



























































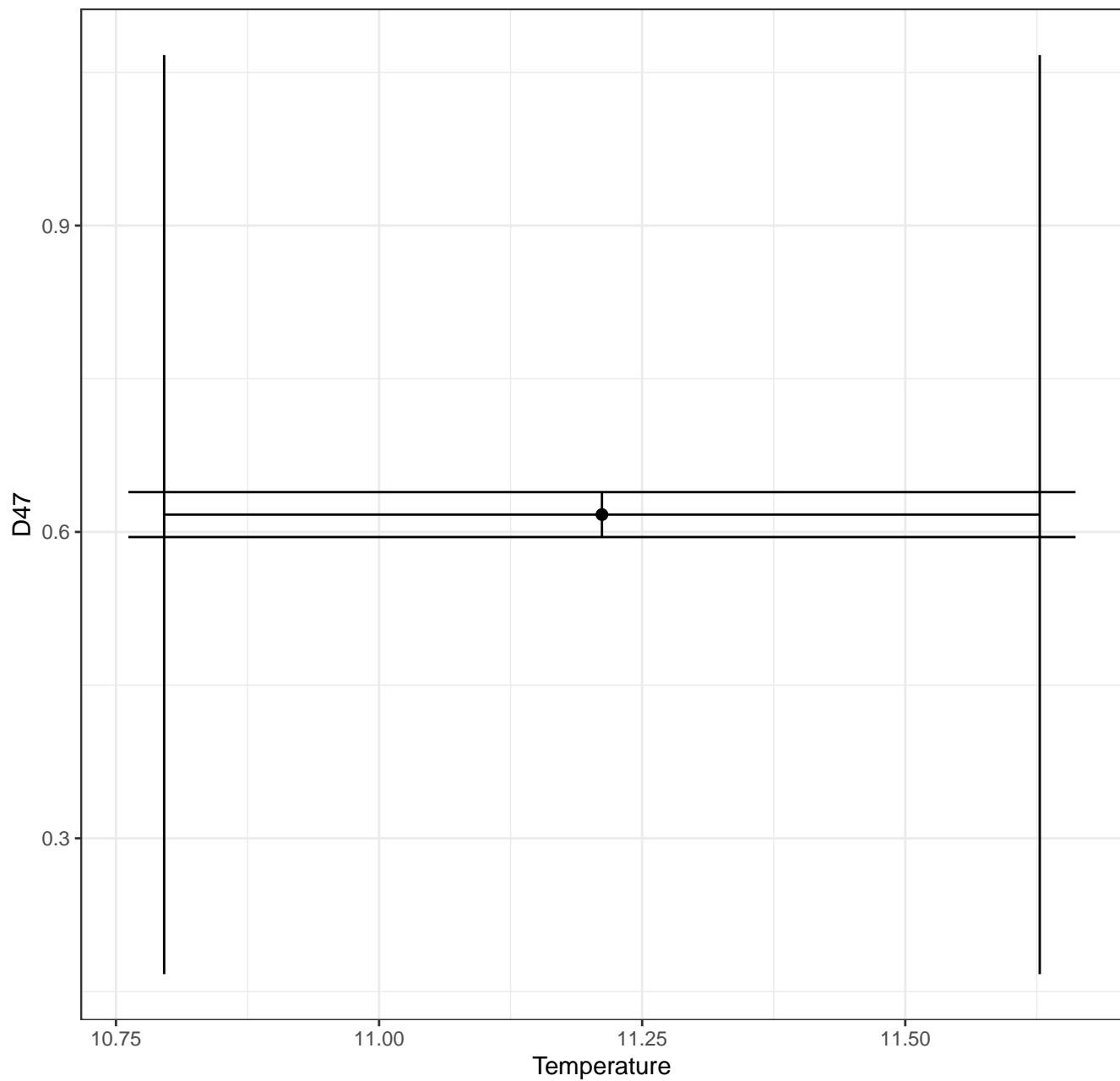
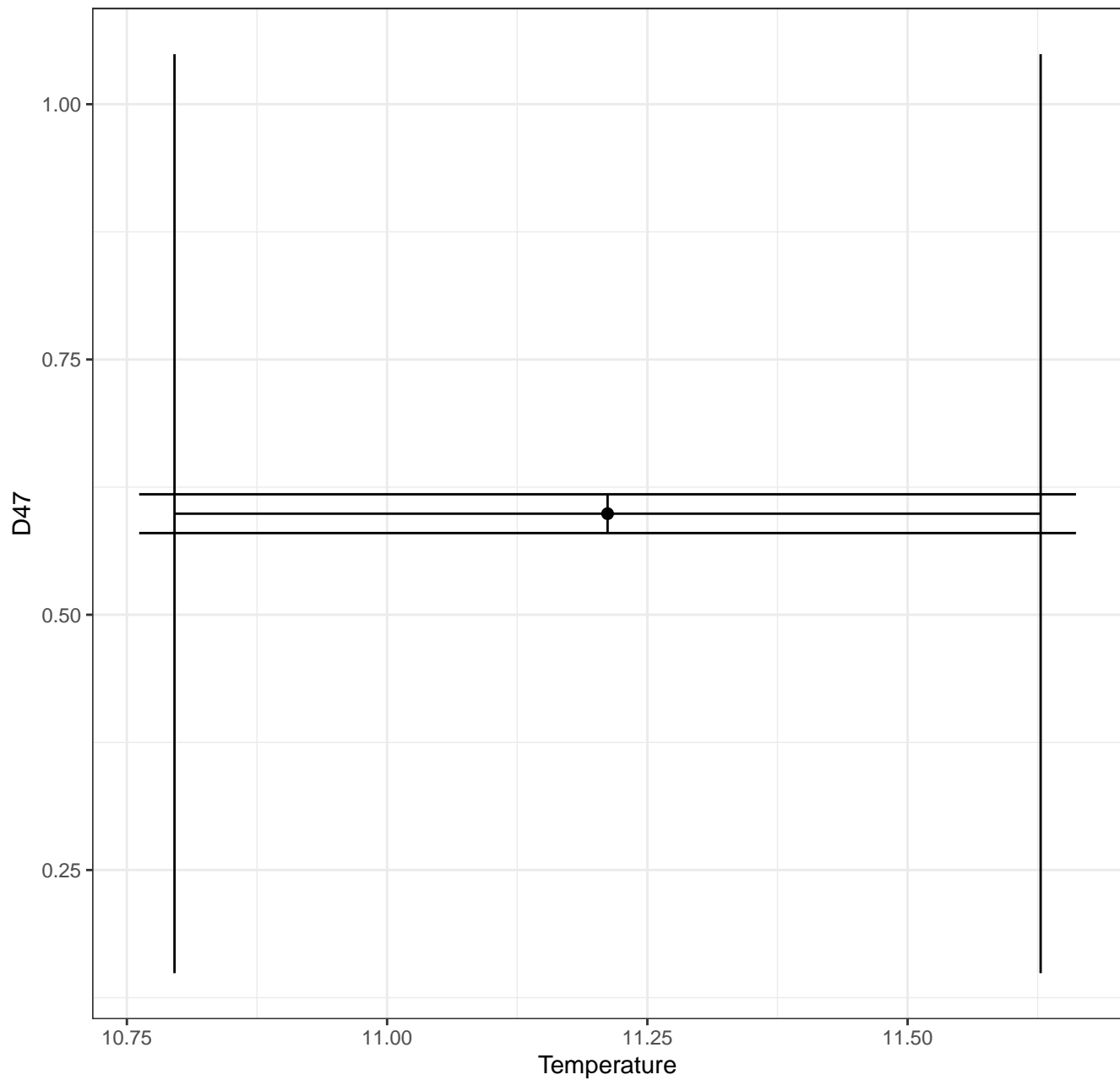


lake'	 Globigerina bulloides CD107 A ML 5A	 Globigerinoides sacculifer MD77191	 Globorotalia
	 Globigerina bulloides CD94 17B	 Globigerinoides sacculifer SHAK7-6ME	 Globorotalia
	 Globigerina bulloides GS06-144-19MC	 Globigerinoides sacculifer T86-10B	 Globorotalia
	 Globigerina bulloides KL88	 Globoconella inflata CD94 17B	 Globorotalia
	 Globigerina bulloides MD08-3182	 Globoconella inflata GS06-144-19MC	 Globorotalia
	 Globigerina bulloides MD12-3401	 Globoconella inflata KL88	 Globorotalia
	 Globigerina bulloides MD95-2014	 Globoconella inflata SO213-84-2	 GLT
	 Globigerina bulloides SO213-84-2	 Globoconella inflata T86-08B	 Gruber
	 Globigerina bulloides SU90-03	 Globoconella inflata T90-04B	 GS
	 Globigerina bulloides T88-07B	 Globorotalia hirsuta CD107 A ML 5A	 GT
	 Globigerina bulloides T90-01B	 Globorotalia hirsuta T90-03B	 Ha-1
	 Globigerinoides conglobatus SO164-25-3	 Globorotalia hirsuta T90-08B	 Ha-2
	 Globigerinoides conglobatus SO225-53-1	 Globorotalia menardii BOFS30K	 Ha-3
	 Globigerinoides ruber KL88	 Globorotalia menardii MD00-2360	 Hala Lake
	 Globigerinoides ruber MD00-2360	 Globorotalia menardii MD02-2577	 HMB-3
	 Globigerinoides ruber MD02-2577	 Globorotalia menardii MD12-3426	 Hoeglundina
	 Globigerinoides ruber MD08-3179	 Globorotalia menardii MD77191	 Hoeglundina
	 Globigerinoides ruber SO164-25-3	 Globorotalia menardii WIND 33B	 Hoeglundina
	 Globigerinoides ruber SO225-53-1	 Globorotalia truncatulinoides (d.) MD08-3179	 Holl
	 Globigerinoides ruber white s.s. WIND 33B	 Globorotalia truncatulinoides (s.) MD08-3179	 HPL-1

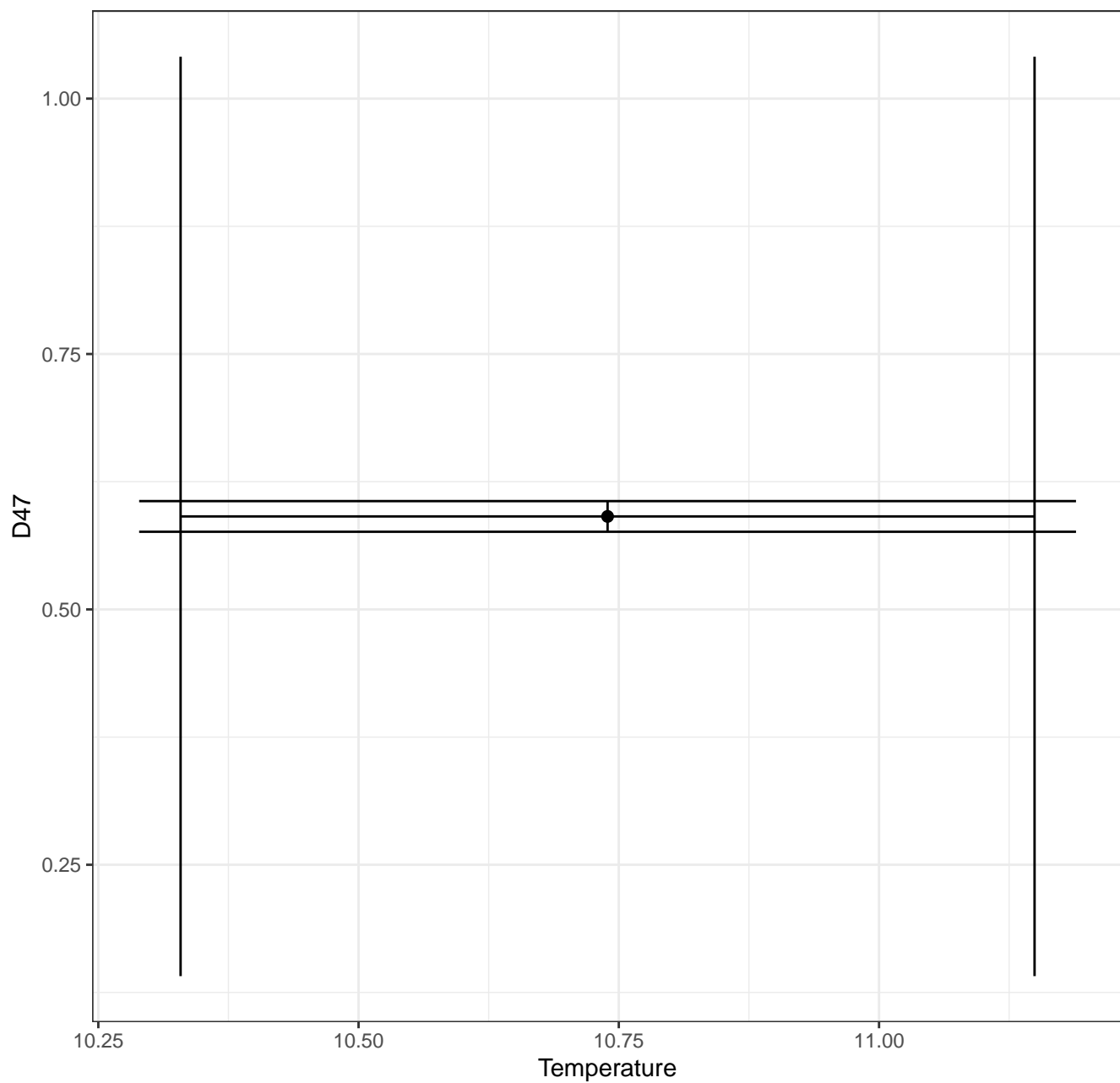
Sample Name, group: LV 15 CM



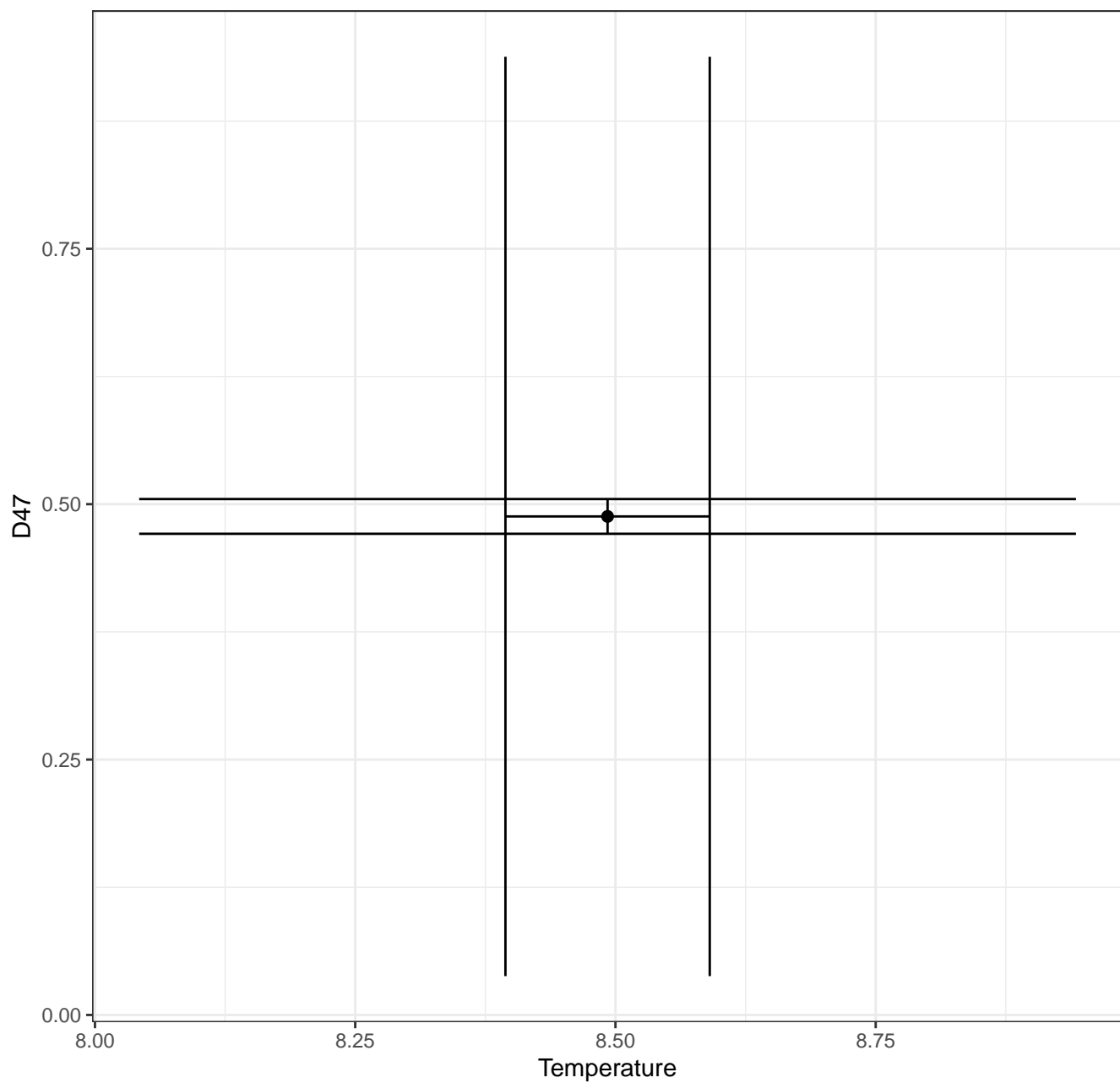
Sample Name, group: LV 71 CM



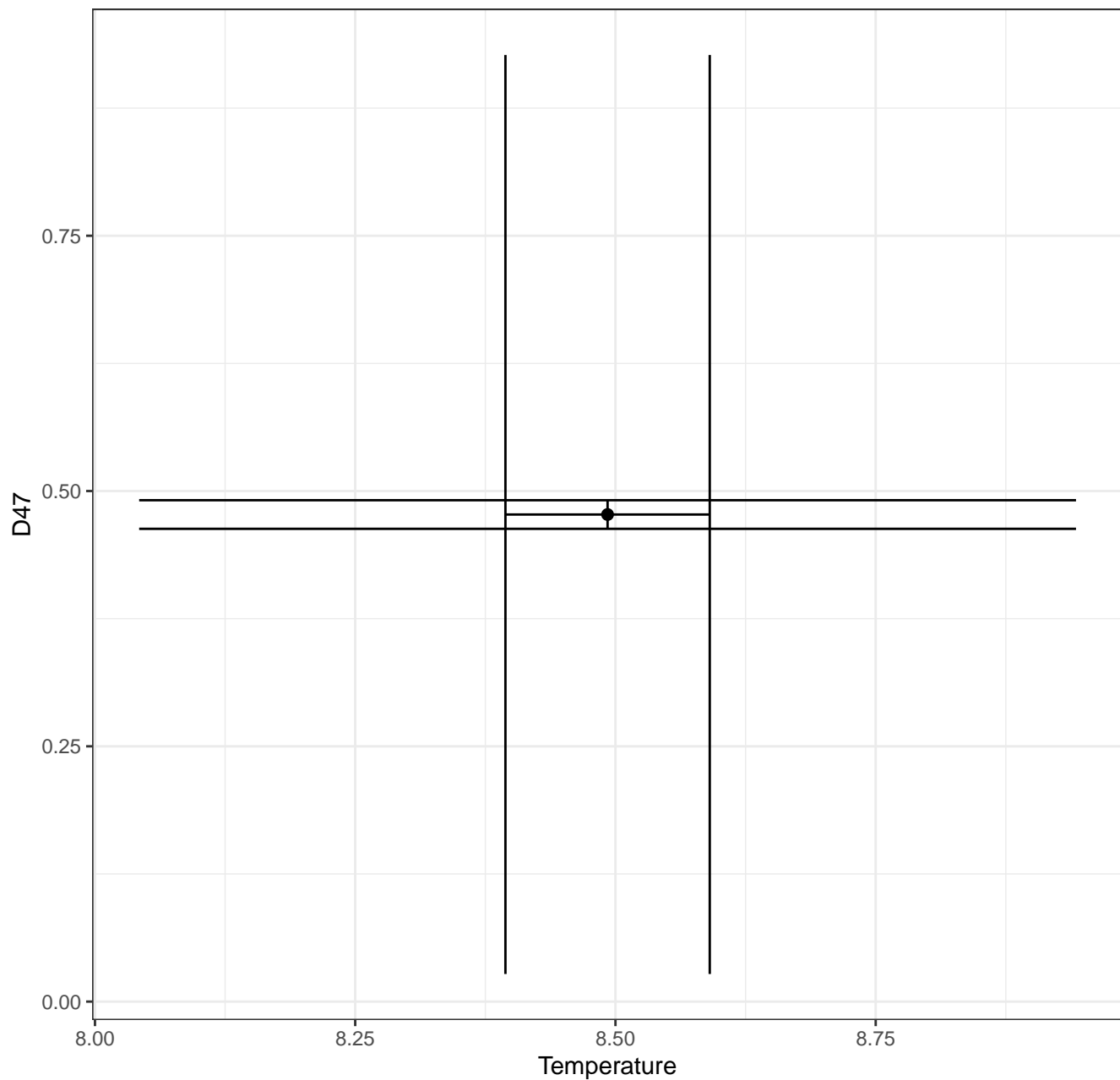
Sample Name, group: Qatar 1



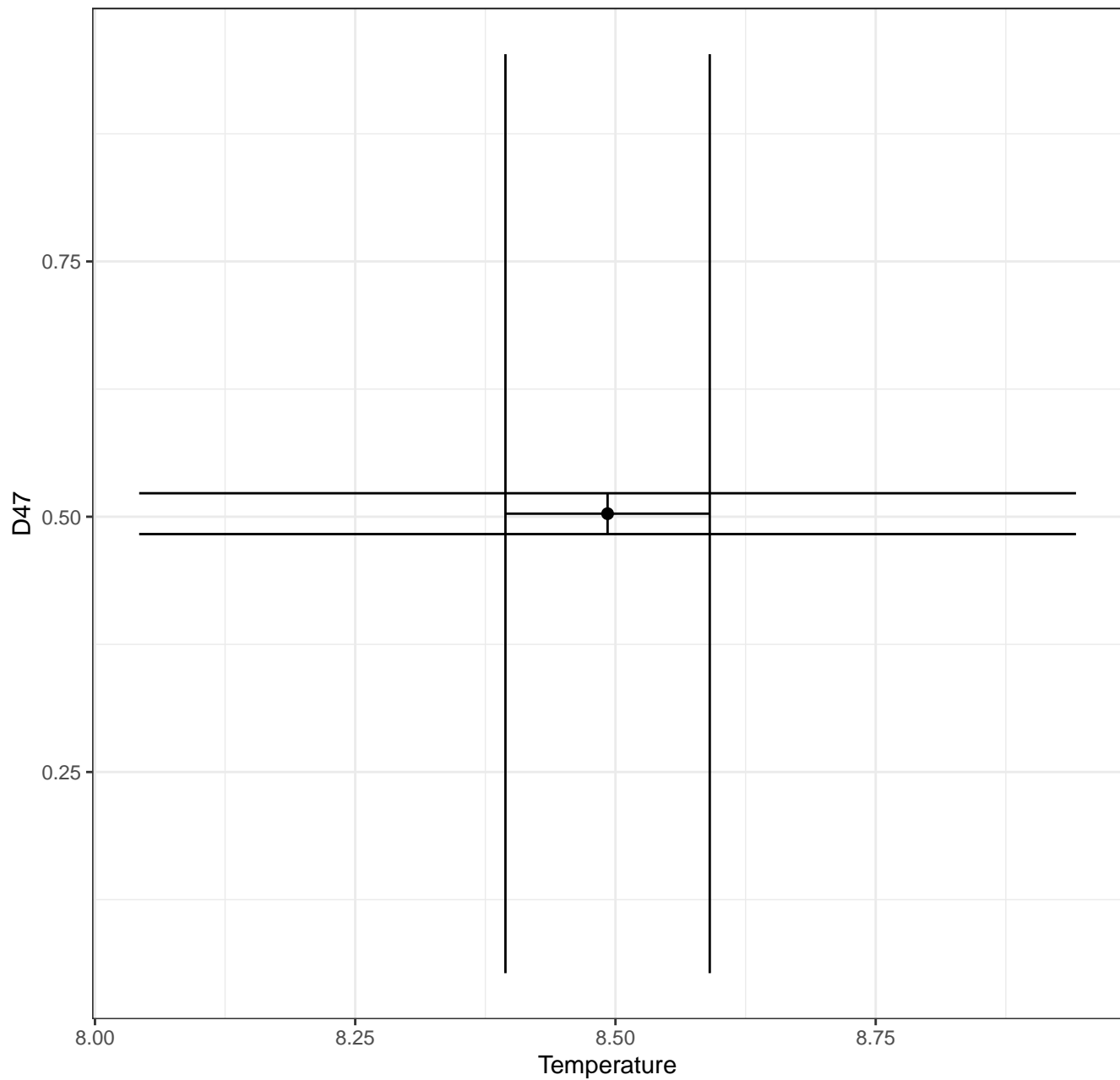
Sample Name, group: Leeds 23



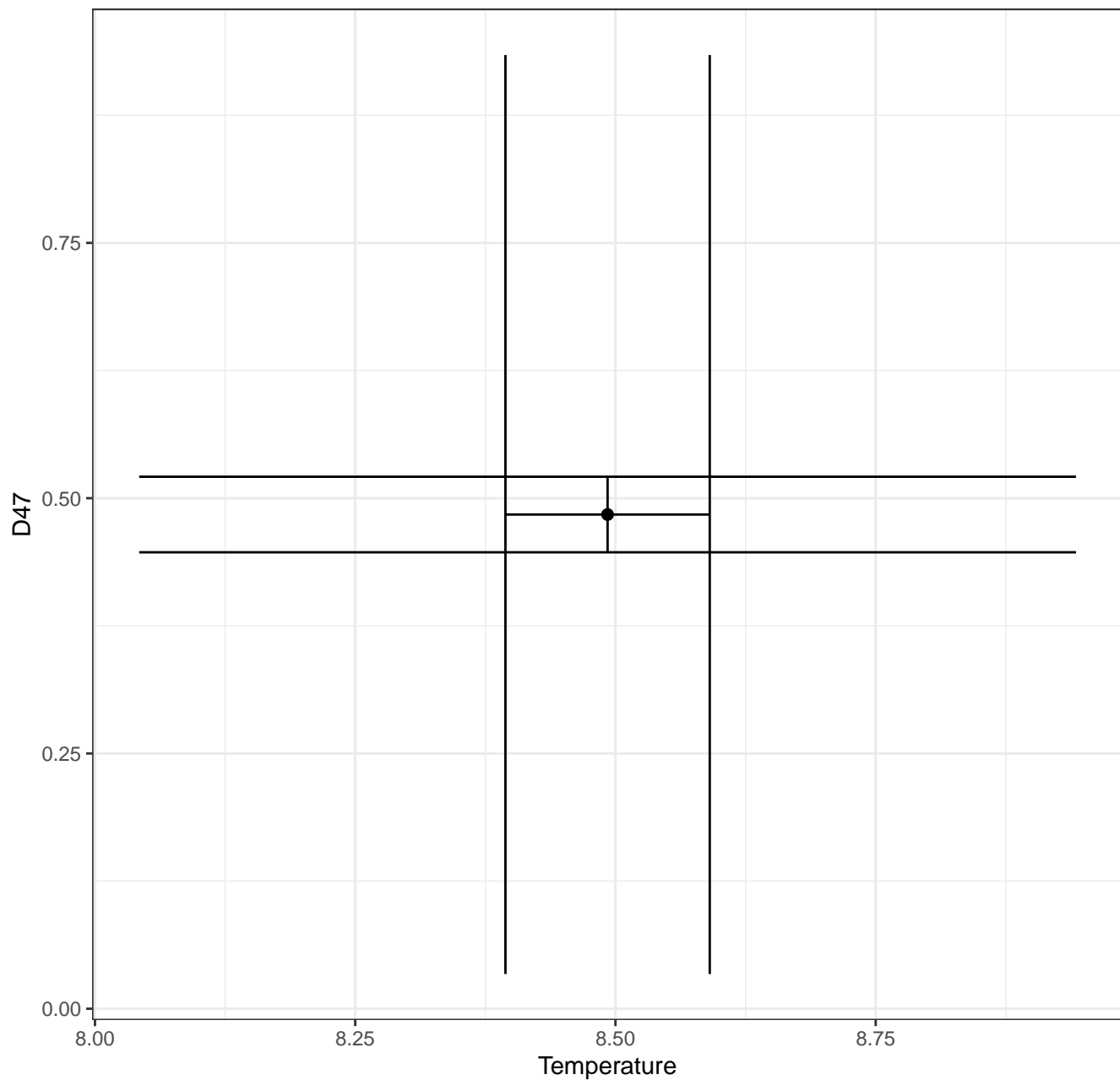
Sample Name, group: Leeds 1



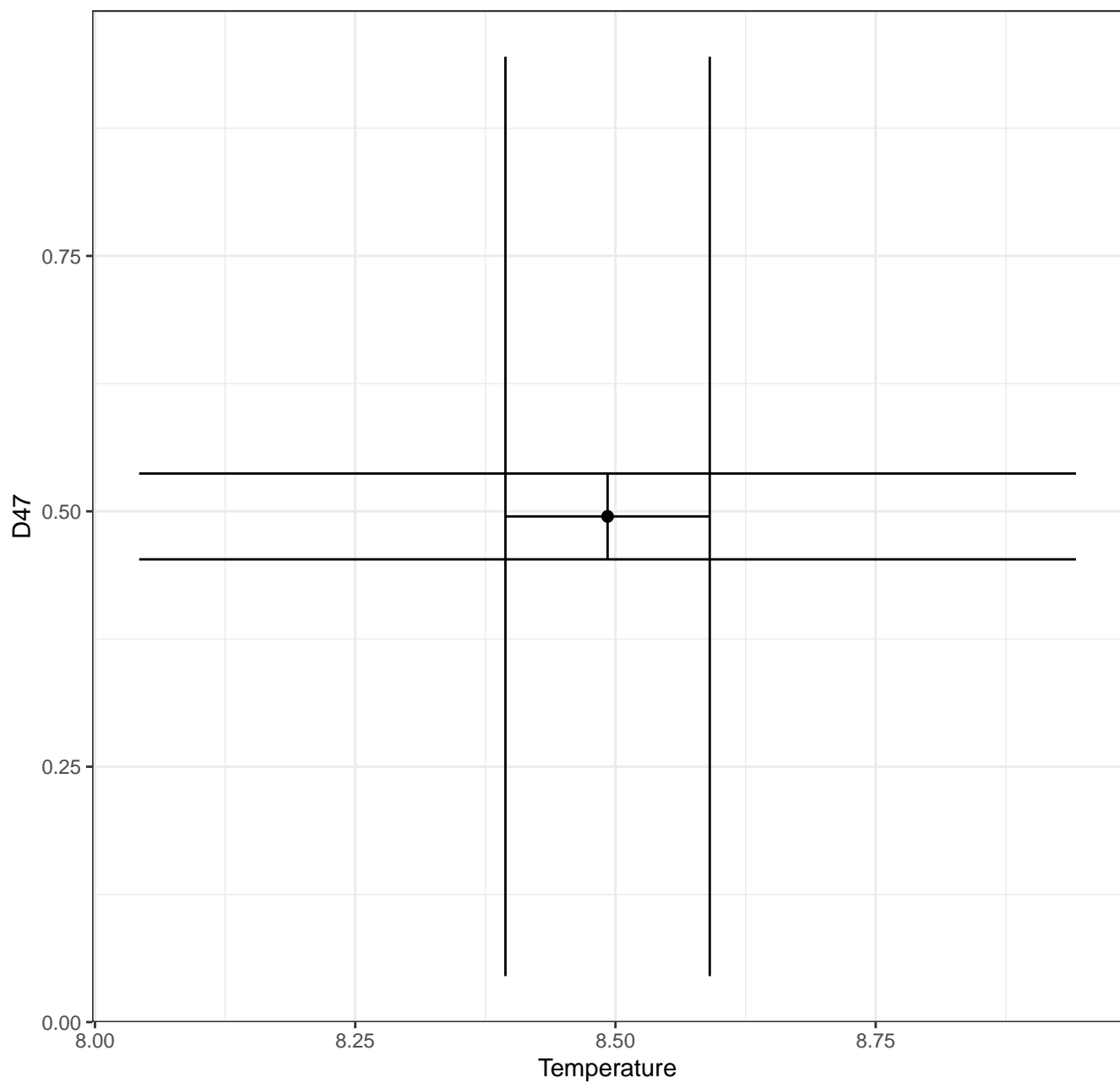
Sample Name, group: Leeds 6



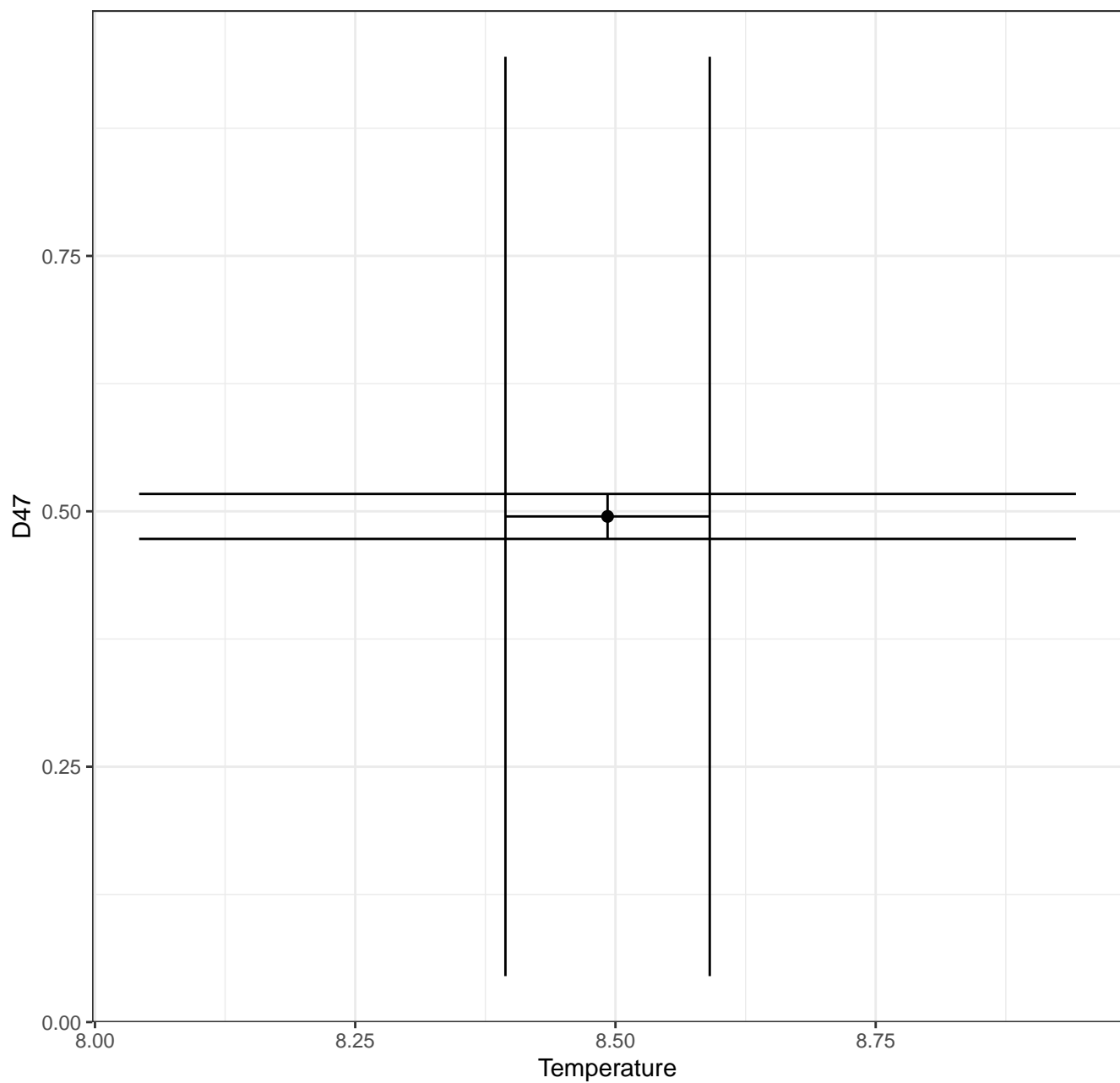
Sample Name, group: Leeds 12



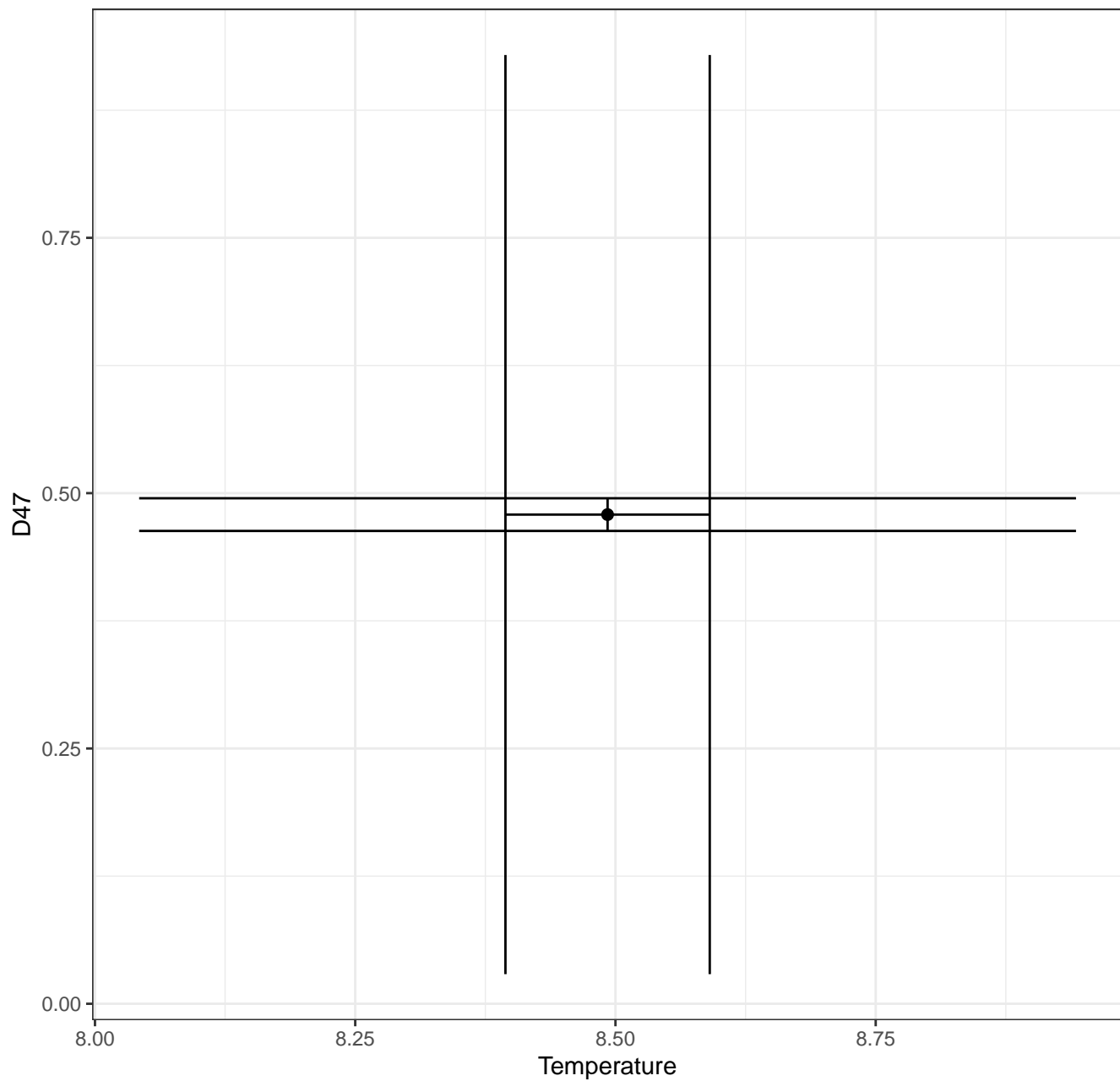
Sample Name, group: Leeds 20



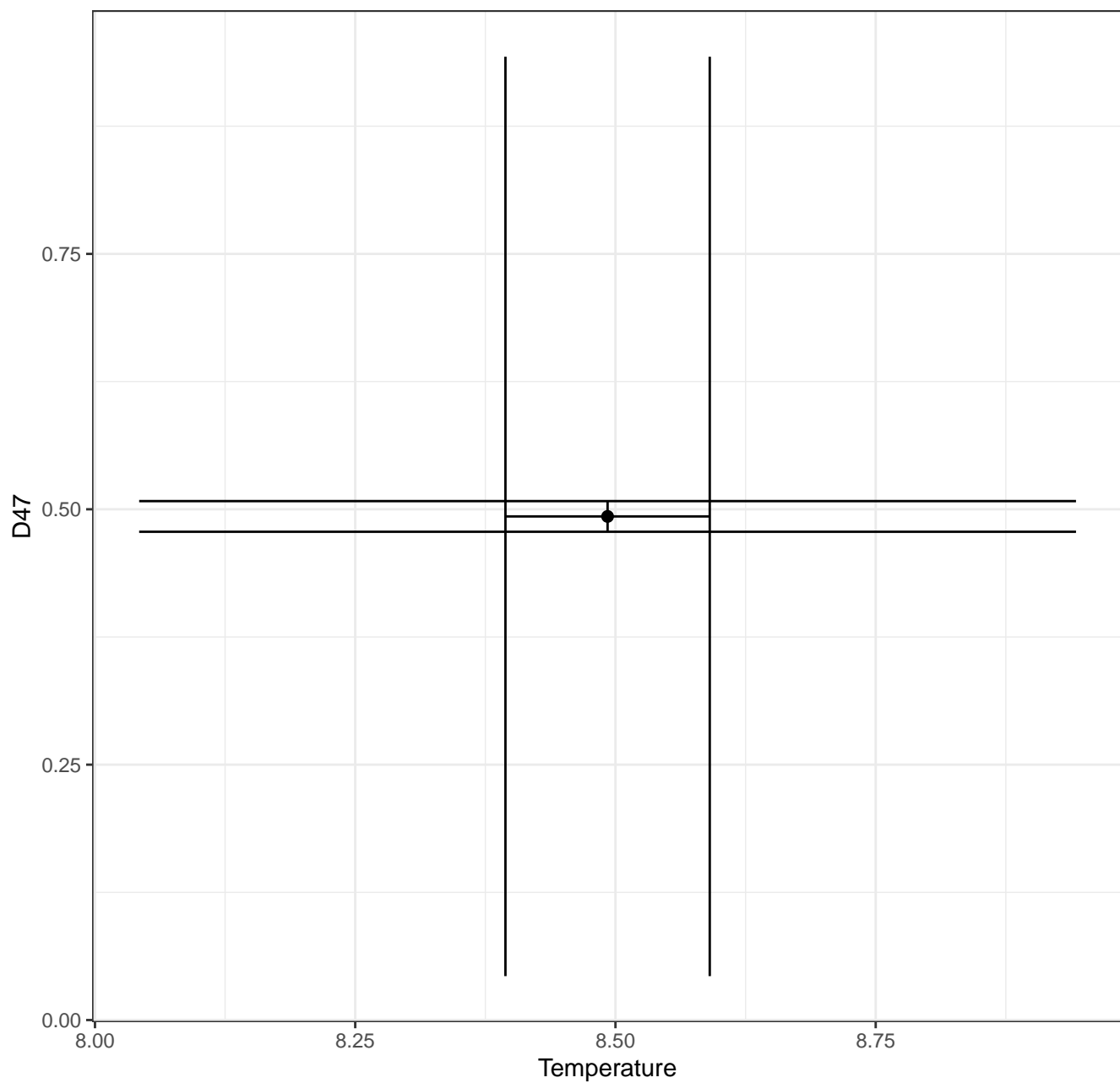
Sample Name, group: Leeds 81



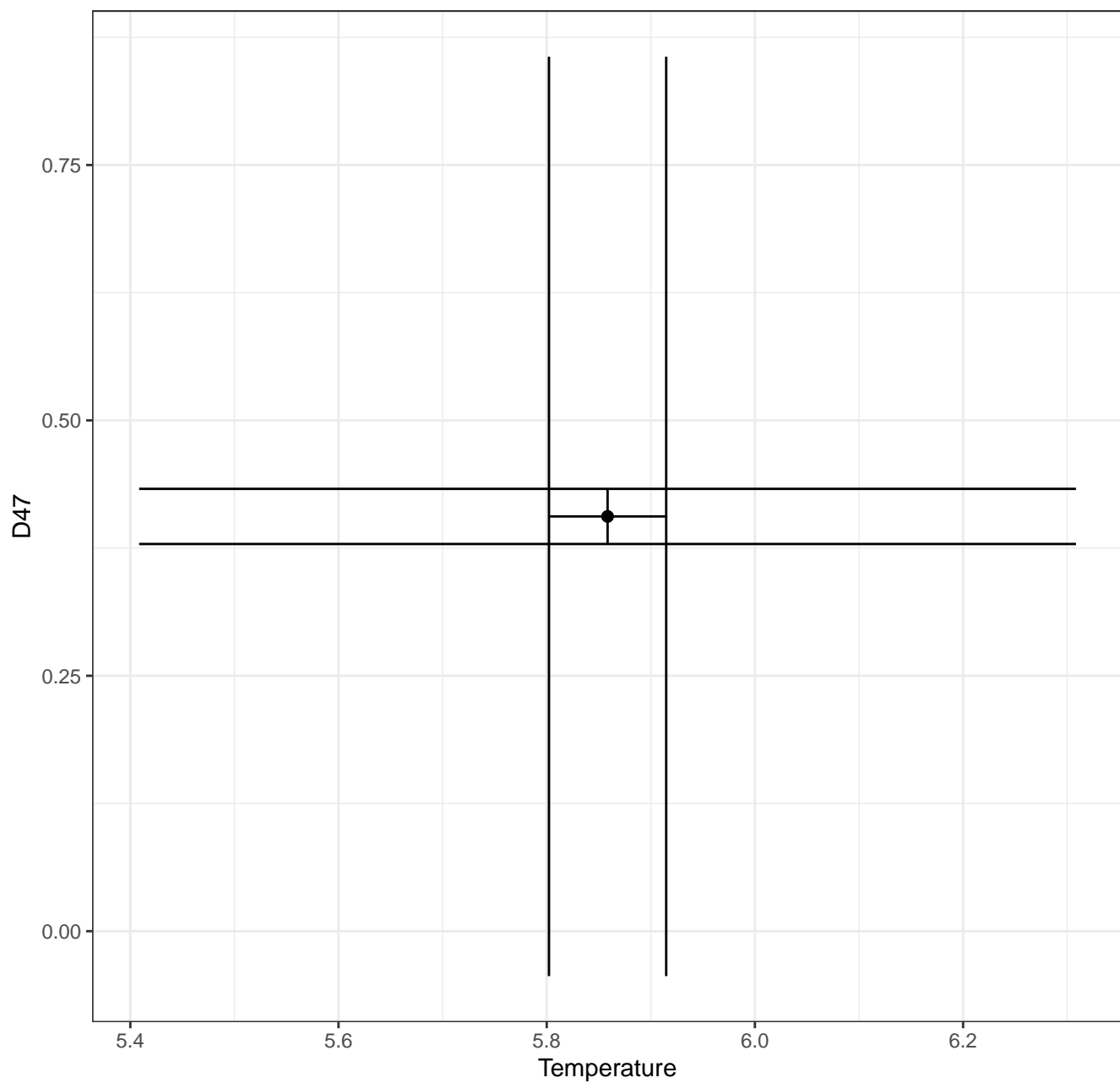
Sample Name, group: Leeds 82



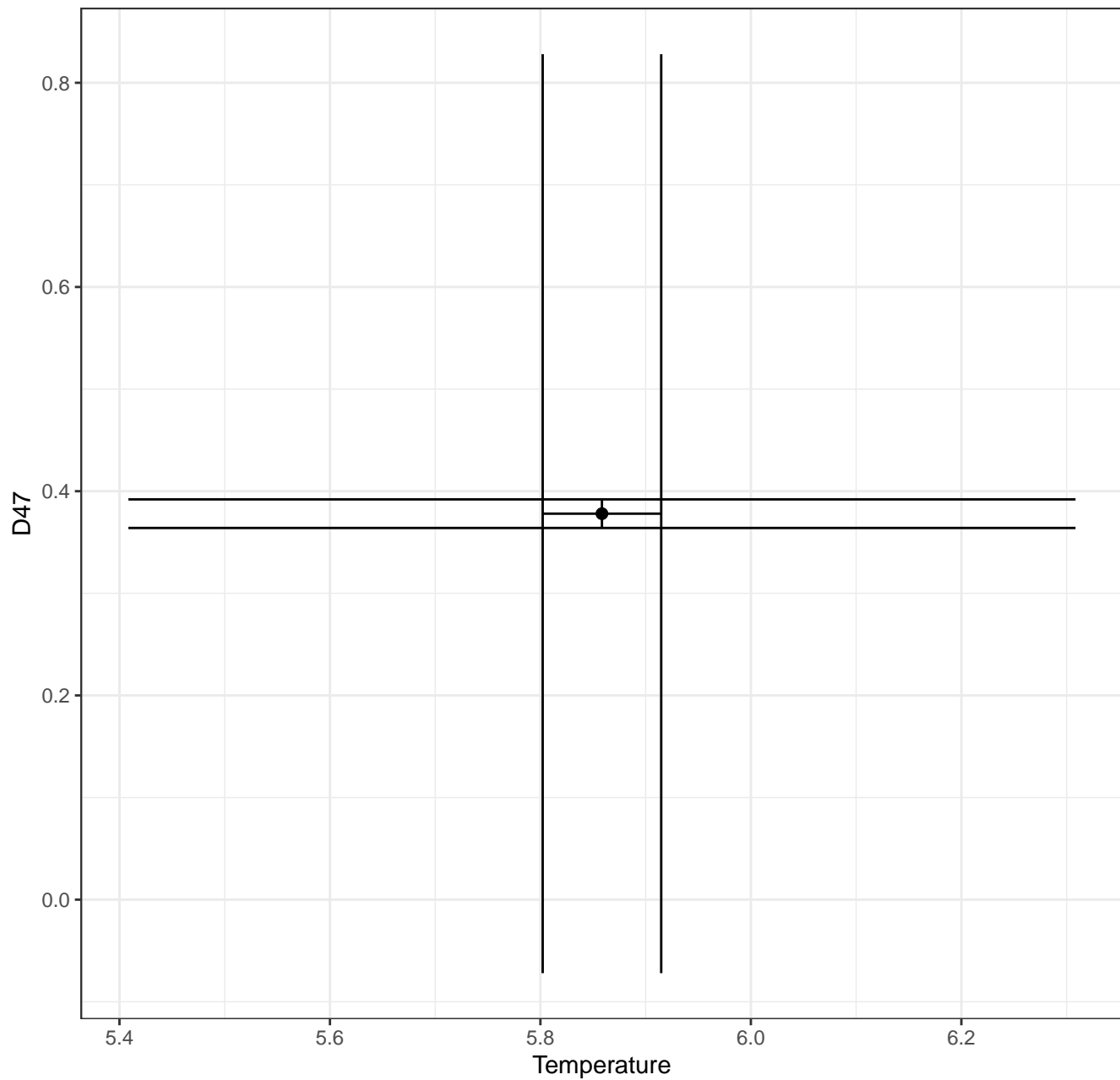
Sample Name, group: Leeds 83



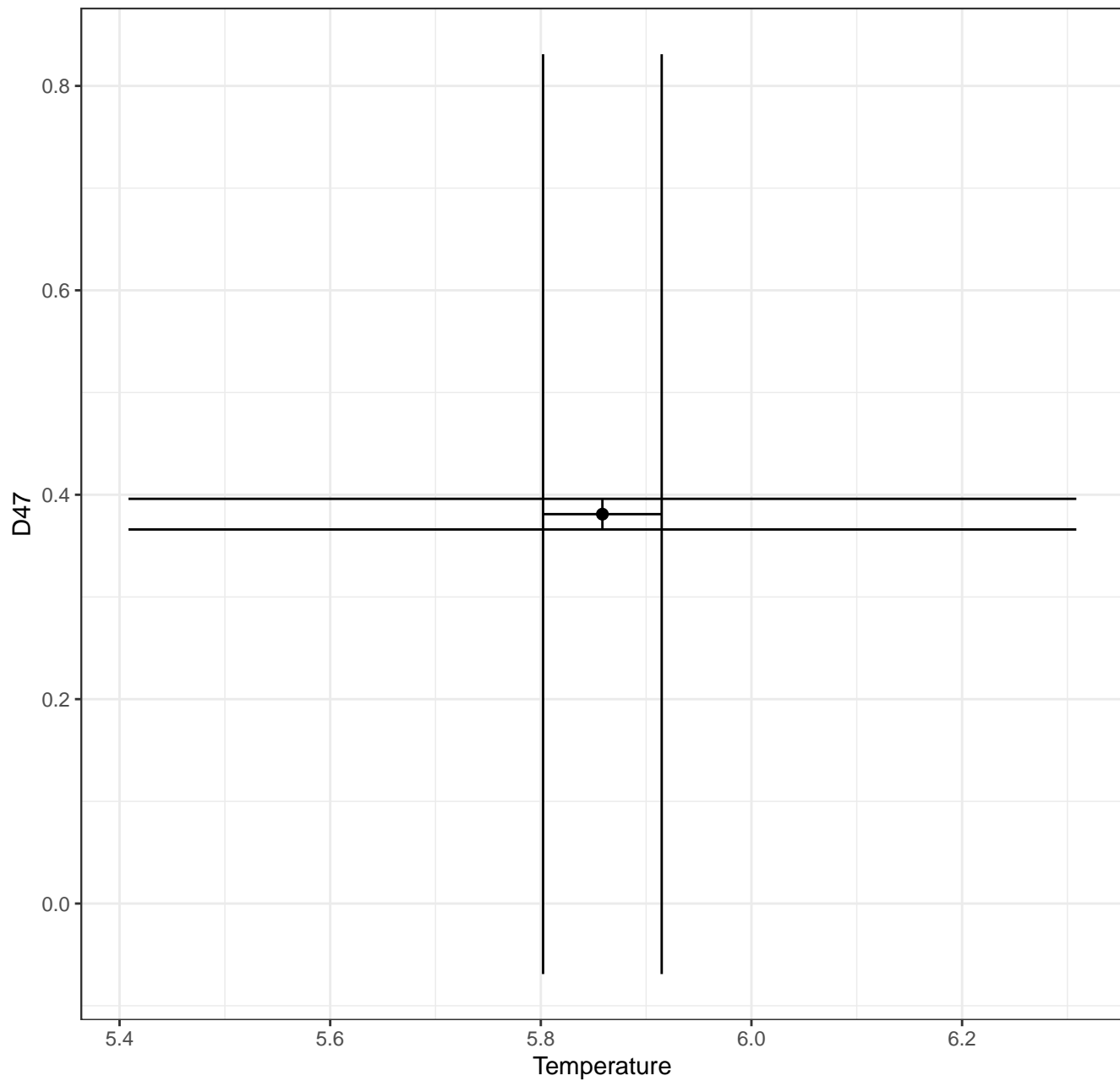
Sample Name, group: Leeds 21



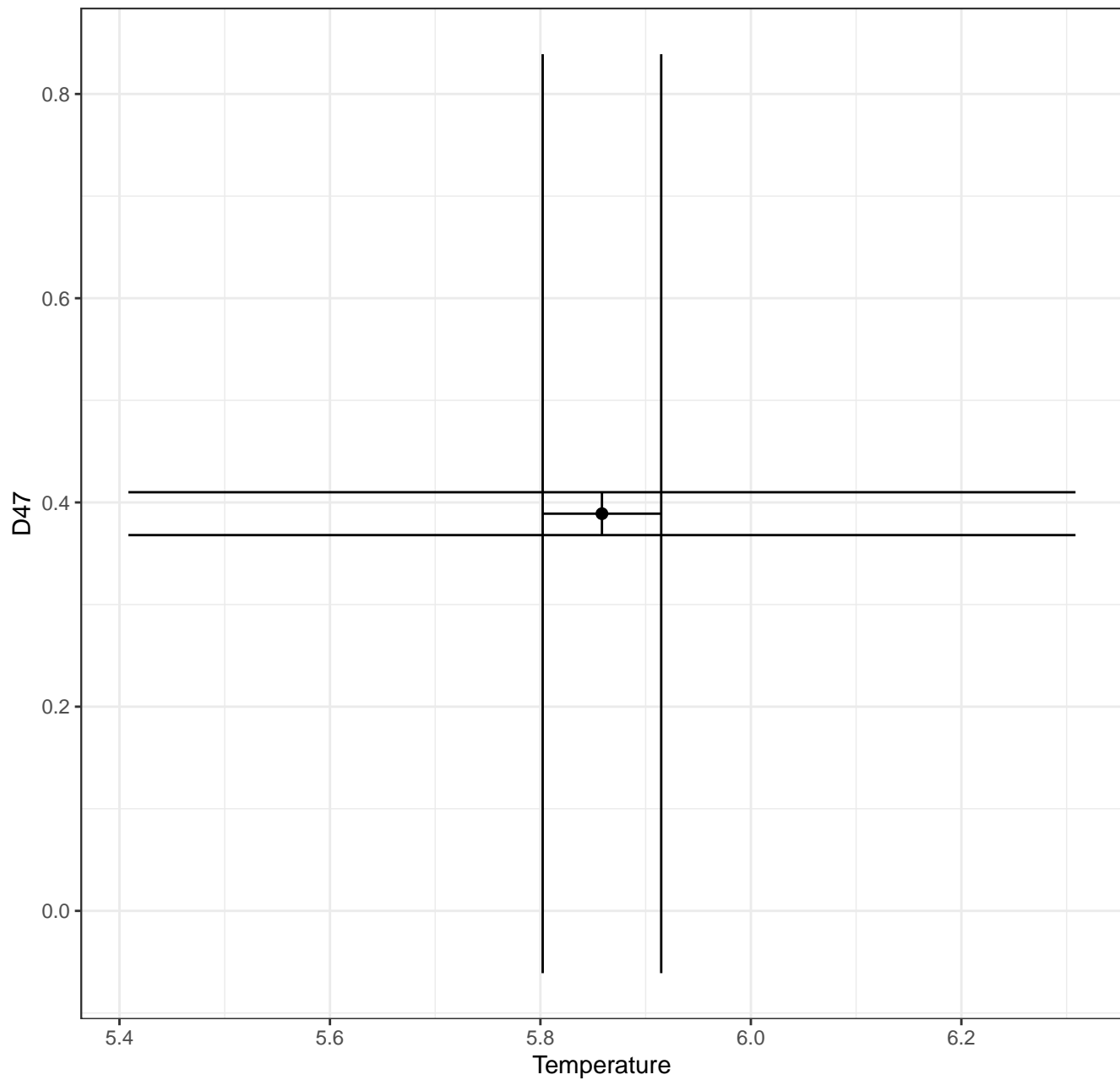
Sample Name, group: Leeds 14



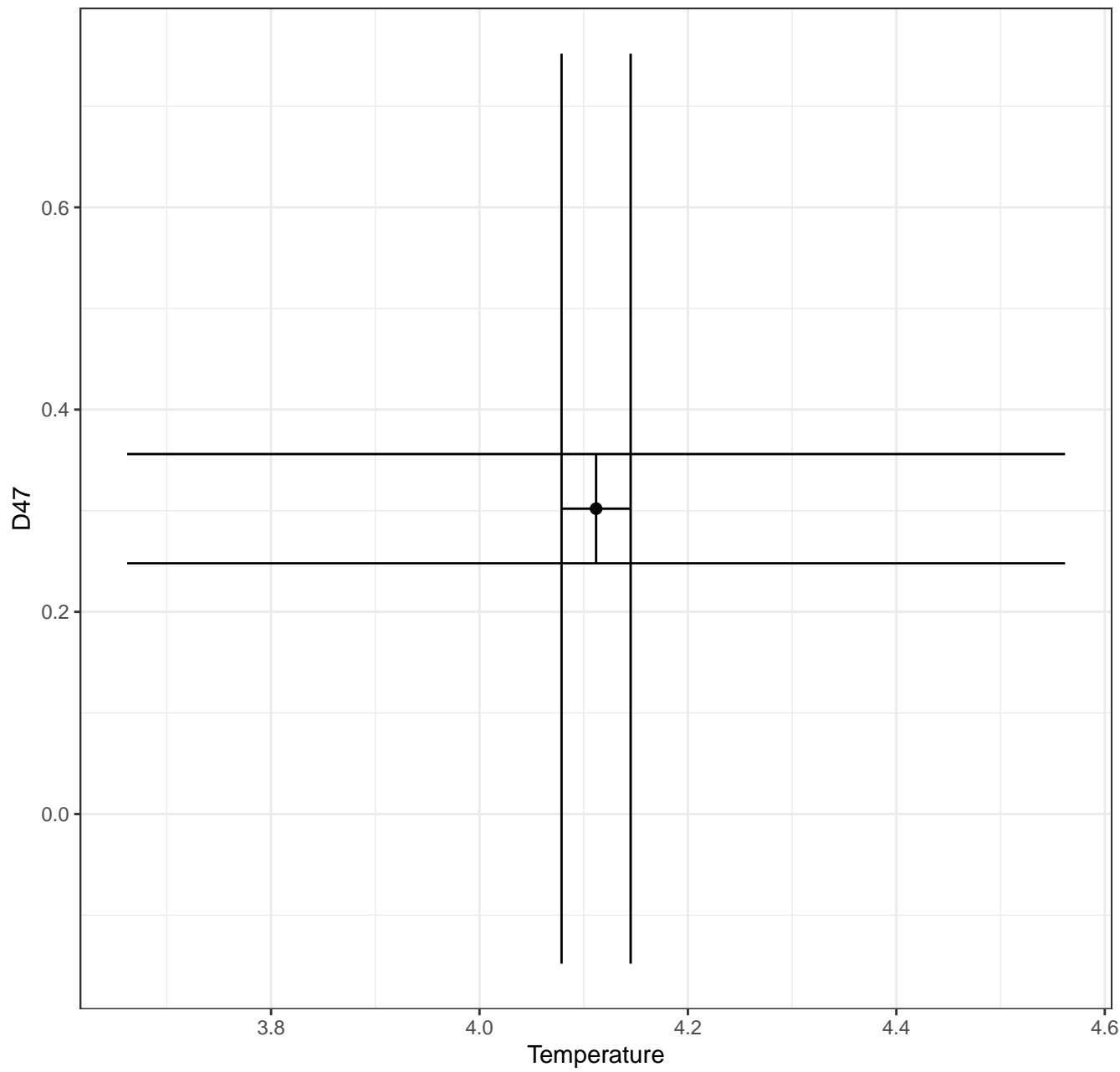
Sample Name, group: Leeds 22



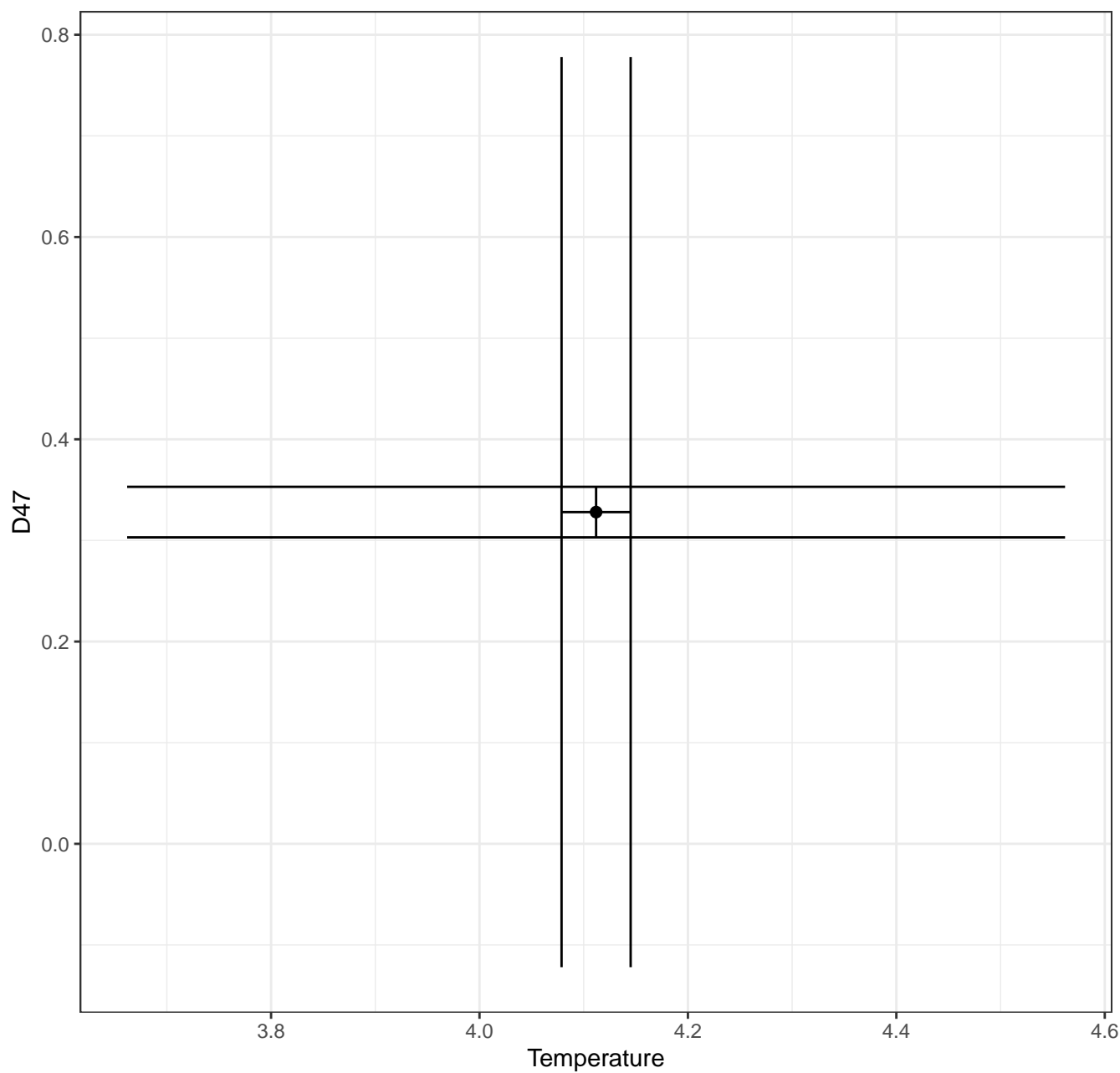
Sample Name, group: Leeds 15



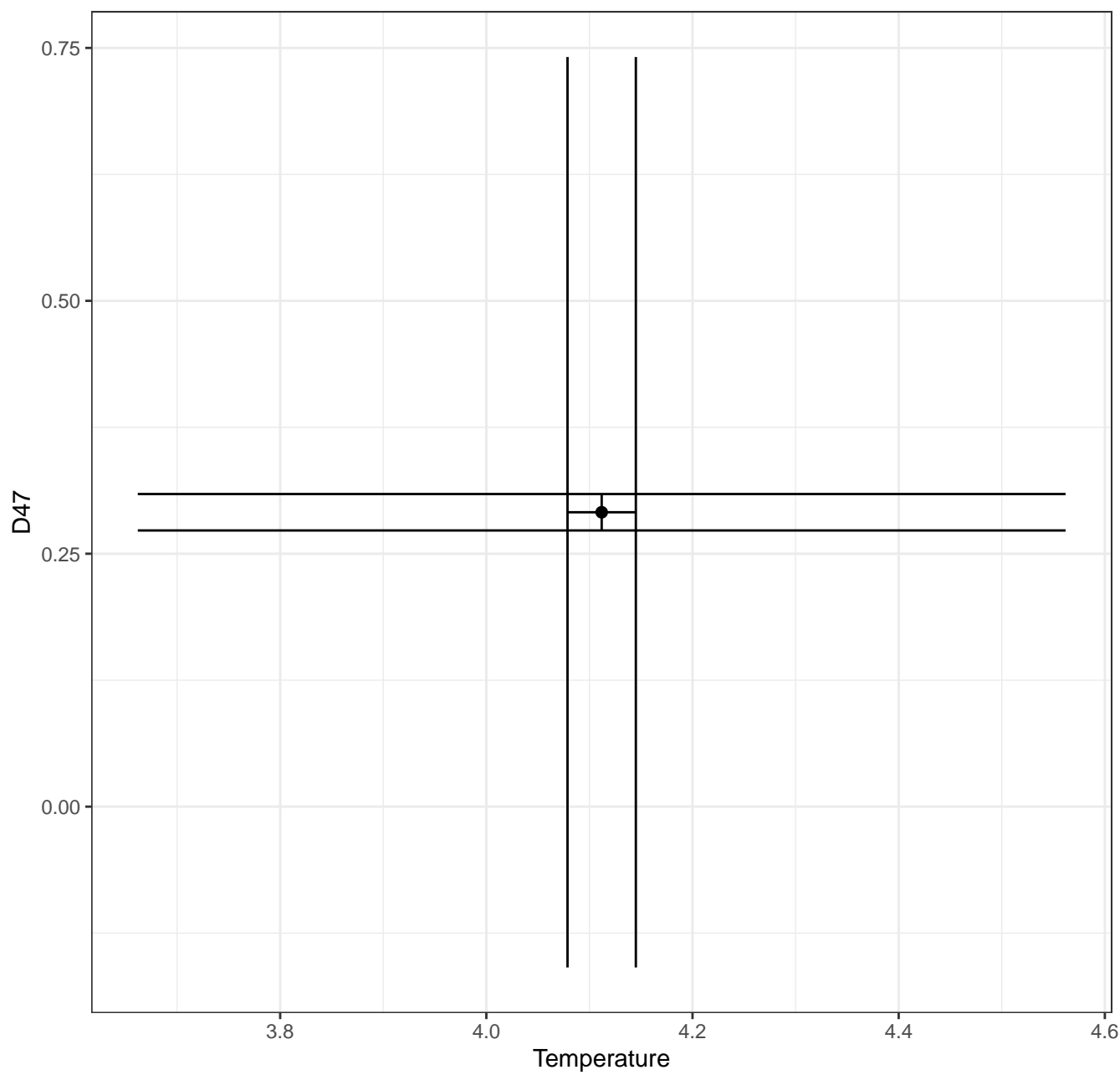
Sample Name, group: Leeds 34



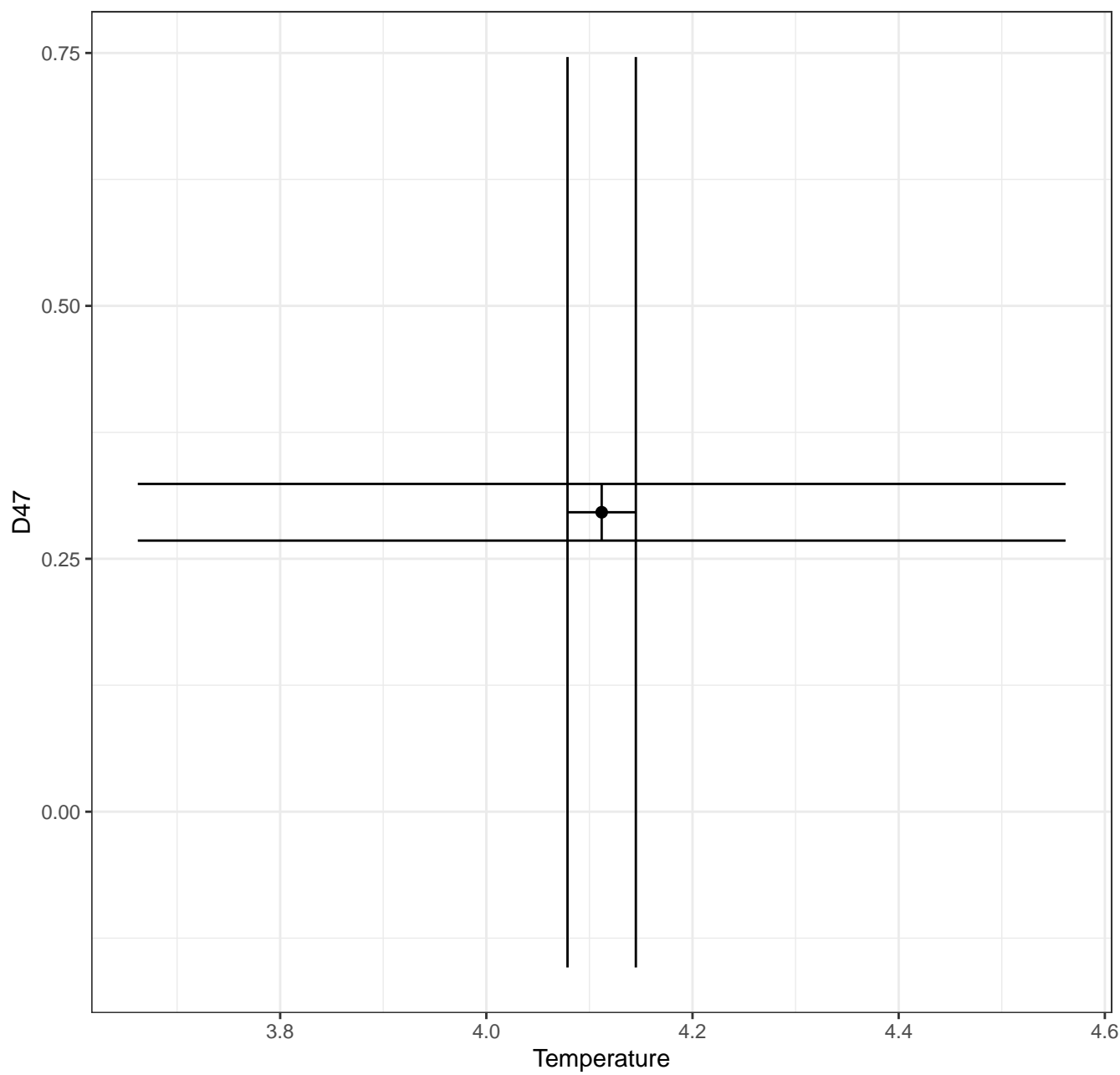
Sample Name, group: Leeds 41



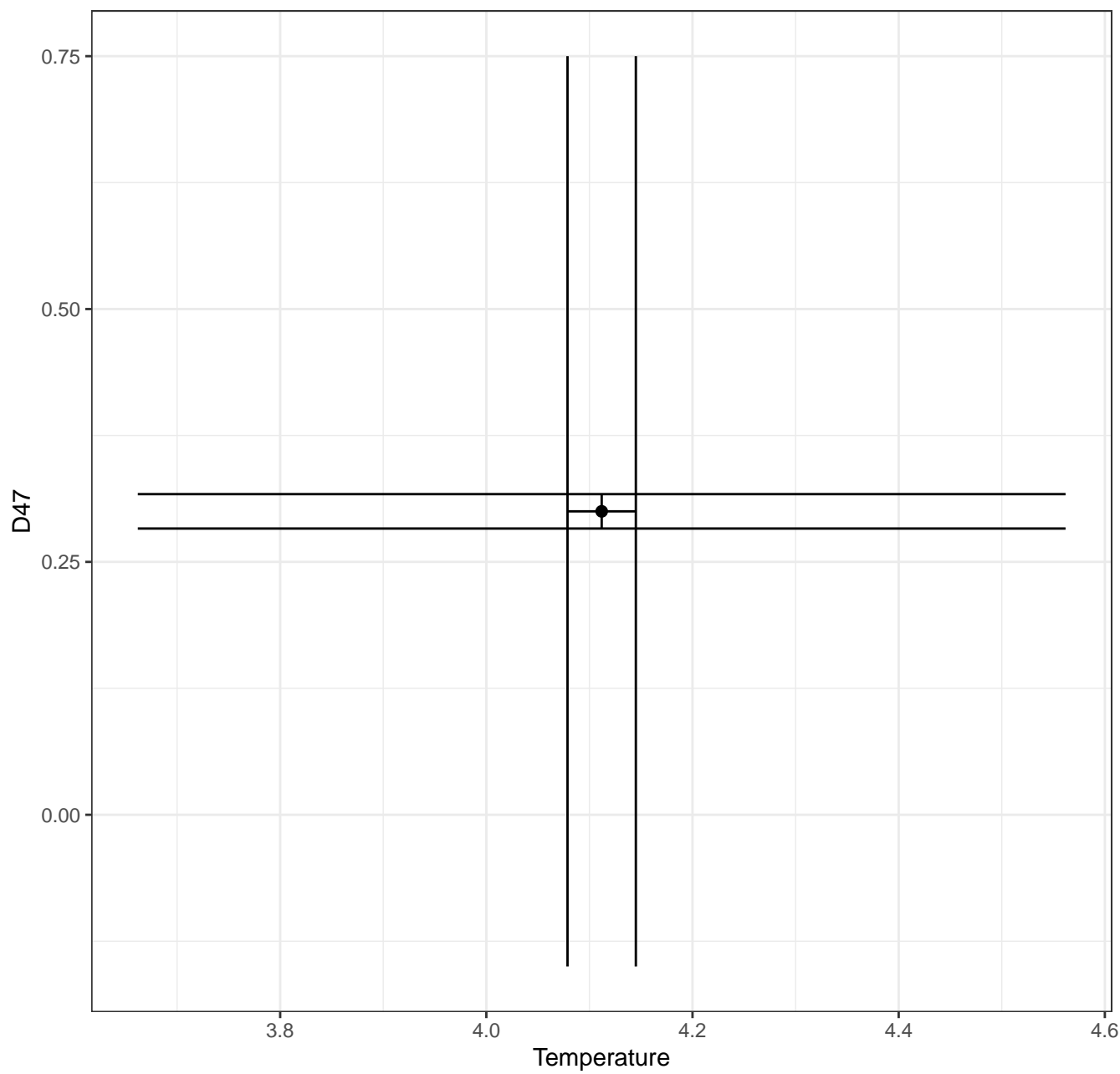
Sample Name, group: Leeds 84



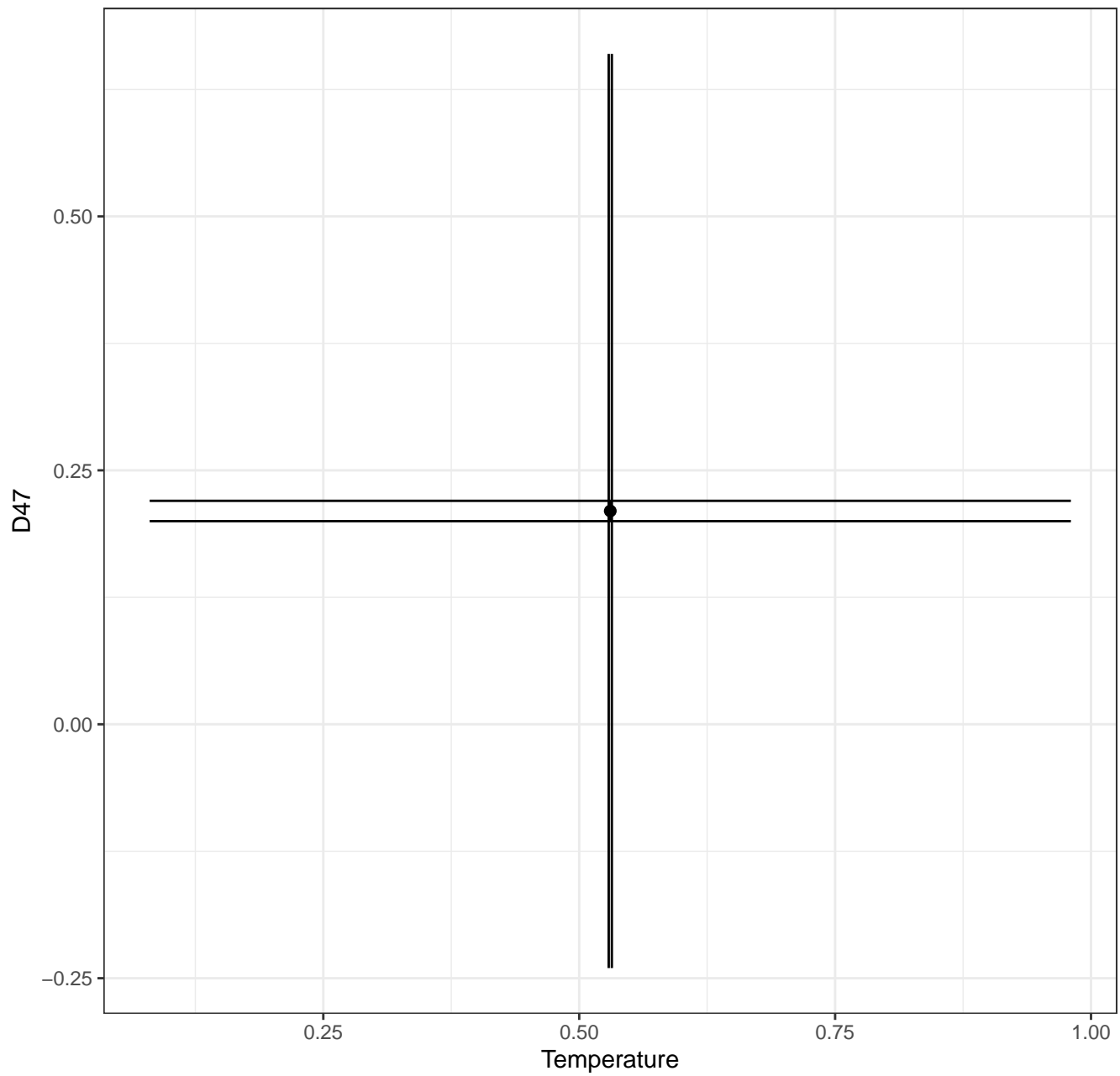
Sample Name, group: Leeds 85



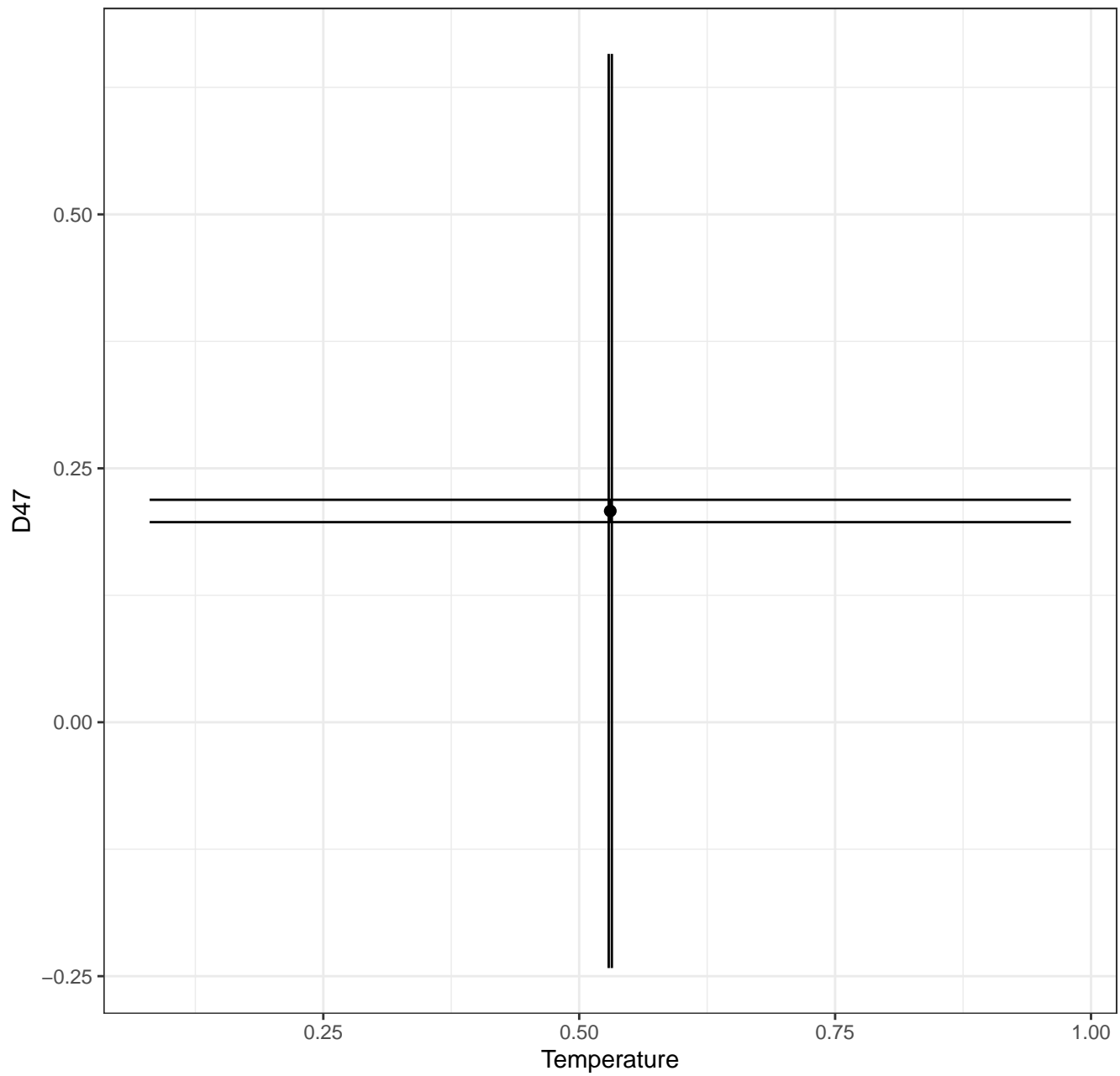
Sample Name, group: Leeds 86



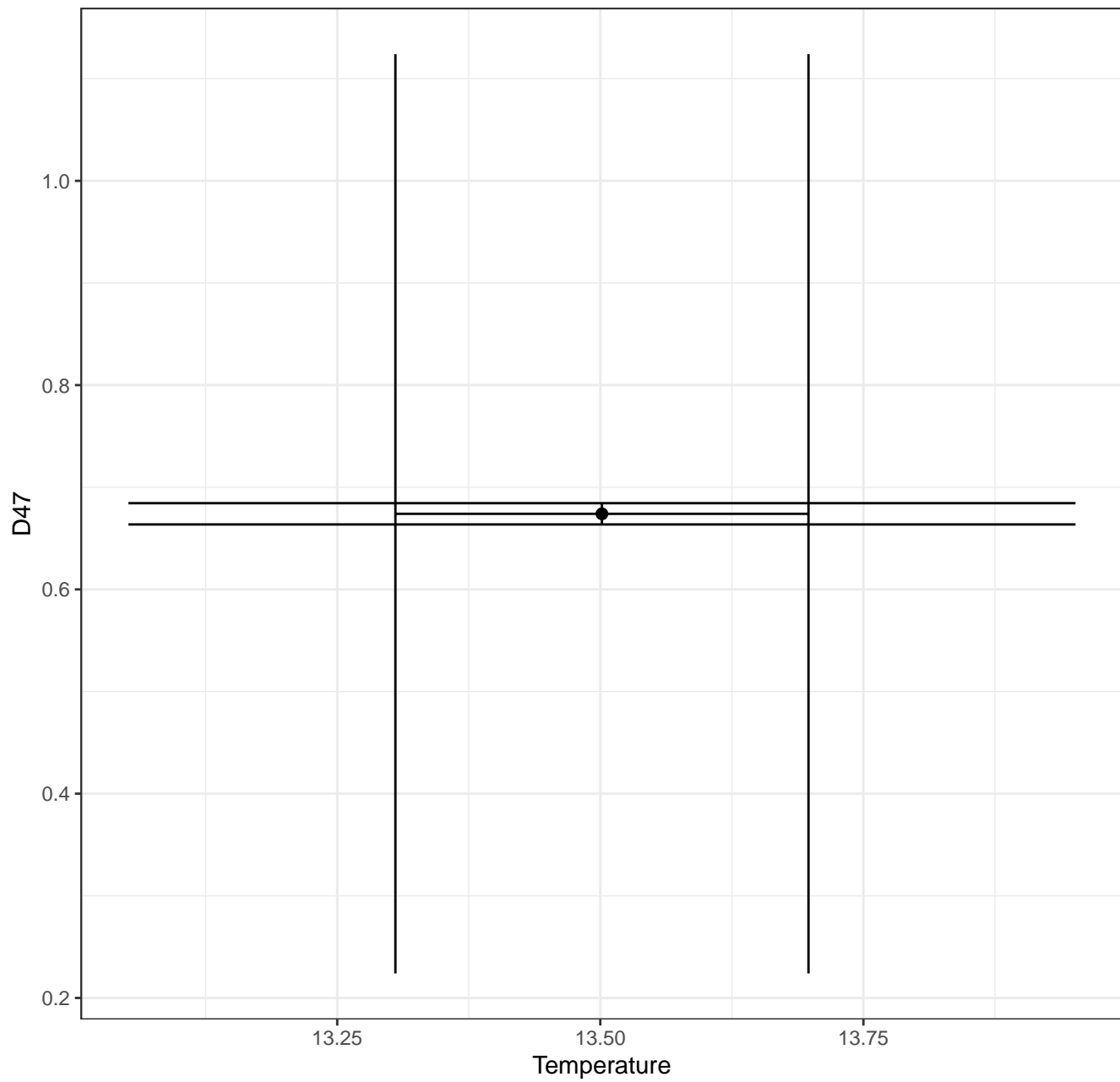
Sample Name, group: Rodolo (H)



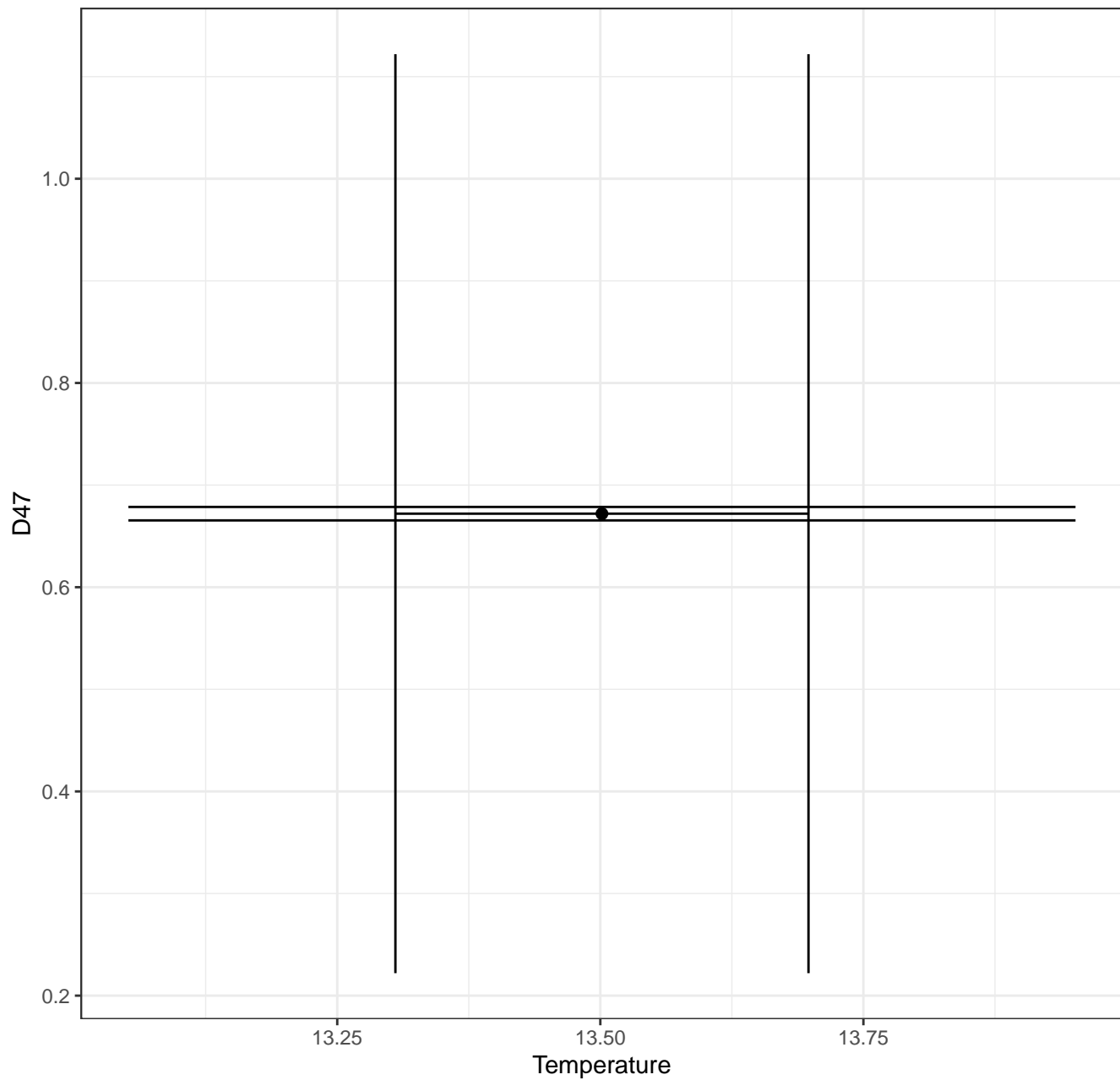
Sample Name, group: Sansa (H)



