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CATALOGUE INVENTAIRE

COLLECTION DE REFERENCE D'ORGANISMES MARINS

Institut Maurice Lamontagne

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CATALOGUE - INVENTAIRE

COLLECTION DE RÉFÉRENCE D'ORGANISMES MARINS

Institut Maurice-Lamontagne

Édition du 6-JUN-91



119184

**\*\*\* SOMMAIRE \*\*\***

1

NOMBRE TOTAL D'ACQUISITIONS DANS LA COLLECTION: 4894

NOMBRE TOTAL DE GENRES ET/OU ESPECES DIFFÉRENTS: 1010

NOMBRE DE GENRES ET/OU ESPECES ET NOMBRE D'ACQUISITIONS PAR DOMAINE:

	<b>nbre genres/espèces</b>	<b>nbre acquisitions</b>
BENTHIQUE	629	2150
NEUSTONIQUE	1	1
PELAGIQUE	130	352
PLANCTONIQUE	123	462
	497	1050

NOMBRE DE GENRES ET/OU ESPECES ET NOMBRE D'ACQUISITIONS PAR TAXON:

no taxon	nom taxon	nbre genres/espèces	nbre acquisitions
2	Foraminifera et Radiolaria	2	5
5	Ciliophora	1	1
10	PORIFERA	4	6
11	Hydroida	16	24
12	Hydromedusae	14	33
16	Siphonophora	1	2
17	Scyphozoa	4	9
18	Stauromedusae	2	2
19	Octocorallia	5	11
21	Actiniaria	15	34
22	Zoanthidea	1	1
27	Monogenea et Trematoda	2	7
28	Cestoda	1	1
29	NEMERTEA	4	6
30	PRIAPULIDA et TARDIGRADA	1	3
31	ASCHELMINTHES	6	32
34	Ectoprocta ou Bryozoa	11	15
35	Brachiopoda	6	13
36	SIPUNCULA	1	2
39	Aplacophora	2	2
40	Polyplacophora	8	31
41	Prosobranchiata	91	407
42	Nudibranchiata	12	33
43	Thecosomata et Gymnosomata	4	17
44	Autres Opisthobranchiata	7	9
46	Gasteropoda (pontes)	7	28
48	Bivalvia	97	553
49	Cephalopoda	9	37
50	Scaphopoda	2	3
51	Archiannelida	1	3
52	Polychaeta	182	621
54	Hirudinea	1	1
55	ECHIURA	1	1
58	Ostracoda	1	1
60	Copepoda	50	234
62	Branchiura	4	5
63	Cirripecta	10	31
64	Leptostraca	1	1
68	Mysidacea	13	30
69	Cumacea	9	11
70	Tanaidacea	2	3
71	Isopoda	34	73
72	Amphipoda	97	380
73	Euphausiacea	5	15
74	Decapoda Penaeidea	1	2
75	Decapoda Caridea	25	111
77	Decapoda Macrura	1	70
78	Decapoda Anomura	7	50
79	Decapoda Brachyura	6	81
83	PYCNOGONIDA	3	4

86	CHAETOGNATHA	1	5
87	HEMICHORDATA	1	1
91	Holothuroidea	8	29
92	Asteroidea	15	66
93	Echinoidea	7	26
94	Ophiuroidea	12	62
96	Ascidiacea	20	55
98	Pisces	149	828
99	Marsipobranchii et Selachii	17	76
100	Mammalia	1	1

NOMBRE DE GENRES ET/OU ESPECES ET NOMBRE D'ACQUISITIONS PAR REGION:

régions	nbre genres/espèces	nbre acquisitions
ARCTIQUE OU ILE DE BAFFIN	1	1
BAFFIN ?	1	1
BAIE CHALEURS&GASPESIE-E.	1	1
BAIE D'HUDSON	1	1
BAIE DE FUNDY	2	3
BAIE DE JAMES	10	23
BAIE DES CHALEURS	136	288
BAIE DES CHALEURS ET ?	1	1
BAIE-CHALEURS&GASPESIE-E.	1	1
BAIE-DES-CHALEURS	256	527
BAIE-DES-CHALEURS ILES-M.	1	1
CAP BRETON	38	40
COTE NORD	188	315
ESTUAIRE DU ST-LAURENT	2	2
GASPESIE EST	93	182
GASPESIE NORD	226	623
GRANDE-RIVIERE	1	1
ILE-DE-BAFFIN	7	7
ILE-DE-LA-MADELEINE	3	3
ILES-DE-LA-MADELEINE	140	344
MIRAMICHI	13	17
MULTIPLES	160	201
OPANO 3PN	19	23
OPANO 4R	36	69
OPANO 4RA	3	6
OPANO 4RA OU 4SW	3	3
OPANO 4RB	2	2
OPANO 4RC	2	2
OPANO 4RD	5	5
OPANO 4S	64	124
OPANO 4S ANTICOSTI	1	1
OPANO 4S COTE NORD	2	2
OPANO 4SS	17	19
OPANO 4SV	1	1
OPANO 4SV COTE NORD	1	2
OPANO 4SW	3	5
OPANO 4SW OU 4RA	1	1
OPANO 4SX	5	7
OPANO 4SZ	1	1
OPANO 4T	21	27
OPANO 4TF	3	3
OPANO 4TP	1	1
OPANO-4RA OU 4SW	1	1
RIVE SUD	128	192
RIVE SUD OPANO 4T	1	1
SAGUENAY	39	50
	443	884

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>				
096_00201									
098_00000									
098_09720									
098_40001	(G/Sp)	Valeur Manquante	valeur manquante	valeur manquante					
				262 (> 103)	ACTINULA JUVENILE JUVENILES LARVE LARVE ? LARVES LARVES DIFFERENTES NON DETERMINE OEUF OEUFS OEUFS ? TROCOPHORE? +1LARV.				
006_00000 (P)	CHAMPIGNONS	(G/Sp)	Valeur Manquante	valeur manquante	valeur manquante				
				1 (> 0)	NON DETERMINE				
005_00000 (P)	PROTOZOA								
	(Ss-P) CILIOPHORA	(F)	Folliculinidae	(G/Sp)	Valeur Manquante	valeur manquante	valeur manquante		
						1 (> 0)	NON DETERMINE		
005_00000		(F)	Valeur Manquante	(G/Sp)	<i>Mirofolliculina limnoria</i> (Giard)	1883	1 (> 0)	NON DETERMINE	
002A_00000	(Ss-P) VALEUR MANQUANTE	(O)	Foraminifera	(F)	Astrorhizidae	(G/Sp)	<i>Astrorhiza limicola</i> Sandahl 1857	1 (> 0)	NON DETERMINE
002A_00000		(F)	Hyperamminidae	(G/Sp)	<i>Hyperammina subnodosa</i> Brady 1884		4 (> 0)	NON DETERMINE	
002A_00000		(F)	Valeur Manquante	(G/Sp)	Valeur Manquante	valeur manquante	valeur manquante	7 (> 0)	NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
010__00000	(P) PORIFERA				
	(C) Demospongiae				
	(O) Valeur Manquante				
	(G/Sp) <i>Eumastia sitiens</i>	valeur manquante	1	( 1)	NON DETERMINE
010__07601		(G/Sp) <i>Phakellia ventilabrum</i> (Johnston)	3	(> 2)	NON DETERMINE
010__04401	(C) Valeur Manquante				
	(G/Sp) <i>Esperella minuta</i>	valeur manquante	1	( 2)	
010__05101		(G/Sp) <i>Halichondria panicea</i> (Pallas) 1776	1	( 1)	NON DETERMINE
010__00000		(G/Sp) Valeur Manquante valeur manquante valeur manquante	6	(> 5)	NON DETERMINE
019A_05200	(P) CNIDARIA				
	(C) Anthozoa				
	(Ss-C) Octocorallia				
	(O) Alcyonacea				
	(F) Nephtheidae				
	(G/Sp) <i>Gersemia sp.</i>	valeur manquante	2	(> 0)	NON DETERMINE
019A_04101	(F) Valeur Manquante				
	(G/Sp) <i>Duva multiflora</i>	Verrill	1	( 4)	NON DETERMINE
019A_00000		(G/Sp) Valeur Manquante valeur manquante valeur manquante	4	(> 20)	NON DETERMINE
019B_07502	(Ss-C) Valeur Manquante				
	(O) Pennatulacea				
	(F) Pennatulacae				
	(G/Sp) <i>Pennatula aculeata</i>	Koren & Danielssen	5	(> 12)	NON DETERMINE
019B_07501		(G/Sp) <i>Pennatula borealis</i> (Sars)	2	( 6)	NON DETERMINE
022__04601	(O) Zoanthidea				
	(F) Valeur Manquante				
	(G/Sp) <i>Epizoanthus erdmanni</i>	(Danielssen) 1890	1	(> 0)	NON DETERMINE
021__02101	(Ss-C) Zoantharia				
	(O) Actiniaria				
	(F) Actinidae				
	(G/Sp) <i>Bolocera longicornis</i>	Carlgren	2	(> 4)	JUVENILES NON DETERMINE
021__02102		(G/Sp) <i>Bolocera tuediae</i> (Johnston) 1832	1	(> 0)	NON DETERMINE
021__02201		(G/Sp) <i>Bunodactis stella</i> (Verrill) 1864			



<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
021_06301		(G/Sp) <i>Liponema multicornis</i> valeur manquante	1	(> 0)	NON DETERMINE
021_00801		(F) Actinostolidae (G/Sp) <i>Actinostola callosa</i> valeur manquante	1	(> 0)	NON DETERMINE
021_08701		(G/Sp) <i>Stomphia carneola</i> (Stimpson)	1	(> 0)	NON DETERMINE
021_08702		(G/Sp) <i>Stomphia coccinea</i> (Muller)	5	(> 13)	NON DETERMINE
			5	(> 3)	JUVENILE NON DETERMINE
021_04200		(F) Edwardsiidae (G/Sp) <i>Edwardsia</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
021_00400		(F) Hormathiidae (G/Sp) <i>Actinauge</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
021_00401		(G/Sp) <i>Actinauge verrilli</i> McMurrich 1893	8	(> 54)	NON DETERMINE
021_03101		(G/Sp) <i>Chondractinia tuberculosa</i> (Verrill)	1	( 2)	NON DETERMINE
021_08601		(G/Sp) <i>Stephanauge nexilis</i> Verrill	1	( 3)	NON DETERMINE
060A_04702		(F) Metridiidae (G/Sp) <i>Metridia longa</i> (Lubbock) 1854	15	(> 2)	COPEPODITE II COPEPODITE III NON DETERMINE
060A_04701		(G/Sp) <i>Metridia lucens</i> Boeck 1864	5	(> 1)	COPEPODITE NON DETERMINE
021_06501		(G/Sp) <i>Metridium dianthus</i> (Ellis)	3	(> 49)	NON DETERMINE
021_06502		(G/Sp) <i>Metridium senile</i> (L.)	2	( 2)	NON DETERMINE
021_09200		(F) Valeur Manquante (G/Sp) <i>Urticina</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
021_00000		(G/Sp) Valeur Manquante valeur manquante	7	(> 7)	NON DETERMINE
012_25002	(C) Hydrozoa (Ss-C) Valeur Manquante (O) Anthomedusae	(F) Corynidae (G/Sp) <i>Sarsia princeps</i> (Haeckel) 1879	1	(> 0)	JUVENILES
012_25001		(G/Sp) <i>Sarsia tubulosa</i> (M. Sars) 1835	2	(> 0)	JUVENILES
012_24401		(F) Rathkeidae (G/Sp) <i>Rathkea octopunctata</i> (M. Sars) 1835			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
012__11400	(O) Hydroida	1	(> 0)	NON DETERMINE
	(F) Bougainvilliidae			
	(G/Sp) <i>Bougainvillia</i> sp. valeur manquante	1	( 4)	NON DETERMINE
011__13201	(F) Corymorphiidae			
	(G/Sp) <i>Corymorpha pendula</i> Agossiz	1	(> 0)	JUVENILES
011__16101	(F) Eudendriidae			
	(G/Sp) <i>Eudendrium annulatum</i> Norman	1	(> 0)	NON DETERMINE
011__17300	(F) Halecidae			
	(G/Sp) <i>Halecium</i> sp. valeur manquante	1	(> 0)	JUVENILES
011__18400	(F) Hydractiniidae			
	(G/Sp) <i>Hydractinia</i> sp. valeur manquante	5	(> 0)	JUVENILES NON DETERMINE
011__18601	(F) Lafoeidae			
	(G/Sp) <i>Lafoea dumosa</i> (Fleming) 1828	1	(> 0)	JUVENILES
012__11901	(F) Pandeidae			
	(G/Sp) <i>Catablema vesicarium</i> (A. Agassiz)	1	( 1)	NON DETERMINE
012__11901	(G/Sp) <i>Catablema vesicarium</i> (Agassiz)	1	( 1)	NON DETERMINE
012__19101	(G/Sp) <i>Leuckartiara octona</i> (Fleming) 1823	1	(> 0)	JUVENILES
012__10301	(F) Rhopalonematidae			
	(G/Sp) <i>Aglantha digitale</i> (Muller) 1776	10	(> 0)	JUVENILES NON DETERMINE
012__10301	(G/Sp) <i>Aglantha digitale</i> (Muller)	2	(> 2)	NON DETERMINE
012__10301	(G/Sp) <i>Aglantha digitale</i> (O.F. Muller) 1776	1	( 1)	ADULTE
011__14700	(F) Sertularidae			
	(G/Sp) <i>Diphasia</i> sp. valeur manquante	1	(> 0)	JUVENILES
011__25301	(G/Sp) <i>Sertularella polyzonias</i> (L.)	2	(> 0)	JUVENILES NON DETERMINE
011__25401	(G/Sp) <i>Sertularia pumila</i> L.	1	(> 0)	NON DETERMINE
071__05502	(G/Sp) <i>Thuiaria latiuscula</i> (Stimpson)	1	(> 0)	NON DETERMINE
011__27500	(G/Sp) <i>Thuiaria</i> sp. valeur manquante	1	( 0)	
011__00000	(G/Sp) Valeur Manquante valeur manquante	1	(> 0)	NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
012_16301	(F) Tubulariidae (G/Sp) <i>Euphysa aurata</i> Forbes 1848	1	(> 0)	NON DETERMINE
012_16302	(G/Sp) <i>Euphysa tentaculata</i> Linko 1905	1	(> 0)	JUVENILES
011_28201	(G/Sp) <i>Tubularia larynx</i> Ellis & Solander	3	(> 1)	HYDROIDE JUVENILES
011_28200	(G/Sp) <i>Tubularia</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
011_28202	(G/Sp) <i>Tubularia spectabilis</i> (Agassiz)	1	(> 0)	HYDROIDE
011_00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante	6	(> 1)	JUVENILES NON DETERMINE
011_11700	(O) Leptomedusae (F) Campanulariidae (G/Sp) <i>Campanularia</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
011_11701	(G/Sp) <i>Campanularia verticillata</i> valeur manquante	1	(> 0)	NON DETERMINE
012_21700	(G/Sp) <i>Obelia</i> sp. valeur manquante	2	(> 6)	JUVENILES NON DETERMINE
012_24301	(F) Laodiceidae (G/Sp) <i>Ptychogena lactea</i> Agassiz 1865	2	(> 1)	NON DETERMINE
012_25801	(G/Sp) <i>Staurophora mertensi</i> Brandt 1838	3	(> 23)	JUVENILES NON DETERMINE
012_27801	(F) Mitrocomidae (G/Sp) <i>Tiaropsis multicirrata</i> (M. Sars) 1835	1	(> 0)	NON DETERMINE
016_21101	(O) Siphonophora (F) Agalmides (G/Sp) <i>Nanomia cara</i> Agassiz 1865	2	(> 1)	NON DETERMINE
016_00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante	1	(> 0)	NECTOPHORES
012_10001	(O) Valeur Manquante (F) Aeginidae (G/Sp) <i>Aeginopsis laurentii</i> Brandt 1838	2	(> 1)	ADULTE ? NON DETERMINE
011_12601	(F) Clavidae (G/Sp) <i>Clava leptostyla</i> Agassiz	1	(> 0)	NON DETERMINE
011_17301	(F) Valeur Manquante			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
		(G/Sp) <i>Halecium muricatum</i> (Ellis & Solander)	1	(> 0)	JUVENILES
011__17301		(G/Sp) <i>Halecium muricatum</i> valeur manquante	1	( 0)	
011__00000					
012__00000					
024__00000		(G/Sp) Valeur Manquante valeur manquante	valeur manquante	19 (> 80)	ACTINULA JUVENILES NON DETERMINE
017__30201	(C) Scyphozoa				
	(O) Coronatae				
	(F) Periphyllidae				
	(G/Sp) <i>Periphylla hyacinthina</i> Steenstrup		1	(> 0)	NON DETERMINE
018__29401	(O) Stauromedusae				
	(F) Eleutherocarpidae				
	(G/Sp) <i>Haliclystus salpinx</i> valeur manquante		1	( 4)	NON DETERMINE
018__29801	(G/Sp) <i>Lucernaria quadricornis</i> valeur manquante		1	( 1)	NON DETERMINE
018__00000	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante valeur manquante		valeur manquante	1 ( 3)	NON DETERMINE
017__29301	(O) Valeur Manquante				
	(F) Cyaneidae				
	(G/Sp) <i>Cyanea capillata</i> (L.) 1758		4	(> 3)	NON DETERMINE
017__28902	(F) Ulmaridae				
	(G/Sp) <i>Aurelia aurita</i> (L.) 1758		2	(> 0)	NON DETERMINE
017__28901	(G/Sp) <i>Aurelia limbata</i> (Brandt) 1838		2	( 2)	NON DETERMINE
017__00000	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante valeur manquante		valeur manquante	1 (> 0)	JUVENILES
025__00000 (P) CTENOPHORA	(C) Valeur Manquante				
	(G/Sp) Valeur Manquante valeur manquante		valeur manquante	1 (> 0)	NON DETERMINE
028__00000 (P) PLATYHELMINTHES	(C) Cestoda				

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
	(Ss-O) <b>Tetraphyllidea</b>				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
028__00000			1	( 3)	ADULTES
	(Ss-O) Valeur Manquante				
	(F) Bothriocephalidae				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
028__00000			1	( 1)	ADULTE
	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
027B_00100	(C) Trematoda		2	(> 1)	NON DETERMINE PROCERCOIDE (<1 M
	(F) Campulidae				
	(G/Sp) <i>Campula</i> sp.	valeur manquante	2	( 48)	NON DETERMINE
027B_00200					
	(G/Sp) <i>Hadwenius</i> sp.	valeur manquante	5	(> 87)	NON DETERMINE
027B_00000	(F) Hemiuridae				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			3	( 31)	ADULTE ADULTES
027B_00000	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			2	(> 20)	ADULTES JUVENILES
026__00000	(C) Tubellaria				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			2	(> 1)	JUVENILES NON DETERMINE
026__00000	(C) Turbellaria				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			1	( 1)	NON DETERMINE
026__00000	(C) Valeur Manquante				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			1	(> 0)	JUVENILES
029__00202	(P) RHYNCHOCOELA (NEMERTINEA)				
	(F) Amphiporidae				
	(G/Sp) <i>Amphiporus angulatus</i> (O. Fabricius)	1774	1	( 1)	NON DETERMINE
029__00201					
	(G/Sp) <i>Amphiporus lactifloreus</i> (Johnston)		1	(> 0)	NON DETERMINE
029__02601	(F) Cephalothricidae				
	(G/Sp) <i>Procephalothrix spiralis</i> (Coe)	1930	1	( 33)	NON DETERMINE
029__00800	(F) Lineidae				
	(G/Sp) <i>Cerebratulus</i> sp.	valeur manquante			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
029A_00000		3	( 5)	NON DETERMINE
029__00000	(F) Valeur Manquante			
	(G/Sp) Valeur Manquante	valeur manquante		
		20	(> 7)	LARVE ? LARVES NON DETERMINE
031B_12501 (P) NEMATODA	(F) Acanthocheilidae			
	(G/Sp) <i>Phocanema decipiens</i> (Krabbe) 1878	1	( 1)	LARVE STADE IV
031B_12601	(F) Anisakidae			
	(G/Sp) <i>Anisakis simplex</i> valeur manquante	12	( 406)	ADULTES LARVE STADE III LARVE ST.IV OU FE LARVES STADE III
031B_00000	(G/Sp) Valeur Manquante	valeur manquante		
		3	( 5)	LARVE NON DETERMINE
031B_12701	(F) Pseudaliidae			
	(G/Sp) <i>Pharurus pallasii</i> (Van Beneden) 1870	10	( 172)	ADULTES
031B_12801	(G/Sp) <i>Pseudalius inflexus</i> (Rudolphi) 1808	2	( 12)	ADULTES NON DETERMINE
031B_12901	(G/Sp) <i>Stenurus minor</i> (Kuhn) 1829	5	( 124)	ADULTES
031B_13001	(G/Sp) <i>Torynurus convolutus</i> (Kuhn) 1829	2	( 129)	ADULTES
031A_00000	(F) Valeur Manquante			
	(G/Sp) Valeur Manquante	valeur manquante		
		5	( 129)	
033__00000 (P) PHORONIDA	(G/Sp) Valeur Manquante	valeur manquante		
		1	( 1)	ACTINOTROCHA
034__00302 (P) ECTOPROCTA (BRYOZOA)	(F) Alcyonidiidae			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
	(G/Sp) <i>Alcyonidium cellarioides</i> Calvet	1	(> 0)	NON DETERMINE
034__00301	(G/Sp) <i>Alcyonidium gelatinosum</i> (L.)	1	(> 0)	NON DETERMINE
034__00300	(G/Sp) <i>Alcyonidium</i> sp. valeur manquante	4	(> 0)	JUVENILES NON DETERMINE
034__00300	(G/Sp) <i>Alcyonidium</i> valeur manquante valeur manquante	1	(> 0)	NON DETERMINE
034__06400	(F) Flustrellidridae (G/Sp) <i>Flustrellidra</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
034__07701	(F) Hippothoidae (G/Sp) <i>Hippothoa hyalina</i> (L.)	2	(> 0)	NON DETERMINE
034__08500	(F) Membraniporidae (G/Sp) <i>Membranipora</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
034__13000	(F) Scrupocellariidae (G/Sp) <i>Scrupocellaria</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
034__01401	(F) Valeur Manquante (G/Sp) <i>Bugula fulva</i> valeur manquante	1	( 0)	
034__01701	(G/Sp) <i>Caberea ellisii</i> valeur manquante	1	( 0)	
034__06300	(G/Sp) <i>Flustrella</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
034__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	12	(> 2)	CYPHONAUTE LARVE CYPHONAUTE NON DETERMINE
<b>035__01901 (P) BRACHIOPODA</b>				
	(F) Cancellothyrididae (G/Sp) <i>Terebratulina retusa</i> (L.) 1758	1	( 3)	JUVENILES
035__01902	(G/Sp) <i>Terebratulina septentrionalis</i> (Couthouy)	1	( 1)	NON DETERMINE
035__00701	(F) Valeur Manquante (G/Sp) <i>Glaciarcula spitzbergensis</i> (Davidson) 1852	1	(> 0)	NON DETERMINE
035__01501	(G/Sp) <i>Rhynchonella psittacea</i> (Chemnitz)	1	( 2)	NON DETERMINE
035__01501	(G/Sp) <i>Rhynchonella psittacea</i> Chemnitz	1	( 1)	NON DETERMINE
035__01501	(G/Sp) <i>Rhynchonella psittacea</i> Davidson 1887			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
035__00000	(G/Sp)	Valeur Manquante valeur manquante	3	(> 0)	NON DETERMINE
			4	(> 1)	NON DETERMINE
030__00201 (P)	<b>PRIAPULIDA</b>				
	(G/Sp)	<i>Priapulus caudatus</i> Lamarck 1816	3	(> 0)	ADULTES JUVENILES NON DETERMINE
030__00000	(G/Sp)	Valeur Manquante valeur manquante	1	( 0)	
055__00401 (P)	<b>ECHIURA</b>				
	(F)	Echiuridae			
	(G/Sp)	<i>Echiurus pallasii</i> (Guérin)	1	(> 0)	NON DETERMINE
036__00301 (P)	<b>SIPUNCULA</b>				
	(F)	Golfingiidae			
	(G/Sp)	<i>Phascolion strombi</i> (Montagu) 1804	1	(> 0)	NON DETERMINE
036__00301	(G/Sp)	<i>Phascolion strombi</i> (Montagu)	1	(> 0)	NON DETERMINE
036__00001	(F)	Sipunculidae			
	(G/Sp)	Valeur Manquante valeur manquante	2	( 4)	NON DETERMINE
036__00000	(F)	Valeur Manquante			
036__00001	(G/Sp)	Valeur Manquante valeur manquante	7	(> 0)	NON DETERMINE
039__00101 (P)	<b>MOLLUSCA</b>				
	(C)	<b>Aplacophora</b>			
	(F)	Chaetodermatidae			
	(G/Sp)	<i>Chaetoderma nitidulum</i> (Loven) 1844	1	(> 0)	NON DETERMINE
039__00100	(G/Sp)	<i>Chaetoderma sp.</i> valeur manquante	1	(> 0)	NON DETERMINE



