

**Online Resource 4** Collection data for barcoded specimens in the neighbor-joining tree shown in Online Resource 3. Records are sorted by Species, then by Sample ID. Depths were not provided with all records submitted to BOLD.

Article title: Biodiversity of arctic marine fishes: taxonomy and zoogeography

Journal name: Marine Biodiversity

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Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
UW113571	<i>Alepisaurus ferox</i>	UW 113571	University of Washington, Fish Collection	Bering Sea	E Aleutian Islands	54.599	-166.020		08-Jun-2004	FMV402-09
HLC-12621	<i>Alepocephalus agassizii</i>	2002-0044,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.532	-59.535		22-Oct-2001	CMNAF055-06
HLC-12607	<i>Alepocephalus bairdii</i>	2002-0041,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF041-06
BASIS2007-211	<i>Ammodytes hexapterus</i>	CAS 230188	California Academy of Sciences	Bering Sea	NE Bering Sea	64.002	-171.389	32	16-Sep-2007	DSFAL282-07
BASIS2007-53	<i>Ammodytes hexapterus</i>	CAS 230061-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL117-07
BASIS2007-54	<i>Ammodytes hexapterus</i>	CAS 230061-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL118-07
BASIS2007-93	<i>Ammodytes hexapterus</i>	CAS 230090	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL157-07
HLC-10856	<i>Ammodytes hexapterus</i>	HLC-10856	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC156-05
HLC-10860	<i>Ammodytes hexapterus</i>	HLC-10860	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC160-05
HLC-10876	<i>Ammodytes hexapterus</i>	HLC-10876	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC176-05
RUSALCA09-142	<i>Ammodytes hexapterus</i>	UAM 5569-01	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL626-09
RUSALCA09-143	<i>Ammodytes hexapterus</i>	UAM 5569-02	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL627-09
SMMOCI2007-19	<i>Ammodytes cf. personatus</i>	CAS 230254-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL019-07
SMMOCI2007-69	<i>Ammodytes cf. personatus</i>	CAS 230254-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL257-07
HLC-12569	<i>Anarhichas denticulatus</i>	2002-0016,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.570	-58.488		18-Sep-2001	CMNAF003-06
HLC-12601	<i>Anarhichas denticulatus</i>	2002-0038,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.345	-58.743		21-Oct-2001	CMNAF035-06
HLC-12648	<i>Anarhichas denticulatus</i>	2002-0051,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.555	-60.823		23-Oct-2001	CMNAF082-06
HLC-12570	<i>Anarhichas minor</i>	2002-0016,2	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.570	-58.488		18-Sep-2001	CMNAF004-06
HLC-12659	<i>Anarhichas minor</i>	2002-0058,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	64.778	-59.127		26-Oct-2001	CMNAF093-06
BASIS2007-55	<i>Anarhichas orientalis</i>	CAS 230086-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL119-07
BASIS2007-56	<i>Anarhichas orientalis</i>	CAS 230086-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL120-07
BASIS2007-57	<i>Anarhichas orientalis</i>	CAS 230086-03	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL121-07
BASIS2007-113	<i>Anisarchus medius</i>	CAS 230106	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.504	-168.025	51	08-Sep-2007	DSFAL177-07
BASIS2007-66	<i>Anisarchus medius</i>	CAS 230065-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL130-07
BASIS2007-67	<i>Anisarchus medius</i>	CAS 230065-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL131-07
BASIS2007-68	<i>Anisarchus medius</i>	CAS 230065-03	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL132-07
OSHOR08-24	<i>Anisarchus medius</i>	UAM 5843-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL370-08
OSHOR08-25	<i>Anisarchus medius</i>	UAM 5843-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL371-08
OSHOR08-42	<i>Anisarchus medius</i>	UAM 5711	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	69.501	-167.022	44	12-Jul-2008	DSFAL388-08
OSHOR08-59	<i>Anisarchus medius</i>	UAM 5747	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.574	-165.939	41	11-Jul-2008	DSFAL405-08
OSHOR08-62	<i>Anisarchus medius</i>	UAM 5985	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.481	-166.753	45	10-Jul-2008	DSFAL408-08
RUSALCA09-128	<i>Anisarchus medius</i>	UAM 5549	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	69.016	-168.923	55.5	24-Sep-2009	DSFAL612-09
RUSALCA09-131	<i>Anisarchus medius</i>	UAM 5556	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	68.513	-171.559	55.5	25-Sep-2009	DSFAL615-09
RUSALCA09-14	<i>Anisarchus medius</i>	CAS 228482	California Academy of Sciences	Chukchi Sea	SE of Wrangel Island	70.280	-176.705	58.5	06-Sep-2009	DSFAL498-09
RUSALCA09-42	<i>Anisarchus medius</i>	CAS 228505	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.369	172.544	46	09-Sep-2009	DSFAL526-09
RUSALCA09-63	<i>Anisarchus medius</i>	CAS 228520	California Academy of Sciences	East Siberian Sea	Off NW coast Wrangel Island	71.655	179.550	30	11-Sep-2009	DSFAL547-09
RUSALCA09-79	<i>Anisarchus medius</i>	UAM 5517	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL563-09
RUSALCA09-90	<i>Anisarchus medius</i>	UAM 5526	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL574-09
CWM2008-03	<i>Anoplarchus purpurescens</i>	UAM 5832-01	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.250	-134.767	3	17-Sep-2008	DSFAL423-08
CWM2008-04	<i>Anoplarchus purpurescens</i>	UAM 5832-02	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.250	-134.767	3	17-Sep-2008	DSFAL424-08
CWM2008-05	<i>Anoplarchus purpurescens</i>	UAM 5832-03	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.250	-134.767	3	17-Sep-2008	DSFAL425-08
CWM2008-06	<i>Anoplarchus purpurescens</i>	UAM 5832-04	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.250	-134.767	3	17-Sep-2008	DSFAL426-08
CWM2008-07	<i>Anoplarchus purpurescens</i>	UAM 5832-05	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.250	-134.767	3	17-Sep-2008	DSFAL427-08
BASIS2007-48	<i>Anoplopoma fimbria</i>	CAS 230193	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL112-07
HLC-12608	<i>Antimora rostrata</i>	2002-0041,8	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF042-06
HLC-12637	<i>Apristurus manis</i>	2002-0047,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.065	-60.107		22-Oct-2001	CMNAF071-06
RUSALCA09-101	<i>Arctogadus glacialis</i>	UAM 5530	University of Alaska Museum of the North	Chukchi Sea	Chukchi Cap	76.551	-164.442	584	21-Sep-2009	DSFAL585-09

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
RUSALCA09-104	<i>Arctogadus glacialis</i>	CAS 228529	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL588-09
RUSALCA09-105	<i>Arctogadus glacialis</i>	UAM 5531	University of Alaska Museum of the North	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL589-09
RUSALCA09-96	<i>Arctogadus glacialis</i>	ZIN 54854	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Cap	76.551	-164.442	584	21-Sep-2009	DSFAL580-09
HLC-12643	<i>Arctozenus risso</i>	2002-0048,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	61.735	-61.208		22-Oct-2001	CMNAF077-06
HLC-12602	<i>Argyropelecus</i> sp.	2002-0039,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.240	-58.572		21-Oct-2001	CMNAF036-06
HLC-12582	<i>Artediellus atlanticus</i>	2002-0028,3	Canadian Museum of Nature	W North Atlantic	Baffin Bay	68.477	-64.360		21-Sep-2001	CMNAF016-06
HLC-12590	<i>Artediellus atlanticus</i>	2002-0031,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	69.263	-64.867		22-Sep-2001	CMNAF024-06
HLC-12593	<i>Artediellus atlanticus</i>	2002-0033,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	69.617	-65.267		22-Sep-2001	CMNAF027-06
RUSALCA09-106	<i>Artediellus atlanticus</i>	ZIN 54850	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL590-09
RUSALCA09-107	<i>Artediellus atlanticus</i>	CAS 228530	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL591-09
RUSALCA09-113	<i>Artediellus atlanticus</i>	CAS 228533-01	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.123	-166.009	231.5	22-Sep-2009	DSFAL597-09
RUSALCA09-114	<i>Artediellus atlanticus</i>	CAS 228533-02	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.123	-166.009	231.5	22-Sep-2009	DSFAL598-09
RUSALCA09-115	<i>Artediellus atlanticus</i>	UAM 5534	University of Alaska Museum of the North	Chukchi Sea	Chukchi Sea slope	74.123	-166.009	231.5	22-Sep-2009	DSFAL599-09
BASIS2007-120	<i>Artediellus scaber</i>	CAS 230113	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL184-07
BASIS2007-158	<i>Artediellus scaber</i>	CAS 230144	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.004	-164.960	28	11-Sep-2007	DSFAL222-07
BASIS2007-180	<i>Artediellus scaber</i>	CAS 230166	California Academy of Sciences	Bering Sea	NE Bering Sea	64.789	-167.490	34	14-Sep-2007	DSFAL244-07
BASIS2007-183	<i>Artediellus scaber</i>	CAS 230169	California Academy of Sciences	Bering Sea	NE Bering Sea	64.804	-167.450	31	14-Sep-2007	DSFAL247-07
BASIS2007-76	<i>Artediellus scaber</i>	CAS 230076	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.036	-164.608	38	06-Sep-2007	DSFAL140-07
BASIS2007-81	<i>Artediellus scaber</i>	CAS 230081	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.048	-164.641	39	06-Sep-2007	DSFAL145-07
OSHOR08-23	<i>Artediellus scaber</i>	UAM 5835	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.180	-166.284	43	11-Jul-2008	DSFAL369-08
OSHORO2007-02	<i>Artediellus scaber</i>	CAS 230300	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.193	-166.229	43	09-Aug-2007	DSFAL284-07
OSHORO2007-22	<i>Artediellus scaber</i>	CAS 230318	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL304-07
OSHORO2007-39	<i>Artediellus scaber</i>	CAS 230340-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL321-07
OSHORO2007-40	<i>Artediellus scaber</i>	CAS 230340-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL322-07
RUSALCA09-165	<i>Artediellus scaber</i>	UAM 5586	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL649-09
BASIS2007-136	<i>Aspidophoroides monopterygius</i>	CAS 230114	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL200-07
BASIS2007-82	<i>Aspidophoroides monopterygius</i>	CAS 230082	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.048	-164.641	39	06-Sep-2007	DSFAL146-07
OSHOR08-17	<i>Aspidophoroides monopterygius</i>	UAM 5718	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.498	-164.749	42	11-Jul-2008	DSFAL363-08
OSHOR08-22	<i>Aspidophoroides monopterygius</i>	UAM 5741	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.180	-166.284	43	11-Jul-2008	DSFAL368-08
OSHOR08-39	<i>Aspidophoroides monopterygius</i>	UAM 5740	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL385-08
OSHORO2007-17	<i>Aspidophoroides monopterygius</i>	CAS 230314	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL299-07
OSHORO2007-26	<i>Aspidophoroides monopterygius</i>	CAS 230327	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.681	-167.308	51	10-Aug-2007	DSFAL308-07
RUSALCA09-164	<i>Aspidophoroides monopterygius</i>	UAM 5589	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.312	-167.048	40	27-Sep-2009	DSFAL648-09
BASIS2007-132	<i>Aspidophoroides olrikii</i>	CAS 230126	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL196-07
BASIS2007-209	<i>Aspidophoroides olrikii</i>	CAS 230186	California Academy of Sciences	Bering Sea	NE Bering Sea	64.492	-169.985	47	15-Sep-2007	DSFAL280-07
BASIS2007-70	<i>Aspidophoroides olrikii</i>	CAS 230073	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.990	-165.711	43	06-Sep-2007	DSFAL134-07
BASIS2007-77	<i>Aspidophoroides olrikii</i>	CAS 230080	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.036	-164.608	38	06-Sep-2007	DSFAL141-07
BASIS2007-83	<i>Aspidophoroides olrikii</i>	CAS 230085	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.048	-164.641	39	06-Sep-2007	DSFAL147-07
BEAU2008-02	<i>Aspidophoroides olrikii</i>	UAM 5806	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL429-08
OSHOR08-13	<i>Aspidophoroides olrikii</i>	UAM 5734	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.180	-166.284	43	11-Jul-2008	DSFAL359-08
OSHOR08-38	<i>Aspidophoroides olrikii</i>	UAM 5727	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL384-08
OSHOR08-56	<i>Aspidophoroides olrikii</i>	UAM 5833	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.574	-165.939	41	11-Jul-2008	DSFAL402-08
RUSALCA09-177	<i>Aspidophoroides olrikii</i>	CAS 228553	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL661-09
SMMOCI2007-26	<i>Atheresthes stomias</i>	CAS 230260	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.922	-156.350	44	13-Jul-2007	DSFAL026-07
SMMOCI2007-71	<i>Atheresthes stomias</i>	CAS 230246	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL259-07
SMMOCI2007-14	<i>Bathyagonus alascanus</i>	CAS 230251-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL014-07
SMMOCI2007-15	<i>Bathyagonus alascanus</i>	CAS 230251-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL015-07
SMMOCI2007-24	<i>Bathyagonus alascanus</i>	CAS 230256-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.916	-156.977	130	13-Jul-2007	DSFAL024-07
SMMOCI2007-67	<i>Bathyagonus alascanus</i>	CAS 230256-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.916	-156.977	130	13-Jul-2007	DSFAL255-07
SMMOCI2007-70	<i>Bathyagonus alascanus</i>	CAS 230251-03	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL258-07
HLC-12609	<i>Bathylagus euryops</i>	2002-0041,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF043-06
CWM2008-01	<i>Bathymaster leurolepis</i>	UAM 5949	University of Alaska Museum of the North	Aleutian Islands	Near Islands	52.717	-174.117		04-Sep-2007	DSFAL341-08
SMMOCI2007-44	<i>Bathymaster signatus</i>	CAS 230275	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL044-07
UW117270	<i>Bathymaster signatus</i>	UW 117270	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	59.002	-173.102		09-Jul-2007	FMV432-09
SMMOCI08-01	<i>Bathyraja parmifera</i>	UAM uncat 1477PBC	University of Alaska Museum of the North	Aleutian Islands	Little Sitkin Island	51.998	-178.482	36	23-Jul-2008	DSFAL455-08

