

Sample ID	Organism ID	Collection number	Genus	Species	Sex	GenBank accession COI	Gold accession number	GenBank SRA accession ddRAD	Collection Date	Country/Ocean	State/Province	Region	Lat	Lon	Depth (m)	Habitat	Collection Equipment	Barcode	Major Barcode	Forward Primer Index	Reverse Primer Index
EP_137	204H K		S8564	Haploinous	bisexual	MW472649	HAPB001-20		30.06.2011	North Atlantic	Iceland Basin	63,0766	-16,17,73	2567,6 m	EB5						
EP_138	204H K		S8565	Haploinous	male	MW472645	HAPB001-20		07.09.2011	North Atlantic	Iceland Basin	63,0768	-16,18,24	2300 m	EB5						
K_5	204H K		S8610	Haploinous	male	MW472444	HAPB003-20		07.09.2011	North Atlantic	Irminger Basin	63,0446	-31,35,616	204,7 muddy sand	EB5						
EP_79	204H K		S8457	Haploinous	bisexual	MW472443	HAPB004-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5						
EP_139	204H K		S8524	Haploinous	male	MW472442	HAPB005-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5						
EP_80	204H K		S8448	Haploinous	bisexual	female	MW472441	HAPB006-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
EP_140	204H K		S8523	Haploinous	bisexual	female	MW472440	HAPB007-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
EP_78	204H K		S8545	Haploinous	bisexual	male	MW472439	HAPB008-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
EP_71	204H K		S8449	Haploinous	bisexual	male	MW472438	HAPB009-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
AS_171	204H K		S6210	Haploinous	bisexual	MW472437	HAPB010-20	SAMN16492309		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
AS_172	204H K		S6211	Haploinous	bisexual	MW472436	HAPB011-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5						
EP_141	204H K		S8557	Haploinous	bisexual	female	MW472435	HAPB012-20		07.09.2011	North Atlantic	Irminger Basin	63,0446	-31,35,616	204,7 muddy sand	EB5					
EP_211	204H K		S8597	Haploinous	bisexual	male	MW472434	HAPB013-20		18.07.2018	North Atlantic	Reykjaness Ridge	59,3212	-30,54,033	1218	EB5					
EP_212	204H K		S8598	Haploinous	bisexual	female	MW472433	HAPB014-20		18.07.2018	North Atlantic	Reykjaness Ridge	59,3212	-30,54,033	1218	EB5					
EP_213	204H K		S8600	Haploinous	bisexual	female	MW472432	HAPB015-20		06.07.2018	North Atlantic	Reykjaness Ridge	60,2031	-29,00,033	1187	van Veen grab					
EP_208	204H K		S8585	Haploinous	bisexual	female	MW472431	HAPB016-20		18.07.2018	North Atlantic	Reykjaness Ridge	59,3212	-30,54,033	1218	EB5					
EP_214	204H K		S8586	Haploinous	bisexual	male	MW472430	HAPB017-20		18.07.2018	North Atlantic	Reykjaness Ridge	59,3212	-30,54,033	1218	EB5					
EP_145	204H K		S8597	Haploinous	bisexual	male	MW472428	HAPB018-20		12.07.2018	North Atlantic	Reykjaness Ridge	60,2474	-29,25,635	1124	van Veen grab					
EP_209	204H K		S8587	Haploinous	bisexual	male	MW472427	HAPB019-20		12.07.2018	North Atlantic	Reykjaness Ridge	60,23,62	-29,25,635	1124	van Veen grab					
EP_215	204H K		S8588	Haploinous	bisexual	male	MW472426	HAPB020-20		19.07.2018	North Atlantic	Reykjaness Ridge	59,0443	-30,30,013	1562	EB5					
EP_216	204H K		S8592	Haploinous	bisexual	male	MW472427	HAPB021-20		18.07.2018	North Atlantic	Reykjaness Ridge	59,3212	-30,54,033	1218	EB5					
EP_217	204H K		S8594	Haploinous	bisexual	female	MW472425	HAPB022-20		18.07.2018	North Atlantic	Reykjaness Ridge	60,23,62	-29,25,635	1124	EB5					
EP_218	204H K		S8601	Haploinous	bisexual	female	MW472424	HAPB023-20		06.07.2018	North Atlantic	Reykjaness Ridge	60,2573	-29,21,133	1051,5	EB5					
