

Digestion & Absorption

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Syllabus

Digestion & Absorption

Digestive system

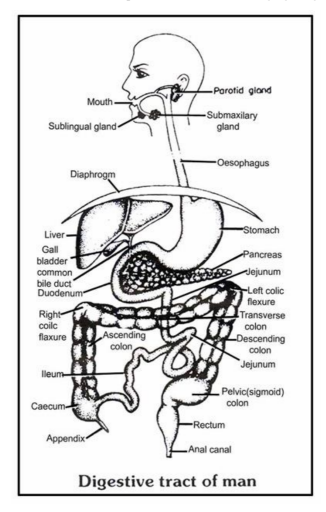
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INTRODUCTION ::

To perform various functions of the body energy is required, which is obtained from food. The process of conversion of complex food material in to simple and diffusible forms by hydrolysis is termed as **Digestion.**



The alimentary canal is tubular structure which extends from mouth to anus. It develops from ectoderm & endoderm.

Ectoderm - up to hard palate

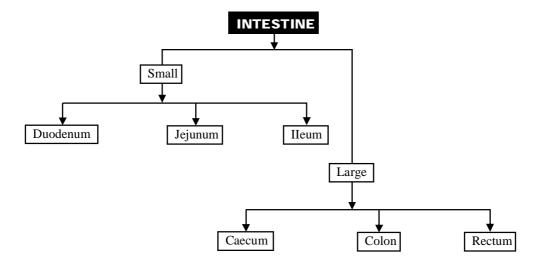
Endoderm - from soft palate to rectum

Ectoderm – from anal canal to Anus

The alimentary canal is divided into following parts—

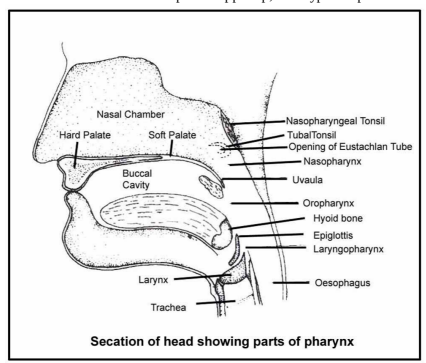
- (1) Mouth and Buccopharygeal cavity
- (2) Oesophagus
- (3) Stomach





(1) Mouth and Buccopharyngeal Cavity – Mouth is a horizontal transverse slit like aperture which is surrounded by upper and lower lip. Orbicualaris oris voluntary muscles. are found in lips. Sebaceous glands are found on the outer part of lip. Serous glands are found on the inner part of lip. Serous glands is the modification of mucus glands. Its secretory substance is watery.

In Rabbit a small cleft is found in the middle part of upper lip, such type of lip is called as Hare lip

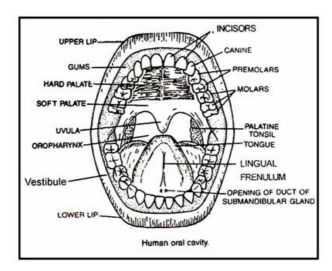


(i) **Buccal vestibule** – It is a peripheral part which, present between the gums and cheeks where the food is stored temporarily for some time



(ii) Oral cavity – It is inner & central part which, is surrounded by upper and lower Jaw. Lined by stratified squamous epithelium. Upper Jaw is Fixed and Lower jaw is Movable.

The roof of oral cavity is called as **Palate.** This palate is horizontal partition which situated between oral cavity and nasal chamber



Palate is differentiated into two parts:

(i) Hard Palate -

It is the anterior part of the palate. It is made up of Maxilla and palatine bone in human. But in Rabbit it is made of Pre-maxilla, maxilla, palatine bone.

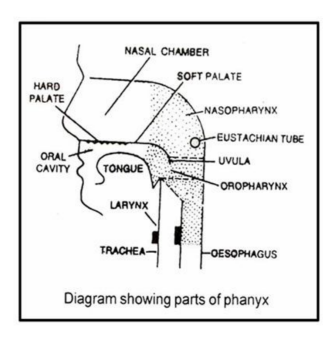
On the ventral surface of hard palate, some projection or transverse ridges are present which are called as **palatine rugae.**

These rugae prevent slip out of the food from buccal cavity during mastication.

These rugae are well developed in carnivorous animals.

In rabbit, one pair opening of Nasopalatine duct is present at the anterior part of hard palate, these connect the buccal cavity to the Nasal passage. In Rabbit some olfactory receptor are also found in nasopalatine duct which are called as **Jacobson's organ**. It makes them aware of the smell of food while chewing.





(ii) Soft Palate -

It is the posterior part of palate. It is made up of involuntary muscle, fibrous connective tissues and mucous epithelium. (Stratified squamous epithelium)

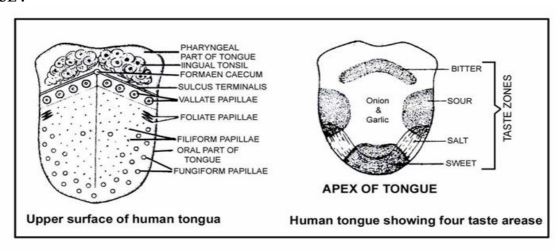
The posterior part of soft palate becomes out grow and hangs down in the form of finger like process called as **Uvula** or **Velum palati**

One pair of large lymph node is present on the posterolateral surface of soft palate, called as **Palatine tonsil** or **Tonsils**

Soft palate is situated in the pharynx and is divided into two parts. Upper and dorsal part of pharynx is called as **Nasopharynx** which is related to the nasal chamber.

The lower and ventral part of pharynx is called **oropharynx** which is related to the oral cavity. One pair of opening of **Eustachian tube** is present in the nasopharynx. This Eustachian tube is related to the middle ear.

TONGUE:





On the floor of oral cavity a muscular, flat, fleshy plate like structure is present which is called **tongue**. The anterior part of tongue is free while posterior part of Tongue is connected to the Hyoid bone. The surface of tongue is connected to the floor of buccal cavity through a very flexible membrane/ligamentous fold called as **frenulum linguae**

On the dorsal surface of tongue, it is divided into two unequal parts by a V shaped sulcus, called as sulcus terminalis.

The two limbs of the 'V' meet at a median pit named Foramen Caecum.

It is divided into two parts –

- (I) **Pharyngeal or Lymphoid Part** It is the posterior 1/3 part of the tongue. Many small lymph nodes are present in this part which are called **Lingual tonsil.**
- (II) Oral or papillary Part It is anterior 2/3 part of tongue. Four types of papillae are found in this part in which gustatory or taste receptors are present.

(i) Fungiform Papillae -

It is pink coloured, small & spherical in shape. It is found on the entire surface of tongue but Their maximum concentration at the anterior tip part of tongue. It is attached to tongue with the help of small pedicle. It provides pink colour to the tongue.

(ii) Filliform Papillae (Conical papillae) -

They are thread like, white coloured & conical in shape. They are also found on the entire surface of tongue. They are most numerous.

(iii) Foliate Papillae -

They are found on the mid lateral surface of tongue. They are vestigeal in the human. Their structures is leaf like present in rabbit and other mammals.

(iv) Circumvallate papillae –

They are large spherical shape papillae which are found near to sulcus terminalis. They are least in number (approx 8 to 12)

Two type of muscles are present in tongue

1. Extrinsic muscle

It is found on outer and superficial part of tongue.

It helps in outward and inward movement of tongue.

2. Intrinsic muscle

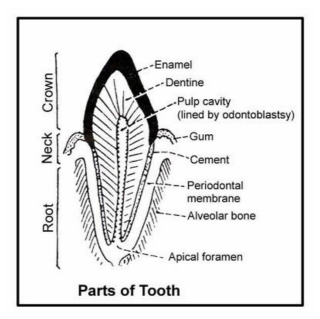
It is situated in the deep part of tongue.

It help in the change of shape of tongue

TEETH ::

Teeth are ectomesodermal in origin. Major portion of teeth arises from **Dermis**. Part of tooth present outside the gums only is derived from ectoderm or **Epidermis** (**Enamel part**).





In human teeth of upper jaw are attached to the maxilla bone. While teeth of lower jaw are attached to Mandible bone. But in rabbit upper incisors are attached to premaxilla. While upper pre molars and molars attached to the maxilla bone. While lower teeth are attached to dentry bone.

STRUCTURE OF TEETH

There are a three parts of the tooth

1. Crown

It is the outer part of the tooth, exposed outside gums

2. Neck

It is the middle part of the tooth which is embeded inside the gums.

3. Root

It is the part of tooth that is inserted inside the socket of jaw bone. (Alveoli)

The crown part of the tooth is made up of a very hard substance called the Enamel. It is the hardest material of animal kingdom.

Enamel is **ectodermal**. It is secreted by **Ameloblast** cells of the ectoderm. It has maximum amount of inorganic salt (96%) in it, Inorganic salt are mainly found in the form of phosphate and carbonate of Ca, Mg, Na and K. 3% of water is found in the enamel. Along with the keratin & ossein protein (1%) are also found in teeth. Ossein is a protein of bones. Remaining part of tooth develops from mesoderm of embryo.

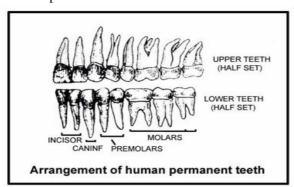
Dentine is the main part of tooth. Approximately 69% inorganic salts are present in dentine and 65% are present in cement. (62% inorganic salts are present in bones.)

* Dentine surrounds a cavity called **pulp-cavity**. This cavity contains soft connective tissue, blood capillaries, nerve fibres. Pulp cavity is neccessary for the nutrition and survival of the teeth. At the base of pulp-cavity an aperture is present. Through this aperture, blood capillaries and nerve fibres enter inside the teeth. This aperture is called **apical-foramen**. A special type of cells form the lining of the pulp-cavity called the **Odontoblast cells**. These cells are the dentine secreting cells. Cytoplasmic process of odontoblasts are embeded into dentine in the form of fine tubule. These processes are called canaliculi. These canaliculi secretes dentine. The teeth continue to grow till the odontoblast cells remain active. In adults, the adults, the



pulp-cavity shrinks and the odontoblasts become inactive so the teeth stops to grow. The cement layer is made up of the cementocytes cells. Between the root and the bones of the teeth a periodontanl membrane is present.

* In Rabbit and rat the pulp-cavity of the incisor remains wide throughout their life, so these teeth grow continuously throughout their life span.



If one incisor of Rabbit & rat is broken then the opposite incisor grows continuously, finally the animal can neither can close the mouth nor gnaw the food. So the animal dies due to starving.

Four type of teeth found in mammals are-

- 1. Incisor These are long, chisel like teeth for gnawing the food. They are more developed in gnawing animals e.g. lagomorphs, rodents, tusk of elephant are modification of upper Incisor. Tusk is used to protection from enemies, attack on enemies (not for feeding purpose)
- **2.** Canines These are sharp pointed teeth meant for tearing the food. Canines are most developed in carnivorous animals. canines are absent in herbivorous animals e.g. Rabbits do not have canines. In herbivorous, the space of canine in gums is empty and this empty space is called diastema.
- 3. **Pre molar** These teeth are meant for chewing and crushing of food, they are triangular in shape.
- **4. Molars** (Cheek teeth) These also meant for chewing & crushing of food. They are rectangular in shape. Premolar and molar help in the mastication of food. In human teeth of upper jaw are attached to the maxilla bone. While teeth of lower jaw are attached to the mandible bone.
- * In animals, except Premolar and Last molar, all type of teeth appear twice in life. Teeth which appear during childhood are called milk teeth or temporary teeth. Due to the activity of osteoclast cells. These milk teeth are shed, off then permanent teeth appear.
- * When temporary molars shed, their socket are filled by premolar and new socket are formed for permanent molar. This occurs once in life time.
- * In frog, only upper jaw has teeth.
- * In Rabbit teeth of upper jaw are attached to the pre maxilla and maxilla bone, while teeth of lower jaw are attached to the dentry bone **Hippocampus**, **tortoise and birds do not have teeth.**

TYPE OF TEETH

- 1. Monophyodont The teeth which appear only once in life e.g. Pre Molar & Last molar of man.
- 2. **Diphyodont** The teeth which appear twice in life e.g. Incisors, Canines, Molars of human.



- 3. Polyphyodont The teeth which appear more than twice in life. e.g. Fish, Amphibians.
- 4. The teeth which are present in bony socket of jaw. e.g. Man & crocodile
- 5. Pleurodont The teeth which are present on the lateral side of jaw bone. e.g. Reptiles
- **6.** Acrodont The teeth which are present on the terminal part of Jaw bone. eg. Fish, amphibian
- 7 **Heterodont** When the teeth are of different type in mammals on the basis of structure and function. e.g. Mammal.
- **8 Homodont** Whether all teeth are of similar type in animal on the basis of structures and function e.g. Fish, Amphibians.

Secodont:

These are canine teeth of carnivorous animals.

In this type of structure canine teeth become long and pointed which, is bended towards the backward direction.

Hypsodont (Smiling teeth):

In this type of teeth the crown part is large root is either absent or small such as **incisor** and **canine**. These teeth are also called as smiling teeth.

Brachyodont (Cheek teeth):

In this type of teeth crown part is small root is long such as premolar and molar

Wisdom teeth – These are the last molar teeth of humans which appear in the age of 18 to 25 year.

Lophs or Cusps-

The upper surface of premolar & molar is broad and some small projections are present in the upper surface of premolar and molar.

These projections are called Lophs or cusps. On the basis of structure of Lophs, these teeth are of four types-

- (i) Lophodont In this type of teeth the lophs are large, wide and flat such as rabbit & elephant.
- (ii) **Bunodont** In this type of teeth. Lophs are small and spherical in shape, such as **human**
- (iii) Solenodont In this type of teeth the lophs are large and semilunar shape e.g. Ruminant animals (Cow, Buffalo).
- (iv) Carnesial in this type of teeth the lophs are long & pointed e.g. Carnivorous Animal.

Dental Formula:

Child =
$$1\frac{2}{2}C\frac{1}{1}PM\frac{0}{0}M\frac{2}{2} = \frac{5}{5} \times 2 = \frac{10}{10} = 20$$

17 yr. old = $1\frac{2}{2}C\frac{1}{1}PM\frac{2}{2}M\frac{2}{2} = \frac{7}{7} \times 2 = \frac{14}{14} = 28$
Adult = $1\frac{2}{2}C\frac{1}{1}PM\frac{2}{2}M\frac{3}{3} = \frac{8}{8} \times 2 = \frac{16}{16} = 32$
Rabbit` = $1\frac{2}{1}C\frac{0}{0}PM\frac{3}{2}M\frac{3}{3} = \frac{8}{6} \times 2 = \frac{16}{12} = 28$



Note: In humans, premolar teeth appear in the alveoli of molar teeth while permanent molar teeth are developed in new alveoli.

SALIVARY GLANDS:

In mammals, 4 pair of salivary glands are present

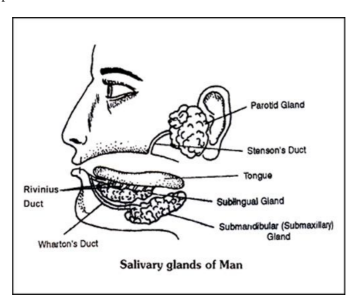
1. Infra-orbital-glands

Gland is located just below the eye-orbit. The duct of these glands open in the upper-jaw near the 2nd molar teeth.

2. Parotid-glands(largest salivary glands)

These glands are located just below the external auditory canal. Their duct is called **Parotid duct/Stenson's duct** which open in the upper jaw i.e. the Buccal-vestibule.

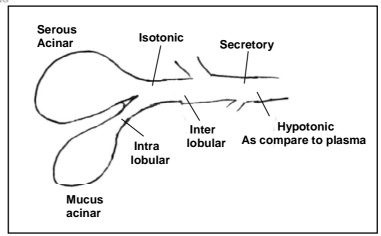
Whenever in human, these glands are infected by viruses this disease is called as **Mumps**. Due to this, the gland swells up.



- **3. Sub maxillary or submandibular glands** These are located at the junction of the upper and the lower jaw Their duct is called Wharton's duct (largest salivary duct). These ducts open in the lower jaw just behind the Incisor teeth.
- **4. Sublingual glands** These are the smallest salivary glands. These glands are found in the lower jaw. Many ducts arise from these glands called as the **Ducts of Rivinus** or also the **Bartholin's ducts.** These ducts open in the bucco-pharyngeal cavity on the ventral side of the tongue

Glands	Histology	% of total saliva	Nerve
Parotid Purelyserous		25%	IX
Submandibular	Mixed Serous & mucous	70%	VII
Sublingual	Mixed Serous & Mucous	5%	VII





Sailorrhoea – Hypersecretion of saliva – e.g. Pregnancy, tumour Parkinson's, cordo tympani nerve damage.

- * **Oryfood** increases the secretion of saliva.
- * Aldosterone increases the K⁺ and decreases the Na⁺ concentration in saliva.
- * Aptylism/xerostomia Stopage of secretion of saliva, fear, anxity etc.
- * Maximum saliva is secreted by the **Sub-maxillary glands or Submandibular gland.**

Salivary glands are **Exocrine** glands. The secretion of salivary gland is termed as the saliva.

In saliva, water, mucous, starch-digesting **Ptyalin enzyme**, Lysozyme and thiocyanates are present. Ptyalin is secreted only by parotid gland. Lysozyme and Thiocyanates mainly kill bacteria. They also check the growth of bacteria in bucco-pharyngeal cavity.

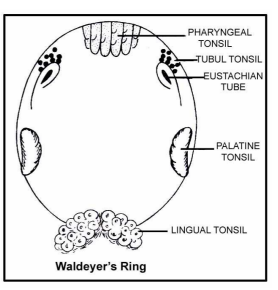
In addition to it 5^{th} pair of molar gland is found in Cat which is situated near to the upper molar teeth and also open near upper molar teeth.

Waldeyer's Ring:— The lymphatic tissues of the pharynx and oral cavity are arranged in a ring like manner, which are collectively called Waldeyer's ring (= Waldeyer's lymphatic ring). The ring mainly consists of the following:

- (i) Nasopharyngeal Tonsil (= Pharyngeal Tonsil): Refer to the nasopharynx. In children nasopharyngeal tonsil may become enlarged and referred as **adenoids.** The resulting swelling may be a cause of obstruction to normal breathing.
- (ii) **Tubul Tonsil:** Refer to the nasopharynx.
- (iii) Palatine Tonsils (= Faucial Tonsils) : Refer to the oropharynx. The Palatine tonsils are often infected (tonsillitis) leading to sort throat.

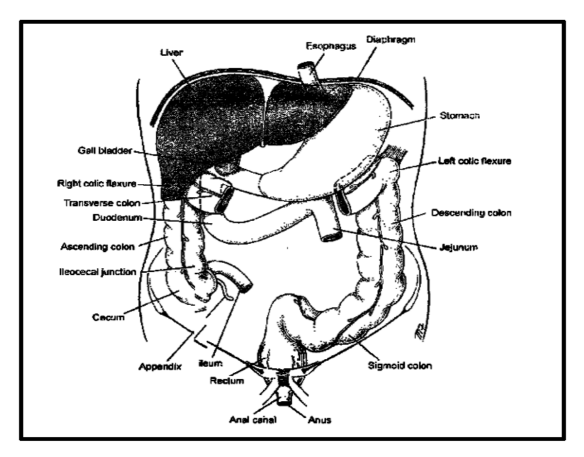
Such enlarged tonsils may become a focus of infection and their surgical removal (**Tonsillectomy**) becomes necessary.