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
HLC-12644	<i>Benthoosema glaciale</i>	2002-0048,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	61.735	-61.208		22-Oct-2001	CMNAF078-06
BASIS2007-111	<i>Blepsias bilobus</i>	CAS 230108	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.470	-167.959	51	07-Sep-2007	DSFAL175-07
BASIS2007-87	<i>Blepsias bilobus</i>	CAS 230087-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.645	-164.998	35	07-Sep-2007	DSFAL151-07
BASIS2007-88	<i>Blepsias bilobus</i>	CAS 230087-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.645	-164.998	35	07-Sep-2007	DSFAL152-07
BASIS2007-25	<i>Boreogadus saida</i>	CAS 230046-01	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL089-07
BASIS2007-26	<i>Boreogadus saida</i>	CAS 230046-02	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL090-07
BASIS2007-49	<i>Boreogadus saida</i>	CAS 230062-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL113-07
BASIS2007-50	<i>Boreogadus saida</i>	CAS 230062-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL114-07
BASIS2007-62	<i>Boreogadus saida</i>	CAS 230066-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL126-07
BASIS2007-63	<i>Boreogadus saida</i>	CAS 230066-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL127-07
BASIS2007-99	<i>Boreogadus saida</i>	CAS 230091	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL163-07
BEAU2008-31	<i>Boreogadus saida</i>	UAM 5779-01	University of Alaska Museum of the North	Beaufort Sea	NNE of Dease Inlet (Alaska)	71.890	-154.950	478	06-Aug-2008	DSFAL482-08
BEAU2008-32	<i>Boreogadus saida</i>	UAM 5779-02	University of Alaska Museum of the North	Beaufort Sea	NNE of Dease Inlet (Alaska)	71.890	-154.950	478	06-Aug-2008	DSFAL483-08
BEAU2008-33	<i>Boreogadus saida</i>	UAM 5779-03	University of Alaska Museum of the North	Beaufort Sea	NNE of Dease Inlet (Alaska)	71.890	-154.950	478	06-Aug-2008	DSFAL484-08
HLC-12599	<i>Boreogadus saida</i>	2002-0037,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	71.375	-68.942		23-Sep-2001	CMNAF033-06
OSHOR08-49	<i>Boreogadus saida</i>	UAM 5725	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.060	-167.164	44	09-Jul-2008	DSFAL395-08
OSHOR08-67	<i>Boreogadus saida</i>	UAM 5708-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL413-08
OSHOR08-68	<i>Boreogadus saida</i>	UAM 5708-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL414-08
OSHORO2007-13	<i>Boreogadus saida</i>	CAS 230311	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.019	-163.714	26	09-Aug-2007	DSFAL295-07
OSHORO2007-31	<i>Boreogadus saida</i>	CAS 230332	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	71.017	-167.080	43	10-Aug-2007	DSFAL313-07
RUSALCA09-10	<i>Boreogadus saida</i>	CAS 228478	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL494-09
RUSALCA09-100	<i>Boreogadus saida</i>	CAS 228527	California Academy of Sciences	Chukchi Sea	Chukchi Cap	76.551	-164.442	584	21-Sep-2009	DSFAL584-09
RUSALCA09-16	<i>Boreogadus saida</i>	CAS 228484-01	California Academy of Sciences	Chukchi Sea	SE of Wrangel Island	70.280	-176.705	58.5	06-Sep-2009	DSFAL500-09
RUSALCA09-17	<i>Boreogadus saida</i>	CAS 228484-02	California Academy of Sciences	Chukchi Sea	SE of Wrangel Island	70.280	-176.705	58.5	06-Sep-2009	DSFAL501-09
RUSALCA09-20	<i>Boreogadus saida</i>	CAS 228487	California Academy of Sciences	East Siberian Sea	Long Strait	70.363	178.519	49	07-Sep-2009	DSFAL504-09
RUSALCA09-26	<i>Boreogadus saida</i>	CAS 228493	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL510-09
RUSALCA09-49	<i>Boreogadus saida</i>	CAS 228511	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.883	173.083	42.5	09-Sep-2009	DSFAL533-09
RUSALCA09-53	<i>Boreogadus saida</i>	CAS 228514	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.883	173.083	42.5	10-Sep-2009	DSFAL537-09
RUSALCA09-73	<i>Boreogadus saida</i>	UAM 5511	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.354	-175.691	151.5	13-Sep-2009	DSFAL557-09
RUSALCA09-75	<i>Boreogadus saida</i>	UAM 5513	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL559-09
RUSALCA09-87	<i>Boreogadus saida</i>	UAM 5523	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL571-09
UW117268	<i>Boreogadus saida</i>	UW 117268	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	58.662	-171.085		09-Jul-2007	FMV431-09
UW117278	<i>Boreogadus saida</i>	UW 117278	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	59.986	-169.324		29-Jun-2007	FMV434-09
HLC-12638	<i>Borostomias antarcticus</i>	2002-0047,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.065	-60.107		22-Oct-2001	CMNAF072-06
HLC-12575	<i>Careproctus kidoi</i>	2002-0025,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.902	-62.180		20-Sep-2001	CMNAF009-06
RUSALCA09-116	<i>Careproctus reinhardtii</i>	UAM 54800	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Sea slope	74.123	-166.009	231.5	22-Sep-2009	DSFAL600-09
HLC-12610	<i>Chiasmodon bolangeri</i>	2002-0041,10	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF044-06
HLC-12625	<i>Chiasmodon bolangeri</i>	2002-0045,5	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.520	-59.960		22-Oct-2001	CMNAF059-06
BASIS2007-142	<i>Clupea pallasii</i>	CAS 230133	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.991	-167.872	56	10-Sep-2007	DSFAL206-07
BASIS2007-212	<i>Clupea pallasii</i>	CAS 230140-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.470	-167.959	51	08-Sep-2007	DSFAL342-08
BASIS2007-213	<i>Clupea pallasii</i>	CAS 230140-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.470	-167.959	51	08-Sep-2007	DSFAL343-08
BASIS2007-214	<i>Clupea pallasii</i>	CAS 230140-03	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.470	-167.959	51	08-Sep-2007	DSFAL344-08
BASIS2007-215	<i>Clupea pallasii</i>	CAS 230140-04	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.470	-167.959	51	08-Sep-2007	DSFAL345-08
BASIS2007-216	<i>Clupea pallasii</i>	CAS 230140-05	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.470	-167.959	51	08-Sep-2007	DSFAL346-08
BEAU2008-27	<i>Clupea pallasii</i>	UAM 1476	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL454-08
RUSALCA09-186	<i>Clupea pallasii</i>	UAM 54831	Russian Academy of Sciences, Zoological Institute	Bering Strait	Bering Strait	65.647	-168.307	51	29-Sep-2009	DSFAL670-09
HLC-12628	<i>Coryphaenoides brevibarbis</i>	2002-0046,7	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.282	-59.915		22-Oct-2001	CMNAF062-06
HLC-12620	<i>Coryphaenoides guentheri</i>	2002-0043,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.610	-59.233		22-Oct-2001	CMNAF054-06
HLC-12629	<i>Coryphaenoides guentheri</i>	2002-0046,8	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.282	-59.915		22-Oct-2001	CMNAF063-06
HLC-12577	<i>Cottunculus microps</i>	2002-0027,3	Canadian Museum of Nature	W North Atlantic	Baffin Bay	68.368	-64.280		21-Sep-2001	CMNAF011-06
RUSALCA09-117	<i>Cottunculus microps</i>	CAS 228534	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.123	-166.009	231.5	22-Sep-2009	DSFAL601-09
HLC-12656	<i>Cottunculus thomsonii</i>	2002-0056,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.565	-59.885		25-Oct-2001	CMNAF090-06
SMMOC12007-27	<i>Cryptacanthodes aleutensis</i>	CAS 230261	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.922	-156.350	44	13-Jul-2007	DSFAL027-07
07PROBE057-A	<i>Cyclopterus lumpus</i>	07PROBE057-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		15-Jul-2007	DSFCH047-08
07PROBE060-A	<i>Cyclopterus lumpus</i>	07PROBE060-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.776	-93.943		16-Jul-2007	DSFCH049-08

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
07PROBE060-B	<i>Cyclopterus lumpus</i>	07PROBE060-B	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.776	-93.943		16-Jul-2007	DSFCH050-08
07PROBE295-A	<i>Cyclopterus lumpus</i>	07PROBE295-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH097-08
07PROBE295-B	<i>Cyclopterus lumpus</i>	07PROBE295-B	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH098-08
07PROBE295-C	<i>Cyclopterus lumpus</i>	07PROBE295-C	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH099-08
07PROBE295-D	<i>Cyclopterus lumpus</i>	07PROBE295-D	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH100-08
07PROBE295-E	<i>Cyclopterus lumpus</i>	07PROBE295-E	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH101-08
07PROBE295-F	<i>Cyclopterus lumpus</i>	07PROBE295-F	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH102-08
07PROBE369-E	<i>Cyclopterus lumpus</i>	07PROBE369-E	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH111-08
07PROBE369-H	<i>Cyclopterus lumpus</i>	07PROBE369-H	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH114-08
07PROBEBIG-003	<i>Cyclopterus lumpus</i>	07PROBEBIG-003	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.805	-94.214		14-Jul-2007	DSFCH137-08
07PROBEBIG-005	<i>Cyclopterus lumpus</i>	07PROBEBIG-005	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.805	-94.214		14-Jul-2007	DSFCH139-08
CHU-FIS-004	<i>Cyclopterus lumpus</i>	CHU-FIS-004	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.768	-93.869		16-Aug-2006	DSFIB021-06
HLC-10855	<i>Cyclopterus lumpus</i>	HLC-10855	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.740	-93.820		01-Jul-2004	TZAIC155-05
HLC-10866	<i>Cyclopterus lumpus</i>	HLC-10866	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC166-05
HLC-12603	<i>Cyclopterus lumpus</i>	2002-0040,4	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.840	-58.783		21-Oct-2001	CMNAF037-06
HLC-12650	<i>Cyclopterus lumpus</i>	2002-0053,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.995	-60.138		24-Oct-2001	CMNAF084-06
HLC-13305	<i>Cyclopterus lumpus</i>	HLC-13305	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.768	-93.869		16-Aug-2006	DSFIB018-06
SMMOC12007-09	<i>Dasycottus setiger</i>	CAS 230244	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL009-07
SMMOC12007-11	<i>Dasycottus setiger</i>	CAS 230248	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL011-07
SMMOC12007-23	<i>Dasycottus setiger</i>	CAS 230257	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.916	-156.977	130	13-Jul-2007	DSFAL023-07
BASIS2007-100	<i>Eleginus gracilis</i>	CAS 230092	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL164-07
BASIS2007-51	<i>Eleginus gracilis</i>	CAS 230063	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL115-07
BASIS2007-80	<i>Eleginus gracilis</i>	CAS 230077	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.036	-164.608	38	06-Sep-2007	DSFAL144-07
BASIS2007-91	<i>Eleginus gracilis</i>	CAS 230088	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.645	-164.998	35	07-Sep-2007	DSFAL155-07
OSHOR08-16	<i>Eleginus gracilis</i>	UAM 5749	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.541	-168.620	47	14-Jul-2008	DSFAL362-08
OSHOR08-18	<i>Eleginus gracilis</i>	UAM 5736	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.498	-164.749	42	11-Jul-2008	DSFAL364-08
OSHOR08-21	<i>Eleginus gracilis</i>	UAM 5983	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.180	-166.284	43	11-Jul-2008	DSFAL367-08
OSHOR08-55	<i>Eleginus gracilis</i>	UAM 5742	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL401-08
OSHOR08-58	<i>Eleginus gracilis</i>	UAM 5714	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.574	-165.939	41	11-Jul-2008	DSFAL404-08
OSHOR08-71	<i>Eleginus gracilis</i>	UAM 5746	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL417-08
OSHORO2007-35	<i>Eleginus gracilis</i>	CAS 230336	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL317-07
RUSALCA09-02	<i>Eleginus gracilis</i>	CAS 228467	California Academy of Sciences	Bering Sea	Norton Sound	64.500	-165.250	5	02-Sep-2009	DSFAL486-09
RUSALCA09-146	<i>Eleginus gracilis</i>	CAS 228539	California Academy of Sciences	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL630-09
RUSALCA09-162	<i>Eleginus gracilis</i>	UAM 5584	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.866	-168.341	58.5	27-Sep-2009	DSFAL646-09
RUSALCA09-172	<i>Eleginus gracilis</i>	CAS 228547	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL656-09
RUSALCA09-185	<i>Eleginus gracilis</i>	CAS 228559	California Academy of Sciences	Bering Strait	E Bering Strait	65.613	-168.335	51	29-Sep-2009	DSFAL669-09
BASIS2007-197	<i>Enophrys diceraus</i>	CAS 230189	California Academy of Sciences	Bering Sea	NE Bering Sea	64.002	-171.389	32	16-Sep-2007	DSFAL268-07
OSHORO2007-08	<i>Enophrys diceraus</i>	CAS 230306	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.863	-166.819	40	07-Aug-2007	DSFAL290-07
PSR2009-07	<i>Enophrys diceraus</i>	UAM 5809	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.415	-134.758		17-Aug-2009	DSFAL691-10
RUSALCA09-178	<i>Enophrys diceraus</i>	CAS 228554	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL662-09
RUSALCA09-188	<i>Enophrys diceraus</i>	CAS 228563	California Academy of Sciences	Bering Strait	E Bering Strait	65.647	-168.307	51	29-Sep-2009	DSFAL672-09
SMMOC12007-41	<i>Enophrys lucasi</i>	CAS 230273	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL041-07
BASIS2007-161	<i>Eumesogrammus praecisus</i>	CAS 230149	California Academy of Sciences	Bering Strait	E Bering Strait	65.732	-168.611	53	12-Sep-2007	DSFAL225-07
BASIS2007-29	<i>Eumesogrammus praecisus</i>	CAS 230052-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL093-07
BASIS2007-30	<i>Eumesogrammus praecisus</i>	CAS 230052-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL094-07
BASIS2007-47	<i>Eumesogrammus praecisus</i>	CAS 230052-03	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL111-07
OSHORO2007-33	<i>Eumesogrammus praecisus</i>	CAS 230334	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL315-07
RUSALCA09-82	<i>Eumesogrammus praecisus</i>	CAS 228524	California Academy of Sciences	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL566-09
BEAU2008-01	<i>Eumicrotremus derjugini</i>	UAM 5698	University of Alaska Museum of the North	Beaufort Sea	NNW of Cape Halkett	71.280	-152.310	51	15-Aug-2008	DSFAL428-08
SMMOC109-05	<i>Eumicrotremus orbis</i>	UAM 6004	University of Alaska Museum of the North	Aleutian Islands	Kasatochi Island vicinity	52.167	-175.500		18-Jul-2009	DSFAL681-10
HLC-12597	<i>Eumicrotremus spinosus</i>	2002-0035,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	71.283	-68.767		23-Sep-2001	CMNAF031-06
HLC-12598	<i>Eumicrotremus spinosus</i>	2002-0036,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	71.335	-68.613		23-Sep-2001	CMNAF032-06
HLC-12646	<i>Eumicrotremus spinosus</i>	2002-0049,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	61.980	-63.408		23-Oct-2001	CMNAF080-06
HLC-12654	<i>Eumicrotremus spinosus</i>	2002-0055,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.252	-60.425		24-Oct-2001	CMNAF088-06
BASIS2007-200	<i>Eurymen gyrinus</i>	CAS 230180	California Academy of Sciences	Bering Sea	NE Bering Sea	64.492	-170.441	47	15-Sep-2007	DSFAL271-07

