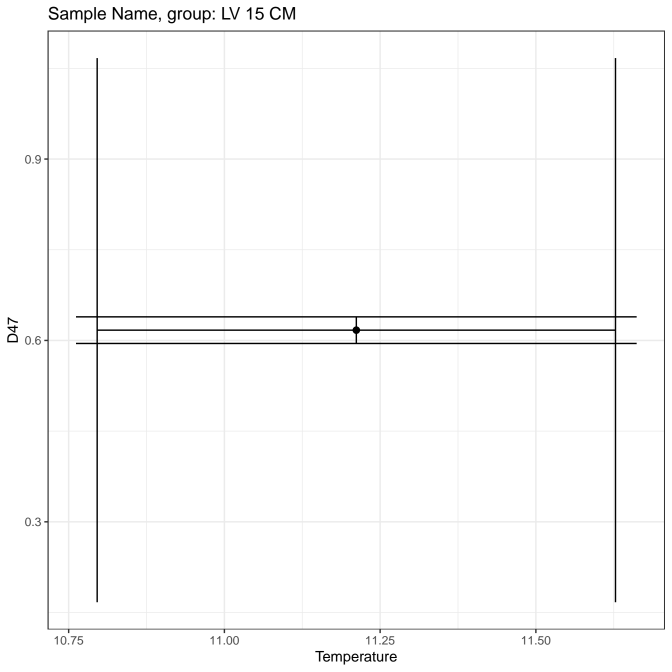
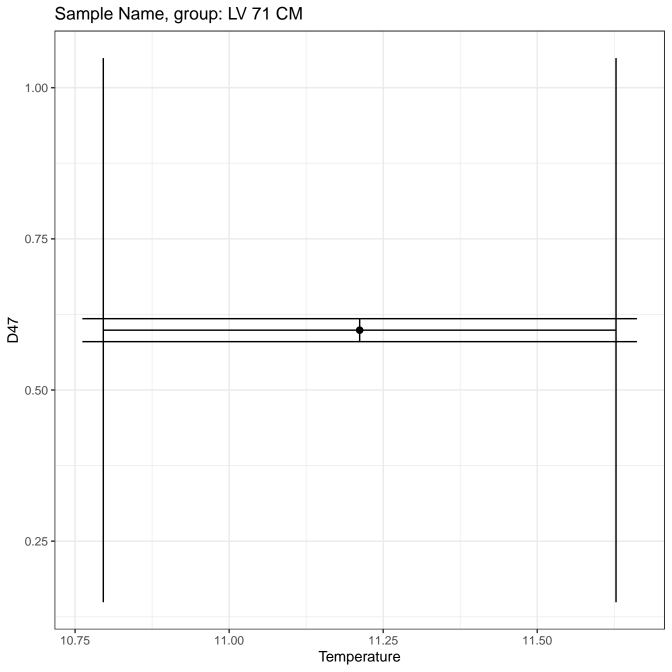
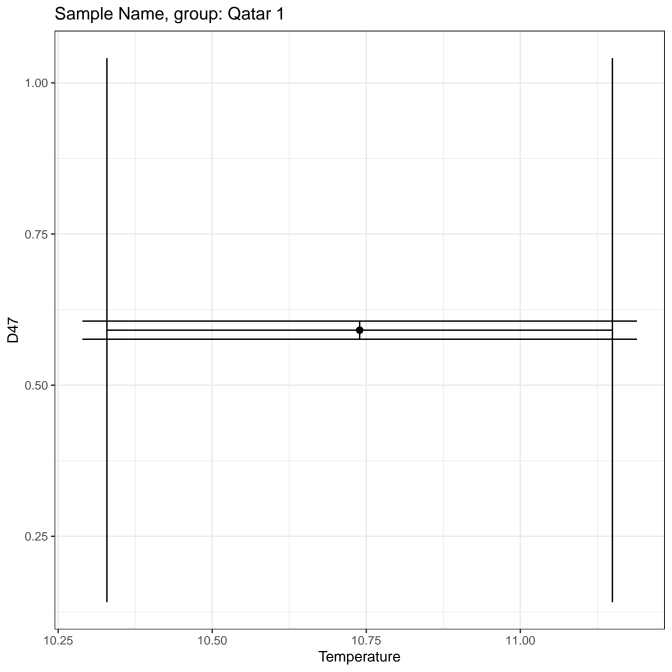
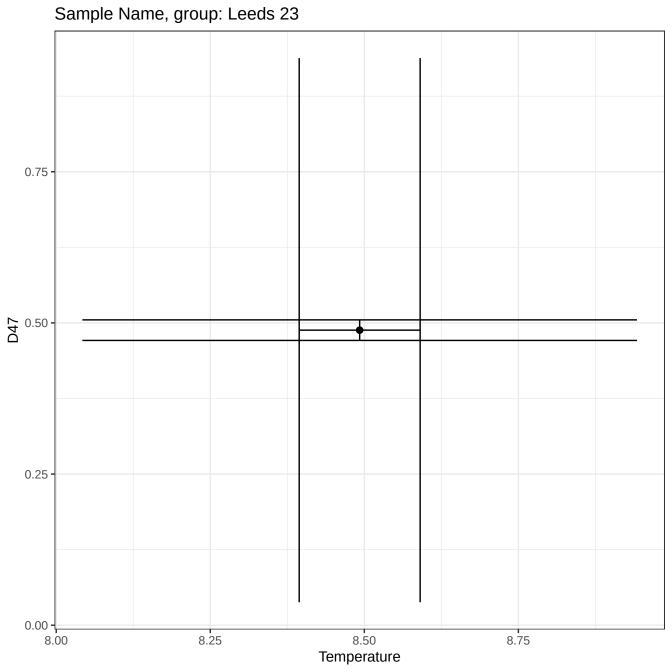
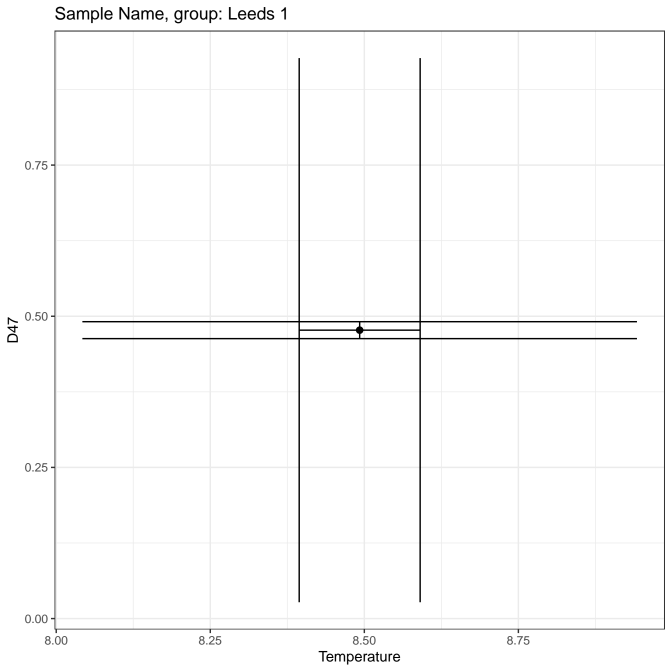
ork Santa Clara River'			-	GS07-150-22-1 Cibicidoides pachyderma
ola – Clear Lake'	-	Globigerina bulloides MD08-3182	-	GS07-150-22-1 Planulina ariminensis
A'	-	Globigerina bulloides MD12-3401	-	GS07-150-22-1 Pyrgo spp
	-	Globigerina bulloides MD95-2014	-	GS15-198-38MC Neogloboquadrina pachyo
	-	Globigerina bulloides SU90-03	•	GS15-198-62MC Neogloboquadrina pachyo
	-	Globigerinoides ruber MD00-2360	-	GS15-198-63MC Neogloboquadrina pachyo
	-	Globigerinoides ruber MD02–2577	-	GT
	-	Globigerinoides ruber MD08-3179	-	Ha-1
	-	Globorotalia menardii MD00-2360	-	Ha-2
r	-	Globorotalia menardii MD02-2577	-	Ha-3
ı	-	Globorotalia menardii MD12-3426	-	Hala Lake
	-	Globorotalia truncatulinoides (d.) MD08-3179	-	HMB-3
ı	-	Globorotalia truncatulinoides (s.) MD08-3179	-	Holl S9
	-	GLT	-	HPL-1
ı	-	Gruber	-	HPL-2
	-	GS	-	HPL-3
	-	GS06-144-19 Melonis barleannum	-	HT_25C
	-	GS06-144-19MC Globigerina bulloides	-	HT_80C
	-	GS06-144-19MC Globoconella inflata	-	lgal
		GS07-150-17-2 Pyrgo spp	-	IGAL

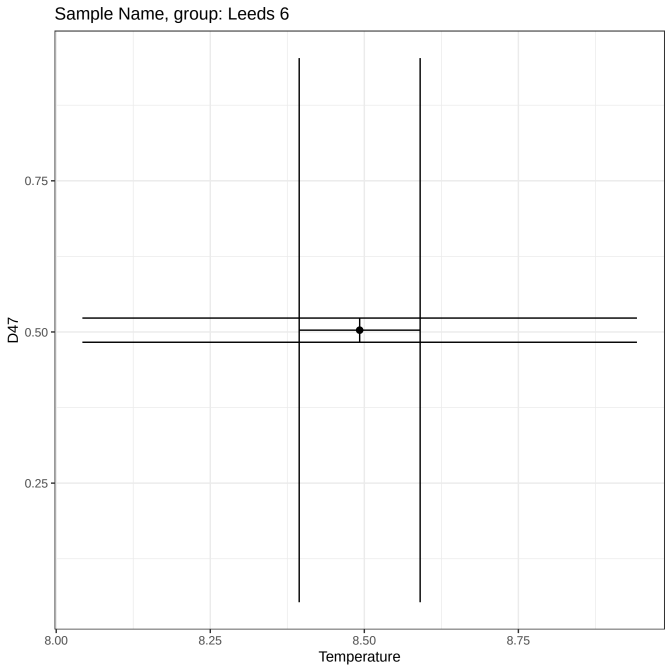


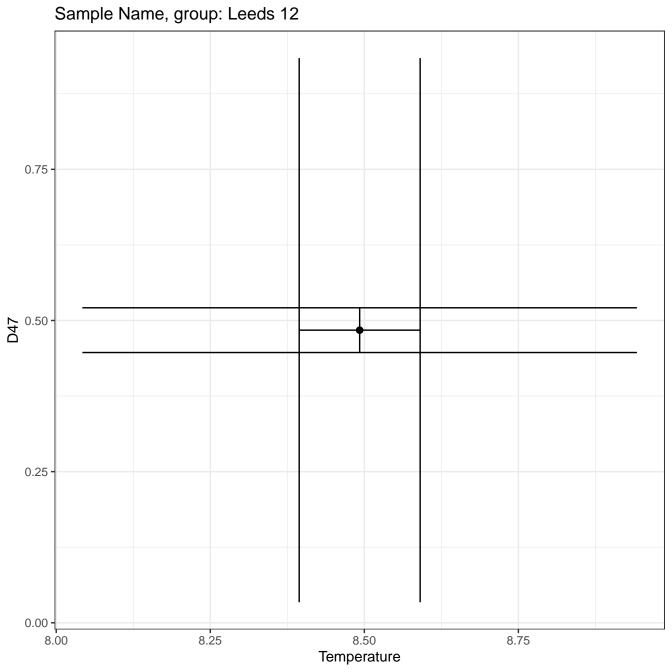


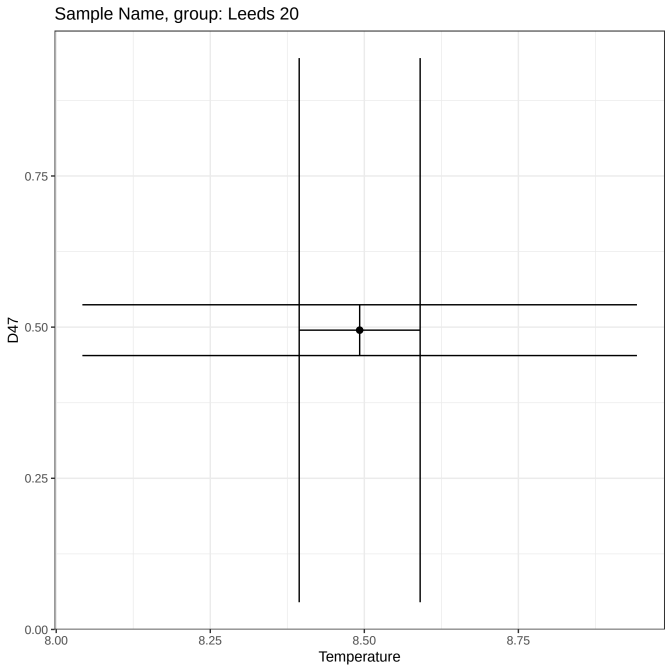


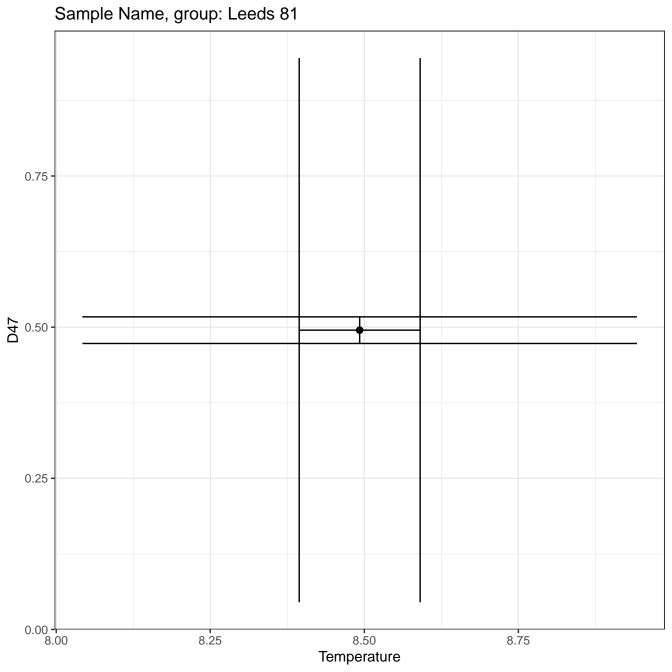


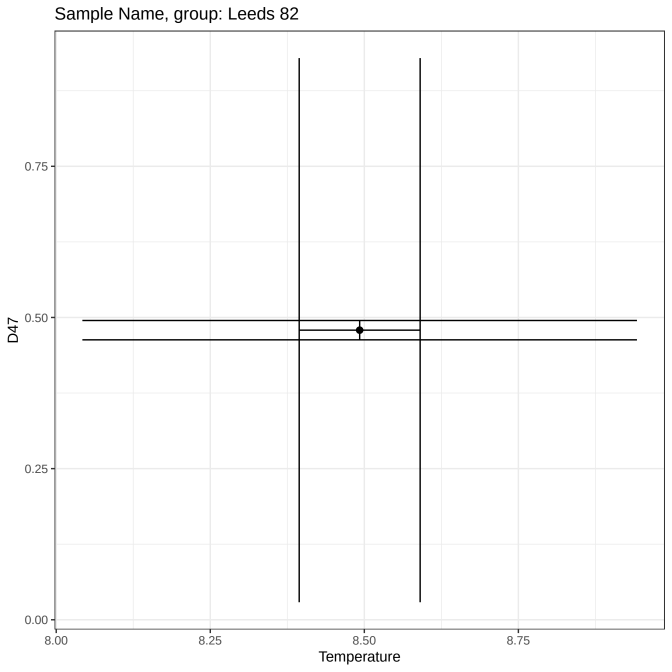


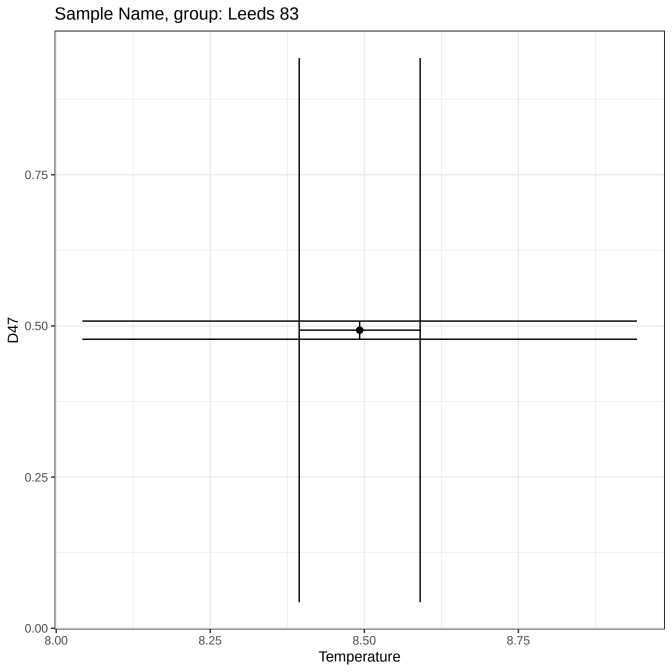










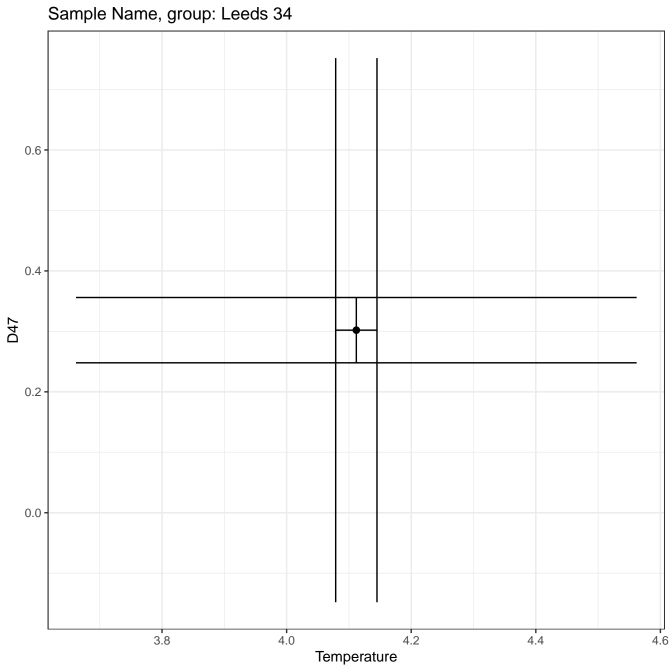


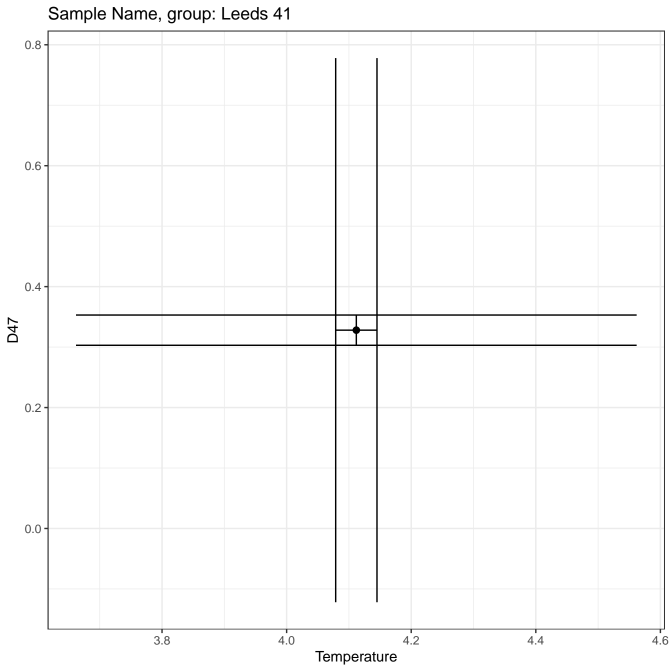
Sample Name, group: Leeds 21 0.75 0.50 -0.25 -0.00 5.8 6.2 5.4 5.6 6.0 Temperature

Sample Name, group: Leeds 14 0.8 0.6 D47 0.2 -0.0 5.8 5.6 6.2 5.4 6.0 Temperature

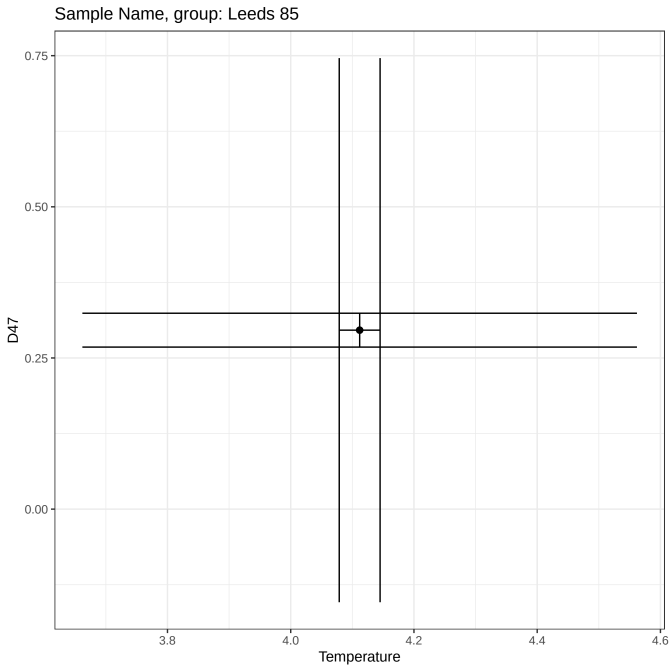
Sample Name, group: Leeds 22 8.0 0.6 **74**0.4 0.2 -0.0 5.8 5.6 6.0 6.2 5.4 Temperature

Sample Name, group: Leeds 15 0.8 -0.6 0.2 0.0 5.8 5.4 5.6 6.2 6.0 Temperature

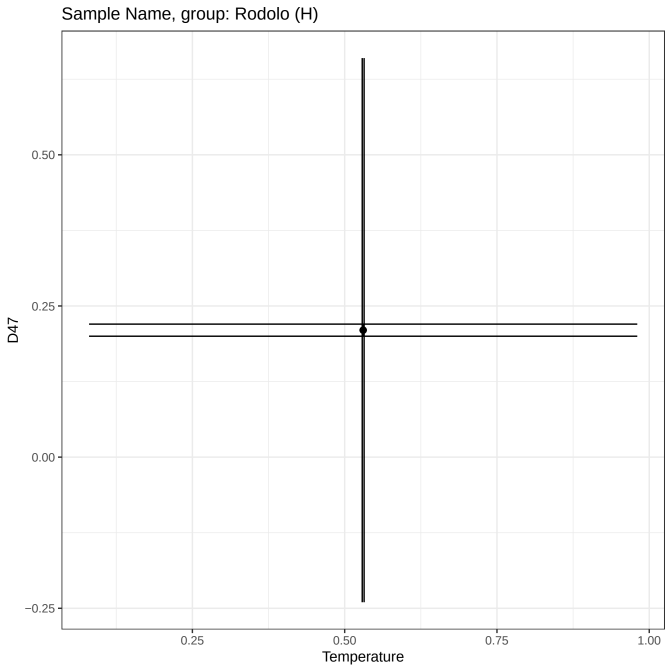


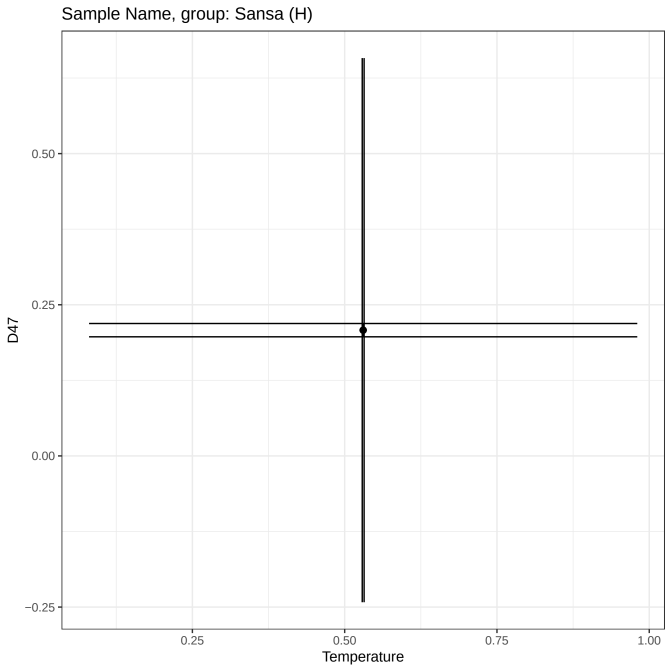


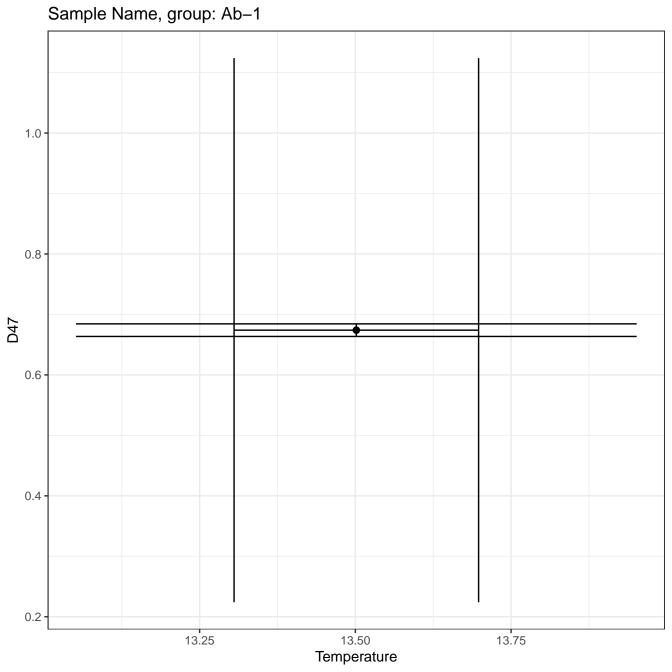
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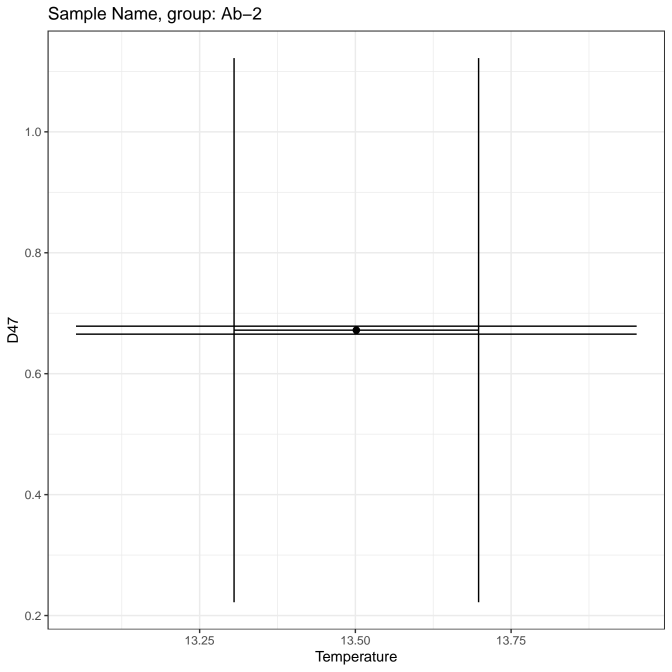


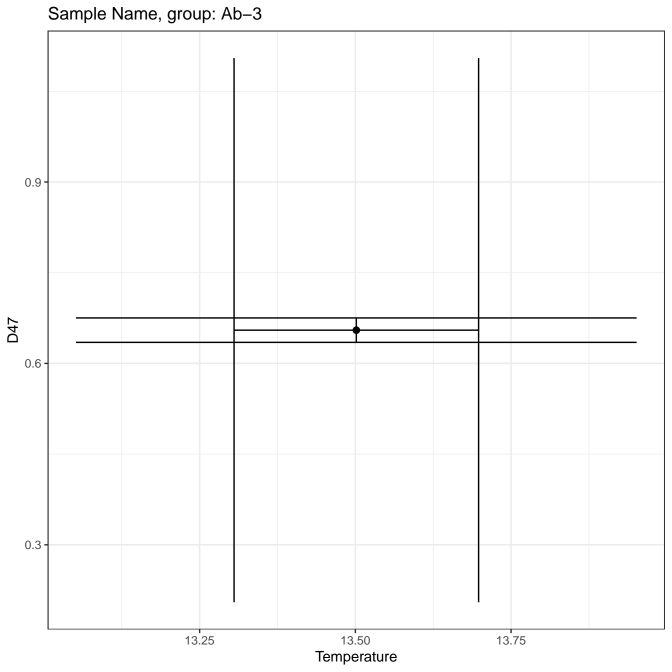
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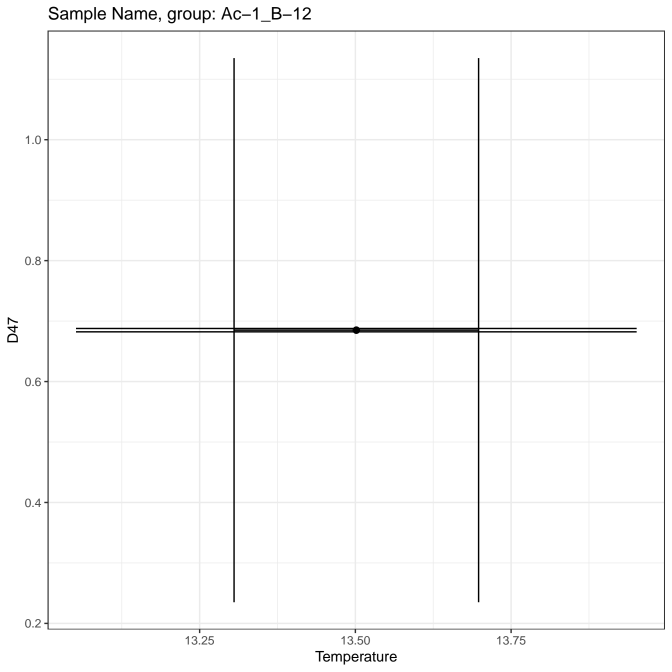


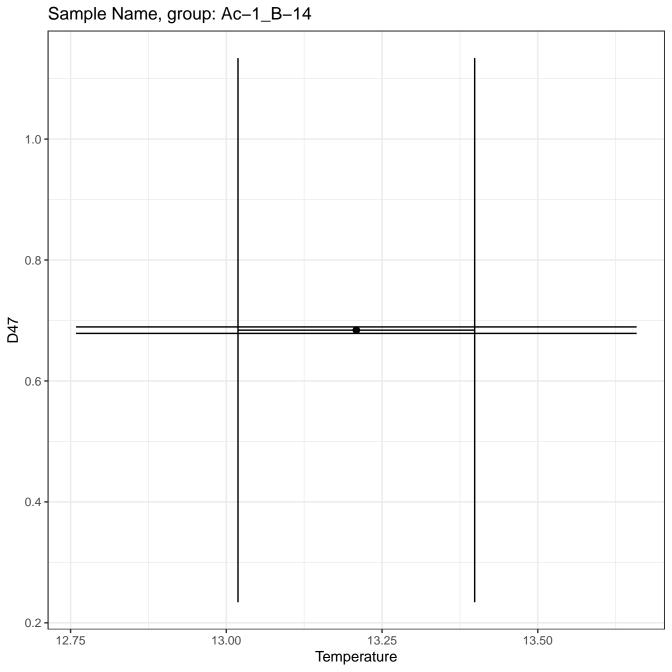


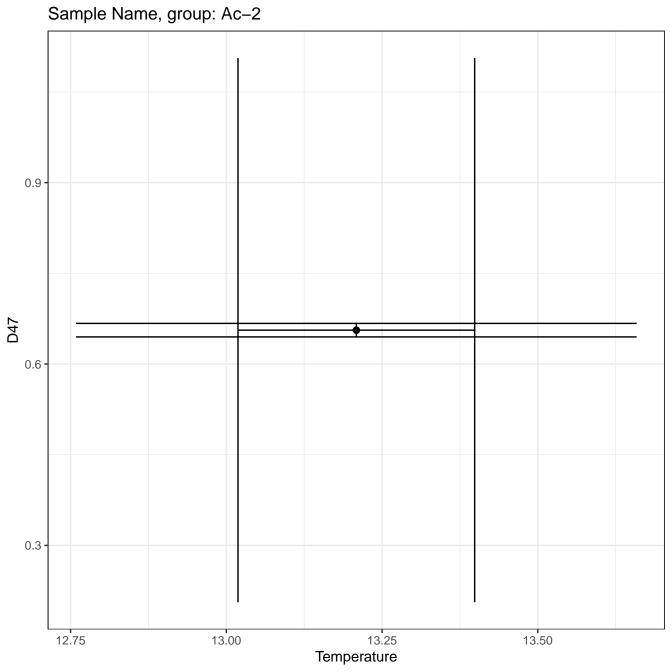






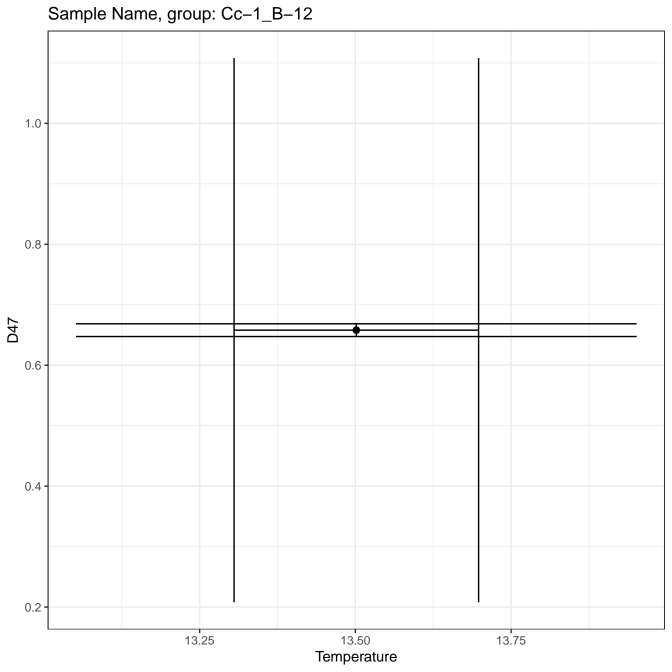




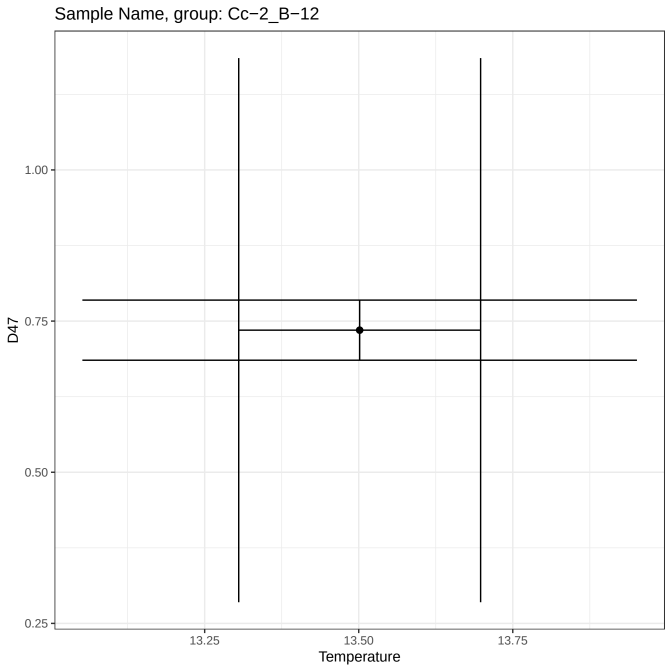


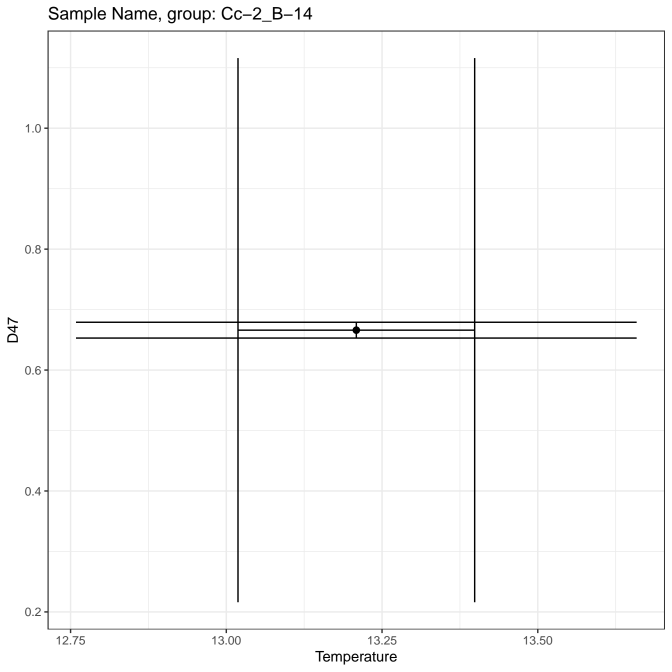
Sample Name, group: Brach-m1 1.0 -0.8 -D47 0.6 -0.4 -0.2 -12.8 13.0 13.2 12.6 12.4 Temperature

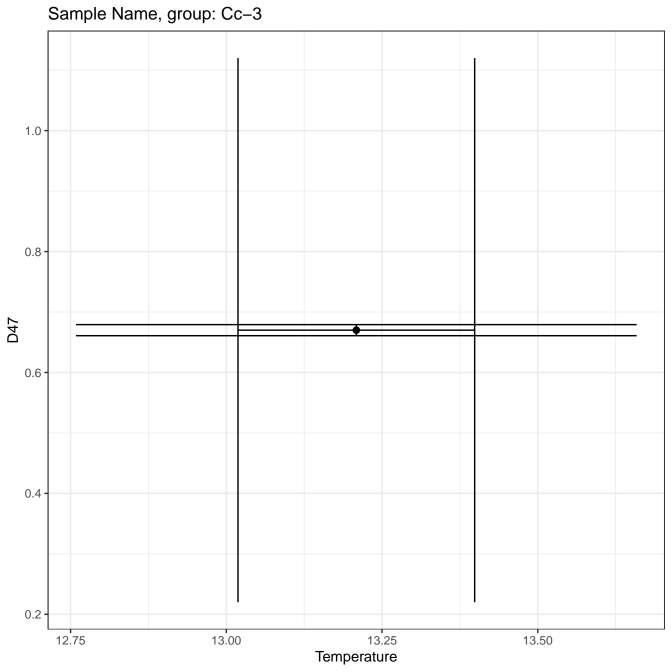
Sample Name, group: Brach-m2 1.0 -8.0 D47 0.6 -0.4 0.2 12.8 13.2 12.6 13.0 12.4 Temperature

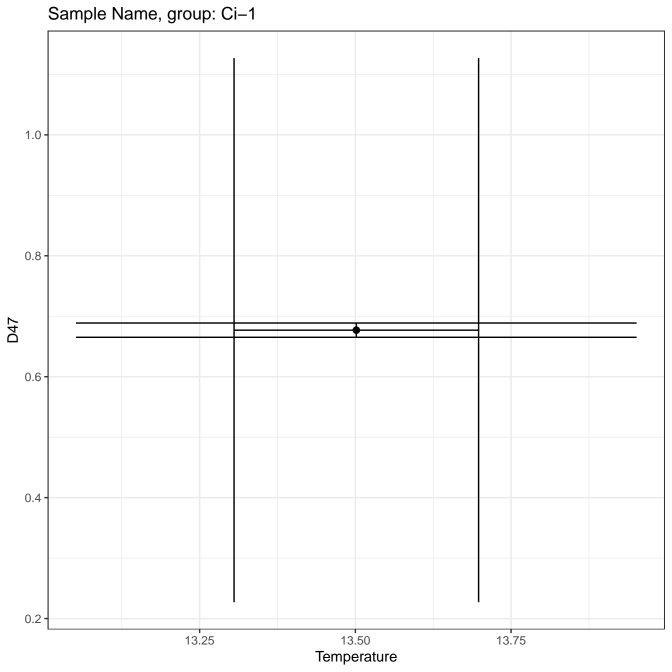


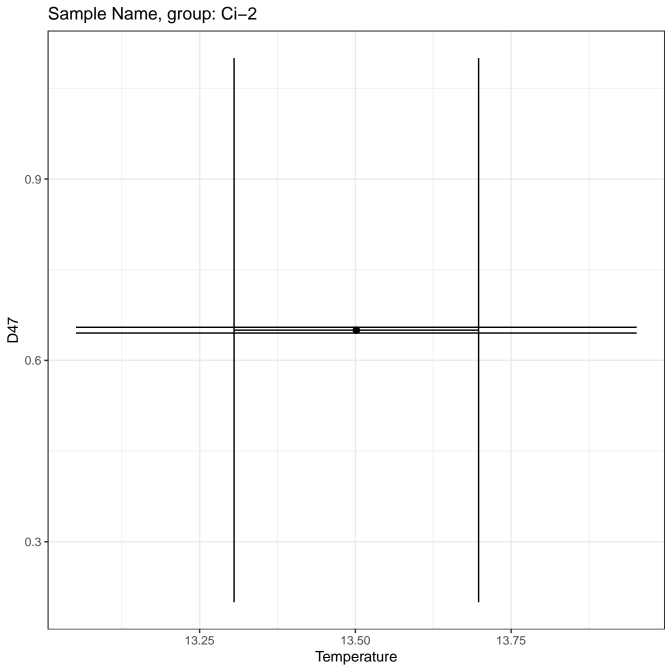
Sample Name, group: Cc-1_B-14 1.0 0.8 -D47 0.6 0.4 -0.2 -12.75 13.00 13.50 13.25 Temperature

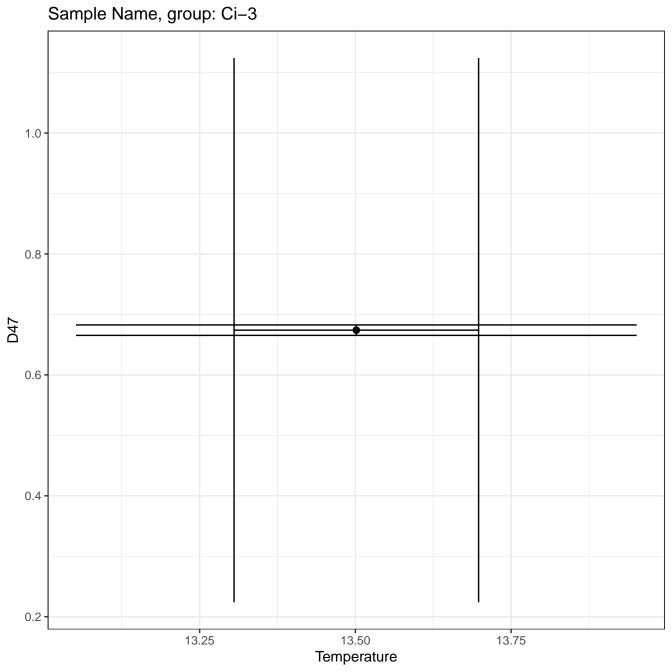


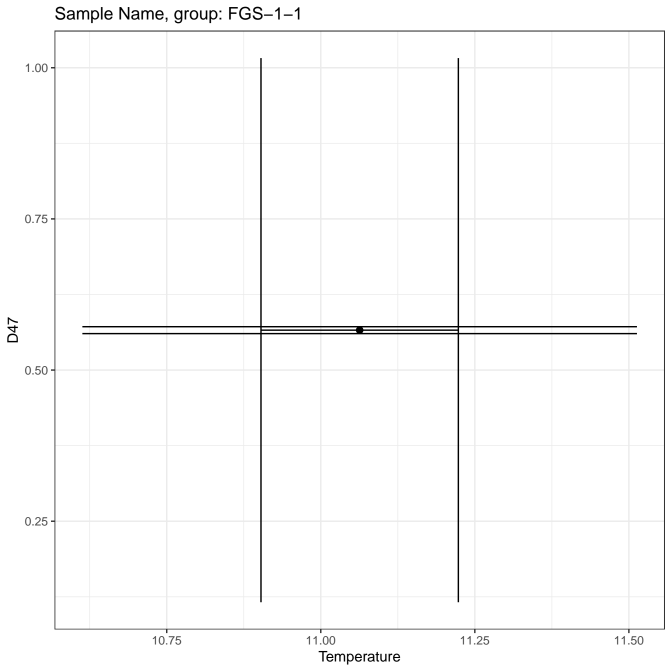


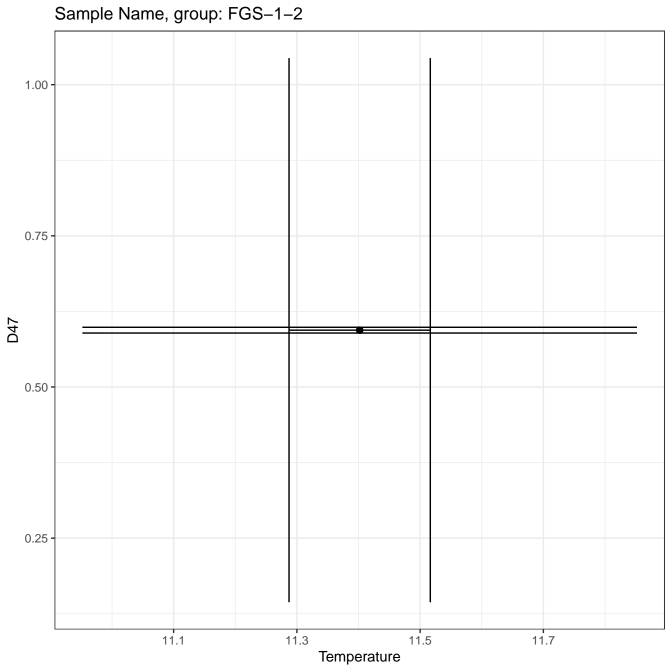


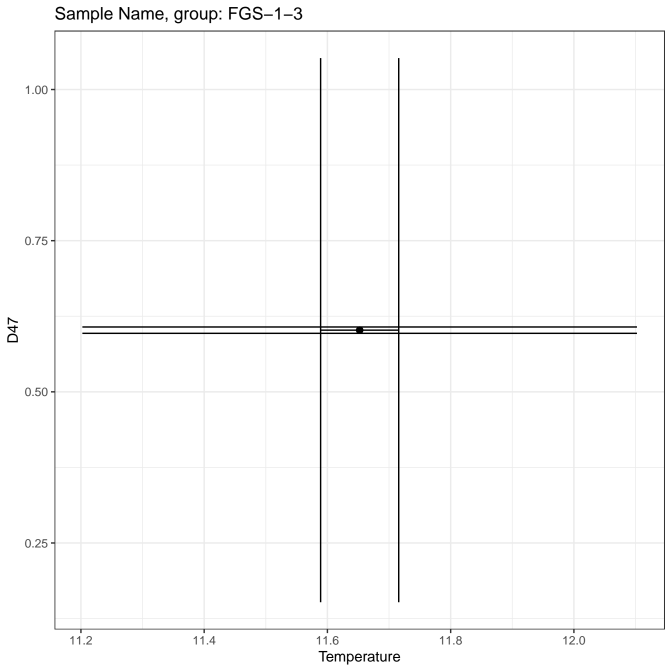


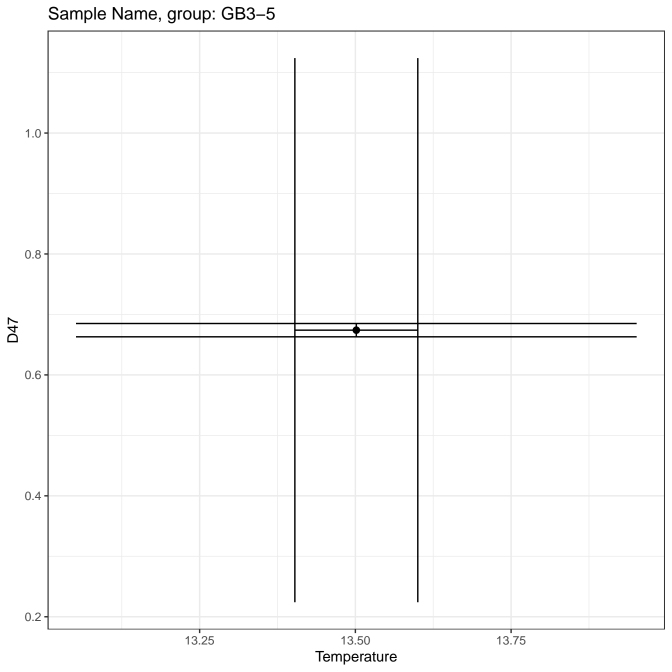


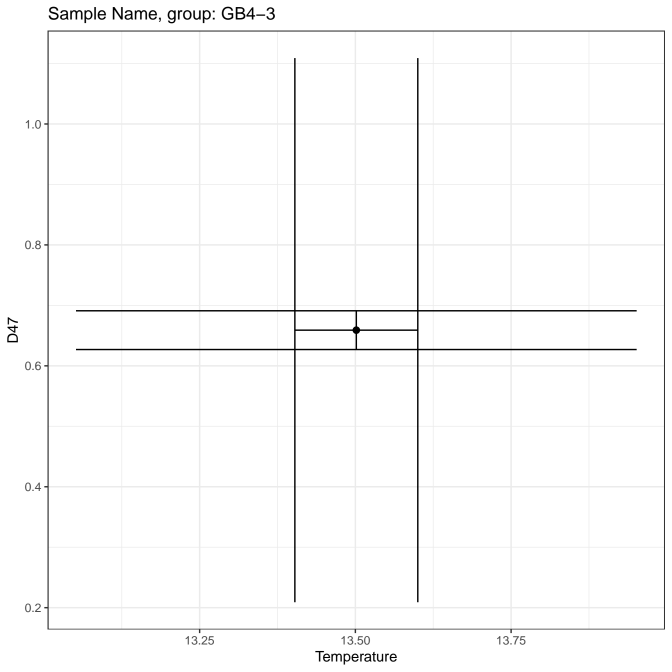


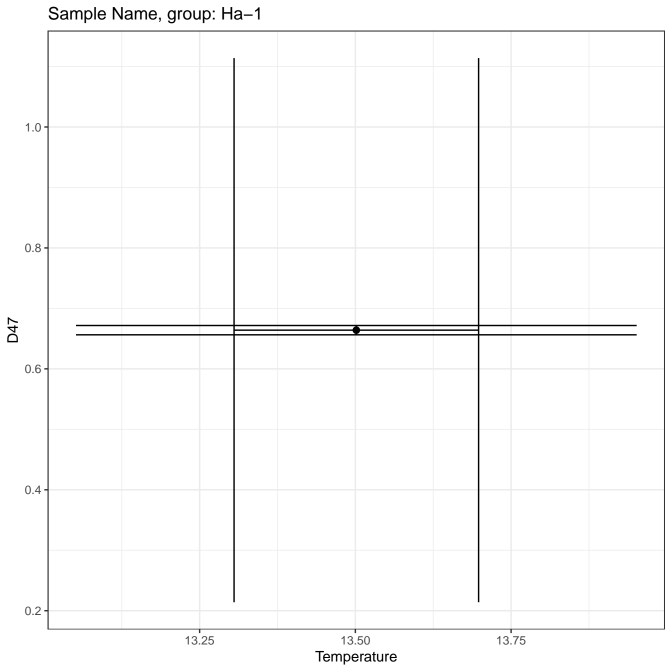


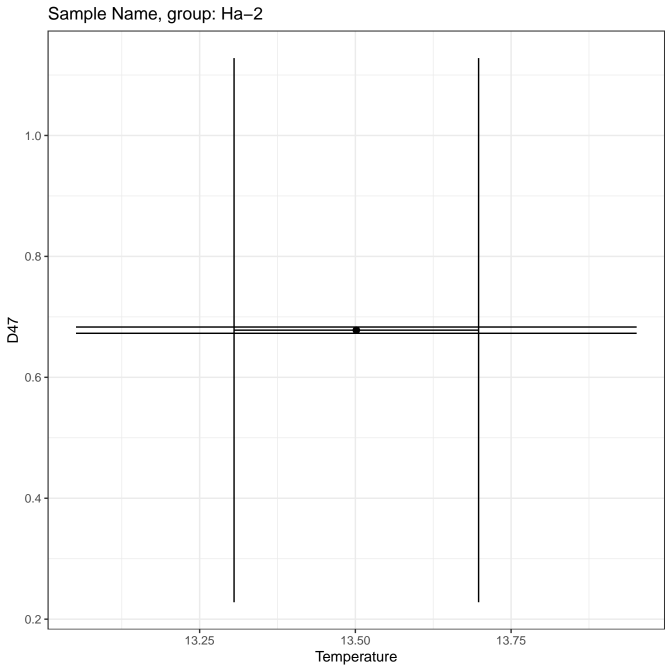


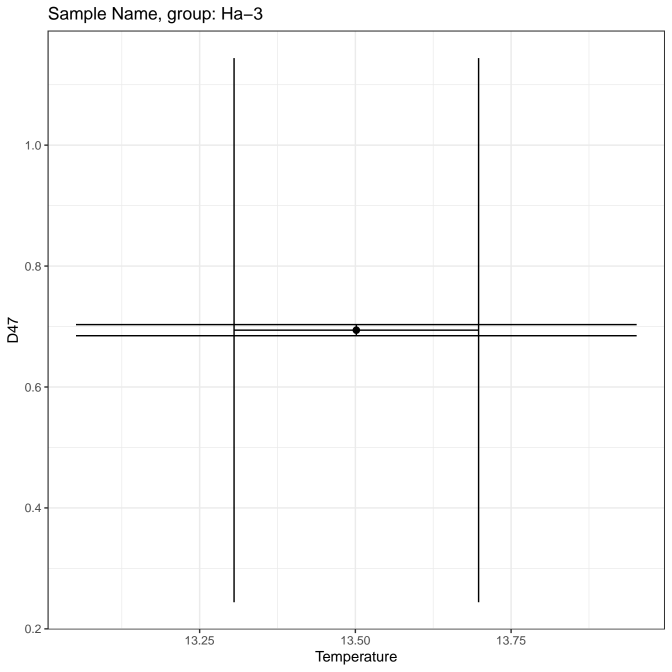


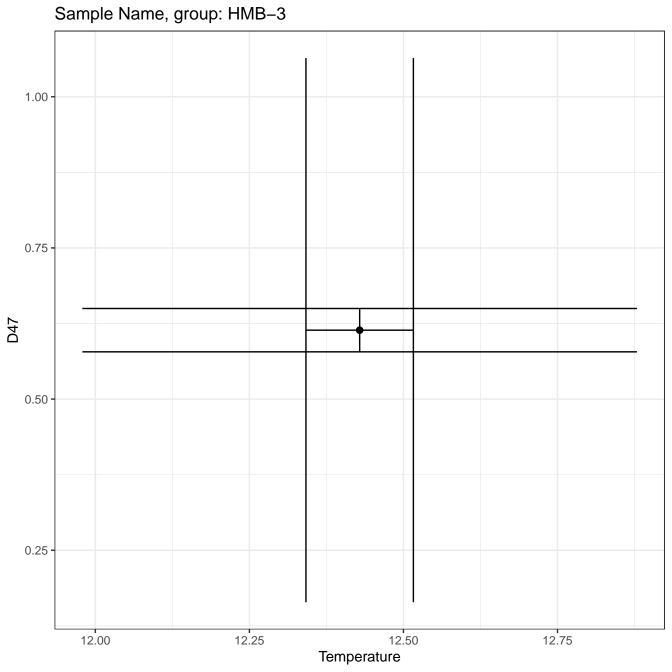


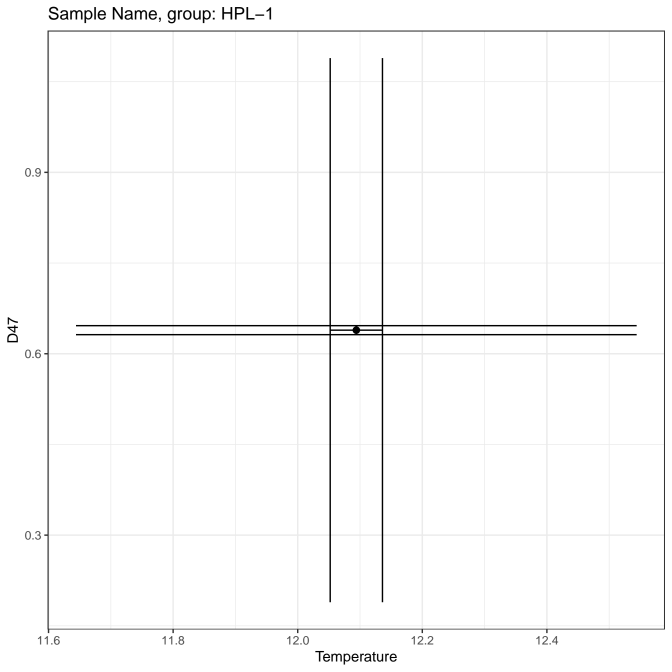




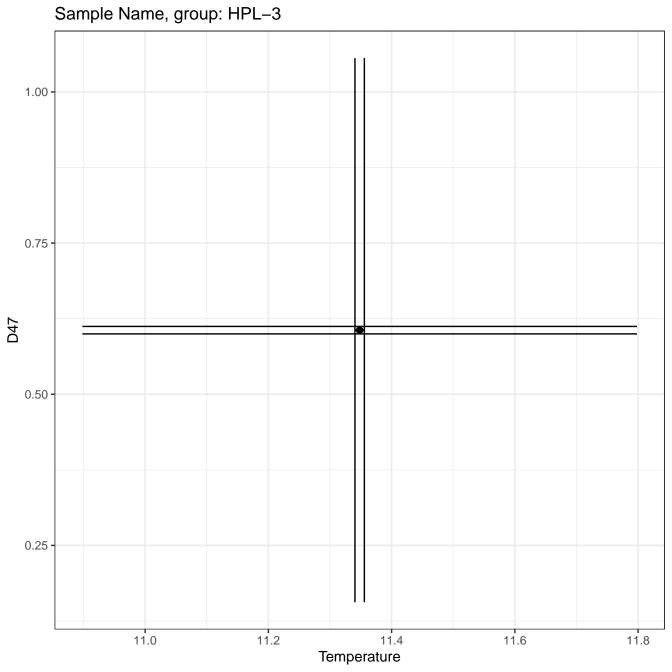


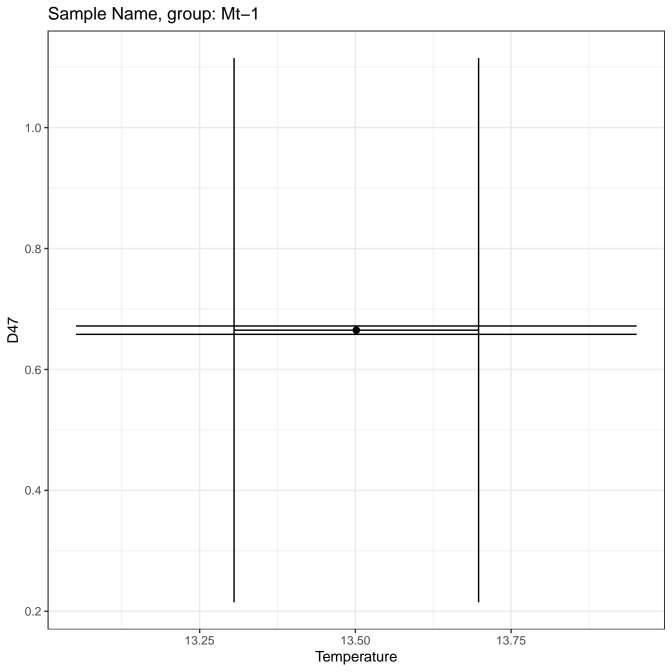


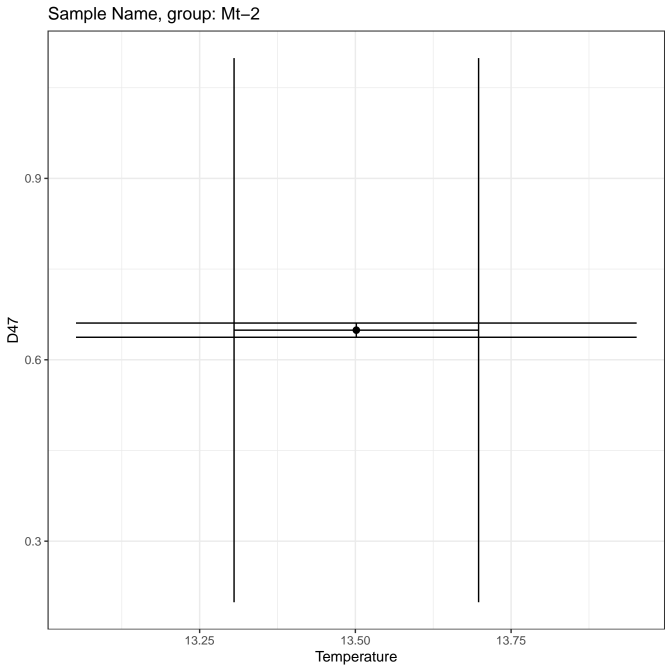


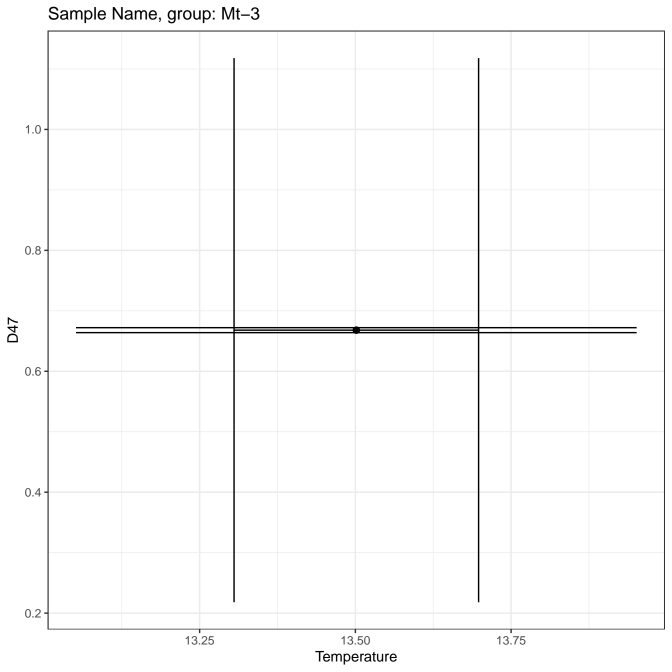


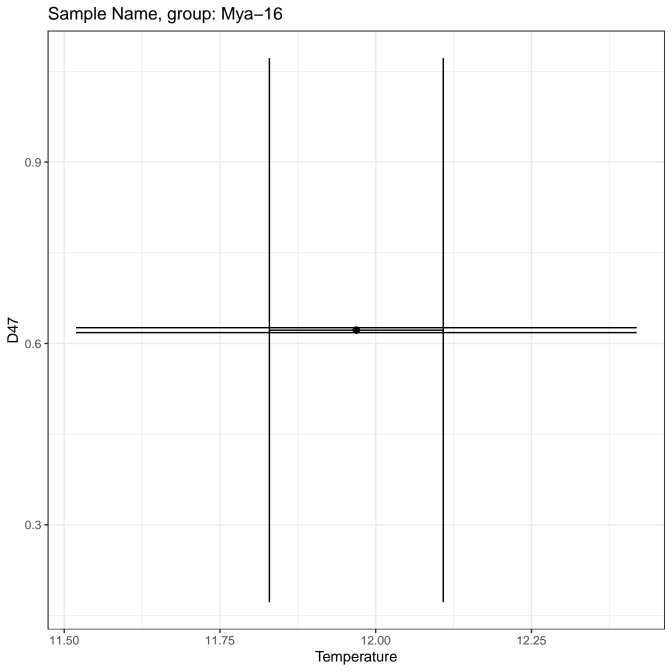
Sample Name, group: HPL-2 1.00 -0.75 -D47 0.50 -0.25 -10.6 10.8 11.0 11.2 11.4 Temperature

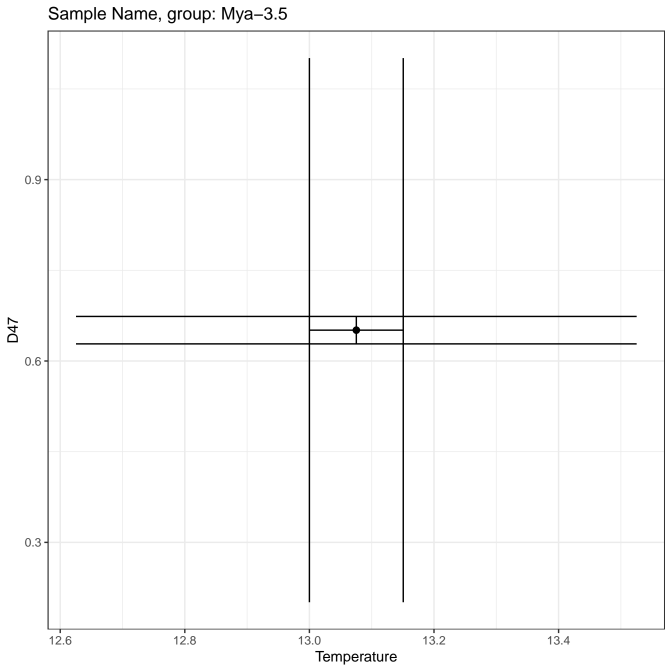


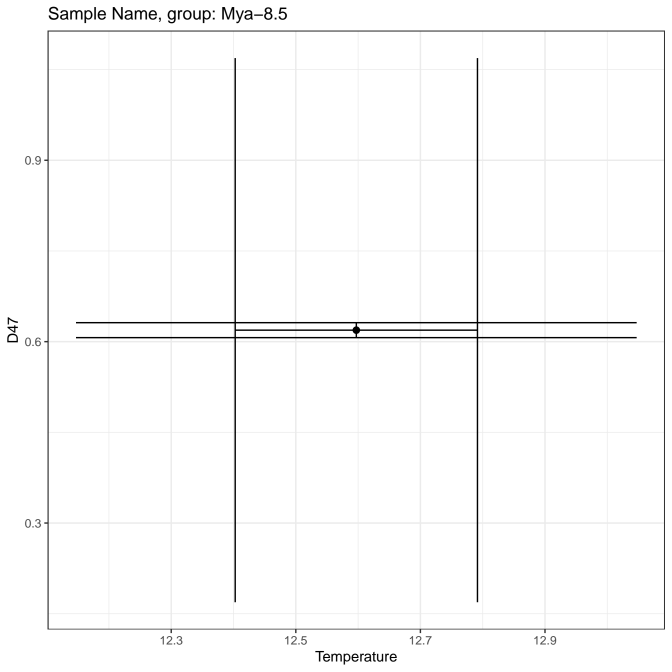


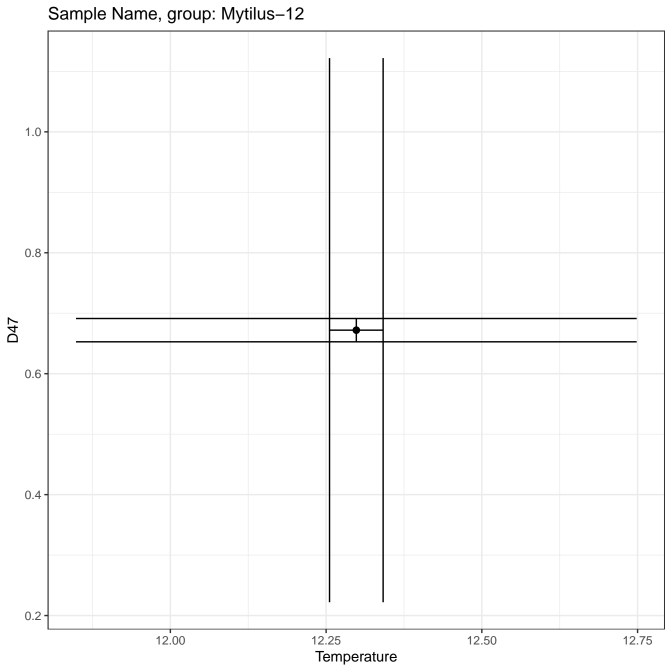


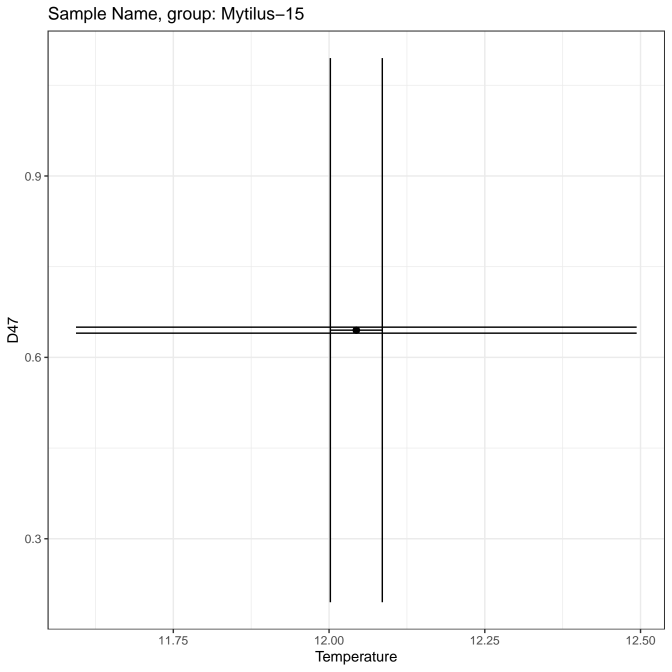


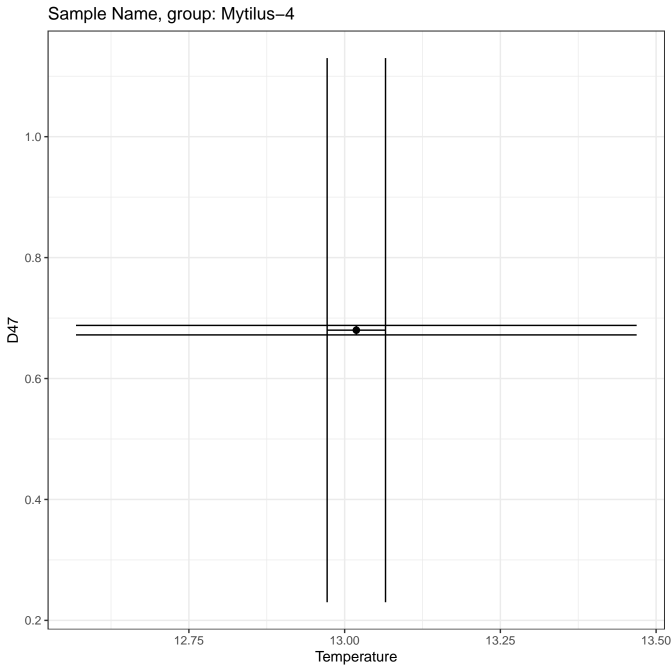


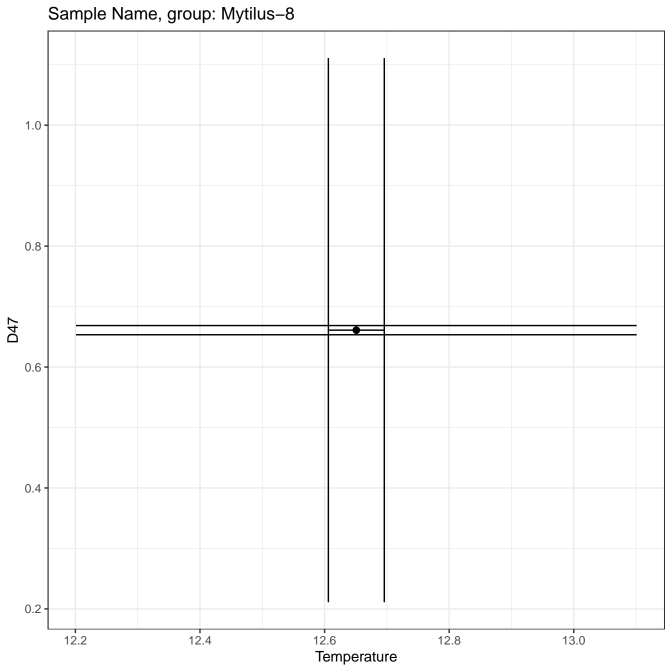


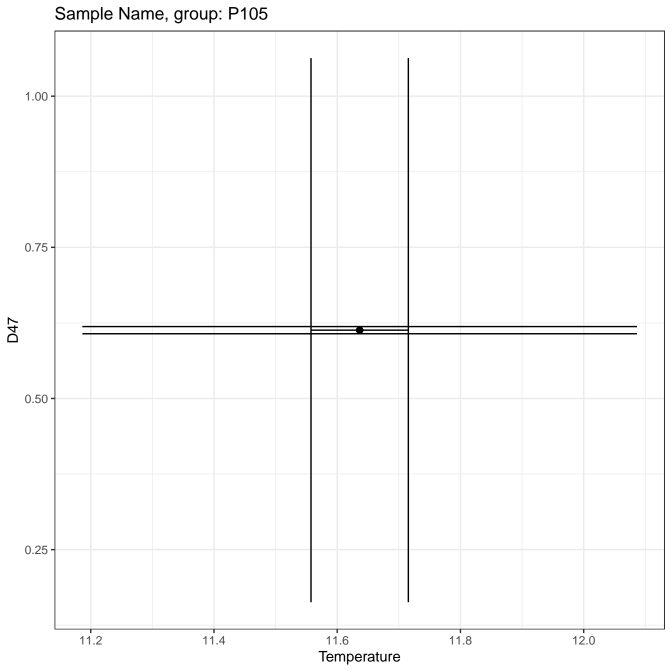




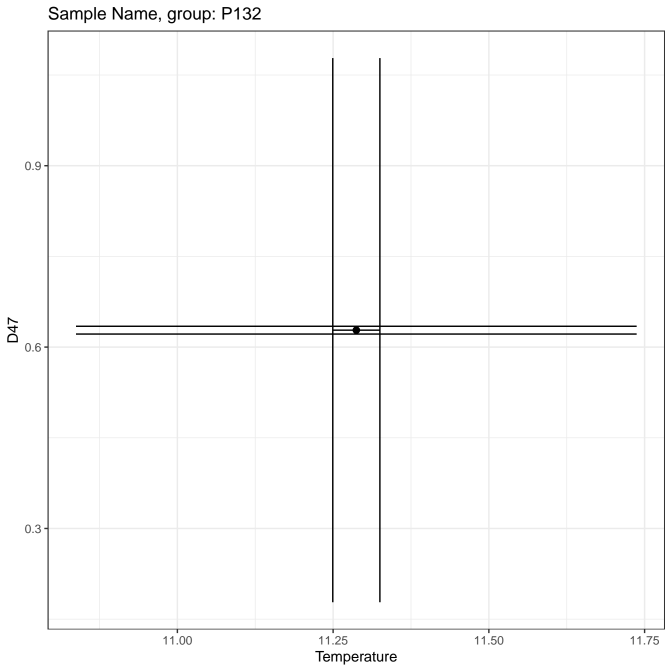


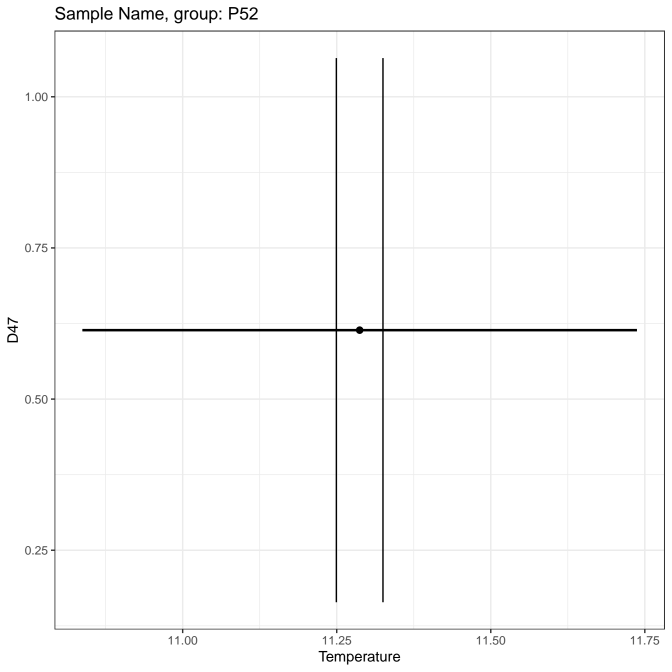


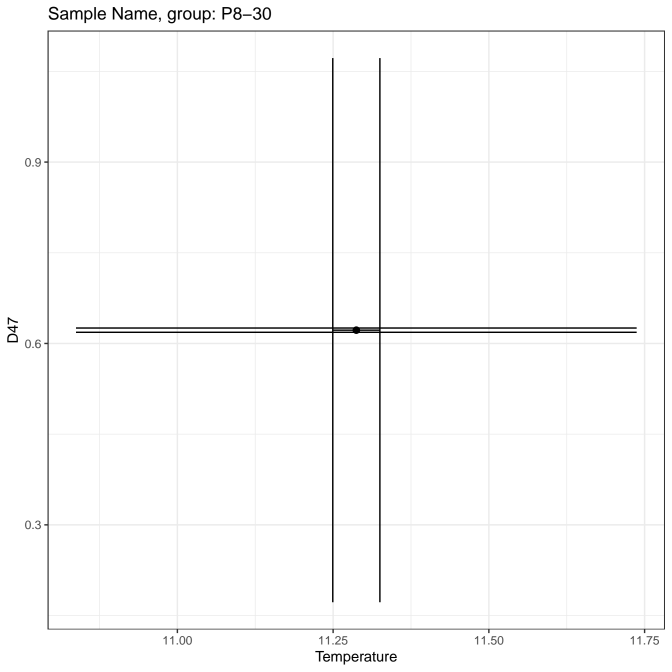


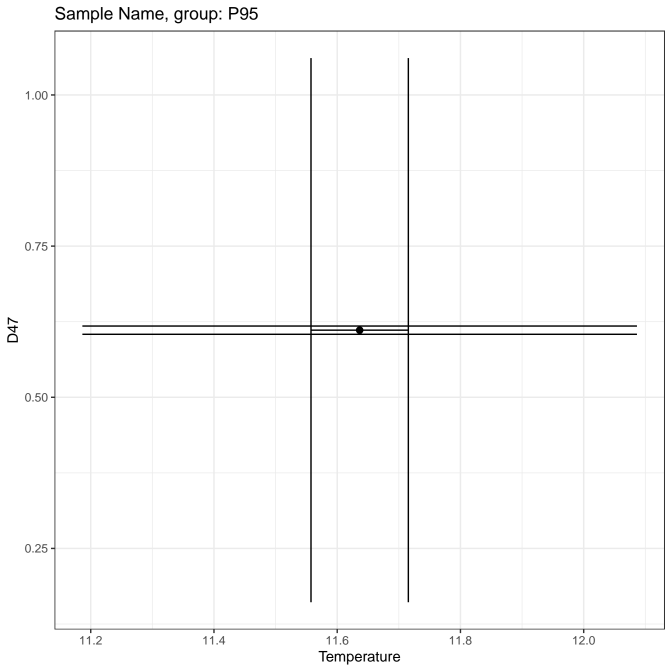


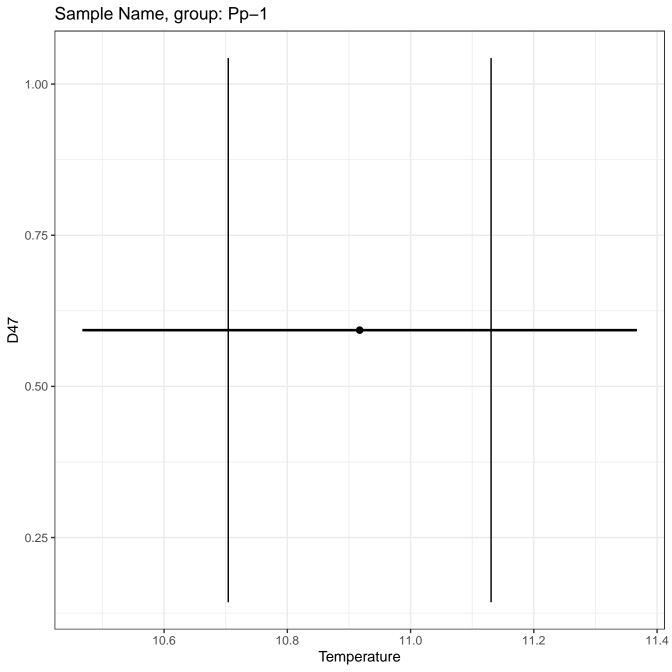
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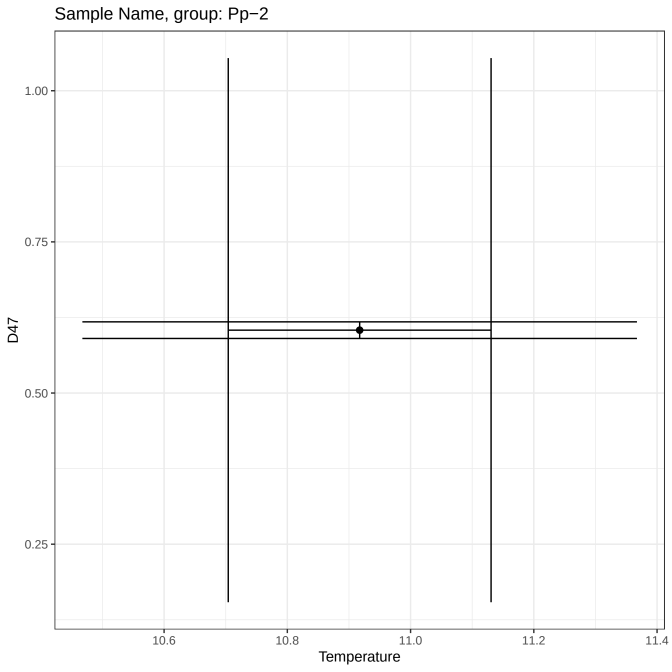


