

CRANE Data Dictionary and Overview of CRANE Data Model

Last Updated: January 6, 2020

NOTE

This document does not contain all of the data elements available in CRANE. The variables listed in this document are those defined as a limited data set that may be shared with prospective investigators and their internal and/or external partners as identified in their data access agreement. NOTE: anything underlined in this document is a hyperlink. Please use these hyperlinks for easier navigation back to this table of contents and to value sets throughout the data dictionary.

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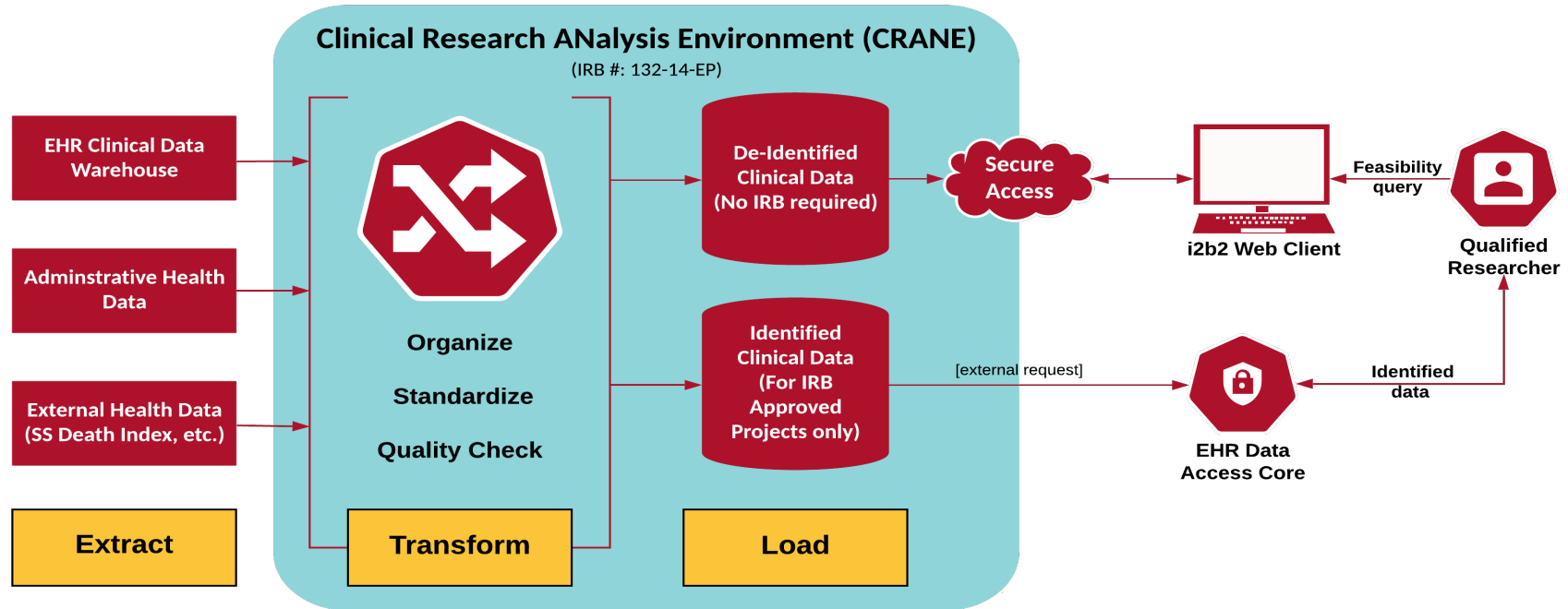
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1. CRANE - Bird's Eye View

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1.1 Background

UNMC's Clinical Research ANalysis Environment (CRANE) is a flexible, inclusive clinical data warehouse combined with the tools, processes, and people needed to support knowledge discovery. It contains de-identified, structured data for UNMC research and quality improvement efforts. CRANE can be used as a search discovery tool allowing qualified researchers to search de-identified patient data from sources that would otherwise require IRB-approval or asynchronous consideration. CRANE is considered an environment because it is more than just the software and available data. CRANE is an entire ecosystem consisting of an IRB-approved, de-identified clinical data warehouse (CDW) that provides researchers with access to well organized, characterized, and standardized patient-level data in compliance with HIPAA, the common rule, and best practices. This CDW consolidates data from a variety of clinical sources to present a singular, multi-faceted view of the available data.

The primary data in CRANE derives from the Nebraska Medicine Electronic Health Record (EHR) system through a series of extracts and transformations to render the data in a well-characterized, interoperable format based on the PCORnet Common Data Model. The EHR data is supplemented with other patient-level data sources including, but not limited to, state cancer registry data, encounter data from the Nebraska Health Information Initiative, and the Social Security death index. Additional data sources to expand the patient-level data include formally encoded anatomic pathology data, biomarker data, and pointers to biobank specimens. This creates a rich repository for health research as it is actually happening in a clinical setting.

The data in CRANE is rendered in the Office of the National Coordinator for Health Information Technology (ONC) approved standard codes and supports external analysis by both R and SAS statistical software. The de-identification process involves comprehensive removal of all 18 PHI identifiers defined by HIPAA as well as a complex date shifting process. Date shifting is inconsistent among patients but is consistent at the individual patient level for each instance of CRANE. This results in dates that are shifted between 1 and 30 days in the past across all of a patient’s data points.

In an effort to support clinical researchers without exposing them to the technical details, CRANE uses an integrated approach providing a “self-serve” data mechanism for qualified researchers. Researchers interact with the data in CRANE primarily through the i2b2 (Informatics for Integrating Biology with the Bedside) web client. I2b2 is a cohort discovery tool developed by Harvard informaticists that allow researchers to determine if there is a cohort of patients in our clinical data repository that meets their criteria of interest using a drag-and-drop interface for ease of use. In summary, CRANE is the entire research environment while i2b2 is the web client portion of that environment through which researchers engage with the underlying data.

1.2 Release History

Date	Version	Description
12/12/2019	v0.1	<u>Initial release (release notes)</u>

1.3 Data Conventions

Naming conventions for tables, and all the associated objects (indexes, constraints, keys, and triggers) are fundamental to successful database structure and maintenance. Below is an overview of the data conventions and standards used in the Clinical Research ANalysis Environment.

1.3.1 Code Sets and Terminologies

coded. All coded data in i2b2 is stored with the code concatenated to an identifier of the coding scheme. The coded systems in use are inventoried as follows:

I2b2 identifier	Datatype	Code / terminology scheme name	Reference resource
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CPT4	Professional services procedure codes	Common Procedural Terminology version 4	AMA copyright a problem; use i2b2 to browse
ICD-9-CM	Encounter billing diagnoses before 20151001 Vol 3 Hospital Procedures before 20151001	International Classification of Diseases version 9 Clinical Modification	http://www.icd9data.com http://icd9cm.chrisendres.com
ICD-10-CM	Encounter billing diagnoses after 20151001	International Classification of Diseases version 10 Clinical Modification	https://www.icd10data.com/
ICD-10-PCS	Hospital services procedure codes after 20151001	International Classification version 10 Procedure Coding Scheme	https://www.icd10data.com/
LOINC	Laboratory, pathology and clinical finding results	Logical Objects Identifiers and Numeric Codes	http://search.loinc.org http://www.loinc.org for the RELMA browser
NDC	Manufactured drug products	National Drug Codes	https://mor.nlm.nih.gov/RxNav/
RXNORM	Clinically orderable drugs for US pharmacopoeia	RXNORM	https://mor.nlm.nih.gov/RxNav/
SNOMEDCT	Problem list, past medical history, family history, procedure history, microorganisms	Systematized Nomenclature of Medicine - Clinical Terminology	https://browser.ihtsdotools.org/

The Unified Medical Language(UMLS) publication of NLM is a source that publishes current, active codes from all of these terminologies along with inter-terminology mappings twice annually. Although the UMLS is useful for understanding or browsing these terminologies, it is NOT the reference source to use when deploying these terminologies in electronic healthcare systems.

The NLM also has maintained a value set authority center(VSAC <https://vsac.nlm.nih.gov/>) meant to be a reference repository and standard for coded value sets in US electronic healthcare systems. Maintenance of VSAC expired in 2018 and the future of this reference is unclear.

The proceeding documentation reflects the data available within the CRANE CDM tables. These data have been extracted from the Nebraska Medicine instance of Epic. These data have been organized and formatted for ease of use. In addition, all identifiers have been obfuscated to ensure protection of patient privacy. Specifically, the medical record number has been replaced with 'PATID' which is consistent across the entirety of the dataset. All dates have been shifted by up to 30 days. The number of days shifted is consistent within each patient record, but is not consistent across all patients. As an example, Patient A's dates from BIRTH_DATE to DEATH_DATE would all be shifted 20 days earlier. Patient B's dates would all be shifted 2 days earlier.

CRANE is updated quarterly. Each update requires at least 2 weeks. Therefore, data in CRANE may be based on an Epic extract that is up to 4 months old. While data in each update contains all previous data plus newly added encounters and data types, a copy of one earlier version will always be maintained.

Each column in the following sheets provides important information to support CRANE searches and data analysis and interpretation. These columns are:

Table. This column indicates which table(s) the variable can be found in.

Variable name. This is the variable as it appears both in CRANE and in the data extracted from CRANE.

Data type. This column provides information necessary to the analysis of the data.

Valueset. This column provides the complete list of values for the variable.

Valueset description. This is the key to values used for the variable.

Field definition. This provides any information needed to support understanding and interpretation of the data.

Searchable in i2b2 web client. Most, but not all, variables are available for cohort identification in the web client. Availability is reported in this column.

1.4 Entity-Relationship Diagram

CDMv5.1 ERD

APIC Analytics | October 11, 2018

CONDITION	
CONDITIONID	char(50)
PATID	char(38)
ENCOUNTERID	char(38)
REPORT_DATE	date
RESOLVE_DATE	date
ONSET_DATE	date
DISPENSE_SOURCE	char(12)
CONDITION_STATUS	char(2)
CONDITION	numeric
CONDITION_TYPE	char(2)
CONDITION_SOURCE	char(2)

DISPENSING	
DISPENSINGID	char(50)
PATID	char(38)
PRESCRIBINGID	char(50)
DISPENSE_DATE	date
RDC	char(30)
DISPENSE_SOURCE	char(12)
DISPENSE_SUP	numeric
DISPENSE_AMT	numeric
DISPENSE_DOSE_DISP	numeric
DISPENSE_DOSE_DISP_UNIT	char(10)
DISPENSE_ROUTE	char(20)

OBS_GEN	
OBSGEND	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
OBSGEN_PROVIDERID	char(20)
OBSGEN_DATE	date
OBSGEN_TIME	char(5)
OBSGEN_IYFTE	char(30)
OBSGEN_CODE	char(30)
OBSGEN_RESULT_QUAL	char(20)
OBSGEN_RESULT_TYFTE	char(30)
OBSGEN_RESULT_SNOEMD	char(30)
OBSGEN_RESULT_NUM	numeric
OBSGEN_RESULT_MODIFIER	char(2)
OBSGEN_RESULT_UNIT	char(20)
OBSGEN_RESULT_MODIFIED	char(3)
OBSGEN_ID_MODIFIED	char(20)
OBSGEN_SOURCE	char(2)

IMMUNIZATION	
IMMUNIZATIONID	char(50)
PATID	varchar(40)
ENCOUNTERID	char(50)
PROCEEDRESID	varchar(20)
VX_PROVIDERID	varchar(50)
VX_RECORD_DATE	date
VX_ADMIN_DATE	date
VX_CODE_TYPE	char(2)
VX_CODE	varchar(25)
VX_STATUS	char(2)
VX_STATUS_REASON	char(2)
VX_SOURCE	char(2)
VX_DOSE	numeric
VX_DOSE_UNIT	varchar(20)
VX_ROUTE	varchar(20)
VX_BODY_SITE	varchar(20)
VX_MANUFACTURER	varchar(20)
VX_LOT_NUM	varchar(50)
VX_EXP_DATE	date

MED_ADMIN	
MEDADMINID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
PRESCRIBINGID	char(50)
MEDADMIN_PROVIDERID	char(20)
MEDADMIN_START_DATE	date
MEDADMIN_STOP_DATE	date
MEDADMIN_STOP_IYFTE	char(30)
MEDADMIN_IYFTE	char(30)
MEDADMIN_CODE	char(30)
MEDADMIN_DOSE_ADMIN	numeric
MEDADMIN_DOSE_ADMIN_UNIT	char(20)
MEDADMIN_ROUTE	char(20)
MEDADMIN_SOURCE	char(2)

PRESCRIBING	
PRESCRIBINGID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
RX_PROVIDERID	char(50)
RX_ORDER_DATE	date
RX_ORDER_TIME	char(5)
RX_START_DATE	date
RX_END_DATE	date
RX_DOSE_ORDERREF	numeric
RX_DOSE_ORDERREF_UNIT	char(30)
RX_QUANTITY	numeric
RX_DOSE_FORM	char(20)
RX_RECILLS	numeric
RX_DAYS_SUPPLY	numeric
RX_FREQUENCY	char(2)
RX_PRN_FLAG	char(1)
RX_ROUTE	char(20)
RX_BASIS	char(2)
FORMIM_CUI	char(5)
RX_SOURCE	char(2)
RX_DISPENSE_AS_WRITTEN	char(2)

LAB_RESULT_CM	
LAB_RESULT_CM_ID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
LAB_NAME	char(30)
SPECIMEN_SOURCE	char(30)
LAB_LOINC	char(10)
LAB_RESULT_SOURCE	char(2)
LAB_LOINC_SOURCE	char(2)
PRIORITY	char(2)
RESULTS_IDC	char(3)
LAB_PX	char(31)
LAB_PX_TYPE	char(2)
LAB_ORDER_DATE	date
SPECIMEN_DATE	date
SPECIMEN_TIME	char(3)
RESULT_DATE	date
RESULT_TIME	char(3)
RESULT_QUAL	char(20)
RESULT_SNOEMD	char(30)
RESULT_NUM	numeric
RESULT_MODIFIER	char(2)
RESULT_UNIT	char(30)
NORM_RANGE_LOW	char(10)
NORM_MODIFIER_LOW	char(2)
NORM_RANGE_HIGH	char(10)
NORM_MODIFIER_HIGH	char(2)
ABN_ID	char(2)

DEATH	
PATID	char(38)
DEATH_DATE	date
DEATH_DATE_IMPUTE	char(7)
DEATH_SOURCE	char(2)
DEATH_MATCH_CONFIDENCE	char(2)

DEATH_CAUSE	
PATID	char(38)
DEATH_CAUSE	char(50)
DEATH_CAUSE_CODE	char(2)
DEATH_CAUSE_TYPE	char(2)
DEATH_CAUSE_SOURCE	char(2)
DEATH_CAUSE_CONFIDENCE	char(2)

PRO_CM	
PRO_CM_ID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
PRO_DATE	date
PRO_TIME	char(5)
PRO_TYPE	char(2)
PRO_ITCM_NAME	char(50)
PRO_ITCM_LOINC	char(10)
PRO_RESPONSE_TXT	char(150)
PRO_RESPONSE_NUM	numeric
PRO_METHOD	char(2)
PRO_MODE	char(2)
PRO_CAT	char(2)
PRO_SOURCE	char(2)
PRO_ITEM_VERSION	char(2)
PRO_MEASURE_NAME	char(50)
PRO_MEASURE_SF4	char(20)
PRO_MEASURE_SCORE	numeric
PRO_MEASURE_T_IETA	numeric
PRO_MEASURE_SCALED_TSCORE	numeric
PRO_MEASURE_STANDARD_ERROR	numeric
PRO_MEASURE_COUNT_SCORECD	numeric
PRO_MEASURE_LOINC	char(10)
PRO_MEASURE_VERSION	char(20)
PRO_ITEM_FULLNAME	char(50)
PRO_ITEM_TEXT	char(20)
PRO_MEASURE_FULLNAME	char(50)

VITAL	
VITALID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
MEASURE_DATE	date
MEASURE_TIME	char(5)
VITAL_SOURCE	char(2)
HT	numeric
WT	numeric
DIASTOLIC	numeric
SYSTOLIC	numeric
ORIGINAL_BMI	numeric
BP_POSITION	char(2)
SMOKING	char(2)
TOBACCO	char(2)
TOBACCO_TYPE	char(2)

OBS_OIN	
OBSOINID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
OBSOIN_PROVIDERID	char(20)
OBSOIN_DATE	date
OBSOIN_TIME	char(5)
OBSOIN_IYFTE	char(30)
OBSOIN_CODE	char(10)
OBSOIN_RESULT_QUAL	char(20)
OBSOIN_RESULT_TEXT	char(200)
OBSOIN_RESULT_SNOEMD	char(30)
OBSOIN_RESULT_NUM	numeric
OBSOIN_RESULT_MODIFIER	char(2)
OBSOIN_RESULT_UNIT	char(20)
OBSOIN_SOURCE	char(2)

DEMOGRAPHIC	
PATID	char(38)
BIRTH_DATE	date
BIRTH_TIME	char(5)
SEX	char(2)
SEXUAL_ORIENTATION	char(2)
GENDER_IDENTITY	char(2)
HISPANIC	char(2)
RACE	char(2)
DOBMM_FLAG	char(1)
PAT_PREF_LANGUAGE_SPOKEN	char(3)

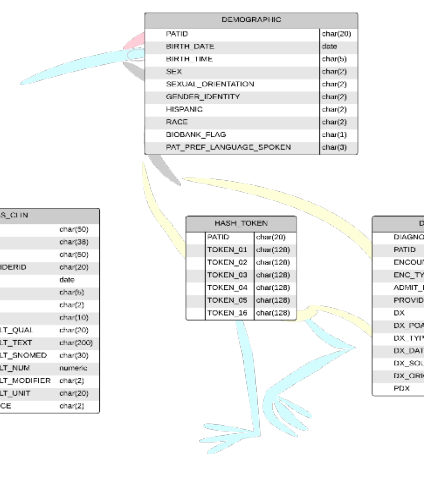
HASH_TOKEN	
PATID	char(38)
TOKEN_01	char(128)
TOKEN_02	char(128)
TOKEN_03	char(128)
TOKEN_04	char(128)
TOKEN_05	char(128)
TOKEN_06	char(128)
TOKEN_07	char(128)

DIAGNOSIS	
DIAGNOSISID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
ENC_TYPE	char(2)
ADMIT_DATE	date
PROVIDERID	char(20)
DX	char(10)
DX_ICD9	char(2)
DX_IYFTE	char(30)
DX_DATE	date
DX_SOURCE	char(2)
DX_CHECKIN	char(2)
PDX	char(2)

ENCOUNTER	
ENCOUNTERID	char(50)
PATID	char(38)
ADMIT_DATE	date
ADMIT_TIME	char(5)
DISCHARGE_DATE	date
DISCHARGE_TIME	char(5)
PROVIDERID	char(20)
FACILITY_LOCATION	char(30)
ENC_LOCATION	char(2)
FACILITYID	char(20)
DISCHARGE_DISPOSITION	char(2)
DISCHARGE_STATUS	char(2)
DRG	char(5)
DRG_TYPE	char(2)
ADMITTING_SOURCE	char(2)
PAYER_TYPE_PRIMARY	char(3)
PAYER_TYPE_SECONDARY	char(5)
FACILITY_TYPE	char(150)

PROCEDURES	
PROCEDURESID	char(50)
PATID	char(38)
ENCOUNTERID	char(50)
ENC_TYPE	char(2)
ADMIT_DATE	date
PROVIDERID	char(20)
PX_DATE	date
PX	char(11)
PX_TYPE	char(2)
PX_SOURCE	char(2)
PPX	char(2)

PROVIDER	
PROVIDERID	char(50)
PROVIDER_SEX	char(2)
PROVIDER_NPI_FLAG	char(1)
PROVIDER_NPI	numeric
PROVIDER_SPECIALTY_PRIMARY	char(50)



2. CRANE Design Considerations

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The research data marts exposed for use represent a detailed distillation of the raw EHR data normalized, standardized and processed with supporting metadata to assist researchers in calculating computable phenotypes – which is a clinical condition, characteristic, or set of clinical features determined exclusively from the data available in EHRs and ancillary data sources without chart review or interpretive analysis by a clinician – for clinical research. Within CRANE are a number of data marts organized to meet the needs of collaborating Research Networks.

The National Patient-Centered Clinical Research Network publishes a detailed Common Data Model (CDM) that is linked to a secure mechanism for querying. The current version of the CDM is v.5.1, which was released in September 2019. PCORnet writes SAS code to query the CDM for supported trials. Because these are national trials with 50-80 data nodes, there is rigorous data quality checking and data characterization.

The Greater Plains Collaborative (GPC) is the prime mover behind our local development of CRANE. The 12 GPC member academic medical centers maintain architecturally similar systems allowing collaborative development of the technology. The GPC supports a query mechanism where local queries are shared through the query compiler BABEL. These queries require local customization, so each site then customizes the query to work locally.

In order to further improve query sharing, the GPC is collaborating with Harvard's clinical informatics team to deploy a large-scale flexible data mart within i2b2 termed Scalable Collaborative Infrastructure for a Learning Healthcare System (SCILHS). This allows shared queries through the Harvard SHRINE networked query tool. The SHRINE system operates through secure channels to individual data marts.

CRANE also provides a powerful clinical informatics education and research platform for extending data standardization and linking. A Big-Data-to-Knowledge U01 grant supports the process of linking anatomic pathology findings, biomarkers, and biobank data with the EHR data in CRANE. The resultant architecture is under development internationally, led by UNMC informatics researchers.

2.1 Topics

2.1.1 What is the PCORnet Common Data Model?

PCORnet Distributed Research Network.

The PCORnet CDM is a key component of the PCORnet Distributed Research Network (DRN) infrastructure. PCORnet developed the PCORnet DRN to be a “...functional distributed research network that facilitates multi-site patient-centered research across the Clinical Research Networks (CRNs) and other interested contributors. The distributed network will enable the conduct of observational research and clinical trials while allowing each participating organization to maintain physical and operational control over its data.” [Data Standards, Security, and Network Infrastructure Task Force (DSSNI charter), 2014] For more details of CDM development, additional references include:

□ CDM abstracts presented at scientific conferences: <https://github.com/CDMFORUM/CDM-GUIDANCE/wiki/CDM-related-Abstracts>

(Source: Common Data Model (CDM) Specification, Version 5. https://pcornet.org/wp-content/uploads/2019/09/PCORnet-Common-Data-Model-v51-2019_09_12.pdf. Accessed December 13, 2019.)

2.1.2 Patients and Personnel Data Sets

All patient data are de-identified in i2b2 and tracked by a unique anonymized patient number that is consistently assigned across each instance of data extraction to create the i2b2/CDM database. All patient-level information extracted and stored in i2b2 is stripped of identifying information in compliance with the definition of Health Insurance Portability and Accountability Act (HIPAA) minimum data sets. Mapping of the de-identified patient to their real world identity is maintained in i2b2 and identified patient information for research and quality care purposes may be obtained with approval of the IRB using extraction tools that are supported by UNMC.

“Keys” are items that link across multiple tables. Within CRANE, the PATID, the anonymized patient number described above, is a consistent key across most tables. In addition, the encounter number may be used as a key to link information about specific visits. For example, events (e.g., labs drawn and medications given) within a hospitalization will be linked by a single encounter number, called ENCOUNTERID.

Multiple tables exist within the CRANE database. Researchers can (and should) select only needed variables from available tables to enable expedient analysis. Each table within the CDM is described in Section 3. Core Tables from CDM.

2.2 The Special Case of PHI

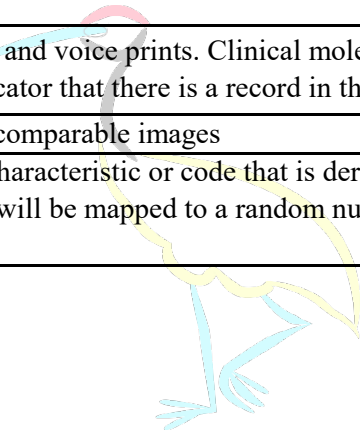
CRANE does not include any of the 18 identifying articles defined by HIPAA, such as Medical Record Number, name, address, or other identifying information. Additionally, we shift all dates 1-30 days into the past. The exact date shift will be randomly assigned within this interval to each patient at the time of each reload, thereby allowing temporal analyses such as the development of adverse effects after a drug but disabling temporal event matching across data reloads. Date offsets remain consistent for each individual patient but vary from patient to patient (i.e. patient #1 may have a consistent date offset of 7 days while patient #2 has a date offset of 13 days) as demonstrated below.

Patient	Variable	Original Date	Date Offset	CRANE Date
Patient #1	Date of Admission	12/10/2010	-7 days	12/3/2010
Patient #1	Type II Diabetes Diagnosis	01/20/2012	-7 days	01/13/2012
Patient #2	Date of Admission	05/15/2014	-13 days	05/02/2014
Patient #2	Type II Diabetes Diagnosis	11/19/2015	-13 days	11/06/2015

We have listed below the identifiers specified by HIPAA and whether they will be included in our data sources and the general i2b2 repository. While de-identified, we will request that investigators using CRANE treat released data with the same sensitivity as a limited data set.

Included in Source Data	Included in de-id data	Identifier
Yes	No	1. Names
Yes	No	2. Postal address information. Zip code has been requested as the predominant method for bundling cohorts of patients (i.e. all zip codes in Omaha Metropolitan Area) but we will bundle search criteria into regions defining populations greater than 20,000. Example: we will allow users to search for patients within a 5 mile radius of UNMC but not the zip code 68198.
Yes	No	3. Social security numbers
Yes	No	4. Account Numbers
Yes	No	5. Telephone & Fax numbers

Yes	Yes	6. Elements of dates for those directly related to an individual, including birthdate, admission date, discharge date, date of death. We will preserve the relationship between care encounters but randomly shifted dates, not actual dates, will be stored in the de-identified repository. The data stored may be up to 365 days before the actual date of service.
Yes	No	7. Medical Record Numbers
No	No	8. Certificate/License numbers
No	No	9. Electronic mail addresses
Yes	No	10. Ages over 89 and all elements of dates indicative of such age
Yes	No	11. Health Plan Beneficiary Numbers
No	No	12. Vehicle identifiers & serial numbers, including license plate numbers
No	No	13. Device identifiers & serial numbers
No	No	14. Web Universal Resource Locators
No	No	15. Internet protocol addresses
No	No	16. Biometric identifiers, including fingers and voice prints. Clinical molecular diagnostic results may be present in clinical laboratory results. We will provide an indicator that there is a record in the biobank.
No	No	17. Full face photographic images and any comparable images
Yes	No	18. Any other unique identifying number, characteristic or code that is derived from or related to information about the individual - Epic patient record identifiers will be mapped to a random number with those mapping files remaining secured within the identified database.



3. Core Tables from the PCORnet Common Data Model (CDM)

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Table Name	Description
CONDITION	A condition represents a patient's diagnosed and self-reported health conditions and diseases. The patient's medical history and current state may both be represented.
DEATH	Reported mortality information for patients.
DEATH_CAUSE	The individual causes associated with a reported death.
DEMOGRAPHIC	Demographics record the direct attributes of individual patients.
DIAGNOSIS	Diagnosis codes indicate the results of diagnostic processes and medical coding within healthcare delivery. Data in this table are expected to be from healthcare-mediated processes and reimbursement drivers.
DISPENSING	Prescriptions filled through a community, mail-order or hospital pharmacy. Outpatient dispensing may not be directly captured within healthcare systems.
ENCOUNTER	Encounters are interactions between patients and providers within the context of healthcare delivery.
ENROLLMENT	Enrollment is a concept that defines a period of time during which a person is expected to have complete data capture. This concept is often insurance-based, but other methods of defining enrollment are possible.
IMMUNIZATION	Records of immunizations that have been delivered within the health system as well as reports of those administered elsewhere.
LAB_RESULT_CM	This table is used to store quantitative and qualitative measurements from blood and other body specimens.
MED_ADMIN	Records of medications administered to patients by healthcare providers. These administrations may take place in any setting, including inpatient, outpatient or home health encounters.
PRESCRIBING	Provider orders for medication dispensing and/or administration. These orders may take place in any setting, including the inpatient or outpatient basis.
PRO_CM	This table is used to store responses to patient-reported outcome measures (PROs) or questionnaires. This table can be used to store item-level responses as well as the overall score for each measure.
PROCEDURES	Procedure codes indicate the discreet medical interventions and diagnostic testing, such as surgical procedures and lab orders, delivered within a healthcare context.
PROVIDER	Data about the providers who are involved in the care processes documented in the CDM.
OBS_CLIN	Standardized qualitative and quantitative clinical observations about a patient.
OBS_GEN	Table to store everything else.
VITAL	Vital signs (such as height, weight, and blood pressure) directly measure an individual's current state of attributes.

PCORnet Common Data Model v5.1

New to v5.0

DEMOGRAPHIC
PATID
 ETC...
 PAT_PREF_LANGUAGE_SPOKEN

ENCOUNTER
ENCOUNTERID
PATID
ADMIT_DATE
ENC_TYPE
 ETC...
 PAYER_TYPE_PRIMARY
 PAYER_TYPE_SECONDARY
 FACILITY_TYPE

DIAGNOSIS
DIAGNOSISID
PATID
DX
DX_TYPE
DX_SOURCE
DX_DATE
 ETC...
 DX_POA

PROCEDURES
PROCEDURESID
PATID
PX
PX_TYPE
 ETC...
 PPX

CONDITION
CONDITIONID
PATID
CONDITION
CONDITION_TYPE
CONDITION_SOURCE
 ETC...

LAB_RESULT_CM
LAB_RESULT_CM_ID
PATID
RESULT_DATE
LAB_RESULT_SOURCE
LAB_LOINC_SOURCE
 ETC...
 RESULT_SNOEMD

PRESCRIBING
PRESCRIBINGID
PATID
 ETC...
 RX_DOSE_ORDERED
 RX_DOSE_ORDERED_UNIT
 RX_ROUTE
 RX_SOURCE
 RX_DISPENSE_AS_WRITTEN
 RX_PRN_FLAG

DISPENSING
DISPENSINGID
PATID
DISPENSE_DATE
NDC
DISPENSE_SOURCE
 ETC...
 DISPENSE_DOSE_DISP_UNIT
 DISPENSE_ROUTE

MED_ADMIN
MEDADMINID
PATID
MEDADMIN_START_DATE
ENCOUNTERID
MEDADMIN_START_TIME
MEDADMIN_STOP_DATE
MEDADMIN_STOP_TIME
PRESCRIBINGID
 ETC...
MEDADMIN_SOURCE

VITAL
VITALID
PATID
MEASURE_DATE
VITAL_SOURCE
 ETC...

ENROLLMENT
PATID
ENR_START_DATE
ENR_BASIS
 ETC...

DEATH
PATID
DEATH_SOURCE
 ETC...

DEATH_CAUSE
PATID
DEATH_CAUSE
DEATH_CAUSE_CODE
DEATH_CAUSE_TYPE
DEATH_CAUSE_SOURCE
 ETC...

PROVIDER
PROVIDERID
PROVIDER_SEX
PROVIDER_SPECIALTY_PRIMARY
PROVIDER_NPI
PROVIDER_NPI_FLAG

HARVEST
NETWORKID
DATAMARTID
 ETC...

PCORNET_TRIAL
PATID
TRIALID
PARTICIPANTID
 ETC...

PRO_CM
PRO_CM_ID
PATID
ENCOUNTERID
PRO_DATE
PRO_TIME
PRO_TYPE
PRO_ITEM_NAME
PRO_ITEM_LOINC
PRO_RESPONSE_TEXT
PRO_RESPONSE_NUM
PRO_METHOD
PRO_MODE
PRO_CAT
PRO_SOURCE
 ETC...

IMMUNIZATION
IMMUNIZATIONID
PATID
VX_CODE
VX_CODE_TYPE
VX_STATUS
 ETC...

HASH_TOKEN
PATID
TOKEN_01
 ETC...
TOKEN_16

OBS_CLIN
OBSCLINID
PATID
ENCOUNTERID
OBSCLIN_PROVIDERID
OBSCLIN_DATE
OBSCLIN_TIME
OBSCLIN_TYPE
OBSCLIN_CODE
 ETC...
OBSCLIN_SOURCE
 ETC...
RAW_OBSCLIN_UNIT

OBS_GEN
OBSGENID
PATID
ENCOUNTERID
OBSGEN_PROVIDERID
OBSGEN_DATE
OBSGEN_TIME
 ETC...
OBSGEN_SOURCE
RAW_OBSGEN_UNIT

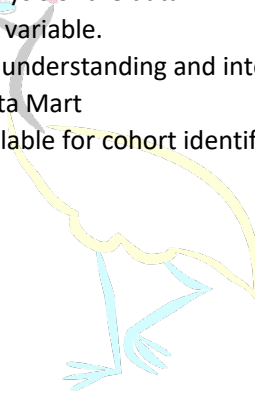
LDS_ADDRESS_HISTORY
ADDRESSID
PATID
ADDRESS_USE
ADDRESS_TYPE
ADDRESS_PREFERRED
 ETC...

Bold font indicates fields that cannot be null due to primary key definitions or record-level constraints.

The proceeding sheets reflect the data available within the CRANE CDM tables. These data have been extracted from the Nebraska Medicine instance of Epic. These data have been organized and formatted for ease of use. In addition, all identifiers have been obfuscated to ensure protection of patient privacy. Specifically, the medical record number has been replaced with 'PATID' which is consistent across the entirety of the dataset. All dates have been shifted by up to 30 days. The number of days shifted is consistent within each patient record, but is not consistent across all patients. As an example, Patient A's dates from BIRTH_DATE to DEATH_DATE would all be shifted 20 days earlier. Patient B's dates would all be shifted 2 days earlier.

CRANE is updated quarterly. Each update requires at least 2 weeks. Therefore, data in CRANE may be based on an Epic extract that is up to 4 weeks old. Each column in the proceeding sheets provide important information to support CRANE searches and data analysis and interpretation. These columns are:

- Table. This column indicates which table(s) the variable can be found in.
- Field name. This is the variable as it appears both in CRANE and in the data extracted from CRANE.
- Data type. This column provides information necessary to the analysis of the data.
- Value Set This column provides the complete list of values for the variable.
- Field definition. This provides any information needed to support understanding and interpretation of the data.
- Source. This describes the origin of the data within the CRANE Data Mart
- Searchable in i2b2 web client. Most, but not all, variables are available for cohort identification in the web client. Availability is reported in



3.1 Table: DEMOGRAPHIC

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Domain Description: Demographics record the direct attributes of individual patients.

Relational Integrity: The DEMOGRAPHIC table contains one record per patient.

Primary Key: PATID

Constraints: PATID (unique; required, not null)

Additional Notes/Considerations:

DEMOGRAPHIC Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PATID	char	n/a	Obfuscated person-level identifier, mapped from Epic identifier and held constant over time, used to link across tables.	PCORnet
BIRTH_DATE	date	n/a	Date of Birth. YYYY-MM-DD.	PCORnet
BIRTH_TIME	char	n/a	Time of birth, only available for NM births. HH:MM.	PCORnet
SEX	char	link	Administrative sex. "Ambiguous" refers to individuals who are physically undifferentiated at birth. "Other" may refer to individuals undergoing gender re-assignment.	PCORnet
SEXUAL_ORIENTATION	char	link	Sexual orientation.	PCORnet
GENDER_IDENTITY	char	link	Current gender identity.	PCORnet
HISPANIC	char	link	A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.	PCORnet

RACE	char	link	<p>Please use only one race value per patient. Details of categorical definitions:</p> <p>American Indian or Alaska Native: A person having origins in any of the original peoples of North and South America (including Central America), and who maintains tribal affiliation or community attachment.</p> <p>Asian: A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.</p> <p>Black or African American: A person having origins in any of the black racial groups of Africa.</p> <p>Native Hawaiian or Other Pacific Islander: A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.</p> <p>White: A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.</p>	PCORnet
BIOBANK_FLAG	char	link	Flag to indicate that one or more biobanked specimens are stored and available for research use.	PCORnet
PAT_PREF_LANGUAGE_SPOKEN	char	link	Preferred spoken language of communication as expressed by the patient.	PCORnet
RAW_SEX	char	n/a	Originating value of field used prior to mapping into PCORnet CDM value set. ONLY USED FOR MAPPING.	PCORnet
RAW_HISPANIC	char	n/a	Originating value of field used prior to mapping into PCORnet CDM value set. ONLY USED FOR MAPPING.	PCORnet
RAW_RACE	char	n/a	Originating value of field used prior to mapping into PCORnet CDM value set. ONLY USED FOR MAPPING.	PCORnet
RAW_PAT_PREF_LANGUAGE_SPOKEN	char	n/a	Originating value of field used prior to mapping into PCORnet CDM value set. ONLY USED FOR MAPPING.	PCORnet
RAW_SEXUAL_ORIENTATION	char	n/a	Originating value of field used prior to mapping into PCORnet CDM value set. ONLY USED FOR MAPPING.	PCORnet
RAW_GENDER_IDENTITY	char	n/a	Originating value of field used prior to mapping into PCORnet CDM value set. ONLY USED FOR MAPPING.	PCORnet

3.2 Table: ENROLLMENT

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Domain Description:	Enrollment is a concept that defines a period of time during which a person is expected to have complete data capture. This concept is often insurance-based, but other methods of defining enrollment are possible.
Relational Integrity:	<p>The ENROLLMENT table contains one record per unique combination of PATID, ENR_START_DATE, and ENR_BASIS.</p> <p>Please note: Each form of coverage (the ENR_BASIS) would have a separate record; for example, if a patient has both medical coverage and drug coverage, these would be 2 separate records, potentially with different enrollment dates for each record.</p>
Composite Primary Key:	PATID, ENR_START_DATE, ENR_BASIS
Foreign Key:	ENROLLMENT.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)
Constraints:	<p>PATID + ENR_START_DATE + ENR_BASIS (unique)</p> <p>PATID (required, not null)</p> <p>ENR_START_DATE (required, not null)</p> <p>ENR_BASIS (required, not null)</p>
Additional Notes/Considerations:	

ENROLLMENT Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PATID	char	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
ENR_START_DATE	date	n/a	Date of the beginning of the enrollment period. If the exact date is unknown, use the first day of the month.	PCORnet

ENR_END_DATE	date	n/a	Date of the end of the enrollment period. If the exact date is unknown, use the last day of the month.	PCORnet
CHART	char	link	<p>Chart abstraction flag is intended to answer the question, "Are you able to request (or review) charts for this person?" This flag does not address chart availability.</p> <p>Note: This field is most relevant for health insurers that can request charts from affiliated providers. This field allows exclusion of patients from studies that require chart review to validate exposures and/or outcomes. It identifies patients for whom charts are never available and for whom the chart can never be requested.</p>	PCORnet
ENR_BASIS	char	link	ENR_BASIS is a property of the time period defined. A patient can have multiple entries in the table.	PCORnet



3.3 Table: ENCOUNTER

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Domain Description:	Encounters are interactions between patients and providers within the context of healthcare delivery.
Relational Integrity:	The ENCOUNTER table contains one record per unique encounter.
Primary Key:	ENCOUNTERID
Foreign Key:	ENCOUNTER.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship) ENCOUNTER.PROVIDERID is a foreign key to PROVIDER.PROVIDERID (many-to-one)
Constraints:	ENCOUNTERID (unique; required, not null) PATID (required, not null) ADMIT_DATE (required, not null) ENC_TYPE (required, not null)
Additional Notes/Considerations:	

ENCOUNTER Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. Used to link across tables, including the ENCOUNTER, DIAGNOSIS, and PROCEDURES tables.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
ADMIT_DATE	date	n/a	Encounter or admission date.	PCORnet
ADMIT_TIME	char	n/a	Encounter or admission time.	PCORnet
DISCHARGE_DATE	date	n/a	Discharge date.	PCORnet
DISCHARGE_TIME	char	n/a	Discharge time.	PCORnet
PROVIDERID	char	n/a	Code for the provider who is most responsible for this encounter. As with the PATID, the provider code is a pseudoidentifier with a consistent crosswalk to the real identifier.	PCORnet
FACILITY_LOCATION	char	n/a	Geographic location (5-digit zip code).	PCORnet

ENC_TYPE	char	link	Encounter type.	PCORnet
FACILITYID	char	n/a	Arbitrary local facility code that identifies the hospital or clinic. Used for chart abstraction and validation.	PCORnet
DISCHARGE_DISPOSITION	char	link	Vital status at discharge.	PCORnet
DISCHARGE_STATUS	char	link	Discharge status.	PCORnet
DRG	char	n/a	3-digit Diagnosis Related Group (DRG). The DRG is used for reimbursement for inpatient encounters. It is a Medicare requirement that combines diagnoses into clinical concepts for billing. Frequently used in observational data analyses.	PCORnet
DRG_TYPE	char	link	DRG code version.	PCORnet
ADMITTING_SOURCE	char	link	Admitting source.	PCORnet
PAYER_TYPE_PRIMARY	char	link	Categorization of payer type for primary payer associated with the encounter.	PCORnet
PAYER_TYPE_SECONDARY	char	link	Categorization of payer type for secondary payer associated with the encounter.	PCORnet
FACILITY_TYPE	char	link	Description of the facility where the encounter occurred.	PCORnet
RAW_SITEID	char	n/a	Field for locally-defined identifier intended for local use; for example, where a network may have multiple sites contributing to a central data repository.	PCORnet
RAW_ENC_TYPE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DISCHARGE_DISPOSITION	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DISCHARGE_STATUS	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DRG_TYPE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_ADMITTING_SOURCE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_FACILITY_TYPE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_PAYER_TYPE_PRIMARY	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_PAYER_NAME_PRIMARY	char	n/a	Primary payer name as denoted in the source system. Used to derive PAYER_TYPE_PRIMARY if validated process does not exist.	PCORnet
RAW_PAYER_ID_PRIMARY	char	n/a	Primary PAYER identifier as denoted in the source system. Used to derive PAYER_TYPE_PRIMARY if validated process does not exist.	PCORnet

RAW_PAYER_TYPE_SECONDARY	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_PAYER_NAME_SECONDARY	char	n/a	Secondary payer name as denoted in the source system. Used to derive PAYER_TYPE_SECONDARY if validated process does not exist.	PCORnet
RAW_PAYER_ID_SECONDARY	char	n/a	Secondary PAYER identifier as denoted in the source system. Used to derive PAYER_TYPE_SECONDARY if validated process does not exist.	PCORnet



3.4 Table: DIAGNOSIS

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Domain Description:	Diagnosis codes indicate the results of diagnostic processes and medical coding within healthcare delivery.
Relational Integrity:	The DIAGNOSIS table contains one record per DIAGNOISID.
Primary Key:	DIAGNOSISID
Foreign Key:	DIAGNOSIS.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship) DIAGNOSIS.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (many-to-one relationship)
Constraints:	DIAGNOSISID (unique; required, not null) PATID (required, not null) DX (required, not null) DX_TYPE (required, not null) DX_SOURCE (required, not null)
Additional Notes/Considerations:	

DIAGNOSIS Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
DIAGNOSISID	char	n/a	Arbitrary identifier for each unique record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. Used to link across tables.	PCORnet
ENC_TYPE	char	link	Please note: This is a field replicated from the ENCOUNTER table. See the ENCOUNTER table for definitions.	PCORnet
ADMIT_DATE	date	n/a	Please note: This is a field replicated from the ENCOUNTER table. See the ENCOUNTER table for definitions.	PCORnet

PROVIDERID	char	n/a	Identifier associated with the provider most responsible for the diagnosis.	PCORnet
DX	char	n/a	Diagnosis code. Some codes will contain leading zeroes, and different levels of decimal precision may also be present. This field is a character field, not numeric, to accommodate these coding conventions.	PCORnet
DX_POA	char	link	Flag to denote whether diagnosis was present on inpatient admission.	PCORnet
DX_TYPE	char	link	Diagnosis code type.	PCORnet
DX_DATE	date	n/a	Date diagnosis was recorded, if known.	PCORnet
DX_SOURCE	char	link	Classification of diagnosis source. We include these categories to allow some flexibility in implementation. The context is to capture available diagnoses recorded during a specific encounter.	PCORnet
DX_ORIGIN	char	link	Source of the diagnosis information. Billing pertains to internal healthcare processes and data sources. Claim pertains to data from the bill fulfillment, generally data sources held by insurers and other health plans.	PCORnet
PDX	char	link	Principal discharge diagnosis flag.	PCORnet
RAW_DX	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DX_TYPE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DX_SOURCE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_PDX	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DX_POA	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

3.5 Table: PROCEDURES

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Domain Description:	Procedure codes indicate the discrete medical interventions and diagnostic testing, such as surgical procedures and lab orders, delivered within a healthcare context.
Relational Integrity:	The PROCEDURES table contains one record per PROCEDURESID.
Primary Key:	PROCEDURESID
Foreign Key:	PROCEDURES.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship) PROCEDURES.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (many-to-one relationship)
Constraints:	PROCEDURESID (unique; required, not null) PATID (required, not null) PX (required, not null) PX_TYPE (required, not null)
Additional Notes/Considerations:	Note: This table uses the plural form of “procedures” because “procedure” (singular) is often a reserved word in RDBMSs.

PROCEDURES Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PROCEDURESID	char	n/a	Arbitrary identifier for each unique record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. Used to link across tables.	PCORnet
ENC_TYPE	char	link	Please note: This is a field replicated from the ENCOUNTER table. See ENCOUNTER table for definitions.	PCORnet
ADMIT_DATE	date	n/a	Please note: This is a field replicated from the ENCOUNTER table. See ENCOUNTER table for definitions.	PCORnet
PROVIDERID	char	n/a	Identifier of the PROVIDER most associated with the procedure order.	PCORnet

PX_DATE	date	n/a	Date the procedure was performed.	PCORnet
PX	char	n/a	Procedure code.	PCORnet
			<p>Procedure code type.</p> <p>We include a number of code types for flexibility, but the basic requirement that the code refer to a medical procedure remains.</p> <p>Revenue codes are a standard concept in Medicare billing and can be useful for defining care settings. If those codes are available they can be included.</p> <p>Medications administered by clinicians can be captured in billing data and Electronic Health Records (EHRs) as HCPCS procedure codes. Administration (infusion) of chemotherapy is an example.</p> <p>We are now seeing NDCs captured as part of procedures because payers are demanding it for payment authorization. Inclusion of this code type enables those data partners that capture the NDC along with the procedure to include the data.</p> <p>Please note: The “Other” category is meant to identify internal use ontologies and codes.</p>	
PX_TYPE	char	link		PCORnet
			<p>Source of the procedure information.</p> <p>Order and billing pertain to internal healthcare processes and data sources. Claim pertains to data from the bill fulfillment, generally data sources held by insurers and other health plans.</p>	
PX_SOURCE	char	link		PCORnet
PPX	char	link	Principal procedure flag.	PCORnet
RAW_PX	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_PX_TYPE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_PPX	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

3.6 Table: VITAL

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Domain Description:	Vital signs (such as height, weight, and blood pressure) directly measure an individual's current state of attributes.
Relational Integrity:	The VITAL table contains one record per VITALID.
Primary Key:	VITALID
Foreign Key:	VITAL.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship) VITAL.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)
Constraints:	VITALID (unique; required, not null) PATID (required, not null) MEASURE_DATE (required, not null) VITAL_SOURCE (required, not null)
Additional Notes/Considerations:	

VITAL Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
VITALID	char	n/a	Arbitrary identifier for each unique VITAL record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. Not all vital sign measures will be associated with a healthcare encounter.	PCORnet
MEASURE_DATE	date	n/a	Date of vitals measure.	PCORnet
MEASURE_TIME	char	n/a	Time of vitals measure.	PCORnet
VITAL_SOURCE	char	link	Please note: The "Patient-reported" category can include reporting by patient's family or guardian.	PCORnet

HT	numeric	n/a	Height (in inches) measured by standing. Only populated if measure was taken on this date. If missing, this value should be null. Decimal precision is permissible.	PCORnet
WT	numeric	n/a	Weight (in pounds). Only populated if measure was taken on this date. If missing, this value should be null. Decimal precision is permissible.	PCORnet
DIASTOLIC	numeric	n/a	Diastolic blood pressure (in mmHg). Only populated if measure was taken on this date. If missing, this value should be null.	PCORnet
SYSTOLIC	numeric	n/a	Systolic blood pressure (in mmHg). Only populated if measure was taken on this date. If missing, this value should be null.	PCORnet
ORIGINAL_BMI	numeric	n/a	BMI if calculated in the source system. Decimal precision is permissible.	PCORnet
BP_POSITION	char	link	Position for orthostatic blood pressure. This value should be null if blood pressure was not measured.	PCORnet
SMOKING	char	link	<p>Indicator for any form of tobacco that is smoked.</p> <p>Per Meaningful Use guidance, "...smoking status includes any form of tobacco that is smoked, but not all tobacco use."</p> <p>"'Light smoker' is interpreted to mean less than 10 cigarettes per day, or an equivalent (but less concretely defined) quantity of cigar or pipe smoke. 'Heavy smoker' is interpreted to mean greater than 10 cigarettes per day or an equivalent (but less concretely defined) quantity of cigar or pipe smoke."</p> <p>"...we understand that a "current every day smoker" or "current some day smoker" is an individual who has smoked at least 100 cigarettes during his/her lifetime and still regularly smokes every day or periodically, yet consistently; a "former smoker" would be an individual who has smoked at least 100 cigarettes during his/her lifetime but does not currently smoke; and a "never smoker" would be an individual who has not smoked 100 or more cigarettes during his/her lifetime."</p> <p>http://www.healthit.gov/sites/default/files/standards-certification/2014-edition-draft-test-procedures/170-314-a-11-smoking-status-2014-test-procedure-draft-v1.0.pdf</p>	PCORnet
TOBACCO	char	link	Indicator for any form of tobacco.	PCORnet
TOBACCO_TYPE	char	link	Type(s) of tobacco used.	PCORnet
RAW_DIASTOLIC	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

RAW_SYSTOLIC	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_BP_POSITION	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_SMOKING	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_TOBACCO	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_TOBACCO_TYPE	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet



3.7 Table: DISPENSING

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Domain Description: Prescriptions filled through a community, mail-order or hospital pharmacy. Outpatient dispensing may not be directly captured within healthcare systems.

Relational Integrity: The DISPENSING table contains one record per DISPENSINGID.

Primary Key: DISPENSINGID

Foreign Key: DISPENSING.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)
DISPENSING.PRESCRIBINGID is a foreign key to PRESCRIBING.PRESCRIBINGID (zero-to-many relationship)

Constraints: DISPENSINGID (unique; required, not null)
PATID (required, not null)
DISPENSE_DATE (required, not null)
NDC (required, not null)

Additional Notes/Considerations:

DISPENSING Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
DISPENSINGID	char	n/a	Arbitrary identifier for each unique record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
PRESCRIBINGID	char	n/a	This is an optional relationship to the PRESCRIBING table, and may not be generally available. One prescribing order may generate multiple dispensing records.	PCORnet
DISPENSE_DATE	date	n/a	Dispensing date (as close as possible to date the person received the dispensing).	PCORnet
NDC	char	n/a	National Drug Code in the 11-digit, no-dash, HIPAA format.	PCORnet

DISPENSE_SOURCE	char	link	Source of the dispensing information.	PCORnet
DISPENSE_SUP	numeric	n/a	Days supply. Number of days that the medication supports based on the number of doses as reported by the pharmacist. This amount is typically found on the dispensing record. Integer values are expected.	PCORnet
DISPENSE_AMT	numeric	n/a	Number of units (pills, tablets, vials) dispensed. Net amount per NDC per dispensing. This amount is typically found on the dispensing record. Positive values are expected.	PCORnet
DISPENSE_DOSE_DISP	numeric	n/a	Dose of a given medication, as dispensed.	PCORnet
DISPENSE_DOSE_DISP_UNIT	char	link	Units of measure associated with the dose of the medication as dispensed.	PCORnet
DISPENSE_ROUTE	char	link	Route of delivery.	PCORnet
RAW_NDC	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DISPENSE_DOSE_DISP	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DISPENSE_DOSE_DISP_UNIT	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_DISPENSE_ROUTE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

3.8 Table: LAB_RESULT_CM

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Domain Description:	This table is used to store quantitative and qualitative measurements from blood and other body specimens.
Relational Integrity:	The LAB_RESULT_CM table contains one record per LAB_RESULT_CM_ID
Primary Key:	LAB_RESULT_CM_ID
Foreign Key:	LAB_RESULT_CM.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship) LAB_RESULT_CM.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)
Constraints:	LAB_RESULT_CM_ID (unique; required, not null) PATID (required, not null) RESULT_DATE (required, not null)
Additional Notes/Considerations:	

LAB_RESULT_CM Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
LAB_RESULT_CM_ID	char	n/a	Arbitrary identifier for each unique LAB_RESULT_CM record. Does not need to be persistent across refreshes, and may be created by methods such as sequence or GUID.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. Not all lab results will be associated with a healthcare encounter.	PCORnet

LAB_NAME	char	link	This field is deprecated effective v4.0. Partners should prioritize mapping their labs to LOINC. If the LOINC code for a given result is unknown, partners should populate the name of the lab in RAW_LAB_NAME.	PCORnet
SPECIMEN_SOURCE	char	link	Specimen source. All records will have a specimen source; some tests have several possible values for SPECIMEN_SOURCE.	PCORnet
LAB_LOINC	char	n/a	Logical Observation Identifiers, Names, and Codes (LOINC®) from the Regenstrief Institute. Results with local versions of LOINC codes (e.g., LOINC candidate codes) should be included in the RAW_ table field, but the LOINC variable should be set to missing. Current LOINC codes are from 3-7 characters long but Regenstrief suggests a length of 10 for future growth. The last digit of the LOINC code is a check digit and is always preceded by a hyphen. All parts of the LOINC code, including the hyphen, must be included. Do not pad the LOINC code with leading zeros.	PCORnet
LAB_RESULT_SOURCE	char	link	Source of the information for the lab result.	PCORnet
LAB_LOINC_SOURCE	char	link	Source/provenance of the LOINC code for this result.	PCORnet
PRIORITY	char	link	Immediacy of test. The intent of this variable is to determine whether the test was obtained as part of routine care or as an emergent/urgent diagnostic test (designated as Stat or Expedite).	PCORnet
RESULT_LOC	char	link	Location of the test result. Point of Care locations may include anticoagulation clinic, newborn nursery, finger stick in provider office, or home. The default value is 'L' unless the result is Point of Care. There should not be any missing values.	PCORnet
LAB_PX	char	n/a	Variable for local and standard procedure codes, used to identify the originating order for the lab test.	PCORnet
LAB_PX_TYPE	char	link	Procedure code type, if applicable.	PCORnet
LAB_ORDER_DATE	date	n/a	Date test was ordered.	PCORnet
SPECIMEN_DATE	date	n/a	Date specimen was collected.	PCORnet
SPECIMEN_TIME	char	n/a	Time specimen was collected.	PCORnet
RESULT_DATE	date	n/a	Result date.	PCORnet
RESULT_TIME	char	n/a	Result time.	PCORnet
RESULT_QUAL	char	link	Standardized result for qualitative results. This variable should be NI for quantitative results.	PCORnet
RESULT_SNOMED	char	n/a	If the qualitative result has been mapped to SNOMED CT, the corresponding SNOMED code can be placed here.	PCORnet
RESULT_NUM	numeric	n/a	Standardized/converted result for quantitative results.	PCORnet
RESULT_MODIFIER	char	link	Modifier for result values.	PCORnet
RESULT_UNIT	char	link	Converted/standardized units for the quantitative result.	PCORnet

NORM_RANGE_LOW	char	n/a	Lower bound of the normal range assigned by the laboratory. Value should only contain the value of the lower bound. The symbols >, <, >=, <= should be removed. For example, if the normal range for a test is >100 and <300, then "100" should be entered.	PCORnet
NORM_MODIFIER_LOW	char	link	Modifier for NORM_RANGE_LOW values. For numeric results one of the following needs to be true: 1) Both MODIFIER_LOW and MODIFIER_HIGH contain EQ (e.g. normal values fall in the range 3-10) 2) MODIFIER_LOW contains GT or GE and MODIFIER_HIGH contains NO (e.g. normal values are >3 with no upper boundary) 3) MODIFIER_HIGH contains LT or LE and MODIFIER_LOW contains NO (e.g. normal values are <=10 with no lower boundary)	PCORnet
NORM_RANGE_HIGH	char	n/a	Upper bound of the normal range assigned by the laboratory. Value should only contain the value of the upper bound. The symbols >, <, >=, <= should be removed. For example, if the normal range for a test is >100 and <300, then "300" should be entered.	PCORnet
NORM_MODIFIER_HIGH	char	link	Modifier for NORM_RANGE_HIGH values. For numeric results one of the following needs to be true: 1) Both MODIFIER_LOW and MODIFIER_HIGH contain EQ (e.g. normal values fall in the range 3-10) 2) MODIFIER_LOW contains GT or GE and MODIFIER_HIGH contains NO (e.g. normal values are >3 with no upper boundary) 3) MODIFIER_HIGH contains LT or LE and MODIFIER_LOW contains NO (e.g. normal values are <=10 with no lower boundary)	PCORnet
ABN_IND	char	link	Abnormal result indicator. This value comes from the source data; do not apply logic to create it. If field is blank in source data, map to the appropriate flavor of null (guidance added in v4.0).	PCORnet
RAW_LAB_NAME	char	n/a	Local name related to an individual lab test.	PCORnet
RAW_LAB_CODE	char	n/a	Local name related to an individual lab test.	PCORnet
RAW_PANEL	char	n/a	Local code related to a battery or panel of lab tests.	PCORnet
RAW_RESULT	char	n/a	The original test result value as seen in your source data. Values may include a decimal point, a sign or text (e.g., POSITIVE, NEGATIVE, DETECTED).	PCORnet
RAW_UNIT	char	n/a	Original units for the result in your source data.	PCORnet
RAW_ORDER_DEPT	char	n/a	Local code for ordering provider department.	PCORnet
RAW_FACILITY_CODE	char	n/a	Local facility code that identifies the hospital or clinic. Taken from facility claims.	PCORnet

3.9 Table: CONDITION

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Domain Description:	A condition represents a patient's diagnosed and self-reported health conditions and diseases. The patient's medical history and current state may both be represented.
Relational Integrity:	The CONDITION table contains one record per CONDITIONID.
Primary Key:	CONDITIONID
Foreign Key:	CONDITION.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship) CONDITION.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)
Constraints:	CONDITIONID (unique; required, not null) PATID (required, not null) CONDITION (required, not null) CONDITION_TYPE (required, not null) CONDITION_SOURCE (required, not null)
Additional Notes/Considerations:	

CONDITION Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
CONDITIONID	char	n/a	Arbitrary identifier for each unique record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet

ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier used to link across tables. This should only be populated if the item was collected as part of a healthcare encounter. If more than one encounter association is present, this field should be populated with the ID of the encounter when the condition was first entered into the system. However, please note that many conditions may be recorded outside of an encounter context.	PCORnet
REPORT_DATE	date	n/a	Date condition was noted, which may be the date when it was recorded by a provider or nurse, or the date on which the patient reported it. Please note that this date may not correspond to onset date.	PCORnet
RESOLVE_DATE	date	n/a	Date condition was resolved, if resolution of a transient condition has been achieved. A resolution date is not generally expected for chronic conditions, even if the condition is managed.	PCORnet
ONSET_DATE	date	n/a	The onset date concept here refers to "the date and time when problem (illness, disorder, or symptom) started" (ONC:MU Clinical Data Set, caDSR 4973971). This is a different concept than report date, which is the date on which the medical status was collected. An onset date should generally be considered independently of the observer or provider. However, the judgment of when a condition "started" depends on the disease, the frequency of visits, and many other factors. It is not clear that any facility or physician employs this field in a manner which can be trusted without validation during analysis.	PCORnet
CONDITION_STATUS	char	link	Condition status corresponding with REPORT_DATE.	PCORnet
CONDITION	char	n/a	Condition code. Some codes will contain leading zeroes, and different levels of decimal precision may also be present. This field is a character field, not numeric, to accommodate these coding conventions. Please populate the exact value of this diagnosis code, but remove any source-specific suffixes and prefixes.	PCORnet
CONDITION_TYPE	char	link	Condition code type. Please note: The "Other" category is meant to identify internal use ontologies and codes.	PCORnet
CONDITION_SOURCE	char	link	Please note: The "Patient-reported" category can include reporting by a proxy, such as patient's family or guardian.	PCORnet
RAW_CONDITION_STATUS	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_CONDITION	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

RAW_CONDITION_TYPE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_CONDITION_SOURCE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet



3.10 Table: PRO_CM

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Domain Description: This table is used to store responses to patient-reported outcome measures (PROs) or questionnaires. This table can be used to store item-level responses as well as the overall score for each measure.

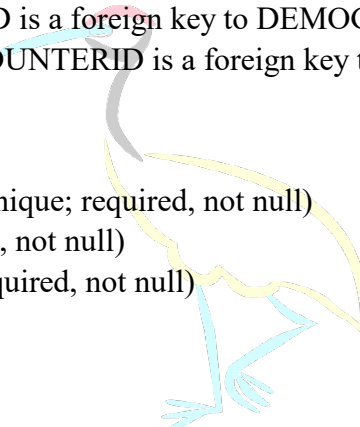
Relational Integrity: The PRO_CM table contains one record per PRO_CM_ID.

Primary Key: PRO_CM_ID

Foreign Key: PRO_CM.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)
PRO_CM.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)

Constraints: PRO_CM_ID (unique; required, not null)
PATID (required, not null)
PRO_DATE (required, not null)

Additional Notes/Considerations:



PRO_CM Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PRO_CM_ID	char	n/a	Arbitrary identifier for each unique record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier for the patient for whom the PRO response was captured. Used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier used to link across tables. This should only be populated if the item was collected as part of a healthcare encounter.	PCORnet
PRO_ITEM	char	link	This field has been deprecated as of CDM v4.0.	PCORnet
PRO_DATE	date	n/a	The date of the response submission.	PCORnet

PRO_TIME	char	n/a	The time of the response submission.	PCORnet
			Terminology / vocabulary used to describe the PRO item. More information on PROMIS, Neuro-QoL and ASQC-Me and the NIH Toolbox can be found on the HealthMeasures website. (www.healthmeasures.net) The Patient-Reported Outcome version of the Common Terminology Criteria for Adverse Events (PRO-CTCAE™) is maintained by the National Cancer Institute. (https://healthcaresdelivery.cancer.gov/pro-ctcae/) Information on the Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) is located here: http://www.hcahpsonline.org	
PRO_TYPE	char	link		PCORnet
PRO_ITEM_NAME	char	n/a	Short name or code of the PRO item in the vocabulary/terminology specified in PRO_TYPE.	PCORnet
			LOINC® code for the PRO item, if available. Logical Observation Identifiers, Names, and Codes (LOINC) from the Regenstrief Institute. Current LOINC codes are from 3-7 characters long but Regenstrief suggests a length of 10 for future growth. The last digit of the LOINC code is a check digit and is always preceded by a hyphen. All parts of the LOINC code, including the hyphen, must be included. Do not pad the LOINC code with leading zeros.	
PRO_ITEM_LOINC	char	n/a		PCORnet
PRO_RESPONSE_TEXT	char	n/a	Text version of the response recorded for the item, if available/applicable.	PCORnet
PRO_RESPONSE_NUM	numeric	n/a	The numeric response recorded for the item, if available/applicable.	PCORnet
PRO_METHOD	char	link	Method of administration. Electronic includes responses captured via a personal or tablet computer, at web kiosks, or via a smartphone.	PCORnet
			The person who responded on behalf of the patient for whom the response was captured. A proxy report is a measurement based on a report by someone other than the patient reporting as if he or she is the patient, such as a parent responding for a child, or a caregiver responding for an individual unable to report for themselves. Assistance excludes providing interpretation of the patient's response.	
PRO_MODE	char	link		PCORnet
			Indicates whether Computer Adaptive Testing (CAT) was used to administer the survey or instrument that the item was part of. May apply to electronic (EC) and telephonic (PH or IV) modes.	
PRO_CAT	char	link		PCORnet
PRO_SOURCE	char	link	Source of the information for the PRO result.	PCORnet
PRO_ITEM_VERSION	char	n/a	Version of the item/question.	PCORnet

PRO_MEASURE_NAME	char	n/a	Short name or code of the PRO measure/form that item belongs to, if item is being administered as part of a measure	PCORnet
PRO_MEASURE_SEQ	char	n/a	Arbitrary ID/sequence number used to link PRO item responses that are associated with the same measure/form.	PCORnet
PRO_MEASURE_SCORE	numeric	n/a	Overall raw score for the PRO measure.	PCORnet
PRO_MEASURE_THETA	numeric	n/a	The value of theta reported from the CAT PROMIS results. Only applies to items that are administered as part of a measure.	PCORnet
PRO_MEASURE_SCALED_TSCORE	numeric	n/a	Standardized score based on the total raw score for the instrument. Only applies to items that are administered as part of a measure.	PCORnet
PRO_MEASURE_STANDARD_ERROR	numeric	n/a	Possible range of the actual final score based on the scaled T-score. Only applies to items that are administered as part of a measure.	PCORnet
PRO_MEASURE_COUNT_SCORED	numeric	n/a	Number of PRO item responses that were involved in the scoring of the measure.	PCORnet
PRO_MEASURE_LOINC	char	n/a	LOINC® code for the PRO item, if available. Logical Observation Identifiers, Names, and Codes (LOINC) from the Regenstrief Institute. Current LOINC codes are from 3-7 characters long but Regenstrief suggests a length of 10 for future growth. The last digit of the LOINC code is a check digit and is always preceded by a hyphen. All parts of the LOINC code, including the hyphen, must be included. Do not pad the LOINC code with leading zeros.	PCORnet
PRO_MEASURE_VERSION	char	n/a	Version of the measure.	PCORnet
PRO_ITEM_FULLNAME	char	n/a	Full name of the PRO item.	PCORnet
PRO_ITEM_TEXT	char	n/a	Text of the PRO item question.	PCORnet
PRO_MEASURE_FULLNAME	char	n/a	Full name of the PRO measure.	PCORnet

3.11 Table: PRESCRIBING

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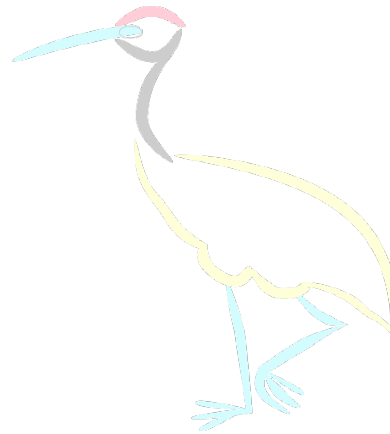
Domain Description:	Provider orders for medication dispensing and/or administration. These orders may take place in any setting, including the inpatient or outpatient basis.
Relational Integrity:	The PRESCRIBING table contains one record per PRESCRIBINGID.
Primary Key:	PRESCRIBINGID
Foreign Key:	<p>PRESCRIBING.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)</p> <p>PRESCRIBING.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)</p> <p>PRESCRIBING.RX_PROVIDERID is a foreign key to PROVIDER.PROVIDERID (many-to-one relationship)</p>
Constraints:	<p>PRESCRIBINGID (unique; required, not null)</p> <p>PATID (required, not null)</p>
Additional Notes/Considerations:	

PRESCRIBING Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PRESCRIBINGID	char	n/a	Arbitrary identifier for each unique PRESCRIBING record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. This should be present if the prescribing activity is directly associated with an encounter.	PCORnet
RX_PROVIDERID	char	n/a	Provider code for the provider who prescribed the medication. The provider code is a pseudoidentifier with a consistent crosswalk to the real identifier.	PCORnet
RX_ORDER_DATE	date	n/a	Order date of the prescription by the provider.	PCORnet

RX_ORDER_TIME	char	n/a	Order time of the prescription by the provider.	PCORnet
RX_START_DATE	date	n/a	Start date of order. This attribute may not be consistent with the date on which the patient actually begin taking the medication.	PCORnet
RX_END_DATE	date	n/a	End date of order (if available).	PCORnet
RX_DOSE_ORDERED	numeric	n/a	Dose of a given medication, as ordered by the provider.	PCORnet
RX_DOSE_ORDERED_UNIT	char	link	Units of measure associated with the dose of the medication as ordered by the provider.	PCORnet
RX_QUANTITY	numeric	n/a	Quantity ordered.	PCORnet
RX_DOSE_FORM	char	link	The unit associated with the quantity prescribed. This is equivalent to RxNorm Dose Form.	PCORnet
RX_REFILLS	numeric	n/a	Number of refills ordered (not including the original prescription). If no refills are ordered, the value should be zero.	PCORnet
RX_DAYS_SUPPLY	numeric	n/a	Number of days supply ordered, as specified by the prescription.	PCORnet
RX_FREQUENCY	char	link	Specified frequency of medication.	PCORnet
RX_PRN_FLAG	char	link	Flag to indicate that all or part of medication frequency instructions includes “as needed.”	PCORnet
RX_ROUTE	char	link	Route of medication delivery.	PCORnet
RX_BASIS	char	link	Basis of the medication order. The PRESCRIBING table can contain orders for many different activities, and this field is intended to connect the provider’s prescribing order with how the order was fulfilled (such as outpatient dispensing or administration by a healthcare professional). (Value set items updated and field definition expanded in v3.1.)	PCORnet
RXNORM_CUI	char	n/a	Where an RxNorm mapping exists for the source medication, this field contains the RxNorm concept identifier (CUI) at the highest possible specificity.	PCORnet
RX_SOURCE	char	link	Source of the prescribing information.	PCORnet
RX_DISPENSE_AS_WRITTEN	char	link	Flag to indicate whether the provider indicated that the medication order was to be dispensed as written.	PCORnet
RAW_RX_MED_NAME	char	n/a	Field for originating, full textual medication name from the source.	PCORnet
RAW_RX_FREQUENCY	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_RXNORM_CUI	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_RX_QUANTITY	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_RX_NDC	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

RAW_RX_DOSE_ORDERED	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_RX_DOSE_ORDERED_UNIT	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_RX_ROUTE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_RX_REFILLS	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet



3.12 Table: PCORNET_TRIAL

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Domain Description:	Patients who are enrolled in PCORnet clinical trials and PCORnet studies.
Relational Integrity:	The PCORNET_TRIAL table contains one record per unique combination of PATID, TRIALID, and PARTICIPANTID.
Composite Primary Key:	PATID, TRIALID, PARTICIPANTID
Foreign Key:	PCORNET_TRIAL.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)
Constraints:	PATID + TRIALID + PARTICIPANTID (unique) PATID (required, not null) TRIALID (required, not null) PARTICIPANTID (required, not null)
Additional Notes/Considerations:	***THIS SHEET WILL NOT BE VISIBLE TO USERS OR SUPERUSERS. FOR DEVELOPMENT TEAM ONLY. IT IS NOT INCLUDED IN THE TABLE OF CONTENTS***

PCORNET TRIAL Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PATID	char	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
TRIALID	char	n/a	Each TRIALID is assigned by the PCORnet trial or study's coordinating center.	PCORnet

PARTICIPANTID	char	n/a	Arbitrary person-level identifier used to uniquely identify a participant in a PCORnet trial or study. PARTICIPANTID is never repeated or reused for a specific clinical trial or study, and is generally assigned by trial or study-specific processes. It may be the same as a randomization ID.	PCORnet
TRIAL_SITEID	char	n/a	Each TRIAL_SITEID is assigned by the PCORnet trial or study coordinating center.	PCORnet
TRIAL_ENROLL_DATE	date	n/a	Date on which the participant enrolled in the trial or study (generally coincides with trial or study consent process).	PCORnet
TRIAL_END_DATE	date	n/a	Date on which the participant completes participation in the trial or study.	PCORnet
TRIAL_WITHDRAW_DATE	date	n/a	If applicable, date on which the participant withdraws consent from the trial or study.	PCORnet
TRIAL_INVITE_CODE	char	n/a	Textual strings used to uniquely identify invitations sent to potential participants, and allows acceptances to be associated back to the originating source. Where used, there should generally be a unique combination of PATID, TRIAL_NAME, and INVITE_CODE within each DataMart. For example, this might include “co-enrollment ID strings” for e-mail invites or “verification codes” for letter invites.	PCORnet

3.13 Table: DEATH

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Domain Description:	Reported mortality information for patients.
Relational Integrity:	The DEATH table contains one record per unique combination of PATID and DEATH_SOURCE.
Composite Primary Key:	PATID, DEATH_SOURCE
Foreign Key:	DEATH.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)
Constraints:	PATID + DEATH_SOURCE (unique) PATID (required, not null) DEATH_SOURCE (required, not null)
Additional Notes/Considerations:	

DEATH Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PATID	char	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
DEATH_DATE	date	n/a	Date of death.	PCORnet
DEATH_DATE_IMPUTE	char	link	When date of death is imputed, this field indicates which parts of the date were imputed.	PCORnet
DEATH_SOURCE	char	link		PCORnet
DEATH_MATCH_CONFIDENCE	char	link	For situations where a probabilistic patient matching strategy is used, this field indicates the confidence that the patient drawn from external source data represents the actual patient.	PCORnet

3.14 Table: DEATH_CAUSE

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Domain Description:	The individual causes associated with a reported death.
Relational Integrity:	The DEATH_CAUSE table contains one record per unique combination of PATID, DEATH_CAUSE, DEATH_CAUSE_CODE, DEATH_CAUSE_TYPE, and DEATH_CAUSE_SOURCE.
Composite Primary Key:	PATID, DEATH_CAUSE, DEATH_CAUSE_CODE, DEATH_CAUSE_TYPE, DEATH_CAUSE_SOURCE
Foreign Key:	DEATH_CAUSE.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)
Constraints:	<p>PATID + DEATH_CAUSE + DEATH_CAUSE_CODE + DEATH_CAUSE_TYPE + DEATH_CAUSE_SOURCE (unique)</p> <p>PATID (required, not null)</p> <p>DEATH_CAUSE (required, not null)</p> <p>DEATH_CAUSE_CODE (required, not null)</p> <p>DEATH_CAUSE_TYPE (required, not null)</p> <p>DEATH_CAUSE_SOURCE (required, not null)</p>
Additional Notes/Considerations:	

DEATH_CAUSE Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PATID	char	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
DEATH_CAUSE	char	n/a	Cause of death code. Please include the decimal point in ICD codes (if any).	PCORnet
DEATH_CAUSE_CODE	char	link	Cause of death code type.	PCORnet
DEATH_CAUSE_TYPE	char	link	Cause of death type. There should be only one underlying cause of death.	PCORnet

DEATH_CAUSE_SOURCE	char	link	Source of cause of death information.	PCORnet
DEATH_CAUSE_CONFIDENCE	char	link	Confidence in the accuracy of the cause of death based on source, match, number of reporting sources, discrepancies, etc.	PCORnet



3.15 Table: MED_ADMIN

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Domain Description:	Records of medications administered to patients by healthcare providers. These administrations may take place in any setting, including inpatient, outpatient or home health encounters.
Relational Integrity:	The MED_ADMIN table contains one record per MEDADMINID.
Primary Key:	MEDADMINID
Foreign Key:	<p>MEDADMIN.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)</p> <p>MEDADMIN.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (many-to-one relationship)</p> <p>MEDADMIN.MEDADMIN_PROVIDERID is a foreign key to PROVIDER.PROVIDERID (many-to-one relationship)</p>
Constraints:	<p>MEDADMINID (unique; required, not null)</p> <p>PATID (required, not null)</p> <p>MEDADMIN_START_DATE (required, not null)</p>
Additional Notes/Considerations:	

MED_ADMIN Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
MEDADMINID	char	n/a	Arbitrary identifier for each unique MED_ADMIN record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. The ENCOUNTERID should be present.	PCORnet
PRESCRIBINGID	char	n/a	This is an optional relationship to the PRESCRIBING table, and may not be generally available. One prescribing order may generate multiple administration records.	PCORnet

MEDADMIN_PROVIDERID	char	n/a	Provider code for the provider who prescribed the medication. The provider code is a pseudoidentifier with a consistent crosswalk to the real identifier.	PCORnet
MEDADMIN_START_DATE	date	n/a	Date medication administration started/occurred.	PCORnet
MEDADMIN_START_TIME	char	n/a	Time medication administration started/occurred.	PCORnet
MEDADMIN_STOP_DATE	date	n/a	Date medication administration ended.	PCORnet
MEDADMIN_STOP_TIME	char	n/a	Time medication administration ended.	PCORnet
MEDADMIN_TYPE	char	link	Medication code type.	PCORnet
MEDADMIN_CODE	char	n/a	Medication code.	PCORnet
MEDADMIN_DOSE_ADMIN	numeric	n/a	Dose of a given mediation, as administered by the provider.	PCORnet
MEDADMIN_DOSE_ADMIN_UNIT	char	link	Units of measure associated with the dose of the medication as administered by the provider.	PCORnet
MEDADMIN_ROUTE	char	link	Route of medication delivery.	PCORnet
MEDADMIN_SOURCE	char	link	Source of the medication administration record.	PCORnet
RAW_MEDADMIN_MED_NAME	char	n/a	Field for originating, full textual medication name from the source.	PCORnet
RAW_MEDADMIN_CODE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_MEDADMIN_DOSE_ADMIN	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_MEDADMIN_DOSE_ADMIN_UNIT	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_MEDADMIN_ROUTE	char	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

3.16 Table: PROVIDER

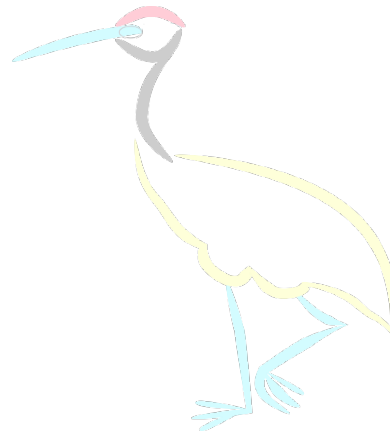
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Domain Description:	Data about the providers who are involved in the care processes documented in the CDM.
Relational Integrity:	The PROVIDER table contains one record per PROVIDERID.
Primary Key:	PROVIDERID
Foreign Key:	<p>PROVIDER.PROVIDERID is a foreign key to ENCOUNTER.PROVIDERID (one-to-many relationship)</p> <p>PROVIDER.PROVIDERID is a foreign key to DIAGNOSIS.PROVIDERID (one-to-many relationship)</p> <p>PROVIDER.PROVIDERID is a foreign key to PROCEDURES.PROVIDERID (one-to-many relationship)</p> <p>PROVIDER.PROVIDERID is a foreign key to PRESCRIBING.RX_PROVIDERID (one-to-many relationship)</p> <p>PROVIDER.PROVIDERID is a foreign key to MEDADMIN.MEDADMIN_PROVIDERID (one-to-many relationship)</p>
Constraints:	PROVIDERID (unique; required, not null)
Additional Notes/Considerations:	

PROVIDER Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PROVIDERID	char	n/a	Arbitrary identifier for each unique PROVIDER record. Does not need to be persistent across refreshes, and may be created by methods such as sequence or GUID.	PCORnet
PROVIDER_SEX	char	link	Sex assigned at birth.	PCORnet

PROVIDER_NPI_FLAG	char	link	Flag to indicate whether partner has access to the National Provider Identifier (NPI) of the provider.	PCORnet
PROVIDER_NPI	numeric	n/a	National Provider Identifier (NPI) of the provider.	PCORnet
RAW_PROVIDER_SPECIALTY_PRIMARY	char	n/a	Field for originating value of field, prior to mapping into the PCORnet CDM value set.	PCORnet
PROVIDER_SPECIALTY_PRIMARY	char	link	Primary specialty of the provider.	PCORnet



3.17 Table: OBS_CLIN

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Domain Description:	Standardized qualitative and quantitative clinical observations about a patient.
Relational Integrity:	The OBS_CLIN table contains one record OBSCLINID
Primary Key:	OBSCLINID
Foreign Key:	<p>OBSCLIN.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)</p> <p>OBSCLIN.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (many-to-one relationship)</p> <p>OBSCLIN.PROVIDERID is a foreign key to PROVIDER.PROVIDERID (many-to-one relationship)</p>
Constraints:	<p>OBSCLINID (unique; required, not null)</p> <p>PATID (required, not null)</p> <p>OBSCLIN_DATE (required, not null)</p>
Additional Notes/Considerations:	

OBS_CLIN Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
OBSCLINID	char	n/a	Arbitrary identifier for each unique OBS_CLIN record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier used to link across tables.	PCORnet
OBSCLIN_PROVIDERID	char	n/a	Provider code for the provider who ordered the observation. The provider code is a pseudoidentifier with a consistent crosswalk to the real identifier.	PCORnet
OBSCLIN_DATE	date	n/a	Date of observation/measurement.	PCORnet
OBSCLIN_TIME	char	n/a	Time of observation/measurement.	PCORnet
OBSCLIN_TYPE	char	link	Terminology / vocabulary used to describe the clinical observation.	PCORnet

OBSCLIN_CODE	char	n/a	Code of the clinical observation in the vocabulary/terminology specified in OBSCLIN_TYPE.	PCORnet
OBSCLIN_RESULT_QUAL	char	link	Standardized result for qualitative results. This variable should be NI for quantitative results.	PCORnet
OBSCLIN_RESULT_TEXT	char	n/a	Narrative/textual clinical observations.	PCORnet
OBSCLIN_RESULT_SNOMED	char	n/a	If the qualitative result has been mapped to SNOMED CT, the corresponding SNOMED code can be placed here.	PCORnet
OBSCLIN_RESULT_NUM	numeric	n/a	Standardized/converted result for quantitative results.	PCORnet
OBSCLIN_RESULT_MODIFIER	char	link	Modifier for result values.	PCORnet
OBSCLIN_RESULT_UNIT	char	link	Converted/standardized units for the result.	PCORnet
OBSCLIN_SOURCE	char	link	Source of the information for the lab result.	PCORnet
RAW_OBSCLIN_NAME	char	n/a	Local name related to an individual clinical observation/measurement.	PCORnet
RAW_OBSCLIN_CODE	char	n/a	Local name related to an individual clinical observation/measurement.	PCORnet
RAW_OBSCLIN_TYPE	char	n/a	Terminology related to the code in RAW_OBSGEN_CODE.	PCORnet
RAW_OBSCLIN_RESULT	char	n/a	The original test result value as seen in your source data. Values may include a decimal point, a sign or text (e.g., POSITIVE, NEGATIVE, DETECTED). The symbols >, <, >=, <= should be removed from the value and stored in the Modifier variable instead.	PCORnet
RAW_OBSCLIN_MODIFIER	char	n/a	The original modifier text as represented in your source data.	PCORnet
RAW_OBSCLIN_UNIT	char	n/a	Original units for the result in your source data.	PCORnet

3.18 Table: OBS_GEN

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Domain Description:	Table to store everything else.
Relational Integrity:	The OBS_GEN table contains one record OBSGENID
Primary Key:	OBSGENID
Foreign Key:	<p>OBSGEN.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)</p> <p>OBSGEN.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)</p> <p>OBSGEN.PROVIDERID is a foreign key to PROVIDER.PROVIDERID (many-to-one relationship)</p>
Constraints:	<p>OBSGENID (unique; required, not null)</p> <p>PATID (required, not null)</p> <p>OBSGEN_DATE (required, not null)</p>
Additional Notes/Considerations:	

OBS_GEN Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
OBSGENID	char	n/a	Arbitrary identifier for each unique OBS_GEN record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier used to link across tables. This field should be populated if the observation was recorded as part of a healthcare encounter.	PCORnet
OBSGEN_PROVIDERID	char	n/a	Provider code for the provider who recorded the observation. The provider code is a pseudoidentifier with a consistent crosswalk to the real identifier.	PCORnet

OBSGEN_DATE	date	n/a	Date of observation/measurement.	PCORnet
OBSGEN_TIME	char	n/a	Time of observation/measurement.	PCORnet
OBSGEN_TYPE	char	link	Terminology/vocabulary used to describe the observation. Networks/partners can define their own terminologies with strings starting with “UD_”. Strings that start with “PC_” are reserved for network-wide activities and will be assigned by the Coordinating Center.	PCORnet
OBSGEN_CODE	char	n/a	Standardized code denoting the observations based on the terminology/vocabulary specified in OBSGEN_TYPE.	PCORnet
OBSGEN_RESULT_QUAL	char	link	Standardized result for qualitative results. This variable should be NI for quantitative results.	PCORnet
OBSGEN_RESULT_TEXT	char	n/a	Narrative/textual observations.	PCORnet
OBSGEN_RESULT_SNOMED	char	n/a	If the qualitative result has been mapped to SNOMED CT, the corresponding SNOMED code can be placed here.	CRANE
OBSGEN_RESULT_NUM	numeric	n/a	Standardized/converted result for quantitative results.	PCORnet
OBSGEN_RESULT_MODIFIER	char	link	Modifier for result values.	PCORnet
OBSGEN_RESULT_UNIT	char	link	Converted/standardized units for the result.	PCORnet
OBSGEN_TABLE_MODIFIED	char	link	Table name when observation describes attributes of an existing record in the CDM.	PCORnet
OBSGEN_ID_MODIFIED	char	n/a	Identifier when observation describes attributes of an existing record in the CDM.	PCORnet
OBSGEN_SOURCE	char	link	Source of the information for the lab result.	PCORnet
RAW_OBSGEN_NAME	char	n/a	Local name related to an individual clinical observation/measurement.	PCORnet
RAW_OBSGEN_CODE	char	n/a	Local name related to an individual clinical observation/measurement.	PCORnet
RAW_OBSGEN_TYPE	char	n/a	Terminology related to the code in RAW_OBSGEN_CODE.	PCORnet
RAW_OBSGEN_RESULT	char	n/a	The original test result value as seen in your source data.	PCORnet
RAW_OBSGEN_UNIT	char	n/a	Original units for the result in your source data.	PCORnet

3.19 Table: HASH_TOKEN

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Domain Description:	Encrypted, keyed secure hash tokens that are used to match patient records across DataMarts using privacy-preserving record linkage methods.
Relational Integrity:	The HASH_TOKEN table contains one record per patient.
Primary Key:	PATID
Foreign Key:	HASH_TOKEN.PATID is a foreign key to DEMOGRAPHIC.PATID (one-to-one relationship)
Constraints:	PATID (unique; required, not null)
Additional Notes/Considerations:	

HASH_TOKEN Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables. PATID is passed through the Datavant DeID module in order to be associated with the generated encrypted keyed hashes.	PCORnet
TOKEN_01	char	n/a	Encrypted keyed hash generated from PII using token strategy 01 in Datavant DeID. Enforced through PCORnet configuration setting.	PCORnet
TOKEN_02	char	n/a	Encrypted keyed hash generated from PII using token strategy 02 in Datavant DeID. Enforced through PCORnet configuration setting.	PCORnet
TOKEN_03	char	n/a	Encrypted keyed hash generated from PII using token strategy 03 in Datavant DeID. Enforced through PCORnet configuration setting.	PCORnet
TOKEN_04	char	n/a	Encrypted keyed hash generated from PII using token strategy 04 in Datavant DeID. Enforced through PCORnet configuration setting.	PCORnet
TOKEN_05	char	n/a	Encrypted keyed hash generated from PII using token strategy 05 in Datavant DeID. Enforced through PCORnet configuration setting.	PCORnet
TOKEN_16	char	n/a	Encrypted keyed hash generated from PII using token strategy 16 in Datavant DeID. Enforced through PCORnet configuration setting.	PCORnet

3.20 Table: LDS_ADDRESS_HISTORY

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Domain Description: Longitudinal record of a patient's address that adheres to the requirements of a Limited Data Set.

Relational Integrity: The LDS_ADDRESS_HISTORY table can contain many records per patient.