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
BASIS2007-118	<i>Gadus chalcogrammus</i>	CAS 230111	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.238	-166.988	44	08-Sep-2007	DSFAL182-07
BASIS2007-170	<i>Gadus chalcogrammus</i>	CAS 230159	California Academy of Sciences	Bering Sea	NE Bering Sea	66.008	-168.483	55	12-Sep-2007	DSFAL234-07
BASIS2007-176	<i>Gadus chalcogrammus</i>	CAS 230163	California Academy of Sciences	Bering Sea	NE Bering Sea	65.115	-168.041	50	14-Sep-2007	DSFAL240-07
BEAU2008-28	<i>Gadus chalcogrammus</i>	UAM 5775	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.980	-154.410	334	09-Aug-2008	DSFAL479-08
BEAU2008-29	<i>Gadus chalcogrammus</i>	UAM 5780-01	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.810	-154.460	159	09-Aug-2008	DSFAL480-08
BEAU2008-30	<i>Gadus chalcogrammus</i>	UAM 5780-02	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.810	-154.460	159	09-Aug-2008	DSFAL481-08
RUSALCA09-112	<i>Gadus chalcogrammus</i>	ZIN 54844	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Sea slope	74.123	-166.009	231.5	22-Sep-2009	DSFAL596-09
RUSALCA09-147	<i>Gadus chalcogrammus</i>	UAM 5573	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL631-09
RUSALCA09-163	<i>Gadus chalcogrammus</i>	UAM 5585	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.866	-168.341	58.5	27-Sep-2009	DSFAL647-09
RUSALCA09-170	<i>Gadus chalcogrammus</i>	CAS 228545	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL654-09
BASIS2007-205	<i>Gadus macrocephalus</i>	CAS 230145	California Academy of Sciences	Bering Sea	NE Bering Sea	67.004	-164.960	28	11-Sep-2007	DSFAL276-07
BASIS2007-52	<i>Gadus macrocephalus</i>	CAS 230064	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL116-07
SMMOCI08-04	<i>Gadus macrocephalus</i>	UAM uncat 1480PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.380	-175.887	18	24-Jul-2008	DSFAL458-08
SMMOCI08-05	<i>Gadus macrocephalus</i>	UAM uncat 1481PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.397	-175.852	50	29-Jul-2008	DSFAL459-08
SMMOCI08-06	<i>Gadus macrocephalus</i>	UAM uncat 1482PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.397	-175.852	50	29-Jul-2008	DSFAL460-08
SMMOCI08-07	<i>Gadus macrocephalus</i>	UAM uncat 1483PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.397	-175.852	50	29-Jul-2008	DSFAL461-08
SMMOCI08-08	<i>Gadus macrocephalus</i>	UAM uncat 1484PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.397	-175.852	50	29-Jul-2008	DSFAL462-08
SMMOCI08-09	<i>Gadus macrocephalus</i>	UAM uncat 1485PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.397	-175.852	50	29-Jul-2008	DSFAL463-08
SMMOCI2007-50	<i>Gadus macrocephalus</i>	CAS 230281-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.163	-156.834	52	15-Jul-2007	DSFAL050-07
SMMOCI2007-51	<i>Gadus macrocephalus</i>	CAS 230281-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.163	-156.834	52	15-Jul-2007	DSFAL051-07
HLC-12611	<i>Gaidropsarus ensis</i>	2002-0041,9	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF045-06
HLC-12640	<i>Gaidropsarus ensis</i>	2002-0047,5	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.065	-60.107		22-Oct-2001	CMNAF074-06
HLC-12653	<i>Gaidropsarus ensis</i>	2002-0054,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.280	-60.267		24-Oct-2001	CMNAF087-06
BASIS2007-138	<i>Gasterosteus aculeatus</i>	CAS 230129-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.007	-167.040	49	09-Sep-2007	DSFAL202-07
BASIS2007-141	<i>Gasterosteus aculeatus</i>	CAS 230129-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.511	-167.923	55	09-Sep-2007	DSFAL205-07
SMMOCI2007-01	<i>Glyptocephalus zachirus</i>	CAS 230241	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL001-07
SMMOCI2007-10	<i>Glyptocephalus zachirus</i>	CAS 230247	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL010-07
BASIS2007-112	<i>Gymnelus hemifasciatus</i>	CAS 230107	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.504	-168.025	51	08-Sep-2007	DSFAL176-07
BASIS2007-127	<i>Gymnelus hemifasciatus</i>	CAS 230115-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL191-07
BASIS2007-128	<i>Gymnelus hemifasciatus</i>	CAS 230115-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL192-07
BASIS2007-169	<i>Gymnelus hemifasciatus</i>	CAS 230155	California Academy of Sciences	Bering Sea	NE Bering Sea	66.008	-168.483	55	12-Sep-2007	DSFAL233-07
BASIS2007-203	<i>Gymnelus hemifasciatus</i>	CAS 230181	California Academy of Sciences	Bering Sea	NE Bering Sea	64.492	-170.441	47	15-Sep-2007	DSFAL274-07
BASIS2007-23	<i>Gymnelus hemifasciatus</i>	CAS 230047	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL087-07
BASIS2007-38	<i>Gymnelus hemifasciatus</i>	CAS 230054-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL102-07
BASIS2007-39	<i>Gymnelus hemifasciatus</i>	CAS 230054-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL103-07
BASIS2007-40	<i>Gymnelus hemifasciatus</i>	CAS 230054-03	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL104-07
BASIS2007-41	<i>Gymnelus hemifasciatus</i>	CAS 230054-04	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL105-07
BASIS2007-42	<i>Gymnelus hemifasciatus</i>	CAS 230054-05	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL106-07
OSHOR08-04	<i>Gymnelus hemifasciatus</i>	UAM 5831-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL350-08
OSHOR08-05	<i>Gymnelus hemifasciatus</i>	UAM 5831-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL351-08
OSHOR08-06	<i>Gymnelus hemifasciatus</i>	UAM 5831-03	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL352-08
OSHOR08-07	<i>Gymnelus hemifasciatus</i>	UAM 5831-04	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL353-08
OSHOR08-10	<i>Gymnelus hemifasciatus</i>	UAM 5804	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL356-08
OSHOR08-50	<i>Gymnelus hemifasciatus</i>	UAM 5752	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.060	-167.164	44	09-Jul-2008	DSFAL396-08
OSHOR08-73	<i>Gymnelus hemifasciatus</i>	UAM 5994	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL419-08
OSHORO2007-01	<i>Gymnelus hemifasciatus</i>	CAS 230299	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.193	-166.229	43	09-Aug-2007	DSFAL283-07
OSHORO2007-19	<i>Gymnelus hemifasciatus</i>	CAS 230316-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL301-07
OSHORO2007-20	<i>Gymnelus hemifasciatus</i>	CAS 230316-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL302-07
OSHORO2007-43	<i>Gymnelus hemifasciatus</i>	CAS 230342	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL325-07
OSHORO2007-44	<i>Gymnelus hemifasciatus</i>	CAS 230343-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.811	-163.278	42	11-Aug-2007	DSFAL326-07
OSHORO2007-45	<i>Gymnelus hemifasciatus</i>	CAS 230343-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.811	-163.278	42	11-Aug-2007	DSFAL327-07
RUSALCA09-23	<i>Gymnelus hemifasciatus</i>	CAS 228491	California Academy of Sciences	East Siberian Sea	Long Strait	70.413	178.212	49	07-Sep-2009	DSFAL507-09
RUSALCA09-62	<i>Gymnelus hemifasciatus</i>	ZIN uncat 1577	Russian Academy of Sciences, Zoological Institute	East Siberian Sea	Off NW coast Wrangel Island	71.650	179.550	30	11-Sep-2009	DSFAL546-09
RUSALCA09-84	<i>Gymnelus hemifasciatus</i>	UAM 5520	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.440	-174.861	80	17-Sep-2009	DSFAL568-09
RUSALCA09-85	<i>Gymnelus hemifasciatus</i>	UAM 5521	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL569-09

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
BASIS2007-204	<i>Gymnelus viridis</i>	CAS 230182	California Academy of Sciences	Bering Sea	NE Bering Sea	64.492	-170.441	47	15-Sep-2007	DSFAL275-07
BASIS2007-31	<i>Gymnelus viridis</i>	CAS 230055-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL095-07
BASIS2007-32	<i>Gymnelus viridis</i>	CAS 230055-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL096-07
BASIS2007-33	<i>Gymnelus viridis</i>	CAS 230053-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL097-07
BASIS2007-34	<i>Gymnelus viridis</i>	CAS 230053-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL098-07
BASIS2007-35	<i>Gymnelus viridis</i>	CAS 230053-03	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL099-07
BASIS2007-36	<i>Gymnelus viridis</i>	CAS 230055-03	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL100-07
BASIS2007-37	<i>Gymnelus viridis</i>	CAS 230055-04	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL101-07
OSHOR08-57	<i>Gymnelus viridis</i>	UAM 5719	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.574	-165.939	41	11-Jul-2008	DSFAL403-08
OSHOR08-69	<i>Gymnelus viridis</i>	UAM 5989	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL415-08
OSHORO2007-21	<i>Gymnelus viridis</i>	CAS 230317	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL303-07
PSR2009-04	<i>Gymnocanthus galeatus</i>	UAM 5763	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.426	-134.774		05-Jul-2009	DSFAL688-10
SMMOCI09-02	<i>Gymnocanthus galeatus</i>	UAM 6001	University of Alaska Museum of the North	Aleutian Islands	Kasatochi Island vicinity	52.167	-175.500		19-Jul-2009	DSFAL678-10
SMMOCI2007-28	<i>Gymnocanthus galeatus</i>	CAS 230262	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL028-07
SMMOCI2007-42	<i>Gymnocanthus galeatus</i>	CAS 230274	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL042-07
BASIS2007-101	<i>Gymnocanthus tricuspis</i>	CAS 230093-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL165-07
BASIS2007-102	<i>Gymnocanthus tricuspis</i>	CAS 230093-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL166-07
BASIS2007-44	<i>Gymnocanthus tricuspis</i>	CAS 230056	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL108-07
BASIS2007-69	<i>Gymnocanthus tricuspis</i>	CAS 230067	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL133-07
BASIS2007-78	<i>Gymnocanthus tricuspis</i>	CAS 230078-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.036	-164.608	38	06-Sep-2007	DSFAL142-07
BASIS2007-79	<i>Gymnocanthus tricuspis</i>	CAS 230078-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.036	-164.608	38	06-Sep-2007	DSFAL143-07
BASIS2007-86	<i>Gymnocanthus tricuspis</i>	CAS 230083	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.048	-164.641	39	06-Sep-2007	DSFAL150-07
HLC-10850	<i>Gymnocanthus tricuspis</i>	HLC-10850	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC150-05
HLC-10851	<i>Gymnocanthus tricuspis</i>	HLC-10851	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC151-05
HLC-10852	<i>Gymnocanthus tricuspis</i>	HLC-10852	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC152-05
HLC-10857	<i>Gymnocanthus tricuspis</i>	HLC-10857	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC157-05
HLC-10858	<i>Gymnocanthus tricuspis</i>	HLC-10858	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC158-05
HLC-10867	<i>Gymnocanthus tricuspis</i>	HLC-10867	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC167-05
HLC-10868	<i>Gymnocanthus tricuspis</i>	HLC-10868	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC168-05
HLC-10869	<i>Gymnocanthus tricuspis</i>	HLC-10869	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC169-05
HLC-10871	<i>Gymnocanthus tricuspis</i>	HLC-10871	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC171-05
HLC-10873	<i>Gymnocanthus tricuspis</i>	HLC-10873	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC173-05
HLC-10875	<i>Gymnocanthus tricuspis</i>	HLC-10875	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC175-05
OSHOR08-47	<i>Gymnocanthus tricuspis</i>	UAM 5726-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.678	-168.665	36	08-Jul-2008	DSFAL393-08
OSHOR08-48	<i>Gymnocanthus tricuspis</i>	UAM 5726-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.678	-168.665	36	08-Jul-2008	DSFAL394-08
OSHORO2007-09	<i>Gymnocanthus tricuspis</i>	CAS 230307	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.863	-166.819	40	07-Aug-2007	DSFAL291-07
OSHORO2007-30	<i>Gymnocanthus tricuspis</i>	CAS 230331	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	71.017	-167.080	43	10-Aug-2007	DSFAL312-07
OSHORO2007-54	<i>Gymnocanthus tricuspis</i>	CAS 230347-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL336-07
OSHORO2007-55	<i>Gymnocanthus tricuspis</i>	CAS 230347-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL337-07
RUSALCA09-07	<i>Gymnocanthus tricuspis</i>	CAS 228477-01	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL491-09
RUSALCA09-08	<i>Gymnocanthus tricuspis</i>	CAS 228477-02	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL492-09
RUSALCA09-09	<i>Gymnocanthus tricuspis</i>	CAS 228477-03	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL493-09
RUSALCA09-125	<i>Gymnocanthus tricuspis</i>	UAM 5545	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	68.996	-168.922	55.5	24-Sep-2009	DSFAL609-09
RUSALCA09-133	<i>Gymnocanthus tricuspis</i>	UAM 5558	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.859	-172.585	50.5	25-Sep-2009	DSFAL617-09
RUSALCA09-144	<i>Gymnocanthus tricuspis</i>	UAM 5570	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL628-09
RUSALCA09-32	<i>Gymnocanthus tricuspis</i>	CAS 228499	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL516-09
RUSALCA09-91	<i>Gymnocanthus tricuspis</i>	UAM 5527	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL575-09
SMMOCI2007-54	<i>Hemilepidotus jordani</i>	CAS 230288	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.083	-156.698	52	15-Jul-2007	DSFAL054-07
BASIS2007-124	<i>Hemilepidotus papilio</i>	CAS 230116	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL188-07
BASIS2007-178	<i>Hemilepidotus papilio</i>	CAS 230164	California Academy of Sciences	Bering Sea	NE Bering Sea	65.123	-168.066	50	14-Sep-2007	DSFAL242-07
BASIS2007-193	<i>Hemilepidotus papilio</i>	CAS 230178	California Academy of Sciences	Bering Sea	NE Bering Sea	64.476	-169.503	40	15-Sep-2007	DSFAL264-07
BASIS2007-97	<i>Hemilepidotus papilio</i>	CAS 230094	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL161-07
OSHORO2007-12	<i>Hemilepidotus papilio</i>	CAS 230310	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.899	-168.918	50	08-Aug-2007	DSFAL294-07
RUSALCA09-132	<i>Hemilepidotus papilio</i>	UAM 5557	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.859	-172.585	50.5	25-Sep-2009	DSFAL616-09
RUSALCA09-154	<i>Hemilepidotus papilio</i>	UAM 5578	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL638-09