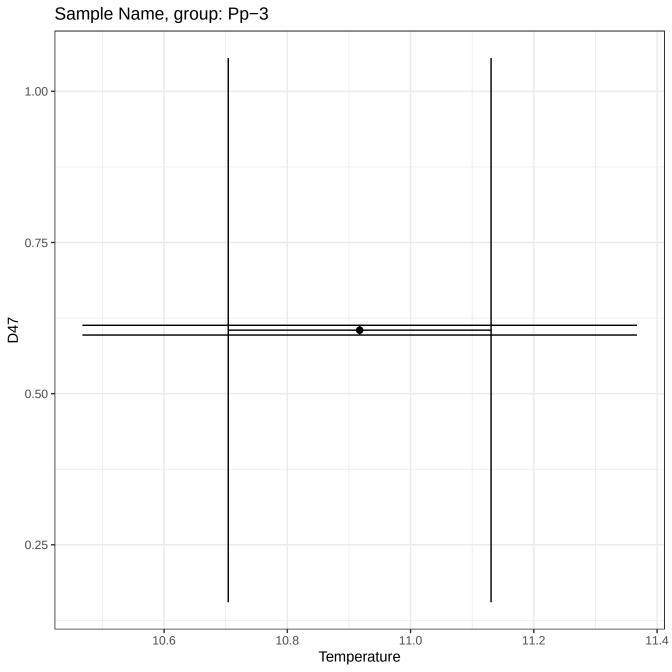


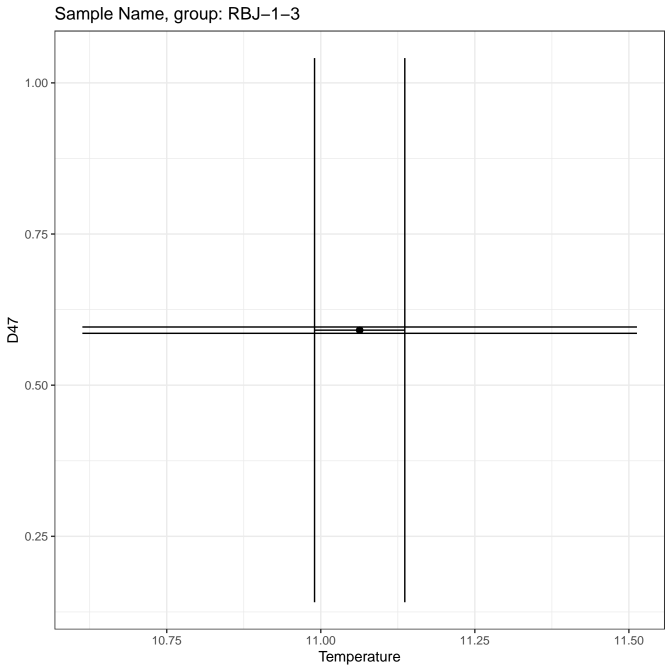


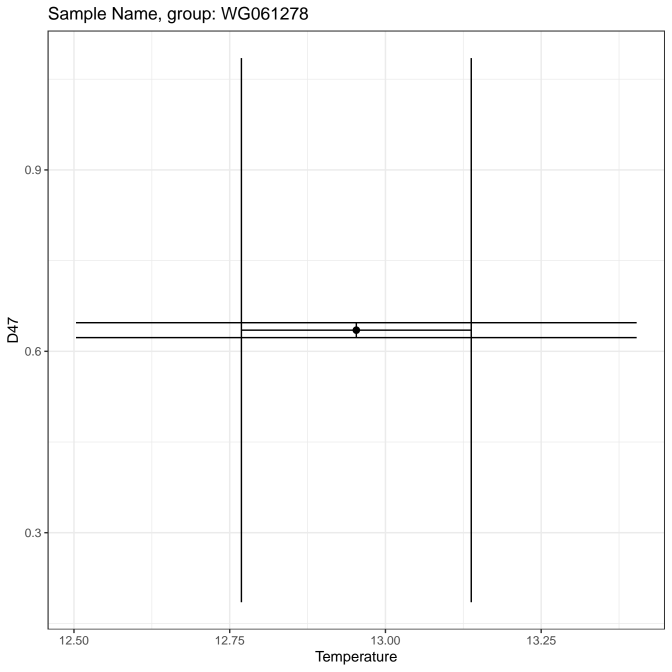


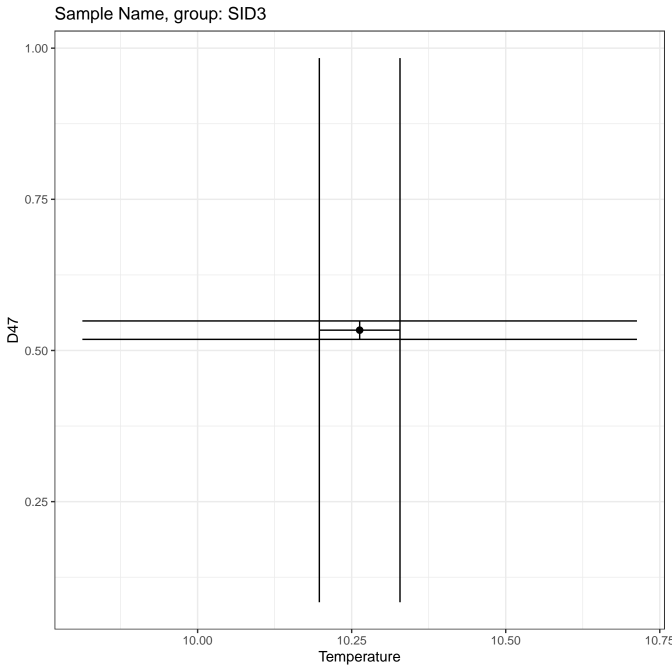


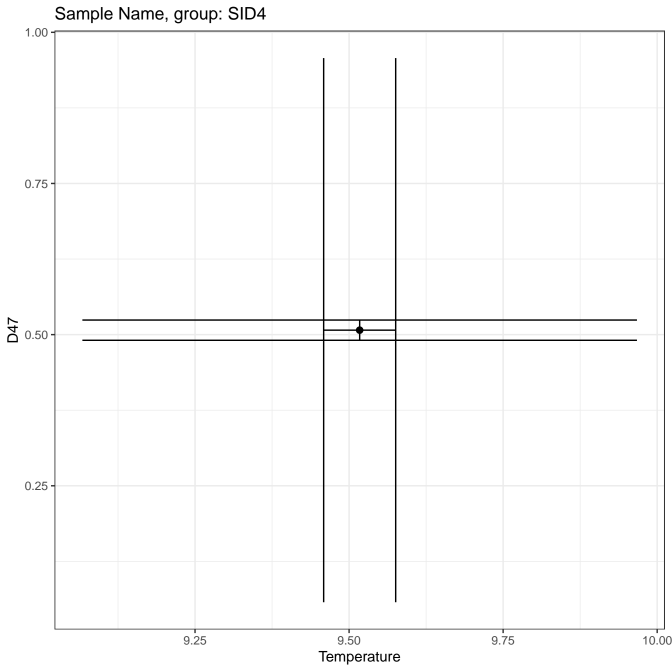


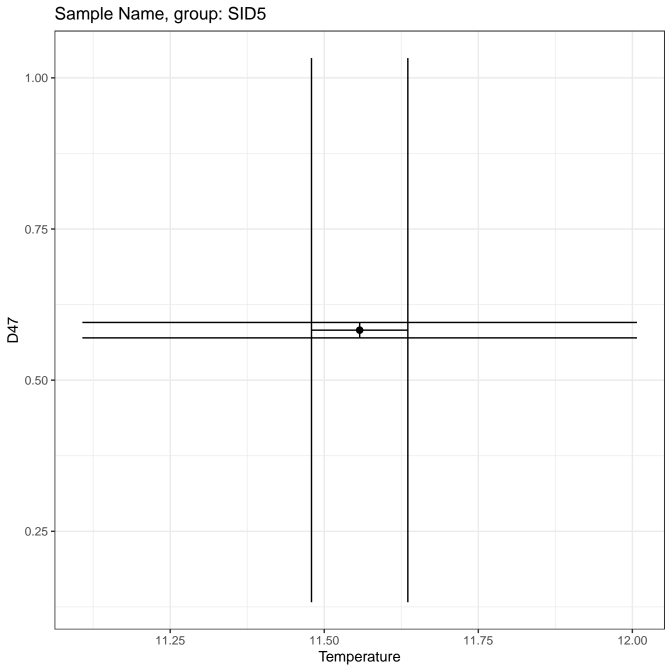


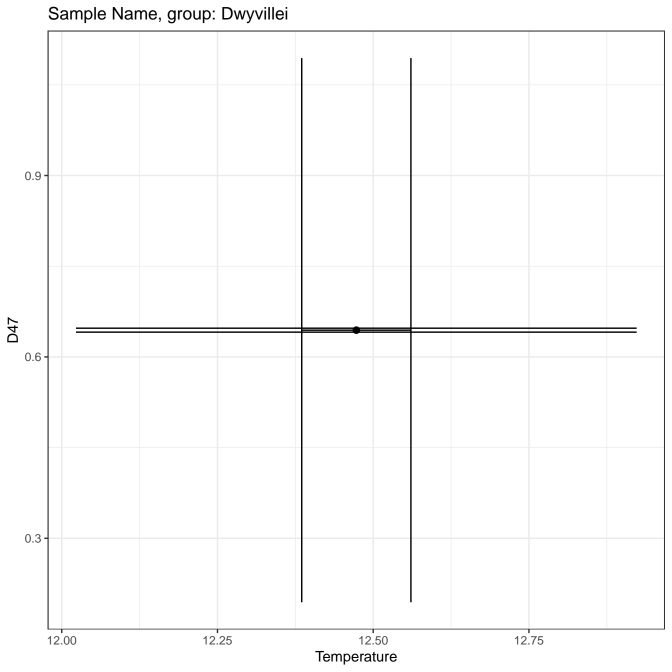


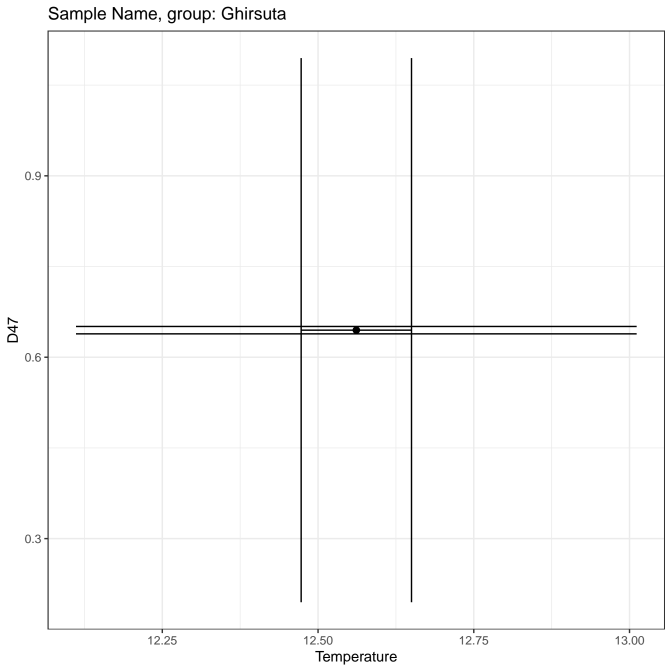


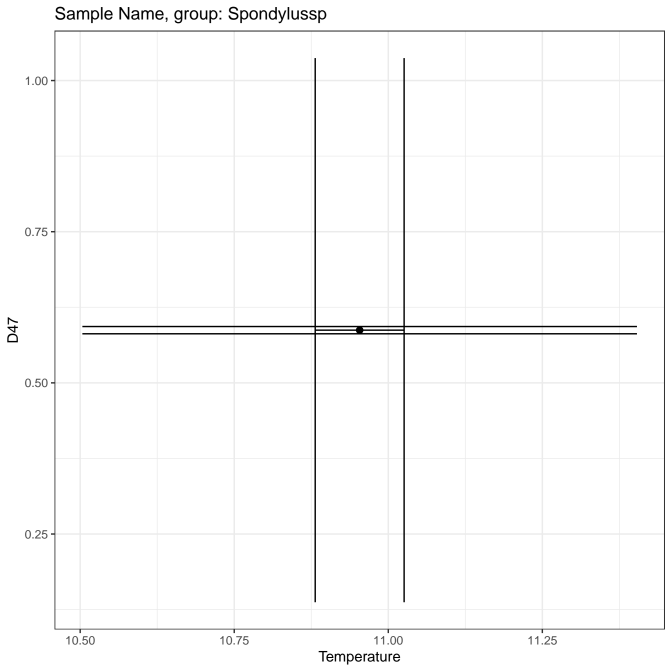


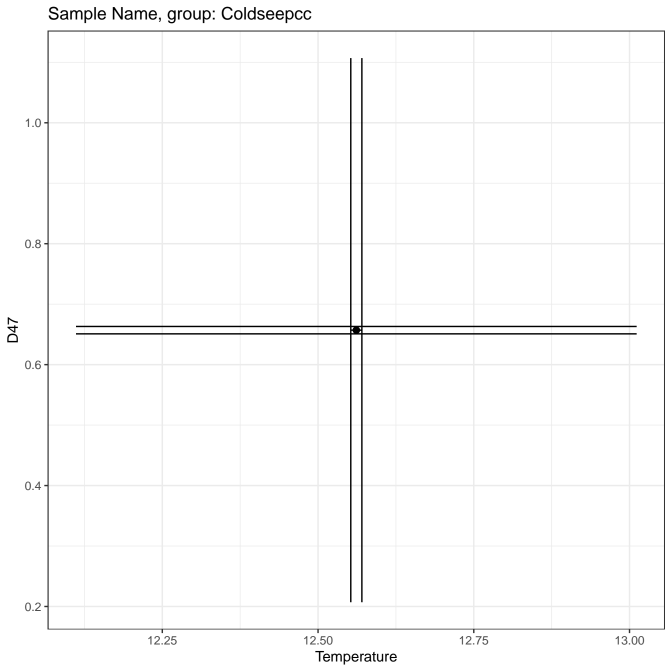


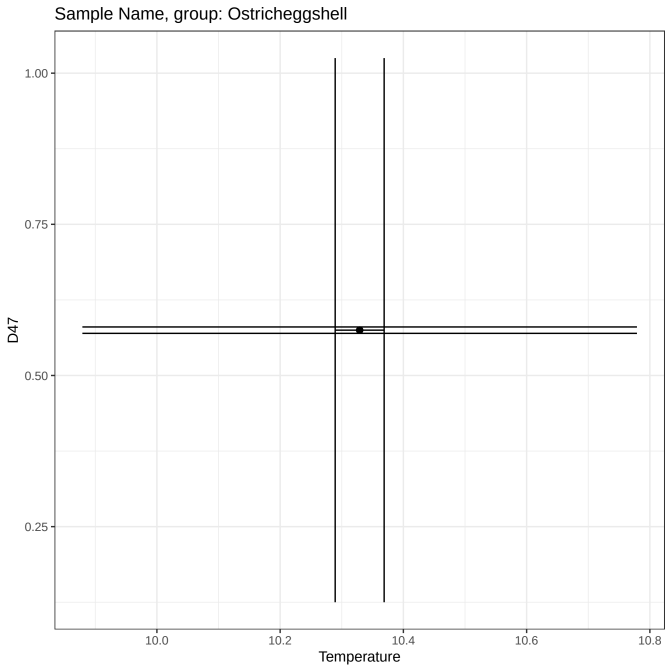


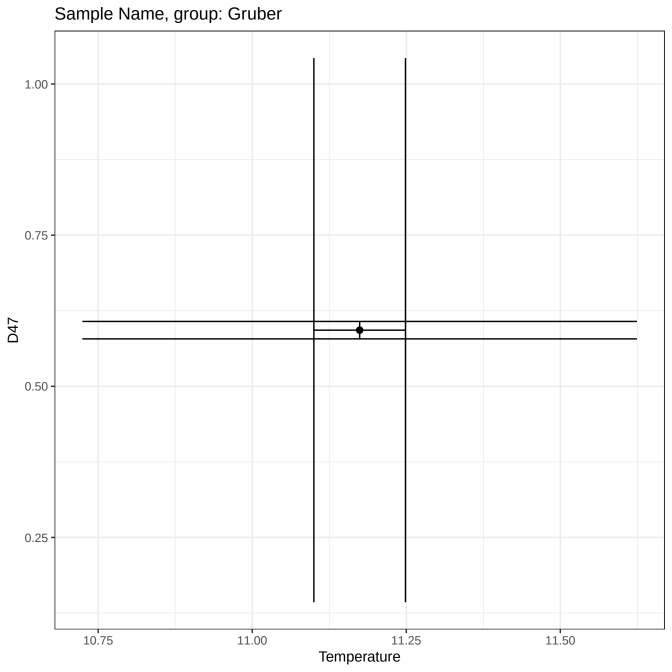


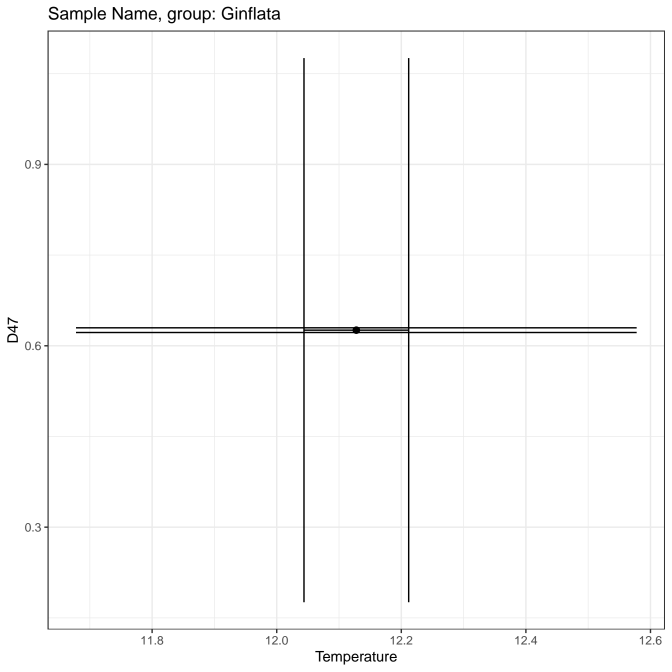


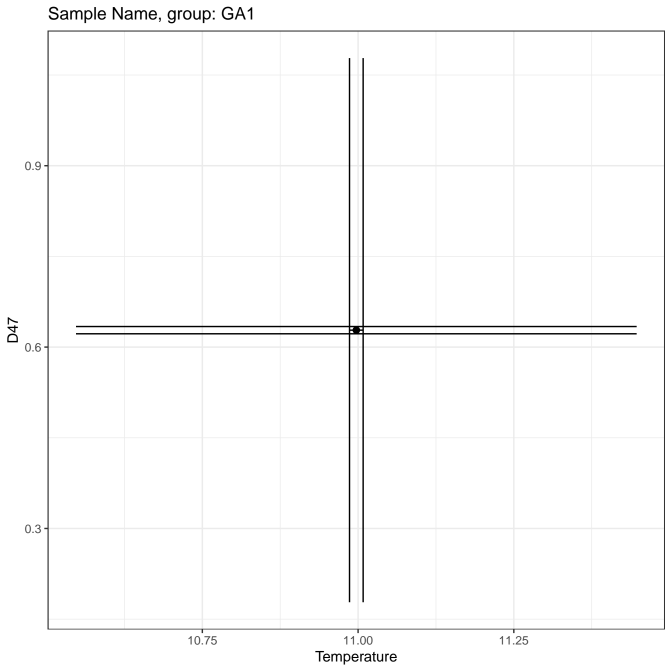


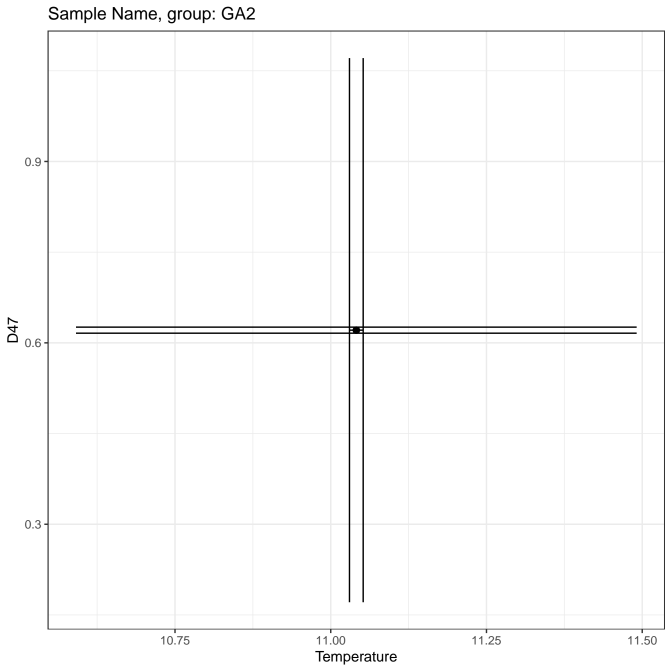


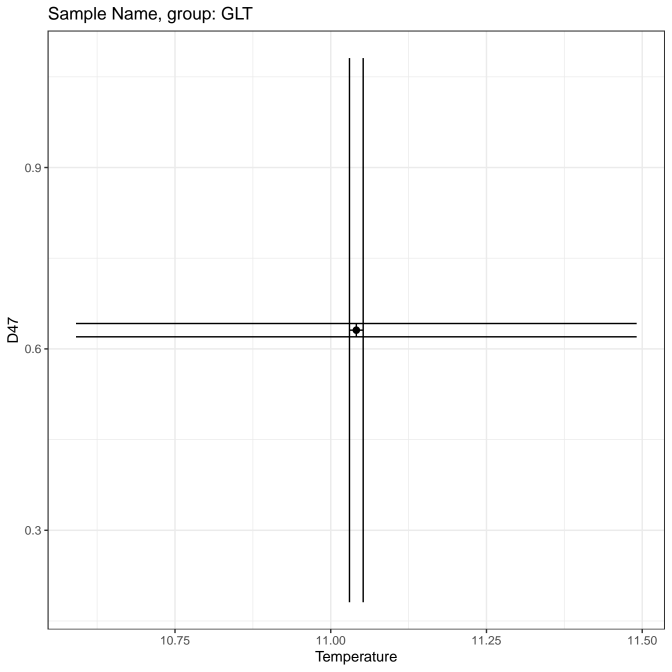


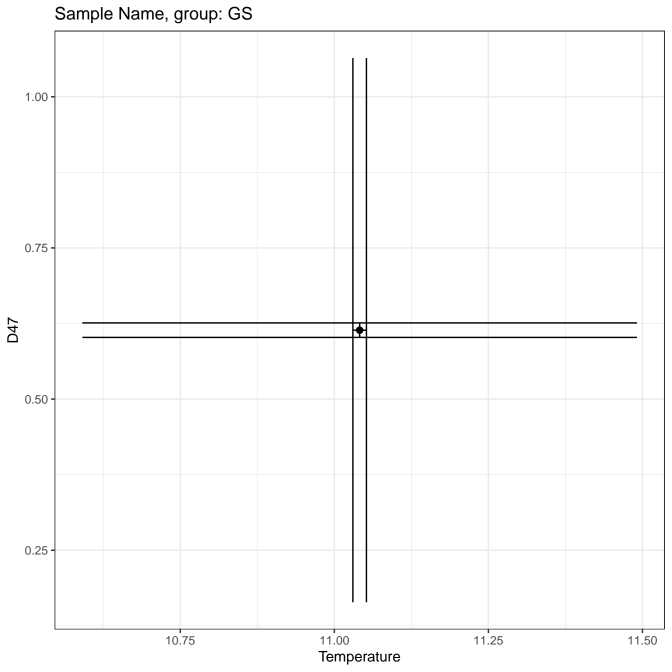


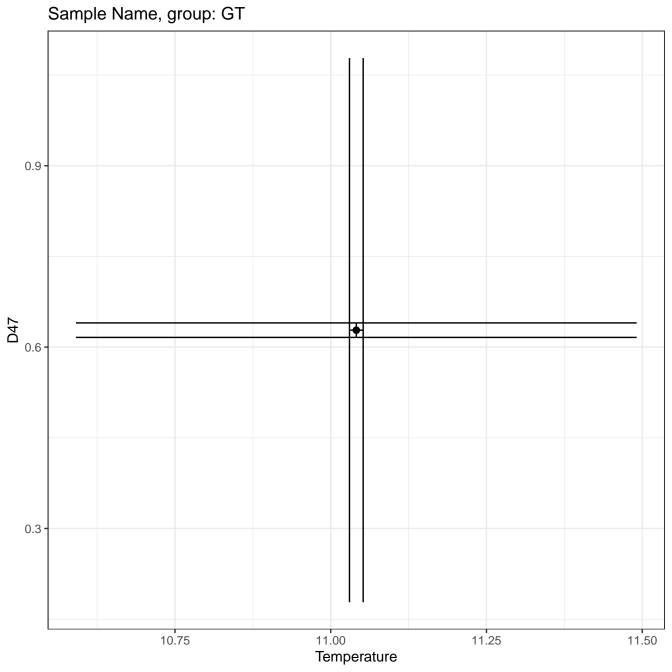


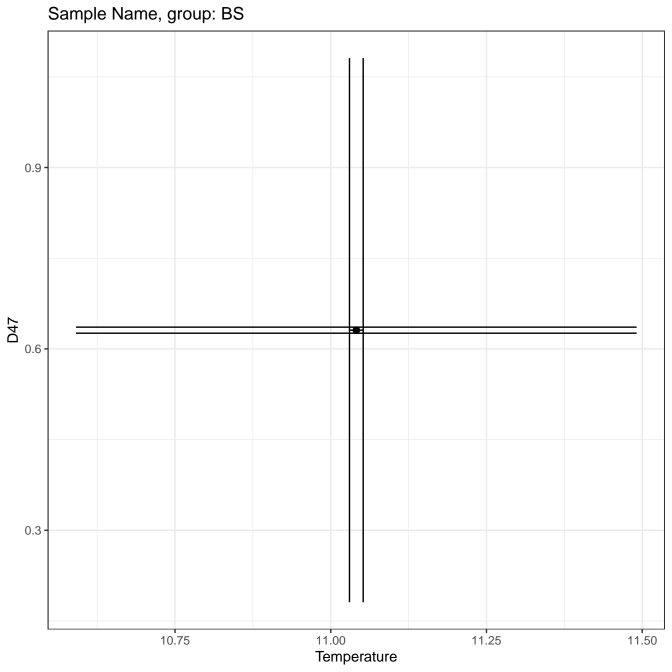


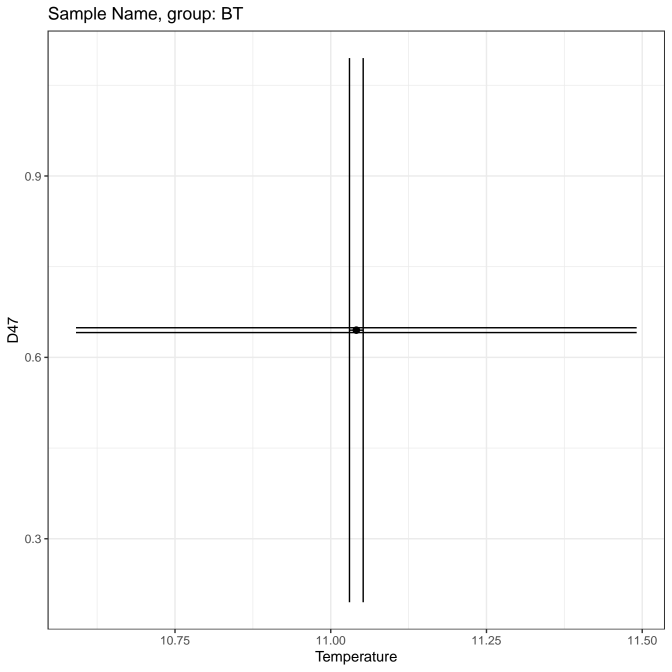


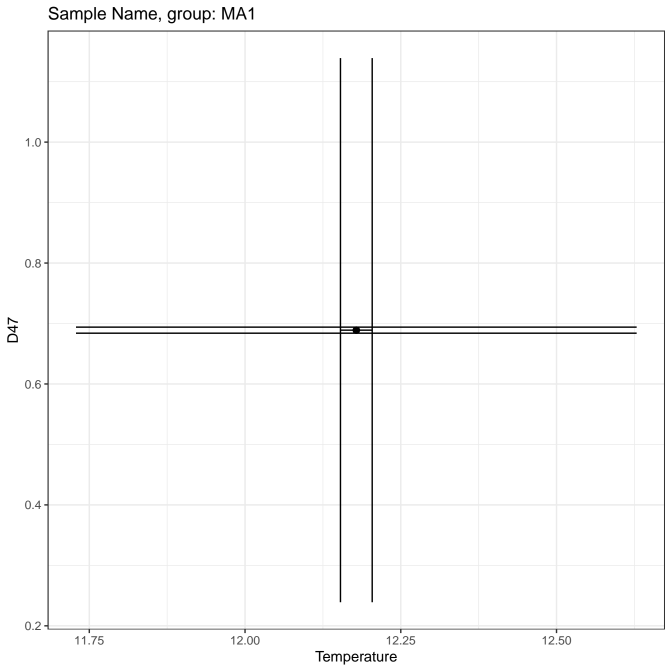


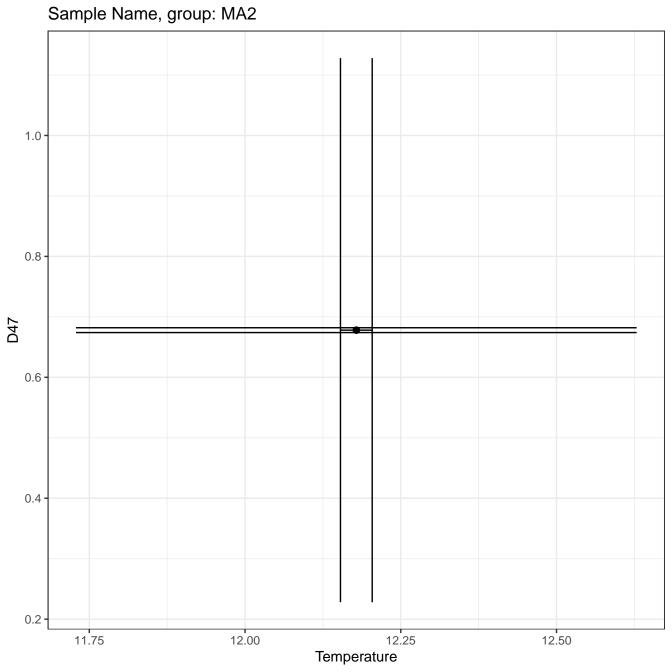


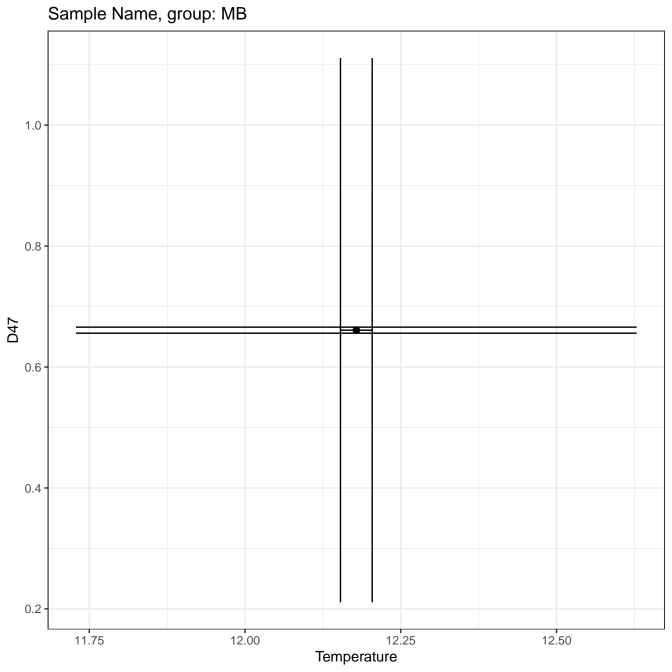


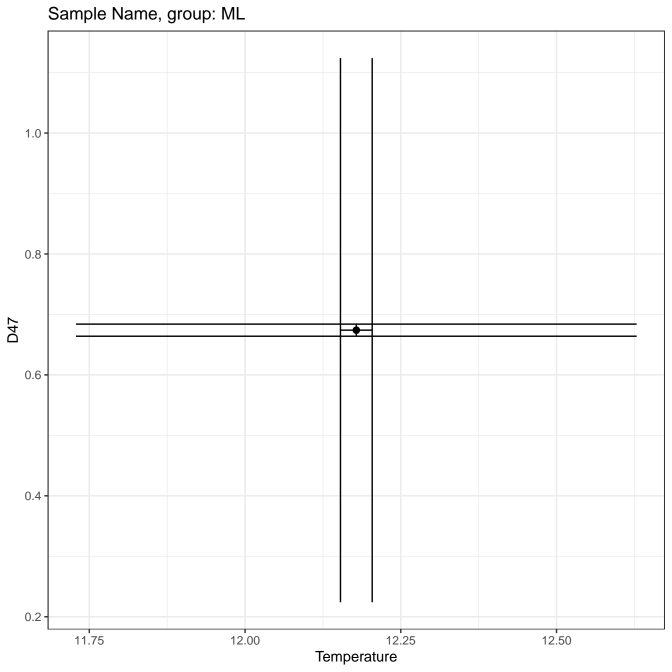


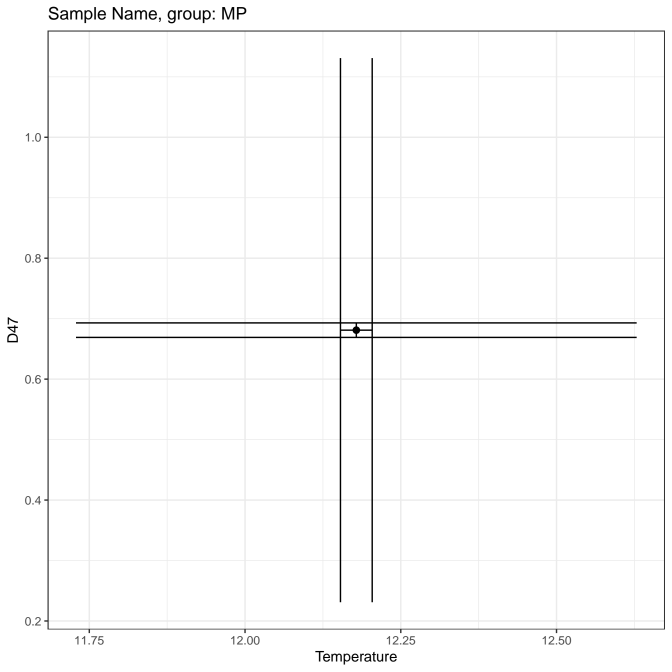


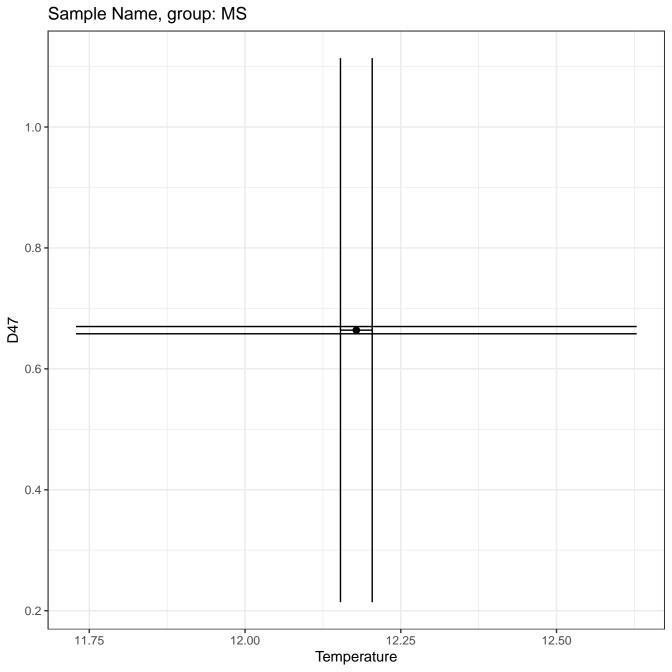


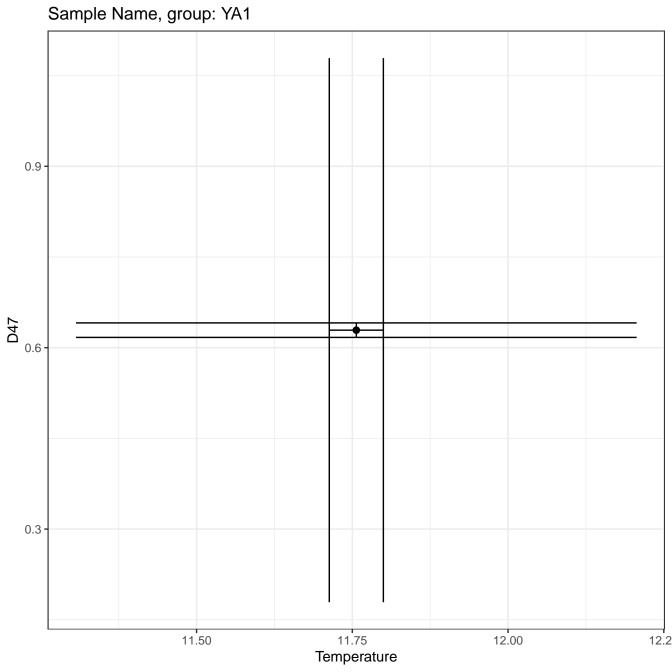


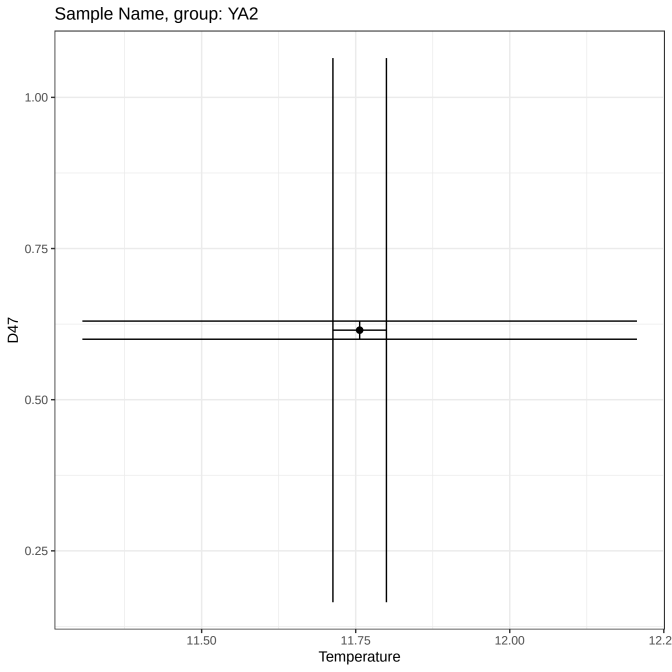


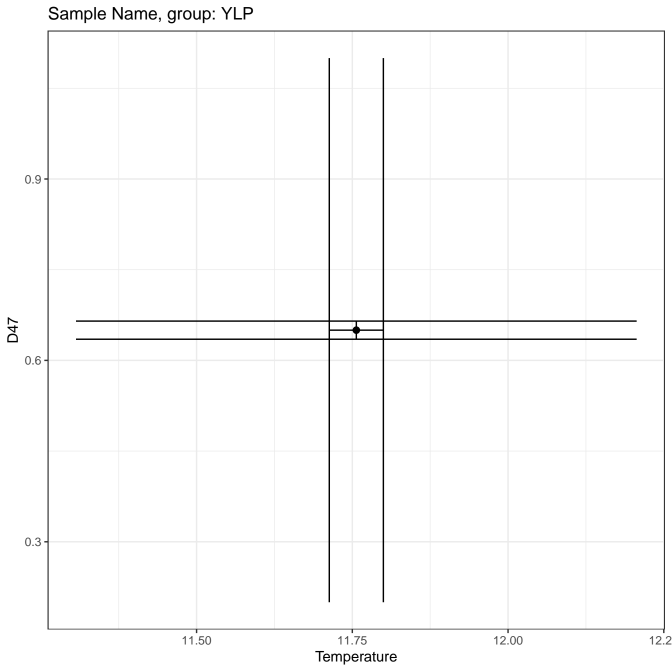


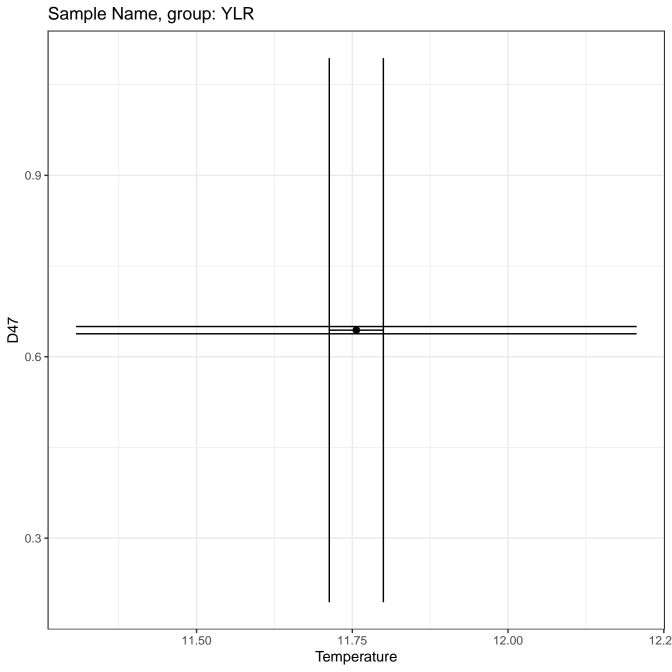


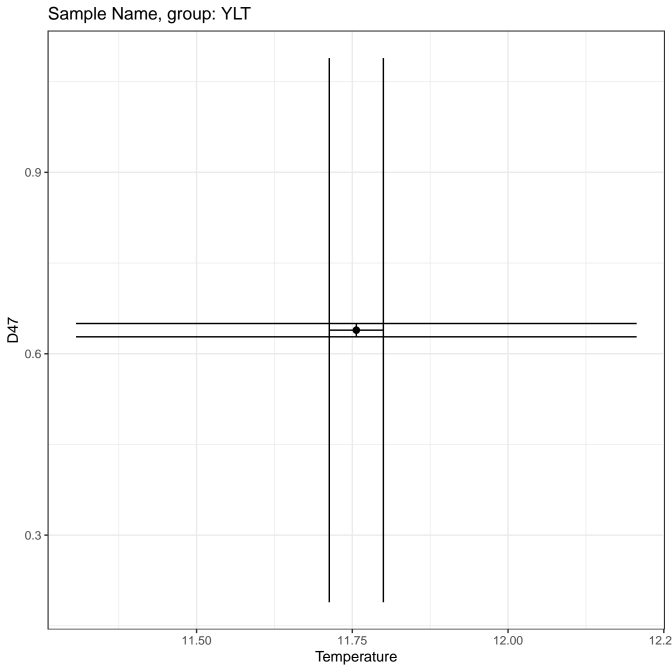


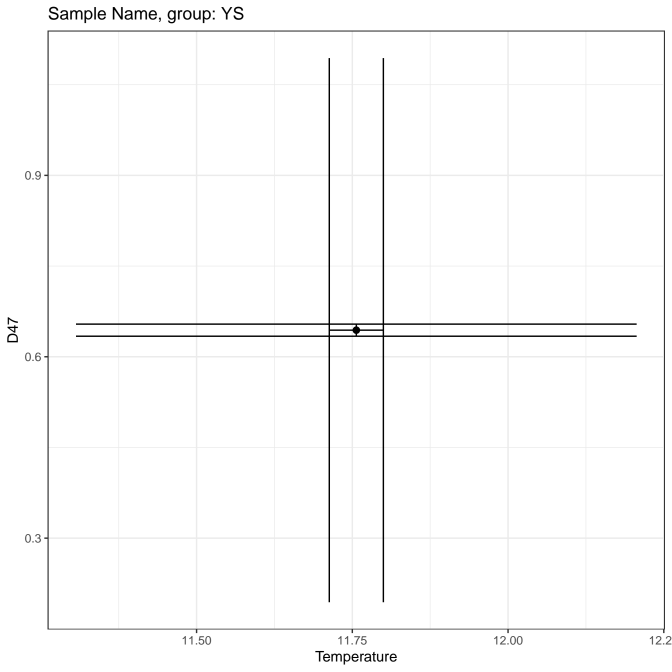


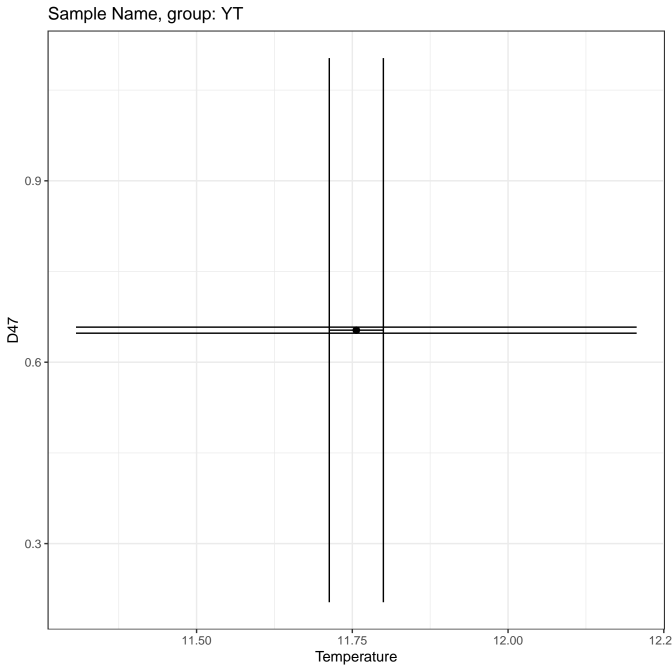


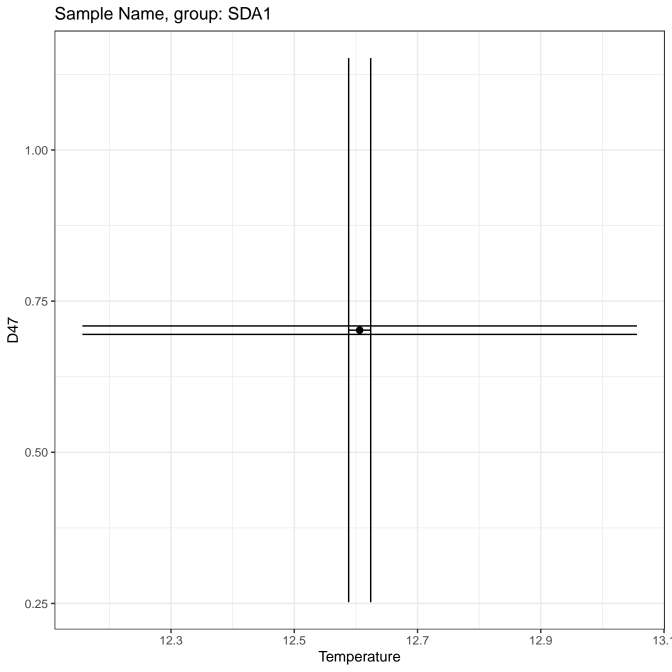


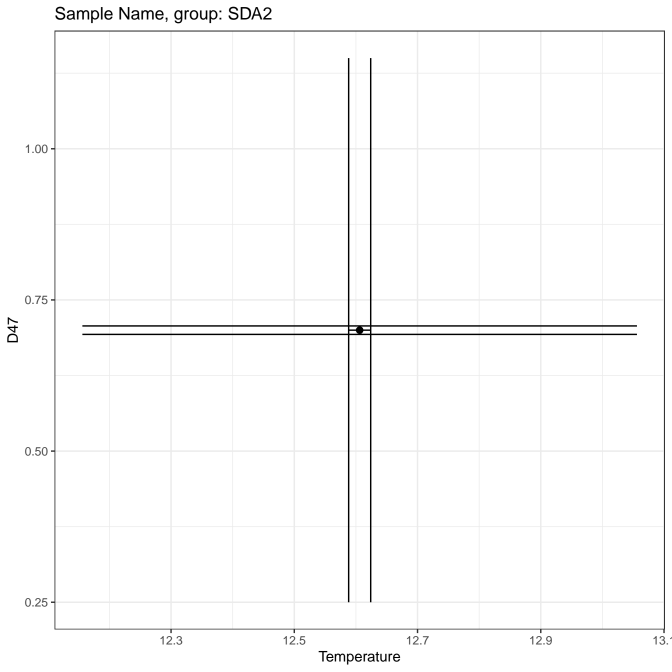


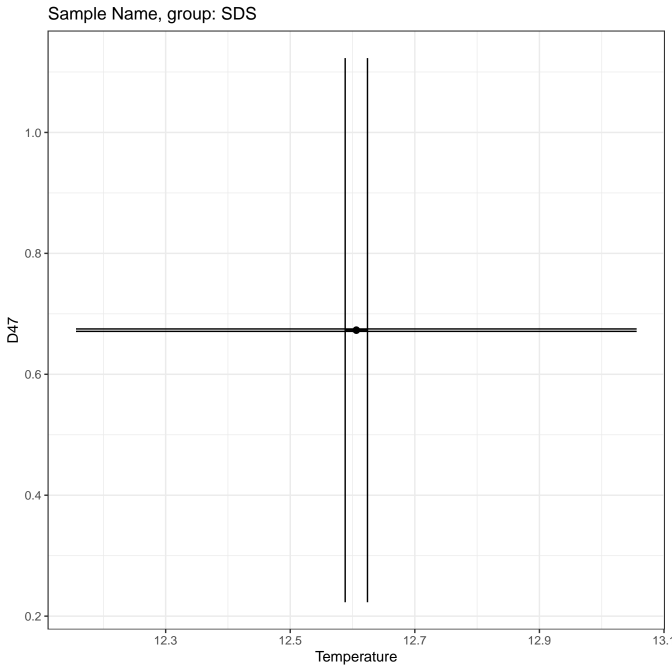


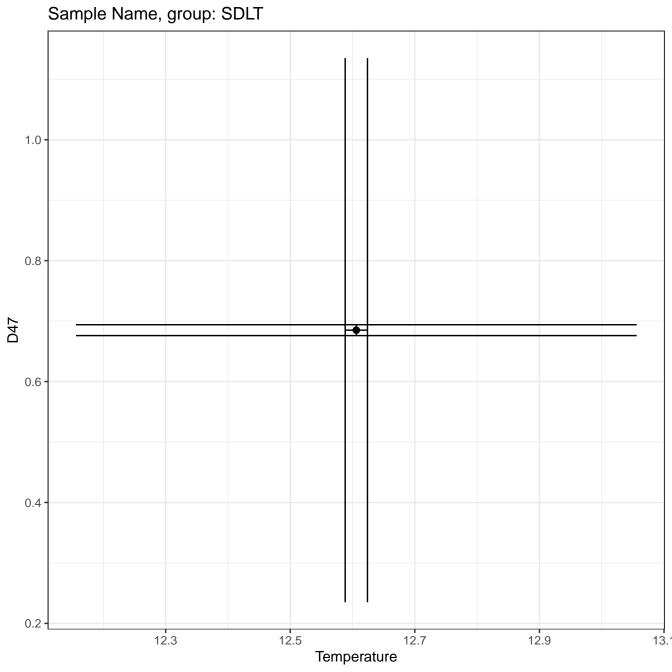


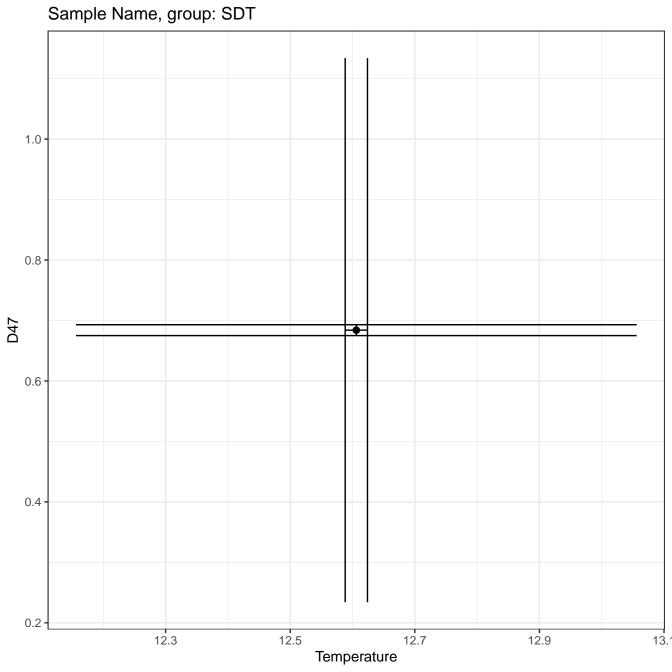






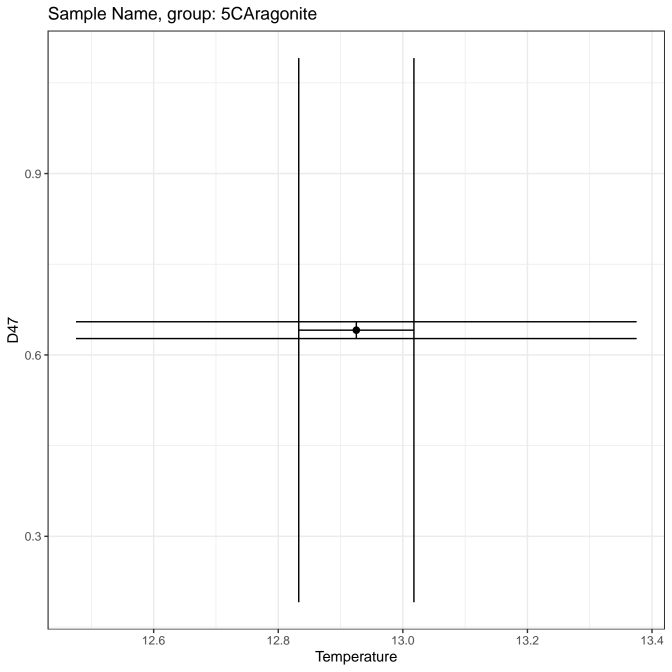




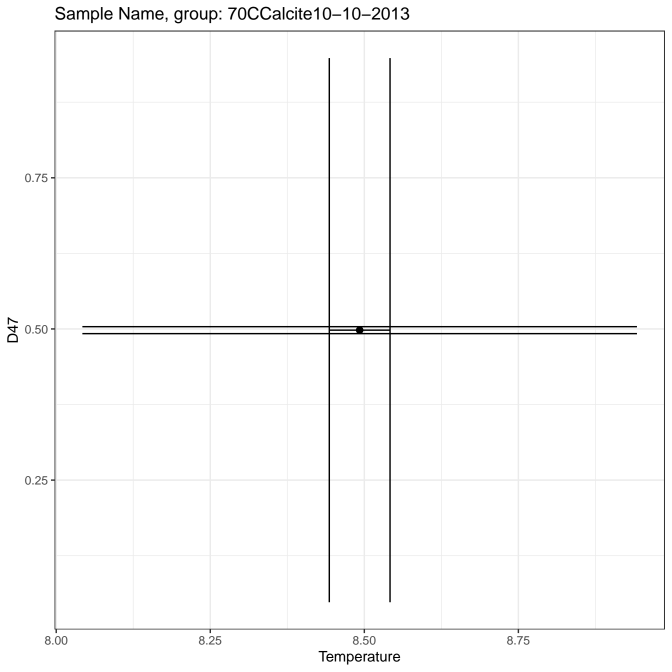


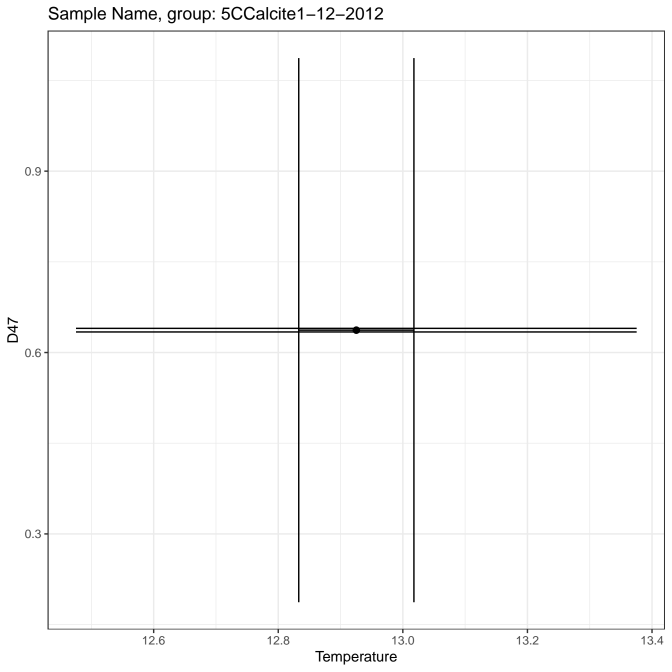
Sample Name, group: 70CCalcite3-30-2011 0.75 0.50 0.25 -0.00 8.50 8.25 8.75 Temperature

Sample Name, group: 25CCalcite1-12-2011 1.00 -0.75 0.50 -0.25 -11.25 11.00 11.50 Temperature



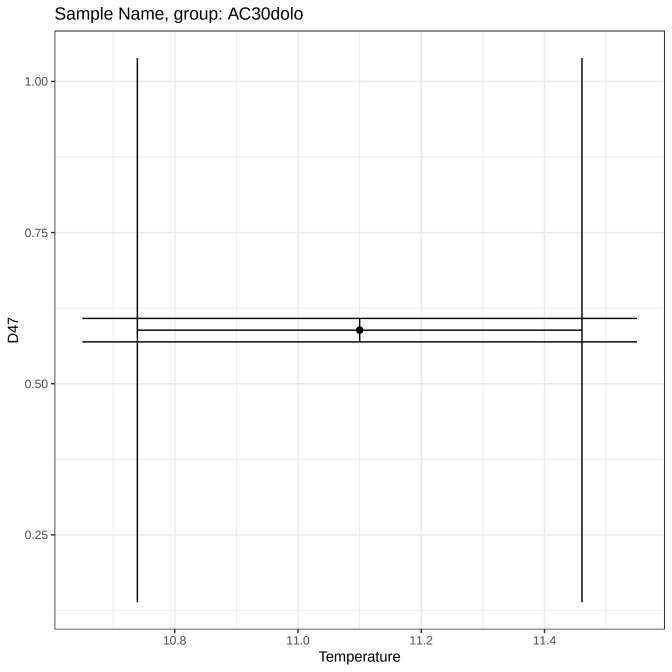
Sample Name, group: 25CAragonite10-17-2013 1.00 -0.75 D47 0.50 0.25 -11.25 11.00 11.50 Temperature

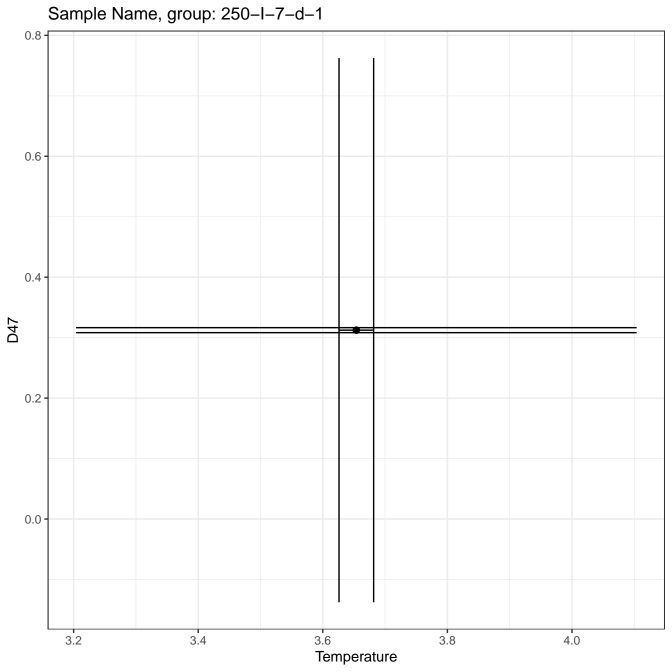


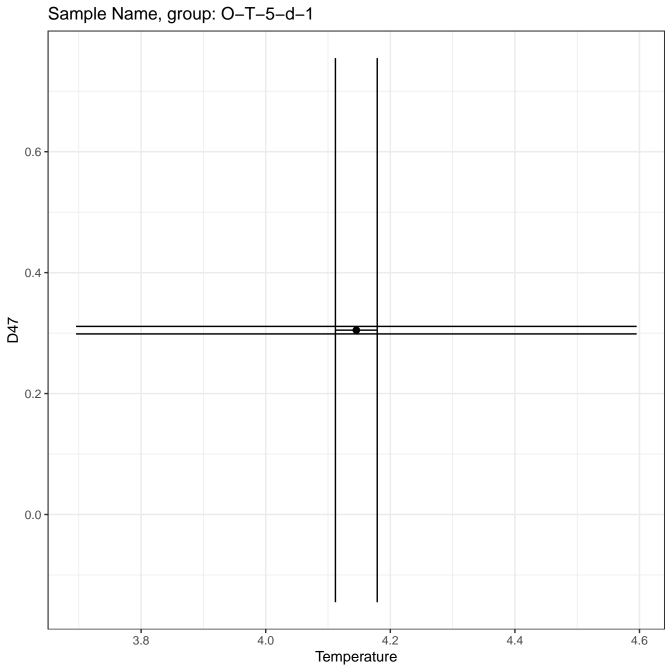


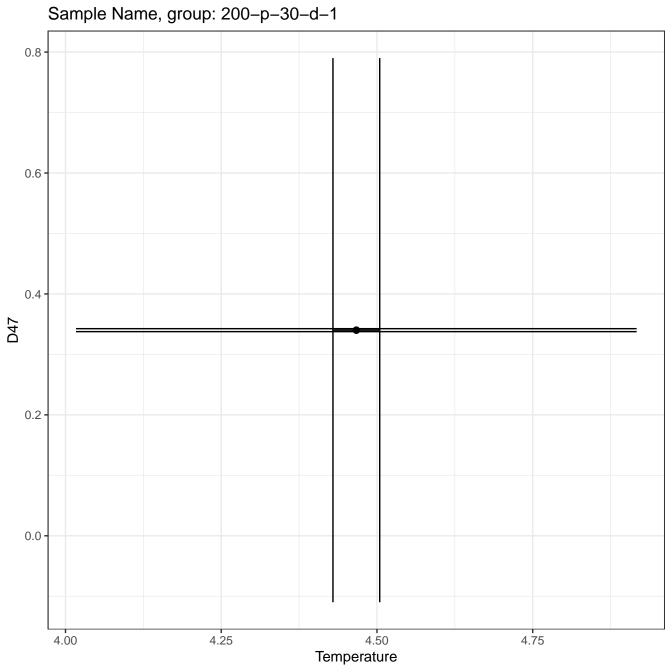
Sample Name, group: 50CAragonite3-14-2014 1.00 0.75 -0.50 0.25 -9.25 9.50 9.75 10.00 Temperature

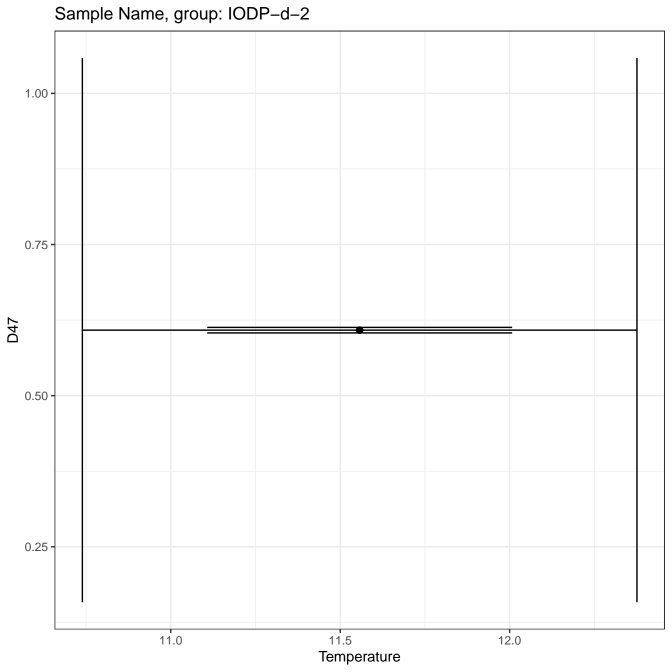
Sample Name, group: 50CCalcite3-24-2014 0.75 -0.50 0.25 9.25 9.50 9.75 10.00 Temperature

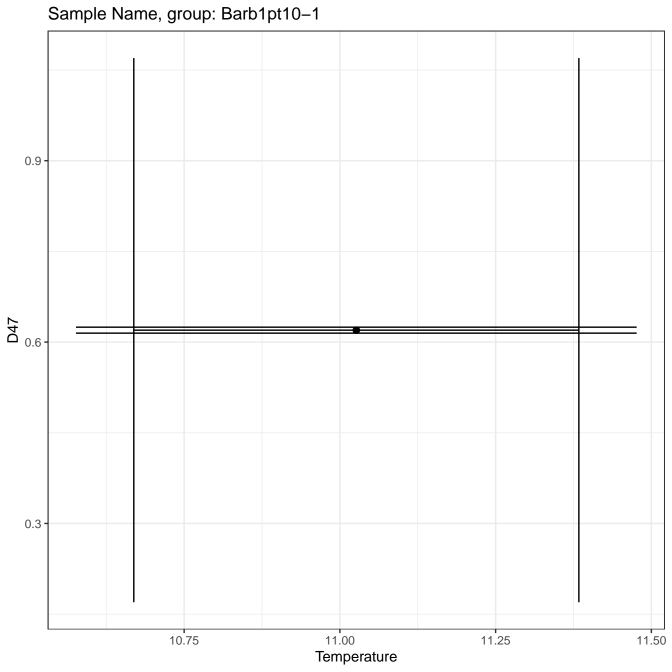


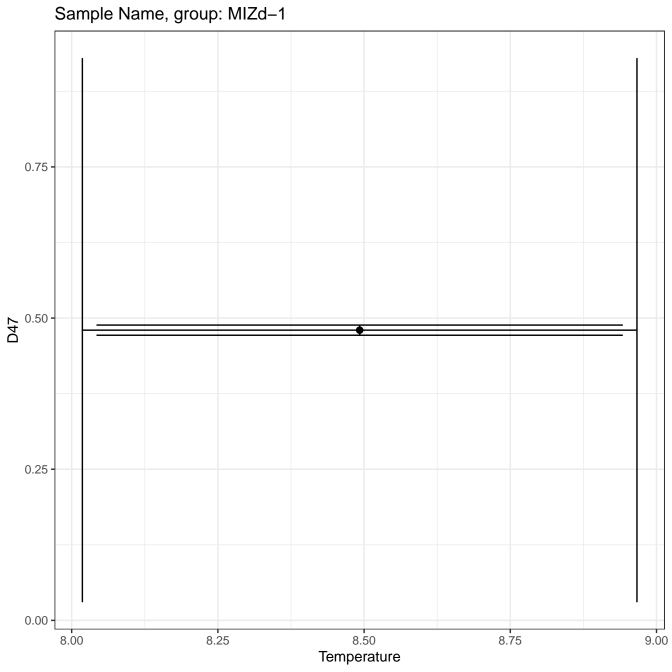


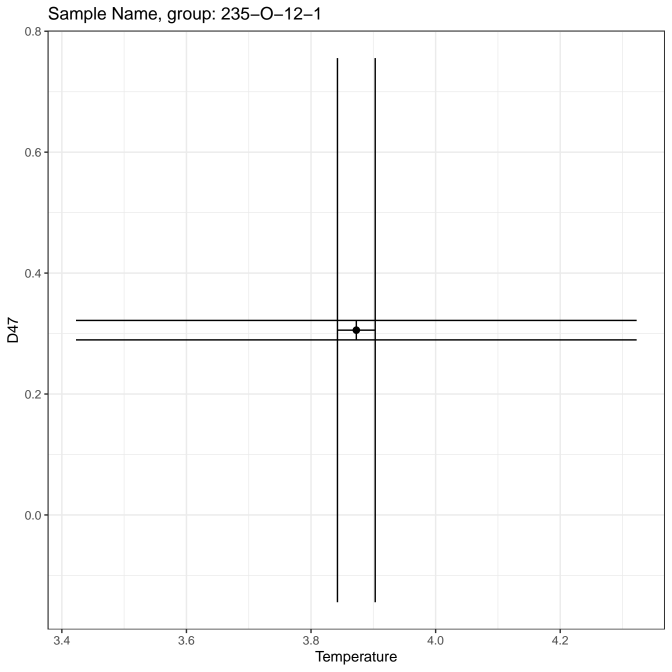




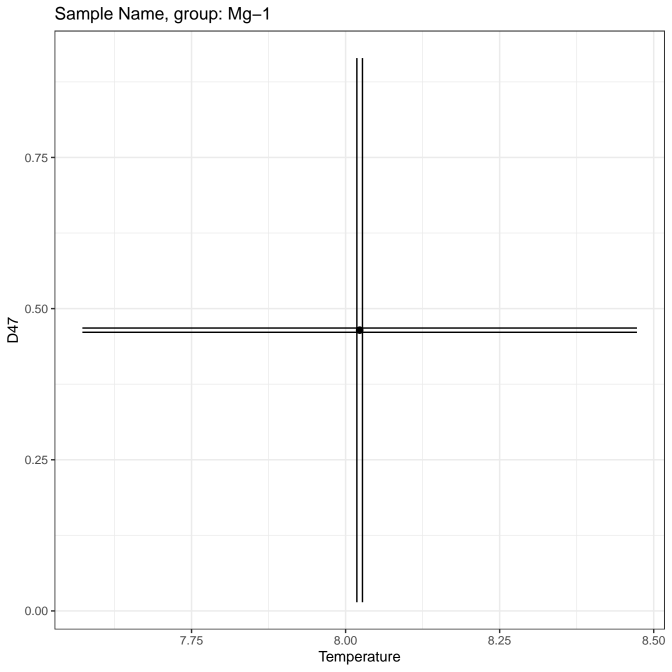






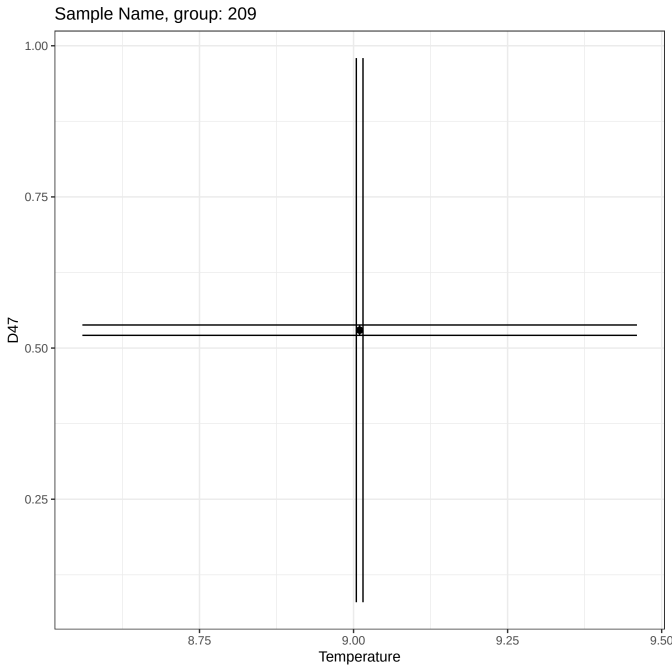


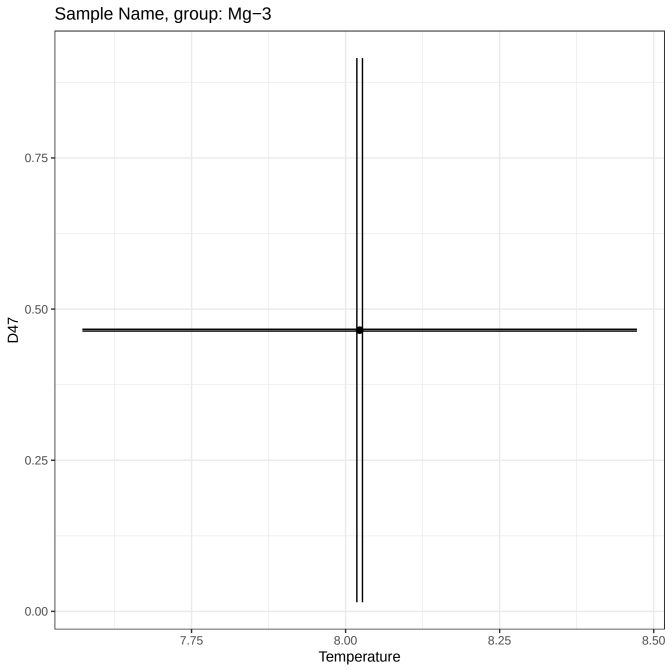
Sample Name, group: O-H-2-1 0.8 -0.6 0.4 -D47 0.2 0.0 3.8 4.0 4.2 4.4 4.6 Temperature

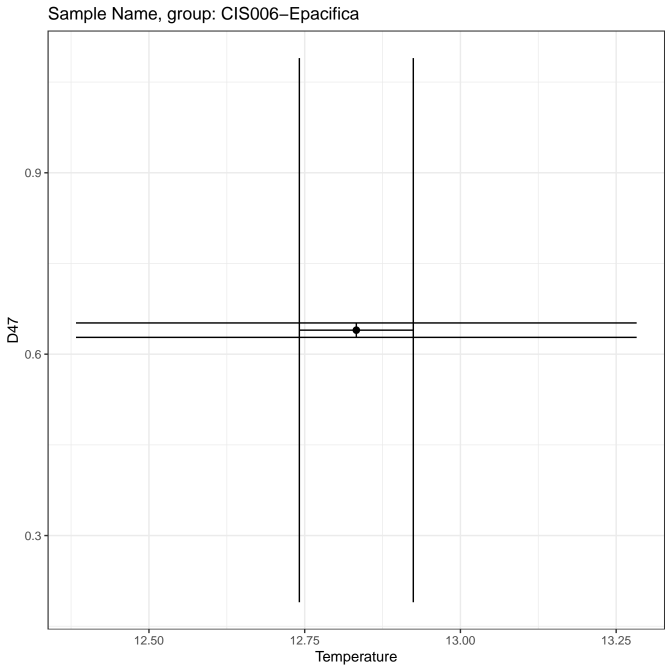


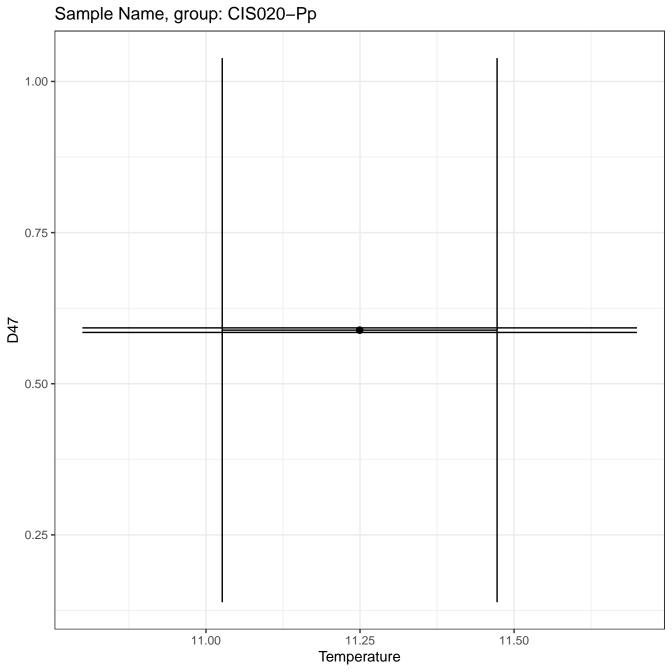
Sample Name, group: DPT12-10-salt 1.00 -0.75 -D47 0.50 -0.25 -12.0 12.2 12.4 12.6 12.8 Temperature

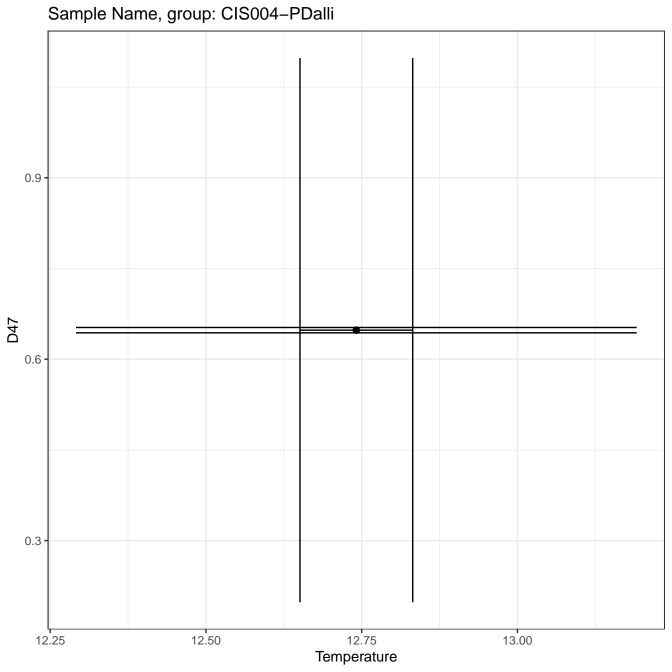
Sample Name, group: DTP10-12-crust 1.0 -8.0 D47 0.6 -0.4 0.2 -12.0 12.2 12.4 12.6 12.8 Temperature

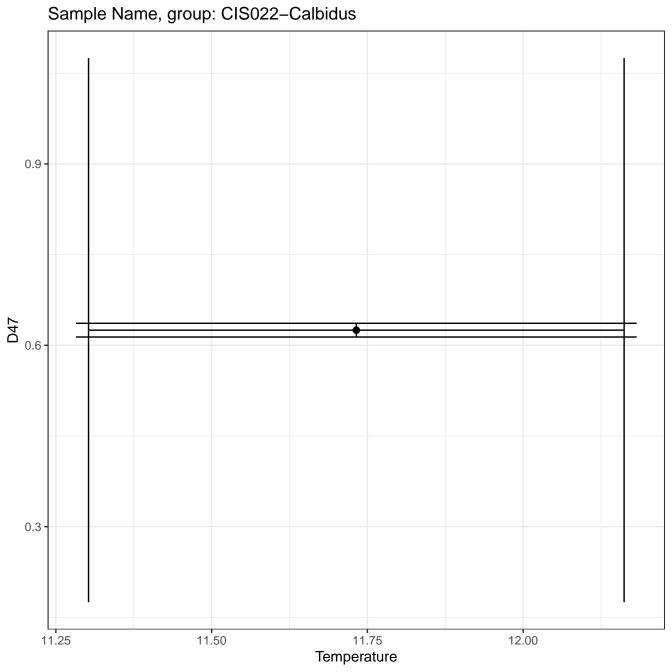


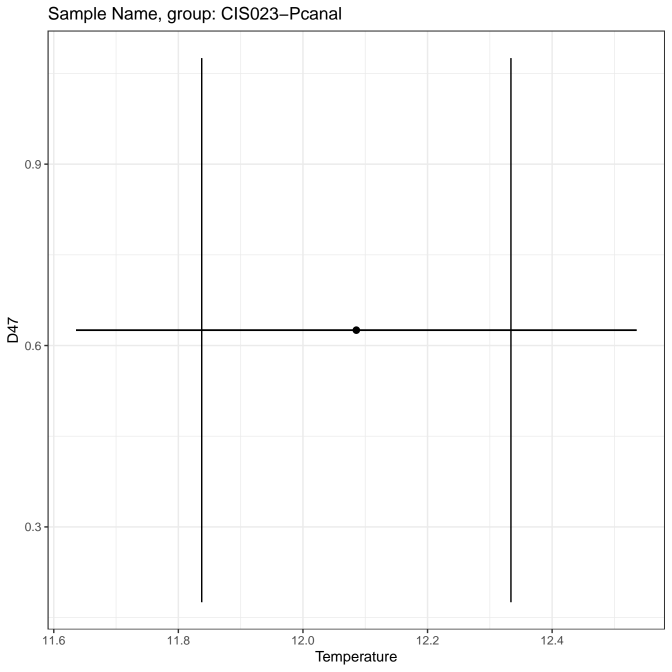




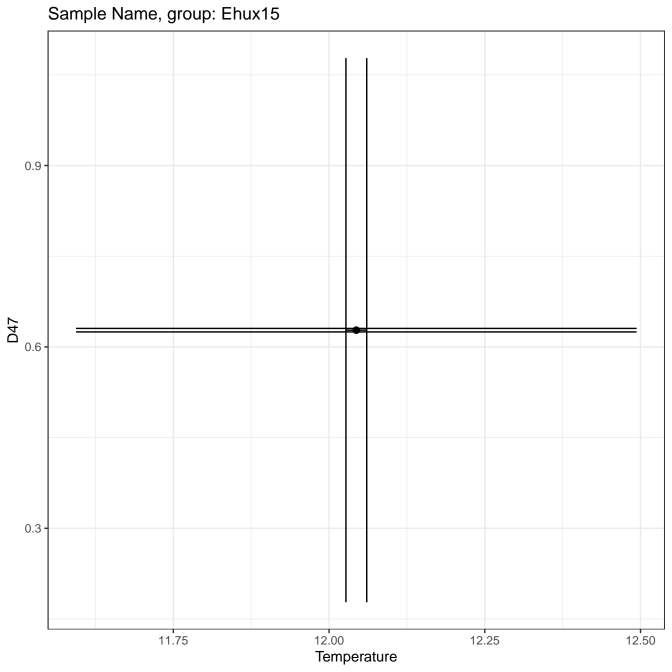


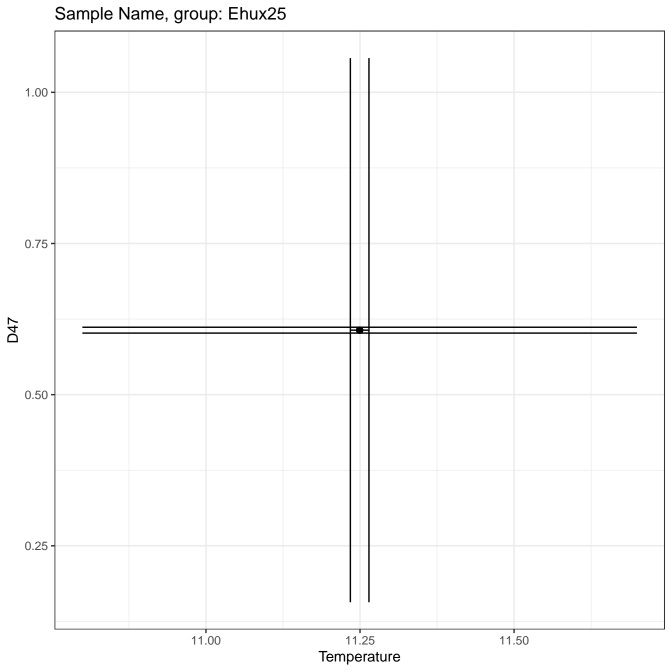


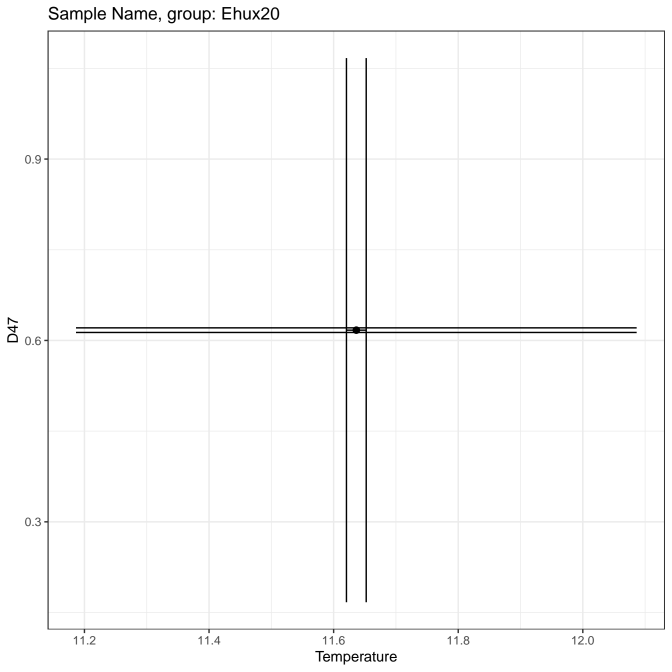


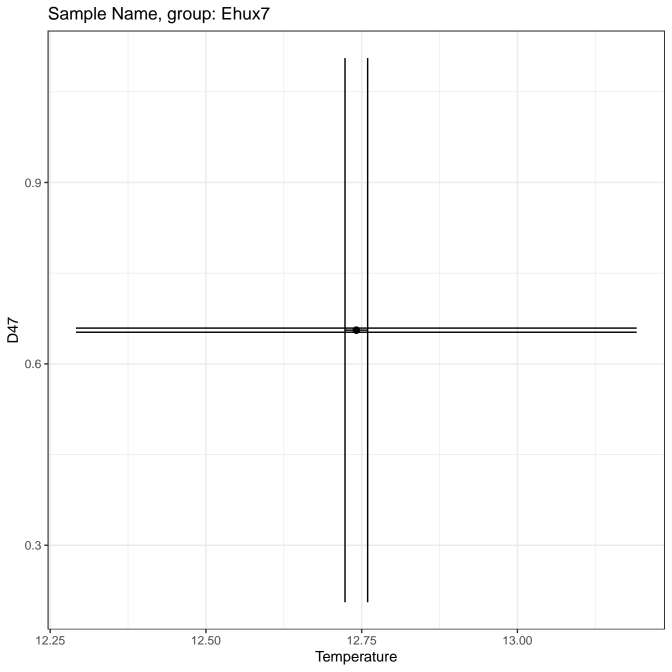


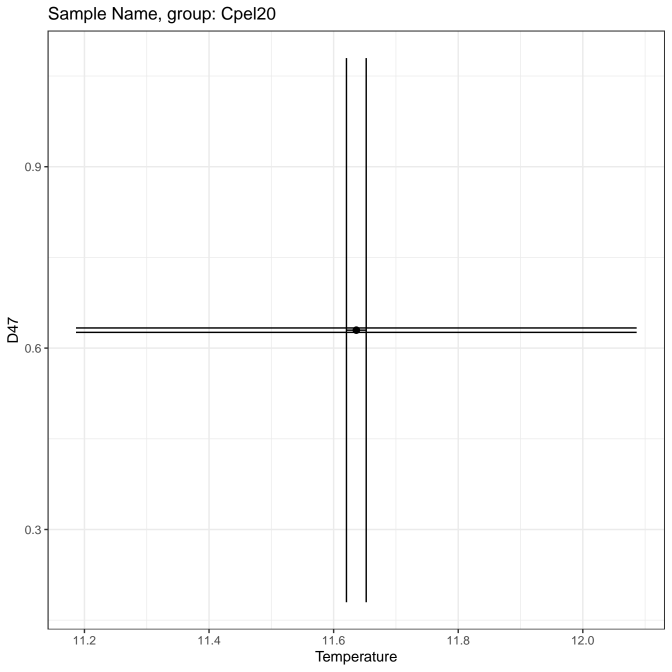
Sample Name, group: CIS025-Marenaria 0.9 -D47 0.6 0.3 12.1 11.9 12.3 12.5 12.7 Temperature

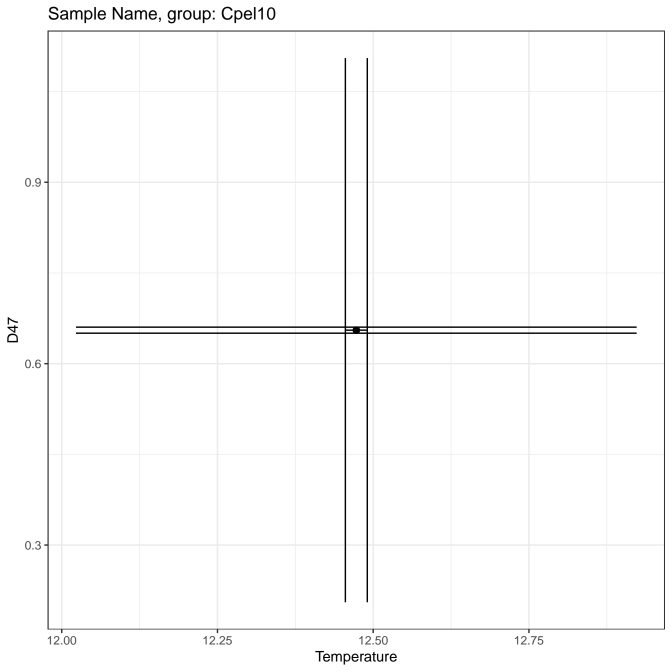


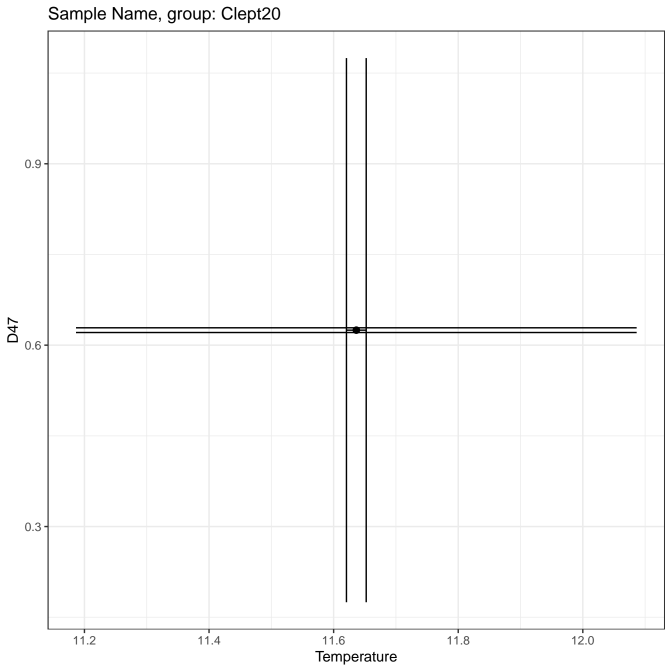


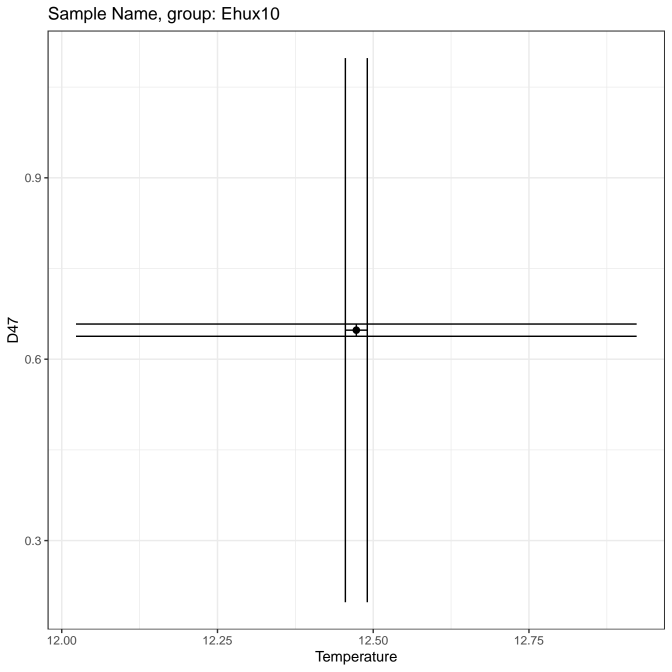


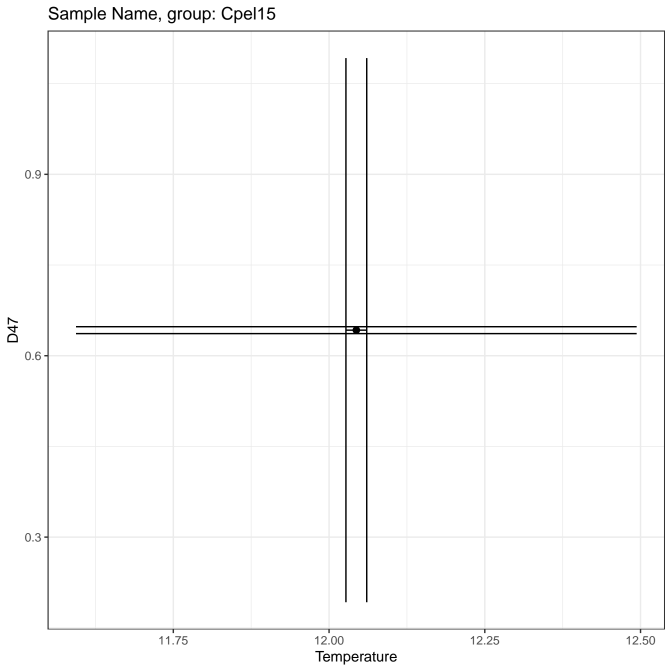


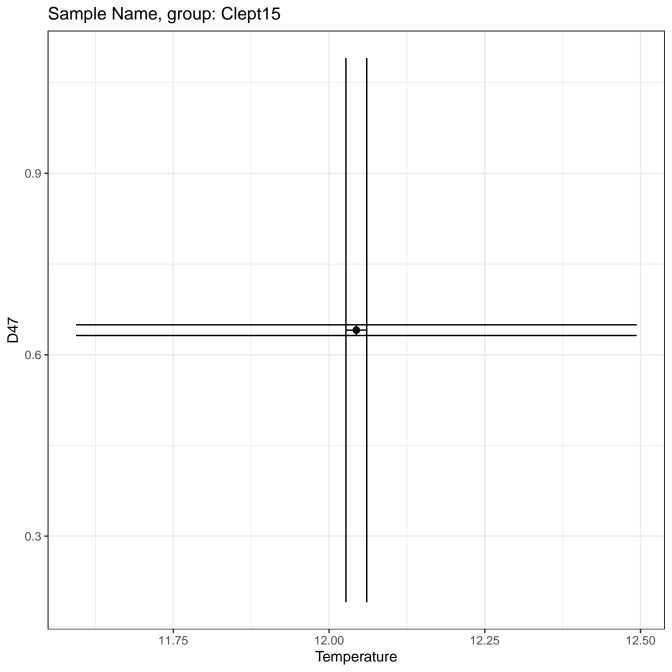


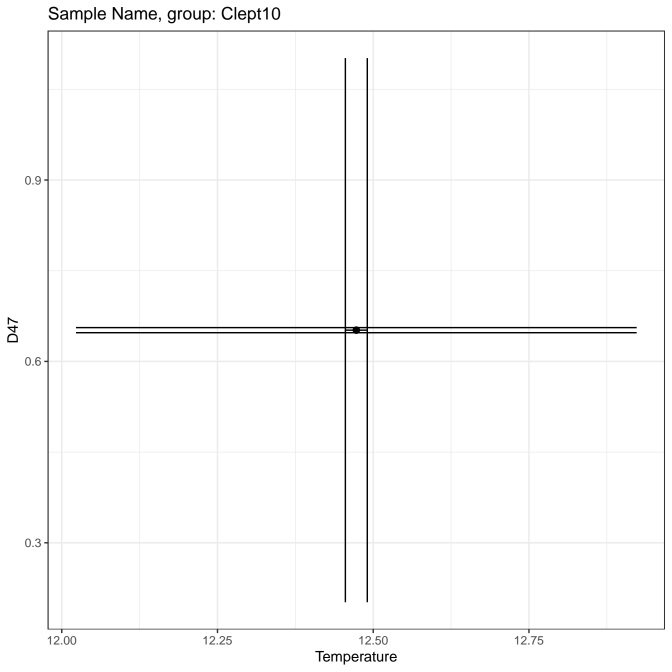


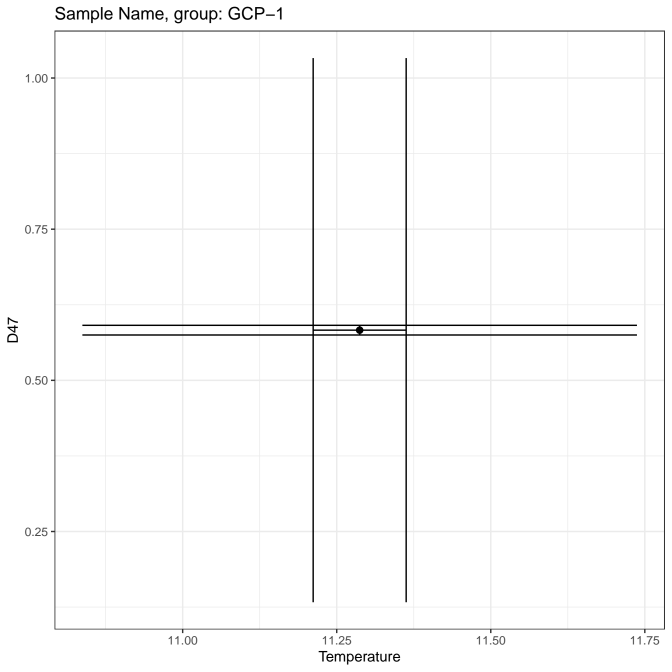


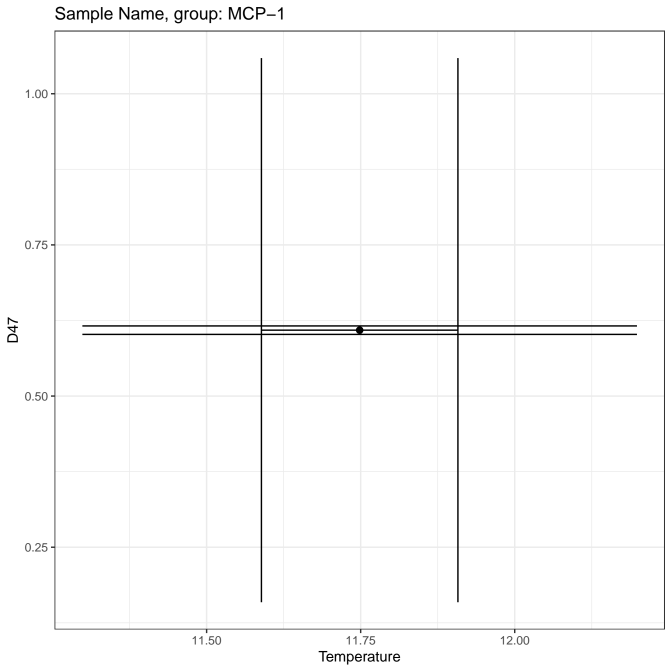


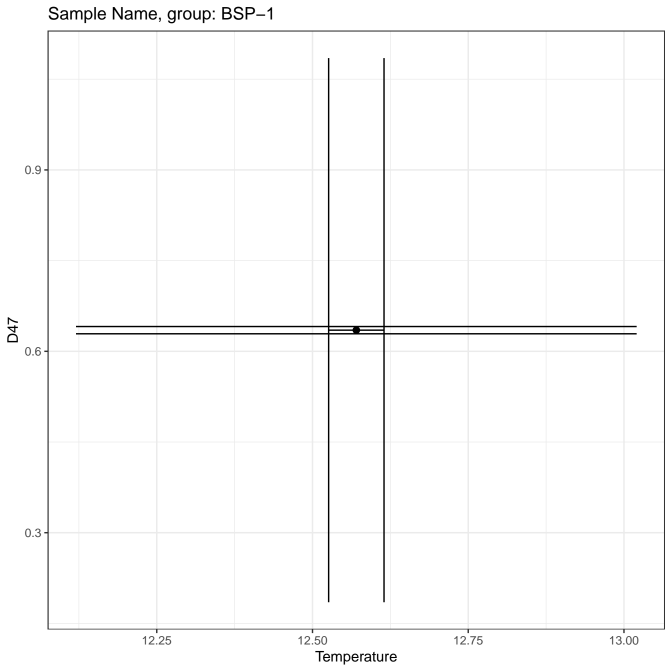


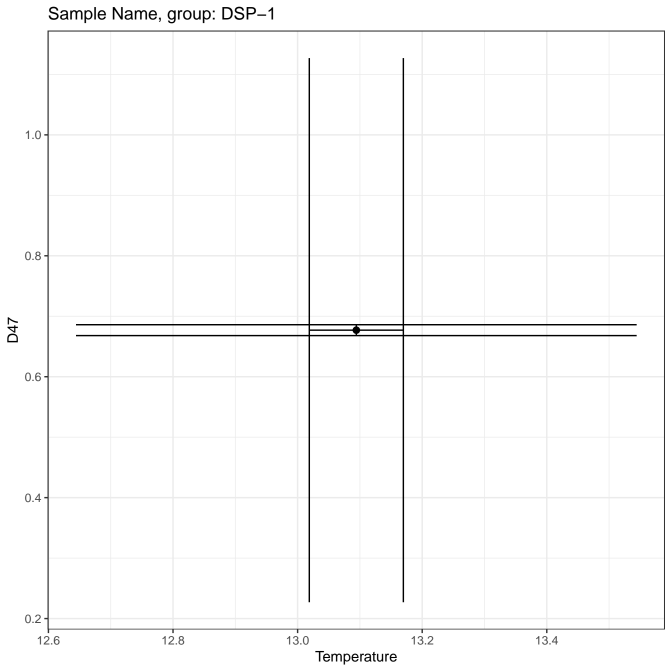


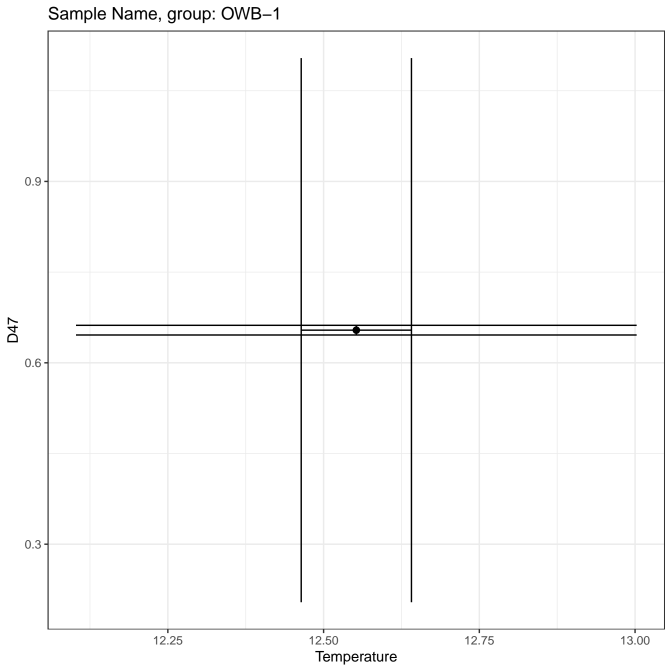


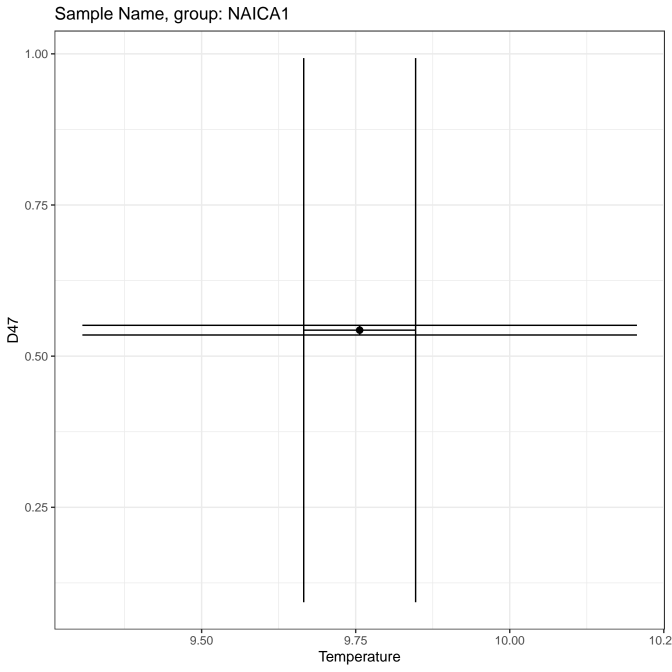


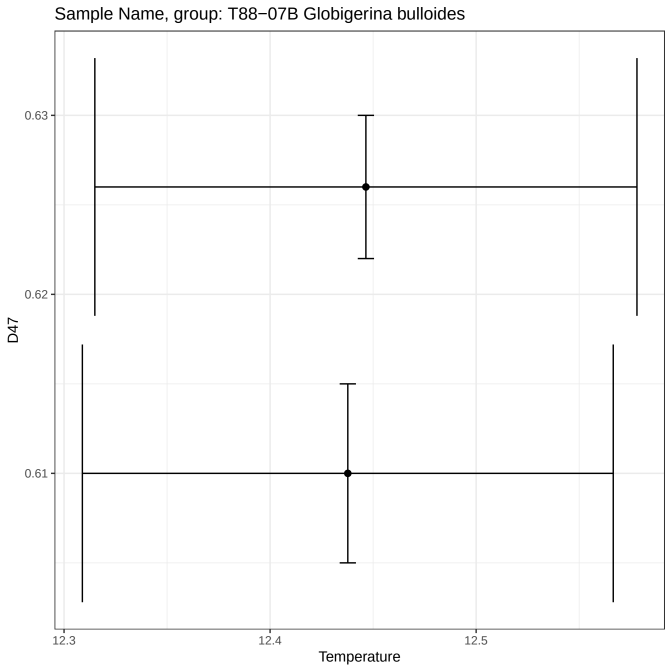




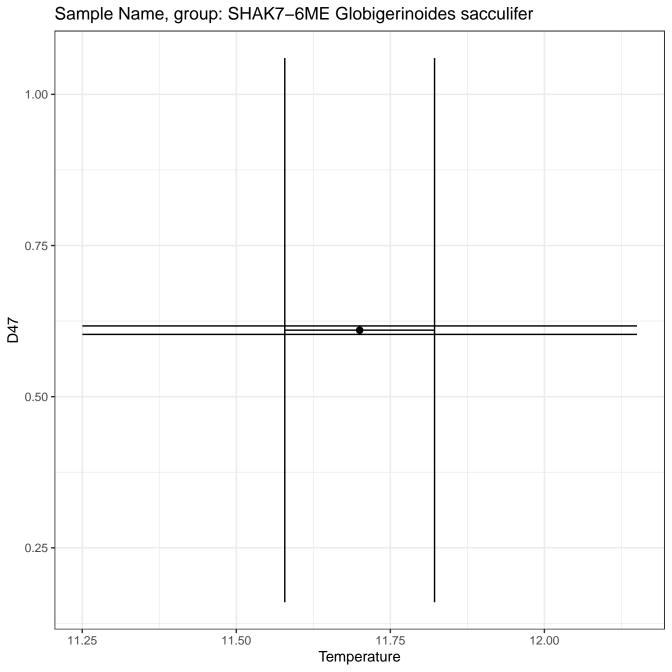




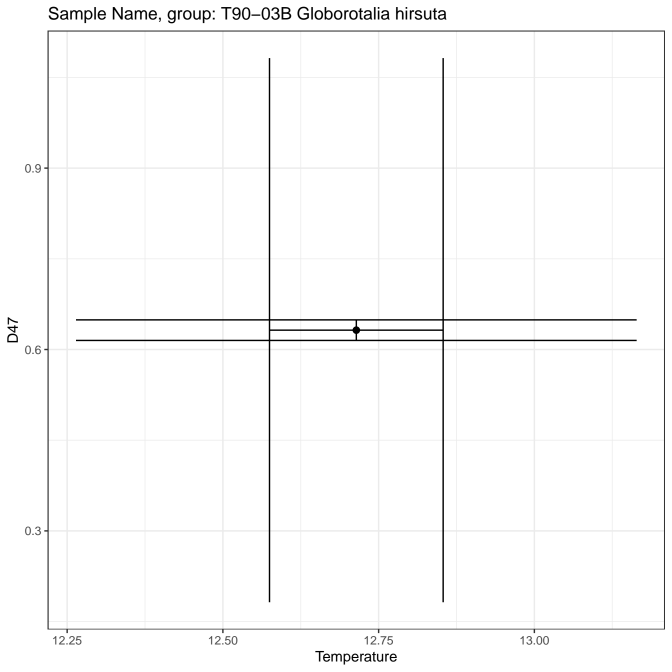




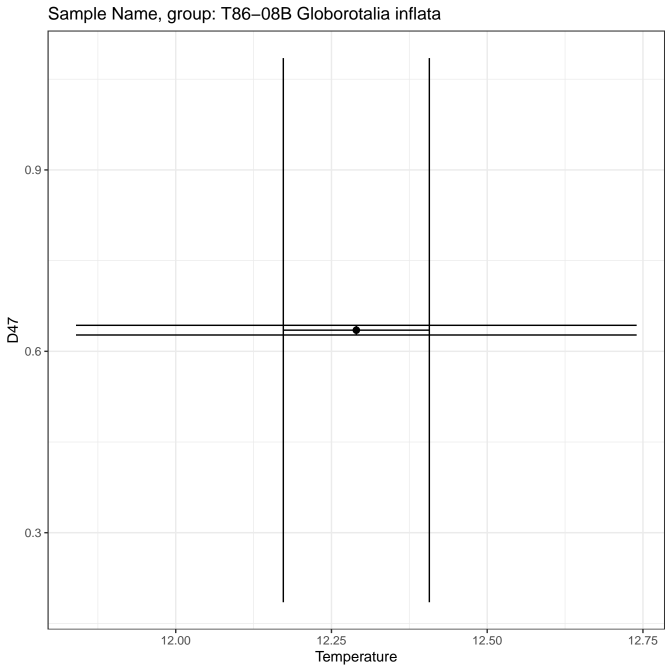
Sample Name, group: T90-01B Globigerina bulloides 0.9 0.6 0.3 -12.6 12.2 12.4 13.0 12.8 Temperature

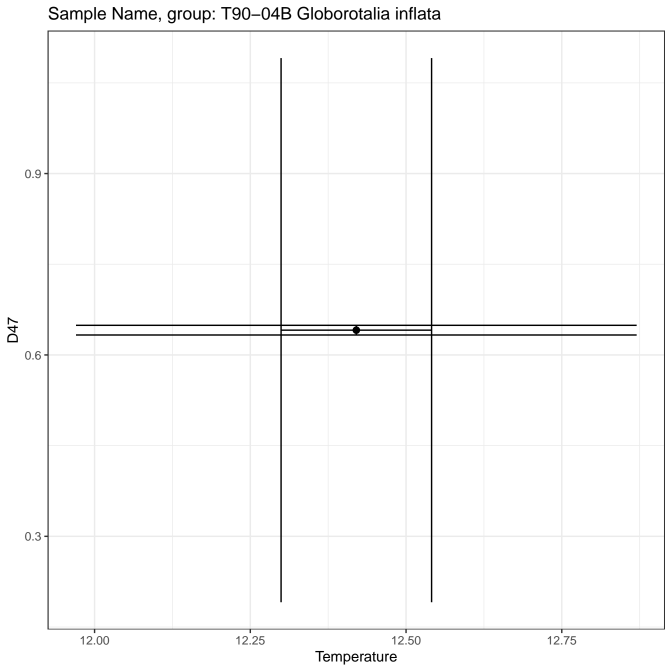


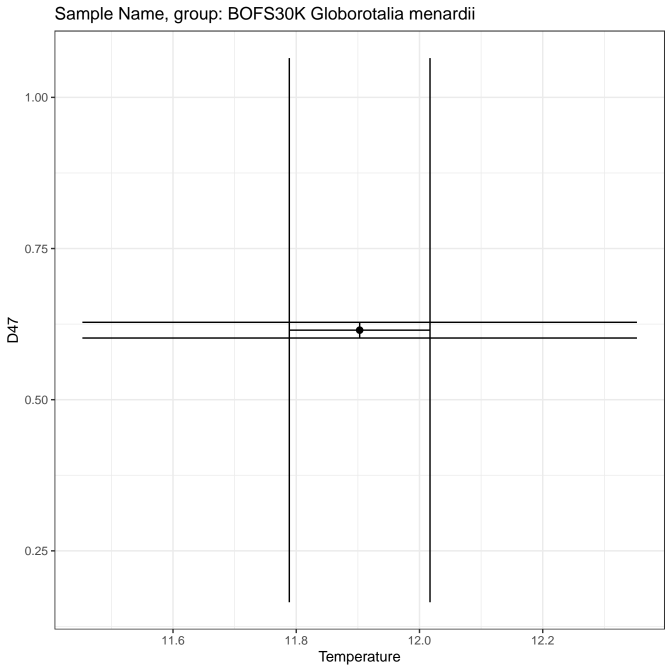
Sample Name, group: T86-10B Globigerinoides sacculifer 1.00 -0.75 D47 0.50 -0.25 -11.2 11.4 11.6 11.8 12.0 Temperature



Sample Name, group: T90-08B Globorotalia hirsuta 0.9 0.3 -12.6 12.4 12.8 13.0 12.2 Temperature







Sample Name, group: MD77191 Globorotalia menardii 0.9 0.6 0.3 -11.4 11.6 11.2 11.8 12.0 Temperature

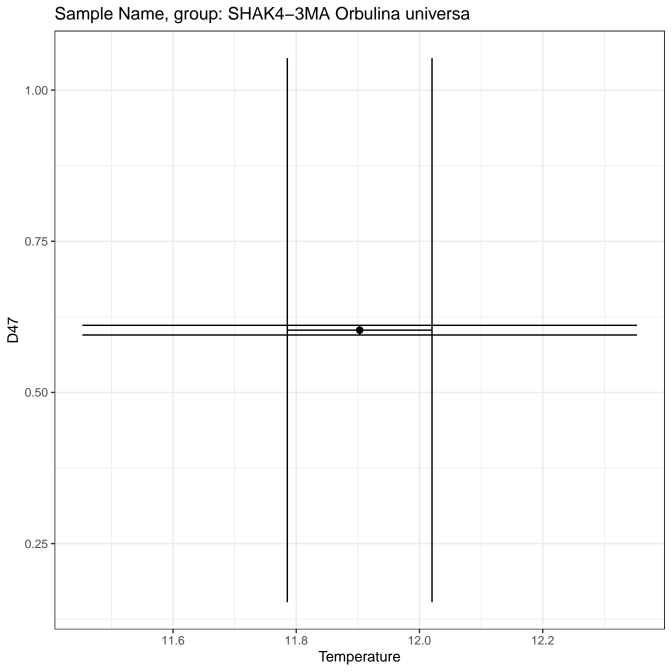
Sample Name, group: BOFS30K Neogloboquadrina dutertrei 0.9 0.3 11.75 11.50 12.00 12.25 Temperature

Sample Name, group: IODP1436 Neogloboquadrina dutertrei 1.00 -0.75 -D47 0.50 -0.25 -11.8 12.0 11.4 11.6 12.2 Temperature

Sample Name, group: LOMROG 2009 PC-09 Neogloboquadrina pachyderma 1.0 0.8 **D47** 0.6 0.4 0.2 12.75 13.00 13.25 13.50 Temperature

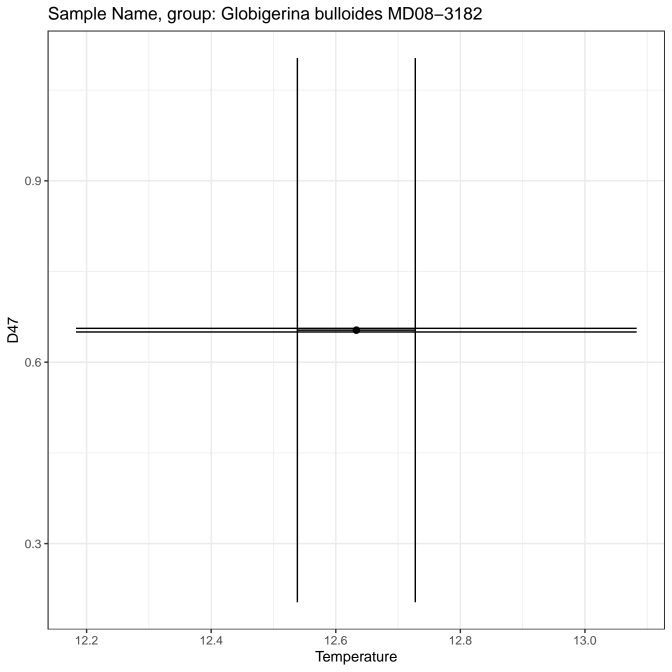
Sample Name, group: MD012414 Neogloboquadrina pachyderma 1.0 0.8 D47 0.6 0.4 0.2 12.6 12.8 13.0 13.2 13.4 Temperature

Sample Name, group: BOFS30K Orbulina universa 1.00 -0.75 -0.50 -0.25 -11.2 12.0 11.4 11.6 11.8 Temperature

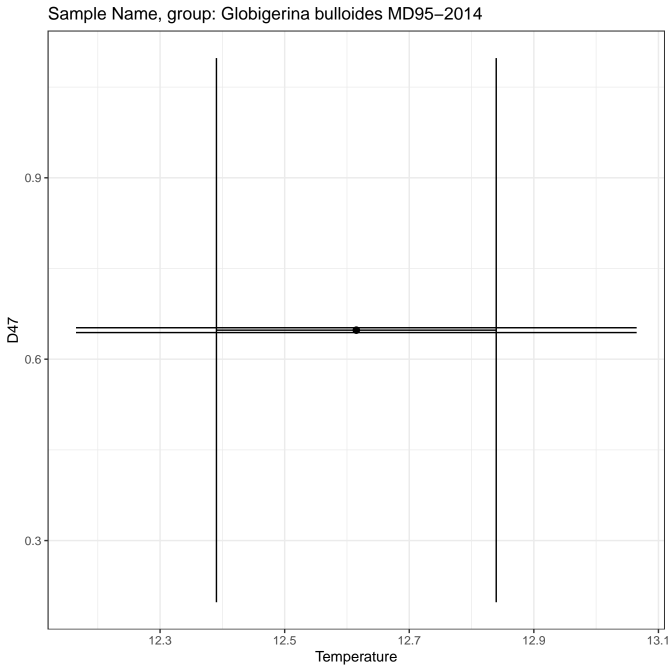


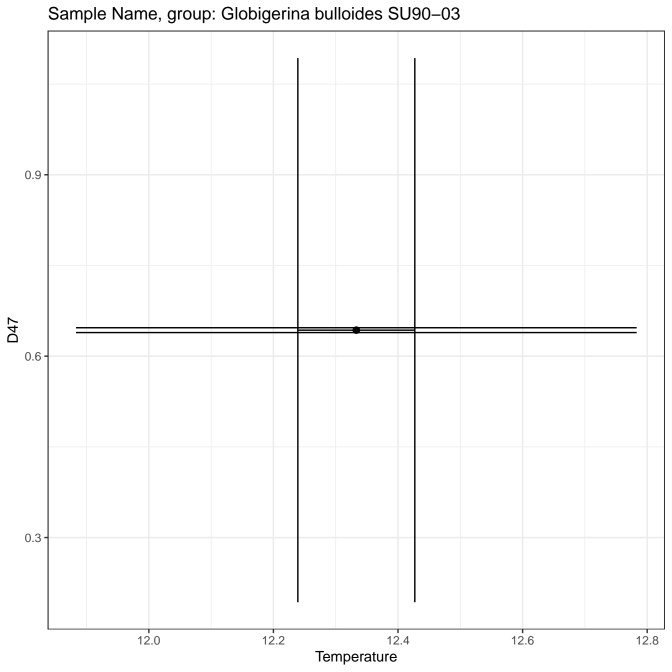
Sample Name, group: WIND 10B Orbulina universa 0.9 -0.6 0.3 12.00 11.50 11.75 12.25 Temperature

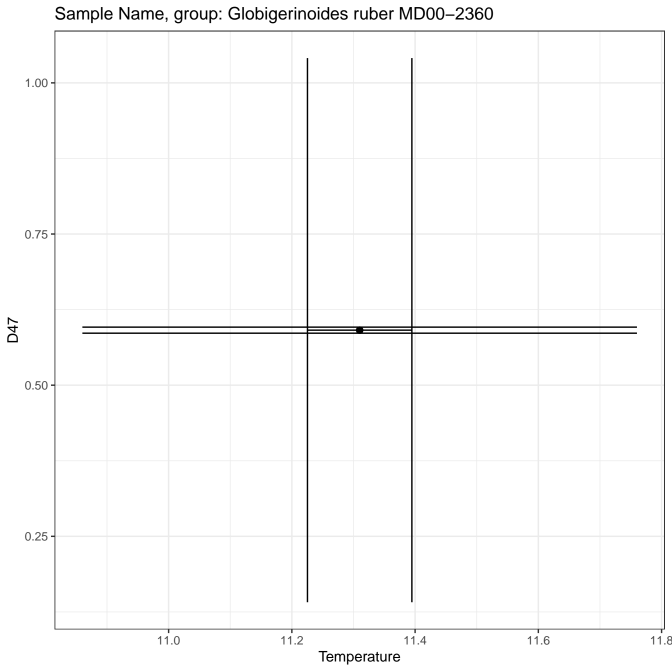
Sample Name, group: Cibicides wuellerstorfi MOCOSEDst1 1.0 0.8 D47 0.6 0.4 0.2 12.8 13.0 13.2 13.4 12.6 Temperature



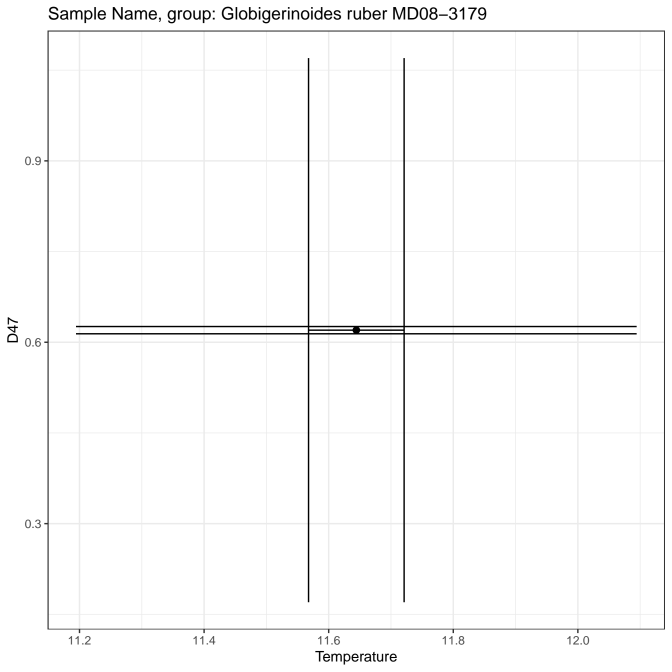
Sample Name, group: Globigerina bulloides MD12-3401 1.0 -0.8 D47 0.6 0.4 0.2 -12.50 12.75 13.25 13.00 Temperature

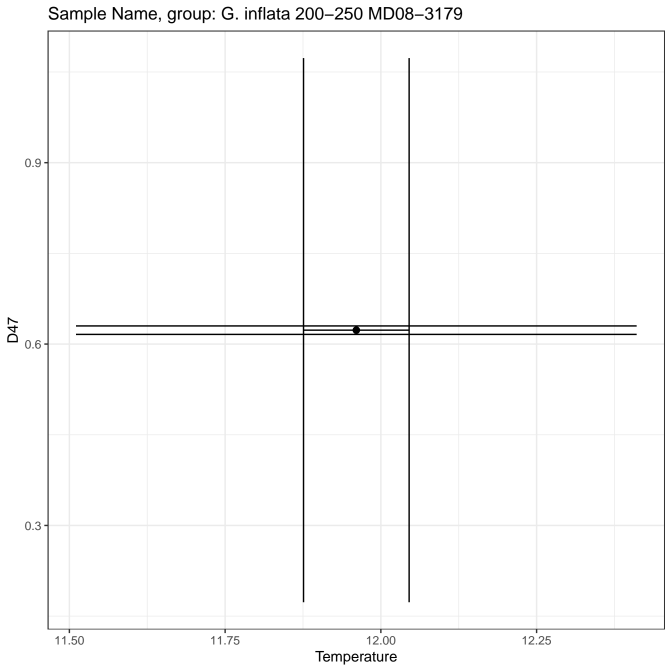


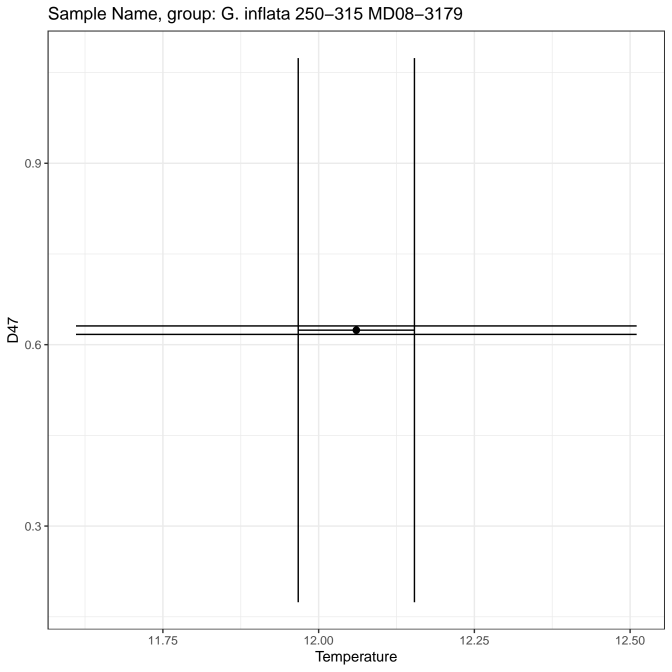


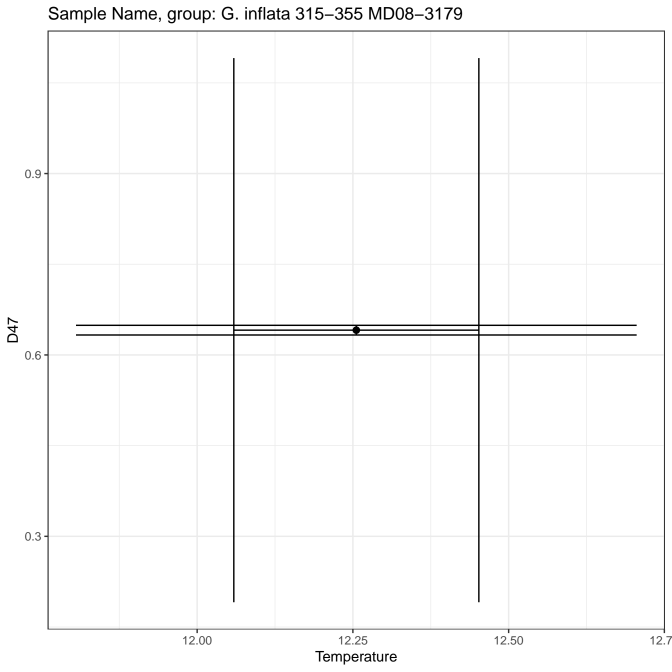


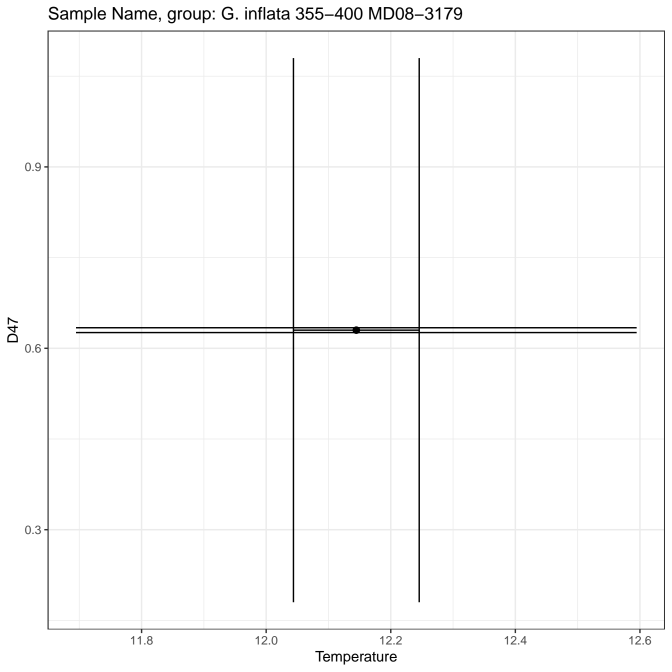
Sample Name, group: Globigerinoides ruber MD02–2577 1.00 -0.75 -0.50 -0.25 -11.25 11.00 11.50 11.75 Temperature

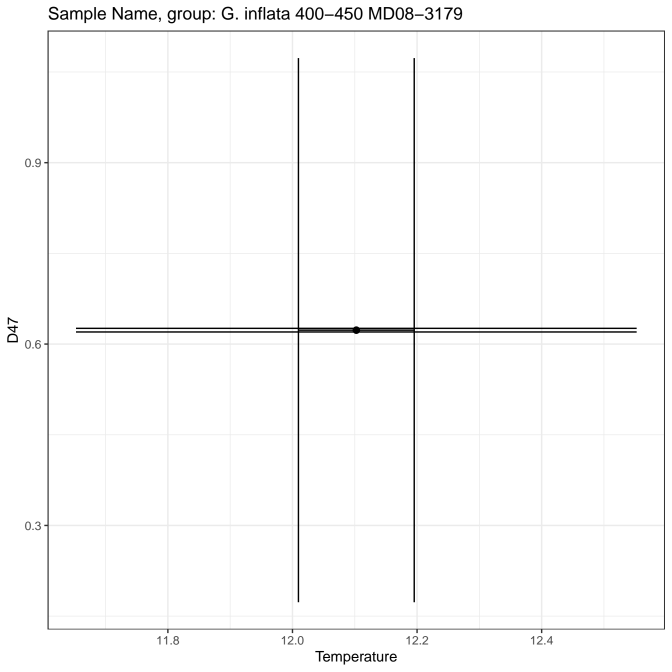


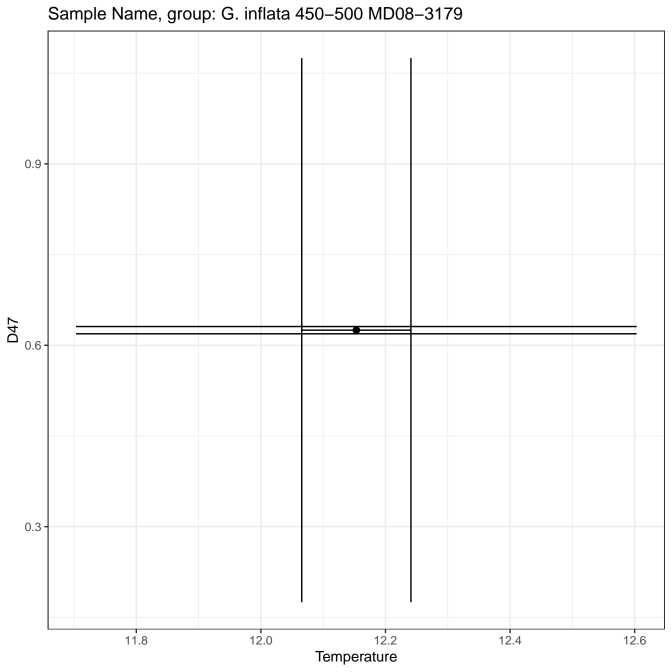


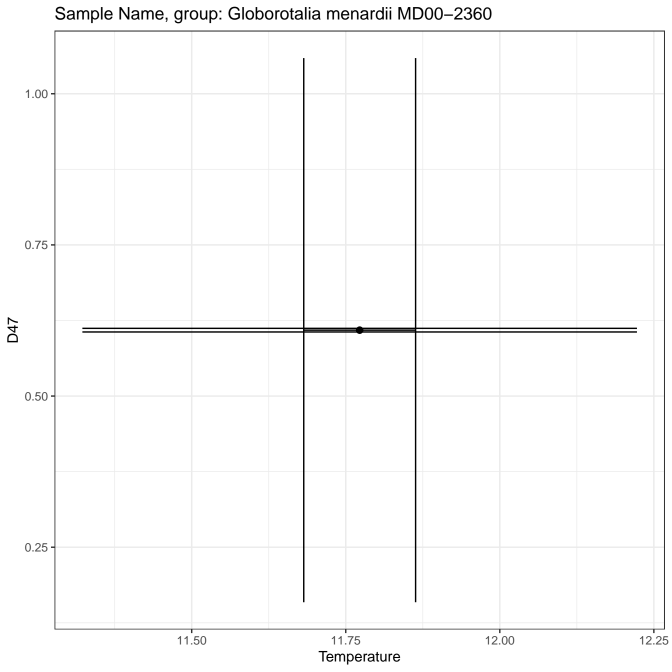






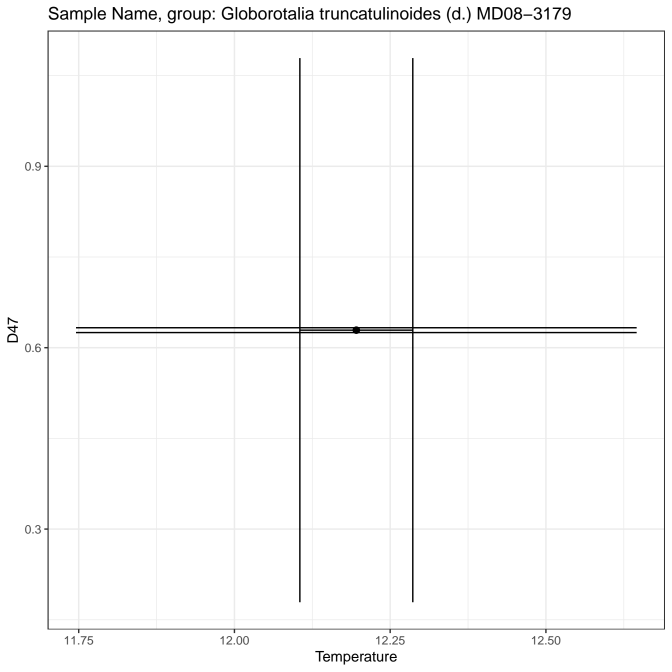


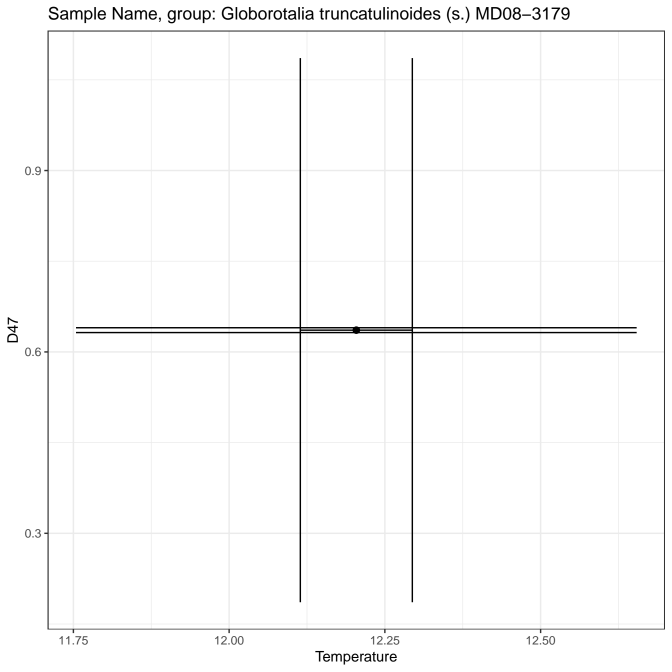


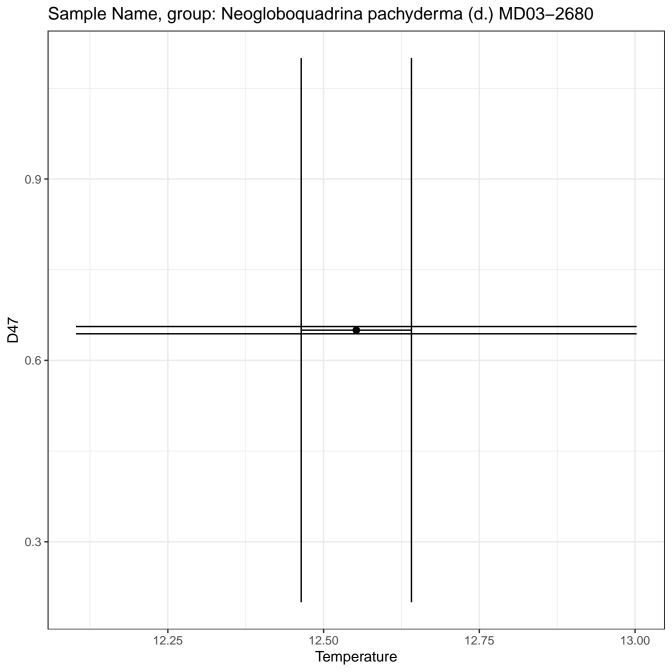


Sample Name, group: Globorotalia menardii MD02-2577 1.00 -0.75 -0.50 0.25 -11.25 11.75 11.50 12.00 Temperature

