Accession	ASVNumber	sequence	Site1A	Site1B	Site1C	Site2A	Site2B	Site2C	Domain	Phylum
AB003088.1	asv1009	TCAGGTGCA	0	0	0	6	15	17	Eukaryota	Chlorophyta
AB104870.1	asv0957	AGTCACTCTG	0	0	0	28	13	0	Eukaryota	Chordata
AB104870.1	asv4239	AGTCACTCTG	0	0	2	0	0	0	Eukaryota	Chordata
AB242556.1	asv3101	GGCCACCCG	0	0	5	0	0	0	Eukaryota	Mollusca
AB334483.1	asv3285	GCACACTCAC	0	0	0	0	0	5	Eukaryota	NA
AB491629.1	asv0516	GCTCATTCTG	0	0	3	36	23	31	Eukaryota	Chlorophyta
AB699197.1	asv3936	GGTAACTCCA	0	0	0	0	3	0	Eukaryota	Arthropoda
AB706233.1	asv2900	GCTCACTCTG	0	0	0	6	0	0	Eukaryota	Bacillariophyta
AB706243.1	asv2260	GCTCATTCTG	0	0	0	10	0	0	Eukaryota	Bacillariophyta
AB930144.1	asv3201	GCTCATTCAG	0	0	0	0	5	0	Eukaryota	NA
AF550492.1	asv4424	AGCCACTCA(0	0	0	0	2	0	Eukaryota	Mollusca
AL161450.14	asv2059	ACACATGCA(0	7	0	0	5	0	Eukaryota	Chordata
AL161450.14	asv4216	ACACATGCA(0	0	2	0	0	0	Eukaryota	Chordata
AY342361.1	asv3677	TCACATTCTG	0	3	0	0	0	0	Eukaryota	NA
AY342361.1	asv0138	GCTCATTCAG	0	0	12	194	125	147	Eukaryota	NA
AY952134.1	asv3214	GGTCACCCG	0	0	0	0	5	0	Eukaryota	Arthropoda
AY955049.1	asv3041	AGTCACTCTG	0	0	0	0	0	6	Eukaryota	Chlorophyta
AY955049.1	asv1782	AGTCACTCTG	0	0	0	0	16	0	Eukaryota	Chlorophyta
AY955053.1	asv0296	AGTCACTCA(0	0	0	64	82	43	Eukaryota	Chlorophyta
AY955056.1	asv0093	AGTCACTCAC	0	24	53	257	200	159	Eukaryota	Chlorophyta
AY955062.1	asv0013	AGTCACTCAC	10	793	1295	2972	4524	1450	Eukaryota	Chlorophyta
AY955062.1	asv0141	AGTCACTCAC	0	0	43	133	234	65	Eukaryota	Chlorophyta
AY955062.1	asv3715	GCACATTCAC	0	0	3	0	0	0	Eukaryota	Chlorophyta
CP003801.1	asv0779	GGCCATAGC	0	0	0	52	0	0	Bacteria	Proteobacteria
CP003801.1	asv1024	GGCCATAGT	0	0	0	37	0	0	Bacteria	Proteobacteria
CP003801.1	asv0255	GGCCATAGT	0	0	0	31	120	77	Bacteria	Proteobacteria
CP003801.1	asv0153	GGCCATAGT	0	0	0	140	162	128	Bacteria	Proteobacteria
CP003801.1	asv1076	GGCCATAGT	0	0	0	0	0	35	Bacteria	Proteobacteria
CP003801.1	asv0006	GGCCATAGC	10981	15821	8656	98	213	561	Bacteria	Proteobacteria
CP003801.1	asv0891	GGCCATAGC	0	0	0	0	17	28	Bacteria	Proteobacteria
CP003801.1	asv4181	GGTCATCCA/	0	2	0	0	0	0	Bacteria	Proteobacteria
CP003801.1	asv2102	GGCCATAGT	0	0	0	0	12	0	Bacteria	Proteobacteria
CP003801.1	asv0220	GGCCATAGC	0	0	0	87	123	65	Bacteria	Proteobacteria