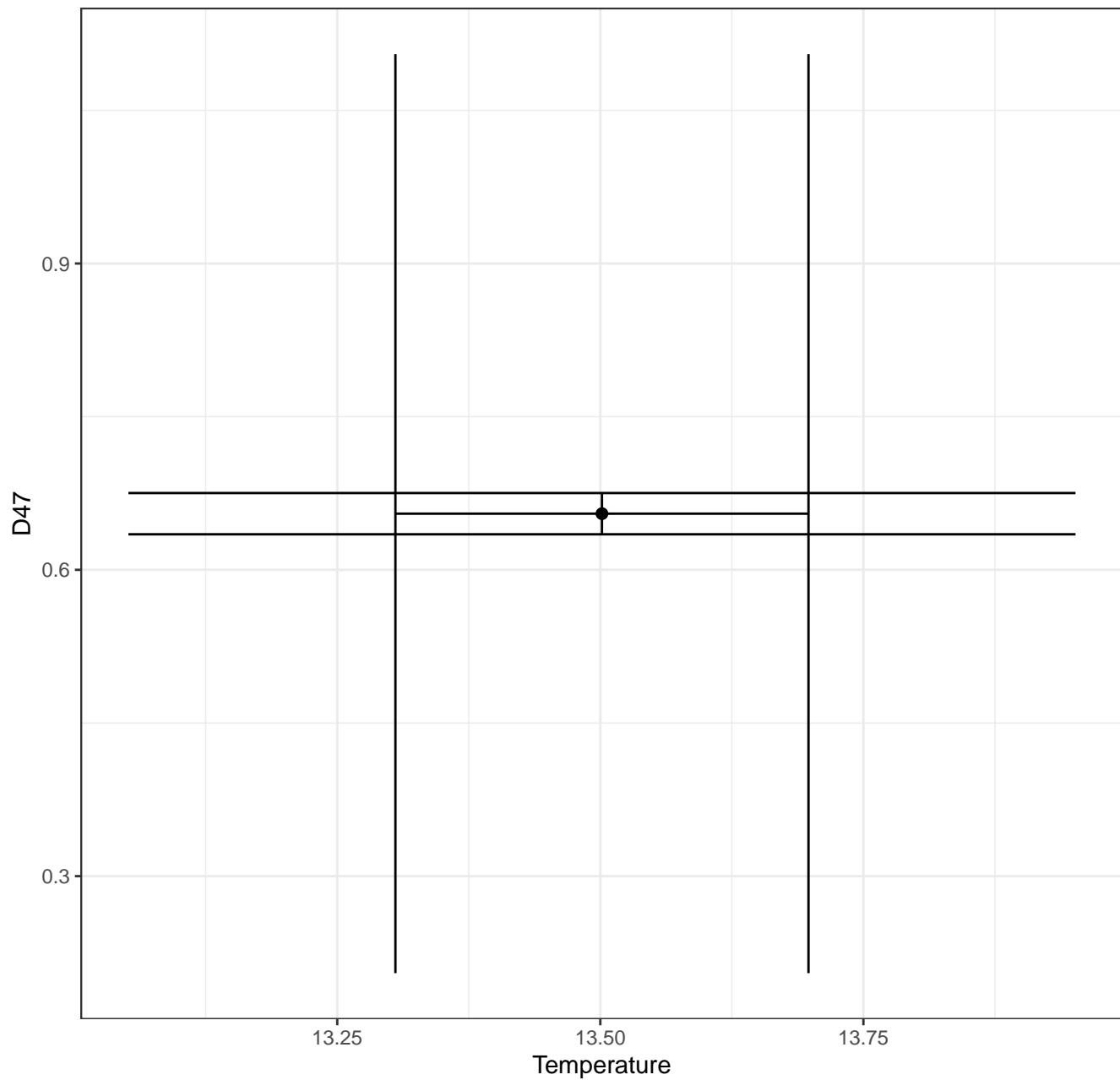
Sample Name, group: Ab-1



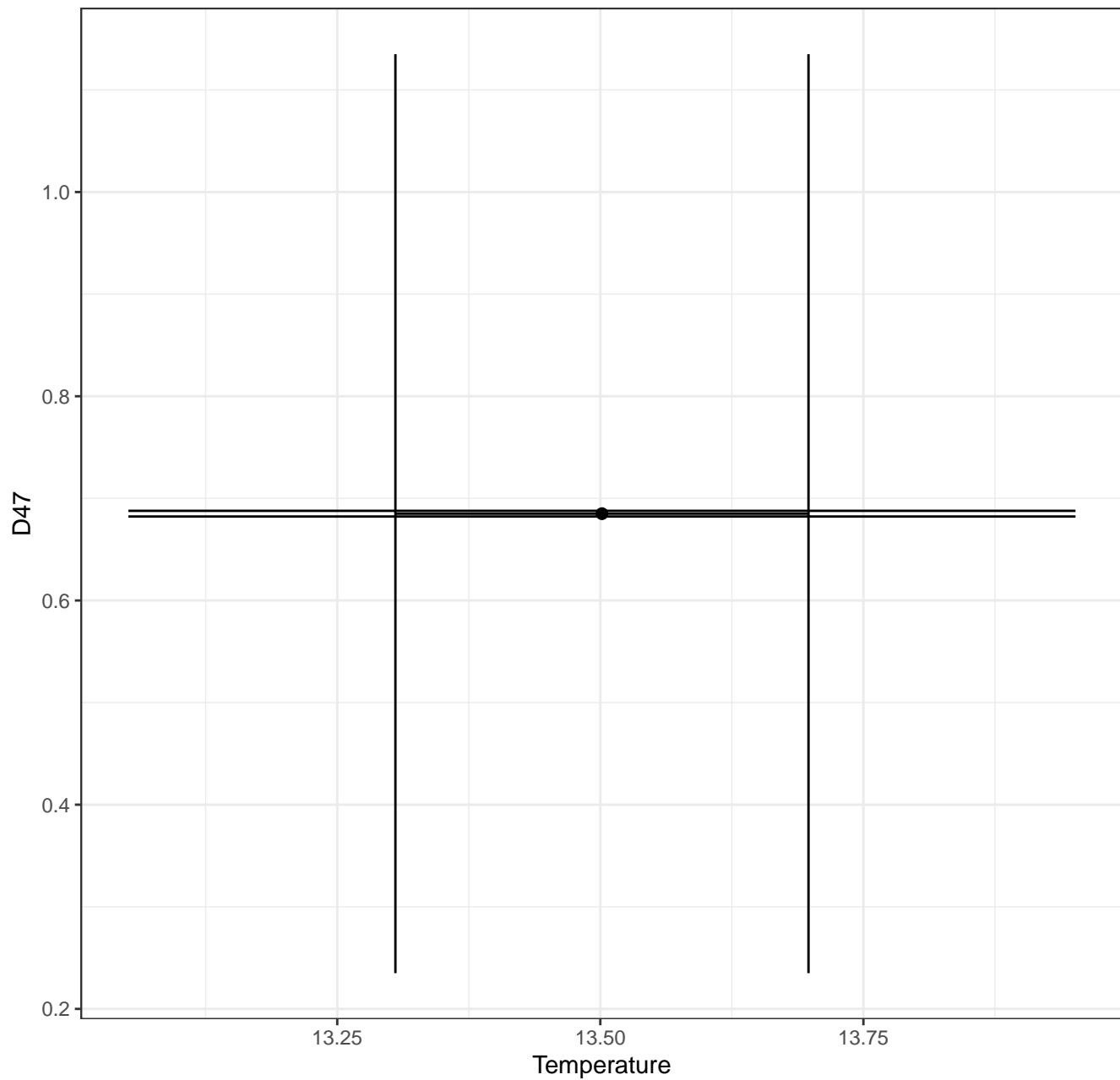
Sample Name, group: Ab-2



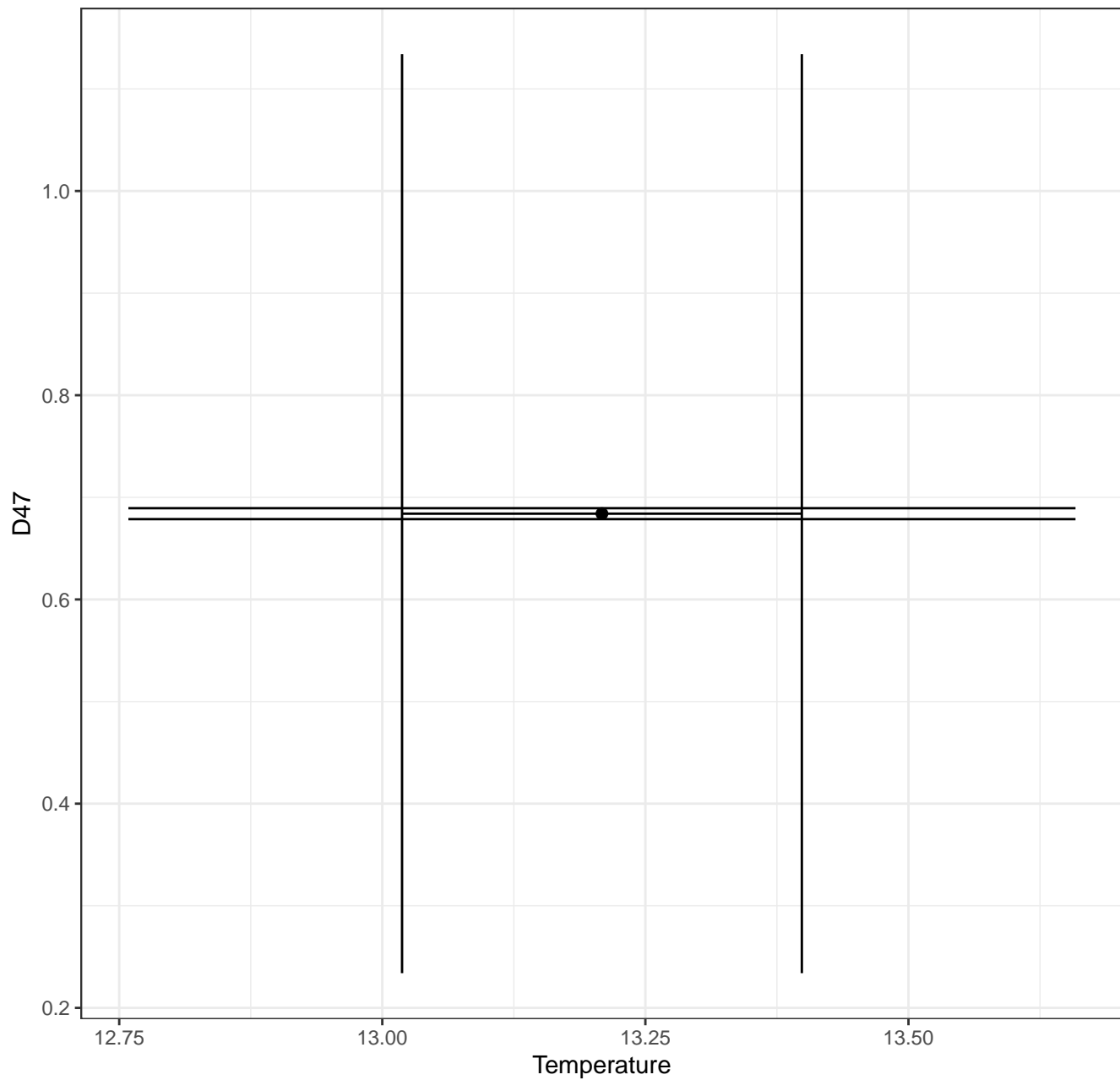
Sample Name, group: Ab-3



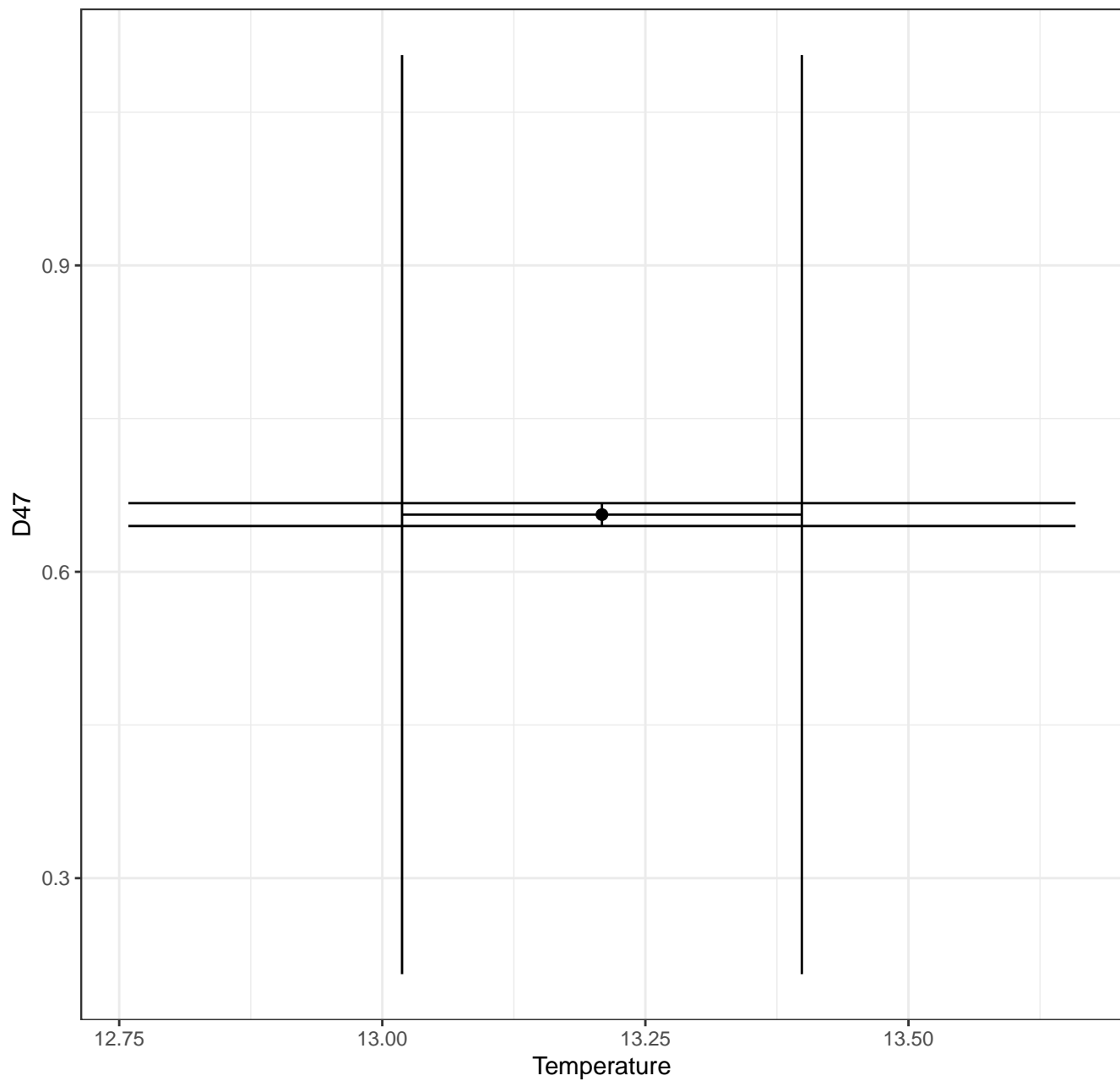
Sample Name, group: Ac-1_B-12



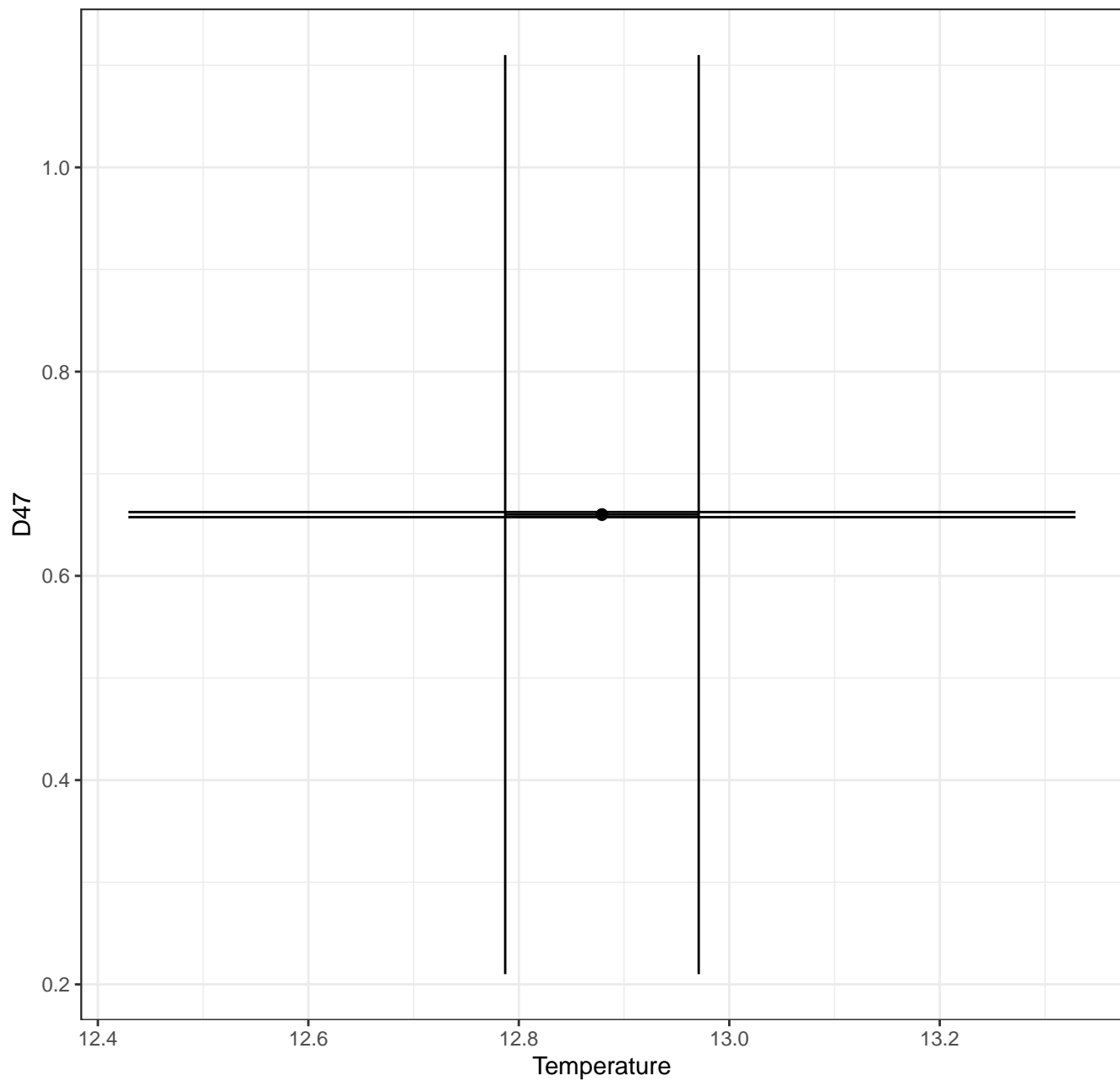
Sample Name, group: Ac-1_B-14



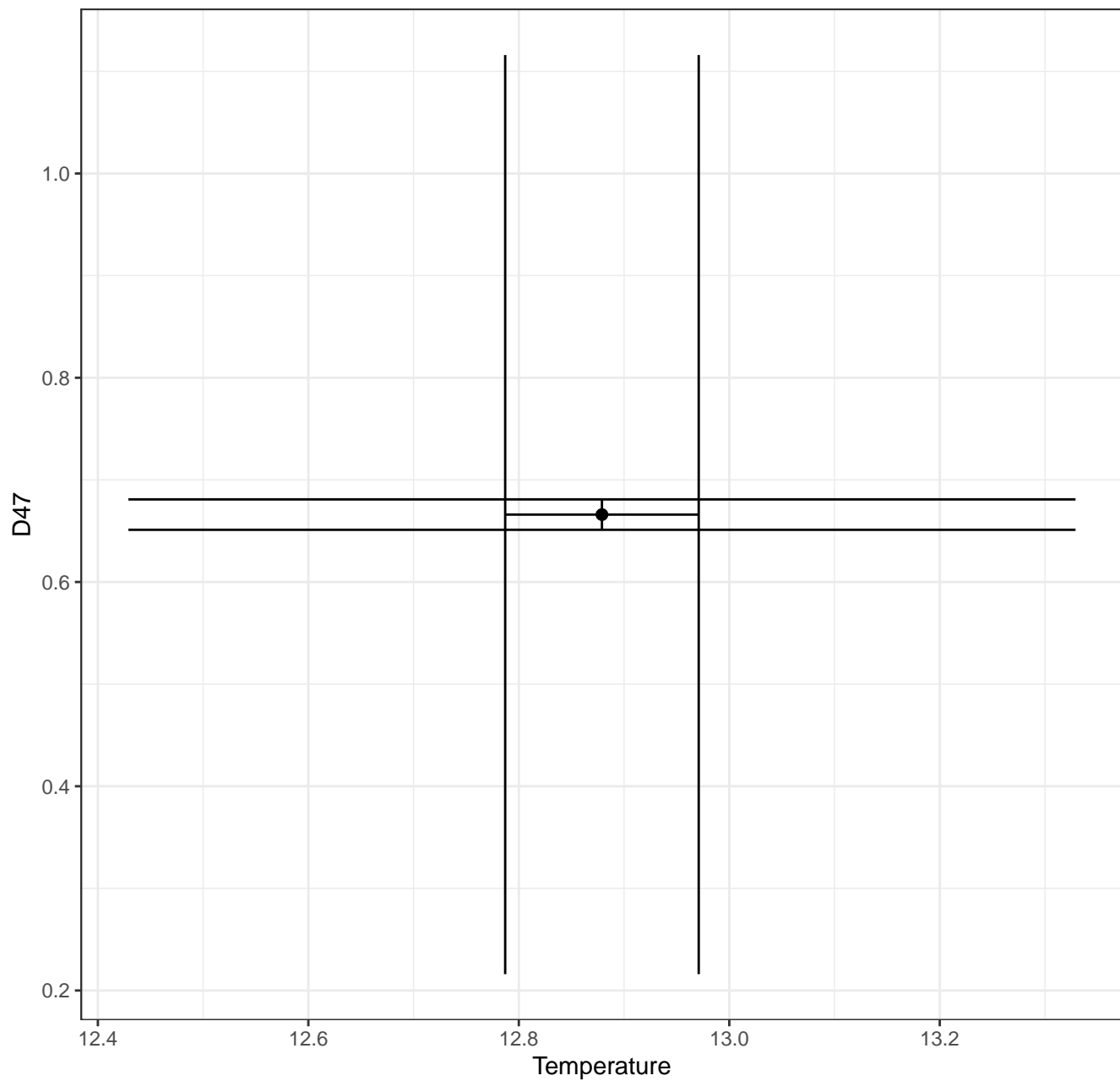
Sample Name, group: Ac-2



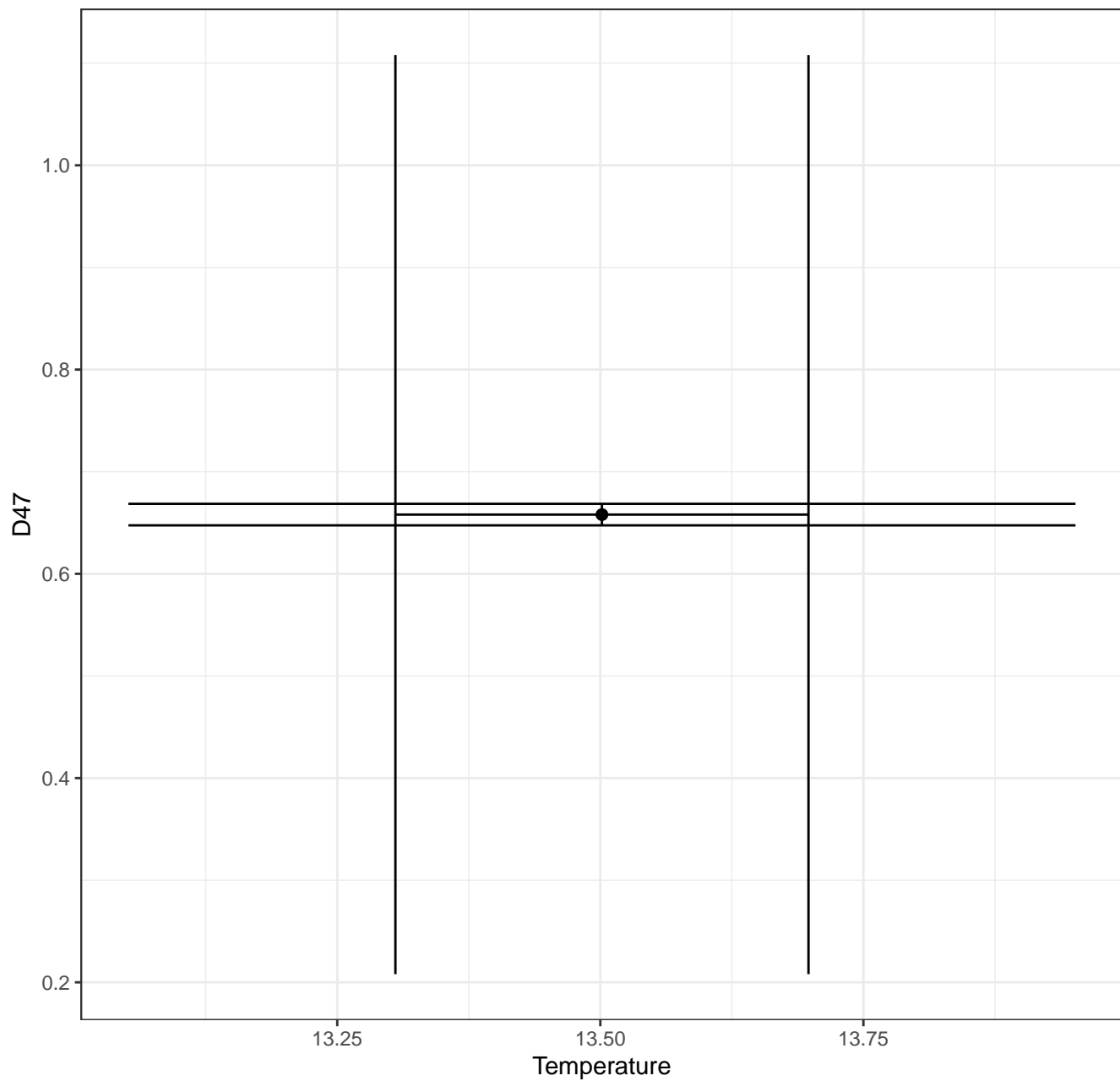
Sample Name, group: Brach-m1



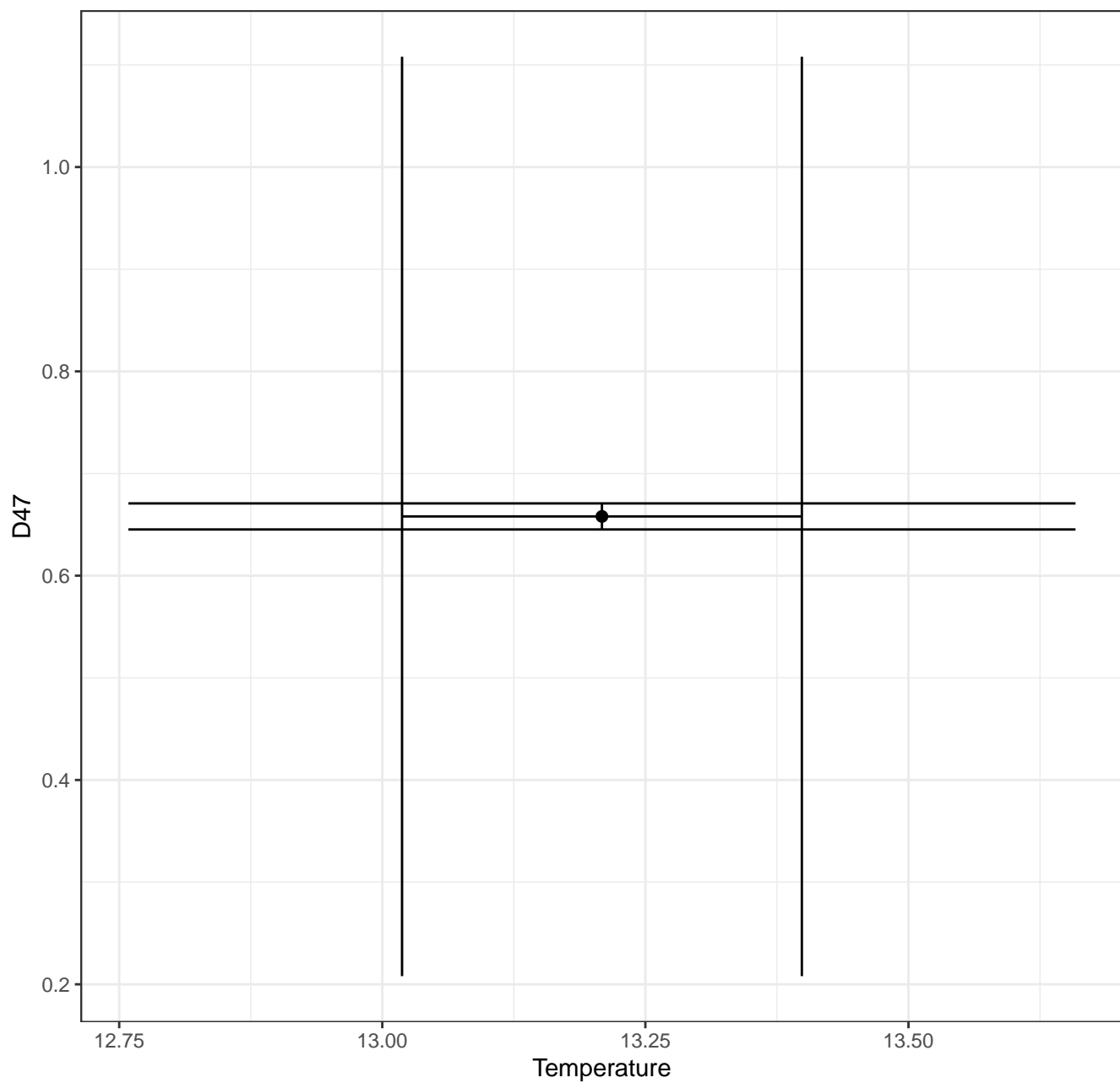
Sample Name, group: Brach-m2



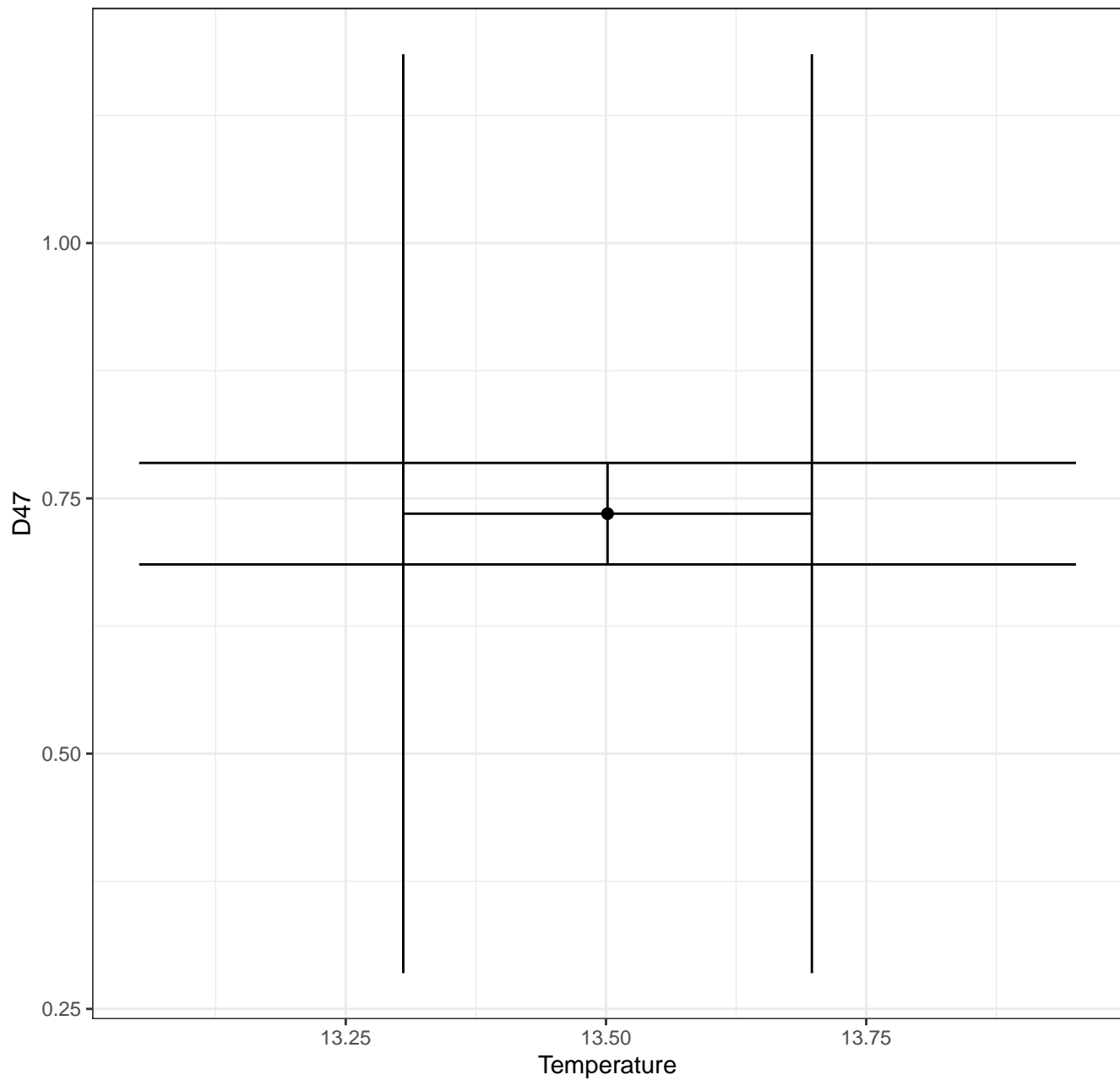
Sample Name, group: Cc-1_B-12



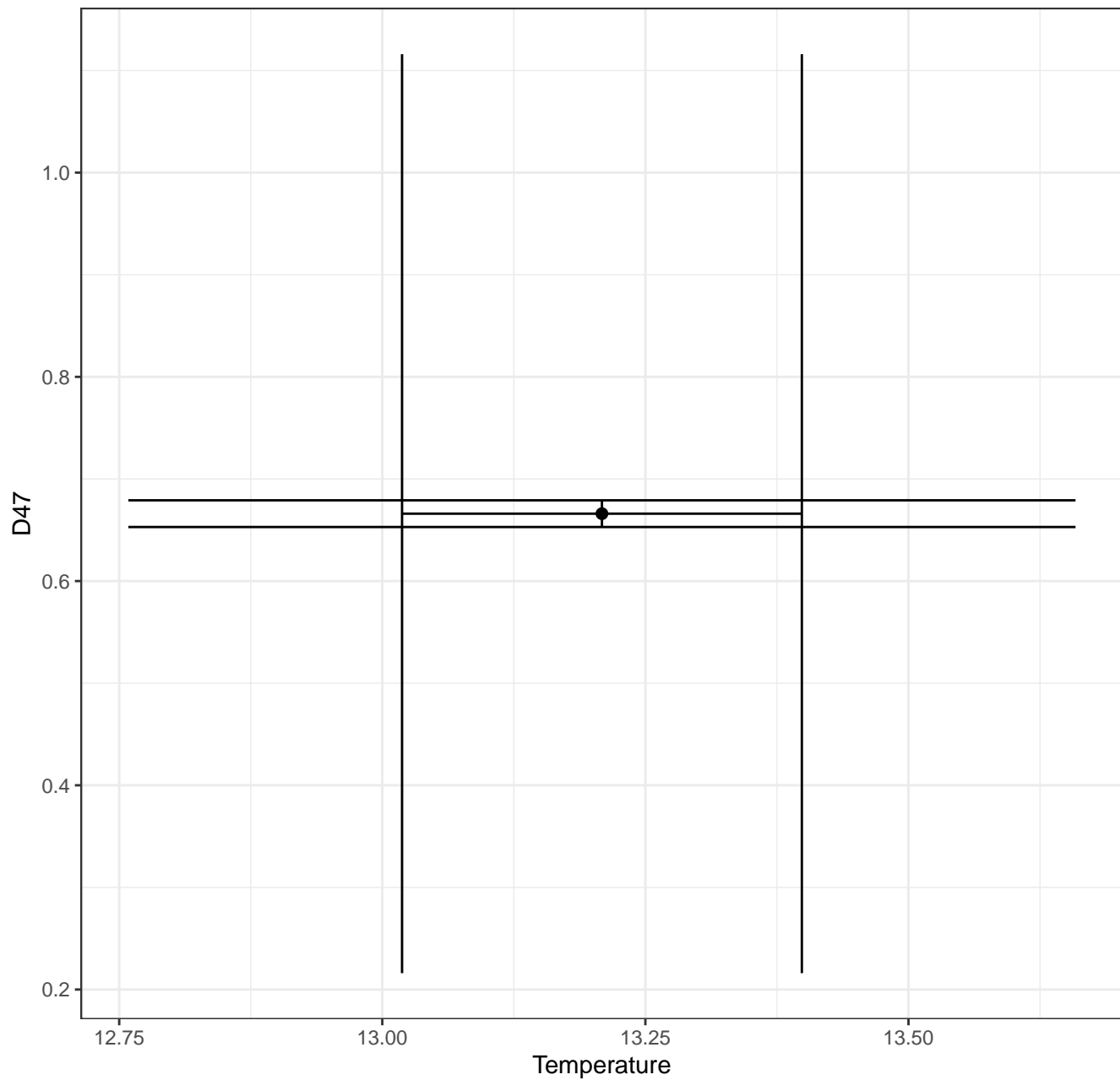
Sample Name, group: Cc-1_B-14



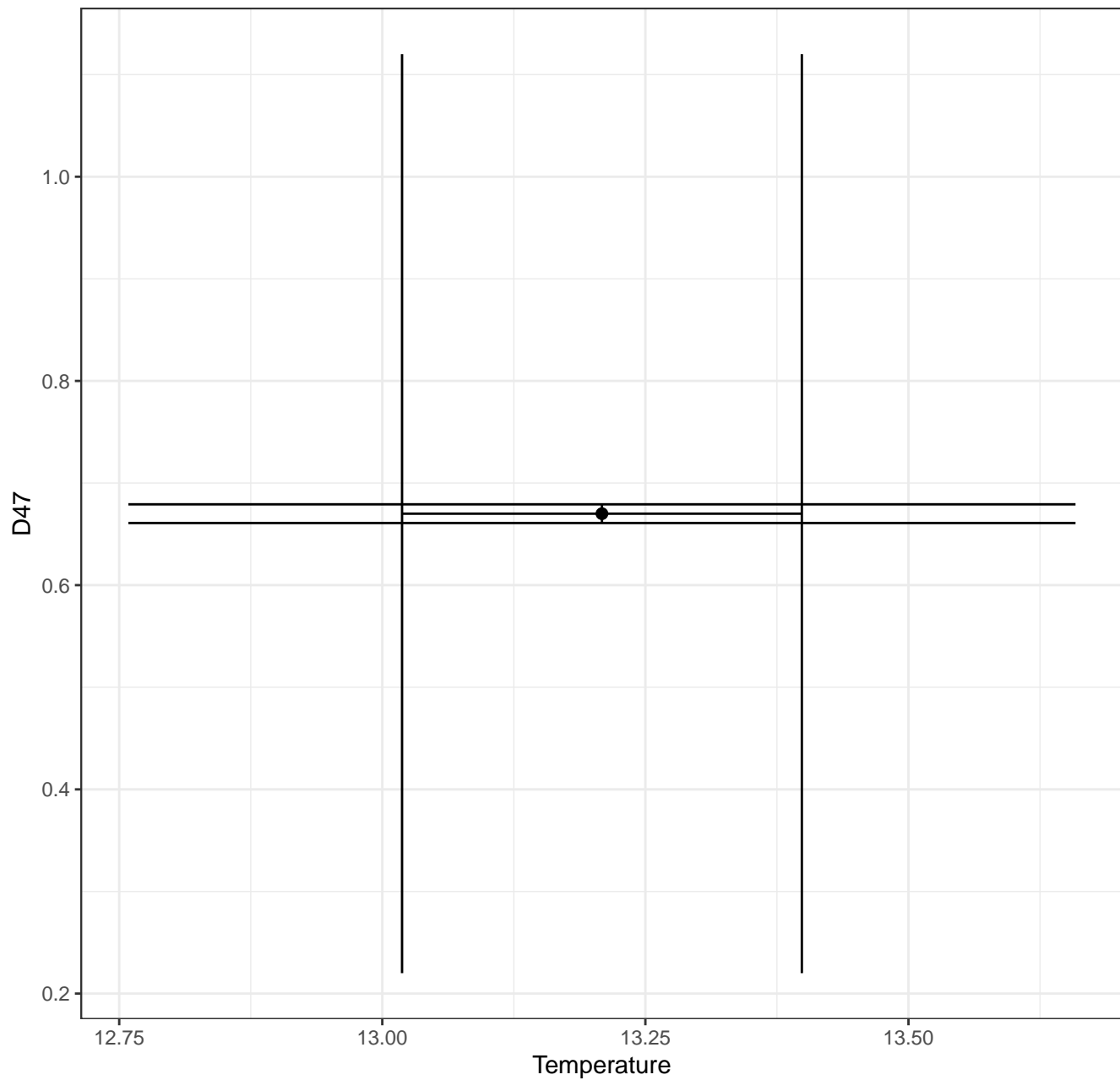
Sample Name, group: Cc-2_B-12



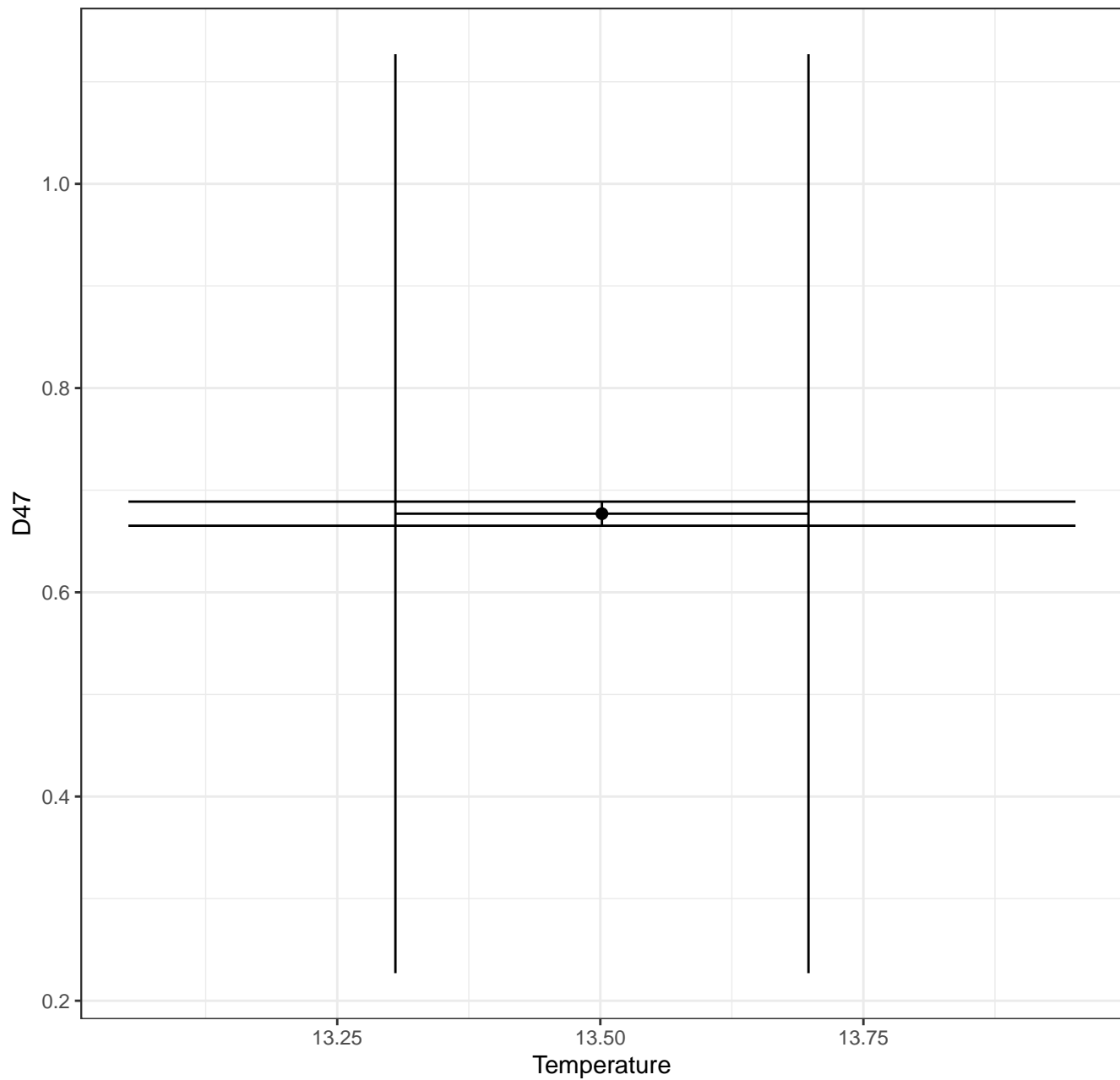
Sample Name, group: Cc-2_B-14



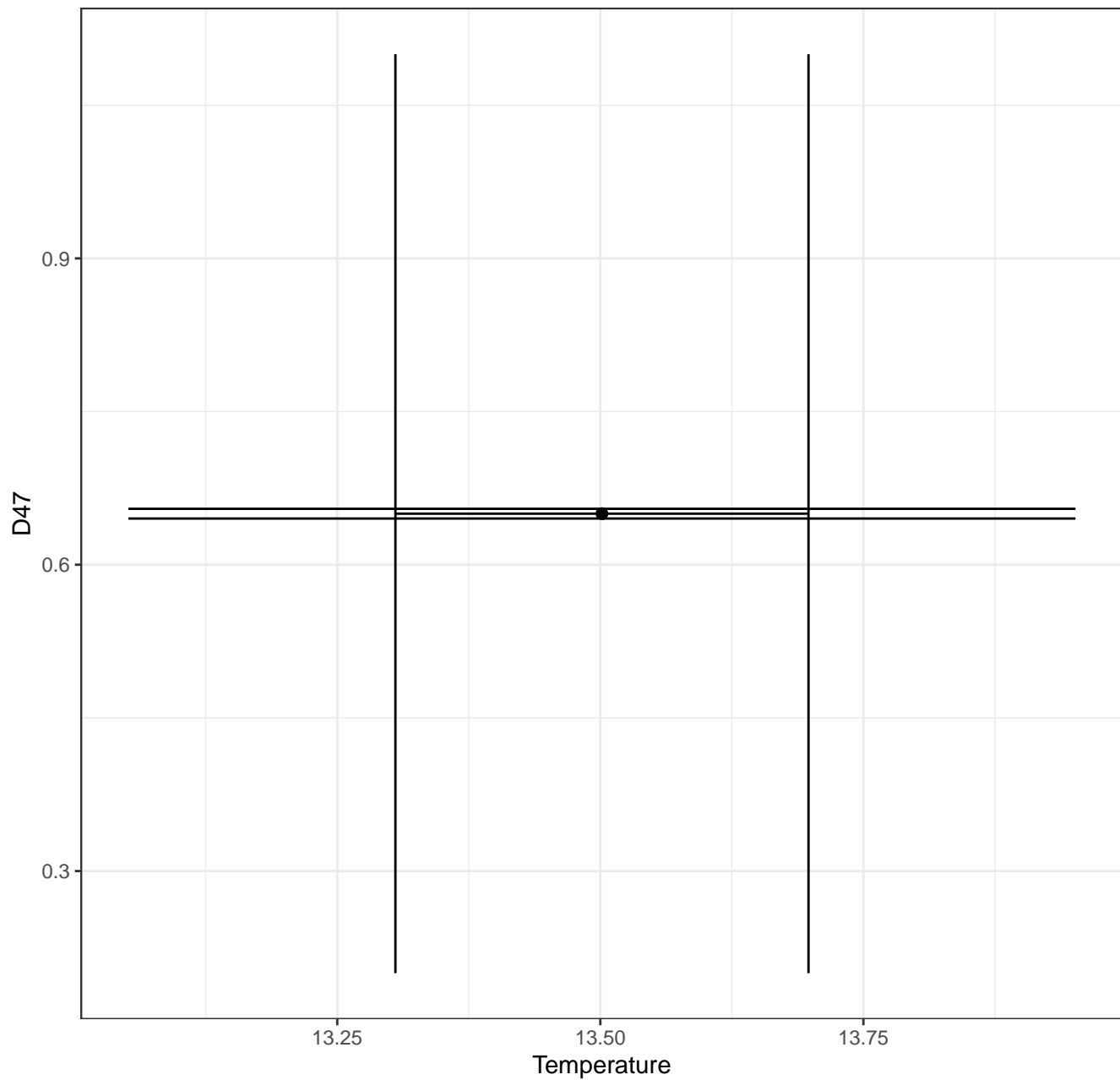
Sample Name, group: Cc-3



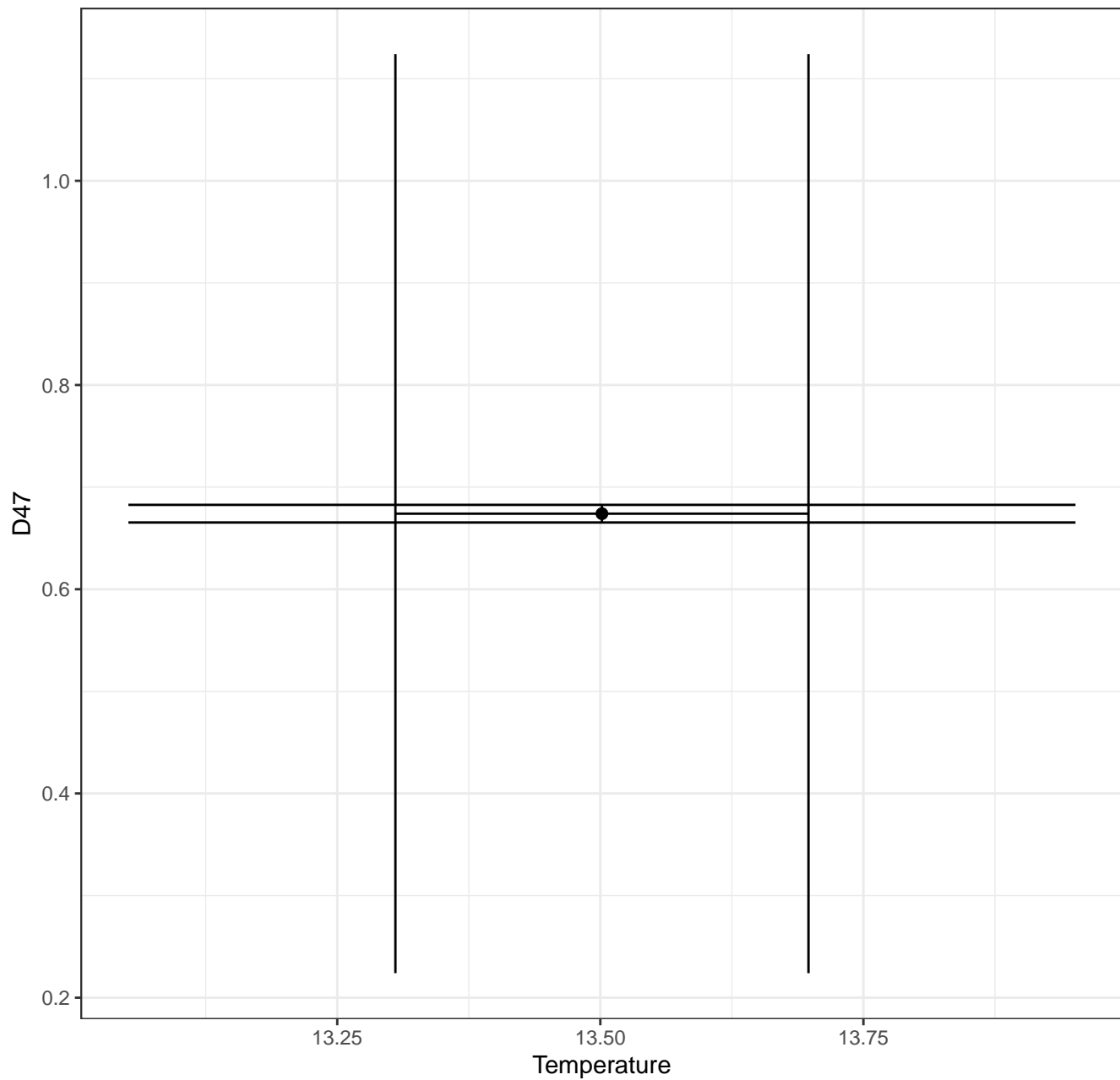
Sample Name, group: Ci-1



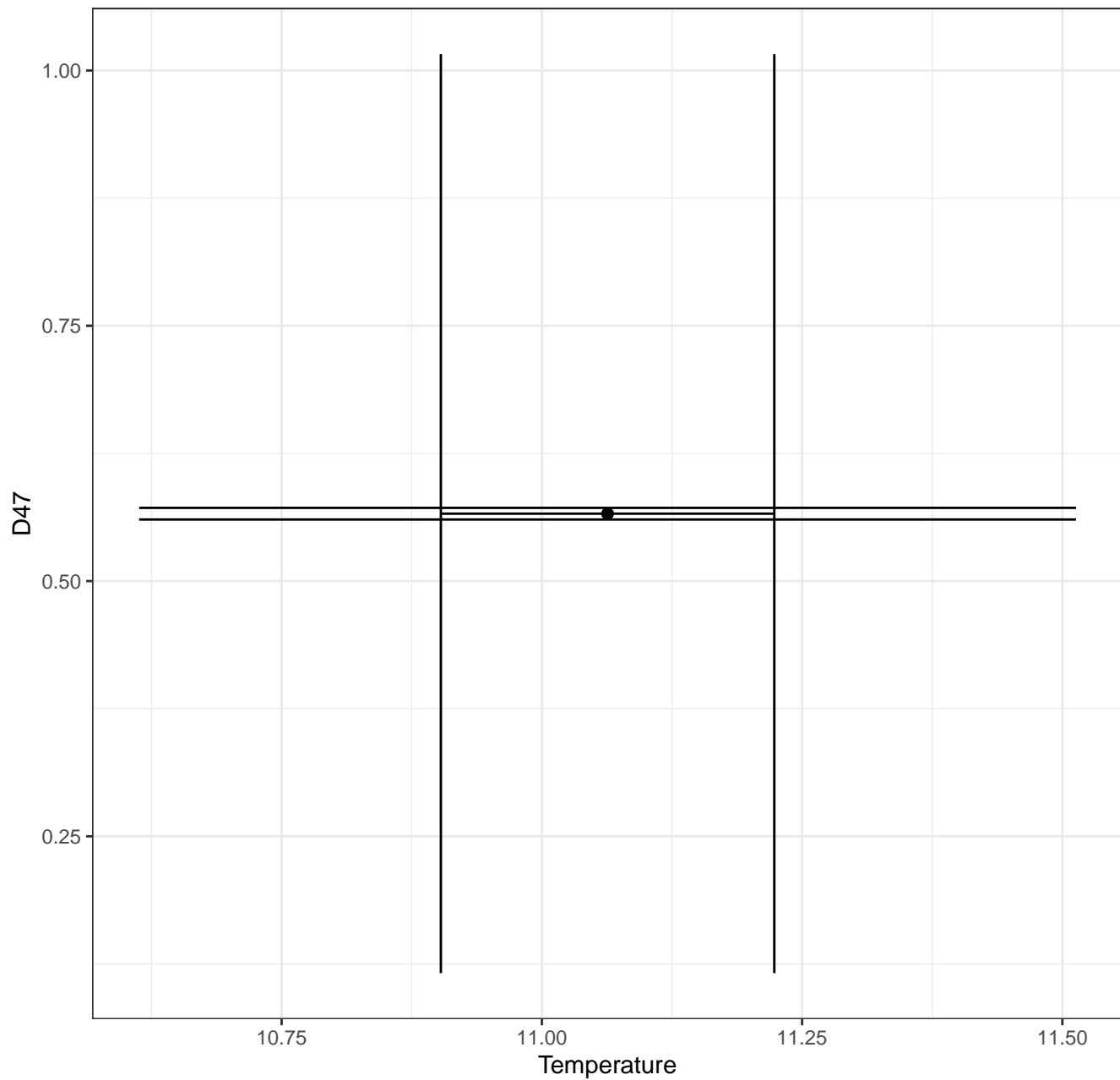
Sample Name, group: Ci-2



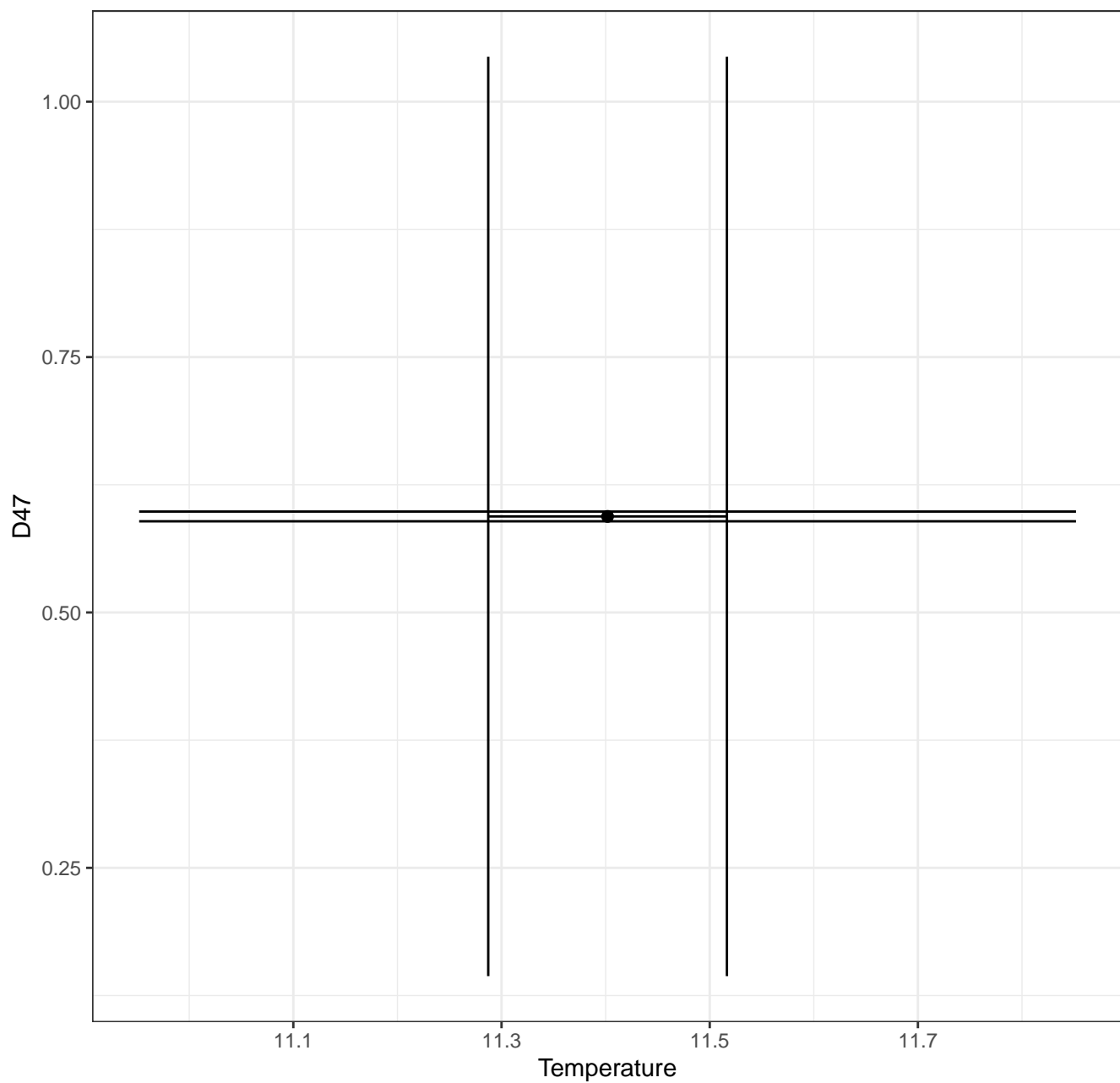
Sample Name, group: Ci-3



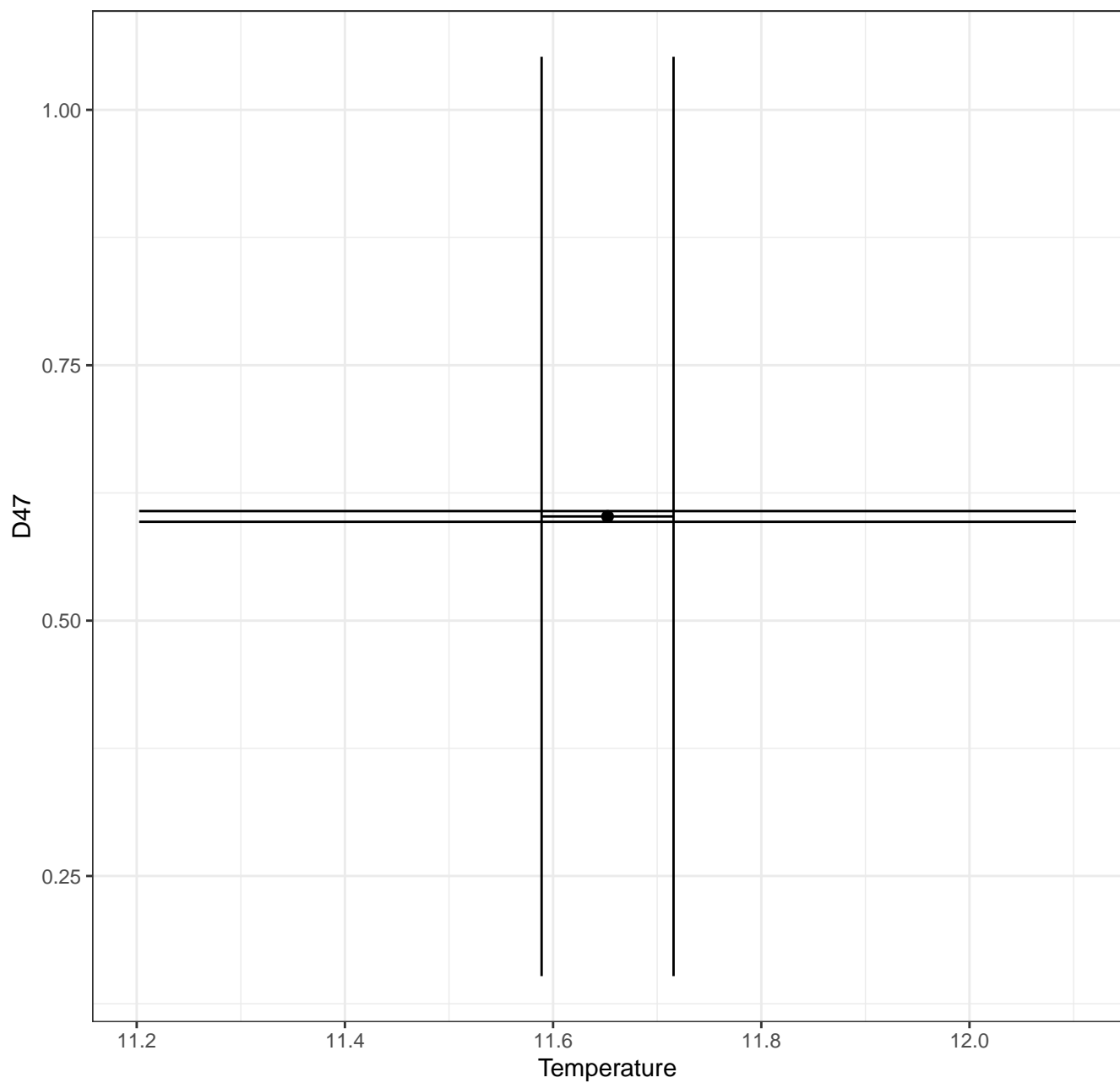
Sample Name, group: FGS-1-1



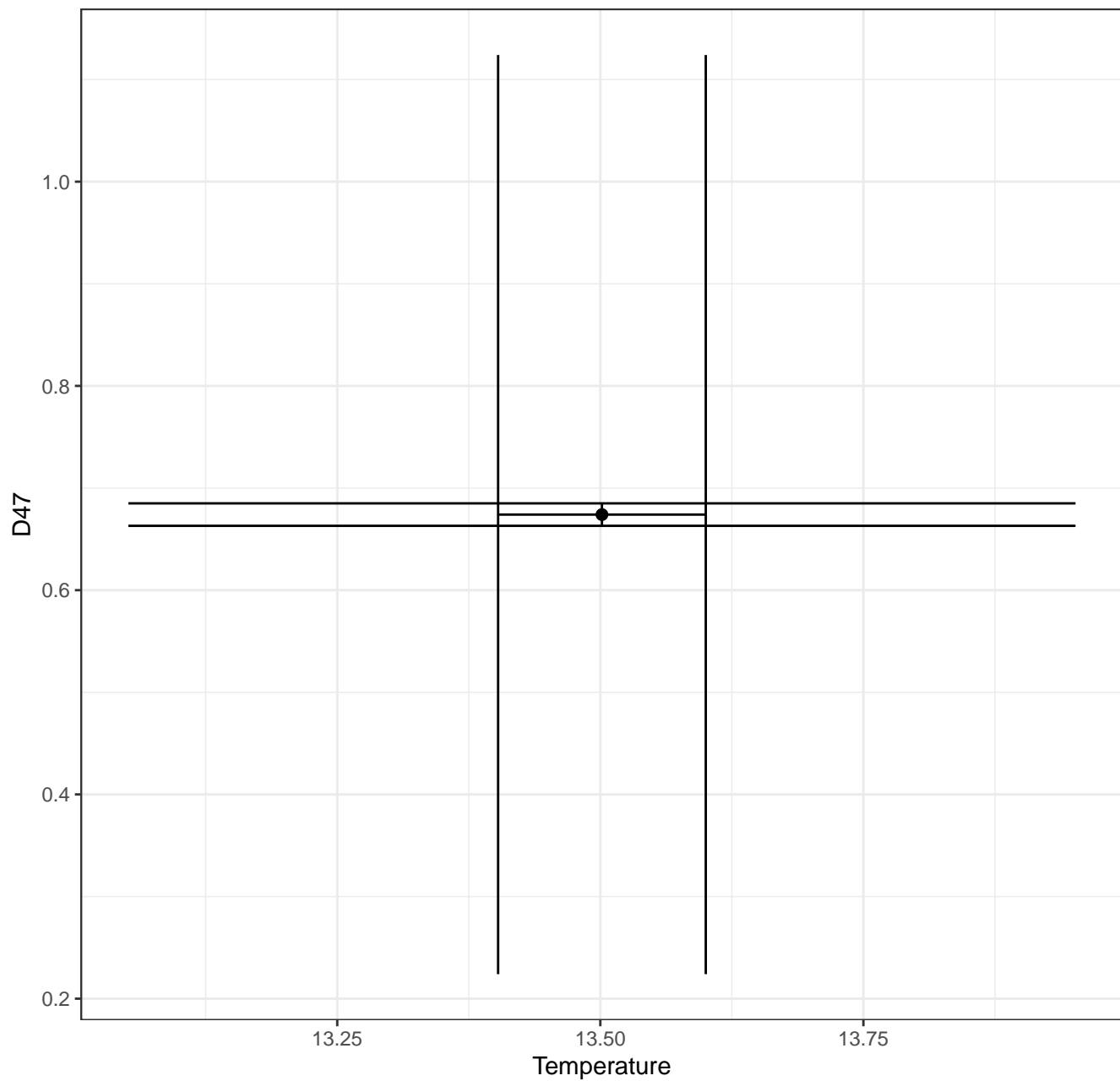
Sample Name, group: FGS-1-2



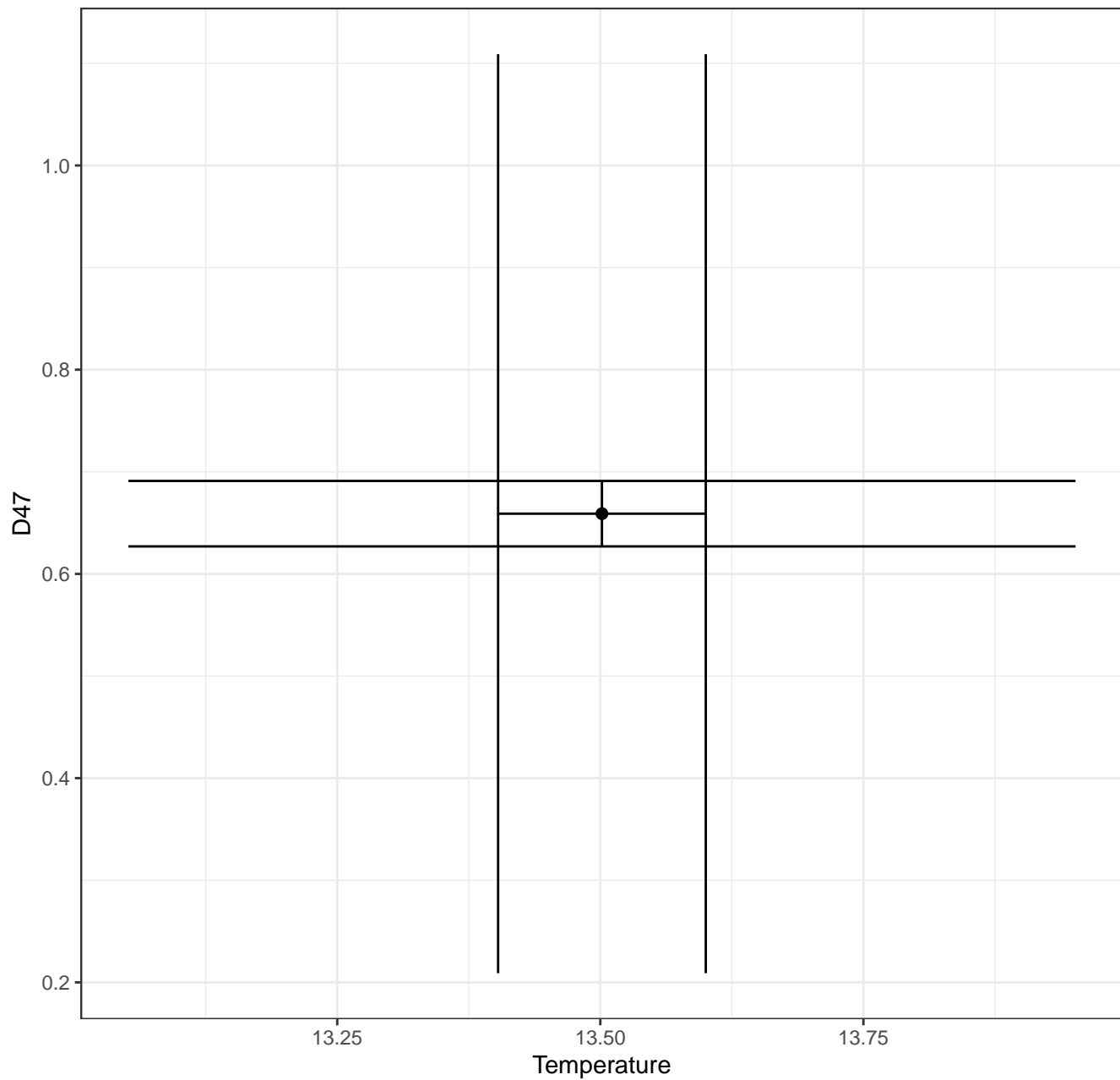
Sample Name, group: FGS-1-3



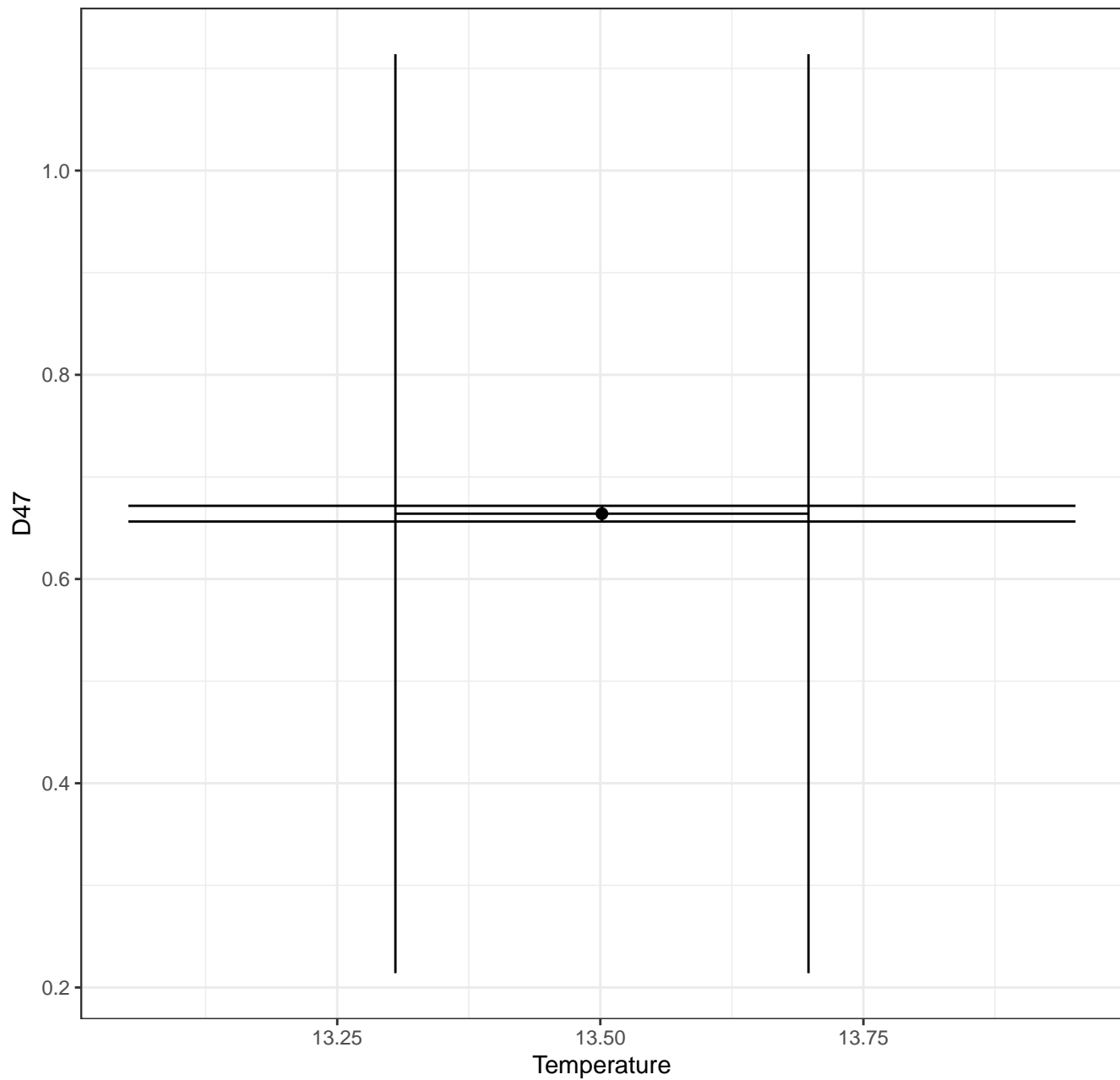
Sample Name, group: GB3-5



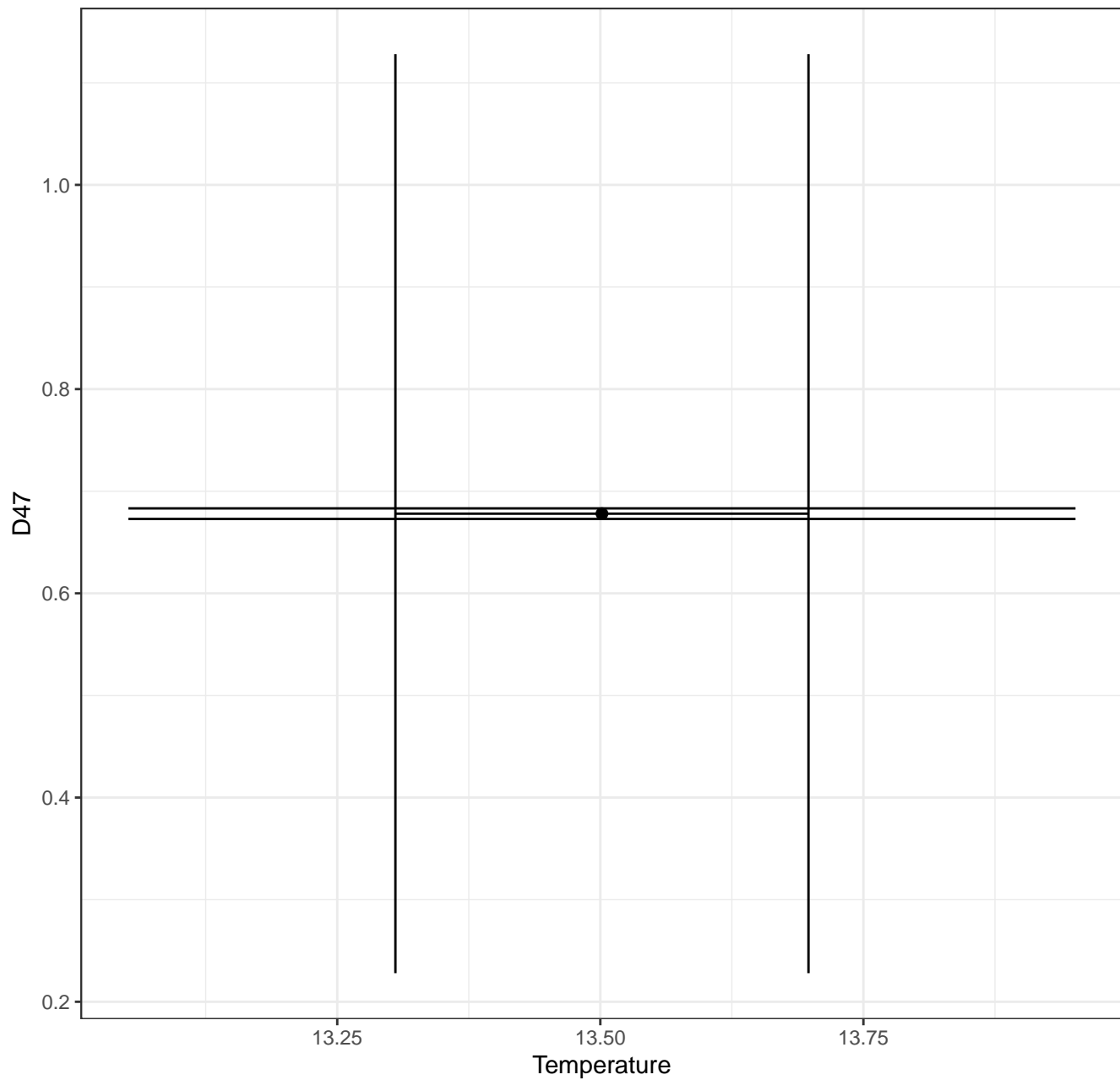
Sample Name, group: GB4-3



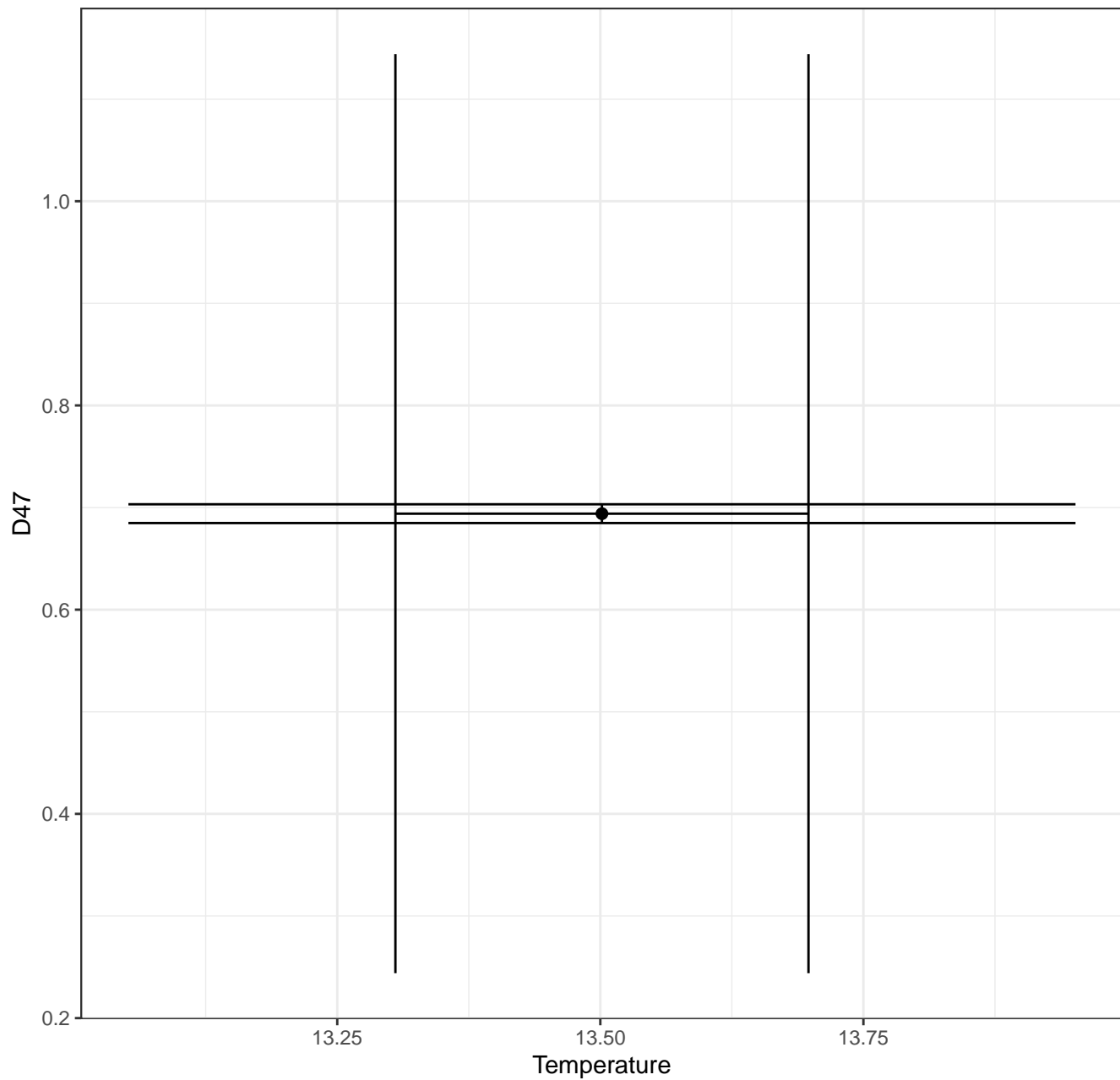
Sample Name, group: Ha-1



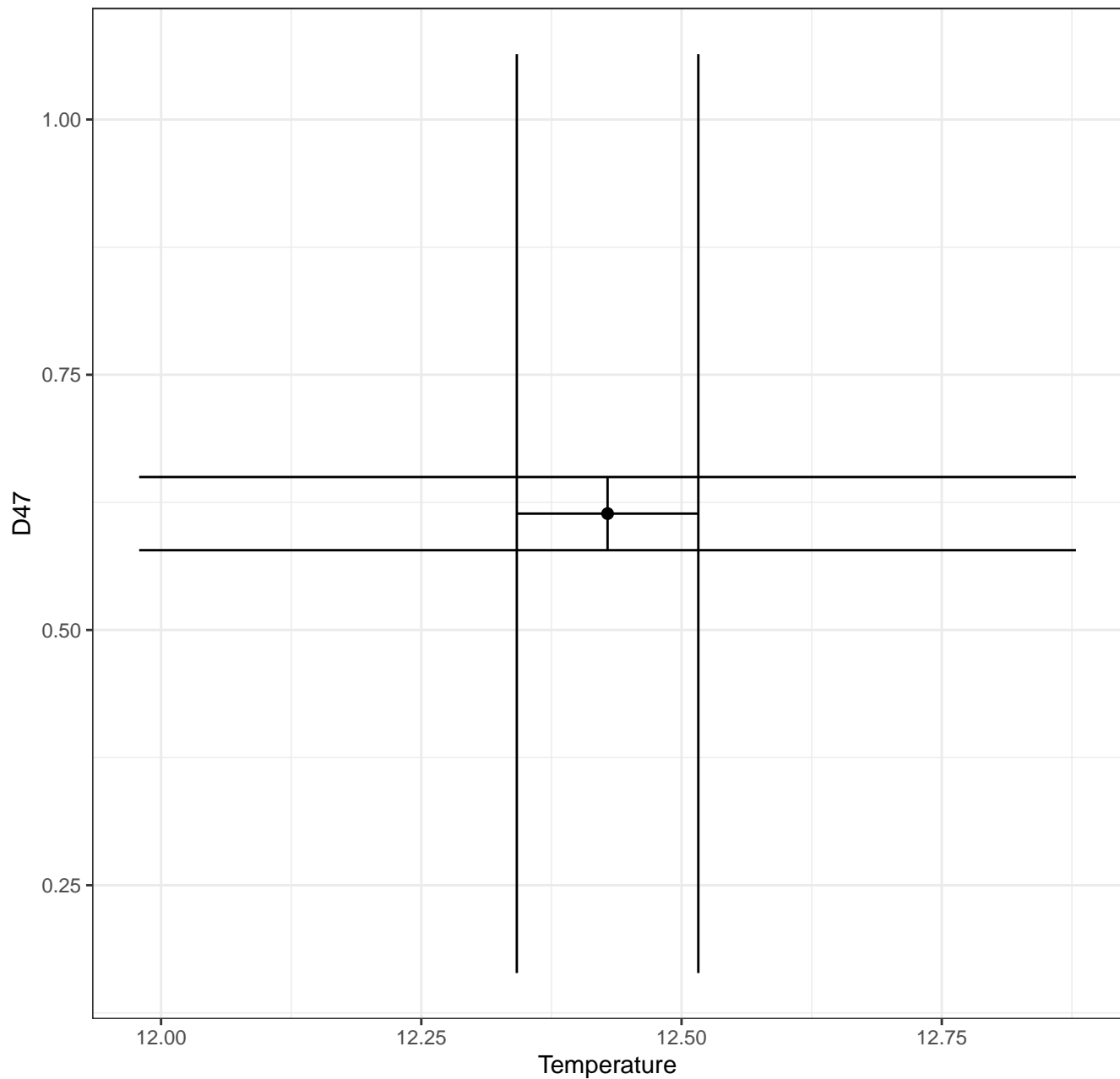
Sample Name, group: Ha-2



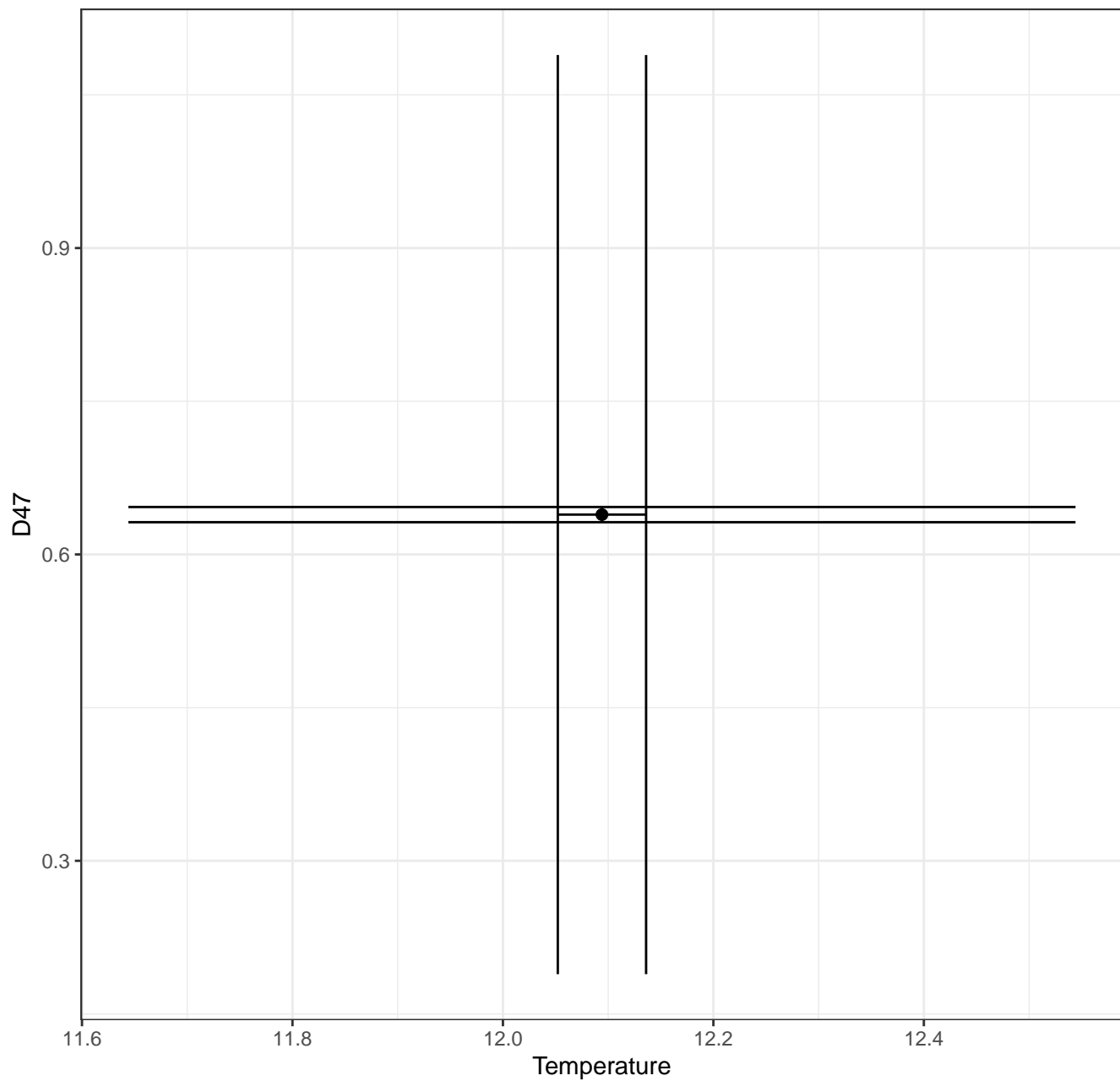
Sample Name, group: Ha-3



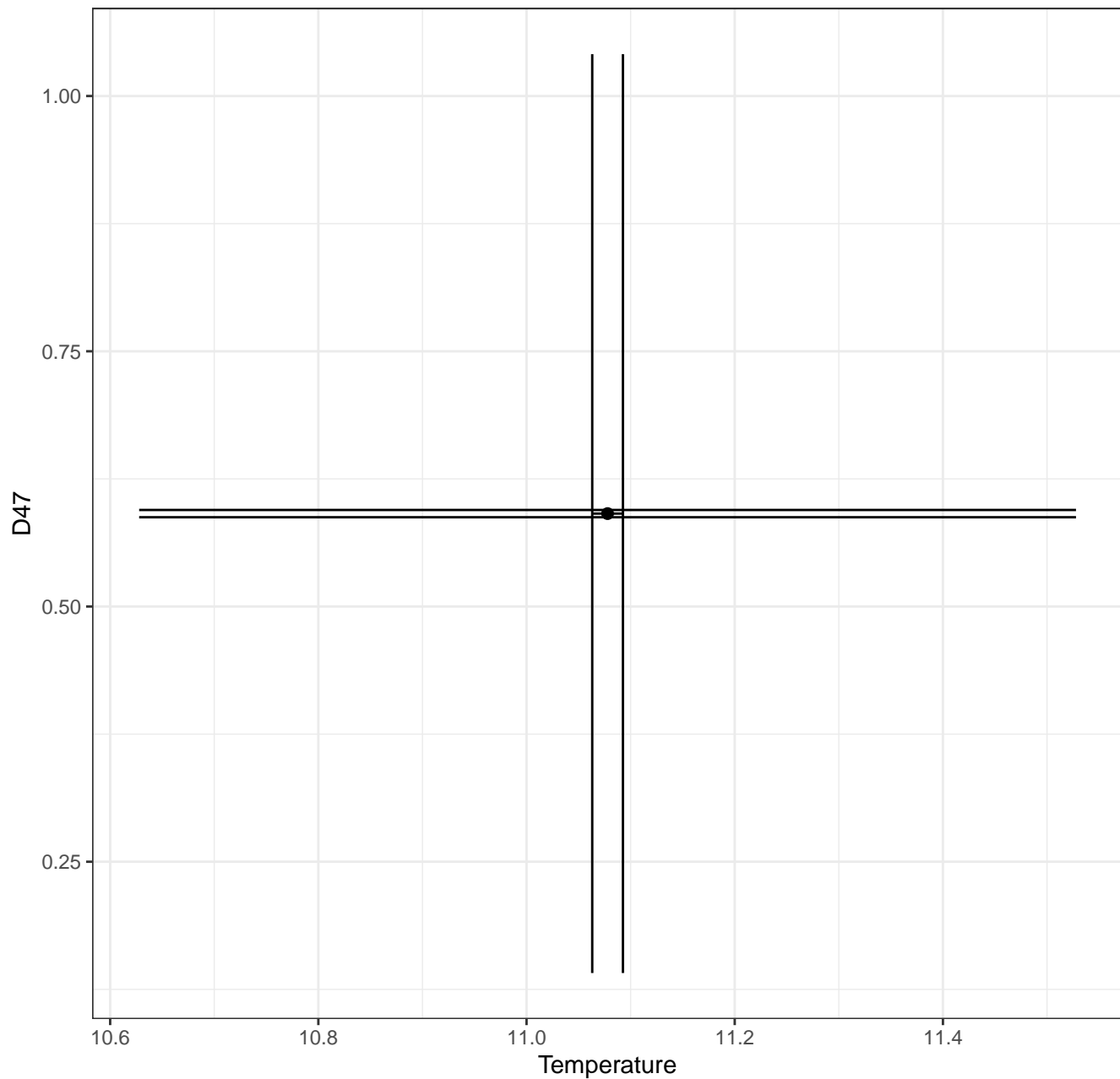
Sample Name, group: HMB-3



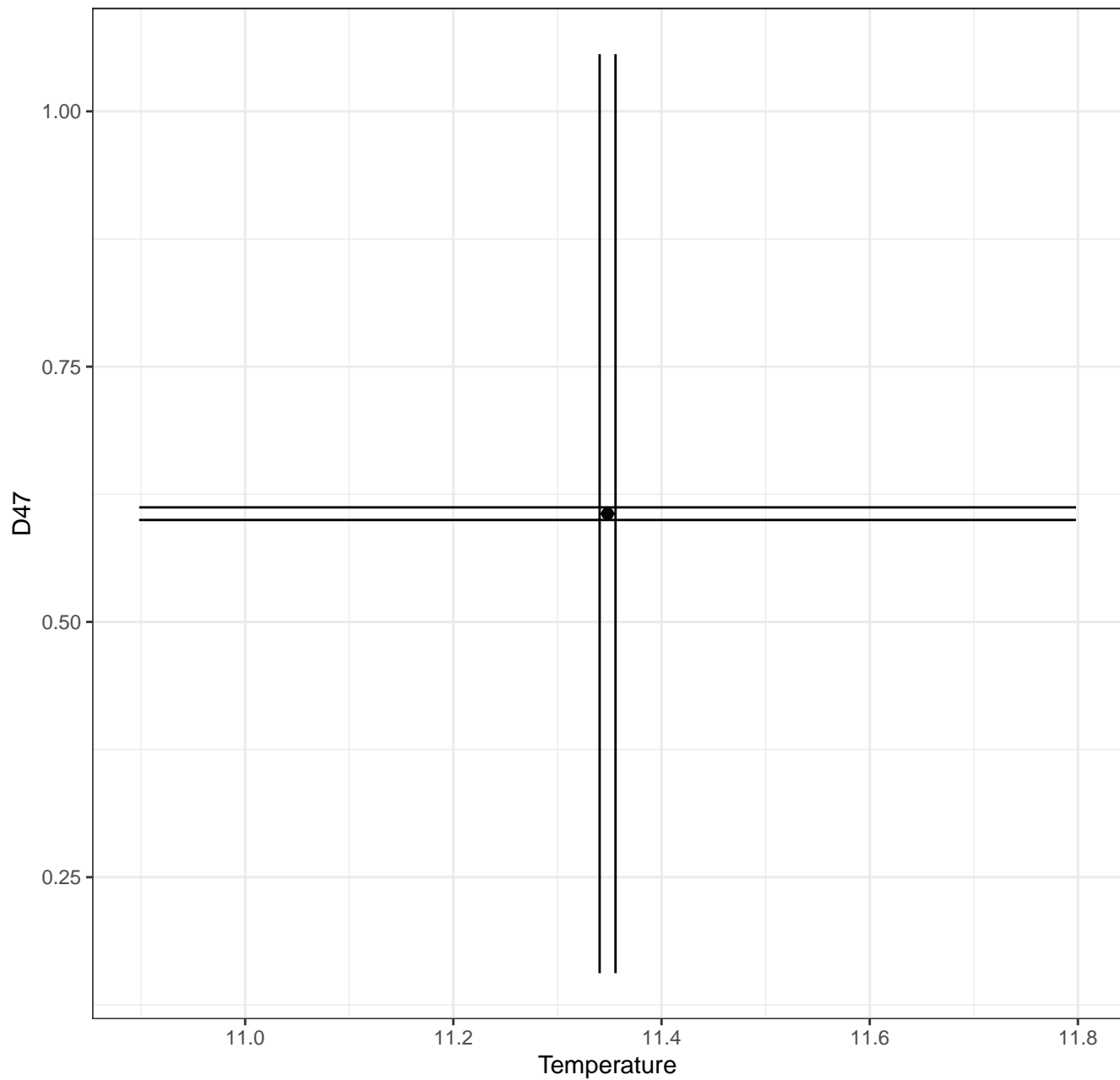
Sample Name, group: HPL-1



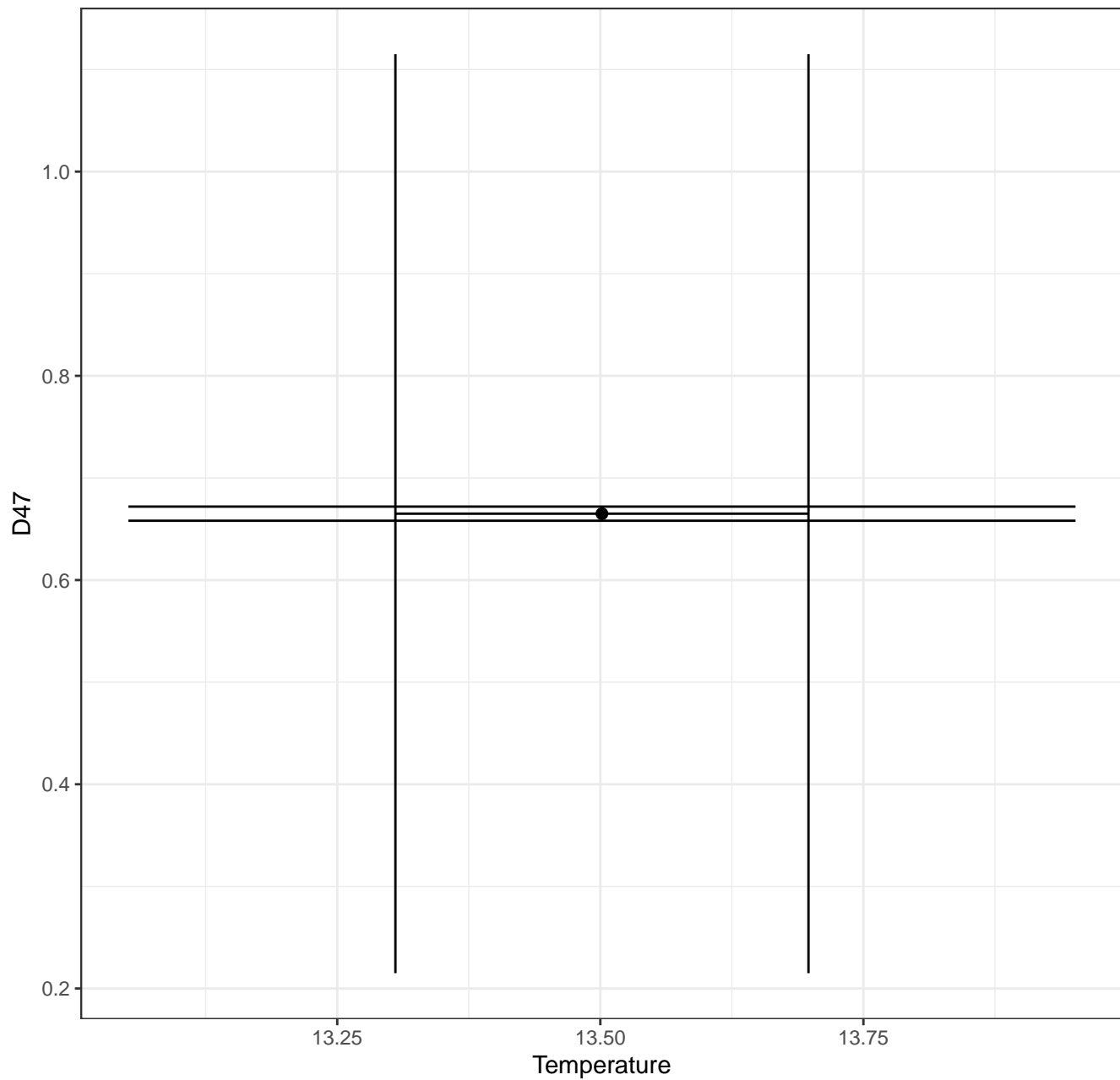
Sample Name, group: HPL-2



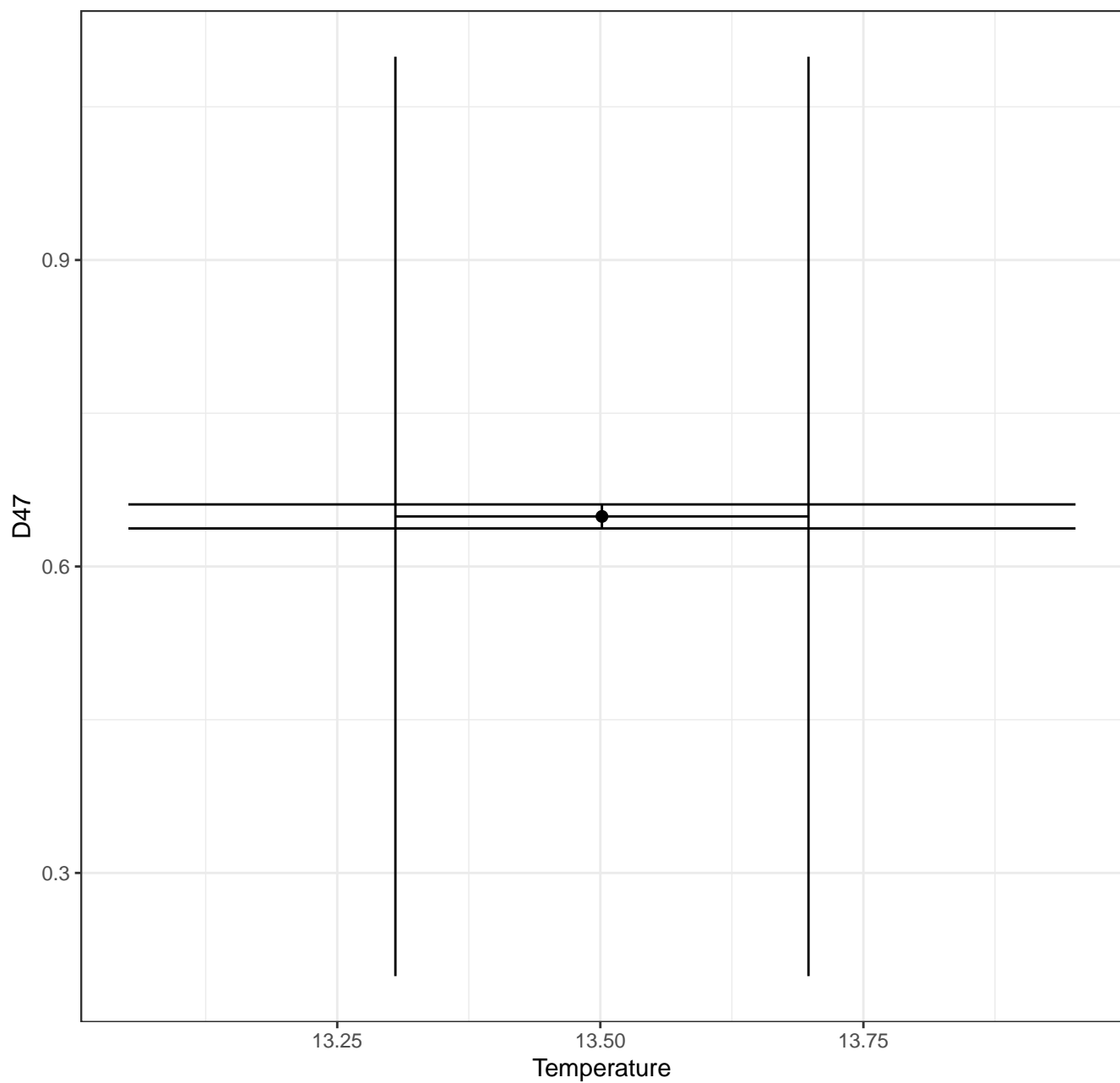
Sample Name, group: HPL-3



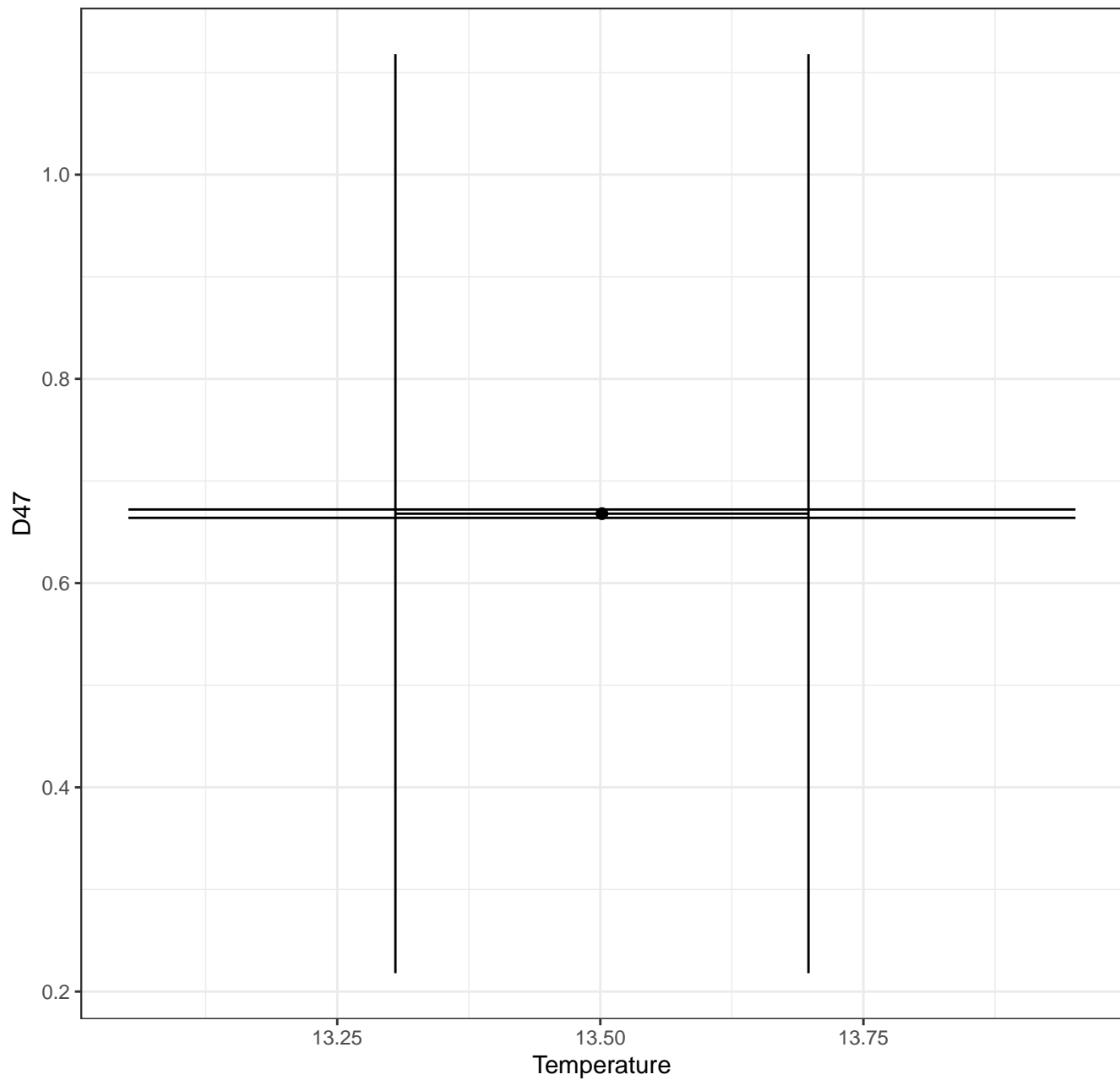
Sample Name, group: Mt-1



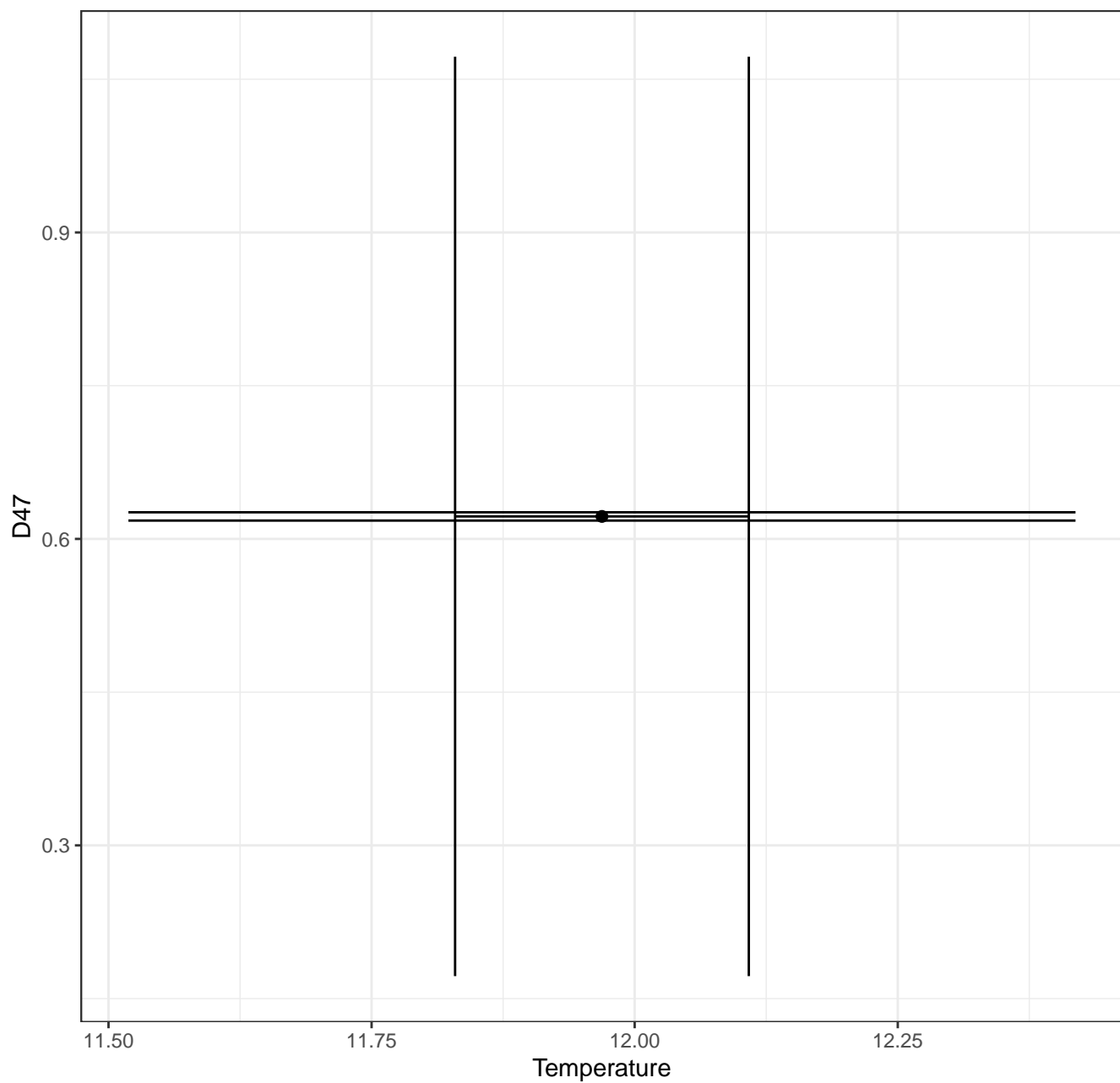
Sample Name, group: Mt-2



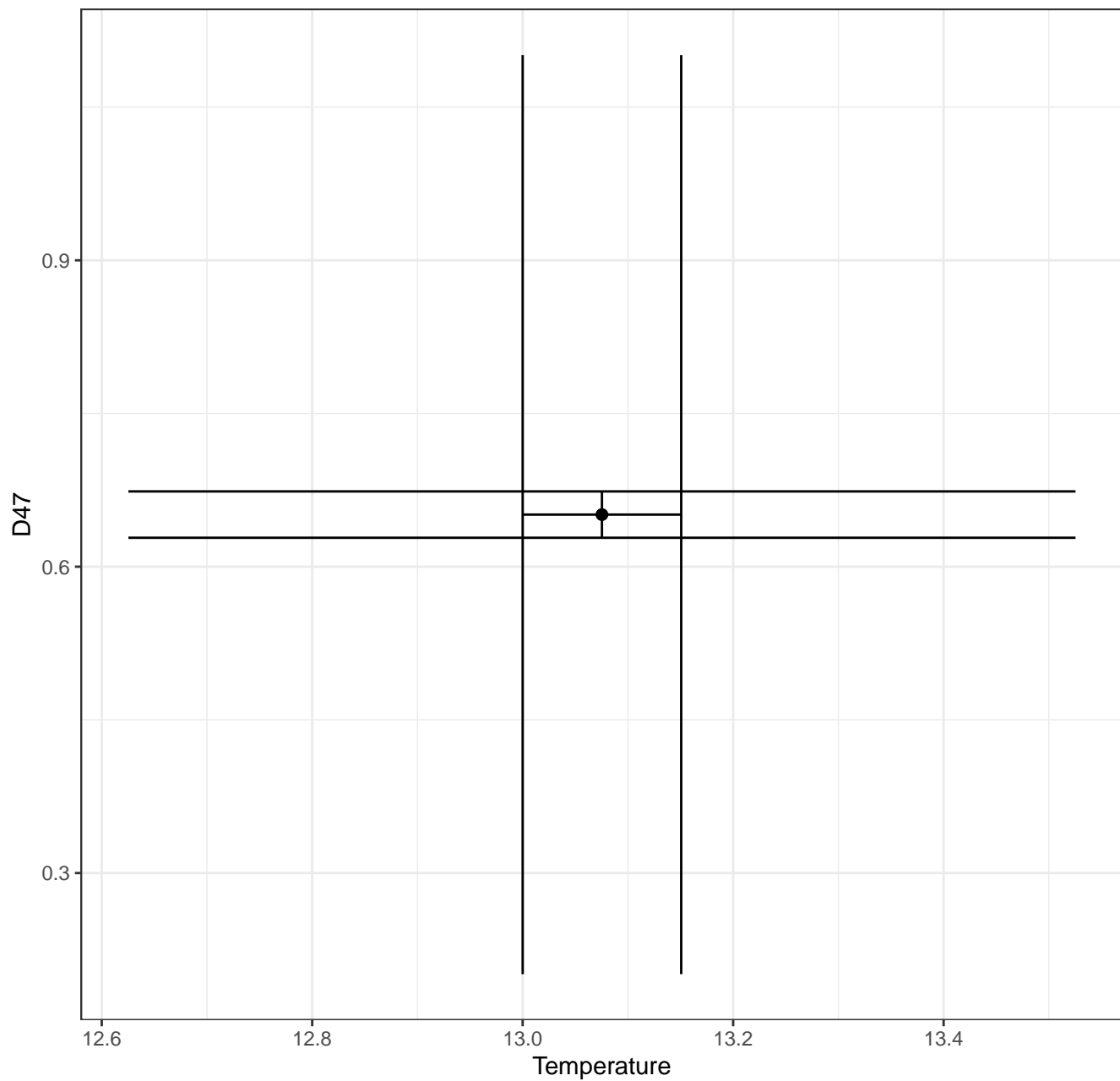
Sample Name, group: Mt-3



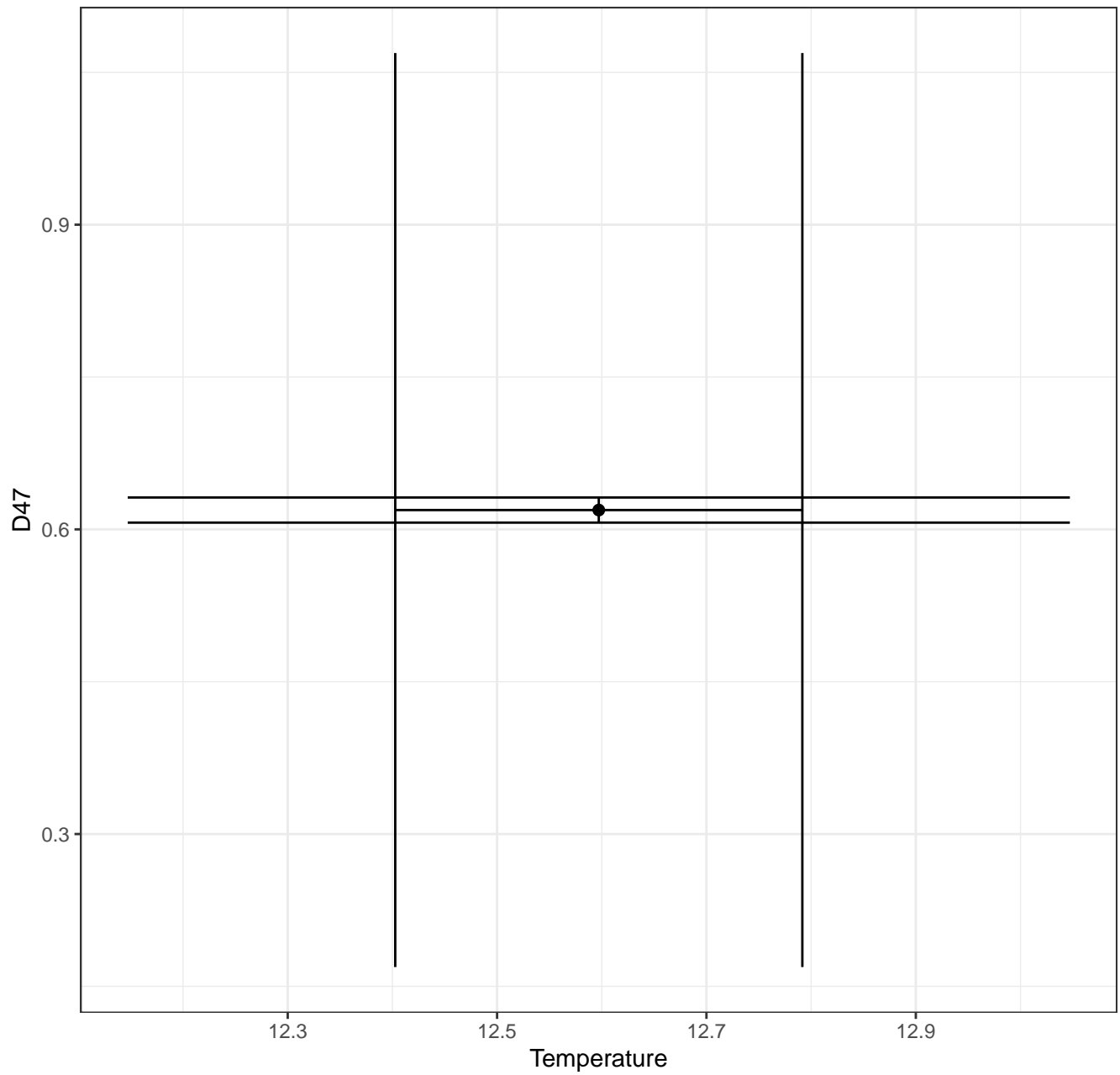
Sample Name, group: Mya-16



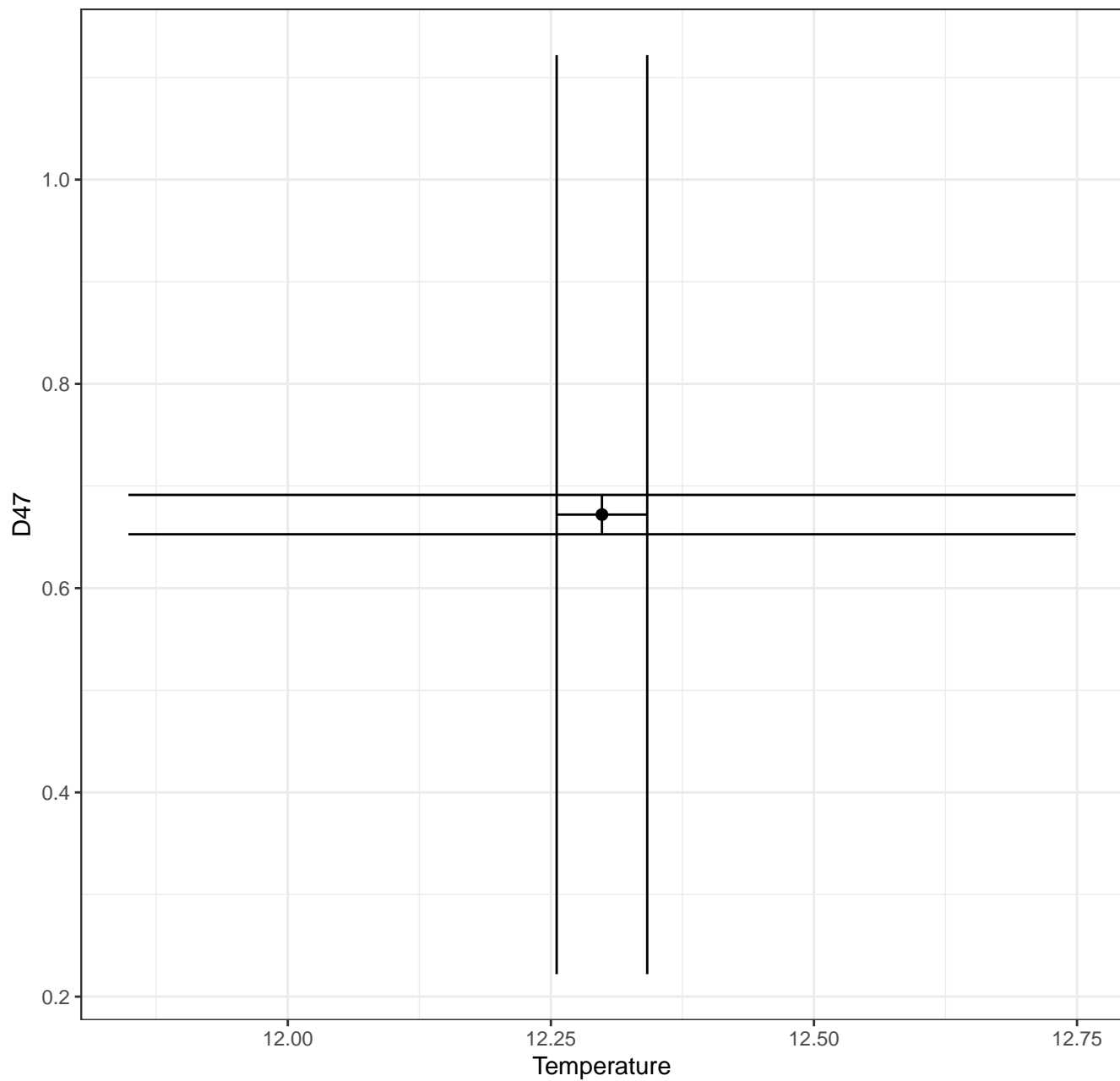
Sample Name, group: Mya-3.5



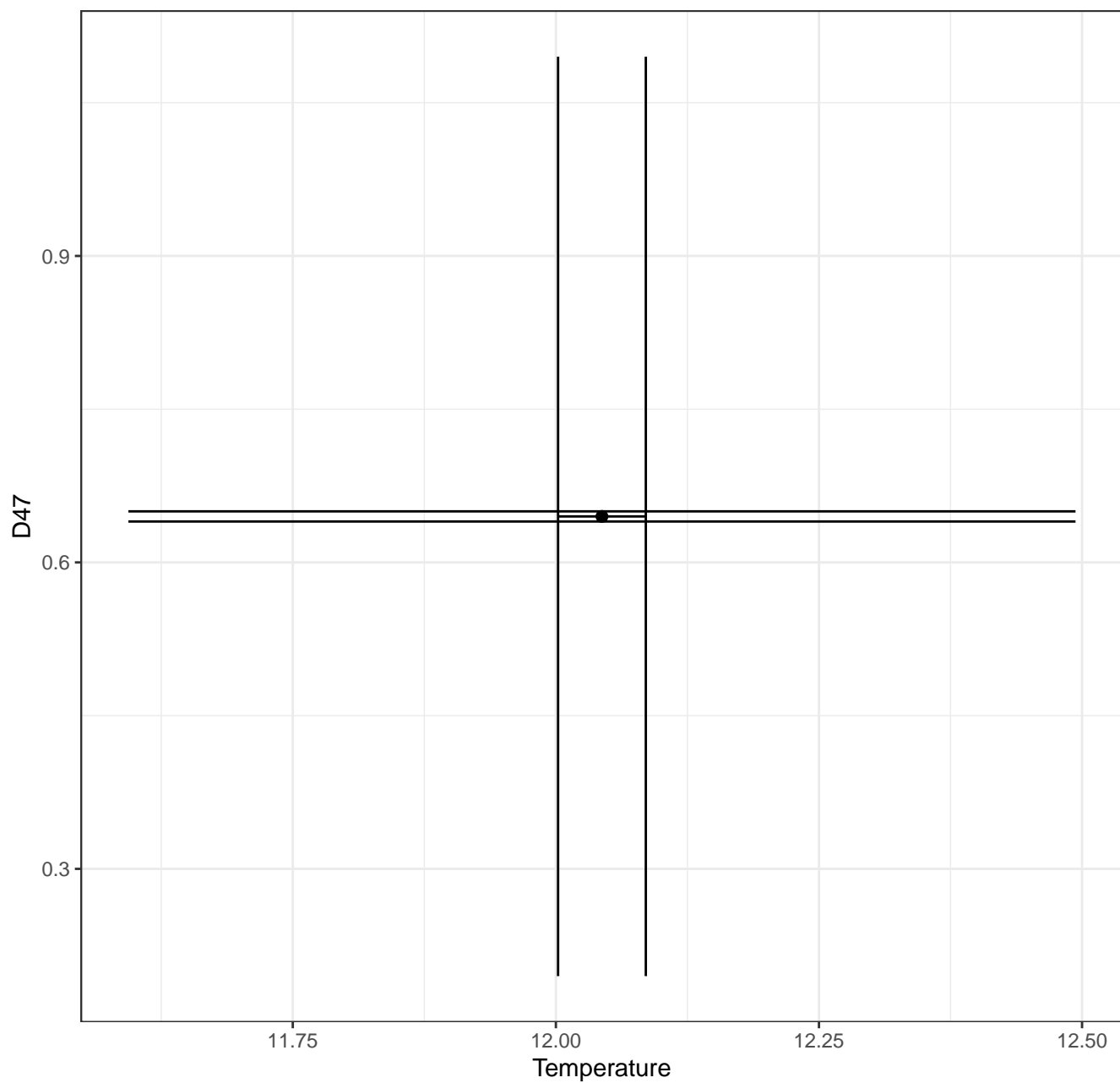
Sample Name, group: Mya-8.5



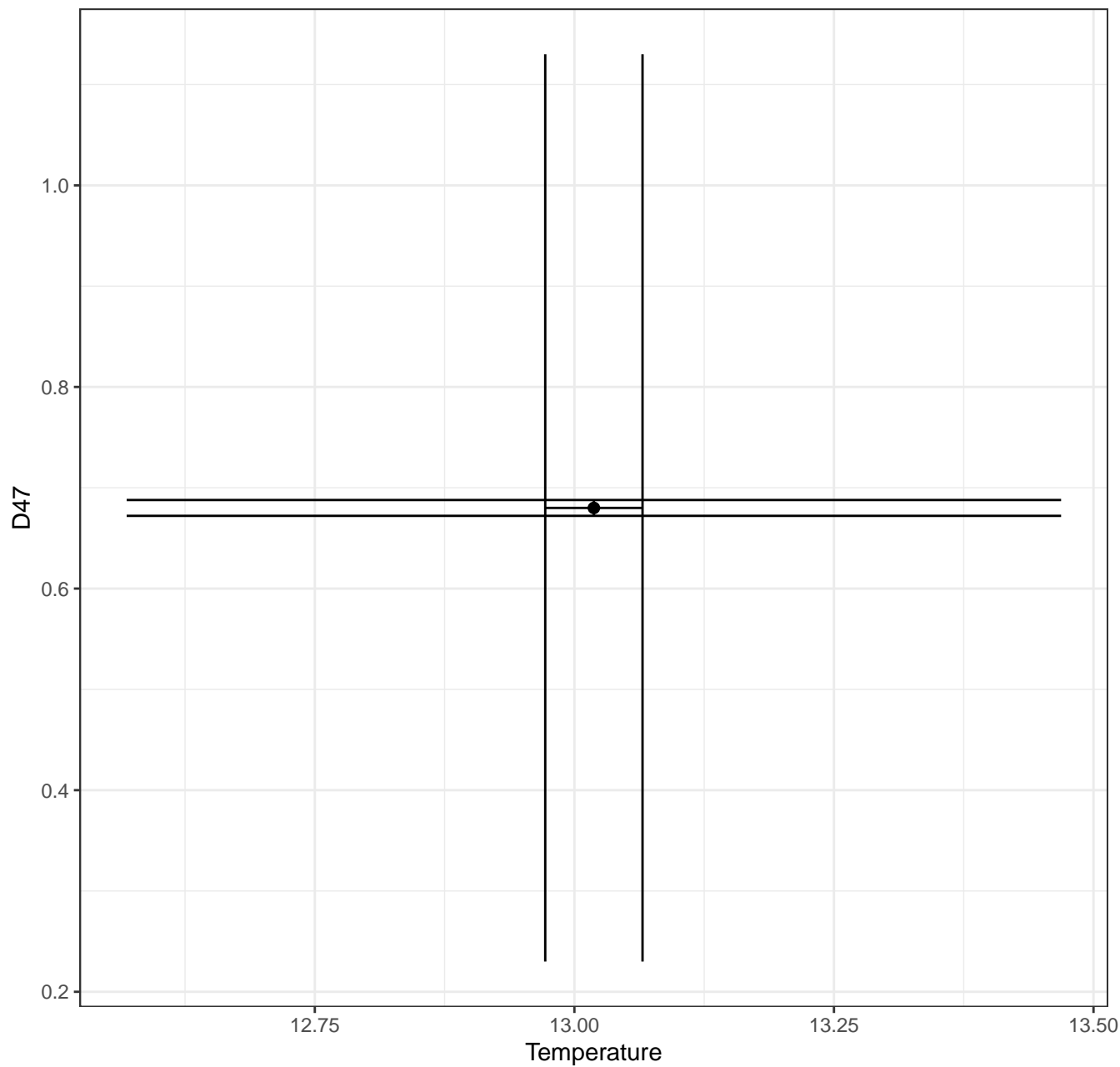
Sample Name, group: Mytilus-12



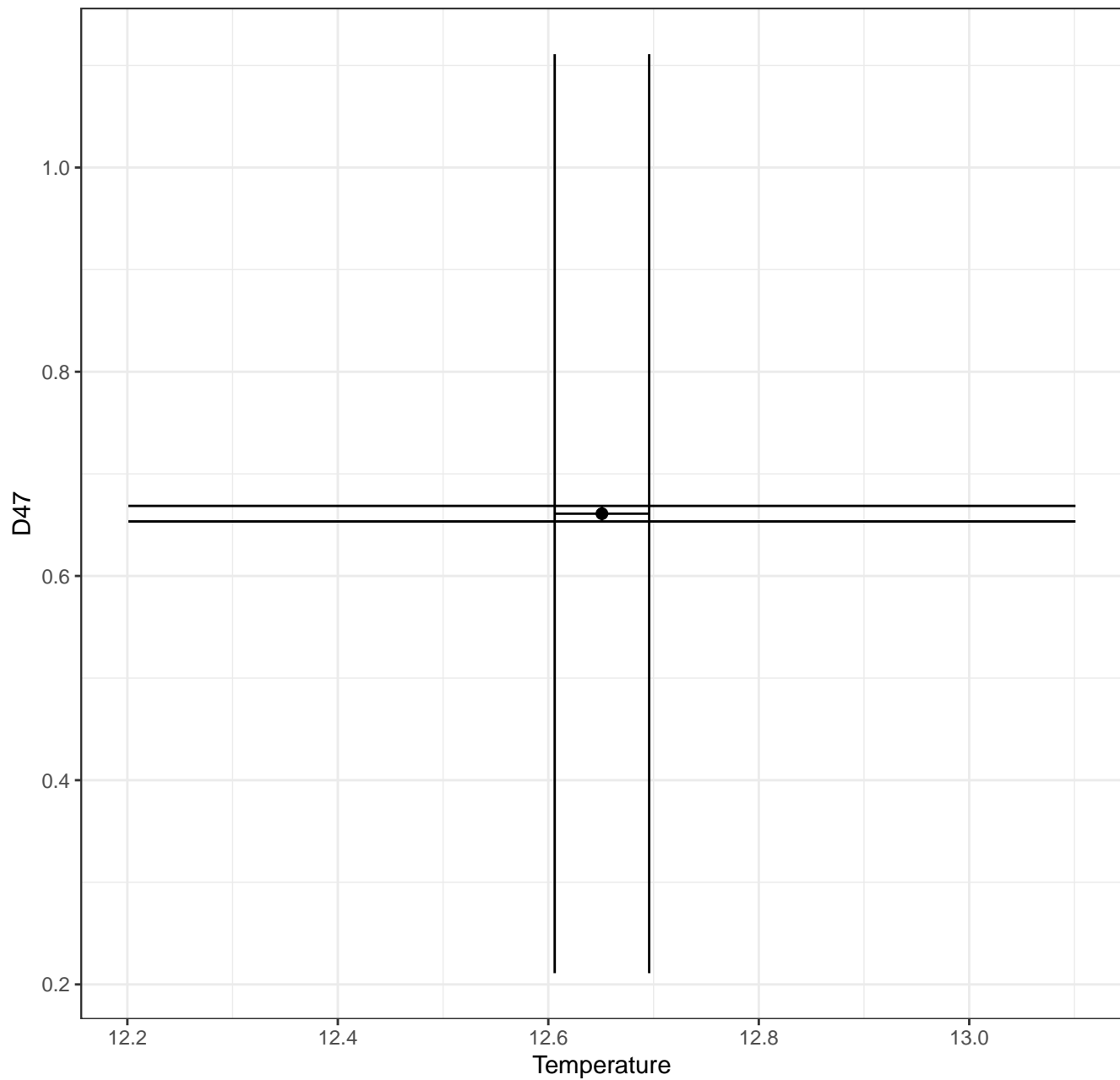
Sample Name, group: Mytilus-15



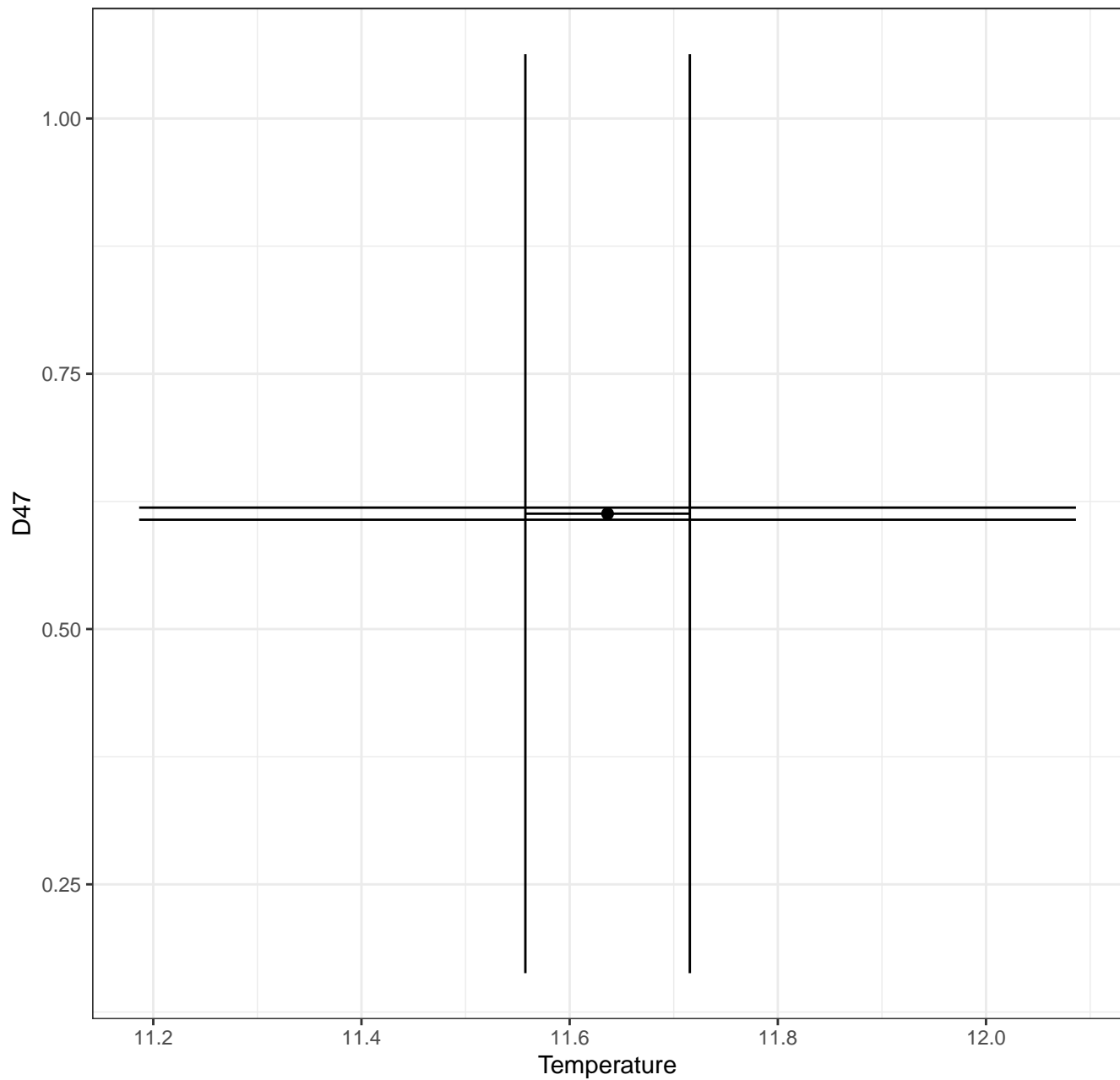
Sample Name, group: Mytilus-4



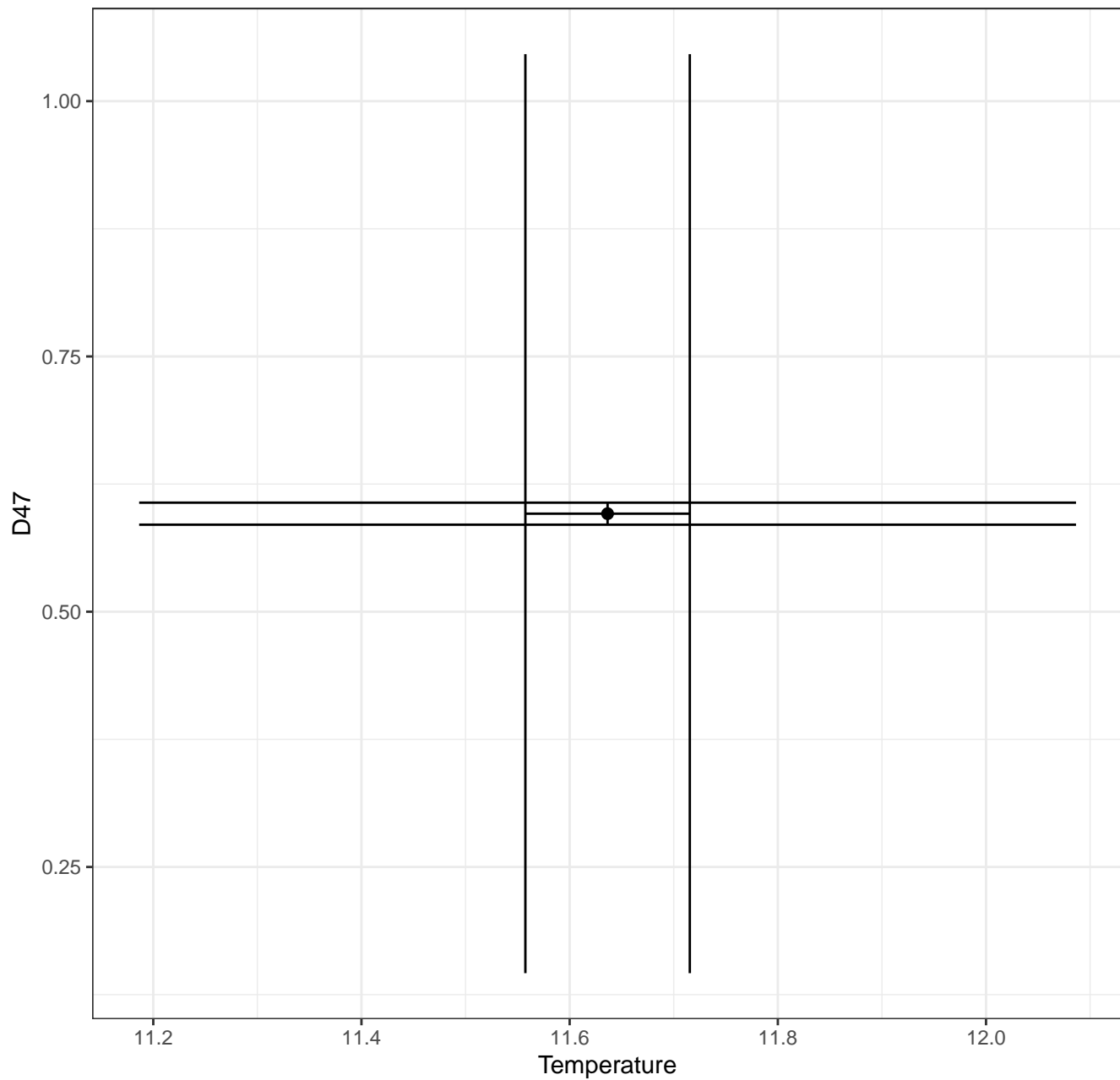
Sample Name, group: Mytilus-8



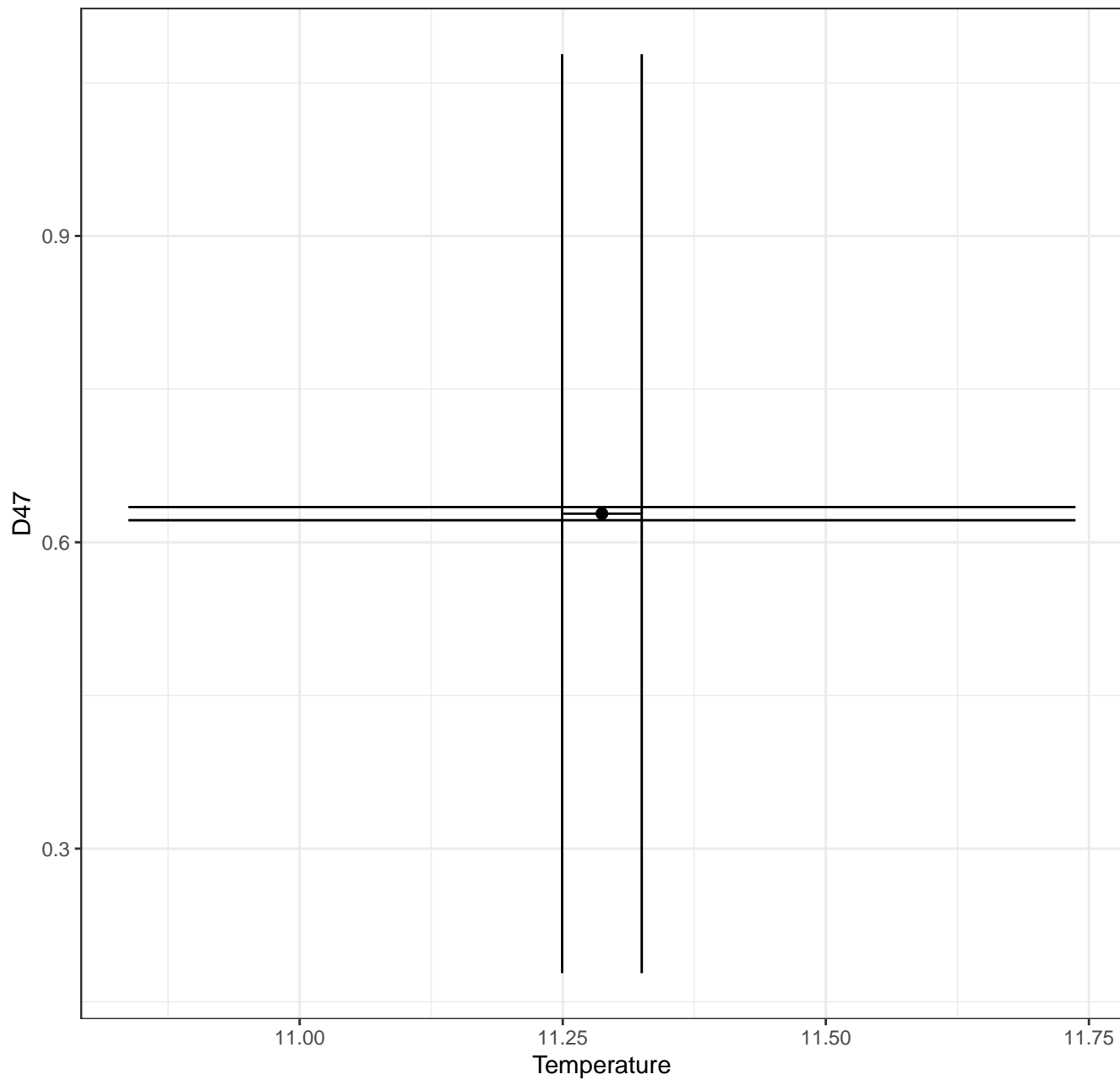
Sample Name, group: P105



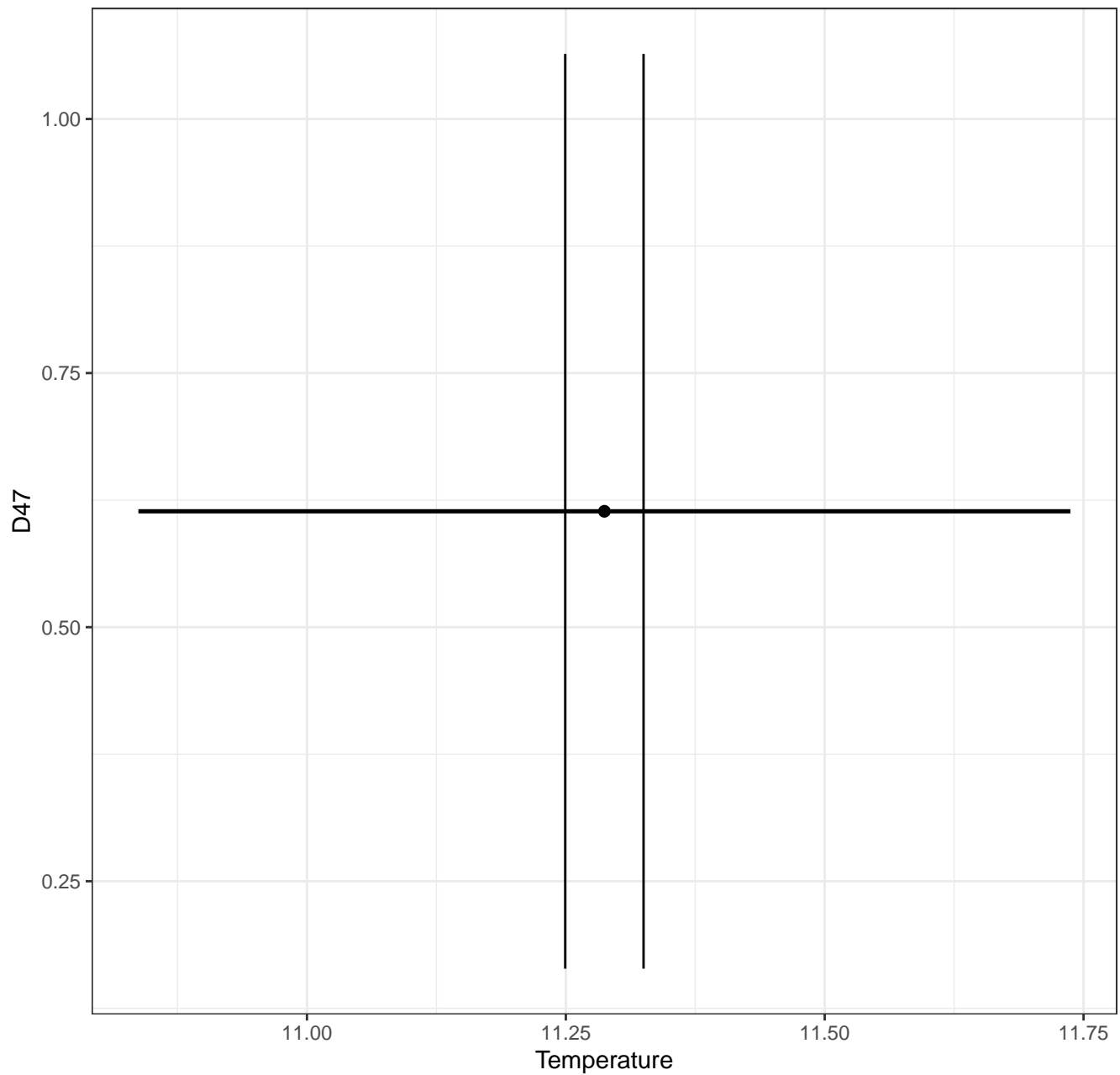
Sample Name, group: P110



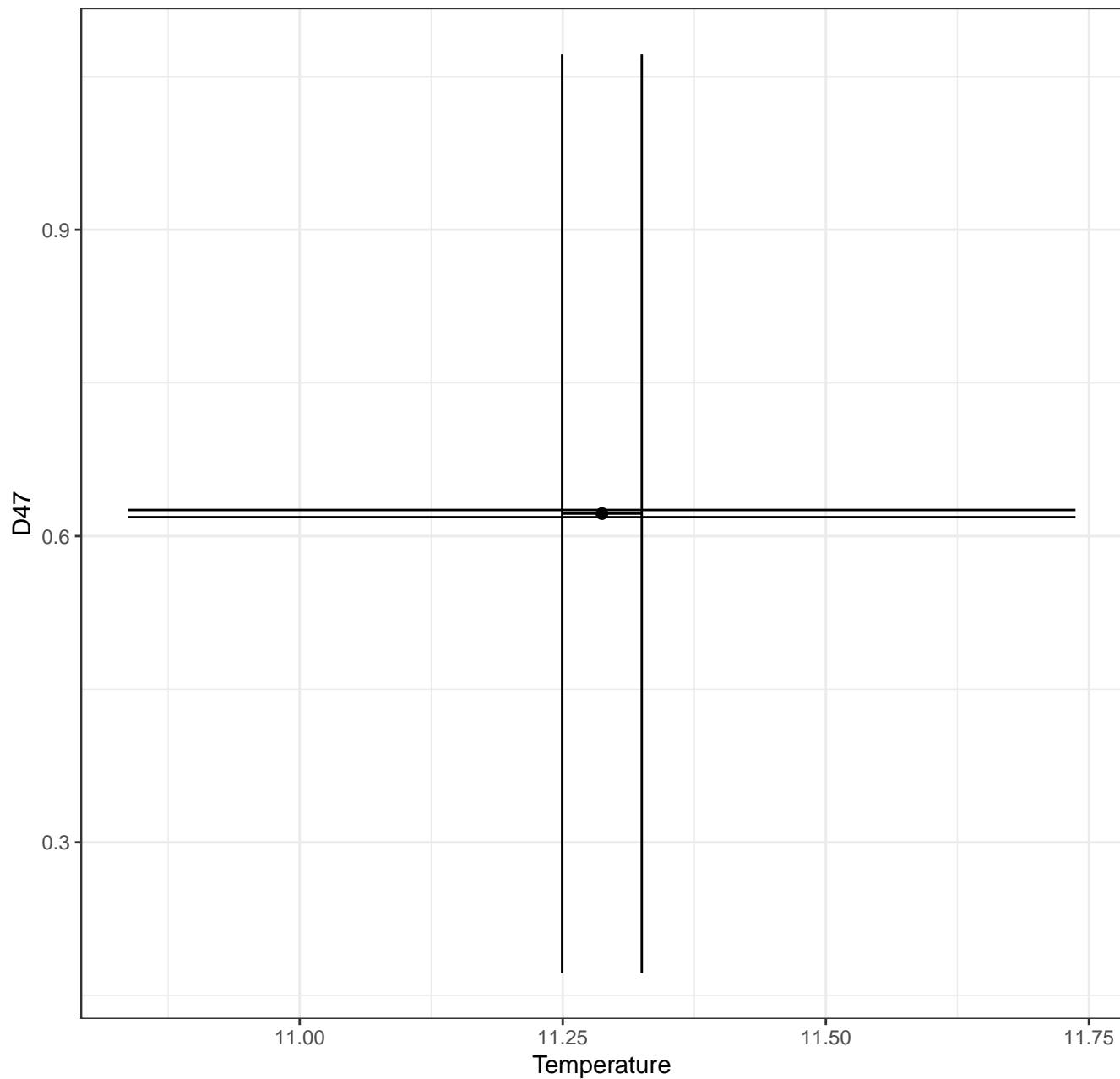
Sample Name, group: P132



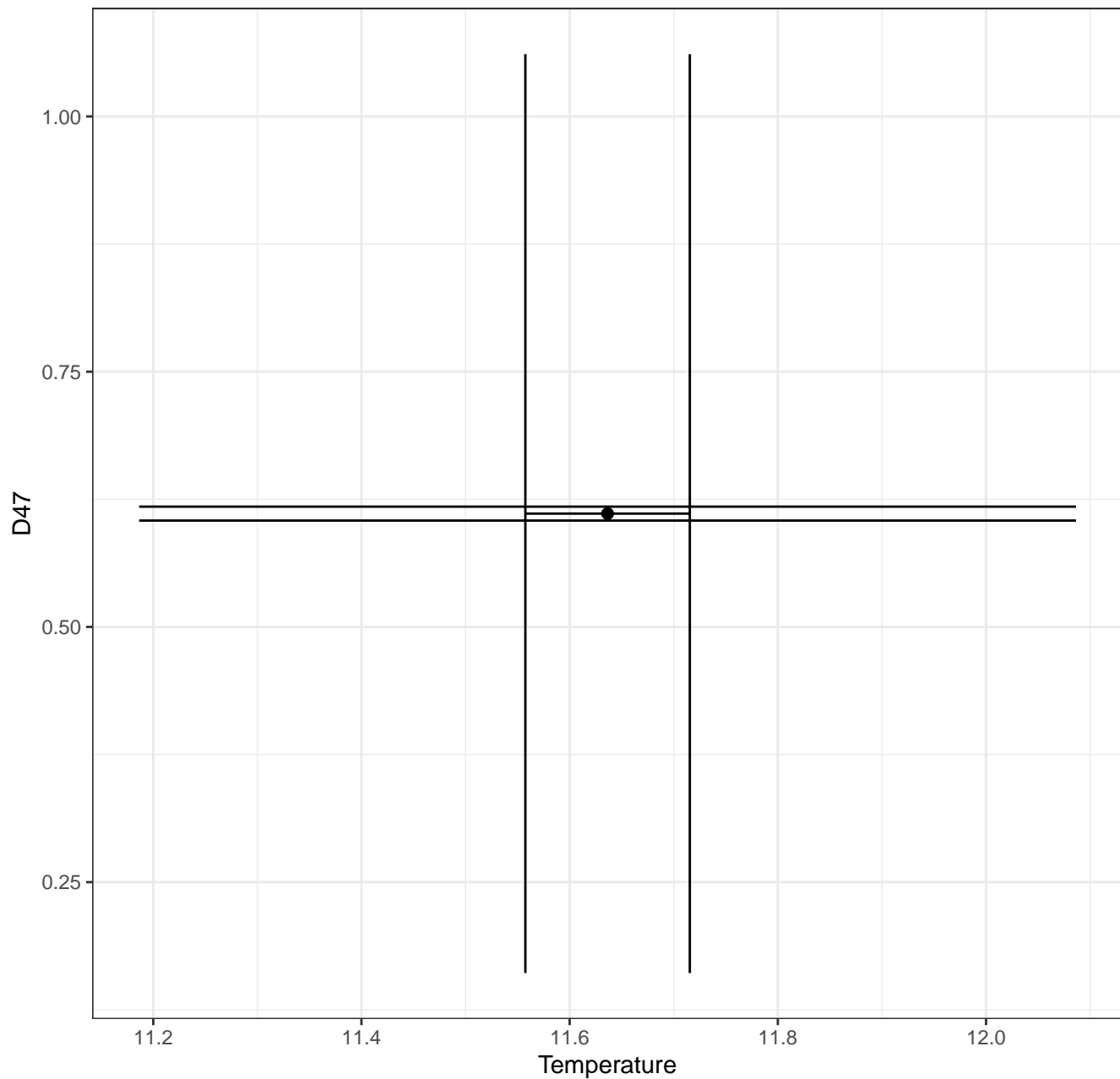
Sample Name, group: P52



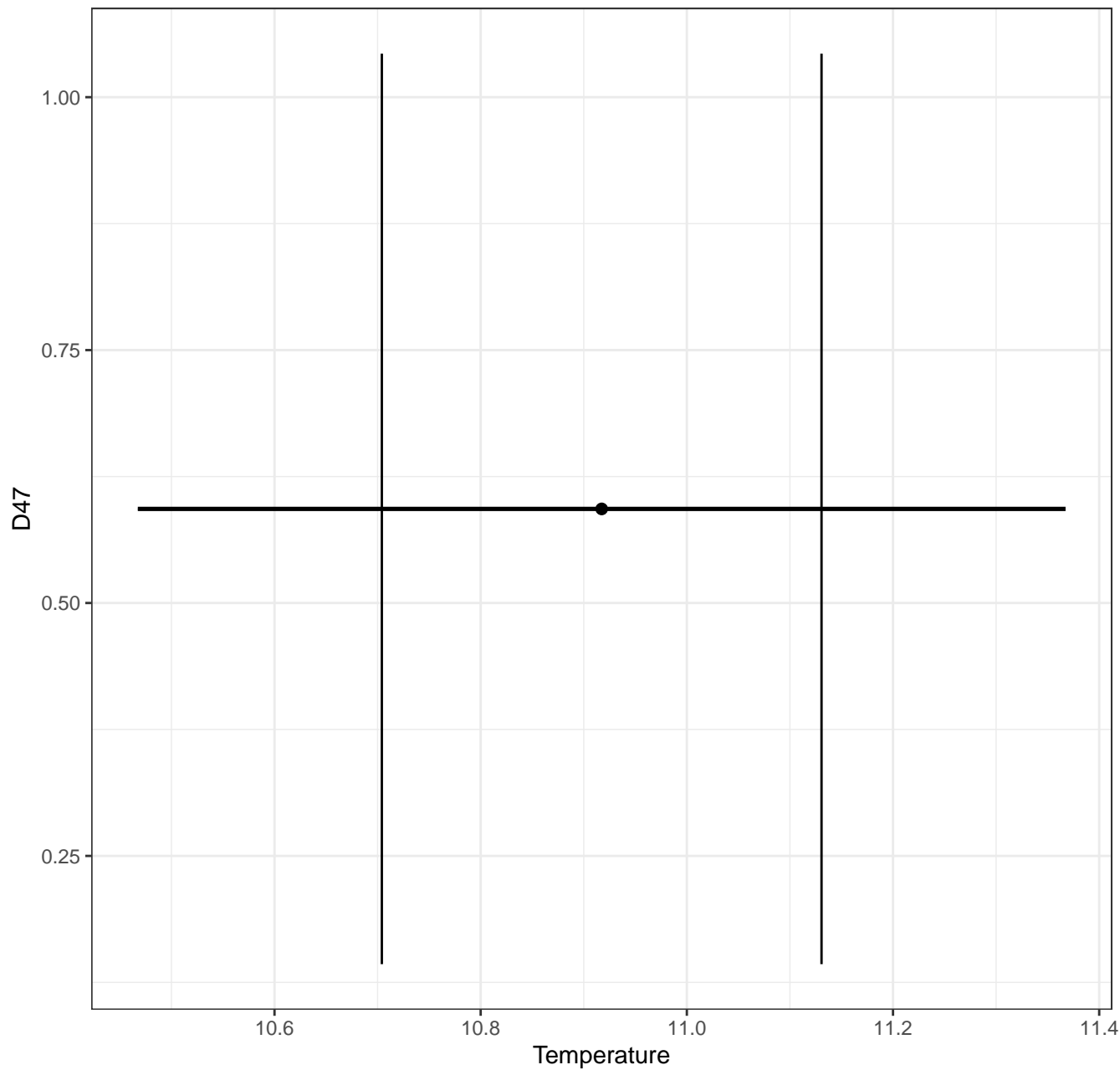
Sample Name, group: P8-30



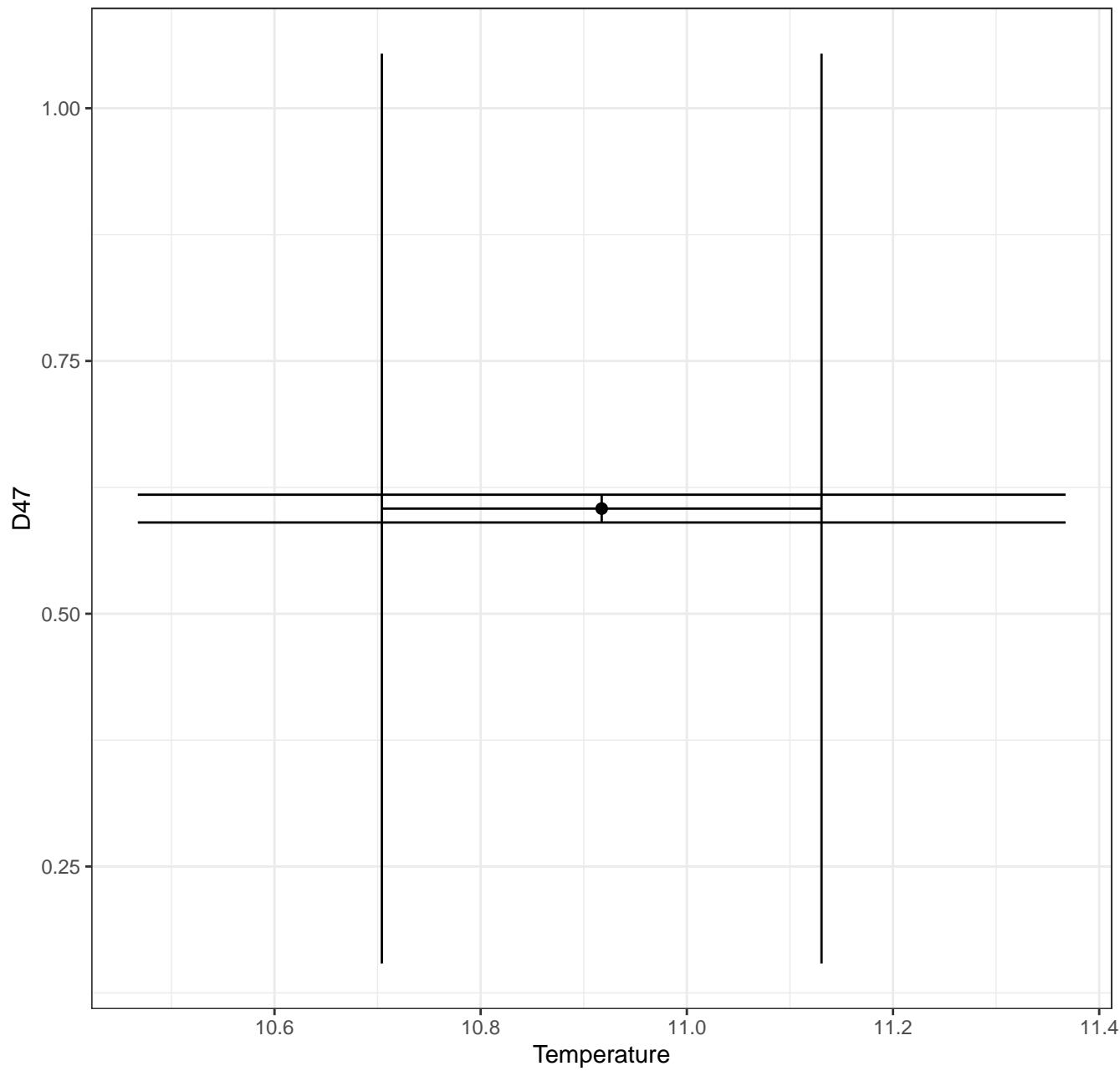
Sample Name, group: P95



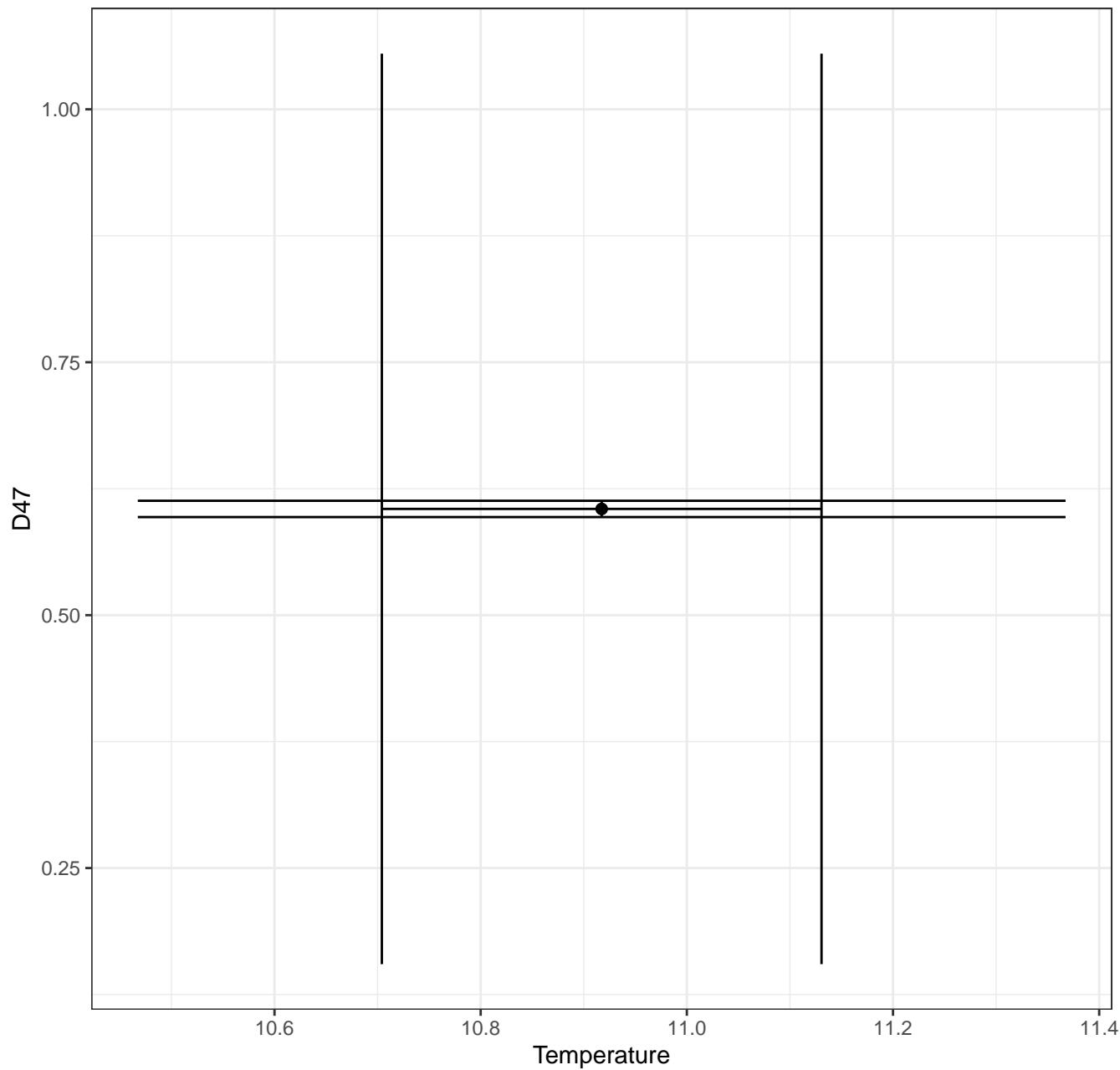
Sample Name, group: Pp-1



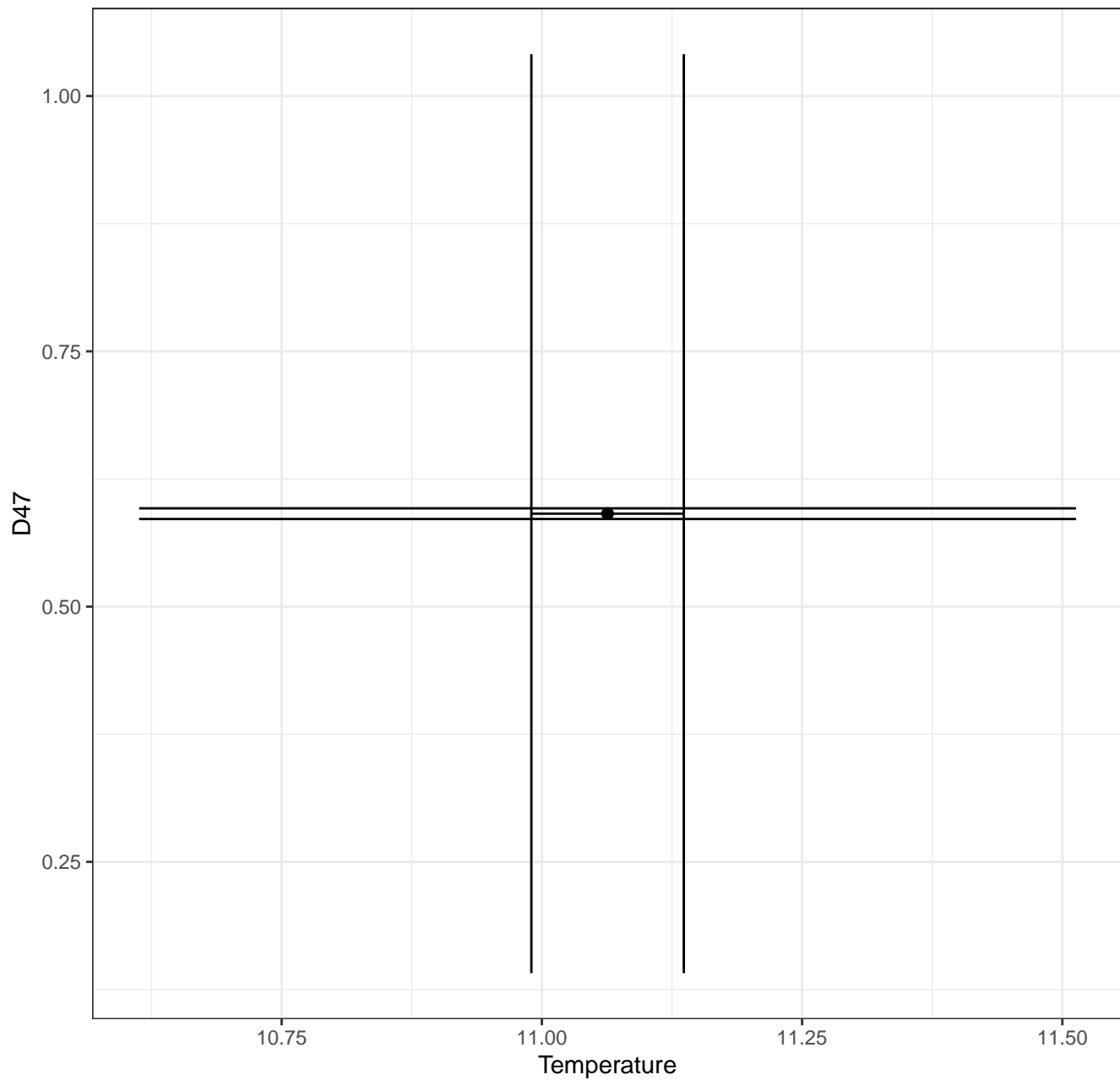
Sample Name, group: Pp-2



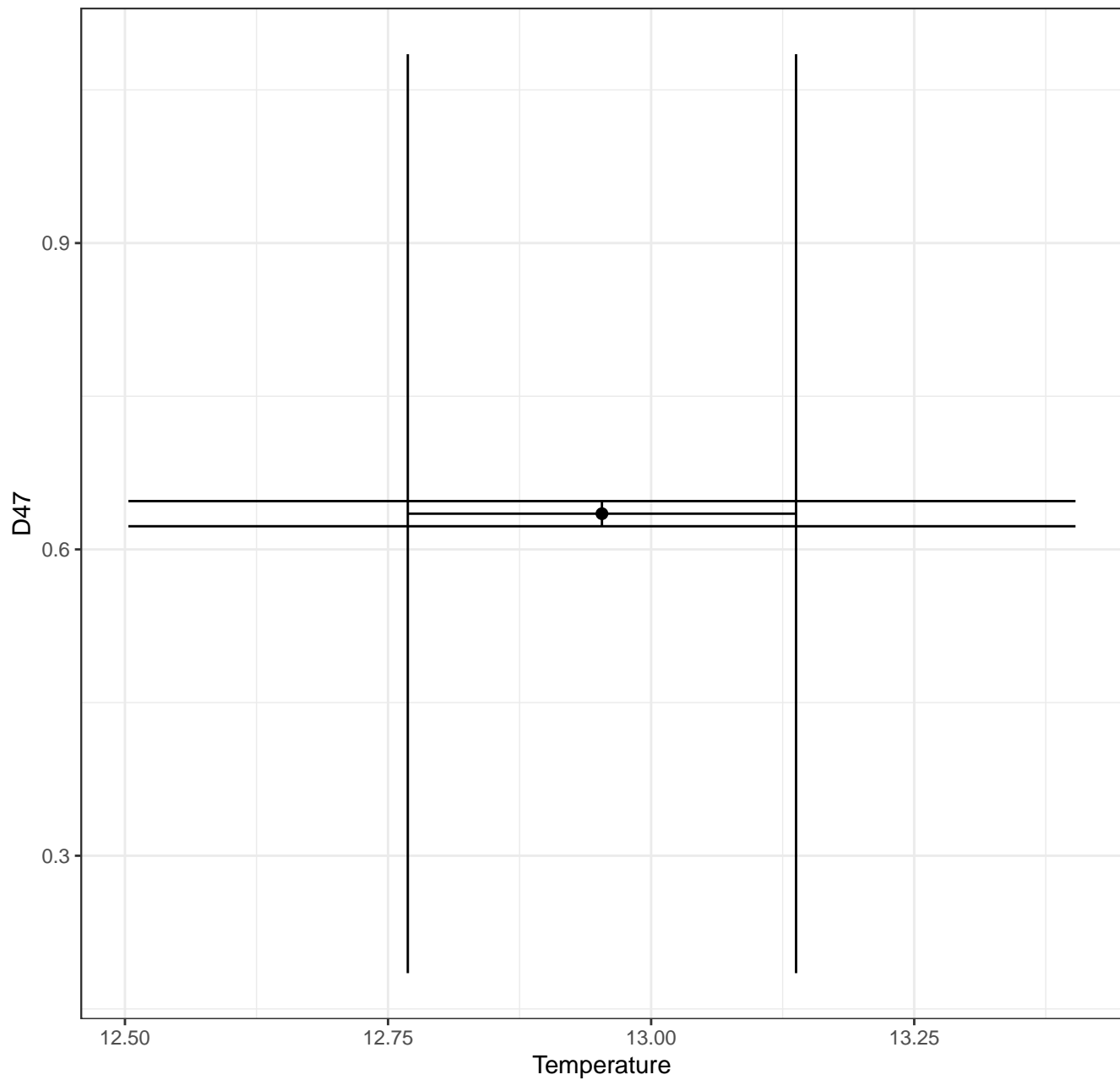
Sample Name, group: Pp-3



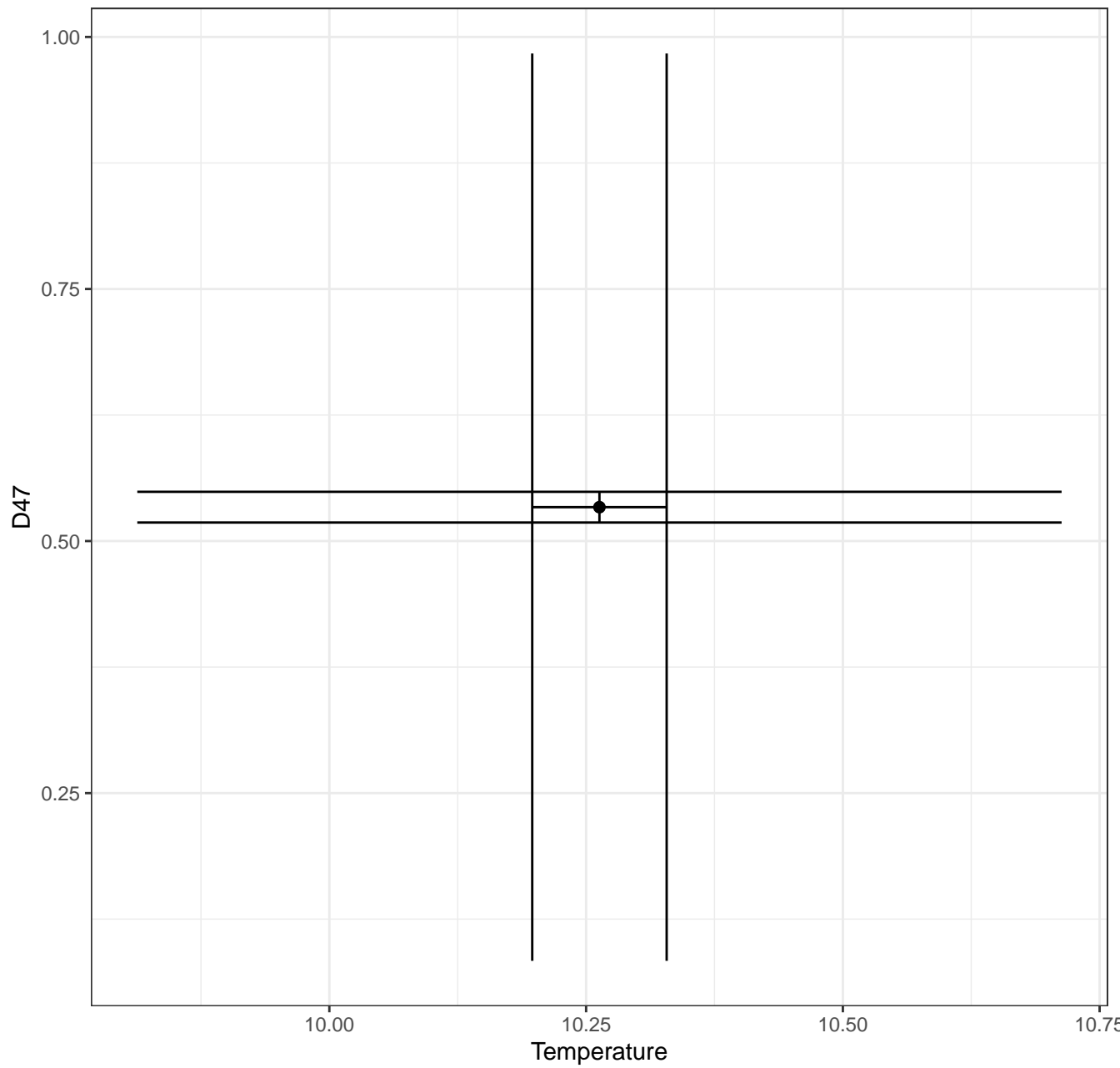
Sample Name, group: RBJ-1-3



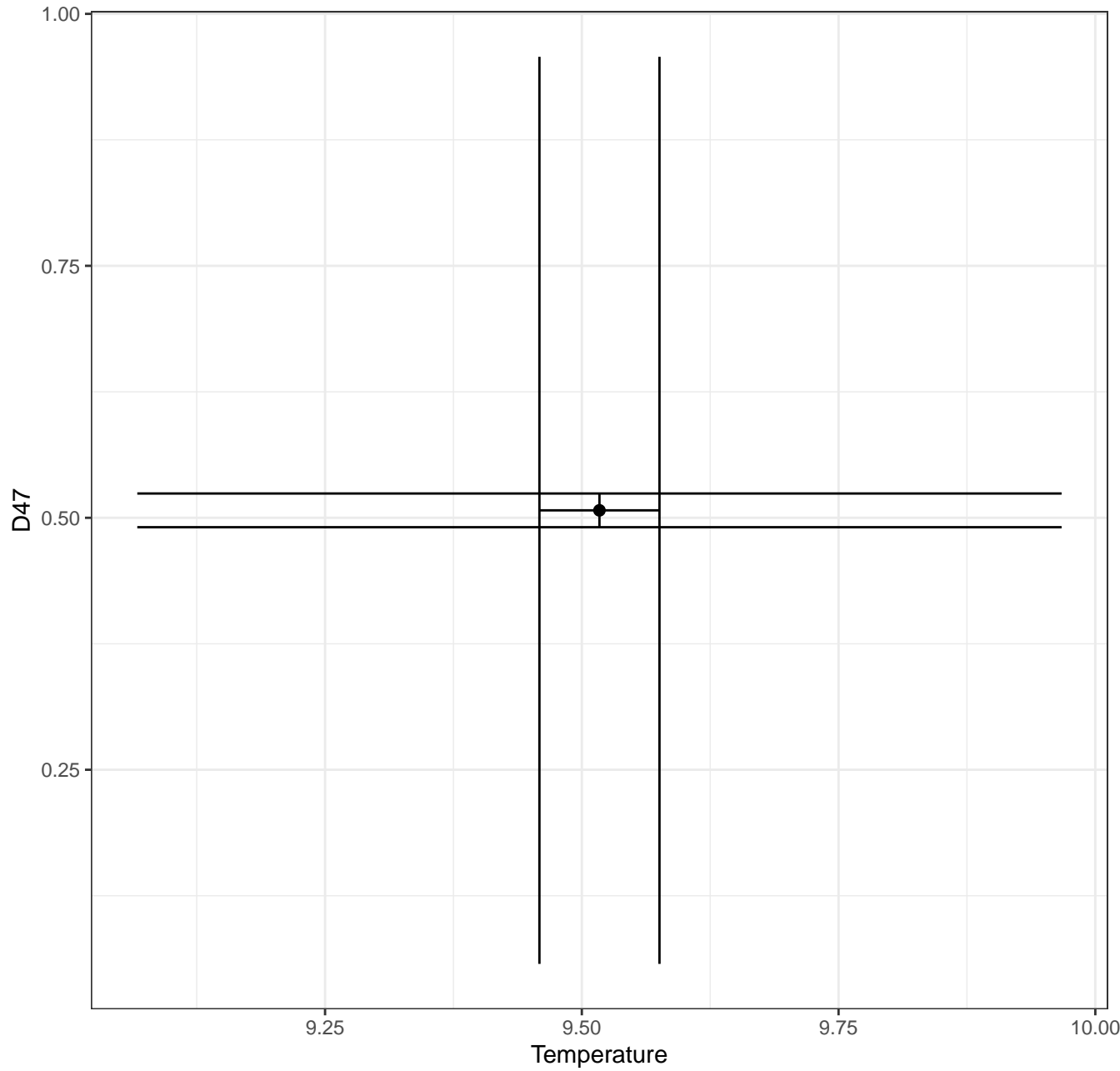
Sample Name, group: WG061278



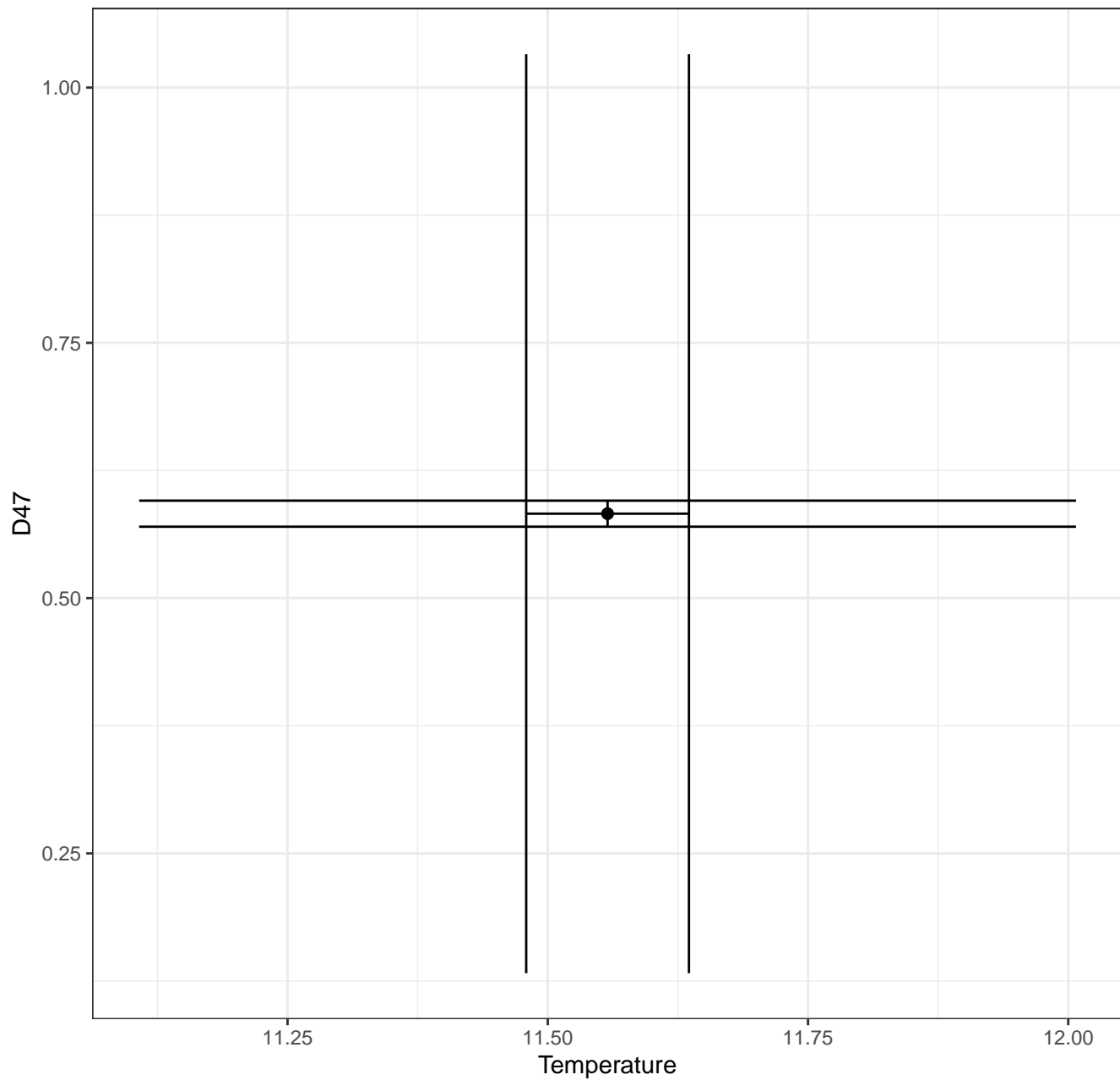
Sample Name, group: SID3



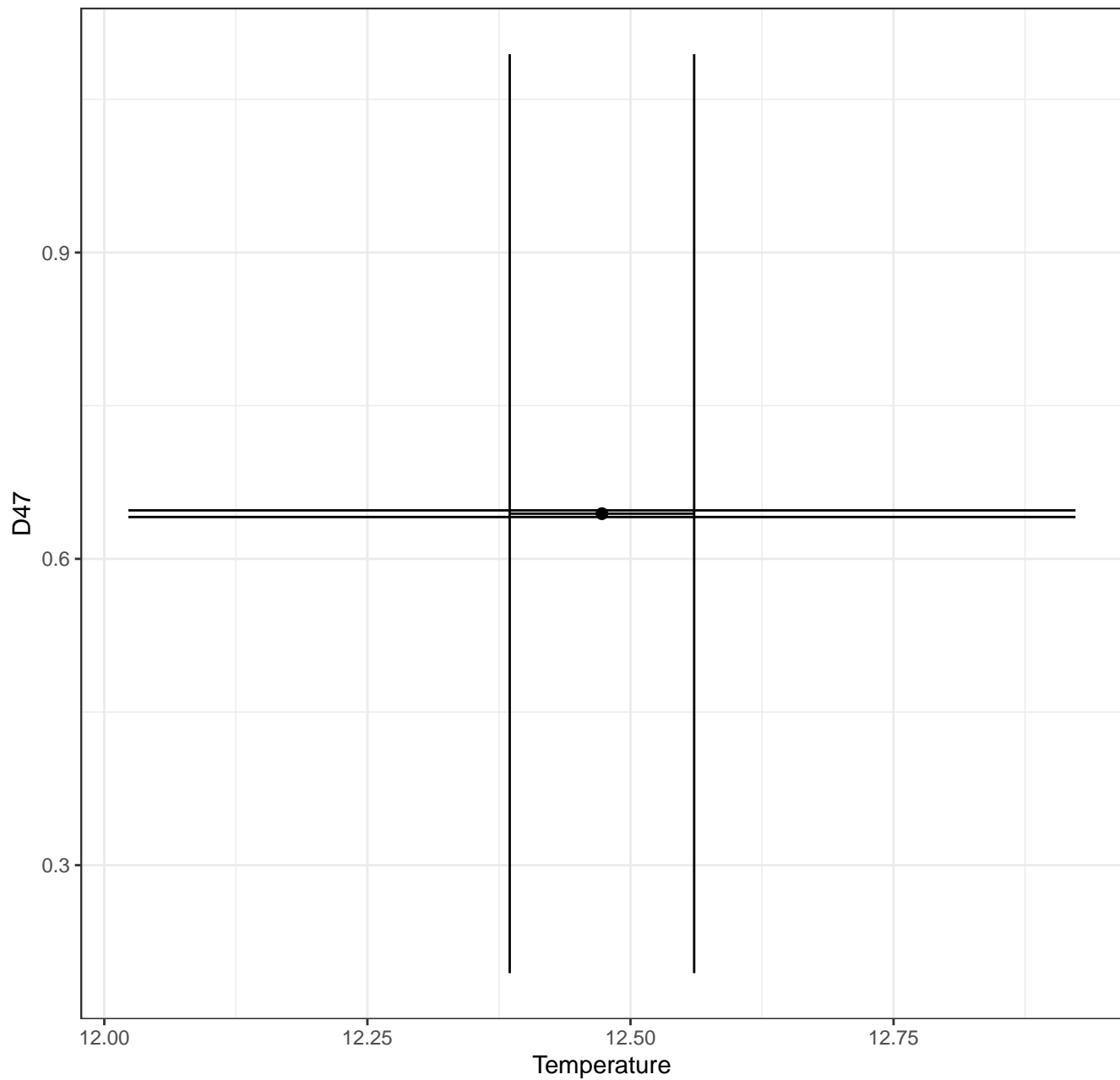
Sample Name, group: SID4



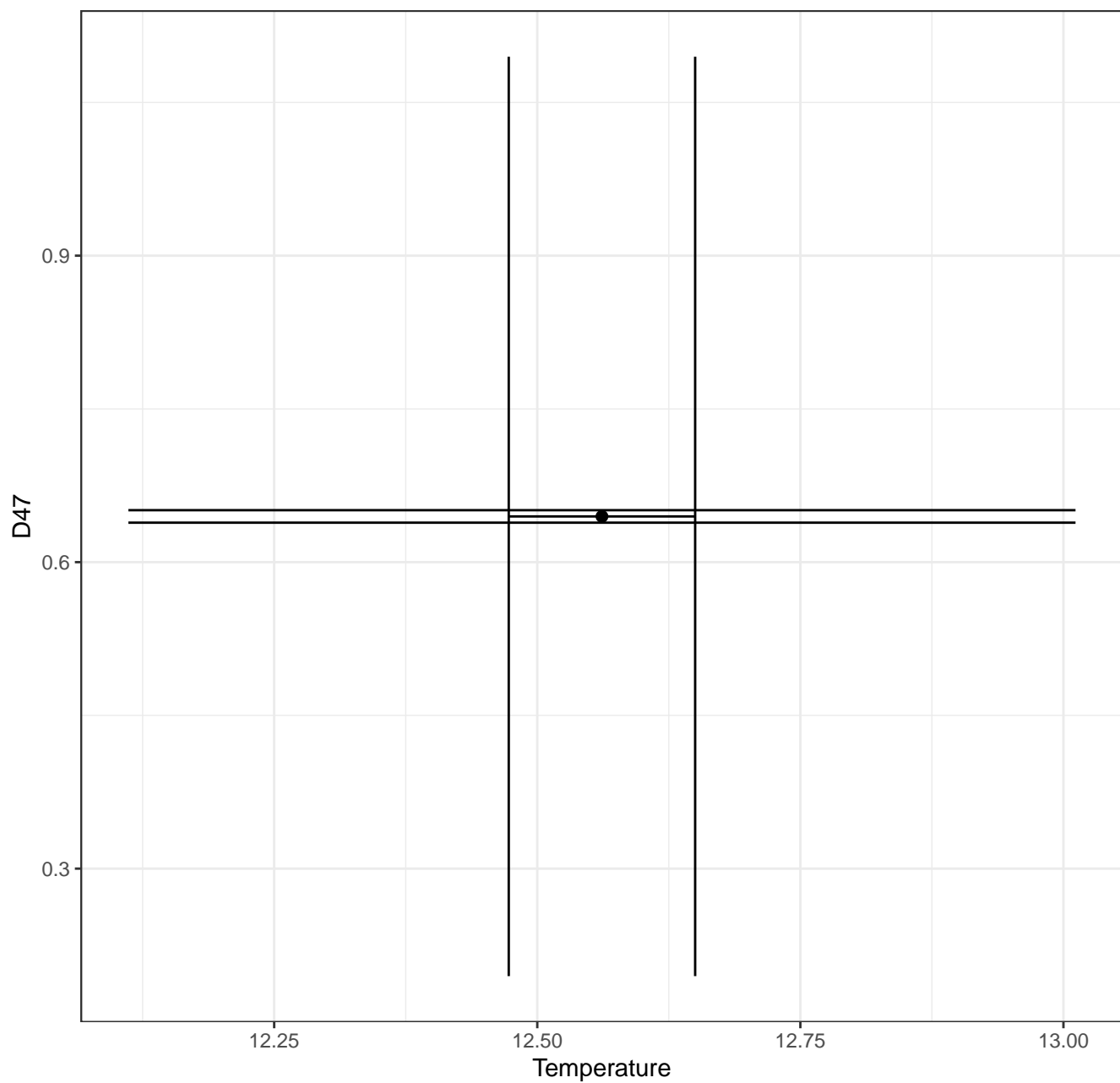
Sample Name, group: SID5



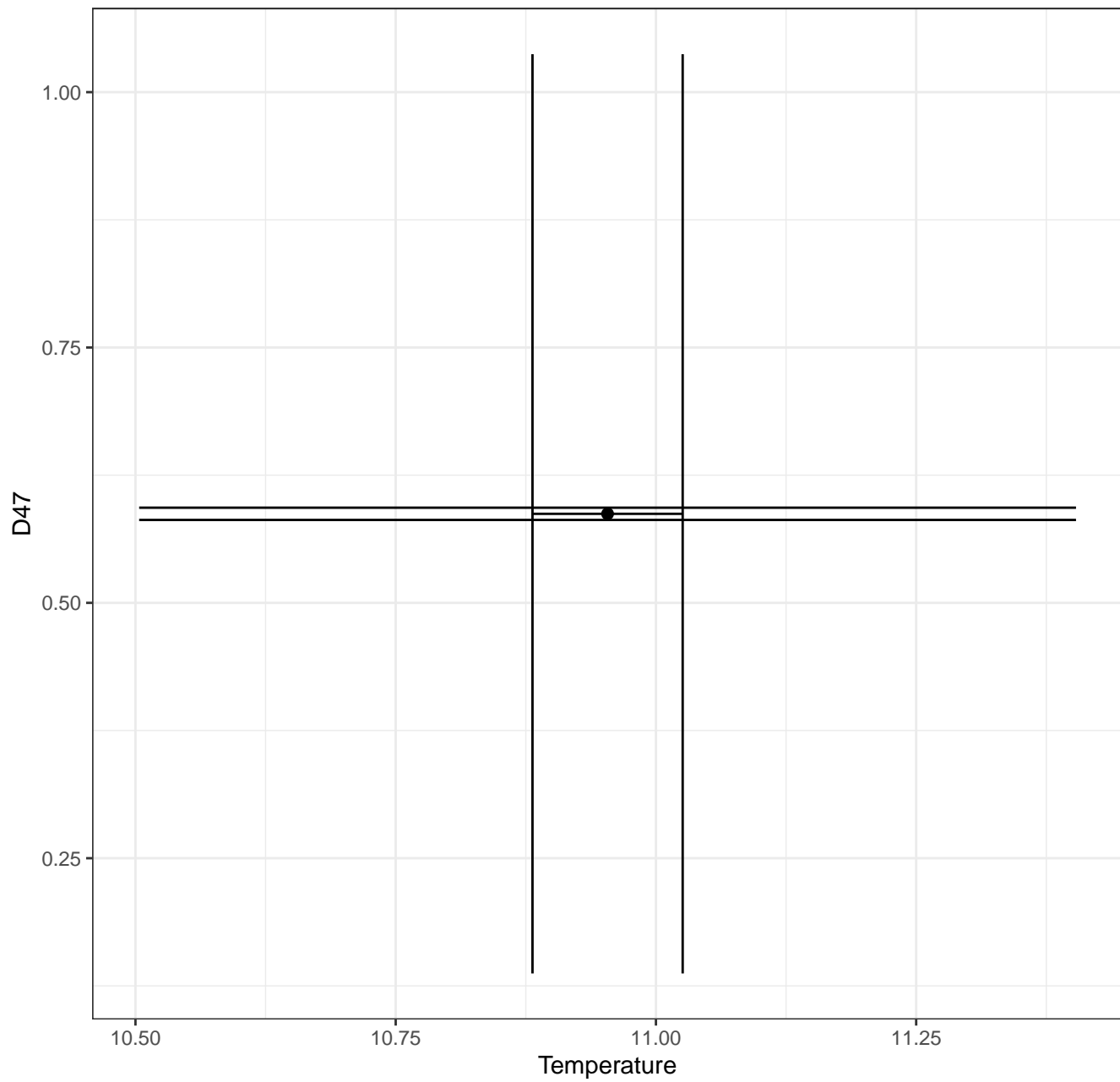
Sample Name, group: Dwyvillei



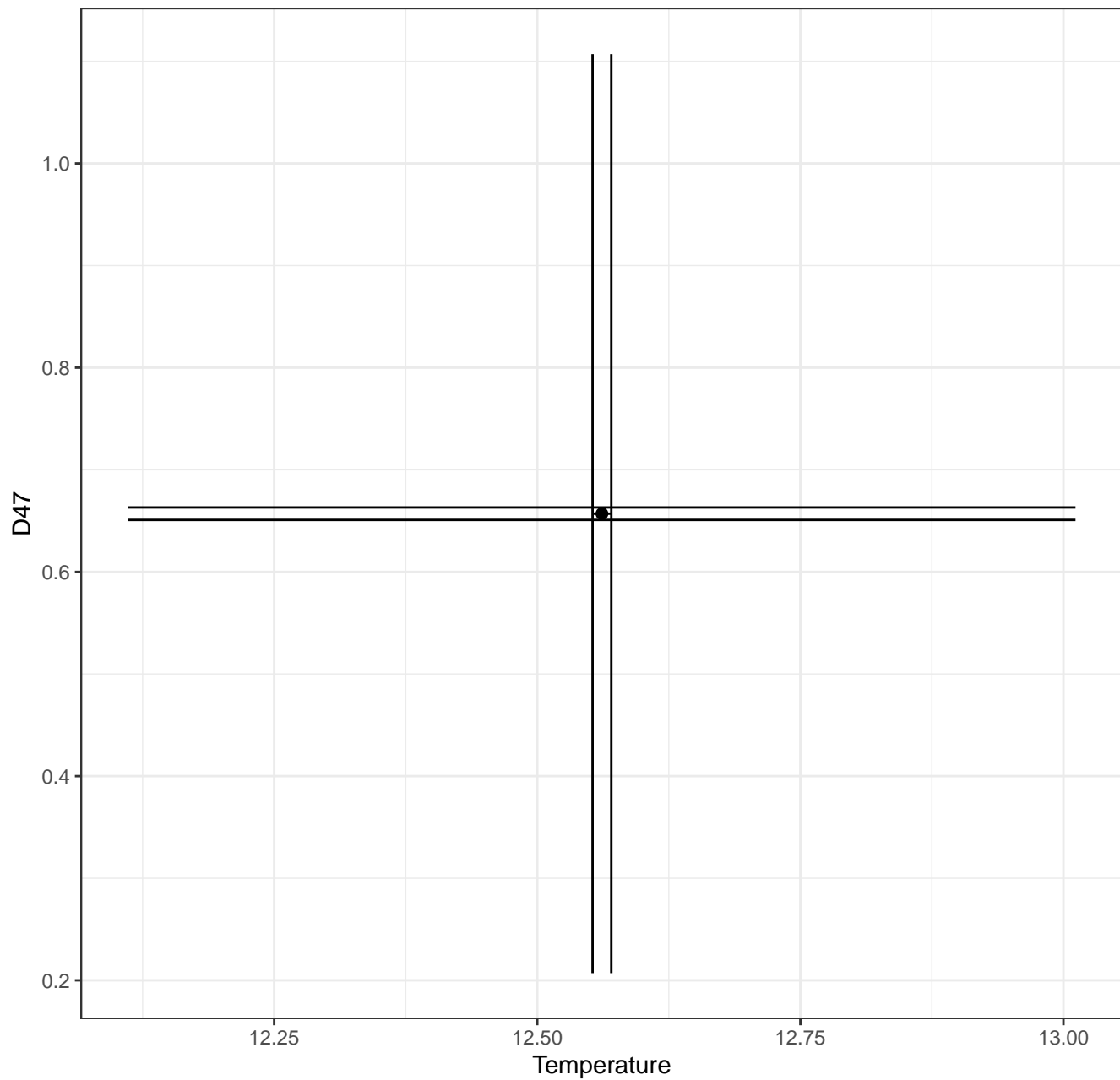
Sample Name, group: Ghirsuta



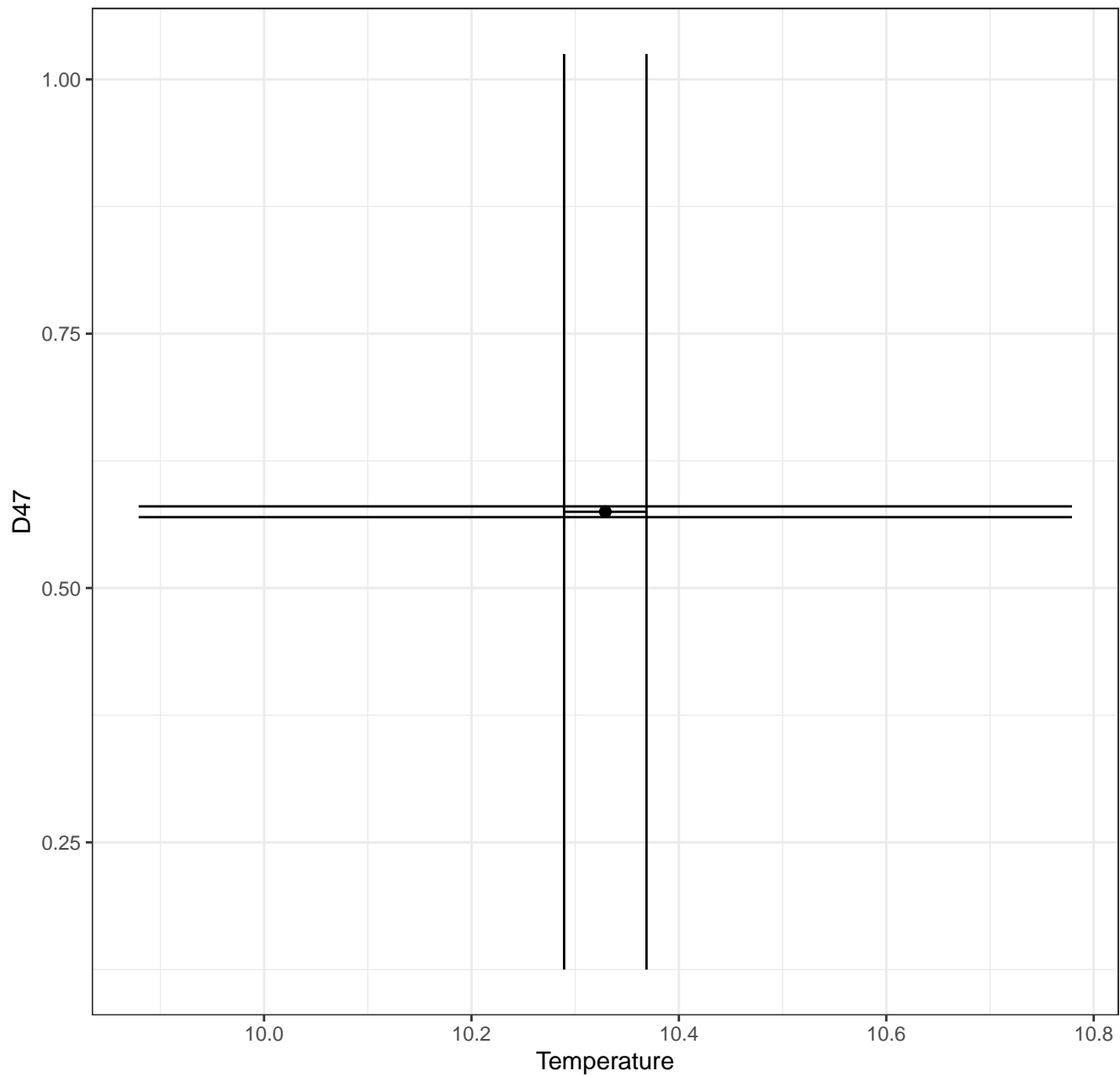
Sample Name, group: Spondylussp



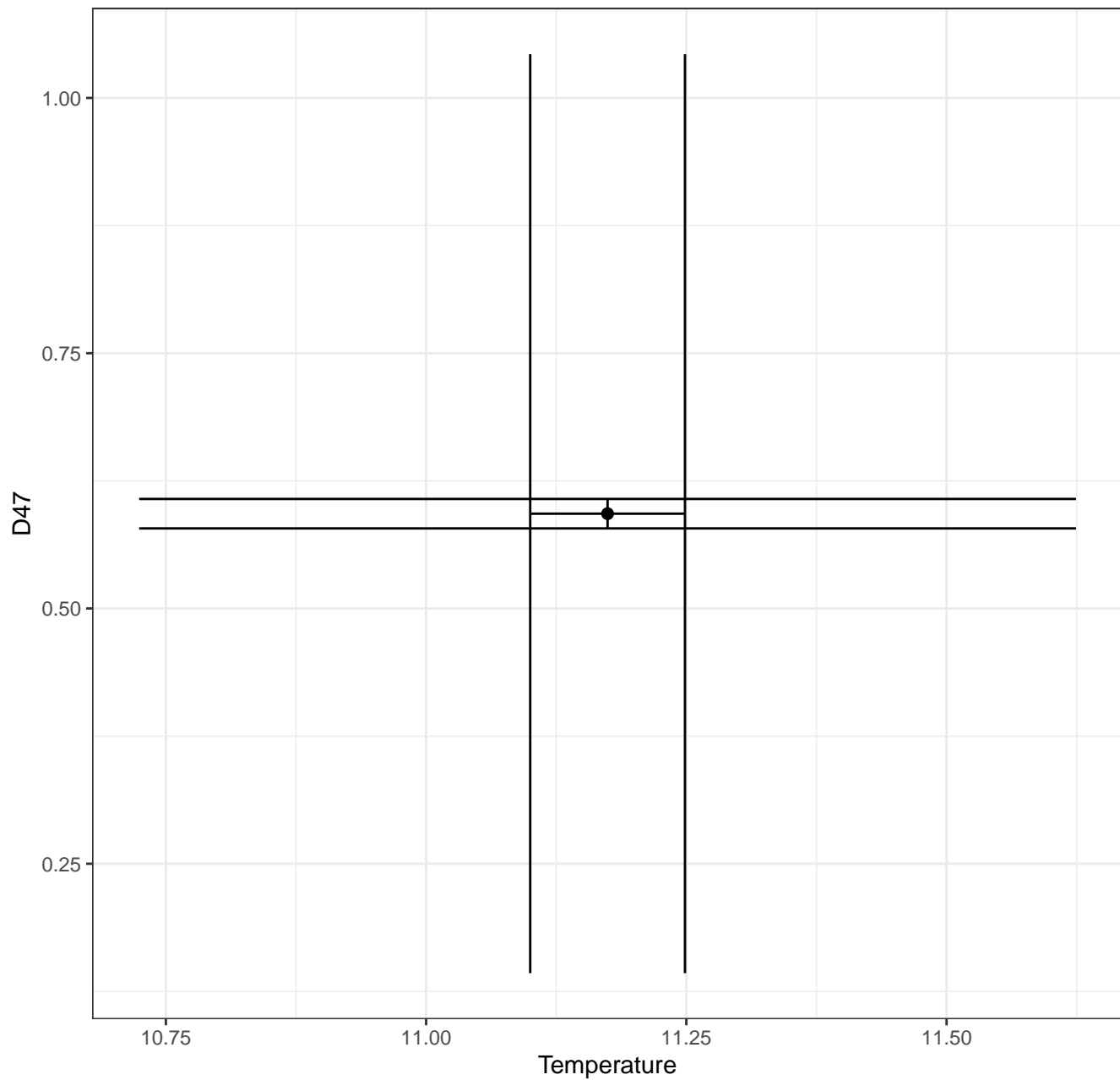
Sample Name, group: Coldseepcc



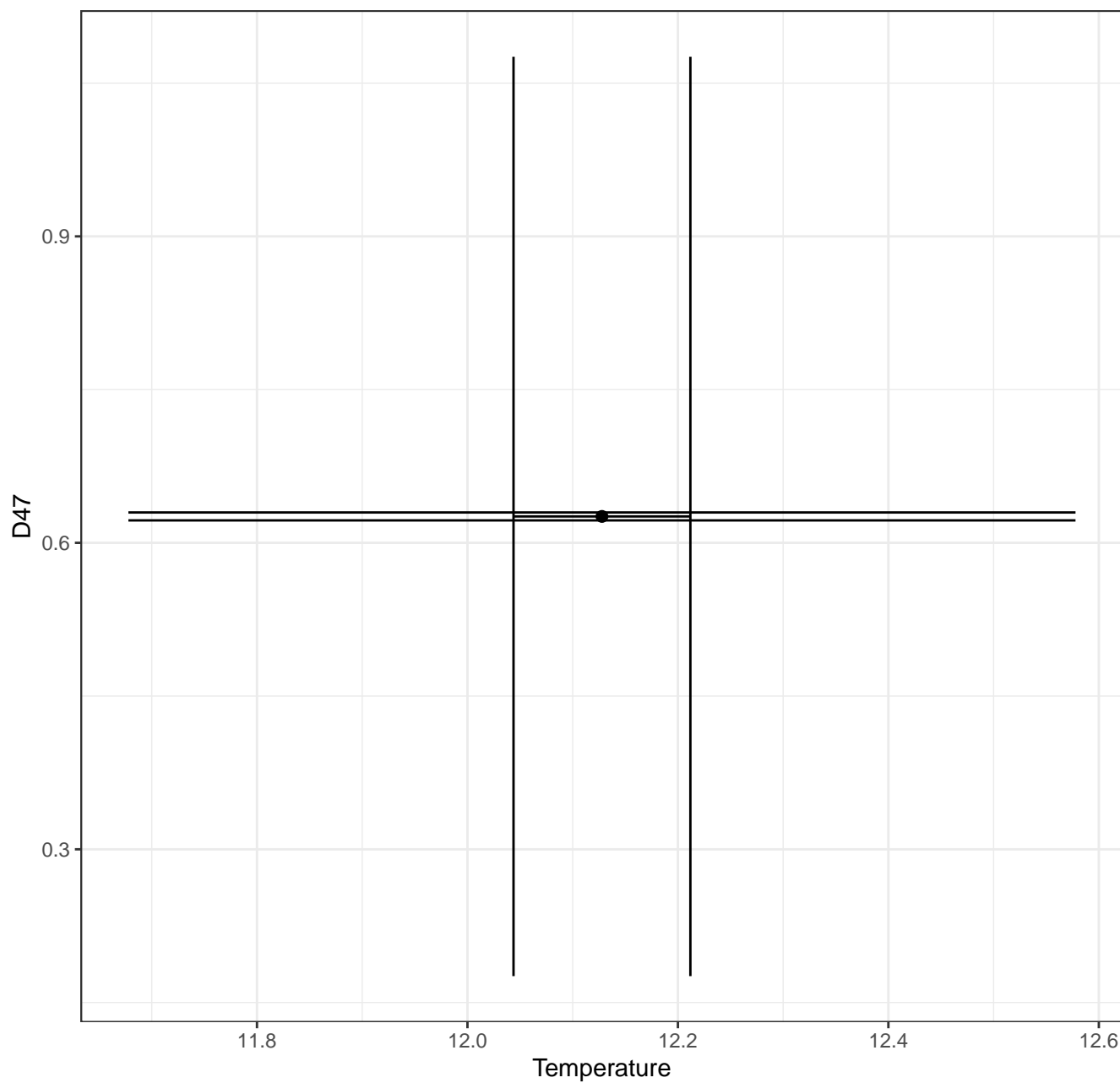
Sample Name, group: Ostricheggshell



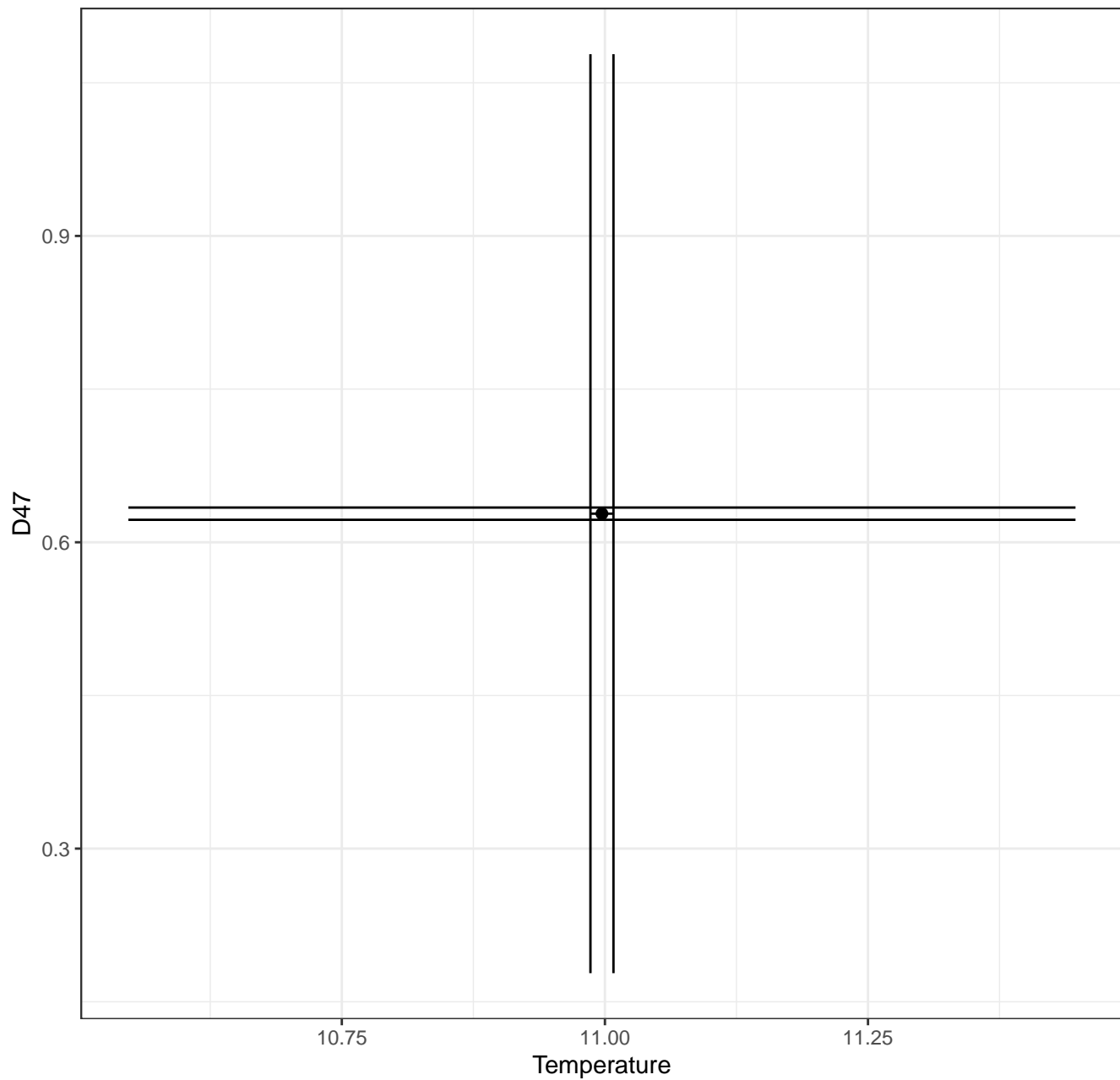
Sample Name, group: Gruber



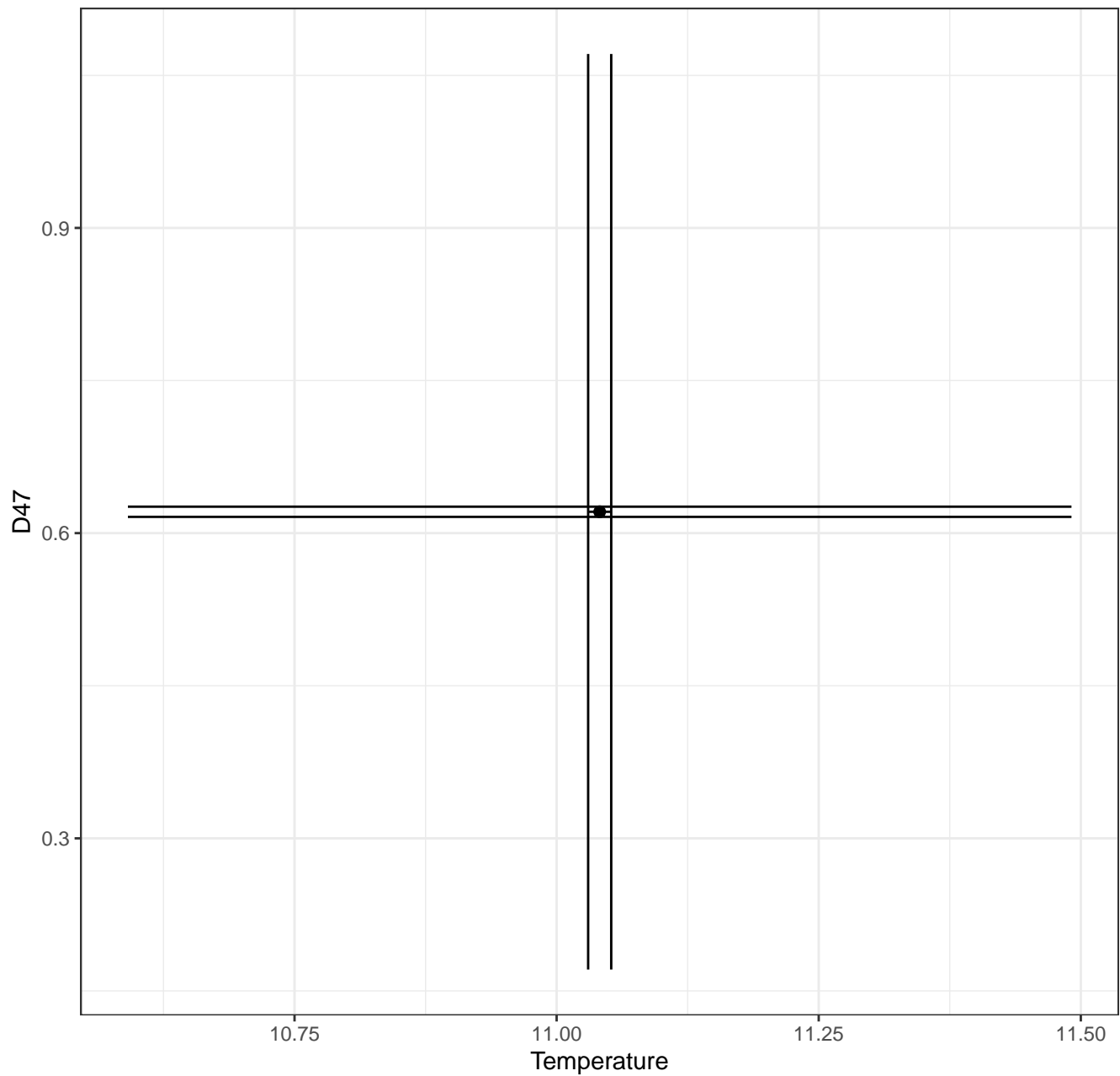
Sample Name, group: Ginflata



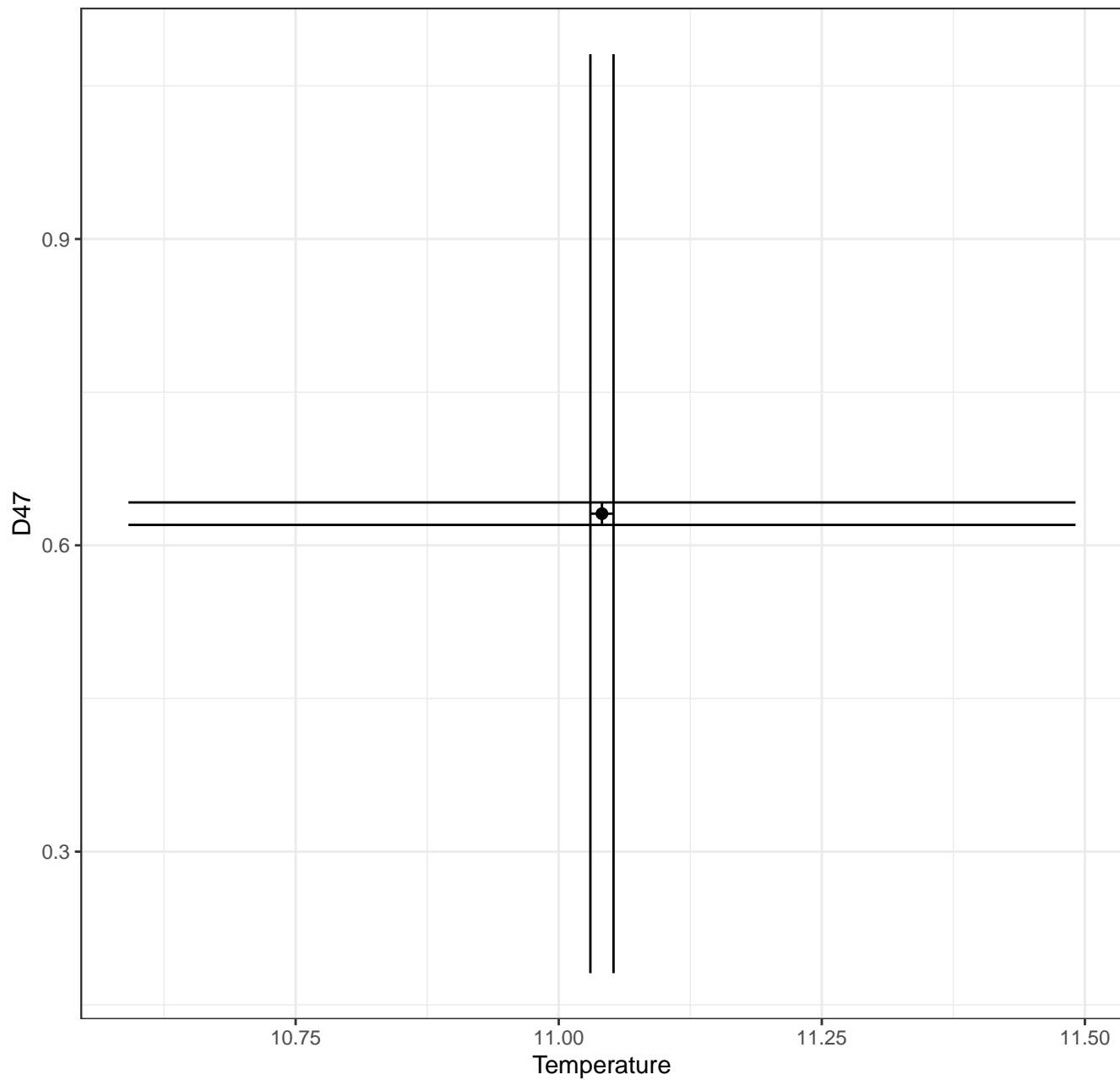
Sample Name, group: GA1



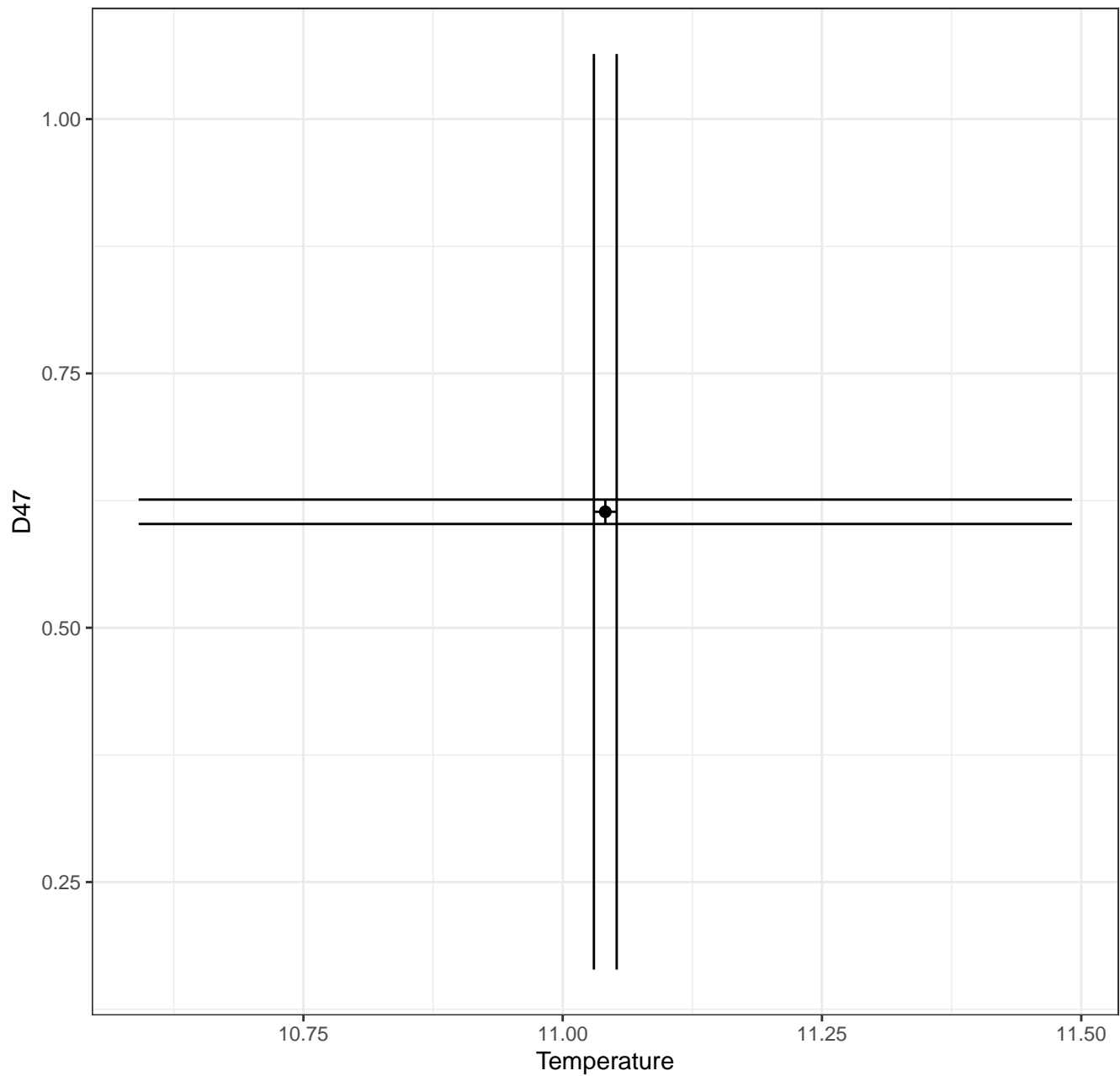
Sample Name, group: GA2



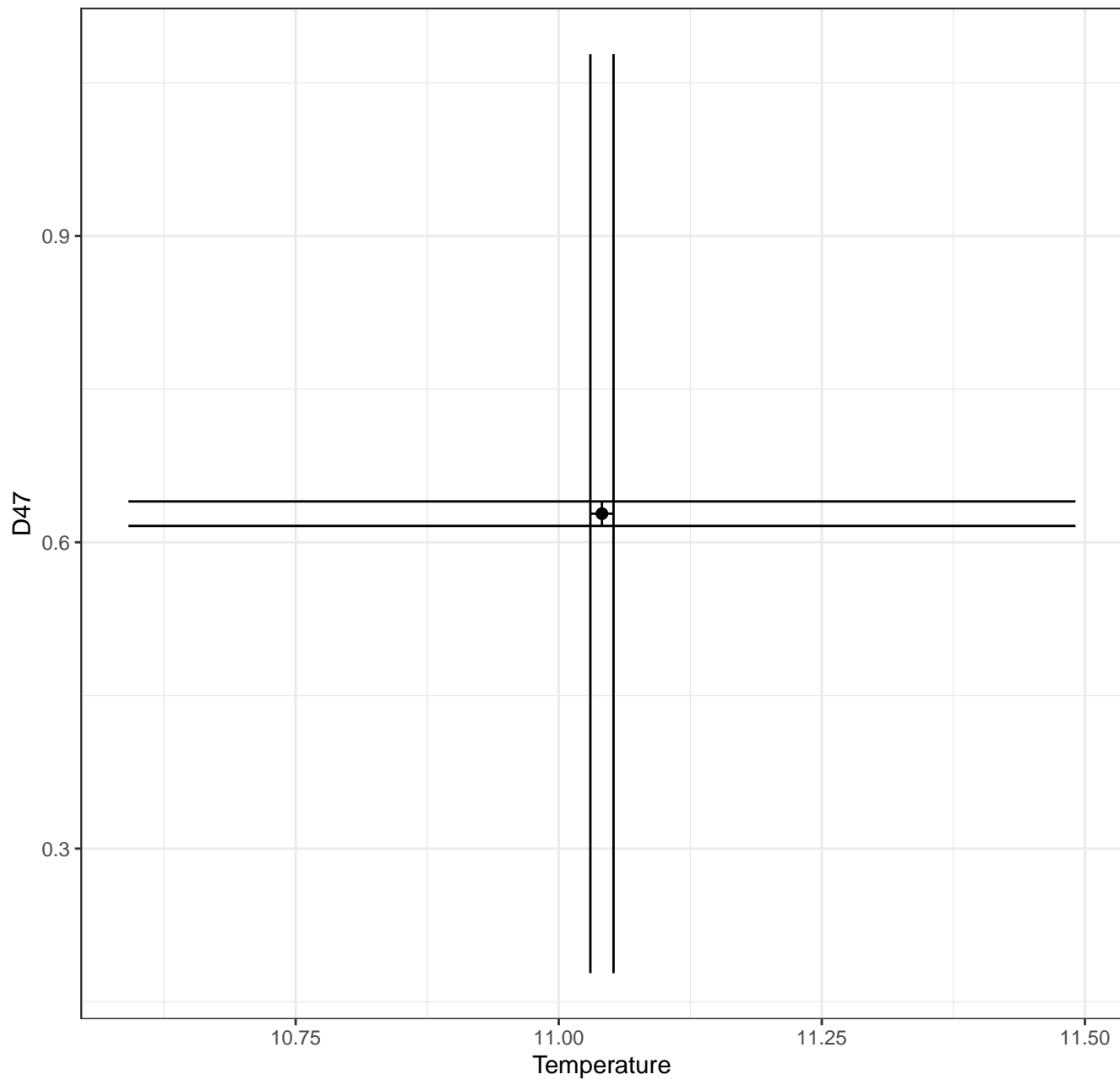
Sample Name, group: GLT



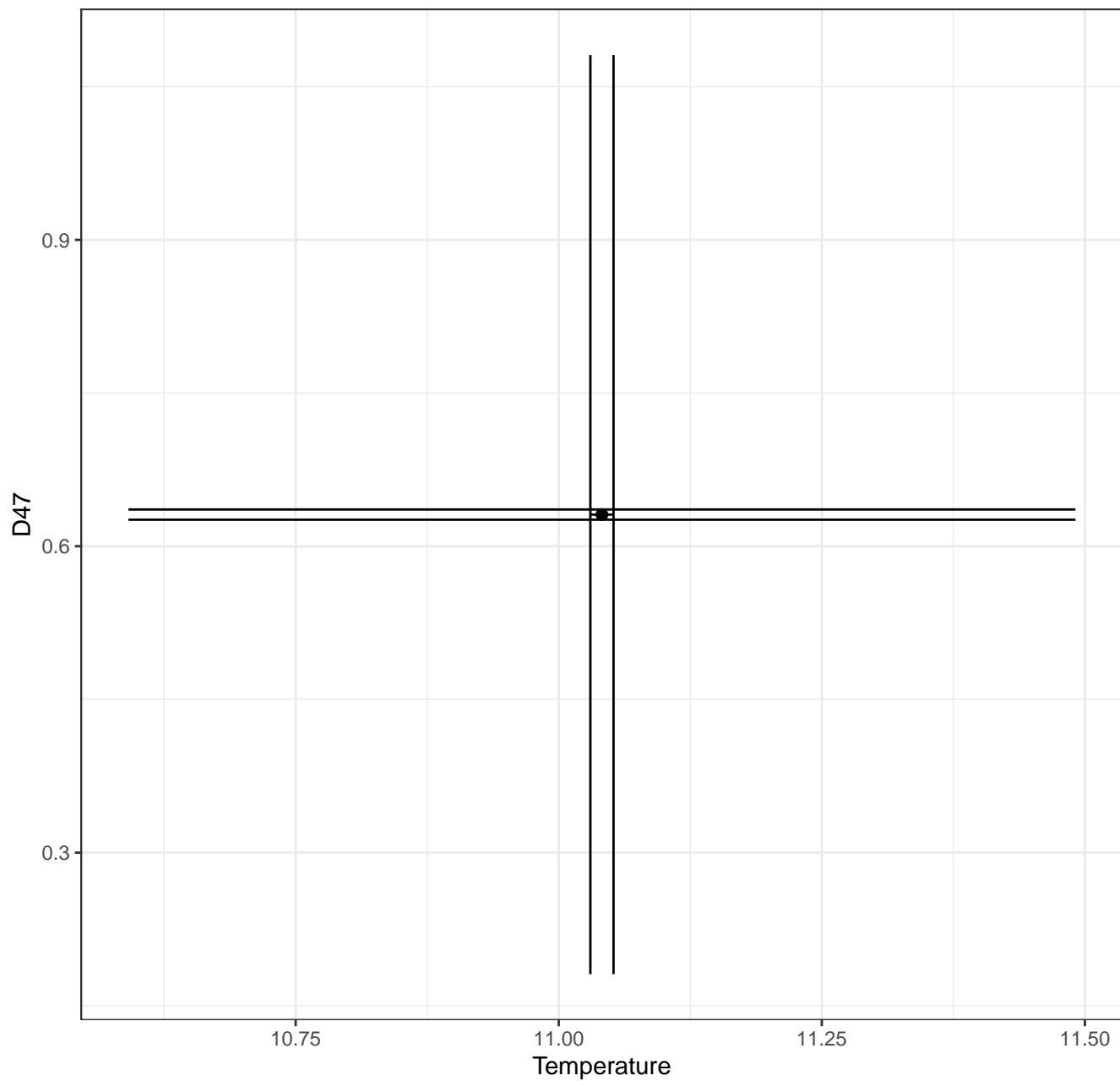
Sample Name, group: GS



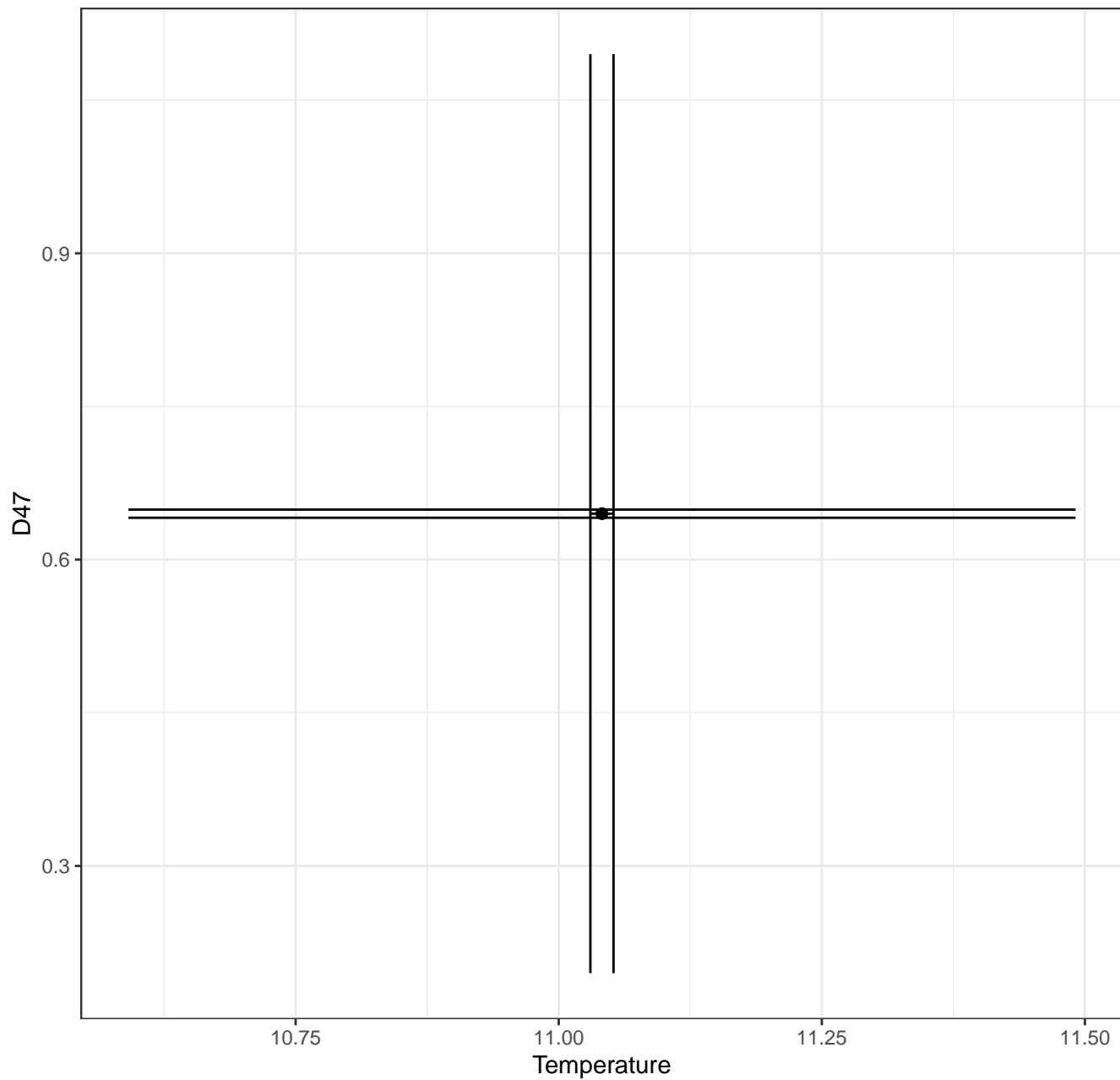
Sample Name, group: GT



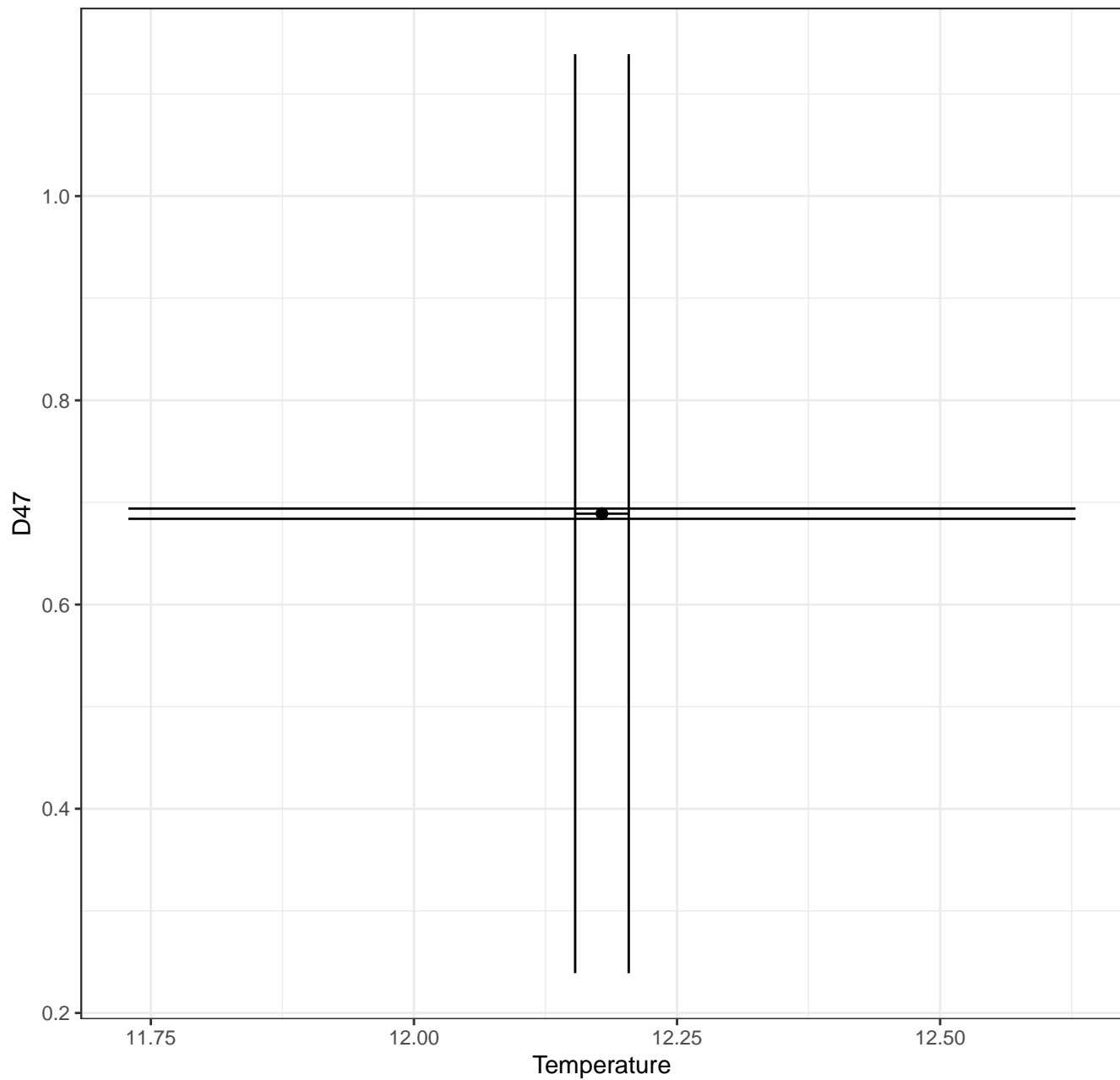
Sample Name, group: BS



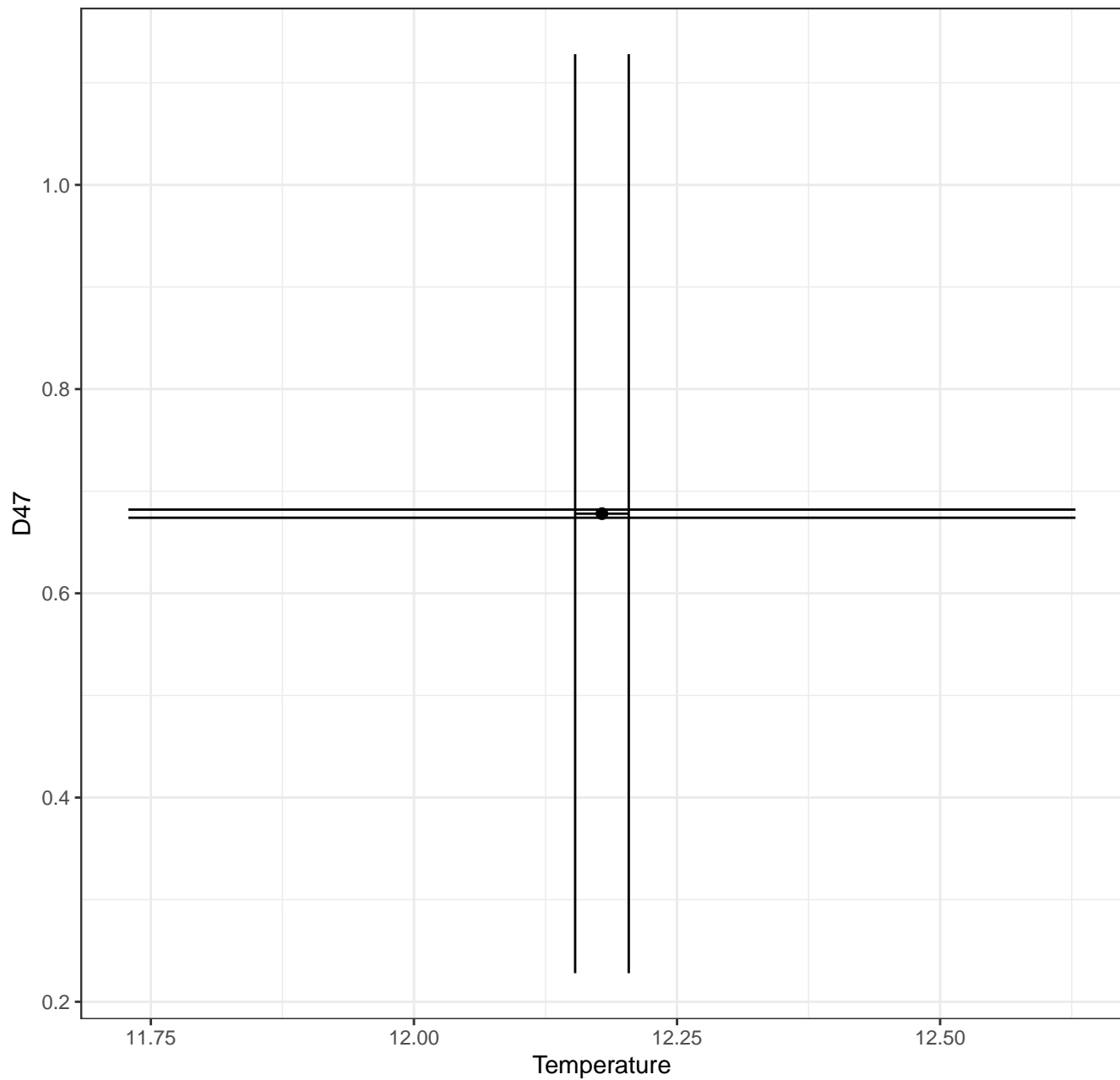
Sample Name, group: BT



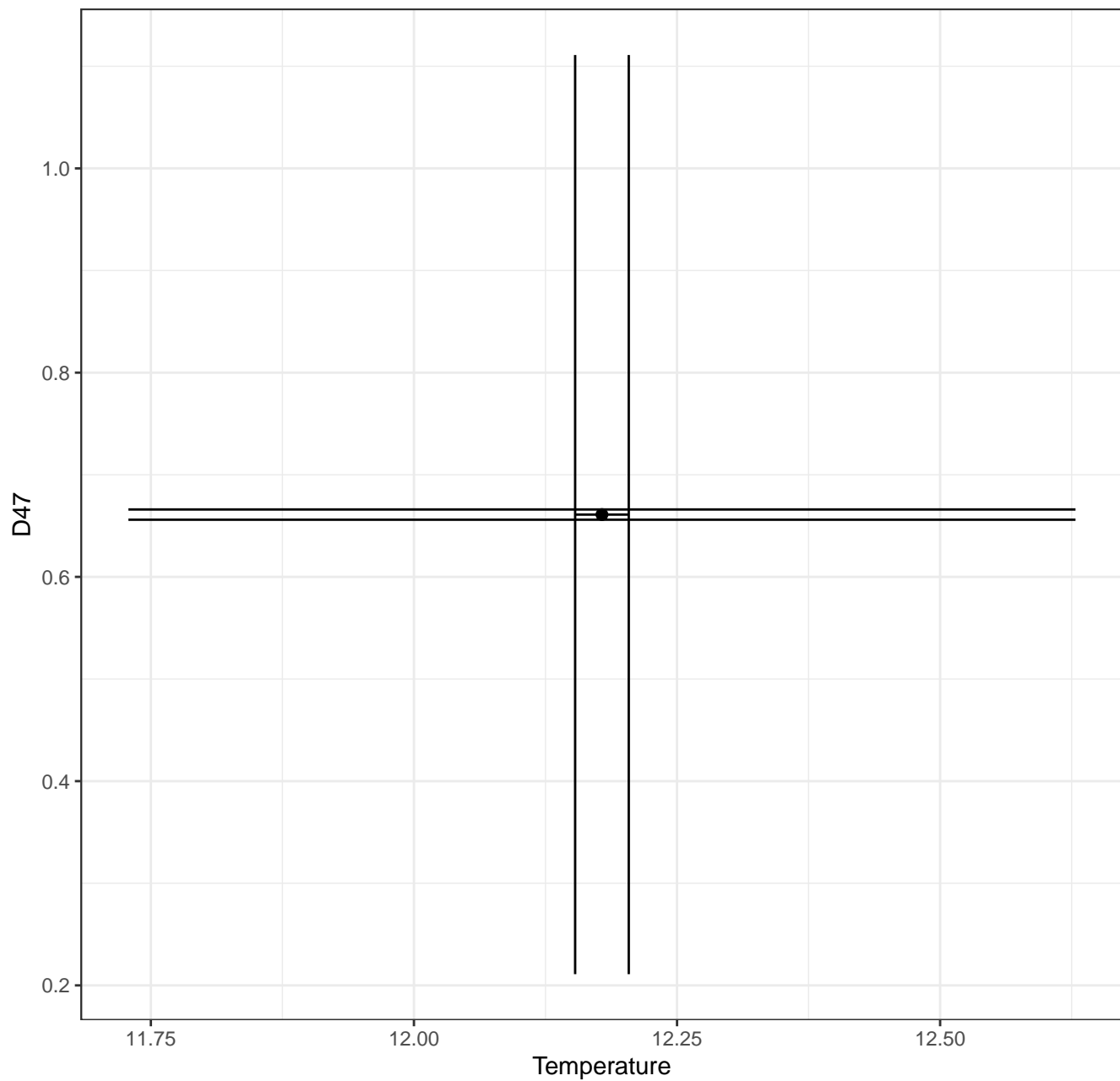
Sample Name, group: MA1



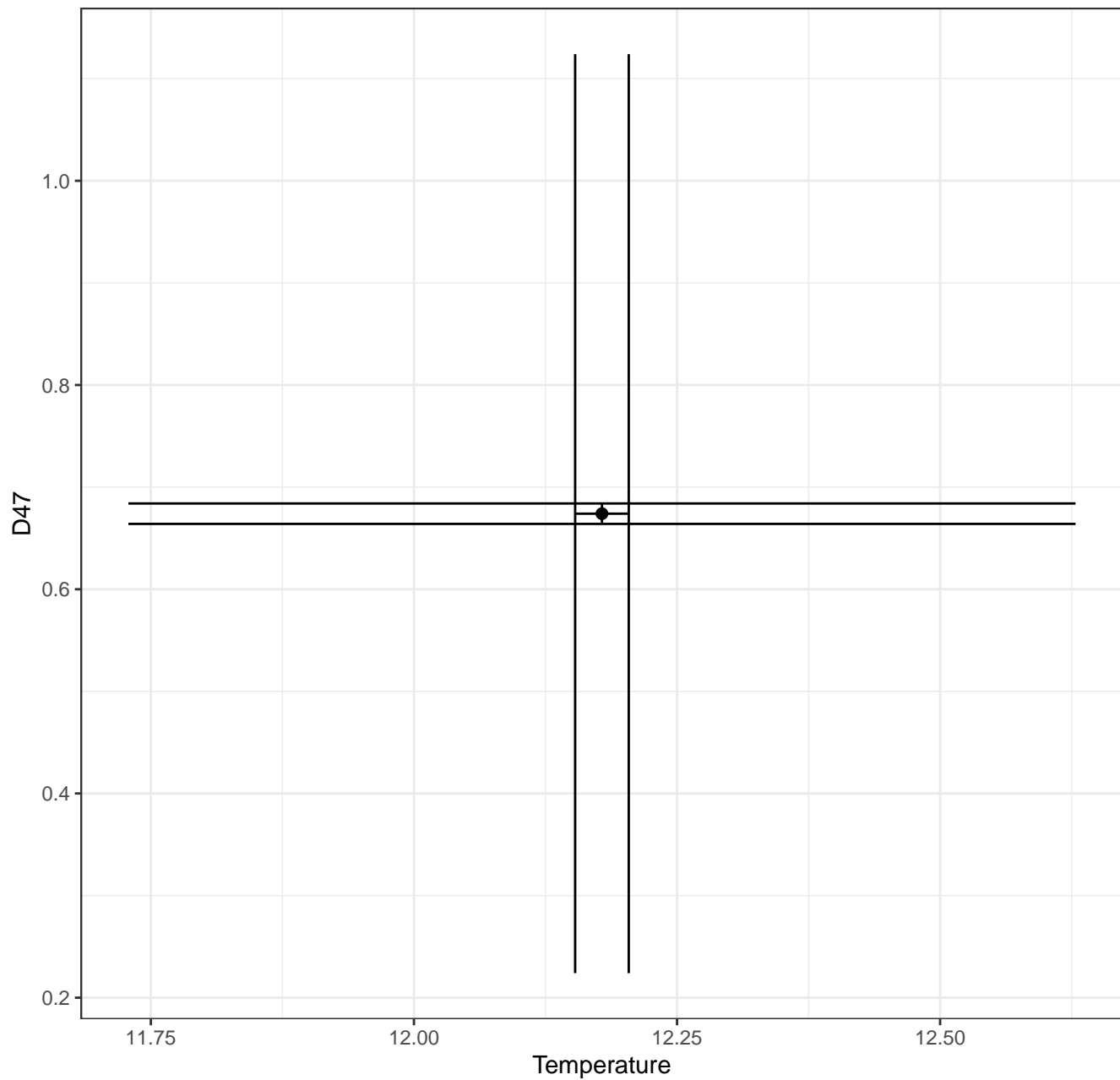
Sample Name, group: MA2



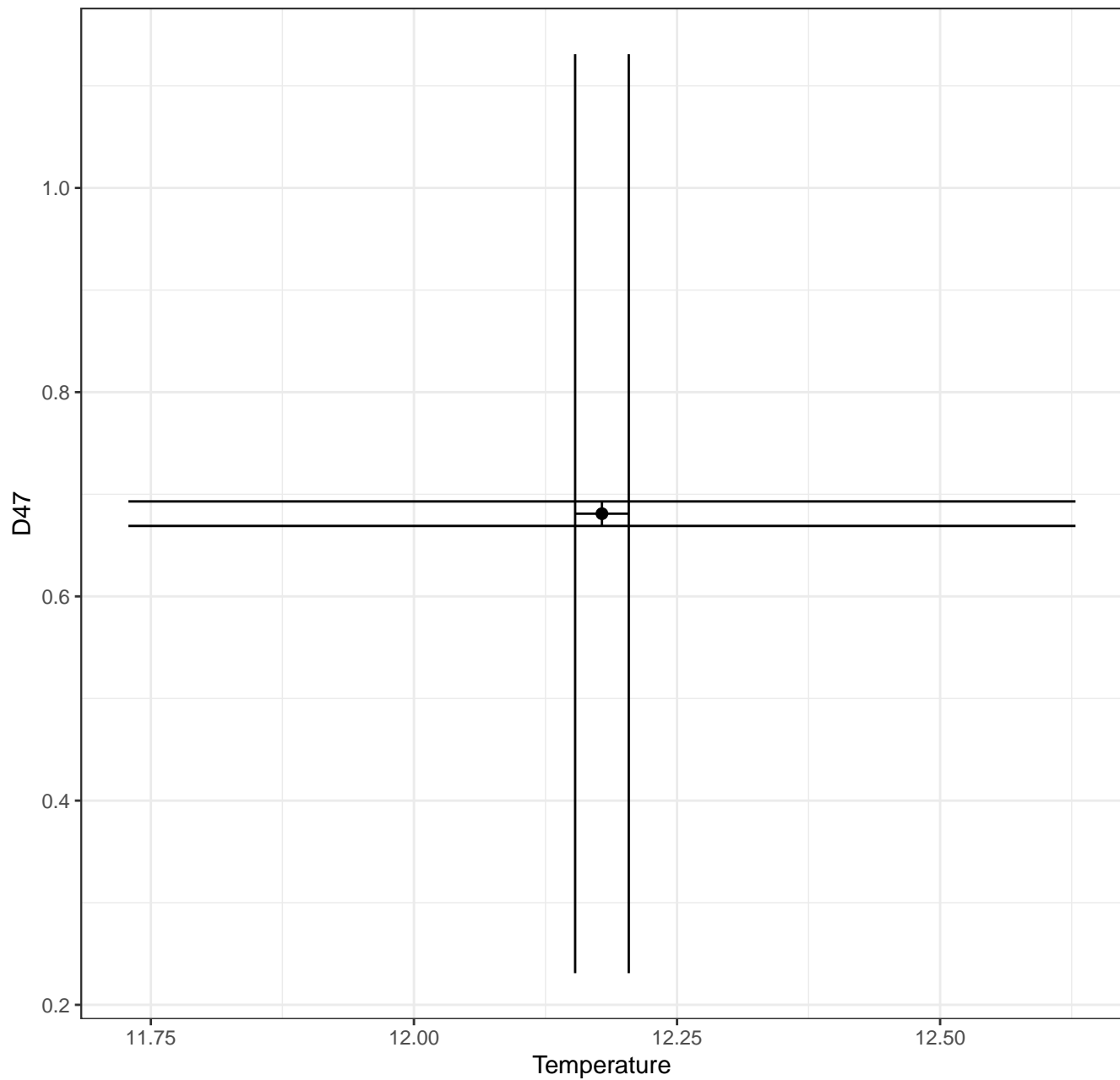
Sample Name, group: MB



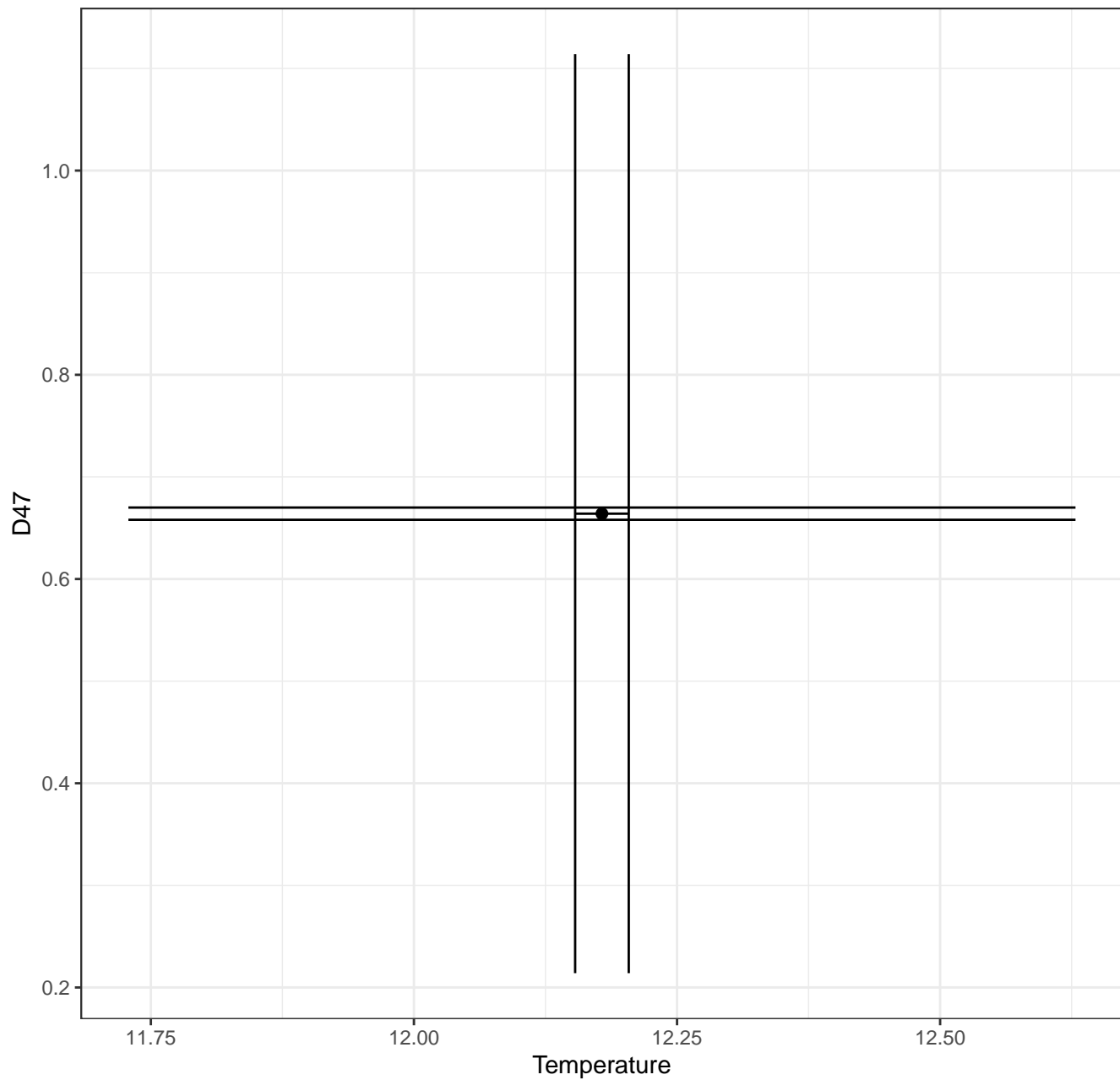
Sample Name, group: ML



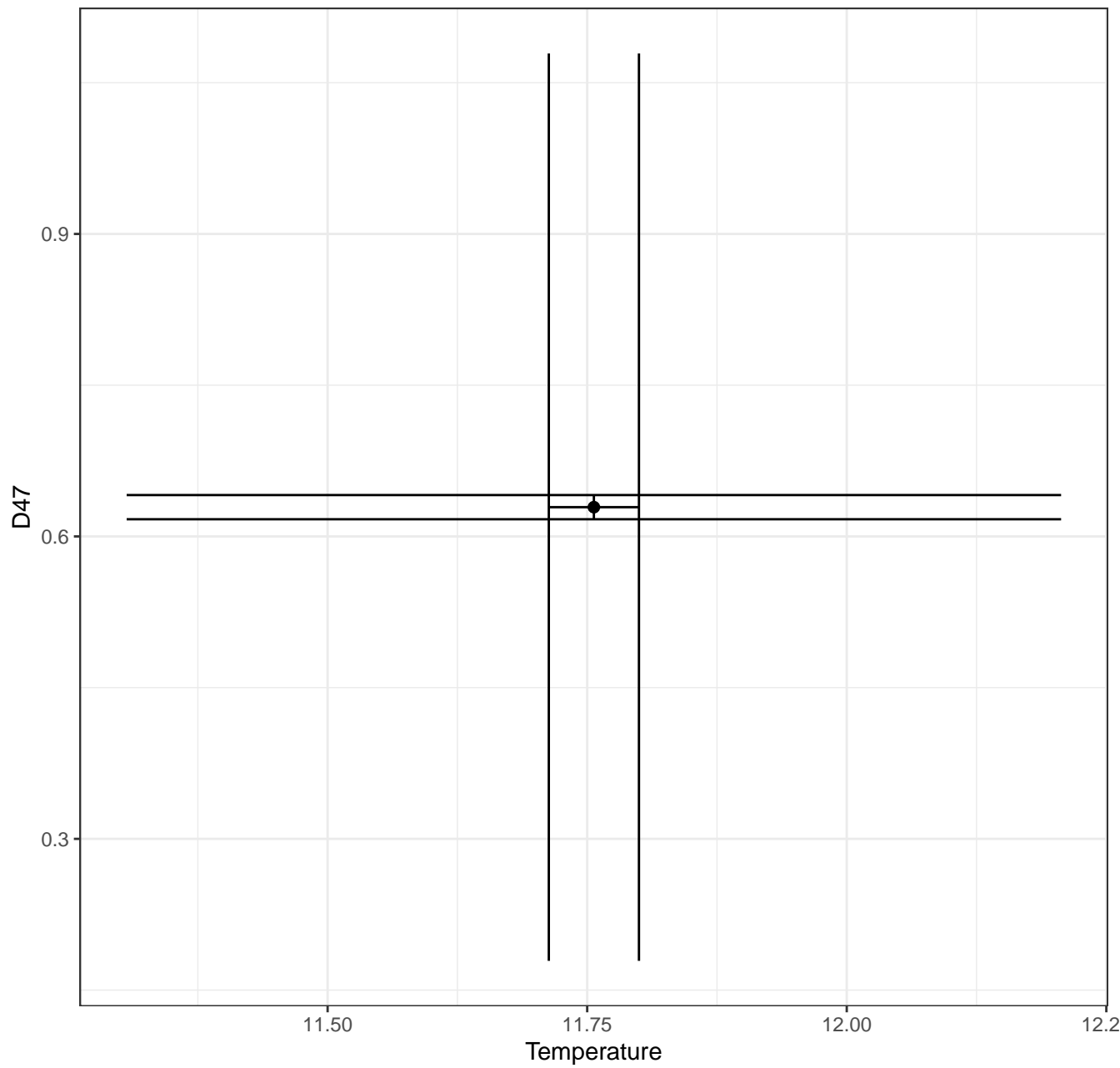
Sample Name, group: MP



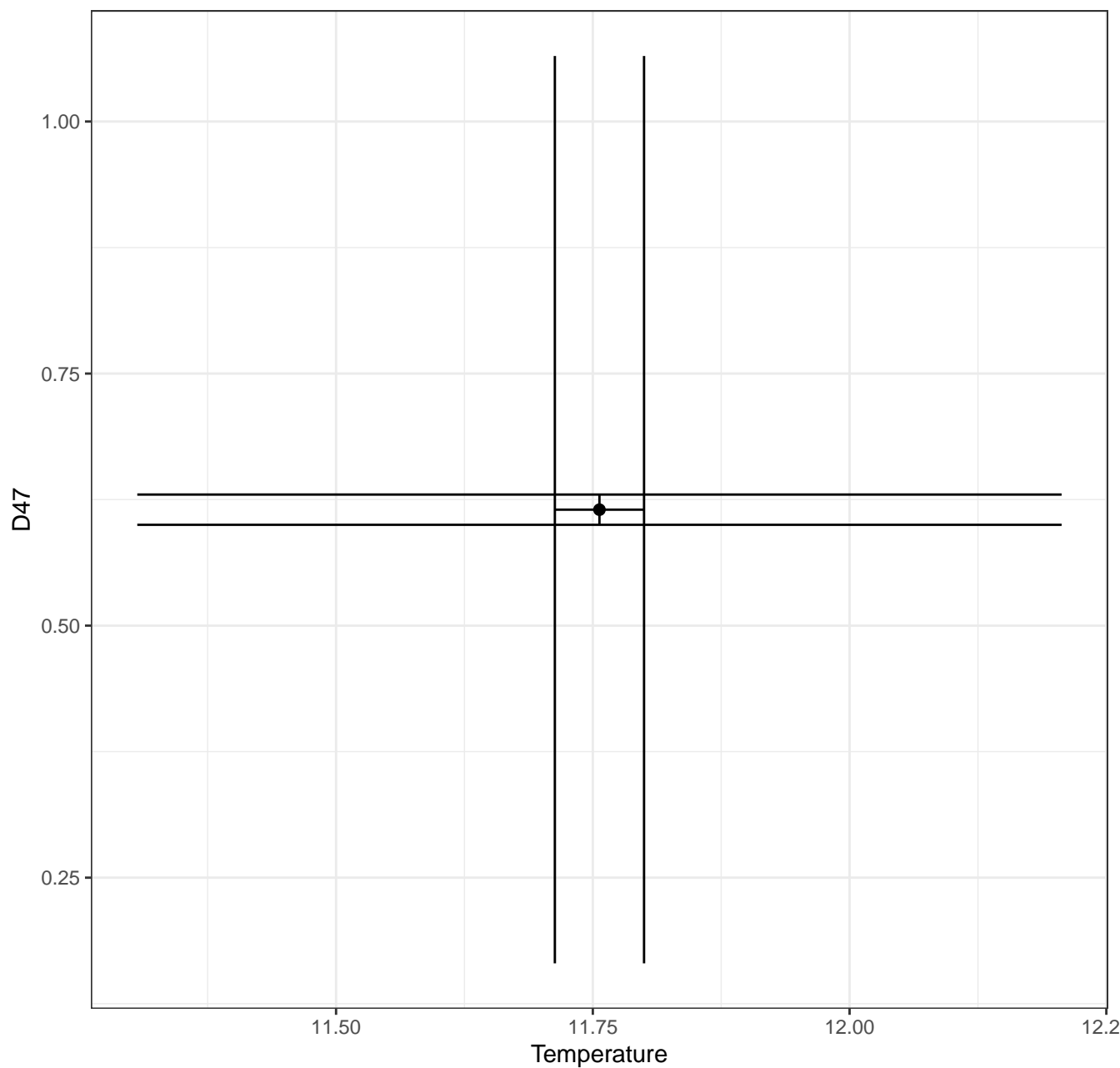
Sample Name, group: MS



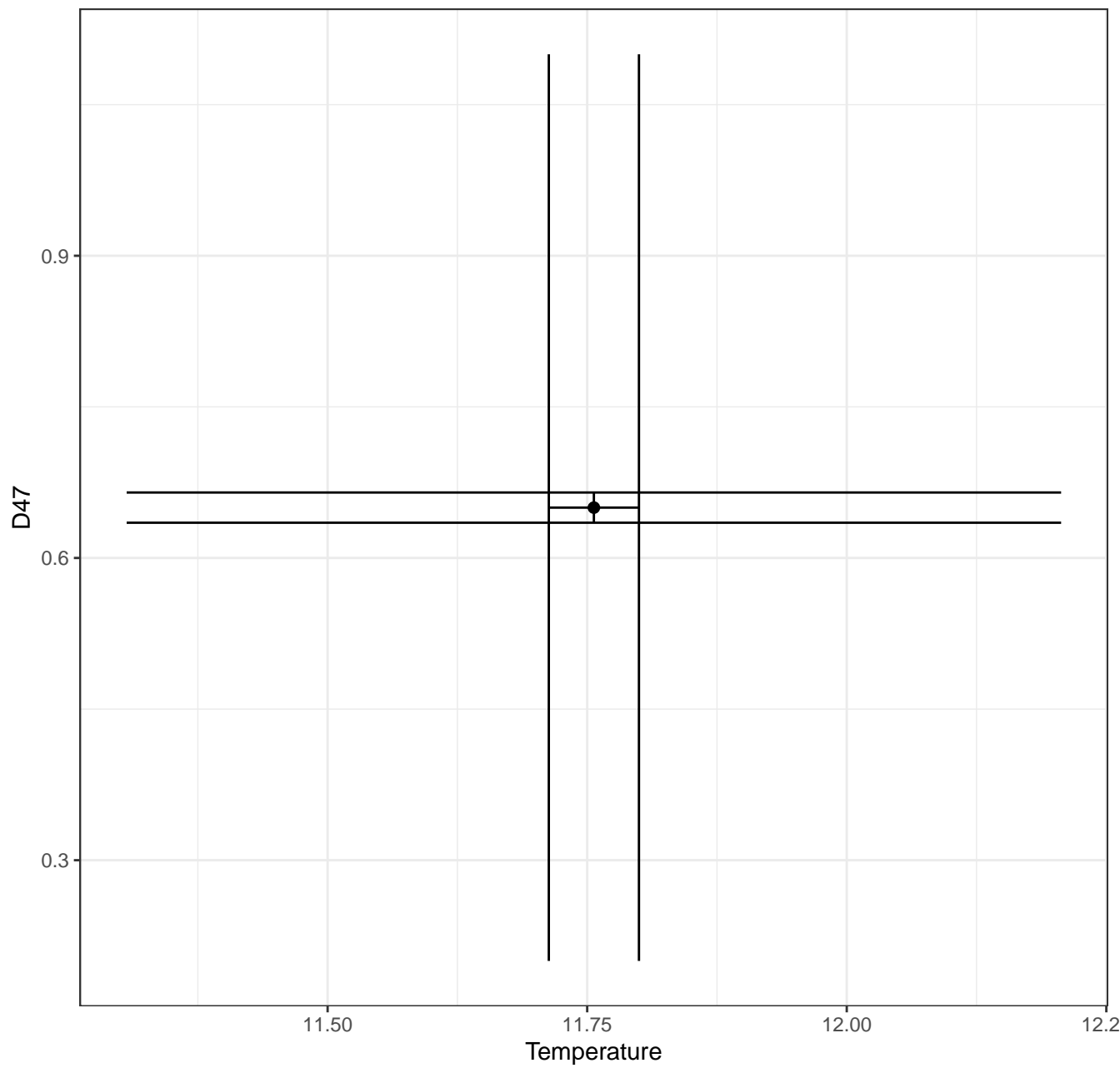
Sample Name, group: YA1



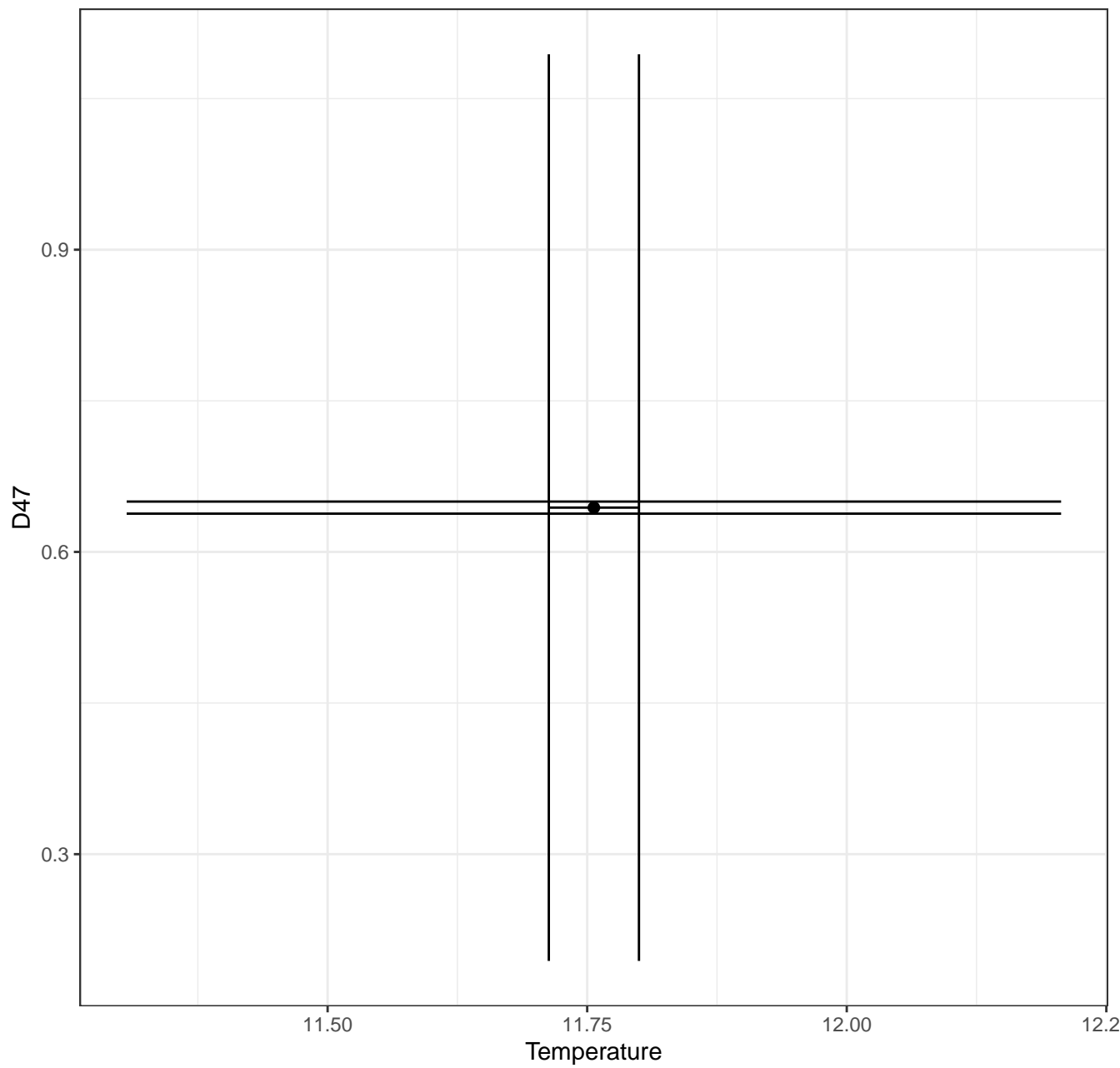
Sample Name, group: YA2



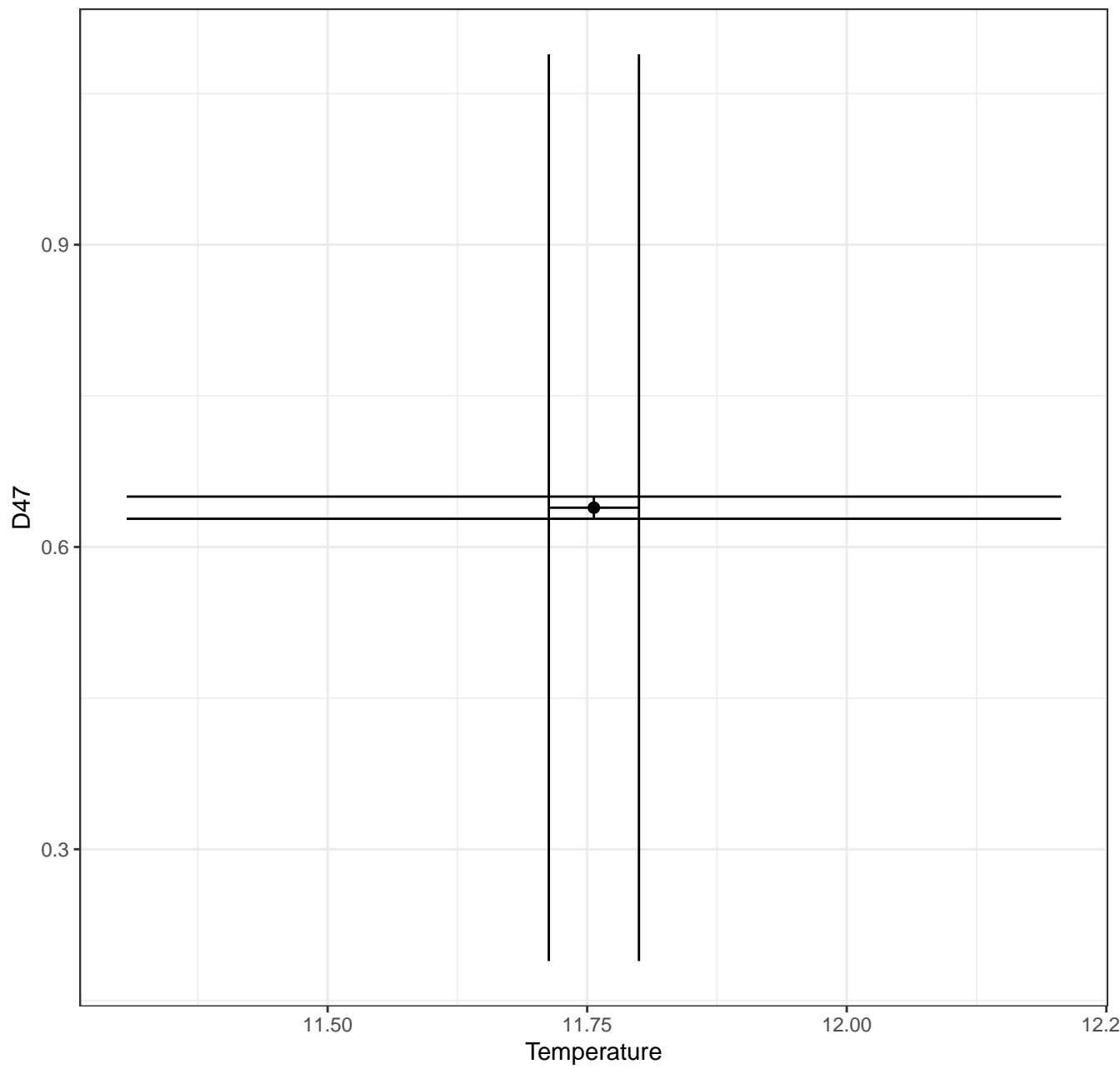
Sample Name, group: YLP



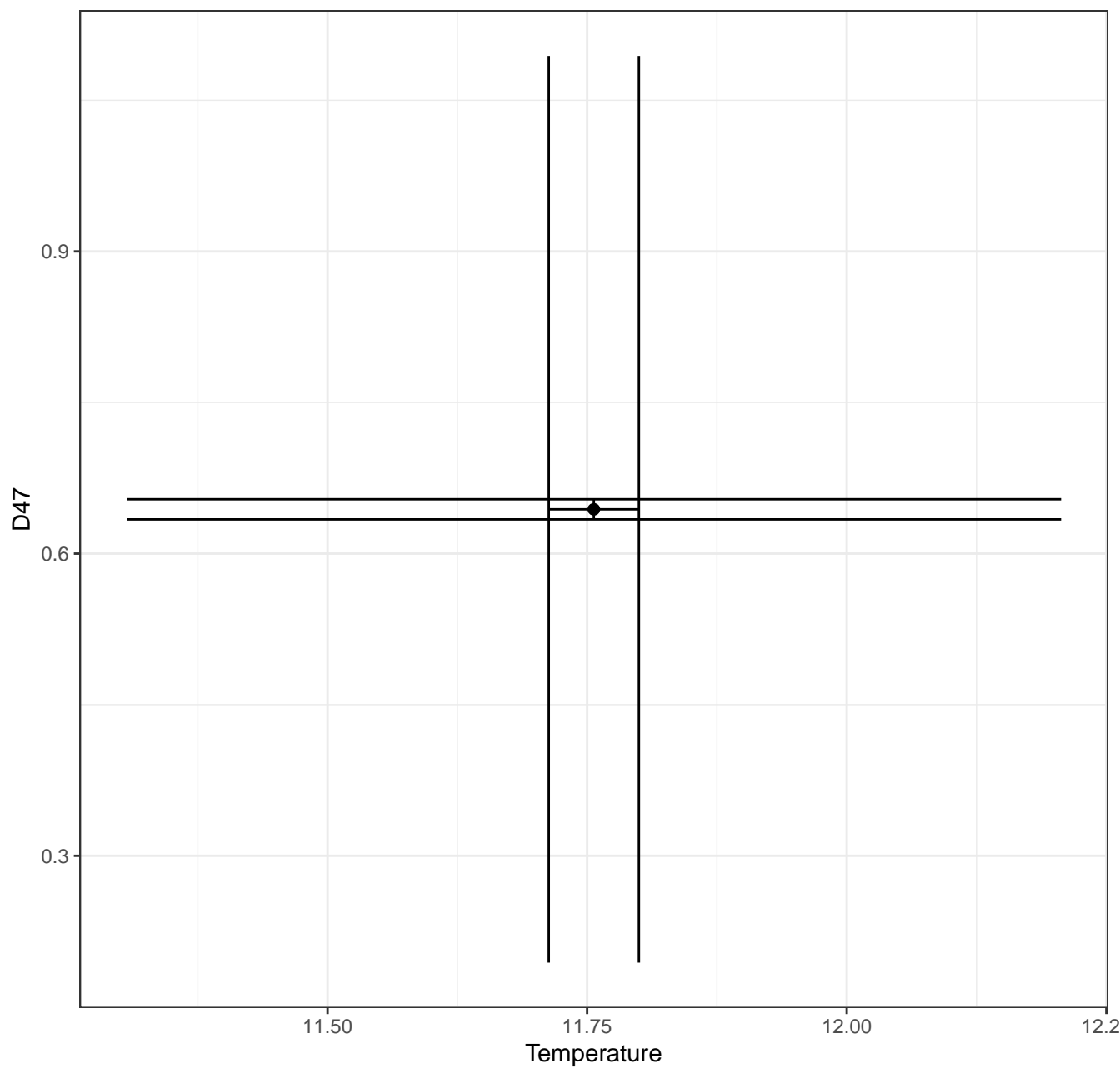
Sample Name, group: YLR



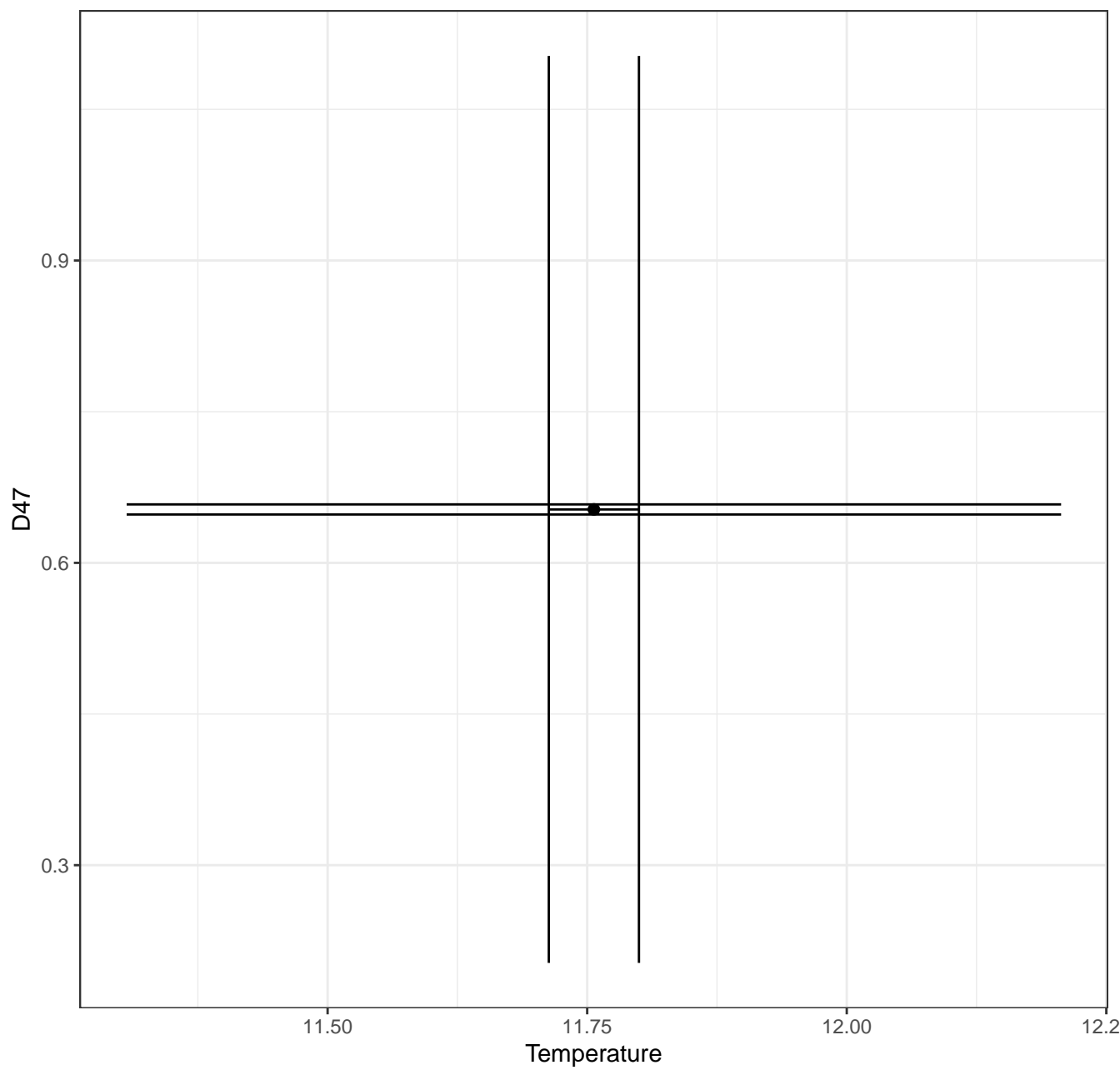
Sample Name, group: YLT



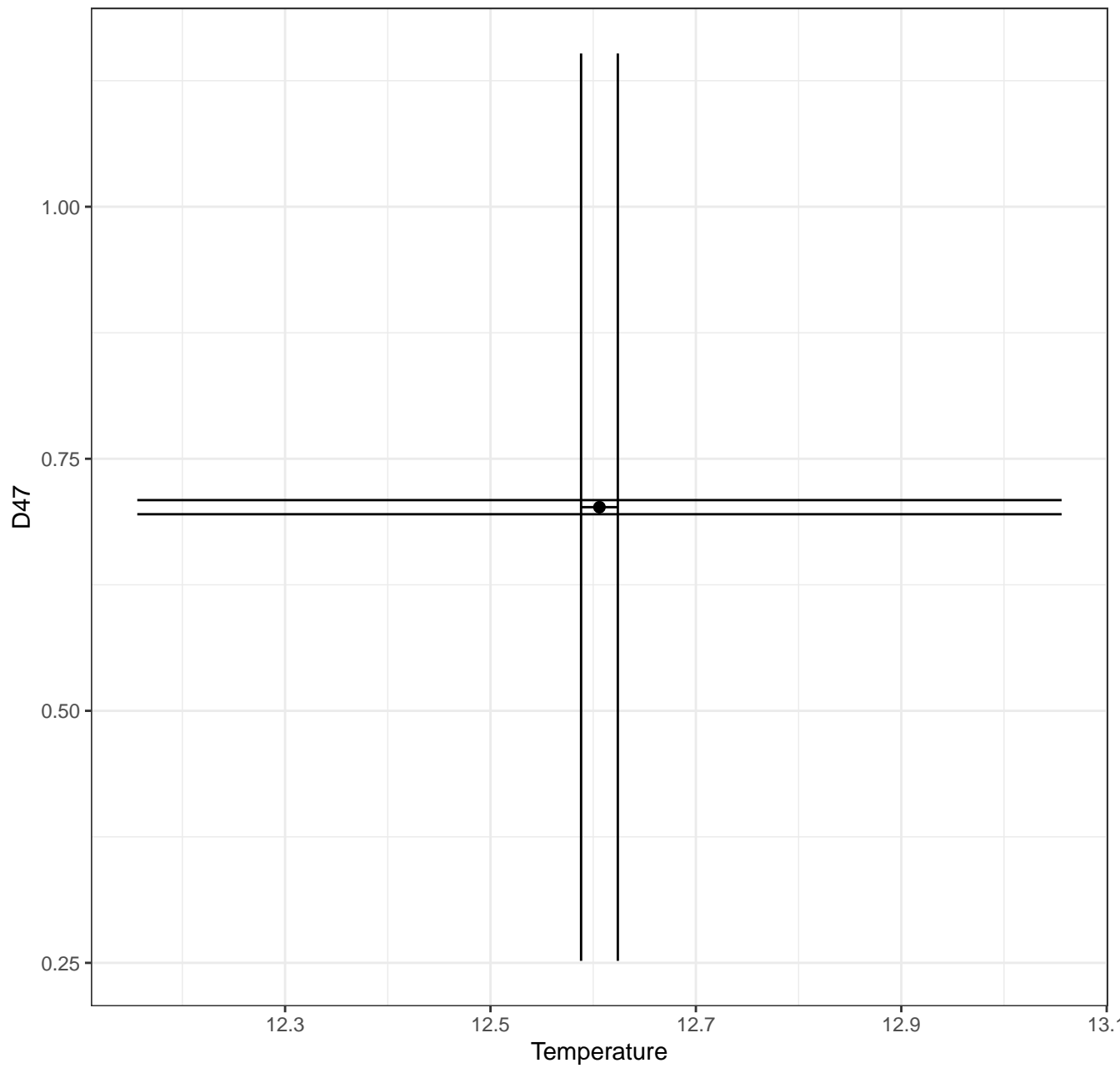
Sample Name, group: YS



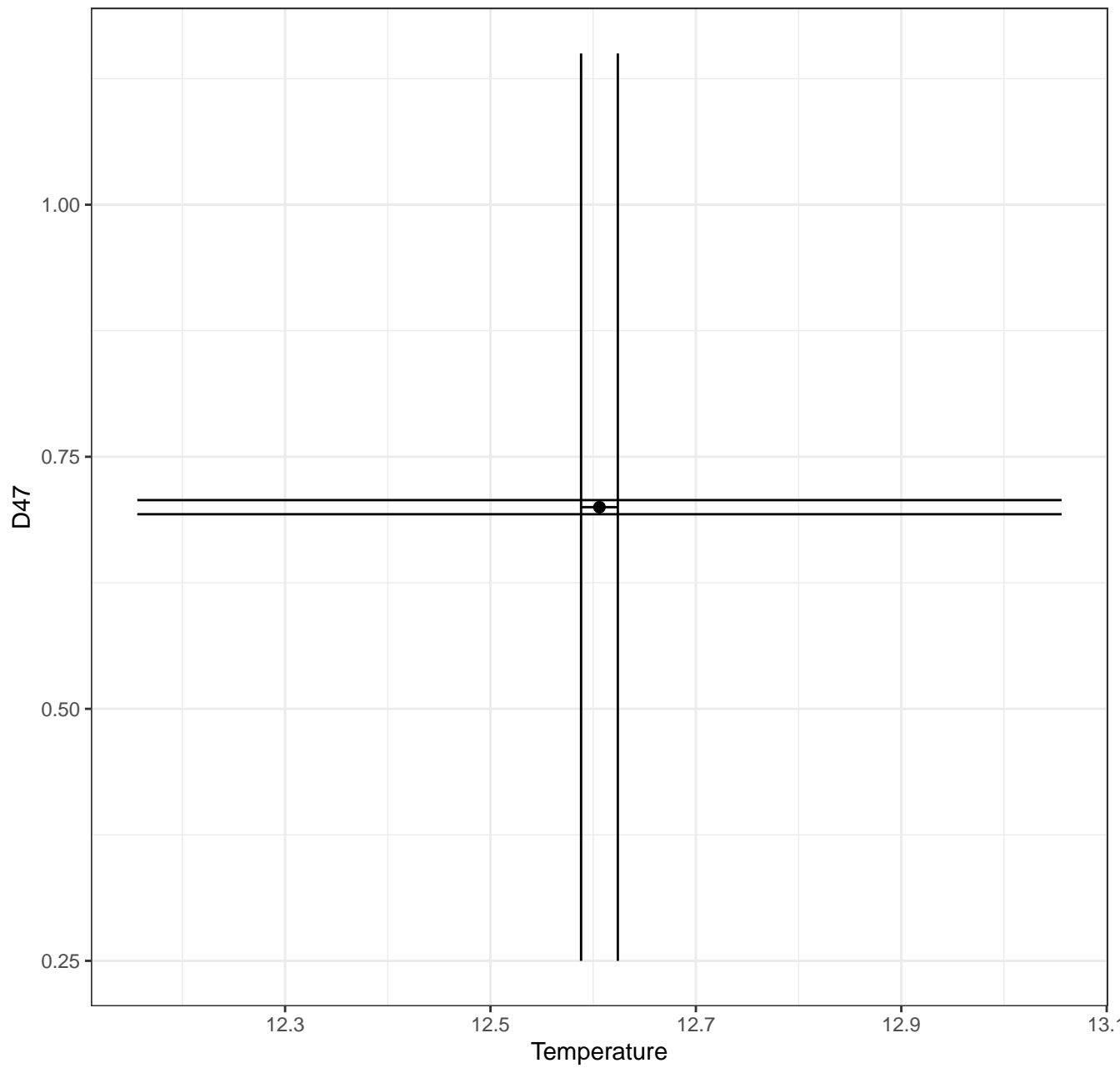
Sample Name, group: YT



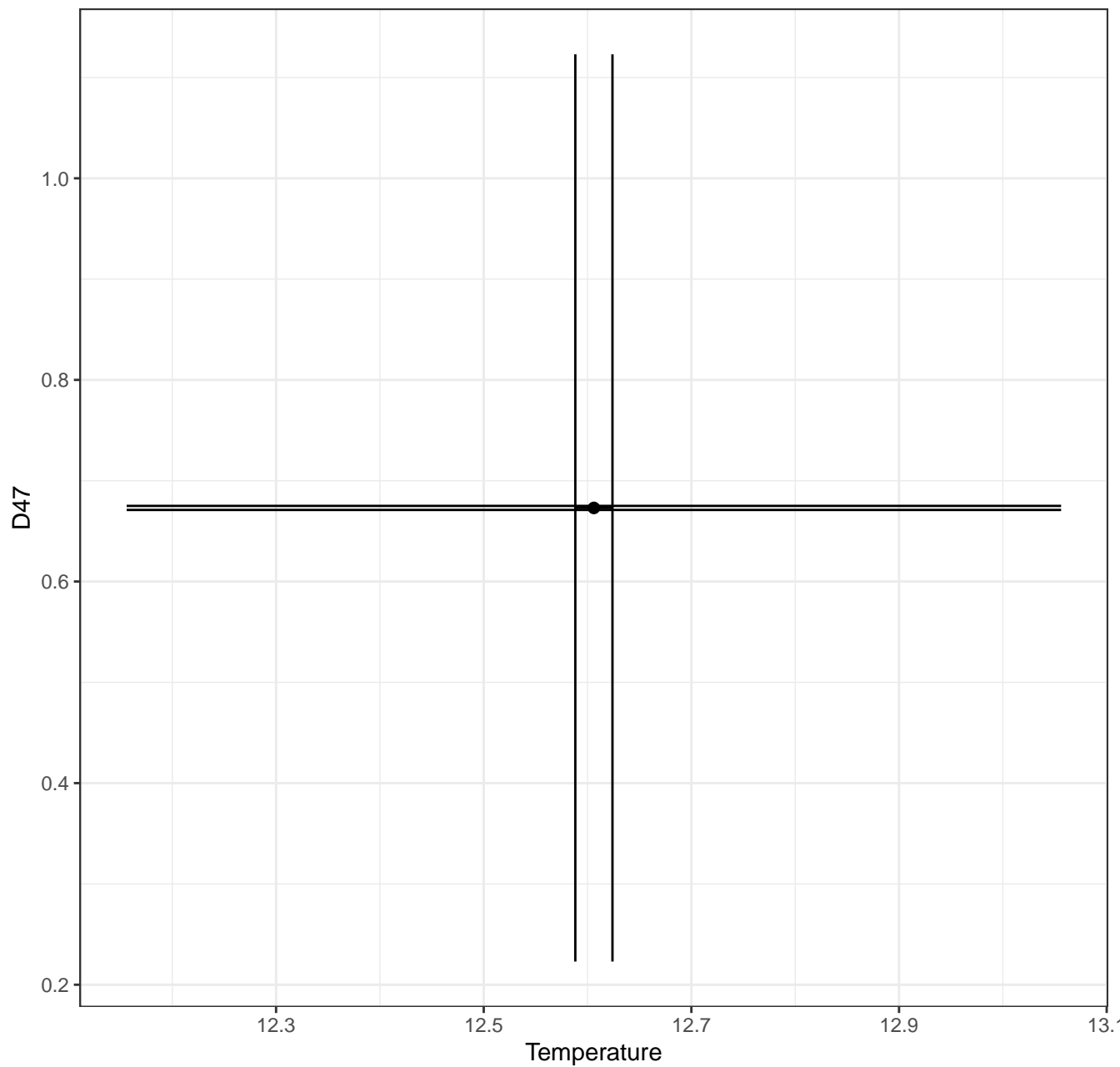
Sample Name, group: SDA1



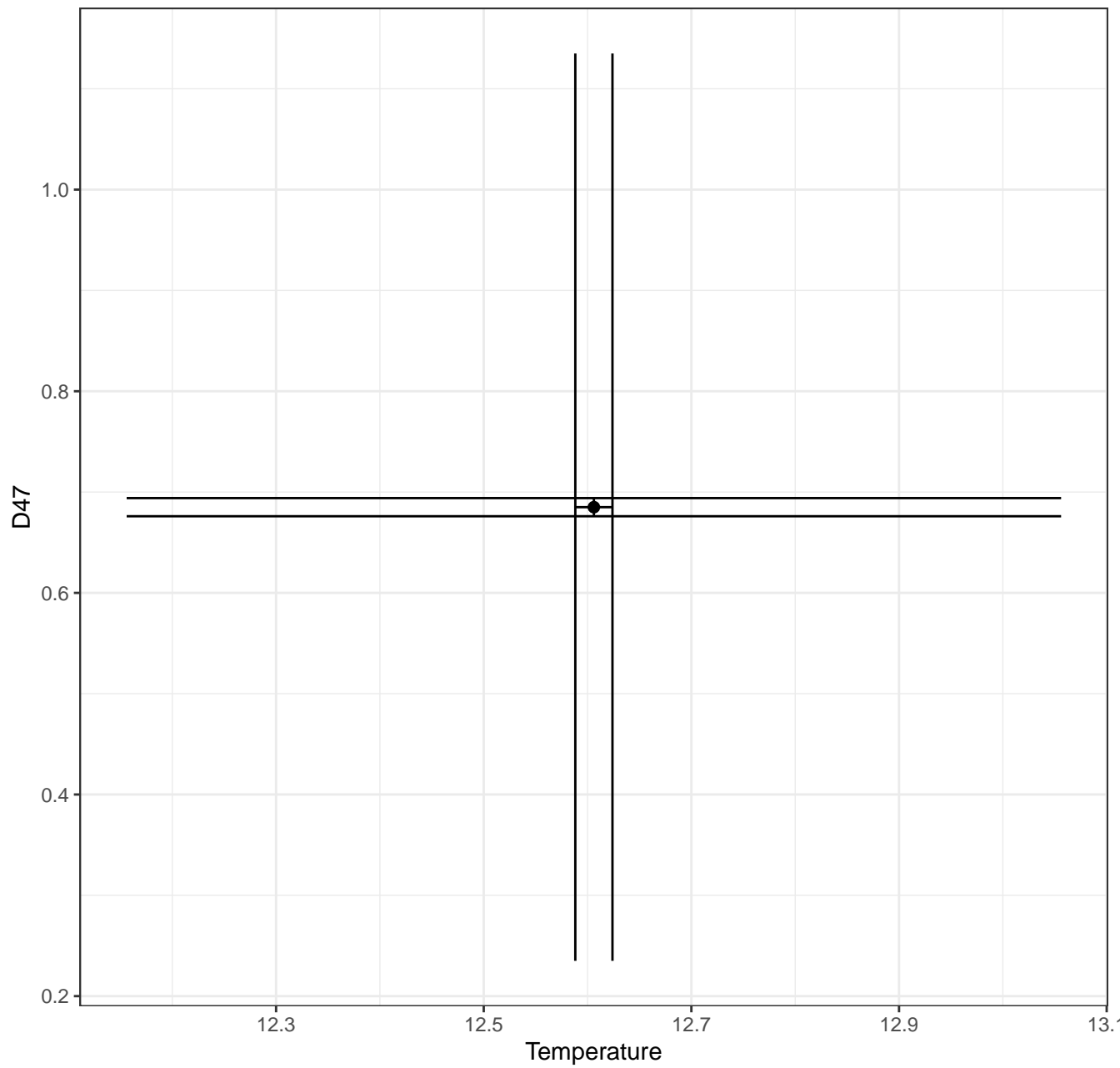
Sample Name, group: SDA2



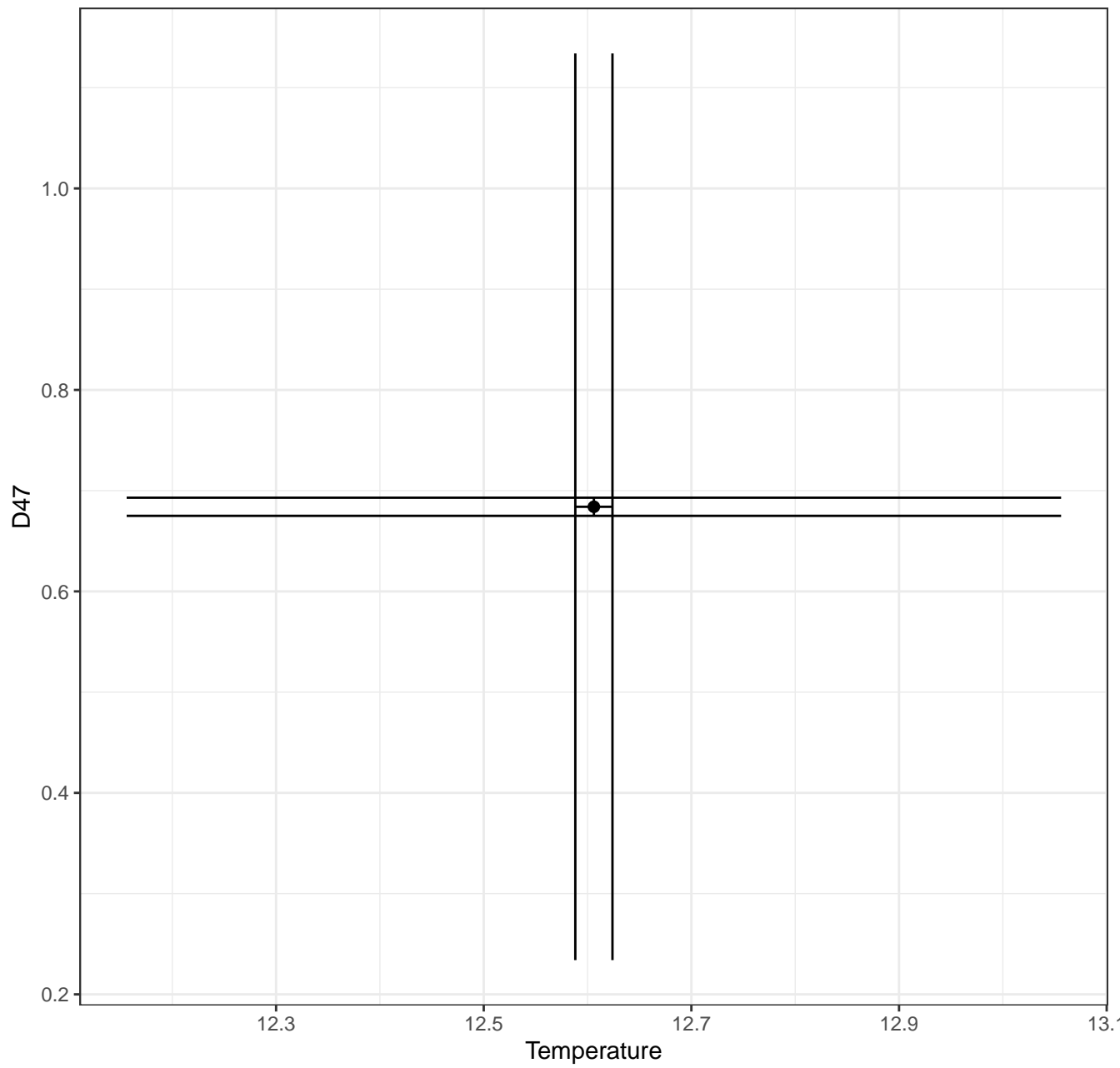
Sample Name, group: SDS



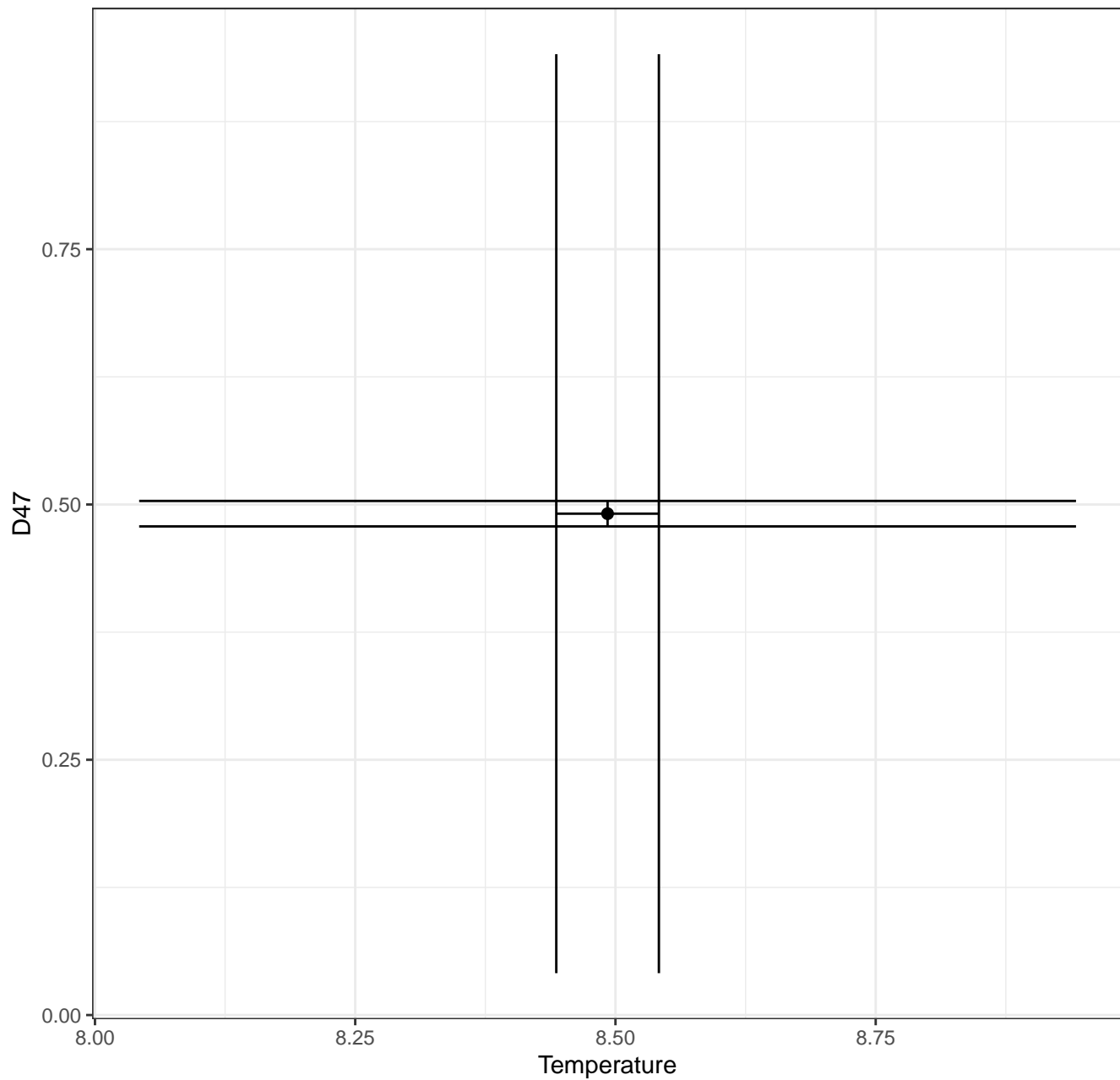
Sample Name, group: SDLT



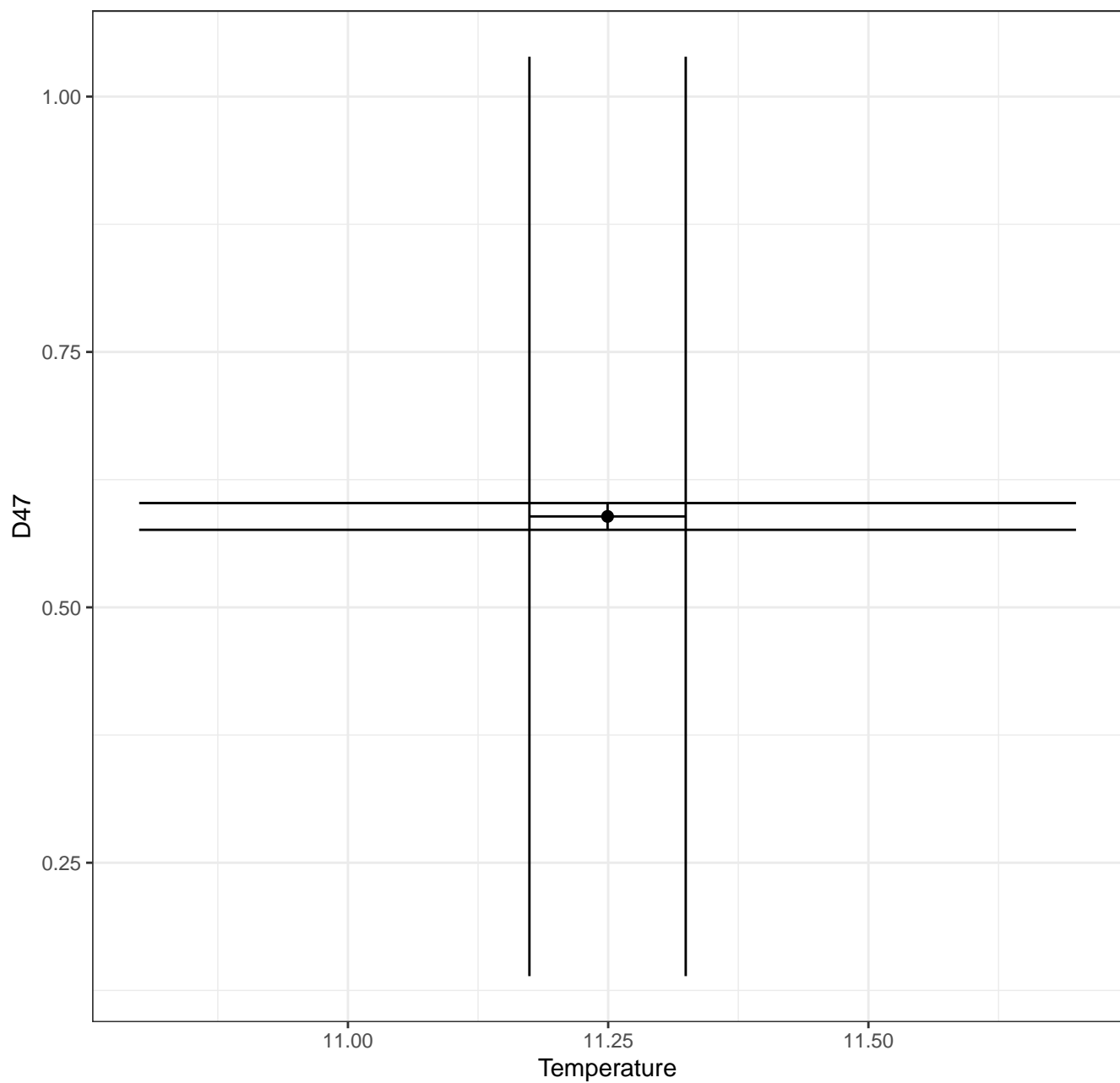
Sample Name, group: SDT



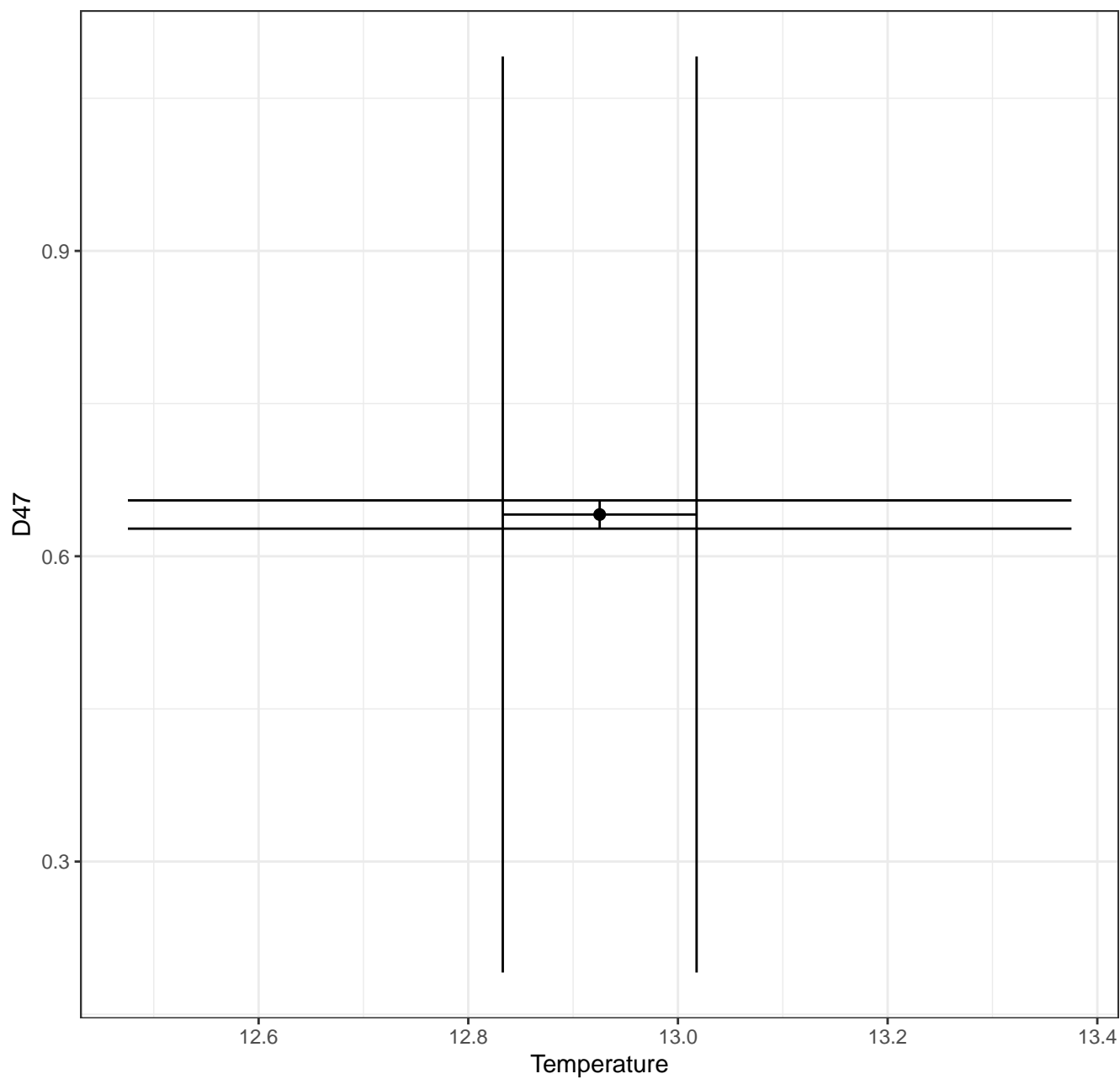
Sample Name, group: 70CCalcite3-30-2011



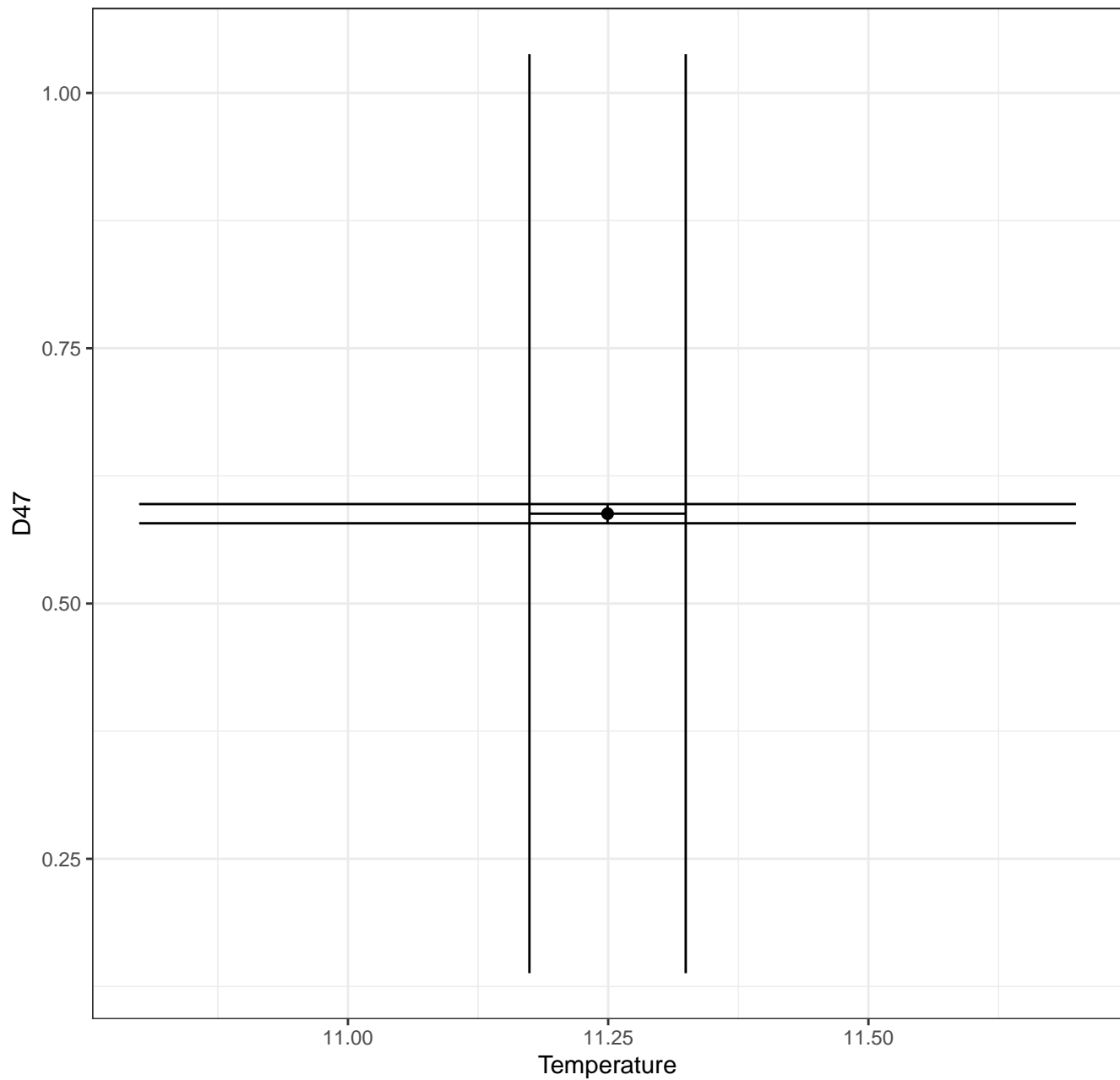
Sample Name, group: 25CCalcite1-12-2011



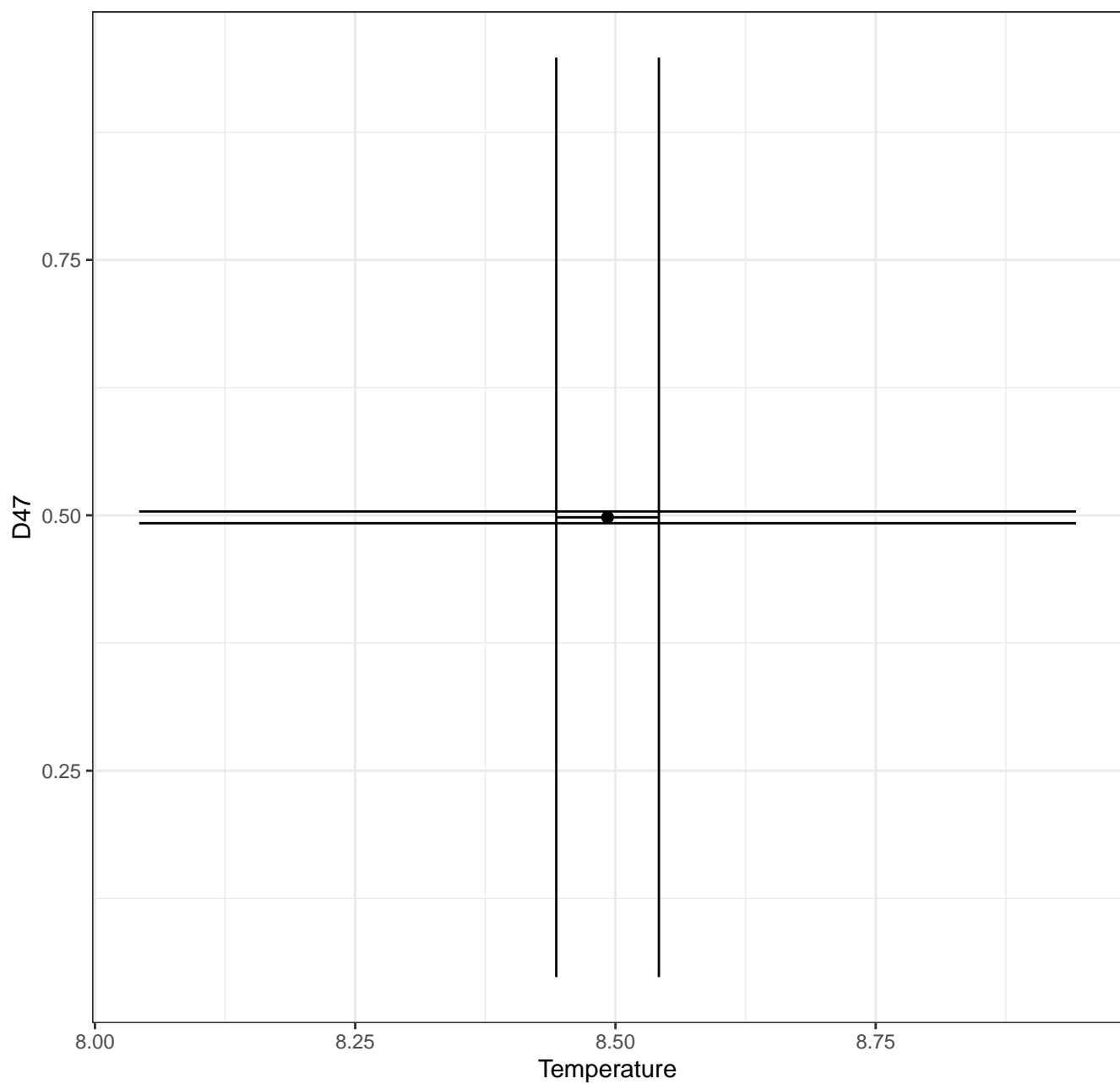
Sample Name, group: 5CAragonite



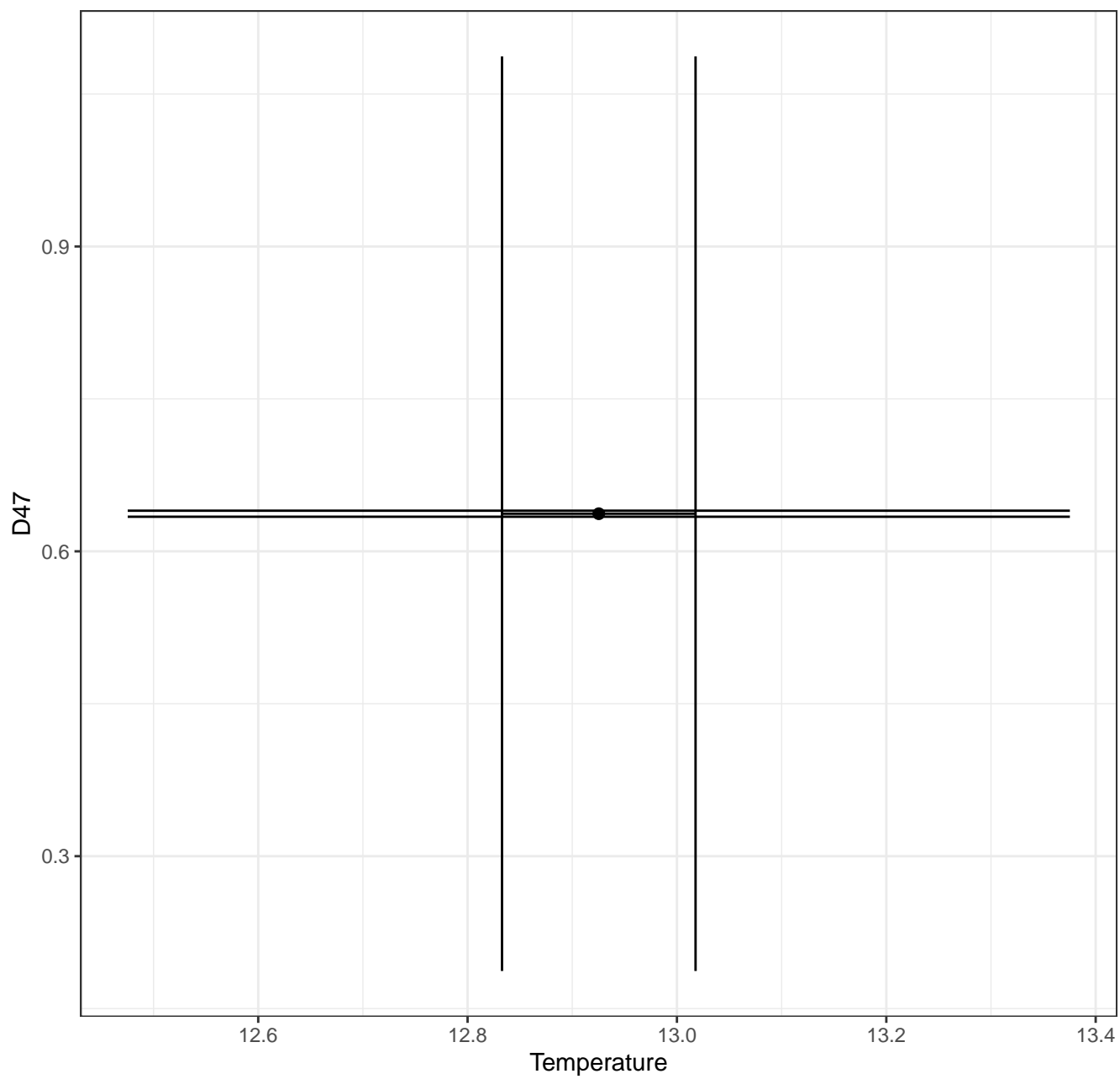
Sample Name, group: 25CAragonite10-17-2013



