

Sample_Nam	RADSamp	Location	KrillID	Location	ID	Site	Storage	Date	Lat	Long
Deagle_Krill_10_sequence_1.txt	Krill_10	Laz	LazG_S5_01	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_11_sequence_1.txt	Krill_11	Laz	LazG_S5_02	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_12_sequence_1.txt	Krill_12	Laz	LazG_S5_03	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_13_sequence_1.txt	Krill_13	Laz	LazG_S5_04	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_15_sequence_1.txt	Krill_15	Laz	LazG_S5_05	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_16_sequence_1.txt	Krill_16	Laz	LazG_S5_06	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_17_sequence_1.txt	Krill_17	Laz	LazG_S5_07	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_18_sequence_1.txt	Krill_18	Laz	LazG_S5_08	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_19_sequence_1.txt	Krill_19	Laz	LazG_S5_09	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_1a_sequence_1.txt	Krill_1a	Laz	LazG_S5_10	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_20_sequence_1.txt	Krill_20	Laz	LazG_S5_11	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_21_sequence_1.txt	Krill_21	Laz	LazG_S5_12	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_23_sequence_1.txt	Krill_23	Laz	LazG_S5_13	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_25_sequence_1.txt	Krill_25	Laz	LazG_S5_14	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_2c_sequence_1.txt	Krill_2c	Laz	LazG_S5_15	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_2_sequence_1.txt	Krill_2	Laz	LazG_S5_16	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_3c_sequence_1.txt	Krill_3c	Laz	LazG_S5_17	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_3_sequence_1.txt	Krill_3	Laz	LazG_S5_18	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_4_sequence_1.txt	Krill_4	Laz	LazG_S5_19	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_5_sequence_1.txt	Krill_5	Laz	LazG_S5_20	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_6_sequence_1.txt	Krill_6	Laz	LazG_S5_21	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_7_sequence_1.txt	Krill_7	Laz	LazG_S5_22	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_8_sequence_1.txt	Krill_8	Laz	LazG_S5_23	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_9_sequence_1.txt	Krill_9	Laz	LazG_S5_24	L3	Laz	S5	-80 °C	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_S1CasF01_sequence_1.txt	Krill_S1CasF01	Cas	Cas_S1_01	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF02_sequence_1.txt	Krill_S1CasF02	Cas	Cas_S1_02	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF05_sequence_1.txt	Krill_S1CasF05	Cas	Cas_S1_03	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF07b_sequence_1.txt	Krill_S1CasF07b	Cas	Cas_S1_04	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF07_sequence_1.txt	Krill_S1CasF07	Cas	Cas_S1_05	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF08_sequence_1.txt	Krill_S1CasF08	Cas	Cas_S1_06	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF09_sequence_1.txt	Krill_S1CasF09	Cas	Cas_S1_07	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF10b_sequence_1.txt	Krill_S1CasF10b	Cas	Cas_S1_08	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF10_sequence_1.txt	Krill_S1CasF10	Cas	Cas_S1_09	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF11_sequence_1.txt	Krill_S1CasF11	Cas	Cas_S1_10	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF12_sequence_1.txt	Krill_S1CasF12	Cas	Cas_S1_11	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF13_sequence_1.txt	Krill_S1CasF13	Cas	Cas_S1_12	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasF14_sequence_1.txt	Krill_S1CasF14	Cas	Cas_S1_13	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM01_sequence_1.txt	Krill_S1CasM01	Cas	Cas_S1_14	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM03_sequence_1.txt	Krill_S1CasM03	Cas	Cas_S1_15	