CD003801 1	0.444	CCCCATACT	0	0	0		cc	40	Dastavia	Duataahaatauia
CP003801.1	asv0444	GGCCATAGT	0	0	0	0	66		Bacteria	Proteobacteria
CP003801.1	asv0289	GGCCATAGT	0	0	0	61	54		Bacteria	Proteobacteria
CP003801.1	asv0071	GGCCATAGT	0	0	0	169	468		Bacteria	Proteobacteria
CP003801.1	asv0303	GGCCATAGC	0	0	0	0	124	61	Bacteria	Proteobacteria
CP003809.1	asv1360	GGTCAGCCA	0	0	0	0	25	0	Bacteria	Proteobacteria
CP003809.1	asv2391	GGTCAACCG	0	0	0	9	0	0	Bacteria	Proteobacteria
CP003809.1	asv1914	GGTCAGCCT	0	0	0	14	0	0	Bacteria	Proteobacteria
CP003809.1	asv2464	GGTCAGCCT	0	0	0	0	0	9	Bacteria	Proteobacteria
CP003809.1	asv1374	GGTCAGCCA	0	0	0	0	0	25	Bacteria	Proteobacteria
CP020777.1	asv1055	GGTCAACCA	0	0	0	20	16	0	Bacteria	Proteobacteria
CP020778.1	asv1698	GGTCAACCA	0	0	0	17	0	0	Bacteria	Proteobacteria
CP024034.1	asv1853	GGACAACCT(0	0	0	0	15	0	Bacteria	Proteobacteria
DQ664504.1	asv0687	TACCATAGA	0	0	18	18	27	0	Eukaryota	Rotifera
DQ974662.1	asv2686	GCTCATGGG	0	0	0	7	0	0	Eukaryota	Mollusca
EF028493.1	asv2006	TTTCACTCCT	0	0	0	13	0	0	Eukaryota	Arthropoda
EF217333.1	asv3941	TTTCACTCAG	0	0	0	0	3	0	Eukaryota	Porifera
EF519640.1	asv2735	GCCCATTCTG	0	0	0	0	7	0	Eukaryota	Porifera
EU177832.1	asv1481	CCCATGCAG	21	0	0	0	0	0	Eukaryota	Chordata
EU237482.1	asv3515	CACATTCAGO	0	0	0	0	4	0	Eukaryota	Porifera
EU530154.1	asv3844	GGAATGGGA	0	0	0	0	3	0	Eukaryota	Mollusca
EU599537.1	asv4171	GCCCATGCA	0	2	0	0	0	0	Eukaryota	Arthropoda
EU599537.1	asv0249	CCATGCAGG	0	0	0	0	234	0	Eukaryota	Arthropoda
EU599554.1	asv0197	CTCATGGTG	0	0	0	2	0	315	Eukaryota	Arthropoda
EU880329.1	asv4646	TCATTCTGAT	0	0	0	0	0	2	Eukaryota	Chordata
EU880329.1	asv0319	GGTCATTCTG	0	0	0	0	169	0	Eukaryota	Chordata
FJ164621.1	asv1348	TACCACCCTG	0	0	0	25	0	0	Eukaryota	Chordata
FJ172468.1	asv2526	CATCAGGCC	0	0	0	8	0	0	Eukaryota	Mollusca
FJ939568.1	asv2620	ATGAGCTTAT	0	0	0	0	0	8	Eukaryota	NA
FJ939568.1	asv2850	ATGAGCTTAT	0	6	0	0	0	0	Eukaryota	NA
FN557054.1	asv3940	GCTCATTCTG	0	0	0	0	3	0	Eukaryota	Bacillariophyta
FO082258.2	asv1538	GGTTCGCCC	0	0	0	20	0	0	Eukaryota	Chlorophyta
GQ120087.1	asv3962	TTCCATAGCA	0	0	0	0	3	0	Eukaryota	Cnidaria
GQ342379.1	asv4660	GCCCACTCAC	0	0	0	0	0	2	Eukaryota	Cnidaria
GQ342379.1	asv0917	GCCCACTCAC	0	0	0	29	14	0	Eukaryota	Cnidaria

GQ342379.1	asv2773	DAATTTTAAC	0	0	0	0	7	0	Eukaryota	Cnidaria
GQ342379.1	asv1898	GCCCACTCAC	0	0	0	14	0		Eukaryota	Cnidaria
GQ342435.1	asv2148	GCCCATTCAG	0	0	0	11	0	0	Eukaryota	Cnidaria
GQ342458.1	asv1167	GCCCATTCAG	0	0	0	8	23	0	Eukaryota	Cnidaria
GQ373903.1	asv1617	TTTGGACAA	18	0	0	0	0		Eukaryota	Arthropoda
GQ501238.1	asv4085	ATGAGTTTAT	0	0	0	0	0	3	Eukaryota	NA
GQ501238.1	asv2299	ATGAGTTTAT	0	0	0	0	10		Eukaryota	NA
GQ501253.1	asv1659	ATGAGTTTAT	0	0	0	0	18		Eukaryota	NA
GQ501253.1	asv1332	ATGAGTTTAT	0	0	0	0	0	26	Eukaryota	NA
GQ501255.1	asv1984	ATGAGTTTAT	0	0	0	13	0		Eukaryota	NA
GQ501312.1	asv3038	ATGAGCTTAT	0	0	0	0	0	6	Eukaryota	NA
GQ844249.1	asv3145	TCACACTCAG	0	0	0	5	0	0	Eukaryota	Bacillariophyta
GQ844251.1	asv1620	GCACATTCCC	0	18	0	0	0	0	Eukaryota	Bacillariophyta
GQ844251.1	asv2485	GCGCATTCCC	8	0	0	0	0	0	Eukaryota	Bacillariophyta
GQ844251.1	asv0896	GCACATTCCC	0	0	25	19	0	0	Eukaryota	Bacillariophyta
GQ844251.1	asv2420	GCACATTCCC	0	0	0	0	9	0	Eukaryota	Bacillariophyta
GQ844268.1	asv1404	TCTCACTCTG	0	8	15	0	0	0	Eukaryota	Bacillariophyta
GQ844268.1	asv2130	TCTCACTCTG	0	11	0	0	0	0	Eukaryota	Bacillariophyta
GU122265.1	asv0672	ATCACGCAG/	56	0	9	0	0	0	Eukaryota	Arthropoda
HE610721.1	asv0719	ATAAGTCTAT	0	0	0	21	38	0	Eukaryota	NA
HE611604.1	asv2874	GCTCATTCGC	0	0	0	6	0	0	Eukaryota	Porifera
HE978506.1	asv3005	GCCCACTCTG	0	0	0	0	6	0	Eukaryota	Cnidaria
HG328224.1	asv4054	TATCATCCAA	0	0	0	0	0	3	Eukaryota	Chordata
HG422586.2	asv4024	GCTCACGCTC	0	0	0	0	0	3	Eukaryota	Arthropoda
HG800469.1	asv2934	TCCCATCCAG	0	0	0	0	6	0	Eukaryota	Chordata
HG970554.1	asv4502	GCACATTCAC	0	0	0	0	2	0	Eukaryota	Arthropoda
HM045292.1	asv4268	GCACATTCAC	0	0	0	2	0	0	Eukaryota	Arthropoda
HM045292.1	asv0039	GCCCACTCTG	0	0	11	1839	0	2	Eukaryota	Arthropoda
HM045353.1	asv0155	GCTCATGCC	0	0	4	0	18	403	Eukaryota	Arthropoda
HM045353.1	asv0284	GCTCATGCC	0	0	0	0	0	202	Eukaryota	Arthropoda
HM045376.1	asv4159	TCATGCAGG	0	2	0	0	0	0	Eukaryota	Arthropoda
HM045376.1	asv0041	TCATGCAGG	0	0	0	0	1752	0	Eukaryota	Arthropoda
HM045376.1	asv0309	TCATGCAGG	0	0	0	0	179	0	Eukaryota	Arthropoda
HM045376.1	asv3743	CTCATGCAG	0	0	3	0	0	0	Eukaryota	Arthropoda