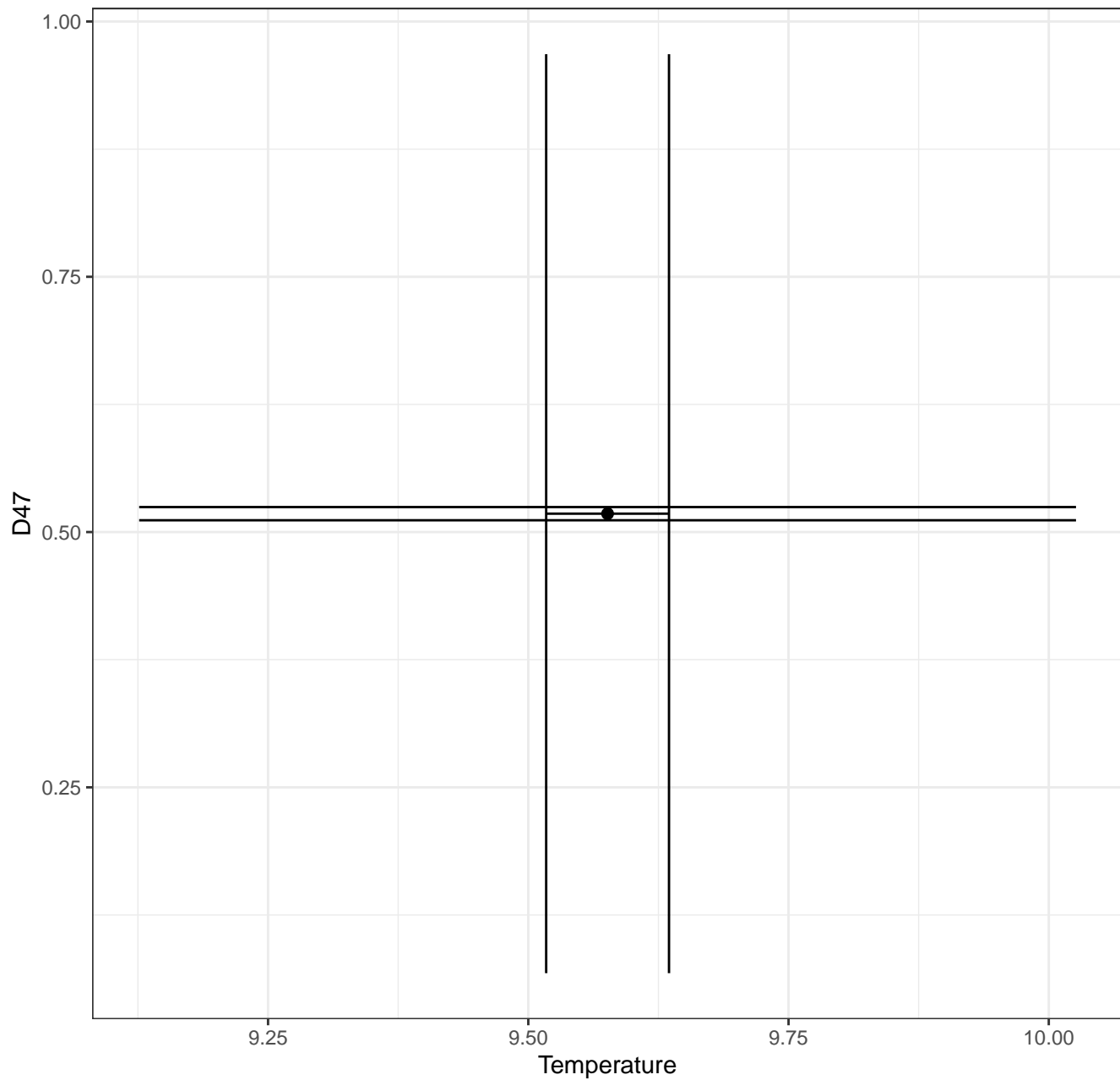
Sample Name, group: 70CCalcite10-10-2013



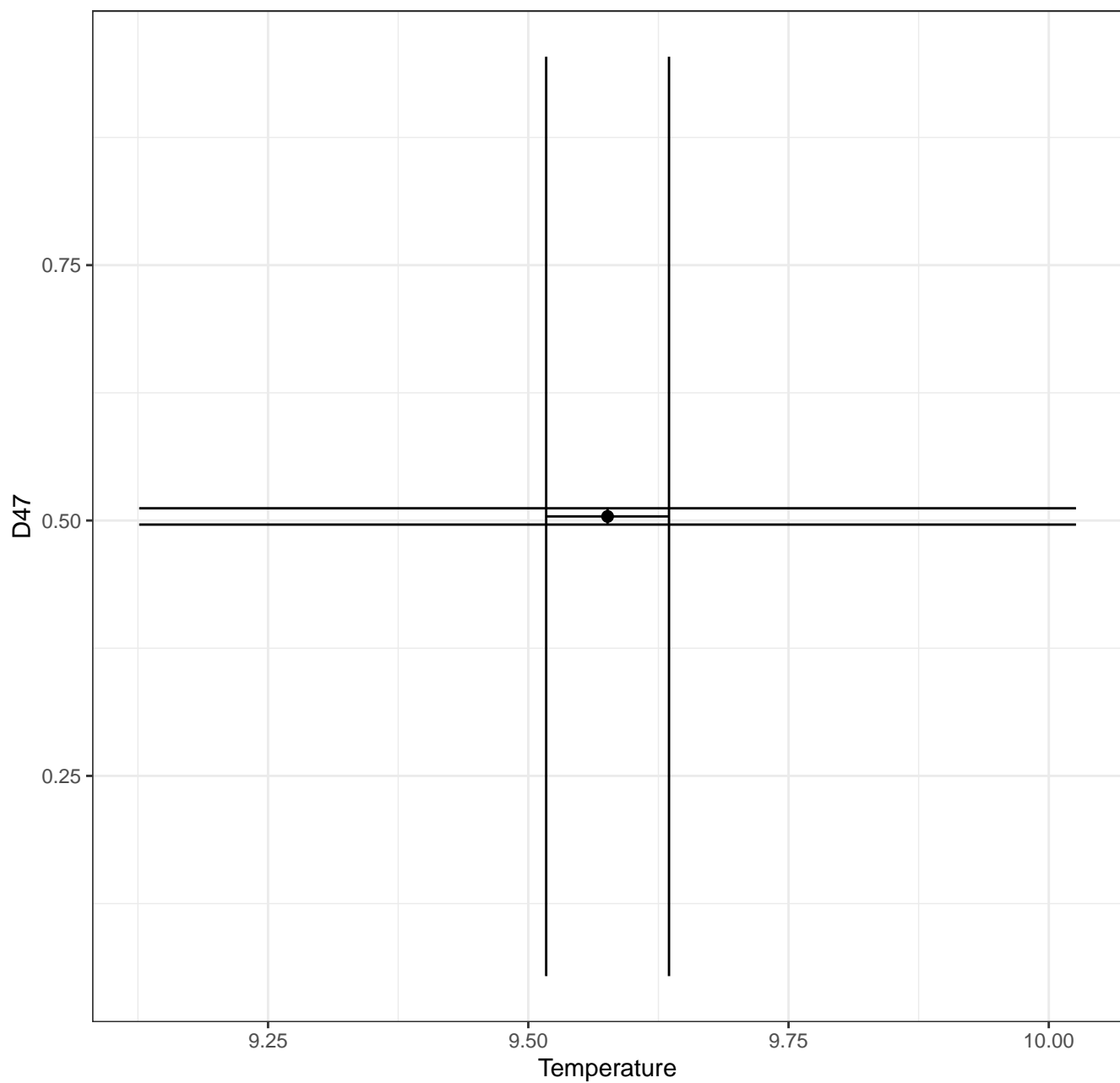
Sample Name, group: 5CCalcite1-12-2012



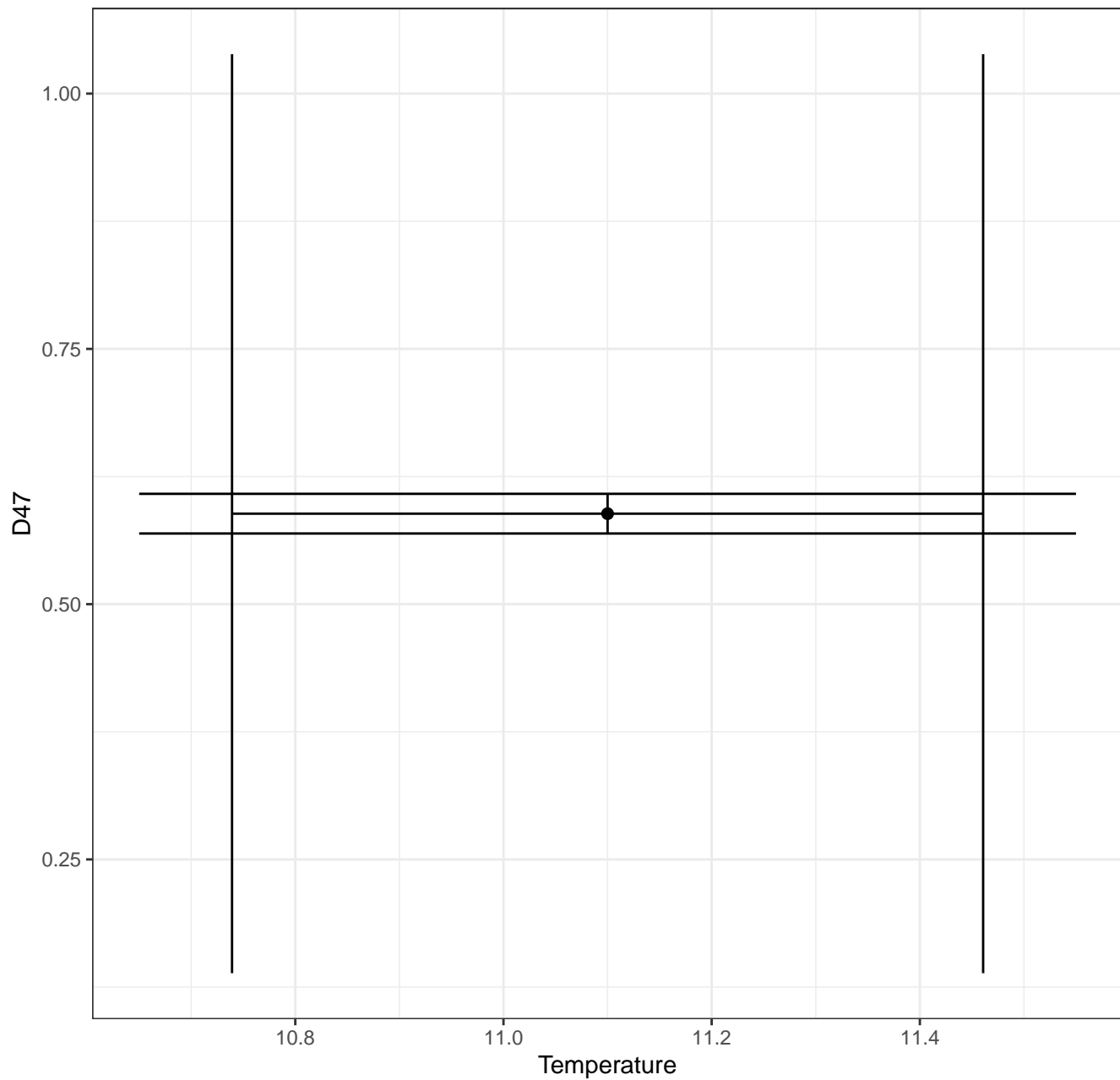
Sample Name, group: 50CAragonite3-14-2014



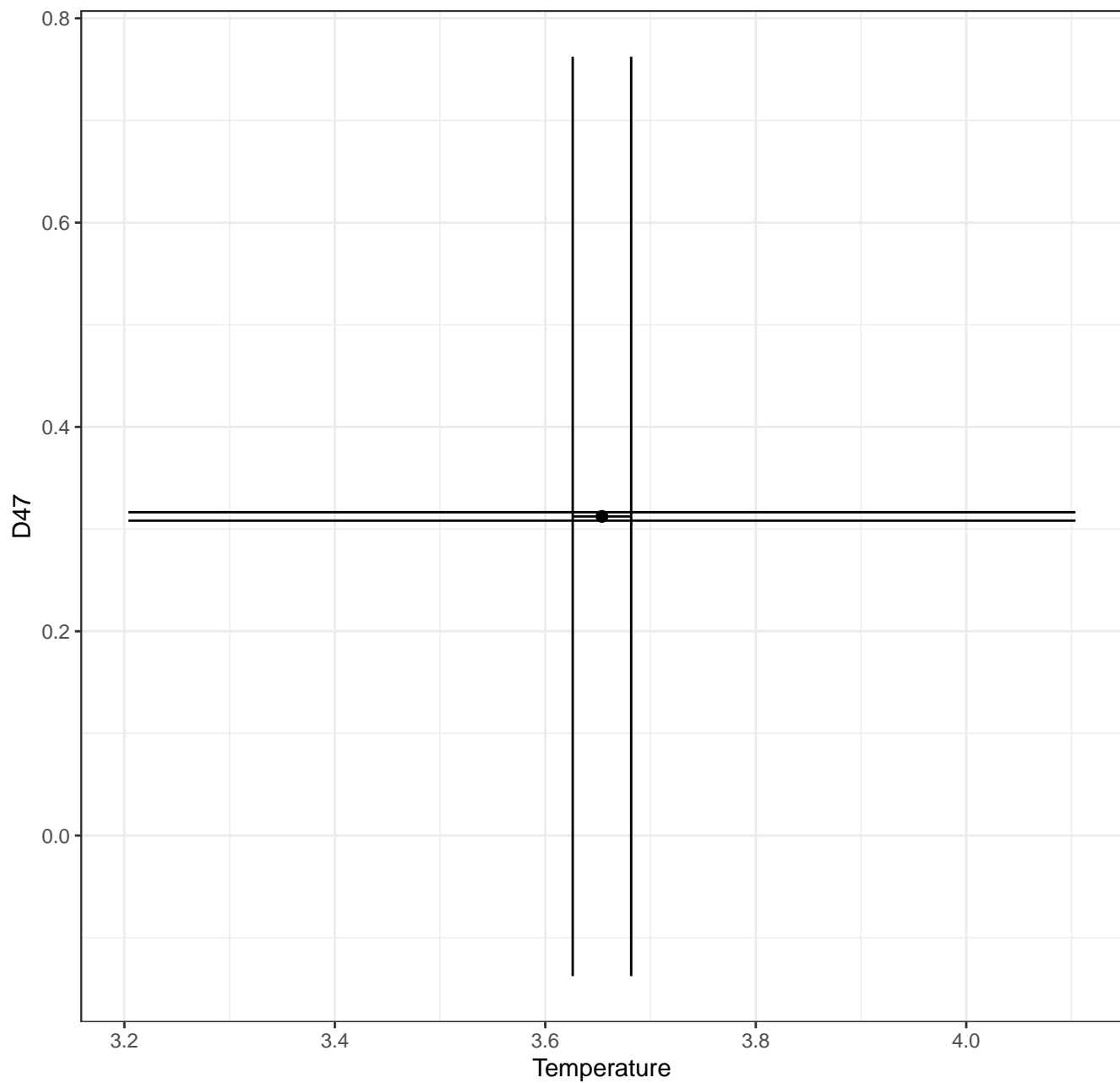
Sample Name, group: 50CCalcite3-24-2014



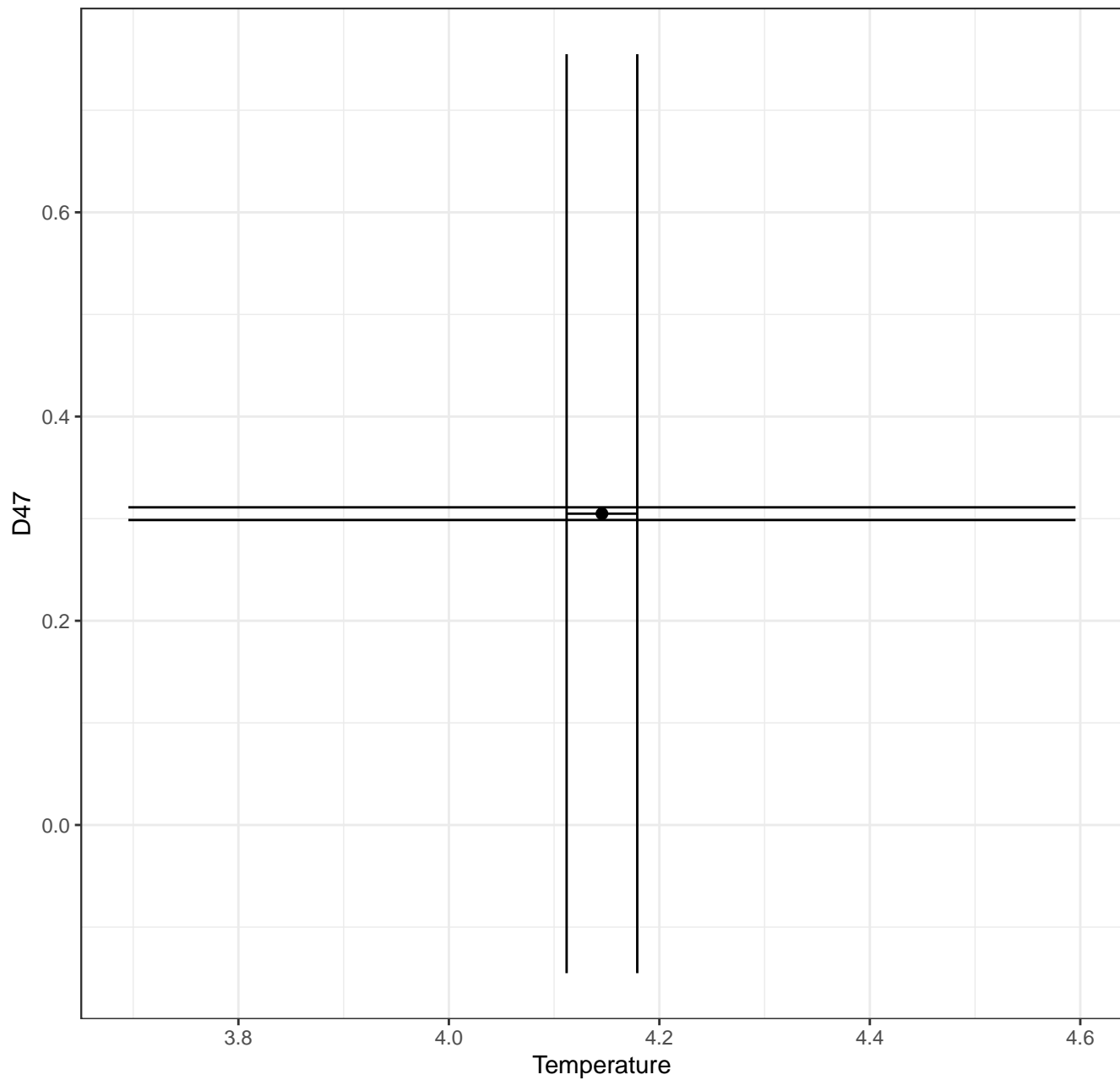
Sample Name, group: AC30dolo



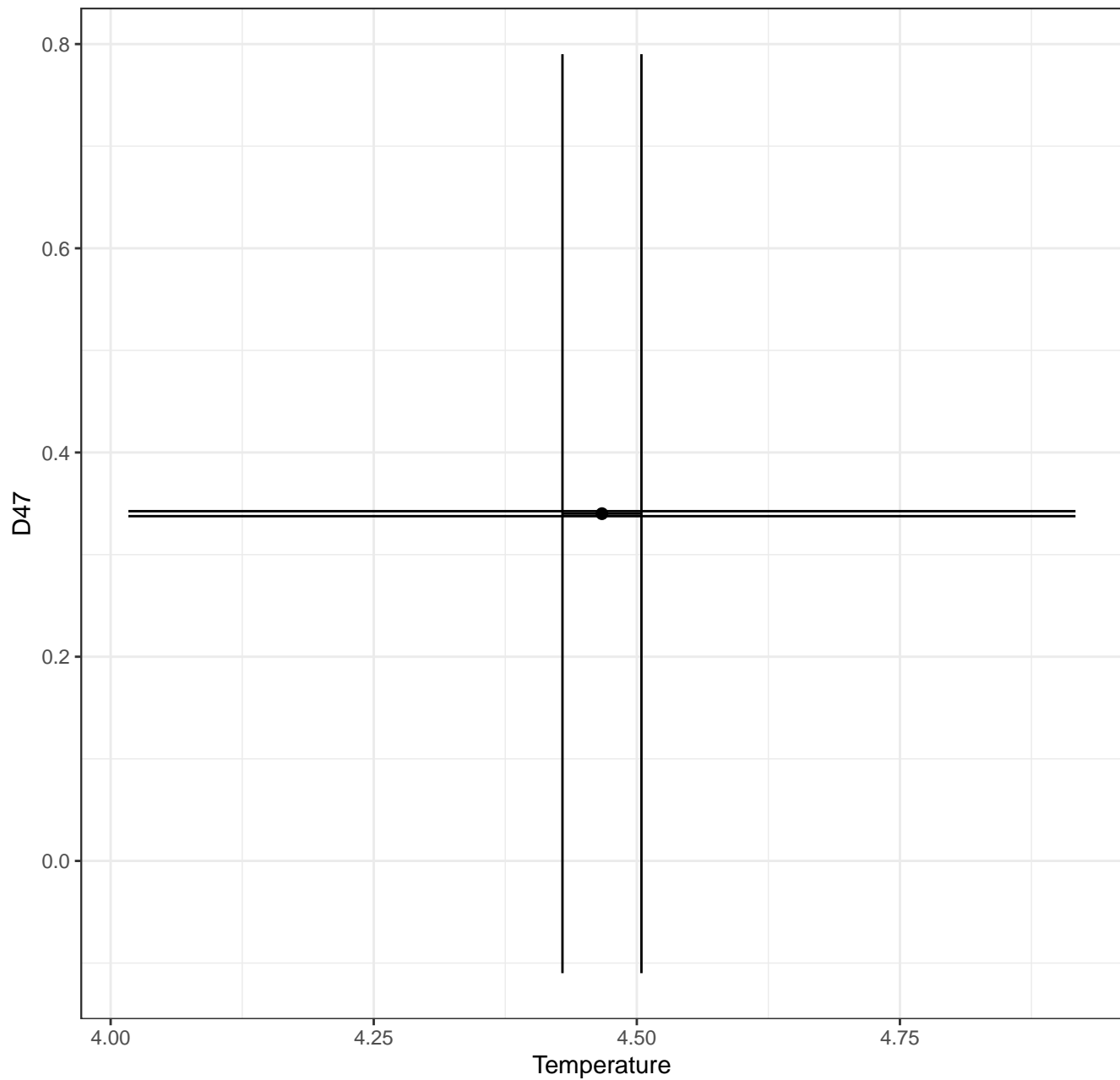
Sample Name, group: 250-I-7-d-1



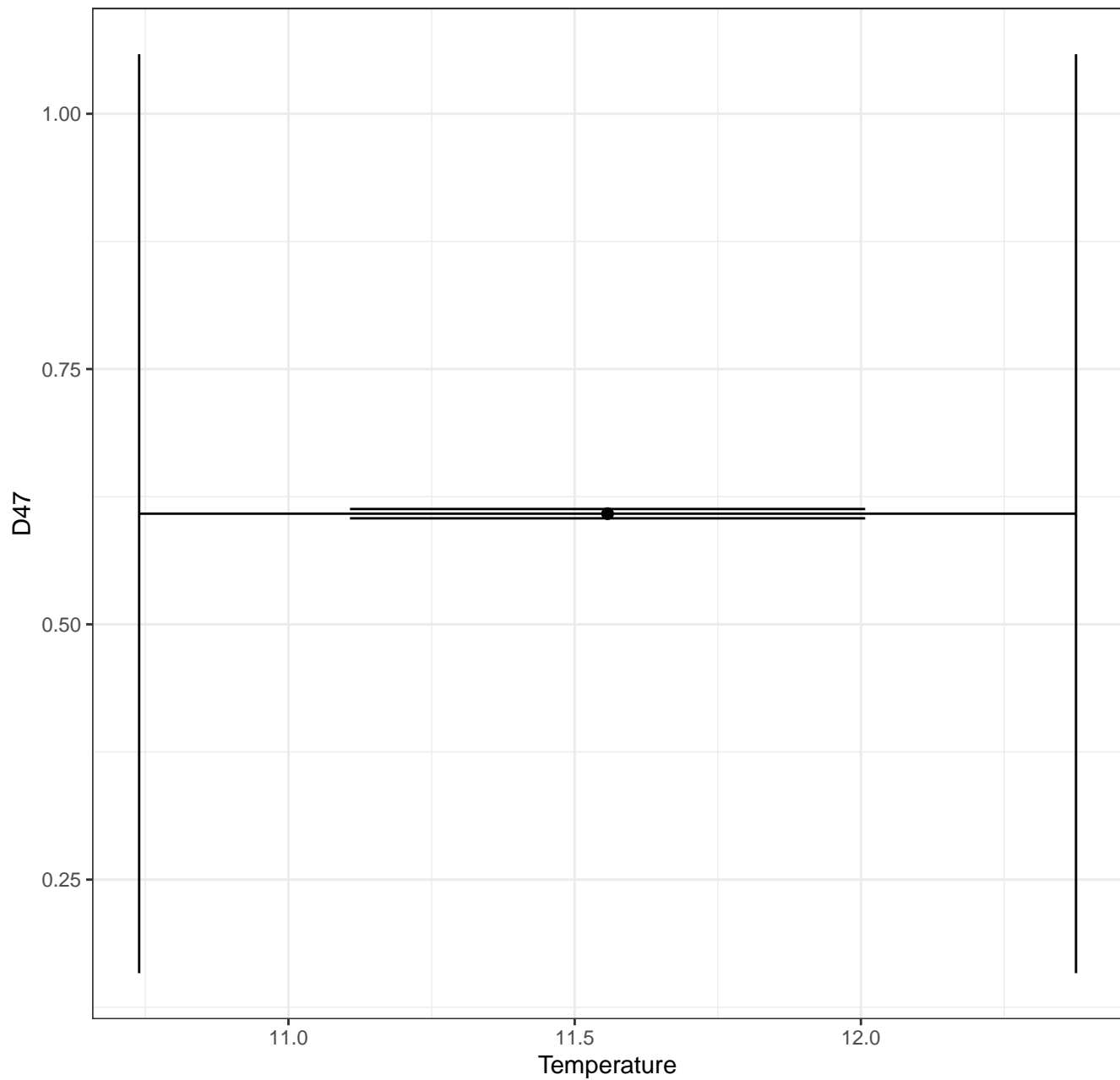
Sample Name, group: O-T-5-d-1



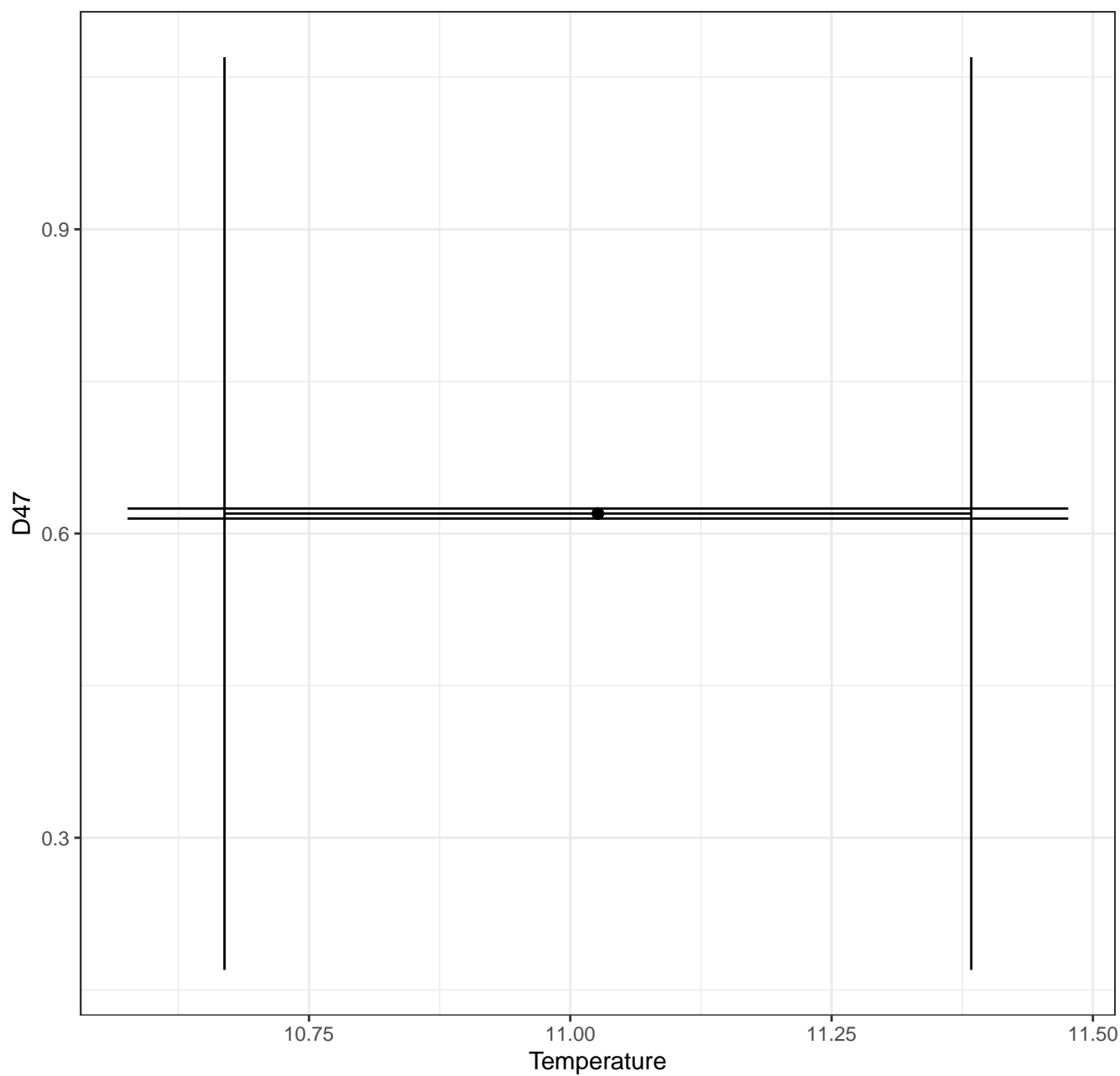
Sample Name, group: 200-p-30-d-1



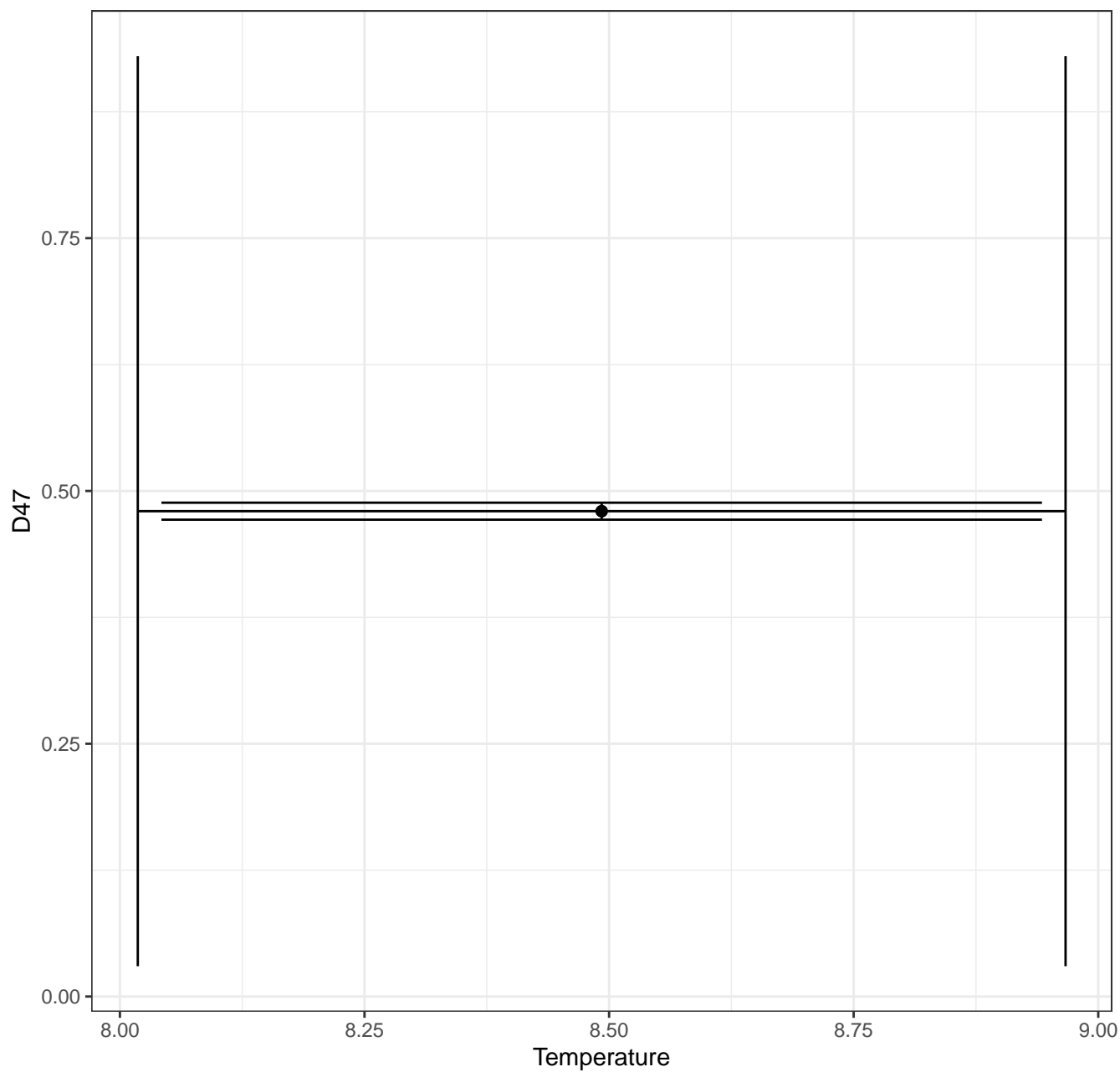
Sample Name, group: IODP-d-2



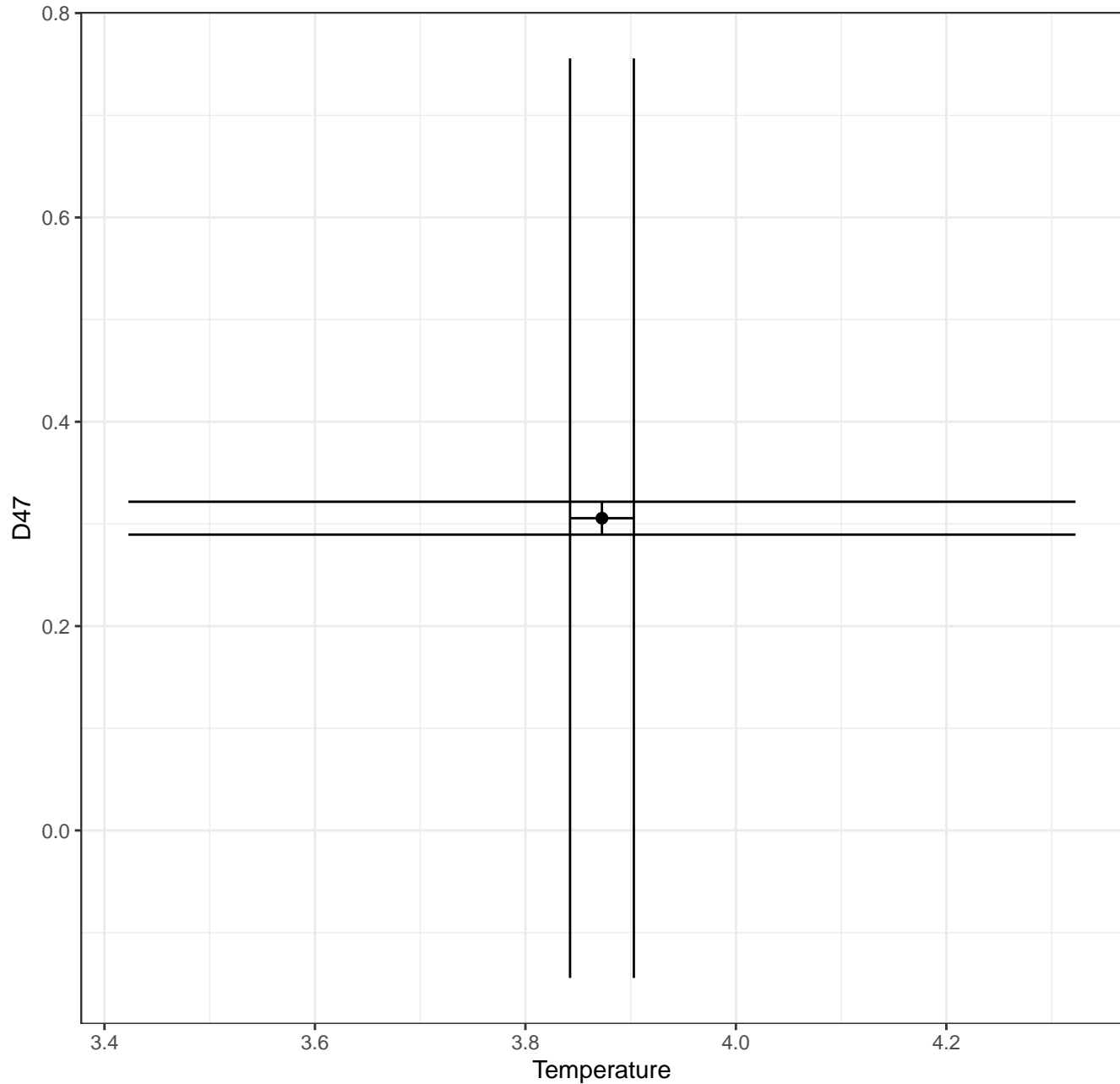
Sample Name, group: Barb1pt10-1



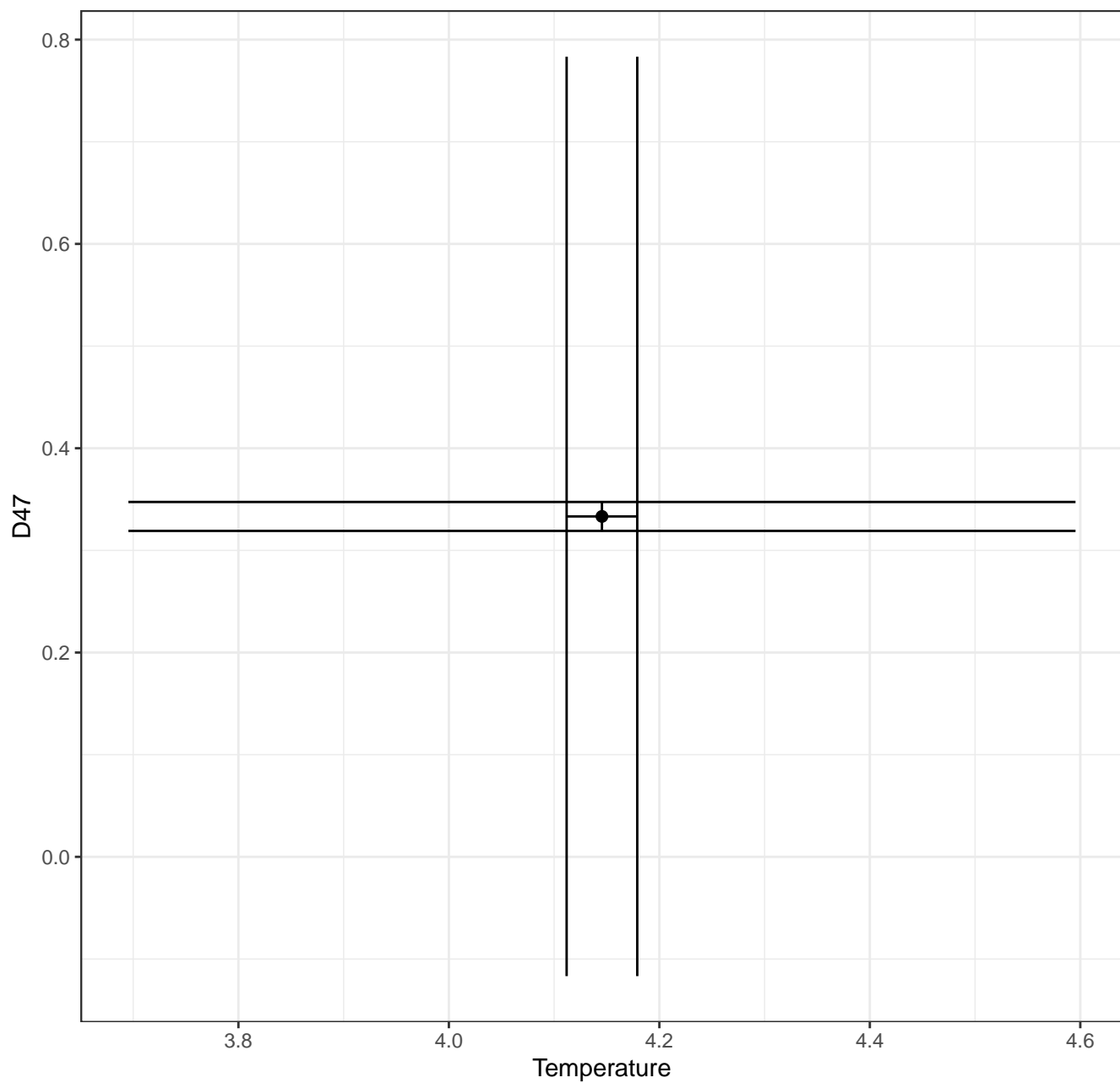
Sample Name, group: MIZd-1



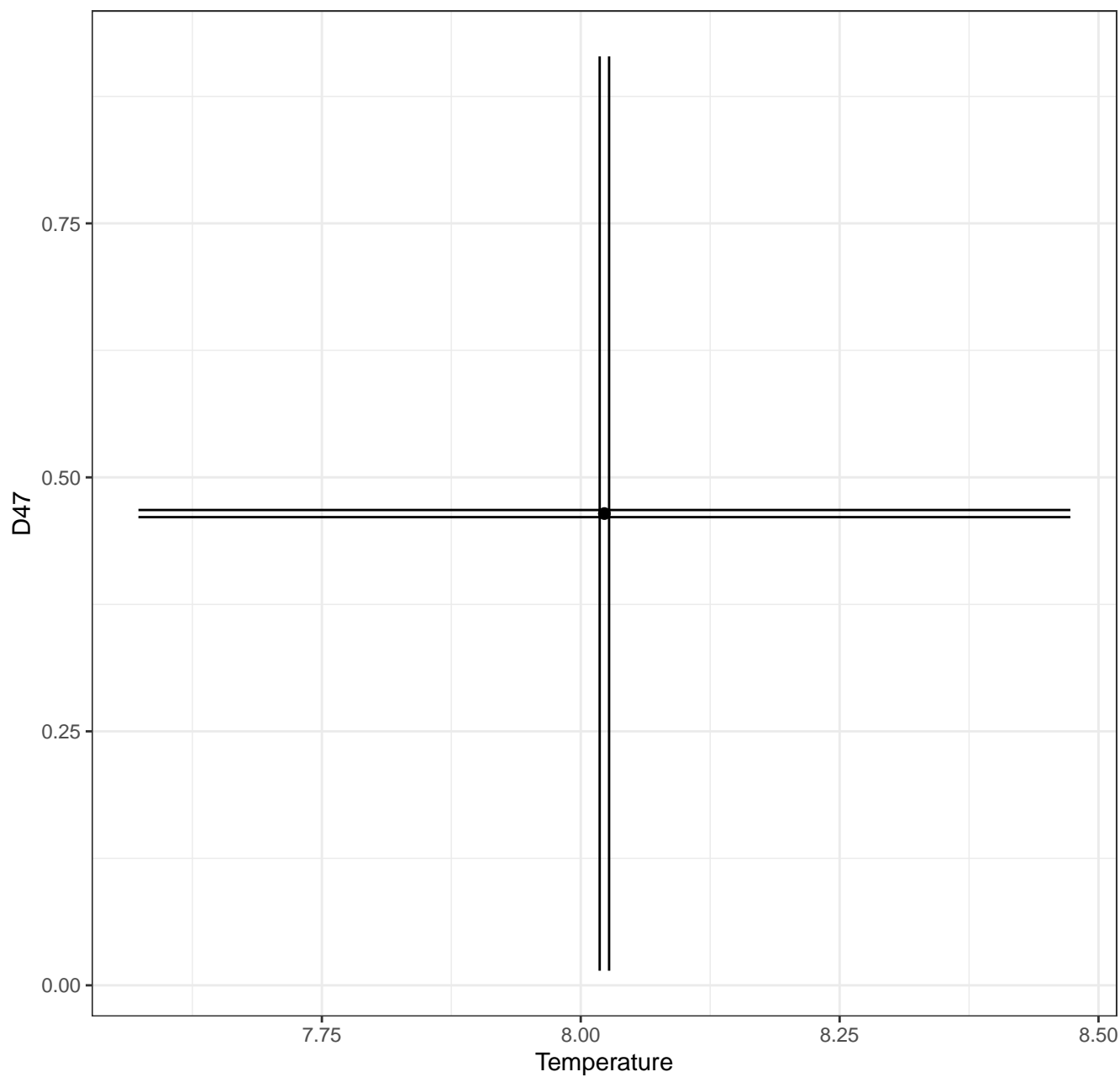
Sample Name, group: 235-O-12-1



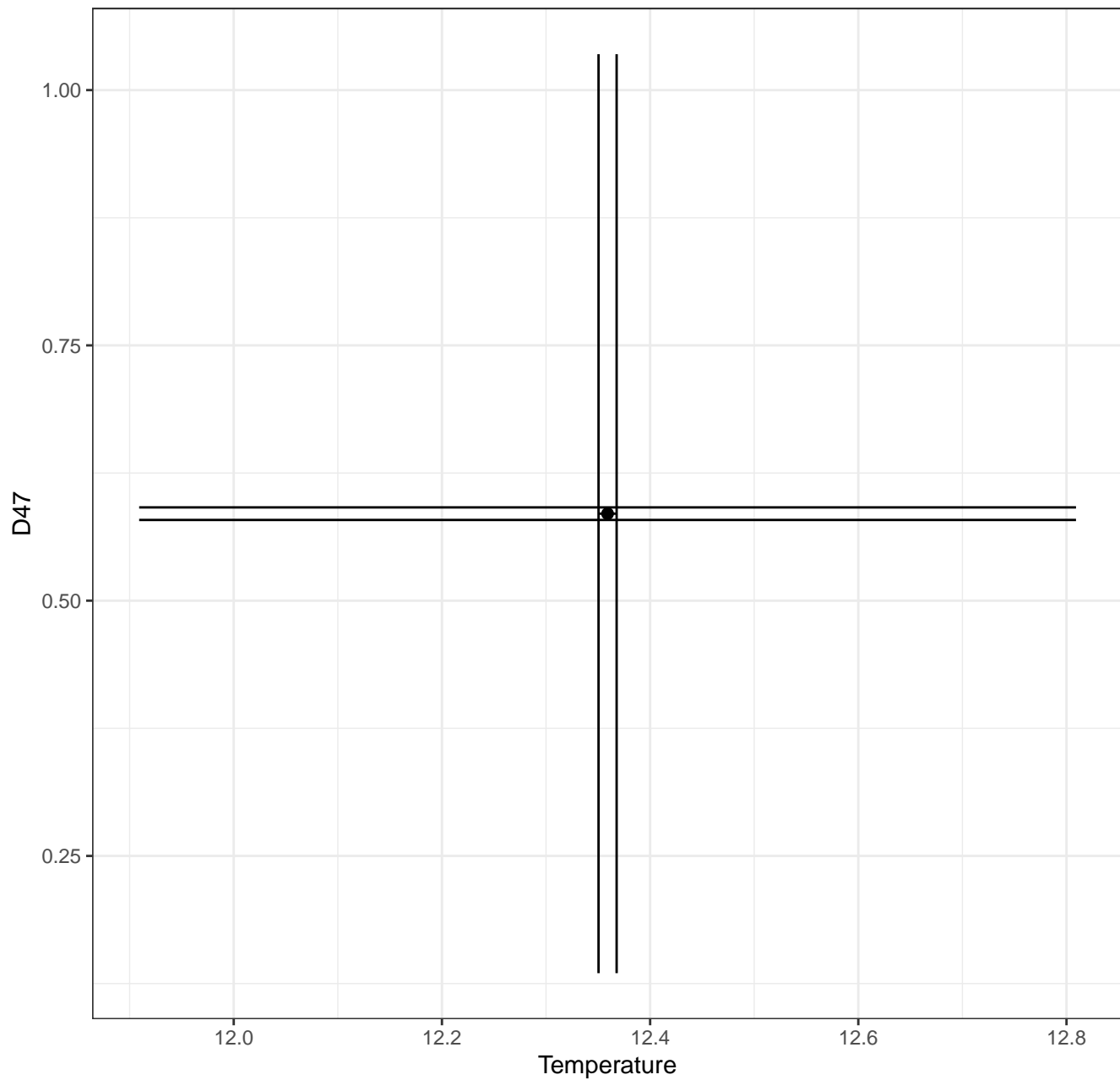
Sample Name, group: O-H-2-1



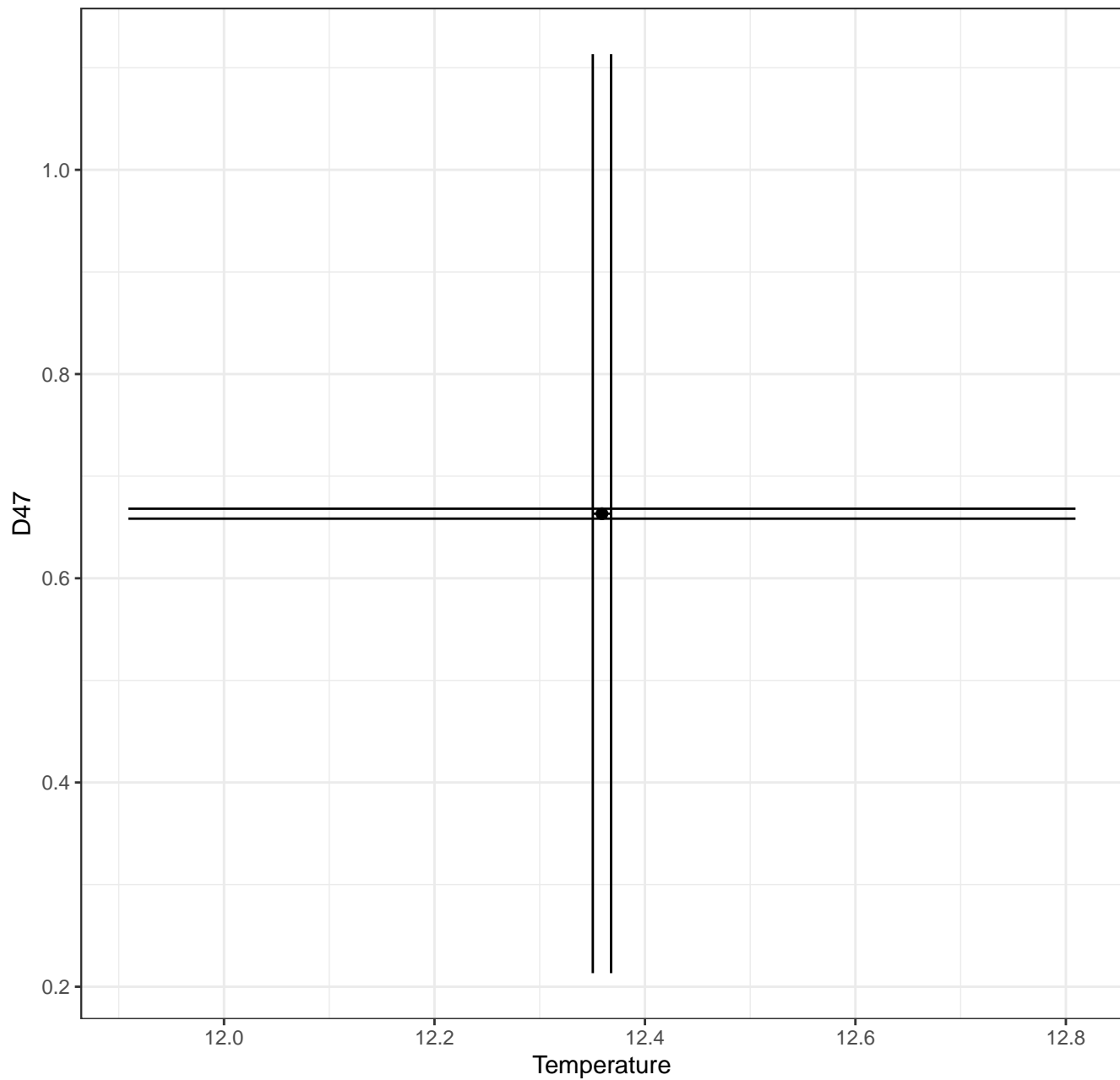
Sample Name, group: Mg-1



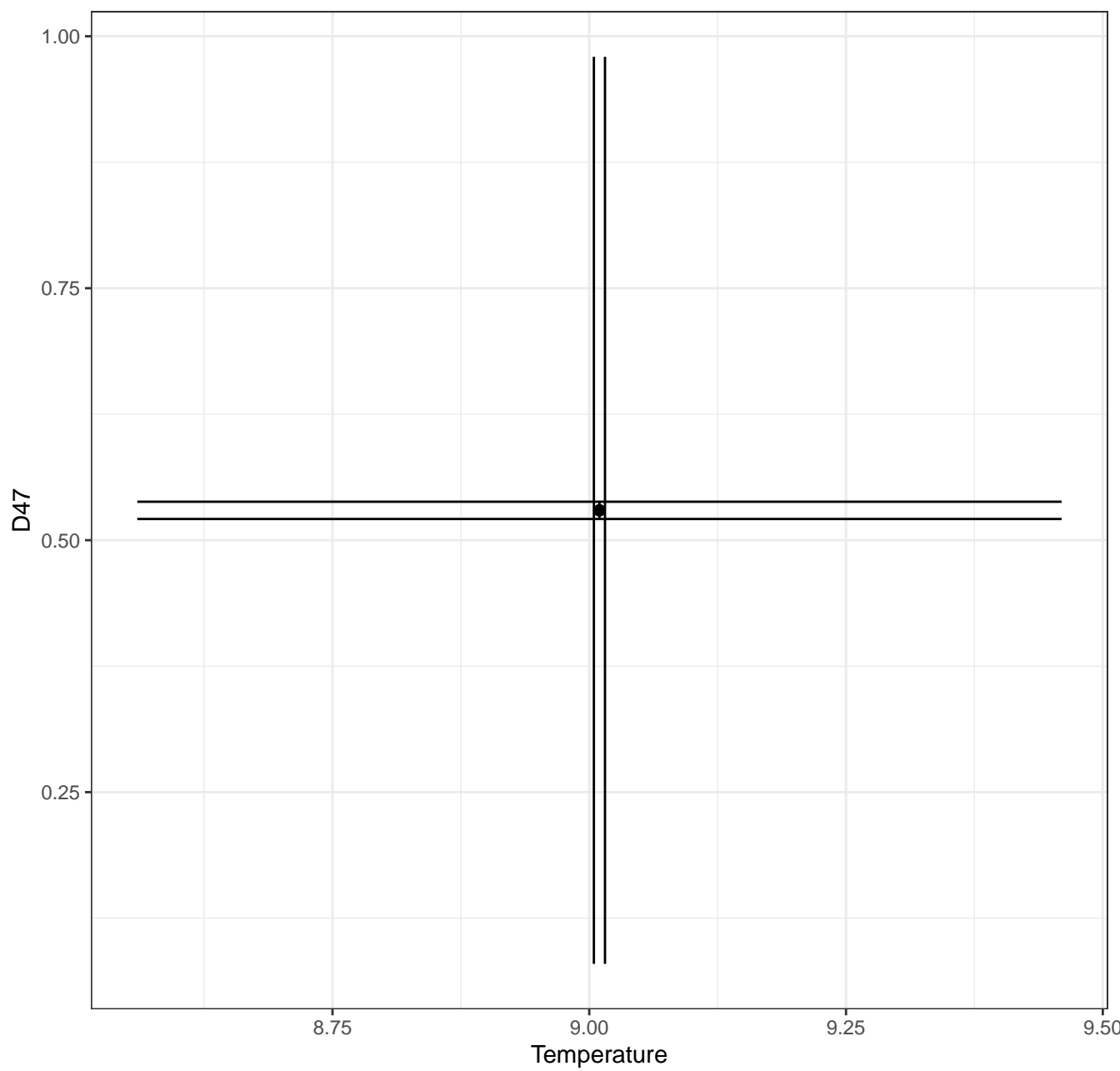
Sample Name, group: DPT12-10-salt



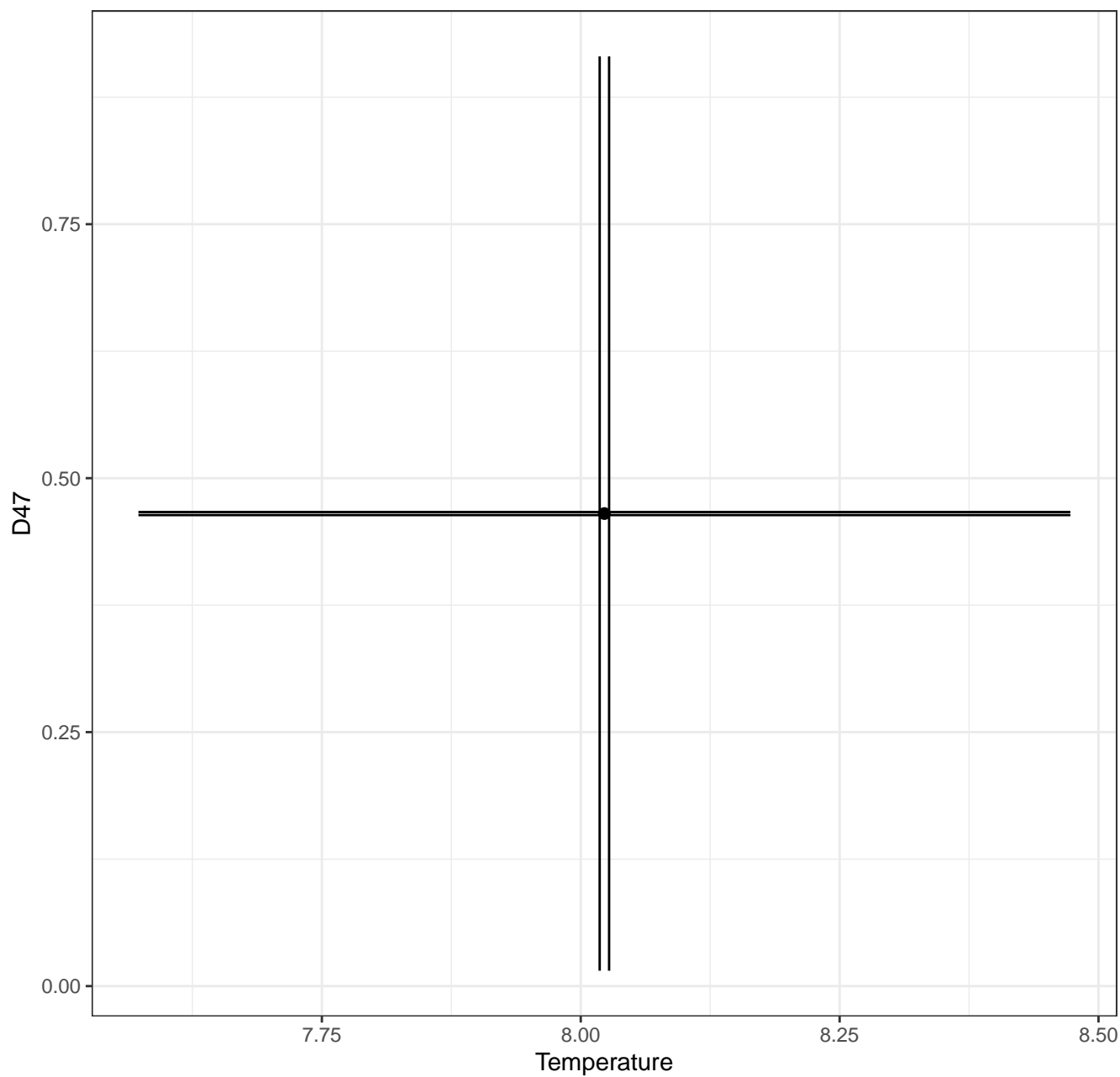
Sample Name, group: DTP10-12-crust



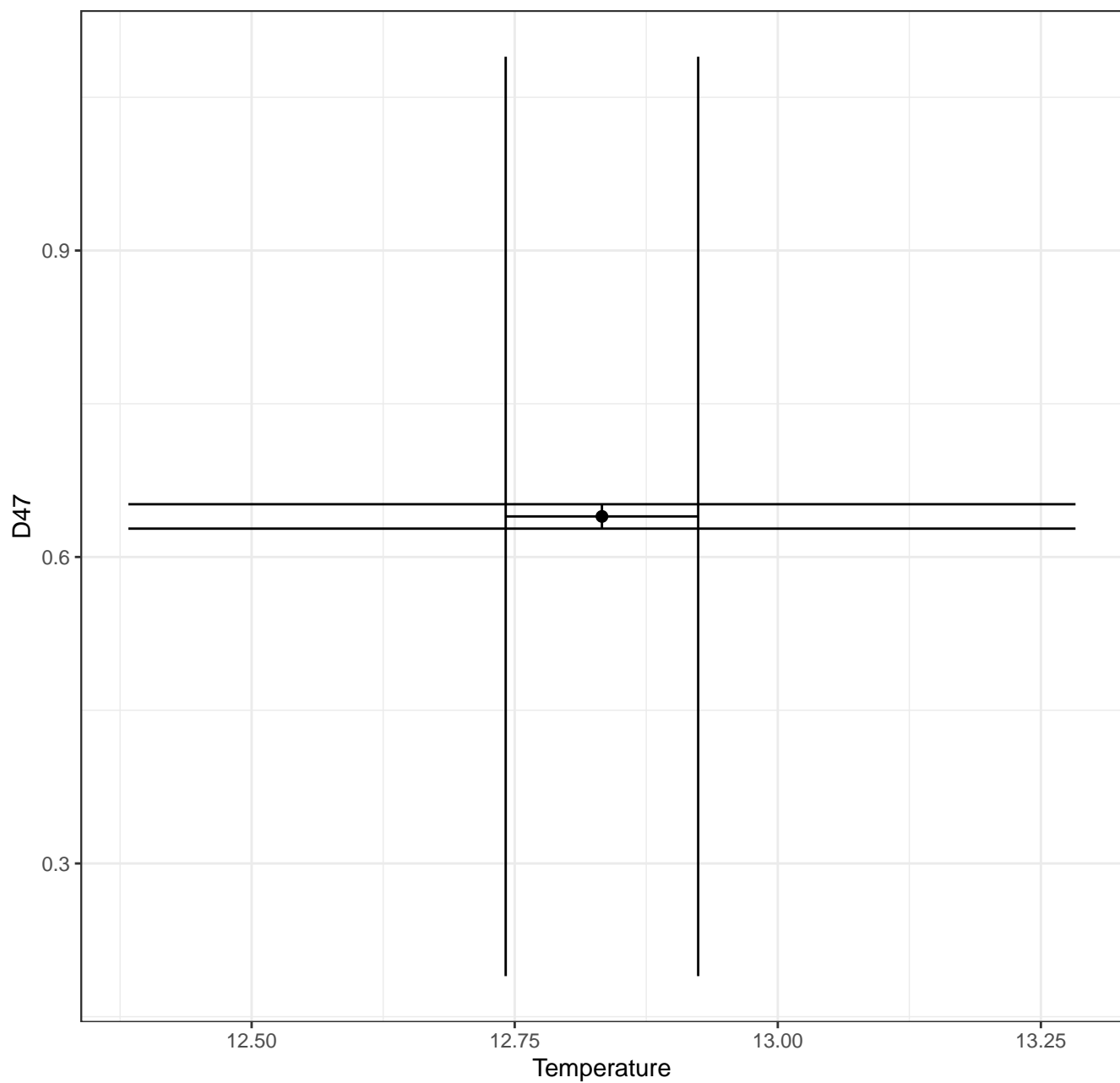
Sample Name, group: 209



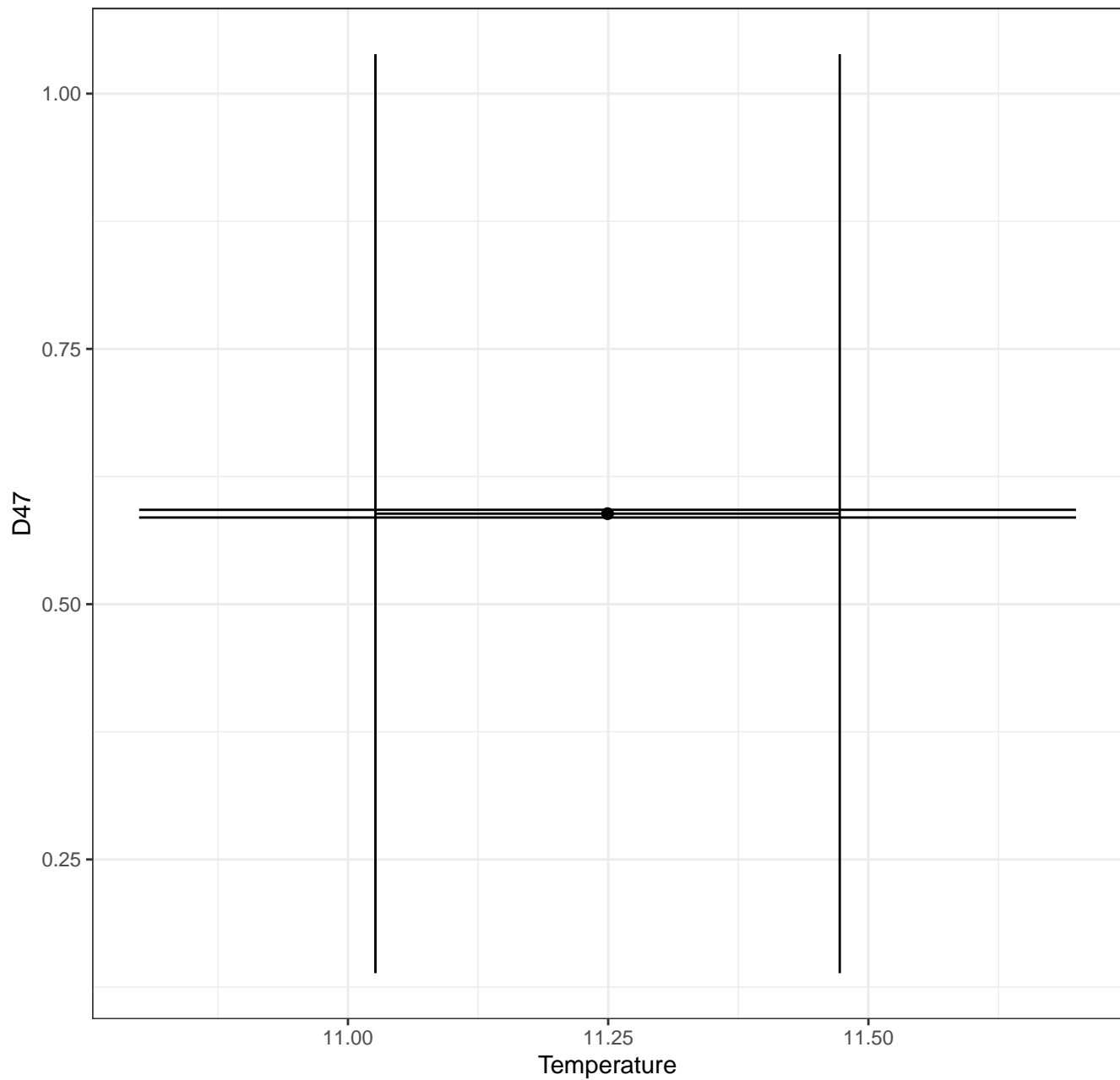
Sample Name, group: Mg-3



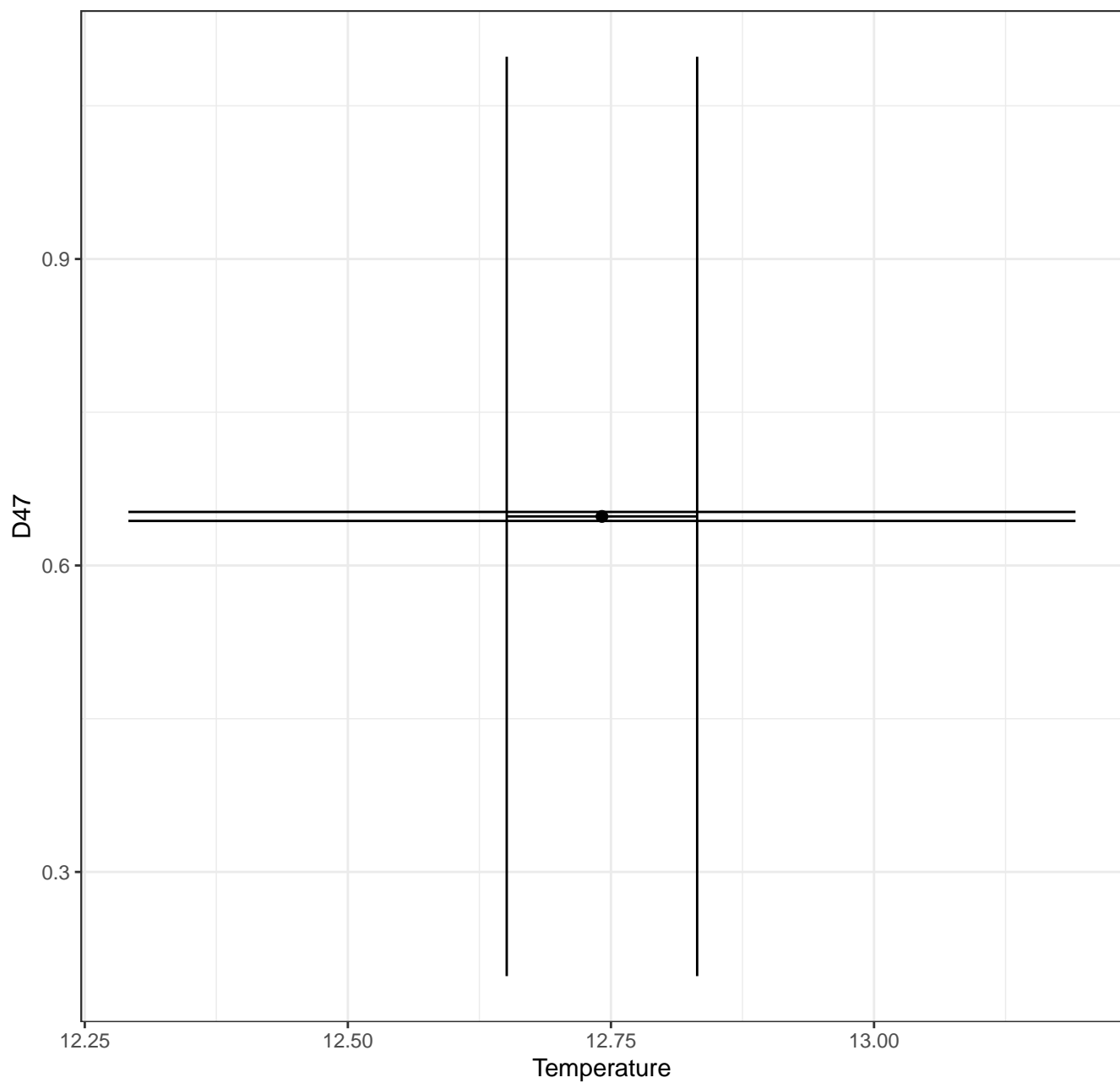
Sample Name, group: CIS006-Epacificica



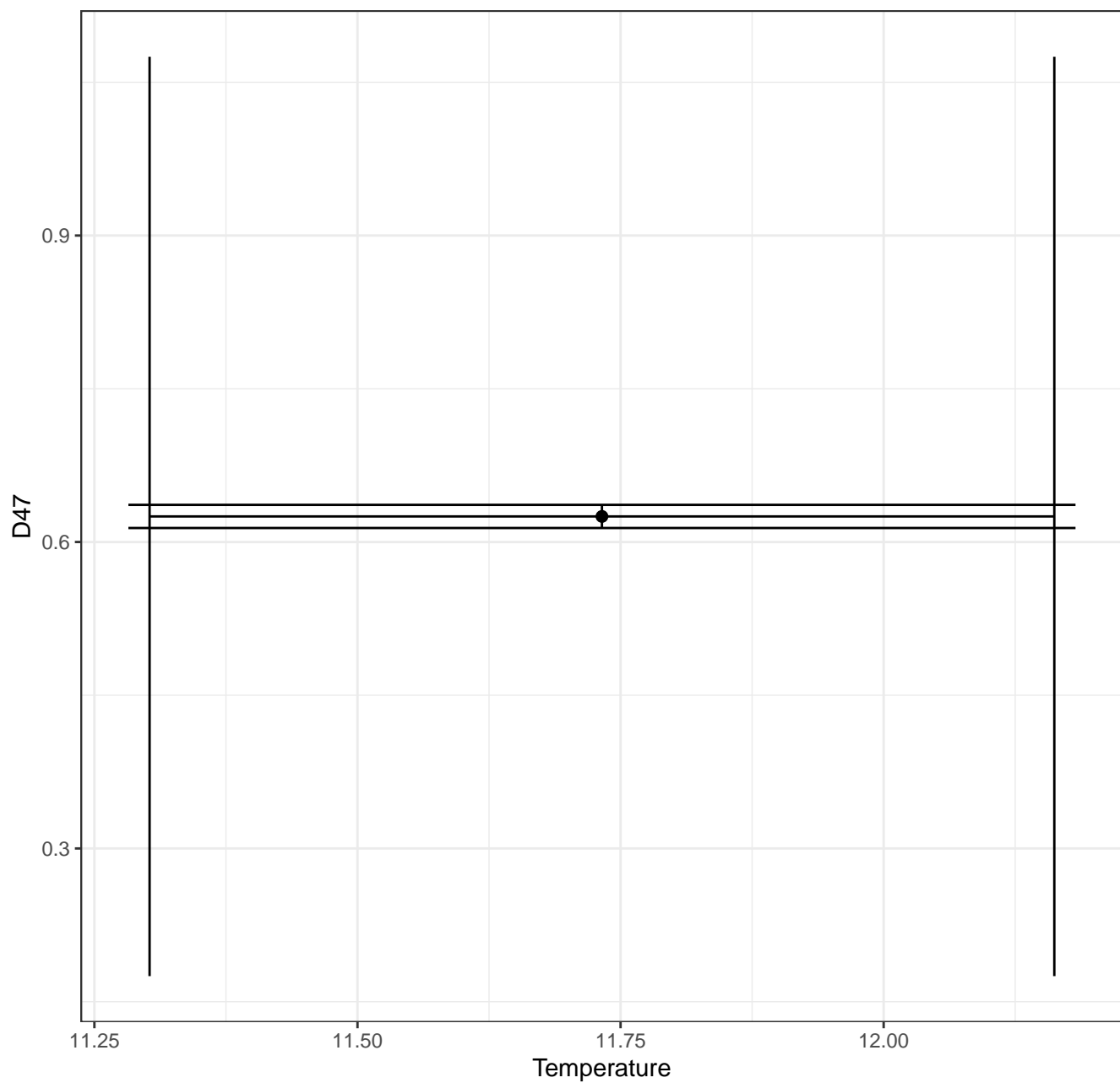
Sample Name, group: CIS020-Pp



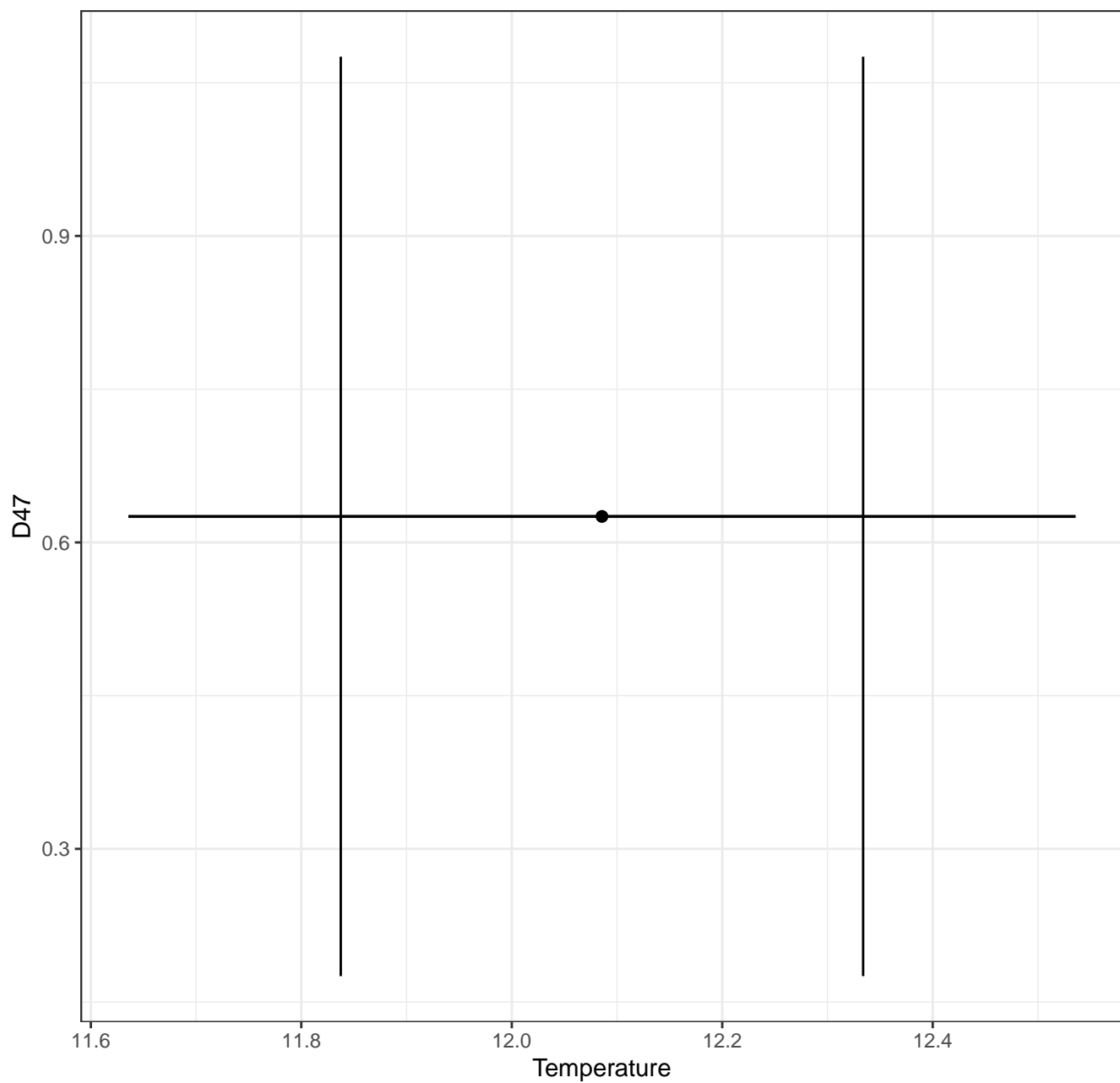
Sample Name, group: CIS004-PDalli



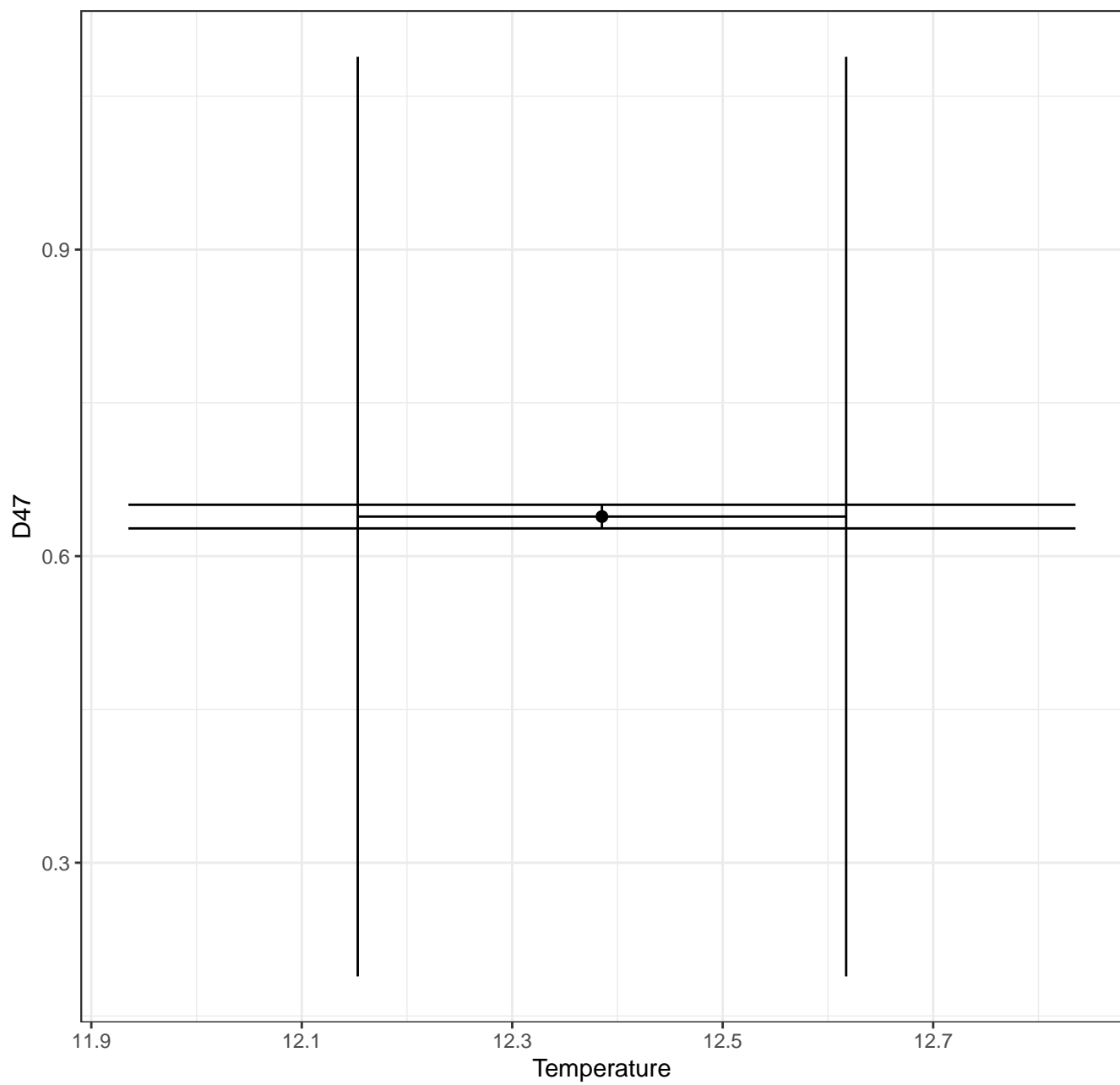
Sample Name, group: CIS022-Calbidus



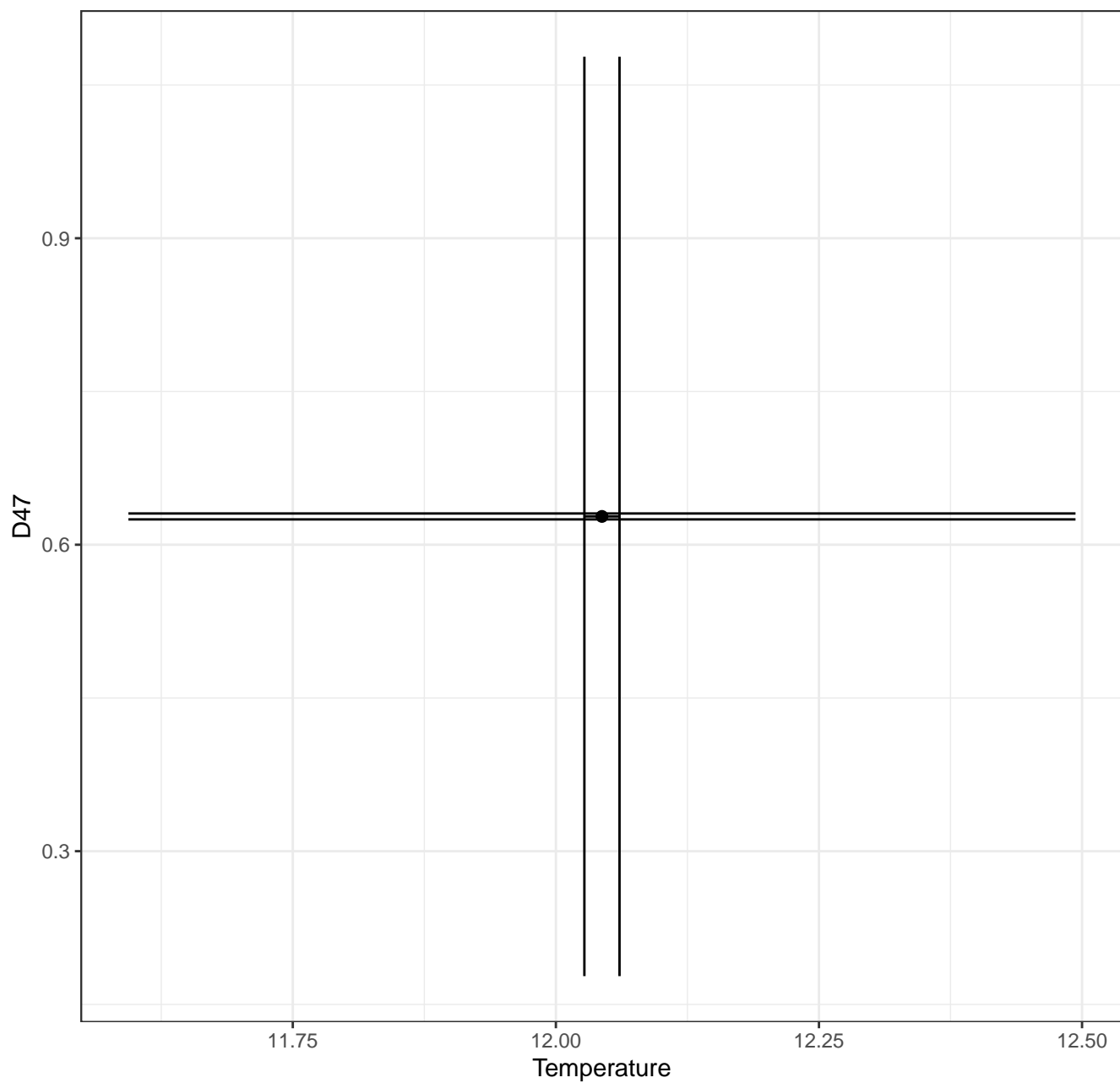
Sample Name, group: CIS023-Pcanal



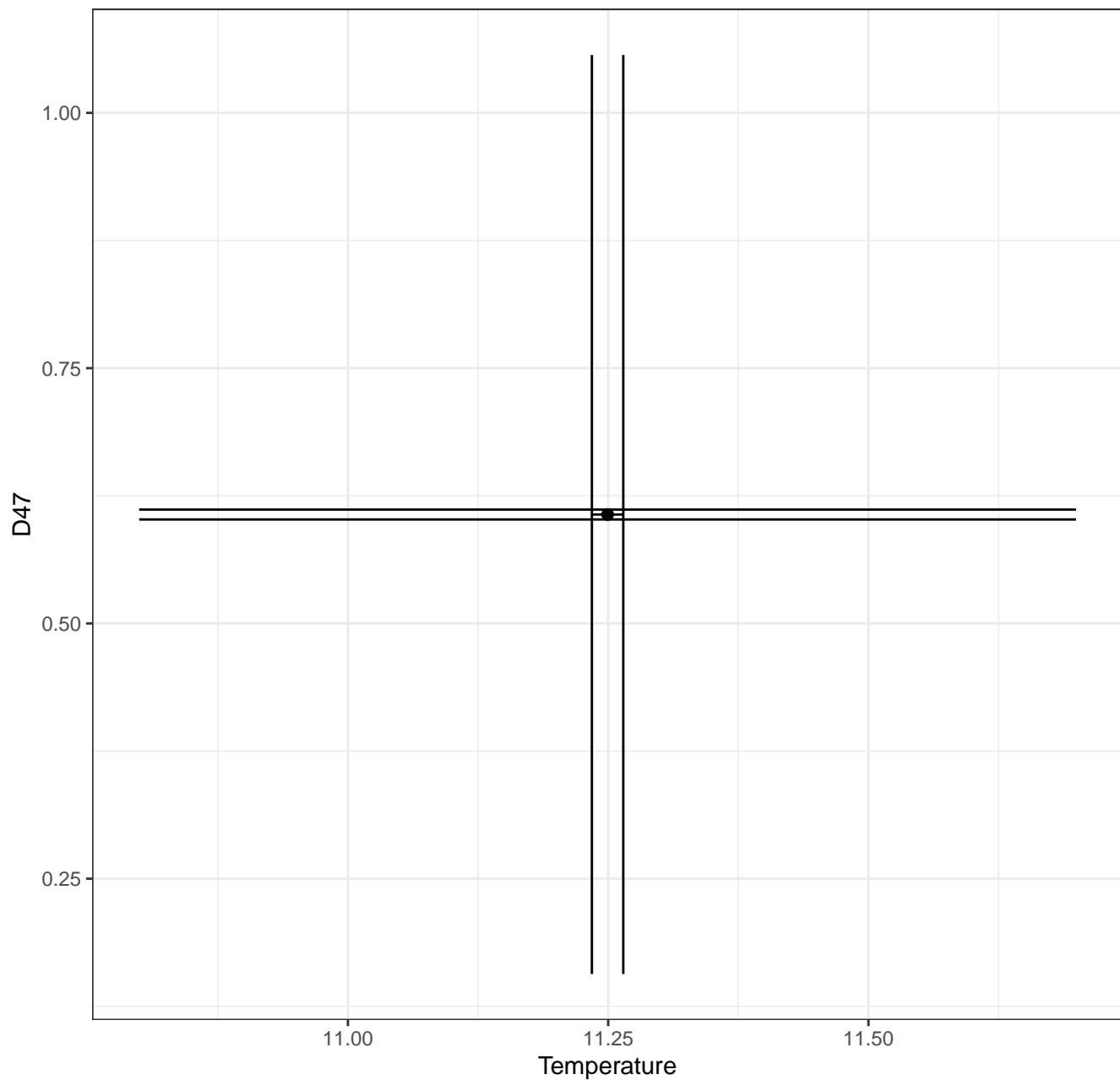
Sample Name, group: CIS025–Marenaria



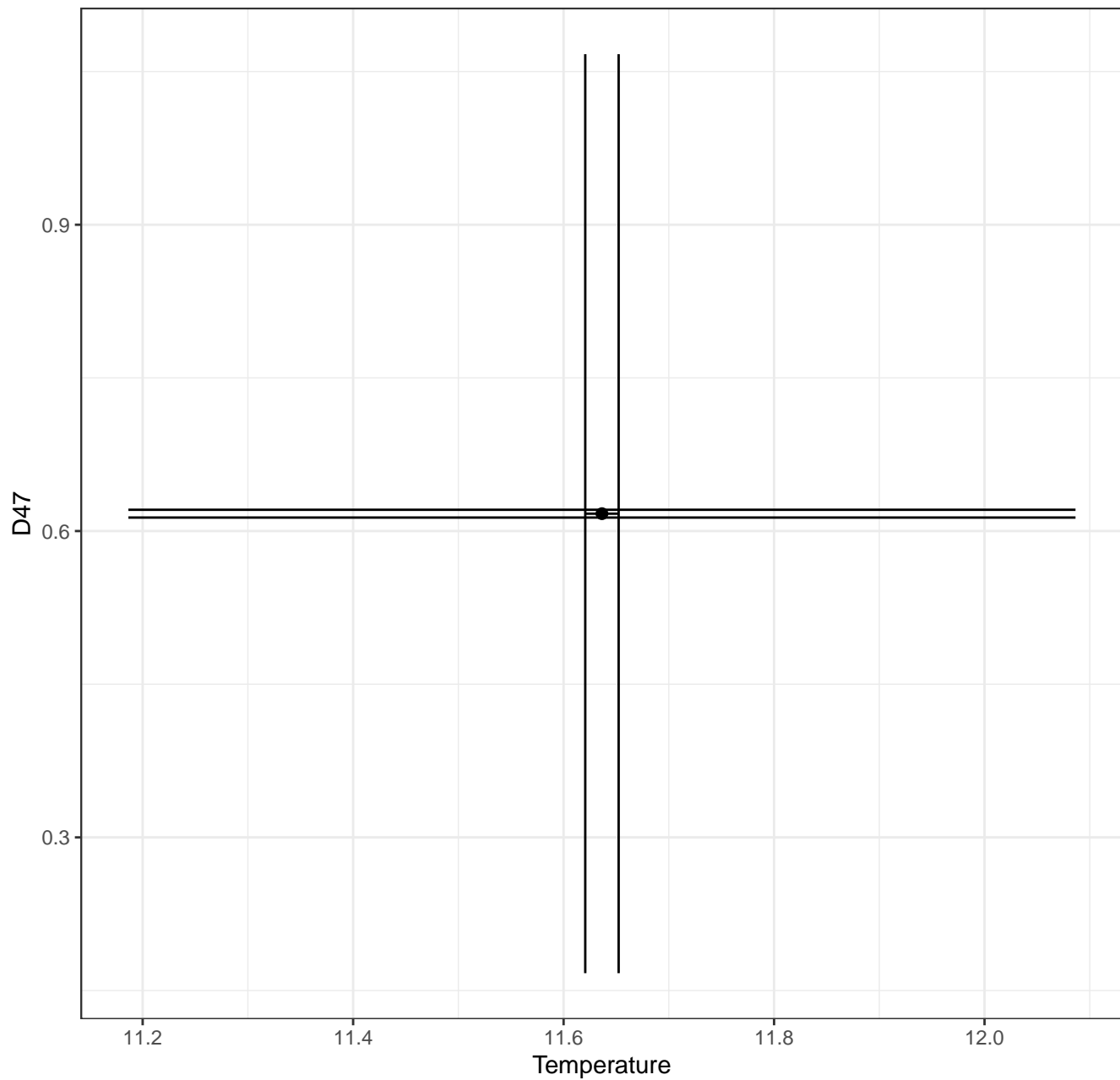
Sample Name, group: Ehux15



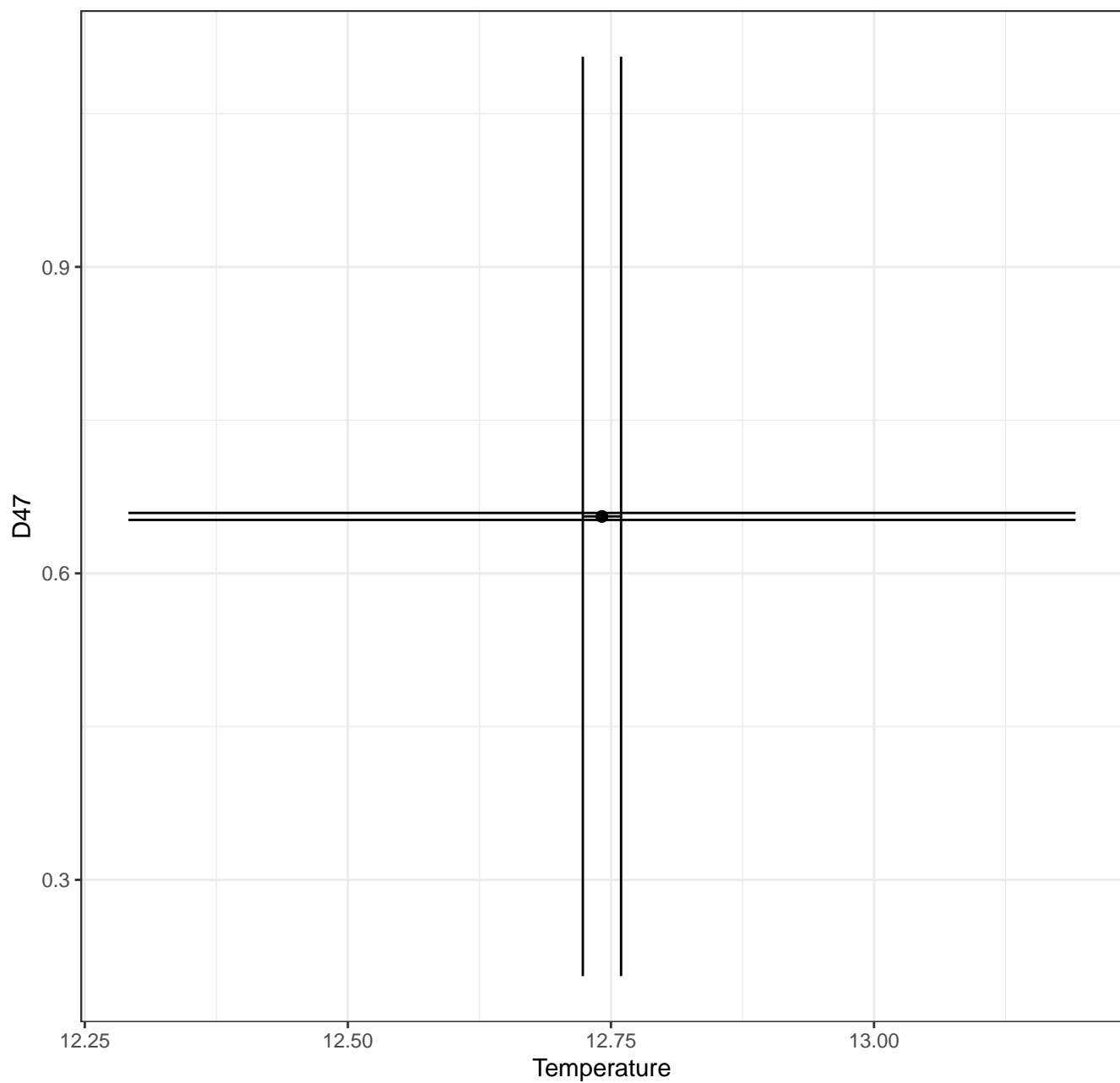
Sample Name, group: Ehux25



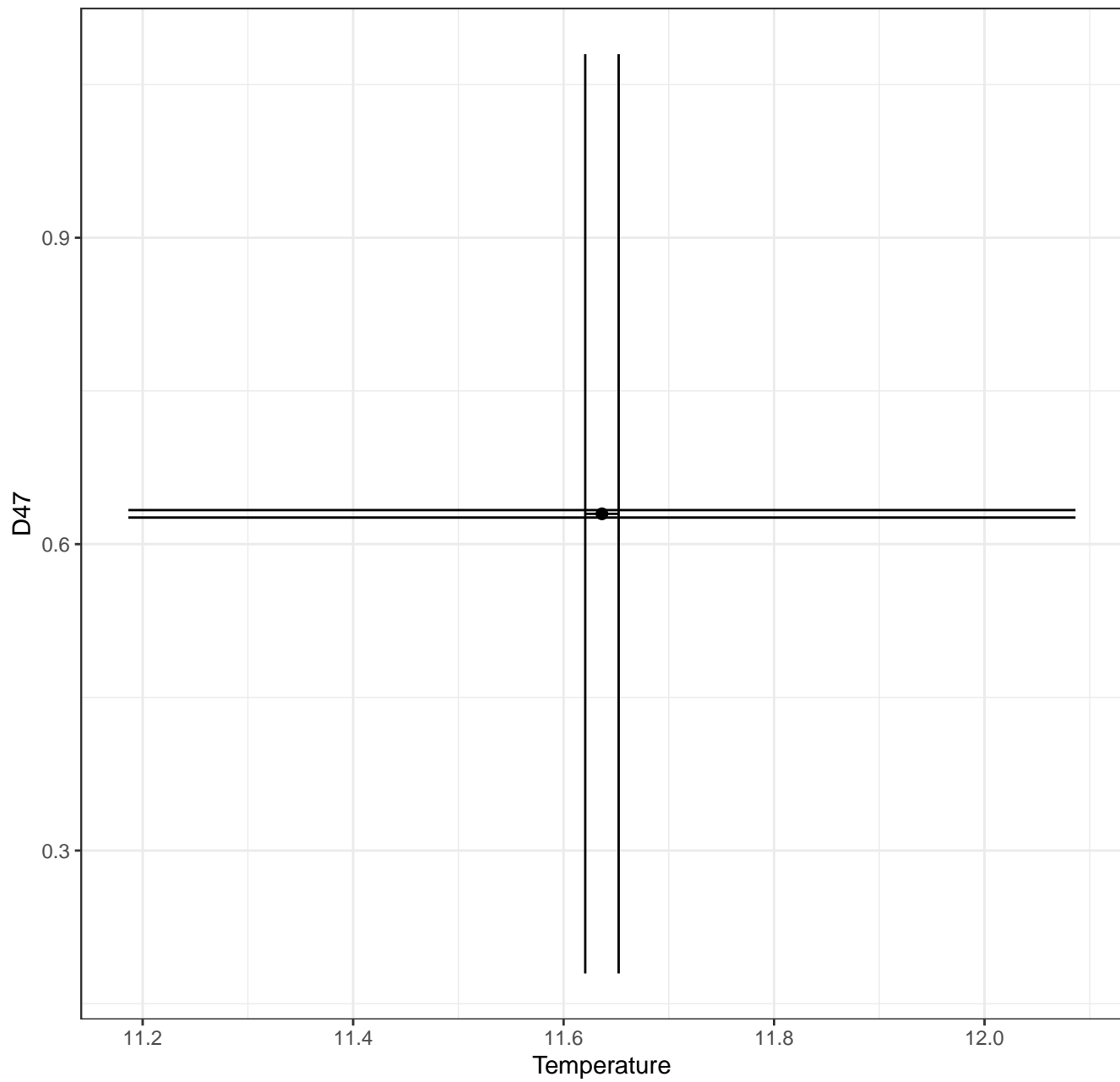
Sample Name, group: Ehux20



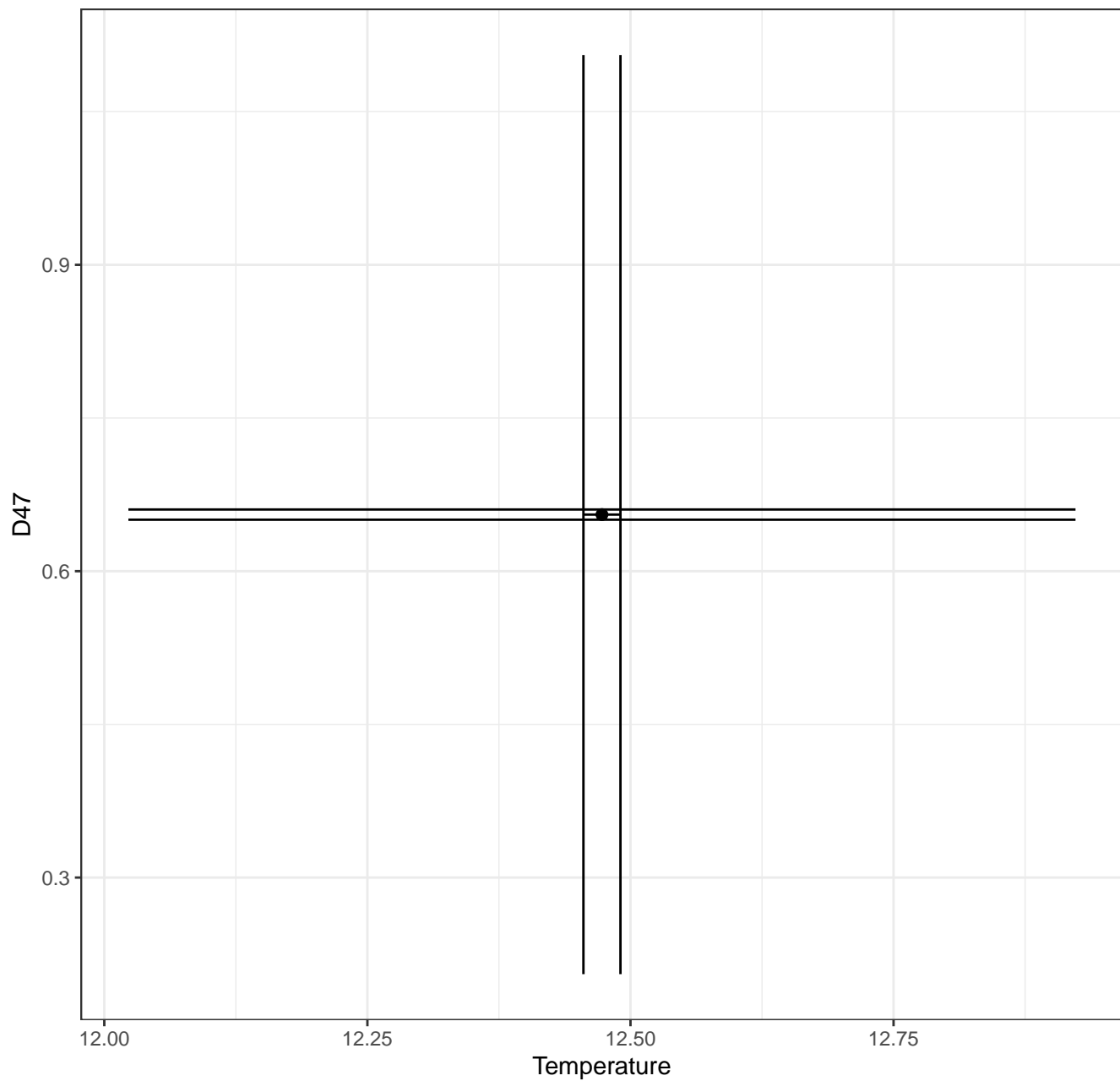
Sample Name, group: Ehux7



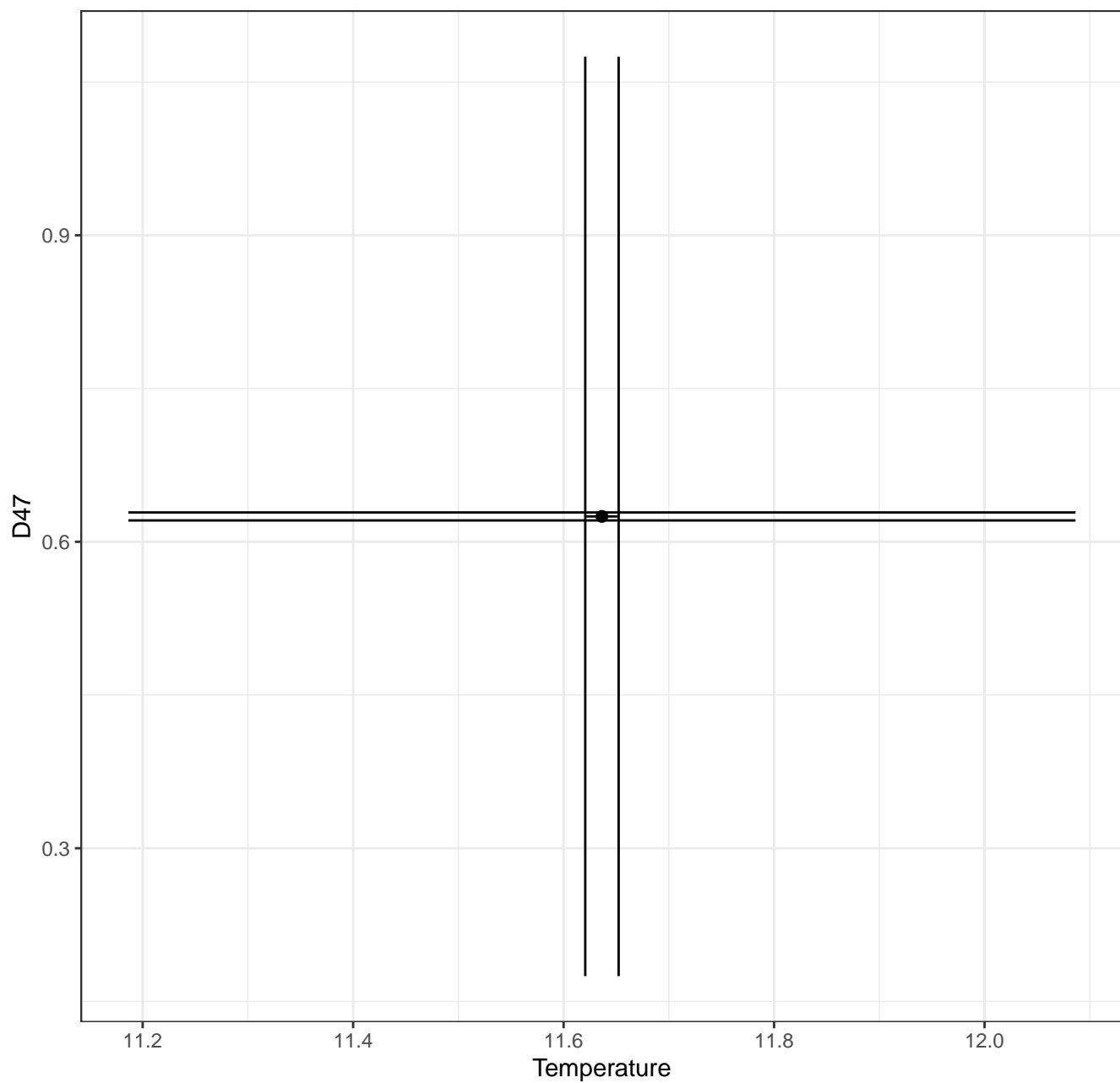
Sample Name, group: Cpel20



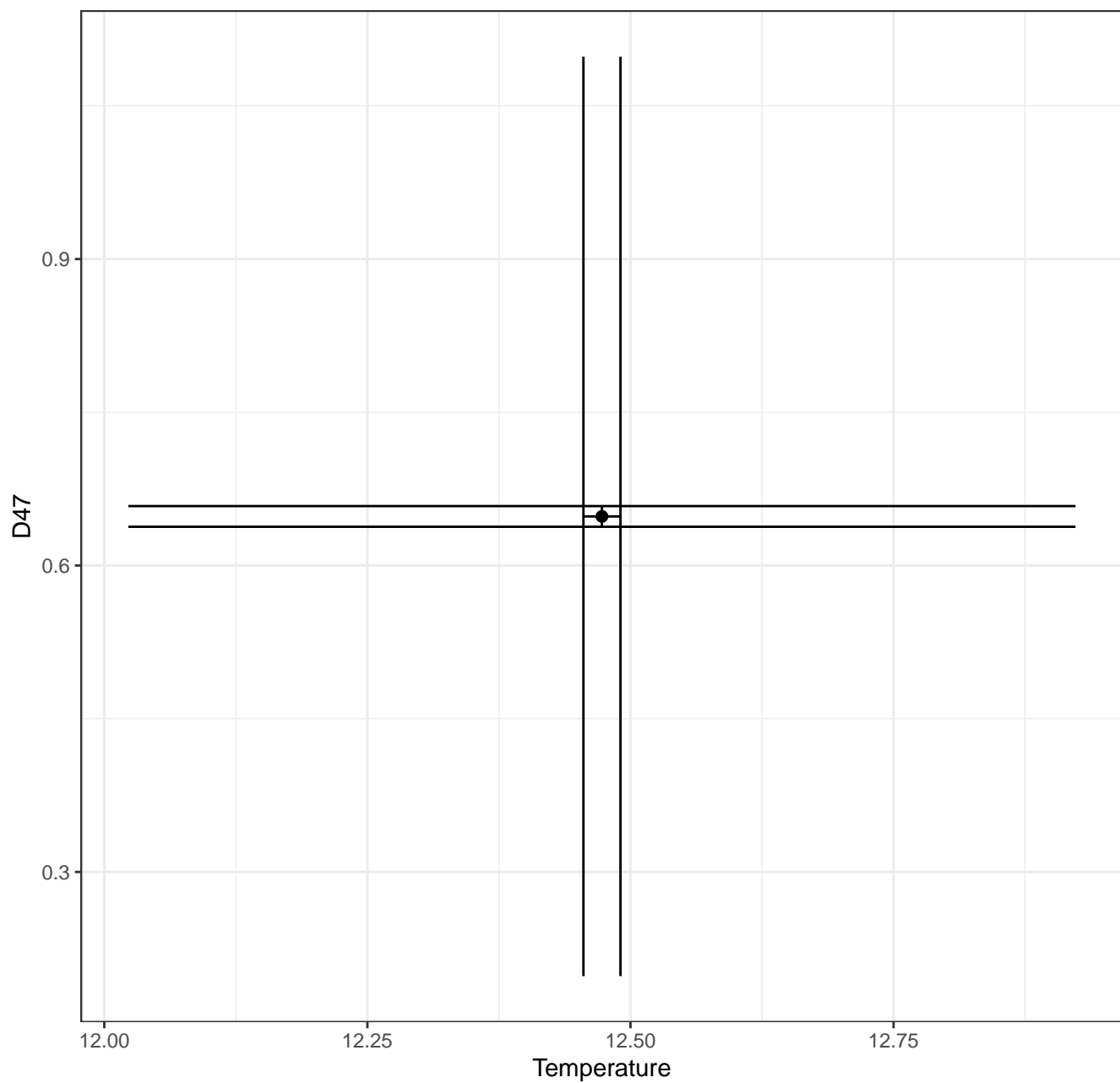
Sample Name, group: Cpel10



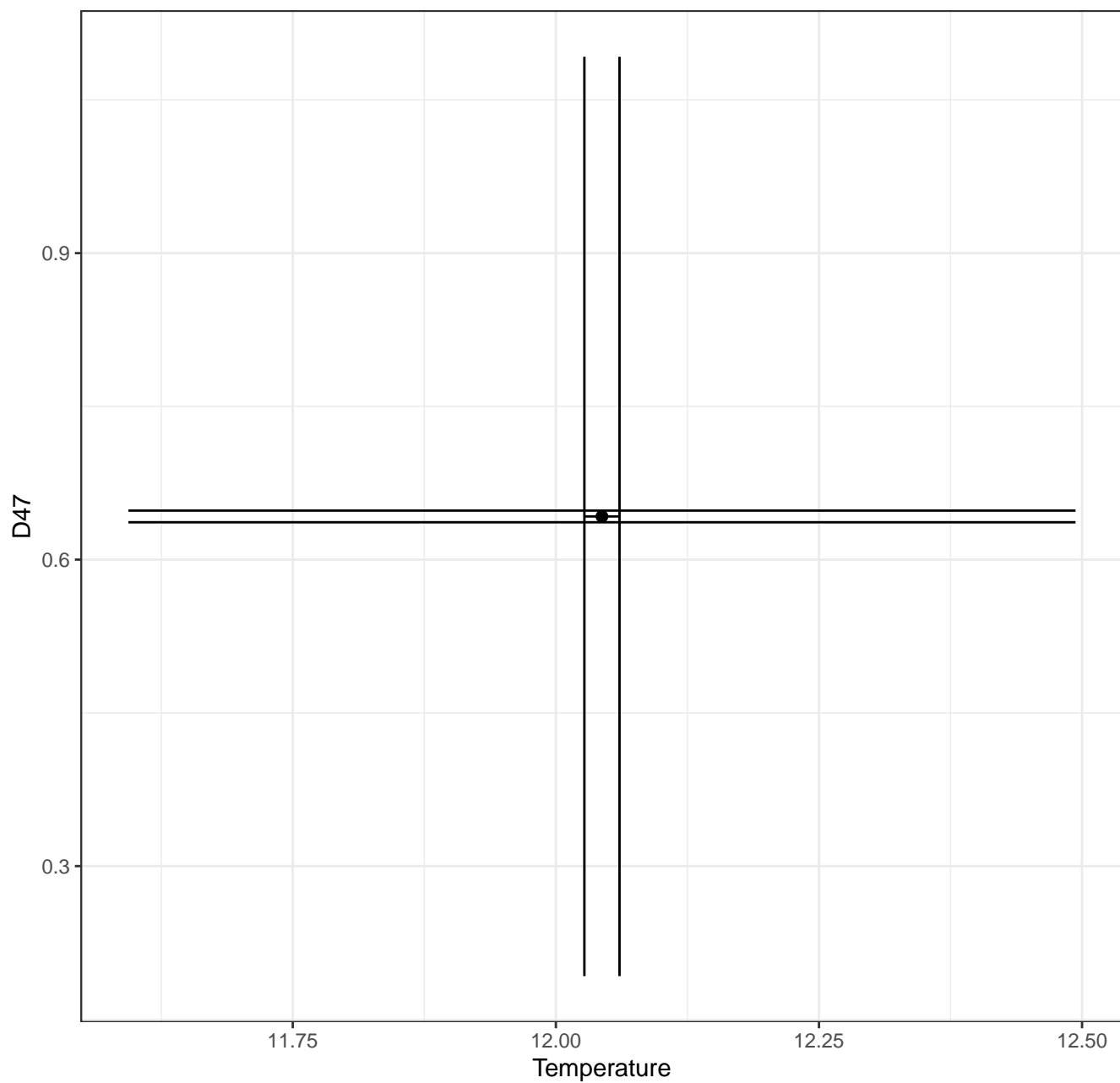
Sample Name, group: Clept20



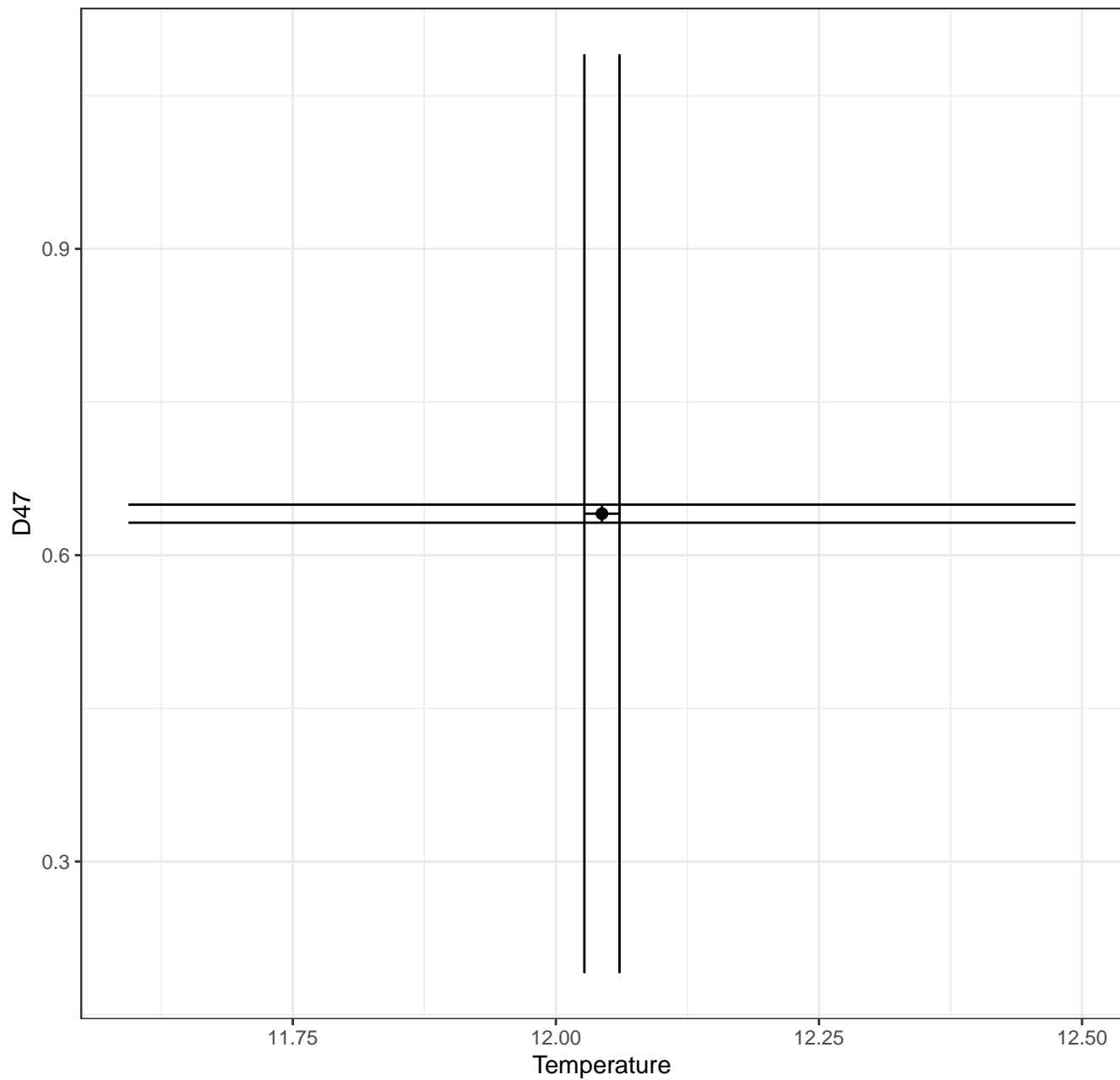
Sample Name, group: Ehux10



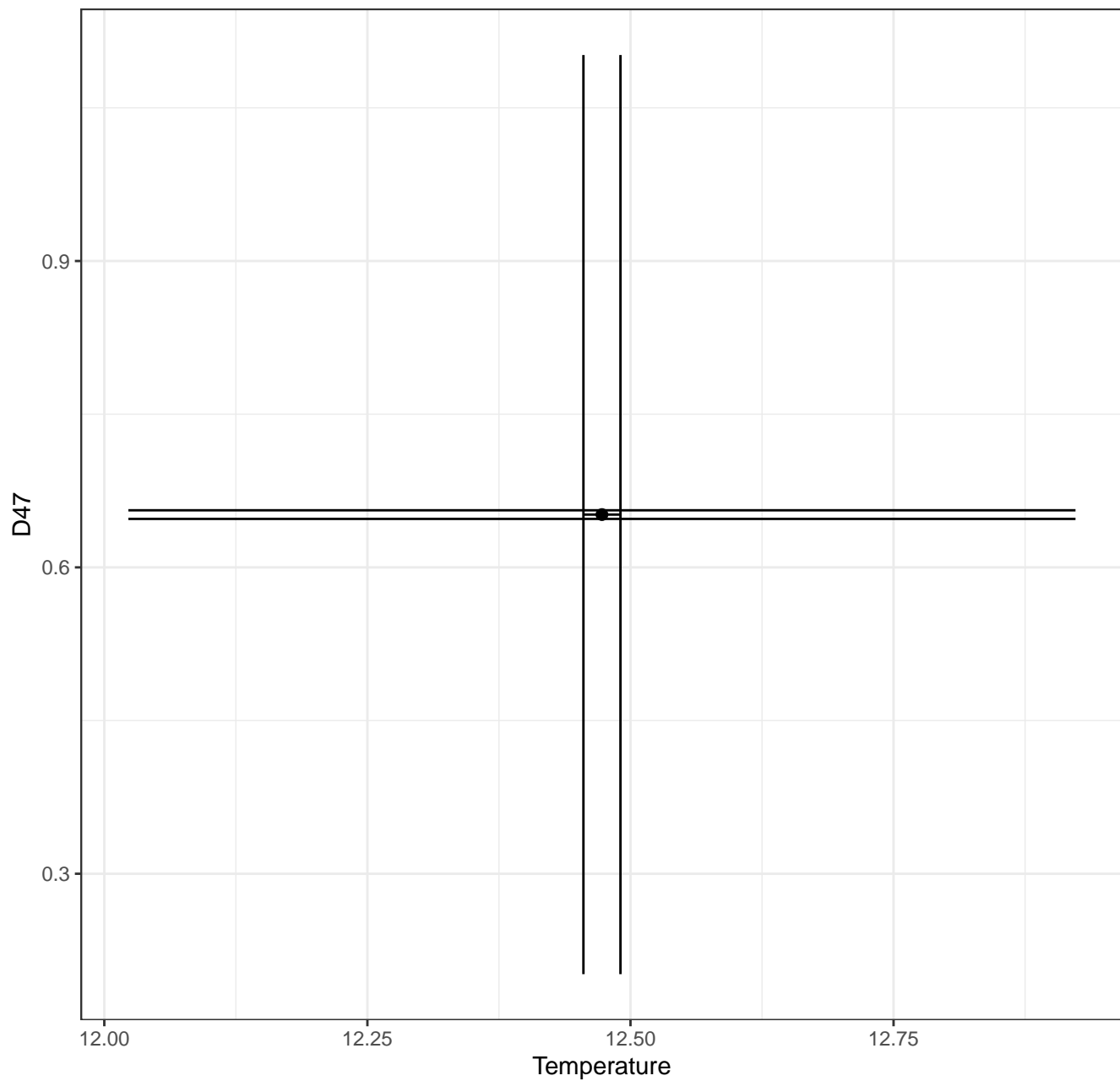
Sample Name, group: Cpel15



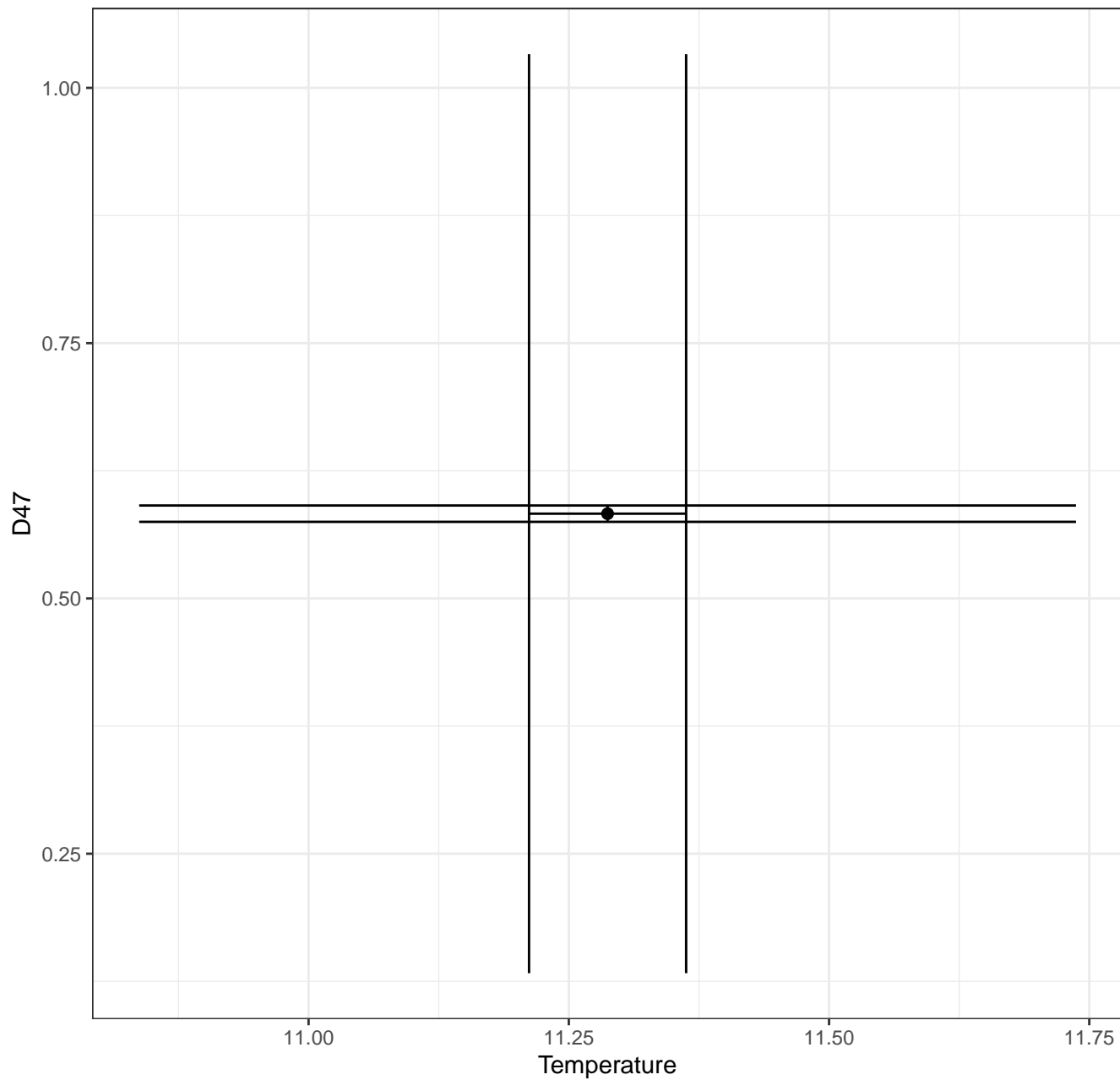
Sample Name, group: Clept15



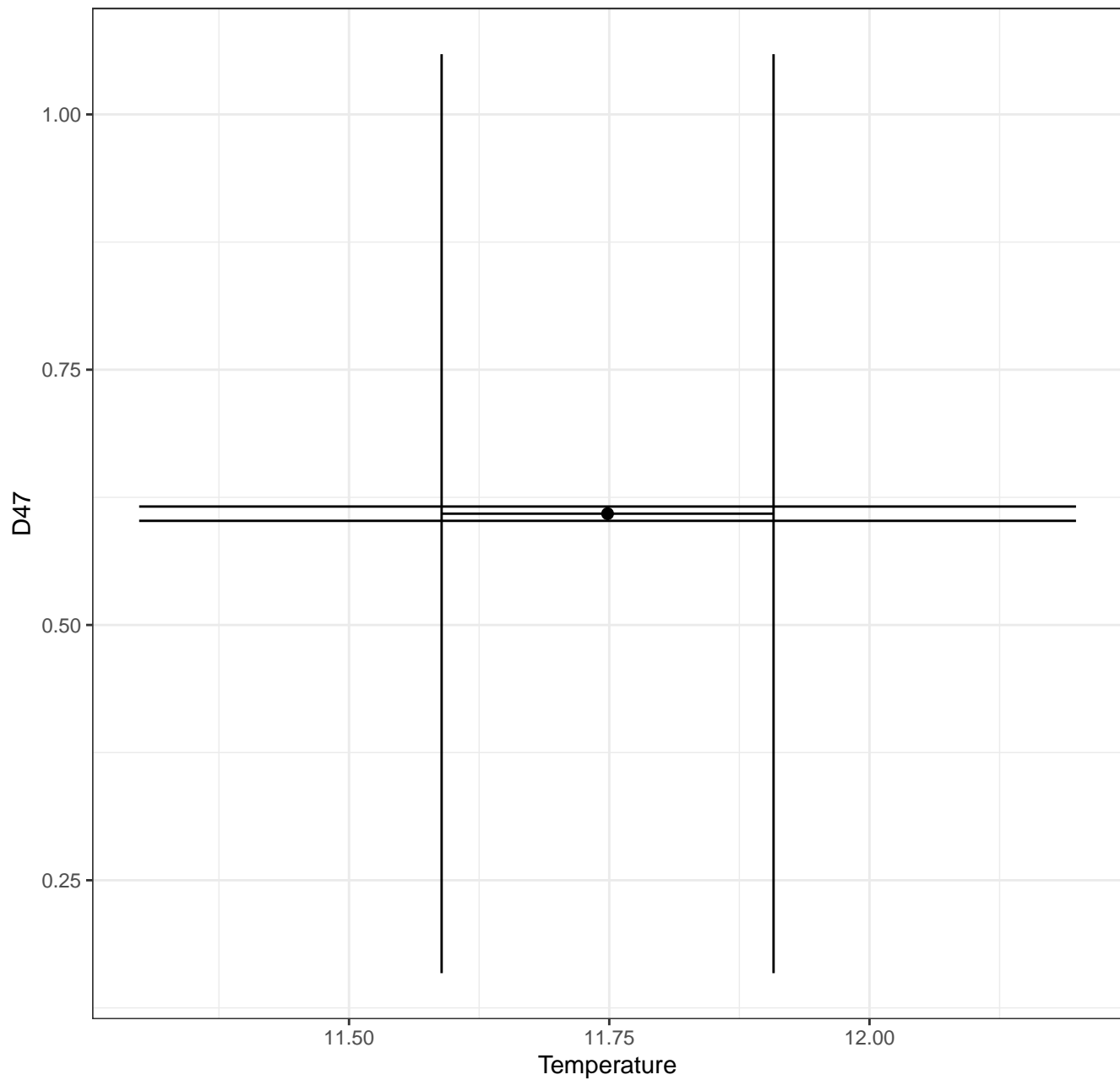
Sample Name, group: Clept10



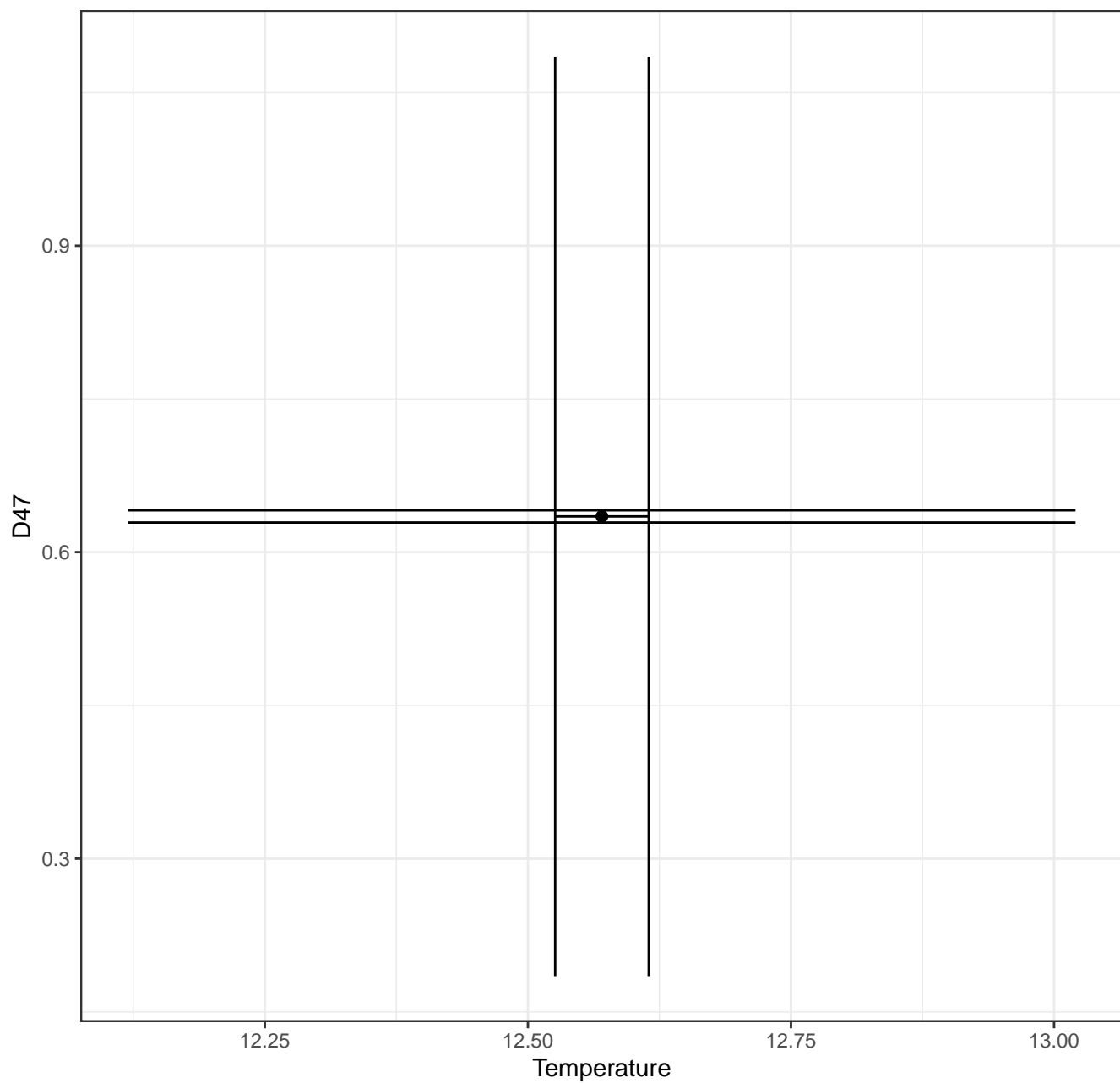
Sample Name, group: GCP-1



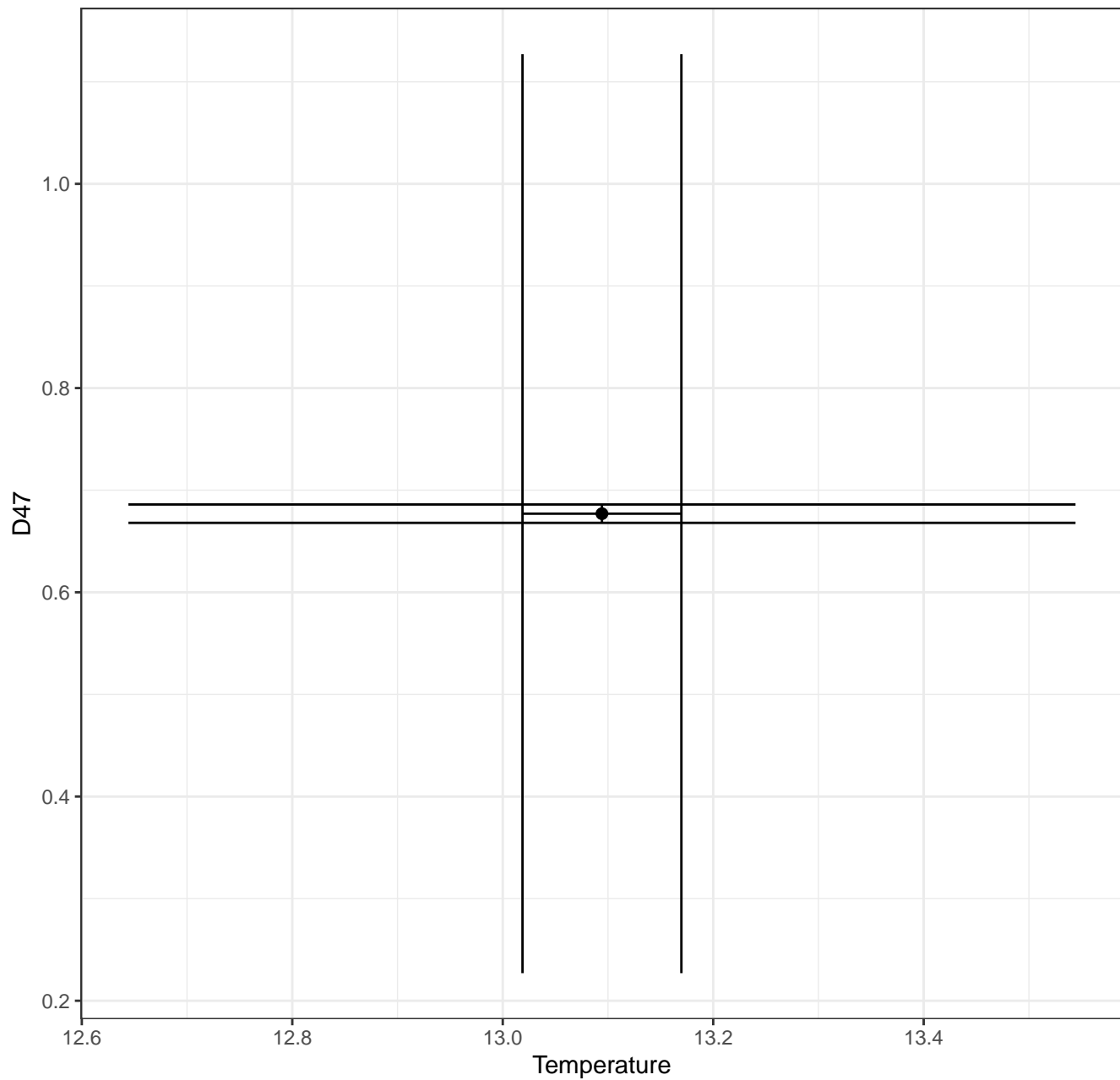
Sample Name, group: MCP-1



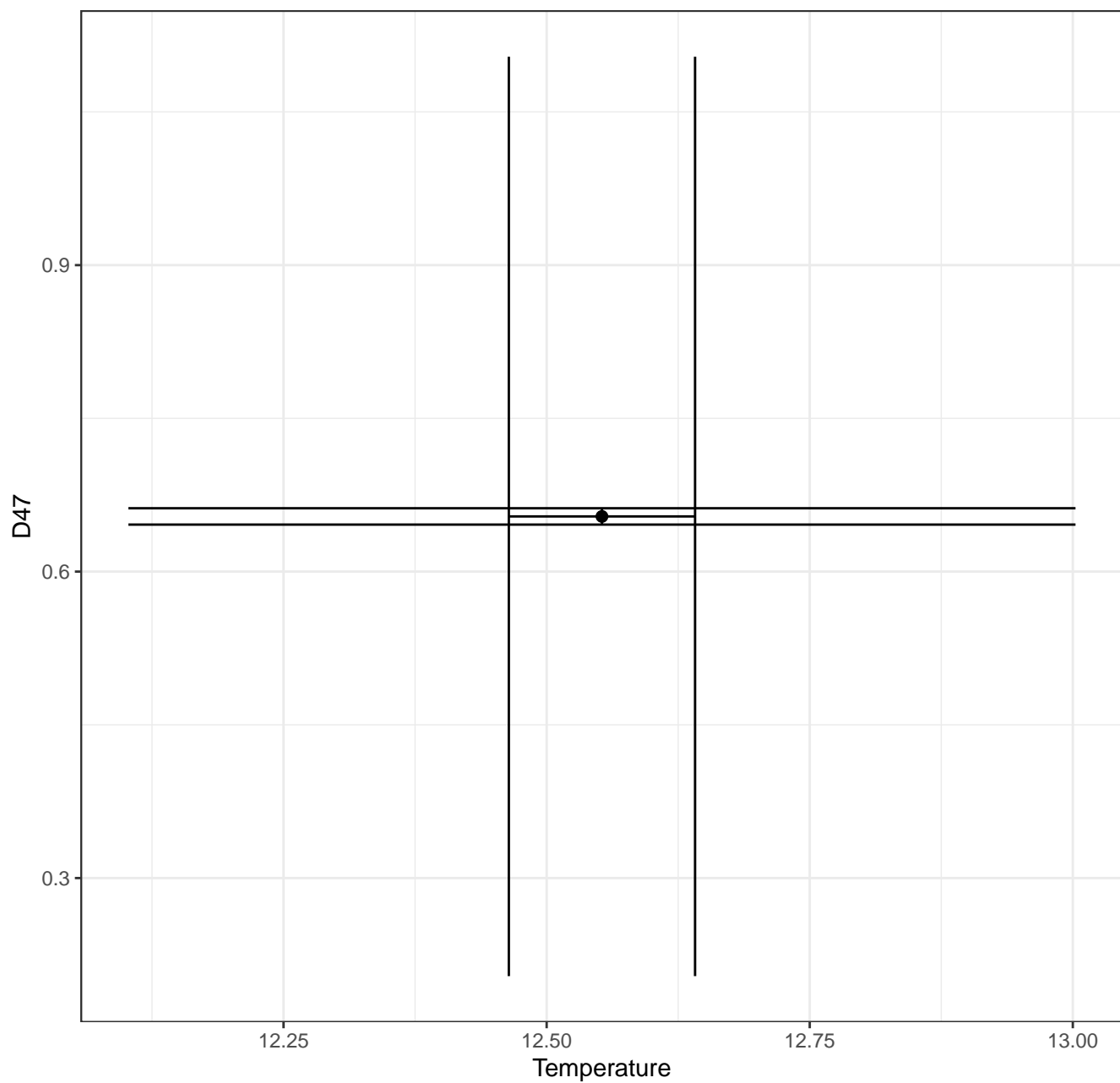
Sample Name, group: BSP-1



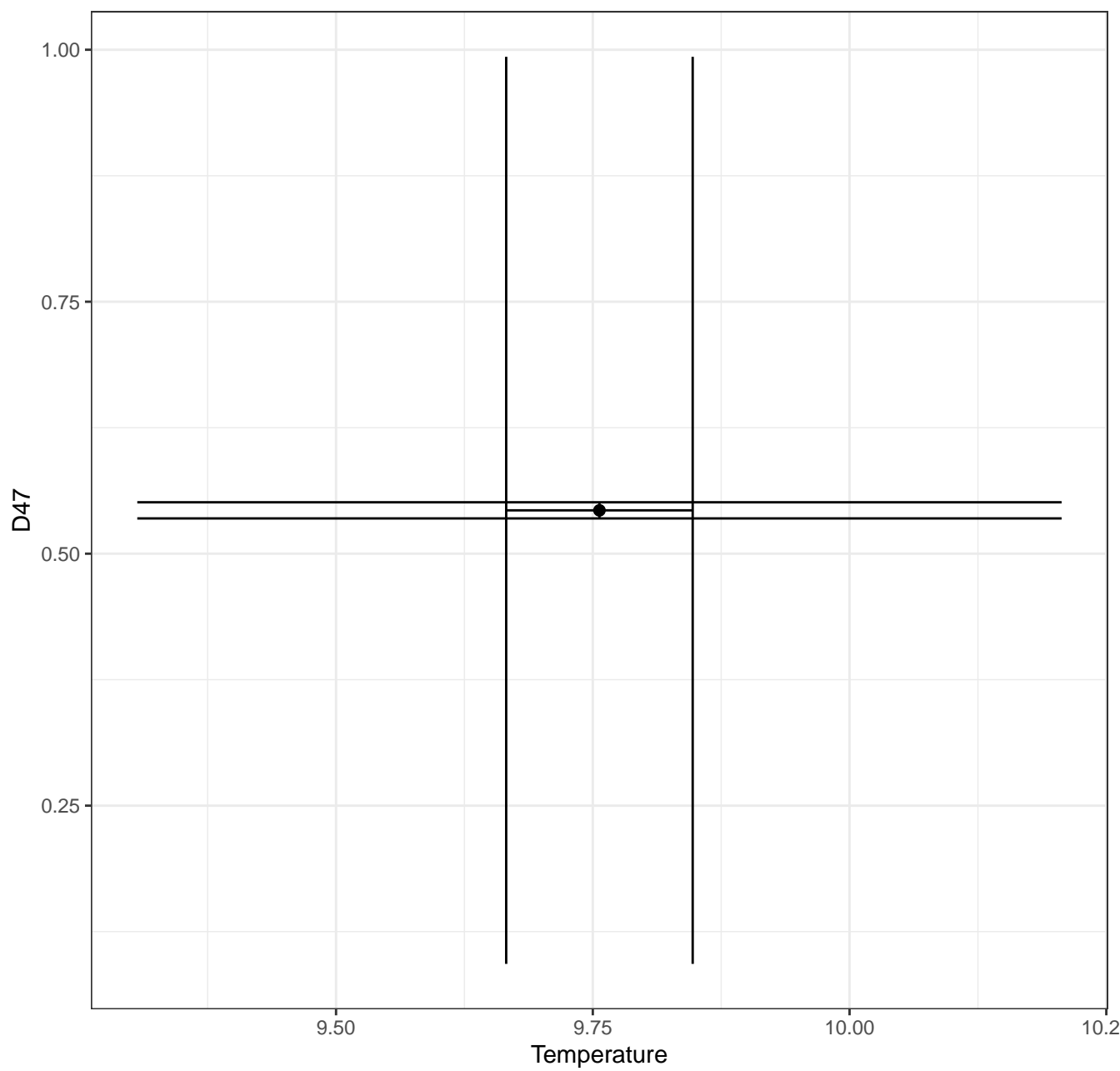
Sample Name, group: DSP-1



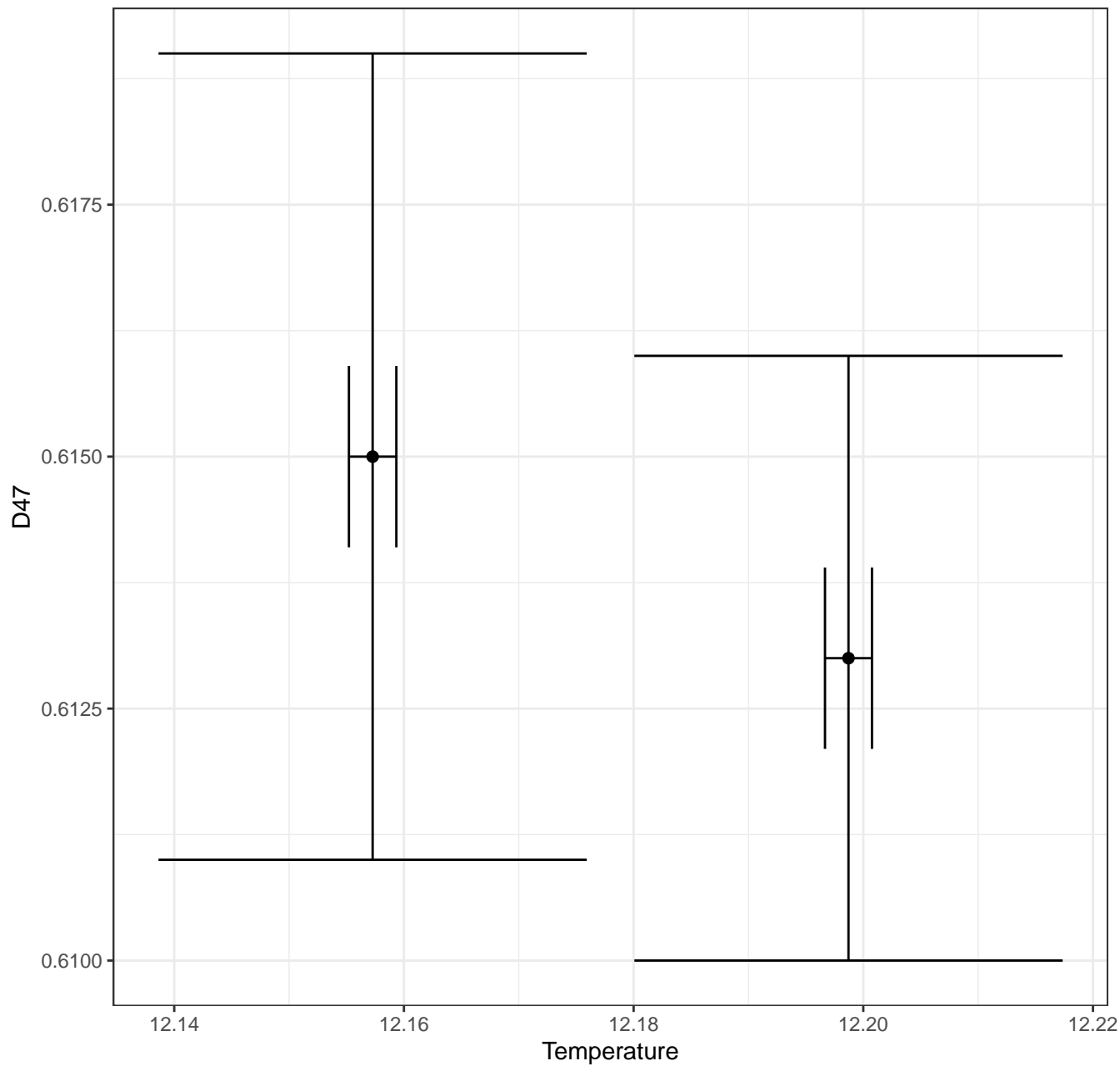
Sample Name, group: OWB-1



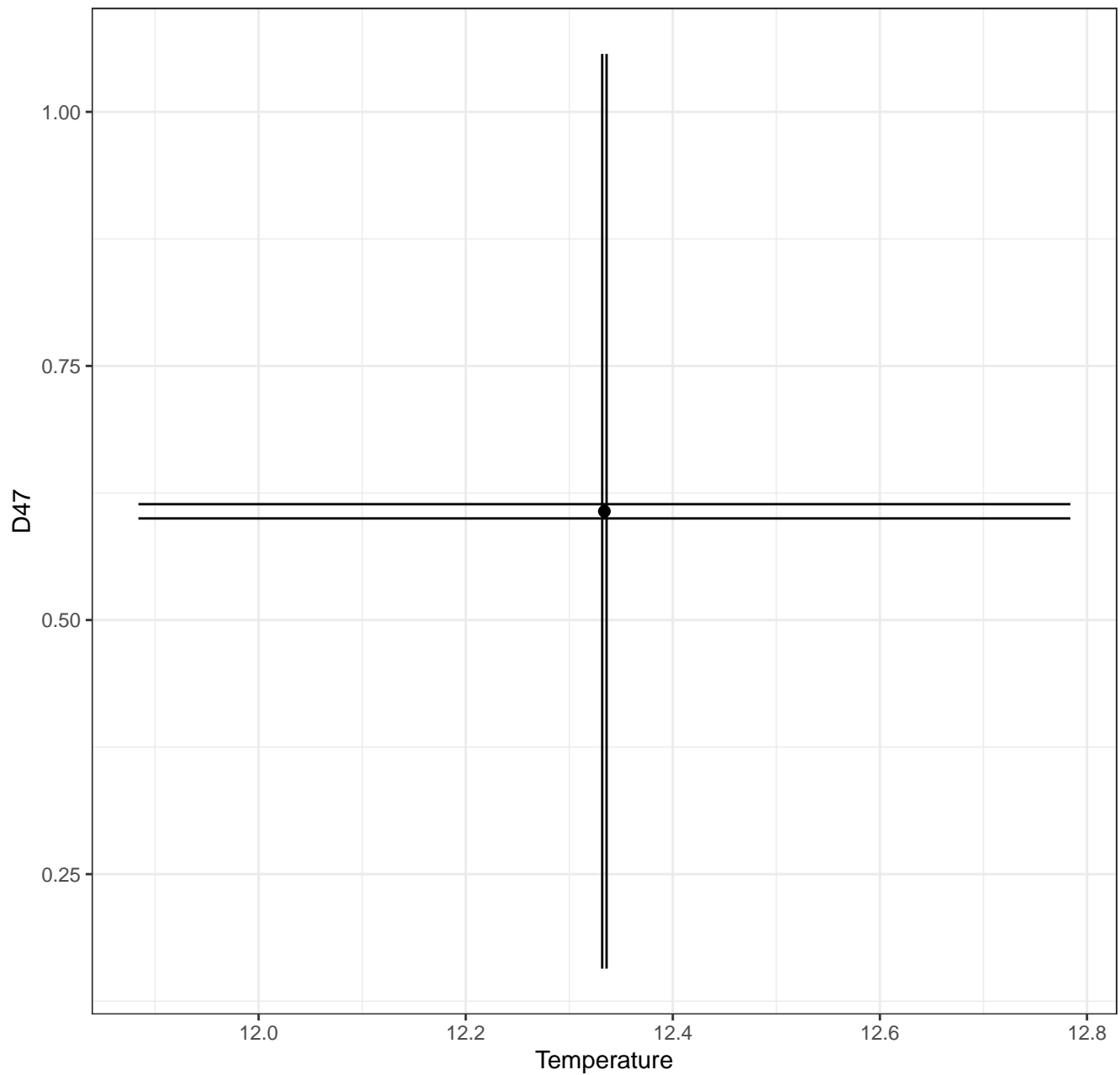
Sample Name, group: NAICA1



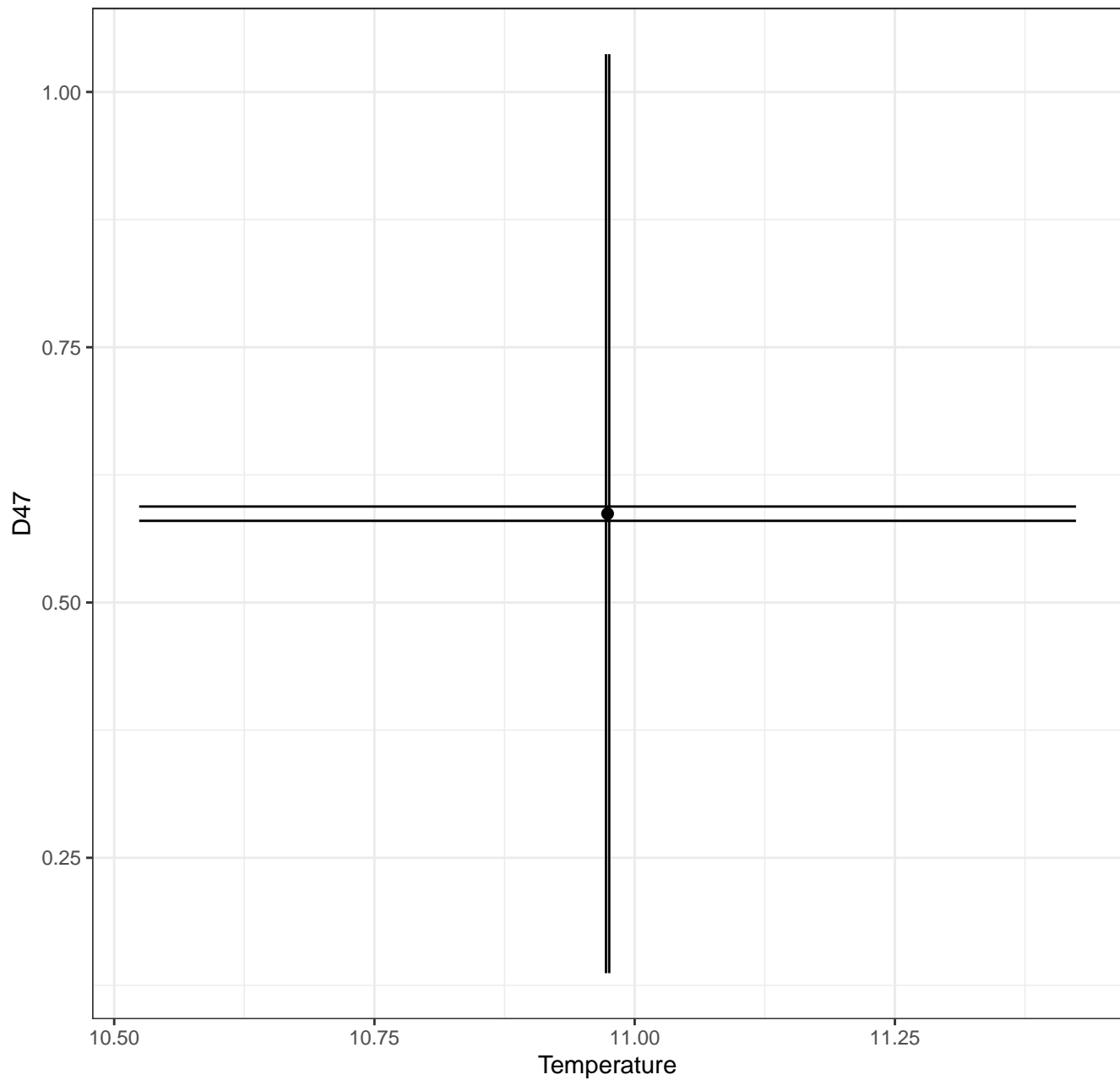
Sample Name, group: Globigerina bulloides T88-07B



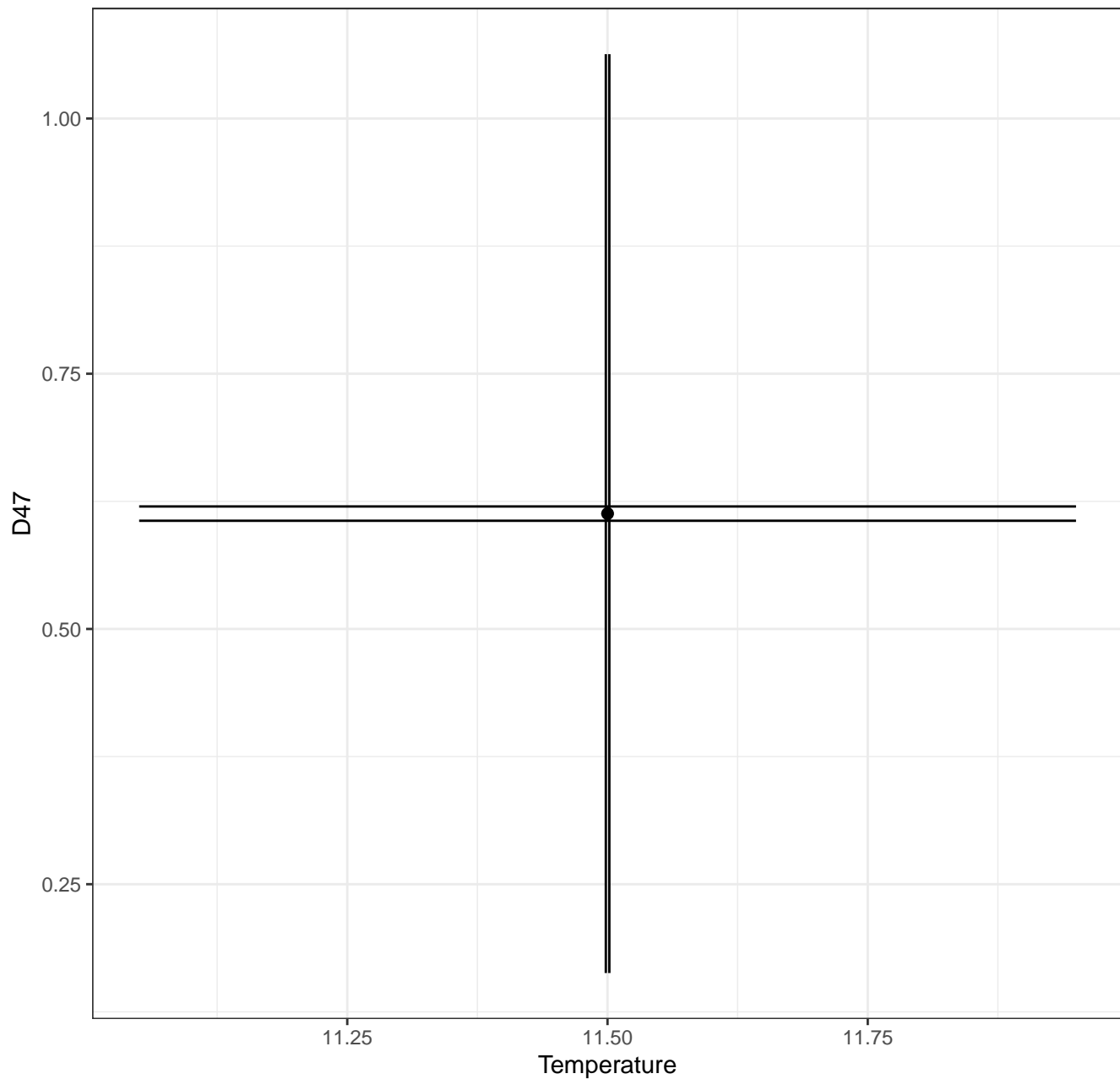
Sample Name, group: Globigerina bulloides T90-01B



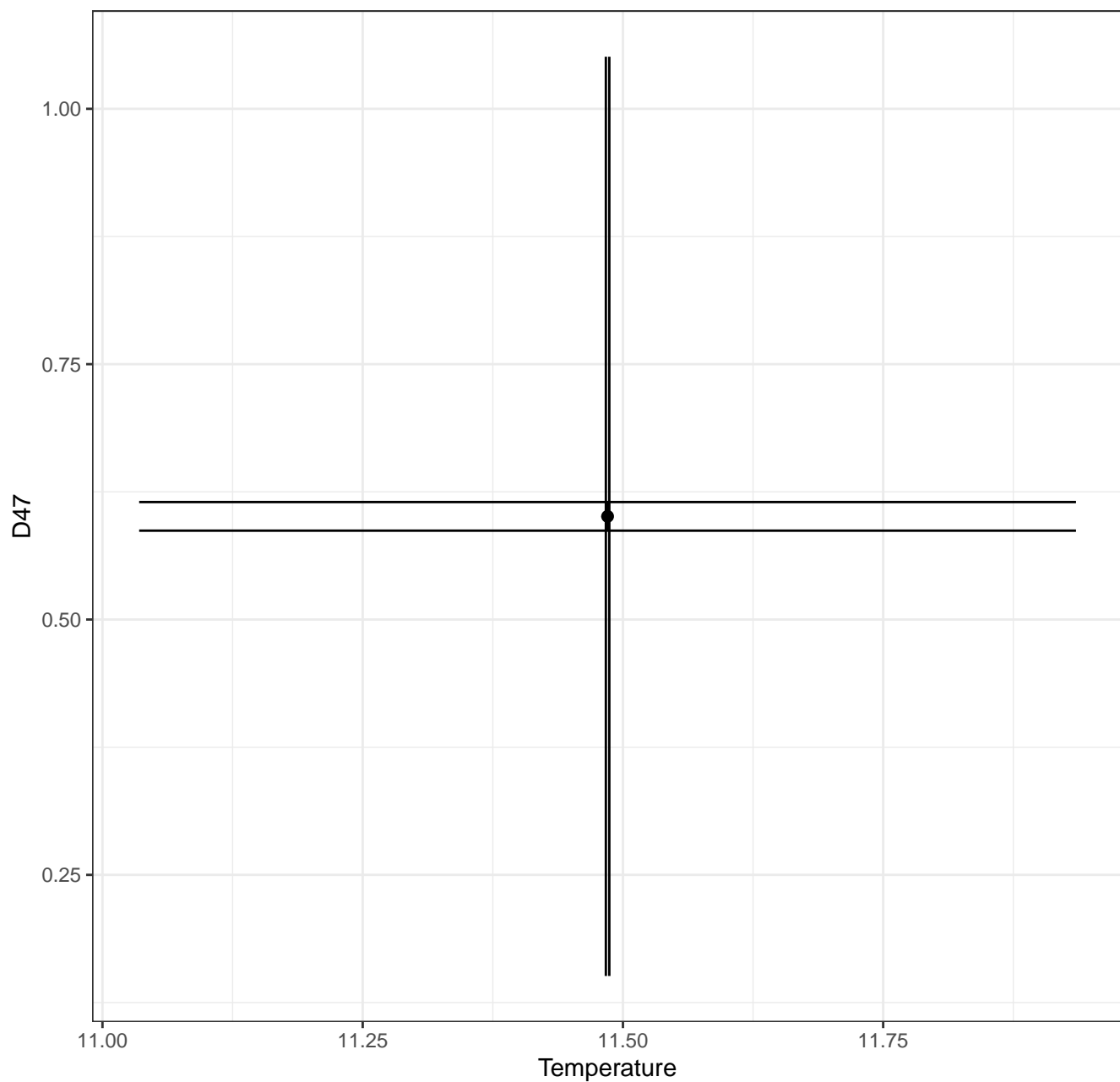
Sample Name, group: Globigerinoides sacculifer MD77191



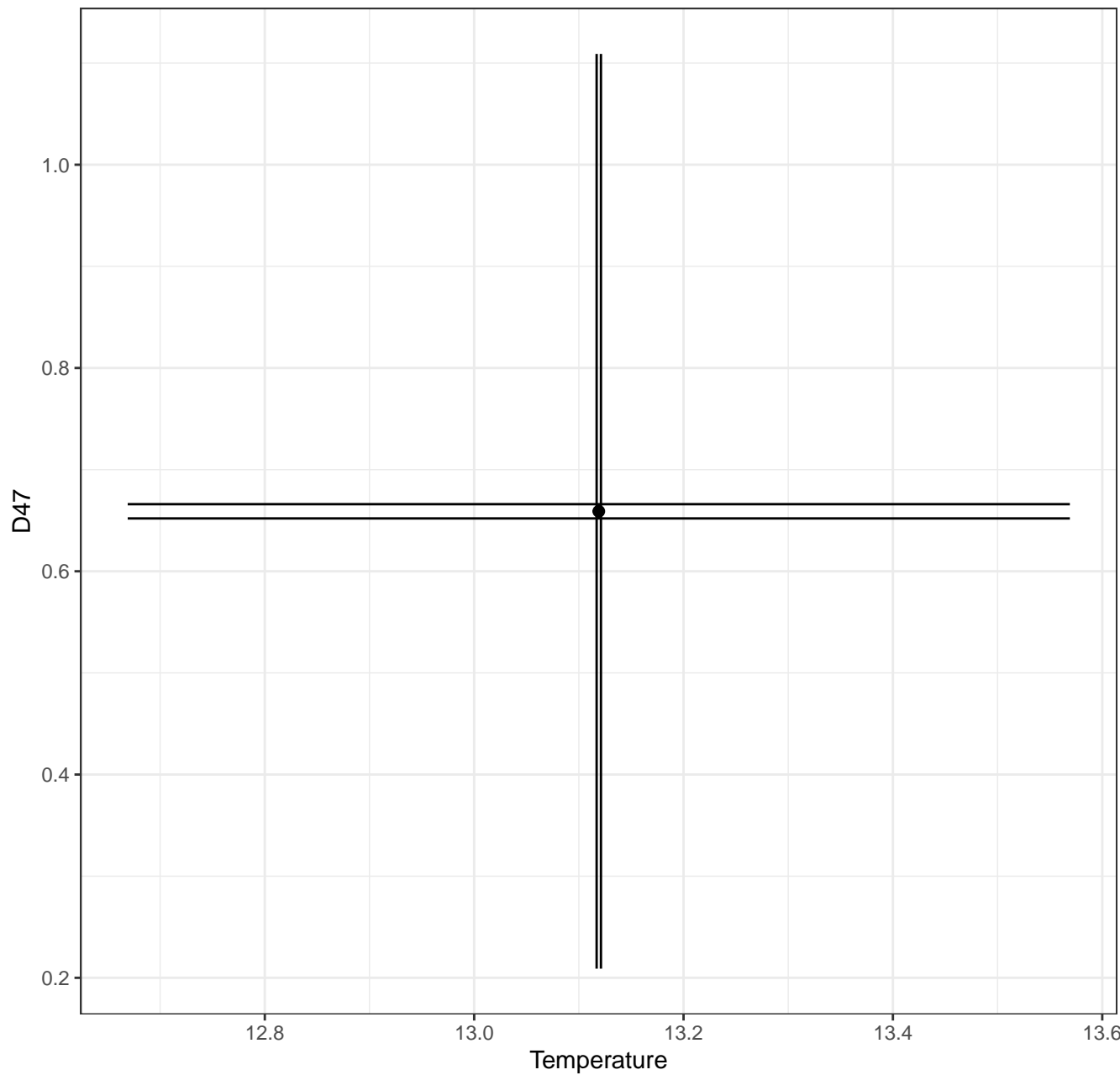
Sample Name, group: Globigerinoides sacculifer SHAK7-6ME



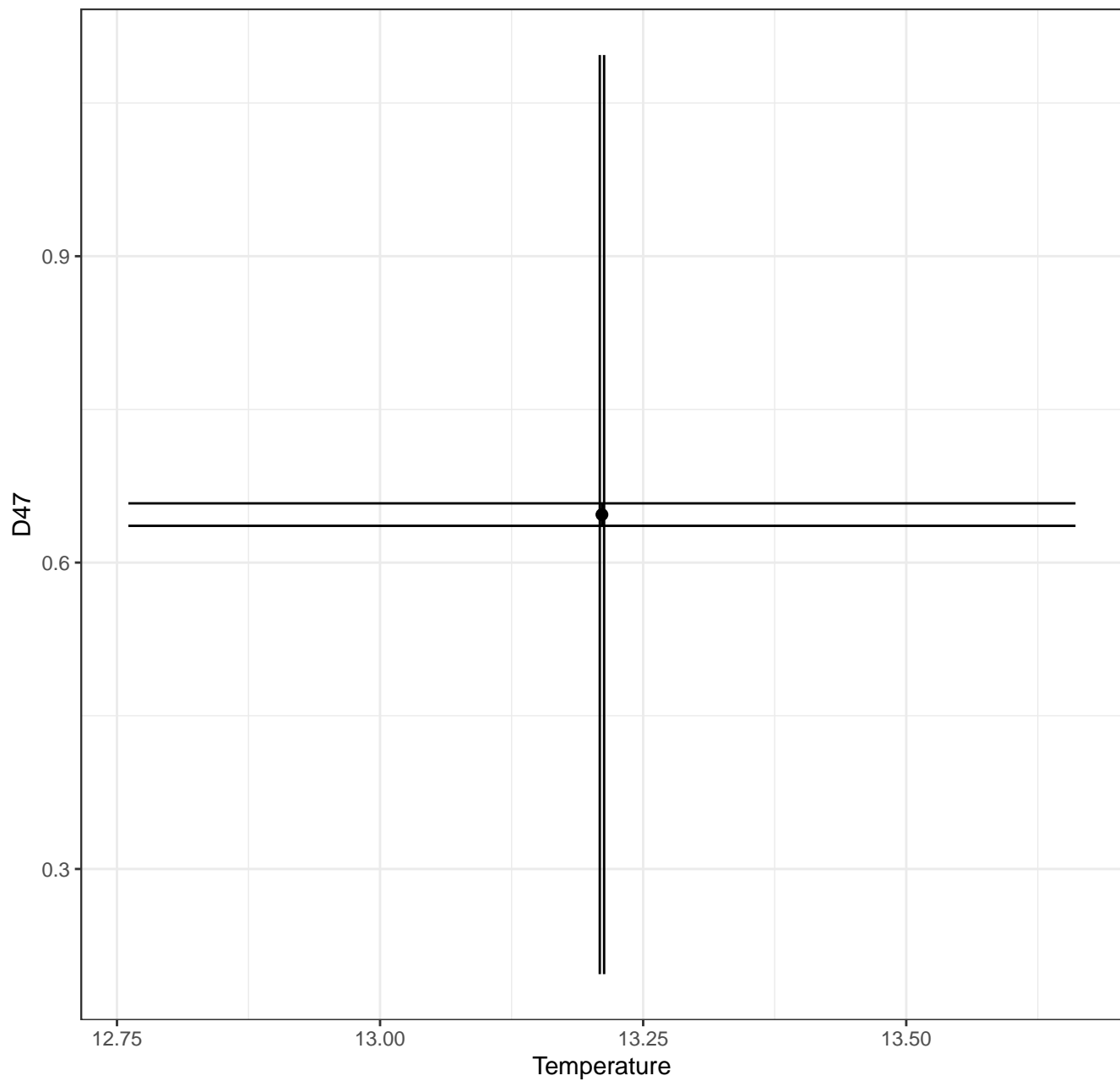
Sample Name, group: Globigerinoides sacculifer T86-10B



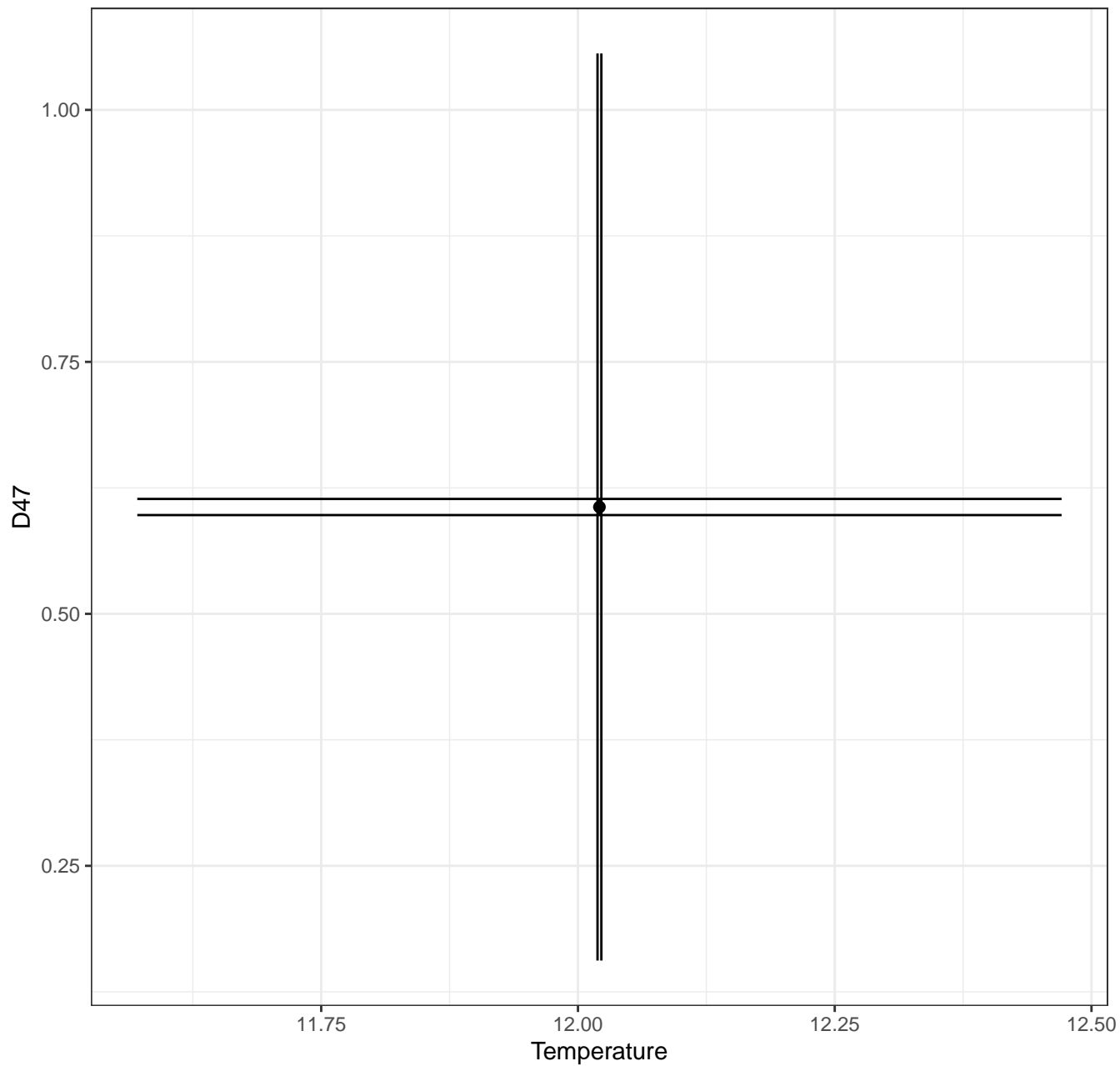
Sample Name, group: Neogloboquadrina pachyderma LOMROG 2009 PC-09



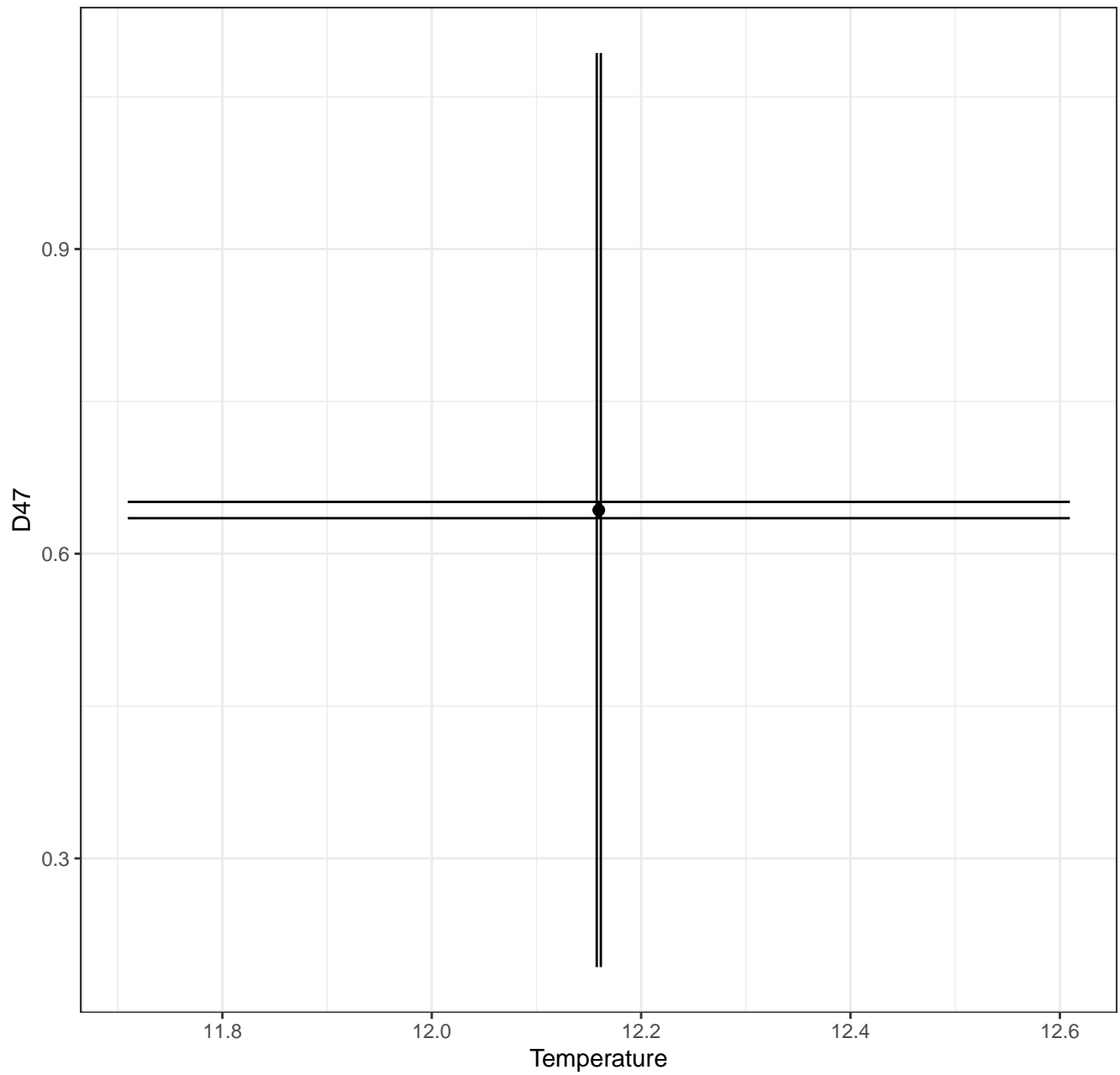
Sample Name, group: Neogloboquadrina pachyderma MD012414



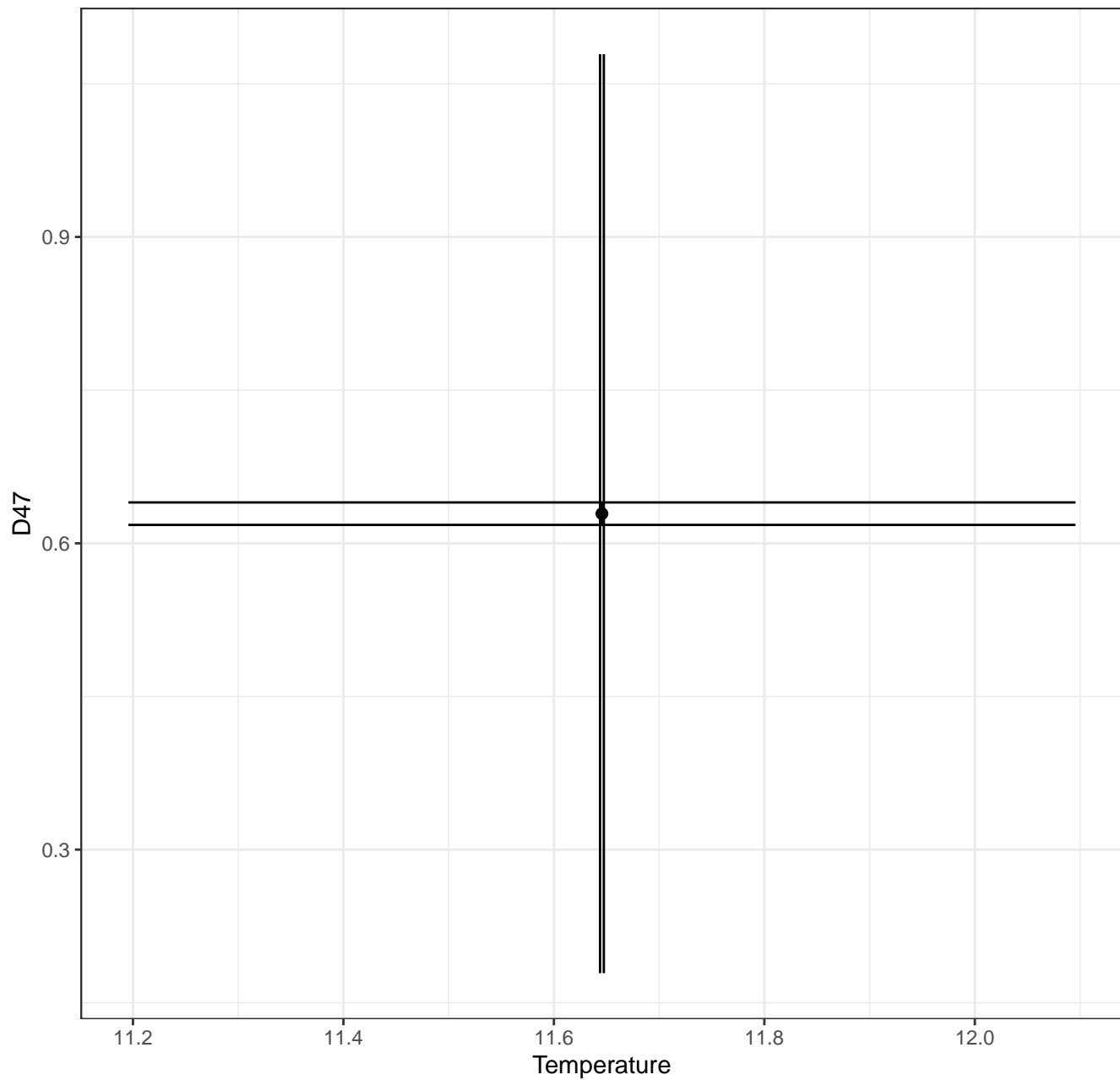
Sample Name, group: *Globoconella inflata* T86-08B



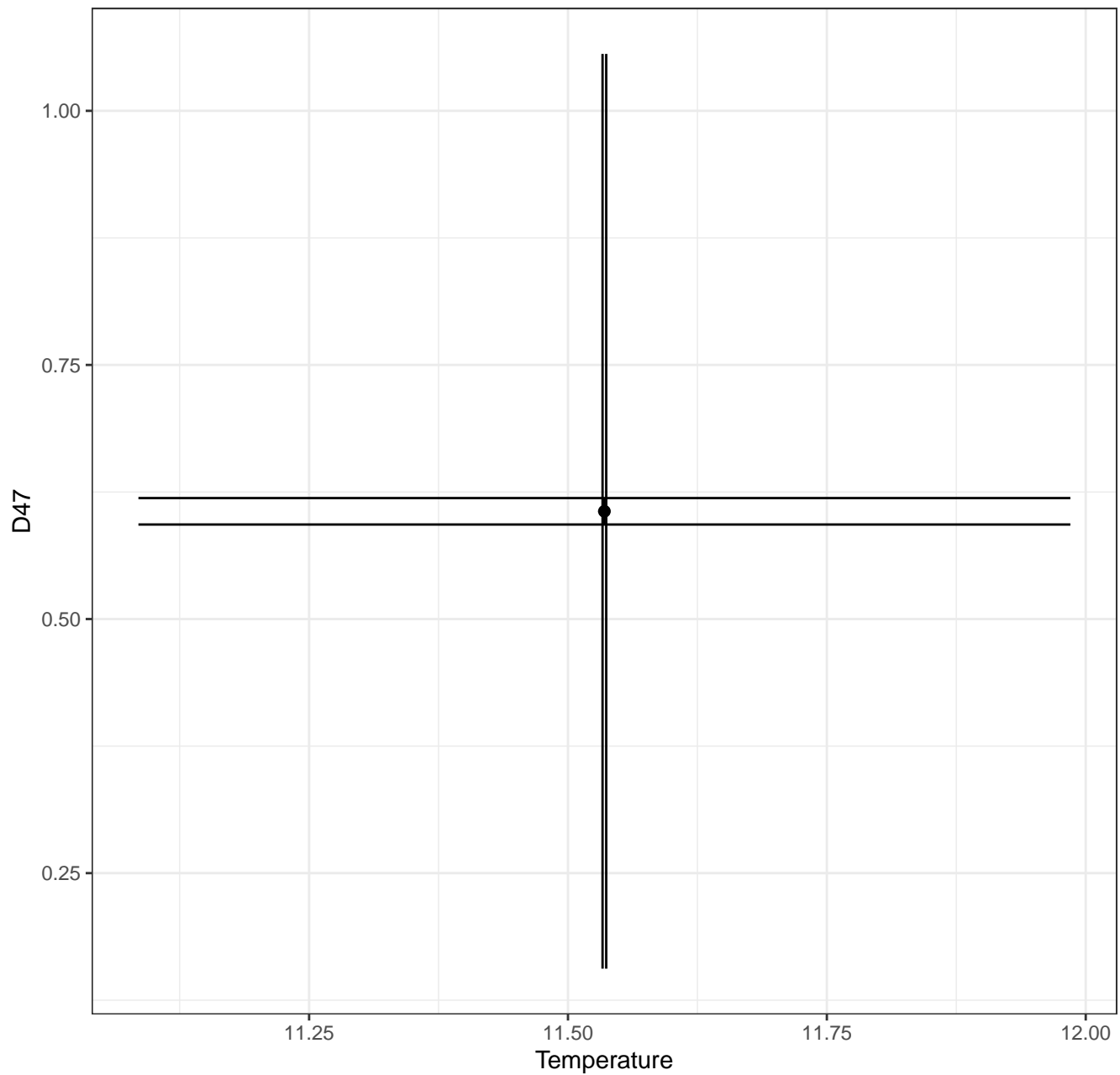
Sample Name, group: *Globoconella inflata* T90-04B



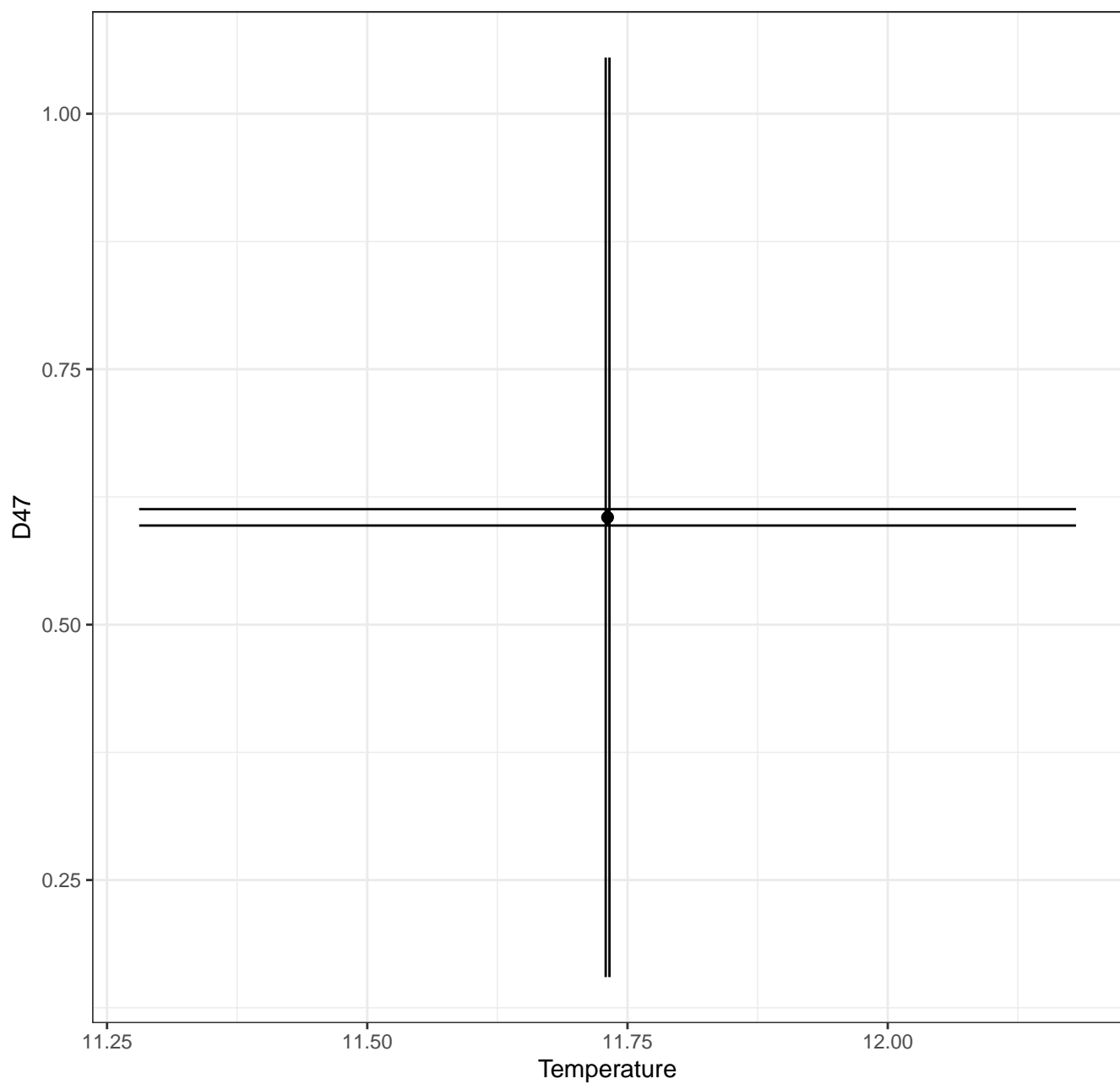
Sample Name, group: Neogloboquadrina dutertrei BOFS30K