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM04_sequence_1.txt	Krill_S1CasM04	Cas	Cas_S1_16	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM06_sequence_1.txt	Krill_S1CasM06	Cas	Cas_S1_17	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM07_sequence_1.txt	Krill_S1CasM07	Cas	Cas_S1_18	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM08_sequence_1.txt	Krill_S1CasM08	Cas	Cas_S1_19	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM09_sequence_1.txt	Krill_S1CasM09	Cas	Cas_S1_20	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM10_sequence_1.txt	Krill_S1CasM10	Cas	Cas_S1_21	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM12_sequence_1.txt	Krill_S1CasM12	Cas	Cas_S1_22	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM13b_sequence_1.txt	Krill_S1CasM13b	Cas	Cas_S1_23	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM13_sequence_1.txt	Krill_S1CasM13	Cas	Cas_S1_24	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM14b_sequence_1.txt	Krill_S1CasM14b	Cas	Cas_S1_25	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S1CasM14_sequence_1.txt	Krill_S1CasM14	Cas	Cas_S1_26	L1	Cas	S1	Fresh	07.04.2011	64° 09' S	100° 46' E
Deagle_Krill_S2MawF01b_sequence_1.txt	Krill_S2MawF01b	Maw	Maw_S2_01	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF01_sequence_1.txt	Krill_S2MawF01	Maw	Maw_S2_02	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF02_sequence_1.txt	Krill_S2MawF02	Maw	Maw_S2_03	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF03_sequence_1.txt	Krill_S2MawF03	Maw	Maw_S2_04	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF04_sequence_1.txt	Krill_S2MawF04	Maw	Maw_S2_05	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF05_sequence_1.txt	Krill_S2MawF05	Maw	Maw_S2_06	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF06_sequence_1.txt	Krill_S2MawF06	Maw	Maw_S2_07	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF07_sequence_1.txt	Krill_S2MawF07	Maw	Maw_S2_08	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF08_sequence_1.txt	Krill_S2MawF08	Maw	Maw_S2_09	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF09_sequence_1.txt	Krill_S2MawF09	Maw	Maw_S2_10	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF10b_sequence_1.txt	Krill_S2MawF10b	Maw	Maw_S2_11	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF10_sequence_1.txt	Krill_S2MawF10	Maw	Maw_S2_12	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF11_sequence_1.txt	Krill_S2MawF11	Maw	Maw_S2_13	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawF11_sequence_1.txt	Krill_S2MawF11	Maw	Maw_S2_13	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM01_sequence_1.txt	Krill_S2MawM01	Maw	Maw_S2_14	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM02b_sequence_1.txt	Krill_S2MawM02b	Maw	Maw_S2_15	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM02_sequence_1.txt	Krill_S2MawM02	Maw	Maw_S2_16	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM03_sequence_1.txt	Krill_S2MawM03	Maw	Maw_S2_17	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM04_sequence_1.txt	Krill_S2MawM04	Maw	Maw_S2_18	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM05_sequence_1.txt	Krill_S2MawM05	Maw	Maw_S2_19	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM06_sequence_1.txt	Krill_S2MawM06	Maw	Maw_S2_20	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM07_sequence_1.txt	Krill_S2MawM07	Maw	Maw_S2_21	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM08_sequence_1.txt	Krill_S2MawM08	Maw	Maw_S2_22	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM09_sequence_1.txt	Krill_S2MawM09	Maw	Maw_S2_23	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM10_sequence_1.txt	Krill_S2MawM10	Maw	Maw_S2_24	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S2MawM11_sequence_1.txt	Krill_S2MawM11	Maw	Maw_S2_25	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_Krill_S3LazE01_sequence_1.txt	Krill_S3LazE01	Laz	LazA_S3_01	