AS_181	204H K		S6220	Haploinous	bisexual	male	MW472423	HAPB027-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
EP_31	204H K		S8445	Haploinous	bisexual	female	MW472311	HAPB028-20	SAMN16492286	08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	TCCGG	ACCTTC	TAATCTTA	CAAGAGGT	
EP_34	204H K		S8521	Haploinous	bisexual	female	MW472329	HAPB029-20	SAMN16492285	08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	TCAAGG	CCTCGC	TAATCTTA	CAAGAGGT	
EP_35	204H K		S8522	Haploinous	bisexual	female	MW472328	HAPB030-20	SAMN16492286	08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	TCCGG	ACCTTC	TAATCTTA	CAAGAGGT	
EP_201	204H K		S8517	Haploinous	bisexual	female	MW472327	HAPB031-20		19.07.2018	North Atlantic	Reykjaness Ridge	59,0443	-30,30,013	1562	EB5					
EP_202	204H K		S8578	Haploinous	bisexual	male	MW472326	HAPB032-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
AS_186	204H K		S6223	Haploinous	bisexual	male	MW472325	HAPB033-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
AS_188	204H K		S6224	Haploinous	bisexual	male	MW472324	HAPB034-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
EP_140	204H K		S6217	Haploinous	bisexual	female	MW472323	HAPB035-20		08.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5					
EP_212	204H K		S8599	Haploinous	bisexual	female	MW472323	HAPB036-20		10.07.2018	North Atlantic	Reykjaness Ridge	59,3212	-30,54,033	1218	EB5					
EP_213	204H K		S8600	Haploinous	bisexual	female	MW472322	HAPB037-20		10.07.2018	North Atlantic	Reykjaness Ridge	60,23,62	-29,25,635	1124	EB5					
EP_214	204H K		S8591	Haploinous	bisexual	male	MW472320	HAPB038-20		10.07.2018	North Atlantic	Reykjaness Ridge	60,23,62	-29,25,635	1124	EB5					
EP_203	204H K		S8516	Haploinous	bisexual	male	MW472319	HAPB039-20	SAMN16492276	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	GTCGG	GCTGC	TAATCTTA	CAAGAGGT	
EP_215	204H K		S8489	Haploinous	bisexual	female	MW472321	HAPB039-20	SAMN16492270	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_216	204H K		S8484	Haploinous	bisexual	female	MW472320	HAPB040-20	SAMN16492274	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_217	204H K		S8485	Haploinous	bisexual	female	MW472319	HAPB041-20	SAMN16492272	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_218	204H K		S8486	Haploinous	bisexual	female	MW472318	HAPB042-20	SAMN16492270	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_219	204H K		S8487	Haploinous	bisexual	female	MW472317	HAPB043-20	SAMN16492276	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_220	204H K		S8488	Haploinous	bisexual	female	MW472316	HAPB044-20	SAMN16492270	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_221	204H K		S8489	Haploinous	bisexual	female	MW472315	HAPB045-20	SAMN16492272	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_222	204H K		S8490	Haploinous	bisexual	female	MW472314	HAPB046-20	SAMN16492276	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_223	204H K		S8491	Haploinous	bisexual	female	MW472313	HAPB047-20	SAMN16492272	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_224	204H K		S8492	Haploinous	bisexual	female	MW472312	HAPB048-20	SAMN16492278	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_225	204H K		S8493	Haploinous	bisexual	female	MW472311	HAPB049-20	SAMN16492276	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_226	204H K		S8494	Haploinous	bisexual	female	MW472310	HAPB050-20	SAMN16492272	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_227	204H K		S8495	Haploinous	bisexual	female	