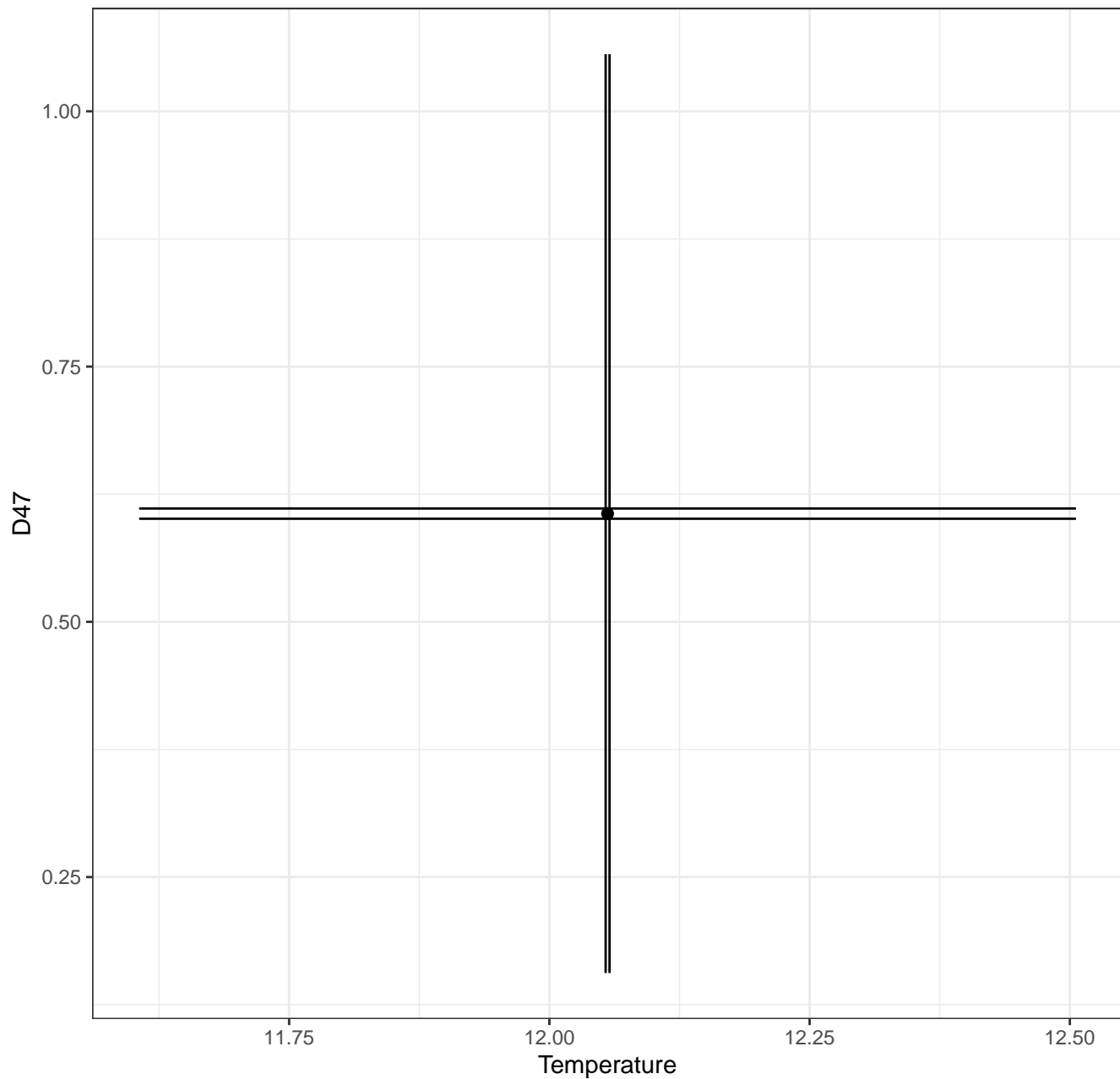
Sample Name, group: Orbulina universa BOFS30K



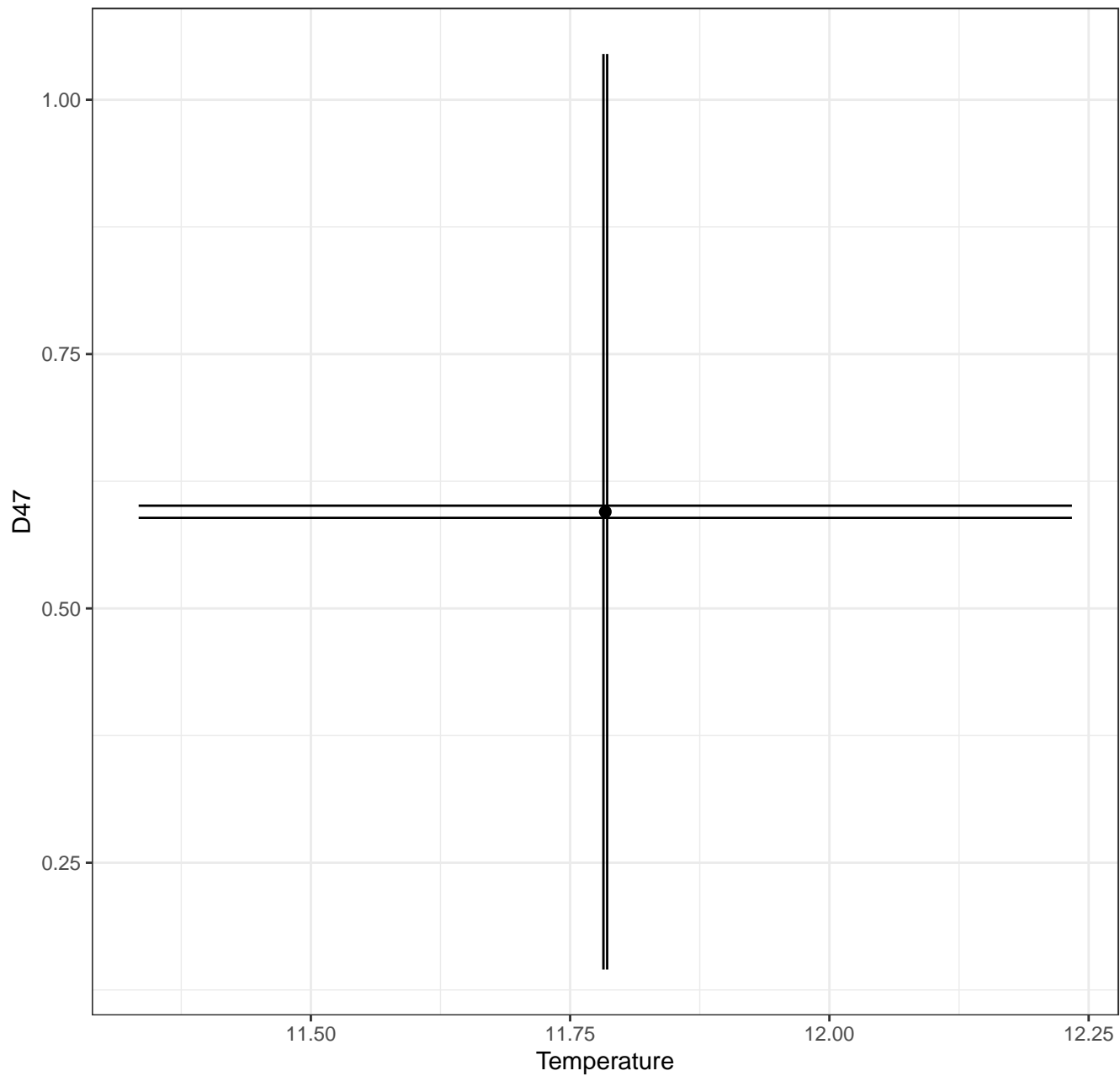
Sample Name, group: Orbulina universa SHAK4-3MA



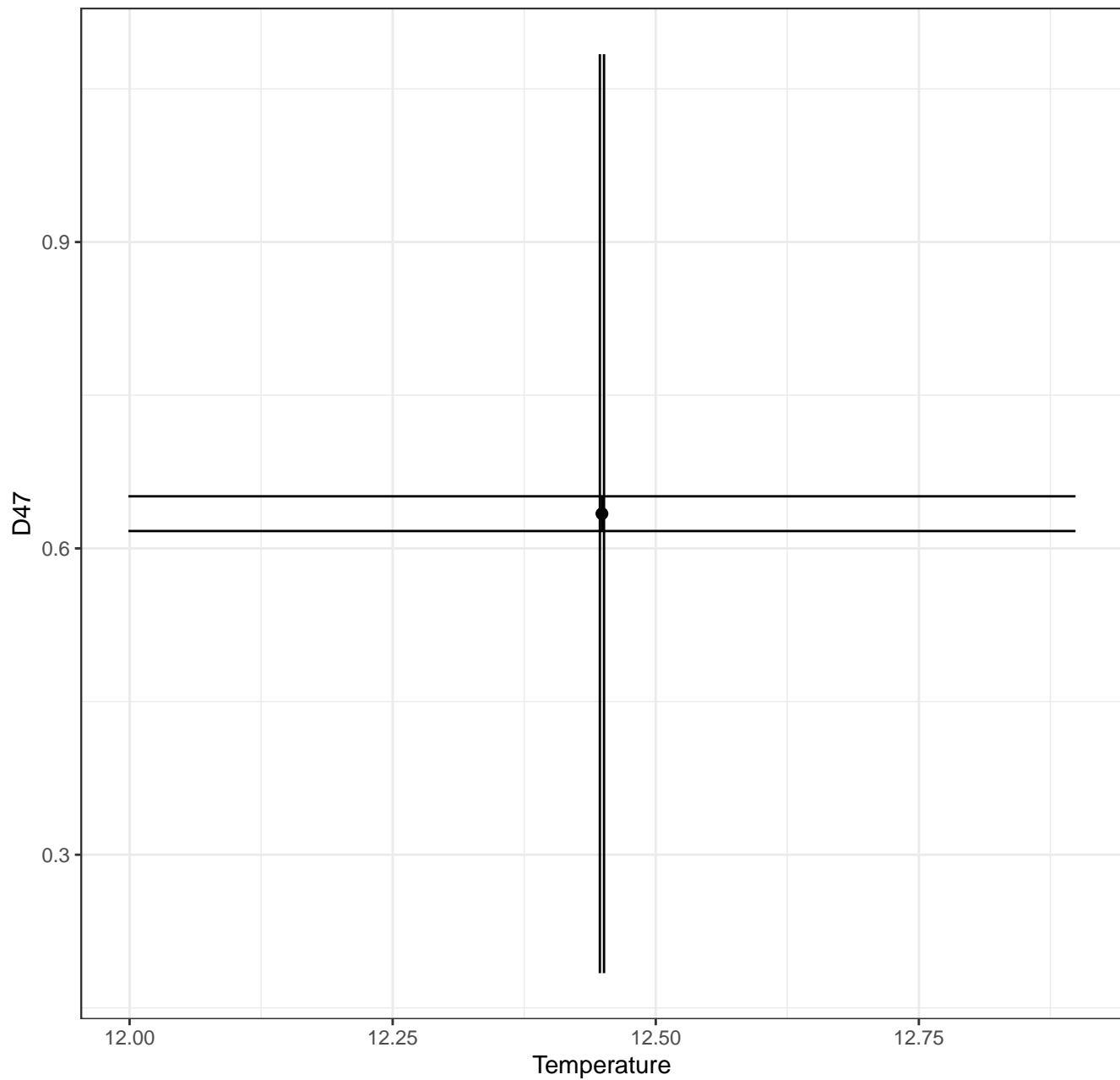
Sample Name, group: Orbulina universa T90-03B



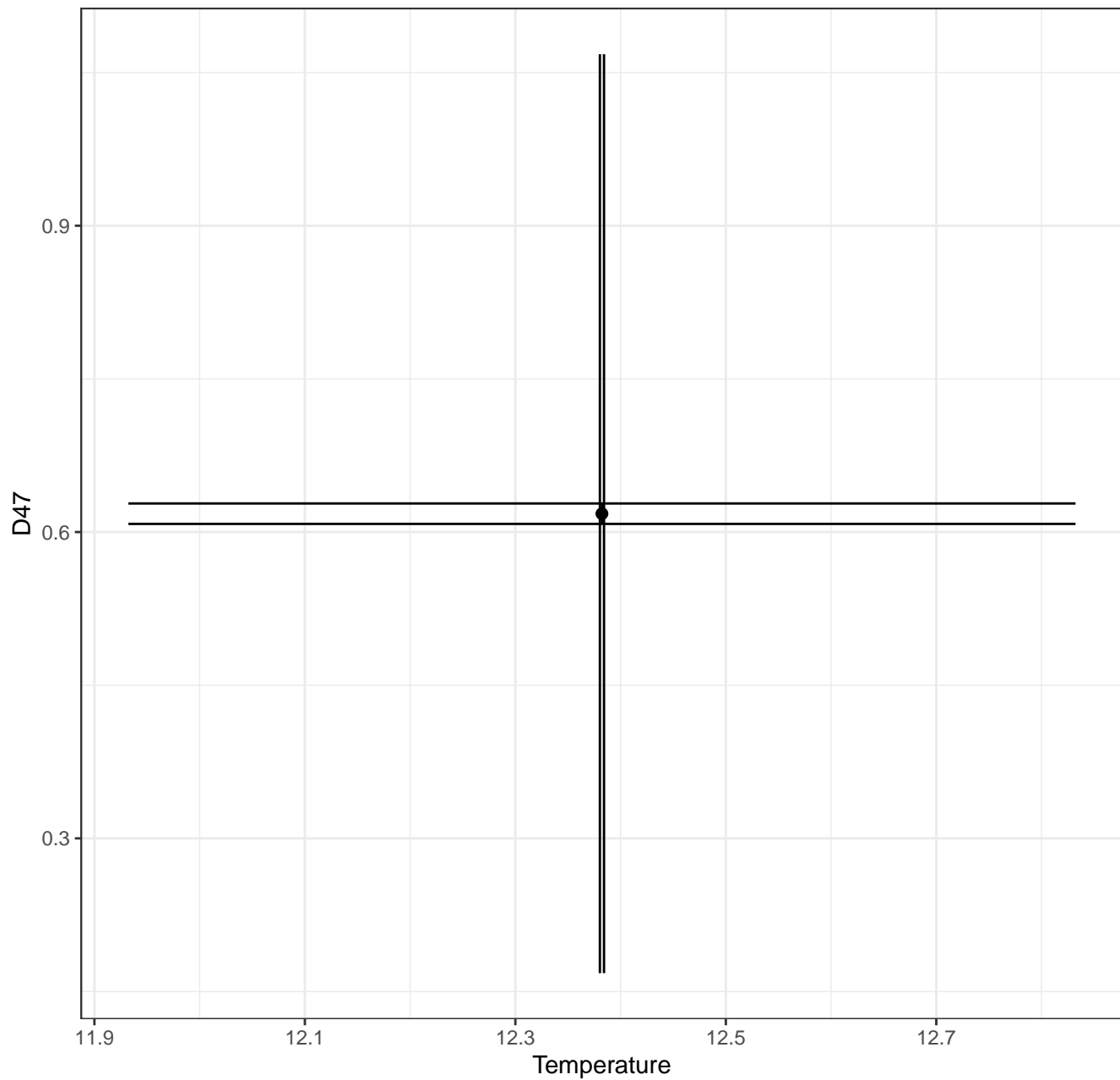
Sample Name, group: Orbulina universa WIND 10B



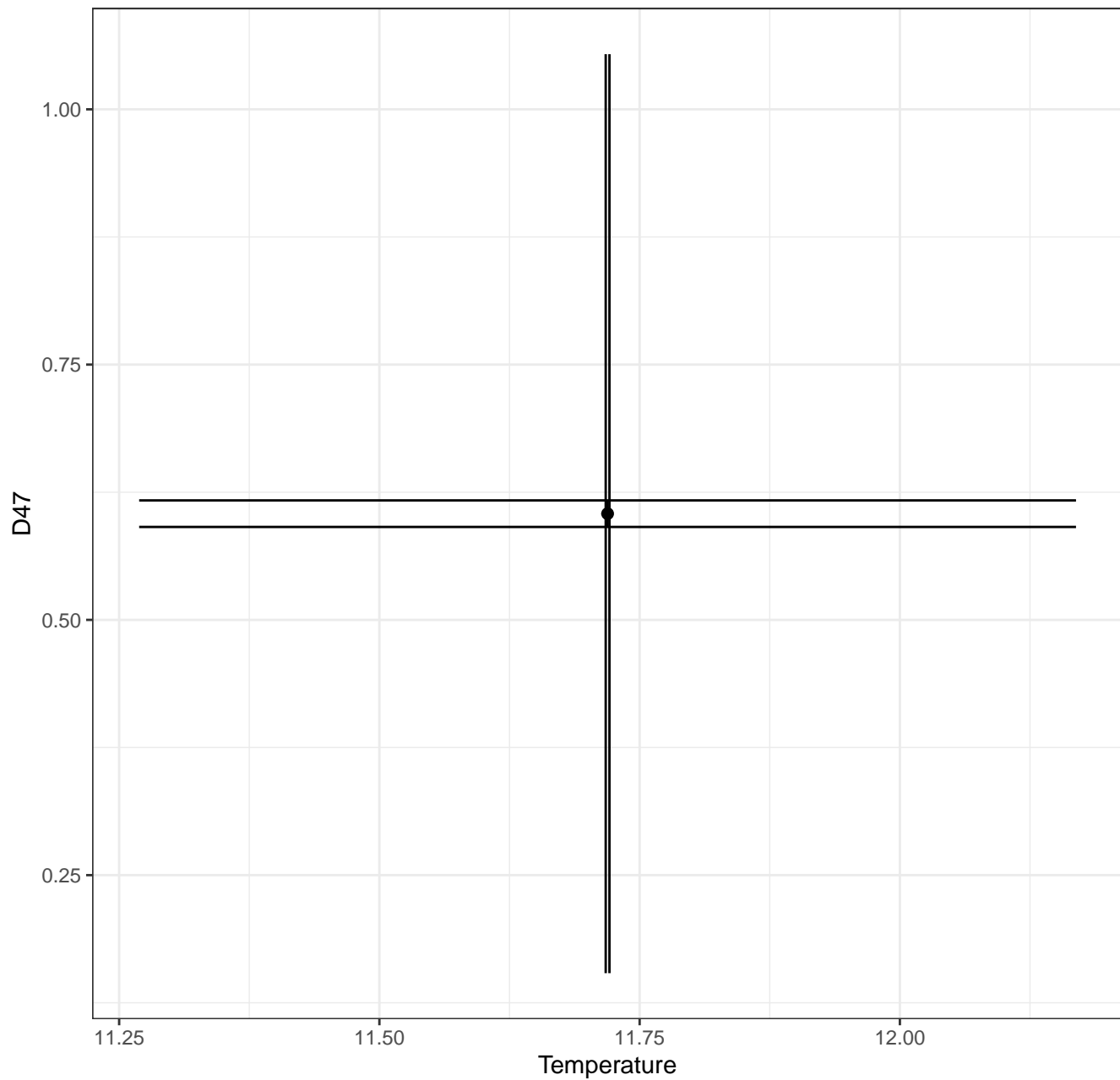
Sample Name, group: Globorotalia hirsuta T90-03B



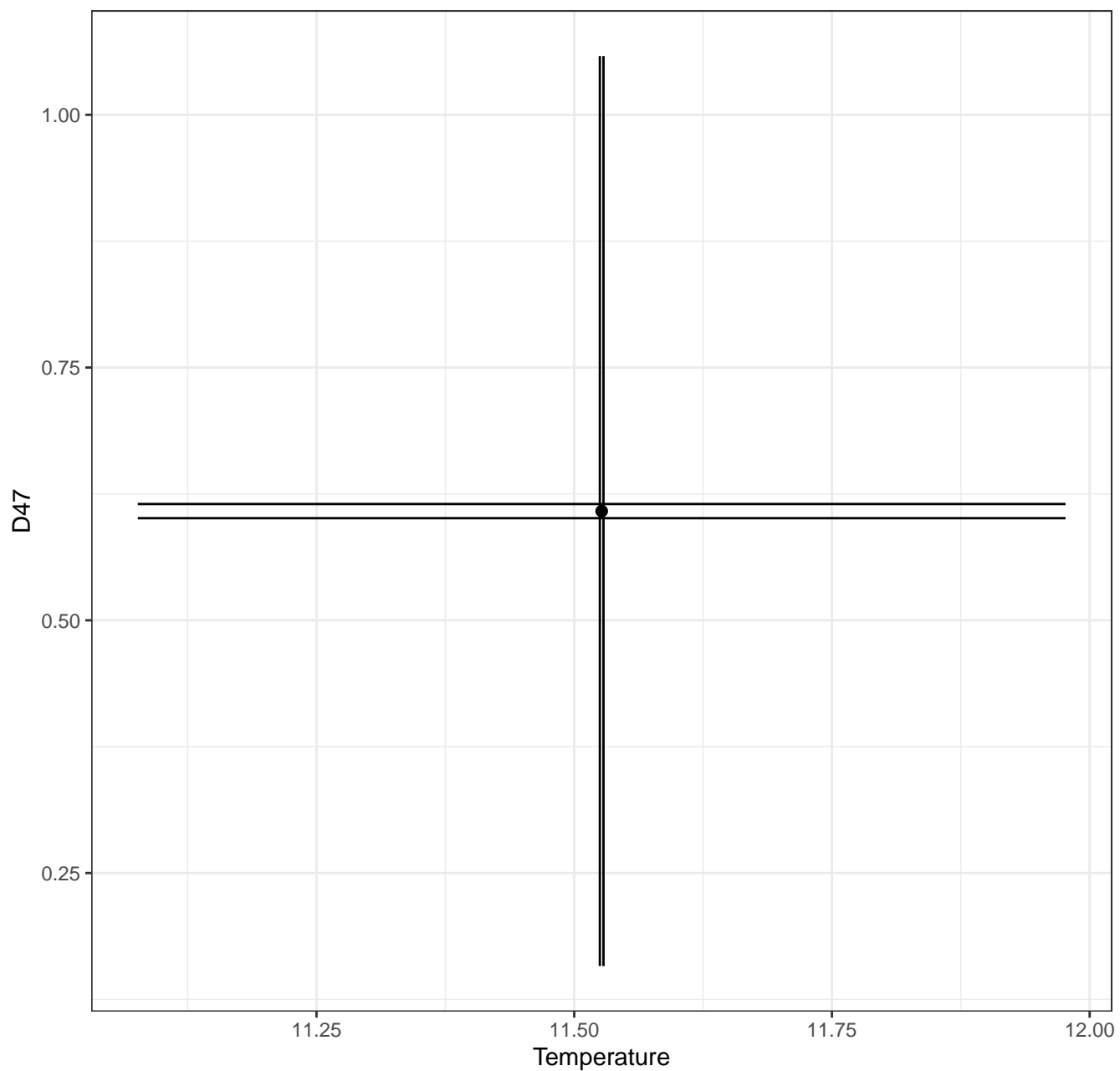
Sample Name, group: Globorotalia hirsuta T90-08B



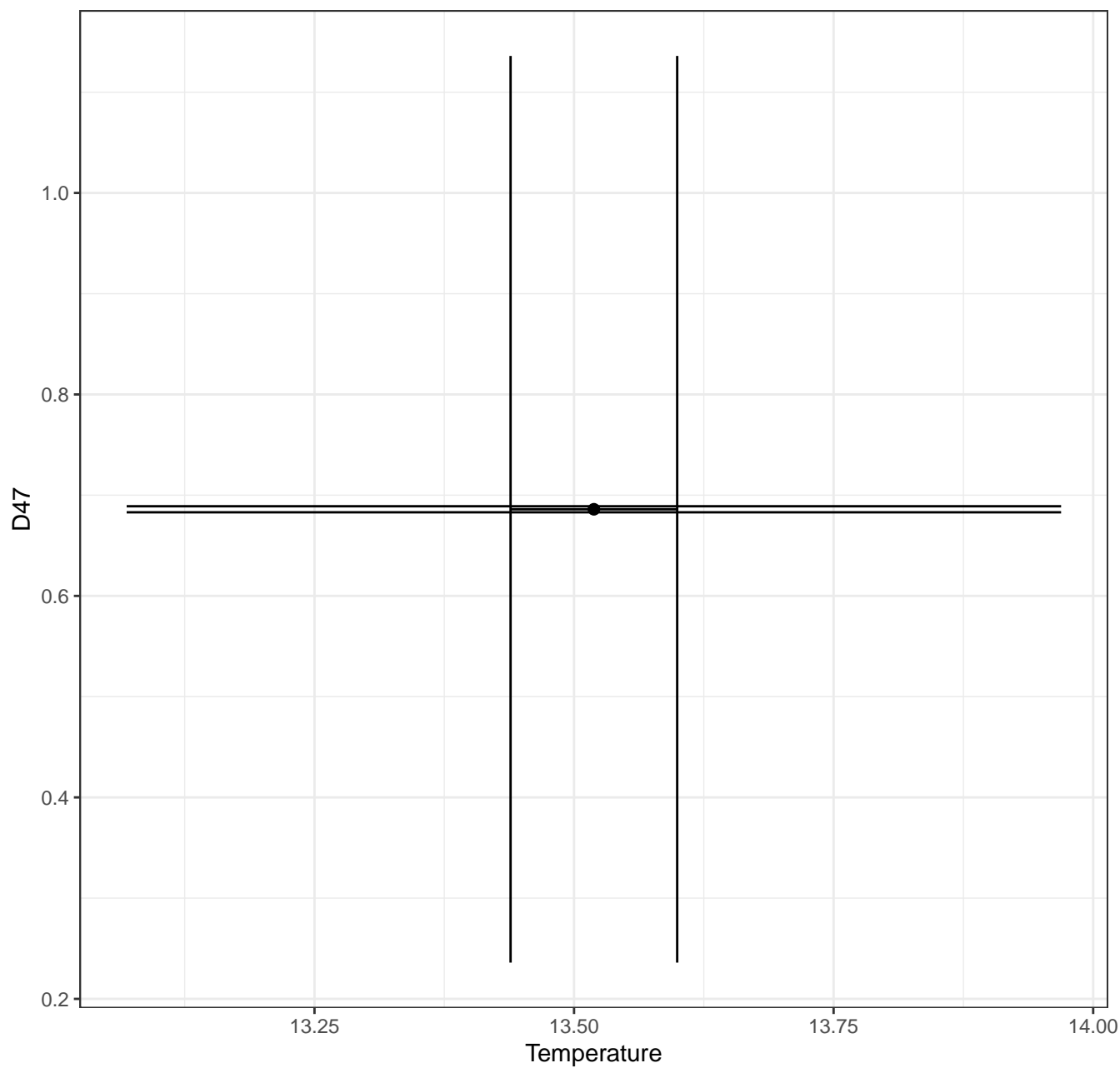
Sample Name, group: Globorotalia menardii BOFS30K



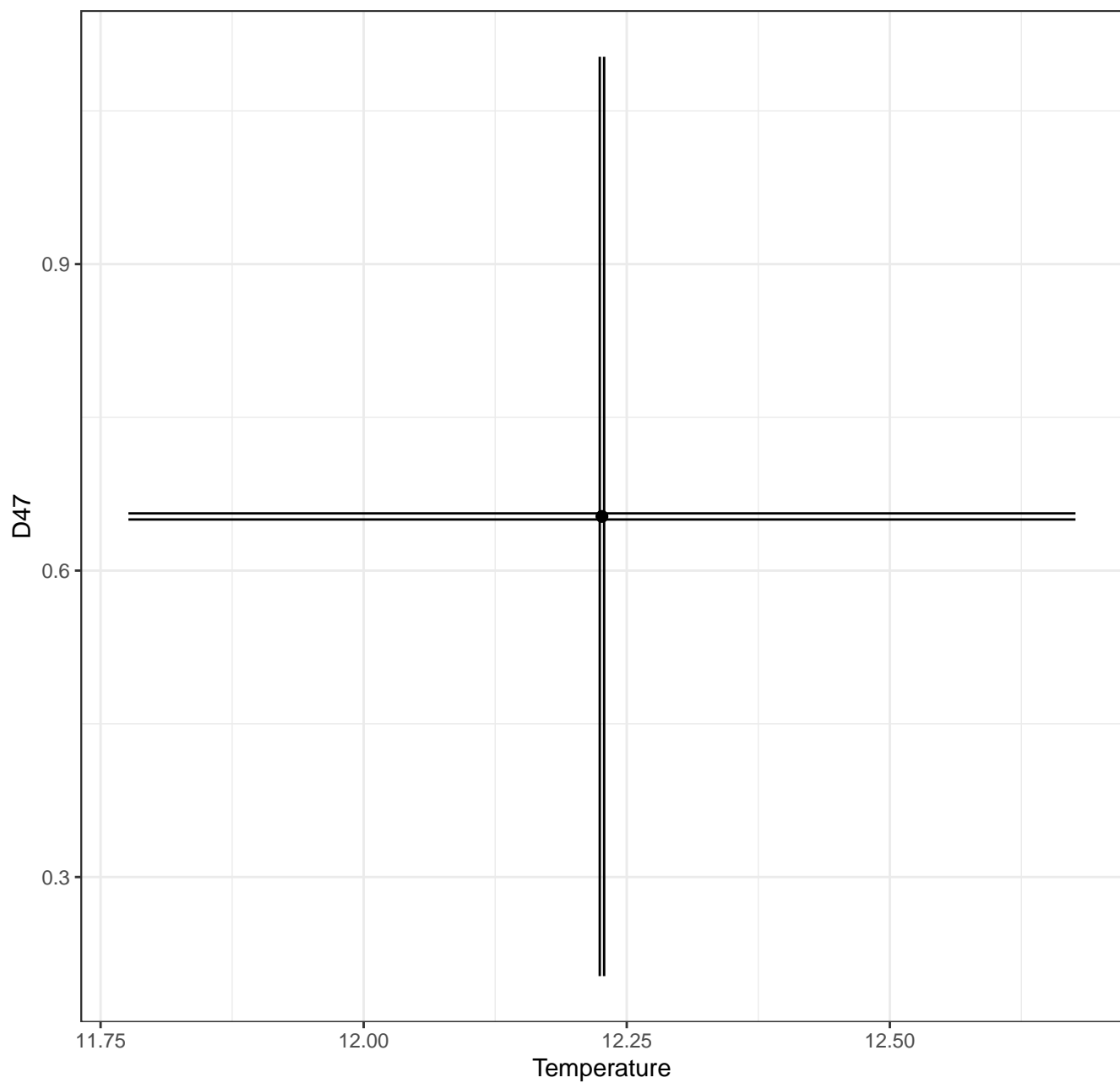
Sample Name, group: Globorotalia menardii MD77191



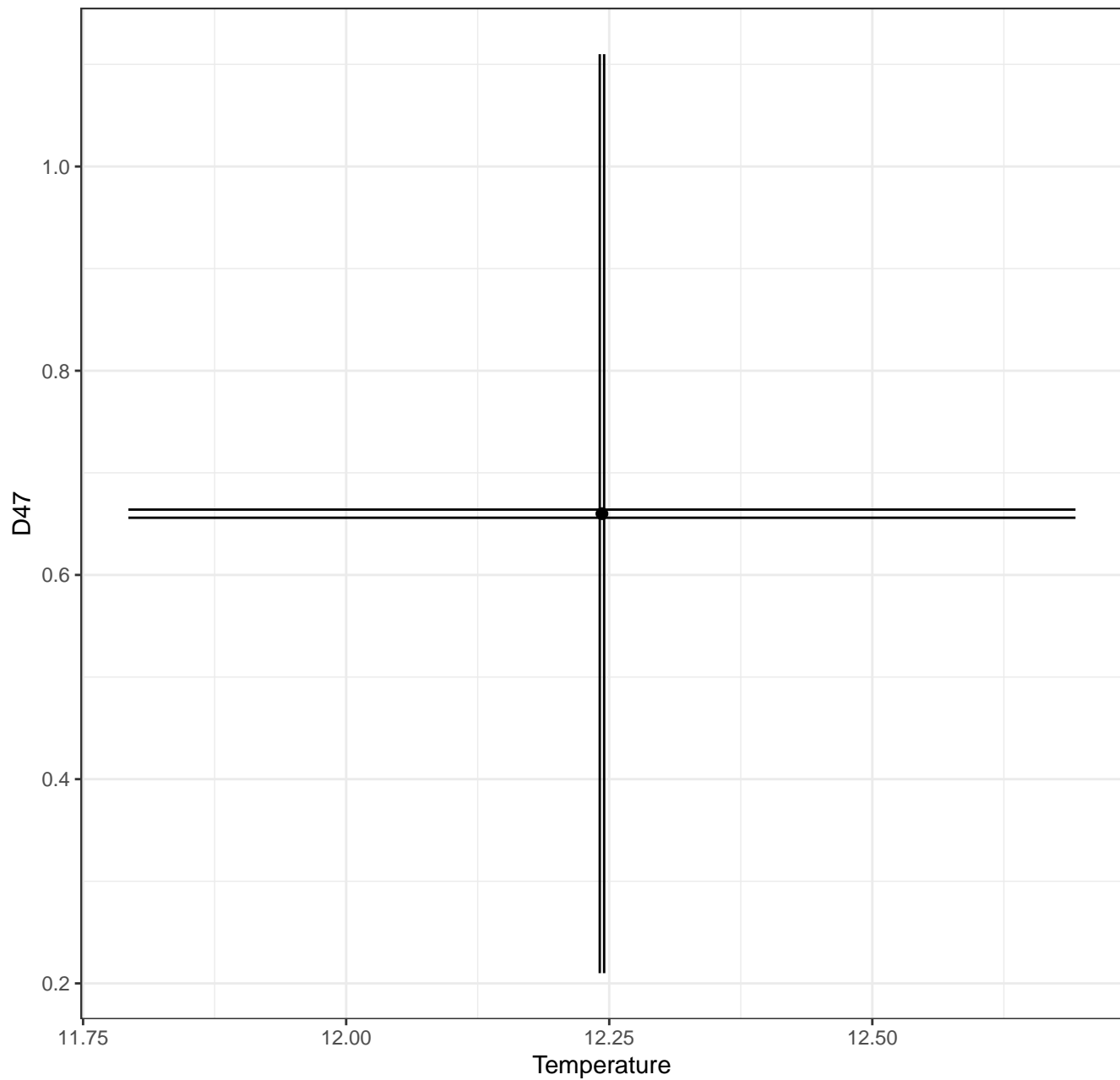
Sample Name, group: Cibicides wuellerstorfi MOCOSEDst1



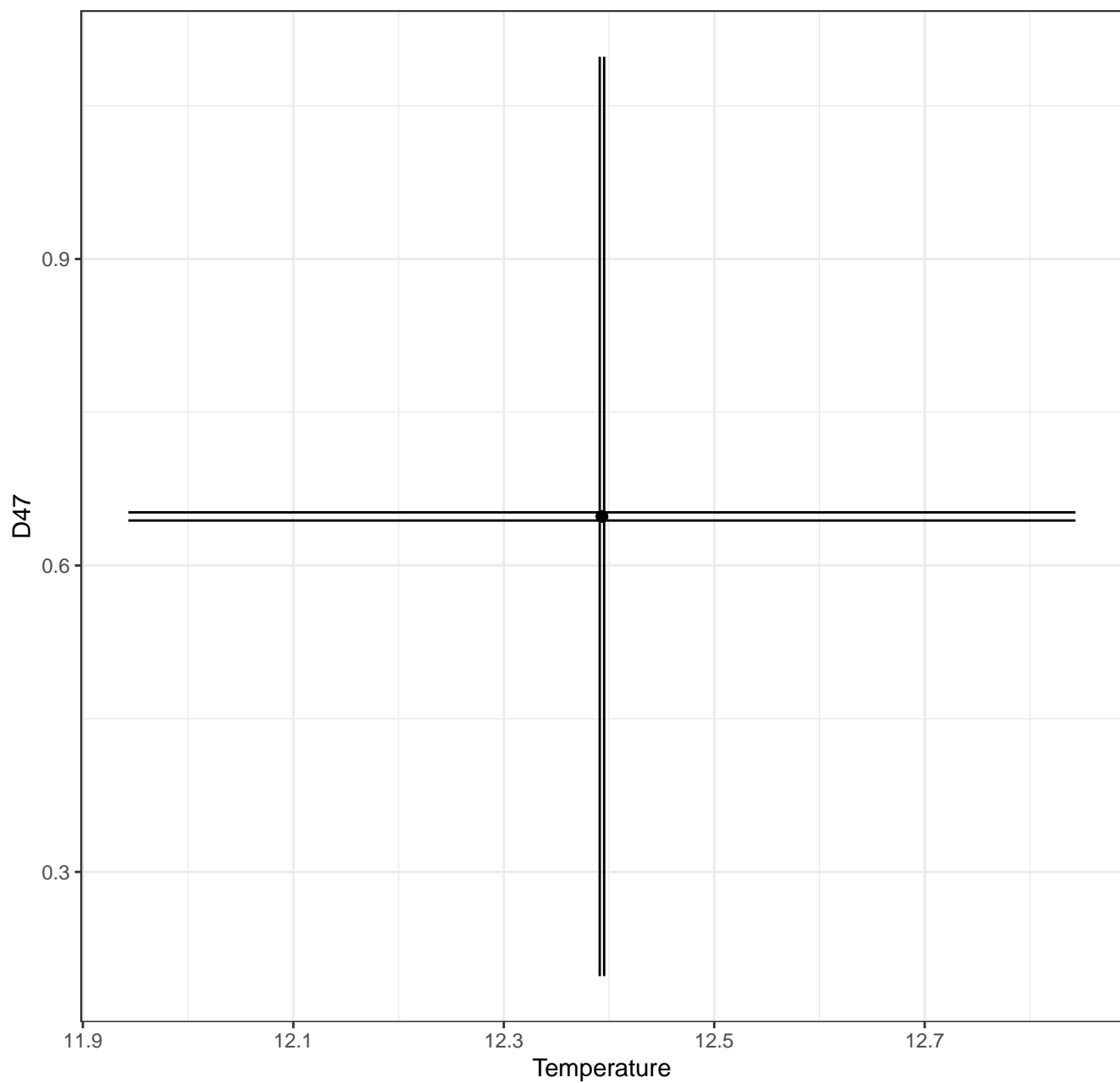
Sample Name, group: Globigerina bulloides MD08-3182



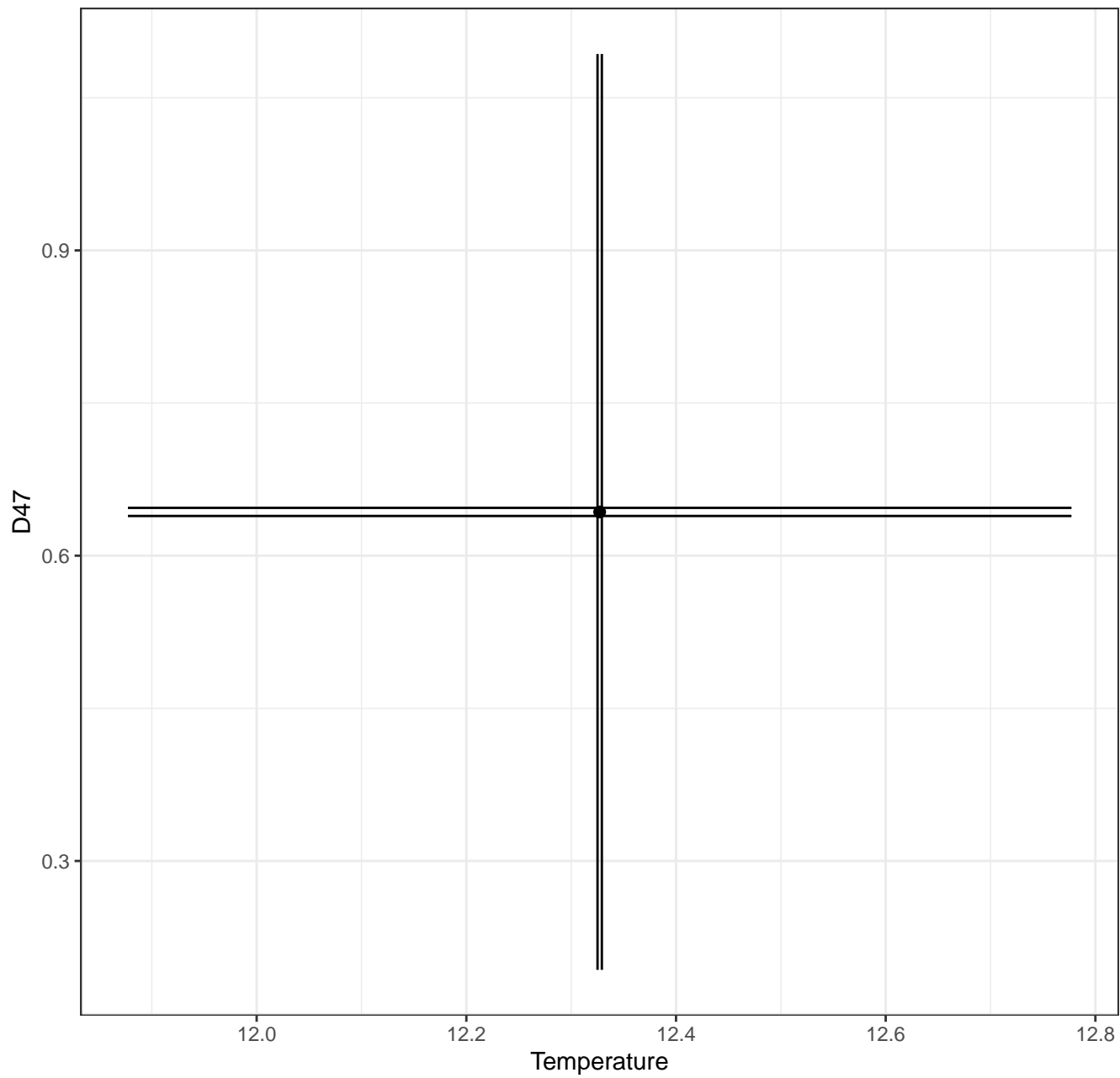
Sample Name, group: Globigerina bulloides MD12-3401



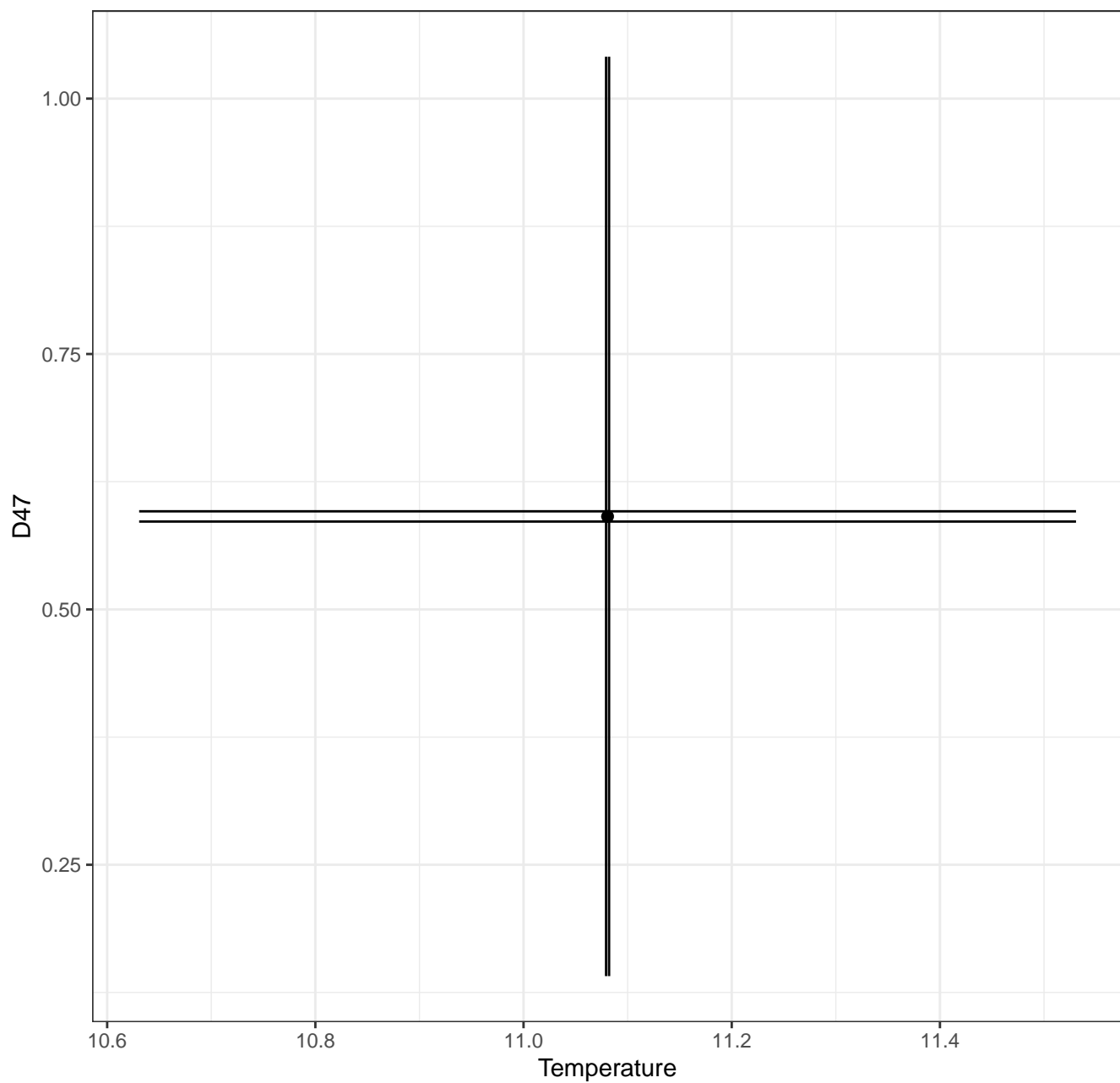
Sample Name, group: Globigerina bulloides MD95-2014



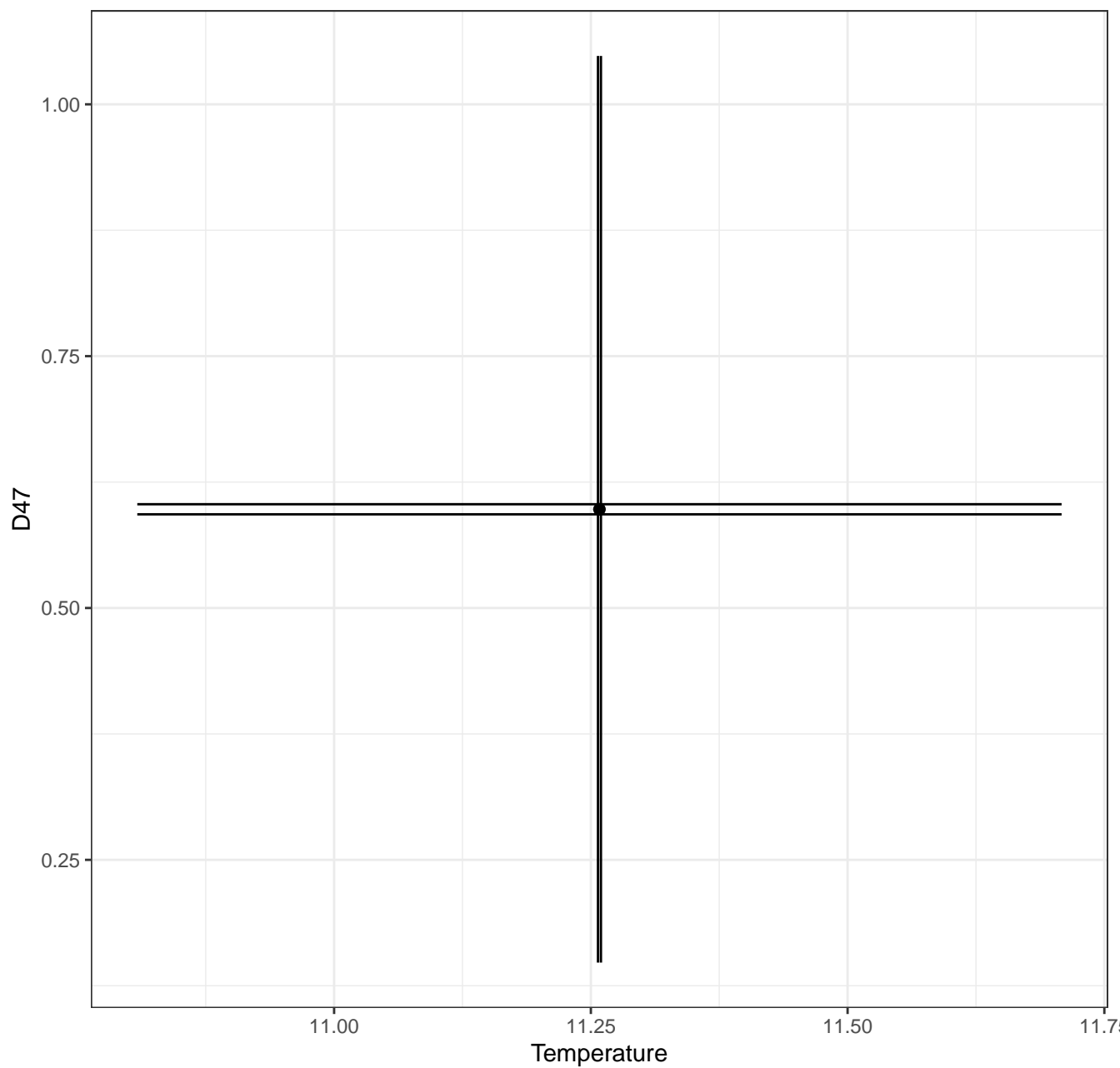
Sample Name, group: Globigerina bulloides SU90-03



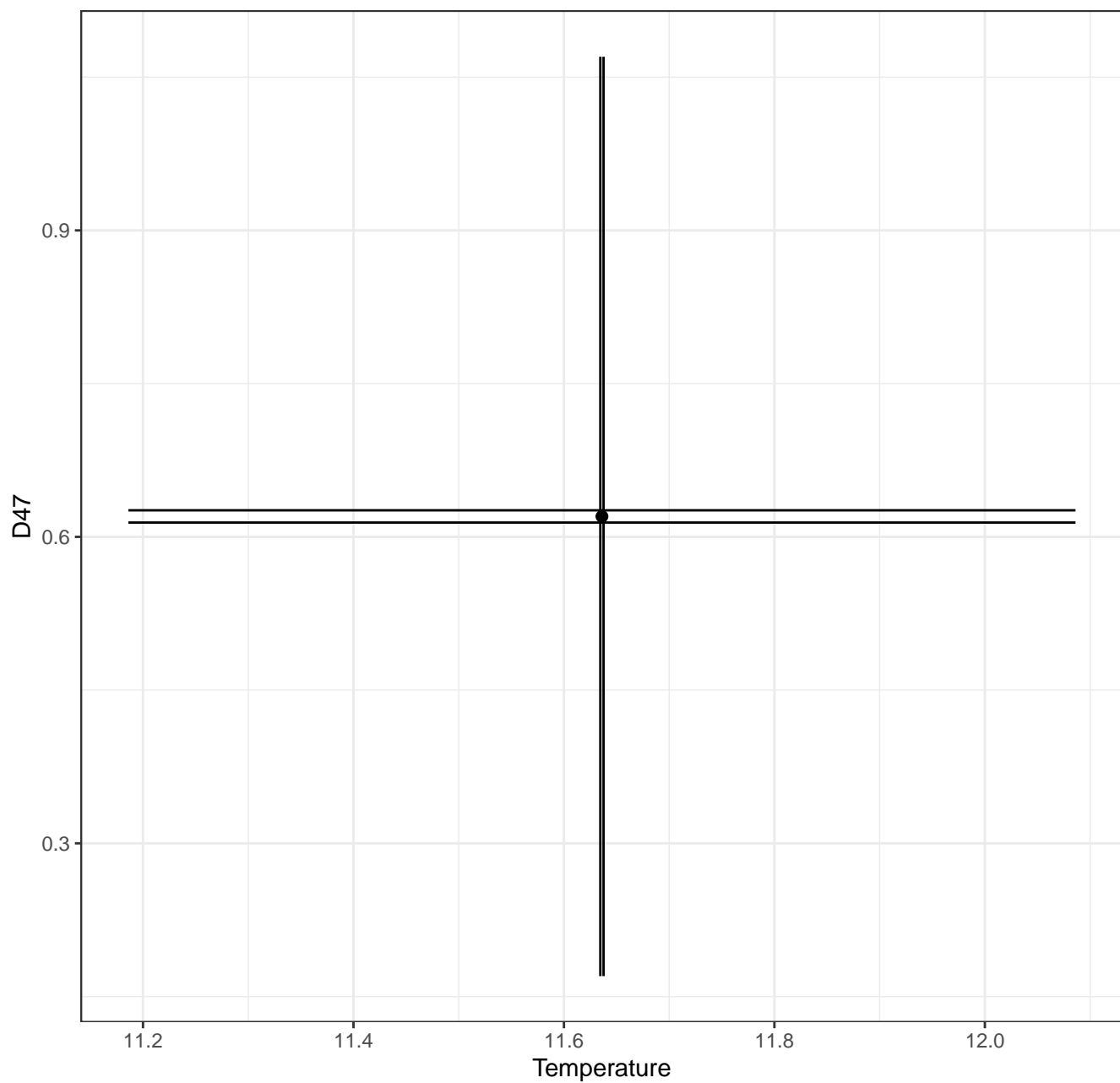
Sample Name, group: Globigerinoides ruber MD00-2360



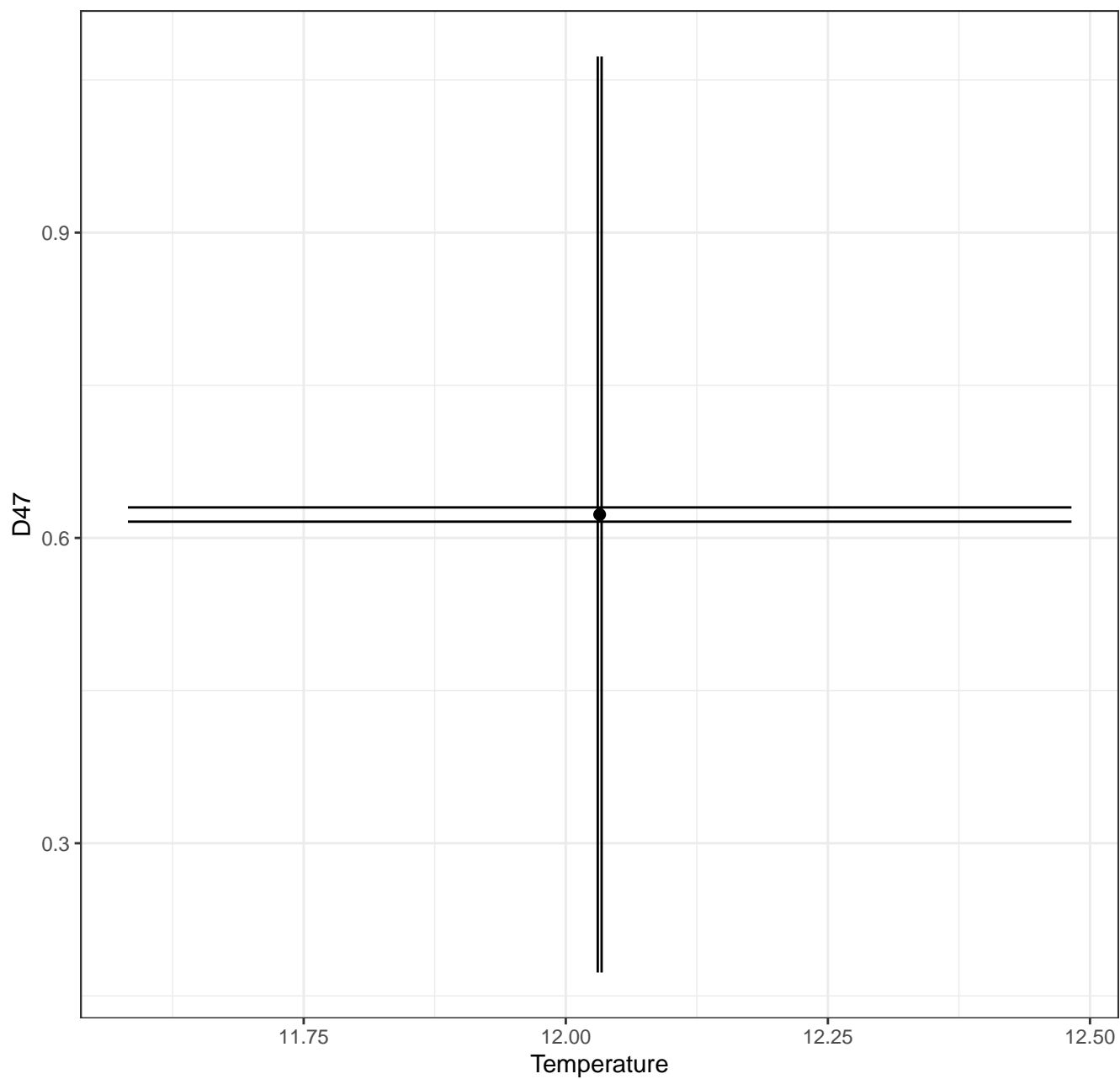
Sample Name, group: Globigerinoides ruber MD02-2577



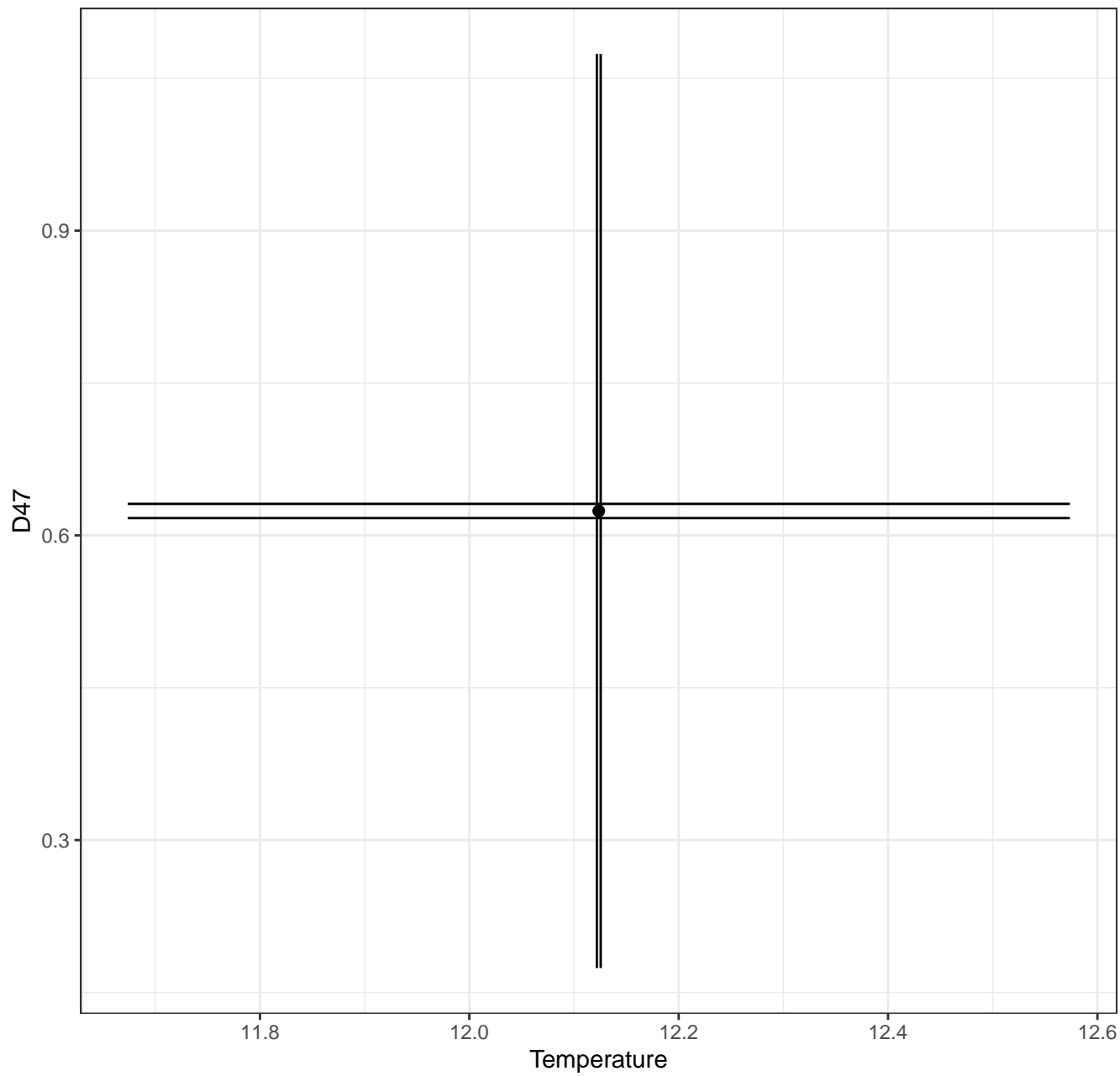
Sample Name, group: Globigerinoides ruber MD08-3179



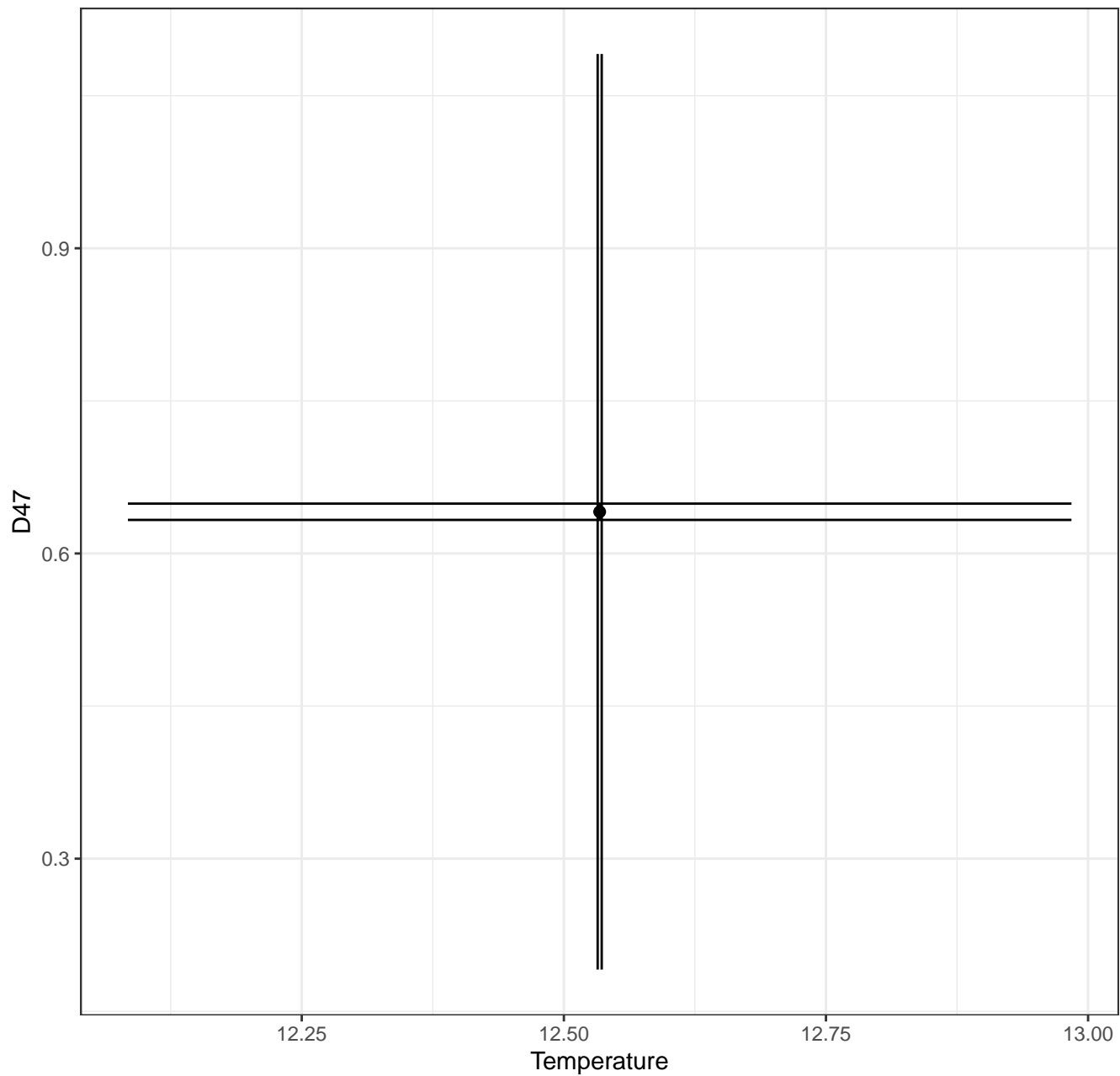
Sample Name, group: G. inflata 200–250 MD08–3179



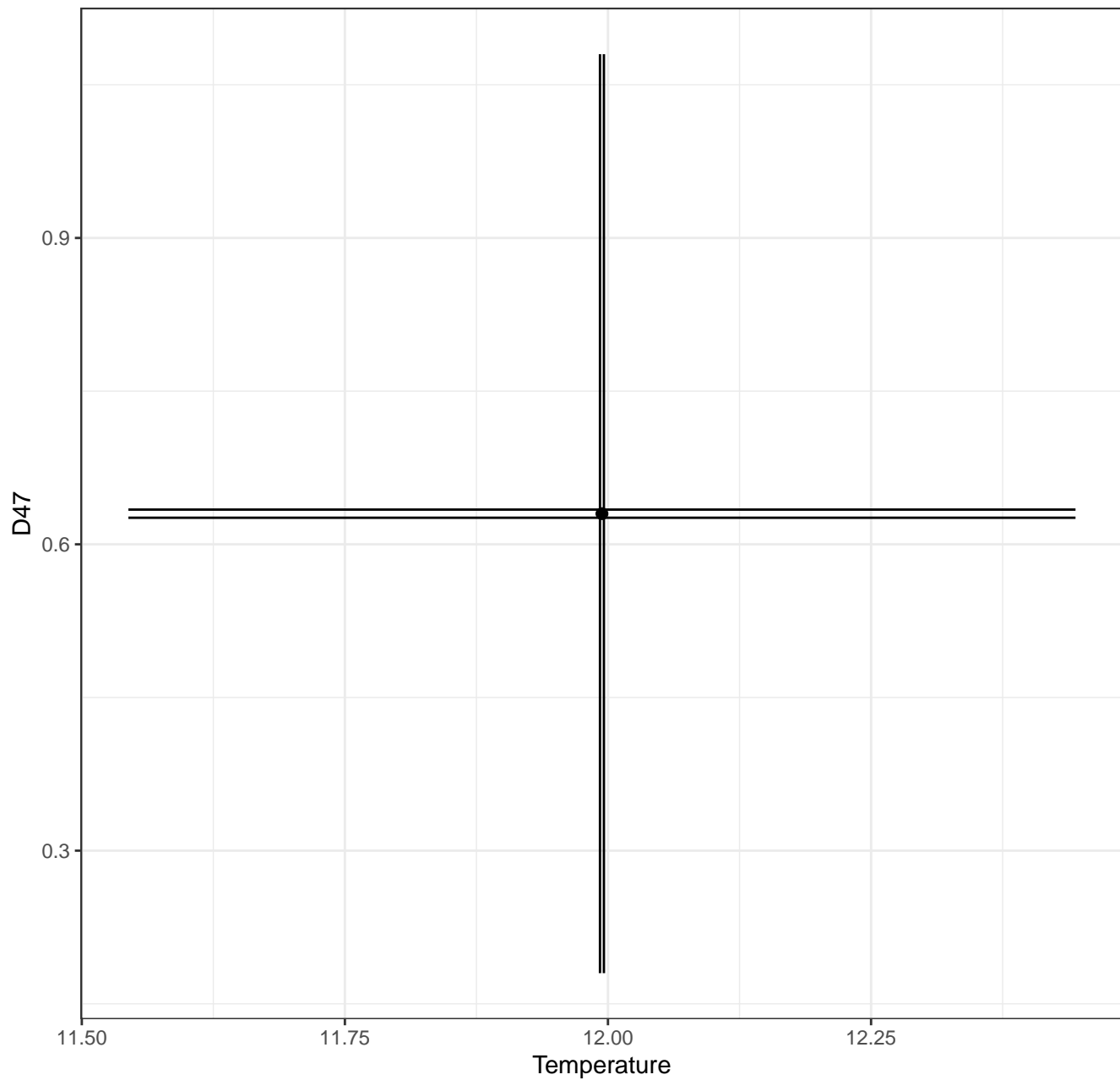
Sample Name, group: G. inflata 250–315 MD08–3179



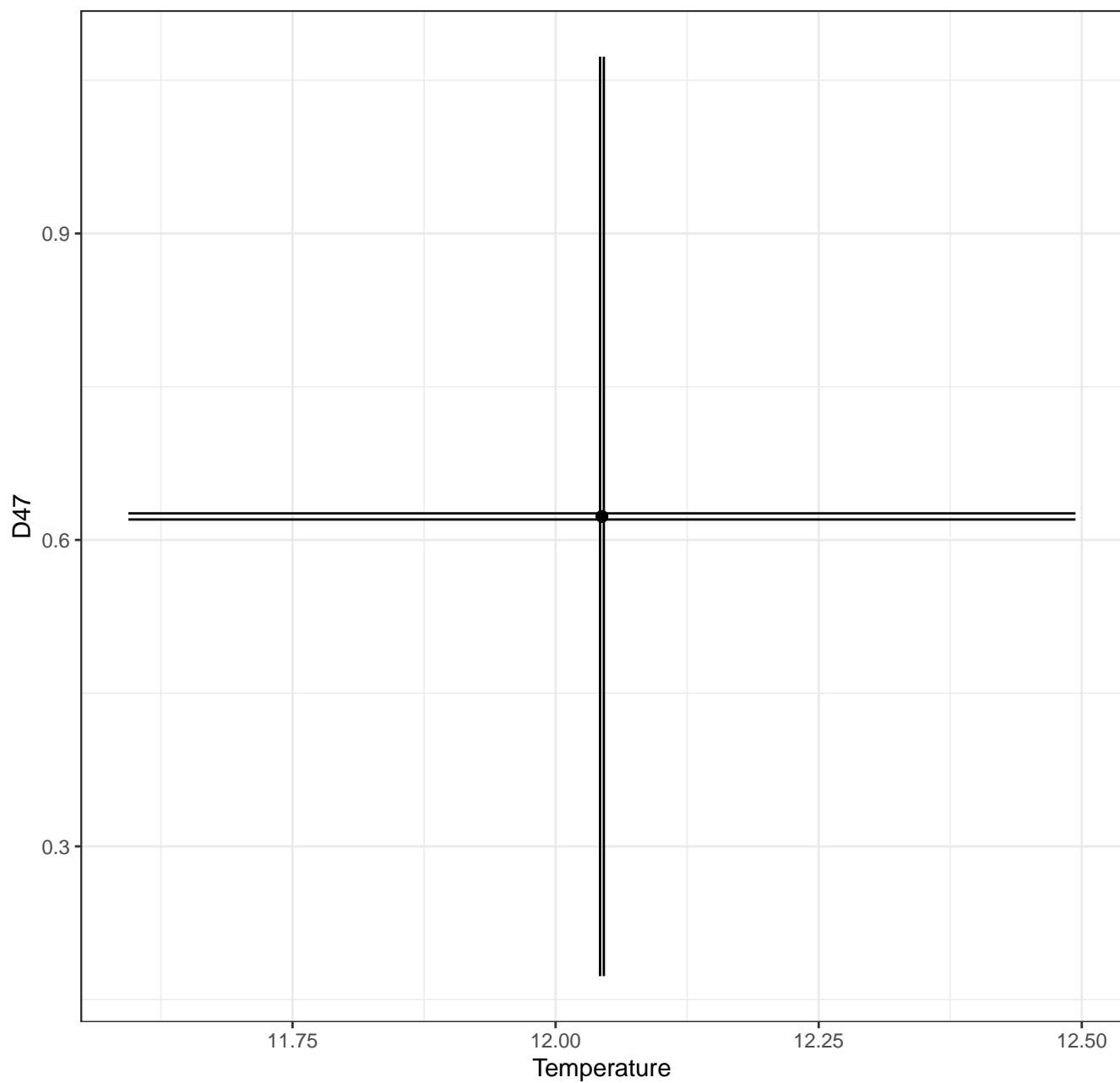
Sample Name, group: G. inflata 315–355 MD08–3179



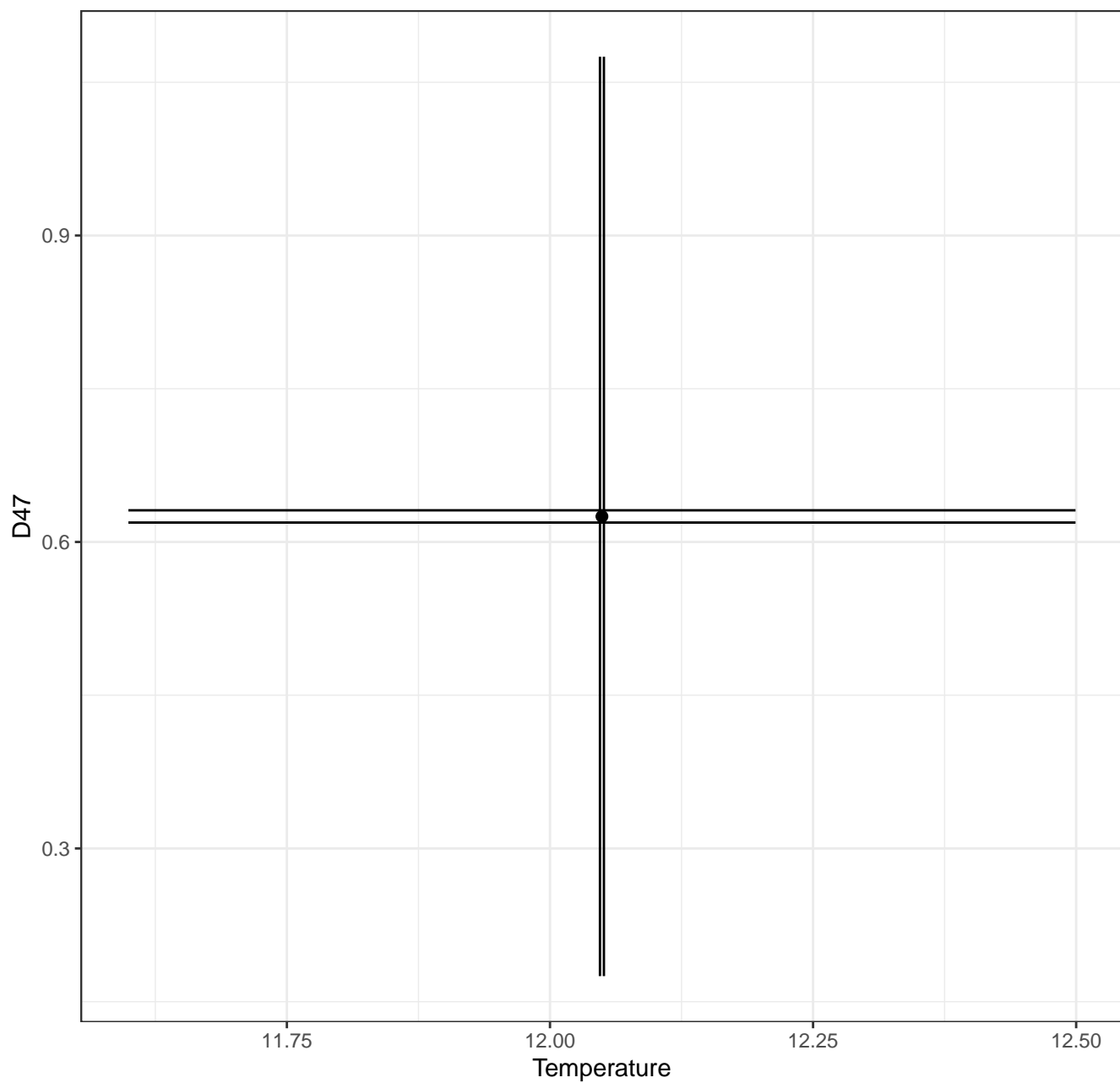
Sample Name, group: G. inflata 355–400 MD08–3179



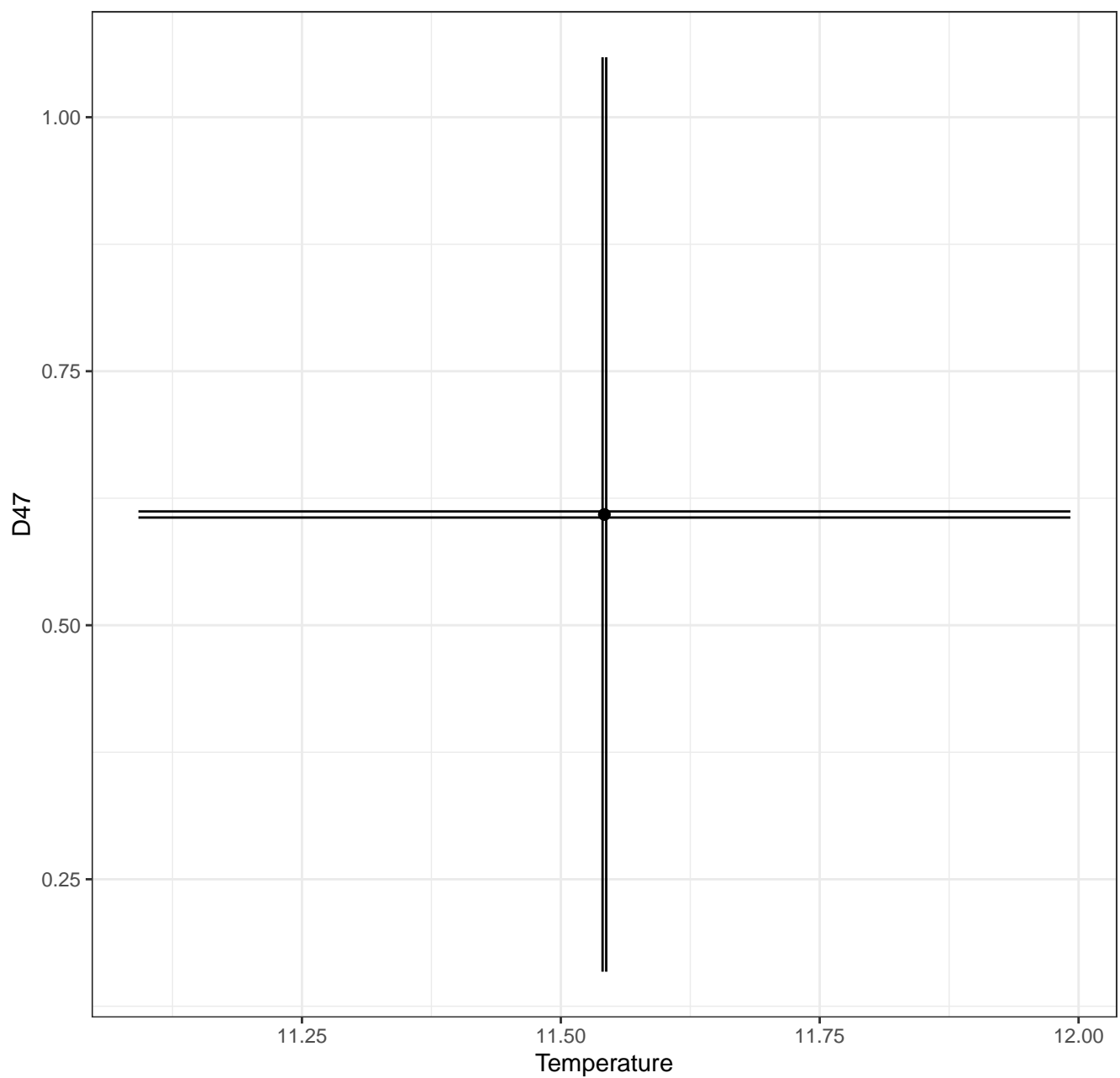
Sample Name, group: G. inflata 400–450 MD08–3179



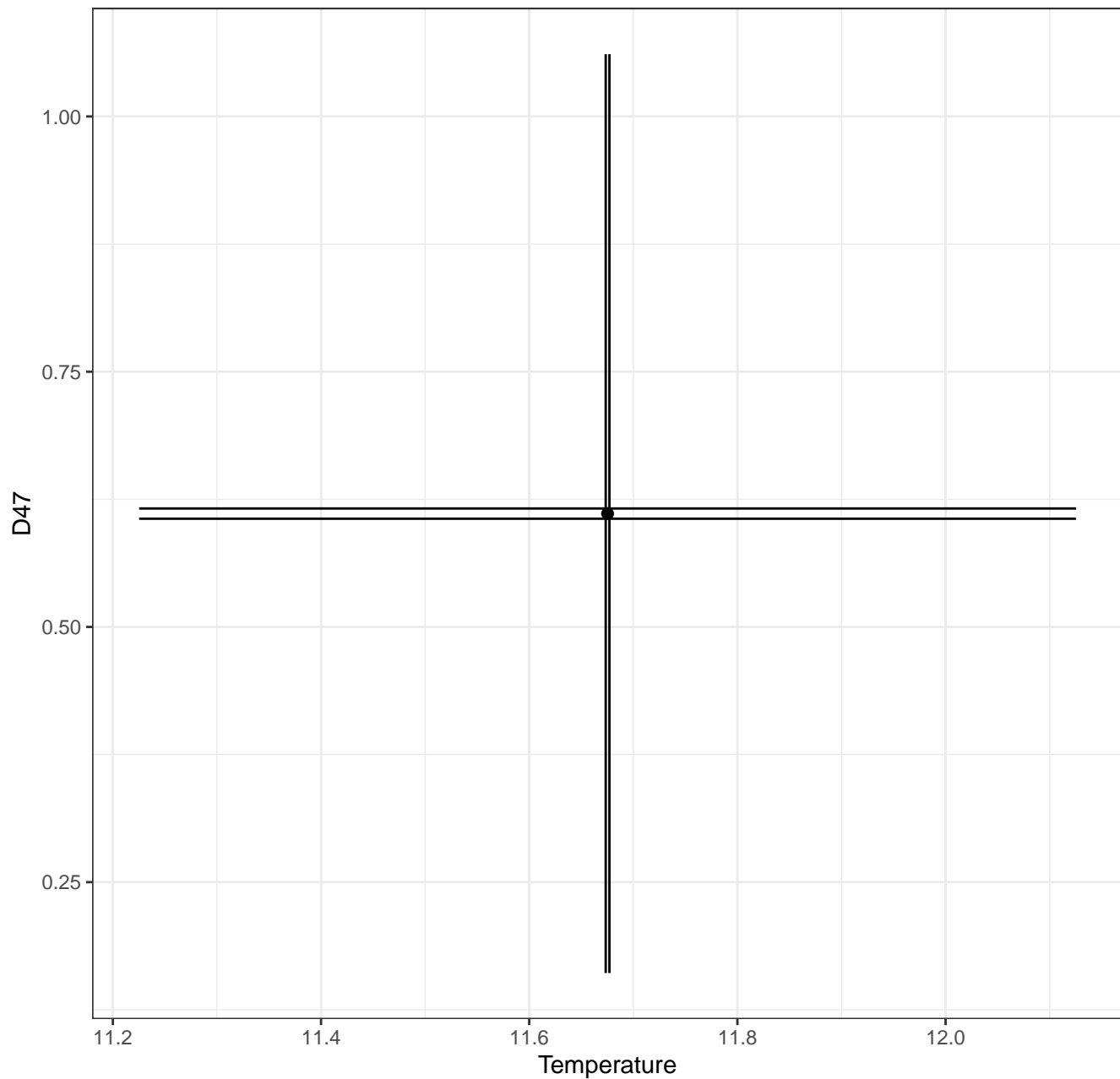
Sample Name, group: G. inflata 450–500 MD08–3179



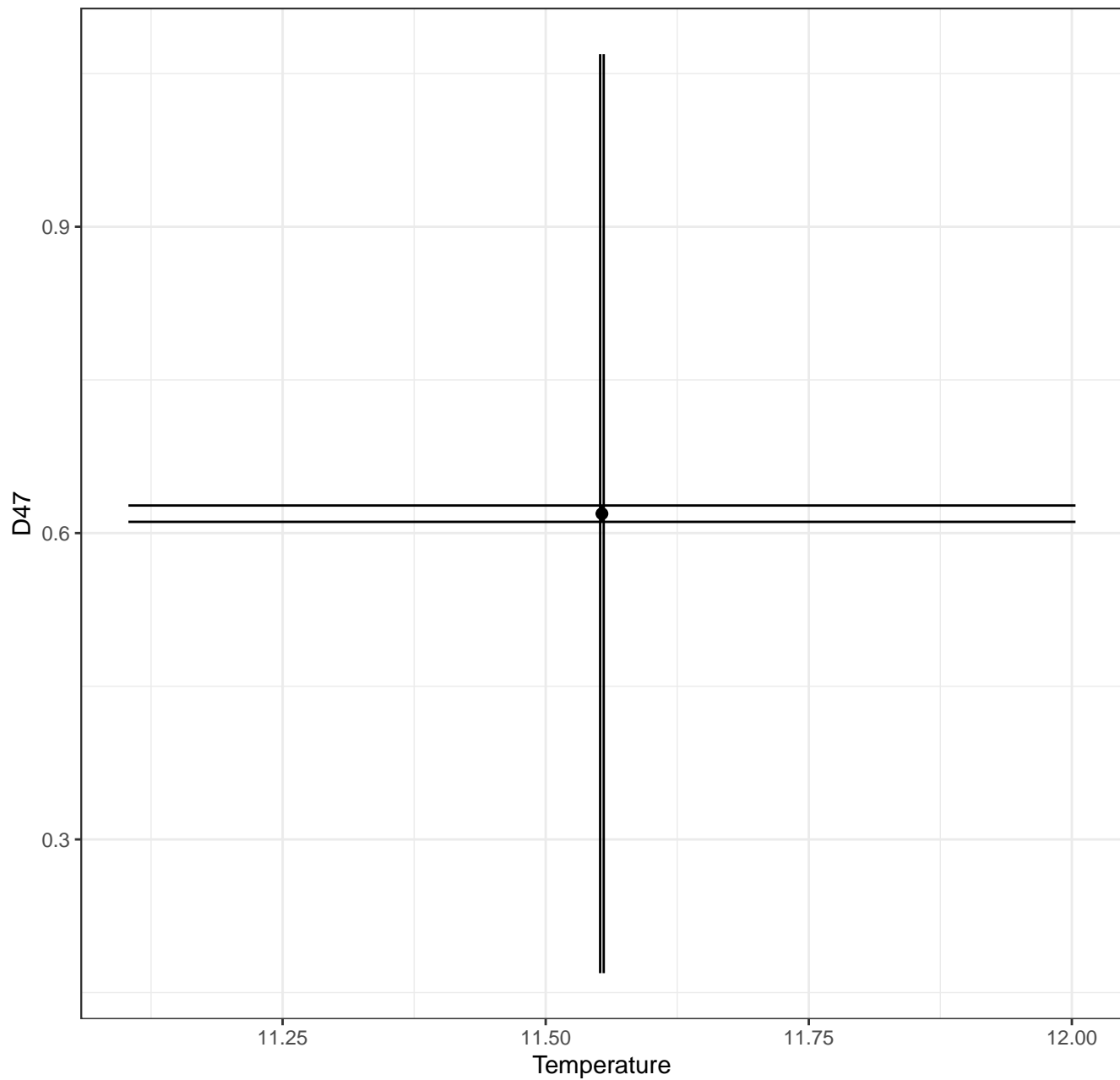
Sample Name, group: Globorotalia menardii MD00-2360



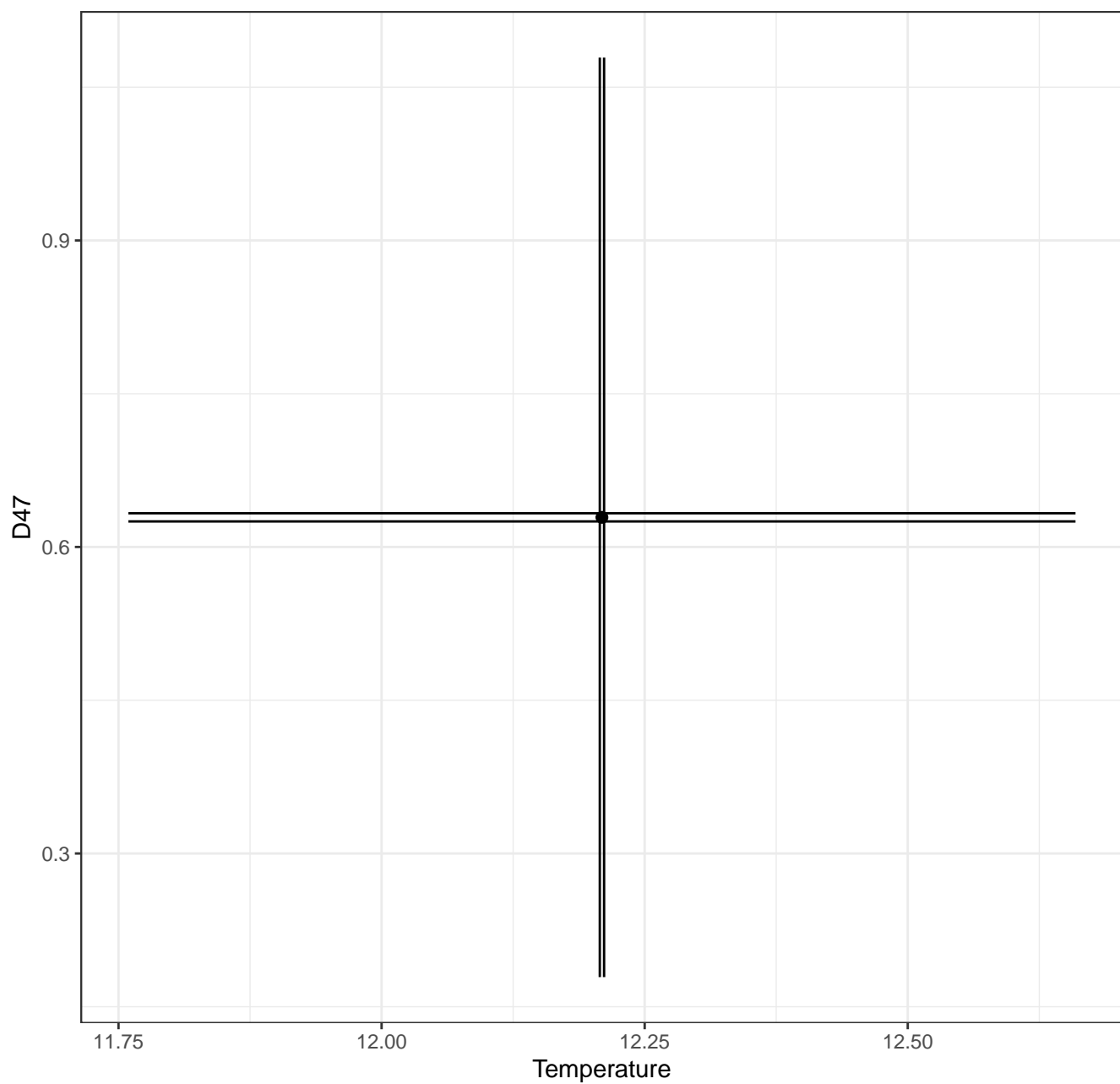
Sample Name, group: Globorotalia menardii MD02-2577



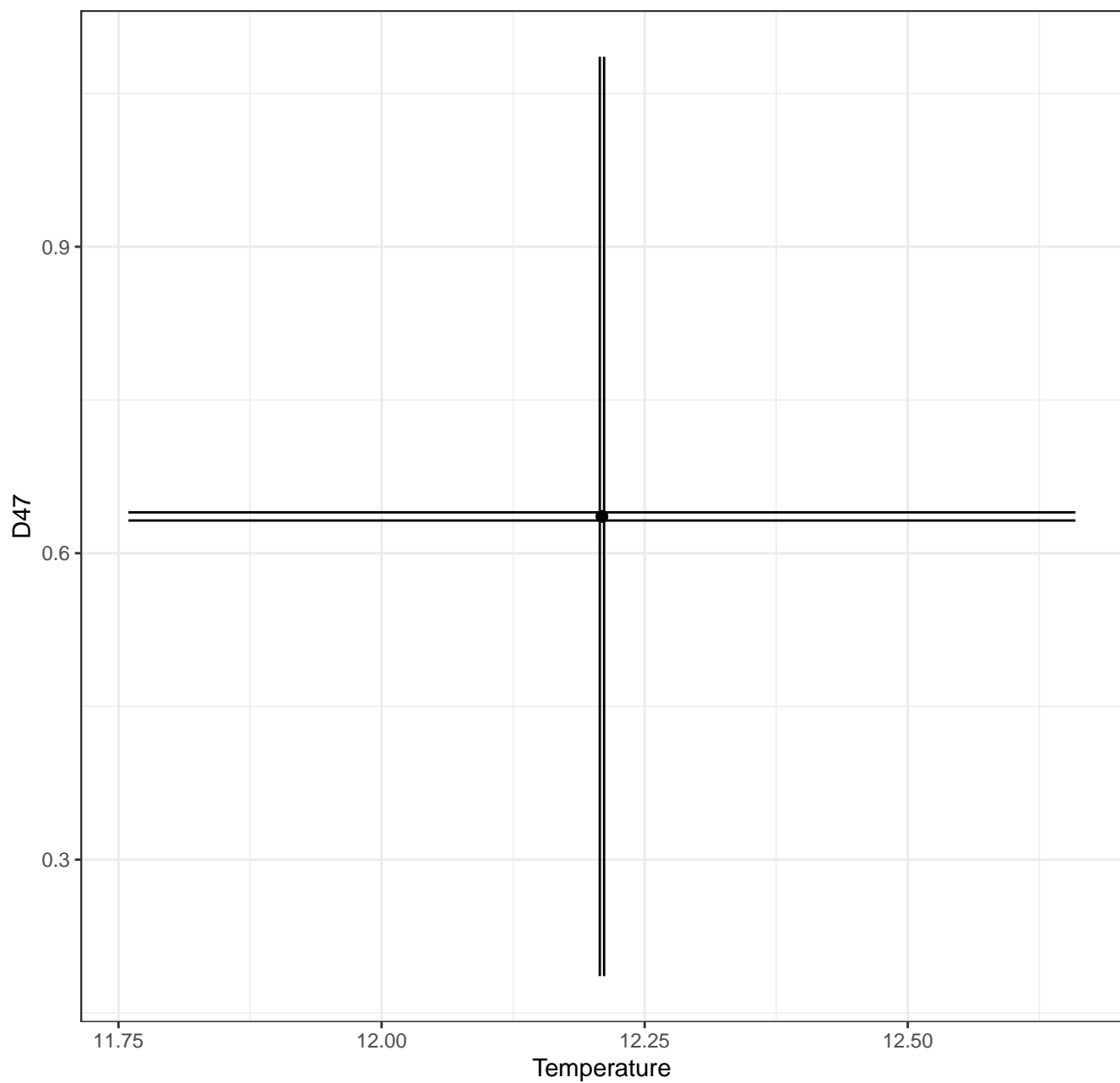
Sample Name, group: Globorotalia menardii MD12-3426



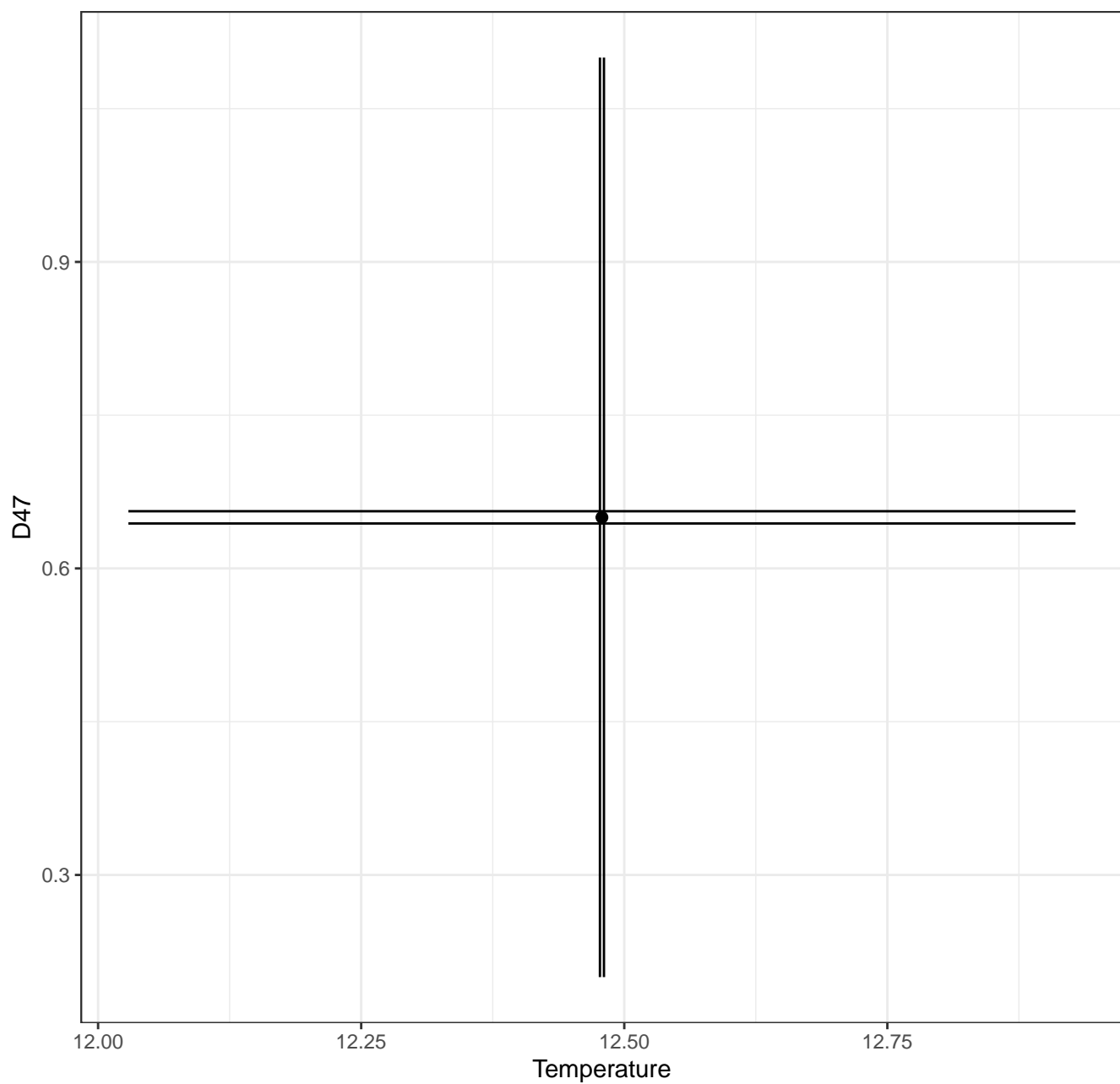
Sample Name, group: Globorotalia truncatulinoides (d.) MD08-3179



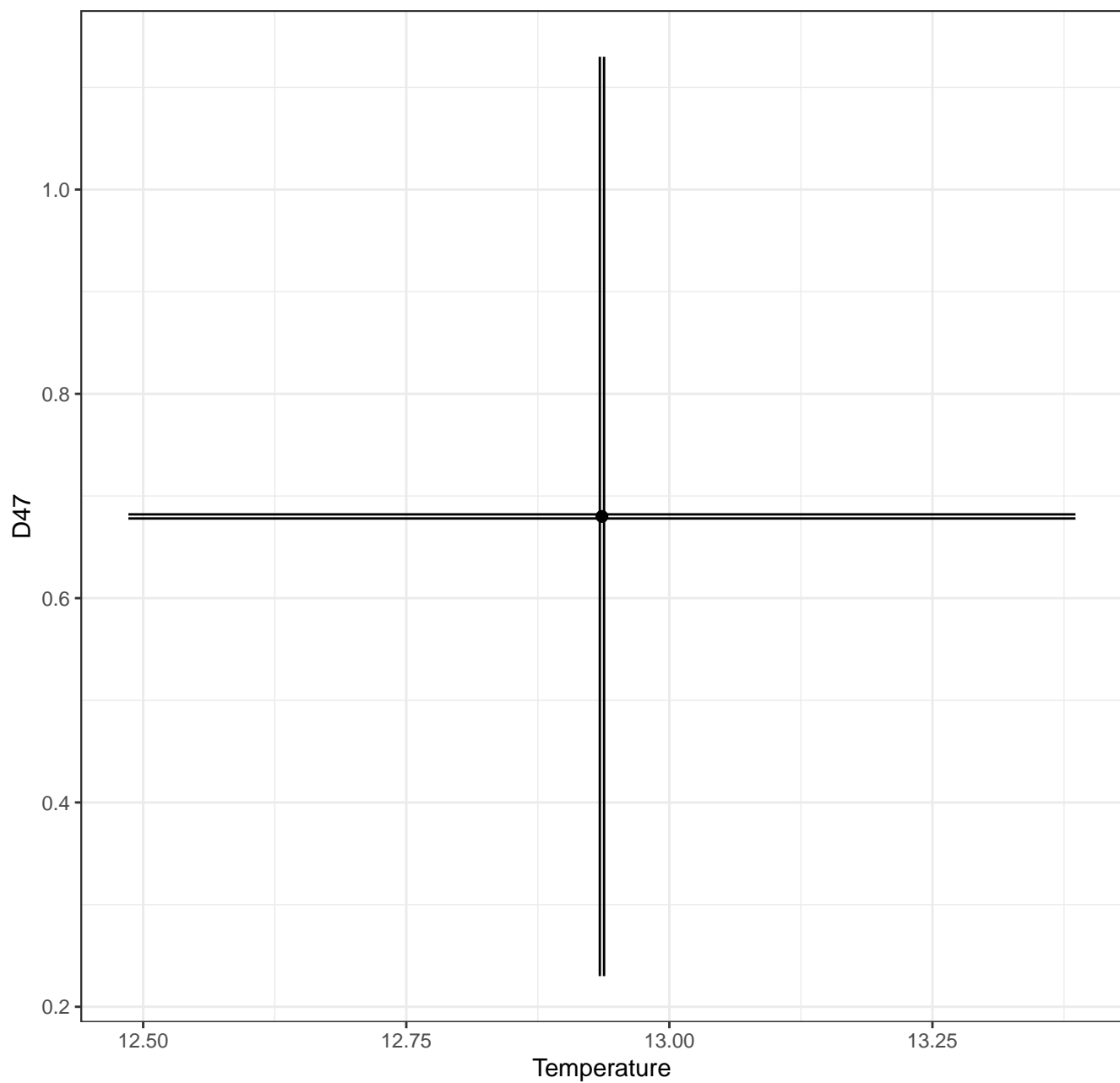
Sample Name, group: *Globorotalia truncatulinoides* (s.) MD08-3179



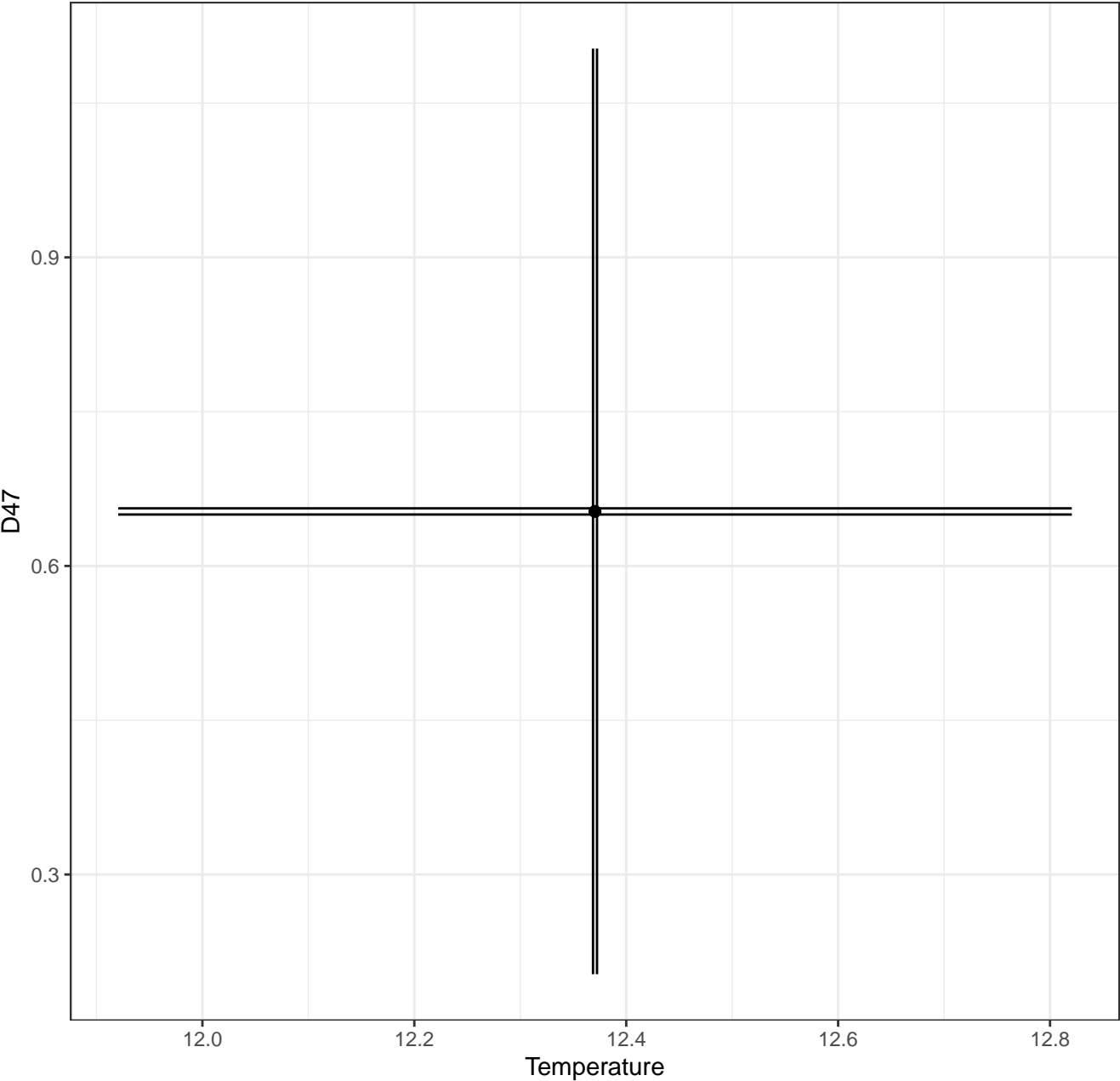
Sample Name, group: *Neogloboquadrina pachyderma* (d.) MD03-2680



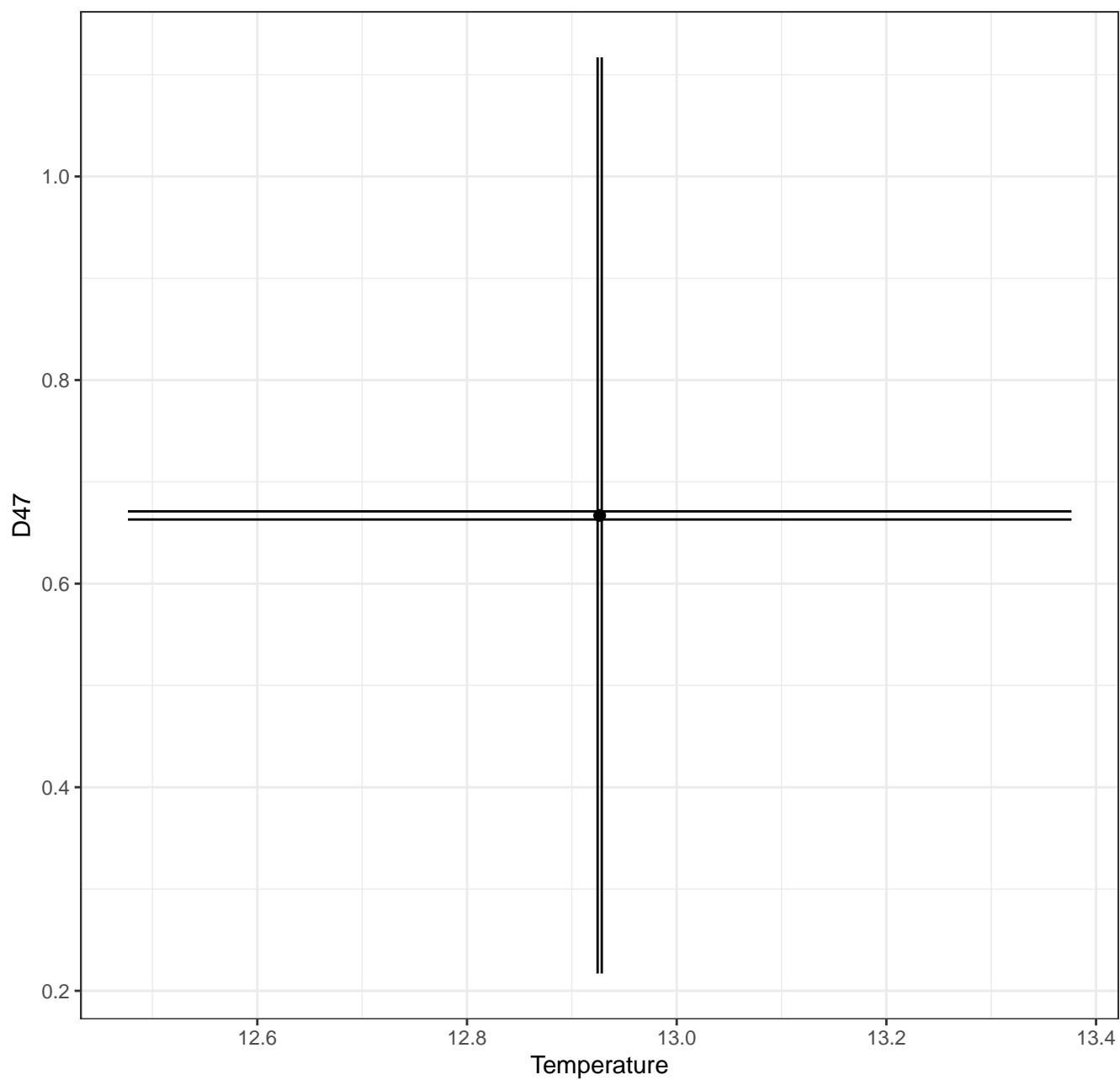
Sample Name, group: *Neogloboquadrina pachyderma* (d.) MD04-2720



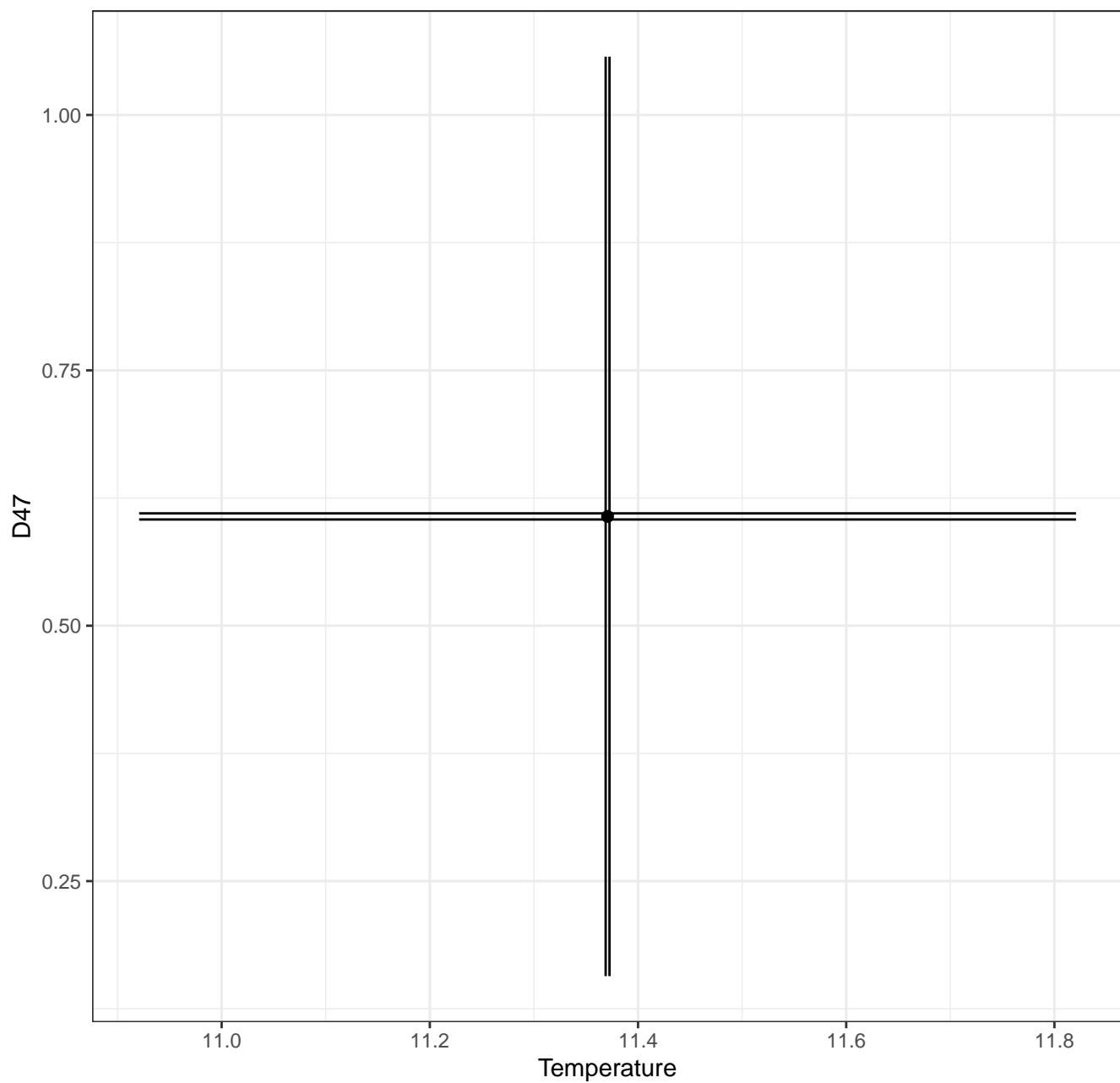
Sample Name, group: Neogloboquadrina pachyderma (d.) MD08-3182



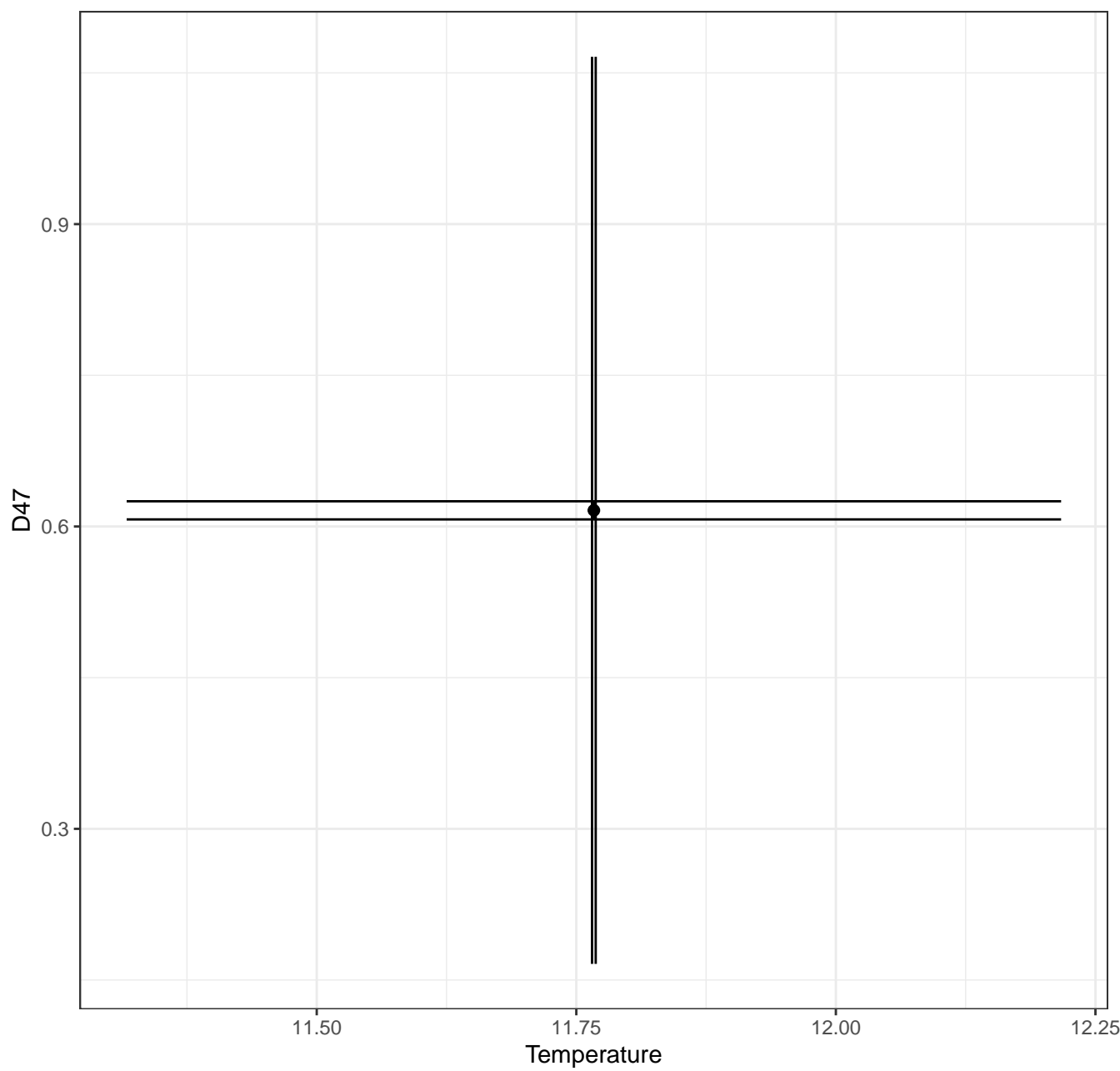
Sample Name, group: Neogloboquadrina pachyderma (s.) MOCOSEDst1



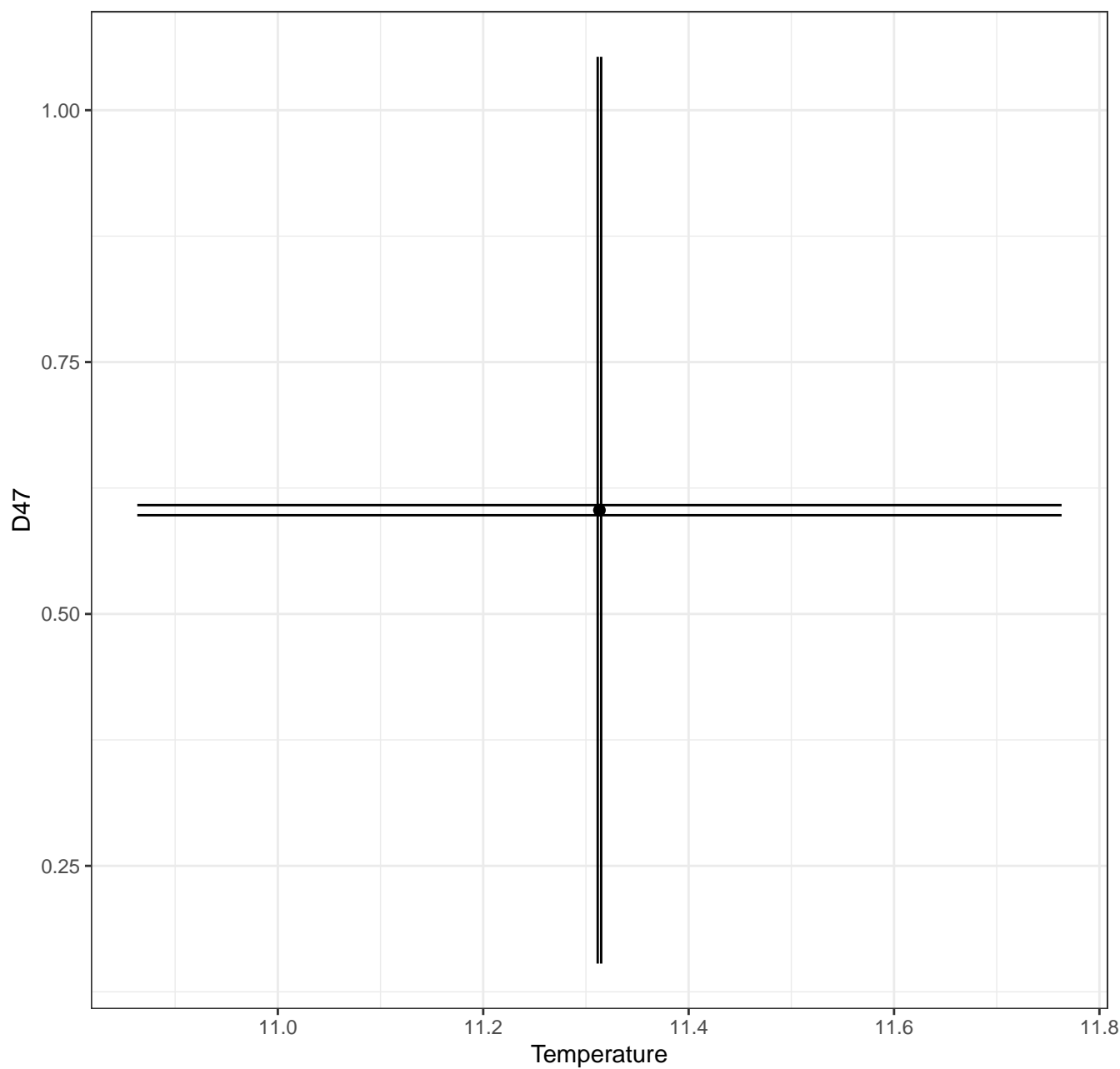
Sample Name, group: Orbulina universa MD00-2360



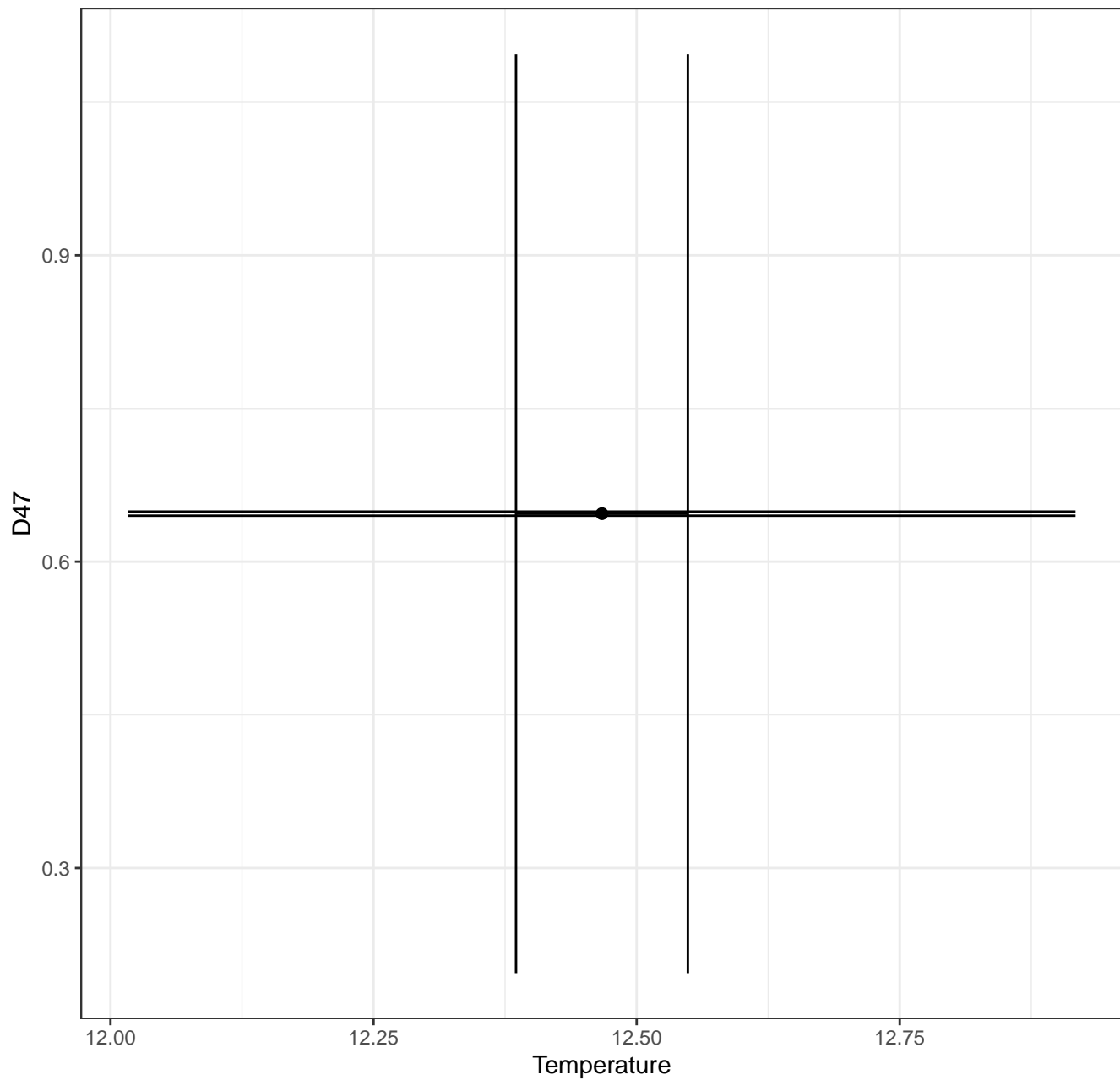
Sample Name, group: *Orbulina universa* MD02-2577



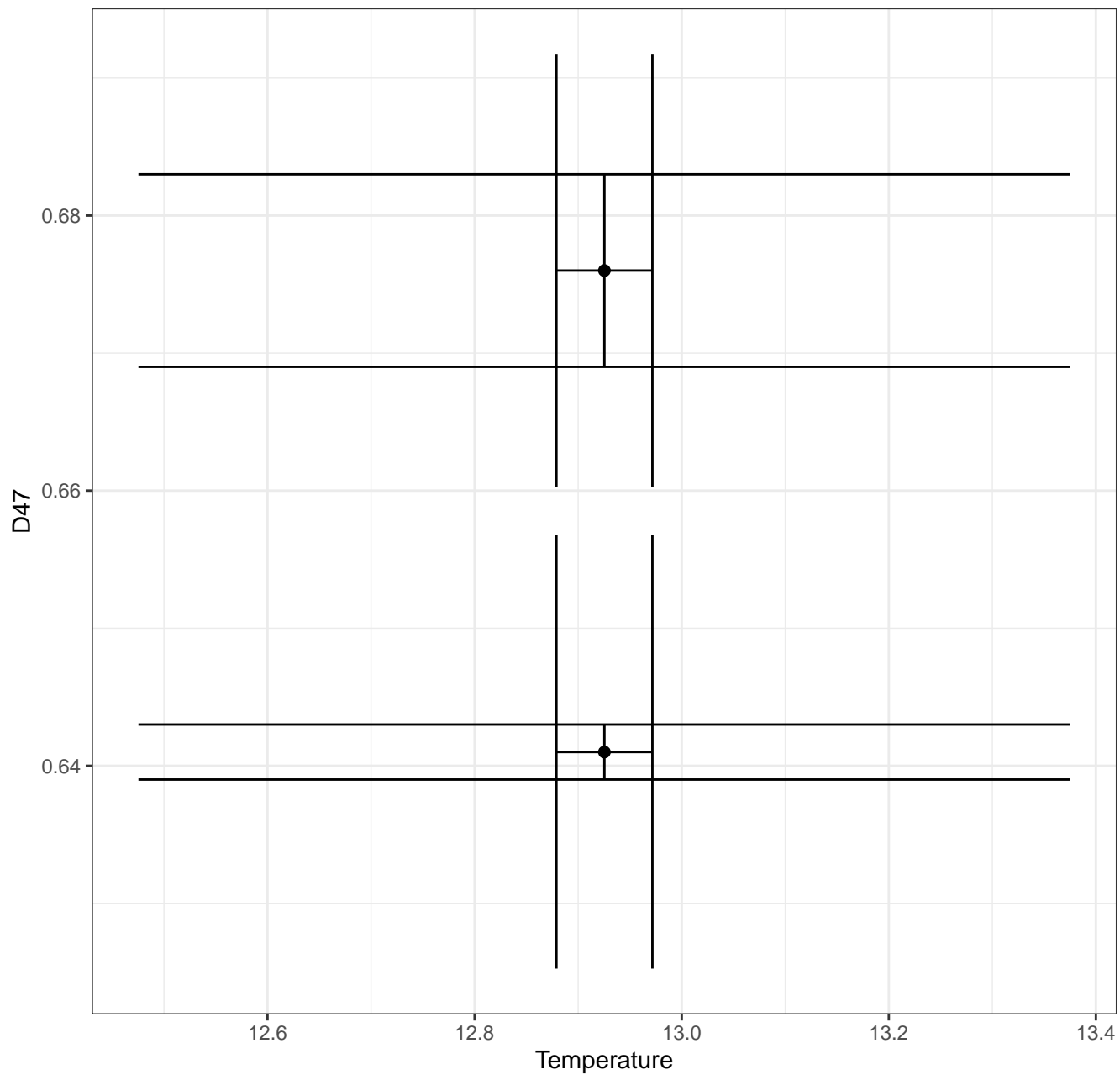
Sample Name, group: Orbulina universa MD12-3426



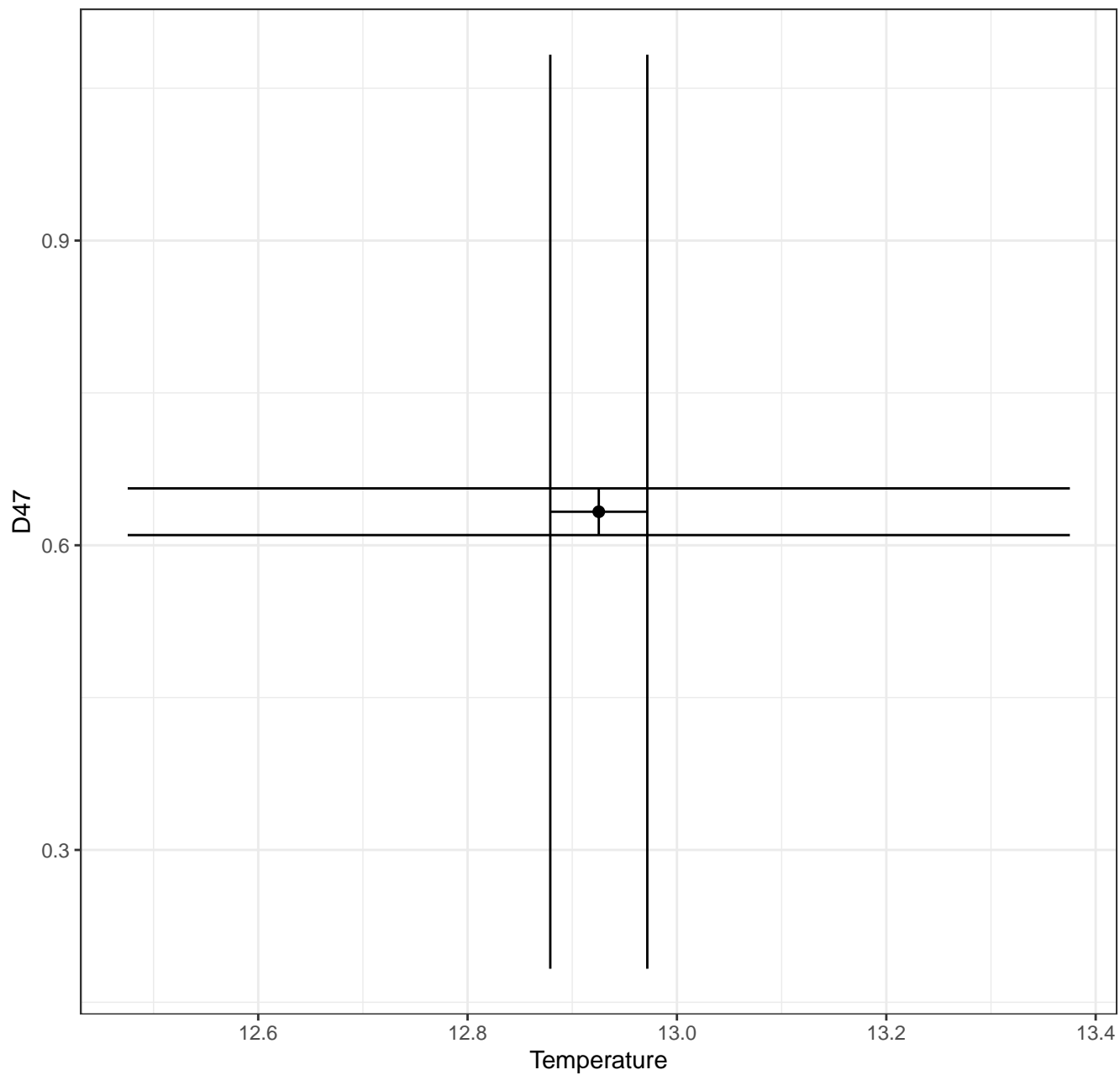
Sample Name, group: *Uvigerina mediterranea* 2FPA1



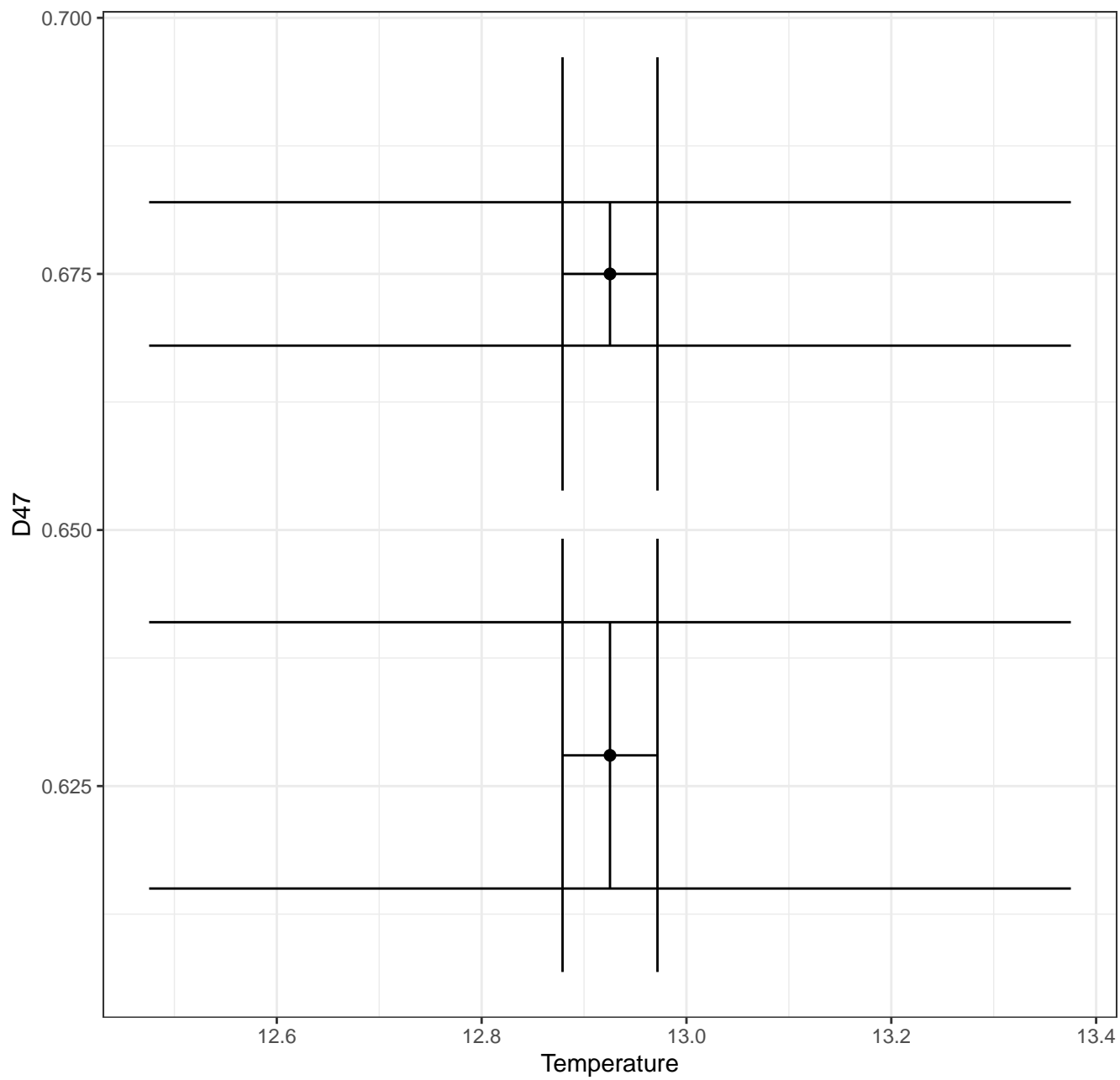
Sample Name, group: C26



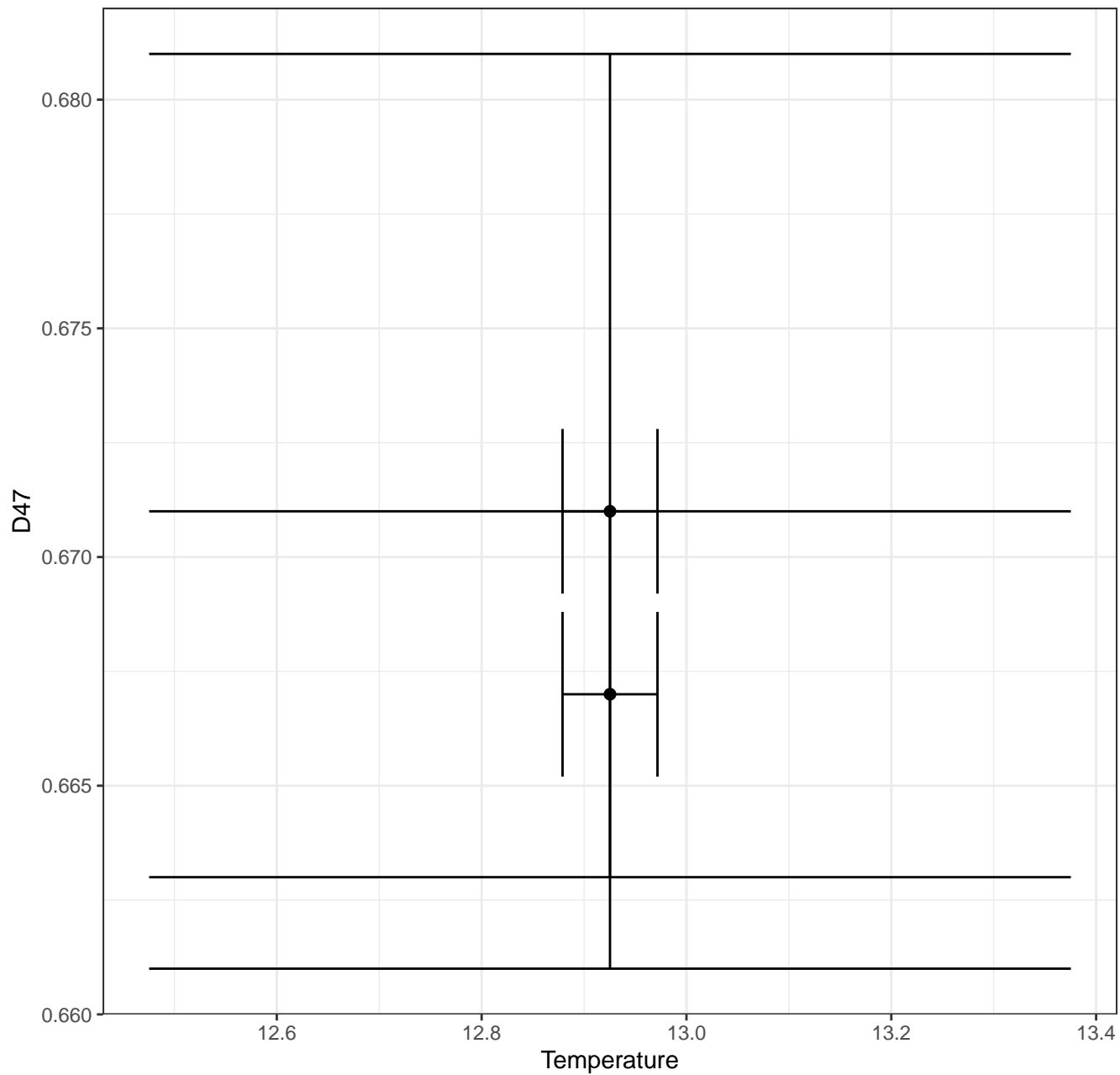
Sample Name, group: C18



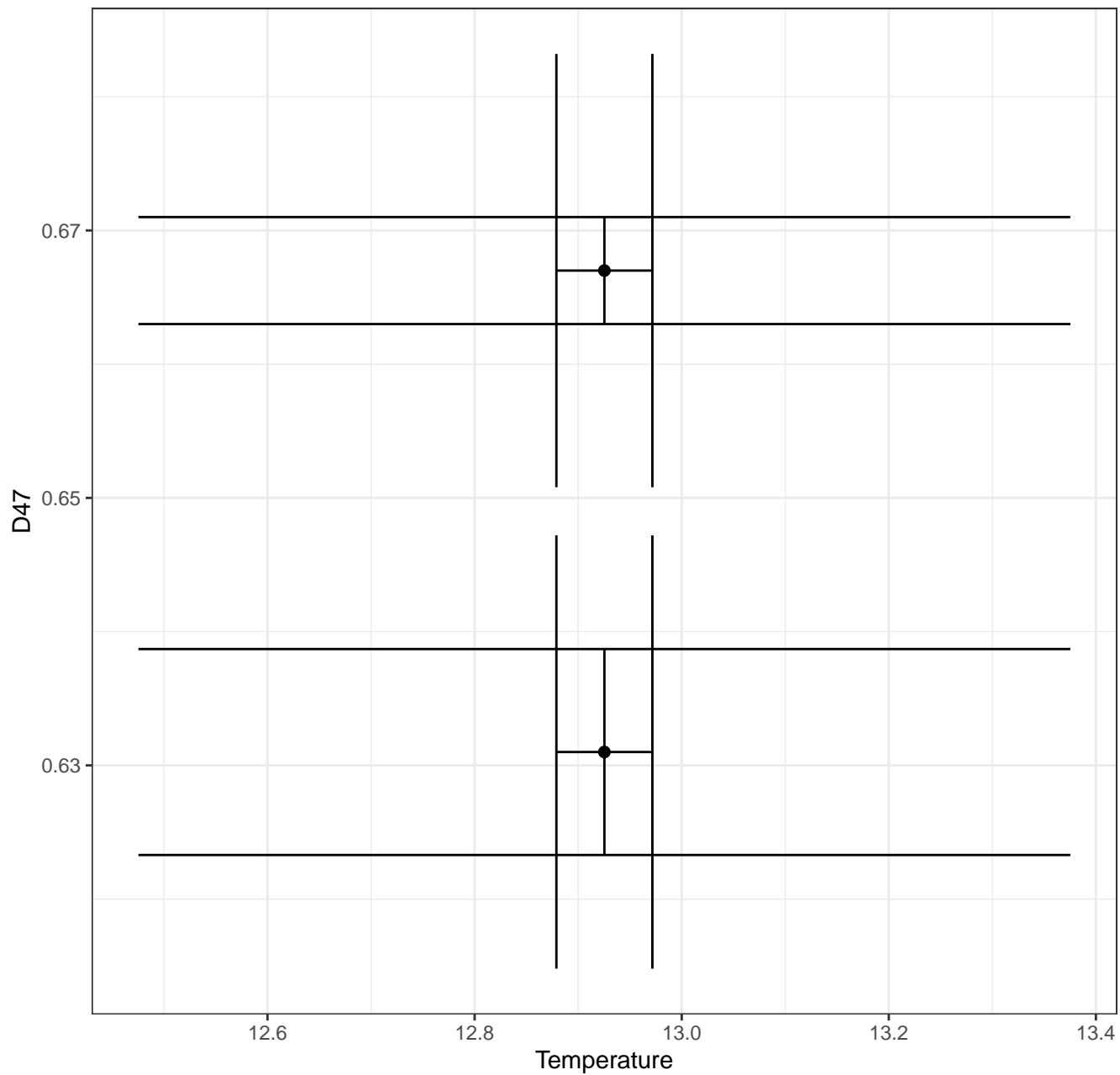
Sample Name, group: C27



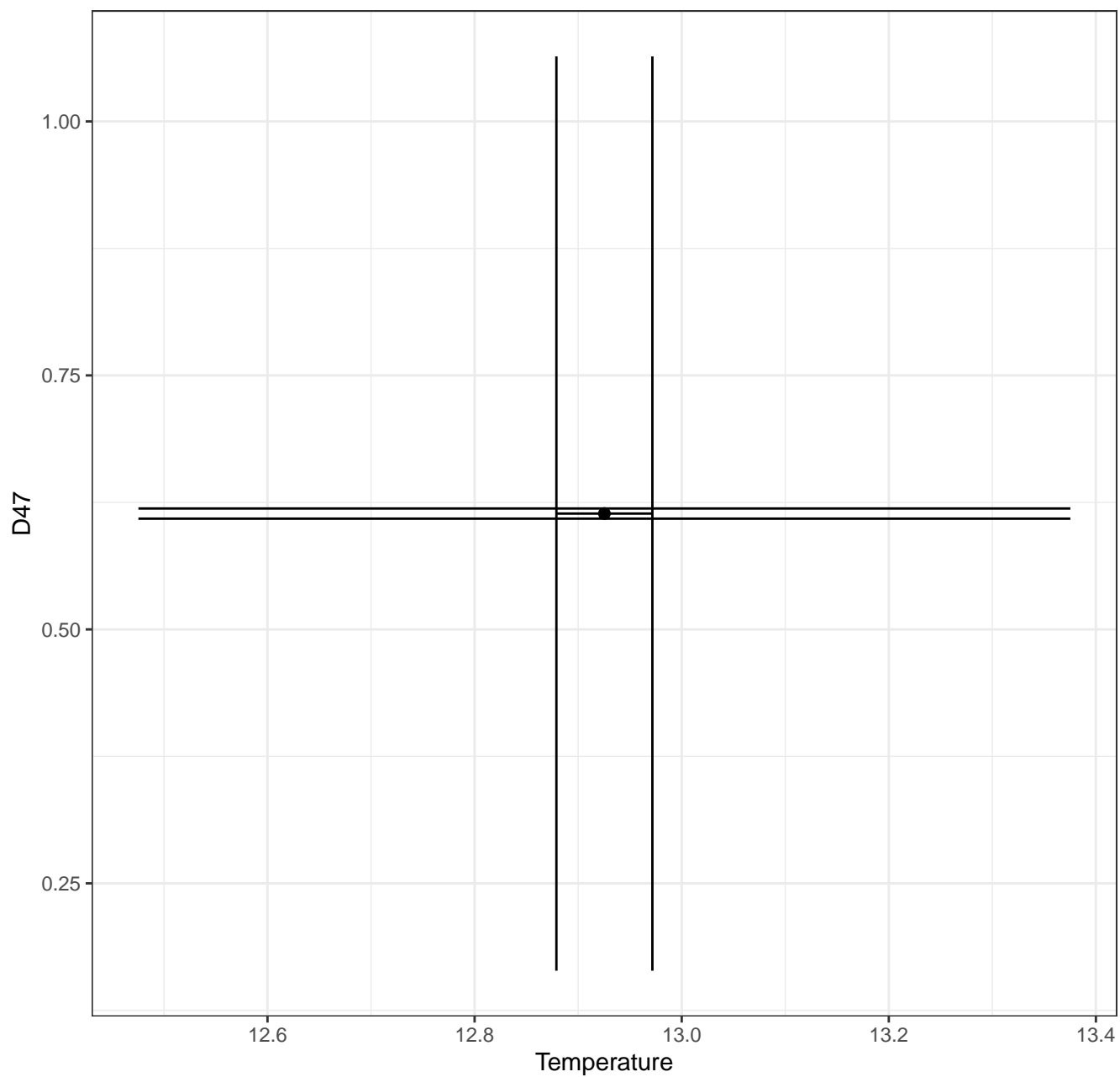
Sample Name, group: C50



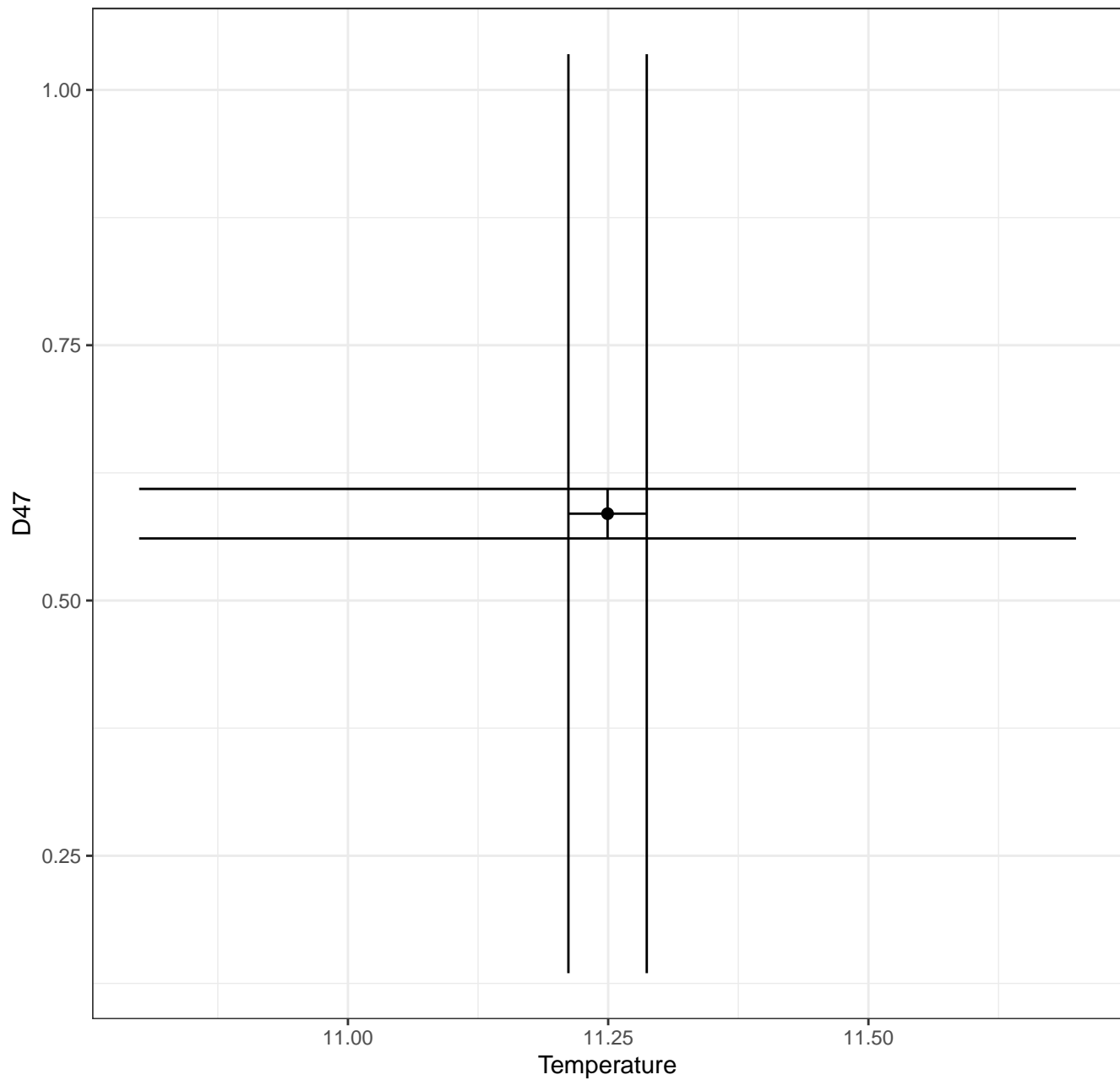
Sample Name, group: C48



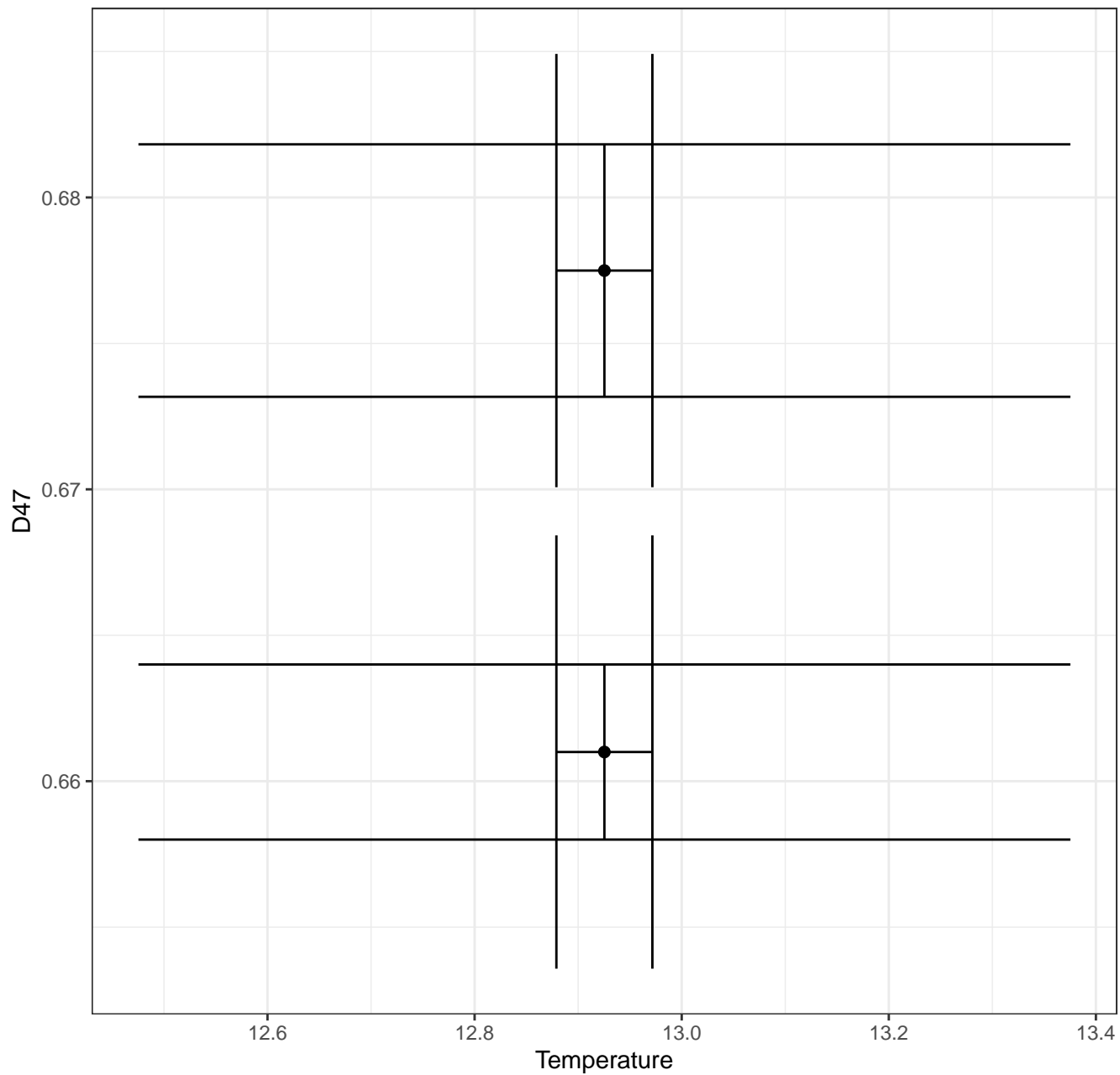
Sample Name, group: C19



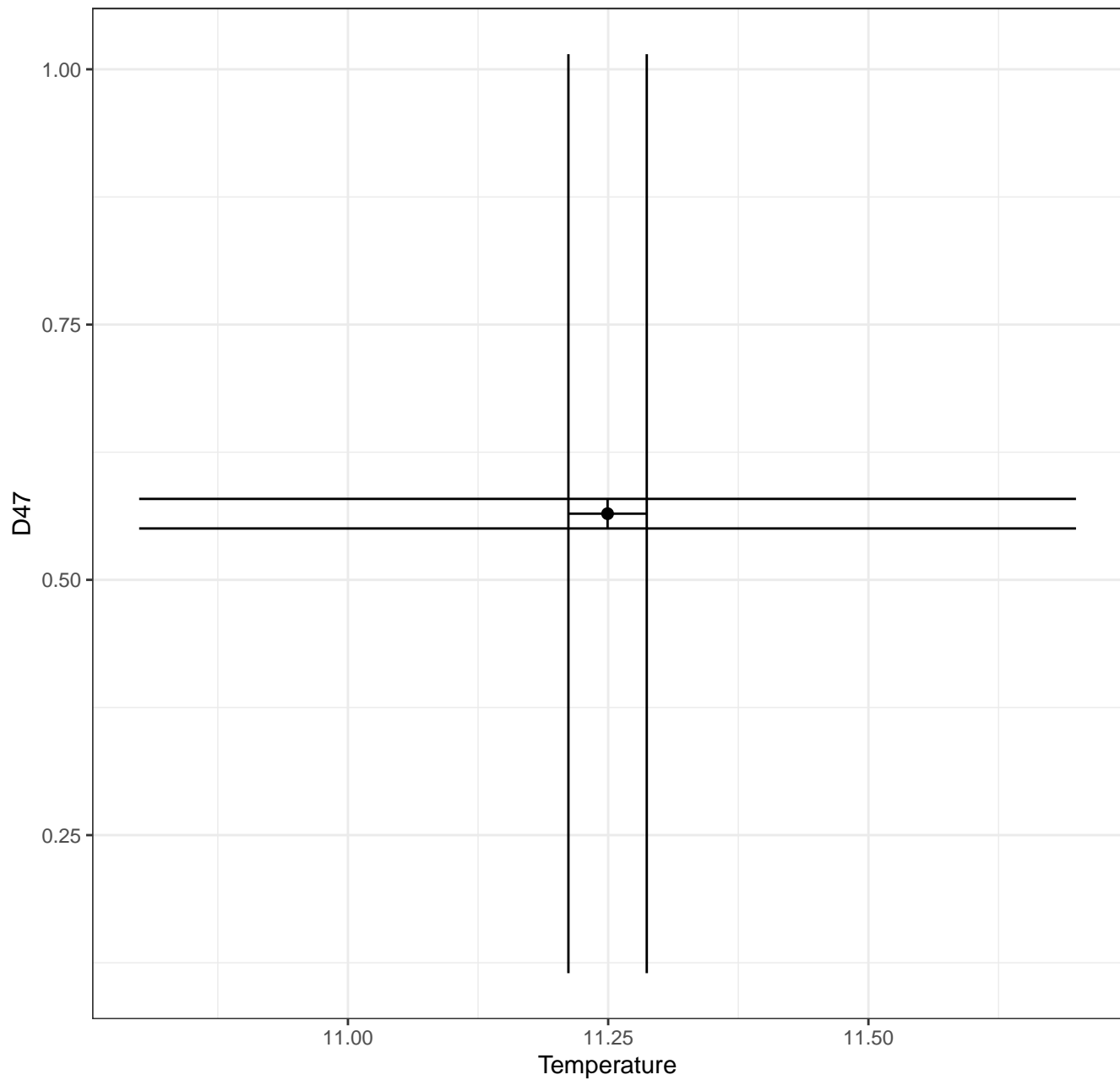
Sample Name, group: C30



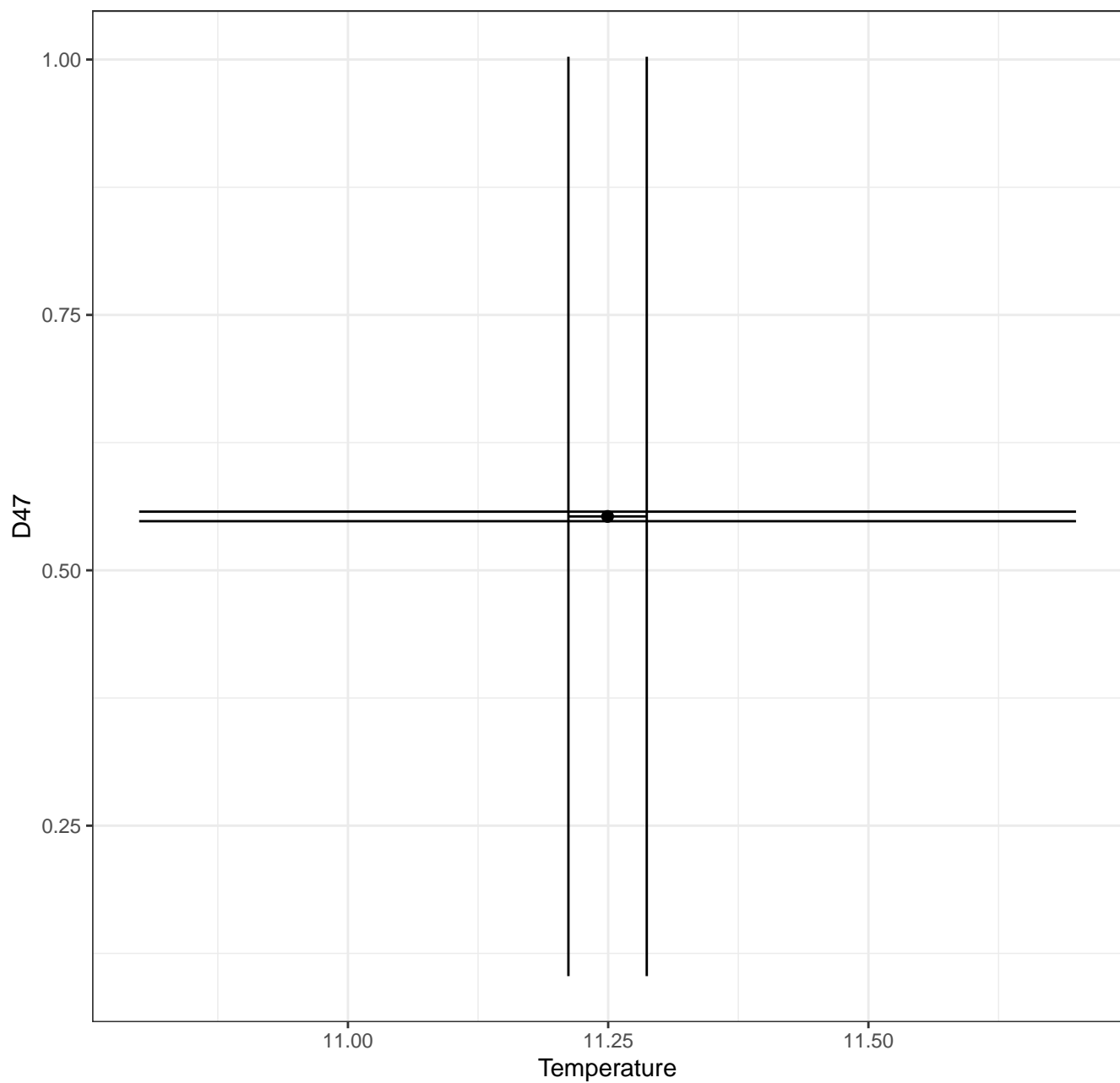
Sample Name, group: C22



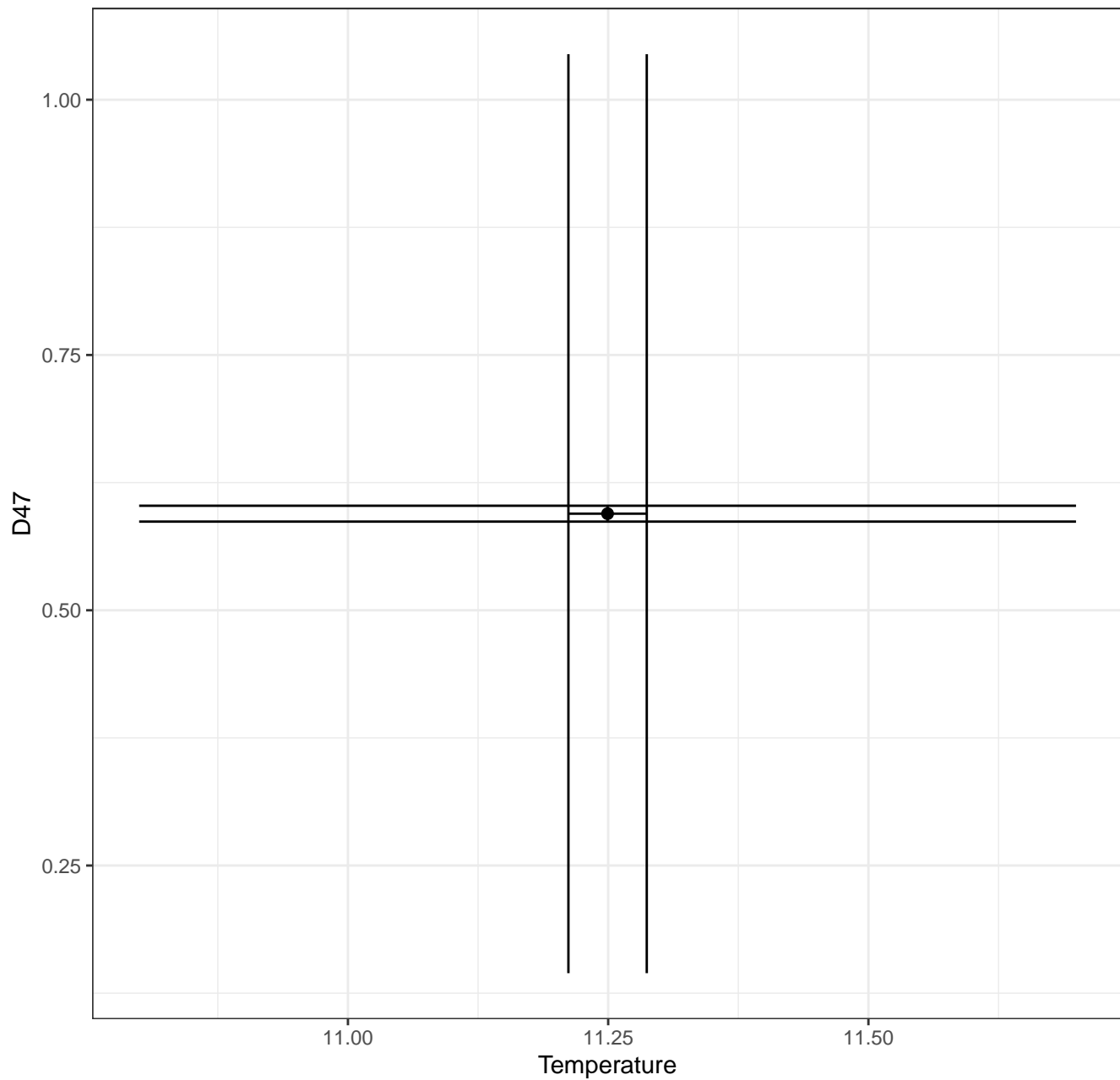
Sample Name, group: C54



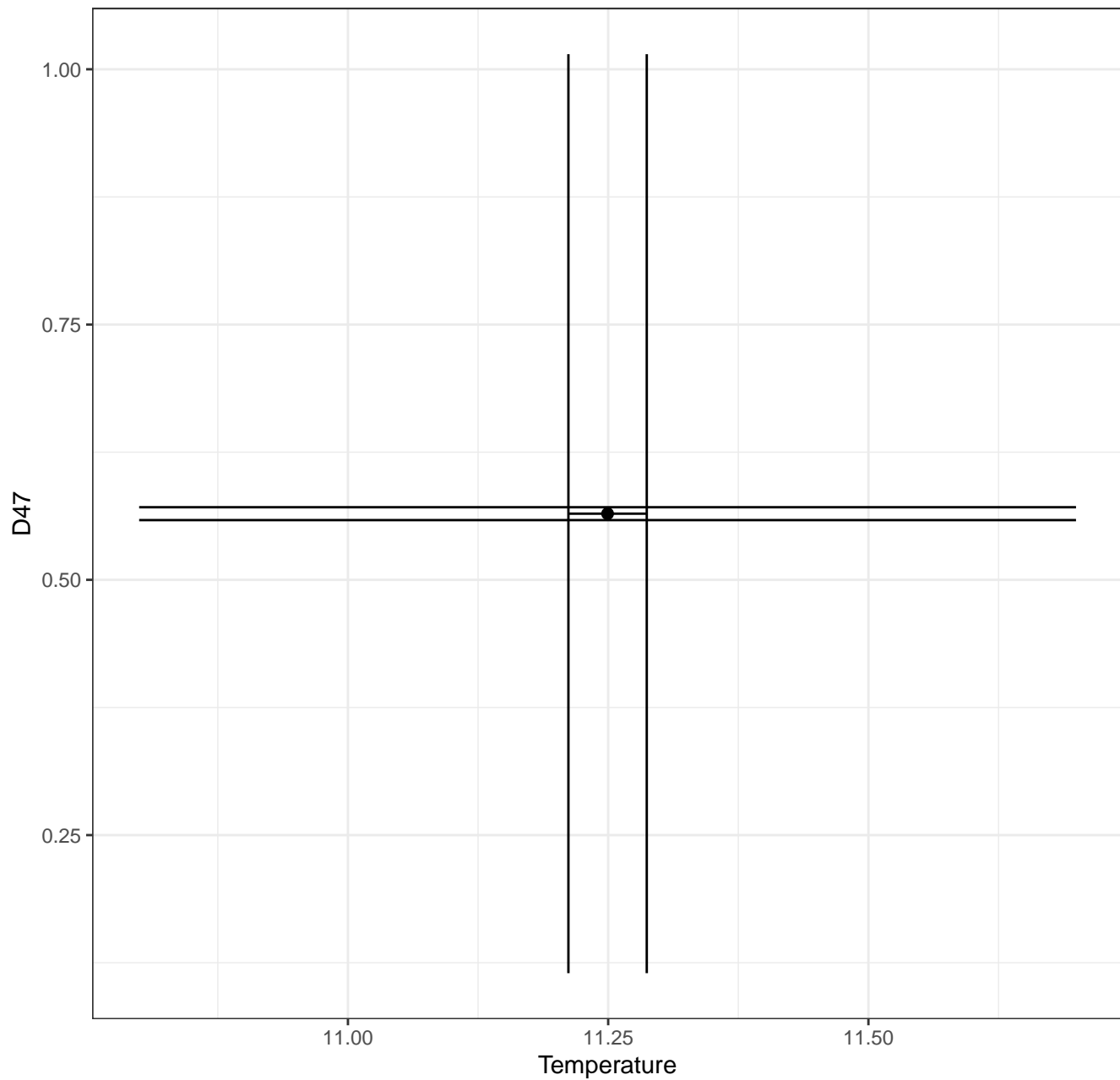
Sample Name, group: C57



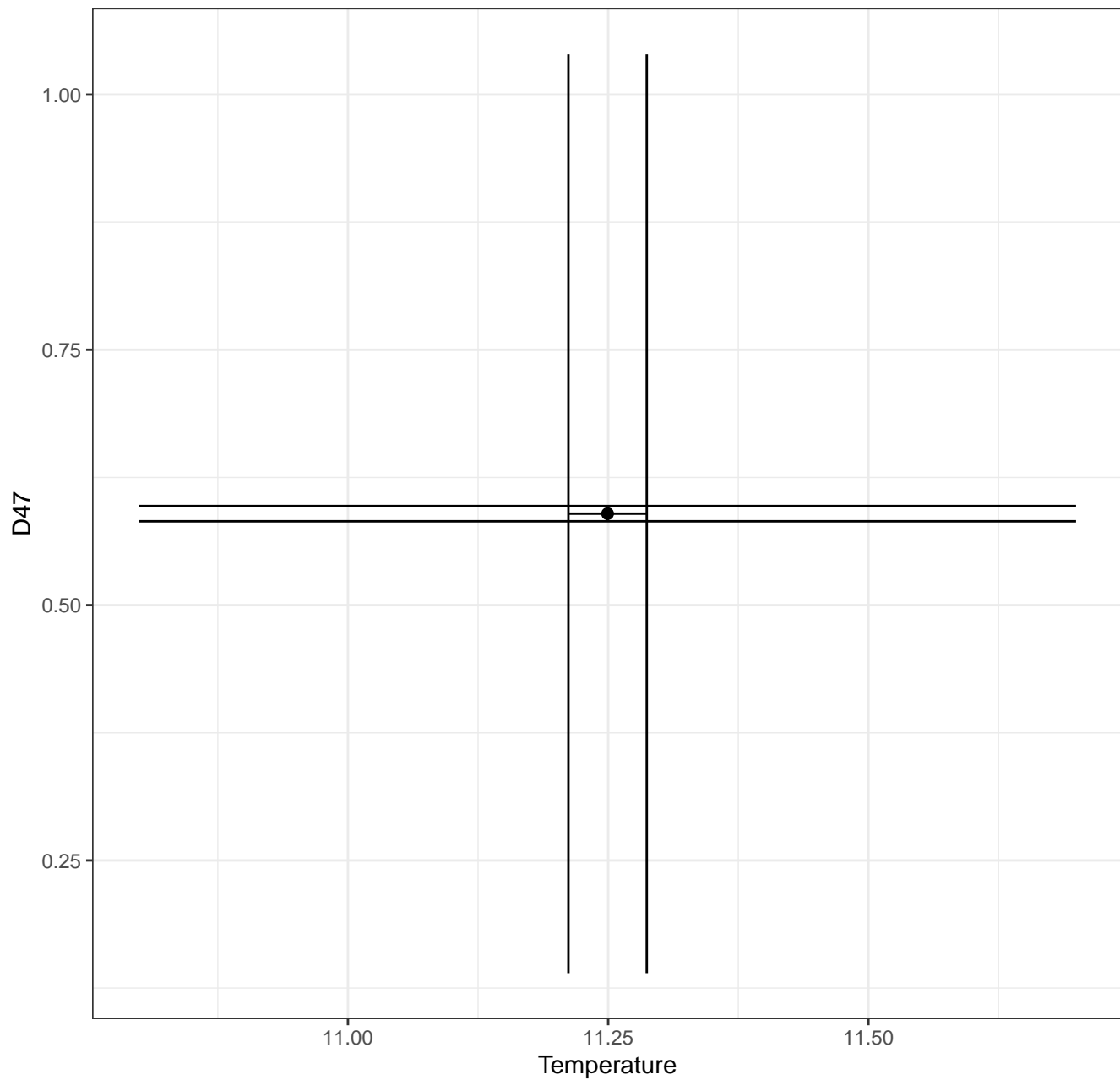
Sample Name, group: C58



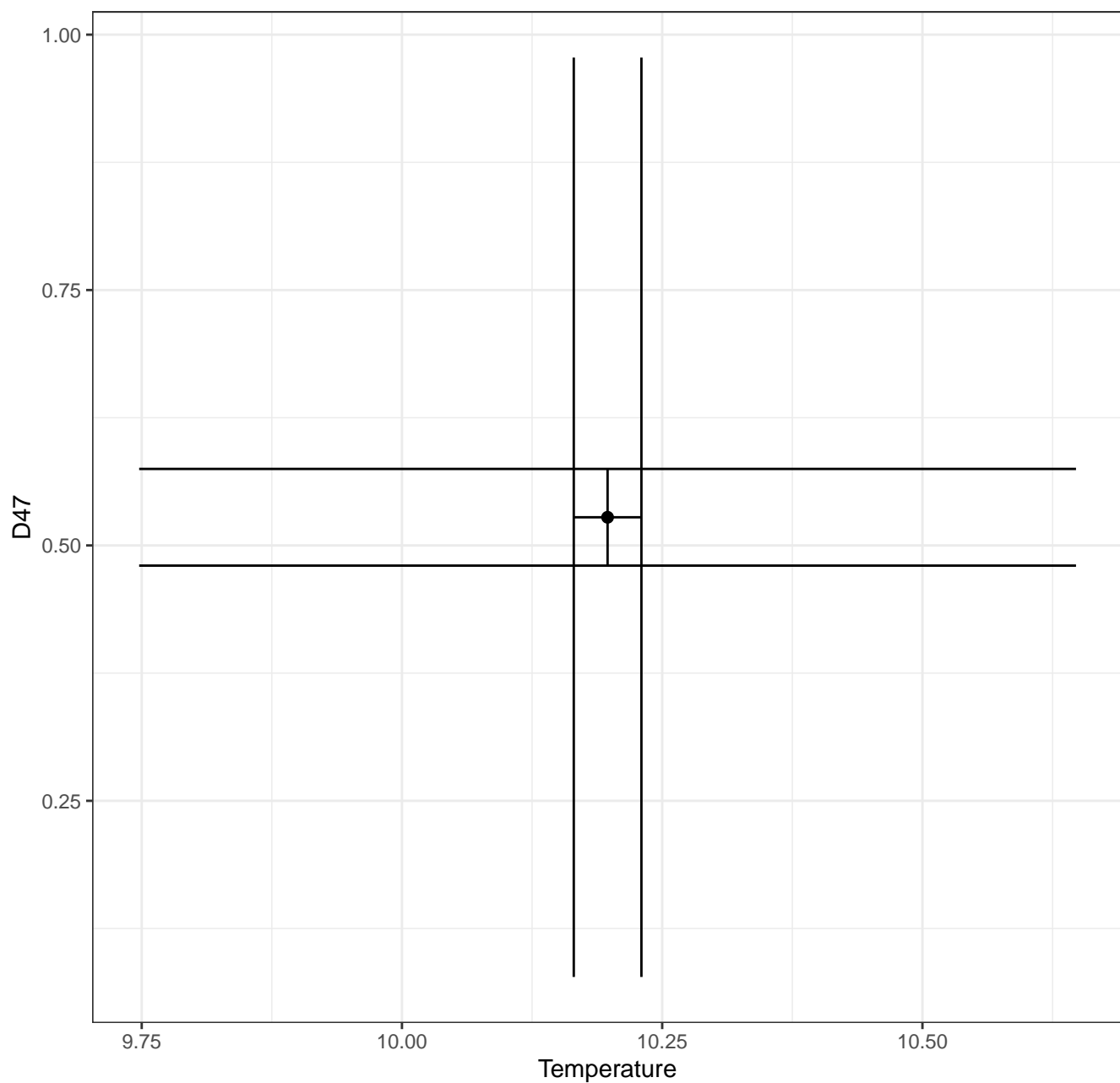
Sample Name, group: C29



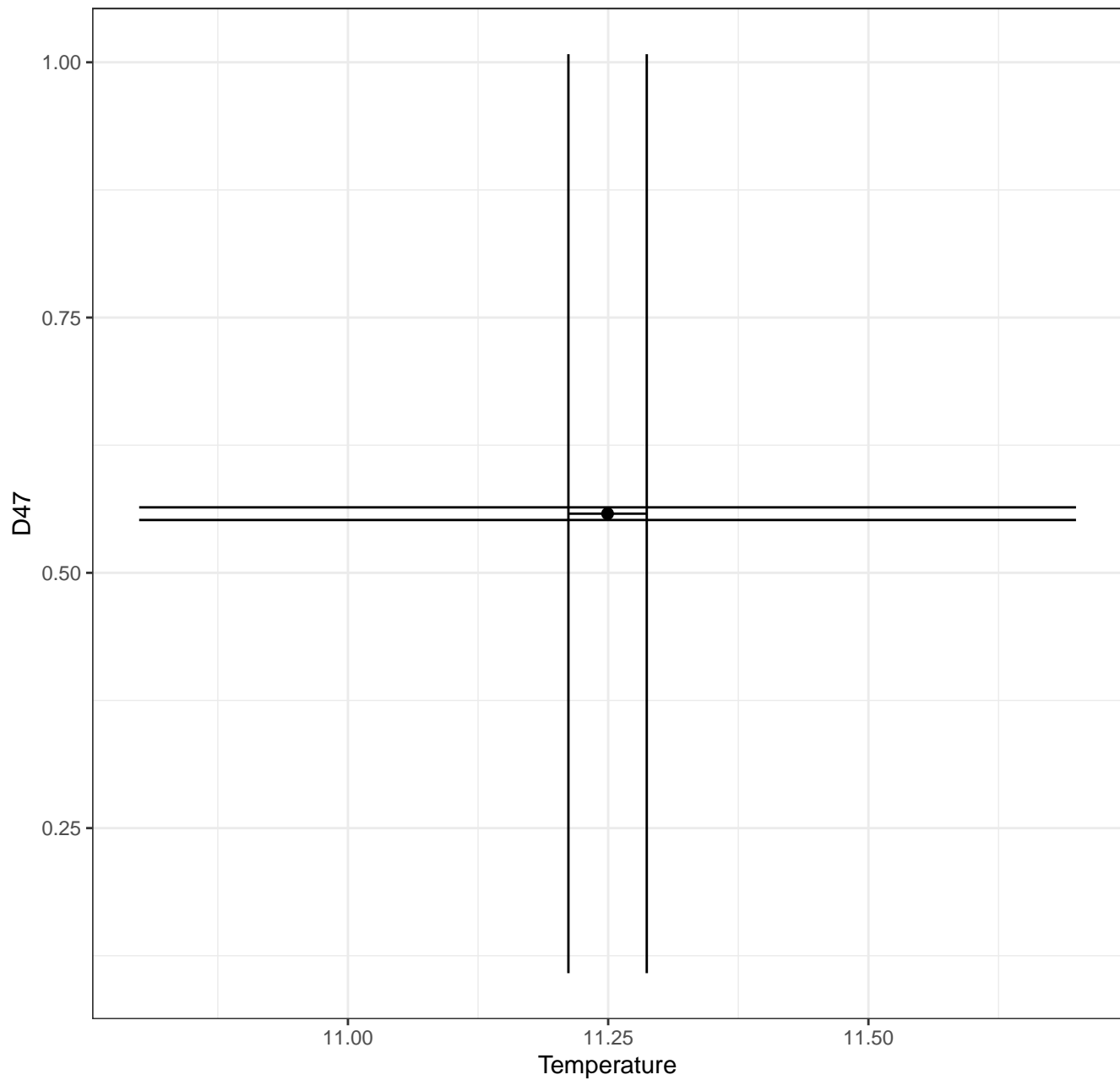
Sample Name, group: C32



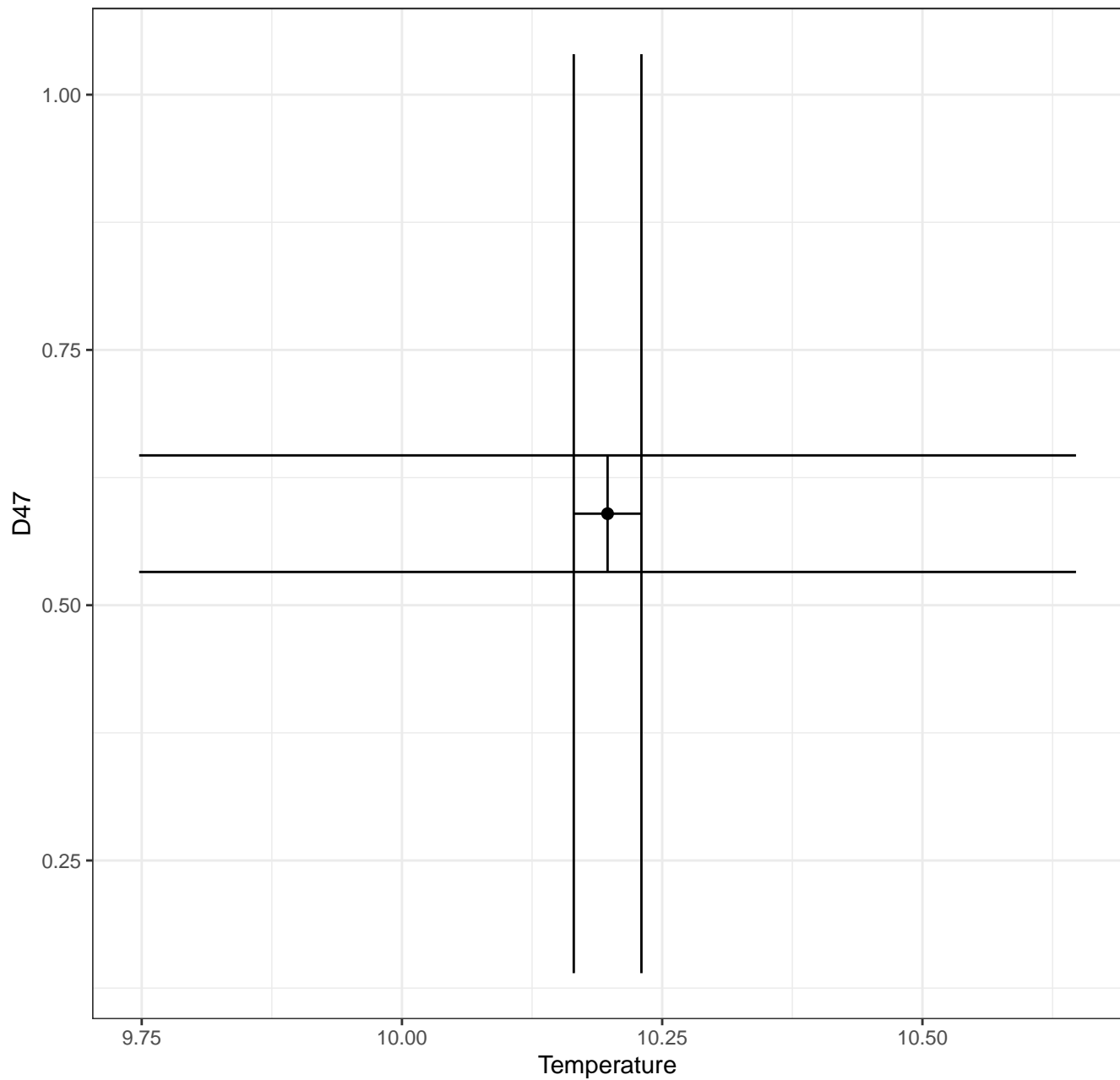
Sample Name, group: C6



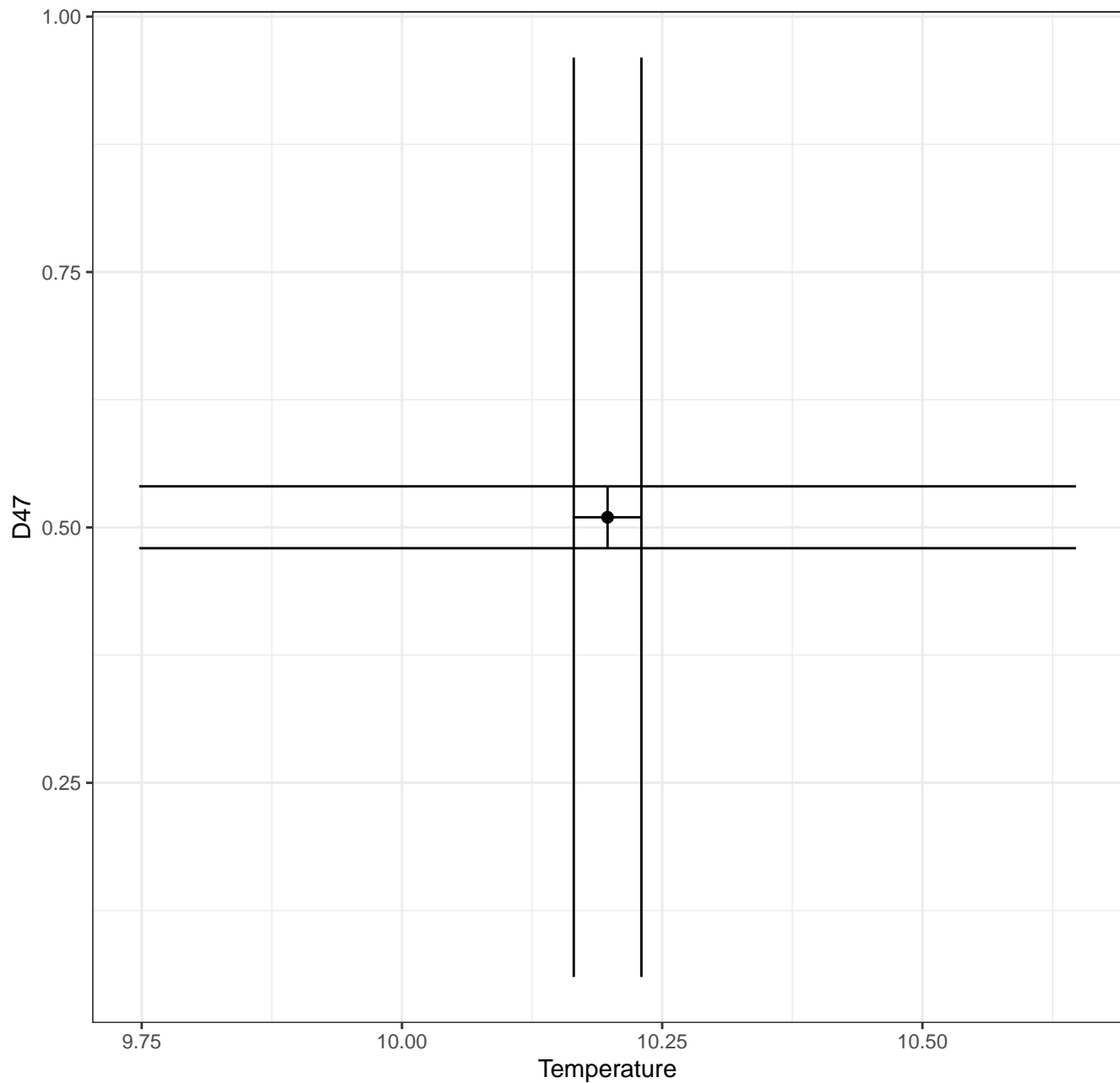
Sample Name, group: C34



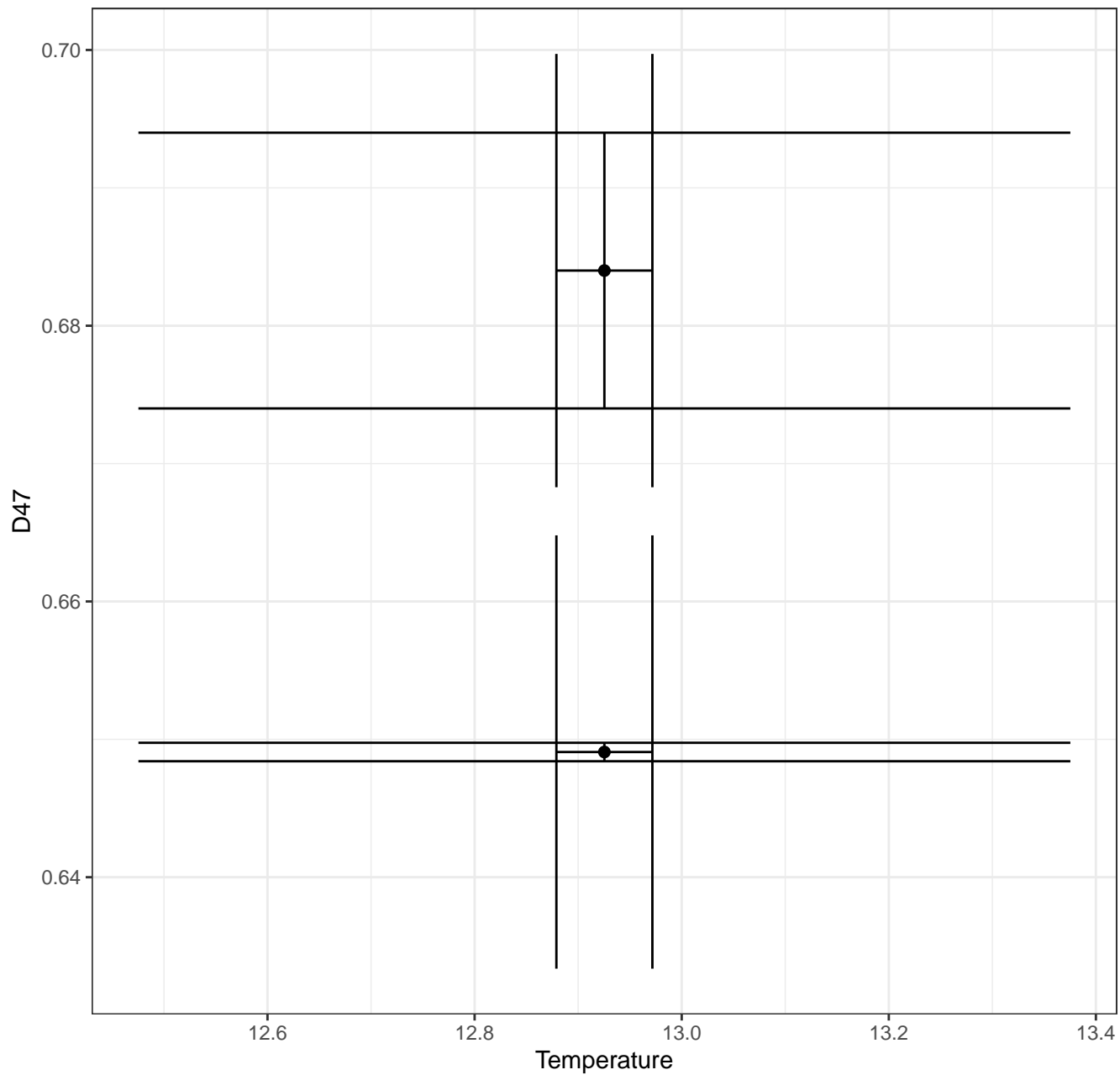
Sample Name, group: C7



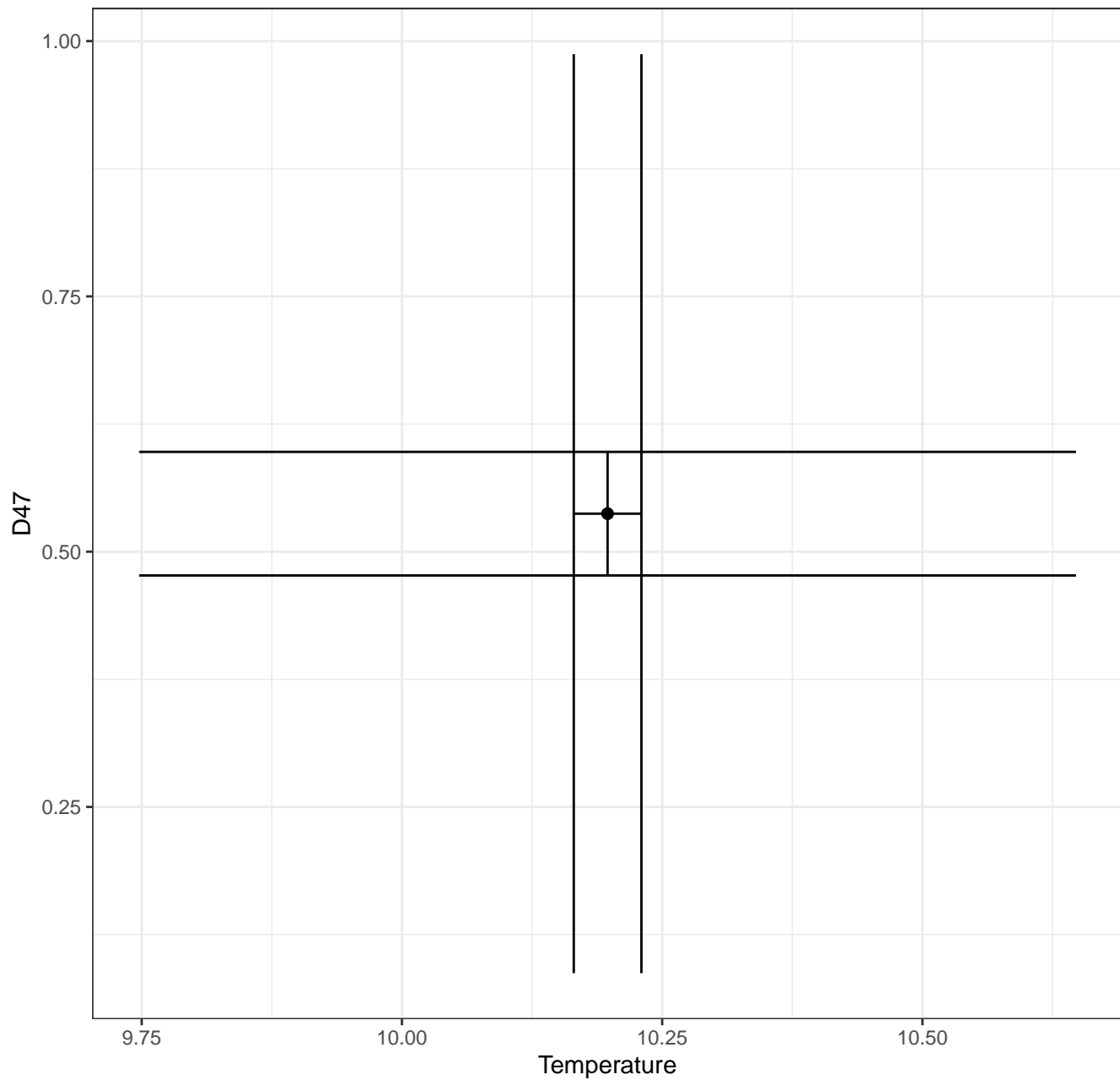
Sample Name, group: C15



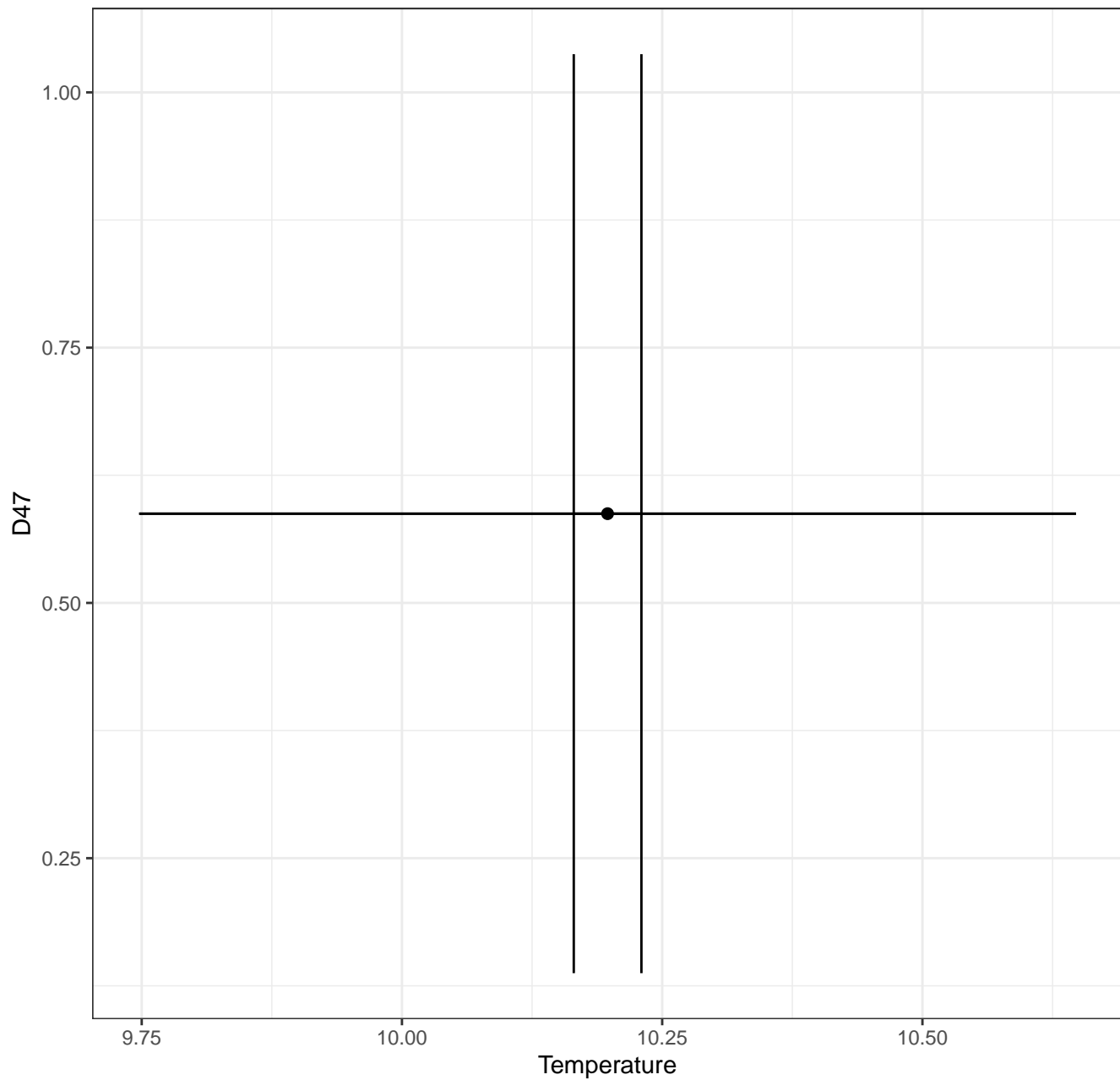
Sample Name, group: C24



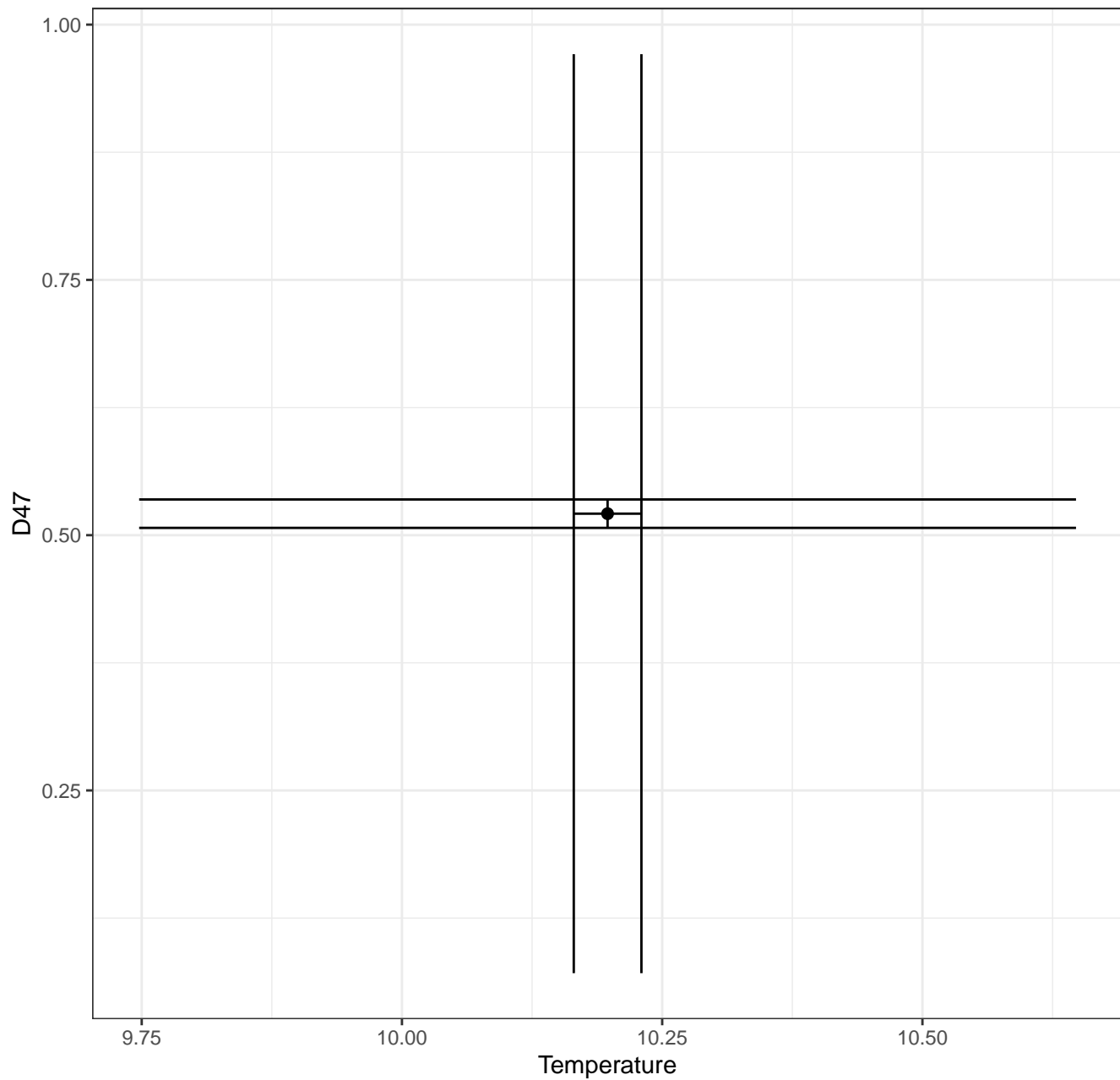
Sample Name, group: C45



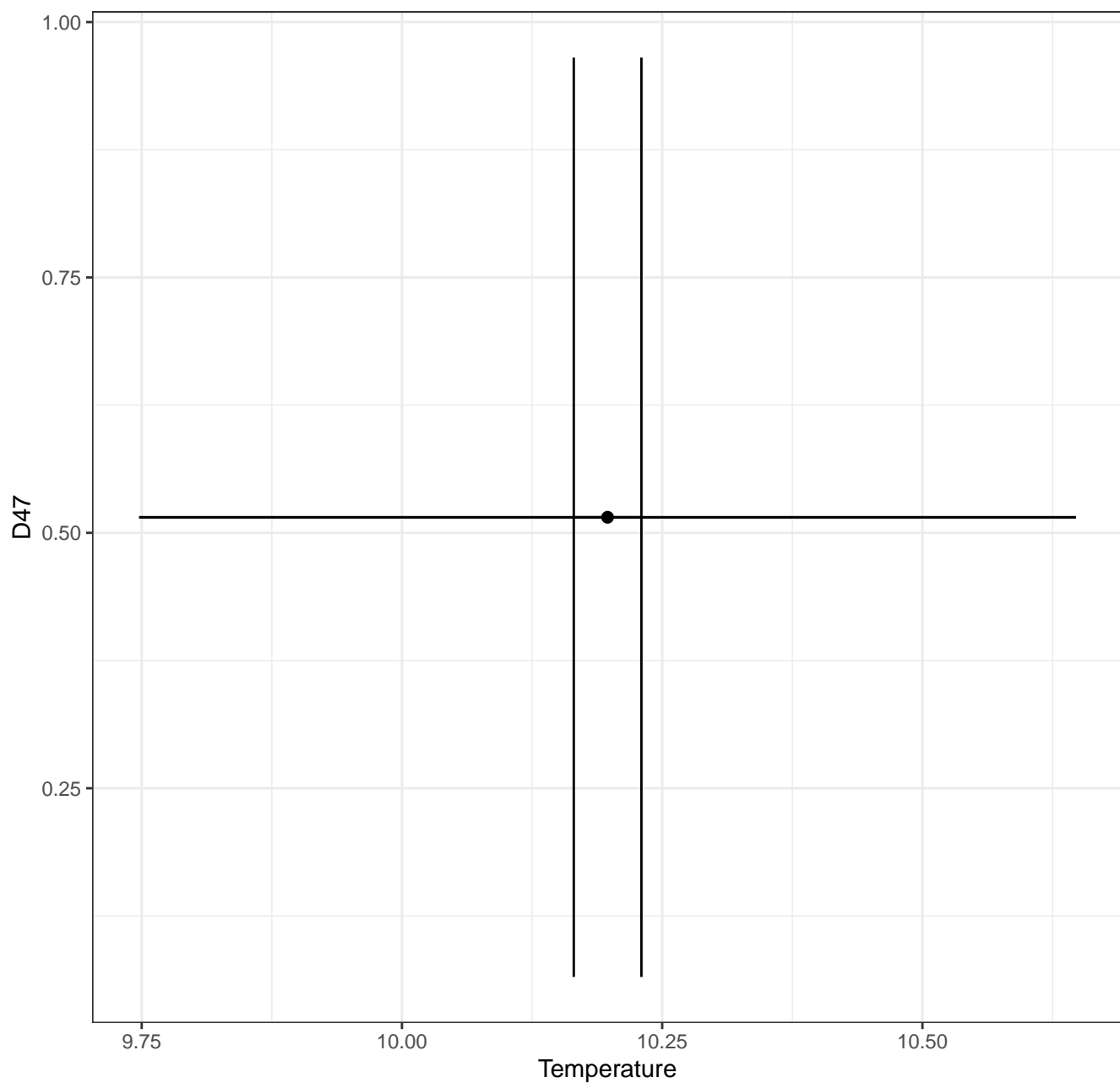
Sample Name, group: C44



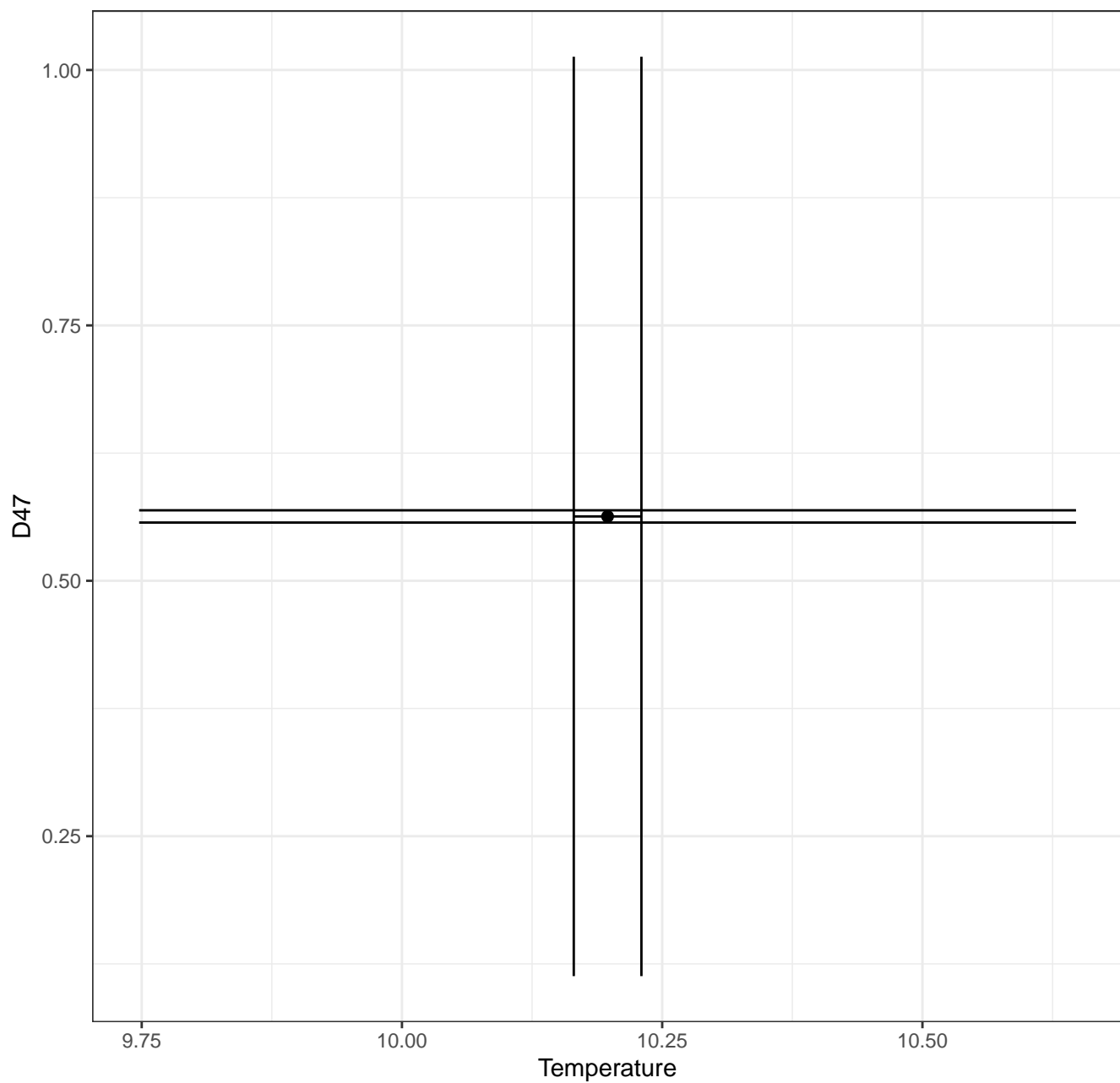
Sample Name, group: C12



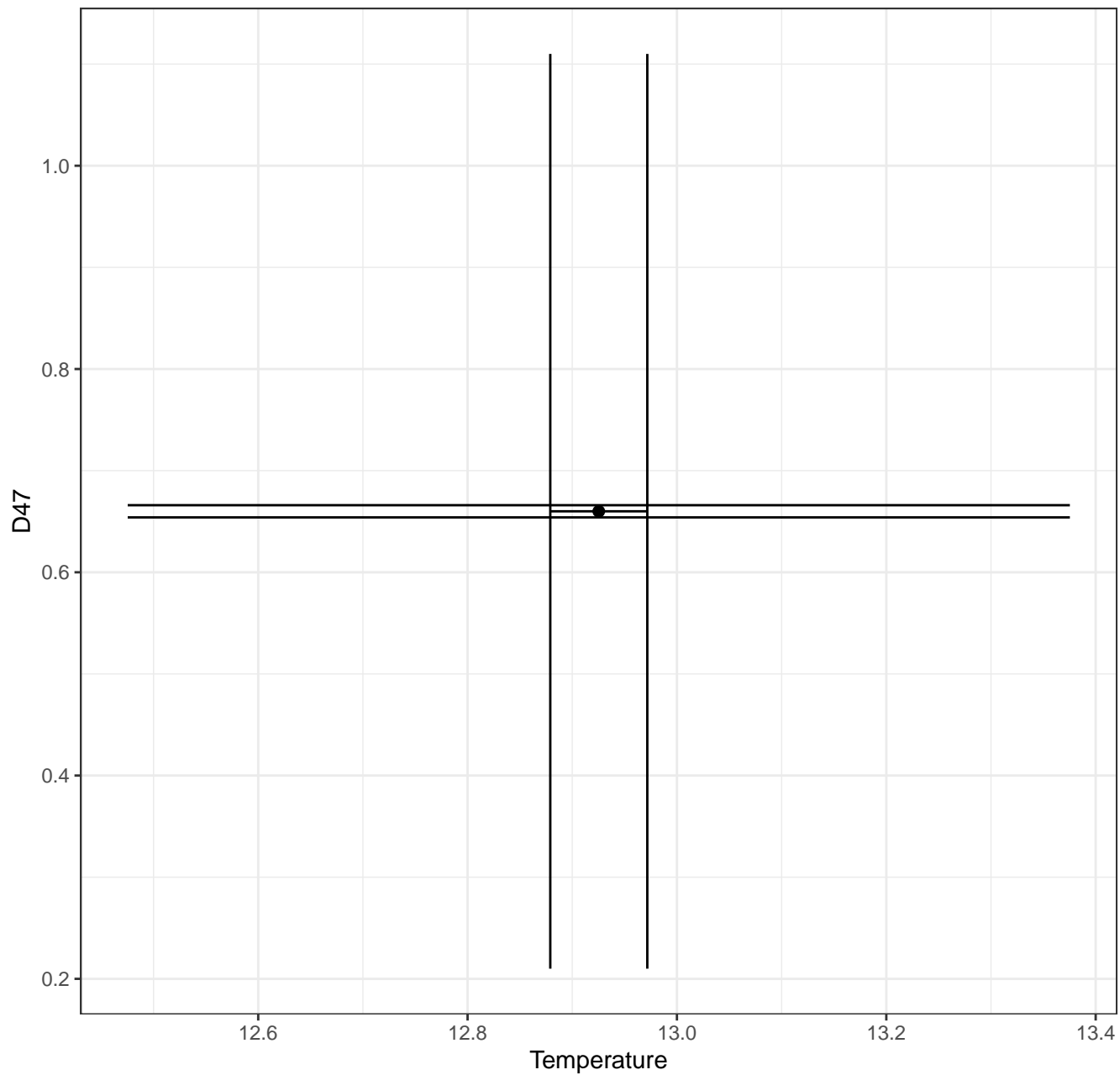
Sample Name, group: C9



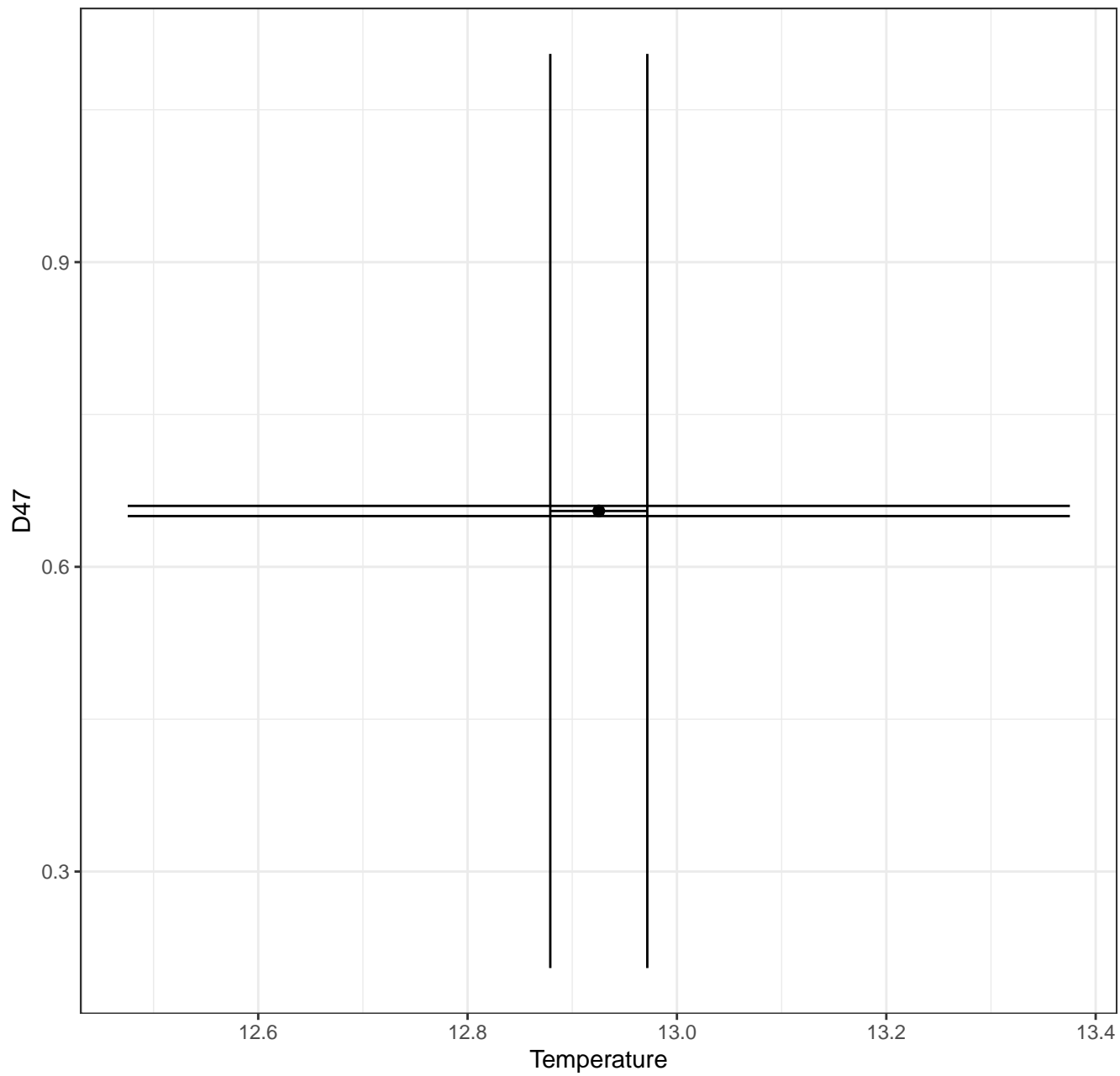
Sample Name, group: C10



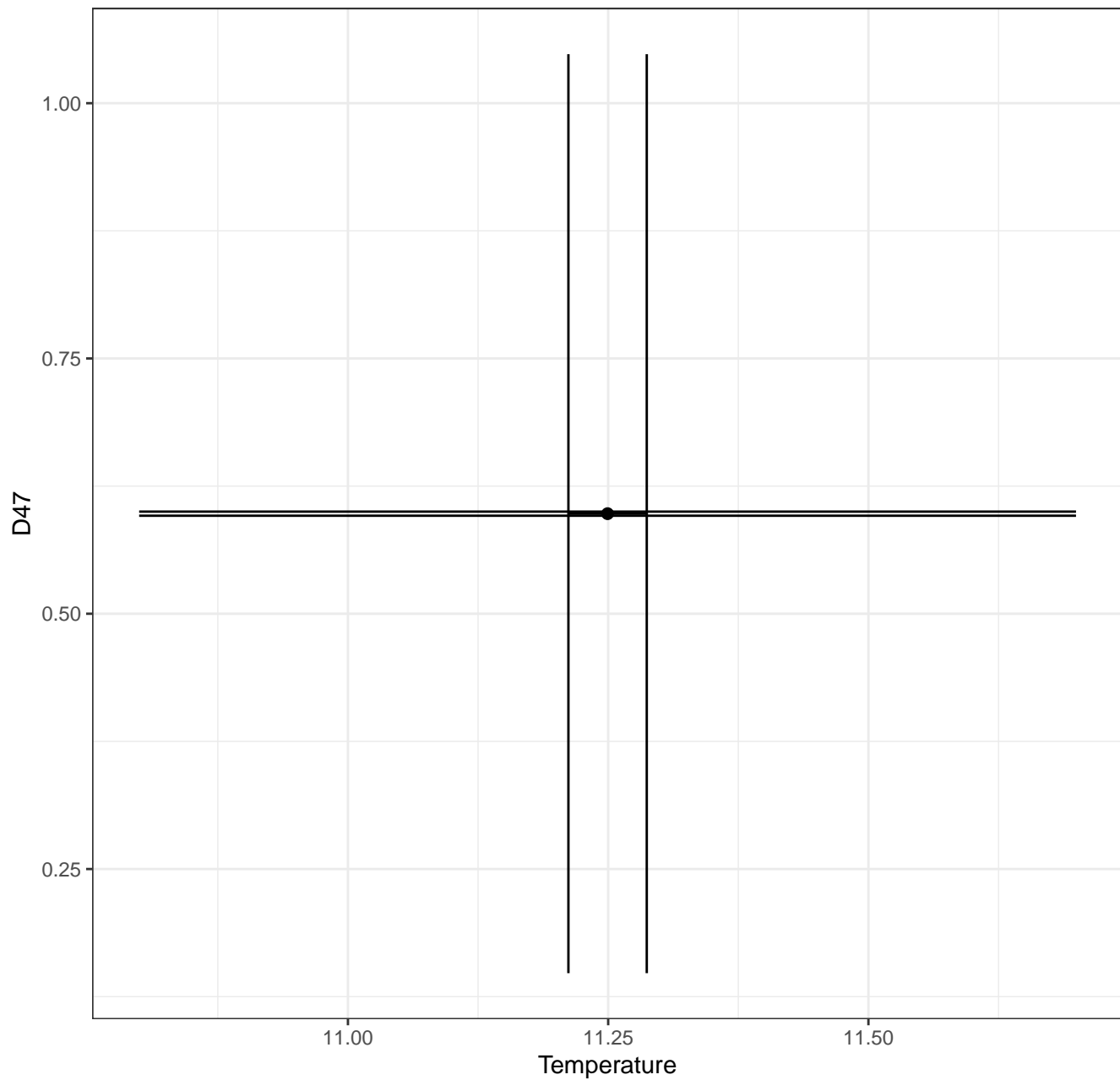
Sample Name, group: C49



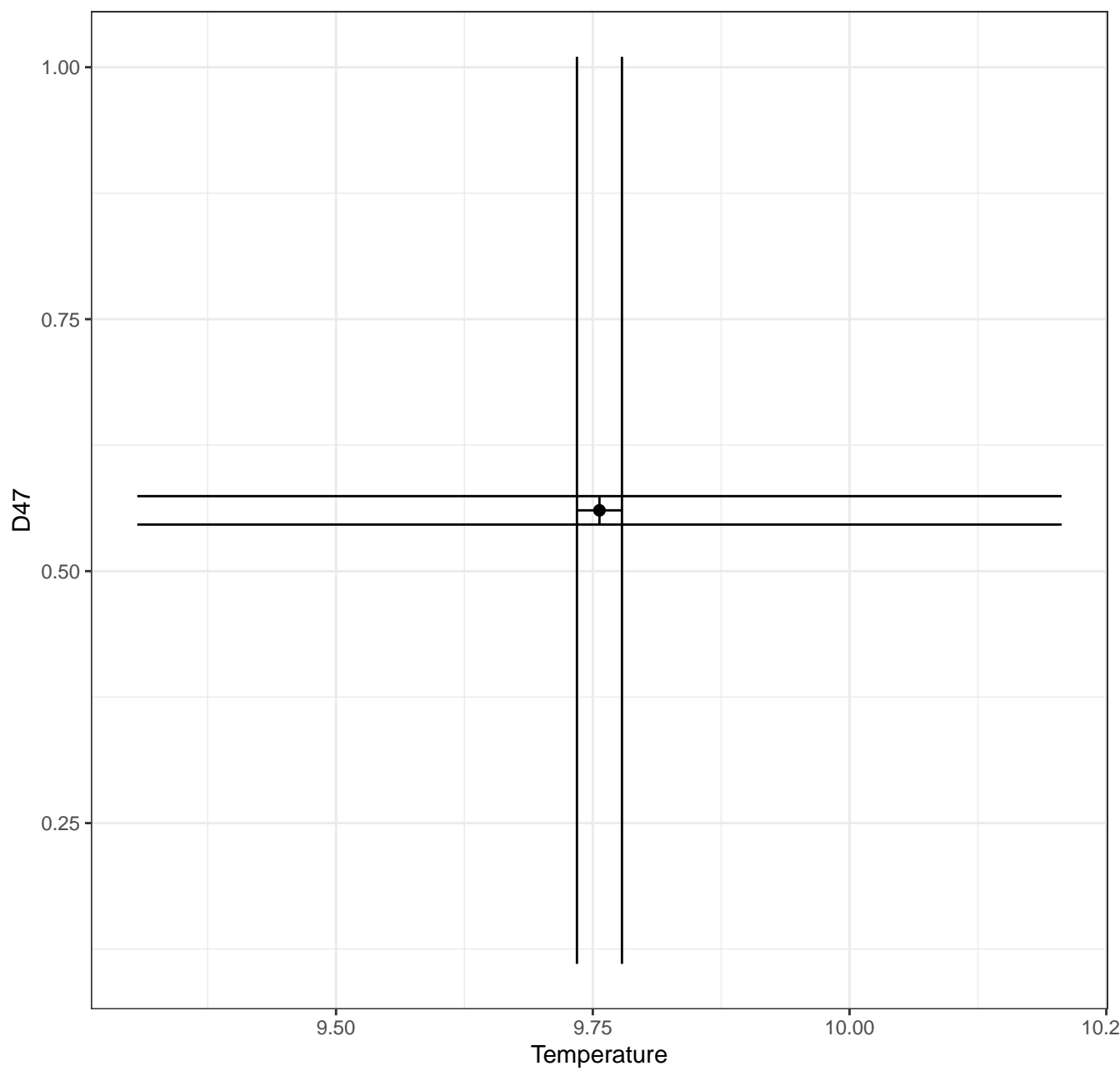
Sample Name, group: C49 70C



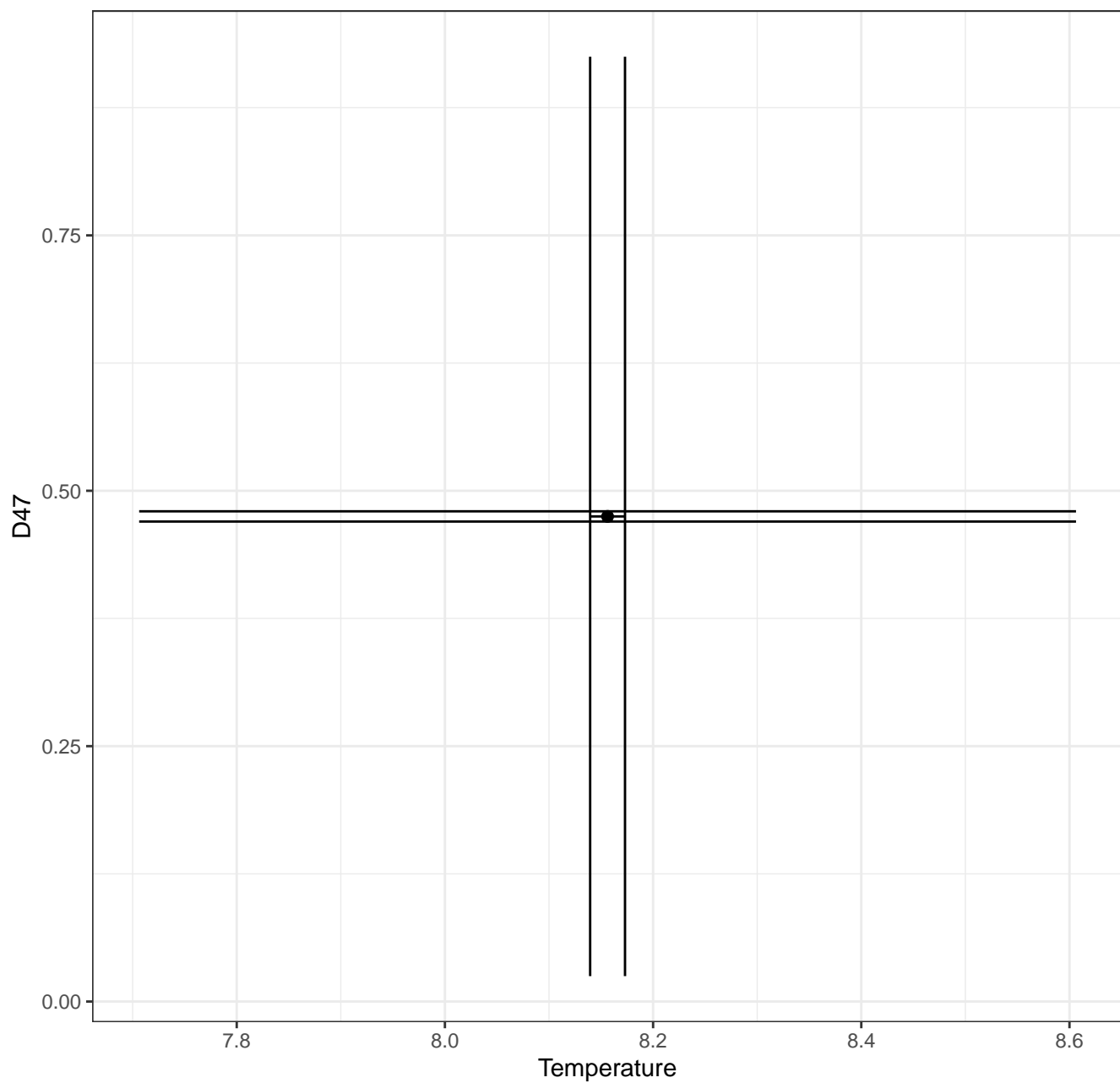
Sample Name, group: C52



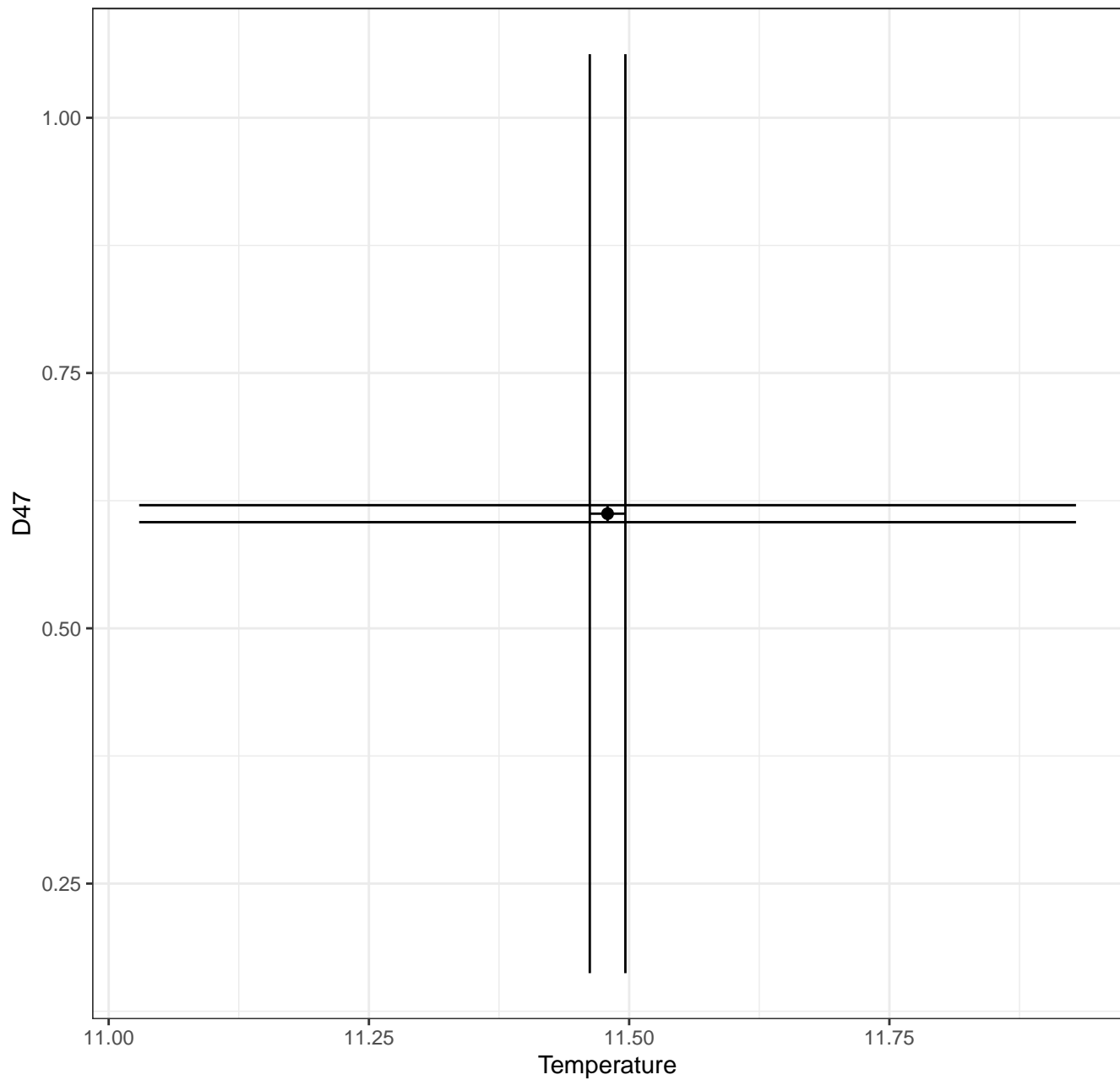
Sample Name, group: 140516_2_UWcp14_50C_1