<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
048__03401	(C) Bivalvia				
	(O) Arcoida				
	(F) Arcidae				
	(G/Sp)	<i>Bathyarca glacialis</i> (Gray) 1824	1	( 2)	NON DETERMINE
048__03402	(G/Sp)	<i>Bathyarca petunculoides</i> Scacchi	1	( 2)	
048__03402	(G/Sp)	<i>Bathyarca petunculoides</i> valeur manquante	1	( 2)	
048__03400	(G/Sp)	<i>Bathyarca sp.</i> valeur manquante	1	( 2)	
048__07701	(O) Myoida		2	(> 100)	NON DETERMINE
	(F) Hiatellidae				
	(G/Sp)	<i>Cyrtodaria siliqua</i> (Spengler) 1793	30	(> 160)	ADULTE ADULTES JUVENILE JUVENILES NON DETERMINE
048__10101	(G/Sp)	<i>Hiatella arctica</i> (L.) 1767	20	(> 87)	JUVENILES NON DETERMINE
048__10101	(G/Sp)	<i>Hiatella arctica</i> (L.)	2	(> 0)	ADULTES
048__17301	(G/Sp)	<i>Panomya arctica</i> (Lamarck) 1818	12	(> 23)	NON DETERMINE
048__15301	(F) Myidae				
	(G/Sp)	<i>Mya arenaria</i> L. 1758	33	(> 234)	JUVENILE JUVENILES NON DETERMINE NON DETERMINE (3-4M)
048__15302	(G/Sp)	<i>Mya truncata</i> L. 1758	6	(> 16)	ADULTES JUVENILES NON DETERMINE
048__26802	(F) Pholadidae				
	(G/Sp)	<i>Xylophaga abyssorum</i> Dall 1886	1	(> 0)	NON DETERMINE
048__26801	(G/Sp)	<i>Xylophaga atlantica</i> Richards 1942	1	(> 0)	NON DETERMINE
048__26803	(G/Sp)	<i>Xylophaga dorsalis</i> Turton 1819	1	(> 0)	JUVENILES
048__26800	(G/Sp)	<i>Xylophaga sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
048__27201	(G/Sp)	<i>Zirfaea crispata</i> (L.) 1758	2	(> 1)	NON DETERMINE
048__06601	(O) Mytiloida				
	(F) Mytilidae				
	(G/Sp)	<i>Crenella faba</i> (O.F. Muller) 1776			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
		10	(> 37)	ADULTE JUVENILES NON DETERMINE
048__06602	(G/Sp) <i>Crenella glandula</i> (Totten) 1834	16	(> 96)	ADULTE ADULTES JUVENILES NON DETERMINE
048__06600	(G/Sp) <i>Crenella</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
048__14601	(G/Sp) <i>Modiolus modiolus</i> (L.) 1758	7	(> 11)	ADULTE JUVENILE NON DETERMINE
048__15202	(G/Sp) <i>Musculus corrugatus</i> (Stimpson) 1851	3	(> 1)	JUVENILES NON DETERMINE
048__15201	(G/Sp) <i>Musculus discors</i> (L.) 1767	5	( 8)	NON DETERMINE
048__15201	(G/Sp) <i>Musculus discors</i> (L.)	1	(> 0)	ADULTES
048__15203	(G/Sp) <i>Musculus laevigatus</i> Gray 1824	3	(> 3)	JUVENILES NON DETERMINE
048__15205	(G/Sp) <i>Musculus niger</i> (Gray) 1824	2	(> 1)	NON DETERMINE
048__15200	(G/Sp) <i>Musculus</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
048__15204	(G/Sp) <i>Musculus substriata</i> Gray 1824	2	(> 50)	NON DETERMINE
048__15204	(G/Sp) <i>Musculus substriatus</i> (Gray) 1824	2	(> 0)	NON DETERMINE
048__15601	(G/Sp) <i>Mytilus edulis</i> L. 1758	26	(> 452)	JUVENILES NON DETERMINE NON DETERMINE(1-5M NON DETERMINE(<1 C
048__15601	(G/Sp) <i>Mytilus edulis</i> L.	1	(> 100)	JUVENILES(NAISSAIN NON DETERMINE
048__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	2	( 100)	NON DETERMINE
048__26701	(G/Sp) <i>VolSELLA modiolus</i> (L.) 1758	5	(> 6)	NON DETERMINE
048__26701	(G/Sp) <i>VolSELLA modiolus</i> valeur manquante	6	(> 14)	ADULTE JUVENILES NON DETERMINE
048__16402	(O) Nuculoida (F) Nuculanidae			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
	(G/Sp) <i>Nuculana pernula</i> (Muller) 1771	2	( 3)	NON DETERMINE
048__16400	(G/Sp) <i>Nuculana</i> sp. valeur manquante	5	(> 113)	JUVENILES NON DETERMINE
048__16403	(G/Sp) <i>Nuculana tenuis</i> Montagu	1	(> 0)	NON DETERMINE
048__27001	(G/Sp) <i>Yoldia hyperborea</i> Loven in Torell 1859	7	(> 142)	JUVENILES NON DETERMINE
048__27002	(G/Sp) <i>Yoldia limatula</i> (Say) 1831	1	( 1)	NON DETERMINE
048__27005	(G/Sp) <i>Yoldia myalis</i> (Couthouy) 1838	1	(> 0)	NON DETERMINE
048__27003	(G/Sp) <i>Yoldia norvegica</i> Dautzenberg & Fischer 1912	11	(> 112)	JUVENILE JUVENILES NON DETERMINE
048__27000	(G/Sp) <i>Yoldia</i> sp. valeur manquante	3	(> 41)	JUVENILES NON DETERMINE
048__27004	(G/Sp) <i>Yoldia thraciaeformis</i> Storer 1838	3	(> 3)	NON DETERMINE
048__27100	(G/Sp) <i>Yoldiella</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
048__44301	(O) Pholadomyoidea			
	(F) Cuspidariidae			
	(G/Sp) <i>Cuspidaria</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
048__17102	(F) Pandoridae			
	(G/Sp) <i>Pandora glacialis</i> Leach	1	(> 0)	NON DETERMINE
048__17101	(G/Sp) <i>Pandora gouldiana</i> Dall 1886	1	(> 0)	NON DETERMINE
048__17101	(G/Sp) <i>Pandora gouldiana</i> valeur manquante	1	( 1)	NON DETERMINE
048__18301	(F) Periplomatidae			
	(G/Sp) <i>Periploma fragile</i> (Totten) 1835	1	(> 0)	NON DETERMINE
048__25001	(F) Thraciidae			
	(G/Sp) <i>Thracia conradi</i> Couthouy 1838	3	( 8)	NON DETERMINE
048__25000	(G/Sp) <i>Thracia</i> sp. valeur manquante	1	( 2)	NON DETERMINE
048__01803	(O) Pterioidea			
	(F) Anomiidae			
	(G/Sp) <i>Anomia aculeata</i> Muller 1776	3	( 14)	NON DETERMINE
048__01802	(G/Sp) <i>Anomia simplex</i> Orbigny 1842	1	( 1)	NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
048_01800	(G/Sp) <i>Anomia</i> sp. valeur manquante	2	(> 1)	NON DETERMINE
048_01801	(G/Sp) <i>Anomia squamula</i> L. 1758	2	( 3)	NON DETERMINE
048_02101	(O) Valeur Manquante			
	(F) Arctiidae			
	(G/Sp) <i>Arctica islandica</i> (L.) 1767	1	( 7)	NON DETERMINE
048_02503	(F) Astartidae			
	(G/Sp) <i>Astarte borealis</i> (Schumacher) 1817	1	( 5)	ADULTES
048_02503	(G/Sp) <i>Astarte borealis</i> (Schumacher)	1	(> 0)	ADULTES
048_02503	(G/Sp) <i>Astarte borealis</i> Schumaker 1817	2	( 3)	ADULTE ADULTES
048_02502	(G/Sp) <i>Astarte elliptica</i> (Brown) 1827	3	(> 1)	NON DETERMINE
048_02500	(G/Sp) <i>Astarte</i> sp. valeur manquante	1	( 2)	NON DETERMINE
048_02501	(G/Sp) <i>Astarte undata</i> Gould 1841	2	( 17)	NON DETERMINE
048_12001	(F) Limidae			
	(G/Sp) <i>Limatula subovata</i> (Jeffreys) 1876	1	(> 0)	NON DETERMINE
048_12901	(F) Lyonsiidae			
	(G/Sp) <i>Lyonsia arenosa</i> Muller 1842	1	( 2)	NON DETERMINE
048_12901	(G/Sp) <i>Lyonsia arenosa</i> Möller 1842	2	(> 0)	NON DETERMINE
048_12902	(G/Sp) <i>Lyonsia hyalina</i> Conrad 1831	1	(> 0)	NON DETERMINE
048_06501	(F) Ostreidae			
	(G/Sp) <i>Crassostrea virginica</i> (Gmelin) 1791	2	( 15)	NON DETERMINE
048_05401	(F) Pectinidae			
	(G/Sp) <i>Chlamys islandica</i> (Muller) 1776	8	(> 7)	ADULTES NON DETERMINE
048_05401	(G/Sp) <i>Chlamys islandica</i> (O.F. Muller) 1776	1	(> 0)	JUVENILE
048_05401	(G/Sp) <i>Chlamys islandicus</i> (Muller) 1776	6	(> 40)	NON DETERMINE
048_18001	(G/Sp) <i>Pecten islandicus</i> (Muller) 1776	15	(> 23)	ADULTES JUVENILE JUVENILES NON DETERMINE
048_18001	(G/Sp) <i>Pecten islandicus</i> Muller 1776	9	(> 10)	NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
048__18002	(G/Sp) <i>Pecten magellanicus</i> (Gmelin) 1791	3	(> 36)	ADULTES JUVENILES NON DETERMINE
048__18000	(G/Sp) <i>Pecten sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
048__19301	(G/Sp) <i>Placopecten magellanicus</i> (Gmelin) 1791	14	(> 111)	ADULTES JUVENILES NON DETERMINE
048__00000	(G/Sp) Valeur Manquante valeur manquante	valeur manquante		
048__03200	(F) Teredinidae (G/Sp) <i>Bankia sp.</i> valeur manquante	1	( 3)	NON DETERMINE
048__00000	(G/Sp) Valeur Manquante valeur manquante	1	(> 0)	NON DETERMINE
048__01601	(F) Unionidae (G/Sp) <i>Anodonta cataracta</i> valeur manquante	1	( 0)	
048A 00000	(F) Valeur Manquante	1	( 0)	
048__00000	(G/Sp) Valeur Manquante valeur manquante	valeur manquante		
		12	(> 0)	LARVES NON DETERMINE
049__00501	(C) Cephalopoda (O) Octopoda (F) Octopodidae (G/Sp) <i>Bathypolypus arcticus</i> (Prosch) 1849	9	(> 21)	ADULTE ADULTES ADULTES ? JUVENILES NON DETERMINE
049__00500	(G/Sp) <i>Bathypolypus sp.</i> valeur manquante	1	(> 0)	JUVENILES
049__03001	(G/Sp) <i>Octopus bairdii</i> Verrill 1873	2	( 2)	NON DETERMINE
049__04201	(O) Sepioidea (F) Sepiolidae (G/Sp) <i>Rossia hyatti</i> Verrill 1878	5	(> 4)	NON DETERMINE
049A 04200	(G/Sp) <i>Rossia sp.</i> valeur manquante	4	(> 10)	JUVENILES NON DETERMINE OEUFS
049__04901	(G/Sp) <i>Stoloteuthis leucoptera</i> (Verrill) 1878	3	(> 2)	NON DETERMINE
049__01601	(O) Teuthoidea			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
	(F) Gonatidae (G/Sp) <i>Gonatus fabricii</i> (Lichtenstein) 1818	1	(> 0)	JUVENILES
049__02001	(O) Valeur Manquante			
	(F) Ommastrephidae (G/Sp) <i>Illex illecebrosus</i> (Lesueur) 1821	11	(> 17)	ADULTES NON DETERMINE
049A 00000 049__00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante	5	(> 0)	NON DETERMINE OEUFS
044__00901	(C) Gastropoda (Ss-C) Opisthobranchia (O) Cephalaspidea			
	(F) Acteocinidae (G/Sp) <i>Acteocina canaliculata</i> (Say) 1822	1	( 6)	NON DETERMINE
044__15901	(F) Diaphanidae (G/Sp) <i>Diaphana minuta</i> (Brown) 1827	2	( 2)	NON DETERMINE
044__00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante	3	(> 0)	NON DETERMINE
043__12201	(O) Gymnosomata (F) Clionidae (G/Sp) <i>Clione limacina</i> (Phipps) 1774	8	(> 11)	NON DETERMINE
042__00000	(O) Nudibranchia (F) Aeolidaceae (G/Sp) Valeur Manquante valeur manquante valeur manquante	1	( 2)	NON DETERMINE
042__01601 042__13201	(F) Aeolidiidae (G/Sp) <i>Aeolidia papillosa</i> (L.) 1761	6	(> 6)	NON DETERMINE
042__01601	(G/Sp) <i>Aeolidia papillosa</i> (L.)	1	( 1)	NON DETERMINE
042__01600	(G/Sp) <i>Aeolidia sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
042__13201	(F) Coryphellidae (G/Sp) <i>Coryphella verrucosa</i> valeur manquante (Ss-Sp) <i>rufibranchialis</i> (Johnston) 1832	1	( 1)	JUVENILE
042__15501	(F) Dendronotidae (G/Sp) <i>Dendronotus frondosus</i> (Ascanius) 1774 (Ss-Sp) valeur manquante valeur manquante	8	(> 8)	NON DETERMINE
042__15500	(G/Sp) <i>Dendronotus sp.</i> valeur manquante			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
042__16901	(F) Dorididae (G/Sp) <i>Doris diademata</i> valeur manquante	1	(> 0)	NON DETERMINE
042__23001	(F) Dotodae (G/Sp) <i>Idulia coronata</i> valeur manquante	1	(> 0)	NON DETERMINE
042__17001	(F) Dotoidae (G/Sp) <i>Doto coronata</i> (Gmelin) 1791	1	( 1)	NON DETERMINE
042__17000	(G/Sp) <i>Doto sp.</i> valeur manquante	3	( 7)	NON DETERMINE
042__01101		2	( 5)	NON DETERMINE
046__01101	(F) Onchidorididae (G/Sp) <i>Adalaria proxima</i> (Alder & Hancock) 1854	4	(> 7)	JUVENILES NON DETERMINE PONTES
042__31501	(G/Sp) <i>Onchidoris bilamellata</i> (L.) 1767	1	( 7)	ADULTES
042__31501	(G/Sp) <i>Onchidoris bilamellata</i> valeur manquante	1	( 2)	NON DETERMINE
042__31502	(G/Sp) <i>Onchidoris fusca</i> (Muller) 1776	3	(> 3)	NON DETERMINE
042__00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante	9	(> 25)	JUVENILES ? NON DETERMINE
044__30901	(O) Pyramidellacea (F) Pyramidellidae (G/Sp) <i>Odostomia trifida</i> (Totten) 1834	1	( 4)	NON DETERMINE
044__30901	(G/Sp) <i>Odostomia trifida</i> valeur manquante	1	( 2)	NON DETERMINE
041__37001	(G/Sp) <i>Pyramidella fusca</i> (Adams) 1839	1	( 4)	JUVENILES
044__44801	(G/Sp) <i>Turbonilla interrupta</i> (Totten) 1835	1	( 5)	NON DETERMINE
043__25101	(O) Thecosomata (F) Limacinidae (G/Sp) <i>Limacina helicina</i> (Phippo) 1774	1	( 2)	NON DETERMINE
043__25101	(G/Sp) <i>Limacina helicina</i> (Phipps) 1774	4	(> 0)	NON DETERMINE
043__25103	(G/Sp) <i>Limacina helicoides</i> Jeffreys 1877	1	(> 0)	NON DETERMINE
043__25102	(G/Sp) <i>Limacina retroversa</i> (Fleming) 1823	3	(> 0)	NON DETERMINE
044__37501	(O) Valeur Manquante (F) Retusidae			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
		(G/Sp) <i>Retusa canaliculata</i> (Say) 1822	1	( 1)	NON DETERMINE
041__00601	(Ss-C) Prosobranchia				
	(O) Archaeogastropoda				
	(F) Acmaeidae				
	(G/Sp) <i>Acmaea testudinalis</i> (Muller) 1776		6	(> 96)	NON DETERMINE
041__00601	(G/Sp) <i>Acmaea testudinalis</i> (Muller)		2	(> 3)	ADULTES
041__30401	(G/Sp) <i>Notoacmaea testudinalis</i> (Muller) 1776		2	(> 21)	NON DETERMINE
041__30401	(G/Sp) <i>Notoacmaea testudinalis</i> (Muller)		4	(> 16)	NON DETERMINE
041__26904	(F) Trochidae				
	(G/Sp) <i>Margarites cinereus</i> (Couthouy) 1838		1	(> 0)	NON DETERMINE
041__26903	(G/Sp) <i>Margarites costalis</i> (Gould) 1841		4	(> 22)	NON DETERMINE
041__26902	(G/Sp) <i>Margarites groenlandicus</i> (Gmelin) 1791		12	(> 16)	NON DETERMINE
041__26902	(G/Sp) <i>Margarites groenlandicus</i> (Gmelin)		1	( 3)	NON DETERMINE
041__26901	(G/Sp) <i>Margarites helicinus</i> (Phipps) 1774		6	(> 114)	NON DETERMINE
041__26905	(G/Sp) <i>Margarites olivaceus</i> (Brown) 1827		1	(> 0)	NON DETERMINE
041__26900	(G/Sp) <i>Margarites</i> sp. valeur manquante		2	(> 0)	NON DETERMINE
041__28901	(G/Sp) <i>Moelleria costulata</i> (Möller) 1842		4	( 6)	NON DETERMINE
041__28901	(G/Sp) <i>Moelleria costulata</i> (Möller)		3	( 8)	NON DETERMINE
041__40401	(G/Sp) <i>Solariella obscura</i> (Couthouy) 1838		1	( 2)	NON DETERMINE
041__40402	(G/Sp) <i>Solariella varicosa</i> (Mighels & Adams) 1842		1	(> 0)	NON DETERMINE
041__05001	(O) Mesogastropoda				
	(F) Aporrhaidae				
	(G/Sp) <i>Aporrhais occidentalis</i> Beck 1836		30	(> 229)	ADULTES JUVENILE JUVENILES NON DETERMINE
041__05002	(G/Sp) <i>Aporrhais occidentalis</i> valeur manquante				
	(Ss-Sp) <i>labradorensis</i> Johnson 1930		2	(> 20)	NON DETERMINE
041__05001	(G/Sp) <i>Aporrhais occidentalis</i> valeur manquante				
	(Ss-Sp) <i>occidentalis</i> Beck 1836		2	( 10)	NON DETERMINE
041__16001	(F) Cerithiidae				



<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
	(G/Sp) <i>Diastoma alternatum</i> (Say) 1822 (Ss-Sp) valeur manquante valeur manquante	1	( 6)	NON DETERMINE
041__16000	(G/Sp) <i>Diastoma</i> sp. valeur manquante	1	( 4)	NON DETERMINE
041__13701	(F) Crepidulidae (G/Sp) <i>Crepidula fornicata</i> (L.) 1758	5	(> 7)	NON DETERMINE
041__13702	(G/Sp) <i>Crepidula plana</i> Say 1822	1	(> 0)	NON DETERMINE
041__22902	(F) Hydrobiidae (G/Sp) <i>Hydrobia minuta</i> Totten 1834	2	(> 0)	JUVENILES NON DETERMINE
041__22901	(G/Sp) <i>Hydrobia totteni</i> Morrison 1954	2	( 13)	NON DETERMINE
041__22901	(G/Sp) <i>Hydrobia totteni</i> Morrisson 1954	1	( 3)	NON DETERMINE
041__24101	(F) Lacunidae (G/Sp) <i>Lacuna vincta</i> (Montagu) 1803	6	(> 62)	NON DETERMINE
041__24101	(G/Sp) <i>Lacuna vincta</i> valeur manquante	1	( 3)	NON DETERMINE
041__25902	(F) Littorinidae (G/Sp) <i>Littorina littorea</i> (L.) 1758	17	(> 636)	JUVENILES NON DETERMINE
041__25901	(G/Sp) <i>Littorina obtusata</i> (L.) 1758	3	(> 19)	NON DETERMINE NON DETERMINE (1-2M)
041__25903	(G/Sp) <i>Littorina saxatilis</i> (Olivi) 1792	4	(> 2)	JUVENILES NON DETERMINE
041__25903	(G/Sp) <i>Littorina saxatilis</i> (Olivi)	1	(> 0)	ADULTES
041__25900	(G/Sp) <i>Littorina</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
041__03301	(F) Naticidae (G/Sp) <i>Amauropsis islandica</i> (Gmelin) 1791	4	( 14)	JUVENILES NON DETERMINE
041__03300	(G/Sp) <i>Amauropsis</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
041__08101	(G/Sp) <i>Bulbus smithii</i> (Brown) 1839	1	(> 0)	NON DETERMINE
041__26303	(G/Sp) <i>Lunatia groenlandica</i> (Möller) 1842	1	( 1)	NON DETERMINE
041__26303	(G/Sp) <i>Lunatia groenlandica</i> Muller 1842	2	(> 0)	NON DETERMINE
041__26303	(G/Sp) <i>Lunatia groenlandica</i> valeur manquante			

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041__26304	(G/Sp) <i>Lunatia heros</i> (Say) 1822		1 (> 0)		NON DETERMINE
			11 (> 58)		JUVENILES NON DETERMINE
041__26304	(G/Sp) <i>Lunatia heros</i> Say 1822				
041__26301	(G/Sp) <i>Lunatia pallida</i> (Broderip & Sowerby) 1829		1 ( 1)		NON DETERMINE
			2 ( 11)		NON DETERMINE
041__26302	(G/Sp) <i>Lunatia triseriata</i> (Say) 1826				
			3 ( 7)		NON DETERMINE
041__29701	(G/Sp) <i>Natica clausa</i> (Broderip & Sowerby) 1829		1 ( 18)		NON DETERMINE
041__29701	(G/Sp) <i>Natica clausa</i> Broderip & Sowerby 1829				
			11 (> 11)		NON DETERMINE
041__29701	(G/Sp) <i>Natica clausa</i> Brodrip & Sowerby				
			1 ( 1)		ADULTE
041__35101	(G/Sp) <i>Polinices immaculatus</i> (Totten) 1835				
			10 ( 26)		NON DETERMINE
046__35100	(G/Sp) <i>Polinices</i> sp. valeur manquante				
			1 (> 0)		PONTES
046__00000					
046__00001	(G/Sp) Valeur Manquante valeur manquante valeur manquante				
			14 (> 5)		NON DETERMINE PONTE PONTES
041__02901	(F) Rissoidae				
	(G/Sp) <i>Alvania globula</i> Möller 1842				
			1 (> 16)		NON DETERMINE
041__11701	(G/Sp) <i>Cingula aculeus</i> Gould 1841				
			1 ( 9)		NON DETERMINE
041__11700	(G/Sp) <i>Cingula</i> sp. valeur manquante				
			5 (> 153)		NON DETERMINE
041__31601	(G/Sp) <i>Onoba aculeus</i> (Gould)				
			1 ( 11)		NON DETERMINE
041__40201	(F) Skeneopsidae				
	(G/Sp) <i>Skenea planorbis</i> (O. Fabricius)				
			1 (> 0)		NON DETERMINE
041__40301	(G/Sp) <i>Skeneopsis planorbis</i> (Fabricius) 1780				
			1 ( 3)		NON DETERMINE
041__41702	(F) Turritellidae				
	(G/Sp) <i>Tachyrhynchus erosus</i> (Couthouy) 1838				
			1 (> 0)		NON DETERMINE
041__41701	(G/Sp) <i>Tachyrhynchus reticulatum</i> (Mighels & Adams) 1842				
			1 (> 0)		NON DETERMINE
041__27201	(F) Velutinidae				
	(G/Sp) <i>Marsenina glabra</i> (Couthouy) 1832				
			1 (> 0)		NON DETERMINE
041__45702	(G/Sp) <i>Velutina laevigata</i> (L.)				
			1 (> 0)		NON DETERMINE
041__45704	(G/Sp) <i>Velutina undata</i> (Brown) 1839				