Primary Key: ADDRESSID

Foreign Key: ADDRESS_HISTORY.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)

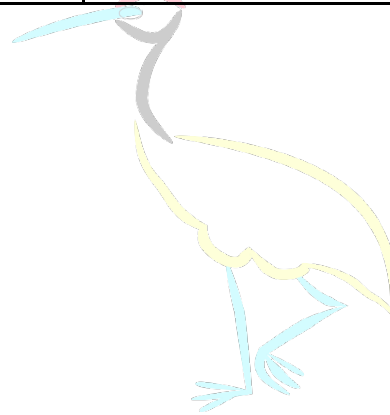
Constraints:
 ADDRESSID (unique; required, not null)
 PATID (required, not null)
 ADDRESS_USE (required, not null)
 ADDRESS_TYPE (required, not null)
 ADDRESS_PREFERRED (required, not null)

Additional Notes/Considerations: ***THIS SHEET WILL NOT BE VISIBLE TO USERS OR SUPERUSERS. FOR DEVELOPMENT TEAM ONLY. IT IS NOT INCLUDED IN THE TABLE OF CONTENTS***

LDS_ADDRESS_HISTORY Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
ADDRESSID	char	n/a	Arbitrary identifier for each unique address record.	PCORnet
PATID	char	n/a	Arbitrary person-level identifier. Used to link across tables.	PCORnet
			Purpose of the address.	
			Details of categorical definitions: Home: A communication address at home. Work: An office address. First choice for business-related contacts during business hours. Temp: A temporary address. Old/Incorrect: This address is no longer in use (or was never correct but retained for records).	
ADDRESS_USE	char	<u>link</u>		PCORnet

			Type of address.	
ADDRESS_TYPE	char	link	Details of categorical definitions: Postal: mailing address – PO Boxes and care-of addresses. Physical: A physical address that can be visited. Both: An address that is both physical and postal.	
ADDRESS_PREFERRED	char	link	Indicates whether this address is the preferred one for a given patient, address use and address type within a given address period.	PCORnet
ADDRESS_CITY	char	n/a	The name of the city, town, village or other community.	PCORnet
ADDRESS_STATE	char	link	State, as represented by 2-digit postal abbreviation.	PCORnet
ADDRESS_ZIP5	char	n/a	5-digit postal code for the address.	PCORnet
ADDRESS_ZIP9	char	n/a	9-digit postal code for the address.	PCORnet
ADDRESS_PERIOD_START	date	n/a	Initial date when the address is known to be in use.	PCORnet
ADDRESS_PERIOD_END	date	n/a	Date when address was no longer in use.	PCORnet



3.21 Table: IMMUNIZATION

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Domain Description:	Records of immunizations that have been delivered within the health system as well as reports of those administered elsewhere.
Relational Integrity:	The IMMUNIZATION table contains one record per IMMUNIZATIONID.
Primary Key:	IMMUNIZATIONID
Foreign Key:	<p>IMMUNIZATION.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)</p> <p>IMMUNIZATION.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)</p> <p>IMMUNIZATION.VX_PROVIDERID is a foreign key to PROVIDER.PROVIDERID (zero/many-to-one relationship)</p> <p>IMMUNIZATION.PROCEDURESID is a foreign key to PROCEDURES.PROCEDURESID (zero/many-to-one relationship)</p>
Constraints:	<p>IMMUNIZATIONID (unique; required, not null)</p> <p>PATID (required, not null)</p> <p>VX_CODE (required, not null)</p> <p>VX_CODE_TYPE (required, not null)</p> <p>VX_STATUS (required, not null)</p>
Additional Notes/Considerations:	

IMMUNIZATION Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
IMMUNIZATIONID	char	n/a	Arbitrary identifier for each unique IMMUNIZATION record.	PCORnet

PATID	varchar	n/a	Arbitrary person-level identifier used to link across tables.	PCORnet
ENCOUNTERID	char	n/a	Arbitrary encounter-level identifier. This should be present if the immunization activity is directly associated with an encounter.	PCORnet
PROCEDURESID	varchar	n/a	This is an optional relationship to the PROCEDURES table and is not expected to be available for all immunizations. One procedure may generate multiple immunization records.	PCORnet
VX_PROVIDERID	varchar	n/a	Provider code for the provider who delivered the immunization. The provider code is a pseudoidentifier with a consistent crosswalk to the real identifier.	PCORnet
VX_RECORD_DATE	date	n/a	Date immunization was recorded (i.e., date record was created).	PCORnet
VX_ADMIN_DATE	date	n/a	Date immunization was administered, if known.	PCORnet
VX_CODE_TYPE	char	link	Immunization code type.	PCORnet
VX_CODE	varchar	n/a	Immunization code.	PCORnet
VX_STATUS	char	link	Status of the immunization.	PCORnet
VX_STATUS_REASON	char	link	Reason immunization is incomplete or not done.	PCORnet
VX_SOURCE	char	link	Source of the prescribing information.	PCORnet
VX_DOSE	numeric	n/a	Dose of a given immunization.	PCORnet
VX_DOSE_UNIT	varchar	link	Units of measure associated with the dose of the immunization as delivered by the provider.	PCORnet
VX_ROUTE	varchar	link	Route of immunization delivery.	PCORnet
VX_BODY_SITE	varchar	link	Body site where the immunization was delivered.	PCORnet
VX_MANUFACTURER	varchar	link	Manufacturer of the immunization, coded using MVX terminology.	PCORnet
VX_LOT_NUM	varchar	n/a	Lot number of the immunization.	PCORnet
VX_EXP_DATE	date	n/a	Expiration date of the immunization.	PCORnet
RAW_VX_NAME	varchar	n/a	Field for originating, full textual immunization name from the source.	PCORnet
RAW_VX_CODE	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_VX_CODE_TYPE	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_VX_DOSE	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_VX_DOSE_UNIT	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_VX_ROUTE	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_VX_BODY_SITE	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet

RAW_VX_STATUS	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_VX_STATUS_REASON	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet
RAW_VX_MANUFACTURER	varchar	n/a	Field for originating value, prior to mapping into the PCORnet CDM value set.	PCORnet



3.22 Table: HARVEST

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Domain Description:	Attributes associated with the specific PCORnet datamart implementation, including data refreshes.
Relational Integrity:	The HARVEST table contains one record per unique combination of NETWORKID and DATAMARTID.
Composite Primary Key:	NETWORKID, DATAMARTID
Constraints:	<p>NETWORKID + DATAMARTID (unique)</p> <p>NETWORKID (required, not null)</p> <p>DATAMARTID (required, not null)</p>
Additional Notes/Considerations:	***THIS SHEET WILL NOT BE VISIBLE TO USERS OR SUPERUSERS. FOR DEVELOPMENT TEAM ONLY. IT IS NOT INCLUDED IN THE TABLE OF CONTENTS***

HARVEST Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
NETWORKID	char	n/a	This identifier is assigned by the PCORnet Distributed Research Network Operations Center (DRN OC).	PCORnet
			Descriptive name of the network.	
NETWORK_NAME	char	n/a	This identifier is assigned by the PCORnet Distributed Research Network Operations Center (DRN OC).	PCORnet
DATAMARTID	char	n/a	This identifier is assigned by the PCORnet Distributed Research Network Operations Center (DRN OC).	PCORnet
			Descriptive name of the datamart.	
DATAMART_NAME	char	n/a	This identifier is assigned by the PCORnet Distributed Research Network Operations Center (DRN OC).	PCORnet
DATAMART_PLATFORM	char	link		PCORnet

CDM_VERSION	numeric	n/a	Version currently implemented within this datamart (for example, 1.0, 2.0, 3.0).	PCORnet
DATAMART_CLAIMS	char	link	Datamart includes claims data source(s).	PCORnet
DATAMART_EHR	char	link	Datamart includes EHR data source(s).	PCORnet
BIRTH_DATE_MGMT	char	link	Data management strategy employed for the BIRTH_DATE field in the DEMOGRAPHIC table.	PCORnet
ENR_START_DATE_MGMT	char	link	Data management strategy employed for the ENR_START_DATE field in the ENROLLMENT table.	PCORnet
ENR_END_DATE_MGMT	char	link	Data management strategy employed for the ENR_END_DATE field in the ENROLLMENT table.	PCORnet
ADMIT_DATE_MGMT	char	link	Data management strategy employed for the ADMIT_DATE field in the ENCOUNTER table.	PCORnet
DISCHARGE_DATE_MGMT	char	link	Data management strategy employed for the DISCHARGE_DATE field in the ENCOUNTER table.	PCORnet
DX_DATE_MGMT	char	link	Data management strategy employed for the DX_DATE field in the ENCOUNTER table.	PCORnet
PX_DATE_MGMT	char	link	Data management strategy employed for the PX_DATE field in the PROCEDURES table.	PCORnet
RX_ORDER_DATE_MGMT	char	link	Data management strategy employed for the RX_ORDER_DATE field in the PRESCRIBING table.	PCORnet
RX_START_DATE_MGMT	char	link	Data management strategy employed for the RX_START_DATE field in the PRESCRIBING table.	PCORnet
RX_END_DATE_MGMT	char	link	Data management strategy employed for the RX_END_DATE field in the PRESCRIBING table.	PCORnet
DISPENSE_DATE_MGMT	char	link	Data management strategy employed for the DISPENSE_DATE field in the DISPENSING table.	PCORnet
LAB_ORDER_DATE_MGMT	char	link	Data management strategy employed for the LAB_ORDER_DATE field in the LAB_RESULT_CM table.	PCORnet
SPECIMEN_DATE_MGMT	char	link	Data management strategy employed for the SPECIMEN_DATE field in the LAB_RESULT_CM table.	PCORnet
RESULT_DATE_MGMT	char	link	Data management strategy employed for the RESULT_DATE field in the LAB_RESULT_CM table.	PCORnet
MEASURE_DATE_MGMT	char	link	Data management strategy employed for the MEASURE_DATE field in the VITAL table.	PCORnet
ONSET_DATE_MGMT	char	link	Data management strategy employed for the ONSET_DATE field in the CONDITION table.	PCORnet
REPORT_DATE_MGMT	char	link	Data management strategy employed for the REPORT_DATE field in the CONDITION table.	PCORnet

RESOLVE_DATE_MGMT	char	link	Data management strategy employed for the RESOLVE_DATE field in the CONDITION table.	PCORnet
PRO_DATE_MGMT	char	link	Data management strategy employed for the PRO_DATE field in the PRO_CM table.	PCORnet
DEATH_DATE_MGMT	char	link	Data management strategy employed for the DEATH_DATE field in the DEATH table.	PCORnet
MEDADMIN_START_DATE_MGMT	char	link	Data management strategy employed for the MEDADMIN_START_DATE field in the MED_ADMIN table.	PCORnet
MEDADMIN_STOP_DATE_MGMT	char	link	Data management strategy employed for the MEDADMIN_STOP_DATE field in the MED_ADMIN table.	PCORnet
OBSCLIN_DATE_MGMT	char	link	Data management strategy employed for the OBSCLIN_DATE field in the OBS_CLIN table.	PCORnet
OBSGEN_DATE_MGMT	char	link	Data management strategy employed for the OBSGEN_DATE field in the OBS_GEN table.	PCORnet
ADDRESS_PERIOD_START_MGMT	char	link	Data management strategy employed for the ADDRESS_PERIOD_START field in the LDS_ADDRESS_HISTORY table.	PCORnet
ADDRESS_PERIOD_END_MGMT	char	link	Data management strategy employed for the ADDRESS_PERIOD_END field in the LDS_ADDRESS_HISTORY table.	PCORnet
VX_RECORD_DATE_MGMT	char	link	Data management strategy employed for the VX_RECORD_DATE field in the IMMUNIZATION table.	PCORnet
VX_ADMIN_DATE_MGMT	char	link	Data management strategy employed for the VX_ADMIN_DATE field in the IMMUNIZATION table.	PCORnet
VX_EXP_DATE_MGMT	char	link	Data management strategy employed for the VX_EXP_DATE field in the IMMUNIZATION table.	PCORnet
REFRESH_DEMOGRAPHIC_DATE	date	n/a	Most recent date on which the present data were loaded into the DEMOGRAPHIC table. This date should be null if the table does not have records.	PCORnet
REFRESH_ENROLLMENT_DATE	date	n/a	Most recent date on which the present data were loaded into the ENROLLMENT table. This date should be null if the table does not have records.	PCORnet
REFRESH_ENCOUNTER_DATE	date	n/a	Most recent date on which the present data were loaded into the ENCOUNTER table. This date should be null if the table does not have records.	PCORnet
REFRESH_DIAGNOSIS_DATE	date	n/a	Most recent date on which the present data were loaded into the DIAGNOSIS table. This date should be null if the table does not have records.	PCORnet

REFRESH_PROCEDURES_DATE	date	n/a	Most recent date on which the present data were loaded into the PROCEDURES table. This date should be null if the table does not have records.	PCORnet
REFRESH_VITAL_DATE	date	n/a	Most recent date on which the present data were loaded into the VITAL table. This date should be null if the table does not have records.	PCORnet
REFRESH_DISPENSING_DATE	date	n/a	Most recent date on which the present data were loaded into the DISPENSING table. This date should be null if the table does not have records.	PCORnet
REFRESH_LAB_RESULT_CM_DATE	date	n/a	Most recent date on which the present data were loaded into the LAB_RESULT_CM table. This date should be null if the table does not have records.	PCORnet
REFRESH_CONDITION_DATE	date	n/a	Most recent date on which the present data were loaded into the CONDITION table. This date should be null if the table does not have records.	PCORnet
REFRESH_PRO_CM_DATE	date	n/a	Most recent date on which the present data were loaded into the PRO_CM table. This date should be null if the table does not have records.	PCORnet
REFRESH_PRESCRIBING_DATE	date	n/a	Most recent date on which the present data were loaded into the PRESCRIBING table. This date should be null if the table does not have records.	PCORnet
REFRESH_PCORNET_TRIAL_DATE	date	n/a	Most recent date on which the present data were loaded into the PCORNET_TRIAL table. This date should be null if the table does not have records.	PCORnet
REFRESH_DEATH_DATE	date	n/a	Most recent date on which the present data were loaded into the DEATH table. This date should be null if the table does not have records.	PCORnet
REFRESH_DEATH_CAUSE_DATE	date	n/a	Most recent date on which the present data were loaded into the DEATH_CAUSE table. This date should be null if the table does not have records.	PCORnet
REFRESH_MED_ADMIN_DATE	date	n/a	Most recent date on which the present data were loaded into the MED_ADMIN table. This date should be null if the table does not have records.	PCORnet
REFRESH_OBS_CLIN_DATE	date	n/a	Most recent date on which the present data were loaded into the OBS_CLIN table. This date should be null if the table does not have records.	PCORnet
REFRESH_PROVIDER_DATE	date	n/a	Most recent date on which the present data were loaded into the PROVIDER table. This date should be null if the table does not have records.	PCORnet
REFRESH_OBS_GEN_DATE	date	n/a	Most recent date on which the present data were loaded into the OBS_GEN table. This date should be null if the table does not have records.	PCORnet

REFRESH_HASH_TOKEN_DATE	date	n/a	Most recent date on which the present data were loaded into the HASH_TOKEN table. This date should be null if the table does not have records.	PCORnet
REFRESH_LDS_ADDRESS_HX_DATE	date	n/a	Most recent date on which the present data were loaded into the LDS_ADDRESS_HISTORY table. This date should be null if the table does not have records.	PCORnet
REFRESH_IMMUNIZATION_DATE	date	n/a	Most recent date on which the present data were loaded into the IMMUNIZATION table. This date should be null if the table does not have records.	PCORnet



3.23 Table: ALLERGY

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Domain Description:	Contains records of patient reports and provider observations of medication/food allergies that have been documented as allergy history within the electronic health record.
Relational Integrity:	The ALLERGY table contains one record per ALLERGYID
Primary Key:	ALLERGYID
Foreign Key:	<p>ALLERGY.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)</p> <p>ALLERGY.ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)</p> <p>ALLERGY.PROVIDERID is a foreign key to PROVIDER.PROVIDERID (zero/many-to-one relationship)</p>
Constraints:	<p>ALLERGYID (unique; required, not null)</p> <p>PATID (required, not null)</p>
Additional Notes/Considerations:	

ALLERGY Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
ALLERGYID	integer	n/a	Arbitrary identifier for each unique ALLERGY record.	CRANE
PATID	char	n/a	Person-level identifier used to link patient identity across tables.	CRANE
ENCOUNTERID	char	n/a	Encounter-level identifier. This may be null.	CRANE
ALRGY_ENTERED_DATE	date	n/a	Date that the allergy record was last updated.	CRANE
PROVIDERID	char	n/a	Optional provider identifier for the individual who recorded the allergy record.	CRANE

ALLERGEN_CODE	char	n/a	Optional code for the substance the to which patient reacted. This is RXNORM for a medication and SNOMED CT for food and other substances.	CRANE
ALLERGEN_TEXT	char	n/a	Description of the substance to which the patient reacted.	CRANE
REACTION_CODE	char	n/a	Optional code for the symptoms of the reaction which the patient developed in this allergy.	CRANE
REACTION_TEXT	char	n/a	Description of the symptoms which the patient developed for this allergy.	CRANE
ALLERGY_SEVERITY_CODE	integer	link	Optional severity code for the symptoms.	CRANE
REACTION_DESCRIPTION	char	n/a	Free text description of the allergen, symptoms and nature of the allergy.	CRANE



3.24 Table: PROCEDURAL ORDERS

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Domain Description:	Contains all non-medication orders developed during the processes of patient care within the electronic health record. Procedures may include laboratory tests, point-of-care testing, nursing and home health cares, imaging, microbiology, echocardiography and other specialty labs. For a comprehensive list, see PROCEDURAL_ORDERS.ORDER_TYPE.
Relational Integrity:	The PROCEDURAL_ORDERS table contains one record per ORDER_PROC_ID
Primary Key:	ORDER_PROC_ID
Foreign Key:	<p>PROCEDURAL_ORDERS.PATID is a foreign key to DEMOGRAPHIC.PATID (many-to-one relationship)</p> <p>PROCEDURAL_ORDERS..ENCOUNTERID is a foreign key to ENCOUNTER.ENCOUNTERID (zero/many-to-one relationship)</p> <p>ALLERGY.AUTHORIZING_PROVIDERID is a foreign key to PROVIDER.PROVIDERID (zero/many-to-one relationship)</p>
Constraints:	<p>ORDER_PROC_ID (unique; required, not null)</p> <p>PATID (required, not null)</p>
Additional Notes/Considerations:	

PROCEDURAL_ORDERS Table Specification

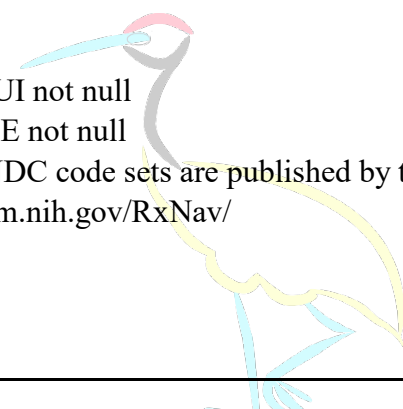
Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
ORDER_PROC_ID	numeric	n/a	Identifier for an order instance.	CRANE
PATID	char	n/a	person-level identifier used to link across tables.	CRANE
ENCOUNTERID	char	n/a	Encounter-level identifier.	CRANE

ORDER_TYPE	char	link	The type of order specifying the intended recipient department or employee class that will execute the order.	CRANE
ORDER_CLASS	char	link	Specification for how the order will be carried out as to timing, department to manage, etc.	CRANE
ORDER_STATUS	char	n/a	The execution status of the order: Completed, Cancelled, Sent or Resulted.	CRANE
ORDER_TIMING	char	n/a	NULL=Normal; F=Future; S=Standing orders.	CRANE
ORDER_PRIORITY	char	link	The priority for execution of the order: Routine, Stat, etc.	CRANE
DESCRIPTION	char	n/a	Full text order description in upper case.	CRANE
DISPLAY_NAME	char	n/a	Order description in mixed case.	CRANE
PROC_ID	numeric	n/a	EHR Procedure internal identifier.	CRANE
PROC_CODE	char	n/a	EHR Procedure internal code.	CRANE
AUTHORIZING_PROVIDERID	char	n/a	Provider-level identifier for the individual authorizing or ordering the procedure.	CRANE
LOCATION_ID	numeric	n/a	Enterprise department identifier of the location where the order was placed; the encounter department of record.	CRANE
ORDER_DTTM	datetime	n/a	Datetime when the order was placed.	CRANE
ORDER_START_DTTM	datetime	n/a	Datetime scheduled for start of the order.	CRANE
ORDER_END_DTTM	datetime	n/a	Datetime scheduled for the order to end or complete.	CRANE
SPECIMEN_TAKEN_TIME	datetime	n/a	Datetime when the specimen was taken if applicable to the order.	CRANE
SPECIMEN_SOURCE	char	n/a	Source of the specimen if applicable to the order.	CRANE
RESULT_DTTME	datetime	n/a	Datetime when the result was issued or the order completed.	CRANE
LNC_CODE	char	n/a	LOINC code of the orderable procedure.	CRANE
LNC_NAME	char	n/a	Long common name of the LOINC code.	CRANE
CPT_CODE	char	n/a	CPT4/HCPCS code of the orderable procedure.	CRANE
CPT_NAME	char	n/a	CPT4/HCPCS code name.	CRANE

3.25 Table: RXNORM_NDC_TRC

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Domain Description:	Contains RXNORM and NDC terminology reference codes and terms as maintained by NLM for all clinical drugs and manufactured products ever in use in US realm..
Relational Integrity:	N/A
Primary Key:	N/A
Foreign Key:	None
Constraints:	<p>DRUG_RXCUI not null DRUG_NAME not null RXCUI and NDC code sets are published by the National Library of Medicine. https://mor.nlm.nih.gov/RxNav/</p>
Additional Notes/Considerations:	



RXNORM NDC TRC Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
ING_RXCUI	numeric	codes	The RXCUI code issued by the NLM for the drug ingredient.	CRANE
ING_NAME	char	n/a	Full text description of the ingredient.	CRANE
DRUG_RXCUI	numeric	codes	RXCUI code of the clinical drug or formulation that is in use in the US realm.	CRANE
DRUG_NAME	char	n/a	Full text description of the clinical drug or formulation.	CRANE
RXCUI_TTY	char	link	The term type of the clinical drug code. Valid TTYs include: SCDC, SBDC, SCD, GPCK, SBD, BPCCK	CRANE
NDC_RXCUI	char	codes	The 11 character National Drug Code for the manufactured product.	CRANE
NDC_NAME	char	n/a	The name o the manufactured product package.	CRANE

```
/* SELECT ALL NDC FOR MANUFACTURED PRODUCTS OF VANCOMYCIN  
SELECT DISTINCT NDC_RXCUI  
FROM CDMV5.dbo.RXNORM_NDC_TRC  
WHERE ING_RXCUI = 11124
```

```
--SELECT ALL RXCUIs FOR ORDERABLE CLINICAL DRUGS OF VANCOMYCIN  
SELECT DISTINCT DRUG_RXCUI  
FROM CDMV5.dbo.RXNORM_NDC_TRC  
WHERE ING_RXCUI = 11124  
*/
```



3.26 Table: SNOMED CT

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Domain Description: Contains SNOMED CT reference codes and term lists as published by NLM.

Relational Integrity:

Primary Key:

Foreign Key:



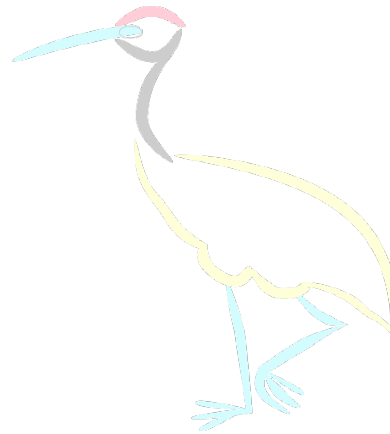
Constraints:

Additional Notes/Considerations:

SNOMED CT Table Specification

Field Name	Data Type (SQL)	Value Set	Definition and Comments	Source
		n/a		CRANE

		n/a		CRANE
		n/a		CRANE
		n/a		CRANE
		n/a		CRANE
		n/a		CRANE
		n/a		CRANE
		link		CRANE
		n/a		CRANE
		n/a		CRANE
		n/a		CRANE



APPENDIX A: Value Sets

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Table Name	Field Name	Value Set Item	Value Set Description
DEMOGRAPHIC	BIOBANK_FLAG	Y	Y=Yes
DEMOGRAPHIC	BIOBANK_FLAG	N	N=No
DEMOGRAPHIC	GENDER_IDENTITY	M	M=Man
DEMOGRAPHIC	GENDER_IDENTITY	F	F=Woman
DEMOGRAPHIC	GENDER_IDENTITY	TM	TM=Transgender male/Trans man/Female-to-male
DEMOGRAPHIC	GENDER_IDENTITY	TF	TF=Transgender female/Trans woman/Male-to-female
DEMOGRAPHIC	GENDER_IDENTITY	GQ	GQ=Genderqueer//Non-Binary
DEMOGRAPHIC	GENDER_IDENTITY	SE	SE=Something else
DEMOGRAPHIC	GENDER_IDENTITY	MU	MU=Multiple gender categories
DEMOGRAPHIC	GENDER_IDENTITY	DC	DC=Decline to answer
DEMOGRAPHIC	GENDER_IDENTITY	NI	NI=No information
DEMOGRAPHIC	GENDER_IDENTITY	UN	UN=Unknown
DEMOGRAPHIC	GENDER_IDENTITY	OT	OT=Other
DEMOGRAPHIC	HISPANIC	Y	Y=Yes
DEMOGRAPHIC	HISPANIC	N	N=No
DEMOGRAPHIC	HISPANIC	R	R=Refuse to answer
DEMOGRAPHIC	HISPANIC	NI	NI=No information
DEMOGRAPHIC	HISPANIC	UN	UN=Unknown
DEMOGRAPHIC	HISPANIC	OT	OT=Other
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AAR	AAR=Afar
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ABK	ABK=Abkhazian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ACE	ACE=Achinese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ACH	ACH=Acoli
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ADA	ADA=Adangme
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ADY	ADY=Adyghe; Adygei
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AFR	AFR=Afrikaans
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AIN	AIN=Ainu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AKA	AKA=Akan

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ALE	ALE=Aleut
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ALT	ALT=Southern Altai
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AMH	AMH=Amharic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ANP	ANP=Angika
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ARA	ARA=Arabic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ARG	ARG=Aragonese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ARN	ARN=Mapudungun; Mapuche
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ARP	ARP=Arapaho
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ARW	ARW=Arawak
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ASM	ASM=Assamese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AST	AST=Asturian; Bable; Leonese; Asturleonese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AVA	AVA=Avaric
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AWA	AWA=Awadhi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AYM	AYM=Aymara
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	AZE	AZE=Azerbaijani
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BAK	BAK=Bashkir
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BAL	BAL=Baluchi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BAM	BAM=Bambara
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BAN	BAN=Balinese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BAS	BAS=Basa
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BEJ	BEJ=Beja; Bedawiyet
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BEL	BEL=Belarusian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BEM	BEM=Bemba
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BEN	BEN=Bengali
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BHO	BHO=Bhojpuri
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BIK	BIK=Bikol
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BIN	BIN=Bini; Edo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BIS	BIS=Bislama
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BLA	BLA=Siksika
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BOD	BOD=Tibetan
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BOS	BOS=Bosnian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BRA	BRA=Braj
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BRE	BRE=Breton
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BUA	BUA=Buriat

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BUG	BUG=Buginese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BUL	BUL=Bulgarian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	BYN	BYN=Bilin; Blin
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CAD	CAD=Caddo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CAR	CAR=Galibi Carib
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CAT	CAT=Catalan; Valencian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CEB	CEB=Cebuano
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CES	CES=Czech
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHA	CHA=Chamorro
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHE	CHE=Chechen
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHK	CHK=Chuukese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHM	CHM=Mari
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHN	CHN=Chinook jargon
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHO	CHO=Choctaw
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHP	CHP=Chipewyan; Dene Suline
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHR	CHR=Cherokee
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHV	CHV=Chuvash
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CHY	CHY=Cheyenne
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	COR	COR=Cornish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	COS	COS=Corsican
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CRE	CRE=Cree
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CRH	CRH=Crimean Tatar; Crimean Turkish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CSB	CSB=Kashubian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	CYM	CYM=Welsh
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DAK	DAK=Dakota
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DAN	DAN=Danish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DAR	DAR=Dargwa
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DEL	DEL=Delaware
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DEN	DEN=Slave (Athapascan)
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DEU	DEU=German
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DGR	DGR=Dogrib
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DIN	DIN=Dinka
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DIV	DIV=Dhivehi; Dhivehi; Maldivian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DOI	DOI=Dogri

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DSB	DSB=Lower Sorbian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DUA	DUA=Duala
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DYU	DYU=Dyula
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	DZO	DZO=Dzongkha
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	EFI	EFI=Efik
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	EKA	EKA=Ekajuk
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ELL	ELL=Modern Greek (1453-)
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ENG	ENG=English
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	EST	EST=Estonian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	EUS	EUS=Basque
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	EWE	EWE=Ewe
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	EWO	EWO=Ewondo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FAN	FAN=Fang
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FAO	FAO=Faroese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FAS	FAS=Persian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FAT	FAT=Fanti
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FIJ	FIJ=Fijian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FIL	FIL=Filipino; Pilipino
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FIN	FIN=Finnish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FON	FON=Fon
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FRA	FRA=French
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FRR	FRR=Northern Frisian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FRS	FRS=Eastern Frisian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FRY	FRY=Western Frisian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FUL	FUL=Fulah
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	FUR	FUR=Friulian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GAA	GAA=Ga
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GAY	GAY=Gayo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GBA	GBA=Gbaya
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GIL	GIL=Gilbertese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GLA	GLA=Gaelic; Scottish Gaelic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GLE	GLE=Irish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GLG	GLG=Galician
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GLV	GLV=Manx

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GON	GON=Gondi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GOR	GOR=Gorontalo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GRB	GRB=Grebo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GRN	GRN=Guarani
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GSW	GSW=Swiss German; Alemannic; Alsatian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GUJ	GUJ=Gujarati
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	GWI	GWI=Gwich'in
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HAI	HAI=Haida
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HAT	HAT=Haitian; Haitian Creole
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HAU	HAU=Hausa
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HAW	HAW=Hawaiian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HEB	HEB=Hebrew
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HER	HER=Herero
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HIL	HIL=Hiligaynon
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HIN	HIN=Hindi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HMN	HMN=Hmong; Mong
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HMO	HMO=Hiri Motu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HRV	HRV=Croatian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HSB	HSB=Upper Sorbian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HUN	HUN=Hungarian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HUP	HUP=Hupa
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	HYE	HYE=Armenian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	IBA	IBA=Iban
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	IBO	IBO=Igbo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	III	III=Sichuan Yi; Nuosu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	IKU	IKU=Inuktitut
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ILO	ILO=Iloko
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	IND	IND=Indonesian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	INH	INH=Ingush
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	IPK	IPK=Inupiaq
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ISL	ISL=Icelandic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ITA	ITA=Italian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	JAV	JAV=Javanese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	JPN	JPN=Japanese

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	JPR	JPR=Judeo-Persian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	JRB	JRB=Judeo-Arabic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAA	KAA=Kara-Kalpak
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAB	KAB=Kabyle
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAC	KAC=Kachin; Jingpho
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAL	KAL=Kalaallisut; Greenlandic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAM	KAM=Kamba
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAN	KAN=Kannada
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAS	KAS=Kashmiri
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAT	KAT=Georgian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAU	KAU=Kanuri
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KAZ	KAZ=Kazakh
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KBD	KBD=Kabardian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KHA	KHA=Khasi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KHM	KHM=Central Khmer
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KIK	KIK=Kikuyu; Gikuyu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KIN	KIN=Kinyarwanda
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KIR	KIR=Kirghiz; Kyrgyz
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KMB	KMB=Kimbundu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KOK	KOK=Konkani
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KOM	KOM=Komi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KON	KON=Kongo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KOR	KOR=Korean
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KOS	KOS=Kosraean
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KPE	KPE=Kpelle
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KRC	KRC=Karachay-Balkar
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KRL	KRL=Karelian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KRU	KRU=Kurukh
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KUA	KUA=Kuanyama; Kwanyama
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KUM	KUM=Kumyk
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KUR	KUR=Kurdish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	KUT	KUT=Kutenai
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LAD	LAD=Ladino
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LAH	LAH=Lahnda

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LAM	LAM=Lamba
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LAO	LAO=Lao
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LAV	LAV=Latvian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LEZ	LEZ=Lezghian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LIM	LIM=Limburgan; Limburger; Limburgish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LIN	LIN=Lingala
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LIT	LIT=Lithuanian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LOL	LOL=Mongo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LOZ	LOZ=Lozi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LTZ	LTZ=Luxembourgish; Letzeburgesch
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LUA	LUA=Luba-Lulua
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LUB	LUB=Luba-Katanga
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LUG	LUG=Ganda
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LUI	LUI=Luiseno
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LUN	LUN=Lunda
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LUO	LUO=Luo (Kenya and Tanzania)
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	LUS	LUS=Lushai
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAD	MAD=Madurese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAG	MAG=Magahi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAH	MAH=Marshallese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAI	MAI=Maithili
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAK	MAK=Makasar
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAL	MAL=Malayalam
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAN	MAN=Mandingo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAR	MAR=Marathi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MAS	MAS=Masai
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MDF	MDF=Moksha
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MDR	MDR=Mandar
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MEN	MEN=Mende
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MIC	MIC=Mi'kmaq; Micmac
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MIN	MIN=Minangkabau
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MKD	MKD=Macedonian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MLG	MLG=Malagasy
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MLT	MLT=Maltese

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MNC	MNC=Manchu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MNI	MNI=Manipuri
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MOH	MOH=Mohawk
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MON	MON=Mongolian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MOS	MOS=Mossi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MRI	MRI=Maori
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MSA	MSA=Malay
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MUS	MUS=Creek
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MWL	MWL=Mirandese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MWR	MWR=Marwari
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MYA	MYA=Burmese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	MYV	MYV=Erzya
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NAP	NAP=Neapolitan
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NAU	NAU=Nauru
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NAV	NAV=Navajo; Navaho
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NBL	NBL=South Ndebele
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NDE	NDE=North Ndebele
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NDO	NDO=Ndonga
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NDS	NDS=Low German; Low Saxon
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NEP	NEP=Nepali
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NEW	NEW=Nepal Bhasa; Newari
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NIA	NIA=Nias
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NIU	NIU=Niuean
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NLD	NLD=Dutch; Flemish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NNO	NNO=Norwegian Nynorsk
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NOB	NOB=Norwegian Bokmål
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NOG	NOG=Nogai
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NOR	NOR=Norwegian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NQO	NQO=N'Ko
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NSO	NSO=Pedi; Sepedi; Northern Sotho
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NYA	NYA=Chichewa; Chewa; Nyanja
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NYM	NYM=Nyamwezi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NYN	NYN=Nyankole
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NYO	NYO=Nyoro

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NZI	NZI=Nzima
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	OCI	OCI=Occitan (post 1500)
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	OJI	OJI=Ojibwa
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ORI	ORI=Oriya
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ORM	ORM=Oromo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	OSA	OSA=Osage
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	OSS	OSS=Ossetian; Ossetic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	PAG	PAG=Pangasinan
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	PAM	PAM=Pampanga; Kapampangan
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	PAN	PAN=Panjabi; Punjabi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	PAP	PAP=Papiamento
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	PAU	PAU=Palauan
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	POL	POL=Polish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	PON	PON=Pohnpeian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	POR	POR=Portuguese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	PUS	PUS=Pusho; Pashto
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	QUE	QUE=Quechua
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	RAJ	RAJ=Rajasthani
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	RAP	RAP=Rapanui
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	RAR	RAR=Rarotongan; Cook Islands Maori
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ROH	ROH=Romansh
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ROM	ROM=Romany
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	RON	RON=Romanian; Moldavian; Moldovan
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	RUN	RUN=Rundi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	RUP	RUP=Aromanian; Arumanian; Macedo-Romanian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	RUS	RUS=Russian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SAD	SAD=Sandawe
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SAG	SAG=Sango
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SAH	SAH=Yakut
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SAS	SAS=Sasak
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SAT	SAT=Santali
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SCN	SCN=Sicilian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SCO	SCO=Scots
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SEL	SEL=Selkup

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SHN	SHN=Shan
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SID	SID=Sidamo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SIN	SIN=Sinhala; Sinhalese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SLK	SLK=Slovak
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SLV	SLV=Slovenian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SMA	SMA=Southern Sami
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SME	SME=Northern Sami
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SMJ	SMJ=Lule Sami
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SMN	SMN=Inari Sami
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SMO	SMO=Samoa
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SMS	SMS=Skolt Sami
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SNA	SNA=Shona
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SND	SND=Sindhi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SNK	SNK=Soninke
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SOM	SOM=Somali
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SOT	SOT=Southern Sotho
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SPA	SPA=Spanish; Castilian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SQI	SQI=Albanian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SRD	SRD=Sardinian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SRN	SRN=Sranan Tongo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SRP	SRP=Serbian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SRR	SRR=Serer
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SSW	SSW=Swati
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SUK	SUK=Sukuma
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SUN	SUN=Sundanese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SUS	SUS=Susu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SWA	SWA=Swahili
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SWE	SWE=Swedish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	SYR	SYR=Syriac
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TAH	TAH=Tahitian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TAM	TAM=Tamil
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TAT	TAT=Tatar
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TEL	TEL=Telugu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TEM	TEM=Timne

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TER	TER=Tereno
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TET	TET=Tetum
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TGK	TGK=Tajik
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TGL	TGL=Tagalog
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	THA	THA=Thai
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TIG	TIG=Tigre
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TIR	TIR=Tigrinya
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TIV	TIV=Tiv
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TKL	TKL=Tokelau
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TLI	TLI=Tlingit
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TMH	TMH=Tamashek
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TOG	TOG=Tonga (Nyasa)
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TON	TON=Tonga (Tonga Islands)
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TPI	TPI=Tok Pisin
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TSI	TSI=Tsimshian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TSN	TSN=Tswana
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TSO	TSO=Tsonga
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TUK	TUK=Turkmen
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TUM	TUM=Tumbuka
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TUR	TUR=Turkish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TVL	TVL=Tuvalua
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TWI	TWI=Twi
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	TYV	TYV=Tuvinian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	UDM	UDM=Udmurt
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	UIG	UIG=Uighur; Uyghur
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	UKR	UKR=Ukrainian
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	UMB	UMB=Umbundu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	URD	URD=Urdu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	UZB	UZB=Uzbek
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	VAI	VAI=Vai
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	VEN	VEN=Venda
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	VIE	VIE=Vietnamese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	VOT	VOT=Votic
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	WAL	WAL=Wolaitta; Wolaytta

DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	WAR	WAR=Waray
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	WAS	WAS=Washo
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	WLN	WLN=Walloon
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	WOL	WOL=Wolof
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	XAL	XAL=Kalmyk; Oirat
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	XHO	XHO=Xhosa
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	YAO	YAO=Yao
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	YAP	YAP=Yapese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	YID	YID=Yiddish
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	YOR	YOR=Yoruba
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZAP	ZAP=Zapotec
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZEN	ZEN=Zenaga
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZGH	ZGH=Standard Moroccan Tamazight
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZHA	ZHA=Zhuang; Chuang
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZHO	ZHO=Chinese
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZUL	ZUL=Zulu
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZUN	ZUN=Zuni
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	ZZA	ZZA=Zaza; Dimili; Dimli; Kirdki; Kirmanjki; Zazaki
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	NI	NI=No information
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	UN	UN=Unknown
DEMOGRAPHIC	PAT_PREF_LANGUAGE_SPOKEN	OT	OT=Other
DEMOGRAPHIC	RACE	01	01=American Indian or Alaska Native
DEMOGRAPHIC	RACE	02	02=Asian
DEMOGRAPHIC	RACE	03	03=Black or African American
DEMOGRAPHIC	RACE	04	04=Native Hawaiian or Other Pacific Islander
DEMOGRAPHIC	RACE	05	05=White
DEMOGRAPHIC	RACE	06	06=Multiple race
DEMOGRAPHIC	RACE	07	07=Refuse to answer
DEMOGRAPHIC	RACE	NI	NI=No information
DEMOGRAPHIC	RACE	UN	UN=Unknown
DEMOGRAPHIC	RACE	OT	OT=Other
DEMOGRAPHIC	SEX	A	A=Ambiguous
DEMOGRAPHIC	SEX	F	F=Female
DEMOGRAPHIC	SEX	M	M=Male

<u>DEMOGRAPHIC</u>	SEX	NI	NI=No information
<u>DEMOGRAPHIC</u>	SEX	UN	UN=Unknown
<u>DEMOGRAPHIC</u>	SEX	OT	OT=Other
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	AS	AS=Asexual
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	BI	BI=Bisexual
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	GA	GA=Gay
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	LE	LE=Lesbian
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	QU	QU=Queer
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	QS	QS=Questioning
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	ST	ST=Straight
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	SE	SE=Something else
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	MU	MU=Multiple sexual orientations
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	DC	DC=Decline to answer
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	NI	NI=No information
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	UN	UN=Unknown
<u>DEMOGRAPHIC</u>	SEXUAL_ORIENTATION	OT	OT=Other
<u>ENROLLMENT</u>	ENR_BASIS	I	I=Medical insurance coverage
<u>ENROLLMENT</u>	ENR_BASIS	D	D=Outpatient prescription drug coverage
<u>ENROLLMENT</u>	ENR_BASIS	G	G=Geography
<u>ENROLLMENT</u>	ENR_BASIS	A	A=Algorithmic
<u>ENROLLMENT</u>	ENR_BASIS	E	E=Encounter-based
<u>ENROLLMENT</u>	CHART	Y	Y=Yes
<u>ENROLLMENT</u>	CHART	N	N=No
<u>ENCOUNTER</u>	ADMITTING_SOURCE	AF	AF=Adult Foster Home
<u>ENCOUNTER</u>	ADMITTING_SOURCE	AL	AL=Assisted Living Facility
<u>ENCOUNTER</u>	ADMITTING_SOURCE	AV	AV=Ambulatory Visit
<u>ENCOUNTER</u>	ADMITTING_SOURCE	ED	ED=Emergency Department
<u>ENCOUNTER</u>	ADMITTING_SOURCE	HH	HH=Home Health
<u>ENCOUNTER</u>	ADMITTING_SOURCE	HO	HO=Home / Self Care
<u>ENCOUNTER</u>	ADMITTING_SOURCE	HS	HS=Hospice
<u>ENCOUNTER</u>	ADMITTING_SOURCE	IP	IP=Other Acute Inpatient Hospital
<u>ENCOUNTER</u>	ADMITTING_SOURCE	NH	NH=Nursing Home (Includes ICF)
<u>ENCOUNTER</u>	ADMITTING_SOURCE	RH	RH=Rehabilitation Facility
<u>ENCOUNTER</u>	ADMITTING_SOURCE	RS	RS=Residential Facility

<u>ENCOUNTER</u>	ADMITTING_SOURCE	SN	SN=Skilled Nursing Facility
<u>ENCOUNTER</u>	ADMITTING_SOURCE	IH	IH=Intra-hospital
<u>ENCOUNTER</u>	ADMITTING_SOURCE	NI	NI=No information
<u>ENCOUNTER</u>	ADMITTING_SOURCE	UN	UN=Unknown
<u>ENCOUNTER</u>	ADMITTING_SOURCE	OT	OT=Other
<u>ENCOUNTER</u>	DISCHARGE_DISPOSITION	AV	A=Discharged alive
<u>ENCOUNTER</u>	DISCHARGE_DISPOSITION	E	E=Expired
<u>ENCOUNTER</u>	DISCHARGE_DISPOSITION	NI	NI=No information
<u>ENCOUNTER</u>	DISCHARGE_DISPOSITION	UN	UN=Unknown
<u>ENCOUNTER</u>	DISCHARGE_DISPOSITION	OT	OT=Other
<u>ENCOUNTER</u>	DISCHARGE_STATUS	AF	AF=Adult Foster Home
<u>ENCOUNTER</u>	DISCHARGE_STATUS	AL	AL=Assisted Living Facility
<u>ENCOUNTER</u>	DISCHARGE_STATUS	AM	AM=Against Medical Advice
<u>ENCOUNTER</u>	DISCHARGE_STATUS	AW	AW=Absent without leave
<u>ENCOUNTER</u>	DISCHARGE_STATUS	EX	EX=Expired
<u>ENCOUNTER</u>	DISCHARGE_STATUS	HH	HH=Home Health
<u>ENCOUNTER</u>	DISCHARGE_STATUS	HO	HO=Home / Self Care
<u>ENCOUNTER</u>	DISCHARGE_STATUS	HS	HS=Hospice
<u>ENCOUNTER</u>	DISCHARGE_STATUS	IP	IP=Other Acute Inpatient Hospital
<u>ENCOUNTER</u>	DISCHARGE_STATUS	NH	NH=Nursing Home (Includes ICF)
<u>ENCOUNTER</u>	DISCHARGE_STATUS	RH	RH=Rehabilitation Facility
<u>ENCOUNTER</u>	DISCHARGE_STATUS	RS	RS=Residential Facility
<u>ENCOUNTER</u>	DISCHARGE_STATUS	SH	SH=Still In Hospital
<u>ENCOUNTER</u>	DISCHARGE_STATUS	SN	SN=Skilled Nursing Facility
<u>ENCOUNTER</u>	DISCHARGE_STATUS	NI	NI=No information
<u>ENCOUNTER</u>	DISCHARGE_STATUS	UN	UN=Unknown
<u>ENCOUNTER</u>	DISCHARGE_STATUS	OT	OT=Other
<u>ENCOUNTER</u>	DRG_TYPE	01	01=CMS-DRG (old system)
<u>ENCOUNTER</u>	DRG_TYPE	02	02=MS-DRG (current system)
<u>ENCOUNTER</u>	DRG_TYPE	NI	NI=No information
<u>ENCOUNTER</u>	DRG_TYPE	UN	UN=Unknown
<u>ENCOUNTER</u>	DRG_TYPE	OT	OT=Other
<u>ENCOUNTER</u>	ENC_TYPE	AV	AV=Ambulatory Visit
<u>ENCOUNTER</u>	ENC_TYPE	ED	ED=Emergency Department

<u>ENCOUNTER</u>	ENC_TYPE	EI	EI=Emergency Department Admit to Inpatient Hospital Stay (permissible substitution)
<u>ENCOUNTER</u>	ENC_TYPE	IP	IP=Inpatient Hospital Stay
<u>ENCOUNTER</u>	ENC_TYPE	IS	IS=Non-Acute Institutional Stay
<u>ENCOUNTER</u>	ENC_TYPE	OS	OS=Observation Stay
<u>ENCOUNTER</u>	ENC_TYPE	IC	IC=Institutional Professional Consult (permissible substitution)
<u>ENCOUNTER</u>	ENC_TYPE	OA	OA=Other Ambulatory Visit
<u>ENCOUNTER</u>	ENC_TYPE	NI	NI=No information
<u>ENCOUNTER</u>	ENC_TYPE	UN	UN=Unknown
<u>ENCOUNTER</u>	ENC_TYPE	OT	OT=Other
<u>ENCOUNTER</u>	FACILITY_TYPE	ADULT_DAY_CARE_CENTER	ADULT_DAY_CARE_CENTER=OTHER_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	AMBULANCE_BASED_CARE	AMBULANCE_BASED_CARE=OTHER_OUTPATIENT_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	AMBULATORY_CARE_SITE_OTHER	AMBULATORY_CARE_SITE_OTHER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	AMBULATORY_SURGERY_CENTER	AMBULATORY_SURGERY_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	CARE_OF_THE_ELDERLY_DAY_HOSPITAL	CARE_OF_THE_ELDERLY_DAY_HOSPITAL=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	CHILD_DAY_CARE_CENTER	CHILD_DAY_CARE_CENTER=OTHER_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	CONTAINED_CASUALTY_SETTING	CONTAINED_CASUALTY_SETTING=OTHER_OUTPATIENT_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	DIALYSIS_UNIT_HOSPITAL	DIALYSIS_UNIT_HOSPITAL=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	ELDERLY_ASSESSMENT_CLINIC	ELDERLY_ASSESSMENT_CLINIC=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	EMERGENCY_DEPARTMENT_HOSPITAL	EMERGENCY_DEPARTMENT_HOSPITAL=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset

<u>ENCOUNTER</u>	FACILITY_TYPE	FEE_FOR_SERVICE_PRIVATE_PHYSICIANS_GROUP_OFFICE	FEE_FOR_SERVICE_PRIVATE_PHYSICIANS_GROUP_OFFICE=INDEPENDENT_PROVIDER_OF_OUTPATIENT_AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	FREE_STANDING_AMBULATORY_SURGERY_FACILITY	FREE_STANDING_AMBULATORY_SURGERY_FACILITY=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	FREE_STANDING_BIRTHING_CENTER	FREE_STANDING_BIRTHING_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	FREE_STANDING_GERIATRIC_HEALTH_CENTER	FREE_STANDING_GERIATRIC_HEALTH_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	FREE_STANDING_LABORATORY_FACILITY	FREE_STANDING_LABORATORY_FACILITY=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	FREE_STANDING_MENTAL_HEALTH_CENTER	FREE_STANDING_MENTAL_HEALTH_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	FREE_STANDING_RADIOLOGY_FACILITY	FREE_STANDING_RADIOLOGY_FACILITY=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HEALTH_ENCOUNTER_SITE_NOT_LISTED	HEALTH_ENCOUNTER_SITE_NOT_LISTED=OTHER_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HEALTH_MAINTENANCE_ORGANIZATION	HEALTH_MAINTENANCE_ORGANIZATION=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HELICOPTER_BASED_CARE	HELICOPTER_BASED_CARE=OTHER_OUTPATIENT_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPICE_FACILITY	HOSPICE_FACILITY=INPATIENT_HEALTH_FACILITY_CARE-subset

<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_BASED_OUTPATIENT_CLINIC_OR_DEPARTMENT_OTHER	HOSPITAL_BASED_OUTPATIENT_CLINIC_OR_DEPARTMENT_OTHER=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_CHILDRENS	HOSPITAL_CHILDRENS=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_COMMUNITY	HOSPITAL_COMMUNITY=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_GOVERNMENT	HOSPITAL_GOVERNMENT=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_LONG_TERM_CARE	HOSPITAL_LONG_TERM_CARE=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_MILITARY_FIELD	HOSPITAL_MILITARY_FIELD=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_PRISON	HOSPITAL_PRISON=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_PSYCHIATRIC	HOSPITAL_PSYCHIATRIC=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_REHABILITATION	HOSPITAL_REHABILITATION=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_TRAUMA_CENTER	HOSPITAL_TRAUMA_CENTER=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_VETERANS_ADMINISTRATION	HOSPITAL_VETERANS_ADMINISTRATION=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_AMBULATORY_SURGERY_FACILITY	HOSPITAL_AMBULATORY_SURGERY_FACILITY=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_BIRTHING_CENTER	HOSPITAL_BIRTHING_CENTER=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_ALLERGY_CLINIC	HOSPITAL_OUTPATIENT_ALLERGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset

<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_DENTAL_CLINIC	HOSPITAL_OUTPATIENT_DENTAL_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_DERMATOLOGY_CLINIC	HOSPITAL_OUTPATIENT_DERMATOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_ENDOCRINOLOGY_CLINIC	HOSPITAL_OUTPATIENT_ENDOCRINOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_FAMILY_MEDICINE_CLINIC	HOSPITAL_OUTPATIENT_FAMILY_MEDICINE_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_GASTROENTEROLOGY_CLINIC	HOSPITAL_OUTPATIENT_GASTROENTEROLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_GENERAL_SURGERY_CLINIC	HOSPITAL_OUTPATIENT_GENERAL_SURGERY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_GERIATRIC_HEALTH_CENTER	HOSPITAL_OUTPATIENT_GERIATRIC_HEALTH_CENTER=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_GYNECOLOGY_CLINIC	HOSPITAL_OUTPATIENT_GYNECOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_HEMATOLOGY_CLINIC	HOSPITAL_OUTPATIENT_HEMATOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_IMMUNOLOGY_CLINIC	HOSPITAL_OUTPATIENT_IMMUNOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset

<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_INFECTIOUS_DISEASE_CLINIC	HOSPITAL_OUTPATIENT_INFECTIOUS_DISEASE_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_MENTAL_HEALTH_CENTER	HOSPITAL_OUTPATIENT_MENTAL_HEALTH_CENTER=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_NEUROLOGY_CLINIC	HOSPITAL_OUTPATIENT_NEUROLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT Obstetrical_Clinic	HOSPITAL_OUTPATIENT_OBSTETRICAL_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_ONCOLOGY_CLINIC	HOSPITAL_OUTPATIENT_ONCOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_Ophthalmology_Clinic	HOSPITAL_OUTPATIENT_OPTHALMOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_Orthopedics_Clinic	HOSPITAL_OUTPATIENT_ORTHOPEDICS_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_Otorhinolaryngology_Clinic	HOSPITAL_OUTPATIENT_OTORHINOLARYNGOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_Pain_Clinic	HOSPITAL_OUTPATIENT_PAIN_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_Pediatric_Clinic	HOSPITAL_OUTPATIENT_PEDIATRIC_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset

<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_PERIPHERAL_VASCULAR_CLINIC	HOSPITAL_OUTPATIENT_PERIPHERAL_VASCULAR_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_REHABILITATION_CLINIC	HOSPITAL_OUTPATIENT_REHABILITATION_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_RESPIRATORY_DISEASE_CLINIC	HOSPITAL_OUTPATIENT_RESPIRATORY_DISEASE_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_RHEUMATOLOGY_CLINIC	HOSPITAL_OUTPATIENT_RHEUMATOLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_OUTPATIENT_UROLOGY_CLINIC	HOSPITAL_OUTPATIENT_UROLOGY_CLINIC=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_RADIOLOGY_FACILITY	HOSPITAL_RADIOLOGY_FACILITY=HOSPITAL_OUTPATIENT_CLINIC-AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	HOSPITAL_SHIP	HOSPITAL_SHIP=OTHER_OUTPATIENT_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	INDEPENDENT_AMBULATORY_CARE_PROVIDER_SITE_OTHER	INDEPENDENT_AMBULATORY_CARE_PROVIDER_SITE_OTHER=INDEPENDENT_PROVIDER_OF_OUTPATIENT_AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	LOCAL_COMMUNITY_HEALTH_CENTER	LOCAL_COMMUNITY_HEALTH_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	NURSING_HOME	NURSING_HOME=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	PRIVATE_PHYSICIANS_GROUP_OFFICE	PRIVATE_PHYSICIANS_GROUP_OFFICE=INDEPENDENT_PROVIDER_OF_OUTPATIENT_AMBULATORY_CARE-subset

<u>ENCOUNTER</u>	FACILITY_TYPE	PRIVATE_RESIDENTIAL_HOME	PRIVATE_RESIDENTIAL_HOME=OTHER_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	PSYCHOGERIATRIC_DAY_HOSPITAL	PSYCHOGERIATRIC_DAY_HOSPITAL=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	RESIDENTIAL_INSTITUTION	RESIDENTIAL_INSTITUTION=OTHER_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	RESIDENTIAL_SCHOOL_INFIRMARY	RESIDENTIAL_SCHOOL_INFIRMARY=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	RURAL_HEALTH_CENTER	RURAL_HEALTH_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	SEXUALLY_TRANSMITTED_DISEASE_HEALTH_CENTER	SEXUALLY_TRANSMITTED_DISEASE_HEALTH_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	SKILLED_NURSING_FACILITY	SKILLED_NURSING_FACILITY=INPATIENT_HEALTH_FACILITY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	SOLO_PRACTICE_PRIVATE_OFFICE	SOLO_PRACTICE_PRIVATE_OFFICE=INDEPENDENT_PROVIDER_OF_OUTPATIENT_AMBULATORY_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	SPORTS_FACILITY	SPORTS_FACILITY=OTHER_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	SUBSTANCE_ABUSE_TREATMENT_CENTER	SUBSTANCE_ABUSE_TREATMENT_CENTER=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	TRAVELERS_AID_CLINIC	TRAVELERS_AID_CLINIC=OTHER_OUTPATIENT_CARE_SITE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	VACCINATION_CLINIC	VACCINATION_CLINIC=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	WALK_IN_CLINIC	WALK_IN_CLINIC=CLINIC/CENTER_AMBULATORY_OUTPATIENT_CARE-subset
<u>ENCOUNTER</u>	FACILITY_TYPE	NI	NI=No information
<u>ENCOUNTER</u>	FACILITY_TYPE	UN	UN=Unknown
<u>ENCOUNTER</u>	FACILITY_TYPE	OT	OT=Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY		1 MEDICARE

<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	11	Medicare (Managed Care)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	111	Medicare HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	112	Medicare PPO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	113	Medicare POS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	119	Medicare Managed Care Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	12	Medicare (Non-managed Care)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	121	Medicare FFS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	122	Medicare Drug Benefit
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	123	Medicare Medical Savings Account (MSA)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	129	Medicare Non-managed Care Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	13	Medicare Hospice
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	14	Dual Eligibility Medicare/Medicaid Organization
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	19	Medicare Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	191	Medicare Pharmacy Benefit Manager
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	2	MEDICAID
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	21	Medicaid (Managed Care)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	211	Medicaid HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	212	Medicaid PPO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	213	Medicaid PCCM (Primary Care Case Management)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	219	Medicaid Managed Care Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	22	Medicaid (Non-managed Care Plan)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	23	Medicaid/SCHIP
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	24	Medicaid Applicant
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	25	Medicaid - Out of State
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	26	Medicaid – Long Term Care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	29	Medicaid Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	291	Medicaid Pharmacy Benefit Manager
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	299	Medicaid - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3	OTHER GOVERNMENT (Federal/State/Local) (excluding Department of Corrections)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	31	Department of Defense
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	311	TRICARE (CHAMPUS)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3111	TRICARE Prime—HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3112	TRICARE Extra—PPO

<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3113	TRICARE Standard - Fee For Service
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3114	TRICARE For Life--Medicare Supplement
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3115	TRICARE Reserve Select
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3116	Uniformed Services Family Health Plan (USFHP) - HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3119	Department of Defense - (other)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	312	Military Treatment Facility
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3121	Enrolled Prime—HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3122	Non-enrolled Space Available
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3123	TRICARE For Life (TFL)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	313	Dental --Stand Alone
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32	Department of Veterans Affairs
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	321	Veteran care--Care provided to Veterans
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3211	Direct Care--Care provided in VA facilities
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3212	Indirect Care--Care provided outside VA facilities
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32121	Fee Basis
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32122	Foreign Fee/Foreign Medical Program (FMP)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32123	Contract Nursing Home/Community Nursing Home
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32124	State Veterans Home
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32125	Sharing Agreements
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32126	Other Federal Agency
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32127	Dental Care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	32128	Vision Care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	322	Non-veteran care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3221	Civilian Health and Medical Program for the VA (CHAMPVA)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3222	Spina Bifida Health Care Program (SB)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3223	Children of Women Vietnam Veterans (CWVV)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3229	Other non-veteran care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	33	Indian Health Service or Tribe
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	331	Indian Health Service – Regular
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	332	Indian Health Service – Contract
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	333	Indian Health Service - Managed Care

<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	334	Indian Tribe - Sponsored Coverage
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	34	HRSA Program
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	341	Title V (MCH Block Grant)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	342	Migrant Health Program
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	343	Ryan White Act
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	349	Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	35	Black Lung
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	36	State Government
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	361	State SCHIP program (codes for individual states)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	362	Specific state programs (list/ local code)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	369	State, not otherwise specified (other state)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	37	Local Government
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	371	Local - Managed care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3711	HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3712	PPO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3713	POS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	372	FFS/Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	379	Local, not otherwise specified (other local, county)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	38	Other Government (Federal, State, Local not specified)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	381	Federal, State, Local not specified managed care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3811	Federal, State, Local not specified - HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3812	Federal, State, Local not specified - PPO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3813	Federal, State, Local not specified - POS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	3819	Federal, State, Local not specified - not specified managed care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	382	Federal, State, Local not specified - FFS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	389	Federal, State, Local not specified - Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	39	Other Federal
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	391	Federal Employee Health Plan – Use when known.
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	4	DEPARTMENTS OF CORRECTIONS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	41	Corrections Federal

<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	42	Corrections State
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	43	Corrections Local
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	44	Corrections Unknown Level
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	5	PRIVATE HEALTH INSURANCE
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	51	Managed Care (Private)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	511	Commercial Managed Care - HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	512	Commercial Managed Care - PPO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	513	Commercial Managed Care - POS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	514	Exclusive Provider Organization
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	515	Gatekeeper PPO (GPPO)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	516	Commercial Managed Care - Pharmacy Benefit Manager
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	517	Commercial Managed Care - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	519	Managed Care, Other (non HMO)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	52	Private Health Insurance - Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	521	Commercial Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	522	Self-insured (ERISA) Administrative Services Only (ASO) plan
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	523	Medicare supplemental policy (as second payer)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	524	Indemnity Insurance - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	529	Private health insurance—other commercial Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	53	Managed Care (private) or private health insurance (indemnity), not otherwise specified
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	54	Organized Delivery System
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	55	Small Employer Purchasing Group
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	56	Specialized Stand Alone Plan
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	561	Dental
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	562	Vision Other Private Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	6	BLUE CROSS/BLUE SHIELD
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	61	BC Managed Care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	611	BC Managed Care – HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	612	BC Managed Care – PPO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	613	BC Managed Care – POS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	614	BC Managed Care - Dental

<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	619	BC Managed Care – Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	62	BC Insurance Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	621	BC Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	622	BC Self-insured (ERISA) Administrative Services Only (ASO)Plan
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	623	BC Medicare Supplemental Plan
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	629	BC Indemnity - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	7	MANAGED CARE, UNSPECIFIED (to be used only if one can't distinguish public from private)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	71	HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	72	PPO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	73	POS
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	79	Other Managed Care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	8	NO PAYMENT from an Organization/Agency/Program/Private Payer Listed
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	81	Self-pay
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	82	No Charge
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	821	Charity
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	822	Professional Courtesy
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	823	Research/Clinical Trial
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	83	Refusal to Pay/Bad Debt
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	84	Hill Burton Free Care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	85	Research/Donor
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	89	No Payment, Other
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	9	MISCELLANEOUS/OTHER
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	91	Foreign National
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	92	Other (Non-government)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	93	Disability Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	94	Long-term Care Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	95	Worker's Compensation
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	951	Worker's Comp HMO
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	953	Worker's Comp Fee-for-Service
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	954	Worker's Comp Other Managed Care
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	959	Worker's Comp, Other unspecified

<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	96	Auto Insurance (includes no fault)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	97	Legal Liability / Liability Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	98	Other specified but not otherwise classifiable (includes Hospice - Unspecified plan)
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	99	No Typology Code available for payment source
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	9999	Unavailable / No Payer Specified / Blank
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	NI	No information
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	UN	Unknown
<u>ENCOUNTER</u>	PAYER_TYPE_PRIMARY	OT	Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	1	MEDICARE
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	11	Medicare (Managed Care)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	111	Medicare HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	112	Medicare PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	113	Medicare POS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	119	Medicare Managed Care Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	12	Medicare (Non-managed Care)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	121	Medicare FFS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	122	Medicare Drug Benefit
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	123	Medicare Medical Savings Account (MSA)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	129	Medicare Non-managed Care Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	13	Medicare Hospice
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	14	Dual Eligibility Medicare/Medicaid Organization
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	19	Medicare Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	191	Medicare Pharmacy Benefit Manager
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	2	MEDICAID
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	21	Medicaid (Managed Care)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	211	Medicaid HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	212	Medicaid PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	213	Medicaid PCCM (Primary Care Case Management)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	219	Medicaid Managed Care Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	22	Medicaid (Non-managed Care Plan)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	23	Medicaid/SCHIP
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	24	Medicaid Applicant

<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	25	Medicaid - Out of State
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	26	Medicaid – Long Term Care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	29	Medicaid Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	291	Medicaid Pharmacy Benefit Manager
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	299	Medicaid - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3	OTHER GOVERNMENT (Federal/State/Local) (excluding Department of Corrections)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	31	Department of Defense
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	311	TRICARE (CHAMPUS)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3111	TRICARE Prime—HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3112	TRICARE Extra—PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3113	TRICARE Standard - Fee For Service
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3114	TRICARE For Life--Medicare Supplement
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3115	TRICARE Reserve Select
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3116	Uniformed Services Family Health Plan (USFHP) - - HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3119	Department of Defense - (other)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	312	Military Treatment Facility
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3121	Enrolled Prime—HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3122	Non-enrolled Space Available
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3123	TRICARE For Life (TFL)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	313	Dental --Stand Alone
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32	Department of Veterans Affairs
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	321	Veteran care--Care provided to Veterans
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3211	Direct Care--Care provided in VA facilities
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3212	Indirect Care--Care provided outside VA facilities
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32121	Fee Basis
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32122	Foreign Fee/Foreign Medical Program (FMP)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32123	Contract Nursing Home/Community Nursing Home
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32124	State Veterans Home
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32125	Sharing Agreements
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32126	Other Federal Agency
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32127	Dental Care

<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	32128	Vision Care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	322	Non-veteran care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3221	Civilian Health and Medical Program for the VA (CHAMPVA)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3222	Spina Bifida Health Care Program (SB)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3223	Children of Women Vietnam Veterans (CWVV)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3229	Other non-veteran care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	33	Indian Health Service or Tribe
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	331	Indian Health Service – Regular
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	332	Indian Health Service – Contract
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	333	Indian Health Service - Managed Care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	334	Indian Tribe - Sponsored Coverage
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	34	HRSA Program
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	341	Title V (MCH Block Grant)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	342	Migrant Health Program
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	343	Ryan White Act
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	349	Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	35	Black Lung
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	36	State Government
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	361	State SCHIP program (codes for individual states)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	362	Specific state programs (list/ local code)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	369	State, not otherwise specified (other state)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	37	Local Government
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	371	Local - Managed care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3711	HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3712	PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3713	POS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	372	FFS/Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	379	Local, not otherwise specified (other local, county)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	38	Other Government (Federal, State, Local not specified)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	381	Federal, State, Local not specified managed care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3811	Federal, State, Local not specified - HMO

<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3812	Federal, State, Local not specified - PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3813	Federal, State, Local not specified - POS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	3819	Federal, State, Local not specified - not specified managed care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	382	Federal, State, Local not specified - FFS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	389	Federal, State, Local not specified - Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	39	Other Federal
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	391	Federal Employee Health Plan – Use when known.
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	4	DEPARTMENTS OF CORRECTIONS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	41	Corrections Federal
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	42	Corrections State
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	43	Corrections Local
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	44	Corrections Unknown Level
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	5	PRIVATE HEALTH INSURANCE
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	51	Managed Care (Private)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	511	Commercial Managed Care - HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	512	Commercial Managed Care - PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	513	Commercial Managed Care - POS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	514	Exclusive Provider Organization
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	515	Gatekeeper PPO (GPPO)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	516	Commercial Managed Care - Pharmacy Benefit Manager
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	517	Commercial Managed Care - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	519	Managed Care, Other (non HMO)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	52	Private Health Insurance - Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	521	Commercial Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	522	Self-insured (ERISA) Administrative Services Only (ASO) plan
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	523	Medicare supplemental policy (as second payer)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	524	Indemnity Insurance - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	529	Private health insurance—other commercial Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	53	Managed Care (private) or private health insurance (indemnity), not otherwise specified

<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	54	Organized Delivery System
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	55	Small Employer Purchasing Group
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	56	Specialized Stand Alone Plan
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	561	Dental
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	562	Vision Other Private Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	6	BLUE CROSS/BLUE SHIELD
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	61	BC Managed Care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	611	BC Managed Care – HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	612	BC Managed Care – PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	613	BC Managed Care – POS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	614	BC Managed Care - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	619	BC Managed Care – Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	62	BC Insurance Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	621	BC Indemnity
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	622	BC Self-insured (ERISA) Administrative Services Only (ASO)Plan
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	623	BC Medicare Supplemental Plan
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	629	BC Indemnity - Dental
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	7	MANAGED CARE, UNSPECIFIED (to be used only if one can't distinguish public from private)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	71	HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	72	PPO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	73	POS
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	79	Other Managed Care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	8	NO PAYMENT from an Organization/Agency/Program/Private Payer Listed
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	81	Self-pay
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	82	No Charge
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	821	Charity
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	822	Professional Courtesy
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	823	Research/Clinical Trial
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	83	Refusal to Pay/Bad Debt
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	84	Hill Burton Free Care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	85	Research/Donor

<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	89	No Payment, Other
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	9	MISCELLANEOUS/OTHER
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	91	Foreign National
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	92	Other (Non-government)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	93	Disability Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	94	Long-term Care Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	95	Worker's Compensation
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	951	Worker's Comp HMO
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	953	Worker's Comp Fee-for-Service
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	954	Worker's Comp Other Managed Care
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	959	Worker's Comp, Other unspecified
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	96	Auto Insurance (includes no fault)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	97	Legal Liability / Liability Insurance
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	98	Other specified but not otherwise classifiable (includes Hospice - Unspecified plan)
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	99	No Typology Code available for payment source
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	9999	Unavailable / No Payer Specified / Blank
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	NI	No information
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	UN	Unknown
<u>ENCOUNTER</u>	PAYER_TYPE_SECONDARY	OT	Other
<u>DIAGNOSIS</u>	DX_ORIGIN	OD	OD=Order/EHR
<u>DIAGNOSIS</u>	DX_ORIGIN	BI	BI=Billing
<u>DIAGNOSIS</u>	DX_ORIGIN	CL	CL=Claim
<u>DIAGNOSIS</u>	DX_ORIGIN	DR	DR=Derived
<u>DIAGNOSIS</u>	DX_ORIGIN	NI	NI=No information
<u>DIAGNOSIS</u>	DX_ORIGIN	UN	UN=Unknown
<u>DIAGNOSIS</u>	DX_ORIGIN	OT	OT=Other
<u>DIAGNOSIS</u>	DX_POA	Y	Y=Diagnosis present
<u>DIAGNOSIS</u>	DX_POA	N	N=Diagnosis not present
<u>DIAGNOSIS</u>	DX_POA	U	U=Insufficient documentation
<u>DIAGNOSIS</u>	DX_POA	W	W=Clinically undetermined
<u>DIAGNOSIS</u>	DX_POA	I	I=Unreported / not used
<u>DIAGNOSIS</u>	DX_POA	NI	NI=No information
<u>DIAGNOSIS</u>	DX_POA	UN	UN=Unknown

<u>DIAGNOSIS</u>	<u>DX_POA</u>	OT	OT=Other
<u>DIAGNOSIS</u>	<u>DX_SOURCE</u>	AD	AD=Admitting
<u>DIAGNOSIS</u>	<u>DX_SOURCE</u>	DI	DI=Discharge
<u>DIAGNOSIS</u>	<u>DX_SOURCE</u>	FI	FI=Final
<u>DIAGNOSIS</u>	<u>DX_SOURCE</u>	IN	IN=Interim
<u>DIAGNOSIS</u>	<u>DX_SOURCE</u>	NI	NI=No information
<u>DIAGNOSIS</u>	<u>DX_SOURCE</u>	UN	UN=Unknown
<u>DIAGNOSIS</u>	<u>DX_SOURCE</u>	OT	OT=Other
<u>DIAGNOSIS</u>	<u>DX_TYPE</u>	09	09=ICD-9-CM
<u>DIAGNOSIS</u>	<u>DX_TYPE</u>	10	10=ICD-10-CM
<u>DIAGNOSIS</u>	<u>DX_TYPE</u>	11	11=ICD-11-CM
<u>DIAGNOSIS</u>	<u>DX_TYPE</u>	SM	SM=SNOMED CT
<u>DIAGNOSIS</u>	<u>DX_TYPE</u>	NI	NI=No information
<u>DIAGNOSIS</u>	<u>DX_TYPE</u>	UN	UN=Unknown
<u>DIAGNOSIS</u>	<u>DX_TYPE</u>	OT	OT=Other
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	AV	AV=Ambulatory Visit
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	ED	ED=Emergency Department
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	EI	EI=Emergency Department Admit to Inpatient Hospital Stay (permissible substitution)
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	IP	IP=Inpatient Hospital Stay
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	IS	IS=Non-Acute Institutional Stay
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	OS	OS=Observation Stay
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	IC	IC=Institutional Professional Consult (permissible substitution)
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	OA	OA=Other Ambulatory Visit
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	NI	NI=No information
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	UN	UN=Unknown
<u>DIAGNOSIS</u>	<u>ENC_TYPE</u>	OT	OT=Other
<u>DIAGNOSIS</u>	<u>PDX</u>	P	P=Principal
<u>DIAGNOSIS</u>	<u>PDX</u>	S	S=Secondary
<u>DIAGNOSIS</u>	<u>PDX</u>	NI	NI=No information
<u>DIAGNOSIS</u>	<u>PDX</u>	UN	UN=Unknown
<u>DIAGNOSIS</u>	<u>PDX</u>	OT	OT=Other
<u>DISPENSING</u>	<u>DISPENSE_DOSE_DISP_UNIT</u>	10.L/min	10.L/min=10 liter per minute

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10.L/(min.m2)	10.L/(min.m2)=10 liter per minute per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10.uN.s/(cm5.m2)	10.uN.s/(cm5.m2)=10 micronewton second per centimeter to the fifth power per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*4/uL	10*4/uL=10 thousand per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*8	10*8=100 million
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	24.h	24.h=24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{absorbance}	{absorbance}=absorbance
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{activity}	{activity}=activity
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[AU]	[AU]=allergy unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{AHF'U}	{AHF'U}=American Hospital Formulary unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	A	A=ampere
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	A/m	A/m=ampere per meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[arb'U]	[arb'U]=arbitrary unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[arb'U]/mL	[arb'U]/mL=arbitrary unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{ARU}	{ARU}=aspirin response unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	atm	atm=atmosphere
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ag/{cell}	ag/{cell}=attogram per cell
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	bar	bar=bar
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Bq	Bq=Becquerel
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[beth'U]	[beth'U]=Bethesda unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*9/L	10*9/L=billion per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*9/uL	10*9/uL=billion per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*9/mL	10*9/mL=billion per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{binding_index}	{binding_index}=binding index
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[bdk'U]	[bdk'U]=Bodansky unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{CAG_repeats}	{CAG_repeats}=CAG trinucleotide repeats
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cal	cal=calorie
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{cells}	{cells}=cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{cells}/[HPF]	{cells}/[HPF]=cells per high power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{cells}/uL	{cells}/uL=cells per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cg	cg=centigram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cL	cL=centiliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cm	cm=centimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cm[Hg]	cm[Hg]=centimeter of mercury

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cm[H2O]	cm[H2O]=centimeter of water
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cm[H2O]/L/s	cm[H2O]/L/s=centimeter of water per liter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cm[H2O]/s/m	cm[H2O]/s/m=centimeter of water per second per meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cP	cP=centipoise
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cSt	cSt=centistoke
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{delta_OD}	{delta_OD}=change in (delta) optical density
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{clock_time}	{clock_time}=clock time e.g 12:30PM
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[CFU]	[CFU]=colony forming unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[CFU]/L	[CFU]/L=colony forming unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[CFU]/mL	[CFU]/mL=colony forming unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{CAE'U}	{CAE'U}=complement activity enzyme unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{CH100'U}	{CH100'U}=complement CH100 unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{copies}	{copies}=copies
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{copies}/ug	{copies}/ug=copies per microgram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{copies}/mL	{copies}/mL=copies per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{count}	{count}=count
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{CPM}	{CPM}=counts per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{CPM}/10*3 {cell}	{CPM}/10*3 {cell}=counts per minute per thousand cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[cin_i]	[cin_i]=cubic inch (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m3/s	m3/s=cubic meter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	d	d=day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	dB	dB=decibel
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	dg	dg=decigram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	dL	dL=deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	dm	dm=decimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	deg	deg=degree (plane angle)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Cel	Cel=degree Celsius
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[degF]	[degF]=degree Fahrenheit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	K	K=degree Kelvin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	K/W	K/W=degree Kelvin per Watt
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	deg/s	deg/s=degree per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	daL/min	daL/min=dekaliter per minute

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	daL/min/m2	daL/min/m2=dekaliter per minute per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{dilution}	{dilution}=dilution
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[dr_av]	[dr_av]=dram (US and British)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[drp]	[drp]=drop (1/12 milliliter)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	dyn.s/cm	dyn.s/cm=dyne second per centimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	dyn.s/(cm.m2)	dyn.s/(cm.m2)=dyne second per centimeter per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Ehrlich'U}	{Ehrlich'U}=Ehrlich unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Ehrlich'U}/100.g	{Ehrlich'U}/100.g=Ehrlich unit per 100 gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Ehrlich'U}/(2.h)	{Ehrlich'U}/(2.h)=Ehrlich unit per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Ehrlich'U}/d	{Ehrlich'U}/d=Ehrlich unit per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Ehrlich'U}/dL	{Ehrlich'U}/dL=Ehrlich unit per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{EIA_index}	{EIA_index}=EIA index
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{EIA_titer}	{EIA_titer}=EIA titer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{EIA'U}	{EIA'U}=EIA unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{EIA'U}/U	{EIA'U}/U=EIA unit per enzyme unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{EV}	{EV}=EIA value
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	eV	eV=electron Volt
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{ELISA'U}	{ELISA'U}=ELISA unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U	U=enzyme unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/10	U/10=enzyme unit per 10
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/10*10	U/10*10=enzyme unit per 10 billion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/10*10{cells}	U/10*10{cells}=enzyme unit per 10 billion cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/(10.g){feces}	U/(10.g){feces}=enzyme unit per 10 gram of feces
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/(12.h)	U/(12.h)=enzyme unit per 12 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/(2.h)	U/(2.h)=enzyme unit per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/(24.h)	U/(24.h)=enzyme unit per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/10*9	U/10*9=enzyme unit per billion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/d	U/d=enzyme unit per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/dL	U/dL=enzyme unit per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/g	U/g=enzyme unit per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/g{creat}	U/g{creat}=enzyme unit per gram of creatinine

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/g{Hb}	U/g{Hb}=enzyme unit per gram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/g{protein}	U/g{protein}=enzyme unit per gram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/h	U/h=enzyme unit per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/kg{Hb}	U/kg{Hb}=enzyme unit per kilogram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/L	U/L=enzyme unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U{25Cel}/L	U{25Cel}/L=enzyme unit per liter at 25 deg Celsius
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U{37Cel}/L	U{37Cel}/L=enzyme unit per liter at 37 deg Celsius
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/mL	U/mL=enzyme unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/mL{RBCs}	U/mL{RBCs}=enzyme unit per milliliter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/mmol{creat}	U/mmol{creat}=enzyme unit per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/10*6	U/10*6=enzyme unit per million
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/min	U/min=enzyme unit per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/s	U/s=enzyme unit per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/10*12	U/10*12=enzyme unit per trillion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	U/10*12{RBCs}	U/10*12{RBCs}=enzyme unit per trillion red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	eq	eq=equivalent
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	eq/L	eq/L=equivalent per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	eq/umol	eq/umol=equivalent per micromole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	eq/mL	eq/mL=equivalent per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	eq/mmol	eq/mmol=equivalent per millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	erg	erg=erg
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	F	F=Farad
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fg	fg=femtogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fL	fL=femtoliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fm	fm=femtometer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fmol	fmol=femtomole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fmol/g	fmol/g=femtomole per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fmol/L	fmol/L=femtomole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fmol/mg	fmol/mg=femtomole per milligram

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fmol/mg{cyt_prot}	fmol/mg{cyt_prot}=femtomole per milligram of cytosol protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fmol/mg{prot}	fmol/mg{prot}=femtomole per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	fmol/mL	fmol/mL=femtomole per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[foz_us]	[foz_us]=fluid ounce (US)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{FIU}	{FIU}=fluorescent intensity unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[ft_i]	[ft_i]=foot (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{fraction}	{fraction}=fraction
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[Ch]	[Ch]=French (catheter gauge)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{GAA_repeats}	{GAA_repeats}=GAA trinucleotide repeats
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[gal_us]	[gal_us]=gallon (US)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{genomes}/mL	{genomes}/mL=genomes per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Globules}/[HPF]	{Globules}/[HPF]=globules (drops) per high power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g	g=gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g.m	g.m=gram meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g.m/{beat}	g.m/{beat}=gram meter per heart beat
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g{creat}	g{creat}=gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g{Hb}	g{Hb}=gram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g{total_nit}	g{total_nit}=gram of total nitrogen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g{total_prot}	g{total_prot}=gram of total protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g{wet tissue}	g{wet tissue}=gram of wet tissue
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/kg/(8.h)	g/kg/(8.h)=gram per kilogram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(100.g)	g/(100.g)=gram per 100 gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(12.h)	g/(12.h)=gram per 12 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(24.h)	g/(24.h)=gram per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(3.d)	g/(3.d)=gram per 3 days
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(4.h)	g/(4.h)=gram per 4 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(48.h)	g/(48.h)=gram per 48 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(5.h)	g/(5.h)=gram per 5 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(6.h)	g/(6.h)=gram per 6 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(72.h)	g/(72.h)=gram per 72 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/(8.h){shift}	g/(8.h){shift}=gram per 8 hour shift
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/cm3	g/cm3=gram per cubic centimeter

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/d	g/d=gram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/dL	g/dL=gram per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/g	g/g=gram per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/g{creat}	g/g{creat}=gram per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/g{globulin}	g/g{globulin}=gram per gram of globulin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/g{tissue}	g/g{tissue}=gram per gram of tissue
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/h	g/h=gram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/h/m2	g/h/m2=gram per hour per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/kg	g/kg =gram per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/kg/(8.h){shift}	g/kg/(8.h){shift}=gram per kilogram per 8 hour shift
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/kg/d	g/kg/d=gram per kilogram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/kg/h	g/kg/h=gram per kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/kg/min	g/kg/min=gram per kilogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/L	g/L=gram per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/mg	g/mg=gram per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/mL	g/mL=gram per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/mmol	g/mmol=gram per millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/min	g/min=gram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/mol{creat}	g/mol{creat}=gram per mole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/{specimen}	g/{specimen}=gram per specimen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/m2	g/m2=gram per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/{total_output}	g/{total_output}=gram per total output
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	g/{total_weight}	g/{total_weight}=gram per total weight
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Gy	Gy=Gray
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{beats}/min	{beats}/min=heart beats per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	H	H=Henry
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Hz	Hz=Hertz
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[HPF]	[HPF]=high power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	h	h=hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[APL'U]/mL	[APL'U]/mL=IgA anticardiolipin unit per milliliter**
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[APL'U]	[APL'U]=IgA anticardiolipin unit**

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{APS'U}	{APS'U}=IgA antiphosphatidylserine unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[GPL'U]/mL	[GPL'U]/mL=IgG anticardiolipin unit per milliliter**
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[GPL'U]	[GPL'U]=IgG anticardiolipin unit**
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{GPS'U}	{GPS'U}=IgG antiphosphatidylserine unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[MPL'U]/mL	[MPL'U]/mL=IgM anticardiolipin unit per milliliter**
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[MPL'U]	[MPL'U]=IgM anticardiolipin unit**
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{MPS'U}	{MPS'U}=IgM antiphosphatidylserine unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{MPS'U}/mL	{MPS'U}/mL=IgM antiphosphatidylserine unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{ImmuneComplex'U}	{ImmuneComplex'U}=immune complex unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{ISR}	{ISR}=immune status ratio
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{IFA_index}	{IFA_index}=immunofluorescence assay index
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{IFA_titer}	{IFA_titer}=Immunofluorescence assay titer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[in_i]	[in_i]=inch (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[in_i'H2O]	[in_i'H2O]=inch (international) of water
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{index_val}	{index_val}=index value
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{HA_titer}	{HA_titer}=influenza hemagglutination titer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{INR}	{INR}=international normalized ratio
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]	[IU]=international unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/(2.h)	[IU]/(2.h)=international unit per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/(24.h)	[IU]/(24.h)=international unit per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/10*9{RBCs}	[IU]/10*9{RBCs}=international unit per billion red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/d	[IU]/d=international unit per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/dL	[IU]/dL=international unit per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/g	[IU]/g=international unit per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/g{Hb}	[IU]/g{Hb}=international unit per gram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/h	[IU]/h=international unit per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/kg	[IU]/kg=international unit per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/kg/d	[IU]/kg/d=international unit per kilogram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/L	[IU]/L=international unit per liter

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/L{37Cel}	[IU]/L{37Cel}=international unit per liter at 37 degrees Celsius
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/mg{creat}	[IU]/mg{creat}=international unit per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/mL	[IU]/mL=international unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[IU]/min	[IU]/min=international unit per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	J	J=joule
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	J/L	J/L=joule per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{JDF'U}	{JDF'U}=Juvenile Diabetes Foundation unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{JDF'U}/L	{JDF'U}/L=Juvenile Diabetes Foundation unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{KCT'U}	{KCT'U}=kaolin clotting time
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kat	kat=katal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kat/kg	kat/kg=katal per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kat/L	kat/L=katal per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kU	kU=kilo enzyme unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kU/g	kU/g=kilo enzyme unit per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kU/L	kU/L=kilo enzyme unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kU/L{class}	kU/L{class}=kilo enzyme unit per liter class
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kU/mL	kU/mL=kilo enzyme unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	k[IU]/L	k[IU]/L=kilo international unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	k[IU]/mL	k[IU]/mL=kilo international unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kcal	kcal=kilocalorie
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kcal/d	kcal/d=kilocalorie per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kcal/h	kcal/h=kilocalorie per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kcal/kg/(24.h)	kcal/kg/(24.h)=kilocalorie per kilogram per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kcal/[oz_av]	kcal/[oz_av]=kilocalorie per ounce (US & British)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg	kg=kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg.m/s	kg.m/s=kilogram meter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/m3	kg/m3=kilogram per cubic meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/h	kg/h=kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/L	kg/L=kilogram per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/min	kg/min=kilogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/mol	kg/mol=kilogram per mole

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/s	kg/s=kilogram per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/(s.m2)	kg/(s.m2)=kilogram per second per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kg/m2	kg/m2=kilogram per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kL	kL=kiloliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	km	km=kilometer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	kPa	kPa=kilopascal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ks	ks=kilosecond
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[ka'U]	[ka'U]=King Armstrong unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{KRONU'U}/mL	{KRONU'U}/mL=Kronus unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[knk'U]	[knk'U]=Kunkel unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L	L=liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/(24.h)	L/(24.h)=liter per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/(8.h)	L/(8.h)=liter per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/d	L/d=liter per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/h	L/h=liter per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/kg	L/kg=liter per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/L	L/L=liter per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/min	L/min=liter per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/(min.m2)	L/(min.m2)=liter per minute per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/s	L/s=liter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	L/s/s2	L/s/s2=liter per second per square second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Log_copies}/mL	{Log_copies}/mL=log (base 10) copies per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Log_IU}	{Log_IU}=log (base 10) international unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Log_IU}/mL	{Log_IU}/mL=log (base 10) international unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Log}	{Log}=log base 10
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[LPF]	[LPF]=low power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	lm	lm=lumen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	lm.m2	lm.m2=lumen square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Lyme_index_value}	{Lyme_index_value}=Lyme index value
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[mclg'U]	[mclg'U]=Maclagan unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Ms	Ms=megasecond

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m	m=meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m/s	m/s=meter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m/s ²	m/s ² =meter per square second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	t	t=metric ton
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uU/g	uU/g=micro enzyme unit per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uU/L	uU/L=micro enzyme unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uU/mL	uU/mL=micro enzyme unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	u[IU]	u[IU]=micro international unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	u[IU]/mL	u[IU]/mL=micro international unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ueq	ueq=microequivalent
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ueq/L	ueq/L=microequivalent per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ueq/mL	ueq/mL=microequivalent per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug	ug=microgram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g{feces}	ug/g{feces}=microgram per gram of feces
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug{FEU}/mL	ug{FEU}/mL=microgram fibrinogen equivalent unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/(100.g)	ug/(100.g)=microgram per 100 gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/(24.h)	ug/(24.h)=microgram per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/(8.h)	ug/(8.h)=microgram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/m ³	ug/m ³ =microgram per cubic meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/d	ug/d=microgram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/dL	ug/dL=microgram per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/dL{RBCs}	ug/dL{RBCs}=microgram per deciliter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g	ug/g=microgram per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g{creat}	ug/g{creat}=microgram per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g{dry_tissue}	ug/g{dry_tissue}=microgram per gram of dry tissue
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g{dry_wt}	ug/g{dry_wt}=microgram per gram of dry weight
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g{hair}	ug/g{hair}=microgram per gram of hair
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g{Hb}	ug/g{Hb}=microgram per gram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/g{tissue}	ug/g{tissue}=microgram per gram of tissue
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/h	ug/h=microgram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/kg	ug/kg=microgram per kilogram

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/kg/(8.h)	ug/kg/(8.h)=microgram per kilogram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/kg/d	ug/kg/d=microgram per kilogram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/kg/h	ug/kg/h=microgram per kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/kg/min	ug/kg/min=microgram per kilogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/L	ug/L=microgram per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/L{RBCs}	ug/L{RBCs}=microgram per liter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/L/(24.h)	ug/L/(24.h)=microgram per liter per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/mg	ug/mg=microgram per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/mg{creat}	ug/mg{creat}=microgram per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/mL	ug/mL=microgram per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/mL{class}	ug/mL{class}=microgram per milliliter class
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/mL{eqv}	ug/mL{eqv}=microgram per milliliter equivalent
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/mmol	ug/mmol=microgram per millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/mmol{creat}	ug/mmol{creat}=microgram per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/min	ug/min=microgram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/ng	ug/ng=microgram per nanogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/{specimen}	ug/{specimen}=microgram per specimen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/[sft_i]	ug/[sft_i]=microgram per square foot (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ug/m2	ug/m2=microgram per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	u[IU]/L	u[IU]/L=microinternational unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ukat	ukat=microkatal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uL	uL=microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uL/(2.h)	uL/(2.h)=microliter per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uL/h	uL/h=microliter per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	um	um=micrometer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol	umol=micromole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol{BCE}/mol	umol{BCE}/mol=micromole bone collagen equivalent per mole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/(2.h)	umol/(2.h)=micromole per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/(24.h)	umol/(24.h)=micromole per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/(8.h)	umol/(8.h)=micromole per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/d	umol/d=micromole per day

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/dL	umol/dL=micromole per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/dL{GF}	umol/dL{GF}=micromole per deciliter of glomerular filtrate
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/g	umol/g=micromole per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/g{creat}	umol/g{creat}=micromole per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/g{Hb}	umol/g{Hb}=micromole per gram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/h	umol/h=micromole per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/kg	umol/kg=micromole per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/kg{feces}	umol/kg{feces}=micromole per kilogram of feces
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/L	umol/L=micromole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/L{RBCs}	umol/L{RBCs}=micromole per liter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/L/h	umol/L/h=micromole per liter per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/umol	umol/umol=micromole per micromole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/umol{creat}	umol/umol{creat}=micromole per micromole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mg	umol/mg=micromole per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mg{creat}	umol/mg{creat}=micromole per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mL	umol/mL=micromole per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mL/min	umol/mL/min=micromole per milliliter per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mmol	umol/mmol=micromole per millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mmol{creat}	umol/mmol{creat}=micromole per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/min	umol/min=micromole per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/min/g	umol/min/g=micromole per minute per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/min/g{mucosa}	umol/min/g{mucosa}=micromole per minute per gram of mucosa
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/min/g{prot}	umol/min/g{prot}=micromole per minute per gram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/min/L	umol/min/L=micromole per minute per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mol	umol/mol=micromole per mole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mol{creat}	umol/mol{creat}=micromole per mole of creatinine

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	umol/mol{Hb}	umol/mol{Hb}=micromole per mole of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	um/s	um/s=microns per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uOhm	uOhm=microOhm
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	us	us=microsecond
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	uV	uV=microvolt
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[mi_i]	[mi_i]=mile (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/g	mU/g=milli enzyme unit per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/mL	mU/mL=milli enzyme unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/mL/min	mU/mL/min=milli enzyme unit per milliliter per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/mmol{creat}	mU/mmol{creat}=milli enzyme unit per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/mmol{RBCs}	mU/mmol{RBCs}=milli enzyme unit per millimole of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m[IU]/mL	m[IU]/mL=milli international unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/g{Hb}	mU/g{Hb}=milli enzyme unit per gram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/g{prot}	mU/g{prot}=milli enzyme unit per gram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/L	mU/L=milli enzyme unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/mg	mU/mg=milli enzyme unit per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mU/mg{creat}	mU/mg{creat}=milli enzyme unit per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m[IU]/L	m[IU]/L=milli international unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mA	mA=milliampere
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mbar	mbar=millibar
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mbar/L/s	mbar/L/s=millibar per liter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mbar.s/L	mbar.s/L=millibar second per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq	meq=milliequivalent
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/(2.h)	meq/(2.h)=milliequivalent per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/(24.h)	meq/(24.h)=milliequivalent per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/(8.h)	meq/(8.h)=milliequivalent per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/d	meq/d=milliequivalent per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/dL	meq/dL=milliequivalent per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/g	meq/g=milliequivalent per gram

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/g{creat}	meq/g{creat}=milliequivalent per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/h	meq/h=milliequivalent per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/kg	meq/kg=milliequivalent per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/kg/h	meq/kg/h=milliequivalent per kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/L	meq/L=milliequivalent per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/mL	meq/mL=milliequivalent per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/min	meq/min=milliequivalent per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/{specimen}	meq/{specimen}=milliequivalent per specimen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/m2	meq/m2=milliequivalent per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	meq/{total_volum e}	meq/{total_volume}=milliequivalent per total volume
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg	mg=milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg{FEU}/L	mg{FEU}/L=milligram fibrinogen equivalent unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/(10.h)	mg/(10.h)=milligram per 10 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/(12.h)	mg/(12.h)=milligram per 12 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/(2.h)	mg/(2.h)=milligram per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/(24.h)	mg/(24.h)=milligram per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/(6.h)	mg/(6.h)=milligram per 6 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/(72.h)	mg/(72.h)=milligram per 72 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/(8.h)	mg/(8.h)=milligram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/{collection}	mg/{collection}=milligram per collection
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/m3	mg/m3=milligram per cubic meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/d	mg/d=milligram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/d/{1.73_m2}	mg/d/{1.73_m2}=milligram per day per 1.73 square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/dL	mg/dL=milligram per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/dL{RBCs}	mg/dL{RBCs}=milligram per deciliter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/g	mg/g=milligram per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/g{creat}	mg/g{creat}=milligram per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/g{dry_tissue}	mg/g{dry_tissue}=milligram per gram of dry tissue
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/g{feces}	mg/g{feces}=milligram per gram of feces
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/g{tissue}	mg/g{tissue}=milligram per gram of tissue

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/g{wet_tissue}	mg/g{wet_tissue}=milligram per gram of wet tissue
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/h	mg/h=milligram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/kg	mg/kg=milligram per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/kg/(8.h)	mg/kg/(8.h)=milligram per kilogram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/kg/d	mg/kg/d=milligram per kilogram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/kg/h	mg/kg/h=milligram per kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/kg/min	mg/kg/min=milligram per kilogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/L	mg/L=milligram per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/L{RBCs}	mg/L{RBCs}=milligram per liter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/mg	mg/mg=milligram per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/mg{creat}	mg/mg{creat}=milligram per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/mL	mg/mL=milligram per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/mmol	mg/mmol=milligram per millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/mmol{creat}	mg/mmol{creat}=milligram per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/min	mg/min=milligram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/{specimen}	mg/{specimen}=milligram per specimen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/m ²	mg/m ² =milligram per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/{total_output}	mg/{total_output}=milligram per total output
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/{total_volume}	mg/{total_volume}=milligram per total volume
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mg/wk	mg/wk=milligram per week
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL	mL=milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL{fetal_RBCs}	mL{fetal_RBCs}=milliliter of fetal red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(10.h)	mL/(10.h)=milliliter per 10 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(12.h)	mL/(12.h)=milliliter per 12 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(2.h)	mL/(2.h)=milliliter per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(24.h)	mL/(24.h)=milliliter per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(4.h)	mL/(4.h)=milliliter per 4 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(5.h)	mL/(5.h)=milliliter per 5 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(6.h)	mL/(6.h)=milliliter per 6 hour