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE02_sequence_1.txt	Krill_S3LazE02	Laz	LazA_S3_02	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE03_sequence_1.txt	Krill_S3LazE03	Laz	LazA_S3_03	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE06_sequence_1.txt	Krill_S3LazE06	Laz	LazA_S3_04	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE10_sequence_1.txt	Krill_S3LazE10	Laz	LazA_S3_05	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE12_sequence_1.txt	Krill_S3LazE12	Laz	LazA_S3_06	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE14 sequence_1.txt	Krill_S3LazE14	Laz	LazA_S3_07	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E

Deagle_Krill_S3LazE16_sequence_1.txt	Krill_S3LazE16	Laz	LazA_S3_08	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE25_sequence_1.txt	Krill_S3LazE25	Laz	LazA_S3_09	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S3LazE26_sequence_1.txt	Krill_S3LazE26	Laz	LazA_S3_10	L3	Laz	S3	>70% Ethanol	06.01.2008	67° 29.30' S	2° 59.42' E
Deagle_Krill_S4MawE03_sequence_1.txt	Krill_S4MawE03	Maw	MawE_S4_01	L2	Maw	S4	>70% Ethanol	17.02.2010	66° 06.24' S	73° 32.50' E
Deagle_Krill_S4MawE10_sequence_1.txt	Krill_S4MawE10	Maw	MawE_S4_02	L2	Maw	S4	>70% Ethanol	17.02.2010	66° 06.24' S	73° 32.50' E
Deagle_Krill_S4MawE12_sequence_1.txt	Krill_S4MawE12	Maw	MawE_S4_03	L2	Maw	S4	>70% Ethanol	17.02.2010	66° 06.24' S	73° 32.50' E
Deagle_Krill_S4MawE13_sequence_1.txt	Krill_S4MawE13	Maw	MawE_S4_04	L2	Maw	S4	>70% Ethanol	17.02.2010	66° 06.24' S	73° 32.50' E
Deagle_Krill_S6WAP11_sequence_1.txt	Krill_S6WAP11	WAP	WAP_S6_01	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAP12_sequence_1.txt	Krill_S6WAP12	WAP	WAP_S6_02	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAP14_sequence_1.txt	Krill_S6WAP14	WAP	WAP_S6_03	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAP15_sequence_1.txt	Krill_S6WAP15	WAP	WAP_S6_04	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAP16_sequence_1.txt	Krill_S6WAP16	WAP	WAP_S6_05	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA01_sequence_1.txt	Krill_S6WAPA01	WAP	WAP_S6_06	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA02_sequence_1.txt	Krill_S6WAPA02	WAP	WAP_S6_07	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA05_sequence_1.txt	Krill_S6WAPA05	WAP	WAP_S6_08	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA06b_sequence_1.txt	Krill_S6WAPA06b	WAP	WAP_S6_09	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA06_sequence_1.txt	Krill_S6WAPA06	WAP	WAP_S6_10	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA07b_sequence_1.txt	Krill_S6WAPA07b	WAP	WAP_S6_11	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA07_sequence_1.txt	Krill_S6WAPA07	WAP	WAP_S6_12	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA11b_sequence_1.txt	Krill_S6WAPA11b	WAP	WAP_S6_13	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPA16b_sequence_1.txt	Krill_S6WAPA16b	WAP	WAP_S6_14	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPB01_sequence_1.txt	Krill_S6WAPB01	WAP	WAP_S6_15	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPB02_sequence_1.txt	Krill_S6WAPB02	WAP	WAP_S6_16	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPB04_sequence_1.txt	Krill_S6WAPB04	WAP	WAP_S6_17	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPB08_sequence_1.txt	Krill_S6WAPB08	WAP	WAP_S6_18	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPB09_sequence_1.txt	Krill_S6WAPB09	WAP	WAP_S6_19	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPB11_sequence_1.txt	Krill_S6WAPB11	WAP	WAP_S6_20	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPB13_sequence_1.txt	Krill_S6WAPB13	WAP	WAP_S6_21	L4	WAP	S6	>70% Ethanol	27.01.2011	69° 05.80' S	76° 27.32' W
Deagle_Krill_S6WAPPS1_sequence_1.txt*	Krill_S6WAPPS1*	Laz	LazG_S5_25	L3	Laz	S5	>70% Ethanol	23.12.2005	65° 30.79' S	3° 1.63' W
Deagle_Krill_S6WAPPS2_sequence_1.txt*	Krill_S6WAPPS2*	Laz	LazG_S5_26	L3	Laz	S5	>70% Ethanol	23.12.2006	65° 30.79' S	3° 1.63' W