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	(Ss-Sp) typica Odhner			
041__45703	(G/Sp) <i>Velutina undata</i> (Brown) 1839 (Ss-Sp) zonata Gould 1841	1	(> 0)	NON DETERMINE
041__45701	(G/Sp) <i>Velutina velutina</i> (Muller) 1776 (Ss-Sp) valeur manquante valeur manquante	1	(> 0)	NON DETERMINE
041__07001	(O) Neogastropoda (F) Buccinidae	7	( 8)	NON DETERMINE
	(G/Sp) <i>Beringius turtoni</i> (Bean) 1834	1	( 8)	
041__08006	(G/Sp) <i>Buccinum ciliatum</i> Fabricius 1780	1	(> 0)	NON DETERMINE
041__08005	(G/Sp) <i>Buccinum cyaneum</i> (Bruguière)	1	( 1)	ADULTE
041__08005	(G/Sp) <i>Buccinum cyaneum</i> Bruguière 1792	2	( 6)	NON DETERMINE
041__08001	(G/Sp) <i>Buccinum scalariforme</i> Muller 1842	3	(> 35)	NON DETERMINE
041__08000 048__08000 046__08000	(G/Sp) <i>Buccinum sp.</i> valeur manquante	22	(> 23)	JUVENILES NON DETERMINE OEUFS OEUFS (PONTE) OEUFS NON PONDUS PONTE PONTES
041__08007	(G/Sp) <i>Buccinum tenue</i> (Gray)	1	( 23)	
041__08001 041__08007	(G/Sp) <i>Buccinum tenue</i> Gray 1839	25	(> 55)	JUVENILES NON DETERMINE
041__08004	(G/Sp) <i>Buccinum totteni</i> Stimpson 1865	12	(> 101)	ADULTES NON DETERMINE
041__08002	(G/Sp) <i>Buccinum undatum</i> (L.) 1758	6	( 101)	
041__08002 046__08002	(G/Sp) <i>Buccinum undatum</i> L. 1758	32	(> 174)	ADULTE OVIGERE JUVENILES JUVENILES (2-3 MM) JUVENILES ? JUVENILES (1 A 15 ) NON DETERMINE OEUFS

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041_08002	(G/Sp) <i>Buccinum undatum</i> L.	3	( 6)	NON DETERMINE
041_08002	(G/Sp) <i>Buccinum undatum</i> valeur manquante	2	(> 0)	OEUFS
046_08002	(G/Sp) <i>Buccinum</i> valeur manquante	1	(> 1)	OEUFS (PONTE)
046_08000	(G/Sp) <i>Buccinum</i> valeur manquante valeur manquante	3	(> 2)	NON DETERMINE
041_12604	(G/Sp) <i>Colus islandicus</i> (Chemnitz)	2	(> 2)	NON DETERMINE
041_12601	(G/Sp) <i>Colus pubescens</i> (Verrill) 1882	2	(> 2)	NON DETERMINE
041_12603	(G/Sp) <i>Colus pygmaeus</i> (Gould) 1841	1	(> 0)	NON DETERMINE
041_12600	(G/Sp) <i>Colus</i> sp. valeur manquante	13	(> 33)	ADULTE JUVENILES NON DETERMINE
041_12605	(G/Sp) <i>Colus spitzbergensis</i> (Reeve) 1855	2	(> 1)	NON DETERMINE
041_12602	(G/Sp) <i>Colus stimpsoni</i> (Morch) 1867	6	( 15)	JUVENILE NON DETERMINE
041_23801	(G/Sp) <i>Jumala turtoni</i> (Bean) 1834	2	(> 1)	NON DETERMINE
041_29802	(G/Sp) <i>Neptunea decemcostata</i> (Say) 1826	3	(> 2)	NON DETERMINE
041_29801	(G/Sp) <i>Neptunea despecta</i> ((Termata) Gould)	1	( 2)	NON DETERMINE
041_29801	(G/Sp) <i>Neptunea despecta</i> (L.) 1758	1	( 1)	ADULTE
041_29801	(G/Sp) <i>Neptunea despecta</i> (Linne) 1758	1	( 1)	ADULTE
041_29801	(G/Sp) <i>Neptunea despecta</i> Gould 1840 (V) <i>tornatus</i>	1	( 2)	NON DETERMINE
041_29801	(G/Sp) <i>Neptunea despecta</i> Gould 1840 (V) valeur manquante	2	( 2)	NON DETERMINE
041_29801	(G/Sp) <i>Neptunea despecta</i> Gould (V) <i>tornata</i>	1	( 1)	NON DETERMINE
041_29303	(G/Sp) <i>Neptunea despecta</i> valeur manquante	9	(> 9)	NON DETERMINE
041_29803	(Ss-Sp) <i>carinata</i> Pennant 1777 (V) valeur manquante	9	(> 8)	NON DETERMINE
041_29801	(G/Sp) <i>Neptunea despecta</i> valeur manquante (Ss-Sp) <i>tornata</i> Gould 1840	9	(> 8)	NON DETERMINE
041_29801	(G/Sp) <i>Neptunea despecta</i> valeur manquante	9	(> 8)	NON DETERMINE

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	(Ss-Sp) valeur manquante valeur manquante (V) tornata	1	( 2)	NON DETERMINE
041__29801	(G/Sp) <i>Neptunea despecta</i> valeur manquante (V) valeur manquante	1	( 3)	NON DETERMINE
041__29802	(G/Sp) <i>Neptunea lyrata</i> valeur manquante (Ss-Sp) <i>decemcostata</i> (Say) 1826	3	(> 3)	NON DETERMINE
041__29800	(G/Sp) <i>Neptunea</i> valeur manquante valeur manquante (Ss-Sp) valeur manquante valeur manquante	1	( 1)	NON DETERMINE
041__34901	(G/Sp) <i>Plicifusus kroyeri</i> (Möller) 1842	4	(> 2)	NON DETERMINE
041__00000 041__08000 046__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	5	(> 12)	NON DETERMINE OEUFS
041__46501	(G/Sp) <i>Volutopsius largillierti</i> Petit 1851	3	(> 0)	NON DETERMINE
041__46501	(G/Sp) <i>Volutopsius largillietii</i> Petit 1851	1	( 1)	NON DETERMINE
041__01401	(F) Cancellariidae (G/Sp) <i>Admete couthouyi</i> (Jay) 1839	2	(> 2)	JUVENILES NON DETERMINE
041__28701	(F) Columbelloididae (G/Sp) <i>Mitrella lunata</i> (Say) 1826	1	( 4)	JUVENILES
041__29601 046__29601	(F) Nassariidae (G/Sp) <i>Nassarius trivittatus</i> (Say) 1822	4	(> 1)	NON DETERMINE OEUFS
041__29601	(G/Sp) <i>Nassarius trivittatus</i> Say 1822	1	( 4)	NON DETERMINE
041__26103	(F) Turridae (G/Sp) <i>Lora harpularia</i> (Couthouy) 1838	1	(> 0)	NON DETERMINE
041__26101	(G/Sp) <i>Lora nobilis</i> (Moller) 1842	2	(> 8)	NON DETERMINE
041__26101	(G/Sp) <i>Lora nobilis</i> Muller 1842	1	(> 0)	NON DETERMINE
041__26100	(G/Sp) <i>Lora sp.</i> valeur manquante	2	(> 0)	NON DETERMINE
041__26102	(G/Sp) <i>Lora viridula</i> (Moller) 1842	1	(> 0)	NON DETERMINE
041__31003	(G/Sp) <i>Oenopota elegans</i> valeur manquante	1	( 1)	NON DETERMINE

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041__31002	(G/Sp) <i>Oenopota pyramidalis</i> (Strom) 1788	1	( 3)	NON DETERMINE
041__31002	(G/Sp) <i>Oenopota pyramidalis</i> (Ström) 1788	1	( 2)	NON DETERMINE
041__31001	(G/Sp) <i>Oenopota turricula</i> (Montagu)	1	( 1)	NON DETERMINE
041__14801	(O) Valeur Manquante			
	(F) Cylichnidae			
	(G/Sp) <i>Cylichna alba</i> (Brown) 1827	4	(> 40)	NON DETERMINE
044__14801	(G/Sp) <i>Cylichna alba</i> Brown 1827	1	( 40)	
041__38701	(G/Sp) <i>Scaphander punctostriatus</i> Mighels 1841	1	(> 0)	NON DETERMINE
041__17701	(F) Epitoniidae			
	(G/Sp) <i>Epitonium greenlandicum</i> (Perry) 1811	1	( 1)	NON DETERMINE
041__17701	(G/Sp) <i>Epitonium groenlandicum</i> (Perry) 1811	1	(> 0)	NON DETERMINE
041__36801	(F) Fissurellidae			
	(G/Sp) <i>Puncturella noachina</i> (L.) 1771	3	(> 2)	NON DETERMINE
041__24601	(F) Lepetidae			
	(G/Sp) <i>Lepeta caeca</i> (Muller) 1776	1	(> 0)	JUVENILES
041__07801	(F) Muricidae			
	(G/Sp) <i>Boreotrophon clathratus</i> (L.) 1758	3	(> 2)	JUVENILE NON DETERMINE
041__44301	(G/Sp) <i>Trophon clathratus</i> valeur manquante (Ss-Sp) <i>gunneri</i> (Loven) 1846	1	(> 0)	NON DETERMINE
041__44302	(G/Sp) <i>Trophon scalariformis</i> Gould 1840 (Ss-Sp) valeur manquante valeur manquante	1	(> 0)	JUVENILES
041__36901	(F) Purpurinae			
	(G/Sp) <i>Purpura lapillus</i> L.	1	( 4)	NON DETERMINE
041__42401	(F) Thaisidae			
	(G/Sp) <i>Thais lapillus</i> L. 1758	2	( 26)	NON DETERMINE
041__43101	(F) Trichotropidae			
	(G/Sp) <i>Trichotropis borealis</i> Broderip & Soweby 1829	2	(> 1)	ADULTE NON DETERMINE
041__43101	(G/Sp) <i>Trichotropis borealis</i> Broderip & Sowerby 1829	1	(> 0)	NON DETERMINE
041__00000	(F) Valeur Manquante			
	(G/Sp) Valeur Manquante valeur manquante valeur manquante	3	( 0)	NON DETERMINE

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043_00000					
046_00000					
047_00000	(Ss-C) Valeur Manquante				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante	16 (> 54)	LARVES NON DETERMINE OEUFS PONTE (OEUFS) PONTES
048_04901	(C) Pelecypoda				
	(O) Veneroida				
	(F) Cardiidae				
	(G/Sp) <i>Cerastoderma pinnulatum</i>	(Conrad) 1831	1	( 1)	NON DETERMINE
048_05701	(G/Sp) <i>Clinocardium ciliatum</i>	(Fabricius) 1780	51	(> 443)	JUVENILES NON DETERMINE
048_22701	(G/Sp) <i>Serripes groenlandicus</i>	(Bruguiere) 1789	1	( 2)	NON DETERMINE
048_22701	(G/Sp) <i>Serripes groenlandicus</i>	(Bruguière) 1789	36	(> 196)	JUVENILE JUVENILES NON DETERMINE
048_22701	(G/Sp) <i>Serripes groenlandicus</i>	(Bruguière)	1	( 15)	ADULTES
048_00000	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante	1 (> 0)	JUVENILE
048_07301	(F) Carditidae				
	(G/Sp) <i>Cyclocardia borealis</i>	(Conrad) 1831	3	( 9)	NON DETERMINE
048_26301	(G/Sp) <i>Venericardia borealis</i>	Conrad 1831	3	( 9)	NON DETERMINE
048_26300	(G/Sp) <i>Venericardia sp.</i>	valeur manquante	1	(> 0)	JUVENILES
048_15001	(F) Mactridae				
	(G/Sp) <i>Mulinia lateralis</i>	(Say) 1822	1	( 1)	JUVENILE
048_23901	(G/Sp) <i>Spisula polynyma</i>	(Stimpson) 1860	17	(> 98)	ADULTE ADULTES JUVENILES NON DETERMINE
048_23901	(G/Sp) <i>Spisula polynyma</i>	Stimpson	1	( 3)	NON DETERMINE
041_23902					
048_23902	(G/Sp) <i>Spisula solidissima</i>	(Dillwyn) 1817	5	(> 21)	NON DETERMINE
048_23900	(G/Sp) <i>Spisula sp.</i>	valeur manquante	3	(> 10)	JUVENILES NON DETERMINE

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048__14001	(F) Mesodesmatidae (G/Sp) <i>Mesodesma arctatum</i> (Conrad) 1830	14	(> 699)	NON DETERMINE (-1M)
048__14002	(G/Sp) <i>Mesodesma deauratum</i> (Turton) 1822	1	( 2)	NON DETERMINE
048__14000	(G/Sp) <i>Mesodesma</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
048__15400	(F) Montacutidae (G/Sp) <i>Mysella</i> sp. valeur manquante	2	( 9)	NON DETERMINE NON DETERMINE (1-2M)
048__18501	(F) Petricolinae (G/Sp) <i>Petricola pholadiformis</i> (Lamarck) 1818	2	(> 1)	NON DETERMINE
048__08701	(F) Solenidae (G/Sp) <i>Ensis directus</i> Conrad 1843	12	(> 24)	ADULTE JUVENILES NON DETERMINE
048__08700	(G/Sp) <i>Ensis</i> sp. valeur manquante	1	( 3)	NON DETERMINE
048__22801	(G/Sp) <i>Siliqua costata</i> Say 1822	6	(> 14)	NON DETERMINE
048__13101	(F) Tellinidae (G/Sp) <i>Macoma balthica</i> (L.) 1758	9	(> 101)	JUVENILES NON DETERMINE
048__13101	(G/Sp) <i>Macoma balthica</i> L. 1758	2	( 2)	NON DETERMINE
048__13102	(G/Sp) <i>Macoma calcarea</i> (Gmelin) 1791	16	(> 80)	NON DETERMINE
048__13100	(G/Sp) <i>Macoma</i> sp. valeur manquante	1	( 1)	NON DETERMINE
048__24701	(G/Sp) <i>Tellina agilis</i> Stimpson 1857	2	(> 2)	NON DETERMINE
048__24701	(G/Sp) <i>Tellina agilis</i> valeur manquante	1	( 8)	NON DETERMINE
048__24702	(G/Sp) <i>Tellina tenuis</i> valeur manquante	1	(> 0)	NON DETERMINE
048__02801	(F) Thyasiridae (G/Sp) <i>Axinopsida orbiculata</i> (G.O. Sars) 1878	1	( 8)	NON DETERMINE
048__25101	(G/Sp) <i>Thyasira flexuosa</i> valeur manquante	3	( 8)	
048__25101	(G/Sp) <i>Thyasira gouldii</i> Philippi 1845	1	(> 0)	NON DETERMINE
048__25100	(G/Sp) <i>Thyasira</i> sp. valeur manquante	2	(> 0)	NON DETERMINE
048__09401	(F) Veneridae			



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		(G/Sp) <i>Gemma gemma</i> (Totten) 1834	3	(> 86)	NON DETERMINE
048__09701		(G/Sp) <i>Gomphina fluctuosa</i> (Gould)	1	(> 0)	NON DETERMINE
048__26501		(G/Sp) <i>Venus mercenaria</i> (L.) 1758	3	(> 4)	JUVENILES NON DETERMINE
040__01201	(C) Polyplacophora				
	(O) Chitonida				
	(F) Ischnochitonidae				
	(G/Sp) <i>Ischnochiton albus</i> (L.) 1767		8	(> 32)	NON DETERMINE
040__01203	(G/Sp) <i>Ischnochiton exaratus</i> Sars 1878		1	(> 0)	NON DETERMINE
040__01202	(G/Sp) <i>Ischnochiton ruber</i> (L.) 1767		2	(> 0)	NON DETERMINE
040__02702	(G/Sp) <i>Tonicella marmorea</i> (Fabricius) 1780		9	(> 26)	NON DETERMINE
040__02701	(G/Sp) <i>Tonicella rubra</i> (L.) 1767		7	( 23)	NON DETERMINE NON DETERMINE (1-5)
040__02601	(O) Valeur Manquante				
	(F) Chaetopleuridae				
	(G/Sp) <i>Symmetrogephyrus vestilus</i> (Broderip & Sowerby) 1829		1	(> 0)	NON DETERMINE
040__00201	(F) Mopaliidae				
	(G/Sp) <i>Amicula vestita</i> (Broderip & Sowerby) 1829		2	(> 1)	NON DETERMINE
040__00000	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante valeur manquante valeur manquante		1	(> 0)	JUVENILES
040__01201	(C) Valeur Manquante				
	(G/Sp) Valeur Manquante <i>albus</i> (L.) 1767		1	( 2)	NON DETERMINE
051__00400	(P) ANNELIDA				
	(C) Archiannelida				
	(F) Polygordiidae				
	(G/Sp) <i>Polygordius sp.</i> Schaeider		3	( 22)	NON DETERMINE
054__00000	(C) Hirudinea				
	(O) Rhynchobdellida				
	(F) Piscicolidae				
	(G/Sp) <i>Malmiana Ou Oceanobdella sp.</i> valeur manquante		1	( 2)	NON DETERMINE
054__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante		1	( 3)	NON DETERMINE

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054__00000	(O) Valeur Manquante				
	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante	valeur manquante	valeur	manquante	
			2	( 3)	
053__00000	(C) Oligochaeta				
	(F) Enchytraeidae				
	(G/Sp) Valeur Manquante	valeur manquante	valeur	manquante	
			1	( 3)	
053__00000	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante	valeur manquante	valeur	manquante	
			3	(> 12)	NON DETERMINE
052B 12001					
052__12001	(C) Polychaeta				
	(O) Amphinomida				
	(F) Euphrosinidae				
	(G/Sp) Euphrosine borealis	Oersted 1843	2	(> 44)	NON DETERMINE
052C_03201	(O) Capitellida				
	(F) Arenicolidae				
	(G/Sp) Arenicola marina	(L.) 1758	1	(> 0)	NON DETERMINE
052C_03201					
052__03201	(G/Sp) Arenicola marina	L. 1758	2	(> 5)	NON DETERMINE
052__05801	(F) Capitellidae				
	(G/Sp) Capitella capitata	(Fabricius) 1780	1	( 1)	NON DETERMINE
052__15701	(G/Sp) Heteromastus filiformis	(Claparede) 1864	1	( 5)	NON DETERMINE
052C_15701	(G/Sp) Heteromastus filiformis	(Claparède) 1864	1	( 5)	
052__15701	(G/Sp) Heteromastus filiformis	Claparède 1864	9	( 5)	
052__15701	(G/Sp) Heteromastus filiformis	valeur manquante	2	( 5)	
052__15702	(G/Sp) Heteromastus filiformis	valeur manquante	2	(> 0)	NON DETERMINE
052__00000	(G/Sp) Valeur Manquante	valeur manquante	valeur	manquante	
052__07601	(F) Maldanidae				
	(G/Sp) Clymenella torquata	Leidy 1855	1	(> 5)	NON DETERMINE
052__07701	(G/Sp) Clymenura borealis	valeur manquante	2	( 5)	
052__20501	(G/Sp) Maldane sarsi	Malmgren 1865	7	( 1)	NON DETERMINE
052__31401	(G/Sp) Praxillella praetermissa	valeur manquante	1	( 1)	
052__33600	(G/Sp) Rhodine sp.	valeur manquante	1	( 1)	
052__00000	(G/Sp) Valeur Manquante	valeur manquante	valeur	manquante	

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052__07801	(O) Cossurida (F) Cossuridae (G/Sp) <i>Cossura longicirrata</i> valeur manquante	10	(> 30)	NON DETERMINE
052__32201	(O) Eunicida (F) Dorvilleidae (G/Sp) <i>Protodorvillea minuta</i> valeur manquante	3	( 30)	
052B_37601	(G/Sp) <i>Stauronereis caecus</i> (Webster & Benedict) 1884	1	( 30)	
052B_19701	(F) Lumbrineridae (G/Sp) <i>Lumbrineris fragilis</i> (Muller) 1776	3	(> 3)	NON DETERMINE
052B_19701	(G/Sp) <i>Lumbrineris fragilis</i> (O.F. Muller) 1776	6	(> 40)	NON DETERMINE
052__19701	(G/Sp) <i>Lumbrineris fragilis</i> O.F. Muller 1776	3	(> 0)	NON DETERMINE
052__19705	(G/Sp) <i>Lumbrineris impatiens</i> valeur manquante	2	( 0)	
052__19702	(G/Sp) <i>Lumbrineris latreilli</i> valeur manquante	2	( 0)	
052__19704	(G/Sp) <i>Lumbrineris paradoxa</i> valeur manquante	2	( 0)	
052__19700	(G/Sp) <i>Lumbrineris sp.</i> valeur manquante	5	( 0)	
052__19703	(G/Sp) <i>Lumbrineris tenuis</i> valeur manquante	2	( 0)	
052B_24701	(G/Sp) <i>Ninõe nigripes</i> Verrill 1873	5	( 0)	
052__24801	(F) Onuphidae (G/Sp) <i>Nothria conchylega</i> Malmgren 1887	1	( 1)	NON DETERMINE
052B_23801	(G/Sp) <i>Onuphis conchylega</i> Sars 1835	1	( 2)	NON DETERMINE
052B_25801	(G/Sp) <i>Onuphis opalina</i> (Verrill) 1873	7	(> 511)	NON DETERMINE
052B_25803	(G/Sp) <i>Onuphis quadricuspis</i> Sars 1872	2	(> 4)	NON DETERMINE
052B_25802	(G/Sp) <i>Onuphis sp.</i> valeur manquante	4	(> 3)	NON DETERMINE
052__25800	(G/Sp) Valeur Manquante valeur manquante	6	( 3)	
052__00000	(G/Sp) Valeur Manquante valeur manquante	1	( 3)	
052C_05301	(O) Flabelligerida (F) Flabelligeridae (G/Sp) <i>Brada granosa</i> Stimpson 1854	1	(> 0)	NON DETERMINE
052__08801	(G/Sp) <i>Diplocirrus longisetosus</i> valeur manquante	2	( 0)	

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052_29001	(G/Sp)	<i>Pherusa aspera</i> (Stimpson) 1854	1	( 2)	NON DETERMINE
052_00000	(G/Sp)	Valeur Manquante valeur manquante	3	(> 0)	NON DETERMINE
052_25902	(O) Opheliida				
	(F) Opheliidae				
	(G/Sp)	<i>Ophelia limacina</i> (Rathke) 1843	2	( 6)	NON DETERMINE
052_25902	(G/Sp)	<i>Ophelia limacina</i> (Rathke)	1	( 1)	NON DETERMINE
052C_25902					
052_25902	(G/Sp)	<i>Ophelia limacina</i> Rathke 1843	4	(> 34)	NON DETERMINE
052_25901	(G/Sp)	<i>Ophelia rullieri</i> Bellen 1975	2	( 6)	NON DETERMINE
052_26001	(G/Sp)	<i>Ophelina abbranchiata</i> valeur manquante	1	( 6)	
052C_39702	(G/Sp)	<i>Travisia forbesii</i> Johnston 1840.	1	(> 0)	NON DETERMINE
052_39701	(F) Opheliidae				
	(G/Sp)	<i>Travisia carnea</i> Verrill 1873	4	(> 4)	NON DETERMINE
052C_23101					
052_23101	(O) Orbiniida				
	(F) Orbiniidae				
	(G/Sp)	<i>Naineris quadricuspida</i> (Fabricius) 1780	5	(> 43)	NON DETERMINE
052C_26401	(G/Sp)	<i>Orbinia swani</i> Pettibone 1957	1	( 2)	NON DETERMINE
052C_35802					
052_35802	(G/Sp)	<i>Scoloplos acutus</i> (Verrill) 1873	5	(> 15)	NON DETERMINE
052C_35802	(G/Sp)	<i>Scoloplos acutus</i> Verrill 1873	2	(> 0)	NON DETERMINE
052C_35801	(G/Sp)	<i>Scoloplos armiger</i> (Muller) 1776	1	( 3)	NON DETERMINE
052C_35801					
052_35801	(G/Sp)	<i>Scoloplos armiger</i> (O.F. Muller) 1776	4	(> 10)	NON DETERMINE
052C_35803	(G/Sp)	<i>Scoloplos fragilis</i> (Verrill) 1873	1	(> 0)	NON DETERMINE
052C_35804	(G/Sp)	<i>Scoloplos robustus</i> (Verrill)	1	( 1)	NON DETERMINE
052_00000	(G/Sp)	Valeur Manquante valeur manquante	1	(> 0)	JEUNES OEUFS
052_03404	(F) Paraonidae				
	(G/Sp)	<i>Arcidea albatrossae</i> valeur manquante	1	( 0)	
052_03402	(G/Sp)	<i>Arcidea suecica</i> Eliason 1920			