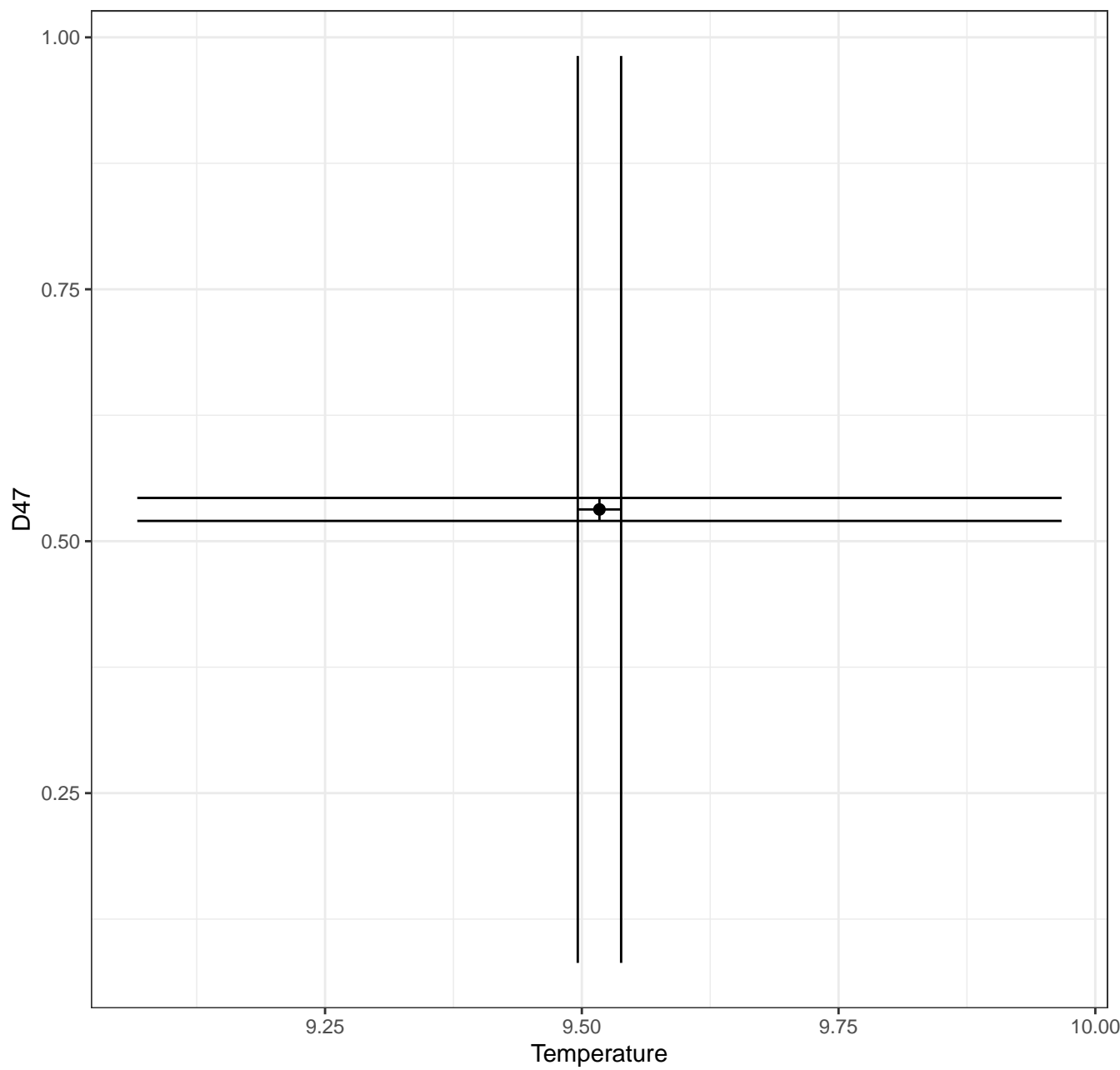
Sample Name, group: 140522_2_UWcp14_80C_1



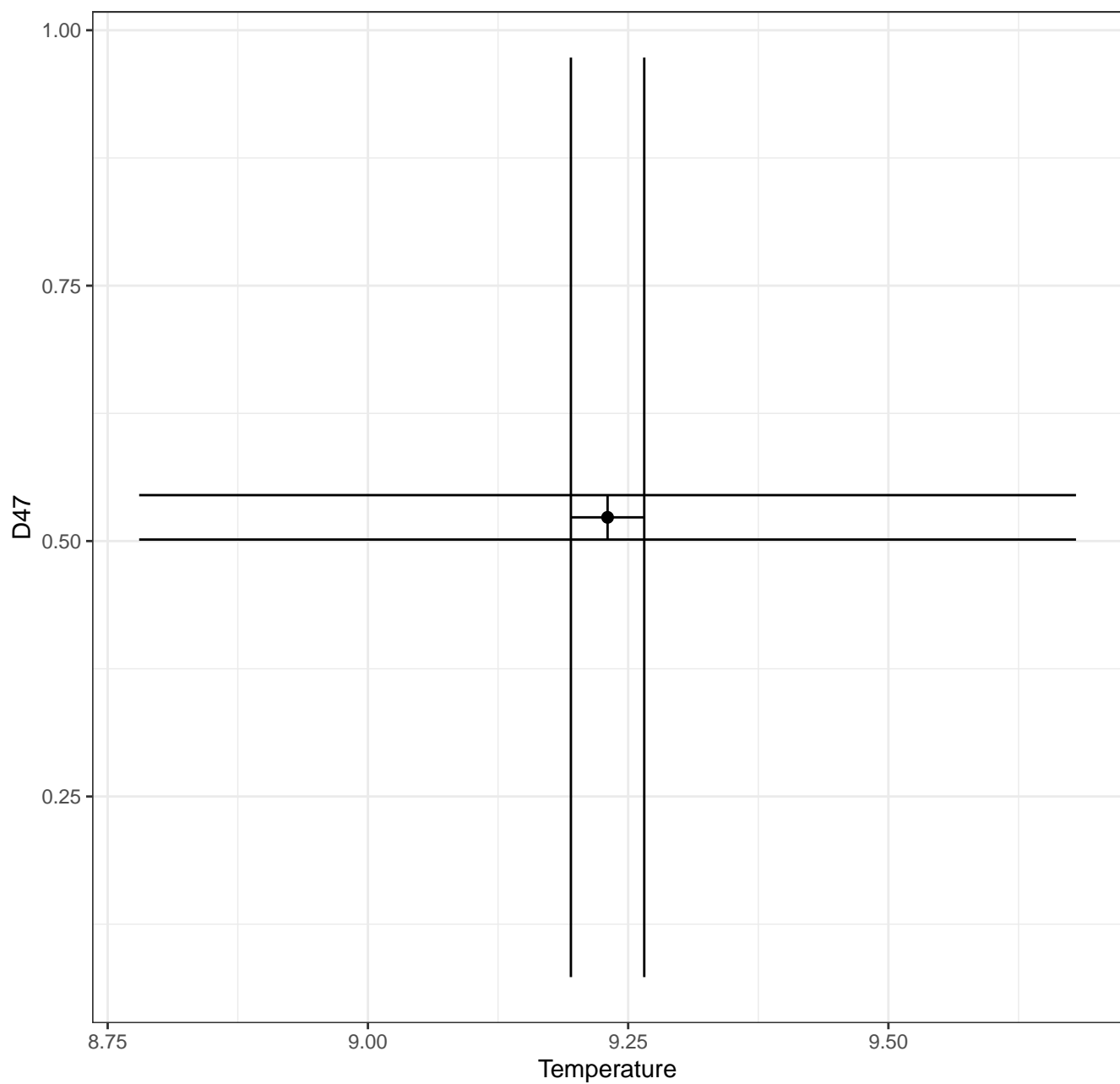
Sample Name, group: 140522_3_UWcp14_21C_1



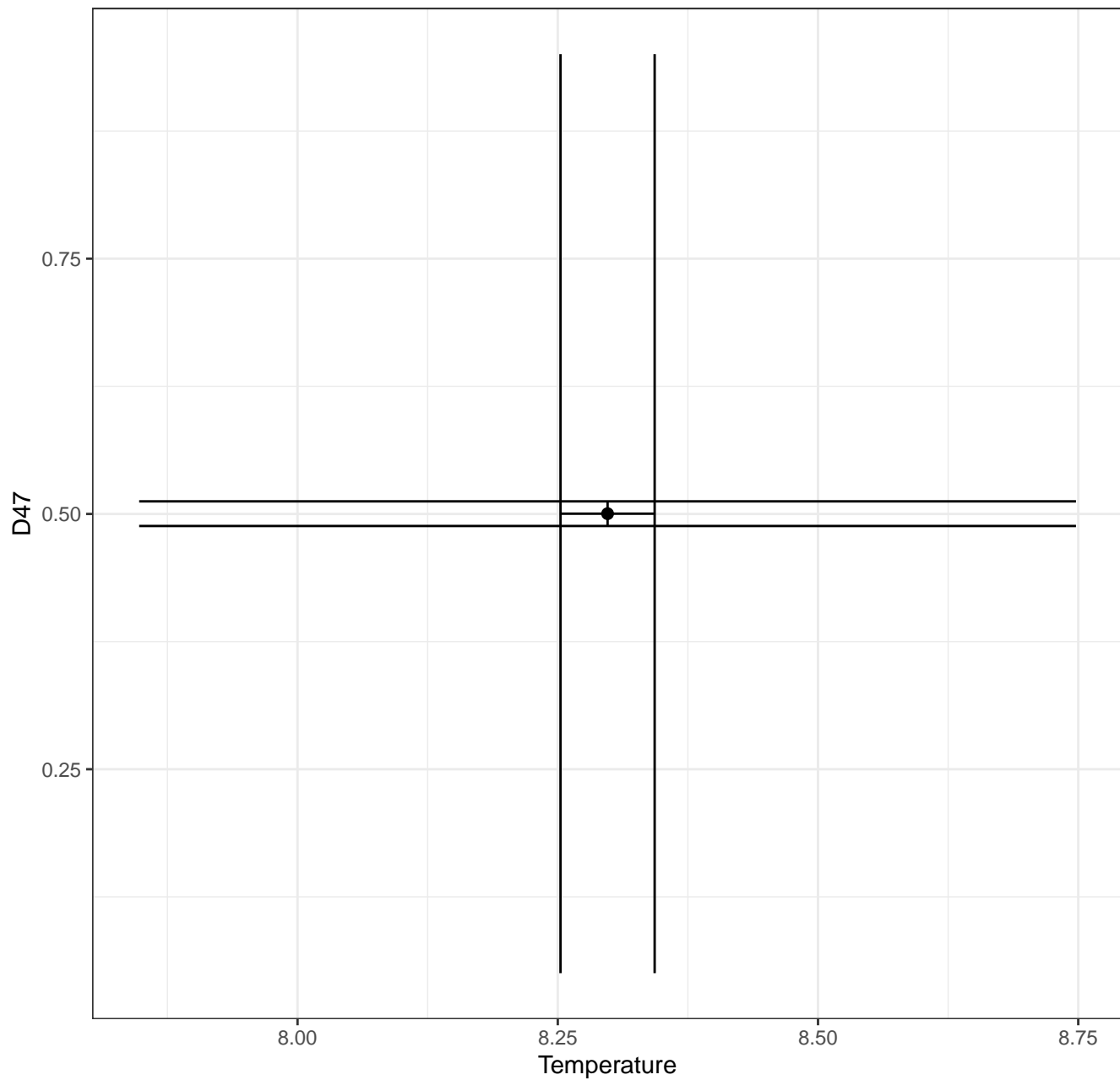
Sample Name, group: 140527_4_UWcp14_50C_2



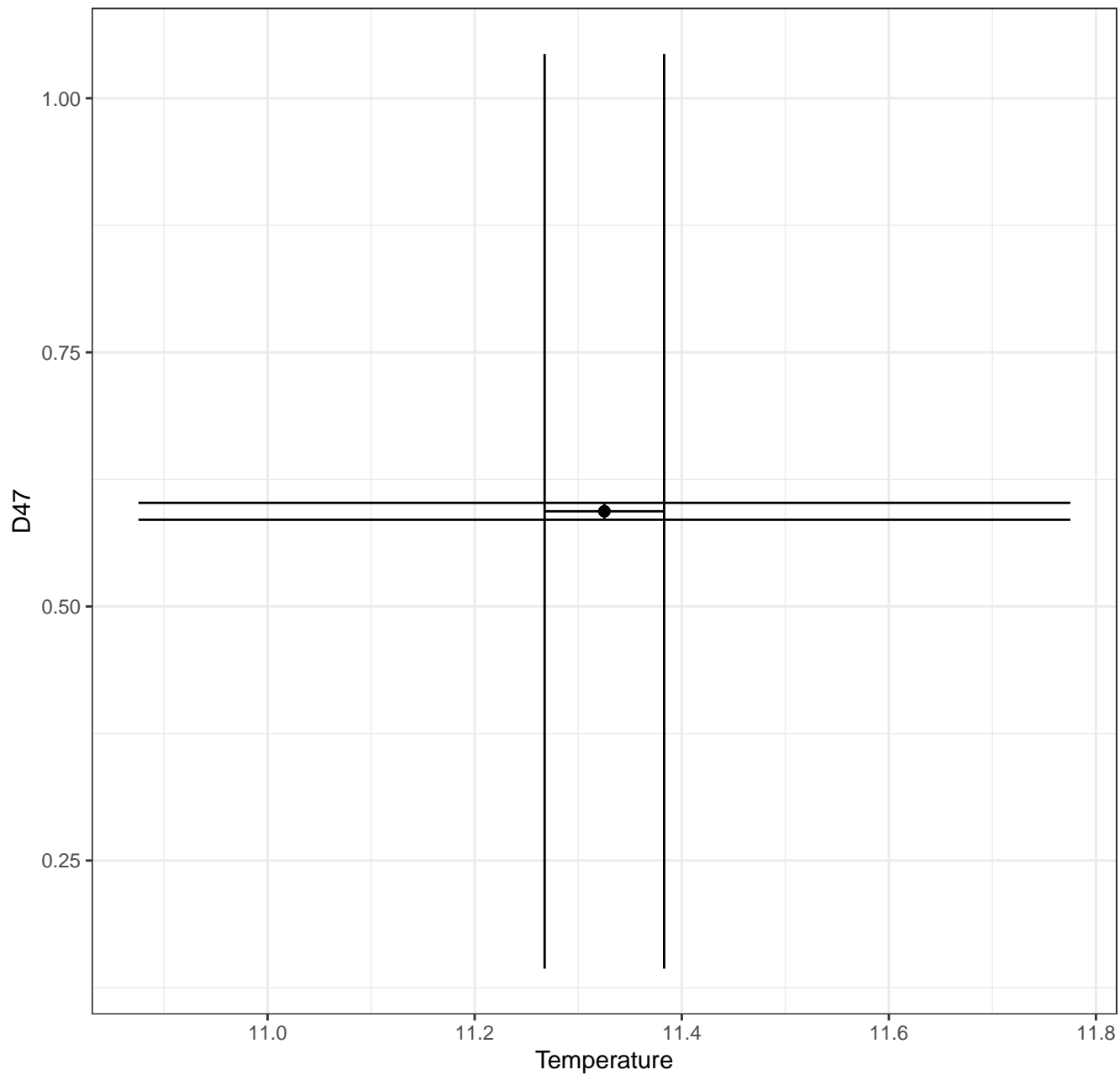
Sample Name, group: 140603_8_UWcp14_50C_CA_3



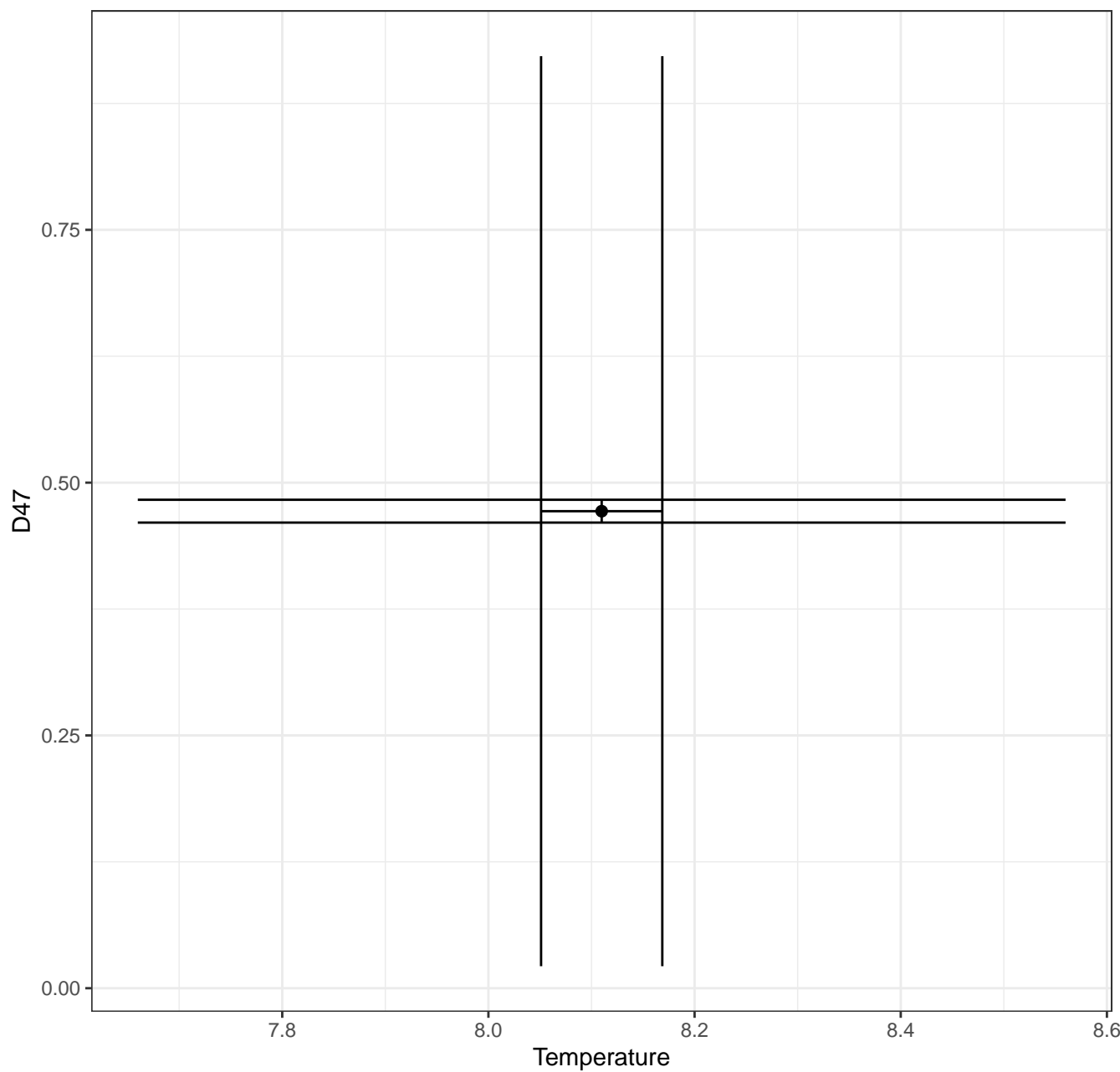
Sample Name, group: 140606_1_UWcp14_70C_CA_1



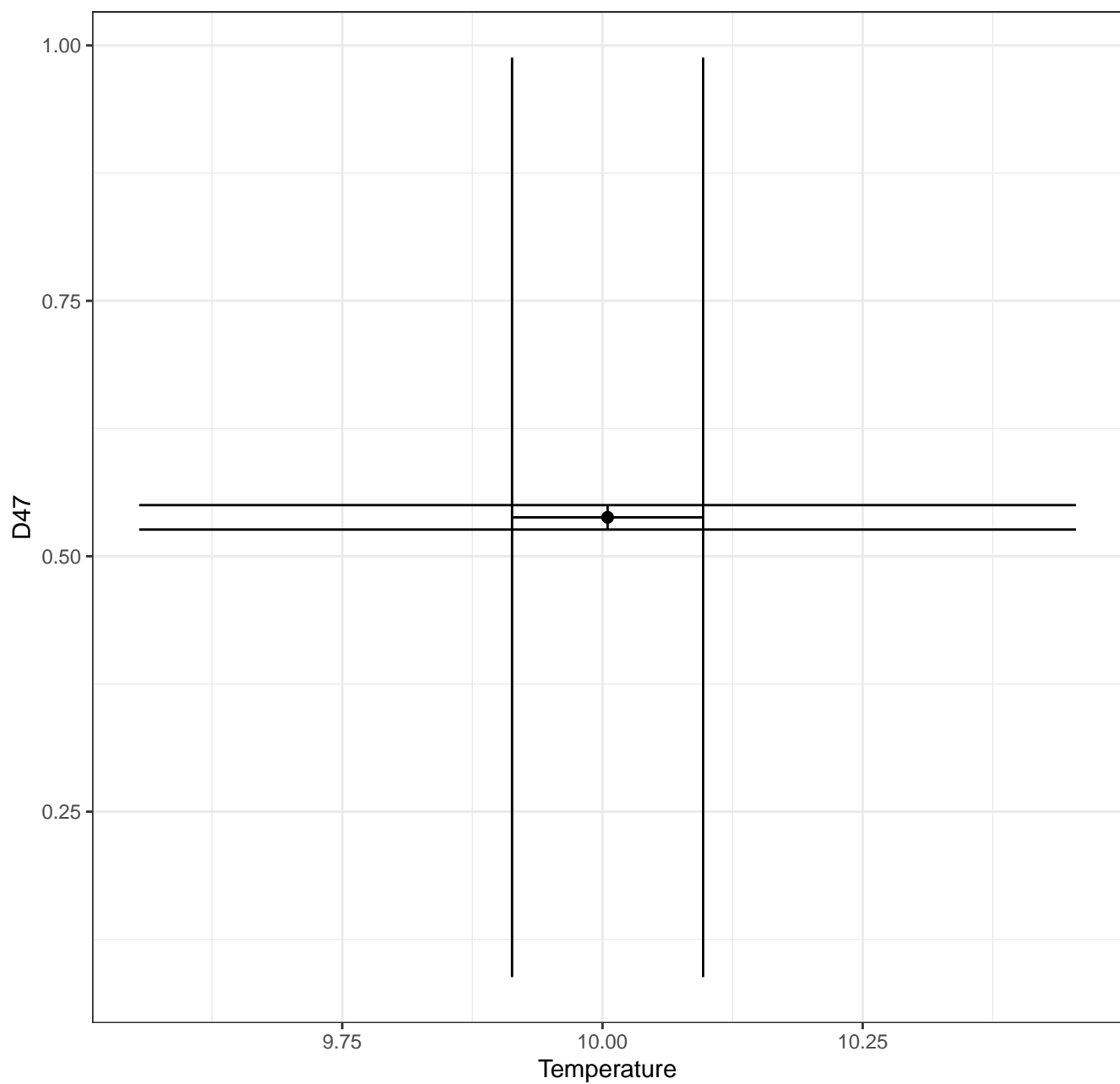
Sample Name, group: 140625_1_UWcp14_24C_CA_1



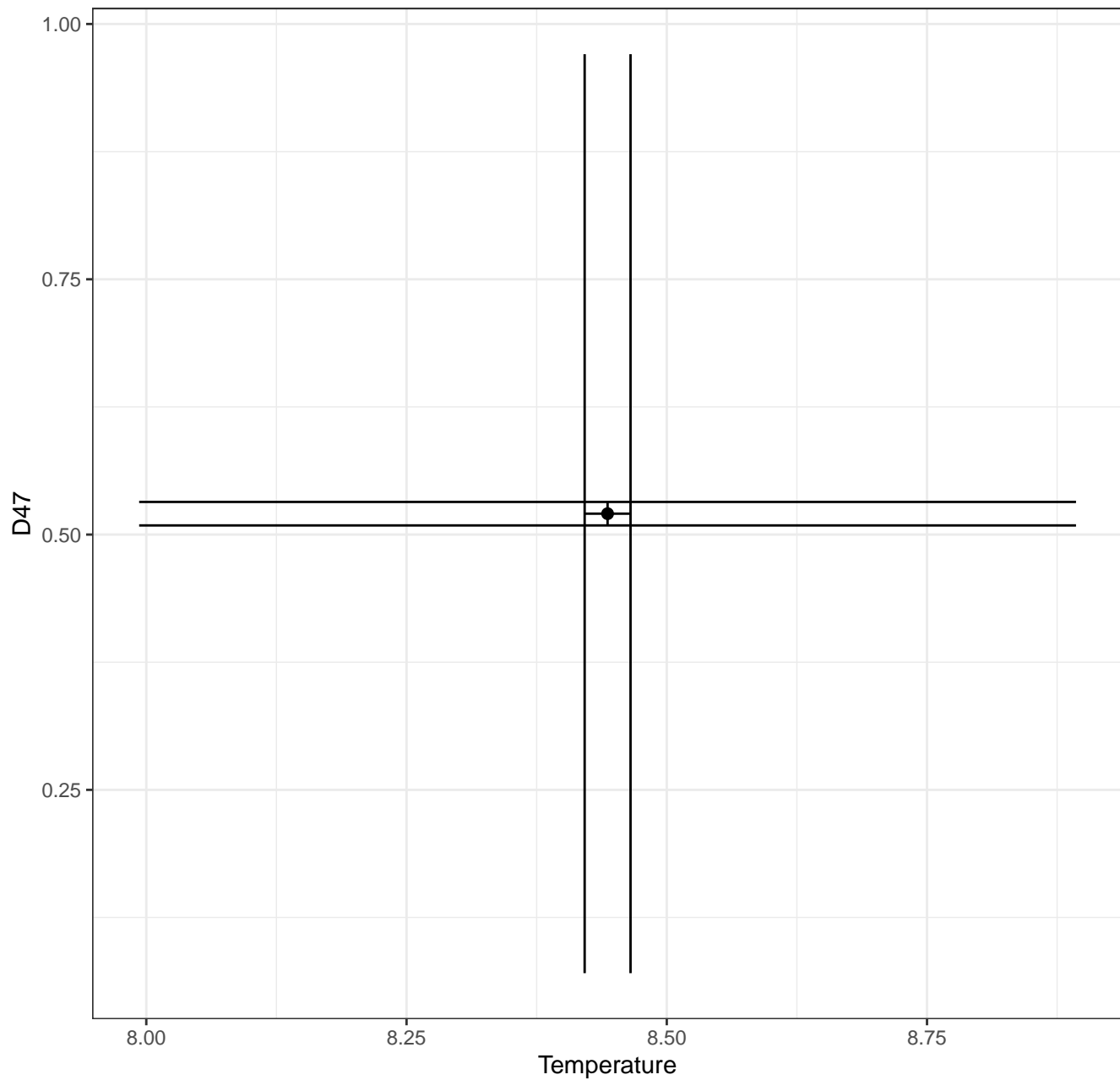
Sample Name, group: 140721_7_UWcp14_80C_2



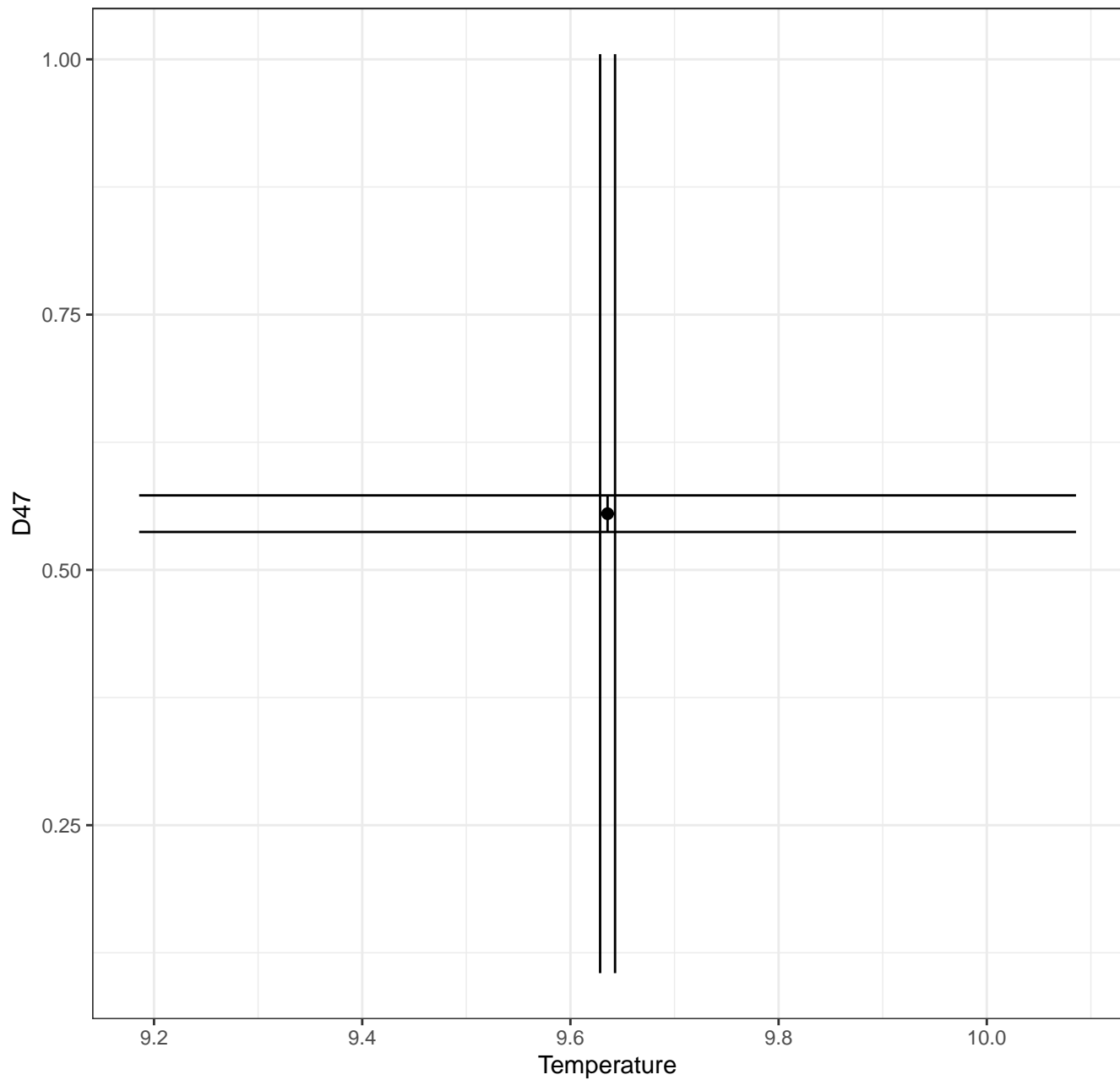
Sample Name, group: 140723_7_UWcp14_40C_1



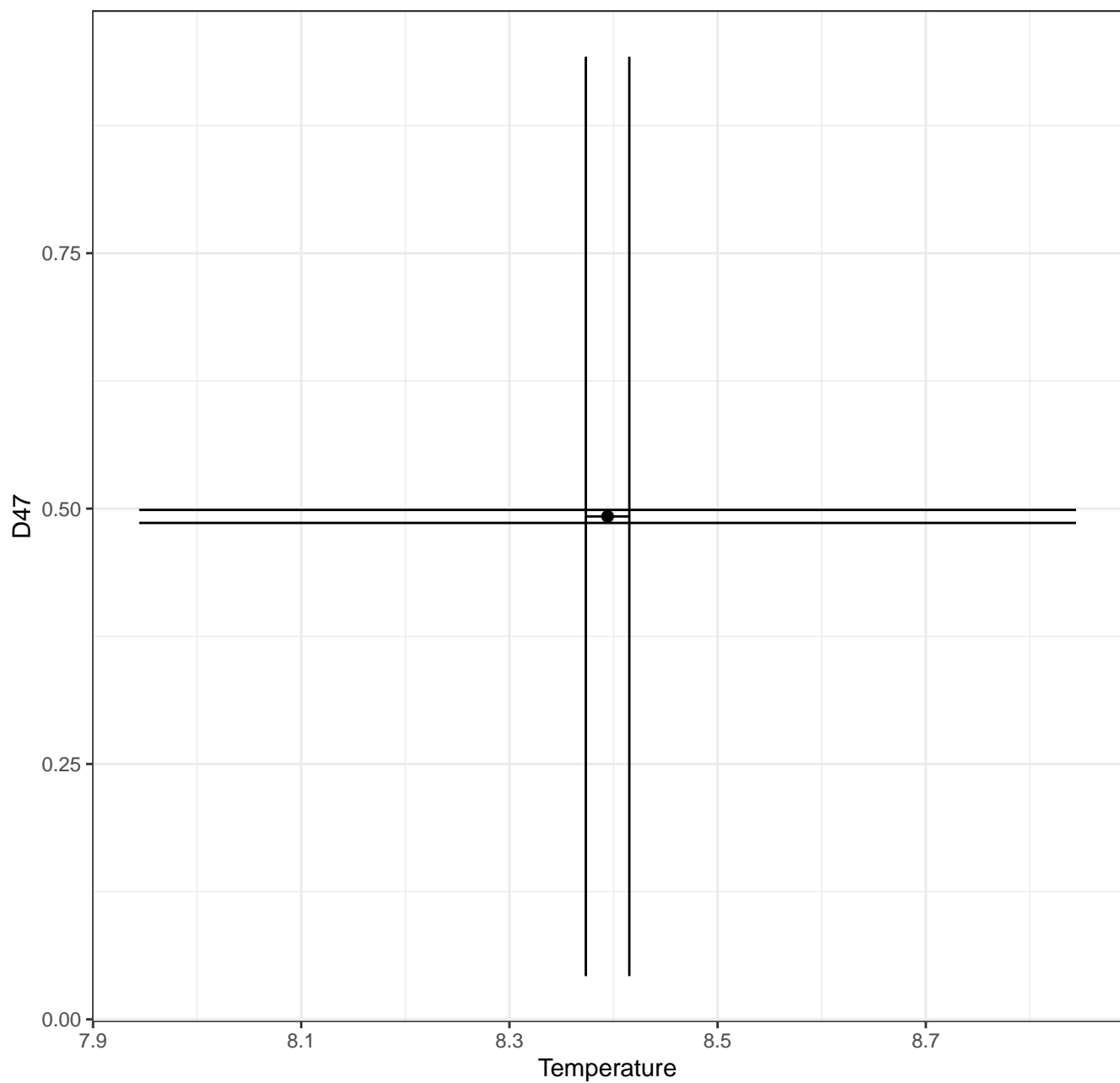
Sample Name, group: 140725_1_UWcp14_70C_2



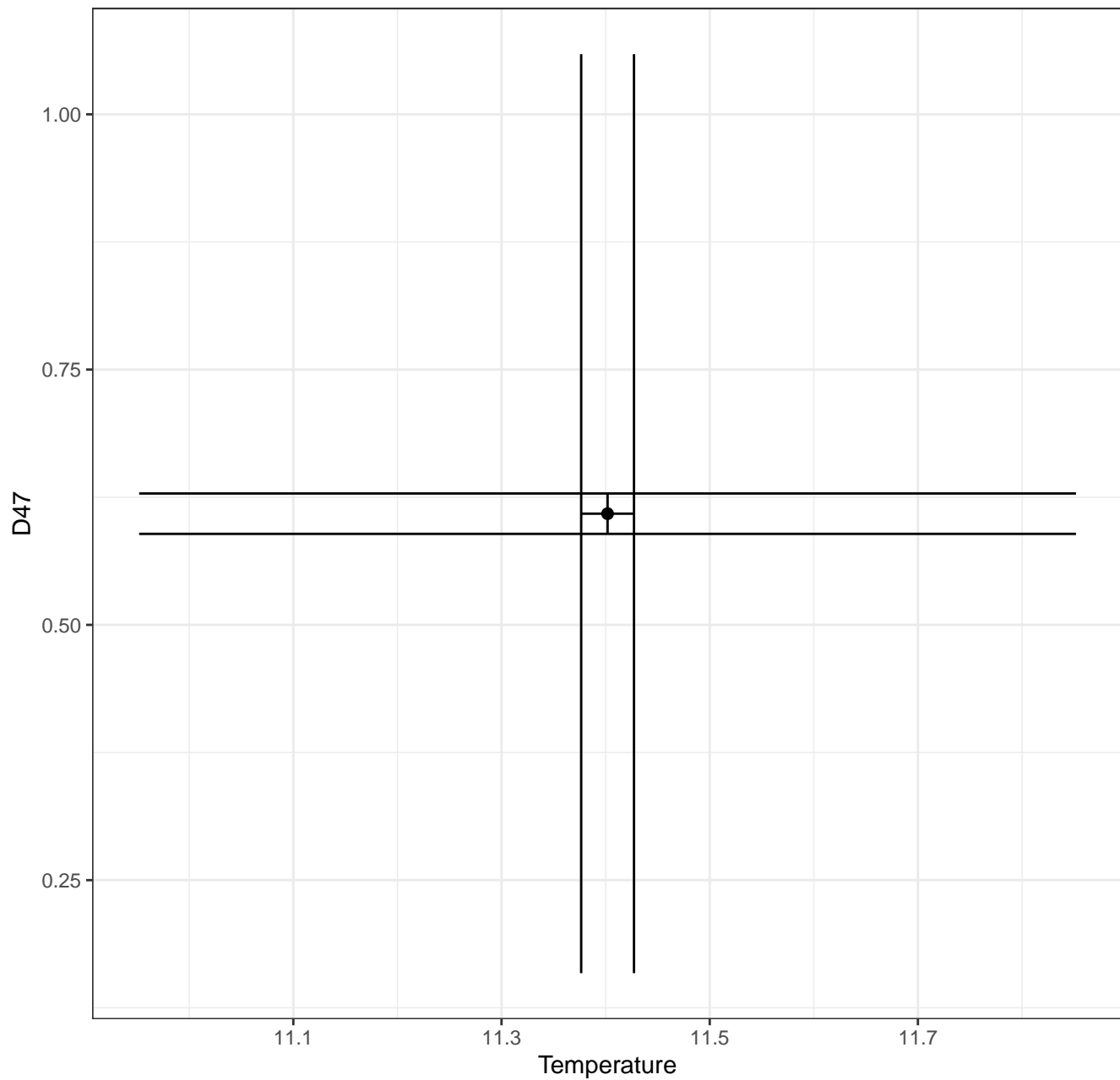
Sample Name, group: 140727_1_UWcp14_50C_3



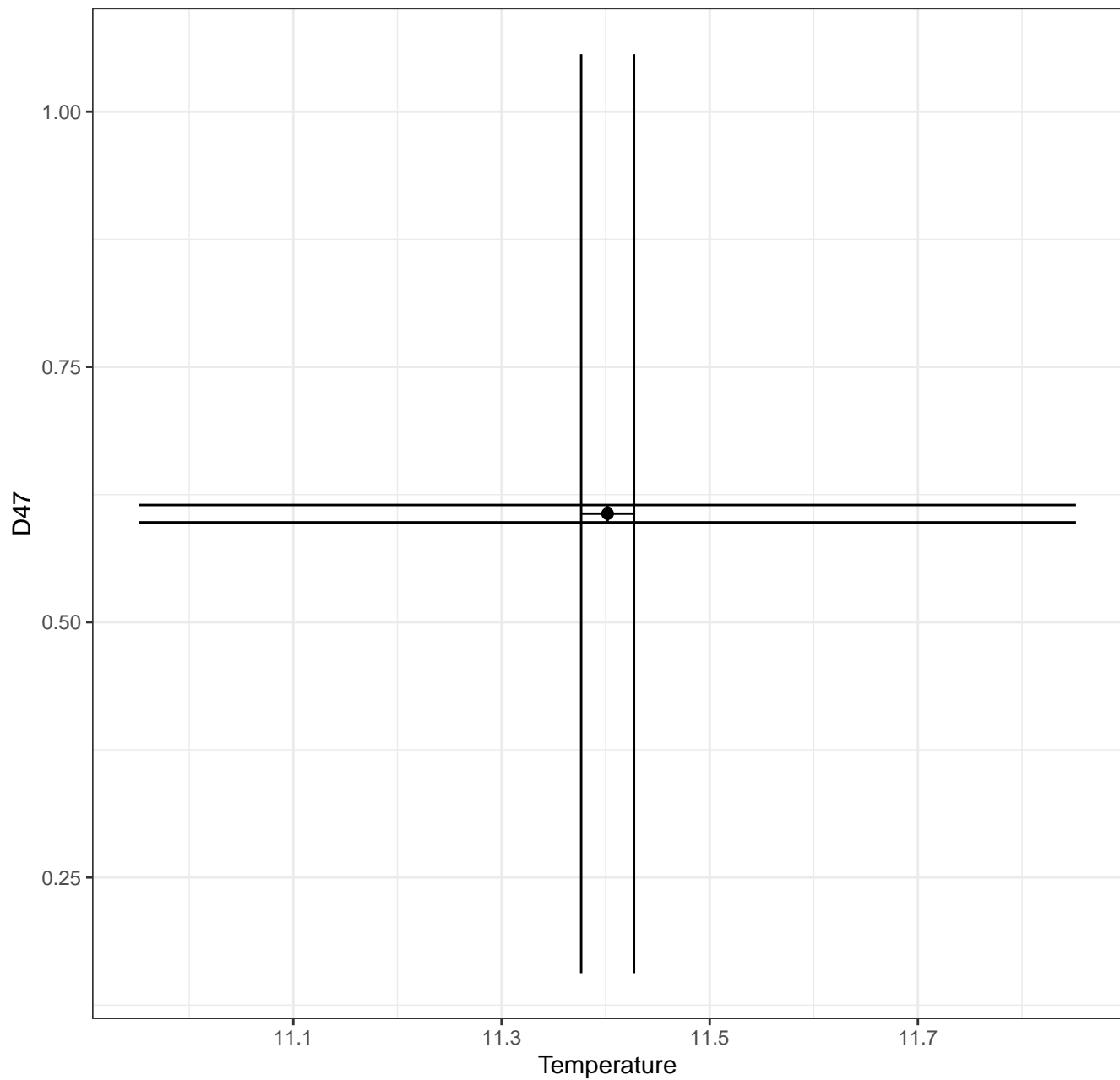
Sample Name, group: 140802_1_UWcp14_70C_4



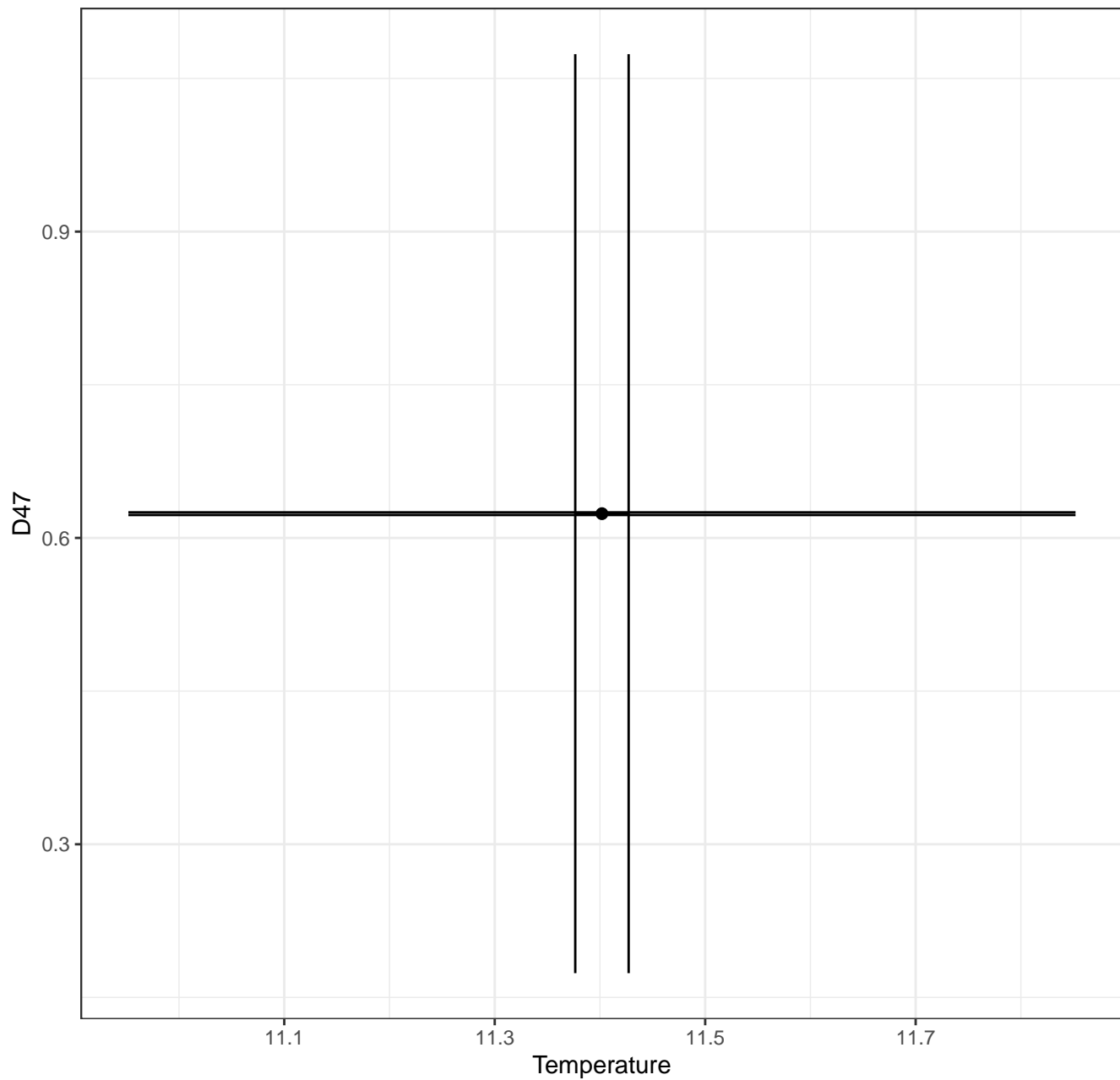
Sample Name, group: 140802_3_UWcp14_20C_4



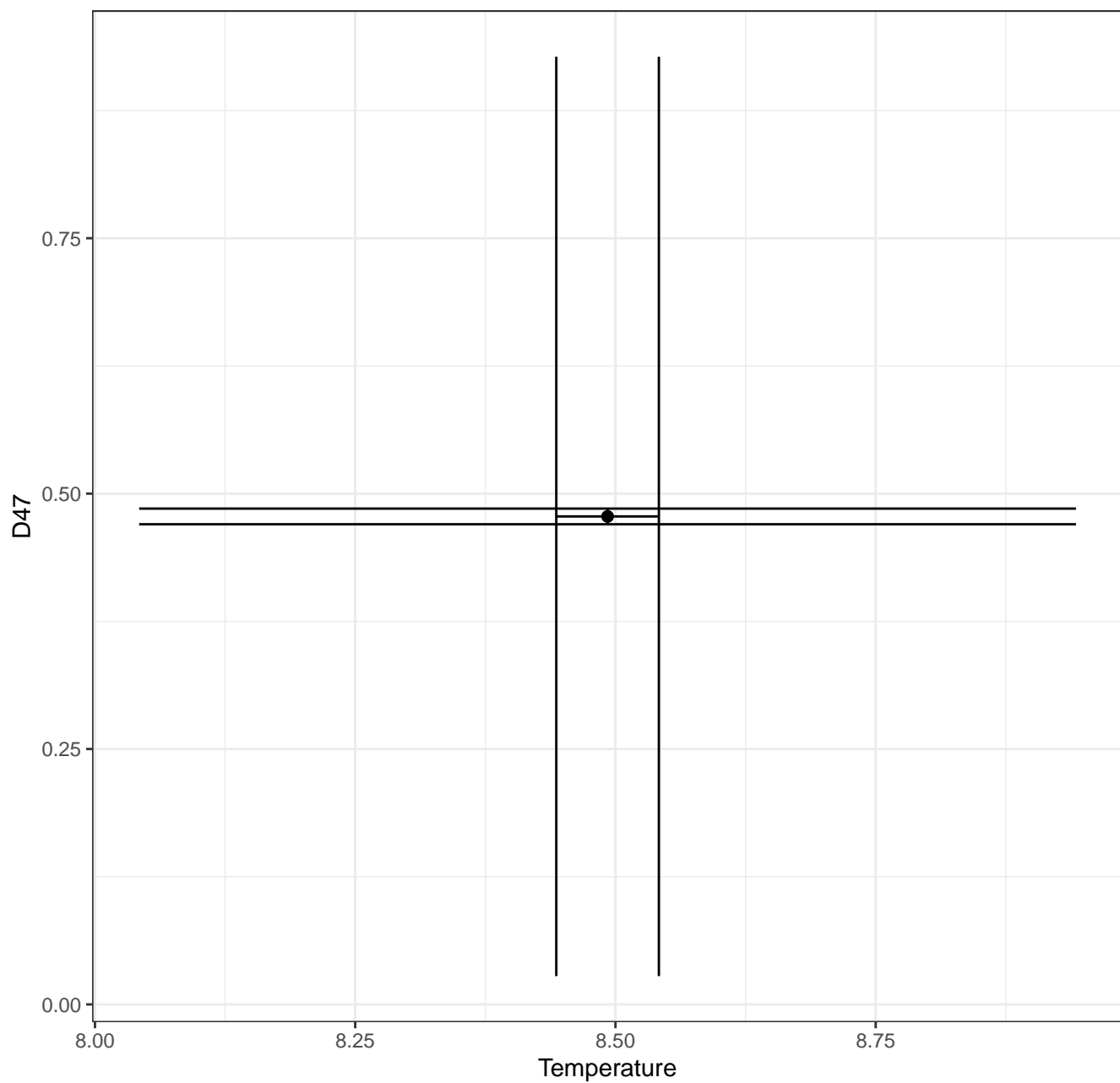
Sample Name, group: 140804_3_UWcp14_20C_9



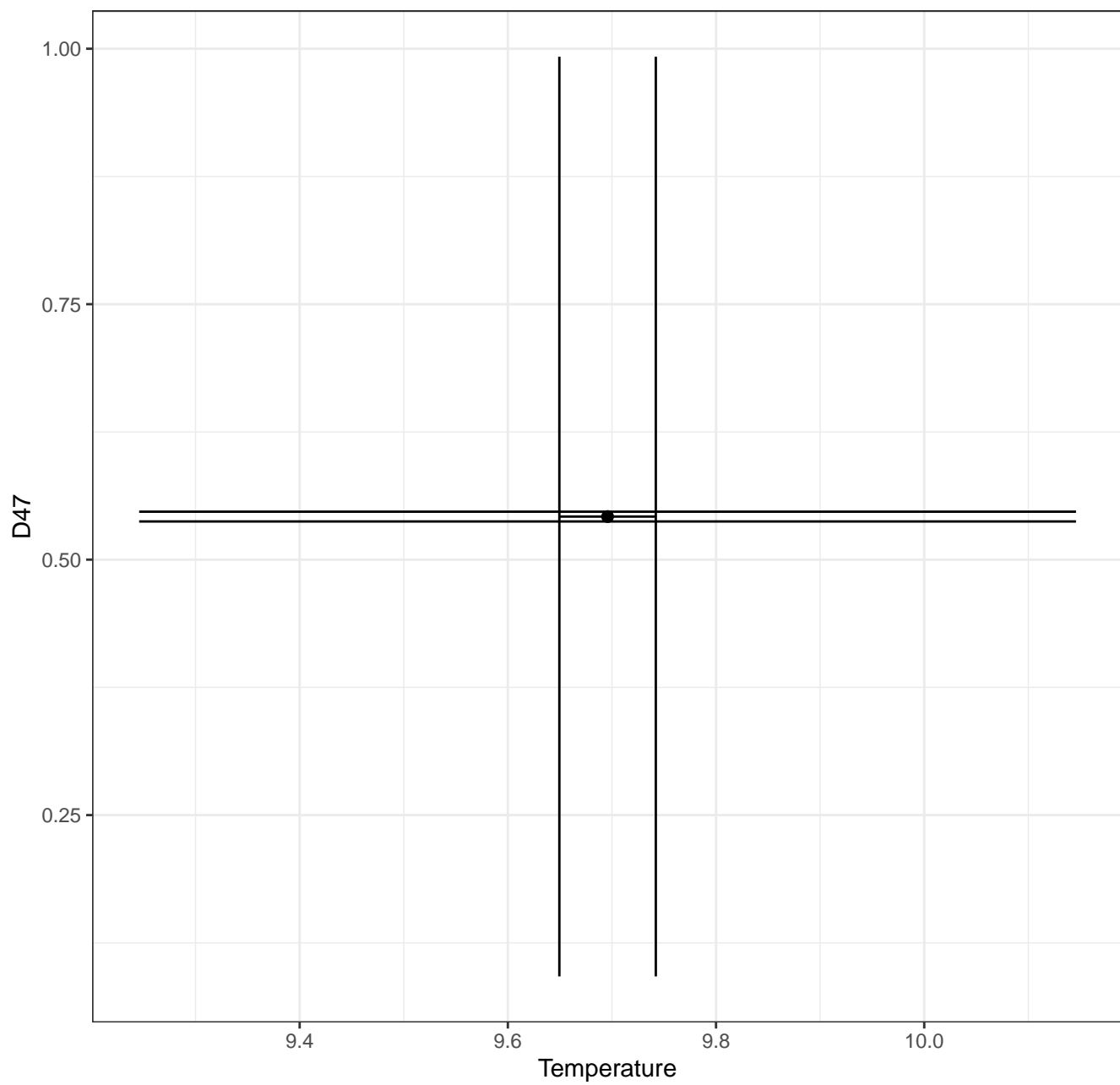
Sample Name, group: 140804_5_UWcp14_20C_CA_5



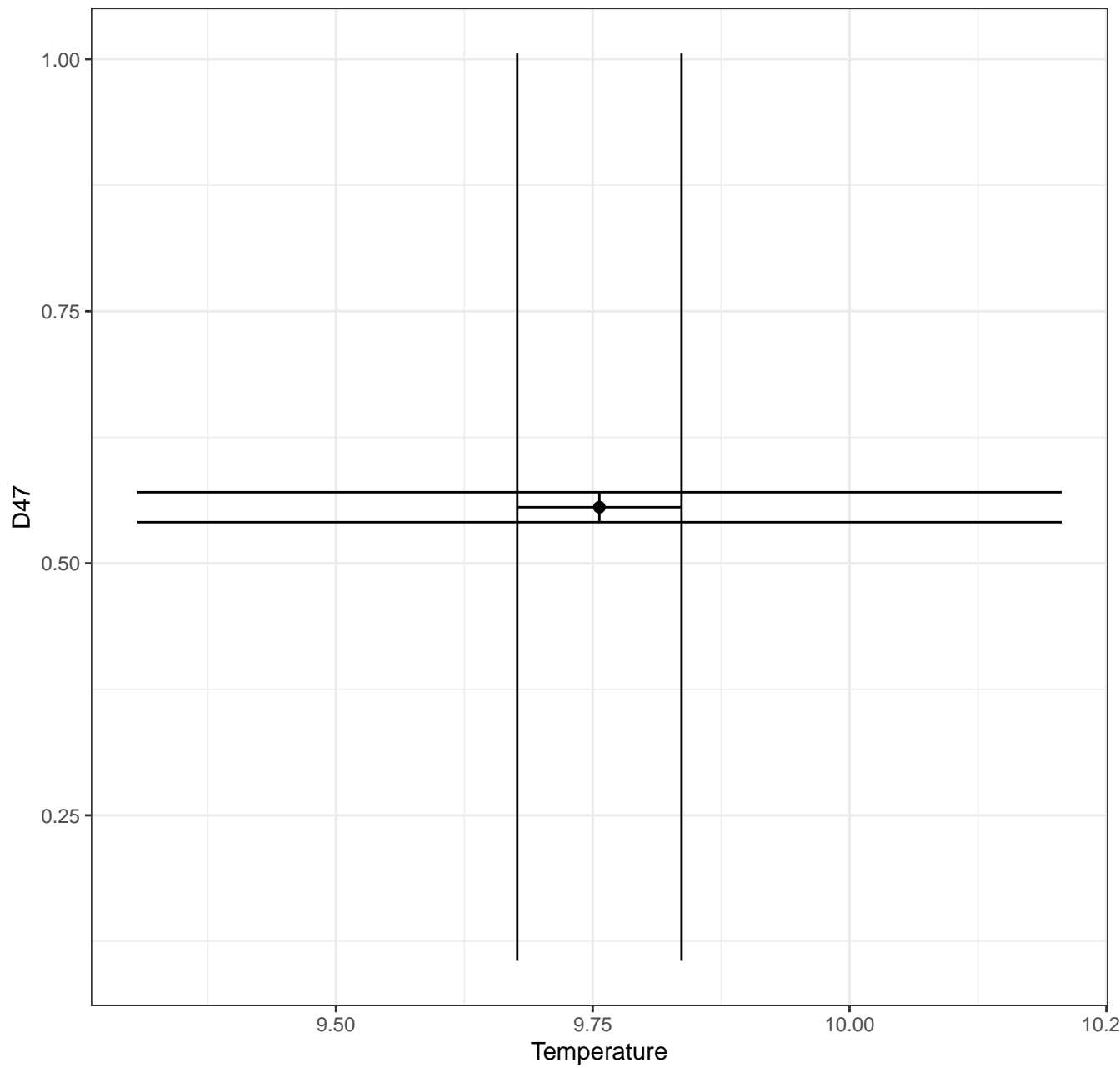
Sample Name, group: 140805_12_UWcp14_70C_CA_5



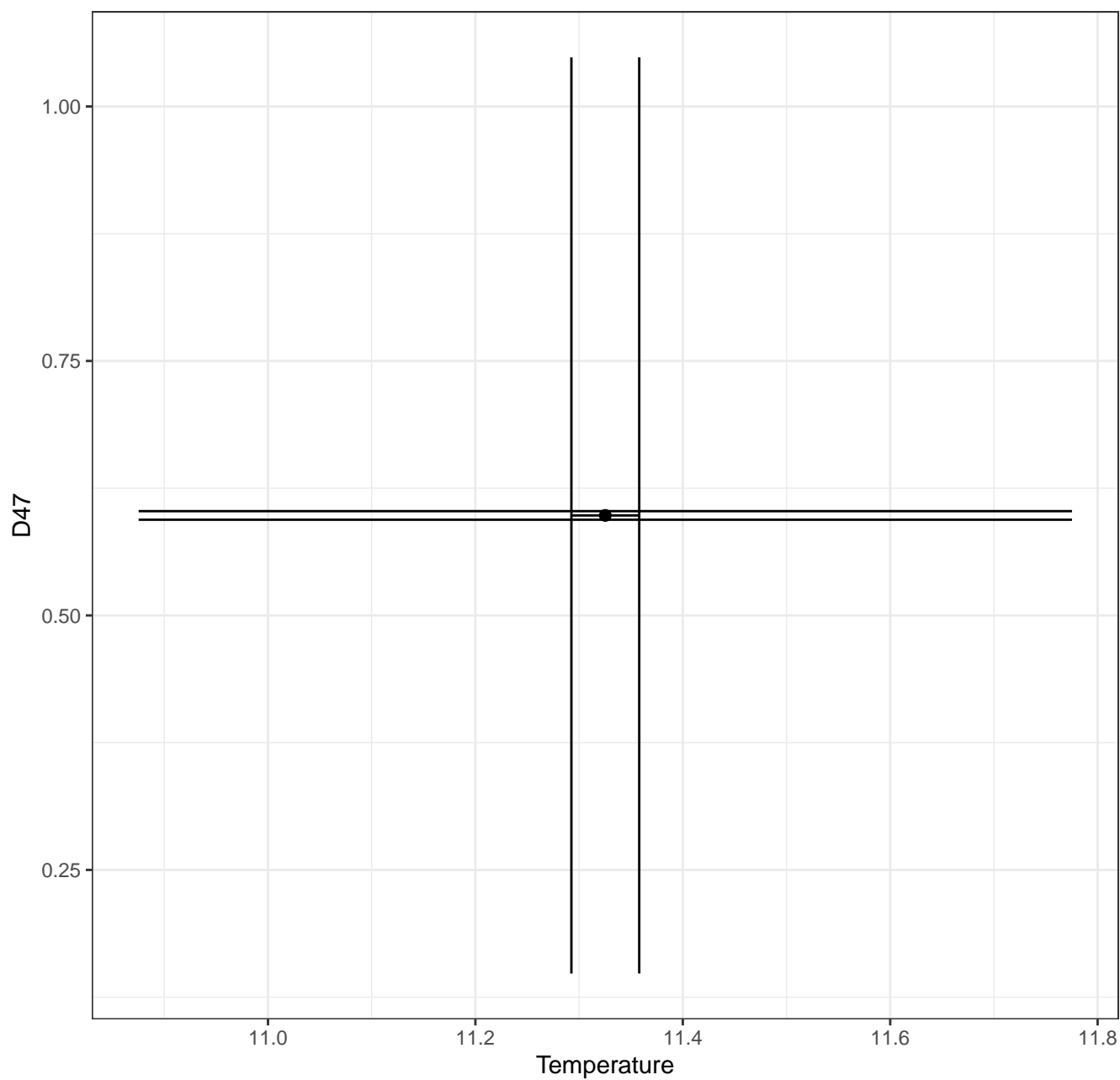
Sample Name, group: 140805_14_UWcp14_50C_5



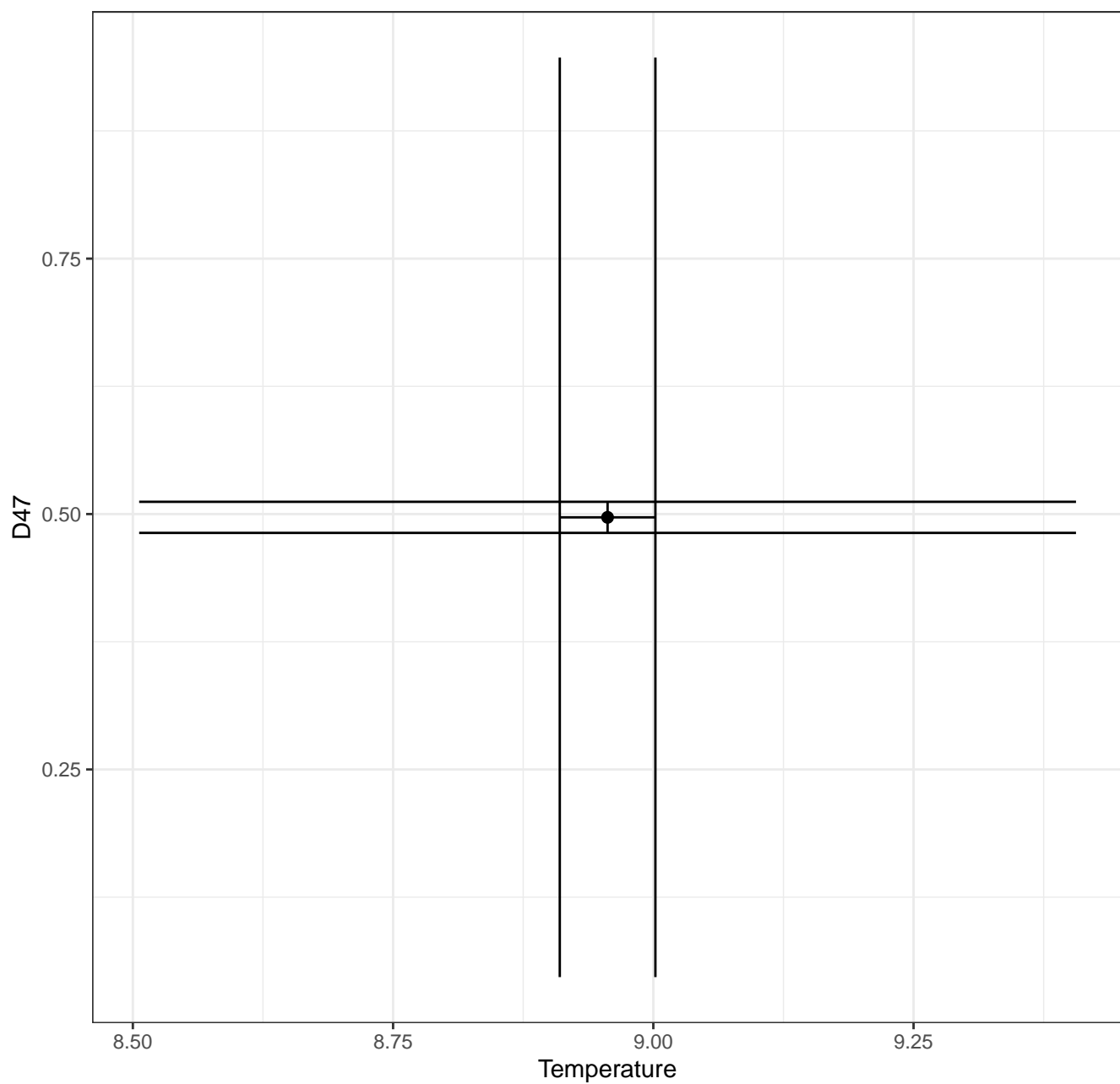
Sample Name, group: 140806_12_UWcp14_50C_4



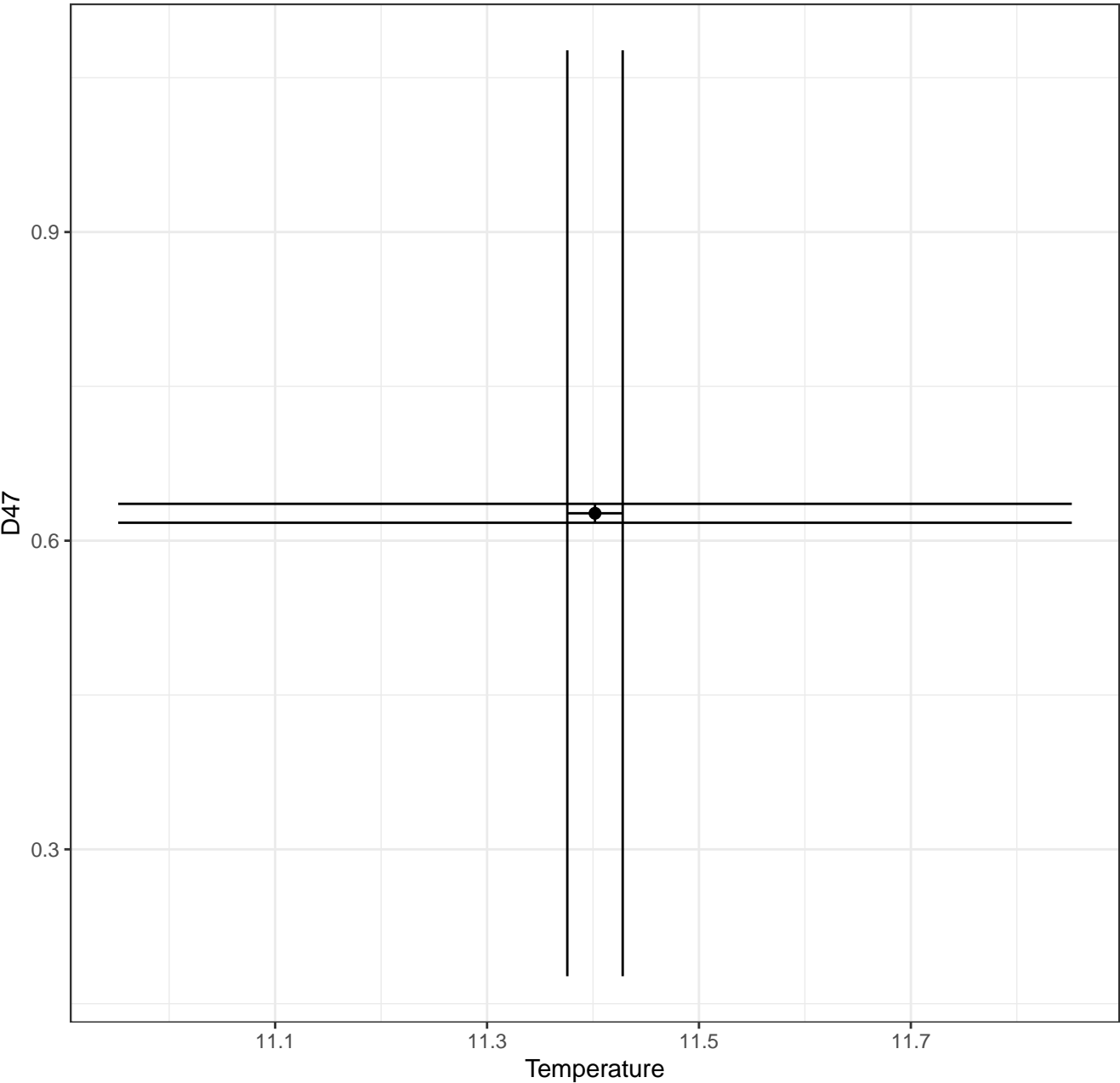
Sample Name, group: 140807_11_UWcp14_20C_10



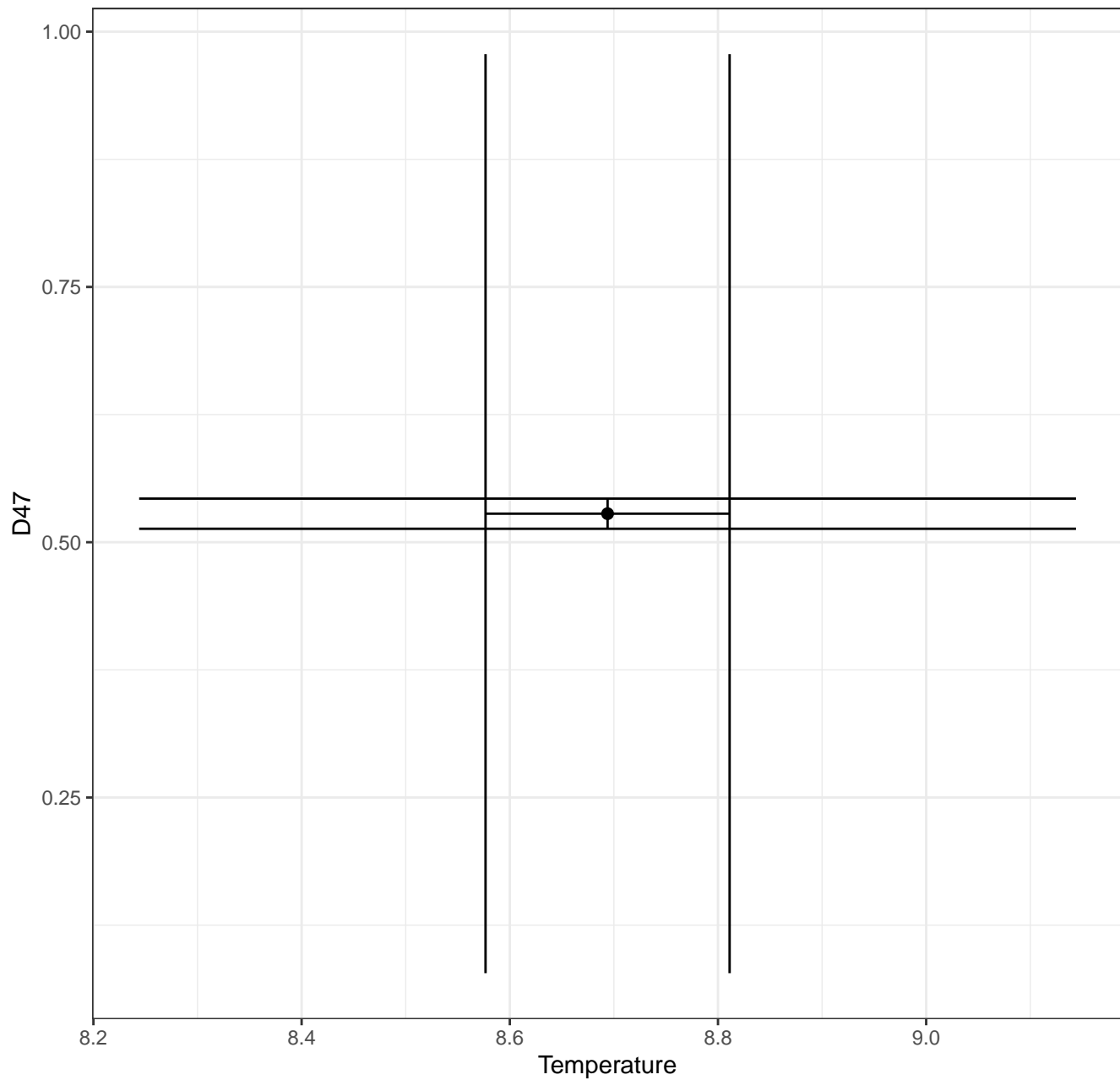
Sample Name, group: 140813_1_UWcp14_60C_1



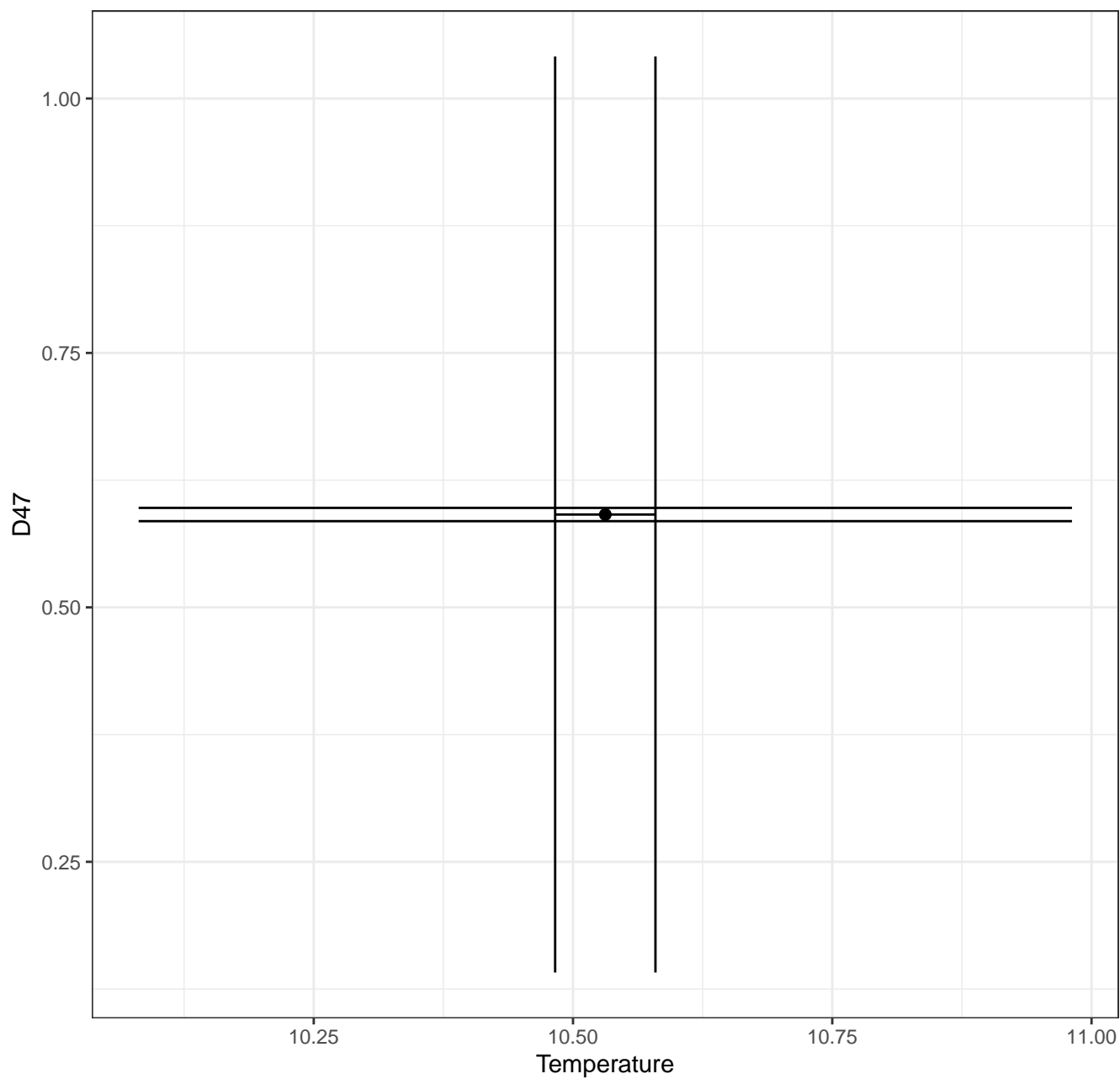
Sample Name, group: 140813_6_UWcp14_20C_CA_11



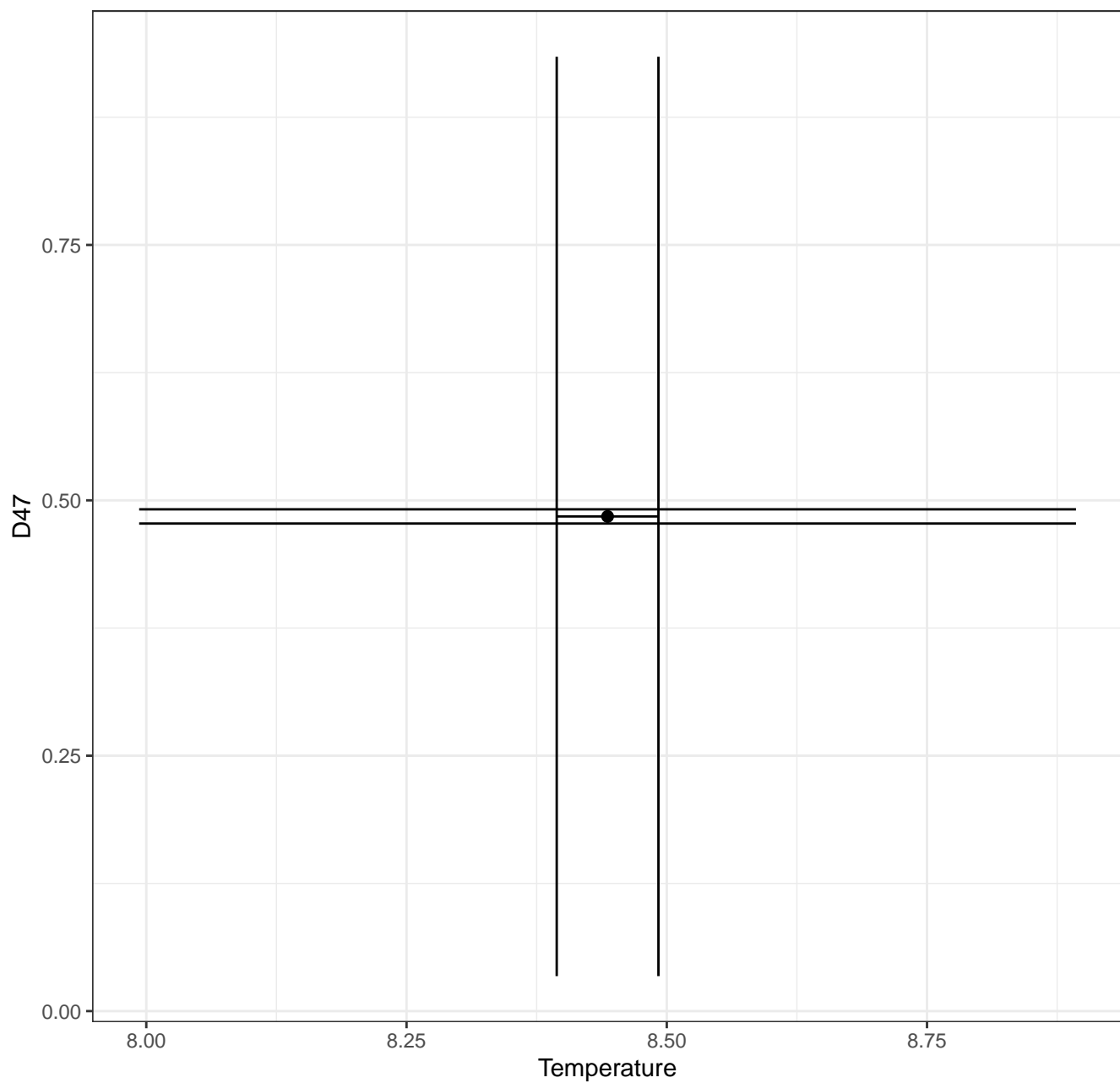
Sample Name, group: 140814_1_UWcp14_60C_2



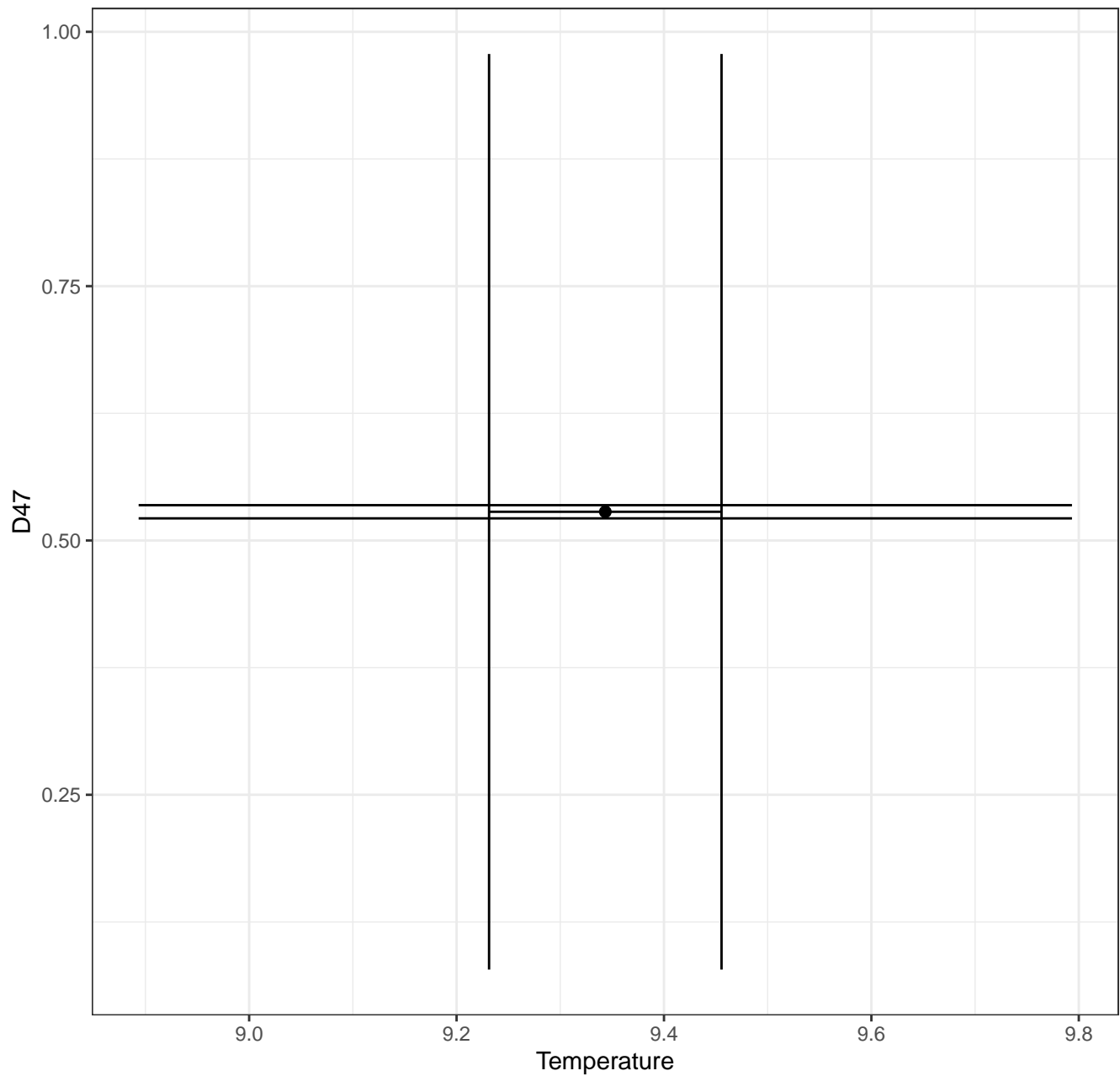
Sample Name, group: 140814_4_UWcp14_35C_1



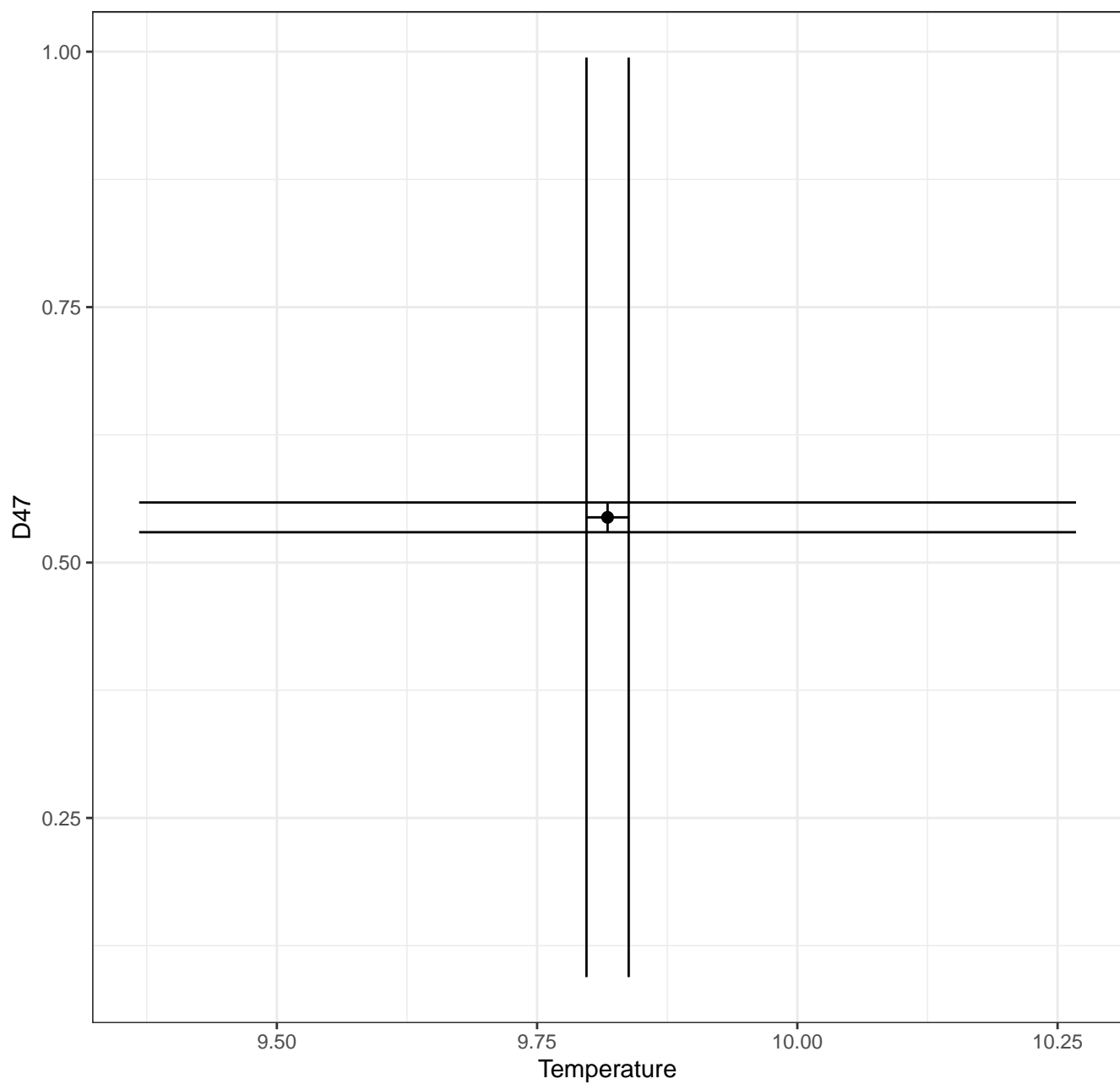
Sample Name, group: 140820_1_UWcp14_70C_CA_4



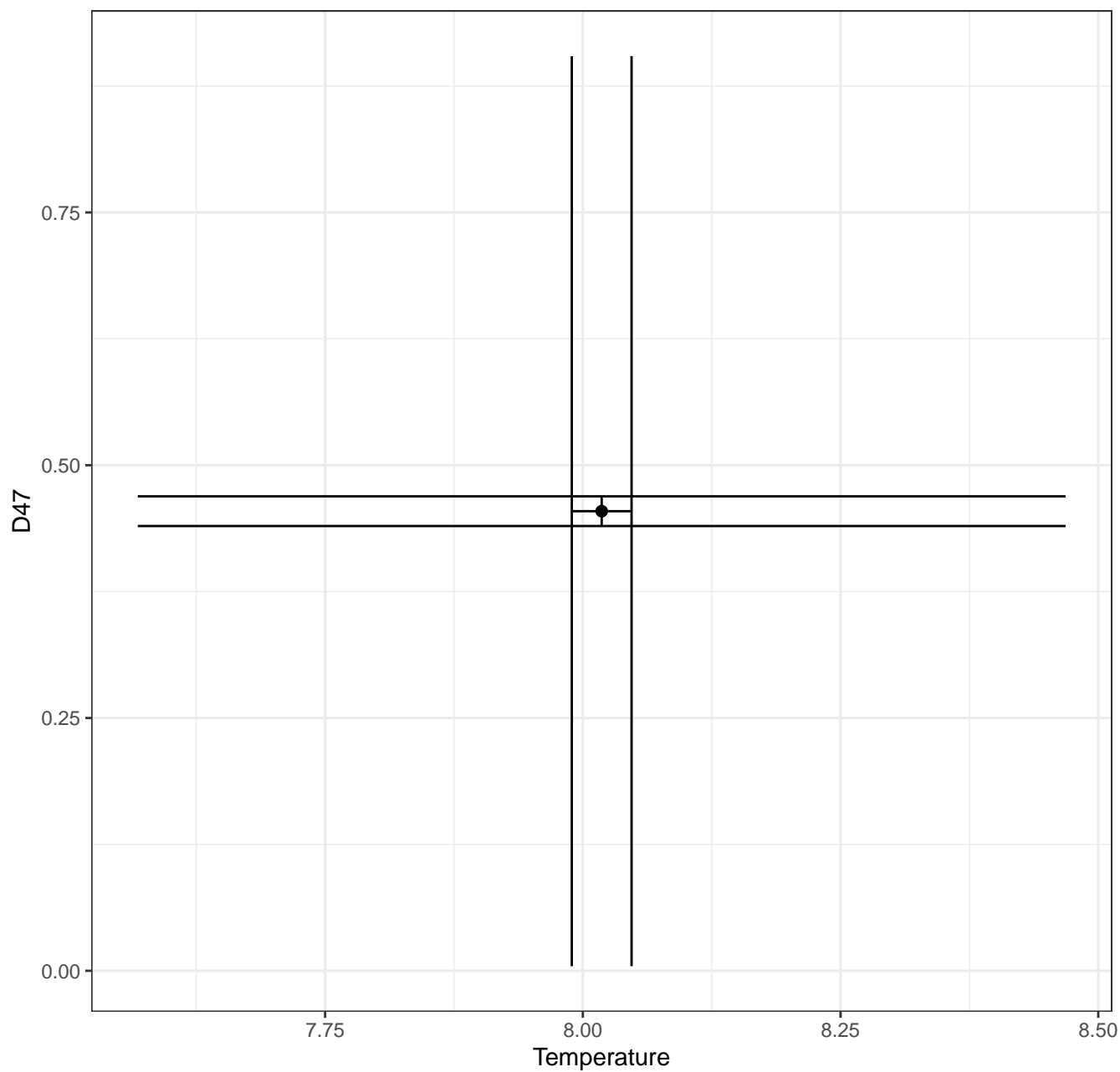
Sample Name, group: 140820_5_UWcp14_50C_7



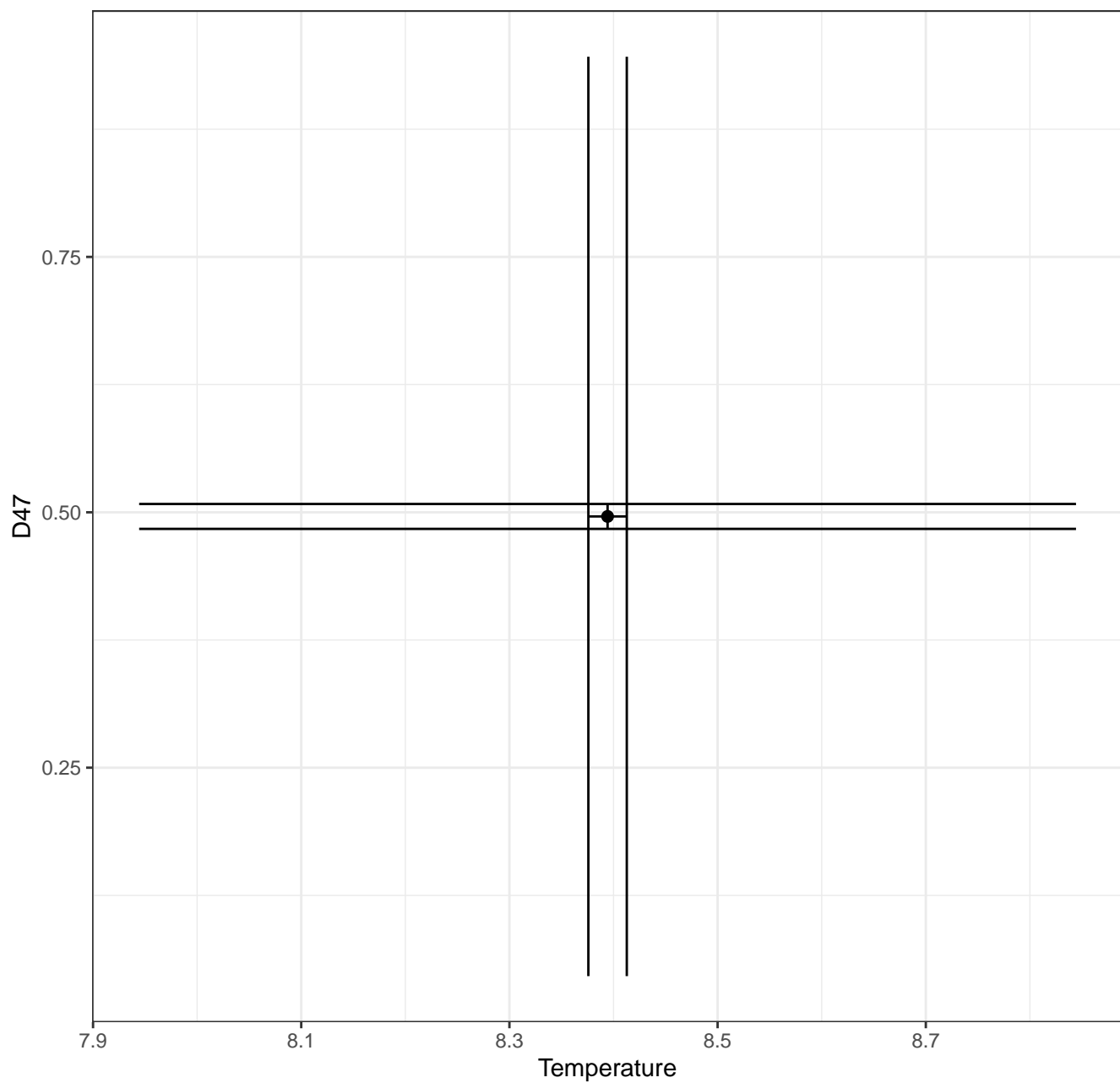
Sample Name, group: 140820_9_UWcp14_50C_8



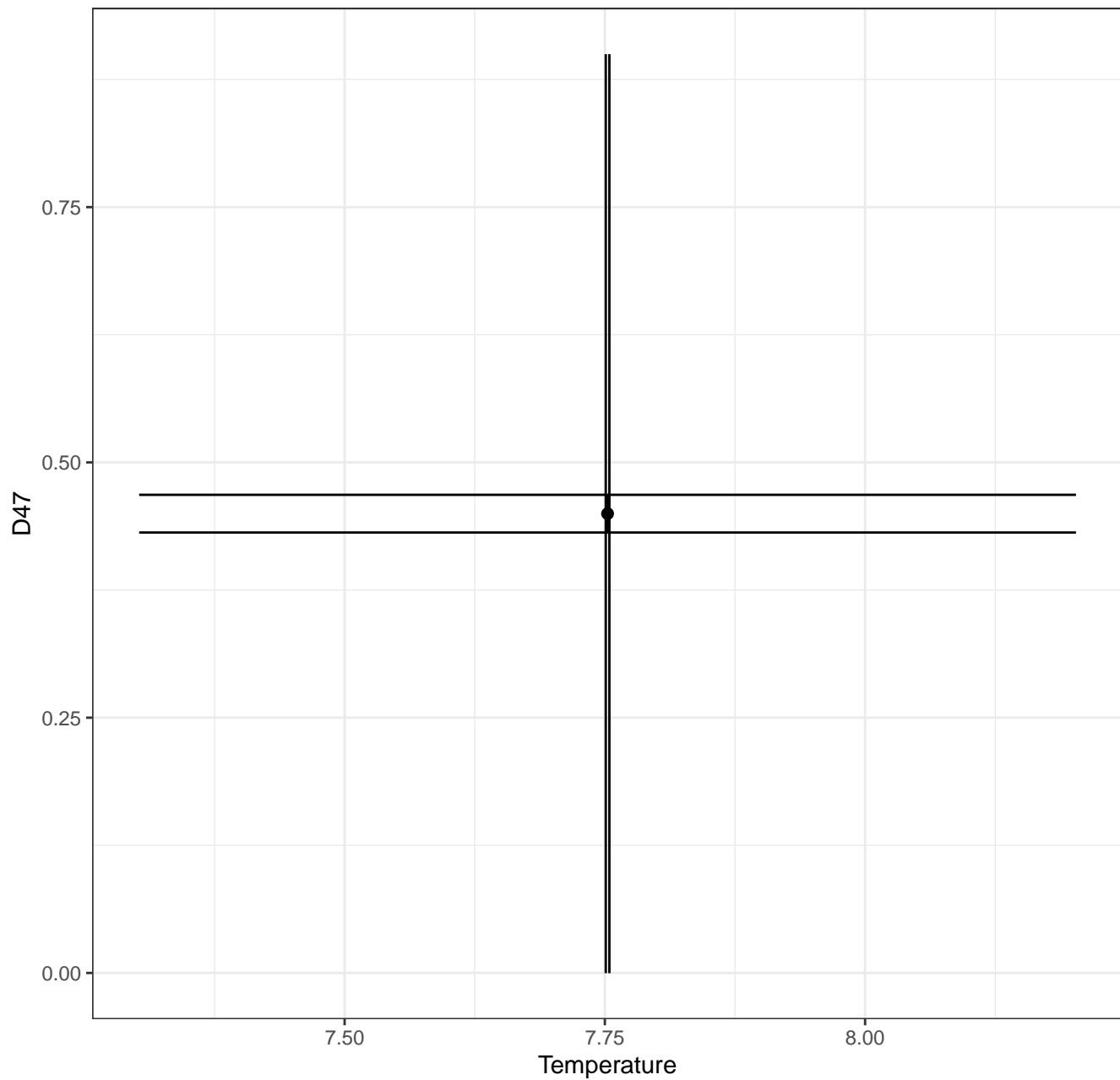
Sample Name, group: 141013_2_UWcp14_80C_3



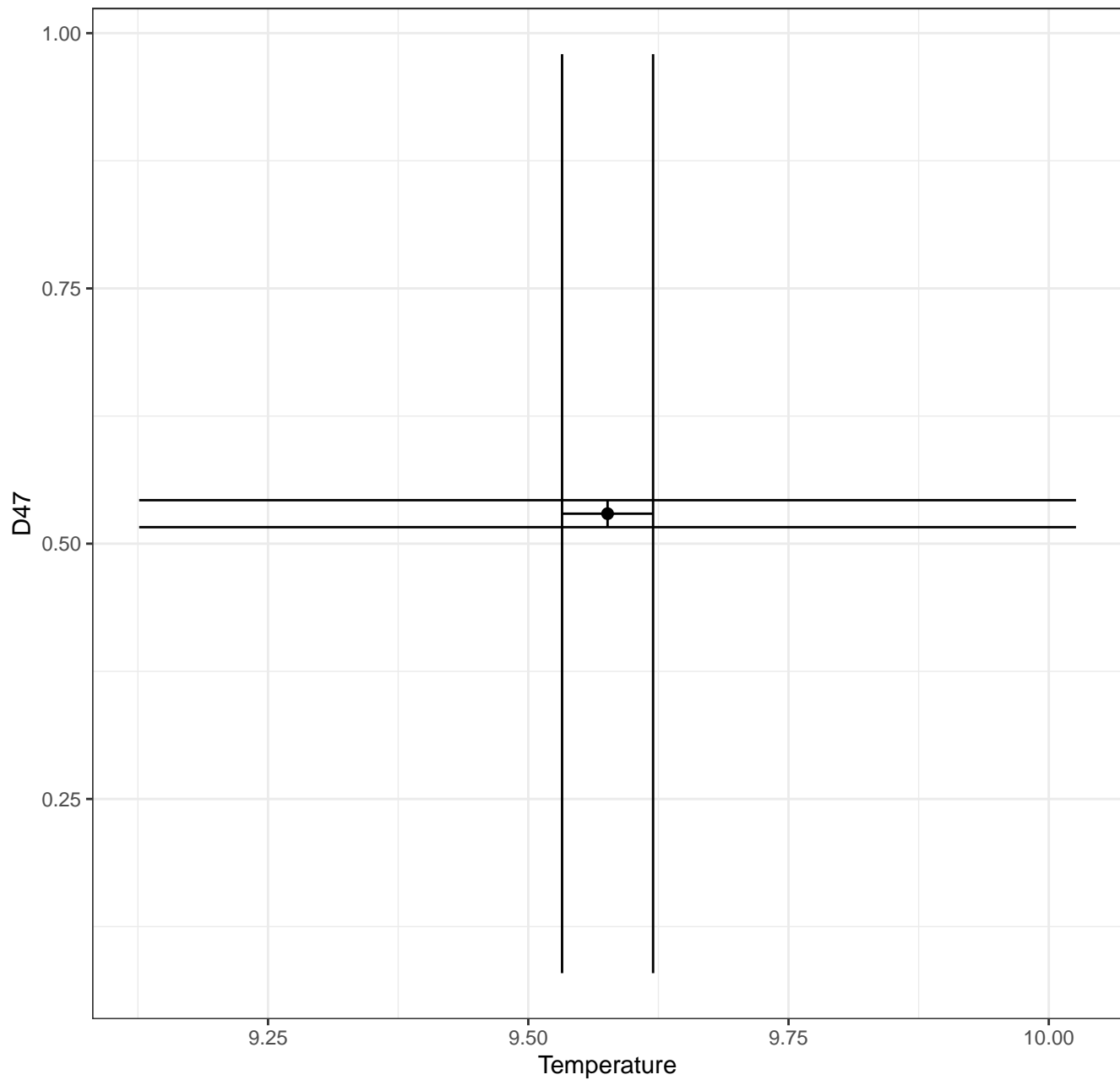
Sample Name, group: 141014_2_UWcp14_70C_DS2



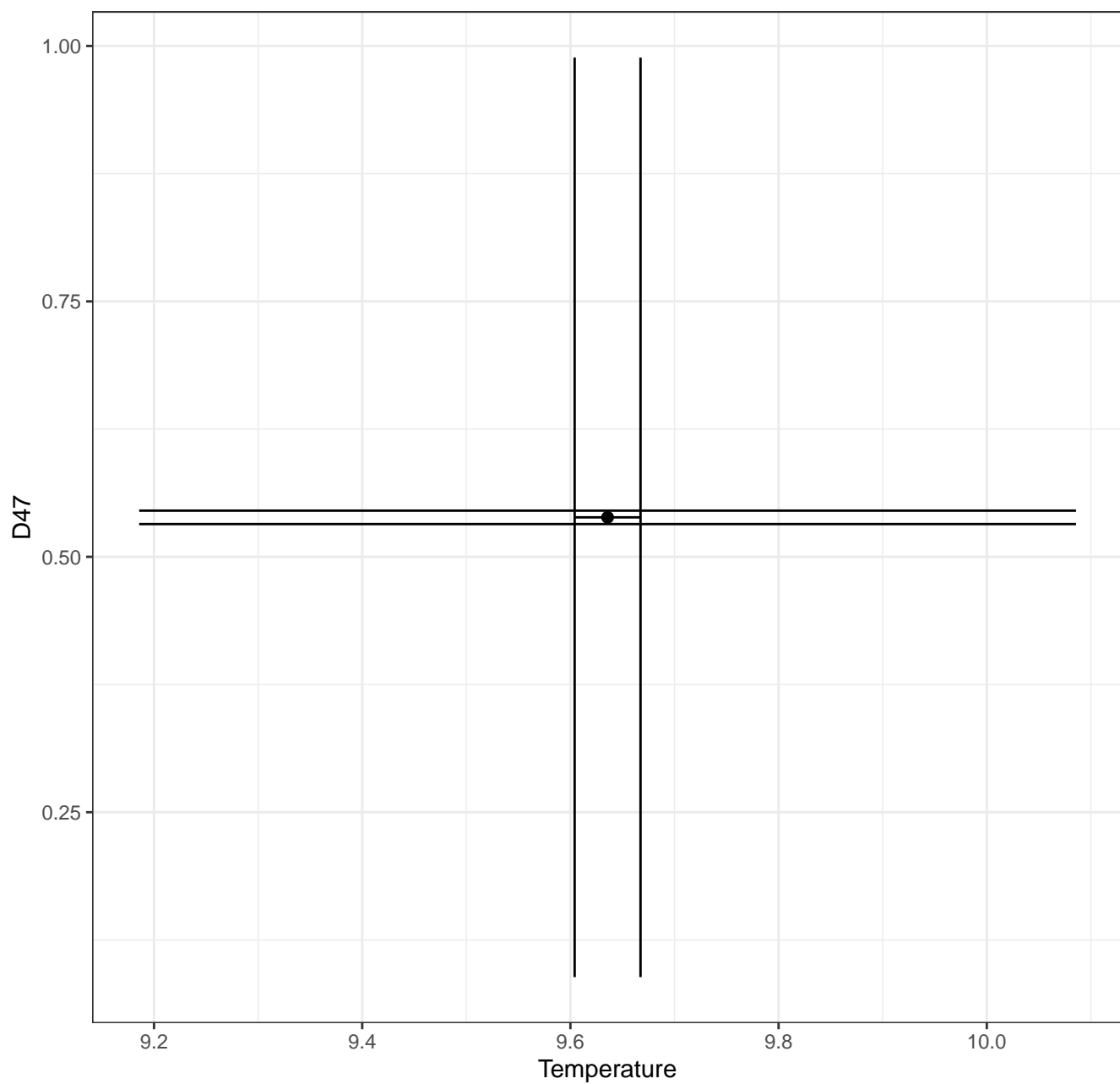
Sample Name, group: 141014_3_UWcp14_80C_DS



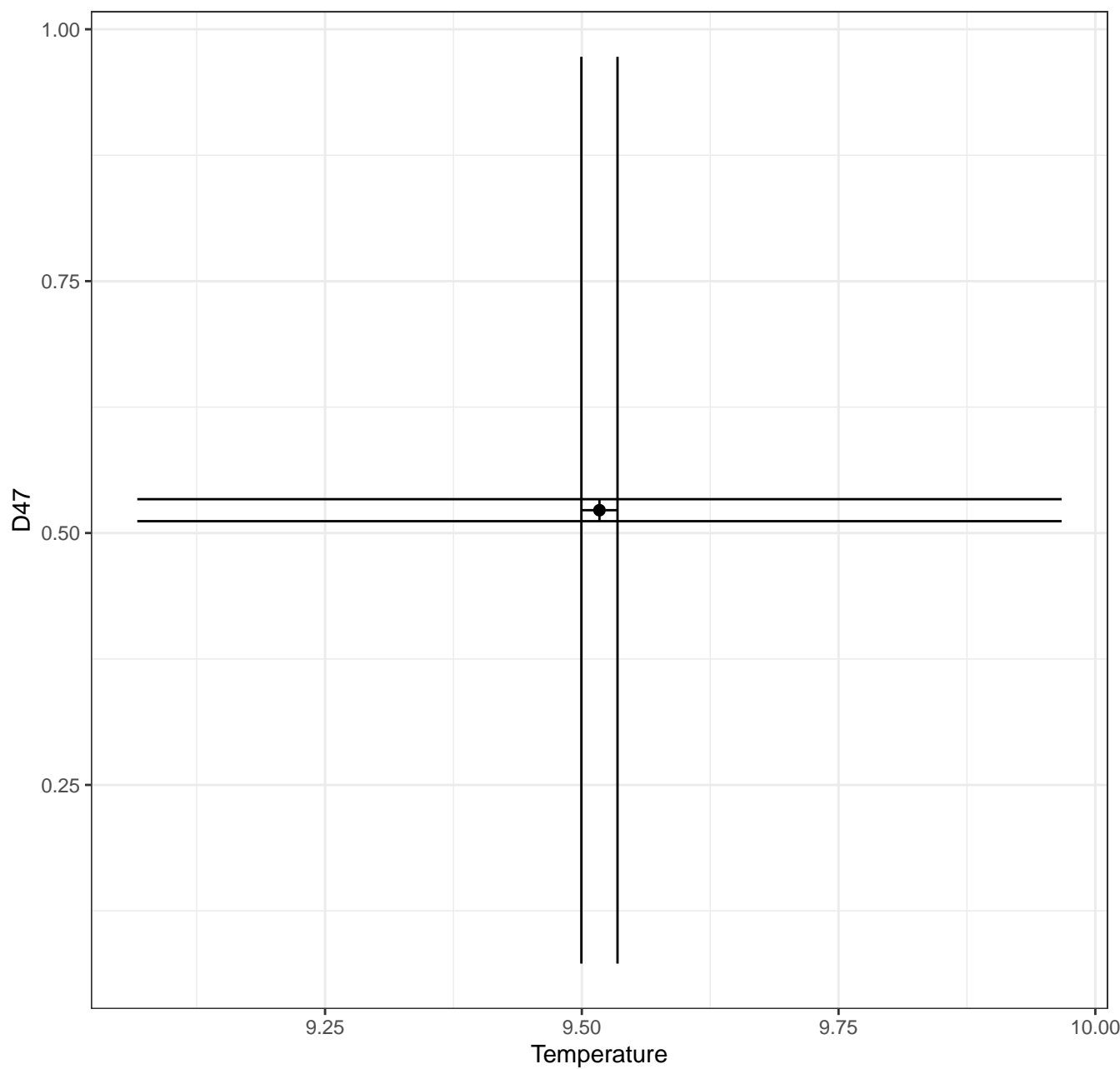
Sample Name, group: 141117_3_50C_CA_10



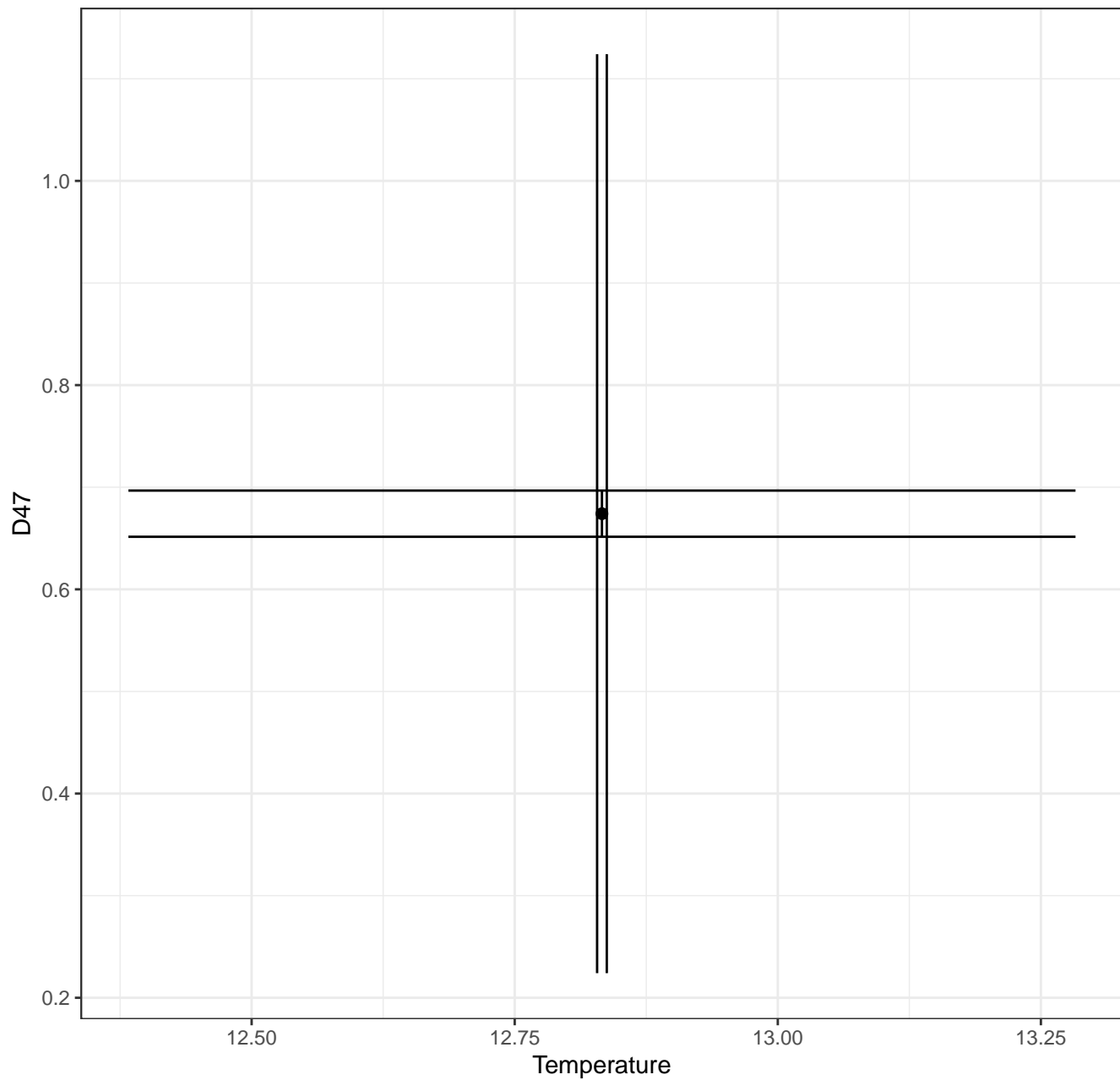
Sample Name, group: 141121_6_UWcp14_50C_CA_9



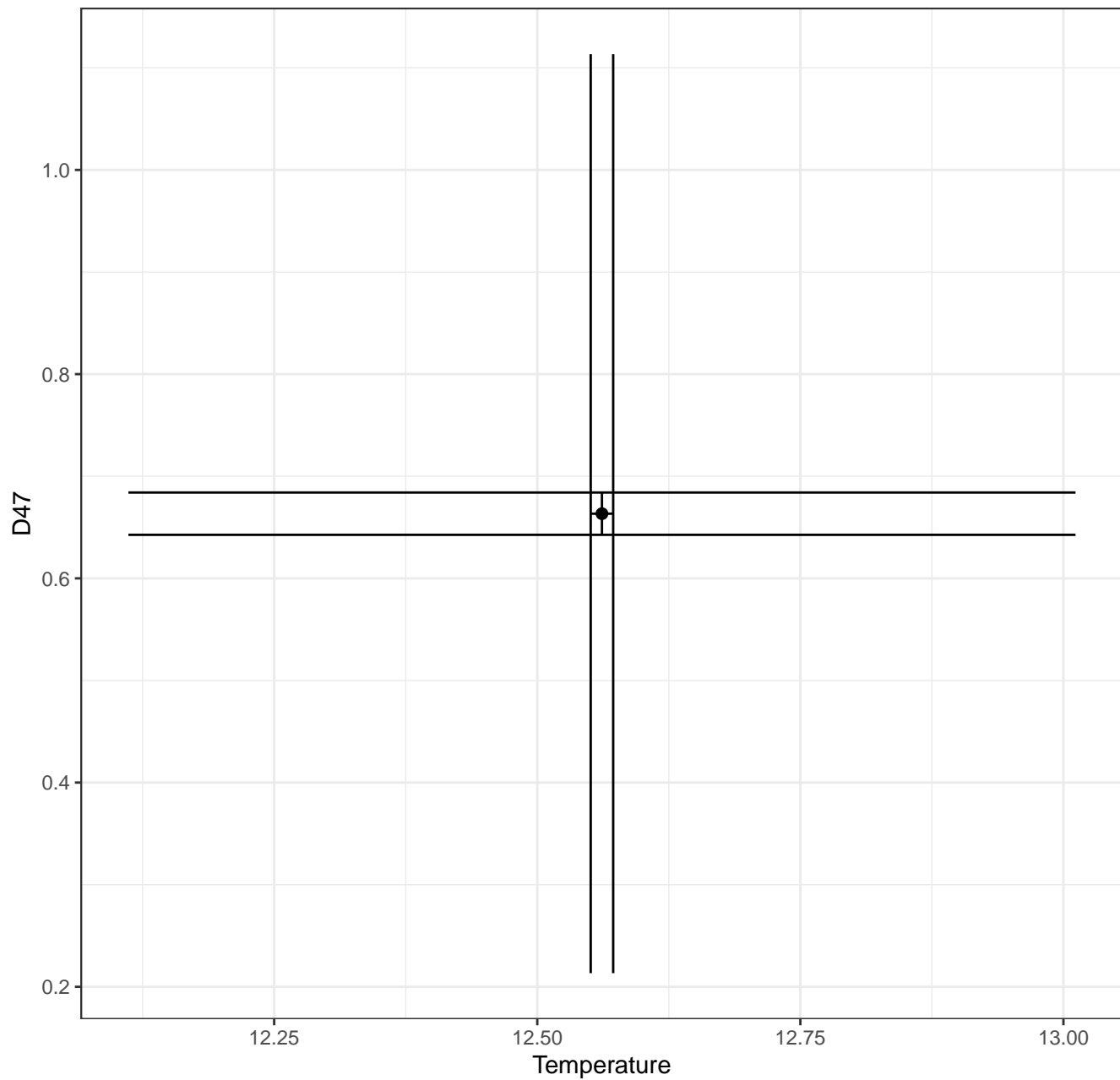
Sample Name, group: 141121_8_UWcp14_50C_DS2



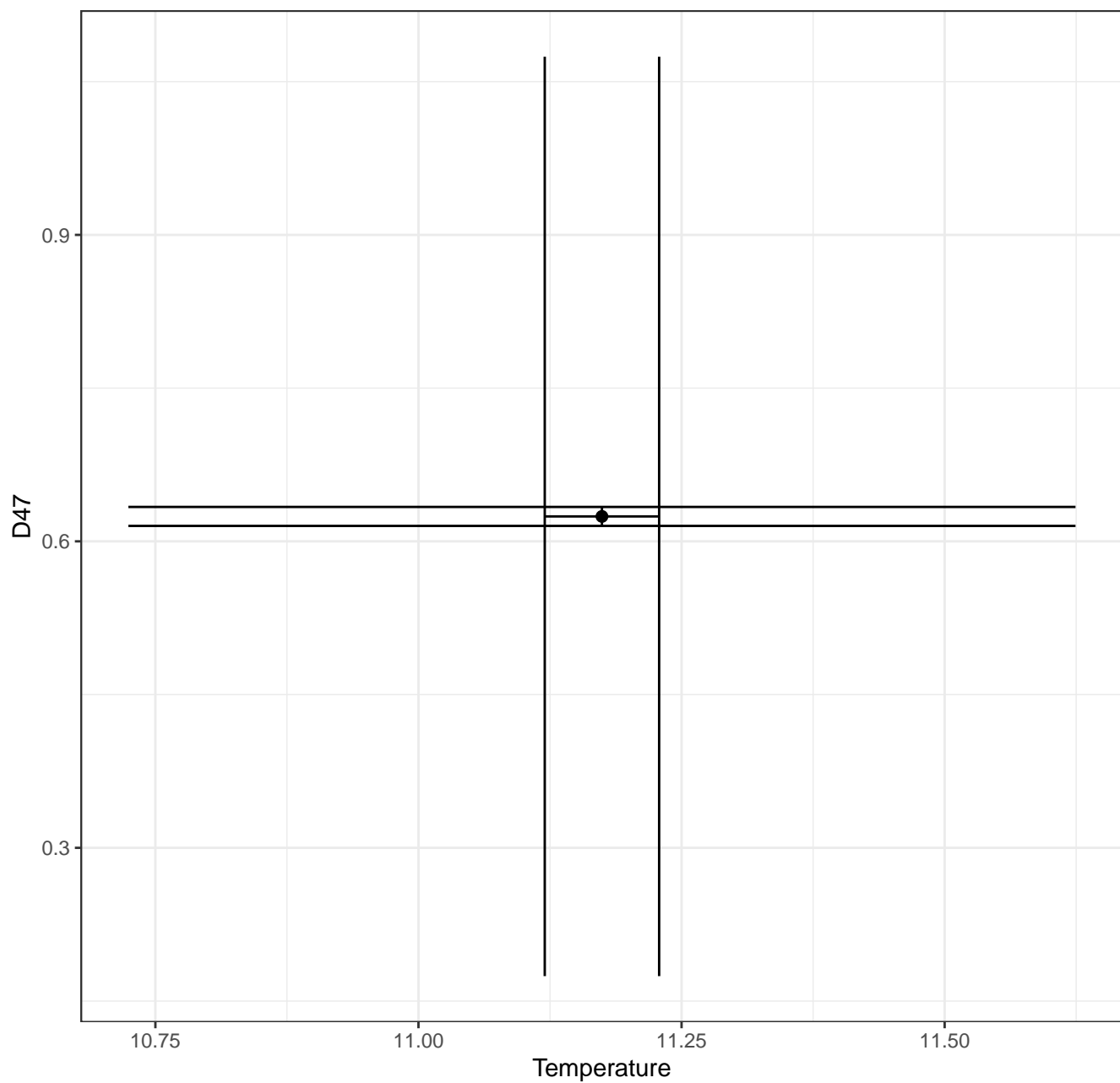
Sample Name, group: 141209_5_UWcp14_4C_2



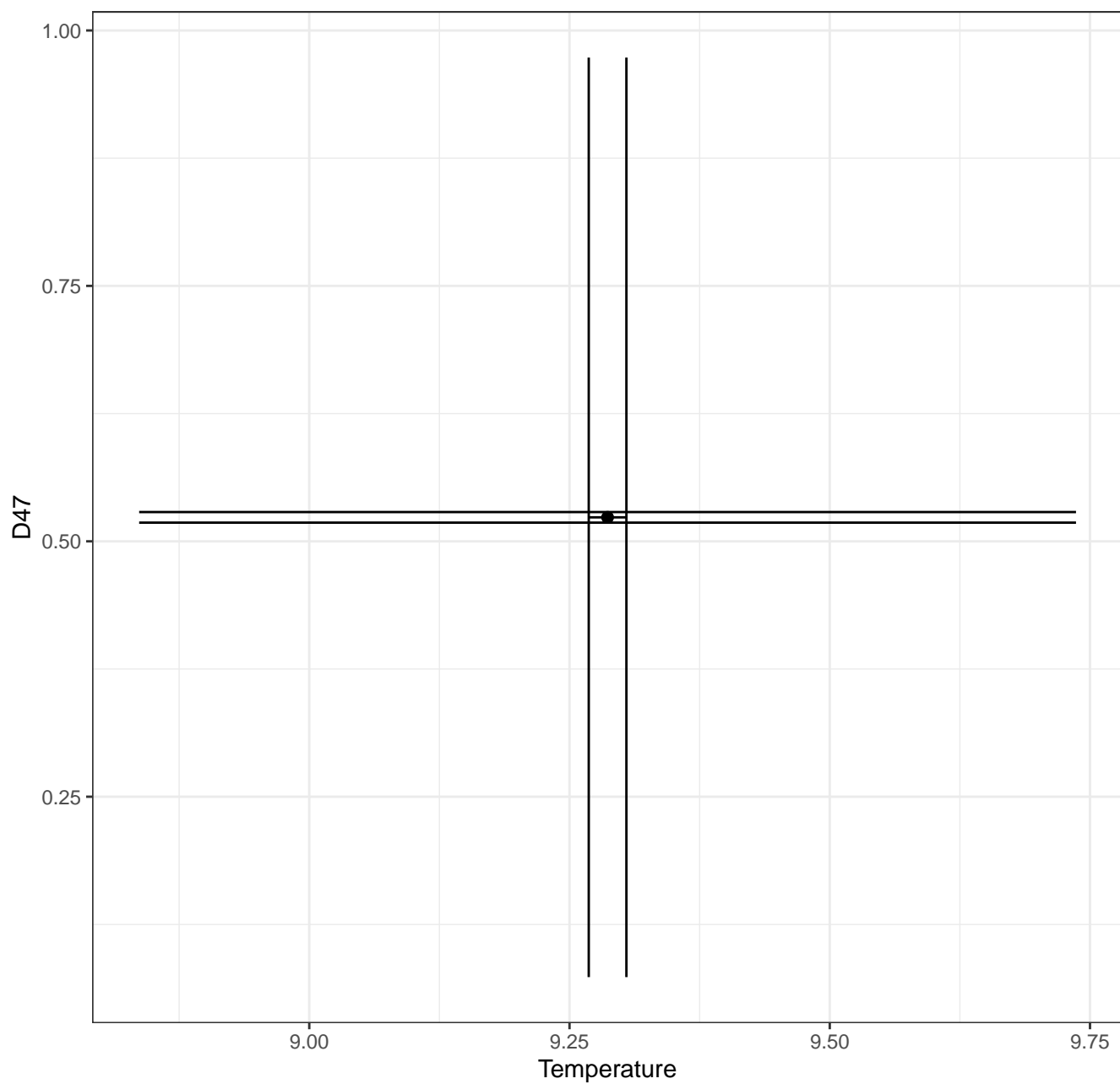
Sample Name, group: 141209_8_UWcp14_8C_2



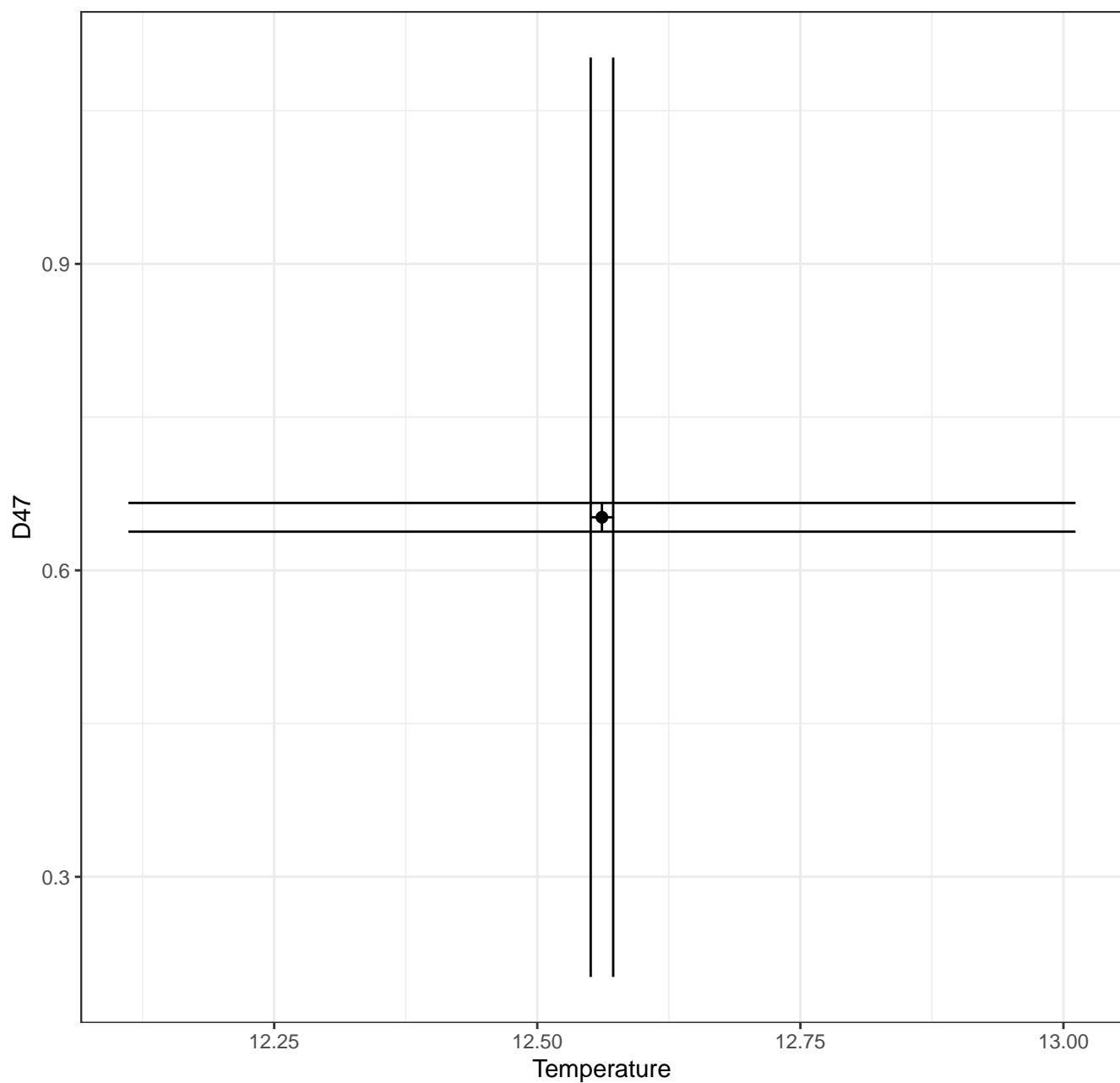
Sample Name, group: 141210_3_UWcp14_20C_DS



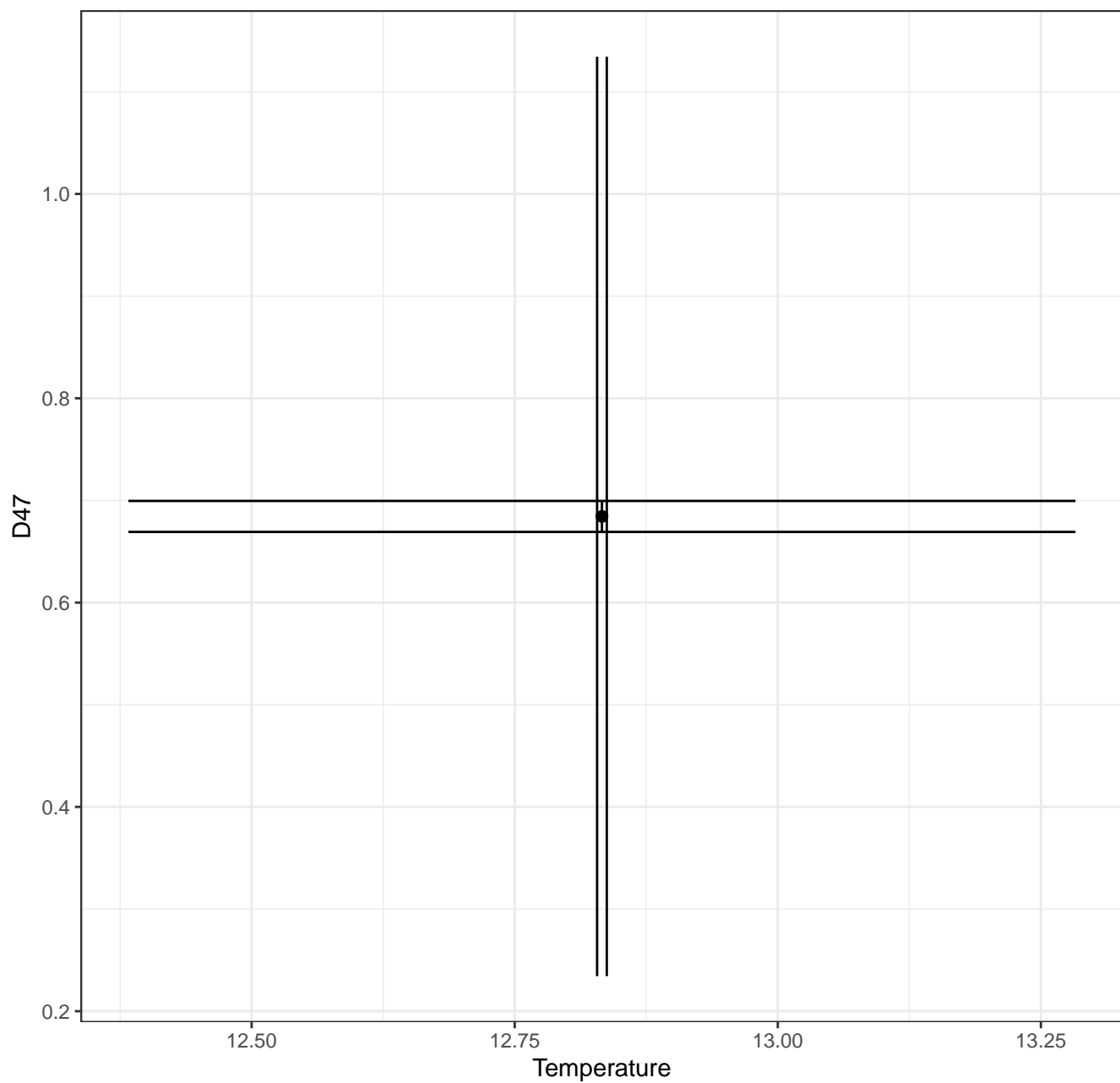
Sample Name, group: 141210_5_UWcp14_50C_DS



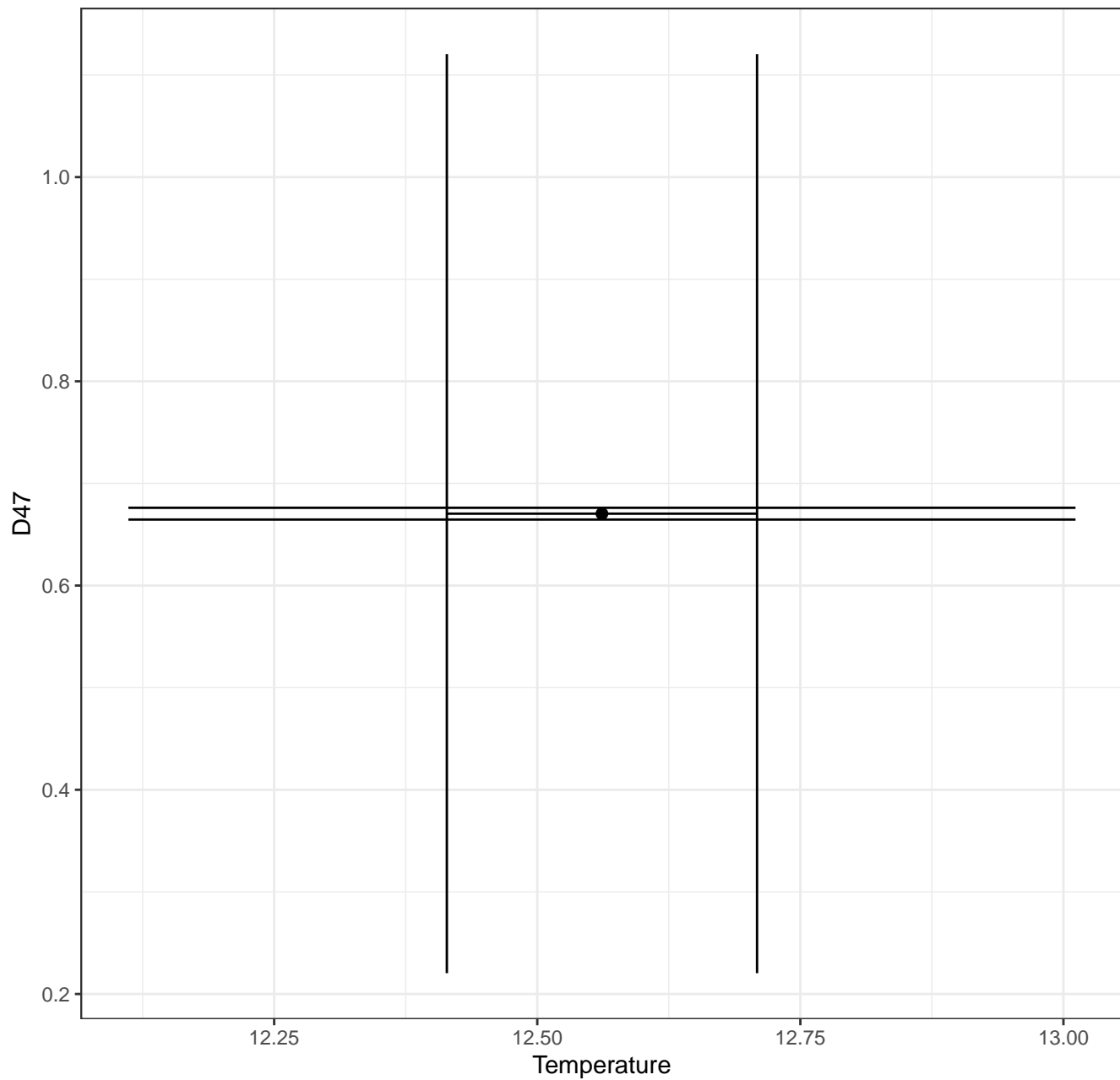
Sample Name, group: 141212_5_UWcp14_8C_3



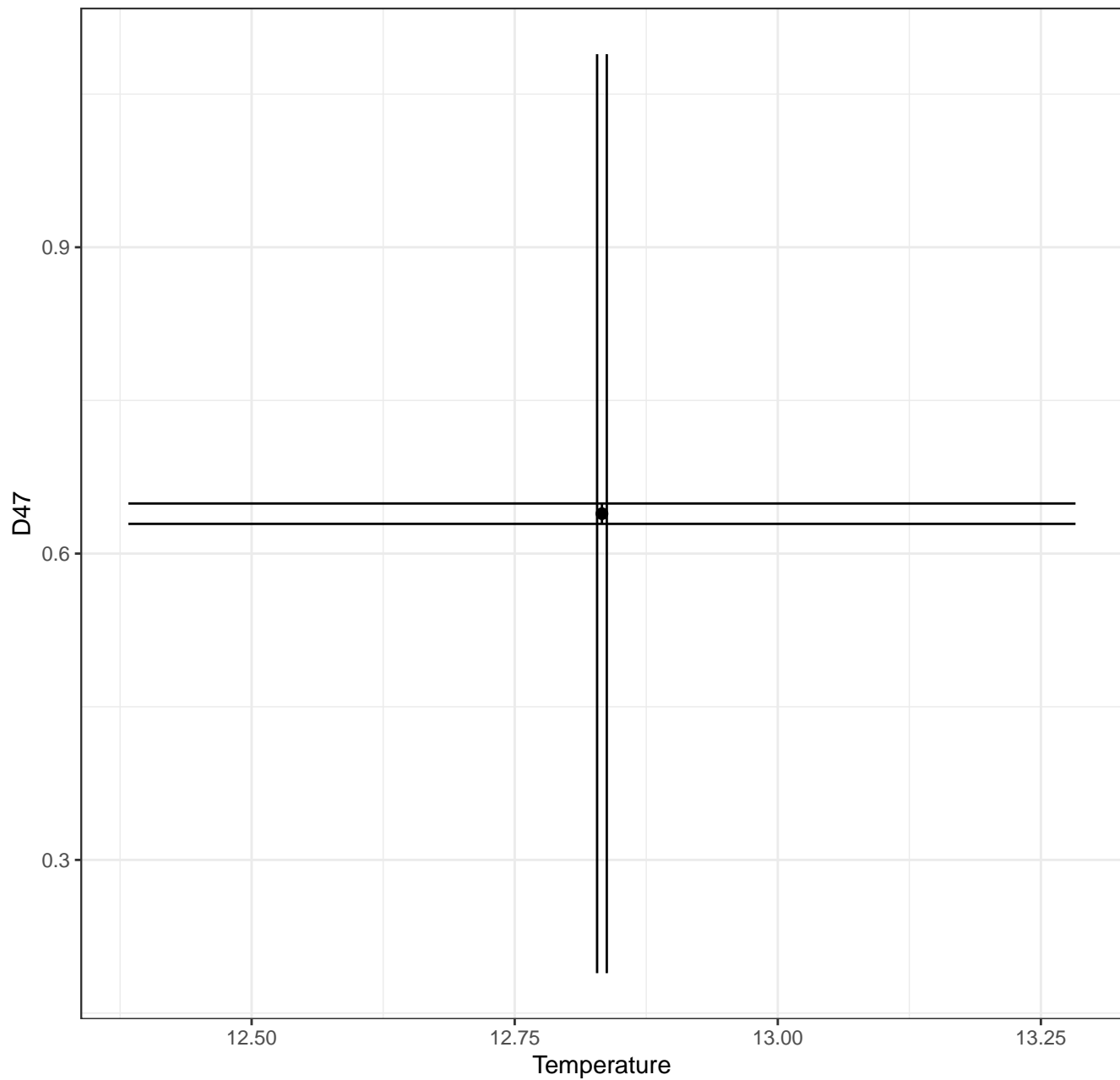
Sample Name, group: 141218_4_UWcp14_4C_1



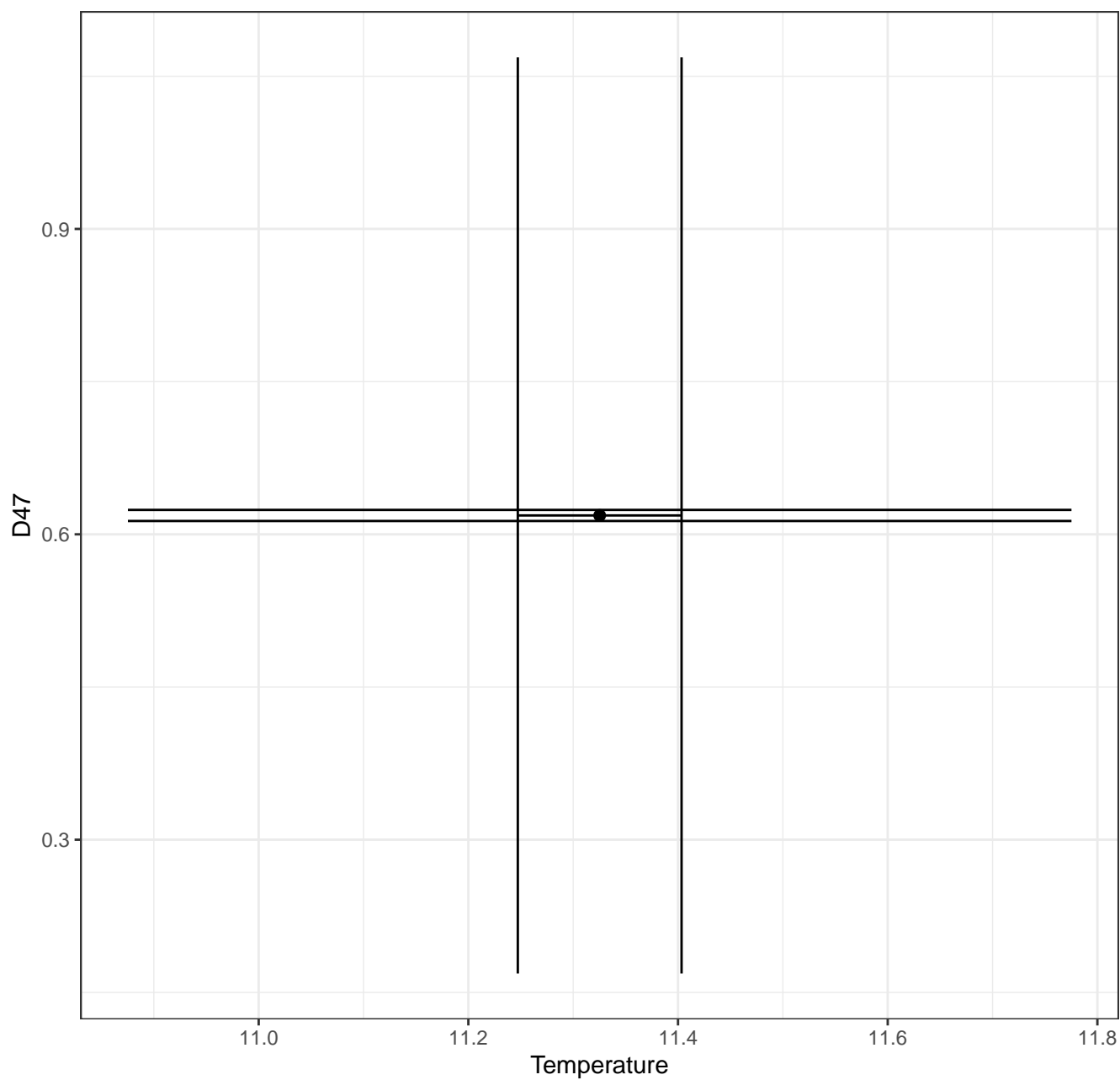
Sample Name, group: 141218_6_UWcp14_3C_2