HM045376.1	asv3676	TCATGCAGG	0	3	0	0	0	0	Eukaryota	Arthropoda
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HM067012.1	asv1181	ATGAGTTTAT	0	0	0	0	0		Eukaryota	NA
HM171586.1	asv2587	GGTCATCCC	0	0	0	0	8		Eukaryota	Mollusca
HM196748.1	asv0579	GGTAATTCGA	0	0	0	0	36		Eukaryota	Echinodermata
HM196748.1	asv0809	GGTAATTCGA	0	0	0	9	9		Eukaryota	Echinodermata
HM196748.1	asv0500	GGTAATTCGA	0	0	0	19	33		Eukaryota	Echinodermata
HM466009.1	asv2959	CATCCTGGTA	0	0	0	0	6	0	Eukaryota	Arthropoda
HQ324903.2	asv2187	ATGAGTTTAT	0	0	0	0	11	0	Eukaryota	NA
HQ324903.2	asv0134	ATGAGTTTAT	87	172	184	0	27	16	Eukaryota	NA
HQ324903.2	asv0764	ATGAGTTTA1	0	0	0	32	0	22	Eukaryota	NA
HQ422857.1	asv2540	AGTCATTCAC	0	0	0	8	0	0	Eukaryota	NA
HQ561497.1	asv3770	CACCCGGGC	0	0	0	3	0	0	Eukaryota	Chordata
HQ882827.1	asv4144	AGTCATTCAG	0	2	0	0	0	0	Eukaryota	Arthropoda
JF718005.1	asv3167	GCCCACGCG	0	0	0	5	0	0	Eukaryota	Chordata
JN034810.1	asv1184	GGTAACTCA	0	0	0	30	0	0	Eukaryota	Arthropoda
JN034810.1	asv0298	GGTAACTCA	0	0	0	94	0	93	Eukaryota	Arthropoda
JN034810.1	asv1266	GGTAACTCA	0	0	0	0	0	28	Eukaryota	Arthropoda
JN034810.1	asv0621	GGTAACTCA	0	0	2	28	0	42	Eukaryota	Arthropoda
JN034810.1	asv0159	GGTAACTCA	0	0	0	107	116	190	Eukaryota	Arthropoda
JN050307.1	asv0574	TCTCACTCTG	0	8	4	0	40	29	Eukaryota	Bacillariophyta
JN679619.1	asv2387	GCTCATGCTC	0	0	0	9	0	0	Eukaryota	Arthropoda
JN700943.1	asv2918	CTCACTCAG	0	0	0	6	0	0	Eukaryota	Cnidaria
JN703526.1	asv3881	AAACACCCTC	0	0	0	0	3	0	Eukaryota	Arthropoda
JN825183.1	asv4331	GCTCACGGT	0	0	0	2	0	0	Eukaryota	Mollusca
JQ239921.1	asv2879	GGTCATCCG/	0	0	0	6	0	0	Eukaryota	Mollusca
JQ362669.1	asv2005	TTCACGGTG	0	0	0	13	0	0	Eukaryota	Mollusca
JQ365594.1	asv0674	GCCCACGCA	0	0	0	65	0	0	Eukaryota	Chordata
JQ365594.1	asv1523	GCCCACGCA	0	0	20	0	0	0	Eukaryota	Chordata
JQ412495.1	asv3558	GGGCATCCT	0	0	0	0	4	0	Eukaryota	Arthropoda
JQ697973.1	asv3754	TCACATTCAG	0	0	3	0	0	0	Eukaryota	Cnidaria
JQ911983.1	asv4168	TCTCATTCAG	0	2	0	0	0	0	Eukaryota	Arthropoda
JQ911983.1	asv0273	GCTCATGCTC	0	0	4	208	0		Eukaryota	Arthropoda
JX203918.1	asv1696	GGGCATCCC/	0	0	0	17	0	0	Eukaryota	Chordata
JX241371.1	asv4491	GCTCATGCAG	0	0	0	0	2	0	Eukaryota	Mollusca