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052__03401	(G/Sp) <i>Aricidea catherinae</i> Laubier		1	( 0)	
052__03403	(G/Sp) <i>Aricidea quadrilobata</i> valeur manquante		1	(> 6)	NON DETERMINE
052C_03402			1	( 6)	
052__03402	(G/Sp) <i>Aricidea suecica</i> Eliason 1920		5	(> 4)	NON DETERMINE
052__03402	(G/Sp) <i>Aricidea suecica</i> Eliason		1	( 4)	
052__07201	(G/Sp) <i>Cirrophorus brevicirratus</i> Strelzov 1973		1	(> 1)	NON DETERMINE
052__07200	(G/Sp) <i>Cirrophorus sp.</i> valeur manquante		1	( 2)	NON DETERMINE
052__27803	(G/Sp) <i>Paraonis fulgens</i> valeur manquante		4	( 2)	
052C_27802	(G/Sp) <i>Paraonis gracilis</i> (Tauber) 1879		1	( 3)	NON DETERMINE
052C_27802	(G/Sp) <i>Paraonis gracilis</i> (Tauber)		1	(> 0)	NON DETERMINE
052__27802	(G/Sp) <i>Paraonis gracilis</i> valeur manquante		2	( 0)	
052C_27801			6	(> 14)	NON DETERMINE
052__27801	(G/Sp) <i>Paraonis lyra</i> Southern 1914		1	(> 0)	NON DETERMINE
052__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante		1	(> 0)	NON DETERMINE
052__40901	(O) Oweniida				
	(F) Oweniidae				
	(G/Sp) <i>Galathowenia oculata</i> valeur manquante		1	( 0)	
052__22601	(G/Sp) <i>Myriochele heeri</i> valeur manquante		5	( 0)	
052__26901	(G/Sp) <i>Owenia fusiformis</i> valeur manquante		1	( 0)	
052__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante		1	(> 0)	NON DETERMINE
052B_02601					
052__02601	(O) Phyllodocida				
	(F) Aphroditidae				
	(G/Sp) <i>Aphrodita hastata</i> Moore 1905		13	(> 16)	NON DETERMINE
052B_17501	(G/Sp) <i>Laetmonice filicornis</i> Kinberg 1855		2	(> 0)	NON DETERMINE
052B_13502					
052__13502	(F) Glyceridae				
	(G/Sp) <i>Glyceria capitata</i> Oersted 1843		5	(> 11)	NON DETERMINE
052B_13501					
052__13501	(G/Sp) <i>Glyceria dibranchiata</i> Ehlers 1868				

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052B_13503	(G/Sp) <i>Glycera robusta</i> Ehlers 1868	4	(> 4)	NON DETERMINE
052__22201	(F) Hesionidae	1	( 1)	NON DETERMINE
	(G/Sp) <i>Microphthalmus aberrans</i> (Webster & Benedict) 1887	1	( 4)	NON DETERMINE
052__24001	(G/Sp) <i>Nereimyra punctata</i> (Muller)	1	( 1)	NON DETERMINE
052B_24001	(G/Sp) <i>Nereimyra punctata</i> (O.F. Muller) 1776	3	(> 2)	NON DETERMINE
052B_27401	(G/Sp) <i>Parahesione bruneli</i> Pettibone 1961	1	( 1)	NON DETERMINE
052B_00501	(F) Nephtyidae			
	(G/Sp) <i>Aglaophamus circinata</i> (Verrill) 1874	4	(> 2)	NON DETERMINE
052B_00502	(G/Sp) <i>Aglaophamus malmgreni</i> (Théel) 1879	3	(> 2)	NON DETERMINE
052__00500	(G/Sp) <i>Aglaophamus</i> sp. valeur manquante	1	( 1)	NON DETERMINE
052B_23903				
052__23903	(G/Sp) <i>Nephtys bucera</i> Ehlers 1868	2	( 3)	NON DETERMINE
052B_23901				
052__23901	(G/Sp) <i>Nephtys caeca</i> (Fabricius) 1780	9	(> 32)	NON DETERMINE
052B_23901	(G/Sp) <i>Nephtys caeca</i> Fabricius 1780	1	(> 0)	NON DETERMINE
052B_23904				
052__23905	(G/Sp) <i>Nephtys ciliata</i> (O.F. Muller) 1789	10	(> 2)	NON DETERMINE
052B_23902				
052__23902	(G/Sp) <i>Nephtys discors</i> Ehlers 1868	4	(> 2)	NON DETERMINE
052B_23905				
052__23905	(G/Sp) <i>Nephtys incisa</i> Malmgren 1865	3	(> 180)	NON DETERMINE
052B_23906	(G/Sp) <i>Nephtys paradoxa</i> Malm 1874	3	(> 1)	NON DETERMINE
052B_23900				
052__23900	(G/Sp) <i>Nephtys</i> sp. valeur manquante	4	(> 1)	JUVENILE JUVENILES NON DETERMINE
052__06101	(F) Nereidae			
	(G/Sp) <i>Ceratocephale loveni</i> (Malmgren)	1	( 1)	
052B_06101	(G/Sp) <i>Ceratocephale loveni</i> Malmgren 1867	1	( 3)	NON DETERMINE
052B_06101				
052__06101	(G/Sp) <i>Ceratocephale loveni</i> Malmgren			

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052B_24105	(G/Sp)	<i>Nereis diversicolor</i> O.F. Muller 1776	5	( 3)	
052B_24102	(G/Sp)	<i>Nereis pelagica</i> (L.) 1758	2	(> 15)	NON DETERMINE
052B_24102			1	(> 0)	NON DETERMINE
052B_24102					
052B_24102	(G/Sp)	<i>Nereis pelagica</i> L. 1758	11	(> 45)	MATURITE SEXUELLE NON DETERMINE
052B_24104	(G/Sp)	<i>Nereis succinea</i> (Frey & Leuckart) 1847	1	( 1)	NON DETERMINE
052B_24101					
052B_24101	(G/Sp)	<i>Nereis virens</i> Sars 1835	9	(> 18)	NON DETERMINE
052B_24103	(G/Sp)	<i>Nereis zonata</i> (Malmgren) 1867	1	(> 0)	NON DETERMINE
052B_24103	(G/Sp)	<i>Nereis zonata</i> Malmgren 1867	2	(> 0)	NON DETERMINE
052B_10504	(F) Phyllodocidae				
	(G/Sp)	<i>Eteone barbata</i> Malmgren	1	( 1)	NON DETERMINE
052B_10503	(G/Sp)	<i>Eteone flava</i> (Fabricius) 1780	2	( 5)	NON DETERMINE
052B_10502	(G/Sp)	<i>Eteone lactea</i> valeur manquante	1	( 3)	NON DETERMINE
052B_10501					
052B_10501	(G/Sp)	<i>Eteone longa</i> (Fabricius) 1780	13	(> 20)	NON DETERMINE
052B_10505	(G/Sp)	<i>Eteone spetsbergensis</i> Malmgren	1	( 2)	NON DETERMINE
052B_10503	(G/Sp)	<i>Eteone trilineata</i> Webster & Benedict 1887	1	( 1)	NON DETERMINE
052B_11402	(G/Sp)	<i>Eulalia bilineata</i> (Johnston) 1840	2	(> 0)	NON DETERMINE
052B_11401					
052B_11401	(G/Sp)	<i>Eulalia viridis</i> (L.) 1767	7	(> 8)	NON DETERMINE
052B_22701	(G/Sp)	<i>Mystides borealis</i> Théel 1879	1	( 3)	NON DETERMINE
052B_29402	(G/Sp)	<i>Phyllodoce groenlandica</i> (Oersted) 1843	2	(> 0)	NON DETERMINE
052B_29401					
052B_29402					
052B_29402	(G/Sp)	<i>Phyllodoce groenlandica</i> Oersted 1842	7	(> 2)	NON DETERMINE
052B_29402	(G/Sp)	<i>Phyllodoce groenlandica</i> Oersted 1843	1	(> 0)	NON DETERMINE
052B_29401					
052B_29401	(G/Sp)	<i>Phyllodoce maculata</i> (L.) 1767	14	(> 22)	NON DETERMINE

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052B_29403	(G/Sp) <i>Phyllodoce mucosa</i> (Oersted) 1843	2	(> 7)	NON DETERMINE
052B_29401				
052_29403				
052B_29402				
052B_29403	(G/Sp) <i>Phyllodoce mucosa</i> Oersted 1843	6	(> 6)	NON DETERMINE
052_00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	1	( 1)	NON DETERMINE
052B_02101	(F) Pilargiidae (G/Sp) <i>Ancistrostylis groenlandica</i> McIntosh 1879	1	( 1)	NON DETERMINE
052B_02401	(F) Polynoidae (G/Sp) <i>Antinoella sarsi</i> (Malmgren) 1865	4	(> 6)	NON DETERMINE
052B_03001	(G/Sp) <i>Arcteobia anticostiensis</i> (McIntosh) 1874	4	(> 12)	NON DETERMINE
052B_04301	(G/Sp) <i>Austrolaenilla mollis</i> (Sars) 1871	2	(> 2)	NON DETERMINE
052B_09902	(G/Sp) <i>Enipo canadensis</i> (McIntosh) 1874	2	( 5)	NON DETERMINE
052B_09901	(G/Sp) <i>Enipo gracilis</i> Verrill 1874	3	(> 2)	NON DETERMINE
052B_09903	(G/Sp) <i>Enipo torelli</i> (Malmgren) 1865	2	( 3)	NON DETERMINE
052B_09903	(G/Sp) <i>Enipo torelli</i> Malmgren 1865	1	( 1)	NON DETERMINE
052B_11001	(G/Sp) <i>Eucranta villosa</i> Malmgren 1865	1	( 1)	NON DETERMINE
052B_13302	(G/Sp) <i>Gattyana amondseni</i> (Malmgren) 1867	5	(> 1)	NON DETERMINE
052B_13301				
052_13301	(G/Sp) <i>Gattyana cirrosa</i> (Pallas) 1776	5	(> 46)	NON DETERMINE
052B_13303	(G/Sp) <i>Gattyana nutti</i> Pettibone 1955	3	(> 3)	NON DETERMINE
052_13300	(G/Sp) <i>Gattyana sp.</i> valeur manquante	1	( 1)	NON DETERMINE
052B_14603				
052_14600				
052_14603	(G/Sp) <i>Harmothoë extenuata</i> (Grube) 1840	17	(> 7)	NON DETERMINE
052B_14601				
052_14601	(G/Sp) <i>Harmothoë imbricata</i> (L.) 1767	15	(> 21)	NON DETERMINE
052_14601	(G/Sp) <i>Harmothoë imbricata</i> (Linne) 1767	1	( 1)	NON DETERMINE
052B_14604				
052_14604	(G/Sp) <i>Harmothoë nodosa</i> (Sars) 1860	7	(> 9)	NON DETERMINE



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052B_14600 052__14600	(G/Sp) <i>Harmothoë</i> sp. valeur manquante	2	(> 1)	JUVENILE NON DETERMINE
052B_19201 052C_37002 052__19201	(G/Sp) <i>Lepidonotus squamatus</i> (L.) 1758	13	(> 23)	JUVENILE NON DETERMINE
052B_19201	(G/Sp) <i>Lepidonotus squamatus</i> L. 1758	1	(> 0)	NON DETERMINE
052B_19202	(G/Sp) <i>Lepidonotus sublevis</i> Verrill 1873	1	(> 0)	NON DETERMINE
052A_00000 052__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	4	(> 2)	LARVE NON DETERMINE
052B_18301	(F) Sigalionidae (G/Sp) <i>Leanira tetragona</i> (Oersted) 1845	2	(> 3)	NON DETERMINE
052B_29101 052__29101 052B_92101	(G/Sp) <i>Pholoe minuta</i> (Fabricius) 1780	12	(> 54)	NON DETERMINE
052B_04401 052__04401	(F) Syllidae (G/Sp) <i>Autolytus alexandri</i> Malmgren 1867	5	(> 12)	NON DETERMINE STOLON
052B_04403	(G/Sp) <i>Autolytus cornutus</i> Agassiz 1863	3	(> 6)	NON DETERMINE POLYBOSTRICHUS
052B_04405	(G/Sp) <i>Autolytus emertoni</i> Verrill 1881	1	( 1)	NON DETERMINE
052B_04404	(G/Sp) <i>Autolytus prismaticus</i> (Fabricius) 1780	3	(> 1)	NON DETERMINE POLYBOSTRICHUS
052__04402	(G/Sp) <i>Autolytus prolifer</i> (Muller) 1778	1	( 1)	"STEM FORM"
052B_04402	(G/Sp) <i>Autolytus prolifer</i> (O.F. Muller) 1788	1	( 45)	NON DETERMINE
052B_05601	(G/Sp) <i>Brania clavata</i> (Claparède) 1863	1	( 1)	NON DETERMINE
052B_12401	(G/Sp) <i>Eusyllis blomstrandii</i> Malmgren 1867	2	(> 5)	NON DETERMINE
052B_12801	(G/Sp) <i>Exogone verugera</i> (Claparède) 1868	3	(> 11)	NON DETERMINE
052__12801	(G/Sp) <i>Exogone verugera</i> Claparède 1868	1	( 11)	
052B_38501				

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052__38501	(G/Sp) <i>Syllis cornuta</i> Rathke 1843	5	(> 6)	NON DETERMINE
052__38501	(G/Sp) <i>Syllis sp.</i> valeur manquante	1	( 1)	
052__00000	(G/Sp) Valeur Manquante valeur manquante	1	( 1)	
052__10801	(O) Sabellida	1	( 1)	
	(F) Sabellidae			
	(G/Sp) <i>Euchone elegans</i> Verrill 1873	1	(> 0)	NON DETERMINE
052__12901	(G/Sp) <i>Fabricia sabella</i> (Ehrenberg) 1836	1	(> 1)	NON DETERMINE
052__20901	(G/Sp) <i>Manayunkia aestuarina</i> (Bourne) 1883	1	(> 12)	NON DETERMINE
052__22801	(G/Sp) <i>Myxicola infundibulum</i> (Renier) 1804	1	( 1)	NON DETERMINE
052__31201	(G/Sp) <i>Potamilla sp.</i> valeur manquante	1	( 1)	NON DETERMINE
052__31201	(G/Sp) <i>Potamilla torelli</i> Malmgren 1865	1	( 1)	NON DETERMINE
052__32901	(G/Sp) <i>Pseudopotamilla reniformis</i> (Bruguère) 1789	1	( 1)	NON DETERMINE
052__00000	(G/Sp) Valeur Manquante valeur manquante	1	( 4)	NON DETERMINE
052__06901	(F) Serpulidae	13	(> 0)	NON DETERMINE
	(G/Sp) <i>Circeis spirillum</i> (L.) 1758	1	(> 2)	NON DETERMINE
052__00000	(G/Sp) Valeur Manquante valeur manquante	2	(> 0)	NON DETERMINE
052C_37501	(F) Spirorbidae			
	(G/Sp) <i>Spirorbis cancellatus</i> (O. Fabricius)	2	( 53)	NON DETERMINE
052C_37500	(G/Sp) <i>Spirorbis sp.</i> valeur manquante	6	(> 0)	NON DETERMINE
052__00000	(G/Sp) Valeur Manquante valeur manquante	1	( 2)	NON DETERMINE
052C_02701	(O) Spionida			
	(F) Apistobranchidae			
	(G/Sp) <i>Apistobranchus tullbergi</i> (Théel) 1879	3	( 7)	NON DETERMINE
052__37101	(F) Chaetopteridae			
	(G/Sp) <i>Spiochaetopterus typicus</i> valeur manquante	1	( 7)	
052__00000	(G/Sp) Valeur Manquante valeur manquante	2	(> 0)	NON DETERMINE
052__06402	(F) Cirratulidae			
	(G/Sp) <i>Chaetozone annulosus</i> Hartman 1965	1	( 0)	
052__06401	(G/Sp) <i>Chaetozone setosa</i> Malmgren 1867	2	( 1)	JUVENILE

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052_06401	(G/Sp)	<i>Chaetozone setosa</i> valeur manquante	3	( 1)	
052_06400	(G/Sp)	<i>Chaetozone sp.</i> valeur manquante	5	( 1)	
052_07001	(G/Sp)	<i>Cirratulus cirratus</i> (Muller) 1776	4	( 11)	JUVENILE JUVENILES
052_09201	(G/Sp)	<i>Dodecaceria concharum</i> Oersted 1843	5	( 32)	NON DETERMINE
052_09202	(G/Sp)	<i>Dodecaceria fimbriata</i> (Verrill) 1879	4	( 5)	ADULTES ATOKES EPITOQUE NAGEUSE
052_39301	(G/Sp)	<i>Tharyx acutus</i> Webster & Benedict 1887	1	( 5)	NON DETERMINE
052_39300	(G/Sp)	<i>Tharyx sp.</i> valeur manquante	2	( 5)	
052_00000	(G/Sp)	Valeur Manquante valeur manquante valeur manquante	4	(> 1)	NON DETERMINE
052C_17901	(F) Spionidae				
	(G/Sp)	<i>Laonice cirrata</i> (Sars) 1850	3	(> 13)	NON DETERMINE
052_17901	(G/Sp)	<i>Laonice cirrata</i> Sars 1850	1	( 13)	
052_30702	(G/Sp)	<i>Polydora aggregata</i> Blake 1969	1	( 1)	NON DETERMINE
052_30701	(G/Sp)	<i>Polydora ligni</i> Webster 1879	1	(> 15)	NON DETERMINE
052B_31601	(G/Sp)	<i>Prionospio steenstrupi</i> (Malmgren) 1867	2	(> 0)	NON DETERMINE
052B_31601 052C_31601	(G/Sp)	<i>Prionospio steenstrupi</i> Malmgren 1867	4	(> 0)	NON DETERMINE
052C_33401	(G/Sp)	<i>Pygospio elegans</i> Claparède 1863	3	(> 100)	NON DETERMINE
052_35401	(G/Sp)	<i>Pygospio elegans</i> valeur manquante	1	(> 5)	NON DETERMINE
052C_35601	(G/Sp)	<i>Scolecopides viridis</i> (Verrill)	2	(> 20)	NON DETERMINE
052C_35702	(G/Sp)	<i>Scolelepis squamata</i> (Muller)	1	( 12)	NON DETERMINE
052_35701	(G/Sp)	<i>Scolelepis theeli</i> (Soderstrom) 1920	1	(> 0)	NON DETERMINE
052_37001	(G/Sp)	<i>Spio filicornis</i> (Muller) 1776	1	( 1)	NON DETERMINE
052C_37002 052_37001	(G/Sp)	<i>Spio setosa</i> Verrill 1873	2	( 3)	NON DETERMINE
052C_37303	(G/Sp)	<i>Spiophanes bombyx</i> (Claparède)	3	( 4)	NON DETERMINE

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052C_37301	(G/Sp) <i>Spiophanes kroyeri</i> Grube 1860	3	(> 10)	NON DETERMINE
052__00000	(G/Sp) Valeur Manquante valeur manquante	2	(> 0)	NON DETERMINE
052C_40001	(F) Trochochaetidae			
	(G/Sp) <i>Trochochaeta multisetosa</i> (Oersted) 1843	2	(> 1)	NON DETERMINE
052__40001	(G/Sp) <i>Trochochaeta multisetosa</i> Oersted 1843	1	( 1)	
052__01301	(O) Terebellida			
	(F) Ampharetidae			
	(G/Sp) <i>Ampharete lindstroemi</i> valeur manquante	3	( 1)	
052__01300				
052__01301	(G/Sp) <i>Ampharete sp.</i> valeur manquante	2	( 1)	
052__03901	(G/Sp) <i>Asabellides oculata</i> (Webster) 1879	11	(> 22)	NON DETERMINE
052__13701	(G/Sp) <i>Glyphanostomun pallescens</i> valeur manquante	1	( 22)	
052__19901	(G/Sp) <i>Lysippe labiata</i> valeur manquante	1	( 22)	
052__21501	(G/Sp) <i>Melinna cristata</i> valeur manquante	2	( 22)	
052__00000	(G/Sp) Valeur Manquante valeur manquante	5	(> 1)	NON DETERMINE
052C_07401	(F) Pectinariidae			
	(G/Sp) <i>Cistenides hyperborea</i> Malmgren	2	(> 0)	NON DETERMINE
052C_28502	(G/Sp) <i>Pectinaria gouldi</i> (Verrill)	1	(> 0)	NON DETERMINE
052C_28501				
052__28501	(G/Sp) <i>Pectinaria granulata</i> L. 1758	8	(> 40)	NON DETERMINE
052__28501	(G/Sp) <i>Pectinaria granulata</i> L.	1	( 1)	NON DETERMINE
052C_28500	(G/Sp) <i>Pectinaria sp.</i> valeur manquante	2	(> 0)	NON DETERMINE
052__00000	(G/Sp) Valeur Manquante valeur manquante	4	(> 0)	NON DETERMINE
052__01702	(F) Terebellidae			
	(G/Sp) <i>Amphitrite cirrata</i> Muller 1771	3	( 3)	NON DETERMINE
052__01701	(G/Sp) <i>Amphitrite figulus</i> Dalyell 1853	1	( 1)	NON DETERMINE
052C_01703	(G/Sp) <i>Amphitrite johnstoni</i> Malmgren	1	(> 0)	NON DETERMINE
052C_01700	(G/Sp) <i>Amphitrite sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
052__03701	(G/Sp) <i>Artacama proboscidea</i> valeur manquante	1	(> 0)	NON DETERMINE

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052_24501	(G/Sp) <i>Nicolea zostericola</i>	valeur manquante	1	( 0)	
			1	( 2)	ADULTE NON DETERMINE
052_30101	(G/Sp) <i>Pista cristata</i>	valeur manquante	2	( 2)	
052_30601	(G/Sp) <i>Polycirrus medusa</i>	Grube 1850	1	( 1)	NON DETERMINE
052_39201	(G/Sp) <i>Terebellides stroemi</i>	valeur manquante	4	( 1)	
052_39302	(G/Sp) <i>Tharyx marioni</i>	valeur manquante	1	( 1)	
052C_39401					
052_39401	(G/Sp) <i>Thelepus cincinnatus</i>	(Fabricius) 1780	2	(> 6)	NON DETERMINE
052_00000	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			26	(> 0)	NON DETERMINE
052B_09400	(O) Valeur Manquante				
	(F) Arabellidae				
	(G/Sp) <i>Drilonereis sp.</i>	valeur manquante	1	( 1)	NON DETERMINE
052B_13801					
052_13801	(F) Goniadidae				
	(G/Sp) <i>Goniada maculata</i>	Oersted 1843	13	(> 12)	NON DETERMINE
052C_27802	(F) Paronidae				
	(G/Sp) <i>Paronis gracilis</i>	(Tauber)	1	( 1)	NON DETERMINE
052_00000	(F) Scalibregmidae				
	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			2	(> 0)	NON DETERMINE
052B_10201	(F) Sphaerodoridae				
	(G/Sp) <i>Ephesiella minuta</i>	(Webster & Benedict) 1887	2	( 2)	NON DETERMINE
052B_36601	(G/Sp) <i>Sphaerodorum gracilis</i>	(Rathke) 1843	2	(> 14)	NON DETERMINE
052B_36901	(F) Spintheridae				
	(G/Sp) <i>Spinther citrinus</i>	(Stimpson) 1854	1	(> 0)	NON DETERMINE
052C_37701	(F) Sternaspidae				
	(G/Sp) <i>Sternaspis fossor</i>	Stimpson	1	(> 0)	NON DETERMINE
052C_37700	(G/Sp) <i>Sternaspis sp.</i>	valeur manquante	1	(> 0)	NON DETERMINE
052_00000	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante		
			2	(> 0)	NON DETERMINE
052B_39601	(F) Tomopteridae				
	(G/Sp) <i>Tomopteris helgolandica</i>	Greeff 1879	1	(> 0)	NON DETERMINE
052A_00000					