Sample Name, group: Globorotalia menardii MD12-3426 0.9 0.3 11.4 11.6 11.8 12.0 12.2 Temperature



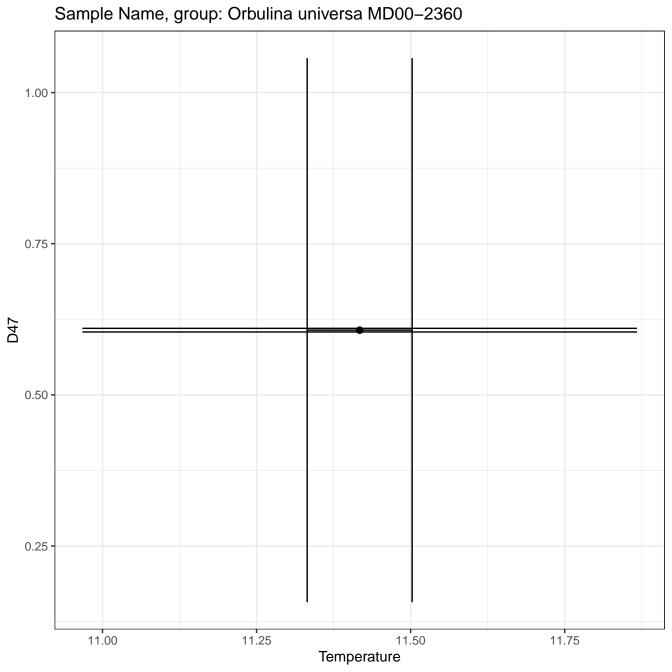


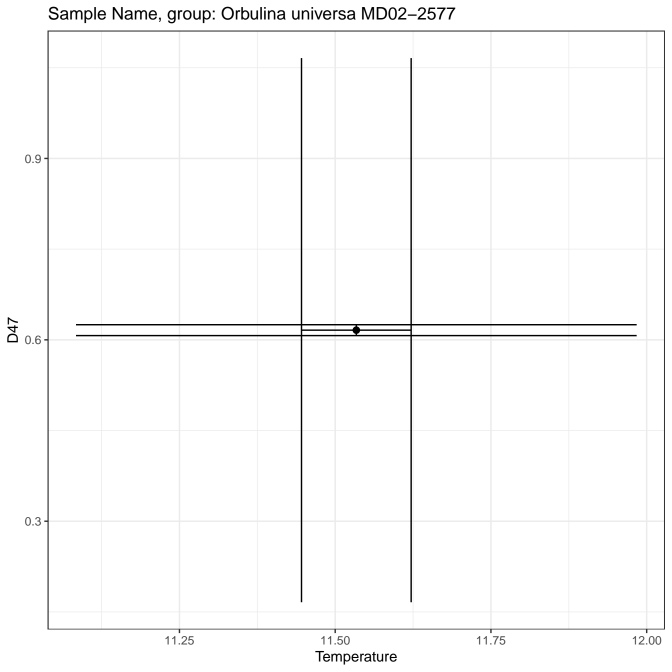


Sample Name, group: Neogloboquadrina pachyderma (d.) MD04–2720 1.0 -8.0 D47 0.6 0.4 0.2 -12.8 13.0 13.2 13.4 12.6 Temperature

Sample Name, group: Neogloboquadrina pachyderma (d.) MD08-3182 0.9 -D47 0.6 0.3 12.4 12.6 13.0 12.2 12.8 Temperature

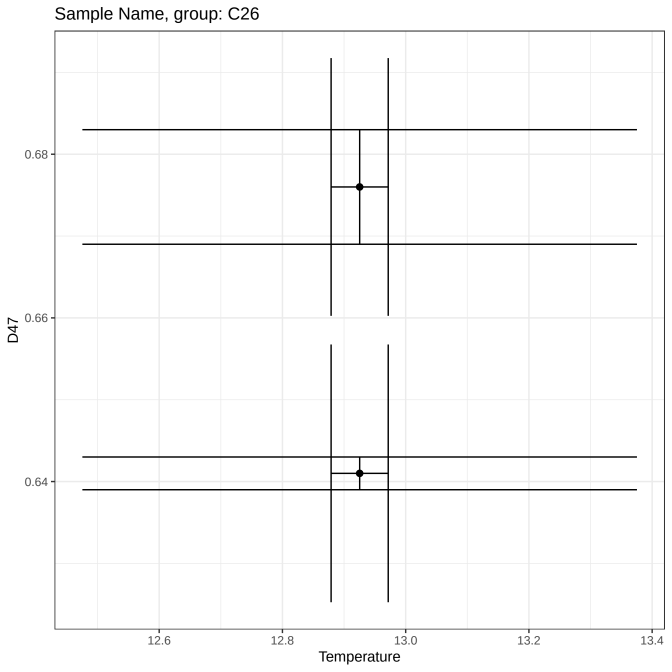
Sample Name, group: Neogloboquadrina pachyderma (s.) MOCOSEDst1 1.0 8.0 **D47** 0.6 0.4 0.2 -12.75 13.00 13.25 12.50 Temperature

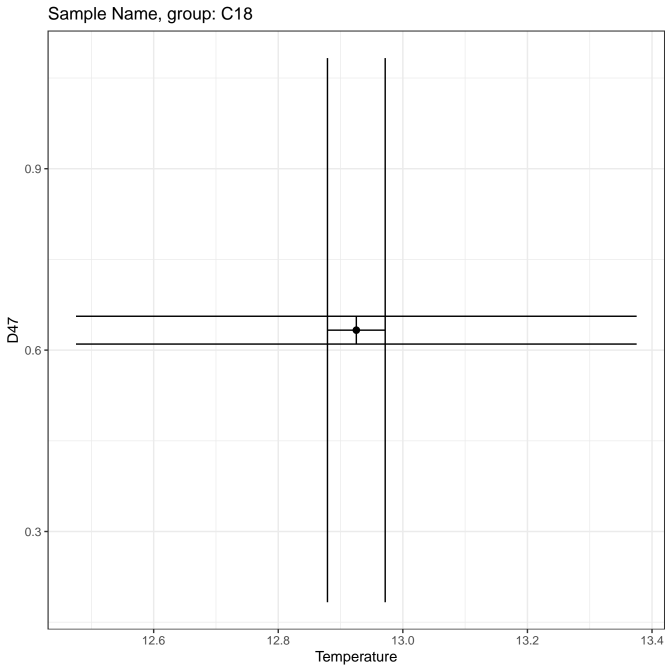


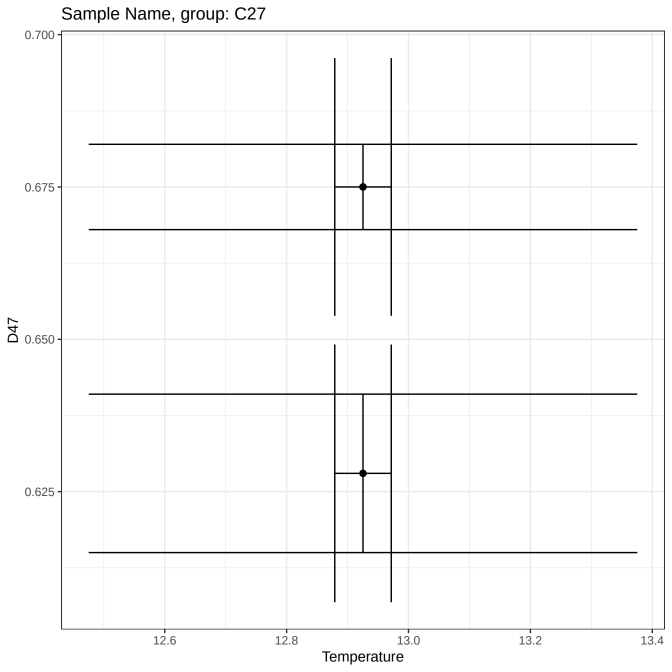


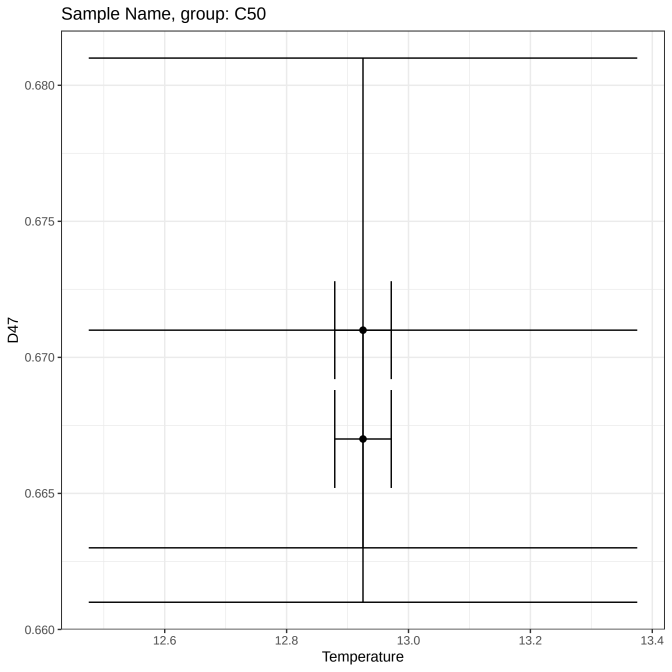
Sample Name, group: Orbulina universa MD12-3426 1.00 -0.75 0.50 -0.25 -11.1 11.3 11.7 11.5 Temperature

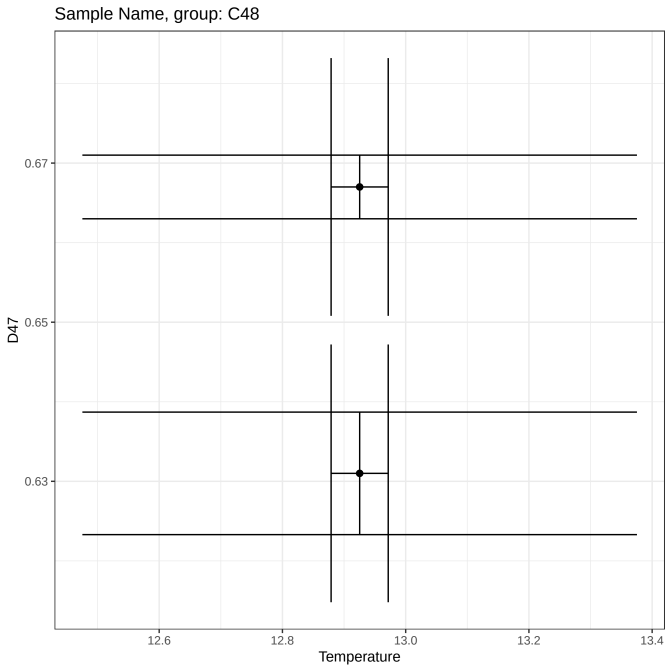
Sample Name, group: Uvigerina mediterranea 2FPA1 0.9 D47 0.6 0.3 -12.2 12.6 12.8 13.0 12.4 Temperature

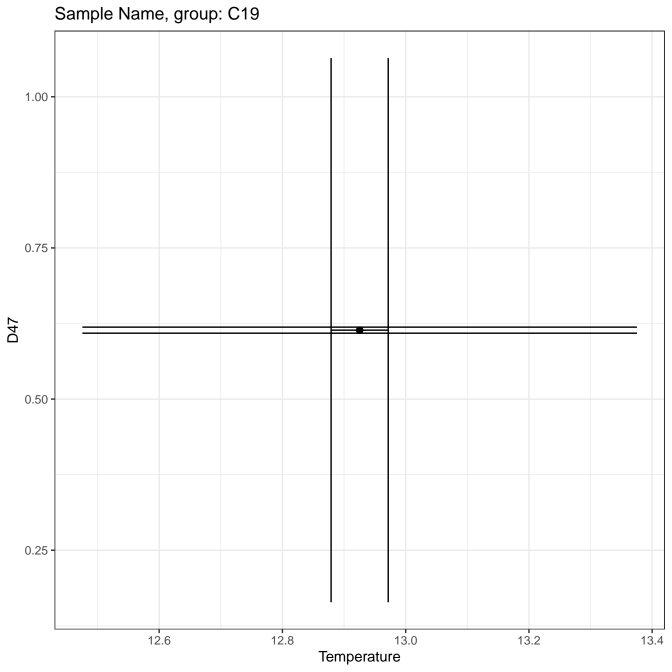


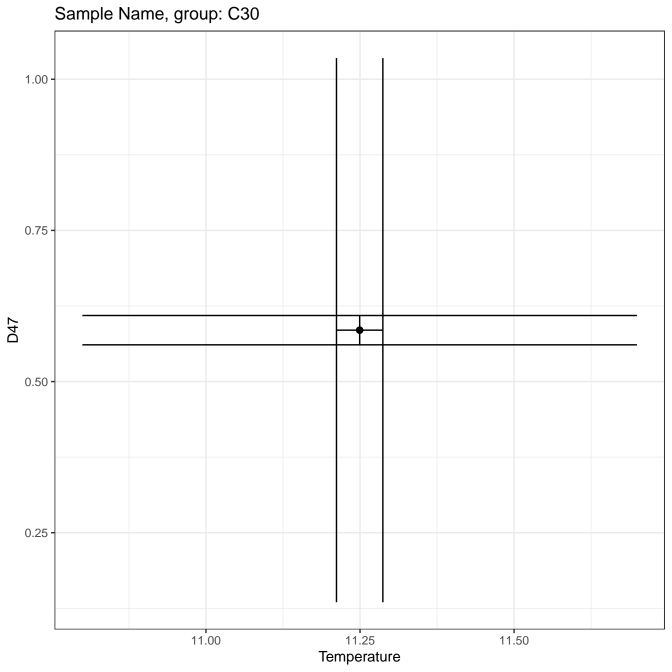


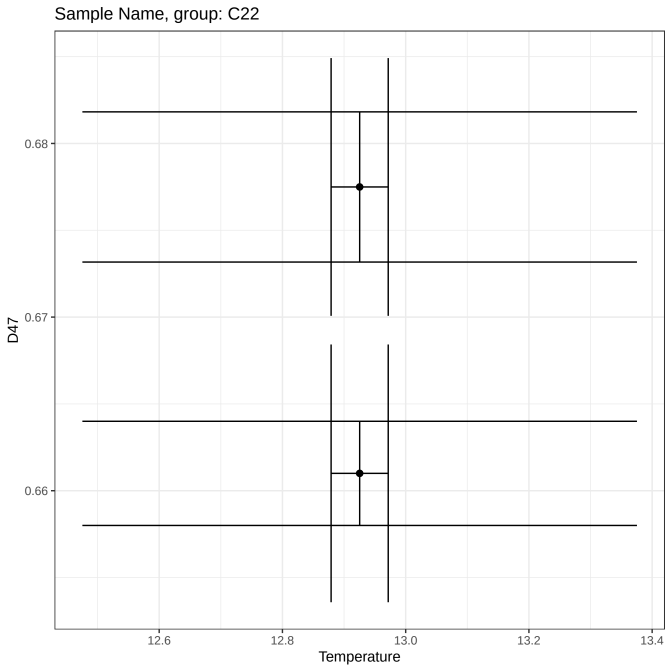


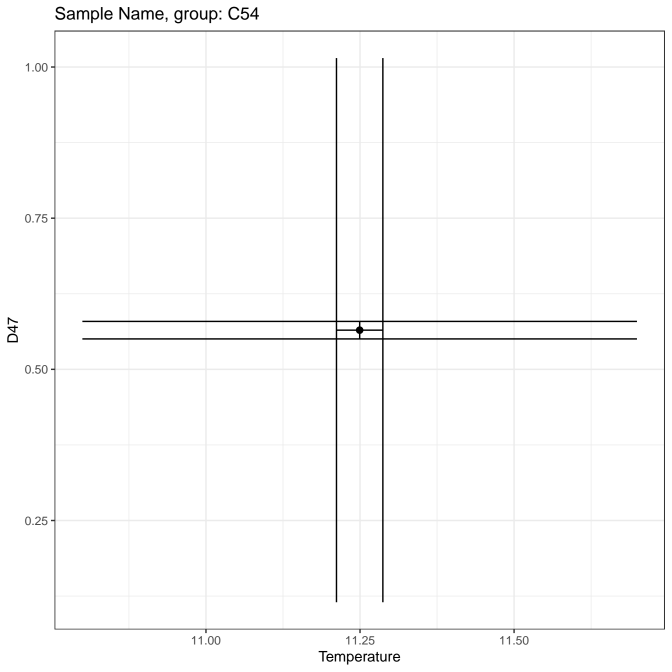


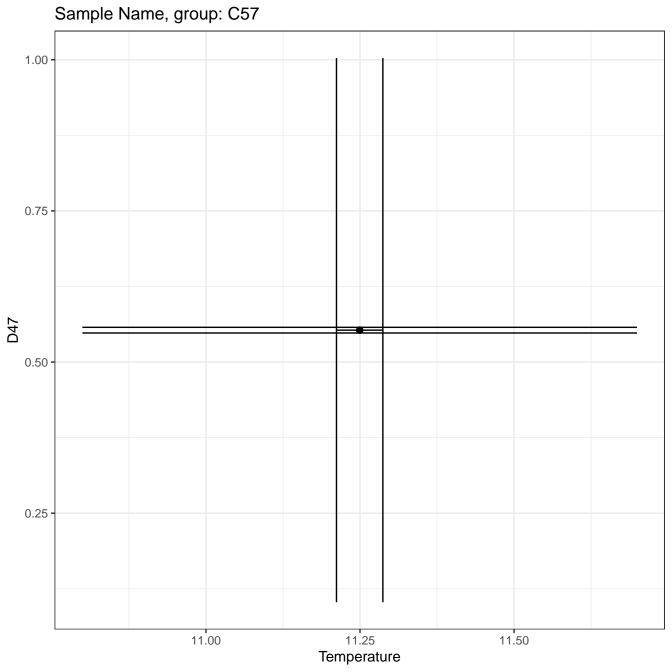


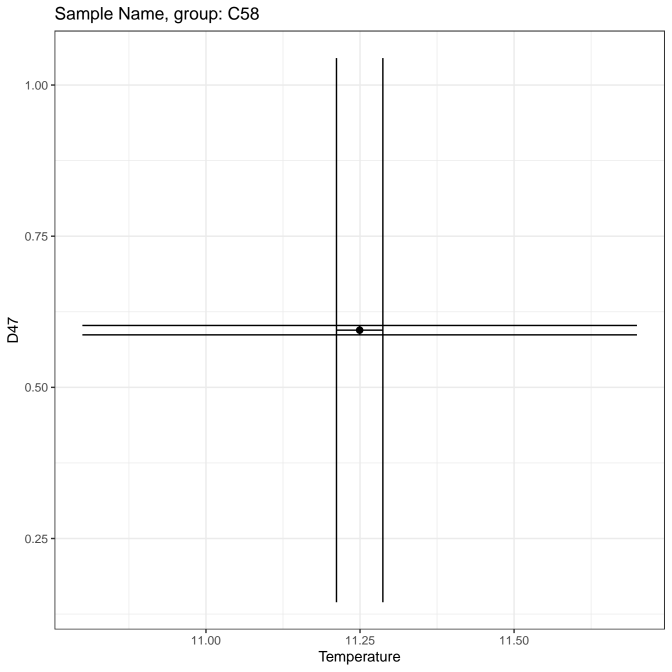


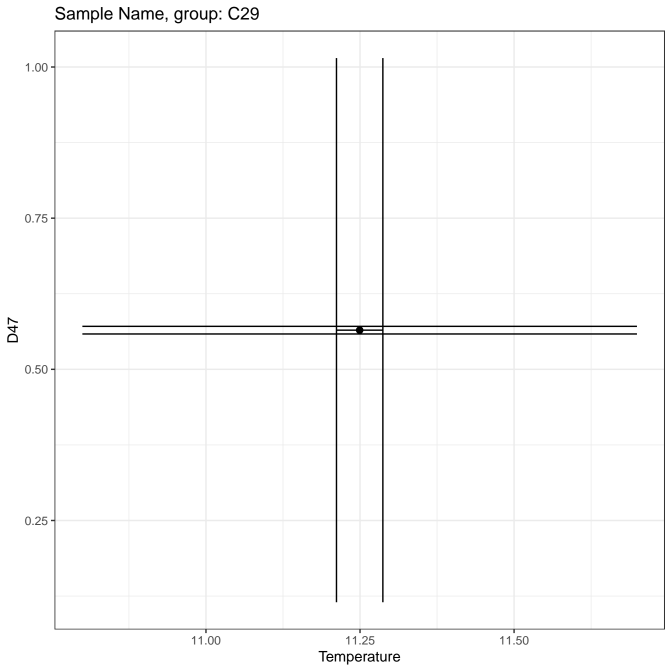


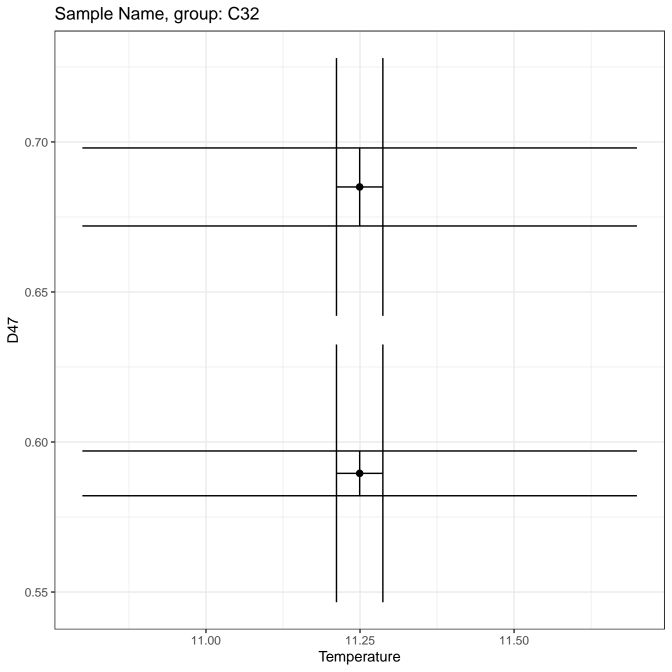


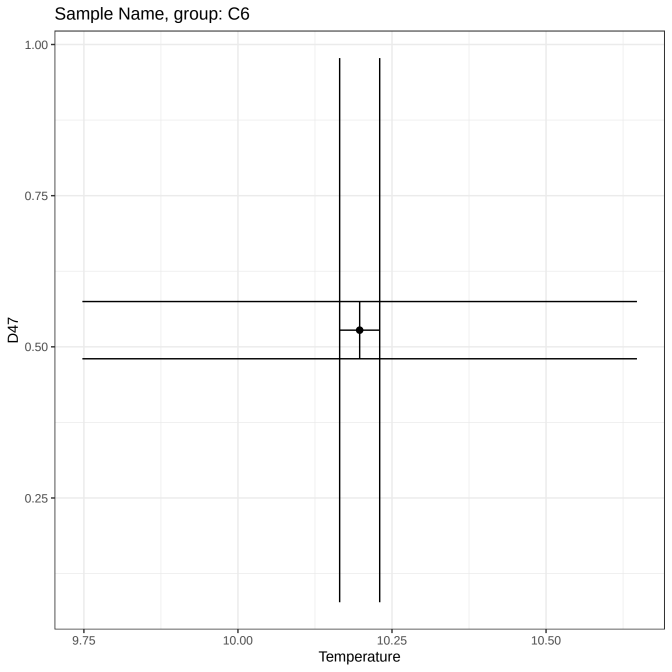


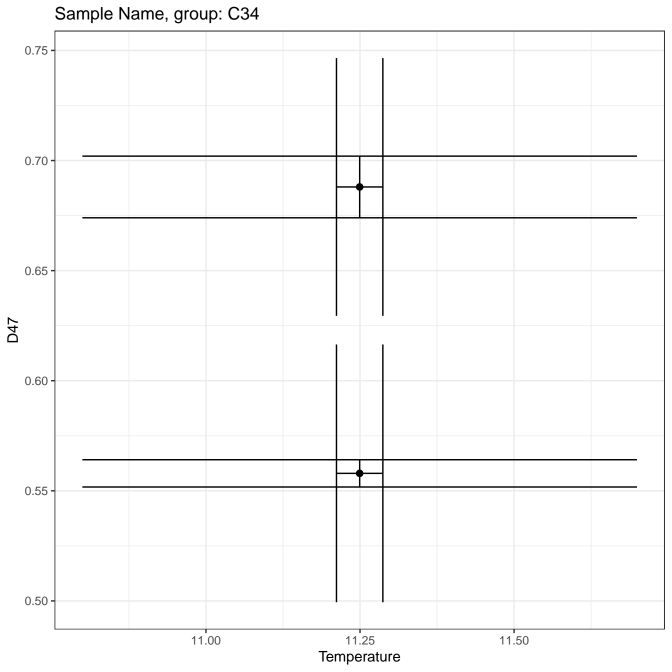


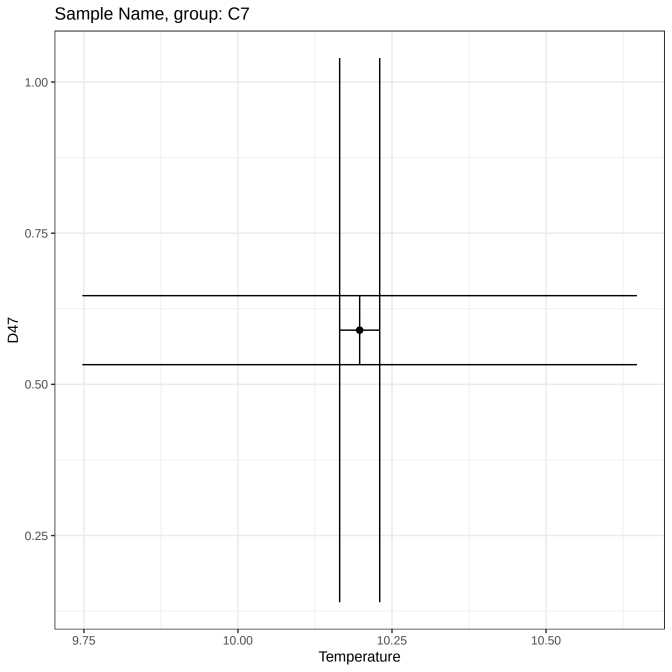


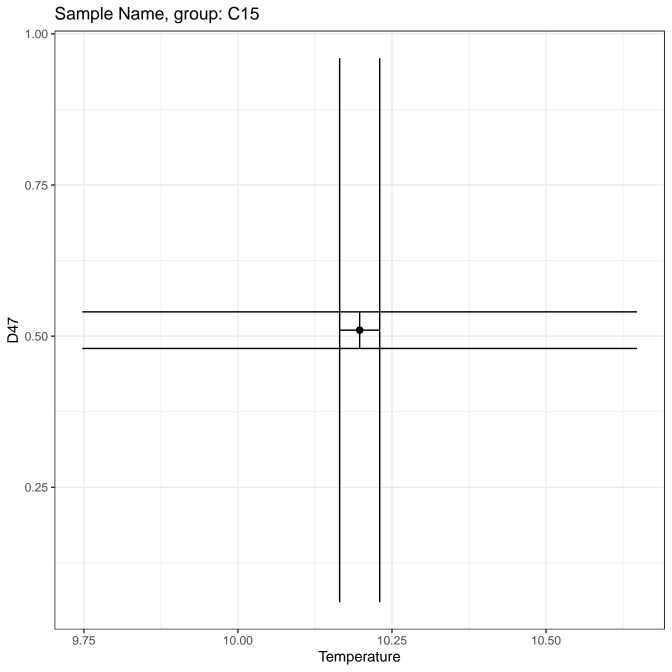


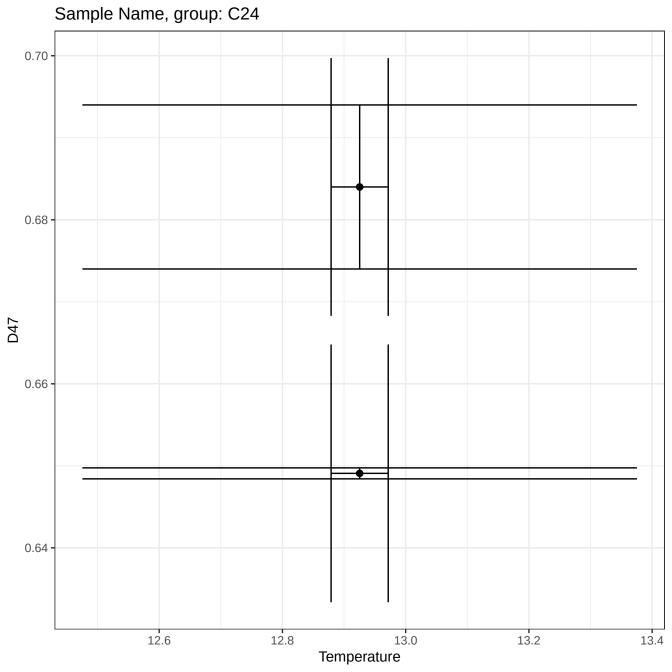




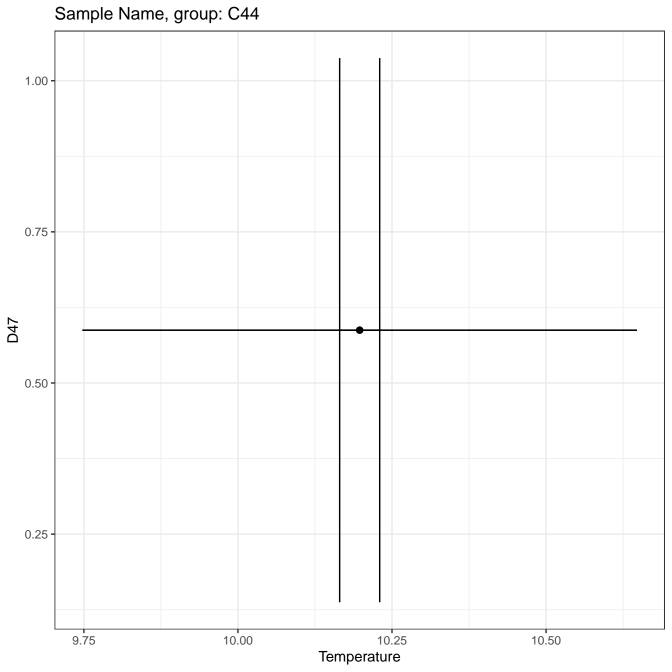


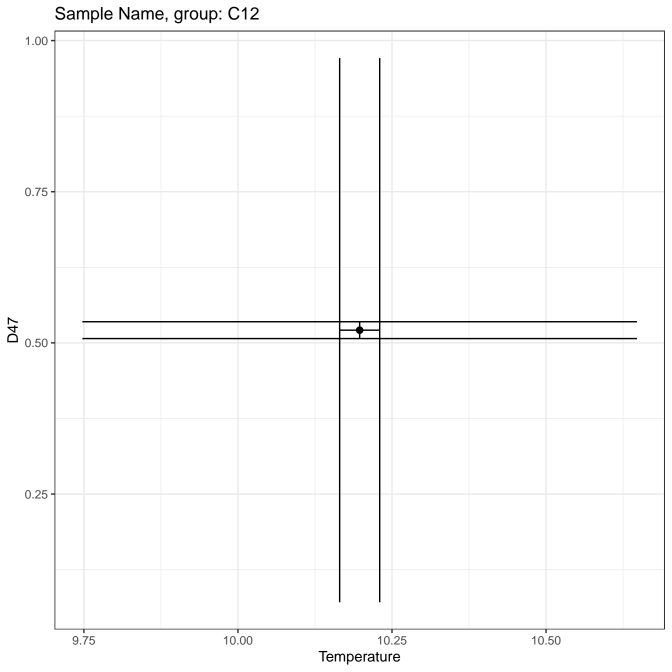


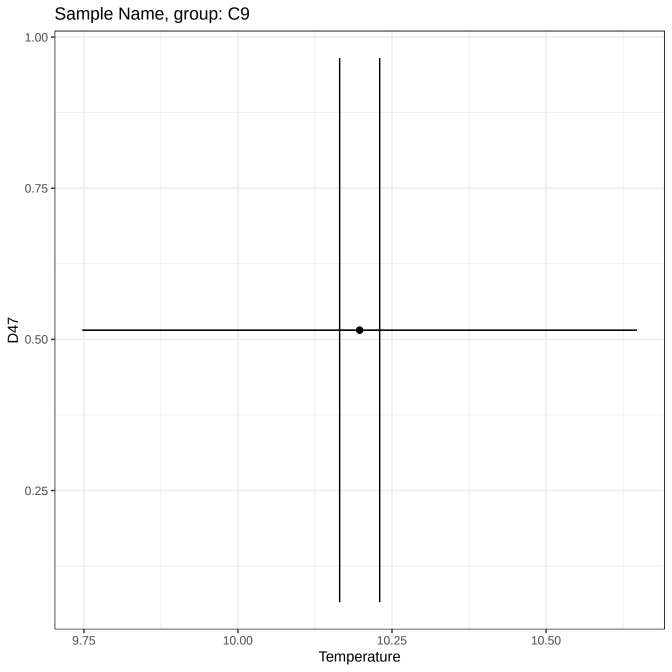


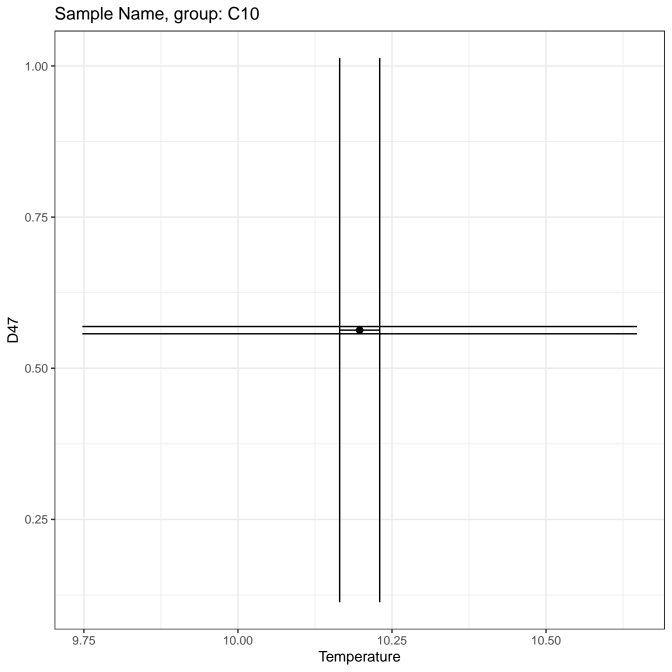


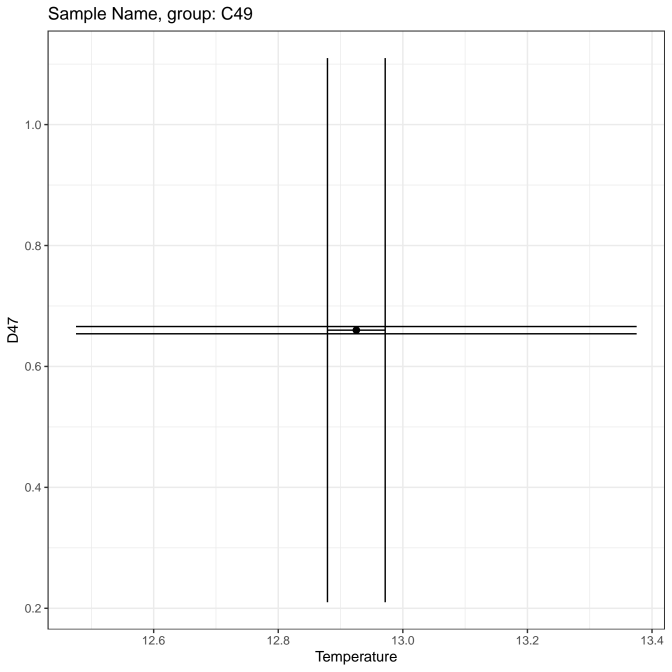
Sample Name, group: C45 1.00 -0.75 -0.50 -0.25 -10.25 10.00 10.50 9.75 Temperature

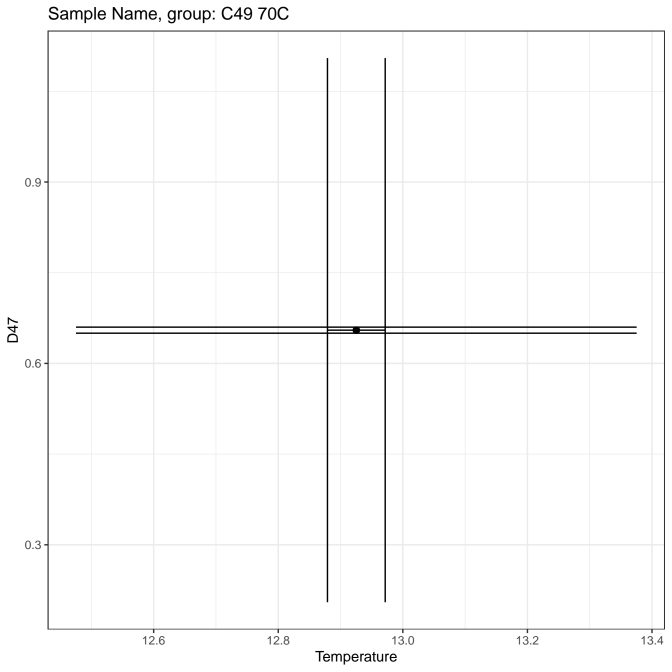


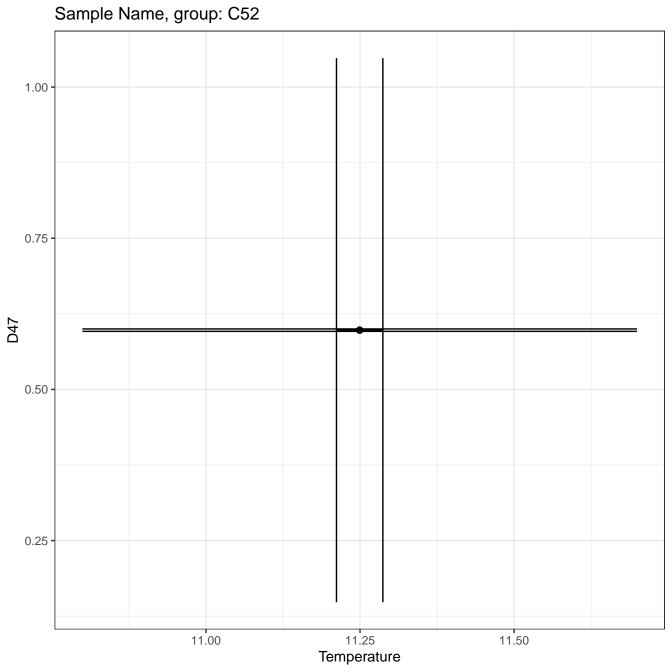


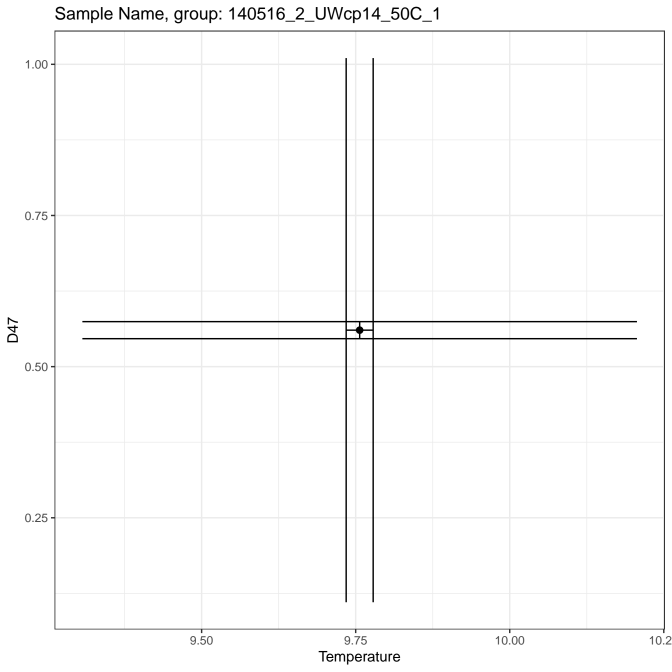






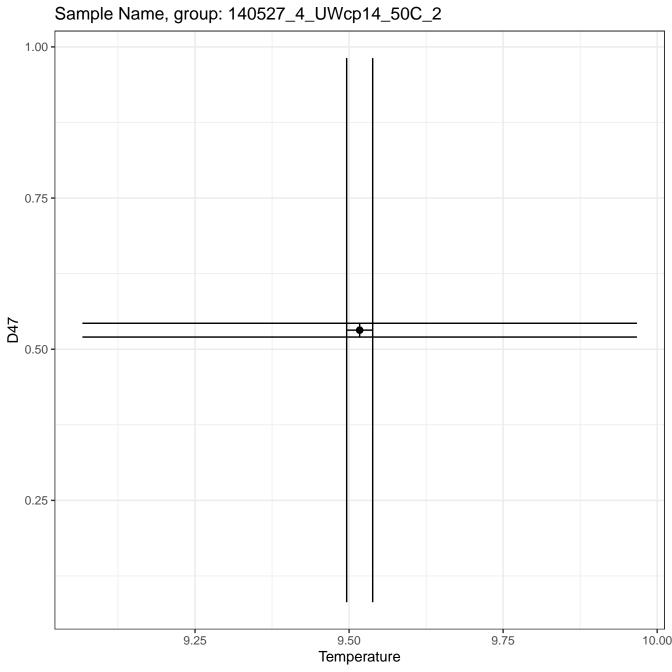




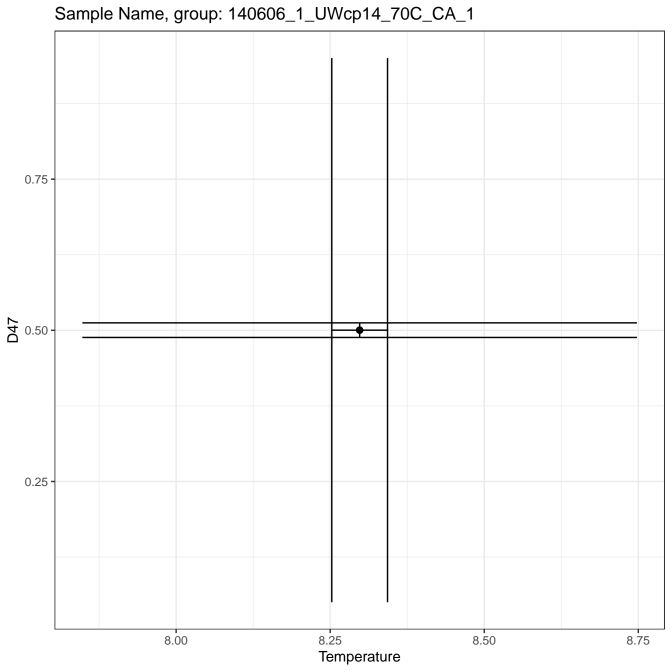


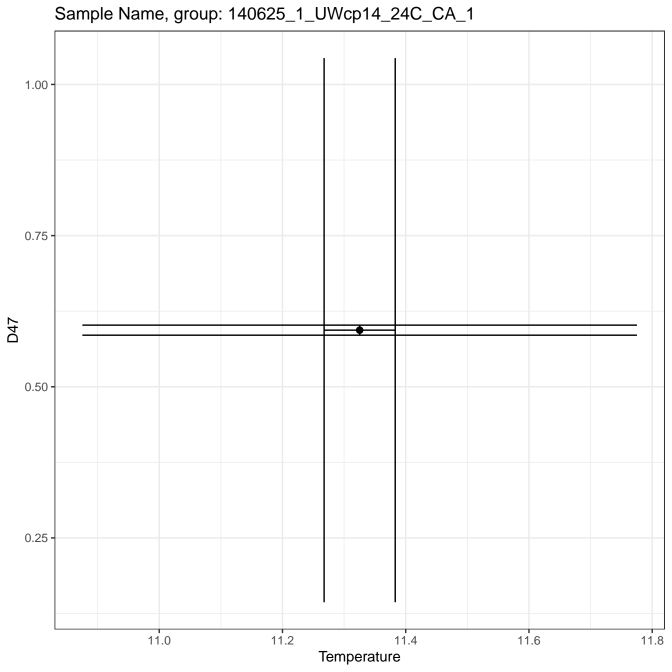
Sample Name, group: 140522_2_UWcp14_80C_1 0.75 0.50 0.25 -0.00 -7.8 8.0 8.2 8.4 8.6 Temperature

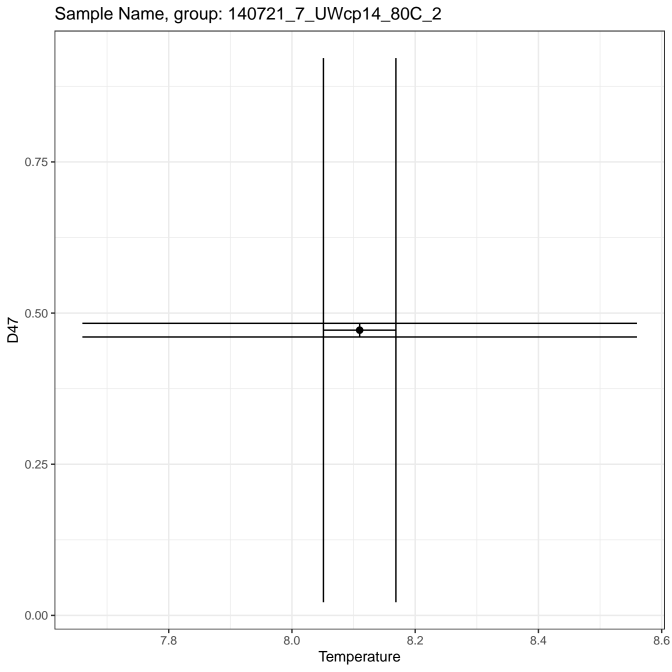
Sample Name, group: 140522_3_UWcp14_21C_1 1.00 -0.75 -0.50 -0.25 -11.00 11.25 11.50 11.75 Temperature



Sample Name, group: 140603_8_UWcp14_50C_CA_3 1.00 -0.75 -0.50 0.25 -8.75 9.25 9.00 9.50 Temperature



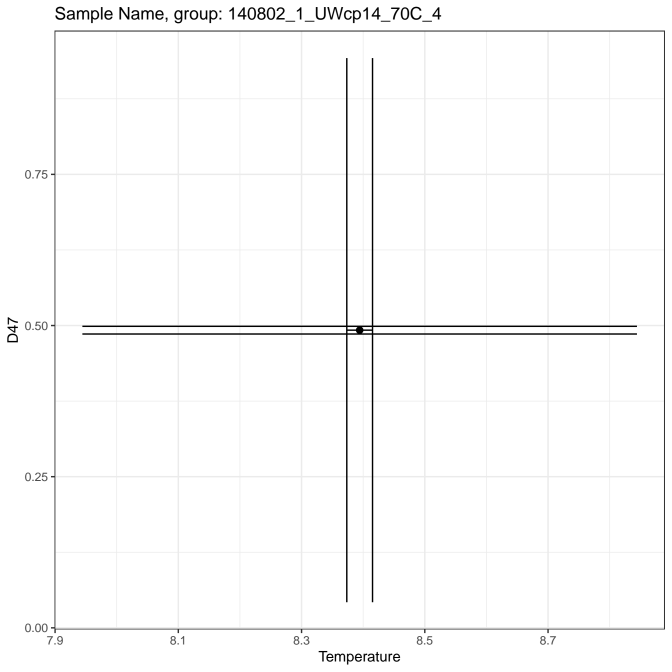


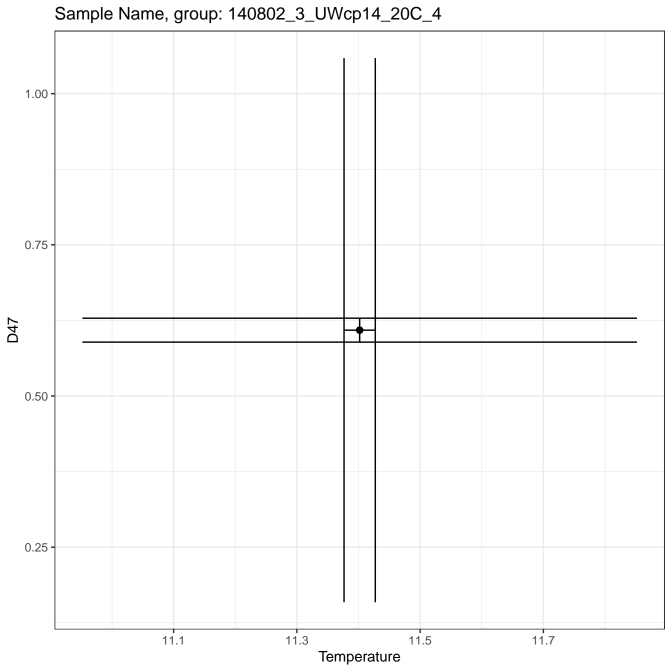


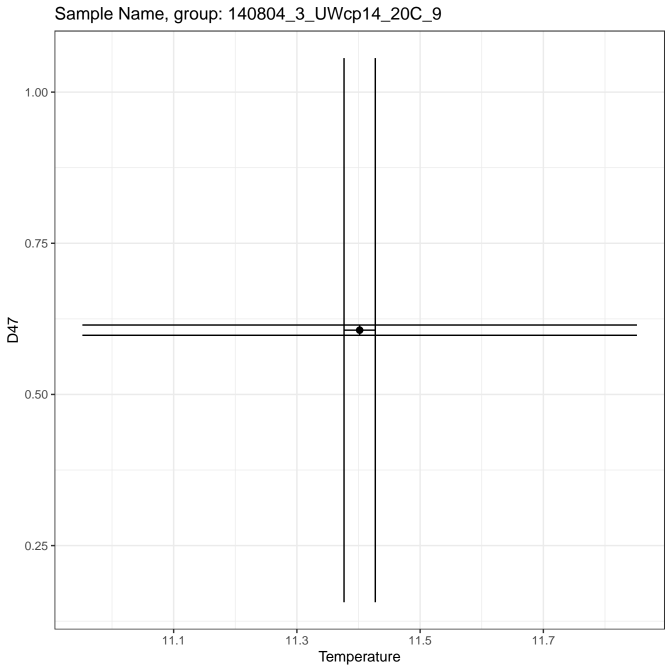
Sample Name, group: 140723_7_UWcp14_40C_1 1.00 -0.75 -D47 0.50 -0.25 -10.00 9.75 10.25 Temperature

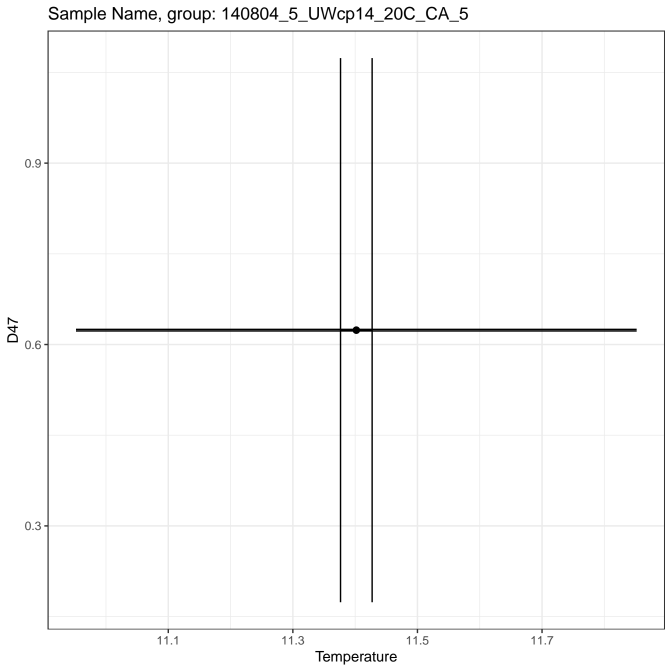
Sample Name, group: 140725_1_UWcp14_70C_2 1.00 0.75 -0.25 -8.50 8.75 8.00 8.25 Temperature

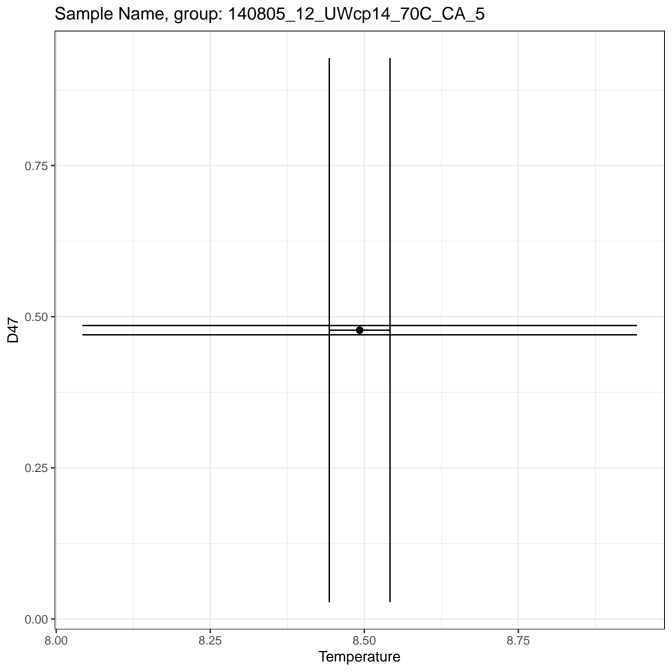
Sample Name, group: 140727_1_UWcp14_50C_3 1.00 -0.75 -D47 0.50 -0.25 -9.2 9.4 9.6 9.8 10.0 Temperature



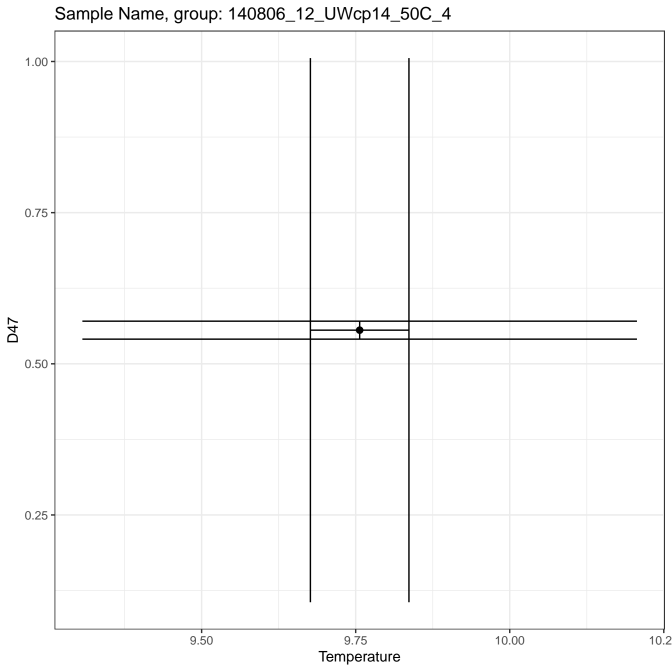


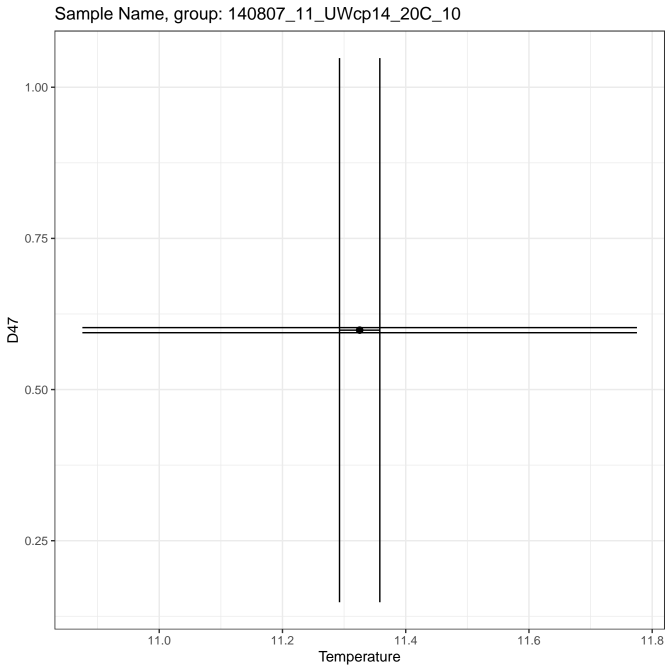


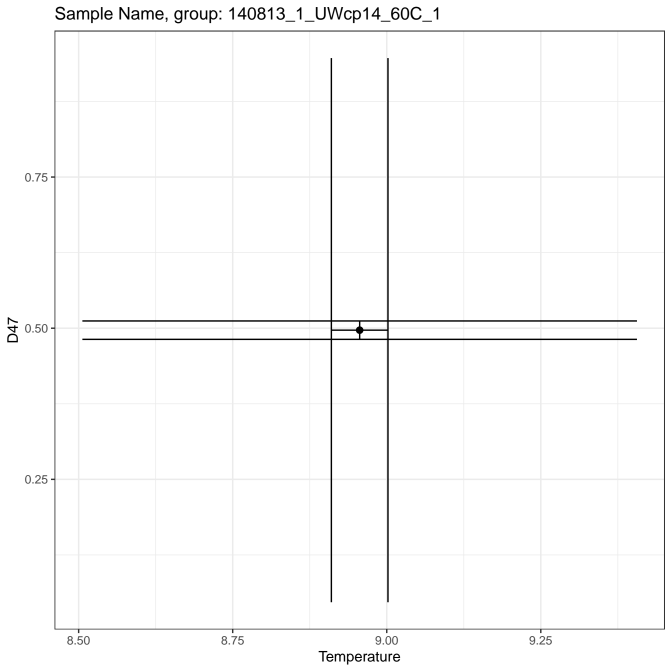


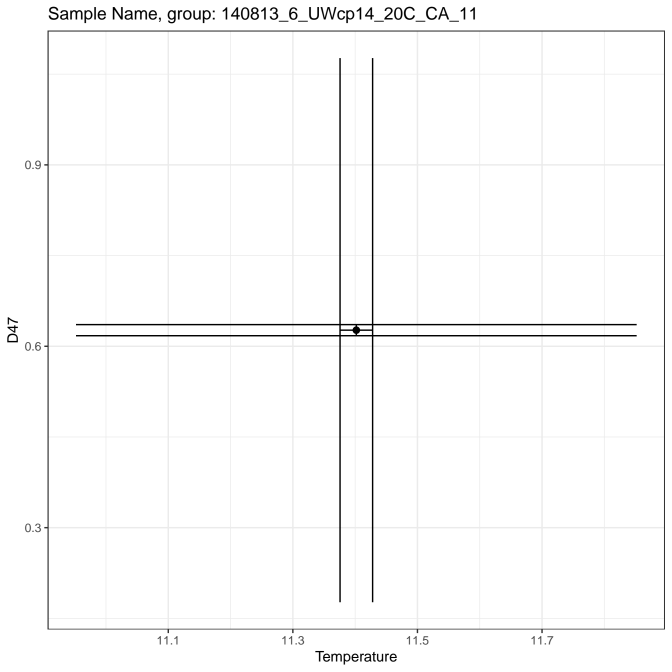


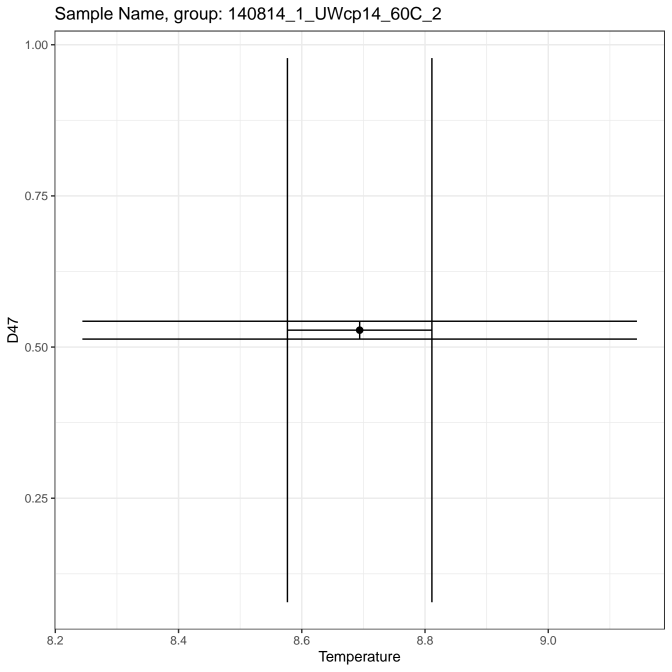
Sample Name, group: 140805_14_UWcp14_50C_5 1.00 -0.75 -D47 0.50 0.25 -9.4 9.6 9.8 10.0 Temperature

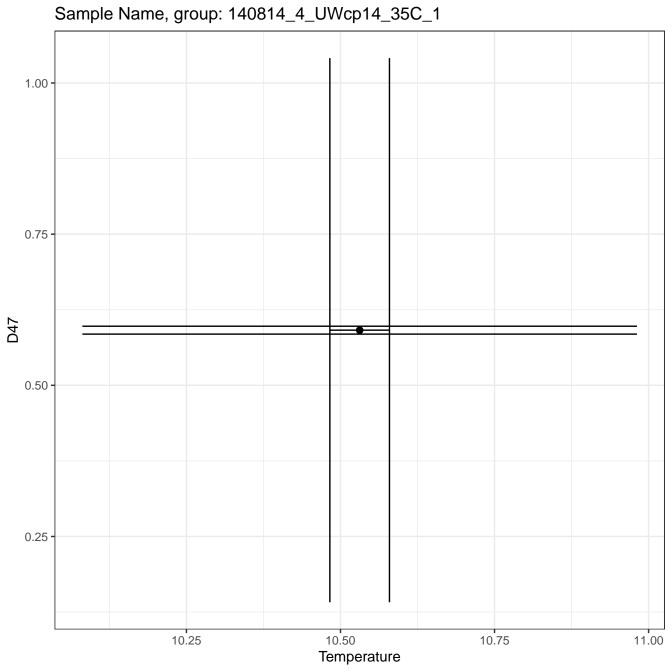


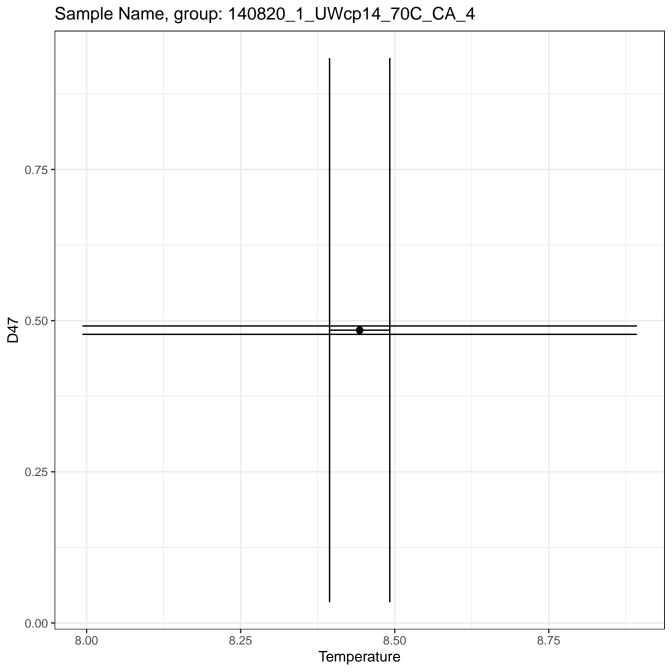






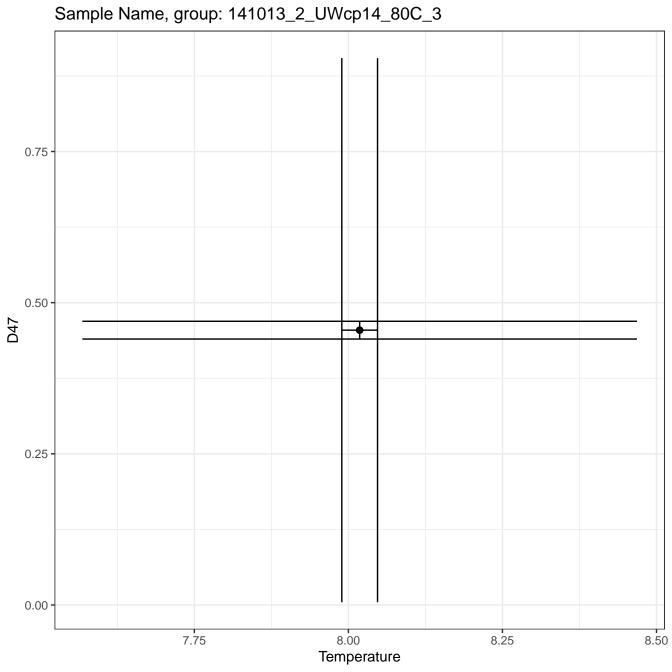


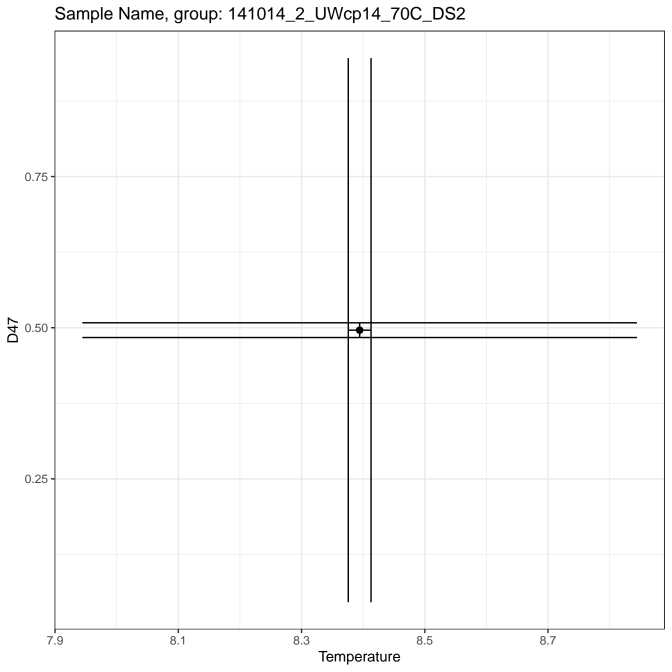


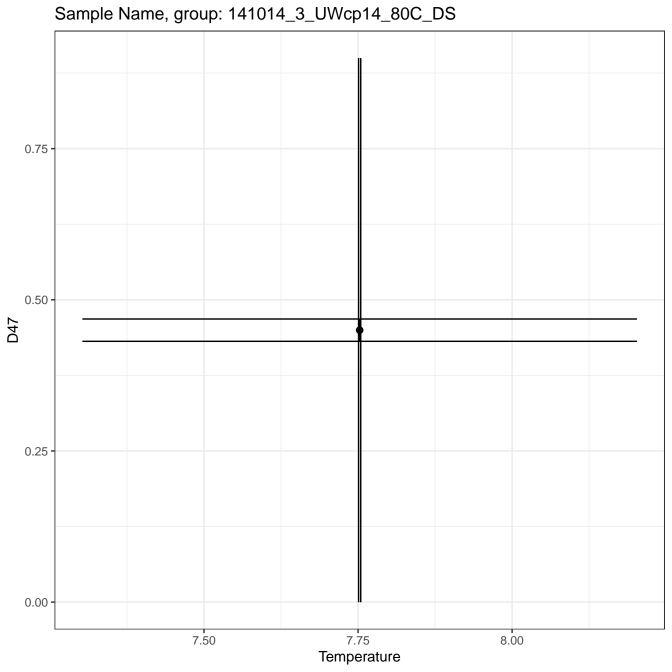


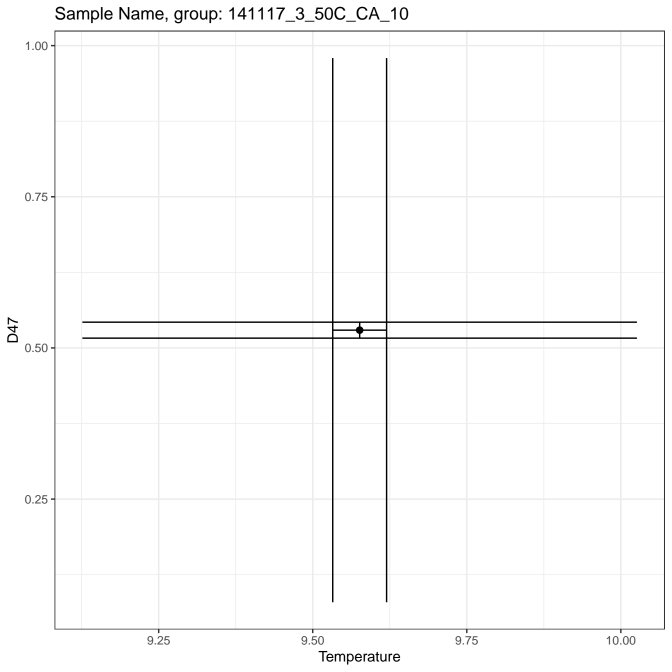
Sample Name, group: 140820_5_UWcp14_50C_7 1.00 -0.75 -D47 0.25 -9.2 9.0 9.6 9.4 9.8 Temperature

Sample Name, group: 140820_9_UWcp14_50C_8 1.00 -0.75 D47 0.50 0.25 -9.75 9.50 10.00 10.25 Temperature

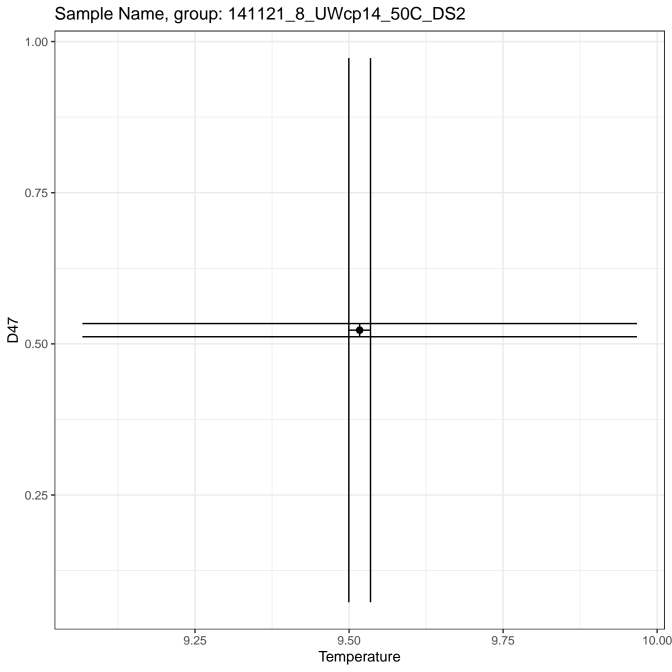


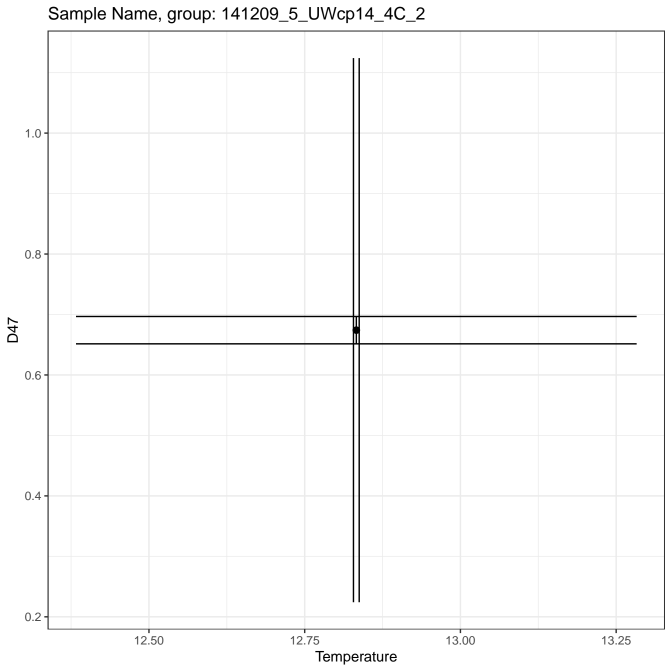


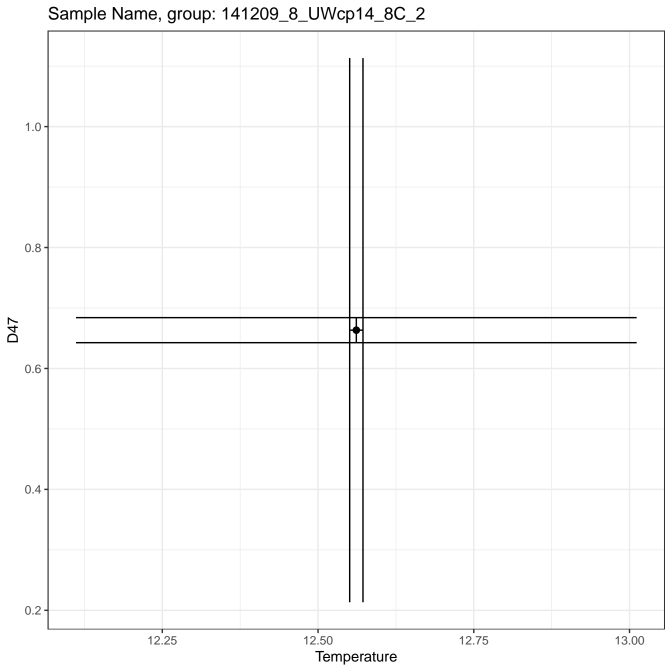


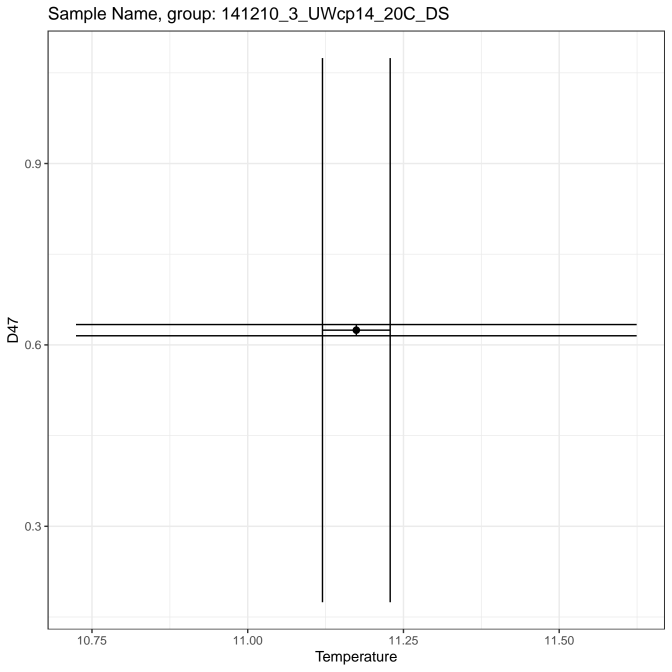


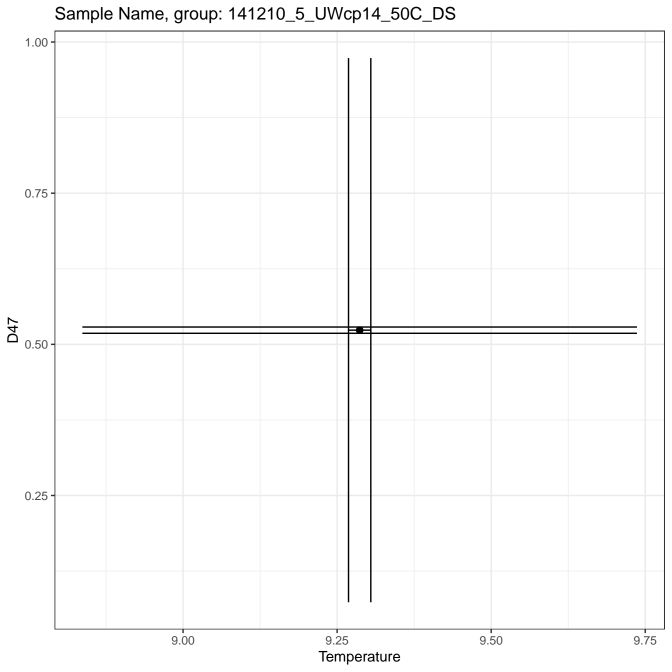
Sample Name, group: 141121_6_UWcp14_50C_CA_9 1.00 -0.75 -D47 0.50 -0.25 -9.2 9.6 9.4 10.0 9.8 Temperature

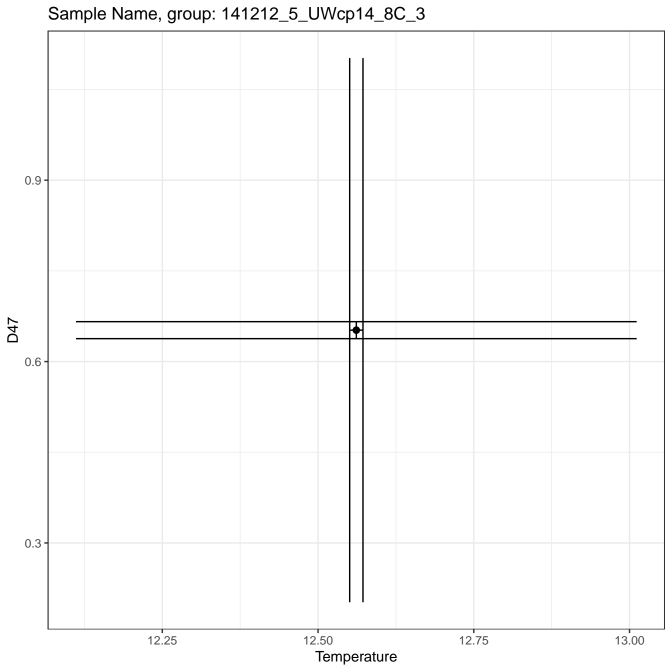


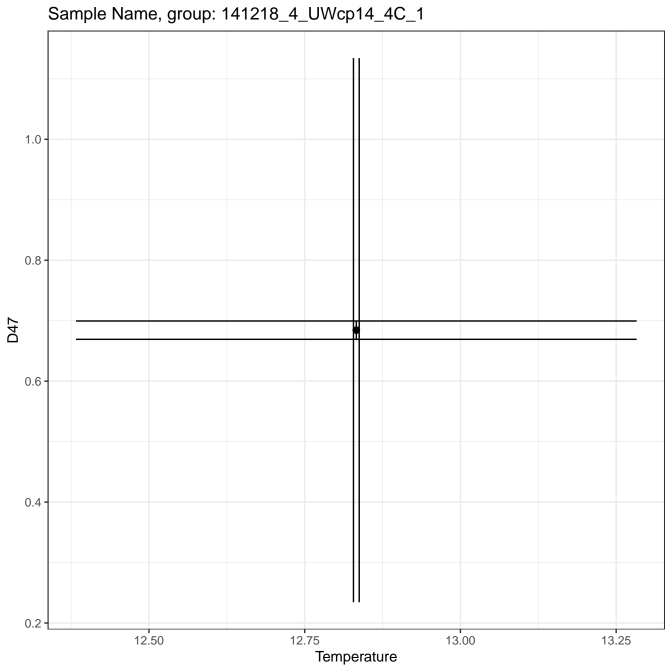




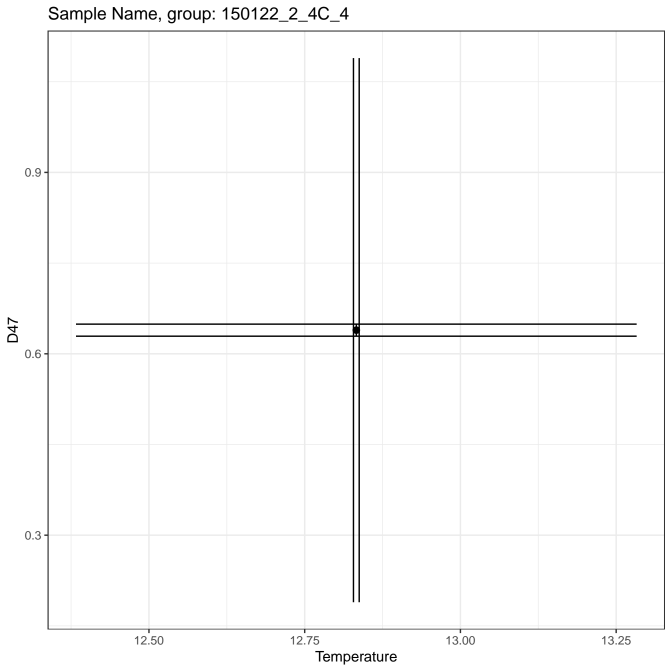


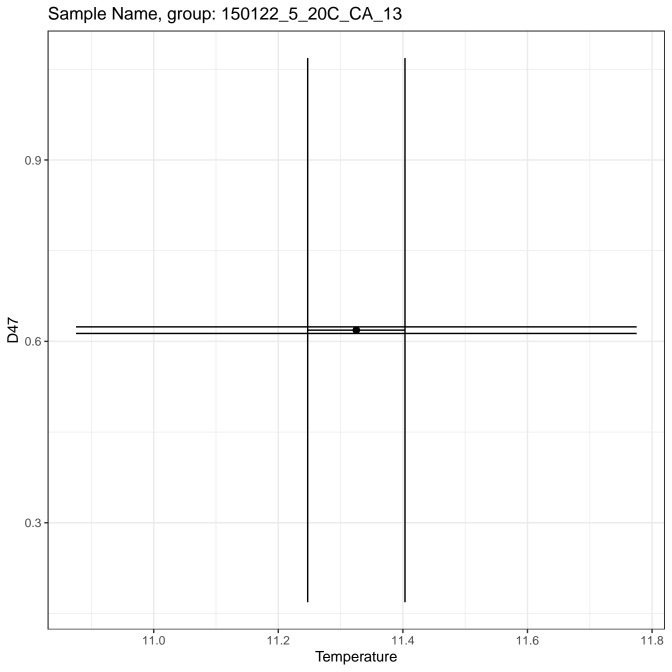


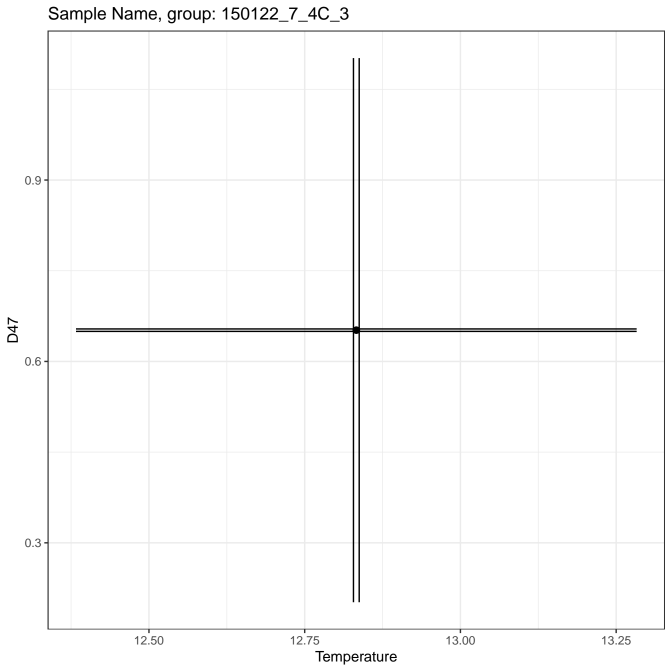


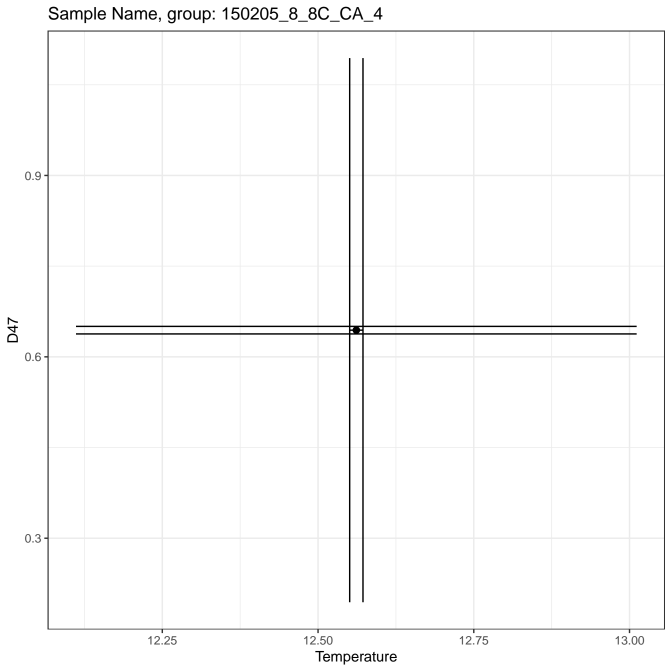


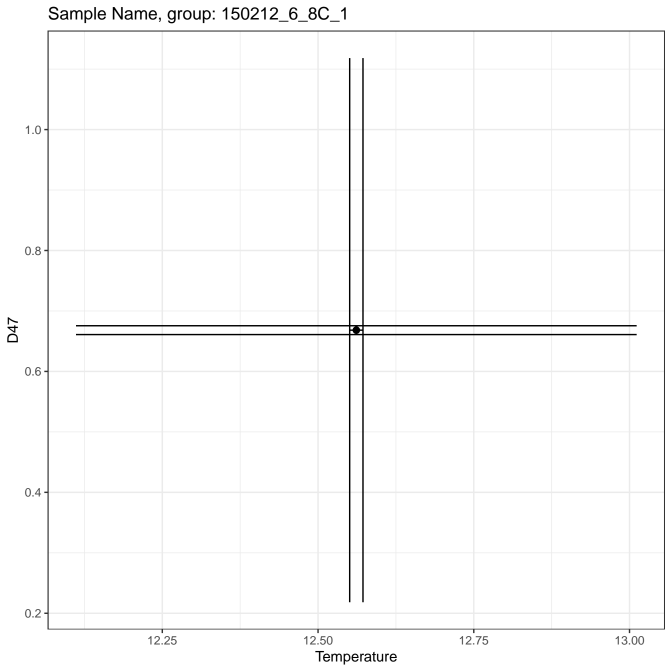
Sample Name, group: 141218_6_UWcp14_3C_2 1.0 0.8 D47 0.6 0.4 -0.2 -12.25 12.50 12.75 13.00 Temperature

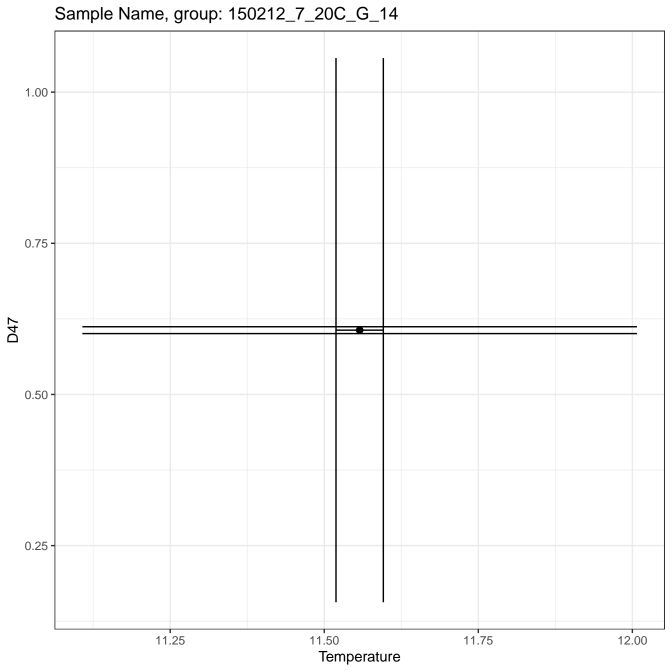


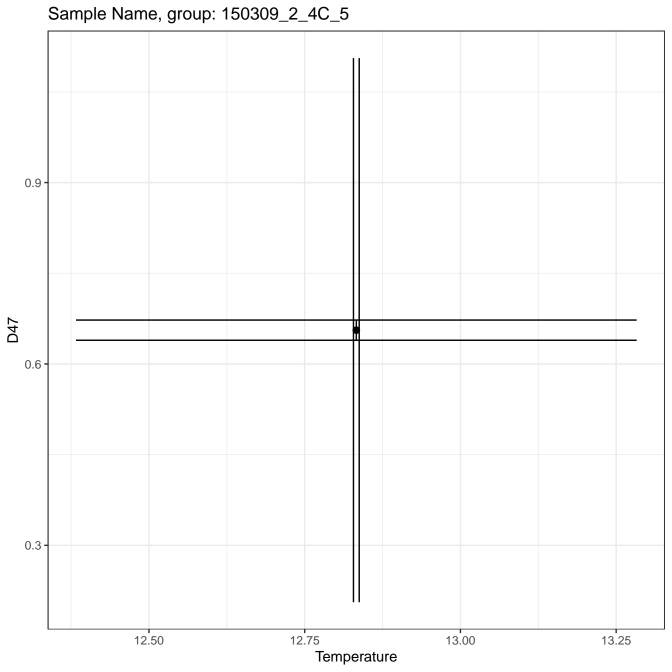


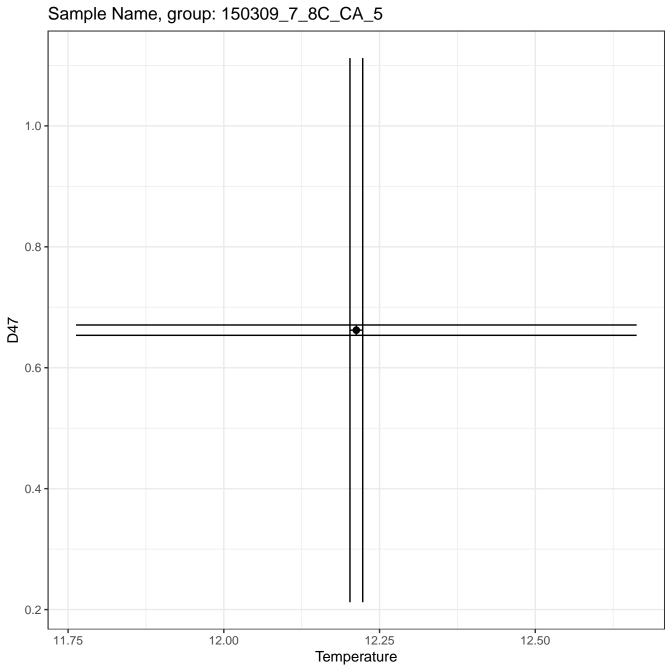


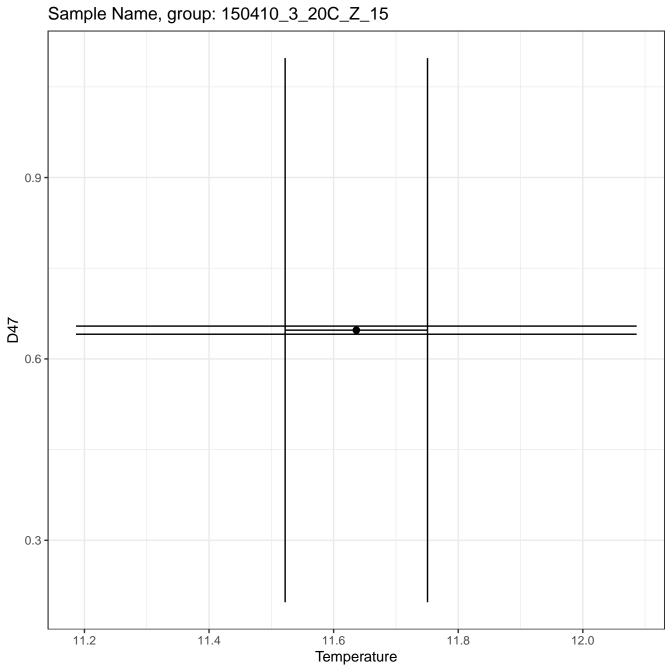


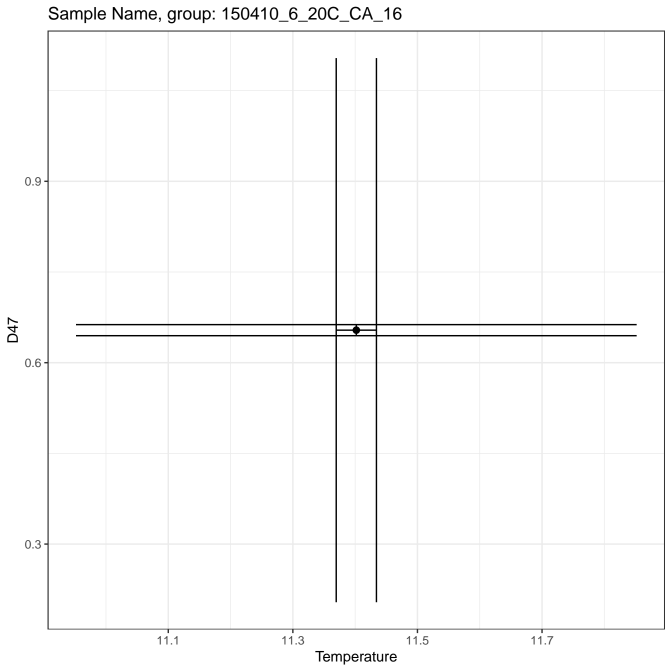


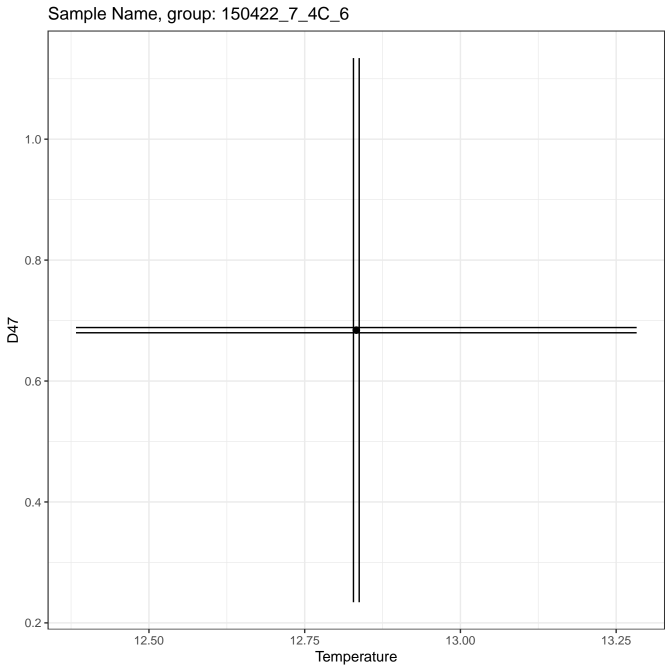


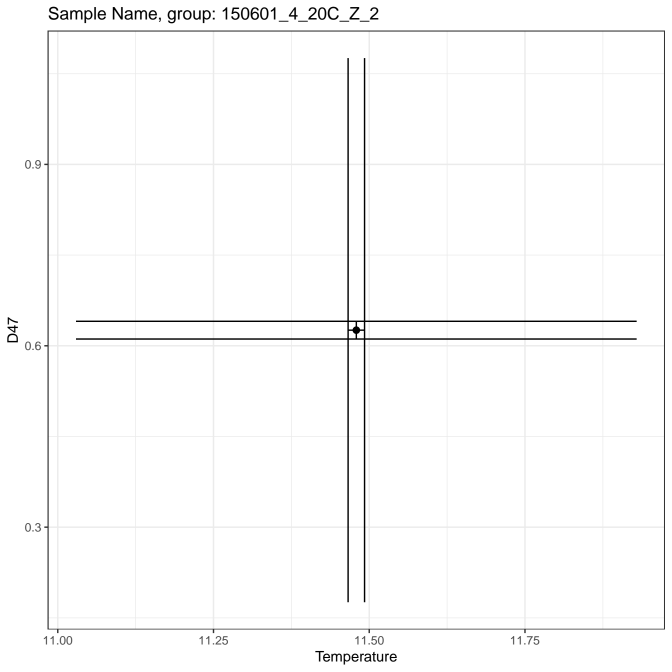


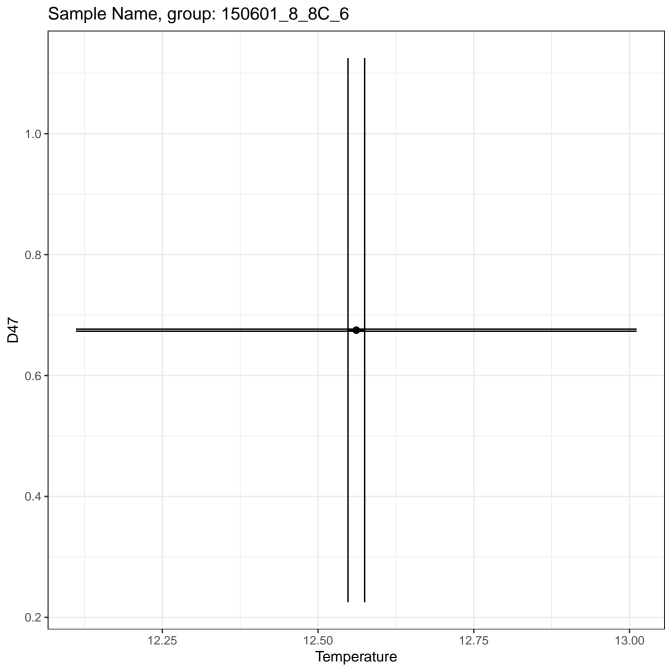






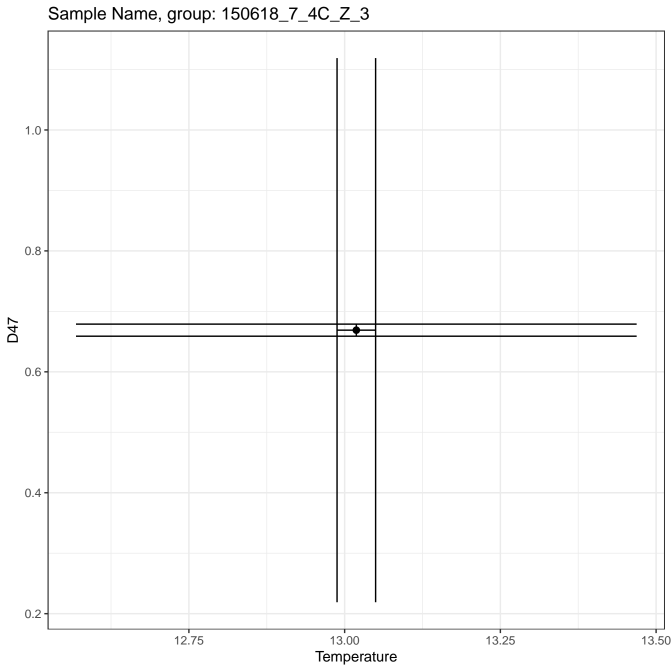






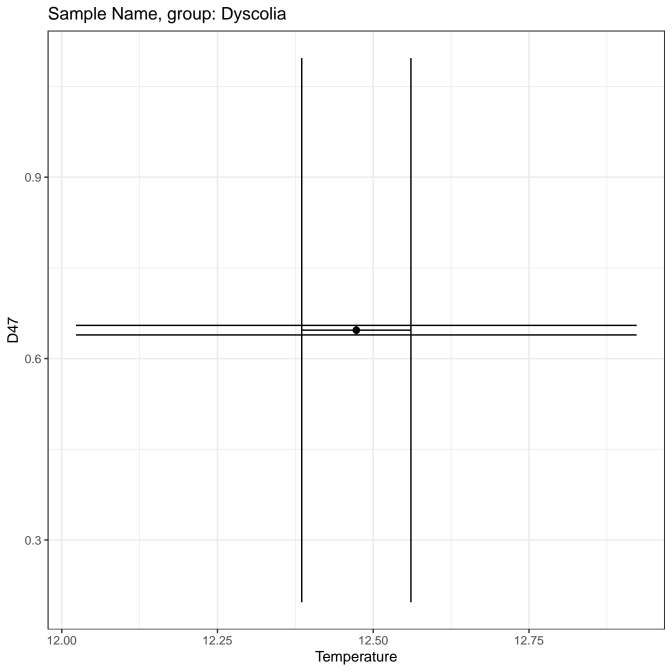
Sample Name, group: 150618_4_50C_Z_1 1.00 -0.75 0.50 -0.25 -9.25 9.50 9.75 10.00 Temperature

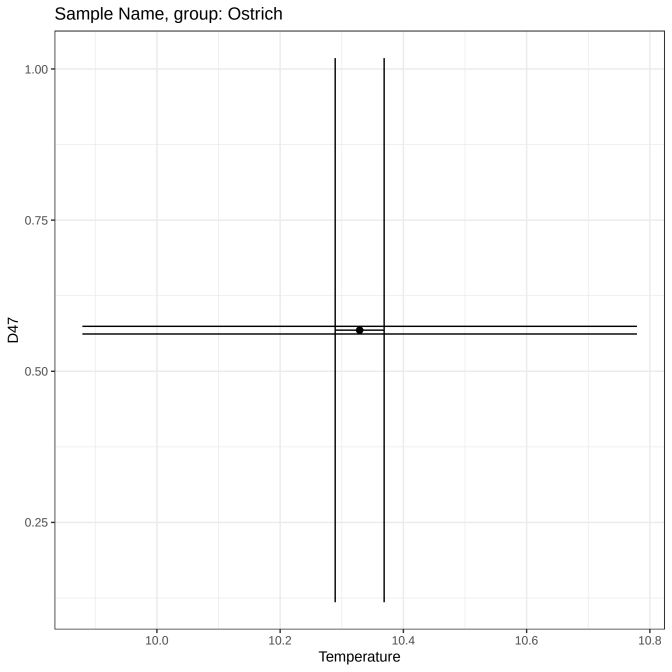
Sample Name, group: 150618_6_30C_Z_1 1.00 -0.75 D47 0.50 -0.25 -10.00 10.25 10.50 10.75 Temperature



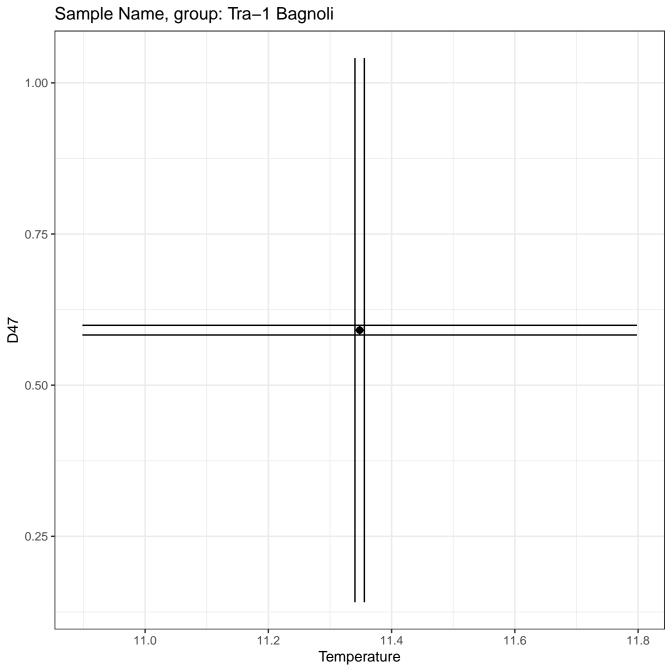
Sample Name, group: 150715_11_50C_Z_2 1.00 -0.75 D47 0.50 -0.25 -9.25 9.50 9.75 10.00 Temperature

Sample Name, group: Artic Islandica 1.0 8.0 D47 0.6 0.4 0.2 -12.75 13.25 12.50 13.00 Temperature

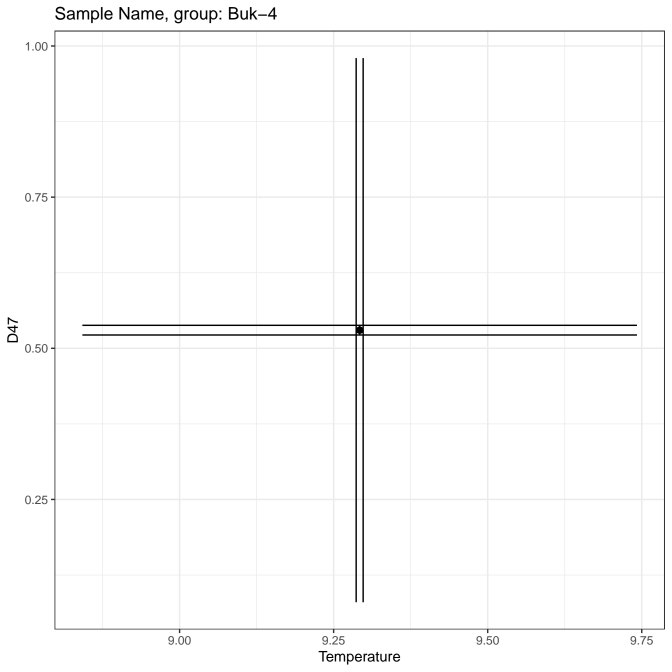


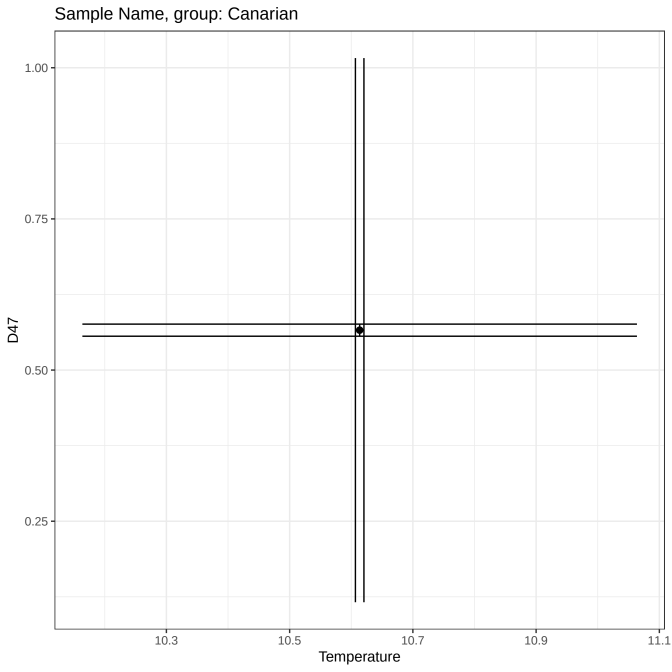


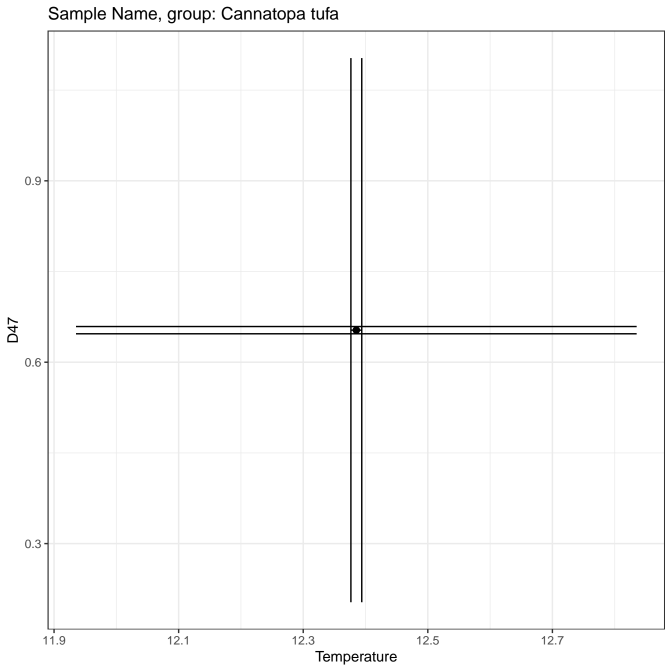
Sample Name, group: Acqua Borra 1.00 -0.75 -D47 0.50 -0.25 -10.25 10.50 10.00 10.75 Temperature