MW472309	HAPB051-20	SAMN16492270	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_228	204H K		S8496	Haploinous	bisexual	female	MW472308	HAPB052-20	SAMN16492276	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_229	204H K		S8497	Haploinous	bisexual	female	MW472307	HAPB053-20	SAMN16492278	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_230	204H K		S8498	Haploinous	bisexual	female	MW472306	HAPB054-20	SAMN16492272	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_231	204H K		S8499	Haploinous	bisexual	female	MW472305	HAPB055-20	SAMN16492276	03.09.2011	North Atlantic	Irminger Basin	63,0766	-28,06,616	159,8 sand	EB5	CGTGC	CTGC	TATAC	TAATAGCT	
EP_232	204H K		S6057	Haploinous	bisexual	female	MW472308	HAPB056-20	SAMN16492282	28.07.2013	Fairweather Channel	63,7753	-3,873	833,7	EBS						
EP_233	204H K		S8484	Haploinous	bisexual	male	MW472307	HAPB057-20	SAMN16492282	21.07.2011	North Atlantic	North-East Island	63,0766	-13,04,5	1571,5 mud	EBS					
EP_234	204H K		S8485	Haploinous	bisexual	male	MW472306	HAPB058-2													

A5_64	ZMH K	60105	Haploinosis	bicuspid	female	MW472553	HAPB1802-20	31.07.2013	North Atlantic	F Ridge	63,10366	-4,572	510,9	EBS	
EP_37	ZMH K	58475	Haploinosis	bicuspid	female	MW472552	HAPB1802-20	19.07.2011	North-East Iceland	Norwegian Basin	67,57816	-6,93466	2422,4	mod	EBS
A5_29	ZMH K	60104	Haploinosis	bicuspid	female	MW472551	HAPB1802-20	26.07.2013	North Atlantic	Fairber Channel	63,10366	-4,572	831,7	EBS	
A5_29	ZMH K	60072	Haploinosis	bicuspid	female	MW472550	HAPB1811-20	26.07.2013	North Atlantic	Fairber Channel	63,77333	-3,873	831,7	EBS	
A5_43	ZMH K	60085	Haploinosis	bicuspid	male	MW472549	HAPB1812-20	26.07.2013	North Atlantic	Fairber Channel	63,77333	-3,873	831,7	EBS	
A5_43	ZMH K	60093	Haploinosis	bicuspid	female	MW472548	HAPB1812-20	26.07.2013	North Atlantic	Fairber Channel	63,77333	-3,873	831,7	EBS	
A5_76	ZMH K	60116	Haploinosis	bicuspid	female	MW47247	HAPB1814-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
EP_30	ZMH K	58408	Haploinosis	bicuspid	female	MW47246	HAPB1815-20	SAMN16492300	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS
A5_55	ZMH K	60103	Haploinosis	bicuspid	female	MW472545	HAPB1815-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
EP_32	ZMH K	58410	Haploinosis	bicuspid	female	MW47244	HAPB1817-20	SAMN16492299	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS
EP_29	ZMH K	58407	Haploinosis	bicuspid	female	MW47243	HAPB1818-20	SAMN16492299	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS
A5_29	ZMH K	60109	Haploinosis	bicuspid	female	MW47242	HAPB1819-20	SAMN16492299	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS
A5_38	ZMH K	58386	Haploinosis	bicuspid	male	MW47241	HAPB1820-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
EP_01	ZMH K	58385	Haploinosis	bicuspid	male	MW47240	HAPB1821-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
A5_27	ZMH K	58344	Haploinosis	bicuspid	female	MW47239	HAPB1822-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
A5_05	ZMH K	60051	Haploinosis	bicuspid	female	MW47238	HAPB1823-20	25.07.2013	North Atlantic	Norwegian Channel	62,27	0,02056	846,4	EBS	
A5_53	ZMH K	60095	Haploinosis	bicuspid	female	MW47237	HAPB1824-20	31.07.2013	North Atlantic	F Ridge	63,10366	-4,572	510,9	EBS	
A5_53	ZMH K	60096	Haploinosis	bicuspid	female	MW47236	HAPB1824-20	31.07.2013	North Atlantic	F Ridge	63,10366	-4,572	510,9	EBS	
A5_59	ZMH K	60101	Haploinosis	bicuspid	female	MW47235	HAPB1826-20	31.07.2013	North Atlantic	F Ridge	63,10366	-4,572	510,9	EBS	