(iv) Lingual Tonsil: – They are situated on posterior part of tongue.





ALIMENTARY CANAL ::



OESOPHAGUS:

Two apertures are found in central part of Buccopharyngeal cavity

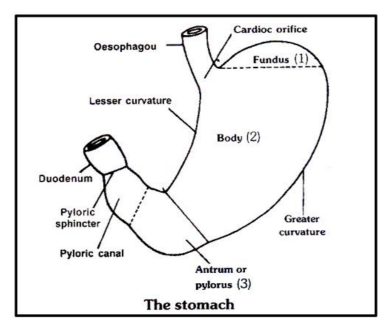
- Ventral or lower aperture is called **Glottis** which is related to the Larynx. Which is guarded by epiglottis
- The Dorsal and upper aperture is called **Gullet** which open into oesophagus.
- Oesophagus is simple uniform tube which runs downward and pierces the diaphragm and finally opens into stomach.
- Longitudinal folds are found on the inner surface of Oesophagus.
- In it's lumen digestive glands are absent, only mucous glands are present here.
- Voluntary muscles are found on the upper 2/3 part of oesophagus while, involuntary muscles are found in lower 1/3 part of oesophagus.
- The length of oesophagus depends on length of neck so the longest Oesophagus is present in **Giraffe.**

STOMACH ::



It is situated on left side of abdominal cavity. **It is the widest part of alimentary canal.** It is a bag like muscular structure, J shaped in empty condition. The stomach is divided into three part (Fundus, Body, pylorus or antrum).

It has two orifices (opening)



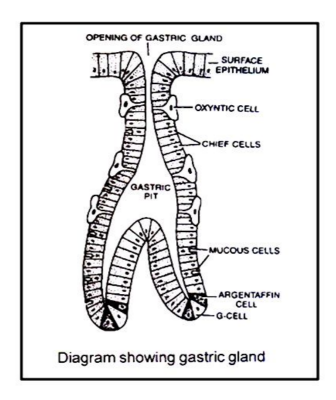
- (i) Cardiac orifice: It is proximal aperture of stomach which is joined by the lower end of the oesophagus.
- (ii) **Pyloric orifice :** It distal aperture of stomach which opens into the duodenum.

Mucous membrane of the stomach is thick. In empty stomach numerous longitudinal folds are found called gastric rugae. They disappear when stomach is distended. Stomach is covered by layer of peritoneum, fat tissue and lymph tissue deposits on the peritoneum. Such type of peritoneum are called Omentum. Left curved surface of stomach is called greater omentum. Right curved surface of stomach is called lesser omentum.

Gastric Glands:

These are numerous microscopic, tubular glands formed by the epithelium of the stomach. The following types of cells are present in the epithelium of the gastric glands.





- (i) Chief cells or Peptic cells (=Zymogen cells) are usually basal in location and secrete gastric digestive enzymes as proenzymes or zymogens, pepsinogen and prorennin. The chief cells are also produce small amount of gastric amylase and gastric lipase. Gastric amylase action is inhibited by the highly acid condition. Gastric lipase contributes little to digestion of fat. Prorennin is secreted in young mammals. It is not secreted in adult mammals.
- (ii) Oxyntic cells: (=Parietal cells) are large and are most numerous on the side walls of the gastric glands. They are called oxyntic cells because they stain strongly with eosin dye. They are called parietal cells as they lie against the basement membrane. They secrete hydrochloric acid and Castle intrinsic factor.
- (iii) Mucous cells: (= Goblet cells) are present through out the surface epithelium and secrete mucus. The epithelium of gastric glands also has the following two parts of cells.

G-cells. **Argentaffin cells** produce **serotonin** (its precursor is 5-hydroxy-tryptamine, 5-HT), **somatostatin** and **histamine** . **Gastrin cells** (G-cells) are present in the pyloric region and secrete and store the hormone **Gastrin**.

Serotonin is vasoconstrictor and stimulates the smooth muscles. Somatostatin suppresses the release of hormones from the digestive tract. Histamine dialates the walls of blood vessels (vasodilator). Gastrin stimulates the gastric glands to release the gastric juice.

Intestine (6 to 9 meters): It is divided into two part

- (i) Small intestine (ii) Large intestine
- (i) Small Intestine Small intestine is differentiated in to three part
 - (i) Duodenum (ii) Jejunum (iii) Ileum



First part is **duodenum**, it is 25 cm long, c-shaped in humans and has opening of hepatopancreatic duct (bile duct + pancreatic duct)

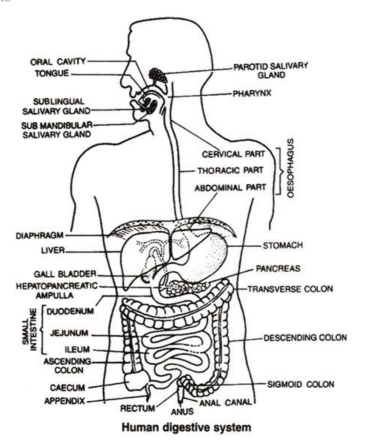
A small swelling is present at the opening of hepatopancreatic duct and is called 'Ampulla of Vater' or hapatopancreatic ampulla and the opening is regulated by sphincter of oddi.

Next parts of small intestine are **jejunum** and **ileum**. The wall of intenstine has thin layers of longitudinal and circular muscles. Mucosa has folds **plicae circulare** (**folds of Kerkrings** or **Valvulae conniventes**) and **villi** towards lumen of the intestine. Epithelial cells lining the villi have microvilli which further increase the absorptive area. Intestinal glands or **Crypts of Lieberkuhn** have **epithelial cells** (secrete mucus), **Paneth cells** (secrete digestive enzymes) and **argentaffin cells** (probably secrete hormones). In duodenum Brunner's glands are also present (located in submucosa) which secrete mucus. Diffused patches of lymphoid tissue are present through out the small intestine and are aggregated in ileum to form **Peyer's patches**.

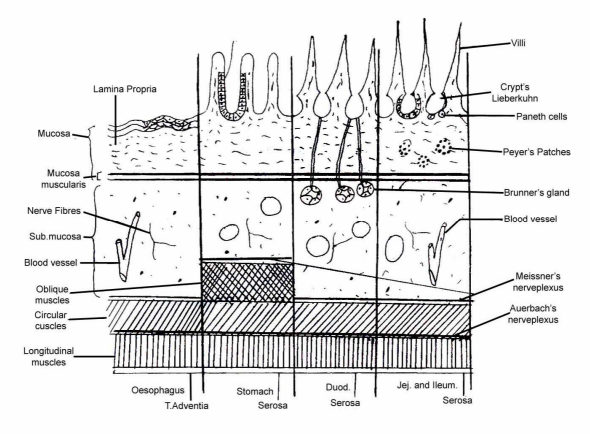
(ii) Large intestine:

It is 1.5 m long and consists of three part **caecum**, **colon** and **rectum**. A blind pounch of caecum is **vermiform appendix**. These parts help in digestion of cellulose in herbivores. Wall of colon has sac like **haustra**. Histologically wall of colon has three bands of longitudinal muscles called taeniae coli. Another characteristics of colon surface is the presence of small fat filled projections called **epiploic appendages**. The colon part is divisible into ascending, transverse, descending and sigmoid colon. Sigmoid colon is also called as pelvic colon .Ascending colon is the smallest and is without mesentry. Last part of rectum is **anal canal** having a strong sphincter. It opens outside by anus. In certain conditions (like persistent constipations) rectal veins can get distanded or enlarged due to weakening of valves of it (varicosity). It leads to swollen areas called **haemorrhoids**.









HISTOLOGY OF ALIMENTARY CANAL

Wall of alimentary canal is made up of four layer (outer to inner)

- (1) **Serosa**: It is outer most layer of alimentary canal, it is called tunica adventia in oesophagus, which is made up of fibrous connective tissue. Except oesophagus, remaining part of alimentary canal in covered by serosa layer which is made up of visceral peritoneum while, tunica adventia is made up of white fibrous connective tissue.
- (2) **Muscularis Externa or mucularis coat :** It is made up of two types of muscle outer muscle layer is made up of longitudinal muscle while inner layer is made up of circular muscle. Extra oblique muscles are found in stomach. Thickest muscular coat is found in stomach so maximum peristalsis are found in stomach least muscles are found in rectum so least peristalsis are found in rectum.
- (3) **Sub mucosa**: It is made up of loose connective tissue layer with blood lymph vessels and nerves.
- (4) **Mucosa**: It is the inner most layer of gut which contains the secretary and absorptive cells.

It is differentiated into 3 parts.

- (i) Outer part: Called mucosa muscularis or muscularis interna
- It is made up to longitudinal and circular muscles.
- But these muscles are vestigeal.



- They provide support to the folds of alimentary canal.
- (ii) Middle part: Called lamina propria.
- It is made up of reticulate and fibrous connective tissue, dense network of blood capillaries are found in this part.

(iii) Innermost part: Called mucosal layer.

- In oesophagus this layer is made up of non keratinised stratified squamous epithelium.
- Except oesophagus this layer is single layer thick.
- This layer makes the lining of lumen of Alimentary canal.
- This layer is made up of columnar mucous epithelium.
- Folds of oesophagus are less developed
- This layer makes the folds of alimentary canal
- Folds of stomach are finger shaped.
- Folds of small intentine are conical shaped called Villi.
- Small slit like space is found at the base of villi.
- These spaces are called crypts of Lieberkuhn
- Villi of Doudenum are small blunt.
- Villi of jejunum and Ileum are long and pointed.
- Maximum villi are found Jejunum.

Brunner's Gland:

- They are small spherical multicellular glands.
- They open into crypts of lieberkuhn with the help of fine tubules.
- These glands are found in the submucosa and mucosa of duodenum.
- They synthesize and secrete the non enzymatic secretion of intestinal juice.

Paneth Cells:

- These cells are found in mucosal layer of crypts of lieberkuhn of jejunem.
- They are unicellular gland.
- They synthesize and secrets enzymes of intestinal juices.
- The secretory substances of brunner's glands and paneth cells are combindly called intestinal juice or succus entericus.

Peyer's patches

 They are small lymph nodes which are found in the mucosa of small intestine (Jejunum and Ileum more in number). They are also called intestinal tonsils and provide immunity.

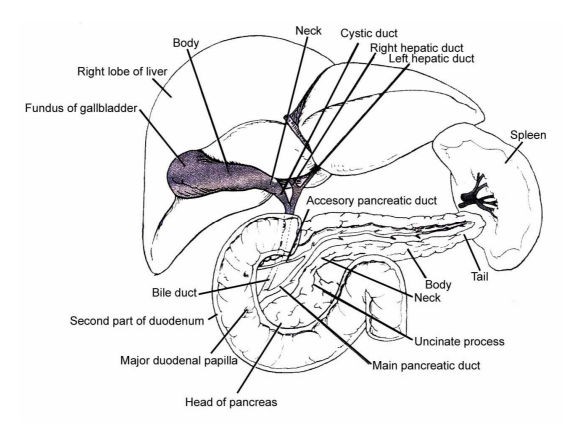


Nerve supply:

Two types of Nerve plexus are found in muscle of alimentary canal. (These control muscle contraction).

- (1) Auerbach's Nerve Plexus: This nerve plexus is found between longitudinal muscles and circular muscles.
- (2) Meissner's Nerve plexus: Found between circular muscles and sub mucosa but in stomach it is found between oblique muscle & submucosa.

LIVER



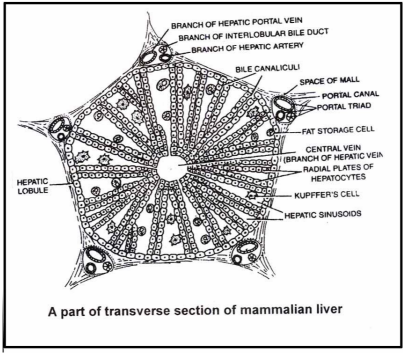
In human liver is made up of four lobe. Left lobe is small right proper lobe is large, two addition lobe quadrate and caudate lobe are also found on posterior side of right proper lobe.

It develops from **endoderm.** (Weight 1.5 kg., both exocrine and endocrine)

- In human it is found in right side of abdominal cavity, below the diaphragm.
- The liver is the largest gland of body.
- Right and left liver lobe are separate from each other by the **falciform ligament**, (Fibrous connective tissue) Which is made up of fold of peritoneum.
- Right and left hepatic duct develop from right and left liver lobe Both these ducts combine to form a Common Hepatic duct.



- **Gall bladder** is situated below right lobe of liver.
- Cystic duct of gall bladder is connected to common hepatic duct and form a common bile duct which also called ductus choledocus or common bite duct.

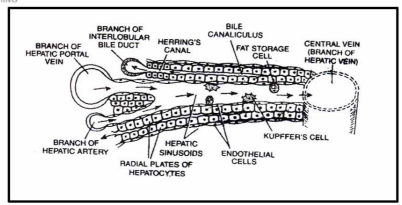


- Internally liver is made up of numerous polygonal lobules. These lobules are covered by fibrous connective tissue, covering layer is called **Glisson's Capsule.**
- Each lobule consists of radial rows of hepatic cells, two row of hepatic cells are combindely called as hepatic cord. Each hepatic cord is lined by endothelial layer.

In between the hepatic cord, a space is present called as hepatic sinusoid. These sinusoids are filled with blood. Sinusoids are lined by the endothelial cells mostly but, a few macrophages cells are also present. These are called as **kupffer's cells**. (Phagocyte cells)

The bile canaliculi run in between the two layers of hepatic cells in each hepatic cord. Hepatocytes (hepatic cells) pour bile into the canaliculi. Canaliculi open into branch of hepatic duct which is situated at the angular part of lobule in the Glisons capsule. All branches of hepatic duct of right and left lobe are combined to form right and left Hepatic duct which come out from the liver and forms a common hepatic duct.





Hepatic artery and hepatic portal vein enter into liver and divide to form many branches. These branches are also found at the angular part of Glisson's capsule. Its fine branches open in to hepatic sinusoids. Branch of hepatic portal vein, branch of hepatic artery and branch of hepatic duct are collectively called as Portal triad. All hepatic sinusoids of one Glisson's capsule are open into central vein or intra lobular vein, all Central veins are combined and form one pair hepatic vein which, comes out from liver and opens into inferior vena cave.

FUNCTION OF LIVER: (Liver is known as chemical factory of the body)

Most of the biochemical functions of the body are done by the liver.

- 1. Secretion & synthesis of bile This is the main function of liver. Bile is yellowish-green, alkaline fluid. In bile juice, bile salts, sodium bicarbonate, glycocholate, taurocholate, bile pigments, cholesterol, Lecithin etc. are present. Bile salts help in emulsification of fats. Bile prevents the food from putrification. It kills the harmful bacteria.
- **2.** Carbohydrate Metabolism The main centre of carbohydrate metabolism is liver. Following steps are related with carbohydrate metabolism.
 - (I) Glycogenesis The conversion and storage of extra amount of glucose into glycogen from the digested food is called glycogenesis. The main stored food in the liver is glycogen
 - (II) Glycogenolysis The conversion of glycogen into glucose back when glucose level in blood falls down is called glycogenolysis.
 - (III) Gluconeogenesis At the time of need, liver converts non-carbohydrate compounds (e.g. Amino acids. Fatty acids) into glucose. This conversion is called gluconeogenesis. This is the neo-formative process of glucose.
 - (IV) Glyconeogenesis Synthesis of glycogen from lactic acid (which comes from muscles) is called glyconeogenesis
- **3. Storage of fats** Liver stores fats in a small amount. Hepatic cell play an important role in fat metabolism. The storage of fats is increases in the liver of alcohol addict persons (Fatty liver). this storage of fats decreases the activity of liver. the damage of liver due to alcohol intake is called Alcoholic Liver cirrhosis.
- **4. Deamination and Urea formation** Deamination of amino acids is mainly done by liver (Amino acid → NH₃ separation of ammonia from the amino acids is done by the liver) Liver converts ammonia (obtained form deamination) into urea through **orinithine** cycle. So after the spoilage of liver, the ammonia level in the animal body is increased and the animal dies.

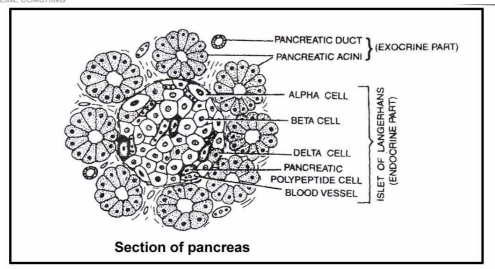
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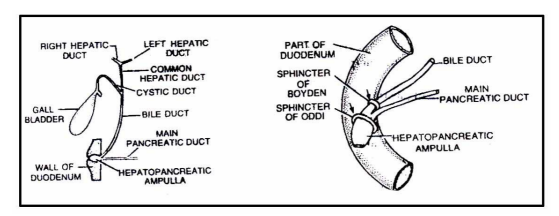
- **5. Purification of blood** The spleen and liver separate dead blood cells and bacteria from the blood. Kupffer cells in liver and phagocytes in spleen perform this function.
- **6. Synthesis of plasma proteins** Many types of proteins are present in blood plasma. Except gamma globulins all type of plasma proteins are synthesized in the liver.
- 7. Most of the blood clotting factor are synthesized in the liver.
- 8. Synthesis of heparin– Heparin is an anticoagulant (Mucopolysaccharide).
 - * Some heparin is also formed by basophills, that are special type of white blood cells
- 9. Synthesis of Vitamin A— The liver converts the β -carrotene into vitamin A: β caroteine is a photosynthetic pigment which is obtained from plants. It is abundantly found in carrot.
- 10. Liver stores vitamin A, D, E, K and B_{12}
- 11. Storage of minerals— Liver stores iron in the form of ferritin. Liver also stores the, copper, zinc, cobalt, molybdenum etc Liver is a good source of iron.
- **12. Detoxification** In this process liver converts the toxic substances into non-toxic substances. The toxic substances are formed by metabolic activities of the body. e.g. Prussic acid is converted into neutral Potassium sulfocynide (It is a non-toxic salt) by the liver.
- **13. Heamopoiesis** The formation of blood cells is called haemopoesis. In empbryonic stage R.B.C. and WBC are formed by liver.
- **14.** Yolk synthesis Most of the yolk is synthesized in liver.
- **15. Secretion of enzymes** Some enzymes are secreted by liver, participate in metabolism of proteins, fats and carbohydrates e.g. Dehydrogenase, cytochrome oxidase etc.
- 16. Prothrombin and fibrinogen proteins are also formed in hepatic cells. These help in blood clotting
- 17. Factors I, II, V, VII, IX and X are formed in liver, which are responsible for blood clotting.

PANCREAS (SWEET BREAD)





- Develop from endoderm.
- It is soft, lobulated and elongated organ..
- It is made up or numerous acini. Acini is a group of secretory cells surrounding a cavity.
- Each acini is lined by pyramidal shaped cells. These acinar cells secrete the enzyme of pancreatic juice.
- Each acini opens into pancreatic ductule. Many penacreatic ductule combine to from main pancreatic duct (duct of wirsung). The main Pancreatic duct is join with the bile duct to form the hepatopancreatic ampulla which opens into duodenum. The accessory Pancreatic duct (duct of santorini) opens into duodenum with separate openings located above the opening of main Pancreatic duct.
- Some group of endocrine cells also found in between group of acini called islets of Langer han's.
 These islets secrete insulin & glucagons hormone. So this gland is exocrine as well as endocrine. Its
 99% part is exocrine while 1% part is endocrine (Heterocrine)



- In rabbit, bile duct and pancreatic duct both are separately open into Duodenum.
- Bile duct opens into proximal limb of duodenum and is controlled by **sphincter choledocus**.