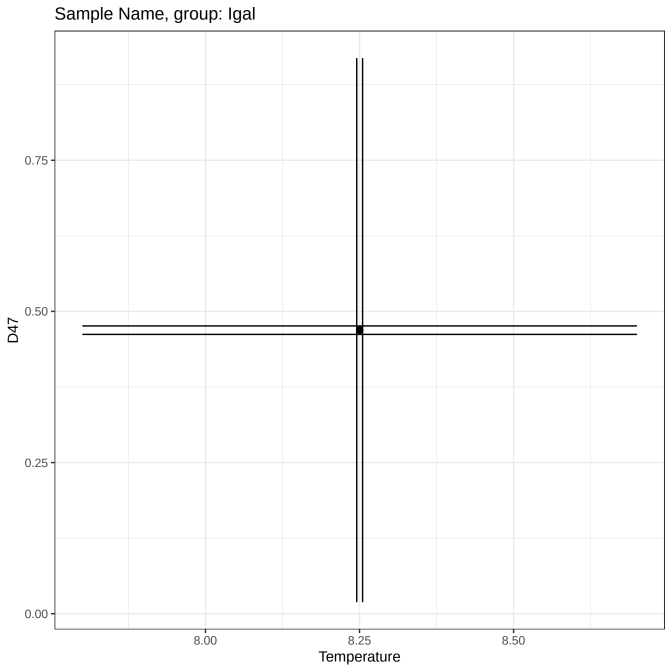


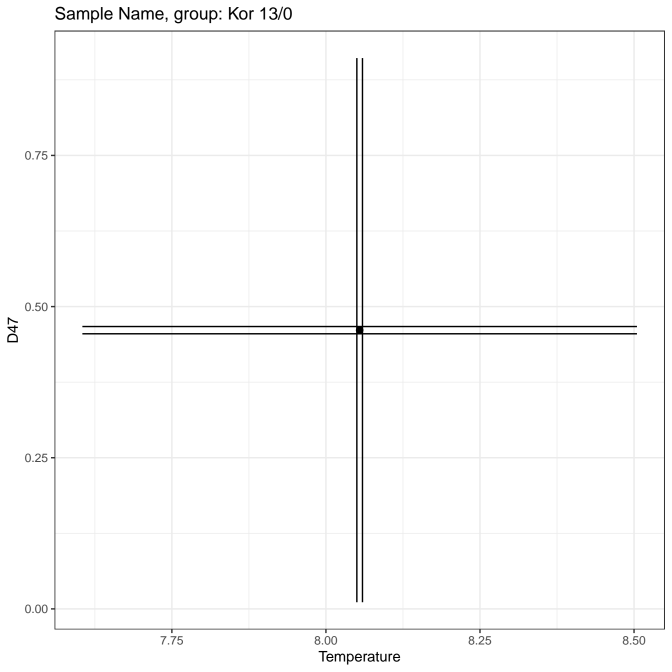
Sample Name, group: Tra 1 1.00 -0.75 -D47 0.50 -0.25 -9.6 9.8 10.0 10.2 Temperature

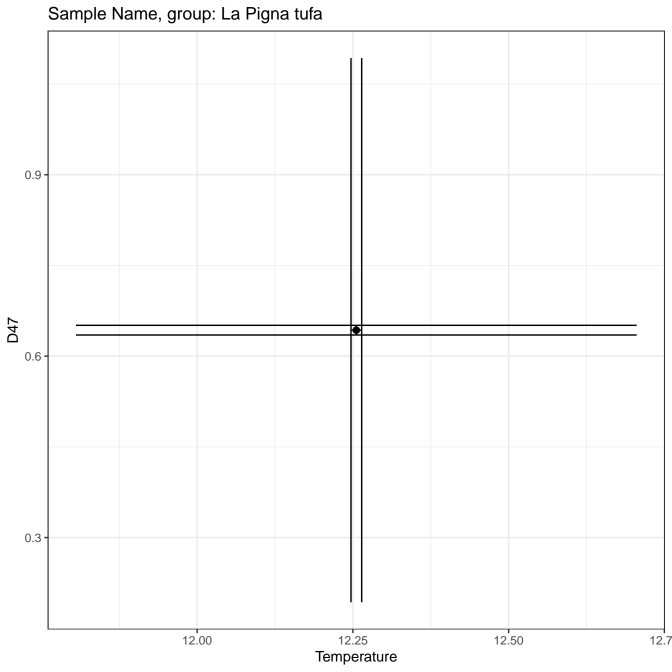


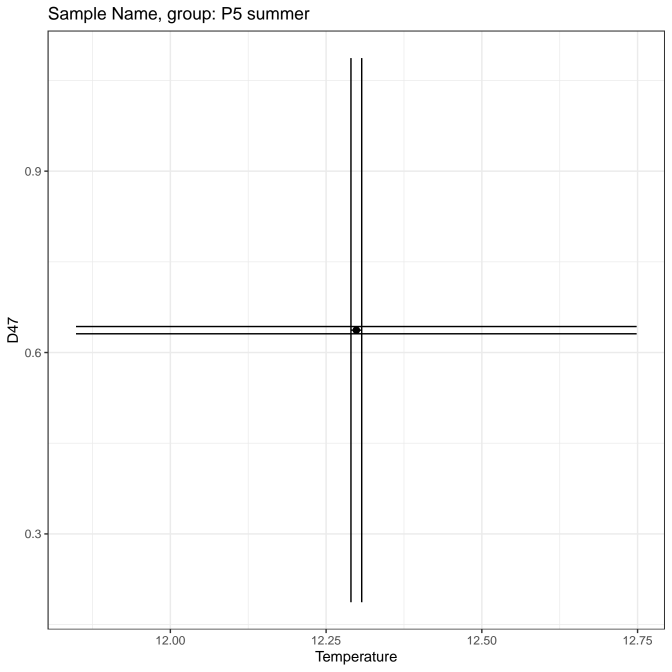




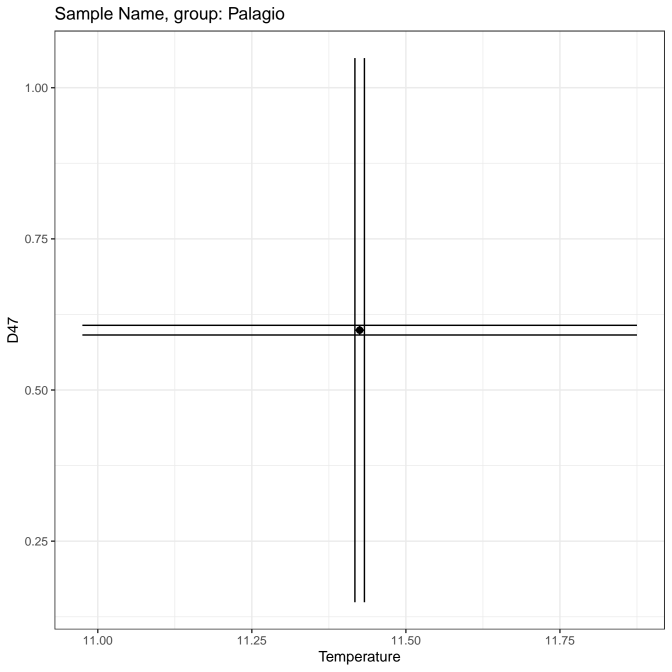


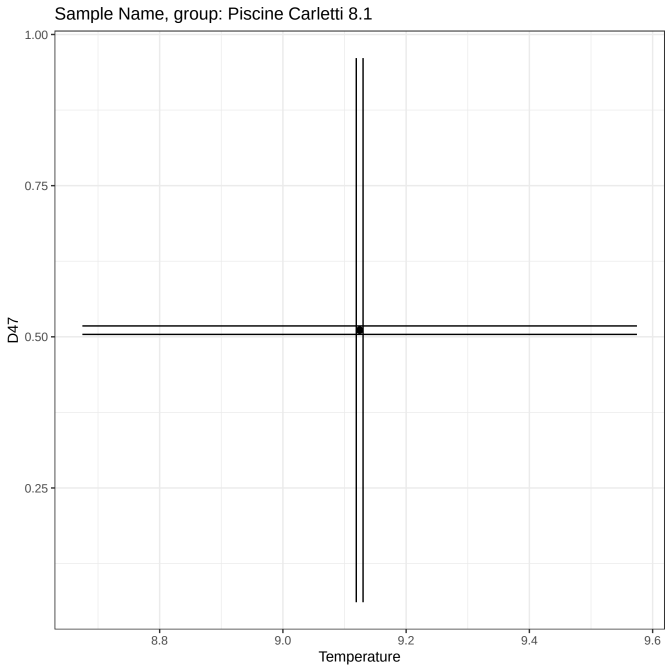


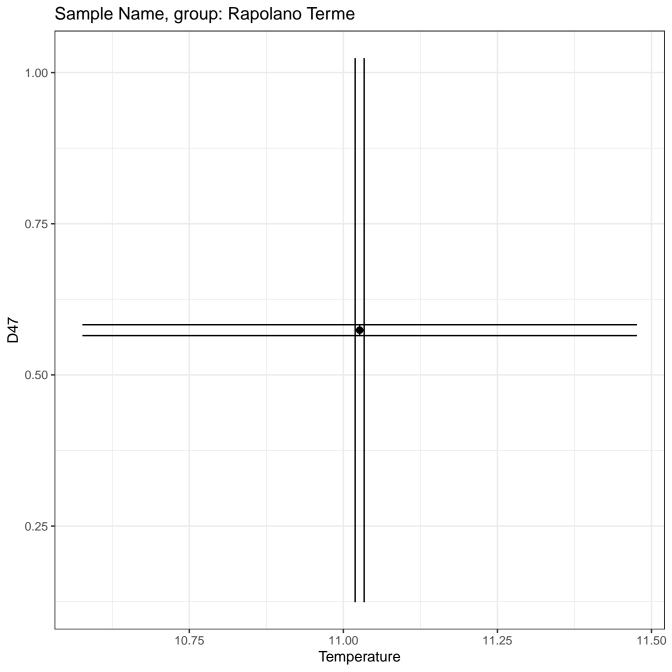


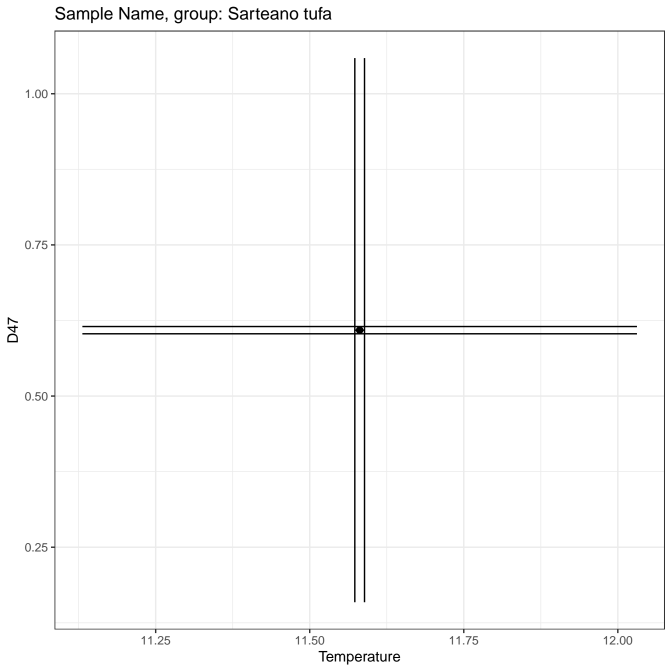


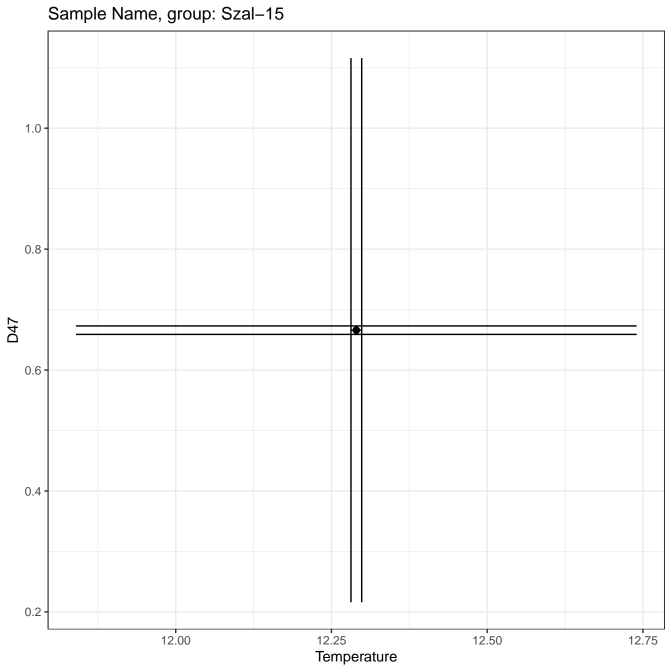
Sample Name, group: P5 winter 0.9 -D47 0.6 -0.3 -12.6 12.8 12.4 13.0 13.2 Temperature

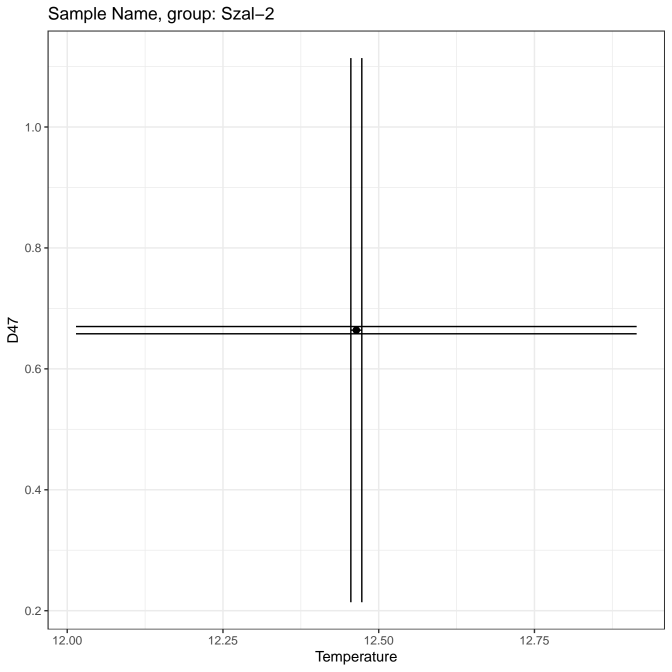


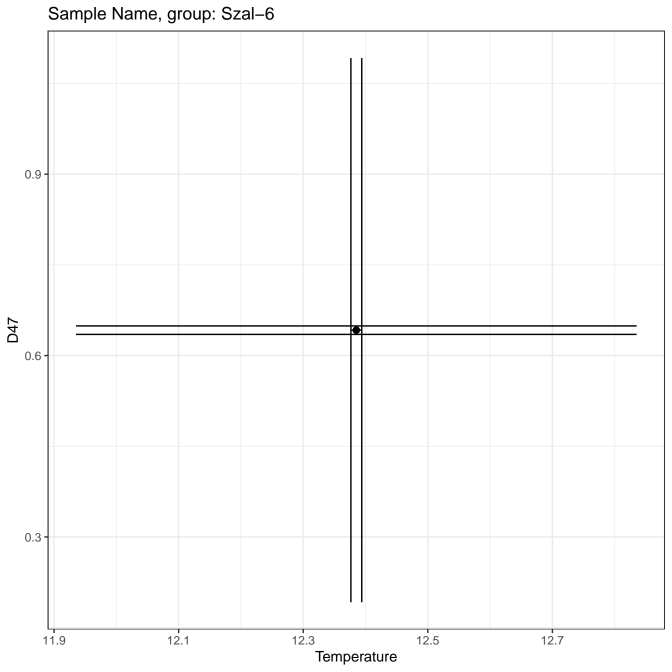


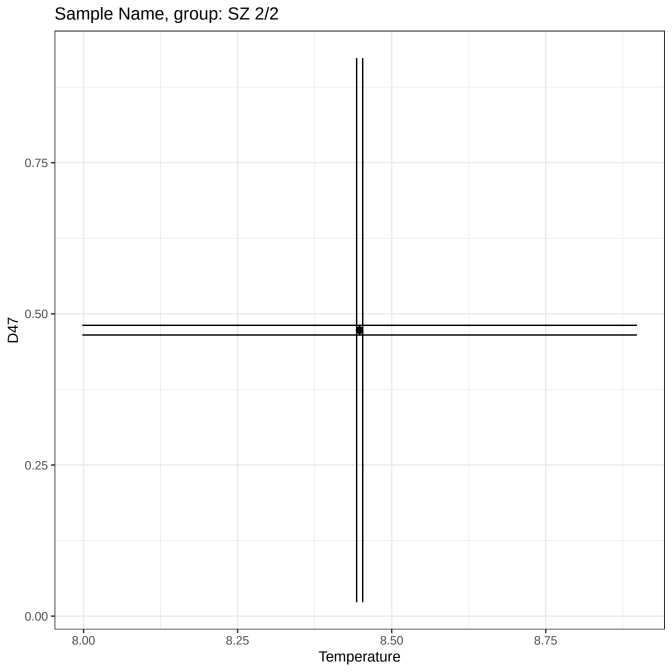


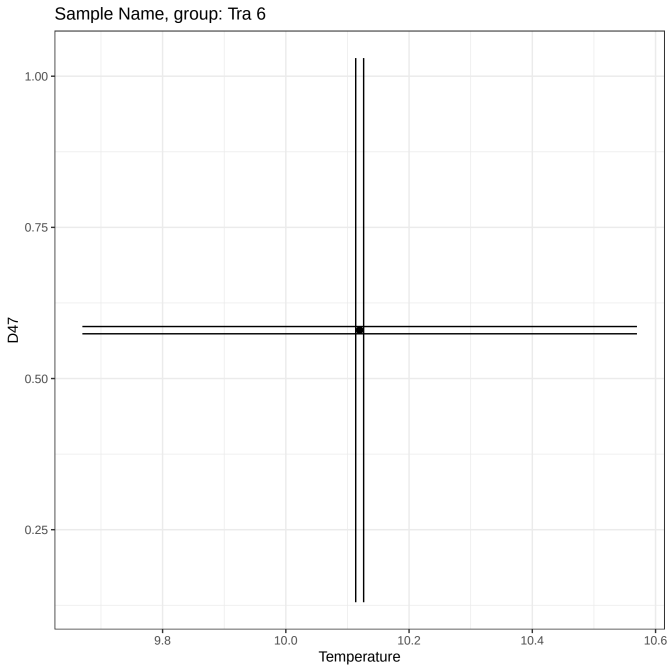




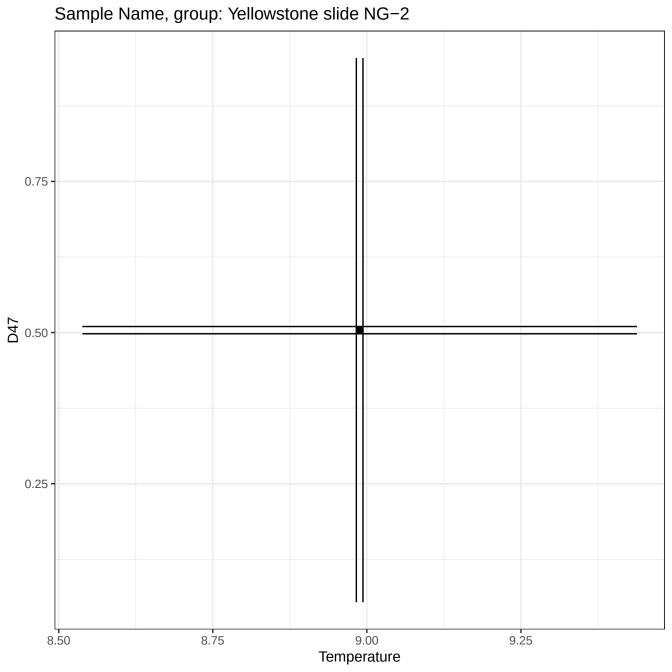








Sample Name, group: Tura 0.75 0.50 0.25 -0.00 6.9 7.1 7.3 7.5 7.7 Temperature

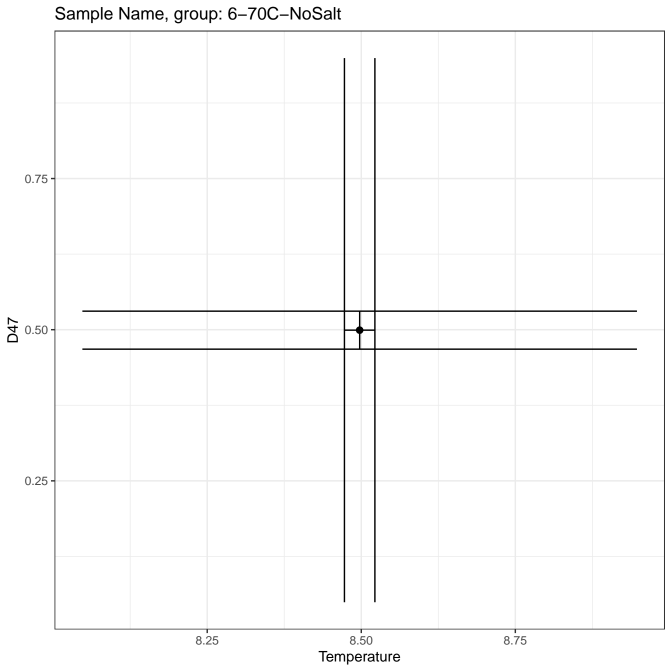


Sample Name, group: 4-50C-NoSalt 1.00 0.75 -D47 0.50 -0.25 -9.5 9.7 9.3 9.9 Temperature

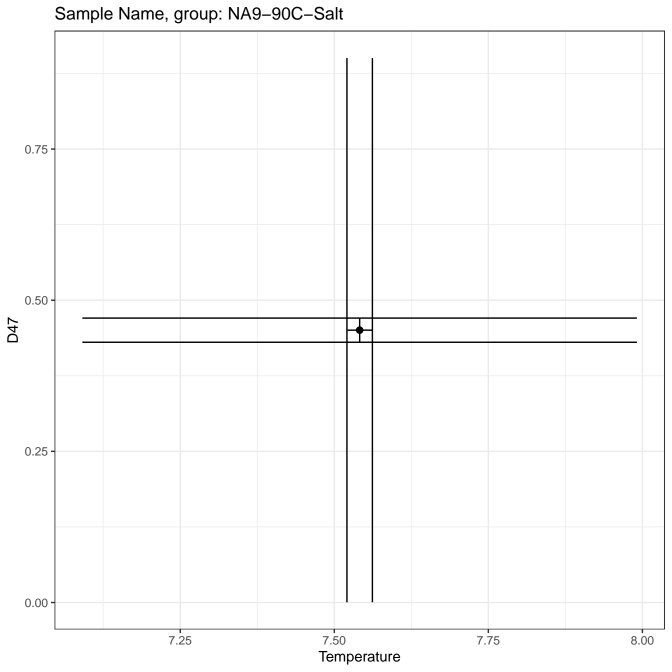
Sample Name, group: NA2-25C-Salt 1.00 -0.75 -0.50 -0.25 -11.25 10.75 11.00 11.50 Temperature

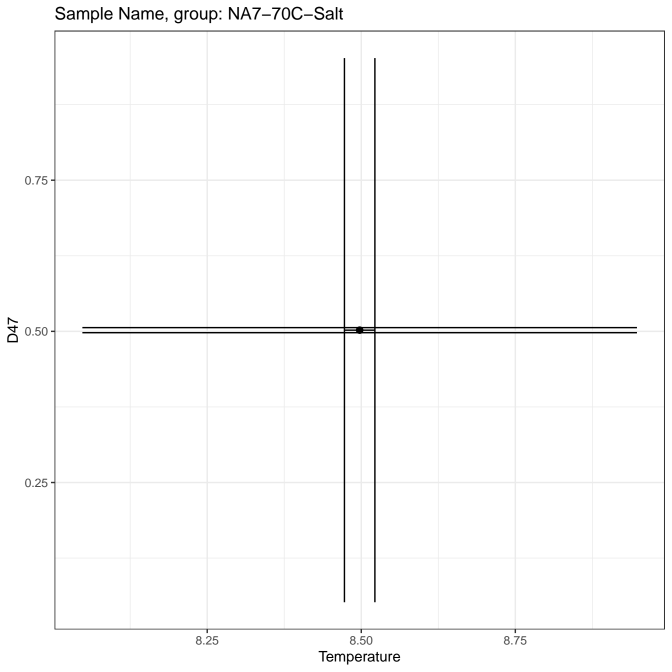
Sample Name, group: 2-25C-NoSalt 1.00 -0.75 0.50 -0.25 -11.25 10.75 11.00 11.50 Temperature

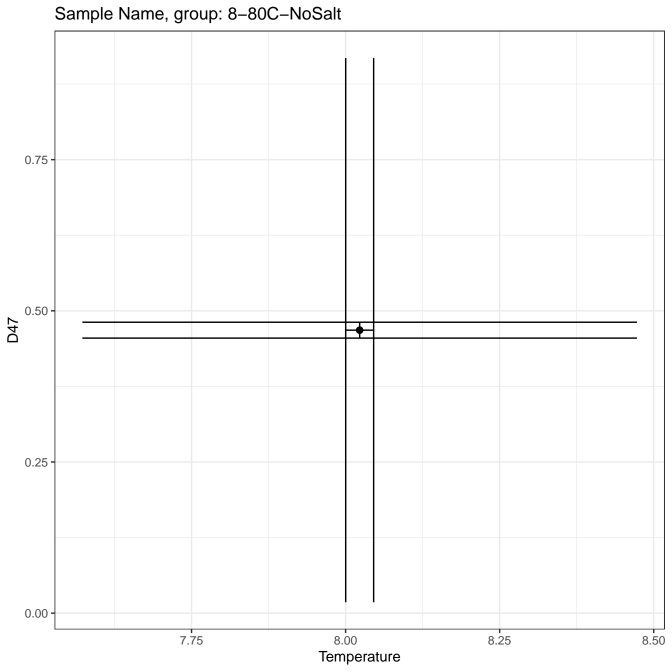
Sample Name, group: NA5-50C-Salt 1.00 -0.75 -0.50 0.25 -9.5 9.7 9.3 9.9 Temperature

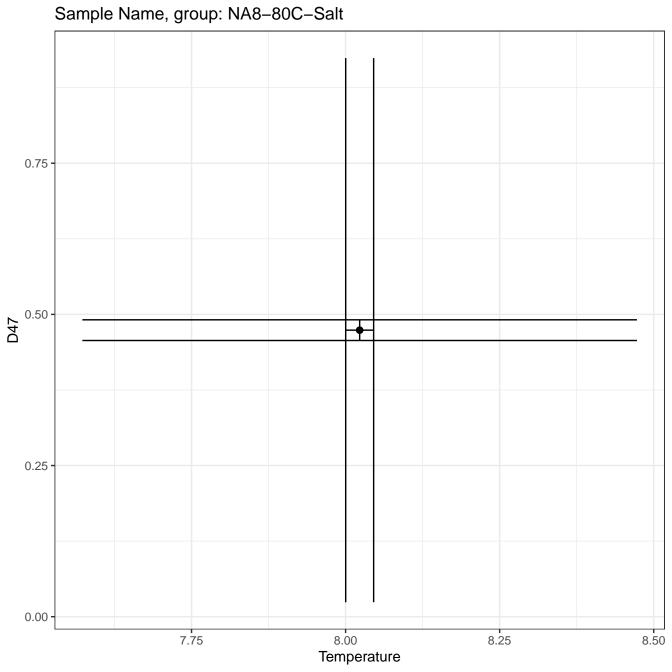


Sample Name, group: 9-90C-NoSalt 0.75 -0.50 -0.25 -0.00 7.50 7.25 7.75 8.00 Temperature



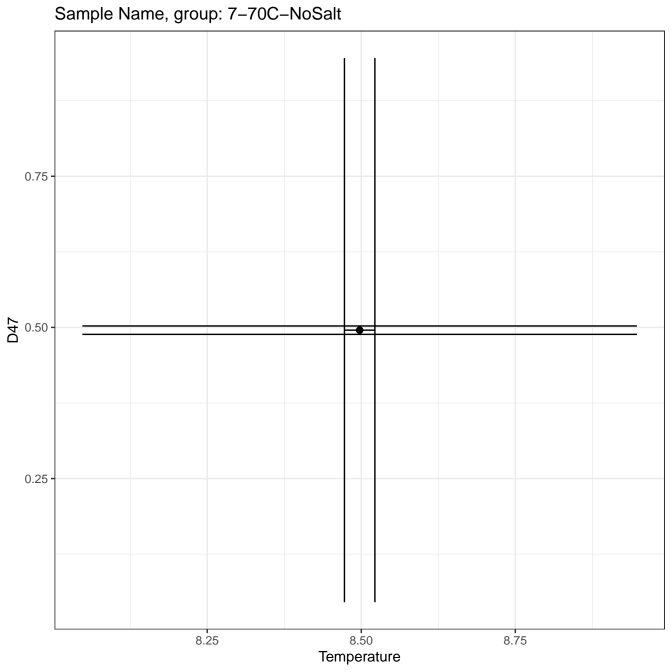


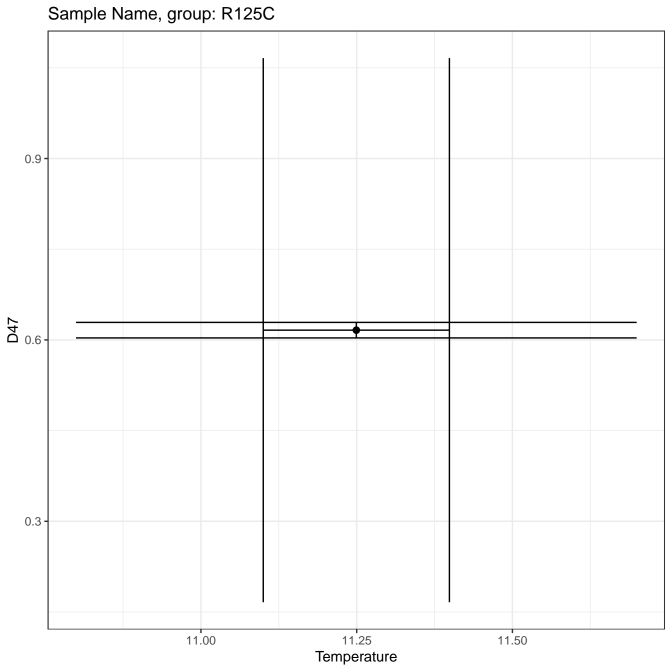


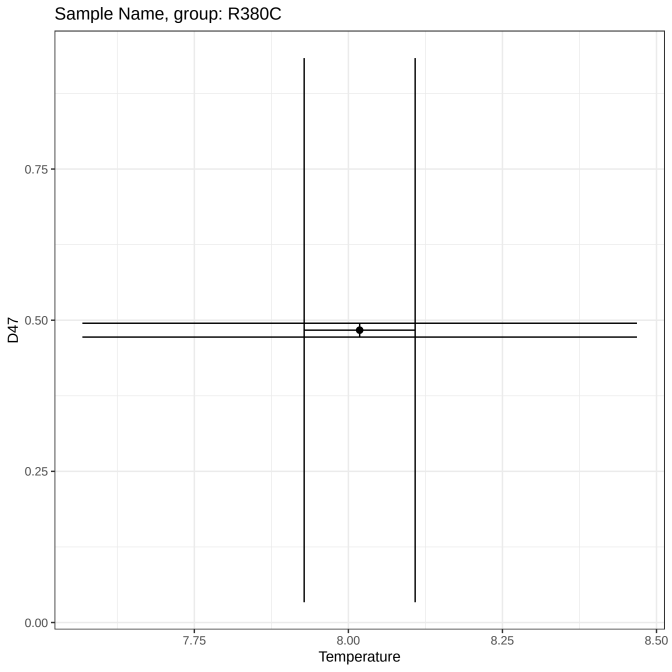


Sample Name, group: 1-23C-NoSalt 1.00 -0.75 -0.50 0.25 -11.0 11.2 11.8 11.4 11.6 Temperature

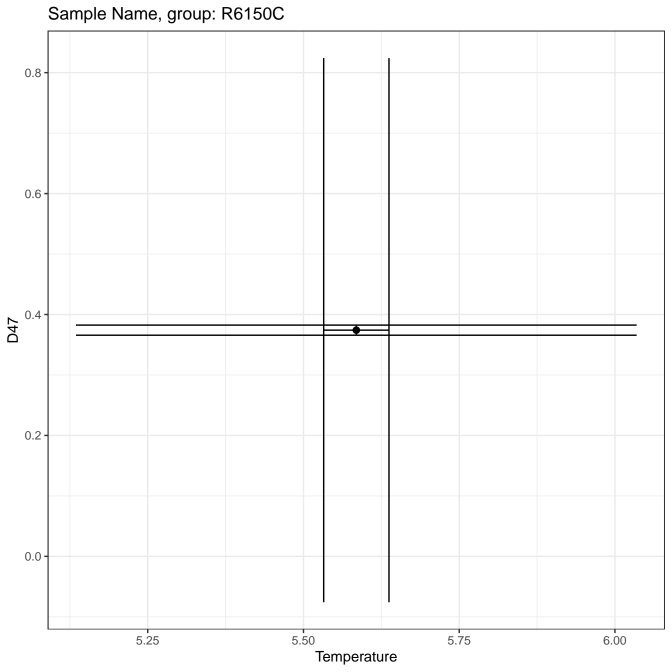
Sample Name, group: NA1-23C-Salt 1.00 -0.75 -0.50 -0.25 -11.0 11.2 11.8 11.4 11.6 Temperature



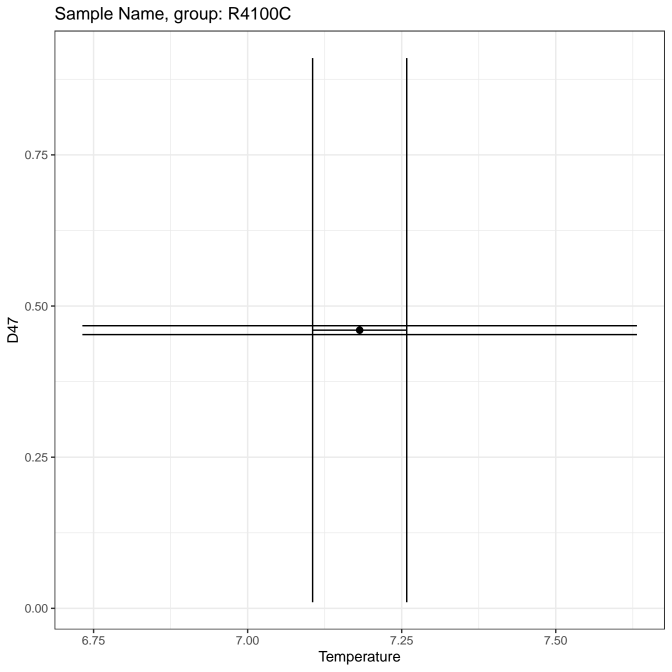




Sample Name, group: R250C 1.00 -0.75 0.50 -0.25 -9.50 9.25 9.75 10.00 Temperature

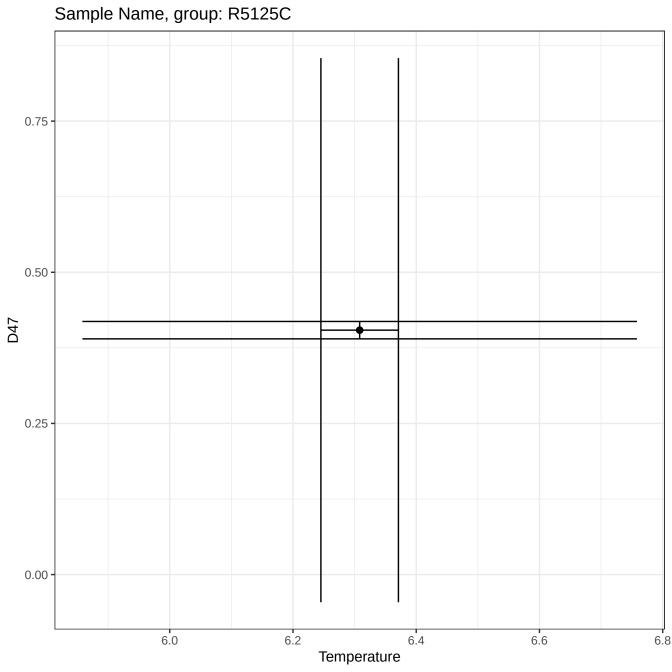


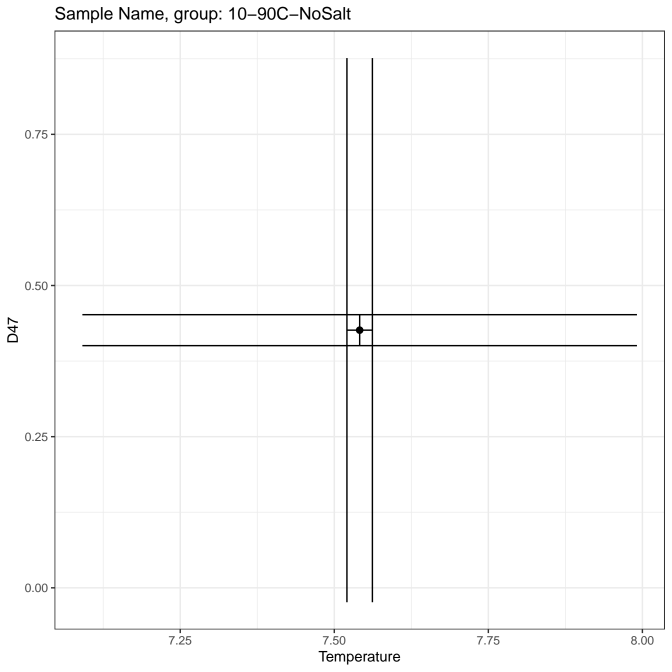
Sample Name, group: R8200C 0.8 0.6 0.4 -D47 0.2 0.0 4.50 4.25 4.75 4.00 Temperature

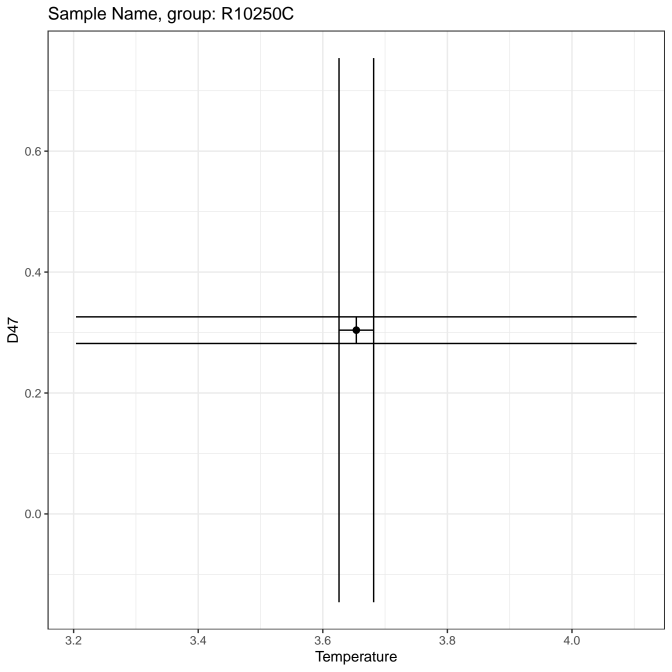


Sample Name, group: 5-50C-NoSalt 1.00 -0.75 -0.25 -9.5 9.7 9.3 9.9 Temperature

Sample Name, group: NA6-50C-Salt 1.00 -0.75 -0.50 0.25 -9.5 9.7 9.3 9.9 Temperature







Sample Name, group: 3-37C-NoSalt 1.00 -0.75 0.25 -10.0 10.2 10.8 10.4 10.6

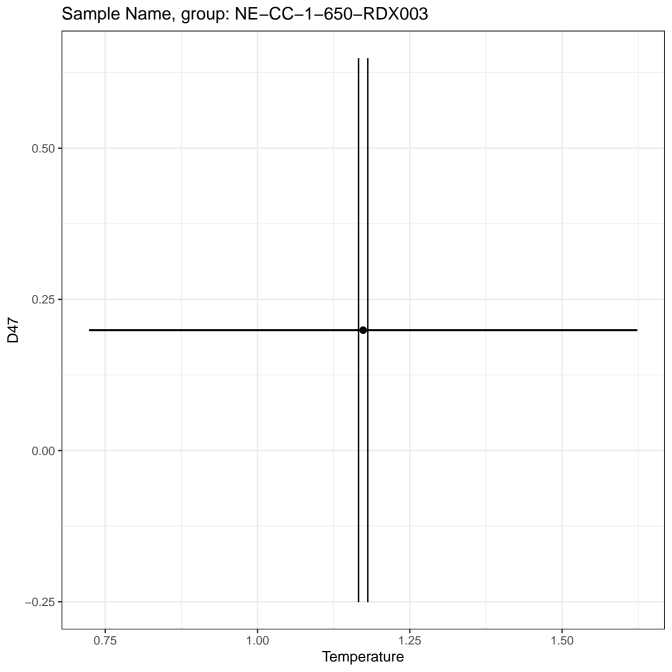
Temperature

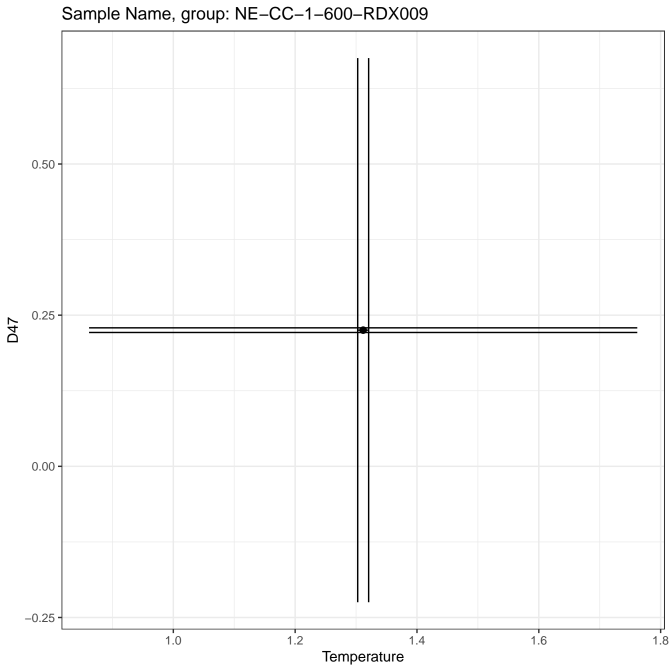
Sample Name, group: Na4-37C-Salt 1.00 -0.75 0.50 0.25 -10.0 10.2 10.8 10.4 10.6

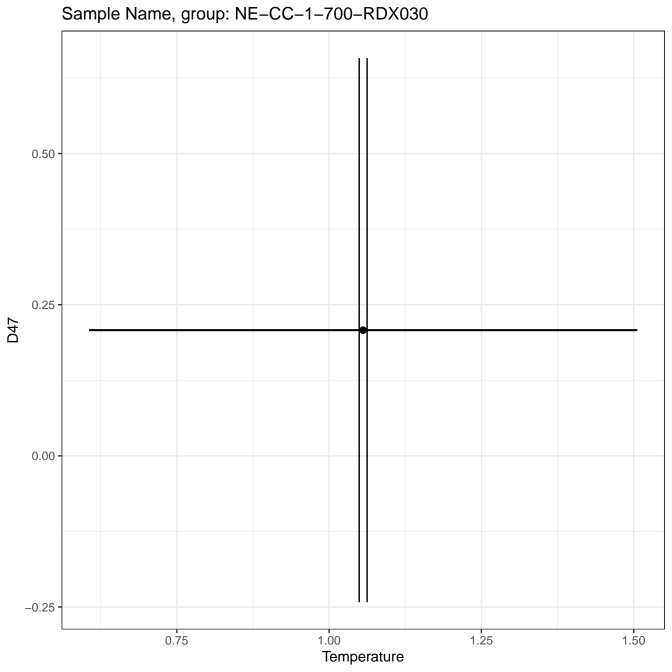
Temperature

Sample Name, group: R9225C 0.8 -0.6 0.4 -D47 0.2 0.0 4.00 3.75 4.25 4.50 Temperature

Sample Name, group: R7175C 0.8 -0.6 0.4 -0.2 0.0 4.75 4.50 5.00 5.25 Temperature

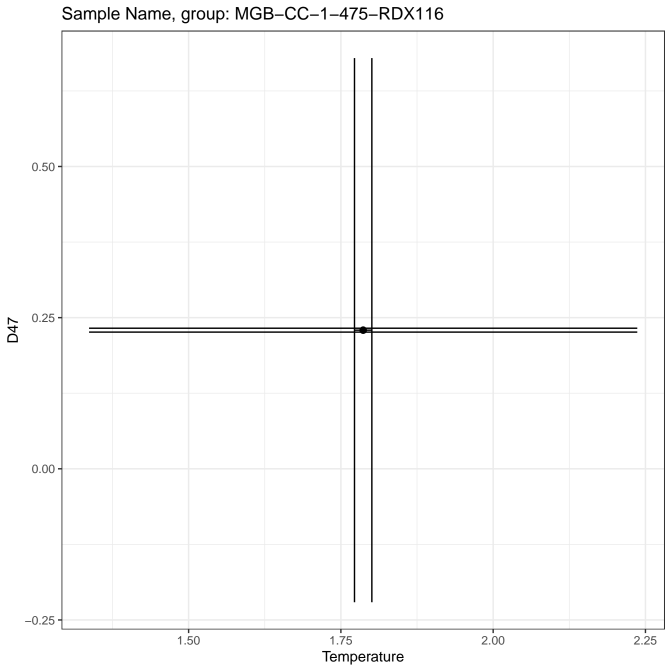


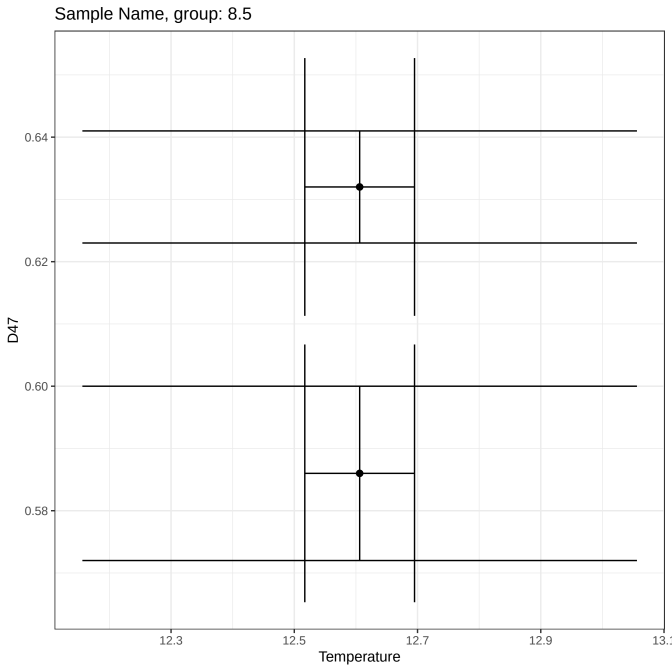


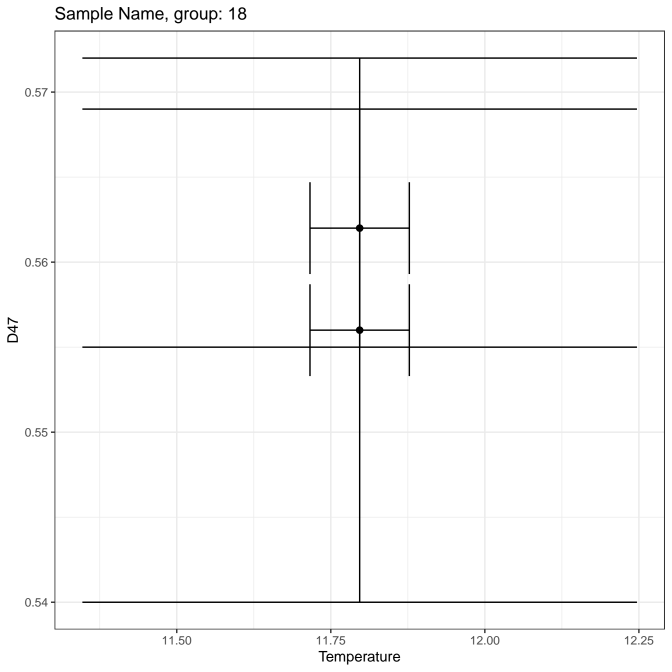


Sample Name, group: NE-CC-1-560-RDX048 0.50 -0.25 -0.00 -0.25 **-**1.00 1.25 1.50 1.75 Temperature

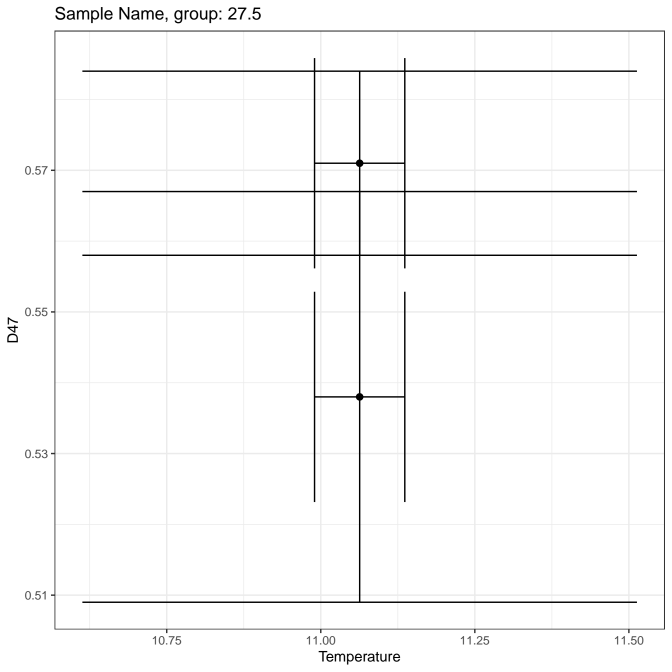
Sample Name, group: NE-CC-1-800-RDX056 0.50 -0.25 -D47 0.00 -0.25 0.6 0.4 0.8 1.2 1.0 Temperature

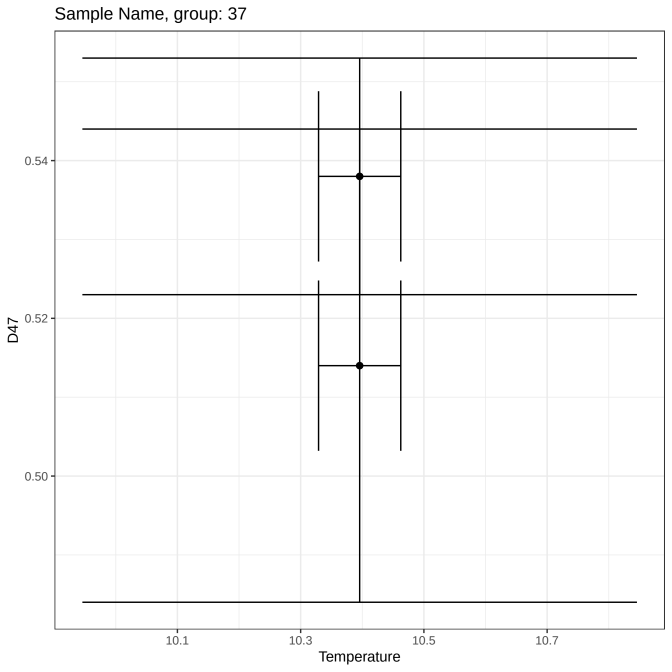




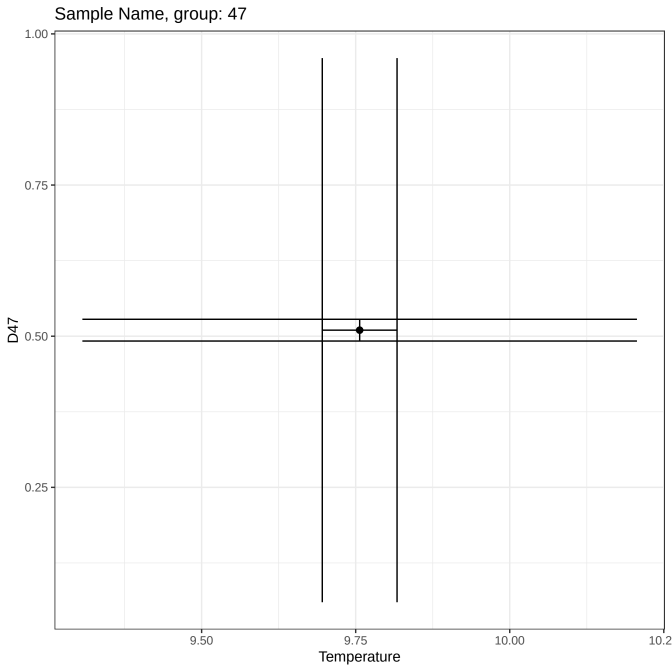


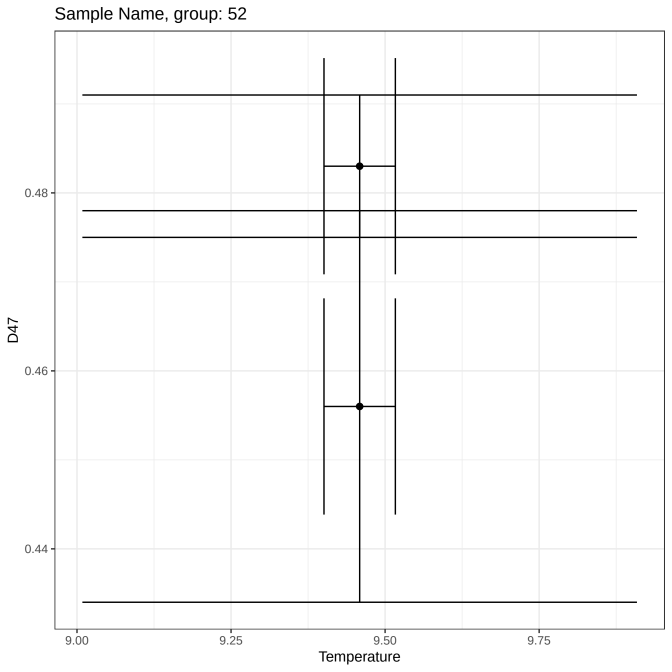
Sample Name, group: 23 1.00 -0.75 -D47 0.50 -0.25 -11.3 11.1 11.5 11.7 Temperature

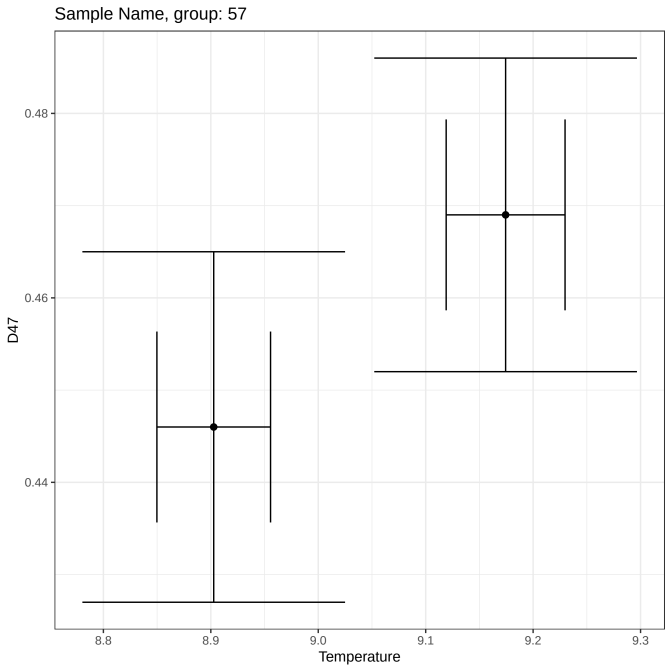


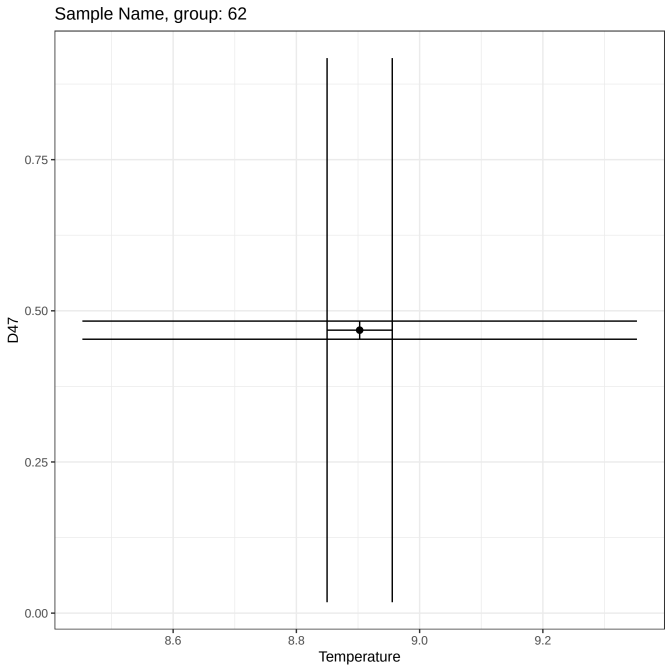


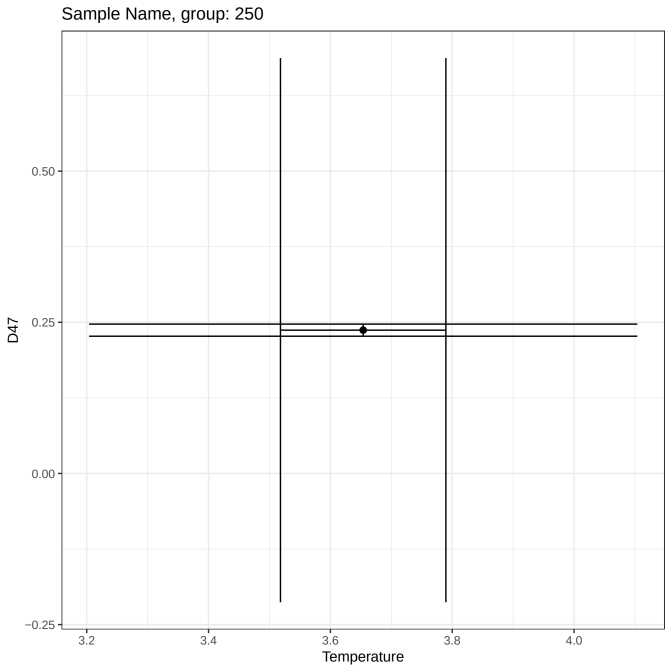
Sample Name, group: 42 1.00 0.75 -0.50 0.25 -9.6 9.8 10.0 10.2 10.4 Temperature

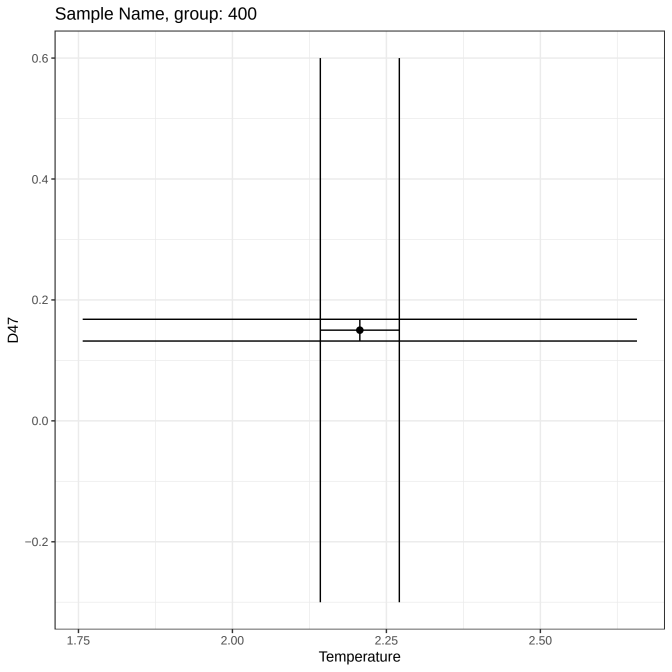


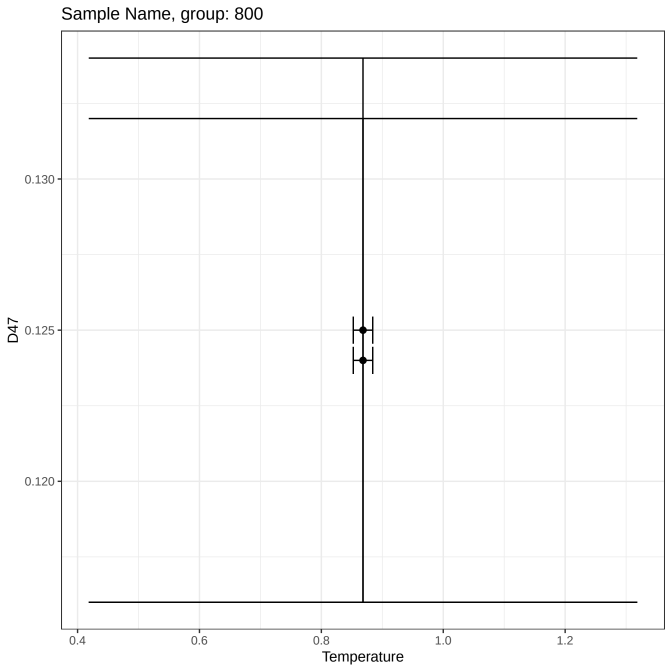


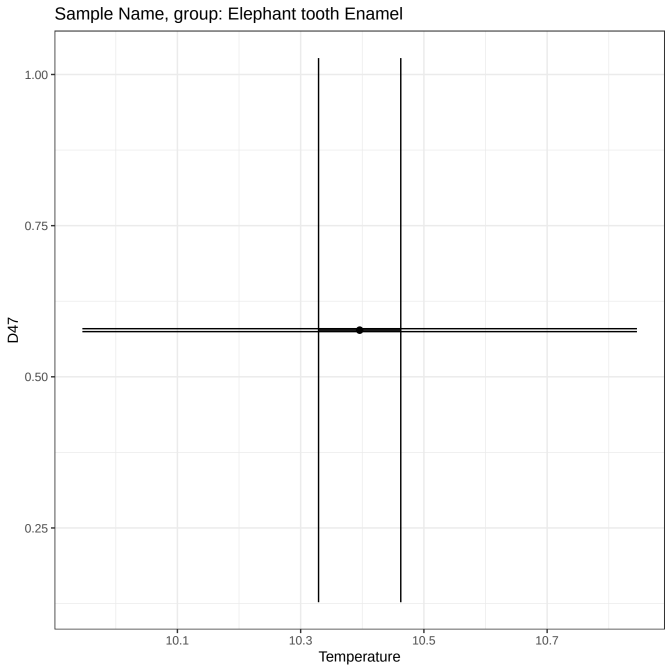


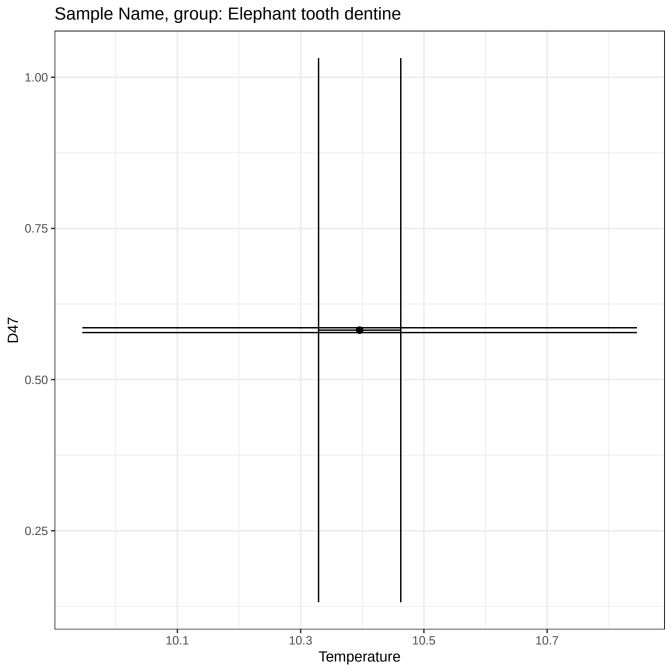


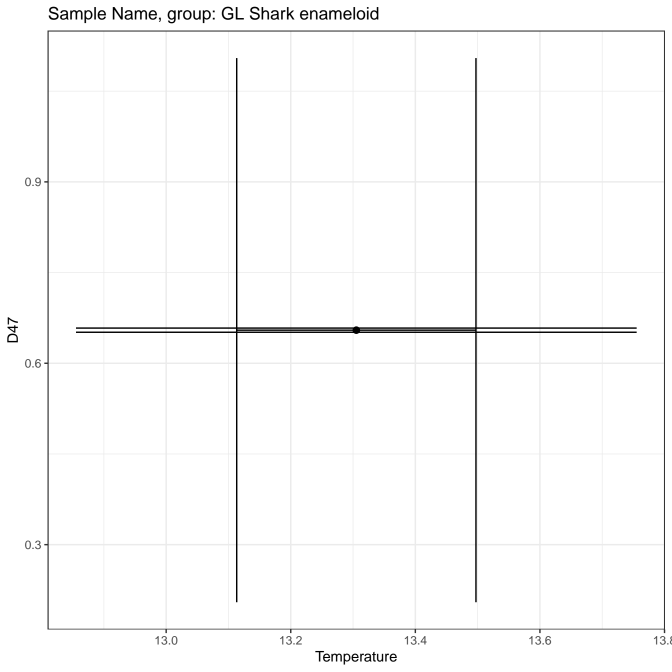


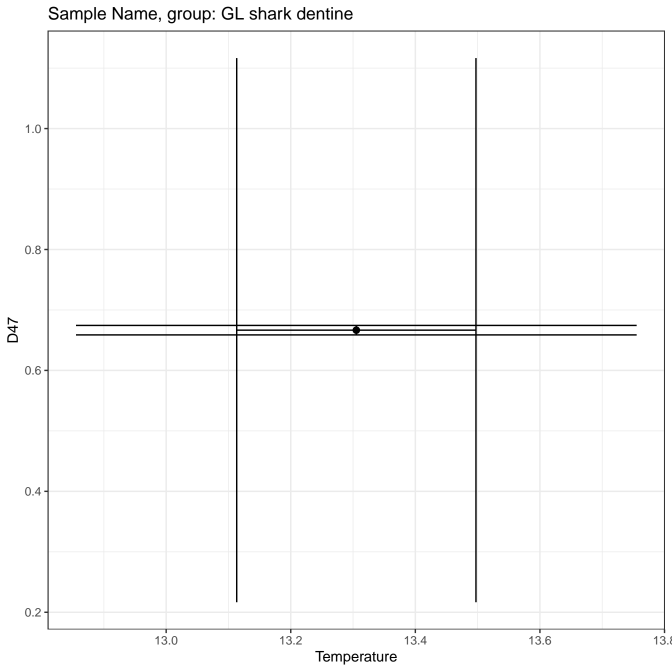


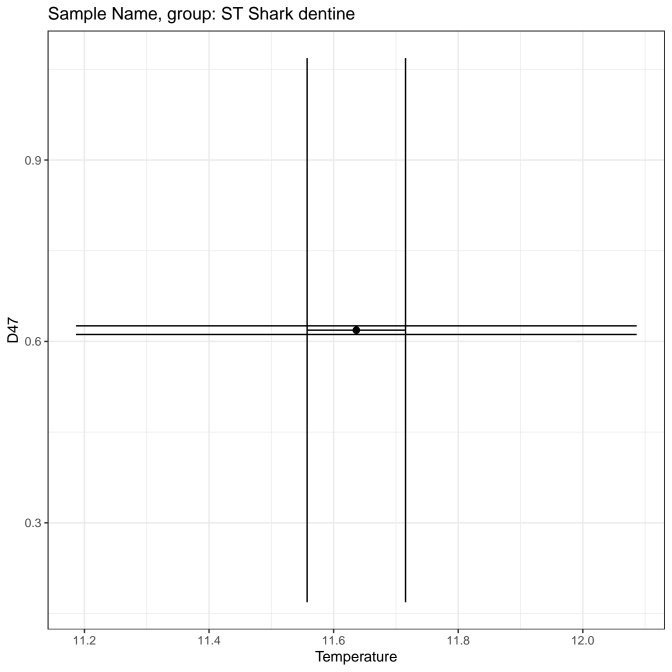




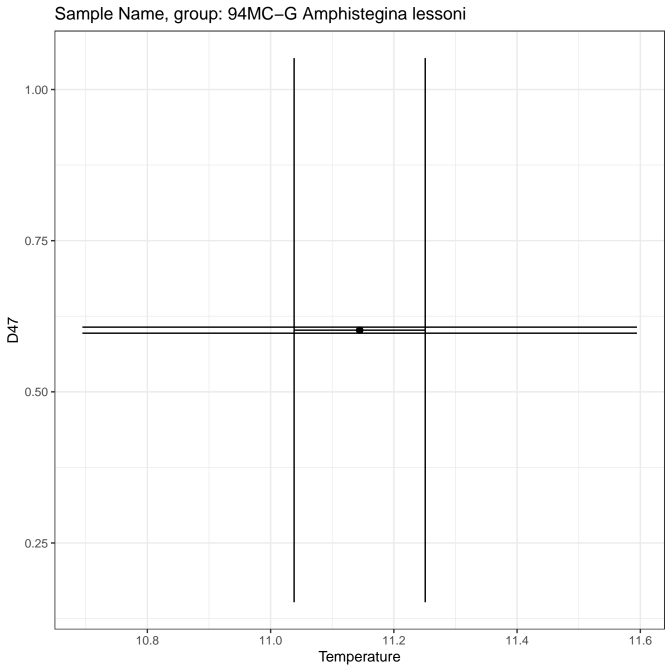




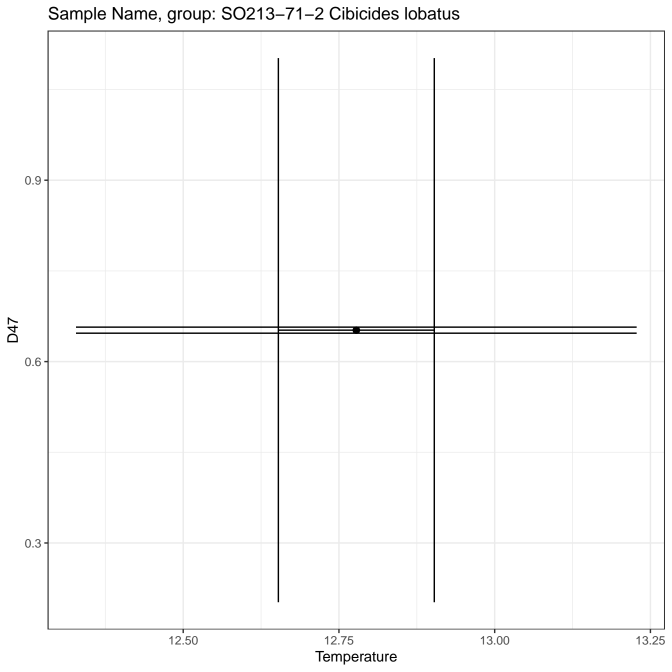




Sample Name, group: Synthetic Apatite 0.65 -0.60 -0.55 -0.50 -12 8 9 10 11 13 Temperature



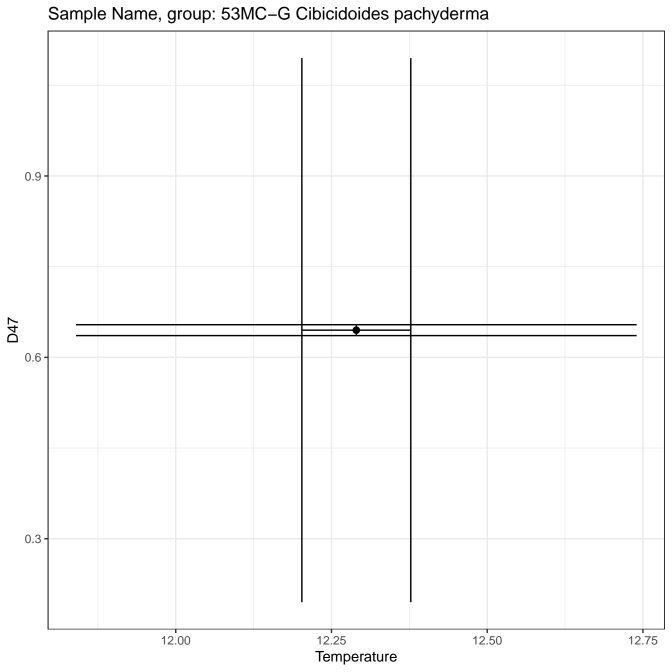
Sample Name, group: 19MC-G Amphisterigina radiata 1.00 -0.75 -0.50 -0.25 -12.00 11.25 11.50 11.75 Temperature

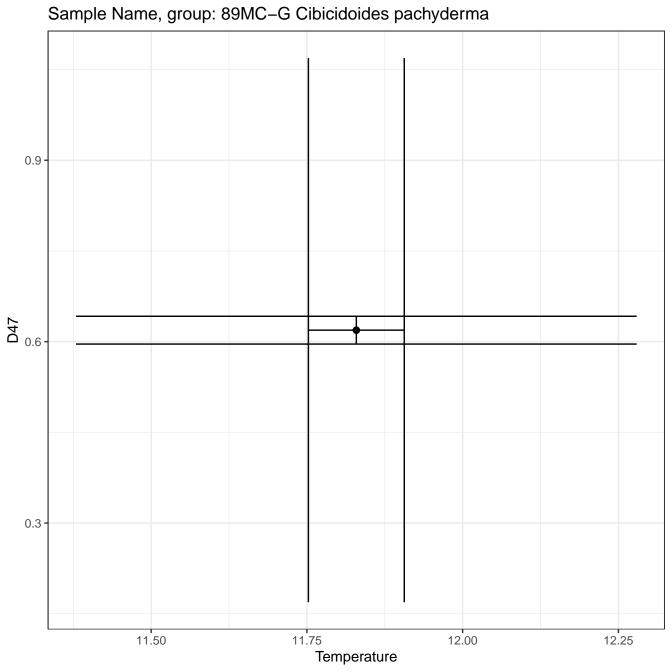


Sample Name, group: MP46-MC Cibicidoides mundulus 1.0 -0.8 D47 0.6 -0.4 -0.2 -12.0 12.2 12.4 11.8 11.6 Temperature

Sample Name, group: 13MC-G Cibicidoides pachyderma 1.0 -0.8 D47 0.6 0.4 0.2 -12.0 12.2 12.4 12.6 12.8 Temperature

Sample Name, group: 50MC-G Cibicidoides pachyderma 0.9 -D47 0.6 0.3 12.0 12.2 11.8 12.4 12.6 Temperature



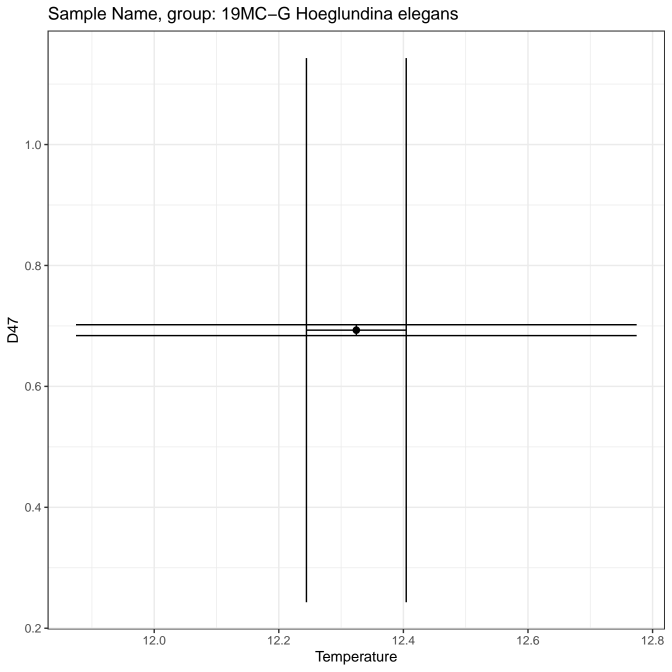


Sample Name, group: GS07-150-22-1 Cibicidoides pachyderma 1.0 8.0 D47 0.6 0.4 0.2 12.75 12.50 13.00 13.25 Temperature

Sample Name, group: MP46-MC Cibicidoides pachyderma 1.0 0.8 D47 0.6 0.4 0.2 -12.0 12.2 11.8 12.4 11.6 Temperature

Sample Name, group: SO213-54-4 Cibicidoides pachyderma 1.0 8.0 D47 0.6 0.4 0.2 -12.75 13.00 13.25 12.50 Temperature

Sample Name, group: 13MC-G Hoeglundina elegans 0.68 -0.67 -0.66 -D47 0.65 -0.64 -0.63 -12.7 12.6 12.8 Temperature



Sample Name, group: 89MC-G Hoeglundina elegans 0.9 0.3 11.4 11.7 12.0 Temperature

Sample Name, group: 94MC-G Hoeglundina elegans 0.9 0.6 0.3 -11.6 12.0 12.2 11.4 11.8 Temperature

Sample Name, group: MP46-MC Hoeglundina elegans 0.9 -D47 0.6 0.3 -12.0 12.2 12.4 12.6 12.8 Temperature

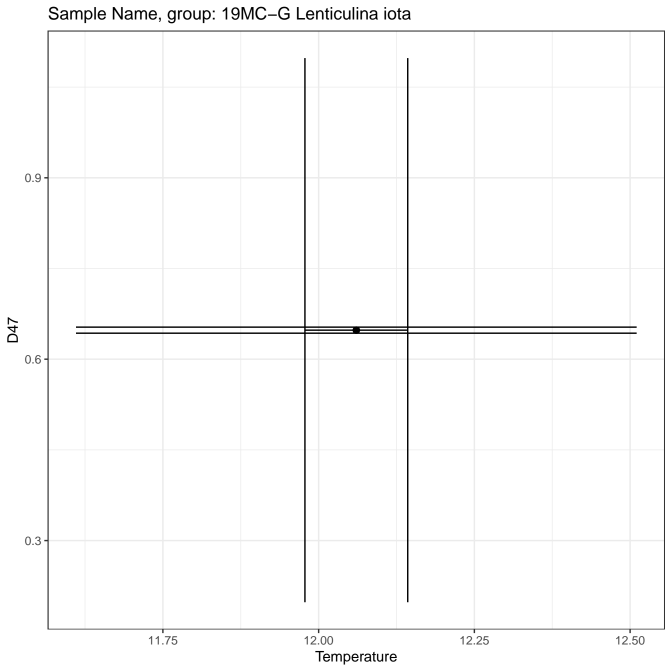
Sample Name, group: 13MC-G Lenticulina convergens 0.9 -D47 0.6 0.3 12.25 12.50 12.00 12.75 Temperature

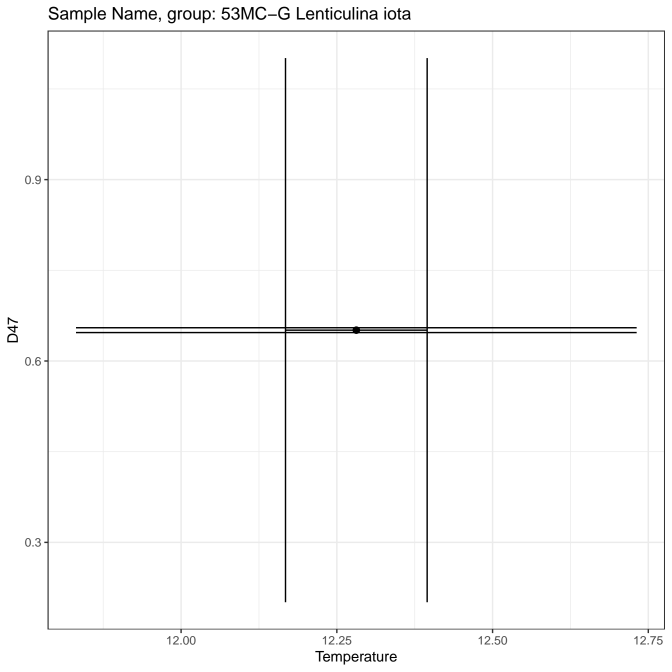
Sample Name, group: 19MC-G Lenticulina convergens 0.9 D47 0.6 -0.3 11.75 12.25 11.50 12.00 Temperature

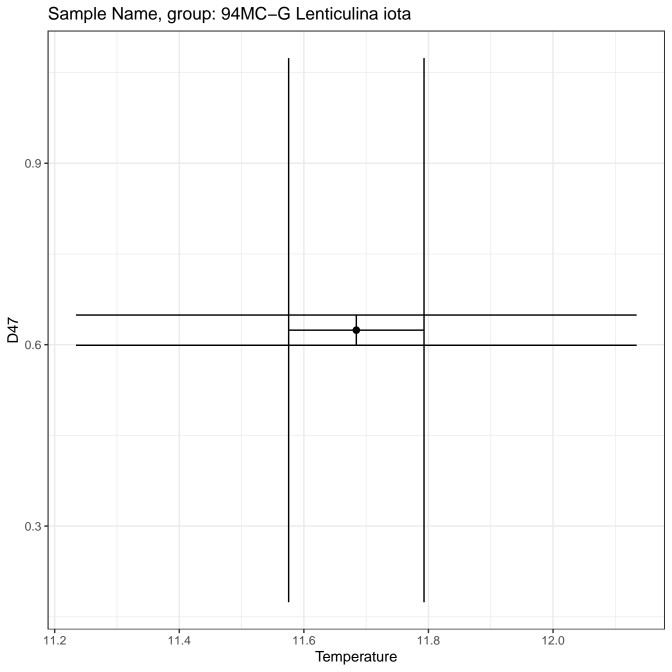
Sample Name, group: 50MC-G Lenticulina convergens 1.0 0.8 D47 0.6 0.4 0.2 -12.0 12.2 12.4 11.8 11.6 Temperature

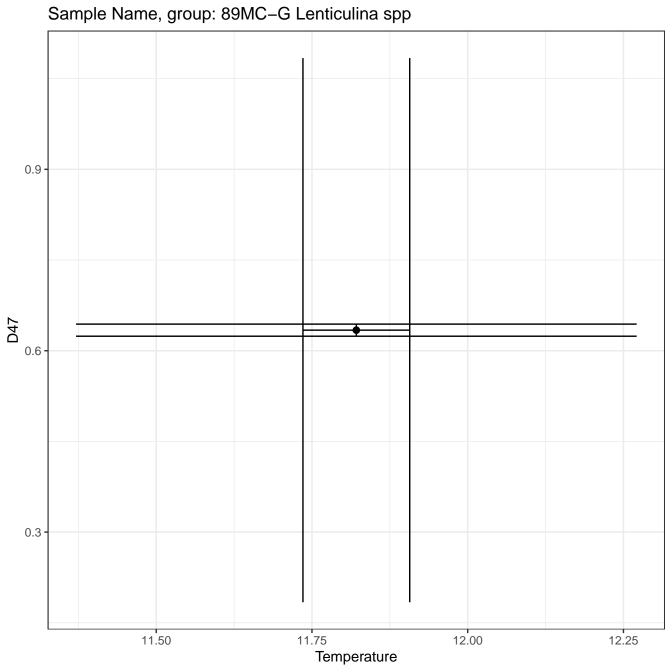
Sample Name, group: 53MC-G Lenticulina convergens 1.0 0.8 D47 0.6 0.4 -0.2 -12.2 12.4 12.6 12.0 12.8 Temperature

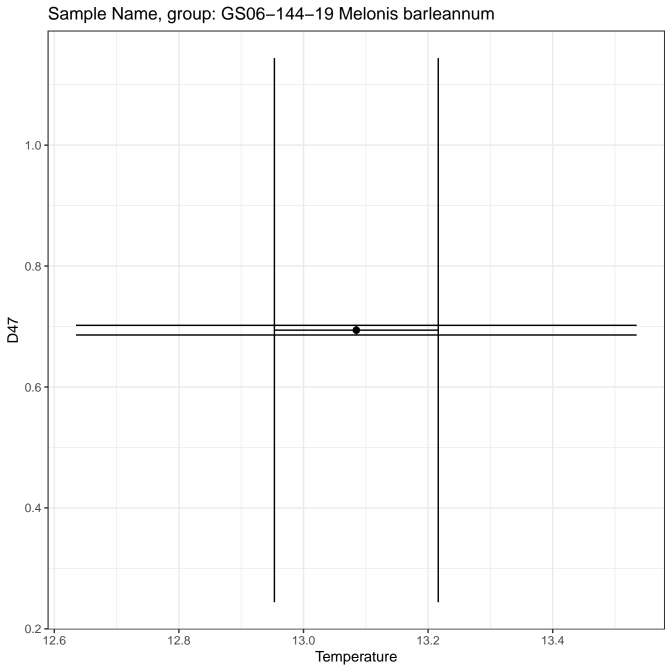
Sample Name, group: 13MC-G Lenticulina iota 0.9 -D47 0.6 0.3 12.0 12.2 12.4 12.6 12.8 Temperature

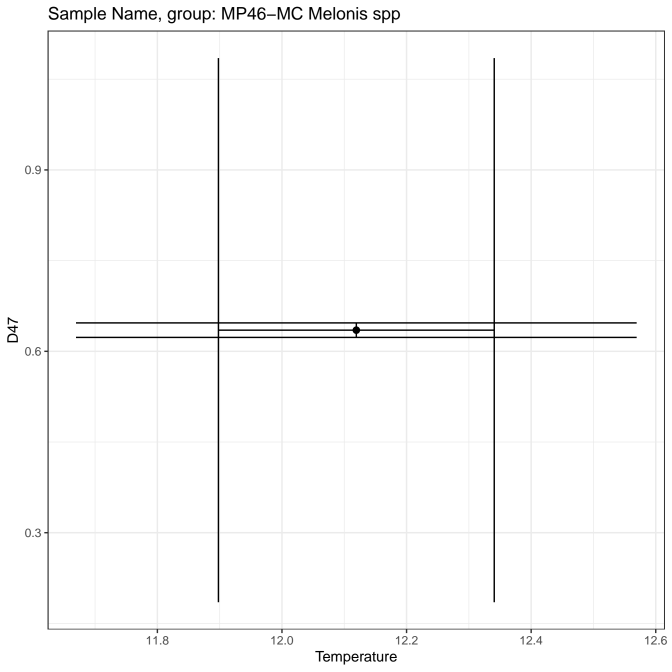




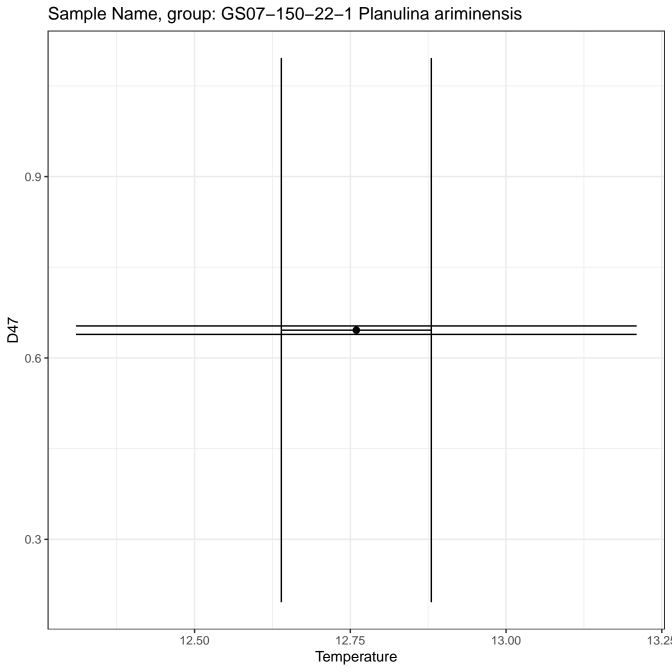


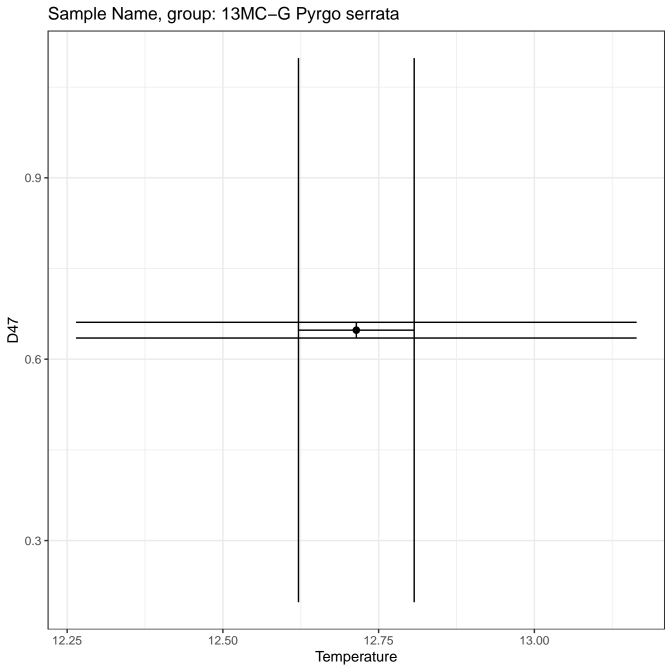




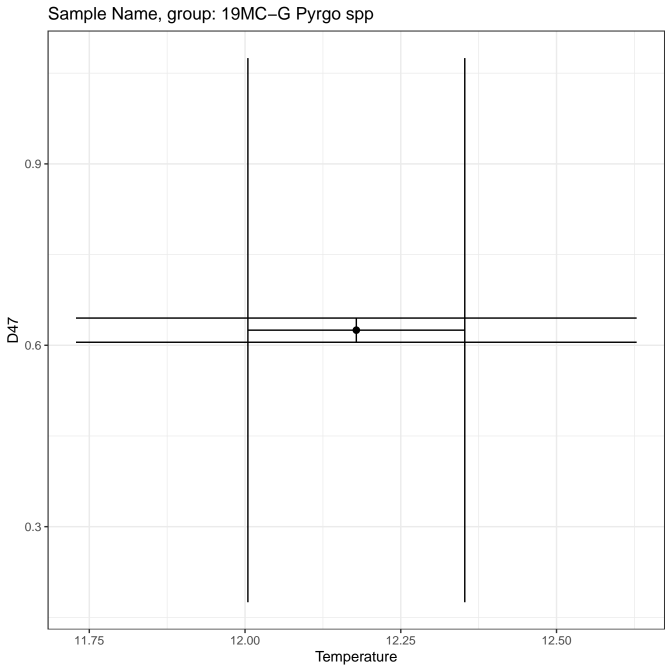


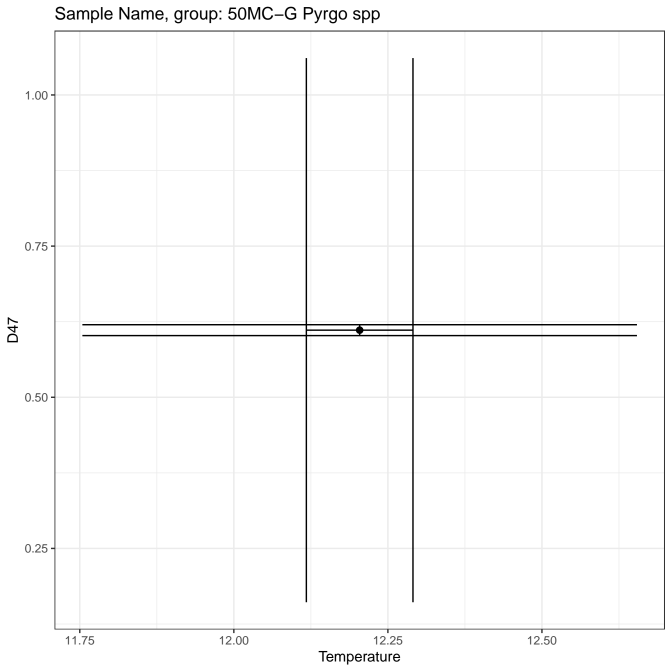
Sample Name, group: 94MC-G Oridorsalis umbonatus 0.9 -D47 0.6 -0.3 -11.50 11.75 12.00 11.25 Temperature

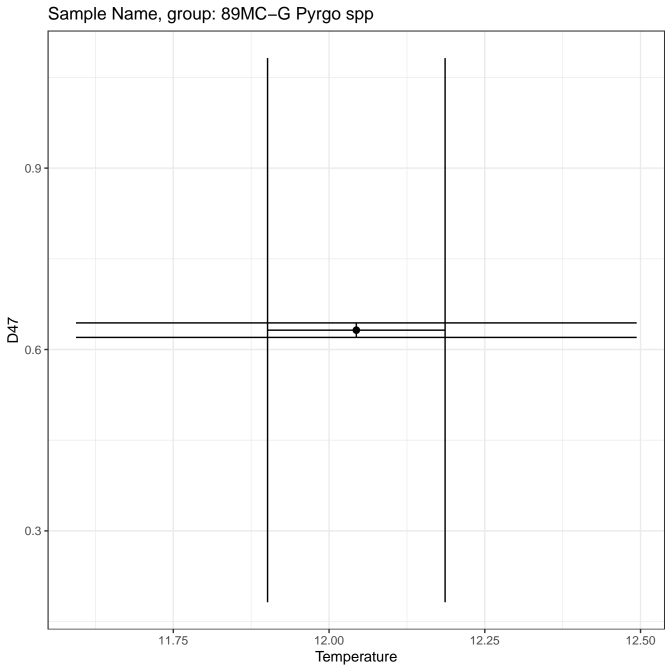


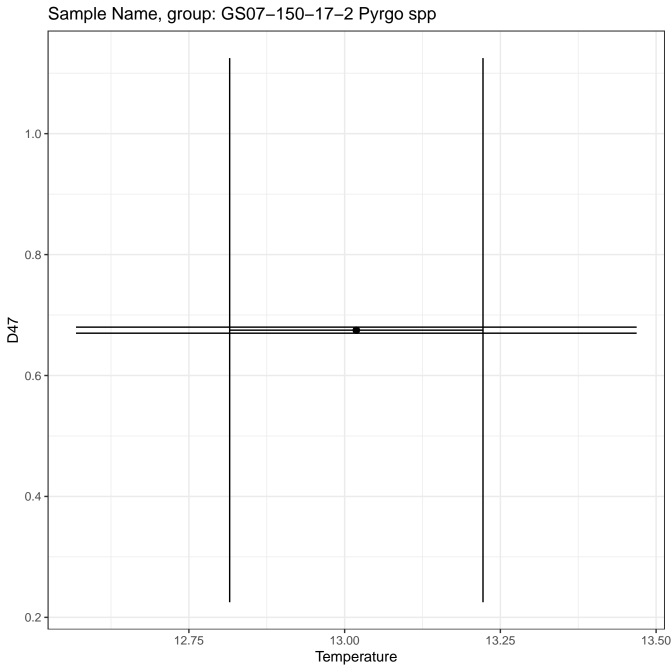


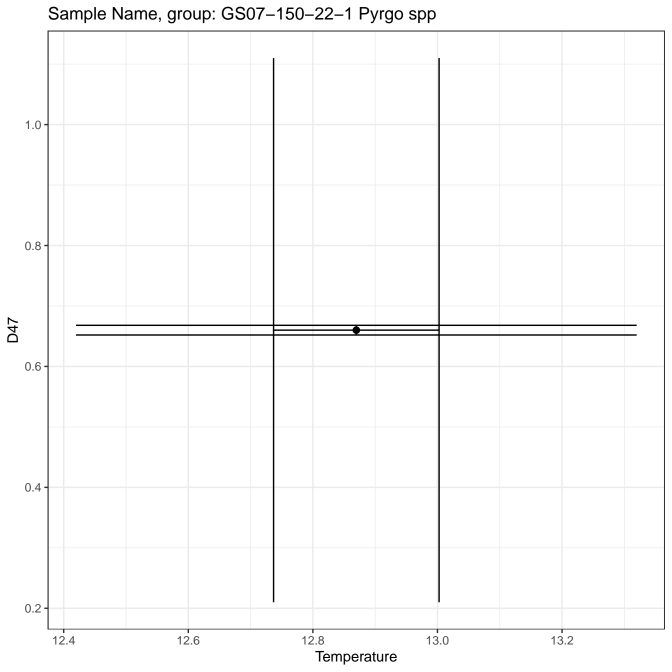
Sample Name, group: 53MC-G Pyrgo serrata 1.0 -0.8 D47 0.6 0.4 0.2 -12.6 13.0 12.2 12.4 12.8 Temperature



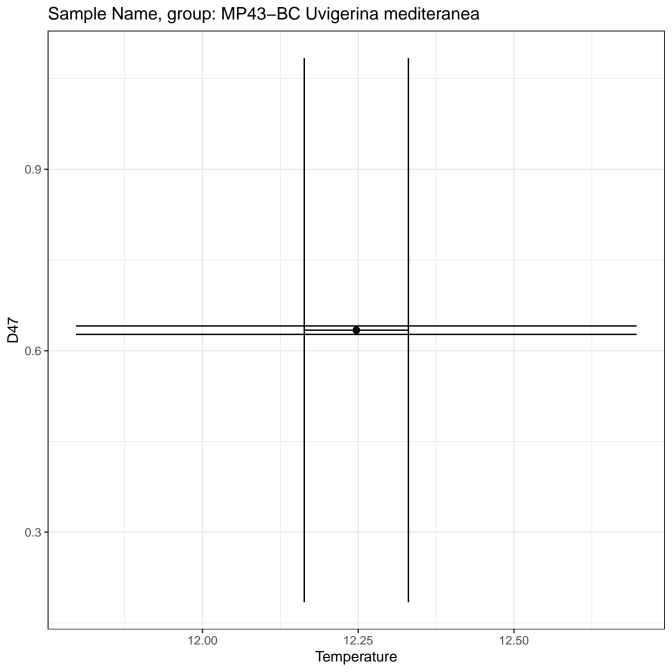


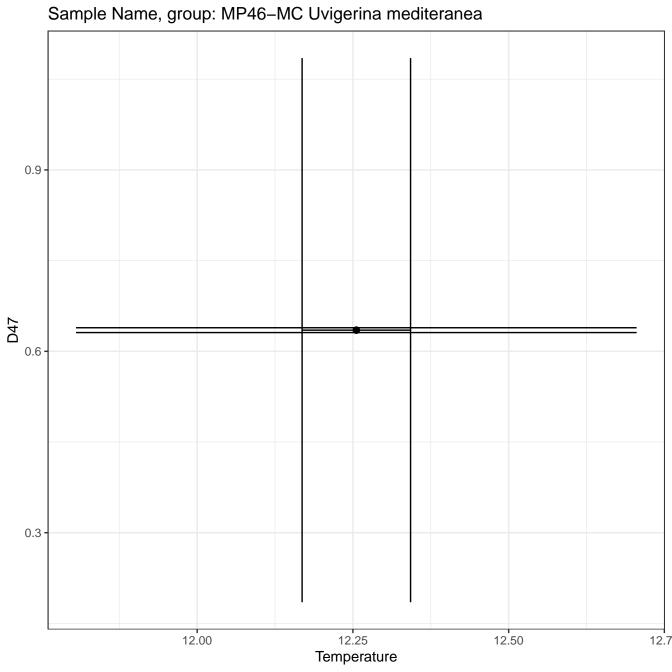


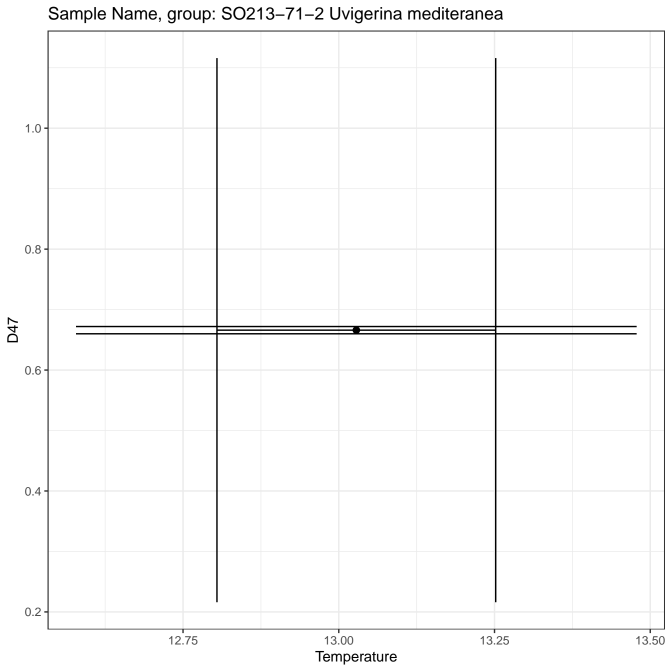


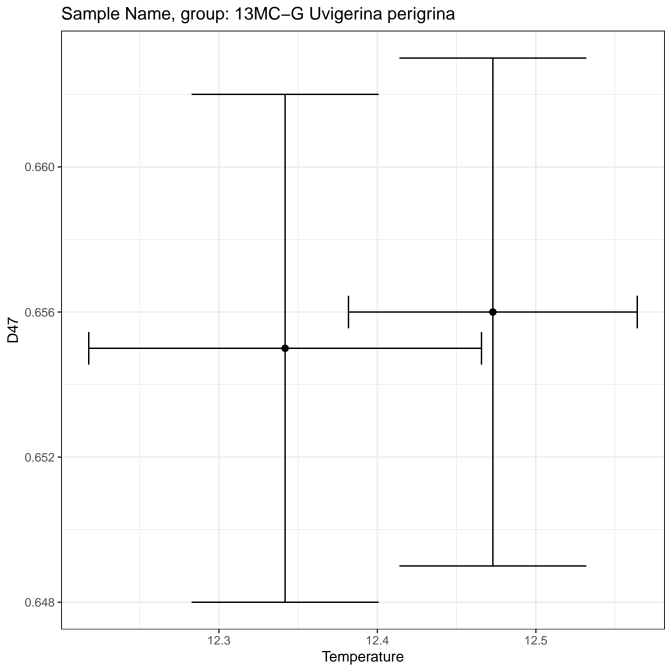


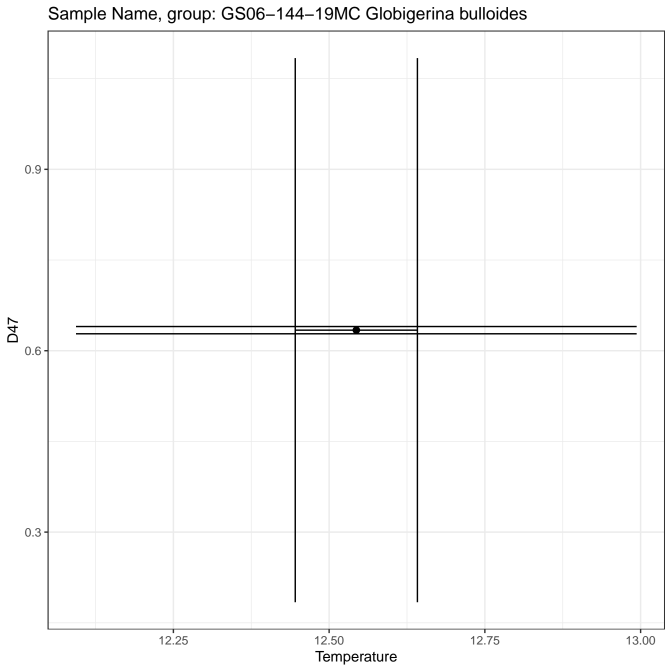
Sample Name, group: 94MC-G Uvigerina mediteranea 1.00 -0.75 D47 0.50 -0.25 -11.6 11.8 12.0 12.2 11.4 Temperature

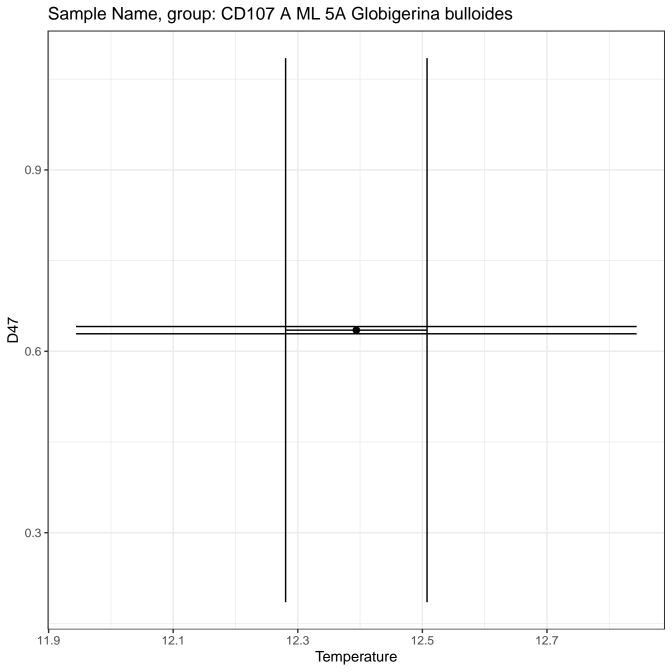


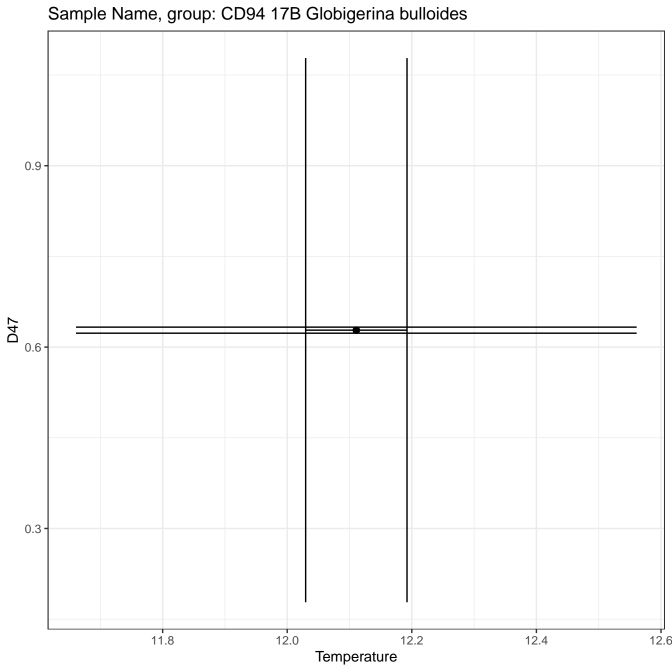


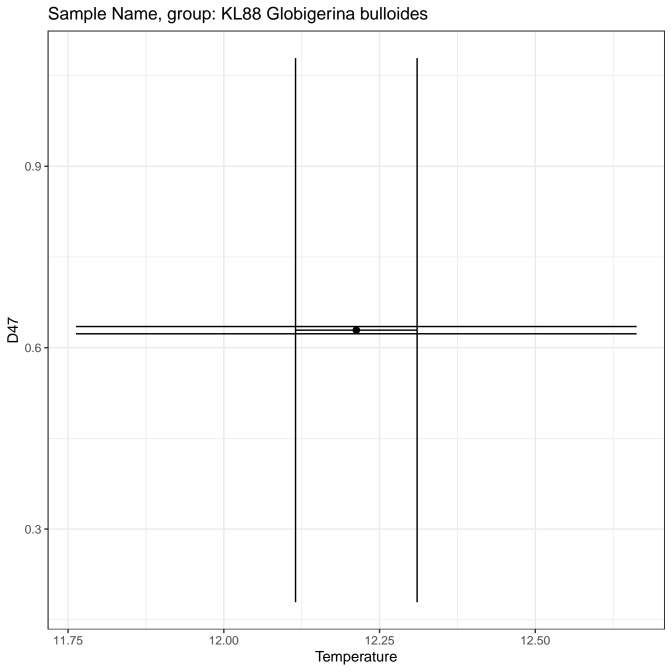


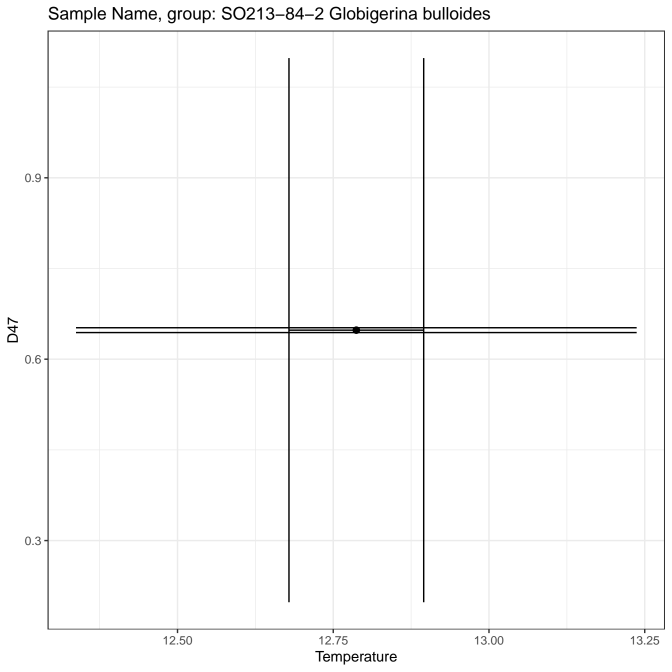






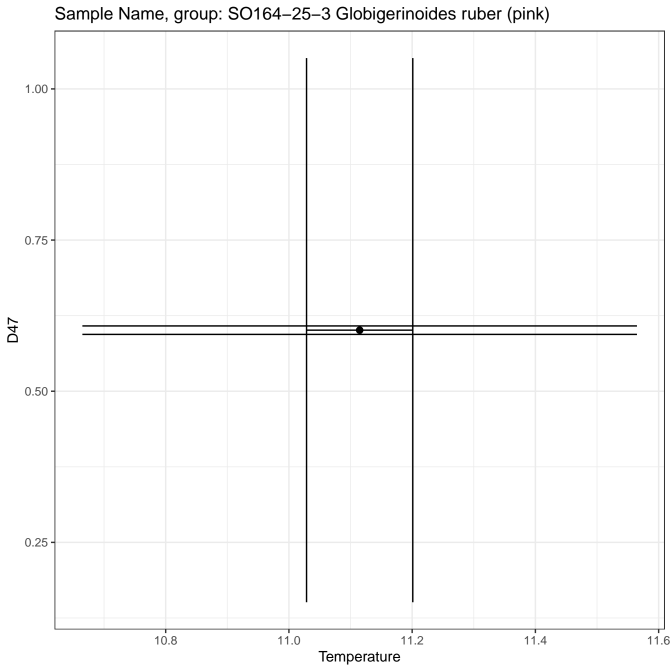


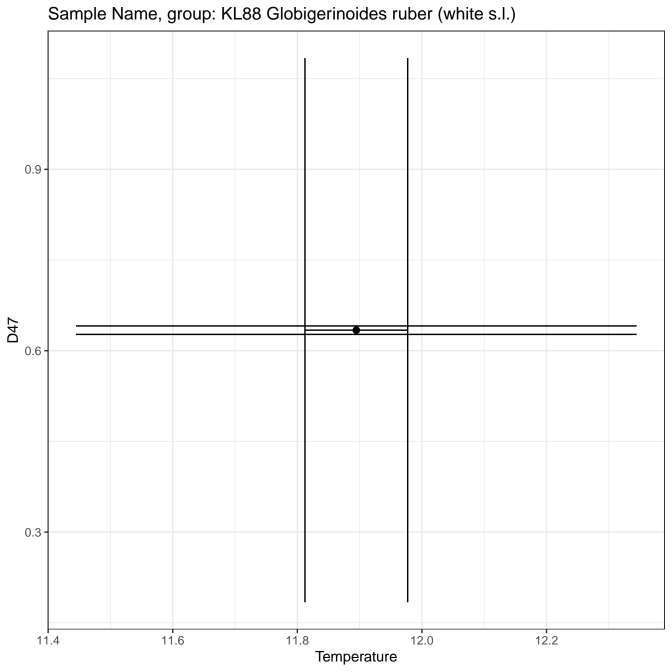




Sample Name, group: SO164-25-3 Globigerinoides conglobatus 1.00 -0.75 -**D47** 0.50 -0.25 -11.00 11.25 11.50 Temperature