A5_63	ZMH K	60104	Haploinosis	bicuspid	female	MW47234	HAPB1827-20	31.07.2013	North Atlantic	F Ridge	63,10366	-4,572	510,9	EBS	
A5_63	ZMH K	60105	Haploinosis	bicuspid	female	MW47233	HAPB1827-20	31.07.2013	North Atlantic	F Ridge	63,10366	-4,572	510,9	EBS	
A5_72	ZMH K	60113	Haploinosis	bicuspid	female	MW47232	HAPB1829-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
A5_76	ZMH K	60117	Haploinosis	bicuspid	female	MW47231	HAPB1830-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
A5_76	ZMH K	60118	Haploinosis	bicuspid	female	MW47230	HAPB1830-20	31.07.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
A5_36	ZMH K	60136	Haploinosis	bicuspid	female	MW47229	HAPB1832-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_36	ZMH K	60138	Haploinosis	bicuspid	female	MW47228	HAPB1833-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_39	ZMH K	60139	Haploinosis	bicuspid	female	MW47227	HAPB1833-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_100	ZMH K	60140	Haploinosis	bicuspid	female	MW47226	HAPB1835-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_114	ZMH K	60161	Haploinosis	bicuspid	female	MW47225	HAPB1836-20	03.08.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
A5_125	ZMH K	60162	Haploinosis	bicuspid	female	MW47224	HAPB1837-20	03.08.2013	North Atlantic	F Ridge	63,38993	-4,57	686	EBS	
A5_137	ZMH K	60170	Haploinosis	bicuspid	female	MW47223	HAPB1838-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_138	ZMH K	60171	Haploinosis	bicuspid	female	MW47222	HAPB1839-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_145	ZMH K	60172	Haploinosis	bicuspid	female	MW47221	HAPB1840-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_146	ZMH K	60168	Haploinosis	bicuspid	male	MW47220	HAPB1841-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_156	ZMH K	60160	Haploinosis	bicuspid	female	MW47219	HAPB1842-20	28.07.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
A5_156	ZMH K	60161	Haploinosis	bicuspid	female	MW47218	HAPB1842-20	28.07.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
A5_190	ZMH K	60229	Haploinosis	bicuspid	female	MW47217	HAPB1844-20	19.07.2011	North Atlantic	North-East Iceland	67,57816	-6,93466	2422,4	mod	EBS
EP_18	ZMH K	58535	Haploinosis	bicuspid	female	MW47216	HAPB1845-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
EP_39	ZMH K	58417	Haploinosis	bicuspid	female	MW47214	HAPB1847-20	03.08.2013	North Atlantic	North-East Iceland	67,57816	-6,93466	2422,4	mod	EBS
EP_31	ZMH K	58409	Haploinosis	bicuspid	female	MW47213	HAPB1848-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
A5_26	ZMH K	58353	Haploinosis	bicuspid	female	MW47212	HAPB1849-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
EP_36	ZMH K	58387	Haploinosis	bicuspid	male	MW47211	HAPB1850-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
EP_34	ZMH K	58411	Haploinosis	bicuspid	female	MW47210	HAPB1851-20	SAMN16492301	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS
EP_17	ZMH K	58415	Haploinosis	bicuspid	female	MW47208	HAPB1853-20	SAMN16492312	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS
EP_21	ZMH K	58379	Haploinosis	bicuspid	female	MW47206	HAPB1855-20	SAMN16492312	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS
EP_03	ZMH K	58381	Haploinosis	bicuspid	male	MW47205	HAPB1856-20	03.08.2013	North Atlantic	F Ridge	63,57766	-7,715	1041,2	EBS	
EP_23	ZMH K	58412	Haploinosis	bicuspid	female	MW47204	HAPB1857-20	03.08.2013	North Atlantic	F Ridge	63,57766	-7,715	1041,2	EBS	