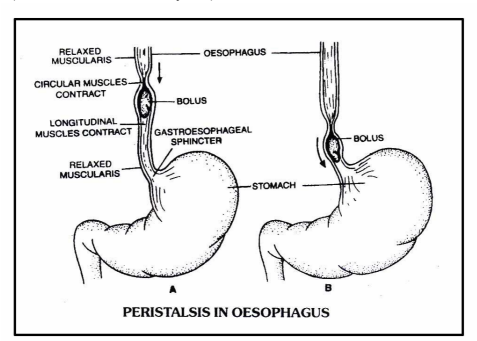


- Pancreatic duct opens into distal limb of duodenum and is controlled by **sphincter pancreaticus**.
- In humans both bile duct and main pancreatic duct combine to form common duct called as Hepto-Pancreatic duct. The terminal end of common duct is swollen and is called as Ampulla of Vater or Hepato Pancreatic ampulla. Ampulla of Vater opens into middle part of Duodenum and is controlled by sphincter of Oddi while, bile duct is controlled by sphincter of Boyden

PHYSIOLOGY OF DIGESTION ::

(I) DIGESTION IN ORAL CAVITY

Food enters through mouth food is tasted in oral cavity and mixed with saliva, tongue mixes the food with saliva. This food with saliva is called bolus. This saliva (pH 6.8 - 7.0) contains water (99.5 %) and electrolytes (Na⁺, K⁺, Cl⁻, HCO₃⁻, Thiocynate)



Chemical digestion: -

In this type of digestion saliva act with food particles.

Saliva contain 99.5 % water & 0.5 % salts.

These salts are organic and inorganic type

The main contents are Mucin, Lysozyme, Thiocynate and Ptyalin

(A) Mucin

It is a glycoprotein. It lubricates the food particles. It helps in the swallowing of food.

(B) Lysozyme

It is an enzyme which kills the harmful bacteria. Due to this reason saliva is a antiseptic lotion.

(C) Thiocynate

It is a special salt which kills the harmful bacteria. So it is called bacterioscidal salt.



(D) Ptyalin

Starch _____ Maltose + Limit Dextrin

Ptyalin is found in human saliva, because human food is mainly made up of starch. Ptyalin digest only ripe and cooked starch. It does not digest the raw starch.

Note: Ptyalin is absent in saliva of rabbit and carnivorous animal, because food of rabbit is mainly made up of cellulose.

Bolus is pushed inward through the pharynx into the oesophagus. The tongue blocks the mouth. Soft palate close off the nasopharynx and larynx rises so that epiglottis bend and closes off the glottis food move downward into the oesophagus A traveling wave of contractions are called peristalsis pushes the Bolus (food) downward. Peristalsis is produced by involuntary contactions of circular muscles, which is preceded by a simultaneous contraction of the longitudinal muscle and relaxation of the circular muscle lining the gut. When a peristaltic wave reaches the end of the oesophagus. (Digestion or digestive enzymes are absent in Oesophagus) The sphincter opens allowing the passage of bolus food to the stomach. Gastroesophageal sphincter of the oesophagus and stomach normaly remains closed and does not allow contents of the stomach to move back.

- * Secretion of saliva is mainly controlled by nervous type. Sympathetic nerve decreases the secretion of saliva while secretion of saliva increases by parasympathetic nerve.
- * Secretion of saliva also controlled by reflex action e.g. smell of food, sight reflex etc.

(II) DIGESTION OF FOOD IN STOMACH

When the food enters into stomach G-cells secrete gastrin hormones which stimulate the secretion of gastric juice by gastric glands.

Secretion of gastric juice is controlled by nerve, hormones and chemical substances.

Secretion of gastric juice is divided into 3 phases—

- 1. Cephalic Phase This phase is mediated by parasympathetic. It is the first of step of secretion. When person see the food then due to sight or optic reflex small amount of gastric juice secretes in the stomach.
- **2. Gastric phase** When food enter into stomach then gastric phase is started. When food particles strikes to the fundic part of stomach then small amount of gastric juice is secreted due to strike reflex action and distension. Gastric juice developes the peristalsis movement in the stomach. Due to peristalsis food particles are rubbed on mucosal layer of stomach.

Due to rubbing process cells stimulates and secretes gastrin hormone. This hormone powerfully stimulate the gastric glands for secretion of gastric juice.

Some drinking substances also stimulates the secretion of gastric juice such a soup, alcohol, caffeine, histamine. These drinking substance and gastric juice stimulate the desire of appetite. So these substances are called Appetiser juice.

3. intestinal phase – When food reaches at the Ileum then mucosal layer of ileum secretes a chemical substance. Its nature is similar to the histamine or gastrin. This chemical substance goes into stomach through blood circulation where it stimulates the secretion of gastric juice.

Its actual cause is yet unknown. But it is believed that this phase starts after 8–10 hour of taking of meal.

Composition of Gastric juice

Water = 99.5 %

HC1 = 0.2 - 0.3 %



$$pH = 1.5$$
 to 2.5 (very acidic)

rest part = mucous water, HCl and gastric enzymes (Pepsinogen, Prorennin, Gastric Lipase Gastic amylase etc.)

Functions of HCl

1. The main function of HCl is to convert inactive enzymes (zymogens) into active enzymes.

Pepsinogen — Pepsin

Prorennin — HCl → Rennin.

Pepsinogen and Prorennin are inactive enzymes.

- 2.. It destroys harmfull the bacteria present in the food.
- 3. HCl stops the action of saliva on food. In stomach, the medium is highly acidic.
- 4. It dissolves the hard portions of the food and makes it soft.
- 5. It releases the fat globules from tissue or cells which found in food
- 6. Nucleoproteins $\xrightarrow{\text{HCl}}$ Nucleic acid + protein.
- 7. HCl of gastric juice converts Fe⁺³ into Fe⁺² which makes the absorption of iron possible.

Digestion by Rennin (Chymosin)

Renning is active in the childhood stage of mammals only. It converts milk into curd like substance (clot the milk).

Rennin, acts on milk protein casein. Casein is a soluble protein.

In the presence of Rennin, Casein gets converted into insoluble **Calcium-paracaseinate**, This process is termed as **Curdling of milk**. After becoming insoluble, milk can remain in the stomach for a loger time. Rennin is absent in human (clotting of milk is done by HCl in human).

Digestion by Pepsin-

Inactive pepsinogen on getting proper pH conversts into active pepsin.

Peptidase – An enzyme which breakes the peptide bond. These peptidase are of two types.

- (a) Exopeptidase: The peptidase enzyme which breaks the outer and marginal bond of polypeptide called exopeptidase. In this process amino acid and polypeptides are formed.
- **(b) Endopeptidase :** The peptidase enzyme which breaks the inner peptide bond of large polypeptide and forms the small polypeptides such as peptone, proteoses and peptides.

Pepsin is a strongest **Endopeptidase**. It breaks proteins into smaller molecules.

In stomach, endopeptidases are found so only digestion of proteins can take properly in the stomach.

Digestion by Gastric Lipase – It converts fats into fatty-acids and glycerol. It is secreted in a less amount so less digestion of fats takes place here.

This lipase acts on emulsified fat and convert it into fatty acid & glycerol. 1% emulsified fat is already present in the food. **Peristalsis.** Continues during the process of digestion so the gastric-juice mixes properly



with the food. Due to peristalsis the food is converted into a paste. This form which is thick. Acidic & semi digested in the stomach is called chyme.

After short intervals, the pyloric valves on opening and closing so the chyme is enters the intestine in installments

(III) DIGESTION OF FOOD IN DUODENUM

When food leaves the stomach through its pyloric end enters the duodenum it is called chyme (Acidic). The HCl of chyme stimulates the wall of duodenum to secrete hormones. It secretes various hormones—

- **1. Hepatocrinin** It promotes the synthesis and secretion of Bile juice from liver.
- 2. Cholecystokinin It stimulates the liver and the gall bladder (mainly gall bladder) to secrete bile juice.
- **3. Secretin**: It is the most important hormone of digestive tract and also first discovered hormone. This hormone stimulates pancreas for synthesis and secretion of non enzymatic part of pancreatic juice. It also stimulates liver for secretion of bile juice and inhibit the gastric juice secretion in stomach and reduce rate of contraction of stomach.
- **4.** Pancreozymin It stimulates the synthesis as well as secretion of enzymatic part of pancreatic juices.
 - * Secretin promotes the secretion of the non enzymetic part of the pancreatic-juice. While pancreozymin promotes the secretion of enzymatic part of the pancreatic juice.
- **5. Duocrinin -** It stimulates the Brunner's gland for synthesis and secretion of non-enzymatic part of intestinal juice.
- **6. Enterocrinin** This hormone stimulated Paneth cells for synthesis and secretion of enzymatic part of intestinal juice.
- 7. Villikinin It stimulates the activity of villi.
- **8. Enterogasterone** It inhibits the secretion of HCl in stomach.
- 9. Gastric inhibitory polypeptide (GIP) It inhibits the secretion of gastrin hormone.
- 10. Vasoactive intestinal peptide and somatostatin They inhibits the motility of stomach

BILE-JUICE:

In the proximal part of the duodenum bile-juice is secreted. The parenchyma cells of the liver produce bile-juice and it is stored in the Gall-bladder. Bile-juice does not contain any digestive enzyme. Therefore it is not a true digestive juice (Pseudodigestive-juice).

Composition of Bile-juice – Bile juice is a greenish (Biliverdin) yellow (Bilirubin) coloured alkaline fluid.

Bile juice

pH 8.0 H₂O 98 %

Organic constituent are bile acid, bile pigment, cholesterol, Lecithin, inorganic constituents Na^+ , K^+ , HCO_3^- etc

Bile-pigments are the excretory-substances of the liver.

Bile-salts are of two types-



- (a) **Inorganic salts** Bile-juice contains NaCl, Na2CO3, NaHCO3 etc in it. Inorganic salts neutralize the acidity of the food and make the medium basic. It is necessary for the medium to become basic because the pancreatic-juice enzymes can act only in basic medium.
- **(b)** Organic salts Organic salt like Na-glycocholate and Na-taurocolate are found in Bile juice. The main function of these salts is the emulsification of fats. Because pancreatic **Lipase** can act only on emulsified fats.

Bile salts also help in the absorption of fat and fat-soluble vitamin (A, D, E, K) Bile salts combine with fats and these vitamins to form compounds called **Micelles** which are absorbed rapidly.

Bile-sallts promote-peristalsis in the small-intestine.

Bile-pigments, cholesterol and Lecithin are the excretory substances found in Bile-juice.

- **Gall Stone**—Sometimes the passage inside the bile-duct gets blocked or becomes narrow, so the cholesterol gets deposited or precipitated in the gall-bladder. This is termed as the Gall-stone (Cholelithiasis)
- **Obstructive Jaundice** If the passage of bile is blocked then the amount of bilirubin increases in the blood. So the yellowish colouration of body like skin, cornea and nails appear yellow. Urine also becomes yellow.

PANCREATIC JUICE:

Pancreozymin stimulates the acini and glandular cells so pancreatic juice are secreted.

The pancreatic-juice is secreted by the exocrine cells of the pancreas.

Pancreatic juice is highly odouriferous, colourless basic fluid which contains enzymes and salts.

Compostition of Pancreatic juice-

Total amount in man = 500 - 800 ml/day

Water =
$$98\%$$
, pH = $7.5-8.3$, Salts = 2%

* Pancreatic juice contains only inorganic-salts

The action of enzymes present in the pancreatic juice is as follows—

- (1) Pancreatic α -Amylase : Amylase or Amylopsin dissociates starch into Maltose. Majority of starch breaks up into the duodenum.
- (2) Trypsinogen and Chymotrypsinogen The step of these enzymes is as follows-

$$Tripsinogen \xrightarrow[Enterokina seor Enteropeptidase]{Ca^{++}} Trypsin$$

Enterokinase is secreted by the **Duodenal mucosa**.

Trypsin and chymotrypsin are **Endopeptidase** type of enzymes. They dissociate protein into peptones and proteoses. Majority of proteins are broken into the stomach and the remaining are broken into the duodenum.

$$\underbrace{\text{Proteins} \xrightarrow{\text{Trypsin and}}}_{\text{Chymotrypsin}} \text{Large peptide}$$

(3) **Procarboxy Peptidase** – These are also called zymogens. Trypsin convert it into active **Carboxy-peptidase**.



- (4) Large Peptides Amino peptidase Oligopeptide
- (5) Elastin Elastase → Oligopeptides
- (6) Fat Digesting enzyme In pancreatic-juices various Fat-digesting enzymes are found which are collectively called steapsin.
 - (I) Pancreatic Lipase It converts triglyceride into monoglyceride, fatty acid, glycerol
 - (II) Cholesterol esterase It digest cholesterol esters. These esters are made up of cholesterol and fatty-acid Like- Lanolin, (cholesterol and Palmitic acid).
 - (III) Phospholipase These digest phospholipids.
- (7) **DNase and RNase** For digestion of DNA and RNA.

(IV) DIGESTION IN JEJUNUM AND ILEUM

These hormones stimulate the crypts of lieberkuhn to secrete **Succus-entericus** or intestinal juice. This **succusentericus** mainly contain water (99%) and digestive enzymes (< 1%). Intestinal juice act on food (chyle). Succus- entericus mainly contains the following enzymes-

- 1. Peptidase or Erepsin This is a type of Exopeptidase. It converts oligopeptides into amino-acids
- 2. Disaccharidases

Sucrase – It is also known as invertase. It converts sucrose into glucose and fructose.

Maltase – It convers maltose sugar into Glucose molecules.

$$maltose \xrightarrow{maltase} Glucose + Glucose$$

Lactase - This enzymes is found only in mammals. It converts milk sugar lactose into Glucose and Galactose.

- 3. Intestinal Lipase- This fat-digesting enzyme converts fats into Fatty-acids and Glycerol.
- 4. Nucleotidase and Nucleosidase These act in the following way–
 - $(i) \quad Nucleotides \xrightarrow{\quad Nucleotidase \quad} Nucleosides + Phosphate$
 - (ii) Nucleosides Nucleosidase Pentose + Nitrogen base

(V) DIGESTION IN CAECUM

In herbivores, the symbiotic bacteria and protozoans present in the caecum help in digestion of cellulose into glucose. So the digestion of cellulose takes place in caecum by the process of **decompostion**. This **decomposition** process is very slow. So very less amount of cellulose is digested at a time in caecum. In the last part of the large intestine faeces is temporarily stored.

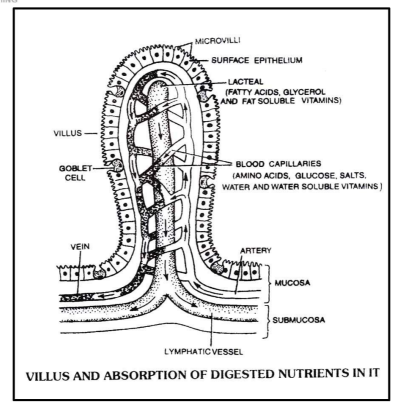
Maximum digestion of food – Duodenum

While digetion of food complete in – Jejunum

Maximum absorption of food in – Jejunum

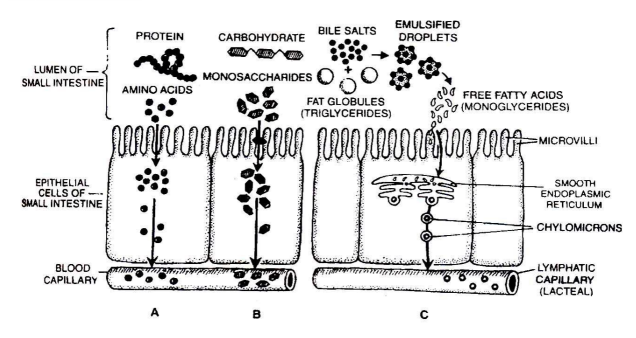
^{*} maximum digestion of carbohydrates is done in duodenum, but its digestion is completed in Jejunum.





Millions of microscopic folds or finger like projection are present in the lumen of gut which are called villi. These villi are supplied with a network of blood capillaries and Lymphatic vessels. Largest of which is central Lacteal. The cells that line the surface of villi numerous microscopic bristle like projections are called microvilli or brush border. These further increase the surface area for the absorption of the nutrients/digested food. On the surface of the mucous epithelium are billions of single cell mucous glands called mucous or goblet cells. These cells mainly secrete mucus that acts as a lubricant and protects the epithelial surface from damage and digestion.





Epithelial cells of small intestine showing absorption of nutrients. (A) Absorption of a aminoacid. (B) Absorption of monosaccharides. (C) Absorption of fatty aicds.

Role of Some Major Gastrointestinal Peptide Hormones in Digestion

Hormone	Source Secretion	Stimulus to	Target/Action
Gastrin	Polyric stomach and	Vagus nerve activity,	Secretory cells and muscles of
	duodenum/G-cells	peptides and proteins in	stomach, secretion of HCl and
		stomach	stimulation of gastric mobility.
Cholecystokinin	Upper small intestine	Food (Fatty chyme and	Gall bladder, contraction of
(CCK)	(Duodenum)	amino acids) in dudenum	gall bladder (Bile release)
Secretin	Intestinal wall	Food and strong acid in	Pancreas, secretory cells and
	(Duodenum)	stomach and intestine	muscles of stomach, secretion
			of water and bicarbonate
			(NaHCO ₃), inhibition of
			gastric motility
Gastric Inhibitory	Upper small intestine	Monosaccharides and fats	Gastric mucosa and muscles,
Peptide (GIP)	(Duodenum)	(fatty chyme) in	inhibition of gastric secretion
		duodenum	and mobility/motility (slowing
			food passage)

An Overview of the Action of Major Enzymes in Human

Enzyme	Site of Action	Substrate	Products of Action
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Salivary Juice (Salivary Gland)

<u> </u>		
Salivary amylase of Ptyalin	Mouth and stomach Starch	Disaccharides (few)
	Buccal cavity	

30



Gastric Juice (Stomach)

Pepsinogen: pepsin	Stomach	Proteins	Large peptides
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Pancreatic Juice (Pancreas)

(a)	Pancreatic α-amylase	Small intestine	Starch	Disaccharides
	(Duodenum)			
(b)	Trypsinogen:	Small intestine	Proteins	Large peptides
	trypsin			
(c)	Chmotrypsin	Small intestine	Proteins	Large peptides
(d)	Elastase	Small intestine	Elastin	Oligopeptides
(e)	Carboxypepti	Small intestine	Large peptides	Amino-acid
	dases			
(f)	Aminopeptid	Small intestine	Large peptides	Oligopeptides
	ase			
(g)	Lipase	Small intestine	Triglycerides fatty acids,	Monoglycerides
			glycerol	
(h)	Nulease	Small intestine	Nucleic acids	Nucleotides

Intestinal Juice (Small Intestine)

(a)	Enterope	Duodenum	Trypsinogen	Trypsin
	ptidase or			
	enterokin			
	ase			
(b)	Peptidase	Duodenum	Oligopeptides	Amino acids
(c)	Disaccha	Duodenum	Disaccharides	Monosaccharides
	ridases			
(d)	Nucleotid	Duodenum	Nucleotides phosphoric	Nucleosidases
	ase		acid	
(e)	Nucleosi	Duodenum	Nucleosides pyrimidines	Sugars, purines
	dases			

The lining cells of the villi are columnar epithelial cells called **enterocytes**. On the surface of entrocytes, numerous **microvilli** are found, they increase the surface area of mucous membrane.