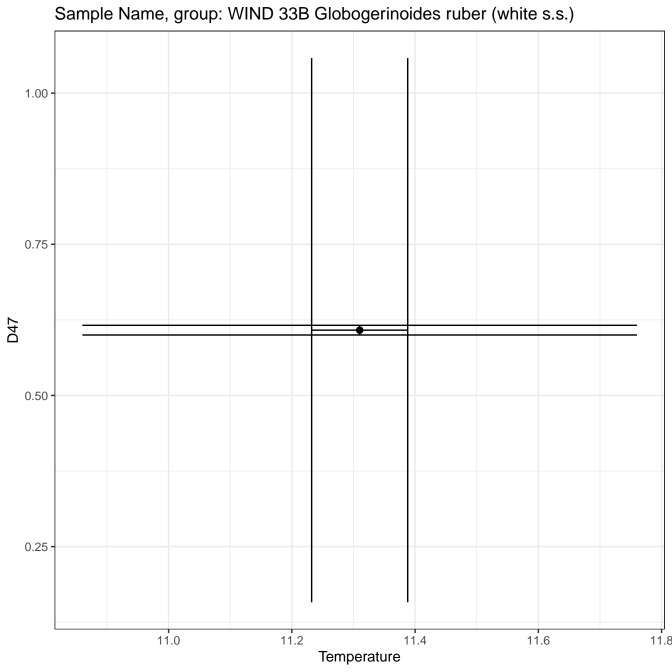
Sample Name, group: SO225-53-1 Globigerinoides conglobatus 1.00 -0.75 -**D47** 0.50 -0.25 -11.3 11.7 11.1 11.5 10.9 Temperature



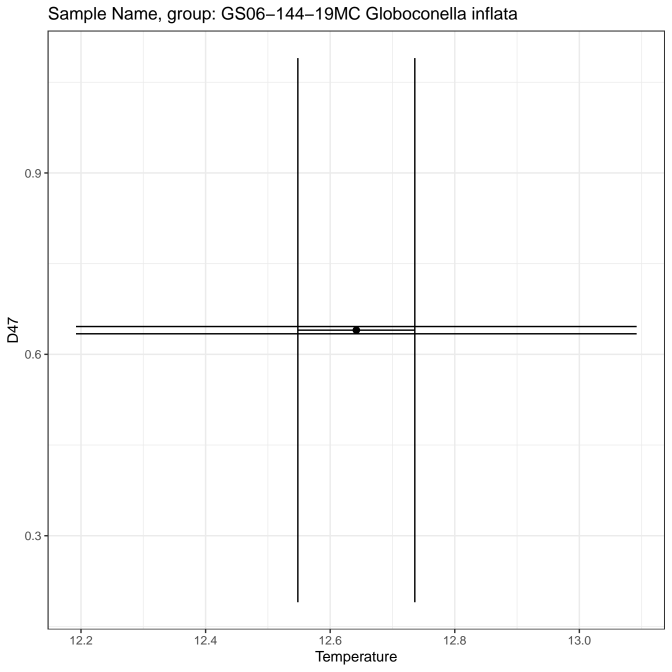


Sample Name, group: SO164-25-3 Globigerinoides ruber (white s.l.) 1.00 -0.75 -0.50 -0.25 -10.8 11.0 11.2 11.4 Temperature

Sample Name, group: SO164-25-3 Globogerinoides ruber (white s.s.) 1.00 -0.75 -0.50 -0.25 -11.0 11.2 10.8 11.4 Temperature

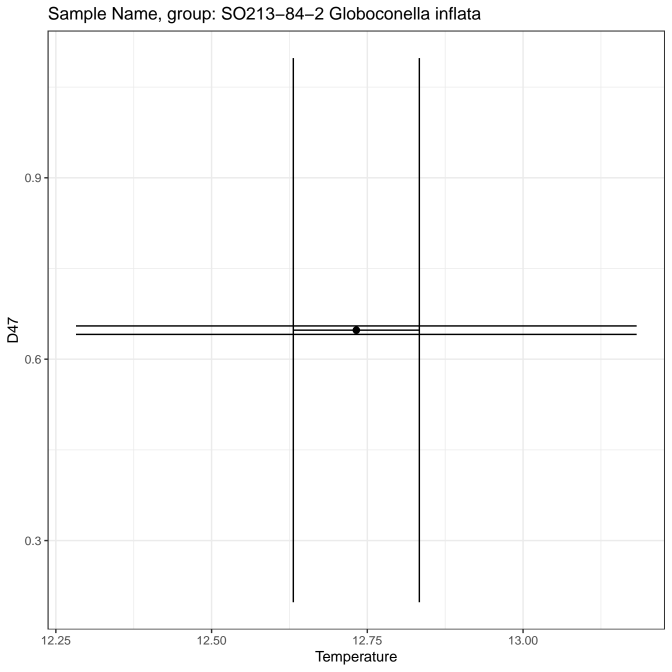


Sample Name, group: SO225-53-1 Globogerinoides ruber (white s.s.) 1.00 -0.75 0.50 -0.25 -11.2 11.0 11.4 11.6 Temperature



Sample Name, group: CD94 17B Globoconella inflata 0.9 D47 0.3 -12.0 12.2 12.6 12.4 12.8 Temperature

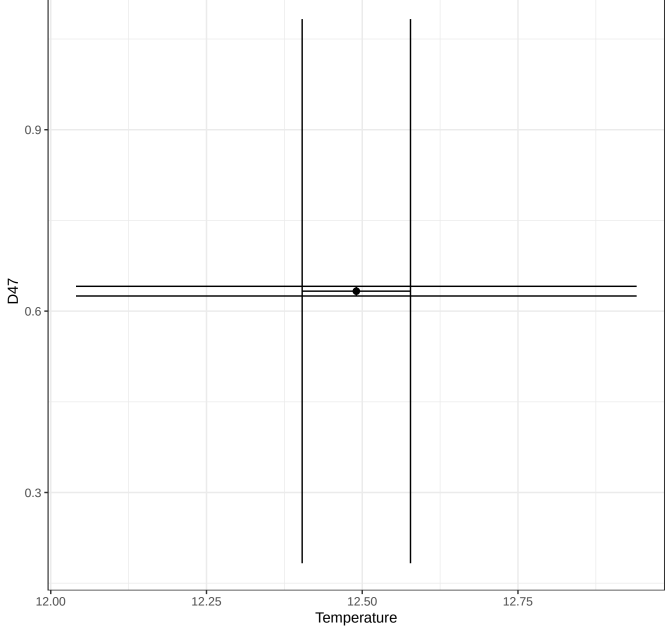
Sample Name, group: KL88 Globoconella inflata 0.9 -D47 0.6 0.3 -11.9 12.1 12.3 12.5 12.7 Temperature

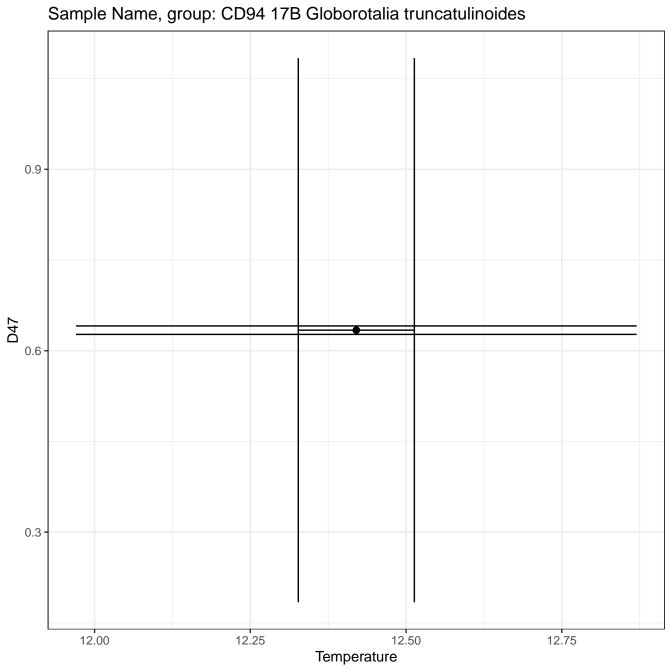


Sample Name, group: CD107 A ML 5A Globorotalia hirsuta 0.9 -D47 0.6 0.3 -12.6 12.2 12.8 12.4 13.0 Temperature

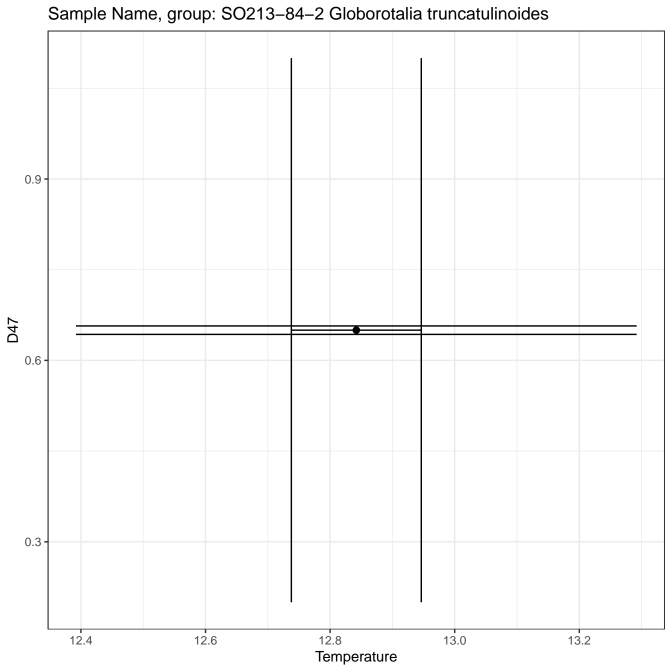
Sample Name, group: WIND 33B Globorotalia menardii 0.9 -0.6 0.3 12.0 11.8 12.2 12.4 11.6 Temperature

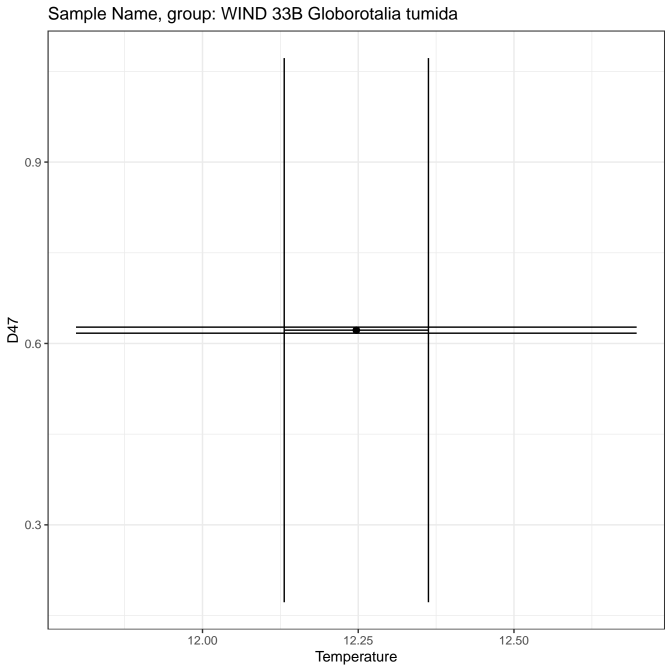
Sample Name, group: CD107 A ML 5A Globorotalia truncatulinoides 0.9 0.6 -





Sample Name, group: KL88 Globorotalia truncatulinoides 0.9 D47 0.6 0.3 -12.25 12.50 12.75 12.00 Temperature

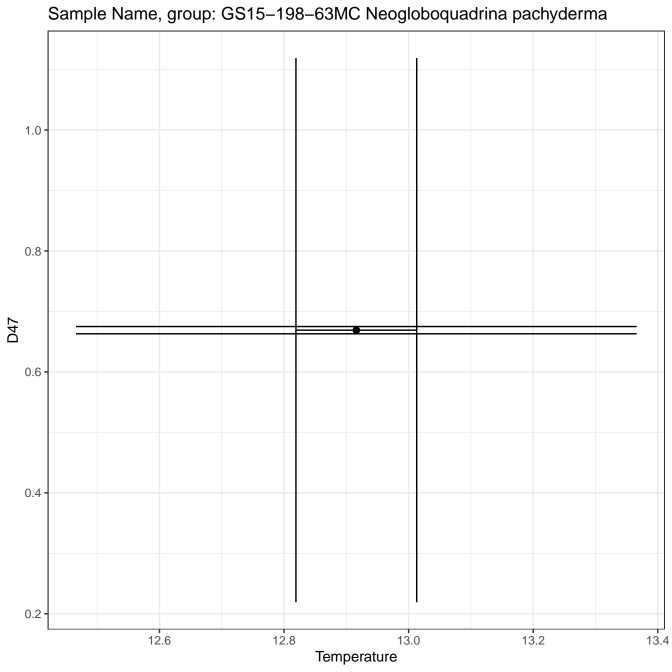




Sample Name, group: SO225-53-1 Globorotalia tumida 1.00 -0.75 -0.50 -0.25 -11.8 12.0 12.2 11.6 11.4 Temperature

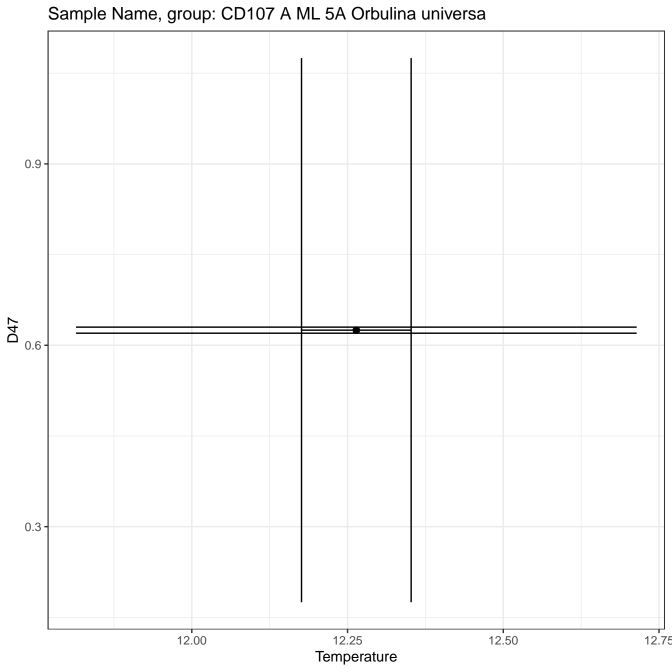
Sample Name, group: CD145 A150 Neogloboquadrina dutertrei 1.00 -0.75 -**D47** 0.50 -0.25 -11.00 11.25 11.75 11.50 Temperature

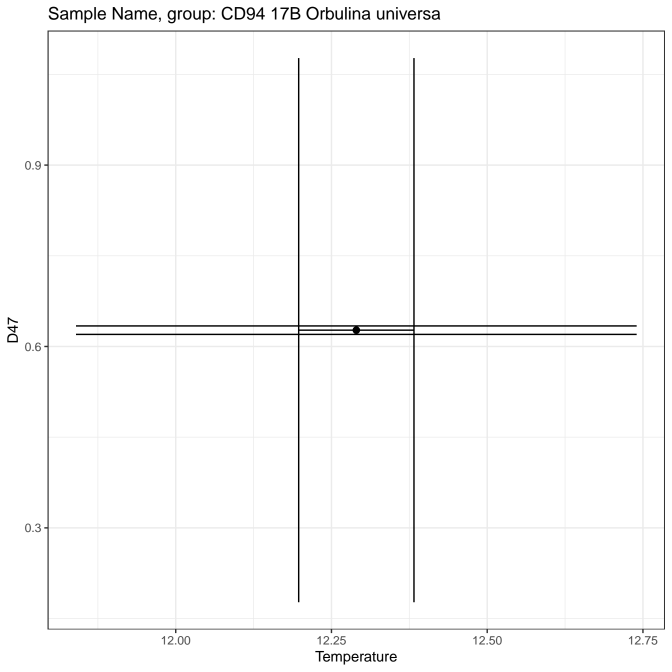
Sample Name, group: WIND 33B Neogloboquadrina dutertrei 1.00 -0.75 -0.50 -0.25 -11.75 12.00 11.25 11.50 Temperature



Sample Name, group: GS15-198-38MC Neogloboquadrina pachyderma 1.0 0.8 D47 0.6 0.4 0.2 -12.6 12.8 13.0 13.2 13.4 Temperature

Sample Name, group: GS15-198-62MC Neogloboquadrina pachyderma 1.0 0.8 D47 0.6 0.4 -0.2 -12.6 12.8 13.0 13.2 13.4 Temperature





Sample Name, group: WIND 33B Orbulina universa 1.00 -0.75 0.50 -0.25 -11.25 11.50 11.75 11.00 Temperature

Sample Name, group: SO225-53-1 Orbulina universa 1.00 -0.75 -D47 0.50 -0.25 -11.3 11.7 11.1 11.5 10.9 Temperature

Sample Name, group: SO164–25–3 Pulleniatina obliquiloculata 1.00 -0.75 -**D47** 0.50 -0.25 -11.2 11.0 11.4 11.6 11.8 Temperature

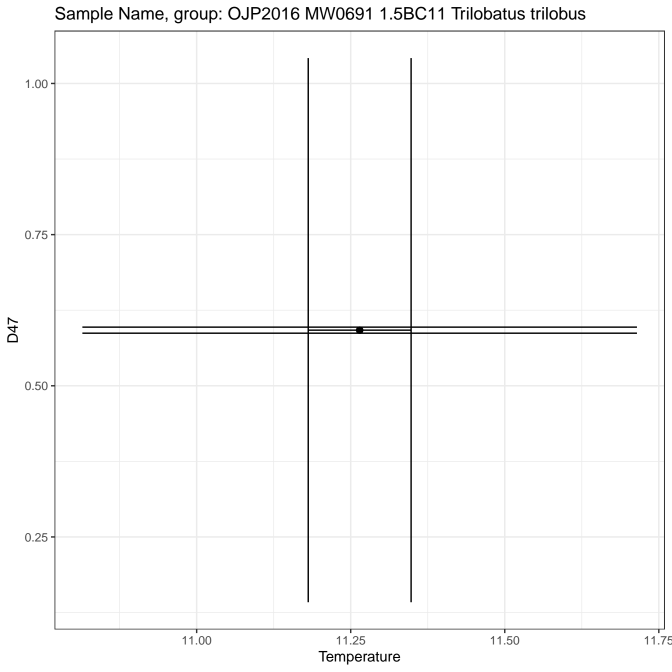
Sample Name, group: WIND 33B Pulleniatina obliquiloculata 1.00 -0.75 D47 0.50 -0.25 -11.6 11.2 11.4 12.0 11.8 Temperature

Sample Name, group: SO225-53-1 Pulleniatina obliquiloculata 1.00 -0.75 -**D47** 0.50 -0.25 -11.50 11.25 11.75 12.00 Temperature

Sample Name, group: WIND 33B Trilobatus sacculifer 1.00 -0.75 0.50 -0.25 -11.25 11.00 11.50 11.75 Temperature

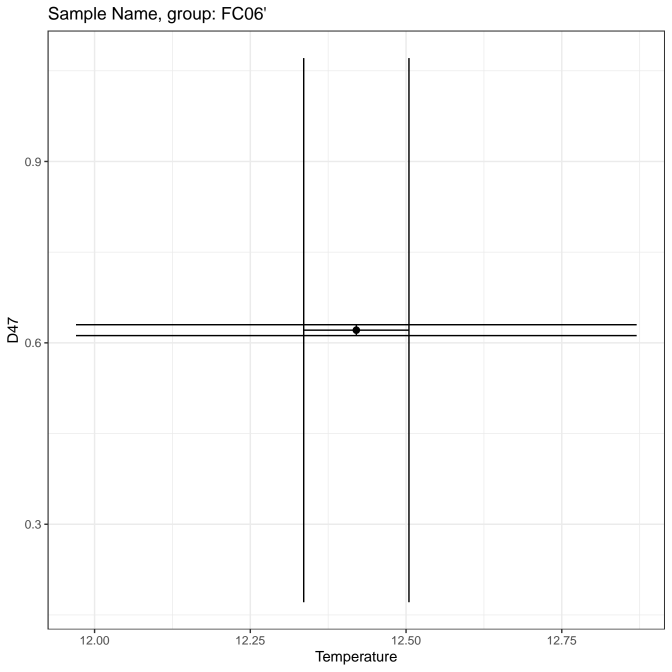
Sample Name, group: SO225-53-1 Trilobatus sacculifer 1.00 -0.75 0.50 -0.25 -11.0 11.2 11.4 11.6 11.8 Temperature

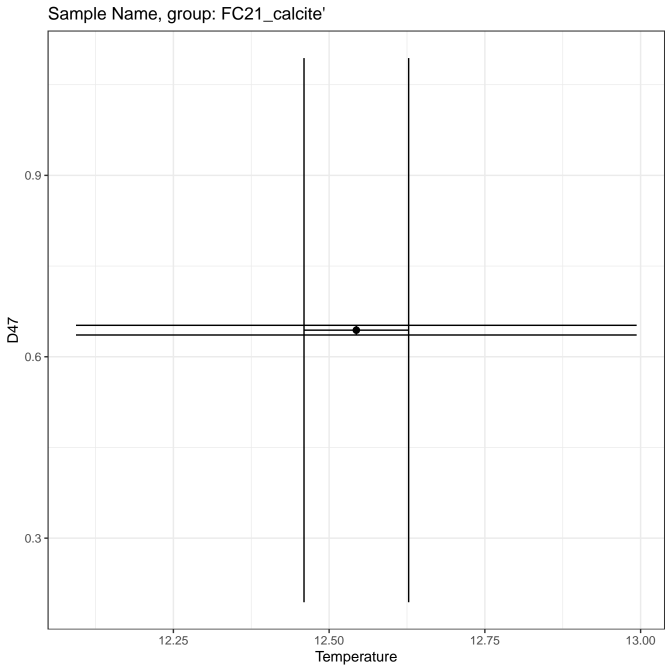
Sample Name, group: SO164-25-3 Trilobatus trilobus 1.00 -0.75 -D47 0.50 -0.25 -10.8 11.0 11.2 11.4 11.6 Temperature

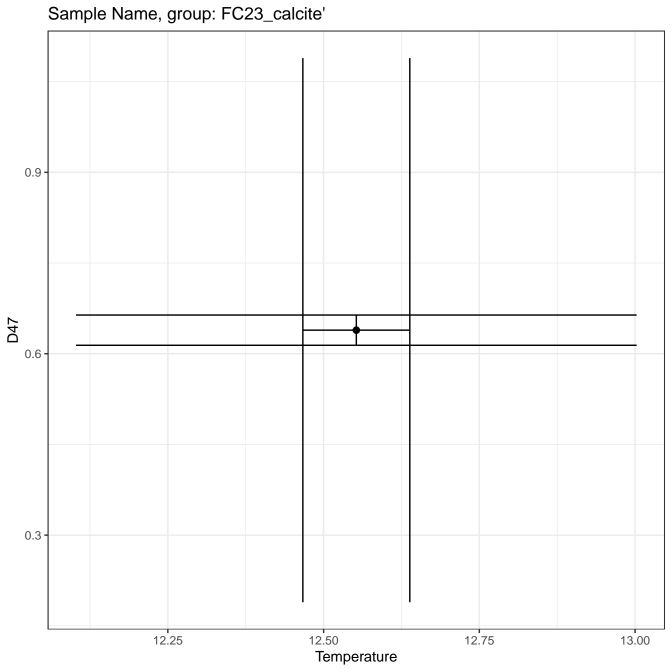


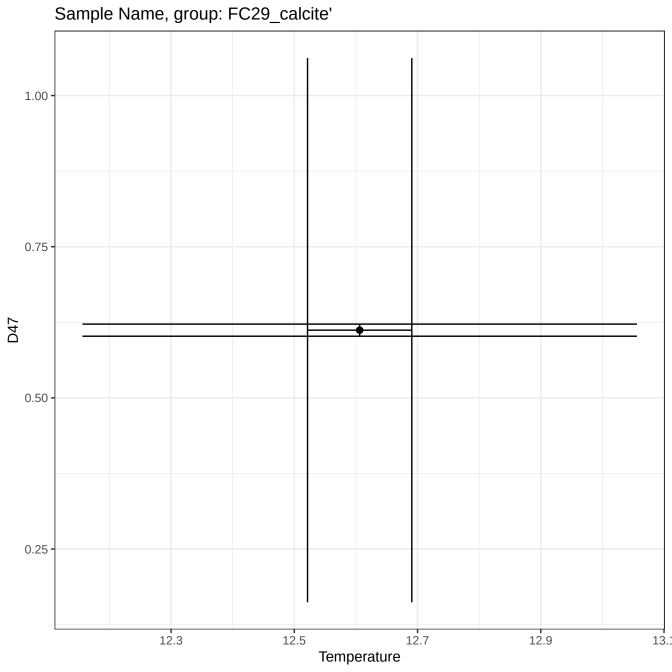
Sample Name, group: WIND 33B Trilobatus trilobus 1.00 -0.75 0.50 -0.25 -11.75 11.00 11.25 11.50 Temperature

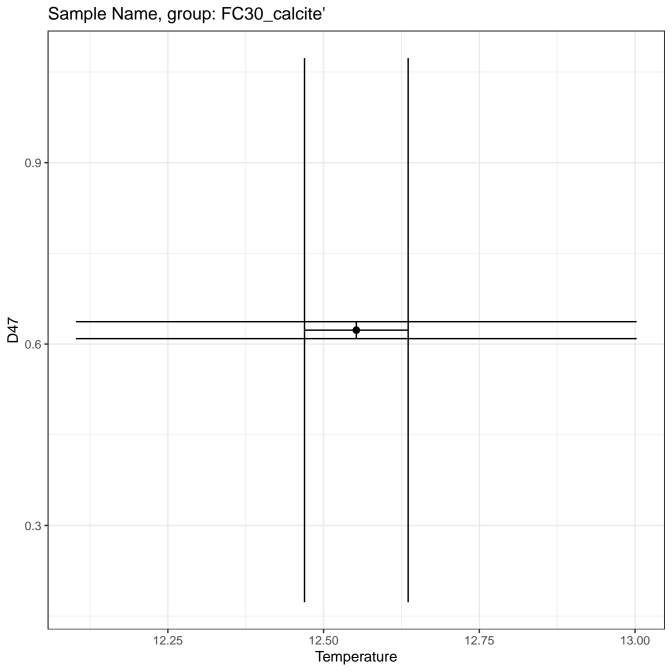
Sample Name, group: SO225-53-1 Trilobatus trilobus 1.00 -0.75 -0.50 0.25 -11.2 11.0 11.4 11.6 11.8 Temperature

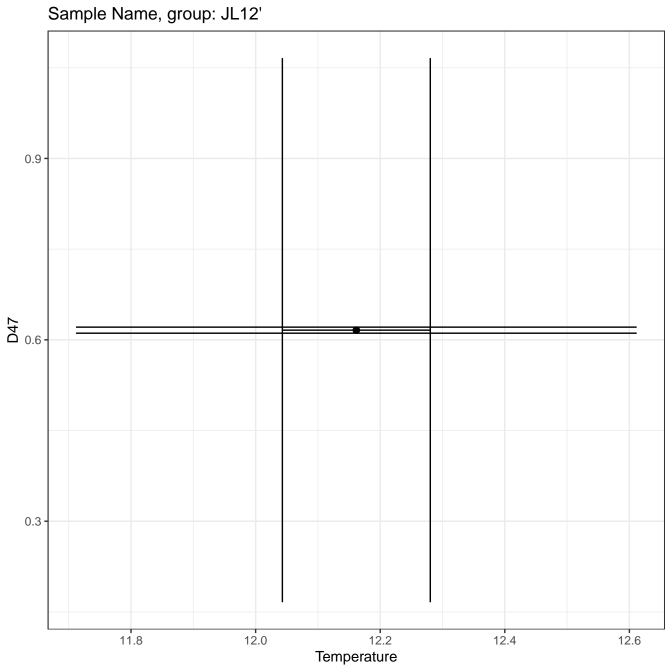


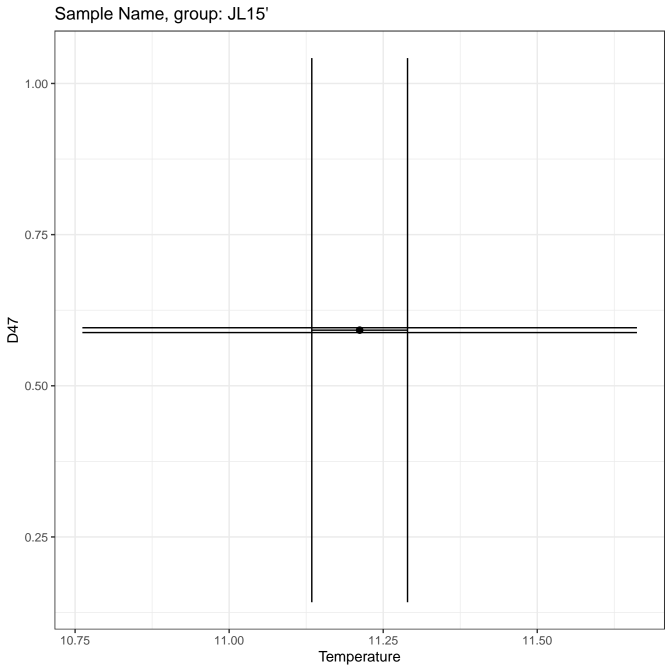






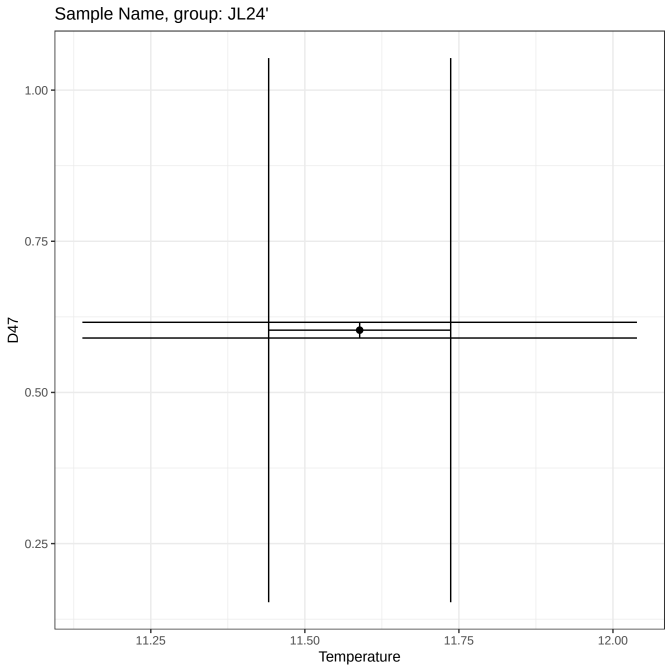


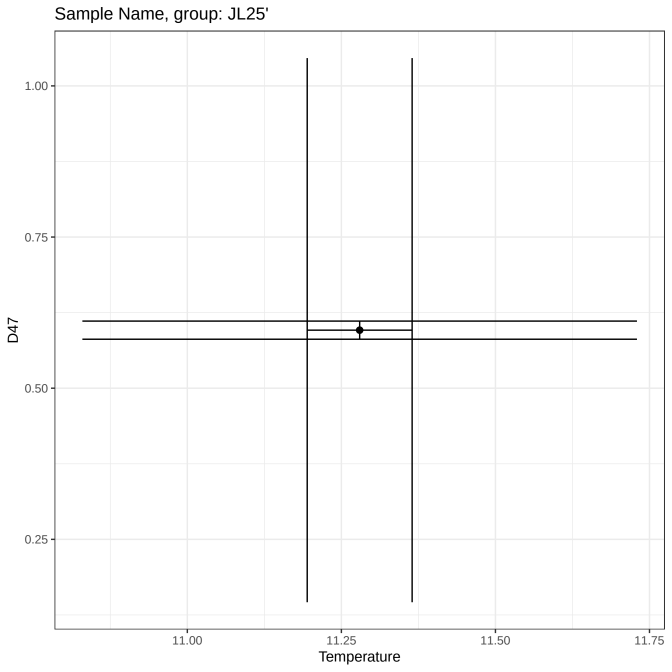


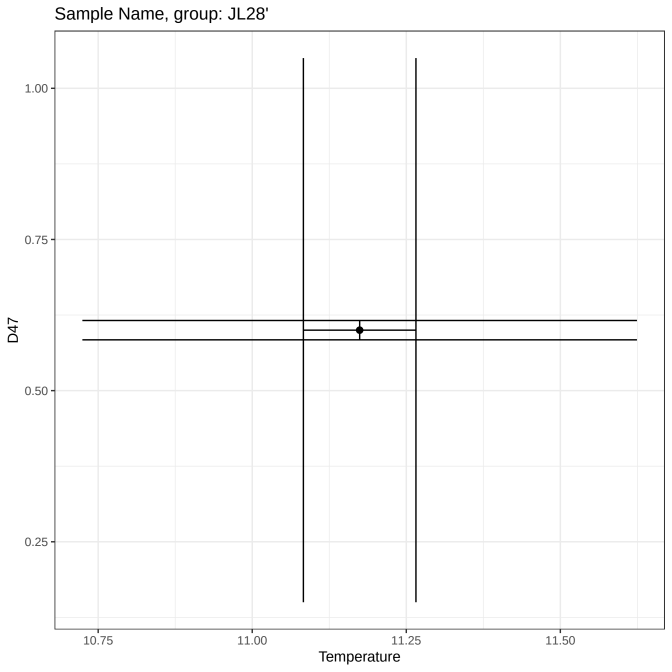


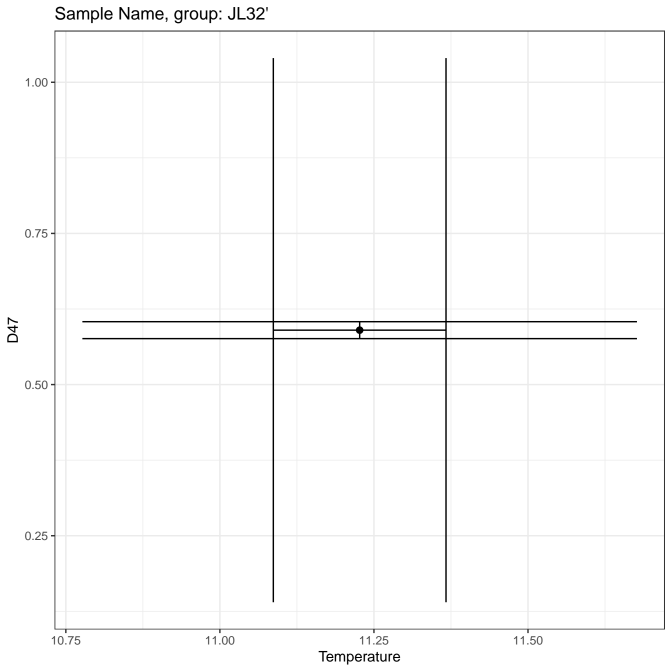
Sample Name, group: JL20' 1.00 -0.75 -D47 0.50 -0.25 -11.25 11.50 11.75 12.00 Temperature

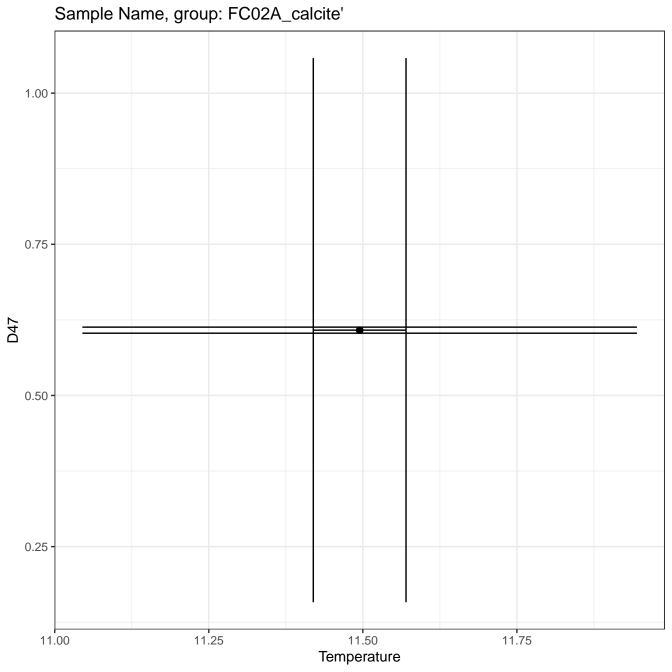
Sample Name, group: JL21' 1.00 -0.75 -D47 0.50 -0.25 -11.0 11.2 11.4 11.6 11.8 Temperature

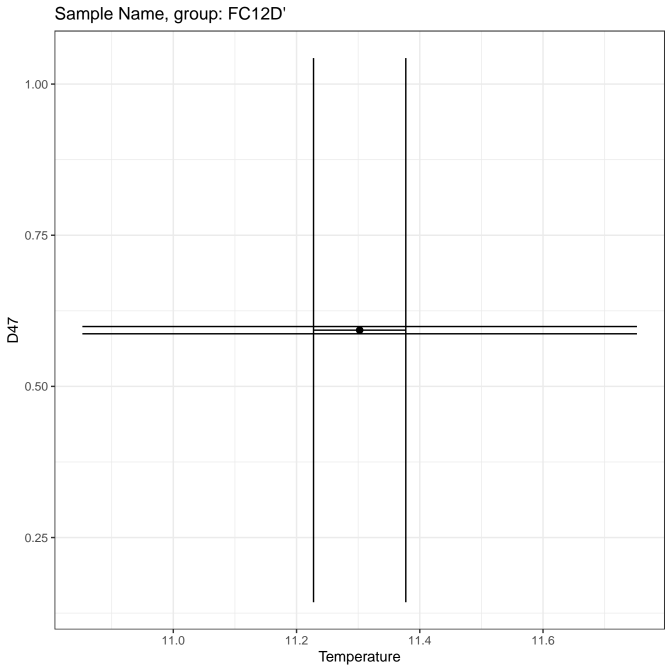


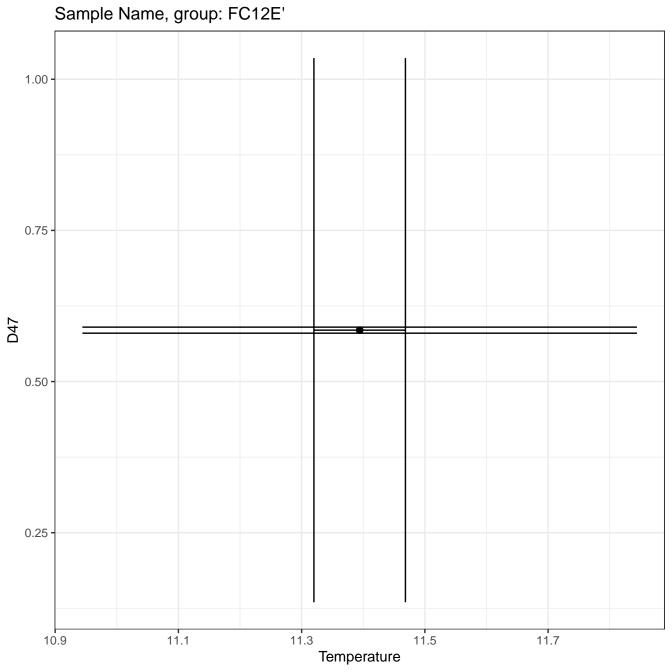


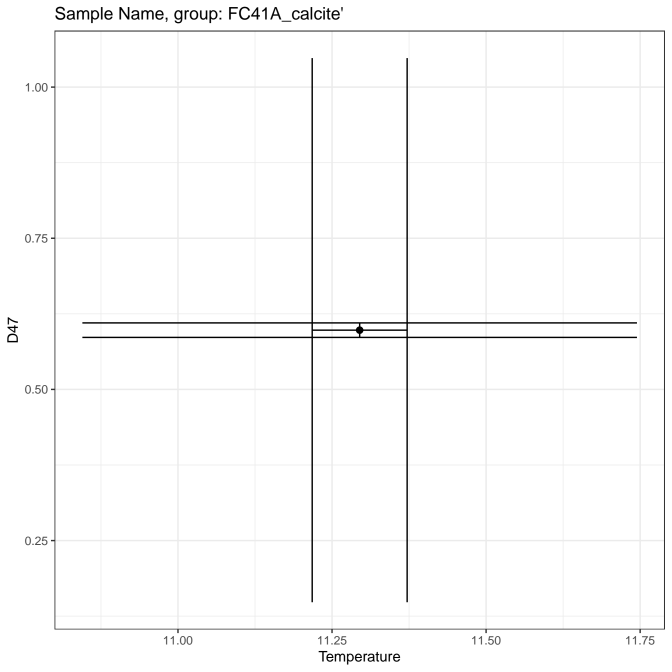


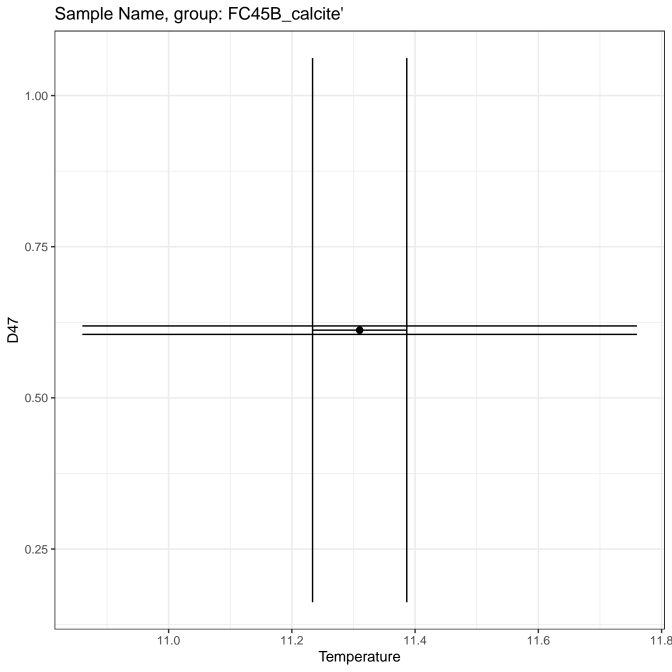


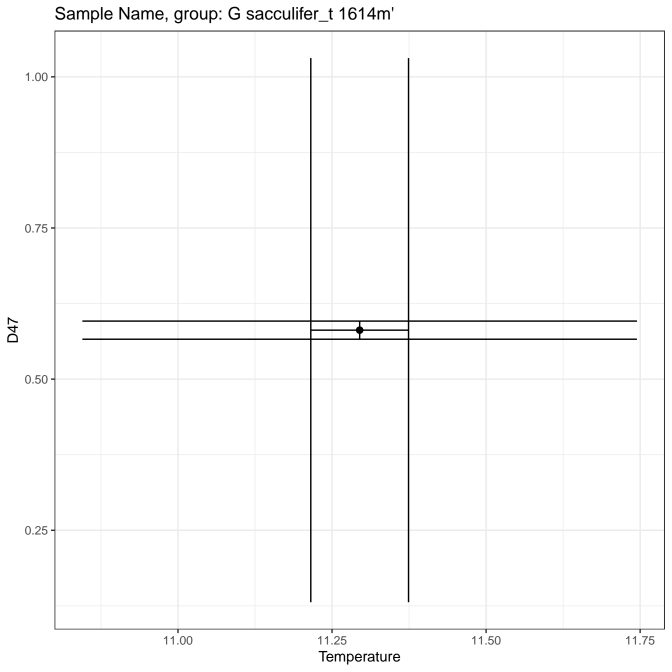


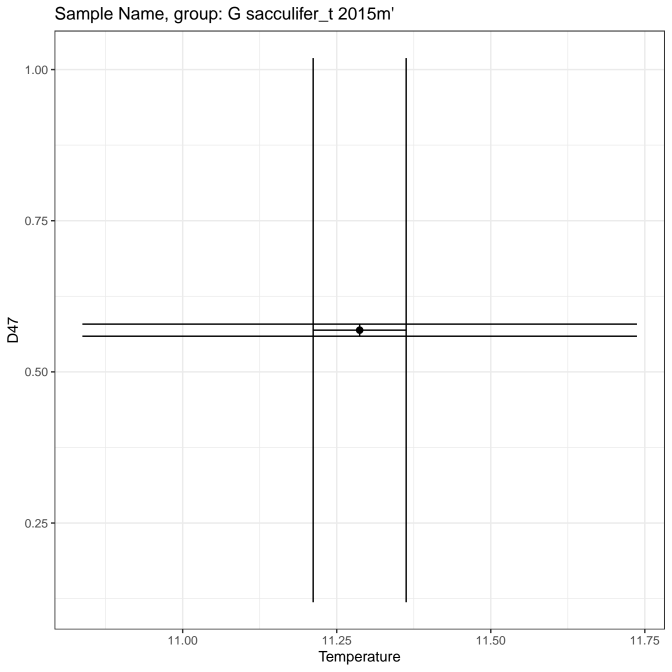


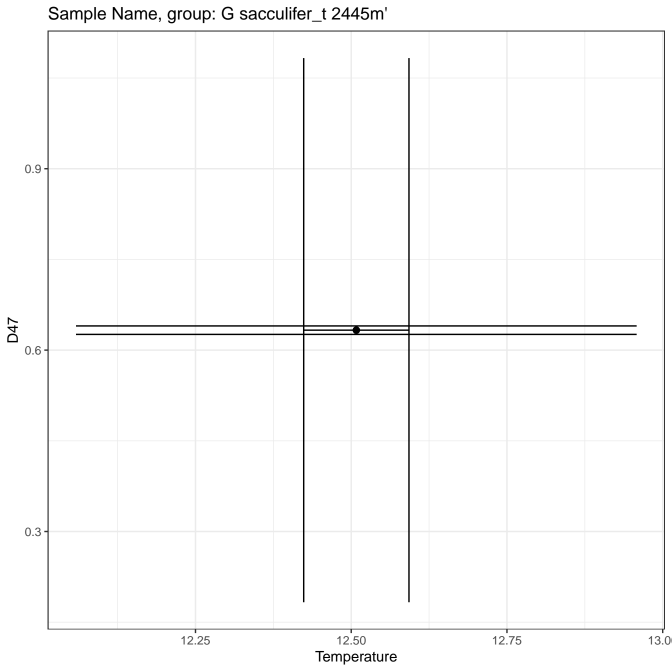


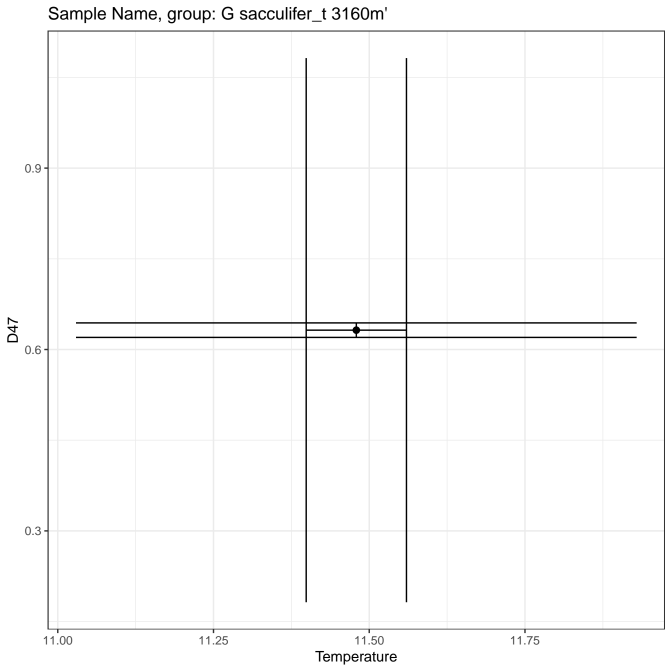


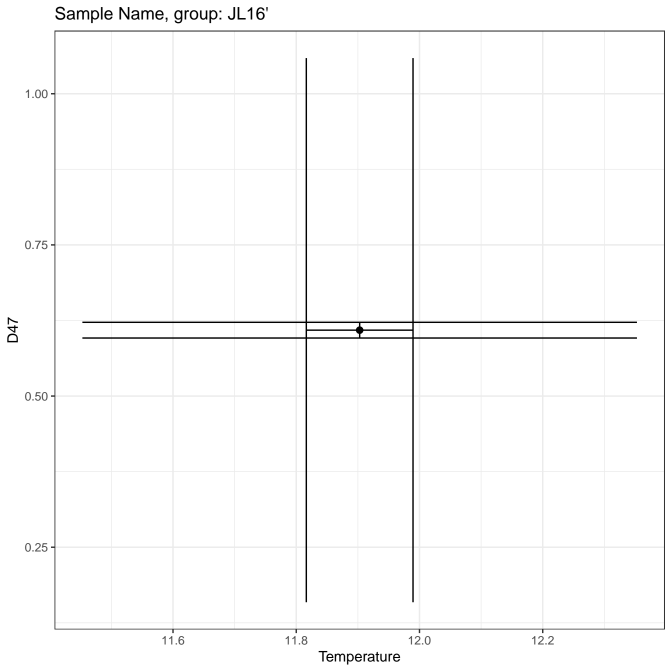


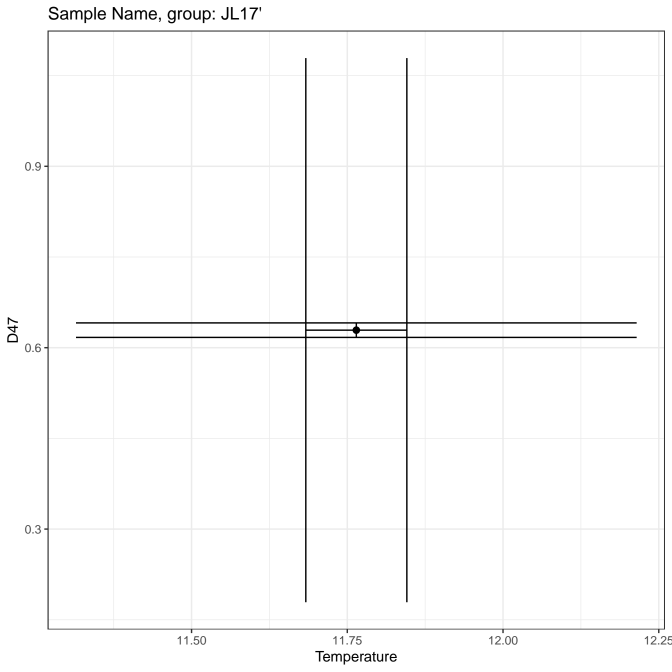


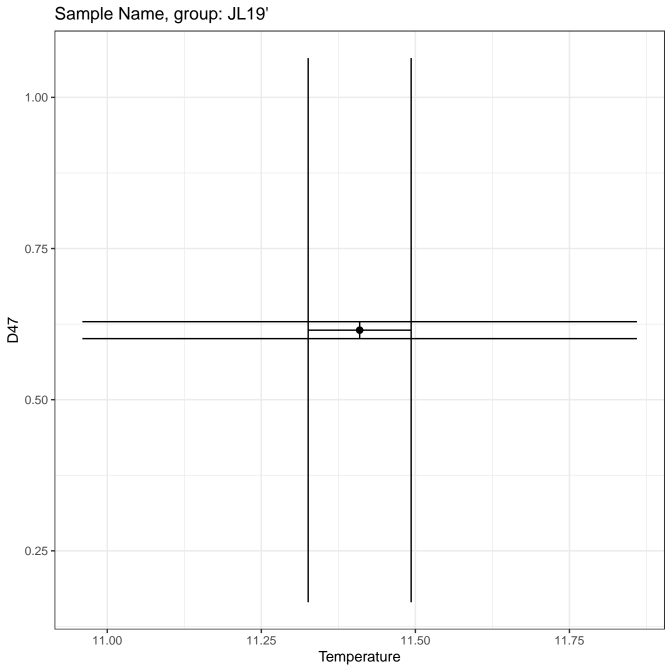


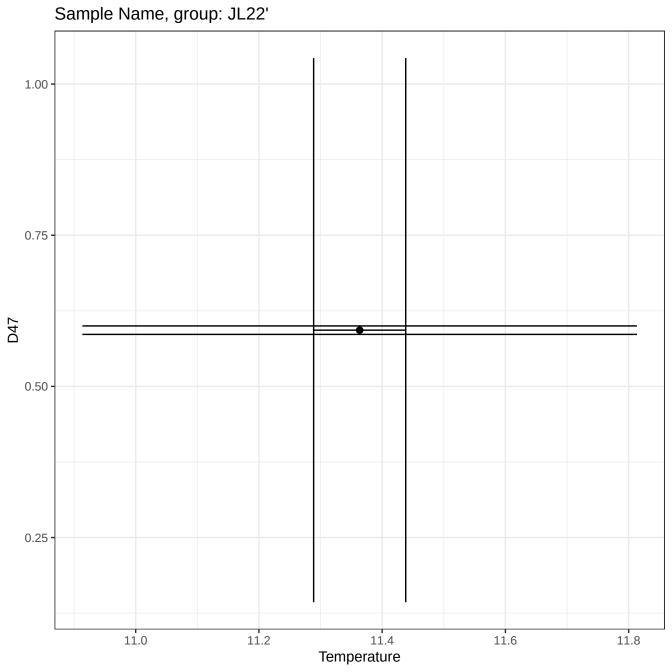


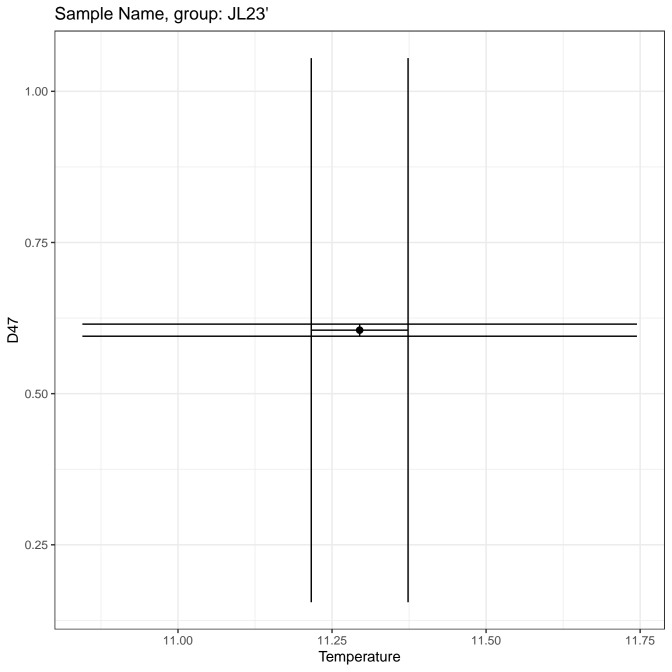




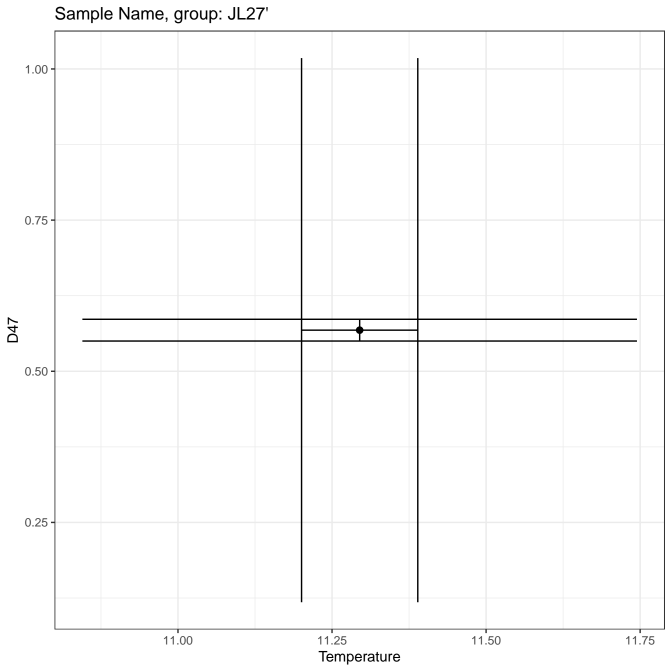


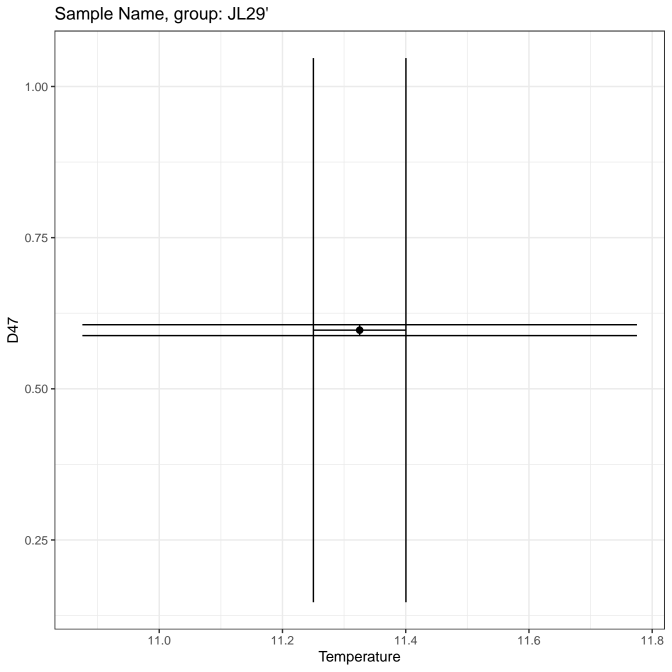


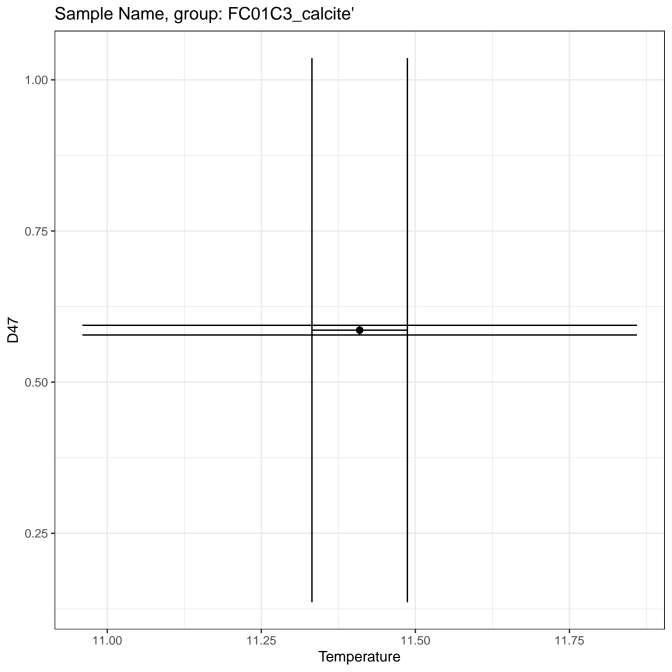


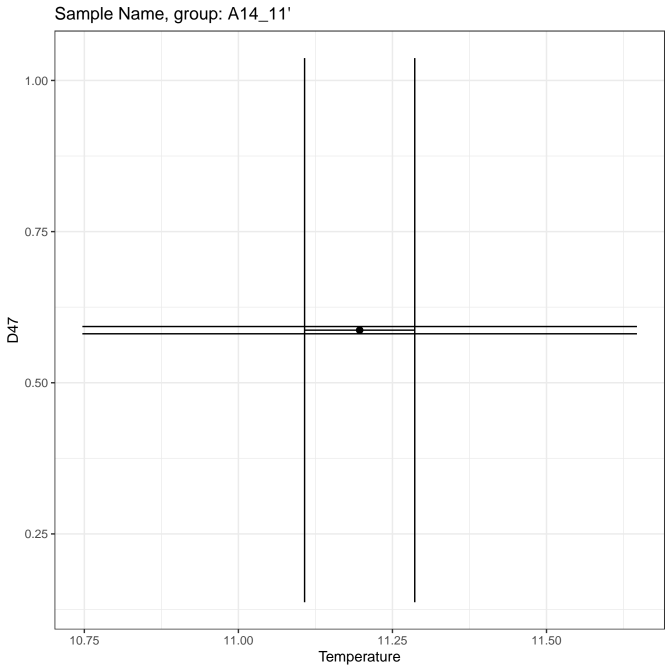


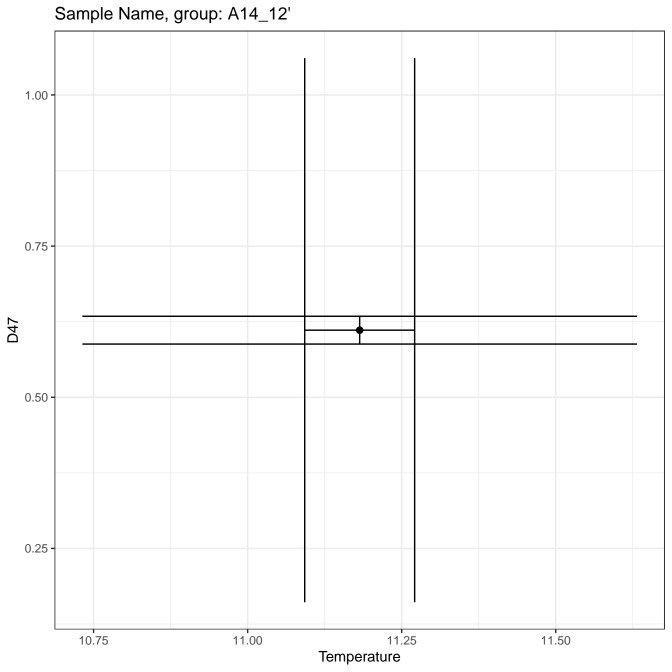
Sample Name, group: JL26' 1.00 -0.75 D47 0.50 0.25 -11.2 11.4 11.0 11.6 11.8 Temperature

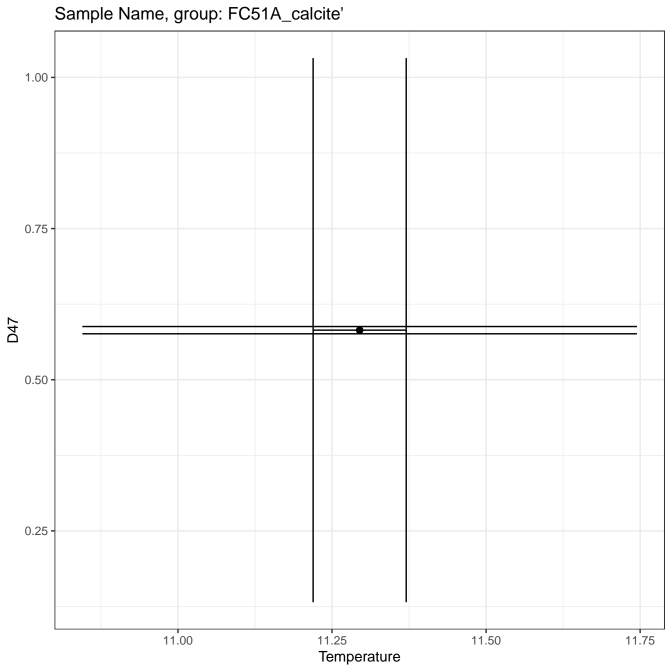


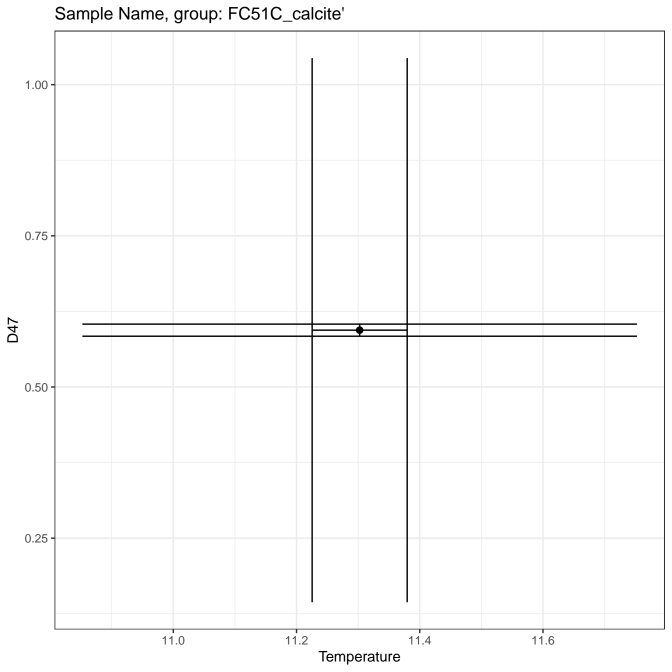


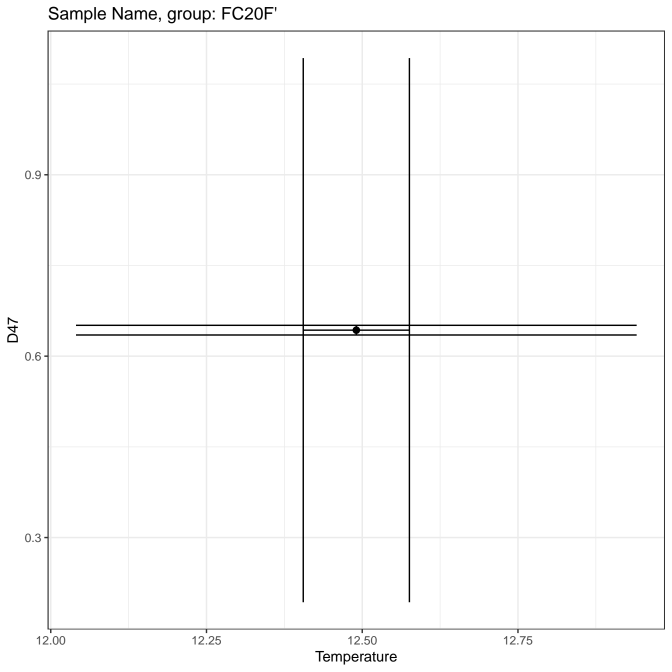


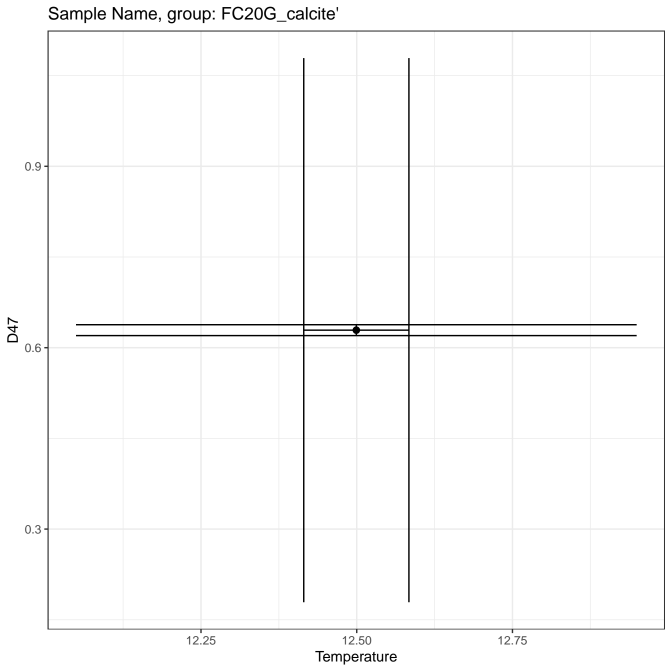


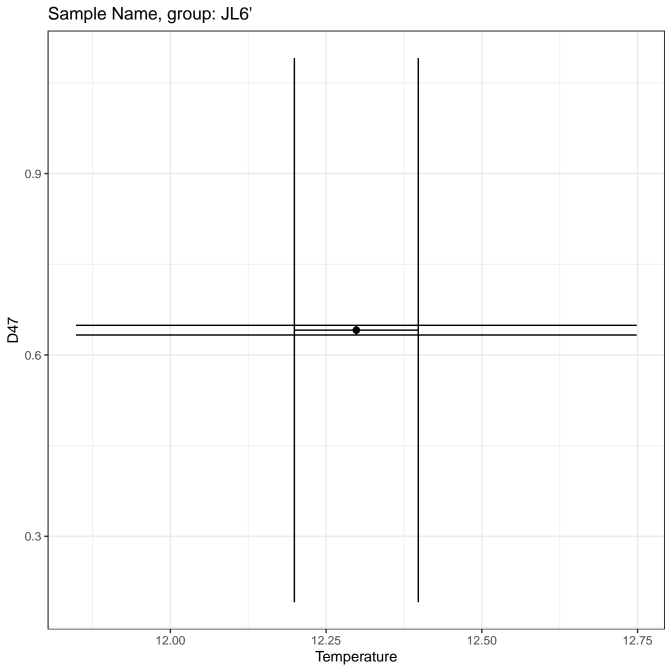






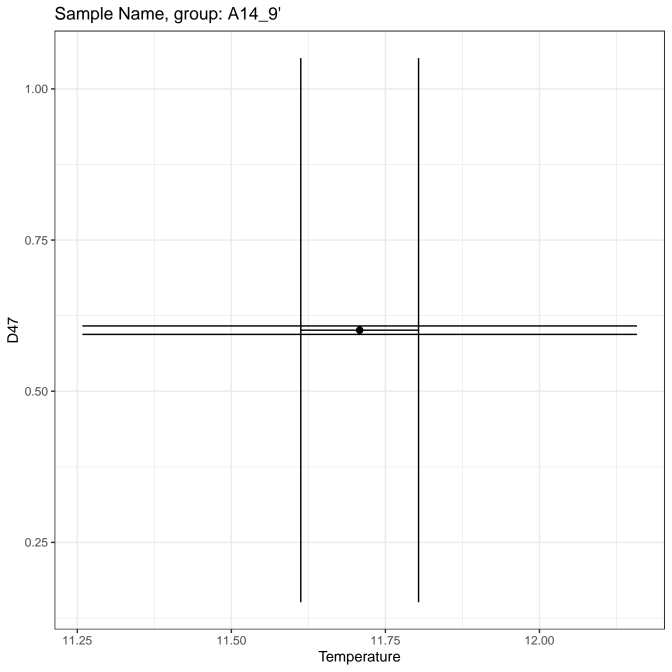


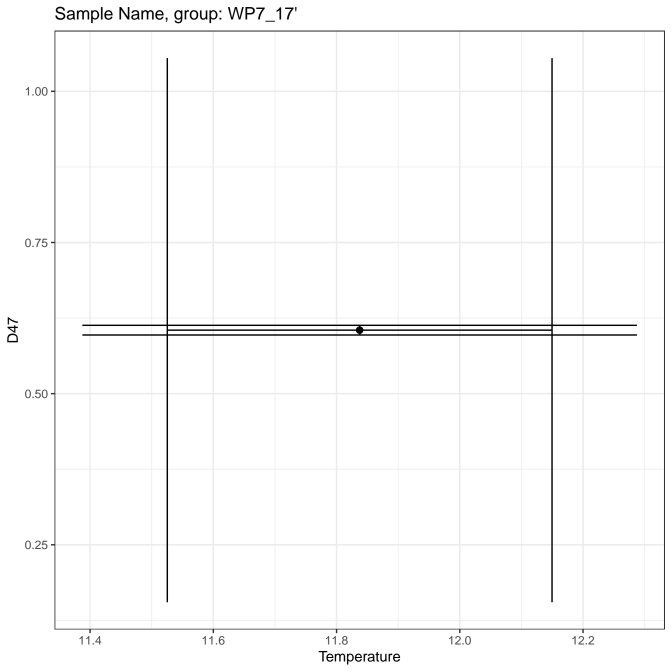


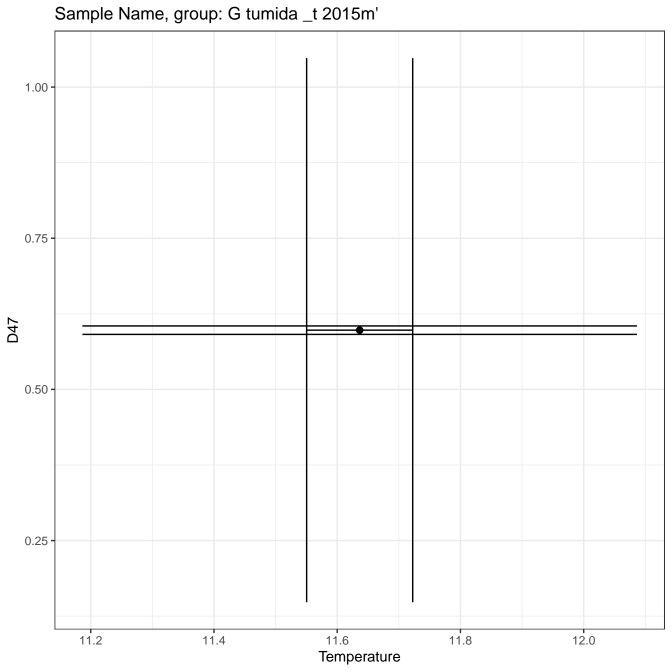


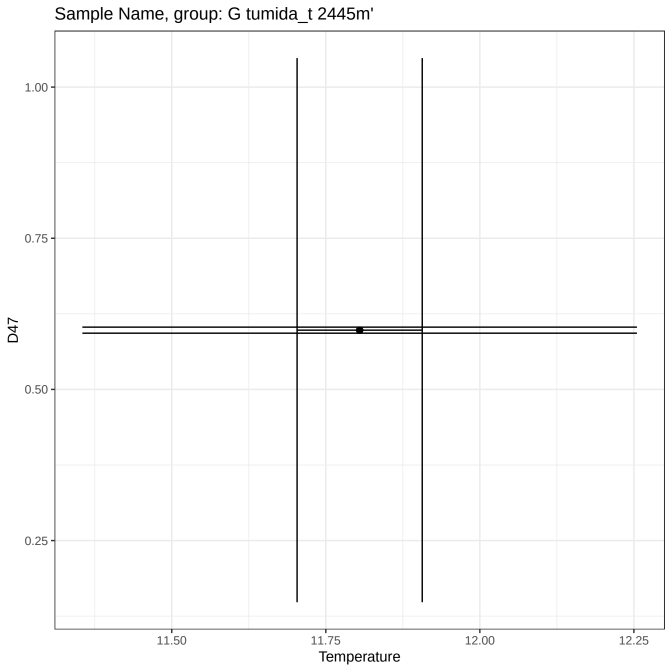
Sample Name, group: FC13A_calcite' 1.00 -0.75 -D47 0.50 -0.25 -11.4 11.6 11.2 11.8 12.0 Temperature

Sample Name, group: A14_10' 1.00 0.75 -0.50 -0.25 -11.4 11.6 11.2 11.8 12.0 Temperature

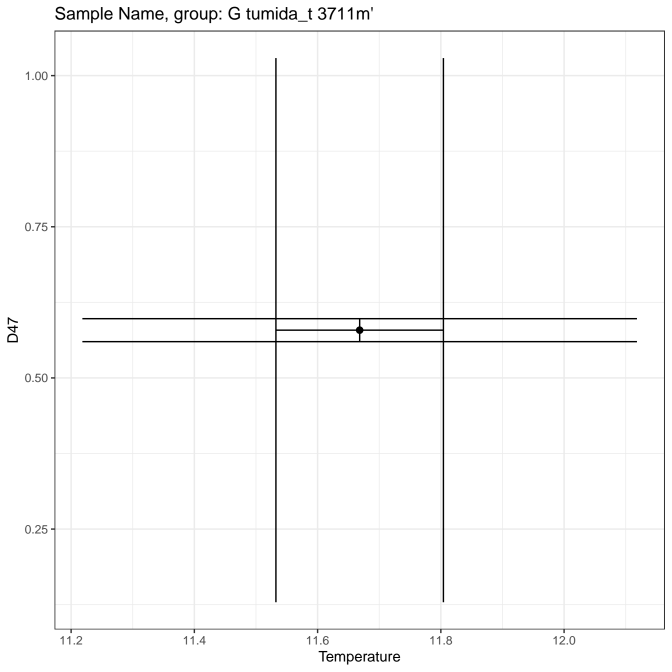




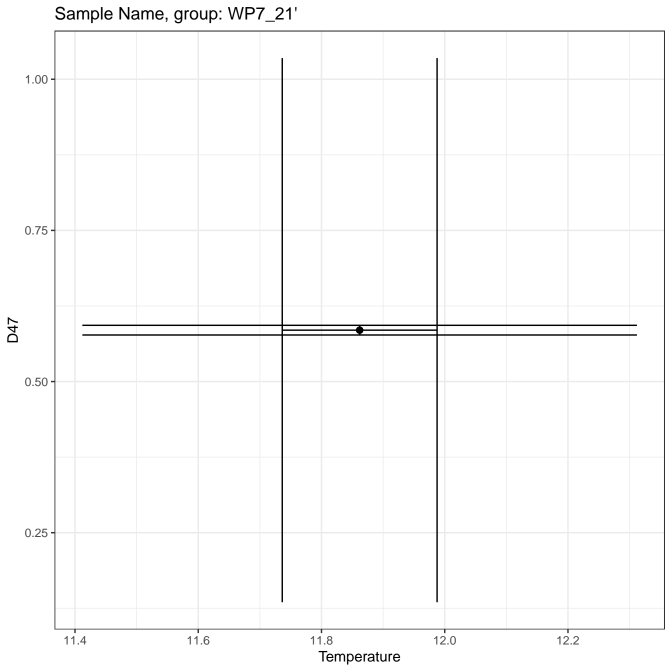


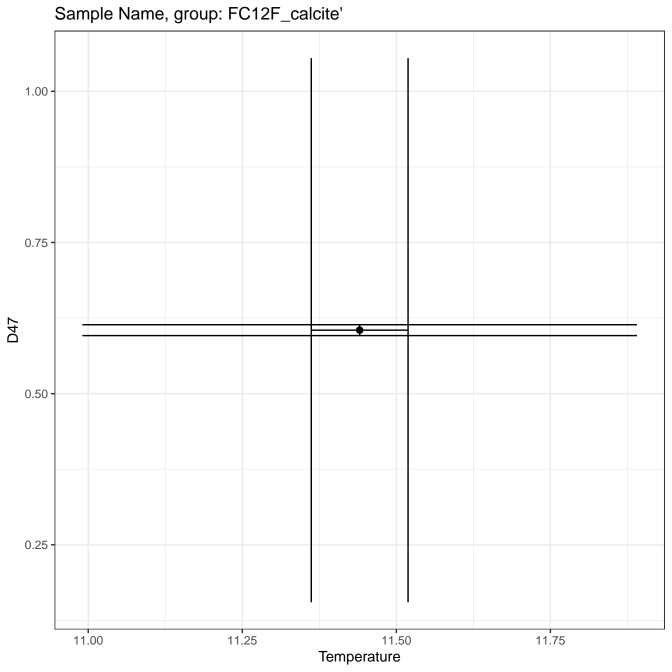


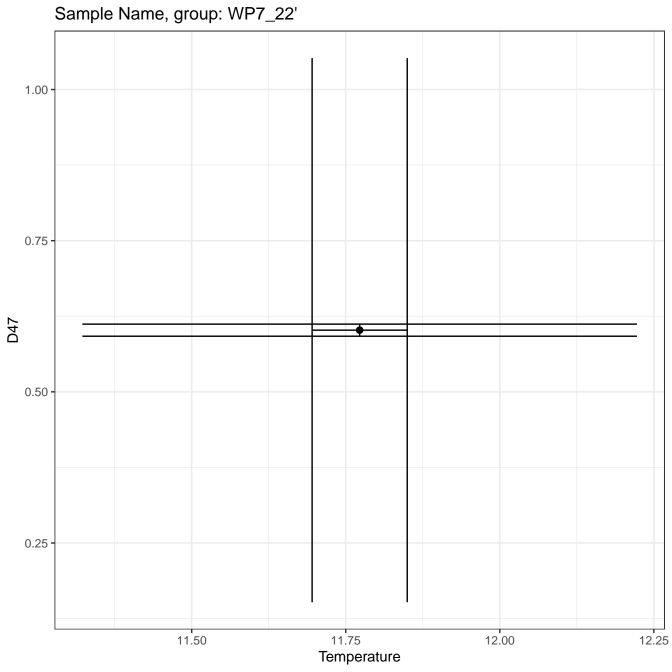
Sample Name, group: G tumida_t 3160m' 1.00 -0.75 -D47 0.50 -0.25 -11.6 12.0 11.2 11.4 11.8 Temperature

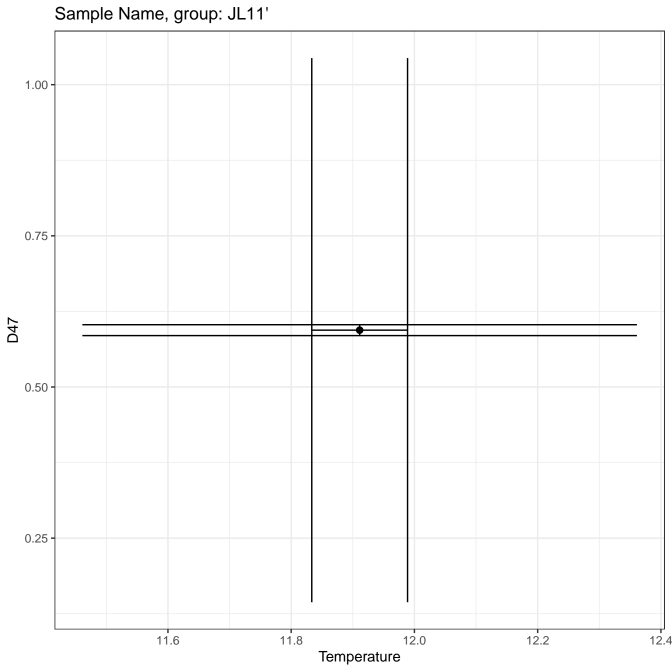


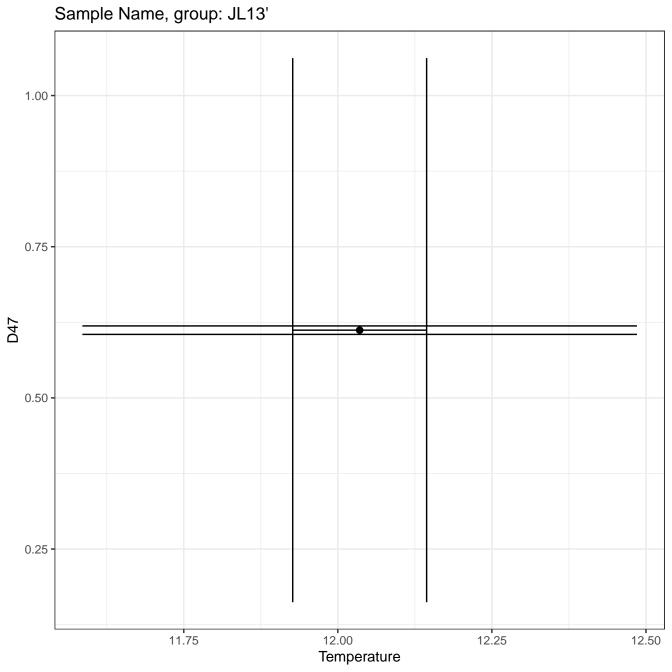
Sample Name, group: G tumida 4438m' 1.00 -0.75 -D47 0.50 -0.25 -11.50 11.75 11.25 12.00 Temperature

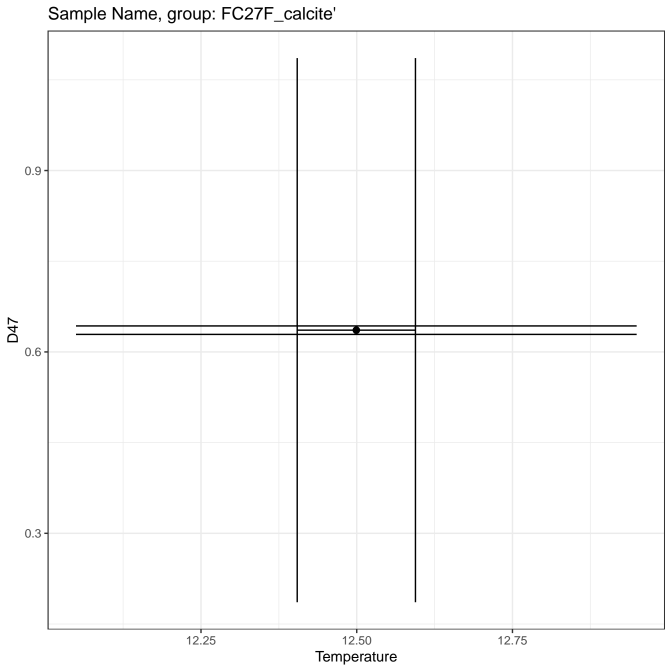


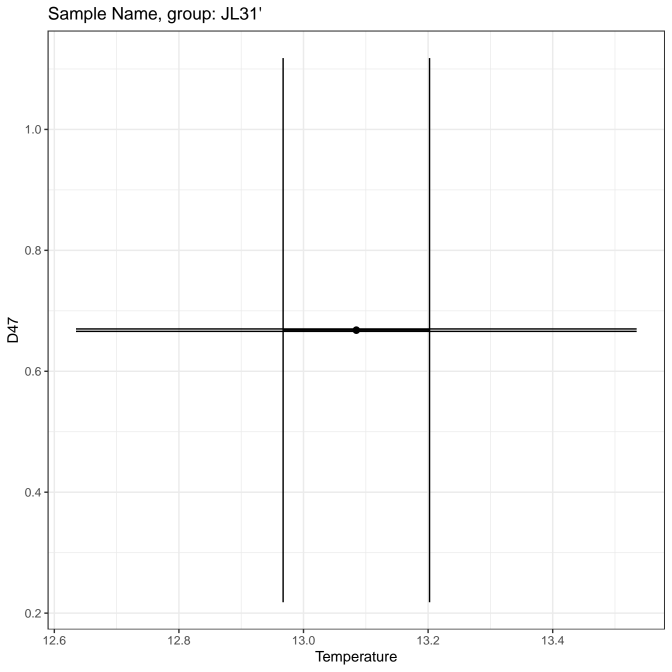


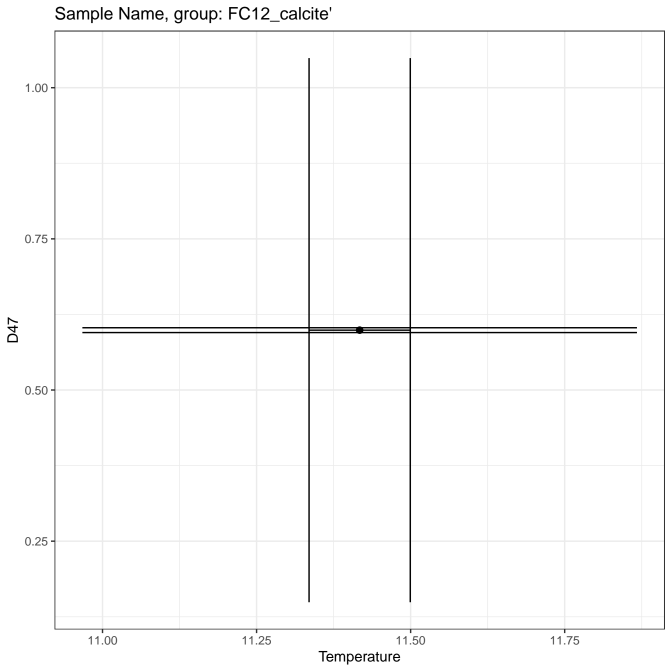


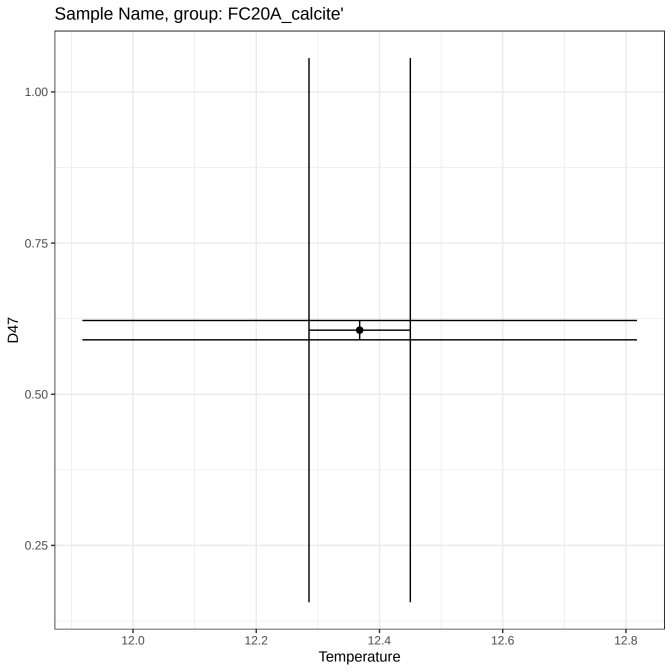


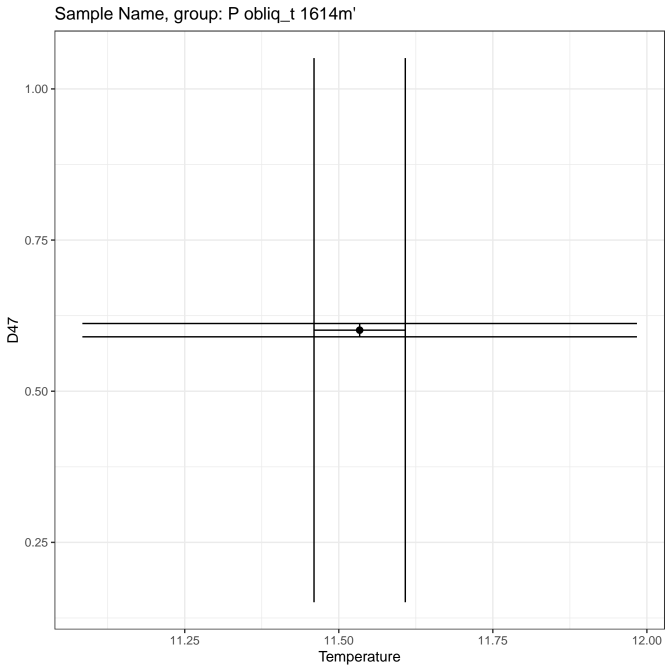


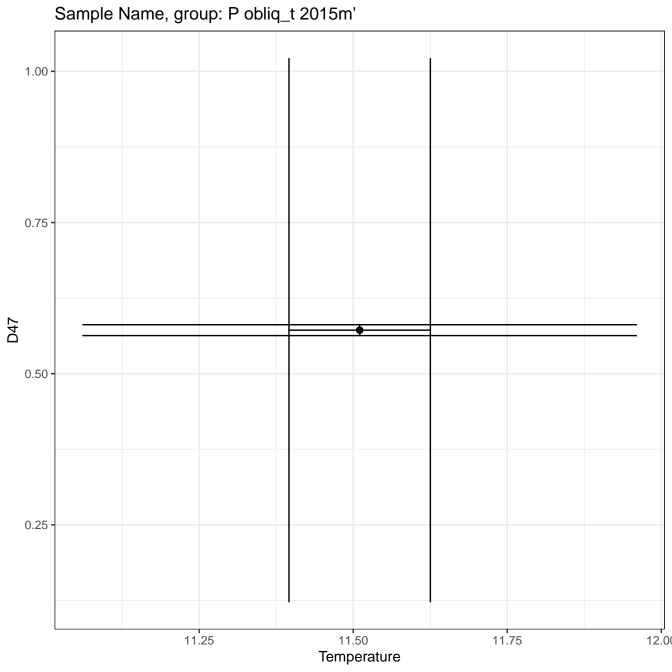


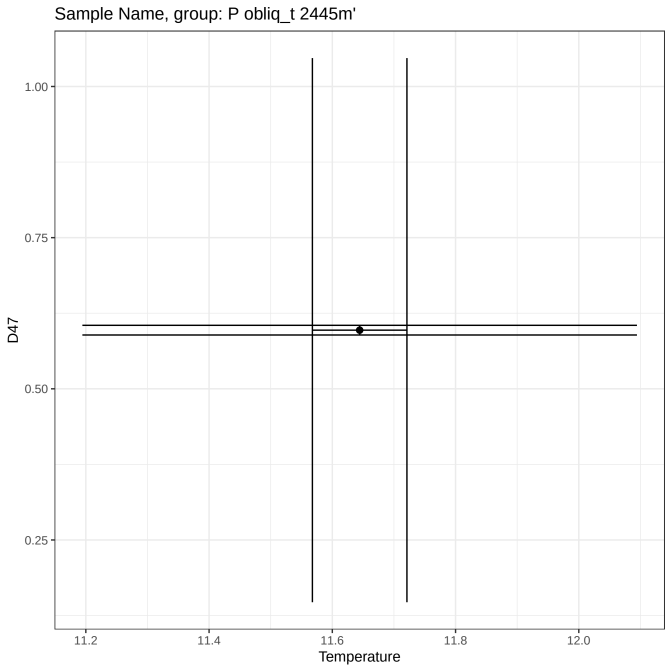


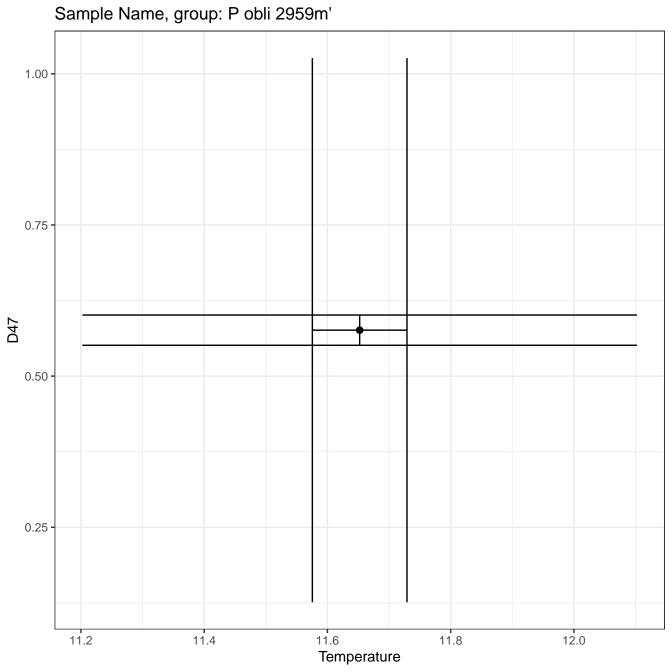


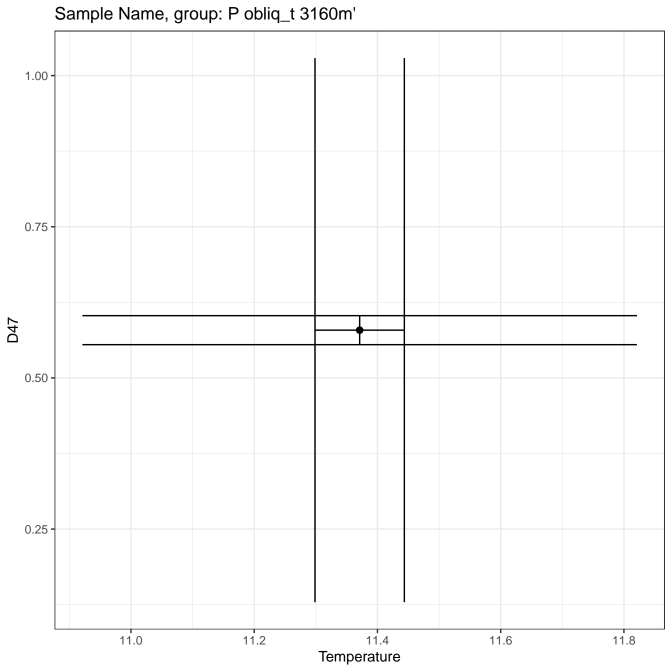


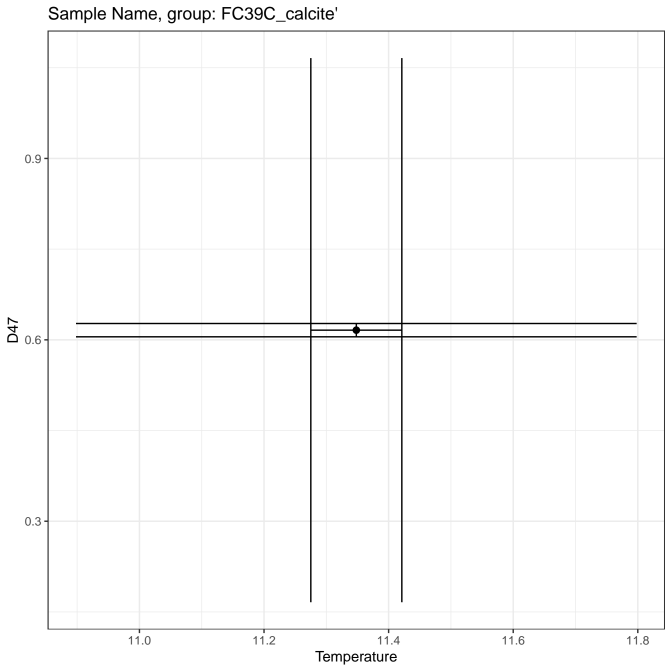


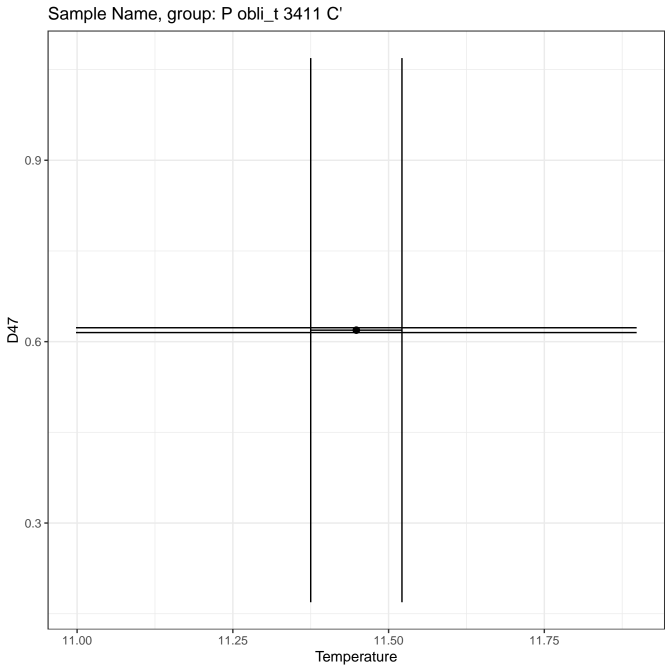


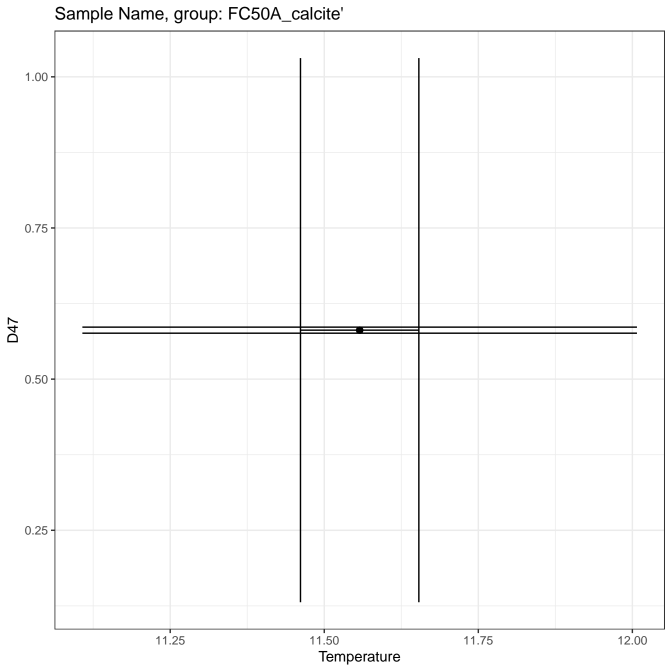


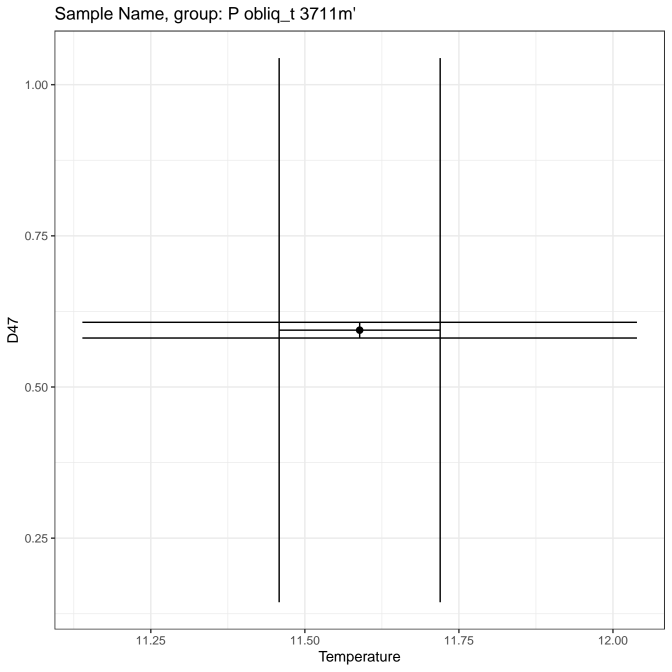






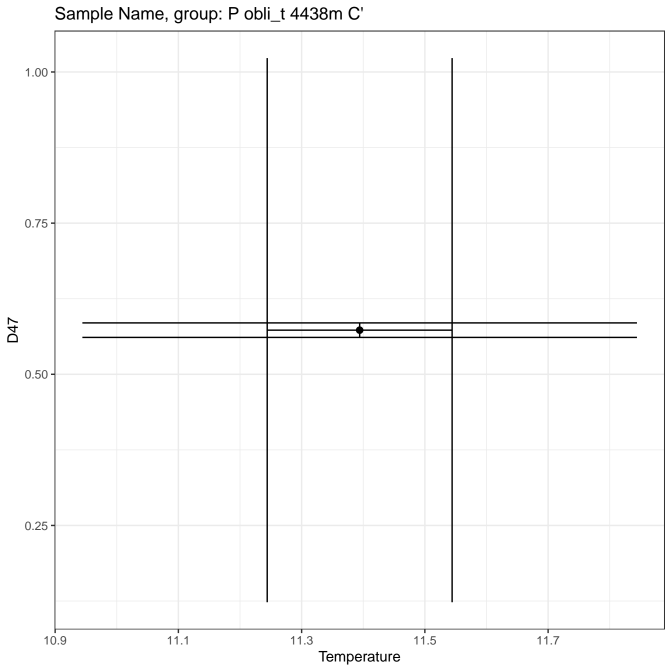


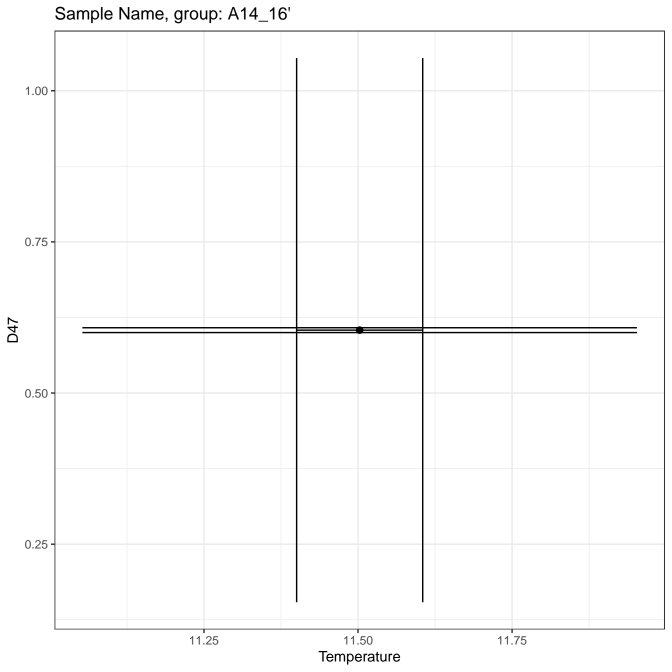


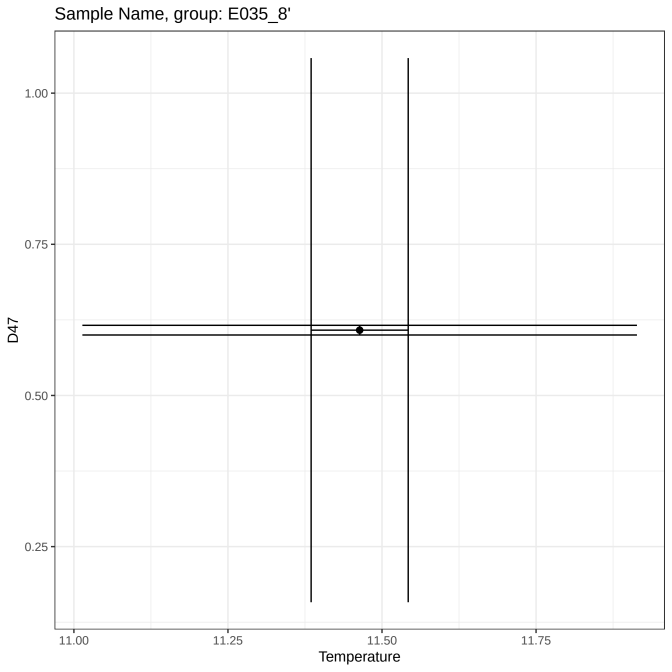


Sample Name, group: FC53A_calcite' 1.00 -0.75 -0.50 0.25 -11.2 11.4 11.6 12.0 11.8 Temperature