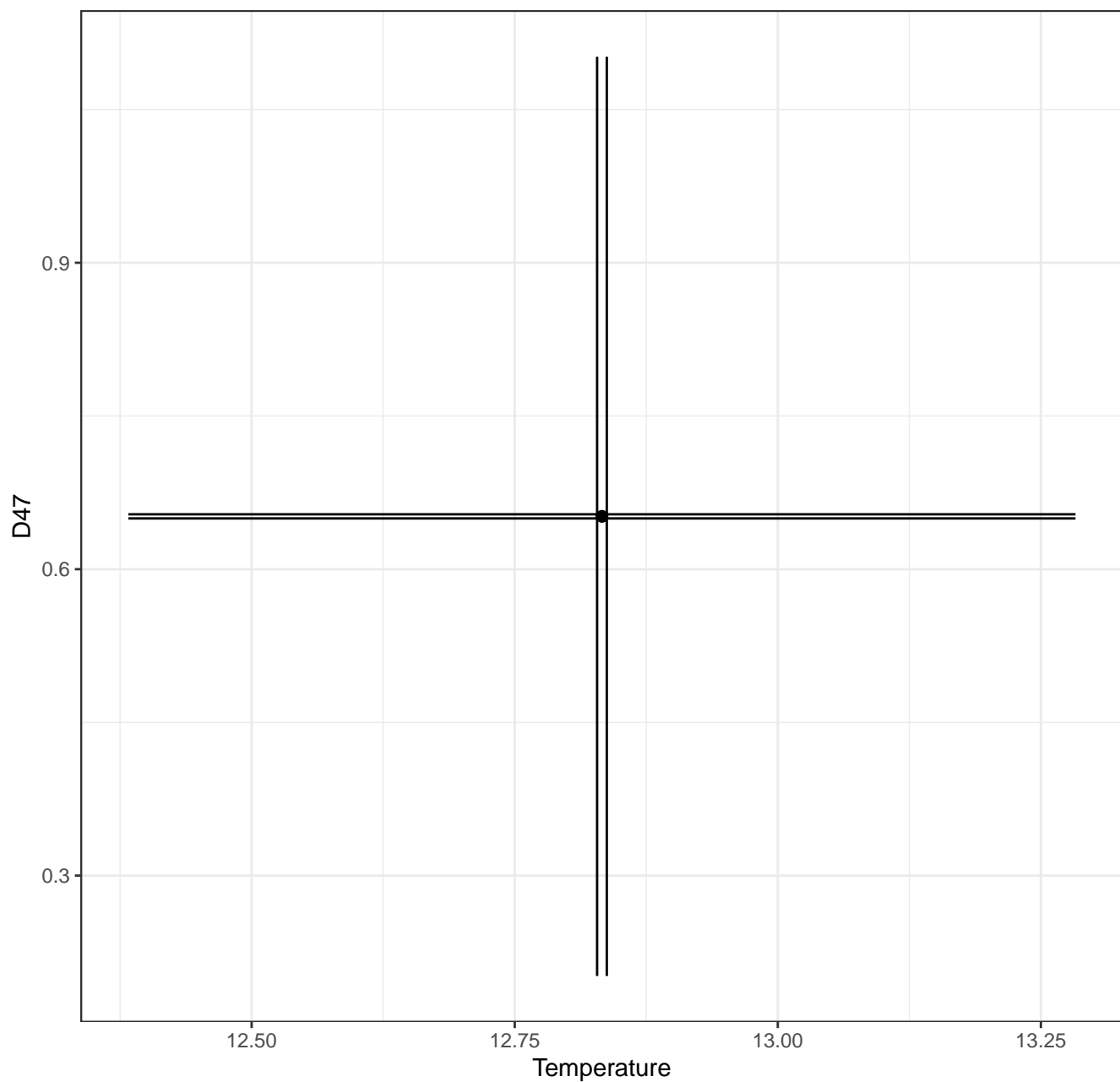
Sample Name, group: 150122_2_4C_4



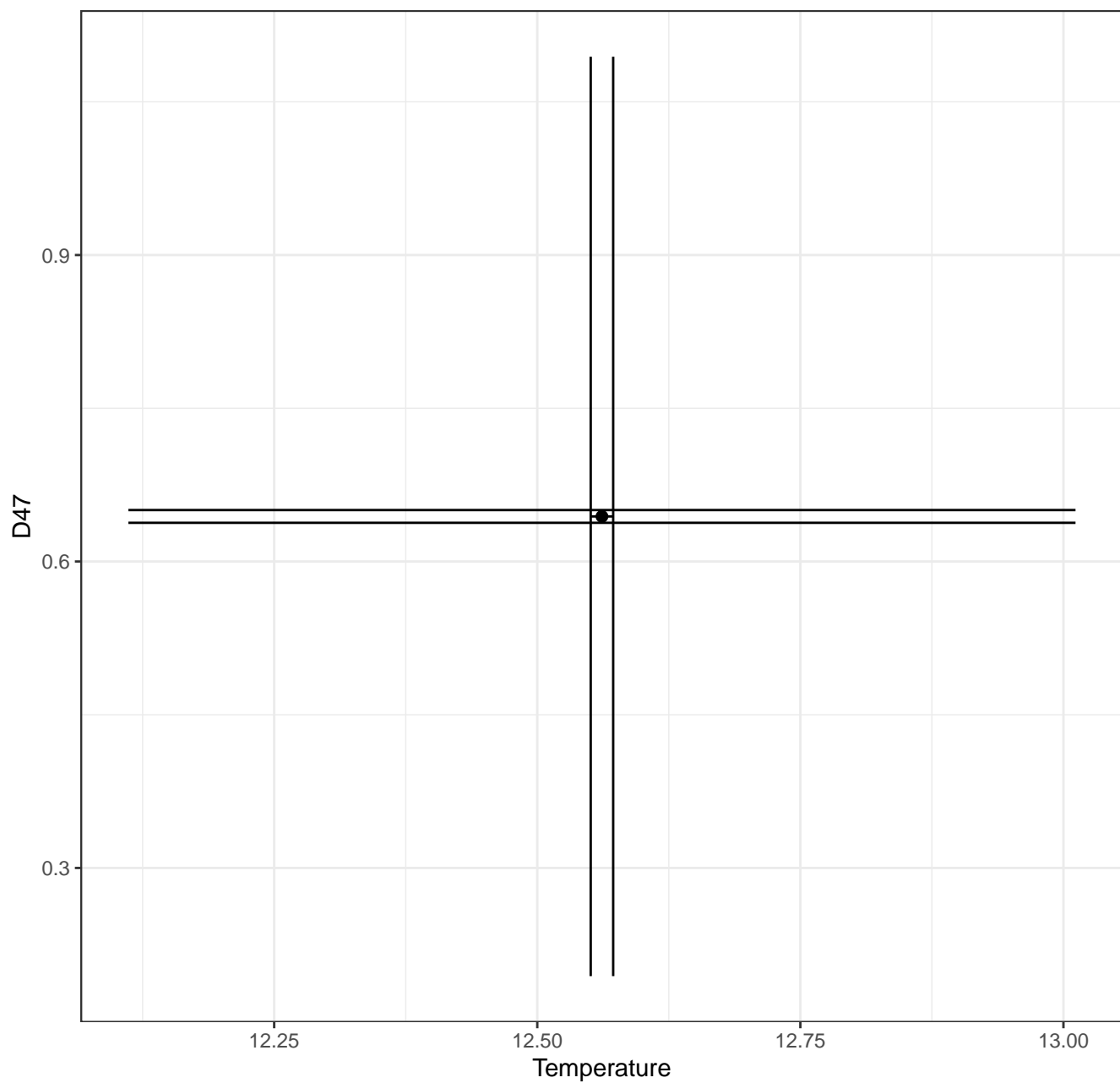
Sample Name, group: 150122_5_20C_CA_13



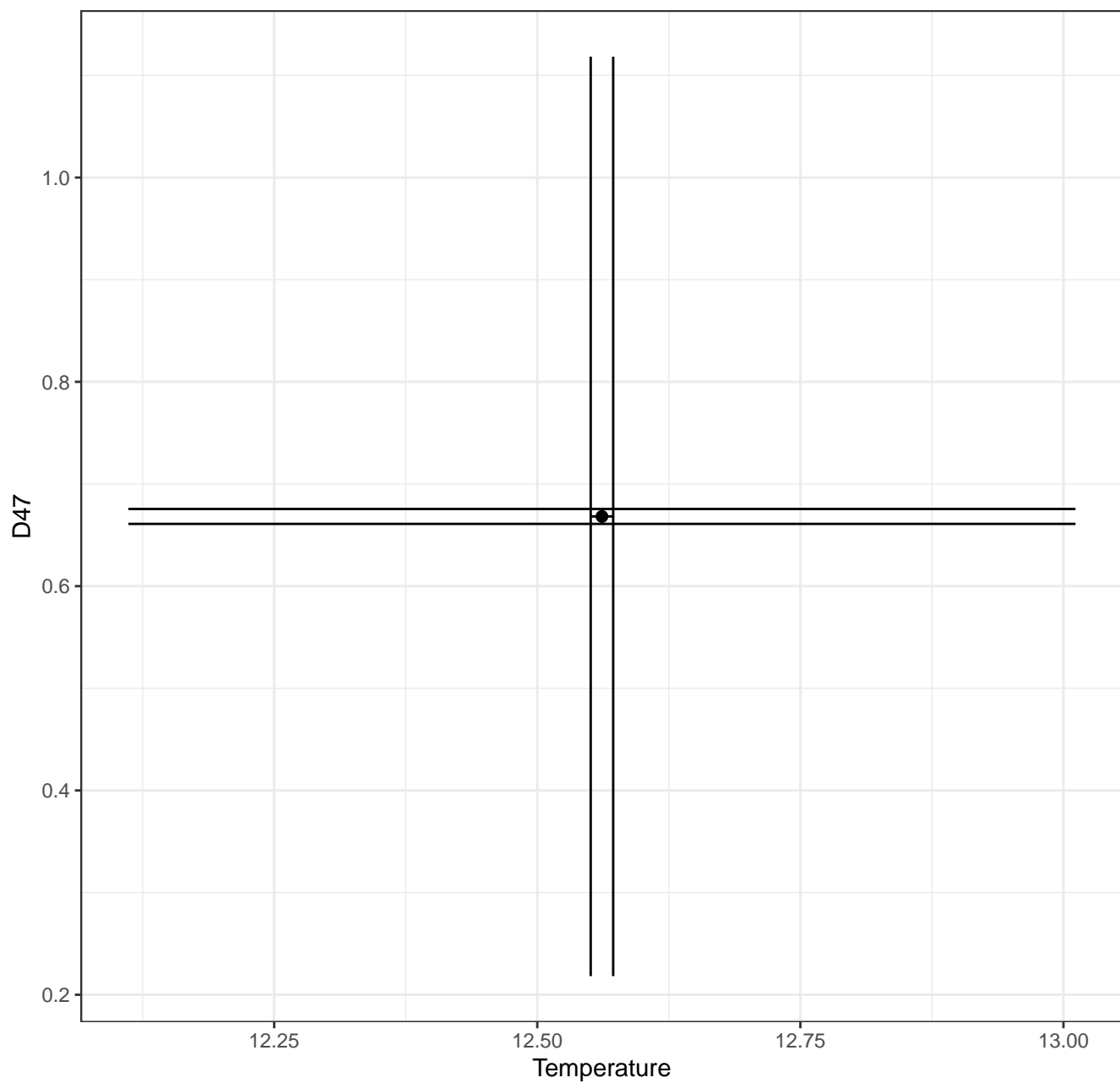
Sample Name, group: 150122_7_4C_3



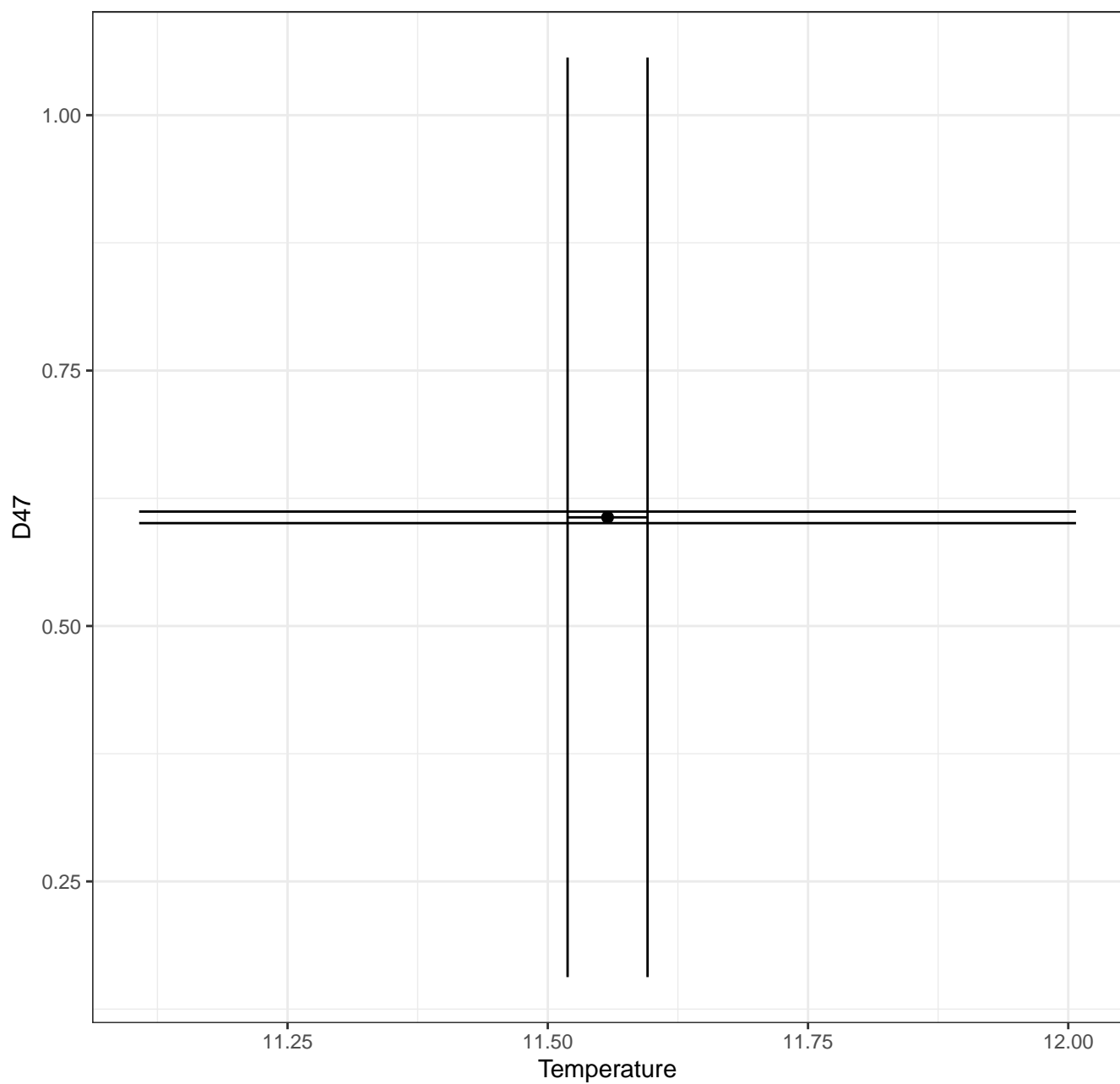
Sample Name, group: 150205_8_8C_CA_4



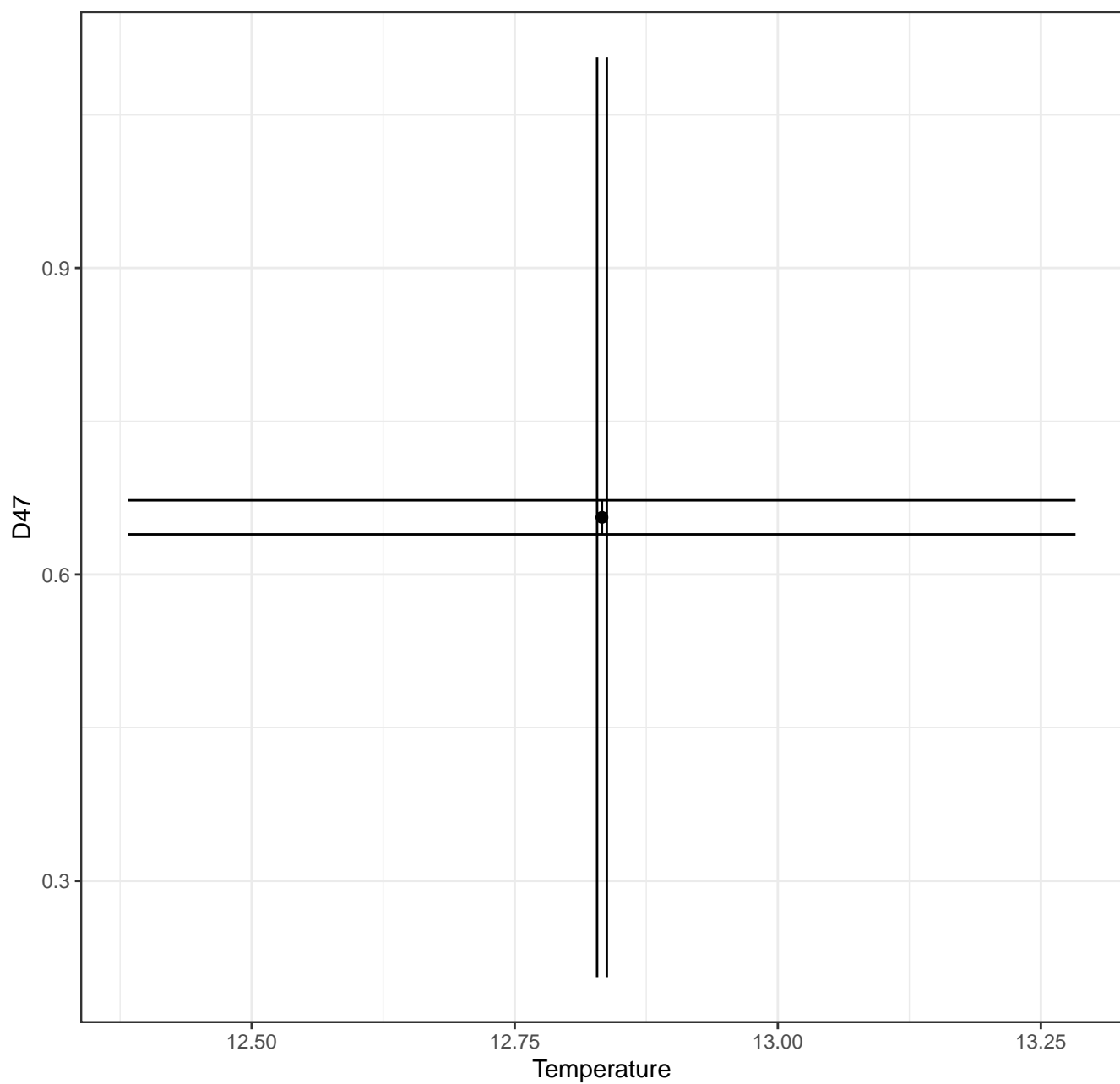
Sample Name, group: 150212_6_8C_1



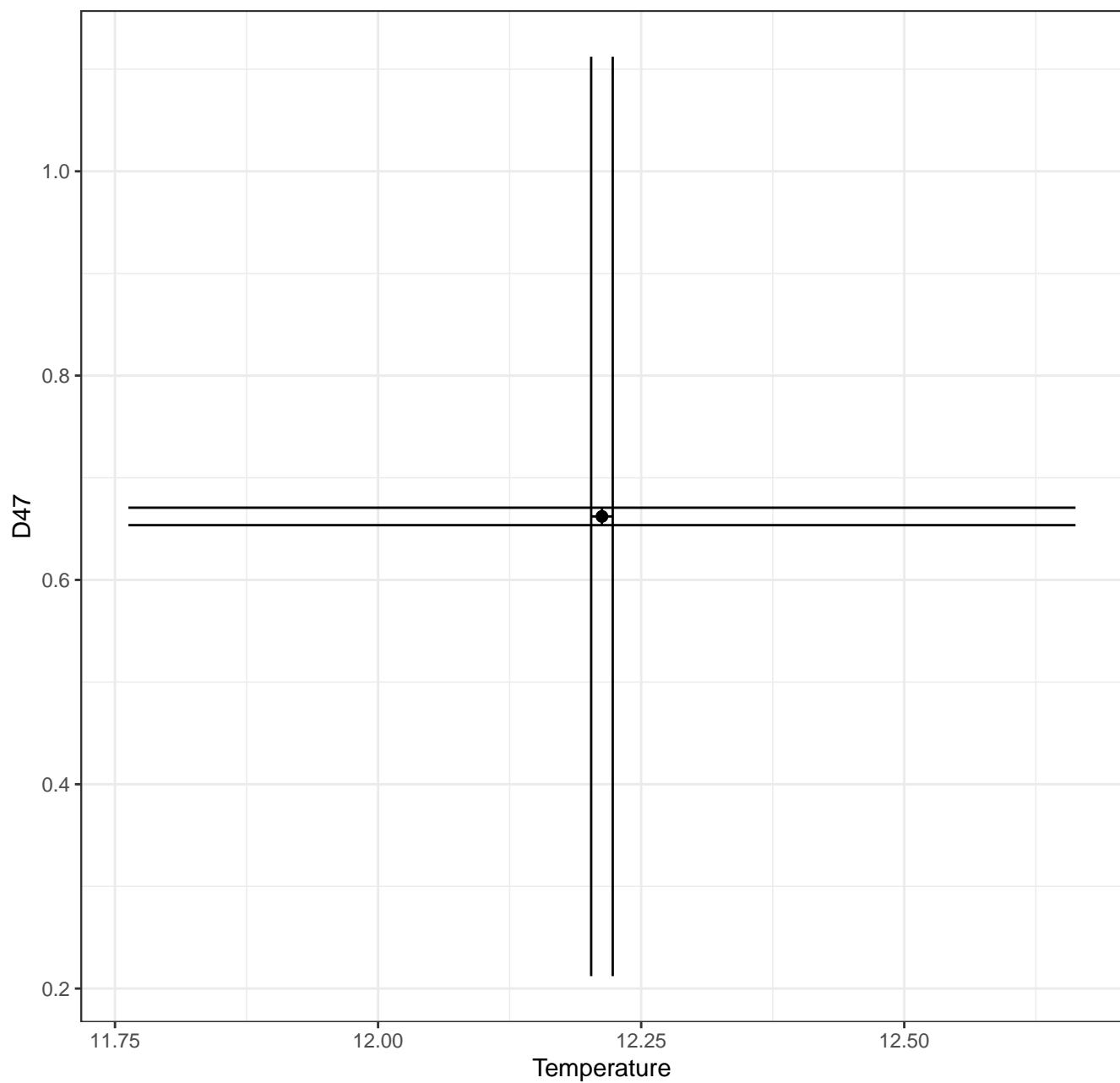
Sample Name, group: 150212_7_20C_G_14



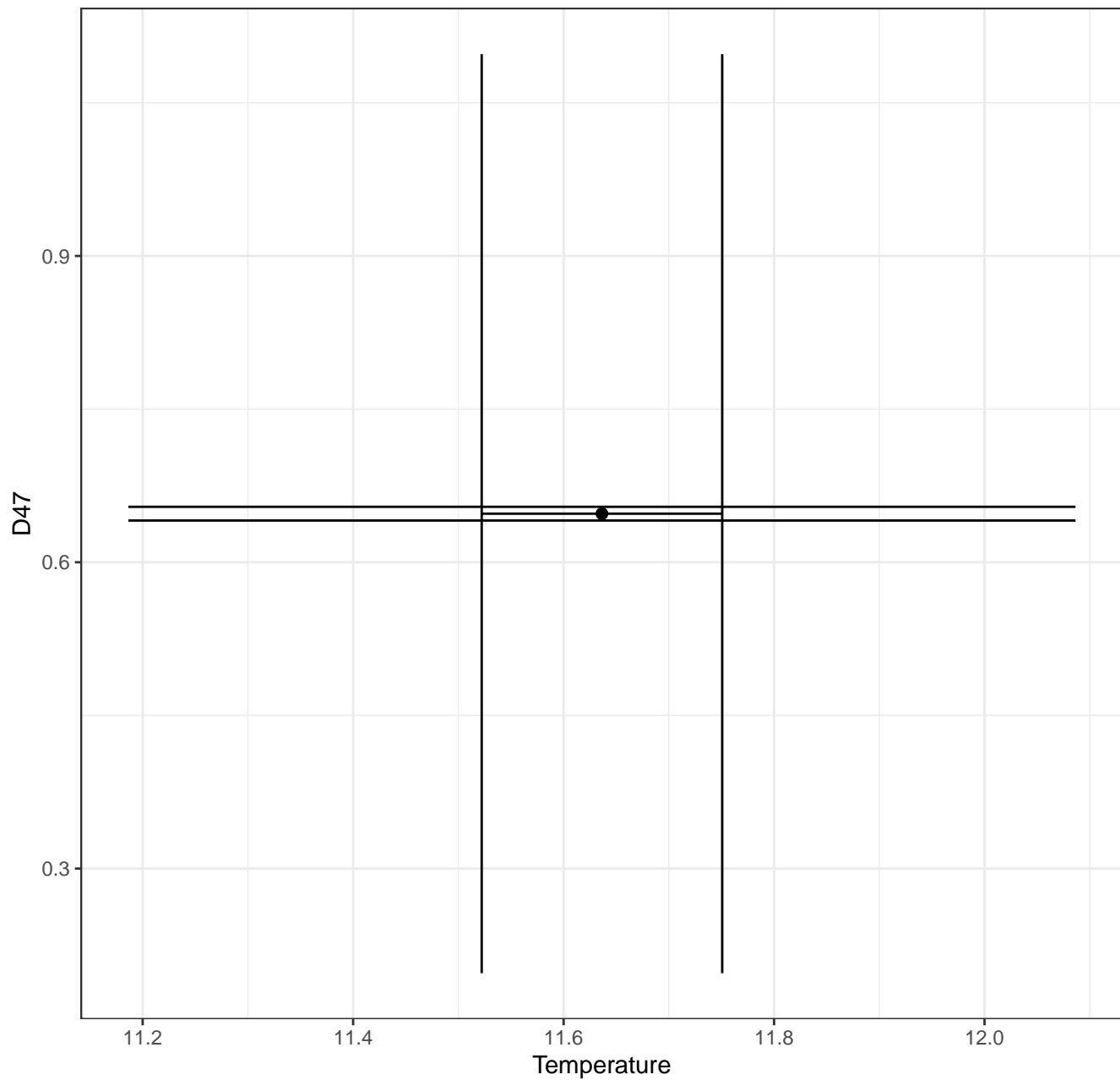
Sample Name, group: 150309_2_4C_5



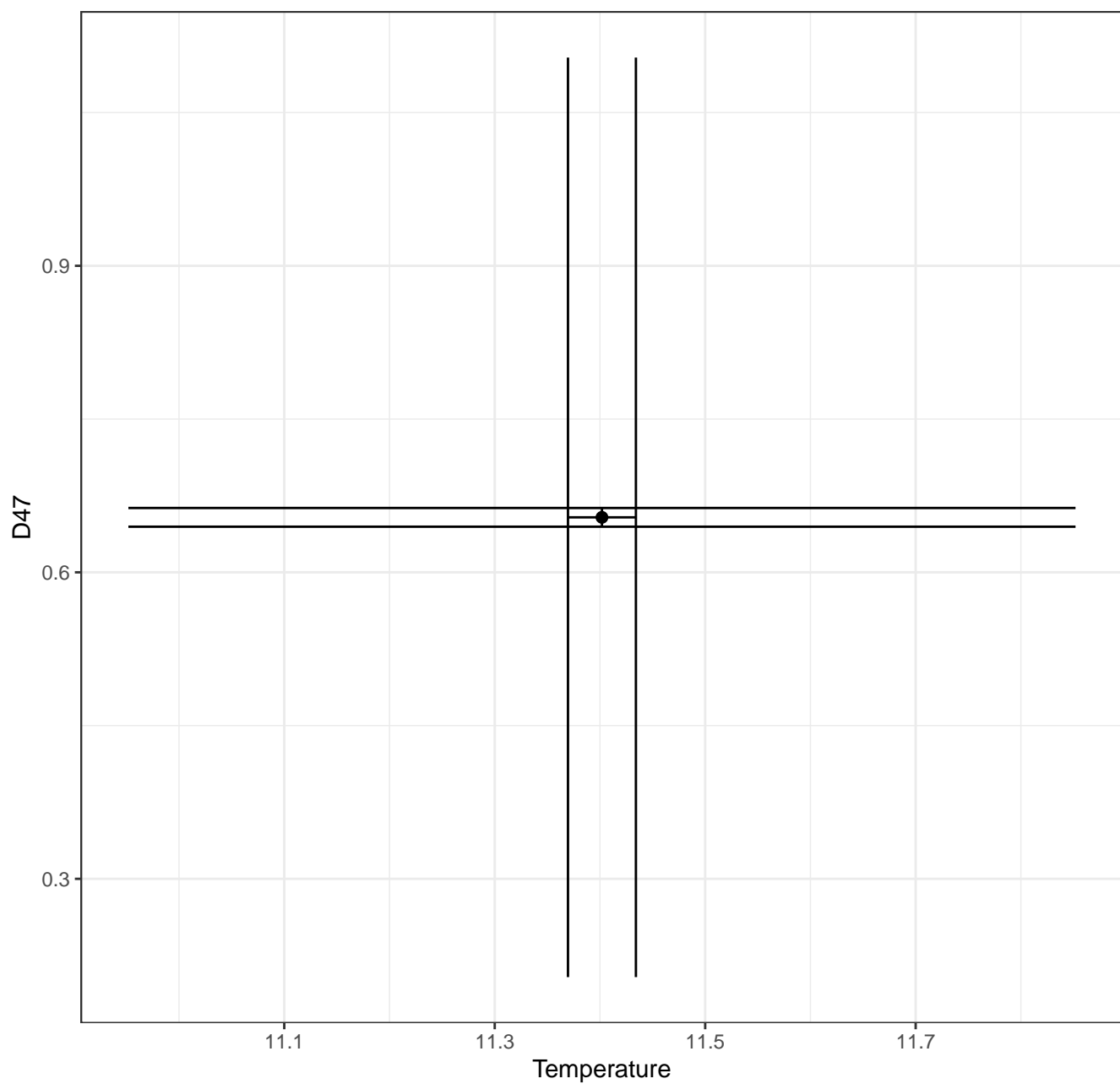
Sample Name, group: 150309_7_8C_CA_5



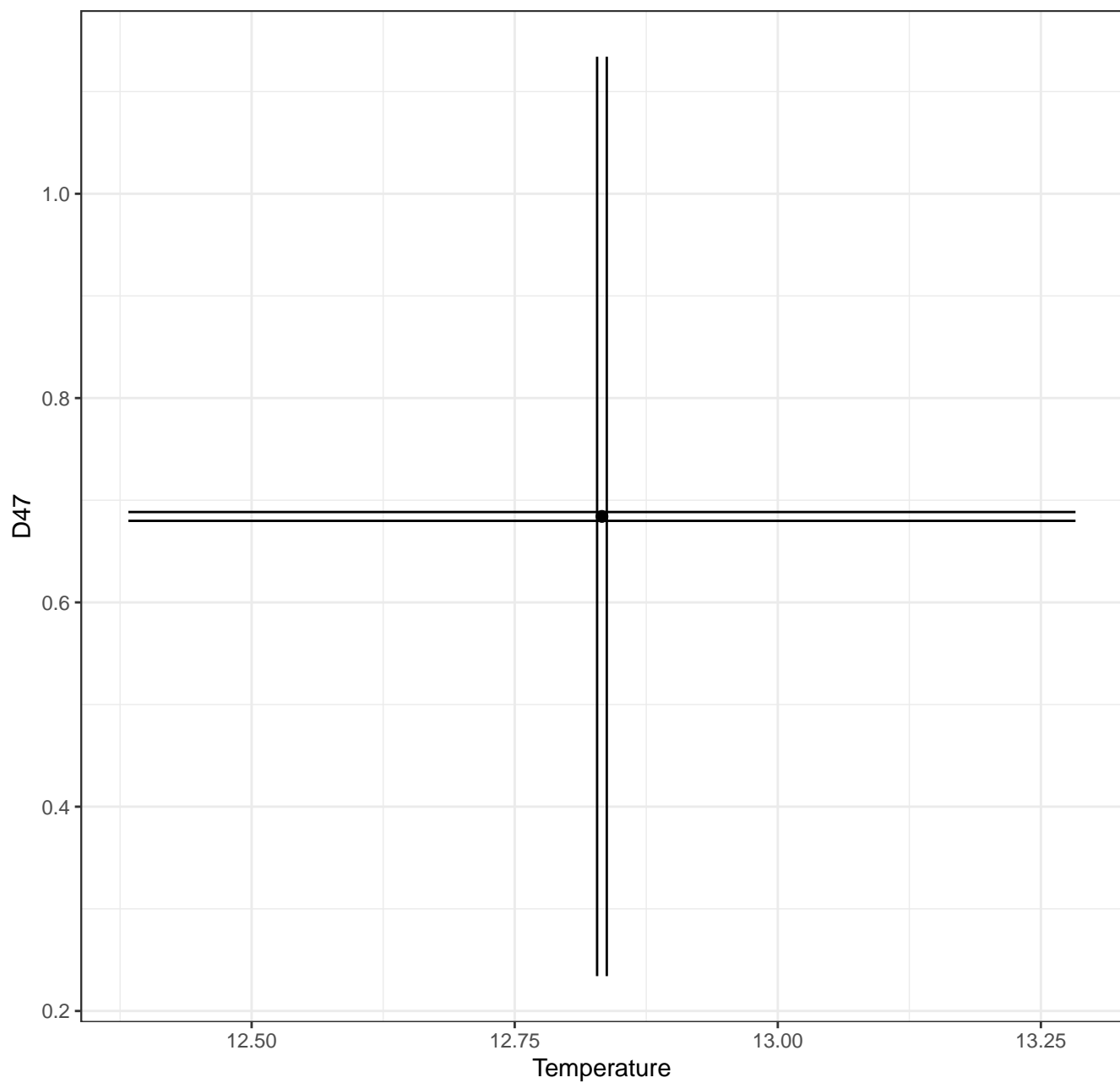
Sample Name, group: 150410_3_20C_Z_15



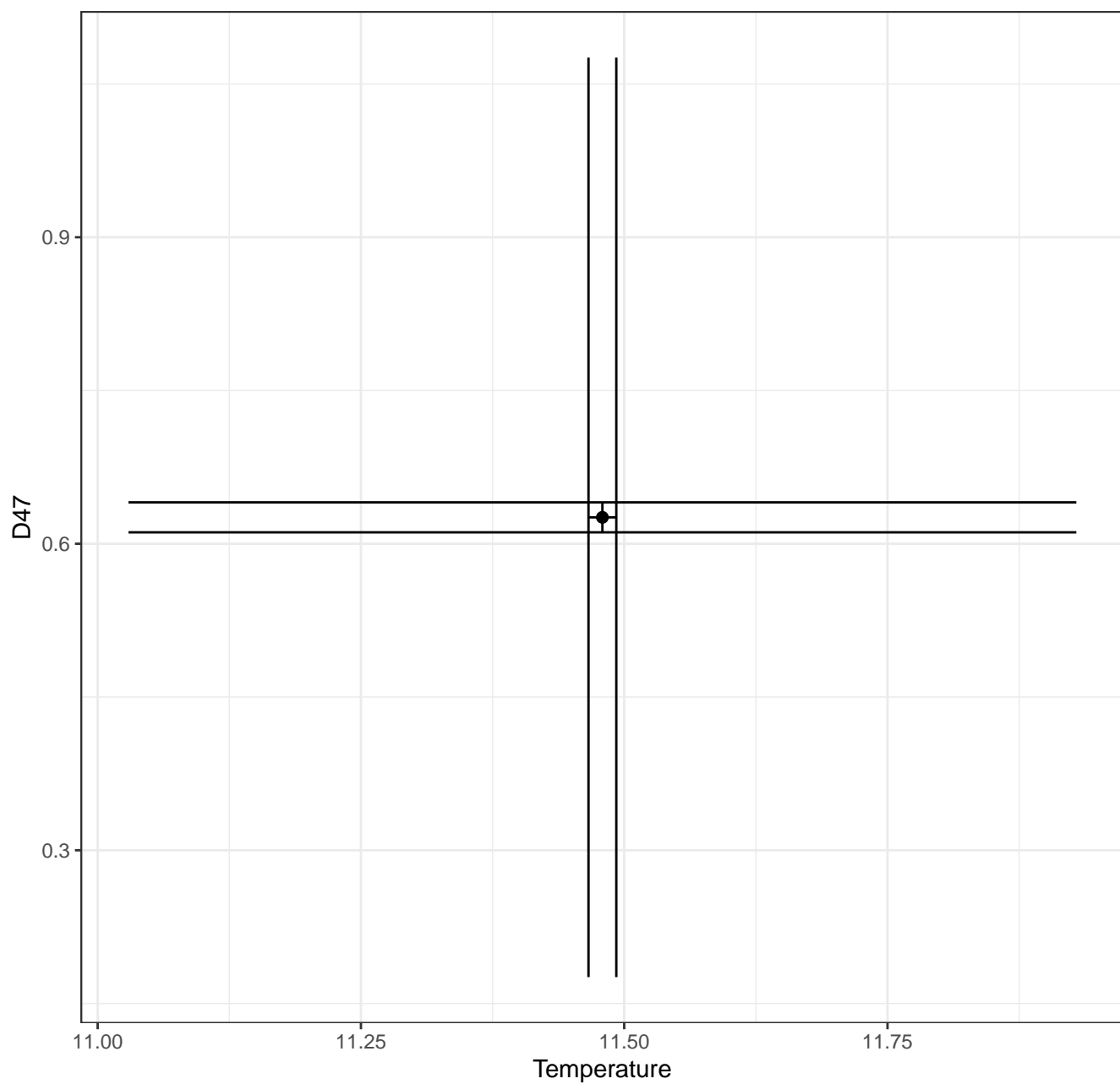
Sample Name, group: 150410_6_20C_CA_16



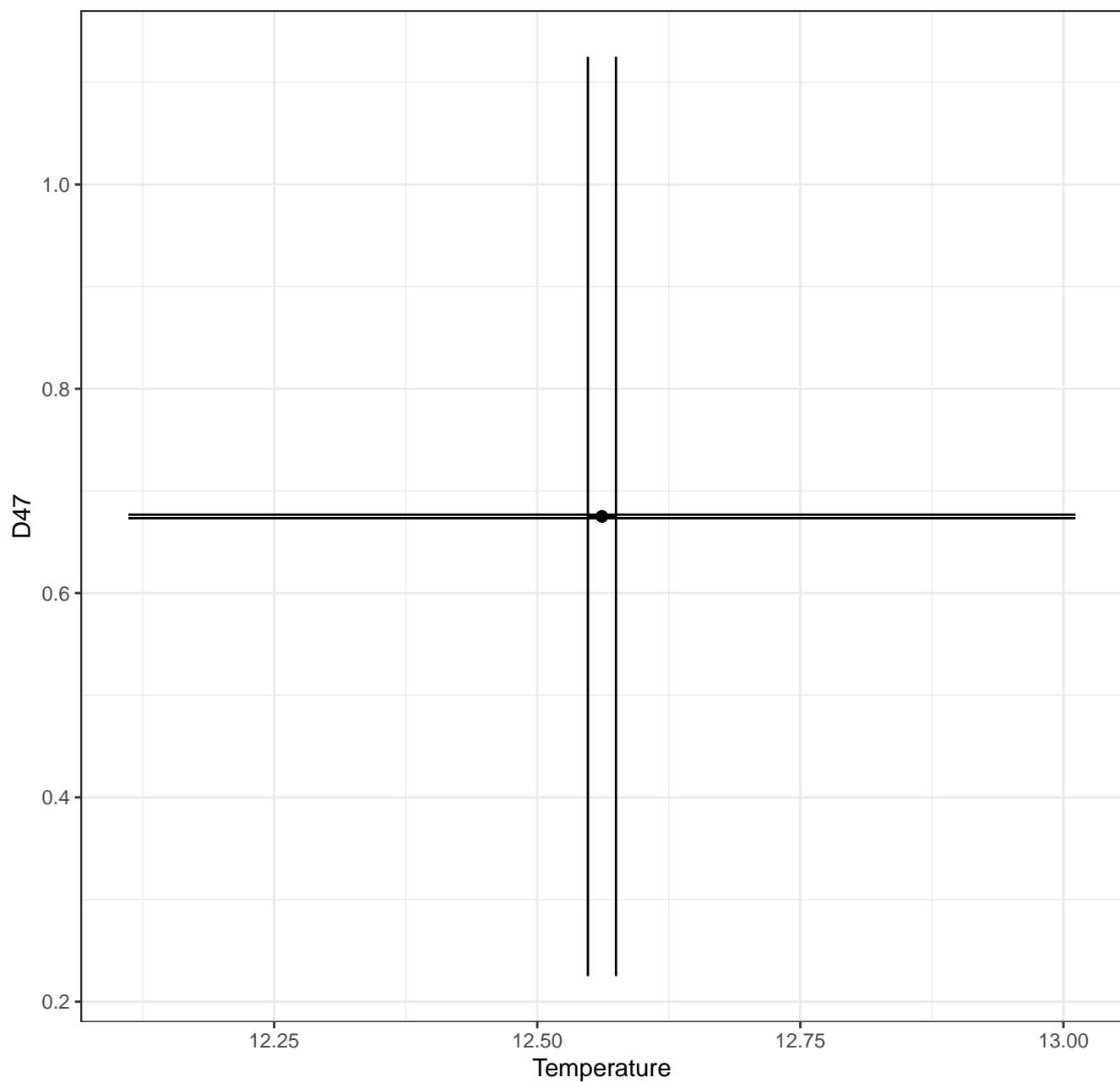
Sample Name, group: 150422_7_4C_6



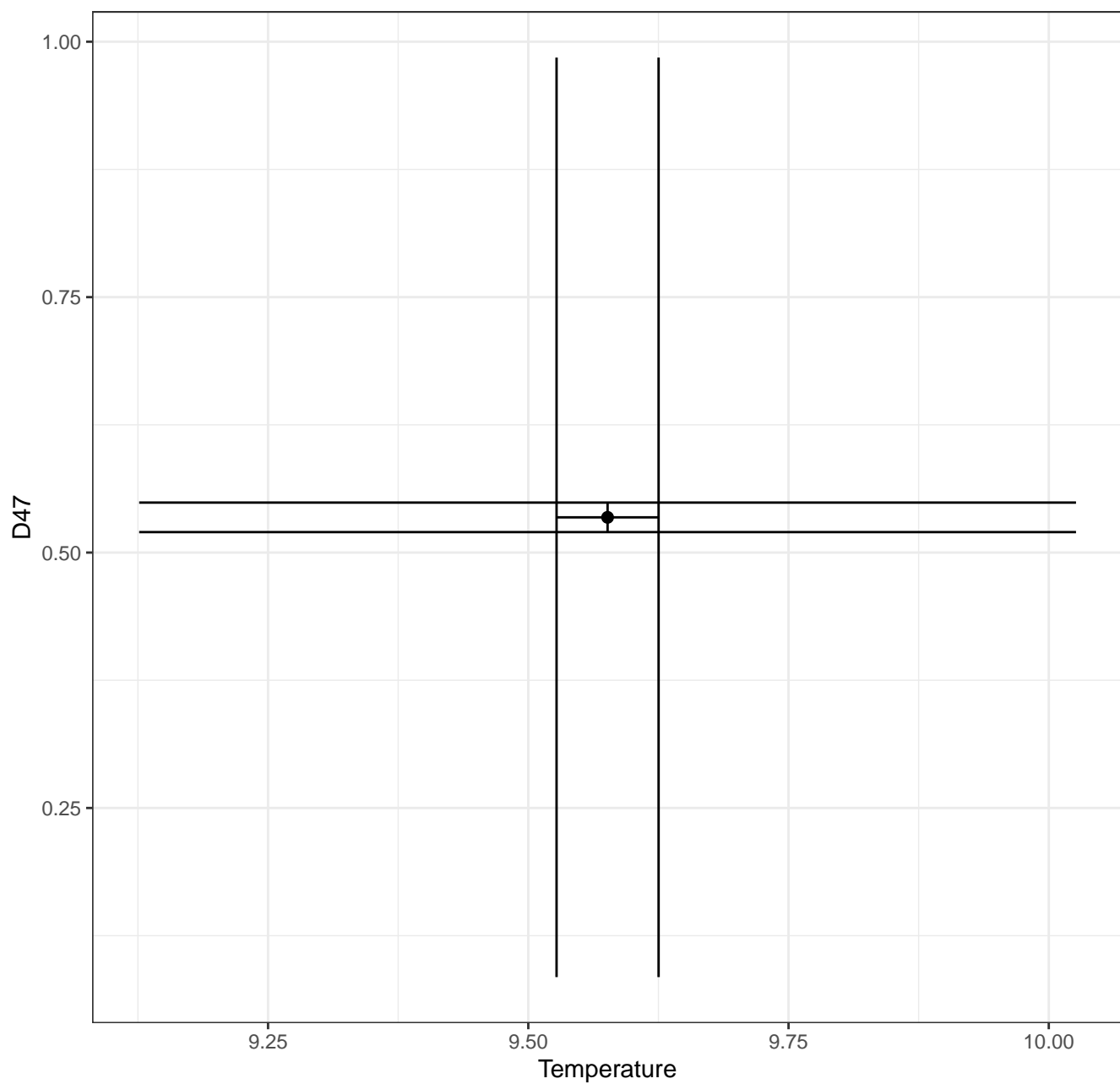
Sample Name, group: 150601_4_20C_Z_2



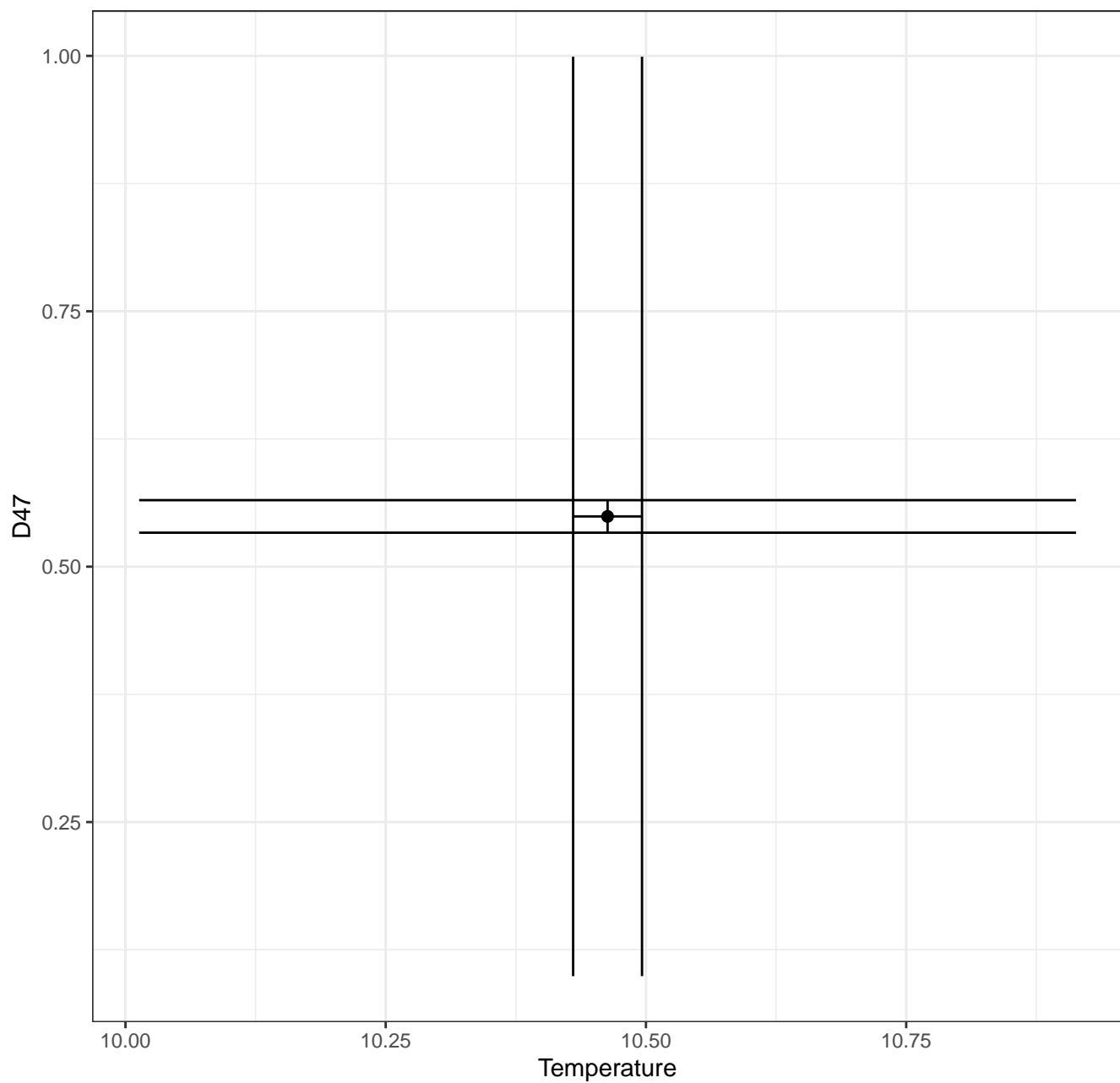
Sample Name, group: 150601_8_8C_6



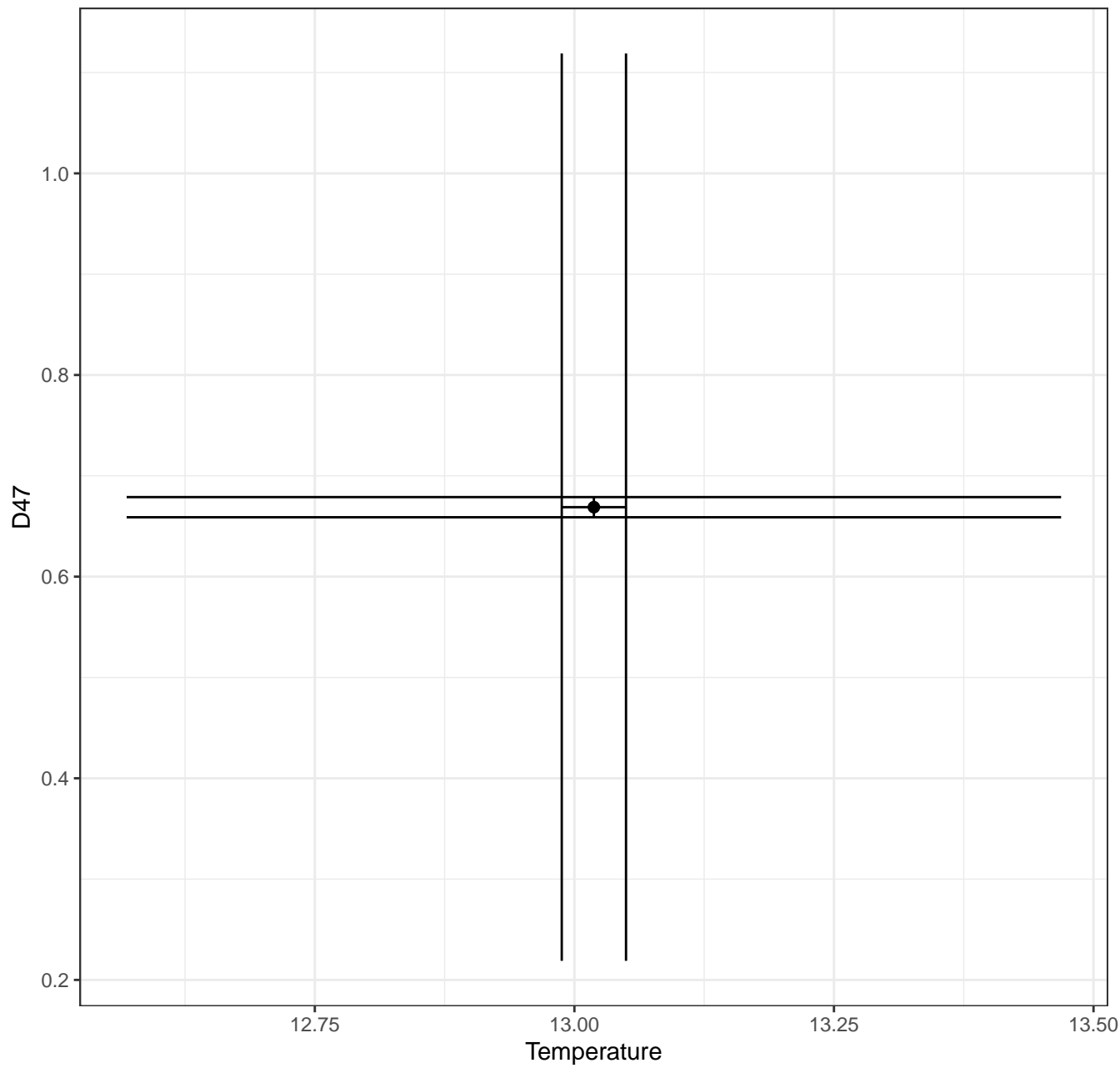
Sample Name, group: 150618_4_50C_Z_1



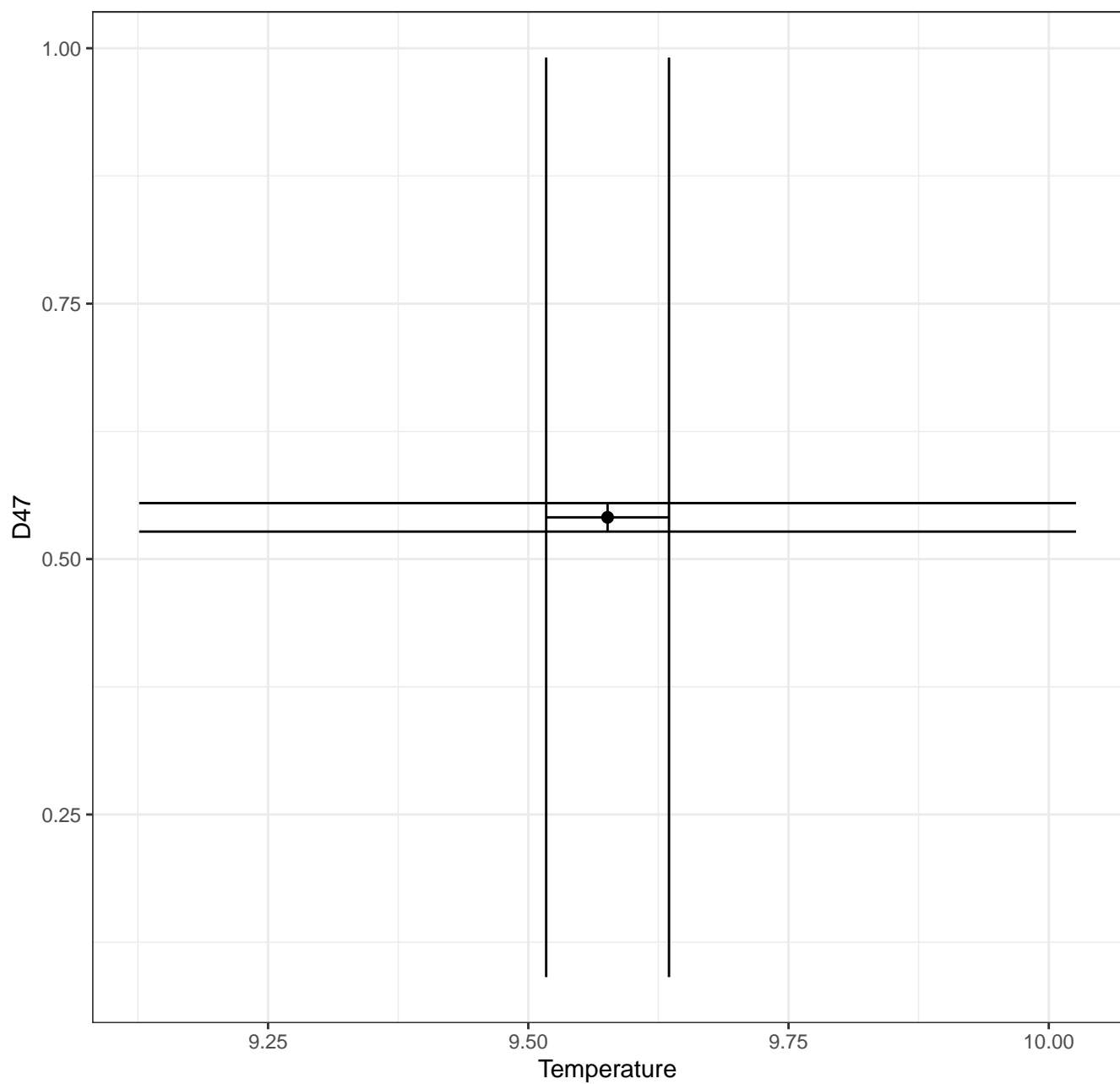
Sample Name, group: 150618_6_30C_Z_1



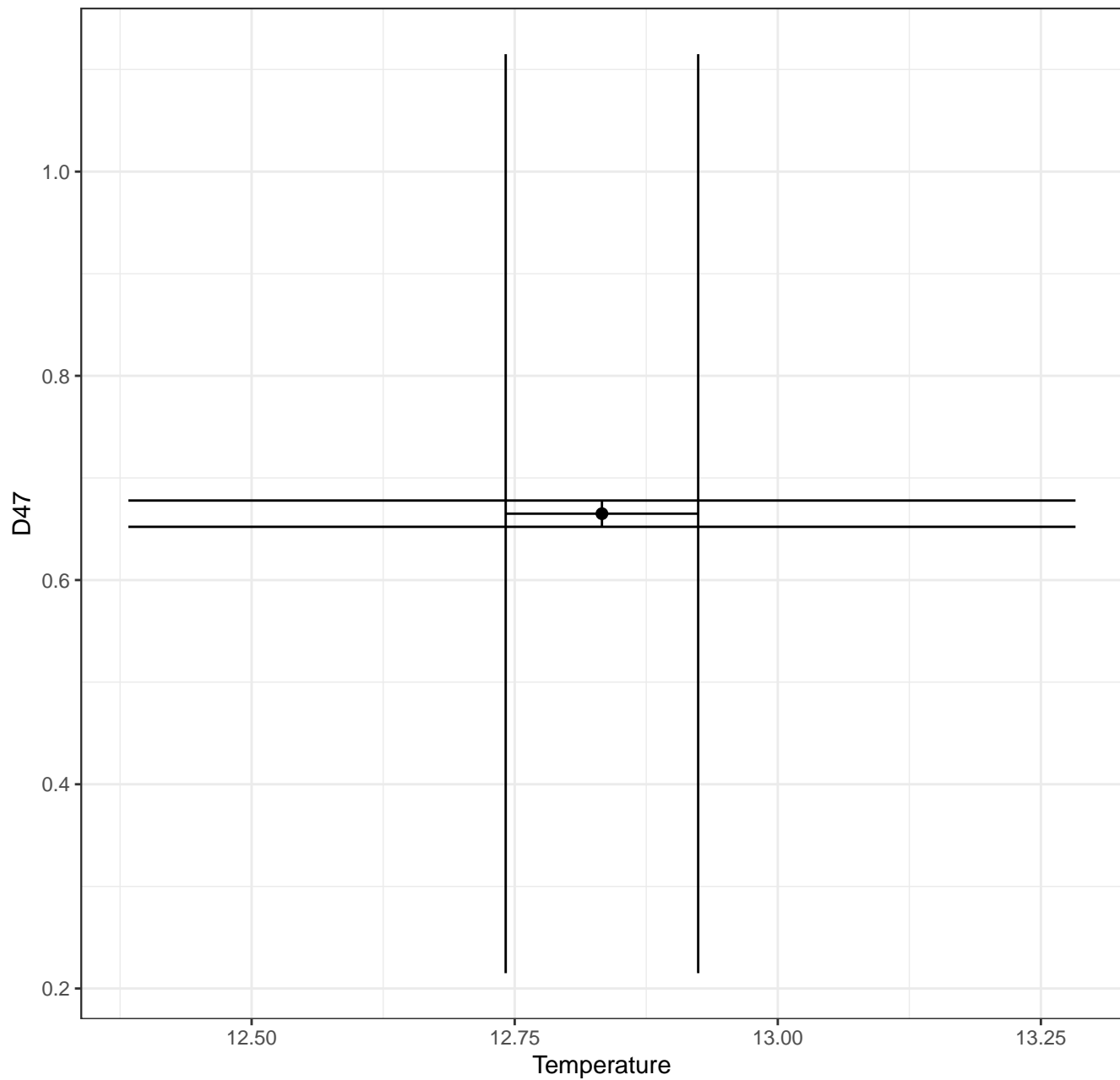
Sample Name, group: 150618_7_4C_Z_3



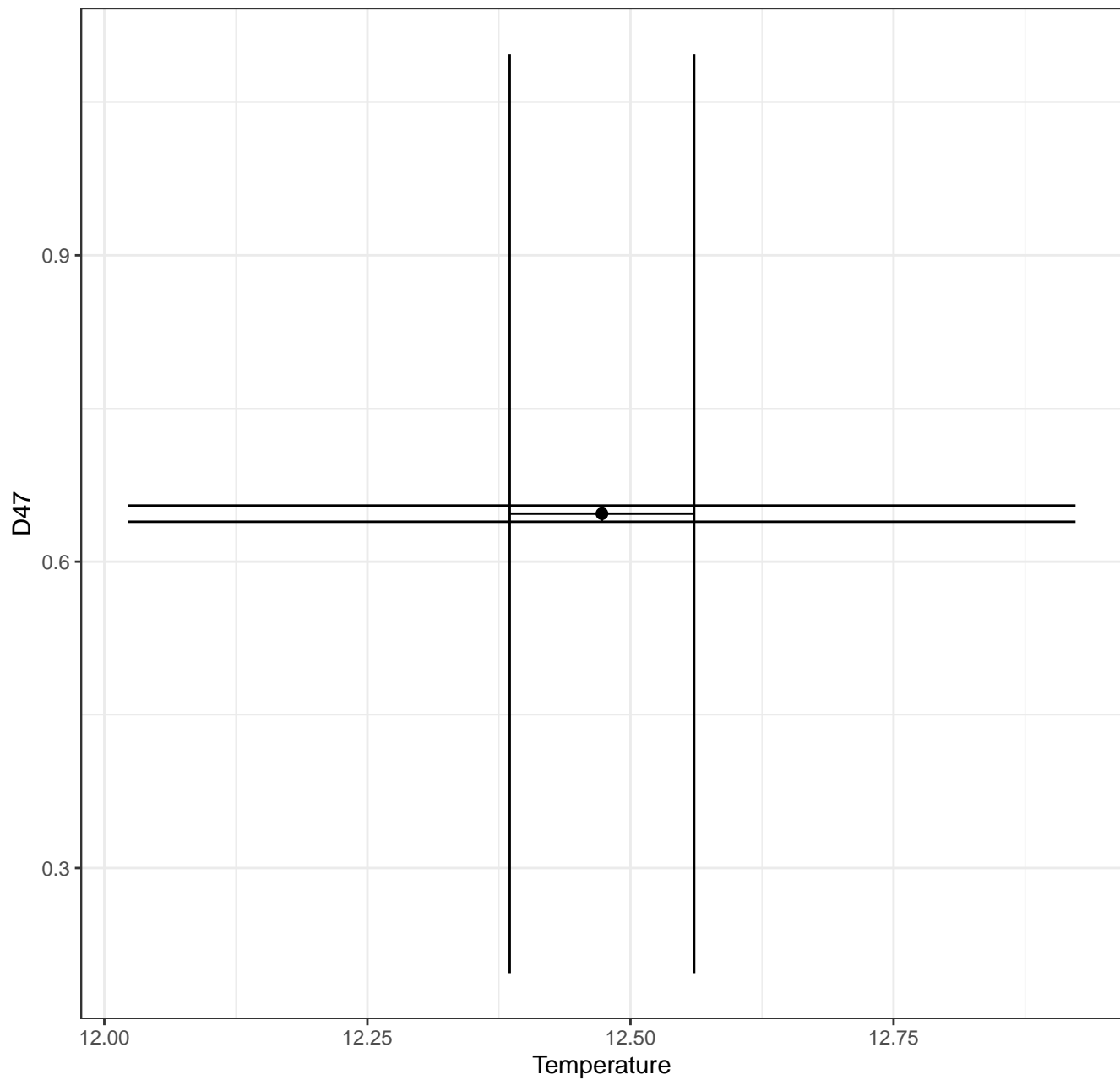
Sample Name, group: 150715_11_50C_Z_2



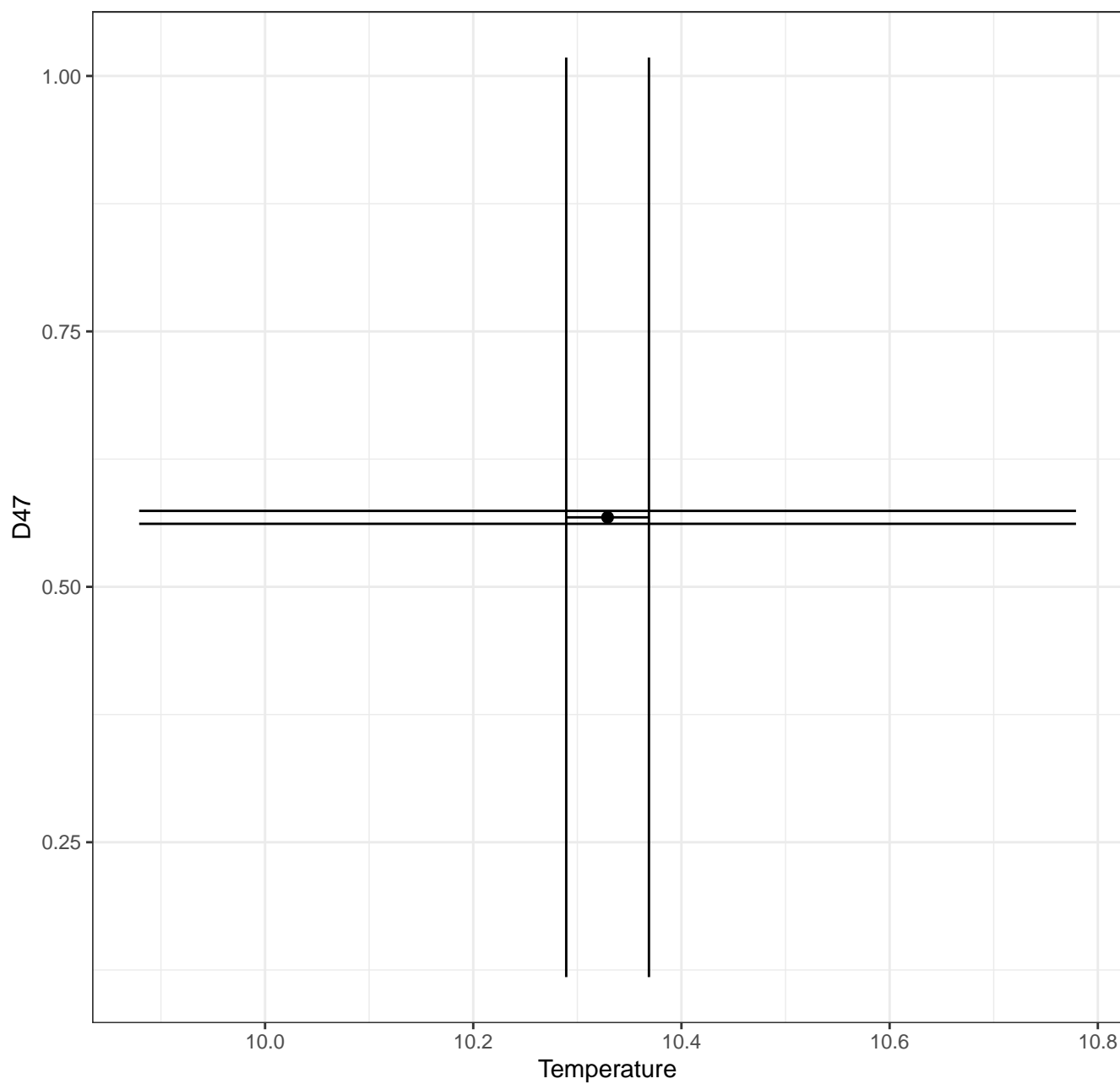
Sample Name, group: Artic Islandica



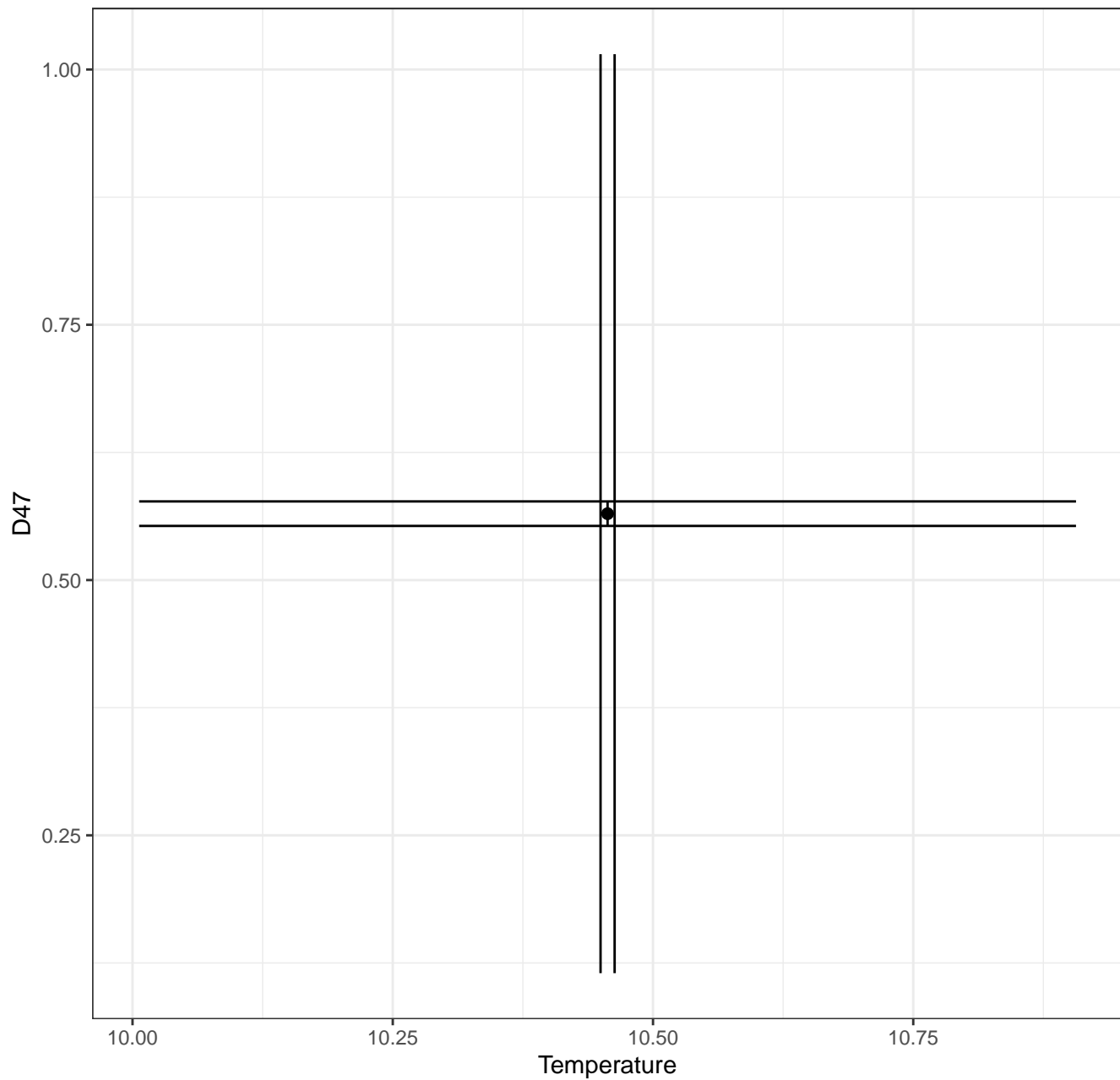
Sample Name, group: Dyscolia



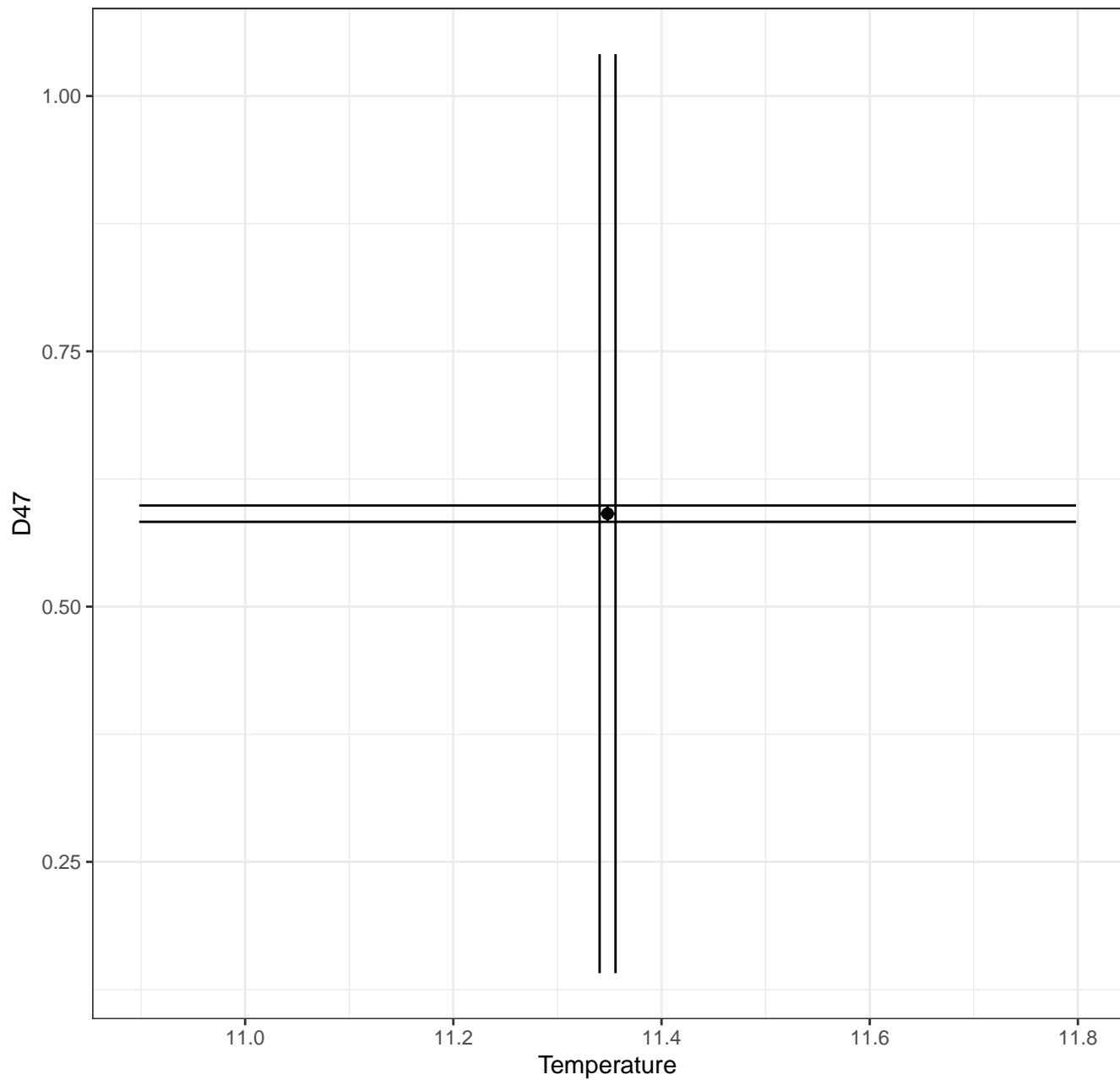
Sample Name, group: Ostrich



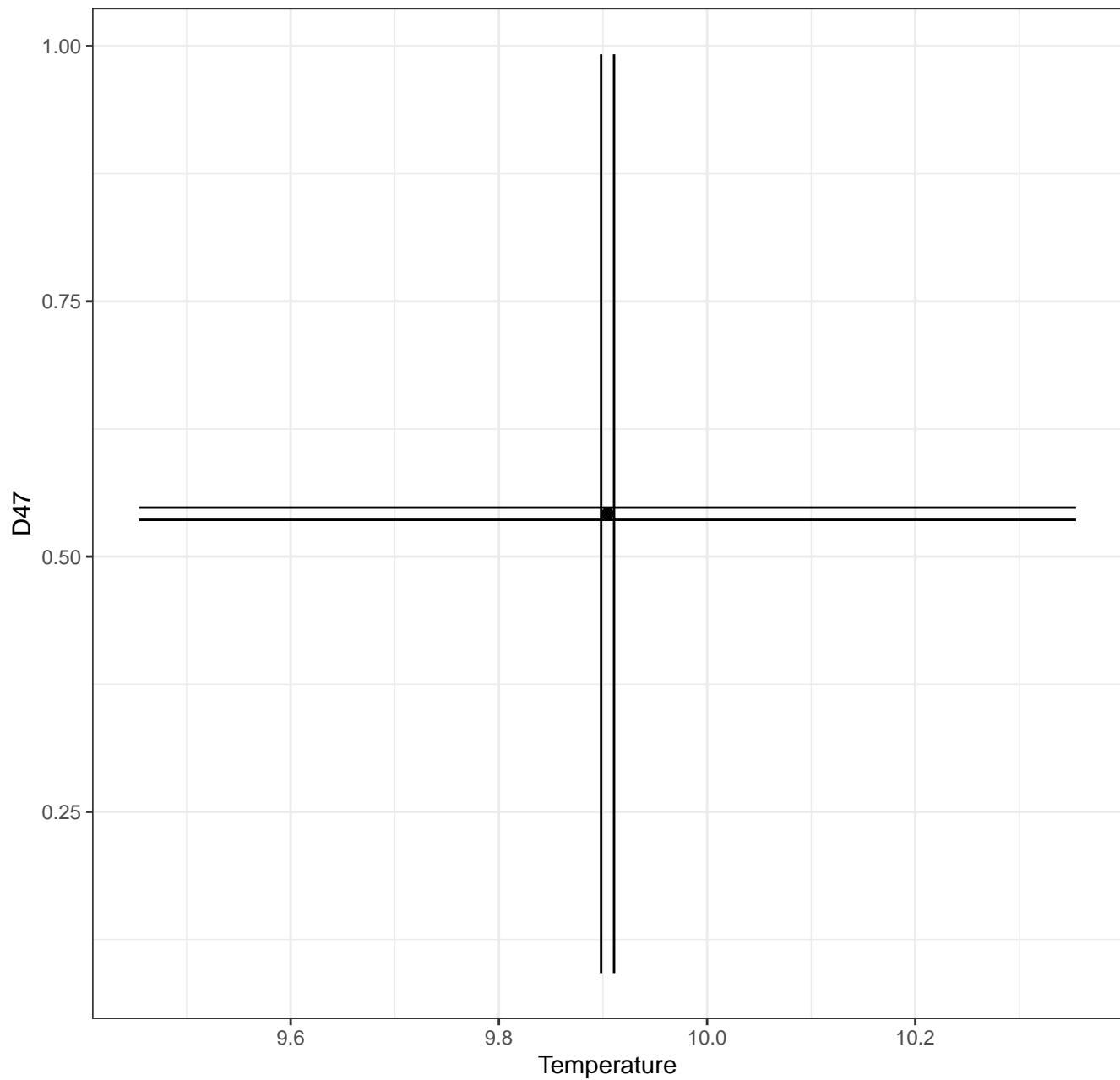
Sample Name, group: Acqua Borra



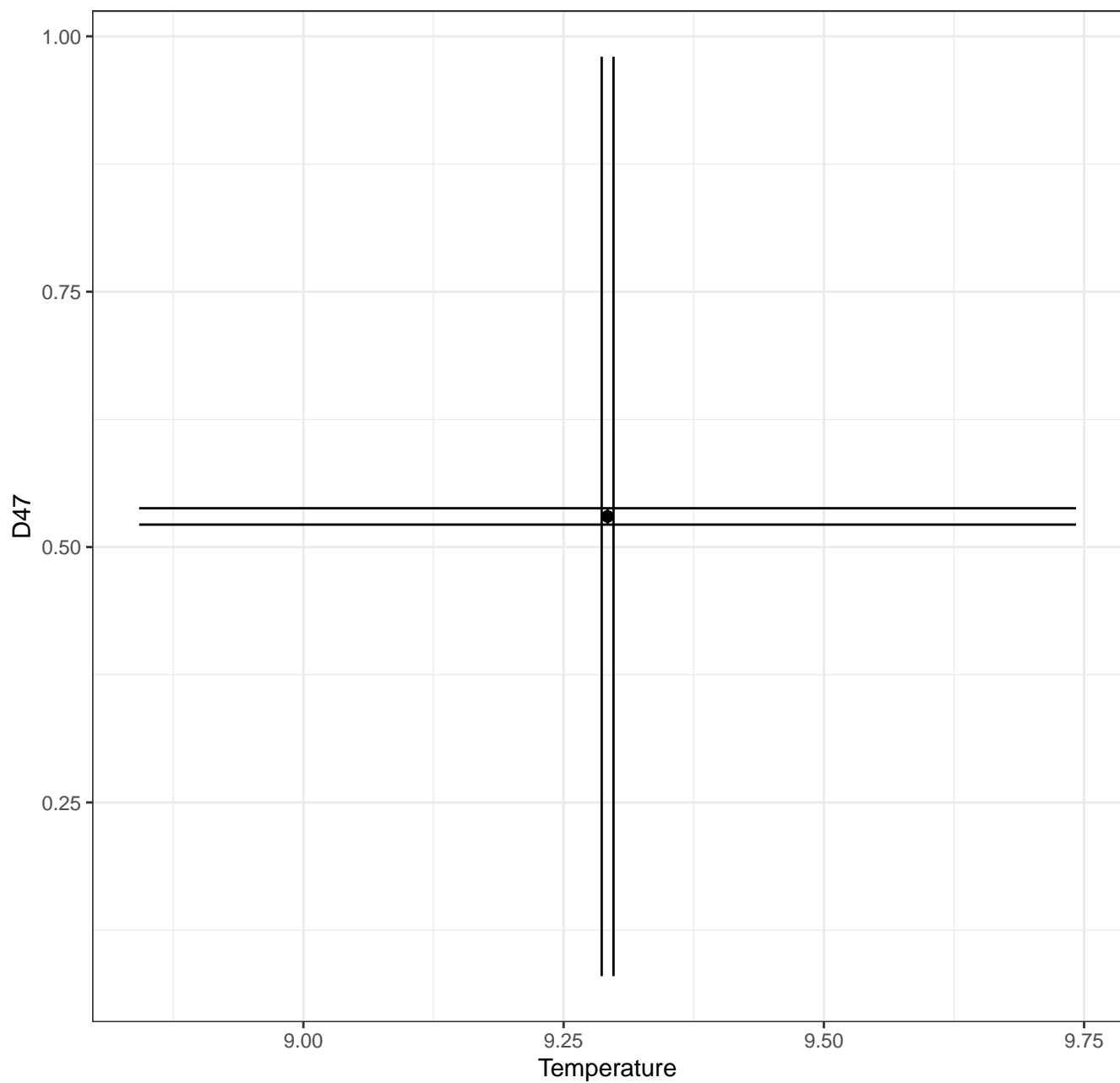
Sample Name, group: Tra-1 Bagnoli



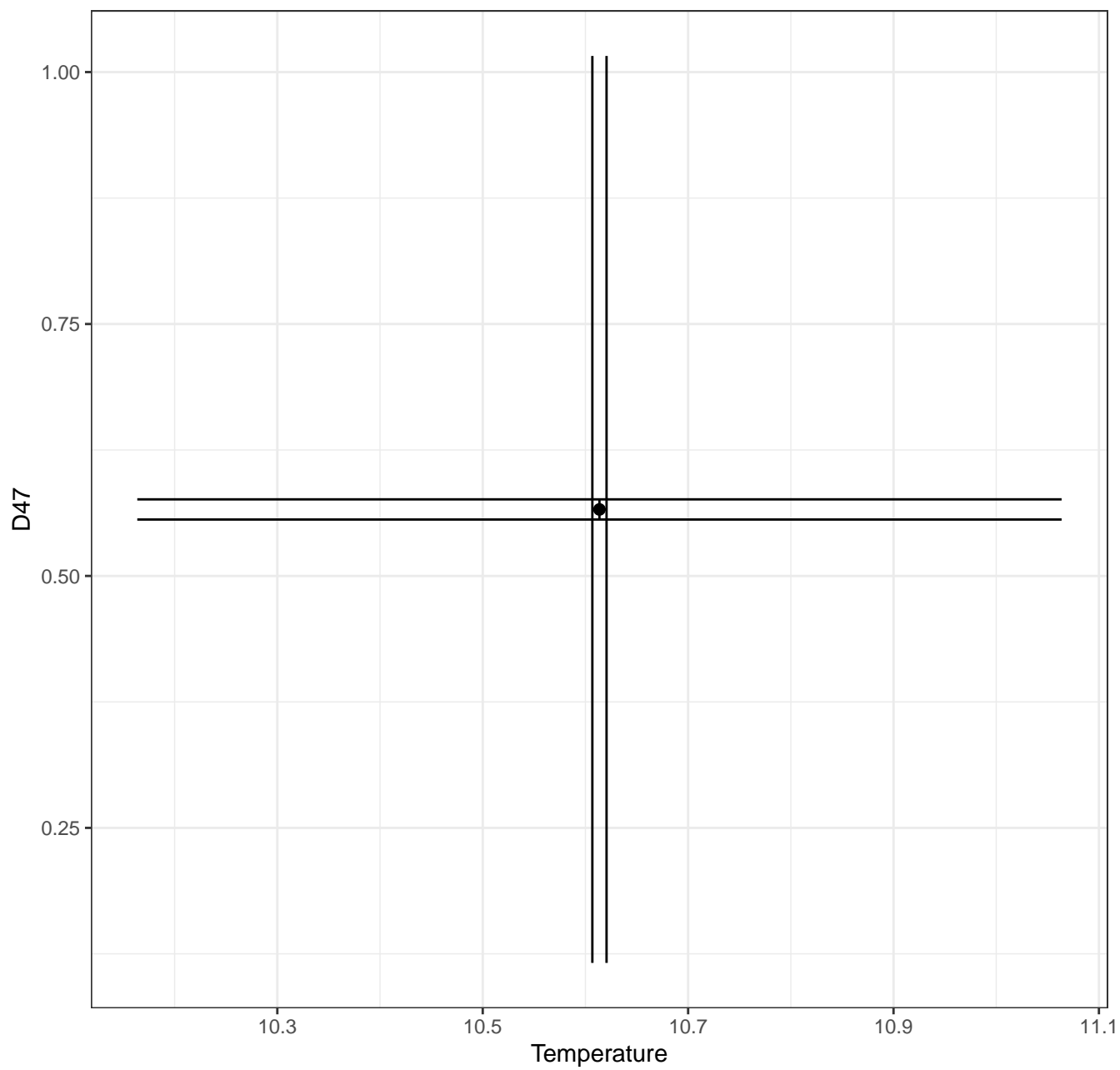
Sample Name, group: Tra 1



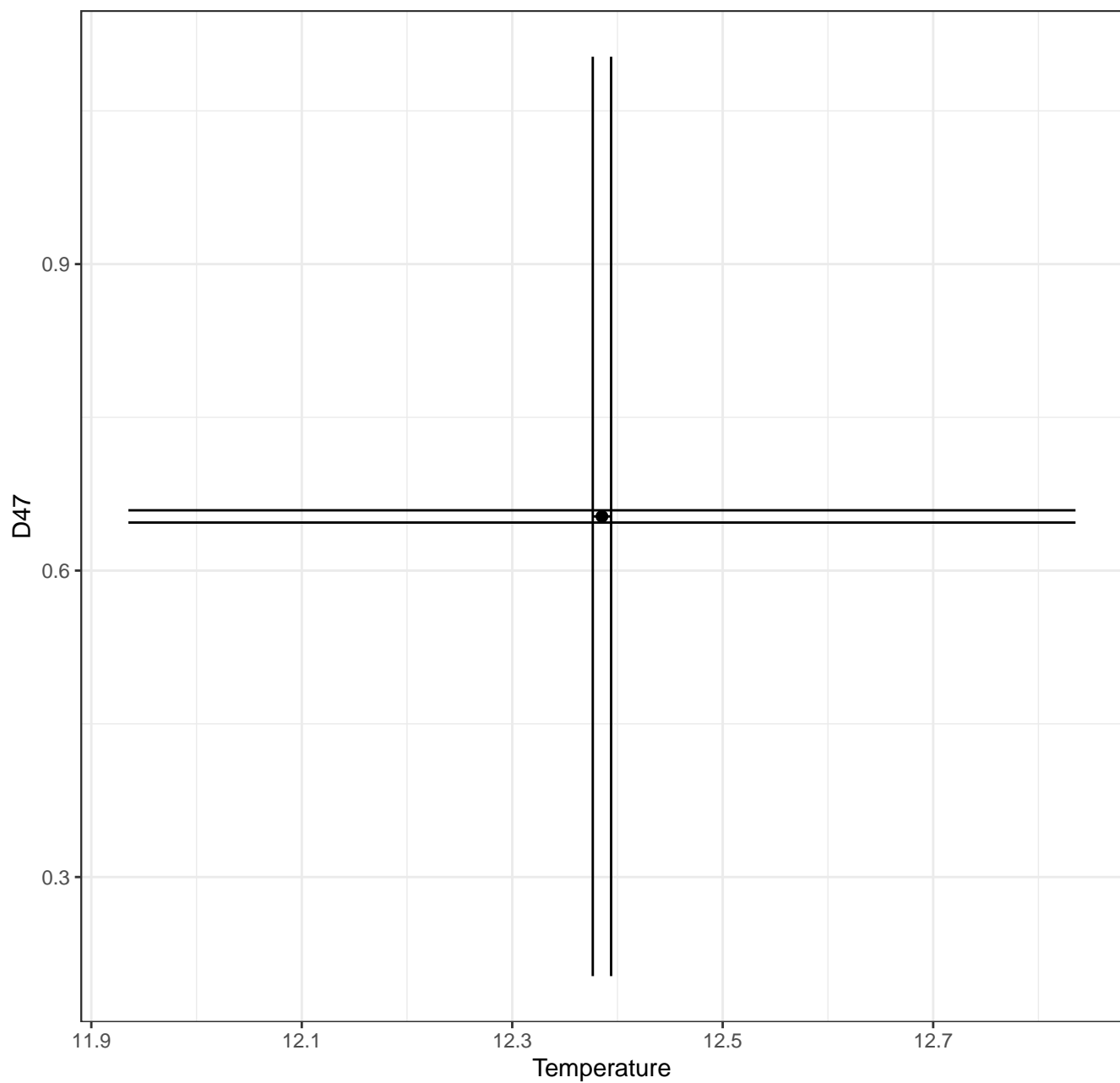
Sample Name, group: Buk-4



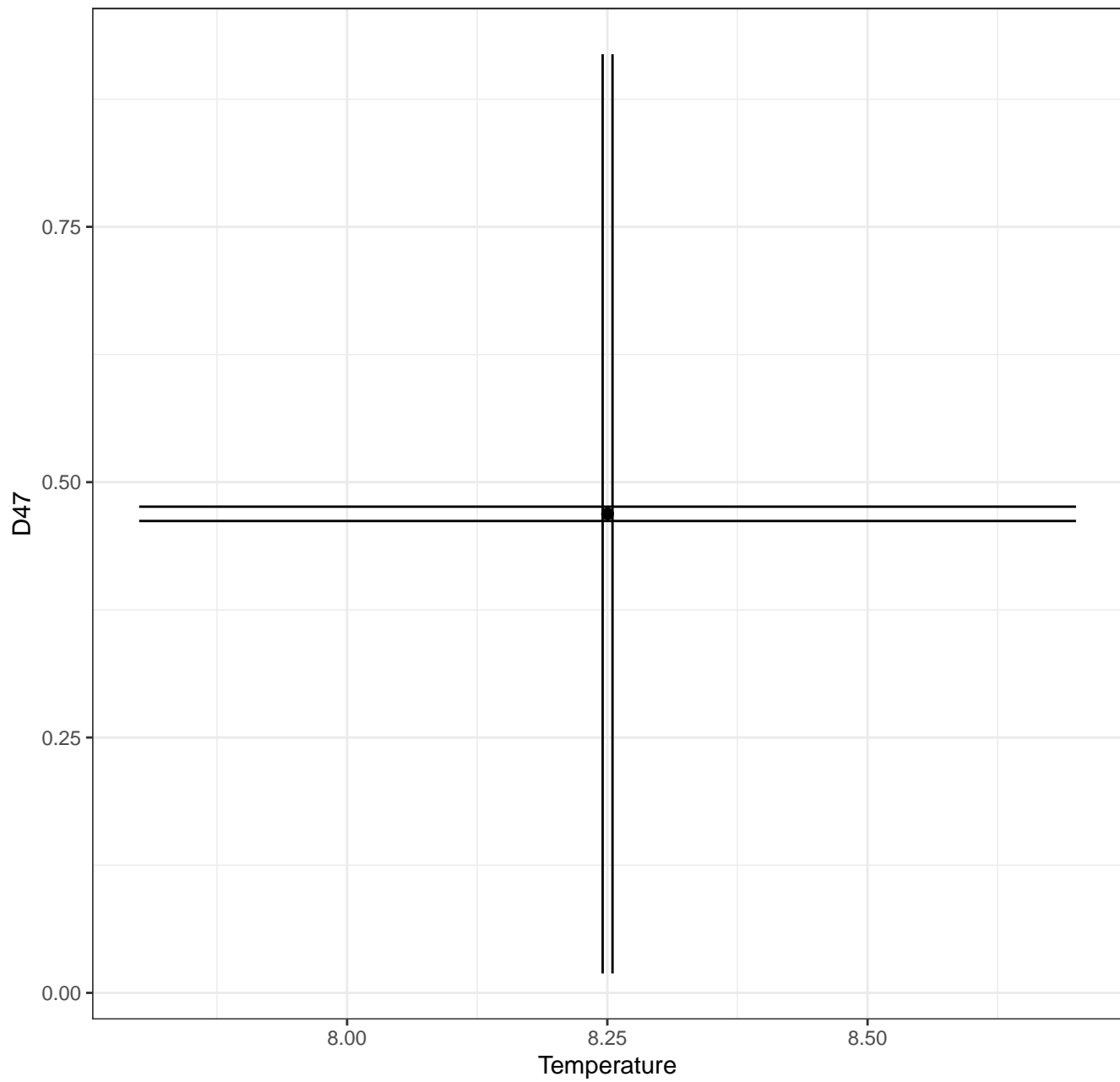
Sample Name, group: Canarian



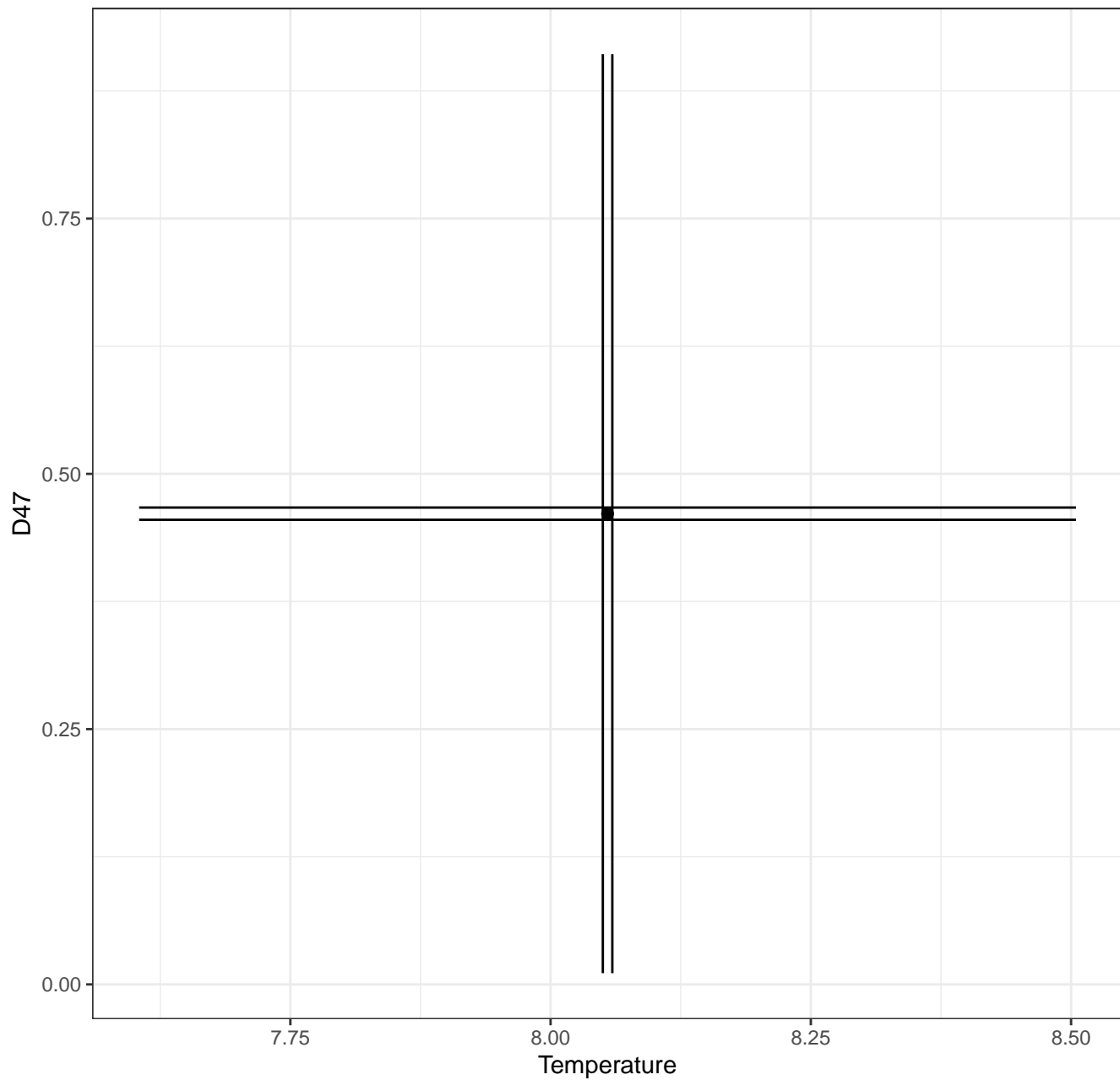
Sample Name, group: Cannatopa tufa



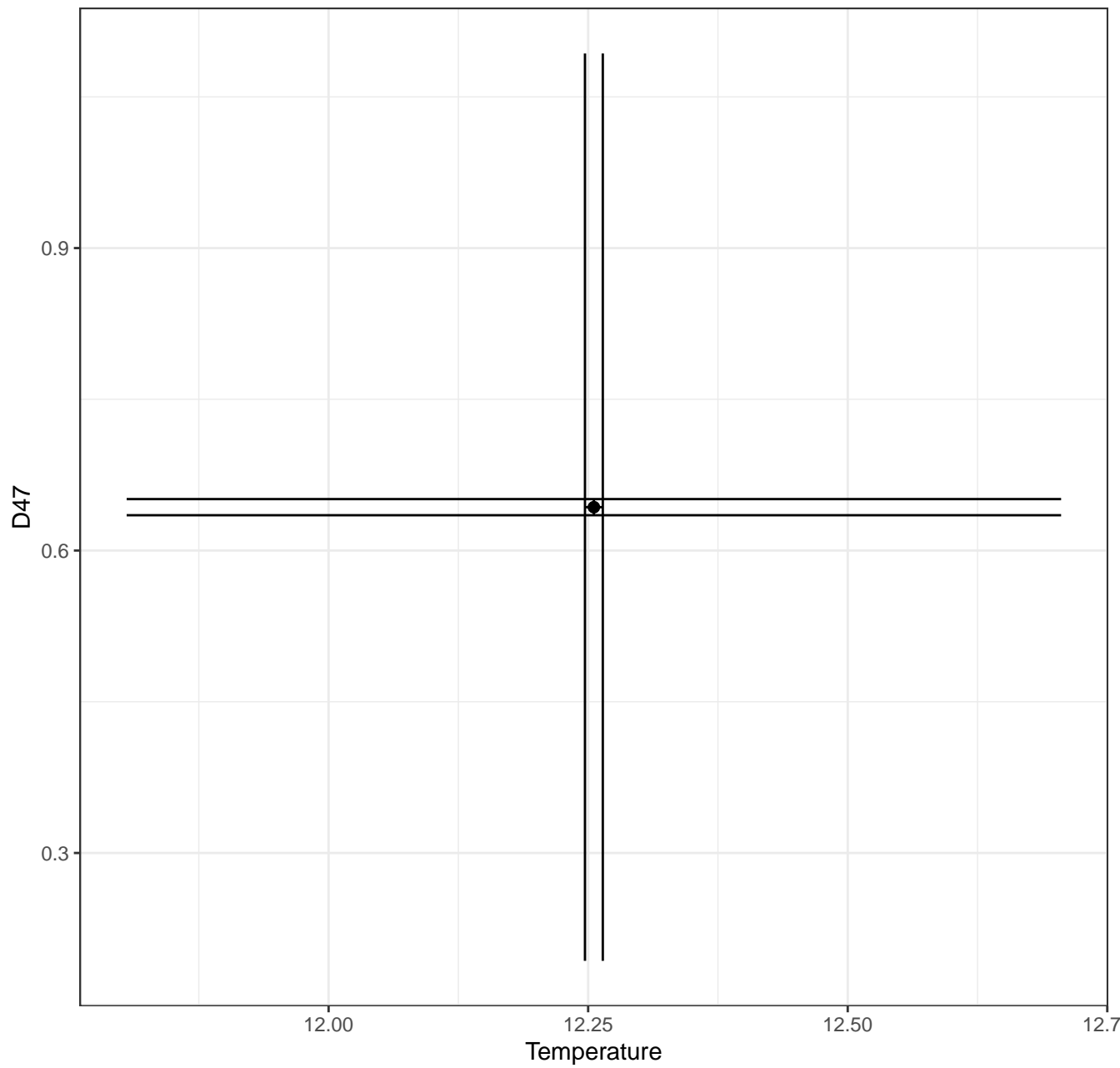
Sample Name, group: lgal



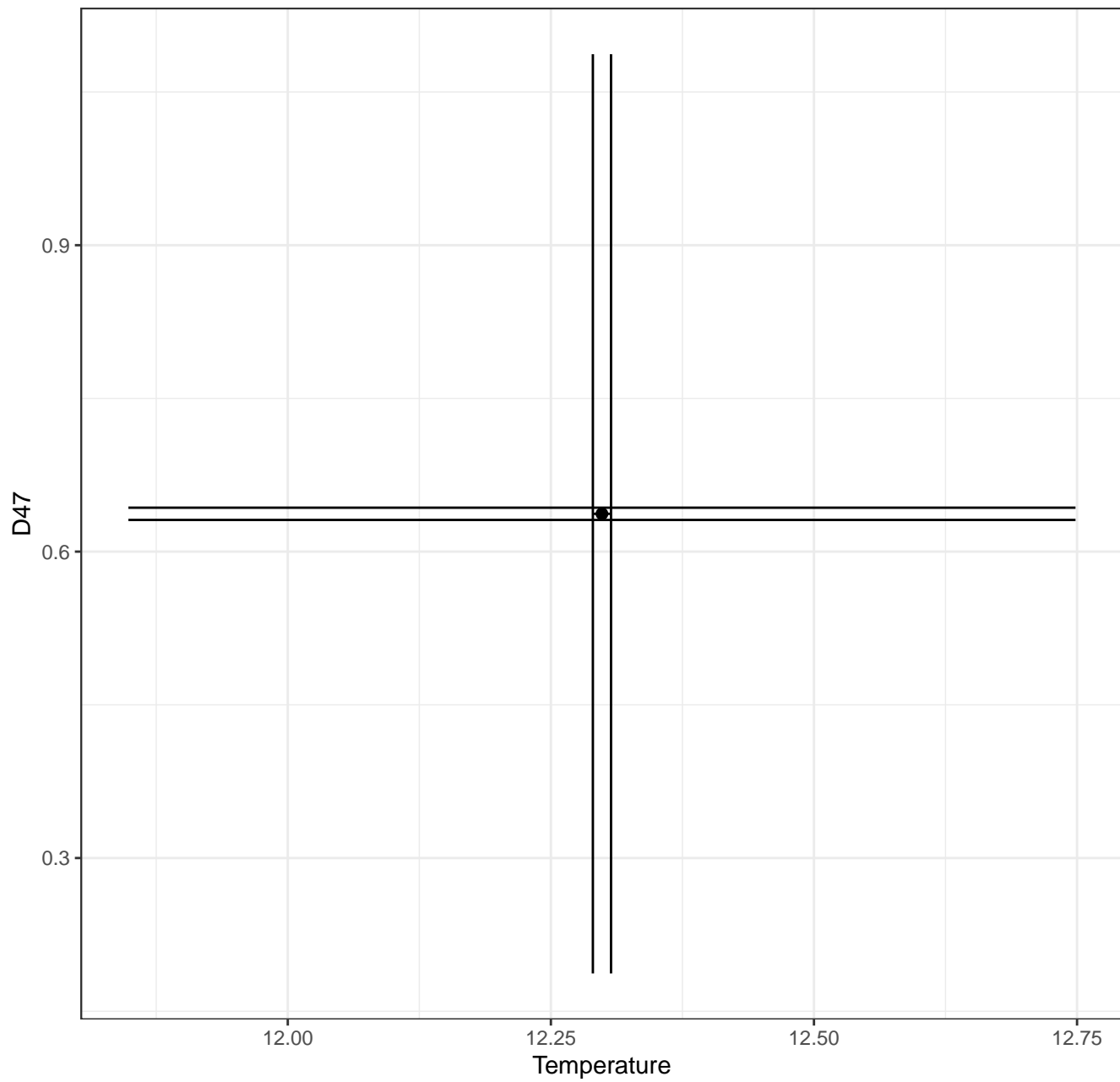
Sample Name, group: Kor 13/0



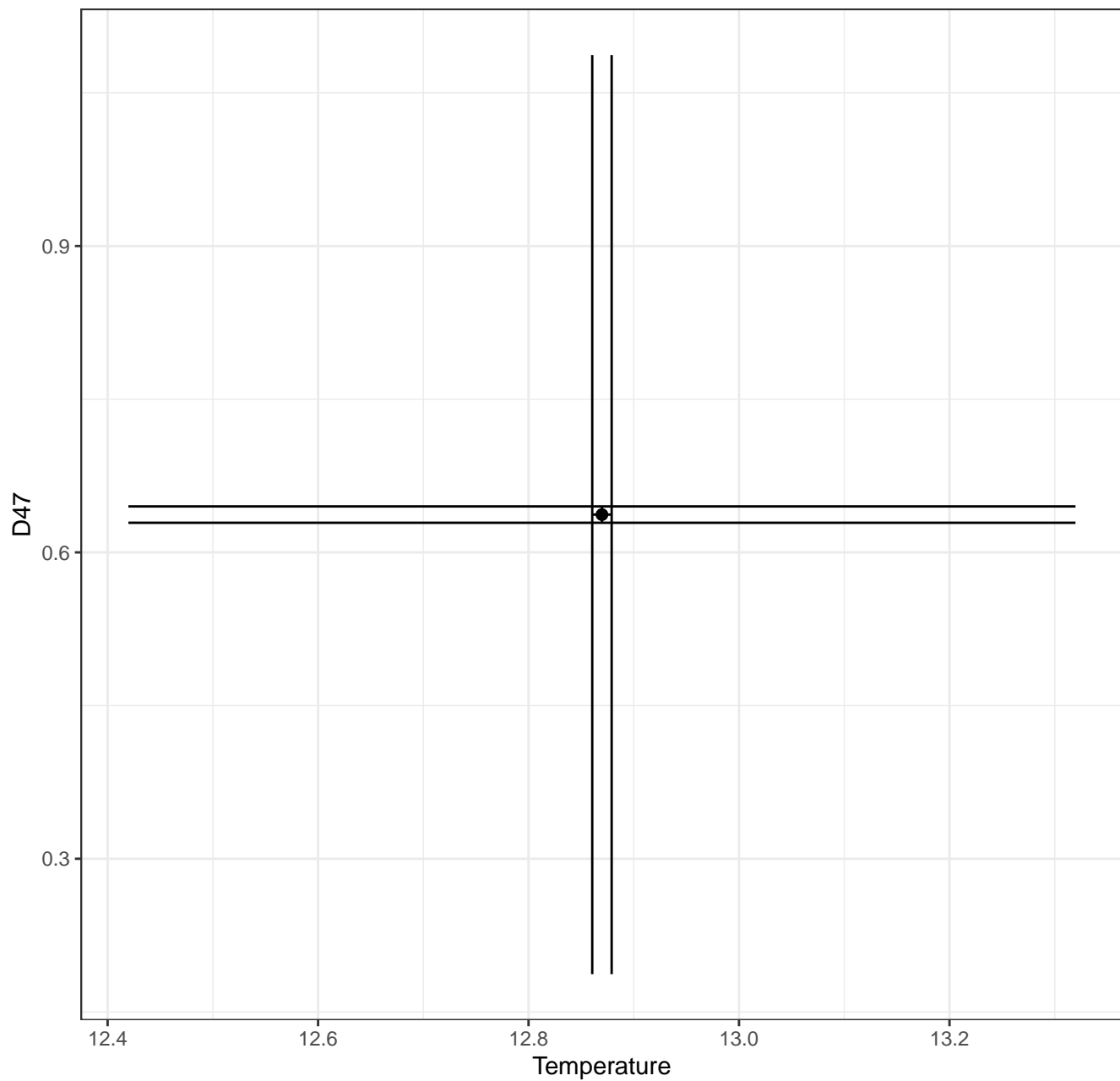
Sample Name, group: La Pigna tufa



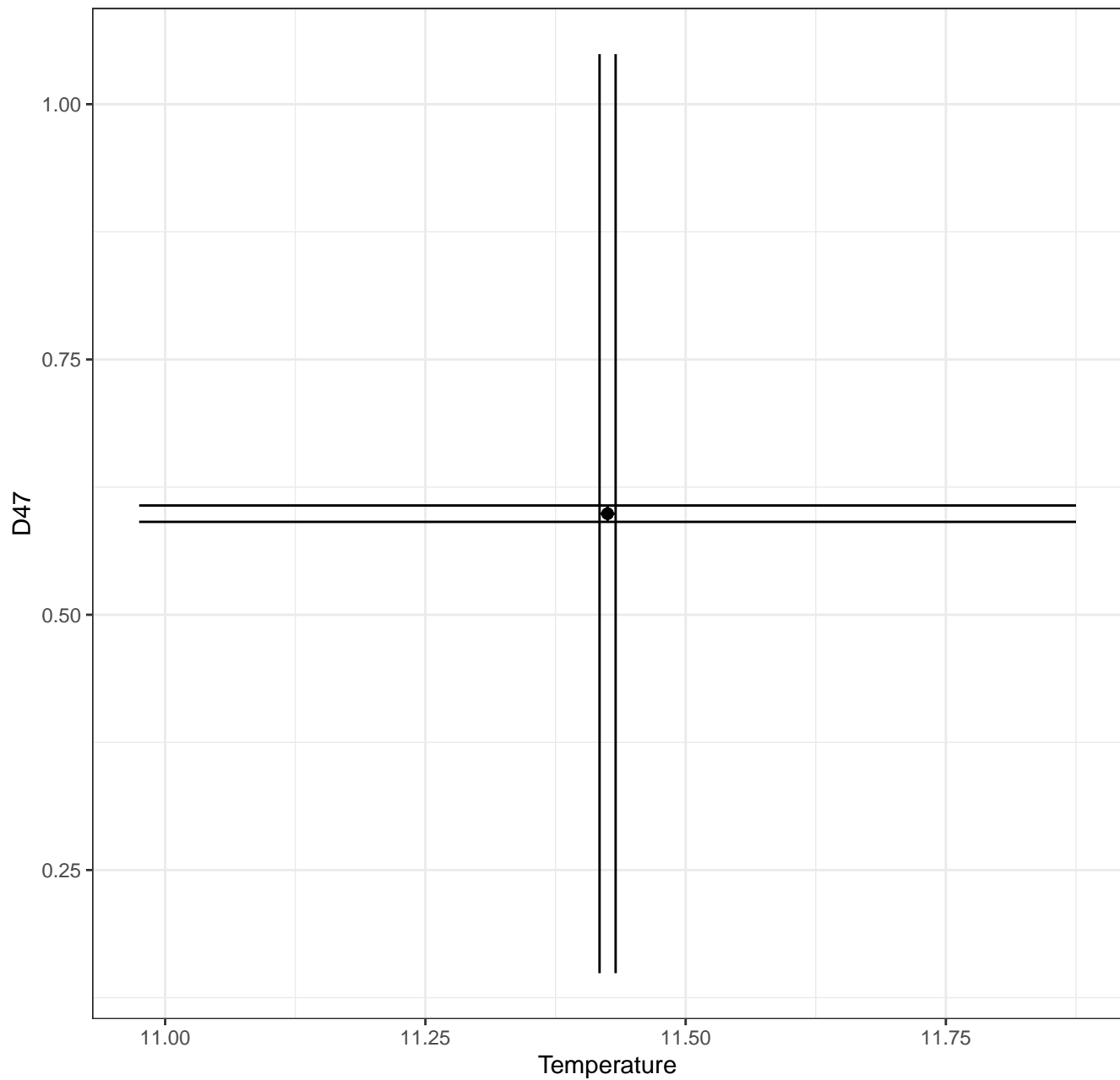
Sample Name, group: P5 summer



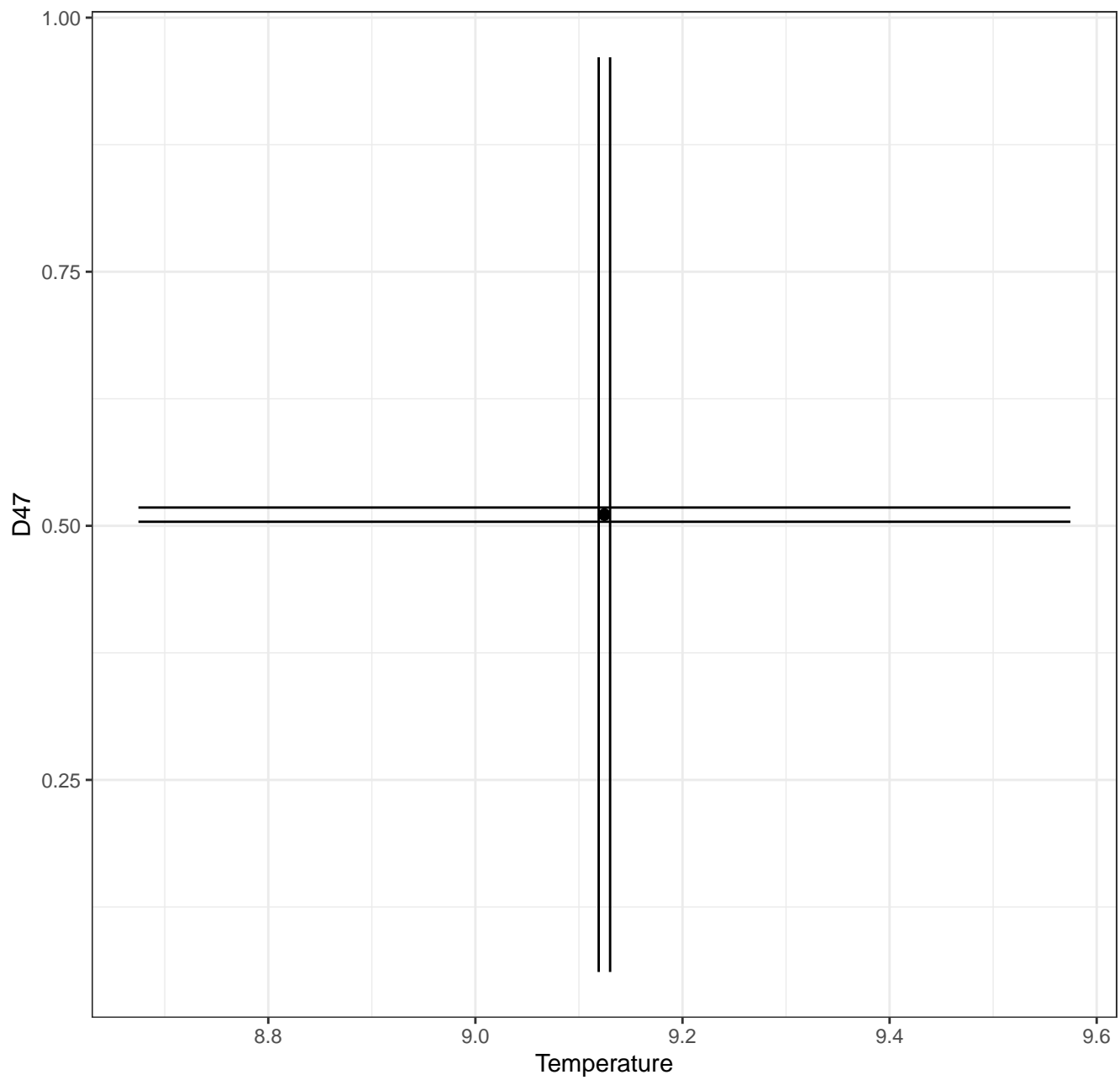
Sample Name, group: P5 winter



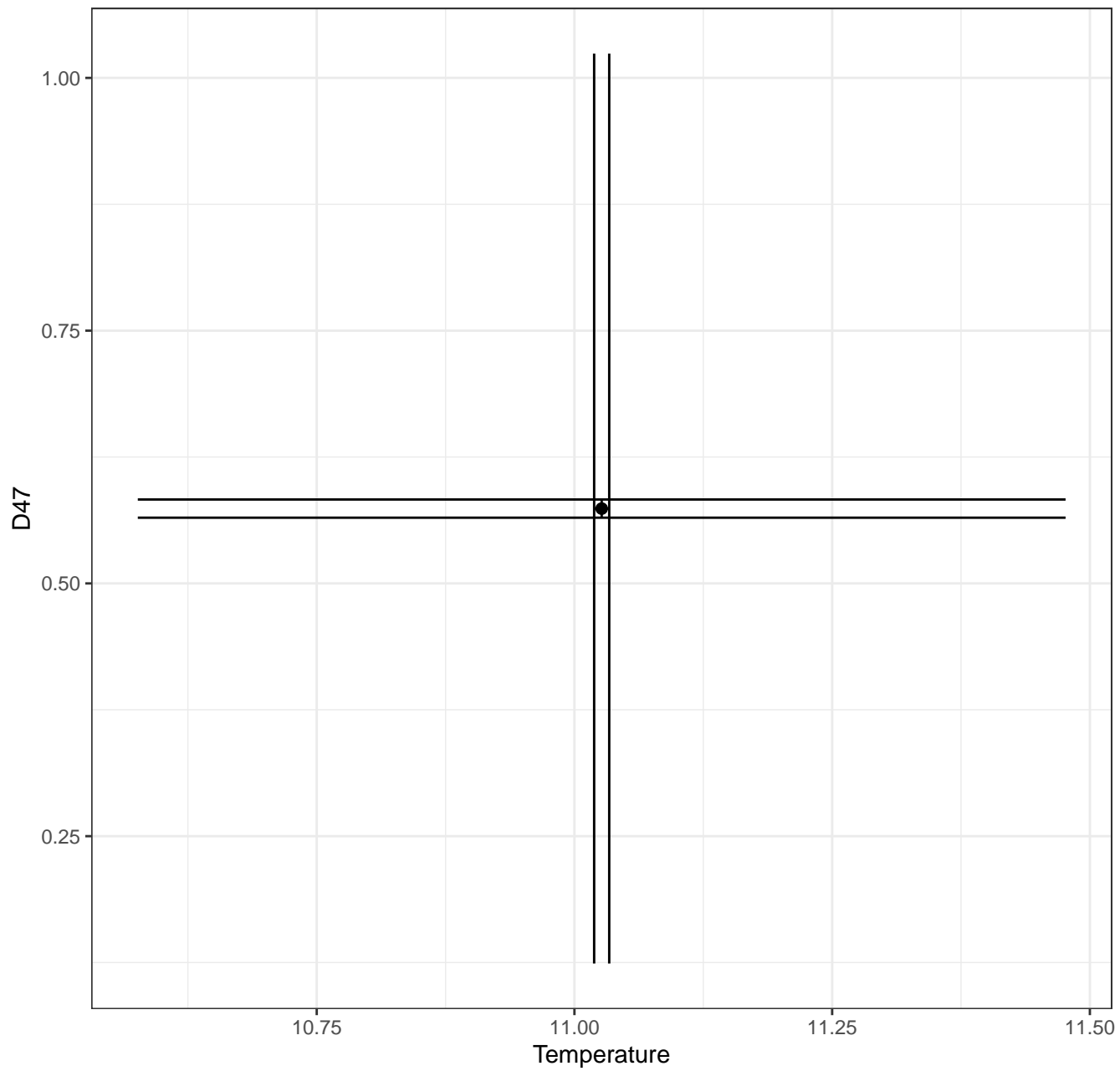
Sample Name, group: Palagio



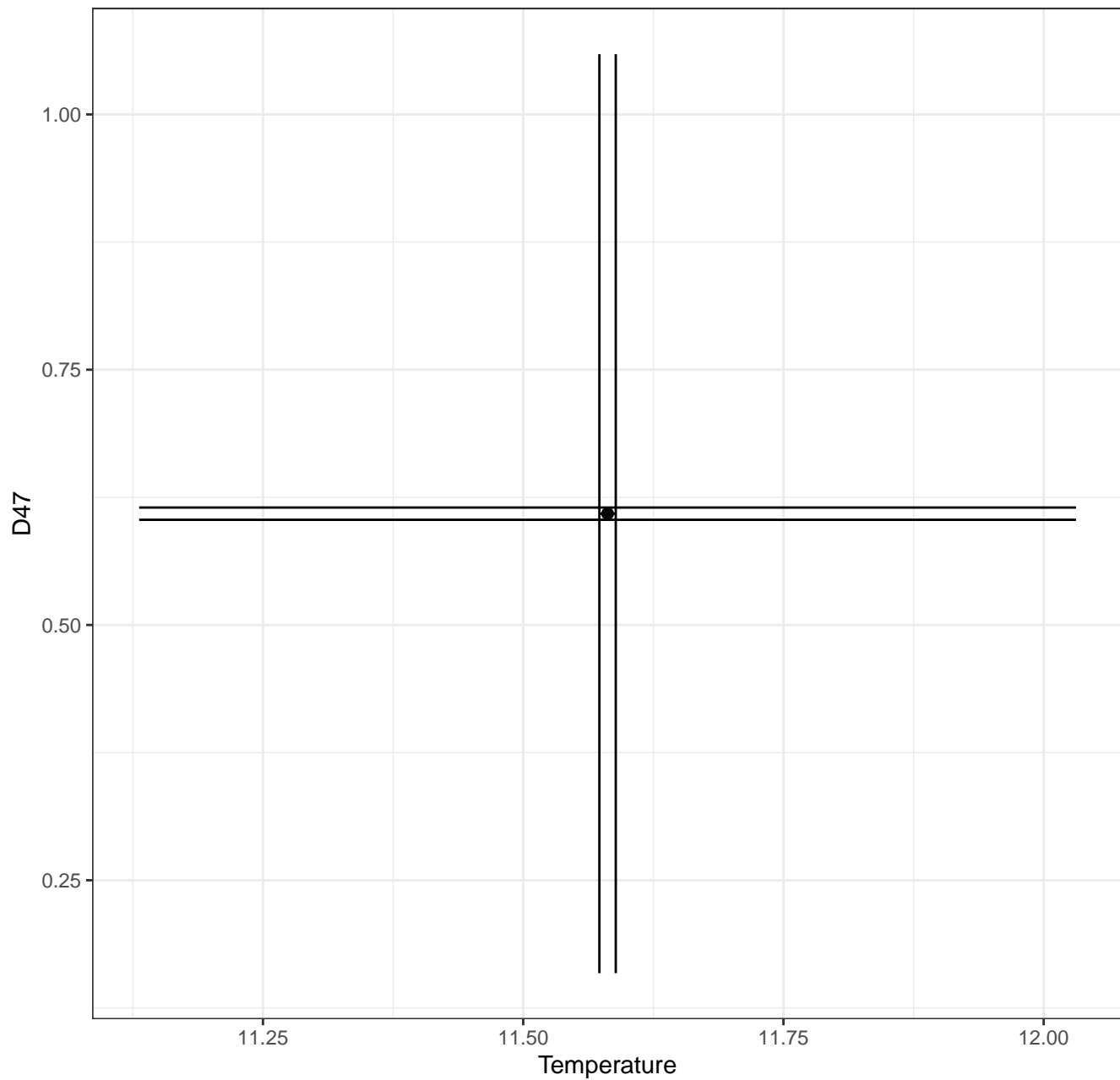
Sample Name, group: Piscine Carletti 8.1



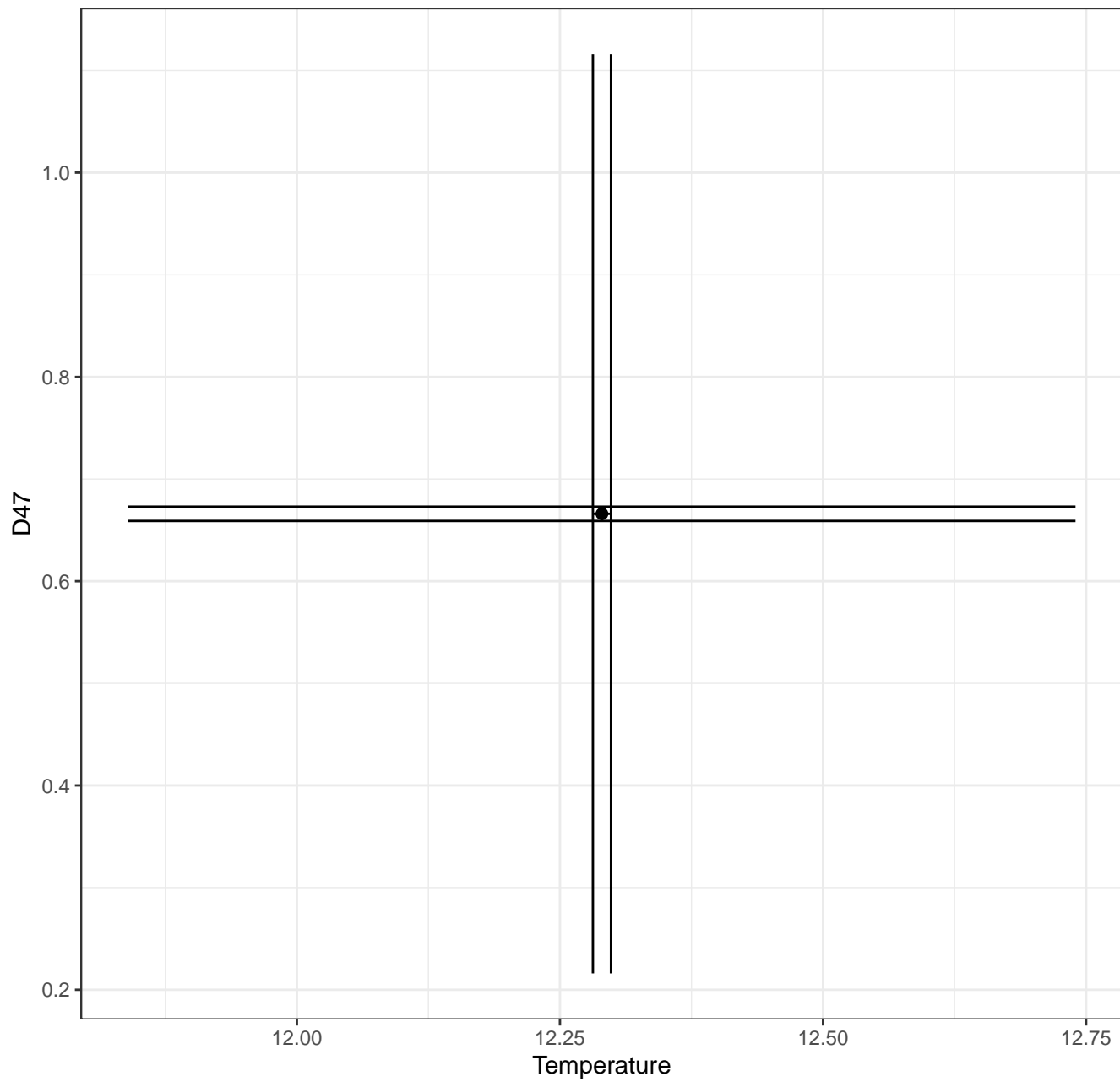
Sample Name, group: Rapolano Terme



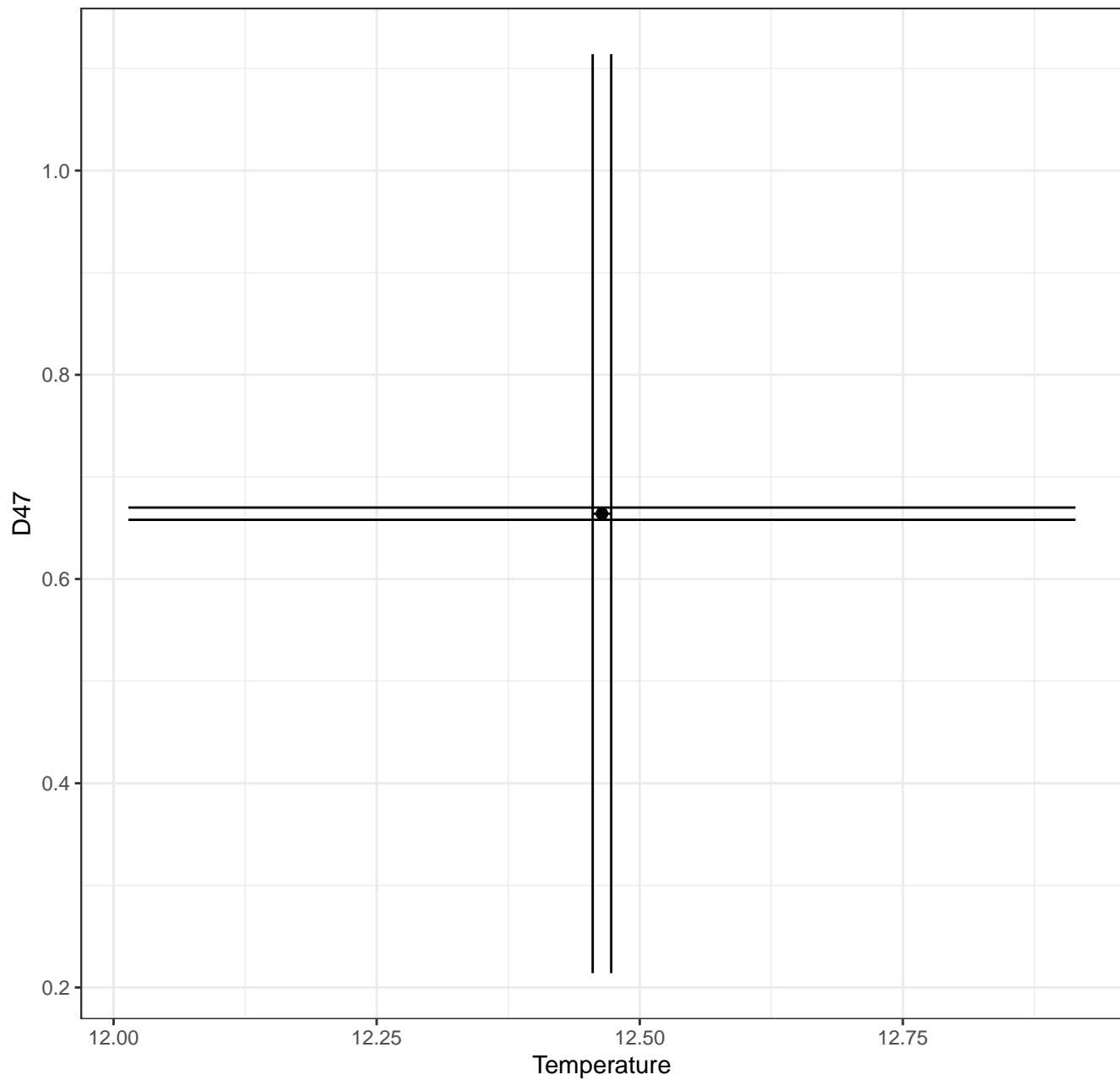
Sample Name, group: Sarteano tufa



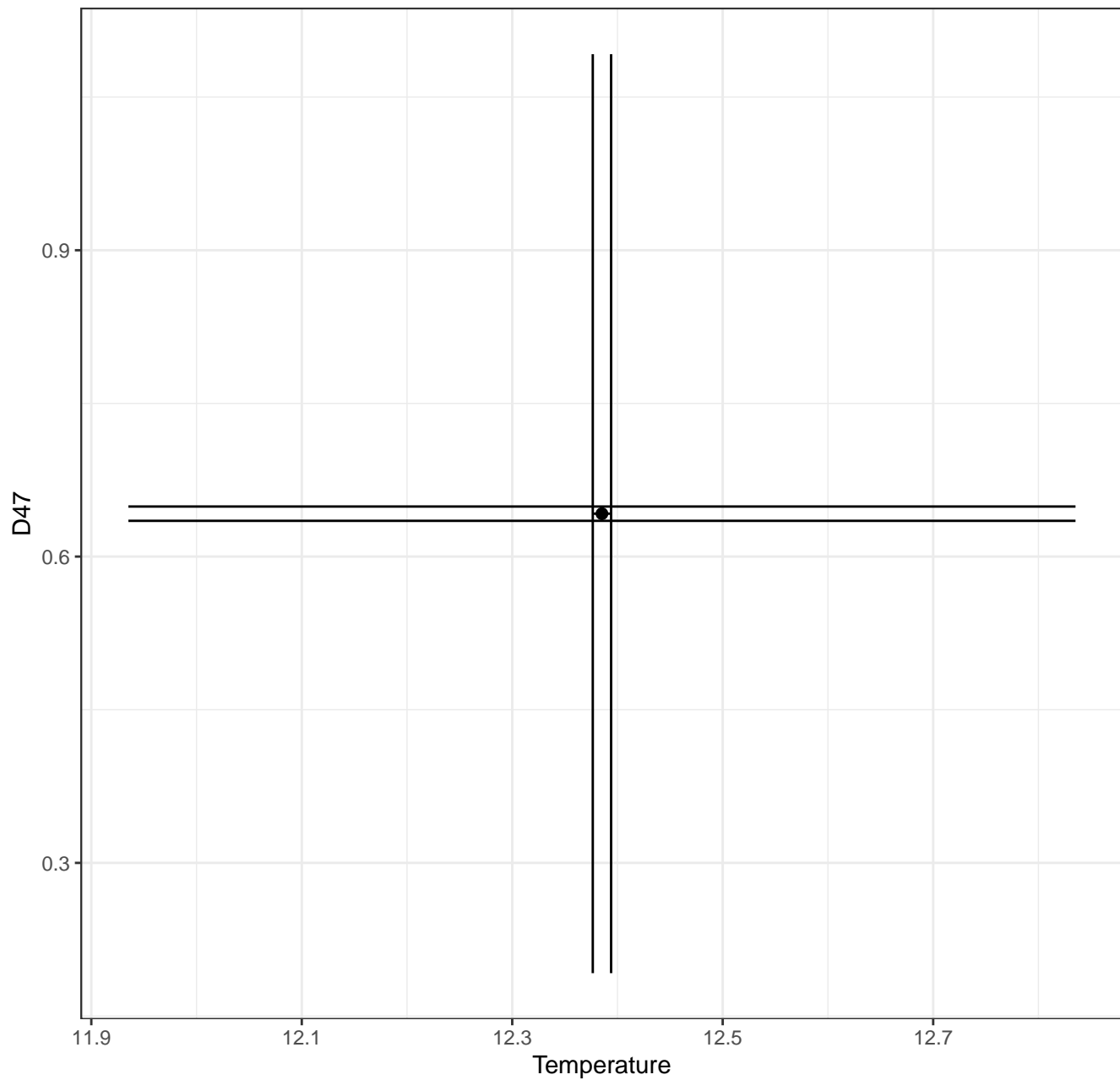
Sample Name, group: Szal-15



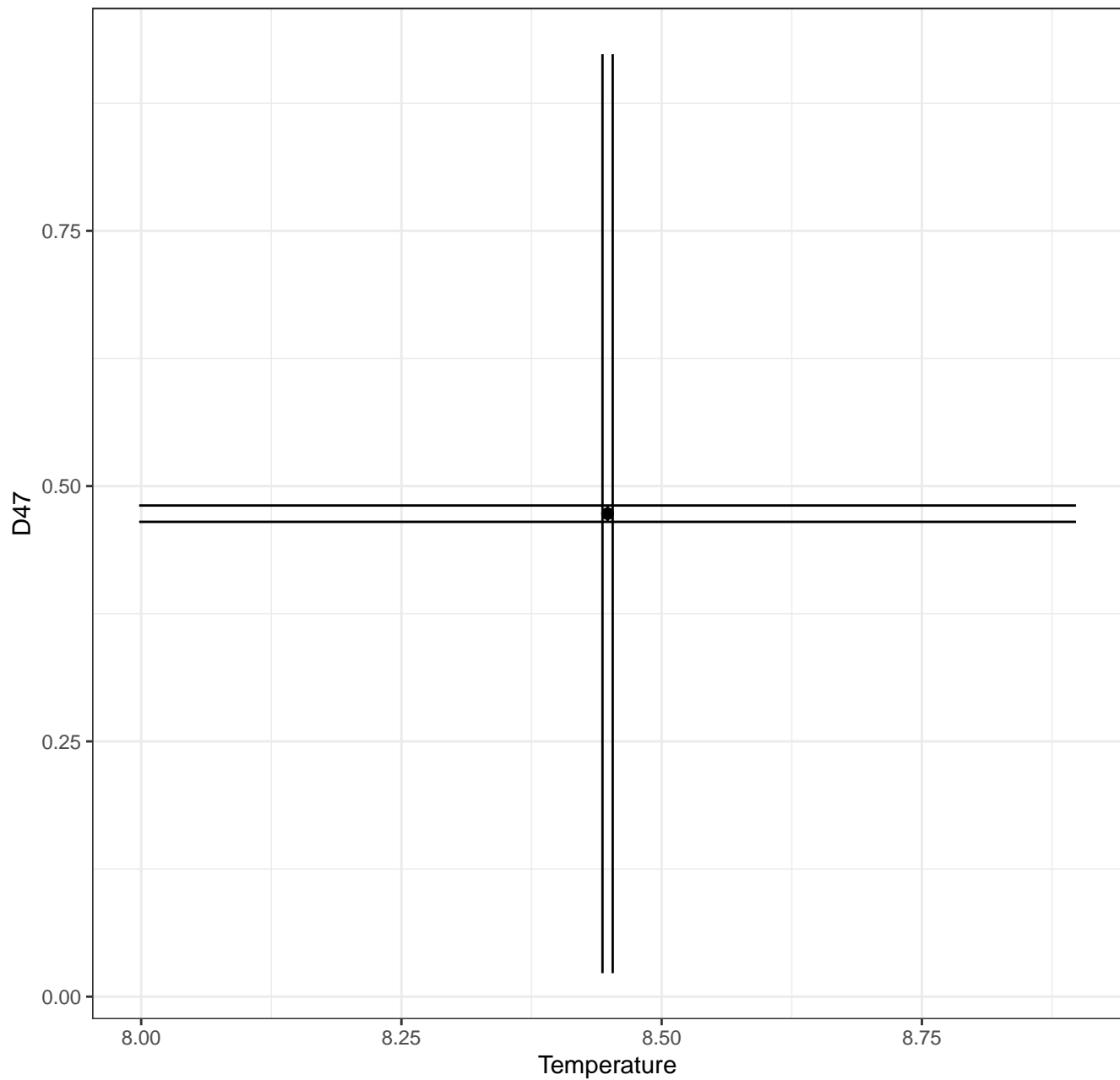
Sample Name, group: Szal-2



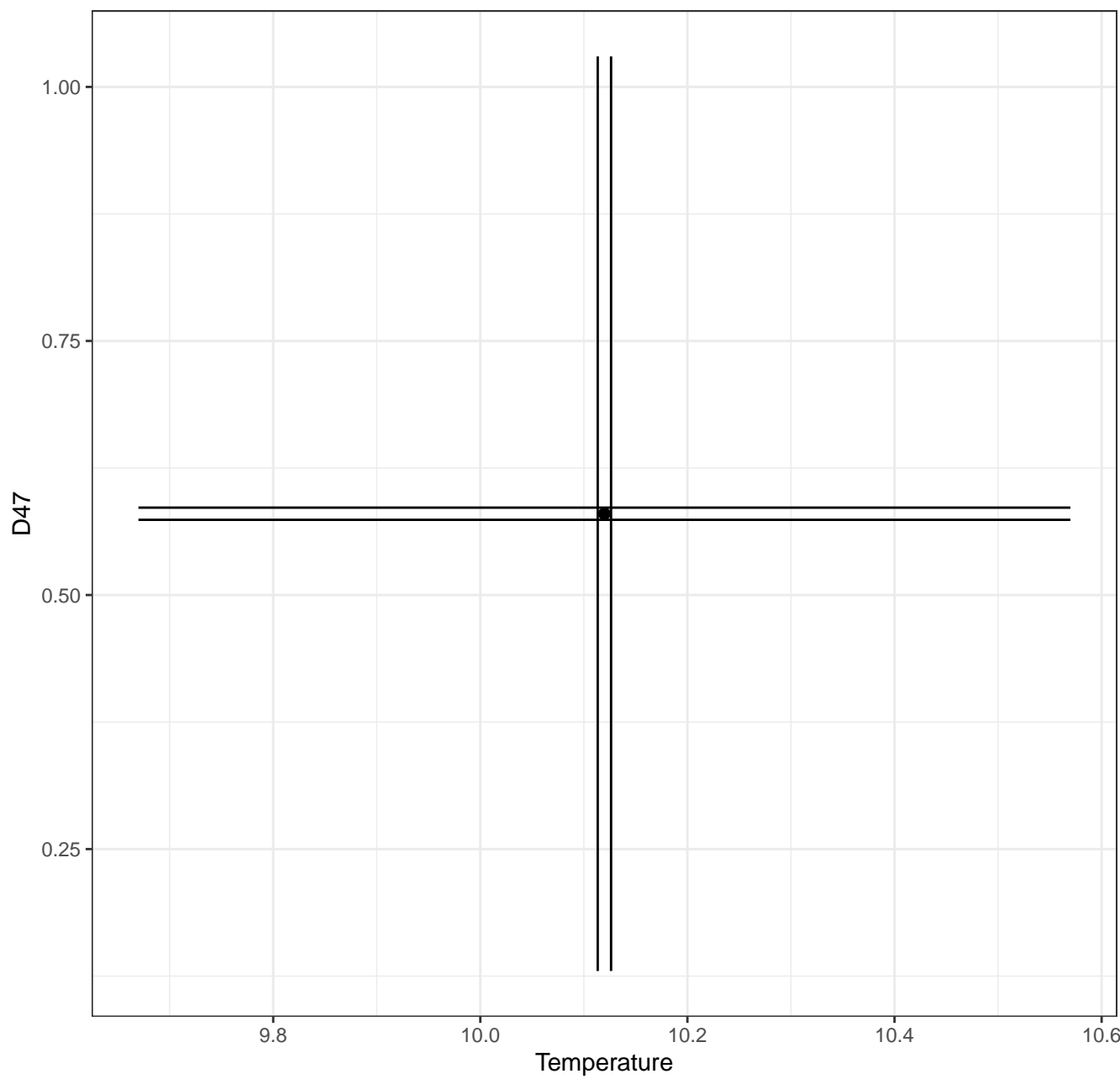
Sample Name, group: Szal-6



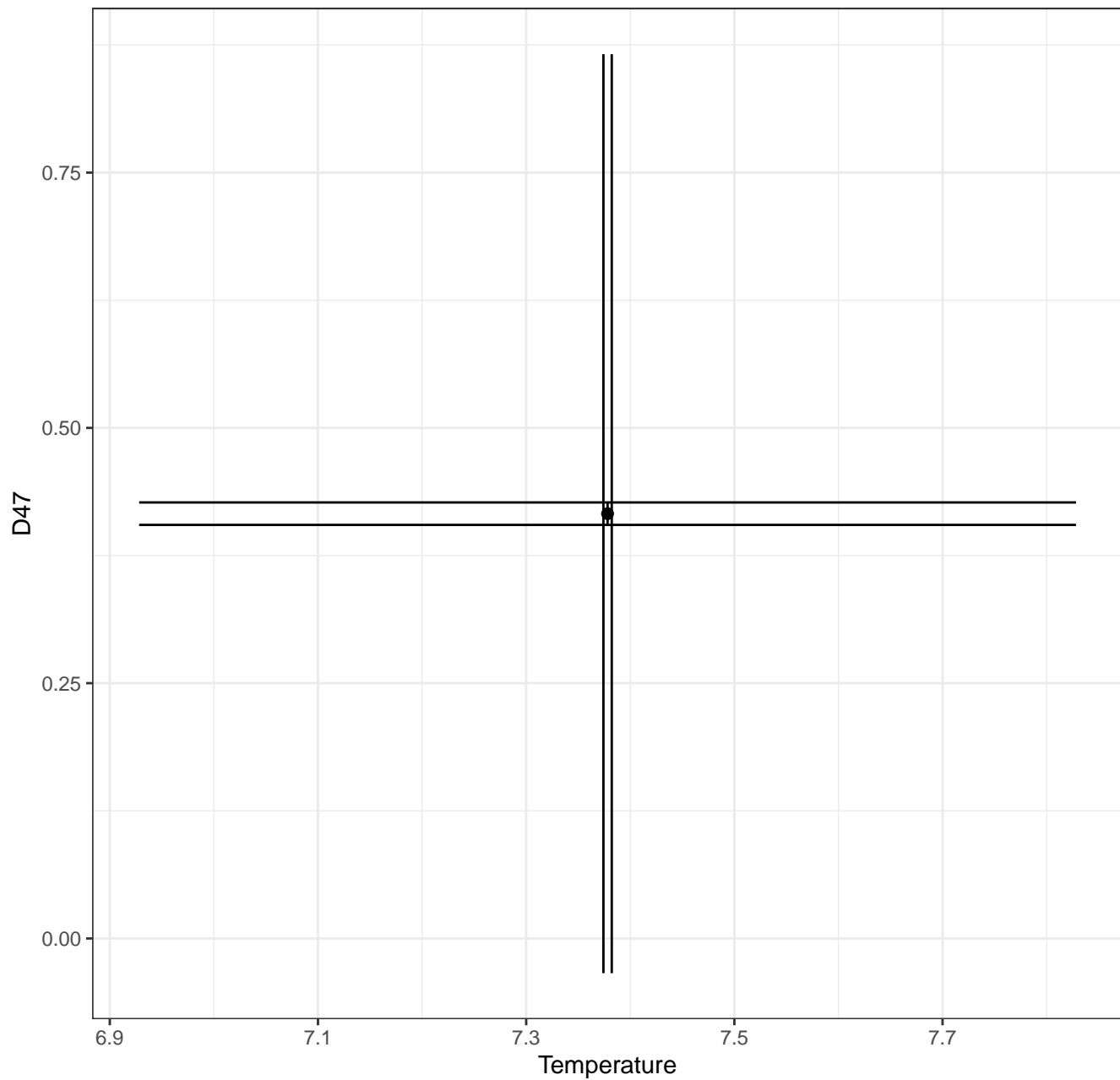
Sample Name, group: SZ 2/2



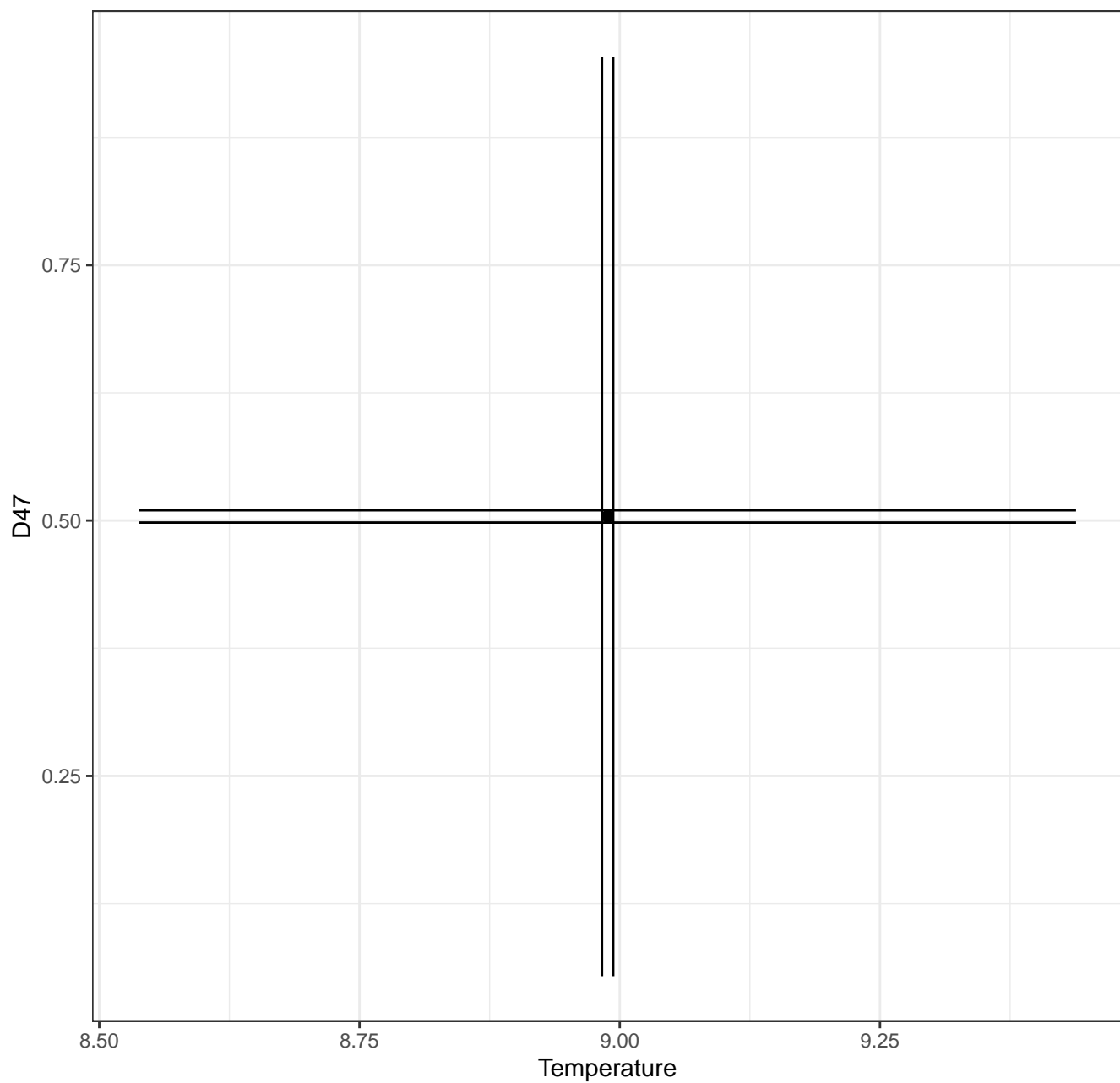
Sample Name, group: Tra 6



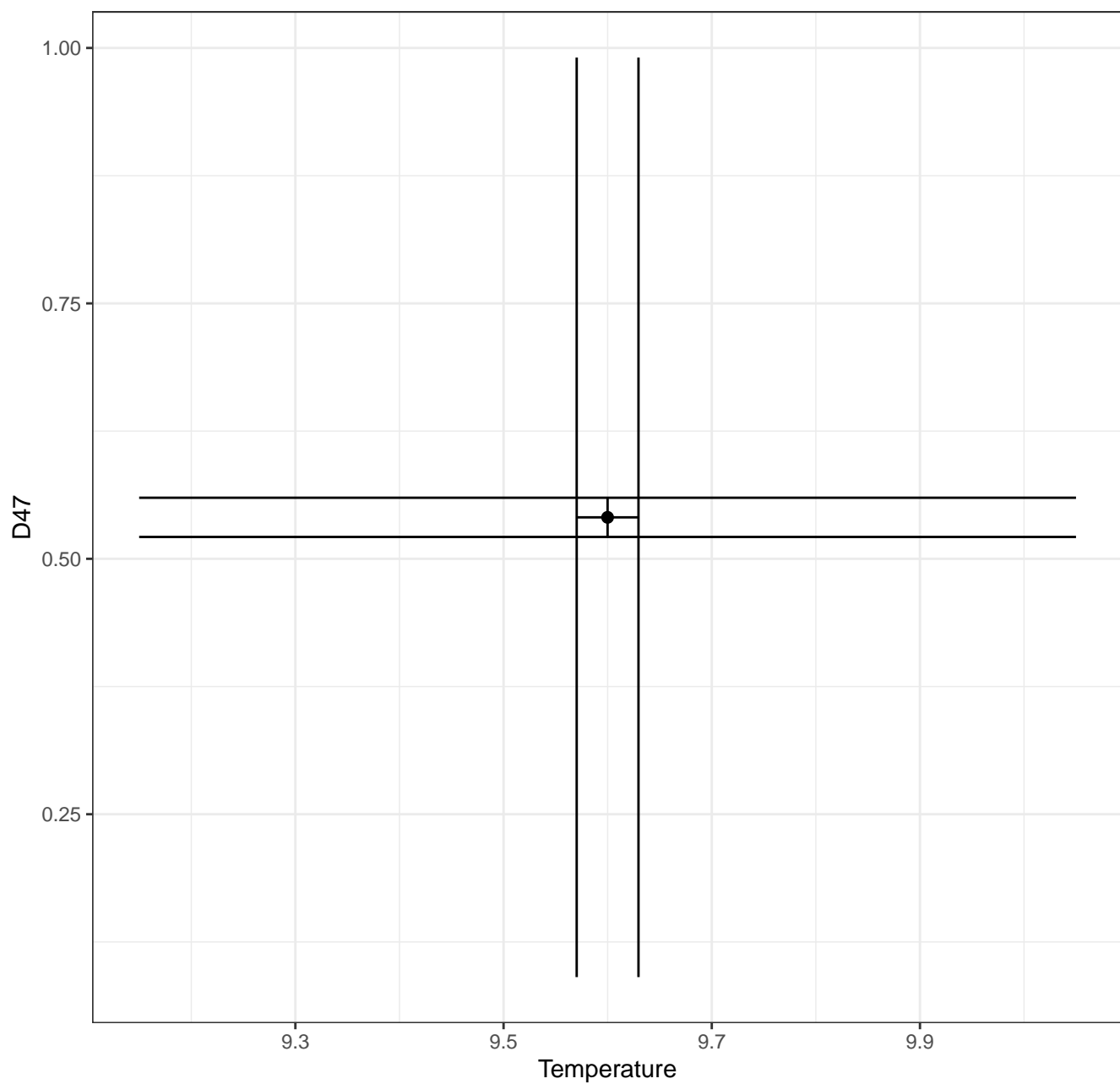
Sample Name, group: Tura



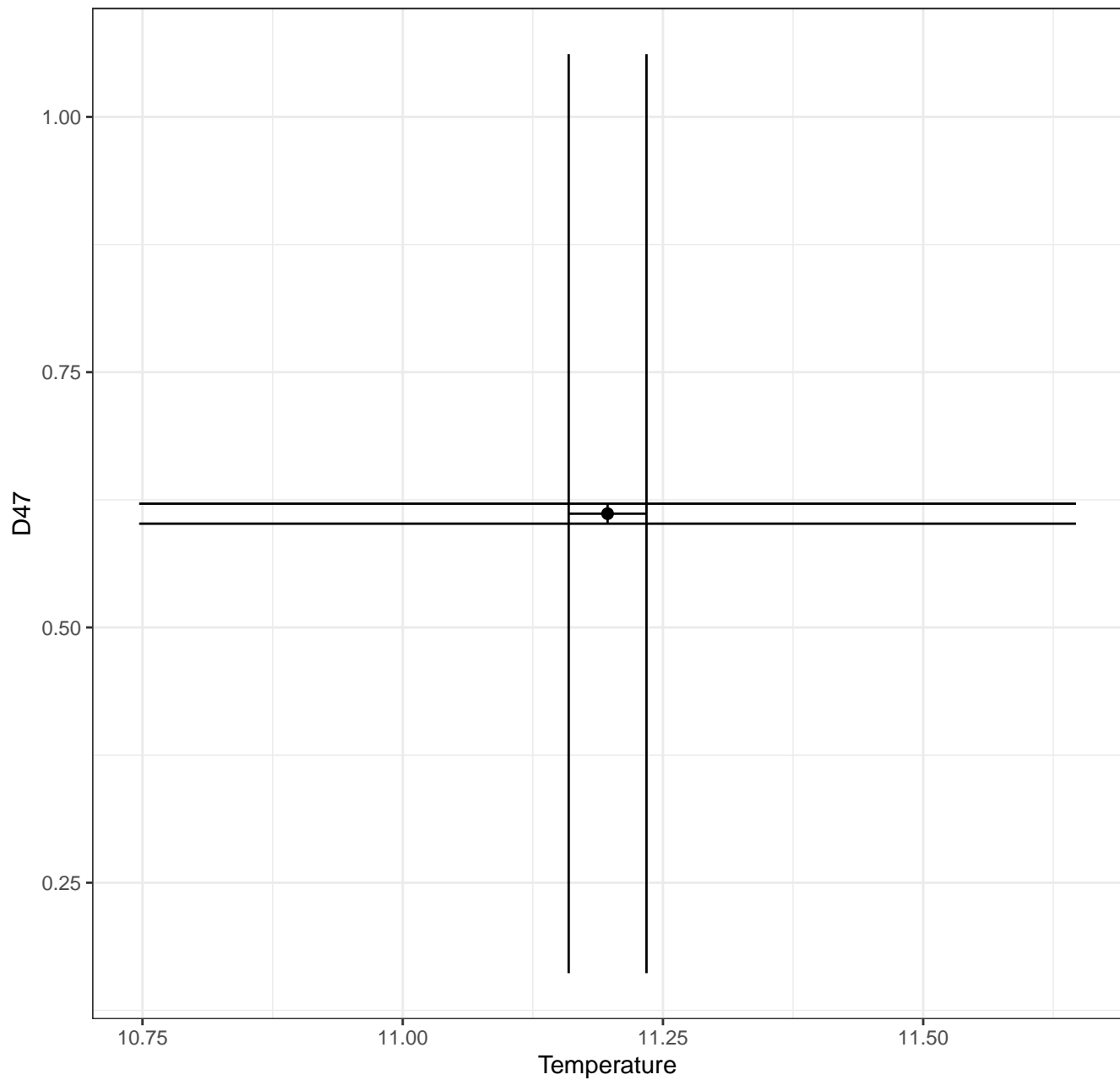
Sample Name, group: Yellowstone slide NG-2