ABSORPTION OF DIGESTED FOOD

The process through which the food stuff diffuses through the intestinal mucous membrane and reaches the blood, is termed as **absorption**. The process of absorption in different parts of the alimentary takes place in the following manner.

(1) Absorption in Buccal-Cavity

No absorption of food takes place in the oropharynx and the oesophagus. Only some chemicals/medicines and alcohol are absorbed in oro-pharyngeal cavity.



(2) Absorption in stomach

In the stomach, absorption of water, some salts, alcohol and glucose takes place, complete absorption of alcohol takes place in the stomach.

(3) Absorption in duodenum-

Iron & calcium ion are absorbed in the duodenum.

(4) Absorption in Jejunum-

Maximum absorption take place in jejunum.

Carbohydrate

The principal carbohydrate of our food is usually starch (from rice or wheat) which is broken down by the pancreatic amylase. Disaccharides are broken down to their monsaccharide by enzymes of the succusentricus. Monosaccharides are absorbed via the capillary blood with in the villus to finally reach into portal vein. Absorption of glucose molecules occurs along with Na+ by active symport. Fructose is absorbed passively.

Digestion and absorption of amino acid-

All these proteins are exposed to pepsin, trypsin, chymotrypsin, carboxypeptidases etc and as a result they are converted into tri and dipetides or free amino acids. Amino acid are of two types L-amino acid & D-amino acid. The **L-amino** acids are absorbed by **active** process against the concentration gradient while **D-amino acid** are absorbed **passively** by diffusion.

Di-and tripeptide enter the enterocytes where they are hydrolyzed to amino acids by dipeptidases and then absorbed via portal blood.

Digestion and absorption of Fat-

One molecule of triglyceride is hydrolyzed into one molecule of monoglyceride and two molecule of fatty acids by pancreatic lipase.

After hydrolysis, the bile salt, monoglyceride and the fatty acid together produce a complex called a **mixed micelle.** These are water soluble & enter in the enterocytes. Monoglyceride and fatty acid are resynthesized with in enterocyte to form a molecule of trigylyceride (T_G). T_G combines with a small amount of protein Phosphate and cholesterol and resultant complex is called **chylomicron** (150 μ m, white) Chylomicron enters the lacteal

Fat soluble vitamins are absorbed along with dietary fat whereas water soluble vitamins are absorbed by passive diffusion. Vit. B_{12} is absorbed with intrinsic factor by forming a complex.

In ileum Vit. B₁₂ & Bile salt are absorbed. In colon only metabolic water is absorbed.

All lymph-capillaries coming out of the alimentary canal and unite to form **Lymph-vessels**. All lymph-vessels coming from the alimentary canal open into **the Left Thoracic Lymph Duct**. This duct now opens into the **Left Subclavian vein**. Through the blood, fats reaches the heart and from here it is distributed throughout the body.

** Besides fats, other substances of the digested food like-sugars, amino-acids, vitamins, minerals-salts after being absorbed, enter the blood capillaries. All blood-capillaries coming out of the alimentary canal, join together to form the **Hepatic portal vein.** This vein takes the digested food material into the liver. From the liver, the Hepatic vein and the inferior or post – caval vein takes them to the heart. Heart distributes them throughout the body. Liver performs some necessary and important actions on the digestive food.

Maximum water absorption occurs from upper part of small intestine passively.



- **(4) Absorption in colon** Colon absorbs metabolic water form the undigested food. Due to **Haustra** the water-absorbing surface of colon increases and it efficiently increases absorption of water.
- **The excreta of rabbit is given out of the body in the form of small **Pellets.** The process of removal of undigested food from the body is termed as the **Defaecation.** The process of defaecation is **involuntary** in rabbit, thought it is voluntary in most animals.

Symbiotic bacteria found in colon. Bacteria synthesis vitamin-K, B₁, B₂ ect.

Undigested food goes into rectum where it gets converted into faeces contains – water and solid matter. Solid matter contains dead bacteria 30%, fat 10-12%, proteins 2-4% and others.

These faeces ejected outside through anus.

In the morning the excreta of rabbit is in the form of semi-solid pellets. It has more amount of undigested cellulose in it. Cellulose is a colloid substance, Colloid have the capacity to bind water on their surfaces, so complete absorption of water is not possible in intestine. To completely digest the cellulose rabbit again ingests the semi-solid excreta so again digestion of cellulose takes place in the caecum.

In the evening the excreta of rabbit is in the form of solid, dry pellets. These have less amount of undigested cellulose in them. This nature of rabbit of eat is own excreta is termed as **Coprophagy** or **Caecotrophy** or also **Pseudorumination.** Double Circulation of food through the alimentary-canal is termed as **Caecotrophy**. Food of rabbit mainly consists of cellulose so this activity is necessary for rabbit.

Brown colour of the excreta is due to 2 pigments-**Sterobilin** and **Urobilin**. Both of them are formed due to the degradation of **Bilirubin**. Foul smellof the excreta is due to **Indole**, **Scatole** and **Typtophan**. CH₄, NH₃, H₂S. These are found in the colon due to the decomposition of undigested protein by bacteria. Pellets of rabbit don't have a foul smell because it has minimum amount of proteins in its diet. Carnivores have excess protein-rich diet so there is highly foul-smelling.

Compound stomach -

Stomach of Runinant made of 4 chambers:

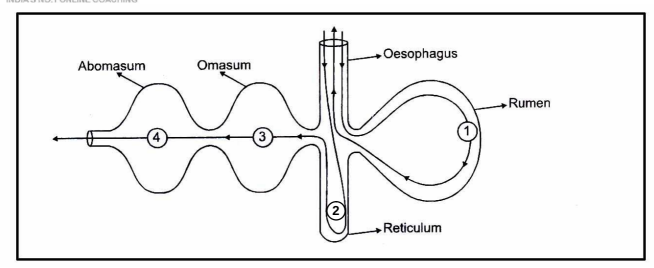
Rumen → largest

Reticulum → Smallest

Omasum

Abomasum → true stomach





Gastric juice-secreted by Abomasum. So it is called true stomach. Inner surface of Rumen and Reticulum lined by keratinised epithelium. Symbiotic bacteria found in Rumen and Reticulum. Voluntary muscles are found in Rumen and Oesophagus. Hence reverse peristalsis are found in Rumen and oesophagus which is controlled by will power of animal. Omasum is absent in Camel and Deer.

Calorific Value:

The amount of heat liberated from complete combustion of 1 gm food in a bomb calorimeter (a closed metal chamber filled with O_2) is its gross calorific value or gross energy value (G.C.V.).

The actual amount of energy liberated in the human body due to combustion of 1 gm of food is the physiologic calorific value (P.C.V.) of food.

Food substance	G.C.V. (in K.cal/gm)	P.C.V. In K. cal/gm
Carbohydrate	4.1	4.0
Protein	5.65	4.0
Fats	9.45	9.0

Assimilation:

The use of absorbed digested food by the body is termed as **assimilation.** Amino-acids synthesise proteins, which in turn synthesis enzymes and new protoplasm. Glucose fatty-acids and glycerol on oxidation provide energy.

PROTEIN ENERGY MALNUTRITION

(1) Kwashiorkor –

- it is a protein deficiency disease.
- it commonly affects infants and children between 1 to 3 year of age.

Symptoms – Underweight, stunted growth, poor brain development, loss of appetite, anaemia, oedema on lower leg and face.

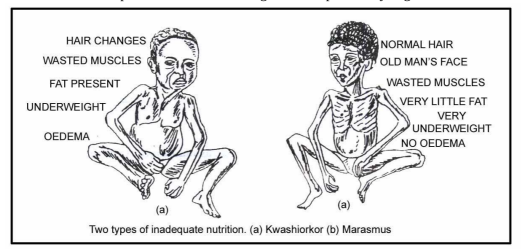
Cure – Proteins are necessary for growth, repair of tissue and for body defence therefore adequate amount of proteins must be present in the diet.



Daily requirement – 1 gm protein per kg. body weight in adult.

2 gm protein per kg body weight in growing children.

Sources in food – Cereals pulses, meat, fish, milk, groundnut, peas, leafy vegetables etc.



(2) Marasmus – It is caused by Protein-Energy-Malnutrition (PEM) or deficiency of protein and total food caloric value.

Symptoms – Impairs physical growth, subcutaneous fat diseappears, ribs become very prominent, limbs become thin and skin becomes dry, thin & wrinkled. There is no oedema on leg and face but loss of weight occurs.

Cure – Diet with adequate proteins and proper caloric value should be given to the infants. **Source in food** – Same as kwashiorkor.

- (3) **Hypercholesterolemia** It is caused due to intake of excess of saturated fat such as butter, ghee, red meat, egg. Cholesterol level in blood rises abnormally (hypercholesterolemia) this may cause thrombosis and heart attack.
- (4) Obesity It is caused by excessive intake of high caloric nutrients such as sugar, honey and saturated fat. Fat accumulates in the tissue. This may cause high blood pressure, diabetes and heart diseases. Regular exercise and taking of green leafy vegetable are recommended to such persons.
- (5) **Hypervitaminosis** It is caused by excessive intake of vitamin. Such as excess of vitamin D causes deposition of calcium in soft tissue. Excess of vitamin A causes lack of appetite, itching rash etc. Hypervitaminosis of vitamin 'D'-Nausea, anorexia, hypocalcaemia, hyperphosphetemia, calcification of soft tissue.
- **(6) Fluorosis** It is caused by excessive intake of fluorine. It is characterized by mottled (brownish discolouration) teeth.
- (7) **Constipation** Because of show reaching of excreta into the large-intestine hard and dry excreta deposits in the colon.
- (8) **Diarrhoea** Fast and rapid removal of excreta from the large-intestine is called Diarrhoea. It may be due to viral or bacterial infection in the intestine.

Types of food relative to their nature of Nutrients and Basic Functions

Major Food	Nutrient	Function
Sugar, glucose, sugarcane, honey	Carbohydrates	

ETOOSINDIA

and milk **Sugars** Wheat, bread, maize, corn, rice and Starch potatoes Butter, sunflower oil, seeds and Lipids **Energetic** vegetable oils, nuts, almonds, Fats and oil cheese, liver oils and egg yolk **Proteins** Flesh (meat, chicken, fish), milk, Amino acids pulses, cereals, egg (albumen and yolk) and cheese Table salts, pickles and butter **Minerals** Sodium Constructive Chlorine Table salts, pickles and butter Jaggary, banana, date palm and Potassium potato Milk, cheese, curd, fish, eggs, Calcium pulses, carrot, cabbage and dark green leaves Meat, fish, milk, cheese, Phosphorus pulses and cereals Meat, liver, egg-yolk, fish, green Iron leaves, nuts, fig, and pulses Sea-fish, sea-weed, onion and Iodine iodised table salt

Vitamins

A (Retinol)

B₁ (Thiamine)

B₂ (Riboflavin)

nicotinamide

C (Ascorbic acid)

D (Calciferol)

(Pellagra

preventing)

yellow

SOME IMPORTANT MINERAL AND THEIR FUNCTIONS

presence of sunlight.)

and peppers

Cod and shark liver oil, kidneys,

green and

vegetables, (carrot, mango, lettuce, cabbage), tomato, yeast, milk and

Whole cereals, dried beans, pork

Meat, liver, fish, milk, egg, cheese,

legumes and green leafy vegetables Pulses, cereals, meat, liver, fish,

intestinal bacteria and yeast (Also

synthesized in the human body from the amino acid, tryptaphan) Citrus fruits, vegetables, tomato,

Cod and shark liver oil, chicken,

egg-yolk, milk, butter, etc. (Also synthesized in human skin in

meat, egg-yolk, yeast

egg-yolk,

butter

Protective



Mineral	Functions
Calcium	Component of bone and teeth; essential for normal
	blood clotting, needed for normal muscle and nerve
	function.
Chlorine	Principal anion of interstitial fluid; important in fluid
	and acid-base balance.
Copper	Component of enzyme for melanin synthesis; essential
	for haemoglobin synthesis.
Iodine	Component of thyroid hormone. Its deficiency causes
	goiter.
Iron	Components of respiratory pigments (like
	haemoglobin and myoglobin), respiratory enzymes
	(like cytochromes) and oxygen transport enzymes. It's
	deficiency causes anaemia.
Phosphorus	Important structural component of bones, DNA and
	RNA; essential in energy transfer, storage of energy
	(ATP) and other metabolic activites; maintains normal
	blood pH (buffer action.)
Potassium	Principal cation in the cytoplasm; controls nerve
	excitability and muscle contraction. Dietary deficiency
	causes rickets among children.
Sodium	Principal cation of interstitial fluid; maintains fluid
	balance; essential for conduction of nerve impulse.
Sulphur	Components of hormones (e.g. insulin); necessary for
	normal metabolism.
Zinc	Component of at least 70 enzymes, like carbonic
	anhydrase, and some

NUTRITIONAL DISORDERS DUE TO DEFICIENCY OF DIETARY COMPONENT

PROTEIN

Nutrient	Name of Disease Deficiency symptoms			
Protein	Kwashiorkor	Wasted muscles, thin limbs,		
		retarded growth of body and brain,		
		oedema, pot belly and diarrhoea.		
Protein and calorie	Marasmus	Impaired growth and replacement		
		of tissue proteins, thin limbs and		
		prominent ribs (emaciated body),		
		dry, wrinkled and thin skin,		
		diarrhoea.		



MINERALS

Nutrient	Name of Disease	Name of Disease
Iodine	Goitre	Swelling of the thyroid gland, reduced mental function, increased risk of stillbirths, abortions and infant deaths.
Iron	Anaemia, failure to mature RBC	Low haemoglobin condition, weakness, tiredness, reduced learning ability, increased risk of infection and even death during childbirth.

VITAMINS

TTAMINS		
Nutrient	Name of Disease	Name of Disease
Retinol (A)	Night blindness	Dry, keratinized epithelia of skin,
		respiratory and urinogenital tracts,
		especially among children.
Calciferol (D)	Rickets (Osteomalacia)	Weak and soft bones, distorted
		skeletal, poor muscular
		development.
Tocopherol (E)	Anaemia	RBC devoid of haemoglobin or
		maintains erythrocytes.
Menadione (K)	Severe bleeding	Slow or delayed blood clotting and
		haemorrhage (blood loss)
Ascorbic acid (C)	Scurvy (failure to form	Bleeding gums, loose teeth,
	connective tissue)	anaemia, painful and swollen
		joints, delayed healing of wounds,
		and emaciation,
Thiamine (B ₁)	Beriberi	Loss of appetite, fatigue, muscle
		atrophy, paralysis, mental
		confusion, cardiac oedema.
Ribofavin (B ₂)	No specific disease	Digestive disorder, burning
		sensation of the skin and eyes,
		lesions at the corners of the mouth,
		headaches, mental depression.
Pyridoxine (B ₆)	No specific disease	Dermatitis, impairment of antibody
		synthesis.
Cyanocobalamine (B ₁₂)	Pernicious anaemia	Large, immature and nucleated
		RBC devoid of haemoglobin.
Folic acid	Macrocytic anaemia, malformed	Impairment of antibody synthesis,
(Pteroglutamic acid)	RBC	stunted growth.
niacin	Pellagra and canine (dog) disease	Scaly, pigmented skin, irriation of
(nicotinic acid, nicotinamide)	(black tongue)	the GI tract (diarrhoea)
.Biotin (Vit-H)	Dermatitis	Scaly skin, muscle and pains and
or $(B_4 \text{ or } B_7)$		weakness.



SOME IMPORTANT VITAMINS AND THEIR FUNCTIONS

FAT SOLUBLE VITAMINS					
Vitamin	Functions				
Retinol (A)	Principal component of retinal pigments; promotes				
	normal vision, growth of bones and teeth maintenance				
	of epithelial tissue.				
Calciferol (D)	Absorption of Ca ²⁺ from small intestine, needed for				
	growth maintenance of bone (synthesised in human				
	skin in presence of sunlight)				
Tocopherol (E)	Inhabit oxidation of unsaturated fatty acids and				
	vitamin A.				
Naphthoquinone (K)	Essential for coagulation of blood (proudcued by				
	intestinial bacteria).				

WATER SOLUBLE VITAMINS

Vitamin	Functions					
Ascorbic Acid (C)	Synthesis of collagen, bone matrix, tooth dentine and					
	other extracellular materials, metabolism of may					
	amino acids; helps body to with stand injury from					
	burns and acts as antioxidant.					
Cyanocobalamine (B ₁₂)	Important for nucleoprotein synthesis and formation					
	of RBC (produced by intestinal bacteria).					
Biotin (B ₇)	Coenzyme needed for protein and fatty acid synthesi					
	CO ₂ fixation and transamination.					
Folic Acid	Coenzyme needed for nucleoprotein synthesis and					
(folacin, pteroglutamic acid)	formation of RBC.					
Niacin	Coenzyme in hydrogen transport (NAD, NADP).					
Pantothenic Acid	Component of coenzyme A (CoA).					
Pyridoxine (B ₆)	Coenzyme for amino and fatty acid metabolism.					
Riboflavin (B ₂)	Flavoproteins in oxidative phosphorylation.					
Thiamine (B ₁)	Formation of carboxylase enzyme involved in					
	decarboxylation (citric acid cycle).					

VITAMINS

- The study of vitamins is called as vitaminology.
- Vitamins were discovered by "Lunin".
- The term "Vitamin" was given by "Funk" and "Hopkins" (B₁ from unpolished rice 1912)
- Vitamins are micronutrients, biological regulators and metabolic regulators (Vitamin theory)
- Vitamins are important to maintain health, but cannot synthesize in the body.
- Earliest known vitamin vitamin 'C' (James Lind Scottish naval surgeon 1747.)
- Earliest extracted vitamin = Vitamin B₁

Vitamins are following types –



- (1) Fat soluble
- (2) Water soluble vitamin

FAT – SOLUBLE VITAMIN

Vitamin- 'A' (Retinol) -

- Can be synthesized in liver from yellow and red carotenoid pigment.
- It is also known as anti-infectious and anticancer vitamin.
- It is also known as anti-xeropthalmic vitamin.
- Isomer of vitamin 'A' are –
- (i) A_1 Retinol for vision.
 - (ii) A_2 Dehydro retinol which is essential for epithelial lining of glands and tear production . It is essential for growth and epithelical cell division.

Deficiency diseases –

(1) Night blindness – Due to deficiency of A_1

It is also known as Nyctolopia (Inability to see in dark)

(2) **Xeropthalmia** – due to deficiency of A₂

Tear formation is absent.

In this disease conjunctiva & cornea become dry due to keratinization of conjunctiva & cornea .

It is the main problem of blindness in children throughout the world.

Source – Good source is carrot, other sources are Guava, papaya, mango, spinach etc.

(3) Vitamin – "D" (Calciferol)

It is also known as "Sunshine vitamin" or "Anti Ricket" vitamin.

Synthesized in skin from cholesterol by UV light.

It is necessary for bone & teeth.

It regulates the absorption of calcium & phosphorous.

It organize the calcium in bone and teeth.

Deficiency diseases -

Rickets in children and osteomalacia in adult.

Source – Good source cod liver oil and shark liver oil for both 'A & 'D', Other sources are meat, liver, egg, milk etc.

Vitamin 'E' (Tocopherol) -

- It is also known as "antisterility" vitamin or "beauty" vitamin.
- This vitamin removes scar & wrinkles from skin.
- It is essential for gametogenesis, pregnancy and muscular work.
- It maintains the cell membrane of RBCs.



Deficiency diseases – Sterility, Fragile anaemia.

Source - Egg, meat, cotton, seed oil.