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052__00000	(F) Valeur Manquante (G/Sp) Valeur Manquante	valeur manquante	17	(> 17)	(TROCHOPHORE ?) LARVES NON DETERMINE TROCHOPHORE TROCOPHORES
082__00000	(P) ARTHROPODA (Ss-P) CHELICERATA (C) Arachnida (O) Acarina	(G/Sp) Valeur Manquante	valeur manquante	1 (> 0)	NON DETERMINE
083__01203	(C) Pycnogonida (O) Valeur Manquante (F) Nymphonidae (G/Sp) Nymphon stroemi Kroyer 1844	valeur manquante	1	( 1)	NON DETERMINE
083__01202	(F) Valeur Manquante (G/Sp) Nymphon grossipes	valeur manquante	1	(> 0)	NON DETERMINE
083__01201	(G/Sp) Nymphon hirtipes	valeur manquante	2	( 6)	NON DETERMINE
083__00000	(G/Sp) Valeur Manquante	valeur manquante	2	( 1)	NON DETERMINE
057__00000	(Ss-P) VALEUR MANQUANTE (C) Crustacea (Ss-C) Branchiopoda (O) Cladocera	(G/Sp) Valeur Manquante	valeur manquante	2 (> 0)	NON DETERMINE
062__00102	(Ss-C) Branchiura (O) Valeur Manquante (F) Argulidae (G/Sp) Argulus canadensis Wilson	valeur manquante	1	(> 0)	NON DETERMINE
062__00101	(G/Sp) Argulus megalops Smith 1873	valeur manquante	1	(> 0)	NON DETERMINE
062__00100	(G/Sp) Argulus sp.	valeur manquante	2	(> 0)	NON DETERMINE
062__00103	(F) Valeur Manquante (G/Sp) Argulus salmonis	valeur manquante	1	(> 0)	NON DETERMINE
063C__00901	(Ss-C) Cirripedia (O) Ascothoracida (G/Sp) Dendrogaster elegans Waquine 1950	valeur manquante			

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063_01200	(O) Thoracica (Ss-O) Lepadomorpha (F) Lepadidae (G/Sp) <i>Lepas</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
063_00000	(G/Sp) Valeur Manquante valeur manquante	1	(> 0)	NON DETERMINE
063_00203	(O) Valeur Manquante (Ss-O) Valeur Manquante (F) Balanidae (G/Sp) <i>Balanus balanus</i> (L.)	1	(> 0)	NON DETERMINE
063_00203	(G/Sp) <i>Balanus balanus</i> L.	3	(> 22)	NON DETERMINE
063_00202	(G/Sp) <i>Balanus hameri</i> (Ascanius)	6	(> 3)	NON DETERMINE
063_00202	(G/Sp) <i>Balanus hameri</i> valeur manquante	1	(> 0)	NON DETERMINE
063_00202	(G/Sp) <i>Balanus lameri</i> valeur manquante	3	(> 100)	NON DETERMINE OEUFS
063A_00200	(G/Sp) <i>Balanus</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
063_00701	(G/Sp) <i>Coronula diadema</i> (L.) 1767	2	(> 0)	LARVES
063_00201	(F) Balinidae (G/Sp) <i>Balanus crenatus</i> Bruguière	1	( 20)	NON DETERMINE
063B_01701 063_01701	(F) Valeur Manquante (G/Sp) <i>Peltogaster paguri</i> Rathke 1842	3	(> 0)	NON DETERMINE
060A_00201	(Ss-C) Copepoda (O) Calanoida (F) Acartiidae (G/Sp) <i>Acartia hudsonica</i> Pinhey 1927	5	(> 2)	NON DETERMINE
060A_00201 060A_00202	(G/Sp) <i>Acartia longiremis</i> (Lilljeborg) 1853	6	(> 18)	COPEPODITES NON DETERMINE
060A_00200	(G/Sp) <i>Acartia</i> sp. valeur manquante	5	(> 0)	NON DETERMINE
060A_01200 060A_01201 060A_01601	(F) Calanidae (G/Sp) <i>Calanus finmarchicus</i> (Gunnerus) 1765	1	( 1)	COPEPODITE (JEUNE)
		35	(> 0)	COPEPODITE IV COPEPODITE V

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					COPEPODITE VI NAUPLII V NON DETERMINE
060A_01203	(G/Sp) <i>Calanus glacialis</i> Jaschnov 1955		1	(> 0)	NON DETERMINE
060A_01201 060A_01202 060C_01202	(G/Sp) <i>Calanus hyperboreus</i> Kroyer 1838		24	(> 0)	COPEPODITE III COPEPODITE IV COPEPODITE V COPEPODITE VI NAUPLII V NON DETERMINE
060A_01200	(G/Sp) <i>Calanus sp.</i> valeur manquante		25	(> 0)	COPEPODITE I COPEPODITE II COPEPODITE III NAUPLII II NON DETERMINE
060A_02800	(F) Temoridae (G/Sp) <i>Epischura sp.</i> valeur manquante		1	(> 0)	NON DETERMINE
060A_03201	(G/Sp) <i>Eurytemora herdmanni</i> (Thompson & Scott) 1897		1	( 0)	
060A_03201	(G/Sp) <i>Eurytemora herdmanni</i> Thompson & Scott 1897		5	(> 50)	COPEPODITES NON DETERMINE
060A_03201 060A_07501	(G/Sp) <i>Temora longicornis</i> (O.F. Muller) 1785		14	(> 0)	NON DETERMINE
060A_03200	(G/Sp) Valeur Manquante valeur manquante		1	(> 0)	NON DETERMINE
060C_26301	(O) Cyclopoida				
	(F) Artrtrogidae				
	(G/Sp) <i>Artrtrogus orbicularis</i> Boeck		1	(> 0)	NON DETERMINE
060A_26200	(F) Dyspontiididae				
	(G/Sp) <i>Arctopontius sp.</i> valeur manquante		1	(> 0)	NON DETERMINE
060A_25300	(F) Lichomolgidae				
	(G/Sp) <i>Pseudomolgus sp.</i> valeur manquante		1	(> 0)	NON DETERMINE
060A_00000	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante valeur manquante		1	(> 0)	NON DETERMINE
060B_17801	(O) Harpacticoida				
	(F) Ectinosomatidae				
	(G/Sp) <i>Microsetella norvegica</i> (Boeck) 1864		1	(> 0)	NON DETERMINE



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060B_16101	(F) Harpacticidae (G/Sp) <i>Harpacticus chelifer</i> (O.F. Muller) 1776	1	(> 0)	NON DETERMINE
060B_16101	(G/Sp) <i>Harpacticus</i> sp. valeur manquante	1	( 1)	NON DETERMINE
060B_16102	(G/Sp) <i>Harpacticus uniremis</i> Kroyer 1842	1	(> 0)	NON DETERMINE
060B_19701	(F) Thalestridae (G/Sp) <i>Parathalestris croni</i> (Kroyer) 1845	1	(> 0)	NON DETERMINE
060B_22101	(F) Tisbidae (G/Sp) <i>Tisbe furcata</i> (Baird) 1837	1	(> 0)	NON DETERMINE
060B_15001	(F) Valeur Manquante (G/Sp) <i>Donsiella limnoriae</i> Stephensen	1	(> 0)	NON DETERMINE
060B_00000	(G/Sp) Valeur Manquante valeur manquante	1	( 3)	NON DETERMINE
060E_22901	(O) Monstrilloida (F) Monstrillidae (G/Sp) <i>Monstrilla dubia</i> T. Scott 1904	5	(> 1)	NON DETERMINE
060E_23001	(G/Sp) <i>Thaumaleus gigas</i> A. Scott 1909	1	(> 0)	NON DETERMINE
060C_24201	(O) Poecilostomatoida (F) Ergasilidae (G/Sp) <i>Ergasilus sieboldi</i> Von Nordmann 1832	1	(> 0)	NON DETERMINE
060C_26701	(O) Siphonostomatoida (Ss-O) Siphonostomatoida (F) Caligidae (G/Sp) <i>Caligus curtus</i> (O.F. Muller)	1	(> 0)	NON DETERMINE
060C_26701	(G/Sp) <i>Caligus curtus</i> Muller 1785	2	( 2)	ADULTE NON DETERMINE
060C_26701	(G/Sp) <i>Caligus curtus</i> Muller	1	( 1)	NON DETERMINE
060C_28501	(G/Sp) <i>Lepeophtheirus hippoglossi</i> (Kroyer)	1	( 20)	NON DETERMINE
060C_28501	(G/Sp) <i>Lepeophtheirus sanionis</i> valeur manquante	1	(> 0)	NON DETERMINE
060C_26801	(Ss-O) Valeur Manquante (F) Cecropidae (G/Sp) <i>Cecrops latreilli</i> Leach 1816	1	(> 0)	NON DETERMINE
060C_27101	(F) Lernaepodidae (G/Sp) <i>Clavella uncinata</i> (Muller) 1776	1	( 1)	NON DETERMINE
060C_27601	(F) Pandaridae	1	( 1)	NON DETERMINE

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		(G/Sp) <i>Dinemoura producta</i> (O.F. Muller) 1785	1	( 2)	NON DETERMINE
060C_28101	(F) Pennellidae				
		(G/Sp) <i>Haemobaphes cyclopterina</i> (Fabricius) 1780	2	(> 0)	NON DETERMINE
060C_28701		(G/Sp) <i>Lernaeocera branchialis</i> (L.) 1767	2	(> 0)	NON DETERMINE
060C_28701		(G/Sp) <i>Lernaeocera branchialis</i> (L.)	2	(> 3)	ADULTES (37CM, .9660 NON DETERMINE
060C_30001		(G/Sp) <i>Peniculus clavatus</i> (Muller) 1779	1	( 1)	NON DETERMINE
060C_30001		(G/Sp) <i>Peniculus clavatus</i> (O.F. Muller) 1779	2	(> 0)	NON DETERMINE
060C_30101		(G/Sp) <i>Pennella filosa</i> L. 1758	1	(> 0)	NON DETERMINE
060C_30801	(F) Sphyriidae				
		(G/Sp) <i>Sphyrion lumpi</i> (Kroyer) 1845	1	(> 0)	NON DETERMINE
060D_00000	(O) Valeur Manquante				
	(Ss-O) Notodelphyoidea				
	(F) Valeur Manquante				
		(G/Sp) Valeur Manquante valeur manquante valeur manquante	1	(> 0)	NON DETERMINE
060_09001	(Ss-O) Valeur Manquante				
		(G/Sp) <i>Doropygus pulex</i> Thorell	1	(> 0)	NON DETERMINE
060A_00000					
060C_00000					
060_00000		(G/Sp) Valeur Manquante valeur manquante valeur manquante	12	(> 0)	NON DETERMINE
073_00101	(Ss-C) Malacostraca				
	(O) Euphausiacea				
	(F) Euphausiidae				
		(G/Sp) <i>Euphausia krohni</i> (Brandt)	1	(> 0)	NON DETERMINE
073_00201		(G/Sp) <i>Meganyctiphanes norvegica</i> (M. Sars)	1	(> 20)	ADULTES
073_00201		(G/Sp) <i>Meganyctiphanes norvegica</i> (Sars)	3	(> 0)	FURCILIA NON DETERMINE
073_00902		(G/Sp) <i>Thysanoessa inermis</i> valeur manquante			
		(Ss-Sp) <i>neglecta</i> valeur manquante	1	( 1)	ADULTE
073_00903		(G/Sp) <i>Thysanoessa longicaudata</i> (Kroyer)			
		(Ss-Sp) valeur manquante valeur manquante	1	( 1)	NON DETERMINE
073_00901		(G/Sp) <i>Thysanoessa raschi</i> (M. Sars) 1864	4	(> 5)	ADULTES FURCILIA

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
073_00901	(G/Sp)	<i>Thysanoessa raschi</i> (M. Sars)			NON DETERMINE
073_00901	(G/Sp)	<i>Thysanoessa raschi</i> (Sars)	2	(> 100)	NON DETERMINE
073_00000	(G/Sp)	<i>Thysanoessa raschi</i> valeur manquante	1	(> 0)	FURCILIA
073A_00000	(G/Sp)	Valeur Manquante valeur manquante	1	( 200)	NON DETERMINE
			2	(> 10)	CALYPTOPIS FURCILIA FURCILIA I FURCILIA II FURCILIA III FURCILIA IV FURCILIA V
073A_00000	(F)	Valeur Manquante			
073_00000	(G/Sp)	Valeur Manquante valeur manquante		valeur manquante	
			3	(> 0)	LARVES NON DETERMINE
064_00201	(O) Nebaliacea				
	(G/Sp)	<i>Nebalia bipes</i> (Fabricius)	1	(> 0)	NON DETERMINE
058_00601	(Ss-C) Ostracoda				
	(O) Valeur Manquante				
	(G/Sp)	<i>Aspidoconcha limnoriae</i> Devos	1	(> 0)	NON DETERMINE
058_00000	(G/Sp)	Valeur Manquante valeur manquante		valeur manquante	
			8	(> 0)	NON DETERMINE
072B_00301	(Ss-C) Valeur Manquante				
	(O) Amphipoda				
	(Ss-O) Caprellidea				
	(F) Caprellidae				
	(G/Sp)	<i>Aeginina longicornis</i> (Kroyer) 1842	2	( 9)	NON DETERMINE
072B_00301	(G/Sp)	<i>Aeginina longicornis</i> (Kroyer)	4	(> 1)	JUVENILES NON DETERMINE
072B_00301	(G/Sp)	<i>Aeginina longicornis</i> Kroyer 1842	3	( 10)	NON DETERMINE
072B_00301	(G/Sp)	<i>Aeginina longicornis</i> Kroyer	1	( 4)	NON DETERMINE
072B_00301	(G/Sp)	<i>Aeginina longicornis</i> valeur manquante	2	( 7)	NON DETERMINE
072B_00402	(G/Sp)	<i>Caprella linearis</i> (L.) 1767	9	( 63)	NON DETERMINE
072B_00402	(G/Sp)	<i>Caprella linearis</i> (L.)	2	(> 0)	NON DETERMINE
072B_00402	(G/Sp)	<i>Caprella linearis</i> valeur manquante	2	(> 22)	NON DETERMINE

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072B_00403	(G/Sp) <i>Caprella penantis</i> Leach 1814	1	( 1)	NON DETERMINE
072B_00403	(G/Sp) <i>Caprella penantis</i> Leach	1	(> 0)	NON DETERMINE
072B_00403	(G/Sp) <i>Caprella penantis</i> valeur manquante	1	( 1)	JUVENILE
072B_00401	(G/Sp) <i>Caprella septentrionalis</i> Kroyer 1838	8	(> 128)	ADULTES ADULTES OVIGERES JUVENILES NON DETERMINE
072B_00401	(G/Sp) <i>Caprella septentrionalis</i> Kroyer	1	( 2)	NON DETERMINE
072B_00401	(G/Sp) <i>Caprella septentrionalis</i> valeur manquante	4	( 9)	NON DETERMINE
072B_00601	(G/Sp) <i>Cyamus boopis</i> Lütken 1873	1	(> 0)	JUVENILES
072B_00000	(F) Valeur Manquante			
	(G/Sp) Valeur Manquante valeur manquante valeur manquante	1	( 0)	
072A_01801	(Ss-O) Gammaridea			
	(F) Acanthonotozomatidae			
	(G/Sp) <i>Acanthonotozoma rusanovae</i> Bryazgin	1	( 1)	NON DETERMINE
072A_02602	(F) Ampeliscidae			
	(G/Sp) <i>Ampelisca macrocephala</i> Liljeborg 1852	1	( 2)	NON DETERMINE
072A_02600	(G/Sp) <i>Ampelisca</i> sp. valeur manquante	1	( 5)	NON DETERMINE
072A_02601	(G/Sp) <i>Ampelisca vadorum</i> Mills 1963	4	( 4)	JUVENILE NON DETERMINE
072A_05001	(G/Sp) <i>Byblis gaimardi</i> Kroyer	2	(> 1)	NON DETERMINE
072A_03101	(F) Ampithoidae			
	(G/Sp) <i>Ampithoe longimana</i> Smith 1873	6	( 12)	NON DETERMINE
072A_12001	(F) Aoridae			
	(G/Sp) <i>Leptocheirus pinguis</i> (Stimpson) 1853	1	( 1)	NON DETERMINE
072A_22901	(G/Sp) <i>Unciola irrorata</i> Say 1818	7	( 110)	NON DETERMINE
072A_03700	(F) Calliopiidae			
	(G/Sp) <i>Apherusa</i> sp. valeur manquante	1	( 5)	NON DETERMINE
072A_05201	(G/Sp) <i>Calliopius laeviusculus</i> (Kroyer) 1830	3	( 17)	NON DETERMINE
072A_05201	(G/Sp) <i>Calliopius laeviusculus</i> (Kroyer) 1838	12	(> 52)	NON DETERMINE
072A_09601	(G/Sp) <i>Halirages fulvocinctus</i> (Sars)			

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072A_09701	(G/Sp)	<i>Haliragoides inermis</i> (G.O. Sars) 1882	1	( 52)	
072A_15501	(G/Sp)	<i>Oradarea longimana</i> (Boeck) 1871	1	(> 0)	NON DETERMINE
072A_06301	(F) Corophiidae		1	(> 0)	NON DETERMINE
	(G/Sp)	<i>Corophium bonelli</i> (M.-E.) 1830	10	(> 181)	NON DETERMINE
072A_06301	(G/Sp)	<i>Corophium bonelli</i> valeur manquante	1	(> 35)	NON DETERMINE
072A_06302	(G/Sp)	<i>Corophium insidiosum</i> Crawford 1937	3	( 31)	NON DETERMINE
072A_06300	(G/Sp)	<i>Corophium</i> sp. valeur manquante	4	( 22)	NON DETERMINE
072A_07501	(G/Sp)	<i>Erichthonius rubricornis</i> Smith 1873	5	(> 25)	NON DETERMINE
072A_00000	(G/Sp)	Valeur Manquante valeur manquante valeur manquante	1	( 2)	NON DETERMINE
072A_20403	(F) Eusiridae				
	(G/Sp)	<i>Rhachotropis aculeata</i> Lepechin	1	( 2)	
072A_20401	(G/Sp)	<i>Rhachotropis inflata</i> (Sars)	1	( 1)	NON DETERMINE
072A_20401	(G/Sp)	<i>Rhachotropis inflata</i> Sars	1	(> 0)	NON DETERMINE
072A_20402	(G/Sp)	<i>Rhachotropis oculata</i> Hansen 1887	1	( 0)	
072A_20400	(G/Sp)	<i>Rhachotropis</i> sp. valeur manquante	2	( 2)	NON DETERMINE
072A_02801	(F) Gammaridae				
	(G/Sp)	<i>Amphiporeia lawrenciana</i> (Shoemaker) 1929	1	( 2)	
072A_02801	(G/Sp)	<i>Amphiporeia lawrenciana</i> Shoemaker 1929	7	( 130)	IMMATURE NON DETERMINE
072A_08501	(G/Sp)	<i>Gammarellus angulosus</i> (Rathke) 1843	4	( 19)	NON DETERMINE
072A_08802	(G/Sp)	<i>Gammarus lawrencianus</i> Bousfield 1956	2	( 14)	NON DETERMINE
072A_08801	(G/Sp)	<i>Gammarus oceanicus</i> Segerstiale 1947	2	(> 2)	NON DETERMINE
072A_08801	(G/Sp)	<i>Gammarus oceanicus</i> Segerstråle 1947	10	( 114)	NON DETERMINE
072A_08801	(G/Sp)	<i>Gammarus oceanicus</i> valeur manquante	1	( 3)	NON DETERMINE
072A_08800	(G/Sp)	<i>Gammarus setosus</i> Dementieva 1931	1	( 1)	NON DETERMINE
072A_08800	(G/Sp)	<i>Gammarus</i> sp. valeur manquante	1	( 1)	
072A_00000	(G/Sp)	Valeur Manquante valeur manquante valeur manquante			

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072A_10801	(F) Ischyroceridae (G/Sp) <i>Ischyrocerus anguipes</i> Kroyer 1838	1	( 1)	
072A_10901	(G/Sp) <i>Ischyrocerus anguipes</i> valeur manquante	9	( 117)	NON DETERMINE
072A_10601	(F) Liljeborgiidae (G/Sp) <i>Idunella aequicornis</i> (G.O. Sars) 1876	1	( 2)	NON DETERMINE
072A_03501	(F) Lysianassidae (G/Sp) <i>Anonyx sarsi</i> Steele & Brunel 1968	12	( 98)	NON DETERMINE
072A_03501	(G/Sp) <i>Anonyx sarsi</i> valeur manquante	1	( 5)	NON DETERMINE
072A_03500	(G/Sp) <i>Anonyx sp.</i> valeur manquante	4	( 20)	JUVENILES NON DETERMINE
072A_10201	(G/Sp) <i>Hippomedon serratus</i> Holmes 1905	2	( 3)	NON DETERMINE
072A_15301	(G/Sp) <i>Onesimus glacialis</i> valeur manquante	1	( 7)	NON DETERMINE
072A_15302	(G/Sp) <i>Onisimus littoralis</i> valeur manquante	1	( 1)	NON DETERMINE
072A_15903	(G/Sp) <i>Orchomenella groenlandica</i> Hansen	1	( 2)	NON DETERMINE
072A_15901	(G/Sp) <i>Orchomenella minuta</i> Kroyer 1846	10	( 94)	NON DETERMINE
072A_15902	(G/Sp) <i>Orchomenella pinguis</i> (Boeck) 1861	1	( 3)	NON DETERMINE
072A_17101	(G/Sp) <i>Paratryphosites abyssi</i> (Goes)	1	( 3)	NON DETERMINE
072A_19702	(G/Sp) <i>Psammonyx nobilis</i> (Stimpson) 1853	8	(> 37)	NON DETERMINE
072A_19700	(G/Sp) <i>Psammonyx sp.</i> valeur manquante	2	( 19)	JUVENILES NON DETERMINE
072A_19701	(G/Sp) <i>Psammonyx terranovae</i> Steele 1979	2	( 212)	NON DETERMINE
072A_19701	(G/Sp) <i>Psammonyx terranovae</i> valeur manquante	1	( 10)	NON DETERMINE
072A_20701	(G/Sp) <i>Schisturella pulchra</i> (Hansen) 1887	1	(> 0)	NON DETERMINE
072A_00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	1	( 0)	
072A_12901	(F) Melitidae (G/Sp) <i>Maera danae</i> Stimpson 1853	1	( 1)	NON DETERMINE
072A_13301	(G/Sp) <i>Melita dentata</i> (Kroyer) 1842	1	( 1)	NON DETERMINE
072A_13303	(G/Sp) <i>Melita formosa</i> Murdoch 1885	1	( 1)	NON DETERMINE