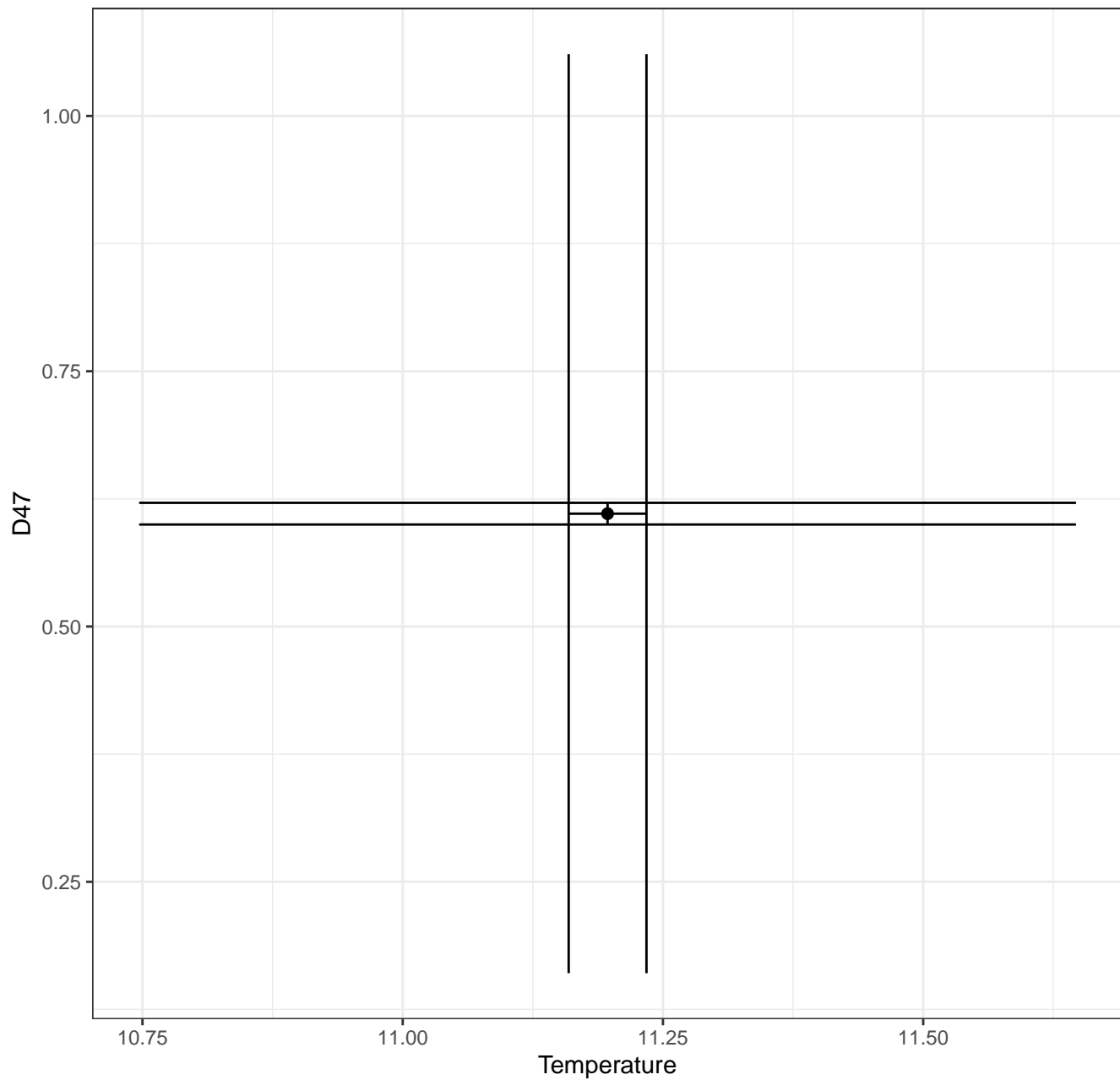
Sample Name, group: 4-50C-NoSalt



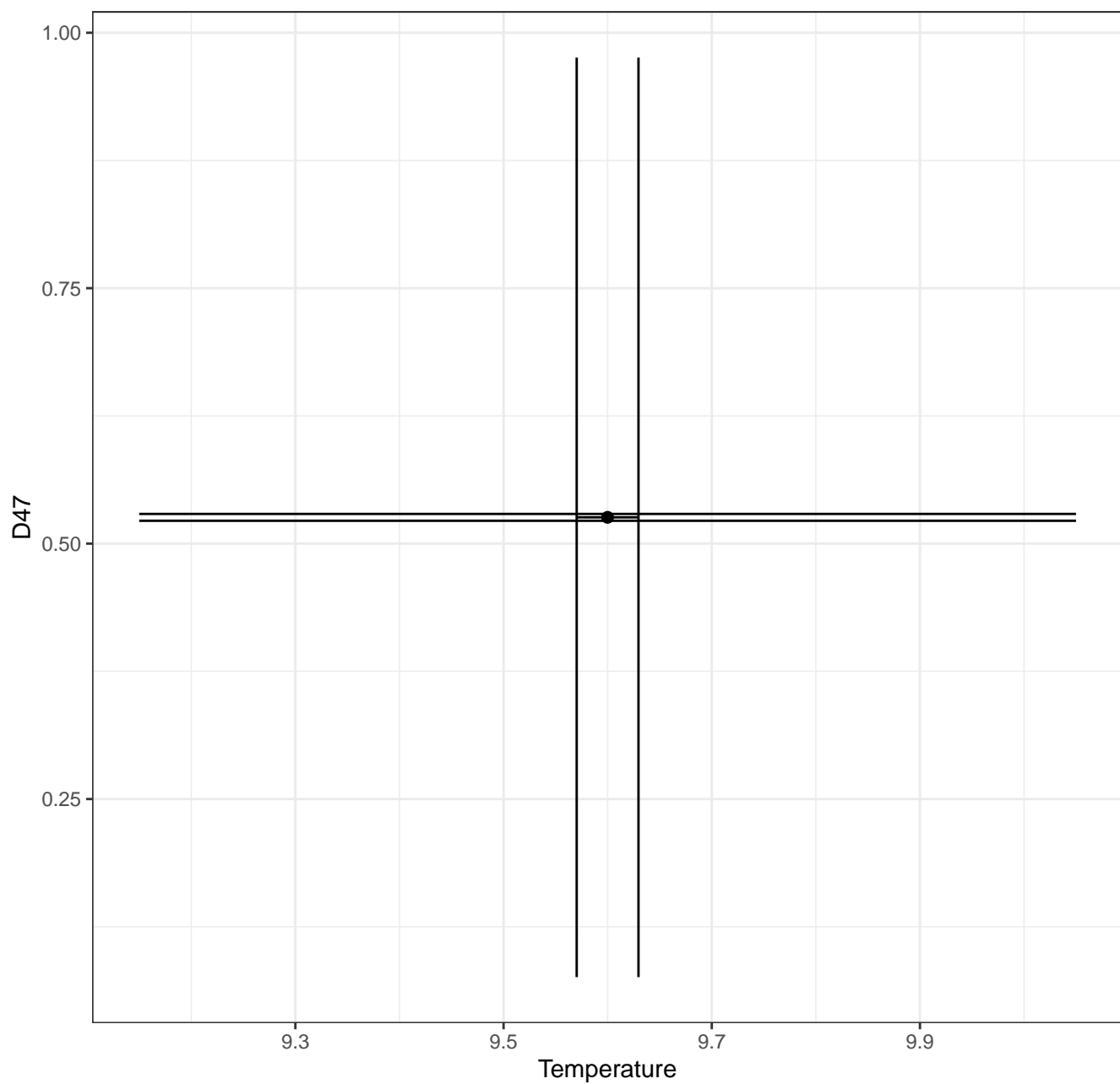
Sample Name, group: NA2-25C-Salt



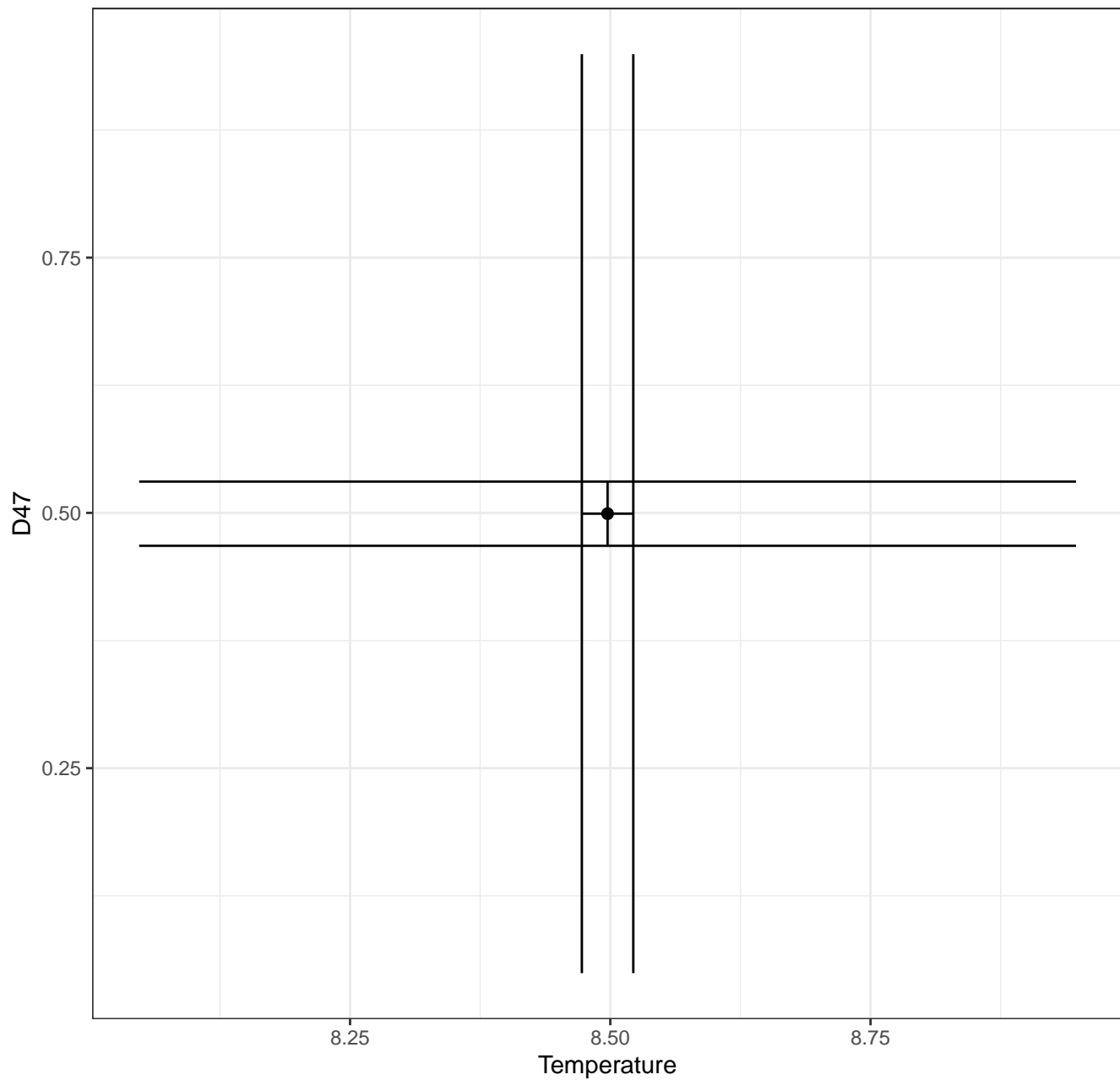
Sample Name, group: 2-25C-NoSalt



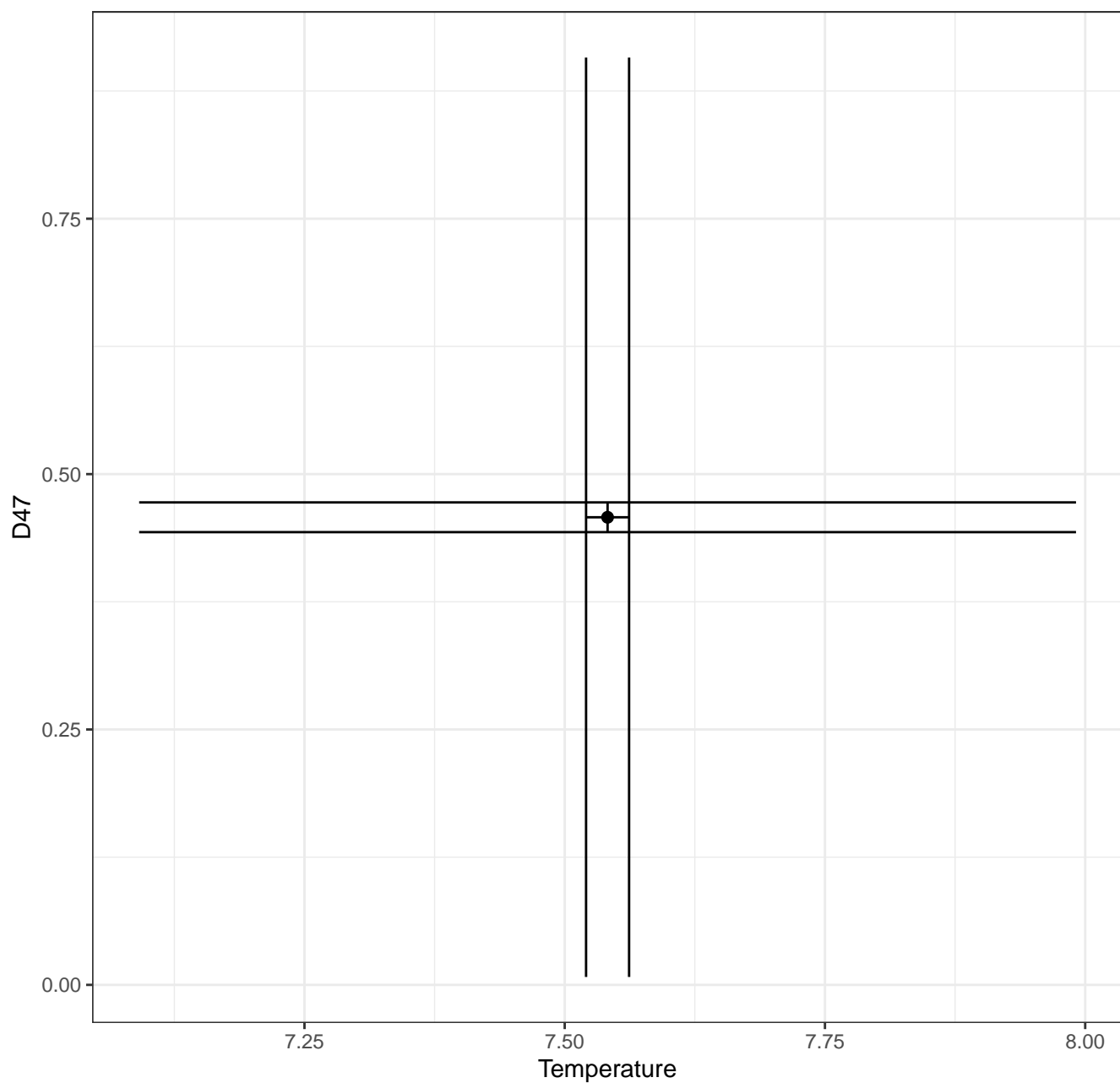
Sample Name, group: NA5-50C-Salt



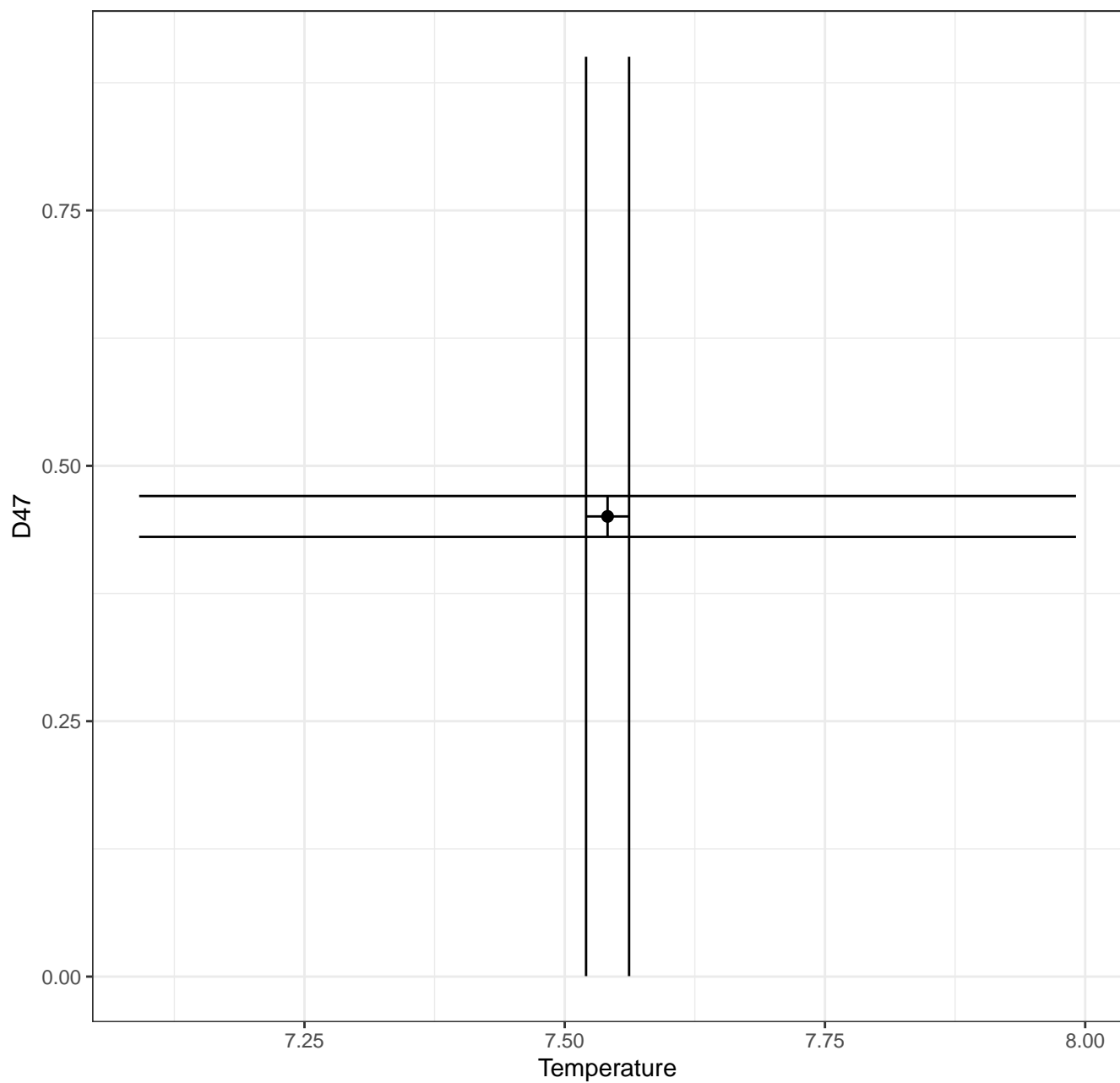
Sample Name, group: 6-70C-NoSalt



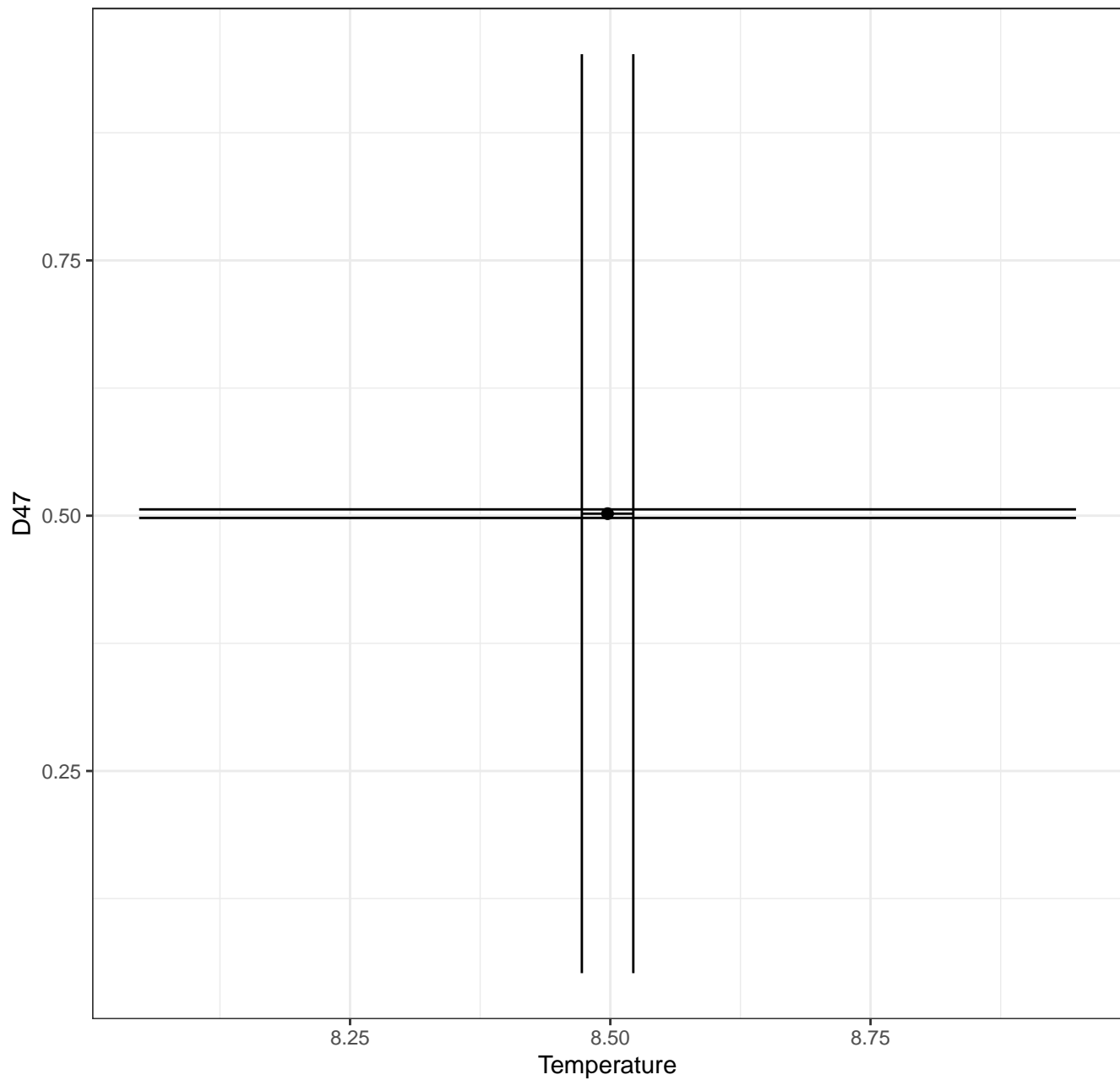
Sample Name, group: 9-90C-NoSalt



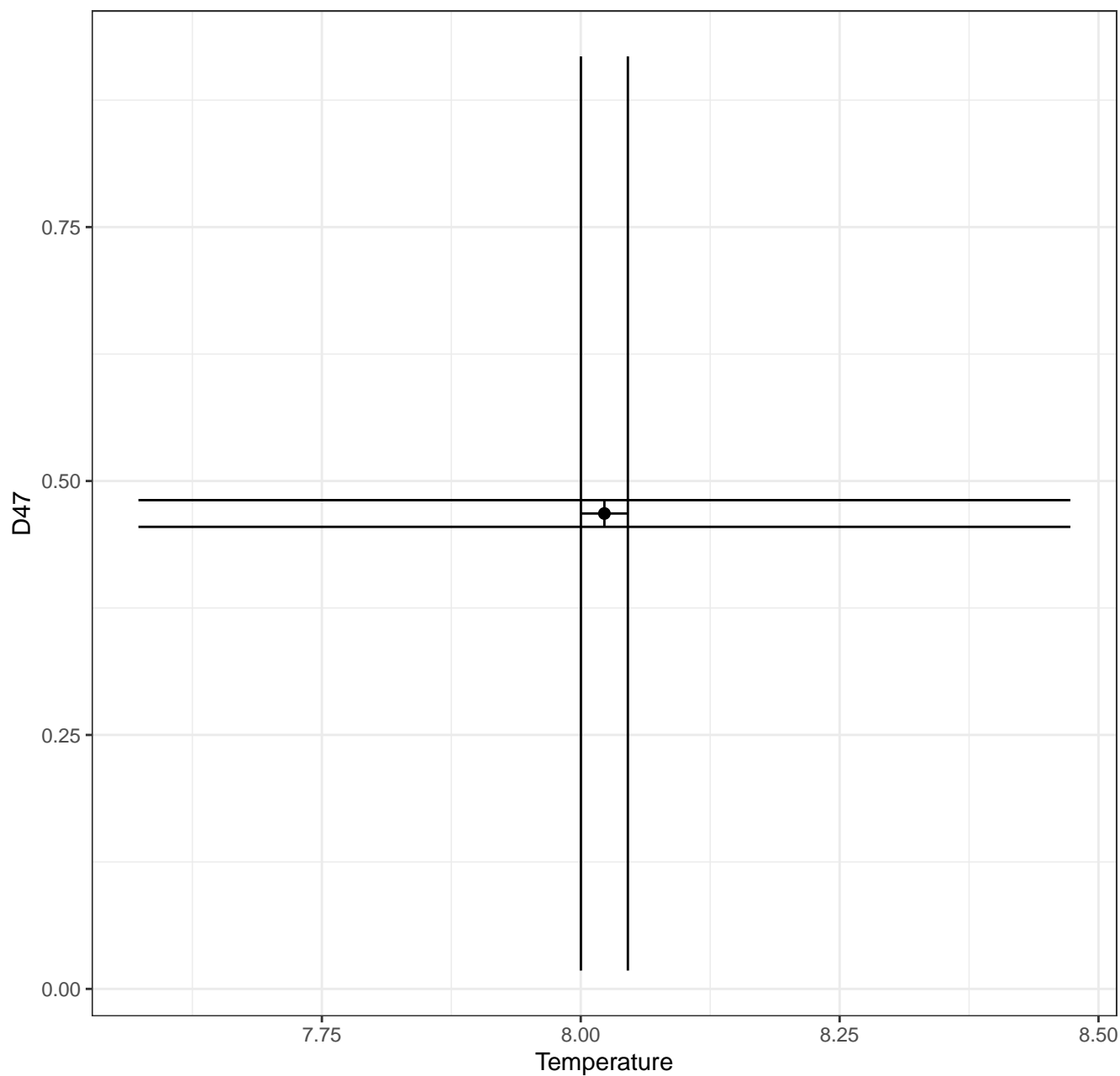
Sample Name, group: NA9-90C-Salt



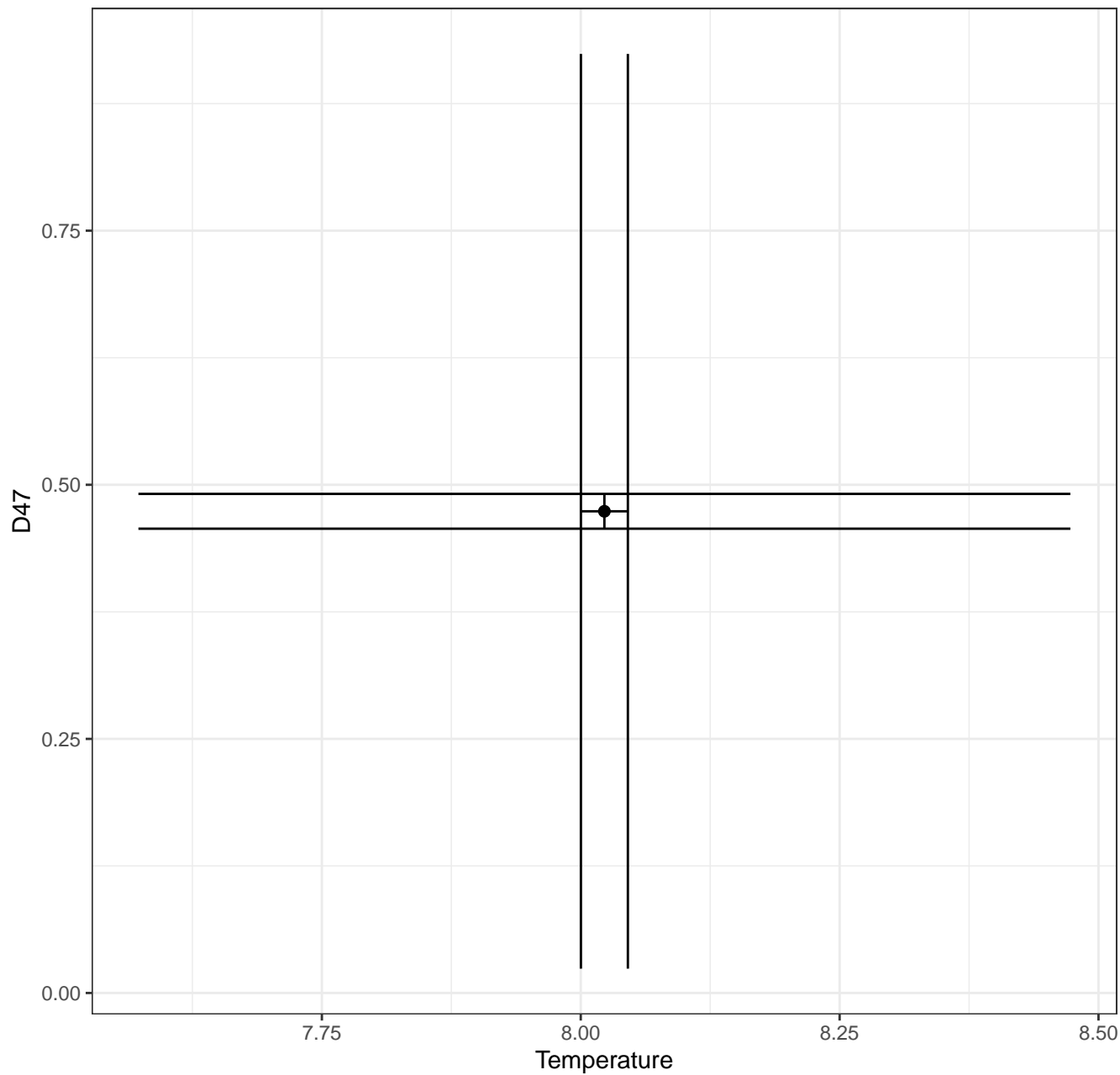
Sample Name, group: NA7-70C-Salt



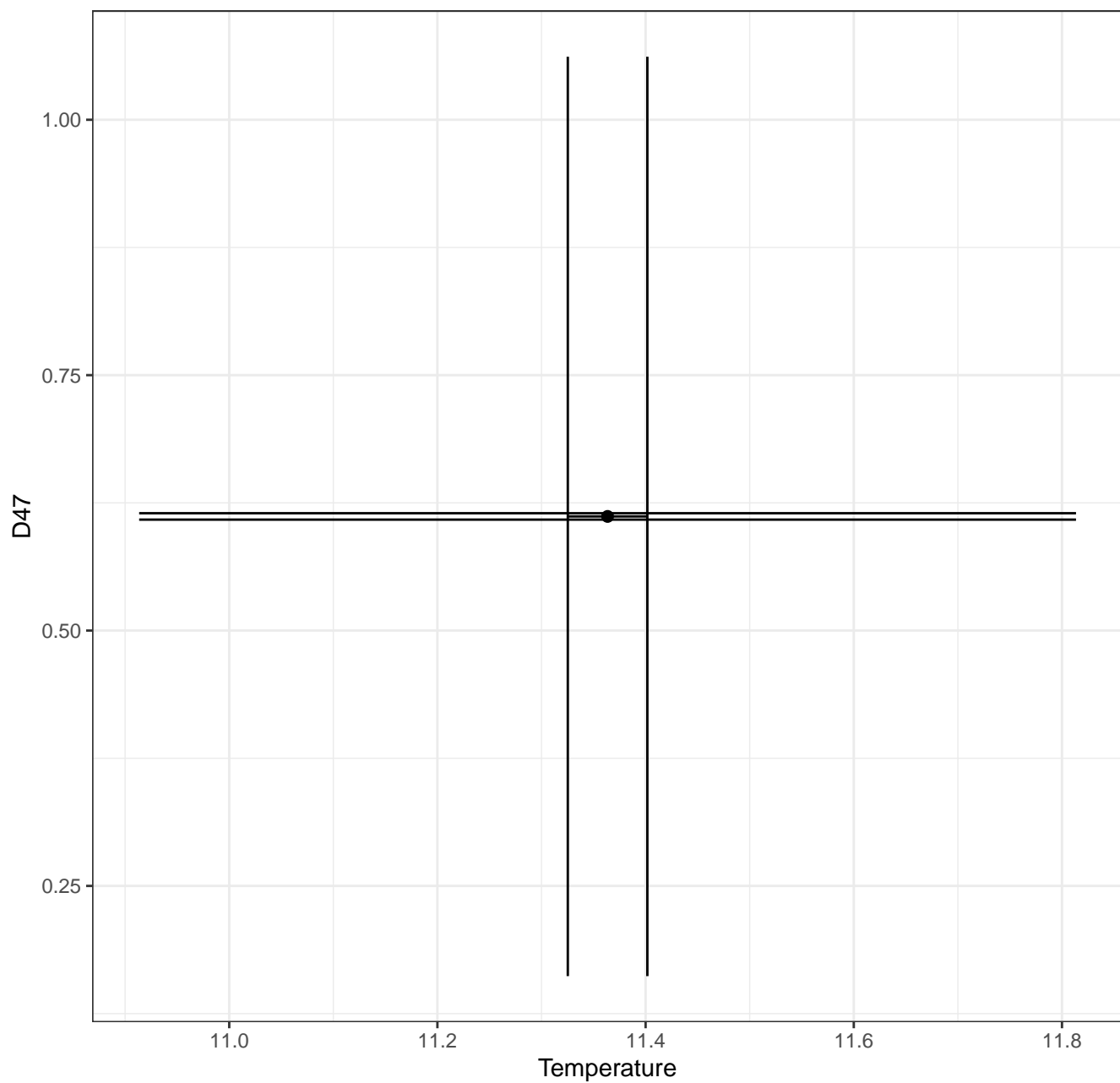
Sample Name, group: 8-80C-NoSalt



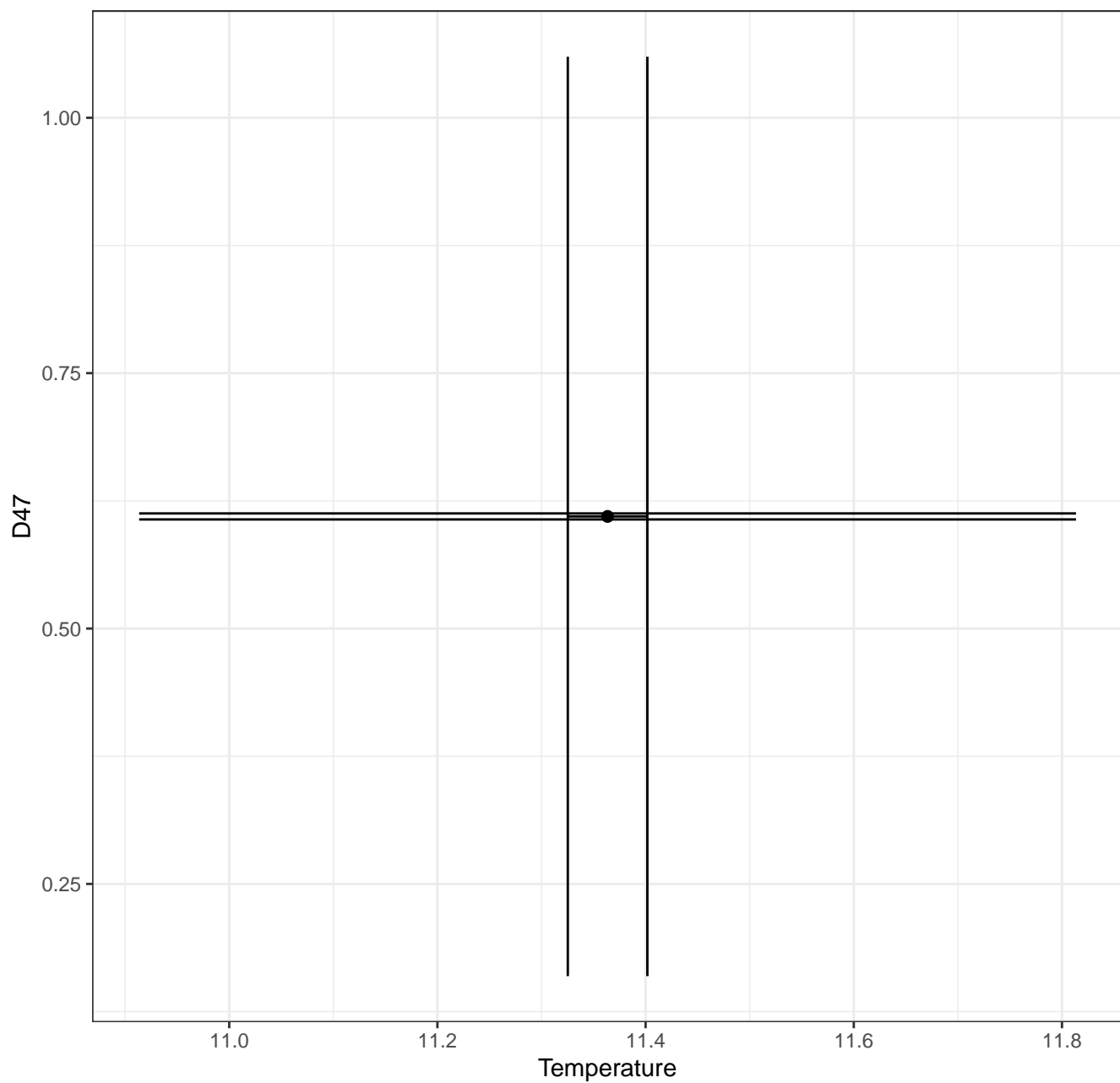
Sample Name, group: NA8-80C-Salt



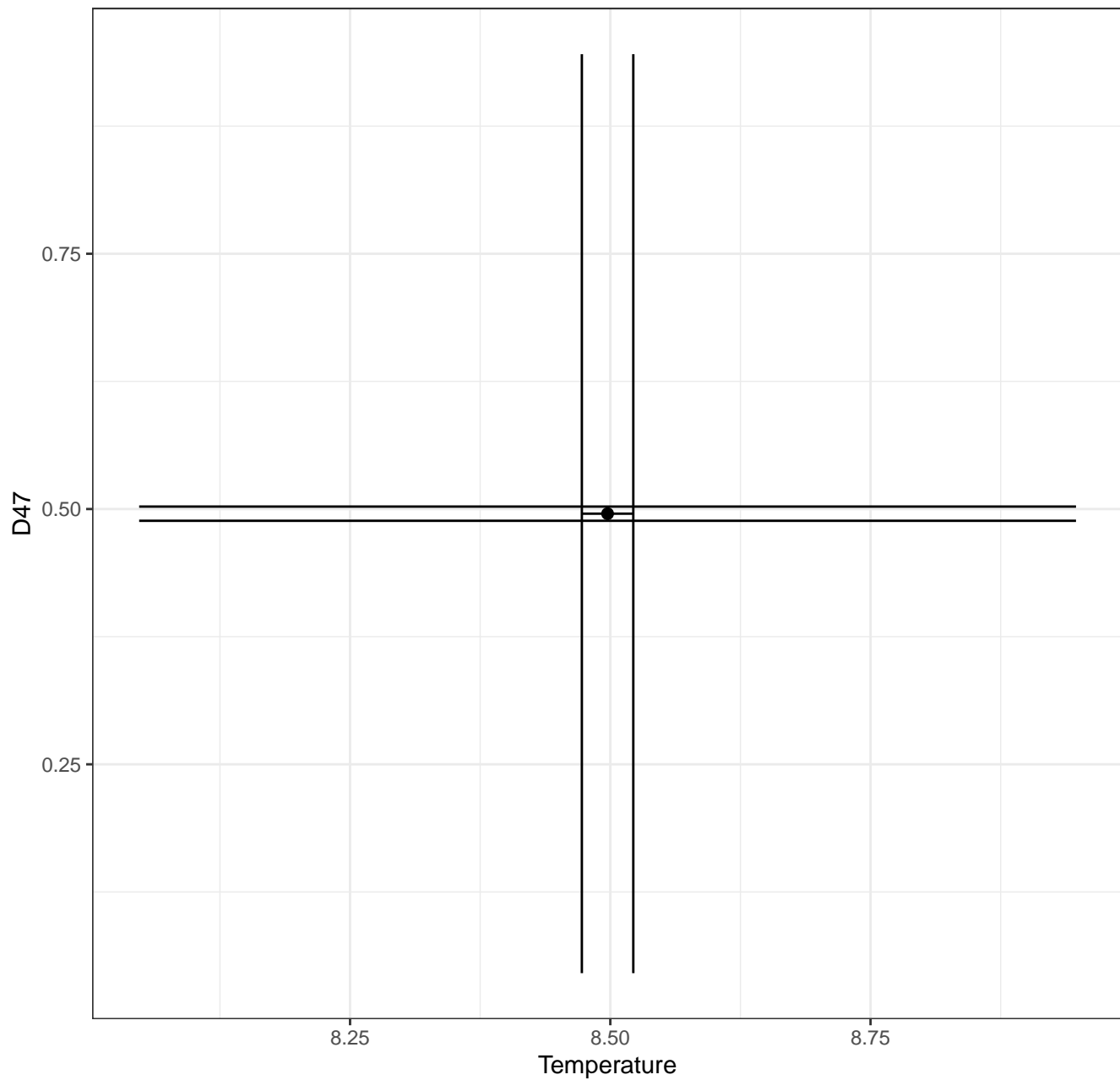
Sample Name, group: 1-23C-NoSalt



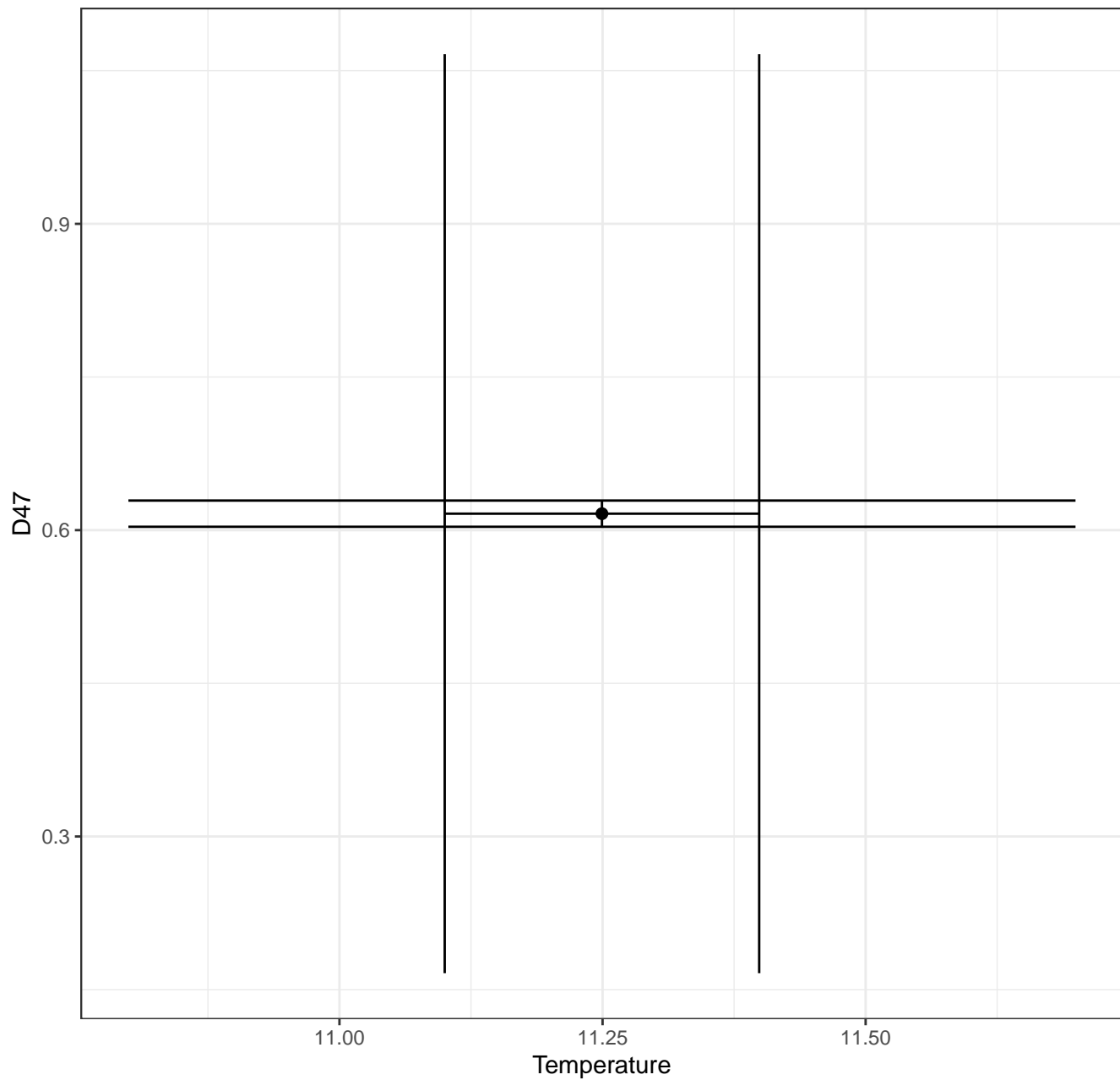
Sample Name, group: NA1-23C-Salt



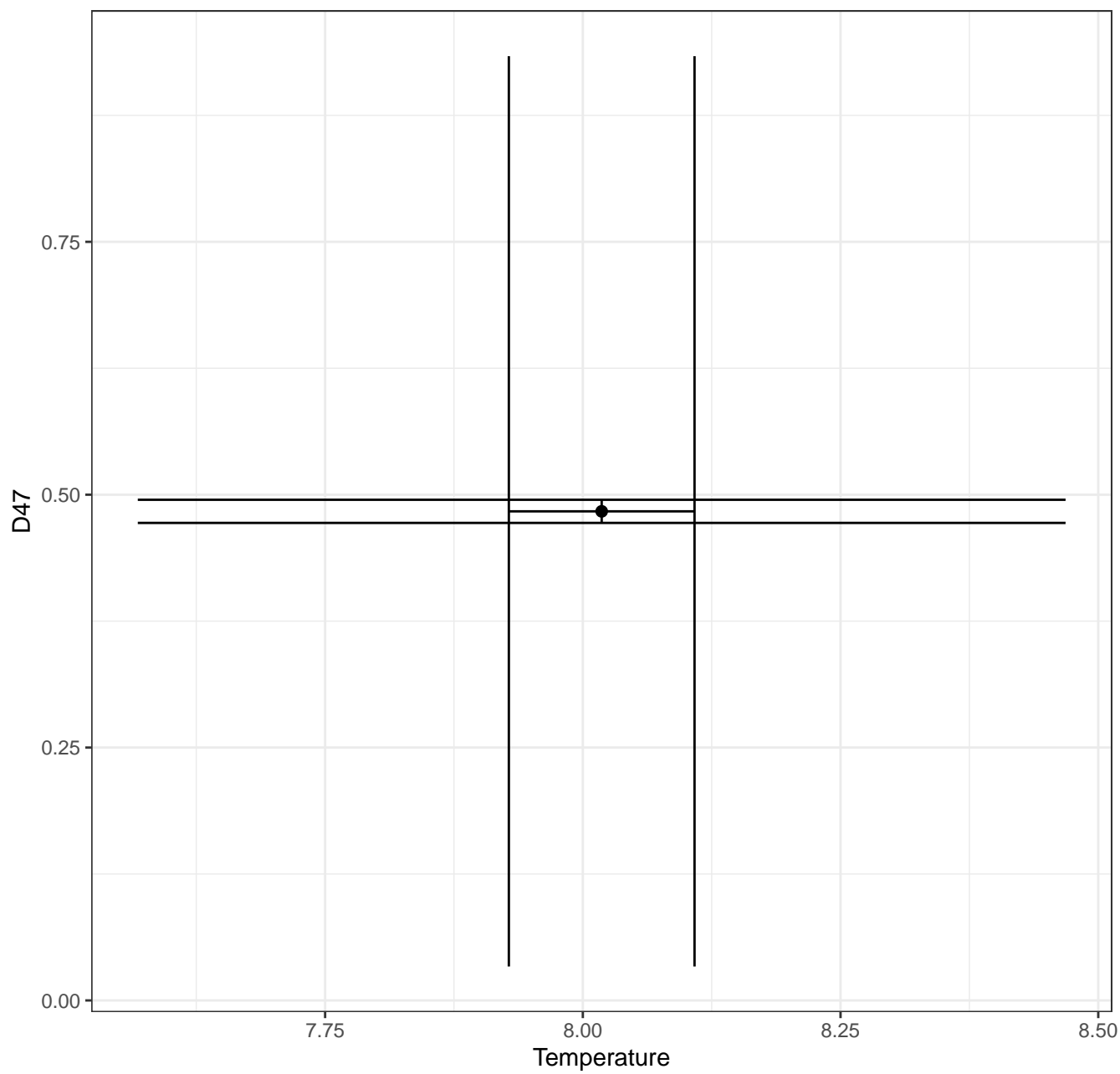
Sample Name, group: 7-70C-NoSalt



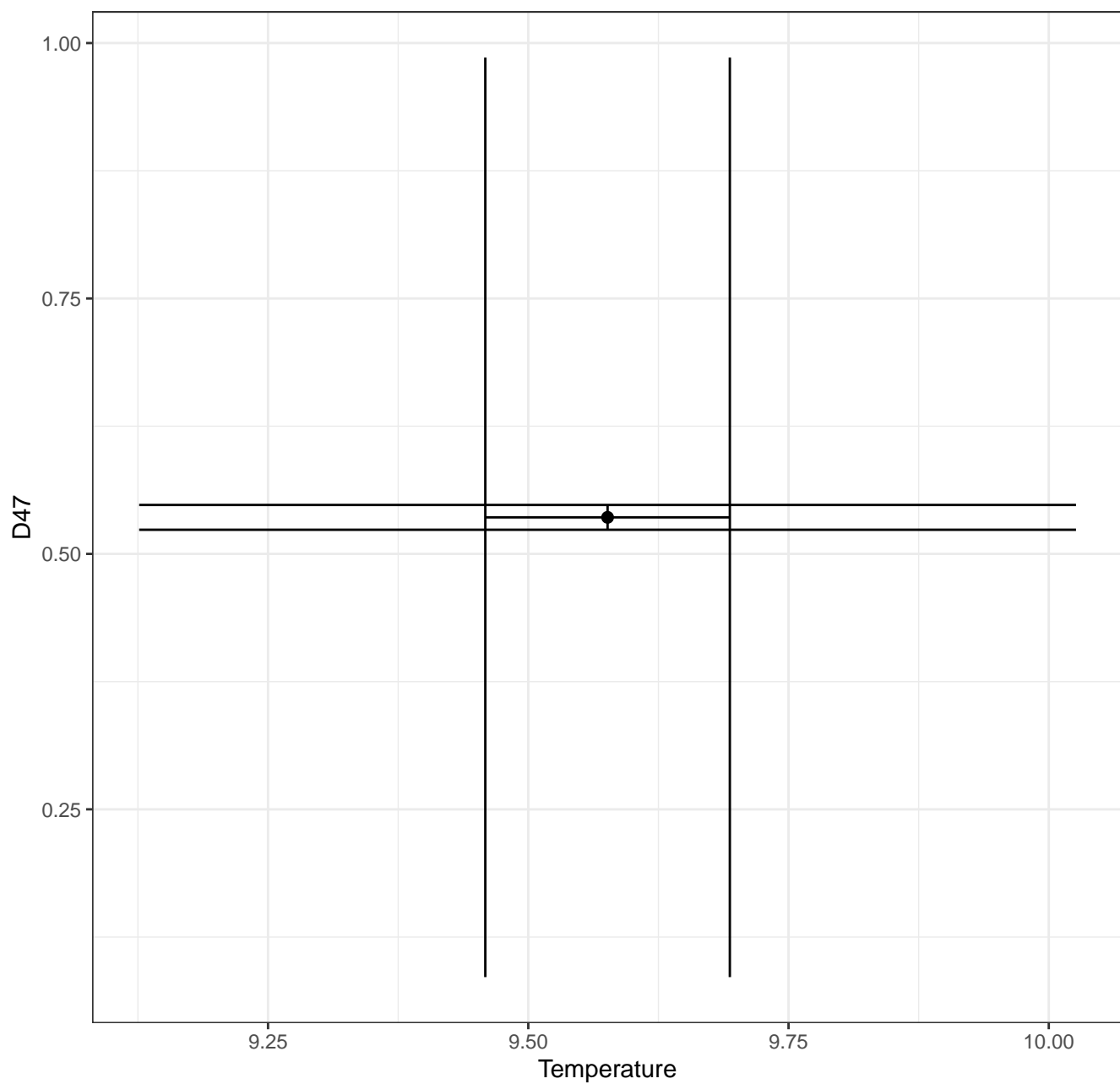
Sample Name, group: R125C



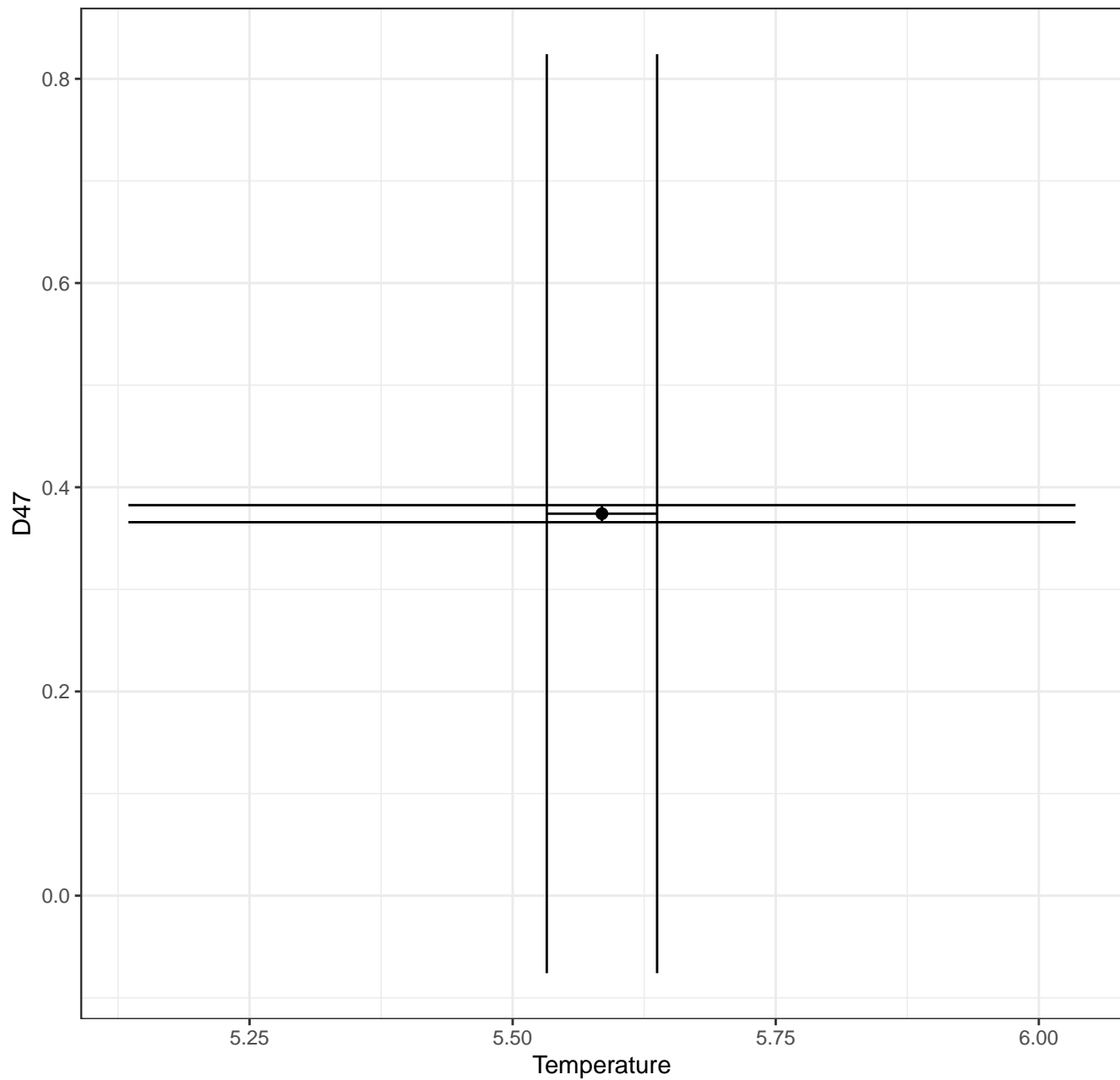
Sample Name, group: R380C



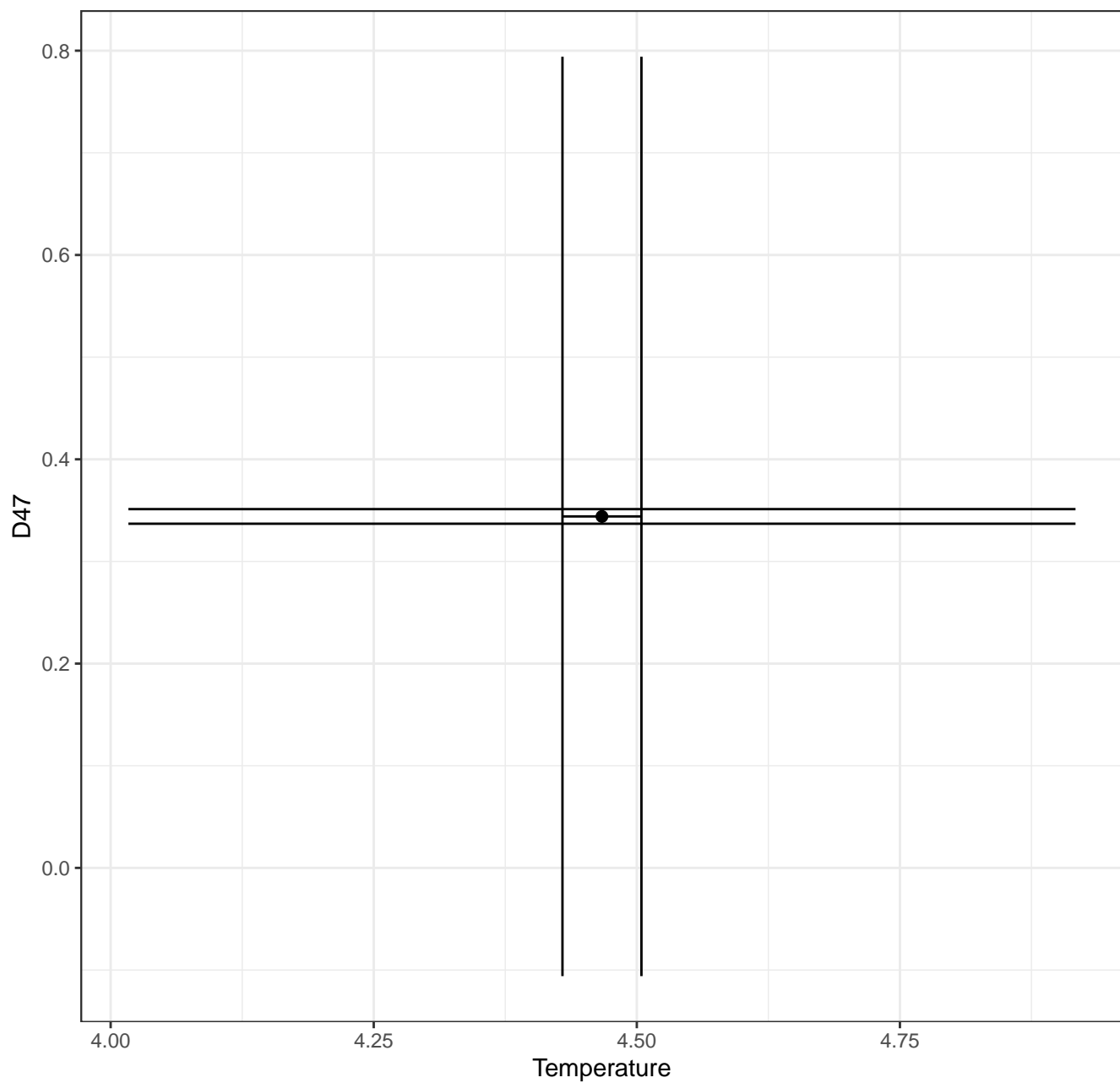
Sample Name, group: R250C



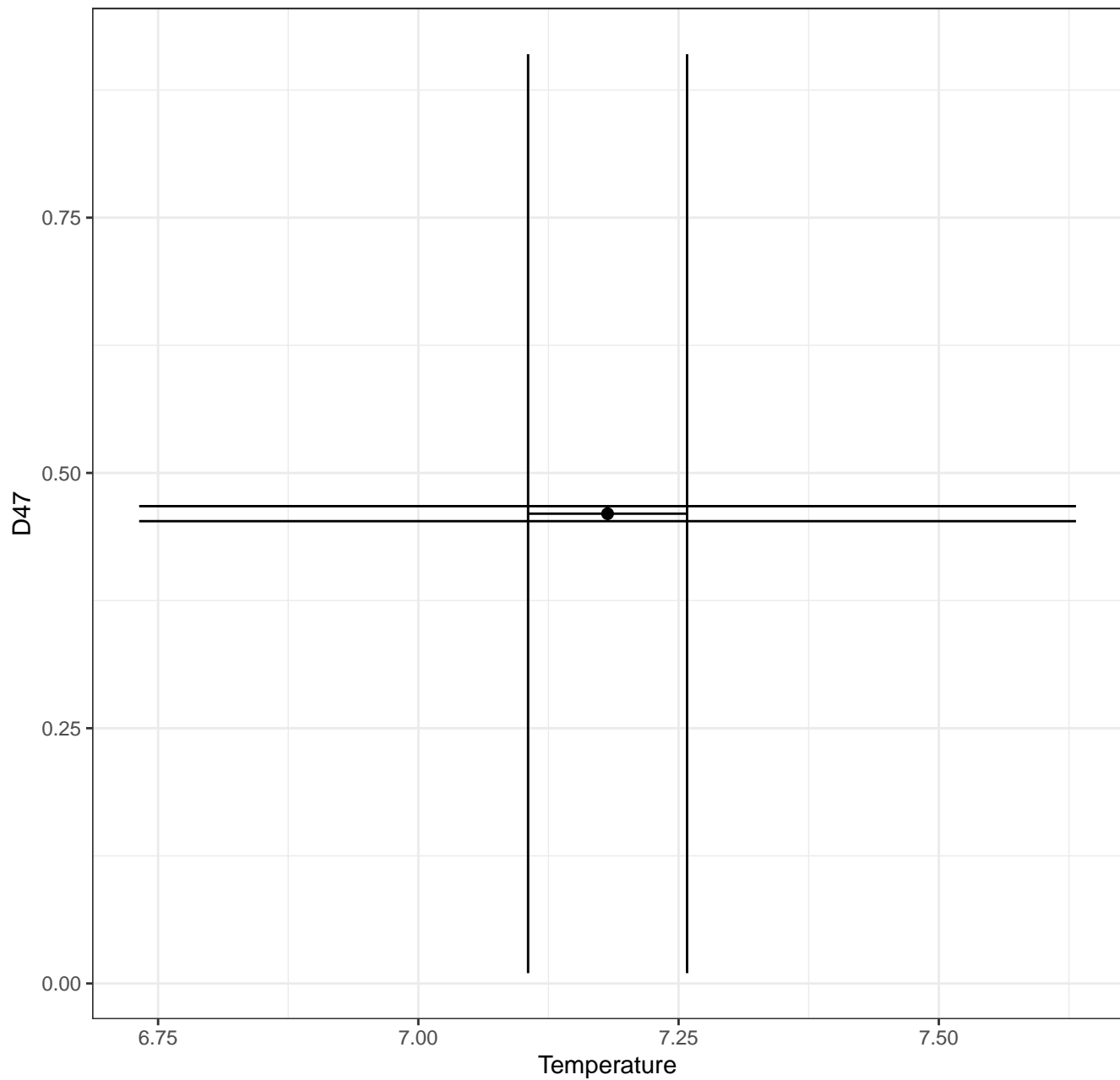
Sample Name, group: R6150C



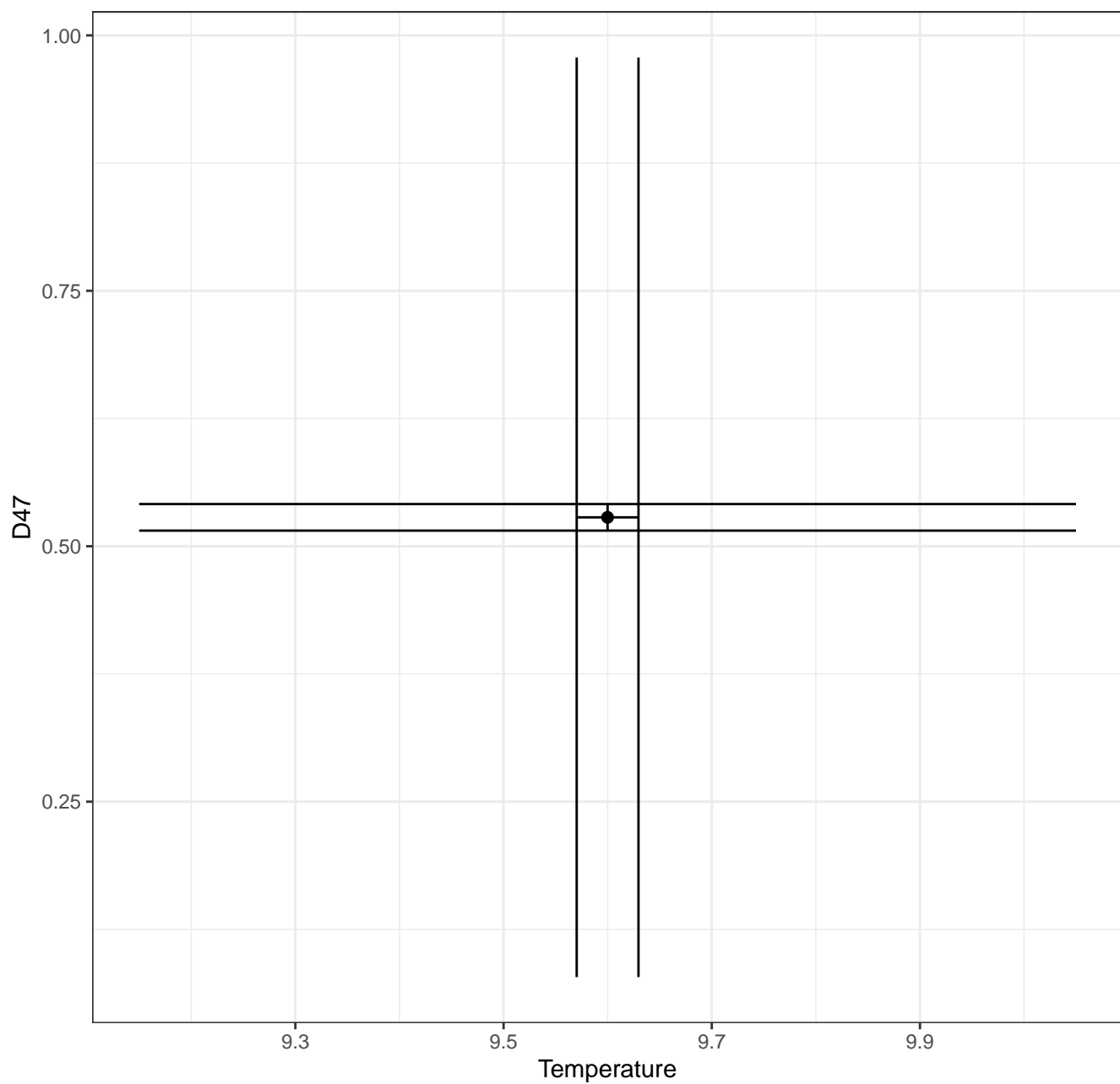
Sample Name, group: R8200C



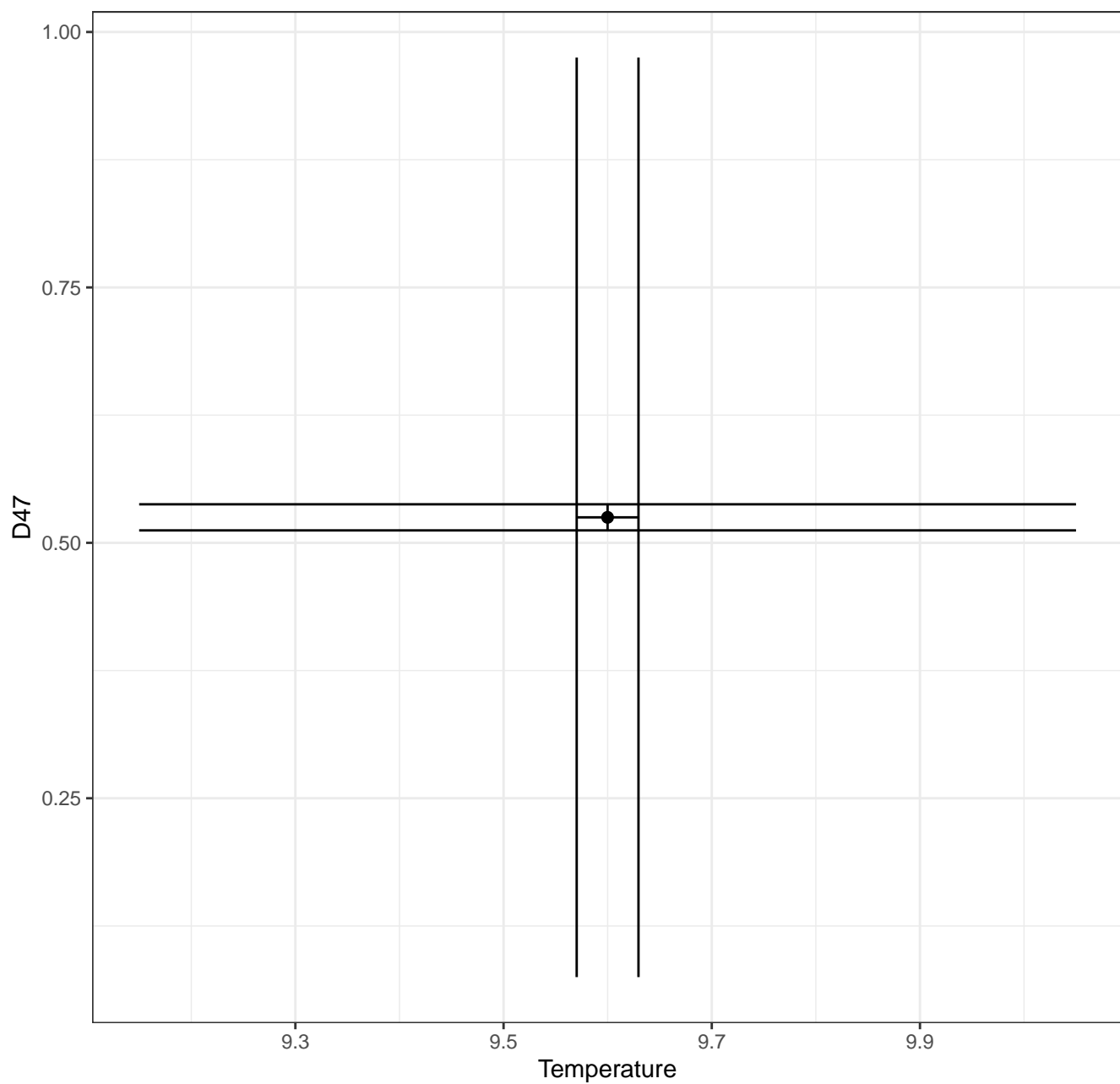
Sample Name, group: R4100C



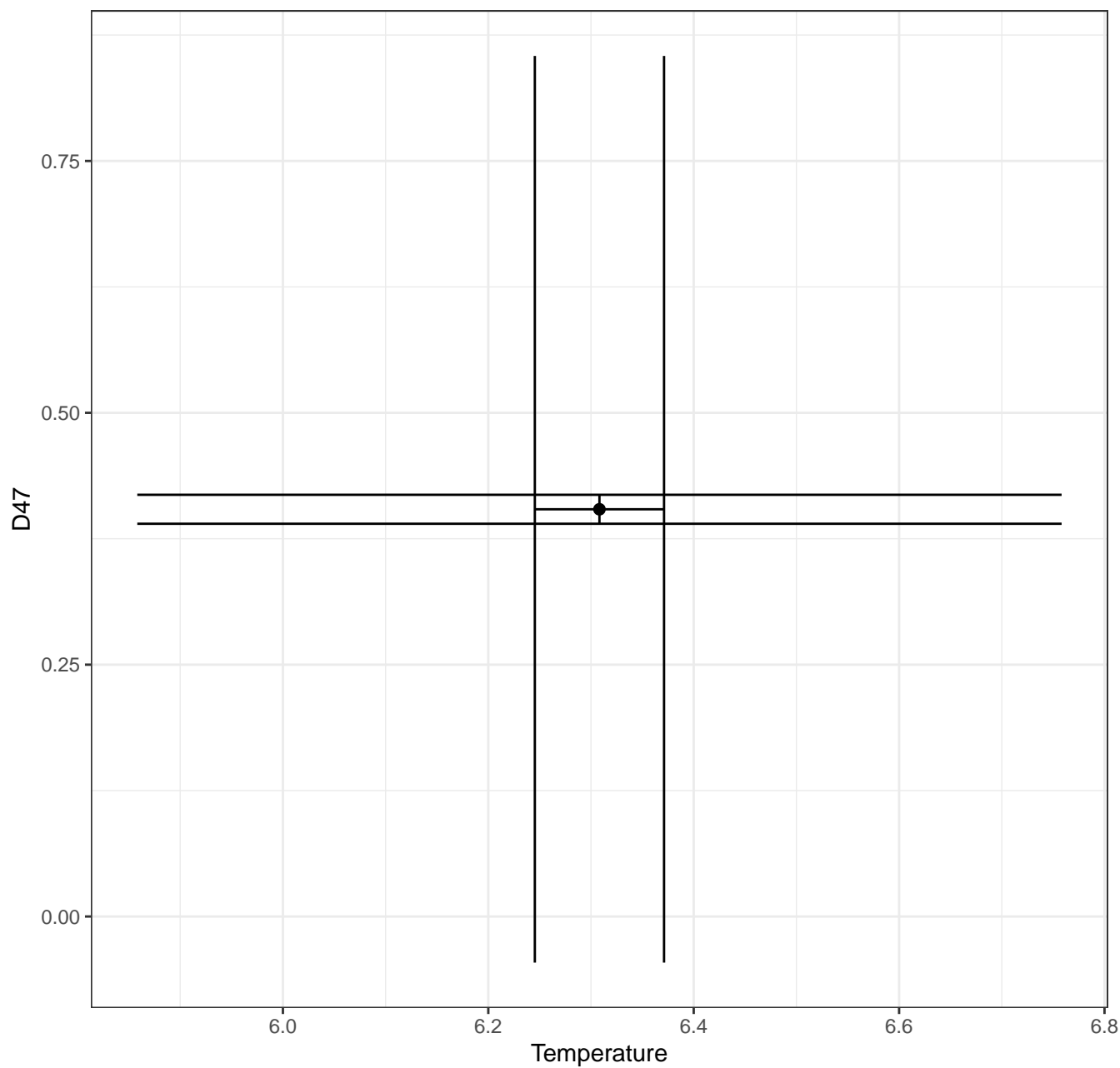
Sample Name, group: 5-50C-NoSalt



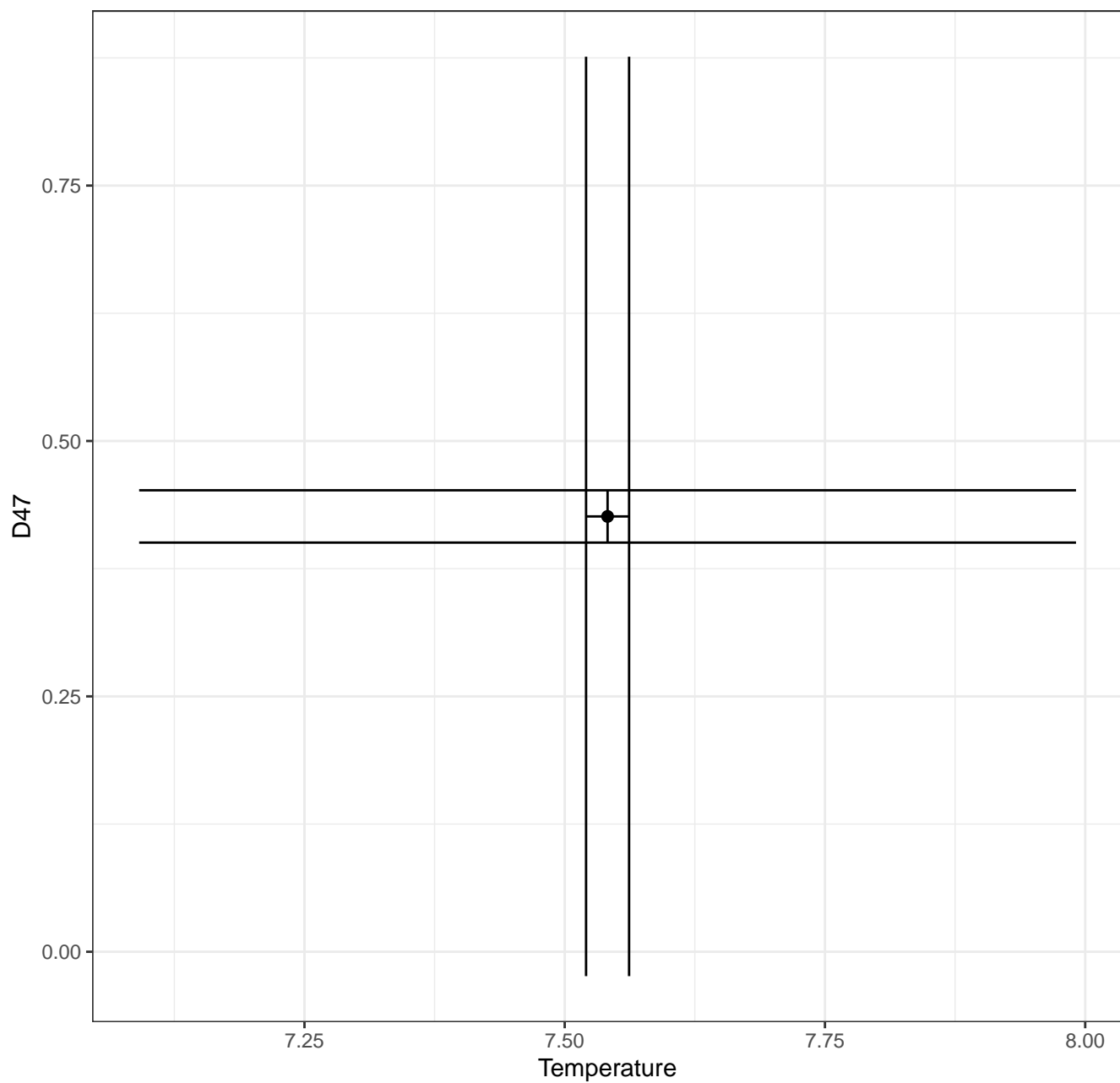
Sample Name, group: NA6-50C-Salt



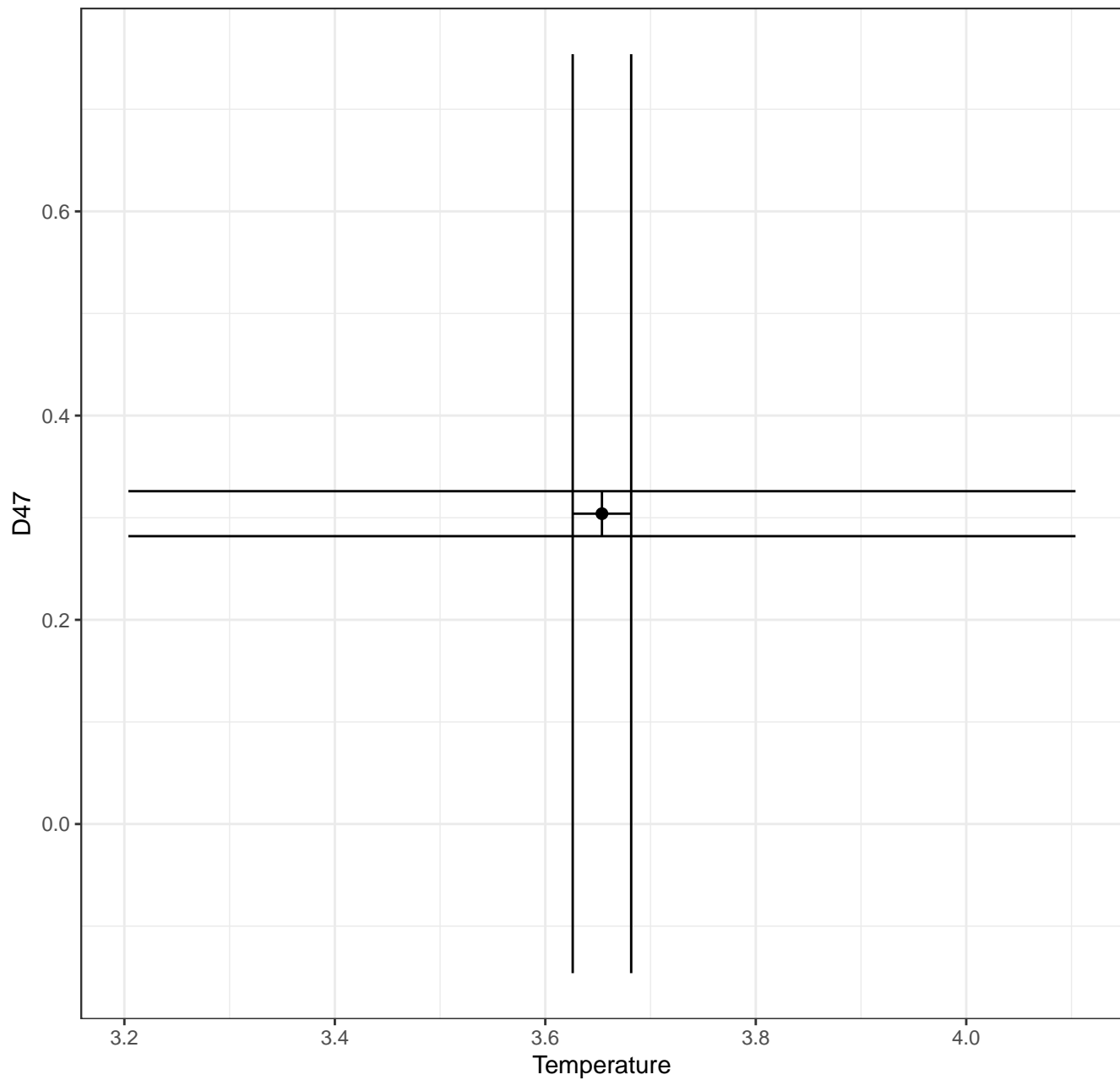
Sample Name, group: R5125C



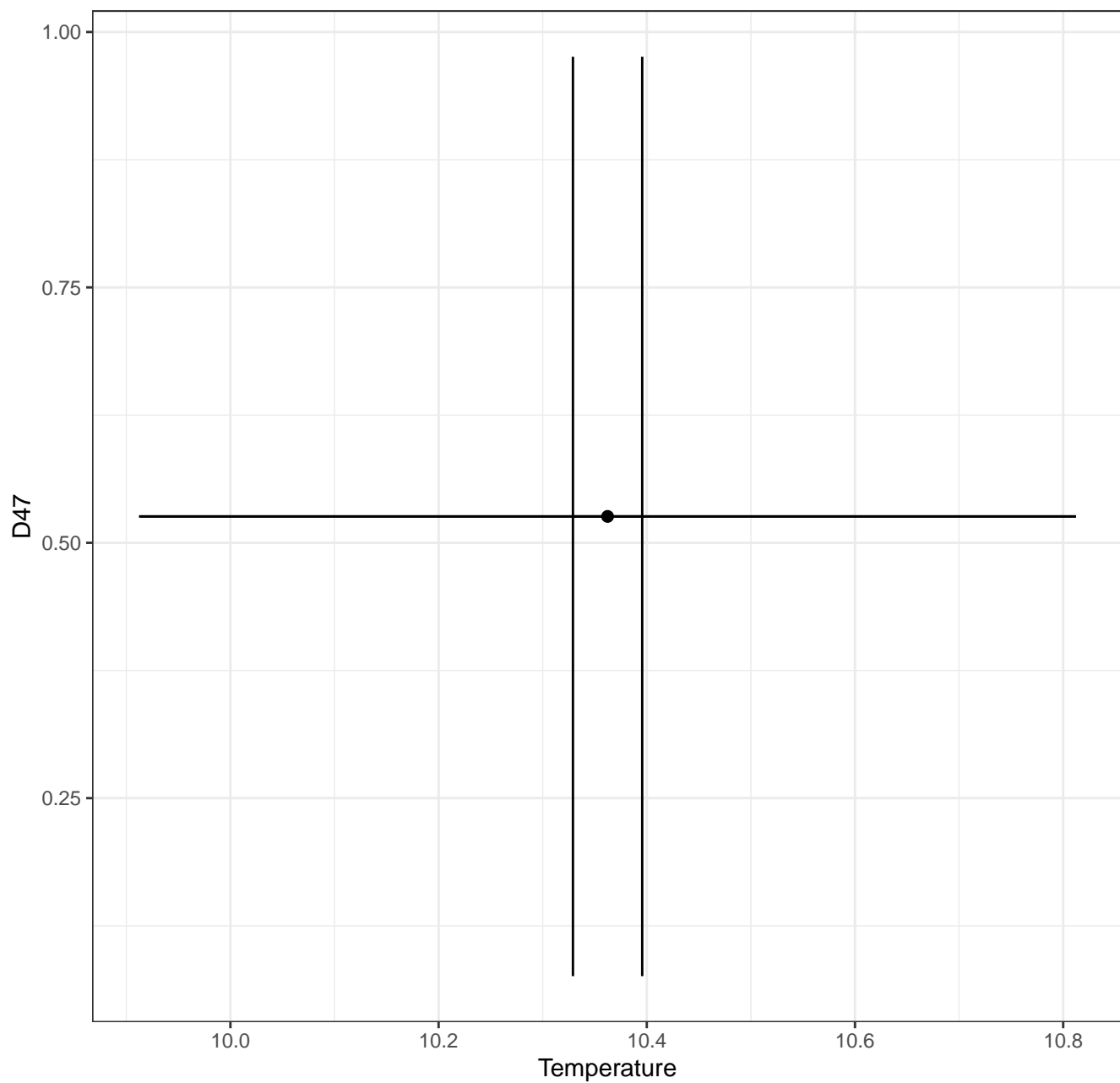
Sample Name, group: 10-90C-NoSalt



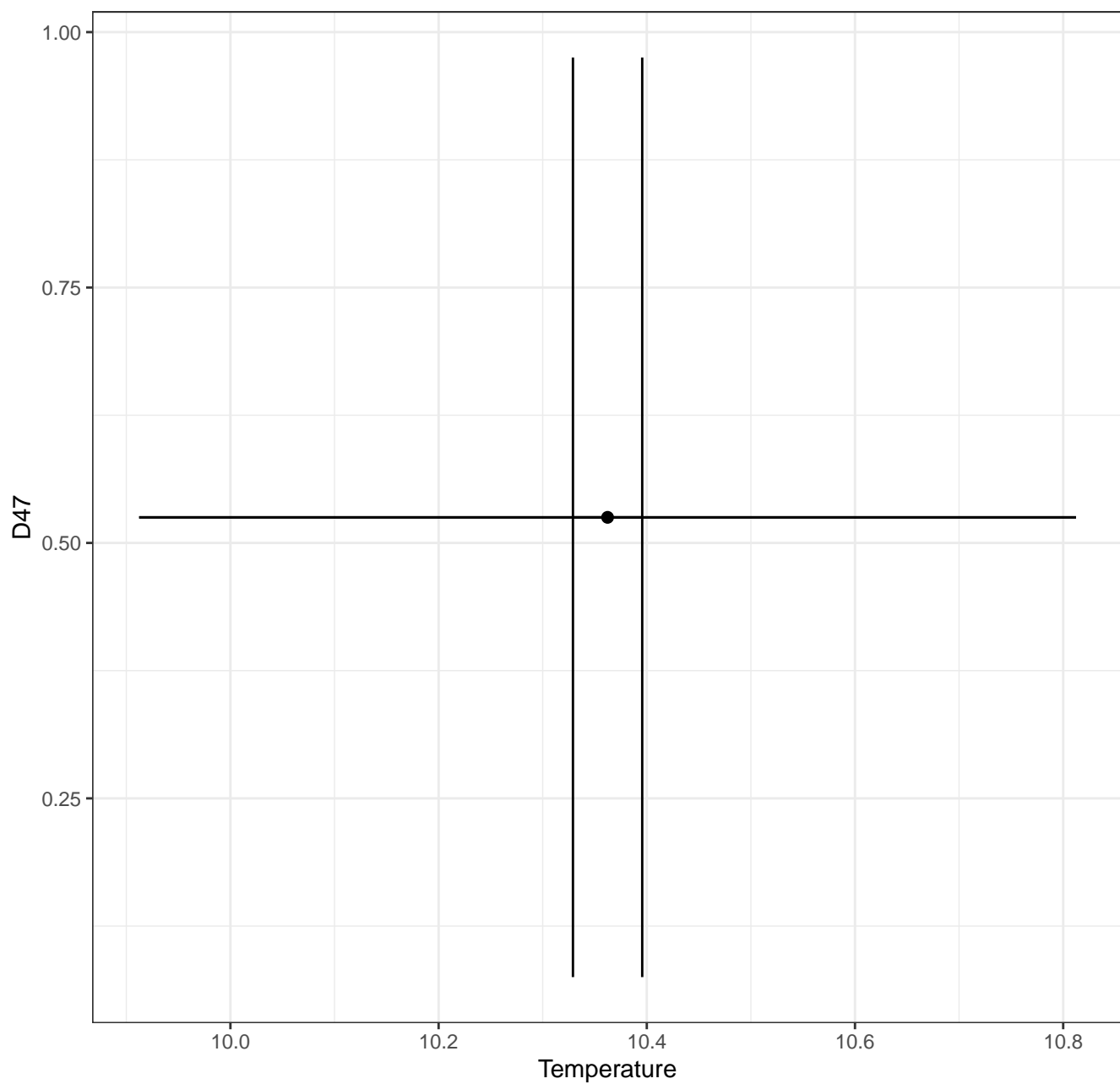
Sample Name, group: R10250C



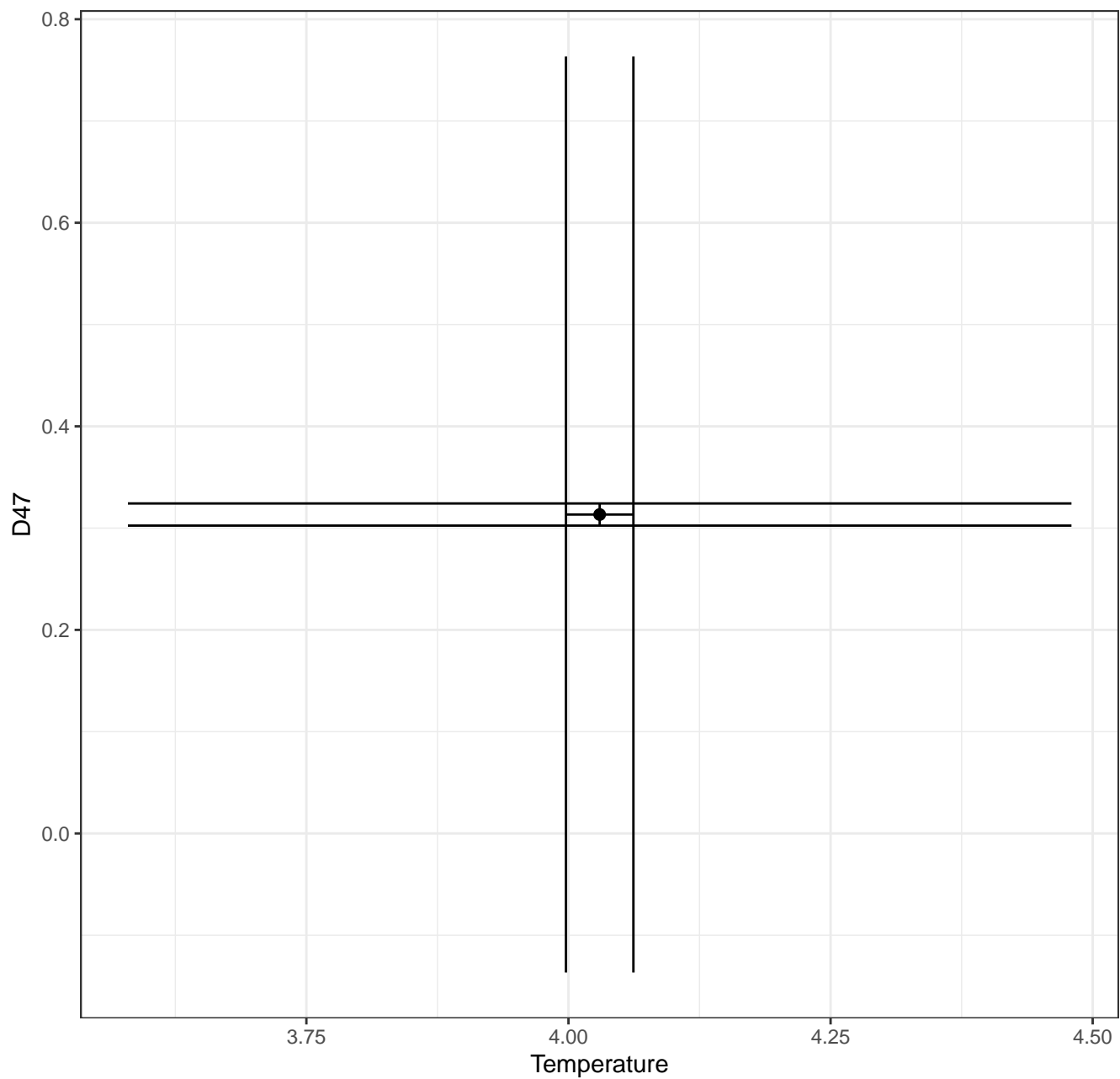
Sample Name, group: 3-37C-NoSalt



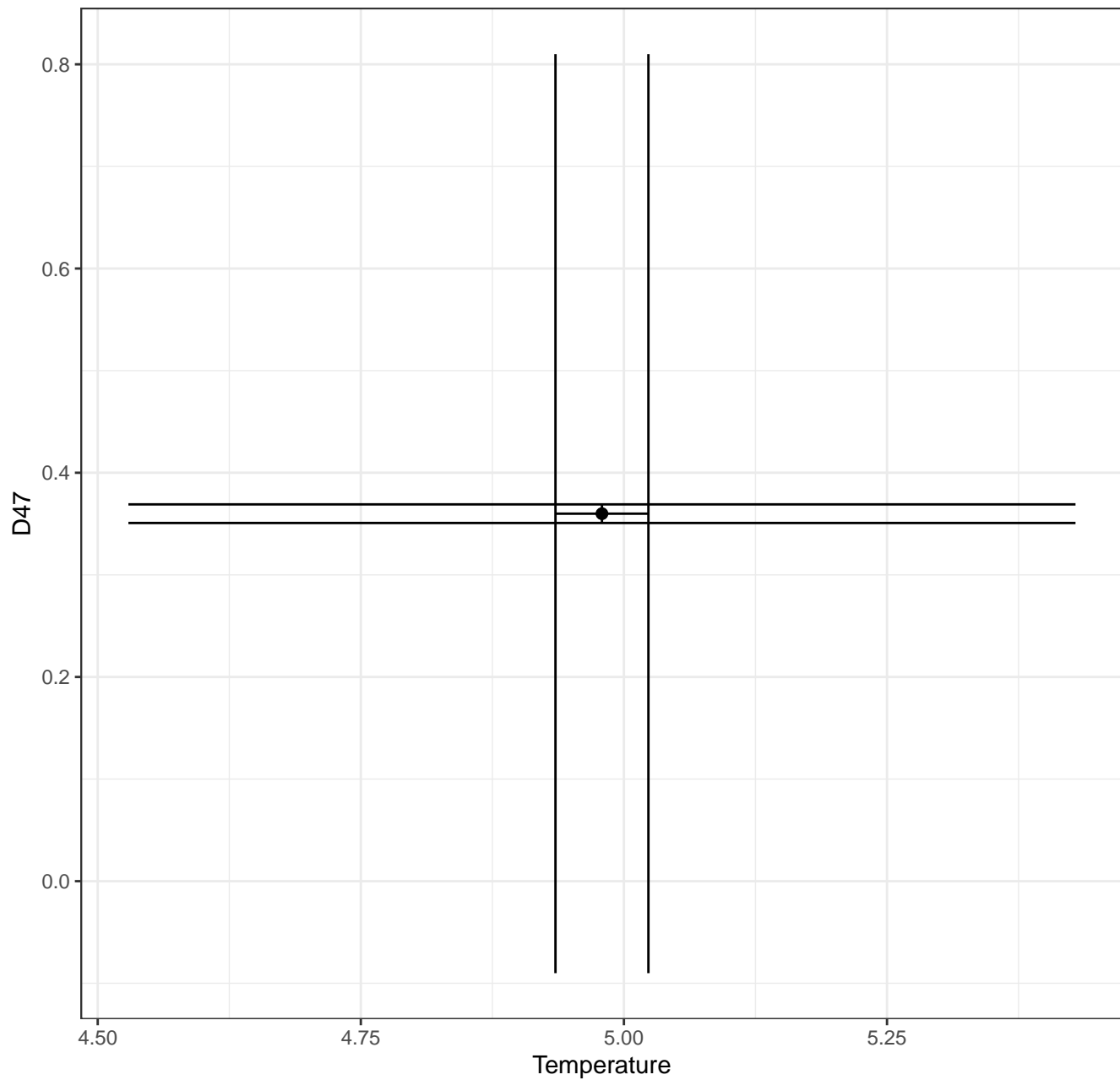
Sample Name, group: Na4-37C-Salt



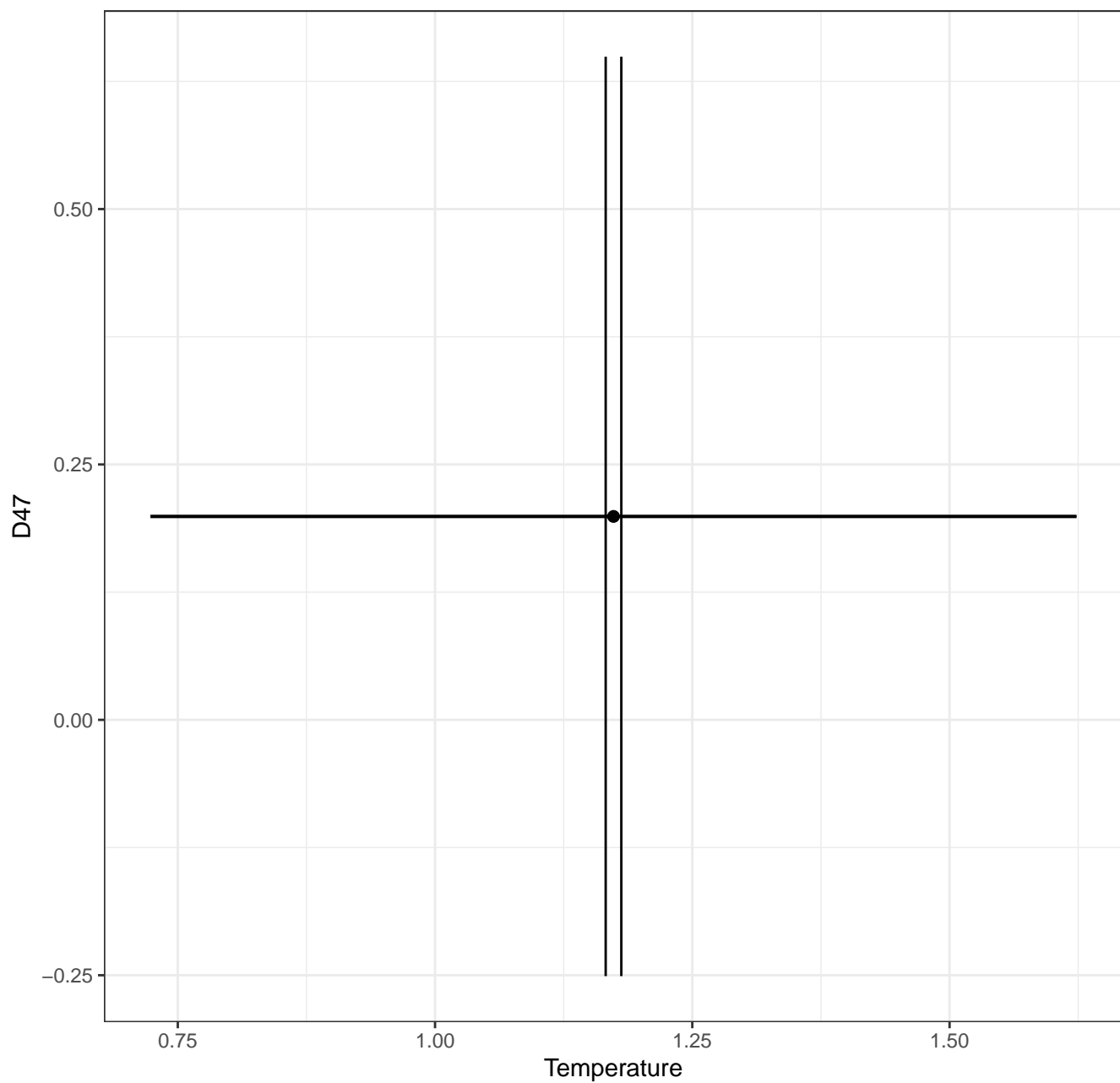
Sample Name, group: R9225C



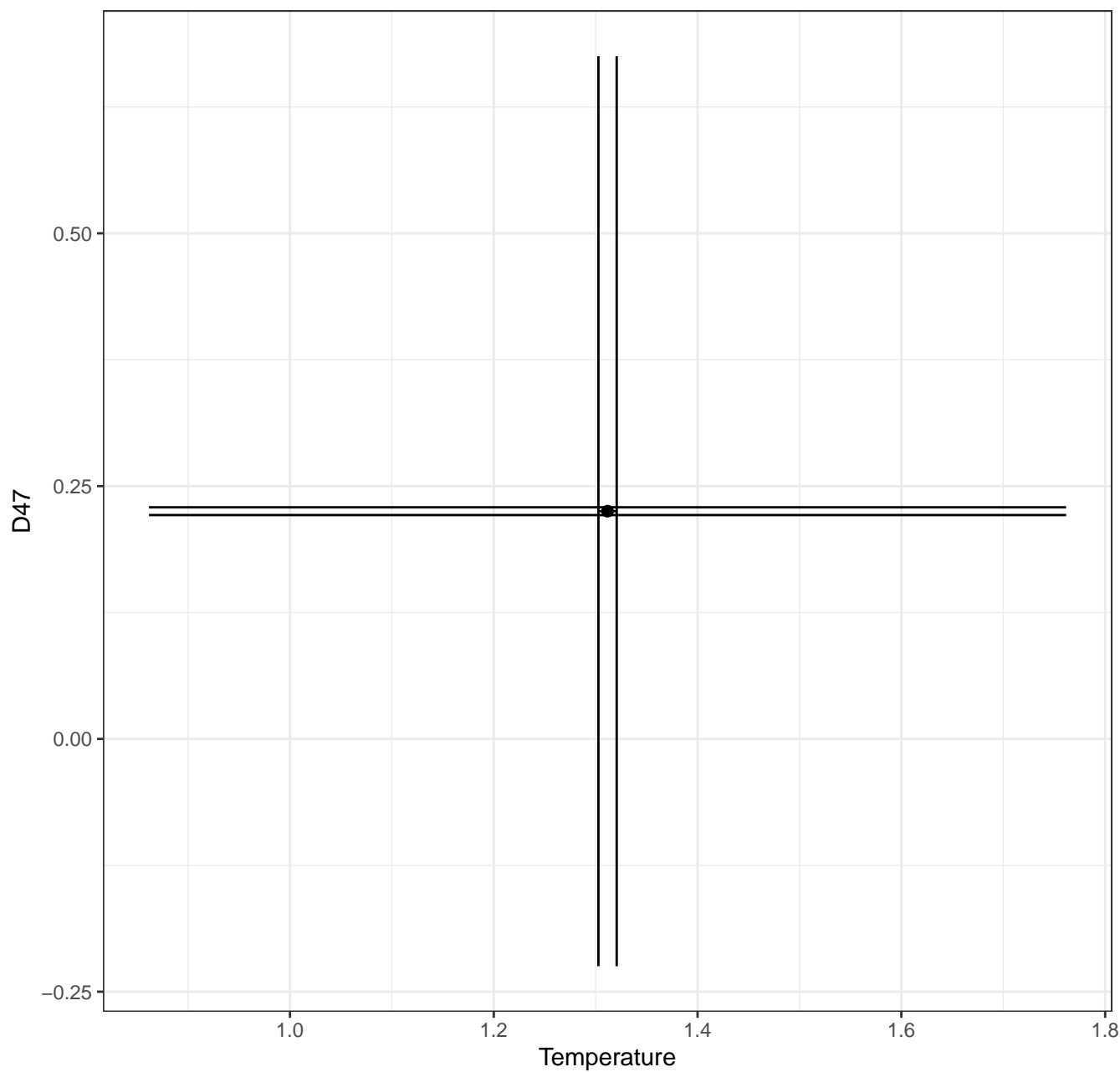
Sample Name, group: R7175C



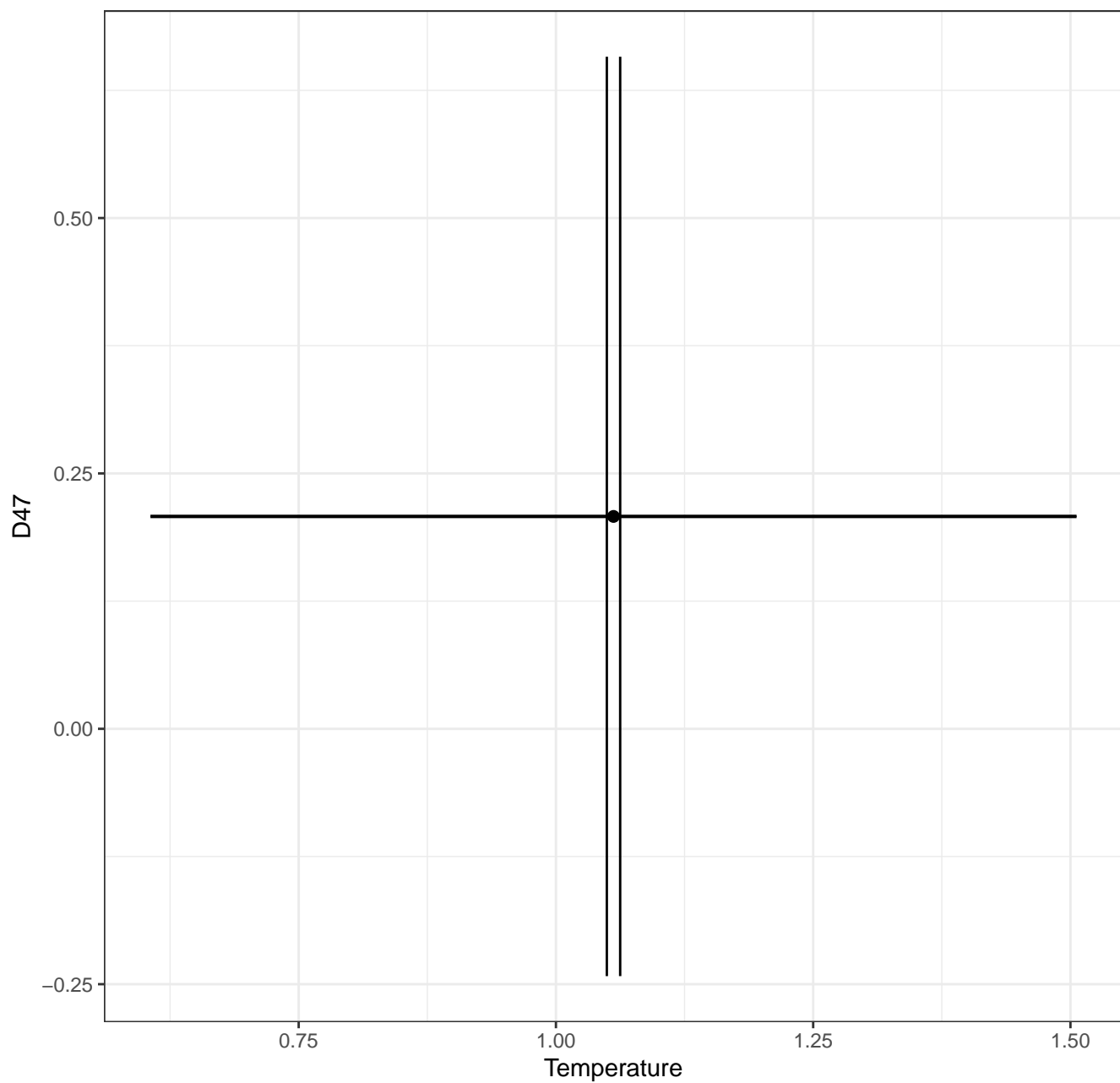
Sample Name, group: NE-CC-1-650-RDX003



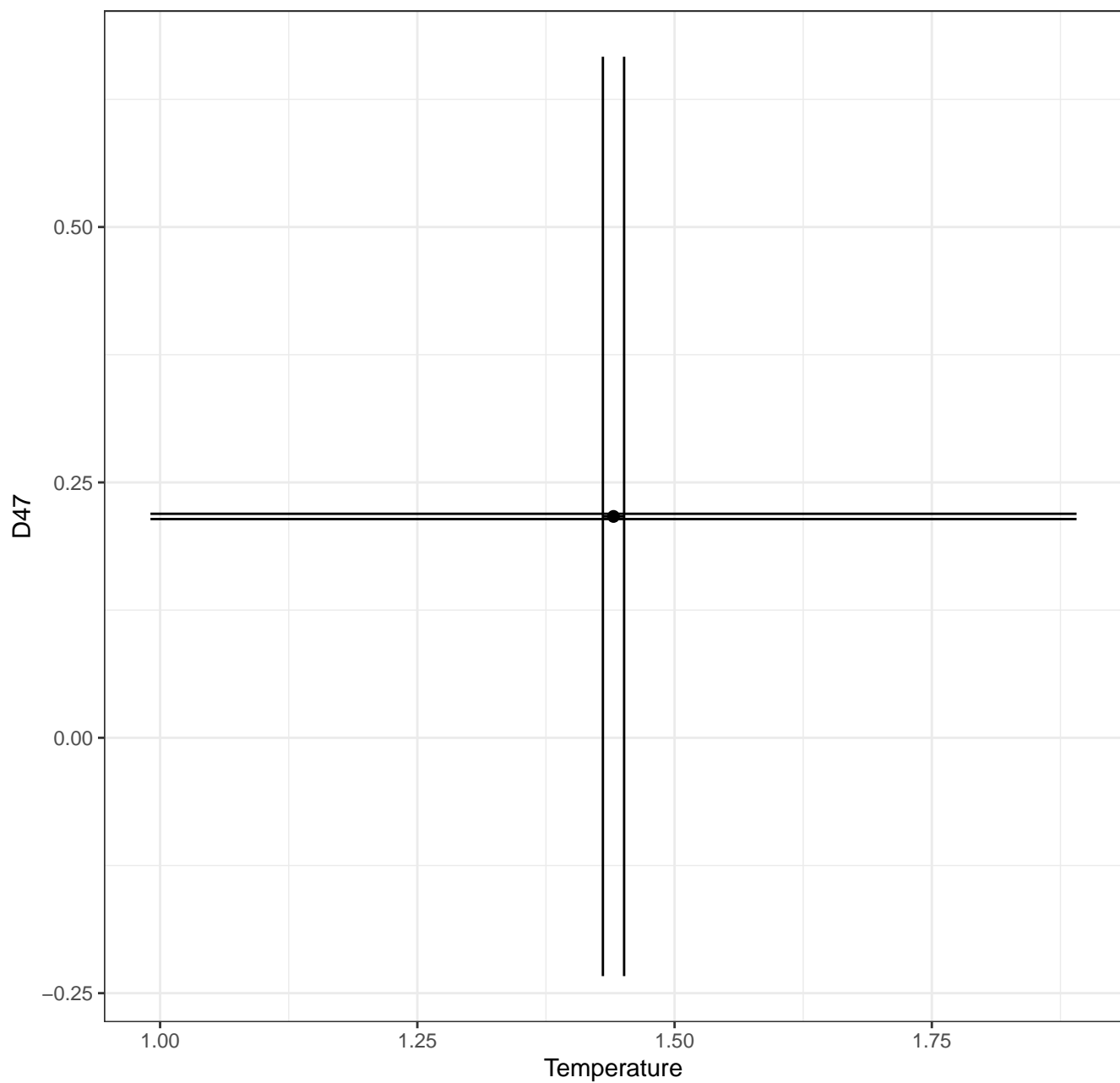
Sample Name, group: NE-CC-1-600-RDX009



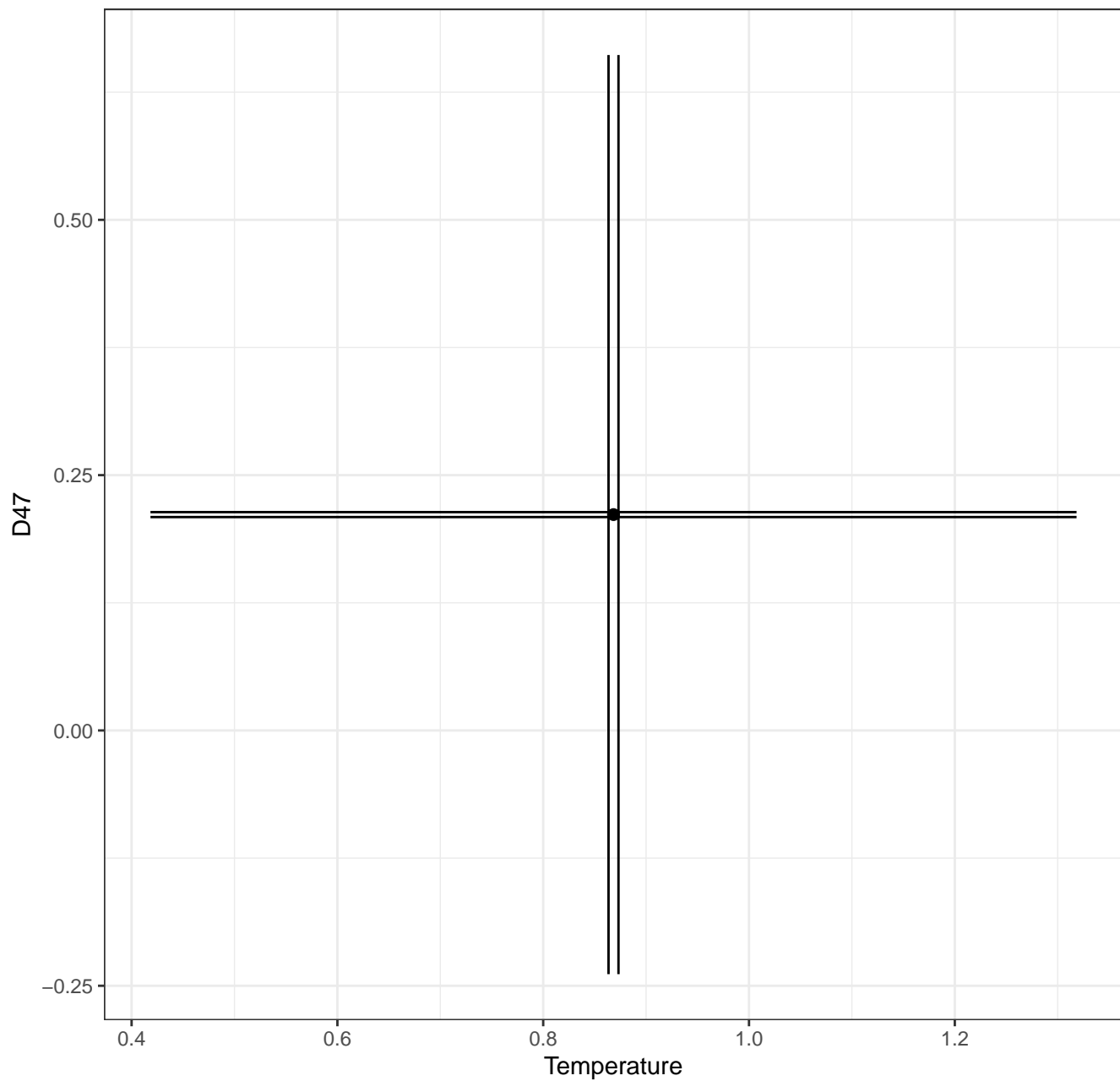
Sample Name, group: NE-CC-1-700-RDX030



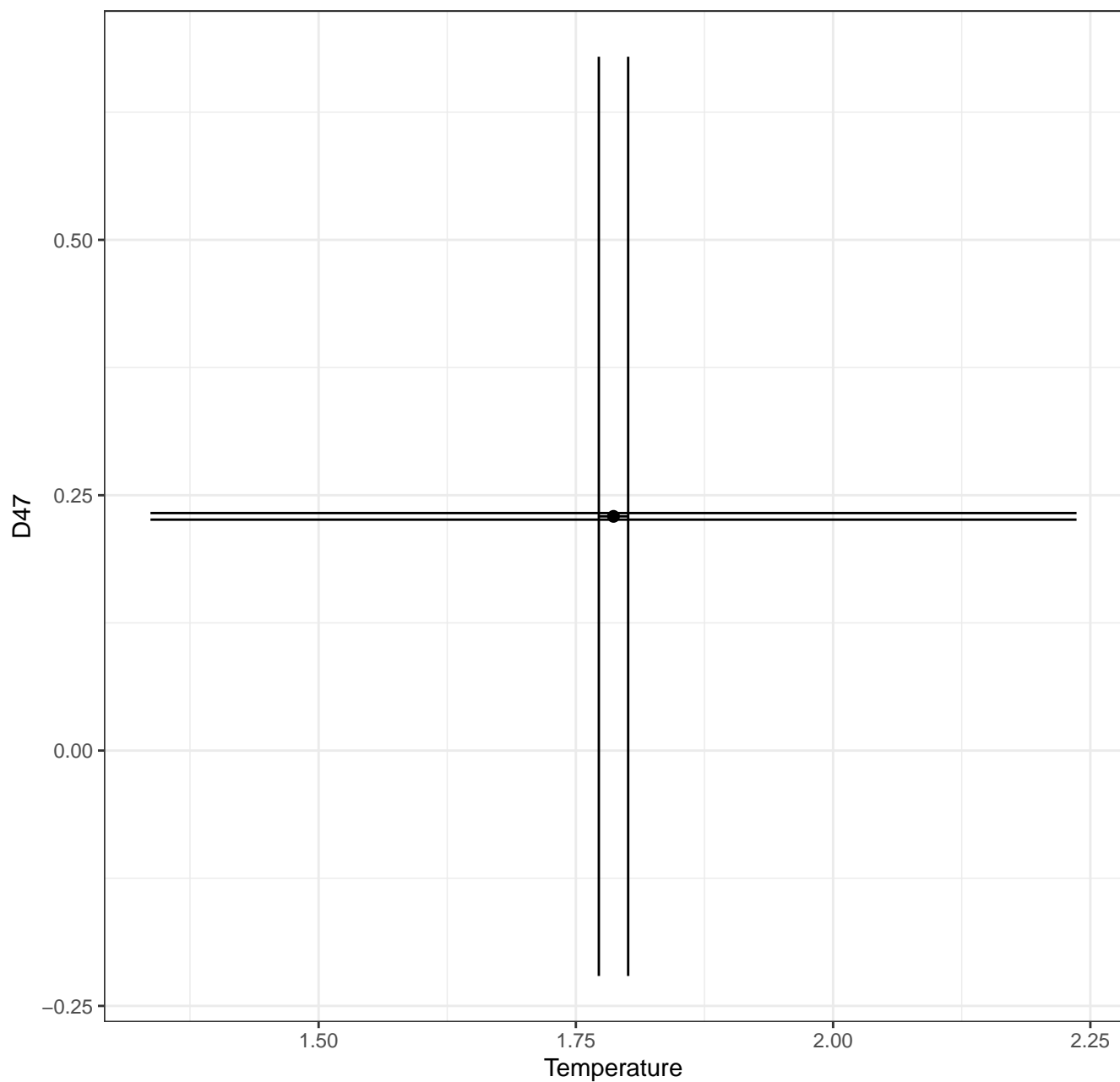
Sample Name, group: NE-CC-1-560-RDX048



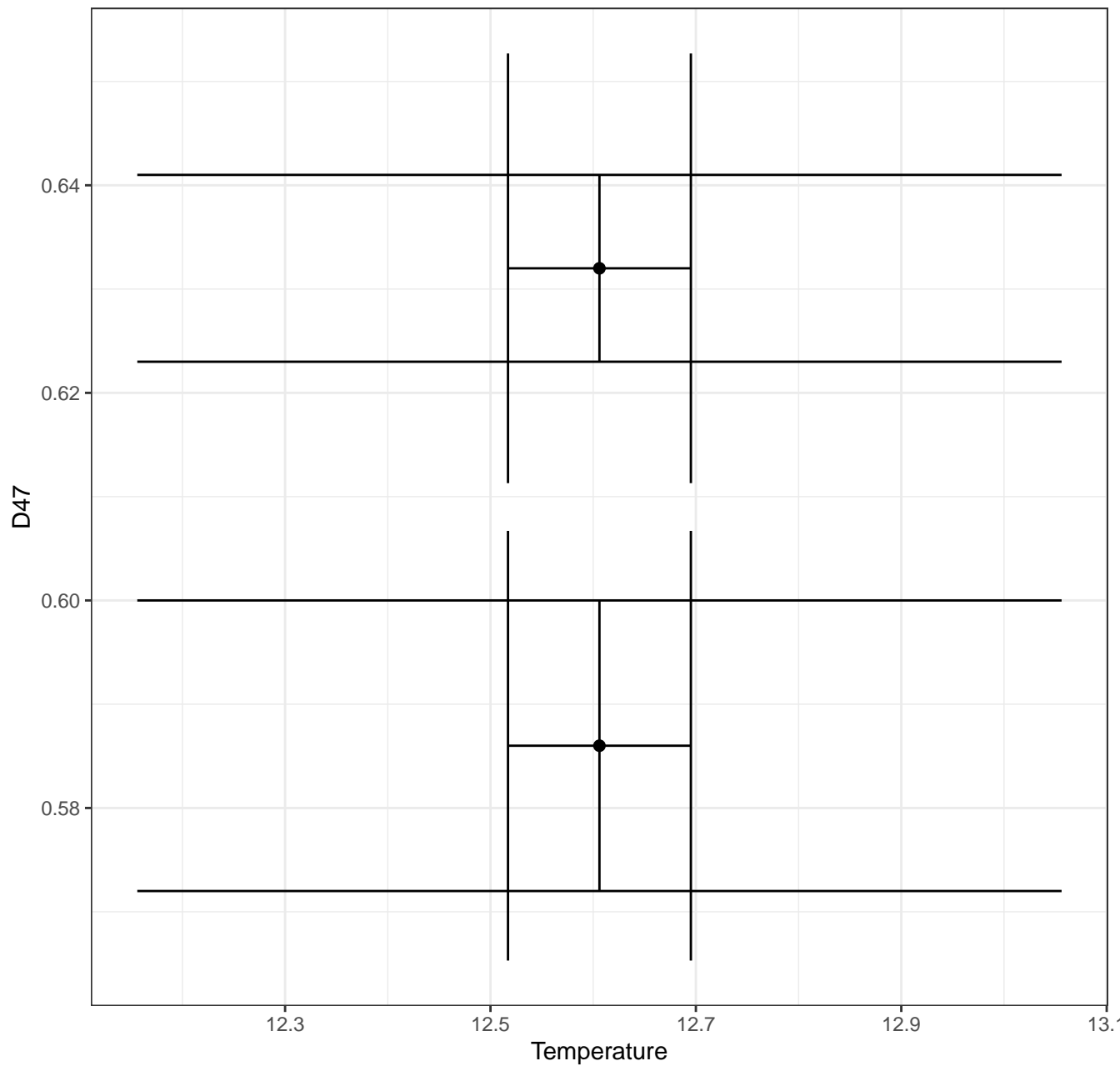
Sample Name, group: NE-CC-1-800-RDX056



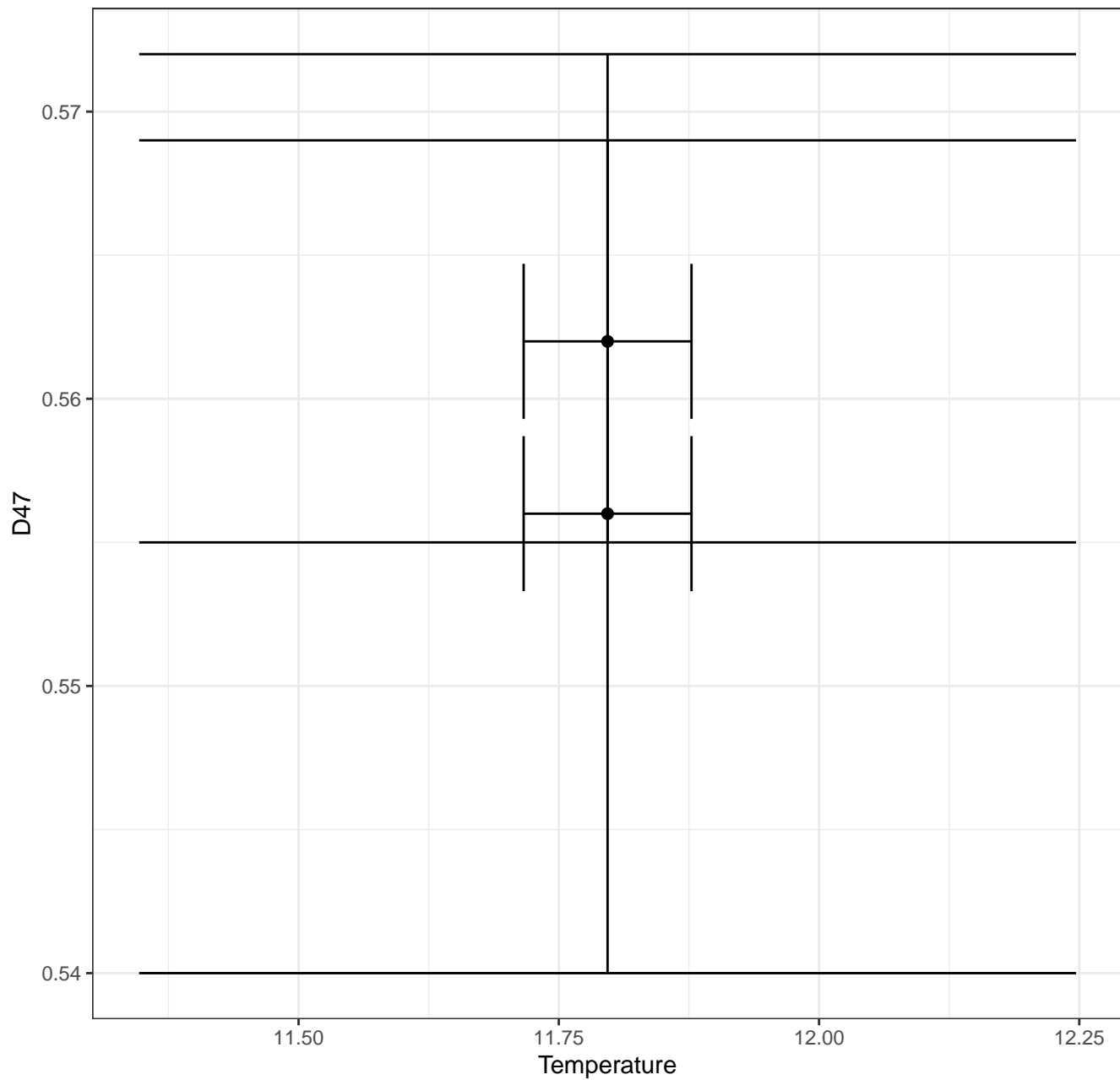
Sample Name, group: MGB-CC-1-475-RDX116



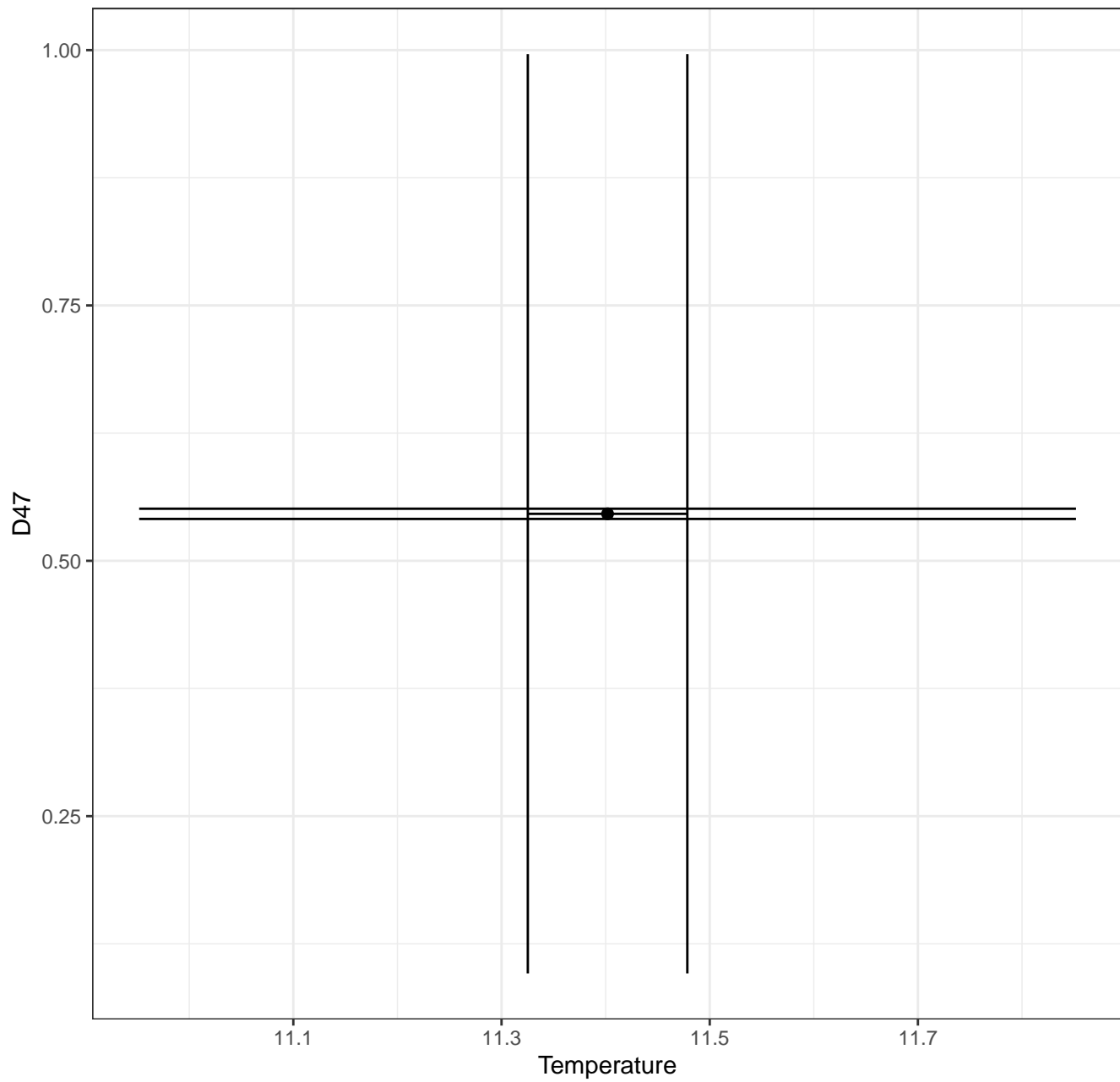
Sample Name, group: 8.5



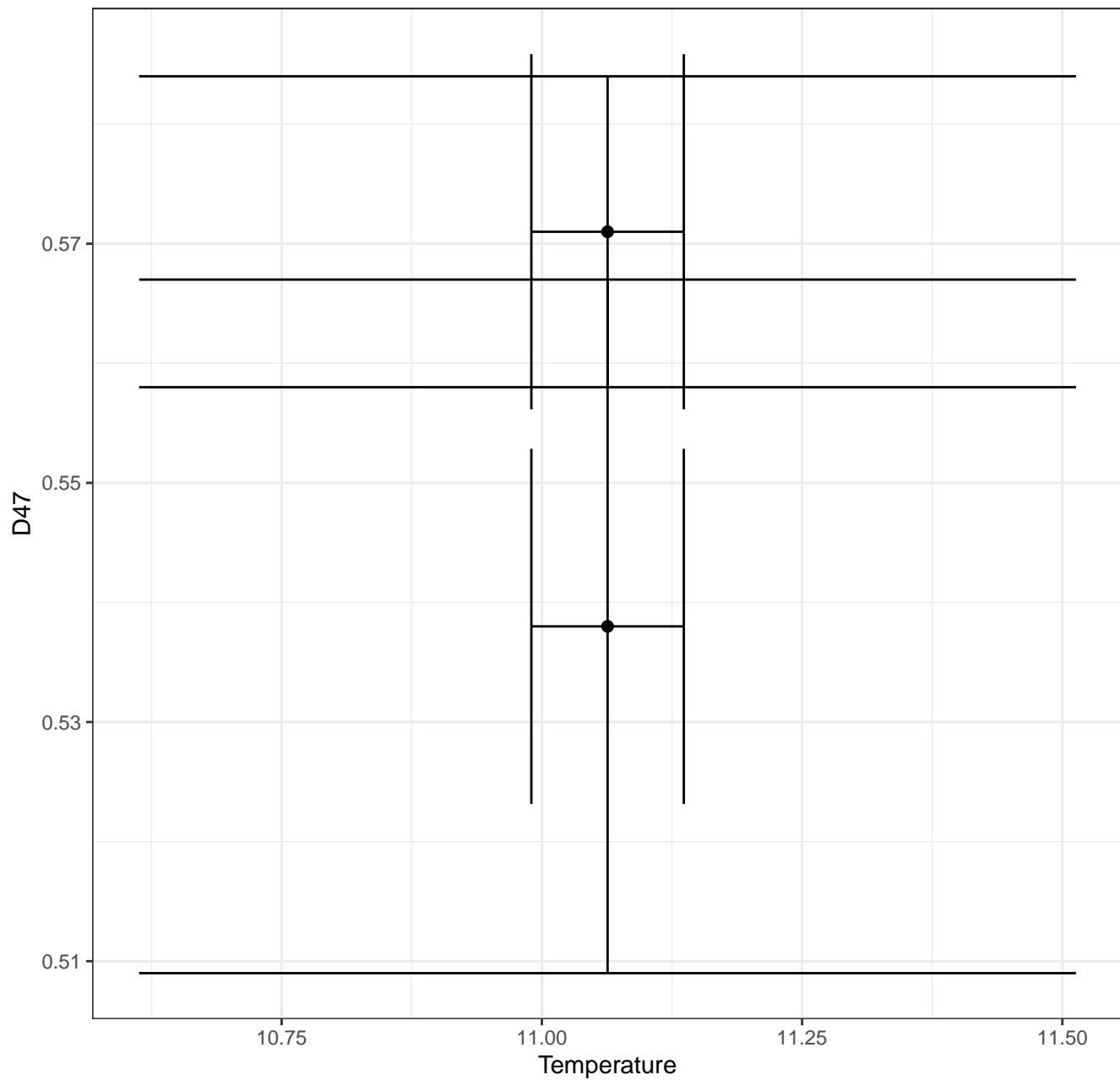
Sample Name, group: 18



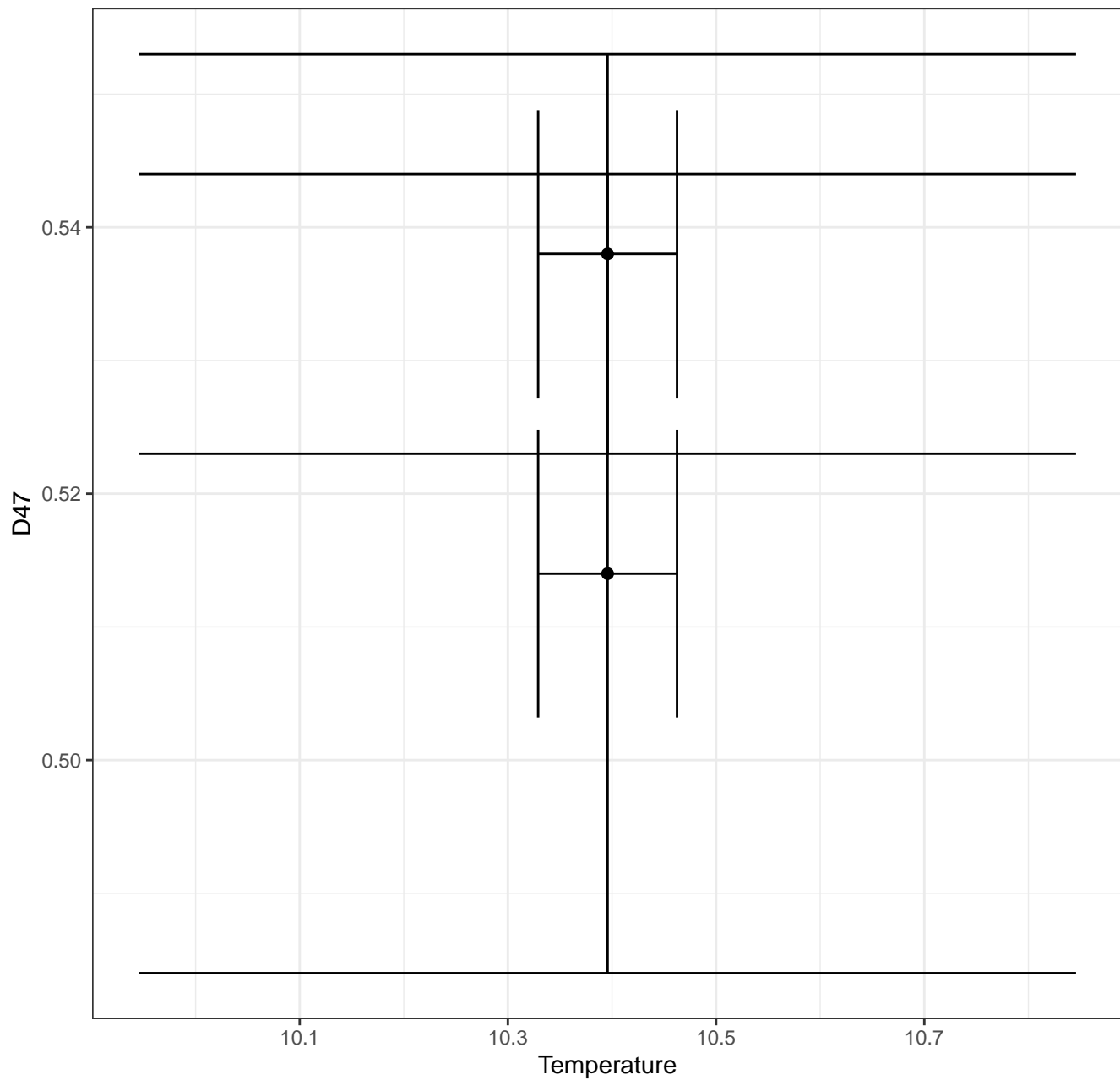
Sample Name, group: 23



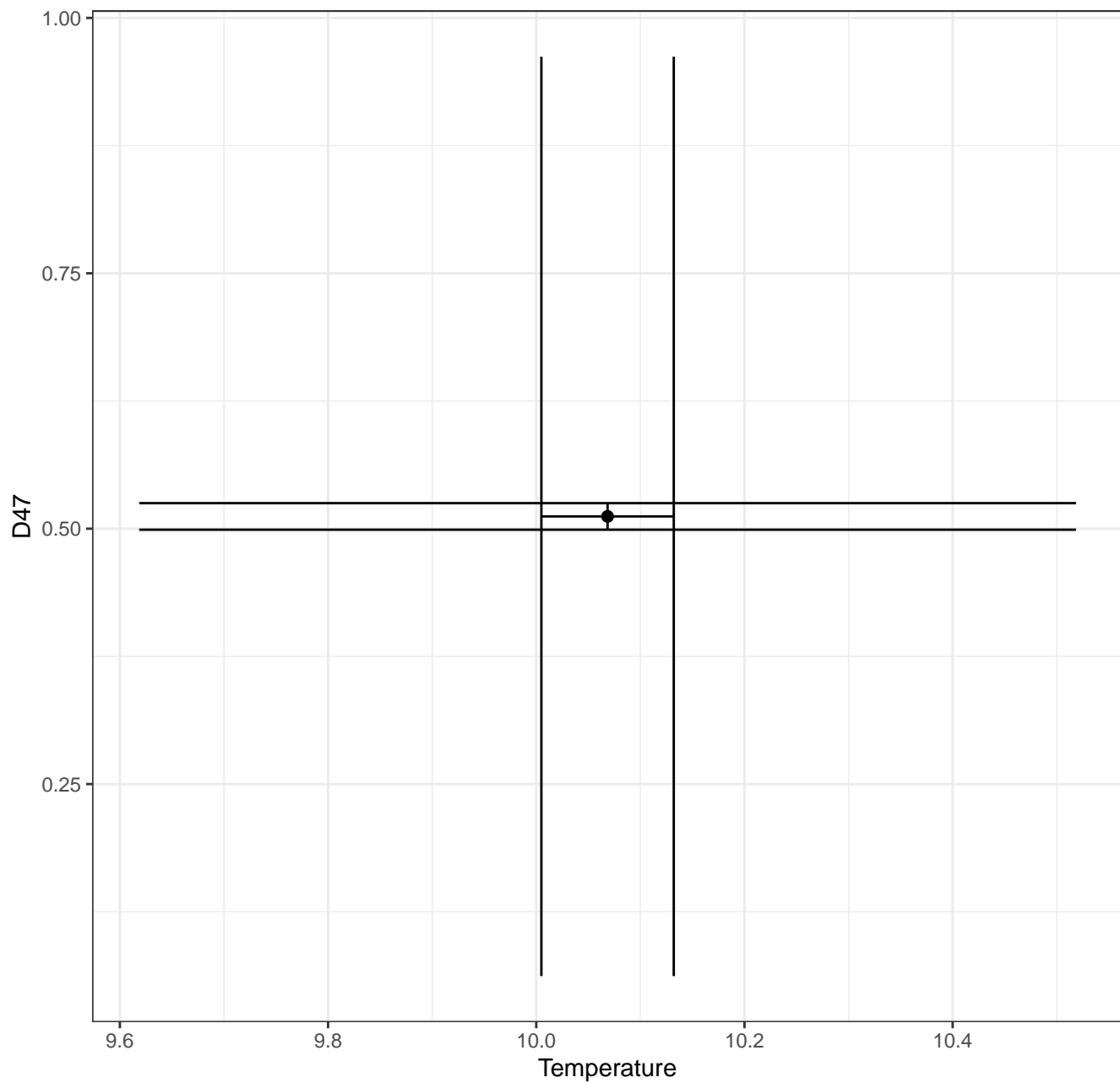
Sample Name, group: 27.5



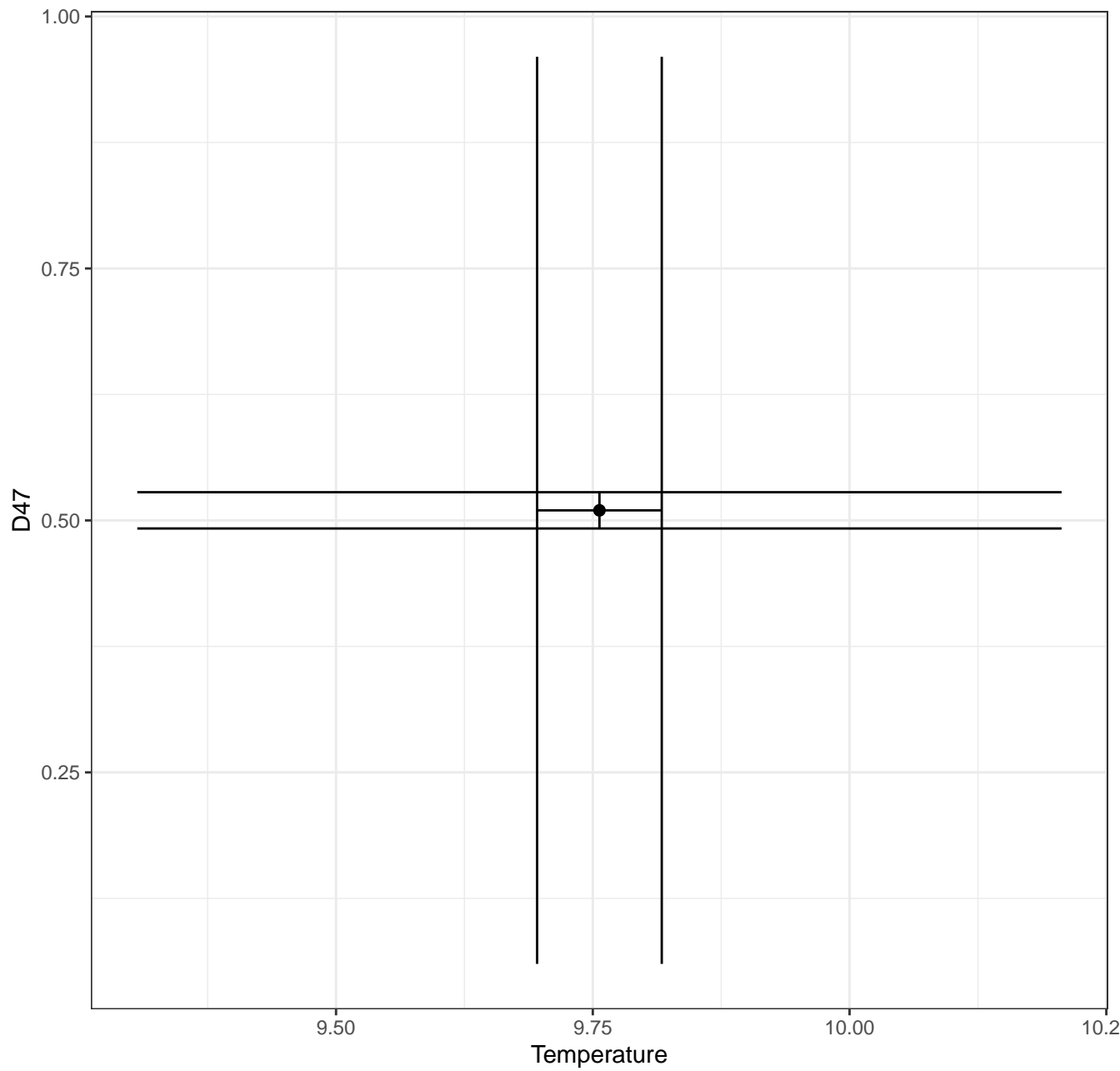
Sample Name, group: 37



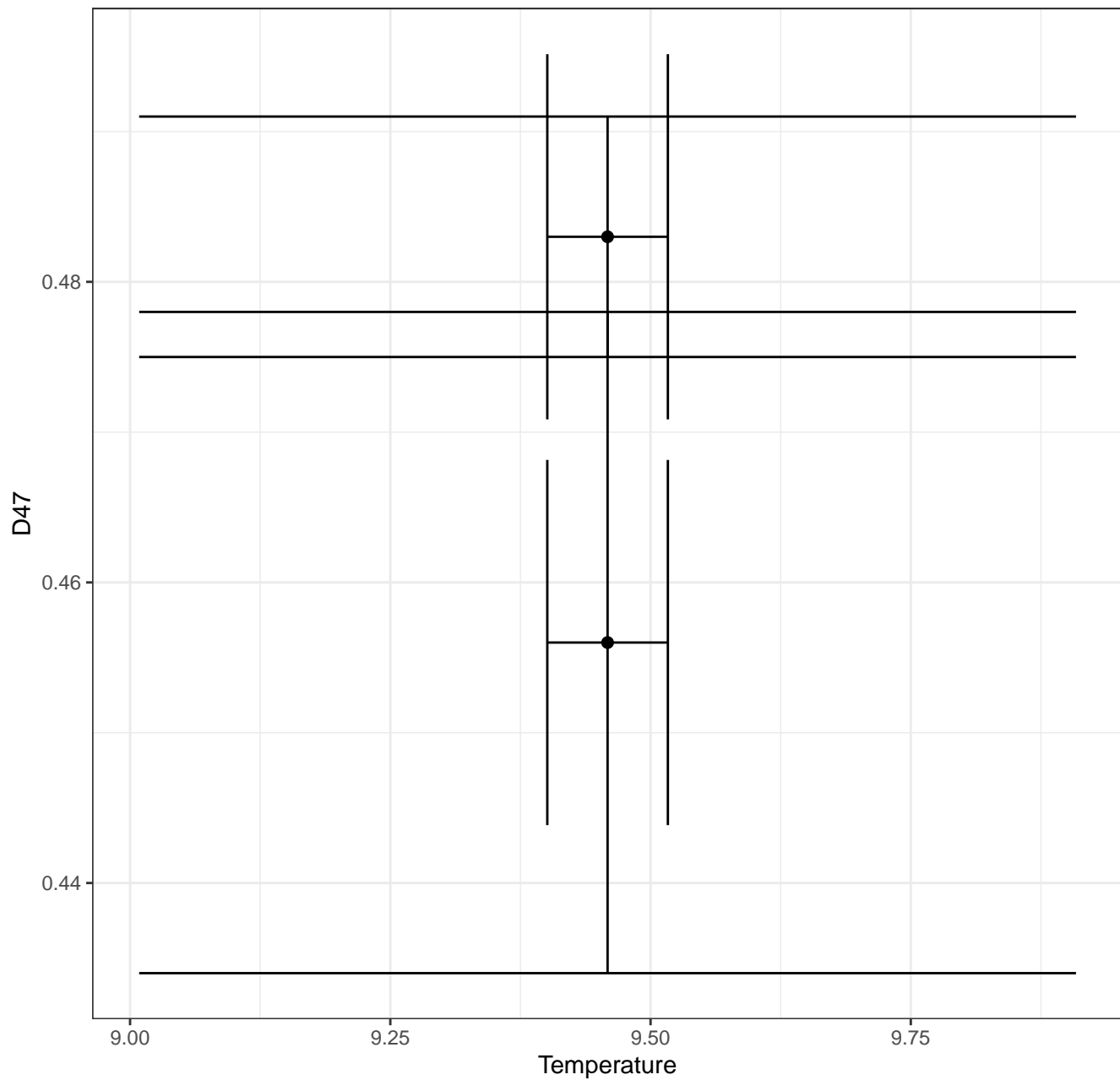
Sample Name, group: 42



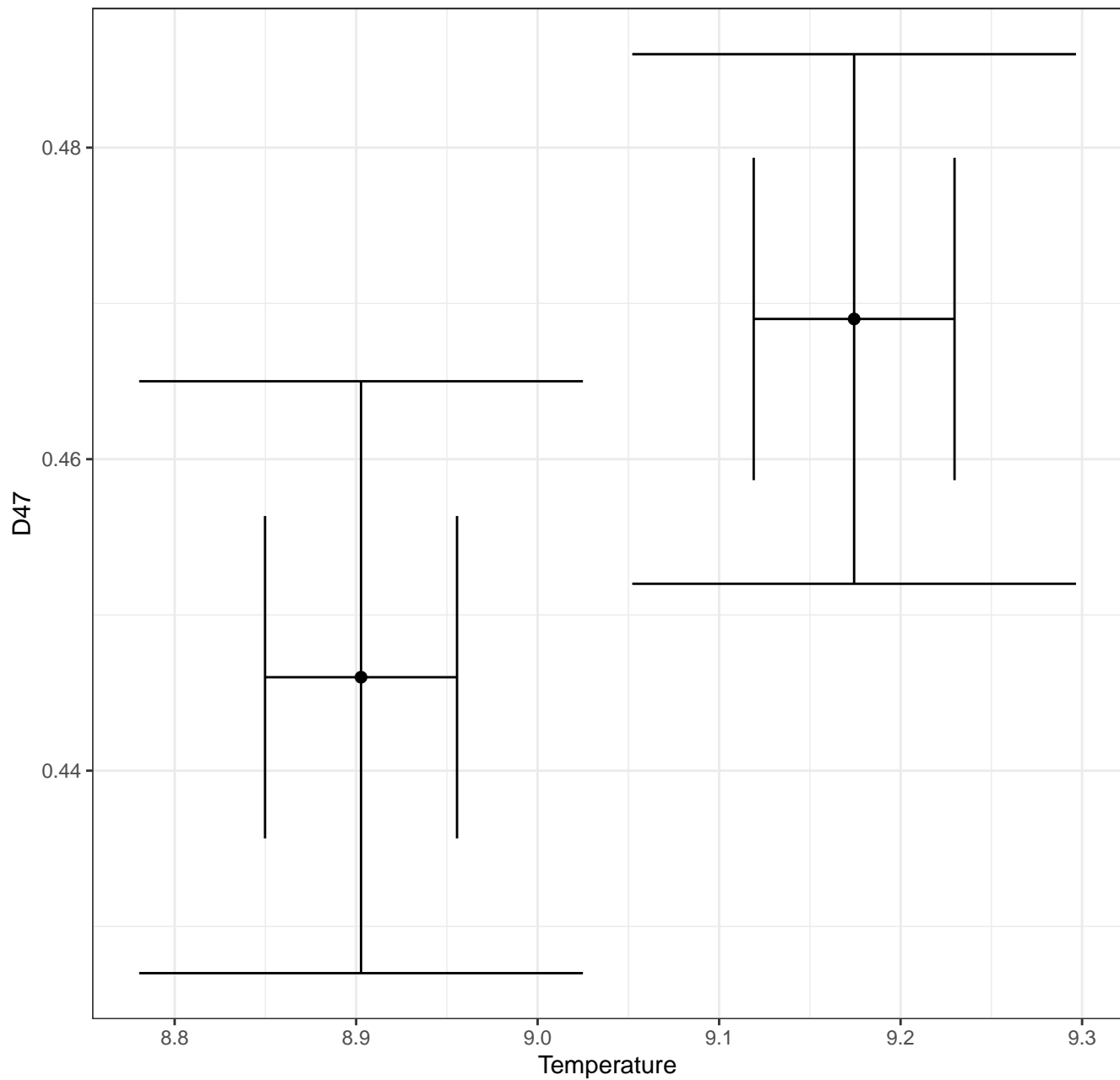
Sample Name, group: 47



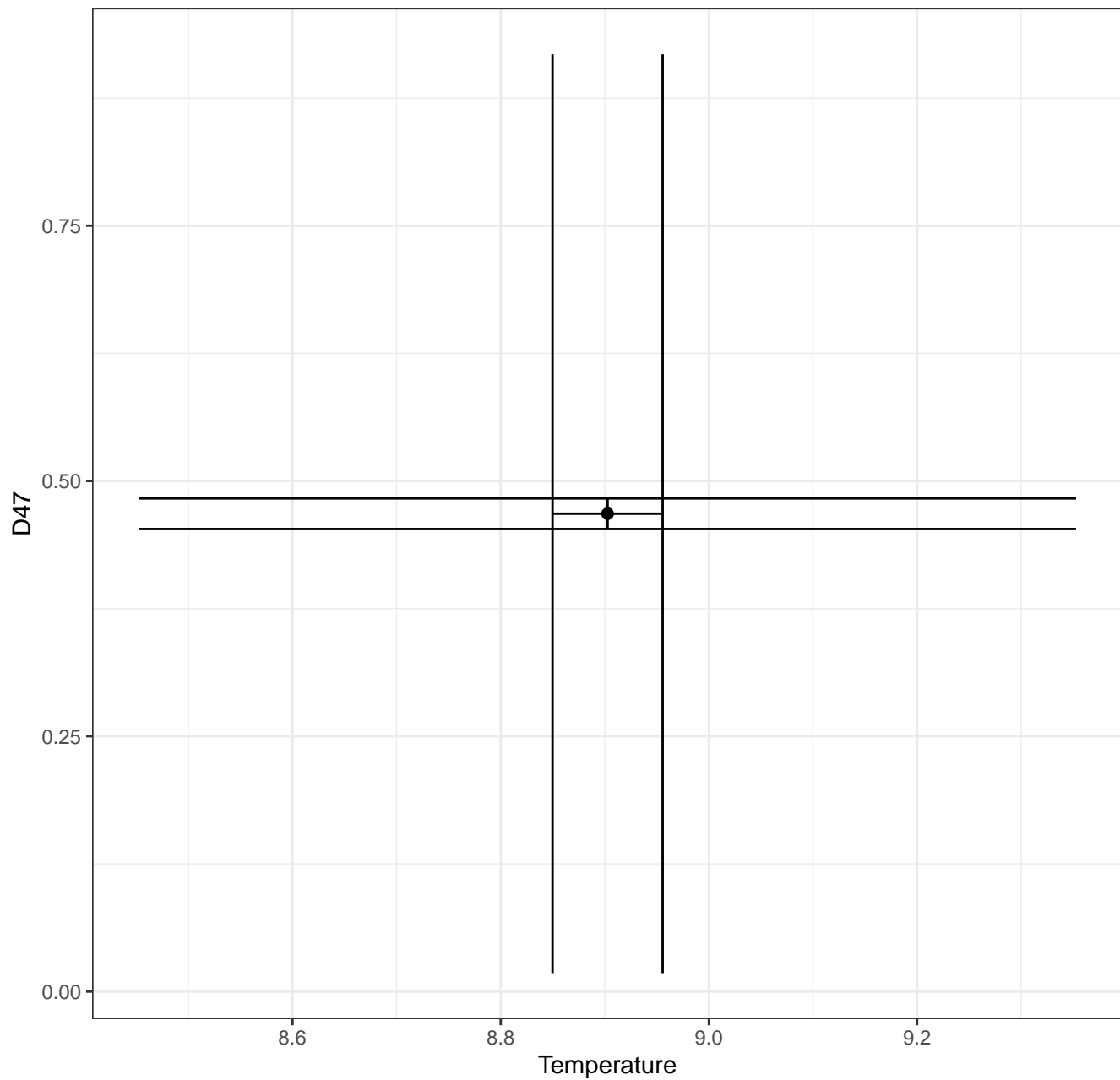
Sample Name, group: 52



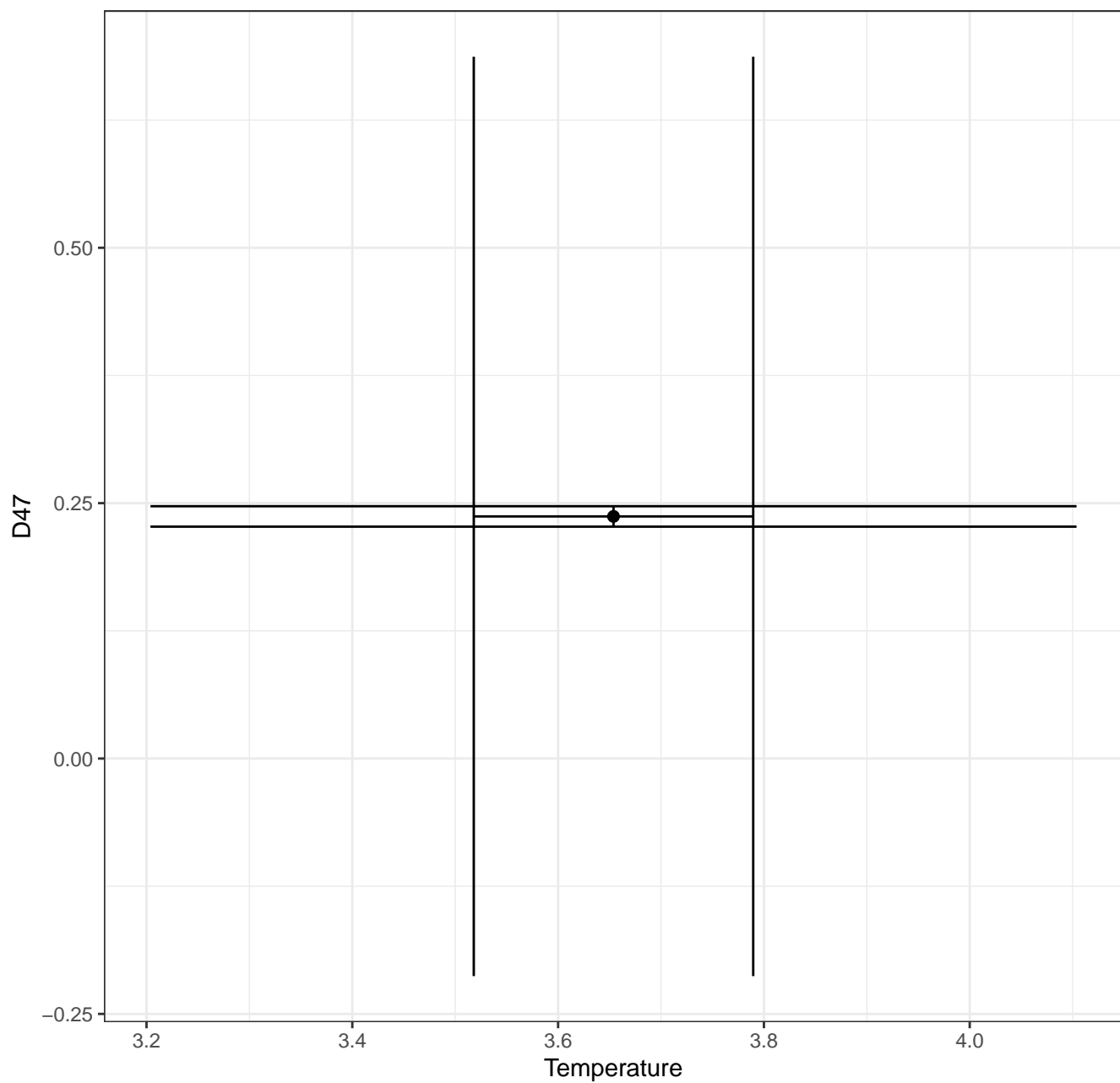
Sample Name, group: 57



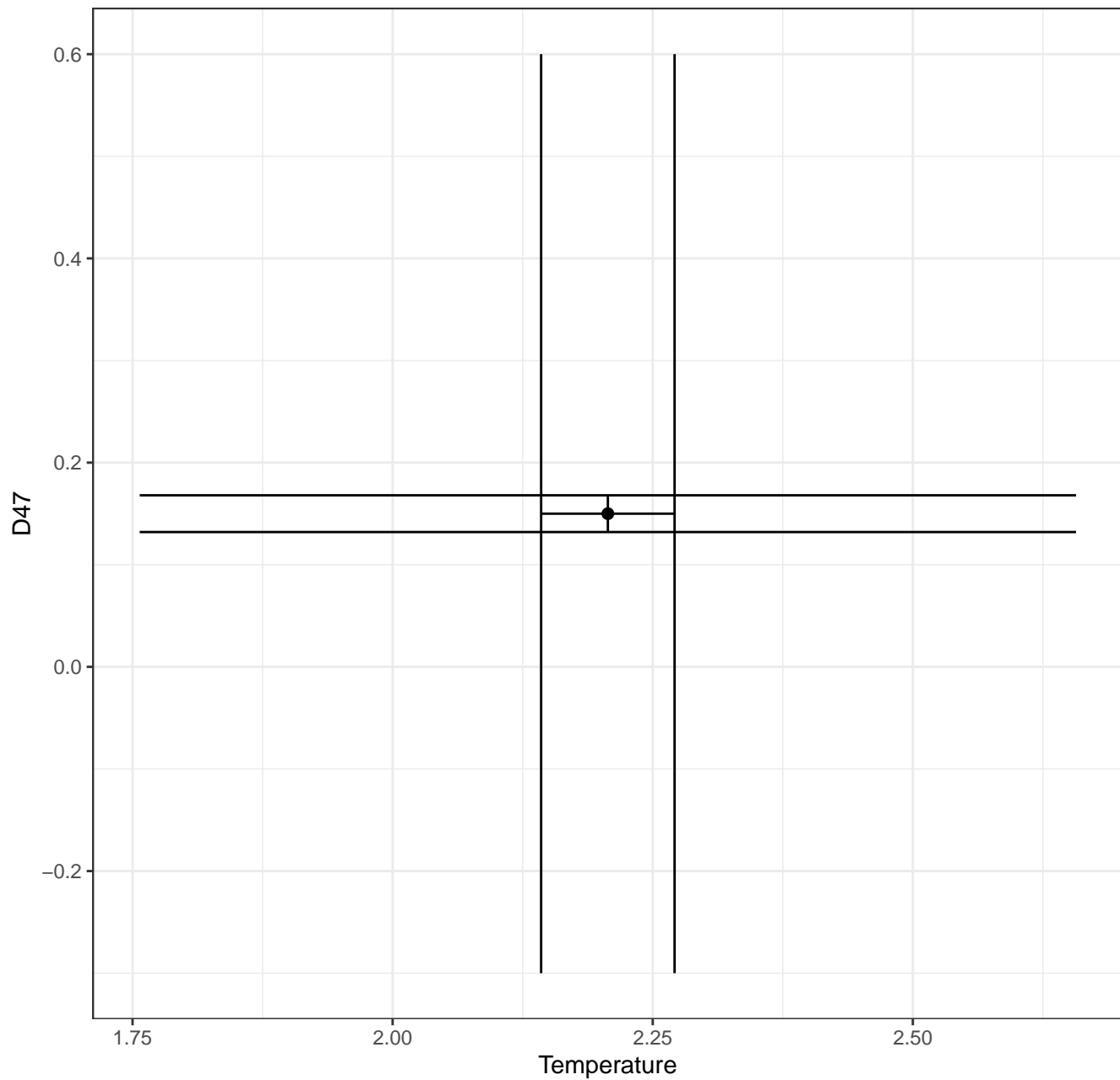
Sample Name, group: 62



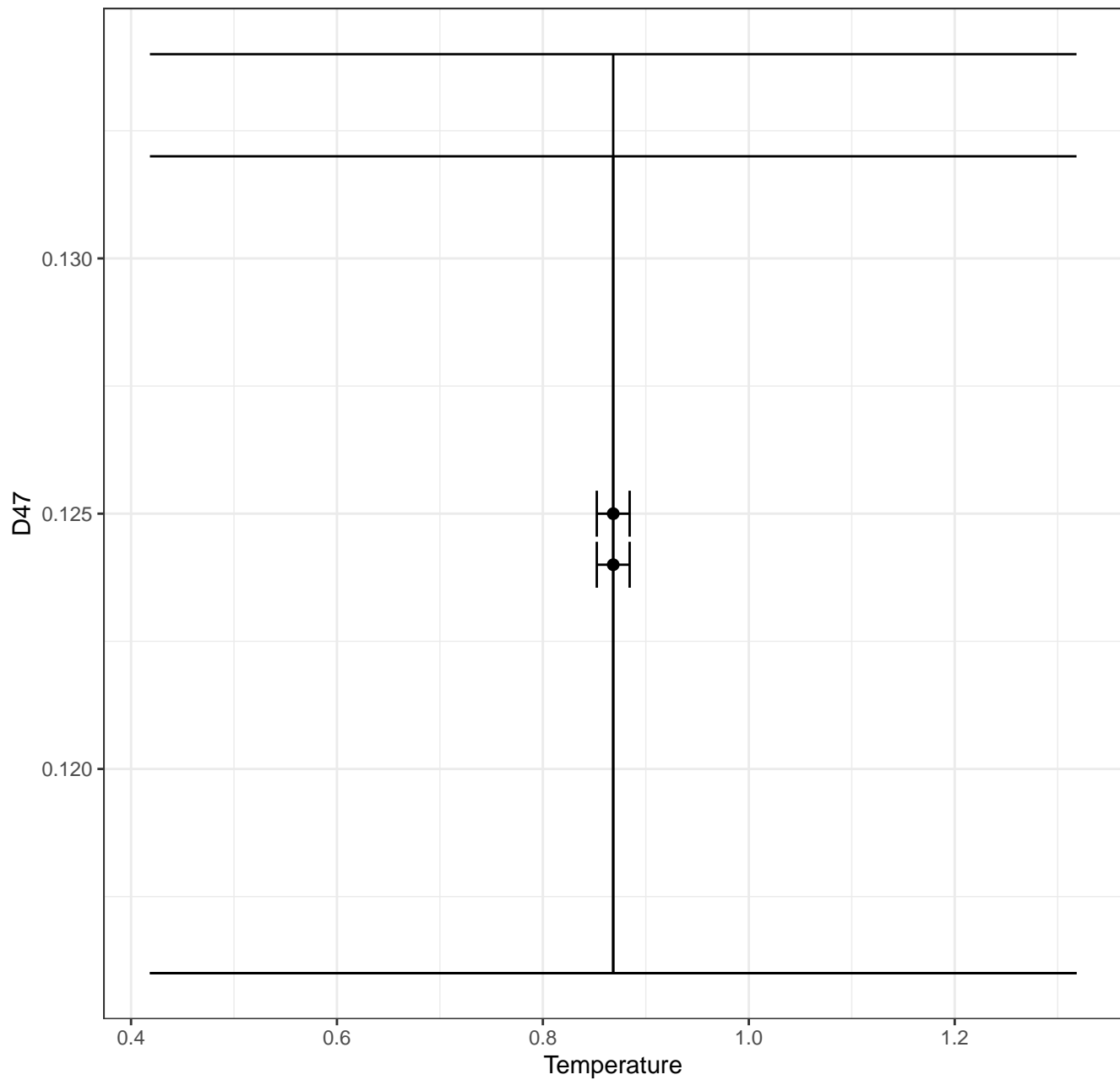
Sample Name, group: 250



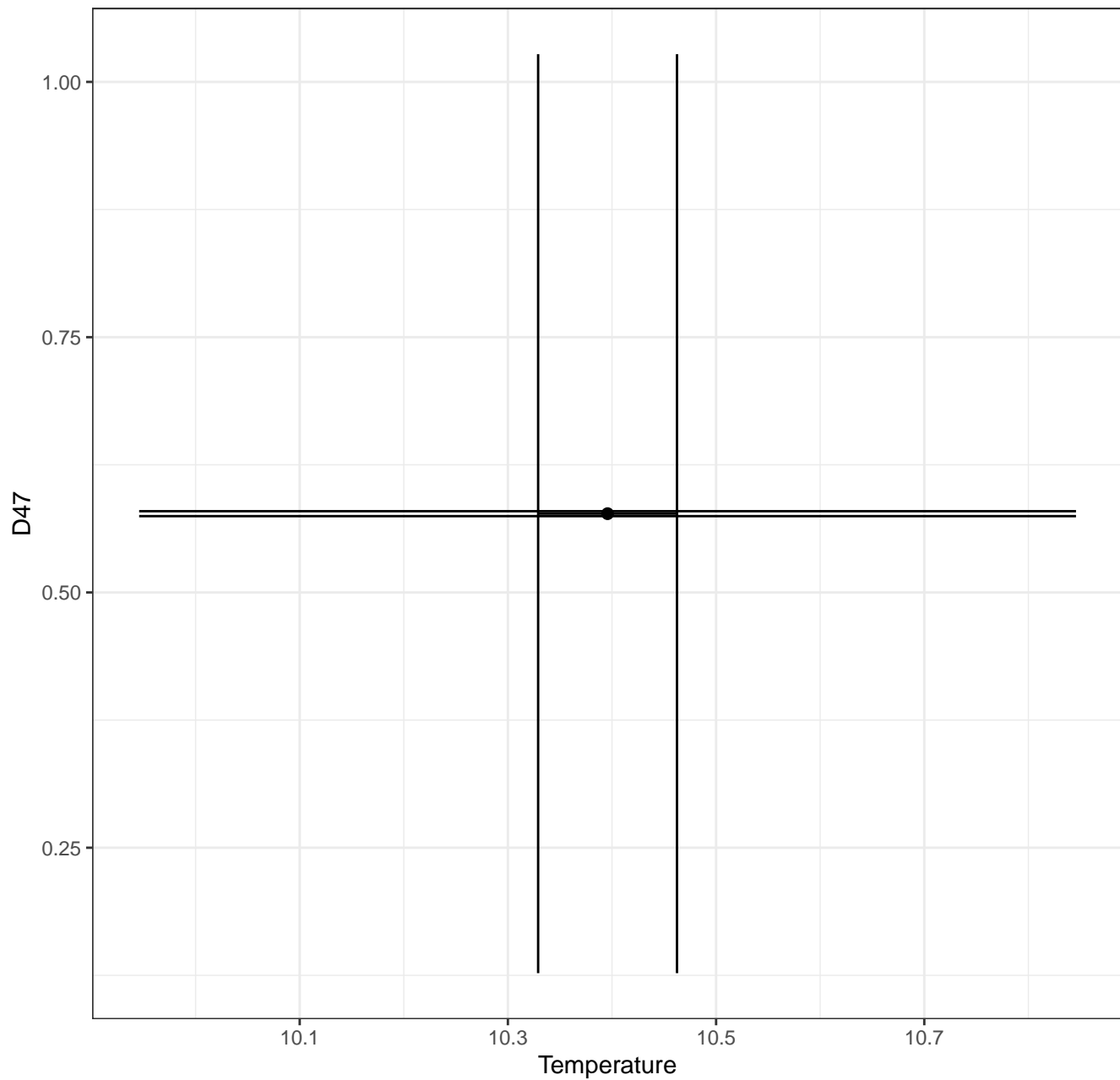
Sample Name, group: 400



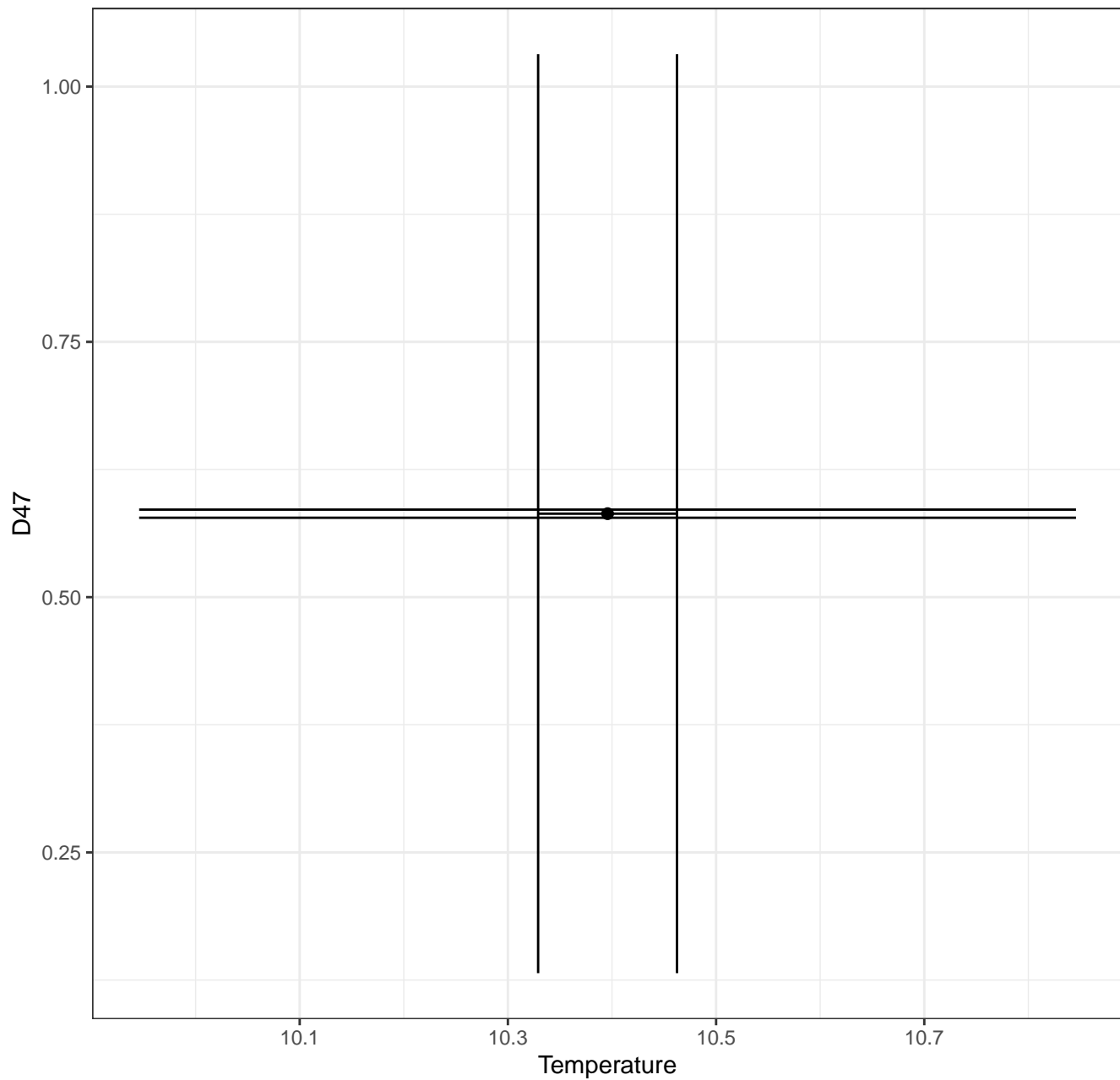
Sample Name, group: 800



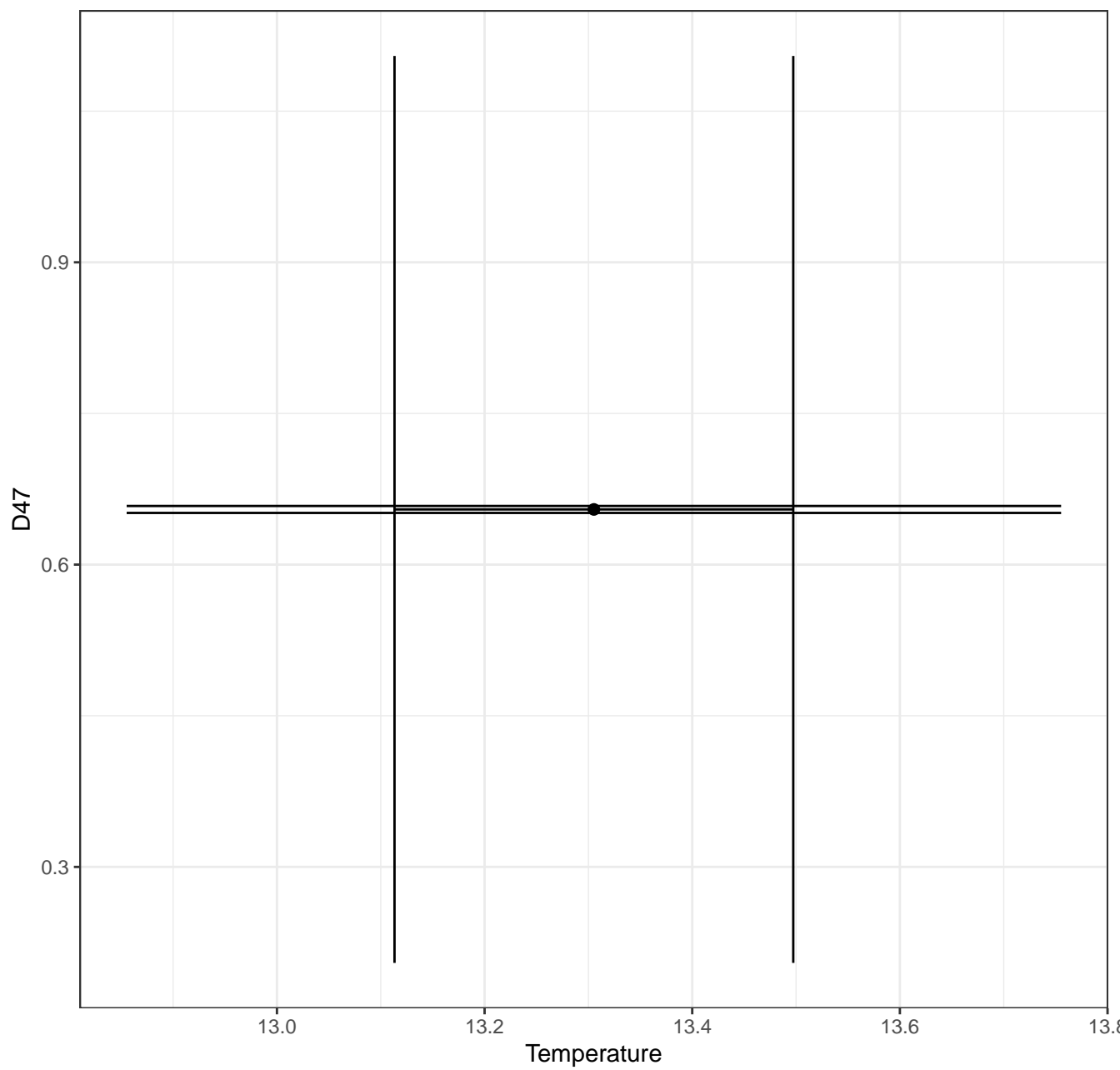
Sample Name, group: Elephant tooth Enamel



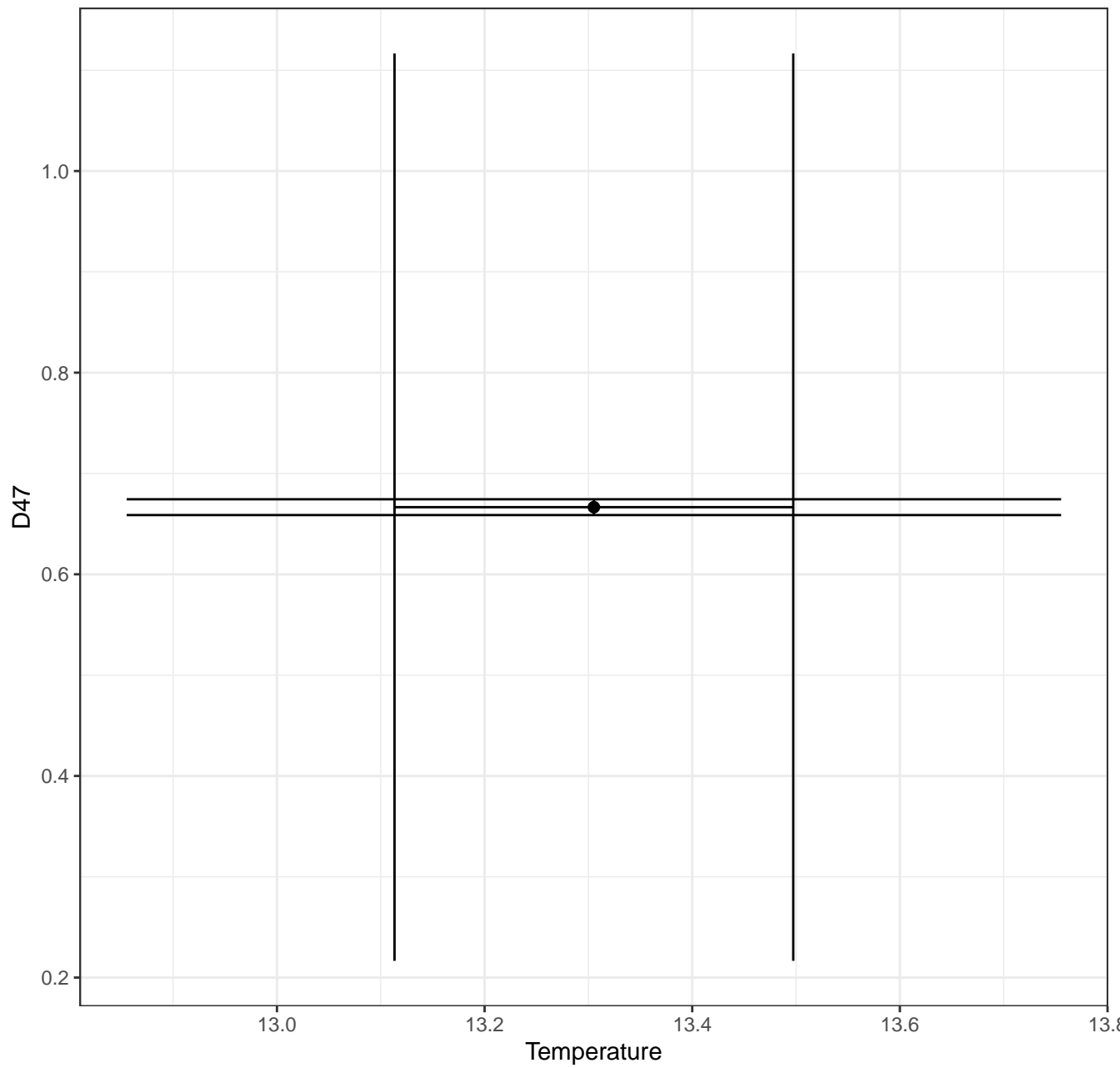
Sample Name, group: Elephant tooth dentine



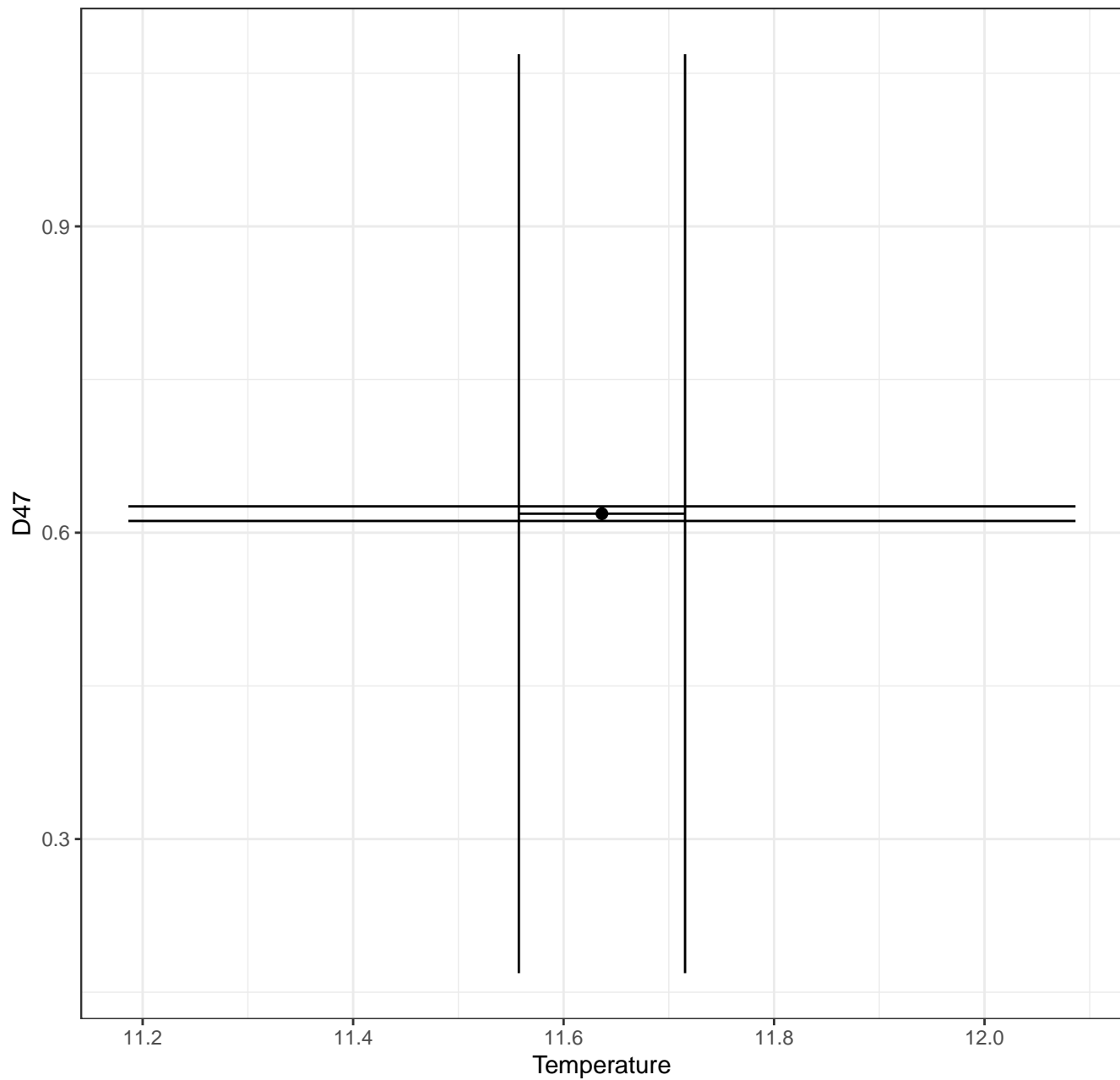
Sample Name, group: GL Shark enameloid



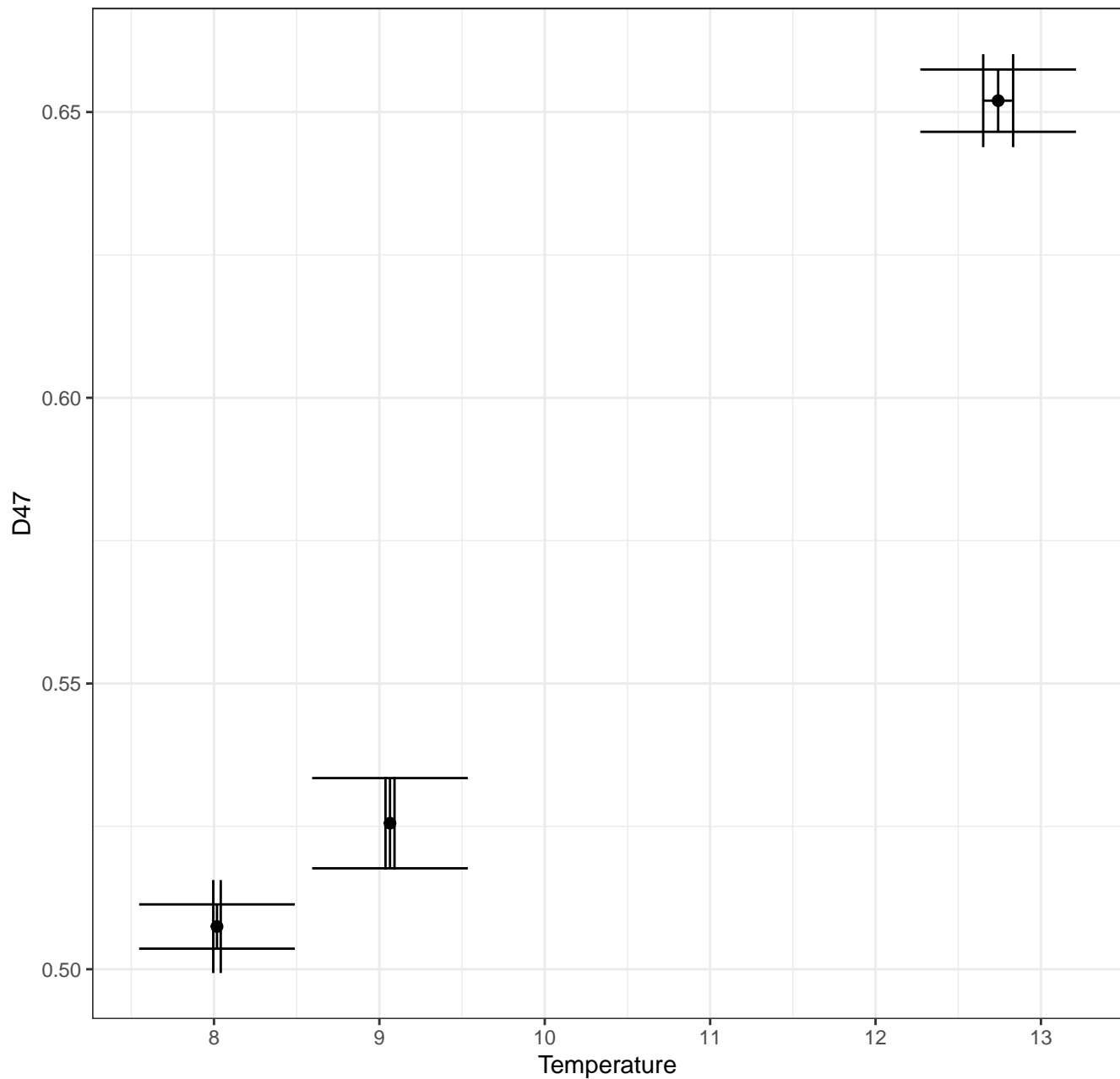
Sample Name, group: GL shark dentine



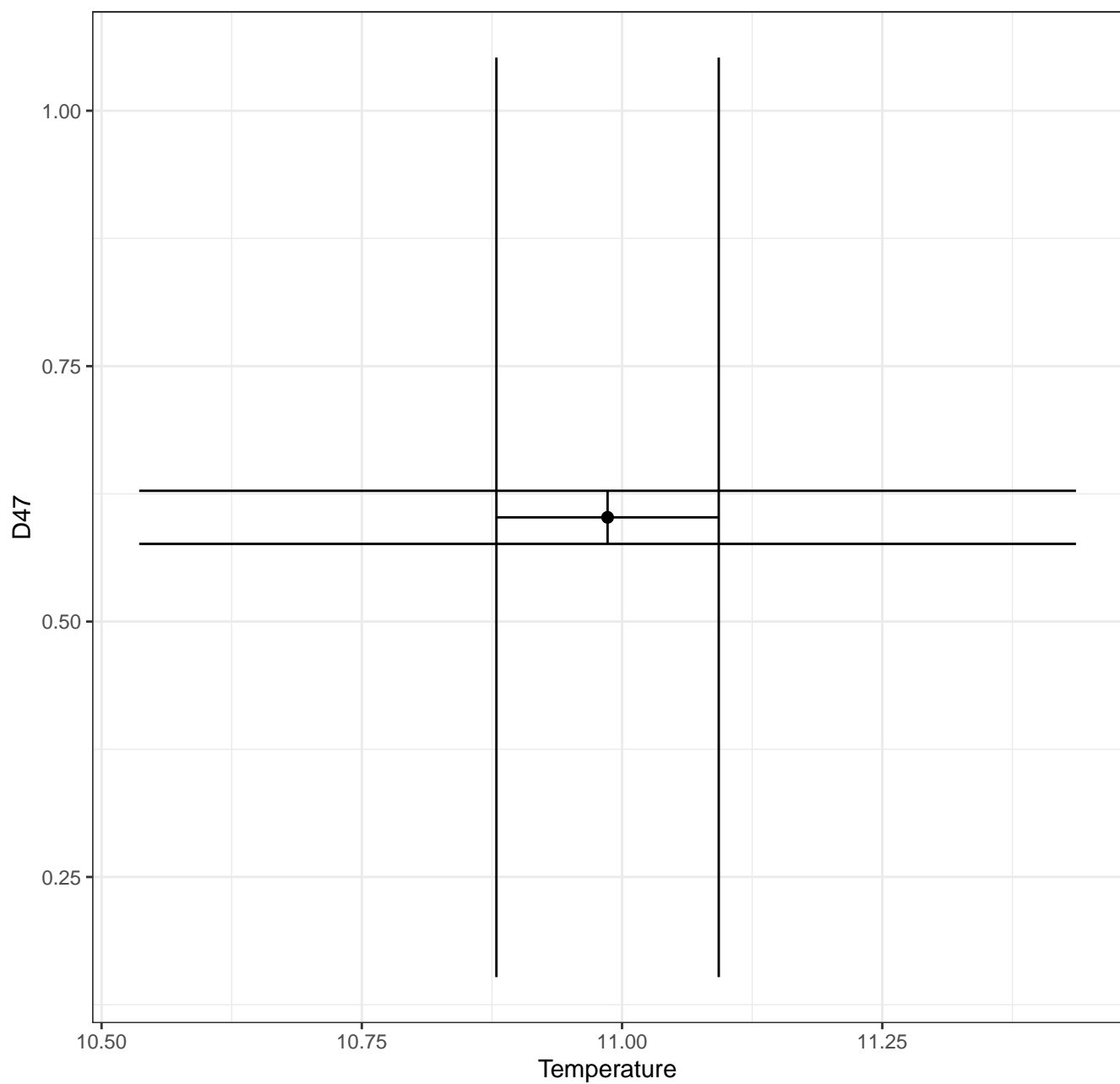
Sample Name, group: ST Shark dentine



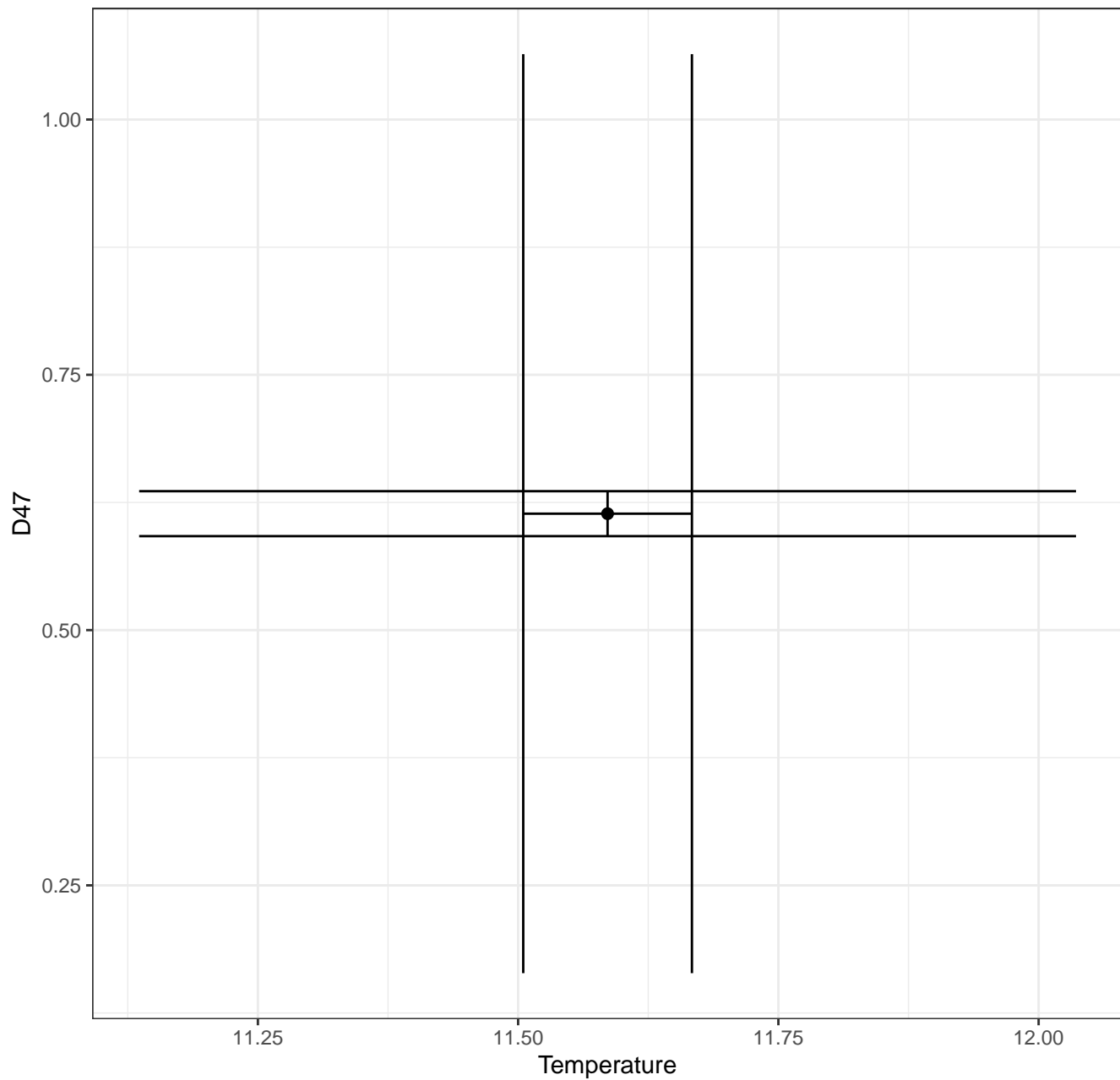
Sample Name, group: Synthetic Apatite



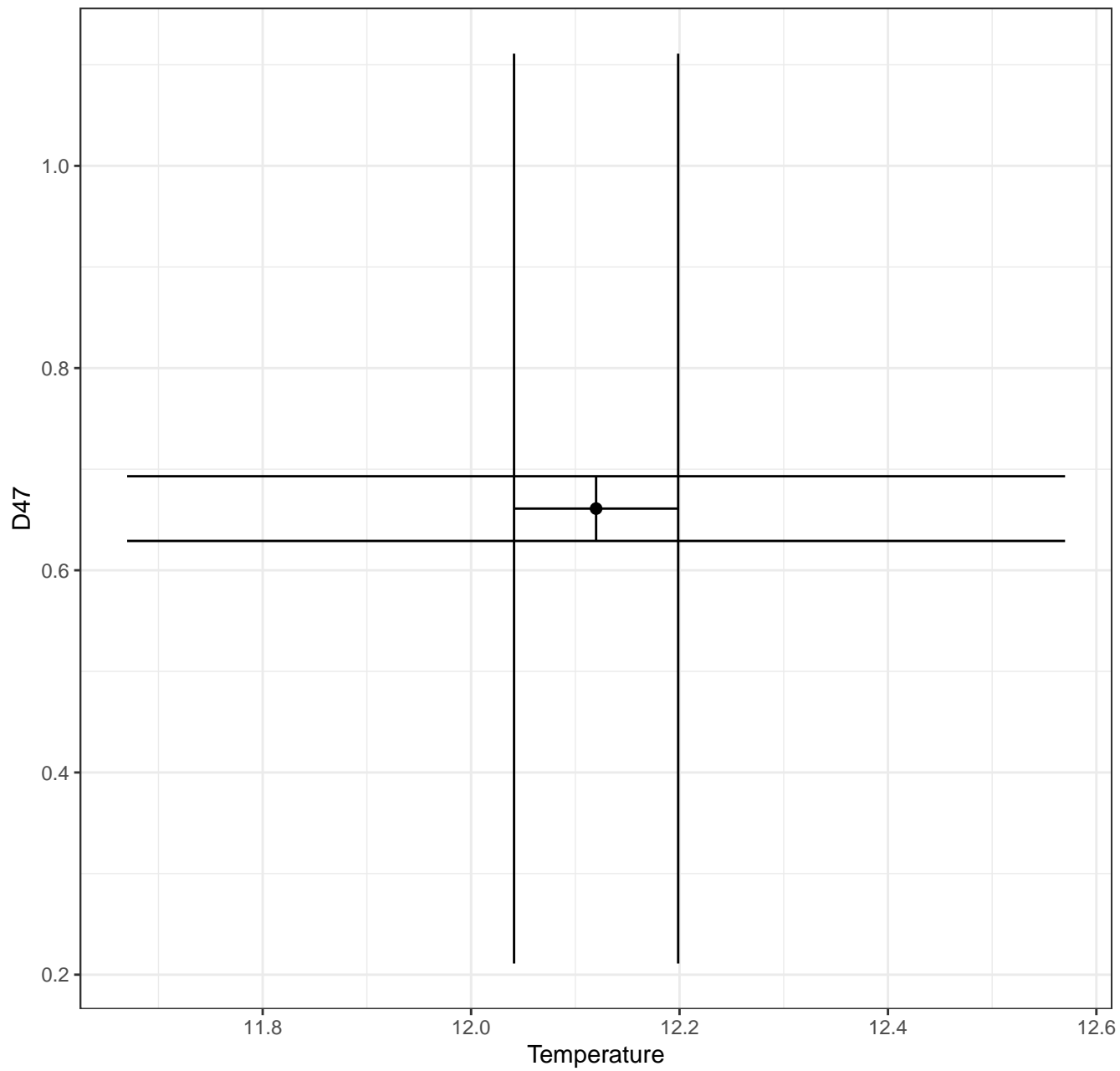
Sample Name, group: Amphistegina lessoni 94MC-G



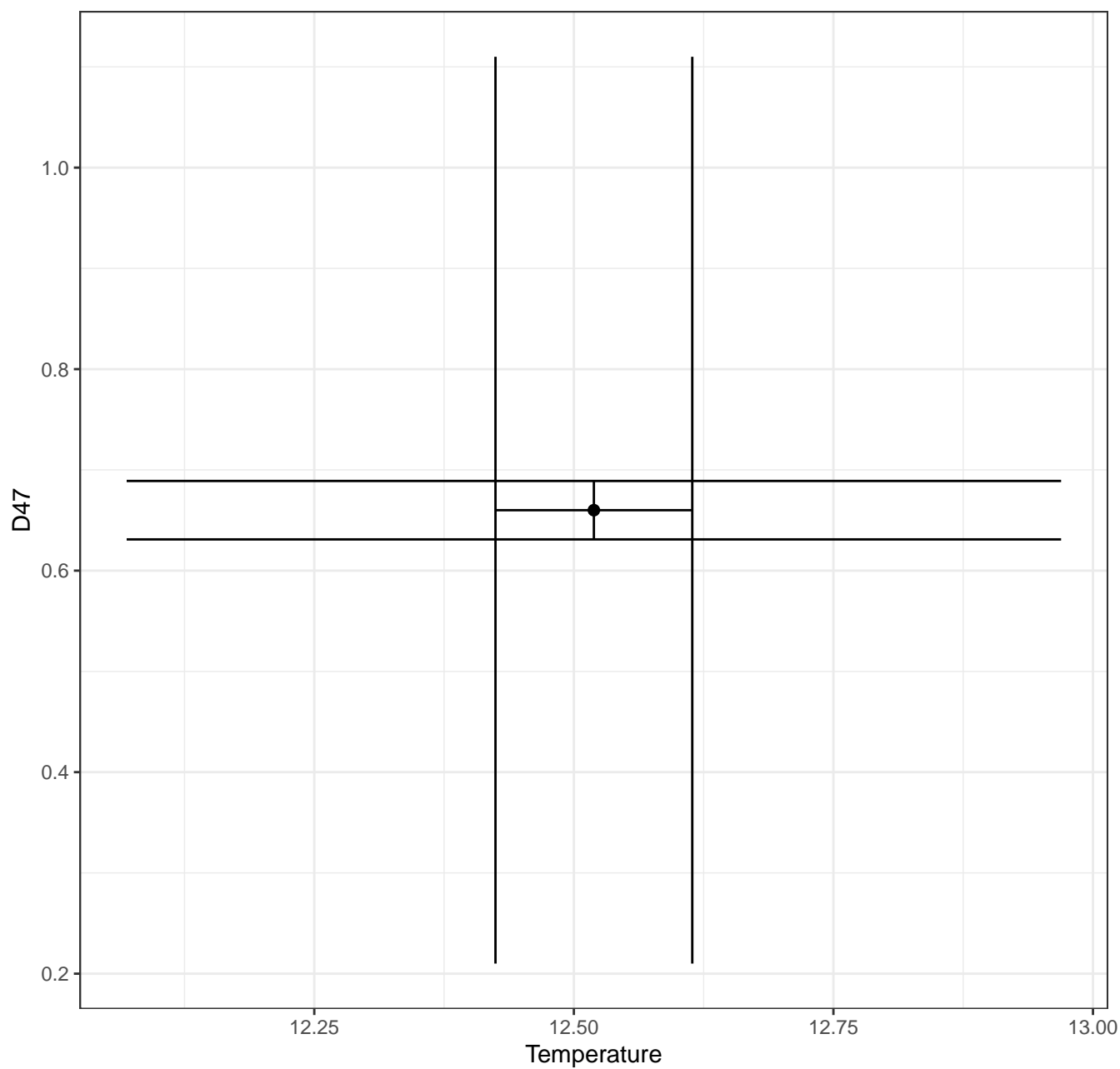
Sample Name, group: *Amphisterigina radiata* 19MC-G



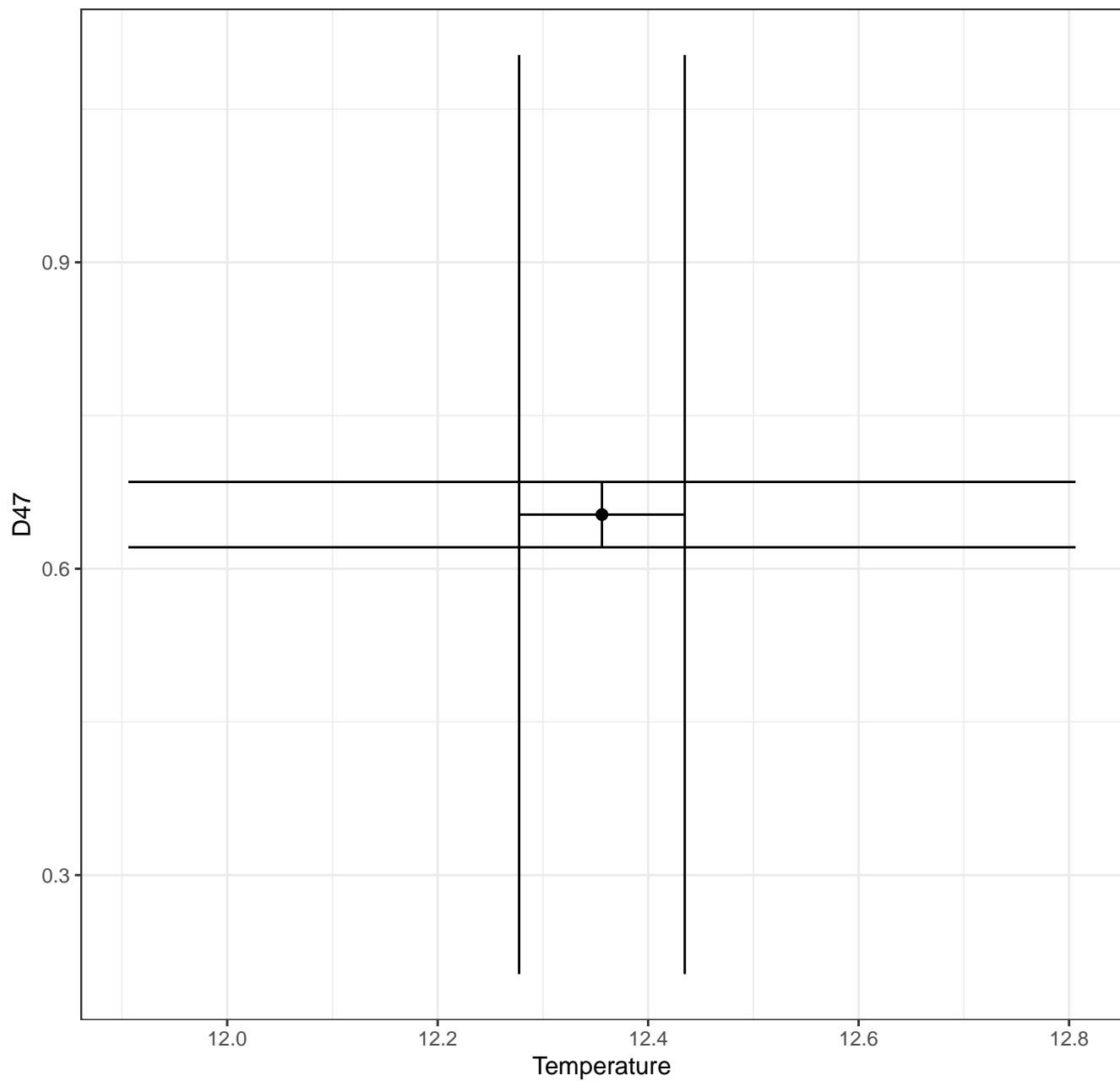
Sample Name, group: Cibicidoides mundulus MP46-MC



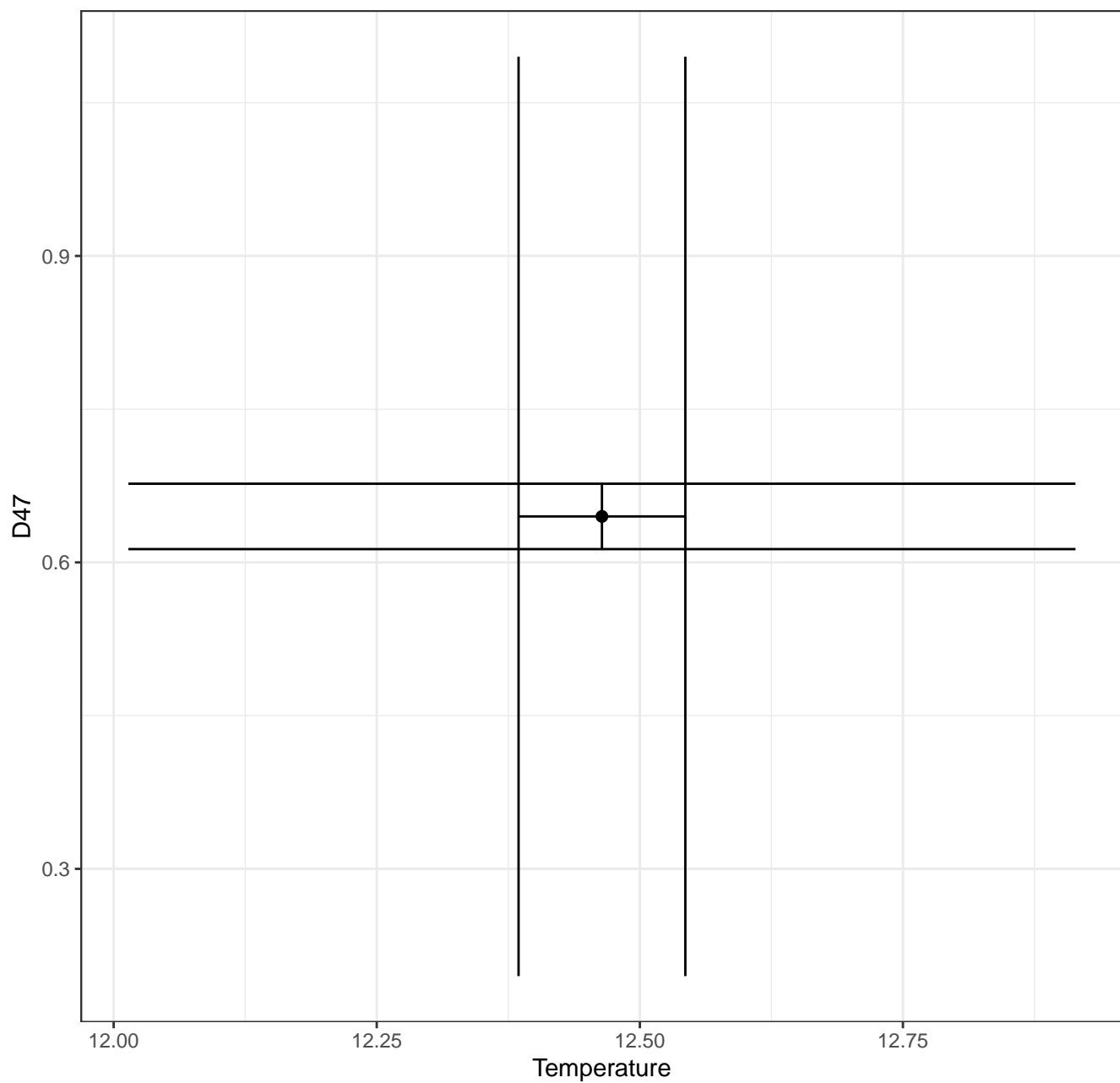
Sample Name, group: Cibicidoides pachyderma 13MC-G



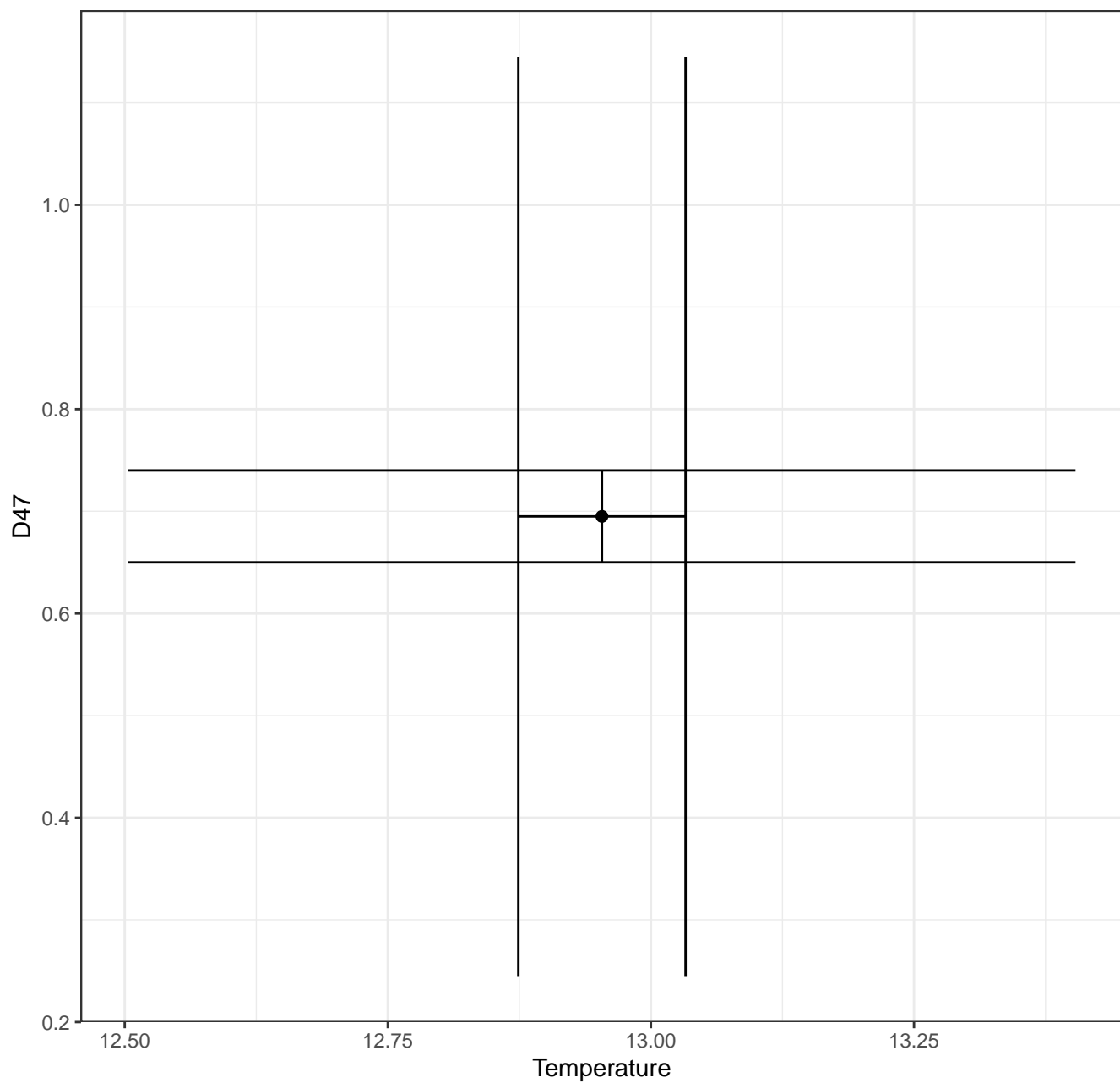
Sample Name, group: Cibicidoides pachyderma 50MC-G



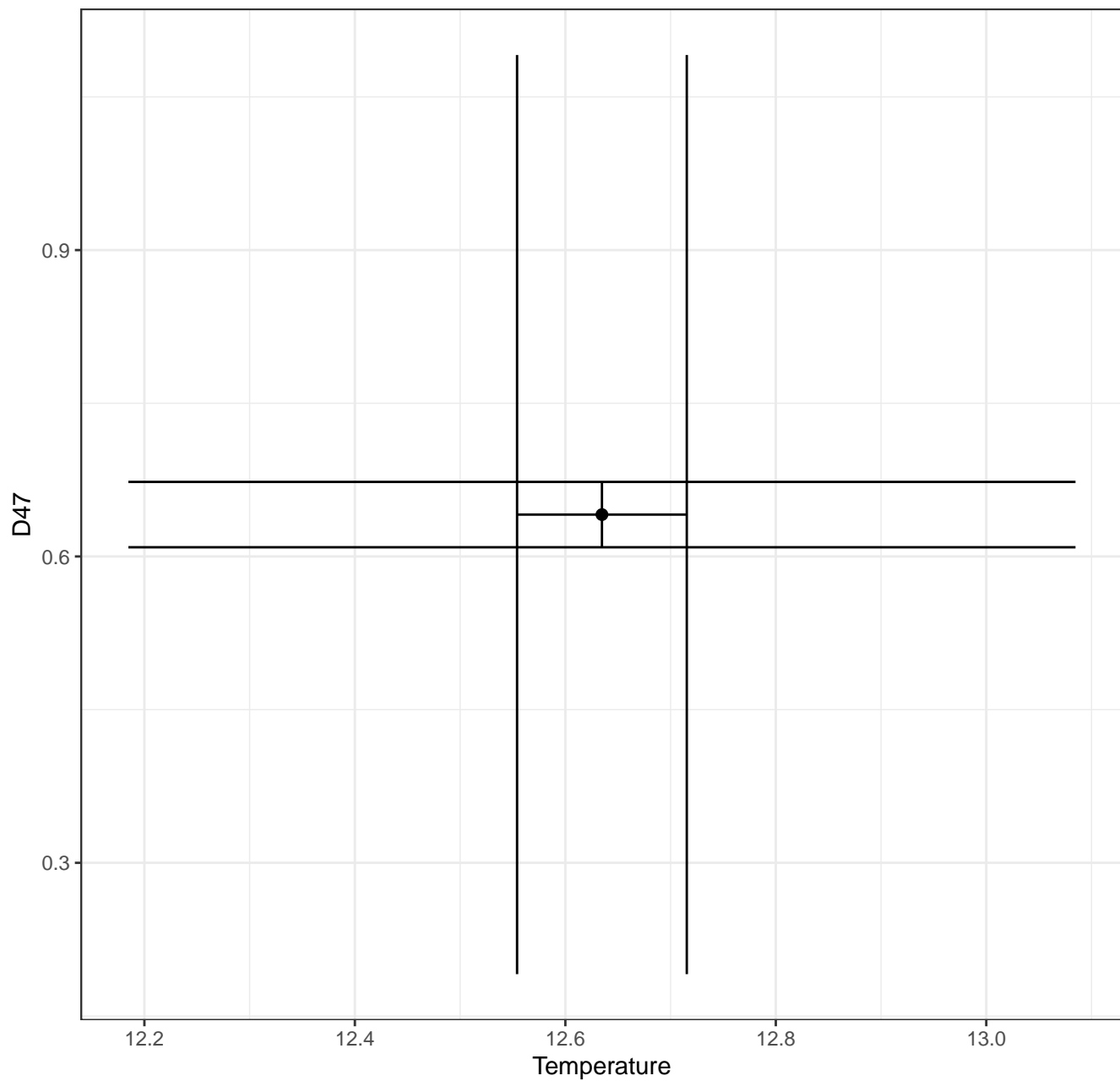
Sample Name, group: Cibicidoides pachyderma 53MC-G



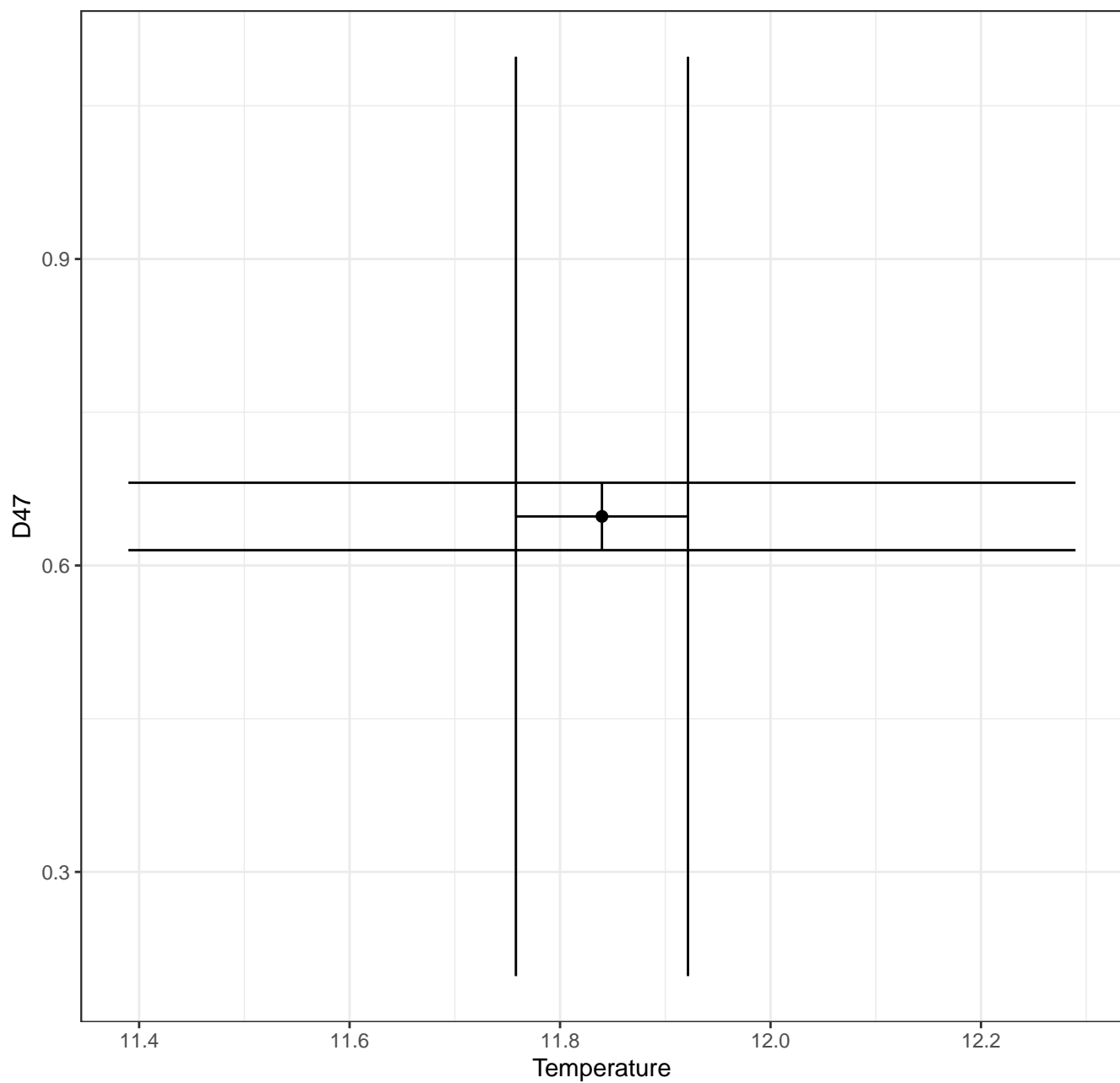
Sample Name, group: Cibicidoides pachyderma GS07-150-22-1



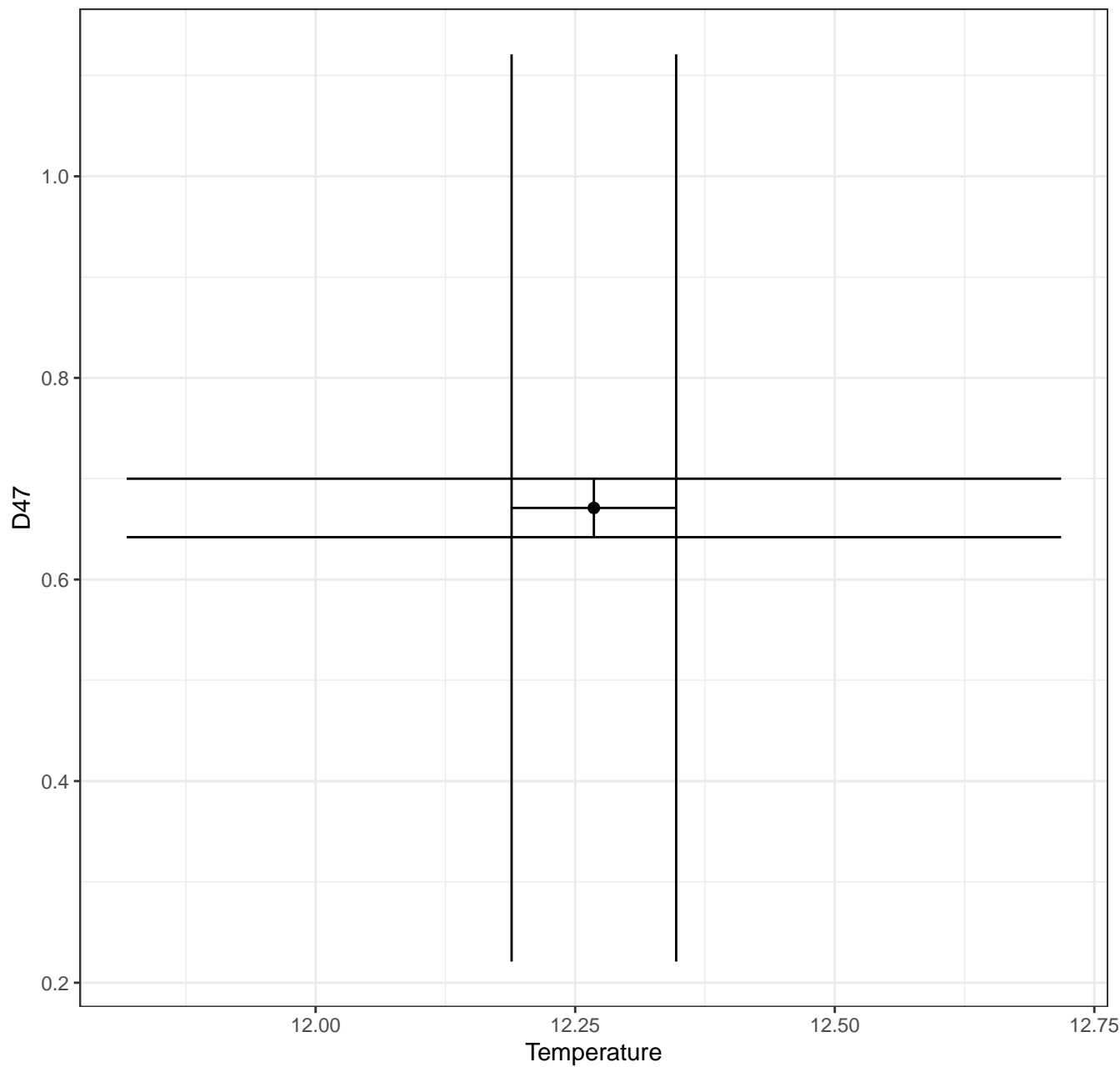
Sample Name, group: Lenticulina convergens 13MC-G



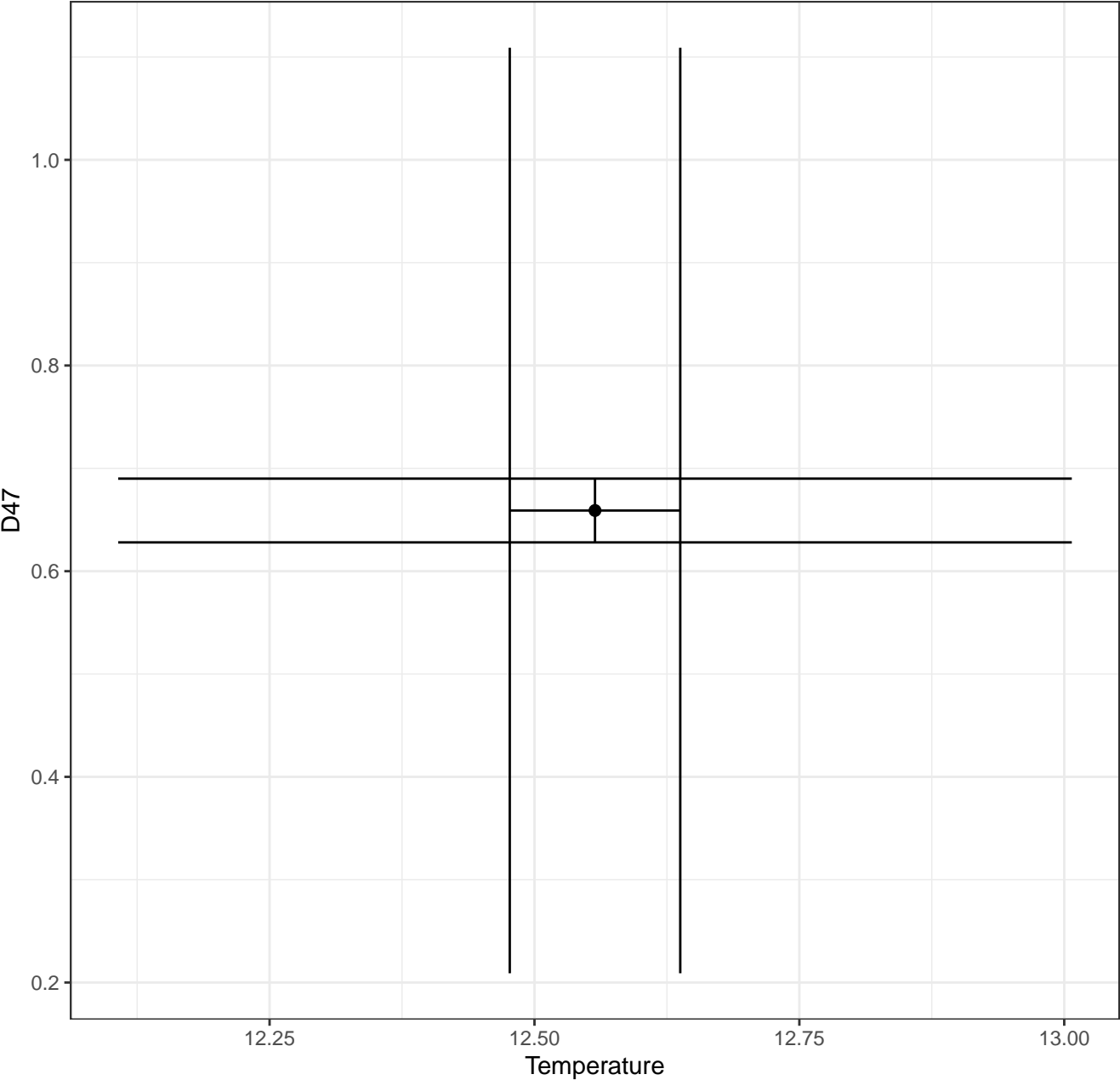
Sample Name, group: Lenticulina convergens 19MC-G



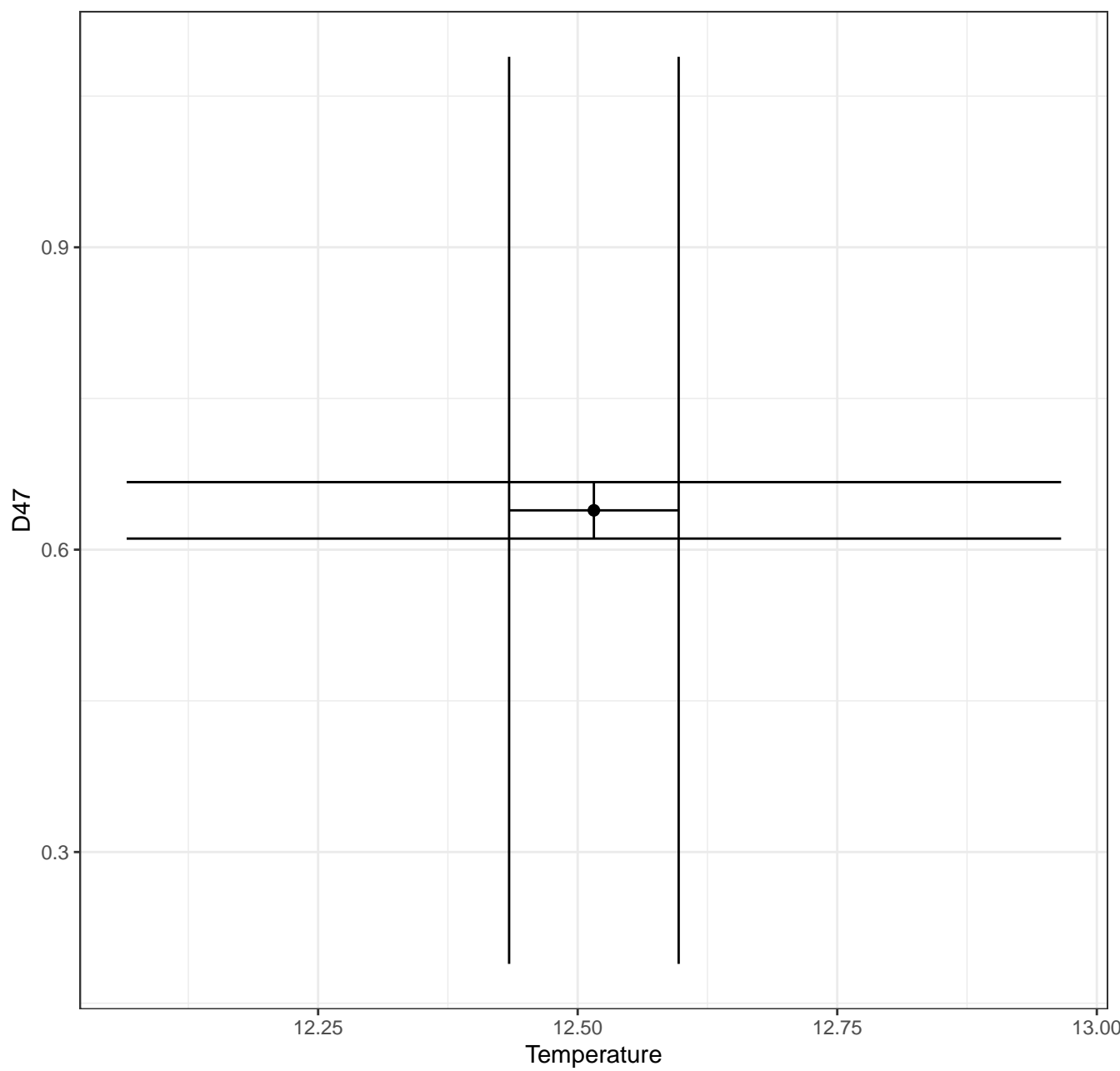
Sample Name, group: Lenticulina convergens 50MC-G



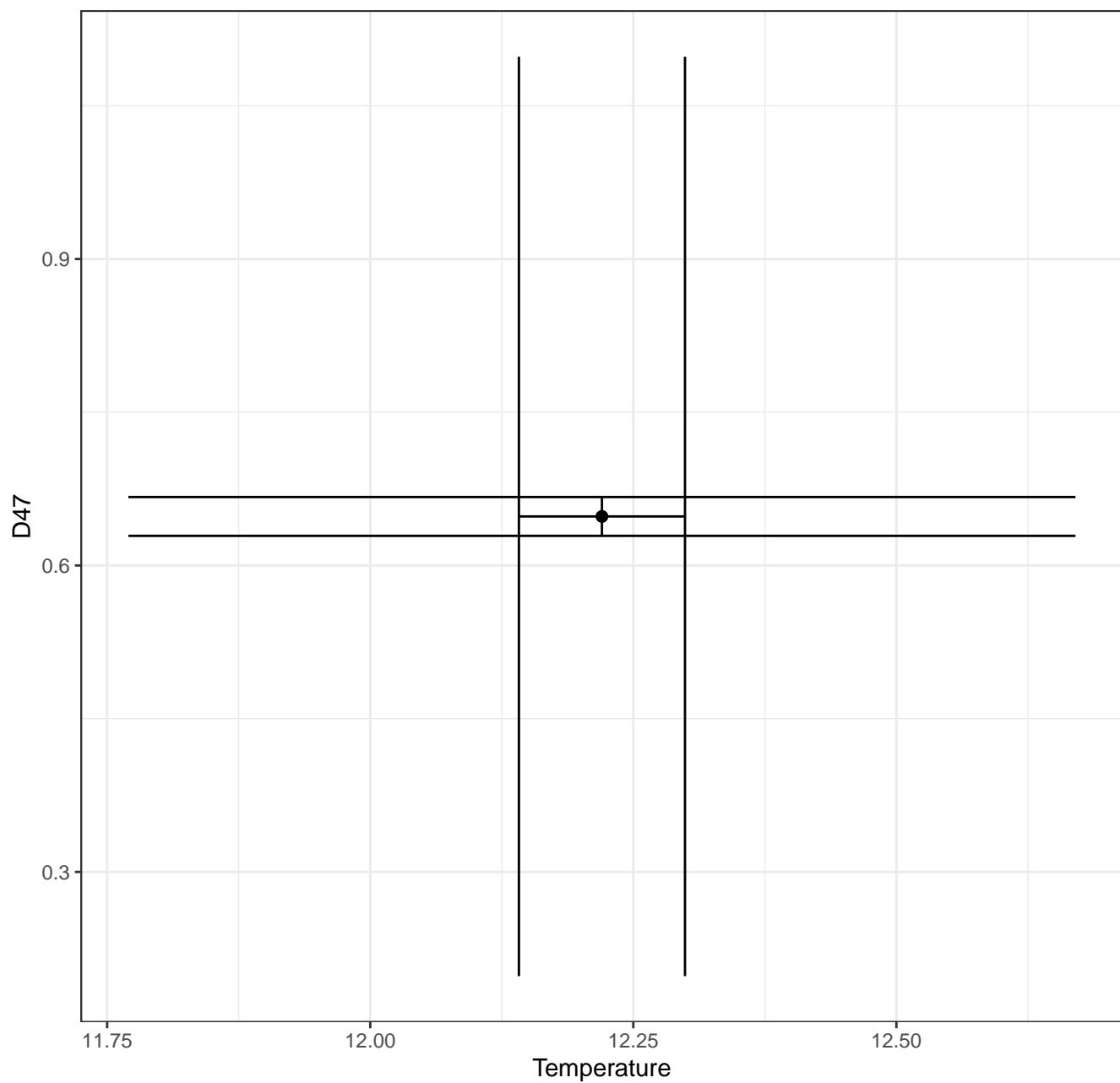
Sample Name, group: Lenticulina convergens 53MC-G



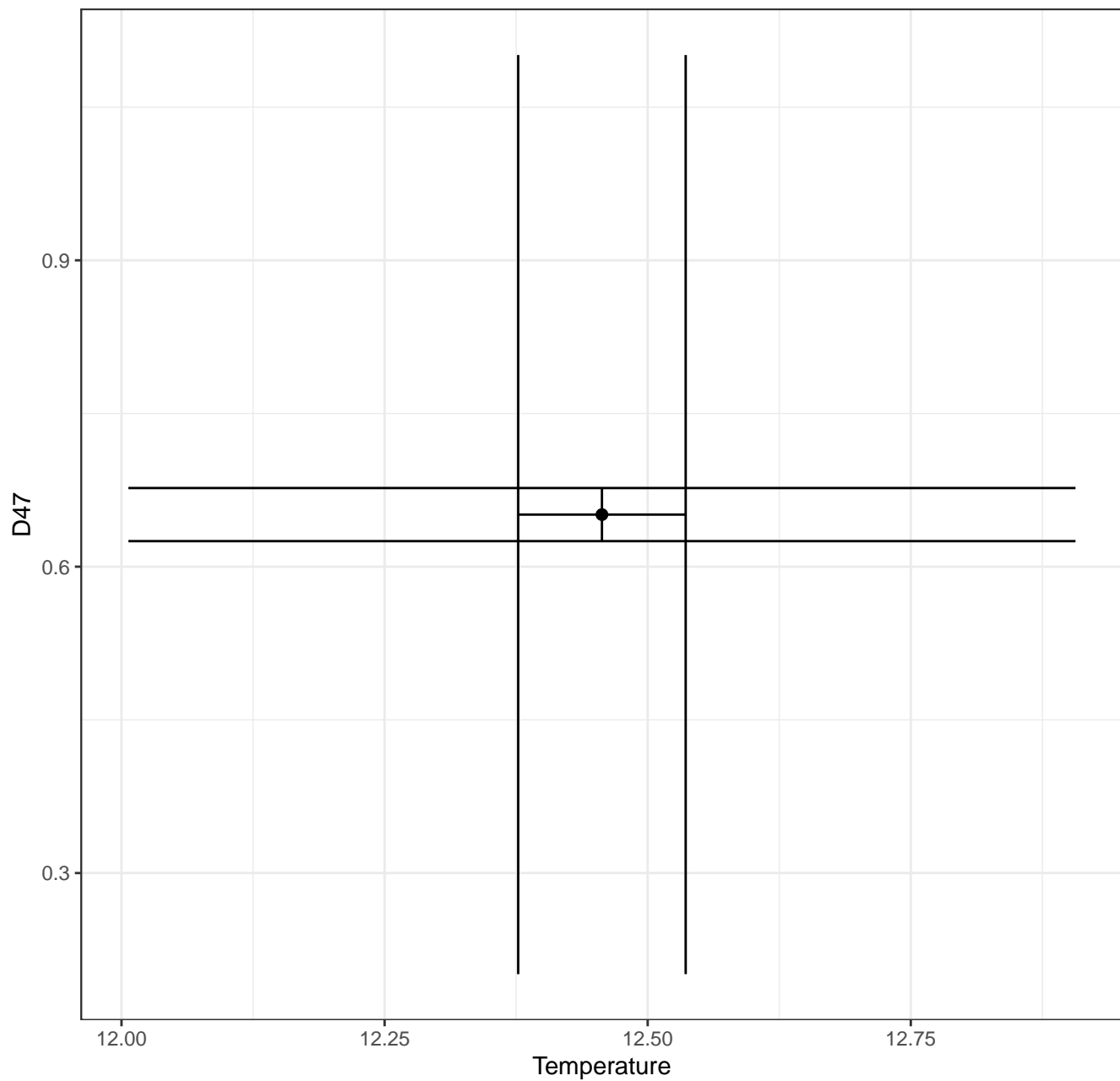
Sample Name, group: Lenticulina iota 13MC-G



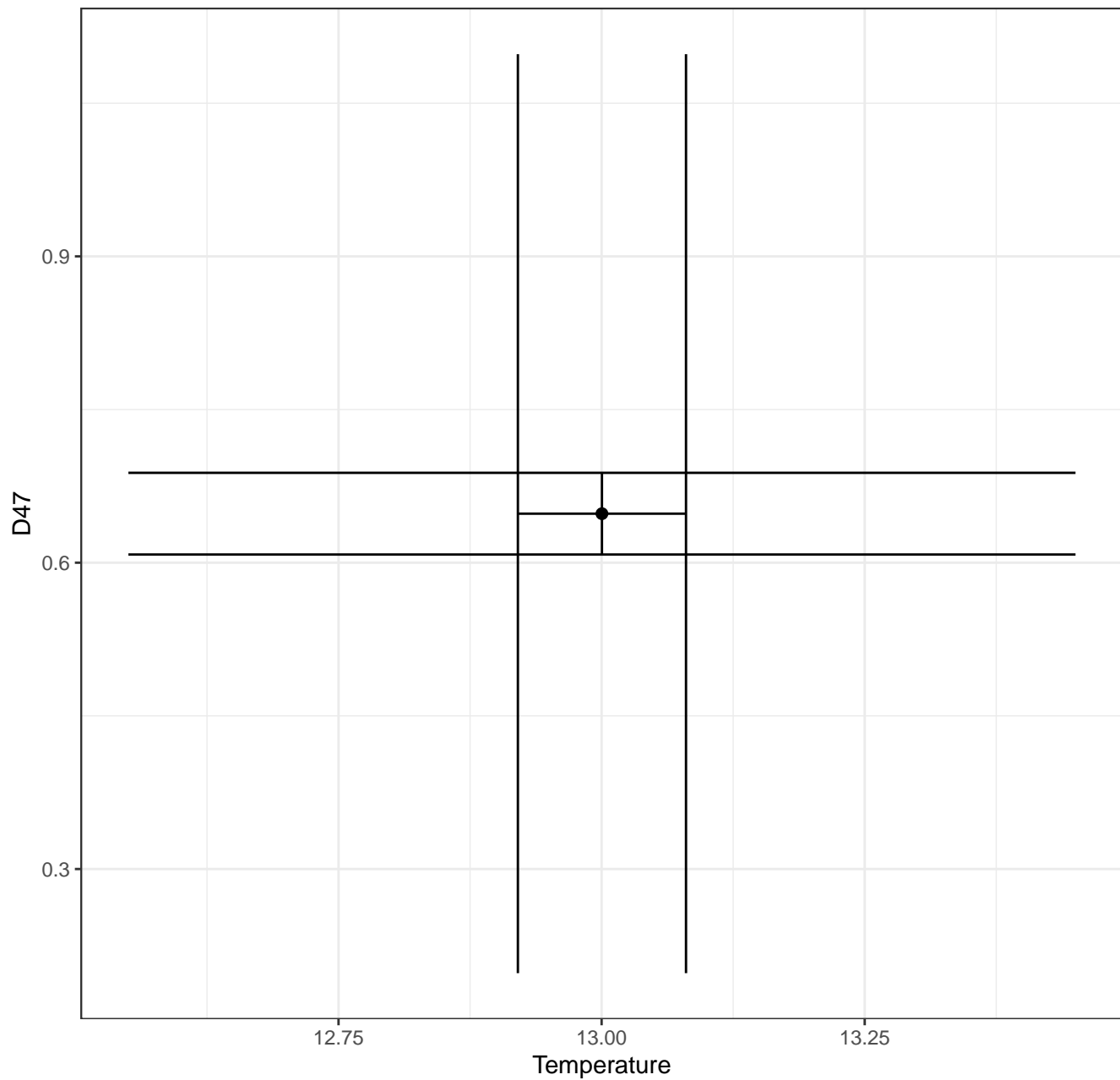
Sample Name, group: Lenticulina iota 19MC-G



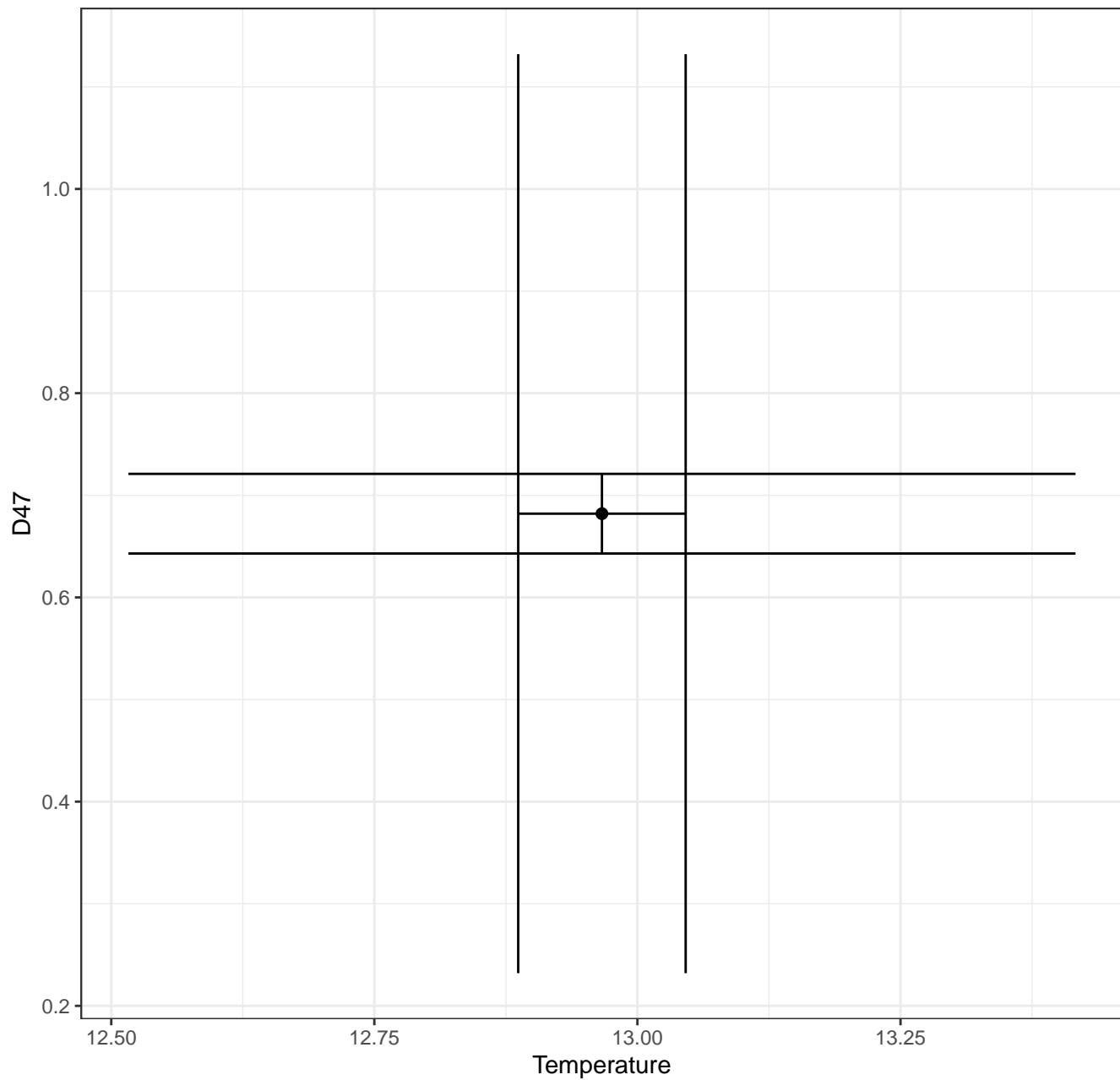
Sample Name, group: Lenticulina iota 53MC-G



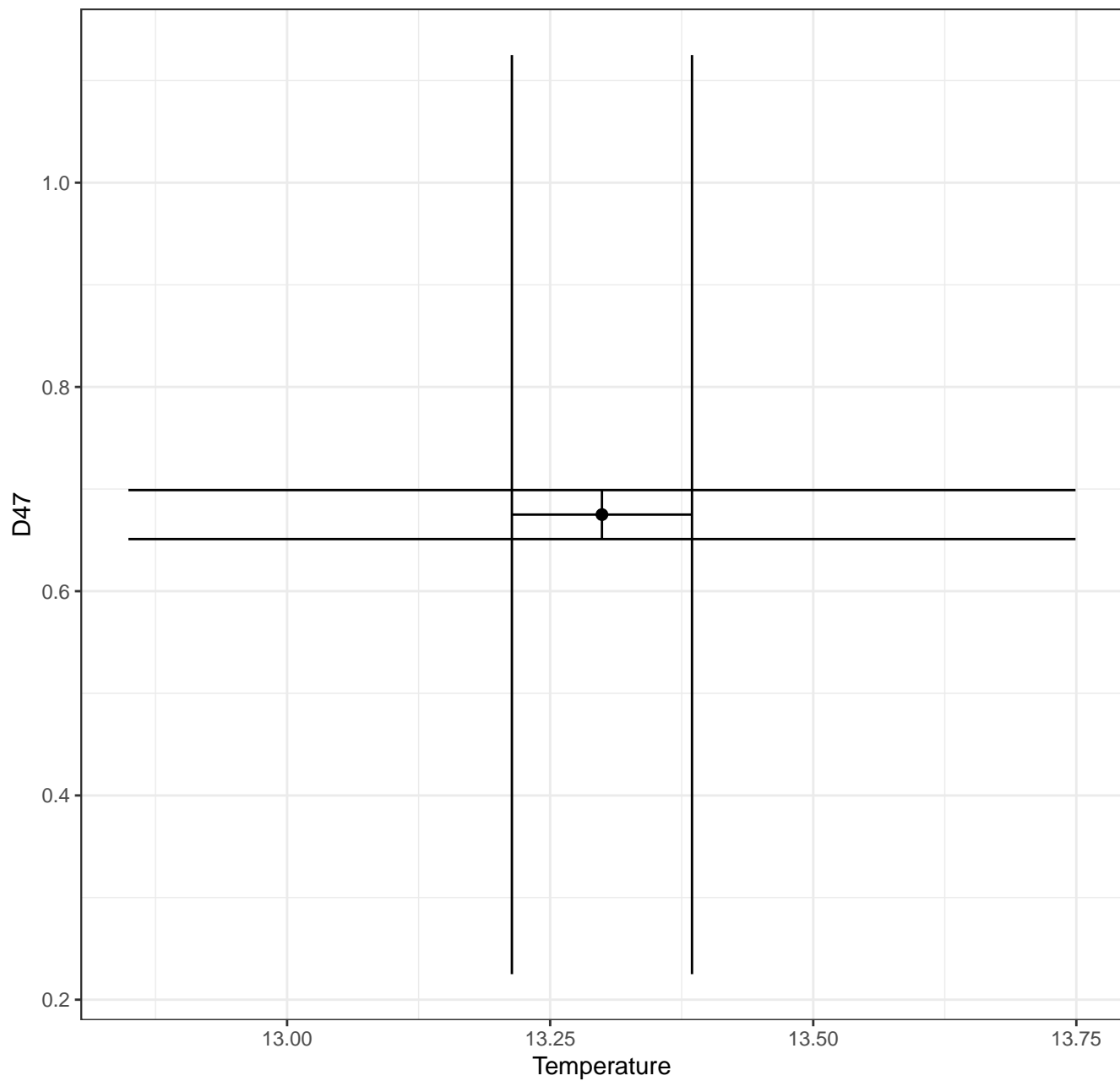
Sample Name, group: Pyrgo serrata 13MC-G



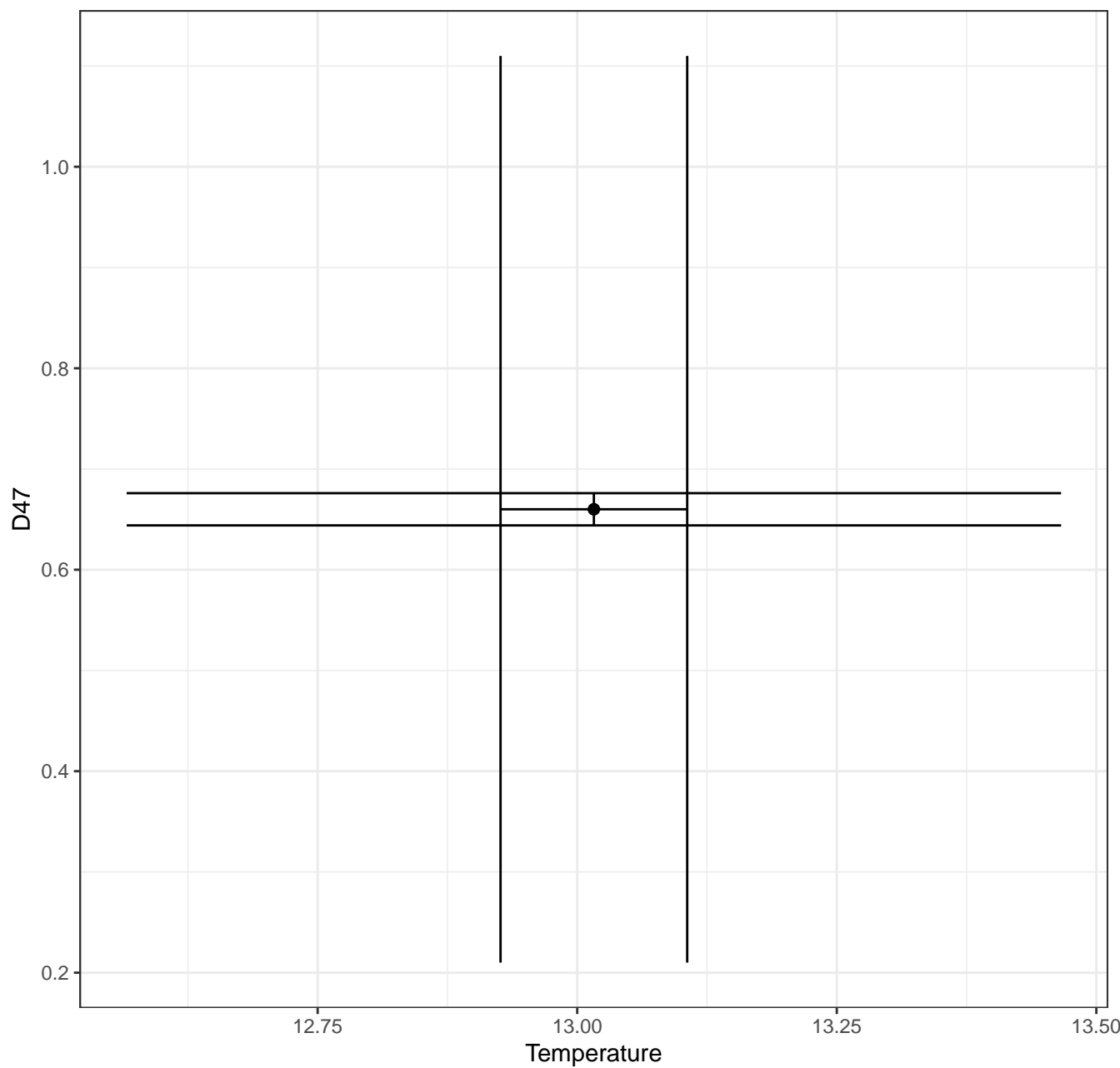
Sample Name, group: Pyrgo serrata 53MC-G



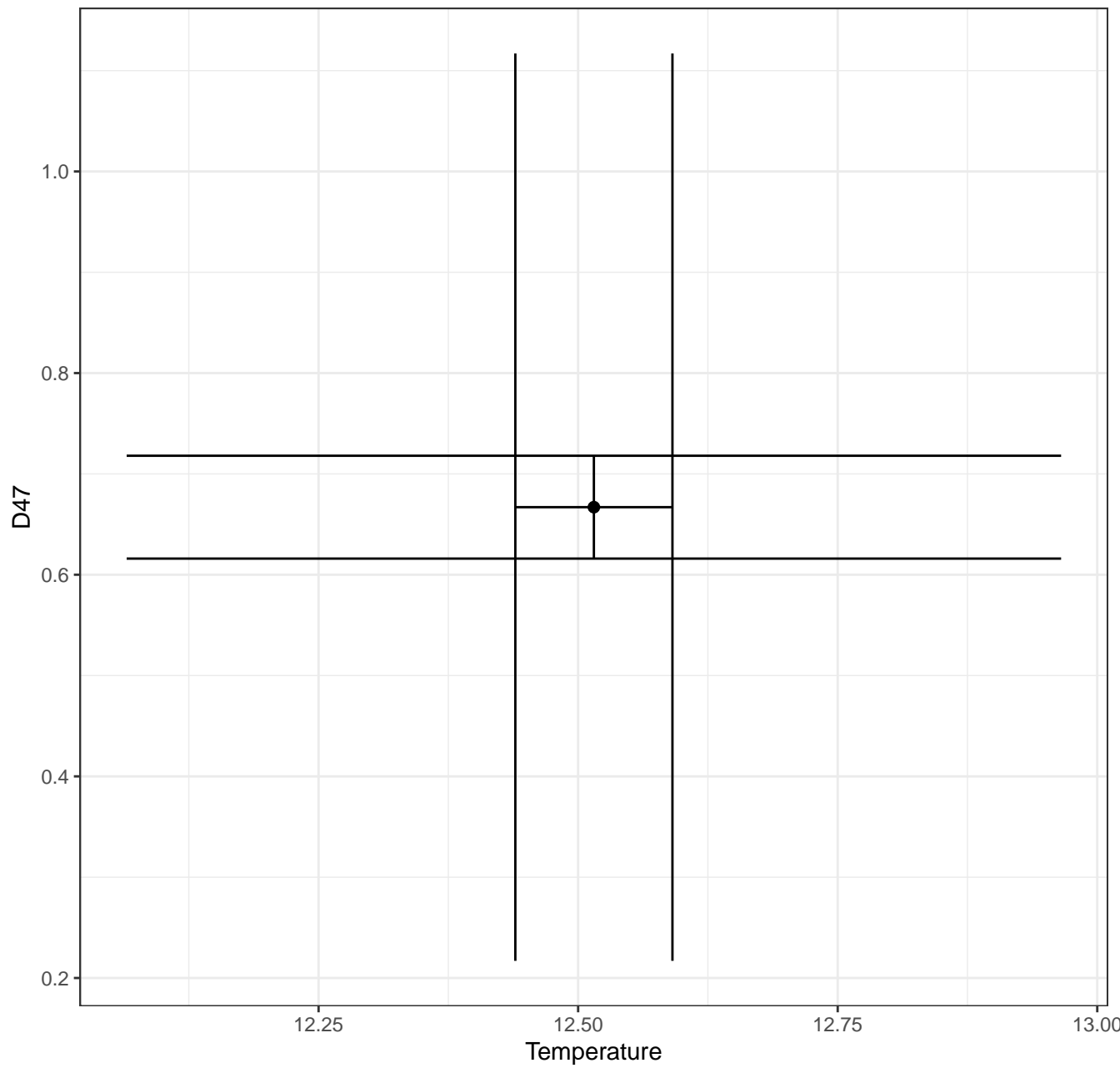
Sample Name, group: Pyrgo spp GS07-150-17-2



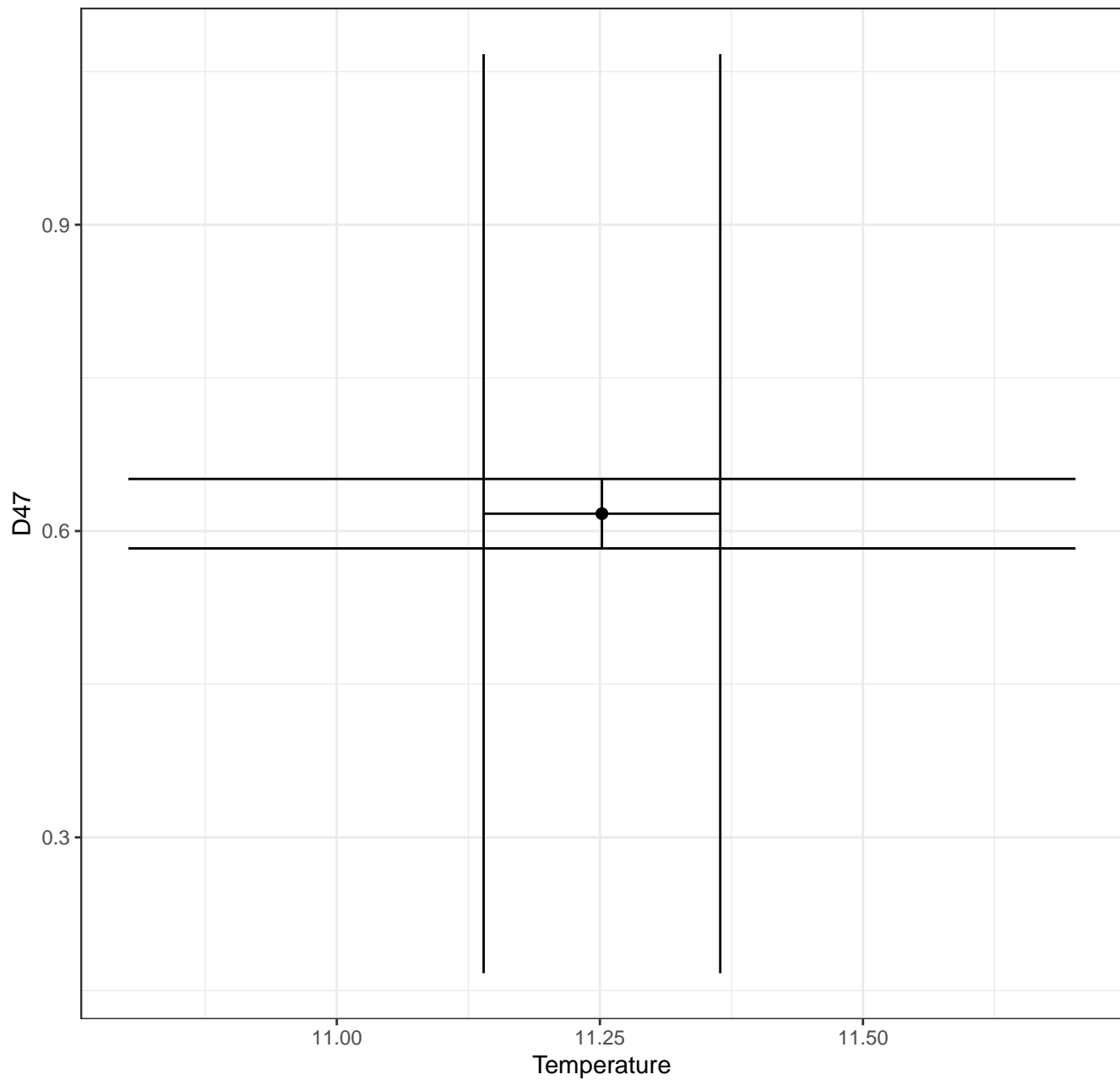
Sample Name, group: Pyrgo spp GS07-150-22-1



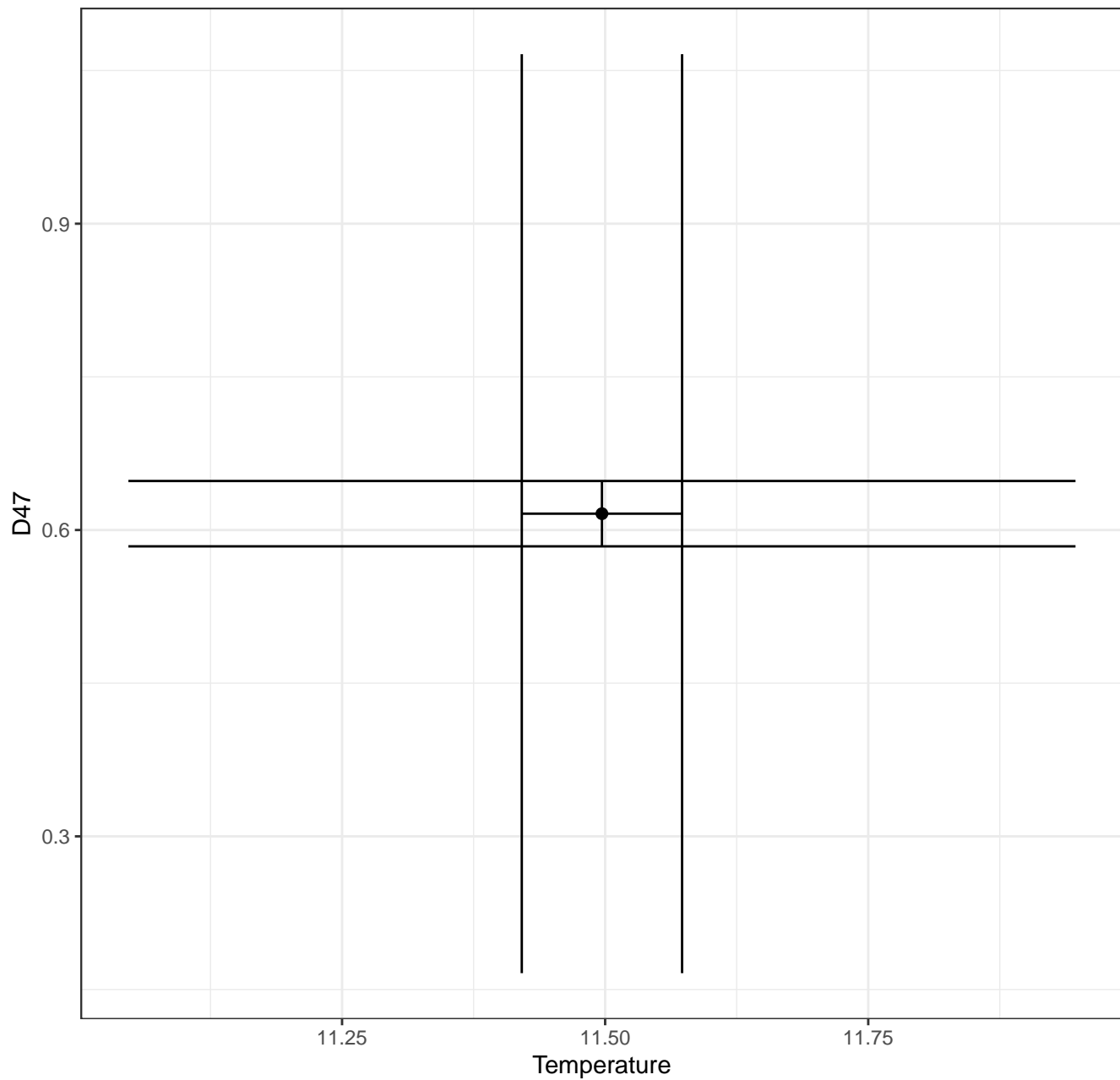
Sample Name, group: Hoeglundina elegans 13MC-G



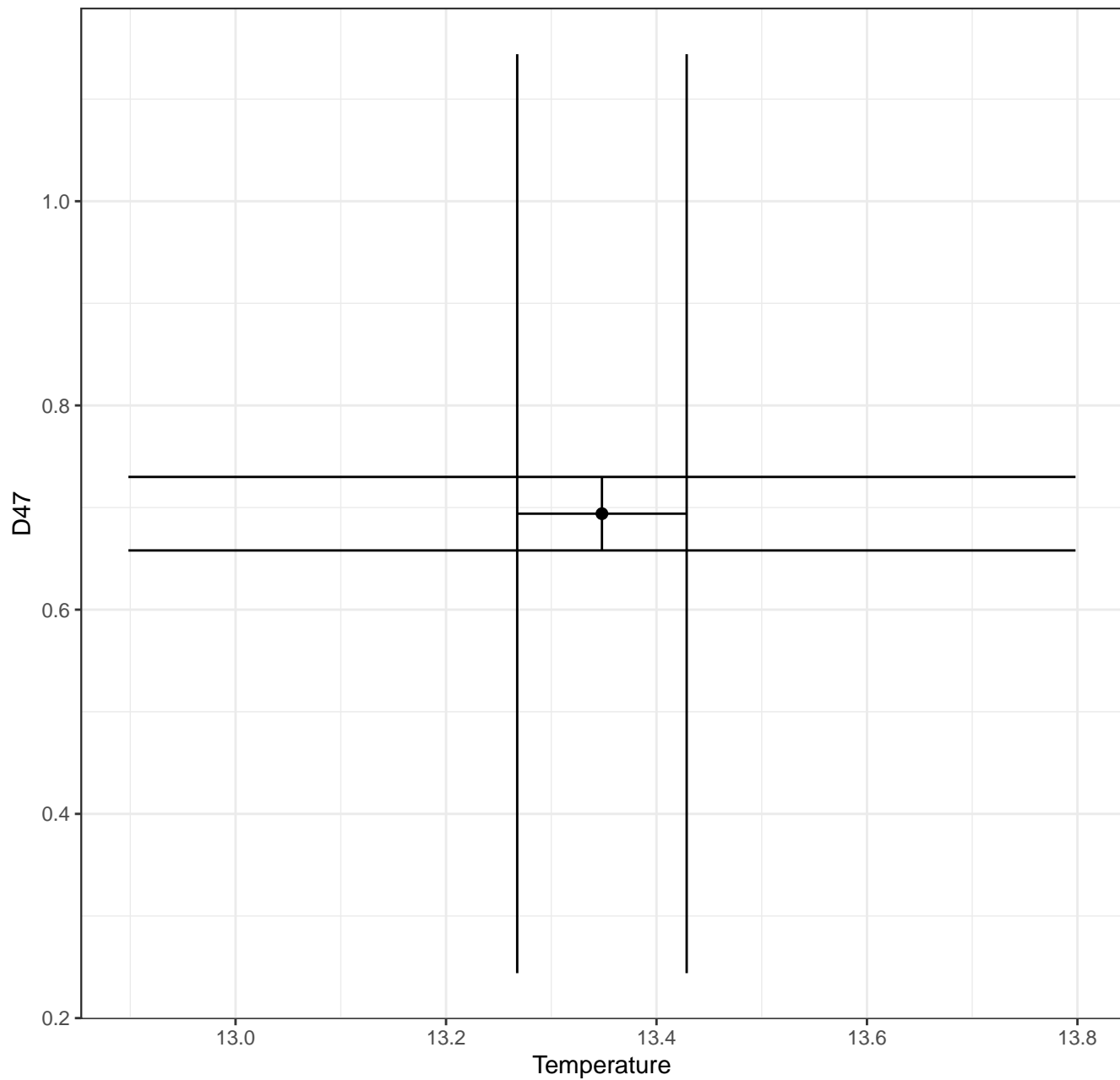
Sample Name, group: Hoeglundina elegans 89MC-G



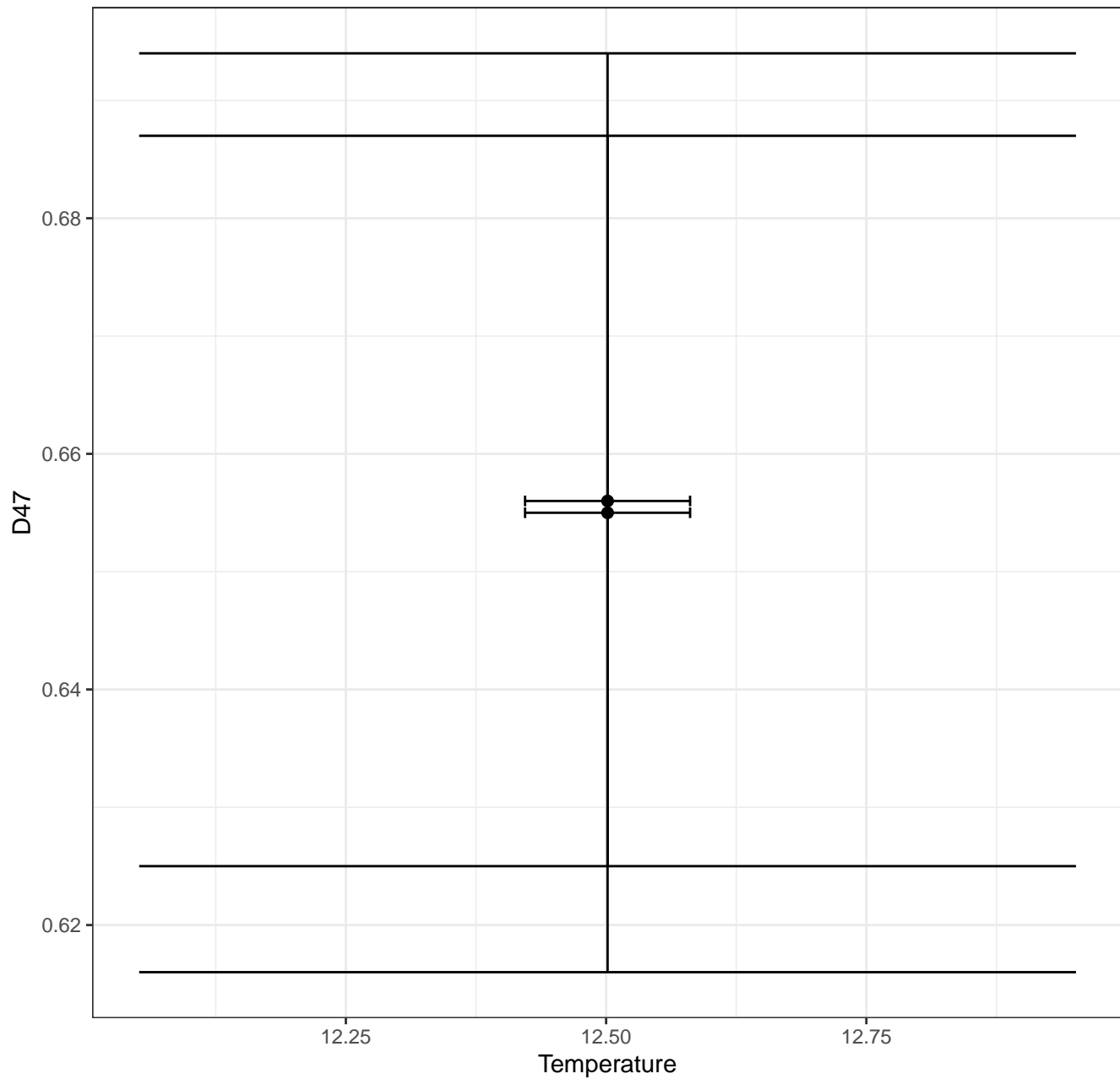
Sample Name, group: Hoeglundina elegans 94MC-G



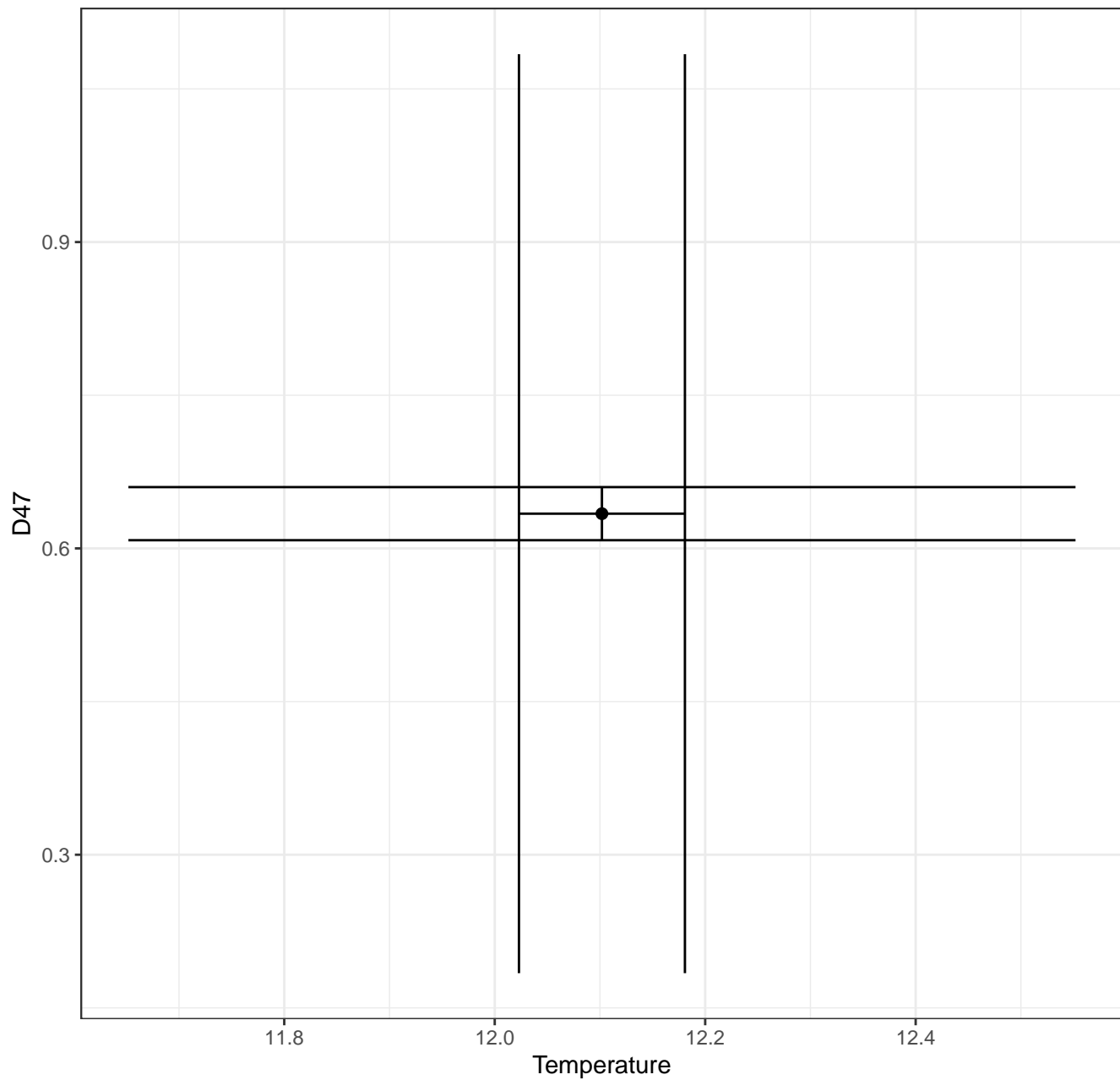
Sample Name, group: Melonis barleannum GS06-144-19