Vitamin 'K' (Naphthoquinone) -

- It is alos known as "antihaemorrhagic" vitamin.
- Essential for synthesis of prothrombin.

Menadione is the important source of the synthetic vitamin K.

Deifciency disease – Bleeding or delayed blood clotting. (Hypoprothrombinemia).

Source – Carrot, tomato, liver, cabbage etc.

WATER - SOLUBLE VITAMIN

Vitamin B₁ (Thiamine) –

- It is also known as "anti beri-beri" factor or antineuritic factor.
- Beri-Beri affects peripheral nervous system, alimentary canal & cardiovascular system.
- It is essential for formation of coenzyme carboxylase in carbohydrate and amino acid metabolism.
- Defi disease Beri-Beri, Wernicke's encephalopathy. Anorexia, constipation, weak-Heart and muscle atrophy.

Source - Rice, wheat, egg and fish etc.

Vitamin B₂ (Riboflavin)

- it is also known as vitamin "G" or lactoflavin or yellow enzyme.
- it is essential for formation of FMN & FAD.
- It maintain the oral epithelial lining.

Defi. Disease – Cheliosis (Cracked lips at the corner of mouth) sore mouth and ulceration, digestive disorder, Pellagra like, beri-beri like.

Source – Cow's milk, egg, liver, yeast etc.

Vitamin B₃ (Niacin or Nicotinic acid) -

It is also known as "antipellagra" factor or vitamin PP (Pellagra preventing factor)

It forms essential component of NAD & NADP.

It maintains the epithelial lining of lumen of alimentary canal.

Defi. Disease – Pellagra in human beings (diarrhoea, dermatitis, dementia) and black tongue (hyper pigmentation) disease in dogs.

Source - Kidney, liver, milk, yeast, egg etc.

Vitamin B_5 (Pantothenic acid) – greek work pantothen = everywhere

- It is also known as yeast factor or chick antidermatitis factor.
- it is help in formation of acetylcholine and co enzyme A. It regulated the secretion of steroid hormones.



Defi. Disease – Burning feet syndrome, fatigue & paralysis of muscles.

Source – Liver, meat, yeast, milk, egg, meat etc.

Vitamin B₆ (Pyridoxine)

Function as co-enzyme. It is also known rat antidermatitis factor.

Defi disease – Dermatitis, Anaemia, nervousness.

Source - Liver, meat, yeast, egg etc.

Vita B₇ (Biotin)

It is also known as vitamin 'H' or antiegg white injury factor (egg white contain avidin protein which is antagonist to vit. B_7) – Dermatitis, hair loss, nervous symptom).

It is essential for fat synthesis and energy production

Defi. Disease – Dermatitis

Source – Vegetables, yeast, wheat egg etc.

Vitamin B_{12} (Cyanocobalamine) – Extrinsic factor of castle

It is also known as "antipernicious anaemic" factor or "RBC maturing" factor

It promotes DNA synthesis & Maturation of RBCs.

Defi. Disease – Pernicious anaemia.

Source – meat, liver etc.

Folic Acid -

It is also known as folacin or Vitamin M.

It is needed for formation of RBC & synthesis of DNA

Deficiency disease - Anaemia.

Source – green foliage of plant – cabbage, cauliflower.

Vitamin ' C' (Ascorbic Acid)

It is also known as "anti-scurvy" or anti-viral, anti-cancer vitamin.

It is necessary for healing of the wound and formation of collagen fibre

Deficiency disease – Scurvy (deficient formation of collagen fibres).

Source-Amla, Tomato, orange, Guava, Lemon (citrus fruit).

POINT TO REMEMBER:

- 1. Spoil hay of Sweet clover (melilotus indica) (Fodder and green manure) contains a substance called dicumarol. Dicumarol prevents the action of vitramin 'K'
- 2. Non-secretion of HCl is called as achlorhydria condition.
- 3. Chalogogues are substances which cause. The contraction of gall bladder



- 4. Choloretic are substances which increase bile juice from liver.
- 5. "Achalasia Cardia" condition is characterized by failure of cardiac sphincter to relax completely on swallowing causing accumulation of food in oesophagus and proximal oesophagus dialates.
- 6. One pair of vomerine teeth is found in the palate of frog.
- 7. Fangs are the poison teeth of snakes, these are the maxillary teeth.
- 8. Upper incisor teeth are modified in tusk in elephant.
- 9. Upper canine teeth are modified in tusk in walrus.
- 10. Homodont type dentition are found in toothed whale.
- 11. Enamel is absent in sloth and Armadillo.
- 12. Salivary glands are absent in whale.
- 13. The tongue is non-motile in whale.
- 14. Gall bladder is absent in lemprey, whale, rat and horse.
- 15. The main pancreatic duct is also known as **duct of wirsung** while accessory pancreatic duct is known as **duct of santorini.**
- 16. Citrin is also known as vitamin 'P' and controls vascular permeability.
- 17. Vitamin B_{17} It is recently discovered anticancer vitamin.
- 18. Vitamin Q helps in blood clotting.
- 19. Vita B₁₅ It is also known as pogonic acid, deficiency causes disorder in liver.
- 20. Vitamin B₆ also used in the treatment of tuberculosis.
- 21. The codont teeth are also found in crocodile.

Comparative Study of digestive system of Rabbit & Human

Rabbit	Human
1. It is herbivorous animal, depends cellulose based	It is omnivorous, and depends on vegetarian and non-
food.	vegetarian food.
2. A small cleft is present in mid part of upper lip.	Cleft is absent.
3. Canine teeth are absent.	Canine teeth are present.
4. Dental formula :	Dental formula :
$i - \frac{2}{1}c\frac{0}{0}pm\frac{3}{2}m\frac{3}{3} \times 2 = 28$	$i - \frac{2}{2}c\frac{1}{1}pm\frac{2}{2}m\frac{3}{3} \times 2 = 32$
5. Infraorbital, Parotid, Sublingual and	Parotid, Sublingual, Submaxillary glands are present
Submaxillary glands are present.	but infraorbital is absent.
6. Caecum and Vermiform appendix are present where digestion of cellulose takes place.	Caecum & Vermiform appendix are vestigeal.



7. Rectum is beaded.	Rectum is non-beaded.
8. Faeces are ejected outside in form of pelletes.	Faeces are ejected out side in form of semi solid stool.
9. Coprophagy nature is present.	Coprophagy nature is absent.



EXERCISE # 1

Q.1	If a man is allo	owed to live exclusively on
	the diet of mil	k, egg & bread he would
	suffer from -	
		[ST-1971]
	(1) Rickets	(2) Beri-Beri
	(3) Night blinds	ness (4) Scurvey

- Q.2 Deficiency of vitamin A causes [ST-1973]
 - (1) Retarted growth
 - (2) Scurvy
 - (3) Beri-Beri
 - (4) Rickets
- Q.3 Islets of langerhans are [ST-72]
 - (1) Modified lymph glands
 - (2) Ductless glands in pancreas
 - (3) Specialized area in pituitary
 - (4) Small tubules in kidney
- Q.4 Scurvy is a disease caused by [ST-72,73]
 - (1) A virus
- (2) Deficiency of Vit E
- (3) Def. of Vit. C (4) Def. of Vit. D
- Q.5 Bilirubin and bilivirdin are found in [ST-73,CPMT-73]
 - (1) Blood
- (2) Bile
- (3) Saliva
- (4) None of these
- Q.6 Vitamins are [ST-73, CPMT-73]
 - (1) Inorganic substances and can't be synthesised by animals.
 - (2) Inorganic substances and can be synthesised by animals.
 - (3) Organic substances which cannot mostly be synthesised by animals.
 - (4) Organic substances which can mostly be synthesised by animals.

- Q.7 Which of the following is the best source of Vit-A [ST-73]
 - (1) Carrot
- (2) Apple
- (3) Peanuts
- (4) Honey
- **Q.8** Herbivorous animals can digest cellulose because

[ST-1973, CPMT-71, AIMS-81]

- (1) Their molar and premolar teeth can crunch and grind the food.
- (2) Bacteria present in their caecum help in digestion of cellulose.
- (3) Gastric Juice has digestive enzyme for cellulose digestion.
- (4) Alimentary Canal is very long.
- Q.9 Vitamin necessary for blood clotting –

[ST-73,77,CPMT-76,91,AFMC-83,BHU-83]

- (1) A
- (2)E
- (3) C
- (4) K
- Q.10 Dental formula of adult man is -

[ST-74, 76, CPMT-74, 81, BHU-81]

- (1) $\frac{2,1,2,3}{2,1,2,3}$
- $(2) \ \frac{2,1,2,3}{2,1,2,2}$
- $(3) \ \frac{2,1,2,3}{2,1,2,4}$
- $(4) \ \frac{2,1,3,2}{2,1,3,2}$
- Q.11 Islets of Langerhans are found in –

[ST-74, 75,CPMT-71,82,91]

- (1) Testis
- (2) Adrenal
- (3) Pancreas
- (4) Ovary
- **Q.12** Vit-K is required for [ST-74,82,91]
 - (1) Regulation of Ca and P metabolism
 - (2) Respiration
 - (3) Carbohydrate metabolism

INDIA'S N	(4) Synthesis of required	prothrombin in liver		(1) Bacterium(3) Protein	(2) Sugar (4) Fat	
Q.13	energy and gets the		Q.20	Rumen of a cow is	a part of its –	[ST-76]
	(1) Starch(3) Both	(2) Cellulose(4) None of these		(1) Intestine(3) Caecum	(2) Stomach(4) Rectum	
Q.14		healthy, strong and lived, it is necessary to [ST-74]	Q.21	The largest gland in (1) Pancreas (3) Thyroid	human body is - (2) Liver (4) Pituitary	-[CPMT-71]
	(2) large amt. of fo(3) Balanced diet(4) Initiative and s		Q.22	Amylase enzyme ac (1) Starch	[ST-77,C] (2) Protein	
Q.15		CPMT-71, BHU-83] (2) Def. of Vit B ₂	Q.23	(3) FatSucrose is found in(1) Milk(3) Sugarcane	(4) Cane sugar 1 - [S (2) Honey (4) Orange	T-77]
Q.16 Q.17	Ascorbic acid is th (1) Vit-A (3) Vit-E Which one of the	e – [CPMT-75,86] (2) Vit-C (4) Biotin se are most essential for	Q.24	Vit A from carotene (1) Spleen (3) Pancreas	-	– BHU-77]
-	body growth and fo	ormation of new cells – T-75, CPMT-71,77,85] (2) Fats (4) Protein	Q.25	Which one of monosaccharide – (1) Glucose (3) Starch	the Carbohy [3] (2) Sucrose (4) Cellulose	drate is ST-1977]
Q.18		n concentrated source of rians in our country is – [ST-76]	Q.26	Vitamin promoting		s – BHU-78]

(1) Potatoes

(3) Eggs

ETOOSINDIA

(2) A

(4) C

(1) B

(3) D

Q.19 Casien present in milk, which is - [ST-76]

(2) Meat

(4) Pulses

E	T	0	(วร	116	NΕ		٩
Children	410	1100		25 5 11	IN LOCAL	000	251.111	11.00

Q.27	Night blindness is	caused due to deficiency	Q.34	Peristalsis found in different parts of
	of Vit –	[BHU-1978,80,81,82]		alimentary canal. In which one of these
	(1) B	(2) C		there is least peristalsis – [CPMT-71]
	(3) D	(4) A		(1) Stomach (2) Duodenum
				(3) Rectum (4) Oesophagus
Q.28	The digestion of	cellulose in rabbit and		
	other herbivorous	mammals takes place in -	Q.35	In Colon, constrictions of its wall form a
	[CPMT	[-71,75,77, AIMS-1981]		series of small pockets called – [CPMT-71]
	(1) Vermiform ap	pendix		(1) Haustra
	(2) Colon			(2) Crypts of lieberkuhn
	(3) Caecum			(3) Zymog en Cells
	(4) Ileum			(4) Taenial
Q.29	Ptyalin is secreted	by –	Q.36	Milk protein is curdled into calcium
		[CPMT-71]		paracaseite by – [CPMT-71, BHU-79]
	(1) Stomach	(2) Salivary gland		(1) Maltose (2) Rennin
	(3) Pancreas	(4) Bile		(3) Trypsin (4) Lactose
Q.30	Ptyalin, an enzyme	work in saliva in –		
		[CPMT-71]	Q.37	The enzyme invertase hydrolise –
	(1) Alkaline medi	um		[CPMT-72]
	(2) Almost Neutra	al medium		(1) Glucose into sucrose
	(3) Acidic mediur	n		(2) Sucrose into glucose and fructose
	(4) All medium			(3) Starch into maltose
				(4) Starch into sucrose
Q.31	Liver cells secrete	- [CPMT-71,75]		
	(1) Amylopsin	(2) Trypsin	Q.38	Diastema is – [CPMT-72]
	(3) Lipase	(4) Bile and no enzyme		(1) A part of pelvic girdle in rabbit
				(2) A type of tooth in rabbit
Q.32		be eaten too much during		(3) Space in teeth lines in mammals
	hot months –	[CPMT-71]		(4) Structure in eye of rabbit
	(1) Vitamins	(2) Fats		
	(3) Mineral salts	(4) Proteins	Q.39	Vermiform appendix is a part of – [CPMT-72]
O 33	To got ample supr	bly of Carbohydrates, one		(1) Alimentary Canal
Q.33	should eat –	[CPMT-71]		(2) Nervous System
	(1) Meat	(2) Gram		(3) Vascular System
	(3) Carrots	(4) Rice		(4) Reproductive System
	• /		Q.40	From the point of ontogeny, liver is –



INDIA'S N	IO.1 ONLINE COACHING	[CPMT-73]	Q.47	What is the impor	tant funct	ion of bile –
	(1) Ectodermal			[NCERT-75, 77,]	BHU-78,	79, CPMT-82]
	(2) Endodermal			(1) For digestion	by emulsi	fication of fats
	(3) Mesodermal			(2) Elimination of	Excretor	y products
	(4) Ectodermal a	nd endodermal		(3) For digestion	by enzym	es
				(4) Coordination	of digestiv	ve activities
Q.41	Amino acids are a	absorbed in –	0.40	36 . 369 1		4 54
		[CPMT-74]	Q.48	Meat, Milk and eg	g mainly	
	(1) Blood capilla	ries of villi		(1) Harmonas	(2) Com	[CPMT-76]
	(2) Wall of rectu	m		(1) Hormones		bohydrates
	(3) Lacteals and	blood capillaries of villi		(3) Proteins	(4) Fats	8
	(4) Lacteals of vi	lli	0.40	Duotain and mainly		in the body for
			Q.49	Protein are mainly	required	[CPMT-77]
Q.42	Digestion of Carb	oohydrate is affected by –		(1) Growth	(2) Rep	
		[CPMT-75,77,79]		(3) Both of these		ne of these
	(1) Amylopsin	(2) Lipase		(3) Both of these	(4) 1101	ie of these
	(3) Erepsin	(4) Pepsin	Q.50	Some proteolytic e	nzumac (ore [CPMT_77]
			Q.50	(1) Trypsin, Ereps	-	
Q.43	Trypsinogen is se	creted by – [CPMT-75]		(2) Amulase, lypa	-	
	(1) Pancreas	(2) Stomach		(3) Ampylopsin, S	-	
	(3) Liver	(4) Ileum		(4) Urease, dehyd	-	-
0.44	D			(1) 2211121, 21115	8	, —,
Q.44		en down into amino acids	Q.51	Bacteria entering	with con	ntaminated food
	in –	[NCERT-73]		are killed in stoma	ich by –	[CPMT-77,81]
	(1) Buccal Cavity(3) Intestine			(1) Pepsin		
	(3) Intestine	(4) Rectum		(2) Renin		
0.45	Which records	a atamina man first		(3) Sodium bicart	onate	
Q.45	consumes –	a starving man first [CPMT-75,85,88]		(4) HCl		
	(1) Fat	(2) Protein				
	(3) Glycogen	(4) Vitamin	Q.52	Succus entericus i	s secreted	by –
	(3) Sijeogen	(1) (10011111			_	J-77, CPMT-85]
Q.46	Ptvalin cannot w	ork in stomach, because it		(1) Gastric glands		
Q.10	becomes –	[CPMT-76]		(2) Islets of lange	rhans	
	(1) Inactive due t			(3) Crypts of leibe	erkuhn &	brunner's gland
	(2) Inactive due t			(4) Goblet Cells		
	(3) Inactive due t		0.50			
	(4) None of these	-	Q.53	Glycogen is stored		[CPMT-77]
	(., 1.5.10 51 111050) Ivone of these		(1) Blood	(2) Liv	
William o	toosindia.com			(3) Lungs	(4) Kid	
	loaching for IIT-JEE PF	RE-MEDICAL CBSE		DIGES'	TIVE SYST	48 EM



Q.54	Chymotrypsin is –	[BHU-77]	Q.61	pH of st	omach in	Rabbit is ab	out –
	(1) Proteolytic ena	zyme				[C	CPMT-79]
	(2) Fat digestive I	Enzyme		(1) 7		(2) 2.5	
	(3) Vitamin			(3) 8		(4) 11	
	(4) Hormone						
Q.55	Emulsification of	fats by bile takes place					
	in-	[BHU-77]	Q.62	Number	of teeth	which are i	nonophyodont
	(1) Duodenum	(2) Liver		in man i	is –		[CPMT-79]
	(3) Stomach	(4) Intestine		(1) 4	(2) 22	(3) 32	(4) 12
Q.56		cids are deaminated &	Q.63	Rennin	is found in	n – [BHU-	78, AFMC-79]
	converted into urea in – [CPMT-78] (1) Kidneys (2) Liver			(1) Live	er		
				(2) Kidr	ney		
	(3) Spleen	(4) Pancreas		(3) Pancreatic Juice			
Q.57	Secretin hormone	is produced in –		(4) Gas	tric Juice	in stomach	
Q.C.	[CPMT-78,80,83,84]						
	(1) Stomach and s	timulates gastric glands	Q.64	Absorpt	tion of dig	gested food	chiefly occurs
		stimulates Pancreatic		in –			[BHU-79]
	glands			(1) Stor	mach	(2) Color	1
	(3) Liver and stim	ulates gall bladder		(3) Sma	all Intestin	e (4) Large	Intestine
	(4) Intestine and	stimulates crypts of	0.45	D			1
	lieberkuhn		Q.65	Pancrea	atic juice t	akes part in	digestion of –
				(1) D		1 1 .	[CPMT-80]
Q.58	•	bohydrates, Proteins and				ohydrate an	a lats
	fats completes in -				teins and f		
	(1) Stomach	(2) Liver			tein, Carbo	ohydrate	
	(3) Small intestine	e (4) Colon		(4) Pro	teins only		
Q.59	A person deficie	nt in Rhodoplin (visual	Q.66	The enz	yme tryps	inogen is se	creted by -
	pigment) should ta	ke – [CPMT-79]					[CPMT-80]
	(1) Tomatoes	(2) Radish		(1) Duo	odenum	(2) Pancr	reas
	(3) Carrot	(4) Guava		(3) Live	er	(4) Stoma	ach
Q.60	Total number of te	eth in rabbit is –	Q.67	Enzyme	pepsin a	cts upon fo	od at a pH of
		[CPMT-79]		about -			[CPMT-81]
	(1) 43	(2) 24		(1) 3 to	split prot	eins	
	(3) 28	(4) 32		(2) 2 to	split carb	ohvdrate	