EP_28	ZMH K	58413	Haploinosis	bicuspid	female	MW47203	HAPB1858-20	SAMN16492302	03.08.2013	North Atlantic	F Ridge	63,57766	-7,715	1041,2	EBS
EP_32	ZMH K	58410	Haploinosis	bicuspid	female	MW47202	HAPB1859-20	03.08.2013	North Atlantic	North-East Iceland	67,57816	-6,93466	2422,4	mod	EBS
EP_34	ZMH K	58414	Haploinosis	bicuspid	female	MW47200	HAPB1861-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
EP_15	ZMH K	58532	Haploinosis	bicuspid	female	MW47204	HAPB1862-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
EP_25	ZMH K	58533	Haploinosis	bicuspid	female	MW47203	HAPB1863-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
EP_15	ZMH K	58534	Haploinosis	bicuspid	female	MW47202	HAPB1864-20	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS	
EP_36	ZMH K	58474	Haploinosis	bicuspid	male	MW47206	HAPB1865-20	SAMN16492314	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS
EP_29	ZMH K	58475	Haploinosis	bicuspid	male	MW47205	HAPB1866-20	SAMN16492314	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS
EP_100	ZMH K	58478	Haploinosis	bicuspid	female	MW47204	HAPB1867-20	SAMN16492314	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS
EP_133	ZMH K	58500	Haploinosis	bicuspid	male	MW47203	HAPB1868-20	SAMN16492314	03.08.2013	North Atlantic	F Ridge	63,609	-7,735	1056,2	EBS
EP_35	ZMH K	58383	Haploinosis	bicuspid	female	MW47201	HAPB1869-20	03.08.2013	North Atlantic	Norwegian Channel	62,27	0,02056	846,4	EBS	
EP_20	ZMH K	58398	Haploinosis	bicuspid	male	MW47200	HAPB1871-20	03.08.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
EP_34	ZMH K	58402	Haploinosis	bicuspid	female	MW47199	HAPB1872-20	03.08.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
EP_14	ZMH K	58396	Haploinosis	bicuspid	male	MW47198	HAPB1873-20	03.08.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
EP_21	ZMH K	58403	Haploinosis	bicuspid	female	MW47197	HAPB1874-20	03.08.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
EP_14	ZMH K	58397	Haploinosis	bicuspid	female	MW47196	HAPB1875-20	03.08.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
EP_23	ZMH K	58400	Haploinosis	bicuspid	female	MW47195	HAPB1876-20	03.08.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
EP_14	ZMH K	58395	Haploinosis	bicuspid	female	MW47194	HAPB1877-20	03.08.2013	North Atlantic	Fairber Channel	61,77333	-3,873	831,7	EBS	
EP_14	ZMH K	58391	Haploinosis	bicuspid	female	MW47196	HAPB1878-20	03.08.2013	North Atlantic	Norwegian Channel	62,27	0,02056	846,4	EBS	
EP_15	ZMH K	58389	Haploinosis	bicuspid	female	MW47194	HAPB1878-20	03.08.2013	North Atlantic	Norwegian Channel	62,27	0,02056	846,4	EBS	
EP_15	ZMH K	58393	Haploinosis	bicuspid	female	MW47193	HAPB1879-20	SAMN16492294	03.08.2013	North Atlantic	F Ridge	61,77333	-3,873	831,7	EBS
EP_148	ZMH K	58526	Haploinosis	bicuspid	female	MW47193	HAPB1880-20	03.08.2013	North Atlantic	F Ridge	61,77333	-3,873	831,7	EBS	
EP_157	ZMH K	58314	Haploinosis	bicuspid	male	MW47192	HAPB1880-20	03.08.2013	North Atlantic	F Ridge	61,77333	-3,873	831,7	EBS	
EP_29	ZMH K	58315	Haploinosis	bicuspid	female	MW47191	HAPB1880-20	03.08.2013	North Atlantic	F Ridge	61,77333	-3,873	831,7	EBS	
EP_25	ZMH K	58382	Haploinosis	bicuspid	male	MW47190	HAPB1891-20	03.08.2013	North Atlantic	Norwegian Channel	62,27	0,02056	846,4	EBS	
EP_121	ZMH K	58401	Haploinosis	bicuspid	female	MW47189	HAPB1892-20	03.08.2013	North Atlantic	F Ridge	62,27	0,02056	846,4	EBS	
EP_123	ZMH K	58403	Haploinosis	bicuspid	male	MW47188	HAPB1893-2								