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
RUSALCA09-171	<i>Hemilepidotus papilio</i>	CAS 228546	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL655-09
RUSALCA09-182	<i>Hemilepidotus papilio</i>	UAM 54842	Russian Academy of Sciences, Zoological Institute	Bering Strait	W Bering Strait	65.911	-169.118	51	28-Sep-2009	DSFAL666-09
SMMOCI2007-37	<i>Hemilepidotus zapus</i>	CAS 230269	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL037-07
BASIS2007-06	<i>Hexagrammos decagrammus</i>	CAS 230194-01	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL070-07
BASIS2007-07	<i>Hexagrammos decagrammus</i>	CAS 230194-02	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL071-07
BASIS2007-08	<i>Hexagrammos decagrammus</i>	CAS 230194-03	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL072-07
BASIS2007-09	<i>Hexagrammos decagrammus</i>	CAS 230194-04	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL073-07
BASIS2007-10	<i>Hexagrammos decagrammus</i>	CAS 230194-05	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL074-07
SMMOCI09-04	<i>Hexagrammos decagrammus</i>	UAM 6003	University of Alaska Museum of the North	Aleutian Islands	Kasatochi Island vicinity	52.167	-175.500		18-Jul-2009	DSFAL680-10
SMMOCI2007-53	<i>Hexagrammos decagrammus</i>	CAS 230284	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.083	-156.698	52	15-Jul-2007	DSFAL053-07
RUSALCA09-01	<i>Hexagrammos stelleri</i>	CAS 228466	California Academy of Sciences	Bering Sea	Norton Sound	64.500	-165.250	5	02-Sep-2009	DSFAL485-09
BASIS2007-109	<i>Hippoglossoides robustus</i>	CAS 230099	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL173-07
BASIS2007-122	<i>Hippoglossoides robustus</i>	CAS 230117	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL186-07
BASIS2007-137	<i>Hippoglossoides robustus</i>	CAS 230127	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.004	-167.030	49	08-Sep-2007	DSFAL201-07
BASIS2007-20	<i>Hippoglossoides robustus</i>	CAS 230048-01	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL084-07
BASIS2007-21	<i>Hippoglossoides robustus</i>	CAS 230048-02	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL085-07
BASIS2007-46	<i>Hippoglossoides robustus</i>	CAS 230057	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL110-07
BEAU2008-16	<i>Hippoglossoides robustus</i>	UAM 5756	University of Alaska Museum of the North	Beaufort Sea	N of Pitt Point	71.370	-153.070	75	14-Aug-2008	DSFAL443-08
BEAU2008-17	<i>Hippoglossoides robustus</i>	UAM 5703-01	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.690	-154.520	51	12-Aug-2008	DSFAL444-08
BEAU2008-18	<i>Hippoglossoides robustus</i>	UAM 5703-02	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.690	-154.520	51	12-Aug-2008	DSFAL445-08
BEAU2008-25	<i>Hippoglossoides robustus</i>	UAM 5759-01	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL452-08
BEAU2008-26	<i>Hippoglossoides robustus</i>	UAM 5759-02	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL453-08
OSHOR08-27	<i>Hippoglossoides robustus</i>	UAM 5689-01	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	71.085	-166.130	41	10-Jul-2008	DSFAL373-08
OSHOR08-28	<i>Hippoglossoides robustus</i>	UAM 5689-02	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	71.085	-166.130	41	10-Jul-2008	DSFAL374-08
OSHOR08-29	<i>Hippoglossoides robustus</i>	UAM 5689-03	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	71.085	-166.130	41	10-Jul-2008	DSFAL375-08
OSHOR08-30	<i>Hippoglossoides robustus</i>	UAM 5689-04	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	71.085	-166.130	41	10-Jul-2008	DSFAL376-08
OSHOR08-31	<i>Hippoglossoides robustus</i>	UAM 5689-05	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	71.085	-166.130	41	10-Jul-2008	DSFAL377-08
OSHOR08-32	<i>Hippoglossoides robustus</i>	UAM 5689-06	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	71.085	-166.130	41	10-Jul-2008	DSFAL378-08
OSHOR08-54	<i>Hippoglossoides robustus</i>	UAM 5706	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL400-08
OSHOR08-70	<i>Hippoglossoides robustus</i>	UAM 5700	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL416-08
OSHORO2007-10	<i>Hippoglossoides robustus</i>	CAS 230308	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.863	-166.819	40	07-Aug-2007	DSFAL292-07
OSHORO2007-32	<i>Hippoglossoides robustus</i>	CAS 230333	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	71.017	-167.080	43	10-Aug-2007	DSFAL314-07
OSHORO2007-46	<i>Hippoglossoides robustus</i>	CAS 230344-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL328-07
OSHORO2007-47	<i>Hippoglossoides robustus</i>	CAS 230344-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL329-07
RUSALCA09-04	<i>Hippoglossoides robustus</i>	CAS 228475	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL488-09
RUSALCA09-135	<i>Hippoglossoides robustus</i>	UAM 5559	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.859	-172.585	50.5	25-Sep-2009	DSFAL619-09
RUSALCA09-156	<i>Hippoglossoides robustus</i>	CAS 228541	California Academy of Sciences	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL640-09
RUSALCA09-158	<i>Hippoglossoides robustus</i>	UAM 5580	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.866	-168.341	58.5	27-Sep-2009	DSFAL642-09
RUSALCA09-192	<i>Hippoglossoides robustus</i>	CAS 228567	California Academy of Sciences	Bering Strait	E Bering Strait	65.647	-168.307	51	29-Sep-2009	DSFAL676-10
RUSALCA09-29	<i>Hippoglossoides robustus</i>	CAS 228496	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL513-09
RUSALCA09-55	<i>Hippoglossoides robustus</i>	CAS 228516	California Academy of Sciences	East Siberian Sea	NW of Wrangel Island	72.660	177.651	83	10-Sep-2009	DSFAL539-09
RUSALCA09-76	<i>Hippoglossoides robustus</i>	CAS 230043	California Academy of Sciences	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL560-09
SMMOCI2007-02	<i>Hippoglossoides robustus</i>	CAS 230242	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL002-07
SMMOCI2007-12	<i>Hippoglossoides robustus</i>	CAS 230249	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL012-07
SMMOCI2007-25	<i>Hippoglossoides robustus</i>	CAS 230259	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.931	-156.876	152	13-Jul-2007	DSFAL025-07
UW117273	<i>Hippoglossoides robustus</i>	UW 117273	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	57.992	-166.525		26-Jun-2007	FMV433-09
UW117291	<i>Hippoglossoides robustus</i>	UW 117291	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	59.002	-173.102		09-Jul-2007	FMV439-09
BASIS2007-157	<i>Hippoglossus stenolepis</i>	CAS 230146	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.004	-164.960	28	11-Sep-2007	DSFAL221-07
SMMOCI08-02	<i>Hippoglossus stenolepis</i>	UAM uncat 1478PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.380	-175.887	18	24-Jul-2008	DSFAL456-08
SMMOCI2007-39	<i>Hippoglossus stenolepis</i>	CAS 230271	California Academy of Sciences	Semidi Islands	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL039-07
HLC-12631	<i>Hoplostethus</i> sp.	2002-0046,10	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.282	-59.915		22-Oct-2001	CMNAF065-06
BASIS2007-187	<i>Hypomesus olidus</i>	CAS 230173	California Academy of Sciences	Bering Sea	NE Bering Sea	64.565	-166.994	29	15-Sep-2007	DSFAL251-07
BASIS2007-162	<i>Hypsagonus quadricornis</i>	CAS 230150	California Academy of Sciences	Bering Strait	E Bering Strait	65.732	-168.611	53	12-Sep-2007	DSFAL226-07
SMMOCI2007-38	<i>Hypsagonus quadricornis</i>	CAS 230270	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL038-07
SMMOCI2007-35	<i>Icelinus borealis</i>	CAS 230264-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL035-07

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
SMMOCI2007-36	<i>Icelinus borealis</i>	CAS 230264-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL036-07
SMMOCI2007-52	<i>Icelinus borealis</i>	CAS 230283	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.163	-156.834	52	15-Jul-2007	DSFAL052-07
SMMOCI2007-03	<i>Icelus cf. spiniger</i>	CAS 230243	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL003-07
SMMOCI2007-13	<i>Icelus cf. spiniger</i>	CAS 230250	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.267	-157.090	102	12-Jul-2007	DSFAL013-07
BASIS2007-189	<i>Icelus sp.</i>	CAS 230176-01	California Academy of Sciences	Bering Sea	NE Bering Sea	64.489	-169.489	42	15-Sep-2007	DSFAL260-07
BASIS2007-190	<i>Icelus sp.</i>	CAS 230176-02	California Academy of Sciences	Bering Sea	NE Bering Sea	64.489	-169.489	42	15-Sep-2007	DSFAL261-07
BASIS2007-201	<i>Icelus sp.</i>	CAS 230184	California Academy of Sciences	Bering Sea	NE Bering Sea	64.492	-169.985	47	15-Sep-2007	DSFAL272-07
RUSALCA09-160	<i>Icelus sp.</i>	UAM 5582	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.866	-168.341	58.5	27-Sep-2009	DSFAL644-09
RUSALCA09-181	<i>Icelus sp.</i>	UAM 5590	University of Alaska Museum of the North	Bering Strait	W Bering Strait	65.929	-169.082	51	28-Sep-2009	DSFAL665-09
OSHOR08-66	<i>Icelus spatula</i>	CAS 230350-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL412-08
OSHOR08-72	<i>Icelus spatula</i>	CAS 230350-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL418-08
RUSALCA09-21	<i>Icelus spatula</i>	CAS 228489	California Academy of Sciences	East Siberian Sea	Long Strait	70.363	178.519	49	07-Sep-2009	DSFAL505-09
RUSALCA09-24	<i>Icelus spatula</i>	CAS 228492-01	California Academy of Sciences	East Siberian Sea	Long Strait	70.413	178.212	49	07-Sep-2009	DSFAL508-09
RUSALCA09-25	<i>Icelus spatula</i>	CAS 228492-02	California Academy of Sciences	East Siberian Sea	Long Strait	70.413	178.212	49	07-Sep-2009	DSFAL509-09
RUSALCA09-27	<i>Icelus spatula</i>	CAS 228494	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL511-09
RUSALCA09-33	<i>Icelus spatula</i>	CAS 228500	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL517-09
RUSALCA09-43	<i>Icelus spatula</i>	CAS 228506-01	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.369	172.544	46	09-Sep-2009	DSFAL527-09
RUSALCA09-44	<i>Icelus spatula</i>	CAS 228506-02	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.369	172.544	46	09-Sep-2009	DSFAL528-09
RUSALCA09-50	<i>Icelus spatula</i>	CAS 228512	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.883	173.083	42.5	09-Sep-2009	DSFAL534-09
RUSALCA09-51	<i>Icelus spatula</i>	CAS 228513	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.883	173.083	42.5	09-Sep-2009	DSFAL535-09
RUSALCA09-57	<i>Icelus spatula</i>	CAS 228518-01	California Academy of Sciences	East Siberian Sea	NW of Wrangel Island	72.660	177.651	83	10-Sep-2009	DSFAL541-09
RUSALCA09-58	<i>Icelus spatula</i>	CAS 228518-02	California Academy of Sciences	East Siberian Sea	NW of Wrangel Island	72.660	177.651	83	10-Sep-2009	DSFAL542-09
RUSALCA09-60	<i>Icelus spatula</i>	CAS 228519-01	California Academy of Sciences	East Siberian Sea	NNW of Wrangel Island	72.337	178.590	48	11-Sep-2009	DSFAL544-09
RUSALCA09-61	<i>Icelus spatula</i>	CAS 228519-02	California Academy of Sciences	East Siberian Sea	NNW of Wrangel Island	72.337	178.590	48	11-Sep-2009	DSFAL545-09
SMMOCI2007-21	<i>Isopsetta isolepis</i>	CAS 230255-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL021-07
SMMOCI2007-65	<i>Isopsetta isolepis</i>	CAS 230255-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL253-07
BASIS2007-171	<i>Lamna ditropis</i>	CAS 230160	California Academy of Sciences	Bering Sea	NE Bering Sea	66.103	-168.466	55	12-Sep-2007	DSFAL235-07
HLC-12626	<i>Lampanyctus macdonaldi</i>	2002-0045,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.520	-59.960		22-Oct-2001	CMNAF060-06
HLC-12639	<i>Lampanyctus macdonaldi</i>	2002-0047,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.065	-60.107		22-Oct-2001	CMNAF073-06
SMMOCI2007-18	<i>Lepidopsetta bilineata</i>	CAS 230252-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL018-07
SMMOCI2007-33	<i>Lepidopsetta bilineata</i>	CAS 230266	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL033-07
SMMOCI2007-58	<i>Lepidopsetta bilineata</i>	CAS 230286	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.083	-156.698	52	15-Jul-2007	DSFAL058-07
BASIS2007-196	<i>Lepidopsetta polyxystra</i>	CAS 230190	California Academy of Sciences	Bering Sea	NE Bering Sea	64.002	-171.389	32	16-Sep-2007	DSFAL267-07
BASIS2007-208	<i>Lepidopsetta polyxystra</i>	CAS 230185	California Academy of Sciences	Bering Sea	NE Bering Sea	64.492	-169.985	47	15-Sep-2007	DSFAL279-07
SMMOCI09-03	<i>Lepidopsetta polyxystra</i>	UAM 6002	University of Alaska Museum of the North	Aleutian Islands	Kasatochi Island vicinity	52.167	-175.500		19-Jul-2009	DSFAL679-10
SMMOCI2007-16	<i>Lepidopsetta polyxystra</i>	CAS 230252-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL016-07
SMMOCI2007-49	<i>Lepidopsetta polyxystra</i>	CAS 230282	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.163	-156.834	52	15-Jul-2007	DSFAL049-07
SMMOCI2007-66	<i>Lepidopsetta polyxystra</i>	CAS 230252-03	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL254-07
BASIS2007-133	<i>Leptoclinus maculatus</i>	CAS 230118	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL197-07
BASIS2007-174	<i>Leptoclinus maculatus</i>	CAS 230162	California Academy of Sciences	Bering Sea	NE Bering Sea	65.305	-169.185	47	13-Sep-2007	DSFAL238-07
BEAU2008-03	<i>Leptoclinus maculatus</i>	UAM 5839-01	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.690	-154.520	51	12-Aug-2008	DSFAL430-08
BEAU2008-04	<i>Leptoclinus maculatus</i>	UAM 5839-02	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.690	-154.520	51	12-Aug-2008	DSFAL431-08
BEAU2008-05	<i>Leptoclinus maculatus</i>	UAM 5839-03	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.690	-154.520	51	12-Aug-2008	DSFAL432-08
BEAU2008-06	<i>Leptoclinus maculatus</i>	UAM 5839-04	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.690	-154.520	51	12-Aug-2008	DSFAL433-08
OSHOR08-15	<i>Leptoclinus maculatus</i>	UAM 5981	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.541	-168.620	47	14-Jul-2008	DSFAL361-08
OSHOR08-64	<i>Leptoclinus maculatus</i>	UAM 5987	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL410-08
RUSALCA09-15	<i>Leptoclinus maculatus</i>	CAS 228483	California Academy of Sciences	Chukchi Sea	SE of Wrangel Island	70.280	-176.705	58.5	06-Sep-2009	DSFAL499-09
RUSALCA09-36	<i>Leptoclinus maculatus</i>	ZIN 15-009/34	Russian Academy of Sciences, Zoological Institute	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL520-09
RUSALCA09-66	<i>Leptoclinus maculatus</i>	CAS 228523	California Academy of Sciences	East Siberian Sea	Off NW coast Wrangel Island	71.655	179.550	30	11-Sep-2009	DSFAL550-09
RUSALCA09-68	<i>Leptoclinus maculatus</i>	UAM 5507	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.336	-175.695	151.5	13-Sep-2009	DSFAL552-09
RUSALCA09-77	<i>Leptoclinus maculatus</i>	UAM 5515	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL561-09
RUSALCA09-89	<i>Leptoclinus maculatus</i>	UAM 5525	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL573-09
BASIS2007-143	<i>Lethenteron camtschaticum</i>	CAS 230132	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.040	-167.114	55	10-Sep-2007	DSFAL207-07
SMMOCI08-15	<i>Leuroglossus schmidti</i>	UAM uncat 1487-01	University of Alaska Museum of the North	Aleutian Islands	W of Buldir Island	52.346	-175.715	12	27-Jul-2008	DSFAL469-08
SMMOCI08-16	<i>Leuroglossus schmidti</i>	UAM uncat 1487-02	University of Alaska Museum of the North	Aleutian Islands	W of Buldir Island	52.346	-175.715	12	27-Jul-2008	DSFAL470-08



Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
SMMOC108-17	<i>Leuroglossus schmidti</i>	UAM uncat 1487-03	University of Alaska Museum of the North	Aleutian Islands	W of Buldir Island	52.346	-175.715	12	27-Jul-2008	DSFAL471-08
SMMOC108-19	<i>Leuroglossus schmidti</i>	UAM 5776	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.367	-175.600	68	26-Jul-2008	DSFAL473-08
SMMOC108-20	<i>Leuroglossus schmidti</i>	UAM uncat 1493PBC	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.446	-175.017	65	26-Jul-2008	DSFAL474-08
BASIS2007-103	<i>Limanda aspera</i>	CAS 230100	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL167-07
BASIS2007-155	<i>Limanda aspera</i>	CAS 230143	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.065	-166.086	31	11-Sep-2007	DSFAL219-07
BASIS2007-206	<i>Limanda aspera</i>	CAS 230147	California Academy of Sciences	Bering Sea	NE Bering Sea	67.004	-164.960	28	11-Sep-2007	DSFAL277-07
BASIS2007-94	<i>Limanda aspera</i>	CAS 230095	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL158-07
RUSALCA09-174	<i>Limanda aspera</i>	CAS 228550	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.312	-167.048	40	27-Sep-2009	DSFAL658-09
RUSALCA09-175	<i>Limanda aspera</i>	CAS 228551	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL659-09
SMMOC12007-17	<i>Limanda aspera</i>	CAS 230253	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.213	-156.772	20	12-Jul-2007	DSFAL017-07
UW116004	<i>Limanda aspera</i>	UW 116004	University of Washington, Fish Collection	Bering Sea	SE Bering Sea					FMV427-09
UW117286	<i>Limanda aspera</i>	UW 117286	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	57.992	-166.525		26-Jun-2007	FMV437-09
BASIS2007-144	<i>Limanda proboscidea</i>	CAS 230135	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.483	-167.012	48	10-Sep-2007	DSFAL208-07
BASIS2007-185	<i>Limanda proboscidea</i>	CAS 230171	California Academy of Sciences	Bering Sea	NE Bering Sea	64.499	-166.991	29	14-Sep-2007	DSFAL249-07
RUSALCA09-173	<i>Limanda proboscidea</i>	ZIN 54866	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL657-09
UW117294	<i>Limanda proboscidea</i>	UW 117294	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	58.017	-162.112		15-Jun-2007	FMV440-09
OSHOR08-01	<i>Limanda sakhalinensis</i>	UAM 5788	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.678	-168.665	36	08-Jul-2008	DSFAL347-08
OSHOR08-20	<i>Limanda sakhalinensis</i>	UAM 5786	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.541	-168.620	47	14-Jul-2008	DSFAL366-08
RUSALCA09-157	<i>Limanda sakhalinensis</i>	CAS 228542	California Academy of Sciences	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL641-09
RUSALCA09-191	<i>Limanda sakhalinensis</i>	CAS 228566	California Academy of Sciences	Bering Strait	E Bering Strait	65.647	-168.307	51	29-Sep-2009	DSFAL675-10
UW117279	<i>Limanda sakhalinensis</i>	UW 117279	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	59.986	-169.324		29-Jun-2007	FMV435-09
BEAU2008-14	<i>Liparis bathyartcticus</i>	UAM 5996	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.750	-153.940	66	12-Aug-2008	DSFAL441-08
HLC-12600	<i>Liparis bathyartcticus</i>	2002-0037,2	Canadian Museum of Nature	W North Atlantic	Baffin Bay	71.367	-68.933		23-Sep-2001	CMNAF034-06
RUSALCA09-03	<i>Liparis bathyartcticus</i>	CAS 228468	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL487-09
RUSALCA09-129	<i>Liparis bathyartcticus</i>	UAM 5554	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	68.513	-171.559	55.5	25-Sep-2009	DSFAL613-09
RUSALCA09-13	<i>Liparis bathyartcticus</i>	CAS 228481	California Academy of Sciences	Chukchi Sea	SE of Wrangel Island	70.280	-176.705	58.5	06-Sep-2009	DSFAL497-09
RUSALCA09-180	<i>Liparis bathyartcticus</i>	CAS 228555	California Academy of Sciences	Bering Strait	W Bering Strait	65.929	-169.082	51	28-Sep-2009	DSFAL664-09
RUSALCA09-67	<i>Liparis bathyartcticus</i>	UAM 5506	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.336	-175.695	151.5	13-Sep-2009	DSFAL551-09
RUSALCA09-70	<i>Liparis bathyartcticus</i>	ZIN 54761	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	NE of Wrangel Island	73.354	-175.691	151.5	13-Sep-2009	DSFAL554-09
RUSALCA09-71	<i>Liparis bathyartcticus</i>	UAM 5509	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.354	-175.691	151.5	13-Sep-2009	DSFAL555-09
RUSALCA09-86	<i>Liparis bathyartcticus</i>	UAM 5522	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL570-09
RUSALCA09-92	<i>Liparis bathyartcticus</i>	CAS 228525	California Academy of Sciences	Chukchi Sea	E of Wrangel Island	71.440	-174.861	80	17-Sep-2009	DSFAL576-09
CWM2008-02	<i>Liparis callyodon</i>	UAM 230304	California Academy of Sciences	Gulf of Alaska	SE Gulf of Alaska	58.250	-134.767	3	17-Sep-2008	DSFAL422-08
HLC-12574	<i>Liparis fabricii</i>	2002-0021,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.267	-59.355		19-Sep-2001	CMNAF008-06
HLC-12586	<i>Liparis fabricii</i>	2002-0029,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.520	-59.960		21-Sep-2001	CMNAF020-06
RUSALCA09-108	<i>Liparis fabricii</i>	ZIN 54853	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL592-09
RUSALCA09-109	<i>Liparis fabricii</i>	CAS 228531	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL593-09
RUSALCA09-18	<i>Liparis fabricii</i>	CAS 228488	California Academy of Sciences	East Siberian Sea	Long Strait	70.363	178.519	49	07-Sep-2009	DSFAL502-09
RUSALCA09-22	<i>Liparis fabricii</i>	CAS 228490	California Academy of Sciences	East Siberian Sea	Long Strait	70.363	178.519	49	07-Sep-2009	DSFAL506-09
RUSALCA09-31	<i>Liparis fabricii</i>	CAS 228498	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL515-09
RUSALCA09-48	<i>Liparis fabricii</i>	CAS 228509	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.369	172.544	46	09-Sep-2009	DSFAL532-09
RUSALCA09-56	<i>Liparis fabricii</i>	CAS 228517	California Academy of Sciences	East Siberian Sea	NW of Wrangel Island	72.660	177.651	83	10-Sep-2009	DSFAL540-09
RUSALCA09-64	<i>Liparis fabricii</i>	CAS 228521	California Academy of Sciences	East Siberian Sea	Off NW coast Wrangel Island	71.655	179.550	30	11-Sep-2009	DSFAL548-09
RUSALCA09-72	<i>Liparis fabricii</i>	UAM 5510	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.354	-175.691	151.5	13-Sep-2009	DSFAL556-09
RUSALCA09-80	<i>Liparis fabricii</i>	UAM 5518-01	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL564-09
RUSALCA09-81	<i>Liparis fabricii</i>	UAM 5518-02	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL565-09
BASIS2007-119	<i>Liparis gibbus</i>	CAS 230119	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL183-07
BASIS2007-164	<i>Liparis gibbus</i>	CAS 230151-01	California Academy of Sciences	Bering Strait	E Bering Strait	65.732	-168.611	53	12-Sep-2007	DSFAL228-07
BASIS2007-165	<i>Liparis gibbus</i>	CAS 230151-02	California Academy of Sciences	Bering Strait	E Bering Strait	65.732	-168.611	53	12-Sep-2007	DSFAL229-07
BASIS2007-166	<i>Liparis gibbus</i>	CAS 230151-03	California Academy of Sciences	Bering Strait	E Bering Strait	65.732	-168.611	53	12-Sep-2007	DSFAL230-07
BASIS2007-173	<i>Liparis gibbus</i>	CAS 230156	California Academy of Sciences	Bering Sea	NE Bering Sea	66.008	-168.483	55	12-Sep-2007	DSFAL237-07
BASIS2007-195	<i>Liparis gibbus</i>	CAS 230191	California Academy of Sciences	Bering Sea	NE Bering Sea	64.002	-171.389	32	16-Sep-2007	DSFAL266-07
OSHORO2007-38	<i>Liparis gibbus</i>	CAS 230339	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL320-07
OSHORO2007-58	<i>Liparis gibbus</i>	CAS 230348	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL340-07
RUSALCA09-123	<i>Liparis gibbus</i>	UAM 5541	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	68.945	-166.911	49	24-Sep-2009	DSFAL607-09

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
RUSALCA09-124	<i>Liparis gibbus</i>	UAM 54878	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	NE Chukchi Sea	68.945	-166.911	49	24-Sep-2009	DSFAL608-09
RUSALCA09-130	<i>Liparis gibbus</i>	UAM 5555	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	68.513	-171.559	55.5	25-Sep-2009	DSFAL614-09
RUSALCA09-183	<i>Liparis gibbus</i>	CAS 228557	California Academy of Sciences	Bering Strait	W Bering Strait	65.911	-169.118	51	28-Sep-2009	DSFAL667-09
BASIS2007-104	<i>Liparis tunicatus</i>	CAS 230101-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL168-07
BASIS2007-105	<i>Liparis tunicatus</i>	CAS 230101-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL169-07
BASIS2007-134	<i>Liparis tunicatus</i>	CAS 230120	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL198-07
BASIS2007-146	<i>Liparis tunicatus</i>	CAS 230136-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.493	-166.514	47	10-Sep-2007	DSFAL210-07
BASIS2007-147	<i>Liparis tunicatus</i>	CAS 230136-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.493	-166.514	47	10-Sep-2007	DSFAL211-07
BASIS2007-172	<i>Liparis tunicatus</i>	CAS 230157	California Academy of Sciences	Bering Sea	NE Bering Sea	66.008	-168.483	55	12-Sep-2007	DSFAL236-07
BASIS2007-179	<i>Liparis tunicatus</i>	CAS 230167	California Academy of Sciences	Bering Sea	NE Bering Sea	64.789	-167.490	34	14-Sep-2007	DSFAL243-07
BASIS2007-92	<i>Liparis tunicatus</i>	CAS 230096	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL156-07
BEAU2008-13	<i>Liparis tunicatus</i>	UAM 5995-01	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.750	-153.940	66	12-Aug-2008	DSFAL440-08
BEAU2008-15	<i>Liparis tunicatus</i>	UAM 5995-02	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.750	-153.940	66	12-Aug-2008	DSFAL442-08
OSHO2007-03	<i>Liparis tunicatus</i>	CAS 230301	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.193	-166.229	43	09-Aug-2007	DSFAL285-07
OSHO2007-56	<i>Liparis tunicatus</i>	CAS 230349-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL338-07
OSHO2007-57	<i>Liparis tunicatus</i>	CAS 230349-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL339-07
RUSALCA09-126	<i>Liparis tunicatus</i>	UAM 5547	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	69.016	-168.923	55.5	24-Sep-2009	DSFAL610-09
RUSALCA09-136	<i>Liparis tunicatus</i>	UAM 5563	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL620-09
RUSALCA09-137	<i>Liparis tunicatus</i>	UAM 5564	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL621-09
RUSALCA09-138	<i>Liparis tunicatus</i>	UAM 5565	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL622-09
RUSALCA09-145	<i>Liparis tunicatus</i>	UAM 5571	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.419	-173.610	38	26-Sep-2009	DSFAL629-09
RUSALCA09-149	<i>Liparis tunicatus</i>	UAM 5572	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	66.948	-170.930	44.5	26-Sep-2009	DSFAL633-09
RUSALCA09-150	<i>Liparis tunicatus</i>	UAM 5575	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL634-09
RUSALCA09-28	<i>Liparis tunicatus</i>	CAS 228495-01	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL512-09
RUSALCA09-34	<i>Liparis tunicatus</i>	CAS 228495-02	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL518-09
RUSALCA09-35	<i>Liparis tunicatus</i>	CAS 228501	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL519-09
RUSALCA09-47	<i>Liparis tunicatus</i>	CAS 228508	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.369	172.544	46	09-Sep-2009	DSFAL531-09
RUSALCA09-65	<i>Liparis tunicatus</i>	CAS 228522	California Academy of Sciences	East Siberian Sea	Off NW coast Wrangel Island	71.655	179.550	30	11-Sep-2009	DSFAL549-09
RUSALCA09-83	<i>Liparis tunicatus</i>	UAM 5519	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.440	-174.861	80	17-Sep-2009	DSFAL567-09
BASIS2007-110	<i>Lumpenus fabricii</i>	CAS 230103	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL174-07
BASIS2007-115	<i>Lumpenus fabricii</i>	CAS 230109	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.238	-166.988	44	08-Sep-2007	DSFAL179-07
BASIS2007-24	<i>Lumpenus fabricii</i>	CAS 230049	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL088-07
BASIS2007-64	<i>Lumpenus fabricii</i>	CAS 230068-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL128-07
BASIS2007-65	<i>Lumpenus fabricii</i>	CAS 230068-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL129-07
BEAU2008-07	<i>Lumpenus fabricii</i>	UAM 5750	University of Alaska Museum of the North	Beaufort Sea	N of Smith Bay	71.690	-154.520	51	12-Aug-2008	DSFAL434-08
HLC-10874	<i>Lumpenus fabricii</i>	HLC-10874	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC174-05
OSHO2008-35	<i>Lumpenus fabricii</i>	UAM 5825-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL381-08
OSHO2008-36	<i>Lumpenus fabricii</i>	UAM 5825-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL382-08
OSHO2008-37	<i>Lumpenus fabricii</i>	UAM 5825-03	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL383-08
OSHO2007-51	<i>Lumpenus fabricii</i>	CAS 230346-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL333-07
OSHO2007-52	<i>Lumpenus fabricii</i>	CAS 230346-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL334-07
OSHO2007-53	<i>Lumpenus fabricii</i>	CAS 230346-03	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL335-07
RUSALCA09-11	<i>Lumpenus fabricii</i>	CAS 228479	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL495-09
RUSALCA09-140	<i>Lumpenus fabricii</i>	UAM 5567	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL624-09
RUSALCA09-153	<i>Lumpenus fabricii</i>	UAM 5577	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL637-09
HLC-12658	<i>Lycenchelys</i> sp.	2002-0057,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.678	-60.122		25-Oct-2001	CMNAF092-06
RUSALCA09-94	<i>Lycodes adolfi</i>	ZIN 54797-01	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Cap	76.556	-164.448	584	21-Sep-2009	DSFAL578-09
RUSALCA09-95	<i>Lycodes adolfi</i>	ZIN 54797-02	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Cap	76.551	-164.442	584	21-Sep-2009	DSFAL579-09
RUSALCA09-98	<i>Lycodes adolfi</i>	CAS 230376	California Academy of Sciences	Chukchi Sea	Chukchi Cap	76.551	-164.442	584	21-Sep-2009	DSFAL582-09
RUSALCA09-99	<i>Lycodes adolfi</i>	UAM 5529	University of Alaska Museum of the North	Chukchi Sea	Chukchi Cap	76.551	-164.442	584	21-Sep-2009	DSFAL583-09
HLC-12578	<i>Lycodes eudipleurostictus</i>	2002-0027,4	Canadian Museum of Nature	W North Atlantic	Baffin Bay	68.368	-64.280		21-Sep-2001	CMNAF012-06
HLC-12583	<i>Lycodes eudipleurostictus</i>	2002-0028,5	Canadian Museum of Nature	W North Atlantic	Baffin Bay	68.477	-64.360		21-Sep-2001	CMNAF017-06
HLC-12591	<i>Lycodes eudipleurostictus</i>	2002-0032,2	Canadian Museum of Nature	W North Atlantic	Baffin Bay	69.615	-65.027		22-Sep-2001	CMNAF025-06
HLC-12576	<i>Lycodes mcallisteri</i>	2002-0026,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.953	-63.045		21-Sep-2001	CMNAF010-06
HLC-12595	<i>Lycodes mcallisteri</i>	2002-0034,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	70.515	-66.287		22-Sep-2001	CMNAF029-06