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(72.h)	mL/(72.h)=milliliter per 72 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(8.h)	mL/(8.h)=milliliter per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/(8.h)/kg	mL/(8.h)/kg=milliliter per 8 hour per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/cm[H2O]	mL/cm[H2O]=milliliter per centimeter of water
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/d	mL/d=milliliter per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/dL	mL/dL=milliliter per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/{beat}	mL/{beat}=milliliter per heart beat
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/{beat}/m2	mL/{beat}/m2=milliliter per heart beat per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/h	mL/h=milliliter per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/kg	mL/kg=milliliter per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/kg/(8.h)	mL/kg/(8.h)=milliliter per kilogram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/kg/d	mL/kg/d=milliliter per kilogram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/kg/h	mL/kg/h=milliliter per kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/kg/min	mL/kg/min=milliliter per kilogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/mbar	mL/mbar=milliliter per millibar
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/mm	mL/mm=milliliter per millimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/min	mL/min=milliliter per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/min/{1.73_m2}	mL/min/{1.73_m2}=milliliter per minute per 1.73 square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/min/m2	mL/min/m2=milliliter per minute per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/s	mL/s=milliliter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/[sin_i]	mL/[sin_i]=milliliter per square inch (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mL/m2	mL/m2=milliliter per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mm	mm=millimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mm[Hg]	mm[Hg]=millimeter of mercury
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mm[H2O]	mm[H2O]=millimeter of water
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mm/h	mm/h=millimeter per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mm/min	mm/min=millimeter per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol	mmol=millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/(12.h)	mmol/(12.h)=millimole per 12 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/(2.h)	mmol/(2.h)=millimole per 2 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/(24.h)	mmol/(24.h)=millimole per 24 hour

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/(5.h)	mmol/(5.h)=millimole per 5 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/(6.h)	mmol/(6.h)=millimole per 6 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/(8.h)	mmol/(8.h)=millimole per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/d	mmol/d=millimole per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/dL	mmol/dL=millimole per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/{ejaculate}	mmol/{ejaculate}=millimole per ejaculate
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/g	mmol/g=millimole per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/g{creat}	mmol/g{creat}=millimole per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/h	mmol/h=millimole per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/h/mg{Hb}	mmol/h/mg{Hb}=millimole per hour per milligram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/h/mg{prot}	mmol/h/mg{prot}=millimole per hour per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/kg	mmol/kg=millimole per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/kg/(8.h)	mmol/kg/(8.h)=millimole per kilogram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/kg/d	mmol/kg/d=millimole per kilogram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/kg/h	mmol/kg/h=millimole per kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/kg/min	mmol/kg/min=millimole per kilogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/L	mmol/L=millimole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/L{RBCs}	mmol/L{RBCs}=millimole per liter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/mmol	mmol/mmol=millimole per millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/mmol{urea}	mmol/mmol{urea}=millimole per millimole of urea
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/mmol{creat}	mmol/mmol{creat}=millimole per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/min	mmol/min=millimole per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/mol	mmol/mol=millimole per mole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/mol{creat}	mmol/mol{creat}=millimole per mole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/s/L	mmol/s/L=millimole per second per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/{specimen}	mmol/{specimen}=millimole per specimen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/m2	mmol/m2=millimole per square meter

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mmol/{total_vol}	mmol/{total_vol}=millimole per total volume
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6	10*6=million
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6.[CFU]/L	10*6.[CFU]/L=million colony forming unit per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6.[IU]	10*6.[IU]=million international unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6/(24.h)	10*6/(24.h)=million per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6/kg	10*6/kg=million per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6/L	10*6/L=million per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6/uL	10*6/uL=million per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*6/mL	10*6/mL=million per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mosm	mosm=milliosmole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mosm/kg	mosm/kg=milliosmole per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mosm/L	mosm/L=milliosmole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mPa	mPa=millipascal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mPa.s	mPa.s=millipascal second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ms	ms=millisecond
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mV	mV=millivolt
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{minidrop}/min	{minidrop}/min=minidrop per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{minidrop}/s	{minidrop}/s=minidrop per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	min	min=minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol	mol=mole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol/m3	mol/m3=mole per cubic meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol/kg	mol/kg=mole per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol/kg/s	mol/kg/s=mole per kilogram per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol/L	mol/L=mole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol/mL	mol/mL=mole per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol/mol	mol/mol=mole per mole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mol/s	mol/s=mole per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}/{platelet}	{#}/{platelet}=molecule per platelet
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mo	mo=month
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{mm/dd/yyyy}	{mm/dd/yyyy}=month-day-year
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{M.o.M}	{M.o.M}=multiple of the median
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{mutation}	{mutation}=mutation
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nU/mL	nU/mL=nanoenzyme unit per milliliter

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nU/{RBC}	nU/{RBC}=nanoenzyme unit per red blood cell
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng	ng=nanogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng{FEU}/mL	ng{FEU}/mL=nanogram fibrinogen equivalent unit per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/(24.h)	ng/(24.h)=nanogram per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/(8.h)	ng/(8.h)=nanogram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/d	ng/d=nanogram per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/dL	ng/dL=nanogram per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/U	ng/U=nanogram per enzyme unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/g	ng/g=nanogram per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/g{creat}	ng/g{creat}=nanogram per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/h	ng/h=nanogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/kg	ng/kg=nanogram per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/kg/(8.h)	ng/kg/(8.h)=nanogram per kilogram per 8 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/kg/h	ng/kg/h=nanogram per kilogram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/kg/min	ng/kg/min=nanogram per kilogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/L	ng/L=nanogram per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/mg	ng/mg=nanogram per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/mg{creat}	ng/mg{creat}=nanogram per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/mg{prot}	ng/mg{prot}=nanogram per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/mg/h	ng/mg/h=nanogram per milligram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/mL{RBCs}	ng/mL{RBCs}=nanogram per milliliter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/mL/h	ng/mL/h=nanogram per milliliter per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/10*6	ng/10*6=nanogram per million
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/10*6{RBCs}	ng/10*6{RBCs}=nanogram per million red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/mL	ng/mL=nanogram per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/min	ng/min=nanogram per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/s	ng/s=nanogram per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ng/m ²	ng/m ² =nanogram per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nkat	nkat=nanokatal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nL	nL=nanoliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nm	nm=nanometer

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nm/s/L	nm/s/L=nanometer per second per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol	nmol=nanomole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol{BCE}	nmol{BCE}=nanomole bone collagen equivalent
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol{BCE}/L	nmol{BCE}/L=nanomole bone collagen equivalent per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole bone collagen equivalent per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole of 1/2 cystine per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol{ATP}	nmol{ATP}=nanomole of ATP
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/(24.h)	nmol/(24.h)=nanomole per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/d	nmol/d=nanomole per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/dL	nmol/dL=nanomole per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/dL{GF}	nmol/dL{GF}=nanomole per deciliter of glomerular filtrate
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/g	nmol/g=nanomole per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/g{creat}	nmol/g{creat}=nanomole per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/g{dry_wt}	nmol/g{dry_wt}=nanomole per gram of dry weight
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/h/L	nmol/h/L=nanomole per hour per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/h/mg{prot}	nmol/h/mg{prot}=nanomole per hour per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/L	nmol/L=nanomole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/L{RBCs}	nmol/L{RBCs}=nanomole per liter of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/L/mmol{creat}	nmol/L/mmol{creat}=nanomole per liter per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/m/mg{prot}	nmol/m/mg{prot}=nanomole per meter per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/umol{creat}	nmol/umol{creat}=nanomole per micromole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mg	nmol/mg=nanomole per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mg{creat}	nmol/mg{creat}=nanomole per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole per milligram of protein

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mg{prot}/h	nmol/mg{prot}/h=nanomole per milligram of protein per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mg/h	nmol/mg/h=nanomole per milligram per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mL	nmol/mL=nanomole per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mL/h	nmol/mL/h=nanomole per milliliter per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mL/min	nmol/mL/min=nanomole per milliliter per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mmol	nmol/mmol=nanomole per millimole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/min	nmol/min=nanomole per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/min/mg{Hb}	nmol/min/mg{Hb}=nanomole per minute per milligram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/min/mg{prot}	nmol/min/mg{prot}=nanomole per minute per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/min/mL	nmol/min/mL=nanomole per minute per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/min/10*6{cells}	nmol/min/10*6{cells}=nanomole per minute per million cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/mol	nmol/mol=nanomole per mole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/nmol	nmol/nmol=nanomole per nanomole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/s	nmol/s=nanomole per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	nmol/s/L	nmol/s/L=nanomole per second per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ns	ns=nanosecond
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	N	N=Newton
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	N.cm	N.cm=Newton centimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	N.s	N.s=Newton second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}	{#}=number
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}/[HPF]	{#}/[HPF]=number per high power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}/L	{#}/L=number per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}/[LPF]	{#}/[LPF]=number per low power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}/uL	{#}/uL=number per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}/mL	{#}/mL=number per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{#}/min	{#}/min=number per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Ohm	Ohm=Ohm
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Ohm.m	Ohm.m=Ohm meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*5	10*5=one hundred thousand
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{OD_unit}	{OD_unit}=optical density unit

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	osm	osm=osmole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	osm/kg	osm/kg=osmole per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	osm/L	osm/L=osmole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[oz_av]	[oz_av]=ounce (US and British)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Pan_Bio'U}	{Pan_Bio'U}=panbio unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[ppb]	[ppb]=part per billion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[ppm]	[ppm]=part per million
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[ppm]{v/v}	[ppm]{v/v}=part per million in volume per volume
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[ppth]	[ppth]=part per thousand
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[pptr]	[pptr]=part per trillion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Pa	Pa=Pascal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*10	/10*10=per 10 billion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*4{RBCs}	/10*4{RBCs}=per 10 thousand red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/100	/100=per 100
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/100{cells}	/100{cells}=per 100 cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/100{neutrophils}	/100{neutrophils}=per 100 neutrophils
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/100{spermatozoa}	/100{spermatozoa}=per 100 spermatozoa
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/100{WBCs}	/100{WBCs}=per 100 white blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/[arb'U]	/[arb'U]=per arbitrary unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*9	/10*9=per billion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/cm[H2O]	/cm[H2O]=per centimeter of water
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/m3	/m3=per cubic meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/d	/d=per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/dL	/dL=per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/ {entity}	/ {entity}=per entity
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/U	/U=per enzyme unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/g	/g=per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/g{creat}	/g{creat}=per gram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/g{Hb}	/g{Hb}=per gram of hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/g{tot_nit}	/g{tot_nit}=per gram of total nitrogen
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/g{tot_prot}	/g{tot_prot}=per gram of total protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/g{wet_tis}	/g{wet_tis}=per gram of wet tissue

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/[HPF]	/[HPF]=per high power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/h	/h=per hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/[IU]	/[IU]=per international unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/kg	/kg=per kilogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/kg{body_wt}	/kg{body_wt}=per kilogram of body weight
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/L	/L=per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/[LPF]	/[LPF]=per low power field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/uL	/uL=per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/mg	/mg=per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/mL	/mL=per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/mm	/mm=per millimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/mmol{creat}	/mmol{creat}=per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*6	/10*6=per million
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/min	/min=per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/mo	/mo=per month
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/OIF}	/OIF}=per oil immersion field
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/s	/s=per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/m2	/m2=per square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*3	/10*3=per thousand
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*3{RBCs}	/10*3{RBCs}=per thousand red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*12	/10*12=per trillion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/10*12{RBCs}	/10*12{RBCs}=per trillion red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/(12.h)	/(12.h)=per twelve hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/wk	/wk=per week
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	/a	/a=per year
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%	%=percent
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{loss_AChR}	%{loss_AChR}=percent loss of acetylcholine receptor
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{penetration}	%{penetration}=percent penetration
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{abnormal}	%{abnormal}=percent abnormal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{activity}	%{activity}=percent activity
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{aggregation}	%{aggregation}=percent aggregation
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{at_60_min}	%{at_60_min}=percent at 60 minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{basal_activity}	%{basal_activity}=percent basal activity

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{binding}	%{binding}=percent binding
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{blockade}	%{blockade}=percent blockade
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{blocked}	%{blocked}=percent blocked
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{bound}	%{bound}=percent bound
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{breakdown}	%{breakdown}=percent breakdown
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{vol}	%{vol}=percent by volume
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{deficient}	%{deficient}=percent deficient
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{dose}	%{dose}=percent dose
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{excretion}	%{excretion}=percent excretion
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{Hb}	%{Hb}=percent hemoglobin
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{hemolysis}	%{hemolysis}=percent hemolysis
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{index}	%{index}=percent index
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{inhibition}	%{inhibition}=percent inhibition
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{loss}	%{loss}=percent loss
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{lysis}	%{lysis}=percent lysis
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{normal}	%{normal}=percent normal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{pooled_plasma}	%{pooled_plasma}=percent normal pooled plasma
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{bacteria}	%{bacteria}=percent of bacteria
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{baseline}	%{baseline}=percent of baseline
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{cells}	%{cells}=percent of cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{RBCs}	%{RBCs}=percent of red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{WBCs}	%{WBCs}=percent of white blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{positive}	%{positive}=percent positive
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{reactive}	%{reactive}=percent reactive
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{recovery}	%{recovery}=percent recovery
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{reference}	%{reference}=percent reference
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{residual}	%{residual}=percent residual
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{saturation}	%{saturation}=percent saturation
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{total}	%{total}=percent total
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{uptake}	%{uptake}=percent uptake
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{viable}	%{viable}=percent viable
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{percentile}	{percentile}=percentile
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[pH]	[pH]=pH
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{phenotype}	{phenotype}=phenotype

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pA	pA=picoampere
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg	pg=picogram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/{cell}	pg/{cell}=picogram per cell
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/dL	pg/dL=picogram per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/L	pg/L=picogram per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/mg	pg/mg=picogram per milligram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/mg{creat}	pg/mg{creat}=picogram per milligram of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/mL	pg/mL=picogram per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/mm	pg/mm=picogram per millimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pg/{RBC}	pg/{RBC}=picogram per red blood cell
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pkat	pkat=picokatal
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pL	pL=picoliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pm	pm=picometer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol	pmol=picomole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/(24.h)	pmol/(24.h)=picomole per 24 hour
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/d	pmol/d=picomole per day
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/dL	pmol/dL=picomole per deciliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/g	pmol/g=picomole per gram
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/h/mg{prot}	pmol/h/mg{prot}=picomole per hour per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/h/mL	pmol/h/mL=picomole per hour per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/L	pmol/L=picomole per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/umol	pmol/umol=picomole per micromole
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/umol{creat}	pmol/umol{creat}=picomole per micromole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/mg{prot}	pmol/mg{prot}=picomole per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/mL	pmol/mL=picomole per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/mmol{creat}	pmol/mmol{creat}=picomole per millimole of creatinine
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/min	pmol/min=picomole per minute
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/min/mg{prot}	pmol/min/mg{prot}=picomole per minute per milligram of protein
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pmol/{RBC}	pmol/{RBC}=picomole per red blood cell
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	ps	ps=picosecond

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	pT	pT=picotesla
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[pt_us]	[pt_us]=pint (US)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[lb_av]	[lb_av]=pound (US and British)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[psi]	[psi]=pound per square inch
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[qt_us]	[qt_us]=quart (US)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{ratio}	{ratio}=ratio
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{RBC}/uL	{RBC}/uL=red blood cell per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	%{relative}	%{relative}=relative percent
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{rel_saturation}	{rel_saturation}=relative saturation
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{Rubella_virus}	{Rubella_virus}=rubella virus
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{saturation}	{saturation}=saturation
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	s	s=second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	s/{control}	s/{control}=second per control
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{shift}	{shift}=shift
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	S	S=Siemens
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Sv	Sv=Sievert
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{s_co_ratio}	{s_co_ratio}=signal to cutoff ratio
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{spermatozoa}/mL	{spermatozoa}/mL=spermatozoa per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cm2	cm2=square centimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	cm2/s	cm2/s=square centimeter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	dm2/s2	dm2/s2=square decimeter per square second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[sft_i]	[sft_i]=square foot (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[sin_i]	[sin_i]=square inch (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m2	m2=square meter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	m2/s	m2/s=square meter per second
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	mm2	mm2=square millimeter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[syd_i]	[syd_i]=square yard (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{STDV}	{STDV}=standard deviation
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[tbs_us]	[tbs_us]=tablespoon (US)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[tsp_us]	[tsp_us]=teaspoon (US)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	T	T=Tesla
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*3	10*3=thousand
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*3{copies}/mL	10*3{copies}/mL=thousand copies per milliliter

<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*3/L	10*3/L=thousand per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*3/uL	10*3/uL=thousand per microliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*3/mL	10*3/mL=thousand per milliliter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*3{RBCs}	10*3{RBCs}=thousand red blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{TSI_index}	{TSI_index}=thyroid-stimulating immunoglobulin index
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{titer}	{titer}=titer
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[todd'U]	[todd'U]=Todd unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Torr	Torr=Torr
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	10*12/L	10*12/L=trillion per liter
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[oz_tr]	[oz_tr]=Troy ounce
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[tb'U]	[tb'U]=tuberculin unit
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	V	V=volt
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	Wb	Wb=Weber
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	wk	wk=week
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	{WBCs}	{WBCs}=white blood cells
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	[yd_i]	[yd_i]=yard (international)
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	a	a=year
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	NI	NI=No information
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	UN	UN=Unknown
<u>DISPENSING</u>	DISPENSE_DOSE_DISP_UNIT	OT	OT=Other
<u>DISPENSING</u>	DISPENSE_ROUTE	OTIC	OTIC=Otic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRA_ARTICULAR	INTRA_ARTICULAR=Intra-articular route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	GASTROSTOMY	GASTROSTOMY=Gastrostomy route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	JEJUNOSTOMY	JEJUNOSTOMY=Jejunostomy route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	NASOGASTRIC	NASOGASTRIC=Nasogastric route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBLESIONAL	SUBLESIONAL=Sublesional route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	VAGINAL	VAGINAL=Vaginal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ORAL	ORAL=Oral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBCUTANEOUS	SUBCUTANEOUS=Subcutaneous route (qualifier value)

<u>DISPENSING</u>	DISPENSE_ROUTE	RECTAL	RECTAL=Rectal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	DENTAL	DENTAL=Dental route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ENDOCERVICAL	ENDOCERVICAL=Endocervical route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ENDOSINUSIAL	ENDOSINUSIAL=Endosinusial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ENDOTRACHEOPULMONARY	ENDOTRACHEOPULMONARY=Endotracheopulmonary route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	EXTRA_AMNIOTIC	EXTRA_AMNIOTIC=Extra-amniotic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	GASTROENTERAL	GASTROENTERAL=Gastroenteral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	GINGIVAL	GINGIVAL=Gingival route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAAMNIOTIC	INTRAAMNIOTIC=Intraamniotic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRABURSAL	INTRABURSAL=Intrabursal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACARDIAC	INTRACARDIAC=Intracardiac route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACAVERNOUS	INTRACAVERNOUS=Intracavernous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACORONARY	INTRACORONARY=Intracoronary route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRADERMAL	INTRADERMAL=Intradermal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRADISCAL	INTRADISCAL=Intradiscal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRALESIONAL	INTRALESIONAL=Intralesional route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRALYMPHATIC	INTRALYMPHATIC=Intralymphatic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAOCULAR	INTRAOCULAR=Intraocular route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAPLEURAL	INTRAPLEURAL=Intrapleural route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRASTERNAL	INTRASTERNAL=Intrasternal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAVESICAL	INTRAVESICAL=Intravesical route (qualifier value)

<u>DISPENSING</u>	DISPENSE_ROUTE	OROMUCOSAL	OROMUCOSAL=Oromucosal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERIARTICULAR	PERIARTICULAR=Periarticular route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERINEURAL	PERINEURAL=Perineural route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBCONJUNCTIVAL	SUBCONJUNCTIVAL=Subconjunctival route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRALUMINAL	INTRALUMINAL=Intraluminal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBLINGUAL	SUBLINGUAL=Sublingual route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAPERITONEAL	INTRAPERITONEAL=Intraperitoneal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSMUCOSAL	TRANSMUCOSAL=Transmucosal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRATRACHEAL	INTRATRACHEAL=Intratracheal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRABILIARY	INTRABILIARY=Intrabiliary route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	EPIDURAL	EPIDURAL=Epidural route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBORBITAL	SUBORBITAL=Suborbital route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	CAUDAL	CAUDAL=Caudal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAOSSEOUS	INTRAOSSEOUS=Intraosseous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRATHORACIC	INTRATHORACIC=Intrathoracic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ENTERAL	ENTERAL=Enteral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRADUCTAL	INTRADUCTAL=Intraductal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRATYMPANIC	INTRATYMPANIC=Intratympanic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAVENOUS_CENTRAL	INTRAVENOUS_CENTRAL=Intravenous central route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAMYOMETRIAL	INTRAMYOMETRIAL=Intramyometrial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	GASTRO_INTESTINAL_STOMA	GASTRO_INTESTINAL_STOMA=Gastro-intestinal stoma route (qualifier value)

<u>DISPENSING</u>	DISPENSE_ROUTE	COLOSTOMY	COLOSTOMY=Colostomy route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERIURETHRAL	PERIURETHRAL=Periurethral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACORONAL	INTRACORONAL=Intracoronar route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	RETROBULBAR	RETROBULBAR=Retrobulbar route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACARTILAGINOUS	INTRACARTILAGINOUS=Intracartilaginous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAVITREAL	INTRAVITREAL=Intravitreal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRASPINAL	INTRASPINAL=Intraspinal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	OROGASTRIC	OROGASTRIC=Orogastric route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSURETHRAL	TRANSURETHRAL=Transurethral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRATENDINOUS	INTRATENDINOUS=Intratendinous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACORNEAL	INTRACORNEAL=Intracorneal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	OROPHARYNGEAL	OROPHARYNGEAL=Oropharyngeal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERIBULBAR	PERIBULBAR=Peribulbar route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	NASOJEJUNAL	NASOJEJUNAL=Nasojejunal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	FISTULA	FISTULA=Fistula route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SURGICAL_DRAIN	SURGICAL_DRAIN=Surgical drain route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACAMERAL	INTRACAMERAL=Intracameral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PARACERVICAL	PARACERVICAL=Paracervical route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRASYNOVIAL	INTRASYNOVIAL=Intrasynovial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRADUODENAL	INTRADUODENAL=Intraduodenal route (qualifier value)

<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACISTERNAL	INTRACISTERNAL=Intracisternal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRATESTICULAR	INTRATESTICULAR=Intratesticular route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACRANIAL	INTRACRANIAL=Intracranial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TUMOR_CAVITY	TUMOR_CAVITY=Tumor cavity route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PARAVERTEBRAL	PARAVERTEBRAL=Paravertebral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRASINAL	INTRASINAL=Intrasinal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSCERVICAL	TRANSCERVICAL=Transcervical route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBTENDINOUS	SUBTENDINOUS=Subtendinous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAABDOMINAL	INTRAABDOMINAL=Intraabdominal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBGINGIVAL	SUBGINGIVAL=Subgingival route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAOVARIAN	INTRAOVARIAN=Intraovarian route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	URETERAL	URETERAL=Ureteral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERITENDINOUS	PERITENDINOUS=Peritendinous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRABRONCHIAL	INTRABRONCHIAL=Intrabronchial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAPROSTATIC	INTRAPROSTATIC=Intraprostatic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SUBMUCOSAL	SUBMUCOSAL=Submucosal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	SURGICAL_CAVITY	SURGICAL_CAVITY=Surgical cavity route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ILEOSTOMY	ILEOSTOMY=Ileostomy route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAVENOUS_PERIPHERAL	INTRAVENOUS_PERIPHERAL=Intravenous peripheral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERIOSTEAL	PERIOSTEAL=Periosteal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ESOPHAGOSTOMY	ESOPHAGOSTOMY=Esophagostomy route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	UROSTOMY	UROSTOMY=Urostomy route (qualifier value)

<u>DISPENSING</u>	DISPENSE_ROUTE	LARYNGEAL	LARYNGEAL=Laryngeal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAPULMONARY	INTRAPULMONARY=Intrapulmonary route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	MUCOUS_FISTULA	MUCOUS_FISTULA=Mucous fistula route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	NASODUODENAL	NASODUODENAL=Nasoduodenal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	BODY_CAVITY	BODY_CAVITY=Body cavity route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAVENTRICULAR_CARDIAC	INTRAVENTRICULAR_CARDIAC=Intraventricular route - cardiac (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACEREBROVENTRICULAR	INTRACEREBROVENTRICULAR=Intracerebroventricular route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERCUTANEOUS	PERCUTANEOUS=Percutaneous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTERSTITIAL	INTERSTITIAL=Interstitial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ARTERIOVENOUS_GRAFT	ARTERIOVENOUS_GRAFT=Arteriovenous graft route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAESOPHAGEAL	INTRAESOPHAGEAL=Intraesophageal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAGINGIVAL	INTRAGINGIVAL=Intragingival route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAVASCULAR	INTRAVASCULAR=Intravascular route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRADURAL	INTRADURAL=Intradural route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAMENINGEAL	INTRAMENINGEAL=Intrameningeal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAGASTRIC	INTRAGASTRIC=Intragastric route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACORPUS_CAVERNOSUM	INTRACORPUS_CAVERNOSUM=Intracorpus cavernosum route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAPERICARDIAL	INTRAPERICARDIAL=Intrapericardial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRALINGUAL	INTRALINGUAL=Intralingual route (qualifier value)

<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAHEPATIC	INTRAHEPATIC=Intrahepatic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	CONJUNCTIVAL	CONJUNCTIVAL=Conjunctival route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAEPICARDIAL	INTRAEPICARDIAL=Intraepicardial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSENDOCARDIAL	TRANSENDOCARDIAL=Transendocardial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSPLACENTAL	TRANSPLACENTAL=Transplacental route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACEREBRAL	INTRACEREBRAL=Intracerebral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAILEAL	INTRAILEAL=Intraileal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERIODONTAL	PERIODONTAL=Periodontal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	PERIDURAL	PERIDURAL=Peridural route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	LOWER_RESPIRATORY_TRACT	LOWER_RESPIRATORY_TRACT=Lower respiratory tract route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAMAMMARY	INTRAMAMMARY=Intramammary route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRATUMOR	INTRATUMOR=Intratumor route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSTYMPANIC	TRANSTYMPANIC=Transtympanic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSTRACHEAL	TRANSTRACHEAL=Transtracheal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	RESPIRATORY_TRACT	RESPIRATORY_TRACT=Respiratory tract route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	DIGESTIVE_TRACT	DIGESTIVE_TRACT=Digestive tract route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAEPIDERMAL	INTRAEPIDERMAL=Intraepidermal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAJEJUNAL	INTRAJEJUNAL=Intrajejunal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRACOLONIC	INTRACOLONIC=Intracolonic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	CUTANEOUS	CUTANEOUS=Cutaneous route (qualifier value)

<u>DISPENSING</u>	DISPENSE_ROUTE	TRANSDERMAL	TRANSDERMAL=Transdermal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	NASAL	NASAL=Nasal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAVENOUS	INTRAVENOUS=Intravenous route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	BUCCAL	BUCCAL=Buccal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	OPHTHALMIC	OPHTHALMIC=Ophthalmic route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRA_ARTERIAL	INTRA_ARTERIAL=Intra-arterial route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAMEDULLARY	INTRAMEDULLARY=Intramedullary route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	TOPICAL	TOPICAL=Topical route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAUTERINE	INTRAUTERINE=Intrauterine route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	ARTERIOVENOUS_FISTULA	ARTERIOVENOUS_FISTULA=Arteriovenous fistula route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRANEURAL	INTRANEURAL=Intraneural route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAMURAL	INTRAMURAL=Intramural route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	EXTRACORPOREAL	EXTRACORPOREAL=Extracorporeal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRATHECAL	INTRATHECAL=Intrathecal route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	INTRAMUSCULAR	INTRAMUSCULAR=Intramuscular route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	URETHRAL	URETHRAL=Urethral route (qualifier value)
<u>DISPENSING</u>	DISPENSE_ROUTE	NI	NI=No information
<u>DISPENSING</u>	DISPENSE_ROUTE	UN	UN=Unknown
<u>DISPENSING</u>	DISPENSE_ROUTE	OT	OT=Other
<u>DISPENSING</u>	DISPENSE_SOURCE	OD	OD=Order/EHR
<u>DISPENSING</u>	DISPENSE_SOURCE	BI	BI=Billing
<u>DISPENSING</u>	DISPENSE_SOURCE	CL	CL=Claim
<u>DISPENSING</u>	DISPENSE_SOURCE	DR	DR=Derived
<u>DISPENSING</u>	DISPENSE_SOURCE	NI	NI=No information
<u>DISPENSING</u>	DISPENSE_SOURCE	UN	UN=Unknown
<u>DISPENSING</u>	DISPENSE_SOURCE	OT	OT=Other

<u>HARVEST</u>	ADDRESS_PERIOD_END_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	ADDRESS_PERIOD_END_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	ADDRESS_PERIOD_END_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	ADDRESS_PERIOD_END_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	ADDRESS_PERIOD_END_MGMT	NI	NI=No information
<u>HARVEST</u>	ADDRESS_PERIOD_END_MGMT	UN	UN=Unknown
<u>HARVEST</u>	ADDRESS_PERIOD_END_MGMT	OT	OT=Other
<u>HARVEST</u>	ADDRESS_PERIOD_START_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	ADDRESS_PERIOD_START_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	ADDRESS_PERIOD_START_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	ADDRESS_PERIOD_START_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	ADDRESS_PERIOD_START_MGMT	NI	NI=No information
<u>HARVEST</u>	ADDRESS_PERIOD_START_MGMT	UN	UN=Unknown
<u>HARVEST</u>	ADDRESS_PERIOD_START_MGMT	OT	OT=Other
<u>HARVEST</u>	ADMIT_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	ADMIT_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	ADMIT_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	ADMIT_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	ADMIT_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	ADMIT_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	ADMIT_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	BIRTH_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	BIRTH_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	BIRTH_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	BIRTH_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	BIRTH_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	BIRTH_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	BIRTH_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	DATAMART_CLAIMS	01	01=Not present
<u>HARVEST</u>	DATAMART_CLAIMS	02	02=Present
<u>HARVEST</u>	DATAMART_CLAIMS	NI	NI=No information
<u>HARVEST</u>	DATAMART_CLAIMS	UN	UN=Unknown
<u>HARVEST</u>	DATAMART_CLAIMS	OT	OT=Other
<u>HARVEST</u>	DATAMART_EHR	01	01=Not present

<u>HARVEST</u>	DATAMART_EHR	02	02=Present
<u>HARVEST</u>	DATAMART_EHR	NI	NI=No information
<u>HARVEST</u>	DATAMART_EHR	UN	UN=Unknown
<u>HARVEST</u>	DATAMART_EHR	OT	OT=Other
<u>HARVEST</u>	DATAMART_PLATFORM	01	01=SQL Server
<u>HARVEST</u>	DATAMART_PLATFORM	02	02=Oracle
<u>HARVEST</u>	DATAMART_PLATFORM	03	03=PostgreSQL
<u>HARVEST</u>	DATAMART_PLATFORM	04	04=MySQL
<u>HARVEST</u>	DATAMART_PLATFORM	05	05=SAS
<u>HARVEST</u>	DATAMART_PLATFORM	NI	NI=No information
<u>HARVEST</u>	DATAMART_PLATFORM	UN	UN=Unknown
<u>HARVEST</u>	DATAMART_PLATFORM	OT	OT=Other
<u>HARVEST</u>	DEATH_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	DEATH_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	DEATH_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	DEATH_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	DEATH_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	DEATH_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	DEATH_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	DISCHARGE_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	DISCHARGE_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	DISCHARGE_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	DISCHARGE_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	DISCHARGE_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	DISCHARGE_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	DISCHARGE_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	DISPENSE_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	DISPENSE_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	DISPENSE_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	DISPENSE_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	DISPENSE_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	DISPENSE_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	DISPENSE_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	DX_DATE_MGMT	01	01=No imputation or obfuscation

<u>HARVEST</u>	<u>DX_DATE_MGMT</u>	02	02=Imputation for incomplete dates
<u>HARVEST</u>	<u>DX_DATE_MGMT</u>	03	03=Date obfuscation
<u>HARVEST</u>	<u>DX_DATE_MGMT</u>	04	04=Both imputation and obfuscation
<u>HARVEST</u>	<u>DX_DATE_MGMT</u>	NI	NI=No information
<u>HARVEST</u>	<u>DX_DATE_MGMT</u>	UN	UN=Unknown
<u>HARVEST</u>	<u>DX_DATE_MGMT</u>	OT	OT=Other
<u>HARVEST</u>	<u>ENR_END_DATE_MGMT</u>	01	01=No imputation or obfuscation
<u>HARVEST</u>	<u>ENR_END_DATE_MGMT</u>	02	02=Imputation for incomplete dates
<u>HARVEST</u>	<u>ENR_END_DATE_MGMT</u>	03	03=Date obfuscation
<u>HARVEST</u>	<u>ENR_END_DATE_MGMT</u>	04	04=Both imputation and obfuscation
<u>HARVEST</u>	<u>ENR_END_DATE_MGMT</u>	NI	NI=No information
<u>HARVEST</u>	<u>ENR_END_DATE_MGMT</u>	UN	UN=Unknown
<u>HARVEST</u>	<u>ENR_END_DATE_MGMT</u>	OT	OT=Other
<u>HARVEST</u>	<u>ENR_START_DATE_MGMT</u>	01	01=No imputation or obfuscation
<u>HARVEST</u>	<u>ENR_START_DATE_MGMT</u>	02	02=Imputation for incomplete dates
<u>HARVEST</u>	<u>ENR_START_DATE_MGMT</u>	03	03=Date obfuscation
<u>HARVEST</u>	<u>ENR_START_DATE_MGMT</u>	04	04=Both imputation and obfuscation
<u>HARVEST</u>	<u>ENR_START_DATE_MGMT</u>	NI	NI=No information
<u>HARVEST</u>	<u>ENR_START_DATE_MGMT</u>	UN	UN=Unknown
<u>HARVEST</u>	<u>ENR_START_DATE_MGMT</u>	OT	OT=Other
<u>HARVEST</u>	<u>LAB_ORDER_DATE_MGMT</u>	01	01=No imputation or obfuscation
<u>HARVEST</u>	<u>LAB_ORDER_DATE_MGMT</u>	02	02=Imputation for incomplete dates
<u>HARVEST</u>	<u>LAB_ORDER_DATE_MGMT</u>	03	03=Date obfuscation
<u>HARVEST</u>	<u>LAB_ORDER_DATE_MGMT</u>	04	04=Both imputation and obfuscation
<u>HARVEST</u>	<u>LAB_ORDER_DATE_MGMT</u>	NI	NI=No information
<u>HARVEST</u>	<u>LAB_ORDER_DATE_MGMT</u>	UN	UN=Unknown
<u>HARVEST</u>	<u>LAB_ORDER_DATE_MGMT</u>	OT	OT=Other
<u>HARVEST</u>	<u>MEASURE_DATE_MGMT</u>	01	01=No imputation or obfuscation
<u>HARVEST</u>	<u>MEASURE_DATE_MGMT</u>	02	02=Imputation for incomplete dates
<u>HARVEST</u>	<u>MEASURE_DATE_MGMT</u>	03	03=Date obfuscation
<u>HARVEST</u>	<u>MEASURE_DATE_MGMT</u>	04	04=Both imputation and obfuscation
<u>HARVEST</u>	<u>MEASURE_DATE_MGMT</u>	NI	NI=No information
<u>HARVEST</u>	<u>MEASURE_DATE_MGMT</u>	UN	UN=Unknown
<u>HARVEST</u>	<u>MEASURE_DATE_MGMT</u>	OT	OT=Other

<u>HARVEST</u>	MEDADMIN_STOP_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	MEDADMIN_STOP_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	MEDADMIN_STOP_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	MEDADMIN_STOP_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	MEDADMIN_STOP_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	MEDADMIN_STOP_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	MEDADMIN_STOP_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	MEDADMIN_START_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	MEDADMIN_START_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	MEDADMIN_START_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	MEDADMIN_START_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	MEDADMIN_START_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	MEDADMIN_START_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	MEDADMIN_START_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	OBSCLIN_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	OBSCLIN_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	OBSCLIN_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	OBSCLIN_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	OBSCLIN_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	OBSCLIN_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	OBSCLIN_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	OBSGEN_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	OBSGEN_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	OBSGEN_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	OBSGEN_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	OBSGEN_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	OBSGEN_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	OBSGEN_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	ONSET_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	ONSET_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	ONSET_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	ONSET_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	ONSET_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	ONSET_DATE_MGMT	UN	UN=Unknown

<u>HARVEST</u>	ONSET_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	PRO_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	PRO_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	PRO_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	PRO_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	PRO_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	PRO_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	PRO_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	PX_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	PX_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	PX_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	PX_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	PX_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	PX_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	PX_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	REPORT_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	REPORT_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	REPORT_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	REPORT_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	REPORT_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	REPORT_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	REPORT_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	RESOLVE_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	RESOLVE_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	RESOLVE_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	RESOLVE_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	RESOLVE_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	RESOLVE_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	RESOLVE_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	RESULT_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	RESULT_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	RESULT_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	RESULT_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	RESULT_DATE_MGMT	NI	NI=No information

<u>HARVEST</u>	RESULT_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	RESULT_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	RX_END_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	RX_END_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	RX_END_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	RX_END_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	RX_END_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	RX_END_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	RX_END_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	RX_ORDER_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	RX_ORDER_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	RX_ORDER_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	RX_ORDER_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	RX_ORDER_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	RX_ORDER_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	RX_ORDER_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	RX_START_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	RX_START_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	RX_START_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	RX_START_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	RX_START_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	RX_START_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	RX_START_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	SPECIMEN_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	SPECIMEN_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	SPECIMEN_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	SPECIMEN_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	SPECIMEN_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	SPECIMEN_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	SPECIMEN_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	VX_ADMIN_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	VX_ADMIN_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	VX_ADMIN_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	VX_ADMIN_DATE_MGMT	04	04=Both imputation and obfuscation

<u>HARVEST</u>	VX_ADMIN_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	VX_ADMIN_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	VX_ADMIN_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	VX_EXP_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	VX_EXP_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	VX_EXP_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	VX_EXP_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	VX_EXP_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	VX_EXP_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	VX_EXP_DATE_MGMT	OT	OT=Other
<u>HARVEST</u>	VX_RECORD_DATE_MGMT	01	01=No imputation or obfuscation
<u>HARVEST</u>	VX_RECORD_DATE_MGMT	02	02=Imputation for incomplete dates
<u>HARVEST</u>	VX_RECORD_DATE_MGMT	03	03=Date obfuscation
<u>HARVEST</u>	VX_RECORD_DATE_MGMT	04	04=Both imputation and obfuscation
<u>HARVEST</u>	VX_RECORD_DATE_MGMT	NI	NI=No information
<u>HARVEST</u>	VX_RECORD_DATE_MGMT	UN	UN=Unknown
<u>HARVEST</u>	VX_RECORD_DATE_MGMT	OT	OT=Other
<u>IMMUNIZATION</u>	HISTORICAL_IMMUNIZATION	N	N=No
<u>IMMUNIZATION</u>	HISTORICAL_IMMUNIZATION	Y	Y=Yes
<u>IMMUNIZATION</u>	VX_BODY_SITE	BE	BE=bilateral ears
<u>IMMUNIZATION</u>	VX_BODY_SITE	BN	BN=bilateral nares
<u>IMMUNIZATION</u>	VX_BODY_SITE	BU	BU=buttock
<u>IMMUNIZATION</u>	VX_BODY_SITE	LA	LA=left arm
<u>IMMUNIZATION</u>	VX_BODY_SITE	LAC	LAC=left anterior chest
<u>IMMUNIZATION</u>	VX_BODY_SITE	LACF	LACF=left antecubital fossa
<u>IMMUNIZATION</u>	VX_BODY_SITE	LD	LD=left deltoid
<u>IMMUNIZATION</u>	VX_BODY_SITE	LE	LE=left ear
<u>IMMUNIZATION</u>	VX_BODY_SITE	LEJ	LEJ=left external jugular
<u>IMMUNIZATION</u>	VX_BODY_SITE	LF	LF=left foot
<u>IMMUNIZATION</u>	VX_BODY_SITE	LG	LG=left gluteus medius
<u>IMMUNIZATION</u>	VX_BODY_SITE	LH	LH=left hand
<u>IMMUNIZATION</u>	VX_BODY_SITE	LIJ	LIJ=left internal jugular
<u>IMMUNIZATION</u>	VX_BODY_SITE	LLAQ	LLAQ=left lower abd quadrant
<u>IMMUNIZATION</u>	VX_BODY_SITE	LLFA	LLFA=left lower forearm

<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LMFA	LMFA=left mid forearm
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LN	LN=left naris
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LPC	LPC=left posterior chest
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LSC	LSC=left subclavian
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LT	LT=left thigh
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LUA	LUA=left upper arm
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LUAQ	LUAQ=left upper abd quadrant
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LUFA	LUFA=left upper forearm
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LVG	LVG=left ventragluteal
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	LVL	LVL=left vastus lateralis
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	OD	OD=right eye
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	OS	OS=left eye
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	OU	OU=bilateral eyes
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	PA	PA=perianal
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	PERIN	PERIN=perineal
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RA	RA=right arm
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RAC	RAC=right anterior chest
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RACF	RACF=right antecubital fossa
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RD	RD=right deltoid
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RE	RE=right ear
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	REJ	REJ=right external juglar
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RF	RF=right foot
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RG	RG=right gluteus medius
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RH	RH=right hand
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RIJ	RIJ=right internal jugular
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RLAQ	RLAQ=right lower abd quadrant
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RLFA	RLFA=right lower forearm
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RMFA	RMFA=right mid forearm
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RN	RN=right naris
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RPC	RPC=right posterior chest
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RSC	RSC=right subclavian
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RT	RT=right thigh
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RUA	RUA=right upper arm
<u>IMMUNIZATION</u>	<u>VX_BODY_SITE</u>	RUAQ	RUAQ=right abd quadrant

<u>IMMUNIZATION</u>	VX_BODY_SITE	RUFA	RUFA=right upper forearm
<u>IMMUNIZATION</u>	VX_BODY_SITE	RVG	RVG=right ventragluteal
<u>IMMUNIZATION</u>	VX_BODY_SITE	RVL	RVL=right vastus lateralis
<u>IMMUNIZATION</u>	VX_BODY_SITE	NI	NI=No information
<u>IMMUNIZATION</u>	VX_BODY_SITE	UN	UN=Unknown
<u>IMMUNIZATION</u>	VX_BODY_SITE	OT	OT=Other
<u>IMMUNIZATION</u>	VX_CODE_TYPE	CX	CX=CVX
<u>IMMUNIZATION</u>	VX_CODE_TYPE	ND	ND=NDC
<u>IMMUNIZATION</u>	VX_CODE_TYPE	CH	CH=CPT or HCPCS
<u>IMMUNIZATION</u>	VX_CODE_TYPE	RX	RX=RXNORM
<u>IMMUNIZATION</u>	VX_CODE_TYPE	NI	NI=No information
<u>IMMUNIZATION</u>	VX_CODE_TYPE	UN	UN=Unknown
<u>IMMUNIZATION</u>	VX_CODE_TYPE	OT	OT=Other
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10.L/min	10 liter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10.L/(min.m2)	10 liter per minute per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10.uN.s/(cm5.m2)	10 micronewton second per centimeter to the fifth power per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*4/uL	10 thousand per microliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*8	100 million
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	24.h	24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{absorbance}	absorbance
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{activity}	activity
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[AU]	allergy unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{AHF'U}	American Hospital Formulary unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	A	ampere
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	A/m	ampere per meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[arb'U]	arbitrary unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[arb'U]/mL	arbitrary unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{ARU}	aspirin response unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	atm	atmosphere
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ag/{cell}	attogram per cell
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	bar	bar
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	Bq	Becquerel
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[beth'U]	Bethesda unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*9/L	billion per liter

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*9/uL	billion per microliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*9/mL	billion per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{binding_index}	binding index
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[bdsk'U]	Bodansky unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{CAG_repeats}	CAG trinucleotide repeats
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cal	calorie
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{cells}	cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{cells}/[HPF]	cells per high power field
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{cells}/uL	cells per microliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cg	centigram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cL	centiliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cm	centimeter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cm[Hg]	centimeter of mercury
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cm[H2O]	centimeter of water
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cm[H2O]/L/s	centimeter of water per liter per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cm[H2O]/s/m	centimeter of water per second per meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cP	centipoise
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	cSt	centistoke
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{delta_OD}	change in (delta) optical density
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{clock_time}	clock time e.g 12:30PM
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[CFU]	colony forming unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[CFU]/L	colony forming unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[CFU]/mL	colony forming unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{CAE'U}	complement activity enzyme unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{CH100'U}	complement CH100 unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{copies}	copies
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{copies}/ug	copies per microgram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{copies}/mL	copies per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{count}	count
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{CPM}	counts per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{CPM}/10*3 {cell}	counts per minute per thousand cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[cin_i]	cubic inch (international)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	m3/s	cubic meter per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	d	day

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	dB	decibel
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	dg	decigram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	dL	deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	dm	decimeter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	deg	degree (plane angle)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	Cel	degree Celsius
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[degF]	degree Fahrenheit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	K	degree Kelvin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	K/W	degree Kelvin per Watt
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	deg/s	degree per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	daL/min	dekaliter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	daL/min/m ²	dekaliter per minute per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{dilution}	dilution
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[dr_av]	dram (US and British)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[drp]	drop (1/12 milliliter)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	dyn.s/cm	dyne second per centimeter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	dyn.s/(cm.m ²)	dyne second per centimeter per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Ehrlich'U}	Ehrlich unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Ehrlich'U}/100.g	Ehrlich unit per 100 gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Ehrlich'U}/(2.h)	Ehrlich unit per 2 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Ehrlich'U}/d	Ehrlich unit per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Ehrlich'U}/dL	Ehrlich unit per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{EIA_index}	EIA index
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{EIA_titer}	EIA titer
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{EIA'U}	EIA unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{EIA'U}/U	EIA unit per enzyme unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{EV}	EIA value
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	eV	electron Volt
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{ELISA'U}	ELISA unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	U	enzyme unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	U/10	enzyme unit per 10
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	U/10*10	enzyme unit per 10 billion
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	U/10*10{cells}	enzyme unit per 10 billion cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	U/(10.g){feces}	enzyme unit per 10 gram of feces

IMMUNIZATION	VX_DOSE_UNIT	U/(12.h)	enzyme unit per 12 hour
IMMUNIZATION	VX_DOSE_UNIT	U/(2.h)	enzyme unit per 2 hour
IMMUNIZATION	VX_DOSE_UNIT	U/(24.h)	enzyme unit per 24 hour
IMMUNIZATION	VX_DOSE_UNIT	U/10*9	enzyme unit per billion
IMMUNIZATION	VX_DOSE_UNIT	U/d	enzyme unit per day
IMMUNIZATION	VX_DOSE_UNIT	U/dL	enzyme unit per deciliter
IMMUNIZATION	VX_DOSE_UNIT	U/g	enzyme unit per gram
IMMUNIZATION	VX_DOSE_UNIT	U/g{creat}	enzyme unit per gram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	U/g{Hb}	enzyme unit per gram of hemoglobin
IMMUNIZATION	VX_DOSE_UNIT	U/g{protein}	enzyme unit per gram of protein
IMMUNIZATION	VX_DOSE_UNIT	U/h	enzyme unit per hour
IMMUNIZATION	VX_DOSE_UNIT	U/kg{Hb}	enzyme unit per kilogram of hemoglobin
IMMUNIZATION	VX_DOSE_UNIT	U/L	enzyme unit per liter
IMMUNIZATION	VX_DOSE_UNIT	U{25Cel}/L	enzyme unit per liter at 25 deg Celsius
IMMUNIZATION	VX_DOSE_UNIT	U{37Cel}/L	enzyme unit per liter at 37 deg Celsius
IMMUNIZATION	VX_DOSE_UNIT	U/mL	enzyme unit per milliliter
IMMUNIZATION	VX_DOSE_UNIT	U/mL{RBCs}	enzyme unit per milliliter of red blood cells
IMMUNIZATION	VX_DOSE_UNIT	U/mmol{creat}	enzyme unit per millimole of creatinine
IMMUNIZATION	VX_DOSE_UNIT	U/10*6	enzyme unit per million
IMMUNIZATION	VX_DOSE_UNIT	U/min	enzyme unit per minute
IMMUNIZATION	VX_DOSE_UNIT	U/s	enzyme unit per second
IMMUNIZATION	VX_DOSE_UNIT	U/10*12	enzyme unit per trillion
IMMUNIZATION	VX_DOSE_UNIT	U/10*12{RBCs}	enzyme unit per trillion red blood cells
IMMUNIZATION	VX_DOSE_UNIT	eq	equivalent
IMMUNIZATION	VX_DOSE_UNIT	eq/L	equivalent per liter
IMMUNIZATION	VX_DOSE_UNIT	eq/umol	equivalent per micromole
IMMUNIZATION	VX_DOSE_UNIT	eq/mL	equivalent per milliliter
IMMUNIZATION	VX_DOSE_UNIT	eq/mmol	equivalent per millimole
IMMUNIZATION	VX_DOSE_UNIT	erg	erg
IMMUNIZATION	VX_DOSE_UNIT	F	Farad
IMMUNIZATION	VX_DOSE_UNIT	fg	femtogram
IMMUNIZATION	VX_DOSE_UNIT	fL	femtoliter
IMMUNIZATION	VX_DOSE_UNIT	fm	femtometer
IMMUNIZATION	VX_DOSE_UNIT	fmol	femtomole

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	fmol/g	femtomole per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	fmol/L	femtomole per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	fmol/mg	femtomole per milligram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	fmol/mg {cyt_prot}	femtomole per milligram of cytosol protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	fmol/mg {prot}	femtomole per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	fmol/mL	femtomole per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[foz_us]	fluid ounce (US)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{FIU}	fluorescent intensity unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[ft_i]	foot (international)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{fraction}	fraction
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[Ch]	French (catheter gauge)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{GAA_repeats}	GAA trinucleotide repeats
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[gal_us]	gallon (US)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{genomes}/mL	genomes per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Globules}/[HPF]	globules (drops) per high power field
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g	gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g.m	gram meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g.m/{beat}	gram meter per heart beat
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g {creat}	gram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g {Hb}	gram of hemoglobin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g {total_nit}	gram of total nitrogen
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g {total_prot}	gram of total protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g {wet_tissue}	gram of wet tissue
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/kg/(8.h)	gram per kilogram per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(100.g)	gram per 100 gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(12.h)	gram per 12 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(24.h)	gram per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(3.d)	gram per 3 days
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(4.h)	gram per 4 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(48.h)	gram per 48 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(5.h)	gram per 5 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(6.h)	gram per 6 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/(72.h)	gram per 72 hour

IMMUNIZATION	VX_DOSE_UNIT	g/(8.h){shift}	gram per 8 hour shift
IMMUNIZATION	VX_DOSE_UNIT	g/cm3	gram per cubic centimeter
IMMUNIZATION	VX_DOSE_UNIT	g/d	gram per day
IMMUNIZATION	VX_DOSE_UNIT	g/dL	gram per deciliter
IMMUNIZATION	VX_DOSE_UNIT	g/g	gram per gram
IMMUNIZATION	VX_DOSE_UNIT	g/g{creat}	gram per gram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	g/g{globulin}	gram per gram of globulin
IMMUNIZATION	VX_DOSE_UNIT	g/g{tissue}	gram per gram of tissue
IMMUNIZATION	VX_DOSE_UNIT	g/h	gram per hour
IMMUNIZATION	VX_DOSE_UNIT	g/h/m2	gram per hour per square meter
IMMUNIZATION	VX_DOSE_UNIT	g/kg/(8.h){shift}	gram per kilogram per 8 hour shift
IMMUNIZATION	VX_DOSE_UNIT	g/kg/d	gram per kilogram per day
IMMUNIZATION	VX_DOSE_UNIT	g/kg/h	gram per kilogram per hour
IMMUNIZATION	VX_DOSE_UNIT	g/kg/min	gram per kilogram per minute
IMMUNIZATION	VX_DOSE_UNIT	g/L	gram per liter
IMMUNIZATION	VX_DOSE_UNIT	g/mg	gram per milligram
IMMUNIZATION	VX_DOSE_UNIT	g/mL	gram per milliliter
IMMUNIZATION	VX_DOSE_UNIT	g/mmol	gram per millimole
IMMUNIZATION	VX_DOSE_UNIT	g/min	gram per minute
IMMUNIZATION	VX_DOSE_UNIT	g/mol{creat}	gram per mole of creatinine
IMMUNIZATION	VX_DOSE_UNIT	g/{specimen}	gram per specimen
IMMUNIZATION	VX_DOSE_UNIT	g/m2	gram per square meter
IMMUNIZATION	VX_DOSE_UNIT	g/{total_output}	gram per total output
IMMUNIZATION	VX_DOSE_UNIT	g/{total_weight}	gram per total weight
IMMUNIZATION	VX_DOSE_UNIT	Gy	Gray
IMMUNIZATION	VX_DOSE_UNIT	{beats}/min	heart beats per minute
IMMUNIZATION	VX_DOSE_UNIT	H	Henry
IMMUNIZATION	VX_DOSE_UNIT	Hz	Hertz
IMMUNIZATION	VX_DOSE_UNIT	[HPF]	high power field
IMMUNIZATION	VX_DOSE_UNIT	h	hour
IMMUNIZATION	VX_DOSE_UNIT	[APL'U]/mL	IgA anticardiolipin unit per milliliter**
IMMUNIZATION	VX_DOSE_UNIT	[APL'U]	IgA anticardiolipin unit**
IMMUNIZATION	VX_DOSE_UNIT	{APS'U}	IgA antiphosphatidylserine unit

IMMUNIZATION	VX_DOSE_UNIT	[GPL'U]/mL	IgG anticardiolipin unit per milliliter**
IMMUNIZATION	VX_DOSE_UNIT	[GPL'U]	IgG anticardiolipin unit**
IMMUNIZATION	VX_DOSE_UNIT	{GPS'U}	IgG antiphosphatidylserine unit
IMMUNIZATION	VX_DOSE_UNIT	[MPL'U]/mL	IgM anticardiolipin unit per milliliter**
IMMUNIZATION	VX_DOSE_UNIT	[MPL'U]	IgM anticardiolipin unit**
IMMUNIZATION	VX_DOSE_UNIT	{MPS'U}	IgM antiphosphatidylserine unit
IMMUNIZATION	VX_DOSE_UNIT	{MPS'U}/mL	IgM antiphosphatidylserine unit per milliliter
IMMUNIZATION	VX_DOSE_UNIT	{ImmuneComplex'U}	immune complex unit
IMMUNIZATION	VX_DOSE_UNIT	{ISR}	immune status ratio
IMMUNIZATION	VX_DOSE_UNIT	{IFA_index}	immunofluorescence assay index
IMMUNIZATION	VX_DOSE_UNIT	{IFA_titer}	Immunofluorescence assay titer
IMMUNIZATION	VX_DOSE_UNIT	[in_i]	inch (international)
IMMUNIZATION	VX_DOSE_UNIT	[in_i'H2O]	inch (international) of water
IMMUNIZATION	VX_DOSE_UNIT	{index_val}	index value
IMMUNIZATION	VX_DOSE_UNIT	{HA_titer}	influenza hemagglutination titer
IMMUNIZATION	VX_DOSE_UNIT	{INR}	international normalized ratio
IMMUNIZATION	VX_DOSE_UNIT	[IU]	international unit
IMMUNIZATION	VX_DOSE_UNIT	[IU]/(2.h)	international unit per 2 hour
IMMUNIZATION	VX_DOSE_UNIT	[IU]/(24.h)	international unit per 24 hour
IMMUNIZATION	VX_DOSE_UNIT	[IU]/10*9 {RBCs}	international unit per billion red blood cells
IMMUNIZATION	VX_DOSE_UNIT	[IU]/d	international unit per day
IMMUNIZATION	VX_DOSE_UNIT	[IU]/dL	international unit per deciliter
IMMUNIZATION	VX_DOSE_UNIT	[IU]/g	international unit per gram
IMMUNIZATION	VX_DOSE_UNIT	[IU]/g{Hb}	international unit per gram of hemoglobin
IMMUNIZATION	VX_DOSE_UNIT	[IU]/h	international unit per hour
IMMUNIZATION	VX_DOSE_UNIT	[IU]/kg	international unit per kilogram
IMMUNIZATION	VX_DOSE_UNIT	[IU]/kg/d	international unit per kilogram per day
IMMUNIZATION	VX_DOSE_UNIT	[IU]/L	international unit per liter
IMMUNIZATION	VX_DOSE_UNIT	[IU]/L{37Cel}	international unit per liter at 37 degrees Celsius
IMMUNIZATION	VX_DOSE_UNIT	[IU]/mg {creat}	international unit per milligram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	[IU]/mL	international unit per milliliter
IMMUNIZATION	VX_DOSE_UNIT	[IU]/min	international unit per minute
IMMUNIZATION	VX_DOSE_UNIT	J	joule

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	J/L	joule per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{JDF'U}	Juvenile Diabetes Foundation unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{JDF'U}/L	Juvenile Diabetes Foundation unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{KCT'U}	kaolin clotting time
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kat	katal
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kat/kg	katal per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kat/L	katal per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kU	kilo enzyme unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kU/g	kilo enzyme unit per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kU/L	kilo enzyme unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kU/L{class}	kilo enzyme unit per liter class
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kU/mL	kilo enzyme unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	k[IU]/L	kilo international unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	k[IU]/mL	kilo international unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kcal	kilocalorie
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kcal/d	kilocalorie per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kcal/h	kilocalorie per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kcal/kg/(24.h)	kilocalorie per kilogram per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kcal/[oz_av]	kilocalorie per ounce (US & British)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg	kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg.m/s	kilogram meter per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/m3	kilogram per cubic meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/h	kilogram per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/L	kilogram per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/min	kilogram per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/mol	kilogram per mole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/s	kilogram per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/(s.m2)	kilogram per second per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kg/m2	kilogram per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kL	kiloliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	km	kilometer
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	kPa	kilopascal
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ks	kilosecond
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[ka'U]	King Armstrong unit

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{KRONU'U}/mL	Kronus unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[knk'U]	Kunkel unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L	liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/(24.h)	liter per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/(8.h)	liter per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/d	liter per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/h	liter per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/kg	liter per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/L	liter per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/min	liter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/(min.m2)	liter per minute per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/s	liter per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	L/s/s2	liter per second per square second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Log_copies}/mL	log (base 10) copies per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Log_IU}	log (base 10) international unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Log_IU}/mL	log (base 10) international unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Log}	log base 10
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[LPF]	low power field
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	lm	lumen
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	lm.m2	lumen square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Lyme_index_value}	Lyme index value
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[mclg'U]	Maclagan unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	Ms	megasecond
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	m	meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	m/s	meter per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	m/s2	meter per square second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	t	metric ton
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uU/g	micro enzyme unit per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uU/L	micro enzyme unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uU/mL	micro enzyme unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	u[IU]	micro international unit
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	u[IU]/mL	micro international unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ueq	microequivalent

IMMUNIZATION	VX_DOSE_UNIT	ueq/L	microequivalent per liter
IMMUNIZATION	VX_DOSE_UNIT	ueq/mL	microequivalent per milliliter
IMMUNIZATION	VX_DOSE_UNIT	ug	microgram
IMMUNIZATION	VX_DOSE_UNIT	ug/g {feces}	microgram per gram of feces
IMMUNIZATION	VX_DOSE_UNIT	ug {FEU}/mL	microgram fibrinogen equivalent unit per milliliter
IMMUNIZATION	VX_DOSE_UNIT	ug/(100.g)	microgram per 100 gram
IMMUNIZATION	VX_DOSE_UNIT	ug/(24.h)	microgram per 24 hour
IMMUNIZATION	VX_DOSE_UNIT	ug/(8.h)	microgram per 8 hour
IMMUNIZATION	VX_DOSE_UNIT	ug/m3	microgram per cubic meter
IMMUNIZATION	VX_DOSE_UNIT	ug/d	microgram per day
IMMUNIZATION	VX_DOSE_UNIT	ug/dL	microgram per deciliter
IMMUNIZATION	VX_DOSE_UNIT	ug/dL {RBCs}	microgram per deciliter of red blood cells
IMMUNIZATION	VX_DOSE_UNIT	ug/g	microgram per gram
IMMUNIZATION	VX_DOSE_UNIT	ug/g {creat}	microgram per gram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	ug/g {dry_tissue}	microgram per gram of dry tissue
IMMUNIZATION	VX_DOSE_UNIT	ug/g {dry_wt}	microgram per gram of dry weight
IMMUNIZATION	VX_DOSE_UNIT	ug/g {hair}	microgram per gram of hair
IMMUNIZATION	VX_DOSE_UNIT	ug/g {Hb}	microgram per gram of hemoglobin
IMMUNIZATION	VX_DOSE_UNIT	ug/g {tissue}	microgram per gram of tissue
IMMUNIZATION	VX_DOSE_UNIT	ug/h	microgram per hour
IMMUNIZATION	VX_DOSE_UNIT	ug/kg	microgram per kilogram
IMMUNIZATION	VX_DOSE_UNIT	ug/kg/(8.h)	microgram per kilogram per 8 hour
IMMUNIZATION	VX_DOSE_UNIT	ug/kg/d	microgram per kilogram per day
IMMUNIZATION	VX_DOSE_UNIT	ug/kg/h	microgram per kilogram per hour
IMMUNIZATION	VX_DOSE_UNIT	ug/kg/min	microgram per kilogram per minute
IMMUNIZATION	VX_DOSE_UNIT	ug/L	microgram per liter
IMMUNIZATION	VX_DOSE_UNIT	ug/L {RBCs}	microgram per liter of red blood cells
IMMUNIZATION	VX_DOSE_UNIT	ug/L/(24.h)	microgram per liter per 24 hour
IMMUNIZATION	VX_DOSE_UNIT	ug/mg	microgram per milligram
IMMUNIZATION	VX_DOSE_UNIT	ug/mg {creat}	microgram per milligram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	ug/mL	microgram per milliliter
IMMUNIZATION	VX_DOSE_UNIT	ug/mL {class}	microgram per milliliter class
IMMUNIZATION	VX_DOSE_UNIT	ug/mL {eqv}	microgram per milliliter equivalent
IMMUNIZATION	VX_DOSE_UNIT	ug/mmol	microgram per millimole

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ug/mmol{creat}	microgram per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ug/min	microgram per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ug/ng	microgram per nanogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ug/{specimen}	microgram per specimen
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ug/[sft_i]	microgram per square foot (international)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ug/m2	microgram per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	u[IU]/L	microinternational unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ukat	microkatal
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uL	microliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uL/(2.h)	microliter per 2 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uL/h	microliter per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	um	micrometer
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol	micromole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol{BCE}/mol	micromole bone collagen equivalent per mole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/(2.h)	micromole per 2 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/(24.h)	micromole per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/(8.h)	micromole per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/d	micromole per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/dL	micromole per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/dL {GF}	micromole per deciliter of glomerular filtrate
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/g	micromole per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/g{creat}	micromole per gram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/g{Hb}	micromole per gram of hemoglobin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/h	micromole per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/kg	micromole per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/kg {feces}	micromole per kilogram of feces
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/L	micromole per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/L {RBCs}	micromole per liter of red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/L/h	micromole per liter per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/umol	micromole per micromole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/umol{creat}	micromole per micromole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mg	micromole per milligram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mg {creat}	micromole per milligram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mL	micromole per milliliter

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mL/min	micromole per milliliter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mmol	micromole per millimole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mmol{creat}	micromole per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/min	micromole per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/min/g	micromole per minute per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/min/g{mucosa}	micromole per minute per gram of mucosa
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/min/g{prot}	micromole per minute per gram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/min/L	micromole per minute per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mol	micromole per mole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mol{creat}	micromole per mole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	umol/mol{Hb}	micromole per mole of hemoglobin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	um/s	microns per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uOhm	microOhm
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	us	microsecond
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	uV	microvolt
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[mi_i]	mile (international)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/g	milli enzyme unit per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/mL	milli enzyme unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/mL/min	milli enzyme unit per milliliter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/mmol{creat}	milli enzyme unit per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/mmol{RBCs}	milli enzyme unit per millimole of red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	m[IU]/mL	milli international unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/g{Hb}	milli enzyme unit per gram of hemoglobin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/g{prot}	milli enzyme unit per gram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/L	milli enzyme unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/mg	milli enzyme unit per milligram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mU/mg{creat}	milli enzyme unit per milligram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	m[IU]/L	milli international unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mA	milliampere
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mbar	millibar
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mbar/L/s	millibar per liter per second

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mbar.s/L	millibar second per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq	milliequivalent
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/(2.h)	milliequivalent per 2 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/(24.h)	milliequivalent per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/(8.h)	milliequivalent per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/d	milliequivalent per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/dL	milliequivalent per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/g	milliequivalent per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/g{creat}	milliequivalent per gram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/h	milliequivalent per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/kg	milliequivalent per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/kg/h	milliequivalent per kilogram per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/L	milliequivalent per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/mL	milliequivalent per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/min	milliequivalent per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/{specimen}	milliequivalent per specimen
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/m2	milliequivalent per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	meq/{total_volume}	milliequivalent per total volume
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg	milligram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg{FEU}/L	milligram fibrinogen equivalent unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/(10.h)	milligram per 10 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/(12.h)	milligram per 12 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/(2.h)	milligram per 2 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/(24.h)	milligram per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/(6.h)	milligram per 6 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/(72.h)	milligram per 72 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/(8.h)	milligram per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/{collection}	milligram per collection
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/m3	milligram per cubic meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/d	milligram per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/d/{1.73_m2}	milligram per day per 1.73 square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/dL	milligram per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/dL{RBCs}	milligram per deciliter of red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/g	milligram per gram

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/g{creat}	milligram per gram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/g{dry_tissue}	milligram per gram of dry tissue
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/g{feces}	milligram per gram of feces
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/g{tissue}	milligram per gram of tissue
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/g{wet_tissue}	milligram per gram of wet tissue
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/h	milligram per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/kg	milligram per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/kg/(8.h)	milligram per kilogram per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/kg/d	milligram per kilogram per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/kg/h	milligram per kilogram per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/kg/min	milligram per kilogram per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/L	milligram per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/L{RBCs}	milligram per liter of red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/mg	milligram per milligram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/mg{creat}	milligram per milligram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/mL	milligram per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/mmol	milligram per millimole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/mmol{creat}	milligram per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/min	milligram per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/{specimen}	milligram per specimen
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/m2	milligram per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/{total_output}	milligram per total output
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/{total_volume}	milligram per total volume
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mg/wk	milligram per week
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL	milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL{fetal_RBCs}	milliliter of fetal red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(10.h)	milliliter per 10 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(12.h)	milliliter per 12 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(2.h)	milliliter per 2 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(24.h)	milliliter per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(4.h)	milliliter per 4 hour

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(5.h)	milliliter per 5 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(6.h)	milliliter per 6 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(72.h)	milliliter per 72 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(8.h)	milliliter per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/(8.h)/kg	milliliter per 8 hour per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/cm[H2O]	milliliter per centimeter of water
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/d	milliliter per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/dL	milliliter per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/{beat}	milliliter per heart beat
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/{beat}/m2	milliliter per heart beat per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/h	milliliter per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/kg	milliliter per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/kg/(8.h)	milliliter per kilogram per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/kg/d	milliliter per kilogram per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/kg/h	milliliter per kilogram per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/kg/min	milliliter per kilogram per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/mbar	milliliter per millibar
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/mm	milliliter per millimeter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/min	milliliter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/min/{1.73_m2}	milliliter per minute per 1.73 square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/min/m2	milliliter per minute per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/s	milliliter per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/[sin_i]	milliliter per square inch (international)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mL/m2	milliliter per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mm	millimeter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mm[Hg]	millimeter of mercury
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mm[H2O]	millimeter of water
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mm/h	millimeter per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mm/min	millimeter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol	millimole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/(12.h)	millimole per 12 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/(2.h)	millimole per 2 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/(24.h)	millimole per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/(5.h)	millimole per 5 hour

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/(6.h)	millimole per 6 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/(8.h)	millimole per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/d	millimole per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/dL	millimole per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/{ejaculate}	millimole per ejaculate
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/g	millimole per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/g{creat}	millimole per gram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/h	millimole per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/h/mg{Hb}	millimole per hour per milligram of hemoglobin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/h/mg{prot}	millimole per hour per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/kg	millimole per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/kg/(8.h)	millimole per kilogram per 8 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/kg/d	millimole per kilogram per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/kg/h	millimole per kilogram per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/kg/min	millimole per kilogram per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/L	millimole per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/L{RBCs}	millimole per liter of red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/mmol	millimole per millimole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/mmol{urea}	millimole per millimole of urea
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/mmol{creat}	millimole per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/min	millimole per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/mol	millimole per mole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/mol{creat}	millimole per mole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/s/L	millimole per second per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/{specimen}	millimole per specimen
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/m2	millimole per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	mmol/{total_vol}	millimole per total volume
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*6	million
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*6.[CFU]/L	million colony forming unit per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	10*6.[IU]	million international unit

IMMUNIZATION	VX_DOSE_UNIT	10*6/(24.h)	million per 24 hour
IMMUNIZATION	VX_DOSE_UNIT	10*6/kg	million per kilogram
IMMUNIZATION	VX_DOSE_UNIT	10*6/L	million per liter
IMMUNIZATION	VX_DOSE_UNIT	10*6/uL	million per microliter
IMMUNIZATION	VX_DOSE_UNIT	10*6/mL	million per milliliter
IMMUNIZATION	VX_DOSE_UNIT	mosm	milliosmole
IMMUNIZATION	VX_DOSE_UNIT	mosm/kg	milliosmole per kilogram
IMMUNIZATION	VX_DOSE_UNIT	mosm/L	milliosmole per liter
IMMUNIZATION	VX_DOSE_UNIT	mPa	millipascal
IMMUNIZATION	VX_DOSE_UNIT	mPa.s	millipascal second
IMMUNIZATION	VX_DOSE_UNIT	ms	millisecond
IMMUNIZATION	VX_DOSE_UNIT	mV	millivolt
IMMUNIZATION	VX_DOSE_UNIT	{minidrop}/min	minidrop per minute
IMMUNIZATION	VX_DOSE_UNIT	{minidrop}/s	minidrop per second
IMMUNIZATION	VX_DOSE_UNIT	min	minute
IMMUNIZATION	VX_DOSE_UNIT	mol	mole
IMMUNIZATION	VX_DOSE_UNIT	mol/m3	mole per cubic meter
IMMUNIZATION	VX_DOSE_UNIT	mol/kg	mole per kilogram
IMMUNIZATION	VX_DOSE_UNIT	mol/kg/s	mole per kilogram per second
IMMUNIZATION	VX_DOSE_UNIT	mol/L	mole per liter
IMMUNIZATION	VX_DOSE_UNIT	mol/mL	mole per milliliter
IMMUNIZATION	VX_DOSE_UNIT	mol/mol	mole per mole
IMMUNIZATION	VX_DOSE_UNIT	mol/s	mole per second
IMMUNIZATION	VX_DOSE_UNIT	{#}/{platelet}	molecule per platelet
IMMUNIZATION	VX_DOSE_UNIT	mo	month
IMMUNIZATION	VX_DOSE_UNIT	{mm/dd/yyyy}	month-day-year
IMMUNIZATION	VX_DOSE_UNIT	{M.o.M}	multiple of the median
IMMUNIZATION	VX_DOSE_UNIT	{mutation}	mutation
IMMUNIZATION	VX_DOSE_UNIT	nU/mL	nanoenzyme unit per milliliter
IMMUNIZATION	VX_DOSE_UNIT	nU/{RBC}	nanoenzyme unit per red blood cell
IMMUNIZATION	VX_DOSE_UNIT	ng	nanogram
IMMUNIZATION	VX_DOSE_UNIT	ng{FEU}/mL	nanogram fibrinogen equivalent unit per milliliter
IMMUNIZATION	VX_DOSE_UNIT	ng/(24.h)	nanogram per 24 hour
IMMUNIZATION	VX_DOSE_UNIT	ng/(8.h)	nanogram per 8 hour

IMMUNIZATION	VX_DOSE_UNIT	ng/d	nanogram per day
IMMUNIZATION	VX_DOSE_UNIT	ng/dL	nanogram per deciliter
IMMUNIZATION	VX_DOSE_UNIT	ng/U	nanogram per enzyme unit
IMMUNIZATION	VX_DOSE_UNIT	ng/g	nanogram per gram
IMMUNIZATION	VX_DOSE_UNIT	ng/g{creat}	nanogram per gram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	ng/h	nanogram per hour
IMMUNIZATION	VX_DOSE_UNIT	ng/kg	nanogram per kilogram
IMMUNIZATION	VX_DOSE_UNIT	ng/kg/(8.h)	nanogram per kilogram per 8 hour
IMMUNIZATION	VX_DOSE_UNIT	ng/kg/h	nanogram per kilogram per hour
IMMUNIZATION	VX_DOSE_UNIT	ng/kg/min	nanogram per kilogram per minute
IMMUNIZATION	VX_DOSE_UNIT	ng/L	nanogram per liter
IMMUNIZATION	VX_DOSE_UNIT	ng/mg	nanogram per milligram
IMMUNIZATION	VX_DOSE_UNIT	ng/mg{creat}	nanogram per milligram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	ng/mg{prot}	nanogram per milligram of protein
IMMUNIZATION	VX_DOSE_UNIT	ng/mg/h	nanogram per milligram per hour
IMMUNIZATION	VX_DOSE_UNIT	ng/mL{RBCs}	nanogram per milliliter of red blood cells
IMMUNIZATION	VX_DOSE_UNIT	ng/mL/h	nanogram per milliliter per hour
IMMUNIZATION	VX_DOSE_UNIT	ng/10*6	nanogram per million
IMMUNIZATION	VX_DOSE_UNIT	ng/10*6{RBCs}	nanogram per million red blood cells
IMMUNIZATION	VX_DOSE_UNIT	ng/mL	nanogram per milliiter
IMMUNIZATION	VX_DOSE_UNIT	ng/min	nanogram per minute
IMMUNIZATION	VX_DOSE_UNIT	ng/s	nanogram per second
IMMUNIZATION	VX_DOSE_UNIT	ng/m2	nanogram per square meter
IMMUNIZATION	VX_DOSE_UNIT	nkat	nanokatal
IMMUNIZATION	VX_DOSE_UNIT	nL	nanoliter
IMMUNIZATION	VX_DOSE_UNIT	nm	nanometer
IMMUNIZATION	VX_DOSE_UNIT	nm/s/L	nanometer per second per liter
IMMUNIZATION	VX_DOSE_UNIT	nmol	nanomole
IMMUNIZATION	VX_DOSE_UNIT	nmol{BCE}	nanomole bone collagen equivalent
IMMUNIZATION	VX_DOSE_UNIT	nmol{BCE}/L	nanomole bone collagen equivalent per liter
IMMUNIZATION	VX_DOSE_UNIT	nmol{BCE}/mmo l{creat}	nanomole bone collagen equivalent per millimole of creatinine
IMMUNIZATION	VX_DOSE_UNIT	nmol{1/2cys}/mg {prot}	nanomole of 1/2 cystine per milligram of protein
IMMUNIZATION	VX_DOSE_UNIT	nmol{ATP}	nanomole of ATP

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/(24.h)	nanomole per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/d	nanomole per day
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/dL	nanomole per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/dL {GF}	nanomole per deciliter of glomerular filtrate
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/g	nanomole per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/g {creat}	nanomole per gram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/g {dry_wt}	nanomole per gram of dry weight
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/h/L	nanomole per hour per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/h/mg {prot}	nanomole per hour per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/L	nanomole per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/L {RBCs}	nanomole per liter of red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/L/mmol {creat}	nanomole per liter per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/m/mg {prot}	nanomole per meter per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/umol {creat}	nanomole per micromole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mg	nanomole per milligram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mg {creat}	nanomole per milligram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mg {prot}	nanomole per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mg {prot}/h	nanomole per milligram of protein per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mg/h	nanomole per milligram per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mL	nanomole per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mL/h	nanomole per milliliter per hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mL/min	nanomole per milliliter per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mmol	nanomole per millimole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/mmol {creat}	nanomole per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/min	nanomole per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/min/mg {Hb}	nanomole per minute per milligram of hemoglobin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/min/mg {prot}	nanomole per minute per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	nmol/min/mL	nanomole per minute per milliliter

IMMUNIZATION	VX_DOSE_UNIT	nmol/min/10*6{cells}	nanomole per minute per million cells
IMMUNIZATION	VX_DOSE_UNIT	nmol/mol	nanomole per mole
IMMUNIZATION	VX_DOSE_UNIT	nmol/nmol	nanomole per nanomole
IMMUNIZATION	VX_DOSE_UNIT	nmol/s	nanomole per second
IMMUNIZATION	VX_DOSE_UNIT	nmol/s/L	nanomole per second per liter
IMMUNIZATION	VX_DOSE_UNIT	ns	nanosecond
IMMUNIZATION	VX_DOSE_UNIT	N	Newton
IMMUNIZATION	VX_DOSE_UNIT	N.cm	Newton centimeter
IMMUNIZATION	VX_DOSE_UNIT	N.s	Newton second
IMMUNIZATION	VX_DOSE_UNIT	{#}	number
IMMUNIZATION	VX_DOSE_UNIT	{#}/[HPF]	number per high power field
IMMUNIZATION	VX_DOSE_UNIT	{#}/L	number per liter
IMMUNIZATION	VX_DOSE_UNIT	{#}/[LPF]	number per low power field
IMMUNIZATION	VX_DOSE_UNIT	{#}/uL	number per microliter
IMMUNIZATION	VX_DOSE_UNIT	{#}/mL	number per milliliter
IMMUNIZATION	VX_DOSE_UNIT	{#}/min	number per minute
IMMUNIZATION	VX_DOSE_UNIT	Ohm	Ohm
IMMUNIZATION	VX_DOSE_UNIT	Ohm.m	Ohm meter
IMMUNIZATION	VX_DOSE_UNIT	10*5	one hundred thousand
IMMUNIZATION	VX_DOSE_UNIT	{OD_unit}	optical density unit
IMMUNIZATION	VX_DOSE_UNIT	osm	osmole
IMMUNIZATION	VX_DOSE_UNIT	osm/kg	osmole per kilogram
IMMUNIZATION	VX_DOSE_UNIT	osm/L	osmole per liter
IMMUNIZATION	VX_DOSE_UNIT	[oz_av]	ounce (US and British)
IMMUNIZATION	VX_DOSE_UNIT	{Pan_Bio'U}	panbio unit
IMMUNIZATION	VX_DOSE_UNIT	[ppb]	part per billion
IMMUNIZATION	VX_DOSE_UNIT	[ppm]	part per million
IMMUNIZATION	VX_DOSE_UNIT	[ppm]{v/v}	part per million in volume per volume
IMMUNIZATION	VX_DOSE_UNIT	[ppth]	part per thousand
IMMUNIZATION	VX_DOSE_UNIT	[pptr]	part per trillion
IMMUNIZATION	VX_DOSE_UNIT	Pa	Pascal
IMMUNIZATION	VX_DOSE_UNIT	/10*10	per 10 billion
IMMUNIZATION	VX_DOSE_UNIT	/10*4{RBCs}	per 10 thousand red blood cells
IMMUNIZATION	VX_DOSE_UNIT	/100	per 100

IMMUNIZATION	VX_DOSE_UNIT	/100{cells}	per 100 cells
IMMUNIZATION	VX_DOSE_UNIT	/100{neutrophils}	per 100 neutrophils
IMMUNIZATION	VX_DOSE_UNIT	/100{spermatozoa}	per 100 spermatozoa
IMMUNIZATION	VX_DOSE_UNIT	/100{WBCs}	per 100 white blood cells
IMMUNIZATION	VX_DOSE_UNIT	/[arb'U]	per arbitrary unit
IMMUNIZATION	VX_DOSE_UNIT	/10*9	per billion
IMMUNIZATION	VX_DOSE_UNIT	/cm[H2O]	per centimeter of water
IMMUNIZATION	VX_DOSE_UNIT	/m3	per cubic meter
IMMUNIZATION	VX_DOSE_UNIT	/d	per day
IMMUNIZATION	VX_DOSE_UNIT	/dL	per deciliter
IMMUNIZATION	VX_DOSE_UNIT	/{entity}	per entity
IMMUNIZATION	VX_DOSE_UNIT	/U	per enzyme unit
IMMUNIZATION	VX_DOSE_UNIT	/g	per gram
IMMUNIZATION	VX_DOSE_UNIT	/g{creat}	per gram of creatinine
IMMUNIZATION	VX_DOSE_UNIT	/g{Hb}	per gram of hemoglobin
IMMUNIZATION	VX_DOSE_UNIT	/g{tot_nit}	per gram of total nitrogen
IMMUNIZATION	VX_DOSE_UNIT	/g{tot_prot}	per gram of total protein
IMMUNIZATION	VX_DOSE_UNIT	/g{wet_tis}	per gram of wet tissue
IMMUNIZATION	VX_DOSE_UNIT	/[HPF]	per high power field
IMMUNIZATION	VX_DOSE_UNIT	/h	per hour
IMMUNIZATION	VX_DOSE_UNIT	/[IU]	per international unit
IMMUNIZATION	VX_DOSE_UNIT	/kg	per kilogram
IMMUNIZATION	VX_DOSE_UNIT	/kg{body_wt}	per kilogram of body weight
IMMUNIZATION	VX_DOSE_UNIT	/L	per liter
IMMUNIZATION	VX_DOSE_UNIT	/[LPF]	per low power field
IMMUNIZATION	VX_DOSE_UNIT	/uL	per microliter
IMMUNIZATION	VX_DOSE_UNIT	/mg	per milligram
IMMUNIZATION	VX_DOSE_UNIT	/mL	per milliliter
IMMUNIZATION	VX_DOSE_UNIT	/mm	per millimeter
IMMUNIZATION	VX_DOSE_UNIT	/mmol{creat}	per millimole of creatinine
IMMUNIZATION	VX_DOSE_UNIT	/10*6	per million
IMMUNIZATION	VX_DOSE_UNIT	/min	per minute
IMMUNIZATION	VX_DOSE_UNIT	/mo	per month

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/ {OIF}	per oil immersion field
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/s	per second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/m ²	per square meter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/10*3	per thousand
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/10*3 {RBCs}	per thousand red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/10*12	per trillion
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/10*12 {RBCs}	per trillion red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/(12.h)	per twelve hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/wk	per week
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/a	per year
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%	percent
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {loss_AChR}	percent loss of acetylcholine receptor
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {penetration}	percent penetration
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {abnormal}	percent abnormal
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {activity}	percent activity
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {aggregation}	percent aggregation
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {at_60_min}	percent at 60 minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {basal_activity}	percent basal activity
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {binding}	percent binding
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {blockade}	percent blockade
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {blocked}	percent blocked
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {bound}	percent bound
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {breakdown}	percent breakdown
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {vol}	percent by volume
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {deficient}	percent deficient
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {dose}	percent dose
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {excretion}	percent excretion
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {Hb}	percent hemoglobin
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {hemolysis}	percent hemolysis
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {index}	percent index
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {inhibition}	percent inhibition
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {loss}	percent loss
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {lysis}	percent lysis
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	% {normal}	percent normal

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{pooled_plasma}	percent normal pooled plasma
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{bacteria}	percent of bacteria
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{baseline}	percent of baseline
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{cells}	percent of cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{RBCs}	percent of red blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{WBCs}	percent of white blood cells
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{positive}	percent positive
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{reactive}	percent reactive
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{recovery}	percent recovery
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{reference}	percent reference
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{residual}	percent residual
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{saturation}	percent saturation
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{total}	percent total
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{uptake}	percent uptake
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{viable}	percent viable
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{percentile}	percentile
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[pH]	pH
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{phenotype}	phenotype
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pA	picoampere
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg	picogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/{cell}	picogram per cell
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/dL	picogram per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/L	picogram per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/mg	picogram per milligram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/mg{creat}	picogram per milligram of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/mL	picogram per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/mm	picogram per millimeter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pg/{RBC}	picogram per red blood cell
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pkat	picokatal
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pL	picoliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pm	picometer
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol	picomole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/(24.h)	picomole per 24 hour
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/d	picomole per day

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/dL	picomole per deciliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/g	picomole per gram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/h/mg{prot}	picomole per hour per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/h/mL	picomole per hour per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/L	picomole per liter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/umol	picomole per micromole
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/umol{creat}	picomole per micromole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/mg{prot}	picomole per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/mL	picomole per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/mmol{creat}	picomole per millimole of creatinine
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/min	picomole per minute
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/min/mg{prot}	picomole per minute per milligram of protein
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pmol/{RBC}	picomole per red blood cell
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	ps	picosecond
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	pT	picotesla
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[pt_us]	pint (US)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[lb_av]	pound (US and British)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[psi]	pound per square inch
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[qt_us]	quart (US)
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{ratio}	ratio
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{RBC}/uL	red blood cell per microliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	%{relative}	relative percent
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{rel_saturation}	relative saturation
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{Rubella_virus}	rubella virus
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{saturation}	saturation
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	s	second
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	s/{control}	second per control
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{shift}	shift
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	S	Siemens
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	Sv	Sievert
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	{s_co_ratio}	signal to cutoff ratio

IMMUNIZATION	VX_DOSE_UNIT	{spermatozoa}/mL	spermatozoa per milliliter
IMMUNIZATION	VX_DOSE_UNIT	cm ²	square centimeter
IMMUNIZATION	VX_DOSE_UNIT	cm ² /s	square centimeter per second
IMMUNIZATION	VX_DOSE_UNIT	dm ² /s ²	square decimeter per square second
IMMUNIZATION	VX_DOSE_UNIT	[sft_i]	square foot (international)
IMMUNIZATION	VX_DOSE_UNIT	[sin_i]	square inch (international)
IMMUNIZATION	VX_DOSE_UNIT	m ²	square meter
IMMUNIZATION	VX_DOSE_UNIT	m ² /s	square meter per second
IMMUNIZATION	VX_DOSE_UNIT	mm ²	square millimeter
IMMUNIZATION	VX_DOSE_UNIT	[syd_i]	square yard (international)
IMMUNIZATION	VX_DOSE_UNIT	{STDV}	standard deviation
IMMUNIZATION	VX_DOSE_UNIT	[tbs_us]	tablespoon (US)
IMMUNIZATION	VX_DOSE_UNIT	[tsp_us]	teaspoon (US)
IMMUNIZATION	VX_DOSE_UNIT	T	Tesla
IMMUNIZATION	VX_DOSE_UNIT	10*3	thousand
IMMUNIZATION	VX_DOSE_UNIT	10*3 {copies}/mL	thousand copies per milliliter
IMMUNIZATION	VX_DOSE_UNIT	10*3/L	thousand per liter
IMMUNIZATION	VX_DOSE_UNIT	10*3/uL	thousand per microliter
IMMUNIZATION	VX_DOSE_UNIT	10*3/mL	thousand per milliliter
IMMUNIZATION	VX_DOSE_UNIT	10*3 {RBCs}	thousand red blood cells
IMMUNIZATION	VX_DOSE_UNIT	{TSI_index}	thyroid-stimulating immunoglobulin index
IMMUNIZATION	VX_DOSE_UNIT	{titer}	titer
IMMUNIZATION	VX_DOSE_UNIT	[todd'U]	Todd unit
IMMUNIZATION	VX_DOSE_UNIT	Torr	Torr
IMMUNIZATION	VX_DOSE_UNIT	10*12/L	trillion per liter
IMMUNIZATION	VX_DOSE_UNIT	[oz_tr]	Troy ounce
IMMUNIZATION	VX_DOSE_UNIT	[tb'U]	tuberculin unit
IMMUNIZATION	VX_DOSE_UNIT	V	volt
IMMUNIZATION	VX_DOSE_UNIT	Wb	Weber
IMMUNIZATION	VX_DOSE_UNIT	wk	week
IMMUNIZATION	VX_DOSE_UNIT	{WBCs}	white blood cells
IMMUNIZATION	VX_DOSE_UNIT	[yd_i]	yard (international)
IMMUNIZATION	VX_DOSE_UNIT	a	year

<u>IMMUNIZATION</u>	VX_DOSE_UNIT	NI	No information
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	UN	Unknown
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	OT	Other
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	g/kg	gram per kilogram
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	/[IU]/mL	per international unit per milliliter
<u>IMMUNIZATION</u>	VX_DOSE_UNIT	[IU]/kg/h	international unit per kilogram per hour
<u>IMMUNIZATION</u>	VX_MANUFACTURER	AB	AB=Abbott Laboratories
<u>IMMUNIZATION</u>	VX_MANUFACTURER	ACA	ACA=Acambis, Inc
<u>IMMUNIZATION</u>	VX_MANUFACTURER	AD	AD=Adams Laboratories, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	ALP	ALP=Alpha Therapeutic Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	AR	AR=Armour
<u>IMMUNIZATION</u>	VX_MANUFACTURER	AVB	AVB=Aventis Behring L.L.C.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	AVI	AVI=Aviron
<u>IMMUNIZATION</u>	VX_MANUFACTURER	BA	BA=Baxter Healthcare Corporation-inactive
<u>IMMUNIZATION</u>	VX_MANUFACTURER	BAH	BAH=Baxter Healthcare Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	BAY	BAY=Bayer Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	BP	BP=Berna Products
<u>IMMUNIZATION</u>	VX_MANUFACTURER	BPC	BPC=Berna Products Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	BTP	BTP=Biotest Pharmaceuticals Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	MIP	MIP=Emergent BioSolutions
<u>IMMUNIZATION</u>	VX_MANUFACTURER	CSL	CSL=bioCSL
<u>IMMUNIZATION</u>	VX_MANUFACTURER	CNJ	CNJ=Cangene Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	CMP	CMP=Celltech Medeva Pharmaceuticals
<u>IMMUNIZATION</u>	VX_MANUFACTURER	CEN	CEN=Centeon L.L.C.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	CHI	CHI=Chiron Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	CON	CON=Connaught
<u>IMMUNIZATION</u>	VX_MANUFACTURER	DVC	DVC=DynPort Vaccine Company, LLC
<u>IMMUNIZATION</u>	VX_MANUFACTURER	EVN	EVN=Evans Medical Limited
<u>IMMUNIZATION</u>	VX_MANUFACTURER	GEO	GEO=GeoVax Labs, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	SKB	SKB=GlaxoSmithKline
<u>IMMUNIZATION</u>	VX_MANUFACTURER	GRE	GRE=Greer Laboratories, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	IAG	IAG=Immuno International AG
<u>IMMUNIZATION</u>	VX_MANUFACTURER	IUS	IUS=Immuno-U.S., Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	INT	INT=Intercell Biomedical