	(3) / to change pr	otem into peptones				
	(4) 2 to change pr	rotein in amino acids	Q.75	A Carbohydrate splitting enzyme is secreted		
0.60	D'.1.4. '	ALLEC C FARMO OOL		by –	[CPMT-81]	
Q.68		by the def. of – [AFMC-80]		(1) Liver		
	(1) Vit A	(2) Vit C		(2) Zymogen ce	ells of gastric glands	
	(3) Vit D	(4) Vit B		(3) Spleen		
				(4) Crypts of Li	eberkuhn	
Q.69	Which vitamins ar	re water soluble –				
		[BHU-80]	Q.76	The cells of the	ne epithelial lining in the	
	(1) Vit B & C	(2) VitA & C		vertebrate stoma	ach are not damaged by HCl	
	(3) Vit D	(4) Vit A & B		because of –	[NCERT-81]	
				(1) Mucus so	ecretion covering the	
Q.70	Which is the source	ces of vitamin 'C' –		epithelium		
		[BHU-80]		(2) Neutrilization	in of HCl by alkaline gastric	
	(1) Banana	(2) Potato		juice		
	(3) Orange	(4) Mango		(3) HCl being to	o dilute	
				(4) Crypts of Li	eberkuhn	
Q.71	Our food mainly c	ontains – [AFMC-80]	Q.77	7 Channach is the marine site for the disc		
	(1) Carbohydrates	s (2) Cellulose	Q.77			
	(3) Sucrose	(4) Glucose		(1) Fats	[CPMT-81]	
				• •	(2) Carbohydrate(4) All of these	
Q.72	Which one is dif	fer from the category of		(3) Protein	(4) All of these	
	other three –	[CPMT-81]	Q.78	The hormone in	nvolved in the discharge of	
	(1) Gastrin	(2) Glucagon		pancreatic juice in	n mammal is called –	
	(3) Secretin	(4) Ptyalin		(1) Gastrin	[CPMT-82]	
0.50				(2) Secretin		
Q.73		is caused due to the		(3) Secretin & C	CCK	
	prolonged deficier	ncy of Nicotinic acid –		(4) Enterogastrir	n	
	(1) D.H	[CPMT-81]				
	(1) Pellagra	(2) Rickets	Q.79	Function of HCl	in stomach is to –	
	(3) Scurvy	(4) Beri-Beri			[CPMT-83]	
0.54	TT	110		(1) Kill micro-o	organism of food	
Q.74	How many teeth ii	n man grow twice in life-		(2) Facilitate ab	-	
	(1) 20	[CPMT-81]			zymes secreted by gastric	
	(1) 20	(2) 28		glands		
	(3) 30	(4) 32		(4) Active tryps	inogen to trypsin	



Q.80		ch of these in intestine of		into wind pipe	during swallowing in	
	rabbit distinguish	es it from stomach –		mammals is –		
	[CPMT-82]			[CPMT-84		
	(1) Digestive glas	nds		(1) Larynx	(2) Glottis	
	(2) Villi			(3) Epiglottis	(4) Pharynx	
	(3) Sub mucosa					
	(4) Serosa		Q.86		ce of the category of	
				glucose, sucrose a		
					[CPMT-84]	
Q.81	Which is sweet in	taste but is not sugar –		(1) Myoglobin	(2) Starch	
		[CPMT-83]		(3) Amino acids	(4) Haemoglobin	
	(1) Starch	(2) Saccharine				
	(3) Lactose	(4) Protein	Q.87	A person with ble take –	eeding gums should daily [CPMT-84]	
Q.82	Enzyme maltase	in human gut acts on food		(1) Milk	(2) Carrots	
Q. 102	at a pH of -	[CPMT-83]		(3) Lemons	(4) Butter	
	•					
	(1) More than seven to change starch into maltose		Q.88	During prolonged	starvation, body derives	
		to change starch into		nutrition from stor	rage of – [CPMT-84]	
	maltose	to change staren into		 (1) Liver and adipose tissue (2) Spleen (3) Liver and lungs 		
		to change maltose into				
	glucose			(4) Subcutaneous fat and Pancreas		
		to change maltose into				
	glucose		Q.89	Rickets is disease of which category –		
					[CPMT-84]	
Q.83	Simple sugar of b			(1) Infective disea		
	(1) Galactose	(2) Lactose		(2) Deficiency dis		
	(3) Sucrose	(4) Glucose		(3) Communicable		
				(4) Inheritable dis	ease	
Q.84	Pernicious anaem	ia is caused by deficiency	O 00	Intologous formalisms	-11-1 CDMT 051	
	of vitamin –	[CPMT-88, BHU-83]	Q.90	Intake of food is ca	alled – [CPMT-85]	
	(1) C	(2) B_1		(1) Ingestion(2) Deficiency disease		
	(3) B_{12}	$(4) B_6$		(3) Communicable		
				(4) Inheritable dis		
				(1) Inheritable dis		
			Q.91	Thiamine is another		
	<u>oosindia.com</u> oaching for IIT-JEE PF	RE-MEDICAL CBSE		DIGES	TIVE SYSTEM	

Q.85 The structure which prevents entry of food

ETC	OSINDIA				
INDIASN	(1) Vit B_2	(2) Vit A	Q.99	Vit D is also called	[CPMT-87]
	(3) Vit B_1	(4) Vit B Complex		(1) Calciferol	(2) Ascorbic acid
				(3) Retinol	(4) Folic Acid
Q.92		following is a common	O 100	Animala which o	at their own faeces are
	passage in swallov	ving food and breathing –	Q.100	called –	[CPMT-88]
	(1) Pharynx	[CPMT-85] (2) Larynx		(1) Omnivorous	(2) Herbivorous
	(3) Glottis	(4) Gullet		(3) Coprophagus	(4) Carnivorous
	(5) Clottis	(1) Canet		(3) Coprophagus	(4) Carmvorous
Q.93	Total number of ir	ncisor teeth in rabbit is –	Q.101	The hardest constit	cuent of the tooth is –
		[CPMT-85,BHU-77]			[DPMT-87]
	(1) 8	(2) 6		(1) Enamel	(2) Dentine
	(3) 10	(4) 4		(3) Bone	(4) Pulp
Q.94	Enterokinase act	ivates which of the			
	following –	[CPMT-86]	Q.102		ons meeting the food in
	(1) Pepsinogen	(2) Trypsin		small intestine are	
	(3) Pepsin	(4) Trypsinogen		juice	creatic juice and intestinal
					estinal and gastric juice
Q.95	Maximum digestic	on of food take place in –		(3) Bile, Pancreati	0
		[CPMT-86]		(4) Bile, gastric ju	ice and Saliva
	(1) Stomach	(2) Jejunum			
	(3) Colon	(4) Duodenum	Q.103	Which one of t	the following hormone
				inhibits the secretic	on of gastric juice –
Q.96	Absence of which	of these in bile will make			[CPMT-89]
	fat digestion diffic	eult – [CPMT-87]		(1) Gastrin	(2) Duocrinin
	(1) Cholesterol	(2) Salts		(3) CCK	(4) Enterogasterone
	(3) Pigment	(4) HCl Acids	O 104	The mineral elem	ent whose deficiency in
			Q.104	human body may le	•
Q.97	Pancreatic juice is	released into - [CPMT-87]		indicate cody many re	[CPMT-89]
	(1) Duodenum	(2) Ileum		(1) Iodine	(2) Fluorine
	(3) Stomach	(4) Jejunum		(3) Calcium	(4) Sodium
Q.98	Satiety and thirst of	centres are located in –	Q.105	The enzyme that	catalyse the changing of
		[CPMT-87]		emulsified oils to	fatty acids and glycerol
	(1) Forebrain	(2) Optic lobes		is-	[CPMT-89]

(2) Lipase

(4) Sucrose

(1) Pepsin

(3) Amylase

(3) Hypothalamus (4) Medulla



Q.106	Point out the one –	[MP-PMT-90]		(2) Glycogen in liv	ver and muscles
	(1) Rennin	(2) Secretin		(3) Glucose in live	er and muscles
	(3) Calcitoin	(4) Oxytocin		(4) Glycogen in liv	ver and spleen
Q.107	Which one is not system – (1) Enterokinase (3) Trypsin	an enzyme of digestive [CPMT-90] (2) Amylase (4) Enterogasterone	Q.114		
Q.108	Mainly Secretin st	imulates the production		(4) Gastrin	
	of – [.	AIPMT-90, CPMT-90]	0.115	Donaractic linese o	ots upon [CDMT 01]
	(1) Saliva	(2) Gastrin	Q.115	Pancreatic lipase a	cts upon – [CPMT-91] (2) Triglycerides
	(3) Bile	(4) Pancreatic juice		(1) Glycogen(3) Disaccharides	
Q.109	Peyer's patches prod	uce -	Q.116	Types of teeth in R	abbit – [CPMT-91]
		[RPMT-87, CPMT-90]		(1) Thecodont	(2) Acrodont
	(1) Enterokinase	(2) Lymphocyte		(3) Pleurodont	(4) Homodont
	(3) Mucous	(4) Trypsin	0.117	T	
Q.110	In pancrease, pancr	reatic juice and hormone	Q.117	_	ercentage of lactose is
	are secreted by –	[AIPMT-90]		highest – (1) Human mother	[CPMT-92]
	(1) Same cells			(3) She buffalo	(4) She goat
	(2) Different Cells			(3) Sile bullato	(4) She goat
	(3) Same cells at d	ifferent times	O 118	Which of these wi	ll leave the stomach first
	(4) None of these		Q.110	in Man –	[CPMT-92]
0.111	Def. of Vit E brings	s about – [CPMT-91]		(1) Bear	(2) Proteins
V.III	(1) Scurvy			(3) Fats	(4) Carbohydrates
	(2) Beri-Beri				() - 1 · 1 · 1 · 1
	(3) Slow clotting o	f blood	Q.119	Amount of fat inci	reases in the body due to
	(4) Impotence			excess intake of –	[CPMT-92]
	-			(1) Vitamins	(2) Minerals
Q.112	Which teeth are abs			(3) Carbohydrates	(4) None of these
		[CPMT-91]	O 120	In frog the surface	of attachment of tangua
	(1) Incisor	(2) Canine	Q.120		e of attachment of tongue [CPMT-92]
	(3) Molar	(4) Premolar		is – (1) Uvoid apparatu	
Q.113	In mammals carbo	hydrate are stored in the		(1) Hyoid apparato(2) Pterygoid	19
	form of –	[CPMT-91]		(2) I terygolu	

(1) Lactic acid in muscles

	OSINDIA 1 ONLINE COACHING (3) Palatine					
	(4) Sphenoid					
Q.121	Which pairing is no	ot correct –				
	(1) Vit D-rickets					
	(2) Vit K-Sterlity					
	(3) Thiamine-Beri-Beri					
	(4) Niacin-Pellagra	ı				
Q.122	Bow-Shaped legs		are due to			
	deficiency of Vitan		(A) G			
	(1) D (2) A	(3) B	(4) C			
Q.123	Bile is formed in –	[CI	PMT-92]			
	(1) Gall bladder	(2) Liver				
	(3) Spleen	(4) Blood				
Q.124	Cholecystokinin is s	ecretion of -				

(1) Dipeptides (2) Smaller peptides (3) Peptones (4) Amino acids [AMU-92] (1) Elephant (2) Rabbit (3) Human (4) Whale caused by def. of -[CPMT-93] (1) B_1 , D & C $(2) B_1, C \& D$ (3) D, $B_1 \& A$ (4) A, D & C (1) Change of Prothrombin to thrombin (2) Synthesis of Prothrombin (3) Change of Fibrinogen to Fibrin (4) Formation of thromboplastin by swollen lips, thick pigmented skin of hands and legs and irritability -[AIPMT -93] (1) Thiamine-Beri-Beri (2) Protein-Kwashiorkor (3) Nicotinamide-Pellagra (4) lodine-goitre [CPMT - 93] (1) Omnivores (2) Herbivores (3) Carnivores (4) None of the above

Q.125 Enzyme trypsinogen is changed to trypsin [JKCEE-92, RPMT-90]

(1) Gastrin

by-

(2) Enterogastrone

(3) Enterokinase

gall bladder

characters

release juice

(4) Secretin

(1) Duodenum that causes contraction of

(2) Goblet cells of ileum stimulates

(3) Liver and controls secondary sex

(4) Stomach that stimulates pancreas to

secretion of succus entericus

[MP-PMT-92]

Q.126 Castle's intrinsic factor is connected with internal absorption of – [AMU-92]

(1) Pyridoxine

(2) Riboflavin

(3) Thiamine

(4) Cobalamine

Q.127 Aminopeptidase, digestive enzyme produces -[AMU-92] Q.128 Highest BMR occurs in -

Q.129 Beri-Beri, Scurvy and Rickets are respectively

Q.130 Vit K is a required for – [AIPMT-93]

Q.131 Which of the following pair is characterised

Q.132 Maximum number of enzymes occur in –

Q.133 Cholestrol is synthesised in -

(1) Brunner's gland

(2) Liver

(3) Spleen

(4) Pancreas

Q.134 Excessive intake of alcohol caused –

IMP-PMT-931

(1) Jaundice

(2) Dermatitis

(3) Liver Cirrhosis (4) Lung Fibross



- Q.135 Rennin acts on -
 - (1) Milk changing casein into calcium paracaseinate at 7.2 8.2 PH
 - (2) Proteins in stomach
 - (3) Fat in intestine
 - (4) Milk changing casein into calcium paracascinate at 1-3 PH
- Q.136 Inhibition of gastric and stimulation of gastric, Pancreatic and bile secretion are controlled by [AIPMT-94]
 - (1) Gastrin, secretin, Enterokinin and CCK
 - (2) Enterogasterone, gastrin, pancreozymin and CCK
 - (3) Gastrin, Enterogasterone, CCK and pancreozymin
 - (4) Secretin, Enterogasterone, Secretin and enterokinin
- Q.137 Lacteals take part [CPMT-94]
 - (1) Digestion of Milk
 - (2) Absorption of fat
 - (3) Digestion of lactic acid
 - (4) None of the above
- Q.138 Muscular contraction of Alimentary canal are [MP-PMT-94]
 - (1) Circulation
- (2) Deglutition
- (3) Churning
- (4) Peristalsis
- Q.139 Vit-D is produced in human body by –

[J.K.M. CEE-94]

- (1) Muscles
- (2) Nerves
- (3) Skin
- (4) None of these
- Q.140 Fatty acids and glycerol are first absorbed by [AFMC-94]
 - (1) Lymph Vessels
 - (2) Blood
 - (3) Blood Capilaries

- (4) Hepatic portal Vein
- Q.141 During rest, metabolic requirements are minimum. This is indicated by -[AFMC-94]
 - (1) Pulse
 - (2) Breathing
 - (3) O₂ take and CO₂ output
 - (4) All the above
- Q.142 During Prolonged fasting [AFMC-94]
 - (1) First fats are used up, followed by carbohydrate from liver and muscles, and protein in the end
 - (2) First carbohydrate are used up, followed by fat and proteins towards end
 - (3) First lipids, followed by proteins and carbohydrates towards end.
 - (4) None of the above
- **Q.143** Which of the following is absorbed in ileum –

[BHU-95]

- (1) Fat
- (2) Bile salts
- (3) Vit-K
- (4) Carbohydrate
- Q.144 A dental disease characterised by mottling of teeth due to ingredient in drinking water, namely [AIPMT-95]
 - (1) Fluorine
- (2) Chlorine
- (3) Boron
- (4) Mercury
- Q.145 In rabbit the Hard palate is formed of -

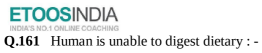
[CPMT-90]

- (1) From Premaxilla, Vomer and dentary bones
- (2) Premaxilla, maxilla and Palatine Bones
- (3) Sphenoid, nasal and dentary bones
- (4) From nasal, maxillae and ethanoid bone



	0.1 ONLINE COACHING					
	Posterior part of so	oft palate, h	angs down in			
	pharynx, called -		[RPMT-88]	Q.154	Largest gland of bo	dy – [RPMT-90]
	(1) Palatine	(2) Tonsils	S		(1) Pancreas	(2) Duodenum
	(3) Velum Palati	(4) Jacobs	on's organ		(3) Liver	(4) Thyroid
Q.147 Q.148	separated by - (1) By uvula (3) By Palatine Cheek teeth are - (1) Incisors and Ca	(2) By pale (4) None of	[RPMT-86] ate		digestion - (1) Carbohydrates (3) Vitamins Harmful Prussic ad	(4) Fats cid changed into neutral
	(2) Canines and Pr				potassium sulfocya	
	(3) Premolars and				(1) Bone marrow	
	(4) Canines and Mo	olars			(3) Spleen	(4) Lymph glands
Q.149	Presence of water a (1) 90 – 92 % (3) 40 – 50 %		[RPMT-90]	Q.157	Insulin in secreted I (1) α-cells (3) Delta cells	py pancreatic cells – [RPMT-89] (2) β-cells (4) Gama Cells
Q.150	Jacobson's organs a (1) With touch (3) With smell	(2) With p (4) With h	[RPMT-90] ressure	Q.158	Which substance harmful bacteria - (1) Cerumin (3) Lysozyme	of saliva destroy the [RPMT-91] (2) Chyme (4) Secretin
	In which anima temperature – (1) Rabbit (3) Man	(2) Dog (4) Cow	RPMT-90]	Q.159		control the secretion of [RPMT-88] e
Q.152	How many lobes rabbit –	of liver ai	re present in [RPMT-84]		(4) Both (2) and (3)
0.152	(1) 2 (2) 4	(3) 5	(4) 6	Q.160	Parietal cells of secretes:-	mucosa in stomach is [RPMT-89]
Q.153	In which part of st	tomach mai			(1) Mucin	(2) Pepsin
	occurs -		[RPMT-84]		(3) HCl	(4) All of these
	(1) Cardiac Region	n (2) Fundic	Region			

(3) Pyloric Region (4) All above



	(1) Glycogen	(2) Maltose			
	(3) Dextrin	(4) Cellulose	Q.170	What statement is	wrong about bile : -
				(1) Is necessary for	or fat digestion
Q.162		erted to pepsin by : -		(2) Is stored in the	e gall bladder
	(1) Low PH	(2) Trypsinogen		(3) Is important or	nly for normal digestion of
	(3) Chymotrypsin	(4) Enterokinase		sugar	
O 163	Glucose is transpor	ted to call by:		(4) None of above	e
Q.103	(1) Na ⁺ Symport	(2) K ⁺ Symport			
	(3) Na ⁺ Antiport	(4) K ⁺ Antiport	Q.171	Which of the fo	ollowing is absorbed in
	(3) Na Antiport	(4) K Antiport		proximal intestine	:-
O 164	Mucus is secreted b	ny the · -		(1) Iron	(2) Sodium
Q.104	(1) Stomach	(2) Duodenum		(3) Bile salts	(4) Vitamin B ₁₂
	•	(4) All of the above			
	(3) Large intestine	(1) This of the doore	Q.172	Which of the follo	owing is not a function of
Q.165	In which Hormon	e causes contraction of		liver : -	
	the gall bladder:-			(1) Deamination	
	(1) Secretion	(2) Gastrin		(2) Bile storage	
	(3) Villikinin	(4) Cholecysotkinin		(3) Synthesis of p	lasma protein
				(4) Storage of fat	soluble vitamin
Q.166	Water absorption is	s mainly occur in : -	Q.173	In Humanbeing sp	hincter of oddi is situated
	(1) Colon	(2) Intestine		in : -	
	(3) Gastrium	(4) Appendix		(1) Common bile	
				(2) Ampulla of va	
Q.167	Cephalic phase of	of gastric secretion is		(3) Main pancreat	
	mediated by:-			(4) Common hepa	itic duct
	(1) Neurohormone	(2) Parasympathetic	O 174	Dermatitic diarrho	pea and dementia are seen
	(3) Sympathetic	(4) Gastrin	Q.174	in deficiency of : -	
				(1) Thiamine	(2) Riboflavin
Q.168	One of the following	ng is not a constituent of		(3) Niacin	(4) Folate
	saliva : -				
	(1) Bicarbonate	(2) Lysozyme	Q.175	Which of the follo	owing vitamin is an main
	(3) Glucose	(4) Immunoglobulin		antioxidant -	
				(1) A (2) B_6	$(3) C \qquad (4) E$
Q.169	Hydrochloric acid i	s secreted by the : -			
	(1) Paneth cells	(2) Goblet cells	Q.176	β-Carotene is : -	
	oosindia.com oaching for IIT-JEE PRE	-MEDICAL CBSE		DIGES	TIVE SYSTEM