Sample Name, group: FC54A_calcite' 1.00 -0.75 -D47 0.50 -0.25 -11.50 11.00 11.25 11.75 Temperature

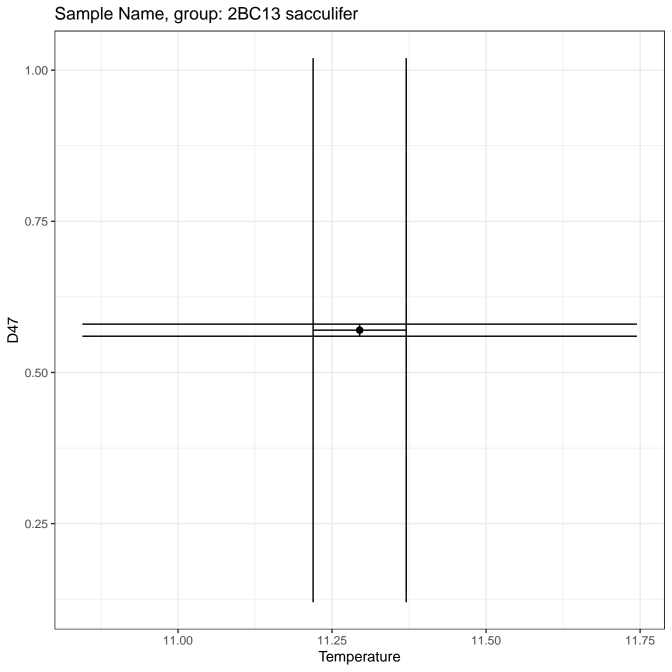






Sample Name, group: WP7_24' 1.00 -0.75 -D47 0.50 -0.25 -11.6 12.0 11.2 11.4 11.8 Temperature

Sample Name, group: 2_5BC37 G tumida 1.00 -0.75 -0.50 -0.25 -12.00 11.50 11.75 11.25 Temperature



Sample Name, group: 3BC16 G tumida 1.00 -0.75 -0.50 -0.25 -12.0 11.4 11.6 11.8 11.2 Temperature

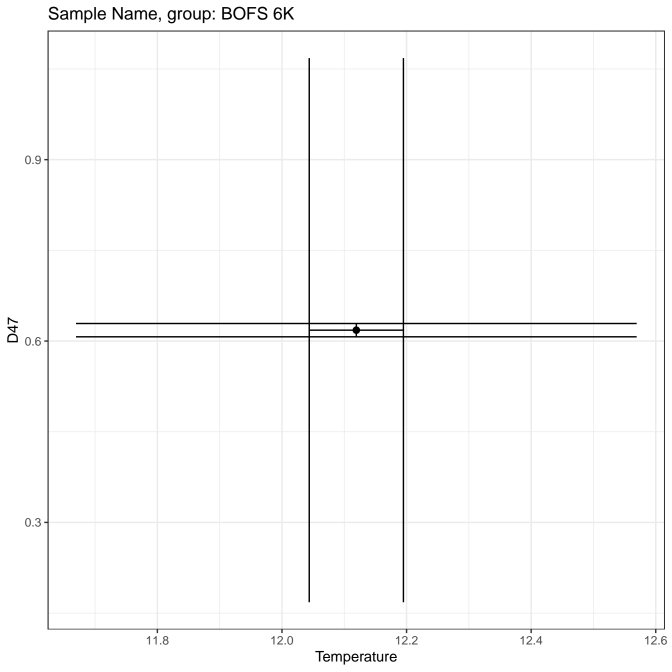
Sample Name, group: 4BC51 G tumida 1.00 -0.75 -D47 0.50 -0.25 -11.75 11.25 11.50 12.00 Temperature

Sample Name, group: 5_5BC58 G tumida 1.00 -0.75 -0.50 -0.25 -11.8 12.0 11.6 12.2 11.4 Temperature

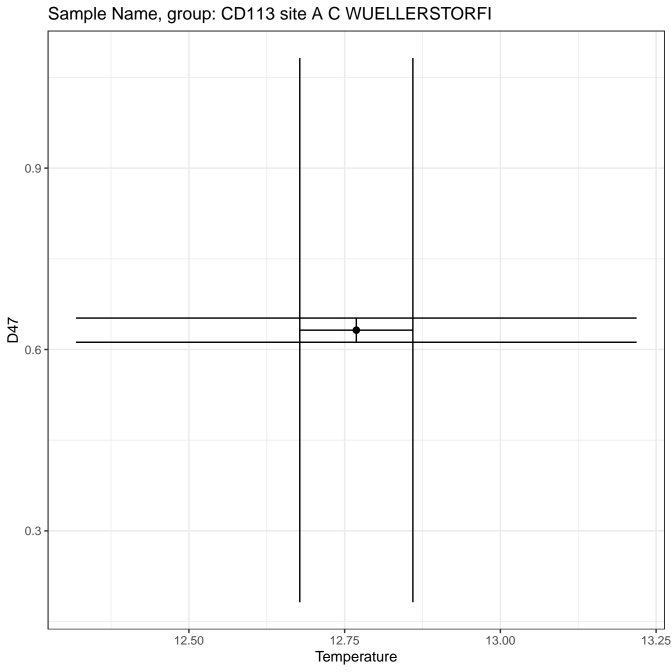
Sample Name, group: 5BC54 g tumida AT-136 0.9 -D47 0.6 0.3 -11.8 12.0 12.2 11.4 11.6 Temperature

Sample Name, group: 806A 1-1_9-11 G ruber 1.00 -0.75 -D47 0.50 -0.25 -11.75 12.00 11.50 12.25 Temperature

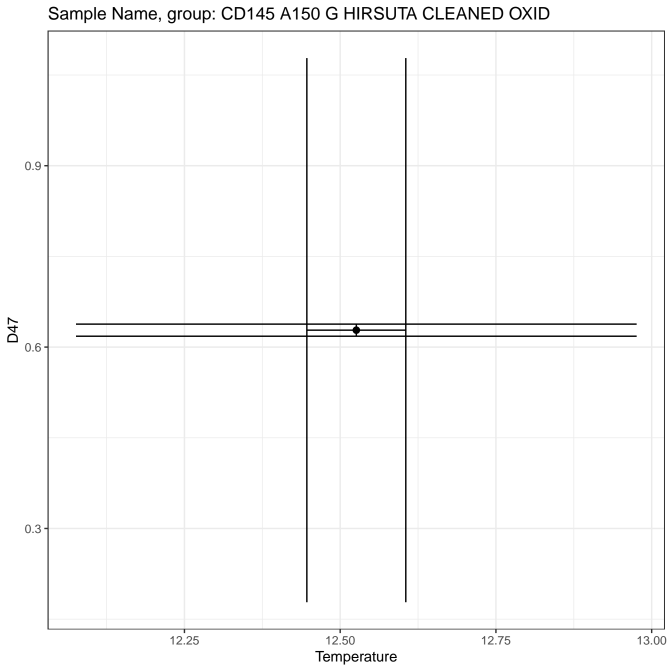
Sample Name, group: 806A 1-1_9-11 G sacculifer 1.00 -0.75 -D47 0.50 0.25 -12.0 12.2 12.4 11.6 11.8 Temperature



Sample Name, group: CD113 site A C MUNDULUS 1.0 -8.0 D47 0.6 -0.4 0.2 -12.4 12.6 12.8 13.0 Temperature



Sample Name, group: CD113 site A O UMBONATUS 0.9 -D47 0.6 0.3 12.4 12.6 12.8 13.0 13.2 Temperature



Sample Name, group: CD145 A150 g ruber 1.00 -0.75 -0.50 -0.25 -11.00 11.25 10.75 11.50 Temperature

Sample Name, group: CD145 A150 UVIGERINA 1.00 -0.75 -D47 0.50 -0.25 -11.75 12.00 11.50 12.25 Temperature

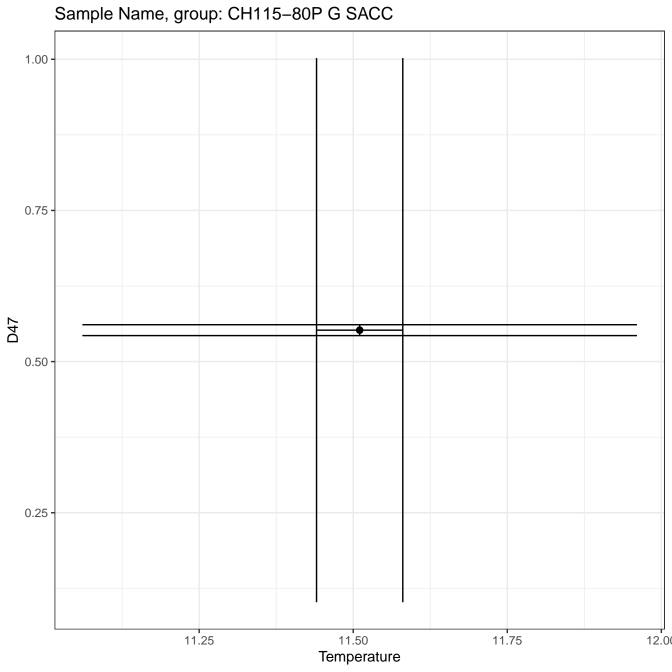
Sample Name, group: CD145 A300 0-1 CM G RUBER PLANKTIC FORAM 1.00 -0.75 **D47** 0.50 -0.25 -11.0 11.2 10.8 11.4 11.6 Temperature

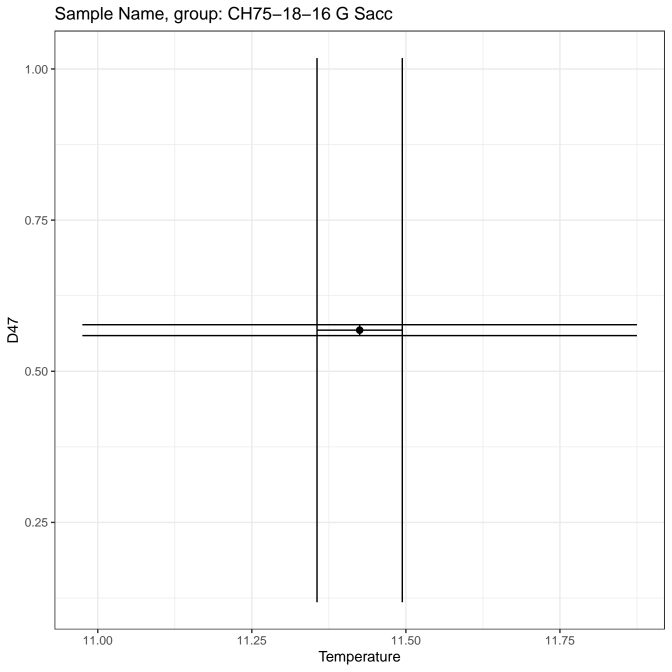
Sample Name, group: CD145 A300 0-2 UVIGERINA 1.00 -0.75 -0.50 -0.25 -11.50 11.75 12.00 12.25 Temperature

Sample Name, group: CD145 A500 0-1 CM G RUBER PLANKTIC FORAM 1.00 -0.75 -**D47** 0.50 -0.25 -10.8 11.0 11.2 11.4 11.6 Temperature

Sample Name, group: CD145 A500 P OBLIQUILOCULATA 1.00 -0.75 -D47 0.50 -0.25 -11.2 11.0 11.4 11.6 11.8 Temperature

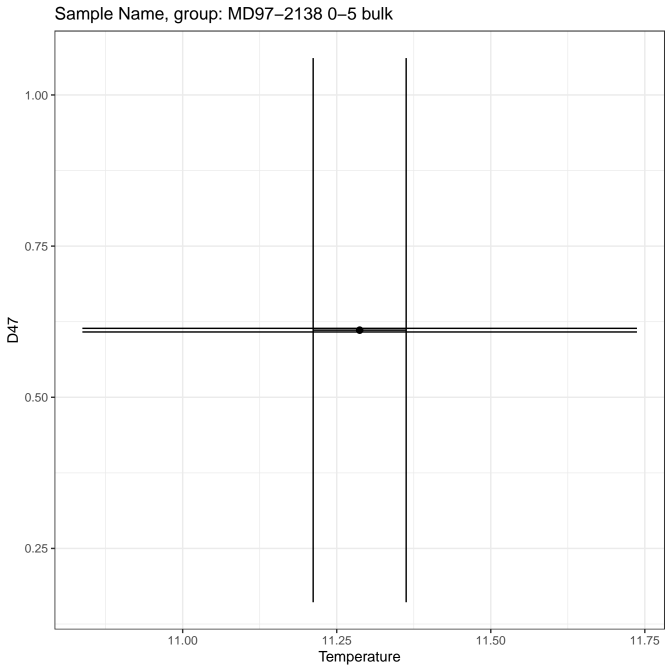
Sample Name, group: CD145 A500 UVIGERINA 1.00 -0.75 -0.50 -0.25 -12.0 12.2 11.8 12.4 12.6 Temperature





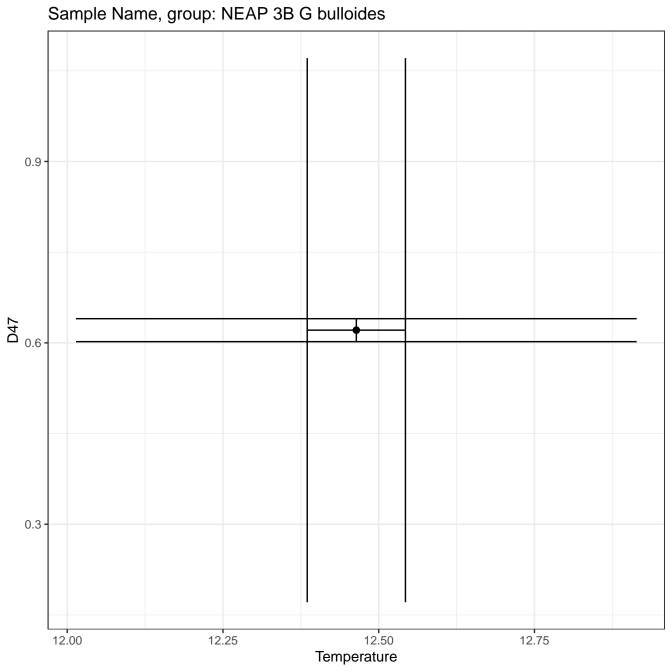
Sample Name, group: KNR-110-43PC G MENARDII 1.00 -0.75 -D47 0.50 -0.25 -11.50 11.00 11.25 11.75 Temperature

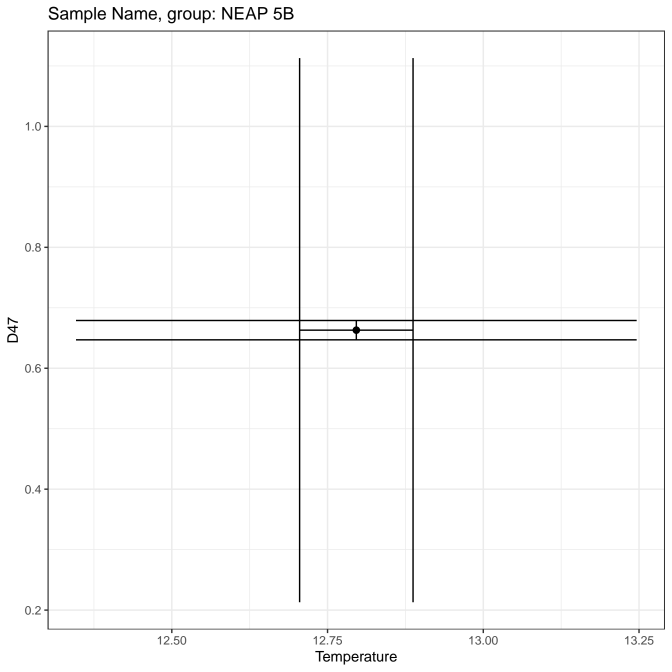
Sample Name, group: KNR110-43-PC G SACC 1.00 -0.75 D47 0.50 0.25 -11.25 11.50 10.75 11.00 Temperature

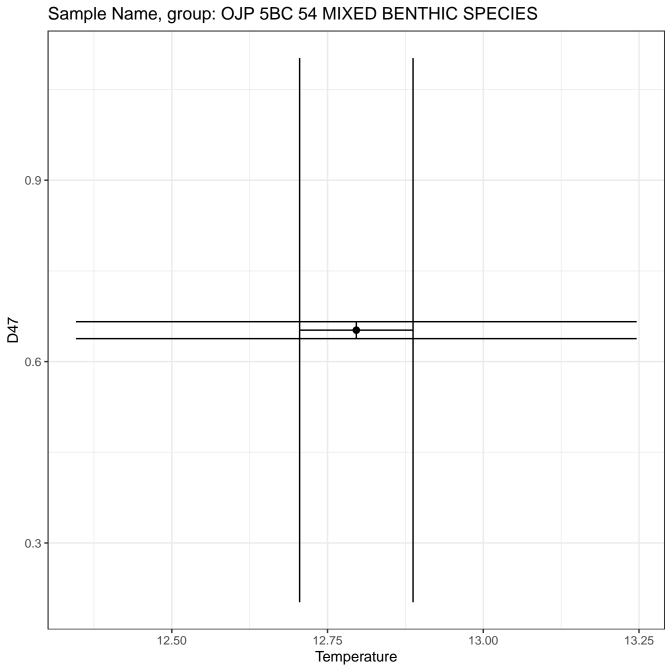


Sample Name, group: MD97-2138 g ruber 0-5 cm 1.00 -0.75 -0.50 -0.25 -10.75 11.00 11.25 11.50 Temperature

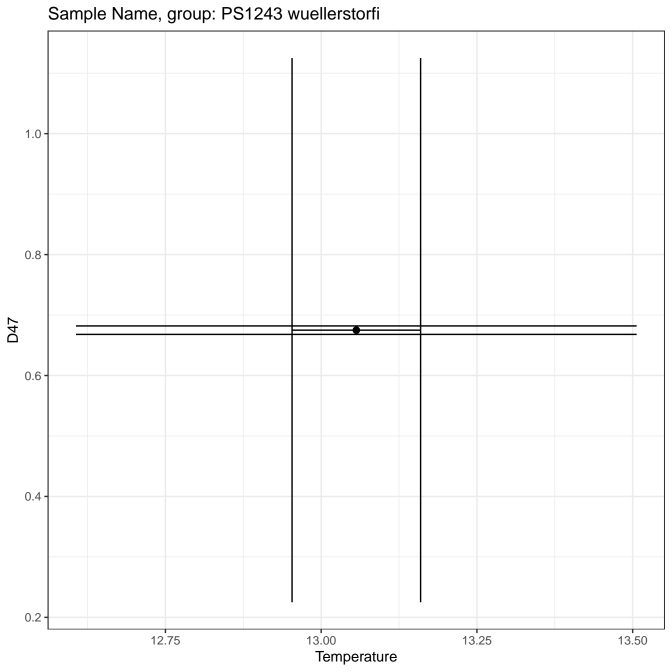
Sample Name, group: NEAP 19 HOEGLUNDINA ELEGANS 1.0 -0.8 D47 0.6 -0.4 0.2 -12.75 13.00 13.25 12.50 Temperature



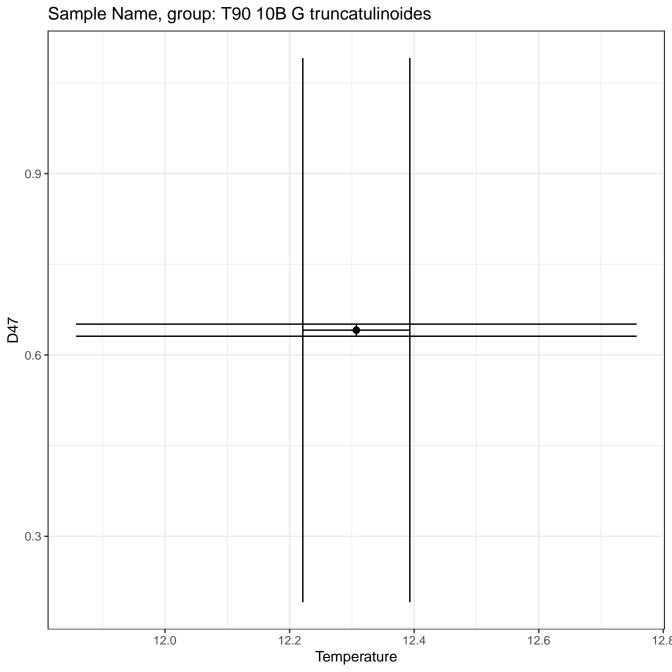


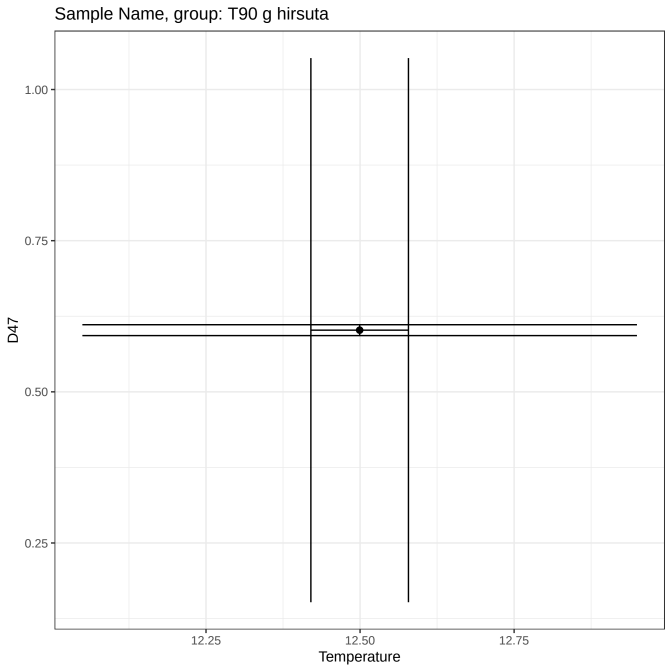


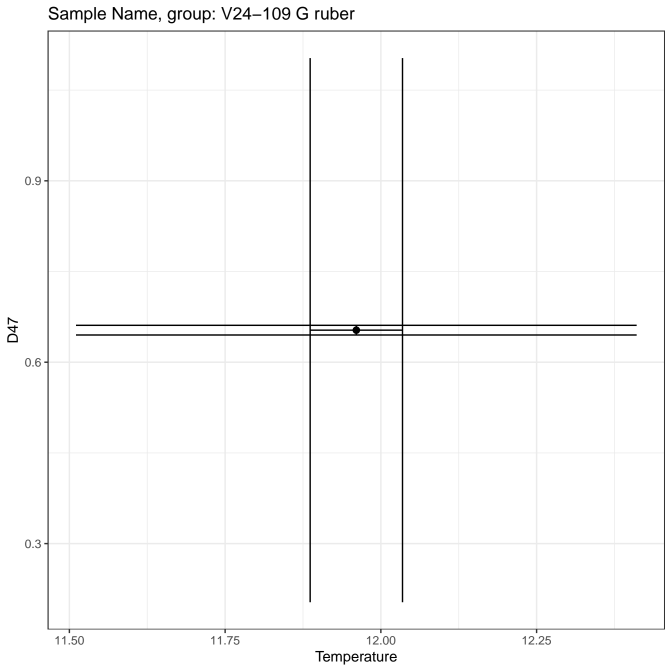
Sample Name, group: PS1243 O umbonatus 1.0 -0.8 D47 0.6 0.4 -0.2 13.00 12.75 13.25 13.50 Temperature



Sample Name, group: T90 10B G BULLOIDES 0.9 D47 0.6 0.3 -11.75 12.00 11.50 12.25 Temperature

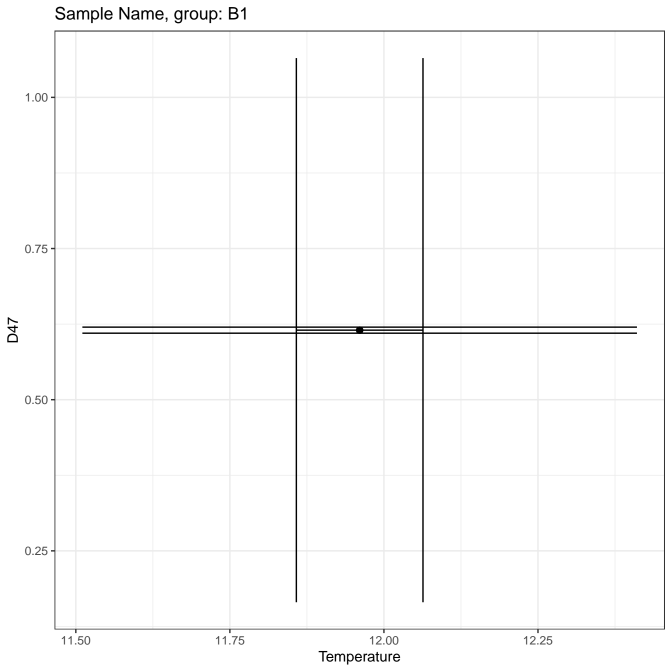


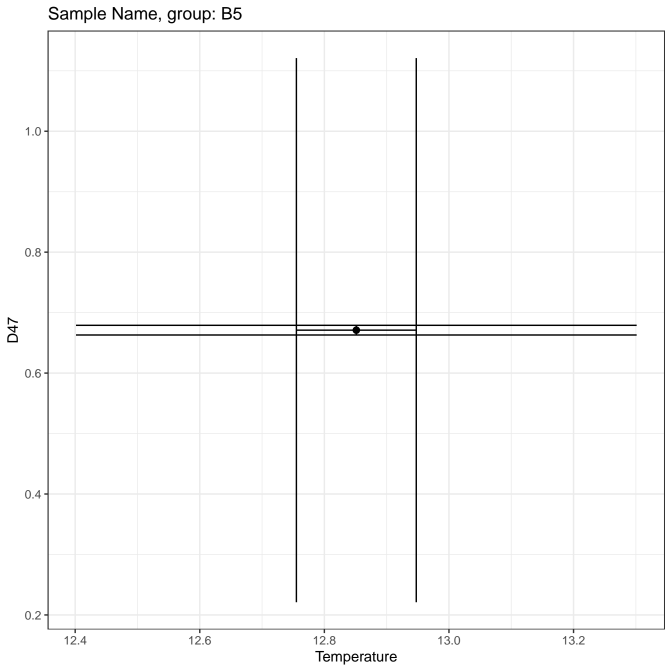


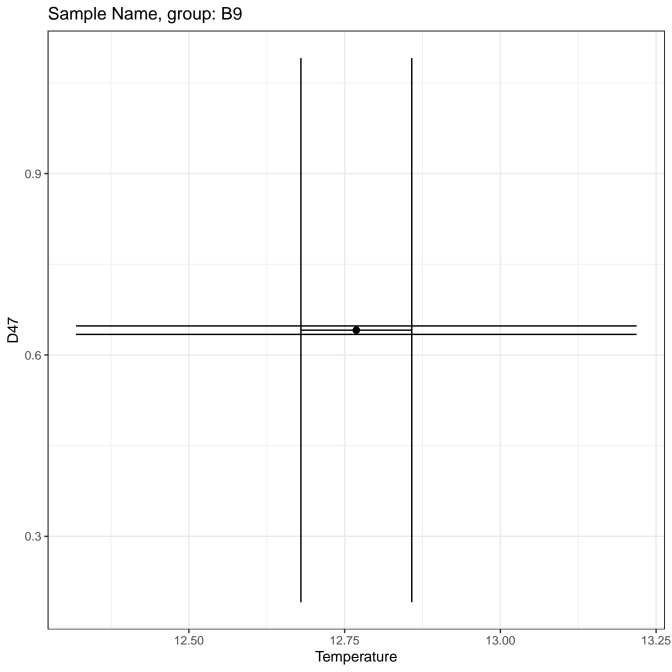


Sample Name, group: V24-109 G sacc without sac 0.9 0.6 0.3 11.25 11.50 11.75 12.00 12.25 Temperature

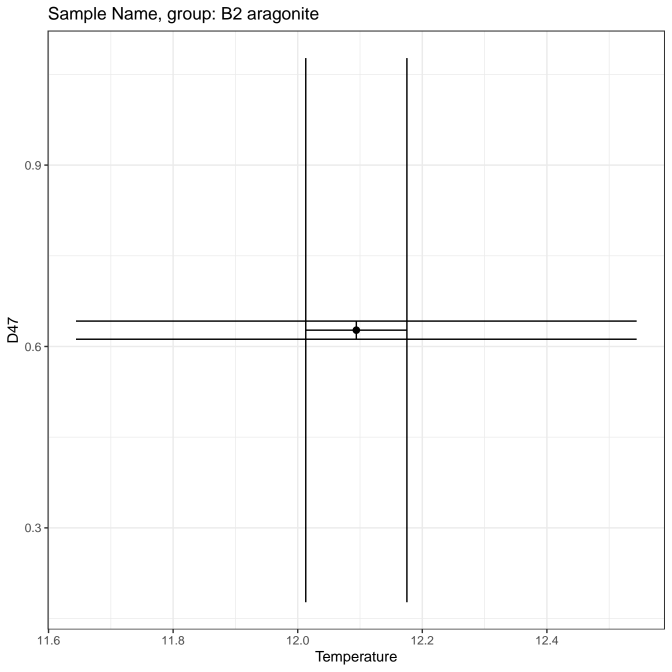
Sample Name, group: V26-46-G sacc 1.00 -0.75 -D47 0.50 -0.25 -11.3 11.5 11.7 10.9 11.1 Temperature

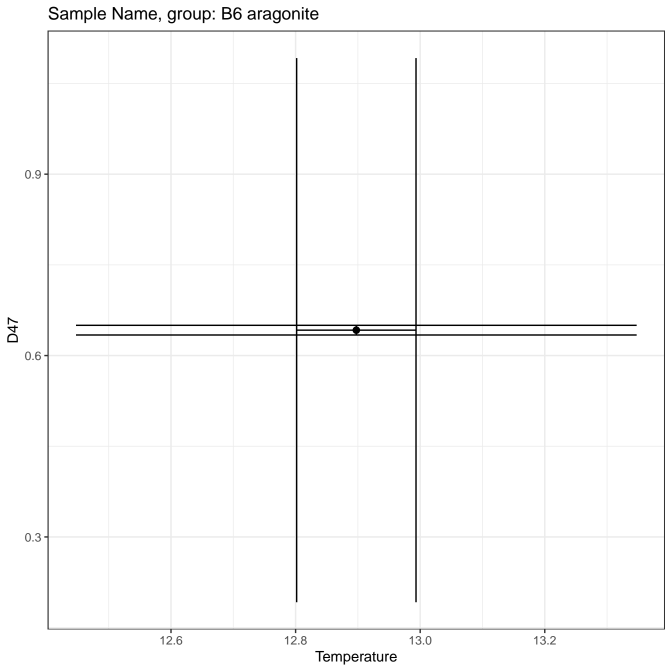


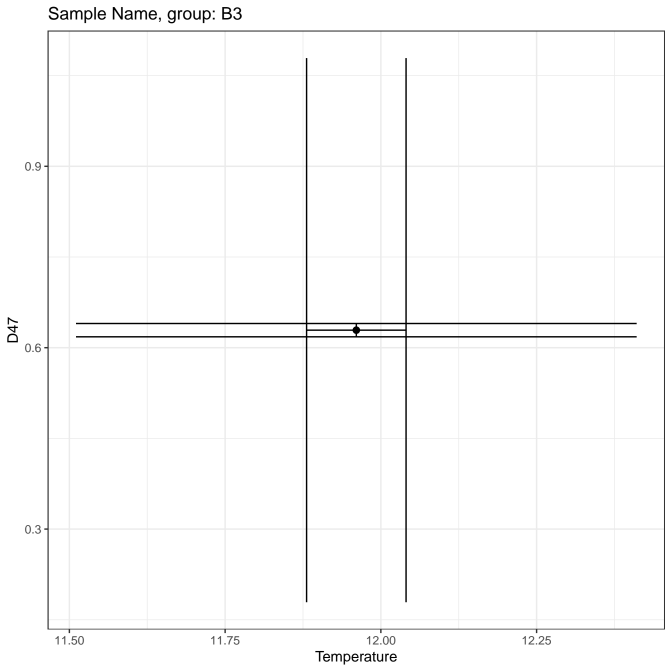


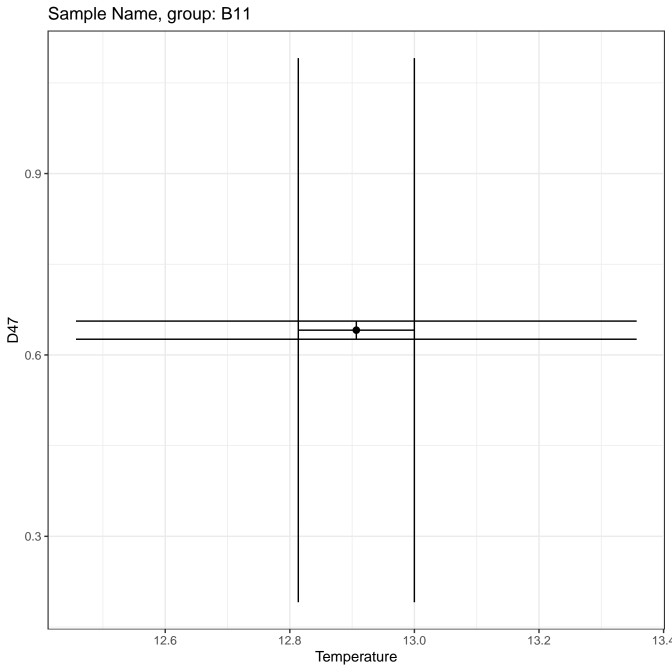


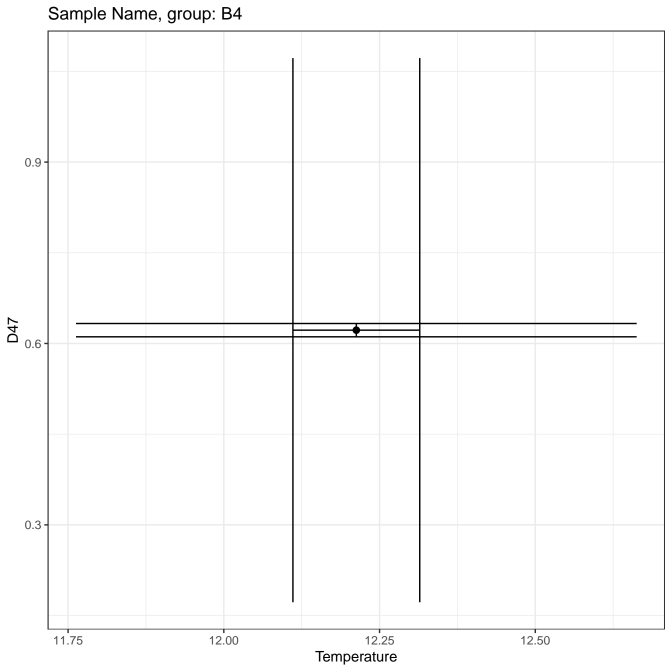
Sample Name, group: B10 aragonite 1.0 -0.8 D47 0.6 -0.4 0.2 12.8 13.2 12.6 13.0 12.4 Temperature

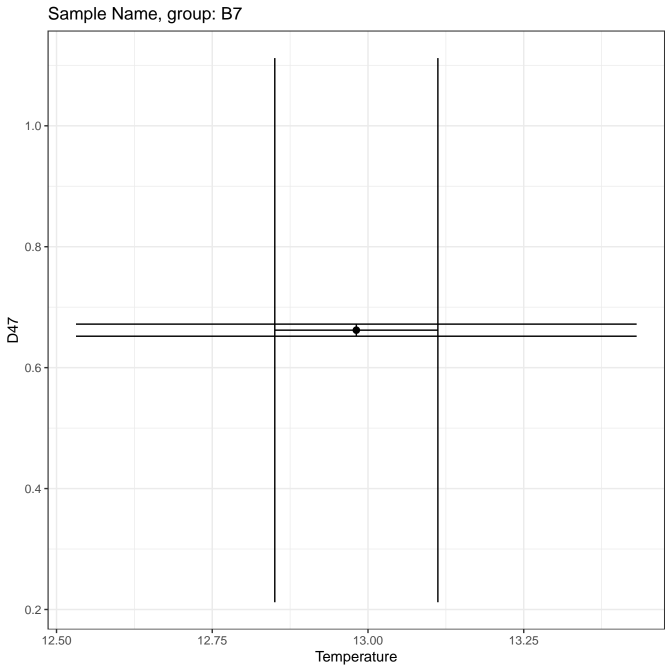


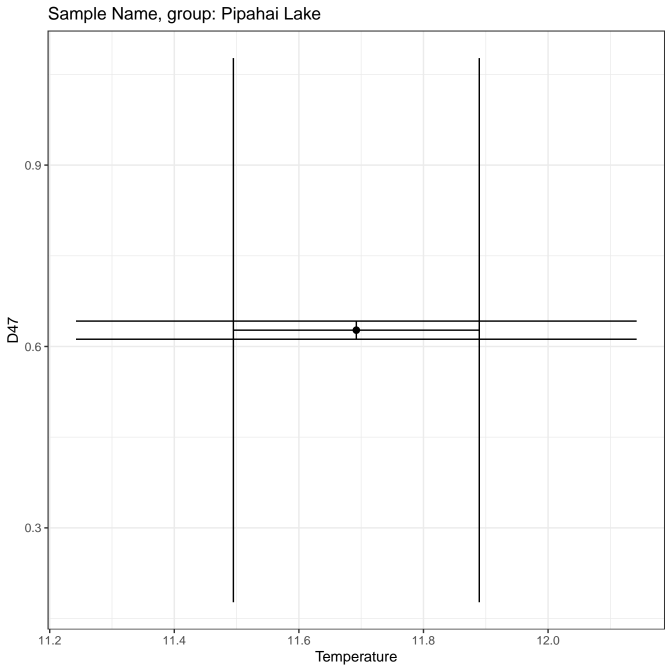


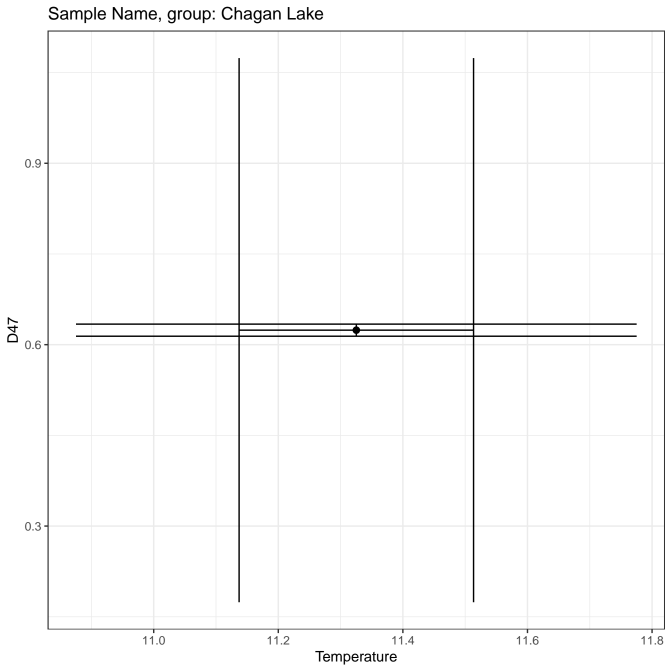


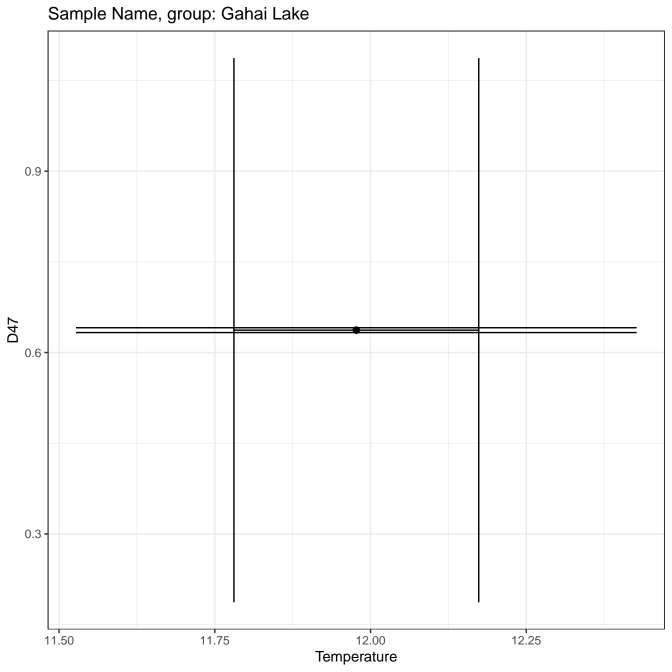


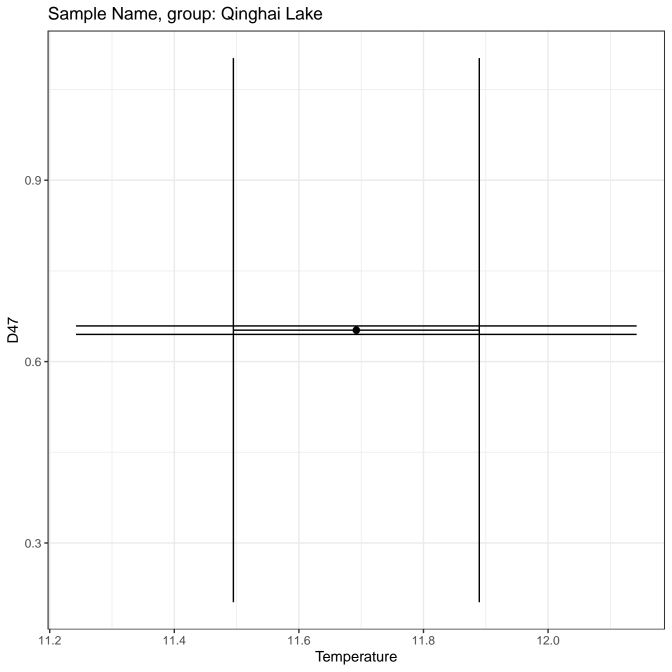


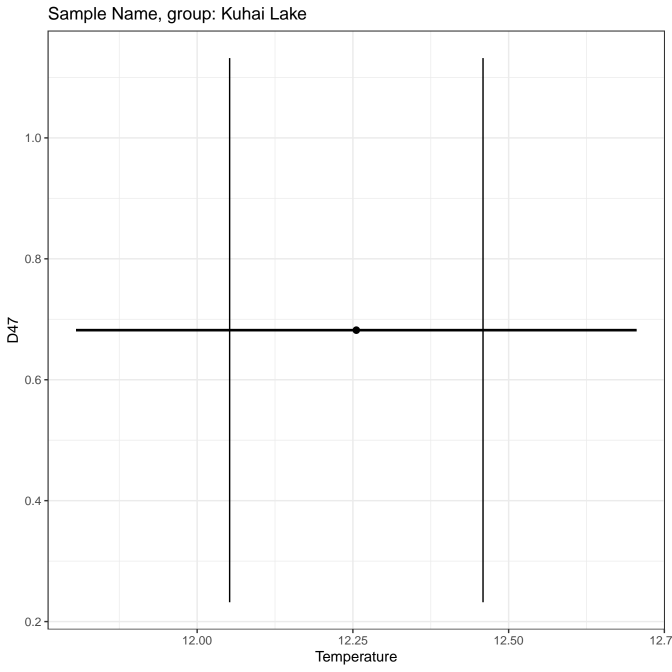


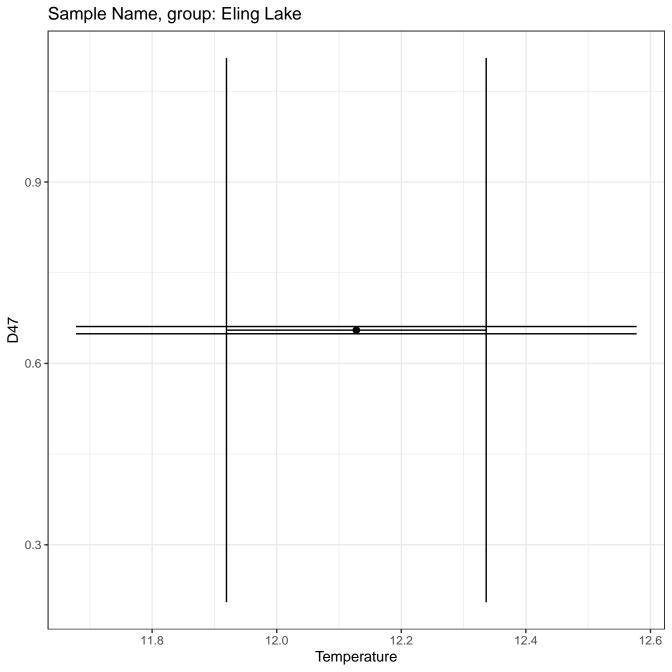




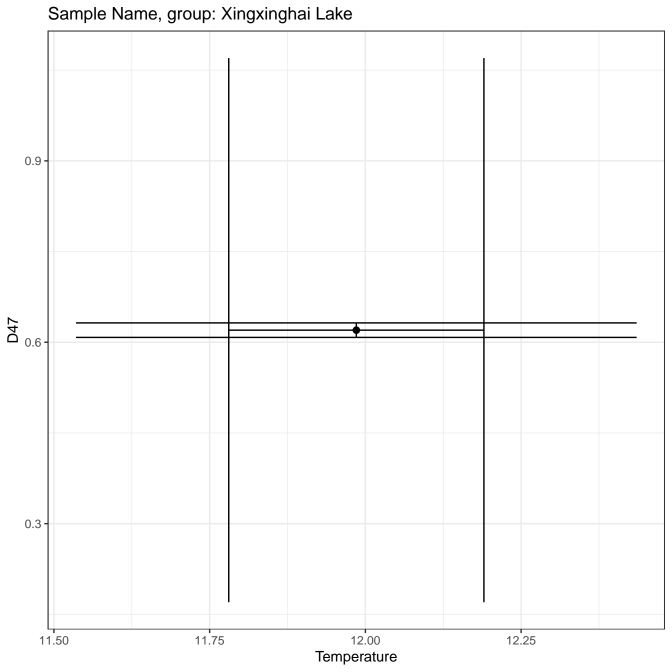


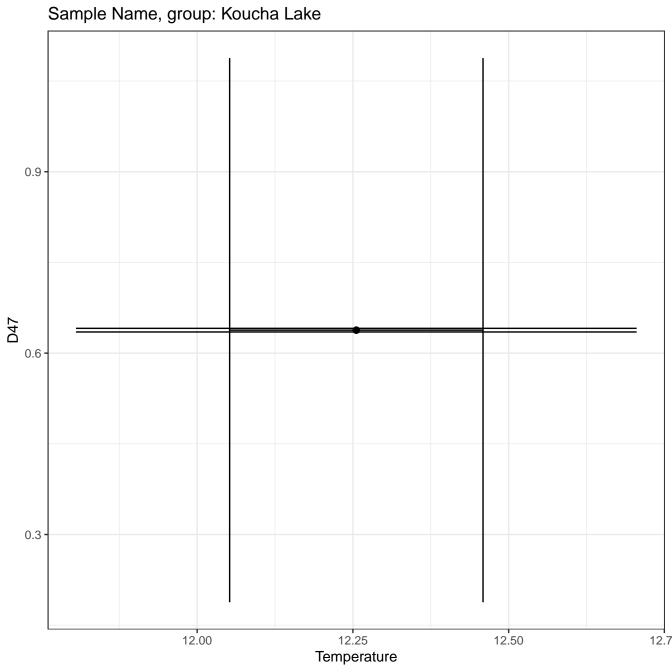


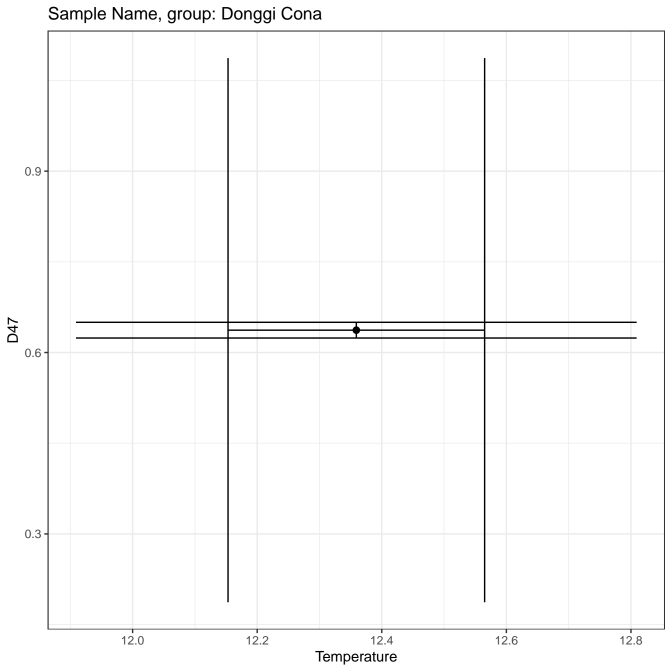


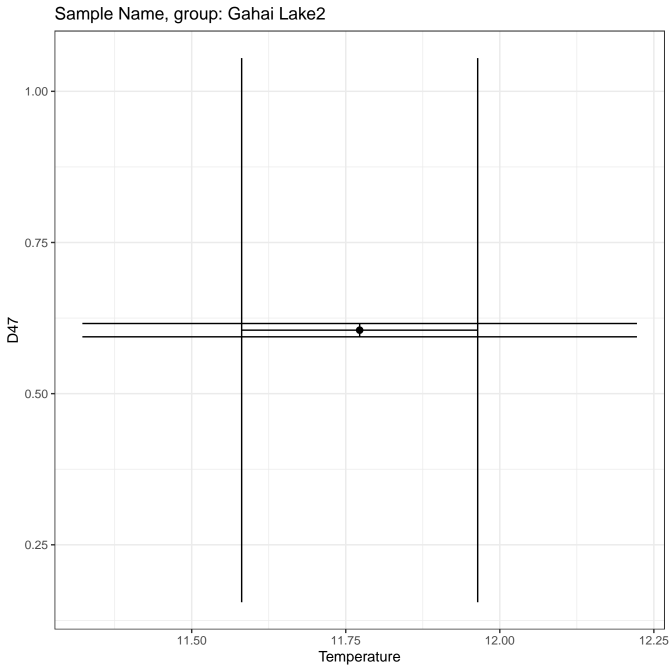


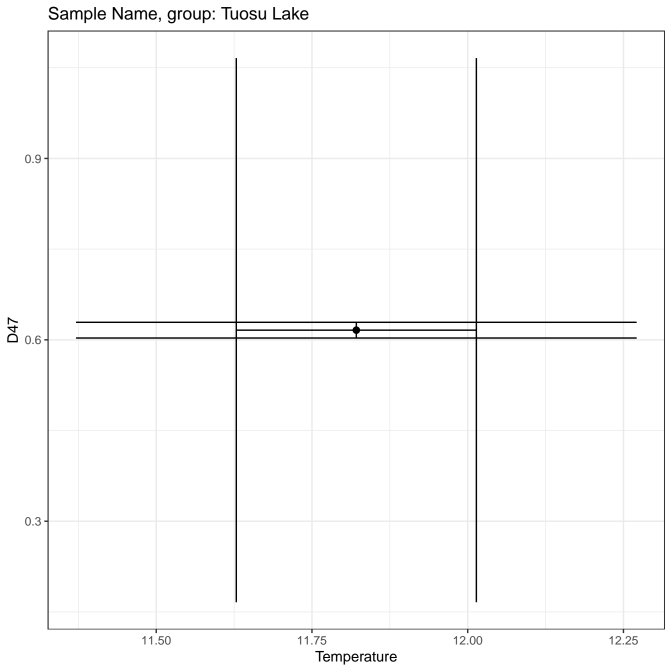
Sample Name, group: Zhaling Lake 1.00 -0.75 -D47 0.50 0.25 -11.8 12.0 12.2 11.4 11.6 Temperature

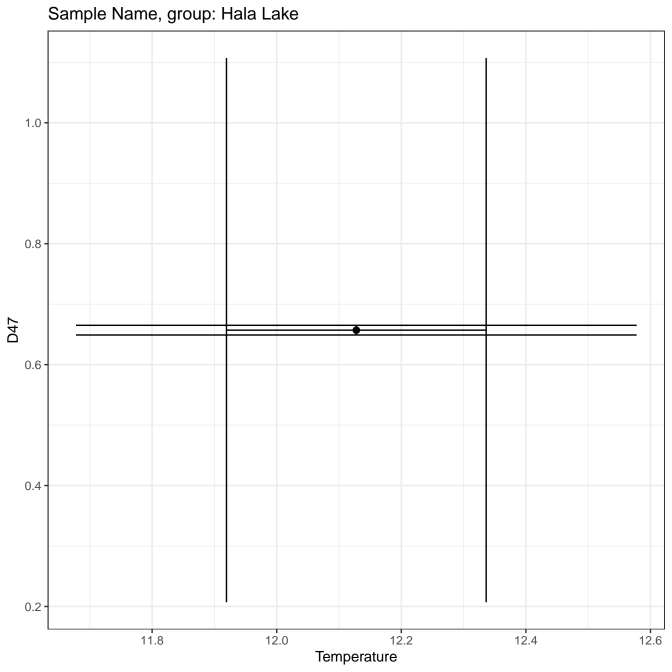


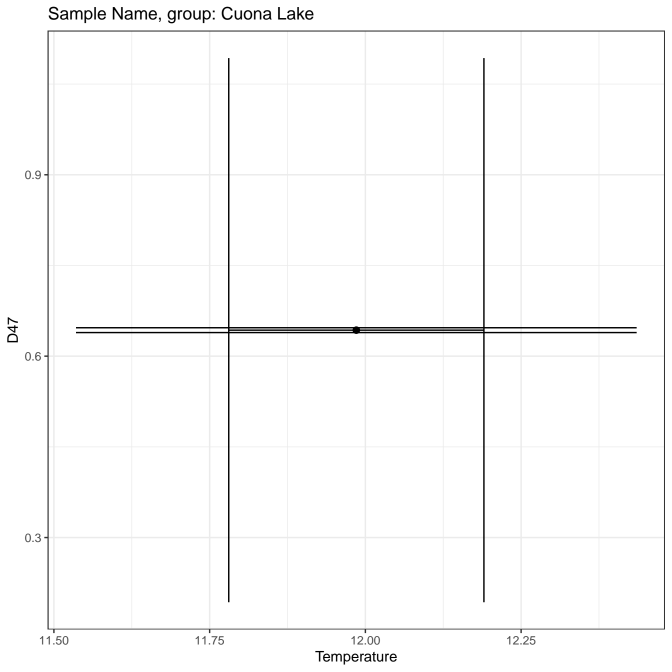


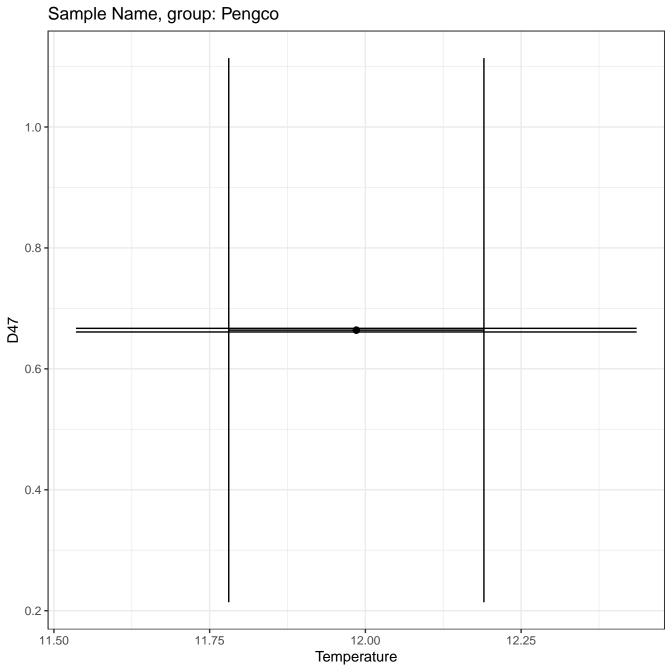


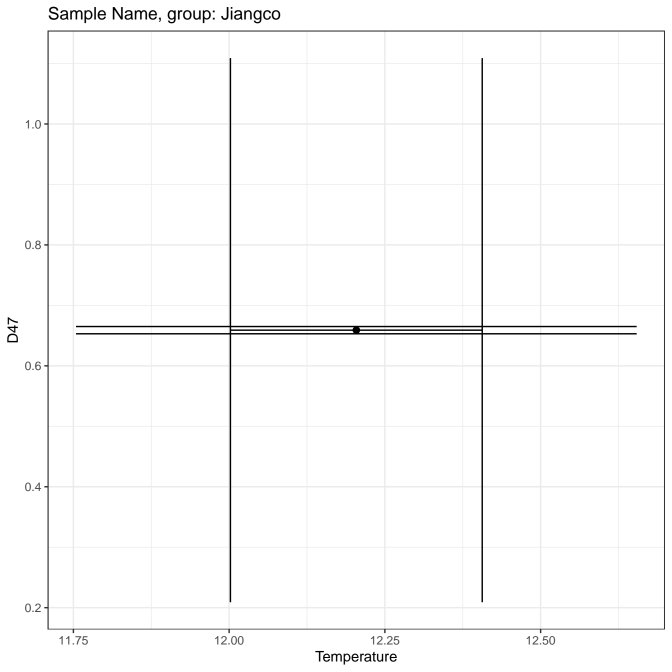


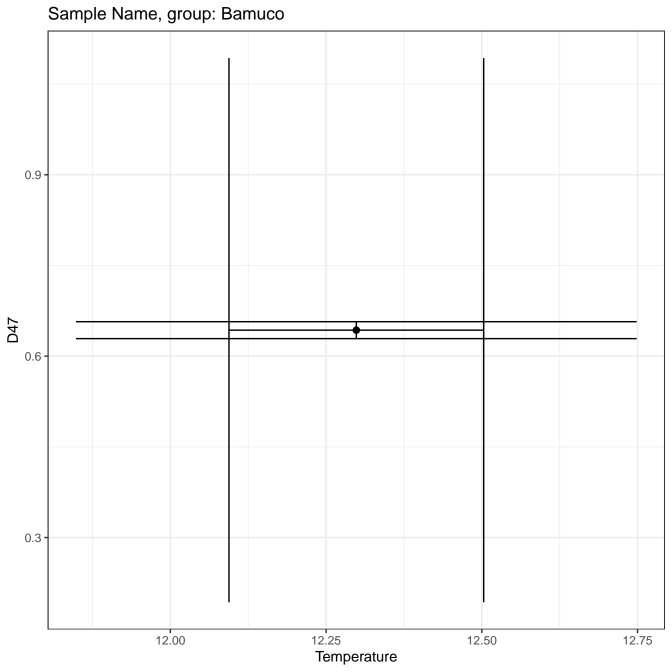


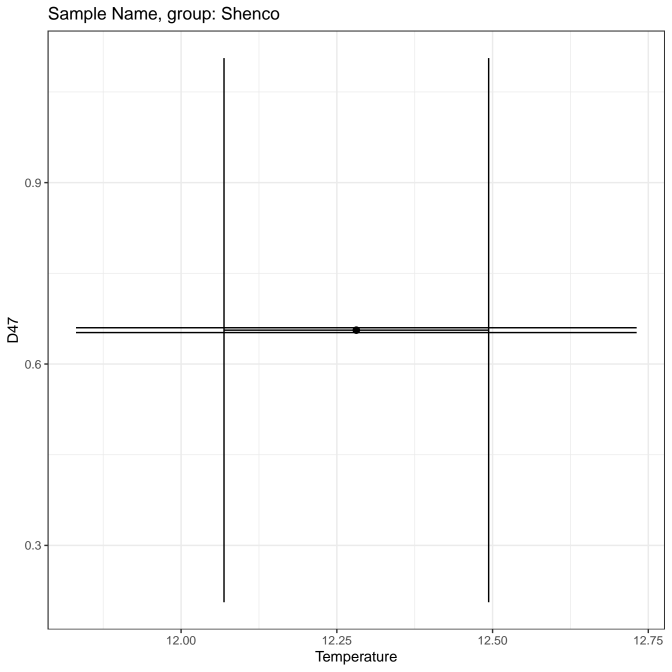


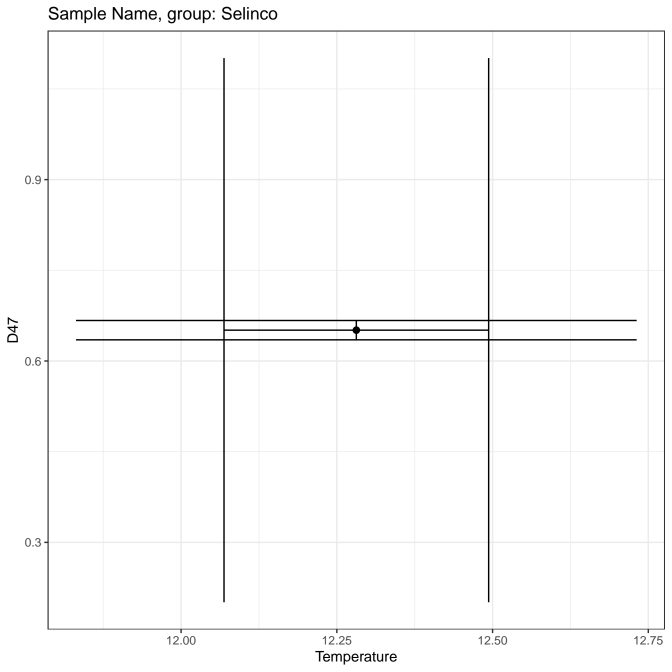


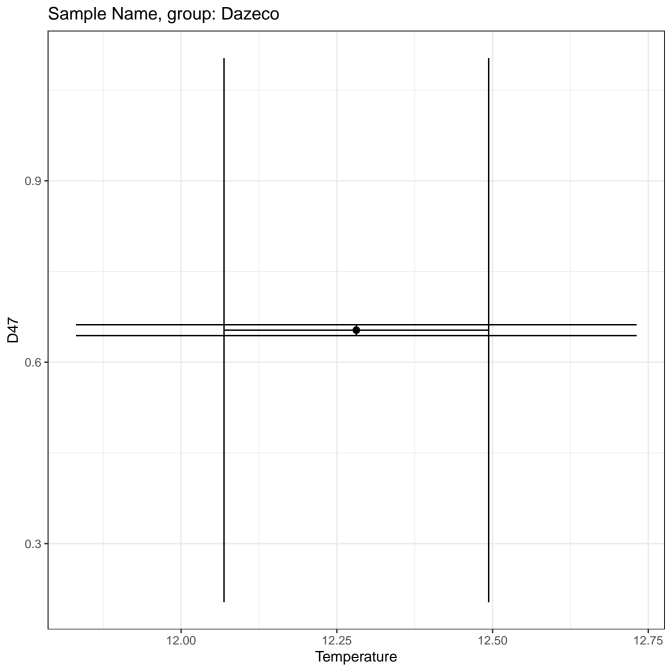


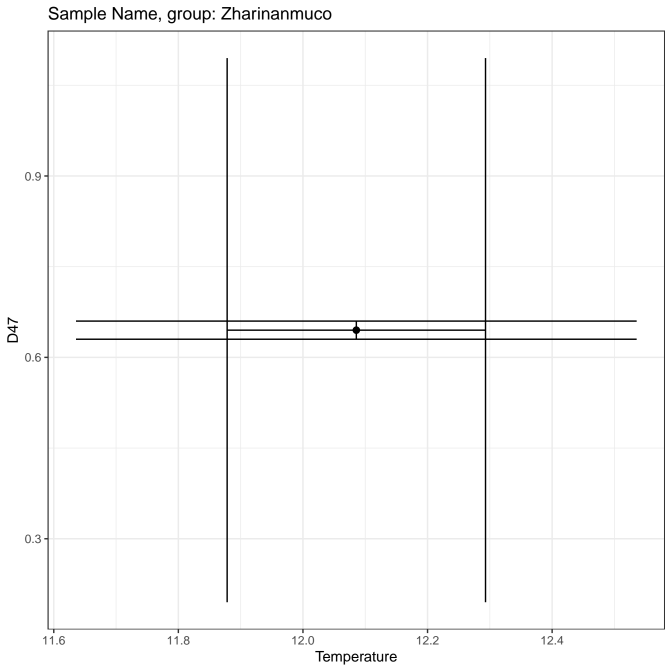


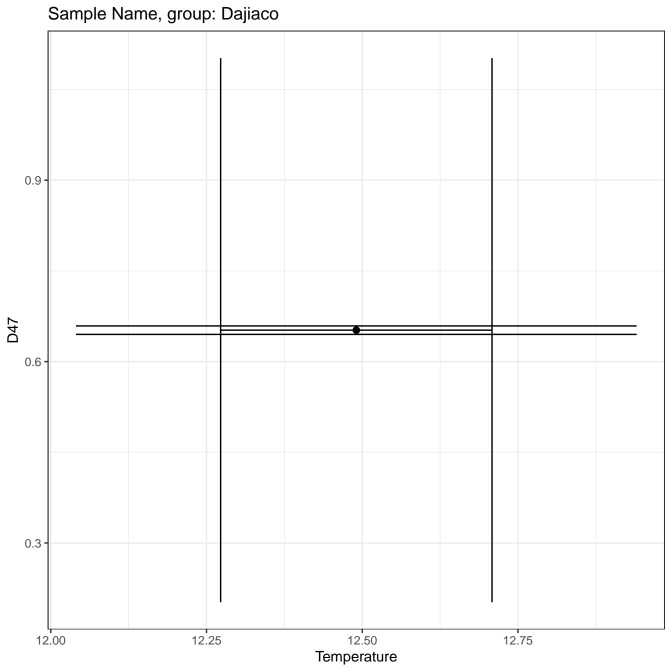


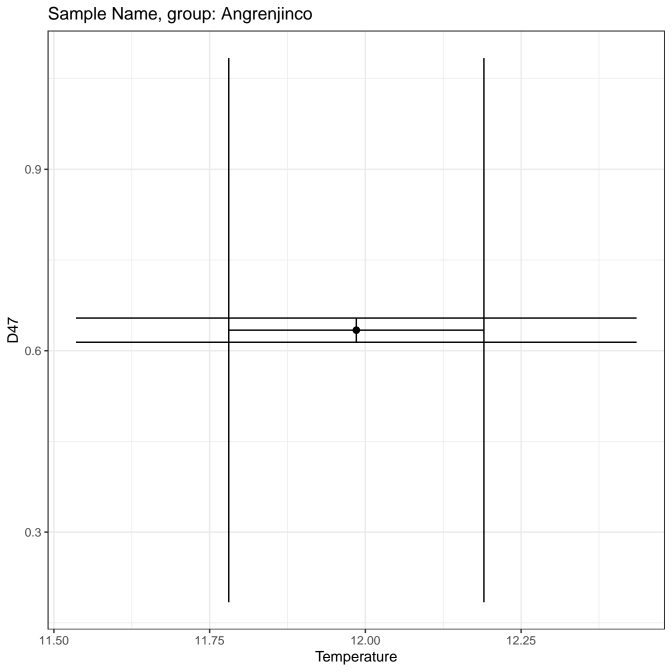


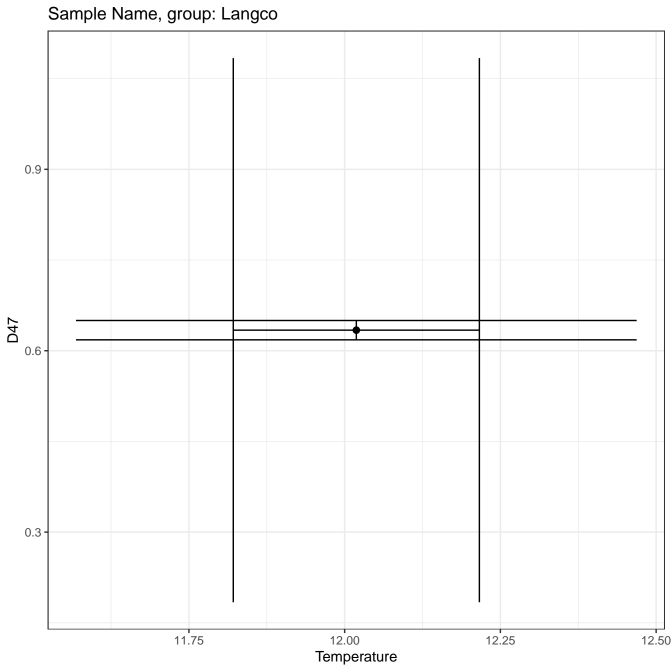


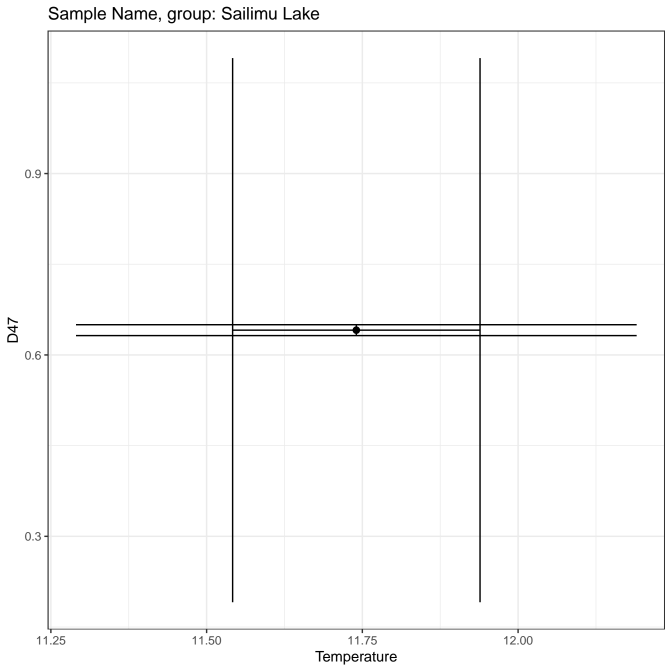


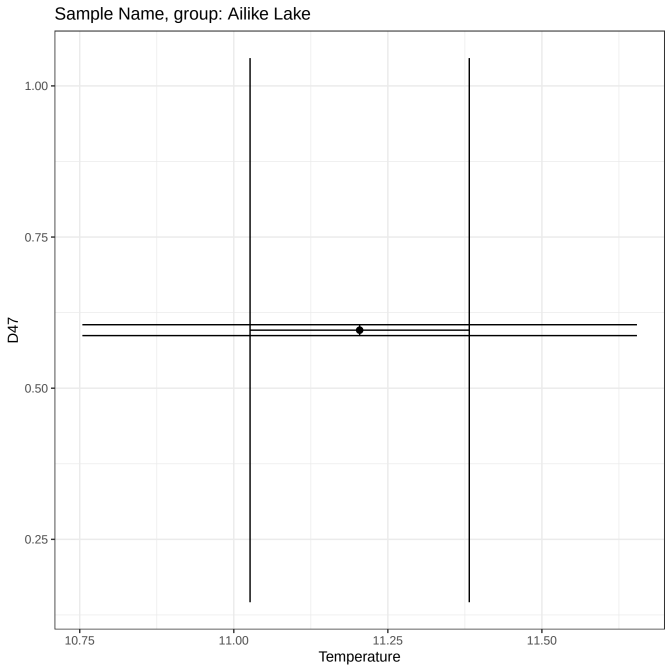


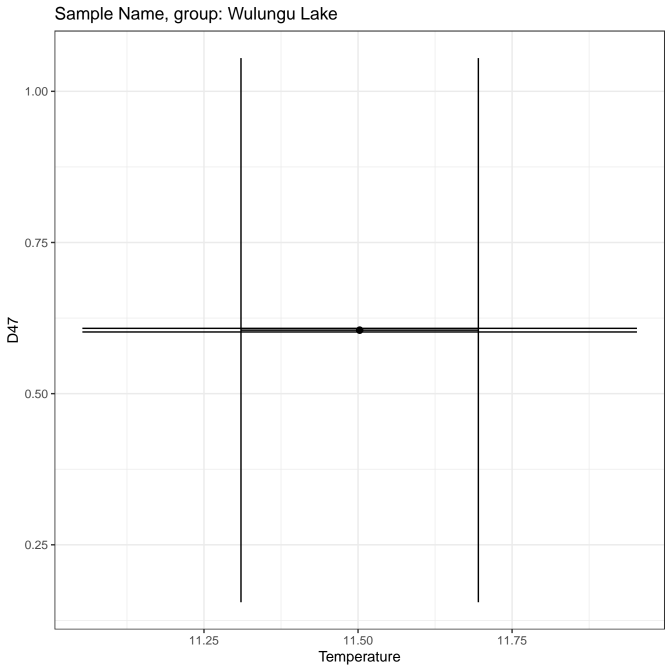


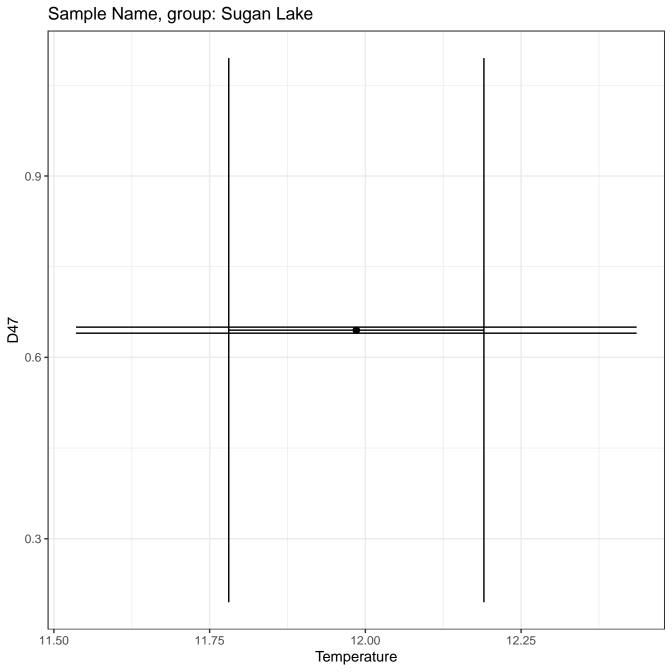




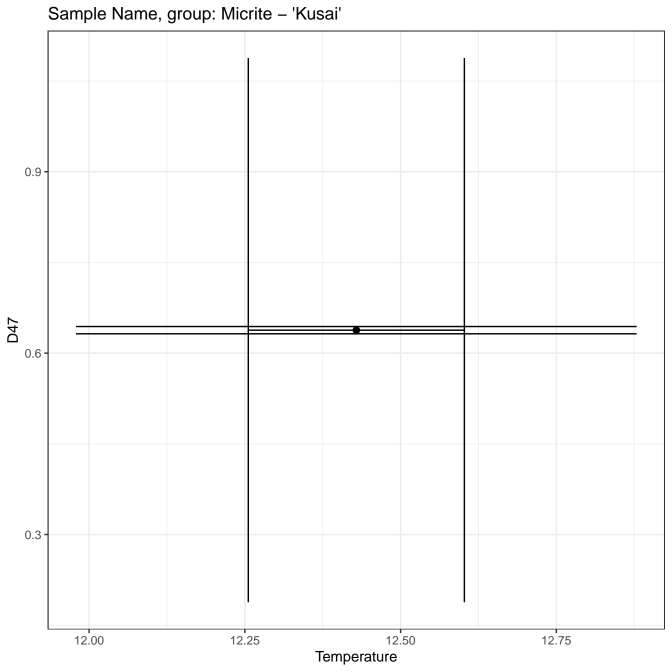


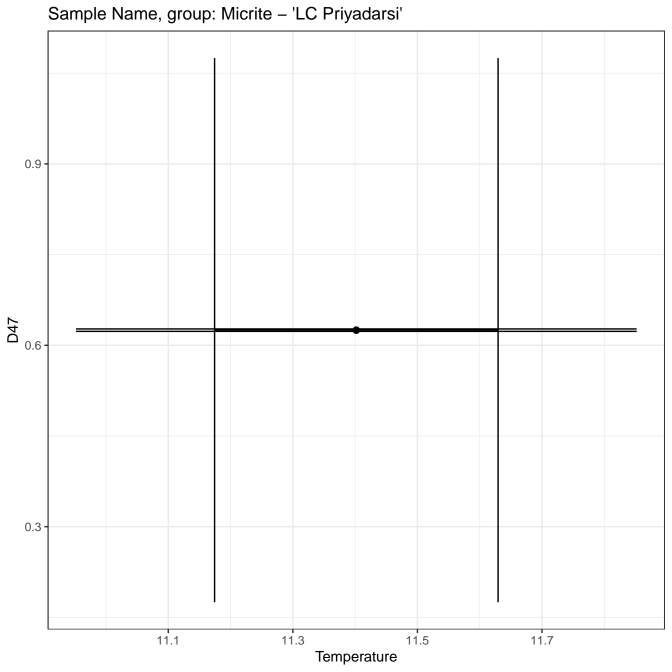


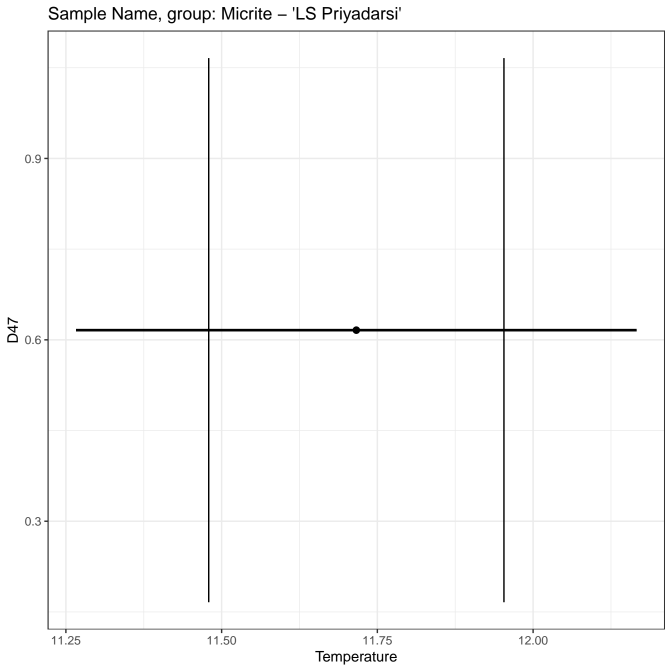


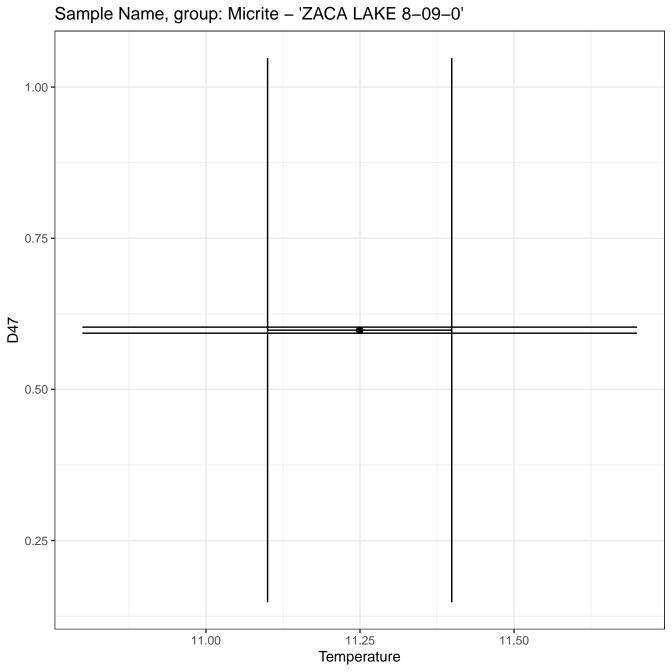


Sample Name, group: Micrite – 'EP Priyadarsi' 1.00 -0.75 -0.50 -0.25 -11.0 11.2 11.4 11.6 11.8 Temperature

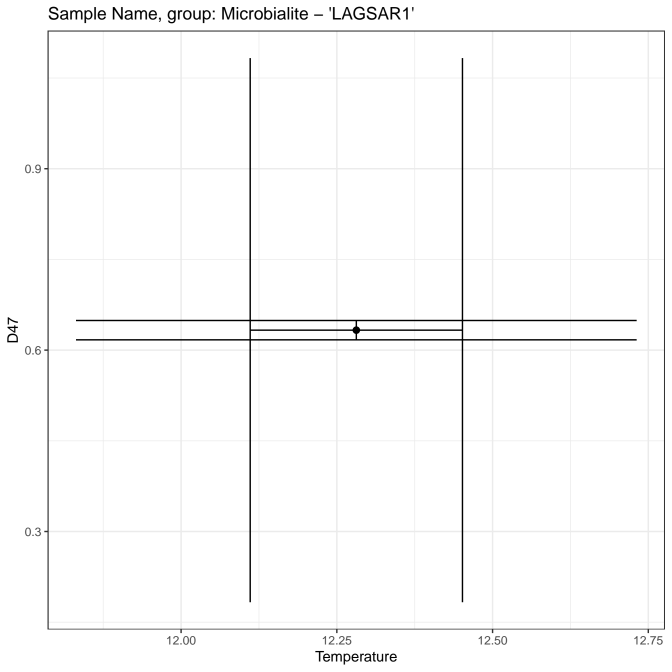


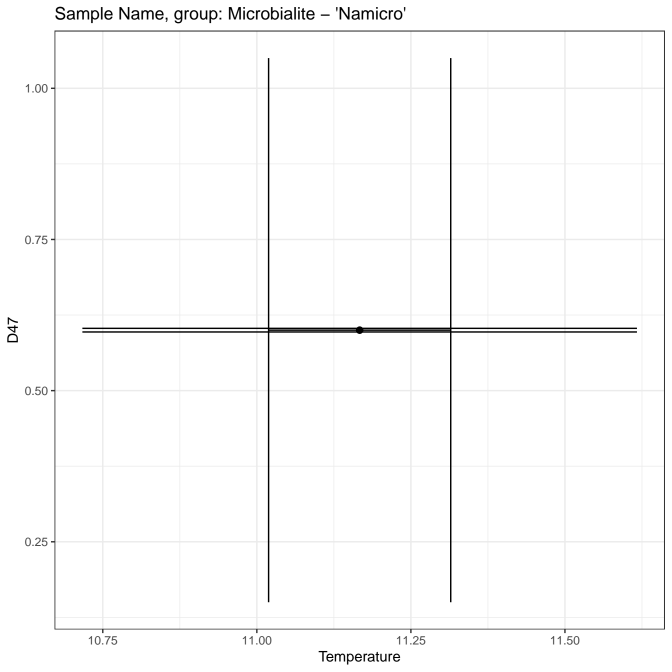


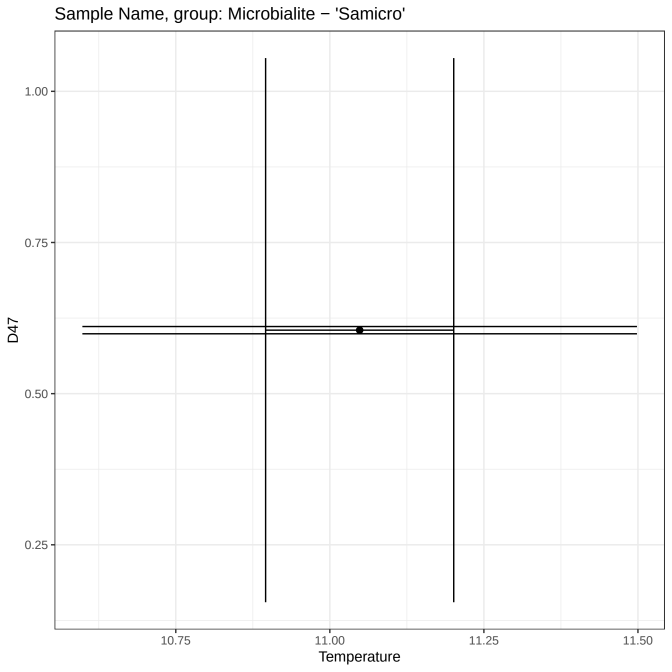


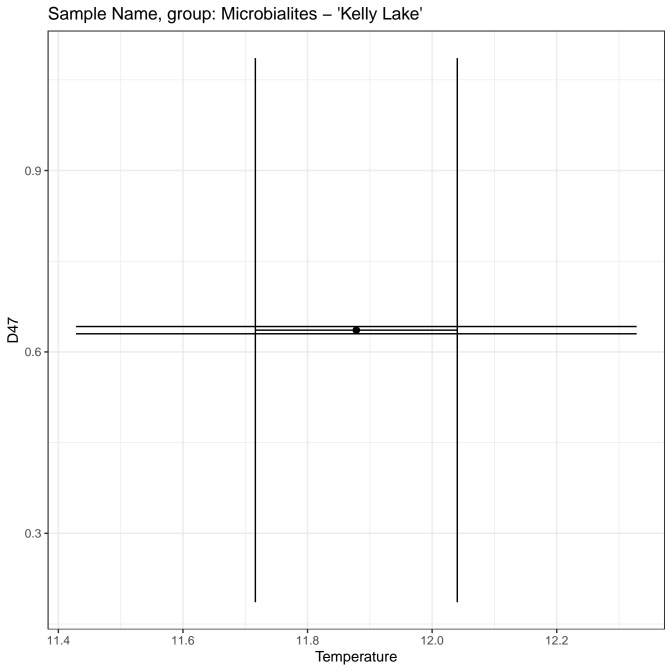


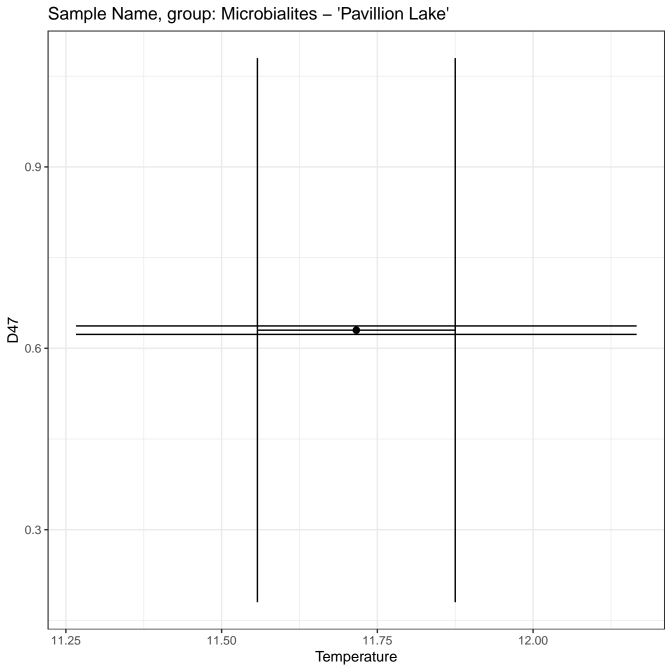
Sample Name, group: Microbialite - 'Bacalar' 1.00 -0.75 -D47 0.50 -0.25 -10.75 10.50 11.00 11.25 Temperature

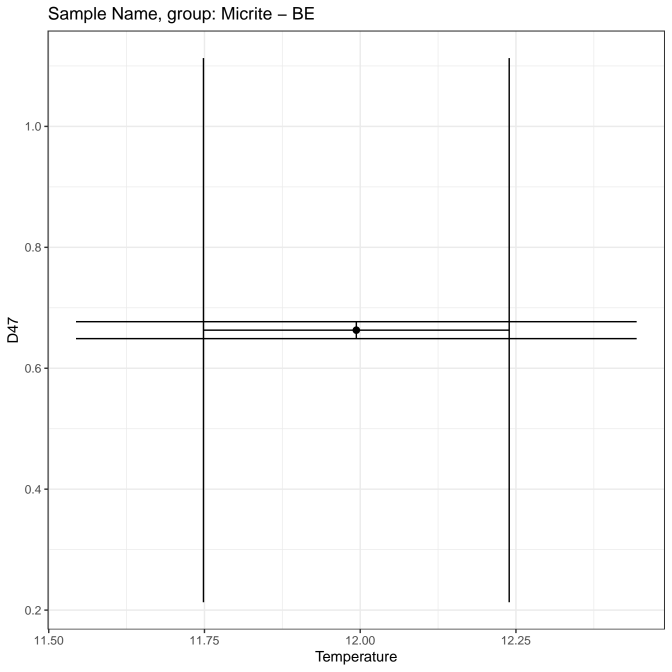


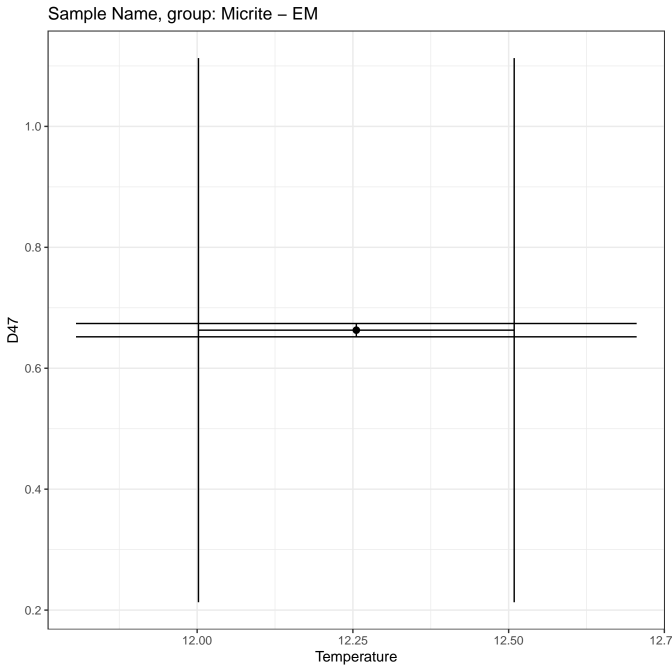


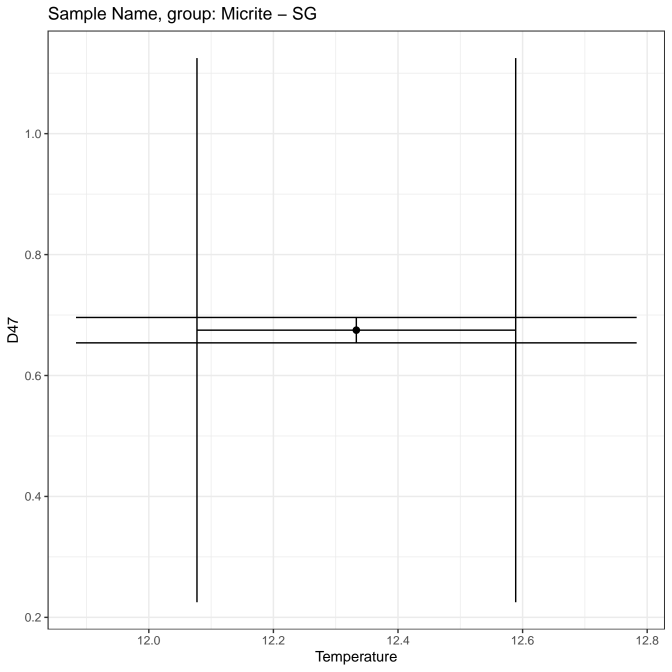


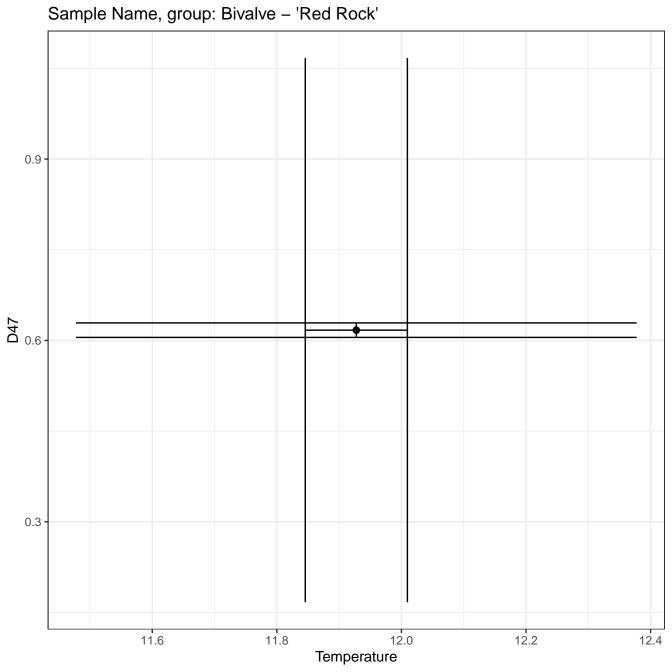


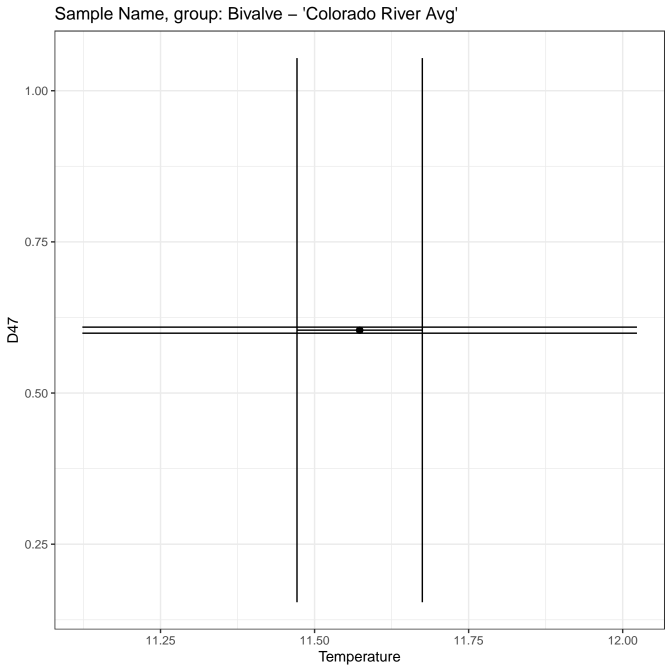


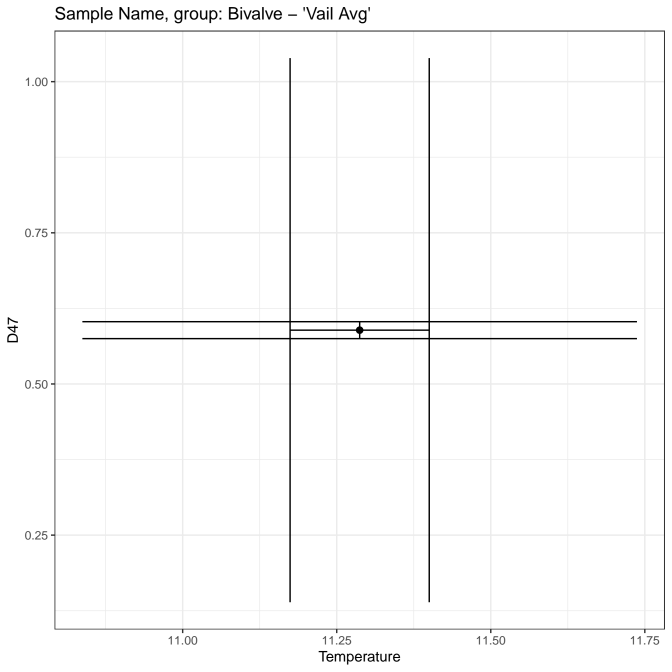




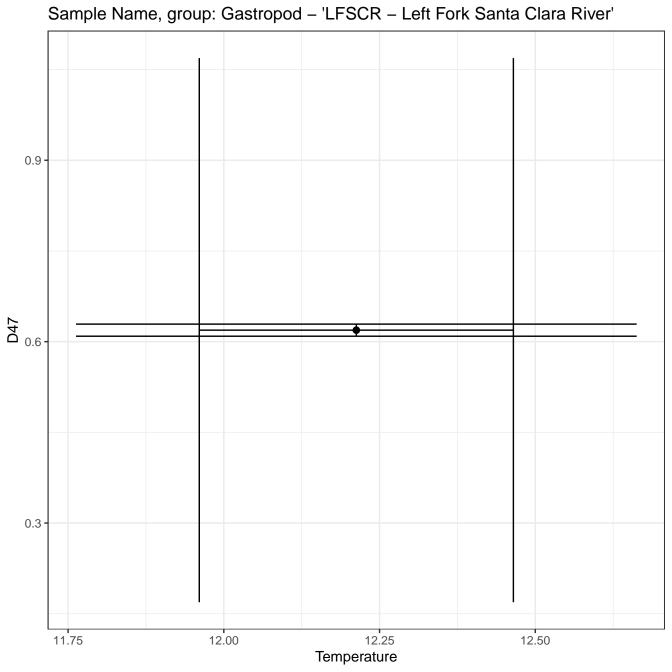


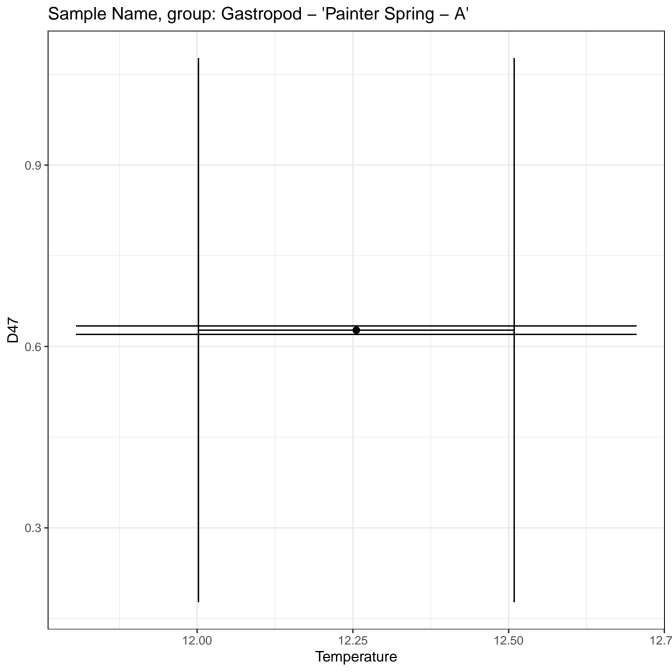


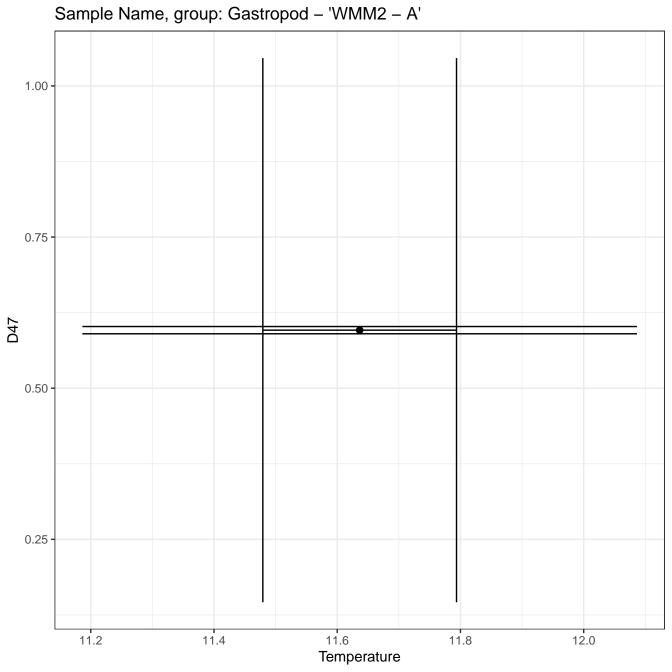


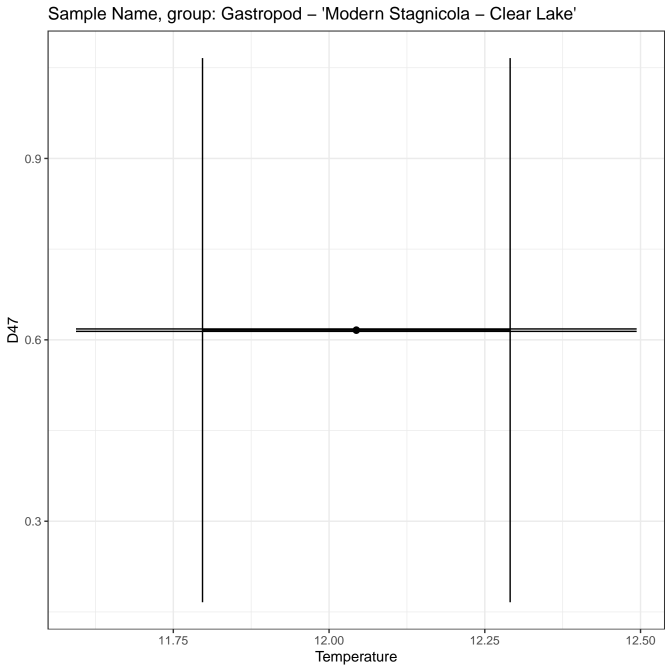


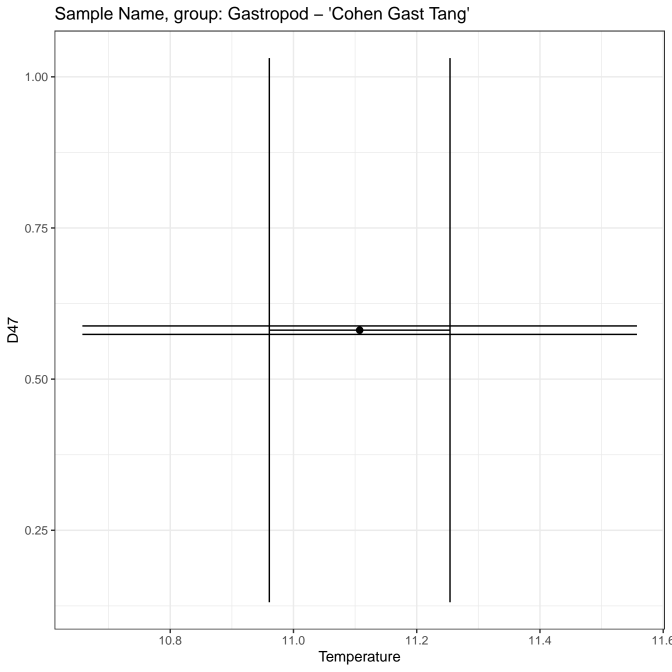
Sample Name, group: Bivalves2 - Wulungu Lake 1.00 -0.75 -0.50 -0.25 -11.50 11.75 11.25 Temperature