<u>IMMUNIZATION</u>	VX_MANUFACTURER	KGC	KGC=Korea Green Cross Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	LED	LED=Lederle
<u>IMMUNIZATION</u>	VX_MANUFACTURER	MBL	MBL=Massachusetts Biologic Laboratories
<u>IMMUNIZATION</u>	VX_MANUFACTURER	MA	MA=Massachusetts Public Health Biologic Laboratories
<u>IMMUNIZATION</u>	VX_MANUFACTURER	MED	MED=MedImmune, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	MSD	MSD=Merck and Co., Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	IM	IM=Merieux
<u>IMMUNIZATION</u>	VX_MANUFACTURER	MIL	MIL=Miles
<u>IMMUNIZATION</u>	VX_MANUFACTURER	NAB	NAB=NABI
<u>IMMUNIZATION</u>	VX_MANUFACTURER	NYB	NYB=New York Blood Center
<u>IMMUNIZATION</u>	VX_MANUFACTURER	NAV	NAV=North American Vaccine, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	NOV	NOV=Novartis Pharmaceutical Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	NVX	NVX=Novavax, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	OTC	OTC=Organon Teknika Corporation
<u>IMMUNIZATION</u>	VX_MANUFACTURER	ORT	ORT=Ortho-clinical Diagnostics
<u>IMMUNIZATION</u>	VX_MANUFACTURER	PD	PD=Parke-Dale Pharmaceuticals
<u>IMMUNIZATION</u>	VX_MANUFACTURER	PWJ	PWJ=PowderJect Pharmaceuticals
<u>IMMUNIZATION</u>	VX_MANUFACTURER	PRX	PRX=Praxis Biologics
<u>IMMUNIZATION</u>	VX_MANUFACTURER	JPN	JPN=The Research Foundation for Microbial Diseases of Osaka University (BIKEN)
<u>IMMUNIZATION</u>	VX_MANUFACTURER	PMC	PMC=Sanofi Pasteur
<u>IMMUNIZATION</u>	VX_MANUFACTURER	SCL	SCL=Sclavo, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	SOL	SOL=Solvay Pharmaceuticals
<u>IMMUNIZATION</u>	VX_MANUFACTURER	SI	SI=Swiss Serum and Vaccine Inst.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	TAL	TAL=Talecris Biotherapeutics
<u>IMMUNIZATION</u>	VX_MANUFACTURER	USA	USA=United States Army Medical Research and Material Command
<u>IMMUNIZATION</u>	VX_MANUFACTURER	VXG	VXG=VaxGen
<u>IMMUNIZATION</u>	VX_MANUFACTURER	WA	WA=Wyeth-Ayerst
<u>IMMUNIZATION</u>	VX_MANUFACTURER	WAL	WAL=Wyeth
<u>IMMUNIZATION</u>	VX_MANUFACTURER	ZLB	ZLB=ZLB Behring
<u>IMMUNIZATION</u>	VX_MANUFACTURER	OTH	OTH=Other manufacturer
<u>IMMUNIZATION</u>	VX_MANUFACTURER	UNK	UNK=Unknown manufacturer
<u>IMMUNIZATION</u>	VX_MANUFACTURER	AKR	AKR=Akorn, Inc

<u>IMMUNIZATION</u>	VX_MANUFACTURER	PFR	PFR=Pfizer, Inc
<u>IMMUNIZATION</u>	VX_MANUFACTURER	BRR	BRR=Barr Laboratories
<u>IMMUNIZATION</u>	VX_MANUFACTURER	JNJ	JNJ=Johnson and Johnson
<u>IMMUNIZATION</u>	VX_MANUFACTURER	PSC	PSC=Protein Sciences
<u>IMMUNIZATION</u>	VX_MANUFACTURER	IDB	IDB=ID Biomedical
<u>IMMUNIZATION</u>	VX_MANUFACTURER	GRF	GRF=Grifols
<u>IMMUNIZATION</u>	VX_MANUFACTURER	CRU	CRU=Crucell
<u>IMMUNIZATION</u>	VX_MANUFACTURER	KED	KED=Kedrion Biopharma
<u>IMMUNIZATION</u>	VX_MANUFACTURER	PAX	PAX=PaxVax
<u>IMMUNIZATION</u>	VX_MANUFACTURER	MCM	MCM=MCM Vaccine Company
<u>IMMUNIZATION</u>	VX_MANUFACTURER	SEQ	SEQ=Seqirus
<u>IMMUNIZATION</u>	VX_MANUFACTURER	VAL	VAL=Valneva
<u>IMMUNIZATION</u>	VX_MANUFACTURER	DYN	DYN=Dynaport
<u>IMMUNIZATION</u>	VX_MANUFACTURER	DVX	DVX=Dynavax, Inc.
<u>IMMUNIZATION</u>	VX_MANUFACTURER	DSI	DSI=Dispensing Solutions
<u>IMMUNIZATION</u>	VX_MANUFACTURER	REB	REB=Rebel Distributors
<u>IMMUNIZATION</u>	VX_MANUFACTURER	VET	VET=Vetter Pharma Fertigung GmbH & Co. KG
<u>IMMUNIZATION</u>	VX_MANUFACTURER	NI	NI=No information
<u>IMMUNIZATION</u>	VX_MANUFACTURER	UN	UN=Unknown
<u>IMMUNIZATION</u>	VX_MANUFACTURER	OT	OT=Other
<u>IMMUNIZATION</u>	VX_ROUTE	OTIC	OTIC=Otic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRA_ARTICULAR	INTRA_ARTICULAR=Intra-articular route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	GASTROSTOMY	GASTROSTOMY=Gastrostomy route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	JEJUNOSTOMY	JEJUNOSTOMY=Jejunostomy route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	NASOGASTRIC	NASOGASTRIC=Nasogastric route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBLESIONAL	SUBLESIONAL=Sublesional route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	VAGINAL	VAGINAL=Vaginal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ORAL	ORAL=Oral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBCUTANEOUS	SUBCUTANEOUS=Subcutaneous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	RECTAL	RECTAL=Rectal route (qualifier value)

<u>IMMUNIZATION</u>	VX_ROUTE	DENTAL	DENTAL=Dental route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ENDOCERVICAL	ENDOCERVICAL=Endocervical route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ENDOSINUSIAL	ENDOSINUSIAL=Endosinusial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ENDOTRACHEOPULMONARY	ENDOTRACHEOPULMONARY=Endotracheopulmonary route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	EXTRA_AMNIOTIC	EXTRA_AMNIOTIC=Extra-amniotic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	GASTROENTERAL	GASTROENTERAL=Gastroenteral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	GINGIVAL	GINGIVAL=Gingival route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAAMNIOTIC	INTRAAMNIOTIC=Intraamniotic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRABURSAL	INTRABURSAL=Intrabursal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACARDIAC	INTRACARDIAC=Intracardiac route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACAVERNOUS	INTRACAVERNOUS=Intracavernous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACORONARY	INTRACORONARY=Intracoronary route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRADERMAL	INTRADERMAL=Intradermal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRADISCAL	INTRADISCAL=Intradiscal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRALESIONAL	INTRALESIONAL=Intralesional route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRALYMPHATIC	INTRALYMPHATIC=Intralymphatic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAOCULAR	INTRAOCULAR=Intraocular route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAPLEURAL	INTRAPLEURAL=Intrapleural route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRASTERNAL	INTRASTERNAL=Intrasternal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAVESICAL	INTRAVESICAL=Intravesical route (qualifier value)

<u>IMMUNIZATION</u>	VX_ROUTE	OROMUCOSAL	OROMUCOSAL=Oromucosal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERIARTICULAR	PERIARTICULAR=Periarticular route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERINEURAL	PERINEURAL=Perineural route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBCONJUNCTIVAL	SUBCONJUNCTIVAL=Subconjunctival route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRALUMINAL	INTRALUMINAL=Intraluminal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBLINGUAL	SUBLINGUAL=Sublingual route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAPERITONEAL	INTRAPERITONEAL=Intraperitoneal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TRANSMUCOSAL	TRANSMUCOSAL=Transmucosal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRATRACHEAL	INTRATRACHEAL=Intratracheal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRABILIARY	INTRABILIARY=Intrabiliary route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	EPIDURAL	EPIDURAL=Epidural route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBORBITAL	SUBORBITAL=Suborbital route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	CAUDAL	CAUDAL=Caudal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAOSSEOUS	INTRAOSSEOUS=Intraosseous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRATHORACIC	INTRATHORACIC=Intrathoracic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ENTERAL	ENTERAL=Enteral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRADUCTAL	INTRADUCTAL=Intraductal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRATYMPANIC	INTRATYMPANIC=Intratympanic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAVENOUS_CENTRAL	INTRAVENOUS_CENTRAL=Intravenous central route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAMYOMETRIAL	INTRAMYOMETRIAL=Intramyometrial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	GASTRO_INTESTINAL_STOMA	GASTRO_INTESTINAL_STOMA=Gastro-intestinal stoma route (qualifier value)

<u>IMMUNIZATION</u>	VX_ROUTE	COLOSTOMY	COLOSTOMY=Colostomy route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERIURETHRAL	PERIURETHRAL=Periurethral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACORONAL	INTRACORONAL=Intracoronal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	RETROBULBAR	RETROBULBAR=Retrobulbar route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACARTILAGINOUS	INTRACARTILAGINOUS=Intracartilaginous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAVITREAL	INTRAVITREAL=Intravitreal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRASPINAL	INTRASPINAL=Intraspinal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	OROGASTRIC	OROGASTRIC=Orogastric route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TRANSURETHRAL	TRANSURETHRAL=Transurethral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRATENDINOUS	INTRATENDINOUS=Intratendinous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACORNEAL	INTRACORNEAL=Intracorneal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	OROPHARYNGEAL	OROPHARYNGEAL=Oropharyngeal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERIBULBAR	PERIBULBAR=Peribulbar route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	NASOJEJUNAL	NASOJEJUNAL=Nasojejunal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	FISTULA	FISTULA=Fistula route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SURGICAL_DRAIN	SURGICAL_DRAIN=Surgical drain route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACAMERAL	INTRACAMERAL=Intracameral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PARACERVICAL	PARACERVICAL=Paracervical route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRASYNOVIAL	INTRASYNOVIAL=Intrasyovial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRADUODENAL	INTRADUODENAL=Intraduodenal route (qualifier value)

<u>IMMUNIZATION</u>	VX_ROUTE	INTRACISTER NAL	INTRACISTER NAL=Intracisternal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRATESTICU LAR	INTRATESTICULAR=Intratesticular route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACRANIA L	INTRACRANIAL=Intracranial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TUMOR_CAVIT Y	TUMOR_CAVITY=Tumor cavity route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PARAVERTEBR AL	PARAVERTEBRAL=Paravertebral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRASINAL	INTRASINAL=Intrasinal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TRANSCERVIC AL	TRANSCERVICAL=Transcervical route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBTENDINO S	SUBTENDINOUS=Subtendinous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAABDOMI NAL	INTRAABDOMINAL=Intraabdominal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBGINGIVAL	SUBGINGIVAL=Subgingival route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAOVARIA N	INTRAOVARIAN=Intraovarian route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	URETERAL	URETERAL=Ureteral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERITENDINO S	PERITENDINOUS=Peritendinous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRABRONCH IAL	INTRABRONCHIAL=Intrabronchial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAPROSTA TIC	INTRAPROSTATIC=Intraprostatic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SUBMUCOSAL	SUBMUCOSAL=Submucosal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	SURGICAL_CA VITY	SURGICAL_CAVITY=Surgical cavity route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ILEOSTOMY	ILEOSTOMY=Ileostomy route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAVENOUS _PERIPHERAL	INTRAVENOUS_PERIPHERAL=Intravenous peripheral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERIOSTEAL	PERIOSTEAL=Periosteal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ESOPHAGOSTO MY	ESOPHAGOSTOMY=Esophagostomy route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	UROSTOMY	UROSTOMY=Urostomy route (qualifier value)

<u>IMMUNIZATION</u>	VX_ROUTE	LARYNGEAL	LARYNGEAL=Laryngeal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAPULMONARY	INTRAPULMONARY=Intrapulmonary route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	MUCOUS_FISTULA	MUCOUS_FISTULA=Mucous fistula route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	NASODUODENAL	NASODUODENAL=Nasoduodenal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	BODY_CAVITY	BODY_CAVITY=Body cavity route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAVENTRICULAR_CARDIAC	INTRAVENTRICULAR_CARDIAC=Intraventricular route - cardiac (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACEREBROVENTRICULAR	INTRACEREBROVENTRICULAR=Intracerebroventricular route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERCUTANEOUS	PERCUTANEOUS=Percutaneous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTERSTITIAL	INTERSTITIAL=Interstitial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ARTERIOVENOUS_GRAFT	ARTERIOVENOUS_GRAFT=Arteriovenous graft route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAESOPHAGEAL	INTRAESOPHAGEAL=Intraesophageal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAGINGIVAL	INTRAGINGIVAL=Intragingival route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAVASCULAR	INTRAVASCULAR=Intravascular route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRADURAL	INTRADURAL=Intradural route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAMENINGEAL	INTRAMENINGEAL=Intrameningeal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAGASTRIC	INTRAGASTRIC=Intragastric route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACORPUS_CAVERNOSUM	INTRACORPUS_CAVERNOSUM=Intracorpus cavernosum route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAPERICARDIAL	INTRAPERICARDIAL=Intrapericardial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRALINGUAL	INTRALINGUAL=Intralingual route (qualifier value)

<u>IMMUNIZATION</u>	VX_ROUTE	INTRAHEPATIC	INTRAHEPATIC=Intrahepatic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	CONJUNCTIVAL	CONJUNCTIVAL=Conjunctival route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAEPICARDIAL	INTRAEPICARDIAL=Intraepicardial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TRANSENDOCARDIAL	TRANSENDOCARDIAL=Transendocardial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TRANSPLACENTAL	TRANSPLACENTAL=Transplacental route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACEREBRAL	INTRACEREBRAL=Intracerebral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAILEAL	INTRAILEAL=Intraileal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERIODONTAL	PERIODONTAL=Periodontal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	PERIDURAL	PERIDURAL=Peridural route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	LOWER_RESPIRATORY_TRACT	LOWER_RESPIRATORY_TRACT=Lower respiratory tract route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAMAMMARY	INTRAMAMMARY=Intramammary route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRATUMOR	INTRATUMOR=Intratumor route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TRANSTYMPANIC	TRANSTYMPANIC=Transtympanic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TRANSTRACHEAL	TRANSTRACHEAL=Transtracheal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	RESPIRATORY_TRACT	RESPIRATORY_TRACT=Respiratory tract route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	DIGESTIVE_TRACT	DIGESTIVE_TRACT=Digestive tract route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAEPIDERMAL	INTRAEPIDERMAL=Intraepidermal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAJEJUNAL	INTRAJEJUNAL=Intrajejunal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRACOLONIC	INTRACOLONIC=Intracolonic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	CUTANEOUS	CUTANEOUS=Cutaneous route (qualifier value)

<u>IMMUNIZATION</u>	VX_ROUTE	TRANSDERMAL	TRANSDERMAL=Transdermal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	NASAL	NASAL=Nasal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAVENOUS	INTRAVENOUS=Intravenous route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	BUCCAL	BUCCAL=Buccal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	OPHTHALMIC	OPHTHALMIC=Ophthalmic route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRA_ARTERIAL	INTRA_ARTERIAL=Intra-arterial route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAMEDULLARY	INTRAMEDULLARY=Intramedullary route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	TOPICAL	TOPICAL=Topical route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAUTERINE	INTRAUTERINE=Intrauterine route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	ARTERIOVENOUS_FISTULA	ARTERIOVENOUS_FISTULA=Arteriovenous fistula route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRANEURAL	INTRANEURAL=Intraneural route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAMURAL	INTRAMURAL=Intramural route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	EXTRACORPOREAL	EXTRACORPOREAL=Extracorporeal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRATHECAL	INTRATHECAL=Intrathecal route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	INTRAMUSCULAR	INTRAMUSCULAR=Intramuscular route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	URETHRAL	URETHRAL=Urethral route (qualifier value)
<u>IMMUNIZATION</u>	VX_ROUTE	NI	NI=No information
<u>IMMUNIZATION</u>	VX_ROUTE	UN	UN=Unknown
<u>IMMUNIZATION</u>	VX_ROUTE	OT	OT=Other
<u>IMMUNIZATION</u>	VX_SOURCE	OD	OD=Internal administration
<u>IMMUNIZATION</u>	VX_SOURCE	EF	EF=External feed
<u>IMMUNIZATION</u>	VX_SOURCE	IS	IS=Immunization Information System
<u>IMMUNIZATION</u>	VX_SOURCE	PR	PR=Patient-reported
<u>IMMUNIZATION</u>	VX_SOURCE	DR	DR=Derived
<u>IMMUNIZATION</u>	VX_SOURCE	NI	NI=No information
<u>IMMUNIZATION</u>	VX_SOURCE	UN	UN=Unknown

<u>IMMUNIZATION</u>	VX_SOURCE	OT	OT=Other
<u>IMMUNIZATION</u>	VX_STATUS	CP	CP=Completed
<u>IMMUNIZATION</u>	VX_STATUS	ER	ER=Entered in error
<u>IMMUNIZATION</u>	VX_STATUS	ND	ND=Not Done
<u>IMMUNIZATION</u>	VX_STATUS	IC	IC=Incomplete
<u>IMMUNIZATION</u>	VX_STATUS	NI	NI=No information
<u>IMMUNIZATION</u>	VX_STATUS	UN	UN=Unknown
<u>IMMUNIZATION</u>	VX_STATUS	OT	OT=Other
<u>IMMUNIZATION</u>	VX_STATUS_REASON	IM	IM=Immunity
<u>IMMUNIZATION</u>	VX_STATUS_REASON	MP	MP=Medical precaution
<u>IMMUNIZATION</u>	VX_STATUS_REASON	OS	OS=Out of stock
<u>IMMUNIZATION</u>	VX_STATUS_REASON	PO	PO=Patient objection
<u>IMMUNIZATION</u>	VX_STATUS_REASON	NI	NI=No information
<u>IMMUNIZATION</u>	VX_STATUS_REASON	UN	UN=Unknown
<u>IMMUNIZATION</u>	VX_STATUS_REASON	OT	OT=Other
<u>LAB_RESULT_CM</u>	ABN_IND	AB	AB=Abnormal
<u>LAB_RESULT_CM</u>	ABN_IND	AH	AH=Abnormally high
<u>LAB_RESULT_CM</u>	ABN_IND	AL	AL=Abnormally low
<u>LAB_RESULT_CM</u>	ABN_IND	CH	CH=Critically high
<u>LAB_RESULT_CM</u>	ABN_IND	CL	CL=Critically low
<u>LAB_RESULT_CM</u>	ABN_IND	CR	CR=Critical
<u>LAB_RESULT_CM</u>	ABN_IND	IN	IN=Inconclusive
<u>LAB_RESULT_CM</u>	ABN_IND	NL	NL=Normal
<u>LAB_RESULT_CM</u>	ABN_IND	NI	NI=No information
<u>LAB_RESULT_CM</u>	ABN_IND	UN	UN=Unknown
<u>LAB_RESULT_CM</u>	ABN_IND	OT	OT=Other
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	IN	IN=Instrument
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	LM	LM=LIMS (Standalone or EHR)
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	HL	HL=HL7 feed
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	DW	DW=Data warehouse
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	PC	PC=PCORnet ETL
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	DM	DM=Other CDM
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	NI	NI=No information
<u>LAB_RESULT_CM</u>	LAB_LOINC_SOURCE	UN	UN=Unknown

LAB_RESULT_CM	LAB_LOINC_SOURCE	OT	OT=Other
LAB_RESULT_CM	LAB_NAME	A1C	A1C=Hemoglobin A1c
LAB_RESULT_CM	LAB_NAME	CK	CK=Creatine kinase total
LAB_RESULT_CM	LAB_NAME	CK_MB	CK_MB=Creatine kinase MB
LAB_RESULT_CM	LAB_NAME	CK_MBI	CK_MBI=Creatine kinase MB/creatinine kinase total
LAB_RESULT_CM	LAB_NAME	CREATININE	CREATININE=Creatinine
LAB_RESULT_CM	LAB_NAME	HGB	HGB=Hemoglobin
LAB_RESULT_CM	LAB_NAME	LDL	LDL=Low-density lipoprotein
LAB_RESULT_CM	LAB_NAME	INR	INR=International normalized ratio
LAB_RESULT_CM	LAB_NAME	TROP_I	TROP_I=Troponin I cardiac
LAB_RESULT_CM	LAB_NAME	TROP_T_QL	TROP_T_QL=Troponin T cardiac (qualitative)
LAB_RESULT_CM	LAB_NAME	TROP_T_QN	TROP_T_QN=Troponin T cardiac (quantitative)
LAB_RESULT_CM	LAB_NAME	NI	NI=No information
LAB_RESULT_CM	LAB_NAME	UN	UN=Unknown
LAB_RESULT_CM	LAB_NAME	OT	OT=Other
LAB_RESULT_CM	LAB_PX_TYPE	09	09=ICD-9-CM
LAB_RESULT_CM	LAB_PX_TYPE	10	10=ICD-10-PCS
LAB_RESULT_CM	LAB_PX_TYPE	11	11=ICD-11-PCS
LAB_RESULT_CM	LAB_PX_TYPE	CH	CH = CPT or HCPCS
LAB_RESULT_CM	LAB_PX_TYPE	LC	LC=LOINC
LAB_RESULT_CM	LAB_PX_TYPE	ND	ND=NDC
LAB_RESULT_CM	LAB_PX_TYPE	RE	RE=Revenue
LAB_RESULT_CM	LAB_PX_TYPE	NI	NI=No information
LAB_RESULT_CM	LAB_PX_TYPE	UN	UN=Unknown
LAB_RESULT_CM	LAB_PX_TYPE	OT	OT=Other
LAB_RESULT_CM	LAB_RESULT_SOURCE	OD	OD=Order/EHR
LAB_RESULT_CM	LAB_RESULT_SOURCE	BI	BI=Billing
LAB_RESULT_CM	LAB_RESULT_SOURCE	CL	CL=Claim
LAB_RESULT_CM	LAB_RESULT_SOURCE	DR	DR=Derived
LAB_RESULT_CM	LAB_RESULT_SOURCE	NI	NI=No information
LAB_RESULT_CM	LAB_RESULT_SOURCE	UN	UN=Unknown
LAB_RESULT_CM	LAB_RESULT_SOURCE	OT	OT=Other
LAB_RESULT_CM	NORM_MODIFIER_HIGH	EQ	EQ=Equal
LAB_RESULT_CM	NORM_MODIFIER_HIGH	LE	LE=Less than or equal to

<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_HIGH</u>	LT	LT=Less than
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_HIGH</u>	NO	NO=No higher limit
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_HIGH</u>	NI	NI=No information
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_HIGH</u>	UN	UN=Unknown
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_HIGH</u>	OT	OT=Other
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_LOW</u>	EQ	EQ=Equal
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_LOW</u>	GE	GE=Greater than or equal to
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_LOW</u>	GT	GT=Greater than
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_LOW</u>	NO	NO=No lower limit
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_LOW</u>	NI	NI=No information
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_LOW</u>	UN	UN=Unknown
<u>LAB_RESULT_CM</u>	<u>NORM_MODIFIER_LOW</u>	OT	OT=Other
<u>LAB_RESULT_CM</u>	<u>PRIORITY</u>	E	E=Expedite
<u>LAB_RESULT_CM</u>	<u>PRIORITY</u>	R	R=Routine
<u>LAB_RESULT_CM</u>	<u>PRIORITY</u>	S	S=Stat
<u>LAB_RESULT_CM</u>	<u>PRIORITY</u>	NI	NI=No information
<u>LAB_RESULT_CM</u>	<u>PRIORITY</u>	UN	UN=Unknown
<u>LAB_RESULT_CM</u>	<u>PRIORITY</u>	OT	OT=Other
<u>LAB_RESULT_CM</u>	<u>RESULT_LOC</u>	L	L=Lab
<u>LAB_RESULT_CM</u>	<u>RESULT_LOC</u>	P	P=Point of Care
<u>LAB_RESULT_CM</u>	<u>RESULT_LOC</u>	NI	NI=No information
<u>LAB_RESULT_CM</u>	<u>RESULT_LOC</u>	UN	UN=Unknown
<u>LAB_RESULT_CM</u>	<u>RESULT_LOC</u>	OT	OT=Other
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	EQ	EQ=Equal
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	GE	GE=Greater than or equal to
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	GT	GT=Greater than
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	LE	LE=Less than or equal to
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	LT	LT=Less than
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	TX	TX=Text
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	NI	NI=No information
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	UN	UN=Unknown
<u>LAB_RESULT_CM</u>	<u>RESULT_MODIFIER</u>	OT	OT=Other
<u>LAB_RESULT_CM</u>	<u>RESULT_QUAL</u>	POSITIVE	POSITIVE=Positive
<u>LAB_RESULT_CM</u>	<u>RESULT_QUAL</u>	NEGATIVE	NEGATIVE=Negative

LAB_RESULT_CM	RESULT_QUAL	BORDERLINE	BORDERLINE=Borderline
LAB_RESULT_CM	RESULT_QUAL	ELEVATED	ELEVATED=Elevated
LAB_RESULT_CM	RESULT_QUAL	HIGH	HIGH=High
LAB_RESULT_CM	RESULT_QUAL	LOW	LOW=Low
LAB_RESULT_CM	RESULT_QUAL	NORMAL	NORMAL=Normal
LAB_RESULT_CM	RESULT_QUAL	ABNORMAL	ABNORMAL=Abnormal
LAB_RESULT_CM	RESULT_QUAL	UNDETERMINE D	UNDETERMINED=Undetermined
LAB_RESULT_CM	RESULT_QUAL	NI	NI=No Information
LAB_RESULT_CM	RESULT_QUAL	UN	UN=Unknown
LAB_RESULT_CM	RESULT_QUAL	OT	OT=Other
LAB_RESULT_CM	RESULT_UNIT	10.L/min	10.L/min=10 liter per minute
LAB_RESULT_CM	RESULT_UNIT	10.L/(min.m2)	10.L/(min.m2)=10 liter per minute per square meter
LAB_RESULT_CM	RESULT_UNIT	10.uN.s/(cm5.m2)	10.uN.s/(cm5.m2)=10 micronewton second per centimeter to the fifth power per square meter
LAB_RESULT_CM	RESULT_UNIT	10*4/uL	10*4/uL=10 thousand per microliter
LAB_RESULT_CM	RESULT_UNIT	10*8	10*8=100 million
LAB_RESULT_CM	RESULT_UNIT	24.h	24.h=24 hour
LAB_RESULT_CM	RESULT_UNIT	{absorbance}	{absorbance}=absorbance
LAB_RESULT_CM	RESULT_UNIT	{activity}	{activity}=activity
LAB_RESULT_CM	RESULT_UNIT	[AU]	[AU]=allergy unit
LAB_RESULT_CM	RESULT_UNIT	{AHF'U}	{AHF'U}=American Hospital Formulary unit
LAB_RESULT_CM	RESULT_UNIT	A	A=ampere
LAB_RESULT_CM	RESULT_UNIT	A/m	A/m=ampere per meter
LAB_RESULT_CM	RESULT_UNIT	[arb'U]	[arb'U]=arbitrary unit
LAB_RESULT_CM	RESULT_UNIT	[arb'U]/mL	[arb'U]/mL=arbitrary unit per milliliter
LAB_RESULT_CM	RESULT_UNIT	{ARU}	{ARU}=aspirin response unit
LAB_RESULT_CM	RESULT_UNIT	atm	atm=atmosphere
LAB_RESULT_CM	RESULT_UNIT	ag/{cell}	ag/{cell}=attogram per cell
LAB_RESULT_CM	RESULT_UNIT	bar	bar=bar
LAB_RESULT_CM	RESULT_UNIT	Bq	Bq=Becquerel
LAB_RESULT_CM	RESULT_UNIT	[beth'U]	[beth'U]=Bethesda unit
LAB_RESULT_CM	RESULT_UNIT	10*9/L	10*9/L=billion per liter
LAB_RESULT_CM	RESULT_UNIT	10*9/uL	10*9/uL=billion per microliter

LAB_RESULT_CM	RESULT_UNIT	10*9/mL	10*9/mL=billion per milliliter
LAB_RESULT_CM	RESULT_UNIT	{binding_index}	{binding_index}=binding index
LAB_RESULT_CM	RESULT_UNIT	[bdk'U]	[bdk'U]=Bodansky unit
LAB_RESULT_CM	RESULT_UNIT	{CAG_repeats}	{CAG_repeats}=CAG trinucleotide repeats
LAB_RESULT_CM	RESULT_UNIT	cal	cal=calorie
LAB_RESULT_CM	RESULT_UNIT	{cells}	{cells}=cells
LAB_RESULT_CM	RESULT_UNIT	{cells}/[HPF]	{cells}/[HPF]=cells per high power field
LAB_RESULT_CM	RESULT_UNIT	{cells}/uL	{cells}/uL=cells per microliter
LAB_RESULT_CM	RESULT_UNIT	cg	cg=centigram
LAB_RESULT_CM	RESULT_UNIT	cL	cL=centiliter
LAB_RESULT_CM	RESULT_UNIT	cm	cm=centimeter
LAB_RESULT_CM	RESULT_UNIT	cm[Hg]	cm[Hg]=centimeter of mercury
LAB_RESULT_CM	RESULT_UNIT	cm[H2O]	cm[H2O]=centimeter of water
LAB_RESULT_CM	RESULT_UNIT	cm[H2O]/L/s	cm[H2O]/L/s=centimeter of water per liter per second
LAB_RESULT_CM	RESULT_UNIT	cm[H2O]/s/m	cm[H2O]/s/m=centimeter of water per second per meter
LAB_RESULT_CM	RESULT_UNIT	cP	cP=centipoise
LAB_RESULT_CM	RESULT_UNIT	cSt	cSt=centistoke
LAB_RESULT_CM	RESULT_UNIT	{delta_OD}	{delta_OD}=change in (delta) optical density
LAB_RESULT_CM	RESULT_UNIT	{clock_time}	{clock_time}=clock time e.g 12:30PM
LAB_RESULT_CM	RESULT_UNIT	[CFU]	[CFU]=colony forming unit
LAB_RESULT_CM	RESULT_UNIT	[CFU]/L	[CFU]/L=colony forming unit per liter
LAB_RESULT_CM	RESULT_UNIT	[CFU]/mL	[CFU]/mL=colony forming unit per milliliter
LAB_RESULT_CM	RESULT_UNIT	{CAE'U}	{CAE'U}=complement activity enzyme unit
LAB_RESULT_CM	RESULT_UNIT	{CH100'U}	{CH100'U}=complement CH100 unit
LAB_RESULT_CM	RESULT_UNIT	{copies}	{copies}=copies
LAB_RESULT_CM	RESULT_UNIT	{copies}/ug	{copies}/ug=copies per microgram
LAB_RESULT_CM	RESULT_UNIT	{copies}/mL	{copies}/mL=copies per milliliter
LAB_RESULT_CM	RESULT_UNIT	{count}	{count}=count
LAB_RESULT_CM	RESULT_UNIT	{CPM}	{CPM}=counts per minute
LAB_RESULT_CM	RESULT_UNIT	{CPM}/10*3 {cell}	{CPM}/10*3 {cell}=counts per minute per thousand cells
LAB_RESULT_CM	RESULT_UNIT	[cin_i]	[cin_i]=cubic inch (international)
LAB_RESULT_CM	RESULT_UNIT	m3/s	m3/s=cubic meter per second

<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	d	d=day
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	dB	dB=decibel
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	dg	dg=decigram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	dL	dL=deciliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	dm	dm=decimeter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	deg	deg=degree (plane angle)
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	Cel	Cel=degree Celsius
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	[degF]	[degF]=degree Fahrenheit
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	K	K=degree Kelvin
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	K/W	K/W=degree Kelvin per Watt
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	deg/s	deg/s=degree per second
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	daL/min	daL/min=dekaliter per minute
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	daL/min/m ²	daL/min/m ² =dekaliter per minute per square meter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{dilution}	{dilution}=dilution
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	[dr_av]	[dr_av]=dram (US and British)
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	[drp]	[drp]=drop (1/12 milliliter)
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	dyn.s/cm	dyn.s/cm=dyne second per centimeter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	dyn.s/(cm.m ²)	dyn.s/(cm.m ²)=dyne second per centimeter per square meter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{Ehrlich'U}	{Ehrlich'U}=Ehrlich unit
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{Ehrlich'U}/100.g	{Ehrlich'U}/100.g=Ehrlich unit per 100 gram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{Ehrlich'U}/(2.h)	{Ehrlich'U}/(2.h)=Ehrlich unit per 2 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{Ehrlich'U}/d	{Ehrlich'U}/d=Ehrlich unit per day
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{Ehrlich'U}/dL	{Ehrlich'U}/dL=Ehrlich unit per deciliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{EIA_index}	{EIA_index}=EIA index
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{EIA_titer}	{EIA_titer}=EIA titer
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{EIA'U}	{EIA'U}=EIA unit
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{EIA'U}/U	{EIA'U}/U=EIA unit per enzyme unit
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{EV}	{EV}=EIA value
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	eV	eV=electron Volt
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{ELISA'U}	{ELISA'U}=ELISA unit
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U	U=enzyme unit
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/10	U/10=enzyme unit per 10

<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/10*10	U/10*10=enzyme unit per 10 billion
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/10*10{cells}	U/10*10{cells}=enzyme unit per 10 billion cells
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/(10.g){feces}	U/(10.g){feces}=enzyme unit per 10 gram of feces
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/(12.h)	U/(12.h)=enzyme unit per 12 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/(2.h)	U/(2.h)=enzyme unit per 2 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/(24.h)	U/(24.h)=enzyme unit per 24 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/10*9	U/10*9=enzyme unit per billion
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/d	U/d=enzyme unit per day
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/dL	U/dL=enzyme unit per deciliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/g	U/g=enzyme unit per gram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/g{creat}	U/g{creat}=enzyme unit per gram of creatinine
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/g{Hb}	U/g{Hb}=enzyme unit per gram of hemoglobin
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/g{protein}	U/g{protein}=enzyme unit per gram of protein
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/h	U/h=enzyme unit per hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/kg{Hb}	U/kg{Hb}=enzyme unit per kilogram of hemoglobin
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/L	U/L=enzyme unit per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U{25Cel}/L	U{25Cel}/L=enzyme unit per liter at 25 deg Celsius
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U{37Cel}/L	U{37Cel}/L=enzyme unit per liter at 37 deg Celsius
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/mL	U/mL=enzyme unit per milliliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/mL{RBCs}	U/mL{RBCs}=enzyme unit per milliliter of red blood cells
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/mmol{creat}	U/mmol{creat}=enzyme unit per millimole of creatinine
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/10*6	U/10*6=enzyme unit per million
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/min	U/min=enzyme unit per minute
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/s	U/s=enzyme unit per second
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/10*12	U/10*12=enzyme unit per trillion
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	U/10*12{RBCs}	U/10*12{RBCs}=enzyme unit per trillion red blood cells
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	eq	eq=equivalent
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	eq/L	eq/L=equivalent per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	eq/umol	eq/umol=equivalent per micromole

LAB_RESULT_CM	RESULT_UNIT	eq/mL	eq/mL=equivalent per milliliter
LAB_RESULT_CM	RESULT_UNIT	eq/mmol	eq/mmol=equivalent per millimole
LAB_RESULT_CM	RESULT_UNIT	erg	erg=erg
LAB_RESULT_CM	RESULT_UNIT	F	F=Farad
LAB_RESULT_CM	RESULT_UNIT	fg	fg=femtogram
LAB_RESULT_CM	RESULT_UNIT	fL	fL=femtoliter
LAB_RESULT_CM	RESULT_UNIT	fm	fm=femtometer
LAB_RESULT_CM	RESULT_UNIT	fmol	fmol=femtomole
LAB_RESULT_CM	RESULT_UNIT	fmol/g	fmol/g=femtomole per gram
LAB_RESULT_CM	RESULT_UNIT	fmol/L	fmol/L=femtomole per liter
LAB_RESULT_CM	RESULT_UNIT	fmol/mg	fmol/mg=femtomole per milligram
LAB_RESULT_CM	RESULT_UNIT	fmol/mg{cyt_prot}	fmol/mg{cyt_prot}=femtomole per milligram of cytosol protein
LAB_RESULT_CM	RESULT_UNIT	fmol/mg{prot}	fmol/mg{prot}=femtomole per milligram of protein
LAB_RESULT_CM	RESULT_UNIT	fmol/mL	fmol/mL=femtomole per milliliter
LAB_RESULT_CM	RESULT_UNIT	[foz_us]	[foz_us]=fluid ounce (US)
LAB_RESULT_CM	RESULT_UNIT	{FIU}	{FIU}=fluorescent intensity unit
LAB_RESULT_CM	RESULT_UNIT	[ft_i]	[ft_i]=foot (international)
LAB_RESULT_CM	RESULT_UNIT	{fraction}	{fraction}=fraction
LAB_RESULT_CM	RESULT_UNIT	[Ch]	[Ch]=French (catheter gauge)
LAB_RESULT_CM	RESULT_UNIT	{GAA_repeats}	{GAA_repeats}=GAA trinucleotide repeats
LAB_RESULT_CM	RESULT_UNIT	[gal_us]	[gal_us]=gallon (US)
LAB_RESULT_CM	RESULT_UNIT	{genomes}/mL	{genomes}/mL=genomes per milliliter
LAB_RESULT_CM	RESULT_UNIT	{Globules}/[HPF]	{Globules}/[HPF]=globules (drops) per high power field
LAB_RESULT_CM	RESULT_UNIT	g	g=gram
LAB_RESULT_CM	RESULT_UNIT	g.m	g.m=gram meter
LAB_RESULT_CM	RESULT_UNIT	g.m/{beat}	g.m/{beat}=gram meter per heart beat
LAB_RESULT_CM	RESULT_UNIT	g{creat}	g{creat}=gram of creatinine
LAB_RESULT_CM	RESULT_UNIT	g{Hb}	g{Hb}=gram of hemoglobin
LAB_RESULT_CM	RESULT_UNIT	g{total_nit}	g{total_nit}=gram of total nitrogen
LAB_RESULT_CM	RESULT_UNIT	g{total_prot}	g{total_prot}=gram of total protein
LAB_RESULT_CM	RESULT_UNIT	g{wet_tissue}	g{wet_tissue}=gram of wet tissue
LAB_RESULT_CM	RESULT_UNIT	g/kg/(8.h)	g/kg/(8.h)=gram per kilogram per 8 hour

<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(100.g)</u>	<u>g/(100.g)=gram per 100 gram</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(12.h)</u>	<u>g/(12.h)=gram per 12 hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(24.h)</u>	<u>g/(24.h)=gram per 24 hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(3.d)</u>	<u>g/(3.d)=gram per 3 days</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(4.h)</u>	<u>g/(4.h)=gram per 4 hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(48.h)</u>	<u>g/(48.h)=gram per 48 hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(5.h)</u>	<u>g/(5.h)=gram per 5 hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(6.h)</u>	<u>g/(6.h)=gram per 6 hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(72.h)</u>	<u>g/(72.h)=gram per 72 hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/(8.h){shift}</u>	<u>g/(8.h){shift}=gram per 8 hour shift</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/cm3</u>	<u>g/cm3=gram per cubic centimeter</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/d</u>	<u>g/d=gram per day</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/dL</u>	<u>g/dL=gram per deciliter</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/g</u>	<u>g/g=gram per gram</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/g{creat}</u>	<u>g/g{creat}=gram per gram of creatinine</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/g{globulin}</u>	<u>g/g{globulin}=gram per gram of globulin</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/g{tissue}</u>	<u>g/g{tissue}=gram per gram of tissue</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/h</u>	<u>g/h=gram per hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/h/m2</u>	<u>g/h/m2=gram per hour per square meter</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/kg</u>	<u>g/kg =gram per kilogram</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/kg/(8.h){shift}</u>	<u>g/kg/(8.h){shift}=gram per kilogram per 8 hour shift</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/kg/d</u>	<u>g/kg/d=gram per kilogram per day</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/kg/h</u>	<u>g/kg/h=gram per kilogram per hour</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/kg/min</u>	<u>g/kg/min=gram per kilogram per minute</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/L</u>	<u>g/L=gram per liter</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/mg</u>	<u>g/mg=gram per milligram</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/mL</u>	<u>g/mL=gram per milliliter</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/mmol</u>	<u>g/mmol=gram per millimole</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/min</u>	<u>g/min=gram per minute</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/mol{creat}</u>	<u>g/mol{creat}=gram per mole of creatinine</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/{specimen}</u>	<u>g/{specimen}=gram per specimen</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/m2</u>	<u>g/m2=gram per square meter</u>
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	<u>g/{total_output}</u>	<u>g/{total_output}=gram per total output</u>

<u>LAB_RESULT_CM</u>	RESULT_UNIT	g/{total_weight}	g/{total_weight}=gram per total weight
<u>LAB_RESULT_CM</u>	RESULT_UNIT	Gy	Gy=Gray
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{beats}/min	{beats}/min=heart beats per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	H	H=Henry
<u>LAB_RESULT_CM</u>	RESULT_UNIT	Hz	Hz=Hertz
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[HPF]	[HPF]=high power field
<u>LAB_RESULT_CM</u>	RESULT_UNIT	h	h=hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[APL'U]/mL	[APL'U]/mL=IgA anticardiolipin unit per milliliter**
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[APL'U]	[APL'U]=IgA anticardiolipin unit**
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{APS'U}	{APS'U}=IgA antiphosphatidylserine unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[GPL'U]/mL	[GPL'U]/mL=IgG anticardiolipin unit per milliliter**
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[GPL'U]	[GPL'U]=IgG anticardiolipin unit**
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{GPS'U}	{GPS'U}=IgG antiphosphatidylserine unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[MPL'U]/mL	[MPL'U]/mL=IgM anticardiolipin unit per milliliter**
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[MPL'U]	[MPL'U]=IgM anticardiolipin unit**
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{MPS'U}	{MPS'U}=IgM antiphosphatidylserine unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{MPS'U}/mL	{MPS'U}/mL=IgM antiphosphatidylserine unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{ImmuneComplex'U}	{ImmuneComplex'U}=immune complex unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{ISR}	{ISR}=immune status ratio
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{IFA_index}	{IFA_index}=immunofluorescence assay index
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{IFA_titer}	{IFA_titer}=Immunofluorescence assay titer
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[in_i]	[in_i]=inch (international)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[in_i'H2O]	[in_i'H2O]=inch (international) of water
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{index_val}	{index_val}=index value
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{HA_titer}	{HA_titer}=influenza hemagglutination titer
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{INR}	{INR}=international normalized ratio
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]	[IU]=international unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/(2.h)	[IU]/(2.h)=international unit per 2 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/(24.h)	[IU]/(24.h)=international unit per 24 hour

<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/10*9{RBCs}	[IU]/10*9{RBCs}=international unit per billion red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/d	[IU]/d=international unit per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/dL	[IU]/dL=international unit per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/g	[IU]/g=international unit per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/g{Hb}	[IU]/g{Hb}=international unit per gram of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/h	[IU]/h=international unit per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/kg	[IU]/kg=international unit per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/kg/d	[IU]/kg/d=international unit per kilogram per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/L	[IU]/L=international unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/L{37Cel}	[IU]/L{37Cel}=international unit per liter at 37 degrees Celsius
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/mg{creat}	[IU]/mg{creat}=international unit per milligram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/mL	[IU]/mL=international unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[IU]/min	[IU]/min=international unit per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	J	J=joule
<u>LAB_RESULT_CM</u>	RESULT_UNIT	J/L	J/L=joule per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{JDF'U}	{JDF'U}=Juvenile Diabetes Foundation unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{JDF'U}/L	{JDF'U}/L=Juvenile Diabetes Foundation unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{KCT'U}	{KCT'U}=kaolin clotting time
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kat	kat=katal
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kat/kg	kat/kg=katal per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kat/L	kat/L=katal per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kU	kU=kilo enzyme unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kU/g	kU/g=kilo enzyme unit per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kU/L	kU/L=kilo enzyme unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kU/L{class}	kU/L{class}=kilo enzyme unit per liter class
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kU/mL	kU/mL=kilo enzyme unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	k[IU]/L	k[IU]/L=kilo international unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	k[IU]/mL	k[IU]/mL=kilo international unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kcal	kcal=kilocalorie
<u>LAB_RESULT_CM</u>	RESULT_UNIT	kcal/d	kcal/d=kilocalorie per day

LAB_RESULT_CM	RESULT_UNIT	kcal/h	kcal/h=kilocalorie per hour
LAB_RESULT_CM	RESULT_UNIT	kcal/kg/(24.h)	kcal/kg/(24.h)=kilocalorie per kilogram per 24 hour
LAB_RESULT_CM	RESULT_UNIT	kcal/[oz_av]	kcal/[oz_av]=kilocalorie per ounce (US & British)
LAB_RESULT_CM	RESULT_UNIT	kg	kg=kilogram
LAB_RESULT_CM	RESULT_UNIT	kg.m/s	kg.m/s=kilogram meter per second
LAB_RESULT_CM	RESULT_UNIT	kg/m3	kg/m3=kilogram per cubic meter
LAB_RESULT_CM	RESULT_UNIT	kg/h	kg/h=kilogram per hour
LAB_RESULT_CM	RESULT_UNIT	kg/L	kg/L=kilogram per liter
LAB_RESULT_CM	RESULT_UNIT	kg/min	kg/min=kilogram per minute
LAB_RESULT_CM	RESULT_UNIT	kg/mol	kg/mol=kilogram per mole
LAB_RESULT_CM	RESULT_UNIT	kg/s	kg/s=kilogram per second
LAB_RESULT_CM	RESULT_UNIT	kg/(s.m2)	kg/(s.m2)=kilogram per second per square meter
LAB_RESULT_CM	RESULT_UNIT	kg/m2	kg/m2=kilogram per square meter
LAB_RESULT_CM	RESULT_UNIT	kL	kL=kiloliter
LAB_RESULT_CM	RESULT_UNIT	km	km=kilometer
LAB_RESULT_CM	RESULT_UNIT	kPa	kPa=kilopascal
LAB_RESULT_CM	RESULT_UNIT	ks	ks=kilosecond
LAB_RESULT_CM	RESULT_UNIT	[ka'U]	[ka'U]=King Armstrong unit
LAB_RESULT_CM	RESULT_UNIT	{KRONU'U}/mL	{KRONU'U}/mL=Kronus unit per milliliter
LAB_RESULT_CM	RESULT_UNIT	[knk'U]	[knk'U]=Kunkel unit
LAB_RESULT_CM	RESULT_UNIT	L	L=liter
LAB_RESULT_CM	RESULT_UNIT	L/(24.h)	L/(24.h)=liter per 24 hour
LAB_RESULT_CM	RESULT_UNIT	L/(8.h)	L/(8.h)=liter per 8 hour
LAB_RESULT_CM	RESULT_UNIT	L/d	L/d=liter per day
LAB_RESULT_CM	RESULT_UNIT	L/h	L/h=liter per hour
LAB_RESULT_CM	RESULT_UNIT	L/kg	L/kg=liter per kilogram
LAB_RESULT_CM	RESULT_UNIT	L/L	L/L=liter per liter
LAB_RESULT_CM	RESULT_UNIT	L/min	L/min=liter per minute
LAB_RESULT_CM	RESULT_UNIT	L/(min.m2)	L/(min.m2)=liter per minute per square meter
LAB_RESULT_CM	RESULT_UNIT	L/s	L/s=liter per second
LAB_RESULT_CM	RESULT_UNIT	L/s/s2	L/s/s2=liter per second per square second

<u>LAB_RESULT_CM</u>	RESULT_UNIT	{Log_copies}/mL	{Log_copies}/mL=log (base 10) copies per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{Log_IU}	{Log_IU}=log (base 10) international unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{Log_IU}/mL	{Log_IU}/mL=log (base 10) international unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{Log}	{Log}=log base 10
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[LPF]	[LPF]=low power field
<u>LAB_RESULT_CM</u>	RESULT_UNIT	lm	lm=lumen
<u>LAB_RESULT_CM</u>	RESULT_UNIT	lm.m2	lm.m2=lumen square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{Lyme_index_value}	{Lyme_index_value}=Lyme index value
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[mclg'U]	[mclg'U]=Maclagan unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	Ms	Ms=megasecond
<u>LAB_RESULT_CM</u>	RESULT_UNIT	m	m=meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	m/s	m/s=meter per second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	m/s2	m/s2=meter per square second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	t	t=metric ton
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uU/g	uU/g=micro enzyme unit per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uU/L	uU/L=micro enzyme unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uU/mL	uU/mL=micro enzyme unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	u[IU]	u[IU]=micro international unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	u[IU]/mL	u[IU]/mL=micro international unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ueq	ueq=microequivalent
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ueq/L	ueq/L=microequivalent per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ueq/mL	ueq/mL=microequivalent per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug	ug=microgram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g{feces}	ug/g{feces}=microgram per gram of feces
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug{FEU}/mL	ug{FEU}/mL=microgram fibrinogen equivalent unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/(100.g)	ug/(100.g)=microgram per 100 gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/(24.h)	ug/(24.h)=microgram per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/(8.h)	ug/(8.h)=microgram per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/m3	ug/m3=microgram per cubic meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/d	ug/d=microgram per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/dL	ug/dL=microgram per deciliter

<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/dL{RBCs}	ug/dL{RBCs}=microgram per deciliter of red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g	ug/g=microgram per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g{creat}	ug/g{creat}=microgram per gram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g{dry_tissue}	ug/g{dry_tissue}=microgram per gram of dry tissue
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g{dry_wt}	ug/g{dry_wt}=microgram per gram of dry weight
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g{hair}	ug/g{hair}=microgram per gram of hair
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g{Hb}	ug/g{Hb}=microgram per gram of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/g{tissue}	ug/g{tissue}=microgram per gram of tissue
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/h	ug/h=microgram per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/kg	ug/kg=microgram per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/kg/(8.h)	ug/kg/(8.h)=microgram per kilogram per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/kg/d	ug/kg/d=microgram per kilogram per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/kg/h	ug/kg/h=microgram per kilogram per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/kg/min	ug/kg/min=microgram per kilogram per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/L	ug/L=microgram per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/L{RBCs}	ug/L{RBCs}=microgram per liter of red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/L/(24.h)	ug/L/(24.h)=microgram per liter per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/mg	ug/mg=microgram per milligram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/mg{creat}	ug/mg{creat}=microgram per milligram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/mL	ug/mL=microgram per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/mL{class}	ug/mL{class}=microgram per milliliter class
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/mL{eqv}	ug/mL{eqv}=microgram per milliliter equivalent
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/mmol	ug/mmol=microgram per millimole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/mmol{creat}	ug/mmol{creat}=microgram per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/min	ug/min=microgram per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/ng	ug/ng=microgram per nanogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/{specimen}	ug/{specimen}=microgram per specimen
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/[sft_i]	ug/[sft_i]=microgram per square foot (international)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ug/m2	ug/m2=microgram per square meter

<u>LAB_RESULT_CM</u>	RESULT_UNIT	u[IU]/L	u[IU]/L=microinternational unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ukat	ukat=microkatal
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uL	uL=microliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uL/(2.h)	uL/(2.h)=microliter per 2 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uL/h	uL/h=microliter per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	um	um=micrometer
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol	umol=micromole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol{BCE}/mol	umol{BCE}/mol=micromole bone collagen equivalent per mole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/(2.h)	umol/(2.h)=micromole per 2 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/(24.h)	umol/(24.h)=micromole per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/(8.h)	umol/(8.h)=micromole per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/d	umol/d=micromole per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/dL	umol/dL=micromole per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/dL{GF}	umol/dL{GF}=micromole per deciliter of glomerular filtrate
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/g	umol/g=micromole per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/g{creat}	umol/g{creat}=micromole per gram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/g{Hb}	umol/g{Hb}=micromole per gram of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/h	umol/h=micromole per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/kg	umol/kg=micromole per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/kg{feces}	umol/kg{feces}=micromole per kilogram of feces
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/L	umol/L=micromole per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/L{RBCs}	umol/L{RBCs}=micromole per liter of red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/L/h	umol/L/h=micromole per liter per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/umol	umol/umol=micromole per micromole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/umol{creat}	umol/umol{creat}=micromole per micromole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mg	umol/mg=micromole per milligram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mg{creat}	umol/mg{creat}=micromole per milligram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mL	umol/mL=micromole per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mL/min	umol/mL/min=micromole per milliliter per minute

<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mmol	umol/mmol=micromole per millimole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mmol{creat}	umol/mmol{creat}=micromole per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/min	umol/min=micromole per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/min/g	umol/min/g=micromole per minute per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/min/g{mucosa}	umol/min/g{mucosa}=micromole per minute per gram of mucosa
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/min/g{prot}	umol/min/g{prot}=micromole per minute per gram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/min/L	umol/min/L=micromole per minute per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mol	umol/mol=micromole per mole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mol{creat}	umol/mol{creat}=micromole per mole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	umol/mol{Hb}	umol/mol{Hb}=micromole per mole of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	um/s	um/s=microns per second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uOhm	uOhm=microOhm
<u>LAB_RESULT_CM</u>	RESULT_UNIT	us	us=microsecond
<u>LAB_RESULT_CM</u>	RESULT_UNIT	uV	uV=microvolt
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[mi_i]	[mi_i]=mile (international)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/g	mU/g=milli enzyme unit per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/mL	mU/mL=milli enzyme unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/mL/min	mU/mL/min=milli enzyme unit per milliliter per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/mmol{creat}	mU/mmol{creat}=milli enzyme unit per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/mmol{RBCs}	mU/mmol{RBCs}=milli enzyme unit per millimole of red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	m[IU]/mL	m[IU]/mL=milli international unit per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/g{Hb}	mU/g{Hb}=milli enzyme unit per gram of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/g{prot}	mU/g{prot}=milli enzyme unit per gram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/L	mU/L=milli enzyme unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/mg	mU/mg=milli enzyme unit per milligram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mU/mg{creat}	mU/mg{creat}=milli enzyme unit per milligram of creatinine

<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	m[IU]/L	m[IU]/L=milli international unit per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mA	mA=milliampere
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mbar	mbar=millibar
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mbar/L/s	mbar/L/s=millibar per liter per second
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mbar.s/L	mbar.s/L=millibar second per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq	meq=milliequivalent
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/(2.h)	meq/(2.h)=milliequivalent per 2 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/(24.h)	meq/(24.h)=milliequivalent per 24 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/(8.h)	meq/(8.h)=milliequivalent per 8 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/d	meq/d=milliequivalent per day
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/dL	meq/dL=milliequivalent per deciliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/g	meq/g=milliequivalent per gram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/g{creat}	meq/g{creat}=milliequivalent per gram of creatinine
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/h	meq/h=milliequivalent per hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/kg	meq/kg=milliequivalent per kilogram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/kg/h	meq/kg/h=milliequivalent per kilogram per hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/L	meq/L=milliequivalent per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/mL	meq/mL=milliequivalent per milliliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/min	meq/min=milliequivalent per minute
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/{specimen}	meq/{specimen}=milliequivalent per specimen
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/m2	meq/m2=milliequivalent per square meter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	meq/{total_volume}	meq/{total_volume}=milliequivalent per total volume
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg	mg=milligram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg{FEU}/L	mg{FEU}/L=milligram fibrinogen equivalent unit per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/(10.h)	mg/(10.h)=milligram per 10 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/(12.h)	mg/(12.h)=milligram per 12 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/(2.h)	mg/(2.h)=milligram per 2 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/(24.h)	mg/(24.h)=milligram per 24 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/(6.h)	mg/(6.h)=milligram per 6 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/(72.h)	mg/(72.h)=milligram per 72 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/(8.h)	mg/(8.h)=milligram per 8 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mg/{collection}	mg/{collection}=milligram per collection

<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/m3	mg/m3=milligram per cubic meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/d	mg/d=milligram per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/d/{1.73_m2}	mg/d/{1.73_m2}=milligram per day per 1.73 square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/dL	mg/dL=milligram per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/dL{RBCs}	mg/dL{RBCs}=milligram per deciliter of red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/g	mg/g=milligram per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/g{creat}	mg/g{creat}=milligram per gram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/g{dry_tissue}	mg/g{dry_tissue}=milligram per gram of dry tissue
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/g{feces}	mg/g{feces}=milligram per gram of feces
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/g{tissue}	mg/g{tissue}=milligram per gram of tissue
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/g{wet_tissue}	mg/g{wet_tissue}=milligram per gram of wet tissue
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/h	mg/h=milligram per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/kg	mg/kg=milligram per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/kg/(8.h)	mg/kg/(8.h)=milligram per kilogram per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/kg/d	mg/kg/d=milligram per kilogram per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/kg/h	mg/kg/h=milligram per kilogram per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/kg/min	mg/kg/min=milligram per kilogram per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/L	mg/L=milligram per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/L{RBCs}	mg/L{RBCs}=milligram per liter of red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/mg	mg/mg=milligram per milligram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/mg{creat}	mg/mg{creat}=milligram per milligram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/mL	mg/mL=milligram per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/mmol	mg/mmol=milligram per millimole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/mmol{creat}	mg/mmol{creat}=milligram per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/min	mg/min=milligram per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/{specimen}	mg/{specimen}=milligram per specimen
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/m2	mg/m2=milligram per square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/{total_output}	mg/{total_output}=milligram per total output

<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/{total_volume}	mg/{total_volume}=milligram per total volume
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mg/wk	mg/wk=milligram per week
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL	mL=milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL{fetal_RBCs}	mL{fetal_RBCs}=milliliter of fetal red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(10.h)	mL/(10.h)=milliliter per 10 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(12.h)	mL/(12.h)=milliliter per 12 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(2.h)	mL/(2.h)=milliliter per 2 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(24.h)	mL/(24.h)=milliliter per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(4.h)	mL/(4.h)=milliliter per 4 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(5.h)	mL/(5.h)=milliliter per 5 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(6.h)	mL/(6.h)=milliliter per 6 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(72.h)	mL/(72.h)=milliliter per 72 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(8.h)	mL/(8.h)=milliliter per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/(8.h)/kg	mL/(8.h)/kg=milliliter per 8 hour per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/cm[H2O]	mL/cm[H2O]=milliliter per centimeter of water
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/d	mL/d=milliliter per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/dL	mL/dL=milliliter per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/{beat}	mL/{beat}=milliliter per heart beat
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/{beat}/m2	mL/{beat}/m2=milliliter per heart beat per square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/h	mL/h=milliliter per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/kg	mL/kg=milliliter per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/kg/(8.h)	mL/kg/(8.h)=milliliter per kilogram per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/kg/d	mL/kg/d=milliliter per kilogram per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/kg/h	mL/kg/h=milliliter per kilogram per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/kg/min	mL/kg/min=milliliter per kilogram per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/mbar	mL/mbar=milliliter per millibar
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/mm	mL/mm=milliliter per millimeter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/min	mL/min=milliliter per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/min/{1.73_m2}	mL/min/{1.73_m2}=milliliter per minute per 1.73 square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/min/m2	mL/min/m2=milliliter per minute per square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/s	mL/s=milliliter per second

<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/[sin_i]	mL/[sin_i]=milliliter per square inch (international)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mL/m2	mL/m2=milliliter per square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mm	mm=millimeter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mm[Hg]	mm[Hg]=millimeter of mercury
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mm[H2O]	mm[H2O]=millimeter of water
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mm/h	mm/h=millimeter per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mm/min	mm/min=millimeter per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol	mmol=millimole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/(12.h)	mmol/(12.h)=millimole per 12 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/(2.h)	mmol/(2.h)=millimole per 2 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/(24.h)	mmol/(24.h)=millimole per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/(5.h)	mmol/(5.h)=millimole per 5 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/(6.h)	mmol/(6.h)=millimole per 6 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/(8.h)	mmol/(8.h)=millimole per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/d	mmol/d=millimole per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/dL	mmol/dL=millimole per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/{ejaculate}	mmol/{ejaculate}=millimole per ejaculate
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/g	mmol/g=millimole per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/g{creat}	mmol/g{creat}=millimole per gram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/h	mmol/h=millimole per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/h/mg{Hb}	mmol/h/mg{Hb}=millimole per hour per milligram of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/h/mg{prot}	mmol/h/mg{prot}=millimole per hour per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/kg	mmol/kg=millimole per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/kg/(8.h)	mmol/kg/(8.h)=millimole per kilogram per 8 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/kg/d	mmol/kg/d=millimole per kilogram per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/kg/h	mmol/kg/h=millimole per kilogram per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/kg/min	mmol/kg/min=millimole per kilogram per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/L	mmol/L=millimole per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/L{RBCs}	mmol/L{RBCs}=millimole per liter of red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/mmol	mmol/mmol=millimole per millimole

<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/mmol{urea}	mmol/mmol{urea}=millimole per millimole of urea
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/mmol{creat}	mmol/mmol{creat}=millimole per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/min	mmol/min=millimole per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/mol	mmol/mol=millimole per mole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/mol{creat}	mmol/mol{creat}=millimole per mole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/s/L	mmol/s/L=millimole per second per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/{specimen}	mmol/{specimen}=millimole per specimen
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/m2	mmol/m2=millimole per square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mmol/{total_vol}	mmol/{total_vol}=millimole per total volume
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6	10*6=million
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6.[CFU]/L	10*6.[CFU]/L=million colony forming unit per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6.[IU]	10*6.[IU]=million international unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6/(24.h)	10*6/(24.h)=million per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6/kg	10*6/kg=million per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6/L	10*6/L=million per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6/uL	10*6/uL=million per microliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*6/mL	10*6/mL=million per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mosm	mosm=milliosmole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mosm/kg	mosm/kg=milliosmole per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mosm/L	mosm/L=milliosmole per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mPa	mPa=millipascal
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mPa.s	mPa.s=millipascal second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ms	ms=millisecond
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mV	mV=millivolt
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{minidrop}/min	{minidrop}/min=minidrop per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{minidrop}/s	{minidrop}/s=minidrop per second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	min	min=minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mol	mol=mole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mol/m3	mol/m3=mole per cubic meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	mol/kg	mol/kg=mole per kilogram

<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mol/kg/s	mol/kg/s=mole per kilogram per second
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mol/L	mol/L=mole per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mol/mL	mol/mL=mole per milliliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mol/mol	mol/mol=mole per mole
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mol/s	mol/s=mole per second
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{#}/platelet	{#}/platelet=molecule per platelet
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	mo	mo=month
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{mm/dd/yyyy}	{mm/dd/yyyy}=month-day-year
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{M.o.M}	{M.o.M}=multiple of the median
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	{mutation}	{mutation}=mutation
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	nU/mL	nU/mL=nanoenzyme unit per milliliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	nU/RBC	nU/RBC=nanoenzyme unit per red blood cell
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng	ng=nanogram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng{FEU}/mL	ng{FEU}/mL=nanogram fibrinogen equivalent unit per milliliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/(24.h)	ng/(24.h)=nanogram per 24 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/(8.h)	ng/(8.h)=nanogram per 8 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/d	ng/d=nanogram per day
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/dL	ng/dL=nanogram per deciliter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/U	ng/U=nanogram per enzyme unit
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/g	ng/g=nanogram per gram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/g{creat}	ng/g{creat}=nanogram per gram of creatinine
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/h	ng/h=nanogram per hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/kg	ng/kg=nanogram per kilogram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/kg/(8.h)	ng/kg/(8.h)=nanogram per kilogram per 8 hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/kg/h	ng/kg/h=nanogram per kilogram per hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/kg/min	ng/kg/min=nanogram per kilogram per minute
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/L	ng/L=nanogram per liter
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/mg	ng/mg=nanogram per milligram
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/mg{creat}	ng/mg{creat}=nanogram per milligram of creatinine
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/mg{prot}	ng/mg{prot}=nanogram per milligram of protein
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/mg/h	ng/mg/h=nanogram per milligram per hour
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	ng/mL{RBCs}	ng/mL{RBCs}=nanogram per milliliter of red blood cells

<u>LAB_RESULT_CM</u>	RESULT_UNIT	ng/mL/h	ng/mL/h=nanogram per milliliter per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ng/10*6	ng/10*6=nanogram per million
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ng/10*6{RBCs}	ng/10*6{RBCs}=nanogram per million red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ng/mL	ng/mL=nanogram per milliiter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ng/min	ng/min=nanogram per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ng/s	ng/s=nanogram per second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ng/m2	ng/m2=nanogram per square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nkat	nkat=nanokatal
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nL	nL=nanoliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nm	nm=nanometer
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nm/s/L	nm/s/L=nanometer per second per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol	nmol=nanomole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol{BCE}	nmol{BCE}=nanomole bone collagen equivalent
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol{BCE}/L	nmol{BCE}/L=nanomole bone collagen equivalent per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole bone collagen equivalent per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole of 1/2 cystine per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol{ATP}	nmol{ATP}=nanomole of ATP
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/(24.h)	nmol/(24.h)=nanomole per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/d	nmol/d=nanomole per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/dL	nmol/dL=nanomole per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/dL{GF}	nmol/dL{GF}=nanomole per deciliter of glomerular filtrate
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/g	nmol/g=nanomole per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/g{creat}	nmol/g{creat}=nanomole per gram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/g{dry_wt}	nmol/g{dry_wt}=nanomole per gram of dry weight
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/h/L	nmol/h/L=nanomole per hour per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/h/mg{prot}	nmol/h/mg{prot}=nanomole per hour per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/L	nmol/L=nanomole per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/L{RBCs}	nmol/L{RBCs}=nanomole per liter of red blood cells

<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/L/mmol{creat}	nmol/L/mmol{creat}=nanomole per liter per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/m/mg{prot}	nmol/m/mg{prot}=nanomole per meter per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/umol{creat}	nmol/umol{creat}=nanomole per micromole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mg	nmol/mg=nanomole per milligram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mg{creat}	nmol/mg{creat}=nanomole per milligram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mg{prot}/h	nmol/mg{prot}/h=nanomole per milligram of protein per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mg/h	nmol/mg/h=nanomole per milligram per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mL	nmol/mL=nanomole per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mL/h	nmol/mL/h=nanomole per milliliter per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mL/min	nmol/mL/min=nanomole per milliliter per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mmol	nmol/mmol=nanomole per millimole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/min	nmol/min=nanomole per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/min/mg{Hb}	nmol/min/mg{Hb}=nanomole per minute per milligram of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/min/mg{prot}	nmol/min/mg{prot}=nanomole per minute per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/min/mL	nmol/min/mL=nanomole per minute per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/min/10*6{cells}	nmol/min/10*6{cells}=nanomole per minute per million cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/mol	nmol/mol=nanomole per mole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/nmol	nmol/nmol=nanomole per nanomole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/s	nmol/s=nanomole per second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	nmol/s/L	nmol/s/L=nanomole per second per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ns	ns=nanosecond
<u>LAB_RESULT_CM</u>	RESULT_UNIT	N	N=Newton
<u>LAB_RESULT_CM</u>	RESULT_UNIT	N.cm	N.cm=Newton centimeter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	N.s	N.s=Newton second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{#}	{#}=number

<u>LAB_RESULT_CM</u>	RESULT_UNIT	{#}/[HPF]	{#}/[HPF]=number per high power field
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{#}/L	{#}/L=number per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{#}/[LPF]	{#}/[LPF]=number per low power field
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{#}/uL	{#}/uL=number per microliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{#}/mL	{#}/mL=number per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{#}/min	{#}/min=number per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	Ohm	Ohm=Ohm
<u>LAB_RESULT_CM</u>	RESULT_UNIT	Ohm.m	Ohm.m=Ohm meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	10*5	10*5=one hundred thousand
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{OD_unit}	{OD_unit}=optical density unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	osm	osm=osmole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	osm/kg	osm/kg=osmole per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	osm/L	osm/L=osmole per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[oz_av]	[oz_av]=ounce (US and British)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{Pan_Bio'U}	{Pan_Bio'U}=panbio unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[ppb]	[ppb]=part per billion
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[ppm]	[ppm]=part per million
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[ppm]{v/v}	[ppm]{v/v}=part per million in volume per volume
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[ppth]	[ppth]=part per thousand
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[pptr]	[pptr]=part per trillion
<u>LAB_RESULT_CM</u>	RESULT_UNIT	Pa	Pa=Pascal
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*10	/10*10=per 10 billion
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*4{RBCs}	/10*4{RBCs}=per 10 thousand red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/100	/100=per 100
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/100{cells}	/100{cells}=per 100 cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/100{neutrophils}	/100{neutrophils}=per 100 neutrophils
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/100{spermatozoa}	/100{spermatozoa}=per 100 spermatozoa
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/100{WBCs}	/100{WBCs}=per 100 white blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/[arb'U]	/[arb'U]=per arbitrary unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*9	/10*9=per billion
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/cm[H2O]	/cm[H2O]=per centimeter of water
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/m3	/m3=per cubic meter

<u>LAB_RESULT_CM</u>	RESULT_UNIT	/d	/d=per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/dL	/dL=per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/ {entity}	/ {entity}=per entity
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/U	/U=per enzyme unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/g	/g=per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/g {creat}	/g {creat}=per gram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/g {Hb}	/g {Hb}=per gram of hemoglobin
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/g {tot_nit}	/g {tot_nit}=per gram of total nitrogen
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/g {tot_prot}	/g {tot_prot}=per gram of total protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/g {wet_tis}	/g {wet_tis}=per gram of wet tissue
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/ [HPF]	/ [HPF]=per high power field
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/h	/h=per hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/ [IU]	/ [IU]=per international unit
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/kg	/kg=per kilogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/kg {body_wt}	/kg {body_wt}=per kilogram of body weight
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/L	/L=per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/ [LPF]	/ [LPF]=per low power field
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/uL	/uL=per microliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/mg	/mg=per milligram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/mL	/mL=per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/mm	/mm=per millimeter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/mmol {creat}	/mmol {creat}=per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*6	/10*6=per million
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/min	/min=per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/mo	/mo=per month
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/ {OIF}	/ {OIF}=per oil immersion field
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/s	/s=per second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/m2	/m2=per square meter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*3	/10*3=per thousand
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*3 {RBCs}	/10*3 {RBCs}=per thousand red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*12	/10*12=per trillion
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/10*12 {RBCs}	/10*12 {RBCs}=per trillion red blood cells
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/ (12.h)	/ (12.h)=per twelve hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	/wk	/wk=per week

<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	/a	/a=per year
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%	%=percent
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{loss_AChR}	%{loss_AChR}=percent loss of acetylcholine receptor
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{penetration}	%{penetration}=percent penetration
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{abnormal}	%{abnormal}=percent abnormal
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{activity}	%{activity}=percent activity
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{aggregation}	%{aggregation}=percent aggregation
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{at_60_min}	%{at_60_min}=percent at 60 minute
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{basal_activity}	%{basal_activity}=percent basal activity
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{binding}	%{binding}=percent binding
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{blockade}	%{blockade}=percent blockade
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{blocked}	%{blocked}=percent blocked
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{bound}	%{bound}=percent bound
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{breakdown}	%{breakdown}=percent breakdown
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{vol}	%{vol}=percent by volume
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{deficient}	%{deficient}=percent deficient
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{dose}	%{dose}=percent dose
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{excretion}	%{excretion}=percent excretion
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{Hb}	%{Hb}=percent hemoglobin
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{hemolysis}	%{hemolysis}=percent hemolysis
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{index}	%{index}=percent index
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{inhibition}	%{inhibition}=percent inhibition
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{loss}	%{loss}=percent loss
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{lysis}	%{lysis}=percent lysis
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{normal}	%{normal}=percent normal
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{pooled_plasma}	%{pooled_plasma}=percent normal pooled plasma
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{bacteria}	%{bacteria}=percent of bacteria
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{baseline}	%{baseline}=percent of baseline
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{cells}	%{cells}=percent of cells
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{RBCs}	%{RBCs}=percent of red blood cells
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{WBCs}	%{WBCs}=percent of white blood cells
<u>LAB_RESULT_CM</u>	<u>RESULT_UNIT</u>	%{positive}	%{positive}=percent positive

<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{reactive}	%{reactive}=percent reactive
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{recovery}	%{recovery}=percent recovery
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{reference}	%{reference}=percent reference
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{residual}	%{residual}=percent residual
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{saturation}	%{saturation}=percent saturation
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{total}	%{total}=percent total
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{uptake}	%{uptake}=percent uptake
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{viable}	%{viable}=percent viable
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{percentile}	{percentile}=percentile
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[pH]	[pH]=pH
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{phenotype}	{phenotype}=phenotype
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pA	pA=picoampere
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg	pg=picogram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/{cell}	pg/{cell}=picogram per cell
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/dL	pg/dL=picogram per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/L	pg/L=picogram per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/mg	pg/mg=picogram per milligram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/mg{creat}	pg/mg{creat}=picogram per milligram of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/mL	pg/mL=picogram per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/mm	pg/mm=picogram per millimeter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pg/{RBC}	pg/{RBC}=picogram per red blood cell
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pkat	pkat=picokatal
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pL	pL=picoliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pm	pm=picometer
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol	pmol=picomole
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/(24.h)	pmol/(24.h)=picomole per 24 hour
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/d	pmol/d=picomole per day
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/dL	pmol/dL=picomole per deciliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/g	pmol/g=picomole per gram
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/h/mg{prot}	pmol/h/mg{prot}=picomole per hour per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/h/mL	pmol/h/mL=picomole per hour per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/L	pmol/L=picomole per liter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/umol	pmol/umol=picomole per micromole

<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/umol{creat}	pmol/umol{creat}=picomole per micromole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/mg {prot}	pmol/mg {prot}=picomole per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/mL	pmol/mL=picomole per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/mmol {creat}	pmol/mmol {creat}=picomole per millimole of creatinine
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/min	pmol/min=picomole per minute
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/min/mg {prot}	pmol/min/mg {prot}=picomole per minute per milligram of protein
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pmol/{RBC}	pmol/{RBC}=picomole per red blood cell
<u>LAB_RESULT_CM</u>	RESULT_UNIT	ps	ps=picosecond
<u>LAB_RESULT_CM</u>	RESULT_UNIT	pT	pT=picotesla
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[pt_us]	[pt_us]=pint (US)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[lb_av]	[lb_av]=pound (US and British)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[psi]	[psi]=pound per square inch
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[qt_us]	[qt_us]=quart (US)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{ratio}	{ratio}=ratio
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{RBC}/uL	{RBC}/uL=red blood cell per microliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	%{relative}	%{relative}=relative percent
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{rel_saturation}	{rel_saturation}=relative saturation
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{Rubella_virus}	{Rubella_virus}=rubella virus
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{saturation}	{saturation}=saturation
<u>LAB_RESULT_CM</u>	RESULT_UNIT	s	s=second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	s/{control}	s/{control}=second per control
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{shift}	{shift}=shift
<u>LAB_RESULT_CM</u>	RESULT_UNIT	S	S=Siemens
<u>LAB_RESULT_CM</u>	RESULT_UNIT	Sv	Sv=Sievert
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{s_co_ratio}	{s_co_ratio}=signal to cutoff ratio
<u>LAB_RESULT_CM</u>	RESULT_UNIT	{spermatozoa}/mL	{spermatozoa}/mL=spermatozoa per milliliter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	cm2	cm2=square centimeter
<u>LAB_RESULT_CM</u>	RESULT_UNIT	cm2/s	cm2/s=square centimeter per second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	dm2/s2	dm2/s2=square decimeter per square second
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[sft_i]	[sft_i]=square foot (international)
<u>LAB_RESULT_CM</u>	RESULT_UNIT	[sin_i]	[sin_i]=square inch (international)

LAB_RESULT_CM	RESULT_UNIT	m2	m2=square meter
LAB_RESULT_CM	RESULT_UNIT	m2/s	m2/s=square meter per second
LAB_RESULT_CM	RESULT_UNIT	mm2	mm2=square millimeter
LAB_RESULT_CM	RESULT_UNIT	[syd_i]	[syd_i]=square yard (international)
LAB_RESULT_CM	RESULT_UNIT	{STDV}	{STDV}=standard deviation
LAB_RESULT_CM	RESULT_UNIT	[tbs_us]	[tbs_us]=tablespoon (US)
LAB_RESULT_CM	RESULT_UNIT	[tsp_us]	[tsp_us]=teaspoon (US)
LAB_RESULT_CM	RESULT_UNIT	T	T=Tesla
LAB_RESULT_CM	RESULT_UNIT	10*3	10*3=thousand
LAB_RESULT_CM	RESULT_UNIT	10*3{copies}/mL	10*3{copies}/mL=thousand copies per milliliter
LAB_RESULT_CM	RESULT_UNIT	10*3/L	10*3/L=thousand per liter
LAB_RESULT_CM	RESULT_UNIT	10*3/uL	10*3/uL=thousand per microliter
LAB_RESULT_CM	RESULT_UNIT	10*3/mL	10*3/mL=thousand per milliliter
LAB_RESULT_CM	RESULT_UNIT	10*3{RBCs}	10*3{RBCs}=thousand red blood cells
LAB_RESULT_CM	RESULT_UNIT	{TSI_index}	{TSI_index}=thyroid-stimulating immunoglobulin index
LAB_RESULT_CM	RESULT_UNIT	{titer}	{titer}=titer
LAB_RESULT_CM	RESULT_UNIT	[todd'U]	[todd'U]=Todd unit
LAB_RESULT_CM	RESULT_UNIT	Torr	Torr=Torr
LAB_RESULT_CM	RESULT_UNIT	10*12/L	10*12/L=trillion per liter
LAB_RESULT_CM	RESULT_UNIT	[oz_tr]	[oz_tr]=Troy ounce
LAB_RESULT_CM	RESULT_UNIT	[tb'U]	[tb'U]=tuberculin unit
LAB_RESULT_CM	RESULT_UNIT	V	V=volt
LAB_RESULT_CM	RESULT_UNIT	Wb	Wb=Weber
LAB_RESULT_CM	RESULT_UNIT	wk	wk=week
LAB_RESULT_CM	RESULT_UNIT	{WBCs}	{WBCs}=white blood cells
LAB_RESULT_CM	RESULT_UNIT	[yd_i]	[yd_i]=yard (international)
LAB_RESULT_CM	RESULT_UNIT	a	a=year
LAB_RESULT_CM	RESULT_UNIT	NI	NI=No information
LAB_RESULT_CM	RESULT_UNIT	UN	UN=Unknown
LAB_RESULT_CM	RESULT_UNIT	OT	OT=Other
LAB_RESULT_CM	SPECIMEN_SOURCE	^BPU	^BPU=^BPU
LAB_RESULT_CM	SPECIMEN_SOURCE	^BPU.AUTOLOGOUS	^BPU.AUTOLOGOUS=^BPU.autologous

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^BPU.PLATELET_PHERESIS	^BPU.PLATELET_PHERESIS=^BPU.platelet_pheresis
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^CANCER	^CANCER=^Cancer
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^EGG_DONOR	^EGG_DONOR=^Egg_donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^EMBRYO	^EMBRYO=^Embryo
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^FATHER	^FATHER=^Father
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^FETUS	^FETUS=^Fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^GUARDIAN_OR_LEGALLY_AUTHORIZED_REPRESENTATIVE	^GUARDIAN_OR_LEGALLY_AUTHORIZED_REPRESENTATIVE=^Guardian_or_legally_authorized_representative
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^MOTHER	^MOTHER=^Mother
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^MUSHROOM_SPECIMEN	^MUSHROOM_SPECIMEN=^Mushroom_specimen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^PATIENT	^PATIENT=^Patient
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^PLANT_SPECIMEN	^PLANT_SPECIMEN=^Plant_specimen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^POPULATION	^POPULATION=^Population
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^STEM_CELL_PRODUCT	^STEM_CELL_PRODUCT=^Stem_cell_product
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	^TICK	^TICK=^Tick
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	{SETTING}	{SETTING}={Setting}
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ABDOMEN.FNA	ABDOMEN.FNA=Abdomen.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ABSCESS	ABSCESS=Abscess
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ADRENAL_GLAND	ADRENAL_GLAND=Adrenal_gland
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	AIR	AIR=Air
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	AMNIO_FLD	AMNIO_FLD=Amnio fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	AMNIO_FLD_CELLS	AMNIO_FLD_CELLS=Amnio fld_cells
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	AMNIO_FLD_CVS	AMNIO_FLD_CVS=Amnio fld/CVS
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ANAL	ANAL=Anal
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ANOGENITAL	ANOGENITAL=Anogenital
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ANORECTAL	ANORECTAL=Anorectal

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ANORECTAL_I SOLATE	ANORECTAL_ISOLATE=Anorectal/isolate
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ANORECTAL_S TOOL	ANORECTAL_STOOL=Anorectal/Stool
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	AORTA.ROOT	AORTA.ROOT=Aorta.root
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ASP	ASP=Asp
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	B_CELLS+MON OCYTES	B_CELLS+MONOCYTES=B_cells+monocytes
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BAL	BAL=BAL
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BARTHOLIN_C YST	BARTHOLIN_CYST=Bartholin_cyst
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BBL	BBL=BBL
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BIL_FLD	BIL_FLD=Bil fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD	BLD=Blood
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD_MC	BLD_MC=Bld_MC
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD.BUFFY_CO AT	BLD.BUFFY_COAT=Bld.buffy_coat
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD.DOT	BLD.DOT=Bld.dot
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD.POS_GRO WTH	BLD.POS_GROWTH=Bld.pos_growth
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD_BONE_MA R	BLD_BONE_MAR=Bld/Bone_mar
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD_BONE_MA R^DONOR	BLD_BONE_MAR^DONOR=Bld/Bone_mar^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD_TISS	BLD_TISS=Bld/Tiss
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD_TISS_SAL	BLD_TISS_SAL=Bld/Tiss/Sal
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD_TISS^DON OR	BLD_TISS^DONOR=Bld/Tiss^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD_URINE	BLD_URINE=Bld/Urine
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD^BPU	BLD^BPU=Bld^BPU
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD^CONTROL	BLD^CONTROL=Bld^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD^DONOR	BLD^DONOR=Bld^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD^FATHER	BLD^FATHER=Bld^father
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD^FETUS	BLD^FETUS=Bld^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD^NEWBOR N	BLD^NEWBORN=Bld^newborn
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD^PATIENT	BLD^PATIENT=Bld^patient

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLD+INHL_GAS	BLD+INHL_GAS=Bld+Inhl_gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDA	BLDA=BldA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDA+INHL_GAS	BLDA+INHL_GAS=BldA+Inhl_gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDC	BLDC=BldC
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDC^FETUS	BLDC^FETUS=BldC^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDC+INHL_GAS	BLDC+INHL_GAS=BldC+Inhl_gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDCO	BLDCO=BldCo
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDCOA	BLDCOA=BldCoA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDCOMV	BLDCOMV=BldCoMV
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDCOV	BLDCOV=BldCoV
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDCRRT	BLDCRRT=BldCRRT
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDMV	BLDMV=BldMV
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDMV+INHL_GAS	BLDMV+INHL_GAS=BldMV+Inhl_gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDP	BLDP=BldP
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDV	BLDV=BldV
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BLDV+INHL_GAS	BLDV+INHL_GAS=BldV+Inhl_gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BODY_FLD	BODY_FLD=Body_fluid
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BODY_FLD.SPUN	BODY_FLD.SPUN=Body_fluid.spun
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BODY_FLD^FETUS	BODY_FLD^FETUS=Body_Fld^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BODY_FLD+SER_PLAS	BODY_FLD+SER_PLAS=Body_fluid+Ser/Plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BONE	BONE=Bone
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BONE_MAR	BONE_MAR=Bone_mar
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BONE_MARROW	BONE_MARROW=Bone_marrow
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BONE^DONOR	BONE^DONOR=Bone^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BRAIN	BRAIN=Brain
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BREAST	BREAST=Breast

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BREAST_CANCER_SPECIMEN	BREAST_CANCER_SPECIMEN=Breast_cancer_specimen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BREAST_TUMOR	BREAST_TUMOR=Breast_tumor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BREAST.DUCTAL_LAVAGE	BREAST.DUCTAL_LAVAGE=Breast.ductal_lavage
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BREAST.FNA	BREAST.FNA=Breast.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BRONCHIAL	BRONCHIAL=Bronchial
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BRONCHIAL_BRUSH	BRONCHIAL_BRUSH=Bronchial_brush
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BUCCAL	BUCCAL=Buccal
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BUCCAL_SMEAR	BUCCAL_SMEAR=Buccal_smear
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BURN	BURN=Burn
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	BURSA_OF_FABRICIUS	BURSA_OF_FABRICIUS=Bursa_of_Fabricius
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CALCULUS	CALCULUS=Calculus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CANCER_SPECIMEN	CANCER_SPECIMEN=Cancer_specimen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CELLS.XXX	CELLS.XXX=Cells.XXX
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CERVIX	CERVIX=Cervix
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CHEESE	CHEESE=Cheese
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CNJT	CNJT=Cnjt
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CNL	CNL=Cnl
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	COL	COL=Col
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	COLON	COLON=Colon
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	COLORECTAL_CANCER_SPECIMEN	COLORECTAL_CANCER_SPECIMEN=Colorectal_cancer_specimen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CONTACT_LENS	CONTACT_LENS=Contact_lens
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CORONARY_SINUS	CORONARY_SINUS=Coronary_sinus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CRN	CRN=Crn
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CSF	CSF=Cerebrospinal fluid
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CSF.SPUN	CSF.SPUN=CSF.spun

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CTP	CTP=Ctp
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CURRENT_SAMPLE	CURRENT_SAMPLE=Current_sample
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CVM	CVM=Cvm
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CVS	CVS=CVS
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CVX	CVX=Cvx
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	CVX_VAG	CVX_VAG=Cervix/Vagina
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DAIRY_PRODUCT	DAIRY_PRODUCT=Dairy_product
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DEEP_TISSUE.FNA	DEEP_TISSUE.FNA=Deep_tissue.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DENTIN	DENTIN=Dentin
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DIAL_FLD	DIAL_FLD=Dial fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DIAL_FLD_PRT	DIAL_FLD_PRT=Dial fld prt
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DIAL_FLD_PRT+SER_PLAS	DIAL_FLD_PRT+SER_PLAS=Dial fld prt+Ser/Plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DIAL_FLD.SPUN	DIAL_FLD.SPUN=Dial fld.spun
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DIAL_FLD+SER_PLAS	DIAL_FLD+SER_PLAS=Dial fld+Ser/Plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DOSE	DOSE=Dose
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DRAIN	DRAIN=Drain
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DUCTUS_ARTERIOSUS	DUCTUS_ARTERIOSUS=Ductus_arteriosus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DUOD_FLD	DUOD_FLD=Duod fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	DUOD_FLD_GAST_FLD	DUOD_FLD_GAST_FLD=Duod fld/Gast fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EAR	EAR=Ear
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EAR_FLUID	EAR_FLUID=Ear fluid
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EGG	EGG=Egg
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EGGYLK	EGGYLK=Eggylk
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ENDOCERVICAL_BRUSH	ENDOCERVICAL_BRUSH=Endocervical_brush
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ENDOMET	ENDOMET=Endomet
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ENDOMYOCARDIUM	ENDOMYOCARDIUM=Endomyocardium

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ENVIR	ENVIR=Envir
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ENVIRONMENTAL_SPECIMEN	ENVIRONMENTAL_SPECIMEN=Environmental_specimen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ESOPHAGEAL_BRUSH	ESOPHAGEAL_BRUSH=Esophageal_brush
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EXHL_GAS	EXHL_GAS=Exhl_gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EXTRACELLULAR_FLD	EXTRACELLULAR_FLD=Extracellular_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EXUDATE	EXUDATE=Exudate
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	EYE	EYE=Eye
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	FACILITY	FACILITY=Facility
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	FEATHER	FEATHER=Feather
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	FEED	FEED=Feed
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	FIBROBLASTS	FIBROBLASTS=Fibroblasts
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	FIBROBLASTS^CONTROL	FIBROBLASTS^CONTROL=Fibroblasts^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	FLU.NONBIOLOGICAL	FLU.NONBIOLOGICAL=Flu.nonbiological
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	FOOD	FOOD=Food
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GAS	GAS=Gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GAST_FLD	GAST_FLD=Gast_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GENITAL	GENITAL=Genital
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GENITAL_FLD	GENITAL_FLD=Genital_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GENITAL_LOC	GENITAL_LOC=Genital_loc
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GENITAL_MUC	GENITAL_MUC=Genital_muc
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GI_CNT	GI_CNT=GI_cnt
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	GLUCOSE_METER_DEVICE	GLUCOSE_METER_DEVICE=Glucose_meter_device
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HAIR	HAIR=Hair
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.ATRIUM.LEFT	HEART.ATRIUM.LEFT=Heart.atrium.left
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.ATRIUM.RIGHT	HEART.ATRIUM.RIGHT=Heart.atrium.right
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.ATRIUM.RIGHT.HIGH	HEART.ATRIUM.RIGHT.HIGH=Heart.atrium.right.high

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.ATRIUM.RIGHT.LOW	HEART.ATRIUM.RIGHT.LOW=Heart.atrium.right.low
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.ATRIUM.RIGHT.MID	HEART.ATRIUM.RIGHT.MID=Heart.atrium.right.mid
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.VENTRICLE.LEFT	HEART.VENTRICLE.LEFT=Heart.ventricle.left
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.VENTRICLE.RIGHT	HEART.VENTRICLE.RIGHT=Heart.ventricle.right
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEART.VENTRICLE.RIGHT.OUTFLOW_TRACT	HEART.VENTRICLE.RIGHT.OUTFLOW_TRACT=Heart.ventricle.right.outflow_tract
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HEMATOPOIETIC_PROGENITOR_CELLS^BPU	HEMATOPOIETIC_PROGENITOR_CELLS^BPU=Hematopoietic_progenitor_cells^BPU
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	HYPERAL_SOLUTION	HYPERAL_SOLUTION=Hyperal_solution
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	IMPLANT_DEVICE	IMPLANT_DEVICE=Implant_device
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	INDEX_CASE^COMPARISON_CASE	INDEX_CASE^COMPARISON_CASE=Index_case^comparison_case
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	INGESTA	INGESTA=Ingesta
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	INHL_GAS	INHL_GAS=Inhl_gas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	INITIAL_SAMPLE	INITIAL_SAMPLE=Initial_sample
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	INTRATHECAL_SPACE	INTRATHECAL_SPACE=Intrathecal_space
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	INTRAVASCULAR_SPACE.XXX	INTRAVASCULAR_SPACE.XXX=Intravascular_space.XXX
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ISOLATE	ISOLATE=Isolate
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ISOLATE.MENINGITIS	ISOLATE.MENINGITIS=Isolate.meningitis
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ISOLATE.PNEUMONIA	ISOLATE.PNEUMONIA=Isolate.pneumonia
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ISOLATE.UTI	ISOLATE.UTI=Isolate.UTI
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ISOLATE+SER	ISOLATE+SER=Isolate+Ser

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	KIDNEY	KIDNEY=Kidney
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	KIDNEY.FNA	KIDNEY.FNA=Kidney.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LINE	LINE=Line
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LITTER	LITTER=Litter
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LIVER	LIVER=Liver
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LIVER.FNA	LIVER.FNA=Liver.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LIVER^FETUS	LIVER^FETUS=Liver^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LUNG	LUNG=Lung
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LUNG_TISS	LUNG_TISS=Lung_tiss
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LUNG.FNA	LUNG.FNA=Lung.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LYMPH_NODE	LYMPH_NODE=Lymph_node
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LYMPH_NODE.FNA	LYMPH_NODE.FNA=Lymph_node.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	LYMPHOBLASTS	LYMPHOBLASTS=Lymphoblasts
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	MECONIUM	MECONIUM=Meconium
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	MESORECTUM	MESORECTUM=Mesorectum
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	MILK	MILK=Milk
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	MLK.RAW	MLK.RAW=Mlk.raw
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	MMLK	MMLK=Mmlk
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	MOUTH	MOUTH=Mouth
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	MUSCLE	MUSCLE=Muscle
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NAIL	NAIL=Nail
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NASAL_FLUID	NASAL_FLUID=Nasal_fluid
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NBS_CARD	NBS_CARD=NBS_card
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NECK_MASS.FNA	NECK_MASS.FNA=Neck_mass.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NIPPLE_DISCHARGE	NIPPLE_DISCHARGE=Nipple_discharge
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NOSE	NOSE=Nose
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NOSE_TRAC	NOSE_TRAC=Nose/Trac
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NPH	NPH=Nph
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	OCULAR_FLD	OCULAR_FLD=Ocular fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	OVARY	OVARY=Ovary
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PANCREAS	PANCREAS=Pancreas

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PANCREAS.FNA	PANCREAS.FNA=Pancreas.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PAROTID.FNA	PAROTID.FNA=Parotid.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PELVIS.FNA	PELVIS.FNA=Pelvis.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PENIS	PENIS=Penis
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PERICARD_FLD	PERICARD_FLD=Pericard_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PERICARD_FLD.SPUN	PERICARD_FLD.SPUN=Pericard_fld.spun
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PERICARD_FLD+SER_PLAS	PERICARD_FLD+SER_PLAS=Pericard_fld+Ser/Plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PERITON_FLD	PERITON_FLD=Periton_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PERITON_FLD.SPUN	PERITON_FLD.SPUN=Periton_fld.spun
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PERITON_FLD+SER_PLAS	PERITON_FLD+SER_PLAS=Periton_fld+Ser/Plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PERITONEUM	PERITONEUM=Peritoneum
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PHARYNX	PHARYNX=Pharynx
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLACENT	PLACENT=Placent
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLANT	PLANT=Plant
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLAS	PLAS=Plasma
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLAS.CFDNA	PLAS.CFDNA=Plas.cfDNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLAS_BLD	PLAS_BLD=Plas/Bld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLAS_RBC	PLAS_RBC=Plas/RBC
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLAS^DONOR	PLAS^DONOR=Plas^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLAS+CSF	PLAS+CSF=Plas+CSF
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLAS+URINE	PLAS+URINE=Plas+Urine
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLASA	PLASA=PlasA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLASV	PLASV=PlasV
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLATELETS	PLATELETS=Platelets
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLEURA	PLEURA=Pleura
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLR_FLD	PLR_FLD=Plr_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLR_FLD.SPUN	PLR_FLD.SPUN=Plr_fld.spun
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PLR_FLD^FETUS	PLR_FLD^FETUS=Plr_fld^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	POC	POC=POC