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
HLC-12596	<i>Lycodes mcallisteri</i>	2002-0034,2	Canadian Museum of Nature	W North Atlantic	Baffin Bay	70.515	-66.287		22-Sep-2001	CMNAF030-06
BASIS2007-167	<i>Lycodes mucosus</i>	CAS 230154	California Academy of Sciences	Bering Strait	E Bering Strait	65.805	-168.574	57	12-Sep-2007	DSFAL231-07
BASIS2007-168	<i>Lycodes mucosus</i>	CAS 230158	California Academy of Sciences	Bering Sea	NE Bering Sea	66.008	-168.483	55	12-Sep-2007	DSFAL232-07
BASIS2007-191	<i>Lycodes mucosus</i>	CAS 230177	California Academy of Sciences	Bering Sea	NE Bering Sea	64.489	-169.489	42	15-Sep-2007	DSFAL262-07
BASIS2007-202	<i>Lycodes mucosus</i>	CAS 230183	California Academy of Sciences	Bering Sea	NE Bering Sea	64.492	-170.441	47	15-Sep-2007	DSFAL273-07
BASIS2007-22	<i>Lycodes mucosus</i>	CAS 230050	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL086-07
BASIS2007-27	<i>Lycodes mucosus</i>	CAS 230058-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL091-07
BASIS2007-28	<i>Lycodes mucosus</i>	CAS 230058-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL092-07
OSHOR08-11	<i>Lycodes mucosus</i>	UAM 5722-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL357-08
OSHOR08-12	<i>Lycodes mucosus</i>	UAM 5722-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL358-08
OSHOR08-74	<i>Lycodes mucosus</i>	UAM 5729-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL420-08
OSHOR08-75	<i>Lycodes mucosus</i>	UAM 5729-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL421-08
RUSALCA09-134	<i>Lycodes mucosus</i>	UAM 5660	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.878	-172.592	50	25-Sep-2009	DSFAL618-09
HLC-12571	<i>Lycodes paamiuti</i>	2002-0017,2	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.578	-59.150		18-Sep-2001	CMNAF005-06
HLC-12587	<i>Lycodes paamiuti</i>	2002-0029,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.520	-59.960		21-Sep-2001	CMNAF021-06
BASIS2007-116	<i>Lycodes palearis</i>	CAS 230110-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.238	-166.988	44	08-Sep-2007	DSFAL180-07
BASIS2007-117	<i>Lycodes palearis</i>	CAS 230110-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.238	-166.988	44	08-Sep-2007	DSFAL181-07
BASIS2007-125	<i>Lycodes palearis</i>	CAS 230121-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL189-07
BASIS2007-126	<i>Lycodes palearis</i>	CAS 230121-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL190-07
BASIS2007-139	<i>Lycodes palearis</i>	CAS 230130-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.510	-167.977	54	09-Sep-2007	DSFAL203-07
BASIS2007-140	<i>Lycodes palearis</i>	CAS 230130-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.510	-167.977	54	09-Sep-2007	DSFAL204-07
BASIS2007-145	<i>Lycodes palearis</i>	CAS 230134	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.497	-167.008	48	10-Sep-2007	DSFAL209-07
BASIS2007-150	<i>Lycodes palearis</i>	CAS 230137-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.493	-166.514	47	10-Sep-2007	DSFAL214-07
BASIS2007-151	<i>Lycodes palearis</i>	CAS 230137-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.493	-166.514	47	10-Sep-2007	DSFAL215-07
BASIS2007-198	<i>Lycodes palearis</i>	CAS 230128	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.004	-167.030	49	08-Sep-2007	DSFAL269-07
BASIS2007-60	<i>Lycodes palearis</i>	CAS 230069-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL124-07
BASIS2007-61	<i>Lycodes palearis</i>	CAS 230069-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL125-07
BASIS2007-71	<i>Lycodes palearis</i>	CAS 230071	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.990	-165.711	43	06-Sep-2007	DSFAL135-07
BASIS2007-73	<i>Lycodes palearis</i>	CAS 230075	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.017	-165.260	41	06-Sep-2007	DSFAL137-07
OSHOR08-33	<i>Lycodes palearis</i>	UAM 5733-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL379-08
OSHOR08-34	<i>Lycodes palearis</i>	UAM 5733-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL380-08
OSHOR08-46	<i>Lycodes palearis</i>	UAM 5728	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.872	-168.687	51	13-Jul-2008	DSFAL392-08
OSHORO2007-05	<i>Lycodes palearis</i>	CAS 230303	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.193	-166.229	43	09-Aug-2007	DSFAL287-07
OSHORO2007-25	<i>Lycodes palearis</i>	CAS 230326	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.515	-166.009	35	12-Aug-2007	DSFAL307-07
RUSALCA09-119	<i>Lycodes palearis</i>	CAS 228535	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.945	-166.911	49	24-Sep-2009	DSFAL603-09
RUSALCA09-122	<i>Lycodes palearis</i>	CAS 228537	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.965	-166.867	49	24-Sep-2009	DSFAL606-09
BASIS2007-199	<i>Lycodes polaris</i>	CAS 230131	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.010	-167.994	56	09-Sep-2007	DSFAL270-07
BEAU2008-08	<i>Lycodes polaris</i>	UAM 5737-01	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL435-08
BEAU2008-09	<i>Lycodes polaris</i>	UAM 5737-02	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL436-08
BEAU2008-10	<i>Lycodes polaris</i>	UAM 5737-03	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL437-08
BEAU2008-11	<i>Lycodes polaris</i>	UAM 5737-04	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL438-08
BEAU2008-12	<i>Lycodes polaris</i>	UAM 5737-05	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL439-08
OSHOR08-60	<i>Lycodes polaris</i>	UAM 5710-01	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.481	-166.753	45	10-Jul-2008	DSFAL406-08
OSHOR08-61	<i>Lycodes polaris</i>	UAM 5710-02	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.481	-166.753	45	10-Jul-2008	DSFAL407-08
OSHORO2007-27	<i>Lycodes polaris</i>	CAS 230328	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.681	-167.308	51	10-Aug-2007	DSFAL309-07
OSHORO2007-29	<i>Lycodes polaris</i>	CAS 230330	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	71.017	-167.080	43	10-Aug-2007	DSFAL311-07
RUSALCA09-19	<i>Lycodes polaris</i>	CAS 228486	California Academy of Sciences	East Siberian Sea	Long Strait	70.363	178.519	49	07-Sep-2009	DSFAL503-09
RUSALCA09-37	<i>Lycodes polaris</i>	CAS 228503	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL521-09
RUSALCA09-38	<i>Lycodes polaris</i>	CAS 228502-01	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL522-09
RUSALCA09-39	<i>Lycodes polaris</i>	CAS 228502-02	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL523-09
RUSALCA09-40	<i>Lycodes polaris</i>	CAS 228502-03	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL524-09
RUSALCA09-45	<i>Lycodes polaris</i>	CAS 228507	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.369	172.544	46	09-Sep-2009	DSFAL529-09
RUSALCA09-52	<i>Lycodes polaris</i>	CAS 228513	California Academy of Sciences	East Siberian Sea	Siberian Shelf	71.883	173.083	42.5	10-Sep-2009	DSFAL536-09
RUSALCA09-59	<i>Lycodes polaris</i>	ZIN 15-009/86	Russian Academy of Sciences, Zoological Institute	East Siberian Sea	NNW of Wrangel Island	72.337	178.590	48	11-Sep-2009	DSFAL543-09
RUSALCA09-78	<i>Lycodes polaris</i>	UAM 5516	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL562-09

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
BASIS2007-74	<i>Lycodes raridens</i>	CAS 230079-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.036	-164.608	38	06-Sep-2007	DSFAL138-07
BASIS2007-75	<i>Lycodes raridens</i>	CAS 230079-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.036	-164.608	38	06-Sep-2007	DSFAL139-07
BASIS2007-84	<i>Lycodes raridens</i>	CAS 230084-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.048	-164.641	39	06-Sep-2007	DSFAL148-07
BASIS2007-85	<i>Lycodes raridens</i>	CAS 230084-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.048	-164.641	39	06-Sep-2007	DSFAL149-07
BEAU2008-24	<i>Lycodes raridens</i>	UAM 5757	University of Alaska Museum of the North	Beaufort Sea	N of Cape Halkett	71.520	-152.250	182	11-Aug-2008	DSFAL451-08
OSHORO2007-24	<i>Lycodes raridens</i>	CAS 230323	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.015	-167.991	45	09-Aug-2007	DSFAL306-07
RUSALCA09-148	<i>Lycodes raridens</i>	CAS 230042	California Academy of Sciences	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL632-09
RUSALCA09-110	<i>Lycodes seminudus</i>	CAS 228532	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL594-09
RUSALCA09-111	<i>Lycodes seminudus</i>	ZIN 54798	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL595-09
RUSALCA09-93	<i>Lycodes seminudus</i>	ZIN 54799	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Cap	76.556	-164.448	584	21-Sep-2009	DSFAL577-09
RUSALCA09-97	<i>Lycodes seminudus</i>	CAS 228526	California Academy of Sciences	Chukchi Sea	Chukchi Cap	76.551	-164.442	584	21-Sep-2009	DSFAL581-09
RUSALCA09-168	<i>Lycodes turneri</i>	CAS 228548	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.312	-167.048	40	27-Sep-2009	DSFAL652-09
HLC-12572	<i>Lycodon mirabilis</i>	2002-0018,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.787	-59.357		18-Sep-2001	CMNAF006-06
HLC-12604	<i>Lycodon mirabilis</i>	2002-0040,5	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.840	-58.783		21-Oct-2001	CMNAF038-06
HLC-12580	<i>Macrourus berglax</i>	2002-0027,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	68.368	-64.280		21-Sep-2001	CMNAF014-06
HLC-12588	<i>Macrourus berglax</i>	2002-0029,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	68.550	-64.287		21-Sep-2001	CMNAF022-06
HLC-12605	<i>Macrourus berglax</i>	2002-0040,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.840	-58.783		21-Oct-2001	CMNAF039-06
SMMOCI09-07	<i>Malacocottus zonurus</i>	UAM 6006	University of Alaska Museum of the North	Aleutian Islands	Kasatochi Island vicinity	52.167	-175.500		16-Jul-2009	DSFAL683-10
SMMOCI09-08	<i>Malacocottus zonurus</i>	UAM 6007	University of Alaska Museum of the North	Aleutian Islands	Kasatochi Island vicinity	52.167	-175.500		20-Jul-2009	DSFAL684-10
HLC-12618	<i>Malacosteus niger</i>	2002-0042,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.007	-59.262		22-Oct-2001	CMNAF052-06
BASIS2007-89	<i>Mallotus villosus</i>	CAS 230089-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.645	-164.998	35	07-Sep-2007	DSFAL153-07
BASIS2007-90	<i>Mallotus villosus</i>	CAS 230089-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.645	-164.998	35	07-Sep-2007	DSFAL154-07
RUSALCA09-151	<i>Mallotus villosus</i>	UAM 5576-01	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL635-09
RUSALCA09-152	<i>Mallotus villosus</i>	UAM 5576-02	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL636-09
RUSALCA09-179	<i>Mallotus villosus</i>	CAS 228556	California Academy of Sciences	Bering Strait	W Bering Strait	65.911	-169.118	51	28-Sep-2009	DSFAL663-09
SMMOCI2007-45	<i>Mallotus villosus</i>	CAS 230277	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-156.214	65	14-Jul-2007	DSFAL045-07
UW117264	<i>Mallotus villosus</i>	UW 117264	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	58.017	-162.112		15-Jun-2007	FMV430-09
BASIS2007-123	<i>Trichocottus brashnikovi</i>	CAS 230122	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL187-07
BASIS2007-182	<i>Trichocottus brashnikovi</i>	CAS 230170	California Academy of Sciences	Bering Sea	NE Bering Sea	64.804	-167.450	31	14-Sep-2007	DSFAL246-07
BASIS2007-43	<i>Trichocottus brashnikovi</i>	CAS 230059	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL107-07
OSHORO2007-23	<i>Trichocottus brashnikovi</i>	CAS 230319	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL305-07
OSHORO2007-28	<i>Trichocottus brashnikovi</i>	CAS 230329	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.681	-167.308	51	10-Aug-2007	DSFAL310-07
RUSALCA09-184	<i>Trichocottus brashnikovi</i>	CAS 228558	California Academy of Sciences	Bering Strait	W Bering Strait	65.911	-169.118	51	28-Sep-2009	DSFAL668-09
RUSALCA09-190	<i>Trichocottus brashnikovi</i>	CAS 228565	California Academy of Sciences	Bering Strait	E Bering Strait	65.647	-168.307	51	29-Sep-2009	DSFAL674-10
SMMOCI2007-30	<i>Microstomus pacificus</i>	CAS 230267-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL030-07
SMMOCI2007-34	<i>Microstomus pacificus</i>	CAS 230267-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL034-07
BASIS2007-108	<i>Myoxocephalus jaok</i>	CAS 230103	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL172-07
PSR2009-01	<i>Myoxocephalus polyacanthocephalus</i>	UAM 5766	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.426	-134.774		21-May-2009	DSFAL685-10
PSR2009-02	<i>Myoxocephalus polyacanthocephalus</i>	UAM 5764	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.426	-134.774		21-May-2009	DSFAL686-10
PSR2009-03	<i>Myoxocephalus polyacanthocephalus</i>	UAM 5762	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.426	-134.774		04-Jul-2009	DSFAL687-10
PSR2009-05	<i>Myoxocephalus polyacanthocephalus</i>	UAM uncat 1506PBC	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.426	-134.774		05-Jul-2009	DSFAL689-10
PSR2009-06	<i>Myoxocephalus polyacanthocephalus</i>	UAM 5765	University of Alaska Museum of the North	Gulf of Alaska	SE Gulf of Alaska	58.426	-134.774		05-Jul-2009	DSFAL690-10
SMMOCI2007-40	<i>Myoxocephalus polyacanthocephalus</i>	CAS 230272	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL040-07
SMMOCI2007-55	<i>Myoxocephalus polyacanthocephalus</i>	CAS 230289	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.083	-156.698	52	15-Jul-2007	DSFAL055-07
SMMOCI2007-61	<i>Myoxocephalus polyacanthocephalus</i>	CAS 230291	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.189	-156.766	35	16-Jul-2007	DSFAL061-07
07PROBE054-A	<i>Myoxocephalus quadricornis</i>	07PROBE054-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		15-Jul-2007	DSFCH041-08
07PROBE054-B	<i>Myoxocephalus quadricornis</i>	07PROBE054-B	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		15-Jul-2007	DSFCH042-08
07PROBE054-D	<i>Myoxocephalus quadricornis</i>	07PROBE054-D	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		15-Jul-2007	DSFCH044-08
07PROBE054-E	<i>Myoxocephalus quadricornis</i>	07PROBE054-E	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		15-Jul-2007	DSFCH045-08
07PROBE054-F	<i>Myoxocephalus quadricornis</i>	07PROBE054-F	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		15-Jul-2007	DSFCH046-08
07PROBE469-B	<i>Myoxocephalus quadricornis</i>	07PROBE469-B	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.768	-94.000		25-Jul-2007	DSFCH127-08
07PROBEBIG-001	<i>Myoxocephalus quadricornis</i>	07PROBEBIG-001	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.805	-94.214			DSFCH135-08
07PROBEBIG-002	<i>Myoxocephalus quadricornis</i>	07PROBEBIG-002	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.805	-94.214			DSFCH136-08
07PROBEBIG-004	<i>Myoxocephalus quadricornis</i>	07PROBEBIG-004	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.805	-94.214			DSFCH138-08
HLC-10853	<i>Myoxocephalus quadricornis</i>	HLC-10853	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC153-05