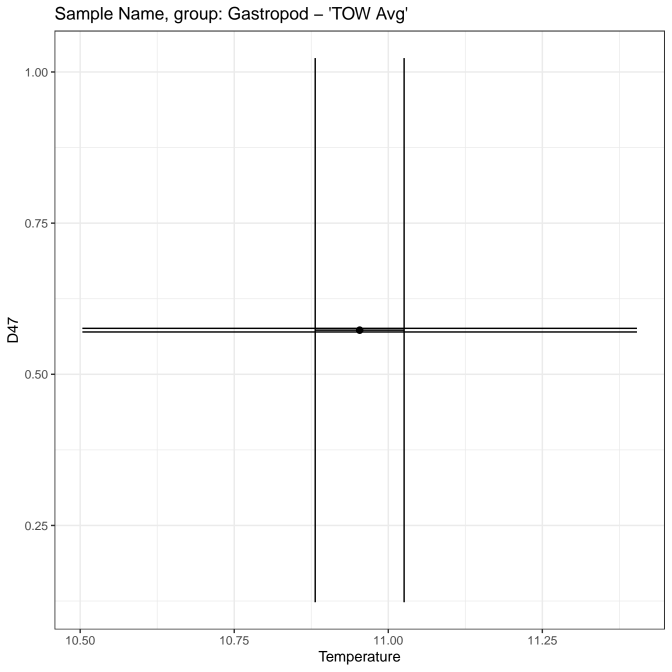


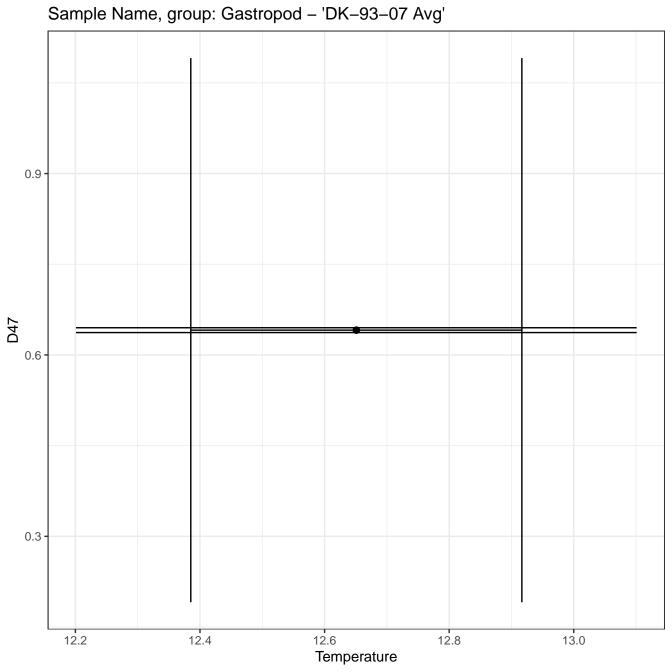


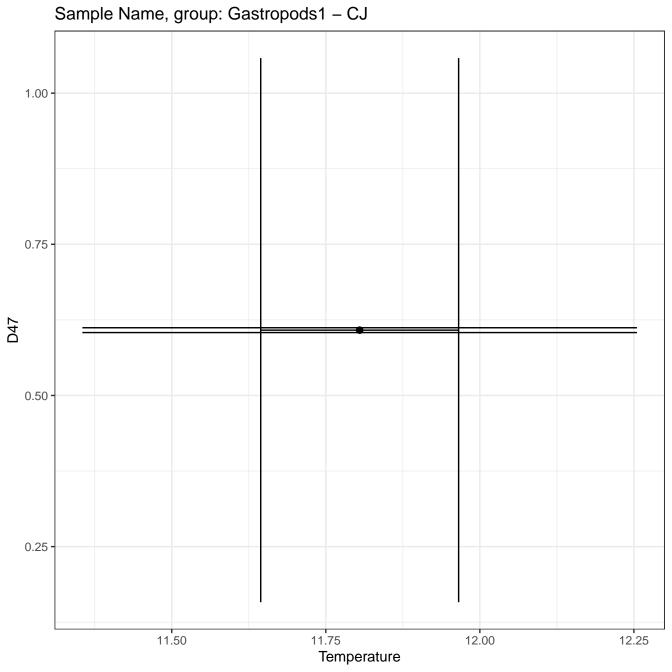


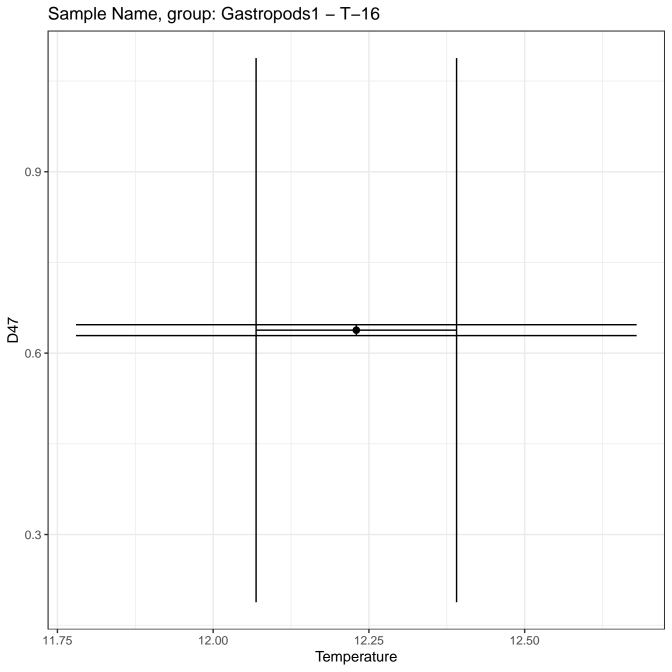


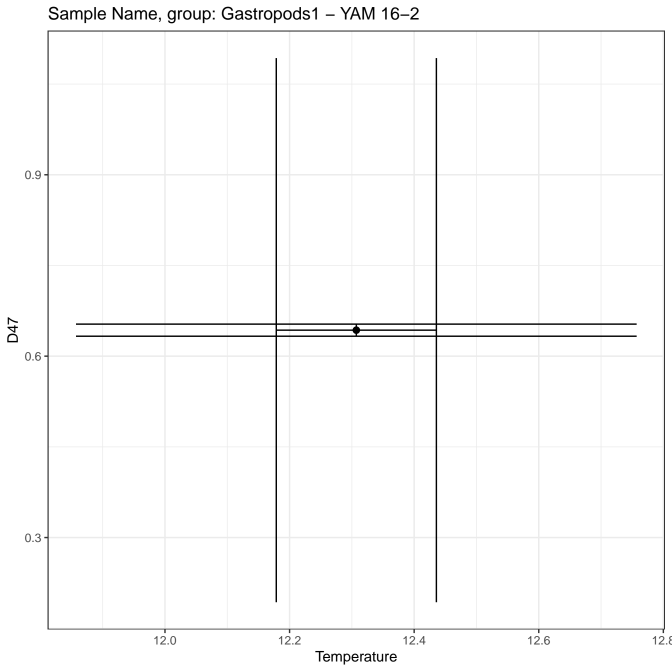


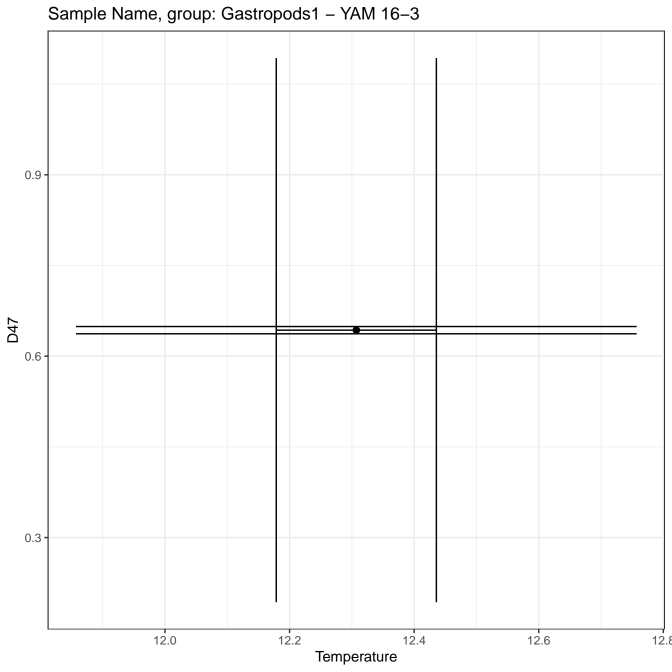


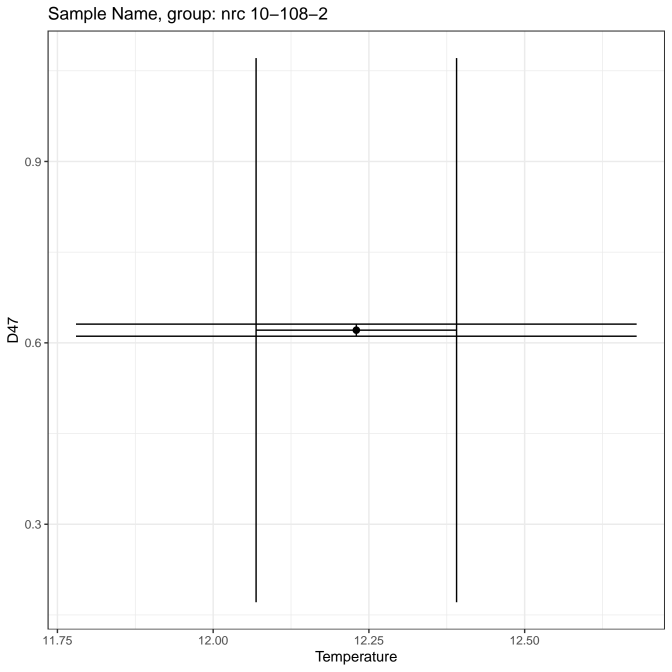


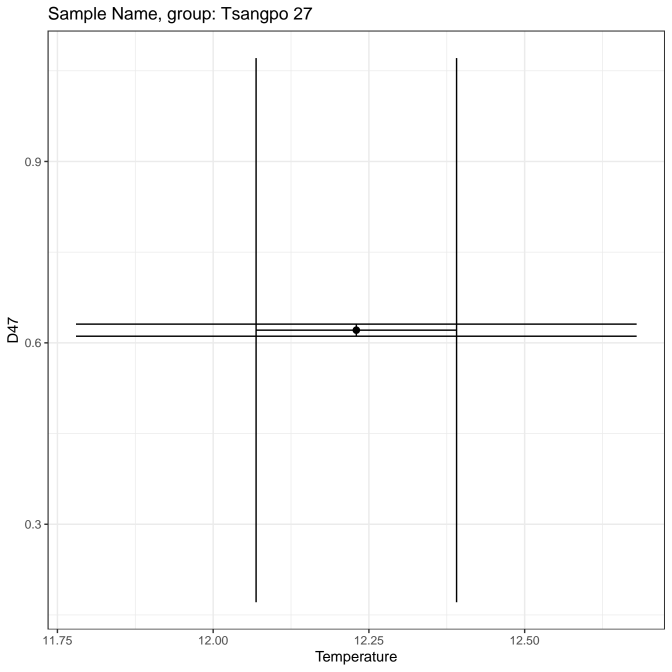


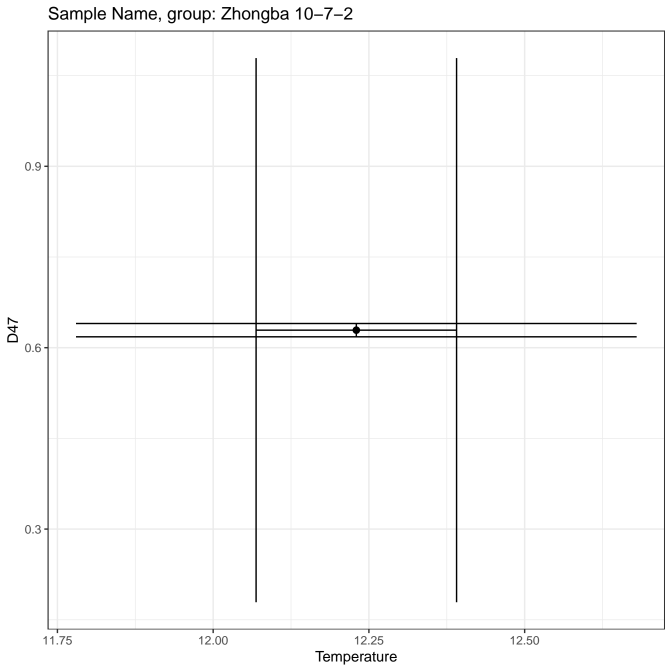




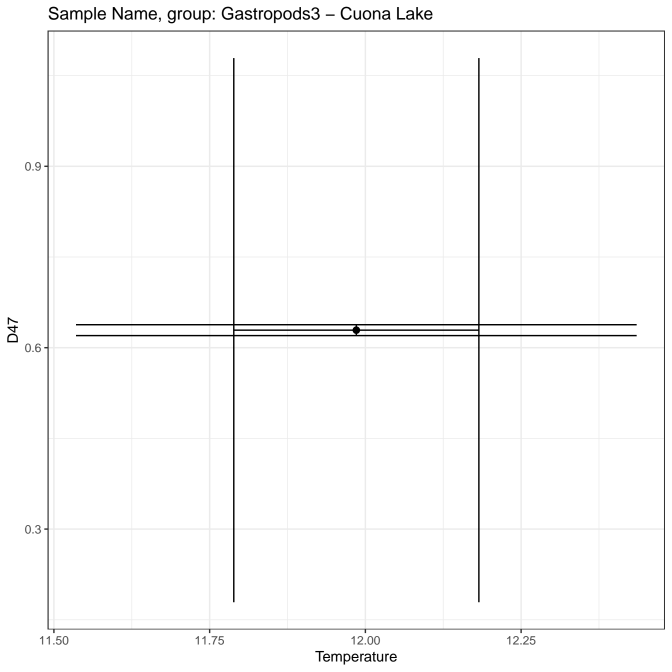


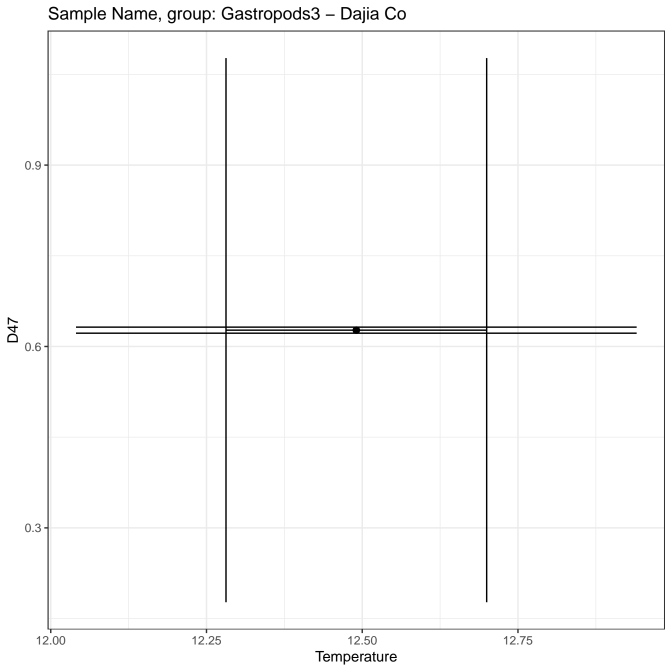




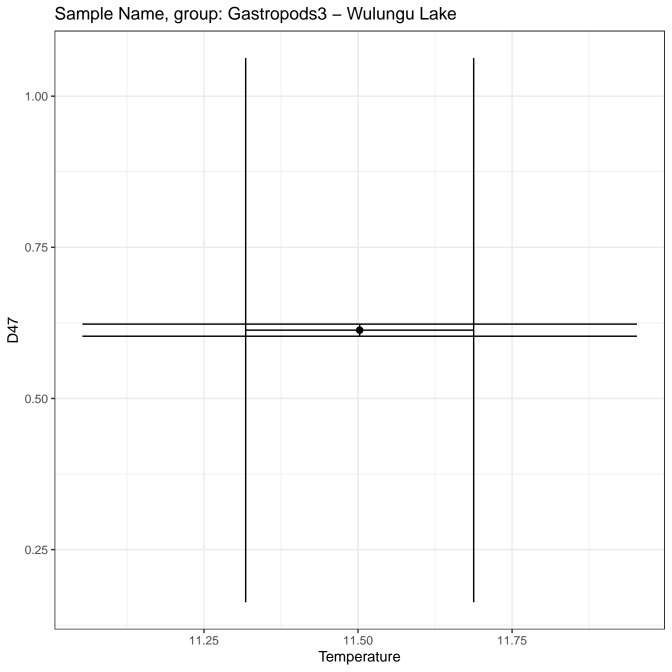


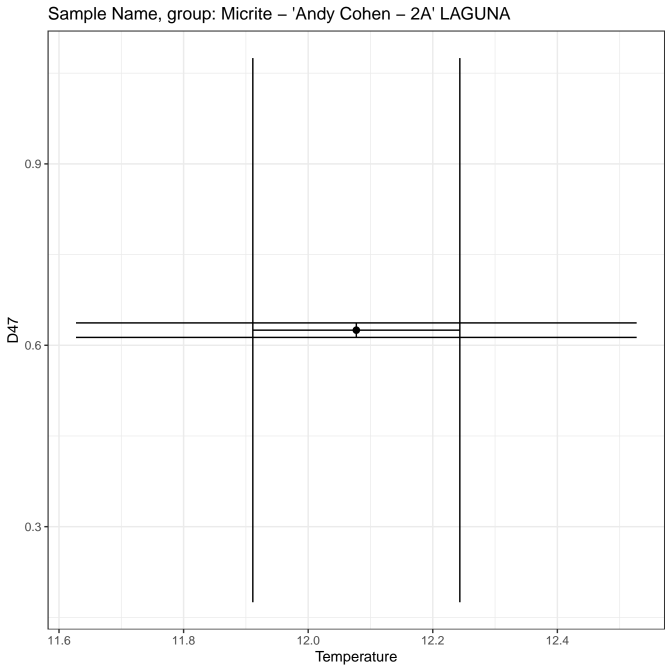
Sample Name, group: Gastropods3 - Bosten Lake 1.00 -0.75 -0.50 -0.25 -11.00 11.25 11.50 11.75 Temperature

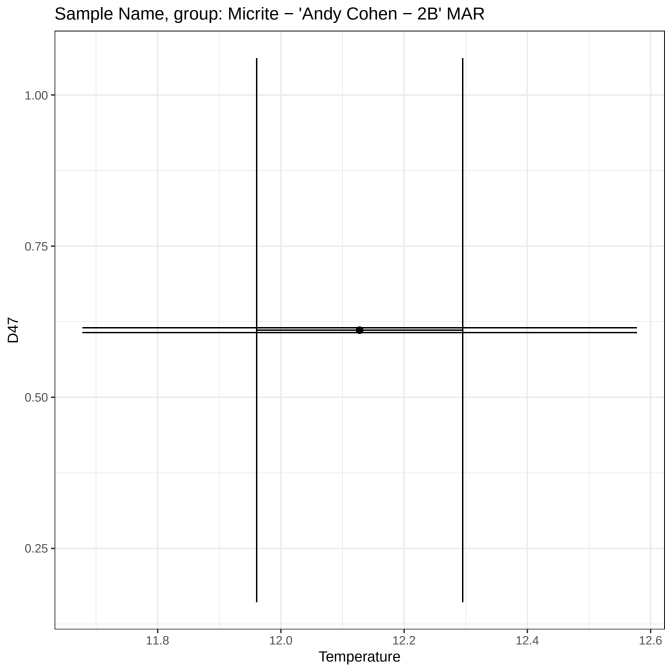


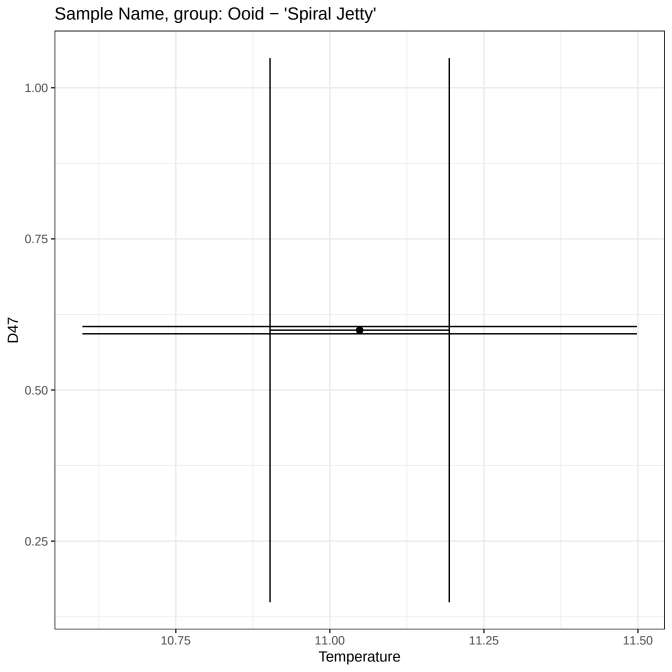


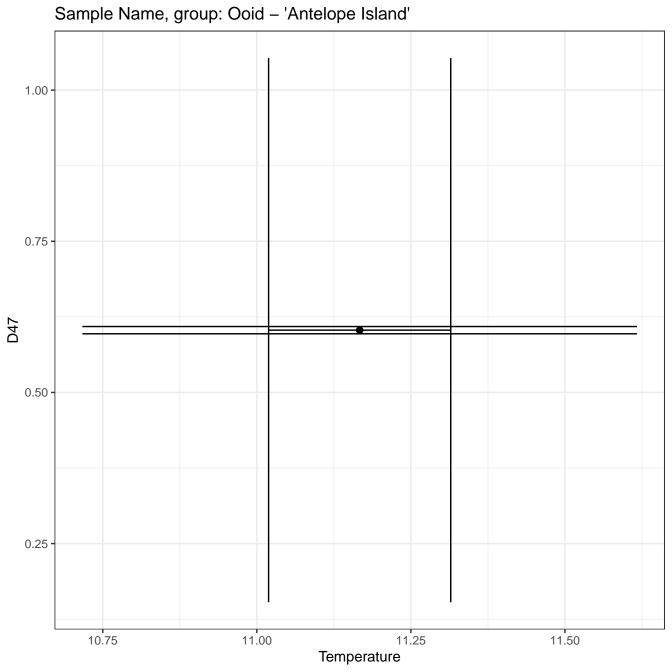
Sample Name, group: Gastropods3 - Jinzihai Lake 1.00 -0.75 -0.50 -0.25 -11.6 11.8 12.0 12.2 11.4 Temperature

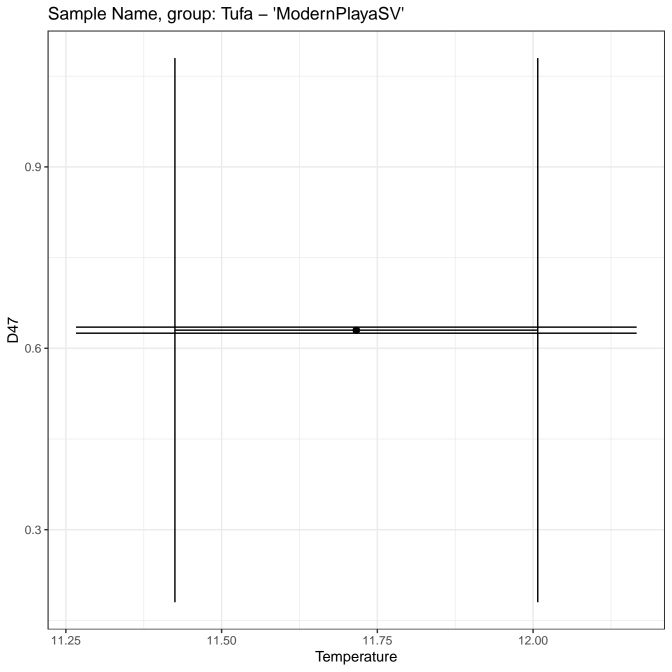


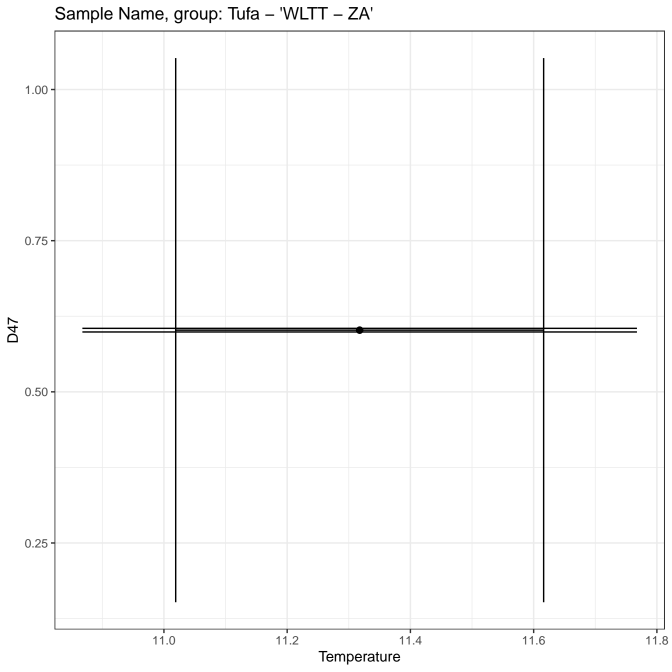


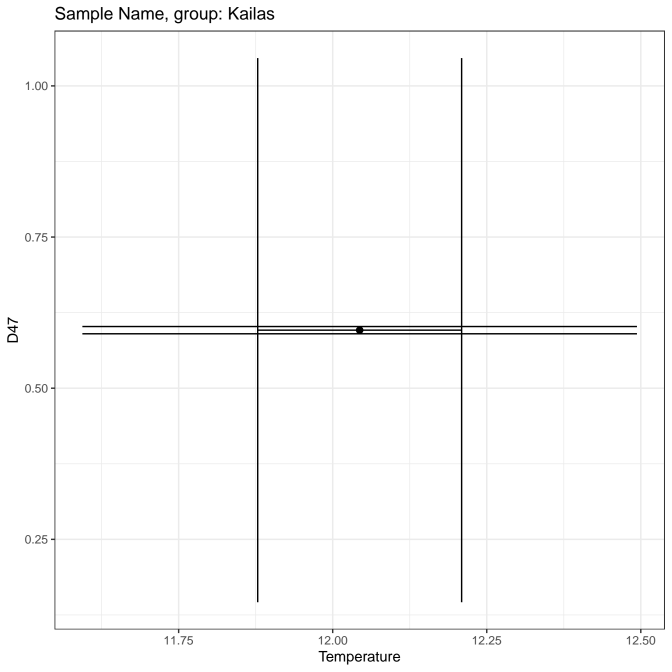


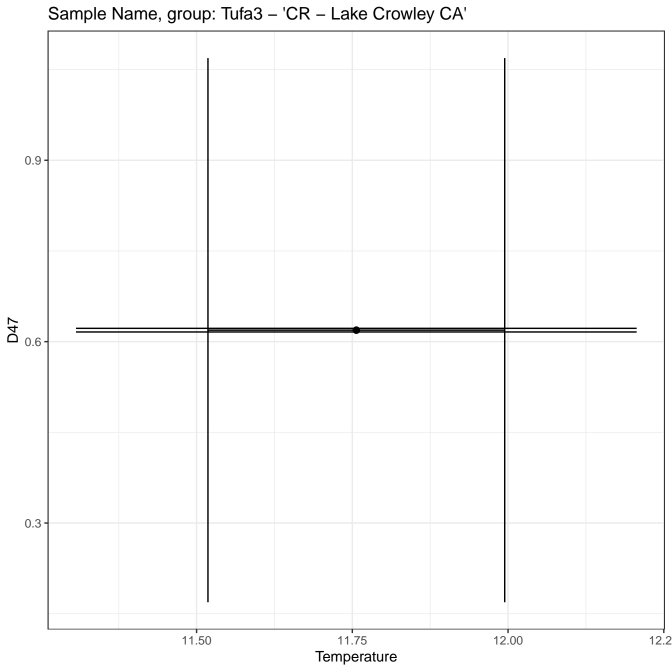


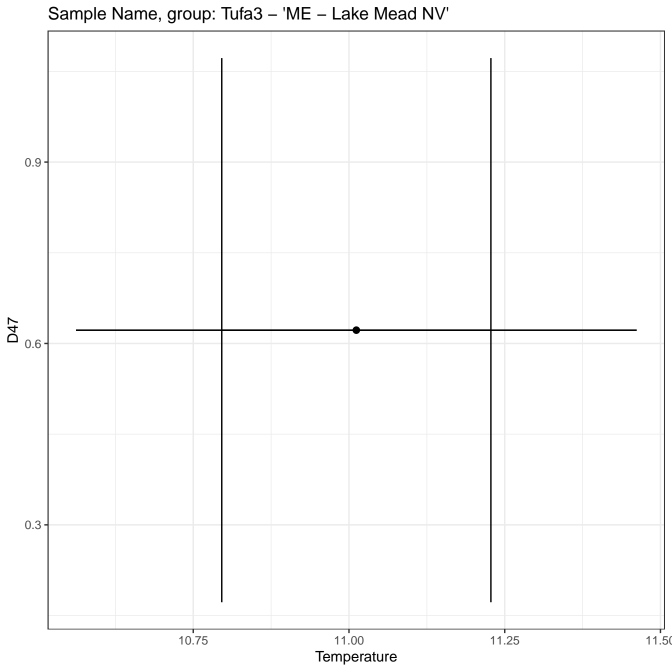






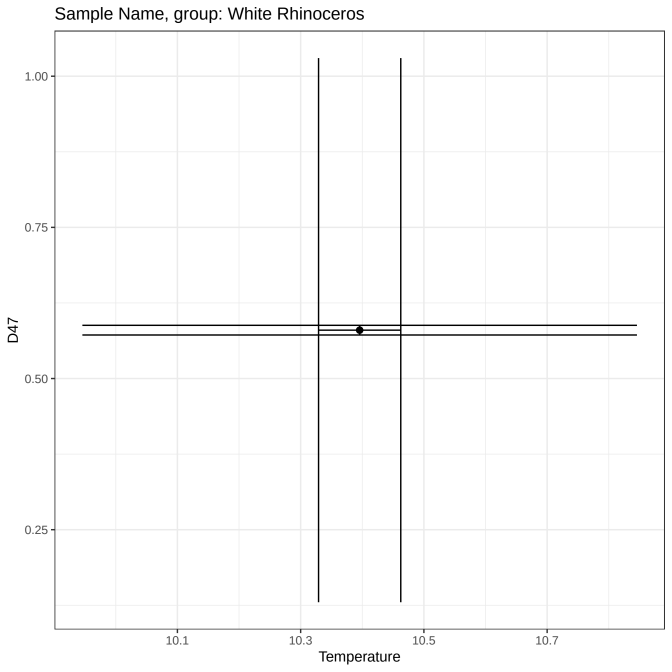


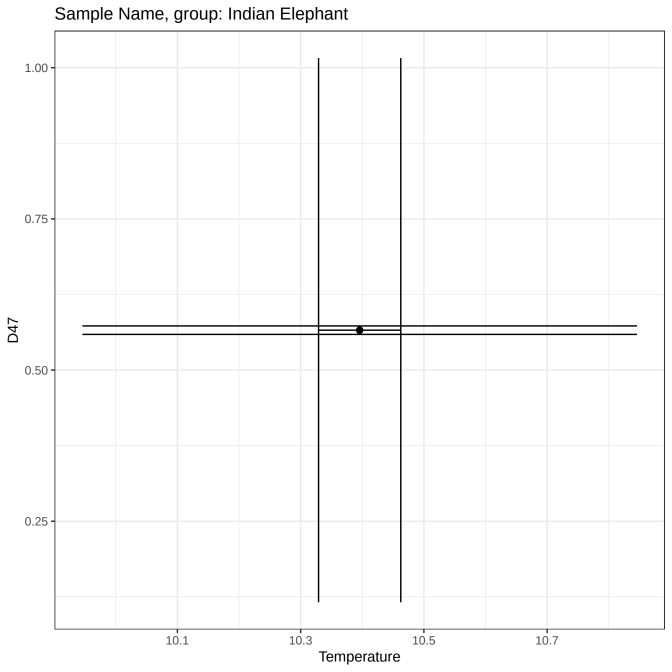


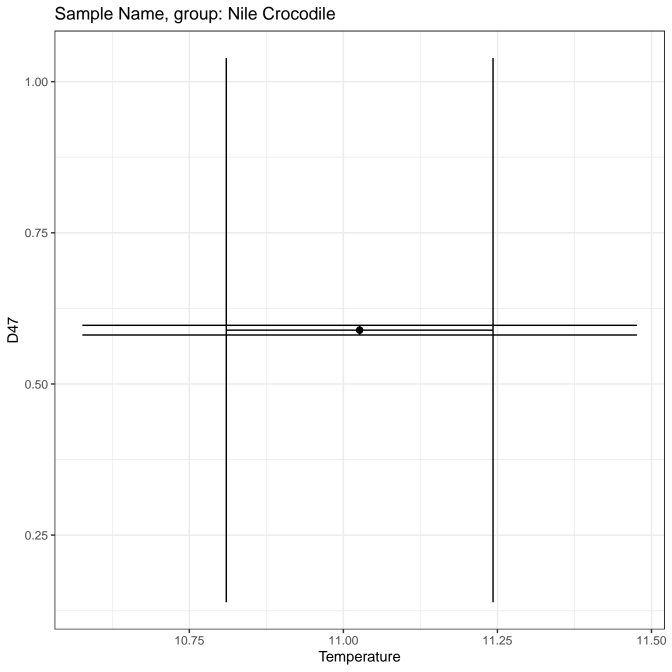


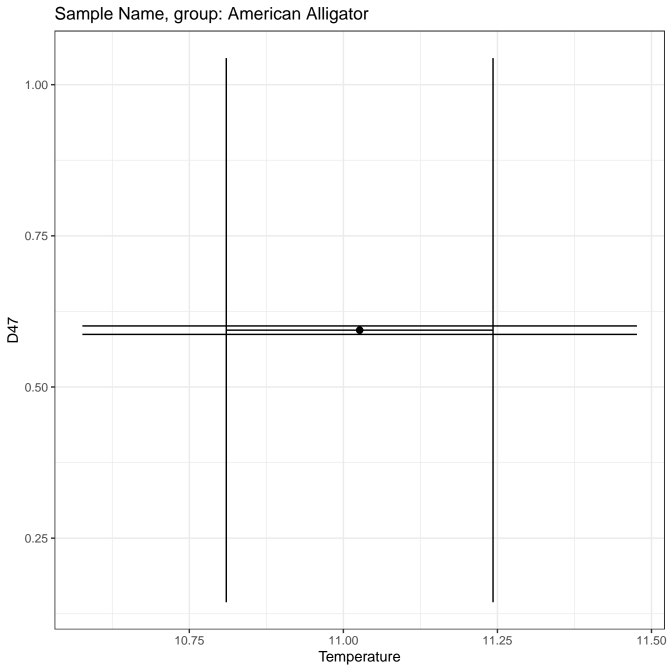
Sample Name, group: Tufa3 - 'MO - Mono Lake CA' 1.00 -0.75 D47 0.50 -0.25 -12.0 11.4 11.6 11.8 11.2 Temperature

Sample Name, group: Elephant E 1.00 -0.75 D47 0.50 -0.25 -10.5 10.1 10.3 10.7 Temperature

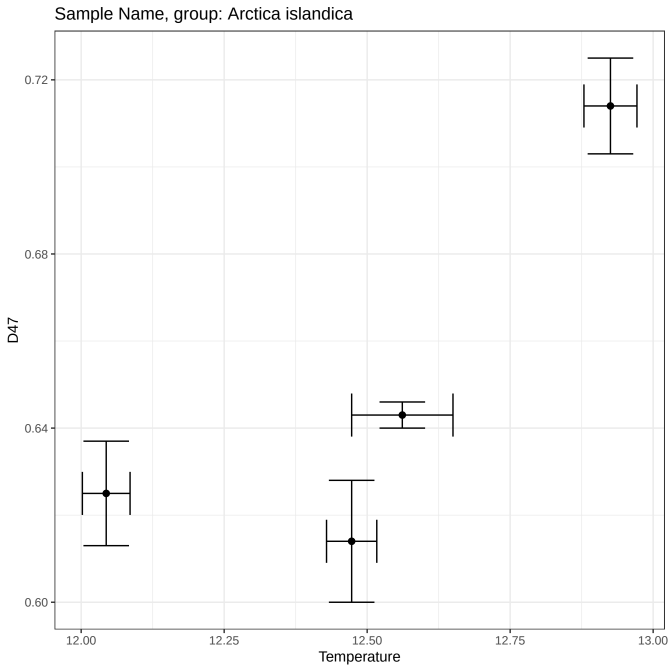


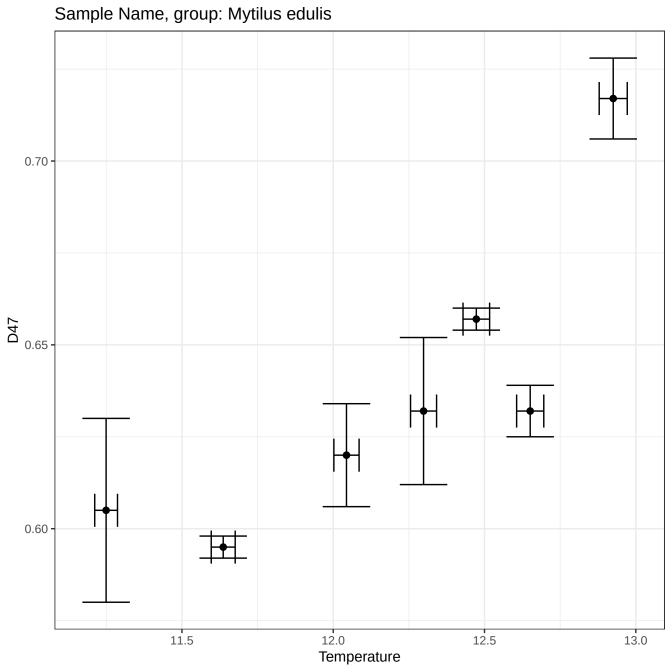


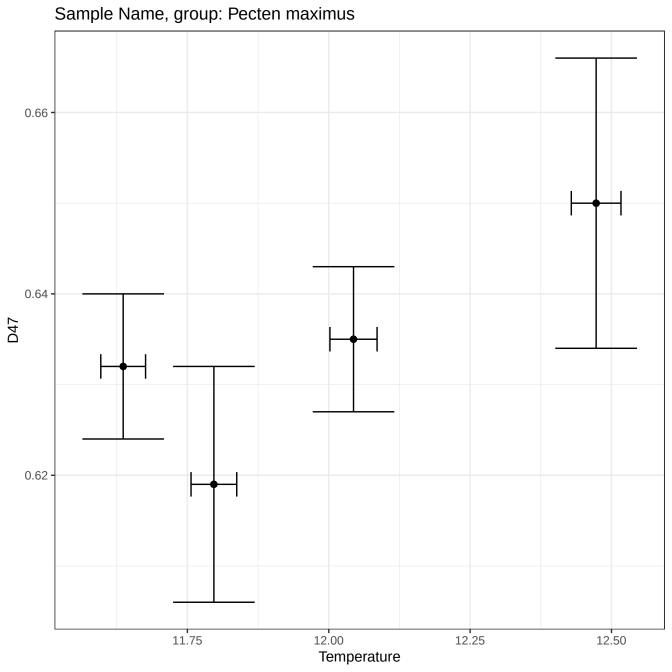


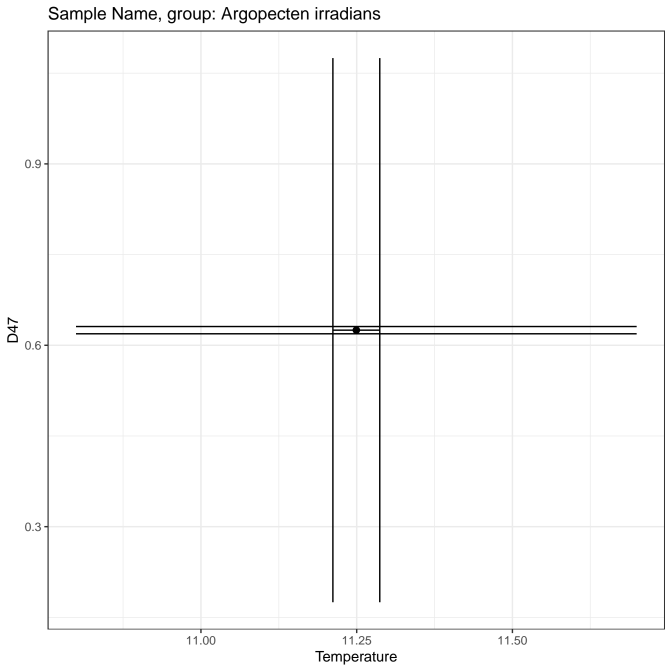


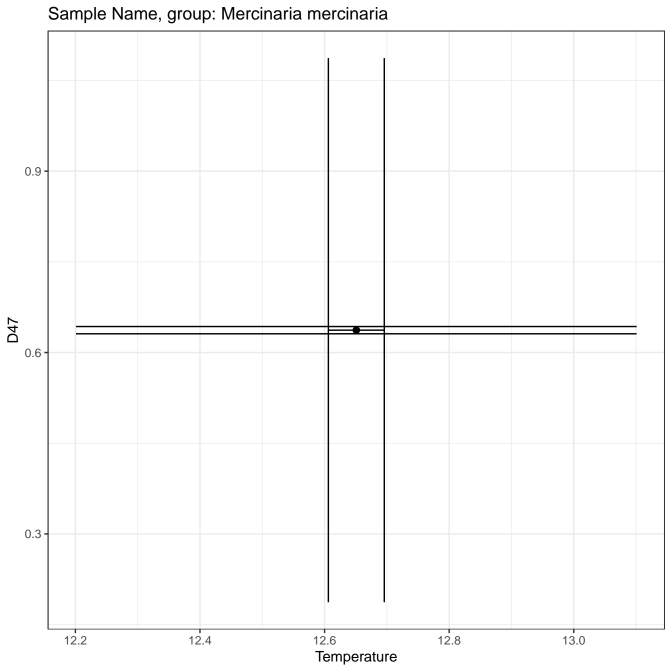
Sample Name, group: Sand Tiger Shark 0.61 0.60 -0.59 -0.58 -11.20 11.25 11.30 11.35 11.40 11.15 Temperature

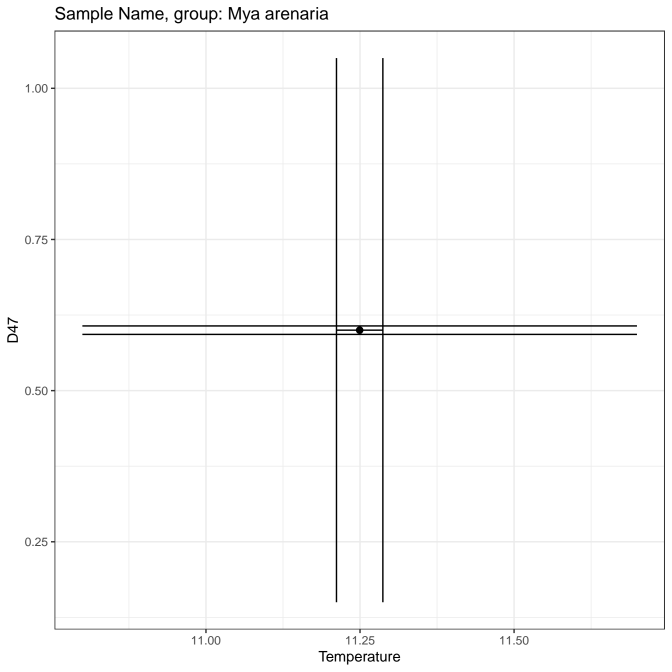


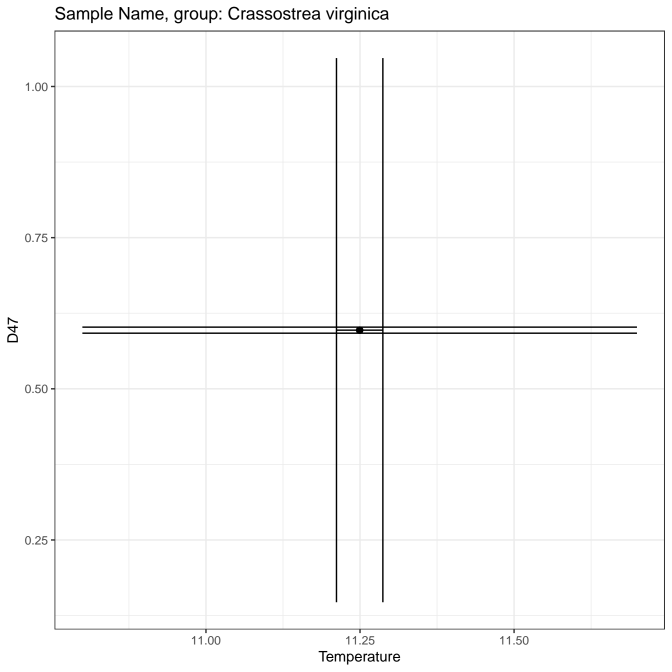


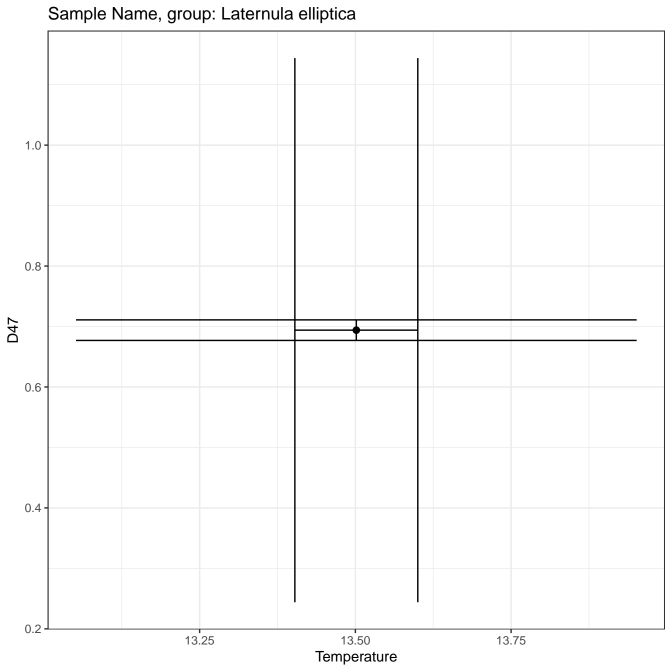


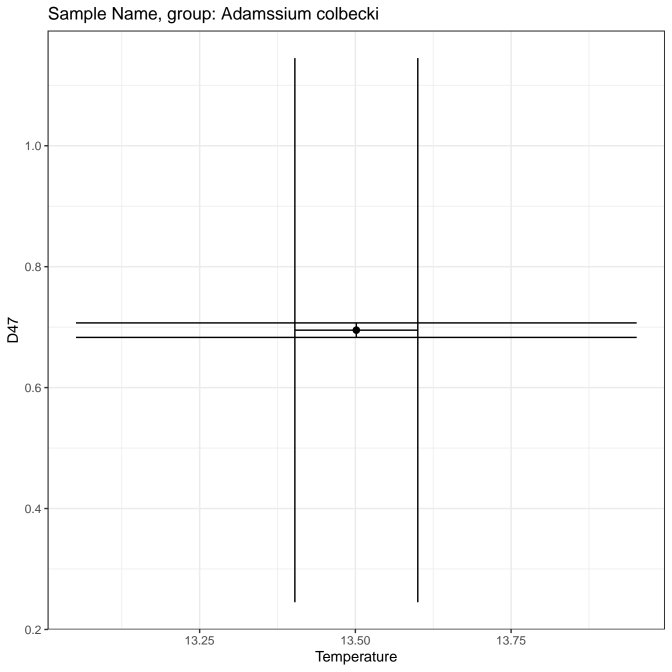




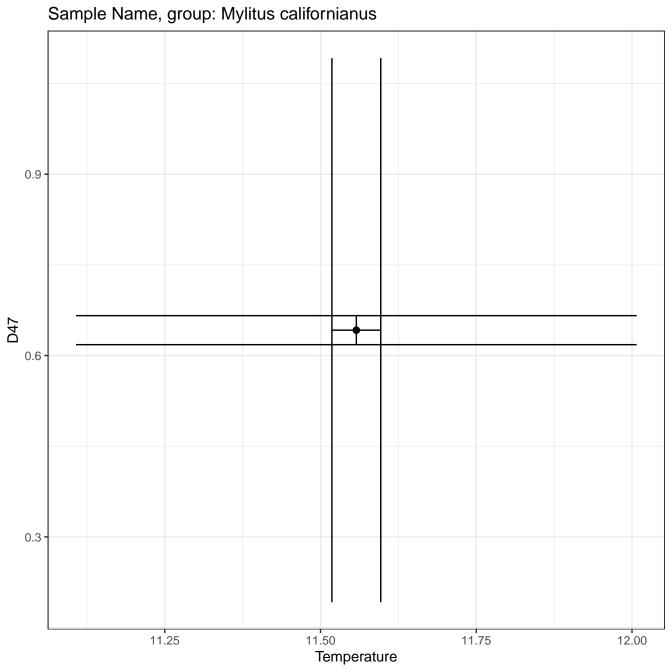


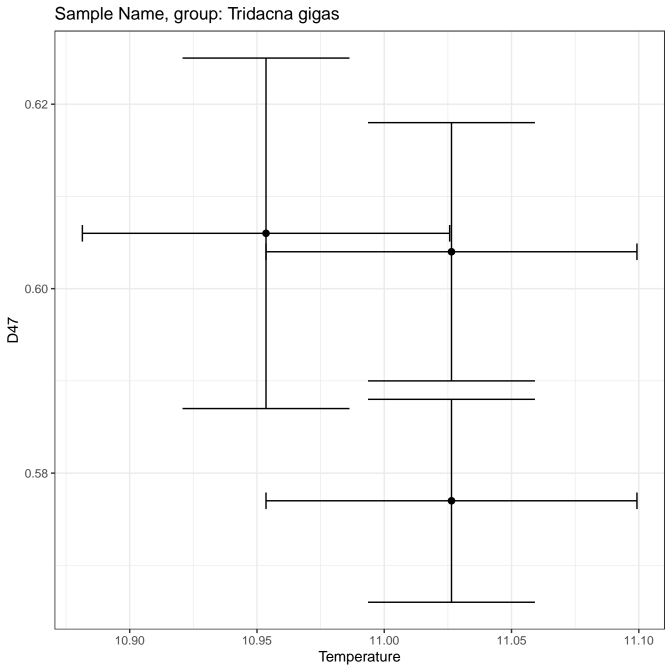


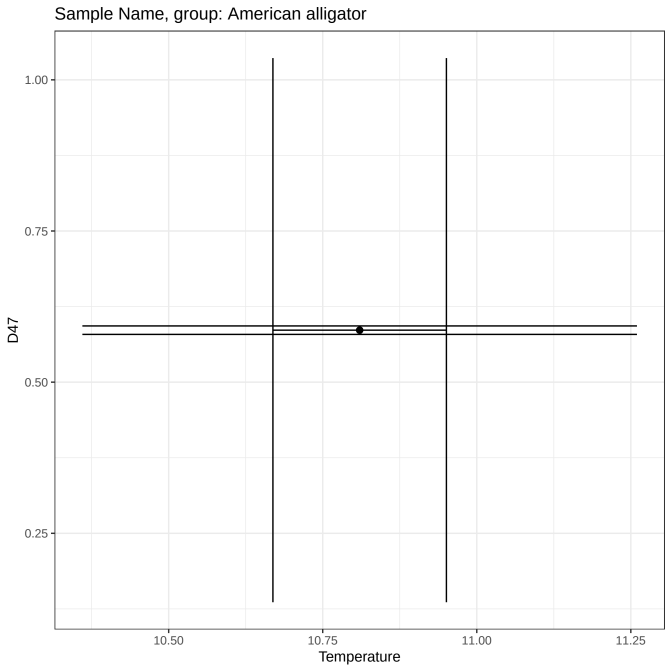


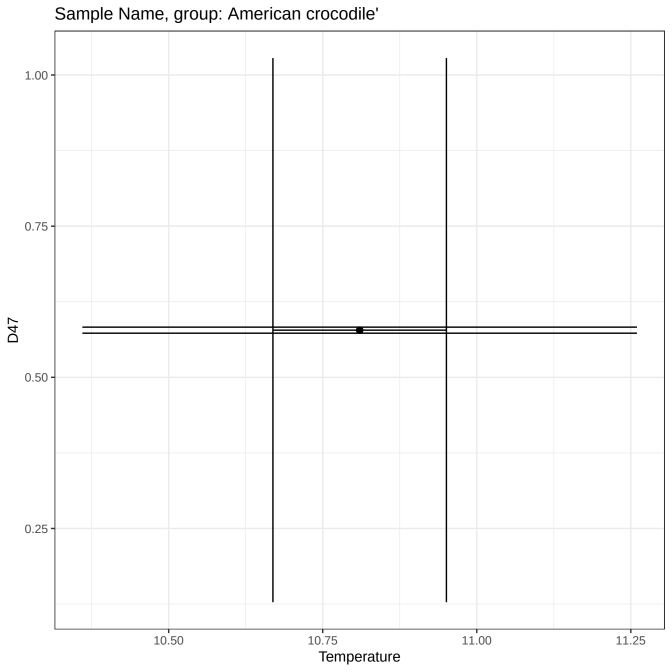


Sample Name, group: Mytilus sp. 0.655 -0.650 0.645 -0.640 12.6 12.2 12.4 13.0 12.8 Temperature

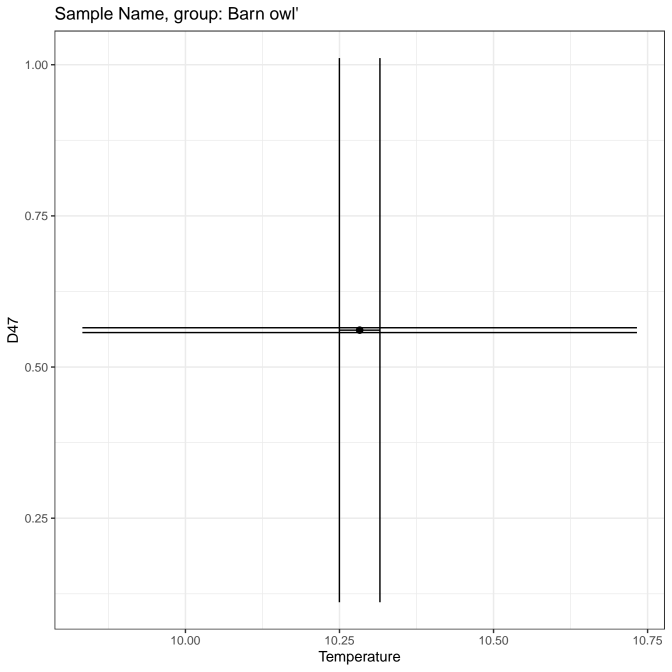


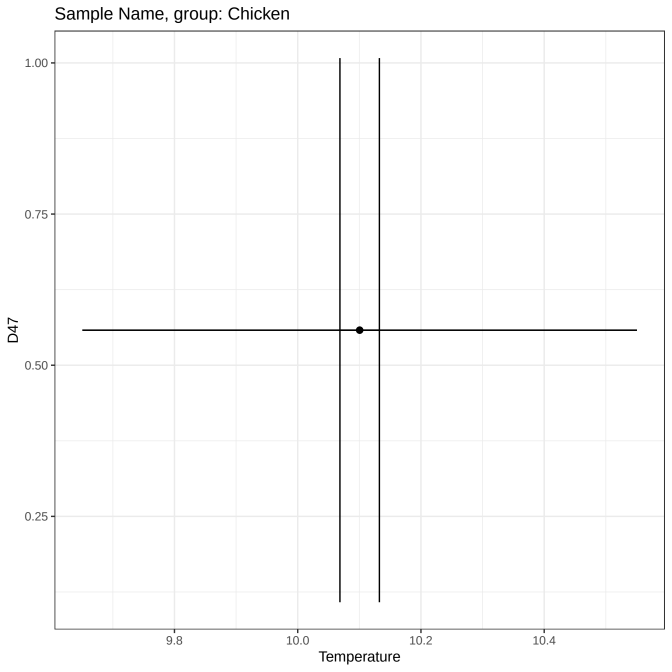


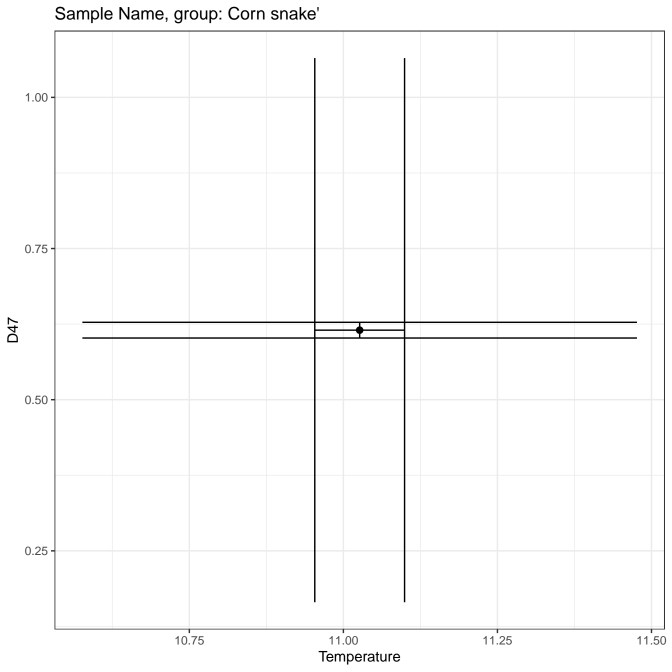


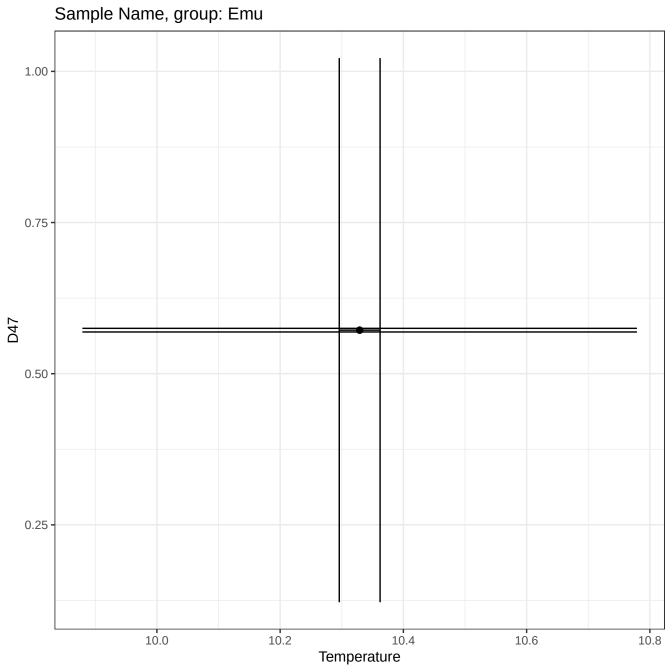


Sample Name, group: Asian fairy bluebird' 1.00 -0.75 -D47 0.50 -0.25 -9.8 10.0 10.2 10.4 10.6 Temperature



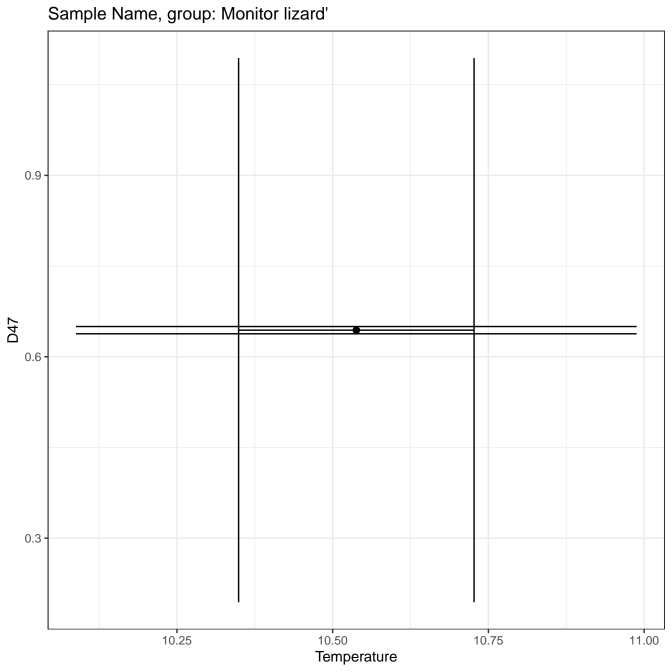


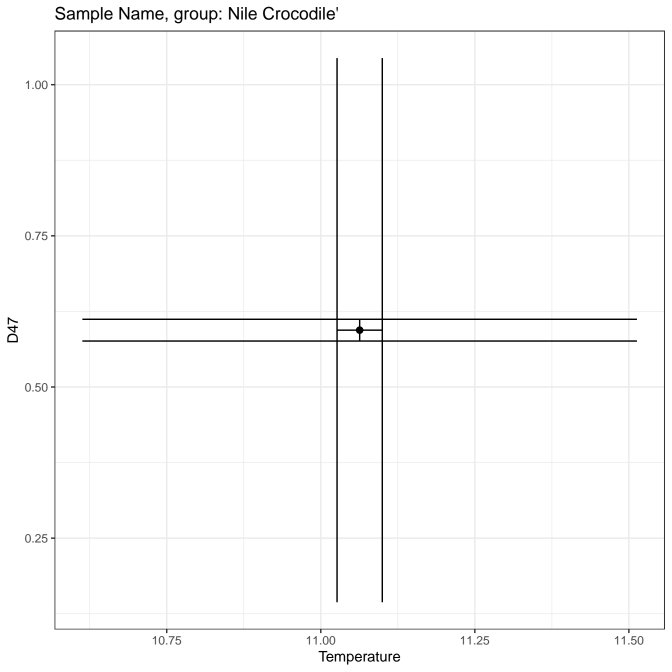


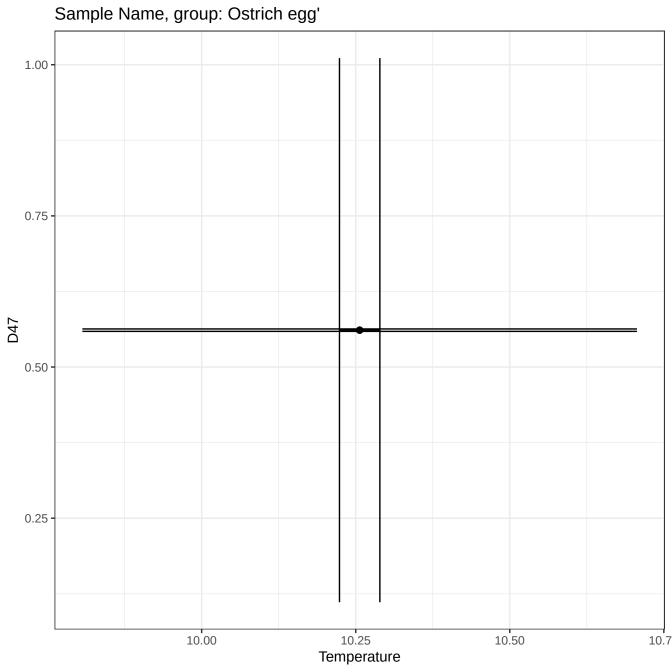


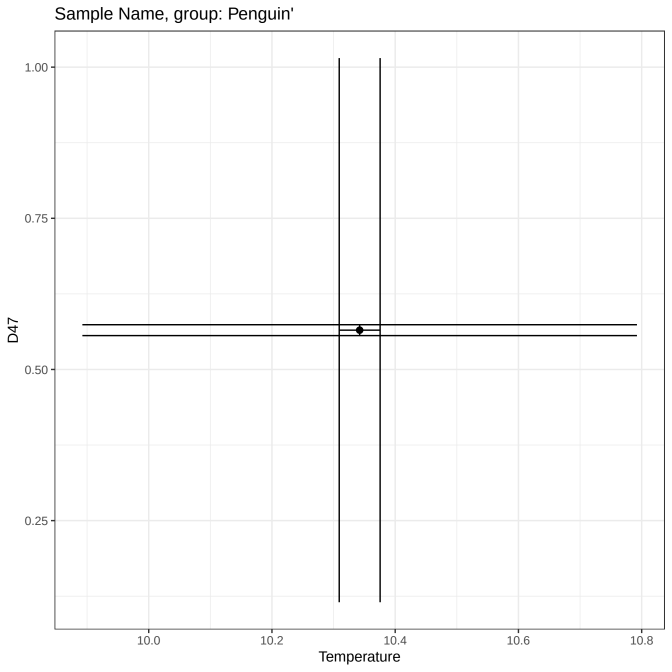
Sample Name, group: Galapagos tortoise 1.00 -0.75 -D47 0.50 -0.25 -10.8 11.2 10.4 10.6 11.0 Temperature

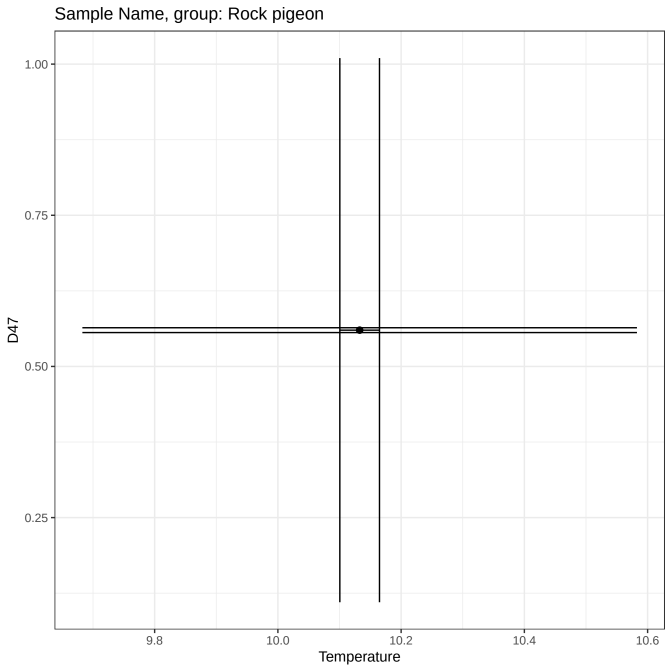
Sample Name, group: Masked lapwing 1.00 -0.75 -D47 0.50 -0.25 -9.6 9.8 10.0 10.2 10.4 Temperature

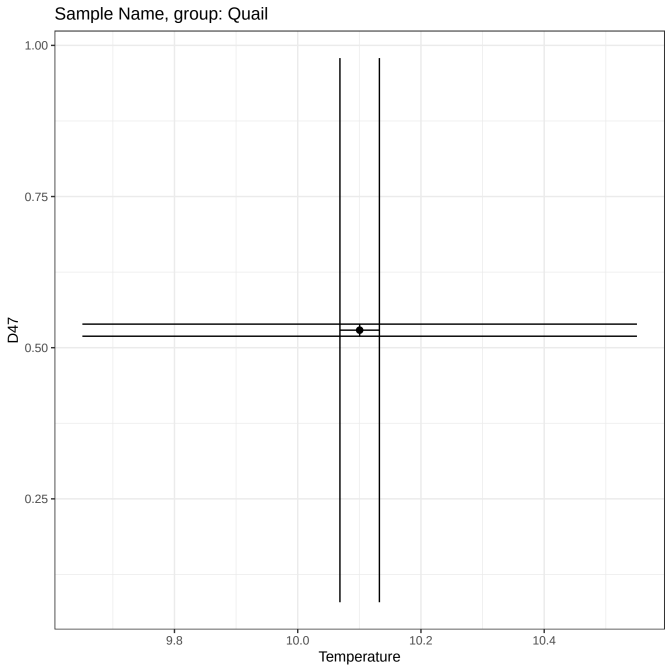


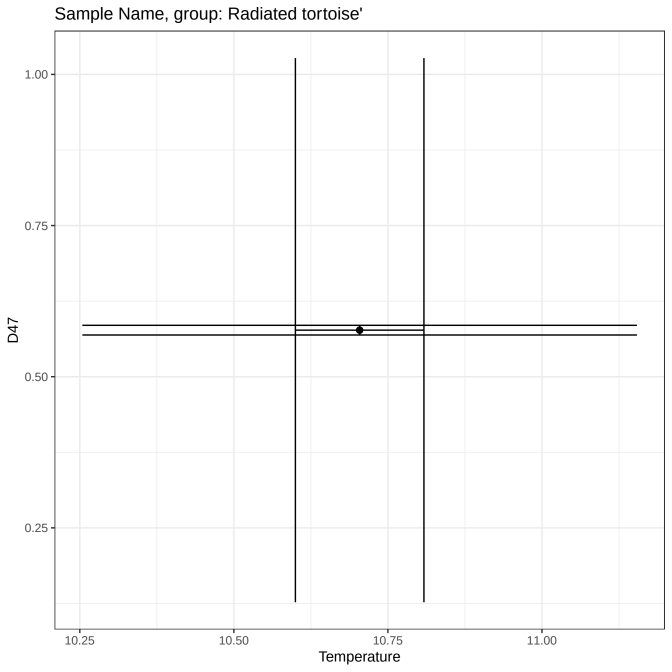




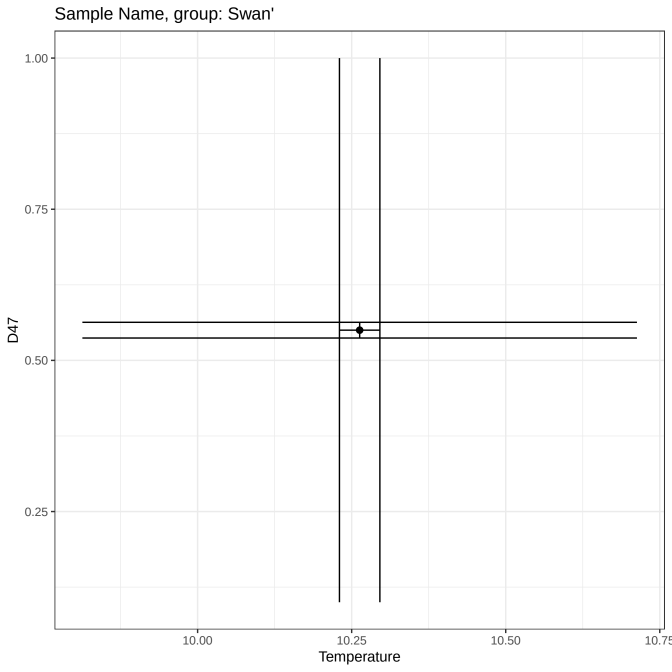






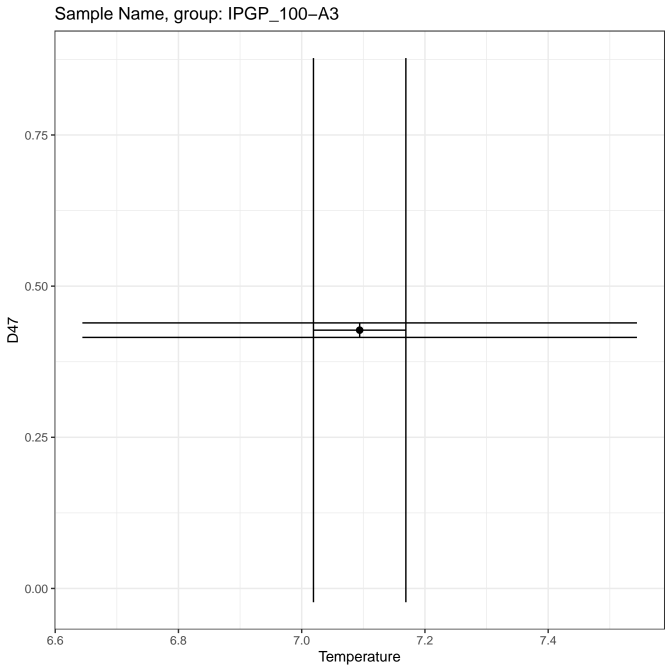


Sample Name, group: Sparrow' 1.00 0.75 -D47 0.50 -0.25 -9.75 10.00 10.25 9.50 Temperature



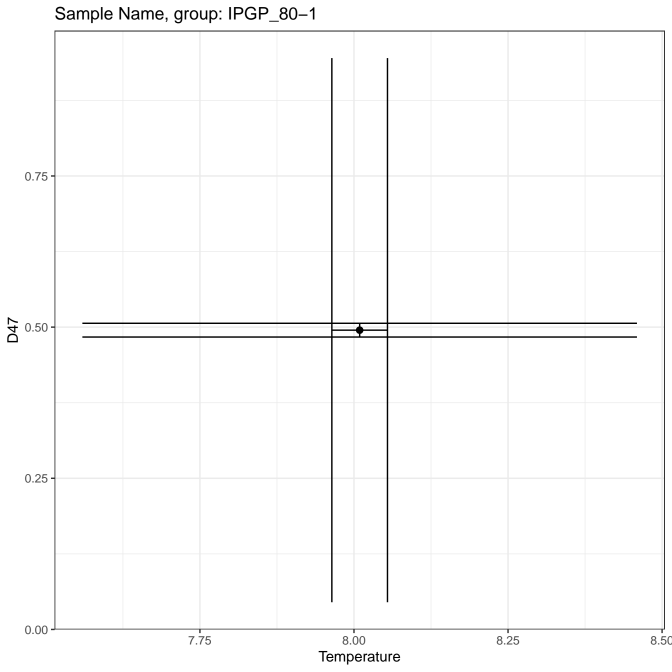
Sample Name, group: Turkey vulture' 1.00 -0.75 -D47 0.50 -0.25 -10.00 10.25 9.75 10.50 Temperature

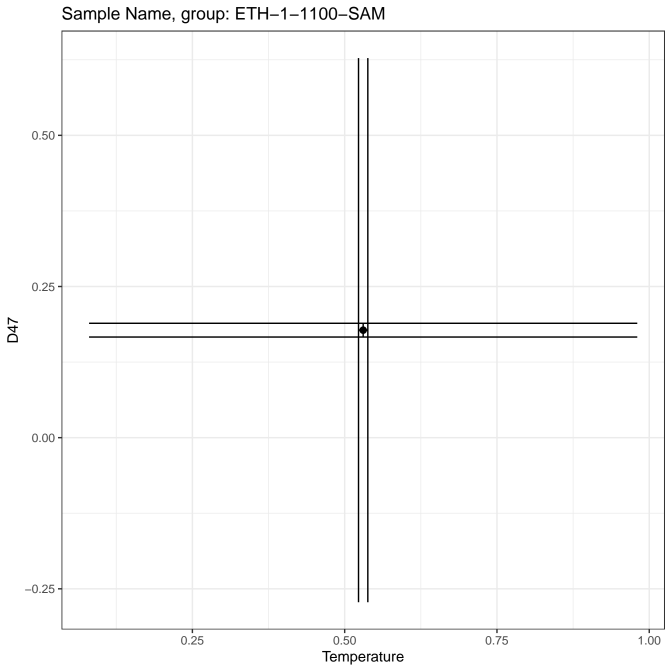
Sample Name, group: Turtle' 1.00 -0.75 -D47 0.50 -0.25 -10.6 10.8 11.2 10.4 11.0 Temperature



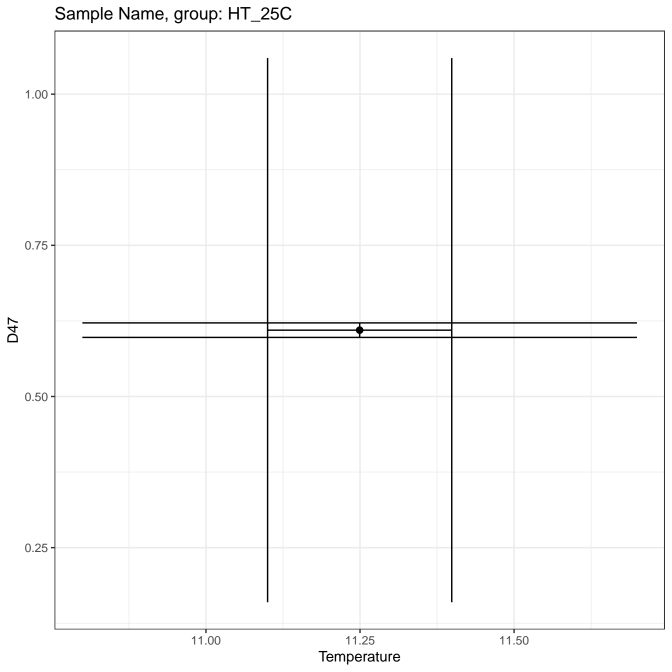
Sample Name, group: IPGP_250-A5 0.75 -0.50 -0.25 0.00 -3.2 3.4 3.6 3.8 4.0 Temperature

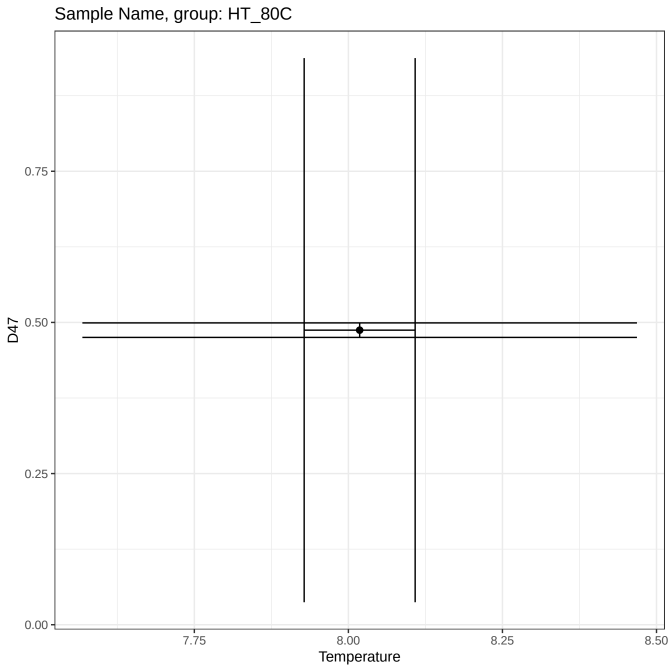
Sample Name, group: IPGP_350-A9 0.50 -0.25 -0.00 -0.25 **-**2.25 2.50 2.75 3.00 Temperature





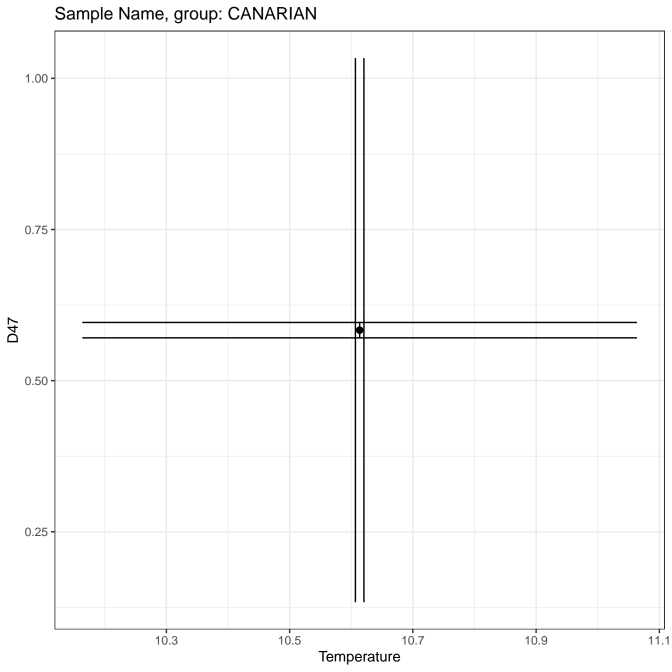
Sample Name, group: ETH-2-1100-SAM 0.50 -0.25 D47 0.00 --0.25 **-**0.50 0.25 0.75 1.00 Temperature

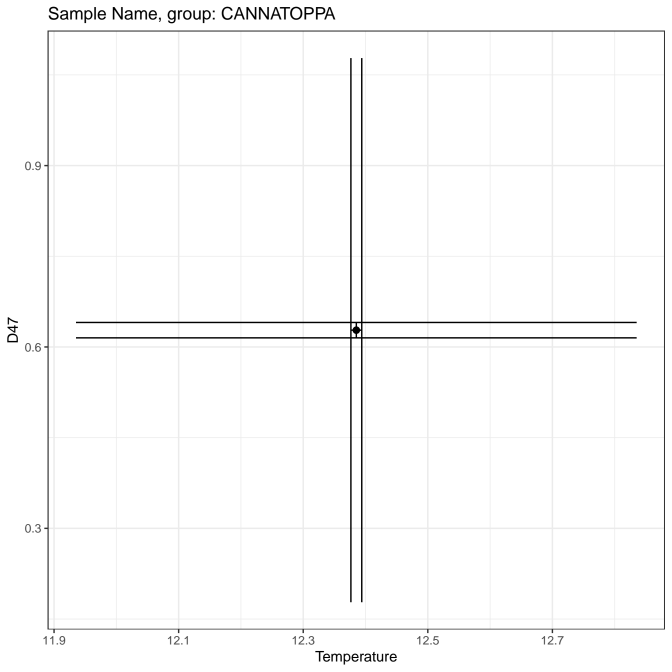


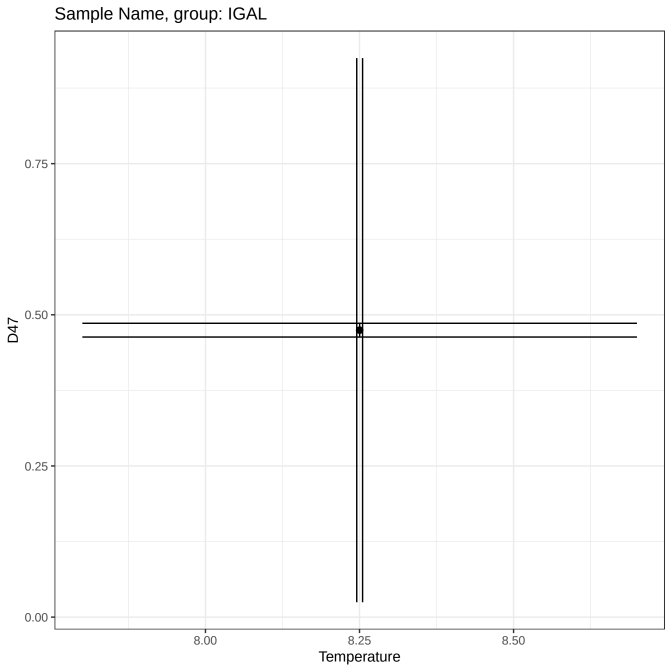


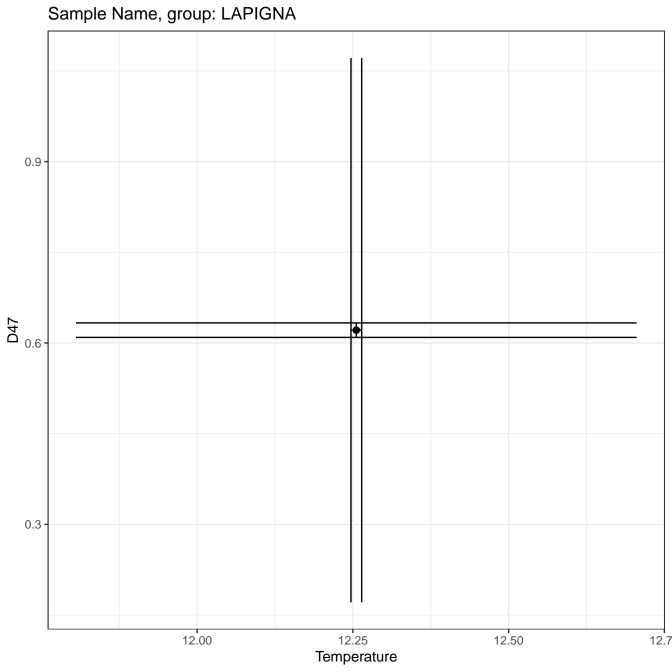
Sample Name, group: AQUA_BORRA 1.00 -0.75 -D47 0.50 -0.25 -10.25 10.50 10.00 10.75 Temperature

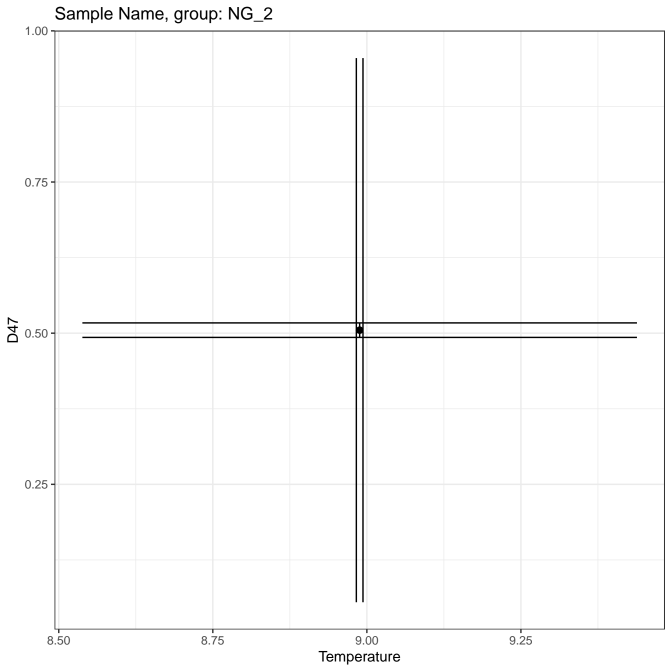
Sample Name, group: BUK_4 1.00 -0.75 -D47 0.50 -0.25 -9.25 9.00 9.50 9.75 Temperature

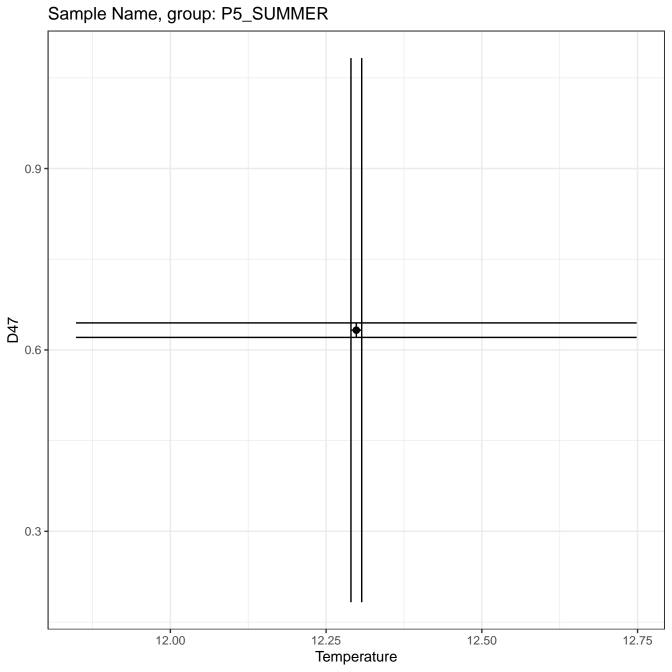


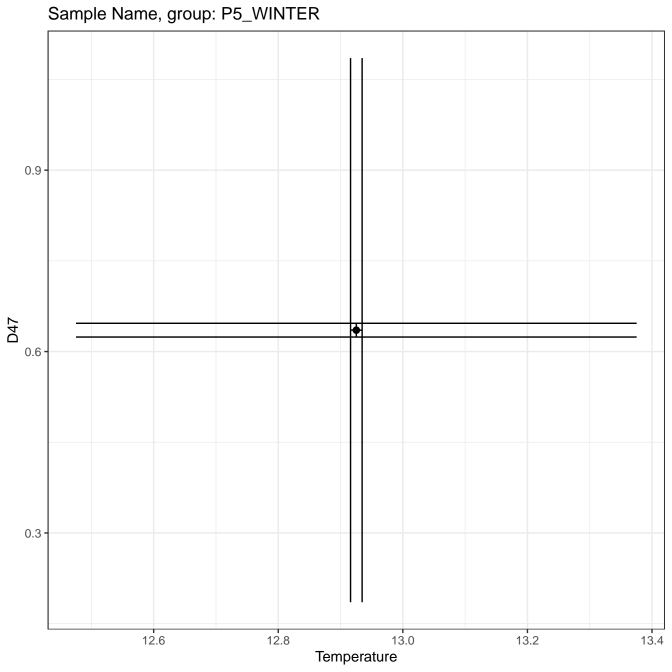


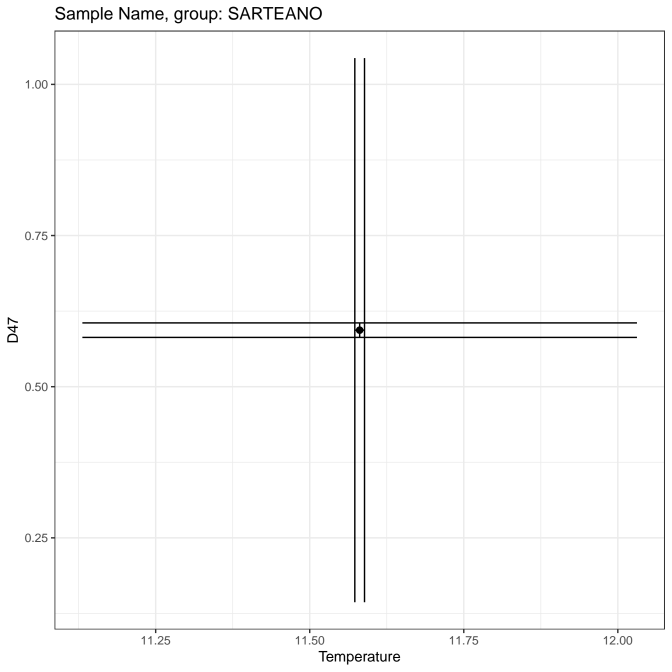


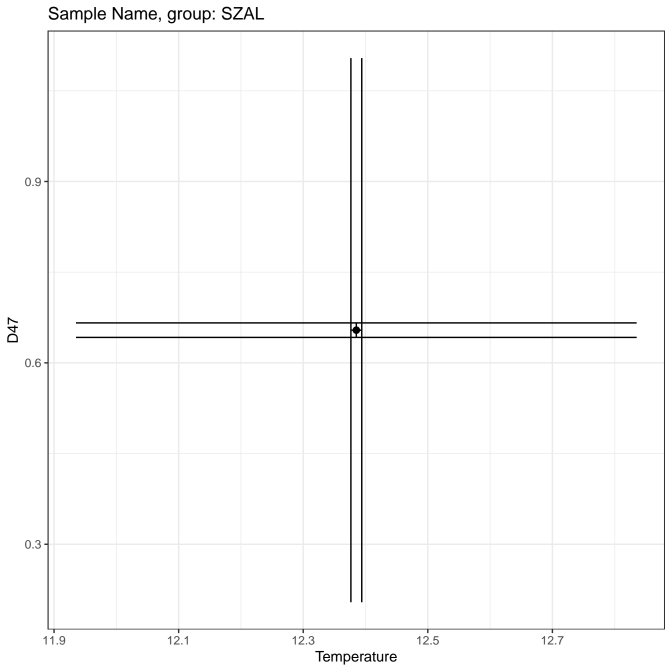












Sample Name, group: TURA 0.75 -0.50 -0.25 -0.00 6.9 7.1 7.3 7.5 7.7 Temperature

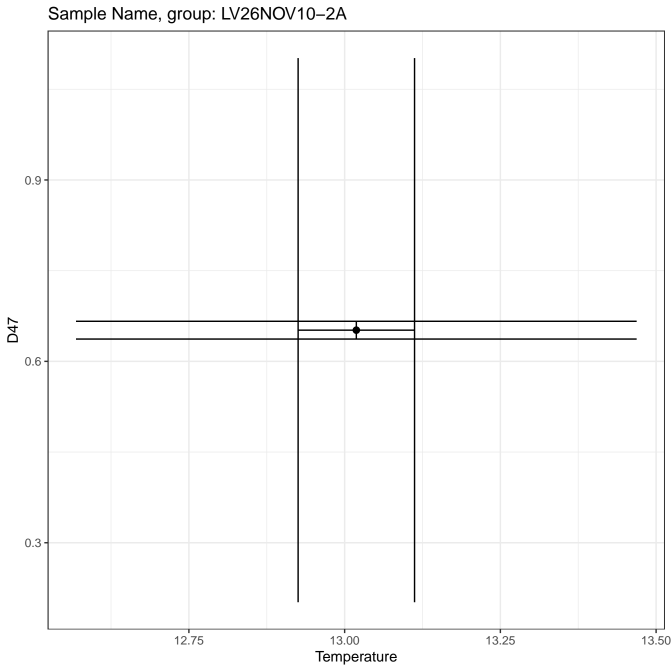
Sample Name, group: LF2012-9_7-A 1.0 -8.0 D47 0.6 -0.4 0.2 -12.8 13.6 13.0 13.2 13.4 Temperature

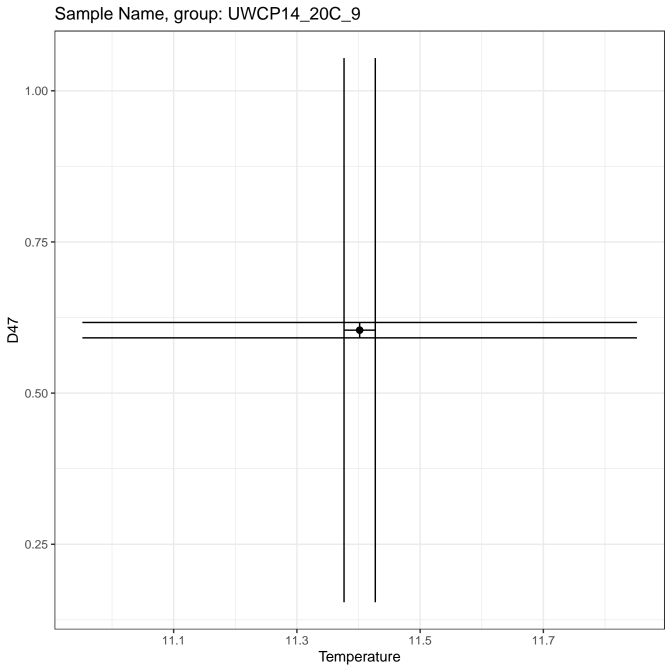
Sample Name, group: LF2012-D1-A 1.0 0.8 D47 0.6 0.4 -0.2 12.8 13.0 13.2 13.6 13.4 Temperature

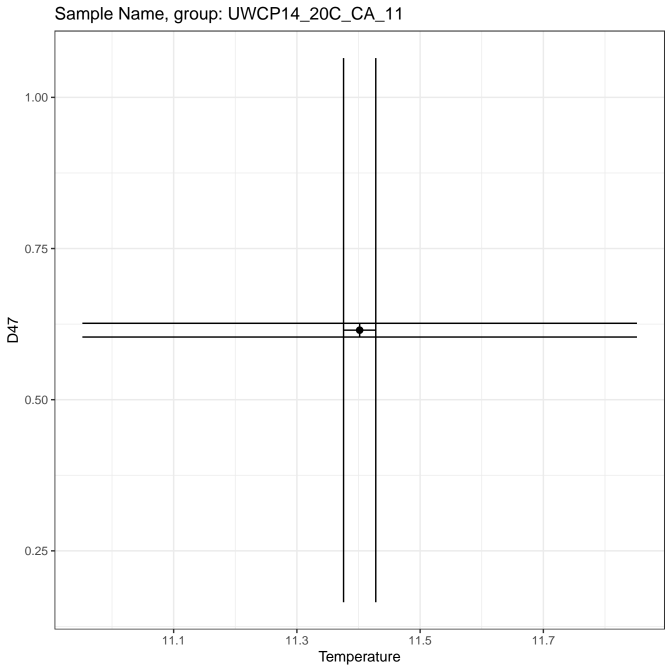
Sample Name, group: LJ2010-12A-Z1A 1.0 -0.8 D47 0.6 0.4 -0.2 -13.0 13.2 13.4 13.6 13.8 Temperature

Sample Name, group: LJ2010-12A-Z2A 1.0 0.8 D47 0.6 0.4 -0.2 13.0 13.2 13.4 13.6 13.8 Temperature

Sample Name, group: LJ2010-5B-A 1.0 -0.8 D47 0.6 -0.4 -0.2 -13.0 13.2 13.4 13.6 13.8 Temperature



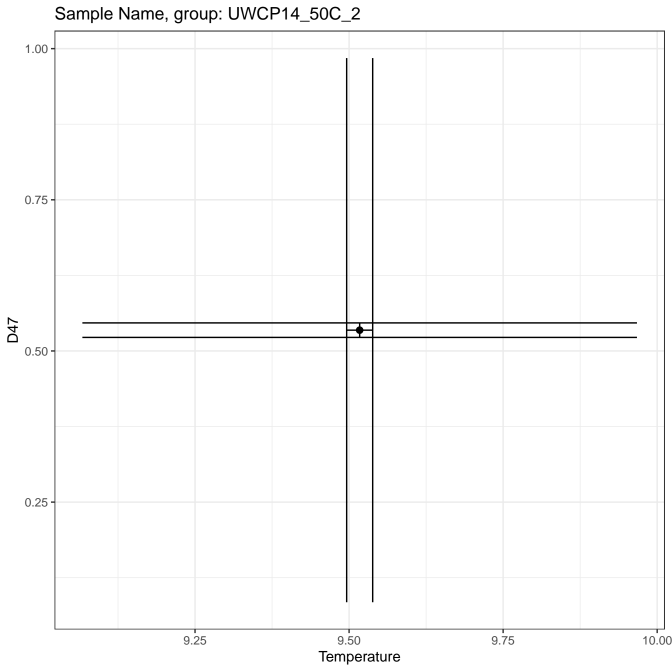




Sample Name, group: UWCP14_21C_1 1.00 -0.75 -0.50 -0.25 -11.50 11.00 11.25 11.75 Temperature

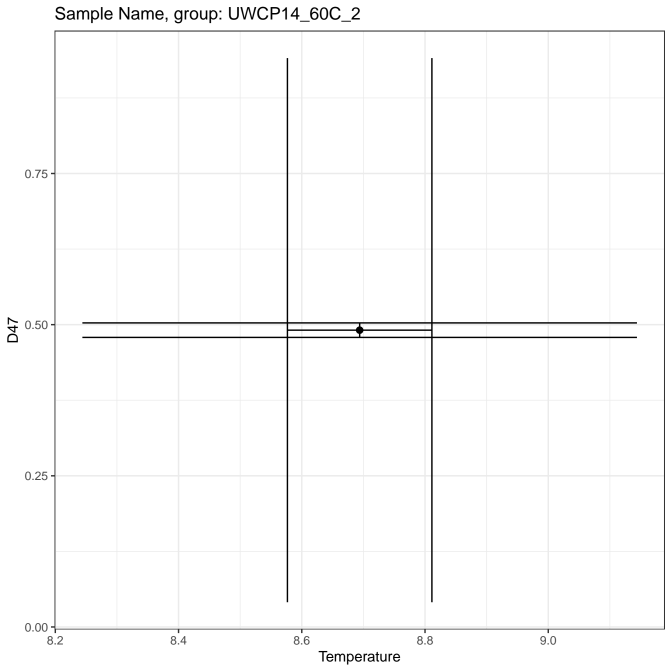
Sample Name, group: UWCP14_4C_3 0.9 -D47 0.6 -0.3 -12.75 12.50 13.00 13.25 Temperature

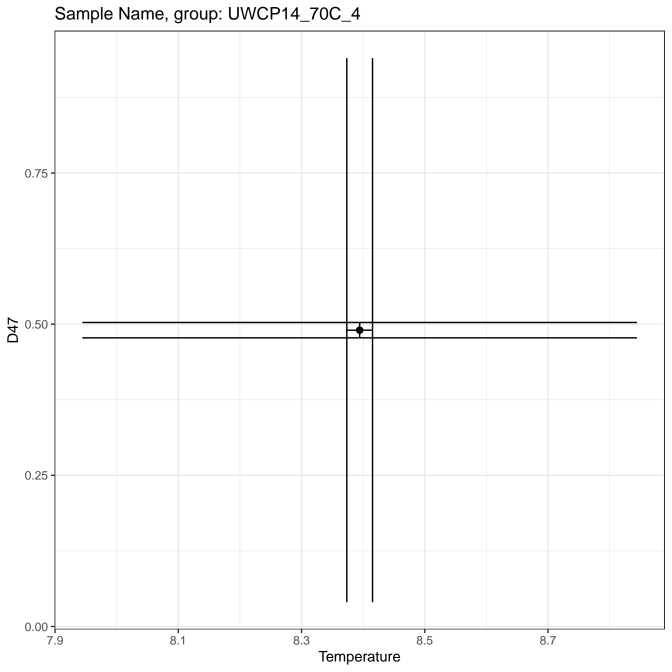
Sample Name, group: UWCP14_4C_4 1.0 0.8 -D47 0.6 0.4 -0.2 12.75 13.25 12.50 13.00 Temperature

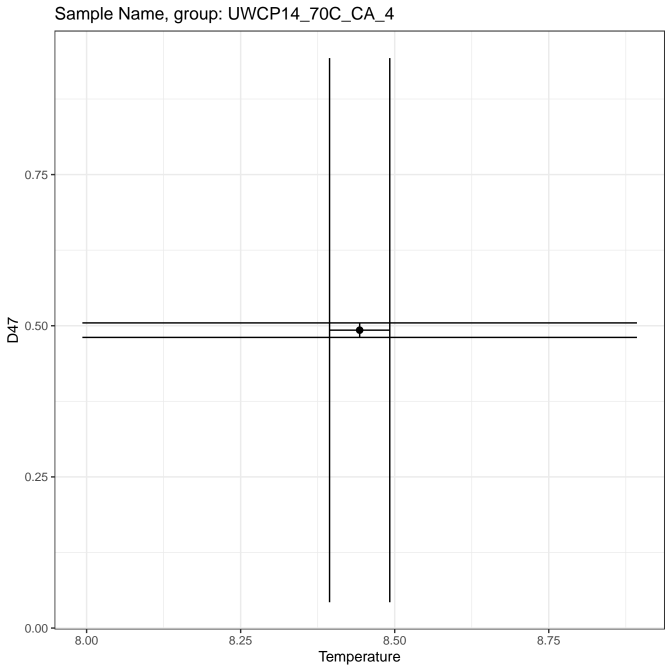


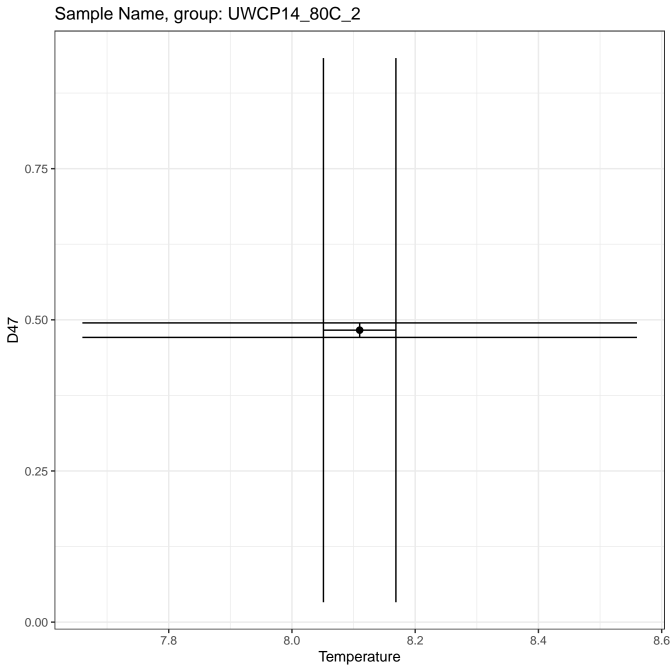
Sample Name, group: UWCP14_50C_7 1.00 -0.75 0.50 0.25 -9.2 9.0 9.4 9.6 9.8 Temperature

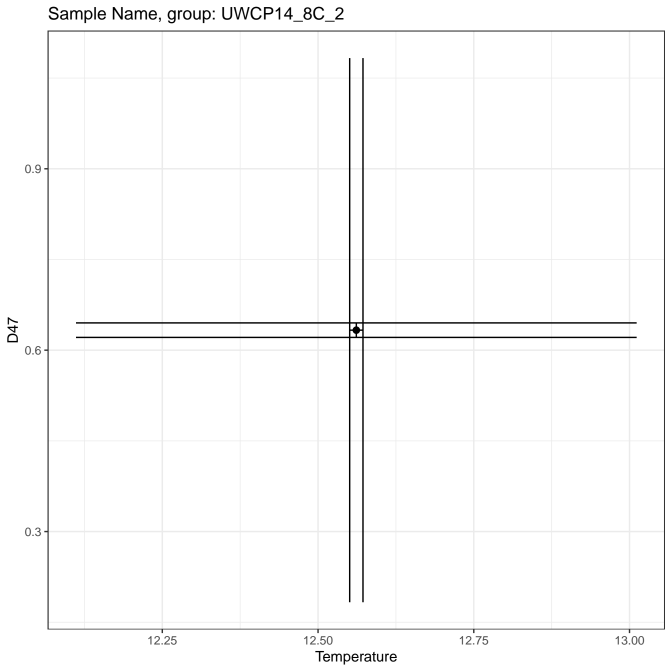
Sample Name, group: UWCP14_50C_CA_11 1.00 -0.75 0.25 -9.25 9.50 9.75 10.00 Temperature

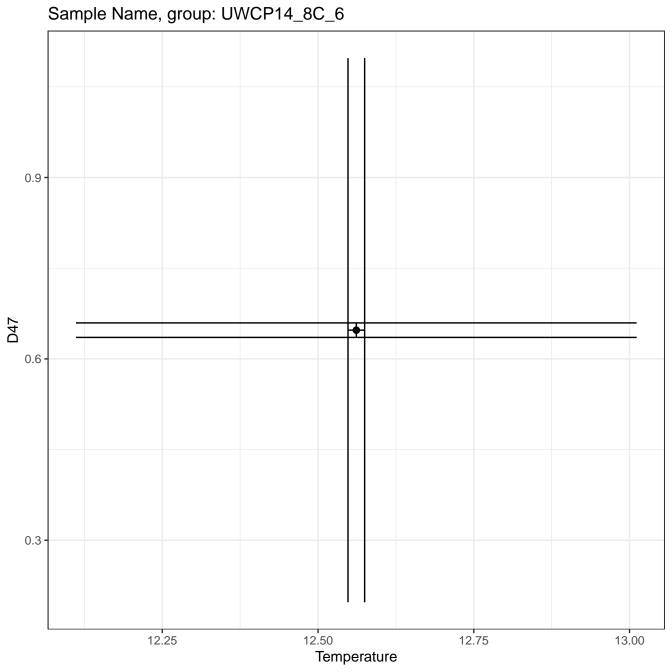


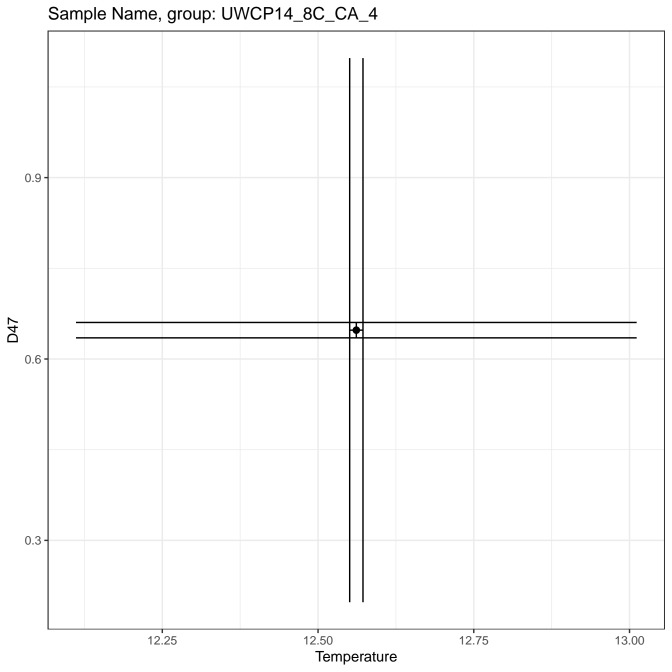


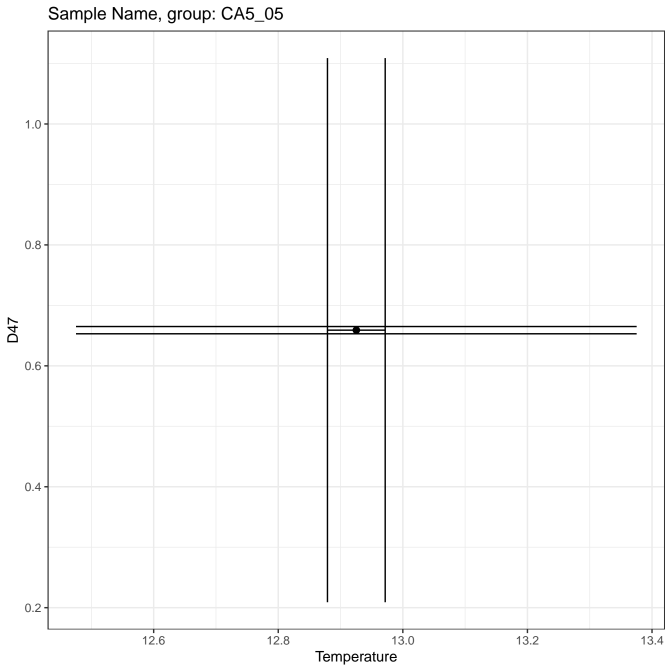


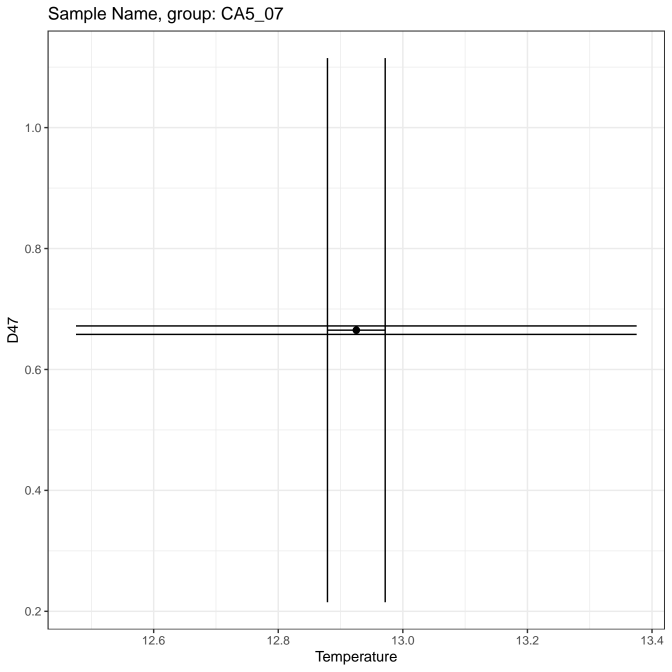


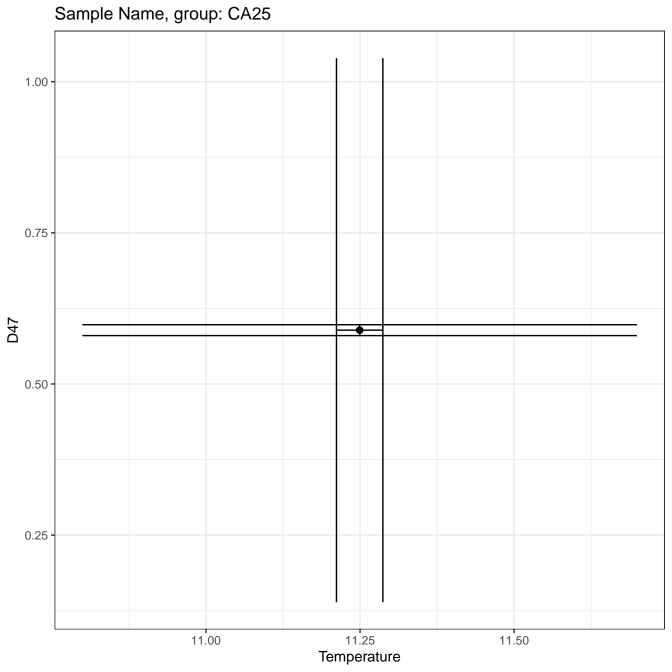




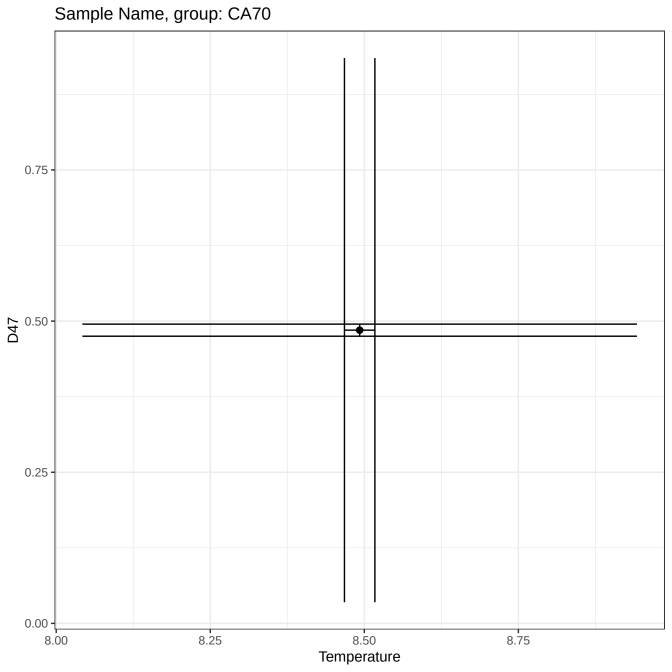


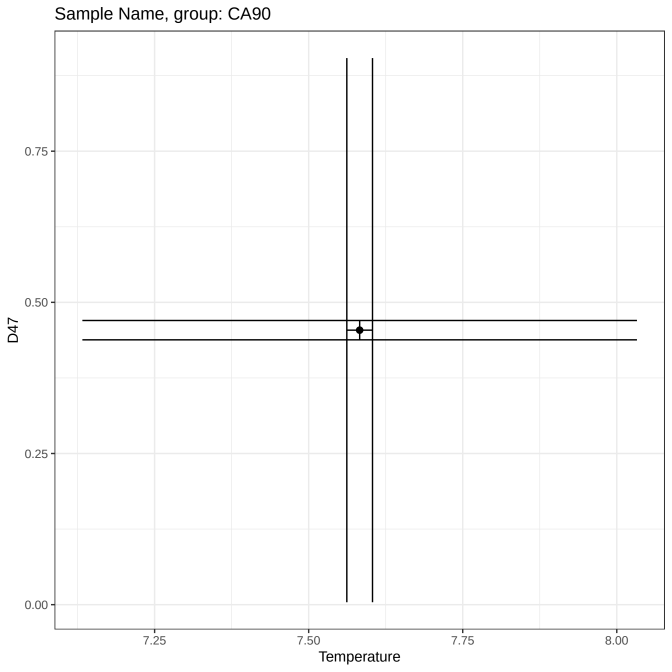


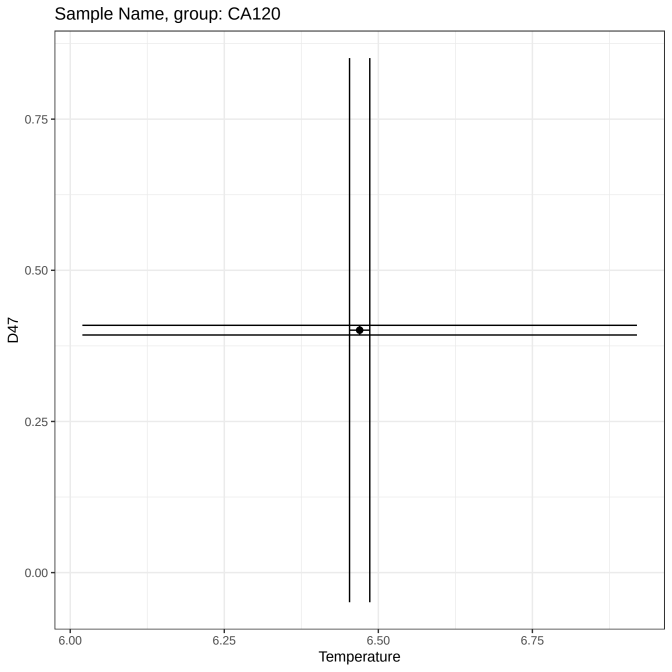




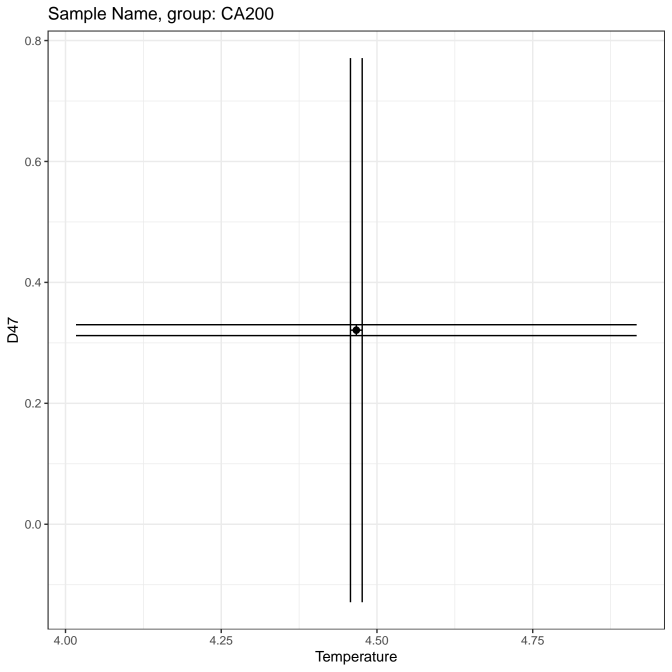
Sample Name, group: CA50 1.00 -0.75 -0.50 -0.25 -9.50 9.75 9.25 10.00 Temperature