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PPP	PPP=Platelet poor plasma
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PPP_BLD	PPP_BLD=PPP/Bld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PPP^CONTROL	PPP^CONTROL=PPP^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PPP^FETUS	PPP^FETUS=PPP^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PPP^POOL	PPP^POOL=PPP^pool
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PREPUTIAL_W ASH	PREPUTIAL_WASH=Preputial_wash
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PROSTATE	PROSTATE=Prostate
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PROSTATE_CA NCER.XXX	PROSTATE_CANCER.XXX=Prostate_cancer.XXX
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PROSTATE_TU MOR	PROSTATE_TUMOR=Prostate_tumor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PROSTATE.FNA	PROSTATE.FNA=Prostate.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PROSTATIC_FL D	PROSTATIC_FLD=Prostatic_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PROVIDER	PROVIDER=Provider
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PRP	PRP=PRP
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PRP^CONTROL	PRP^CONTROL=PRP^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PRP^DONOR	PRP^DONOR=PRP^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PULMONARY_ ARTERY.LEFT	PULMONARY_ARTERY.LEFT=Pulmonary_artery.l eft
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PULMONARY_ ARTERY.MAIN	PULMONARY_ARTERY.MAIN=Pulmonary_artery. main
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PULMONARY_ ARTERY.RIGHT	PULMONARY_ARTERY.RIGHT=Pulmonary_artery .right
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PULMONARY_ WEDGE	PULMONARY_WEDGE=Pulmonary_wedge
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	PUS	PUS=Pus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RBC	RBC=RBC
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RBC^BPU	RBC^BPU=RBC^BPU
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RBC^CONTROL	RBC^CONTROL=RBC^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RBC^DONOR	RBC^DONOR=RBC^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RBC^FETUS	RBC^FETUS=RBC^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RBC^PATIENT	RBC^PATIENT=RBC^patient
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RBCCO	RBCCO=RBCCo
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RECTUM	RECTUM=Rectum

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	REFERENCE_L AB_TEST	REFERENCE_LAB_TEST=Reference_lab_test
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	REPORT	REPORT=Report
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	REPOSITORY	REPOSITORY=Repository
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RESPIRATORY	RESPIRATORY=Respiratory
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RESPIRATORY. LOWER	RESPIRATORY.LOWER=Respiratory.lower
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RESPIRATORY. UPPER	RESPIRATORY.UPPER=Respiratory.upper
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RETIC	RETIC=Retic
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	RH_IMMUNE_G LOBULIN	RH_IMMUNE_GLOBULIN=Rh_immune_globulin
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SALIVA	SALIVA=Saliva
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SALIVARY_GL AND.FNA	SALIVARY_GLAND.FNA=Salivary_gland.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SEMEN	SEMEN=Semen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SEMEN+CVM	SEMEN+CVM=Semen+Cvm
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SEMIN_PLAS	SEMIN_PLAS=Semin_plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER	SER=Serum
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_BLD	SER_BLD=Ser/Bld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS	SER_PLAS=Serum/Plasma
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS.ULT RACENTRIFUG ATE	SER_PLAS.ULTRACENTRIFUGATE=Ser/Plas.ultra centrifugate
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS_BLD	SER_PLAS_BLD=Ser/Plas/Bld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS_BLD V	SER_PLAS_BLDV=Ser/Plas/BldV
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS_UR INE	SER_PLAS_URINE=Ser/Plas/Urine
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS^BPU	SER_PLAS^BPU=Ser/Plas^BPU
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS^DON OR	SER_PLAS^DONOR=Ser/Plas^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS^FET US	SER_PLAS^FETUS=Ser/Plas^fetus

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS^NORMAL_CONTROL	SER_PLAS^NORMAL_CONTROL=Ser/Plas^normal_control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS+CSF	SER_PLAS+CSF=Ser/Plas+CSF
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS+PLR_FLD	SER_PLAS+PLR_FLD=Ser/Plas+Plr fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS+STOOL	SER_PLAS+STOOL=Ser/Plas+Stool
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER_PLAS+SYNV_FLD	SER_PLAS+SYNV_FLD=Ser/Plas+Synv fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER^CONTROL	SER^CONTROL=Ser^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER^DONOR	SER^DONOR=Ser^donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER+BLD	SER+BLD=Ser+Bld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER+CSF	SER+CSF=Ser+CSF
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER+PLAS	SER+PLAS=Ser+Plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER+RBC^CONTROL	SER+RBC^CONTROL=Ser+RBC^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SER+SALIVA	SER+SALIVA=Ser+Saliva
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SINUS	SINUS=Sinus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SKIN	SKIN=Skin
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SKIN_MELANOMA	SKIN_MELANOMA=Skin_melanoma
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SMALL_INTES_FIXED	SMALL_INTES_FIXED=Small_intes_fixed
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SMPLS	SMPLS=Smpls
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SOFT_TISSUE.FNA	SOFT_TISSUE.FNA=Soft_tissue.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPECIMEN	SPECIMEN=Specimen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPERMATOZOA	SPERMATOZOA=Spermatozoa
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPIRAL_COLON	SPIRAL_COLON=Spiral_colon
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPLEEN	SPLEEN=Spleen
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPTC	SPTC=Sptc
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPTT	SPTT=Sptt
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPUTUM	SPUTUM=Sputum

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPUTUM_BRONCHIAL	SPUTUM_BRONCHIAL=Sputum/Bronchial
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SPUTUM_GAST_FLD	SPUTUM_GAST_FLD=Sputum/Gast_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	STOMACH	STOMACH=Stomach
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	STOMACH_CANCER	STOMACH_CANCER=Stomach_cancer
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	STOOL	STOOL=Stool
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	STOOL.DRIED	STOOL.DRIED=Stool.dried
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	STOOL.WET	STOOL.WET=Stool.wet
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	STUDY	STUDY=Study
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SUBMANDIBULAR.FNA	SUBMANDIBULAR.FNA=Submandibular.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SUPERFICIAL_TISSUE.FNA	SUPERFICIAL_TISSUE.FNA=Superficial_tissue.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SWEAT	SWEAT=Sweat
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SYNV_FLD	SYNV_FLD=Synv_fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	SYNV_FLD.SPUN	SYNV_FLD.SPUN=Synv_fld.spun
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TEAR	TEAR=Tear
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TESTIS	TESTIS=Testis
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	THRT	THRT=Thrt
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	THYROID	THYROID=Thyroid
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	THYROID.FNA	THYROID.FNA=Thyroid.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISS	TISS=Tiss
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISS_FAT	TISS_FAT=Tiss_fat
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISS_FIXED	TISS_FIXED=Tiss_fixed
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISS.FNA	TISS.FNA=Tiss.FNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISS^CONTROL	TISS^CONTROL=Tiss^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISS^FETUS	TISS^FETUS=Tiss^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISSUE	TISSUE=Tissue
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISSUE_CHIP	TISSUE_CHIP=Tissue_chip
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TISSUE_CORE	TISSUE_CORE=Tissue_core
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TLGI_TSMI	TLGI_TSMI=Tlgi/Tsmi
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TPN	TPN=TPN

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TRAC	TRAC=Trac
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TRACHEAL_SWAB	TRACHEAL_SWAB=Tracheal_swab
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TROPHOBLASTS	TROPHOBLASTS=Trophoblasts
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TSMI	TSMI=Tsmi
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	TUMOR	TUMOR=Tumor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	ULC	ULC=Ulc
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	UNK_SUB	UNK_SUB=Unk_sub
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	URETHRA	URETHRA=Urethra
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	URINARY_BLA DDER	URINARY_BLADDER=Urinary_bladder
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	URINE	URINE=Urine
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	URINE_SED	URINE_SED=Urine_sed
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	URINE^FETUS	URINE^FETUS=Urine^fetus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	URINE+SER_PL AS	URINE+SER_PLAS=Urine+Ser/Plas
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	UTERUS	UTERUS=Uterus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VAG	VAG=Vag
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VAG+RECTUM	VAG+RECTUM=Vag+Rectum
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VENA_CAVA.IN FERIOR	VENA_CAVA.INFERIOR=Vena_cava.inferior
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VENA_CAVA.S UPERIOR	VENA_CAVA.SUPERIOR=Vena_cava.superior
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VITR_FLD	VITR_FLD=Vitr fld
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VITR_FLD.SPU N	VITR_FLD.SPUN=Vitr fld.spun
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VOMITUS	VOMITUS=Vomitus
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	VP_SHUNT	VP_SHUNT=VP_shunt
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WATER	WATER=Water
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WBC	WBC=WBC
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WBC.DNA+PLA S.CFDNA	WBC.DNA+PLAS.CFDNA=WBC.DNA+Plas.cfDNA
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WBC^CONTRO L	WBC^CONTROL=WBC^control
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WHEY	WHEY=Whey
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WOUND	WOUND=Wound

<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WOUND.DEEP	WOUND.DEEP=Wound.deep
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	WOUND.SHLW	WOUND.SHLW=Wound.shlw
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	XXX	XXX=XXX
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	XXX_MC	XXX_MC=XXX_MC
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	XXX.BODY_FL UID	XXX.BODY_FLUID=XXX.body_fluid
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	XXX.SWAB	XXX.SWAB=XXX.swab
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	XXX.TISSUE	XXX.TISSUE=XXX.tissue
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	XXX^DONOR	XXX^DONOR=XXX^Donor
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	NI	NI=No information
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	UN	UN=Unknown
<u>LAB_RESULT_CM</u>	SPECIMEN_SOURCE	OT	OT=Other
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_PREFERRED	Y	Y=Yes
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_PREFERRED	N	N=No
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	AL	AL=Alabama
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	AK	AK=Alaska
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	AS	AS=American Samoa
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	AZ	AZ=Arizona
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	AR	AR=Arkansas
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	CA	CA=California
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	CO	CO=Colorado
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	CT	CT=Connecticut
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	DE	DE=Delaware
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	DC	DC=District of Columbia
<u>LDS_ADDRESS_HISTOR Y</u>	ADDRESS_STATE	FM	FM=Federated States of Micronesia

<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	FL	FL=Florida
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	GA	GA=Georiga
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	GU	GU=Guam
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	HI	HI=Hawaii
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	ID	ID=Idaho
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	IL	IL=Illinois
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	IN	IN=Indiana
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	IA	IA=Iowa
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	KS	KS=Kansas
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	KY	KY=Kentucky
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	LA	LA=Louisiana
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	ME	ME=Maine
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MH	MH=Marshall Islands
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MD	MD=Maryland
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MA	MA=Massachusetts
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MI	MI=Michigan
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MN	MN=Minnesota
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MS	MS=Mississippi
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MO	MO=Missouri
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MT	MT=Montana

<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NE	NE=Nebraska
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NV	NV=Nevada
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NH	NH=New Hampshire
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NJ	NJ=New Jersey
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NM	NM=New Mexico
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NY	NY=New York
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NC	NC=North Carolina
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	ND	ND=North Dakota
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	MP	MP=Northern Mariana Islands
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	OH	OH=Ohio
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	OK	OK=Oklahoma
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	OR	OR=Oregon
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	PW	PW=Palau
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	PA	PA=Pennsylvania
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	PR	PR=Puerto Rico
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	RI	RI=Rhode Island
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	SC	SC=South Carolina
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	SD	SD=South Dakota
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	TN	TN=Tennessee
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	TX	TX=Texas

<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	UT	UT=Utah
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	VT	VT=Vermont
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	VI	VI=Virgin Islands
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	VA	VA=Virginia
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	WA	WA=Washington
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	WV	WV=West Virginia
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	WI	WI=Wisconsin
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	WY	WY=Wyoming
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	AE	AE=Armed Forces Europe, the Middle East, and Canada
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	AP	AP=Armed Forces Pacific
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	AA	AA=Armed Forces Americas (except Canada)
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	NI	NI=No information
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	UN	UN=Unknown
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_STATE	OT	OT=Other
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_TYPE	PO	PO=Postal
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_TYPE	PH	PH=Physical
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_TYPE	BO	BO=Both
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_TYPE	NI	NI=No information
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_TYPE	UN	UN=Unknown
<u>LDS_ADDRESS_HISTOR</u> <u>Y</u>	ADDRESS_TYPE	OT	OT=Other

<u>LDS_ADDRESS_HISTOR</u> Y	ADDRESS_USE	HO	HO=Home
<u>LDS_ADDRESS_HISTOR</u> Y	ADDRESS_USE	WO	WO=Work
<u>LDS_ADDRESS_HISTOR</u> Y	ADDRESS_USE	TP	TP=Temp
<u>LDS_ADDRESS_HISTOR</u> Y	ADDRESS_USE	OL	OL=Old/Incorrect
<u>LDS_ADDRESS_HISTOR</u> Y	ADDRESS_USE	NI	NI=No information
<u>LDS_ADDRESS_HISTOR</u> Y	ADDRESS_USE	UN	UN=Unknown
<u>LDS_ADDRESS_HISTOR</u> Y	ADDRESS_USE	OT	OT=Other
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	10.L/min	10.L/min=10 liter per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	10.L/(min.m2)	10.L/(min.m2)=10 liter per minute per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	10.uN.s/(cm5.m2)	10.uN.s/(cm5.m2)=10 micronewton second per centimeter to the fifth power per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	10*4/uL	10*4/uL=10 thousand per microliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	10*8	10*8=100 million
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	24.h	24.h=24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{absorbance}	{absorbance}=absorbance
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{activity}	{activity}=activity
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[AU]	[AU]=allergy unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{AHF'U}	{AHF'U}=American Hospital Formulary unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	A	A=ampere
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	A/m	A/m=ampere per meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[arb'U]	[arb'U]=arbitrary unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[arb'U]/mL	[arb'U]/mL=arbitrary unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{ARU}	{ARU}=aspirin response unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	atm	atm=atmosphere
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ag/{cell}	ag/{cell}=attogram per cell
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	bar	bar=bar
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	Bq	Bq=Becquerel
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[beth'U]	[beth'U]=Bethesda unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	10*9/L	10*9/L=billion per liter

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*9/uL	10*9/uL=billion per microliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*9/mL	10*9/mL=billion per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{binding_index}	{binding_index}=binding index
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[bdsk'U]	[bdsk'U]=Bodansky unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{CAG_repeats}	{CAG_repeats}=CAG trinucleotide repeats
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cal	cal=calorie
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{cells}	{cells}=cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{cells}/[HPF]	{cells}/[HPF]=cells per high power field
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{cells}/uL	{cells}/uL=cells per microliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cg	cg=centigram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cL	cL=centiliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cm	cm=centimeter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cm[Hg]	cm[Hg]=centimeter of mercury
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cm[H2O]	cm[H2O]=centimeter of water
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cm[H2O]/L/s	cm[H2O]/L/s=centimeter of water per liter per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cm[H2O]/s/m	cm[H2O]/s/m=centimeter of water per second per meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cP	cP=centipoise
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	cSt	cSt=centistoke
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{delta_OD}	{delta_OD}=change in (delta) optical density
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{clock_time}	{clock_time}=clock time e.g 12:30PM
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[CFU]	[CFU]=colony forming unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[CFU]/L	[CFU]/L=colony forming unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[CFU]/mL	[CFU]/mL=colony forming unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{CAE'U}	{CAE'U}=complement activity enzyme unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{CH100'U}	{CH100'U}=complement CH100 unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{copies}	{copies}=copies
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{copies}/ug	{copies}/ug=copies per microgram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{copies}/mL	{copies}/mL=copies per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{count}	{count}=count
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{CPM}	{CPM}=counts per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{CPM}/10*3 {cell}	{CPM}/10*3 {cell}=counts per minute per thousand cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[cin_i]	[cin_i]=cubic inch (international)

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	m ³ /s	m ³ /s=cubic meter per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	d	d=day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	dB	dB=decibel
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	dg	dg=decigram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	dL	dL=deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	dm	dm=decimeter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	deg	deg=degree (plane angle)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	Cel	Cel=degree Celsius
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[degF]	[degF]=degree Fahrenheit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	K	K=degree Kelvin
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	K/W	K/W=degree Kelvin per Watt
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	deg/s	deg/s=degree per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	daL/min	daL/min=dekaliter per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	daL/min/m ²	daL/min/m ² =dekaliter per minute per square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{dilution}	{dilution}=dilution
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[dr_av]	[dr_av]=dram (US and British)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[drp]	[drp]=drop (1/12 milliliter)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	dyn.s/cm	dyn.s/cm=dyne second per centimeter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	dyn.s/(cm.m ²)	dyn.s/(cm.m ²)=dyne second per centimeter per square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{Ehrlich'U}	{Ehrlich'U}=Ehrlich unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{Ehrlich'U}/100.g	{Ehrlich'U}/100.g=Ehrlich unit per 100 gram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{Ehrlich'U}/(2.h)	{Ehrlich'U}/(2.h)=Ehrlich unit per 2 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{Ehrlich'U}/d	{Ehrlich'U}/d=Ehrlich unit per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{Ehrlich'U}/dL	{Ehrlich'U}/dL=Ehrlich unit per deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{EIA_index}	{EIA_index}=EIA index
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{EIA_titer}	{EIA_titer}=EIA titer
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{EIA'U}	{EIA'U}=EIA unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{EIA'U}/U	{EIA'U}/U=EIA unit per enzyme unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{EV}	{EV}=EIA value
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	eV	eV=electron Volt
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{ELISA'U}	{ELISA'U}=ELISA unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U	U=enzyme unit

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/10	U/10=enzyme unit per 10
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/10*10	U/10*10=enzyme unit per 10 billion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/10*10{cells}	U/10*10{cells}=enzyme unit per 10 billion cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/(10.g){feces}	U/(10.g){feces}=enzyme unit per 10 gram of feces
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/(12.h)	U/(12.h)=enzyme unit per 12 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/(2.h)	U/(2.h)=enzyme unit per 2 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/(24.h)	U/(24.h)=enzyme unit per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/10*9	U/10*9=enzyme unit per billion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/d	U/d=enzyme unit per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/dL	U/dL=enzyme unit per deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/g	U/g=enzyme unit per gram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/g{creat}	U/g{creat}=enzyme unit per gram of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/g{Hb}	U/g{Hb}=enzyme unit per gram of hemoglobin
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/g{protein}	U/g{protein}=enzyme unit per gram of protein
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/h	U/h=enzyme unit per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/kg{Hb}	U/kg{Hb}=enzyme unit per kilogram of hemoglobin
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/L	U/L=enzyme unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U{25Cel}/L	U{25Cel}/L=enzyme unit per liter at 25 deg Celsius
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U{37Cel}/L	U{37Cel}/L=enzyme unit per liter at 37 deg Celsius
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/mL	U/mL=enzyme unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/mL{RBCs}	U/mL{RBCs}=enzyme unit per milliliter of red blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/mmol{creat}	U/mmol{creat}=enzyme unit per millimole of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/10*6	U/10*6=enzyme unit per million
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/min	U/min=enzyme unit per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/s	U/s=enzyme unit per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/10*12	U/10*12=enzyme unit per trillion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	U/10*12{RBCs}	U/10*12{RBCs}=enzyme unit per trillion red blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	eq	eq=equivalent
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	eq/L	eq/L=equivalent per liter

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	eq/umol	eq/umol=equivalent per micromole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	eq/mL	eq/mL=equivalent per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	eq/mmol	eq/mmol=equivalent per millimole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	erg	erg=erg
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	F	F=Farad
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fg	fg=femtogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fL	fL=femtoliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fm	fm=femtometer
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fmol	fmol=femtomole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fmol/g	fmol/g=femtomole per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fmol/L	fmol/L=femtomole per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fmol/mg	fmol/mg=femtomole per milligram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fmol/mg{cyt_prot}	fmol/mg{cyt_prot}=femtomole per milligram of cytosol protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fmol/mg{prot}	fmol/mg{prot}=femtomole per milligram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	fmol/mL	fmol/mL=femtomole per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[foz_us]	[foz_us]=fluid ounce (US)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{FIU}	{FIU}=fluorescent intensity unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[ft_i]	[ft_i]=foot (international)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{fraction}	{fraction}=fraction
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[Ch]	[Ch]=French (catheter gauge)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{GAA_repeats}	{GAA_repeats}=GAA trinucleotide repeats
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[gal_us]	[gal_us]=gallon (US)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{genomes}/mL	{genomes}/mL=genomes per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{Globules}/[HPF]	{Globules}/[HPF]=globules (drops) per high power field
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g	g=gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g.m	g.m=gram meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g.m/{beat}	g.m/{beat}=gram meter per heart beat
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g{creat}	g{creat}=gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g{Hb}	g{Hb}=gram of hemoglobin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g{total_nit}	g{total_nit}=gram of total nitrogen
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g{total_prot}	g{total_prot}=gram of total protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g{wet_tissue}	g{wet_tissue}=gram of wet tissue

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/kg/(8.h)	g/kg/(8.h)=gram per kilogram per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(100.g)	g/(100.g)=gram per 100 gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(12.h)	g/(12.h)=gram per 12 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(24.h)	g/(24.h)=gram per 24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(3.d)	g/(3.d)=gram per 3 days
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(4.h)	g/(4.h)=gram per 4 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(48.h)	g/(48.h)=gram per 48 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(5.h)	g/(5.h)=gram per 5 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(6.h)	g/(6.h)=gram per 6 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(72.h)	g/(72.h)=gram per 72 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/(8.h){shift}	g/(8.h){shift}=gram per 8 hour shift
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/cm3	g/cm3=gram per cubic centimeter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/d	g/d=gram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/dL	g/dL=gram per deciliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/g	g/g=gram per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/g{creat}	g/g{creat}=gram per gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/g{globulin}	g/g{globulin}=gram per gram of globulin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/g{tissue}	g/g{tissue}=gram per gram of tissue
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/h	g/h=gram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/h/m2	g/h/m2=gram per hour per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/kg	g/kg =gram per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/kg/(8.h){shift}	g/kg/(8.h){shift}=gram per kilogram per 8 hour shift
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/kg/d	g/kg/d=gram per kilogram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/kg/h	g/kg/h=gram per kilogram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/kg/min	g/kg/min=gram per kilogram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/L	g/L=gram per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/mg	g/mg=gram per milligram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/mL	g/mL=gram per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/mmol	g/mmol=gram per millimole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/min	g/min=gram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/mol{creat}	g/mol{creat}=gram per mole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/{specimen}	g/{specimen}=gram per specimen
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/m2	g/m2=gram per square meter

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/{total_output}	g/{total_output}=gram per total output
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	g/{total_weight}	g/{total_weight}=gram per total weight
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	Gy	Gy=Gray
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{beats}/min	{beats}/min=heart beats per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	H	H=Henry
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	Hz	Hz=Hertz
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[HPF]	[HPF]=high power field
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	h	h=hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[APL'U]/mL	[APL'U]/mL=IgA anticardiolipin unit per milliliter**
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[APL'U]	[APL'U]=IgA anticardiolipin unit**
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{APS'U}	{APS'U}=IgA antiphosphatidylserine unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[GPL'U]/mL	[GPL'U]/mL=IgG anticardiolipin unit per milliliter**
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[GPL'U]	[GPL'U]=IgG anticardiolipin unit**
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{GPS'U}	{GPS'U}=IgG antiphosphatidylserine unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[MPL'U]/mL	[MPL'U]/mL=IgM anticardiolipin unit per milliliter**
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[MPL'U]	[MPL'U]=IgM anticardiolipin unit**
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{MPS'U}	{MPS'U}=IgM antiphosphatidylserine unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{MPS'U}/mL	{MPS'U}/mL=IgM antiphosphatidylserine unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{ImmuneComplex'U}	{ImmuneComplex'U}=immune complex unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{ISR}	{ISR}=immune status ratio
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{IFA_index}	{IFA_index}=immunofluorescence assay index
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{IFA_titer}	{IFA_titer}=Immunofluorescence assay titer
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[in_i]	[in_i]=inch (international)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[in_i'H2O]	[in_i'H2O]=inch (international) of water
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{index_val}	{index_val}=index value
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{HA_titer}	{HA_titer}=influenza hemagglutination titer
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{INR}	{INR}=international normalized ratio
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[IU]	[IU]=international unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/(2.h)	[IU]/(2.h)=international unit per 2 hour

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/(24.h)	[IU]/(24.h)=international unit per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/10*9{RBCs}	[IU]/10*9{RBCs}=international unit per billion red blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/d	[IU]/d=international unit per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/dL	[IU]/dL=international unit per deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/g	[IU]/g=international unit per gram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/g{Hb}	[IU]/g{Hb}=international unit per gram of hemoglobin
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/h	[IU]/h=international unit per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/kg	[IU]/kg=international unit per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/kg/d	[IU]/kg/d=international unit per kilogram per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/L	[IU]/L=international unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/L{37Cel}	[IU]/L{37Cel}=international unit per liter at 37 degrees Celsius
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/mg{creat}	[IU]/mg{creat}=international unit per milligram of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/mL	[IU]/mL=international unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[IU]/min	[IU]/min=international unit per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	J	J=joule
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	J/L	J/L=joule per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{JDF'U}	{JDF'U}=Juvenile Diabetes Foundation unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{JDF'U}/L	{JDF'U}/L=Juvenile Diabetes Foundation unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{KCT'U}	{KCT'U}=kaolin clotting time
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kat	kat=katal
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kat/kg	kat/kg=katal per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kat/L	kat/L=katal per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kU	kU=kilo enzyme unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kU/g	kU/g=kilo enzyme unit per gram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kU/L	kU/L=kilo enzyme unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kU/L{class}	kU/L{class}=kilo enzyme unit per liter class
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kU/mL	kU/mL=kilo enzyme unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	k[IU]/L	k[IU]/L=kilo international unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	k[IU]/mL	k[IU]/mL=kilo international unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kcal	kcal=kilocalorie

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kcal/d	kcal/d=kilocalorie per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kcal/h	kcal/h=kilocalorie per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kcal/kg/(24.h)	kcal/kg/(24.h)=kilocalorie per kilogram per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kcal/[oz_av]	kcal/[oz_av]=kilocalorie per ounce (US & British)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg	kg=kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg.m/s	kg.m/s=kilogram meter per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/m ³	kg/m ³ =kilogram per cubic meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/h	kg/h=kilogram per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/L	kg/L=kilogram per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/min	kg/min=kilogram per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/mol	kg/mol=kilogram per mole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/s	kg/s=kilogram per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/(s.m ²)	kg/(s.m ²)=kilogram per second per square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kg/m ²	kg/m ² =kilogram per square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kL	kL=kiloliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	km	km=kilometer
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	kPa	kPa=kilopascal
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ks	ks=kilosecond
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[ka'U]	[ka'U]=King Armstrong unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{KRONU'U}/mL	{KRONU'U}/mL=Kronus unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[knk'U]	[knk'U]=Kunkel unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L	L=liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/(24.h)	L/(24.h)=liter per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/(8.h)	L/(8.h)=liter per 8 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/d	L/d=liter per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/h	L/h=liter per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/kg	L/kg=liter per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/L	L/L=liter per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/min	L/min=liter per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/(min.m ²)	L/(min.m ²)=liter per minute per square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/s	L/s=liter per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	L/s/s ²	L/s/s ² =liter per second per square second

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{Log_copies}/mL	{Log_copies}/mL=log (base 10) copies per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{Log_IU}	{Log_IU}=log (base 10) international unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{Log_IU}/mL	{Log_IU}/mL=log (base 10) international unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{Log}	{Log}=log base 10
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[LPF]	[LPF]=low power field
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	lm	lm=lumen
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	lm.m2	lm.m2=lumen square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{Lyme_index_value}	{Lyme_index_value}=Lyme index value
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[mclg'U]	[mclg'U]=Maclagan unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	Ms	Ms=megasecond
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	m	m=meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	m/s	m/s=meter per second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	m/s2	m/s2=meter per square second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	t	t=metric ton
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uU/g	uU/g=micro enzyme unit per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uU/L	uU/L=micro enzyme unit per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uU/mL	uU/mL=micro enzyme unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	u[IU]	u[IU]=micro international unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	u[IU]/mL	u[IU]/mL=micro international unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ueq	ueq=microequivalent
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ueq/L	ueq/L=microequivalent per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ueq/mL	ueq/mL=microequivalent per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug	ug=microgram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g{feces}	ug/g{feces}=microgram per gram of feces
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug{FEU}/mL	ug{FEU}/mL=microgram fibrinogen equivalent unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/(100.g)	ug/(100.g)=microgram per 100 gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/(24.h)	ug/(24.h)=microgram per 24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/(8.h)	ug/(8.h)=microgram per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/m3	ug/m3=microgram per cubic meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/d	ug/d=microgram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/dL	ug/dL=microgram per deciliter

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/dL{RBCs}	ug/dL{RBCs}=microgram per deciliter of red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g	ug/g=microgram per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g{creat}	ug/g{creat}=microgram per gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g{dry_tissue}	ug/g{dry_tissue}=microgram per gram of dry tissue
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g{dry_wt}	ug/g{dry_wt}=microgram per gram of dry weight
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g{hair}	ug/g{hair}=microgram per gram of hair
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g{Hb}	ug/g{Hb}=microgram per gram of hemoglobin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/g{tissue}	ug/g{tissue}=microgram per gram of tissue
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/h	ug/h=microgram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/kg	ug/kg=microgram per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/kg/(8.h)	ug/kg/(8.h)=microgram per kilogram per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/kg/d	ug/kg/d=microgram per kilogram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/kg/h	ug/kg/h=microgram per kilogram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/kg/min	ug/kg/min=microgram per kilogram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/L	ug/L=microgram per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/L{RBCs}	ug/L{RBCs}=microgram per liter of red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/L/(24.h)	ug/L/(24.h)=microgram per liter per 24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/mg	ug/mg=microgram per milligram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/mg{creat}	ug/mg{creat}=microgram per milligram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/mL	ug/mL=microgram per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/mL{class}	ug/mL{class}=microgram per milliliter class
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/mL{eqv}	ug/mL{eqv}=microgram per milliliter equivalent
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/mmol	ug/mmol=microgram per millimole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/mmol{creat}	ug/mmol{creat}=microgram per millimole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/min	ug/min=microgram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/ng	ug/ng=microgram per nanogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/{specimen}	ug/{specimen}=microgram per specimen
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/[sft_i]	ug/[sft_i]=microgram per square foot (international)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ug/m2	ug/m2=microgram per square meter

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	u[IU]/L	u[IU]/L=microinternational unit per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ukat	ukat=microkatal
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uL	uL=microliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uL/(2.h)	uL/(2.h)=microliter per 2 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uL/h	uL/h=microliter per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	um	um=micrometer
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol	umol=micromole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol{BCE}/mol	umol{BCE}/mol=micromole bone collagen equivalent per mole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/(2.h)	umol/(2.h)=micromole per 2 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/(24.h)	umol/(24.h)=micromole per 24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/(8.h)	umol/(8.h)=micromole per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/d	umol/d=micromole per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/dL	umol/dL=micromole per deciliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/dL{GF}	umol/dL{GF}=micromole per deciliter of glomerular filtrate
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/g	umol/g=micromole per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/g{creat}	umol/g{creat}=micromole per gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/g{Hb}	umol/g{Hb}=micromole per gram of hemoglobin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/h	umol/h=micromole per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/kg	umol/kg=micromole per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/kg{feces}	umol/kg{feces}=micromole per kilogram of feces
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/L	umol/L=micromole per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/L{RBCs}	umol/L{RBCs}=micromole per liter of red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/L/h	umol/L/h=micromole per liter per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/umol	umol/umol=micromole per micromole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/umol{creat}	umol/umol{creat}=micromole per micromole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mg	umol/mg=micromole per milligram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mg{creat}	umol/mg{creat}=micromole per milligram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mL	umol/mL=micromole per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mL/min	umol/mL/min=micromole per milliliter per minute

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mmol	umol/mmol=micromole per millimole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mmol{creat}	umol/mmol{creat}=micromole per millimole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/min	umol/min=micromole per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/min/g	umol/min/g=micromole per minute per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/min/g{mucosa}	umol/min/g{mucosa}=micromole per minute per gram of mucosa
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/min/g{prot}	umol/min/g{prot}=micromole per minute per gram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/min/L	umol/min/L=micromole per minute per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mol	umol/mol=micromole per mole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mol{creat}	umol/mol{creat}=micromole per mole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	umol/mol{Hb}	umol/mol{Hb}=micromole per mole of hemoglobin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	um/s	um/s=microns per second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uOhm	uOhm=microOhm
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	us	us=microsecond
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	uV	uV=microvolt
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[mi_i]	[mi_i]=mile (international)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/g	mU/g=milli enzyme unit per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/mL	mU/mL=milli enzyme unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/mL/min	mU/mL/min=milli enzyme unit per milliliter per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/mmol{creat}	mU/mmol{creat}=milli enzyme unit per millimole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/mmol{RBCs}	mU/mmol{RBCs}=milli enzyme unit per millimole of red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	m[IU]/mL	m[IU]/mL=milli international unit per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/g{Hb}	mU/g{Hb}=milli enzyme unit per gram of hemoglobin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/g{prot}	mU/g{prot}=milli enzyme unit per gram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/L	mU/L=milli enzyme unit per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/mg	mU/mg=milli enzyme unit per milligram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mU/mg{creat}	mU/mg{creat}=milli enzyme unit per milligram of creatinine

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	m[IU]/L	m[IU]/L=milli international unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mA	mA=milliampere
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mbar	mbar=millibar
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mbar/L/s	mbar/L/s=millibar per liter per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mbar.s/L	mbar.s/L=millibar second per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq	meq=milliequivalent
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/(2.h)	meq/(2.h)=milliequivalent per 2 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/(24.h)	meq/(24.h)=milliequivalent per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/(8.h)	meq/(8.h)=milliequivalent per 8 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/d	meq/d=milliequivalent per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/dL	meq/dL=milliequivalent per deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/g	meq/g=milliequivalent per gram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/g{creat}	meq/g{creat}=milliequivalent per gram of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/h	meq/h=milliequivalent per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/kg	meq/kg=milliequivalent per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/kg/h	meq/kg/h=milliequivalent per kilogram per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/L	meq/L=milliequivalent per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/mL	meq/mL=milliequivalent per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/min	meq/min=milliequivalent per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/{specimen}	meq/{specimen}=milliequivalent per specimen
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/m2	meq/m2=milliequivalent per square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	meq/{total_volume}	meq/{total_volume}=milliequivalent per total volume
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg	mg=milligram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg{FEU}/L	mg{FEU}/L=milligram fibrinogen equivalent unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/(10.h)	mg/(10.h)=milligram per 10 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/(12.h)	mg/(12.h)=milligram per 12 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/(2.h)	mg/(2.h)=milligram per 2 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/(24.h)	mg/(24.h)=milligram per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/(6.h)	mg/(6.h)=milligram per 6 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/(72.h)	mg/(72.h)=milligram per 72 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/(8.h)	mg/(8.h)=milligram per 8 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mg/{collection}	mg/{collection}=milligram per collection

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/m3	mg/m3=milligram per cubic meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/d	mg/d=milligram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/d/{1.73_m2}	mg/d/{1.73_m2}=milligram per day per 1.73 square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/dL	mg/dL=milligram per deciliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/dL{RBCs}	mg/dL{RBCs}=milligram per deciliter of red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/g	mg/g=milligram per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/g{creat}	mg/g{creat}=milligram per gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/g{dry_tissue}	mg/g{dry_tissue}=milligram per gram of dry tissue
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/g{feces}	mg/g{feces}=milligram per gram of feces
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/g{tissue}	mg/g{tissue}=milligram per gram of tissue
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/g{wet_tissue}	mg/g{wet_tissue}=milligram per gram of wet tissue
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/h	mg/h=milligram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/kg	mg/kg=milligram per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/kg/(8.h)	mg/kg/(8.h)=milligram per kilogram per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/kg/d	mg/kg/d=milligram per kilogram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/kg/h	mg/kg/h=milligram per kilogram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/kg/min	mg/kg/min=milligram per kilogram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/L	mg/L=milligram per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/L{RBCs}	mg/L{RBCs}=milligram per liter of red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/mg	mg/mg=milligram per milligram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/mg{creat}	mg/mg{creat}=milligram per milligram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/mL	mg/mL=milligram per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/mmol	mg/mmol=milligram per millimole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/mmol{creat}	mg/mmol{creat}=milligram per millimole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/min	mg/min=milligram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/{specimen}	mg/{specimen}=milligram per specimen
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/m2	mg/m2=milligram per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/{total_output}	mg/{total_output}=milligram per total output

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/{total_volume}	mg/{total_volume}=milligram per total volume
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mg/wk	mg/wk=milligram per week
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL	mL=milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL{fetal_RBCs}	mL{fetal_RBCs}=milliliter of fetal red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(10.h)	mL/(10.h)=milliliter per 10 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(12.h)	mL/(12.h)=milliliter per 12 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(2.h)	mL/(2.h)=milliliter per 2 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(24.h)	mL/(24.h)=milliliter per 24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(4.h)	mL/(4.h)=milliliter per 4 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(5.h)	mL/(5.h)=milliliter per 5 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(6.h)	mL/(6.h)=milliliter per 6 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(72.h)	mL/(72.h)=milliliter per 72 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(8.h)	mL/(8.h)=milliliter per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/(8.h)/kg	mL/(8.h)/kg=milliliter per 8 hour per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/cm[H2O]	mL/cm[H2O]=milliliter per centimeter of water
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/d	mL/d=milliliter per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/dL	mL/dL=milliliter per deciliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/{beat}	mL/{beat}=milliliter per heart beat
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/{beat}/m2	mL/{beat}/m2=milliliter per heart beat per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/h	mL/h=milliliter per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/kg	mL/kg=milliliter per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/kg/(8.h)	mL/kg/(8.h)=milliliter per kilogram per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/kg/d	mL/kg/d=milliliter per kilogram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/kg/h	mL/kg/h=milliliter per kilogram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/kg/min	mL/kg/min=milliliter per kilogram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/mbar	mL/mbar=milliliter per millibar
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/mm	mL/mm=milliliter per millimeter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/min	mL/min=milliliter per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/min/{1.73_m2}	mL/min/{1.73_m2}=milliliter per minute per 1.73 square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/min/m2	mL/min/m2=milliliter per minute per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/s	mL/s=milliliter per second

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/[sin_i]	mL/[sin_i]=milliliter per square inch (international)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mL/m2	mL/m2=milliliter per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mm	mm=millimeter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mm[Hg]	mm[Hg]=millimeter of mercury
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mm[H2O]	mm[H2O]=millimeter of water
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mm/h	mm/h=millimeter per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mm/min	mm/min=millimeter per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol	mmol=millimole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/(12.h)	mmol/(12.h)=millimole per 12 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/(2.h)	mmol/(2.h)=millimole per 2 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/(24.h)	mmol/(24.h)=millimole per 24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/(5.h)	mmol/(5.h)=millimole per 5 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/(6.h)	mmol/(6.h)=millimole per 6 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/(8.h)	mmol/(8.h)=millimole per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/d	mmol/d=millimole per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/dL	mmol/dL=millimole per deciliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/{ejaculate}	mmol/{ejaculate}=millimole per ejaculate
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/g	mmol/g=millimole per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/g{creat}	mmol/g{creat}=millimole per gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/h	mmol/h=millimole per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/h/mg{Hb}	mmol/h/mg{Hb}=millimole per hour per milligram of hemoglobin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/h/mg{prot}	mmol/h/mg{prot}=millimole per hour per milligram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/kg	mmol/kg=millimole per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/kg/(8.h)	mmol/kg/(8.h)=millimole per kilogram per 8 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/kg/d	mmol/kg/d=millimole per kilogram per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/kg/h	mmol/kg/h=millimole per kilogram per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/kg/min	mmol/kg/min=millimole per kilogram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/L	mmol/L=millimole per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/L{RBCs}	mmol/L{RBCs}=millimole per liter of red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	mmol/mmol	mmol/mmol=millimole per millimole

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/mmol{urea}	mmol/mmol{urea}=millimole per millimole of urea
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/mmol{creat}	mmol/mmol{creat}=millimole per millimole of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/min	mmol/min=millimole per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/mol	mmol/mol=millimole per mole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/mol{creat}	mmol/mol{creat}=millimole per mole of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/s/L	mmol/s/L=millimole per second per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/{specimen}	mmol/{specimen}=millimole per specimen
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/m2	mmol/m2=millimole per square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mmol/{total_vol}	mmol/{total_vol}=millimole per total volume
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6	10*6=million
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6.[CFU]/L	10*6.[CFU]/L=million colony forming unit per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6.[IU]	10*6.[IU]=million international unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6/(24.h)	10*6/(24.h)=million per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6/kg	10*6/kg=million per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6/L	10*6/L=million per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6/uL	10*6/uL=million per microliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*6/mL	10*6/mL=million per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mosm	mosm=milliosmole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mosm/kg	mosm/kg=milliosmole per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mosm/L	mosm/L=milliosmole per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mPa	mPa=millipascal
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mPa.s	mPa.s=millipascal second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ms	ms=millisecond
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mV	mV=millivolt
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{minidrop}/min	{minidrop}/min=minidrop per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{minidrop}/s	{minidrop}/s=minidrop per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	min	min=minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol	mol=mole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol/m3	mol/m3=mole per cubic meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol/kg	mol/kg=mole per kilogram

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol/kg/s	mol/kg/s=mole per kilogram per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol/L	mol/L=mole per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol/mL	mol/mL=mole per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol/mol	mol/mol=mole per mole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mol/s	mol/s=mole per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}/{platelet}	{#}/{platelet}=molecule per platelet
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mo	mo=month
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{mm/dd/yyyy}	{mm/dd/yyyy}=month-day-year
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{M.o.M}	{M.o.M}=multiple of the median
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{mutation}	{mutation}=mutation
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nU/mL	nU/mL=nanoenzyme unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nU/{RBC}	nU/{RBC}=nanoenzyme unit per red blood cell
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng	ng=nanogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng{FEU}/mL	ng{FEU}/mL=nanogram fibrinogen equivalent unit per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/(24.h)	ng/(24.h)=nanogram per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/(8.h)	ng/(8.h)=nanogram per 8 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/d	ng/d=nanogram per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/dL	ng/dL=nanogram per deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/U	ng/U=nanogram per enzyme unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/g	ng/g=nanogram per gram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/g{creat}	ng/g{creat}=nanogram per gram of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/h	ng/h=nanogram per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/kg	ng/kg=nanogram per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/kg/(8.h)	ng/kg/(8.h)=nanogram per kilogram per 8 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/kg/h	ng/kg/h=nanogram per kilogram per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/kg/min	ng/kg/min=nanogram per kilogram per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/L	ng/L=nanogram per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/mg	ng/mg=nanogram per milligram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/mg{creat}	ng/mg{creat}=nanogram per milligram of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/mg{prot}	ng/mg{prot}=nanogram per milligram of protein
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/mg/h	ng/mg/h=nanogram per milligram per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ng/mL{RBCs}	ng/mL{RBCs}=nanogram per milliliter of red blood cells

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ng/mL/h	ng/mL/h=nanogram per milliliter per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ng/10*6	ng/10*6=nanogram per million
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ng/10*6{RBCs}	ng/10*6{RBCs}=nanogram per million red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ng/mL	ng/mL=nanogram per milliiter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ng/min	ng/min=nanogram per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ng/s	ng/s=nanogram per second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ng/m2	ng/m2=nanogram per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nkat	nkat=nanokatal
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nL	nL=nanoliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nm	nm=nanometer
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nm/s/L	nm/s/L=nanometer per second per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol	nmol=nanomole
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol{BCE}	nmol{BCE}=nanomole bone collagen equivalent
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol{BCE}/L	nmol{BCE}/L=nanomole bone collagen equivalent per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole bone collagen equivalent per millimole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole of 1/2 cystine per milligram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol{ATP}	nmol{ATP}=nanomole of ATP
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/(24.h)	nmol/(24.h)=nanomole per 24 hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/d	nmol/d=nanomole per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/dL	nmol/dL=nanomole per deciliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/dL{GF}	nmol/dL{GF}=nanomole per deciliter of glomerular filtrate
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/g	nmol/g=nanomole per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/g{creat}	nmol/g{creat}=nanomole per gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/g{dry_wt}	nmol/g{dry_wt}=nanomole per gram of dry weight
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/h/L	nmol/h/L=nanomole per hour per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/h/mg{prot}	nmol/h/mg{prot}=nanomole per hour per milligram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/L	nmol/L=nanomole per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	nmol/L{RBCs}	nmol/L{RBCs}=nanomole per liter of red blood cells

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/L/mmol{creat}	nmol/L/mmol{creat}=nanomole per liter per millimole of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/m/mg{prot}	nmol/m/mg{prot}=nanomole per meter per milligram of protein
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/umol{creat}	nmol/umol{creat}=nanomole per micromole of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mg	nmol/mg=nanomole per milligram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mg{creat}	nmol/mg{creat}=nanomole per milligram of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole per milligram of protein
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mg{prot}/h	nmol/mg{prot}/h=nanomole per milligram of protein per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mg/h	nmol/mg/h=nanomole per milligram per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mL	nmol/mL=nanomole per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mL/h	nmol/mL/h=nanomole per milliliter per hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mL/min	nmol/mL/min=nanomole per milliliter per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mmol	nmol/mmol=nanomole per millimole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole per millimole of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/min	nmol/min=nanomole per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/min/mg{Hb}	nmol/min/mg{Hb}=nanomole per minute per milligram of hemoglobin
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/min/mg{prot}	nmol/min/mg{prot}=nanomole per minute per milligram of protein
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/min/mL	nmol/min/mL=nanomole per minute per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/min/10*6{cells}	nmol/min/10*6{cells}=nanomole per minute per million cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/mol	nmol/mol=nanomole per mole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/nmol	nmol/nmol=nanomole per nanomole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/s	nmol/s=nanomole per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	nmol/s/L	nmol/s/L=nanomole per second per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	ns	ns=nanosecond
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	N	N=Newton
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	N.cm	N.cm=Newton centimeter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	N.s	N.s=Newton second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}	{#}=number

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}/[HPF]	{#}/[HPF]=number per high power field
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}/L	{#}/L=number per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}/[LPF]	{#}/[LPF]=number per low power field
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}/uL	{#}/uL=number per microliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}/mL	{#}/mL=number per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{#}/min	{#}/min=number per minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	Ohm	Ohm=Ohm
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	Ohm.m	Ohm.m=Ohm meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*5	10*5=one hundred thousand
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{OD_unit}	{OD_unit}=optical density unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	osm	osm=osmole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	osm/kg	osm/kg=osmole per kilogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	osm/L	osm/L=osmole per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[oz_av]	[oz_av]=ounce (US and British)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{Pan_Bio'U}	{Pan_Bio'U}=panbio unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[ppb]	[ppb]=part per billion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[ppm]	[ppm]=part per million
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[ppm]{v/v}	[ppm]{v/v}=part per million in volume per volume
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[ppth]	[ppth]=part per thousand
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[pptr]	[pptr]=part per trillion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	Pa	Pa=Pascal
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/10*10	/10*10=per 10 billion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/10*4{RBCs}	/10*4{RBCs}=per 10 thousand red blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/100	/100=per 100
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/100{cells}	/100{cells}=per 100 cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/100{neutrophils}	/100{neutrophils}=per 100 neutrophils
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/100{spermatozoa}	/100{spermatozoa}=per 100 spermatozoa
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/100{WBCs}	/100{WBCs}=per 100 white blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[arb'U]	[arb'U]=per arbitrary unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/10*9	/10*9=per billion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/cm[H2O]	/cm[H2O]=per centimeter of water
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/m3	/m3=per cubic meter

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/d	/d=per day
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/dL	/dL=per deciliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/ {entity}	/ {entity}=per entity
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/U	/U=per enzyme unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/g	/g=per gram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/g {creat}	/g {creat}=per gram of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/g {Hb}	/g {Hb}=per gram of hemoglobin
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/g {tot_nit}	/g {tot_nit}=per gram of total nitrogen
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/g {tot_prot}	/g {tot_prot}=per gram of total protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/g {wet_tis}	/g {wet_tis}=per gram of wet tissue
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/ [HPF]	/ [HPF]=per high power field
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/h	/h=per hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/ [IU]	/ [IU]=per international unit
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/kg	/kg=per kilogram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/kg {body_wt}	/kg {body_wt}=per kilogram of body weight
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/L	/L=per liter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/ [LPF]	/ [LPF]=per low power field
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/uL	/uL=per microliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/mg	/mg=per milligram
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/mL	/mL=per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/mm	/mm=per millimeter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/mmol {creat}	/mmol {creat}=per millimole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/10*6	/10*6=per million
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/min	/min=per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/mo	/mo=per month
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/ {OIF}	/ {OIF}=per oil immersion field
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/s	/s=per second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/m2	/m2=per square meter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/10*3	/10*3=per thousand
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/10*3 {RBCs}	/10*3 {RBCs}=per thousand red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/10*12	/10*12=per trillion
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/10*12 {RBCs}	/10*12 {RBCs}=per trillion red blood cells
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/ (12.h)	/ (12.h)=per twelve hour
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	/wk	/wk=per week

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	/a	/a=per year
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%	%=percent
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{loss_AChR}	%{loss_AChR}=percent loss of acetylcholine receptor
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{penetration}	%{penetration}=percent penetration
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{abnormal}	%{abnormal}=percent abnormal
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{activity}	%{activity}=percent activity
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{aggregation}	%{aggregation}=percent aggregation
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{at_60_min}	%{at_60_min}=percent at 60 minute
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{basal_activity}	%{basal_activity}=percent basal activity
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{binding}	%{binding}=percent binding
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{blockade}	%{blockade}=percent blockade
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{blocked}	%{blocked}=percent blocked
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{bound}	%{bound}=percent bound
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{breakdown}	%{breakdown}=percent breakdown
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{vol}	%{vol}=percent by volume
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{deficient}	%{deficient}=percent deficient
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{dose}	%{dose}=percent dose
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{excretion}	%{excretion}=percent excretion
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{Hb}	%{Hb}=percent hemoglobin
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{hemolysis}	%{hemolysis}=percent hemolysis
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{index}	%{index}=percent index
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{inhibition}	%{inhibition}=percent inhibition
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{loss}	%{loss}=percent loss
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{lysis}	%{lysis}=percent lysis
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{normal}	%{normal}=percent normal
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{pooled_plasma}	%{pooled_plasma}=percent normal pooled plasma
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{bacteria}	%{bacteria}=percent of bacteria
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{baseline}	%{baseline}=percent of baseline
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{cells}	%{cells}=percent of cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{RBCs}	%{RBCs}=percent of red blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{WBCs}	%{WBCs}=percent of white blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{positive}	%{positive}=percent positive

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{reactive}	%{reactive}=percent reactive
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{recovery}	%{recovery}=percent recovery
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{reference}	%{reference}=percent reference
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{residual}	%{residual}=percent residual
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{saturation}	%{saturation}=percent saturation
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{total}	%{total}=percent total
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{uptake}	%{uptake}=percent uptake
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	%{viable}	%{viable}=percent viable
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{percentile}	{percentile}=percentile
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[pH]	[pH]=pH
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{phenotype}	{phenotype}=phenotype
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pA	pA=picoampere
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg	pg=picogram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/{cell}	pg/{cell}=picogram per cell
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/dL	pg/dL=picogram per deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/L	pg/L=picogram per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/mg	pg/mg=picogram per milligram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/mg{creat}	pg/mg{creat}=picogram per milligram of creatinine
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/mL	pg/mL=picogram per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/mm	pg/mm=picogram per millimeter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pg/{RBC}	pg/{RBC}=picogram per red blood cell
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pkat	pkat=picokatal
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pL	pL=picoliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pm	pm=picometer
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol	pmol=picomole
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/(24.h)	pmol/(24.h)=picomole per 24 hour
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/d	pmol/d=picomole per day
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/dL	pmol/dL=picomole per deciliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/g	pmol/g=picomole per gram
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/h/mg{prot}	pmol/h/mg{prot}=picomole per hour per milligram of protein
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/h/mL	pmol/h/mL=picomole per hour per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/L	pmol/L=picomole per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	pmol/umol	pmol/umol=picomole per micromole

<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pmol/umol{creat}	pmol/umol{creat}=picomole per micromole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pmol/mg{prot}	pmol/mg{prot}=picomole per milligram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pmol/mL	pmol/mL=picomole per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pmol/mmol{creat}	pmol/mmol{creat}=picomole per millimole of creatinine
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pmol/min	pmol/min=picomole per minute
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pmol/min/mg{prot}	pmol/min/mg{prot}=picomole per minute per milligram of protein
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pmol/{RBC}	pmol/{RBC}=picomole per red blood cell
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	ps	ps=picosecond
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	pT	pT=picotesla
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[pt_us]	[pt_us]=pint (US)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[lb_av]	[lb_av]=pound (US and British)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[psi]	[psi]=pound per square inch
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[qt_us]	[qt_us]=quart (US)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{ratio}	{ratio}=ratio
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{RBC}/uL	{RBC}/uL=red blood cell per microliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	%{relative}	%{relative}=relative percent
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{rel_saturation}	{rel_saturation}=relative saturation
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{Rubella_virus}	{Rubella_virus}=rubella virus
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{saturation}	{saturation}=saturation
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	s	s=second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	s/{control}	s/{control}=second per control
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{shift}	{shift}=shift
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	S	S=Siemens
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	Sv	Sv=Sievert
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{s_co_ratio}	{s_co_ratio}=signal to cutoff ratio
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	{spermatozoa}/mL	{spermatozoa}/mL=spermatozoa per milliliter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	cm2	cm2=square centimeter
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	cm2/s	cm2/s=square centimeter per second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	dm2/s2	dm2/s2=square decimeter per square second
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[sft_i]	[sft_i]=square foot (international)
<u>MED_ADMIN</u>	MEDADMIN_DOSE_ADMIN_UNIT	[sin_i]	[sin_i]=square inch (international)

MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	m2	m2=square meter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	m2/s	m2/s=square meter per second
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	mm2	mm2=square millimeter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[syd_i]	[syd_i]=square yard (international)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{STDV}	{STDV}=standard deviation
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[tbs_us]	[tbs_us]=tablespoon (US)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[tsp_us]	[tsp_us]=teaspoon (US)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	T	T=Tesla
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*3	10*3=thousand
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*3{copies}/mL	10*3{copies}/mL=thousand copies per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*3/L	10*3/L=thousand per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*3/uL	10*3/uL=thousand per microliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*3/mL	10*3/mL=thousand per milliliter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*3{RBCs}	10*3{RBCs}=thousand red blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{TSI_index}	{TSI_index}=thyroid-stimulating immunoglobulin index
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{titer}	{titer}=titer
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[todd'U]	[todd'U]=Todd unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	Torr	Torr=Torr
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	10*12/L	10*12/L=trillion per liter
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[oz_tr]	[oz_tr]=Troy ounce
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[tb'U]	[tb'U]=tuberculin unit
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	V	V=volt
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	Wb	Wb=Weber
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	wk	wk=week
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	{WBCs}	{WBCs}=white blood cells
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	[yd_i]	[yd_i]=yard (international)
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	a	a=year
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	NI	NI=No information
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	UN	UN=Unknown
MED_ADMIN	MEDADMIN_DOSE_ADMIN_UNIT	OT	OT=Other
MED_ADMIN	MEDADMIN_ROUTE	OTIC	OTIC=Otic route (qualifier value)
MED_ADMIN	MEDADMIN_ROUTE	INTRA_ARTICULAR	INTRA_ARTICULAR=Intra-articular route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	GASTROSTOMY	GASTROSTOMY=Gastrostomy route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	JEJUNOSTOMY	JEJUNOSTOMY=Jejunostomy route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	NASOGASTRIC	NASOGASTRIC=Nasogastric route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBLESIONAL	SUBLESIONAL=Sublesional route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	VAGINAL	VAGINAL=Vaginal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ORAL	ORAL=Oral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBCUTANEOUS	SUBCUTANEOUS=Subcutaneous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	RECTAL	RECTAL=Rectal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	DENTAL	DENTAL=Dental route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ENDOCERVICAL	ENDOCERVICAL=Endocervical route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ENDOSINUSIAL	ENDOSINUSIAL=Endosinusial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ENDOTRACHEOPULMONARY	ENDOTRACHEOPULMONARY=Endotracheopulmonary route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	EXTRA_AMNIOTIC	EXTRA_AMNIOTIC=Extra-amniotic route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	GASTROENTERAL	GASTROENTERAL=Gastroenteral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	GINGIVAL	GINGIVAL=Gingival route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAAMNIOTIC	INTRAAMNIOTIC=Intraamniotic route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRABURSAL	INTRABURSAL=Intrabursal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACARDIAC	INTRACARDIAC=Intracardiac route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACAVERNOUS	INTRACAVERNOUS=Intracavernous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACORONARY	INTRACORONARY=Intracoronary route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRADERMAL	INTRADERMAL=Intradermal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRADISCAL	INTRADISCAL=Intradiscal route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRALESIONA L	INTRALESIONAL=Intralesional route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRALYMPHA TIC	INTRALYMPHATIC=Intralymphatic route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAOCULAR	INTRAOCULAR=Intraocular route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAPLEURA L	INTRAPLEURAL=Intrapleural route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRASTERNA L	INTRASTERNAL=Intrasternal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAVESICAL	INTRAVESICAL=Intravesical route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	OROMUCOSAL	OROMUCOSAL=Oromucosal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERIARTICULA R	PERIARTICULAR=Periarticular route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERINEURAL	PERINEURAL=Perineural route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBCONJUNCT IVAL	SUBCONJUNCTIVAL=Subconjunctival route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRALUMINA L	INTRALUMINAL=Intraluminal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBLINGUAL	SUBLINGUAL=Sublingual route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAPERITON EAL	INTRAPERITONEAL=Intraperitoneal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSMUCOS AL	TRANSMUCOSAL=Transmucosal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRATRACHE AL	INTRATRACHEAL=Intratracheal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRABILIARY	INTRABILIARY=Intrabiliary route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	EPIDURAL	EPIDURAL=Epidural route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBORBITAL	SUBORBITAL=Suborbital route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	CAUDAL	CAUDAL=Caudal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAOSSEOU S	INTRAOSSEOUS=Intraosseous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRATHORAC IC	INTRATHORACIC=Intrathoracic route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ENTERAL	ENTERAL=Enteral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRADUCTAL	INTRADUCTAL=Intraductal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRATYMPANIC	INTRATYMPANIC=Intratympanic route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAVENOUS_CENTRAL	INTRAVENOUS_CENTRAL=Intravenous central route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAMYOMETRIAL	INTRAMYOMETRIAL=Intramyometrial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	GASTRO_INTESTINAL_STOMA	GASTRO_INTESTINAL_STOMA=Gastro-intestinal stoma route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	COLOSTOMY	COLOSTOMY=Colostomy route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERIURETHRAL	PERIURETHRAL=Periurethral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACORONAL	INTRACORONAL=Intracoronary route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	RETROBULBAR	RETROBULBAR=Retrobulbar route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACARTILAGINOUS	INTRACARTILAGINOUS=Intracartilaginous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAVITREAL	INTRAVITREAL=Intravitreal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRASPINAL	INTRASPINAL=Intraspinal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	OROGASTRIC	OROGASTRIC=Orogastric route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSURETHRAL	TRANSURETHRAL=Transurethral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRATENDINOUS	INTRATENDINOUS=Intratendinous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACORNEAL	INTRACORNEAL=Intracorneal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	OROPHARYNGEAL	OROPHARYNGEAL=Oropharyngeal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERIBULBAR	PERIBULBAR=Peribulbar route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	NASOJEJUNAL	NASOJEJUNAL=Nasojejunal route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	FISTULA	FISTULA=Fistula route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SURGICAL_DRAIN	SURGICAL_DRAIN=Surgical drain route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACAMERAL	INTRACAMERAL=Intracameral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PARACERVICAL	PARACERVICAL=Paracervical route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRASYNOVIAL	INTRASYNOVIAL=Intrasyovial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRADUODENAL	INTRADUODENAL=Intraduodenal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACISTERNAL	INTRACISTERNAL=Intracisternal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRATESTICULAR	INTRATESTICULAR=Intratesticular route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACRANIAL	INTRACRANIAL=Intracranial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TUMOR_CAVITY	TUMOR_CAVITY=Tumor cavity route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PARAVERTEBRAL	PARAVERTEBRAL=Paravertebral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRASINAL	INTRASINAL=Intrasinal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSCERVICAL	TRANSCERVICAL=Transcervical route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBTENDINOUS	SUBTENDINOUS=Subtendinous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAABDOMINAL	INTRAABDOMINAL=Intraabdominal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBGINGIVAL	SUBGINGIVAL=Subgingival route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAOVARIAN	INTRAOVARIAN=Intraovarian route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	URETERAL	URETERAL=Ureteral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERITENDINOUS	PERITENDINOUS=Peritendinous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRABRONCHIAL	INTRABRONCHIAL=Intrabronchial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAPROSTATIC	INTRAPROSTATIC=Intraprostatic route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SUBMUCOSAL	SUBMUCOSAL=Submucosal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	SURGICAL_CAVITY	SURGICAL_CAVITY=Surgical cavity route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ILEOSTOMY	ILEOSTOMY=Ileostomy route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAVENOUS_PERIPHERAL	INTRAVENOUS_PERIPHERAL=Intravenous peripheral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERIOSTEAL	PERIOSTEAL=Periosteal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ESOPHAGOSTOMY	ESOPHAGOSTOMY=Esophagostomy route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	UROSTOMY	UROSTOMY=Urostomy route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	LARYNGEAL	LARYNGEAL=Laryngeal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAPULMONARY	INTRAPULMONARY=Intrapulmonary route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	MUCOUS_FISTULA	MUCOUS_FISTULA=Mucous fistula route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	NASODUODENAL	NASODUODENAL=Nasoduodenal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	BODY_CAVITY	BODY_CAVITY=Body cavity route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAVENTRICULAR_CARDIAC	INTRAVENTRICULAR_CARDIAC=Intraventricular route - cardiac (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACEREBROVENTRICULAR	INTRACEREBROVENTRICULAR=Intracerebroventricular route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERCUTANEOUS	PERCUTANEOUS=Percutaneous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTERSTITIAL	INTERSTITIAL=Interstitial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ARTERIOVENOUS_GRAFT	ARTERIOVENOUS_GRAFT=Arteriovenous graft route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAESOPHAGEAL	INTRAESOPHAGEAL=Intraesophageal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAGINGIVAL	INTRAGINGIVAL=Intragingival route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAVASCULAR	INTRAVASCULAR=Intravascular route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRADURAL	INTRADURAL=Intradural route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAMENINGEAL	INTRAMENINGEAL=Intrameningeal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAGASTRIC	INTRAGASTRIC=Intragastric route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACORPUS_CAVERNOSUM	INTRACORPUS_CAVERNOSUM=Intracorpus cavernosum route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAPERICARDIAL	INTRAPERICARDIAL=Intrapericardial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRALINGUAL	INTRALINGUAL=Intralingual route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAHEPATIC	INTRAHEPATIC=Intrahepatic route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	CONJUNCTIVAL	CONJUNCTIVAL=Conjunctival route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAEPICARDIAL	INTRAEPICARDIAL=Intraepicardial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSENDOCARDIAL	TRANSENDOCARDIAL=Transendocardial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSPLACENTAL	TRANSPLACENTAL=Transplacental route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACEREBRAL	INTRACEREBRAL=Intracerebral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAILEAL	INTRAILEAL=Intraileal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERIODONTAL	PERIODONTAL=Periodontal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	PERIDURAL	PERIDURAL=Peridural route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	LOWER_RESPIRATORY_TRACT	LOWER_RESPIRATORY_TRACT=Lower respiratory tract route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAMAMMARY	INTRAMAMMARY=Intramammary route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRATUMOR	INTRATUMOR=Intratumor route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSTYMPANIC	TRANSTYMPANIC=Transtympanic route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSTRACHEAL	TRANSTRACHEAL=Transtracheal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	RESPIRATORY_TRACT	RESPIRATORY_TRACT=Respiratory tract route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	DIGESTIVE_TRACT	DIGESTIVE_TRACT=Digestive tract route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAEPIDERMAL	INTRAEPIDERMAL=Intraepidermal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAJEJUNAL	INTRAJEJUNAL=Intrajejunal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRACOLONIC	INTRACOLONIC=Intracolonic route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	CUTANEOUS	CUTANEOUS=Cutaneous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TRANSDERMAL	TRANSDERMAL=Transdermal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	NASAL	NASAL=Nasal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAVENOUS	INTRAVENOUS=Intravenous route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	BUCCAL	BUCCAL=Buccal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	OPHTHALMIC	OPHTHALMIC=Ophthalmic route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRA_ARTERIAL	INTRA_ARTERIAL=Intra-arterial route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAMEDULLARY	INTRAMEDULLARY=Intramedullary route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	TOPICAL	TOPICAL=Topical route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAUTERINE	INTRAUTERINE=Intrauterine route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	ARTERIOVENOUS_FISTULA	ARTERIOVENOUS_FISTULA=Arteriovenous fistula route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRANEURAL	INTRANEURAL=Intraneural route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAMURAL	INTRAMURAL=Intramural route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	EXTRACORPOREAL	EXTRACORPOREAL=Extracorporeal route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRATHECAL	INTRATHECAL=Intrathecal route (qualifier value)

<u>MED_ADMIN</u>	MEDADMIN_ROUTE	INTRAMUSCULAR	INTRAMUSCULAR=Intramuscular route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	URETHRAL	URETHRAL=Urethral route (qualifier value)
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	NI	NI=No information
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	UN	UN=Unknown
<u>MED_ADMIN</u>	MEDADMIN_ROUTE	OT	OT=Other
<u>MED_ADMIN</u>	MEDADMIN_SOURCE	OD	OD=Order/EHR
<u>MED_ADMIN</u>	MEDADMIN_SOURCE	DR	DR=Derived
<u>MED_ADMIN</u>	MEDADMIN_SOURCE	NI	NI=No information
<u>MED_ADMIN</u>	MEDADMIN_SOURCE	UN	UN=Unknown
<u>MED_ADMIN</u>	MEDADMIN_SOURCE	OT	OT=Other
<u>MED_ADMIN</u>	MEDADMIN_TYPE	ND	ND=NDC
<u>MED_ADMIN</u>	MEDADMIN_TYPE	RX	RX=RXNORM
<u>MED_ADMIN</u>	MEDADMIN_TYPE	NI	NI=No information
<u>MED_ADMIN</u>	MEDADMIN_TYPE	UN	UN=Unknown
<u>MED_ADMIN</u>	MEDADMIN_TYPE	OT	OT=Other
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	EQ	EQ=Equal
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	GE	GE=Greater than or equal to
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	GT	GT=Greater than
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	LE	LE=Less than or equal to
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	LT	LT=Less than
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	TX	TX=Text
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	NI	NI=No information
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	UN	UN=Unknown
<u>OBS_CLIN</u>	OBSCLIN_RESULT_MODIFIER	OT	OT=Other
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	POSITIVE	POSITIVE=Positive
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	NEGATIVE	NEGATIVE=Negative
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	BORDERLINE	BORDERLINE=Borderline
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	ELEVATED	ELEVATED=Elevated
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	HIGH	HIGH=High
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	LOW	LOW=Low
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	NORMAL	NORMAL=Normal
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	ABNORMAL	ABNORMAL=Abnormal
<u>OBS_CLIN</u>	OBSCLIN_RESULT_QUAL	UNDETERMINED	UNDETERMINED=Undetermined

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_QUAL</u>	NI	NI=No Information
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_QUAL</u>	UN	UN=Unknown
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_QUAL</u>	OT	OT=Other
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10.L/min	10.L/min=10 liter per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10.L/(min.m2)	10.L/(min.m2)=10 liter per minute per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10.uN.s/(cm5.m2)	10.uN.s/(cm5.m2)=10 micronewton second per centimeter to the fifth power per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*4/uL	10*4/uL=10 thousand per microliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*8	10*8=100 million
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	24.h	24.h=24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{absorbance}	{absorbance}=absorbance
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{activity}	{activity}=activity
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[AU]	[AU]=allergy unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{AHF'U}	{AHF'U}=American Hospital Formulary unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	A	A=ampere
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	A/m	A/m=ampere per meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[arb'U]	[arb'U]=arbitrary unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[arb'U]/mL	[arb'U]/mL=arbitrary unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{ARU}	{ARU}=aspirin response unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	atm	atm=atmosphere
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ag/{cell}	ag/{cell}=attogram per cell
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	bar	bar=bar
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	Bq	Bq=Becquerel
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[beth'U]	[beth'U]=Bethesda unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*9/L	10*9/L=billion per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*9/uL	10*9/uL=billion per microliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*9/mL	10*9/mL=billion per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{binding_index}	{binding_index}=binding index
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[bdsk'U]	[bdsk'U]=Bodansky unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{CAG_repeats}	{CAG_repeats}=CAG trinucleotide repeats
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cal	cal=calorie
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{cells}	{cells}=cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{cells}/[HPF]	{cells}/[HPF]=cells per high power field
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{cells}/uL	{cells}/uL=cells per microliter

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cg	cg=centigram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cL	cL=centiliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cm	cm=centimeter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cm[Hg]	cm[Hg]=centimeter of mercury
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cm[H2O]	cm[H2O]=centimeter of water
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cm[H2O]/L/s	cm[H2O]/L/s=centimeter of water per liter per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cm[H2O]/s/m	cm[H2O]/s/m=centimeter of water per second per meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cP	cP=centipoise
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	cSt	cSt=centistoke
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{delta_OD}	{delta_OD}=change in (delta) optical density
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{clock_time}	{clock_time}=clock time e.g 12:30PM
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[CFU]	[CFU]=colony forming unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[CFU]/L	[CFU]/L=colony forming unit per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[CFU]/mL	[CFU]/mL=colony forming unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{CAE'U}	{CAE'U}=complement activity enzyme unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{CH100'U}	{CH100'U}=complement CH100 unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{copies}	{copies}=copies
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{copies}/ug	{copies}/ug=copies per microgram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{copies}/mL	{copies}/mL=copies per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{count}	{count}=count
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{CPM}	{CPM}=counts per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{CPM}/10*3 {cell}	{CPM}/10*3 {cell}=counts per minute per thousand cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[cin_i]	[cin_i]=cubic inch (international)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	m3/s	m3/s=cubic meter per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	d	d=day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	dB	dB=decibel
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	dg	dg=decigram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	dL	dL=deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	dm	dm=decimeter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	deg	deg=degree (plane angle)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	Cel	Cel=degree Celsius
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[degF]	[degF]=degree Fahrenheit

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	K	K=degree Kelvin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	K/W	K/W=degree Kelvin per Watt
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	deg/s	deg/s=degree per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	daL/min	daL/min=dekaliter per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	daL/min/m2	daL/min/m2=dekaliter per minute per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{dilution}	{dilution}=dilution
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[dr_av]	[dr_av]=dram (US and British)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[drp]	[drp]=drop (1/12 milliliter)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	dyn.s/cm	dyn.s/cm=dyne second per centimeter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	dyn.s/(cm.m2)	dyn.s/(cm.m2)=dyne second per centimeter per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Ehrlich'U}	{Ehrlich'U}=Ehrlich unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Ehrlich'U}/100.g	{Ehrlich'U}/100.g=Ehrlich unit per 100 gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Ehrlich'U}/(2.h)	{Ehrlich'U}/(2.h)=Ehrlich unit per 2 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Ehrlich'U}/d	{Ehrlich'U}/d=Ehrlich unit per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Ehrlich'U}/dL	{Ehrlich'U}/dL=Ehrlich unit per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{EIA_index}	{EIA_index}=EIA index
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{EIA_titer}	{EIA_titer}=EIA titer
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{EIA'U}	{EIA'U}=EIA unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{EIA'U}/U	{EIA'U}/U=EIA unit per enzyme unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{EV}	{EV}=EIA value
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	eV	eV=electron Volt
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{ELISA'U}	{ELISA'U}=ELISA unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U	U=enzyme unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/10	U/10=enzyme unit per 10
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/10*10	U/10*10=enzyme unit per 10 billion
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/10*10{cells}	U/10*10{cells}=enzyme unit per 10 billion cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/(10.g){feces}	U/(10.g){feces}=enzyme unit per 10 gram of feces
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/(12.h)	U/(12.h)=enzyme unit per 12 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/(2.h)	U/(2.h)=enzyme unit per 2 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/(24.h)	U/(24.h)=enzyme unit per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/10*9	U/10*9=enzyme unit per billion

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/d	U/d=enzyme unit per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/dL	U/dL=enzyme unit per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/g	U/g=enzyme unit per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/g{creat}	U/g{creat}=enzyme unit per gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/g{Hb}	U/g{Hb}=enzyme unit per gram of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/g{protein}	U/g{protein}=enzyme unit per gram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/h	U/h=enzyme unit per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/kg{Hb}	U/kg{Hb}=enzyme unit per kilogram of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/L	U/L=enzyme unit per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U{25Cel}/L	U{25Cel}/L=enzyme unit per liter at 25 deg Celsius
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U{37Cel}/L	U{37Cel}/L=enzyme unit per liter at 37 deg Celsius
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/mL	U/mL=enzyme unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/mL{RBCs}	U/mL{RBCs}=enzyme unit per milliliter of red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/mmol{creat}	U/mmol{creat}=enzyme unit per millimole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/10*6	U/10*6=enzyme unit per million
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/min	U/min=enzyme unit per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/s	U/s=enzyme unit per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/10*12	U/10*12=enzyme unit per trillion
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	U/10*12{RBCs}	U/10*12{RBCs}=enzyme unit per trillion red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	eq	eq=equivalent
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	eq/L	eq/L=equivalent per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	eq/umol	eq/umol=equivalent per micromole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	eq/mL	eq/mL=equivalent per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	eq/mmol	eq/mmol=equivalent per millimole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	erg	erg=erg
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	F	F=Farad
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fg	fg=femtogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fL	fL=femtoliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fm	fm=femtometer
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fmol	fmol=femtomole

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fmol/g	fmol/g=femtomole per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fmol/L	fmol/L=femtomole per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fmol/mg	fmol/mg=femtomole per milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fmol/mg{cyt_prot}	fmol/mg{cyt_prot}=femtomole per milligram of cytosol protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fmol/mg{prot}	fmol/mg{prot}=femtomole per milligram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	fmol/mL	fmol/mL=femtomole per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[foz_us]	[foz_us]=fluid ounce (US)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{FIU}	{FIU}=fluorescent intensity unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[ft_i]	[ft_i]=foot (international)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{fraction}	{fraction}=fraction
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[Ch]	[Ch]=French (catheter gauge)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{GAA_repeats}	{GAA_repeats}=GAA trinucleotide repeats
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[gal_us]	[gal_us]=gallon (US)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{genomes}/mL	{genomes}/mL=genomes per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Globules}/[HPF]	{Globules}/[HPF]=globules (drops) per high power field
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g	g=gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g.m	g.m=gram meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g.m/{beat}	g.m/{beat}=gram meter per heart beat
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g{creat}	g{creat}=gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g{Hb}	g{Hb}=gram of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g{total_nit}	g{total_nit}=gram of total nitrogen
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g{total_prot}	g{total_prot}=gram of total protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g{wet_tissue}	g{wet_tissue}=gram of wet tissue
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/kg/(8.h)	g/kg/(8.h)=gram per kilogram per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(100.g)	g/(100.g)=gram per 100 gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(12.h)	g/(12.h)=gram per 12 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(24.h)	g/(24.h)=gram per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(3.d)	g/(3.d)=gram per 3 days
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(4.h)	g/(4.h)=gram per 4 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(48.h)	g/(48.h)=gram per 48 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(5.h)	g/(5.h)=gram per 5 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	g/(6.h)	g/(6.h)=gram per 6 hour

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/(72.h)</u>	<u>g/(72.h)=gram per 72 hour</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/(8.h){shift}</u>	<u>g/(8.h){shift}=gram per 8 hour shift</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/cm3</u>	<u>g/cm3=gram per cubic centimeter</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/d</u>	<u>g/d=gram per day</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/dL</u>	<u>g/dL=gram per deciliter</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/g</u>	<u>g/g=gram per gram</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/g{creat}</u>	<u>g/g{creat}=gram per gram of creatinine</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/g{globulin}</u>	<u>g/g{globulin}=gram per gram of globulin</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/g{tissue}</u>	<u>g/g{tissue}=gram per gram of tissue</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/h</u>	<u>g/h=gram per hour</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/h/m2</u>	<u>g/h/m2=gram per hour per square meter</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/kg</u>	<u>g/kg =gram per kilogram</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/kg/(8.h){shift}</u>	<u>g/kg/(8.h){shift}=gram per kilogram per 8 hour shift</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/kg/d</u>	<u>g/kg/d=gram per kilogram per day</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/kg/h</u>	<u>g/kg/h=gram per kilogram per hour</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/kg/min</u>	<u>g/kg/min=gram per kilogram per minute</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/L</u>	<u>g/L=gram per liter</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/mg</u>	<u>g/mg=gram per milligram</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/mL</u>	<u>g/mL=gram per milliliter</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/mmol</u>	<u>g/mmol=gram per millimole</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/min</u>	<u>g/min=gram per minute</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/mol{creat}</u>	<u>g/mol{creat}=gram per mole of creatinine</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/{specimen}</u>	<u>g/{specimen}=gram per specimen</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/m2</u>	<u>g/m2=gram per square meter</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/{total_output}</u>	<u>g/{total_output}=gram per total output</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>g/{total_weight}</u>	<u>g/{total_weight}=gram per total weight</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>Gy</u>	<u>Gy=Gray</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>{beats}/min</u>	<u>{beats}/min=heart beats per minute</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>H</u>	<u>H=Henry</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>Hz</u>	<u>Hz=Hertz</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>[HPF]</u>	<u>[HPF]=high power field</u>
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	<u>h</u>	<u>h=hour</u>

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[APL'U]/mL	[APL'U]/mL=IgA anticardiolipin unit per milliliter**
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[APL'U]	[APL'U]=IgA anticardiolipin unit**
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{APS'U}	{APS'U}=IgA antiphosphatidylserine unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[GPL'U]/mL	[GPL'U]/mL=IgG anticardiolipin unit per milliliter**
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[GPL'U]	[GPL'U]=IgG anticardiolipin unit**
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{GPS'U}	{GPS'U}=IgG antiphosphatidylserine unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[MPL'U]/mL	[MPL'U]/mL=IgM anticardiolipin unit per milliliter**
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[MPL'U]	[MPL'U]=IgM anticardiolipin unit**
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{MPS'U}	{MPS'U}=IgM antiphosphatidylserine unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{MPS'U}/mL	{MPS'U}/mL=IgM antiphosphatidylserine unit per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{ImmuneComplex'U}	{ImmuneComplex'U}=immune complex unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{ISR}	{ISR}=immune status ratio
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{IFA_index}	{IFA_index}=immunofluorescence assay index
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{IFA_titer}	{IFA_titer}=Immunofluorescence assay titer
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[in_i]	[in_i]=inch (international)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[in_i'H2O]	[in_i'H2O]=inch (international) of water
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{index_val}	{index_val}=index value
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{HA_titer}	{HA_titer}=influenza hemagglutination titer
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{INR}	{INR}=international normalized ratio
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]	[IU]=international unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/(2.h)	[IU]/(2.h)=international unit per 2 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/(24.h)	[IU]/(24.h)=international unit per 24 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/10*9{RBCs}	[IU]/10*9{RBCs}=international unit per billion red blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/d	[IU]/d=international unit per day
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/dL	[IU]/dL=international unit per deciliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/g	[IU]/g=international unit per gram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/g{Hb}	[IU]/g{Hb}=international unit per gram of hemoglobin
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/h	[IU]/h=international unit per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/kg	[IU]/kg=international unit per kilogram

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/kg/d	[IU]/kg/d=international unit per kilogram per day
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/L	[IU]/L=international unit per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/L{37Cel}	[IU]/L{37Cel}=international unit per liter at 37 degrees Celsius
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/mg{creat}	[IU]/mg{creat}=international unit per milligram of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/mL	[IU]/mL=international unit per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[IU]/min	[IU]/min=international unit per minute
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	J	J=joule
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	J/L	J/L=joule per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{JDF'U}	{JDF'U}=Juvenile Diabetes Foundation unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{JDF'U}/L	{JDF'U}/L=Juvenile Diabetes Foundation unit per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{KCT'U}	{KCT'U}=kaolin clotting time
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kat	kat=katal
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kat/kg	kat/kg=katal per kilogram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kat/L	kat/L=katal per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kU	kU=kilo enzyme unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kU/g	kU/g=kilo enzyme unit per gram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kU/L	kU/L=kilo enzyme unit per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kU/L{class}	kU/L{class}=kilo enzyme unit per liter class
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kU/mL	kU/mL=kilo enzyme unit per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	k[IU]/L	k[IU]/L=kilo international unit per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	k[IU]/mL	k[IU]/mL=kilo international unit per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kcal	kcal=kilocalorie
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kcal/d	kcal/d=kilocalorie per day
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kcal/h	kcal/h=kilocalorie per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kcal/kg/(24.h)	kcal/kg/(24.h)=kilocalorie per kilogram per 24 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kcal/[oz_av]	kcal/[oz_av]=kilocalorie per ounce (US & British)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kg	kg=kilogram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kg.m/s	kg.m/s=kilogram meter per second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kg/m3	kg/m3=kilogram per cubic meter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	kg/h	kg/h=kilogram per hour

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kg/L	kg/L=kilogram per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kg/min	kg/min=kilogram per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kg/mol	kg/mol=kilogram per mole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kg/s	kg/s=kilogram per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kg/(s.m2)	kg/(s.m2)=kilogram per second per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kg/m2	kg/m2=kilogram per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kL	kL=kiloliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	km	km=kilometer
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	kPa	kPa=kilopascal
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ks	ks=kilosecond
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[ka'U]	[ka'U]=King Armstrong unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{KRONU'U}/mL	{KRONU'U}/mL=Kronus unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[knk'U]	[knk'U]=Kunkel unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L	L=liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/(24.h)	L/(24.h)=liter per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/(8.h)	L/(8.h)=liter per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/d	L/d=liter per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/h	L/h=liter per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/kg	L/kg=liter per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/L	L/L=liter per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/min	L/min=liter per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/(min.m2)	L/(min.m2)=liter per minute per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/s	L/s=liter per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	L/s/s2	L/s/s2=liter per second per square second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Log_copies}/mL	{Log_copies}/mL=log (base 10) copies per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Log_IU}	{Log_IU}=log (base 10) international unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Log_IU}/mL	{Log_IU}/mL=log (base 10) international unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Log}	{Log}=log base 10
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[LPF]	[LPF]=low power field
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	lm	lm=lumen
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	lm.m2	lm.m2=lumen square meter

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{Lyme_index_value}	{Lyme_index_value}=Lyme index value
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[mclg'U]	[mclg'U]=Maclagan unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	Ms	Ms=megasecond
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	m	m=meter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	m/s	m/s=meter per second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	m/s ²	m/s ² =meter per square second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	t	t=metric ton
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	uU/g	uU/g=micro enzyme unit per gram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	uU/L	uU/L=micro enzyme unit per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	uU/mL	uU/mL=micro enzyme unit per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	u[IU]	u[IU]=micro international unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	u[IU]/mL	u[IU]/mL=micro international unit per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ueq	ueq=microequivalent
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ueq/L	ueq/L=microequivalent per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ueq/mL	ueq/mL=microequivalent per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug	ug=microgram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g{feces}	ug/g{feces}=microgram per gram of feces
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug{FEU}/mL	ug{FEU}/mL=microgram fibrinogen equivalent unit per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/(100.g)	ug/(100.g)=microgram per 100 gram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/(24.h)	ug/(24.h)=microgram per 24 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/(8.h)	ug/(8.h)=microgram per 8 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/m ³	ug/m ³ =microgram per cubic meter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/d	ug/d=microgram per day
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/dL	ug/dL=microgram per deciliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/dL{RBCs}	ug/dL{RBCs}=microgram per deciliter of red blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g	ug/g=microgram per gram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g{creat}	ug/g{creat}=microgram per gram of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g{dry_tissue}	ug/g{dry_tissue}=microgram per gram of dry tissue
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g{dry_wt}	ug/g{dry_wt}=microgram per gram of dry weight
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g{hair}	ug/g{hair}=microgram per gram of hair
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g{Hb}	ug/g{Hb}=microgram per gram of hemoglobin

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/g{tissue}	ug/g{tissue}=microgram per gram of tissue
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/h	ug/h=microgram per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/kg	ug/kg=microgram per kilogram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/kg/(8.h)	ug/kg/(8.h)=microgram per kilogram per 8 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/kg/d	ug/kg/d=microgram per kilogram per day
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/kg/h	ug/kg/h=microgram per kilogram per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/kg/min	ug/kg/min=microgram per kilogram per minute
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/L	ug/L=microgram per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/L{RBCs}	ug/L{RBCs}=microgram per liter of red blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/L/(24.h)	ug/L/(24.h)=microgram per liter per 24 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/mg	ug/mg=microgram per milligram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/mg{creat}	ug/mg{creat}=microgram per milligram of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/mL	ug/mL=microgram per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/mL{class}	ug/mL{class}=microgram per milliliter class
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/mL{eqv}	ug/mL{eqv}=microgram per milliliter equivalent
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/mmol	ug/mmol=microgram per millimole
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/mmol{creat}	ug/mmol{creat}=microgram per millimole of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/min	ug/min=microgram per minute
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/ng	ug/ng=microgram per nanogram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/{specimen}	ug/{specimen}=microgram per specimen
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/[sft_i]	ug/[sft_i]=microgram per square foot (international)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ug/m2	ug/m2=microgram per square meter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	u[IU]/L	u[IU]/L=microinternational unit per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ukat	ukat=microkatal
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	uL	uL=microliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	uL/(2.h)	uL/(2.h)=microliter per 2 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	uL/h	uL/h=microliter per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	um	um=micrometer
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	umol	umol=micromole
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	umol{BCE}/mol	umol{BCE}/mol=micromole bone collagen equivalent per mole
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	umol/(2.h)	umol/(2.h)=micromole per 2 hour

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/(24.h)	umol/(24.h)=micromole per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/(8.h)	umol/(8.h)=micromole per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/d	umol/d=micromole per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/dL	umol/dL=micromole per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/dL{GF}	umol/dL{GF}=micromole per deciliter of glomerular filtrate
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/g	umol/g=micromole per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/g{creat}	umol/g{creat}=micromole per gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/g{Hb}	umol/g{Hb}=micromole per gram of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/h	umol/h=micromole per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/kg	umol/kg=micromole per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/kg{feces}	umol/kg{feces}=micromole per kilogram of feces
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/L	umol/L=micromole per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/L{RBCs}	umol/L{RBCs}=micromole per liter of red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/L/h	umol/L/h=micromole per liter per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/umol	umol/umol=micromole per micromole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/umol{creat}	umol/umol{creat}=micromole per micromole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mg	umol/mg=micromole per milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mg{creat}	umol/mg{creat}=micromole per milligram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mL	umol/mL=micromole per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mL/min	umol/mL/min=micromole per milliliter per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mmol	umol/mmol=micromole per millimole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mmol{creat}	umol/mmol{creat}=micromole per millimole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/min	umol/min=micromole per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/min/g	umol/min/g=micromole per minute per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/min/g{mucosa}	umol/min/g{mucosa}=micromole per minute per gram of mucosa
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/min/g{prot}	umol/min/g{prot}=micromole per minute per gram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/min/L	umol/min/L=micromole per minute per liter

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mol	umol/mol=micromole per mole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mol{creat}	umol/mol{creat}=micromole per mole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	umol/mol{Hb}	umol/mol{Hb}=micromole per mole of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	um/s	um/s=microns per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	uOhm	uOhm=microOhm
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	us	us=microsecond
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	uV	uV=microvolt
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[mi_i]	[mi_i]=mile (international)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/g	mU/g=milli enzyme unit per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/mL	mU/mL=milli enzyme unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/mL/min	mU/mL/min=milli enzyme unit per milliliter per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/mmol{creat}	mU/mmol{creat}=milli enzyme unit per millimole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/mmol{RBCs}	mU/mmol{RBCs}=milli enzyme unit per millimole of red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	m[IU]/mL	m[IU]/mL=milli international unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/g{Hb}	mU/g{Hb}=milli enzyme unit per gram of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/g{prot}	mU/g{prot}=milli enzyme unit per gram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/L	mU/L=milli enzyme unit per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/mg	mU/mg=milli enzyme unit per milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mU/mg{creat}	mU/mg{creat}=milli enzyme unit per milligram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	m[IU]/L	m[IU]/L=milli international unit per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mA	mA=milliampere
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mbar	mbar=millibar
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mbar/L/s	mbar/L/s=millibar per liter per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mbar.s/L	mbar.s/L=millibar second per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq	meq=milliequivalent
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/(2.h)	meq/(2.h)=milliequivalent per 2 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/(24.h)	meq/(24.h)=milliequivalent per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/(8.h)	meq/(8.h)=milliequivalent per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/d	meq/d=milliequivalent per day

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/dL	meq/dL=milliequivalent per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/g	meq/g=milliequivalent per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/g{creat}	meq/g{creat}=milliequivalent per gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/h	meq/h=milliequivalent per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/kg	meq/kg=milliequivalent per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/kg/h	meq/kg/h=milliequivalent per kilogram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/L	meq/L=milliequivalent per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/mL	meq/mL=milliequivalent per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/min	meq/min=milliequivalent per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/{specimen}	meq/{specimen}=milliequivalent per specimen
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/m2	meq/m2=milliequivalent per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	meq/{total_volume}	meq/{total_volume}=milliequivalent per total volume
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg	mg=milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg{FEU}/L	mg{FEU}/L=milligram fibrinogen equivalent unit per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/(10.h)	mg/(10.h)=milligram per 10 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/(12.h)	mg/(12.h)=milligram per 12 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/(2.h)	mg/(2.h)=milligram per 2 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/(24.h)	mg/(24.h)=milligram per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/(6.h)	mg/(6.h)=milligram per 6 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/(72.h)	mg/(72.h)=milligram per 72 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/(8.h)	mg/(8.h)=milligram per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/{collection}	mg/{collection}=milligram per collection
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/m3	mg/m3=milligram per cubic meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/d	mg/d=milligram per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/d/{1.73_m2}	mg/d/{1.73_m2}=milligram per day per 1.73 square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/dL	mg/dL=milligram per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/dL{RBCs}	mg/dL{RBCs}=milligram per deciliter of red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/g	mg/g=milligram per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/g{creat}	mg/g{creat}=milligram per gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/g{dry_tissue}	mg/g{dry_tissue}=milligram per gram of dry tissue

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/g{feces}	mg/g{feces}=milligram per gram of feces
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/g{tissue}	mg/g{tissue}=milligram per gram of tissue
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/g{wet_tissue}	mg/g{wet_tissue}=milligram per gram of wet tissue
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/h	mg/h=milligram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/kg	mg/kg=milligram per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/kg/(8.h)	mg/kg/(8.h)=milligram per kilogram per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/kg/d	mg/kg/d=milligram per kilogram per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/kg/h	mg/kg/h=milligram per kilogram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/kg/min	mg/kg/min=milligram per kilogram per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/L	mg/L=milligram per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/L{RBCs}	mg/L{RBCs}=milligram per liter of red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/mg	mg/mg=milligram per milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/mg{creat}	mg/mg{creat}=milligram per milligram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/mL	mg/mL=milligram per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/mmol	mg/mmol=milligram per millimole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/mmol{creat}	mg/mmol{creat}=milligram per millimole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/min	mg/min=milligram per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/{specimen}	mg/{specimen}=milligram per specimen
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/m2	mg/m2=milligram per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/{total_output}	mg/{total_output}=milligram per total output
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/{total_volume}	mg/{total_volume}=milligram per total volume
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mg/wk	mg/wk=milligram per week
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL	mL=milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL{fetal_RBCs}	mL{fetal_RBCs}=milliliter of fetal red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(10.h)	mL/(10.h)=milliliter per 10 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(12.h)	mL/(12.h)=milliliter per 12 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(2.h)	mL/(2.h)=milliliter per 2 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(24.h)	mL/(24.h)=milliliter per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(4.h)	mL/(4.h)=milliliter per 4 hour