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072A_13302	(G/Sp) <i>Melita nitida</i> Smith	1	( 1)	NON DETERMINE
072A_04101	(F) Oedicerotidae (G/Sp) <i>Arrhis phyllonyx</i> (M. Sars)	1	( 1)	NON DETERMINE
072A_14402	(G/Sp) <i>Monoculodes borealis</i> Boeck	1	( 1)	NON DETERMINE
072A_14403	(G/Sp) <i>Monoculodes intermedia</i> Shoemaker 1930	1	( 2)	NON DETERMINE
072A_14405	(G/Sp) <i>Monoculodes latimanus</i> (Goes)	1	(> 0)	NON DETERMINE
072A_14400 072A_14401	(G/Sp) <i>Monoculodes sp.</i> valeur manquante	1	( 17)	NON DETERMINE
072A_14401	(G/Sp) <i>Monoculodes tuberculatus</i> Boeck	15	(> 54)	NON DETERMINE
072A_15202	(G/Sp) <i>Oediceros borealis</i> Boeck	3	( 4)	NON DETERMINE
072A_15201	(G/Sp) <i>Oediceros saginatus</i> Kroyer	1	( 1)	NON DETERMINE
072A_15201	(G/Sp) <i>Oediceros saginatus</i> valeur manquante	2	( 29)	NON DETERMINE
072A_17401 072A_17402	(G/Sp) <i>Paroediceros lynceus</i> (M. Sars)	2	( 34)	IMMATURES NON DETERMINE
072A_17401	(G/Sp) <i>Paroediceros lynceus</i> valeur manquante	2	(> 1)	NON DETERMINE
072A_23400	(G/Sp) <i>Westwoodilla sp.</i> valeur manquante	1	( 5)	NON DETERMINE
072A_07401	(F) Paramphithoidae (G/Sp) <i>Epimeria loricata</i> Sars	1	( 10)	NON DETERMINE
072A_16701	(G/Sp) <i>Paramphithoe hystrix</i> (J.C. Ross)	1	( 10)	
072A_18501	(F) Photidae (G/Sp) <i>Podoceropsis inaequistylis</i> Shoemaker	1	( 1)	NON DETERMINE
072A_18502	(G/Sp) <i>Podoceropsis nitida</i> (Stimpson) 1853	2	( 8)	NON DETERMINE
072A_09901	(F) Phoxocephalidae (G/Sp) <i>Harpinia propinqua</i> Sars 1895	3	( 6)	NON DETERMINE
072A_18001	(G/Sp) <i>Phoxocephalus holbolli</i> (Kroyer) 1842	8	( 24)	NON DETERMINE
072A_18001	(G/Sp) <i>Phoxocephalus holbolli</i> Kroyer 1842	3	( 4)	NON DETERMINE
072A_18001	(G/Sp) <i>Phoxocephalus holbolli</i> Kroyer	9	( 28)	NON DETERMINE
072A_18001	(G/Sp) <i>Phoxocephalus holbolli</i> Kroyer	1	( 1)	NON DETERMINE

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072A_18000	(G/Sp) <i>Phoxocephalus</i> sp.	valeur manquante	1	( 4)	NON DETERMINE
072A_17001	(F) Pleustidae (G/Sp) <i>Parapleustes gracilis</i>	Buch Holz 1874	1	(> 0)	NON DETERMINE
072A_17000	(G/Sp) <i>Parapleustes</i> sp.	valeur manquante	2	( 5)	NON DETERMINE
072A_18301	(G/Sp) <i>Pleustes panoplus</i>	(Kroyer)	5	( 30)	NON DETERMINE
072A_18301	(G/Sp) <i>Pleustes panoplus</i>	Kr.	1	( 2)	NON DETERMINE
072A_18401	(G/Sp) <i>Pleusymtes glaber</i>	(Boeck) 1861	10	(> 140)	NON DETERMINE
072A_18400	(G/Sp) <i>Pleusymtes</i> sp.	valeur manquante	1	( 3)	NON DETERMINE
072A_21301	(G/Sp) <i>Stenopleustes inermis</i>	Shoemaker 1949	4	( 60)	NON DETERMINE
072A_21300	(G/Sp) <i>Stenopleustes</i> sp.	valeur manquante	1	( 3)	NON DETERMINE
072A_21900	(G/Sp) <i>Sympleustes</i> sp.	valeur manquante	1	( 2)	NON DETERMINE
072A_16200	(F) Podoceridae (G/Sp) <i>Paradulichia</i> sp.	Boeck 1870	1	( 1)	NON DETERMINE
072A_18901	(F) Pontogeneiidae (G/Sp) <i>Pontogeneia inermis</i>	(Kroyer) 1842	13	(> 41)	NON DETERMINE
072A_21201	(F) Stegocephalidae (G/Sp) <i>Stegocephalus inflatus</i>	Kroyer 1842	1	(> 0)	NON DETERMINE
072A_21201	(G/Sp) <i>Stegocephalus inflatus</i>	Kroyer	1	( 2)	NON DETERMINE
072A_13902	(F) Stenothoidae (G/Sp) <i>Metopa borealis</i>	Sars	5	( 21)	NON DETERMINE
072A_13901	(G/Sp) <i>Metopa bruzelii</i>	Goes	6	( 21)	NON DETERMINE
072A_13900	(G/Sp) <i>Metopa</i> sp.	Boeck 1871	1	( 6)	NON DETERMINE
072A_13900	(G/Sp) <i>Metopa</i> sp.	valeur manquante	1	( 26)	NON DETERMINE
072A_14001	(G/Sp) <i>Metopella carinata</i>	(Hansen)	4	( 13)	NON DETERMINE
072A_22201	(F) Tironidae (G/Sp) <i>Syrrhoë crenulata</i>	(Goes)	6	(> 14)	NON DETERMINE
072A_22201	(G/Sp) <i>Syrrhoë crenulata</i>	Goes 1866	1	( 1)	NON DETERMINE
072A_22401	(G/Sp) <i>Tiron spiniferum</i>	(Stimpson)	4	( 6)	NON DETERMINE



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072A_04801	(F) Valeur Manquante (G/Sp) <i>Boeckosimus edwardsi</i> valeur manquante	1	( 6)	
072A_00000	(G/Sp) Valeur Manquante valeur manquante	2	( 6)	
072C_23902	(Ss-O) <b>Hyperiidea</b> (F) <b>Hyperiidae</b> (G/Sp) <i>Hyperia galba</i> (Montagu)	6	(> 41)	JUVENILES NON DETERMINE
072C_23901	(G/Sp) <i>Hyperia medusarum</i> (Muller)	6	( 18)	NON DETERMINE
072C_24001	(G/Sp) <i>Hyperoche medusarum</i> (Kroyer)	3	( 23)	NON DETERMINE
072C_24001	(G/Sp) <i>Hyperoche medusarum</i> Kroyer	1	(> 0)	NON DETERMINE
072C_24001	(G/Sp) <i>Hyperoche medusarum</i> valeur manquante	1	( 3)	NON DETERMINE
072C_24401	(G/Sp) <i>Parathemisto gaudichaudi</i> (Guérin)	7	(> 18)	NON DETERMINE
072C_24400	(G/Sp) <i>Parathemisto sp.</i> valeur manquante	2	(> 0)	NON DETERMINE
072C_24801	(G/Sp) <i>Themisto libellula</i> valeur manquante	1	( 1)	NON DETERMINE
072__00000	(Ss-O) Valeur Manquante (F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante	2	( 1)	
069__01901	(O) <b>Cumacea</b> (F) <b>Bodotriidae</b> (G/Sp) <i>Mancocuma altera</i> valeur manquante	1	( 5)	NON DETERMINE
069__00000	(G/Sp) <i>Pseudoleptocuma minor</i> (Calman) 1912	1	( 1)	NON DETERMINE
069__00903	(F) <b>Diastylidae</b> (G/Sp) <i>Diastylis goodsiri</i> valeur manquante	1	( 1)	
069__00901	(G/Sp) <i>Diastylis rathkei</i> (Kroyer) 1841	3	(> 39)	JUVENILES NON DETERMINE
069__00902	(G/Sp) <i>Diastylis sculpta</i> valeur manquante	1	( 14)	NON DETERMINE
069__02101	(G/Sp) <i>Oxyurostylis smithi</i> Calman 1912	1	( 1)	NON DETERMINE
069__01501	(F) <b>Lampropidae</b> (G/Sp) <i>Lamprops fasciata</i> Sars 1863	1	( 9)	NON DETERMINE
069__01502	(G/Sp) <i>Lamprops fuscata</i> valeur manquante	1	( 5)	NON DETERMINE
069__01301	(F) <b>Leuconidae</b>			

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069__00000	(G/Sp) <i>Eudorellopsis deformis</i> (Kroyer) 1846 (F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante	1	( 3)	NON DETERMINE
078__01701	(O) Decapoda (Ss-O) Anomura (F) Galatheididae (G/Sp) <i>Munidopsis curvirostra</i> (Whiteaves)	5	( 5)	NON DETERMINE
078__01401	(F) Lithodidae (G/Sp) <i>Lithodes maia</i> (L.) 1758	6	(> 9)	NON DETERMINE
078__01401	(G/Sp) <i>Lithodes maia</i> (L.)	8	(> 8)	ADULTE JUVENILE NON DETERMINE
078__01401	(G/Sp) <i>Lithodes maia</i> (L.)	3	( 4)	ADULTE OVIGERE ADULTES NON DETERMINE
078__01401	(G/Sp) <i>Lithodes maia</i> L.	2	( 4)	ADULTE ADULTES
078__02303	(F) Paguridae (G/Sp) <i>Pagurus acadianus</i> Benedict 1901	6	( 14)	NON DETERMINE
078__02302	(G/Sp) <i>Pagurus arcuatus</i> Squires 1964	12	(> 82)	ADULTE ADULTE OVIGERE ADULTES OVIGERES NON DETERMINE
078__02302	(G/Sp) <i>Pagurus arcuatus</i> valeur manquante	1	( 1)	NON DETERMINE
078__02304	(G/Sp) <i>Pagurus kroyeri</i> Rathbun 1929	3	(> 2)	NON DETERMINE
078__02301	(G/Sp) <i>Pagurus pubescens</i> (Kroyer)	1	( 5)	NON DETERMINE
078__02301	(G/Sp) <i>Pagurus pubescens</i> Kroyer 1838	6	(> 8)	NON DETERMINE
078__02301	(G/Sp) <i>Pagurus pubescens</i> Kroyer	1	( 1)	NON DETERMINE
078A_02300	(G/Sp) Valeur Manquante valeur manquante	valeur manquante		
078A_01401	(F) Valeur Manquante (G/Sp) <i>Lithodes maja</i> valeur manquante	1	( 1)	LARVE
078A_00000	(G/Sp) Valeur Manquante valeur manquante	1	(> 0)	ZOE I
079__00401	(Ss-O) Brachyura (F) Cancridae (G/Sp) <i>Cancer irroratus</i> (Say) 1817	1	( 1)	ZOE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
079A_00401 079__00401	(G/Sp) <i>Cancer irroratus</i> Say 1817		1	( 1)	ADULTE
			13	(> 16)	JUVENILE JUVENILES MEGALOPES NON DETERMINE
079A_00401 079__00401	(G/Sp) <i>Cancer irroratus</i> Say		6	( 9)	ADULTE MEGALOPE NON DETERMINE ZOE I
079A_00400	(G/Sp) <i>Cancer sp.</i> valeur manquante		2	( 5)	ZOE ZOES
079__00701	(F) Majidae (G/Sp) <i>Chionoecetes opilio</i> (Fabricius) 1788		2	( 5)	ADULTE OVIGERE NON DETERMINE
079__00701	(G/Sp) <i>Chionoecetes opilio</i> (Fabricius)		1	( 2)	JUVENILES
079A_00701 079__00701	(G/Sp) <i>Chionoecetes opilio</i> (O. Fabricius) 1780		3	( 3)	MEGALOPE NON DETERMINE
079A_00701 079__00701	(G/Sp) <i>Chionoecetes opilio</i> (O. Fabricius)		3	(> 31)	MEGALOPES NON DETERMINE ZOES II
079__00701	(G/Sp) <i>Chionoecetes opilio</i> valeur manquante		1	(> 0)	NON DETERMINE
079__00701	(G/Sp) <i>Chionoecetes opilis</i> (O. Fabricius) 1780		6	( 9)	NON DETERMINE
079A_00701 079__00701	(G/Sp) <i>Chionoecetes opilis</i> (O. Fabricius)		8	( 84)	ADULTE ADULTES NON DETERMINE ZOES I
079A_02102 079__02102	(G/Sp) <i>Hyas araneus</i> (L.) 1758		14	( 24)	ADULTE ADULTE (18 CM) ADULTES NON DETERMINE ZOES I
079__02102	(G/Sp) <i>Hyas araneus</i> valeur manquante		2	( 2)	NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
079_02101	(G/Sp) <i>Hyas coarctatus</i> (Leach) 1815	3	( 3)	ADULTE NON DETERMINE NON DETERMINE (7C)
079A_02101 079A_02102 079_02101	(G/Sp) <i>Hyas coarctatus</i> Leach 1815	14	(> 36)	NON DETERMINE ZOES I ZOES II
079_02101	(G/Sp) <i>Hyas coarctatus</i> Leach	1	( 2)	ADULTES OVIGERES
079_02101	(G/Sp) <i>Hyas coarctatus</i> valeur manquante (Ss-Sp) <i>coarctatus</i> Leach 1815	1	( 1)	NON DETERMINE
079A_00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante (Ss-Sp) valeur manquante valeur manquante	6	( 1)	
075_00201	(Ss-O) Caridea (F) Crangonidae			
	(G/Sp) <i>Argis dentata</i> (Rathbun) 1929	5	(> 2)	NON DETERMINE
075_00201	(G/Sp) <i>Argis dentata</i> (Rathbun)	1	( 2)	ADULTES
075_00701	(G/Sp) <i>Crangon septemspinosa</i> Say 1818	1	( 1)	NON DETERMINE
075_00701	(G/Sp) <i>Crangon septemspinosa</i> Say	1	( 4)	NON DETERMINE
075_00701	(G/Sp) <i>Crangon septemspinus</i> Say 1818	1	( 1)	NON DETERMINE
075_00701	(G/Sp) <i>Crangon septemspinus</i> Say	2	(> 21)	ADULTE NON DETERMINE
075_02601	(G/Sp) <i>Pontophilus norvegicus</i> (Sars) 1861	1	( 5)	NON DETERMINE
075_02701	(G/Sp) <i>Sabinea sarsi</i> Smith 1879	1	( 2)	NON DETERMINE
075_02701	(G/Sp) <i>Sabinea sarsii</i> (Smith)	1	( 1)	NON DETERMINE
075_02702	(G/Sp) <i>Sabinea septemcarinata</i> (Sabine) 1824	3	( 6)	NON DETERMINE
075A_02801 075_02801	(G/Sp) <i>Sclerocrangon boreas</i> (Phipps)	7	(> 63)	ADULTES JUVENILES NON DETERMINE NON DETERMINE (11C) OEUPS
075_00901	(F) Hippolytidae			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
	(G/Sp) <i>Eualus fabricii</i> (Kroyer) 1841	1	( 1)	NON DETERMINE
075_00901	(G/Sp) <i>Eualus fabricii</i> (Kroyer)	2	( 7)	NON DETERMINE
075_00901	(G/Sp) <i>Eualus fabricii</i> Kroyer 1841	5	(> 6)	NON DETERMINE
075_00904	(G/Sp) <i>Eualus gaimardi</i> (Milne Edwards) 1837	2	(> 0)	NON DETERMINE
075_00904	(G/Sp) <i>Eualus gaimardi</i> Milne Edwards 1837	1	(> 0)	NON DETERMINE
075_00905	(G/Sp) <i>Eualus gaimardi</i> valeur manquante (Ss-Sp) <i>belcheri</i> Holthuis	2	(> 0)	NON DETERMINE
075_00902	(G/Sp) <i>Eualus macilentus</i> (Kroyer) (Ss-Sp) valeur manquante valeur manquante	7	(> 174)	ADULTE OVIGERE NON DETERMINE
075A_00903	(G/Sp) <i>Eualus pusiolus</i> (Kroyer) 1841	1	( 1)	ZOE I
075_01501	(G/Sp) <i>Lebbeus groenlandicus</i> (Fabricius)	1	(> 0)	NON DETERMINE
075_01501	(G/Sp) <i>Lebbeus groenlandicus</i> (J.C. Fabricius)	1	( 1)	NON DETERMINE
075_01504	(G/Sp) <i>Lebbeus microceros</i> (Kroyer) 1842	1	(> 0)	NON DETERMINE
075_01503	(G/Sp) <i>Lebbeus polaris</i> (Sabine) 1824	9	(> 133)	NON DETERMINE
075_01503	(G/Sp) <i>Lebbeus polaris</i> (Sabine) 1842	1	( 2)	NON DETERMINE
075_01503	(G/Sp) <i>Lebbeus polaris</i> Sabin 1824	1	( 1)	NON DETERMINE
075_01503	(G/Sp) <i>Lebbeus polaris</i> Sabine 1824	1	( 3)	NON DETERMINE
075_01502	(G/Sp) <i>Lebbeus zebra</i> (Leim) 1921	2	(> 1)	NON DETERMINE
075_02903	(G/Sp) <i>Spirontocaris liljeborgi</i> (Danielssen) 1858	4	(> 7)	NON DETERMINE
075_02903	(G/Sp) <i>Spirontocaris liljeborgi</i> Danielssen 1858	1	( 1)	NON DETERMINE
075_02902	(G/Sp) <i>Spirontocaris phippi</i> (Kroyer) 1841	1	( 1)	NON DETERMINE
075_02901	(G/Sp) <i>Spirontocaris spinus</i> (Sowerby) 1805	3	( 7)	NON DETERMINE
075_02901	(G/Sp) <i>Spirontocaris spinus</i> (Sowerby)	3	( 120)	ADULTE OVIGERE NON DETERMINE
075A_02102	(F) Pandalidae			
075_02102	(G/Sp) <i>Pandalus borealis</i> Kroyer 1838	8	(> 27)	NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
075__02102	(G/Sp) <i>Pandalus borealis</i> Kroyer 1938	1	( 2)	NON DETERMINE
075__02102	(G/Sp) <i>Pandalus borealis</i> Kroyer	1	( 3)	NON DETERMINE
075__02101	(G/Sp) <i>Pandalus montagui</i> Leach 1813	12	(> 233)	ADULTES OVIGERES NON DETERMINE
075__02101	(G/Sp) <i>Pandalus montagui</i> Leach	4	( 13)	NON DETERMINE
075__02103	(G/Sp) <i>Pandalus propinquus</i> (G.O. Sars) 1869	1	( 1)	NON DETERMINE
075__02100	(G/Sp) <i>Pandalus sp.</i> valeur manquante	1	(> 100)	NON DETERMINE
075__02301	(F) Pasiphaeidae (G/Sp) <i>Pasiphaea multidentata</i> Esmark 1865	6	(> 40)	ADULTES (~160 MM. ADULTES OVIGERES NON DETERMINE
075__02301	(G/Sp) <i>Pasiphaea multidentata</i> Esmark	2	( 3)	ADULTES OVIGERES NON DETERMINE
075__02302	(G/Sp) <i>Pasiphaea princeps</i> valeur manquante	1	(> 0)	NON DETERMINE
077A 01001 077__01001	(Ss-O) Macrura (F) Nephropsidae (G/Sp) <i>Homarus americanus</i> Milne Edwards 1837	70	(> 152)	LARVE STADE III LARVE STADE IV LARVES LARVES STADE I LARVES STADE II LARVES STADE III LARVES STADE IV NON DETERMINE NON DETERMINE (<12 NON DETERMINE (~10 OEUFS
074__00201	(Ss-O) Penaeidea (F) Peneidae (G/Sp) <i>Plesiopenaeus edwardsianus</i> (Johnson) 1867	2	( 2)	NON DETERMINE
075B_00000	(Ss-O) Valeur Manquante (F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante	1	(> 0)	NON DETERMINE
071__04802	(O) Isopoda (Ss-O) Asellota (F) Janiridae (G/Sp) <i>Jaera albifrons</i> Leach 1814			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
071__04801	(G/Sp) <i>Jaera marina</i> (Fabricius)	1	(> 0)	NON DETERMINE
071__04801	(G/Sp) <i>Jaera marina</i> valeur manquante	1	( 1)	NON DETERMINE
071__05001	(G/Sp) <i>Janira alta</i> (Stimpson)	1	( 1)	NON DETERMINE
071__01101	(Ss-O) <b>Epicaridea</b> (F) Bopyridae (G/Sp) <i>Bopyroides hippolytes</i> (Kroyer)	1	(> 0)	NON DETERMINE
071__03701	(G/Sp) <i>Hemiarthrus abdominalis</i> (Kroyer)	3	(> 0)	NON DETERMINE
071__07301	(G/Sp) <i>Phryxus abdominalis</i> (Kroyer)	1	(> 0)	NON DETERMINE
071__07301	(G/Sp) <i>Phryxus abdominalis</i> valeur manquante	1	(> 0)	NON DETERMINE
071__05502	(Ss-O) <b>Flabellifera</b> (F) Limnoriidae (G/Sp) <i>Limnoria borealis</i> Kussakin 1963	2	( 3)	JUVENILE II NON DETERMINE
071__05503	(G/Sp) <i>Limnoria japonica</i> Richardson 1909	3	(> 0)	ADULTES JUVENILES NON DETERMINE
071__05501	(G/Sp) <i>Limnoria lignorum</i> (Rathke)	2	(> 0)	NON DETERMINE
071__05500	(G/Sp) <i>Limnoria</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
071__00101	(Ss-O) Valeur Manquante (F) Aegidae (G/Sp) <i>Aega psora</i> (L.)	6	(> 1)	JUVENILES NON DETERMINE
071__00100	(G/Sp) <i>Aega</i> sp. valeur manquante	1	( 1)	NON DETERMINE
071__08701	(G/Sp) <i>Syscenus infelix</i> (Harger)	3	(> 2)	ADULTE NON DETERMINE
071__08701	(G/Sp) <i>Syscenus infelix</i> Harger 1880	1	( 1)	ADULTE
071__08701	(G/Sp) <i>Syscenus infelix</i> valeur manquante	2	(> 0)	NON DETERMINE
071__01401	(F) Anthuridae (G/Sp) <i>Calathura branchiata</i> (Stimpson)	2	(> 1)	ADULTE NON DETERMINE
071__01701	(F) Cirolanidae (G/Sp) <i>Cirolana polita</i> (Stimpson)			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
071__05701	(F) Cryptoniscidae (G/Sp) <i>Liriopsis pygmaea</i> (Rathke)	1	(> 0)	NON DETERMINE
071__02101	(F) Dajidae (G/Sp) <i>Dajus mysidis</i> (Kroyer)	2	(> 0)	NON DETERMINE
071__02901	(F) Eurycopidae (G/Sp) <i>Eurycope cornuta</i> G.O. Sars	1	(> 0)	NON DETERMINE
071__03301	(F) Gnathiidae (G/Sp) <i>Gnathia elongata</i> (Kroyer)	2	(> 2)	NON DETERMINE
071__03300	(G/Sp) <i>Gnathia sp.</i> valeur manquante	2	(> 0)	NON DETERMINE
071__06501	(F) Munnidae (G/Sp) <i>Munna fabricii</i> (Kroyer)	1	(> 0)	NON DETERMINE
071__06701	(F) Munnopsidae (G/Sp) <i>Munnopsis typica</i> Sars	1	(> 0)	NON DETERMINE
071__00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante	2	(> 0)	NON DETERMINE
071__01500	(Ss-O) Valvifera (F) Idoteidae (G/Sp) <i>Chiridotea sp.</i> valeur manquante	5	(> 0)	NON DETERMINE
071__02601	(G/Sp) <i>Edotea montosa</i> (Stimpson)	1	(> 0)	NON DETERMINE
071__04402	(G/Sp) <i>Idotea balthica</i> (Pallas) 1772	5	( 28)	NON DETERMINE
071__04402	(G/Sp) <i>Idotea balthica</i> (Pallas)	1	( 28)	
071__04402	(G/Sp) <i>Idotea balthica</i> valeur manquante	4	(> 442)	ADULTES JUVENILES NON DETERMINE
071__04402	(G/Sp) <i>Idotea baltica</i> valeur manquante	2	( 6)	NON DETERMINE
071__04401	(G/Sp) <i>Idotea phosphorea</i> (Harger) 1873	4	( 6)	
071__04401	(G/Sp) <i>Idotea phosphorea</i> (Harger)	2	(> 1)	NON DETERMINE
071__04401	(G/Sp) <i>Idotea phosphorea</i> valeur manquante	1	( 2)	NON DETERMINE
071__04400	(G/Sp) <i>Idotea sp.</i> valeur manquante	1	( 4)	NON DETERMINE
071__08601	(G/Sp) <i>Synidotea laevis</i> Benedict 1897	1	(> 0)	NON DETERMINE
		1	( 15)	NON DETERMINE