JX835819.1	asv3097	AATCATTCG <i>A</i>	0	0	5	0	0	0	Eukaryota	Arthropoda
JX991223.1	asv3987	GCCCATTCAG	0	0	0	0	3	0	Eukaryota	Cnidaria
KC252420.1	asv0510	CCCACCCTGG	0	37	0	0	57	0	Eukaryota	Chordata
KC287561.1	asv0191	CCATGCAGG	0	0	0	0	0	332	Eukaryota	Arthropoda
KC287593.1	asv4506	GCTCATGCA	0	0	0	0	2	0	Eukaryota	Arthropoda
KC521415.1	asv0490	GCTCATTCAG	0	0	0	28	75	0	Eukaryota	Cnidaria
KC594148.1	asv2069	GCTCACGCA	0	0	0	12	0	0	Eukaryota	Arthropoda
KC594149.1	asv1797	GCTCACGCA	0	0	0	0	0	16	Eukaryota	Arthropoda
KC594151.1	asv1230	GCTCACGCA	0	0	0	0	19	10	Eukaryota	Arthropoda
KC594156.1	asv1111	GCACACTCAC	0	33	0	0	0	0	Eukaryota	Arthropoda
KC741457.1	asv4581	CTGGTTGAA	0	0	0	0	0	2	Eukaryota	NA
KF492019.1	asv2961	GGCCACGGC	0	0	0	0	6	0	Eukaryota	Arthropoda
KF492019.1	asv3297	CCAAGGCGG	0	0	0	0	0	5	Eukaryota	Arthropoda
KF715900.1	asv3246	GCCCATGCT	0	0	0	0	5	0	Eukaryota	Arthropoda
KF726813.1	asv3591	TACCATGGT	0	0	0	0	0	4	Eukaryota	Arthropoda
KF952270.2	asv2241	GCCCATGCA	0	0	10	0	0	0	Eukaryota	Chordata
KF952270.2	asv1705	CCCATGCAG	0	0	0	6	0	11	Eukaryota	Chordata
KF962109.1	asv4639	GCTCATAGT <i>I</i>	0	0	0	0	0	2	Eukaryota	Cnidaria
KF977308.1	asv0082	CTCATGCTGC	0	0	0	811	0	0	Eukaryota	Arthropoda
KF977308.1	asv2784	GCTCATGCTC	0	0	0	0	0	7	Eukaryota	Arthropoda
KF977308.1	asv2504	CTCATGCTGC	0	0	8	0	0	0	Eukaryota	Arthropoda
KF977352.1	asv2625	GCCCACGCT	0	0	0	0	0	8	Eukaryota	Arthropoda
KF977352.1	asv2258	GCCCATGCT	0	0	0	10	0	0	Eukaryota	Arthropoda
KJ148629.1	asv2966	GGCCACCCC	0	0	0	0	6	0	Eukaryota	Chordata
KJ163249.1	asv2362	CAACCGGAT	0	9	0	0	0	0	Eukaryota	Arthropoda
KJ620398.1	asv3983	GCCCACTCG	0	0	0	0	3	0	Eukaryota	Porifera
KJ671728.1	asv1443	TCACACTCTG	0	22	0	0	0	0	Eukaryota	Bacillariophyta
KJ671728.1	asv1466	TCACACTCTG	0	0	0	7	0	15	Eukaryota	Bacillariophyta
KJ671728.1	asv0263	TCACACTCTG	0	0	0	72	74	75	Eukaryota	Bacillariophyta
KJ671735.1	asv2693	GCTCATTCTG	0	0	0	7	0	0	Eukaryota	Bacillariophyta
KJ968010.1	asv3475	GCACATGCG	0	0	0	0	4	0	Eukaryota	Chordata
KM202118.1	asv4106	GCACATTCTG	2	0	0	0	0	0	Eukaryota	Bacillariophyta
KM486995.1	asv4193	GCTCATGGA	0	2	0	0	0	0	Eukaryota	Arthropoda
KM531405.1	asv3496	GGGCATCCT	0	0	0	0	4	0	Eukaryota	Arthropoda
			-							<u> </u>

KM611675.1	asv4503	TCTCATTCAG	0	0	0	0	2	0	Eukaryota	Arthropoda
KM612830.1	asv1519	GCCCATTCTG	7	0	0	0	13	0	Eukaryota	Arthropoda
KM839365.1	asv2882	GGACATCCG	0	0	0	6	0	0	Eukaryota	Arthropoda
KM845255.1	asv1852	GCTCACTCTG	0	0	0	0	15	0	Eukaryota	Arthropoda
KP134180.1	asv1645	GGTAATTCT/	0	0	0	6	10	2	Eukaryota	Arthropoda
KP214560.1	asv4496	GCACATGCT(0	0	0	0	2	0	Eukaryota	Annelida
KP288518.1	asv0872	TCGCACTCGC	0	0	0	0	46	0	Eukaryota	Bacillariophyta
KP288518.1	asv1284	TCGCACTCGC	0	0	0	27	0	0	Eukaryota	Bacillariophyta
KP288518.1	asv1135	TCGCACTCGC	0	0	0	0	0	33	Eukaryota	Bacillariophyta
KP750175.1	asv1183	TCTCACTCAG	0	0	11	19	0	0	Eukaryota	Bacillariophyta
KP750175.1	asv2057	TCTCACTCAG	0	12	0	0	0	0	Eukaryota	Bacillariophyta
KP842700.1	asv0436	GCCCACGCT	0	0	0	117	0	0	Eukaryota	Arthropoda
KP878837.1	asv3714	GCTCATTCTG	0	0	3	0	0	0	Eukaryota	Gastrotricha
KR023279.1	asv0235	GCACACGCC	220	0	0	0	0	35	Eukaryota	Chordata
KR048989.1	asv3328	TCAAAAACAA	4	0	0	0	0	0	Eukaryota	Arthropoda
KR105118.1	asv2672	CATGATGGT	0	0	0	7	0	0	Eukaryota	Arthropoda
KR403019.1	asv4162	TATCATCCTG	0	2	0	0	0	0	Eukaryota	Arthropoda
KR640298.1	asv3909	GGTCATCCTC	0	0	0	0	3	0	Eukaryota	Arthropoda
KR757536.1	asv3007	GTCGCCAGA	0	0	0	0	6	0	Eukaryota	Arthropoda
KT832947.1	asv2425	CACCCGGGC	0	0	0	0	9	0	Eukaryota	Chordata
KT959443.1	asv3910	TATCATCCTG	0	0	0	0	3	0	Eukaryota	Arthropoda
KT969012.1	asv3922	GGACATCCG.	0	0	0	0	3	0	Eukaryota	Mollusca
KU203175.1	asv3383	TTTGGTCACC	0	0	4	0	0	0	Eukaryota	Arthropoda
KU299254.1	asv4084	GCTCACTCTG	0	0	0	0	0	3	Eukaryota	Rotifera
KU299331.1	asv0001	TATCATGCTG	408	26992	53141	196	139	269	Eukaryota	Rotifera
KU299331.1	asv0125	TATCATGCTG	0	0	507	0	0	0	Eukaryota	Rotifera
KU891815.1	asv0745	GCTCACGCTC	0	0	0	56	0	0	Eukaryota	Arthropoda
KX038375.1	asv3185	GGTCACCCA	0	0	0	0	5	0	Eukaryota	Arthropoda
KX168523.1	asv1080	GCTCACGCG	11	0	0	0	23	0	Eukaryota	Arthropoda
KX244759.1	asv3931	GCACATTCAC	0	0	0	0	3	0	Eukaryota	Porifera
KX400607.1	asv2019	GCCCATGCT	0	0	0	0	13	0	Eukaryota	Annelida
KX456563.1	asv1157	CCCACCCTGC	0	0	31	0	0	0	Eukaryota	Chordata
KX457243.1	asv0549	TCCCACCCTG	0	0	0	86	0	0	Eukaryota	Chordata
KX457243.1	asv0068	CCCACCCTGC	83	0	0	0	672	221	Eukaryota	Chordata