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(5.h)	mL/(5.h)=milliliter per 5 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(6.h)	mL/(6.h)=milliliter per 6 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(72.h)	mL/(72.h)=milliliter per 72 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(8.h)	mL/(8.h)=milliliter per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/(8.h)/kg	mL/(8.h)/kg=milliliter per 8 hour per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/cm[H2O]	mL/cm[H2O]=milliliter per centimeter of water
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/d	mL/d=milliliter per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/dL	mL/dL=milliliter per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/{beat}	mL/{beat}=milliliter per heart beat
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/{beat}/m2	mL/{beat}/m2=milliliter per heart beat per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/h	mL/h=milliliter per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/kg	mL/kg=milliliter per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/kg/(8.h)	mL/kg/(8.h)=milliliter per kilogram per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/kg/d	mL/kg/d=milliliter per kilogram per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/kg/h	mL/kg/h=milliliter per kilogram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/kg/min	mL/kg/min=milliliter per kilogram per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/mbar	mL/mbar=milliliter per millibar
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/mm	mL/mm=milliliter per millimeter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/min	mL/min=milliliter per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/min/{1.73_m2}	mL/min/{1.73_m2}=milliliter per minute per 1.73 square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/min/m2	mL/min/m2=milliliter per minute per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/s	mL/s=milliliter per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/[sin_i]	mL/[sin_i]=milliliter per square inch (international)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mL/m2	mL/m2=milliliter per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mm	mm=millimeter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mm[Hg]	mm[Hg]=millimeter of mercury
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mm[H2O]	mm[H2O]=millimeter of water
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mm/h	mm/h=millimeter per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mm/min	mm/min=millimeter per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol	mmol=millimole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/(12.h)	mmol/(12.h)=millimole per 12 hour

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/(2.h)	mmol/(2.h)=millimole per 2 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/(24.h)	mmol/(24.h)=millimole per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/(5.h)	mmol/(5.h)=millimole per 5 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/(6.h)	mmol/(6.h)=millimole per 6 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/(8.h)	mmol/(8.h)=millimole per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/d	mmol/d=millimole per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/dL	mmol/dL=millimole per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/{ejaculate}	mmol/{ejaculate}=millimole per ejaculate
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/g	mmol/g=millimole per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/g{creat}	mmol/g{creat}=millimole per gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/h	mmol/h=millimole per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/h/mg{Hb}	mmol/h/mg{Hb}=millimole per hour per milligram of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/h/mg{prot}	mmol/h/mg{prot}=millimole per hour per milligram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/kg	mmol/kg=millimole per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/kg/(8.h)	mmol/kg/(8.h)=millimole per kilogram per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/kg/d	mmol/kg/d=millimole per kilogram per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/kg/h	mmol/kg/h=millimole per kilogram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/kg/min	mmol/kg/min=millimole per kilogram per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/L	mmol/L=millimole per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/L{RBCs}	mmol/L{RBCs}=millimole per liter of red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/mmol	mmol/mmol=millimole per millimole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/mmol{urea}	mmol/mmol{urea}=millimole per millimole of urea
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/mmol{creat}	mmol/mmol{creat}=millimole per millimole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/min	mmol/min=millimole per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/mol	mmol/mol=millimole per mole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/mol{creat}	mmol/mol{creat}=millimole per mole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/s/L	mmol/s/L=millimole per second per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/{specimen}	mmol/{specimen}=millimole per specimen

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/m2	mmol/m2=millimole per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mmol/{total_vol}	mmol/{total_vol}=millimole per total volume
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6	10*6=million
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6.[CFU]/L	10*6.[CFU]/L=million colony forming unit per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6.[IU]	10*6.[IU]=million international unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6/(24.h)	10*6/(24.h)=million per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6/kg	10*6/kg=million per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6/L	10*6/L=million per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6/uL	10*6/uL=million per microliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	10*6/mL	10*6/mL=million per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mosm	mosm=milliosmole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mosm/kg	mosm/kg=milliosmole per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mosm/L	mosm/L=milliosmole per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mPa	mPa=millipascal
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mPa.s	mPa.s=millipascal second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ms	ms=millisecond
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mV	mV=millivolt
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{minidrop}/min	{minidrop}/min=minidrop per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{minidrop}/s	{minidrop}/s=minidrop per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	min	min=minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol	mol=mole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol/m3	mol/m3=mole per cubic meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol/kg	mol/kg=mole per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol/kg/s	mol/kg/s=mole per kilogram per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol/L	mol/L=mole per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol/mL	mol/mL=mole per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol/mol	mol/mol=mole per mole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mol/s	mol/s=mole per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{#}/{platelet}	{#}/{platelet}=molecule per platelet
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	mo	mo=month
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{mm/dd/yyyy}	{mm/dd/yyyy}=month-day-year
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{M.o.M}	{M.o.M}=multiple of the median
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{mutation}	{mutation}=mutation

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	nU/mL	nU/mL=nanoenzyme unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	nU/{RBC}	nU/{RBC}=nanoenzyme unit per red blood cell
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng	ng=nanogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng{FEU}/mL	ng{FEU}/mL=nanogram fibrinogen equivalent unit per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/(24.h)	ng/(24.h)=nanogram per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/(8.h)	ng/(8.h)=nanogram per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/d	ng/d=nanogram per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/dL	ng/dL=nanogram per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/U	ng/U=nanogram per enzyme unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/g	ng/g=nanogram per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/g{creat}	ng/g{creat}=nanogram per gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/h	ng/h=nanogram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/kg	ng/kg=nanogram per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/kg/(8.h)	ng/kg/(8.h)=nanogram per kilogram per 8 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/kg/h	ng/kg/h=nanogram per kilogram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/kg/min	ng/kg/min=nanogram per kilogram per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/L	ng/L=nanogram per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/mg	ng/mg=nanogram per milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/mg{creat}	ng/mg{creat}=nanogram per milligram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/mg{prot}	ng/mg{prot}=nanogram per milligram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/mg/h	ng/mg/h=nanogram per milligram per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/mL{RBCs}	ng/mL{RBCs}=nanogram per milliliter of red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/mL/h	ng/mL/h=nanogram per milliliter per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/10*6	ng/10*6=nanogram per million
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/10*6{RBCs}	ng/10*6{RBCs}=nanogram per million red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/mL	ng/mL=nanogram per milliiter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/min	ng/min=nanogram per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/s	ng/s=nanogram per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ng/m2	ng/m2=nanogram per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	nkat	nkat=nanokatal
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	nL	nL=nanoliter

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nm	nm=nanometer
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nm/s/L	nm/s/L=nanometer per second per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol	nmol=nanomole
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol{BCE}	nmol{BCE}=nanomole bone collagen equivalent
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol{BCE}/L	nmol{BCE}/L=nanomole bone collagen equivalent per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole bone collagen equivalent per millimole of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole of 1/2 cystine per milligram of protein
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol{ATP}	nmol{ATP}=nanomole of ATP
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/(24.h)	nmol/(24.h)=nanomole per 24 hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/d	nmol/d=nanomole per day
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/dL	nmol/dL=nanomole per deciliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/dL{GF}	nmol/dL{GF}=nanomole per deciliter of glomerular filtrate
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/g	nmol/g=nanomole per gram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/g{creat}	nmol/g{creat}=nanomole per gram of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/g{dry_wt}	nmol/g{dry_wt}=nanomole per gram of dry weight
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/h/L	nmol/h/L=nanomole per hour per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/h/mg{prot}	nmol/h/mg{prot}=nanomole per hour per milligram of protein
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/L	nmol/L=nanomole per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/L{RBCs}	nmol/L{RBCs}=nanomole per liter of red blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/L/mmol{creat}	nmol/L/mmol{creat}=nanomole per liter per millimole of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/m/mg{prot}	nmol/m/mg{prot}=nanomole per meter per milligram of protein
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/umol{creat}	nmol/umol{creat}=nanomole per micromole of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mg	nmol/mg=nanomole per milligram
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mg{creat}	nmol/mg{creat}=nanomole per milligram of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole per milligram of protein

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mg{prot}/h	nmol/mg{prot}/h=nanomole per milligram of protein per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mg/h	nmol/mg/h=nanomole per milligram per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mL	nmol/mL=nanomole per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mL/h	nmol/mL/h=nanomole per milliliter per hour
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mL/min	nmol/mL/min=nanomole per milliliter per minute
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mmol	nmol/mmol=nanomole per millimole
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole per millimole of creatinine
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/min	nmol/min=nanomole per minute
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/min/mg{Hb}	nmol/min/mg{Hb}=nanomole per minute per milligram of hemoglobin
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/min/mg{prot}	nmol/min/mg{prot}=nanomole per minute per milligram of protein
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/min/mL	nmol/min/mL=nanomole per minute per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/min/10*6{cells}	nmol/min/10*6{cells}=nanomole per minute per million cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/mol	nmol/mol=nanomole per mole
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/nmol	nmol/nmol=nanomole per nanomole
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/s	nmol/s=nanomole per second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	nmol/s/L	nmol/s/L=nanomole per second per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	ns	ns=nanosecond
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	N	N=Newton
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	N.cm	N.cm=Newton centimeter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	N.s	N.s=Newton second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{#}	{#}=number
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{#}/[HPF]	{#}/[HPF]=number per high power field
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{#}/L	{#}/L=number per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{#}/[LPF]	{#}/[LPF]=number per low power field
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{#}/uL	{#}/uL=number per microliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{#}/mL	{#}/mL=number per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{#}/min	{#}/min=number per minute
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	Ohm	Ohm=Ohm
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	Ohm.m	Ohm.m=Ohm meter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*5	10*5=one hundred thousand
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{OD_unit}	{OD_unit}=optical density unit

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	osm	osm=osmole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	osm/kg	osm/kg=osmole per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	osm/L	osm/L=osmole per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[oz_av]	[oz_av]=ounce (US and British)
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	{Pan_Bio'U}	{Pan_Bio'U}=panbio unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[ppb]	[ppb]=part per billion
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[ppm]	[ppm]=part per million
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[ppm]{v/v}	[ppm]{v/v}=part per million in volume per volume
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[ppth]	[ppth]=part per thousand
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	[pptr]	[pptr]=part per trillion
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	Pa	Pa=Pascal
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*10	/10*10=per 10 billion
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*4{RBCs}	/10*4{RBCs}=per 10 thousand red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/100	/100=per 100
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/100{cells}	/100{cells}=per 100 cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/100{neutrophils}	/100{neutrophils}=per 100 neutrophils
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/100{spermatozoa}	/100{spermatozoa}=per 100 spermatozoa
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/100{WBCs}	/100{WBCs}=per 100 white blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/[arb'U]	/[arb'U]=per arbitrary unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*9	/10*9=per billion
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/cm[H2O]	/cm[H2O]=per centimeter of water
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/m3	/m3=per cubic meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/d	/d=per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/dL	/dL=per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/ {entity}	/ {entity}=per entity
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/U	/U=per enzyme unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/g	/g=per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/g{creat}	/g{creat}=per gram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/g{Hb}	/g{Hb}=per gram of hemoglobin
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/g{tot_nit}	/g{tot_nit}=per gram of total nitrogen
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/g{tot_prot}	/g{tot_prot}=per gram of total protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/g{wet_tis}	/g{wet_tis}=per gram of wet tissue

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/[HPF]	/[HPF]=per high power field
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/h	/h=per hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/[IU]	/[IU]=per international unit
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/kg	/kg=per kilogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/kg{body_wt}	/kg{body_wt}=per kilogram of body weight
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/L	/L=per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/[LPF]	/[LPF]=per low power field
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/uL	/uL=per microliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/mg	/mg=per milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/mL	/mL=per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/mm	/mm=per millimeter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/mmol{creat}	/mmol{creat}=per millimole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*6	/10*6=per million
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/min	/min=per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/mo	/mo=per month
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/ {OIF}	/ {OIF}=per oil immersion field
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/s	/s=per second
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/m2	/m2=per square meter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*3	/10*3=per thousand
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*3 {RBCs}	/10*3 {RBCs}=per thousand red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*12	/10*12=per trillion
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/10*12 {RBCs}	/10*12 {RBCs}=per trillion red blood cells
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/(12.h)	/(12.h)=per twelve hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/wk	/wk=per week
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	/a	/a=per year
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%	%=percent
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%{loss_AChR}	%{loss_AChR}=percent loss of acetylcholine receptor
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%{penetration}	%{penetration}=percent penetration
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%{abnormal}	%{abnormal}=percent abnormal
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%{activity}	%{activity}=percent activity
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%{aggregation}	%{aggregation}=percent aggregation
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%{at_60_min}	%{at_60_min}=percent at 60 minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	%{basal_activity}	%{basal_activity}=percent basal activity

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{binding}	%{binding}=percent binding
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{blockade}	%{blockade}=percent blockade
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{blocked}	%{blocked}=percent blocked
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{bound}	%{bound}=percent bound
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{breakdown}	%{breakdown}=percent breakdown
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{vol}	%{vol}=percent by volume
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{deficient}	%{deficient}=percent deficient
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{dose}	%{dose}=percent dose
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{excretion}	%{excretion}=percent excretion
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{Hb}	%{Hb}=percent hemoglobin
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{hemolysis}	%{hemolysis}=percent hemolysis
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{index}	%{index}=percent index
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{inhibition}	%{inhibition}=percent inhibition
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{loss}	%{loss}=percent loss
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{lysis}	%{lysis}=percent lysis
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{normal}	%{normal}=percent normal
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{pooled_plasma}	%{pooled_plasma}=percent normal pooled plasma
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{bacteria}	%{bacteria}=percent of bacteria
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{baseline}	%{baseline}=percent of baseline
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{cells}	%{cells}=percent of cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{RBCs}	%{RBCs}=percent of red blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{WBCs}	%{WBCs}=percent of white blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{positive}	%{positive}=percent positive
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{reactive}	%{reactive}=percent reactive
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{recovery}	%{recovery}=percent recovery
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{reference}	%{reference}=percent reference
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{residual}	%{residual}=percent residual
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{saturation}	%{saturation}=percent saturation
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{total}	%{total}=percent total
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{uptake}	%{uptake}=percent uptake
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{viable}	%{viable}=percent viable
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{percentile}	{percentile}=percentile
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[pH]	[pH]=pH
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{phenotype}	{phenotype}=phenotype

<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pA	pA=picoampere
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg	pg=picogram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/{cell}	pg/{cell}=picogram per cell
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/dL	pg/dL=picogram per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/L	pg/L=picogram per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/mg	pg/mg=picogram per milligram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/mg{creat}	pg/mg{creat}=picogram per milligram of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/mL	pg/mL=picogram per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/mm	pg/mm=picogram per millimeter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pg/{RBC}	pg/{RBC}=picogram per red blood cell
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pkat	pkat=picokatal
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pL	pL=picoliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pm	pm=picometer
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol	pmol=picomole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/(24.h)	pmol/(24.h)=picomole per 24 hour
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/d	pmol/d=picomole per day
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/dL	pmol/dL=picomole per deciliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/g	pmol/g=picomole per gram
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/h/mg{prot}	pmol/h/mg{prot}=picomole per hour per milligram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/h/mL	pmol/h/mL=picomole per hour per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/L	pmol/L=picomole per liter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/umol	pmol/umol=picomole per micromole
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/umol{creat}	pmol/umol{creat}=picomole per micromole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/mg{prot}	pmol/mg{prot}=picomole per milligram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/mL	pmol/mL=picomole per milliliter
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/mmol{creat}	pmol/mmol{creat}=picomole per millimole of creatinine
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/min	pmol/min=picomole per minute
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/min/mg{prot}	pmol/min/mg{prot}=picomole per minute per milligram of protein
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	pmol/{RBC}	pmol/{RBC}=picomole per red blood cell
<u>OBS_CLIN</u>	<u>OBSCLIN_RESULT_UNIT</u>	ps	ps=picosecond

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	pT	pT=picotesla
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[pt_us]	[pt_us]=pint (US)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[lb_av]	[lb_av]=pound (US and British)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[psi]	[psi]=pound per square inch
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[qt_us]	[qt_us]=quart (US)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{ratio}	{ratio}=ratio
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{RBC}/uL	{RBC}/uL=red blood cell per microliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	%{relative}	%{relative}=relative percent
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{rel_saturation}	{rel_saturation}=relative saturation
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{Rubella_virus}	{Rubella_virus}=rubella virus
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{saturation}	{saturation}=saturation
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	s	s=second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	s/{control}	s/{control}=second per control
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{shift}	{shift}=shift
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	S	S=Siemens
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	Sv	Sv=Sievert
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{s_co_ratio}	{s_co_ratio}=signal to cutoff ratio
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{spermatozoa}/mL	{spermatozoa}/mL=spermatozoa per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	cm2	cm2=square centimeter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	cm2/s	cm2/s=square centimeter per second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	dm2/s2	dm2/s2=square decimeter per square second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[sft_i]	[sft_i]=square foot (international)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[sin_i]	[sin_i]=square inch (international)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	m2	m2=square meter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	m2/s	m2/s=square meter per second
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	mm2	mm2=square millimeter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[syd_i]	[syd_i]=square yard (international)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{STDV}	{STDV}=standard deviation
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[tbs_us]	[tbs_us]=tablespoon (US)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[tsp_us]	[tsp_us]=teaspoon (US)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	T	T=Tesla
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*3	10*3=thousand
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*3{copies}/mL	10*3{copies}/mL=thousand copies per milliliter

<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*3/L	10*3/L=thousand per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*3/uL	10*3/uL=thousand per microliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*3/mL	10*3/mL=thousand per milliliter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*3{RBCs}	10*3{RBCs}=thousand red blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{TSI_index}	{TSI_index}=thyroid-stimulating immunoglobulin index
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{titer}	{titer}=titer
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[todd'U]	[todd'U]=Todd unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	Torr	Torr=Torr
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	10*12/L	10*12/L=trillion per liter
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[oz_tr]	[oz_tr]=Troy ounce
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[tb'U]	[tb'U]=tuberculin unit
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	V	V=volt
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	Wb	Wb=Weber
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	wk	wk=week
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	{WBCs}	{WBCs}=white blood cells
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	[yd_i]	[yd_i]=yard (international)
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	a	a=year
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	NI	NI=No information
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	UN	UN=Unknown
<u>OBS_CLIN</u>	OBSCLIN_RESULT_UNIT	OT	OT=Other
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	OD	OD=Order/EHR
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	BI	BI=Billing
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	CL	CL=Claim
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	RG	RG=Registry / ancillary system
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	DR	DR=Derived
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	NI	NI=No information
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	UN	UN=Unknown
<u>OBS_CLIN</u>	OBSCLIN_SOURCE	OT	OT=Other
<u>OBS_CLIN</u>	OBSCLIN_TYPE	LC	LC=LOINC
<u>OBS_CLIN</u>	OBSCLIN_TYPE	SM	SM=SNOMED CT (observable entity)
<u>OBS_CLIN</u>	OBSCLIN_TYPE	NI	NI=No information
<u>OBS_CLIN</u>	OBSCLIN_TYPE	UN	UN=Unknown
<u>OBS_CLIN</u>	OBSCLIN_TYPE	OT	OT=Other
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	EQ	EQ=Equal

<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	GE	GE=Greater than or equal to
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	GT	GT=Greater than
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	LE	LE=Less than or equal to
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	LT	LT=Less than
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	TX	TX=Text
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	NI	NI=No information
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	UN	UN=Unknown
<u>OBS_GEN</u>	OBSGEN_RESULT_MODIFIER	OT	OT=Other
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	POSITIVE	POSITIVE=Positive
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	NEGATIVE	NEGATIVE=Negative
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	BORDERLINE	BORDERLINE=Borderline
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	ELEVATED	ELEVATED=Elevated
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	HIGH	HIGH=High
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	LOW	LOW=Low
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	NORMAL	NORMAL=Normal
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	ABNORMAL	ABNORMAL=Abnormal
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	UNDETERMINE D	UNDETERMINED=Undetermined
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	NI	NI=No Information
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	UN	UN=Unknown
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	OT	OT=Other
<u>OBS_GEN</u>	OBSGEN_RESULT_QUAL	UNDETECTABL E	UNDETECTABLE=Undetectable
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10.L/min	10.L/min=10 liter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10.L/(min.m2)	10.L/(min.m2)=10 liter per minute per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10.uN.s/(cm5.m2)	10.uN.s/(cm5.m2)=10 micronewton second per centimeter to the fifth power per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*4/uL	10*4/uL=10 thousand per microliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*8	10*8=100 million
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	24.h	24.h=24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{absorbance}	{absorbance}=absorbance
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{activity}	{activity}=activity
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[AU]	[AU]=allergy unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{AHF'U}	{AHF'U}=American Hospital Formulary unit

<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	A	A=ampere
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	A/m	A/m=ampere per meter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	[arb'U]	[arb'U]=arbitrary unit
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	[arb'U]/mL	[arb'U]/mL=arbitrary unit per milliliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{ARU}	{ARU}=aspirin response unit
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	atm	atm=atmosphere
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ag/{cell}	ag/{cell}=attogram per cell
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	bar	bar=bar
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	Bq	Bq=Becquerel
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	[beth'U]	[beth'U]=Bethesda unit
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	10*9/L	10*9/L=billion per liter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	10*9/uL	10*9/uL=billion per microliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	10*9/mL	10*9/mL=billion per milliliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{binding_index}	{binding_index}=binding index
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	[bdk'U]	[bdk'U]=Bodansky unit
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{CAG_repeats}	{CAG_repeats}=CAG trinucleotide repeats
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cal	cal=calorie
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{cells}	{cells}=cells
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{cells}/[HPF]	{cells}/[HPF]=cells per high power field
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{cells}/uL	{cells}/uL=cells per microliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cg	cg=centigram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cL	cL=centiliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cm	cm=centimeter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cm[Hg]	cm[Hg]=centimeter of mercury
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cm[H2O]	cm[H2O]=centimeter of water
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cm[H2O]/L/s	cm[H2O]/L/s=centimeter of water per liter per second
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cm[H2O]/s/m	cm[H2O]/s/m=centimeter of water per second per meter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cP	cP=centipoise
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	cSt	cSt=centistoke
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{delta_OD}	{delta_OD}=change in (delta) optical density
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{clock_time}	{clock_time}=clock time e.g 12:30PM
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	[CFU]	[CFU]=colony forming unit
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	[CFU]/L	[CFU]/L=colony forming unit per liter

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[CFU]/mL	[CFU]/mL=colony forming unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{CAE'U}	{CAE'U}=complement activity enzyme unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{CH100'U}	{CH100'U}=complement CH100 unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{copies}	{copies}=copies
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{copies}/ug	{copies}/ug=copies per microgram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{copies}/mL	{copies}/mL=copies per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{count}	{count}=count
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{CPM}	{CPM}=counts per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{CPM}/10*3 {cell}	{CPM}/10*3 {cell}=counts per minute per thousand cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[cin_i]	[cin_i]=cubic inch (international)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	m3/s	m3/s=cubic meter per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	d	d=day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	dB	dB=decibel
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	dg	dg=decigram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	dL	dL=deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	dm	dm=decimeter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	deg	deg=degree (plane angle)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	Cel	Cel=degree Celsius
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[degF]	[degF]=degree Fahrenheit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	K	K=degree Kelvin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	K/W	K/W=degree Kelvin per Watt
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	deg/s	deg/s=degree per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	daL/min	daL/min=dekaliter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	daL/min/m2	daL/min/m2=dekaliter per minute per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{dilution}	{dilution}=dilution
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[dr_av]	[dr_av]=dram (US and British)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[drp]	[drp]=drop (1/12 milliliter)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	dyn.s/cm	dyn.s/cm=dyne second per centimeter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	dyn.s/(cm.m2)	dyn.s/(cm.m2)=dyne second per centimeter per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Ehrlich'U}	{Ehrlich'U}=Ehrlich unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Ehrlich'U}/100.g	{Ehrlich'U}/100.g=Ehrlich unit per 100 gram

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Ehrlich'U}/(2.h)	{Ehrlich'U}/(2.h)=Ehrlich unit per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Ehrlich'U}/d	{Ehrlich'U}/d=Ehrlich unit per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Ehrlich'U}/dL	{Ehrlich'U}/dL=Ehrlich unit per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{EIA_index}	{EIA_index}=EIA index
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{EIA_titer}	{EIA_titer}=EIA titer
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{EIA'U}	{EIA'U}=EIA unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{EIA'U}/U	{EIA'U}/U=EIA unit per enzyme unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{EV}	{EV}=EIA value
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	eV	eV=electron Volt
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{ELISA'U}	{ELISA'U}=ELISA unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U	U=enzyme unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/10	U/10=enzyme unit per 10
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/10*10	U/10*10=enzyme unit per 10 billion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/10*10{cells}	U/10*10{cells}=enzyme unit per 10 billion cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/(10.g){feces}	U/(10.g){feces}=enzyme unit per 10 gram of feces
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/(12.h)	U/(12.h)=enzyme unit per 12 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/(2.h)	U/(2.h)=enzyme unit per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/(24.h)	U/(24.h)=enzyme unit per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/10*9	U/10*9=enzyme unit per billion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/d	U/d=enzyme unit per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/dL	U/dL=enzyme unit per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/g	U/g=enzyme unit per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/g{creat}	U/g{creat}=enzyme unit per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/g{Hb}	U/g{Hb}=enzyme unit per gram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/g{protein}	U/g{protein}=enzyme unit per gram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/h	U/h=enzyme unit per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/kg{Hb}	U/kg{Hb}=enzyme unit per kilogram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/L	U/L=enzyme unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U{25Cel}/L	U{25Cel}/L=enzyme unit per liter at 25 deg Celsius
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U{37Cel}/L	U{37Cel}/L=enzyme unit per liter at 37 deg Celsius
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/mL	U/mL=enzyme unit per milliliter

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/mL{RBCs}	U/mL{RBCs}=enzyme unit per milliliter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/mmol{creat}	U/mmol{creat}=enzyme unit per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/10*6	U/10*6=enzyme unit per million
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/min	U/min=enzyme unit per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/s	U/s=enzyme unit per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/10*12	U/10*12=enzyme unit per trillion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	U/10*12{RBCs}	U/10*12{RBCs}=enzyme unit per trillion red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	eq	eq=equivalent
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	eq/L	eq/L=equivalent per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	eq/umol	eq/umol=equivalent per micromole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	eq/mL	eq/mL=equivalent per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	eq/mmol	eq/mmol=equivalent per millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	erg	erg=erg
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	F	F=Farad
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fg	fg=femtogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fL	fL=femtoliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fm	fm=femtometer
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fmol	fmol=femtomole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fmol/g	fmol/g=femtomole per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fmol/L	fmol/L=femtomole per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fmol/mg	fmol/mg=femtomole per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fmol/mg{cyt_prot}	fmol/mg{cyt_prot}=femtomole per milligram of cytosol protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fmol/mg{prot}	fmol/mg{prot}=femtomole per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	fmol/mL	fmol/mL=femtomole per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[foz_us]	[foz_us]=fluid ounce (US)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{FIU}	{FIU}=fluorescent intensity unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[ft_i]	[ft_i]=foot (international)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{fraction}	{fraction}=fraction
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[Ch]	[Ch]=French (catheter gauge)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{GAA_repeats}	{GAA_repeats}=GAA trinucleotide repeats
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[gal_us]	[gal_us]=gallon (US)

<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{genomes}/mL	{genomes}/mL=genomes per milliliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{Globules}/[HPF]	{Globules}/[HPF]=globules (drops) per high power field
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g	g=gram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g.m	g.m=gram meter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g.m/{beat}	g.m/{beat}=gram meter per heart beat
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g{creat}	g{creat}=gram of creatinine
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g{Hb}	g{Hb}=gram of hemoglobin
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g{total_nit}	g{total_nit}=gram of total nitrogen
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g{total_prot}	g{total_prot}=gram of total protein
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g{wet_tissue}	g{wet_tissue}=gram of wet tissue
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/kg/(8.h)	g/kg/(8.h)=gram per kilogram per 8 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(100.g)	g/(100.g)=gram per 100 gram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(12.h)	g/(12.h)=gram per 12 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(24.h)	g/(24.h)=gram per 24 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(3.d)	g/(3.d)=gram per 3 days
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(4.h)	g/(4.h)=gram per 4 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(48.h)	g/(48.h)=gram per 48 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(5.h)	g/(5.h)=gram per 5 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(6.h)	g/(6.h)=gram per 6 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(72.h)	g/(72.h)=gram per 72 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/(8.h){shift}	g/(8.h){shift}=gram per 8 hour shift
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/cm ³	g/cm ³ =gram per cubic centimeter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/d	g/d=gram per day
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/dL	g/dL=gram per deciliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/g	g/g=gram per gram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/g{creat}	g/g{creat}=gram per gram of creatinine
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/g{globulin}	g/g{globulin}=gram per gram of globulin
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/g{tissue}	g/g{tissue}=gram per gram of tissue
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/h	g/h=gram per hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/h/m ²	g/h/m ² =gram per hour per square meter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/kg	g/kg =gram per kilogram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/kg/(8.h){shift}	g/kg/(8.h){shift}=gram per kilogram per 8 hour shift
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	g/kg/d	g/kg/d=gram per kilogram per day

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/kg/h	g/kg/h=gram per kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/kg/min	g/kg/min=gram per kilogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/L	g/L=gram per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/mg	g/mg=gram per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/mL	g/mL=gram per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/mmol	g/mmol=gram per millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/min	g/min=gram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/mol{creat}	g/mol{creat}=gram per mole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/{specimen}	g/{specimen}=gram per specimen
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/m2	g/m2=gram per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/{total_output}	g/{total_output}=gram per total output
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	g/{total_weight}	g/{total_weight}=gram per total weight
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	Gy	Gy=Gray
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{beats}/min	{beats}/min=heart beats per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	H	H=Henry
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	Hz	Hz=Hertz
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[HPF]	[HPF]=high power field
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	h	h=hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[APL'U]/mL	[APL'U]/mL=IgA anticardiolipin unit per milliliter**
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[APL'U]	[APL'U]=IgA anticardiolipin unit**
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{APS'U}	{APS'U}=IgA antiphosphatidylserine unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[GPL'U]/mL	[GPL'U]/mL=IgG anticardiolipin unit per milliliter**
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[GPL'U]	[GPL'U]=IgG anticardiolipin unit**
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{GPS'U}	{GPS'U}=IgG antiphosphatidylserine unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[MPL'U]/mL	[MPL'U]/mL=IgM anticardiolipin unit per milliliter**
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[MPL'U]	[MPL'U]=IgM anticardiolipin unit**
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{MPS'U}	{MPS'U}=IgM antiphosphatidylserine unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{MPS'U}/mL	{MPS'U}/mL=IgM antiphosphatidylserine unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{ImmuneComplex'U}	{ImmuneComplex'U}=immune complex unit

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{ISR}	{ISR}=immune status ratio
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{IFA_index}	{IFA_index}=immunofluorescence assay index
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{IFA_titer}	{IFA_titer}=Immunofluorescence assay titer
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[in_i]	[in_i]=inch (international)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[in_i'H2O]	[in_i'H2O]=inch (international) of water
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{index_val}	{index_val}=index value
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{HA_titer}	{HA_titer}=influenza hemagglutination titer
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{INR}	{INR}=international normalized ratio
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]	[IU]=international unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/(2.h)	[IU]/(2.h)=international unit per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/(24.h)	[IU]/(24.h)=international unit per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/10*9{RBCs}	[IU]/10*9{RBCs}=international unit per billion red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/d	[IU]/d=international unit per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/dL	[IU]/dL=international unit per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/g	[IU]/g=international unit per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/g{Hb}	[IU]/g{Hb}=international unit per gram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/h	[IU]/h=international unit per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/kg	[IU]/kg=international unit per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/kg/d	[IU]/kg/d=international unit per kilogram per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/L	[IU]/L=international unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/L{37Cel}	[IU]/L{37Cel}=international unit per liter at 37 degrees Celsius
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/mg{creat}	[IU]/mg{creat}=international unit per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/mL	[IU]/mL=international unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[IU]/min	[IU]/min=international unit per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	J	J=joule
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	J/L	J/L=joule per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{JDF'U}	{JDF'U}=Juvenile Diabetes Foundation unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{JDF'U}/L	{JDF'U}/L=Juvenile Diabetes Foundation unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{KCT'U}	{KCT'U}=kaolin clotting time
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kat	kat=katal

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kat/kg	kat/kg=katal per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kat/L	kat/L=katal per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kU	kU=kilo enzyme unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kU/g	kU/g=kilo enzyme unit per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kU/L	kU/L=kilo enzyme unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kU/L{class}	kU/L{class}=kilo enzyme unit per liter class
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kU/mL	kU/mL=kilo enzyme unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	k[IU]/L	k[IU]/L=kilo international unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	k[IU]/mL	k[IU]/mL=kilo international unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kcal	kcal=kilocalorie
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kcal/d	kcal/d=kilocalorie per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kcal/h	kcal/h=kilocalorie per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kcal/kg/(24.h)	kcal/kg/(24.h)=kilocalorie per kilogram per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kcal/[oz_av]	kcal/[oz_av]=kilocalorie per ounce (US & British)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg	kg=kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg.m/s	kg.m/s=kilogram meter per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/m ³	kg/m ³ =kilogram per cubic meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/h	kg/h=kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/L	kg/L=kilogram per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/min	kg/min=kilogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/mol	kg/mol=kilogram per mole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/s	kg/s=kilogram per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/(s.m ²)	kg/(s.m ²)=kilogram per second per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kg/m ²	kg/m ² =kilogram per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kL	kL=kiloliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	km	km=kilometer
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	kPa	kPa=kilopascal
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ks	ks=kilosecond
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[ka'U]	[ka'U]=King Armstrong unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{KRONU'U}/mL	{KRONU'U}/mL=Kronus unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[knk'U]	[knk'U]=Kunkel unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L	L=liter

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/(24.h)	L/(24.h)=liter per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/(8.h)	L/(8.h)=liter per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/d	L/d=liter per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/h	L/h=liter per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/kg	L/kg=liter per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/L	L/L=liter per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/min	L/min=liter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/(min.m2)	L/(min.m2)=liter per minute per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/s	L/s=liter per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	L/s/s2	L/s/s2=liter per second per square second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Log_copies}/mL	{Log_copies}/mL=log (base 10) copies per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Log_IU}	{Log_IU}=log (base 10) international unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Log_IU}/mL	{Log_IU}/mL=log (base 10) international unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Log}	{Log}=log base 10
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[LPF]	[LPF]=low power field
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	lm	lm=lumen
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	lm.m2	lm.m2=lumen square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Lyme_index_value}	{Lyme_index_value}=Lyme index value
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[mclg'U]	[mclg'U]=Maclagan unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	Ms	Ms=megasecond
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	m	m=meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	m/s	m/s=meter per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	m/s2	m/s2=meter per square second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	t	t=metric ton
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uU/g	uU/g=micro enzyme unit per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uU/L	uU/L=micro enzyme unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uU/mL	uU/mL=micro enzyme unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	u[IU]	u[IU]=micro international unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	u[IU]/mL	u[IU]/mL=micro international unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ueq	ueq=microequivalent
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ueq/L	ueq/L=microequivalent per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ueq/mL	ueq/mL=microequivalent per milliliter

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug	ug=microgram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g{feces}	ug/g{feces}=microgram per gram of feces
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug{FEU}/mL	ug{FEU}/mL=microgram fibrinogen equivalent unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/(100.g)	ug/(100.g)=microgram per 100 gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/(24.h)	ug/(24.h)=microgram per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/(8.h)	ug/(8.h)=microgram per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/m3	ug/m3=microgram per cubic meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/d	ug/d=microgram per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/dL	ug/dL=microgram per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/dL{RBCs}	ug/dL{RBCs}=microgram per deciliter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g	ug/g=microgram per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g{creat}	ug/g{creat}=microgram per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g{dry_tissue}	ug/g{dry_tissue}=microgram per gram of dry tissue
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g{dry_wt}	ug/g{dry_wt}=microgram per gram of dry weight
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g{hair}	ug/g{hair}=microgram per gram of hair
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g{Hb}	ug/g{Hb}=microgram per gram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/g{tissue}	ug/g{tissue}=microgram per gram of tissue
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/h	ug/h=microgram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/kg	ug/kg=microgram per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/kg/(8.h)	ug/kg/(8.h)=microgram per kilogram per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/kg/d	ug/kg/d=microgram per kilogram per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/kg/h	ug/kg/h=microgram per kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/kg/min	ug/kg/min=microgram per kilogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/L	ug/L=microgram per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/L{RBCs}	ug/L{RBCs}=microgram per liter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/L/(24.h)	ug/L/(24.h)=microgram per liter per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/mg	ug/mg=microgram per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/mg{creat}	ug/mg{creat}=microgram per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/mL	ug/mL=microgram per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/mL{class}	ug/mL{class}=microgram per milliliter class

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/mL{eqv}	ug/mL{eqv}=microgram per milliliter equivalent
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/mmol	ug/mmol=microgram per millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/mmol{creat}	ug/mmol{creat}=microgram per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/min	ug/min=microgram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/ng	ug/ng=microgram per nanogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/{specimen}	ug/{specimen}=microgram per specimen
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/[sft_i]	ug/[sft_i]=microgram per square foot (international)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ug/m2	ug/m2=microgram per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	u[IU]/L	u[IU]/L=microinternational unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ukat	ukat=microkatal
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uL	uL=microliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uL/(2.h)	uL/(2.h)=microliter per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uL/h	uL/h=microliter per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	um	um=micrometer
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol	umol=micromole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol{BCE}/mol	umol{BCE}/mol=micromole bone collagen equivalent per mole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/(2.h)	umol/(2.h)=micromole per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/(24.h)	umol/(24.h)=micromole per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/(8.h)	umol/(8.h)=micromole per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/d	umol/d=micromole per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/dL	umol/dL=micromole per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/dL{GF}	umol/dL{GF}=micromole per deciliter of glomerular filtrate
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/g	umol/g=micromole per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/g{creat}	umol/g{creat}=micromole per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/g{Hb}	umol/g{Hb}=micromole per gram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/h	umol/h=micromole per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/kg	umol/kg=micromole per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/kg{feces}	umol/kg{feces}=micromole per kilogram of feces
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/L	umol/L=micromole per liter

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/L{RBCs}	umol/L{RBCs}=micromole per liter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/L/h	umol/L/h=micromole per liter per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/umol	umol/umol=micromole per micromole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/umol{creat}	umol/umol{creat}=micromole per micromole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mg	umol/mg=micromole per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mg{creat}	umol/mg{creat}=micromole per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mL	umol/mL=micromole per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mL/min	umol/mL/min=micromole per milliliter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mmol	umol/mmol=micromole per millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mmol{creat}	umol/mmol{creat}=micromole per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/min	umol/min=micromole per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/min/g	umol/min/g=micromole per minute per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/min/g{mucosa}	umol/min/g{mucosa}=micromole per minute per gram of mucosa
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/min/g{prot}	umol/min/g{prot}=micromole per minute per gram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/min/L	umol/min/L=micromole per minute per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mol	umol/mol=micromole per mole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mol{creat}	umol/mol{creat}=micromole per mole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	umol/mol{Hb}	umol/mol{Hb}=micromole per mole of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	um/s	um/s=microns per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uOhm	uOhm=microOhm
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	us	us=microsecond
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	uV	uV=microvolt
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[mi_i]	[mi_i]=mile (international)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/g	mU/g=milli enzyme unit per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/mL	mU/mL=milli enzyme unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/mL/min	mU/mL/min=milli enzyme unit per milliliter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/mmol{creat}	mU/mmol{creat}=milli enzyme unit per millimole of creatinine

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/mmol{RBCs}	mU/mmol{RBCs}=milli enzyme unit per millimole of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	m[IU]/mL	m[IU]/mL=milli international unit per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/g{Hb}	mU/g{Hb}=milli enzyme unit per gram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/g{prot}	mU/g{prot}=milli enzyme unit per gram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/L	mU/L=milli enzyme unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/mg	mU/mg=milli enzyme unit per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mU/mg{creat}	mU/mg{creat}=milli enzyme unit per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	m[IU]/L	m[IU]/L=milli international unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mA	mA=milliampere
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mbar	mbar=millibar
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mbar/L/s	mbar/L/s=millibar per liter per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mbar.s/L	mbar.s/L=millibar second per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq	meq=milliequivalent
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/(2.h)	meq/(2.h)=milliequivalent per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/(24.h)	meq/(24.h)=milliequivalent per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/(8.h)	meq/(8.h)=milliequivalent per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/d	meq/d=milliequivalent per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/dL	meq/dL=milliequivalent per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/g	meq/g=milliequivalent per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/g{creat}	meq/g{creat}=milliequivalent per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/h	meq/h=milliequivalent per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/kg	meq/kg=milliequivalent per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/kg/h	meq/kg/h=milliequivalent per kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/L	meq/L=milliequivalent per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/mL	meq/mL=milliequivalent per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/min	meq/min=milliequivalent per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/{specimen}	meq/{specimen}=milliequivalent per specimen
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/m2	meq/m2=milliequivalent per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	meq/{total_volum e}	meq/{total_volume}=milliequivalent per total volume
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg	mg=milligram

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg{FEU}/L	mg{FEU}/L=milligram fibrinogen equivalent unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/(10.h)	mg/(10.h)=milligram per 10 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/(12.h)	mg/(12.h)=milligram per 12 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/(2.h)	mg/(2.h)=milligram per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/(24.h)	mg/(24.h)=milligram per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/(6.h)	mg/(6.h)=milligram per 6 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/(72.h)	mg/(72.h)=milligram per 72 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/(8.h)	mg/(8.h)=milligram per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/{collection}	mg/{collection}=milligram per collection
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/m3	mg/m3=milligram per cubic meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/d	mg/d=milligram per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/d/{1.73_m2}	mg/d/{1.73_m2}=milligram per day per 1.73 square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/dL	mg/dL=milligram per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/dL{RBCs}	mg/dL{RBCs}=milligram per deciliter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/g	mg/g=milligram per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/g{creat}	mg/g{creat}=milligram per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/g{dry_tissue}	mg/g{dry_tissue}=milligram per gram of dry tissue
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/g{feces}	mg/g{feces}=milligram per gram of feces
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/g{tissue}	mg/g{tissue}=milligram per gram of tissue
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/g{wet_tissue}	mg/g{wet_tissue}=milligram per gram of wet tissue
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/h	mg/h=milligram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/kg	mg/kg=milligram per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/kg/(8.h)	mg/kg/(8.h)=milligram per kilogram per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/kg/d	mg/kg/d=milligram per kilogram per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/kg/h	mg/kg/h=milligram per kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/kg/min	mg/kg/min=milligram per kilogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/L	mg/L=milligram per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/L{RBCs}	mg/L{RBCs}=milligram per liter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/mg	mg/mg=milligram per milligram

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/mg{creat}	mg/mg{creat}=milligram per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/mL	mg/mL=milligram per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/mmol	mg/mmol=milligram per millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/mmol{creat}	mg/mmol{creat}=milligram per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/min	mg/min=milligram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/{specimen}	mg/{specimen}=milligram per specimen
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/m2	mg/m2=milligram per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/{total_output}	mg/{total_output}=milligram per total output
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/{total_volume}	mg/{total_volume}=milligram per total volume
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mg/wk	mg/wk=milligram per week
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL	mL=milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL{fetal_RBCs}	mL{fetal_RBCs}=milliliter of fetal red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(10.h)	mL/(10.h)=milliliter per 10 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(12.h)	mL/(12.h)=milliliter per 12 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(2.h)	mL/(2.h)=milliliter per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(24.h)	mL/(24.h)=milliliter per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(4.h)	mL/(4.h)=milliliter per 4 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(5.h)	mL/(5.h)=milliliter per 5 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(6.h)	mL/(6.h)=milliliter per 6 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(72.h)	mL/(72.h)=milliliter per 72 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(8.h)	mL/(8.h)=milliliter per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/(8.h)/kg	mL/(8.h)/kg=milliliter per 8 hour per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/cm[H2O]	mL/cm[H2O]=milliliter per centimeter of water
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/d	mL/d=milliliter per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/dL	mL/dL=milliliter per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/{beat}	mL/{beat}=milliliter per heart beat
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/{beat}/m2	mL/{beat}/m2=milliliter per heart beat per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/h	mL/h=milliliter per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/kg	mL/kg=milliliter per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/kg/(8.h)	mL/kg/(8.h)=milliliter per kilogram per 8 hour

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/kg/d	mL/kg/d=milliliter per kilogram per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/kg/h	mL/kg/h=milliliter per kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/kg/min	mL/kg/min=milliliter per kilogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/mbar	mL/mbar=milliliter per millibar
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/mm	mL/mm=milliliter per millimeter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/min	mL/min=milliliter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/min/{1.73_m2}	mL/min/{1.73_m2}=milliliter per minute per 1.73 square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/min/m2	mL/min/m2=milliliter per minute per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/s	mL/s=milliliter per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/[sin_i]	mL/[sin_i]=milliliter per square inch (international)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mL/m2	mL/m2=milliliter per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mm	mm=millimeter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mm[Hg]	mm[Hg]=millimeter of mercury
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mm[H2O]	mm[H2O]=millimeter of water
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mm/h	mm/h=millimeter per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mm/min	mm/min=millimeter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol	mmol=millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/(12.h)	mmol/(12.h)=millimole per 12 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/(2.h)	mmol/(2.h)=millimole per 2 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/(24.h)	mmol/(24.h)=millimole per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/(5.h)	mmol/(5.h)=millimole per 5 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/(6.h)	mmol/(6.h)=millimole per 6 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/(8.h)	mmol/(8.h)=millimole per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/d	mmol/d=millimole per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/dL	mmol/dL=millimole per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/{ejaculate}	mmol/{ejaculate}=millimole per ejaculate
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/g	mmol/g=millimole per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/g{creat}	mmol/g{creat}=millimole per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/h	mmol/h=millimole per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/h/mg{Hb}	mmol/h/mg{Hb}=millimole per hour per milligram of hemoglobin

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/h/mg{prot}	mmol/h/mg{prot}=millimole per hour per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/kg	mmol/kg=millimole per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/kg/(8.h)	mmol/kg/(8.h)=millimole per kilogram per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/kg/d	mmol/kg/d=millimole per kilogram per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/kg/h	mmol/kg/h=millimole per kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/kg/min	mmol/kg/min=millimole per kilogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/L	mmol/L=millimole per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/L{RBCs}	mmol/L{RBCs}=millimole per liter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/mmol	mmol/mmol=millimole per millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/mmol{urea}	mmol/mmol{urea}=millimole per millimole of urea
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/mmol{creat}	mmol/mmol{creat}=millimole per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/min	mmol/min=millimole per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/mol	mmol/mol=millimole per mole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/mol{creat}	mmol/mol{creat}=millimole per mole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/s/L	mmol/s/L=millimole per second per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/{specimen}	mmol/{specimen}=millimole per specimen
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/m2	mmol/m2=millimole per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mmol/{total_vol}	mmol/{total_vol}=millimole per total volume
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6	10*6=million
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6.[CFU]/L	10*6.[CFU]/L=million colony forming unit per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6.[IU]	10*6.[IU]=million international unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6/(24.h)	10*6/(24.h)=million per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6/kg	10*6/kg=million per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6/L	10*6/L=million per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6/uL	10*6/uL=million per microliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*6/mL	10*6/mL=million per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mosm	mosm=milliosmole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	mosm/kg	mosm/kg=milliosmole per kilogram

<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mosm/L	mosm/L=milliosmole per liter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mPa	mPa=millipascal
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mPa.s	mPa.s=millipascal second
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ms	ms=millisecond
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mV	mV=millivolt
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{minidrop}/min	{minidrop}/min=minidrop per minute
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{minidrop}/s	{minidrop}/s=minidrop per second
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	min	min=minute
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol	mol=mole
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol/m ³	mol/m ³ =mole per cubic meter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol/kg	mol/kg=mole per kilogram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol/kg/s	mol/kg/s=mole per kilogram per second
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol/L	mol/L=mole per liter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol/mL	mol/mL=mole per milliliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol/mol	mol/mol=mole per mole
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mol/s	mol/s=mole per second
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{#}/{platelet}	{#}/{platelet}=molecule per platelet
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	mo	mo=month
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{mm/dd/yyyy}	{mm/dd/yyyy}=month-day-year
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{M.o.M}	{M.o.M}=multiple of the median
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	{mutation}	{mutation}=mutation
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	nU/mL	nU/mL=nanoenzyme unit per milliliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	nU/{RBC}	nU/{RBC}=nanoenzyme unit per red blood cell
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng	ng=nanogram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng{FEU}/mL	ng{FEU}/mL=nanogram fibrinogen equivalent unit per milliliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/(24.h)	ng/(24.h)=nanogram per 24 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/(8.h)	ng/(8.h)=nanogram per 8 hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/d	ng/d=nanogram per day
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/dL	ng/dL=nanogram per deciliter
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/U	ng/U=nanogram per enzyme unit
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/g	ng/g=nanogram per gram
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/g{creat}	ng/g{creat}=nanogram per gram of creatinine
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/h	ng/h=nanogram per hour
<u>OBS_GEN</u>	<u>OBSGEN_RESULT_UNIT</u>	ng/kg	ng/kg=nanogram per kilogram

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/kg/(8.h)	ng/kg/(8.h)=nanogram per kilogram per 8 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/kg/h	ng/kg/h=nanogram per kilogram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/kg/min	ng/kg/min=nanogram per kilogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/L	ng/L=nanogram per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/mg	ng/mg=nanogram per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/mg{creat}	ng/mg{creat}=nanogram per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/mg{prot}	ng/mg{prot}=nanogram per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/mg/h	ng/mg/h=nanogram per milligram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/mL{RBCs}	ng/mL{RBCs}=nanogram per milliliter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/mL/h	ng/mL/h=nanogram per milliliter per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/10*6	ng/10*6=nanogram per million
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/10*6{RBCs}	ng/10*6{RBCs}=nanogram per million red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/mL	ng/mL=nanogram per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/min	ng/min=nanogram per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/s	ng/s=nanogram per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ng/m2	ng/m2=nanogram per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nkat	nkat=nanokatal
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nL	nL=nanoliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nm	nm=nanometer
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nm/s/L	nm/s/L=nanometer per second per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol	nmol=nanomole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol{BCE}	nmol{BCE}=nanomole bone collagen equivalent
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol{BCE}/L	nmol{BCE}/L=nanomole bone collagen equivalent per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole bone collagen equivalent per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole of 1/2 cystine per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol{ATP}	nmol{ATP}=nanomole of ATP
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/(24.h)	nmol/(24.h)=nanomole per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/d	nmol/d=nanomole per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/dL	nmol/dL=nanomole per deciliter

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/dL{GF}	nmol/dL{GF}=nanomole per deciliter of glomerular filtrate
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/g	nmol/g=nanomole per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/g{creat}	nmol/g{creat}=nanomole per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/g{dry_wt}	nmol/g{dry_wt}=nanomole per gram of dry weight
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/h/L	nmol/h/L=nanomole per hour per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/h/mg{prot}	nmol/h/mg{prot}=nanomole per hour per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/L	nmol/L=nanomole per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/L{RBCs}	nmol/L{RBCs}=nanomole per liter of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/L/mmol{creat}	nmol/L/mmol{creat}=nanomole per liter per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/m/mg{prot}	nmol/m/mg{prot}=nanomole per meter per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/umol{creat}	nmol/umol{creat}=nanomole per micromole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mg	nmol/mg=nanomole per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mg{creat}	nmol/mg{creat}=nanomole per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mg{prot}/h	nmol/mg{prot}/h=nanomole per milligram of protein per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mg/h	nmol/mg/h=nanomole per milligram per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mL	nmol/mL=nanomole per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mL/h	nmol/mL/h=nanomole per milliliter per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mL/min	nmol/mL/min=nanomole per milliliter per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mmol	nmol/mmol=nanomole per millimole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/min	nmol/min=nanomole per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/min/mg{Hb}	nmol/min/mg{Hb}=nanomole per minute per milligram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/min/mg{prot}	nmol/min/mg{prot}=nanomole per minute per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/min/mL	nmol/min/mL=nanomole per minute per milliliter

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/min/10*6{cells}	nmol/min/10*6{cells}=nanomole per minute per million cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/mol	nmol/mol=nanomole per mole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/nmol	nmol/nmol=nanomole per nanomole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/s	nmol/s=nanomole per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	nmol/s/L	nmol/s/L=nanomole per second per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ns	ns=nanosecond
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	N	N=Newton
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	N.cm	N.cm=Newton centimeter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	N.s	N.s=Newton second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{#}	{#}=number
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{#}/[HPF]	{#}/[HPF]=number per high power field
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{#}/L	{#}/L=number per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{#}/[LPF]	{#}/[LPF]=number per low power field
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{#}/uL	{#}/uL=number per microliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{#}/mL	{#}/mL=number per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{#}/min	{#}/min=number per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	Ohm	Ohm=Ohm
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	Ohm.m	Ohm.m=Ohm meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	10*5	10*5=one hundred thousand
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{OD_unit}	{OD_unit}=optical density unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	osm	osm=osmole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	osm/kg	osm/kg=osmole per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	osm/L	osm/L=osmole per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[oz_av]	[oz_av]=ounce (US and British)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Pan_Bio'U}	{Pan_Bio'U}=panbio unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[ppb]	[ppb]=part per billion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[ppm]	[ppm]=part per million
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[ppm]{v/v}	[ppm]{v/v}=part per million in volume per volume
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[ppth]	[ppth]=part per thousand
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[pptr]	[pptr]=part per trillion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	Pa	Pa=Pascal
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*10	/10*10=per 10 billion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*4{RBCs}	/10*4{RBCs}=per 10 thousand red blood cells

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/100	/100=per 100
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/100{cells}	/100{cells}=per 100 cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/100{neutrophils}	/100{neutrophils}=per 100 neutrophils
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/100{spermatozoa}	/100{spermatozoa}=per 100 spermatozoa
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/100{WBCs}	/100{WBCs}=per 100 white blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/[arb'U]	/[arb'U]=per arbitrary unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*9	/10*9=per billion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/cm[H2O]	/cm[H2O]=per centimeter of water
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/m3	/m3=per cubic meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/d	/d=per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/dL	/dL=per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/ {entity}	/ {entity}=per entity
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/U	/U=per enzyme unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/g	/g=per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/g{creat}	/g{creat}=per gram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/g{Hb}	/g{Hb}=per gram of hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/g{tot_nit}	/g{tot_nit}=per gram of total nitrogen
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/g{tot_prot}	/g{tot_prot}=per gram of total protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/g{wet_tis}	/g{wet_tis}=per gram of wet tissue
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/[HPF]	/[HPF]=per high power field
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/h	/h=per hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/[IU]	/[IU]=per international unit
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/kg	/kg=per kilogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/kg{body_wt}	/kg{body_wt}=per kilogram of body weight
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/L	/L=per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/[LPF]	/[LPF]=per low power field
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/uL	/uL=per microliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/mg	/mg=per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/mL	/mL=per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/mm	/mm=per millimeter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/mmol{creat}	/mmol{creat}=per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*6	/10*6=per million
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/min	/min=per minute

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/mo	/mo=per month
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/ {OIF}	/ {OIF}=per oil immersion field
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/s	/s=per second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/m2	/m2=per square meter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*3	/10*3=per thousand
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*3 {RBCs}	/10*3 {RBCs}=per thousand red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*12	/10*12=per trillion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/10*12 {RBCs}	/10*12 {RBCs}=per trillion red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/(12.h)	/(12.h)=per twelve hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/wk	/wk=per week
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	/a	/a=per year
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%	%=percent
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{loss_AChR}	{loss_AChR}=percent loss of acetylcholine receptor
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{penetration}	{penetration}=percent penetration
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{abnormal}	{abnormal}=percent abnormal
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{activity}	{activity}=percent activity
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{aggregation}	{aggregation}=percent aggregation
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{at_60_min}	{at_60_min}=percent at 60 minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{basal_activity}	{basal_activity}=percent basal activity
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{binding}	{binding}=percent binding
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{blockade}	{blockade}=percent blockade
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{blocked}	{blocked}=percent blocked
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{bound}	{bound}=percent bound
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{breakdown}	{breakdown}=percent breakdown
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{vol}	{vol}=percent by volume
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{deficient}	{deficient}=percent deficient
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{dose}	{dose}=percent dose
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{excretion}	{excretion}=percent excretion
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Hb}	{Hb}=percent hemoglobin
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{hemolysis}	{hemolysis}=percent hemolysis
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{index}	{index}=percent index
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{inhibition}	{inhibition}=percent inhibition
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{loss}	{loss}=percent loss

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{lysis}	%{lysis}=percent lysis
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{normal}	%{normal}=percent normal
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{pooled_plasma}	%{pooled_plasma}=percent normal pooled plasma
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{bacteria}	%{bacteria}=percent of bacteria
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{baseline}	%{baseline}=percent of baseline
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{cells}	%{cells}=percent of cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{RBCs}	%{RBCs}=percent of red blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{WBCs}	%{WBCs}=percent of white blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{positive}	%{positive}=percent positive
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{reactive}	%{reactive}=percent reactive
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{recovery}	%{recovery}=percent recovery
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{reference}	%{reference}=percent reference
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{residual}	%{residual}=percent residual
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{saturation}	%{saturation}=percent saturation
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{total}	%{total}=percent total
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{uptake}	%{uptake}=percent uptake
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{viable}	%{viable}=percent viable
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{percentile}	{percentile}=percentile
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[pH]	[pH]=pH
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{phenotype}	{phenotype}=phenotype
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pA	pA=picoampere
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg	pg=picogram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/{cell}	pg/{cell}=picogram per cell
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/dL	pg/dL=picogram per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/L	pg/L=picogram per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/mg	pg/mg=picogram per milligram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/mg{creat}	pg/mg{creat}=picogram per milligram of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/mL	pg/mL=picogram per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/mm	pg/mm=picogram per millimeter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pg/{RBC}	pg/{RBC}=picogram per red blood cell
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pkat	pkat=picokatal
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pL	pL=picoliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pm	pm=picometer

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol	pmol=picomole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/(24.h)	pmol/(24.h)=picomole per 24 hour
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/d	pmol/d=picomole per day
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/dL	pmol/dL=picomole per deciliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/g	pmol/g=picomole per gram
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/h/mg{prot}	pmol/h/mg{prot}=picomole per hour per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/h/mL	pmol/h/mL=picomole per hour per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/L	pmol/L=picomole per liter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/umol	pmol/umol=picomole per micromole
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/umol{creat}	pmol/umol{creat}=picomole per micromole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/mg{prot}	pmol/mg{prot}=picomole per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/mL	pmol/mL=picomole per milliliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/mmol{creat}	pmol/mmol{creat}=picomole per millimole of creatinine
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/min	pmol/min=picomole per minute
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/min/mg{prot}	pmol/min/mg{prot}=picomole per minute per milligram of protein
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pmol/{RBC}	pmol/{RBC}=picomole per red blood cell
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	ps	ps=picosecond
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	pT	pT=picotesla
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[pt_us]	[pt_us]=pint (US)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[lb_av]	[lb_av]=pound (US and British)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[psi]	[psi]=pound per square inch
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[qt_us]	[qt_us]=quart (US)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{ratio}	{ratio}=ratio
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{RBC}/uL	{RBC}/uL=red blood cell per microliter
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	%{relative}	%{relative}=relative percent
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{rel_saturation}	{rel_saturation}=relative saturation
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{Rubella_virus}	{Rubella_virus}=rubella virus
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{saturation}	{saturation}=saturation
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	s	s=second
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	s/{control}	s/{control}=second per control
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{shift}	{shift}=shift

<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	S	S=Siemens
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	Sv	Sv=Sievert
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	{s_co_ratio}	{s_co_ratio}=signal to cutoff ratio
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	{spermatozoa}/mL	{spermatozoa}/mL=spermatozoa per milliliter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	cm ²	cm ² =square centimeter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	cm ² /s	cm ² /s=square centimeter per second
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	dm ² /s ²	dm ² /s ² =square decimeter per square second
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[sft_i]	[sft_i]=square foot (international)
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[sin_i]	[sin_i]=square inch (international)
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	m ²	m ² =square meter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	m ² /s	m ² /s=square meter per second
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	mm ²	mm ² =square millimeter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[syd_i]	[syd_i]=square yard (international)
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	{STDV}	{STDV}=standard deviation
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[tbs_us]	[tbs_us]=tablespoon (US)
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[tsp_us]	[tsp_us]=teaspoon (US)
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	T	T=Tesla
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	10*3	10*3=thousand
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	10*3{copies}/mL	10*3{copies}/mL=thousand copies per milliliter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	10*3/L	10*3/L=thousand per liter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	10*3/uL	10*3/uL=thousand per microliter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	10*3/mL	10*3/mL=thousand per milliliter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	10*3{RBCs}	10*3{RBCs}=thousand red blood cells
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	{TSI_index}	{TSI_index}=thyroid-stimulating immunoglobulin index
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	{titer}	{titer}=titer
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[todd'U]	[todd'U]=Todd unit
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	Torr	Torr=Torr
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	10*12/L	10*12/L=trillion per liter
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[oz_tr]	[oz_tr]=Troy ounce
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	[tb'U]	[tb'U]=tuberculin unit
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	V	V=volt
<u>OBS_GEN</u>	<u>OBSEGEN_RESULT_UNIT</u>	Wb	Wb=Weber

<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	wk	wk=week
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	{WBCs}	{WBCs}=white blood cells
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	[yd_i]	[yd_i]=yard (international)
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	a	a=year
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	NI	NI=No information
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	UN	UN=Unknown
<u>OBS_GEN</u>	OBSGEN_RESULT_UNIT	OT	OT=Other
<u>OBS_GEN</u>	OBSGEN_SOURCE	OD	OD=Order/EHR
<u>OBS_GEN</u>	OBSGEN_SOURCE	BI	BI=Billing
<u>OBS_GEN</u>	OBSGEN_SOURCE	CL	CL=Claim
<u>OBS_GEN</u>	OBSGEN_SOURCE	RG	RG=Registry / ancillary system
<u>OBS_GEN</u>	OBSGEN_SOURCE	SR	SR=Survey system / mobile app
<u>OBS_GEN</u>	OBSGEN_SOURCE	DR	DR=Derived
<u>OBS_GEN</u>	OBSGEN_SOURCE	NI	NI=No information
<u>OBS_GEN</u>	OBSGEN_SOURCE	UN	UN=Unknown
<u>OBS_GEN</u>	OBSGEN_SOURCE	OT	OT=Other
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		ENR=ENROLLMENT
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		ENC=ENCOUNTER
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		DX=DIAGNOSIS
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		PX=PROCEDURES
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		VT=VITAL
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		DSP=DISPENSING
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		LAB=LAB_RESULT_CM
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		CON=CONDITION
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		PRO=PRO_CM
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		RX=PRESCRIBING
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		PT=PCORNET_TRIAL
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		DTH=DEATH
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		DC=DEATH_CAUSE
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		MA=MED_ADMIN
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		OC=OBS_CLIN
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		OB=OBS_GEN
<u>OBS_GEN</u>	OBSGEN_TABLE_MODIFIED		OT=Other
<u>OBS_GEN</u>	OBSGEN_TYPE	09	09=ICD-9-CM

<u>OBS_GEN</u>	OBSGEN_TYPE	10	10=ICD-10-CM/PCS
<u>OBS_GEN</u>	OBSGEN_TYPE	11	11=ICD-11-CM/PCS
<u>OBS_GEN</u>	OBSGEN_TYPE	ON	ON=ICD-O (Oncology)
<u>OBS_GEN</u>	OBSGEN_TYPE	SM	SM=SNOMED
<u>OBS_GEN</u>	OBSGEN_TYPE	HP	HP=Human Phenotype Ontology
<u>OBS_GEN</u>	OBSGEN_TYPE	HG	HG=Human Genome Organization
<u>OBS_GEN</u>	OBSGEN_TYPE	LC	LC=LOINC
<u>OBS_GEN</u>	OBSGEN_TYPE	RX	RX=RXNORM
<u>OBS_GEN</u>	OBSGEN_TYPE	ND	ND=NDC
<u>OBS_GEN</u>	OBSGEN_TYPE	CH	CH=CPT/HCPCS
<u>OBS_GEN</u>	OBSGEN_TYPE	GM	GM=Global Medical Device Nomenclature
<u>OBS_GEN</u>	OBSGEN_TYPE	CVX	CVX=Vaccine administered
<u>OBS_GEN</u>	OBSGEN_TYPE	UD_*	UD_*=User-defined
<u>OBS_GEN</u>	OBSGEN_TYPE	PC_*	PC_*=PCORnet reserved
<u>OBS_GEN</u>	OBSGEN_TYPE	NI	NI=No information
<u>OBS_GEN</u>	OBSGEN_TYPE	UN	UN=Unknown
<u>OBS_GEN</u>	OBSGEN_TYPE	OT	OT=Other
<u>PRESCRIBING</u>	RX_BASIS	01	01=Order to Dispense
<u>PRESCRIBING</u>	RX_BASIS	02	02=Order to administer
<u>PRESCRIBING</u>	RX_BASIS	NI	NI=No information
<u>PRESCRIBING</u>	RX_BASIS	UN	UN=Unknown
<u>PRESCRIBING</u>	RX_BASIS	OT	OT=Other
<u>PRESCRIBING</u>	RX_DISPENSE_AS_WRITTEN	Y	Y=Yes
<u>PRESCRIBING</u>	RX_DISPENSE_AS_WRITTEN	N	N=No
<u>PRESCRIBING</u>	RX_DISPENSE_AS_WRITTEN	NI	NI=No information
<u>PRESCRIBING</u>	RX_DISPENSE_AS_WRITTEN	UN	UN=Unknown
<u>PRESCRIBING</u>	RX_DISPENSE_AS_WRITTEN	OT	OT=Other
<u>PRESCRIBING</u>	RX_DOSE_FORM	AUGMENTED_TOPICAL_CREAM	AUGMENTED_TOPICAL_CREAM=Augmented Topical Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	AUGMENTED_TOPICAL_GEL	AUGMENTED_TOPICAL_GEL=Augmented Topical Gel
<u>PRESCRIBING</u>	RX_DOSE_FORM	AUGMENTED_TOPICAL_LOTION	AUGMENTED_TOPICAL_LOTION=Augmented Topical Lotion

<u>PRESCRIBING</u>	RX_DOSE_FORM	AUGMENTED_TOPICAL_OINTMENT	AUGMENTED_TOPICAL_OINTMENT=Augmented Topical Ointment
<u>PRESCRIBING</u>	RX_DOSE_FORM	BAR_SOAP	BAR_SOAP=Bar Soap
<u>PRESCRIBING</u>	RX_DOSE_FORM	BEADS	BEADS=Beads
<u>PRESCRIBING</u>	RX_DOSE_FORM	BUCCAL_FILM	BUCCAL_FILM=Buccal Film
<u>PRESCRIBING</u>	RX_DOSE_FORM	BUCCAL_TABLET	BUCCAL_TABLET=Buccal Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	CAKE	CAKE=Cake
<u>PRESCRIBING</u>	RX_DOSE_FORM	CEMENT	CEMENT=Cement
<u>PRESCRIBING</u>	RX_DOSE_FORM	CHEWABLE_BAR	CHEWABLE_BAR=Chewable Bar
<u>PRESCRIBING</u>	RX_DOSE_FORM	CHEWABLE_TABLET	CHEWABLE_TABLET=Chewable Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	CHEWING_GUM	CHEWING_GUM=Chewing Gum
<u>PRESCRIBING</u>	RX_DOSE_FORM	CRYSTALS	CRYSTALS=Crystals
<u>PRESCRIBING</u>	RX_DOSE_FORM	DISINTEGRATING_TABLET	DISINTEGRATING_TABLET=Disintegrating Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	DISK	DISK=Disk
<u>PRESCRIBING</u>	RX_DOSE_FORM	DOUCHE	DOUCHE=Douche
<u>PRESCRIBING</u>	RX_DOSE_FORM	DRUG_IMPLANT	DRUG_IMPLANT=Drug Implant
<u>PRESCRIBING</u>	RX_DOSE_FORM	DRY_POWDER_INHALER	DRY_POWDER_INHALER=Dry Powder Inhaler
<u>PRESCRIBING</u>	RX_DOSE_FORM	ENEMA	ENEMA=Enema(Rectal Solution; Rectal Suspension)
<u>PRESCRIBING</u>	RX_DOSE_FORM	ENTERIC_COATED_CAPSULE	ENTERIC_COATED_CAPSULE=Enteric Coated Capsule
<u>PRESCRIBING</u>	RX_DOSE_FORM	ENTERIC_COATED_TABLET	ENTERIC_COATED_TABLET=Enteric Coated Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	EXTENDED_RELEASE_CAPSULE	EXTENDED_RELEASE_CAPSULE=Extended Release Capsule
<u>PRESCRIBING</u>	RX_DOSE_FORM	EXTENDED_RELEASE_ENTERIC_COATED_CAPSULE	EXTENDED_RELEASE_ENTERIC_COATED_CAPSULE=Extended Release Enteric Coated Capsule

<u>PRESCRIBING</u>	RX_DOSE_FORM	EXTENDED_RELEASE_ENTERIC_COATED_TABLET	EXTENDED_RELEASE_ENTERIC_COATED_TABLET=Extended Release Enteric Coated Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	EXTENDED_RELEASE_SUSPENSION	EXTENDED_RELEASE_SUSPENSION=Extended Release Suspension
<u>PRESCRIBING</u>	RX_DOSE_FORM	EXTENDED_RELEASE_TABLET	EXTENDED_RELEASE_TABLET=Extended Release Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	FLAKES	FLAKES=Flakes
<u>PRESCRIBING</u>	RX_DOSE_FORM	GAS_FOR_INHALATION	GAS FOR INHALATION=Gas for Inhalation
<u>PRESCRIBING</u>	RX_DOSE_FORM	GRANULES	GRANULES=Granules
<u>PRESCRIBING</u>	RX_DOSE_FORM	INHALANT_POWDER	INHALANT_POWDER =Inhalant Powder (Powdered Dose Inhaler)
<u>PRESCRIBING</u>	RX_DOSE_FORM	INHALANT_SOLUTION	INHALANT_SOLUTION=Inhalant Solution
<u>PRESCRIBING</u>	RX_DOSE_FORM	INJECTABLE_SOLUTION	INJECTABLE_SOLUTION=Injectable Solution
<u>PRESCRIBING</u>	RX_DOSE_FORM	INJECTABLE_SUSPENSION	INJECTABLE_SUSPENSION=Injectable Suspension
<u>PRESCRIBING</u>	RX_DOSE_FORM	INTRAPERITONEAL_SOLUTION	INTRAPERITONEAL_SOLUTION=Intraperitoneal Solution
<u>PRESCRIBING</u>	RX_DOSE_FORM	IRRIGATION_SOLUTION	IRRIGATION_SOLUTION=Irrigation Solution
<u>PRESCRIBING</u>	RX_DOSE_FORM	LOZENGE	LOZENGE =Lozenge (Oral Troche)
<u>PRESCRIBING</u>	RX_DOSE_FORM	MEDICATED_BAR_SOAP	MEDICATED_BAR_SOAP=Medicated Bar Soap
<u>PRESCRIBING</u>	RX_DOSE_FORM	MEDICATED_LIQUID_SOAP	MEDICATED_LIQUID_SOAP=Medicated Liquid Soap
<u>PRESCRIBING</u>	RX_DOSE_FORM	MEDICATED_PAD	MEDICATED_PAD =Medicated Pad (Medicated Swab)
<u>PRESCRIBING</u>	RX_DOSE_FORM	MEDICATED_SHAMPOO	MEDICATED_SHAMPOO=Medicated Shampoo
<u>PRESCRIBING</u>	RX_DOSE_FORM	MEDICATED_TAPE	MEDICATED_TAPE=Medicated Tape

<u>PRESCRIBING</u>	RX_DOSE_FORM	METERED_DOSE_INHALER	METERED_DOSE_INHALER=Metered Dose Inhaler
<u>PRESCRIBING</u>	RX_DOSE_FORM	MOUTHWASH	MOUTHWASH =Mouthwash (Oral Rinse; Topical Dental Solution)
<u>PRESCRIBING</u>	RX_DOSE_FORM	MUCOSAL_SPRAY	MUCOSAL_SPRAY=Mucosal Spray
<u>PRESCRIBING</u>	RX_DOSE_FORM	MUCUS_MEMBRANE_TOPICAL_SOLUTION	MUCUS_MEMBRANE_TOPICAL_SOLUTION=Mucus Membrane Topical Solution
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_CREAM	NASAL_CREAM=Nasal Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_GEL	NASAL_GEL =Nasal Gel (Nasal Jelly)
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_INHALANT	NASAL_INHALANT=Nasal Inhalant
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_INHALER	NASAL_INHALER=Nasal Inhaler
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_OINTMENT	NASAL_OINTMENT=Nasal Ointment
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_SOLUTION	NASAL_SOLUTION =Nasal Solution (Nasal Drops; Nose Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_SPRAY	NASAL_SPRAY=Nasal Spray
<u>PRESCRIBING</u>	RX_DOSE_FORM	NASAL_SUSPENSION	NASAL_SUSPENSION =Nasal Suspension (Nasal Drops; Nose Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	OPHTHALMIC_CREAM	OPHTHALMIC_CREAM=Ophthalmic Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	OPHTHALMIC_GEL	OPHTHALMIC_GEL =Ophthalmic Gel (Ophthalmic Jelly)
<u>PRESCRIBING</u>	RX_DOSE_FORM	OPHTHALMIC_IRRIGATION_SOLUTION	OPHTHALMIC_IRRIGATION_SOLUTION=Ophthalmic Irrigation Solution
<u>PRESCRIBING</u>	RX_DOSE_FORM	OPHTHALMIC_OINTMENT	OPHTHALMIC_OINTMENT=Ophthalmic Ointment
<u>PRESCRIBING</u>	RX_DOSE_FORM	OPHTHALMIC_SOLUTION	OPHTHALMIC_SOLUTION =Ophthalmic Solution (Ophthalmic Drops; Eye Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	OPHTHALMIC_SUSPENSION	OPHTHALMIC_SUSPENSION =Ophthalmic Suspension (Ophthalmic Drops; Eye Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_CAPSULE	ORAL_CAPSULE=Oral Capsule

<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_CREAM	ORAL_CREAM=Oral Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_FOAM	ORAL_FOAM=Oral Foam
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_GEL	ORAL_GEL =Oral Gel (Oral Jelly)
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_OINTMENT	ORAL_OINTMENT=Oral Ointment
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_PASTE	ORAL_PASTE=Oral Paste
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_POWDER	ORAL_POWDER=Oral Powder
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_SOLUTION	ORAL_SOLUTION =Oral Solution (Oral Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_SPRAY	ORAL_SPRAY=Oral Spray
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_STRIP	ORAL_STRIP=Oral Strip
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_SUSPENSION	ORAL_SUSPENSION =Oral Suspension (Oral Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	ORAL_TABLET	ORAL_TABLET =Oral Tablet (Caplet)
<u>PRESCRIBING</u>	RX_DOSE_FORM	OTIC_CREAM	OTIC_CREAM=Otic Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	OTIC_OINTMENT	OTIC_OINTMENT=Otic Ointment
<u>PRESCRIBING</u>	RX_DOSE_FORM	OTIC_SOLUTION	OTIC_SOLUTION =Otic Solution (Otic Drops; Ear Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	OTIC_SUSPENSION	OTIC_SUSPENSION =Otic Suspension (Otic Drops; Ear Drops)
<u>PRESCRIBING</u>	RX_DOSE_FORM	PASTE	PASTE=Paste
<u>PRESCRIBING</u>	RX_DOSE_FORM	PELLET	PELLET=Pellet
<u>PRESCRIBING</u>	RX_DOSE_FORM	POWDER_SPRAY	POWDER_SPRAY=Powder Spray
<u>PRESCRIBING</u>	RX_DOSE_FORM	PREFILLED_APPLICATOR	PREFILLED_APPLICATOR=Prefilled Applicator
<u>PRESCRIBING</u>	RX_DOSE_FORM	PREFILLED_SYRINGE	PREFILLED_SYRINGE_=Prefilled Syringe (Cartridge, Pen)
<u>PRESCRIBING</u>	RX_DOSE_FORM	PUDDING	PUDDING=Pudding
<u>PRESCRIBING</u>	RX_DOSE_FORM	RECTAL_CREAM	RECTAL_CREAM=Rectal Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	RECTAL_FOAM	RECTAL_FOAM=Rectal Foam
<u>PRESCRIBING</u>	RX_DOSE_FORM	RECTAL_GEL	RECTAL_GEL =Rectal Gel (Rectal Jelly)
<u>PRESCRIBING</u>	RX_DOSE_FORM	RECTAL_OINTMENT	RECTAL_OINTMENT=Rectal Ointment

<u>PRESCRIBING</u>	RX_DOSE_FORM	RECTAL_POWDER	RECTAL_POWDER=Rectal Powder
<u>PRESCRIBING</u>	RX_DOSE_FORM	RECTAL_SPRAY	RECTAL_SPRAY=Rectal Spray
<u>PRESCRIBING</u>	RX_DOSE_FORM	RECTAL_SUPPOSITORY	RECTAL_SUPPOSITORY=Rectal Suppository
<u>PRESCRIBING</u>	RX_DOSE_FORM	SUBLINGUAL_TABLET	SUBLINGUAL_TABLET=Sublingual Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	SUSTAINED_RELEASE_BUCCAL_TABLET	SUSTAINED_RELEASE_BUCCAL_TABLET=Sustained Release Buccal Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOOTHPASTE	TOOTHPASTE=Toothpaste
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_CREAM	TOPICAL_CREAM=Topical Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_FOAM	TOPICAL_FOAM=Topical Foam
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_GEL	TOPICAL_GEL =Topical Gel (Topical Jelly)
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_LOTION	TOPICAL_LOTION=Topical Lotion
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_OIL	TOPICAL_OIL=Topical Oil
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_OINTMENT	TOPICAL_OINTMENT=Topical Ointment
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_POWDER	TOPICAL_POWDER=Topical Powder
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_SOLUTION	TOPICAL_SOLUTION =Topical Solution (Tincture; Liniment)
<u>PRESCRIBING</u>	RX_DOSE_FORM	TOPICAL_SPRAY	TOPICAL_SPRAY =Topical Spray (Dermal Spray)
<u>PRESCRIBING</u>	RX_DOSE_FORM	TRANSDERMAL_PATCH	TRANSDERMAL_PATCH=Transdermal Patch
<u>PRESCRIBING</u>	RX_DOSE_FORM	URETHRAL_GEL	URETHRAL_GEL =Urethral Gel (Urethral Jelly)
<u>PRESCRIBING</u>	RX_DOSE_FORM	URETHRAL_SUPPOSITORY	URETHRAL_SUPPOSITORY=Urethral Suppository
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_CREAM	VAGINAL_CREAM=Vaginal Cream
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_FOAM	VAGINAL_FOAM=Vaginal Foam
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_GEL	VAGINAL_GEL =Vaginal Gel (Vaginal Jelly)

<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_OINTMENT	VAGINAL_OINTMENT=Vaginal Ointment
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_POWDER	VAGINAL_POWDER=Vaginal Powder
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_RING	VAGINAL_RING=Vaginal Ring
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_SPRAY	VAGINAL_SPRAY=Vaginal Spray
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_SUPPOSITORY	VAGINAL_SUPPOSITORY=Vaginal Suppository
<u>PRESCRIBING</u>	RX_DOSE_FORM	VAGINAL_TABLET	VAGINAL_TABLET=Vaginal Tablet
<u>PRESCRIBING</u>	RX_DOSE_FORM	WAFER	WAFER=Wafer
<u>PRESCRIBING</u>	RX_DOSE_FORM	NI	NI=No information
<u>PRESCRIBING</u>	RX_DOSE_FORM	UN	UN=Unknown
<u>PRESCRIBING</u>	RX_DOSE_FORM	OT	OT=Other
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10.L/min	10.L/min=10 liter per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10.L/(min.m2)	10.L/(min.m2)=10 liter per minute per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10.uN.s/(cm5.m2)	10.uN.s/(cm5.m2)=10 micronewton second per centimeter to the fifth power per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*4/uL	10*4/uL=10 thousand per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*8	10*8=100 million
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	24.h	24.h=24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{absorbance}	{absorbance}=absorbance
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{activity}	{activity}=activity
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[AU]	[AU]=allergy unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{AHF'U}	{AHF'U}=American Hospital Formulary unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	A	A=ampere
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	A/m	A/m=ampere per meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[arb'U]	[arb'U]=arbitrary unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[arb'U]/mL	[arb'U]/mL=arbitrary unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{ARU}	{ARU}=aspirin response unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	atm	atm=atmosphere
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ag/{cell}	ag/{cell}=attogram per cell
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	bar	bar=bar
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Bq	Bq=Becquerel

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[beth'U]	[beth'U]=Bethesda unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*9/L	10*9/L=billion per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*9/uL	10*9/uL=billion per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*9/mL	10*9/mL=billion per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{binding_index}	{binding_index}=binding index
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[bdsk'U]	[bdsk'U]=Bodansky unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{CAG_repeats}	{CAG_repeats}=CAG trinucleotide repeats
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cal	cal=calorie
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{cells}	{cells}=cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{cells}/[HPF]	{cells}/[HPF]=cells per high power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{cells}/uL	{cells}/uL=cells per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cg	cg=centigram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cL	cL=centiliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cm	cm=centimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cm[Hg]	cm[Hg]=centimeter of mercury
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cm[H2O]	cm[H2O]=centimeter of water
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cm[H2O]/L/s	cm[H2O]/L/s=centimeter of water per liter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cm[H2O]/s/m	cm[H2O]/s/m=centimeter of water per second per meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cP	cP=centipoise
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cSt	cSt=centistoke
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{delta_OD}	{delta_OD}=change in (delta) optical density
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{clock_time}	{clock_time}=clock time e.g 12:30PM
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[CFU]	[CFU]=colony forming unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[CFU]/L	[CFU]/L=colony forming unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[CFU]/mL	[CFU]/mL=colony forming unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{CAE'U}	{CAE'U}=complement activity enzyme unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{CH100'U}	{CH100'U}=complement CH100 unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{copies}	{copies}=copies
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{copies}/ug	{copies}/ug=copies per microgram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{copies}/mL	{copies}/mL=copies per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{count}	{count}=count
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{CPM}	{CPM}=counts per minute

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{CPM}/10*3 {cell}	{CPM}/10*3 {cell}=counts per minute per thousand cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[cin_i]	[cin_i]=cubic inch (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m3/s	m3/s=cubic meter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	d	d=day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	dB	dB=decibel
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	dg	dg=decigram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	dL	dL=deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	dm	dm=decimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	deg	deg=degree (plane angle)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Cel	Cel=degree Celsius
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[degF]	[degF]=degree Fahrenheit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	K	K=degree Kelvin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	K/W	K/W=degree Kelvin per Watt
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	deg/s	deg/s=degree per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	daL/min	daL/min=dekaliter per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	daL/min/m2	daL/min/m2=dekaliter per minute per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{dilution}	{dilution}=dilution
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[dr_av]	[dr_av]=dram (US and British)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[drp]	[drp]=drop (1/12 milliliter)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	dyn.s/cm	dyn.s/cm=dyne second per centimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	dyn.s/(cm.m2)	dyn.s/(cm.m2)=dyne second per centimeter per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Ehrlich'U}	{Ehrlich'U}=Ehrlich unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Ehrlich'U}/100.g	{Ehrlich'U}/100.g=Ehrlich unit per 100 gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Ehrlich'U}/(2.h)	{Ehrlich'U}/(2.h)=Ehrlich unit per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Ehrlich'U}/d	{Ehrlich'U}/d=Ehrlich unit per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Ehrlich'U}/dL	{Ehrlich'U}/dL=Ehrlich unit per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{EIA_index}	{EIA_index}=EIA index
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{EIA_titer}	{EIA_titer}=EIA titer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{EIA'U}	{EIA'U}=EIA unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{EIA'U}/U	{EIA'U}/U=EIA unit per enzyme unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{EV}	{EV}=EIA value

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	eV	eV=electron Volt
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{ELISA'U}	{ELISA'U}=ELISA unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U	U=enzyme unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/10	U/10=enzyme unit per 10
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/10*10	U/10*10=enzyme unit per 10 billion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/10*10{cells}	U/10*10{cells}=enzyme unit per 10 billion cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/(10.g){feces}	U/(10.g){feces}=enzyme unit per 10 gram of feces
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/(12.h)	U/(12.h)=enzyme unit per 12 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/(2.h)	U/(2.h)=enzyme unit per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/(24.h)	U/(24.h)=enzyme unit per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/10*9	U/10*9=enzyme unit per billion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/d	U/d=enzyme unit per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/dL	U/dL=enzyme unit per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/g	U/g=enzyme unit per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/g{creat}	U/g{creat}=enzyme unit per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/g{Hb}	U/g{Hb}=enzyme unit per gram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/g{protein}	U/g{protein}=enzyme unit per gram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/h	U/h=enzyme unit per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/kg{Hb}	U/kg{Hb}=enzyme unit per kilogram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/L	U/L=enzyme unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U{25Cel}/L	U{25Cel}/L=enzyme unit per liter at 25 deg Celsius
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U{37Cel}/L	U{37Cel}/L=enzyme unit per liter at 37 deg Celsius
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/mL	U/mL=enzyme unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/mL{RBCs}	U/mL{RBCs}=enzyme unit per milliliter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/mmol{creat}	U/mmol{creat}=enzyme unit per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/10*6	U/10*6=enzyme unit per million
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/min	U/min=enzyme unit per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/s	U/s=enzyme unit per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/10*12	U/10*12=enzyme unit per trillion

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	U/10*12 {RBCs}	U/10*12 {RBCs}=enzyme unit per trillion red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	eq	eq=equivalent
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	eq/L	eq/L=equivalent per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	eq/umol	eq/umol=equivalent per micromole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	eq/mL	eq/mL=equivalent per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	eq/mmol	eq/mmol=equivalent per millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	erg	erg=erg
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	F	F=Farad
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fg	fg=femtogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fL	fL=femtoliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fm	fm=femtometer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fmol	fmol=femtomole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fmol/g	fmol/g=femtomole per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fmol/L	fmol/L=femtomole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fmol/mg	fmol/mg=femtomole per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fmol/mg {cyt_prot }	fmol/mg {cyt_prot}=femtomole per milligram of cytosol protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fmol/mg {prot}	fmol/mg {prot}=femtomole per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	fmol/mL	fmol/mL=femtomole per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[foz_us]	[foz_us]=fluid ounce (US)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{FIU}	{FIU}=fluorescent intensity unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[ft_i]	[ft_i]=foot (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{fraction}	{fraction}=fraction
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[Ch]	[Ch]=French (catheter gauge)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{GAA_repeats}	{GAA_repeats}=GAA trinucleotide repeats
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[gal_us]	[gal_us]=gallon (US)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{genomes}/mL	{genomes}/mL=genomes per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Globules}/[HPF]	{Globules}/[HPF]=globules (drops) per high power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g	g=gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g.m	g.m=gram meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g.m/{beat}	g.m/{beat}=gram meter per heart beat
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g {creat}	g {creat}=gram of creatinine

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g{Hb}	g{Hb}=gram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g{total_nit}	g{total_nit}=gram of total nitrogen
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g{total_prot}	g{total_prot}=gram of total protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g{wet_tissue}	g{wet_tissue}=gram of wet tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/kg/(8.h)	g/kg/(8.h)=gram per kilogram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(100.g)	g/(100.g)=gram per 100 gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(12.h)	g/(12.h)=gram per 12 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(24.h)	g/(24.h)=gram per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(3.d)	g/(3.d)=gram per 3 days
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(4.h)	g/(4.h)=gram per 4 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(48.h)	g/(48.h)=gram per 48 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(5.h)	g/(5.h)=gram per 5 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(6.h)	g/(6.h)=gram per 6 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(72.h)	g/(72.h)=gram per 72 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/(8.h){shift}	g/(8.h){shift}=gram per 8 hour shift
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/cm ³	g/cm ³ =gram per cubic centimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/d	g/d=gram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/dL	g/dL=gram per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/g	g/g=gram per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/g{creat}	g/g{creat}=gram per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/g{globulin}	g/g{globulin}=gram per gram of globulin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/g{tissue}	g/g{tissue}=gram per gram of tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/h	g/h=gram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/h/m ²	g/h/m ² =gram per hour per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/kg	g/kg =gram per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/kg/(8.h){shift}	g/kg/(8.h){shift}=gram per kilogram per 8 hour shift
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/kg/d	g/kg/d=gram per kilogram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/kg/h	g/kg/h=gram per kilogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/kg/min	g/kg/min=gram per kilogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/L	g/L=gram per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/mg	g/mg=gram per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/mL	g/mL=gram per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/mmol	g/mmol=gram per millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/min	g/min=gram per minute

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/mol{creat}	g/mol{creat}=gram per mole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/{specimen}	g/{specimen}=gram per specimen
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/m2	g/m2=gram per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/{total_output}	g/{total_output}=gram per total output
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	g/{total_weight}	g/{total_weight}=gram per total weight
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Gy	Gy=Gray
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{beats}/min	{beats}/min=heart beats per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	H	H=Henry
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Hz	Hz=Hertz
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[HPF]	[HPF]=high power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	h	h=hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[APL'U]/mL	[APL'U]/mL=IgA anticardiolipin unit per milliliter**
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[APL'U]	[APL'U]=IgA anticardiolipin unit**
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{APS'U}	{APS'U}=IgA antiphosphatidylserine unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[GPL'U]/mL	[GPL'U]/mL=IgG anticardiolipin unit per milliliter**
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[GPL'U]	[GPL'U]=IgG anticardiolipin unit**
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{GPS'U}	{GPS'U}=IgG antiphosphatidylserine unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[MPL'U]/mL	[MPL'U]/mL=IgM anticardiolipin unit per milliliter**
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[MPL'U]	[MPL'U]=IgM anticardiolipin unit**
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{MPS'U}	{MPS'U}=IgM antiphosphatidylserine unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{MPS'U}/mL	{MPS'U}/mL=IgM antiphosphatidylserine unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{ImmuneComplex'U}	{ImmuneComplex'U}=immune complex unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{ISR}	{ISR}=immune status ratio
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{IFA_index}	{IFA_index}=immunofluorescence assay index
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{IFA_titer}	{IFA_titer}=Immunofluorescence assay titer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[in_i]	[in_i]=inch (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[in_i'H2O]	[in_i'H2O]=inch (international) of water
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{index_val}	{index_val}=index value
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{HA_titer}	{HA_titer}=influenza hemagglutination titer

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{INR}	{INR}=international normalized ratio
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]	[IU]=international unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/(2.h)	[IU]/(2.h)=international unit per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/(24.h)	[IU]/(24.h)=international unit per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/10*9 {RBCs}	[IU]/10*9 {RBCs}=international unit per billion red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/d	[IU]/d=international unit per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/dL	[IU]/dL=international unit per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/g	[IU]/g=international unit per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/g{Hb}	[IU]/g{Hb}=international unit per gram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/h	[IU]/h=international unit per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/kg	[IU]/kg=international unit per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/kg/d	[IU]/kg/d=international unit per kilogram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/L	[IU]/L=international unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/L{37Cel}	[IU]/L{37Cel}=international unit per liter at 37 degrees Celsius
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/mg{creat}	[IU]/mg{creat}=international unit per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/mL	[IU]/mL=international unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[IU]/min	[IU]/min=international unit per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	J	J=joule
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	J/L	J/L=joule per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{JDF'U}	{JDF'U}=Juvenile Diabetes Foundation unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{JDF'U}/L	{JDF'U}/L=Juvenile Diabetes Foundation unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{KCT'U}	{KCT'U}=kaolin clotting time
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kat	kat=katal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kat/kg	kat/kg=katal per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kat/L	kat/L=katal per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kU	kU=kilo enzyme unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kU/g	kU/g=kilo enzyme unit per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kU/L	kU/L=kilo enzyme unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kU/L{class}	kU/L{class}=kilo enzyme unit per liter class
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kU/mL	kU/mL=kilo enzyme unit per milliliter