<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
071_08602	(G/Sp)	<i>Synidotea nodulosa</i> (Kroyer) 1846	1	(> 0)	NON DETERMINE
071_08600	(G/Sp)	<i>Synidotea sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
041_29701	(F)	Valeur Manquante			
	(G/Sp)	Valeur Manquante valeur manquante			
068_00402	(O) Mysidacea		1	( 0)	
	(Ss-O)	Valeur Manquante			
	(F) Mysidae				
	(G/Sp)	<i>Boreomysis arctica</i> (Kroyer)	1	(> 0)	NON DETERMINE
068_00401	(G/Sp)	<i>Boreomysis tridens</i> Sars	1	(> 0)	NON DETERMINE
068_00701	(G/Sp)	<i>Erythroops erythropthalma</i> (Goes)	4	(> 1991)	NON DETERMINE
068_01601	(G/Sp)	<i>Meterythroops nobusta</i> (Smith)	1	(> 0)	NON DETERMINE
068_01601	(G/Sp)	<i>Meterythroops robusta</i> (Smith)	3	(> 0)	NON DETERMINE
068_02007	(G/Sp)	<i>Mysis gaspensis</i> Tattersall	2	(> 5)	IMMATURE JUVENILES NON DETERMINE
068_02004	(G/Sp)	<i>Mysis litoralis</i> (Banner)	1	( 1)	ADULTE
068_02005	(G/Sp)	<i>Mysis mixta</i> Lillejeborg	4	(> 0)	NON DETERMINE
068_02000	(G/Sp)	<i>Mysis sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
068_02003	(G/Sp)	<i>Mysis stenolepis</i> (Smith) 1873	1	(> 0)	NON DETERMINE
068_02003	(G/Sp)	<i>Mysis stenolepis</i> Smith 1873	3	(> 25)	ADULTE NON DETERMINE
068_02101	(G/Sp)	<i>Neomysis americana</i> (S.I. Smith) 1873	1	(> 10)	NON DETERMINE
068_02101	(G/Sp)	<i>Neomysis americana</i> (Smith) 1873	1	(> 0)	NON DETERMINE
068_02601	(G/Sp)	<i>Pseudomma truncatum</i> (Smith)	5	(> 1993)	NON DETERMINE
068_02801	(F)	Valeur Manquante			
	(G/Sp)	<i>Stilomysis grandis</i> (Goes) 1863	1	(> 0)	NON DETERMINE
068_00000	(G/Sp)	Valeur Manquante valeur manquante			
			2	( 2)	EMBRYON
060A_01601	(O) Valeur Manquante				
	(F) Centropagidae				
	(G/Sp)	<i>Centropages hamatus</i> (Lilljeborg) 1853	7	(> 0)	NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
060A_10801	(F) Oithonidae (G/Sp) <i>Oithona similis</i> Claus 1866	4	(> 51)	COPEPODITES NON DETERMINE
060A_10800	(G/Sp) <i>Oithona</i> sp. valeur manquante	6	(> 0)	NON DETERMINE
060A_24901	(F) Oncaeiidae (G/Sp) <i>Oncaea borealis</i> G.O. Sars 1918	1	( 1)	COPEPODITE
060A_00701	(F) Pontellidae (G/Sp) <i>Anomalocera patersoni</i> Shih & al. 1971	3	(> 0)	NON DETERMINE
060A_06301 060A_06302	(F) Pseudocalanidae (G/Sp) <i>Pseudocalanus major</i> G.O. Sars 1900	4	(> 0)	NON DETERMINE
060A_06301	(G/Sp) <i>Pseudocalanus major</i> Sars 1900	1	(> 0)	NON DETERMINE
060A_06303	(G/Sp) <i>Pseudocalanus minutus</i> (Kroyer) 1849	12	(> 0)	COPEPODITE IV NON DETERMINE
060A_06901	(F) Scolecithricidae (G/Sp) <i>Scolecithricella minor</i> (Brady) 1883	1	(> 0)	NON DETERMINE
060A_07301	(F) Spinocalanidae (G/Sp) <i>Spinocalanus</i> sp. valeur manquante	1	(> 0)	NON DETERMINE
060A_07801	(F) Tortanidae (G/Sp) <i>Tortanus discaudatus</i> (Thompson & Scott) 1897	10	(> 1)	COPEPODITE V NON DETERMINE
061__00000	(F) Valeur Manquante (G/Sp) Valeur Manquante valeur manquante valeur manquante	1	(> 0)	NAUPLII
093__00701	(P) ECHINODERMATA (C) Echinoidea (O) Clypeasteroidea (F) Echinarachnidae			
	(G/Sp) <i>Echinarachnius parma</i> (Lamarck)	6	(> 93)	NON DETERMINE
093__00701	(G/Sp) <i>Echinarachnius parma</i> valeur manquante	2	(> 2)	JUVENILES NON DETERMINE
093__01501	(C) Echinoidea (O) Echinoida (F) Strongylocentrotidae			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
		(G/Sp) <i>Strongylocentrotus droebachiensis</i> (Muller) 1776	3	(> 41)	NON DETERMINE
093__01501		(G/Sp) <i>Strongylocentrotus droebachiensis</i> (Muller)	2	( 1)	NON DETERMINE
093__01501		(G/Sp) <i>Strongylocentrotus droebachiensis</i> (O.F. Muller)	1	( 1)	NON DETERMINE
093__01501		(G/Sp) <i>Strongylocentrotus droebachiensis</i> Muller	3	( 35)	NON DETERMINE
093__01501		(G/Sp) <i>Strongylocentrotus droebachiensis</i> valeur manquante	1	( 3)	NON DETERMINE
093__01500		(G/Sp) <i>Strongylocentrotus sp.</i> valeur manquante	1	(> 0)	JUVENILE
093__00301	(O) Valeur Manquante				
	(F) Hemiasteridae				
	(G/Sp) <i>Brisaster fragilis</i> (Düben & Koren)		1	( 7)	NON DETERMINE
093__01401	(F) Schizasteridae				
	(G/Sp) <i>Schizaster fragilis</i> (Düben & Koren)		3	(> 4)	NON DETERMINE
093__01400	(G/Sp) <i>Schizaster sp.</i> valeur manquante		2	(> 1)	NON DETERMINE
093__01701	(F) Valeur Manquante				
	(G/Sp) <i>Echinocardium cordatum</i> valeur manquante		1	( 1)	
091__01001	(C) Holothurioides				
	(O) Molpadonia				
	(F) Molpadiidae				
	(G/Sp) <i>Eupyrigus scaber</i> Lütken 1857		3	(> 0)	NON DETERMINE
091__03400	(G/Sp) <i>Trochostoma sp.</i> valeur manquante		4	( 5)	NON DETERMINE
091__00501	(O) Valeur Manquante				
	(F) Cucumariidae				
	(G/Sp) <i>Cucumaria frondosa</i> (Gunnerus)		3	( 3)	JUVENILE NON DETERMINE NON DETERMINE (~15C)
091__02501	(F) Psolidae				
	(G/Sp) <i>Psolus fabricii</i> (Düben & Koren) 1846		5	(> 2)	NON DETERMINE OEUFS OVOCYTES DS GONADE
091__02501	(G/Sp) <i>Psolus fabricii</i> (Düben & Koren)		1	( 1)	ADULTE
091__02501	(G/Sp) <i>Psolus fabricii</i> Bell & Massy		4	( 12)	NON DETERMINE
091__02502	(G/Sp) <i>Psolus phantapus</i> (Strussenfeldt) 1765		1	(> 0)	NON DETERMINE
091__02500	(G/Sp) <i>Psolus sp.</i> valeur manquante		1	(> 0)	NON DETERMINE

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091__00401	(F) Synaptidae (G/Sp) <i>Chiridota laevis</i> (Fabricius) 1780	1	(> 0)	NON DETERMINE
091__00401	(G/Sp) <i>Chiridota laevis</i> (O. Fabricius) 1780	1	( 1)	NON DETERMINE
091__01701	(F) Valeur Manquante (G/Sp) <i>Myriotrochus rinki</i> Steenstrup 1852	5	(> 0)	NON DETERMINE
091A_01200 091__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	2	(> 0)	LARVES
094__01401	(C) Ophiuroidea			
	(F) Ophiancanthidae (G/Sp) <i>Ophiacantha bidentata</i> (Retzius) 1805	6	(> 1367)	NON DETERMINE
094__03501	(F) Ophiomyxidae (G/Sp) <i>Ophioscolex glacialis</i> valeur manquante	1	(> 0)	NON DETERMINE
094__03801	(F) Ophiuridae (G/Sp) <i>Ophiura robusta</i> (Ayres) 1851	1	( 3)	NON DETERMINE
094__03801	(G/Sp) <i>Ophiura robusta</i> Ayres	1	(> 0)	NON DETERMINE
094__03801	(G/Sp) <i>Ophiura robusta</i> valeur manquante	2	( 6)	NON DETERMINE
094__03802	(G/Sp) <i>Ophiura sarsi</i> Lütken	4	(> 2335)	JUVENILES NON DETERMINE
094__03802	(G/Sp) <i>Ophiura sarsi</i> Lütken 1858	1	( 8)	NON DETERMINE
094__03802	(G/Sp) <i>Ophiura sarsi</i> Lütken	3	(> 79)	NON DETERMINE
094__03802	(G/Sp) <i>Ophiura sarsi</i> valeur manquante	1	( 1)	NON DETERMINE
094__03800	(G/Sp) <i>Ophiura sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
094__00400	(F) Valeur Manquante (G/Sp) <i>Amphiura sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
094__03401	(G/Sp) <i>Ophiopus arcticus</i> Ljungman 1867	4	(> 41)	NON DETERMINE
094__03401	(G/Sp) <i>Ophiopus arcticus</i> Ljungman	2	(> 0)	NON DETERMINE
094__03901	(G/Sp) <i>Stegophiura nodosa</i> (Lütken) 1858	2	(> 114)	NON DETERMINE
094__03901	(G/Sp) <i>Stegophiura nodosa</i> (Lütken)	2	(> 0)	NON DETERMINE
094__03901	(G/Sp) <i>Stegophiura nodosa</i> Lütken	1	(> 0)	JUVENILE
094__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante			

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092__01901	(C) <b>Stelleroidea</b> (Ss-C) <b>Asteroidea</b> (O) <b>Paxillosida</b> (F) <b>Goniopectinidae</b> (G/Sp) <i>Ctenodiscus crispatus</i> (Retzius)	2	(> 0)	NON DETERMINE
092__02901	(O) <b>Valvatida</b> (F) <b>Goniasteridae</b> (G/Sp) <i>Hippasteria phrygiana</i> (Parelius)	9	(> 163)	JUVENILES NON DETERMINE
092__02901	(G/Sp) <i>Hippasteria phrygiana</i> (Perellius)	4	(> 3)	NON DETERMINE
092__04701	(G/Sp) <i>Pentagonaster granularis</i> valeur manquante	1	( 3)	NON DETERMINE
094__02801	(Ss-C) <b>Ophiuroidea</b> (O) <b>Ophiurida</b> (F) <b>Ophiactidae</b> (G/Sp) <i>Ophiopholis aculeata</i> (L.) 1788	3	( 3)	NON DETERMINE
094__02801	(G/Sp) <i>Ophiopholis aculeata</i> (L.)	20	(> 203)	JUVENILES NON DETERMINE NON DETERMINE (<1C)
092__00701	(Ss-C) <b>Valeur Manquante</b> (O) <b>Forcipulatida</b> (F) <b>Asteriidae</b> (G/Sp) <i>Asterias vulgaris</i> Verrill	2	( 3)	ADULTE JUVENILE
092__00701	(G/Sp) <i>Asterias vulgaris</i> valeur manquante	5	(> 163)	NON DETERMINE
092__03302	(G/Sp) <i>Leptasterias polaris</i> (Muller & Troschel)	2	( 5)	JUVENILES NON DETERMINE
092__03302	(G/Sp) <i>Leptasterias polaris</i> Muller & Troschel	3	(> 28)	JUVENILES (~2 MM) NON DETERMINE
092__03302	(G/Sp) <i>Leptasterias polaris</i> valeur manquante	2	( 9)	NON DETERMINE
092__03300	(G/Sp) <i>Leptasterias sp.</i> valeur manquante	1	( 1)	NON DETERMINE
094__01201	(O) <b>Phrynophiurida</b> (F) <b>Gorgonocephalidae</b> (G/Sp) <i>Gorgonocephalus arcticus</i> Leach	2	(> 0)	NON DETERMINE
094__01200	(G/Sp) <i>Gorgonocephalus sp.</i> valeur manquante	2	( 4)	NON DETERMINE
094__01202	(G/Sp) <i>Gorgonocephalus sucnemis</i> (Muller & Troschel)	3	(> 6)	NON DETERMINE

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092__05801	(O) Spinulosida		2	( 2)	NON DETERMINE
	(F) Solasteridae				
	(G/Sp) <i>Crossaster papposus</i> (L.) 1767		1	( 2)	NON DETERMINE
092__01701	(G/Sp) <i>Crossaster papposus</i> Duncan & Sladen 1881		5	(> 2)	NON DETERMINE
092__03301	(G/Sp) <i>Leptasterias groenlandica</i> (Lutken)		1	( 2)	NON DETERMINE
092__03301	(G/Sp) <i>Leptasterias groenlandica</i> (Steenstrup)		1	( 1)	NON DETERMINE
092__03301	(G/Sp) <i>Leptasterias groenlandica</i> valeur manquante		3	( 3)	ADULTE EN COUVAIS JUVENILE NON DETERMINE
092__05802	(G/Sp) <i>Solaster endeca</i> (L.)		4	(> 3)	NON DETERMINE
092__05801	(G/Sp) <i>Solaster papposus</i> (L.) 1767		1	( 1)	NON DETERMINE
092__05801	(G/Sp) <i>Solaster papposus</i> (L.)		1	( 10)	NON DETERMINE
092__05800	(G/Sp) <i>Solaster sp.</i> valeur manquante		3	(> 2)	NON DETERMINE
092__02702	(O) Valeur Manquante				
	(F) Echinasteridae				
	(G/Sp) <i>Henricia eschrichti</i> Muller & Troschel 1842		3	(> 5)	NON DETERMINE
092__02701	(G/Sp) <i>Henricia sanguinolenta</i> (Muller) 1776		3	(> 6)	NON DETERMINE
092__02700	(G/Sp) <i>Henricia sp.</i> valeur manquante		7	(> 8)	NON DETERMINE
089__00000	(C) Valeur Manquante				
	(F) Valeur Manquante				
	(G/Sp) Valeur Manquante valeur manquante valeur manquante		3	(> 4)	LARVES
086__00301 (P) CHAETOGNATHA					
	(G/Sp) <i>Sagitta elegans</i> Verrill		4	(> 0)	NON DETERMINE
086__00301	(G/Sp) <i>Sagitta elegans</i> valeur manquante		1	( 2)	NON DETERMINE
086__00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante		3	( 2)	

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087__00401 (P)	HEMICHORDATA			
	(F) Harrimaniidae			
	(G/Sp) <i>Stereobalanus canadensis</i> (Spengel) 1893	1	(> 0)	JUVENILES
096__00603 (P)	CHORDATA			
	(Ss-P) UROCHORDATA			
	(C) Ascidiacea			
	(F) Ascidiidae			
	(G/Sp) <i>Ascidia callosa</i> Stimpson	1	( 1)	NON DETERMINE
096__00602	(G/Sp) <i>Ascidia obliqua</i> Alder 1863	2	( 20)	NON DETERMINE
096__00601	(G/Sp) <i>Ascidia prunum</i> Muller 1776	3	(> 1)	NON DETERMINE
096__00601	(G/Sp) <i>Ascidia prunum</i> Muller	6	( 10)	NON DETERMINE
096__02701	(F) Clavelinidae			
	(G/Sp) <i>Distaplia clavata</i> (Sars)	1	(> 0)	NON DETERMINE
096__02501	(F) Didemnidae			
	(G/Sp) <i>Didemnum albidum</i> (Verrill)	1	(> 0)	NON DETERMINE
096__02501	(G/Sp) <i>Didemnum albidum</i> Verrill	1	(> 0)	NON DETERMINE
096__02501	(G/Sp) <i>Didemnum albinum</i> (Verrill)	1	(> 0)	NON DETERMINE
096__02500	(G/Sp) <i>Didemnum sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
096__01001	(F) Molgulidae			
	(G/Sp) <i>Bostrichobranchnus pilularis</i> Verrill	1	(> 0)	NON DETERMINE
096__01001	(G/Sp) <i>Bostrichobranchnus pilularis</i> valeur manquante	1	( 4)	NON DETERMINE
096__04600	(G/Sp) <i>Molgula sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
096A_00902	(F) Pyuridae			
	(G/Sp) <i>Boltenia echinata</i> (L.) 1767	1	(> 0)	NON DETERMINE
096__00902	(G/Sp) <i>Boltenia echinata</i> (L.)	3	(> 0)	NON DETERMINE
096__00901	(G/Sp) <i>Boltenia ovifera</i> (L.)	15	(> 26)	NON DETERMINE
096__03401	(G/Sp) <i>Halocynthia pyriformis</i> (Rathke)	6	(> 5)	NON DETERMINE
096__02300	(F) Styelidae			
	(G/Sp) <i>Dendrodoa sp.</i> valeur manquante			

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096_04901	(G/Sp) <i>Pelonaia corrugata</i> (Goodsir & Forbes)		1	(> 0)	NON DETERMINE
096_04900	(G/Sp) <i>Pelonaia sp.</i> valeur manquante		1	(> 0)	NON DETERMINE
096_05401	(G/Sp) <i>Polycarpa fibrosa</i> (Stimpson) 1852		1	(> 0)	NON DETERMINE
096_06301	(G/Sp) <i>Styela coriacea</i> valeur manquante		1	(> 0)	NON DETERMINE
096_06302	(G/Sp) <i>Styela rustica</i> (L.)		2	(> 0)	NON DETERMINE
096_06300	(G/Sp) <i>Styela sp.</i> valeur manquante		1	( 3)	NON DETERMINE
096_00900	(F) Valeur Manquante		2	(> 0)	NON DETERMINE
	(G/Sp) <i>Boltenia sp.</i> valeur manquante		1	( 0)	
096A_00000					
096_00000	(G/Sp) Valeur Manquante valeur manquante	valeur manquante	13	(> 8)	NON DETERMINE
095_00000	(C) Larvacea				
	(G/Sp) Valeur Manquante valeur manquante	valeur manquante	2	(> 1)	NON DETERMINE
099_01001	(Ss-P) VALEUR MANQUANTE				
	(C) Agnatha				
	(O) Myxiniformes				
	(F) Myxinidae				
	(G/Sp) <i>Myxine glutinosa</i> (L.) 1758		2	( 28)	NON DETERMINE
099_01001	(G/Sp) <i>Myxine glutinosa</i> (L.)		1	( 1)	NON DETERMINE
099_01001	(G/Sp) <i>Myxine glutinosa</i> L. 1758		1	( 2)	NON DETERMINE
099_01104	(O) Petromyzontiformes				
	(F) Petromyzontidae				
	(G/Sp) <i>Ichthyomyzon fossor</i> Reighard & Cummins		1	( 5)	NON DETERMINE
099_01102	(G/Sp) <i>Ichthyomyzon unicuspis</i> Hubbs & Trautman		4	( 5)	NON DETERMINE
099_01103	(G/Sp) <i>Lampetra lamottei</i> (Lesueur)		5	( 21)	NON DETERMINE
099_01101	(G/Sp) <i>Petromyzon marinus</i> (L.) 1758		1	( 3)	NON DETERMINE
099B_01101					
099_01101	(G/Sp) <i>Petromyzon marinus</i> L. 1758		8	( 81)	AMMOCETES JUVENILES NON DETERMINE
099_01101	(G/Sp) <i>Petromyzon marinus</i> L.		1	( 1)	JUVENILE
099_01202	(C) Chondrichthyes				



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	(O) Rajiformes				
	(F) Rajidae				
	(G/Sp) <i>Raja erinacea</i>	Mitchill 1825	1	( 1)	ADULTE
099__01204	(G/Sp) <i>Raja jenseni</i>	Bigelow & Schroeder 1950	1	(> 0)	JUVENILE
099A_01209					
099__01209	(G/Sp) <i>Raja radiata</i>	Donovan 1807	19	( 31)	JUVENILE NON DETERMINE OEUF OEUF AVEC EMBRYON
099B_01209					
099__01209	(G/Sp) <i>Raja radiata</i>	Donovan 1808	2	( 2)	LARVE A SAC VITELI NON DETERMINE
099__01211	(G/Sp) <i>Raja scabrata</i>	Garman 1913	1	( 1)	OEUF
098_01210					
099A_01210					
099__01210	(G/Sp) <i>Raja senta</i>	Garman 1885	12	( 17)	NON DETERMINE
099__01200	(G/Sp) <i>Raja sp.</i>	valeur manquante	1	( 1)	OEUF
099__01212	(G/Sp) <i>Raja spinicauda</i>	Jensen 1914	2	( 2)	NON DETERMINE
099__01200	(G/Sp) Valeur Manquante	valeur manquante valeur manquante	1	( 2)	JUVENILES
099__00601					
	(O) Squaliformes				
	(F) Dalatiidae				
	(G/Sp) <i>Somniosus microcephalus</i>	(Bloch & Schneider)	2	(> 1)	NON DETERMINE
099__00810					
	(F) Lamnidae				
	(G/Sp) <i>Lamna nasus</i>	(Bonnaterre) 1788	3	( 56)	NON DETERMINE
099__01501					
	(F) Squalidae				
	(G/Sp) <i>Centroscyllium fabricii</i>	(Reinhardt) 1825	4	( 7)	NON DETERMINE
099__01530	(G/Sp) <i>Squalus acanthias</i>	L. 1758	1	(> 0)	FOETUS
099__01530	(G/Sp) <i>Squalus acanthias</i>	L.	3	( 8)	FOETUS NON DETERMINE
098_00103					
098__60001					
	(C) Osteichthyes				
	(O) Acipenseriformes				
	(F) Acipenseridae				
	(G/Sp) <i>Acipenser fulvescens</i>	Rafinesque	4	(> 14)	JUVENILES NON DETERMINE

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098__00102	(G/Sp) <i>Acipenser oxyrhynchus</i>	Mitchill 1814	7	( 57)	JUVENILE JUVENILES NON DETERMINE
098__00104	(G/Sp) <i>Acipenser sturio</i>	L.	1	(> 1)	NON DETERMINE
098__00801	(O) <b>Anguilliformes</b>				
	(F) Anguillidae				
	(G/Sp) <i>Anguilla rostrata</i>	(Lesueur) 1817	11	(> 139)	JUVENILE JUVENILES NON DETERMINE
098__06701	(F) Nemichthyidae				
	(G/Sp) <i>Nemichthys scolopaceus</i>	Richardson 1848	2	( 1)	NON DETERMINE
098__01401	(O) <b>Atheriniformes</b>				
	(F) Atherinidae				
	(G/Sp) <i>Menidia menidia</i>	(L.) 1766	5	( 20)	NON DETERMINE
098__01401	(G/Sp) <i>Menidia menidia</i>	L. 1766	1	( 14)	NON DETERMINE
098__03101	(F) Cyprinodontidae				
099__03101	(G/Sp) <i>Fundulus diaphanus</i>	(Lesueur) 1817	10	(> 195)	NON DETERMINE
098__03102	(G/Sp) <i>Fundulus heteroclitus</i>	(L.) 1766	4	(> 35)	NON DETERMINE
098__03100	(G/Sp) <i>Fundulus majilis</i>	(Walbaum)	1	( 200)	ADULTES JUVENILES
098__03109	(G/Sp) <i>Fundulus sp.</i>	valeur manquante	1	(> 0)	NON DETERMINE
098__04601	(F) Hemirhamphidae				
	(G/Sp) <i>Hyporhamphus unifasciatus</i>	(Ranzani) 1842	1	( 1)	NON DETERMINE (4-5'
098__08001	(F) Scomberesocidae				
	(G/Sp) <i>Scomberesox saurus</i>	(Walbaum) 1792	3	(> 2)	NON DETERMINE
098__02602	(O) <b>Clupeiformes</b>				
098__02603	(F) Clupeidae				
	(G/Sp) <i>Alosa pseudoharengus</i>	(Wilson) 1811	5	(> 33)	JUVENILES NON DETERMINE
098__02603	(G/Sp) <i>Alosa sapidissima</i>	(Wilson) 1811	3	(> 45)	JUVENILES NON DETERMINE
098A_02620	(G/Sp) <i>Clupea harengus</i>	L. 1758			
098__02620					
098B_02620					