Hasil Taxonomic Assignment

KX665167.1	asv2247	ACACATTCAG	0	0	0	10	0	0	Eukaryota	Cnidaria
KX665221.1	asv3687	ACACATTCAG	0	3	0	0	0	0	Eukaryota	Cnidaria
KX866738.1	asv3139	GCTCACTCAC	0	0	0	5	0	0	Eukaryota	Porifera
KY441931.1	asv3236	TACCATCCAG	0	0	0	0	5	0	Eukaryota	Arthropoda
KY623812.1	asv1200	GGTCAACCT(0	0	0	0	28	2	Eukaryota	Arthropoda
LC192711.1	asv1376	GCCCATTCTG	0	24	0	0	0	0	Eukaryota	Bacillariophyta
LC192756.1	asv3284	GCTCACTCTG	0	0	0	0	0	5	Eukaryota	Bacillariophyta
LC215456.1	asv3205	TCTCATTCAG	0	0	0	0	5	0	Eukaryota	Arthropoda
LC331992.1	asv1687	GCACACTCC	0	0	0	17	0	0	Eukaryota	Cnidaria
LN624208.1	asv2772	GCTCATTCAG	0	0	0	0	7	0	Eukaryota	Porifera
MF103499.1	asv1658	GGAAACTCT	0	0	0	0	18	0	Eukaryota	Arthropoda
MF103499.1	asv3434	GGAAACTCT	0	0	0	4	0	0	Eukaryota	Arthropoda
MF103499.1	asv0982	GGAAACTCTA	0	0	0	0	0	40	Eukaryota	Arthropoda
NG_032774.1	asv2345	GCACATTTAC	0	0	0	0	0	10	Eukaryota	Chordata
NG_046415.1	asv1850	CCCACCCTGC	0	0	0	0	15	0	Eukaryota	Chordata
NG_046438.1	asv2738	GCACCTGCA	0	0	0	0	7	0	Eukaryota	Chordata
XM_022922694.1	asv2314	TTCATAGTGA	0	0	0	0	10	0	Eukaryota	Cnidaria
XM_022922694.1	asv4312	TTCATAGTGA	0	0	0	2	0	0	Eukaryota	Cnidaria

Class	Order	Family	Genus	Species
Ulvophyceae	Dasycladales	Polyphysaceae	Acetabularia	Acetabularia caliculus
Ascidiacea	Enterogona	Ascidiidae	Ascidia	Ascidia ahodori
Ascidiacea	Enterogona	Ascidiidae	Ascidia	Ascidia ahodori
Gastropoda	Stylommatophora	Camaenidae	Satsuma	Satsuma hemihelvus
Raphidophyceae	Chattonellales	Chattonellaceae	Chattonella	Chattonella marina
NA	NA	Pycnococcaceae	Pseudoscourfieldia	Pseudoscourfieldia marina
Maxillopoda	Calanoida	Diaptomidae	Sinodiaptomus	Sinodiaptomus sarsi
Coscinodiscophyceae	Thalassiosirales	Skeletonemataceae	Skeletonema	Skeletonema grevillei
Coscinodiscophyceae	Thalassiosirales	Skeletonemataceae	Skeletonema	Skeletonema menzellii
NA	Prymnesiales	Chrysochromulinaceae	Chrysochromulina	Chrysochromulina sp. NIES-1333
Gastropoda	NA	Calyptraeidae	Crucibulum	Crucibulum cf. personatum-RC-2003
Mammalia	Primates	Hominidae	Homo	Homo sapiens
Mammalia	Primates	Hominidae	Homo	Homo sapiens
NA	Isochrysidales	Noelaerhabdaceae	Emiliania	Emiliania huxleyi
NA	Isochrysidales	Noelaerhabdaceae	Emiliania	Emiliania huxleyi
Malacostraca	Decapoda	Grapsidae	Pachygrapsus	Pachygrapsus crassipes
Mamiellophyceae	Mamiellales	Mamiellaceae	Micromonas	Micromonas pusilla
Mamiellophyceae	Mamiellales	Mamiellaceae	Micromonas	Micromonas pusilla
Mamiellophyceae	Mamiellales	Mamiellaceae	Micromonas	Micromonas pusilla
Mamiellophyceae	Mamiellales	Mamiellaceae	Micromonas	Micromonas pusilla
Mamiellophyceae	Mamiellales	Mamiellaceae	Micromonas	Micromonas pusilla
Mamiellophyceae	Mamiellales	Mamiellaceae	Micromonas	Micromonas pusilla
Mamiellophyceae	Mamiellales	Mamiellaceae	Micromonas	Micromonas pusilla
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59