Deagle_Krill_S6WAPPS3_sequence_1.txt*	Krill_S6WAPPS3*	Laz	LazG_S5_27	L3	Laz	S5	>70% Ethanol	23.12.2007	65° 30.79' S	3° 1.63' W
Deagle_Krill_S6WAPPS4_sequence_1.txt*	Krill_S6WAPPS4*	Laz	LazG_S5_28	L3	Laz	S5	>70% Ethanol	23.12.2008	65° 30.79' S	3° 1.63' W
Deagle_Krill_S6WAPPS5_sequence_1.txt*	Krill_S6WAPPS5*	Laz	LazG_S5_29	L3	Laz	S5	>70% Ethanol	23.12.2009	65° 30.79' S	3° 1.63' W
Deagle_Krill_S7RS05_sequence_1.txt	Krill_S7RS05	Ross	Ross_S7_01	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS06_sequence_1.txt	Krill_S7RS06	Ross	Ross_S7_02	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS13_sequence_1.txt	Krill_S7RS13	Ross	Ross_S7_03	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_S7RS17_sequence_1.txt	Krill_S7RS17	Ross	Ross_S7_04	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_S7RS18_sequence_1.txt	Krill_S7RS18	Ross	Ross_S7_05	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_S7RS20_sequence_1.txt	Krill_S7RS20	Ross	Ross_S7_06	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS21_sequence_1.txt	Krill_S7RS21	Ross	Ross_S7_07	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS22_sequence_1.txt	Krill_S7RS22	Ross	Ross_S7_08	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS23_sequence_1.txt	Krill_S7RS23	Ross	Ross_S7_09	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS24_sequence_1.txt	Krill_S7RS24	Ross	Ross_S7_10	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS25_sequence_1.txt	Krill_S7RS25	Ross	Ross_S7_11	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS26_sequence_1.txt	Krill_S7RS26	Ross	Ross_S7_12	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS27_sequence_1.txt	Krill_S7RS27	Ross	Ross_S7_13	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS28_sequence_1.txt	Krill_S7RS28	Ross	Ross_S7_14	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS29_sequence_1.txt	Krill_S7RS29	Ross	Ross_S7_15	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS30_sequence_1.txt	Krill_S7RS30	Ross	Ross_S7_16	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS31b_sequence_1.txt	Krill_S7RS31b	Ross	Ross_S7_17	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS31c_sequence_1.txt	Krill_S7RS31c	Ross	Ross_S7_18	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS31_sequence_1.txt	Krill_S7RS31	Ross	Ross_S7_19	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS32_sequence_1.txt	Krill_S7RS32	Ross	Ross_S7_20	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS33_sequence_1.txt	Krill_S7RS33	Ross	Ross_S7_21	L5	Ross	S7	>70% Ethanol	23.02.2013	67° 31.5' S	178° 54.7' E
Deagle_Krill_S7RS34_sequence_1.txt	Krill_S7RS34	Ross	Ross_S7_22	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_S7RS36_sequence_1.txt	Krill_S7RS36	Ross	Ross_S7_23	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_S7RS37_sequence_1.txt	Krill_S7RS37	Ross	Ross_S7_24	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_S7RS43_sequence_1.txt	Krill_S7RS43	Ross	Ross_S7_25	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_S7RS49_sequence_1.txt	Krill_S7RS49	Ross	Ross_S7_26	L5	Ross	S8	>70% Ethanol	26.02.2013	69° 26.5' S	177° 42.0' E
Deagle_Krill_Test02b_sequence_1.txt	Krill_Test02b	Test	Test_T_1d	NA	NA	NA	Fresh	NA	NA	NA
Deagle_KrillTest_S2F12Sbfl_sequence_1.txt	KrillTest_S2F12Sbfl	Maw	Maw_S2_26	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_KrillTest_S2M12Sbfl_sequence_1.txt	KrillTest_S2M12Sbfl	Maw	Maw_S2_27	L2	Maw	S2	Fresh	05.03.2012	66° 43.13' S	68° 24.40' E
Deagle_KrillTest_Test01Sbfl_sequence_1.txt	KrillTest_Test01Sbfl	Test	Test_T_1a	NA	NA	NA	Fresh	NA	NA	NA
Deagle_KrillTest_Test02Sbfl_sequence_1.txt	KrillTest_Test02Sbfl	Test	Test_T_1b	NA	NA	NA	Fresh	NA	NA	NA
Deagle_KrillTest_Test03Sbfl_sequence_1.txt	KrillTest_Test03Sbfl	Test	Test_T_1c	NA	NA	NA	Fresh	NA	NA	NA
Deagle_KrillTest_Test04Sbfl_sequence_1.txt	KrillTest_Test04Sbfl	Test	Test_T_2	NA	NA	NA	Fresh	NA	NA	NA

* Samples from Laz not WAP