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	k[IU]/L	k[IU]/L=kilo international unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	k[IU]/mL	k[IU]/mL=kilo international unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kcal	kcal=kilocalorie
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kcal/d	kcal/d=kilocalorie per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kcal/h	kcal/h=kilocalorie per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kcal/kg/(24.h)	kcal/kg/(24.h)=kilocalorie per kilogram per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kcal/[oz_av]	kcal/[oz_av]=kilocalorie per ounce (US & British)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg	kg=kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg.m/s	kg.m/s=kilogram meter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/m ³	kg/m ³ =kilogram per cubic meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/h	kg/h=kilogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/L	kg/L=kilogram per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/min	kg/min=kilogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/mol	kg/mol=kilogram per mole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/s	kg/s=kilogram per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/(s.m ²)	kg/(s.m ²)=kilogram per second per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kg/m ²	kg/m ² =kilogram per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kL	kL=kiloliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	km	km=kilometer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	kPa	kPa=kilopascal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ks	ks=kilosecond
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[ka'U]	[ka'U]=King Armstrong unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{KRONU'U}/mL	{KRONU'U}/mL=Kronus unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[knk'U]	[knk'U]=Kunkel unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L	L=liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/(24.h)	L/(24.h)=liter per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/(8.h)	L/(8.h)=liter per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/d	L/d=liter per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/h	L/h=liter per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/kg	L/kg=liter per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/L	L/L=liter per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/min	L/min=liter per minute

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/(min.m2)	L/(min.m2)=liter per minute per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/s	L/s=liter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	L/s/s2	L/s/s2=liter per second per square second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Log_copies}/mL	{Log_copies}/mL=log (base 10) copies per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Log_IU}	{Log_IU}=log (base 10) international unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Log_IU}/mL	{Log_IU}/mL=log (base 10) international unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Log}	{Log}=log base 10
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[LPF]	[LPF]=low power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	lm	lm=lumen
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	lm.m2	lm.m2=lumen square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Lyme_index_value}	{Lyme_index_value}=Lyme index value
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[mclg'U]	[mclg'U]=Maclagan unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Ms	Ms=megasecond
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m	m=meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m/s	m/s=meter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m/s2	m/s2=meter per square second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	t	t=metric ton
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uU/g	uU/g=micro enzyme unit per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uU/L	uU/L=micro enzyme unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uU/mL	uU/mL=micro enzyme unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	u[IU]	u[IU]=micro international unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	u[IU]/mL	u[IU]/mL=micro international unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ueq	ueq=microequivalent
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ueq/L	ueq/L=microequivalent per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ueq/mL	ueq/mL=microequivalent per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug	ug=microgram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g{feces}	ug/g{feces}=microgram per gram of feces
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug{FEU}/mL	ug{FEU}/mL=microgram fibrinogen equivalent unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/(100.g)	ug/(100.g)=microgram per 100 gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/(24.h)	ug/(24.h)=microgram per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/(8.h)	ug/(8.h)=microgram per 8 hour

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/m3	ug/m3=microgram per cubic meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/d	ug/d=microgram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/dL	ug/dL=microgram per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/dL{RBCs}	ug/dL{RBCs}=microgram per deciliter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g	ug/g=microgram per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g{creat}	ug/g{creat}=microgram per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g{dry_tissue}	ug/g{dry_tissue}=microgram per gram of dry tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g{dry_wt}	ug/g{dry_wt}=microgram per gram of dry weight
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g{hair}	ug/g{hair}=microgram per gram of hair
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g{Hb}	ug/g{Hb}=microgram per gram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/g{tissue}	ug/g{tissue}=microgram per gram of tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/h	ug/h=microgram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/kg	ug/kg=microgram per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/kg/(8.h)	ug/kg/(8.h)=microgram per kilogram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/kg/d	ug/kg/d=microgram per kilogram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/kg/h	ug/kg/h=microgram per kilogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/kg/min	ug/kg/min=microgram per kilogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/L	ug/L=microgram per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/L{RBCs}	ug/L{RBCs}=microgram per liter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/L/(24.h)	ug/L/(24.h)=microgram per liter per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/mg	ug/mg=microgram per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/mg{creat}	ug/mg{creat}=microgram per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/mL	ug/mL=microgram per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/mL{class}	ug/mL{class}=microgram per milliliter class
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/mL{eqv}	ug/mL{eqv}=microgram per milliliter equivalent
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/mmol	ug/mmol=microgram per millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/mmol{creat}	ug/mmol{creat}=microgram per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/min	ug/min=microgram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/ng	ug/ng=microgram per nanogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/{specimen}	ug/{specimen}=microgram per specimen

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/[sft_i]	ug/[sft_i]=microgram per square foot (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ug/m2	ug/m2=microgram per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	u[IU]/L	u[IU]/L=microunits per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ukat	ukat=microkatal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uL	uL=microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uL/(2.h)	uL/(2.h)=microliter per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uL/h	uL/h=microliter per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	um	um=micrometer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol	umol=micromole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol{BCE}/mol	umol{BCE}/mol=micromole bone collagen equivalent per mole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/(2.h)	umol/(2.h)=micromole per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/(24.h)	umol/(24.h)=micromole per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/(8.h)	umol/(8.h)=micromole per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/d	umol/d=micromole per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/dL	umol/dL=micromole per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/dL{GF}	umol/dL{GF}=micromole per deciliter of glomerular filtrate
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/g	umol/g=micromole per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/g{creat}	umol/g{creat}=micromole per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/g{Hb}	umol/g{Hb}=micromole per gram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/h	umol/h=micromole per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/kg	umol/kg=micromole per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/kg{feces}	umol/kg{feces}=micromole per kilogram of feces
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/L	umol/L=micromole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/L{RBCs}	umol/L{RBCs}=micromole per liter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/L/h	umol/L/h=micromole per liter per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/umol	umol/umol=micromole per micromole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/umol{creat}	umol/umol{creat}=micromole per micromole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mg	umol/mg=micromole per milligram

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mg{creat}	umol/mg{creat}=micromole per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mL	umol/mL=micromole per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mL/min	umol/mL/min=micromole per milliliter per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mmol	umol/mmol=micromole per millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mmol{creat}	umol/mmol{creat}=micromole per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/min	umol/min=micromole per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/min/g	umol/min/g=micromole per minute per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/min/g{mucosa}	umol/min/g{mucosa}=micromole per minute per gram of mucosa
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/min/g{prot}	umol/min/g{prot}=micromole per minute per gram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/min/L	umol/min/L=micromole per minute per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mol	umol/mol=micromole per mole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mol{creat}	umol/mol{creat}=micromole per mole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	umol/mol{Hb}	umol/mol{Hb}=micromole per mole of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	um/s	um/s=microns per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uOhm	uOhm=microOhm
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	us	us=microsecond
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	uV	uV=microvolt
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[mi_i]	[mi_i]=mile (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/g	mU/g=milli enzyme unit per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/mL	mU/mL=milli enzyme unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/mL/min	mU/mL/min=milli enzyme unit per milliliter per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/mmol{creat}	mU/mmol{creat}=milli enzyme unit per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/mmol{RBCs}	mU/mmol{RBCs}=milli enzyme unit per millimole of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m[IU]/mL	m[IU]/mL=milli international unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/g{Hb}	mU/g{Hb}=milli enzyme unit per gram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/g{prot}	mU/g{prot}=milli enzyme unit per gram of protein

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/L	mU/L=milli enzyme unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/mg	mU/mg=milli enzyme unit per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mU/mg{creat}	mU/mg{creat}=milli enzyme unit per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m[IU]/L	m[IU]/L=milli international unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mA	mA=milliampere
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mbar	mbar=millibar
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mbar/L/s	mbar/L/s=millibar per liter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mbar.s/L	mbar.s/L=millibar second per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq	meq=milliequivalent
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/(2.h)	meq/(2.h)=milliequivalent per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/(24.h)	meq/(24.h)=milliequivalent per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/(8.h)	meq/(8.h)=milliequivalent per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/d	meq/d=milliequivalent per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/dL	meq/dL=milliequivalent per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/g	meq/g=milliequivalent per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/g{creat}	meq/g{creat}=milliequivalent per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/h	meq/h=milliequivalent per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/kg	meq/kg=milliequivalent per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/kg/h	meq/kg/h=milliequivalent per kilogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/L	meq/L=milliequivalent per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/mL	meq/mL=milliequivalent per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/min	meq/min=milliequivalent per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/{specimen}	meq/{specimen}=milliequivalent per specimen
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/m2	meq/m2=milliequivalent per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	meq/{total_volume}	meq/{total_volume}=milliequivalent per total volume
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg	mg=milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg{FEU}/L	mg{FEU}/L=milligram fibrinogen equivalent unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/(10.h)	mg/(10.h)=milligram per 10 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/(12.h)	mg/(12.h)=milligram per 12 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/(2.h)	mg/(2.h)=milligram per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/(24.h)	mg/(24.h)=milligram per 24 hour

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/(6.h)	mg/(6.h)=milligram per 6 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/(72.h)	mg/(72.h)=milligram per 72 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/(8.h)	mg/(8.h)=milligram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/{collection}	mg/{collection}=milligram per collection
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/m3	mg/m3=milligram per cubic meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/d	mg/d=milligram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/d/{1.73_m2}	mg/d/{1.73_m2}=milligram per day per 1.73 square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/dL	mg/dL=milligram per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/dL{RBCs}	mg/dL{RBCs}=milligram per deciliter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/g	mg/g=milligram per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/g{creat}	mg/g{creat}=milligram per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/g{dry_tissue}	mg/g{dry_tissue}=milligram per gram of dry tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/g{feces}	mg/g{feces}=milligram per gram of feces
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/g{tissue}	mg/g{tissue}=milligram per gram of tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/g{wet_tissue}	mg/g{wet_tissue}=milligram per gram of wet tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/h	mg/h=milligram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/kg	mg/kg=milligram per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/kg/(8.h)	mg/kg/(8.h)=milligram per kilogram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/kg/d	mg/kg/d=milligram per kilogram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/kg/h	mg/kg/h=milligram per kilogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/kg/min	mg/kg/min=milligram per kilogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/L	mg/L=milligram per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/L{RBCs}	mg/L{RBCs}=milligram per liter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/mg	mg/mg=milligram per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/mg{creat}	mg/mg{creat}=milligram per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/mL	mg/mL=milligram per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/mmol	mg/mmol=milligram per millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/mmol{creat}	mg/mmol{creat}=milligram per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/min	mg/min=milligram per minute

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/{specimen}	mg/{specimen}=milligram per specimen
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/m2	mg/m2=milligram per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/{total_output}	mg/{total_output}=milligram per total output
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/{total_volume}	mg/{total_volume}=milligram per total volume
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mg/wk	mg/wk=milligram per week
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL	mL=milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL{fetal_RBCs}	mL{fetal_RBCs}=milliliter of fetal red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(10.h)	mL/(10.h)=milliliter per 10 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(12.h)	mL/(12.h)=milliliter per 12 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(2.h)	mL/(2.h)=milliliter per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(24.h)	mL/(24.h)=milliliter per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(4.h)	mL/(4.h)=milliliter per 4 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(5.h)	mL/(5.h)=milliliter per 5 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(6.h)	mL/(6.h)=milliliter per 6 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(72.h)	mL/(72.h)=milliliter per 72 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(8.h)	mL/(8.h)=milliliter per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/(8.h)/kg	mL/(8.h)/kg=milliliter per 8 hour per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/cm[H2O]	mL/cm[H2O]=milliliter per centimeter of water
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/d	mL/d=milliliter per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/dL	mL/dL=milliliter per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/{beat}	mL/{beat}=milliliter per heart beat
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/{beat}/m2	mL/{beat}/m2=milliliter per heart beat per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/h	mL/h=milliliter per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/kg	mL/kg=milliliter per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/kg/(8.h)	mL/kg/(8.h)=milliliter per kilogram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/kg/d	mL/kg/d=milliliter per kilogram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/kg/h	mL/kg/h=milliliter per kilogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/kg/min	mL/kg/min=milliliter per kilogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/mbar	mL/mbar=milliliter per millibar
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/mm	mL/mm=milliliter per millimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/min	mL/min=milliliter per minute

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/min/{1.73_m 2}	mL/min/{1.73_m2}=milliliter per minute per 1.73 square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/min/m2	mL/min/m2=milliliter per minute per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/s	mL/s=milliliter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/[sin_i]	mL/[sin_i]=milliliter per square inch (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mL/m2	mL/m2=milliliter per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mm	mm=millimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mm[Hg]	mm[Hg]=millimeter of mercury
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mm[H2O]	mm[H2O]=millimeter of water
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mm/h	mm/h=millimeter per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mm/min	mm/min=millimeter per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol	mmol=millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/(12.h)	mmol/(12.h)=millimole per 12 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/(2.h)	mmol/(2.h)=millimole per 2 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/(24.h)	mmol/(24.h)=millimole per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/(5.h)	mmol/(5.h)=millimole per 5 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/(6.h)	mmol/(6.h)=millimole per 6 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/(8.h)	mmol/(8.h)=millimole per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/d	mmol/d=millimole per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/dL	mmol/dL=millimole per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/{ejaculate}	mmol/{ejaculate}=millimole per ejaculate
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/g	mmol/g=millimole per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/g{creat}	mmol/g{creat}=millimole per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/h	mmol/h=millimole per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/h/mg{Hb}	mmol/h/mg{Hb}=millimole per hour per milligram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/h/mg{prot}	mmol/h/mg{prot}=millimole per hour per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/kg	mmol/kg=millimole per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/kg/(8.h)	mmol/kg/(8.h)=millimole per kilogram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/kg/d	mmol/kg/d=millimole per kilogram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/kg/h	mmol/kg/h=millimole per kilogram per hour

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/kg/min	mmol/kg/min=millimole per kilogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/L	mmol/L=millimole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/L{RBCs}	mmol/L{RBCs}=millimole per liter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/mmol	mmol/mmol=millimole per millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/mmol{urea}	mmol/mmol{urea}=millimole per millimole of urea
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/mmol{creat}	mmol/mmol{creat}=millimole per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/min	mmol/min=millimole per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/mol	mmol/mol=millimole per mole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/mol{creat}	mmol/mol{creat}=millimole per mole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/s/L	mmol/s/L=millimole per second per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/{specimen}	mmol/{specimen}=millimole per specimen
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/m2	mmol/m2=millimole per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mmol/{total_vol}	mmol/{total_vol}=millimole per total volume
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6	10*6=million
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6.[CFU]/L	10*6.[CFU]/L=million colony forming unit per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6.[IU]	10*6.[IU]=million international unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6/(24.h)	10*6/(24.h)=million per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6/kg	10*6/kg=million per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6/L	10*6/L=million per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6/uL	10*6/uL=million per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*6/mL	10*6/mL=million per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mosm	mosm=milliosmole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mosm/kg	mosm/kg=milliosmole per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mosm/L	mosm/L=milliosmole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mPa	mPa=millipascal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mPa.s	mPa.s=millipascal second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ms	ms=millisecond
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mV	mV=millivolt
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{minidrop}/min	{minidrop}/min=minidrop per minute

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{minidrop}/s	{minidrop}/s=minidrop per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	min	min=minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol	mol=mole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol/m ³	mol/m ³ =mole per cubic meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol/kg	mol/kg=mole per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol/kg/s	mol/kg/s=mole per kilogram per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol/L	mol/L=mole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol/mL	mol/mL=mole per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol/mol	mol/mol=mole per mole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mol/s	mol/s=mole per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}/platelet	{#}/platelet=molecule per platelet
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mo	mo=month
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{mm/dd/yyyy}	{mm/dd/yyyy}=month-day-year
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{M.o.M}	{M.o.M}=multiple of the median
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{mutation}	{mutation}=mutation
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nU/mL	nU/mL=nanoenzyme unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nU/{RBC}	nU/{RBC}=nanoenzyme unit per red blood cell
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng	ng=nanogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng{FEU}/mL	ng{FEU}/mL=nanogram fibrinogen equivalent unit per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/(24.h)	ng/(24.h)=nanogram per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/(8.h)	ng/(8.h)=nanogram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/d	ng/d=nanogram per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/dL	ng/dL=nanogram per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/U	ng/U=nanogram per enzyme unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/g	ng/g=nanogram per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/g{creat}	ng/g{creat}=nanogram per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/h	ng/h=nanogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/kg	ng/kg=nanogram per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/kg/(8.h)	ng/kg/(8.h)=nanogram per kilogram per 8 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/kg/h	ng/kg/h=nanogram per kilogram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/kg/min	ng/kg/min=nanogram per kilogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/L	ng/L=nanogram per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/mg	ng/mg=nanogram per milligram

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/mg{creat}	ng/mg{creat}=nanogram per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/mg{prot}	ng/mg{prot}=nanogram per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/mg/h	ng/mg/h=nanogram per milligram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/mL{RBCs}	ng/mL{RBCs}=nanogram per milliliter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/mL/h	ng/mL/h=nanogram per milliliter per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/10*6	ng/10*6=nanogram per million
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/10*6{RBCs}	ng/10*6{RBCs}=nanogram per million red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/mL	ng/mL=nanogram per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/min	ng/min=nanogram per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/s	ng/s=nanogram per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ng/m2	ng/m2=nanogram per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nkat	nkat=nanokatal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nL	nL=nanoliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nm	nm=nanometer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nm/s/L	nm/s/L=nanometer per second per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol	nmol=nanomole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol{BCE}	nmol{BCE}=nanomole bone collagen equivalent
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol{BCE}/L	nmol{BCE}/L=nanomole bone collagen equivalent per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mmol{creat}	nmol/mmol{creat}=nanomole bone collagen equivalent per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mg{prot}	nmol/mg{prot}=nanomole of 1/2 cystine per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol{ATP}	nmol{ATP}=nanomole of ATP
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/(24.h)	nmol/(24.h)=nanomole per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/d	nmol/d=nanomole per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/dL	nmol/dL=nanomole per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/dL{GF}	nmol/dL{GF}=nanomole per deciliter of glomerular filtrate
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/g	nmol/g=nanomole per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/g{creat}	nmol/g{creat}=nanomole per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/g{dry_wt}	nmol/g{dry_wt}=nanomole per gram of dry weight

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/h/L	nmol/h/L=nanomole per hour per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/h/mg{prot}	nmol/h/mg{prot}=nanomole per hour per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/L	nmol/L=nanomole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/L {RBCs}	nmol/L {RBCs}=nanomole per liter of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/L/mmol{creat}	nmol/L/mmol{creat}=nanomole per liter per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/m/mg{prot}	nmol/m/mg{prot}=nanomole per meter per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/umol{creat}	nmol/umol{creat}=nanomole per micromole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mg	nmol/mg=nanomole per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mg {creat}	nmol/mg {creat}=nanomole per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mg {prot}	nmol/mg {prot}=nanomole per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mg {prot}/h	nmol/mg {prot}/h=nanomole per milligram of protein per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mg/h	nmol/mg/h=nanomole per milligram per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mL	nmol/mL=nanomole per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mL/h	nmol/mL/h=nanomole per milliliter per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mL/min	nmol/mL/min=nanomole per milliliter per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mmol	nmol/mmol=nanomole per millimole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mmol {creat}	nmol/mmol {creat}=nanomole per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/min	nmol/min=nanomole per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/min/mg {Hb}	nmol/min/mg {Hb}=nanomole per minute per milligram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/min/mg {prot}	nmol/min/mg {prot}=nanomole per minute per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/min/mL	nmol/min/mL=nanomole per minute per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/min/10*6 {cells}	nmol/min/10*6 {cells}=nanomole per minute per million cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/mol	nmol/mol=nanomole per mole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/nmol	nmol/nmol=nanomole per nanomole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/s	nmol/s=nanomole per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	nmol/s/L	nmol/s/L=nanomole per second per liter

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ns	ns=nanosecond
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	N	N=Newton
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	N.cm	N.cm=Newton centimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	N.s	N.s=Newton second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}	{#}=number
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}/[HPF]	{#}/[HPF]=number per high power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}/L	{#}/L=number per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}/[LPF]	{#}/[LPF]=number per low power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}/uL	{#}/uL=number per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}/mL	{#}/mL=number per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{#}/min	{#}/min=number per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Ohm	Ohm=Ohm
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Ohm.m	Ohm.m=Ohm meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*5	10*5=one hundred thousand
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{OD_unit}	{OD_unit}=optical density unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	osm	osm=osmole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	osm/kg	osm/kg=osmole per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	osm/L	osm/L=osmole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[oz_av]	[oz_av]=ounce (US and British)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Pan_Bio'U}	{Pan_Bio'U}=panbio unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[ppb]	[ppb]=part per billion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[ppm]	[ppm]=part per million
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[ppm]{v/v}	[ppm]{v/v}=part per million in volume per volume
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[ppth]	[ppth]=part per thousand
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[pptr]	[pptr]=part per trillion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Pa	Pa=Pascal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*10	/10*10=per 10 billion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*4{RBCs}	/10*4{RBCs}=per 10 thousand red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/100	/100=per 100
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/100{cells}	/100{cells}=per 100 cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/100{neutrophils}	/100{neutrophils}=per 100 neutrophils
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/100{spermatozoa}	/100{spermatozoa}=per 100 spermatozoa

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/100{WBCs}	/100{WBCs}=per 100 white blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/[arb'U]	/[arb'U]=per arbitrary unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*9	/10*9=per billion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/cm[H2O]	/cm[H2O]=per centimeter of water
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/m3	/m3=per cubic meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/d	/d=per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/dL	/dL=per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/ {entity}	/ {entity}=per entity
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/U	/U=per enzyme unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/g	/g=per gram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/g{creat}	/g{creat}=per gram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/g{Hb}	/g{Hb}=per gram of hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/g{tot_nit}	/g{tot_nit}=per gram of total nitrogen
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/g{tot_prot}	/g{tot_prot}=per gram of total protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/g{wet_tis}	/g{wet_tis}=per gram of wet tissue
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/[HPF]	/[HPF]=per high power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/h	/h=per hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/[IU]	/[IU]=per international unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/kg	/kg=per kilogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/kg{body_wt}	/kg{body_wt}=per kilogram of body weight
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/L	/L=per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/[LPF]	/[LPF]=per low power field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/uL	/uL=per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/mg	/mg=per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/mL	/mL=per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/mm	/mm=per millimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/mmol{creat}	/mmol{creat}=per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*6	/10*6=per million
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/min	/min=per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/mo	/mo=per month
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/ {OIF}	/ {OIF}=per oil immersion field
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/s	/s=per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/m2	/m2=per square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*3	/10*3=per thousand

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*3 {RBCs}	/10*3 {RBCs}=per thousand red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*12	/10*12=per trillion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/10*12 {RBCs}	/10*12 {RBCs}=per trillion red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/(12.h)	/(12.h)=per twelve hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/wk	/wk=per week
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	/a	/a=per year
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%	%=percent
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{loss_AChR}	%{loss_AChR}=percent loss of acetylcholine receptor
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{penetration}	%{penetration}=percent penetration
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{abnormal}	%{abnormal}=percent abnormal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{activity}	%{activity}=percent activity
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{aggregation}	%{aggregation}=percent aggregation
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{at_60_min}	%{at_60_min}=percent at 60 minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{basal_activity}	%{basal_activity}=percent basal activity
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{binding}	%{binding}=percent binding
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{blockade}	%{blockade}=percent blockade
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{blocked}	%{blocked}=percent blocked
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{bound}	%{bound}=percent bound
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{breakdown}	%{breakdown}=percent breakdown
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{vol}	%{vol}=percent by volume
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{deficient}	%{deficient}=percent deficient
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{dose}	%{dose}=percent dose
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{excretion}	%{excretion}=percent excretion
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{Hb}	%{Hb}=percent hemoglobin
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{hemolysis}	%{hemolysis}=percent hemolysis
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{index}	%{index}=percent index
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{inhibition}	%{inhibition}=percent inhibition
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{loss}	%{loss}=percent loss
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{lysis}	%{lysis}=percent lysis
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{normal}	%{normal}=percent normal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{pooled_plasma}	%{pooled_plasma}=percent normal pooled plasma
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{bacteria}	%{bacteria}=percent of bacteria

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{baseline}	%{baseline}=percent of baseline
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{cells}	%{cells}=percent of cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{RBCs}	%{RBCs}=percent of red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{WBCs}	%{WBCs}=percent of white blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{positive}	%{positive}=percent positive
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{reactive}	%{reactive}=percent reactive
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{recovery}	%{recovery}=percent recovery
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{reference}	%{reference}=percent reference
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{residual}	%{residual}=percent residual
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{saturation}	%{saturation}=percent saturation
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{total}	%{total}=percent total
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{uptake}	%{uptake}=percent uptake
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{viable}	%{viable}=percent viable
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{percentile}	{percentile}=percentile
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[pH]	[pH]=pH
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{phenotype}	{phenotype}=phenotype
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pA	pA=picoampere
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg	pg=picogram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/{cell}	pg/{cell}=picogram per cell
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/dL	pg/dL=picogram per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/L	pg/L=picogram per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/mg	pg/mg=picogram per milligram
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/mg{creat}	pg/mg{creat}=picogram per milligram of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/mL	pg/mL=picogram per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/mm	pg/mm=picogram per millimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pg/{RBC}	pg/{RBC}=picogram per red blood cell
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pkat	pkat=picokatal
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pL	pL=picoliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pm	pm=picometer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol	pmol=picomole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/(24.h)	pmol/(24.h)=picomole per 24 hour
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/d	pmol/d=picomole per day
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/dL	pmol/dL=picomole per deciliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/g	pmol/g=picomole per gram

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/h/mg{prot}	pmol/h/mg{prot}=picomole per hour per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/h/mL	pmol/h/mL=picomole per hour per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/L	pmol/L=picomole per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/umol	pmol/umol=picomole per micromole
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/umol{creat}	pmol/umol{creat}=picomole per micromole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/mg{prot}	pmol/mg{prot}=picomole per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/mL	pmol/mL=picomole per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/mmol{creat}	pmol/mmol{creat}=picomole per millimole of creatinine
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/min	pmol/min=picomole per minute
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/min/mg{prot}	pmol/min/mg{prot}=picomole per minute per milligram of protein
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pmol/{RBC}	pmol/{RBC}=picomole per red blood cell
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	ps	ps=picosecond
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	pT	pT=picotesla
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[pt_us]	[pt_us]=pint (US)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[lb_av]	[lb_av]=pound (US and British)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[psi]	[psi]=pound per square inch
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[qt_us]	[qt_us]=quart (US)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{ratio}	{ratio}=ratio
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{RBC}/uL	{RBC}/uL=red blood cell per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	%{relative}	%{relative}=relative percent
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{rel_saturation}	{rel_saturation}=relative saturation
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{Rubella_virus}	{Rubella_virus}=rubella virus
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{saturation}	{saturation}=saturation
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	s	s=second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	s/{control}	s/{control}=second per control
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{shift}	{shift}=shift
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	S	S=Siemens
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Sv	Sv=Sievert
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{s_co_ratio}	{s_co_ratio}=signal to cutoff ratio
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{spermatozoa}/mL	{spermatozoa}/mL=spermatozoa per milliliter

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cm2	cm2=square centimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	cm2/s	cm2/s=square centimeter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	dm2/s2	dm2/s2=square decimeter per square second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[sft_i]	[sft_i]=square foot (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[sin_i]	[sin_i]=square inch (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m2	m2=square meter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	m2/s	m2/s=square meter per second
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	mm2	mm2=square millimeter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[syd_i]	[syd_i]=square yard (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{STDV}	{STDV}=standard deviation
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[tbs_us]	[tbs_us]=tablespoon (US)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[tsp_us]	[tsp_us]=teaspoon (US)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	T	T=Tesla
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*3	10*3=thousand
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*3{copies}/mL	10*3{copies}/mL=thousand copies per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*3/L	10*3/L=thousand per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*3/uL	10*3/uL=thousand per microliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*3/mL	10*3/mL=thousand per milliliter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*3{RBCs}	10*3{RBCs}=thousand red blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{TSI_index}	{TSI_index}=thyroid-stimulating immunoglobulin index
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{titer}	{titer}=titer
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[todd'U]	[todd'U]=Todd unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Torr	Torr=Torr
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	10*12/L	10*12/L=trillion per liter
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[oz_tr]	[oz_tr]=Troy ounce
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[tb'U]	[tb'U]=tuberculin unit
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	V	V=volt
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	Wb	Wb=Weber
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	wk	wk=week
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	{WBCs}	{WBCs}=white blood cells
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	[yd_i]	[yd_i]=yard (international)
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	a	a=year
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	NI	NI=No information

<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	UN	UN=Unknown
<u>PRESCRIBING</u>	RX_DOSE_ORDERED_UNIT	OT	OT=Other
<u>PRESCRIBING</u>	RX_FREQUENCY	01	01=Every day
<u>PRESCRIBING</u>	RX_FREQUENCY	02	02=Two times a day (BID)
<u>PRESCRIBING</u>	RX_FREQUENCY	03	03=Three times a day (TID)
<u>PRESCRIBING</u>	RX_FREQUENCY	04	04=Four times a day (QID)
<u>PRESCRIBING</u>	RX_FREQUENCY	05	05=Every morning
<u>PRESCRIBING</u>	RX_FREQUENCY	06	06=Every afternoon
<u>PRESCRIBING</u>	RX_FREQUENCY	07	07=Before meals
<u>PRESCRIBING</u>	RX_FREQUENCY	08	08=After meals
<u>PRESCRIBING</u>	RX_FREQUENCY	10	10=Every evening
<u>PRESCRIBING</u>	RX_FREQUENCY	11	11=Once
<u>PRESCRIBING</u>	RX_FREQUENCY	NI	NI=No information
<u>PRESCRIBING</u>	RX_FREQUENCY	UN	UN=Unknown
<u>PRESCRIBING</u>	RX_FREQUENCY	OT	OT=Other
<u>PRESCRIBING</u>	RX_PRN_FLAG	Y	Y=Yes
<u>PRESCRIBING</u>	RX_PRN_FLAG	N	N=No
<u>PRESCRIBING</u>	RX_ROUTE	OTIC	OTIC=Otic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRA_ARTICULAR	INTRA_ARTICULAR=Intra-articular route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	GASTROSTOMY	GASTROSTOMY=Gastrostomy route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	JEJUNOSTOMY	JEJUNOSTOMY=Jejunostomy route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	NASOGASTRIC	NASOGASTRIC=Nasogastric route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBLESIONAL	SUBLESIONAL=Sublesional route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	VAGINAL	VAGINAL=Vaginal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ORAL	ORAL=Oral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBCUTANEOUS	SUBCUTANEOUS=Subcutaneous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	RECTAL	RECTAL=Rectal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	DENTAL	DENTAL=Dental route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ENDOCERVICAL	ENDOCERVICAL=Endocervical route (qualifier value)

<u>PRESCRIBING</u>	RX_ROUTE	ENDOSINUSIAL	ENDOSINUSIAL=Endosinusial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ENDOTRACHEOPULMONARY	ENDOTRACHEOPULMONARY=Endotracheopulmonary route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	EXTRA_AMNIOTIC	EXTRA_AMNIOTIC=Extra-amniotic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	GASTROENTERAL	GASTROENTERAL=Gastroenteral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	GINGIVAL	GINGIVAL=Gingival route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAAMNIOTIC	INTRAAMNIOTIC=Intraamniotic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRABURSAL	INTRABURSAL=Intrabursal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACARDIAC	INTRACARDIAC=Intracardiac route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACAVERNOUS	INTRACAVERNOUS=Intracavernous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACORONARY	INTRACORONARY=Intracoronary route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRADERMAL	INTRADERMAL=Intradermal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRADISCAL	INTRADISCAL=Intradiscal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRALESIONAL	INTRALESIONAL=Intralesional route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRALYMPHATIC	INTRALYMPHATIC=Intralymphatic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAOCULAR	INTRAOCULAR=Intraocular route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAPLEURAL	INTRAPLEURAL=Intrapleural route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRASTERNAL	INTRASTERNAL=Intrasternal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAVESICAL	INTRAVESICAL=Intravesical route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	OROMUCOSAL	OROMUCOSAL=Oromucosal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERIARTICULAR	PERIARTICULAR=Periarticular route (qualifier value)

<u>PRESCRIBING</u>	RX_ROUTE	PERINEURAL	PERINEURAL=Perineural route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBCONJUNCTIVAL	SUBCONJUNCTIVAL=Subconjunctival route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRALUMINAL	INTRALUMINAL=Intraluminal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBLINGUAL	SUBLINGUAL=Sublingual route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAPERITONEAL	INTRAPERITONEAL=Intraperitoneal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSMUCOSAL	TRANSMUCOSAL=Transmucosal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRATRACHEAL	INTRATRACHEAL=Intratracheal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRABILIARY	INTRABILIARY=Intrabiliary route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	EPIDURAL	EPIDURAL=Epidural route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBORBITAL	SUBORBITAL=Suborbital route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	CAUDAL	CAUDAL=Caudal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAOSSEOUS	INTRAOSSEOUS=Intraosseous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRATHORACIC	INTRATHORACIC=Intrathoracic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ENTERAL	ENTERAL=Enteral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRADUCTAL	INTRADUCTAL=Intraductal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRATYMPANIC	INTRATYMPANIC=Intratympanic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAVENOUS_CENTRAL	INTRAVENOUS_CENTRAL=Intravenous central route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAMYOMETRIAL	INTRAMYOMETRIAL=Intramyometrial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	GASTRO_INTESTINAL_STOMA	GASTRO_INTESTINAL_STOMA=Gastro-intestinal stoma route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	COLOSTOMY	COLOSTOMY=Colostomy route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERIURETHRAL	PERIURETHRAL=Periurethral route (qualifier value)

<u>PRESCRIBING</u>	RX_ROUTE	INTRACORONAL	INTRACORONAL=Intracoronaroute (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	RETROBULBAR	RETROBULBAR=Retrobulbar route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACARTILAGINOUS	INTRACARTILAGINOUS=Intracartilaginous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAVITREAL	INTRAVITREAL=Intravitreal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRASPINAL	INTRASPINAL=Intraspinal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	OROGASTRIC	OROGASTRIC=Orogastric route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSURETHRAL	TRANSURETHRAL=Transurethral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRATENDINOUS	INTRATENDINOUS=Intratendinous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACORNEAL	INTRACORNEAL=Intracorneal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	OROPHARYNGEAL	OROPHARYNGEAL=Oropharyngeal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERIBULBAR	PERIBULBAR=Peribulbar route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	NASOJEJUNAL	NASOJEJUNAL=Nasojejunal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	FISTULA	FISTULA=Fistula route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SURGICAL_DRAIN	SURGICAL_DRAIN=Surgical drain route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACAMERAL	INTRACAMERAL=Intracameral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PARACERVICAL	PARACERVICAL=Paracervical route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRASYNOVIAL	INTRASYNOVIAL=Intrasyovial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRADUODENAL	INTRADUODENAL=Intraduodenal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACISTERNAL	INTRACISTERNAL=Intracisternal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRATESTICULAR	INTRATESTICULAR=Intratesticular route (qualifier value)

<u>PRESCRIBING</u>	RX_ROUTE	INTRACRANIA L	INTRACRANIAL=Intracranial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TUMOR_CAVIT Y	TUMOR_CAVITY=Tumor cavity route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PARAVERTEBR AL	PARAVERTEBRAL=Paravertebral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRASINAL	INTRASINAL=Intrasinal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSCERVIC AL	TRANSCERVICAL=Transcervical route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBTENDINOU S	SUBTENDINOUS=Subtendinous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAABDOMI NAL	INTRAABDOMINAL=Intraabdominal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBGINGIVAL	SUBGINGIVAL=Subgingival route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAOVARIA N	INTRAOVARIAN=Intraovarian route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	URETERAL	URETERAL=Ureteral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERITENDINOU S	PERITENDINOUS=Peritendinous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRABRONCH IAL	INTRABRONCHIAL=Intrabronchial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAPROSTA TIC	INTRAPROSTATIC=Intraprostatic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SUBMUCOSAL	SUBMUCOSAL=Submucosal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	SURGICAL_CA VITY	SURGICAL_CAVITY=Surgical cavity route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ILEOSTOMY	ILEOSTOMY=Ileostomy route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAVENOUS _PERIPHERAL	INTRAVENOUS_PERIPHERAL=Intravenous peripheral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERIOSTEAL	PERIOSTEAL=Periosteal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ESOPHAGOSTO MY	ESOPHAGOSTOMY=Esophagostomy route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	UROSTOMY	UROSTOMY=Urostomy route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	LARYNGEAL	LARYNGEAL=Laryngeal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAPULMON ARY	INTRAPULMONARY=Intrapulmonary route (qualifier value)

<u>PRESCRIBING</u>	RX_ROUTE	MUCOUS_FISTULA	MUCOUS_FISTULA=Mucous fistula route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	NASODUODENAL	NASODUODENAL=Nasoduodenal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	BODY_CAVITY	BODY_CAVITY=Body cavity route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAVENTRICULAR_CARDIAC	INTRAVENTRICULAR_CARDIAC=Intraventricular route - cardiac (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACEREBROVENTRICULAR	INTRACEREBROVENTRICULAR=Intracerebroventricular route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERCUTANEOUS	PERCUTANEOUS=Percutaneous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTERSTITIAL	INTERSTITIAL=Interstitial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ARTERIOVENOUS_GRAFT	ARTERIOVENOUS_GRAFT=Arteriovenous graft route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAESOPHAGEAL	INTRAESOPHAGEAL=Intraesophageal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAGINGIVAL	INTRAGINGIVAL=Intragingival route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAVASCULAR	INTRAVASCULAR=Intravascular route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRADURAL	INTRADURAL=Intradural route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAMENINGEAL	INTRAMENINGEAL=Intrameningeal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAGASTRIC	INTRAGASTRIC=Intragastric route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACORPUS_CAVERNOSUM	INTRACORPUS_CAVERNOSUM=Intracorpus cavernosum route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAPERICARDIAL	INTRAPERICARDIAL=Intrapericardial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRALINGUAL	INTRALINGUAL=Intralingual route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAHEPATIC	INTRAHEPATIC=Intrahepatic route (qualifier value)

<u>PRESCRIBING</u>	RX_ROUTE	CONJUNCTIVAL	CONJUNCTIVAL=Conjunctival route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAEPICARDIAL	INTRAEPICARDIAL=Intraepicardial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSENDOCARDIAL	TRANSENDOCARDIAL=Transendocardial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSPLACENTAL	TRANSPLACENTAL=Transplacental route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACEREBRAL	INTRACEREBRAL=Intracerebral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAILEAL	INTRAILEAL=Intraileal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERIODONTAL	PERIODONTAL=Periodontal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	PERIDURAL	PERIDURAL=Peridural route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	LOWER_RESPIRATORY_TRACT	LOWER_RESPIRATORY_TRACT=Lower respiratory tract route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAMAMMARY	INTRAMAMMARY=Intramammary route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRATUMOR	INTRATUMOR=Intratumor route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSTYMPANIC	TRANSTYMPANIC=Transtympanic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSTRACHEAL	TRANSTRACHEAL=Transtracheal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	RESPIRATORY_TRACT	RESPIRATORY_TRACT=Respiratory tract route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	DIGESTIVE_TRACT	DIGESTIVE_TRACT=Digestive tract route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAEPIDERMAL	INTRAEPIDERMAL=Intraepidermal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAJEJUNAL	INTRAJEJUNAL=Intrajejunal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRACOLONIC	INTRACOLONIC=Intracolonic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	CUTANEOUS	CUTANEOUS=Cutaneous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TRANSDERMAL	TRANSDERMAL=Transdermal route (qualifier value)

<u>PRESCRIBING</u>	RX_ROUTE	NASAL	NASAL=Nasal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAVENOUS	INTRAVENOUS=Intravenous route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	BUCCAL	BUCCAL=Buccal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	OPHTHALMIC	OPHTHALMIC=Ophthalmic route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRA_ARTERIAL	INTRA_ARTERIAL=Intra-arterial route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAMEDULLARY	INTRAMEDULLARY=Intramedullary route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	TOPICAL	TOPICAL=Topical route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAUTERINE	INTRAUTERINE=Intrauterine route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	ARTERIOVENOUS_FISTULA	ARTERIOVENOUS_FISTULA=Arteriovenous fistula route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRANEURAL	INTRANEURAL=Intraneural route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAMURAL	INTRAMURAL=Intramural route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	EXTRACORPOREAL	EXTRACORPOREAL=Extracorporeal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRATHECAL	INTRATHECAL=Intrathecal route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	INTRAMUSCULAR	INTRAMUSCULAR=Intramuscular route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	URETHRAL	URETHRAL=Urethral route (qualifier value)
<u>PRESCRIBING</u>	RX_ROUTE	NI	NI=No information
<u>PRESCRIBING</u>	RX_ROUTE	UN	UN=Unknown
<u>PRESCRIBING</u>	RX_ROUTE	OT	OT=Other
<u>PRESCRIBING</u>	RX_SOURCE	OD	OD=Order/EHR
<u>PRESCRIBING</u>	RX_SOURCE	DR	DR=Derived
<u>PRESCRIBING</u>	RX_SOURCE	NI	NI=No information
<u>PRESCRIBING</u>	RX_SOURCE	UN	UN=Unknown
<u>PRESCRIBING</u>	RX_SOURCE	OT	OT=Other
<u>PRO_CM</u>	PRO_CAT	Y	Y=Yes
<u>PRO_CM</u>	PRO_CAT	N	N=No
<u>PRO_CM</u>	PRO_CAT	NI	NI=No information

<u>PRO_CM</u>	<u>PRO_CAT</u>	UN	UN=Unknown
<u>PRO_CM</u>	<u>PRO_CAT</u>	OT	OT=Other
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0001	PN_0001=GLOBAL01
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0002	PN_0002=GLOBAL02
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0003	PN_0003=GLOBAL06
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0004	PN_0004=PFA53
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0005	PN_0005=EDDEP29
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0006	PN_0006=HI7
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0007	PN_0007=SLEEP20
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0008	PN_0008=SRPPER11_CAPS-
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0009	PN_0009=PAININ9
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0010	PN_0010=3793R1
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0011	PN_0011=28676R1
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0012	PN_0012=EOS_P_011
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0013	PN_0013=PEDSGLOBAL2
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0014	PN_0014=PEDSGLOBAL5
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0015	PN_0015=PEDSGLOBAL6
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0016	PN_0016=GLOBAL03
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0017	PN_0017=GLOBAL04
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0018	PN_0018=EDANX53
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0019	PN_0019=SAMHSA-
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0020	PN_0020=CAHPS 4.0
<u>PRO_CM</u>	<u>PRO_ITEM</u>	PN_0021	PN_0021=PA070
<u>PRO_CM</u>	<u>PRO_METHOD</u>	PA	PA=Paper
<u>PRO_CM</u>	<u>PRO_METHOD</u>	EC	EC=Electronic
<u>PRO_CM</u>	<u>PRO_METHOD</u>	PH	PH=Telephonic
<u>PRO_CM</u>	<u>PRO_METHOD</u>	IV	IV=Telephonic with interactive voice response (IVR) technology
<u>PRO_CM</u>	<u>PRO_METHOD</u>	NI	NI=No information
<u>PRO_CM</u>	<u>PRO_METHOD</u>	UN	UN=Unknown
<u>PRO_CM</u>	<u>PRO_METHOD</u>	OT	OT=Other
<u>PRO_CM</u>	<u>PRO_MODE</u>	SF	SF=Self without assistance
<u>PRO_CM</u>	<u>PRO_MODE</u>	SA	SA= Self with assistance
<u>PRO_CM</u>	<u>PRO_MODE</u>	PR	PR=Proxy without assistance
<u>PRO_CM</u>	<u>PRO_MODE</u>	PA	PA=Proxy with assistance

<u>PRO_CM</u>	PRO_MODE	NI	NI=No information
<u>PRO_CM</u>	PRO_MODE	UN	UN=Unknown
<u>PRO_CM</u>	PRO_MODE	OT	OT=Other
<u>PRO_CM</u>	PRO_SOURCE	OD	OD=Order/EHR
<u>PRO_CM</u>	PRO_SOURCE	BI	BI=Billing
<u>PRO_CM</u>	PRO_SOURCE	CL	CL=Claim
<u>PRO_CM</u>	PRO_SOURCE	SR	SR=Survey system/mobile app
<u>PRO_CM</u>	PRO_SOURCE	DR	DR=Derived
<u>PRO_CM</u>	PRO_SOURCE	NI	NI=No information
<u>PRO_CM</u>	PRO_SOURCE	UN	UN=Unknown
<u>PRO_CM</u>	PRO_SOURCE	OT	OT=Other
<u>PRO_CM</u>	PRO_TYPE	PM	PM=PROMIS
<u>PRO_CM</u>	PRO_TYPE	NQ	NQ=Neuro-QoL
<u>PRO_CM</u>	PRO_TYPE	AM	AM=ASQC-Me
<u>PRO_CM</u>	PRO_TYPE	NT	NT=NIH Toolbox
<u>PRO_CM</u>	PRO_TYPE	PC	PC=PRO_CTCAE
<u>PRO_CM</u>	PRO_TYPE	LC	LC=LOINC
<u>PRO_CM</u>	PRO_TYPE	HC	HC=HCAHPS
<u>PRO_CM</u>	PRO_TYPE	NI	NI=No information
<u>PRO_CM</u>	PRO_TYPE	UN	UN=Unknown
<u>PRO_CM</u>	PRO_TYPE	OT	OT=Other
<u>PROCEDURES</u>	ENC_TYPE	AV	AV=Ambulatory Visit
<u>PROCEDURES</u>	ENC_TYPE	ED	ED=Emergency Department
<u>PROCEDURES</u>	ENC_TYPE	EI	EI=Emergency Department Admit to Inpatient Hospital Stay (permissible substitution)
<u>PROCEDURES</u>	ENC_TYPE	IP	IP=Inpatient Hospital Stay
<u>PROCEDURES</u>	ENC_TYPE	IS	IS=Non-Acute Institutional Stay
<u>PROCEDURES</u>	ENC_TYPE	OS	OS=Observation Stay
<u>PROCEDURES</u>	ENC_TYPE	IC	IC=Institutional Professional Consult (permissible substitution)
<u>PROCEDURES</u>	ENC_TYPE	OA	OA=Other Ambulatory Visit
<u>PROCEDURES</u>	ENC_TYPE	NI	NI=No information
<u>PROCEDURES</u>	ENC_TYPE	UN	UN=Unknown
<u>PROCEDURES</u>	ENC_TYPE	OT	OT=Other
<u>PROCEDURES</u>	PPX	P	P=Principal

<u>PROCEDURES</u>	PPX	S	S=Secondary
<u>PROCEDURES</u>	PPX	NI	NI=No information
<u>PROCEDURES</u>	PPX	UN	UN=Unknown
<u>PROCEDURES</u>	PPX	OT	OT=Other
<u>PROCEDURES</u>	PX_SOURCE	OD	OD=Order/EHR
<u>PROCEDURES</u>	PX_SOURCE	BI	BI=Billing
<u>PROCEDURES</u>	PX_SOURCE	CL	CL=Claim
<u>PROCEDURES</u>	PX_SOURCE	DR	DR=Derived
<u>PROCEDURES</u>	PX_SOURCE	NI	NI=No information
<u>PROCEDURES</u>	PX_SOURCE	UN	UN=Unknown
<u>PROCEDURES</u>	PX_SOURCE	OT	OT=Other
<u>PROCEDURES</u>	PX_TYPE	09	09=ICD-9-CM
<u>PROCEDURES</u>	PX_TYPE	10	10=ICD-10-PCS
<u>PROCEDURES</u>	PX_TYPE	11	11=ICD-11-PCS
<u>PROCEDURES</u>	PX_TYPE	CH	CH = CPT or HCPCS
<u>PROCEDURES</u>	PX_TYPE	LC	LC=LOINC
<u>PROCEDURES</u>	PX_TYPE	ND	ND=NDC
<u>PROCEDURES</u>	PX_TYPE	RE	RE=Revenue
<u>PROCEDURES</u>	PX_TYPE	NI	NI=No information
<u>PROCEDURES</u>	PX_TYPE	UN	UN=Unknown
<u>PROCEDURES</u>	PX_TYPE	OT	OT=Other
<u>PROVIDER</u>	PROVIDER_NPI_FLAG	Y	Y=Yes
<u>PROVIDER</u>	PROVIDER_NPI_FLAG	N	N=No
<u>PROVIDER</u>	PROVIDER_SEX	A	A=Ambiguous
<u>PROVIDER</u>	PROVIDER_SEX	F	F=Female
<u>PROVIDER</u>	PROVIDER_SEX	M	M=Male
<u>PROVIDER</u>	PROVIDER_SEX	NI	NI=No information
<u>PROVIDER</u>	PROVIDER_SEX	UN	UN=Unknown
<u>PROVIDER</u>	PROVIDER_SEX	OT	OT=Other
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	101Y0000X	101Y0000X=Counselor
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	101YA0400X	101YA0400X=Counselor Addiction Substance Use Disorder
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	101YM0800X	101YM0800X=Counselor Mental Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	101YP1600X	101YP1600X=Counselor Pastoral
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	101YP2500X	101YP2500X=Counselor Professional

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	101YS0200X	101YS0200X=Counselor School
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	102L00000X	102L00000X=Psychoanalyst
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	102X00000X	102X00000X=Poetry Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103G00000X	103G00000X=Clinical Neuropsychologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103GC0700X	103GC0700X=Clinical Neuropsychologist Clinical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103K00000X	103K00000X=Behavioral Analyst
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103T00000X	103T00000X=Psychologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TA0400X	103TA0400X=Psychologist Addiction (Substance Use Disorder)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TA0700X	103TA0700X=Psychologist Adult Development & Aging
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TB0200X	103TB0200X=Psychologist Cognitive & Behavioral
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TC0700X	103TC0700X=Psychologist Clinical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TC1900X	103TC1900X=Psychologist Counseling
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TC2200X	103TC2200X=Psychologist Clinical Child & Adolescent
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TE1000X	103TE1000X=Psychologist Educational
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TE1100X	103TE1100X=Psychologist Exercise & Sports
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TF0000X	103TF0000X=Psychologist Family
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TF0200X	103TF0200X=Psychologist Forensic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TH0004X	103TH0004X=Psychologist Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TH0100X	103TH0100X=Psychologist Health Service
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TM1700X	103TM1700X=Psychologist Men & Masculinity
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TM1800X	103TM1800X=Psychologist Mental Retardation & Developmental Disabilities
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TP0016X	103TP0016X=Psychologist Prescribing (Medical)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TP0814X	103TP0814X=Psychologist Psychoanalysis
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TP2700X	103TP2700X=Psychologist Psychotherapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TP2701X	103TP2701X=Psychologist Group Psychotherapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TR0400X	103TR0400X=Psychologist Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TS0200X	103TS0200X=Psychologist School
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	103TW0100X	103TW0100X=Psychologist Women
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	104100000X	104100000X=Social Worker

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1041C0700X	1041C0700X=Social Worker Clinical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1041S0200X	1041S0200X=Social Worker School
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	106E00000X	106E00000X=Assistant Behavior Analyst
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	106H00000X	106H00000X=Marriage & Family Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	106S00000X	106S00000X=Behavior Technician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111N00000X	111N00000X=Chiropractor
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NI0013X	111NI0013X=Chiropractor Independent Medical Examiner
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NI0900X	111NI0900X=Chiropractor Internist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NN0400X	111NN0400X=Chiropractor Neurology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NN1001X	111NN1001X=Chiropractor Nutrition
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NP0017X	111NP0017X=Chiropractor Pediatric Chiropractor
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NR0200X	111NR0200X=Chiropractor Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NR0400X	111NR0400X=Chiropractor Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NS0005X	111NS0005X=Chiropractor Sports Physician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NT0100X	111NT0100X=Chiropractor Thermography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NX0100X	111NX0100X=Chiropractor Occupational Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	111NX0800X	111NX0800X=Chiropractor Orthopedic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	122300000X	122300000X=Dentist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223D0001X	1223D0001X=Dentist Dental Public Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223D0004X	1223D0004X=Dentist Dentist Anesthesiologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223E0200X	1223E0200X=Dentist Endodontics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223G0001X	1223G0001X=Dentist General Practice
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223P0106X	1223P0106X=Dentist Oral and Maxillofacial Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223P0221X	1223P0221X=Dentist Pediatric Dentistry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223P0300X	1223P0300X=Dentist Periodontics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223P0700X	1223P0700X=Dentist Prosthodontics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223S0112X	1223S0112X=Dentist Oral and Maxillofacial Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223X0008X	1223X0008X=Dentist Oral and Maxillofacial Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1223X0400X	1223X0400X=Dentist Orthodontics and Dentofacial Orthopedics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	122400000X	122400000X=Denturist

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	124Q00000X	124Q00000X=Dental Hygienist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	125J00000X	125J00000X=Dental Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	125K00000X	125K00000X=Advanced Practice Dental Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	125Q00000X	125Q00000X=Oral Medicinist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	126800000X	126800000X=Dental Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	126900000X	126900000X=Dental Laboratory Technician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	132700000X	132700000X=Dietary Manager
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	133N00000X	133N00000X=Nutritionist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	133NN1002X	133NN1002X=Nutritionist Nutrition, Education
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	133V00000X	133V00000X=Dietitian, Registered
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	133VN1004X	133VN1004X=Dietitian, Registered Nutrition, Pediatric
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	133VN1005X	133VN1005X=Dietitian, Registered Nutrition, Renal
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	133VN1006X	133VN1006X=Dietitian, Registered Nutrition, Metabolic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	136A00000X	136A00000X=Dietetic Technician, Registered
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	146D00000X	146D00000X=Personal Emergency Response Attendant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	146L00000X	146L00000X=Emergency Medical Technician, Paramedic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	146M00000X	146M00000X=Emergency Medical Technician, Intermediate
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	146N00000X	146N00000X=Emergency Medical Technician, Basic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	152W00000X	152W00000X=Optometrist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	152WC0802X	152WC0802X=Optometrist Corneal and Contact Management
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	152WL0500X	152WL0500X=Optometrist Low Vision Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	152WP0200X	152WP0200X=Optometrist Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	152WS0006X	152WS0006X=Optometrist Sports Vision
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	152WV0400X	152WV0400X=Optometrist Vision Therapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	152WX0102X	152WX0102X=Optometrist Occupational Vision
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156F00000X	156F00000X=Technician/Technologist

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FC0800X	156FC0800X=Technician/Technologist Contact Lens
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FC0801X	156FC0801X=Technician/Technologist Contact Lens Fitter
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FX1100X	156FX1100X=Technician/Technologist Ophthalmic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FX1101X	156FX1101X=Technician/Technologist Ophthalmic Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FX1201X	156FX1201X=Technician/Technologist Optometric Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FX1202X	156FX1202X=Technician/Technologist Optometric Technician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FX1700X	156FX1700X=Technician/Technologist Ocularist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FX1800X	156FX1800X=Technician/Technologist Optician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	156FX1900X	156FX1900X=Technician/Technologist Orthoptist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163W00000X	163W00000X=Registered Nurse
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WA0400X	163WA0400X=Registered Nurse Addiction (Substance Use Disorder)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WA2000X	163WA2000X=Registered Nurse Administrator
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WC0200X	163WC0200X=Registered Nurse Critical Care Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WC0400X	163WC0400X=Registered Nurse Case Management
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WC1400X	163WC1400X=Registered Nurse College Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WC1500X	163WC1500X=Registered Nurse Community Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WC1600X	163WC1600X=Registered Nurse Continuing Education/Staff Development
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WC2100X	163WC2100X=Registered Nurse Continence Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WC3500X	163WC3500X=Registered Nurse Cardiac Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WD0400X	163WD0400X=Registered Nurse Diabetes Educator
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WD1100X	163WD1100X=Registered Nurse Dialysis, Peritoneal
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WE0003X	163WE0003X=Registered Nurse Emergency

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WE0900X	163WE0900X=Registered Nurse Enterostomal Therapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WF0300X	163WF0300X=Registered Nurse Flight
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WG0000X	163WG0000X=Registered Nurse General Practice
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WG0100X	163WG0100X=Registered Nurse Gastroenterology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WG0600X	163WG0600X=Registered Nurse Gerontology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WH0200X	163WH0200X=Registered Nurse Home Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WH0500X	163WH0500X=Registered Nurse Hemodialysis
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WH1000X	163WH1000X=Registered Nurse Hospice
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WI0500X	163WI0500X=Registered Nurse Infusion Therapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WI0600X	163WI0600X=Registered Nurse Infection Control
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WL0100X	163WL0100X=Registered Nurse Lactation Consultant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WM0102X	163WM0102X=Registered Nurse Maternal Newborn
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WM0705X	163WM0705X=Registered Nurse Medical-Surgical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WM1400X	163WM1400X=Registered Nurse Nurse Massage Therapist (NMT)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WN0002X	163WN0002X=Registered Nurse Neonatal Intensive Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WN0003X	163WN0003X=Registered Nurse Neonatal, Low-Risk
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WN0300X	163WN0300X=Registered Nurse Nephrology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WN0800X	163WN0800X=Registered Nurse Neuroscience
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WN1003X	163WN1003X=Registered Nurse Nutrition Support
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP0000X	163WP0000X=Registered Nurse Pain Management
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP0200X	163WP0200X=Registered Nurse Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP0218X	163WP0218X=Registered Nurse Pediatric Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP0807X	163WP0807X=Registered Nurse Psych/Mental Health, Child & Adolescent

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP0808X	163WP0808X=Registered Nurse Psych/Mental Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP0809X	163WP0809X=Registered Nurse Psych/Mental Health, Adult
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP1700X	163WP1700X=Registered Nurse Perinatal
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WP2201X	163WP2201X=Registered Nurse Ambulatory Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WR0006X	163WR0006X=Registered Nurse Registered Nurse First Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WR0400X	163WR0400X=Registered Nurse Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WR1000X	163WR1000X=Registered Nurse Reproductive Endocrinology/Infertility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WS0121X	163WS0121X=Registered Nurse Plastic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WS0200X	163WS0200X=Registered Nurse School
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WU0100X	163WU0100X=Registered Nurse Urology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WW0000X	163WW0000X=Registered Nurse Wound Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WW0101X	163WW0101X=Registered Nurse Women's Health Care, Ambulatory
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX0002X	163WX0002X=Registered Nurse Obstetric, High-Risk
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX0003X	163WX0003X=Registered Nurse Obstetric, Inpatient
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX0106X	163WX0106X=Registered Nurse Occupational Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX0200X	163WX0200X=Registered Nurse Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX0601X	163WX0601X=Registered Nurse Otorhinolaryngology & Head-Neck
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX0800X	163WX0800X=Registered Nurse Orthopedic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX1100X	163WX1100X=Registered Nurse Ophthalmic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	163WX1500X	163WX1500X=Registered Nurse Ostomy Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	164W00000X	164W00000X=Licensed Practical Nurse
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	164X00000X	164X00000X=Licensed Vocational Nurse
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	167G00000X	167G00000X=Licensed Psychiatric Technician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	170100000X	170100000X=Medical Genetics, Ph.D. Medical Genetics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	170300000X	170300000X=Genetic Counselor, MS
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	171000000X	171000000X=Military Health Care Provider

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1710I1002X	1710I1002X=Military Health Care Provider Independent Duty Corpsman
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1710I1003X	1710I1003X=Military Health Care Provider Independent Duty Medical Technicians
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	171100000X	171100000X=Acupuncturist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	171M00000X	171M00000X=Case Manager/Care Coordinator
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	171R00000X	171R00000X=Interpreter
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	171W00000X	171W00000X=Contractor
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	171WH0202X	171WH0202X=Contractor Home Modifications
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	171WV0202X	171WV0202X=Contractor Vehicle Modifications
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	172A00000X	172A00000X=Driver
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	172M00000X	172M00000X=Mechanotherapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	172P00000X	172P00000X=Naprapath
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	172V00000X	172V00000X=Community Health Worker
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	173000000X	173000000X=Legal Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	173C00000X	173C00000X=Reflexologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	173F00000X	173F00000X=Sleep Specialist, PhD
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	174200000X	174200000X=Meals
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	174400000X	174400000X=Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1744G0900X	1744G0900X=Specialist Graphics Designer
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1744P3200X	1744P3200X=Specialist Prosthetics Case Management
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1744R1102X	1744R1102X=Specialist Research Study
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1744R1103X	1744R1103X=Specialist Research Data Abstracter/Coder
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	174H00000X	174H00000X=Health Educator
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	174M00000X	174M00000X=Veterinarian
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	174MM1900X	174MM1900X=Veterinarian Medical Research
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	174N00000X	174N00000X=Lactation Consultant, Non-RN
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	174V00000X	174V00000X=Clinical Ethicist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	175F00000X	175F00000X=Naturopath
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	175L00000X	175L00000X=Homeopath
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	175M00000X	175M00000X=Midwife, Lay
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	175T00000X	175T00000X=Peer Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	176B00000X	176B00000X=Midwife

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	176P00000X	176P00000X=Funeral Director
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	177F00000X	177F00000X=Lodging
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	183500000X	183500000X=Pharmacist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835C0205X	1835C0205X=Pharmacist Critical Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835G0000X	1835G0000X=Pharmacist General Practice
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835G0303X	1835G0303X=Pharmacist Geriatric
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835N0905X	1835N0905X=Pharmacist Nuclear
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835N1003X	1835N1003X=Pharmacist Nutrition Support
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835P0018X	1835P0018X=Pharmacist Pharmacist Clinician (PhC)/ Clinical Pharmacy Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835P0200X	1835P0200X=Pharmacist Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835P1200X	1835P1200X=Pharmacist Pharmacotherapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835P1300X	1835P1300X=Pharmacist Psychiatric
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835P2201X	1835P2201X=Pharmacist Ambulatory Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	1835X0200X	1835X0200X=Pharmacist Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	183700000X	183700000X=Pharmacy Technician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	193200000X	193200000X=Multi-Specialty
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	193400000X	193400000X=Single Specialty
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	202C00000X	202C00000X=Independent Medical Examiner
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	202K00000X	202K00000X=Phlebotomy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	204C00000X	204C00000X=Neuromusculoskeletal Medicine, Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	204D00000X	204D00000X=Neuromusculoskeletal Medicine & OMM
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	204E00000X	204E00000X=Oral & Maxillofacial Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	204F00000X	204F00000X=Transplant Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	204R00000X	204R00000X=Electrodiagnostic Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207K00000X	207K00000X=Allergy & Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207KA0200X	207KA0200X=Allergy & Immunology Allergy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207KI0005X	207KI0005X=Allergy & Immunology Clinical & Laboratory Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207L00000X	207L00000X=Anesthesiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207LA0401X	207LA0401X=Anesthesiology Addiction Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207LC0200X	207LC0200X=Anesthesiology Critical Care Medicine

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207LH0002X	207LH0002X=Anesthesiology Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207LP2900X	207LP2900X=Anesthesiology Pain Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207LP3000X	207LP3000X=Anesthesiology Pediatric Anesthesiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207N00000X	207N00000X=Dermatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ND0101X	207ND0101X=Dermatology MOHS-Micrographic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ND0900X	207ND0900X=Dermatology Dermatopathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207NI0002X	207NI0002X=Dermatology Clinical & Laboratory Dermatological Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207NP0225X	207NP0225X=Dermatology Pediatric Dermatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207NS0135X	207NS0135X=Dermatology Procedural Dermatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207P00000X	207P00000X=Emergency Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207PE0004X	207PE0004X=Emergency Medicine Emergency Medical Services
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207PE0005X	207PE0005X=Emergency Medicine Undersea and Hyperbaric Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207PH0002X	207PH0002X=Emergency Medicine Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207PP0204X	207PP0204X=Emergency Medicine Pediatric Emergency Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207PS0010X	207PS0010X=Emergency Medicine Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207PT0002X	207PT0002X=Emergency Medicine Medical Toxicology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207Q00000X	207Q00000X=Family Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QA0000X	207QA0000X=Family Medicine Adolescent Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QA0401X	207QA0401X=Family Medicine Addiction Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QA0505X	207QA0505X=Family Medicine Adult Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QB0002X	207QB0002X=Family Medicine Obesity Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QG0300X	207QG0300X=Family Medicine Geriatric Medicine

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QH0002X	207QH0002X=Family Medicine Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QS0010X	207QS0010X=Family Medicine Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207QS1201X	207QS1201X=Family Medicine Sleep Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207R00000X	207R00000X=Internal Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RA0000X	207RA0000X=Internal Medicine Adolescent Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RA0001X	207RA0001X=Internal Medicine Advanced Heart Failure and Transplant Cardiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RA0201X	207RA0201X=Internal Medicine Allergy & Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RA0401X	207RA0401X=Internal Medicine Addiction Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RB0002X	207RB0002X=Internal Medicine Obesity Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RC0000X	207RC0000X=Internal Medicine Cardiovascular Disease
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RC0001X	207RC0001X=Internal Medicine Clinical Cardiac Electrophysiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RC0200X	207RC0200X=Internal Medicine Critical Care Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RE0101X	207RE0101X=Internal Medicine Endocrinology, Diabetes & Metabolism
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RG0100X	207RG0100X=Internal Medicine Gastroenterology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RG0300X	207RG0300X=Internal Medicine Geriatric Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RH0000X	207RH0000X=Internal Medicine Hematology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RH0002X	207RH0002X=Internal Medicine Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RH0003X	207RH0003X=Internal Medicine Hematology & Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RH0005X	207RH0005X=Internal Medicine Hypertension Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RI0001X	207RI0001X=Internal Medicine Clinical & Laboratory Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RI0008X	207RI0008X=Internal Medicine Hepatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RI0011X	207RI0011X=Internal Medicine Interventional Cardiology

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RI0200X	207RI0200X=Internal Medicine Infectious Disease
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RM1200X	207RM1200X=Internal Medicine Magnetic Resonance Imaging (MRI)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RN0300X	207RN0300X=Internal Medicine Nephrology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RP1001X	207RP1001X=Internal Medicine Pulmonary Disease
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RR0500X	207RR0500X=Internal Medicine Rheumatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RS0010X	207RS0010X=Internal Medicine Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RS0012X	207RS0012X=Internal Medicine Sleep Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RT0003X	207RT0003X=Internal Medicine Transplant Hepatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207RX0202X	207RX0202X=Internal Medicine Medical Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207SC0300X	207SC0300X=Medical Genetics Clinical Cytogenetic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207SG0201X	207SG0201X=Medical Genetics Clinical Genetics (M.D.)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207SG0202X	207SG0202X=Medical Genetics Clinical Biochemical Genetics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207SG0203X	207SG0203X=Medical Genetics Clinical Molecular Genetics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207SG0205X	207SG0205X=Medical Genetics Ph.D. Medical Genetics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207SM0001X	207SM0001X=Medical Genetics Molecular Genetic Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207T00000X	207T00000X=Neurological Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207U00000X	207U00000X=Nuclear Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207UN0901X	207UN0901X=Nuclear Medicine Nuclear Cardiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207UN0902X	207UN0902X=Nuclear Medicine Nuclear Imaging & Therapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207UN0903X	207UN0903X=Nuclear Medicine In Vivo & In Vitro Nuclear Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207V00000X	207V00000X=Obstetrics & Gynecology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VB0002X	207VB0002X=Obstetrics & Gynecology Obesity Medicine

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VC0200X	207VC0200X=Obstetrics & Gynecology Critical Care Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VE0102X	207VE0102X=Obstetrics & Gynecology Reproductive Endocrinology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VF0040X	207VF0040X=Obstetrics & Gynecology Female Pelvic Medicine and Reconstructive Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VG0400X	207VG0400X=Obstetrics & Gynecology Gynecology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VH0002X	207VH0002X=Obstetrics & Gynecology Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VM0101X	207VM0101X=Obstetrics & Gynecology Maternal & Fetal Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VX0000X	207VX0000X=Obstetrics & Gynecology Obstetrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207VX0201X	207VX0201X=Obstetrics & Gynecology Gynecologic Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207W00000X	207W00000X=Ophthalmology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207WX0009X	207WX0009X=Ophthalmology Glaucoma Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207WX0107X	207WX0107X=Ophthalmology Retina Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207WX0108X	207WX0108X=Ophthalmology Uveitis and Ocular Inflammatory Disease
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207WX0109X	207WX0109X=Ophthalmology Neuro-ophthalmology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207WX0110X	207WX0110X=Ophthalmology Pediatric Ophthalmology and Strabismus Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207WX0200X	207WX0200X=Ophthalmology Ophthalmic Plastic and Reconstructive Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207X00000X	207X00000X=Orthopaedic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207XP3100X	207XP3100X=Orthopaedic Surgery Pediatric Orthopaedic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207XS0106X	207XS0106X=Orthopaedic Surgery Hand Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207XS0114X	207XS0114X=Orthopaedic Surgery Adult Reconstructive Orthopaedic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207XS0117X	207XS0117X=Orthopaedic Surgery Orthopaedic Surgery of the Spine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207XX0004X	207XX0004X=Orthopaedic Surgery Foot and Ankle Surgery

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207XX0005X	207XX0005X=Orthopaedic Surgery Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207XX0801X	207XX0801X=Orthopaedic Surgery Orthopaedic Trauma
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207Y00000X	207Y00000X=Otolaryngology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207YP0228X	207YP0228X=Otolaryngology Pediatric Otolaryngology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207YS0012X	207YS0012X=Otolaryngology Sleep Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207YS0123X	207YS0123X=Otolaryngology Facial Plastic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207YX0007X	207YX0007X=Otolaryngology Plastic Surgery within the Head & Neck
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207YX0602X	207YX0602X=Otolaryngology Otolaryngic Allergy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207YX0901X	207YX0901X=Otolaryngology Otology & Neurotology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207YX0905X	207YX0905X=Otolaryngology Otolaryngology/Facial Plastic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZB0001X	207ZB0001X=Pathology Blood Banking & Transfusion Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZC0006X	207ZC0006X=Pathology Clinical Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZC0008X	207ZC0008X=Pathology Clinical Informatics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZC0500X	207ZC0500X=Pathology Cytopathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZD0900X	207ZD0900X=Pathology Dermatopathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZF0201X	207ZF0201X=Pathology Forensic Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZH0000X	207ZH0000X=Pathology Hematology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZI0100X	207ZI0100X=Pathology Immunopathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZM0300X	207ZM0300X=Pathology Medical Microbiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZN0500X	207ZN0500X=Pathology Neuropathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZP0007X	207ZP0007X=Pathology Molecular Genetic Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZP0101X	207ZP0101X=Pathology Anatomic Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZP0102X	207ZP0102X=Pathology Anatomic Pathology & Clinical Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZP0104X	207ZP0104X=Pathology Chemical Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZP0105X	207ZP0105X=Pathology Clinical Pathology/Laboratory Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	207ZP0213X	207ZP0213X=Pathology Pediatric Pathology

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208000000X	208000000X=Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080A0000X	2080A0000X=Pediatrics Adolescent Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080B0002X	2080B0002X=Pediatrics Obesity Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080C0008X	2080C0008X=Pediatrics Child Abuse Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080H0002X	2080H0002X=Pediatrics Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080I0007X	2080I0007X=Pediatrics Clinical & Laboratory Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080N0001X	2080N0001X=Pediatrics Neonatal-Perinatal Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0006X	2080P0006X=Pediatrics Developmental “ Behavioral Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0008X	2080P0008X=Pediatrics Neurodevelopmental Disabilities
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0201X	2080P0201X=Pediatrics Pediatric Allergy/Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0202X	2080P0202X=Pediatrics Pediatric Cardiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0203X	2080P0203X=Pediatrics Pediatric Critical Care Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0204X	2080P0204X=Pediatrics Pediatric Emergency Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0205X	2080P0205X=Pediatrics Pediatric Endocrinology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0206X	2080P0206X=Pediatrics Pediatric Gastroenterology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0207X	2080P0207X=Pediatrics Pediatric Hematology-Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0208X	2080P0208X=Pediatrics Pediatric Infectious Diseases
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0210X	2080P0210X=Pediatrics Pediatric Nephrology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0214X	2080P0214X=Pediatrics Pediatric Pulmonology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080P0216X	2080P0216X=Pediatrics Pediatric Rheumatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080S0010X	2080S0010X=Pediatrics Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080S0012X	2080S0012X=Pediatrics Sleep Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080T0002X	2080T0002X=Pediatrics Medical Toxicology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2080T0004X	2080T0004X=Pediatrics Pediatric Transplant Hepatology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208100000X	208100000X=Physical Medicine & Rehabilitation

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2081H0002X	2081H0002X=Physical Medicine & Rehabilitation Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2081N0008X	2081N0008X=Physical Medicine & Rehabilitation Neuromuscular Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2081P0004X	2081P0004X=Physical Medicine & Rehabilitation Spinal Cord Injury Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2081P0010X	2081P0010X=Physical Medicine & Rehabilitation Pediatric Rehabilitation Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2081P0301X	2081P0301X=Physical Medicine & Rehabilitation Brain Injury Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2081P2900X	2081P2900X=Physical Medicine & Rehabilitation Pain Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2081S0010X	2081S0010X=Physical Medicine & Rehabilitation Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208200000X	208200000X=Plastic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2082S0099X	2082S0099X=Plastic Surgery Plastic Surgery Within the Head and Neck
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2082S0105X	2082S0105X=Plastic Surgery Surgery of the Hand
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083A0100X	2083A0100X=Preventive Medicine Aerospace Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083B0002X	2083B0002X=Preventive Medicine Obesity Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083C0008X	2083C0008X=Preventive Medicine Clinical Informatics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083P0011X	2083P0011X=Preventive Medicine Undersea and Hyperbaric Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083P0500X	2083P0500X=Preventive Medicine Preventive Medicine/Occupational Environmental Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083P0901X	2083P0901X=Preventive Medicine Public Health & General Preventive Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083S0010X	2083S0010X=Preventive Medicine Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083T0002X	2083T0002X=Preventive Medicine Medical Toxicology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2083X0100X	2083X0100X=Preventive Medicine Occupational Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084A0401X	2084A0401X=Psychiatry & Neurology Addiction Medicine

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084A2900X	2084A2900X=Psychiatry & Neurology Neurocritical Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084B0002X	2084B0002X=Psychiatry & Neurology Obesity Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084B0040X	2084B0040X=Psychiatry & Neurology Behavioral Neurology & Neuropsychiatry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084D0003X	2084D0003X=Psychiatry & Neurology Diagnostic Neuroimaging
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084F0202X	2084F0202X=Psychiatry & Neurology Forensic Psychiatry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084H0002X	2084H0002X=Psychiatry & Neurology Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084N0008X	2084N0008X=Psychiatry & Neurology Neuromuscular Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084N0400X	2084N0400X=Psychiatry & Neurology Neurology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084N0402X	2084N0402X=Psychiatry & Neurology Neurology with Special Qualifications in Child Neurology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084N0600X	2084N0600X=Psychiatry & Neurology Clinical Neurophysiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P0005X	2084P0005X=Psychiatry & Neurology Neurodevelopmental Disabilities
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P0015X	2084P0015X=Psychiatry & Neurology Psychosomatic Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P0301X	2084P0301X=Psychiatry & Neurology Brain Injury Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P0800X	2084P0800X=Psychiatry & Neurology Psychiatry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P0802X	2084P0802X=Psychiatry & Neurology Addiction Psychiatry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P0804X	2084P0804X=Psychiatry & Neurology Child & Adolescent Psychiatry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P0805X	2084P0805X=Psychiatry & Neurology Geriatric Psychiatry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084P2900X	2084P2900X=Psychiatry & Neurology Pain Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084S0010X	2084S0010X=Psychiatry & Neurology Sports Medicine

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084S0012X	2084S0012X=Psychiatry & Neurology Sleep Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2084V0102X	2084V0102X=Psychiatry & Neurology Vascular Neurology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085B0100X	2085B0100X=Radiology Body Imaging
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085D0003X	2085D0003X=Radiology Diagnostic Neuroimaging
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085H0002X	2085H0002X=Radiology Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085N0700X	2085N0700X=Radiology Neuroradiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085N0904X	2085N0904X=Radiology Nuclear Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085P0229X	2085P0229X=Radiology Pediatric Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085R0001X	2085R0001X=Radiology Radiation Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085R0202X	2085R0202X=Radiology Diagnostic Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085R0203X	2085R0203X=Radiology Therapeutic Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085R0204X	2085R0204X=Radiology Vascular & Interventional Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085R0205X	2085R0205X=Radiology Radiological Physics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2085U0001X	2085U0001X=Radiology Diagnostic Ultrasound
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208600000X	208600000X=Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086H0002X	2086H0002X=Surgery Hospice and Palliative Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086S0102X	2086S0102X=Surgery Surgical Critical Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086S0105X	2086S0105X=Surgery Surgery of the Hand
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086S0120X	2086S0120X=Surgery Pediatric Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086S0122X	2086S0122X=Surgery Plastic and Reconstructive Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086S0127X	2086S0127X=Surgery Trauma Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086S0129X	2086S0129X=Surgery Vascular Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2086X0206X	2086X0206X=Surgery Surgical Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208800000X	208800000X=Urology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2088F0040X	2088F0040X=Urology Female Pelvic Medicine and Reconstructive Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2088P0231X	2088P0231X=Urology Pediatric Urology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208C00000X	208C00000X=Colon & Rectal Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208D00000X	208D00000X=General Practice

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208G00000X	208G00000X=Thoracic Surgery (Cardiothoracic Vascular Surgery)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208M00000X	208M00000X=Hospitalist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208U00000X	208U00000X=Clinical Pharmacology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208VP0000X	208VP0000X=Pain Medicine Pain Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	208VP0014X	208VP0014X=Pain Medicine Interventional Pain Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	209800000X	209800000X=Legal Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	211D00000X	211D00000X=Assistant, Podiatric
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213E00000X	213E00000X=Podiatrist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213EG0000X	213EG0000X=Podiatrist General Practice
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213EP0504X	213EP0504X=Podiatrist Public Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213EP1101X	213EP1101X=Podiatrist Primary Podiatric Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213ER0200X	213ER0200X=Podiatrist Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213ES0000X	213ES0000X=Podiatrist Sports Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213ES0103X	213ES0103X=Podiatrist Foot & Ankle Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	213ES0131X	213ES0131X=Podiatrist Foot Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	221700000X	221700000X=Art Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	222Q00000X	222Q00000X=Developmental Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	222Z00000X	222Z00000X=Orthotist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224900000X	224900000X=Mastectomy Fitter
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224L00000X	224L00000X=Pedorthist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224P00000X	224P00000X=Prosthetist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224Y00000X	224Y00000X=Clinical Exercise Physiologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224Z00000X	224Z00000X=Occupational Therapy Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224ZE0001X	224ZE0001X=Occupational Therapy Assistant Environmental Modification
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224ZF0002X	224ZF0002X=Occupational Therapy Assistant Feeding, Eating & Swallowing
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224ZL0004X	224ZL0004X=Occupational Therapy Assistant Low Vision
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	224ZR0403X	224ZR0403X=Occupational Therapy Assistant Driving and Community Mobility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225000000X	225000000X=Orthotic Fitter
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225100000X	225100000X=Physical Therapist

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251C2600X	2251C2600X=Physical Therapist Cardiopulmonary
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251E1200X	2251E1200X=Physical Therapist Ergonomics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251E1300X	2251E1300X=Physical Therapist Electrophysiology, Clinical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251G0304X	2251G0304X=Physical Therapist Geriatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251H1200X	2251H1200X=Physical Therapist Hand
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251H1300X	2251H1300X=Physical Therapist Human Factors
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251N0400X	2251N0400X=Physical Therapist Neurology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251P0200X	2251P0200X=Physical Therapist Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251S0007X	2251S0007X=Physical Therapist Sports
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2251X0800X	2251X0800X=Physical Therapist Orthopedic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225200000X	225200000X=Physical Therapy Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225400000X	225400000X=Rehabilitation Practitioner
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225500000X	225500000X=Specialist/Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2255A2300X	2255A2300X=Specialist/Technologist Athletic Trainer
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2255R0406X	2255R0406X=Specialist/Technologist Rehabilitation, Blind
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225600000X	225600000X=Dance Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225700000X	225700000X=Massage Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225800000X	225800000X=Recreation Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225A00000X	225A00000X=Music Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225B00000X	225B00000X=Pulmonary Function Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225C00000X	225C00000X=Rehabilitation Counselor
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225CA2400X	225CA2400X=Rehabilitation Counselor Assistive Technology Practitioner
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225CA2500X	225CA2500X=Rehabilitation Counselor Assistive Technology Supplier
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225CX0006X	225CX0006X=Rehabilitation Counselor Orientation and Mobility Training Provider
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225X00000X	225X00000X=Occupational Therapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XE0001X	225XE0001X=Occupational Therapist Environmental Modification
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XE1200X	225XE1200X=Occupational Therapist Ergonomics

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XF0002X	225XF0002X=Occupational Therapist Feeding, Eating & Swallowing
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XG0600X	225XG0600X=Occupational Therapist Gerontology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XH1200X	225XH1200X=Occupational Therapist Hand
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XH1300X	225XH1300X=Occupational Therapist Human Factors
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XL0004X	225XL0004X=Occupational Therapist Low Vision
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XM0800X	225XM0800X=Occupational Therapist Mental Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XN1300X	225XN1300X=Occupational Therapist Neurorehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XP0019X	225XP0019X=Occupational Therapist Physical Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XP0200X	225XP0200X=Occupational Therapist Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	225XR0403X	225XR0403X=Occupational Therapist Driving and Community Mobility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	226000000X	226000000X=Recreational Therapist Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	226300000X	226300000X=Kinesiotherapist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	227800000X	227800000X=Respiratory Therapist, Certified
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278C0205X	2278C0205X=Respiratory Therapist, Certified Critical Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278E0002X	2278E0002X=Respiratory Therapist, Certified Emergency Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278E1000X	2278E1000X=Respiratory Therapist, Certified Educational
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278G0305X	2278G0305X=Respiratory Therapist, Certified Geriatric Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278G1100X	2278G1100X=Respiratory Therapist, Certified General Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278H0200X	2278H0200X=Respiratory Therapist, Certified Home Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278P1004X	2278P1004X=Respiratory Therapist, Certified Pulmonary Diagnostics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278P1005X	2278P1005X=Respiratory Therapist, Certified Pulmonary Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278P1006X	2278P1006X=Respiratory Therapist, Certified Pulmonary Function Technologist

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278P3800X	2278P3800X=Respiratory Therapist, Certified Palliative/Hospice
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278P3900X	2278P3900X=Respiratory Therapist, Certified Neonatal/Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278P4000X	2278P4000X=Respiratory Therapist, Certified Patient Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2278S1500X	2278S1500X=Respiratory Therapist, Certified SNF/Subacute Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	227900000X	227900000X=Respiratory Therapist, Registered
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279C0205X	2279C0205X=Respiratory Therapist, Registered Critical Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279E0002X	2279E0002X=Respiratory Therapist, Registered Emergency Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279E1000X	2279E1000X=Respiratory Therapist, Registered Educational
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279G0305X	2279G0305X=Respiratory Therapist, Registered Geriatric Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279G1100X	2279G1100X=Respiratory Therapist, Registered General Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279H0200X	2279H0200X=Respiratory Therapist, Registered Home Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279P1004X	2279P1004X=Respiratory Therapist, Registered Pulmonary Diagnostics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279P1005X	2279P1005X=Respiratory Therapist, Registered Pulmonary Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279P1006X	2279P1006X=Respiratory Therapist, Registered Pulmonary Function Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279P3800X	2279P3800X=Respiratory Therapist, Registered Palliative/Hospice
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279P3900X	2279P3900X=Respiratory Therapist, Registered Neonatal/Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279P4000X	2279P4000X=Respiratory Therapist, Registered Patient Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2279S1500X	2279S1500X=Respiratory Therapist, Registered SNF/Subacute Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	229N00000X	229N00000X=Anaplastologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	231H00000X	231H00000X=Audiologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	231HA2400X	231HA2400X=Audiologist Assistive Technology Practitioner

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	231HA2500X	231HA2500X=Audiologist Assistive Technology Supplier
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	235500000X	235500000X=Specialist/Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2355A2700X	2355A2700X=Specialist/Technologist Audiology Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2355S0801X	2355S0801X=Specialist/Technologist Speech-Language Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	235Z00000X	235Z00000X=Speech-Language Pathologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	237600000X	237600000X=Audiologist-Hearing Aid Fitter
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	237700000X	237700000X=Hearing Instrument Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	242T00000X	242T00000X=Perfusionist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	243U00000X	243U00000X=Radiology Practitioner Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246Q00000X	246Q00000X=Spec/Tech, Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QB0000X	246QB0000X=Spec/Tech, Pathology Blood Banking
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QC1000X	246QC1000X=Spec/Tech, Pathology Chemistry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QC2700X	246QC2700X=Spec/Tech, Pathology Cytotechnology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QH0000X	246QH0000X=Spec/Tech, Pathology Hematology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QH0401X	246QH0401X=Spec/Tech, Pathology Hemapheresis Practitioner
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QH0600X	246QH0600X=Spec/Tech, Pathology Histology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QI0000X	246QI0000X=Spec/Tech, Pathology Immunology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QL0900X	246QL0900X=Spec/Tech, Pathology Laboratory Management
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QL0901X	246QL0901X=Spec/Tech, Pathology Laboratory Management, Diplomate
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QM0706X	246QM0706X=Spec/Tech, Pathology Medical Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246QM0900X	246QM0900X=Spec/Tech, Pathology Microbiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246R00000X	246R00000X=Technician, Pathology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246RH0600X	246RH0600X=Technician, Pathology Histology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246RM2200X	246RM2200X=Technician, Pathology Medical Laboratory
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246RP1900X	246RP1900X=Technician, Pathology Phlebotomy

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246W00000X	246W00000X=Technician, Cardiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246X00000X	246X00000X=Spec/Tech, Cardiovascular
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246XC2901X	246XC2901X=Spec/Tech, Cardiovascular Cardiovascular Invasive Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246XC2903X	246XC2903X=Spec/Tech, Cardiovascular Vascular Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246XS1301X	246XS1301X=Spec/Tech, Cardiovascular Sonography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246Y00000X	246Y00000X=Spec/Tech, Health Info
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246YC3301X	246YC3301X=Spec/Tech, Health Info Coding Specialist, Hospital Based
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246YC3302X	246YC3302X=Spec/Tech, Health Info Coding Specialist, Physician Office Based
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246YR1600X	246YR1600X=Spec/Tech, Health Info Registered Record Administrator
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246Z00000X	246Z00000X=Specialist/Technologist, Other
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZA2600X	246ZA2600X=Specialist/Technologist, Other Art, Medical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZB0301X	246ZB0301X=Specialist/Technologist, Other Biomedical Engineering
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZB0302X	246ZB0302X=Specialist/Technologist, Other Biomedical Photographer
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZB0500X	246ZB0500X=Specialist/Technologist, Other Biochemist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZB0600X	246ZB0600X=Specialist/Technologist, Other Biostatistician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZC0007X	246ZC0007X=Specialist/Technologist, Other Surgical Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZE0500X	246ZE0500X=Specialist/Technologist, Other EEG
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZE0600X	246ZE0600X=Specialist/Technologist, Other Electroneurodiagnostic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZG0701X	246ZG0701X=Specialist/Technologist, Other Graphics Methods
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZG1000X	246ZG1000X=Specialist/Technologist, Other Geneticist, Medical (PhD)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZI1000X	246ZI1000X=Specialist/Technologist, Other Illustration, Medical

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZN0300X	246ZN0300X=Specialist/Technologist, Other Nephrology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZS0410X	246ZS0410X=Specialist/Technologist, Other Surgical Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	246ZX2200X	246ZX2200X=Specialist/Technologist, Other Orthopedic Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	247000000X	247000000X=Technician, Health Information
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2470A2800X	2470A2800X=Technician, Health Information Assistant Record Technician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	247100000X	247100000X=Radiologic Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471B0102X	2471B0102X=Radiologic Technologist Bone Densitometry
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471C1101X	2471C1101X=Radiologic Technologist Cardiovascular-Interventional Technology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471C1106X	2471C1106X=Radiologic Technologist Cardiac-Interventional Technology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471C3401X	2471C3401X=Radiologic Technologist Computed Tomography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471C3402X	2471C3402X=Radiologic Technologist Radiography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471M1202X	2471M1202X=Radiologic Technologist Magnetic Resonance Imaging
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471M2300X	2471M2300X=Radiologic Technologist Mammography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471N0900X	2471N0900X=Radiologic Technologist Nuclear Medicine Technology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471Q0001X	2471Q0001X=Radiologic Technologist Quality Management
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471R0002X	2471R0002X=Radiologic Technologist Radiation Therapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471S1302X	2471S1302X=Radiologic Technologist Sonography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471V0105X	2471V0105X=Radiologic Technologist Vascular Sonography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2471V0106X	2471V0106X=Radiologic Technologist Vascular-Interventional Technology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	247200000X	247200000X=Technician, Other
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2472B0301X	2472B0301X=Technician, Other Biomedical Engineering

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2472D0500X	2472D0500X=Technician, Other Darkroom
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2472E0500X	2472E0500X=Technician, Other EEG
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2472R0900X	2472R0900X=Technician, Other Renal Dialysis
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2472V0600X	2472V0600X=Technician, Other Veterinary
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	247ZC0005X	247ZC0005X=Pathology Clinical Laboratory Director, Non-physician
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251300000X	251300000X=Local Education Agency (LEA)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251B00000X	251B00000X=Case Management
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251C00000X	251C00000X=Day Training, Developmentally Disabled Services
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251E00000X	251E00000X=Home Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251F00000X	251F00000X=Home Infusion
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251G00000X	251G00000X=Hospice Care, Community Based
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251J00000X	251J00000X=Nursing Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251K00000X	251K00000X=Public Health or Welfare
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251S00000X	251S00000X=Community/Behavioral Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251T00000X	251T00000X=PACE Provider Organization
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251V00000X	251V00000X=Voluntary or Charitable
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	251X00000X	251X00000X=Supports Brokerage
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	252Y00000X	252Y00000X=Early Intervention Provider Agency
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	253J00000X	253J00000X=Foster Care Agency
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	253Z00000X	253Z00000X=In Home Supportive Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261Q00000X	261Q00000X=Clinic/Center
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QA0005X	261QA0005X=Clinic/Center Ambulatory Family Planning Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QA0006X	261QA0006X=Clinic/Center Ambulatory Fertility Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QA0600X	261QA0600X=Clinic/Center Adult Day Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QA0900X	261QA0900X=Clinic/Center Amputee
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QA1903X	261QA1903X=Clinic/Center Ambulatory Surgical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QA3000X	261QA3000X=Clinic/Center Augmentative Communication
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QB0400X	261QB0400X=Clinic/Center Birthing
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QC0050X	261QC0050X=Clinic/Center Critical Access Hospital

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QC1500X	261QC1500X=Clinic/Center Community Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QC1800X	261QC1800X=Clinic/Center Corporate Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QD0000X	261QD0000X=Clinic/Center Dental
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QD1600X	261QD1600X=Clinic/Center Developmental Disabilities
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QE0002X	261QE0002X=Clinic/Center Emergency Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QE0700X	261QE0700X=Clinic/Center End-Stage Renal Disease (ESRD) Treatment
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QE0800X	261QE0800X=Clinic/Center Endoscopy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QF0050X	261QF0050X=Clinic/Center Family Planning, Non-Surgical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QF0400X	261QF0400X=Clinic/Center Federally Qualified Health Center (FQHC)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QG0250X	261QG0250X=Clinic/Center Genetics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QH0100X	261QH0100X=Clinic/Center Health Service
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QH0700X	261QH0700X=Clinic/Center Hearing and Speech
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QI0500X	261QI0500X=Clinic/Center Infusion Therapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QL0400X	261QL0400X=Clinic/Center Lithotripsy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM0801X	261QM0801X=Clinic/Center Mental Health (Including Community Mental Health Center)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM0850X	261QM0850X=Clinic/Center Adult Mental Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM0855X	261QM0855X=Clinic/Center Adolescent and Children Mental Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM1000X	261QM1000X=Clinic/Center Migrant Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM1100X	261QM1100X=Clinic/Center Military/U.S. Coast Guard Outpatient
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM1101X	261QM1101X=Clinic/Center Military and U.S. Coast Guard Ambulatory Procedure
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM1102X	261QM1102X=Clinic/Center Military Outpatient Operational (Transportable) Component
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM1103X	261QM1103X=Clinic/Center Military Ambulatory Procedure Visits Operational (Transportable)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM1200X	261QM1200X=Clinic/Center Magnetic Resonance Imaging (MRI)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM1300X	261QM1300X=Clinic/Center Multi-Specialty
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM2500X	261QM2500X=Clinic/Center Medical Specialty