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Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB59
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB5
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB5
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB5
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB5
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	NA	alpha proteobacterium HIMB5
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	Candidatus Pelagibacter	Candidatus Pelagibacter sp. RS39
Alphaproteobacteria	Pelagibacterales	Pelagibacteraceae	Candidatus Pelagibacter	Candidatus Pelagibacter sp. RS40
Alphaproteobacteria	Pelagibacterales	NA	Candidatus Fonsibacter	Candidatus Fonsibacter ubiquis
Alphaproteobacteria	Ploima	Brachionidae	Brachionus	Brachionus calyciflorus
Alphaproteobacteria	NA	Bullidae	Bulla	Bulla vernicosa
Alphaproteobacteria	Hymenoptera	Colletidae	Colletes	Colletes annejohnae
Alphaproteobacteria	Suberitida	Halichondriidae	Hymeniacidon	Hymeniacidon flavia
Alphaproteobacteria	Poecilosclerida	Coelosphaeridae	Lissodendoryx	Lissodendoryx sp. B5
Alphaproteobacteria	NA	Bovidae	Bos	Bos taurus
Alphaproteobacteria	Suberitida	NA	Topsentia	Topsentia ophiraphidites
Alphaproteobacteria	NA	Turbinidae	Astralium	Astralium cf. stellare STW-2008
Alphaproteobacteria	Calanoida	Euchaetidae	Euchaeta	Euchaeta marina
Alphaproteobacteria	Calanoida	Euchaetidae	Euchaeta	Euchaeta marina
Alphaproteobacteria	Calanoida	Temoridae	Temora	Temora discaudata
Alphaproteobacteria	Caudata	Salamandridae	Pleurodeles	Pleurodeles poireti
Alphaproteobacteria	Caudata	Salamandridae	Pleurodeles	Pleurodeles poireti
Alphaproteobacteria	Pleuronectiformes	Pleuronectidae	Glyptocephalus	Glyptocephalus zachirus
Alphaproteobacteria	NA	Hydrobiidae	Pyrgulopsis	Pyrgulopsis intermedia
Alphaproteobacteria	Peridiniales	Thoracosphaeraceae	Thoracosphaera	Thoracosphaera heimii
Alphaproteobacteria	Peridiniales	Thoracosphaeraceae	Thoracosphaera	Thoracosphaera heimii
Alphaproteobacteria	Bacillariales	Bacillariaceae	Nitzschia	Nitzschia palea
Alphaproteobacteria	Mamiellales	Bathycoccaceae	Bathycoccus	Bathycoccus prasinos
Alphaproteobacteria	Coronatae	Atollidae	Atolla	Atolla wyvillei
Alphaproteobacteria	Alcyonacea	Acrossotidae	Acrossota	Acrossota amboinensis
Alphaproteobacteria	Alcyonacea	Acrossotidae	Acrossota	Acrossota amboinensis

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Alphaproteobacteria	Alcyonacea	Acrossotidae	Acrossota	Acrossota amboinensis
Alphaproteobacteria	Alcyonacea	Acrossotidae	Acrossota	Acrossota amboinensis
Alphaproteobacteria	Alcyonacea	Nephtheidae	Nephthea	Nephthea elatensis
Alphaproteobacteria	Alcyonacea	Tubiporidae	Tubipora	Tubipora sp. CSM-2010
Alphaproteobacteria	NA	Neanuridae	NA	Neanuridae sp. DPCOL89606
Alphaproteobacteria	Suessiales	Suessiaceae	Protodinium	Protodinium simplex
Alphaproteobacteria	Suessiales	Suessiaceae	Protodinium	Protodinium simplex
Alphaproteobacteria	Gymnodiniales	Kareniaceae	Karlodinium	Karlodinium sp. RS-24
Alphaproteobacteria	Gymnodiniales	Kareniaceae	Karlodinium	Karlodinium sp. RS-24
Alphaproteobacteria	Gymnodiniales	Kareniaceae	Karlodinium	Karlodinium veneficum
Alphaproteobacteria	Peridiniales	Thoracosphaeraceae	Scrippsiella	Scrippsiella cf. precaria
Alphaproteobacteria	Chaetocerotales	Chaetocerotaceae	Chaetoceros	Chaetoceros socialis
Alphaproteobacteria	Thalassiosirales	Stephanodiscaceae	Cyclotella	Cyclotella cryptica
Alphaproteobacteria	Thalassiosirales	Stephanodiscaceae	Cyclotella	Cyclotella cryptica
Alphaproteobacteria	Thalassiosirales	Stephanodiscaceae	Cyclotella	Cyclotella cryptica
Alphaproteobacteria	Thalassiosirales	Stephanodiscaceae	Cyclotella	Cyclotella cryptica
Alphaproteobacteria	Cymatosirales	Cymatosiraceae	Minutocellus	Minutocellus polymorphus
Alphaproteobacteria	Cymatosirales	Cymatosiraceae	Minutocellus	Minutocellus polymorphus
Alphaproteobacteria	Orthoptera	Tettigoniidae	Anabrus	Anabrus simplex
Alphaproteobacteria	Syndiniales	Syndiniaceae	Hematodinium	Hematodinium sp.
Alphaproteobacteria	Poecilosclerida	Microcionidae	Clathria	Clathria rugosa
Alphaproteobacteria	Scleractinia	Agariciidae	Leptoseris	Leptoseris foliosa
Alphaproteobacteria	Anguilliformes	Synaphobranchidae	Synaphobranchus	Synaphobranchus kaupii
Alphaproteobacteria	NA	Onychiuridae	NA	Onychiuridae sp. SA-2013
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens
Alphaproteobacteria	Sessilia	Pyrgomatidae	Cantellius	Cantellius sp. 7 MM-2014
Alphaproteobacteria	Calanoida	Acartiidae	Acartia	Acartia pacifica
Alphaproteobacteria	Calanoida	Acartiidae	Acartia	Acartia pacifica
Alphaproteobacteria	Calanoida	Acartiidae	Acartia	Acartia erythraea
Alphaproteobacteria	Calanoida	Acartiidae	Acartia	Acartia erythraea
Alphaproteobacteria	Poecilostomatoida	Sapphirinidae	Copilia	Copilia mirabilis
Alphaproteobacteria	Poecilostomatoida	Sapphirinidae	Copilia	Copilia mirabilis
Alphaproteobacteria	Poecilostomatoida	Sapphirinidae	Copilia	Copilia mirabilis
Alphaproteobacteria	Poecilostomatoida	Sapphirinidae	Copilia	Copilia mirabilis