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
HLC-10854	<i>Myoxocephalus quadricornis</i>	HLC-10854	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC154-05
HLC-10861	<i>Myoxocephalus quadricornis</i>	HLC-10861	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.740	-93.820		01-Jul-2004	TZAIC161-05
HLC-10862	<i>Myoxocephalus quadricornis</i>	HLC-10862	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.840	1	01-Jul-2004	TZAIC162-05
HLC-10863	<i>Myoxocephalus quadricornis</i>	HLC-10863	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.840	1	01-Jul-2004	TZAIC163-05
HLC-10864	<i>Myoxocephalus quadricornis</i>	HLC-10864	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.840	1	01-Jul-2004	TZAIC164-05
INV0439	<i>Myoxocephalus quadricornis</i>	INV0439	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.788	-94.202		16-Aug-2006	DSFIB005-06
INV0571	<i>Myoxocephalus quadricornis</i>	INV0571	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.754	-93.949		16-Aug-2006	DSFIB010-06
07PROBE054-C	<i>Myoxocephalus scorpioides</i>	07PROBE054-C	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		15-Jul-2007	DSFCH043-08
07PROBE293-E	<i>Myoxocephalus scorpioides</i>	07PROBE293-E	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.663	-94.167		17-Jul-2007	DSFCH088-08
07PROBE294-C	<i>Myoxocephalus scorpioides</i>	07PROBE294-C	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH095-08
07PROBE354-A	<i>Myoxocephalus scorpioides</i>	07PROBE354-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.764	-94.019	7	19-Jul-2007	DSFCH105-08
07PROBE368-A	<i>Myoxocephalus scorpioides</i>	07PROBE368-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		10-Jul-2007	DSFCH106-08
07PROBE369-I	<i>Myoxocephalus scorpioides</i>	07PROBE369-I	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH115-08
07PROBE369-J	<i>Myoxocephalus scorpioides</i>	07PROBE369-J	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH116-08
07PROBE369-M	<i>Myoxocephalus scorpioides</i>	07PROBE369-M	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH119-08
07PROBE369-N	<i>Myoxocephalus scorpioides</i>	07PROBE369-N	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH120-08
07PROBE369-O	<i>Myoxocephalus scorpioides</i>	07PROBE369-O	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH121-08
07PROBE370-A	<i>Myoxocephalus scorpioides</i>	07PROBE370-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871		10-Jul-2007	DSFCH122-08
07PROBE371-A	<i>Myoxocephalus scorpioides</i>	07PROBE371-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.771	-93.851	7	10-Jul-2007	DSFCH123-08
07PROBE371-B	<i>Myoxocephalus scorpioides</i>	07PROBE371-B	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.771	-93.851	7	10-Jul-2007	DSFCH124-08
07PROBE469-C	<i>Myoxocephalus scorpioides</i>	07PROBE469-C	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.768	-94.000		25-Jul-2007	DSFCH128-08
07PROBE473-A	<i>Myoxocephalus scorpioides</i>	07PROBE473-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.794	-94.217		26-Jul-2007	DSFCH129-08
07PROBE473-B	<i>Myoxocephalus scorpioides</i>	07PROBE473-B	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.794	-94.217		26-Jul-2007	DSFCH130-08
07PROBE473-C	<i>Myoxocephalus scorpioides</i>	07PROBE473-C	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.794	-94.217		26-Jul-2007	DSFCH131-08
HLC-10870	<i>Myoxocephalus scorpioides</i>	HLC-10870	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC170-05
HLC-13312	<i>Myoxocephalus scorpioides</i>	HLC-13312	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.622	-93.810		16-Aug-2006	DSFIB008-06
07PROBE294-D	<i>Myoxocephalus scorpius</i>	07PROBE294-D	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.766	-93.871	6	16-Jul-2007	DSFCH096-08
07PROBE369-K	<i>Myoxocephalus scorpius</i>	07PROBE369-K	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH117-08
07PROBEBIG-006	<i>Myoxocephalus scorpius</i>	07PROBEBIG-006	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.805	-94.214			DSFCH140-08
BASIS2007-17	<i>Myoxocephalus scorpius</i>	CAS 230051-01	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL081-07
BASIS2007-18	<i>Myoxocephalus scorpius</i>	CAS 230051-02	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL082-07
BASIS2007-181	<i>Myoxocephalus scorpius</i>	CAS 230168	California Academy of Sciences	Bering Sea	NE Bering Sea	64.789	-167.490	34	14-Sep-2007	DSFAL245-07
BASIS2007-19	<i>Myoxocephalus scorpius</i>	CAS 230051-03	California Academy of Sciences	Bering Strait	E Bering Strait	65.646	-168.412	53	04-Sep-2007	DSFAL083-07
BASIS2007-45	<i>Myoxocephalus scorpius</i>	CAS 230060	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.999	-168.405	45	05-Sep-2007	DSFAL109-07
BEAU2008-19	<i>Myoxocephalus scorpius</i>	UAM 5770	University of Alaska Museum of the North	Beaufort Sea	NNE of Smith Bay	71.570	-153.490		18-Aug-2008	DSFAL446-08
BEAU2008-20	<i>Myoxocephalus scorpius</i>	UAM 5771	University of Alaska Museum of the North	Beaufort Sea	NNE of Smith Bay	71.570	-153.490		18-Aug-2008	DSFAL447-08
BEAU2008-21	<i>Myoxocephalus scorpius</i>	UAM 5772	University of Alaska Museum of the North	Beaufort Sea	NNE of Smith Bay	71.570	-153.490		18-Aug-2008	DSFAL448-08
BEAU2008-22	<i>Myoxocephalus scorpius</i>	UAM 5773	University of Alaska Museum of the North	Beaufort Sea	NNE of Smith Bay	71.570	-153.490		18-Aug-2008	DSFAL449-08
BEAU2008-23	<i>Myoxocephalus scorpius</i>	UAM 5774	University of Alaska Museum of the North	Beaufort Sea	NNE of Smith Bay	71.570	-153.490		18-Aug-2008	DSFAL450-08
INV0567	<i>Myoxocephalus scorpius</i>	INV0567	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.768	-93.869		16-Aug-2006	DSFIB027-06
OSHOR08-26	<i>Myoxocephalus scorpius</i>	UAM 5730	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	71.085	-166.130	41	10-Jul-2008	DSFAL372-08
OSHOR08-40	<i>Myoxocephalus scorpius</i>	UAM 5754	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL386-08
OSHOR08-43	<i>Myoxocephalus scorpius</i>	UAM 5717	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.481	-166.753	45	10-Jul-2008	DSFAL389-08
OSHORO2007-04	<i>Myoxocephalus scorpius</i>	CAS 230302	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.193	-166.229	43	09-Aug-2007	DSFAL286-07
OSHORO2007-11	<i>Myoxocephalus scorpius</i>	CAS 230309	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.863	-166.819	40	07-Aug-2007	DSFAL293-07
OSHORO2007-14	<i>Myoxocephalus scorpius</i>	CAS 230312	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.019	-163.714	26	09-Aug-2007	DSFAL296-07
OSHORO2007-36	<i>Myoxocephalus scorpius</i>	CAS 230337	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL318-07
OSHORO2007-48	<i>Myoxocephalus scorpius</i>	CAS 230345-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL330-07
OSHORO2007-49	<i>Myoxocephalus scorpius</i>	CAS 230345-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL331-07
OSHORO2007-50	<i>Myoxocephalus scorpius</i>	CAS 230345-03	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	66.640	-168.864	41	06-Aug-2007	DSFAL332-07
RUSALCA09-05	<i>Myoxocephalus scorpius</i>	CAS 228476-01	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL489-09
RUSALCA09-06	<i>Myoxocephalus scorpius</i>	CAS 228476-02	California Academy of Sciences	Chukchi Sea	NE of Cape Serdtse Kamen`	67.446	-169.552	51	04-Sep-2009	DSFAL490-09
RUSALCA09-120	<i>Myoxocephalus scorpius</i>	CAS 228536	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.945	-166.911	49	24-Sep-2009	DSFAL604-09
RUSALCA09-121	<i>Myoxocephalus scorpius</i>	UAM 5538	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	68.965	-166.867	49	24-Sep-2009	DSFAL605-09
RUSALCA09-141	<i>Myoxocephalus scorpius</i>	UAM 5568	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL625-09

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
RUSALCA09-155	<i>Myoxocephalus scorpius</i>	CAS 228540	California Academy of Sciences	Chukchi Sea	SW Chukchi Sea	66.928	-170.962	45	26-Sep-2009	DSFAL639-09
RUSALCA09-161	<i>Myoxocephalus scorpius</i>	UAM 5583	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.866	-168.341	58.5	27-Sep-2009	DSFAL645-09
RUSALCA09-30	<i>Myoxocephalus scorpius</i>	CAS 228497	California Academy of Sciences	East Siberian Sea	Long Strait	69.811	177.951	44	08-Sep-2009	DSFAL514-09
RUSALCA09-88	<i>Myoxocephalus scorpius</i>	UAM 5524	University of Alaska Museum of the North	Chukchi Sea	E of Wrangel Island	71.423	-174.822	81.5	17-Sep-2009	DSFAL572-09
BASIS2007-135	<i>Nautichthys pribilovius</i>	CAS 230123	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL199-07
BASIS2007-160	<i>Nautichthys pribilovius</i>	CAS 230152	California Academy of Sciences	Bering Strait	E Bering Strait	65.732	-168.611	53	12-Sep-2007	DSFAL224-07
BASIS2007-177	<i>Nautichthys pribilovius</i>	CAS 230165	California Academy of Sciences	Bering Sea	NE Bering Sea	65.123	-168.066	50	14-Sep-2007	DSFAL241-07
BASIS2007-210	<i>Nautichthys pribilovius</i>	CAS 230192	California Academy of Sciences	Bering Sea	NE Bering Sea	64.002	-171.389	32	16-Sep-2007	DSFAL281-07
OSHOR08-14	<i>Nautichthys pribilovius</i>	UAM 5731	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.180	-166.284	43	11-Jul-2008	DSFAL360-08
OSHOR08-51	<i>Nautichthys pribilovius</i>	UAM 5791	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL397-08
OSHOR08-65	<i>Nautichthys pribilovius</i>	UAM 5988	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.202	-168.659	51	08-Jul-2008	DSFAL411-08
OSHORO2007-15	<i>Nautichthys pribilovius</i>	CAS 230313-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL297-07
OSHORO2007-16	<i>Nautichthys pribilovius</i>	CAS 230313-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL298-07
RUSALCA09-166	<i>Nautichthys pribilovius</i>	UAM 5587	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL650-09
HLC-12619	<i>Nezumia bairdii</i>	2002-0042,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.007	-59.262		22-Oct-2001	CMNAF053-06
HLC-12568	<i>Notacanthus chemnitzii</i>	2002-0015,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	67.352	-58.402		18-Sep-2001	CMNAF002-06
HLC-12613	<i>Notacanthus chemnitzii</i>	2002-0041,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF047-06
HLC-12633	<i>Notacanthus chemnitzii</i>	2002-0046,4	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.282	-59.915		22-Oct-2001	CMNAF067-06
BASIS2007-11	<i>Oncorhynchus gorbuscha</i>	CAS 230195-01	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL075-07
BASIS2007-12	<i>Oncorhynchus gorbuscha</i>	CAS 230195-02	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL076-07
BASIS2007-13	<i>Oncorhynchus gorbuscha</i>	CAS 230195-03	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL077-07
BASIS2007-154	<i>Oncorhynchus gorbuscha</i>	CAS 230142	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.194	-165.043	32	11-Sep-2007	DSFAL218-07
BASIS2007-58	<i>Oncorhynchus keta</i>	CAS 230074	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.042	-167.863	49	06-Sep-2007	DSFAL122-07
BASIS2007-14	<i>Oncorhynchus nerka</i>	CAS 230196-01	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL078-07
BASIS2007-15	<i>Oncorhynchus nerka</i>	CAS 230196-02	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL079-07
BASIS2007-16	<i>Oncorhynchus nerka</i>	CAS 230196-03	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL080-07
BASIS2007-175	<i>Oncorhynchus tshawytscha</i>	CAS 230161	California Academy of Sciences	Bering Sea	NE Bering Sea	65.547	-168.549	57	13-Sep-2007	DSFAL239-07
HLC-12614	<i>Oneirodes eschrichtii</i>	2002-0041,11	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF048-06
BASIS2007-152	<i>Osmerus dentex</i>	CAS 230139	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.494	-165.999	42	10-Sep-2007	DSFAL216-07
BASIS2007-188	<i>Osmerus dentex</i>	CAS 230174	California Academy of Sciences	Bering Sea	NE Bering Sea	64.565	-166.994	29	15-Sep-2007	DSFAL252-07
UW117287	<i>Osmerus dentex</i>	UW 117287	University of Washington, Fish Collection	Bering Sea	NE Bering Sea	60.339	-167.223		28-Jun-2007	FMV438-09
BASIS2007-156	<i>Pallasina barbata</i>	CAS 230148-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.004	-164.960	28	11-Sep-2007	DSFAL220-07
BASIS2007-159	<i>Pallasina barbata</i>	CAS 230148-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.004	-164.960	28	11-Sep-2007	DSFAL223-07
OSHOR08-08	<i>Pholis fasciata</i>	UAM 5732-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.678	-168.665	36	08-Jul-2008	DSFAL354-08
OSHOR08-09	<i>Pholis fasciata</i>	UAM 5732-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	66.678	-168.665	36	08-Jul-2008	DSFAL355-08
RUSALCA09-167	<i>Pholis fasciata</i>	UAM 5588	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL651-09
RUSALCA09-169	<i>Pholis fasciata</i>	CAS 228549	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.312	-167.048	40	27-Sep-2009	DSFAL653-09
RUSALCA09-189	<i>Pholis fasciata</i>	CAS 228564	California Academy of Sciences	Bering Strait	E Bering Strait	65.647	-168.307	51	29-Sep-2009	DSFAL673-10
BASIS2007-01	<i>Pleurogrammus monopterygius</i>	CAS 230197-01	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL065-07
BASIS2007-02	<i>Pleurogrammus monopterygius</i>	CAS 230197-02	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL066-07
BASIS2007-03	<i>Pleurogrammus monopterygius</i>	CAS 230197-03	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL067-07
BASIS2007-04	<i>Pleurogrammus monopterygius</i>	CAS 230197-04	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL068-07
BASIS2007-05	<i>Pleurogrammus monopterygius</i>	CAS 230197-05	California Academy of Sciences	Gulf of Alaska	Shumagin Islands	54.500	-160.000	35	31-Aug-2007	DSFAL069-07
BASIS2007-186	<i>Pleurogrammus monopterygius</i>	CAS 230175-01	California Academy of Sciences	Bering Sea	NE Bering Sea	64.518	-168.959	43	15-Sep-2007	DSFAL250-07
BASIS2007-207	<i>Pleurogrammus monopterygius</i>	CAS 230175-02	California Academy of Sciences	Bering Sea	NE Bering Sea	64.518	-168.959	43	15-Sep-2007	DSFAL278-07
SMMOCI08-03	<i>Pleurogrammus monopterygius</i>	UAM uncat 1479PBC	University of Alaska Museum of the North	Aleutian Islands	NW of Buldir Island	52.380	-175.887	18	24-Jul-2008	DSFAL457-08
SMMOCI08-21	<i>Pleurogrammus monopterygius</i>	UAM 5760-01	University of Alaska Museum of the North	Aleutian Islands	NE of Buldir Island	52.490	-176.006	19	26-Jul-2008	DSFAL475-08
SMMOCI08-22	<i>Pleurogrammus monopterygius</i>	UAM 5760-02	University of Alaska Museum of the North	Aleutian Islands	NE of Buldir Island	52.490	-176.006	19	26-Jul-2008	DSFAL476-08
SMMOCI08-23	<i>Pleurogrammus monopterygius</i>	UAM 5760-03	University of Alaska Museum of the North	Aleutian Islands	NE of Buldir Island	52.490	-176.006	19	26-Jul-2008	DSFAL477-08
SMMOCI08-24	<i>Pleurogrammus monopterygius</i>	UAM 5760-04	University of Alaska Museum of the North	Aleutian Islands	NE of Buldir Island	52.490	-176.006	19	26-Jul-2008	DSFAL478-08
UW113203	<i>Pleurogrammus monopterygius</i>	UW 113203	University of Washington, Fish Collection	Aleutian Islands	E Aleutian Islands	54.209	-166.061	74	09-Oct-2005	FMV266-08
UW113204	<i>Pleurogrammus monopterygius</i>	UW 113204	University of Washington, Fish Collection	Aleutian Islands	E Aleutian Islands	54.209	-166.061	74	09-Oct-2005	FMV267-08
BASIS2007-192	<i>Pleuronectes quadrituberculatus</i>	CAS 230179	California Academy of Sciences	Bering Sea	NE Bering Sea	64.476	-169.503	40	15-Sep-2007	DSFAL263-07
SMMOCI09-06	<i>Podothecus accipenserinus</i>	UAM 6005	University of Alaska Museum of the North	Aleutian Islands	Kasatochi Island vicinity	52.167	-175.500		18-Jul-2009	DSFAL682-10
BASIS2007-106	<i>Podothecus veterinus</i>	CAS 230104	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL170-07