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM2800X	261QM2800X=Clinic/Center Methadone Clinic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QM3000X	261QM3000X=Clinic/Center Medically Fragile Intants and Children Day Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QP0904X	261QP0904X=Clinic/Center Public Health, Federal
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QP0905X	261QP0905X=Clinic/Center Public Health, State or Local
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QP1100X	261QP1100X=Clinic/Center Podiatric
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QP2000X	261QP2000X=Clinic/Center Physical Therapy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QP2300X	261QP2300X=Clinic/Center Primary Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QP2400X	261QP2400X=Clinic/Center Prison Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QP3300X	261QP3300X=Clinic/Center Pain
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0200X	261QR0200X=Clinic/Center Radiology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0206X	261QR0206X=Clinic/Center Radiology, Mammography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0207X	261QR0207X=Clinic/Center Radiology, Mobile Mammography
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0208X	261QR0208X=Clinic/Center Radiology, Mobile
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0400X	261QR0400X=Clinic/Center Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0401X	261QR0401X=Clinic/Center Rehabilitation, Comprehensive Outpatient Rehabilitation Facility (CORF)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0404X	261QR0404X=Clinic/Center Rehabilitation, Cardiac Facilities
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0405X	261QR0405X=Clinic/Center Rehabilitation, Substance Use Disorder
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR0800X	261QR0800X=Clinic/Center Recovery Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR1100X	261QR1100X=Clinic/Center Research
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QR1300X	261QR1300X=Clinic/Center Rural Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QS0112X	261QS0112X=Clinic/Center Oral and Maxillofacial Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QS0132X	261QS0132X=Clinic/Center Ophthalmologic Surgery
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QS1000X	261QS1000X=Clinic/Center Student Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QS1200X	261QS1200X=Clinic/Center Sleep Disorder Diagnostic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QU0200X	261QU0200X=Clinic/Center Urgent Care

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QV0200X	261QV0200X=Clinic/Center VA
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QX0100X	261QX0100X=Clinic/Center Occupational Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QX0200X	261QX0200X=Clinic/Center Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	261QX0203X	261QX0203X=Clinic/Center Oncology, Radiation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	273100000X	273100000X=Epilepsy Unit
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	273R00000X	273R00000X=Psychiatric Unit
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	273Y00000X	273Y00000X=Rehabilitation Unit
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	275N00000X	275N00000X=Medicare Defined Swing Bed Unit
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	276400000X	276400000X=Rehabilitation, Substance Use Disorder Unit
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	281P00000X	281P00000X=Chronic Disease Hospital
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	281PC2000X	281PC2000X=Chronic Disease Hospital Children
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	282E00000X	282E00000X=Long Term Care Hospital
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	282J00000X	282J00000X=Religious Nonmedical Health Care Institution
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	282N00000X	282N00000X=General Acute Care Hospital
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	282NC0060X	282NC0060X=General Acute Care Hospital Critical Access
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	282NC2000X	282NC2000X=General Acute Care Hospital Children
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	282NR1301X	282NR1301X=General Acute Care Hospital Rural
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	282NW0100X	282NW0100X=General Acute Care Hospital Women
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	283Q00000X	283Q00000X=Psychiatric Hospital
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	283X00000X	283X00000X=Rehabilitation Hospital
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	283XC2000X	283XC2000X=Rehabilitation Hospital Children
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	284300000X	284300000X=Special Hospital
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	286500000X	286500000X=Military Hospital
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2865C1500X	2865C1500X=Military Hospital Community Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2865M2000X	2865M2000X=Military Hospital Military General Acute Care Hospital

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	2865X1600X	2865X1600X=Military Hospital Military General Acute Care Hospital. Operational (Transportable)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	287300000X	287300000X=Christian Science Sanitorium
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	291900000X	291900000X=Military Clinical Medical Laboratory
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	291U00000X	291U00000X=Clinical Medical Laboratory
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	292200000X	292200000X=Dental Laboratory
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	293D00000X	293D00000X=Physiological Laboratory
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	302F00000X	302F00000X=Exclusive Provider Organization
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	302R00000X	302R00000X=Health Maintenance Organization
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	305R00000X	305R00000X=Preferred Provider Organization
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	305S00000X	305S00000X=Point of Service
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	310400000X	310400000X=Assisted Living Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3104A0625X	3104A0625X=Assisted Living Facility Assisted Living, Mental Illness
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3104A0630X	3104A0630X=Assisted Living Facility Assisted Living, Behavioral Disturbances
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	310500000X	310500000X=Intermediate Care Facility, Mental Illness
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	311500000X	311500000X=Alzheimer Center (Dementia Center)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	311Z00000X	311Z00000X=Custodial Care Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	311ZA0620X	311ZA0620X=Custodial Care Facility Adult Care Home
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	313M00000X	313M00000X=Nursing Facility/Intermediate Care Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	314000000X	314000000X=Skilled Nursing Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3140N1450X	3140N1450X=Skilled Nursing Facility Nursing Care, Pediatric
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	315D00000X	315D00000X=Hospice, Inpatient
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	315P00000X	315P00000X=Intermediate Care Facility, Mentally Retarded
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	317400000X	317400000X=Christian Science Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	320600000X	320600000X=Residential Treatment Facility, Mental Retardation and/or Developmental Disabilities

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	320700000X	320700000X=Residential Treatment Facility, Physical Disabilities
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	320800000X	320800000X=Community Based Residential Treatment Facility, Mental Illness
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	320900000X	320900000X=Community Based Residential Treatment, Mental Retardation and/or Developmental Disabilities
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	322D00000X	322D00000X=Residential Treatment Facility, Emotionally Disturbed Children
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	323P00000X	323P00000X=Psychiatric Residential Treatment Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	324500000X	324500000X=Substance Abuse Rehabilitation Facility
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3245S0500X	3245S0500X=Substance Abuse Rehabilitation Facility Substance Abuse Treatment, Children
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	331L00000X	331L00000X=Blood Bank
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332000000X	332000000X=Military/U.S. Coast Guard Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332100000X	332100000X=Department of Veterans Affairs (VA) Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332800000X	332800000X=Indian Health Service/Tribal/Urban Indian Health (I/T/U) Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332900000X	332900000X=Non-Pharmacy Dispensing Site
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332B00000X	332B00000X=Durable Medical Equipment & Medical Supplies
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332BC3200X	332BC3200X=Durable Medical Equipment & Medical Supplies Customized Equipment
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332BD1200X	332BD1200X=Durable Medical Equipment & Medical Supplies Dialysis Equipment & Supplies
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332BN1400X	332BN1400X=Durable Medical Equipment & Medical Supplies Nursing Facility Supplies
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332BP3500X	332BP3500X=Durable Medical Equipment & Medical Supplies Parenteral & Enteral Nutrition
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332BX2000X	332BX2000X=Durable Medical Equipment & Medical Supplies Oxygen Equipment & Supplies
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332G00000X	332G00000X=Eye Bank

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332H00000X	332H00000X=Eyewear Supplier (Equipment, not the service)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332S00000X	332S00000X=Hearing Aid Equipment
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	332U00000X	332U00000X=Home Delivered Meals
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	333300000X	333300000X=Emergency Response System Companies
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	333600000X	333600000X=Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336C0002X	3336C0002X=Pharmacy Clinic Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336C0003X	3336C0003X=Pharmacy Community/Retail Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336C0004X	3336C0004X=Pharmacy Compounding Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336H0001X	3336H0001X=Pharmacy Home Infusion Therapy Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336I0012X	3336I0012X=Pharmacy Institutional Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336L0003X	3336L0003X=Pharmacy Long Term Care Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336M0002X	3336M0002X=Pharmacy Mail Order Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336M0003X	3336M0003X=Pharmacy Managed Care Organization Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336N0007X	3336N0007X=Pharmacy Nuclear Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3336S0011X	3336S0011X=Pharmacy Specialty Pharmacy
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	335E00000X	335E00000X=Prosthetic/Orthotic Supplier
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	335G00000X	335G00000X=Medical Foods Supplier
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	335U00000X	335U00000X=Organ Procurement Organization
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	335V00000X	335V00000X=Portable X-ray and/or Other Portable Diagnostic Imaging Supplier
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	341600000X	341600000X=Ambulance
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3416A0800X	3416A0800X=Ambulance Air Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3416L0300X	3416L0300X=Ambulance Land Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3416S0300X	3416S0300X=Ambulance Water Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	341800000X	341800000X=Military/U.S. Coast Guard Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3418M1110X	3418M1110X=Military/U.S. Coast Guard Transport Military or U.S. Coast Guard Ambulance, Ground Transport

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3418M1120X	3418M1120X=Military/U.S. Coast Guard Transport Military or U.S. Coast Guard Ambulance, Air Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3418M1130X	3418M1130X=Military/U.S. Coast Guard Transport Military or U.S. Coast Guard Ambulance, Water Transport
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	343800000X	343800000X=Secured Medical Transport (VAN)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	343900000X	343900000X=Non-emergency Medical Transport (VAN)
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	344600000X	344600000X=Taxi
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	344800000X	344800000X=Air Carrier
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	347B00000X	347B00000X=Bus
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	347C00000X	347C00000X=Private Vehicle
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	347D00000X	347D00000X=Train
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	347E00000X	347E00000X=Transportation Broker
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363A00000X	363A00000X=Physician Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363AM0700X	363AM0700X=Physician Assistant Medical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363AS0400X	363AS0400X=Physician Assistant Surgical Technologist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363L00000X	363L00000X=Nurse Practitioner
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LA2100X	363LA2100X=Nurse Practitioner Acute Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LA2200X	363LA2200X=Nurse Practitioner Adult Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LC0200X	363LC0200X=Nurse Practitioner Critical Care Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LC1500X	363LC1500X=Nurse Practitioner Community Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LF0000X	363LF0000X=Nurse Practitioner Family
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LG0600X	363LG0600X=Nurse Practitioner Gerontology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LN0000X	363LN0000X=Nurse Practitioner Neonatal
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LN0005X	363LN0005X=Nurse Practitioner Neonatal, Critical Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LP0200X	363LP0200X=Nurse Practitioner Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LP0222X	363LP0222X=Nurse Practitioner Pediatrics, Critical Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LP0808X	363LP0808X=Nurse Practitioner Psych/Mental Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LP1700X	363LP1700X=Nurse Practitioner Perinatal

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LP2300X	363LP2300X=Nurse Practitioner Primary Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LS0200X	363LS0200X=Nurse Practitioner School
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LW0102X	363LW0102X=Nurse Practitioner Women's Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LX0001X	363LX0001X=Nurse Practitioner Obstetrics & Gynecology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	363LX0106X	363LX0106X=Nurse Practitioner Occupational Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364S00000X	364S00000X=Clinical Nurse Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SA2100X	364SA2100X=Clinical Nurse Specialist Acute Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SA2200X	364SA2200X=Clinical Nurse Specialist Adult Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SC0200X	364SC0200X=Clinical Nurse Specialist Critical Care Medicine
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SC1501X	364SC1501X=Clinical Nurse Specialist Community Health/Public Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SC2300X	364SC2300X=Clinical Nurse Specialist Chronic Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SE0003X	364SE0003X=Clinical Nurse Specialist Emergency
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SE1400X	364SE1400X=Clinical Nurse Specialist Ethics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SF0001X	364SF0001X=Clinical Nurse Specialist Family Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SG0600X	364SG0600X=Clinical Nurse Specialist Gerontology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SH0200X	364SH0200X=Clinical Nurse Specialist Home Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SH1100X	364SH1100X=Clinical Nurse Specialist Holistic
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SI0800X	364SI0800X=Clinical Nurse Specialist Informatics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SL0600X	364SL0600X=Clinical Nurse Specialist Long-Term Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SM0705X	364SM0705X=Clinical Nurse Specialist Medical-Surgical
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SN0000X	364SN0000X=Clinical Nurse Specialist Neonatal
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SN0800X	364SN0800X=Clinical Nurse Specialist Neuroscience
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0200X	364SP0200X=Clinical Nurse Specialist Pediatrics

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0807X	364SP0807X=Clinical Nurse Specialist Psych/Mental Health, Child & Adolescent
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0808X	364SP0808X=Clinical Nurse Specialist Psych/Mental Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0809X	364SP0809X=Clinical Nurse Specialist Psych/Mental Health, Adult
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0810X	364SP0810X=Clinical Nurse Specialist Psych/Mental Health, Child & Family
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0811X	364SP0811X=Clinical Nurse Specialist Psych/Mental Health, Chronically Ill
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0812X	364SP0812X=Clinical Nurse Specialist Psych/Mental Health, Community
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP0813X	364SP0813X=Clinical Nurse Specialist Psych/Mental Health, Geropsychiatric
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP1700X	364SP1700X=Clinical Nurse Specialist Perinatal
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SP2800X	364SP2800X=Clinical Nurse Specialist Perioperative
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SR0400X	364SR0400X=Clinical Nurse Specialist Rehabilitation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SS0200X	364SS0200X=Clinical Nurse Specialist School
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364ST0500X	364ST0500X=Clinical Nurse Specialist Transplantation
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SW0102X	364SW0102X=Clinical Nurse Specialist Women's Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SX0106X	364SX0106X=Clinical Nurse Specialist Occupational Health
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SX0200X	364SX0200X=Clinical Nurse Specialist Oncology
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	364SX0204X	364SX0204X=Clinical Nurse Specialist Oncology, Pediatrics
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	367500000X	367500000X=Nurse Anesthetist, Certified Registered
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	367A00000X	367A00000X=Advanced Practice Midwife
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	367H00000X	367H00000X=Anesthesiologist Assistant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	372500000X	372500000X=Chore Provider
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	372600000X	372600000X=Adult Companion
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	373H00000X	373H00000X=Day Training/Habilitation Specialist
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	374700000X	374700000X=Technician

<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3747A0650X	3747A0650X=Technician Attendant Care Provider
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	3747P1801X	3747P1801X=Technician Personal Care Attendant
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	374J00000X	374J00000X=Doula
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	374K00000X	374K00000X=Religious Nonmedical Practitioner
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	374T00000X	374T00000X=Religious Nonmedical Nursing Personnel
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	374U00000X	374U00000X=Home Health Aide
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	376G00000X	376G00000X=Nursing Home Administrator
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	376J00000X	376J00000X=Homemaker
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	376K00000X	376K00000X=Nurse's Aide
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	385H00000X	385H00000X=Respite Care
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	385HR2050X	385HR2050X=Respite Care Respite Care Camp
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	385HR2055X	385HR2055X=Respite Care Respite Care, Mental Illness, Child
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	385HR2060X	385HR2060X=Respite Care Respite Care, Mental Retardation and/or Developmental Disabilities, Child
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	385HR2065X	385HR2065X=Respite Care Respite Care, Physical Disabilities, Child
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	390200000X	390200000X=Student in an Organized Health Care Education/Training Program
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	405300000X	405300000X=Prevention Professional
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	NI	NI=No information
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	UN	UN=Unknown
<u>PROVIDER</u>	PROVIDER_SPECIALTY_PRIMARY	OT	OT=Other
<u>VITAL</u>	BP_POSITION	01	01=Sitting
<u>VITAL</u>	BP_POSITION	02	02=Standing
<u>VITAL</u>	BP_POSITION	03	03=Supine
<u>VITAL</u>	BP_POSITION	NI	NI=No information
<u>VITAL</u>	BP_POSITION	UN	UN=Unknown
<u>VITAL</u>	BP_POSITION	OT	OT=Other
<u>VITAL</u>	SMOKING	01	01=Current every day smoker
<u>VITAL</u>	SMOKING	02	02=Current some day smoker
<u>VITAL</u>	SMOKING	03	03=Former smoker

<u>VITAL</u>	SMOKING	04	04=Never smoker
<u>VITAL</u>	SMOKING	05	05=Smoker, current status unknown
<u>VITAL</u>	SMOKING	06	06=Unknown if ever smoked
<u>VITAL</u>	SMOKING	07	07=Heavy tobacco smoker
<u>VITAL</u>	SMOKING	08	08=Light tobacco smoker
<u>VITAL</u>	SMOKING	NI	NI=No information
<u>VITAL</u>	SMOKING	UN	UN=Unknown
<u>VITAL</u>	SMOKING	OT	OT=Other
<u>VITAL</u>	TOBACCO	01	01=Current user
<u>VITAL</u>	TOBACCO	02	02=Never
<u>VITAL</u>	TOBACCO	03	03=Quit/former user
<u>VITAL</u>	TOBACCO	04	04=Passive or environmental exposure
<u>VITAL</u>	TOBACCO	06	06=Not asked
<u>VITAL</u>	TOBACCO	NI	NI=No information
<u>VITAL</u>	TOBACCO	UN	UN=Unknown
<u>VITAL</u>	TOBACCO	OT	OT=Other
<u>VITAL</u>	TOBACCO_TYPE	01	01=Smoked tobacco only
<u>VITAL</u>	TOBACCO_TYPE	02	02=Non-smoked tobacco only
<u>VITAL</u>	TOBACCO_TYPE	03	03=Use of both smoked and non-smoked tobacco products
<u>VITAL</u>	TOBACCO_TYPE	04	04=None
<u>VITAL</u>	TOBACCO_TYPE	05	05=Use of smoked tobacco but no information about non-smoked tobacco use
<u>VITAL</u>	TOBACCO_TYPE	NI	NI=No information
<u>VITAL</u>	TOBACCO_TYPE	UN	UN=Unknown
<u>VITAL</u>	TOBACCO_TYPE	OT	OT=Other
<u>VITAL</u>	VITAL_SOURCE	PR	PR=Patient-reported
<u>VITAL</u>	VITAL_SOURCE	PD	PD=Patient device direct feed
<u>VITAL</u>	VITAL_SOURCE	HC	HC=Healthcare delivery setting
<u>VITAL</u>	VITAL_SOURCE	HD	HD=Healthcare device direct feed
<u>VITAL</u>	VITAL_SOURCE	NI	NI=No information
<u>VITAL</u>	VITAL_SOURCE	UN	UN=Unknown
<u>VITAL</u>	VITAL_SOURCE	OT	OT=Other
<u>CONDITION</u>	CONDITION_SOURCE	PR	PR=Patient-reported medical history
<u>CONDITION</u>	CONDITION_SOURCE	HC	HC=Healthcare problem list

<u>CONDITION</u>	CONDITION_SOURCE	RG	RG=Registry cohort
<u>CONDITION</u>	CONDITION_SOURCE	PC	PC=PCORnet-defined condition algorithm
<u>CONDITION</u>	CONDITION_SOURCE	NI	NI=No information
<u>CONDITION</u>	CONDITION_SOURCE	UN	UN=Unknown
<u>CONDITION</u>	CONDITION_SOURCE	OT	OT=Other
<u>CONDITION</u>	CONDITION_STATUS	AC	AC=Active
<u>CONDITION</u>	CONDITION_STATUS	RS	RS=Resolved
<u>CONDITION</u>	CONDITION_STATUS	IN	IN=Inactive
<u>CONDITION</u>	CONDITION_STATUS	NI	NI=No information
<u>CONDITION</u>	CONDITION_STATUS	UN	UN=Unknown
<u>CONDITION</u>	CONDITION_STATUS	OT	OT=Other
<u>CONDITION</u>	CONDITION_TYPE	09	09=ICD-9-CM/PCS
<u>CONDITION</u>	CONDITION_TYPE	10	10=ICD-10-CM/PCS
<u>CONDITION</u>	CONDITION_TYPE	11	11=ICD-11-CM/PCS
<u>CONDITION</u>	CONDITION_TYPE	SM	SM=SNOMED CT
<u>CONDITION</u>	CONDITION_TYPE	HP	HP=Human Phenotype Ontology
<u>CONDITION</u>	CONDITION_TYPE	AG	AG=Algorithmic
<u>CONDITION</u>	CONDITION_TYPE	NI	NI=No information
<u>CONDITION</u>	CONDITION_TYPE	UN	UN=Unknown
<u>CONDITION</u>	CONDITION_TYPE	OT	OT=Other
<u>DEATH</u>	DEATH_DATE_IMPUTE	B	B=Both month and day imputed
<u>DEATH</u>	DEATH_DATE_IMPUTE	D	D=Day imputed
<u>DEATH</u>	DEATH_DATE_IMPUTE	M	M=Month imputed
<u>DEATH</u>	DEATH_DATE_IMPUTE	N	N=Not imputed
<u>DEATH</u>	DEATH_DATE_IMPUTE	NI	NI=No information
<u>DEATH</u>	DEATH_DATE_IMPUTE	UN	UN=Unknown
<u>DEATH</u>	DEATH_DATE_IMPUTE	OT	OT=Other
<u>DEATH</u>	DEATH_MATCH_CONFIDENCE	E	E=Excellent
<u>DEATH</u>	DEATH_MATCH_CONFIDENCE	F	F=Fair
<u>DEATH</u>	DEATH_MATCH_CONFIDENCE	P	P=Poor
<u>DEATH</u>	DEATH_MATCH_CONFIDENCE	NI	NI=No information
<u>DEATH</u>	DEATH_MATCH_CONFIDENCE	UN	UN=Unknown
<u>DEATH</u>	DEATH_MATCH_CONFIDENCE	OT	OT=Other
<u>DEATH</u>	DEATH_SOURCE	L	L=Other, locally defined

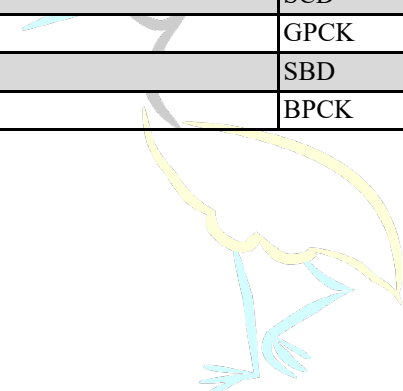
<u>DEATH</u>	DEATH_SOURCE	N	N=National Death Index
<u>DEATH</u>	DEATH_SOURCE	D	D=Social Security
<u>DEATH</u>	DEATH_SOURCE	S	S=State Death files
<u>DEATH</u>	DEATH_SOURCE	T	T=Tumor data
<u>DEATH</u>	DEATH_SOURCE	NI	NI=No information
<u>DEATH</u>	DEATH_SOURCE	UN	UN=Unknown
<u>DEATH</u>	DEATH_SOURCE	OT	OT=Other
<u>DEATH</u>	DEATH_SOURCE	DR	DR=Derived
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CODE	09	09=ICD-9
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CODE	10	10=ICD-10
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CODE	NI	NI=No information
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CODE	UN	UN=Unknown
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CODE	OT	OT=Other
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CONFIDENCE	E	E=Excellent
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CONFIDENCE	F	F=Fair
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CONFIDENCE	P	P=Poor
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CONFIDENCE	NI	NI=No information
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CONFIDENCE	UN	UN=Unknown
<u>DEATH_CAUSE</u>	DEATH_CAUSE_CONFIDENCE	OT	OT=Other
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	L	L=Other, locally defined
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	N	N=National Death Index
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	D	D=Social Security
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	S	S=State Death files
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	T	T=Tumor data
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	DR	DR=Derived
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	NI	NI=No information
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	UN	UN=Unknown
<u>DEATH_CAUSE</u>	DEATH_CAUSE_SOURCE	OT	OT=Other
<u>DEATH_CAUSE</u>	DEATH_CAUSE_TYPE	C	C=Contributory
<u>DEATH_CAUSE</u>	DEATH_CAUSE_TYPE	I	I=Immediate/Primary
<u>DEATH_CAUSE</u>	DEATH_CAUSE_TYPE	O	O=Other
<u>DEATH_CAUSE</u>	DEATH_CAUSE_TYPE	U	U=Underlying
<u>DEATH_CAUSE</u>	DEATH_CAUSE_TYPE	NI	NI=No information
<u>DEATH_CAUSE</u>	DEATH_CAUSE_TYPE	UN	UN=Unknown

<u>DEATH_CAUSE</u>	<u>DEATH_CAUSE_TYPE</u>	<u>OT</u>	<u>OT=Other</u>
<u>ALLERGY</u>	<u>ALLERGY_SEVERITY_CODE</u>	3	3=High
<u>ALLERGY</u>	<u>ALLERGY_SEVERITY_CODE</u>	5	5=Medium
<u>ALLERGY</u>	<u>ALLERGY_SEVERITY_CODE</u>	7	7=Low
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Lab	Laboratory testing
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Nursing	Nursing care orders
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Imaging	Imaging
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Point of Care Testing	Point of Care Testing
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Microbiology	Microbiology
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	ECG	Electrocardiology lab orders
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Consult	Orders for consults
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Respiratory Care	Respiratory Care
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Pathology and Cytology	Pathology and Cytology
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Diet	Dietary
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Point of Care Testing-Docked Device	Point of Care Testing-Docked Device
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Blood Bank	Blood Bank
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Equipment	Equipment
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Code Status	Order for Patient Code Status
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Dismissal	Dismissal
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Outpatient Referral	Outpatient Referral
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Discharge	Discharge
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Procedures	Procedures
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Transfer	Orders for Transfer within the Facility
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	General Supply	General Supply
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Admission	Admission
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Echocardiography	Echocardiography
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	PR Charge	PR Charge
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	Nourishments	Orders for Snacks and Nourishments to Dietary
<u>PROCEDURAL_ORDERS</u>	<u>ORDER_TYPE</u>	CORE MEASURES	CORE MEASURES

<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Immunization/Inje ction	Immunization/Injection
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	IV	Intravenous fluid orders
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Nursing Transfusion	Nursing Transfusion
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Pulmonary Function Test	Pulmonary Function Test
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Audiology	Audiology
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	GI	Orders to Gastroenterology Lab for procedures
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Neurology	Orders to neurology Lab for Procedures
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Dialysis/Apheresi s	Dialysis/Apheresis
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Restraints	Restraints
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Cardiac Services	Cardiac Services
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Isolation	Isolation
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Precaution	Precaution
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Ophthalmology	Ophthalmology
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Charge	Charge
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Card/Pulm Rehab	Card/Pulm Rehab
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Wound Ostomy	Wound Ostomy
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	PT	Physical Therapy Orders
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Hyperbaric Oxygen Therapy	Hyperbaric Oxygen Therapy
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Cardiac Cath	Cardiac Cath
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Documentation	Documentation
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Sleep Center	Sleep Center
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	OT	Other and Miscleaneous Order Classes
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	HB Chargeables	HB Chargeables
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Speech Language Pathology	Speech Language Pathology
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Legal	Legal
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	OB	Orders for Obstetric Consults and Cares
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Urology	Urology
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Behavioral Health Services	Behavioral Health Services

<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Care Directives	Care Directives
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Health Maintenance	Health Maintenance
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Employee Health	Employee Health
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	ADT Patient Update	ADT Patient Update
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Dermatology	Dermatology
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Generic Surgical History	Generic Surgical History
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Autopsy	Orders to Pathology for Autopsy
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Electrophysiology	Electrophysiology
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	Radiation Oncology	Radiation Oncology
<u>PROCEDURAL_ORDERS</u>	ORDER_TYPE	ENT	ENT
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Hospital Performed	Hospital Performed
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Normal	Normal
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Lab Draw	Lab Draw
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Nurse Draw	Nurse Draw
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Ancillary Performed	Ancillary Performed
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Clinic Performed	Clinic Performed
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Clinic Collect	Clinic Collect
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Historical	Historical
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	NULL	NULL
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Point Of Care	Point Of Care
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Internal Referral	Internal Referral
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	External	External
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	External Referral	External Referral
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Rad Outside Read	Rad Outside Read
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Incoming Referral	Incoming Referral
<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Print	Print

<u>PROCEDURAL_ORDERS</u>	ORDER_CLASS	Home Health (Amb)	Home Health (Amb)
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	Routine	Routine
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	STAT	To be done immediately
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	Timed	To be done at a specified time
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	Add-On	Additional order
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	Today	To be done today
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	ED Add-On	ED additional order
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	ASAP	As soon as possible
<u>PROCEDURAL_ORDERS</u>	ORDER_PRIORITY	After X-Ray	After xray is accomplished
<u>RXNORM_NDC_TRC</u>	RXCUI_TTY	SCDC	Semantic clinical drug component
<u>RXNORM_NDC_TRC</u>	RXCUI_TTY	SBDC	Semantic branded drug component
<u>RXNORM_NDC_TRC</u>	RXCUI_TTY	SCD	Semantic clinical drug component
<u>RXNORM_NDC_TRC</u>	RXCUI_TTY	GPCK	Generic clinical drug pack
<u>RXNORM_NDC_TRC</u>	RXCUI_TTY	SBD	Semantic branded drug component
<u>RXNORM_NDC_TRC</u>	RXCUI_TTY	BPCK	Branded clinical drug pack



Appendix B: Glossary

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Term	Definition
GPC	Greater Plains Collaborative; a network of 12 medical centers in 8 states committed to a shared vision of improving healthcare delivery through ongoing learning, adoption of evidence - based practices, and active research dissemination.
DROC	Data Request Oversight Committee
CRANE	Clinical Research ANalysis Environment - a search discovery tool that allows UNMC faculty members to search de-identified data from various hospital and medical center sources.
Babel	A query tool that allows researchers to view the concepts available at each GPC site, and the number of patients associated with those concepts. No data resides in Babel; only queries that are shared across GPC sites. Each site's Honest Broker can access a particular query to copy to their local i2b2.
Honest Broker	An individual at each GPC institution who is responsible for mediating data requests.
IRB	Institutional Review Board
Limited Data Set	<u>A limited set of identifiable patient information that includes ages, geographical details such as zip code, and dates such as date of birth, admission, and discharge. It will not include MRN or patient contact information. More information</u>
De-identified Data	<u>Data that does not contain any identifiable patient information. More information</u>
I2b2	<u>Software for use by researchers & clinical investigators "to find sets of interesting patients from electronic patient medical record data, while preserving patient privacy through a query tool interface."</u> Source - JAMIA article
Data Use Description	Information that is requested of researchers who are requesting data from GPC sites. Description should include description of research, what data is needed, and how researchers will use the data.

APPENDIX D: SELECTED PATIENT CHARACTERISTICS

Updated: 1/3/2020

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Selected Characteristics	Table Queried
<u>Sex</u>	DEMOGRAPHIC
<u>Race</u>	DEMOGRAPHIC
<u>Primary Language Spoken</u>	DEMOGRAPHIC
<u>Patients by (RAW) Condition with at Least 100 Unique Patients</u>	CONDITION

Patients by Sex		
Sex	Count	Percent
Female	750264	52.96%
Male	658365	46.48%
No Information	9	0.00%
Unknown	7928	0.56%
Total	1416566	100.00%

Patients by Race		
Race	Count	Percent
American Indian or Alaska Native	4708	0.33%
Asian	14986	1.06%
Black or African American	63852	4.51%
Native Hawaiian or Other Pacific Islander	1796	0.13%
White	740910	52.30%
Multiple Race	16391	1.16%
Refuse to Answer	2641	0.19%
No Information	494249	34.89%
Other	46702	3.30%
Unknown	30331	2.14%
Total	1416566	100.00%

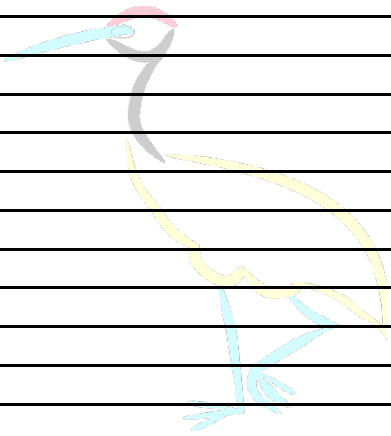
Patients by Primary Language Spoken		
Language	Count	Percentage
Afrikaans	30	0.00%
Amharic	41	0.00%
Arabic	714	0.05%
Bulgarian	3	0.00%
Catalan; Valencian	3	0.00%
Czech	4	0.00%
German	25	0.00%
Dinka	47	0.00%
Modern Greek	5	0.00%
English	879522	62.09%
Persian	53	0.00%
French	303	0.02%
Gujarati	22	0.00%
Haitian; Haitian Creole	6	0.00%
Hawaiian	2	0.00%
Hebrew	11	0.00%
Hindi	57	0.00%
Hmong; Mong	5	0.00%
Croatian	7	0.00%
Hungarian	2	0.00%
Indonesian	7	0.00%
Italian	20	0.00%
Japanese	122	0.01%
Korean	156	0.01%
Lao	57	0.00%
Latvian	1	0.00%
Lithuanian	2	0.00%
Malay	6	0.00%
Burmese	496	0.04%
Nepali	427	0.03%
No Information	493601	34.84%
Dutch; Flemish	7	0.00%

Other	2790	0.20%
Panjabi; Punjabi	3	0.00%
Polish	22	0.00%
Portuguese	25	0.00%
Quechua	5	0.00%
Romanian; Moldavian; Moldovan	22	0.00%
Russian	148	0.01%
Slovak	2	0.00%
Samoan	11	0.00%
Somali	493	0.03%
Spanish; Castilian	31501	2.22%
Serbian	8	0.00%
Swahili	47	0.00%
Swedish	2	0.00%
Thai	25	0.00%
Turkish	15	0.00%
Ukranian	20	0.00%
Unknown	4234	0.30%
Urdu	17	0.00%
Uzbek	3	0.00%
Vietnamese	700	0.05%
Yiddish	23	0.00%
Chinese	686	0.05%
Total	1416566	1



Patients by (RAW) Condition with at Least 100 Unique Patients	
Hypertension	86010
Hyperlipidemia	59024
Depression	50152
Allergic rhinitis	36516
Gastroesophageal reflux disease	29756
Hypothyroidism	29594
Anemia	26509
Asthma	25264

Essential hypertension	24698
Diabetes mellitus (HCC)	23980
Obesity	23232
Anxiety	20943
GERD (gastroesophageal reflux disease)	19212
HTN (hypertension)	17196
Tobacco abuse	16325
Chest pain	15709
COPD (chronic obstructive pulmonary disease) (HCC)	15697
Hypercholesterolemia	15537
Viral syndrome	14427
Myopia	14156
Atrial fibrillation (HCC)	13574
Insomnia	13290
Hypokalemia	12699
Osteoporosis	12348
Type 2 diabetes mellitus (HCC)	12187
Abdominal pain	11908
Coronary atherosclerosis	11624
Arthritis	11207
CAD (coronary artery disease)	11107
Vitamin D deficiency	11004
Migraine	10637
Pregnancy	10618
Hip pain	9905
Sleep apnea	9872
Osteoarthritis	9402
Regular astigmatism	9100
AKI (acute kidney injury) (HCC)	9063
Thrombocytopenia (HCC)	9013
Fibromyalgia	9013
Obstructive sleep apnea	8970
Encounter for health-related screening	8846



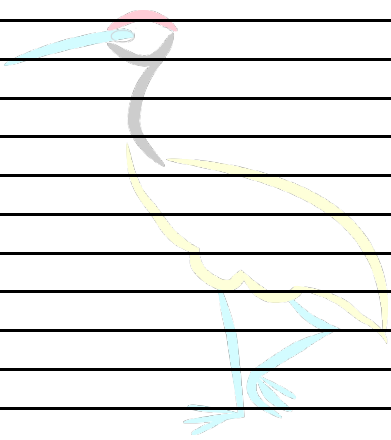
Hyponatremia	8701
Presbyopia	8562
Constipation	8494
Osteoarthritis of knee	8441
Acne	8361
Seasonal allergies	8331
Cough	8267
Elevated blood pressure	8260
Weakness	7772
Back pain	7693
Gastroenteritis	7690
Dental caries	7654
Osteopenia	7639
At high risk for falls	7405
Coronary artery disease	7136
Fatigue	7106
Carpal tunnel syndrome	7030
Dyslipidemia	7014
Urinary incontinence	6930
Diarrhea	6913
CHF (congestive heart failure) (HCC)	6802
Chronic sinusitis	6709
Encounter for antineoplastic chemotherapy	6694
Lumbar radiculopathy	6365
Headache	6252
OSA (obstructive sleep apnea)	6192
Pain	6104
Hypomagnesemia	6091
Senile nuclear cataract	6068
Urinary frequency	6057
Seizures (HCC)	6044
Morbid obesity (HCC)	6039
Dementia	5999
Low back pain	5993



Generalized anxiety disorder	5858
Dysphagia	5852
Breast cancer (HCC)	5800
Thyroid nodule	5736
Sensorineural hearing loss	5684
Hypotension	5680
Snoring	5634
Alcohol abuse	5624
Hypermetropia	5616
Carrier of methicillin resistant Staphylococcus aureus	5611
Health care maintenance	5452
Pulmonary nodule	5443
Neuropathy	5423
Sepsis (HCC)	5415
Erectile dysfunction	5414
Shortness of breath	5380
Iron deficiency anemia	5343
Normal newborn (single liveborn)	5314
Reactive airway disease	5278
DVT (deep venous thrombosis) (HCC)	5230
Leukocytosis	5170
Altered mental status	5167
Syncope	5091
High risk medication use	5059
Cataract	5041
Pneumonia	5032
Colon cancer screening	4979
Hearing loss	4940
UTI (urinary tract infection)	4868
Paroxysmal atrial fibrillation (HCC)	4844
Warts	4805
Tinnitus	4801
Tachycardia	4791



Peripheral neuropathy	4780
Fever	4761
HLD (hyperlipidemia)	4721
Irritable bowel syndrome	4693
Chronic anticoagulation	4668
Seizure disorder (HCC)	4663
Palpitations	4541
Chronic pain	4535
Prediabetes	4517
Mixed hyperlipidemia	4452
Environmental allergies	4444
Upper respiratory infection	4434
Dysfunctional uterine bleeding	4402
Benign prostatic hyperplasia	4287
Gout	4278
Hypertriglyceridemia	4258
Proteinuria	4250
Hemorrhoids	4240
Open angle glaucoma suspect	4213
Cardiomyopathy (HCC)	4199
Knee pain	4198
Benign hypertension	4175
Hypothyroid	4156
Menorrhagia	4143
Congestive heart failure (HCC)	4142
Bradycardia	4116
Healthcare maintenance	4102
Immunosuppression (HCC)	4095
Cholelithiasis	4070
Attention deficit hyperactivity disorder (ADHD)	4061
Anticoagulated	4054
Anxiety disorder	4025
Renal insufficiency	4023
TIA (transient ischemic attack)	4018



Myofascial pain syndrome	3976
Stroke (HCC)	3959
Neck pain	3907
Radiculopathy	3898
Hyperthyroidism	3896
Tobacco use	3890
SOB (shortness of breath)	3879
Rheumatoid arthritis (HCC)	3862
Gastroesophageal reflux disease without esophagitis	3815
Pulmonary hypertension (HCC)	3812
Dysmenorrhea	3800
Folliculitis	3784
Dry eyes	3781
Osteoarthritis of hip	3732
Chronic low back pain	3697
Lymphadenopathy	3656
Dehydration	3648
Gastritis	3634
Onychomycosis	3629
Dizziness	3623
Fall	3612
OSA on CPAP	3580
Non-Hodgkin's lymphoma (HCC)	3579
Cervical radiculopathy	3573
Menopause	3546
Bipolar disorder (HCC)	3545
Lumbar spinal stenosis	3541
Hematuria	3521
Degenerative joint disease	3469
Mood disorder (HCC)	3452
Migraine headache	3448
Seborrheic keratosis	3396
Overweight	3388



Deviated nasal septum	3387
BPH (benign prostatic hyperplasia)	3387
Hypoxia	3374
Hypercholesteremia	3374
Esophageal reflux	3362
Peripheral vascular disease (HCC)	3334
Multiple sclerosis (HCC)	3321
Sinusitis	3290
Spinal stenosis	3275
Psoriasis	3265
Gait disturbance	3255
Major depression	3244
Joint pain	3239
Cirrhosis (HCC)	3211
Hepatitis C	3202
Parkinson's disease (HCC)	3147
Prostate cancer (HCC)	3131
Glaucoma	3122
Nausea	3118
Allergic conjunctivitis	3116
Hyperkalemia	3116
CKD (chronic kidney disease) stage 3, GFR 30-59 ml/min (HCC)	3115
Hyperglycemia	3106
Menopausal syndrome	3079
Sebaceous cyst	3075
Angina pectoris (HCC)	3050
Pulmonary embolism (HCC)	3042
Sciatica	3034
PTSD (post-traumatic stress disorder)	3027
Acute renal failure (HCC)	3014
Hypertension, benign	3005
Obesity (BMI 30-39.9)	2996
Restless leg syndrome	2988



Diverticulitis	2971
Irregular menstruation	2924
Chronic obstructive pulmonary disease (HCC)	2919
Scoliosis	2905
Chronic pain syndrome	2904
Hiatal hernia	2897
Umbilical hernia	2888
Sacroiliitis (HCC)	2875
Impacted third molar tooth	2875
Eczema	2838
Mass	2830
Cellulitis	2823
Acute respiratory failure with hypoxia (HCC)	2822
Heart murmur	2748
Dyspnea	2748
Neutropenia (HCC)	2741
Ischemic cardiomyopathy	2727
Bipolar affective disorder (HCC)	2722
Urinary retention	2715
Nausea & vomiting	2704
Type 2 diabetes mellitus without complication, without long-term current use of insulin (HCC)	2690
GI bleeding	2688
Shoulder pain	2677
Lumbar spondylosis	2666
Kidney stone	2662
GAD (generalized anxiety disorder)	2631
Weight loss	2619
NSTEMI (non-ST elevated myocardial infarction) (HCC)	2617
Chronic back pain	2615
Memory loss	2612
Edema	2609
Seborrheic dermatitis	2591



Hyperbilirubinemia	2586
Nocturia	2581
Orthostatic hypotension	2577
Supervision of normal pregnancy	2574
Encounter for screening colonoscopy	2554
CKD (chronic kidney disease), stage III (HCC)	2537
Nephrolithiasis	2530
Migraine without aura	2506
Varicose veins	2493
Yeast infection	2492
Urticaria	2491
Lactic acidosis	2483
Chronic hepatitis C (HCC)	2462
Attention deficit	2449
Elevated troponin	2438
Acute kidney injury (HCC)	2430
A-fib (HCC)	2426
Hypercalcemia	2389
Trochanteric bursitis	2382
Normal vaginal delivery	2351
Murmur	2348
Seizure (HCC)	2330
Otitis media	2329
Ascites	2323
Acquired hypothyroidism	2323
Epilepsy (HCC)	2322
Type 1 diabetes mellitus (HCC)	2309
Exertional dyspnea	2302
ADHD (attention deficit hyperactivity disorder)	2278
High risk sexual behavior	2258
Cerebral vascular accident (HCC)	2252
Hypertensive urgency	2220
Colon cancer (HCC)	2197
Neurogenic bladder	2194



Anxiety and depression	2194
Other plastic surgery for unacceptable cosmetic appearance	2193
Cervical dysplasia	2188
Malnutrition (HCC)	2180
Reflux esophagitis	2174
Ocular hypertension	2162
Neuropathic pain	2161
Lung cancer (HCC)	2153
Anxiety state	2150
Postmenopausal state	2145
CKD (chronic kidney disease)	2143
Asthma exacerbation attacks	2125
Atrial flutter (HCC)	2106
Carotid stenosis	2103
Osteoarthritis of shoulder	2102
DM (diabetes mellitus) (HCC)	2099
Myofascial pain	2093
PAD (peripheral artery disease) (HCC)	2090
Bilateral sensorineural hearing loss	2070
Diverticulosis	2068
GI bleed	2066
Female stress incontinence	2065
Diabetes (HCC)	2053
MVC (motor vehicle collision)	2047
Dyspnea on exertion	2045
Cervicalgia	2042
Astigmatism	2032
Lumbar degenerative disc disease	2024
Mitral regurgitation	1988
Ganglion	1987
Hot flashes	1982
Nausea and vomiting	1976
Hypoglycemia	1963

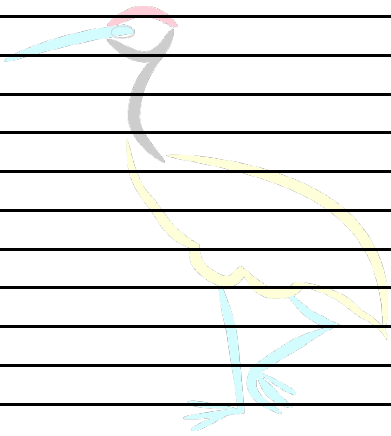
Vitamin B12 deficiency	1962
Lipoma	1962
Depressive disorder	1948
Bronchitis	1941
Hypersomnia	1928
Obesity (BMI 30.0-34.9)	1925
Gastroparesis	1920
End stage renal disease (HCC)	1913
Acne vulgaris	1908
Cervical spondylosis	1907
Lymphoma (HCC)	1897
Dry senile macular retinal degeneration	1896
Acute blood loss anemia	1894
Myocardial infarction (HCC)	1894
Spondylosis of lumbar region without myelopathy or radiculopathy	1891
Vertigo	1883
Macular degeneration	1879
Lower urinary tract infectious disease	1874
Screening for breast cancer	1872
Endometriosis	1869
Immunization due	1867
Crohn's disease (HCC)	1865
Elevated LFTs	1850
Pulmonary emphysema (HCC)	1845
Chronic periodontitis	1844
Hypophosphatemia	1839
Schizophrenia (HCC)	1829
Abnormal prostate specific antigen	1828
Allergic rhinitis due to pollen	1825
Incontinence	1821
Anticoagulated on Coumadin	1820
TMJ syndrome	1819
Elevated PSA	1815



Ataxia	1812
Fall from ground level	1809
Risk for falls	1808
Hernia	1799
History of colon polyps	1793
Failed back syndrome of lumbar spine	1788
Urge incontinence	1783
Alzheimer's disease	1775
Screening breast examination	1773
Trauma	1766
Fatty liver	1765
Cortical senile cataract	1759
Xerosis of skin	1754
Coronary artery disease involving native coronary artery of native heart without angina pectoris	1750
Moderate recurrent major depression (HCC)	1745
PVD (peripheral vascular disease) (HCC)	1744
Ulcerative colitis (HCC)	1740
Cognitive dysfunction	1733
Alzheimer's dementia	1730
Annual physical exam	1724
Chronic migraine without aura	1723
Panic disorder	1720
Rotator cuff tear	1719
Supraventricular tachycardia (HCC)	1718
Cerebral palsy (HCC)	1711
Urinary tract infection	1709
Iron deficiency	1698
Dysuria	1695
Caries	1687
Encounter for screening for cardiovascular disorders	1682
Epigastric pain	1679



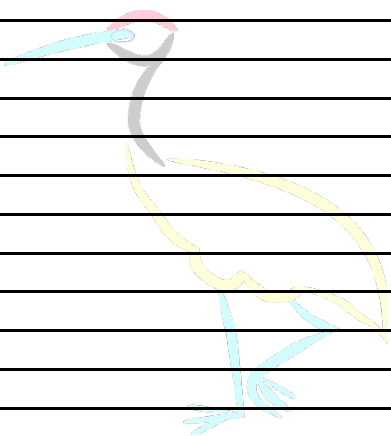
Elevated liver enzymes	1678
Poor feeder	1675
Leg pain	1665
Unstable angina (HCC)	1664
MI (myocardial infarction) (HCC)	1659
History of abnormal Pap smear	1655
Overweight (BMI 25.0-29.9)	1646
Migraines	1646
Thyroid disease	1642
Pure hypercholesterolemia	1633
Rash	1632
Kidney stones	1627
Rosacea	1624
Chronic serous otitis media	1621
Pancytopenia (HCC)	1618
DOE (dyspnea on exertion)	1616
Pacemaker	1595
Hypovitaminosis D	1594
Screening for colon cancer	1587
Pleural effusion	1579
Atrial fibrillation with RVR (HCC)	1577
Renal failure	1573
Chronic tonsillitis	1571
Polyuria	1546
Lumbar disc herniation	1538
Encephalopathy	1532
Arthralgia	1529
Lung mass	1527
Pelvic pain	1524
Lumbago	1520
History of DVT (deep vein thrombosis)	1520
Delirium	1517
Chronic rhinitis	1509
Heart failure (HCC)	1506



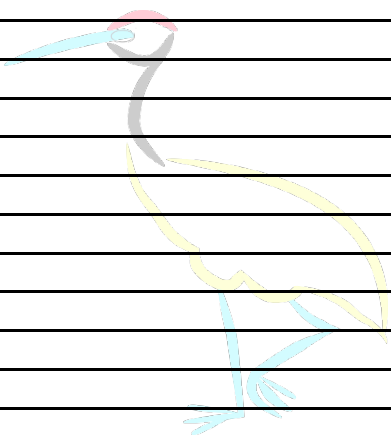
Post-operative state	1491
Near syncope	1490
Subdural hematoma (HCC)	1482
Hypocalcemia	1477
Chronic open angle glaucoma	1474
Sick sinus syndrome (HCC)	1465
Carrier of vancomycin resistant enterococcus	1459
Mild cognitive impairment	1459
Mitral valve prolapse	1456
Rectal bleeding	1453
Transaminitis	1453
Elevated serum creatinine	1453
Chronic kidney disease	1452
Diabetic neuropathy (HCC)	1449
Hyperlipemia	1449
Atypical chest pain	1444
Menses, irregular	1442
Respiratory failure (HCC)	1436
Family history of heart disease	1436
Abnormal uterine bleeding	1428
COPD exacerbation (HCC)	1421
Xerostomia	1418
Colonic polyp	1415
Smoker	1415
Vomiting	1413
Diplopia	1413
Uterine fibroid	1413
Active labor	1407
Balance problem	1405
Gain of weight	1400
PAF (paroxysmal atrial fibrillation) (HCC)	1400
Schizoaffective disorder (HCC)	1393
Primary osteoarthritis of right knee	1392
Nutritional assessment	1391



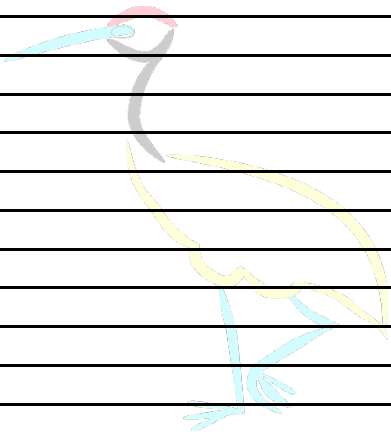
Bone lesion	1388
Pancreatitis	1384
Degeneration of cervical intervertebral disc	1381
Chronic renal failure	1381
Tremor	1379
Cholecystitis	1374
PCOS (polycystic ovarian syndrome)	1372
Sinus congestion	1370
Aortic stenosis	1369
Late effect of radiation	1368
HIV disease (HCC)	1368
Tympanic membrane perforation	1367
Peptic ulcer disease	1365
Hepatitis	1365
Dysthymia	1361
Term birth of newborn male	1361
Septic shock (HCC)	1359
Seborrhea	1356
Metabolic acidosis	1355
SVT (supraventricular tachycardia) (HCC)	1347
ESRD (end stage renal disease) (HCC)	1343
Depression with anxiety	1343
Chronic atrial fibrillation (HCC)	1341
Bipolar 1 disorder (HCC)	1340
Osteoarthritis of hand	1328
Orthopedic aftercare	1328
Normocytic anemia	1328
Alopecia	1327
Failure to gain weight	1319
Hirsutism	1316
Panic attack	1309
Leg swelling	1309
Right knee pain	1307



GBS (group B Streptococcus carrier), +RV culture, currently pregnant	1304
HCAP (healthcare-associated pneumonia)	1302
Hypernatremia	1301
Anomaly of tooth position	1300
Short stature	1300
Eating disorder	1300
Pre-transplant evaluation for kidney transplant	1300
Poorly controlled type 2 diabetes mellitus (HCC)	1298
Behavior problems	1295
Venous insufficiency	1294
Exercise-induced asthma	1292
Drug abuse (HCC)	1290
Melanoma (HCC)	1287
Ventral hernia	1282
Tobacco dependence	1281
Severe sepsis (HCC)	1280
Spasticity	1280
Substance abuse (HCC)	1276
Lymphedema	1273
Thyroid cancer (HCC)	1271
Pyelonephritis	1270
Multiple myeloma (HCC)	1264
DM2 (diabetes mellitus, type 2) (HCC)	1263
Polycystic ovary syndrome	1260
Left knee pain	1255
MVA (motor vehicle accident)	1251
Kidney replaced by transplant	1251
Normal labor	1250
Subarachnoid hemorrhage (HCC)	1242
B12 deficiency	1238
Trigger finger	1238
IBS (irritable bowel syndrome)	1237



Aortic valve stenosis	1234
ADHD (attention deficit hyperactivity disorder), combined type	1233
Primary osteoarthritis of left knee	1231
Benign prostatic hyperplasia with urinary obstruction	1226
Breast hypertrophy	1221
Colon polyps	1219
Chronic cough	1213
Polysubstance abuse (HCC)	1212
Hepatic encephalopathy (HCC)	1212
Syncope and collapse	1209
Alcohol intoxication (HCC)	1208
Breast cancer screening	1206
Tobacco use disorder	1204
Diabetes mellitus, type 2 (HCC)	1203
Visit for screening mammogram	1201
Periodontitis	1194
Inflammatory arthritis	1185
Ventricular tachycardia (HCC)	1185
Adjustment disorder with depressed mood	1176
Central scotoma	1172
Weight gain	1168
Falls	1168
Acute sinusitis	1167
Chronic pericoronitis	1166
History of breast cancer	1166
Bacteremia	1165
Heartburn	1165
Herniated lumbar intervertebral disc	1158
Adrenal insufficiency (HCC)	1158
S/P CABG (coronary artery bypass graft)	1158
Amblyopia	1156
Hematochezia	1153



Pancreatic mass	1152
Lung nodule	1151
Malignant neoplasm skin of face	1150
Obsessive compulsive disorder	1150
Teething syndrome	1150
Alcohol dependence (HCC)	1142
Intractable chronic migraine without aura	1142
Aneurysm (HCC)	1139
Bladder cancer (HCC)	1138
Portal hypertension (HCC)	1138
Lumbosacral radiculopathy	1137
Dyspareunia	1134
Hypoxemia	1127
Disturbance in sleep behavior	1125
Intertrigo	1123
Impotence	1122
Esophagitis	1120
Keratitis	1119
Cardiac arrhythmia	1117
Milk soy protein intolerance	1116
Enuresis	1114
Malabsorption of glucose	1114
Sacroiliac joint pain	1113
Supervision of normal first pregnancy	1109
Degenerative disc disease	1108
Term birth of newborn female	1108
Hydronephrosis	1106
Right shoulder pain	1106
Cerebrovascular disease	1103
SVD (spontaneous vaginal delivery)	1101
Positive PPD	1100
Arthritis of knee	1098
CAP (community acquired pneumonia)	1093
Severe protein-calorie malnutrition (HCC)	1089



Pulmonary edema	1089
Abscess	1087
Menometrorrhagia	1087
Moderate episode of recurrent major depressive disorder (HCC)	1085
Parkinsonism (HCC)	1085
Autism	1084
Speech delay	1081
Osteomyelitis (HCC)	1081
IUD (intrauterine device) in place	1081
Small bowel obstruction (HCC)	1079
Diabetic retinopathy (HCC)	1071
Cognitive impairment	1068
Primary osteoarthritis involving multiple joints	1062
Retinopathy of prematurity	1059
Esotropia	1057
DDD (degenerative disc disease), lumbar	1055
AMA (advanced maternal age) multigravida 35+	1055
Cardiac pacemaker in situ	1054
Night sweats	1053
Encounter for supervision of other normal pregnancy, unspecified trimester	1051
Claudication (HCC)	1050
Fibrocystic disease of breast	1049
MS (multiple sclerosis) (HCC)	1047
Nonunion of fracture	1046
Pharyngitis	1045
Elective procedure for unacceptable cosmetic appearance	1045
Frequent falls	1045
Mental retardation	1044
Sinus tachycardia	1043
Alcohol withdrawal (HCC)	1042



Graves' disease	1039
Chronic migraine	1030
Acid reflux	1026
Medication overuse headache	1025
Sleep disturbance	1025
Chronic diarrhea	1024
Abdominal aortic aneurysm (HCC)	1019
Family history of colon cancer	1019
ESRD (end stage renal disease) on dialysis (HCC)	1018
Abnormal EKG	1017
Prostatitis	1014
Benign essential hypertension	1013
Upper extremity weakness	1009
Verruca vulgaris	1005
Hypoalbuminemia	1005
Impacted tooth	1004
Cerebral aneurysm	1004
Lactose intolerance	1004
Foot pain	1003
Failure to thrive in adult	999
Anemia of chronic disease	997
Barrett's esophagus	997
Former tobacco use	996
Nicotine dependence	995
Ptosis	994
SAH (subarachnoid hemorrhage) (HCC)	993
Mild intermittent asthma without complication	992
CKD (chronic kidney disease) stage 4, GFR 15-29 ml/min (HCC)	992
Cancer (HCC)	990
Food allergy	987
Rectocele	987
Essential tremor	986



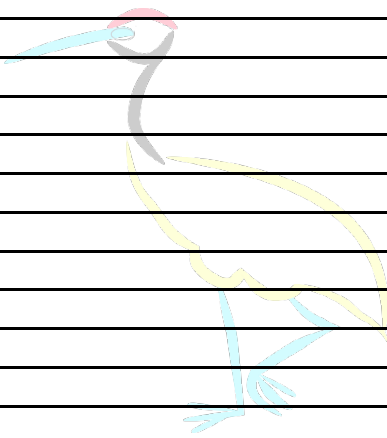
Pre-diabetes	983
Age-related nuclear cataract	981
Acute respiratory failure (HCC)	980
Left shoulder pain	979
Overactive bladder	977
Pericardial effusion	977
Hemangioma	977
Colitis	976
Recurrent UTI	976
Nocturnal hypoxia	974
History of CVA (cerebrovascular accident)	974
Hodgkin's disease (HCC)	973
Bursitis	973
Uterine prolapse	972
Dermatitis	972
CVA (cerebral vascular accident) (HCC)	972
Spinal stenosis of lumbar region	970
Stage 3 chronic kidney disease (HCC)	970
Polycythemia	969
Ileus (HCC)	969
History of pulmonary embolism	967
Multinodular goiter	967
Marijuana use	963
Carcinoma of prostate (HCC)	961
Sleep apnea with hypersomnolence	961
Hx of CABG	960
Inguinal hernia	960
Basal cell carcinoma	958
Screen for colon cancer	955
Chronic constipation	952
Myalgia	952
Fecal incontinence	952
Trigeminal neuralgia	946
Meningioma (HCC)	946



Mixed hearing loss	945
Liver mass	944
Appendicitis	943
Psychosis (HCC)	938
Carious teeth	936
Failure to thrive in child	936
Bacterial vaginosis	933
Atrial fibrillation with rapid ventricular response (HCC)	931
Wheezing	928
Dyspepsia	927
Pancreatic cancer (HCC)	925
History of chemotherapy	925
Abnormal laboratory test	919
Neoplasm	919
Paranoid schizophrenia (HCC)	918
Obstructive sleep apnea syndrome	918
Microcytic anemia	917
Gastric ulcer	915
Chronic systolic heart failure (HCC)	915
Hydrocephalus	914
Encounter for long-term (current) use of other medications	914
Lumbar stenosis	913
Atopic rhinitis	910
Respiratory distress	908
Myofascial muscle pain	908
Ulnar neuropathy	907
History of tobacco abuse	906
Newborn	906
Spells	904
Lactating mother	903
Diastolic dysfunction	894
Ankle pain	894



Anorexia	891
Major depressive disorder, recurrent episode, moderate (HCC)	888
Obesity, Class III, BMI 40-49.9 (morbid obesity) (HCC)	887
Coagulopathy (HCC)	887
Ischemic heart disease	886
Hyperparathyroidism (HCC)	882
HIV infection (HCC)	882
Breast carcinoma (HCC)	880
39 weeks gestation of pregnancy	879
Multiple thyroid nodules	878
Insulin resistance	877
Brain tumor (HCC)	876
Obesity (BMI 35.0-39.9 without comorbidity)	876
Dystonia	875
Decreased libido	875
Oppositional defiant disorder	874
Maxillary hypoplasia	874
Right hip pain	873
Leukopenia	873
ARF (acute renal failure) (HCC)	871
Cognitive decline	869
Herpes labialis	869
Macromastia	868
Prematurity	868
Mandibular hypoplasia	867
Migraine with aura	865
Injury	865
Acanthosis nigricans	861
Morbid obesity with BMI of 40.0-44.9, adult (HCC)	860
Nonischemic cardiomyopathy (HCC)	859
Failed total joint replacement (HCC)	859



Developmental delay	857
Parkinson disease (HCC)	857
Cardiac arrest (HCC)	857
Supratherapeutic INR	854
Corneal opacity	850
PVCs (premature ventricular contractions)	849
Aftercare following joint replacement	848
Maternal varicella, non-immune	845
Rhinitis	844
Amenorrhea	843
Suicidal ideation	841
Vitreous degeneration	841
Lymphadenitis	840
Alcoholism (HCC)	837
RLS (restless legs syndrome)	837
Testicular hypogonadism	836
Essential hypertension with goal blood pressure less than 140/90	836
Influenza A	834
High blood pressure	834
DJD (degenerative joint disease) of knee	832
Lower extremity edema	831
History of stroke	830
Gross hematuria	829
Confusion	828
Feeding difficulty	827
Vaginal discharge	827
Peripheral edema	826
Preop examination	826
Thrombocytosis (HCC)	820
Genital herpes	819
Thyromegaly	819
Metabolic syndrome	819
History of radiation therapy	818



Dermatochalasis	818
Anemia complicating neoplastic disease	817
SIRS (systemic inflammatory response syndrome) (HCC)	816
Diabetes mellitus type 2, controlled (HCC)	815
Osteoarthritis of right knee	813
Osteoarthritis of ankle	811
Hypothyroidism in adult	809
Type II diabetes mellitus (HCC)	806
MDD (major depressive disorder)	804
Hypertrophy of nasal turbinates	803
Cerebral infarction (HCC)	803
Term birth of male newborn	803
Aortic insufficiency	801
Allergy	801
Trichomoniasis	801
Esophageal varices (HCC)	801
Borderline personality disorder (HCC)	798
Major depressive disorder	797
Conjunctivitis	797
Melena	795
Depressive disorder, not elsewhere classified	791
Fall at home	790
Hypertensive emergency	790
Lumbar facet arthropathy	790
COPD with exacerbation (HCC)	790
S/P total hip arthroplasty	789
At high risk for skin breakdown	787
DJD (degenerative joint disease)	787
Subcapsular cataract	786
Endometrial cancer (HCC)	786
Rectal cancer (HCC)	784
Neonatal hypoglycemia	783
Hemoptysis	783



Herniated cervical disc	782
Diminished vision	781
Macrocytic anemia	779
Pulmonary emboli (HCC)	779
COPD with acute exacerbation (HCC)	779
Epistaxis	778
Acute encephalopathy	777
Paresthesia	775
Numbness	773
On total parenteral nutrition (TPN)	773
Hammer toe	773
Thyroiditis	771
Other hyperlipidemia	771
Chronic diastolic heart failure (HCC)	771
ADD (attention deficit disorder)	770
Schizoaffective disorder, bipolar type (HCC)	770
Abnormal mammogram	770
Acute pancreatitis	770
Polymyalgia rheumatica (HCC)	766
Backache	765
Persistent atrial fibrillation (HCC)	765
Psoriatic arthritis (HCC)	762
Abnormal auditory perception	762
Abnormal nuclear stress test	761
CLL (chronic lymphocytic leukemia) (HCC)	761
Metrorrhagia	760
Sore throat	759
Sarcoidosis	759
Dental caries extending into pulp	757
Nocturnal enuresis	755
Impacted teeth with abnormal position	755
Numbness and tingling	754
AAA (abdominal aortic aneurysm) (HCC)	754
Chronic fatigue	751



SDH (subdural hematoma) (HCC)	751
Breast mass	750
Postoperative examination	750
Seasonal allergic rhinitis due to pollen	750
Occipital neuralgia	750
No known health problems	750
Primary osteoarthritis of both knees	750
Pulmonary nodules	750
Myopathy	749
Gynecomastia, male	749
Gestational diabetes mellitus	749
SBO (small bowel obstruction) (HCC)	748
Swelling	748
Neonatal feeding problem	746
Bilateral low back pain without sciatica	746
Rhabdomyolysis	746
Sickle cell trait (HCC)	745
Foot ulcer (HCC)	743
Nasal congestion	741
Osteoarthritis of left knee	739
RUQ pain	739
Attention deficit disorder	738
Chronic depressive disorder	736
Poorly controlled type 1 diabetes mellitus (HCC)	736
Physical deconditioning	736
Carcinoma of breast upper outer quadrant (HCC)	736
Vocal cord dysfunction	735
Graves disease	731
Splenomegaly	730
Sinus bradycardia	730
Chronic bronchitis (HCC)	730
Subclinical hypothyroidism	729



Dressing change	728
Acute appendicitis	727
PVC (premature ventricular contraction)	727
Hyperhidrosis	725
Chronic respiratory failure with hypoxia (HCC)	725
Lumbar radiculitis	724
Methamphetamine abuse (HCC)	723
Pseudophakia of both eyes	722
Heel pain	722
Attention deficit hyperactivity disorder (ADHD), combined type	720
Chronic pancreatitis (HCC)	720
Intrauterine pregnancy, incidental	717
Background diabetic retinopathy (HCC)	712
Lumbar radicular pain	712
Left hip pain	709
Post traumatic stress disorder	708
Visual field defect	708
Shoulder impingement syndrome	708
Jaundice	706
Major depressive disorder, single episode	706
Vaginal atrophy	705
Short bowel syndrome	705
Degenerative joint disease of spine	704
Failed back syndrome	704
Polydipsia	703
Venous stasis	701
Proliferative diabetic retinopathy (HCC)	701
Postoperative care for cataract	701
Morbid obesity due to excess calories (HCC)	701
Urinary urgency	700
Exotropia	699
Celiac disease	699
Recurrent urinary tract infection	697



Right inguinal hernia	695
Ovarian cyst	694
OCD (obsessive compulsive disorder)	693
Steroid-induced hyperglycemia	693
Low testosterone	691
Hallux valgus	690
Galactorrhea	690
Systolic murmur	690
DM type 2 (diabetes mellitus, type 2) (HCC)	688
Myalgia and myositis	688
Weakness generalized	687
ANA positive	686
URI (upper respiratory infection)	686
Hypothyroidism (acquired)	686
(HFpEF) heart failure with preserved ejection fraction (HCC)	685
Torticollis	684
Generalized weakness	683
Bipolar 2 disorder (HCC)	682
Atrophic vaginitis	681
Periodontal disease	681
LBBB (left bundle branch block)	679
Varicose vein of leg	679
Personal history of irradiation, presenting hazards to health	678
Abnormal stress test	678
Aspiration pneumonia (HCC)	677
S/P total knee replacement	676
Lower extremity weakness	676
Peritoneal abscess (HCC)	675
Migraine without aura and without status migrainosus, not intractable	674
Behavior disorder	674
Female infertility	673



Enlarged thyroid	673
Eustachian tube dysfunction	673
Neutropenic fever (HCC)	672
Insulin dependent diabetes mellitus (HCC)	672
Acute bronchitis	671
Concussion	670
S/P cholecystectomy	669
Metatarsal fracture	667
Cystoid macular edema	667
Macular puckering	665
Restrictive lung disease	665
Monoclonal gammopathy	664
Type 2 diabetes mellitus without complication (HCC)	664
STEMI (ST elevation myocardial infarction) (HCC)	662
Hyperuricemia	662
Breast asymmetry	662
Hard of hearing	661
Burns involving less than 10% of body surface	661
Osteoarthritis of multiple joints	660
Spondylolisthesis	659
Tobacco consumption	658
Keratosis pilaris	657
History of cesarean delivery	657
Progressive high myopia	656
Musculoskeletal disorder and symptoms referable to neck	655
Generalized abdominal pain	655
Chronic kidney disease, stage III (moderate) (HCC)	652
Hashimoto's thyroiditis	649
Gallstones	649
Community acquired pneumonia	649



Motor vehicle accident	648
Goiter	648
Lumbar disc disease	648
Well woman exam with routine gynecological exam	646
Chronic pain associated with significant psychosocial dysfunction	645
Bilateral lower extremity edema	643
Vitreous floaters	642
C. difficile colitis	641
Term birth of female newborn	640
Acute cholecystitis	639
Ceruminosis	639
DKA (diabetic ketoacidosis) (HCC)	639
Active labor at term	638
Apnea	638
Meniere's disease	636
Psychalgia accompanied by organic pain	636
Contraception management	636
Seasonal allergic rhinitis	636
Endocarditis	632
Retinal detachment	631
Colon polyp	630
Bronchiectasis (HCC)	630
Preop cardiovascular exam	630
Primary hypothyroidism	630
Benign non-nodular prostatic hyperplasia with lower urinary tract symptoms	630
Liver disease	629
Left ventricular hypertrophy	629
Adjustment disorder with mixed anxiety and depressed mood	627
Autism spectrum disorder	625
Lightheadedness	623



MDD (major depressive disorder), recurrent episode, moderate (HCC)	623
Prostatic hypertrophy	622
Impacted cerumen	622
Heart palpitations	620
Anisometropia	619
Dizziness and giddiness	617
Malignant neoplasm of prostate (HCC)	616
Stress hyperglycemia	614
Diabetes mellitus type 2 in obese (HCC)	613
Follow-up examination	612
Undifferentiated somatoform disorder	612
Olecranon bursitis	612
Mandibular hyperplasia	611
Burn (any degree) involving less than 10% of body surface	611
Cervical spinal stenosis	611
Hematemesis	610
Marijuana abuse	610
Neuralgia	609
Dysarthria	609
Atherosclerosis	609
Oligomenorrhea	609
Myoclonus	609
Hydrocele	609
Hereditary and idiopathic peripheral neuropathy	608
Phimosis	605
MGUS (monoclonal gammopathy of unknown significance)	603
Panic attacks	602
Spinal stenosis of lumbar region with neurogenic claudication	602
Postoperative anemia due to acute blood loss	602
Ovarian cancer (HCC)	601



Adenoid hypertrophy	600
Choledocholithiasis	599
Fistula	599
Major depressive disorder, recurrent episode, severe (HCC)	599
Premenstrual syndrome	597
Postmenopausal	597
Poorly controlled diabetes mellitus (HCC)	597
Chronic kidney disease, stage IV (severe) (HCC)	596
Colon carcinoma (HCC)	595
House dust mite allergy	593
Herpes	592
Raynaud's disease	590
Actinic keratosis	590
Tubular adenoma of colon	589
Chronic renal insufficiency	589
Oppositional disorder	588
Vascular dementia	588
Nicotine addiction	587
Diabetic foot ulcer (HCC)	587
Pneumothorax	587
Paroxysmal A-fib (HCC)	587
Esophageal stricture	586
Malabsorption	585
Renal cyst	584
Common migraine	584
Allergic rhinoconjunctivitis	583
Pelvic pain in female	582
Post traumatic stress disorder (PTSD)	582
Exudative macular degeneration (HCC)	582
Incisional hernia	581
Diabetes mellitus, type II (HCC)	580
Rh negative state in antepartum period	580



Aphasia	580
Nasal turbinate hypertrophy	579
Skin lesion	578
Primary insomnia	577
Diabetic nephropathy (HCC)	577
Newborn infant of 39 completed weeks of gestation	576
Right upper quadrant abdominal pain	576
Caffeine-related disorder (HCC)	575
SUI (stress urinary incontinence, female)	575
Plantar fasciitis	575
Complete heart block (HCC)	574
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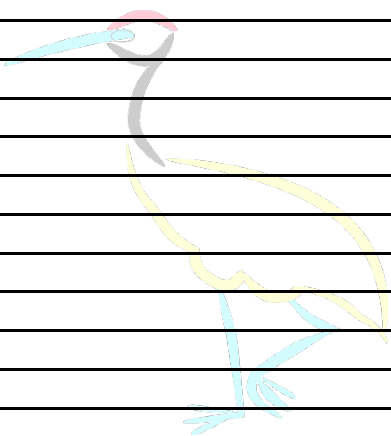
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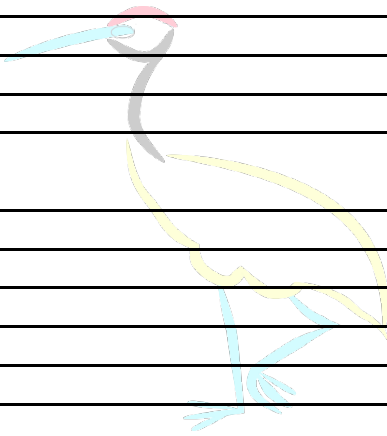
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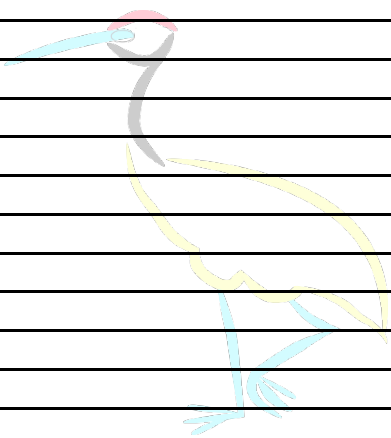
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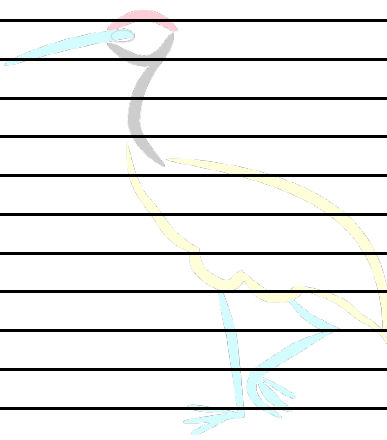
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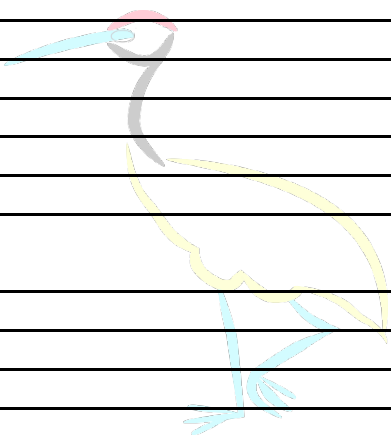
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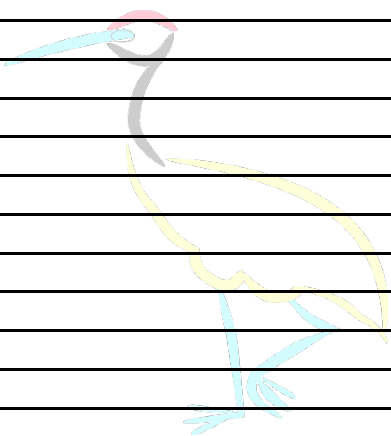
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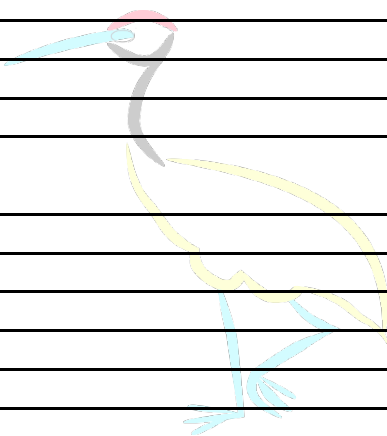
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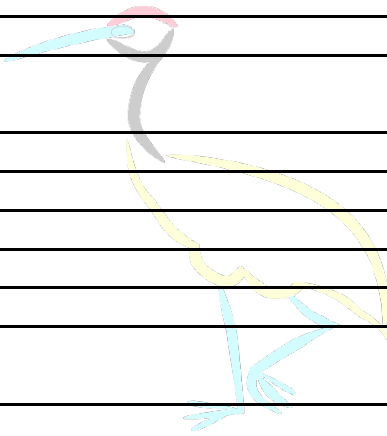
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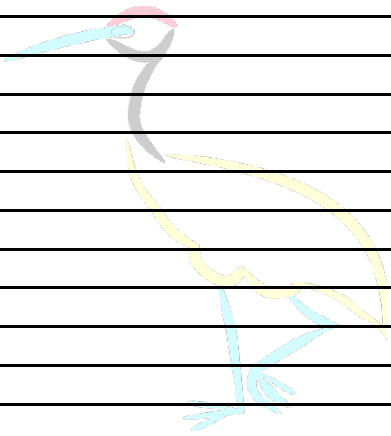
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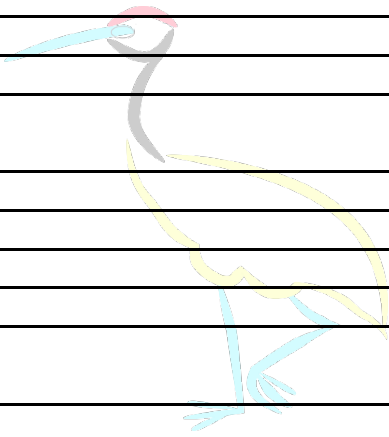
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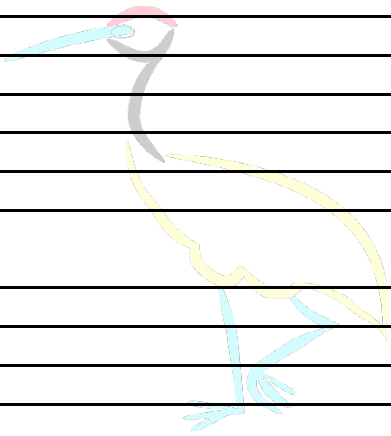
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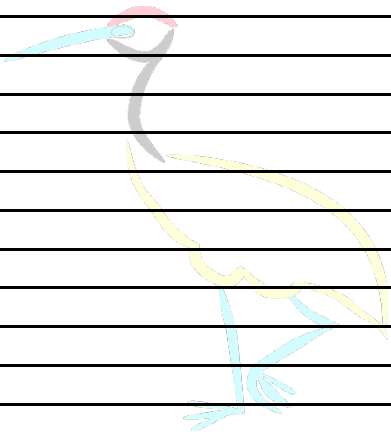
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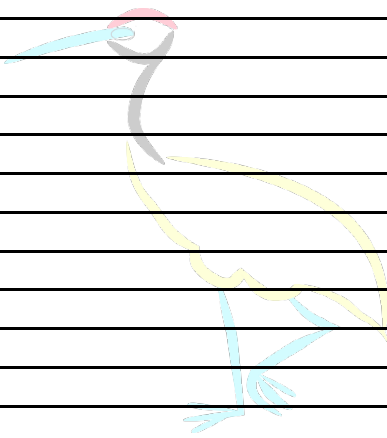
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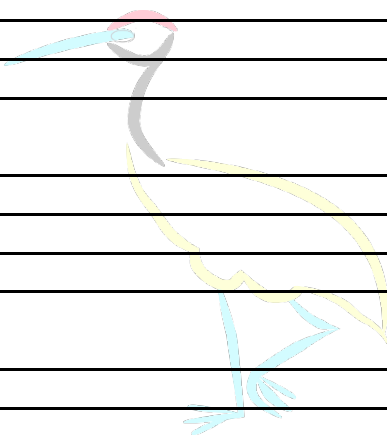
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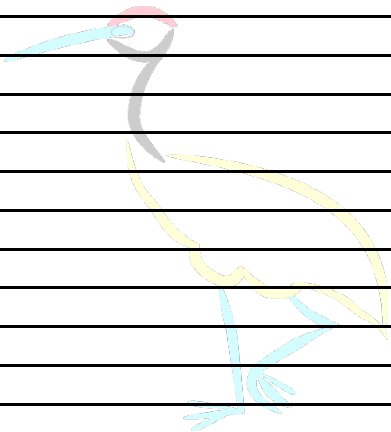
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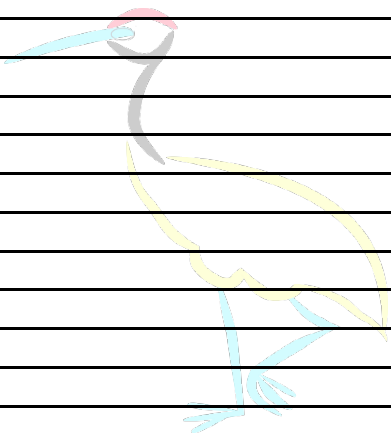
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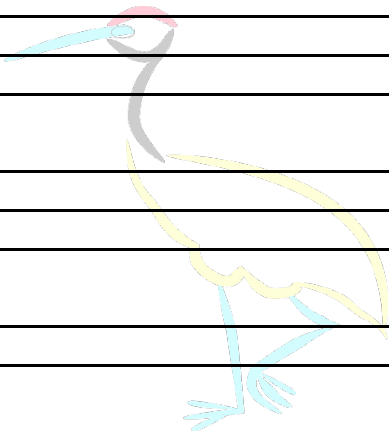
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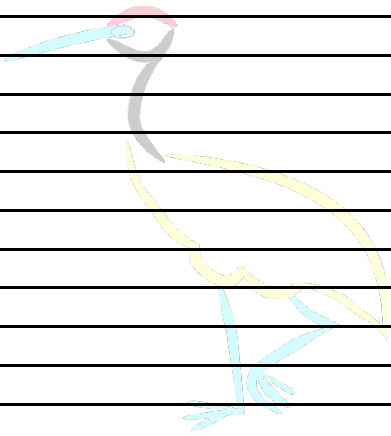
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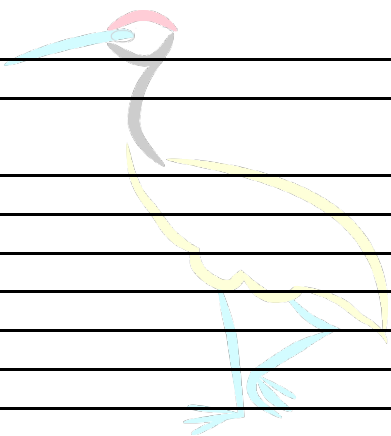
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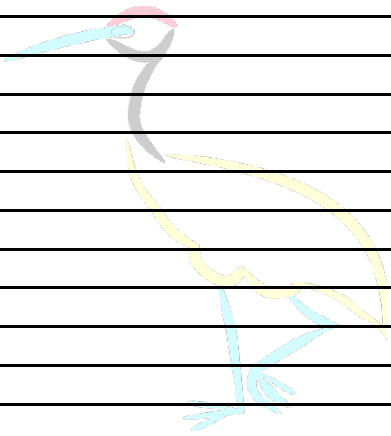
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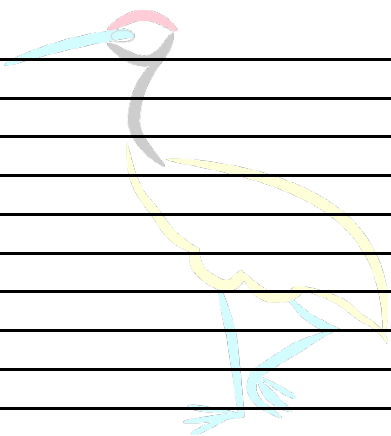
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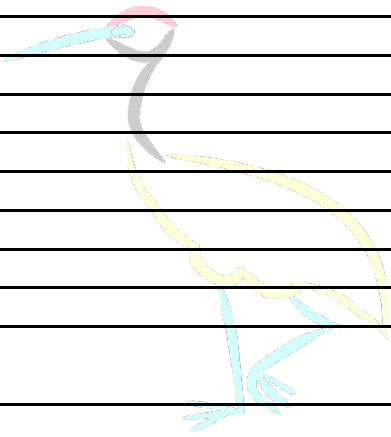
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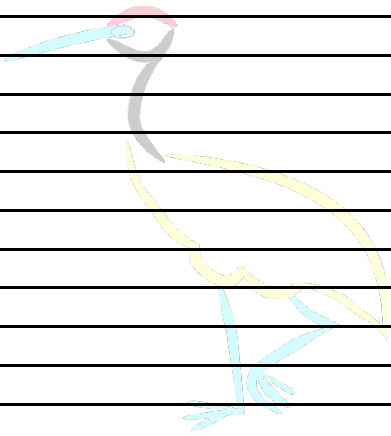
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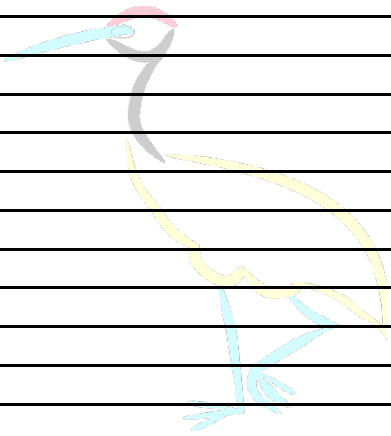
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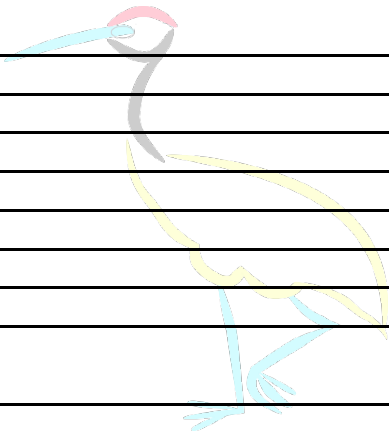
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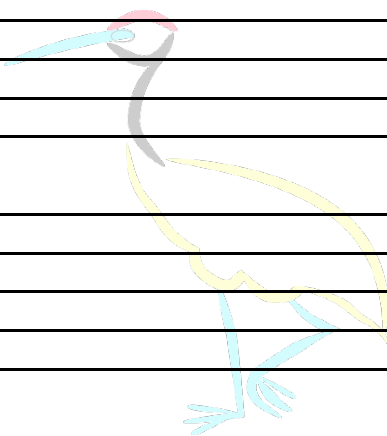
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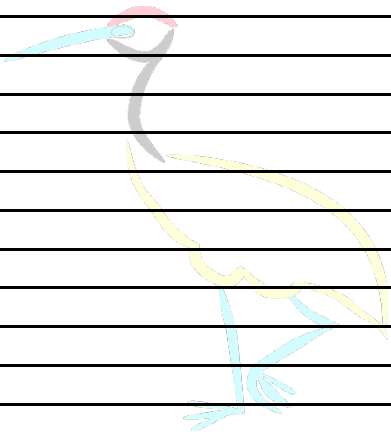
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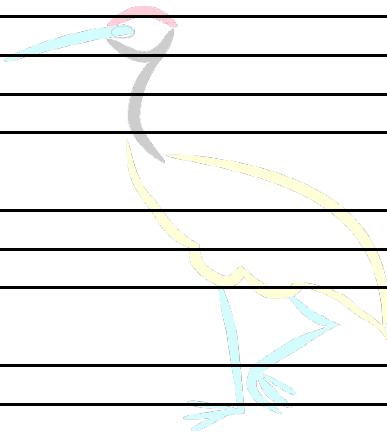
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Increased body mass index (BMI)	102
Short interval between pregnancies complicating pregnancy, antepartum	102
Disruptive mood dysregulation disorder (HCC)	102
Folic acid deficiency	102
Cough with hemoptysis	102
Astigmatism of both eyes with presbyopia	102



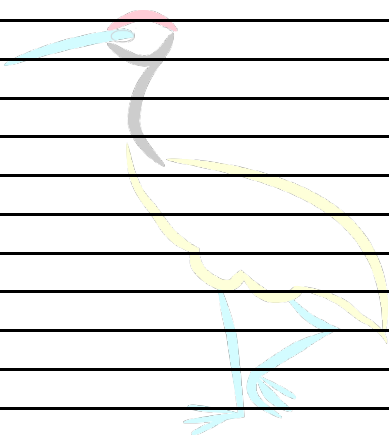
Liver transplant candidate	102
Breast pain, left	102
Family history of colon cancer in mother	102
Round ligament pain	102
Peanut allergy	102
Sinusitis, acute	102
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Horseshoe kidney	102
Acute hypernatremia	102
Acute congestive heart failure (HCC)	102
Peristomal hernia	102
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Developmental non-verbal disorder	102
DCIS (ductal carcinoma in situ) of breast	102
Gastrointestinal hemorrhage	102
Subarachnoid hemorrhage following injury (HCC)	102
Right-sided chest wall pain	102
Contracture of joint of hand	102
DVT of leg (deep venous thrombosis) (HCC)	101
Uncontrolled diabetes mellitus (HCC)	101
Bariatric surgery status	101
Unresponsive state	101
Episodic atrial fibrillation (HCC)	101
PAH (pulmonary artery hypertension) (HCC)	101
Encounter for antineoplastic immunotherapy	101
Pyloric stenosis	101
Lung disease	101
Giant cell arteritis (HCC)	101
Second degree uterine prolapse	101
POAG (primary open-angle glaucoma)	101
Bilateral renal cysts	101
Pre-ulcerative corn or callous	101
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ASCUS with positive high risk HPV cervical	101
AF (atrial fibrillation) (HCC)	101
Testicular mass	101
Twin birth	101
Heart failure with preserved left ventricular function (HFpEF) (HCC)	101
History of migraine	101
ESRD on peritoneal dialysis (HCC)	101
Hyperhomocysteinemia (HCC)	101
Complex sleep apnea syndrome	101
Asthma, exercise induced	101
Pervasive developmental disorder	101
Episodic lightheadedness	101
T12 compression fracture (HCC)	101
Anemia of chronic kidney failure	101
Substance induced mood disorder (HCC)	101
H/O stem cell transplant (HCC)	101
Senile osteoporosis	101
History of pre-eclampsia in prior pregnancy, currently pregnant	101
Benign prostatic hyperplasia with nocturia	101
Plantar fasciitis of left foot	101
DIC (disseminated intravascular coagulation) (HCC)	101
Oropharyngeal neoplasm	101
Left breast lump	101
H/O preterm delivery, currently pregnant	101
Hypertrophy of prostate with urinary obstruction and other lower urinary tract symptoms (LUTS)	101
Depressed	100
HIT (heparin-induced thrombocytopenia) (HCC)	100
Mandibular fracture (HCC)	100



Pyelonephritis, acute	100
Chronic apical periodontitis	100
Need for influenza vaccination	100
Costen's syndrome	100
Cervical pain (neck)	100
GDM, class A2	100
MRSA infection	100
Carcinoma of uterus (HCC)	100
Prolonged QT syndrome	100
Hemothorax on left	100
Pancreatic cancer metastasized to liver (HCC)	100
DM type 1 (diabetes mellitus, type 1) (HCC)	100
Arthritis of knee, left	100
Astigmatism following corneal transplant	100
Bladder spasms	100
Scar condition and fibrosis of skin	100
Severe persistent asthma	100
SNHL (sensorineural hearing loss)	100
Cellulitis of right foot	100
Paralytic lagophthalmos	100
Ductal carcinoma in situ (DCIS) of left breast	100
Periumbilical abdominal pain	100
Respiratory failure following trauma and surgery (HCC)	100
Biliary obstruction due to malignant neoplasm (HCC)	100
Viral pneumonia	100
Primary sclerosing cholangitis	100
Chronic bilateral low back pain	100
Displacement of lumbar intervertebral disc without myelopathy	100
Osteogenesis imperfecta	100
Type 2 diabetes mellitus with neurological manifestations (HCC)	100



Congenital anomaly of brain (HCC)	100
Malignant neoplasm of urinary bladder (HCC)	100
Alcoholic hepatitis without ascites	100
Testosterone deficiency	100
Overeating	100
Acute on chronic systolic CHF (congestive heart failure) (HCC)	100
History of herpes genitalis	100
Supplemental oxygen dependent	100
TMJ derangement	100
Pulmonary insufficiency	100
Group B Streptococcus carrier, antepartum	100
Radiation proctitis	100