Alphaproteobacteria	Poecilostomatoida	Sapphirinidae	Copilia	Copilia mirabilis
Alphaproteobacteria	Gymnodiniales	Kareniaceae	Takayama	Takayama acrotrocha
Alphaproteobacteria	Cycloneritida	Neritidae	Theodoxus	Theodoxus danubialis
Alphaproteobacteria	Dendrochirotida	Psolidae	Psolidium	Psolidium tenue complex sp. FM-2010
Alphaproteobacteria	Dendrochirotida	Psolidae	Psolidium	Psolidium tenue complex sp. FM-2010
Alphaproteobacteria	Dendrochirotida	Psolidae	Psolidium	Psolidium tenue complex sp. FM-2010
Alphaproteobacteria	Decapoda	NA	NA	Caridea sp. LPdivOTU476
Alphaproteobacteria	Gonyaulacales	Amphidomataceae	Azadinium	Azadinium poporum
Alphaproteobacteria	Gonyaulacales	Amphidomataceae	Azadinium	Azadinium poporum
Alphaproteobacteria	Gonyaulacales	Amphidomataceae	Azadinium	Azadinium poporum
Alphaproteobacteria	Ceramiales	Rhodomelaceae	Herposiphonia	Herposiphonia sp. ARS-2011
Alphaproteobacteria	Uranoscopiformes	Pinguipedidae	Parapercis	Parapercis maculata
Alphaproteobacteria	Protura	Fujientomidae	Fujientomon	Fujientomon dicestum
Alphaproteobacteria	NA	Pomacentridae	Pomacentrus	Pomacentrus coelestis
Alphaproteobacteria	Trombidiformes	Unionicolidae	Unionicola	Unionicola nr. minor A JN-2011
Alphaproteobacteria	Trombidiformes	Unionicolidae	Unionicola	Unionicola nr. minor A JN-2011
Alphaproteobacteria	Trombidiformes	Unionicolidae	Unionicola	Unionicola nr. minor A JN-2011
Alphaproteobacteria	Trombidiformes	Unionicolidae	Unionicola	Unionicola nr. minor A JN-2011
Alphaproteobacteria	Trombidiformes	Unionicolidae	Unionicola	Unionicola nr. minor A JN-2011
Alphaproteobacteria	Bacillariales	Bacillariaceae	Pseudo-nitzschia	Pseudo-nitzschia cuspidata
Alphaproteobacteria	Decapoda	NA	NA	Brachyura sp. OTU62
Alphaproteobacteria	Anthoathecata	Milleporidae	Millepora	Millepora sp. EK-2011
Alphaproteobacteria	Coleoptera	Zopheridae	Verodes	Verodes inaequalis
Alphaproteobacteria	NA	Aglajidae	Odontoglaja	Odontoglaja guamensis
Alphaproteobacteria	Stylommatophora	Helicidae	Codringtonia	Codringtonia codringtonii
Alphaproteobacteria	Stylommatophora	Camaenidae	Rhagada	Rhagada bulgana
Alphaproteobacteria	Scombriformes	Scombridae	Thunnus	Thunnus atlanticus
Alphaproteobacteria	Scombriformes	Scombridae	Thunnus	Thunnus atlanticus
Alphaproteobacteria	Amphipoda	Eusiridae	Rhachotropis	Rhachotropis inflata
Alphaproteobacteria	Semaeostomeae	Pelagiidae	Pelagia	Pelagia noctiluca
Alphaproteobacteria	Calanoida	Paracalanidae	Paracalanus	Paracalanus denudatus
Alphaproteobacteria	Calanoida	Paracalanidae	Paracalanus	Paracalanus denudatus
Alphaproteobacteria	Anura	Alsodidae	Eupsophus	Eupsophus calcaratus
Alphaproteobacteria	NA	Bursidae	Bursa	Bursa lamarckii

Alphaproteobacteria	Oribatida	Brachychthoniidae	NA	Brachychthoniidae sp. BOLD:ABV0381
Alphaproteobacteria	Alcyonacea	Alcyoniidae	Cladiella	Cladiella bottai
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens
Alphaproteobacteria	Calanoida	Clausocalanidae	Clausocalanus	Clausocalanus furcatus
Alphaproteobacteria	Calanoida	Clausocalanidae	Clausocalanus	Clausocalanus parapergens
Alphaproteobacteria	Helioporacea	Helioporidae	Heliopora	Heliopora coerulea
Alphaproteobacteria	Cyclopoida	Oithonidae	Oithona	Oithona simplex
Alphaproteobacteria	Cyclopoida	Oithonidae	Oithona	Oithona simplex
Alphaproteobacteria	Cyclopoida	Oithonidae	Oithona	Oithona simplex
Alphaproteobacteria	Calanoida	Paracalanidae	Parvocalanus	Parvocalanus crassirostris
Alphaproteobacteria	Lagenidiales	Lagenidiaceae	Lagenidium	Lagenidium aff. deciduum strain LEV5864
Alphaproteobacteria	Lepidoptera	Gracillariidae	Phyllonorycter	Phyllonorycter aberrans
Alphaproteobacteria	Lepidoptera	Gracillariidae	Phyllonorycter	Phyllonorycter aberrans
Alphaproteobacteria	Calanoida	Paracalanidae	Paracalanus	Paracalanus indicus
Alphaproteobacteria	Opiliones	Gonyleptidae	Mitobates	Mitobates triangulus
Alphaproteobacteria	NA	Bovidae	Bos	Bos indicus
Alphaproteobacteria	NA	Bovidae	Bos	Bos indicus
Alphaproteobacteria	Siphonophorae	Diphyidae	Diphyes	Diphyes chamissonis
Alphaproteobacteria	Calanoida	Paracalanidae	Paracalanus	Paracalanus gracilis
Alphaproteobacteria	Calanoida	Paracalanidae	Paracalanus	Paracalanus gracilis
Alphaproteobacteria	Calanoida	Paracalanidae	Paracalanus	Paracalanus gracilis
Alphaproteobacteria	Calanoida	Eucalanidae	Subeucalanus	Subeucalanus subcrassus
Alphaproteobacteria	Calanoida	Eucalanidae	Subeucalanus	Subeucalanus subcrassus
Alphaproteobacteria	Passeriformes	Passeridae	Pyrgilauda	Pyrgilauda blanfordi
Alphaproteobacteria	Lepidoptera	Gelechiidae	Chionodes	Chionodes rabula
Alphaproteobacteria	Suberitida	Suberitidae	NA	aff. Protosuberites sp. 040313-20
Alphaproteobacteria	Chaetocerotales	Chaetocerotaceae	Chaetoceros	Chaetoceros sp. 19 LG-2014
Alphaproteobacteria	Chaetocerotales	Chaetocerotaceae	Chaetoceros	Chaetoceros sp. 19 LG-2014
Alphaproteobacteria	Chaetocerotales	Chaetocerotaceae	Chaetoceros	Chaetoceros sp. 19 LG-2014
Alphaproteobacteria	Lithodesmiales	Lithodesmiaceae	Lithodesmium	Lithodesmium variabile
Alphaproteobacteria	Acanthuriformes	Acanthuridae	Ctenochaetus	Ctenochaetus striatus
Alphaproteobacteria	Thalassiosirales	Stephanodiscaceae	Cyclotella	Cyclotella sp. MBTD-CMFRI-S084
Alphaproteobacteria	Diptera	Drosophilidae	Drosophila	Drosophila ananassae
Alphaproteobacteria	Psocoptera	NA	NA	Psocoptera sp. BOLD:ACB9147