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
BASIS2007-148	<i>Podothecus veternus</i>	CAS 230128-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.493	-166.514	47	10-Sep-2007	DSFAL212-07
BASIS2007-149	<i>Podothecus veternus</i>	CAS 230128-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.493	-166.514	47	10-Sep-2007	DSFAL213-07
BASIS2007-95	<i>Podothecus veternus</i>	CAS 230097-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL159-07
BASIS2007-96	<i>Podothecus veternus</i>	CAS 230097-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL160-07
OSHOR08-41	<i>Podothecus veternus</i>	UAM 5801	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.510	-168.575	50	13-Jul-2008	DSFAL387-08
OSHOR08-44	<i>Podothecus veternus</i>	UAM 5745	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.872	-168.687	51	13-Jul-2008	DSFAL390-08
OSHOR08-53	<i>Podothecus veternus</i>	UAM 5699	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL399-08
OSHORO2007-06	<i>Podothecus veternus</i>	CAS 230305-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.863	-166.819	40	07-Aug-2007	DSFAL288-07
OSHORO2007-07	<i>Podothecus veternus</i>	CAS 230305-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	68.863	-166.819	40	07-Aug-2007	DSFAL289-07
OSHORO2007-34	<i>Podothecus veternus</i>	CAS 230335	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL316-07
RUSALCA09-187	<i>Podothecus veternus</i>	CAS 228562	California Academy of Sciences	Bering Strait	E Bering Strait	65.647	-168.307	51	29-Sep-2009	DSFAL671-09
HLC-12622	<i>Polyacanthonotus rissoanus</i>	2002-0044,4	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.532	-59.535		22-Oct-2001	CMNAF056-06
HLC-12623	<i>Polyacanthonotus rissoanus</i>	2002-0044,3	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.532	-59.535		22-Oct-2001	CMNAF057-06
HLC-12635	<i>Polyacanthonotus rissoanus</i>	2002-0046,5	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.282	-59.915		22-Oct-2001	CMNAF069-06
SMMOCI2007-22	<i>Poroclinus rothrocki</i>	CAS 230258	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.916	-156.977	130	13-Jul-2007	DSFAL022-07
HLC-12641	<i>Poromitra crassiceps</i>	2002-0047,6	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.065	-60.107		22-Oct-2001	CMNAF075-06
SMMOCI2007-46	<i>Psychrolutes paradoxus</i>	CAS 230278	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.243	-156.855	86	15-Jul-2007	DSFAL046-07
07PROBE027-A	<i>Pungitius pungitius</i>	07PROBE027-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.891		2007	DSFCH001-08
07PROBE027-B	<i>Pungitius pungitius</i>	07PROBE027-B	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.891		2007	DSFCH002-08
07PROBE027-C	<i>Pungitius pungitius</i>	07PROBE027-C	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.891		2007	DSFCH003-08
07PROBE027-D	<i>Pungitius pungitius</i>	07PROBE027-D	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.891		2007	DSFCH004-08
07PROBE027-E	<i>Pungitius pungitius</i>	07PROBE027-E	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.891		2007	DSFCH005-08
07PROBE027-F	<i>Pungitius pungitius</i>	07PROBE027-F	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.891		2007	DSFCH006-08
07PROBE064-A	<i>Pungitius pungitius</i>	07PROBE064-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.776	-93.943		16-Jul-2007	DSFCH051-08
07PROBE292-A	<i>Pungitius pungitius</i>	07PROBE292-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.663	-94.167		17-Jul-2007	DSFCH081-08
07PROBE369-A	<i>Pungitius pungitius</i>	07PROBE369-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH107-08
07PROBE369-G	<i>Pungitius pungitius</i>	07PROBE369-G	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH113-08
BASIS2007-184	<i>Pungitius pungitius</i>	CAS 230172	California Academy of Sciences	Bering Sea	NE Bering Sea	64.499	-166.991	29	14-Sep-2007	DSFAL248-07
CHU-FIS-005	<i>Pungitius pungitius</i>	CHU-FIS-005	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.788	-94.202		16-Aug-2006	DSFIB022-06
HLC-10859	<i>Pungitius pungitius</i>	HLC-10859	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC159-05
HLC-10872	<i>Pungitius pungitius</i>	HLC-10872	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.757	-93.859	1	01-Jul-2004	TZAIC172-05
INV0440	<i>Pungitius pungitius</i>	INV0440	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.788	-94.202		16-Aug-2006	DSFIB020-06
INV0442	<i>Pungitius pungitius</i>	INV0442	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.789	-94.202		16-Aug-2006	DSFIB006-06
INV0566	<i>Pungitius pungitius</i>	INV0566	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.754	-93.949		16-Aug-2006	DSFIB009-06
INV0569	<i>Pungitius pungitius</i>	INV0569	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.754	-93.949		16-Aug-2006	DSFIB012-06
INV0570	<i>Pungitius pungitius</i>	INV0570	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.754	-93.949		16-Aug-2006	DSFIB019-06
INV0572	<i>Pungitius pungitius</i>	INV0572	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.754	-93.949		16-Aug-2006	DSFIB013-06
INV0574	<i>Pungitius pungitius</i>	INV0574	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.788	-94.202		16-Aug-2006	DSFIB004-06
INV0575	<i>Pungitius pungitius</i>	INV0575	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.754	-93.949		16-Aug-2006	DSFIB015-06
SMMOCI2007-04	<i>Radulinus asprellus</i>	CAS 230245-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL004-07
SMMOCI2007-05	<i>Radulinus asprellus</i>	CAS 230245-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL005-07
SMMOCI2007-06	<i>Radulinus asprellus</i>	CAS 230245-03	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL006-07
SMMOCI2007-07	<i>Radulinus asprellus</i>	CAS 230245-04	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL007-07
SMMOCI2007-08	<i>Radulinus asprellus</i>	CAS 230245-05	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.270	-157.094	111	12-Jul-2007	DSFAL008-07
SMMOCI2007-68	<i>Radulinus boleoides</i>	CAS 230268	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL256-07
HLC-12651	<i>Rajella fyllae</i>	2002-0053,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.995	-60.138		24-Oct-2001	CMNAF085-06
BASIS2007-59	<i>Reinhardtius hippoglossoides</i>	CAS 230070	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.974	-165.755	43	06-Sep-2007	DSFAL123-07
BASIS2007-72	<i>Reinhardtius hippoglossoides</i>	CAS 230072	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.990	-165.711	43	06-Sep-2007	DSFAL136-07
HLC-12592	<i>Reinhardtius hippoglossoides</i>	2002-0032,1	Canadian Museum of Nature	W North Atlantic	Baffin Bay	69.615	-65.027		22-Sep-2001	CMNAF026-06
RUSALCA09-102	<i>Reinhardtius hippoglossoides</i>	ZIN 54796	Russian Academy of Sciences, Zoological Institute	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL586-09
RUSALCA09-69	<i>Reinhardtius hippoglossoides</i>	CAS uncat 1591	California Academy of Sciences	Chukchi Sea	NE of Wrangel Island	73.354	-175.691	151.5	13-Sep-2009	DSFAL553-09
SMMOCI2007-29	<i>Ronquilus jordani</i>	CAS 230265	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL029-07
SMMOCI2007-43	<i>Ronquilus jordani</i>	CAS 230276	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.052	-156.718	42	14-Jul-2007	DSFAL043-07
SMMOCI2007-47	<i>Ronquilus jordani</i>	CAS 230279	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.243	-156.855	86	15-Jul-2007	DSFAL047-07
SMMOCI2007-56	<i>Ronquilus jordani</i>	CAS 230287-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.083	-156.698	52	15-Jul-2007	DSFAL056-07

Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
SMMOCI2007-59	<i>Ronquilus jordani</i>	CAS 230287-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.083	-156.698	52	15-Jul-2007	DSFAL059-07
HLC-12606	<i>Scopelosaurus lepidus</i>	2002-0040,2	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.840	-58.783		21-Oct-2001	CMNAF040-06
HLC-12615	<i>Scopelosaurus lepidus</i>	2002-0041,5	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF049-06
Bering 18	<i>Sebastes aleutianus</i>	Bering 18	University of Washington, Fish Collection	Bering Sea	E Bering Sea					FMV287-08
Bering 17	<i>Sebastes alutus</i>	Bering 17	University of Washington, Fish Collection	Bering Sea	E Bering Sea					FMV286-08
SMMOCI08-18	<i>Sebastes alutus</i>	UAM uncat 1491PBC	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.446	-175.017	65	26-Jul-2008	DSFAL472-08
SMMOCI2007-48	<i>Sebastes alutus</i>	CAS 230280	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.243	-156.855	86	15-Jul-2007	DSFAL048-07
UW113197	<i>Sebastes alutus</i>	UW 113197	University of Washington, Fish Collection	Aleutian Islands	Aleutian Islands	51.560	-176.748		30-Jun-2004	FMV336-08
HLC-12584	<i>Sebastes mentella</i>	2002-0028,2	Canadian Museum of Nature	W North Atlantic	Baffin Bay	68.477	-64.360		21-Sep-2001	CMNAF018-06
UW114045	<i>Sebastes nigrocinctus</i>	UW 114045	University of Washington, Fish Collection	Gulf of Alaska	SE Gulf of Alaska, Fairweather	58.250	-139.000		01-Mar-1996	FMV371-08
UW113251	<i>Sebastes polyspinis</i>	UW 113251	University of Washington, Fish Collection	Aleutian Islands	Aleutian Islands	52.561	-170.692	84	22-Jun-2004	FMV347-08
UW113252	<i>Sebastes polyspinis</i>	UW 113252	University of Washington, Fish Collection	Aleutian Islands	Aleutian Islands	52.561	-170.692	84	22-Jun-2004	FMV348-08
SMMOCI2007-63	<i>Sebastes ruberrimus</i>	UAM uncat 1009PBC	University of Alaska Museum of the North	Gulf of Alaska	Semidi Islands	55.900	-156.350	20	16-Jul-2007	DSFAL063-07
SMMOCI2007-64	<i>Sebastes variabilis</i>	UAM uncat 1010PBC	University of Alaska Museum of the North	Gulf of Alaska	Semidi Islands	55.900	-156.350	20	16-Jul-2007	DSFAL064-07
HLC-12616	<i>Serrivomer beanii</i>	2002-0041,6	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF050-06
HLC-12627	<i>Serrivomer beanii</i>	2002-0045,4	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.520	-59.960		22-Oct-2001	CMNAF061-06
SMMOCI08-10	<i>Stenobranchius leucopsarus</i>	UAM 5823-01	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.291	-175.643	21	27-Jul-2008	DSFAL464-08
SMMOCI08-11	<i>Stenobranchius leucopsarus</i>	UAM 5823-02	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.291	-175.643	21	27-Jul-2008	DSFAL465-08
SMMOCI08-12	<i>Stenobranchius leucopsarus</i>	UAM 5823-03	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.291	-175.643	21	27-Jul-2008	DSFAL466-08
SMMOCI08-13	<i>Stenobranchius leucopsarus</i>	UAM 5823-04	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.291	-175.643	21	27-Jul-2008	DSFAL467-08
SMMOCI08-14	<i>Stenobranchius leucopsarus</i>	UAM 5823-05	University of Alaska Museum of the North	Aleutian Islands	Buldir Pass	52.291	-175.643	21	27-Jul-2008	DSFAL468-08
07PROBE339-A	<i>Stichaeus punctatus</i>	07PROBE339-A	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.805	-94.214		18-Jul-2007	DSFCH103-08
07PROBE369-L	<i>Stichaeus punctatus</i>	07PROBE369-L	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.804	-94.214		14-Jul-2007	DSFCH118-08
BASIS2007-121	<i>Stichaeus punctatus</i>	CAS 230124-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL185-07
BASIS2007-131	<i>Stichaeus punctatus</i>	CAS 230124-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL195-07
BASIS2007-163	<i>Stichaeus punctatus</i>	CAS 230153	California Academy of Sciences	Bering Strait	E Bering Strait	65.732	-168.611	53	12-Sep-2007	DSFAL227-07
INV0652	<i>Stichaeus punctatus</i>	INV0652	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.754	-93.949		16-Aug-2006	DSFIB026-06
OSHOR08-02	<i>Stichaeus punctatus</i>	UAM 5802-01	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL348-08
OSHOR08-03	<i>Stichaeus punctatus</i>	UAM 5802-02	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL349-08
OSHOR08-45	<i>Stichaeus punctatus</i>	UAM 5712	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.872	-168.687	51	13-Jul-2008	DSFAL391-08
OSHORO2007-18	<i>Stichaeus punctatus</i>	CAS 230315	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	70.898	-164.567	32	11-Aug-2007	DSFAL300-07
OSHORO2007-41	<i>Stichaeus punctatus</i>	CAS 230341-01	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL323-07
OSHORO2007-42	<i>Stichaeus punctatus</i>	CAS 230341-02	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL324-07
RUSALCA09-118	<i>Stichaeus punctatus</i>	UAM 5535	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	68.945	-166.911	49	24-Sep-2009	DSFAL602-09
RUSALCA09-176	<i>Stichaeus punctatus</i>	CAS 228552	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.293	-167.057	41	27-Sep-2009	DSFAL660-09
HLC-12642	<i>Stomias boa</i>	2002-0047,4	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.065	-60.107		22-Oct-2001	CMNAF076-06
HLC-12645	<i>Stomias boa</i>	2002-0048,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	61.735	-61.208		22-Oct-2001	CMNAF079-06
HLC-12617	<i>Synaphobranchus kaupii</i>	2002-0041,7	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.043	-58.862		21-Oct-2001	CMNAF051-06
HLC-12636	<i>Synaphobranchus kaupii</i>	2002-0046,6	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.282	-59.915		22-Oct-2001	CMNAF070-06
UW117280	<i>Thaleichthys pacificus</i>	UW 117280	University of Washington, Fish Collection	Bering Sea	SE Bering Sea	56.680	-162.189		15-Jun-2007	FMV436-09
HLC-12649	<i>Trachyrincus murrayi</i>	2002-0052,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	62.887	-60.748		24-Oct-2001	CMNAF083-06
RUSALCA09-103	<i>Triglops nybelini</i>	CAS 228528	California Academy of Sciences	Chukchi Sea	Chukchi Sea slope	74.484	-165.967	367.5	22-Sep-2009	DSFAL587-09
BASIS2007-107	<i>Triglops pingelii</i>	CAS 230105	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.511	-165.400	35	07-Sep-2007	DSFAL171-07
BASIS2007-114	<i>Triglops pingelii</i>	CAS 230112	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.238	-166.988	44	08-Sep-2007	DSFAL178-07
BASIS2007-129	<i>Triglops pingelii</i>	CAS 230125-01	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL193-07
BASIS2007-130	<i>Triglops pingelii</i>	CAS 230125-02	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.223	-167.000	44	08-Sep-2007	DSFAL194-07
BASIS2007-98	<i>Triglops pingelii</i>	CAS 230098	California Academy of Sciences	Chukchi Sea	NE Chukchi Sea	69.514	-164.631	30	07-Sep-2007	DSFAL162-07
OSHOR08-19	<i>Triglops pingelii</i>	UAM 5982	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.541	-168.620	47	14-Jul-2008	DSFAL365-08
OSHOR08-52	<i>Triglops pingelii</i>	UAM 5715	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	68.187	-167.197	44	13-Jul-2008	DSFAL398-08
OSHOR08-63	<i>Triglops pingelii</i>	UAM 5986	University of Alaska Museum of the North	Chukchi Sea	NE Chukchi Sea	70.060	-167.164	44	09-Jul-2008	DSFAL409-08
OSHORO2007-37	<i>Triglops pingelii</i>	CAS 230338	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	68.182	-167.234	44	06-Aug-2007	DSFAL319-07
RUSALCA09-12	<i>Triglops pingelii</i>	CAS 228480	California Academy of Sciences	Chukchi Sea	West-central	69.698	-174.797	49	06-Sep-2009	DSFAL496-09
RUSALCA09-139	<i>Triglops pingelii</i>	UAM 5566	University of Alaska Museum of the North	Chukchi Sea	SW Chukchi Sea	67.395	-173.628	34.5	26-Sep-2009	DSFAL623-09
RUSALCA09-159	<i>Triglops pingelii</i>	UAM 5581	University of Alaska Museum of the North	Chukchi Sea	SE Chukchi Sea	67.866	-168.341	58.5	27-Sep-2009	DSFAL643-09
RUSALCA09-74	<i>Triglops pingelii</i>	UAM 5512	University of Alaska Museum of the North	Chukchi Sea	NE of Wrangel Island	73.015	-174.079	96.5	14-Sep-2009	DSFAL558-09



Sample ID	Species	Catalog Number	Institution Storing	Region	Sector	Latitude	Longitude	Depth (m)	Date	BOLD ID
SMMOCI2007-31	<i>Triglops pingelii</i>	CAS 230263-01	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL031-07
SMMOCI2007-32	<i>Triglops pingelii</i>	CAS 230263-02	California Academy of Sciences	Gulf of Alaska	Semidi Islands	55.999	-156.726	79	14-Jul-2007	DSFAL032-07
SMMOCI2007-57	<i>Triglops pingelii</i>	CAS 230285	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.083	-156.698	52	15-Jul-2007	DSFAL057-07
SMMOCI2007-62	<i>Triglops pingelii</i>	CAS 230292	California Academy of Sciences	Gulf of Alaska	Semidi Islands	56.189	-156.766	35	16-Jul-2007	DSFAL062-07
HLC-10865	<i>Triglopsis quadricornis</i>	HLC-10865	Biodiversity Institute of Ontario	Hudson Bay	Churchill	58.769	-93.840	1	01-Jul-2004	TZAIC165-05
HLC-12655	<i>Xenodermichthys copei</i>	2002-0055,1	Canadian Museum of Nature	W North Atlantic	Davis Strait	63.252	-60.425		24-Oct-2001	CMNAF089-06
BASIS2007-153	<i>Zaprora silenus</i>	CAS 230141	California Academy of Sciences	Chukchi Sea	SE Chukchi Sea	67.527	-165.897	43	11-Sep-2007	DSFAL217-07
BASIS2007-194	<i>Zaprora silenus</i>	CAS 230187	California Academy of Sciences	Bering Sea	NE Bering Sea	64.009	-171.721	49	14-Sep-2007	DSFAL265-07