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098A_02620 098_02620	(G/Sp) <i>Clupea harengus</i> valeur manquante (Ss-Sp) harengus L. 1758	5	(> 30)	LARVE (~ 20 MM.) NON DETERMINE OEUFS
098_20002	(O) Cypriniformes (F) Cyprinidae (G/Sp) <i>Cyprinus carpio</i> L. (Ss-Sp) valeur manquante valeur manquante	6	(> 1701)	NON DETERMINE OEUFS STADE IV OEUFS STADE IX OEUFS STADE V OEUFS STADE VI OEUFS STADE VII OEUFS STADE VIII OEUFS STADE X OEUFS STADE XI OEUFS STADE XII ?
098_20001	(G/Sp) <i>Semotilus atromaculatus</i> (Mitchill)	1	( 1)	NON DETERMINE
098_04101	(O) Gadiformes (F) Gadidae (G/Sp) <i>Boreogadus saida</i> (Lepechin) 1774	1	( 1)	NON DETERMINE
098A_04120 098_04120 098B_04120	(G/Sp) <i>Enchelyopus cimbrius</i> (L.) 1766	2	( 2)	NON DETERMINE
098_04120	(G/Sp) <i>Enchelyopus cimbrius</i> (Linnaeus) 1766	21	(> 77)	ADULTE JUVENILES LARVE LARVE (16 MM.) LARVE (~ 4 MM.) LARVE (~ 7 MM.) LARVES (3 A 4 MM.) LARVES (3 A 5 MM.) LARVES (4 A 5 MM.) NON DETERMINE OEUFS
098A_04130 098B_04130 098_04130	(G/Sp) <i>Gadus morhua</i> L. 1758	12	( 69)	JUVENILE JUVENILES JUVENILES (10 & 12M) NON DETERMINE
		14	(> 47)	JUVENILE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
					LARVE LARVE (3 MM.) LARVE (5 MM.) LARVE (~3 MM.) LARVE (~4 MM.) LARVES LARVES (2 A 3 MM.) LARVES (~3-4 MM.) LARVES (~4 MM.) NON DETERMINE OEUFS (JOUR 1) OEUFS (JOUR 2)
098A_04130 098B_04130	(G/Sp) <i>Gadus morhua</i>	valeur manquante	3	( 14)	LARVE OEUF STADE I OEUFS OEUFS STADE III OEUFS STADE IV
098B_04131 098__04131	(G/Sp) <i>Gadus ogac</i>	Richardson 1836	5	(> 5)	JUVENILE LARVES NON DETERMINE
098__04140	(G/Sp) <i>Melanogrammus aeglefinus</i>	(L.) 1758	3	( 7)	JUVENILE NON DETERMINE
098__04145	(G/Sp) <i>Merluccius albidus</i>	(Mitchill) 1818	1	( 1)	NON DETERMINE
098A_04146 098__04146	(G/Sp) <i>Merluccius bilinearis</i>	(Mitchill) 1814	3	( 8)	NON DETERMINE OEUF STADE I
098__04150	(G/Sp) <i>Microgadus tomcob</i>	(Walbaum) 1792	1	( 1)	NON DETERMINE
098__04150	(G/Sp) <i>Microgadus tomcod</i>	(Walbaum) 1792	9	(> 55)	ADULTES JUVENILES NON DETERMINE
098__04170	(G/Sp) <i>Pollachius virens</i>	(L.) 1758	3	( 15)	NON DETERMINE
098__04180	(G/Sp) <i>Urophycis chesteri</i>	(Goode & Bean) 1878	5	( 9)	NON DETERMINE
098__04181	(G/Sp) <i>Urophycis chuss</i>	(Walbaum) 1792	6	(> 15)	JUVENILES NON DETERMINE
098A_04189	(G/Sp) <i>Urophycis sp.</i>	valeur manquante	3	( 5)	OEUF STADE II OEUF (0.69MM) OEUFS STADE II

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
098_04183	(G/Sp) <i>Urophycis tenuis</i> (Mitchill) 1815	12	(> 12)	OEUFs STADE III JUVENILE NON DETERMINE
098_05510	(F) Macrouridae (G/Sp) <i>Coryphaenoides rupestris</i> Gunnerus 1765	1	( 1)	NON DETERMINE
098_05540	(G/Sp) <i>Nezumia bairdi</i> (Goode & Bean) 1877	9	(> 17)	NON DETERMINE
098_05540	(G/Sp) <i>Nezumia bairdii</i> (Goode & Bean) 1877	1	( 2)	NON DETERMINE
098_04201	(O) Gasterosteiformes (F) Gasterosteidae (G/Sp) <i>Apeltes quadracus</i> (Mitchill) 1815	2	( 2)	JUVENILE NON DETERMINE
098_04230	(G/Sp) <i>Culaea inconstans</i> (Kirtland)	4	( 98)	NON DETERMINE
098_04210	(G/Sp) <i>Gasterosteus aculeatus</i> (L.) 1758	1	(> 0)	NON DETERMINE
098_04210	(G/Sp) <i>Gasterosteus aculeatus</i> L. 1758	31	( 112)	ADULTE ADULTES JUVENILE JUVENILES NON DETERMINE
098_04211	(G/Sp) <i>Gasterosteus wheatlandi</i> (Putnam) 1866	15	( 132)	ADULTES ADULTES GRAVIDES JUVENILES NON DETERMINE
098_04211	(G/Sp) <i>Gasterosteus wheatlandi</i> Putnam 1866	5	(> 94)	NON DETERMINE
098_04211	(G/Sp) <i>Gasterosteus wheatlandi</i> Putnam	1	( 1)	NON DETERMINE
098_04220	(G/Sp) <i>Pungitius pungitius</i> (L.) 1758	7	(> 106)	JUVENILES NON DETERMINE
098_09101	(F) Syngnathidae (G/Sp) <i>Hippocampus erectus</i> Perry 1810	2	( 7)	NON DETERMINE
098_09119	(G/Sp) <i>Syngnathus sp.</i> valeur manquante	1	(> 0)	NON DETERMINE
098_00201	(O) Perciformes (F) Agonidae (G/Sp) <i>Agonus decagonus</i> Bloch & Schneider 1801	7	( 18)	ADULTE NON DETERMINE
098B_00210 098_00210	(G/Sp) <i>Aspidophoroides monopterygius</i> (Bloch) 1786			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACO.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
		12	(> 21)	ADULTE JUVENILE JUVENILES LARVES NON DETERMINE POSTLARVE
098_00211	(G/Sp) <i>Aspidophoroides olriki</i> Lütken 1876	1	( 1)	
098_00601	(F) Ammodytidae (G/Sp) <i>Ammodytes americanus</i> Dekay 1842	7	(> 238)	NON DETERMINE
098_00602	(G/Sp) <i>Ammodytes dubius</i> Reinhardt 1838	1	( 2)	JUVENILES
098B_00609	(G/Sp) <i>Ammodytes</i> sp. valeur manquante	4	( 10)	LARVE LARVES
098A_00702 098_00702	(F) Anarhichadidae (G/Sp) <i>Anarhichas lupus</i> L. 1758	9	(> 18)	ADULTE ADULTES JUVENILE NON DETERMINE OEUFs DANS GONADES
098_00703	(G/Sp) <i>Anarhichas minor</i> Olafsen 1774	1	( 1)	NON DETERMINE
098B_00709	(G/Sp) <i>Anarhichas</i> sp. valeur manquante	1	( 1)	
098_02141	(F) Carangidae (G/Sp) <i>Seriola dumerili</i> (Risso) 1810	1	( 1)	NON DETERMINE
098_02902	(F) Cottidae (G/Sp) <i>Arteidiellus atlanticus</i> (Jordan & Evermann) 1898	2	(> 0)	NON DETERMINE
098_02902	(G/Sp) <i>Arteidiellus atlanticus</i> Jordan & Evermann 1898	3	( 14)	ADULTES JUVENILES NON DETERMINE
098_02901 098_02909	(G/Sp) <i>Arteidiellus</i> sp. valeur manquante	8	( 42)	ADULTE NON DETERMINE
098B_02901 098_02901	(G/Sp) <i>Arteidiellus uncinatus</i> (Reinhardt) 1833	8	(> 98)	JUVENILES LARVES NON DETERMINE
098_02910	(G/Sp) <i>Cottunculus microps</i> Collett 1875	12	(> 9)	ADULTE NON DETERMINE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
098__02971	(G/Sp) <i>Cottus bairdi</i> valeur manquante (Ss-Sp) <i>kumlieni</i> valeur manquante	2	( 3)	NON DETERMINE
098__02972	(G/Sp) <i>Cottus cognatus</i> (Richardson) (Ss-Sp) valeur manquante valeur manquante	2	( 13)	NON DETERMINE
098B_02970 098__02970	(G/Sp) <i>Cottus ricei</i> (Nelson)	7	( 16)	ADULTES JUVENILE JUVENILES LARVES NON DETERMINE
098__02920	(G/Sp) <i>Gymnocanthus tricuspis</i> (Reinhardt) 1832	4	( 16)	NON DETERMINE
098A_02930 098__02930 098A_09730	(G/Sp) <i>Hemitripterus americanus</i> (Gmelin) 1789	11	(> 10)	JUVENILE JUVENILES NON DETERMINE OEUFS OEUFS A LA PONTE
098B_02949	(G/Sp) <i>Icelus sp.</i> valeur manquante	1	( 10)	
098__02941	(G/Sp) <i>Icelus spatula</i> Gilbert & Burke 1912	6	(> 6)	NON DETERMINE
098B_02950 098__02950	(G/Sp) <i>Myoxocephalus aeneus</i> (Mitchill) 1815	15	(> 29)	JUVENILE JUVENILES LARVES NON DETERMINE
098__02951	(G/Sp) <i>Myoxocephalus octodecemspinosus</i> (Mitchill) 1815	5	(> 6)	ADULTE NON DETERMINE
098__02952	(G/Sp) <i>Myoxocephalus quadricornis</i> (L.) 1758	8	( 23)	JUVENILE JUVENILES
098__02954	(G/Sp) <i>Myoxocephalus scorpius</i> (L.) 1758	6	(> 7)	JUVENILES NON DETERMINE
098__02959	(G/Sp) <i>Myoxocephalus sp.</i> valeur manquante	3	(> 6)	JUVENILES LARVES NON DETERMINE
098__02960	(G/Sp) <i>Triglops murrayi</i> Gunther 1888	12	( 27)	ADULTE NON DETERMINE
098B_02969	(G/Sp) <i>Triglops sp.</i> valeur manquante			

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
028_03001 098_03001 098B_03001	(F) Cyclopteridae	1	( 27)	
	(G/Sp) <i>Careproctus longipinnis</i> Burke 1912	10	(> 11)	JUVENILES NON DETERMINE
098_03002	(G/Sp) <i>Careproctus reinhardti</i> (Kroyer) 1862	9	( 12)	NON DETERMINE
098_03009	(G/Sp) <i>Careproctus</i> sp. valeur manquante	1	( 1)	NON DETERMINE
098A_03010 098B_03010 098_03010	(G/Sp) <i>Cyclopterus lumpus</i> L. 1758	10	(> 249)	JUVENILES LARVE NON DETERMINE OEUFS POSTLARVE
098_03010	(G/Sp) <i>Cyclopterus lumpus</i> L. 1758	1	( 1)	NON DETERMINE
098B_03021 098_03021	(G/Sp) <i>Eumicrotremus spinosus</i> (Muller) 1777	10	( 33)	JUVENILE NON DETERMINE
098_03030	(G/Sp) <i>Liparis atlanticus</i> (Jordan & Evermann)	1898 6	(> 40)	JUVENILE JUVENILES NON DETERMINE
098_03035	(G/Sp) <i>Liparis coheni</i> Able 1976	2	(> 1)	NON DETERMINE
098_03031	(G/Sp) <i>Liparis cyclostigma</i> Gilbert 1895	2	( 23)	NON DETERMINE
098_03032	(G/Sp) <i>Liparis koefoedi</i> Parr 1932	2	( 2)	NON DETERMINE
098_03033	(G/Sp) <i>Liparis liparis</i> (L.) 1766	1	( 1)	NON DETERMINE
098B_03039 098_03000	(G/Sp) <i>Liparis</i> sp. valeur manquante	3	( 16)	LARVE (~7 MM.) LARVES NON DETERMINE
098_03034	(G/Sp) <i>Liparis tunicatus</i> Reinhardt 1837	1	( 2)	NON DETERMINE
098_03040	(G/Sp) <i>Paraliparis copei</i> Goode & Bean 1895	1	( 2)	NON DETERMINE
098_03041	(G/Sp) <i>Paraliparis garmani</i> Burke 1912	1	( 1)	NON DETERMINE
098_00000	(G/Sp) Valeur Manquante valeur manquante valeur manquante	1 1	( 3)	NON DETERMINE



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098_03511	(F) Echeneidae (G/Sp) <i>Remora remora</i> (L.) 1758	1	( 1)	NON DETERMINE
098A_05010 098_05010 098B_05010	(F) Labridae (G/Sp) <i>Tautogolabrus adspersus</i> (Walbaum) 1792	22	(> 88)	JUVENILE JUVENILES LARVE (3 A 4 MM.) LARVE (3 MM.) LARVES LARVES (2 A 3 MM) LARVES (3-4 MM.) LARVES (4 MM.) NON DETERMINE OEUF STADE III OEUFS STADE III OEUFS STADE IV
098B_05010	(G/Sp) <i>Tautogolabrus adspersus</i> valeur manquante	3	( 5)	LARVE (2 A 3 MM) LARVES (2 A 3 MM)
098B_05019	(G/Sp) <i>Tautogolabrus sp.</i> valeur manquante	1	( 2)	LARVES
098_08920	(F) Percichthyidae (G/Sp) <i>Morone americana</i> (Gmelin) 1788	1	( 1)	NON DETERMINE
098_40002	(G/Sp) <i>Morone chrysops</i> (Rafinesque)	1	( 1)	NON DETERMINE
098_10002	(F) Percidae (G/Sp) <i>Etheostoma nigrum</i> Rafinesque	1	(> 15)	JUVENILES
098A_07402 098_07402	(F) Pholidae (G/Sp) <i>Pholis gunnellus</i> (L.) 1758	12	(> 58)	JUVENILE NON DETERMINE OEUFS
072A_17901	(G/Sp) <i>Photis reinhardi</i> Kroyer 1842	2	( 3)	NON DETERMINE
098A_08131 098B_08131 098_08131	(F) Scombridae (G/Sp) <i>Scomber scombrus</i> L. 1758	22	(> 374)	JUVENILES LARVE LARVE (3 MM.) LARVE (4 MM.) LARVE (5 MM.) LARVES (3 A 4 MM.)

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
				LARVES (4 A 11 MM)
				LARVES (4 A 5 MM.)
				LARVES (4 A 7 MM.)
				LARVES (4 A 9 MM.)
				LARVES (4 MM.)
				LARVES (5 MM.)
				LARVES (6 MM.)
				NON DETERMINE
				OEUF STADE II
				OEUFS STADE I
				OEUFS STADE II
				OEUFS STADE III
				OEUFS STADE IV
				OEUFS STADE I
				PONTE (JOUR 0)
				PONTE (JOUR 1)
098B_08131	(G/Sp) <i>Scomber scombrus</i> L.	1	( 1)	LARVE (~ 2 MM)
098__08210	(F) Scorpaenidae			
	(G/Sp) <i>Sebastes marinus</i> (L.) 1758	5	(> 8)	NON DETERMINE
098__08212	(G/Sp) <i>Sebastes mentella</i> Travin 1951	1	(> 0)	NON DETERMINE
098B_08219				
098__08219	(G/Sp) <i>Sebastes</i> sp. valeur manquante	6	(> 24)	JUVENILE JUVENILES LARVE (~8 MM.) LARVES NON DETERMINE
098__08311	(F) Serranidae			
	(G/Sp) <i>Rocus saxatilis</i> (Walbaum) 1792	9	(> 69)	JUVENILES NON DETERMINE
098B_08710				
098__08710	(F) Stichaeidae			
	(G/Sp) <i>Cryptacanthodes maculatus</i> Storer 1839	5	( 4)	ADULTE NON DETERMINE
098B_08710	(G/Sp) <i>Cryptacanthodes maculatus</i> valeur manquante	1	( 4)	
098__08720	(G/Sp) <i>Eumesogrammus praecisus</i> (Kroyer) 1837	6	(> 5)	ADULTE NON DETERMINE
098B_08730	(G/Sp) <i>Lumpenus fabricii</i> (Valenciennes) 1836	1	( 2)	LARVES
098__08731	(G/Sp) <i>Lumpenus lumpretaeformis</i> (Walbaum) 1792	5	( 10)	NON DETERMINE
098__08732	(G/Sp) <i>Lumpenus maculatus</i> (Fries) 1837	10	( 19)	ADULTE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>	<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
098__08732	(G/Sp) <i>Lumpenus maculatus</i> valeur manquante	1	( 1)	NON DETERMINE
098__08733	(G/Sp) <i>Lumpenus medius</i> (Reinhardt) 1838	4	( 12)	NON DETERMINE
098B 08740 098__08040 098__08740	(G/Sp) <i>Stichaeus punctatus</i> (Fabricius) 1780	8	(> 9)	ADULTE (~9 CM) JUVENILE LARVE LARVES NON DETERMINE
098B 08750 098__08750	(G/Sp) <i>Ulvaria subbifurcata</i> (Storer) 1839	10	( 13)	JUVENILE JUVENILES LARVE (~12 MM.) NON DETERMINE
098__08920	(F) Stromateidae (G/Sp) <i>Poronotus triacanthus</i> (Peck) 1800	2	( 3)	NON DETERMINE
098__09701	(F) Zoarcidae (G/Sp) <i>Gymnelus viridis</i> (Fabricius) 1780	2	( 2)	JUVENILE NON DETERMINE
098__09710 098__09720	(G/Sp) <i>Lycodes atlanticus</i> Jensen 1904	3	( 2)	ADULTE NON DETERMINE
098__09720	(G/Sp) <i>Lycodes atlanticus</i> valeur manquante	1	( 1)	NON DETERMINE
098__09721	(G/Sp) <i>Lycodes esmarki</i> (Collett) 1875	1	( 2)	NON DETERMINE
098__09721	(G/Sp) <i>Lycodes esmarki</i> Collett 1875	3	( 3)	NON DETERMINE
098__09723	(G/Sp) <i>Lycodes pallidus</i> Collett 1879	3	( 6)	ADULTE NON DETERMINE
098B 09729 098__09729 098__09700	(G/Sp) <i>Lycodes sp.</i> valeur manquante	8	(> 13)	JUVENILES NON DETERMINE
098__09726	(G/Sp) <i>Lycodes vahlii</i> Reinhardt 1838	7	( 7)	NON DETERMINE
098A 09730 098__09730	(G/Sp) <i>Macrozoarces americanus</i> (Bloch & Schneider) 1801	12	(> 18)	ADULTE ADULTES

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
					JUVENILE JUVENILES NON DETERMINE OEUFs OEUFs PRES D'ECLORI
098__09740	(G/Sp) <i>Melanostigma atlanticum</i> Koefoed 1952		9	( 59)	ADULTES NON DETERMINE OEUFs
098__01810	(O) Pleuronectiformes				
	(F) Bothidae				
	(G/Sp) <i>Scophthalmus aquosus</i> (Mitchill) 1815		2	( 3)	NON DETERMINE
098A_07501					
098B_07501					
098__07501	(F) Pleuronectidae				
	(G/Sp) <i>Glyptocephalus cynoglossus</i> (L.) 1758		14	( 19)	LARVE LARVE (5 MM.) LARVE (~6 MM.) LARVE (~7 MM.) LARVES (~5-6 MM.) NON DETERMINE OEUF STADE IV OEUFs STADE III
098B_07510					
098__07510	(G/Sp) <i>Hippoglossoides platessoides</i> (Fabricius) 1780		15	(> 46)	JUVENILES LARVE LARVE (~8 MM.) LARVES NON DETERMINE
098A_07520					
098__07520	(G/Sp) <i>Hippoglossus hippoglossus</i> (L.) 1758		3	(> 2)	NON DETERMINE OEUFs (10:4 KG)
098B_07530					
098__07530	(G/Sp) <i>Limanda ferruginea</i> (Storer) 1839		18	(> 123)	JUVENILES LARVE LARVE (4 MM.) LARVE (6 MM.) LARVE (7 MM.) LARVE (8 MM.) LARVE (~3 MM.) LARVE (~8 MM.) LARVES LARVES (~4 A 6 MM.) LARVES (~5 MM.) LARVES (~5-7 MM.)

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
098B 07540 098__07540	(G/Sp) <i>Liopsetta putnami</i> (Gill) 1864		13	( 30)	NON DETERMINE JUVENILE JUVENILES NON DETERMINE
098__07550	(G/Sp) <i>Pseudopleuronectes americanus</i> (Walbaum) 1792		6	( 23)	ADULTE JUVENILE NON DETERMINE
098B 07560 098__07560	(G/Sp) <i>Reinhardtius hippoglossoides</i> (Walbaum) 1792		6	( 29)	JUVENILES LARVE NON DETERMINE
098A 07101 098B 07101 098__07101	(O) Salmoniformes (F) Osmeridae (G/Sp) <i>Mallotus villosus</i> (Muller) 1777		21	(> 337)	ADULTES JUVENILE JUVENILES LARVE ( 15 MM.) LARVE ( 11 MM.) LARVE ( 9 MM.) LARVE ( 11 MM.) LARVE ( 13 MM.) LARVE ( 14 MM.) LARVES LARVES ( 13-15 MM) NON DETERMINE OEUFS OEUFS STADE AVANC OEUFS NON FECONDES
098__07101	(G/Sp) <i>Mallotus villosus</i> Muller		1	( 3)	ADULTES JUVENILE
098B 07110 098__07110	(G/Sp) <i>Osmerus mordax</i> (Mitchill) 1815		12	(> 146)	ADULTE JUVENILE LARVES NON DETERMINE
098__07803	(F) Salmonidae (G/Sp) <i>Coregonus artedii</i> Lesueur		2	( 3)	JUVENILE JUVENILES
098__07801	(G/Sp) <i>Coregonus clupeaformis</i> (Mitchill) 1818		6	(> 22)	JUVENILE

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
					JUVENILES NON DETERMINE
098__07809	(G/Sp) <i>Coregonus</i>	valeur manquante	valeur manquante		
098__07820	(G/Sp) <i>Salmo gairdneri</i>	Richardson	1836	1 ( 1)	NON DETERMINE
098__07821	(G/Sp) <i>Salmo salar</i>	L.	1758	3 ( 7)	JUVENILES NON DETERMINE
098__07822	(G/Sp) <i>Salmo trutta</i>	L.	1758	4 (> 12)	JUVENILES NON DETERMINE
098__07830	(G/Sp) <i>Salvelinus alpinus</i>	(L.)	1758	3 (> 3)	NON DETERMINE
098__07831	(G/Sp) <i>Salvelinus fontinalis</i>	(Mitchill)	1815	2 (> 13)	NON DETERMINE
				5 ( 35)	JUVENILES NON DETERMINE
098__03301	(O) Tetraodontiformes				
	(F) Diodontidae				
	(G/Sp) <i>Chilomycterus schoepfi</i>	(Walbaum)	1792	1 (> 0)	NON DETERMINE
098__03300	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante	1 ( 1)	NON DETERMINE
098__30001	(O) Valeur Manquante				
	(F) Catostomidae				
	(G/Sp) <i>Catostomus catostomus</i>	(Forster)		1 ( 1)	NON DETERMINE
098__60001	(F) Esocidae				
	(G/Sp) <i>Esox lucius</i>	L.		1 ( 10)	JUVENILES
098__70001	(F) Hiodontidae				
	(G/Sp) <i>Hiodon tergisus</i>	Lesueur		1 ( 1)	NON DETERMINE
098A_00000	(F) Valeur Manquante				
	(G/Sp) H4b	valeur manquante	valeur manquante	1 ( 8)	OBUFS STADE I
098A_00000					
098B_00000					
098__00000	(G/Sp) Valeur Manquante	valeur manquante	valeur manquante	4 (> 1)	LARVES NON DETERMINE OEUF STADE I
098__50001	(C) Valeur Manquante				
	(O) Percopsiformes				
	(F) Percopsidae				
	(G/Sp) <i>Percopsis omiscomaycus</i>	(Walbaum)		1 ( 4)	NON DETERMINE
100__04001	(Ss-P) VERTEBRATA				
	(C) Mammalia				
	(O) Valeur Manquante				

<u>NO CLASSIFICATION</u>	<u>NIVEAU TAXONOMIQUE</u>		<u>NB.ACQ.</u>	<u>(NB.SPÉC.)</u>	<u>STADES DÉVELOP.</u>
		(F) Delphinidae			
		(G/Sp) <i>Lagenorhynchus acutus</i>	valeur manquante		
100__00000	(C) Reptilia		1	( 3)	ADULTE
		(F) Valeur Manquante			
		(G/Sp) Valeur Manquante	valeur manquante		
			valeur manquante		
			1	( 4)	JUVENILES