Alphaproteobacteria		Julidae	Ophyiulus	Ophyiulus pilosus
	Coleoptera	Elateridae	Melanotus	Melanotus omotoensis
Alphaproteobacteria	Mesostigmata	Ameroseiidae	NA	Ameroseiidae sp. BOLD:ACG3558
Alphaproteobacteria	Coleoptera	Elateridae	Selatosomus	Selatosomus pulcher
Alphaproteobacteria	Coleoptera	Laemophloeidae	Rhinophloeus	Rhinophloeus sp. BYU CO851
Alphaproteobacteria	Haplotaxida	Megascolecidae	Amynthas	Amynthas gracilis
Alphaproteobacteria	Bacillariales	Bacillariaceae	Pseudo-nitzschia	Pseudo-nitzschia sabit
Alphaproteobacteria	Bacillariales	Bacillariaceae	Pseudo-nitzschia	Pseudo-nitzschia sabit
Alphaproteobacteria	Bacillariales	Bacillariaceae	Pseudo-nitzschia	Pseudo-nitzschia sabit
Alphaproteobacteria	Bacillariales	Bacillariaceae	Pseudo-nitzschia	Pseudo-nitzschia multistriata
Alphaproteobacteria	Bacillariales	Bacillariaceae	Pseudo-nitzschia	Pseudo-nitzschia multistriata
Alphaproteobacteria	Calanoida	Eucalanidae	Subeucalanus	Subeucalanus subcrassus
Alphaproteobacteria	Macrodasyida	Macrodasyidae	Urodasys	Urodasys calicostylis
Alphaproteobacteria	Chaetodontiformes	Chaetodontidae	Chaetodon	Chaetodon melapterus
Alphaproteobacteria	Monstrilloida	Monstrillidae	Cymbasoma	Cymbasoma sp. SYB-2016
Alphaproteobacteria	NA	NA	NA	Sarcoptiformes sp. BOLD:ACL9194
Alphaproteobacteria	Hymenoptera	Ichneumonidae	Spilopteron	Spilopteron vicinum
Alphaproteobacteria	Diptera	Dolichopodidae	NA	Dolichopodidae sp. BOLD-2016
Alphaproteobacteria	Diptera	Cecidomyiidae	NA	Cecidomyiidae sp. BOLD-2016
Alphaproteobacteria	Tetraodontiformes	Tetraodontidae	Colomesus	Colomesus psittacus
Alphaproteobacteria	Decapoda	Penaeidae	Litopenaeus	Litopenaeus setiferus
Alphaproteobacteria	Stylommatophora	Geomitridae	Xerocrassa	Xerocrassa ponsi
Alphaproteobacteria	Astigmata	Proctophyllodidae	Proctophyllodes	Proctophyllodes pinnatus
Alphaproteobacteria	Ploima	Brachionidae	Brachionus	Brachionus plicatilis complex sp. AUYEN078
Alphaproteobacteria	Ploima	Brachionidae	Brachionus	Brachionus plicatilis complex sp. JPNAG030
Alphaproteobacteria	Ploima	Brachionidae	Brachionus	Brachionus plicatilis complex sp. JPNAG030
Alphaproteobacteria	Calanoida	Pontellidae	Labidocera	Labidocera minuta
Alphaproteobacteria	Plecoptera	Gripopterygidae	Zelandoperla	Zelandoperla denticulata
Alphaproteobacteria	Diplostraca	Moinidae	Moina	Moina macrocopa
Alphaproteobacteria	Suberitida	Halichondriidae	Halichondria	Halichondria sp. XMU02_001_078
Alphaproteobacteria	Haplotaxida	Lumbricidae	Aporrectodea	Aporrectodea rosea
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens

Hasil Taxonomic Assignment

Alphaproteobacteria	Leptothecata	Campanulariidae	Clytia	Clytia gracilis
Alphaproteobacteria	Leptothecata	Campanulariidae	Clytia	Clytia gracilis
Alphaproteobacteria	Suberitida	NA	Terpios	Terpios gelatinosa
Alphaproteobacteria	Hymenoptera	Formicidae	Pheidole	Pheidole tennantae
Alphaproteobacteria	Isopoda	Asellidae	Proasellus	Proasellus anophtalmus
Alphaproteobacteria	Thalassiosirales	Skeletonemataceae	Skeletonema	Skeletonema tropicum
Alphaproteobacteria	Thalassiosirales	Skeletonemataceae	Skeletonema	Skeletonema grevillei
Alphaproteobacteria	Cyclopoida	Cyclopidae	Thermocyclops	Thermocyclops cf. taihokuensis WM-2017a
Alphaproteobacteria	Scleractinia	Pocilloporidae	Pocillopora	Pocillopora damicornis
Alphaproteobacteria	Tetractinellida	Theonellidae	Theonella	Theonella mirabilis
Alphaproteobacteria	Lepidoptera	Notodontidae	Clostera	Clostera inornata
Alphaproteobacteria	Lepidoptera	Notodontidae	Clostera	Clostera inornata
Alphaproteobacteria	Lepidoptera	Notodontidae	Clostera	Clostera inornata
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens
Alphaproteobacteria	Primates	Hominidae	Homo	Homo sapiens
Alphaproteobacteria	Scleractinia	Pocilloporidae	Stylophora	Stylophora pistillata
Alphaproteobacteria	Scleractinia	Pocilloporidae	Stylophora	Stylophora pistillata