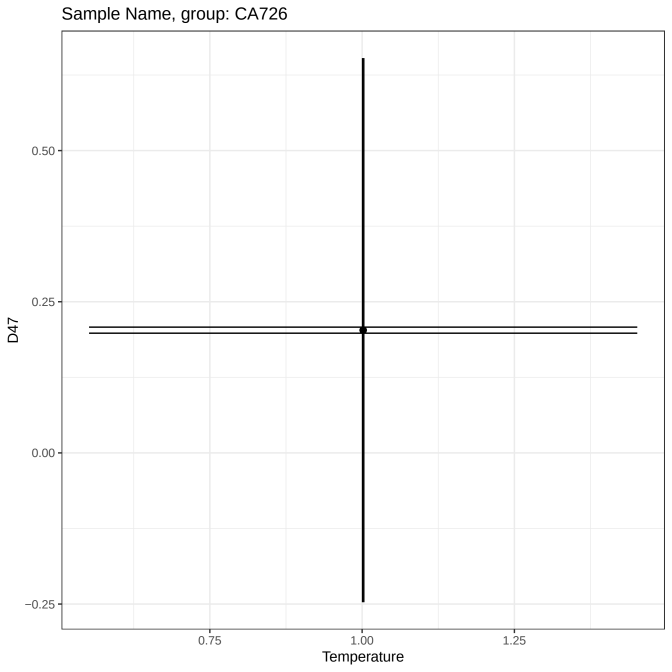


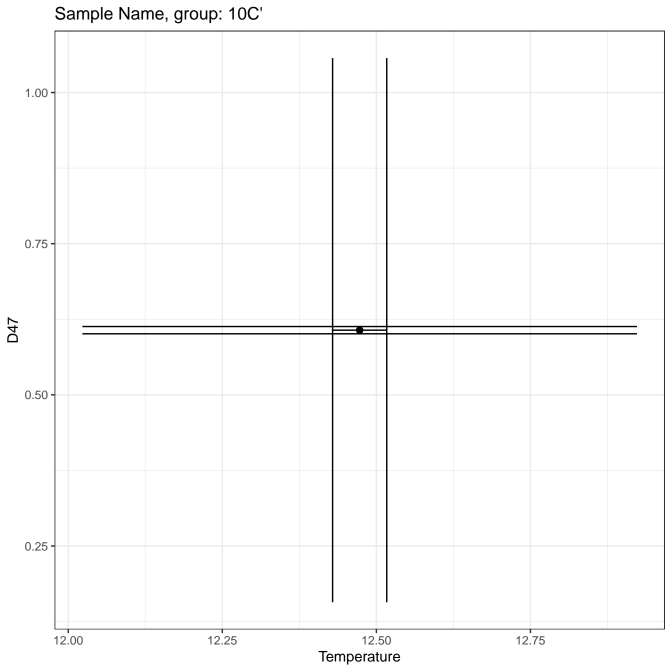
Sample Name, group: CA170 0.8 0.6 0.4 D47 0.2 0.0 5.0 5.2 5.4 4.8 4.6 Temperature

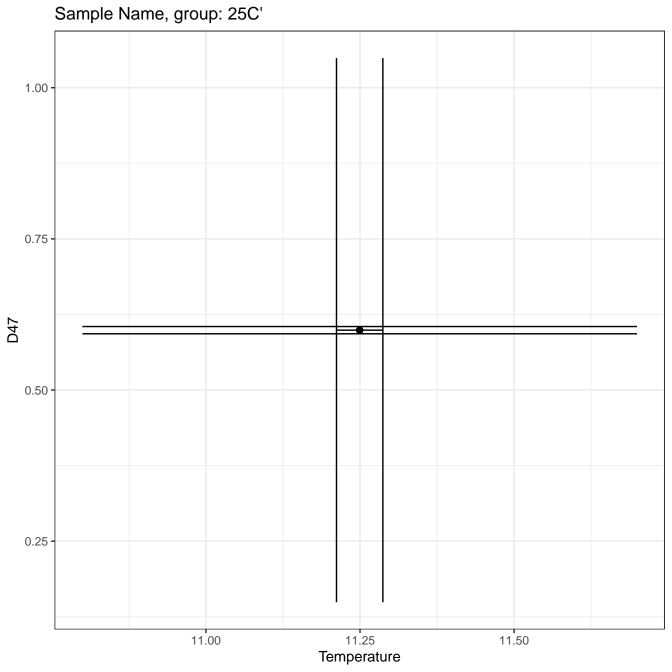


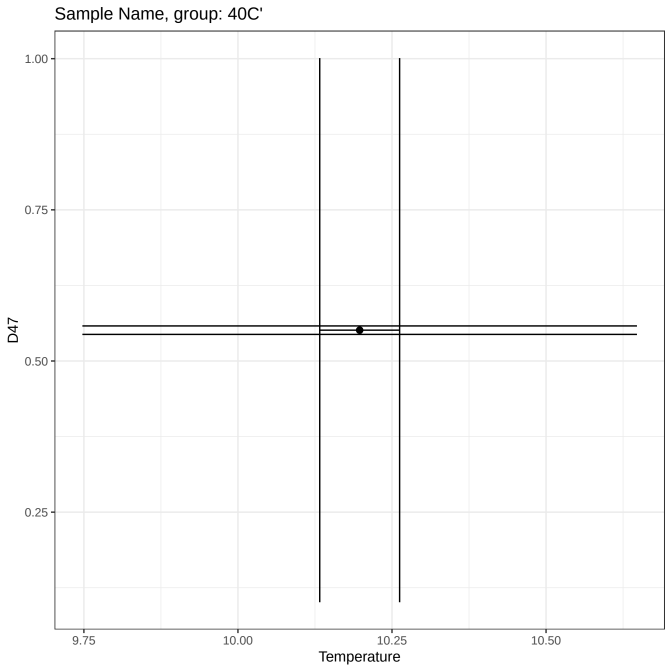
Sample Name, group: CA250_06 0.75 -0.50 0.25 -0.00 3.2 3.4 3.6 3.8 4.0 Temperature

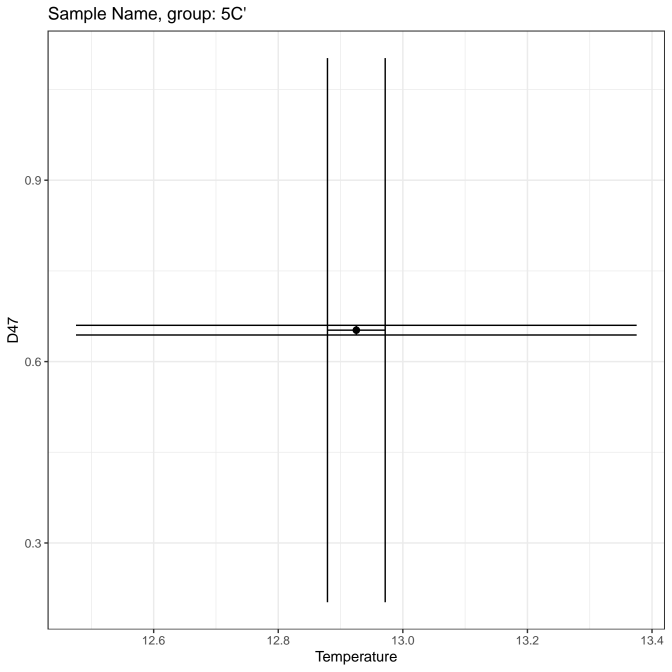
Sample Name, group: CA250_09 0.6 0.4 -D47 0.2 0.0 3.2 3.4 3.6 3.8 4.0 Temperature

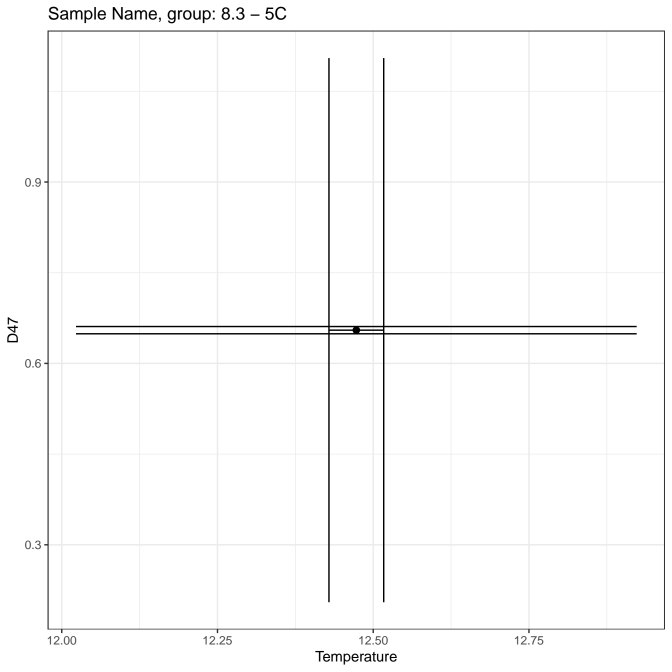


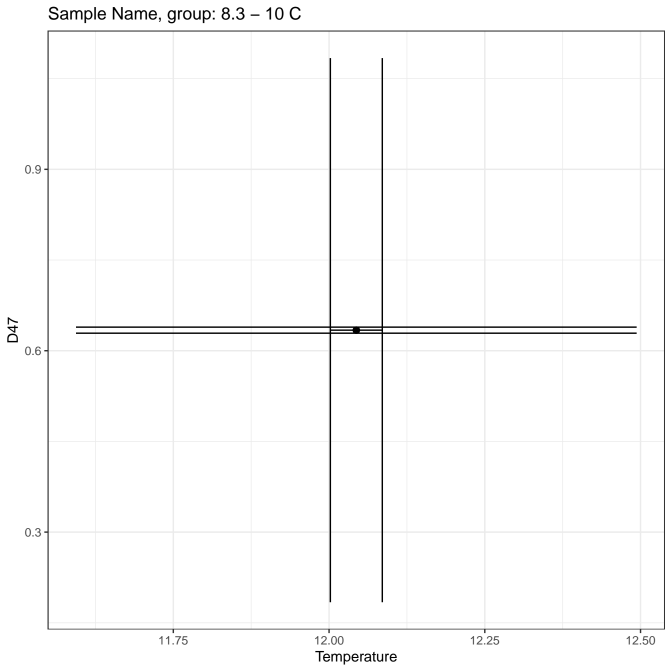


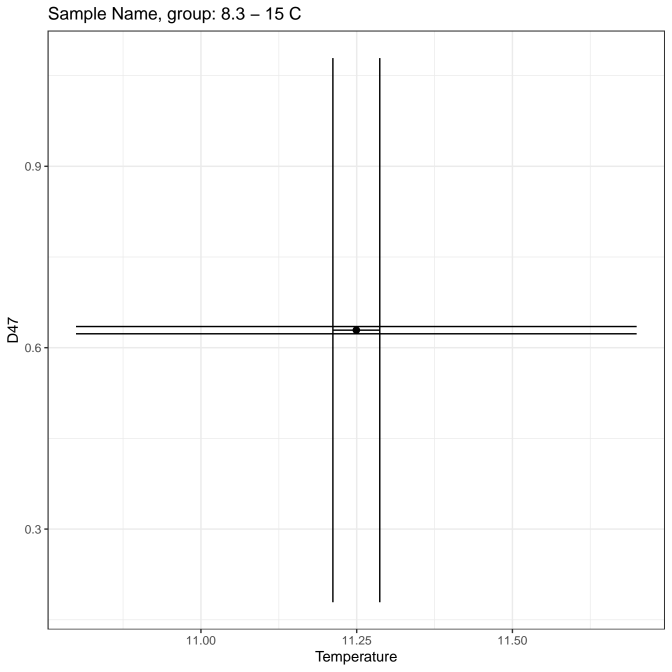


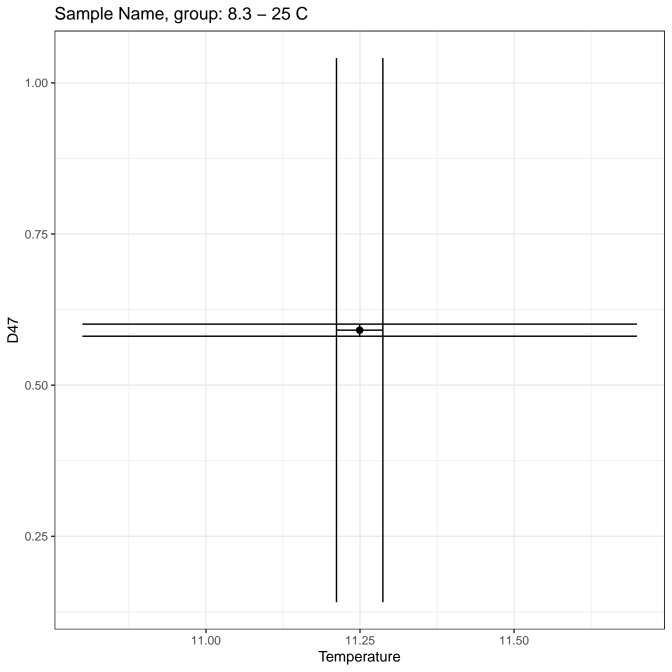


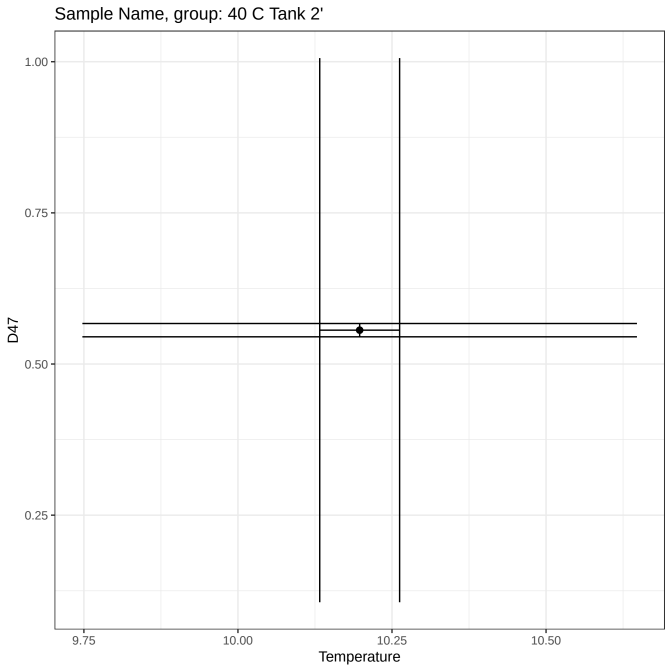


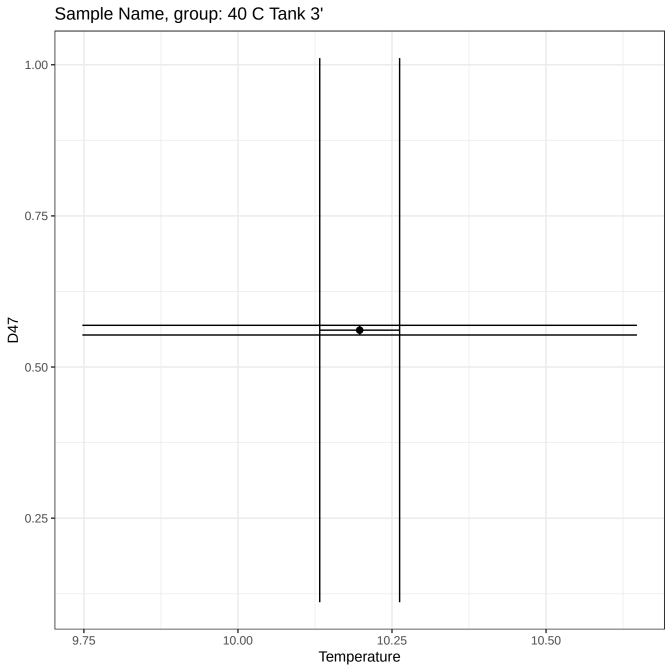


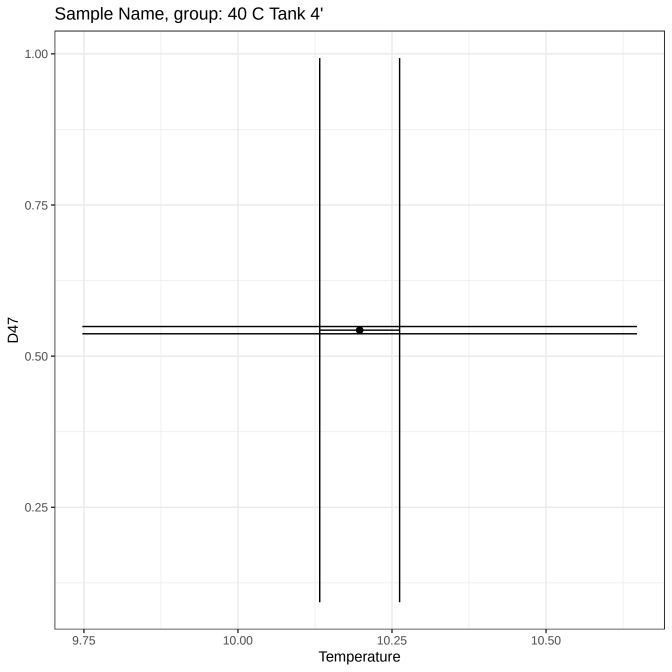


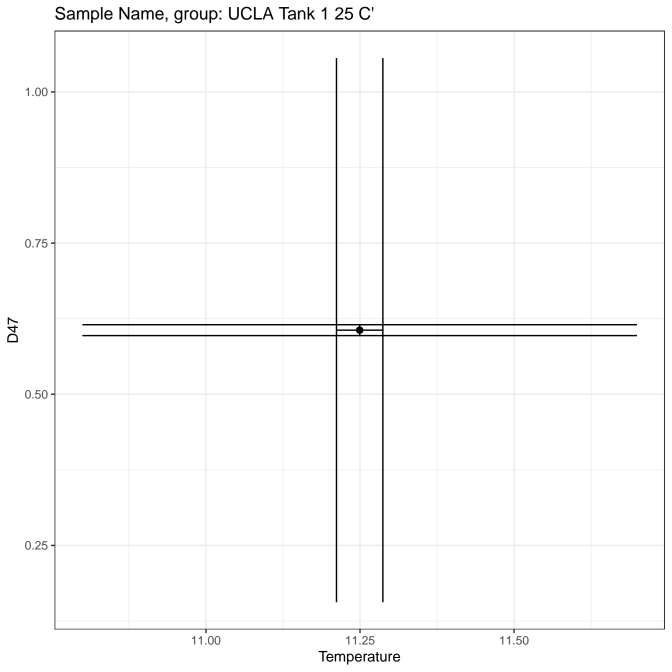


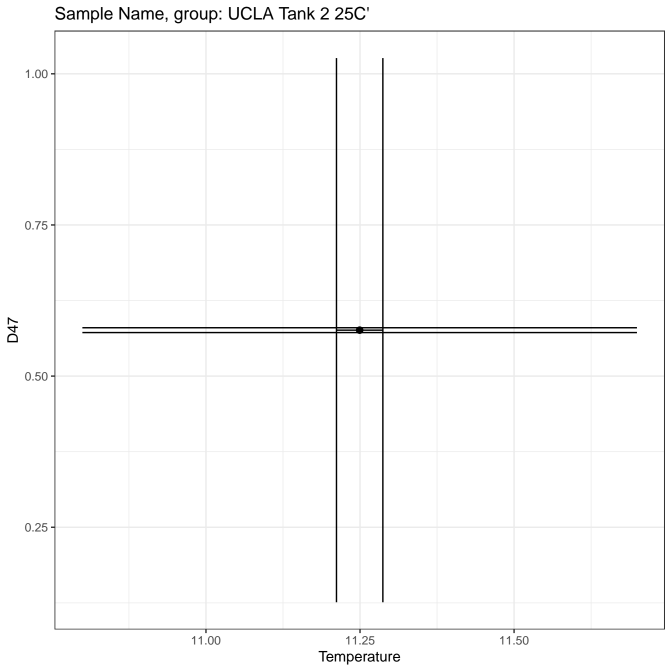


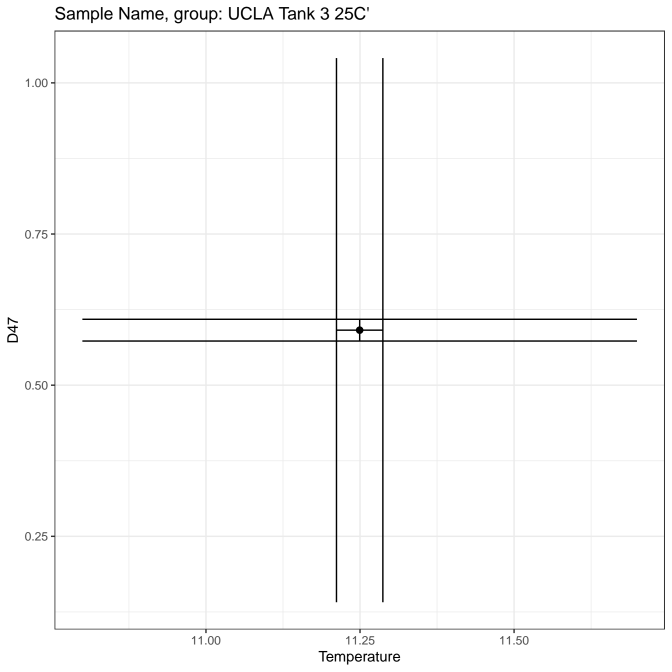


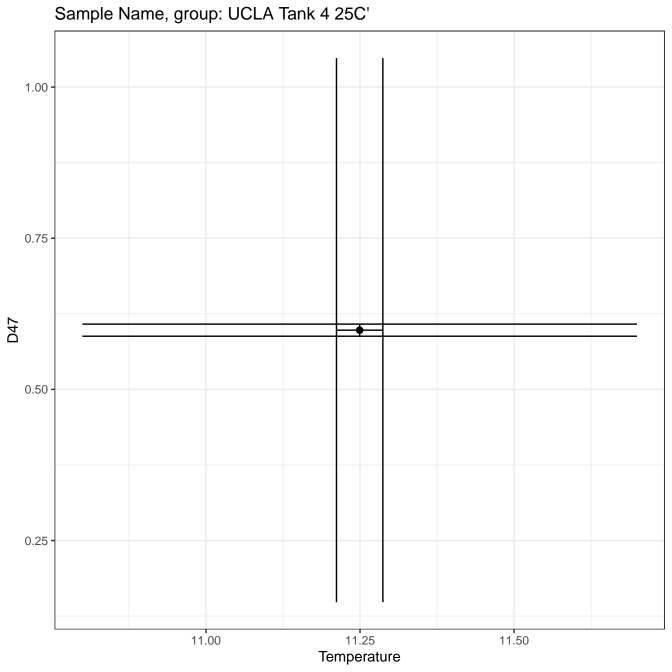


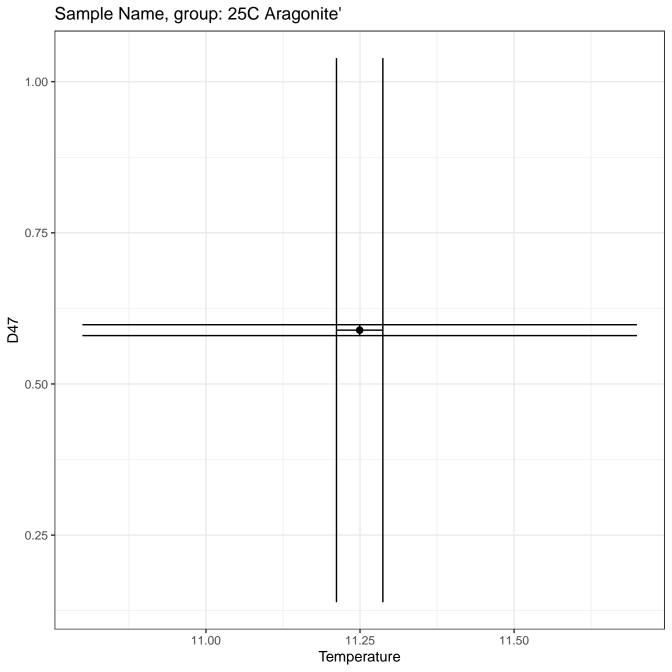


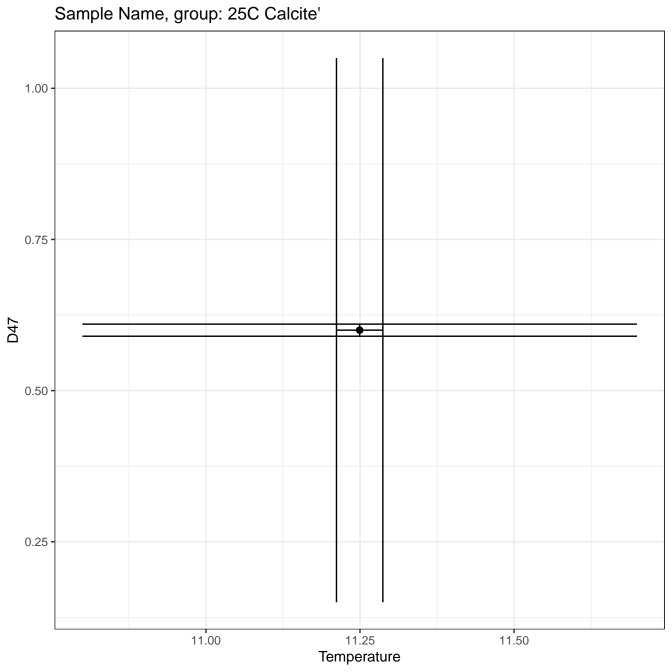


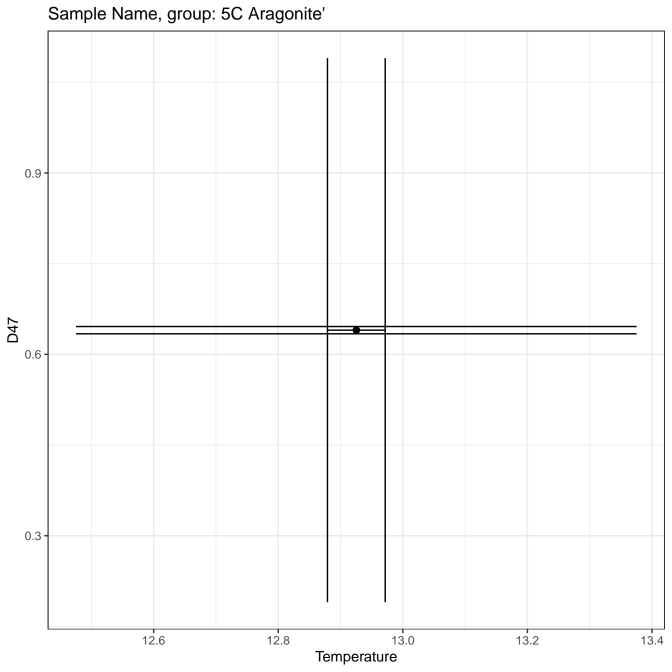


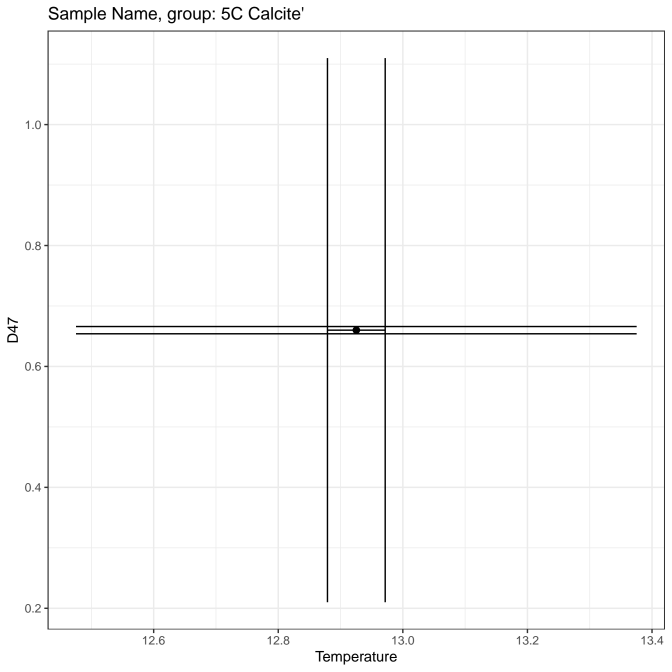




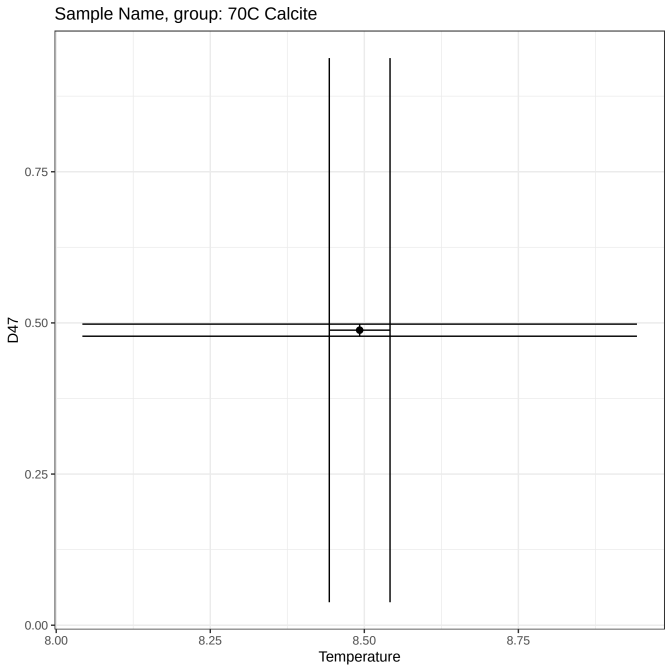


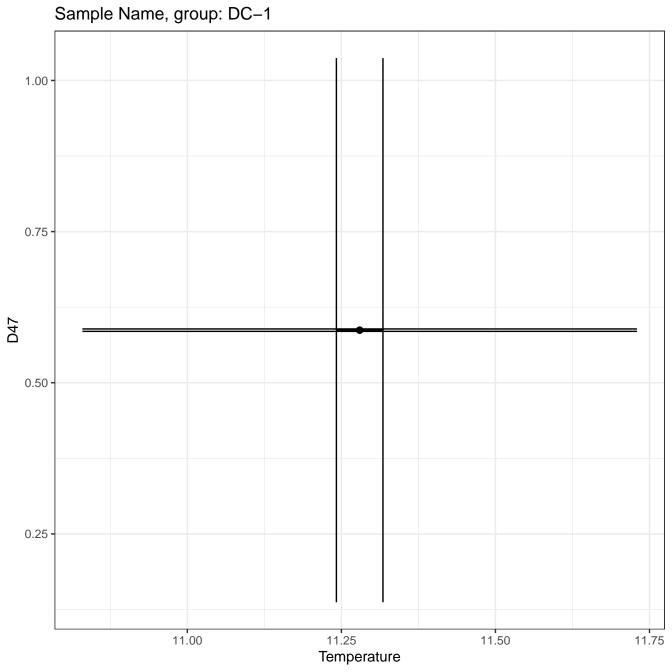


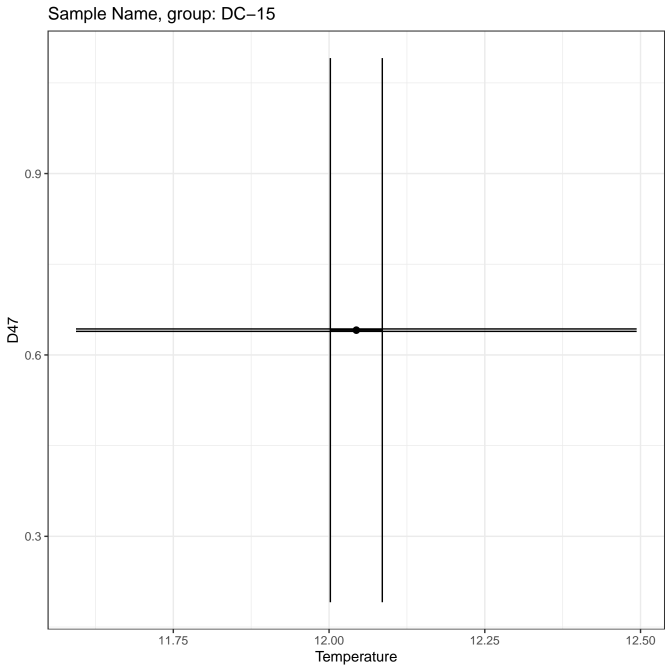


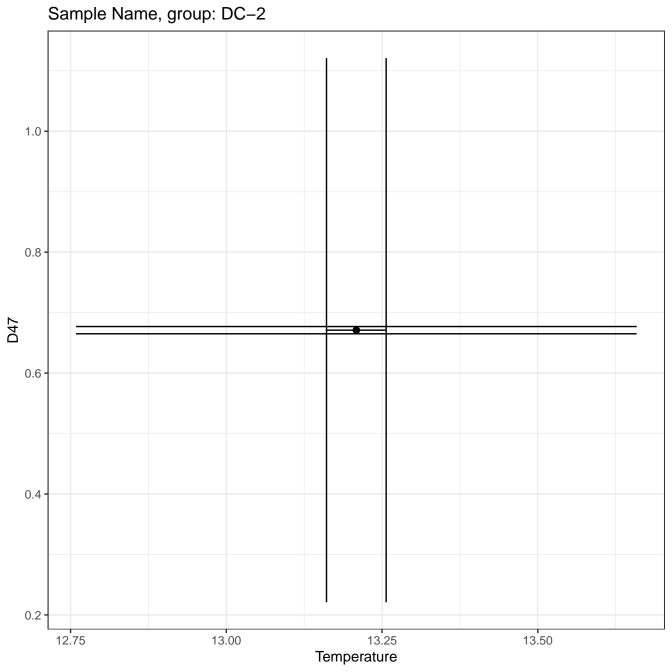


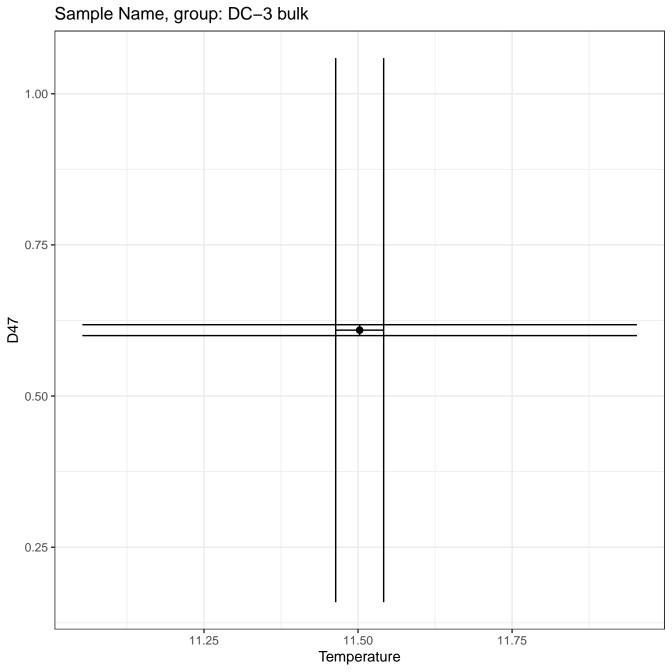
Sample Name, group: 70C Aragonite 1.00 -0.75 0.50 -0.25 -8.50 8.75 8.00 8.25 Temperature

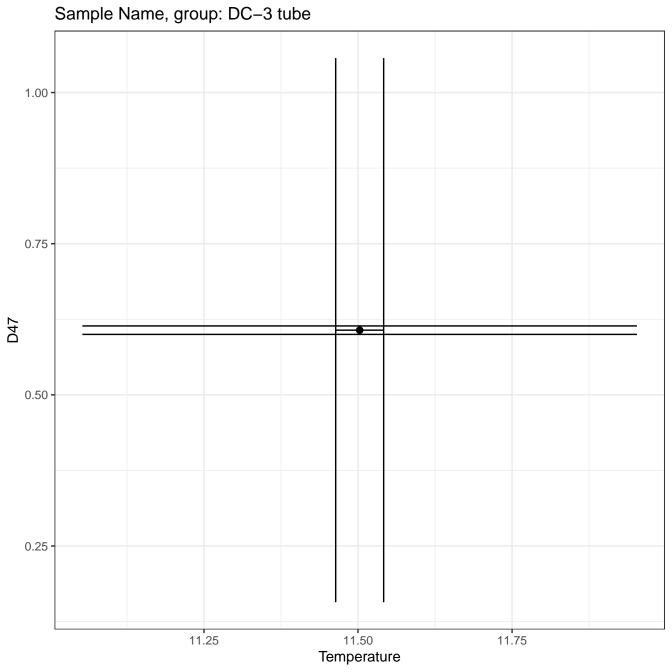






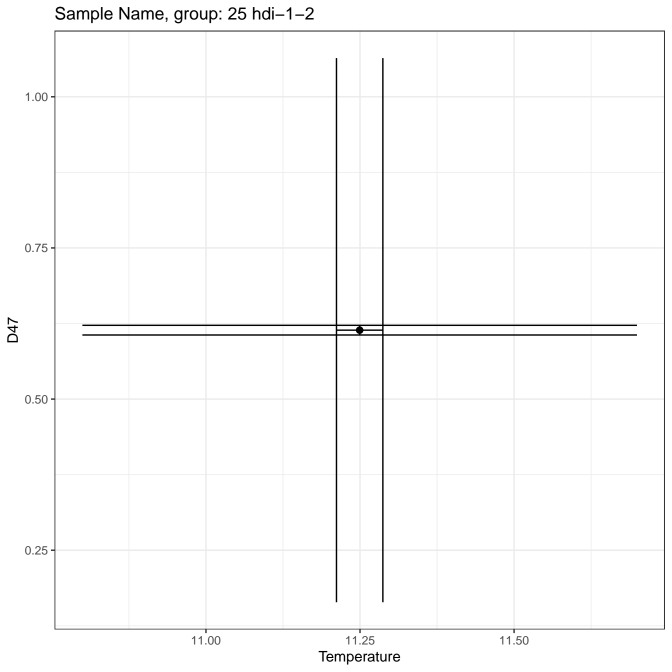


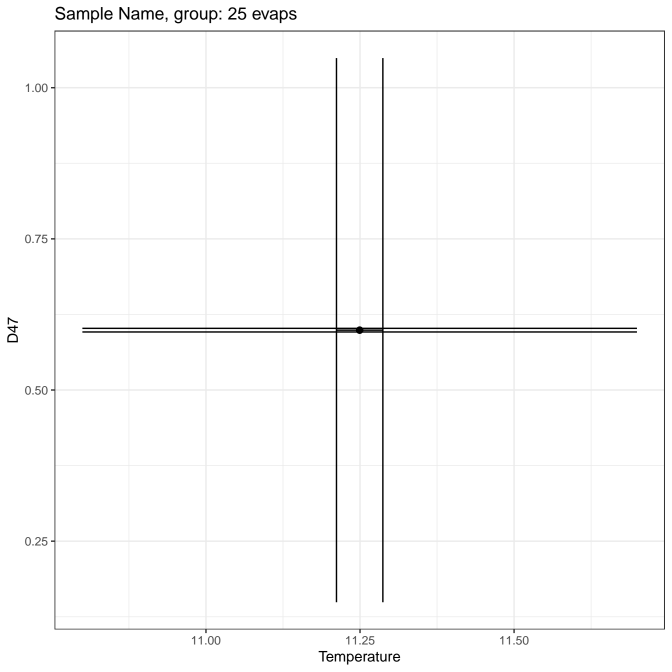


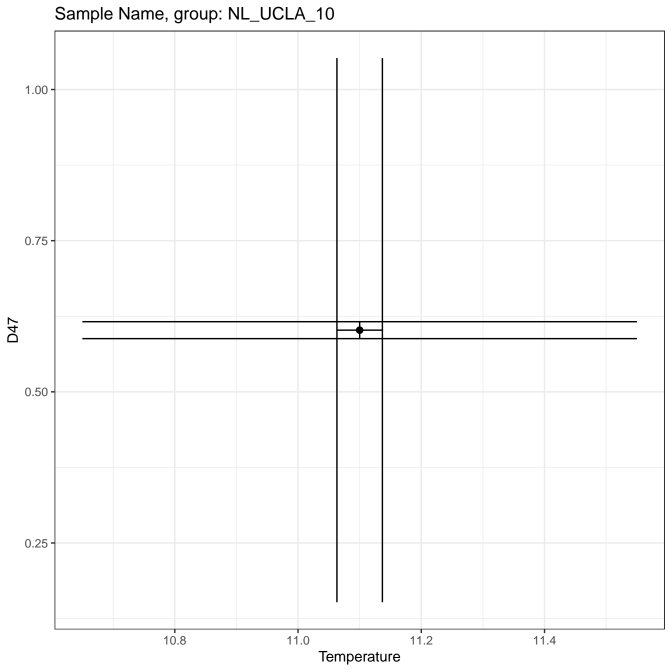


Sample Name, group: DSC-4 bulk 1.00 -0.75 -0.50 -0.25 -11.4 11.6 11.2 11.8 12.0 Temperature

Sample Name, group: DSC-4 stir bar 1.00 -0.75 -0.50 -0.25 -11.4 11.6 11.2 11.8 12.0 Temperature







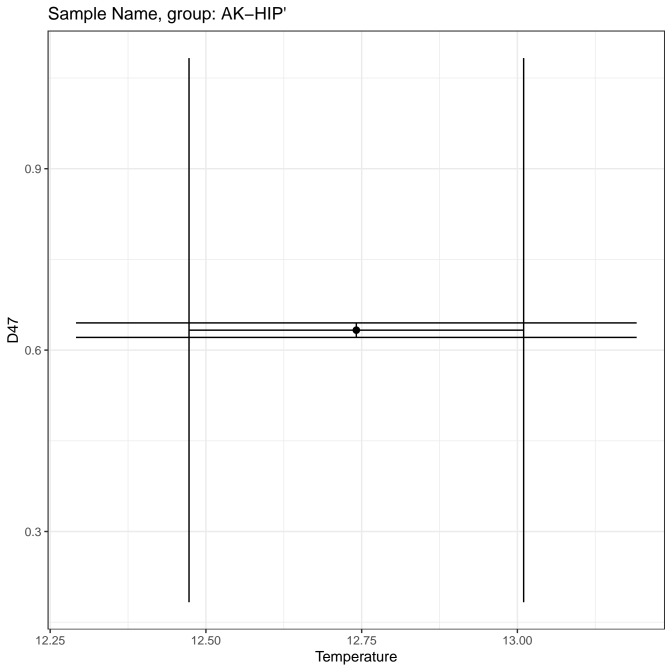
Sample Name, group: NL_18 1.00 -0.75 -0.50 0.25 -10.8 10.4 10.6 11.0 11.2 Temperature

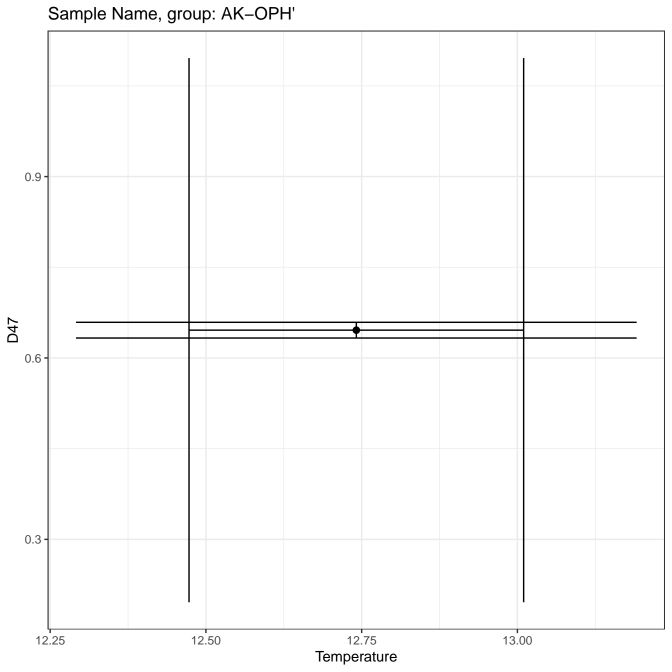
Sample Name, group: NL_1112 1.00 -0.75 -D47 0.50 -0.25 -10.25 10.00 10.50 9.75 Temperature

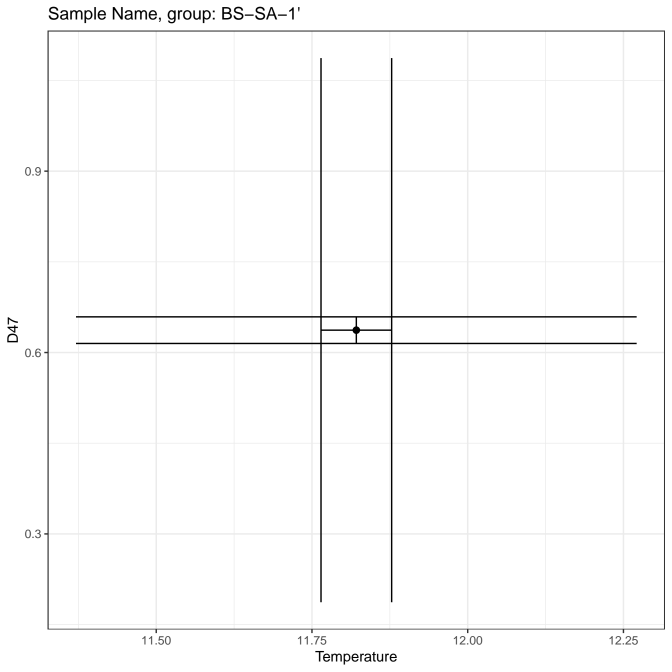
Sample Name, group: NL_353637 1.00 -0.75 -D47 0.50 -0.25 -10.25 10.50 9.75 10.00 Temperature

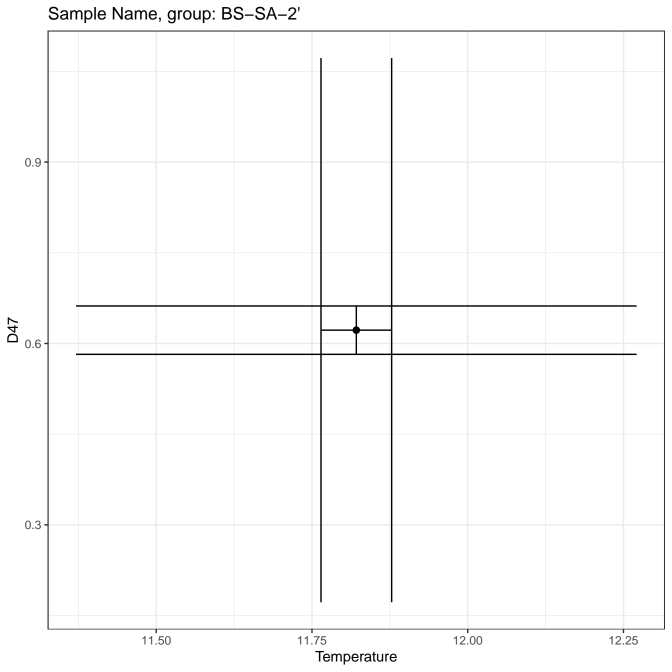
Sample Name, group: NL_UCLA_4 1.00 -0.75 0.50 0.25 -9.50 9.75 9.25 10.00 Temperature

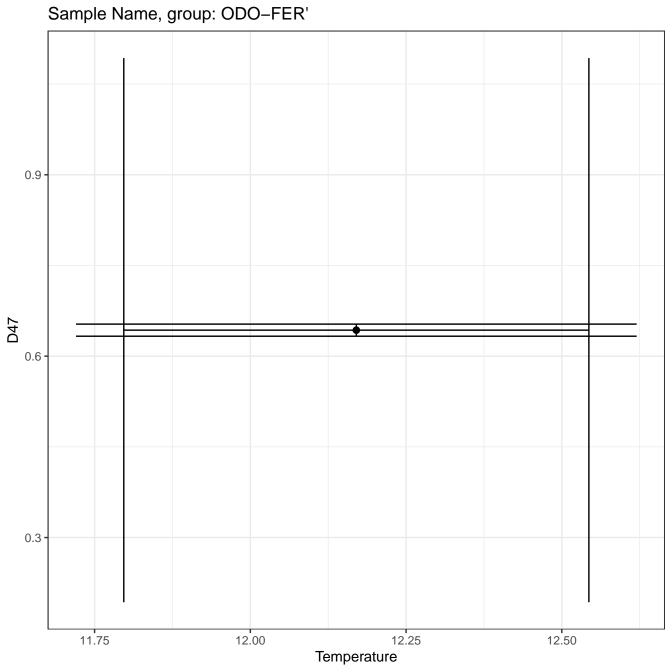
Sample Name, group: DH-2 Average 1.00 -0.75 D47 0.50 -0.25 -10.3 10.5 10.7 10.9 11.1 Temperature

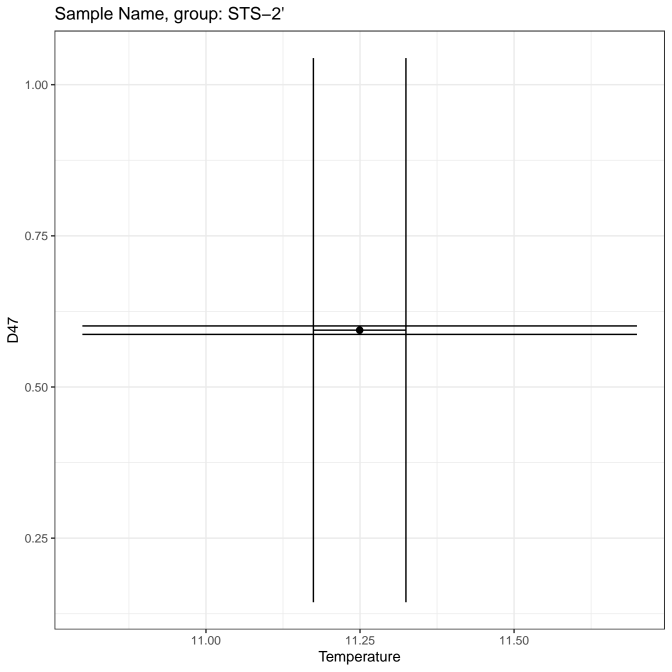


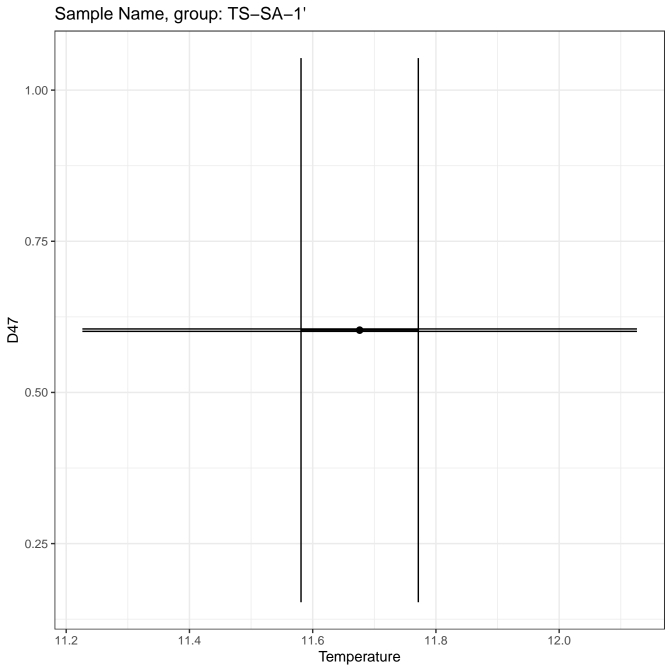




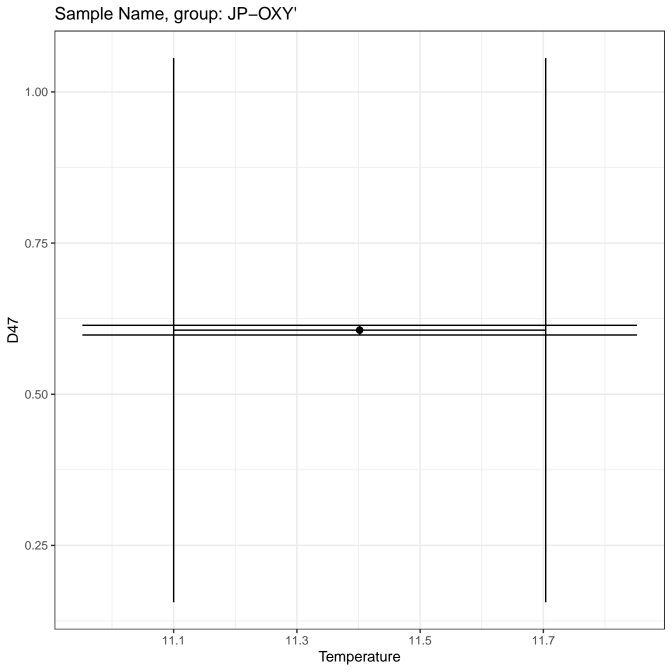


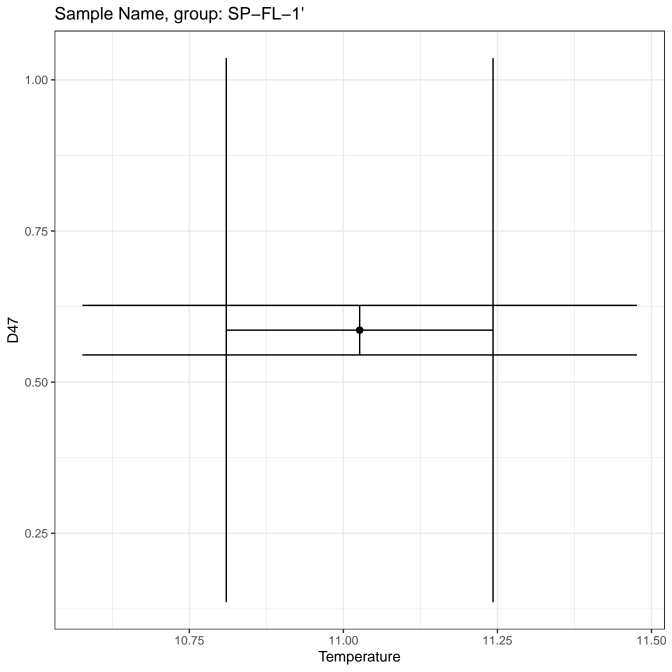


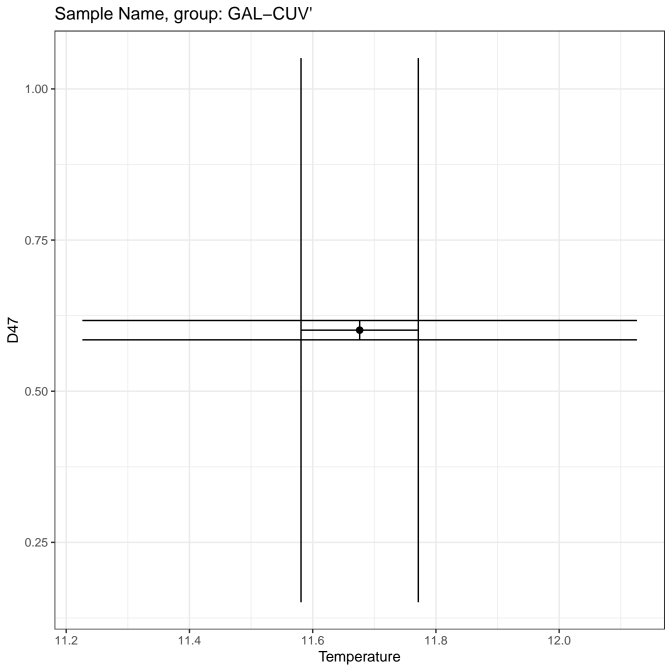


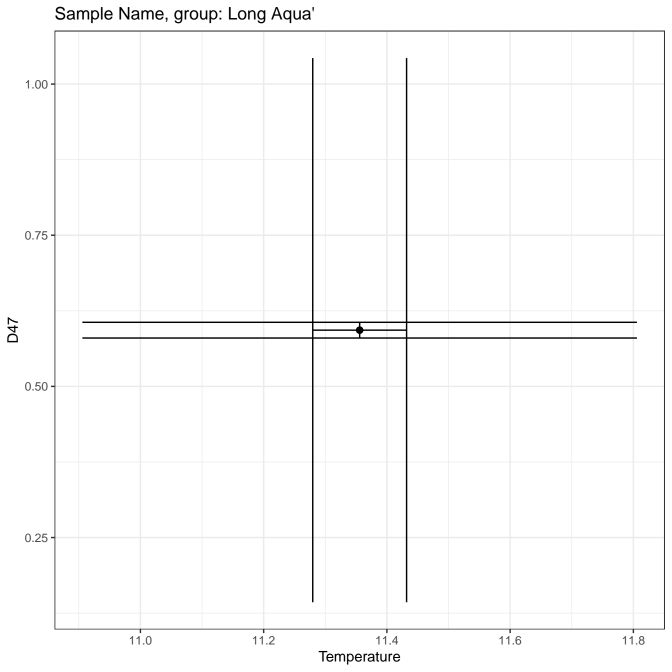


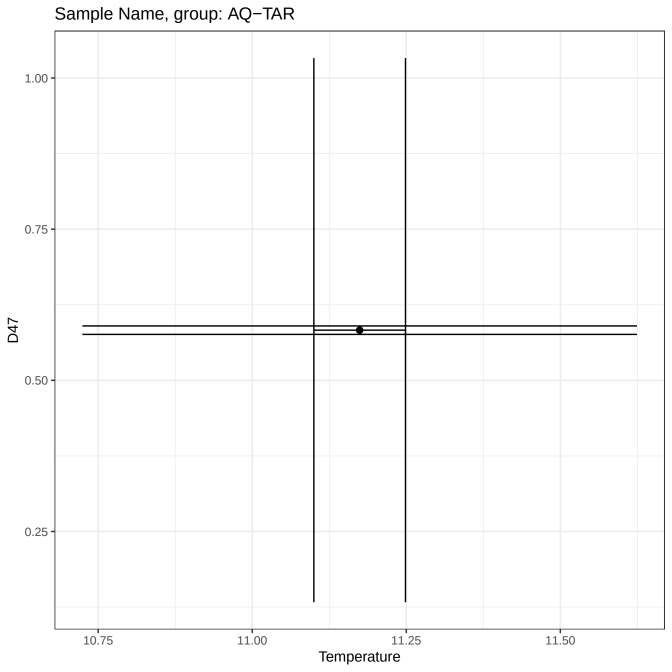
Sample Name, group: MK-NJ-1' 1.00 -0.75 -0.50 -0.25 -11.2 11.6 12.0 11.4 11.8 Temperature

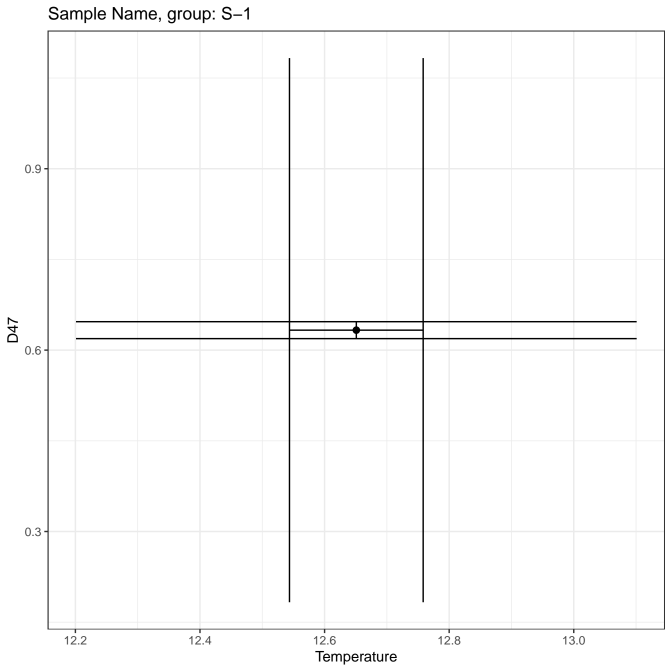


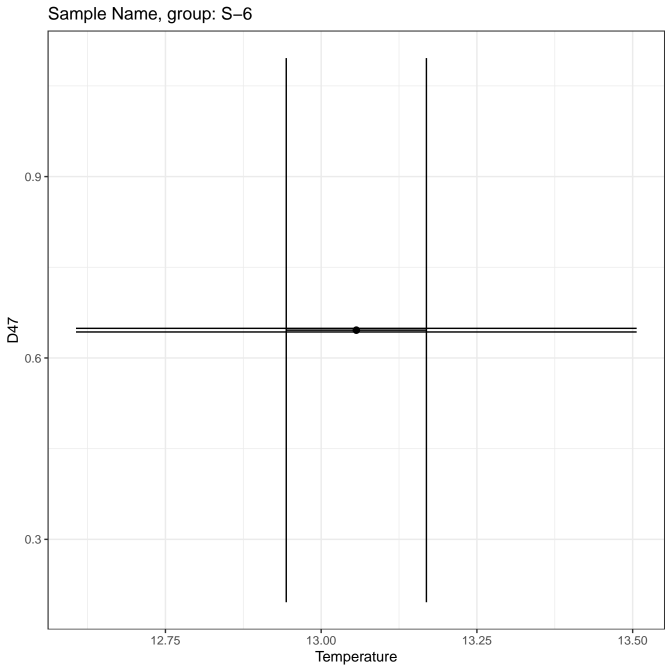


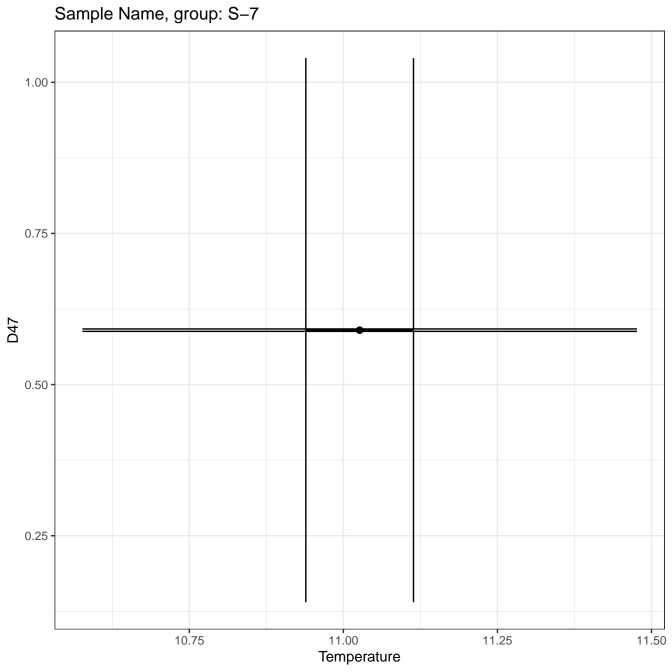








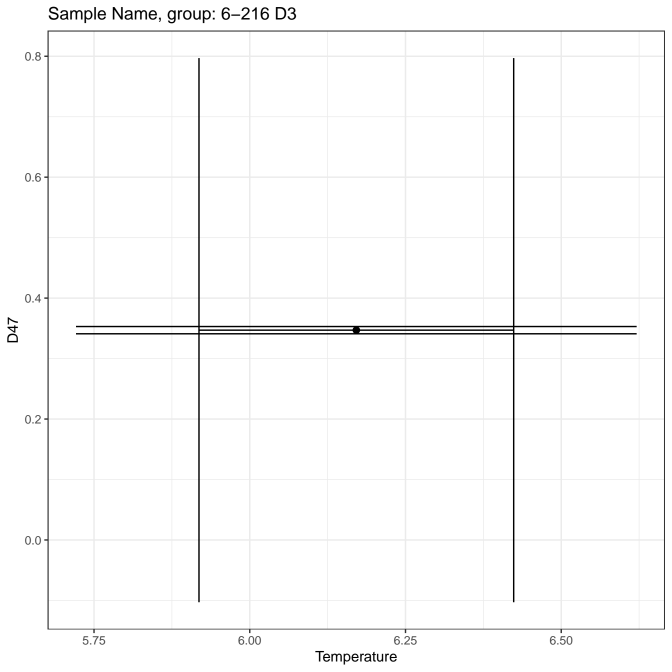




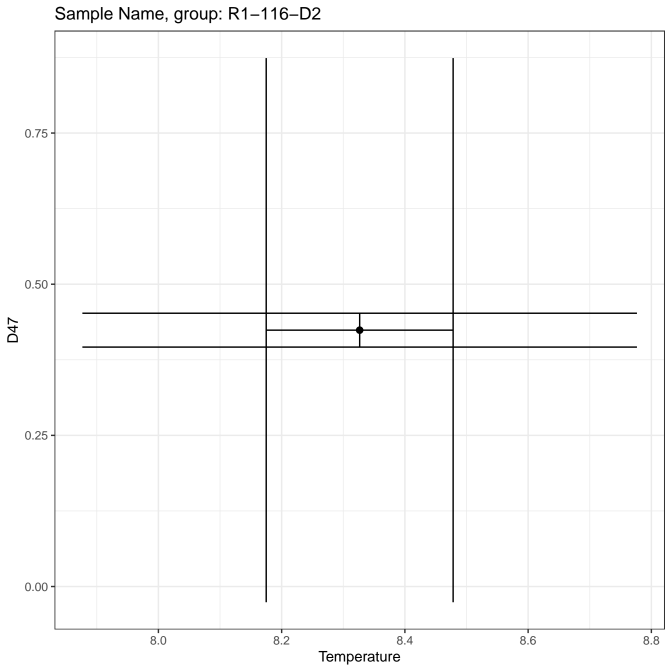
Sample Name, group: 4-86_5 D2 0.8 0.6 -0.2 -0.0 6.0 6.2 6.6 6.4 6.8 Temperature

Sample Name, group: 4-86_5 D3 0.8 -0.6 0.4 -0.2 0.0 4.75 4.50 5.00 5.25 Temperature

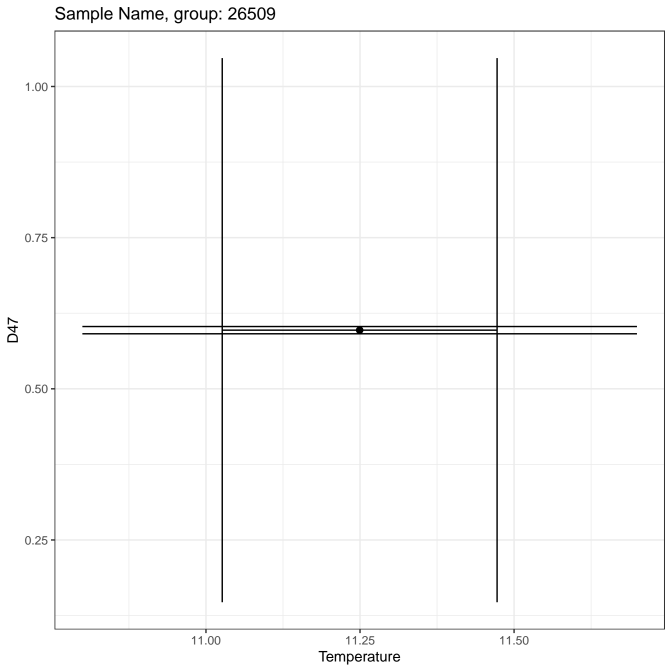
Sample Name, group: 6-184 D2B 0.75 -0.50 -D47 0.25 -0.00 7.00 6.75 7.25 7.50 Temperature

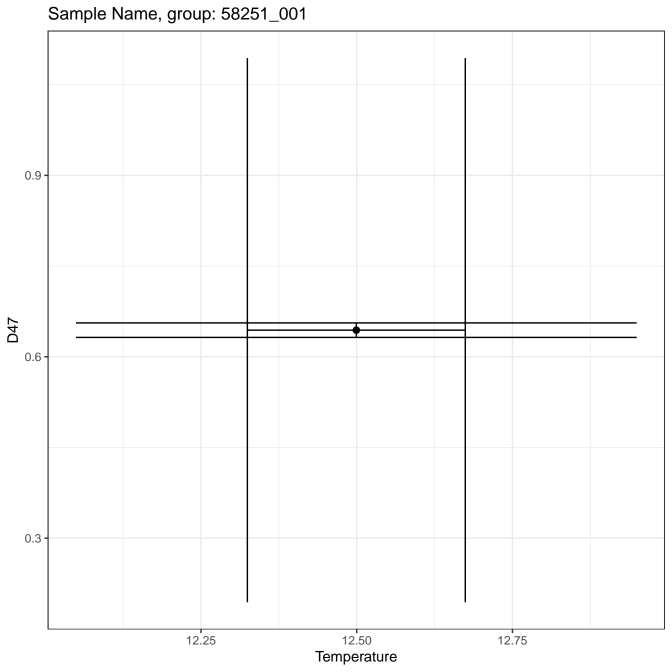


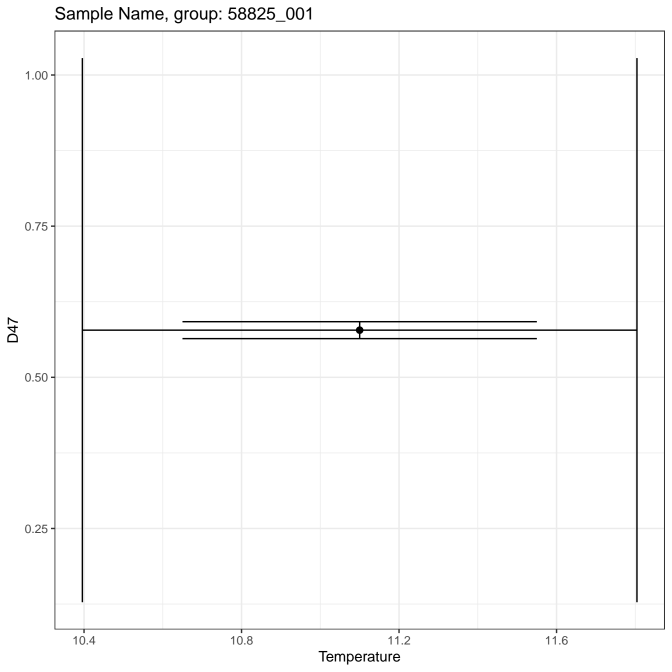
Sample Name, group: P184-D3 0.75 -0.50 -0.25 -0.00 5.75 6.00 6.25 5.50 Temperature

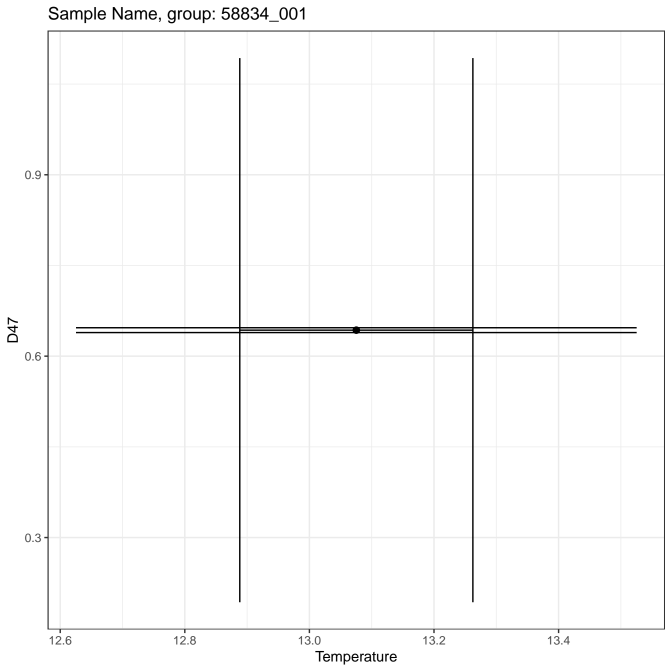


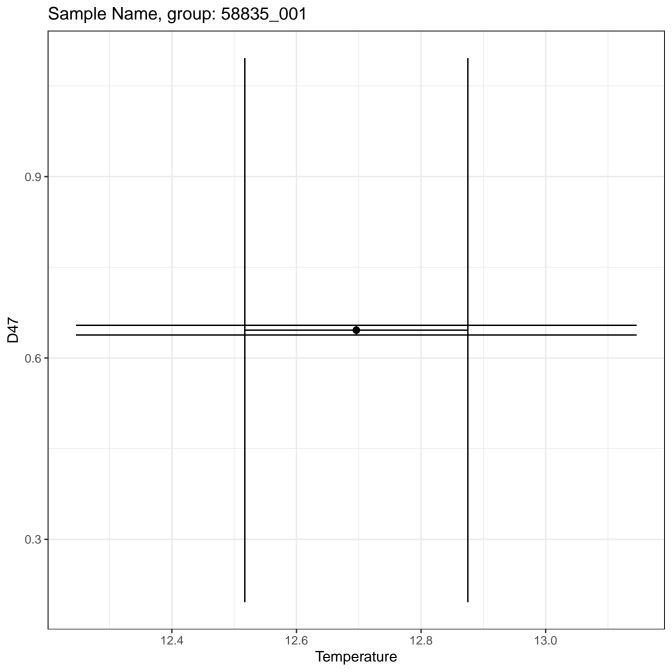
Sample Name, group: 11070_003 1.0 -0.8 -D47 0.6 -0.4 -0.2 -12.8 12.4 12.6 13.0 13.2 Temperature

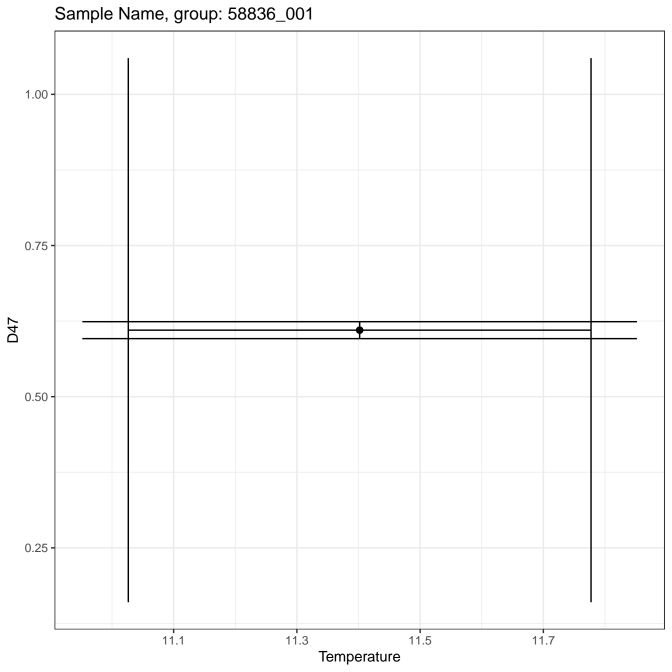


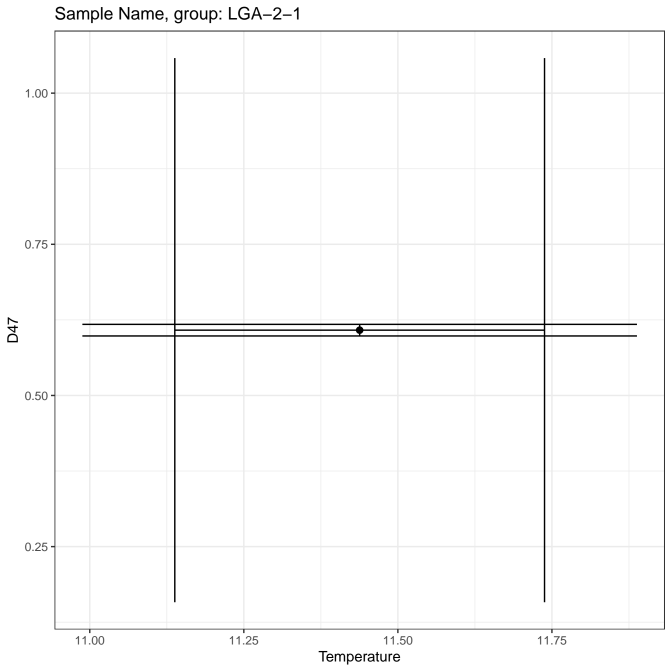


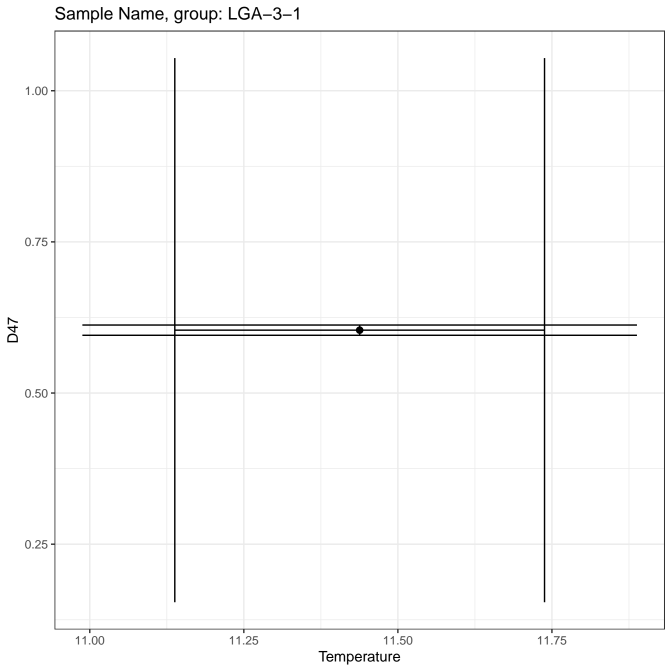


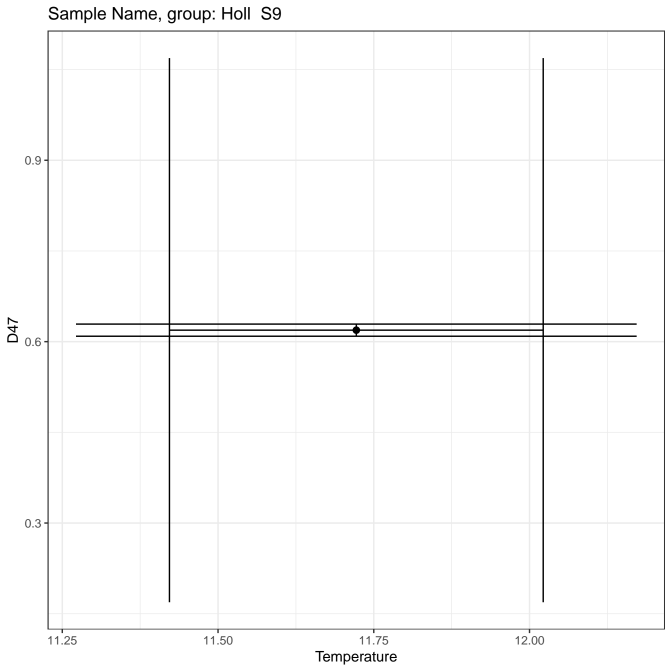


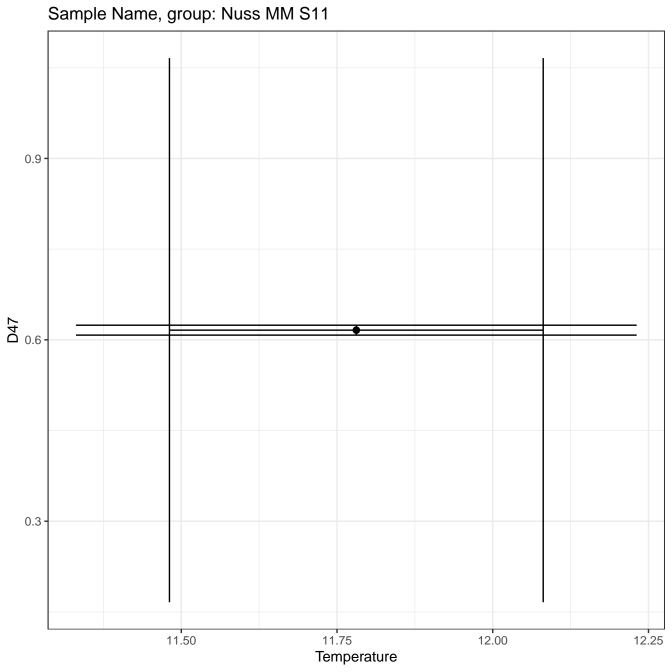


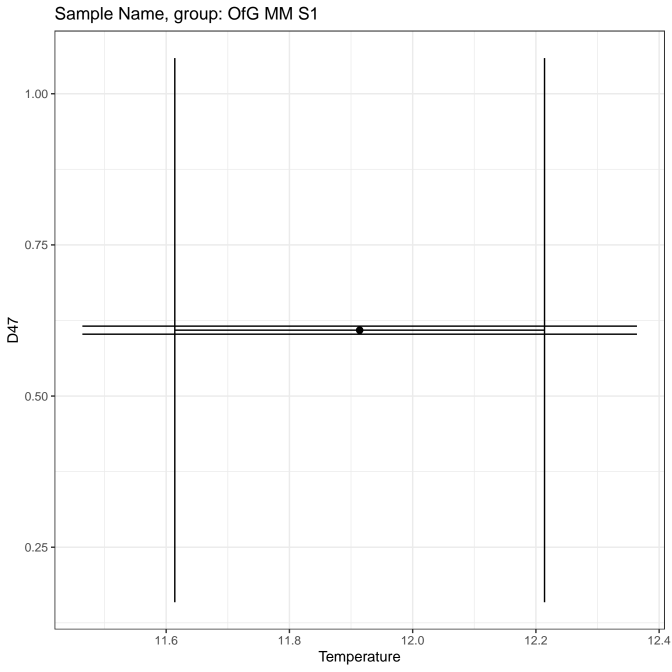


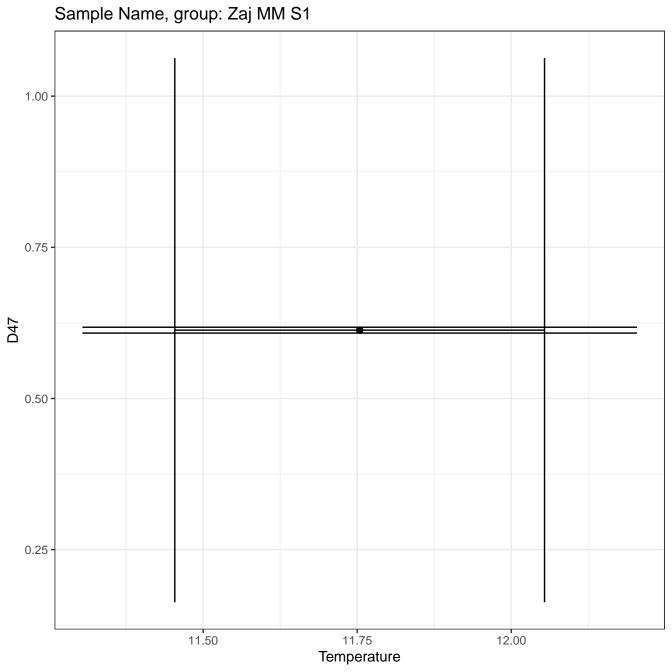


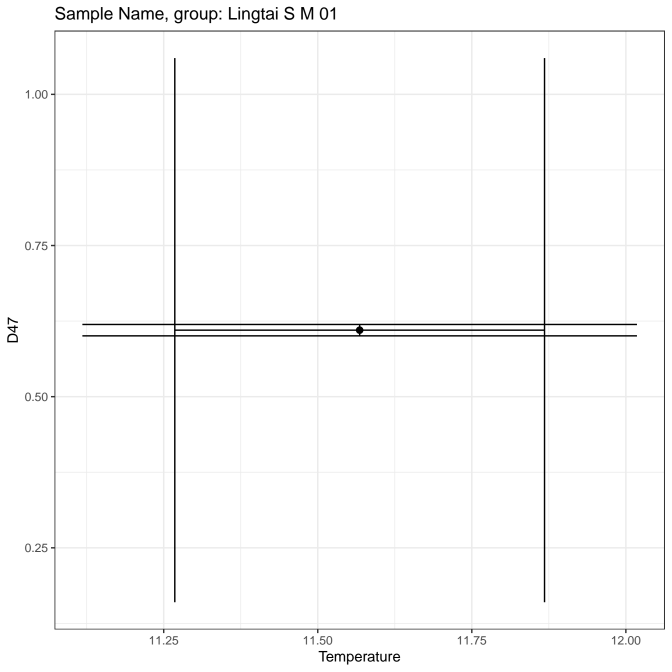


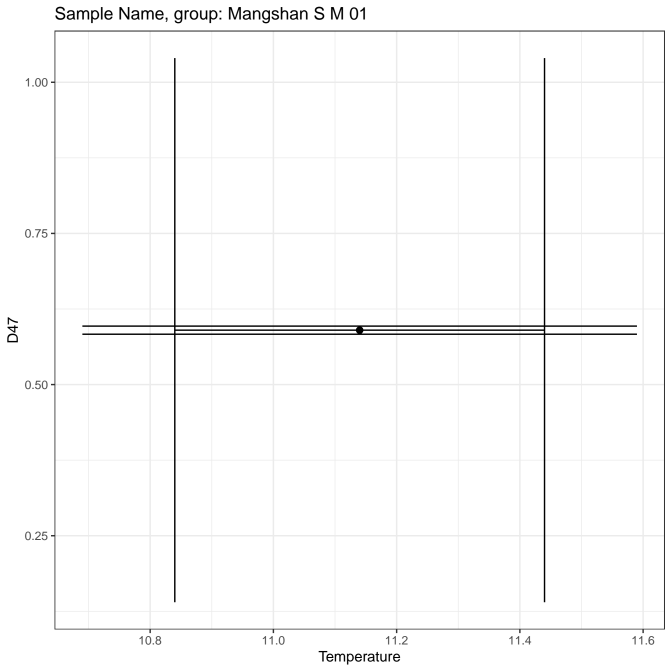


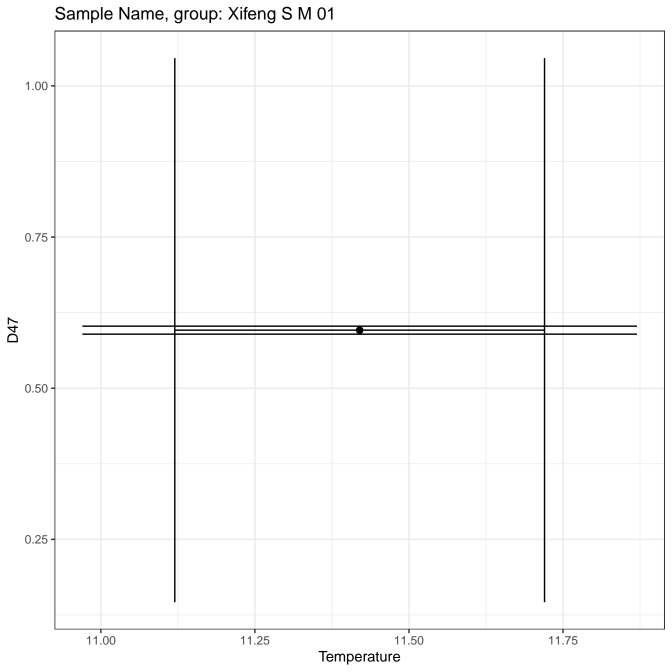


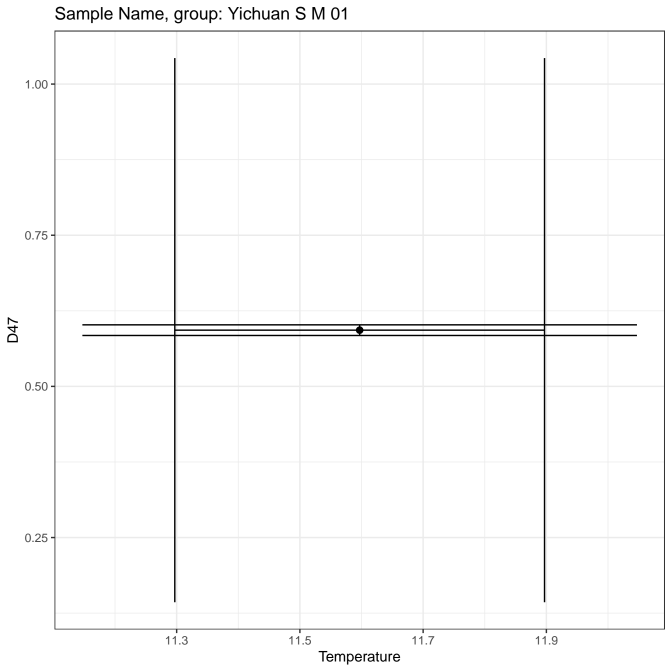




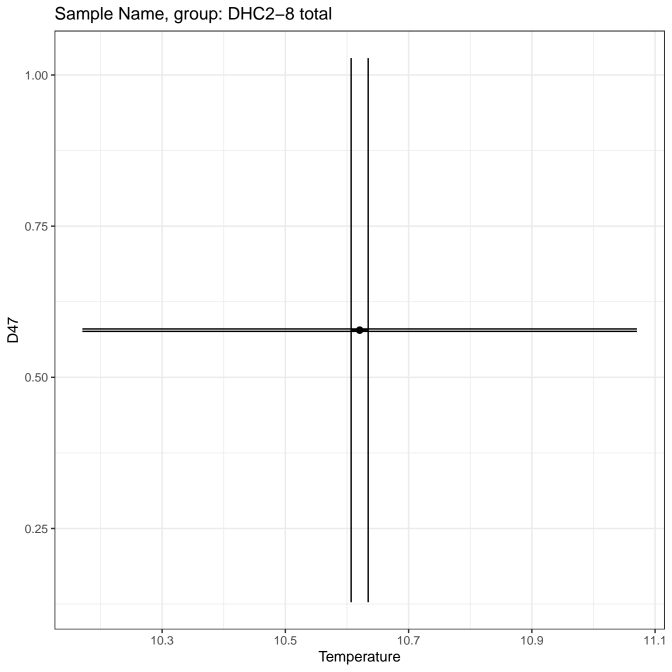


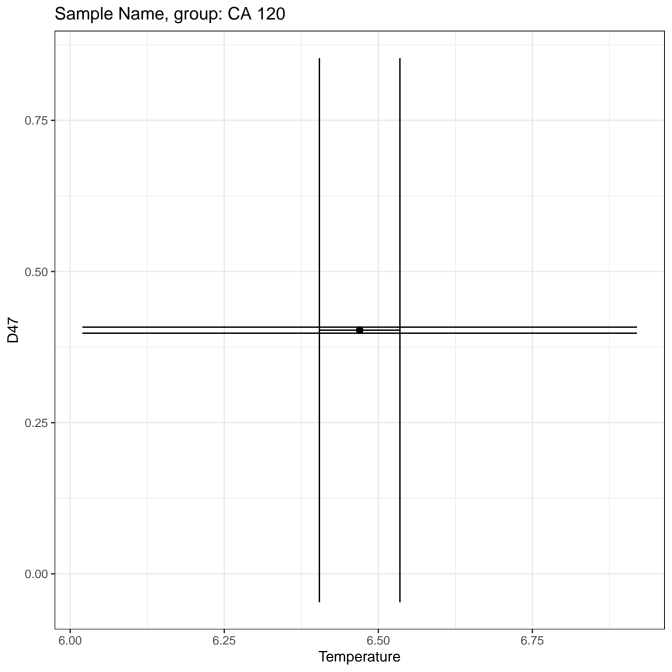


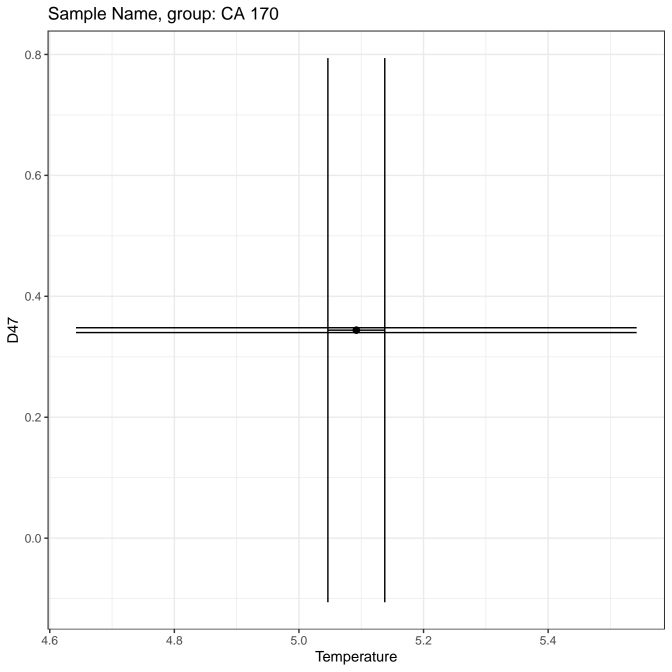


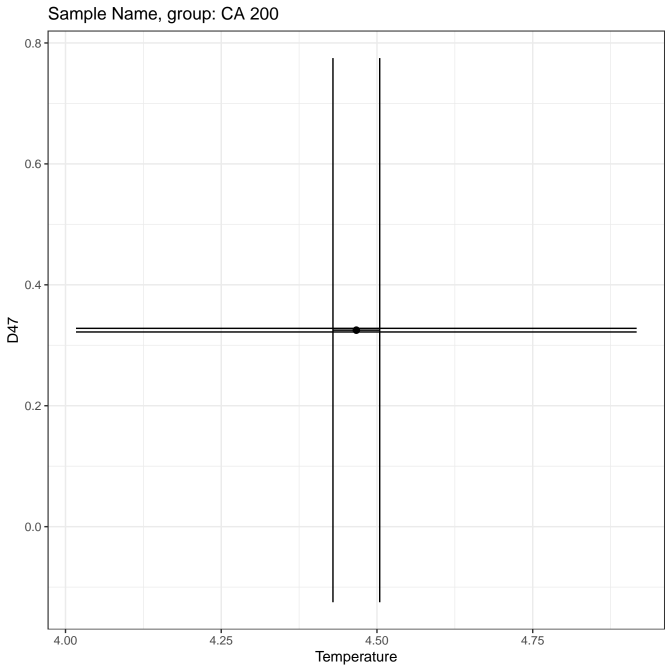


Sample Name, group: Laghetto Basso LGB-2 1.0 0.8 D47 0.6 0.4 0.2 -12.2 12.4 12.6 12.8 13.0 Temperature



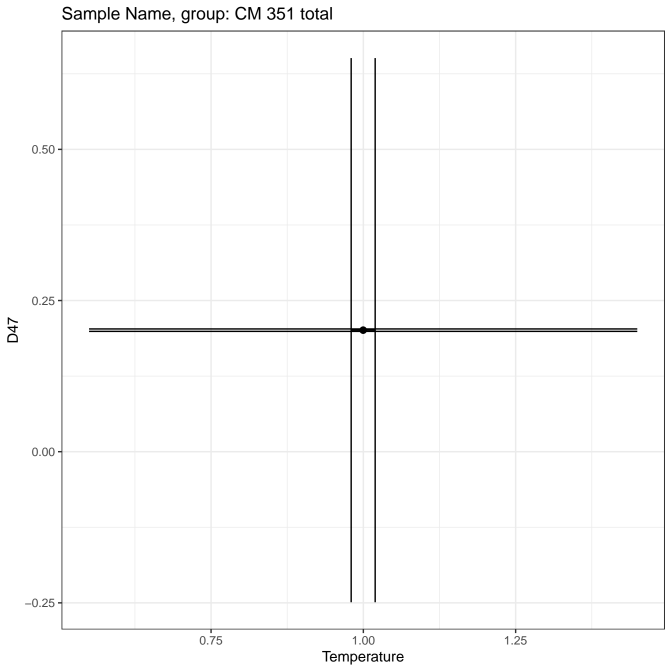


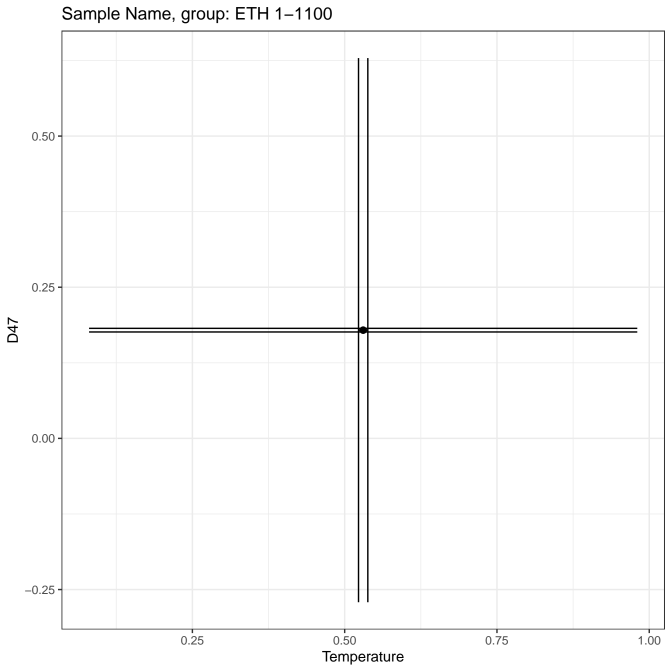


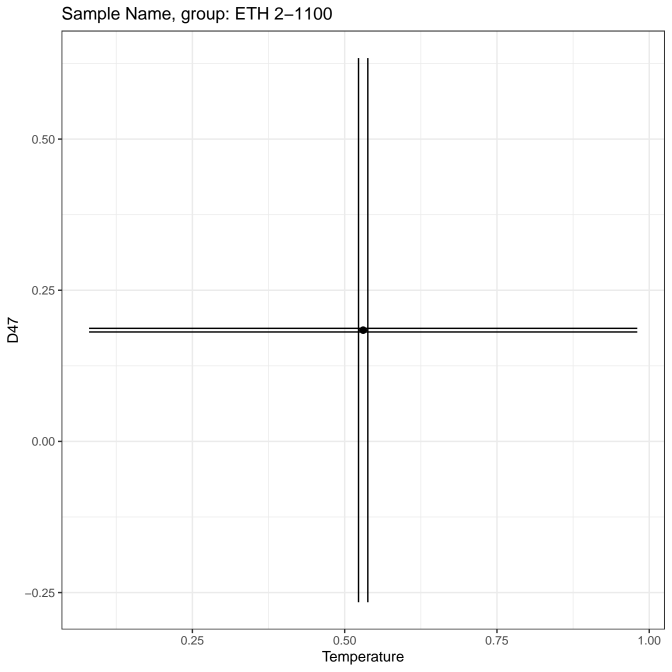


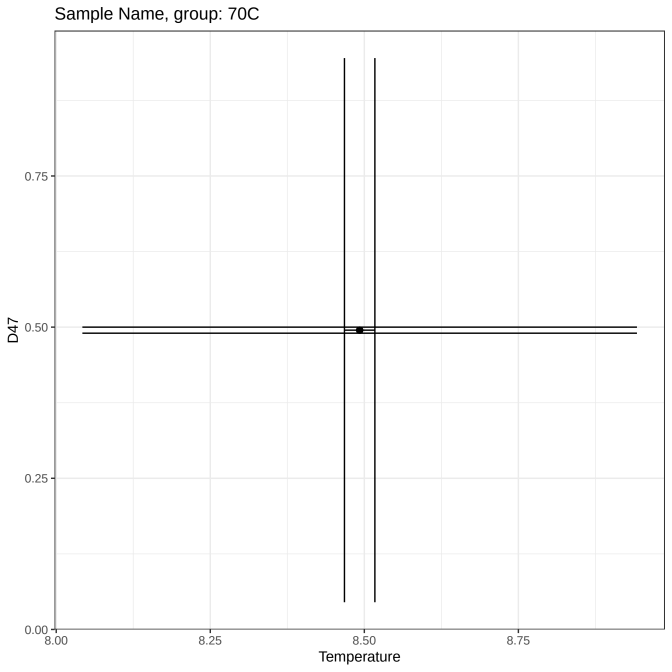
Sample Name, group: CA 250A 0.75 -0.50 -D47 0.25 -0.00 -3.2 3.6 3.8 3.4 4.0 Temperature

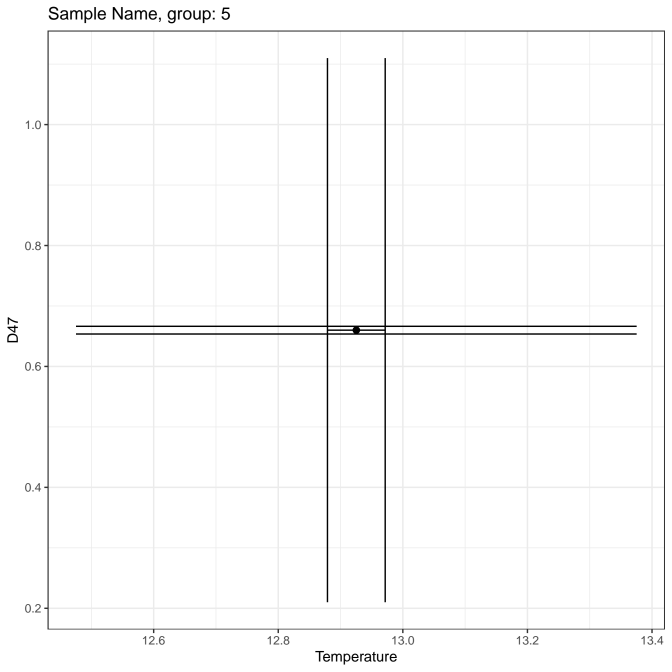
Sample Name, group: CA 250B 0.75 -0.50 -D47 0.25 -0.00 -3.2 3.6 3.8 3.4 4.0 Temperature

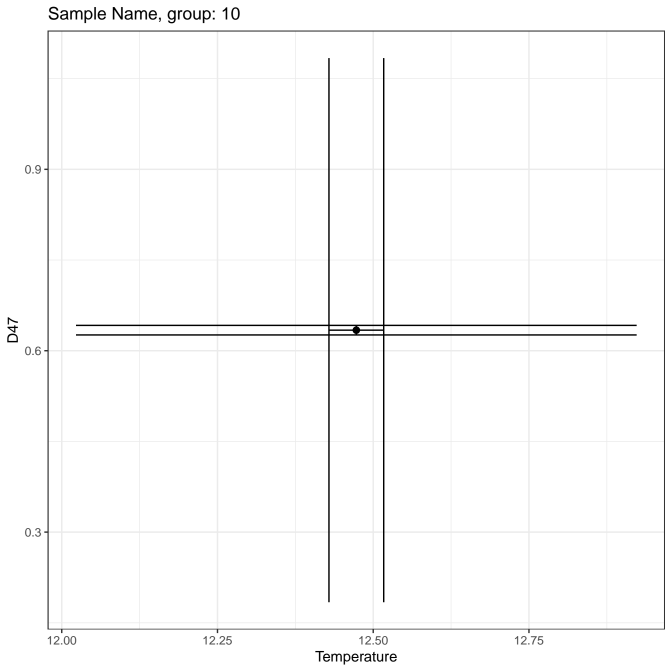


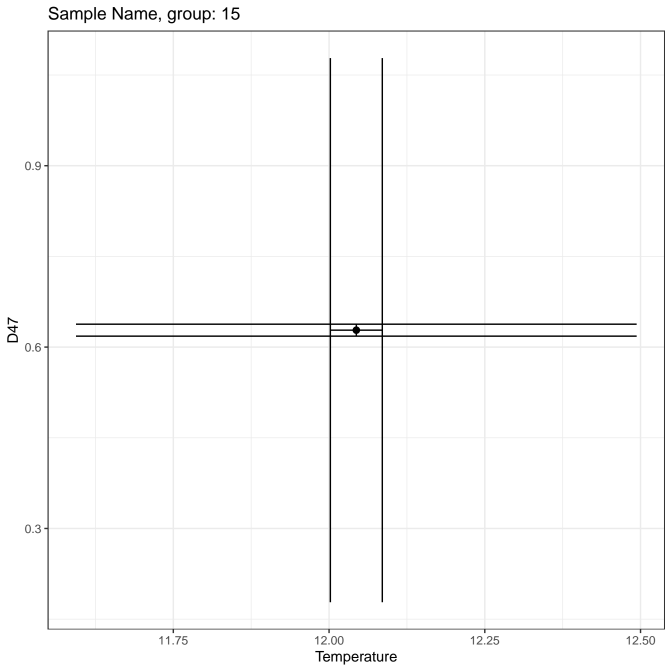


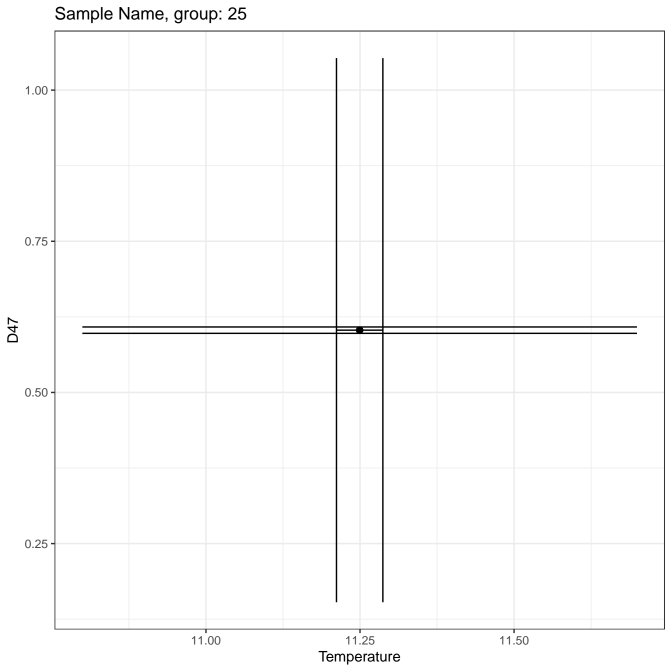












Sample Name, group: 30 1.00 -0.75 D47 0.50 -0.25 -10.8 10.4 10.6 11.2 11.0 Temperature