(3) Chief cells (4) Parietal cells

	(1) Preformed Vit. A (2) Provitamin A		(1) Dentry	(2) Maxilla	
	(3) Synthetic Vit.	A(4) None		(3) Premaxilla	(4) Palatine
Q.177	The vitamin that	is useful in cancer is	Q.185	Which of the f	following stimulates the
	vitamin : -			secretion of gastri	c juice : - [AIPMT-98]
	(1) A	(2) B-Complex		(1) Gastrin	(2) Enterogasterone
	(3) C	(4) E		(3) Secretin	(4) Hepatocrinin
Q.178	Substances which	are not related with	Q.186	CCK and secretin	secreted by : - [AIPMT-99]
	hepaticportal circu			(1) Stomach	(2) Ileum
	(1) L-Amino acid			(3) Duodenum	(4) Colon
	(3) Glucose	(4) Fructose			
			Q.187	Suspensory ligame	ents are found in : -
Q.179	Contraction in gall	bladder stimulated by : -			[AIPMT-99]
		[AIPMT-98]		(1) Brain	(2) Eyes
	(1) CCK	(2) PZ		(3) Liver	(4) Pancreas
	(3) Secretin	(4) Enterogasterone			
			Q.188	In stomach after	physical and chemical
Q.180	Enamel of teeth is	secreted by : -[AIPMT-98]		digestion food is called : - [AIPMT-	
	(1) Ameloblast	(2) Odontoblast		(1) Chyme	(2) Chyle
	(3) Osteoblast	(4) Osteoclast		(3) Amino acid	(4) Bolus
				(6) 111111110 110110	(1) 20100
Q.181	Deficiency of prote	ein leads to : -	Q.189	A normal human	being requires how much
		[AIPMT-98]		calories per day:	
	(1) Rickets	(2) Scurvy			[AIPMT-99]
	(3) Kwashiorker	(4) Carotenemia		(1) 2500 k. cal	(2) 4000 k. cal
				(3) 5000 k.cal	(4) 686 k cal
Q.182	Lactose composed	of:- [AIPMT-98]			
	(1) Glucose + gala	ctose	0.190	Fully digested food reaches to liver by : -	
	(2) Glucose + fruc	tose		, ,	[AIPMT-99]
	(3) Glucose + gluc	cose		(1) Hepatic portal	
	(4) Glucose + mar	nose		(2) Hepatic artery	
				(3) Hepatic vein	
Q.183	Vitamin which			(4) All the above	
	R.B.C. : -	[AIPMT-98]		(4) An the above	
	(1) B_1 (2) A	$(3) B_{12} \qquad (4) D$			

[AIPMT-99]

Q.184 Lower jaw composed of in Rabbit : -

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Q.191 Pantothenic acid & Biotin associated with:



- (1) Vitamin D (2) Vitamin B complex
- (3) Vitamin K (4) Vitamin E
- Q.192 Which one is wrong pair: [AIPMT-99]
 - (1) Scurvy Vitamin C
 - (2) Rickets Vitamin D
 - (3) Night blindness (Xerophthalmia) Vitamin A
 - (4) Beriberi Vitamin K
- Q.193 Dental formula of adolescent human being before seventeen year: [AIPMT-99]
 - $(1) \ \frac{2122}{2122}$
- $(2) \ \frac{2123}{2123}$
- $(3) \ \frac{2102}{2102}$
- $(4) \ \frac{2023}{1023}$
- **Q.194** A person who is eating rice his food contains the component is:
 - (1) Cellulose
- (2) Starch
- (3) Lactose
- (4) Protein
- Q.195 In mammals milk is digested by action of:
 - (1) Rennin

[AIPMT-2000]

- (2) Amylase
- (3) Intestinal bacteria
- (4) Invertase
- Q.196 Which food should be eaten in deficiency of Rhodopsin in eyes [AIPMT-2000]
 - (1) Carrot & ripe papaya
 - (2) Guava, banana
 - (3) Mango & Potato
 - (4) None
- Q.197 Which one correctly matched: -[AIPMT-2001]
 - (1) Vit. E Tocopherole

- (2) Vit. D Riboflavin
- (3) Vit. B Calciferole
- (4) Vit. A Thiamine
- Q.198 Most abundant organic compound on earth is [AIPMT-2001]
 - (1) Protein
- (2) Cellulose
- (3) Lipids
- (4) Steroids
- **Q.199** Continuous bleeding from an injured part of body is due to deficiency of: -

[AIPMT-2002]

- (1) Vitamin-A
- (2) Vitamin-B
- (3) Vitamin–K
- (4) Vitamin-E
- **Q.200** Vitamin B₇ is also called:
 - (1) Thiamine
- (2) Biotin
- (3) Niacin
- (4) Pyridoxine
- Q.201 Stool of a person contain whitish grey colour due to malfunction of which type of organ: [AIPMT-2002]
 - (1) Pancreas
- (2) Spleen
- (3) Kidney
- (4) Liver
- Q.202 Fluoride pollution mainly affects: -

[AIPMT-2003]

- (1) Brain
- (2) Heart
- (3) Teeth
- (4) Kidney
- Q.203 Which one of the following pairs is not correctly matched: [AIPMT-2003]
 - (1) Vitamin C Scurvy
 - (2) Vitamin B₂ Pellagra
 - (3) Vitamin B₁₂ Pernicious anaemia
 - (4) Vitamin B₆ Beri–beri
- **Q.204** Which one of the following mineral elements plays an important role in biological nitrogen fixation: -



		[AIPMT-2003]		(3) Sucrose	(4) Galactose
	(1) Copper	(2) Manganese			
	(3) Zinc	(4) Molybdenum	Q.211	Which is correct a	about the bile of rabbit : -
O 205	Which hormones	induce secretion of succus			[RPMT-2002]
Q.203	entericus : -	[RPMT-2000]		(1) It is synthesis	sed by gall bladder & also
	(1) Insulin	[KI 1/11-2000]		stored there	
	(2) Secretin and	cholycystokinin		(2) It is an enzym	ne which emulsify the fats
	(3) Glucagon	i i j i j i i i i i i i i i i i i i i i		(3) It contain bile	e salts & bile pigments
	(4) Secretin			(4) Bilirubin pres	sent in it decomposes fats
Q.206	In both chord	ates and non-chordates			
Q.200	intestine develops		Q.212	If all the peption	de bonds of protein are
	(1) Pharyngeal po			broken, then rema	aining part is : -
	(2) Ectoderm			,	[RPMT-2002]
	(3) Endoderm			(1) Amide	(2) Oligosaccharide
	(4) Mesoderm			(3) Polypeptide	(4) Amino acid
Q.207	Which pollutant	accumulates in liver and		(3) Tolypeptide	(4) Annio acid
Q.2 07	kidney:-	[RPMT-2000]	0.414		
	(1) Cu	(2) Hg	Q.213	Hydrolysis of lipi	_
	(3) Pb	(4) Cd			[RPMT-2002]
				(1) Fats	
Q.208		a lot of gram. Then its		(2) Fatty acids ar	nd glycerol
	digestion starts in			(3) Mannose and	glycerol
	(1) Mouth	(2) Stomach		(4) Maltose and f	fatty acid
	(3) Duodenum	(4) Ileum			
0.000	TO 1 1 1 1 0	2033			
Q.209	If the dental for	mula of Rabbit is $\frac{2033}{1023}$.	Q.214		ollowing vessel in rabbit
	What does it show				pillaries and ends in
	(1) Total no. of to	eeth in Rabbit is 15		capillaries: -	[DDWE 2002]
	(2) No. of total in	ncisors in Rabbit is 3		(1) Dulmonomi or	[RPMT-2002]
	(3) Diastema is p	present between incisors &		(1) Pulmonary ar(3) Hepatic portal	•
	premolars			(3) Tiepaue portai	veiii (4) Keiiai aitery
	(4) In the formu	ala 2033 is for adult and	0.215	Function of vitam	in B ₁ is : [RPMT-2003]
	1023is for yo	ung ones	2,20	(1) Formation of	
				` ′	metabolism of Ca
Q.210	Which of the follo	owing is a disaccharide: -		• /	f Prosthetic group of ATP
		[RPMT-2002]		(4) In Pyruvate d	ehydrogenase system
	(1) Glucose	(2) Fructose			
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- Q.216 Which cells of mucous layer of stomach secrete pepsinogen [RPMT-2003]
 - (1) Chief cell
- (2) Goblet cell
- (3) Parietal cell
- (4) Oxyntic cell
- Q.217 Glucose and galactose unite to form

[RPMT-2003]

- (1) Maltose
- (2) Sucrose
- (3) Isomaltose
- (4) Lactose
- Q.218 Dental formula in adult man is: -

[RPMT-2003]

- $(1) \ \frac{2123}{2123}$
- $(2) \ \frac{2123}{2124}$
- $(3) \ \frac{2122}{2122}$
- $(4) \ \frac{2132}{2132}$
- Q.219 Numbers of pairs of salivary glands present in Rabbit : [RPMT-2004]
 - (1) One
- (2) Three
- (3) Four
- (4) Five
- **Q.220** Vitamin–C is: [RPMT-2004]
 - (1) Ascorbic acid (2) Citric acid
 - (3) Phosphoric acid (4) Glutamic acid
- Q.221 Injury to vagus nerve in humans is **not** likely to affect [AIPMT-2004]
 - (1) Gastrointestinal movement
 - (2) Pancreatic secretion
 - (3) Cardiac movements
 - (4) Tongue movements
- Q.222 Which one of the following is the correct matching of a vitamin, its nature and its deficiency disease: [AIPMT-2004]
 - (1) Vitamin K-Fat-soluble-Beri-Beri
 - (2) Vitamin A-Fat-soluble-Beri-Beri

- (3) Vitamin K-Water-soluble-Pellagra
- (4) Vitamin A-Fat-soluble-Night blindness
- Q.223 Duodenum has characteristic Brunner's glands which secrete -
 - (1) Estrogen
 - (2) Prolactin, parathormone
 - (3) Estradiol, progesterone
 - (4) None
- Q.224 Gastric enzyme pepsin reacts only in acidic medium with in a limited pH concentration. It varies:
 - (1) 1.20 to 1.80
- (2) 1.00 to 1.50
- (3) 2.00 to 2.50
- (4) 1.50 to 2.60
- **Q.225** Stomach in vertebrates is the main site for digestion of :

[CPMT 19982; AFMC 1985; DELHI PMT 1984]

- (1) Proteins
- (2) Carbohydrates
- (3) Fats
- (4) Nucleic acids
- Q.226 In man there are about 35,000,000 gastric pits at about : [CPMT 1992]
 - $(1) 200/\text{mm}^2$
- $(2) 300/\text{mm}^2$
- $(3) 1000/\text{mm}^2$
- $(4) 100/\text{mm}^2$
- Q.227 Brunner's gland are found in which of the following layers: [AIPMT 1992, 99; CPMT 1993, 99; MP PMT 1998, 2001, 03; AFMC 03]
 - (1) Submucosa of stomach
 - (2) Mucosa of ileum
 - (3) Submucosa of duodenum
 - (4) Mucosa of oesophagus
- Q.228 The glucose is converted into glycogen in liver and stored in: [CPMT 1974, 95; MP



PMT 1994, 95 DELHI PMT 1982, 85; **AFMC 1982**]

- (1) Liver
- (2) Liver and muscles
- (3) Liver and spleen
- (4) Spleen and muscles
- **Q.229** The chief function of bile is to:

[CPMT 1975, 77, 82 BHU 2003]

- (1) Digest fat by enzymatic action
- (2) Emulsify fats for digestion
- (3) Eliminate waste products
- (4) Regulate digestion of proteins
- **0.230** The toxic substance are detoxicated in the human body by: [AIIMS 2001]
 - (1) Lungs
- (2) Kidney
- (3) Liver
- (4) Stomach
- Q.231 Crypts to Leiberkuhn are found in between the villi. They secrete: [MP PMT 2003]
 - (1) Glucagon
- (2) Succus entericus
- (3) Insulin
- (4) None
- **Q.232** Function of HCl in stomach is to:

[MP PMT 1994; CPMT 1982, 84, 95]

- (1) Kill micro-organisms of food
- (2) Facilitate absorption of food
- (3) Dissolve enzymes
- (4) Activate pepsinogen to pepsin
- Q.233 Parotid salivary gland are present:

[MP PMT 1993; AMFC 1986, 87]

- (1) Below the tongue
- (2) Below the external auditory canal
- (3) Below the eye orbit
- (4) In the angle between two jaws
- Q.234 The end product of carbohydrate metabolism is: [AIIMS 1993]

- (1) CO_2 and H_2O (2) NH_3 and CO_2
- (3) NH_3 and H_2O (4) CO_2
- Q.235 In rabbit, the digestion of cellulose takes place in:

[DELHI PMT 1982, 85 MP PMT 2000]

- (1) Colon
- (2) Ileum
- (3) Caecum
- (4) Rectum
- **Q.236** The muscular contraction in the alimentary canal is known as:

[AFMC 1984; MP PMT 1994; RPMT 1999]

- (1) Systole
- (2) Diastole
- (3) Peristalsis
- (4) Metachronal
- **Q.237** How many teeth in man grows twice in life:

[BHU 1986; **JIPMER** [Med.]2001; **AFMC 2002**]

- (1) 32
- (2)28
- (3) 20
- (4) 12
- **Q.238** End products of protein hydrolysis are:

[NCERT 1964, RPMT 2002]

- (1) Mixture of amino acids
- (2) Sugars
- (3) Peptides
- (4) 25 amino acid
- **Q.239** Ptyalin is an enzyme of

[AFMC 1987; MP PMT 1994; CPMT 2003]

- (1) Salivary juice (2) Pancreatic juice
- (3) Intestinal juice (4) None of these
- Q.240 The hormone 'Secretin' stimulates secretion

[CPMT 1990; AIPMT

1990; MP PMT 1996; 2000: Pb.PMT



- (1) Pancreatic juice (2) Bile juice
- (3) Salivary juice (4) Gastric juice
- Q.241 Kupffer cells are found in:

[CPMT 1999; 2003; JIPMER [Med.] 2001; MP PMT 2001, 02]

- (1) Liver
- (2) Kidney
- (3) Heart
- (4) Blood
- Q.242 Which of the following is not true in digestive system of Rabbit ? [AIIMS 2003]
 - (a) Rectum is beaded
 - (b) Canine teeth are absent
 - (c) Five of salivary glands are found
 - (1) Only a
- (2) Only c
- (3) a and b
- (4) b and c
- Q.243 Brunner's glands are present in:

[AIPMT 1999; CPMT 99; MP PMT 2001; AFMC 03]

- (1) Ileum
- (2) Duodenum
- (3) Stomach
- (4) Oesophagus
- **Q.244** Which one of the following is fat-soluble vitamin and its related deficiency disease?

[AIPMT-2007]

- (1) Ascorbic acid Scurvy
- (2) Retinol Xerophthalmia
- (3) Cobalamine Beri beri
- (4) Calciferol Pellagra
- Q.245 If a man is allowed to live exclusively on the diet of milk, egg & bread he would suffer from -
 - (1) Vitamins or proximate principles of food
 - (2) Micronutrients or protective principles of food
 - (3) Macronutrients or proximate principles of food

- (4) Macronutrients of protective principles of food
- **Q.246** The link between the tongue and the buccal floor is
 - (1) Labial frenulum
 - (2) Lingual frenulum
 - (3) Lingual papilla
 - (4) Sulcus terminalis
- **Q.247** Regurgitation of food from stomach is prevented by
 - (1) Pyloric sphincter
 - (2) Cardiac sphincter
 - (3) Circular muscle
 - (4) Muscularis mucossae
- Q.248 First and largest chamber in stomach of ruminants like cattle, buffalo, sheep, goat and camel is
 - (1) Reticulum
- (2) Rumen
- (3) Omasum
- (4) Abomasum
- Q.249 Before opening into the duodenum, hepatopancreatic ampulla is having a thickening called
 - (1) Plica circulares
 - (2) Sacculus rotundus
 - (3) Sphincter of boyden
 - (4) Sphincter of oddi
- **Q.250** Lamina propria is associated with which part of the alimentary canal?
 - (1) Mucosa
 - (2) Submucosa
 - (3) Muscularis externa
 - (4) Serosa
- Q.251 When a piece of bread is chewed it tastes sweet because
 - (1) The sugar contents are drawn out
 - (2) Saliva converts starch into maltose
 - (3) It does not taste sweet
 - (4) The taste buds are stimulated by chewing
- Q.252 People who eat excess of maize in their diet suffer from
 - (1) Pellagra
- (2) Rickets



- (3) Beri-beri
- (4) Pernicious anaemia
- **Q.253** Carrier ions like Na⁺ facilitate the absorption of substances like -[CPMT-2010]
 - (1) amino acids and glucose
 - (2) glucose and fatty acids
 - (3) fatty acids and glycerol
 - (4) fructose and some amino acids
- Q.254 If for some reason our goblet cells are nonfunctional, this will adversely affect –

[CPMT-2010]

- (1) production of somatostatin
- (2) secretion of sebum from the sebaceous glands
- (3) maturation of sperms
- (4) smooth movement of food down the intestine
- Q.255 Which one of the following enzymes carries out the initial step in the digestion of milk in humans? [AIPMT-2011]
 - (1) Trypsin
- (2) Pepsin
- (3) Rennin
- (4) Lipase

Q.256 The purplish red pigment rhodopsin contained in the rods type of photo receptor cells of the human eye, is a derivative of –

[AIPMT-2011]

- (1) Vitamin A (2) Vitamin B₁ (3) Vitamin C (4) Vitamin D
- Q.257 One of the constituents of the pancreatic juice while proured into the duodenum in humans is: [AIPMT MAINS-2011]
 - (1) Enterokinase (2) Trypsinogen
 - (3) Chymotrypsin (4) Trypsin
- Q.258 Which one of the following correctly represents the normal adult human dental [AIPMT MAINS-2011] formula?
- $(2) \ \frac{3}{3}, \frac{1}{1}, \frac{3}{2}, \frac{1}{1}$

(1) Canine

(3) Molar

cell of stomach

(1) Chief cells

(3) Peptic cells

(4) Goblet cells

intake of

(1) Morphine

(3) Tobacco

Q.5

Q.6

0.7

STATE PMT EXAMS

EXERCISE # 2

[Bihar 2004]

(2) Incisor

HCl is secreted by which of the following

Fatty liver syndrome is due to excessive

(2) Parietal cell (Oxyntic cells)

(4) Premolar

0.1 Chymotrypsinogen is produced by

[Uttarachal 2004]

- (1) Liver
- (2) Pancreas
- (3) Stomach
- (4) Duodenum
- **Q.2** Scurvy is caused due to deficiency of vitamin:

[Uttarachal 2005]

- (1) 'B' complex
- (2)C
- (3) K
- (4) D
- 0.3 Contraction of gall bladder is carried by:

- (1) citric acid + acetyl Co-A
- (2) gastrin
- (3) cholecystokinin
- (4) none of these
- [Uttarachal 2004]
- (1) Stomach
- (4) both 1 and 2

[Bihar 2003]

(2) Alcohol

- (2) Small intestine
- (3) Oesophagus
- (4) Both 1 and 2

- **Q.4** In human teeth, which help in cutting
 - [Bihar 2004]
- **Q.8** Carnesial teeth are modified for:

Enterogastrone is present in:

[Bihar 2006]

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	(1) Crushing	(2) Tearing	Q.17	Crypts of lieberkul	nn are present in:
	(3) Grinding	(4) Cutting			[UP CPMT 2006]
				(1) Intestine	(2) Stomach
Q.9	Glisson's capsules	are present in		(3) Oesophagus	(4) All of these
		[UP CPMT 2003]			
	(1) LIver	(2) Lung	Q.18	Succus entericus is	
	(3) Kidney	(4) Stomach			[UP CPMT 2006]
				(1) Gastric juice	(2) Intestine juice
Q.10	Osteomalacia occu	rs due to the deficiency		(3) Bile juice	(4) Saliva
	of	[UP CPMT 2001]	Q.19	Dental formula of	mahhit ia
	(1) Vitamin A	(2) Vitamin B	Q.19	Dentai formula of	
	(3) Vitamin C	(4) Vitamin D		2022	[UP CPMT 2007]
				$(1) \frac{2}{1} \frac{0}{0} \frac{3}{2} \frac{3}{3}$	$(2) \frac{2}{1} \frac{1}{0} \frac{3}{2} \frac{3}{3}$
Q.11	Pulp cavity of teeth	is lined by		1025	1025
		[UP CPMT 2002]		(3) $\frac{20}{10} \frac{23}{23}$	$(4) \frac{1}{1} \frac{3}{2} \frac{0}{0} \frac{3}{3}$
	(1) Odontoblast	(2) Chondroblast		1025	1203
	(3) Osteoblast	(4) Amyloblast	Q.20	Deamination occur	rs in [UP CPMT 2007]
			Q 0	(1) Kidney	[61 61111 2007]
Q.12	Secretion of gastric	juice is controlled by		(2) Liver	
		[UP CPMT 2002]		(3) Nephron	
	(1) Gastrin	(2)Chlolecystokinin		(4) Both 1 and 2	
	(3) Enterogastrin	(4) None of these		(1) = 1111 = 1111 =	
			Q.21	Digestion of protei	n is completed in
Q.13	Enzyme present in	saliva is [UP CPMT 2003]	_		[UP CPMT 2007]
	(1) Maltase	(2) Ptyalin		(1) Stomach	
	(3) Sucrase	(4) Invertase		(2) Duodenum	
				(3) Ileum	
Q.14		wing metal is present in		(4) Duodenum and	d ileum
	vitamin B ₁₂	[UP CPMT 2003]			
	(1) Cobalt	(2) Copper	Q.22	Enterogasterone is	[UP CPMT 2007]
	(3) Zinc	(4) Magnesium		(1) Hormone secre	eted by mucosa
Q.15	Vunffar aalla ara ni	resent in [UP CPMT 2003]		(2) Enzyme secret	ed by mucosa
Q.13	(1) Liver	(2) Pancreas		(3) Hormone secre	eted by duodenal mucosa
	* *	(4) Large intestine		(4) Secreted by en	ndocrine gland related to
	(3) Sman mestine	(4) Large intestine		digestion	
Q.16	Teeth of rabbits are	[UP CPM 2004]			
Z.10	(1) Thecodont	(2) Diphyodont	Q.23	Part of bile juice u	seful in digestion is
	(3) Heterodont	(4) All of these			[UP CPMT 2007]
	(c) Helefodolit	(., 1111 01 41000		(1) Bile salt	
				(2) Bile pigment	



- (3) Bile matrix
- (4) All of them
- **Q.24** bile secretion is proportional to the concentration of [MP PMT 2007]
 - (1) Protein
 - (2) Fat
 - (3) Carbohydrate
 - (4) None of these
- Q.25 Secretion of pancreatic juice is stimulated [MP PMT 2007] by
 - (1) Gastrin
- (2) Secretion
- (3) Enterogastrone (4) Enterokinase
- Q.26 Just as hydrochloric acid is for pepsinogen, [MP PMT 2004] so is the:
 - (1) haemoglobin oxygen
 - (2) enterokinase to typsinogen
 - (3) bile juice to fat
 - (4) glucagons to glycogen
- Q.27 What is the function of globlet cells

[MP PMT 2004]

- (1) Production of enzyme
- (2) Production of mucin
- (3) Production of hormone
- (4) Production of HCl
- **Q.28** Where the lysozymes are found

[MP PMT 2004]

- (1) In saliva and tears both
- (2) In tears
- (3) In saliva
- (4) In mitochondria
- 0.29 The hormone which lowers the secretion of hydro chloric acid and gastric juice is

[MP PMT 2005]

(1) Secretin

(2) Enterogastrone

- (3) Enterokinin (4) Gastrin
- Q.30Which of the following is different from [MP PMT 2005] other:
 - (1) Gastrin
- (2) Ptyalin
- (3) Glucagon
- (4) Secretin
- Trypsin differs from pepsin because it Q.31 digests: [MP PMT 2005]
 - (1) Carbohydrate in alkaline medium in stomach
 - (2) Protein, in alkaline medium in stomach
 - (3) Protein, in acidic medium of stomach
 - (4) Protin, in alkaline medium duodenum
- Pancreatic juice is: Q.32 [MP PMT 2005]
 - (1) Alkaline in nature
 - (2) Acidic in nature
 - (3) Enzymatic in nature
 - (4) Both acidic and alkaline in nature
- Q.33 Scurvy disease is due to the [MP PMT 2005]
 - (1) Presnce of h-factor in blood
 - (2) Deficiency of vitamin E
 - (3) Virus
 - (4) Deficiency of vitamin C
- The chemical name of vitamin D is Q.34

[MP PMT 2005]

- (1) Riboflavin
- (2) Ascorbic acid
- (3) Niacin
- (4) Calciferol
- Q.35 From which of the following pepsin is secreted [MP PMT 2007]
 - (1) Lungs
- (2) Stomach
- (3) Salivary gland (4) Sebaceous gland
- Q.36 Crypts of Lieberkuhn involved in:

[MP PMT 2006]

- (1) Secretion of succus entericus
- (2) Secretion of rennin

	(3) Secretion of p	tyalin		(3) Folic Acid	(4) Vi	tamin K			
	(4) digestion of fo	ood							
			Q.43	Marasmus diseas	e is cause	d due to			
Q.37	Which of the follo	wing vitamin synthesized				[MP PMT 2001]			
	in animal body by	bacteria		(1) Protein defic	iency				
		[MP PMT 2006]		(2) Obesity	·				
	(1) B_1	(2) A		(3) Dwarfism					
	(3) E	$(4) B_{12}$		(4) Deficiency of	f vitamins	3			
Q.38	Vitamin-C is main	ly helpful in :[MP PMT 2006]							
	(1) Growth of bor	nes	Q.44	_		in :[MP PMT 2001]			
	(2) Formation of a	connective tissue		(1) Submucosa o					
	(3) Treatment of a	nnaemia		(2) Submucosa o	of duoden	um			
	(4) Formation of	visual pigment		(3) Mucosa of o	esophagus	3			
				(4) Mucosa of ile	eum				
Q.39	-	for alcohol gets his liver							
	destroyed because		Q.45	Specific cells fou	nd in live	r are :[MP PMT 2001]			
	(1) Liver stores ex	-		(1) hepatic cells					
	(2) Liver stores ex			(2) beta cells					
	(3) Liver stores ex			(3) Kupffer's cells					
	(4) Liver stores ex	ccess of glycogen		(4) Islets of Lang	gerhans				
Q.40	Bilirubin and Biliv	verdin are present in:	0.46	W71.:-1£41 £-1	1				
		[MP PMT 2001]	Q.46		_	oes not belong to			
	(1) Pancreatic Jui	ce		vitamin B group	:	[MP PMT 2002]			
	(2) Saliva			(1) Riboflavin					
	(3) Bile juice			(2) Nicotin					
	(4) Intestinal juice			(3) Cyanocobala	mine				
0.44				(4) Tocopherol					
Q.41	Dental formula of								
	2122	[MP PMT 2001]	Q.47	-		min causes night			
	$(1) \frac{21}{21} \frac{23}{23}$	$(2) \frac{1}{1} \frac{2}{2} \frac{2}{3} \frac{3}{3}$		blindness:		[MP PMT 2002]			
	2123	-		(1) Vitamin C	(2) Vi	tamin B			
	$(3) \ \frac{2}{2} \frac{1}{1} \frac{3}{3} \frac{2}{2}$	$(4) \; \frac{2}{2} \; \frac{2}{1} \; \frac{1}{3}$		(3) Vitamin A	(4) Vi	tamin D			
Q.42	Which of the follo	wing vitamins is essential	Q.48	Certain B vitamin	ns are :	[MP PMT 2002]			
V-12		sis and cells division:		(1) Enzymes					
	ioi D.iv.A. symme:	[MP PMT 2001]		(2) Co-enzymes					
	(1) Vitamin E			(3) Hormone					
	(1) Vitamin E	(2) Vitamin D		(4) Digestive sub	ostance				



111000-1011	o. Toricine objecting			(4) succus entricus
Q.49	Deficiency of thian	mine causes :		
		[MP PMT 2002]	Q.56	The amount of gastric juice secreted per
	(1) Beri-beri	(2) Rickets		day from man's stomach is about:
	(3) Caries	(4) Pellagera		[MP PMT 2003]
				(1) 500 ml. to 1000 ml.
Q.50	Anti-sterility vitan	nin is : [MP PMT 2002]		(2) 2000 ml to 3000 ml
	(1) Vitamin B_{12}	(2) Vitamin D		(3) 100 ml to 500 ml
	(3) Vitamin E	(4) Vitamin A		(4) 10 ml to 15 ml
Q.51	Vitamin C is helpf	ful in the :	Q.57	In adults the deficiency of vitamin D
		[MP PMT 2002]		causes: [MP PMT 2003]
	(1) Formation of v	visual pigment		(1) Rickets (2) Beri-beri
	(2) Growth of bon	nes		(3) Scurvy (4) Osteomalacia
	(3) Treatment of p	pernicious anaemia		
	(4) Wound healing	g	Q.58	The function of enterogasterone hormone
0.52	G .: 1			is: [MP PMT 2003]
Q.52	Secretin hormone			(1) to control excretion
	(1) G. (2) 11.	[MP PMT 2007]		(2) to inhibit gastric juice secretion
	(1) Gastric glands			(3) regulate the absorption of food
	(2) Pancreas(3) Gall bladder			(4) to stimulate gastric glands to release
	` ,	a artzulan		gastric juice
	(4) Crypts of Lieb	Derkumi		
Q.53	The longitudinal	muscular folds of inner	Q.59	Brunner's glands are located in:
	wall of stomach ar	e called: [MP PMT 2007]		[MP PMT 2003]
	(1) Papilla of vate	r (2) Rugae		(1) Oesophagus (2) Duodenum
	(3) Villi	(4) Fissure		(3) Intestine (4) Stomach
Q.54	Cells of liver whic	h act as phagocytes are:	Q.60	Which of the following inhibits secretion of
		[MP PMT 2002]		gastric juice : [MP PMT 2003]
	(1) Dieter's cells			(1) Enterogasterone
	(2) Kupffer's cells			(2) Gastrin
	(3) Hensen cells			(3) CCK
	(4) Aciner cells			(4) PZ
Q.55	The crypts of lieb	erkuhn secret :	Q.61	Pepsinogen is secreted from:
		[MP PMT 2003]		[MP PMT 2002]
	(1) gastrin			(1) argentaffin cells(2) goblets cells
	(2) rennin			(3) chief cells (4) parietal cells
	(3) cholecystokini	n		

- Q.62 Cells of the pancreas is not digested by their own enzymes because: [MP PMT 2003]
 - (1) enzymes are secreted in inactive form
 - (2) cells are lined by mucous membrane
 - (3) enzymes are released only when needed
 - (4) none of the above

Q.63 Continuous bleeding from an injured part of body is due to deficiency of :

[MP PMT 2003]

- (1) Vitamin A (2) Vitamin B
- (3) Vitamin K (4) Vitamin E

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EXERCISE #3

These questions consist of two statements each, printed as "ASSERTION" and "REASON". While answering these Questions you are required to choose any one of the following responses.

- (1) If both Assertion and Reason are True and the Reason is a correct explanation of the Assertion.
- (2) If both Assertion and Reason are True but Reason is not correct explanation of the Assertion
- (3) If Assertion is True but the Reason is False.
- (4) If both Assertion and Reason are false.
- **Q.1 Assertion :** Maximum absorption of food occur in jejunum

Reason : Villi & microvilli abundantly present in small intestine

- Q.2 Assertion: Intrinsic plexus of alimentary canal regulate the peristalsis movement of alimentary canal
 - **Reason :** Muscles of alimentary canal are multiunit type
- **Q.3** Assertion: The second largest digestive gland in our body is pancreas

Reason : Pancreas function both as an exocrine & endocrine gland

- **Q.4 Assertion :** Bile juice is stored mainly in the gall bladder
 - **Reason :** Gall bladder is necessary for digestion
- Q.5 Assertion: Small intestine is very l9ong and has plica circulares & villi

Reason : All these increase internal surface area of small intestine for efficient food absorption.

Q.6 Assertion: The alcohol in alcohol addict person is converted into protein in the liver
 Reason: Liver cells can produce protein

from alcohol by fermentation

- **Q.7 Assertion :** Vitamins are not essential for healthy life.
 - **Reason :** Vitamin does not regulate metabolism
- **Q.8 Assertion :** G cells of gastric gland secrete intrinsic castle's factor.

Reason : This factor help in vita. B_2 absorption.

- **Q.9 Assertion:** The second largest digestive gland in our body is liver.
 - **Reason:** Liver functions as in endocrine gland.
- **Q.10 Assertion :** Tonsils are also located in the digestive tract.

Reason : Tonsils produce digestive enzymes.

- **Q.11 Assertion :** Removal of gall bladder does affect the protein digestive.
 - **Reason:** Bile juice break the peptide bond.
- **Q.12** Assertion: Gastric glands occur throughout the alimentary canal

Reason : Gastric juice inhibits movement food through the alimentary canal



Q.13 Assertion: Faeces are brown coloured

Reason: Faeces contain brown pigment named urobilin formed by reduction of bile pigment

Q.14 Assertion: Small intestine is very short and has longitudinal fold

Reason : All these decrease the internal surface area of small intestine for food absorption

Q.15 Assertion : Tonsils are located near the of the alimentary and respiratory tract

Reason : Tonsils produces digestive enzymes

Q.16 Assertion: Mucous glands occur throughout the alimentary canal

Reason : Mucous substances facilitate movement of food through the alimentary canal

Q.17 Assertion : Vitamins are essential for healthy life

Reason: Vitamins regulate metabolism.

Q.18 Assertion: In human, maximum digestion occurs in duodenum.

Reason : Amupla of vater opens in duodenum.

Q.19 Assertion: Chief cells of gastric gland secrete intrinsic castle's factor.

Reason : This factor help in vita. B_2 absorption.

Q.20 Assertion : Emulsification is necessary for the digestion of fat.

Reason: After fats are emulsified, the action of enzyme amylase gets significantly increase.

Q.21 Assertion: Abomassum of alimentary canal of reminant animals harbour numerous bacteria & protozoa.

Reason: Bacteria & protozoa help in the secretion of gastric juice in abomassum.

Q.22 Assertion: Vitamin 'C' occurs only in animal tissue.

Reason: The vegetarian patients are suggested to take carrot & green vegetables when they suffer from Vita. 'C' deficiency.

Q.23 Assertion : Pancreatic amylase digest protein to amino acids.

Reason : Pancreatic amylase the peptide bond of protein.

Q.24 Assertion : Digestion is necessary for the absorption of all macro elements.

Reason: Digestion makes large complex molecule to simple smaller molecule which can be easily absorbed.

Q.25 Assertion: Rumen is regarged as the true stomach in ruminant animal.

Reason : Fermentation of protein takes place in Rumen.

Q.26 Assertion : Carbohydrates are more suitable for the production of energy in the body than protein and fats.

Reason: Carbohydrate can be stored in epithelial tissue as glycogen for use in the production of energy, whenever necessary.

Q.27 Assertion : Gastrectomy causes iron deficiency anaemia

Reason : Hydrochloric acid secreted by oxyntic cells converts ferric into ferrous and iron is absorbed as ferrous ions.

Q.28 Assertion: Cholagogues are substance that cause contraction of gall bladder.

Reason : These substance cause release of CCK-PZ from duodenum.

Q.29 Assertion : Aptyalism patients have higher than normal incidences of dental caries.

Reason : Aptyalism is caused by the action of Parasympathetic nervous system.

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ANSWER KEY

EXERCISE #1

Oues.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	4	1	2	3	2	3	1	2	4	1	3	4	1	3	1
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	2	4	4	3	2	2	1	3	4	1	4	4	3	2	2
Oues.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	4	2	4	3	1	2	2	3	1	2	1	1	1	3	3
Ques.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	1	1	3	3	1	4	3	2	1	1	2	2	3	3	3
Ques.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
Ans.	2	4	4	3	1	2	1	3	1	3	1	4	1	1	4
Ques.	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
Ans.	1	3	2	1	2	2	3	4	3	3	2	3	1	2	1
Ques.	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
Ans.	3	1	2	4	4	2	1	3	1	3	1	1	4	1	2
Ques.	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
Ans.	1	4	4	2	2	4	2	2	3	2	1	1	1	3	1
Ques.	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
Ans.	2	1	2	1	3	4	2	2	2	2	3	1	2	3	4
Ques.	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
Ans.	2	2	4	3	1	4	2	2	1	2	3	2	3	4	3
Ques.	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165
Ans.	2	3	2	3	3	2	2	3	4	3	4	1	1	4	4
Ques.	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
Ans.	2	2	3	4	3	1	2	2	3	4	2	1	2	1	1
Ques.	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195
Ans.	3	1	3	1	1	3	2	1	1	1	2	4	1	2	1
Ques.	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210
Ans.	1	1	2	3	2	4	3	4	4	4	3	3	2	3	3
Ques.	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225
Ans.	3	4	2	3	4	1	4	1	3	1	4	4	4	4	1
Ques.	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240
Ans.	2	3	2	2	3	2	4	2	1	3	3	3	1	1	1
Ques.	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255
Ans.	1	2	2	2	2	2	2	2	4	1	2	1	4	1	3
Ques.	256	257	258												
Ans.	1	2	4												



EXERCISE # 2

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	2	2	3	2	2	2	4	1	1	4	1	1	2	1	1
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	4	1	2	1	4	4	3	4	2	2	2	2	1	2	2
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	4	1	4	4	2	1	1	2	2	3	1	3	1	2	3
Ques.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	4	3	2	1	3	4	2	2	2	4	1	4	2	2	1
Ques.	61	62	63		-	-	-	-	-	-		-		-	
Ans.	3	1	3												

EXERCISE #3

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	1	3	2	3	1	4	4	4	4	3	4	4	3	4	3
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
Ans.	1	1	2	4	3	4	4	4	3	4	3	1	1	3	