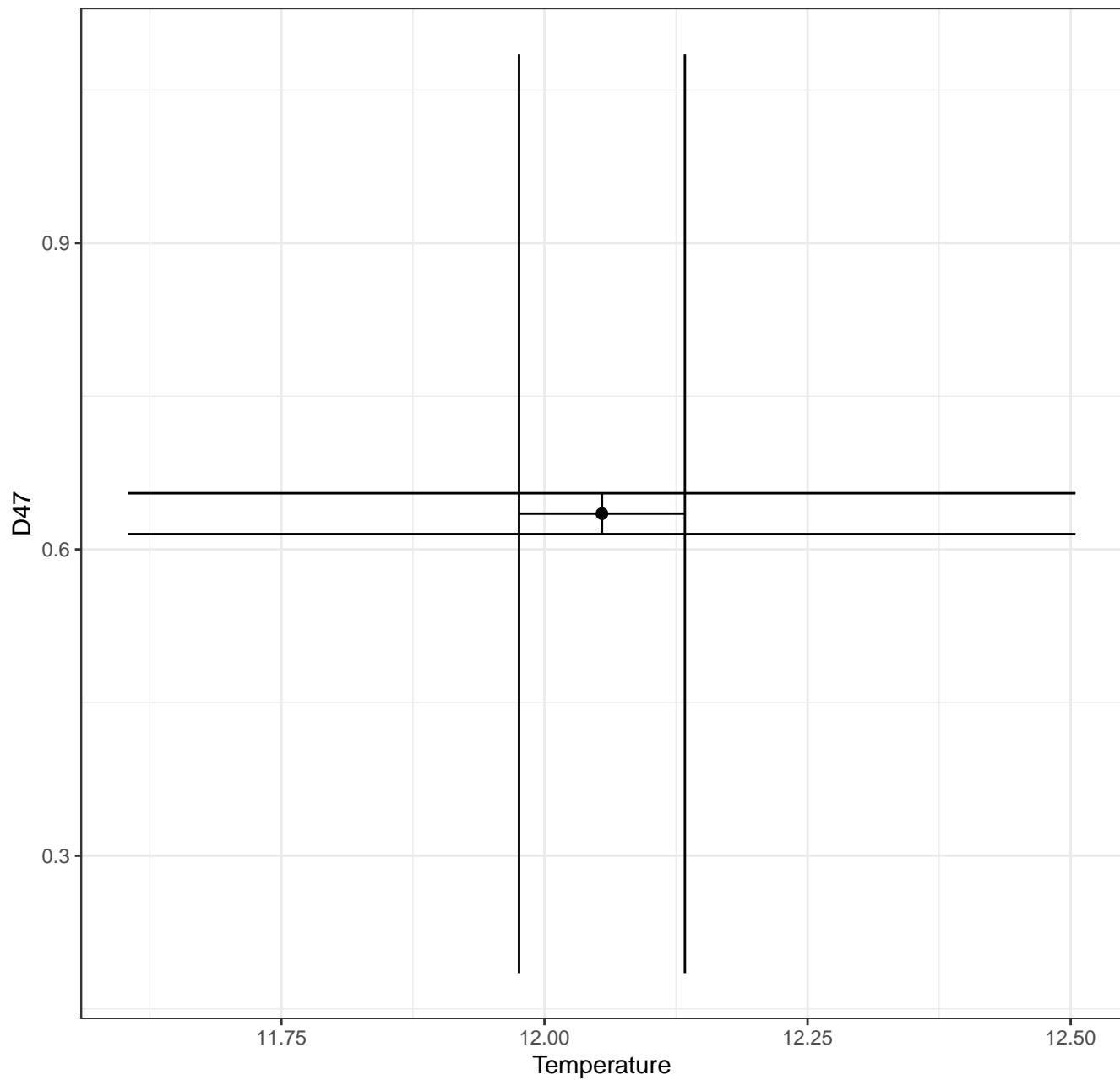
Sample Name, group: *Uvigerina mediterranea* 13MC-G



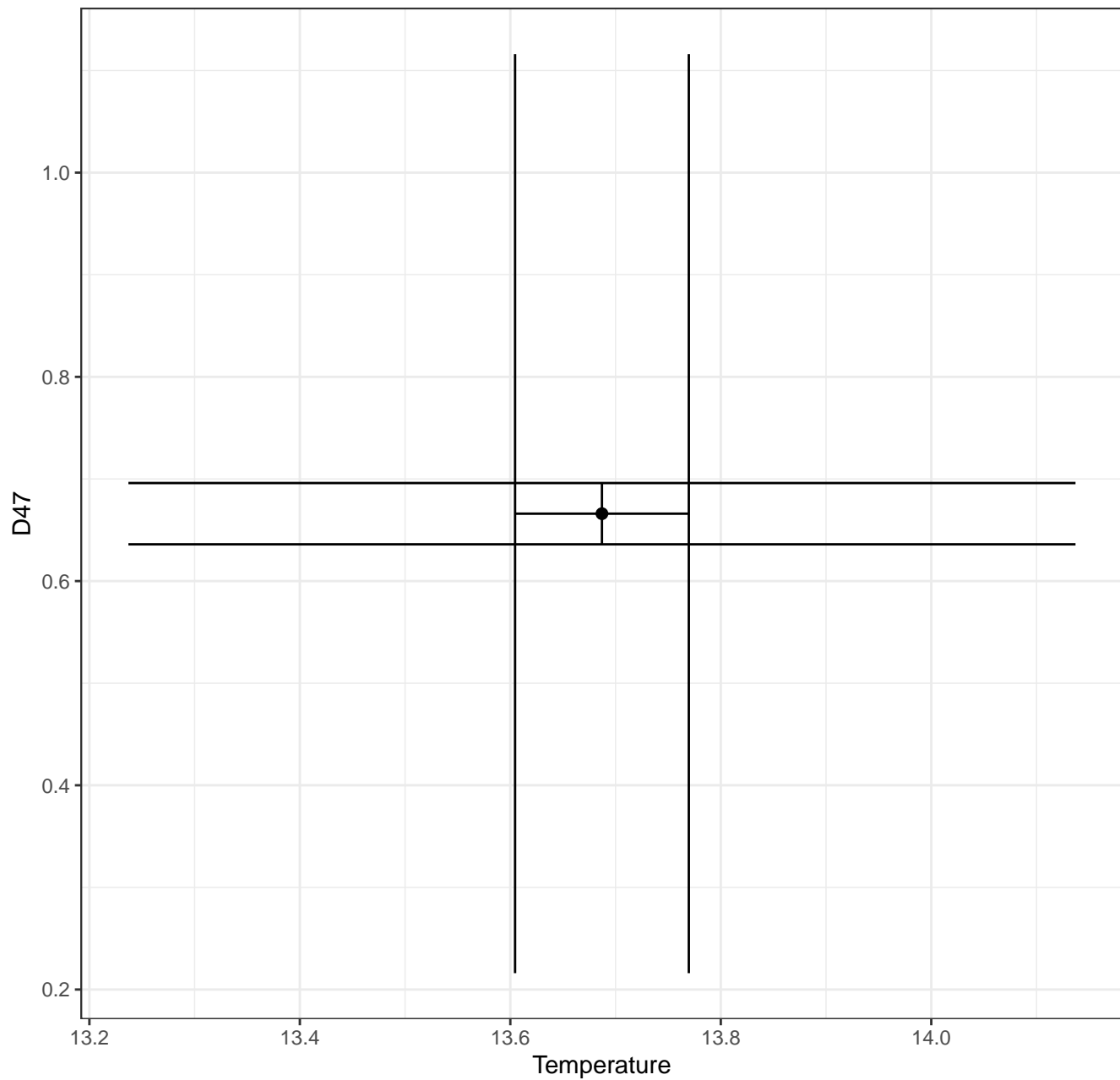
Sample Name, group: *Uvigerina mediterranea* MP43-BC



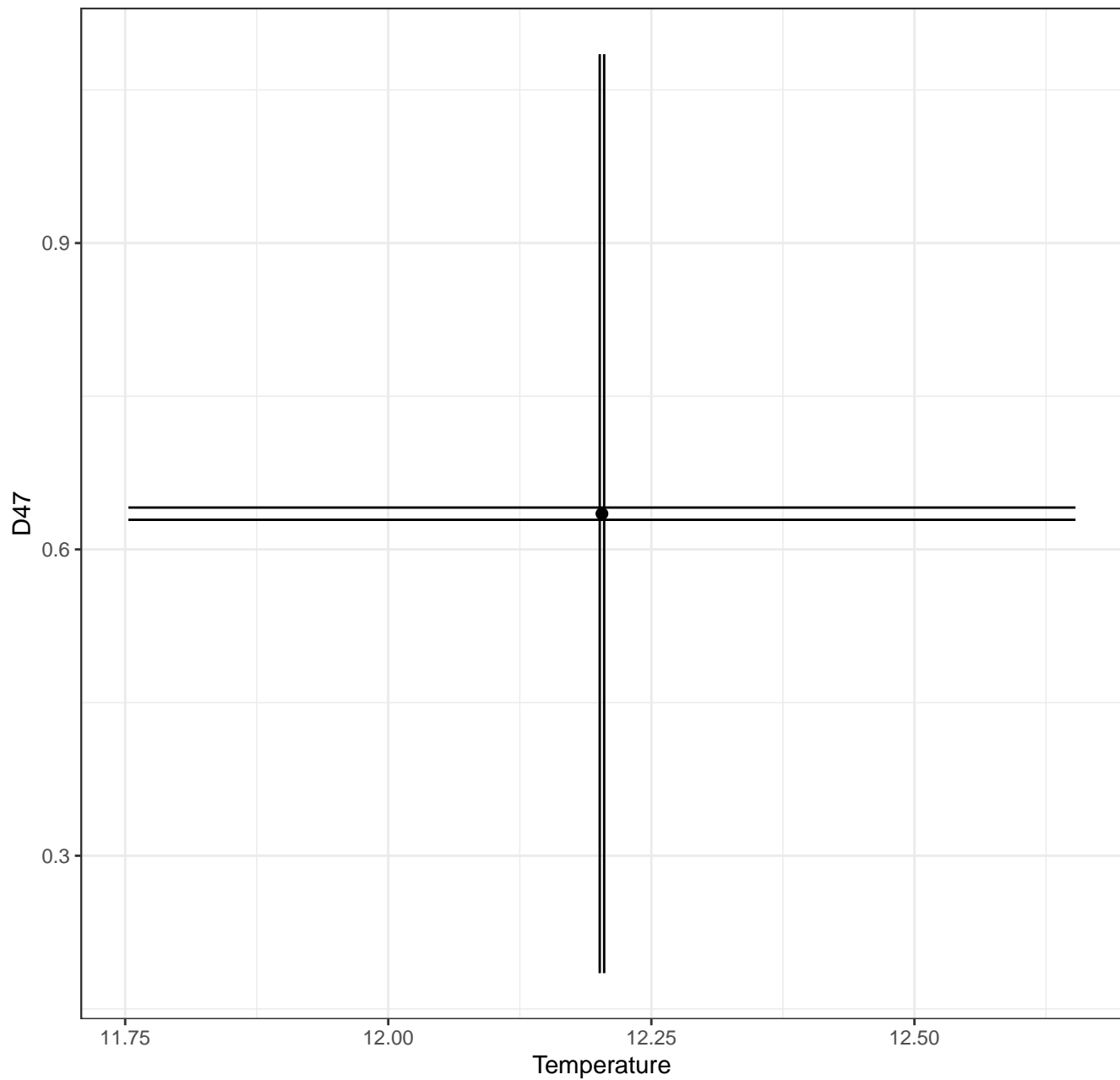
Sample Name, group: *Uvigerina mediterranea* MP46–MC



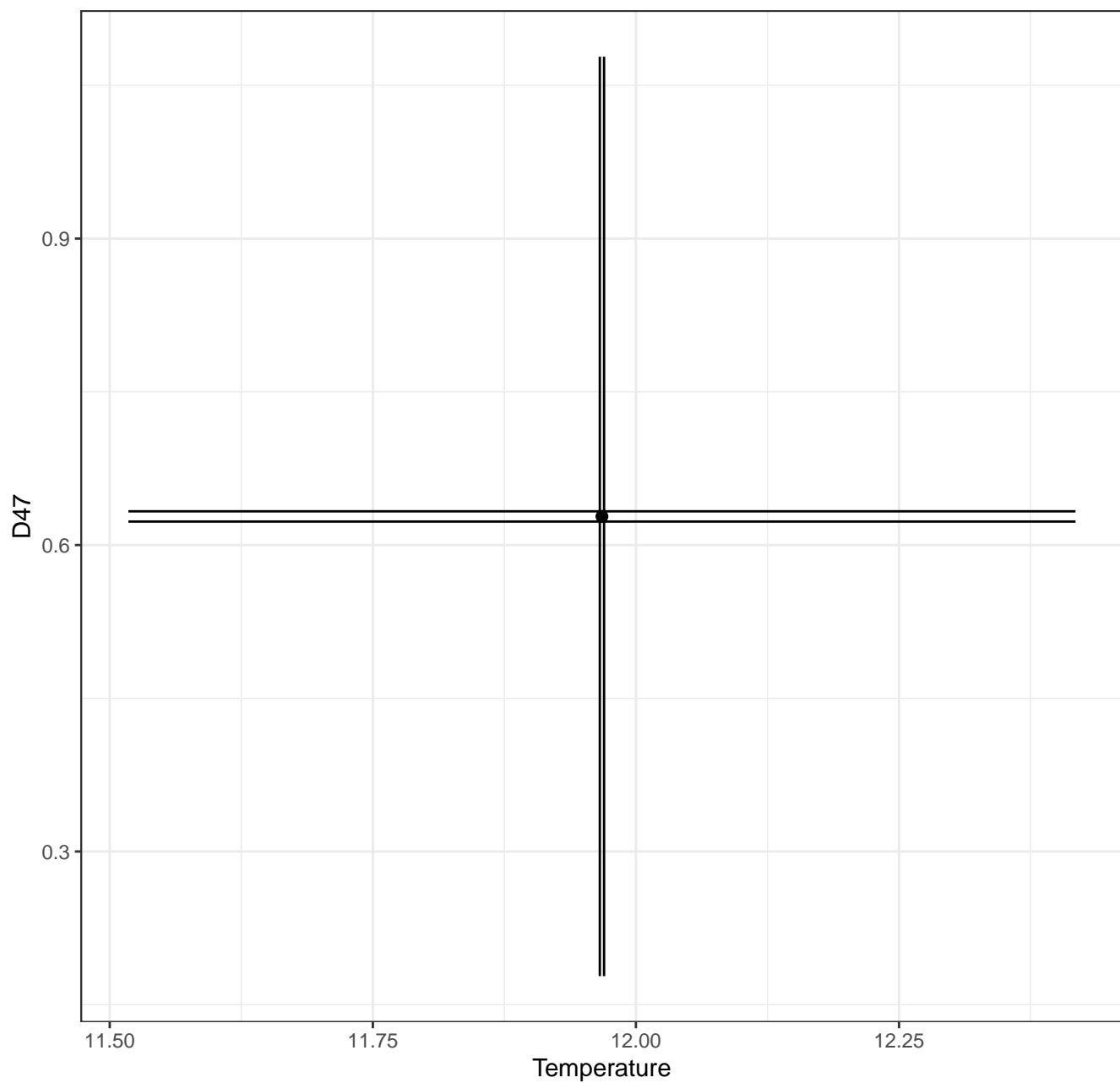
Sample Name, group: *Uvigerina mediterranea* SO213-71-2



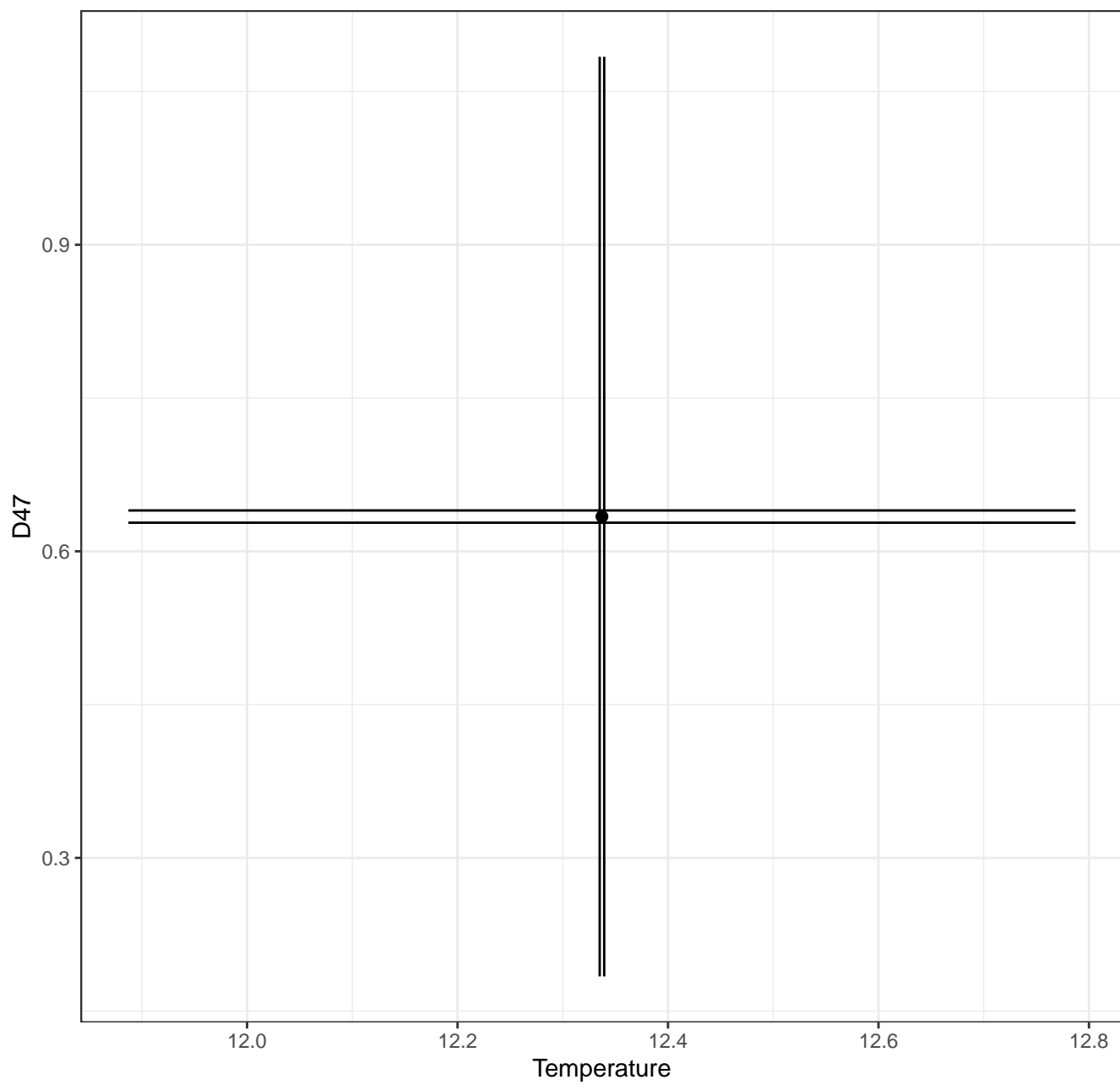
Sample Name, group: Globigerina bulloides CD107 A ML 5A



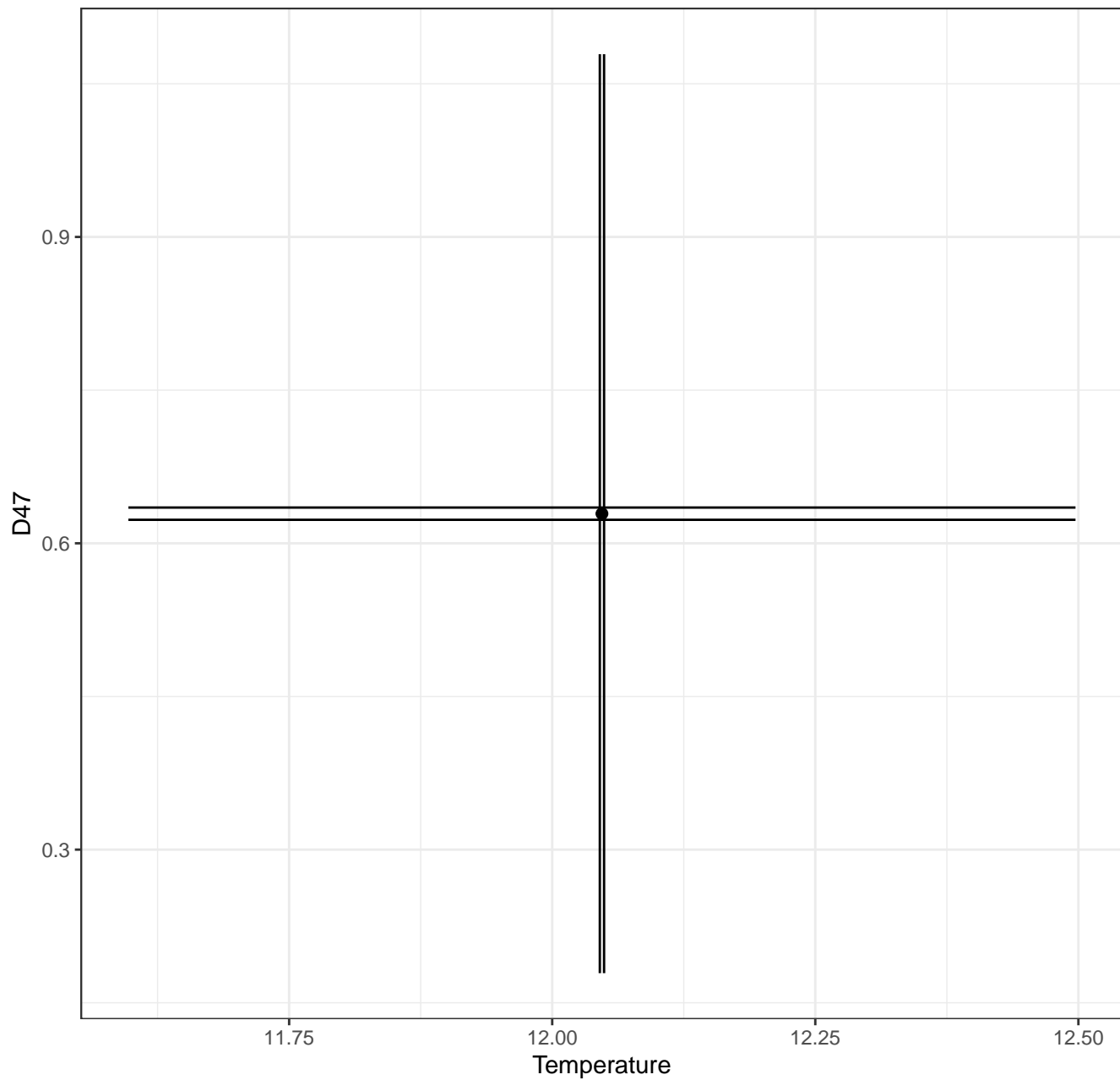
Sample Name, group: Globigerina bulloides CD94 17B



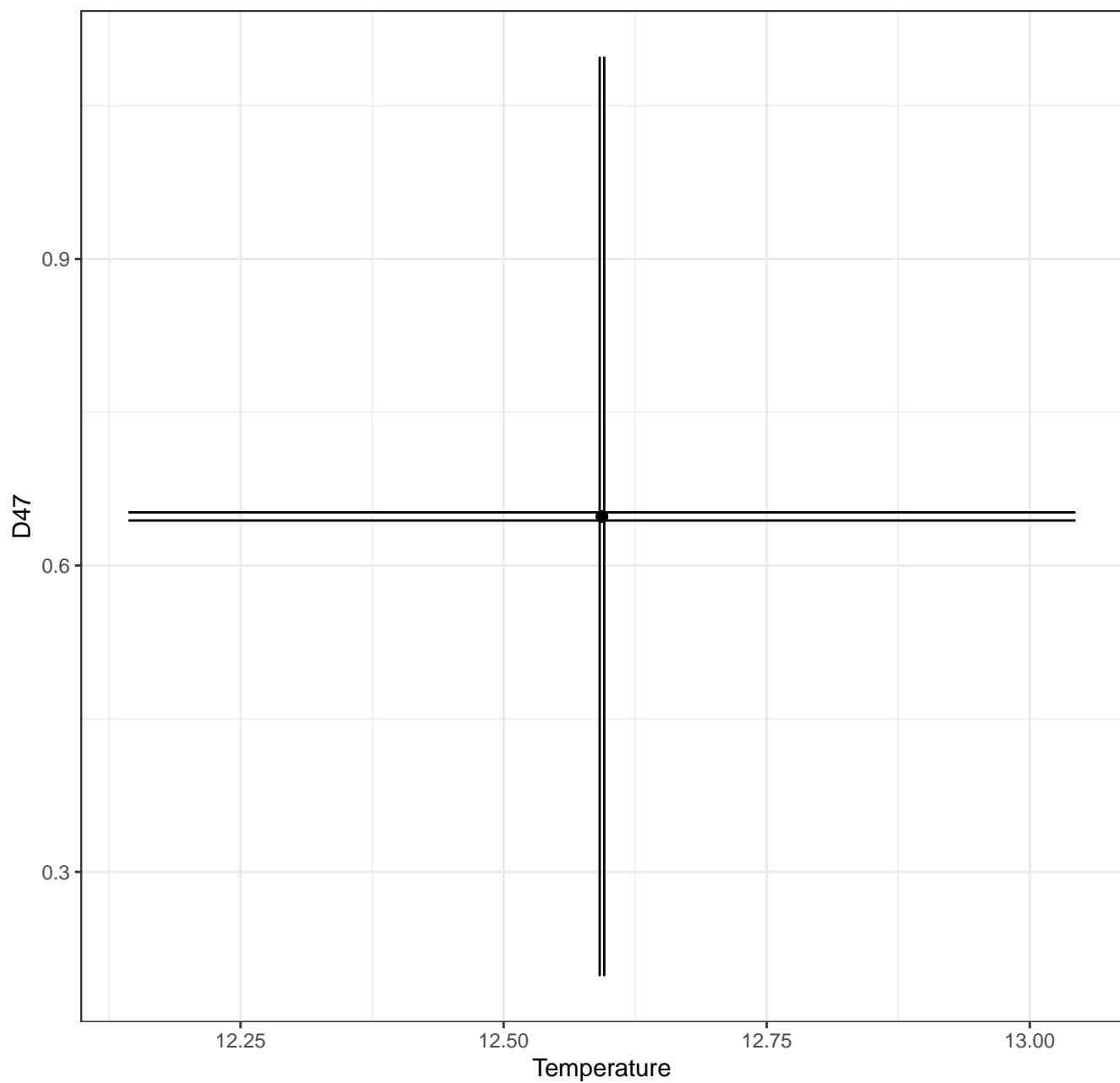
Sample Name, group: Globigerina bulloides GS06-144-19MC



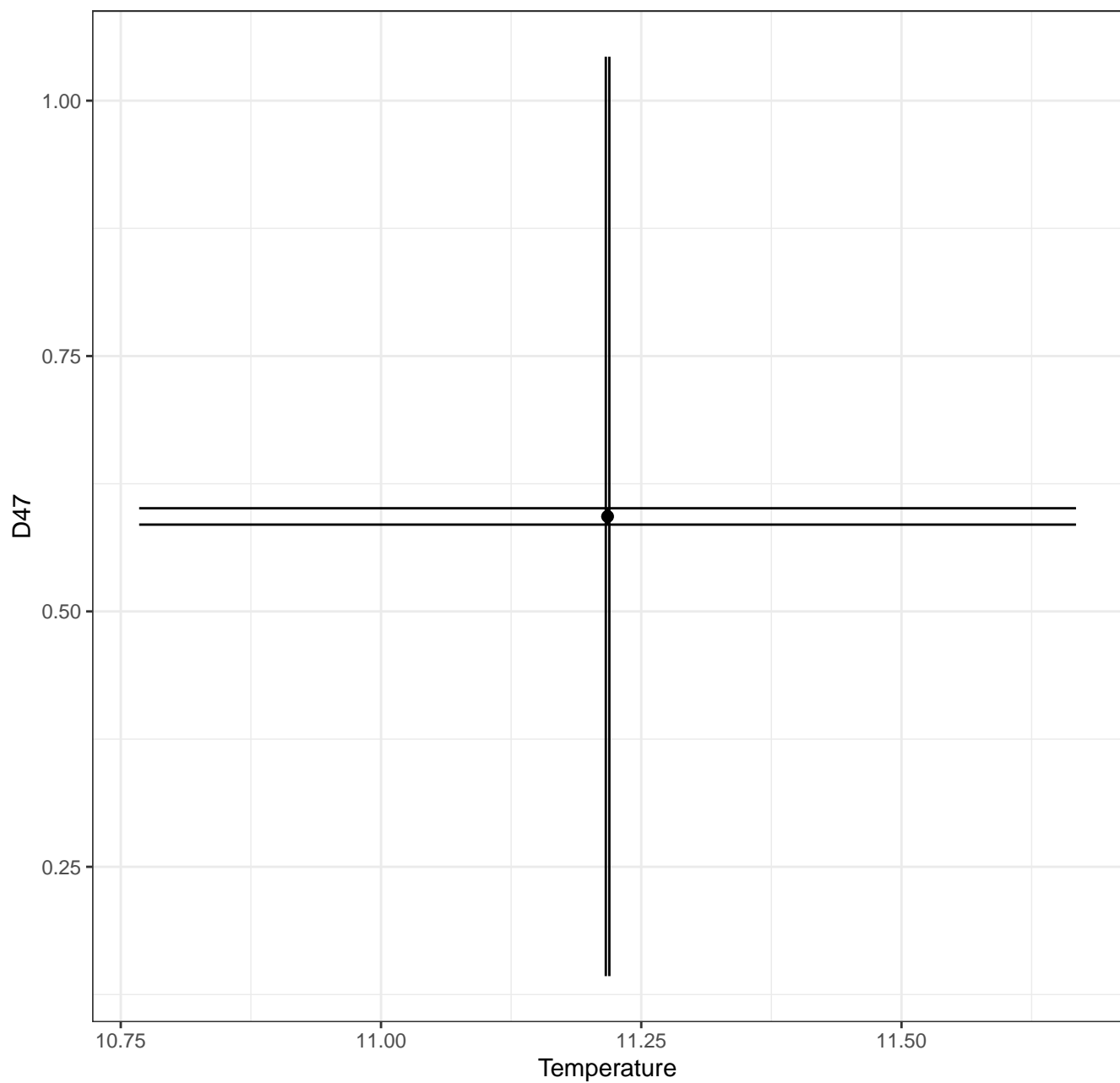
Sample Name, group: Globigerina bulloides KL88



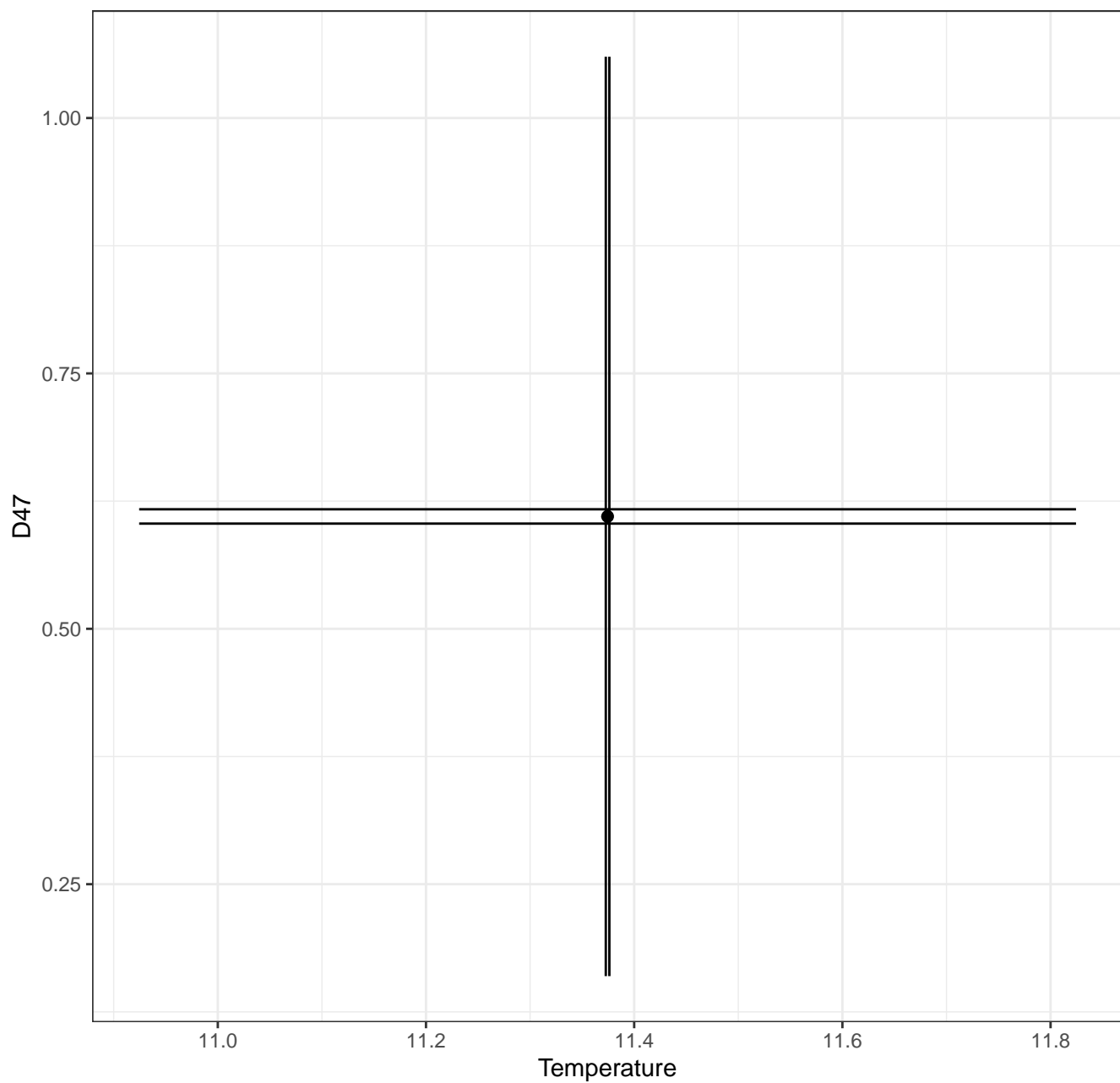
Sample Name, group: Globigerina bulloides SO213-84-2



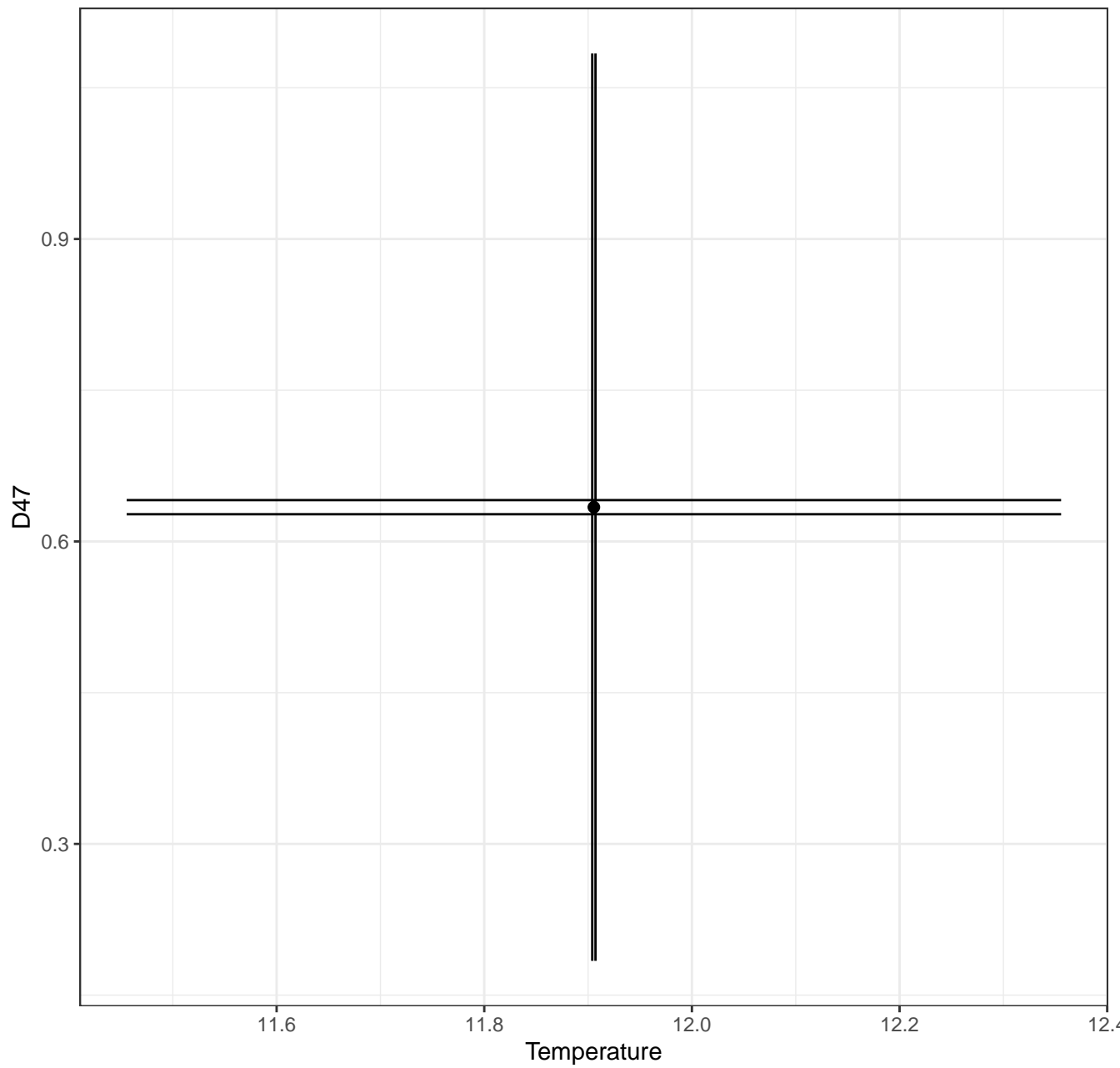
Sample Name, group: Globigerinoides conglobatus SO164-25-3



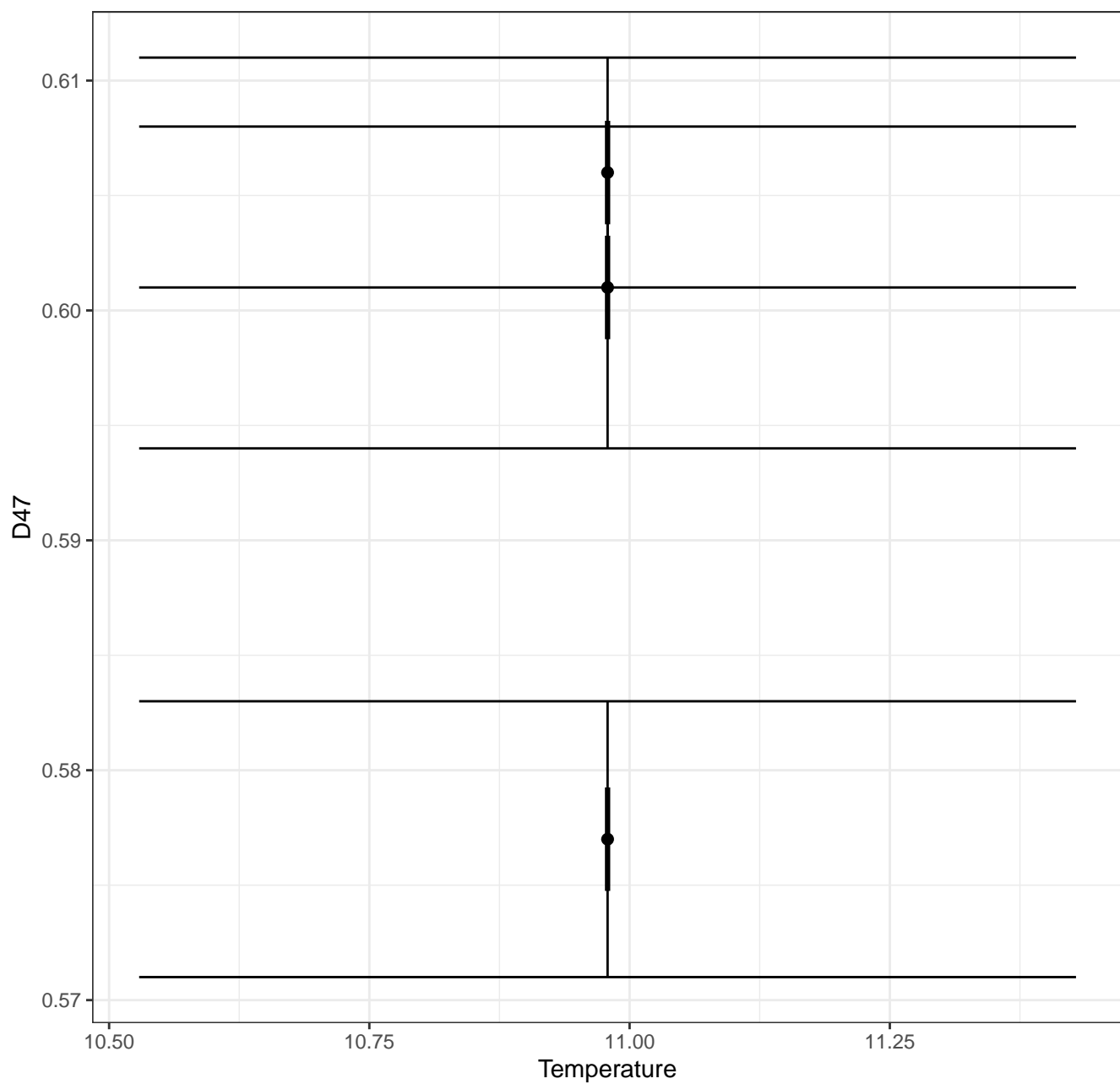
Sample Name, group: Globigerinoides conglobatus SO225-53-1



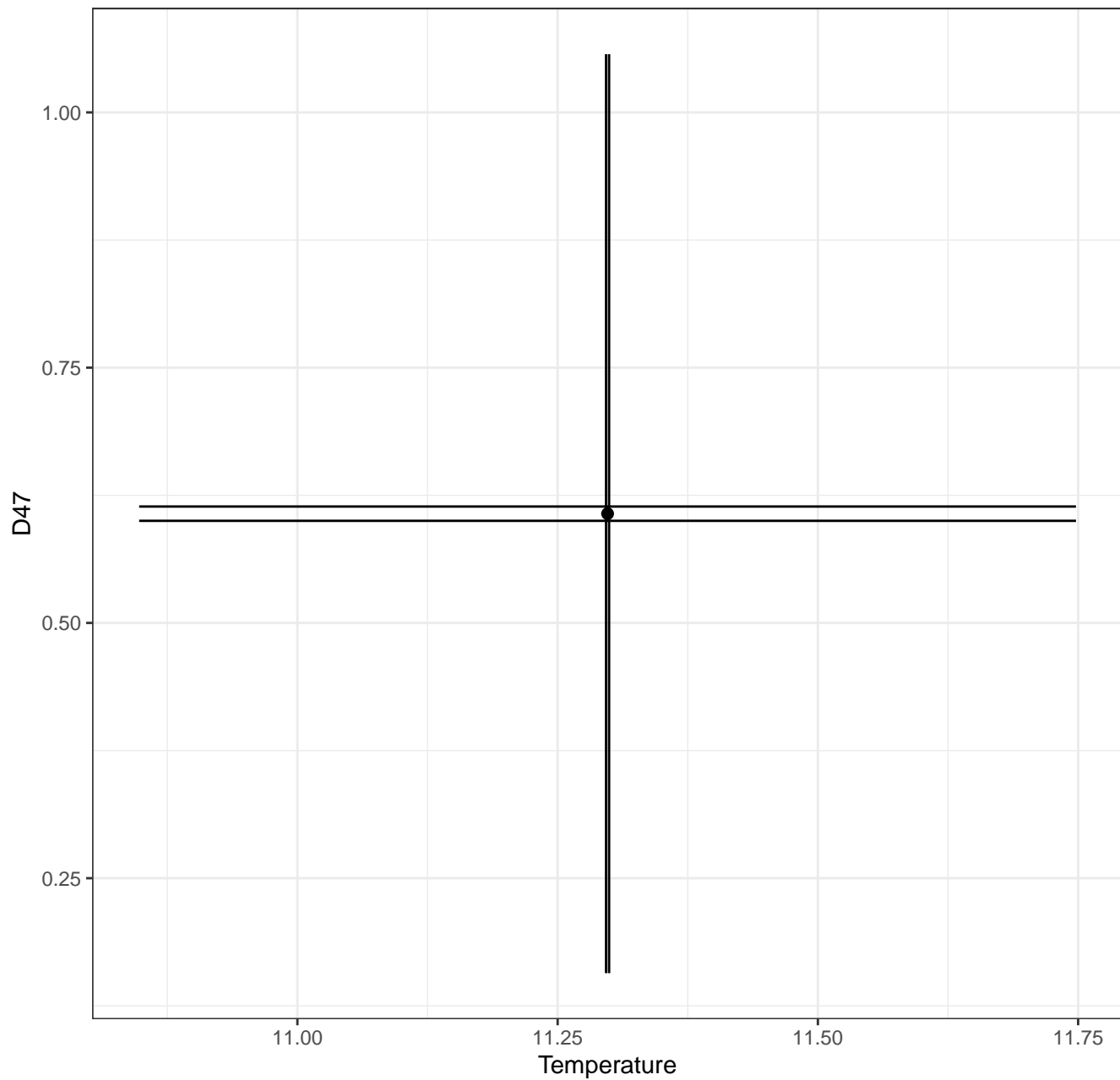
Sample Name, group: Globigerinoides ruber KL88



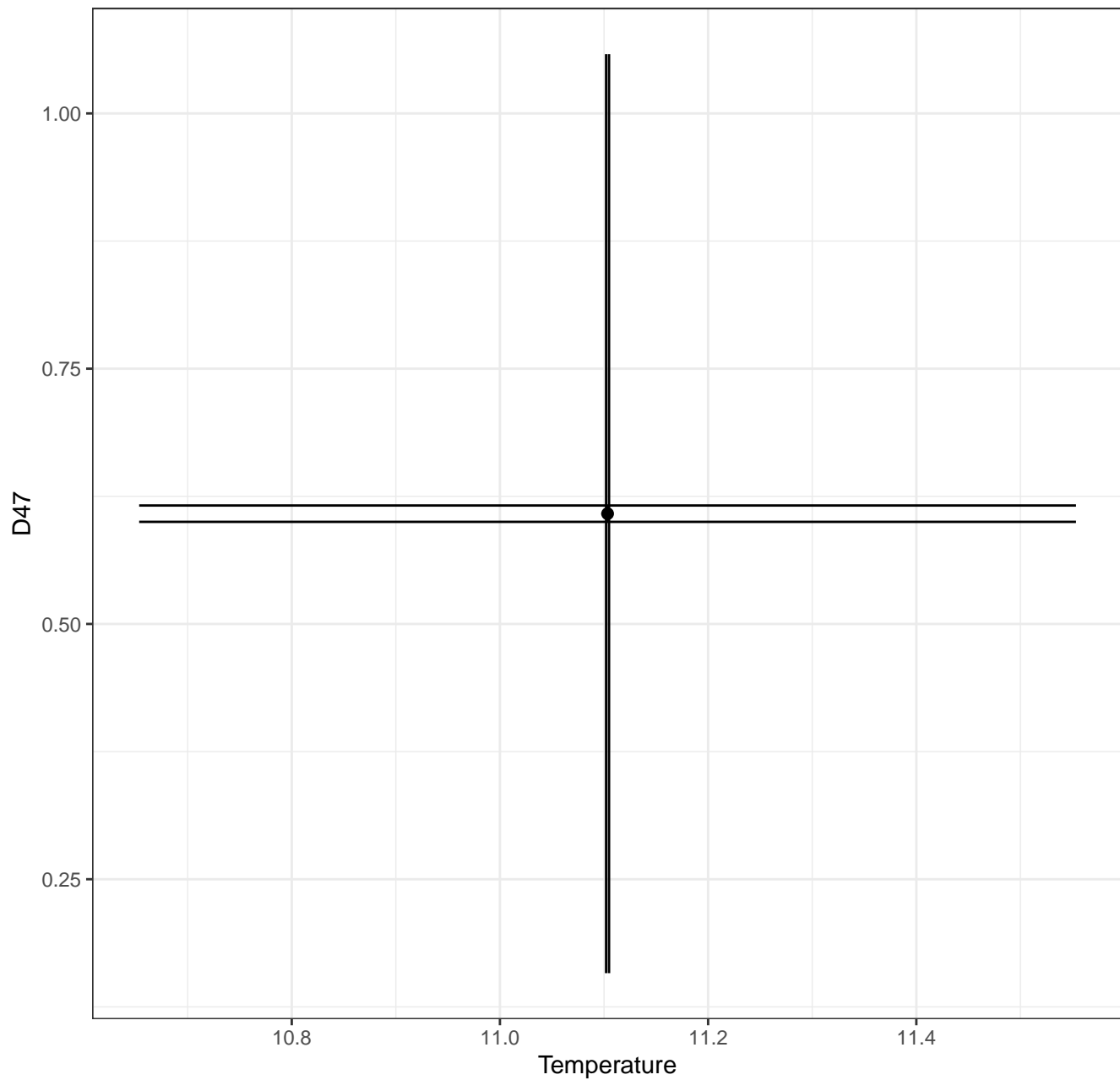
Sample Name, group: Globigerinoides ruber SO164-25-3



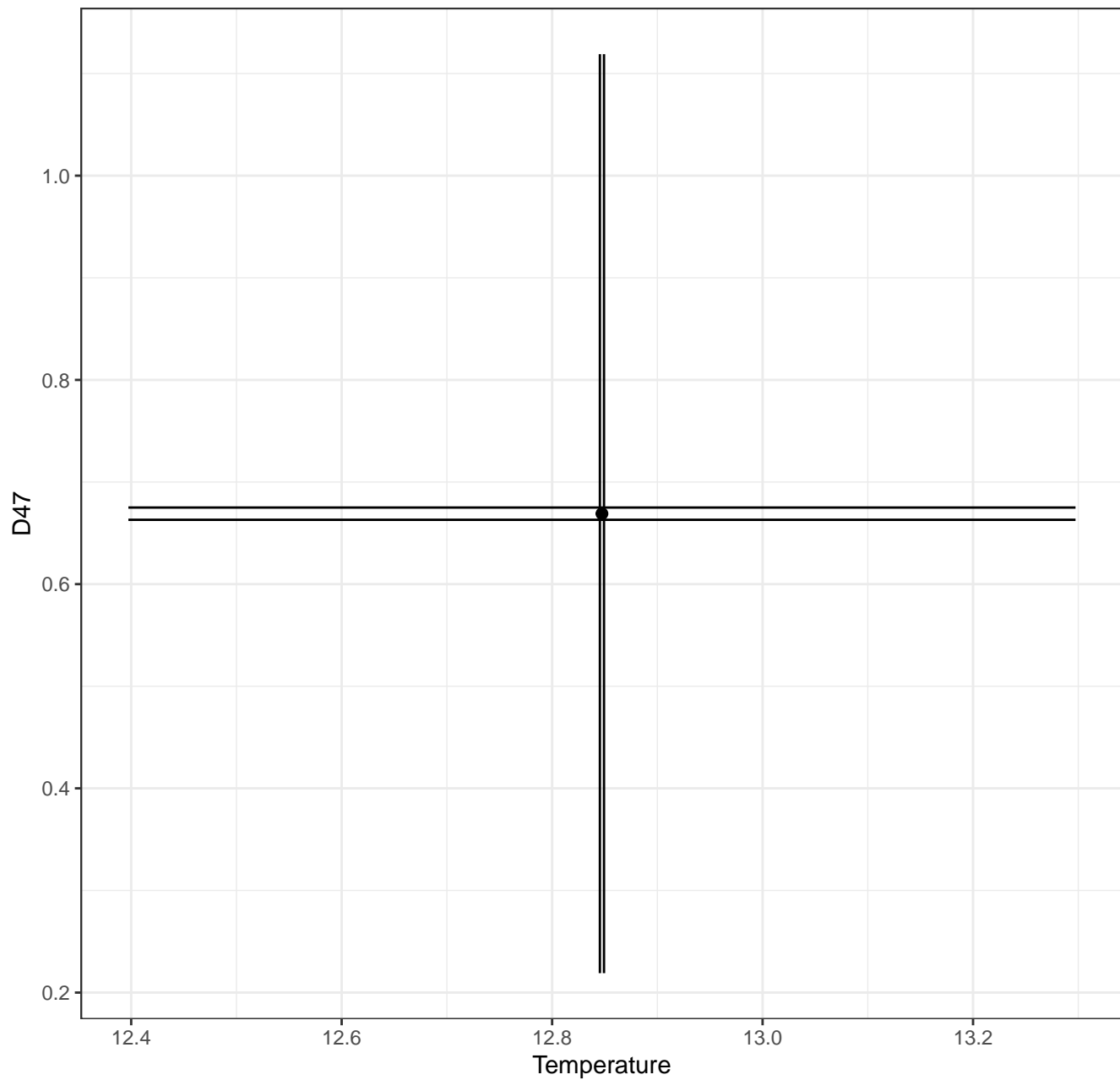
Sample Name, group: Globigerinoides ruber SO225-53-1



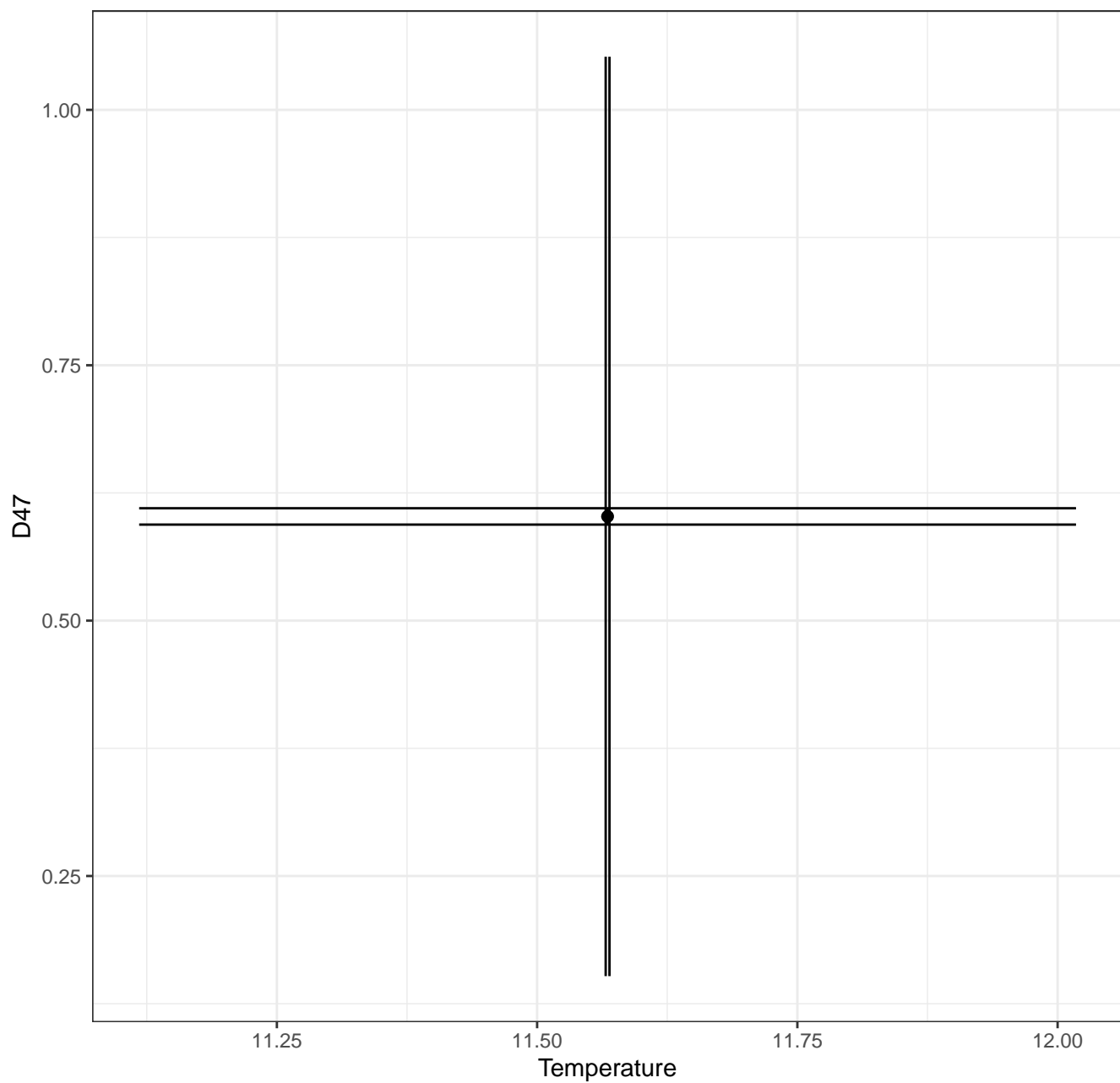
Sample Name, group: Globigerinoides ruber white s.s. WIND 33B



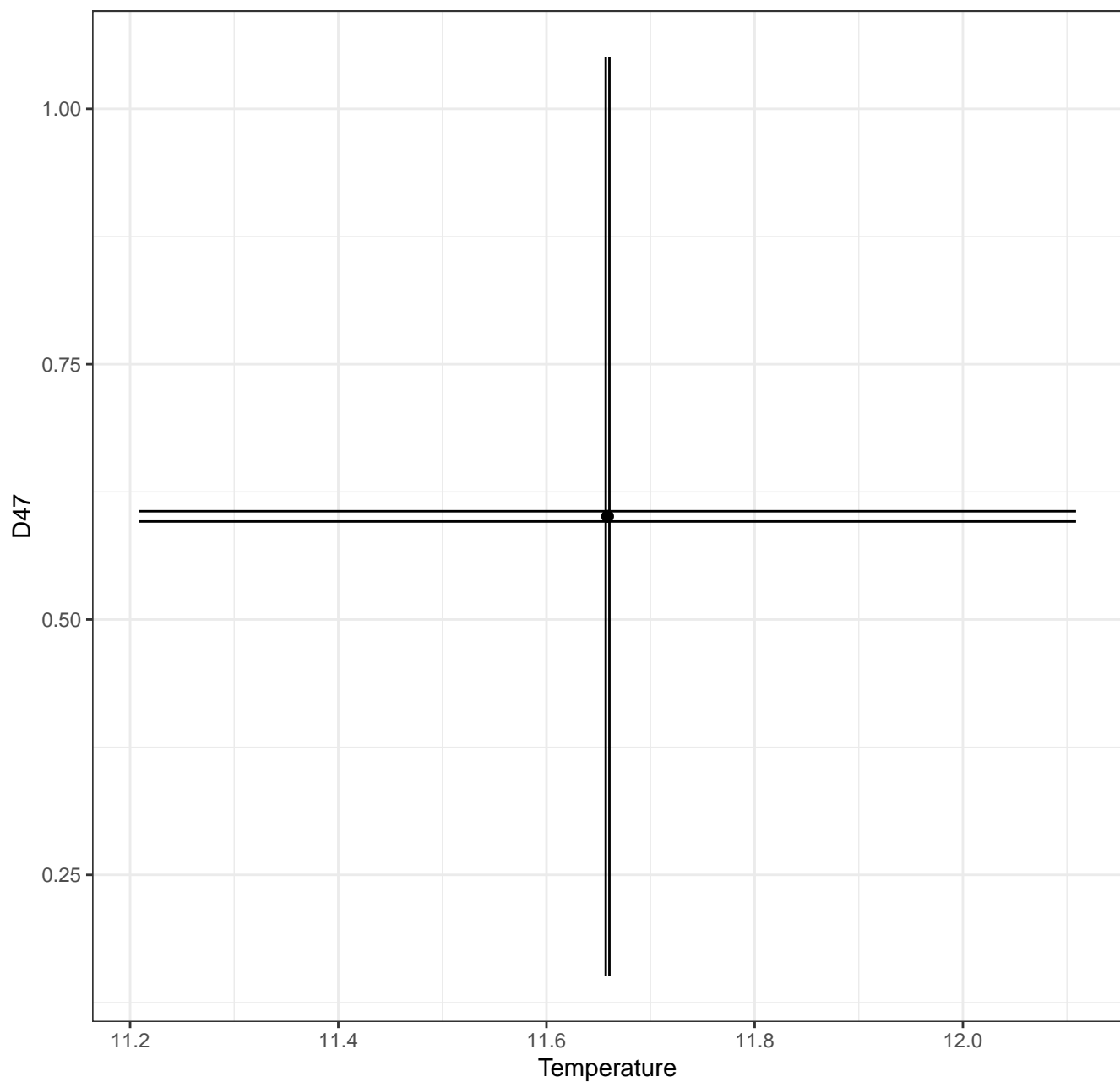
Sample Name, group: Neogloboquadrina pachyderma GS15-198-63MC



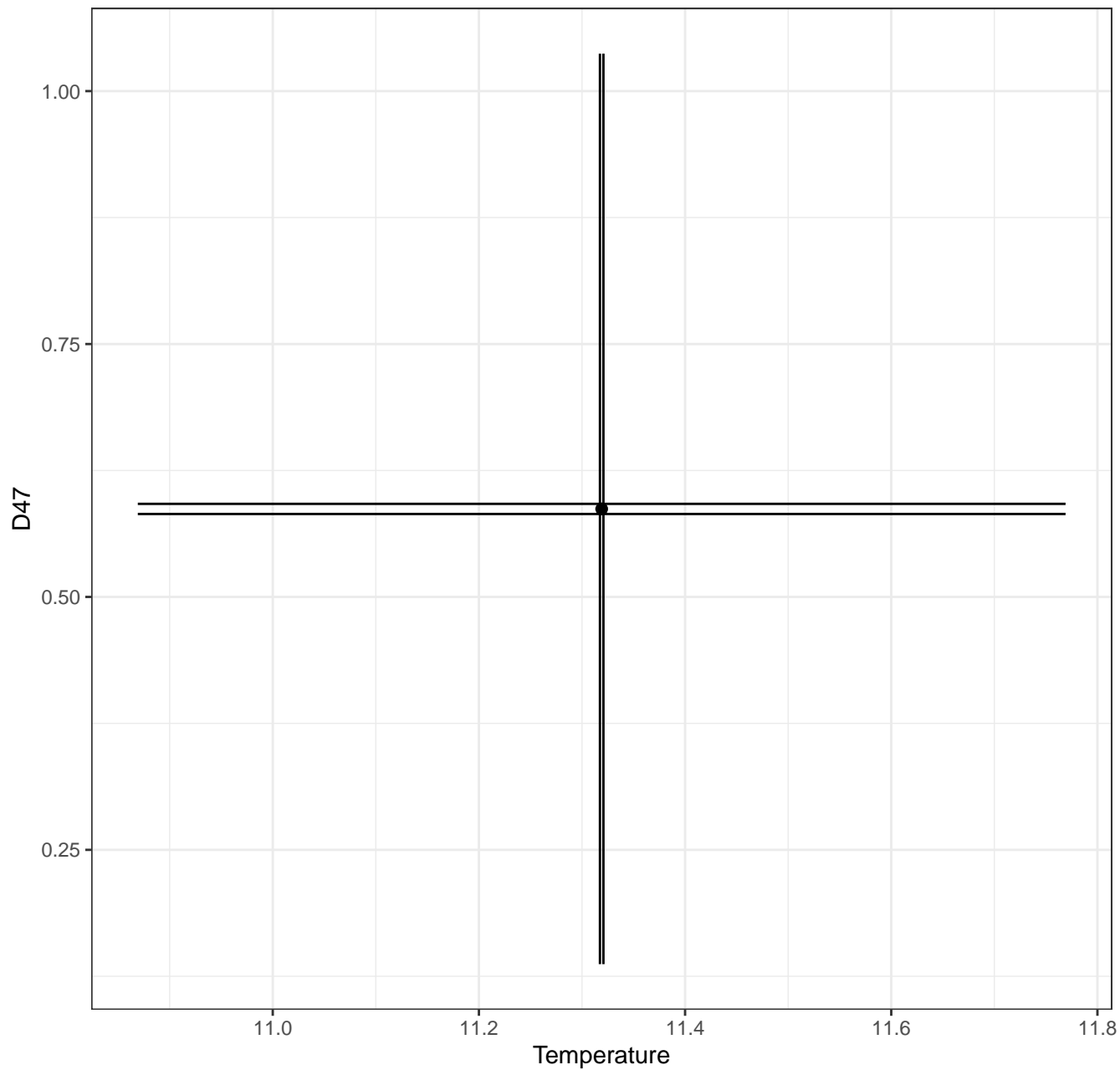
Sample Name, group: Neogloboquadrina dutertrei CD145 A150



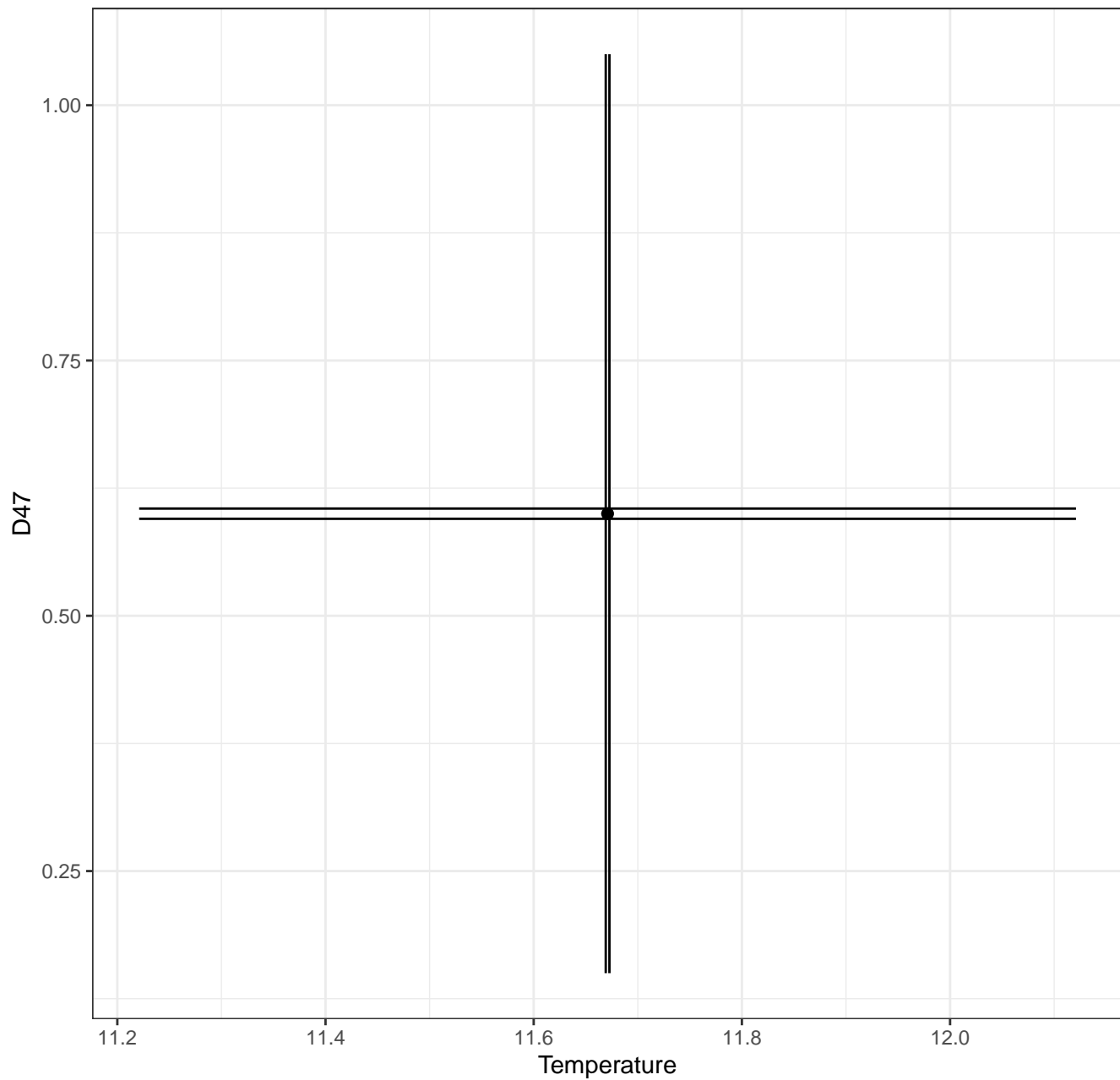
Sample Name, group: Neogloboquadrina dutertrei WIND 33B



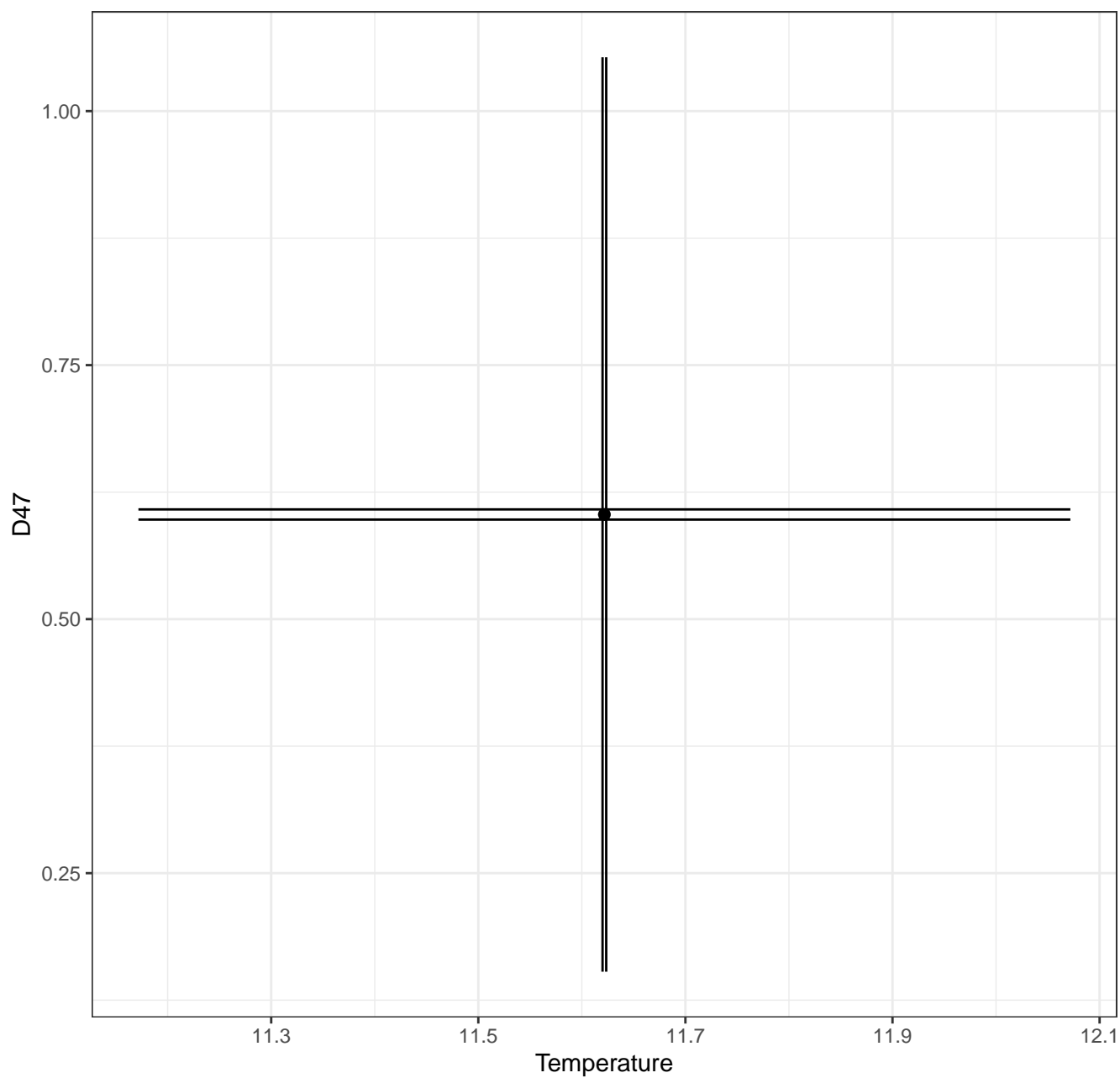
Sample Name, group: Pulleniatina obliquiloculata SO164-25-3



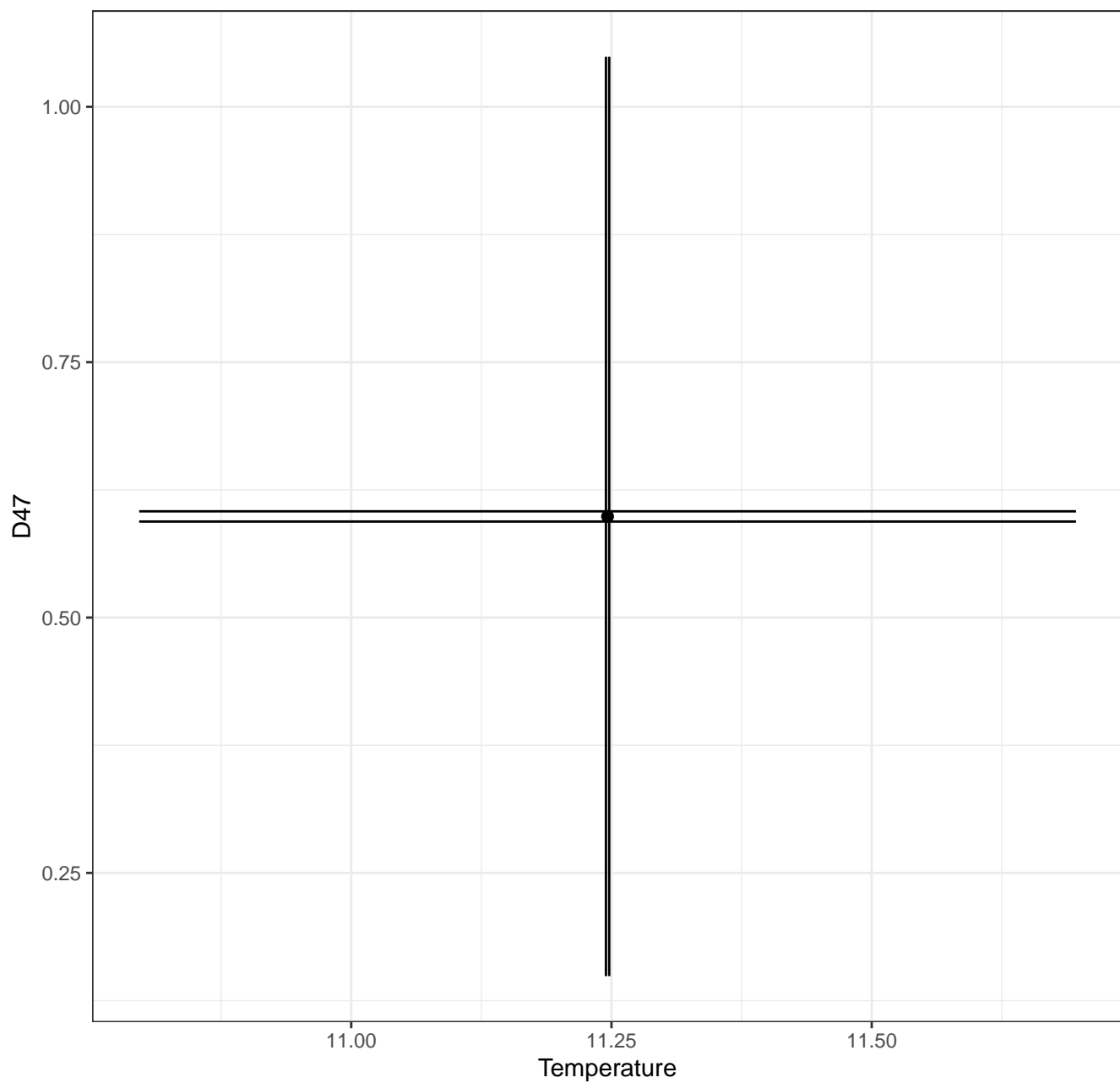
Sample Name, group: Pulleniatina obliquiloculata SO225-53-1



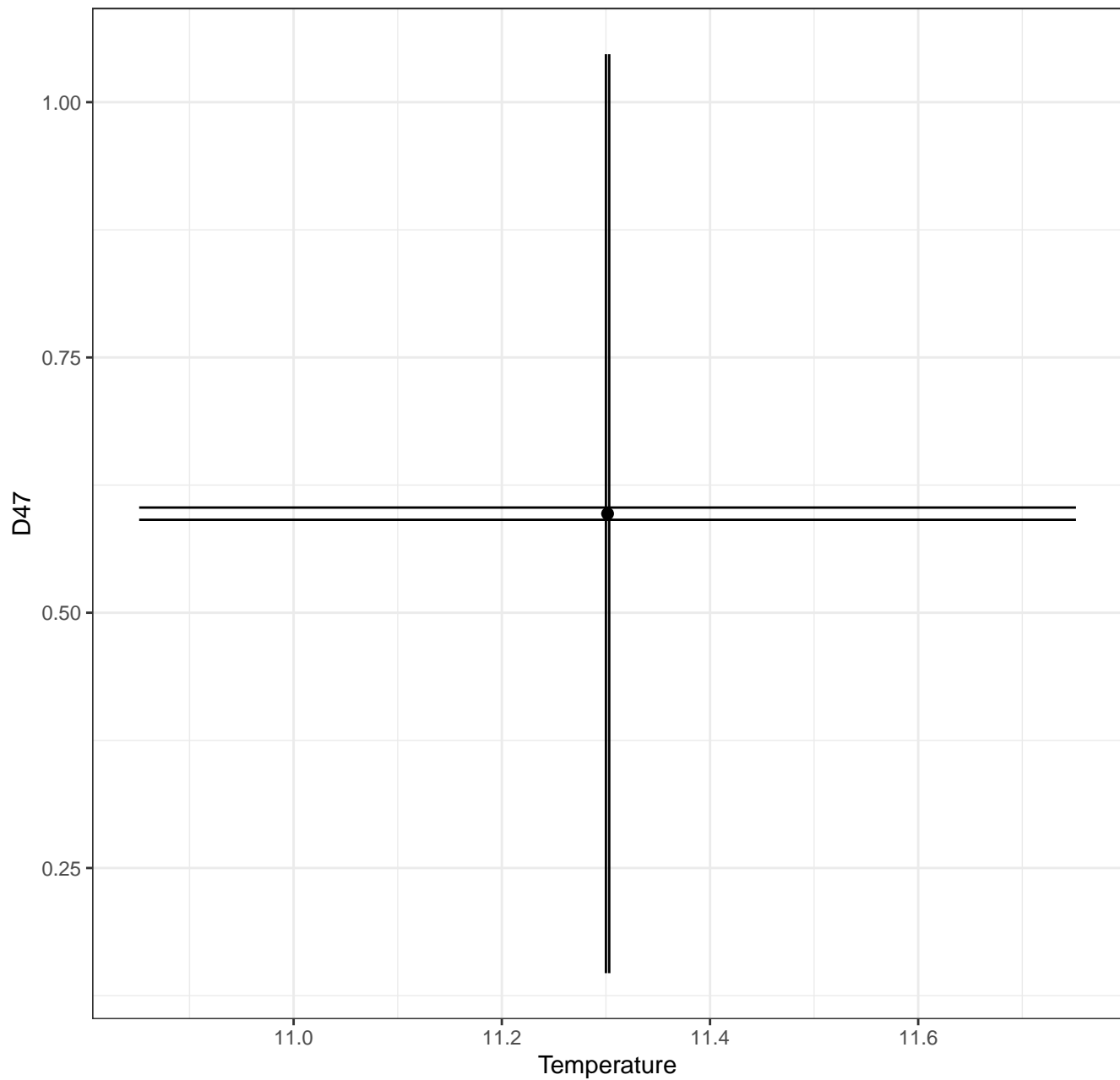
Sample Name, group: Pulleniatina obliquiloculata WIND 33B



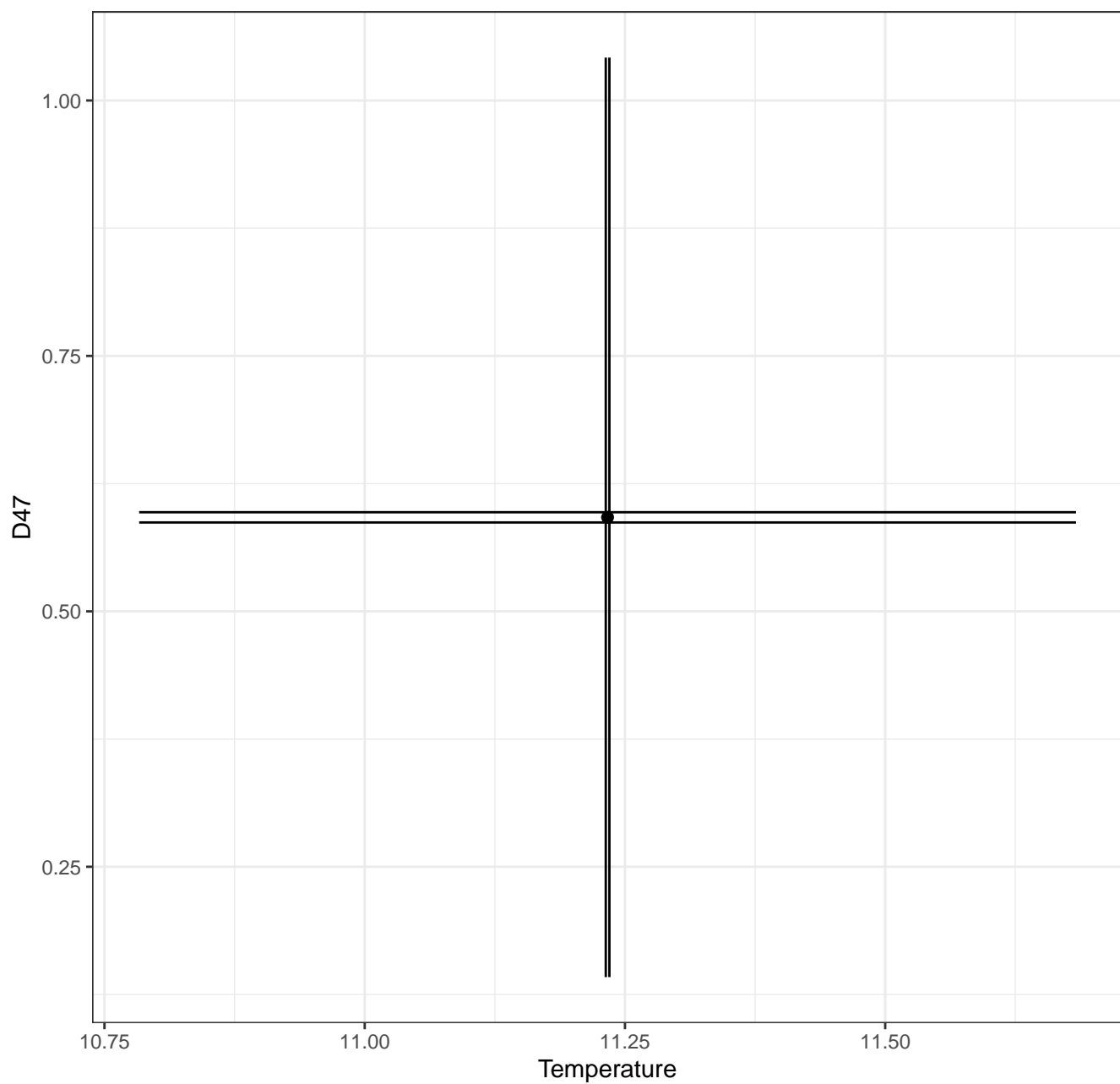
Sample Name, group: Trilobatus sacculifer SO225-53-1



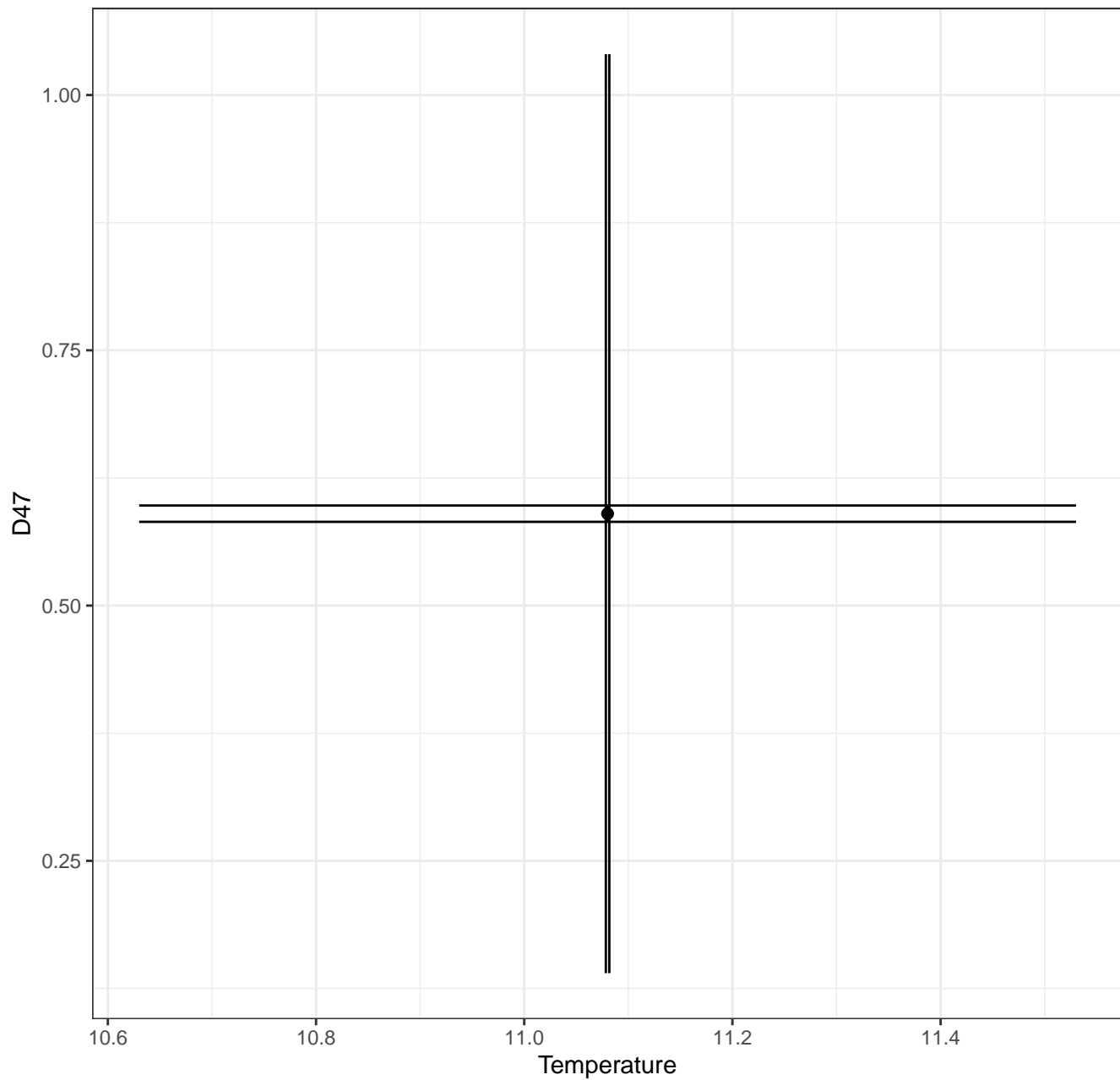
Sample Name, group: Trilobatus sacculifer WIND 33B



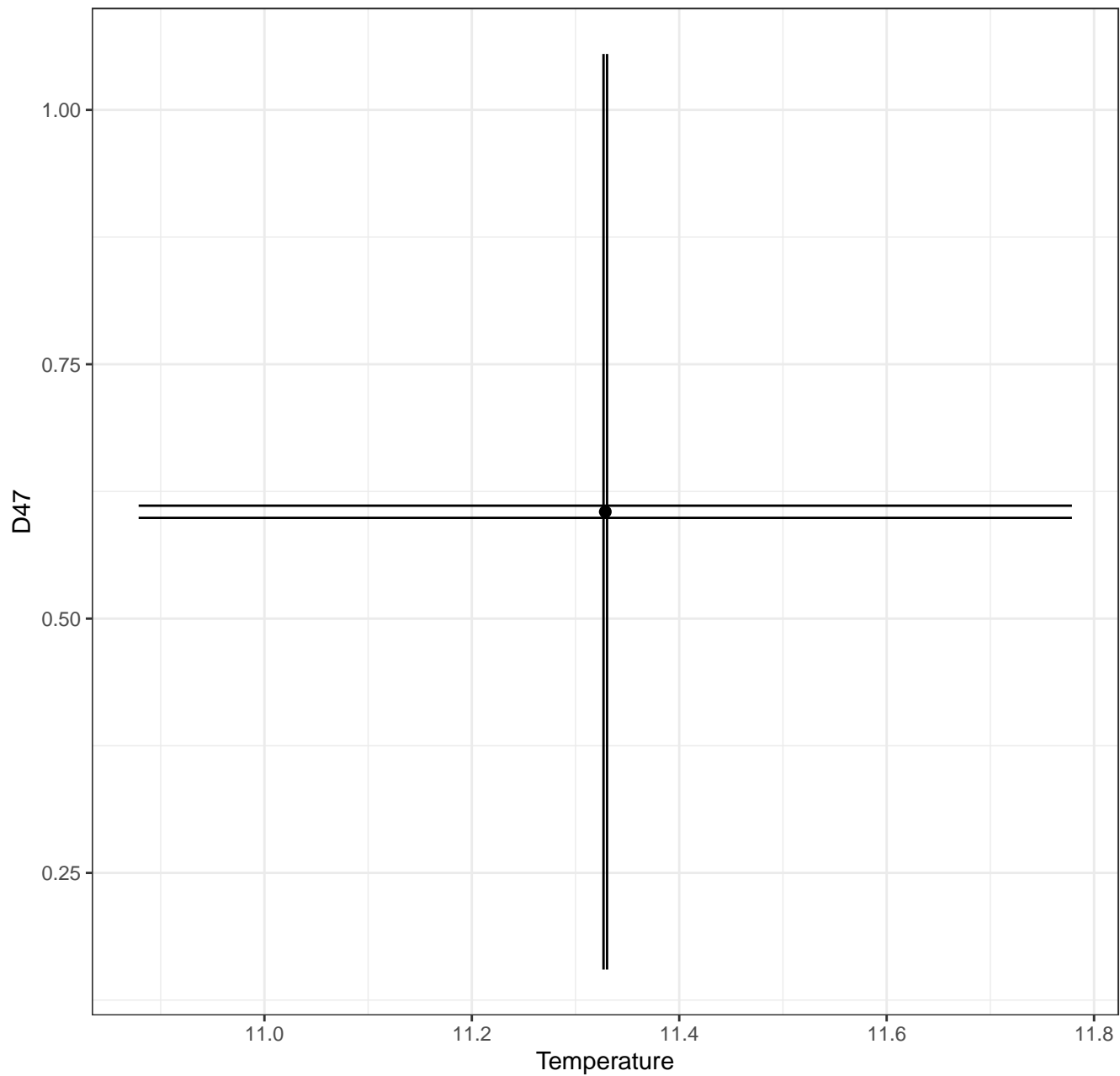
Sample Name, group: Trilobatus trilobus OJP2016 MW0691 1.5BC11



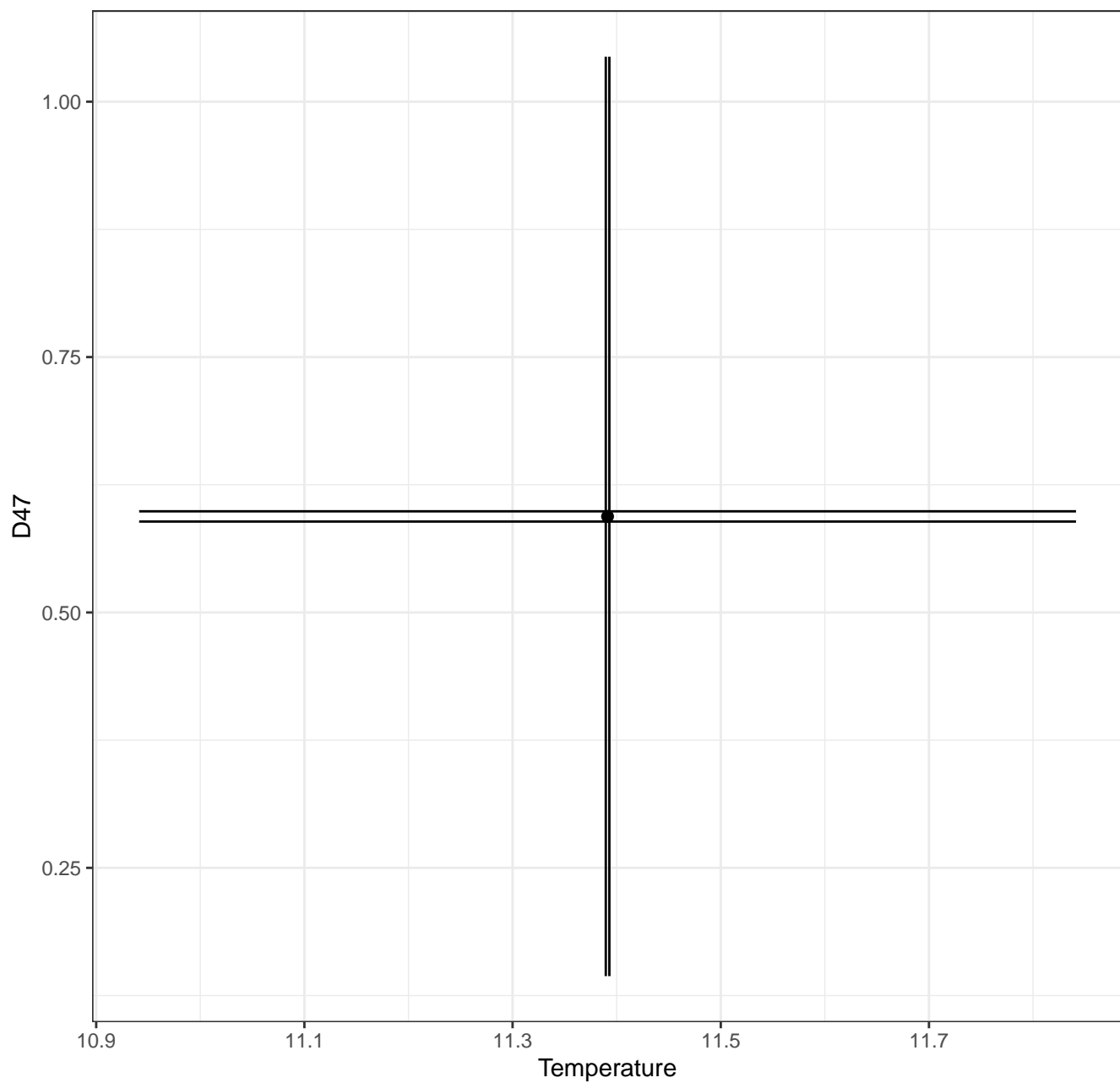
Sample Name, group: Trilobatus trilobus SO164-25-3



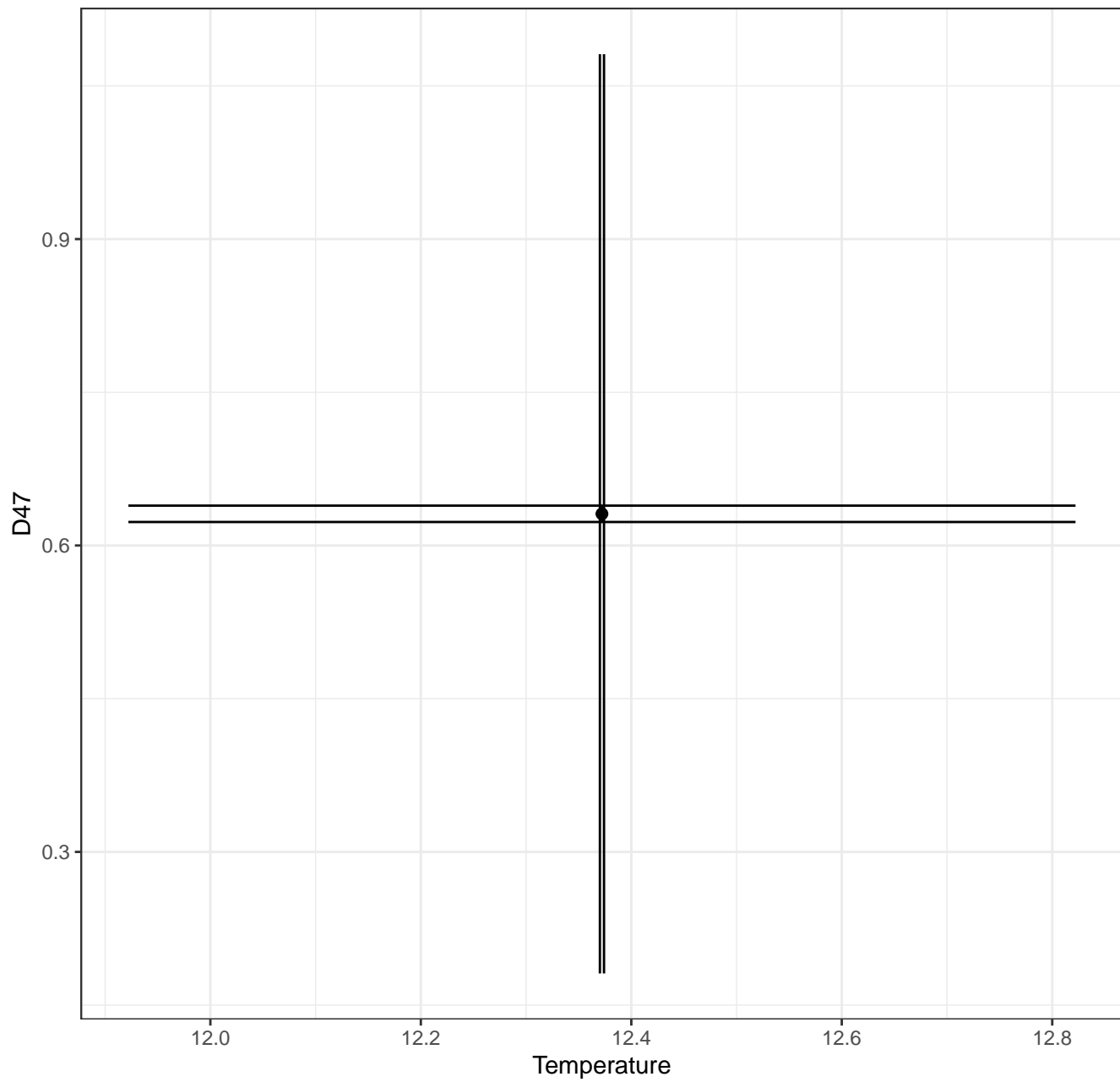
Sample Name, group: Trilobatus trilobus SO225-53-1



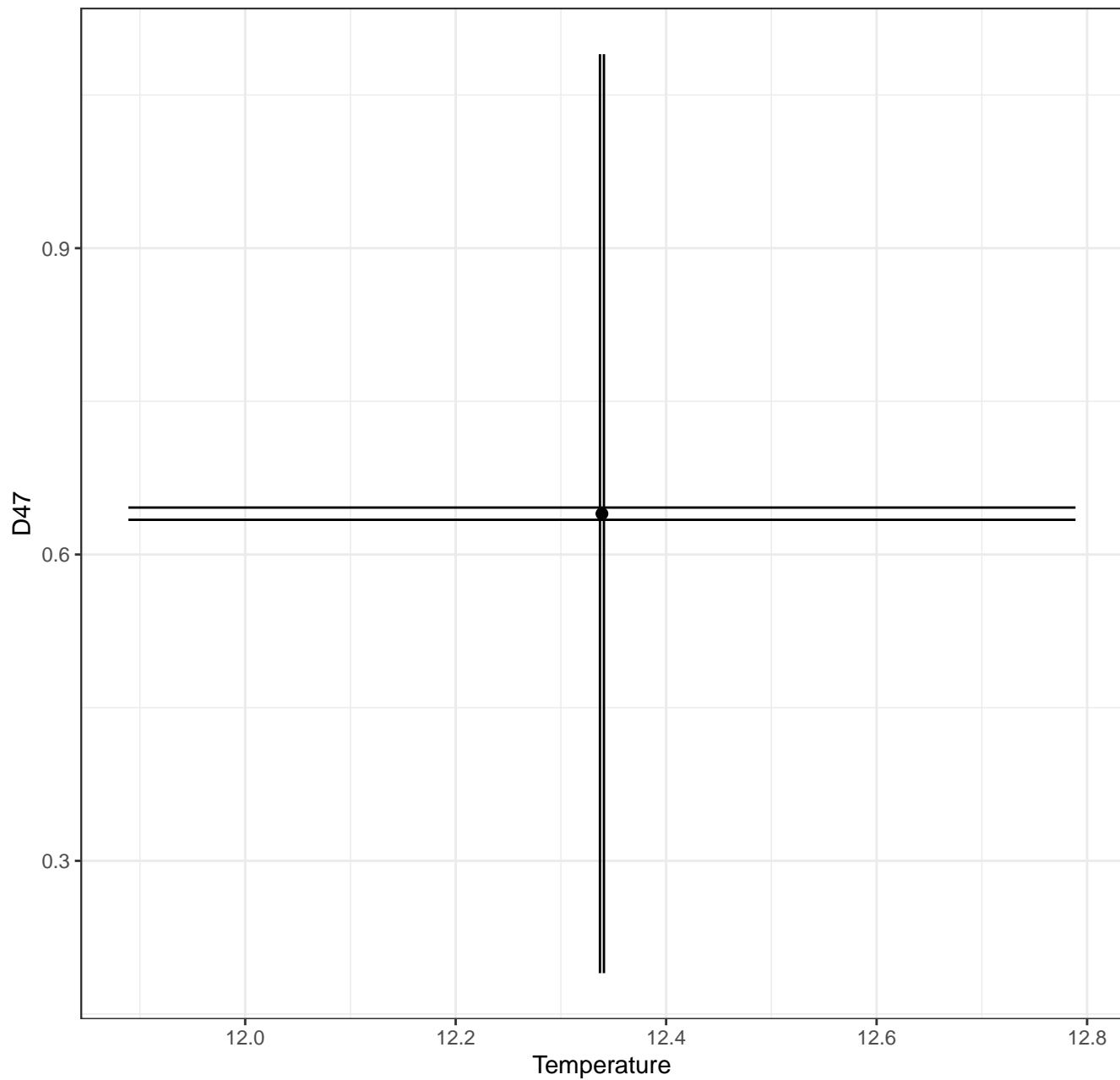
Sample Name, group: Trilobatus trilobus WIND 33B



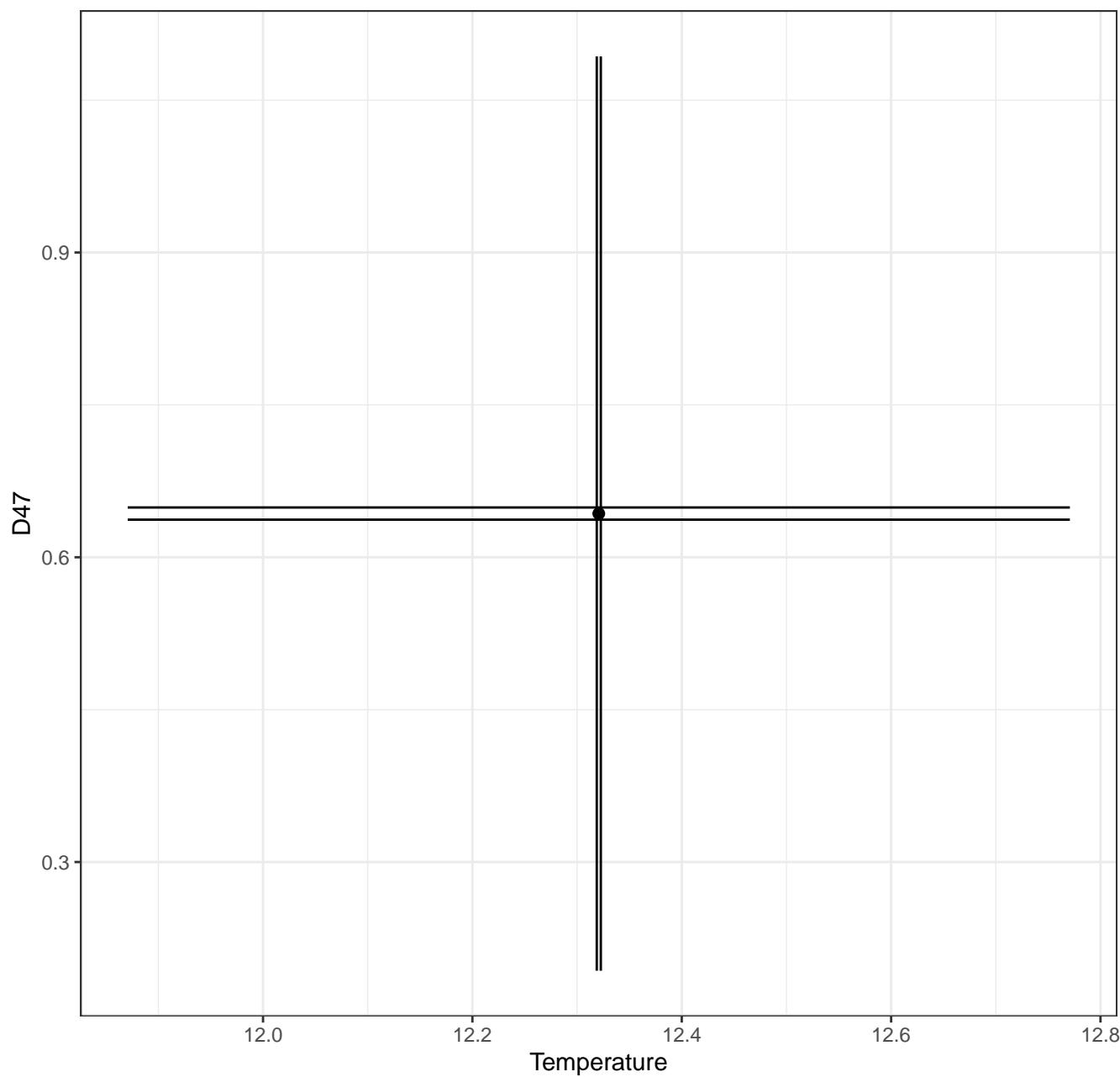
Sample Name, group: *Globoconella inflata* CD94 17B



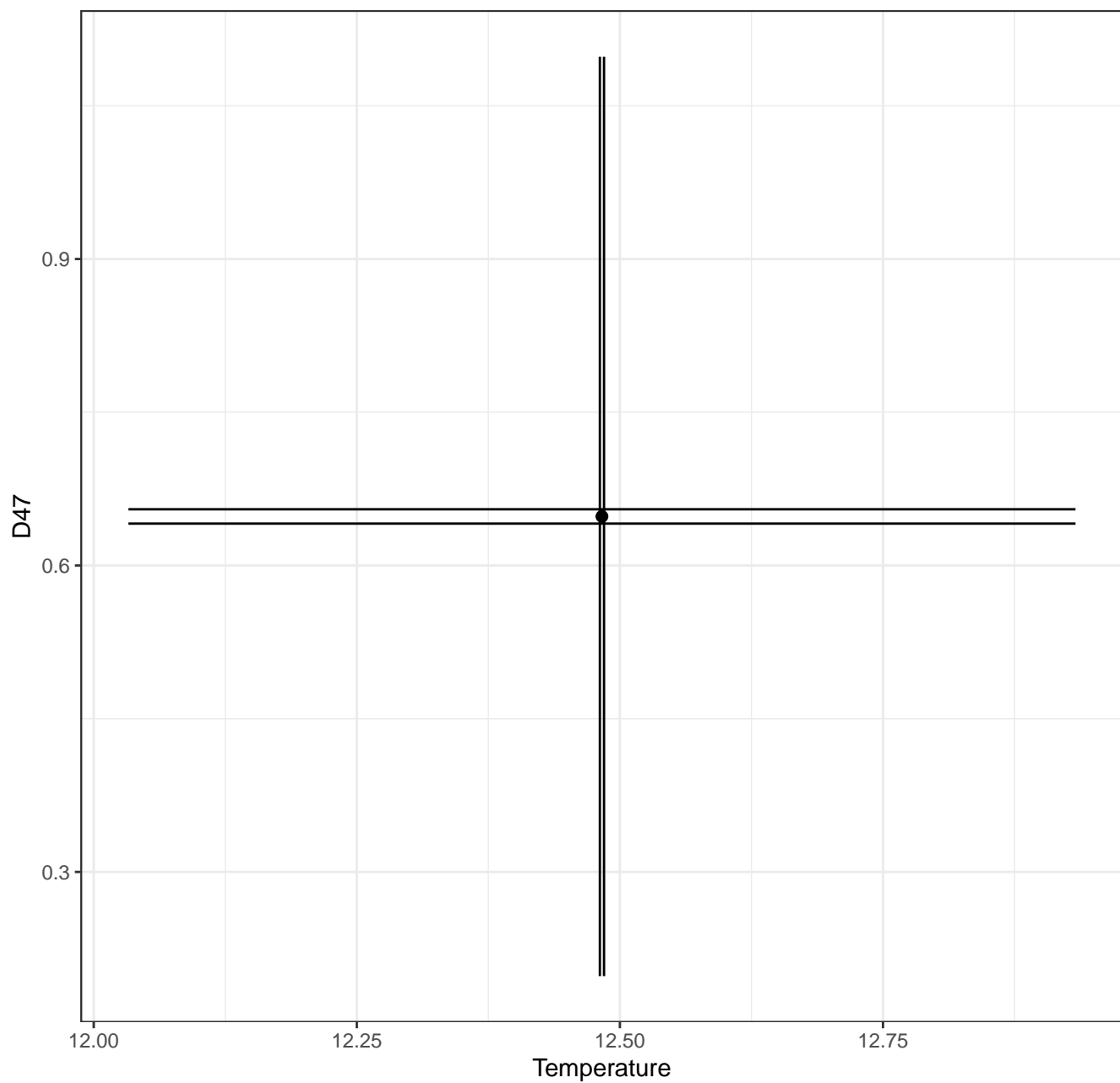
Sample Name, group: *Globoconella inflata* GS06-144-19MC



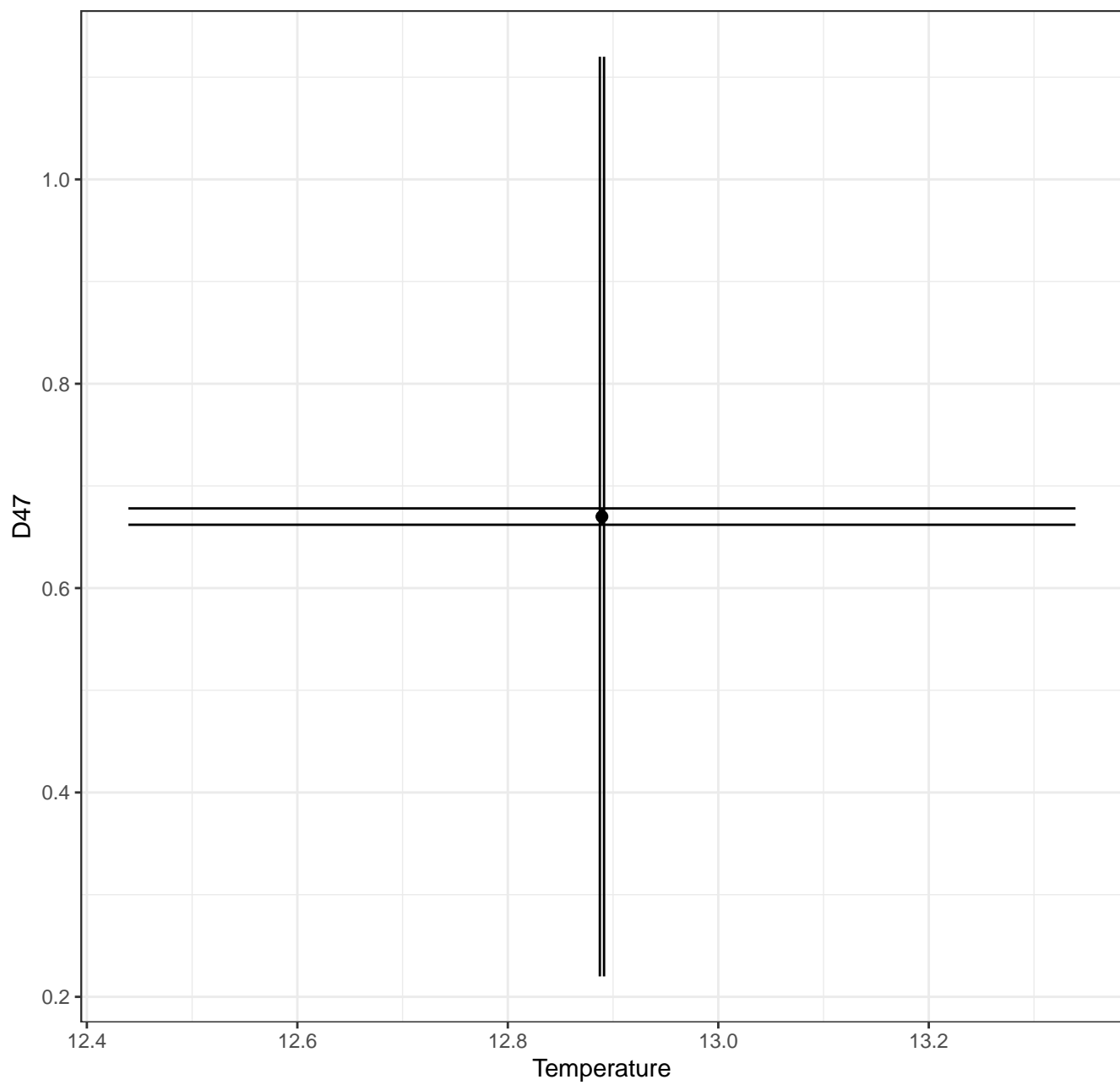
Sample Name, group: *Globoconella inflata* KL88



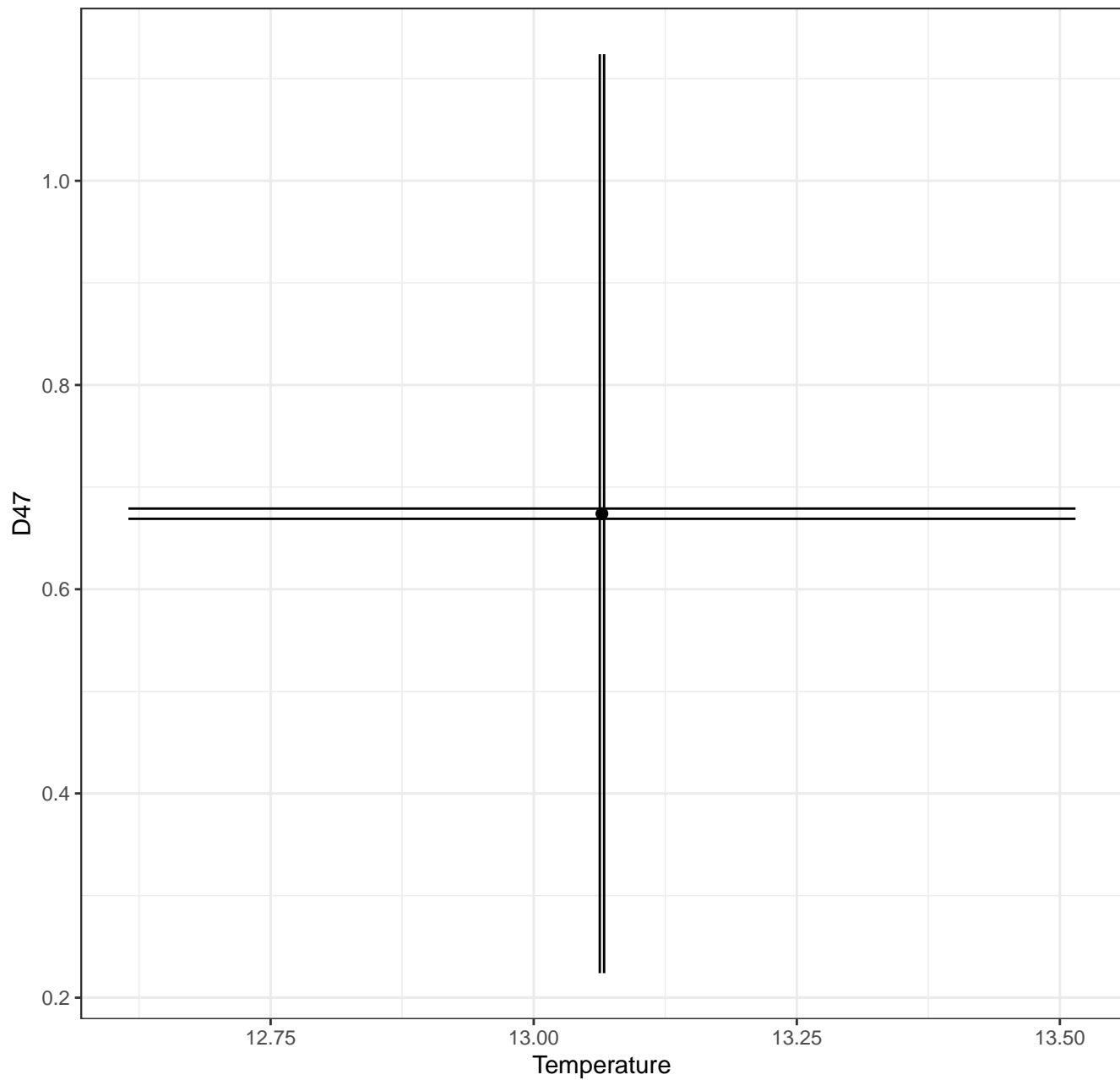
Sample Name, group: *Globoconella inflata* SO213-84-2



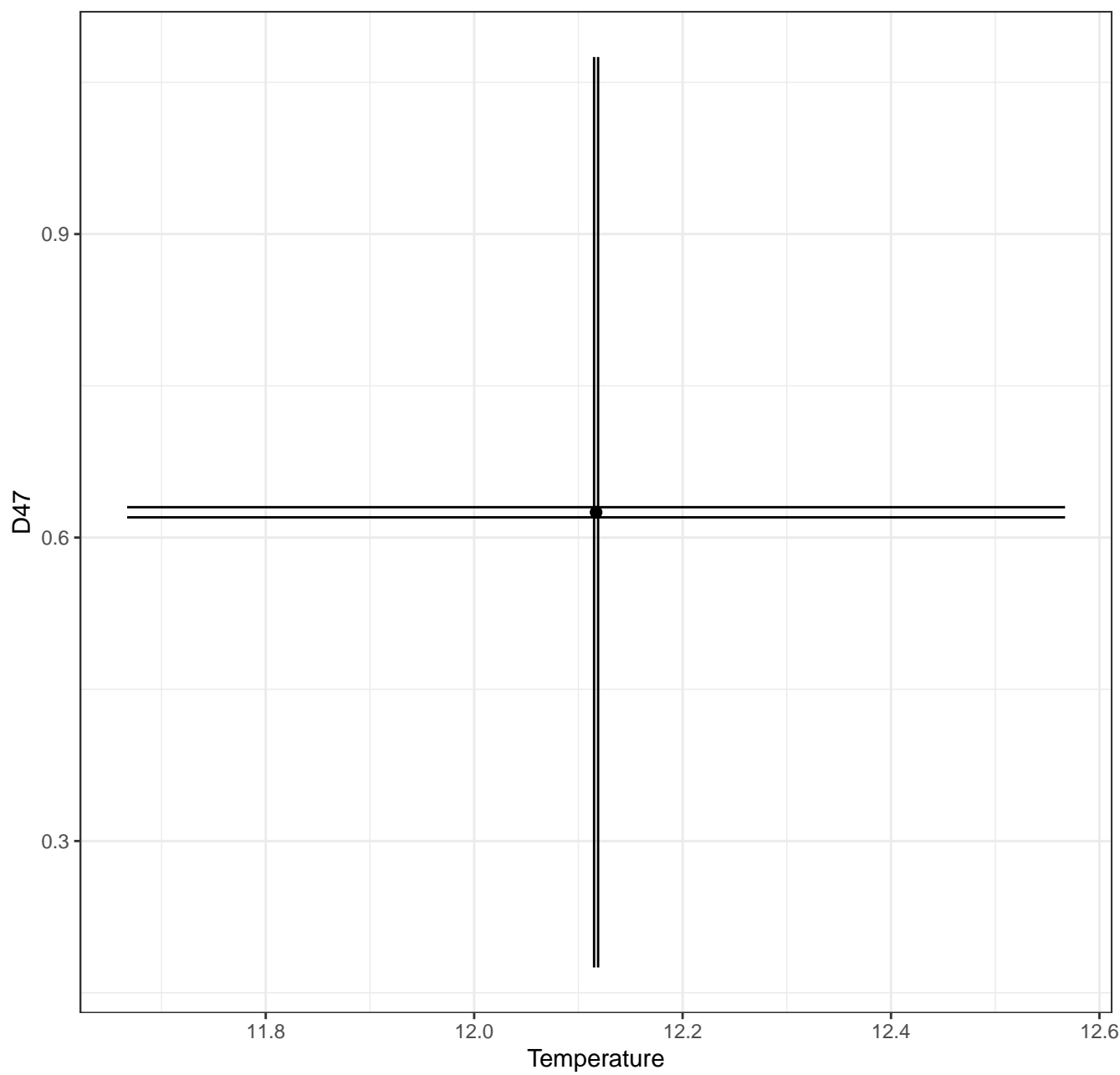
Sample Name, group: Neogloboquadrina pachyderma GS15-198-38MC



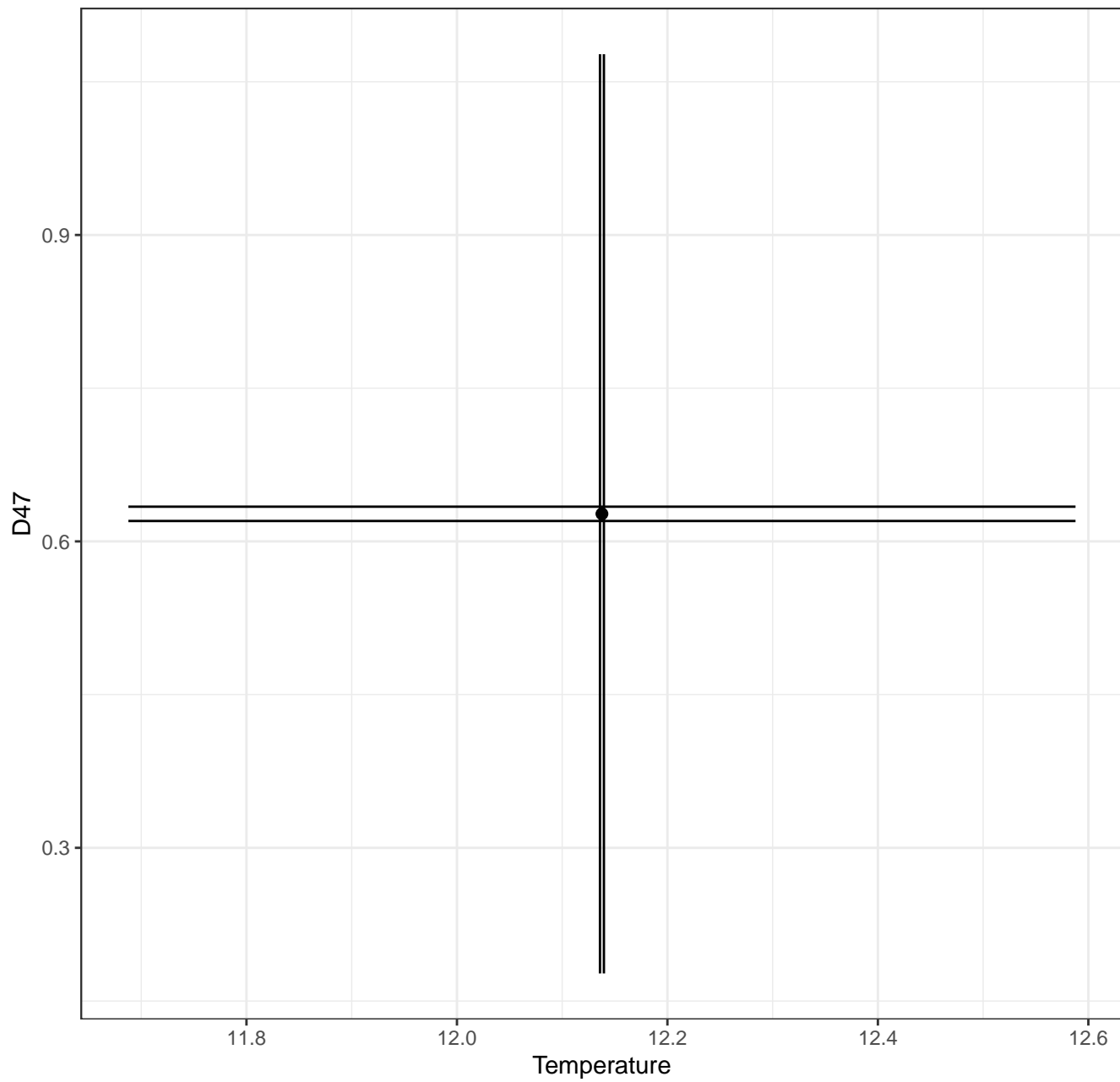
Sample Name, group: Neogloboquadrina pachyderma GS15-198-62MC



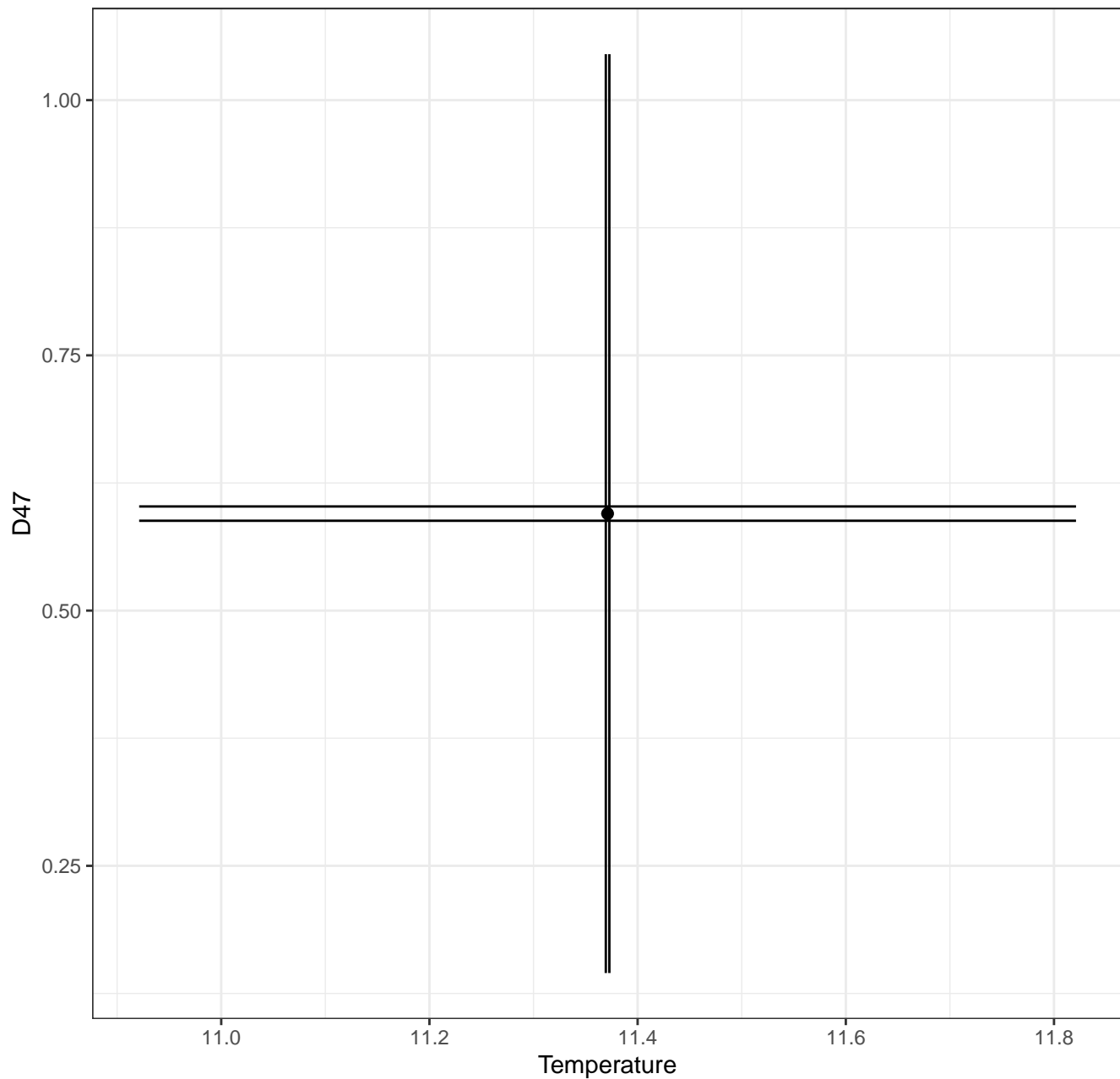
Sample Name, group: Orbulina universa CD107 A ML 5A



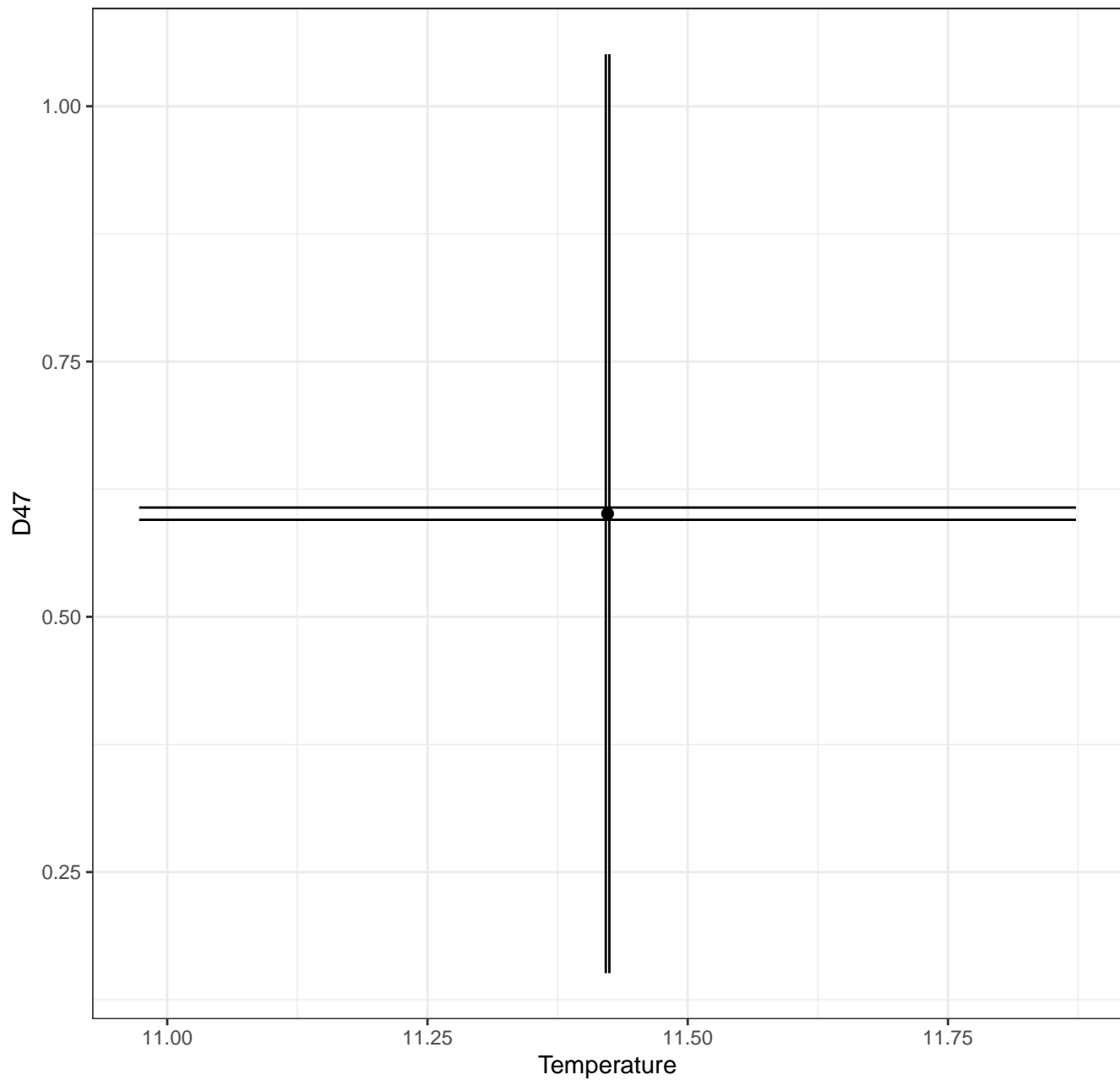
Sample Name, group: Orbulina universa CD94 17B



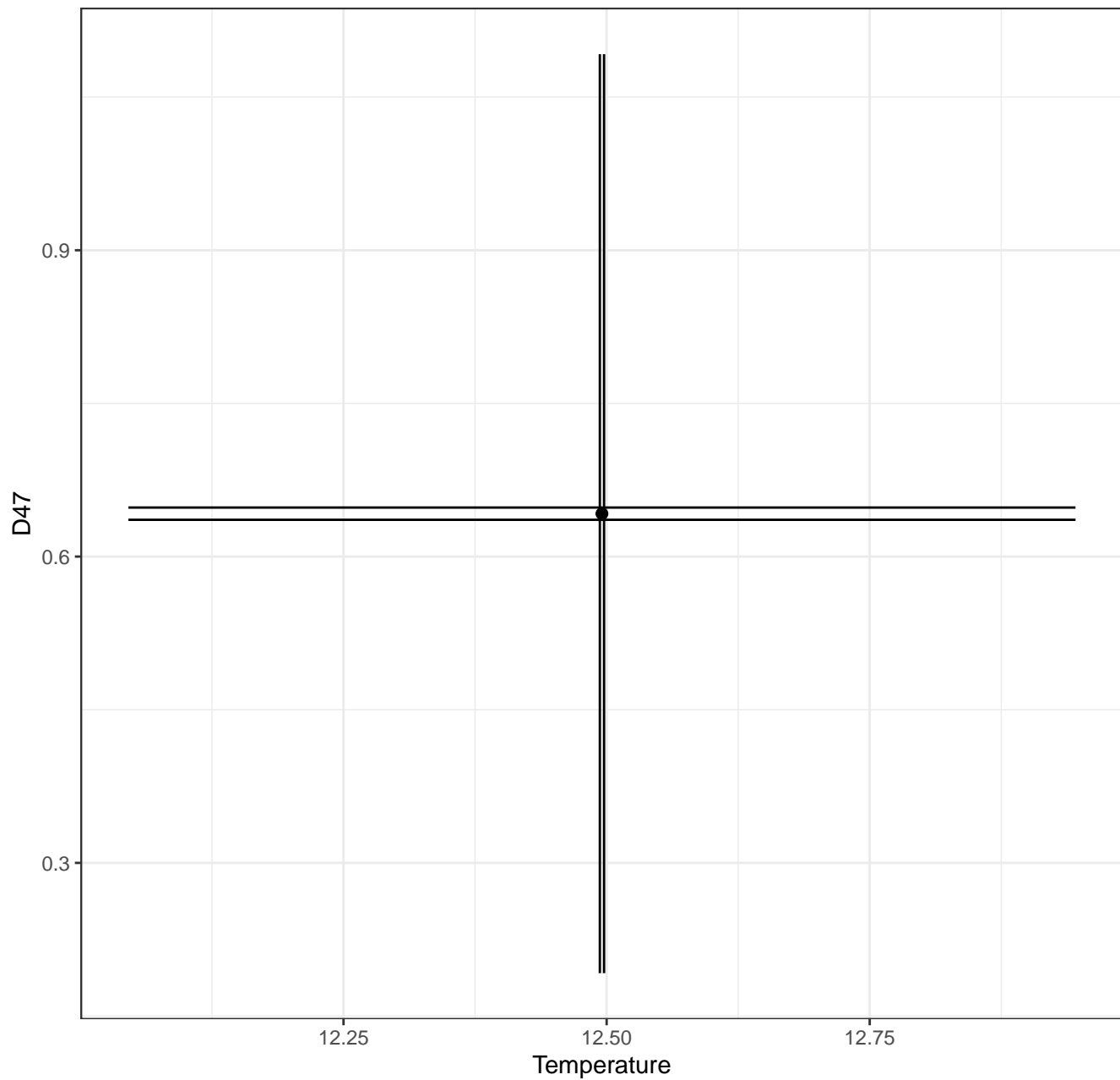
Sample Name, group: Orbulina universa SO225-53-1



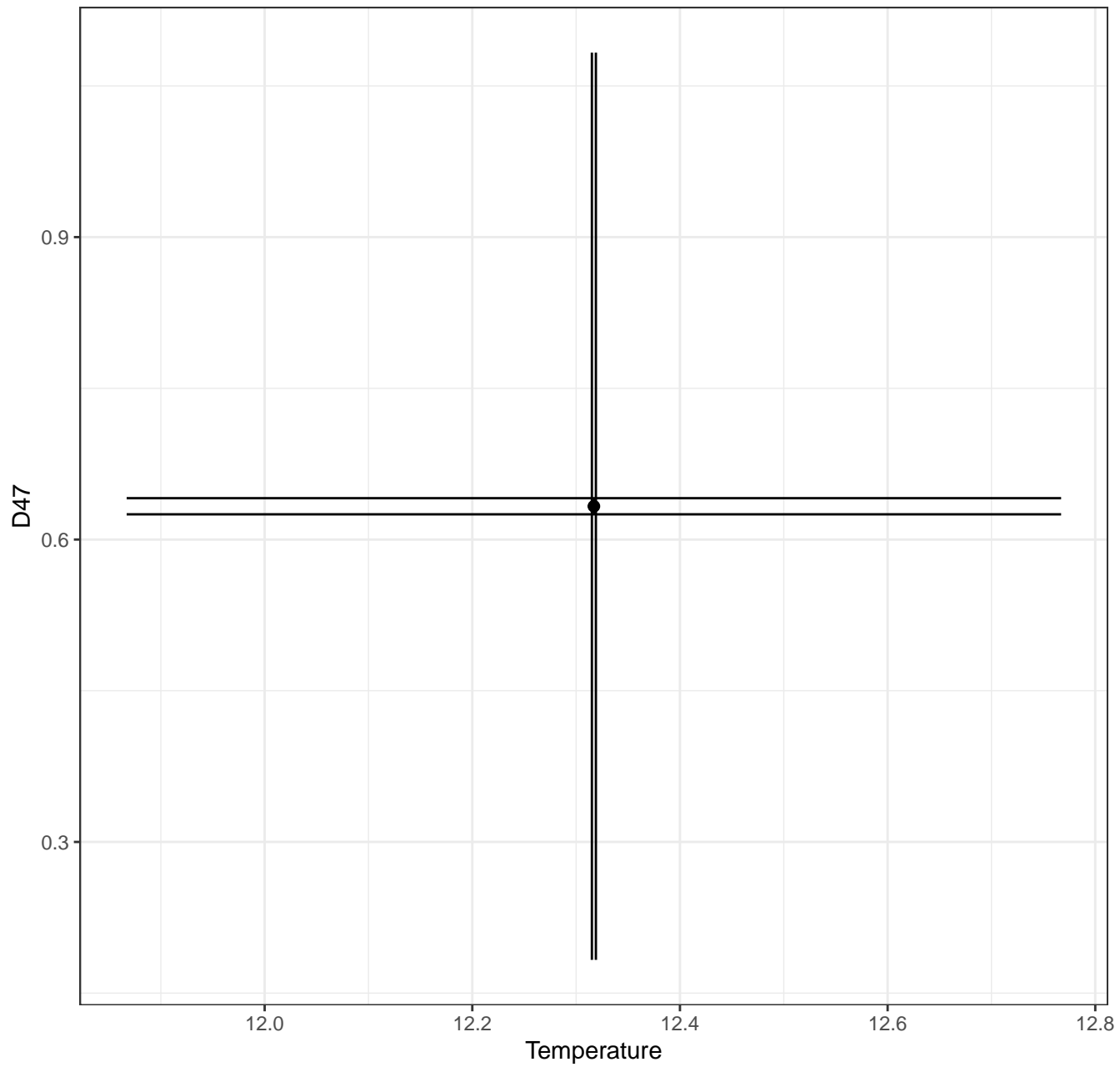
Sample Name, group: Orbulina universa WIND 33B



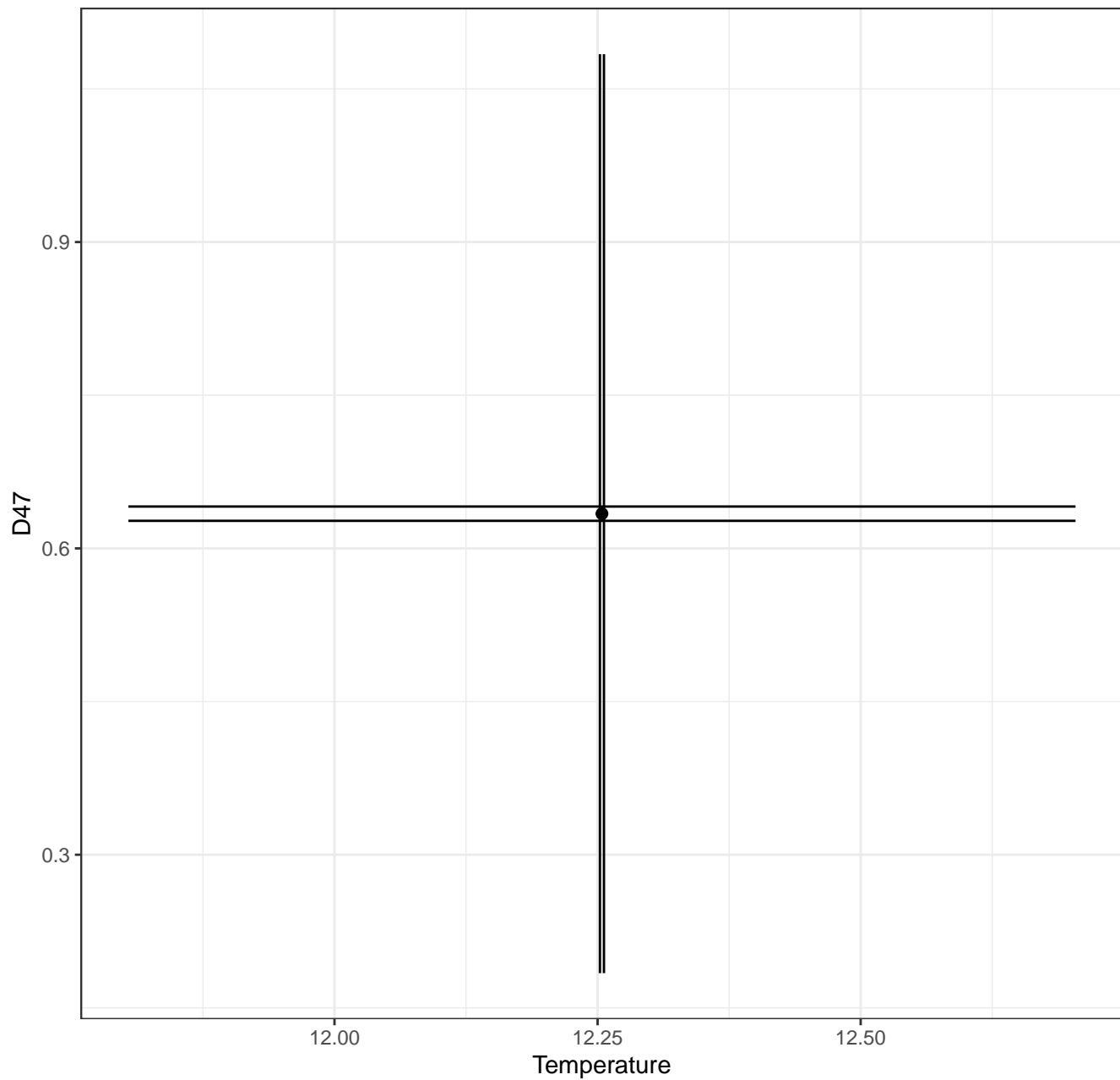
Sample Name, group: Globorotalia hirsuta CD107 A ML 5A



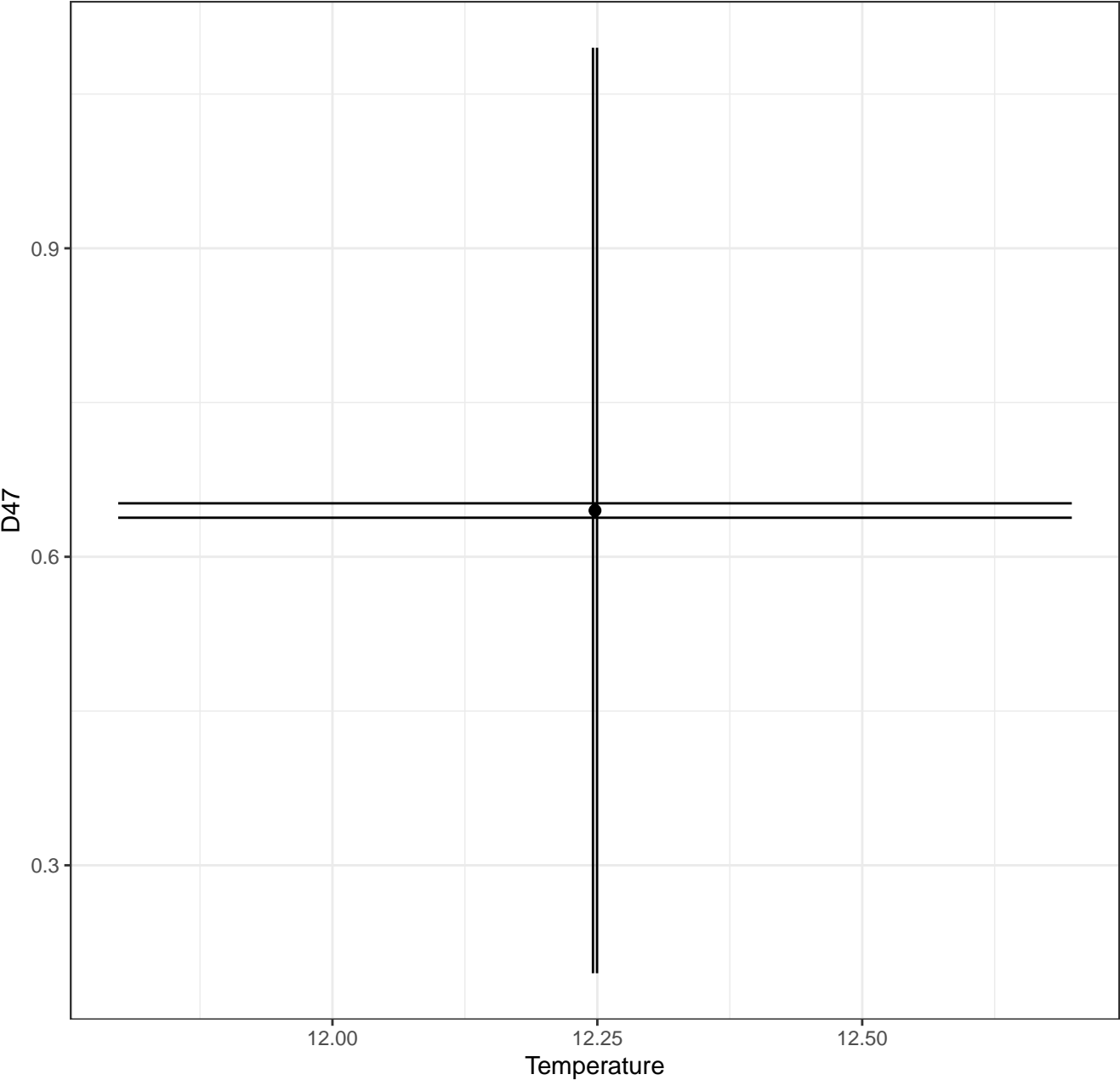
Sample Name, group: Globorotalia truncatulinoides CD107 A ML 5A



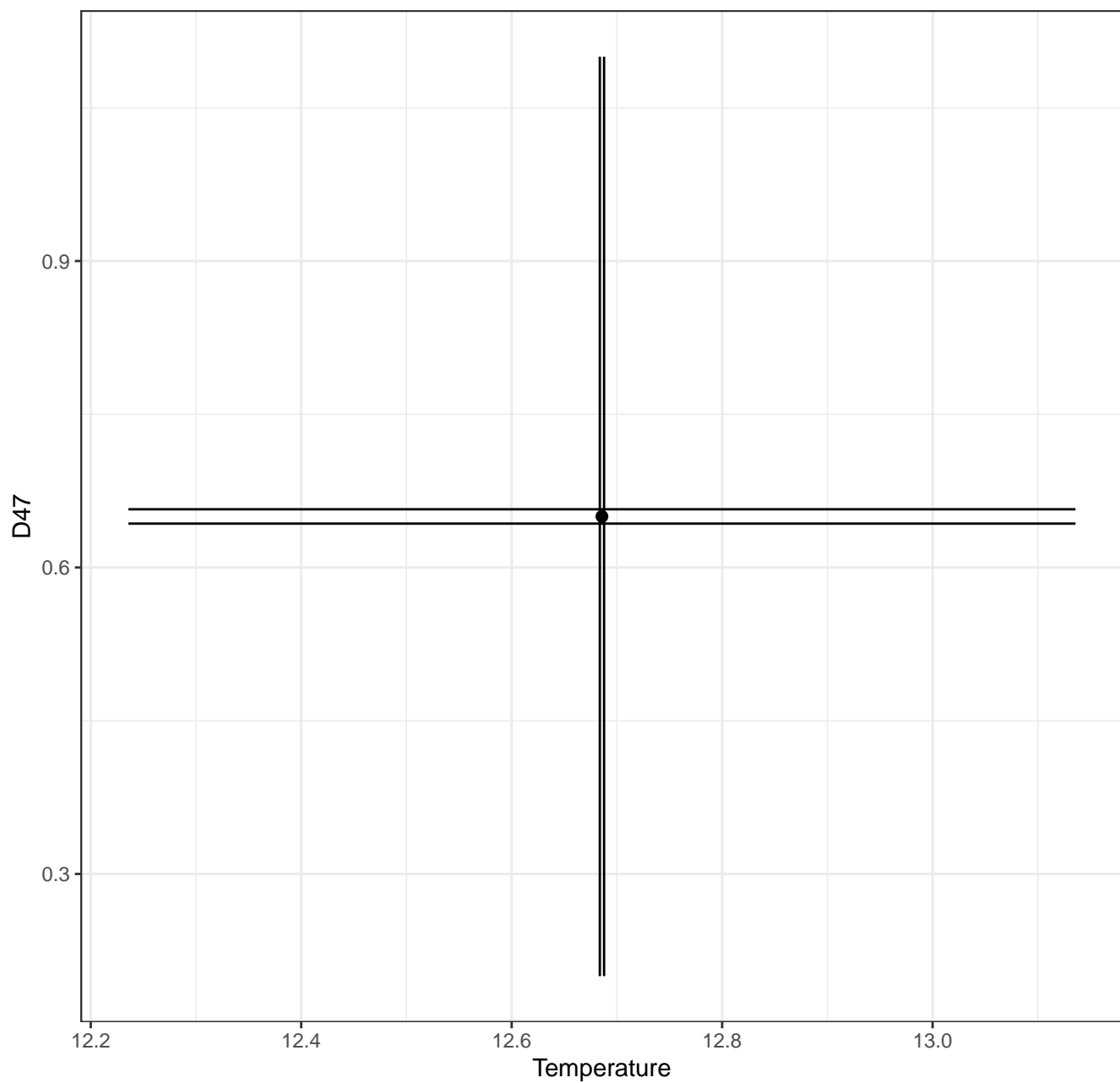
Sample Name, group: Globorotalia truncatulinoides CD94 17B



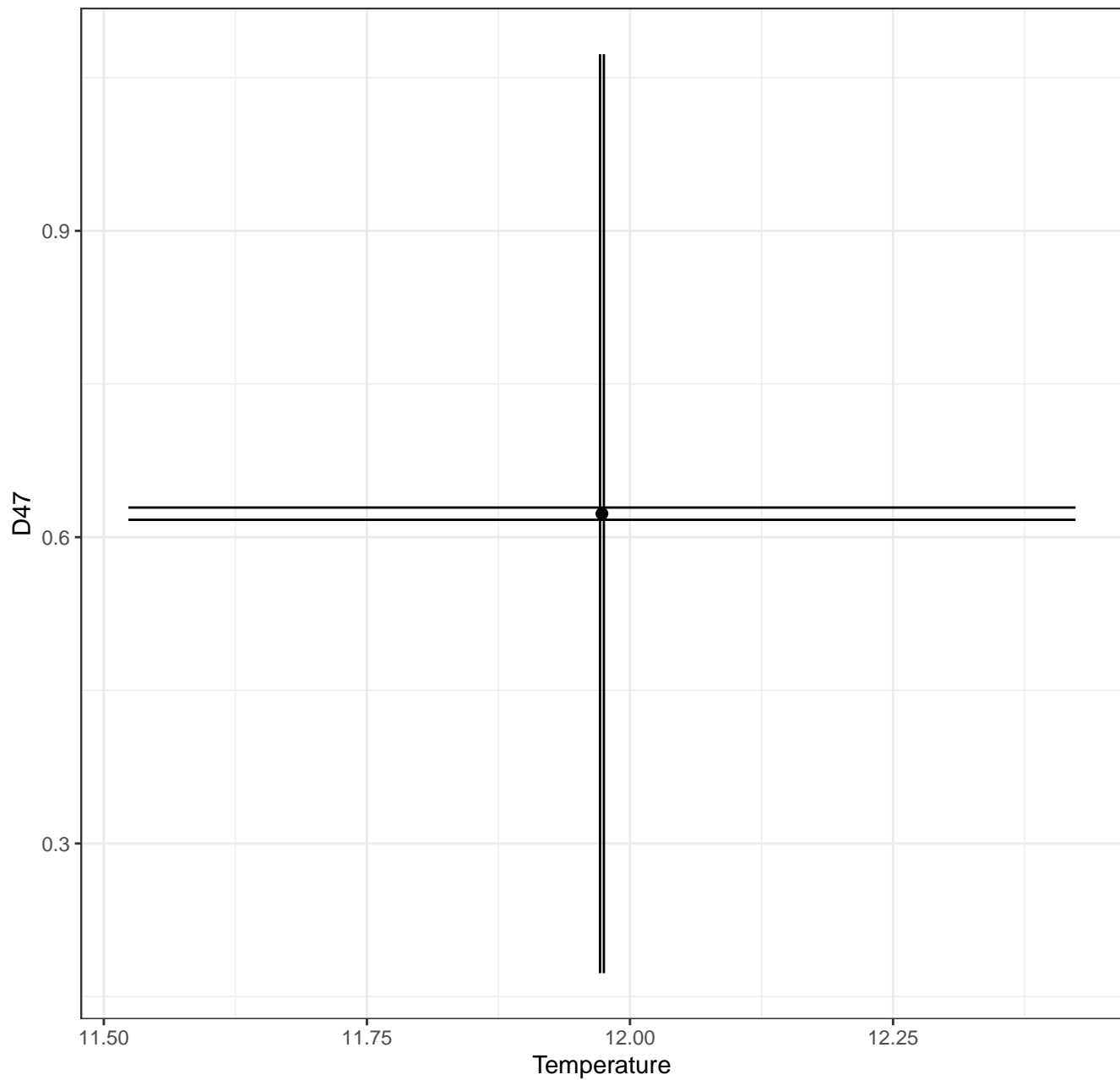
Sample Name, group: Globorotalia truncatulinoides KL88



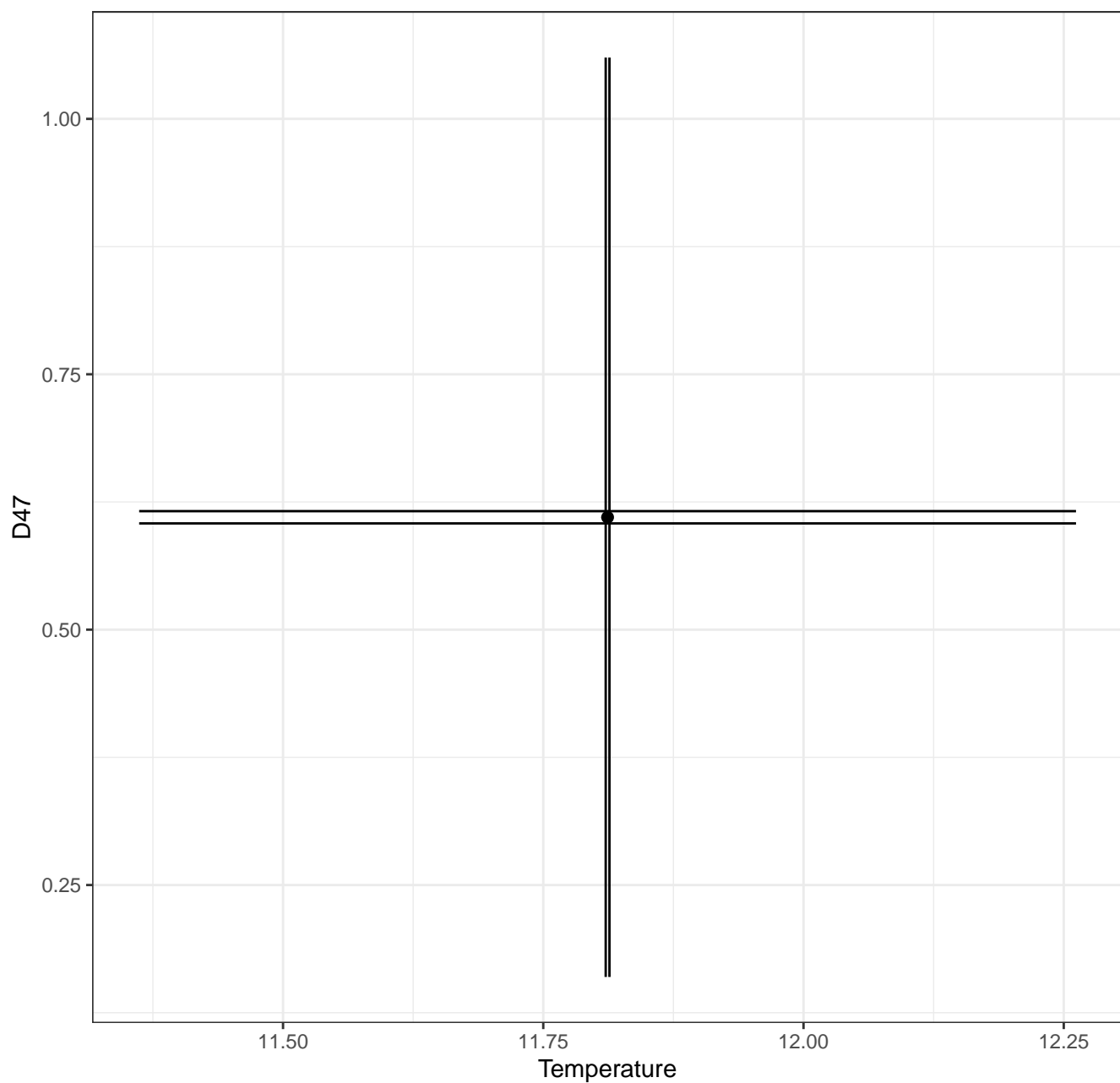
Sample Name, group: Globorotalia truncatulinoides SO213-84-2



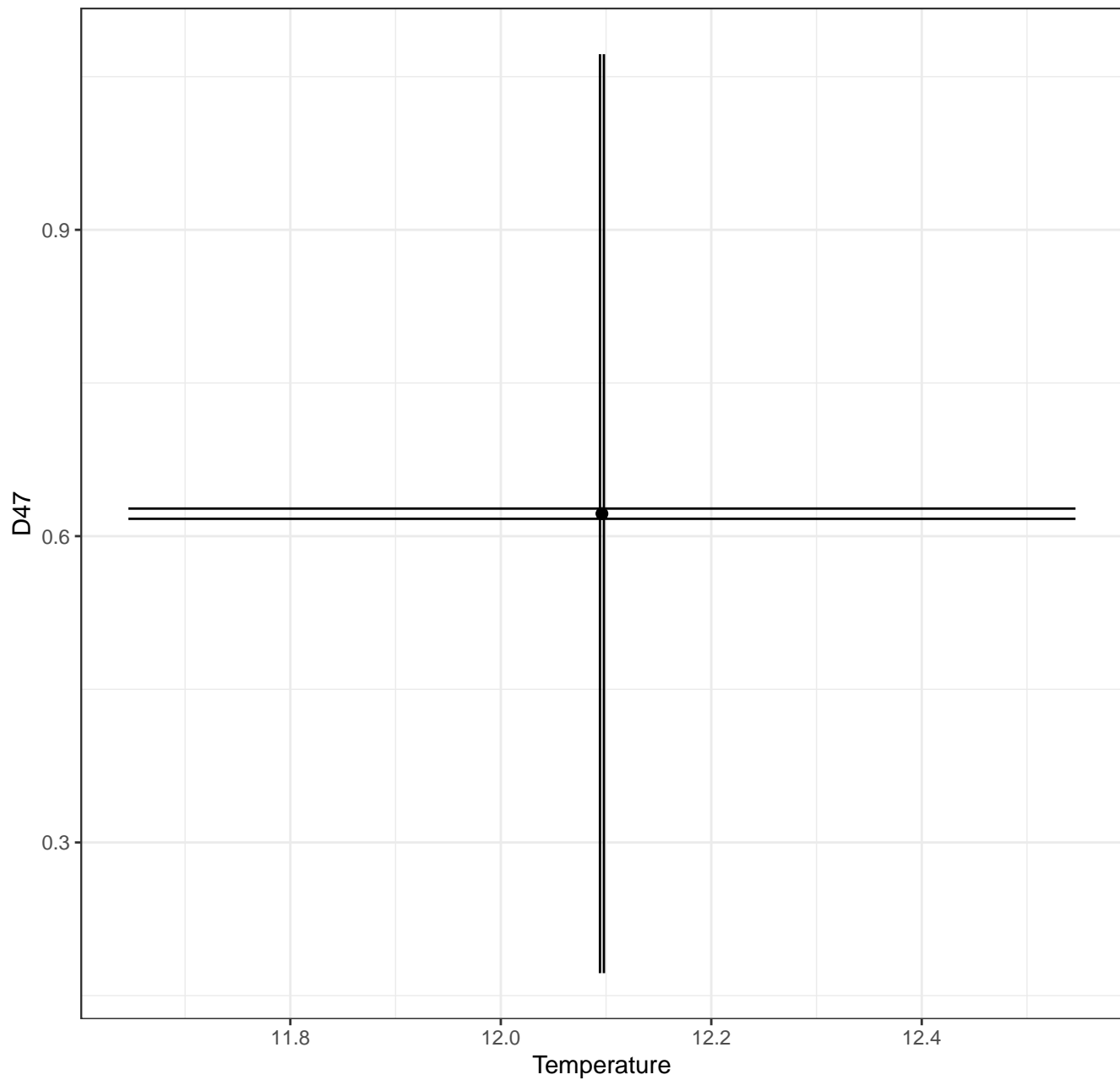
Sample Name, group: Globorotalia menardii WIND 33B



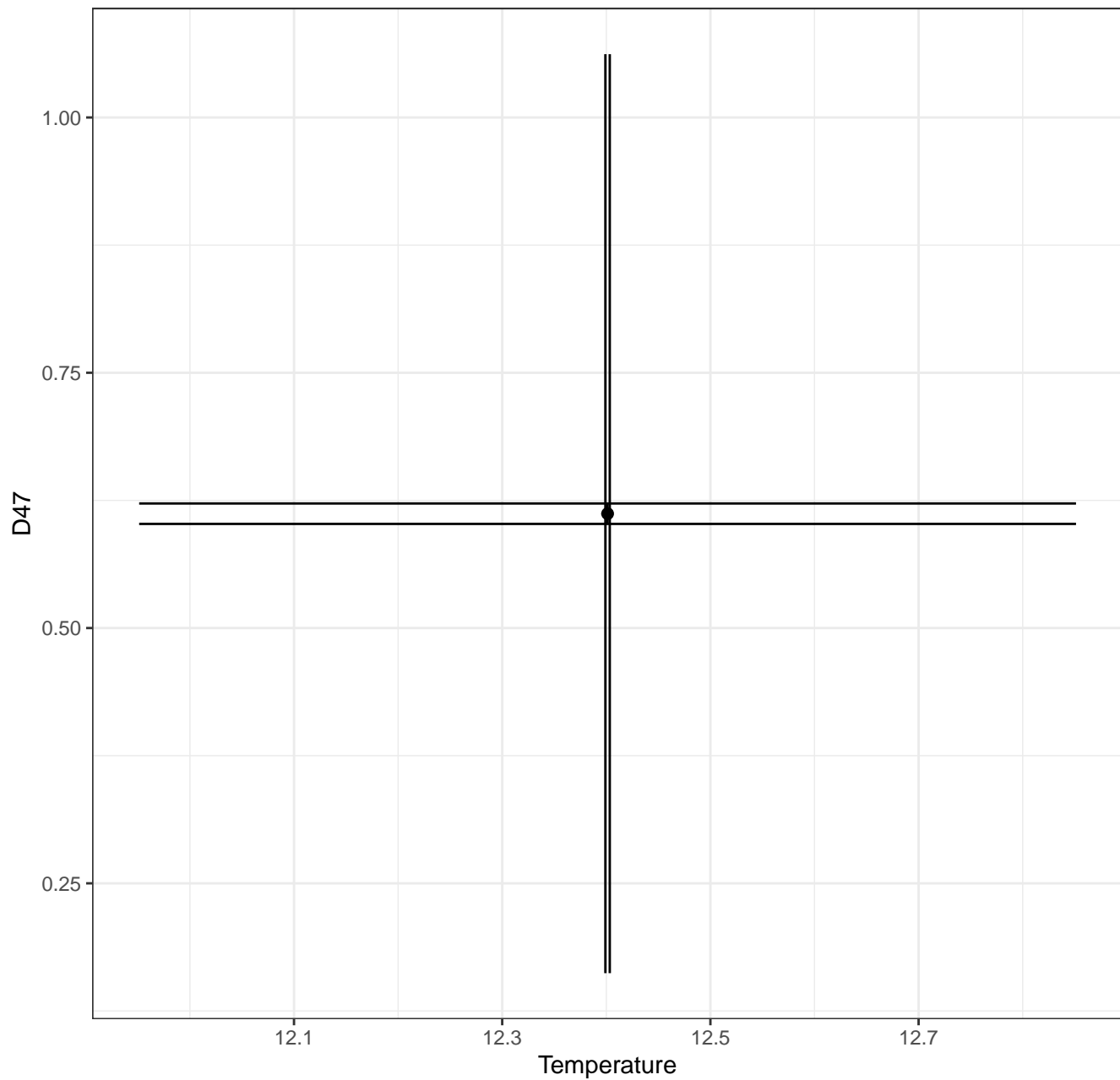
Sample Name, group: Globorotalia tumida SO225-53-1



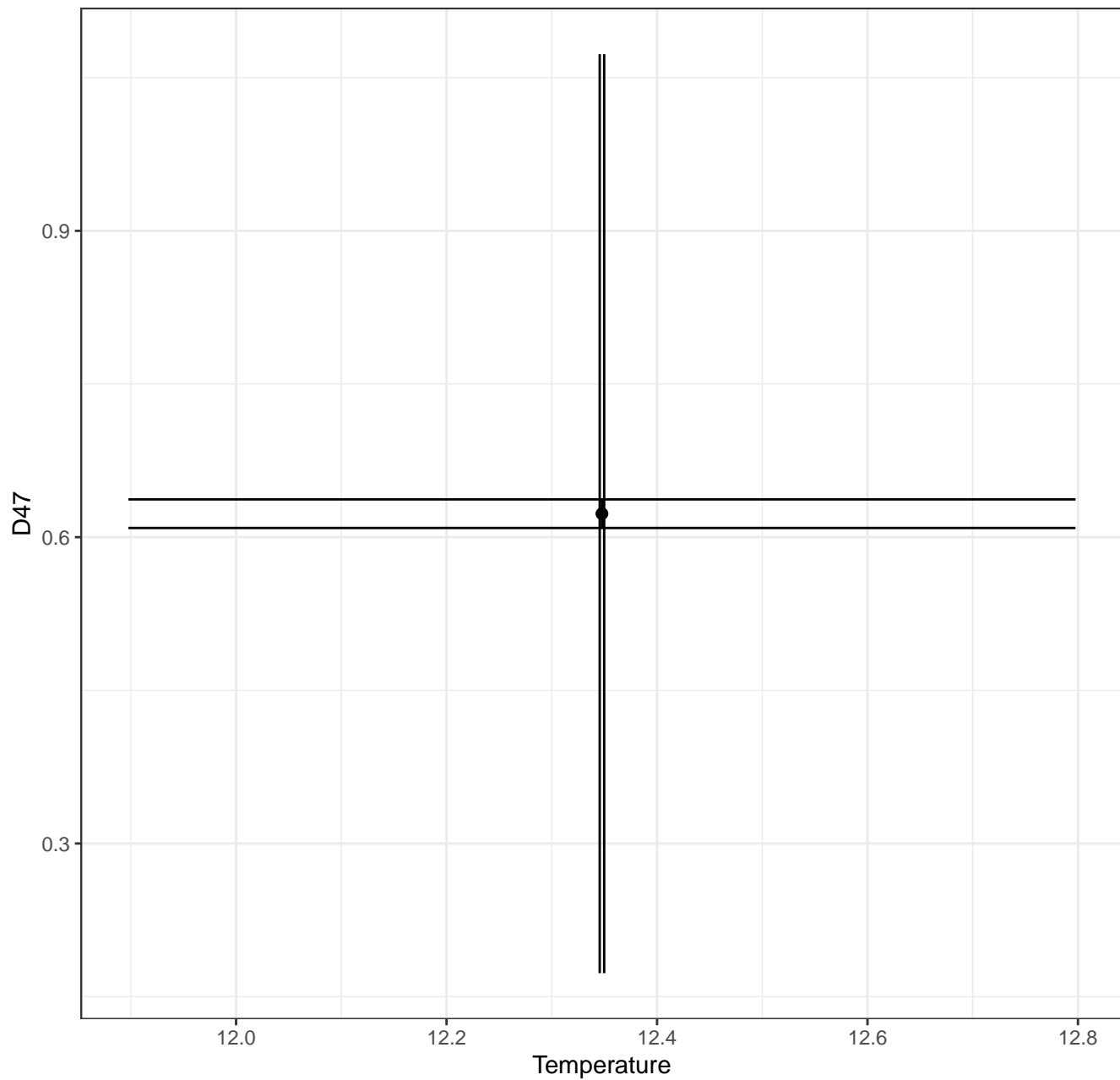
Sample Name, group: Globorotalia tumida WIND 33B



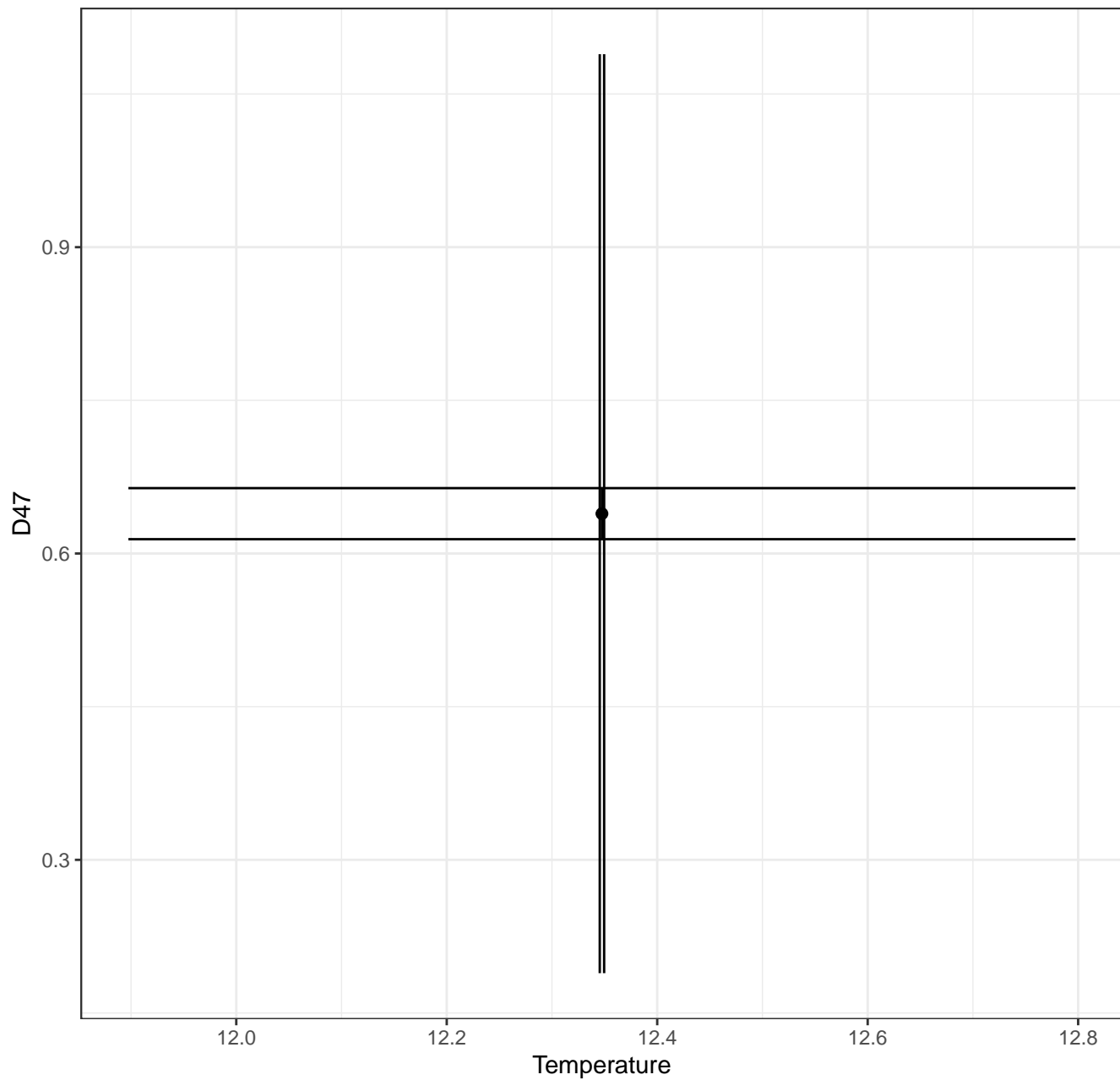
Sample Name, group: FC29_calcite



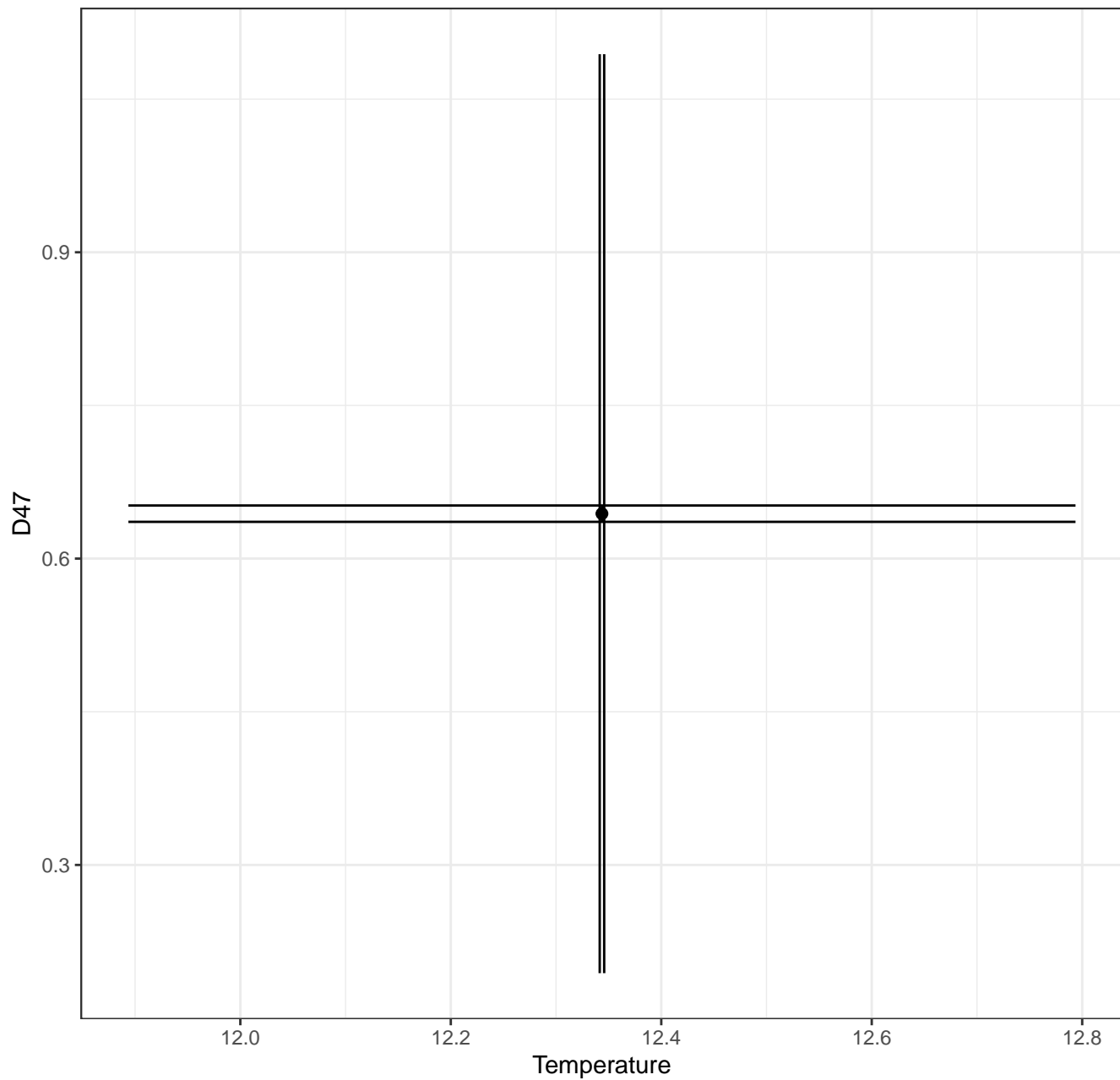
Sample Name, group: FC30_calcite



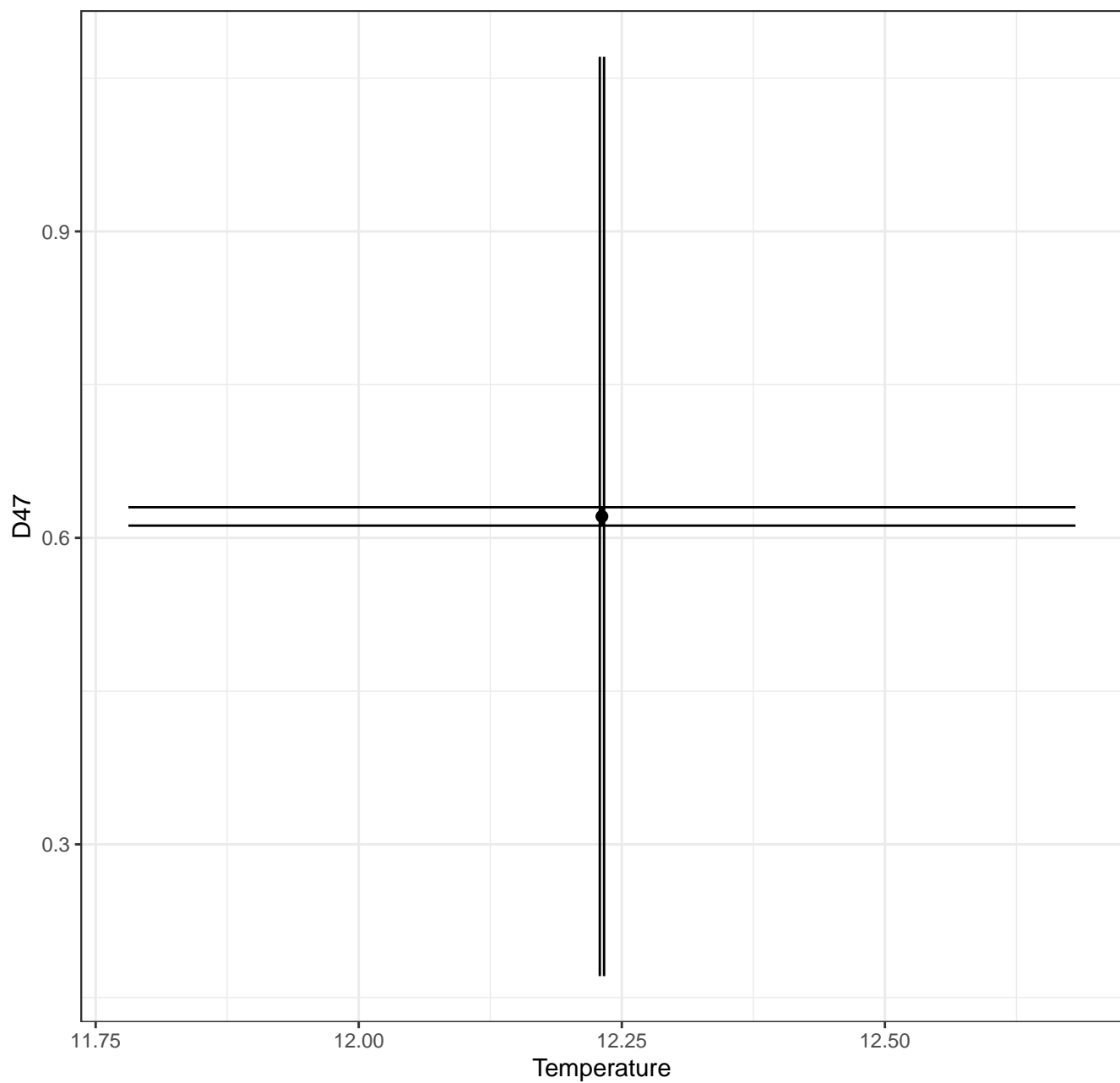
Sample Name, group: FC23_calcite



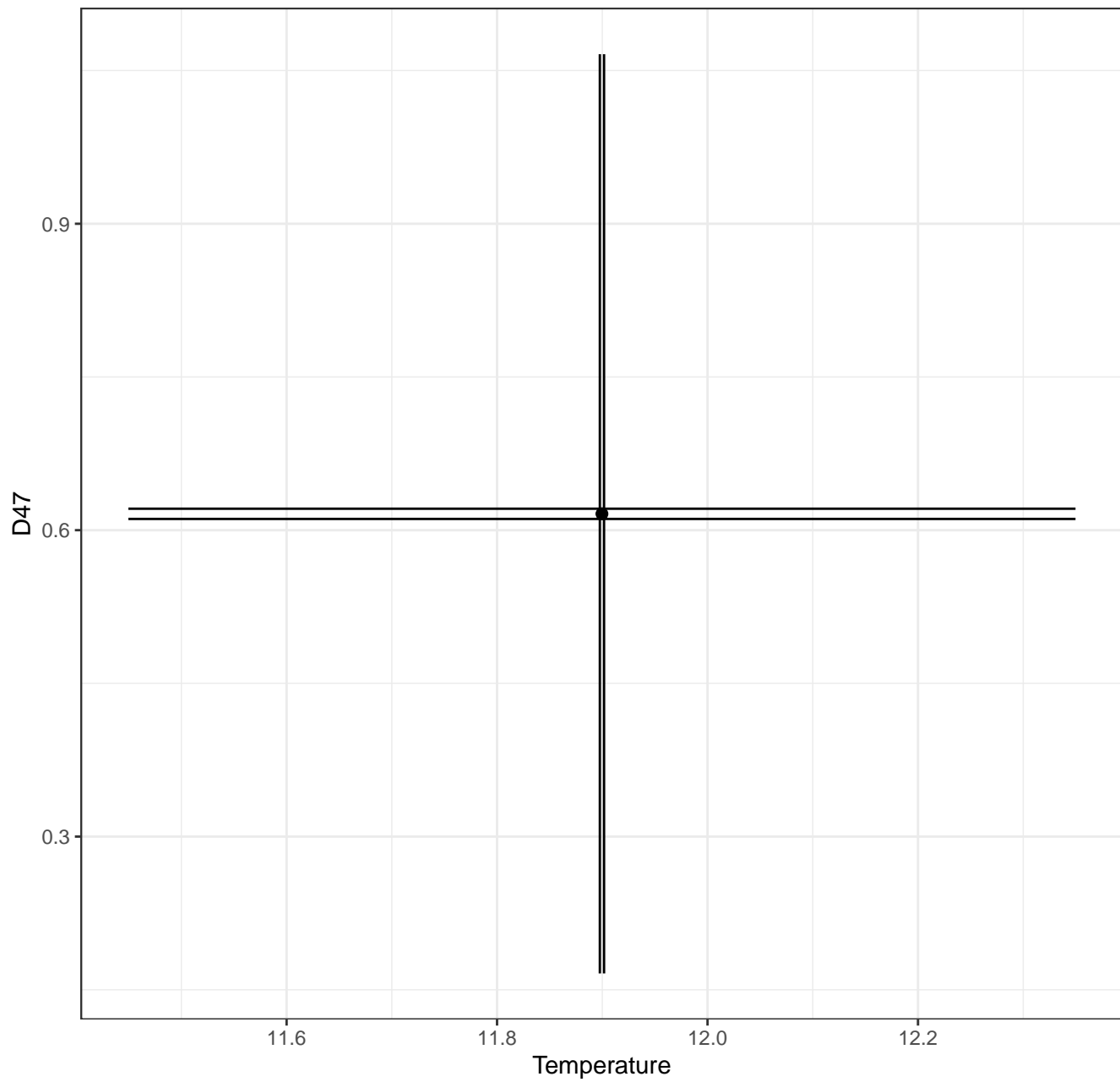
Sample Name, group: FC21_calcite



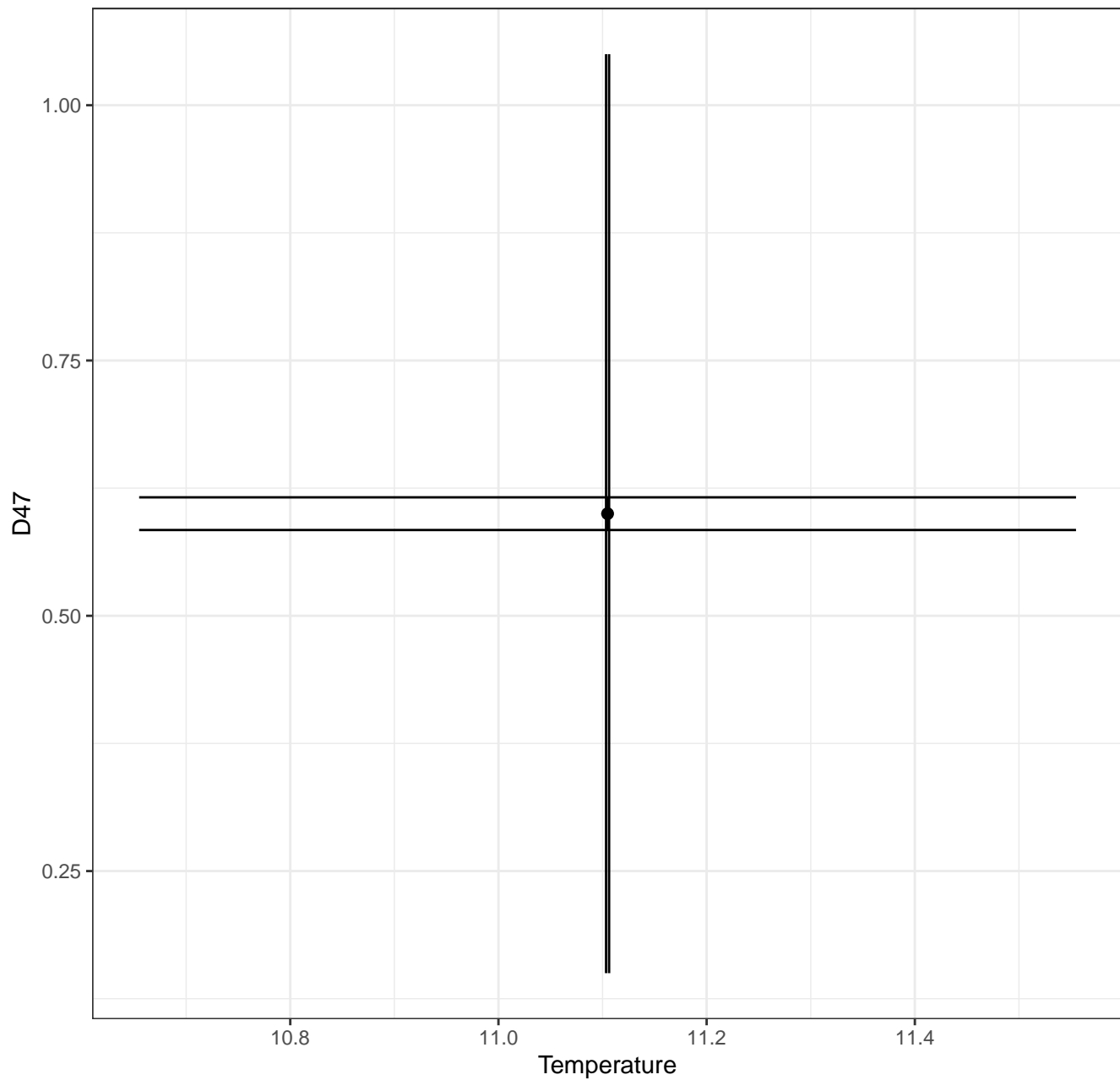
Sample Name, group: FC06



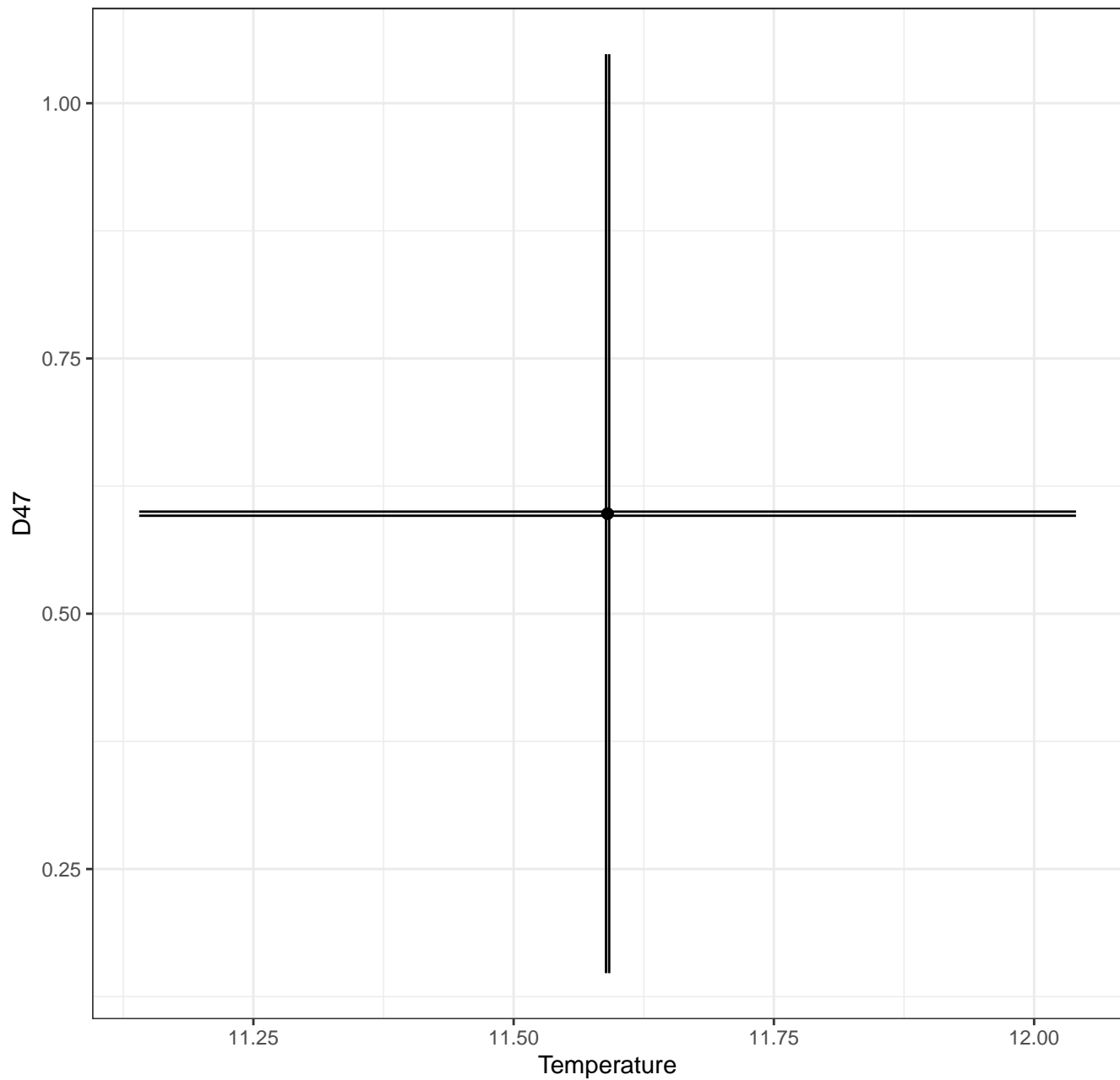
Sample Name, group: JL12



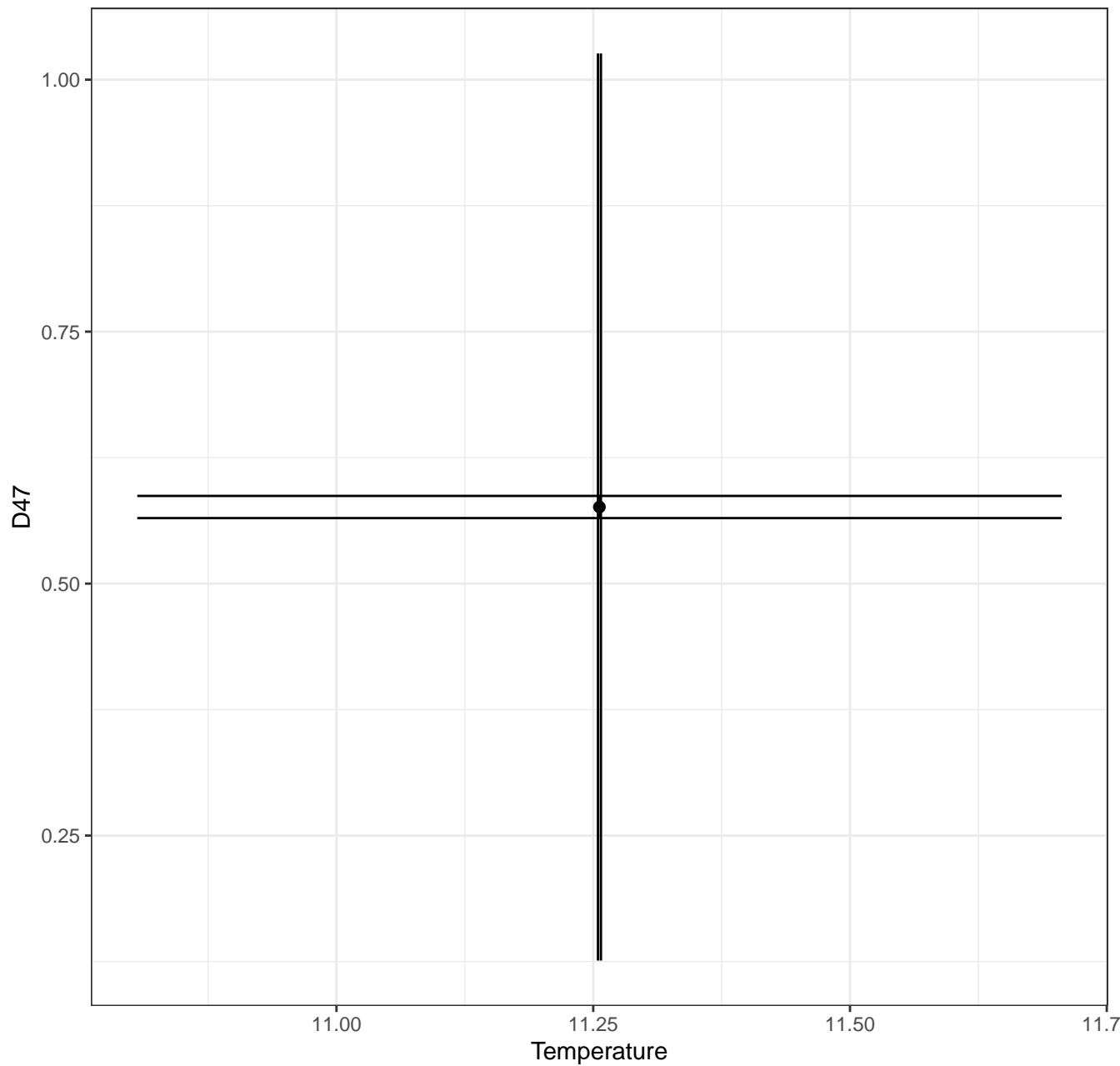
Sample Name, group: JL28



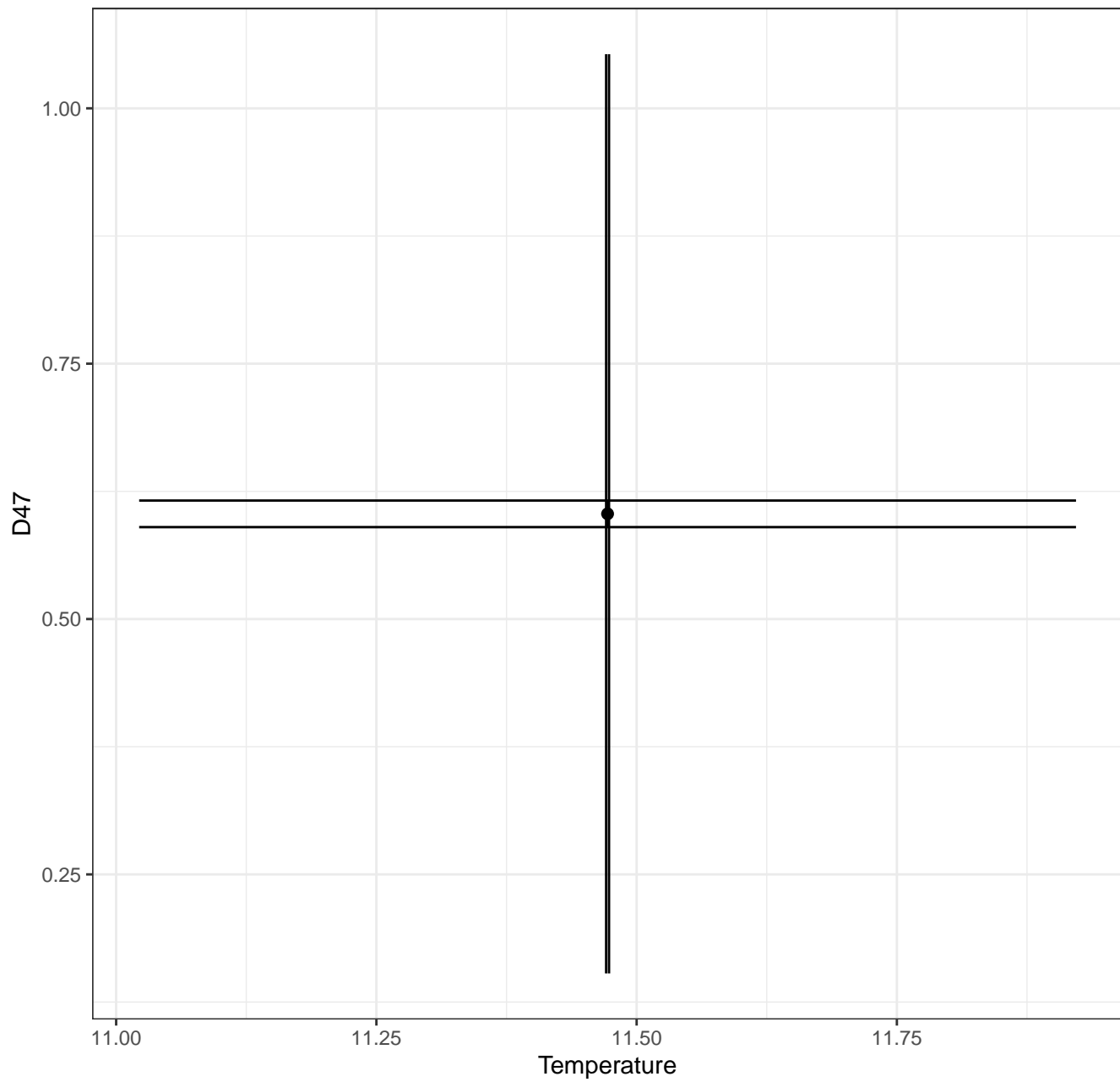
Sample Name, group: JL20



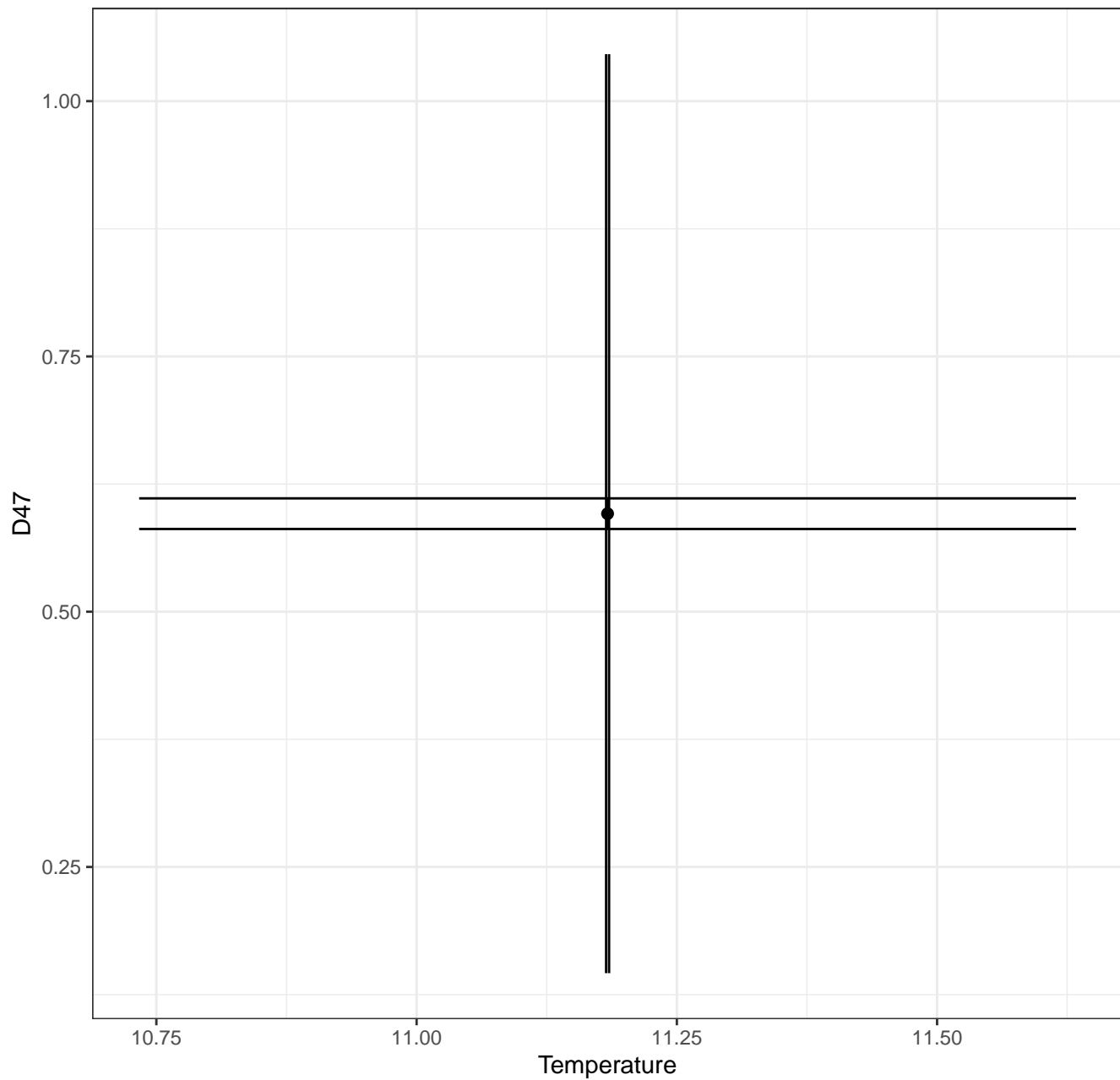
Sample Name, group: JL21



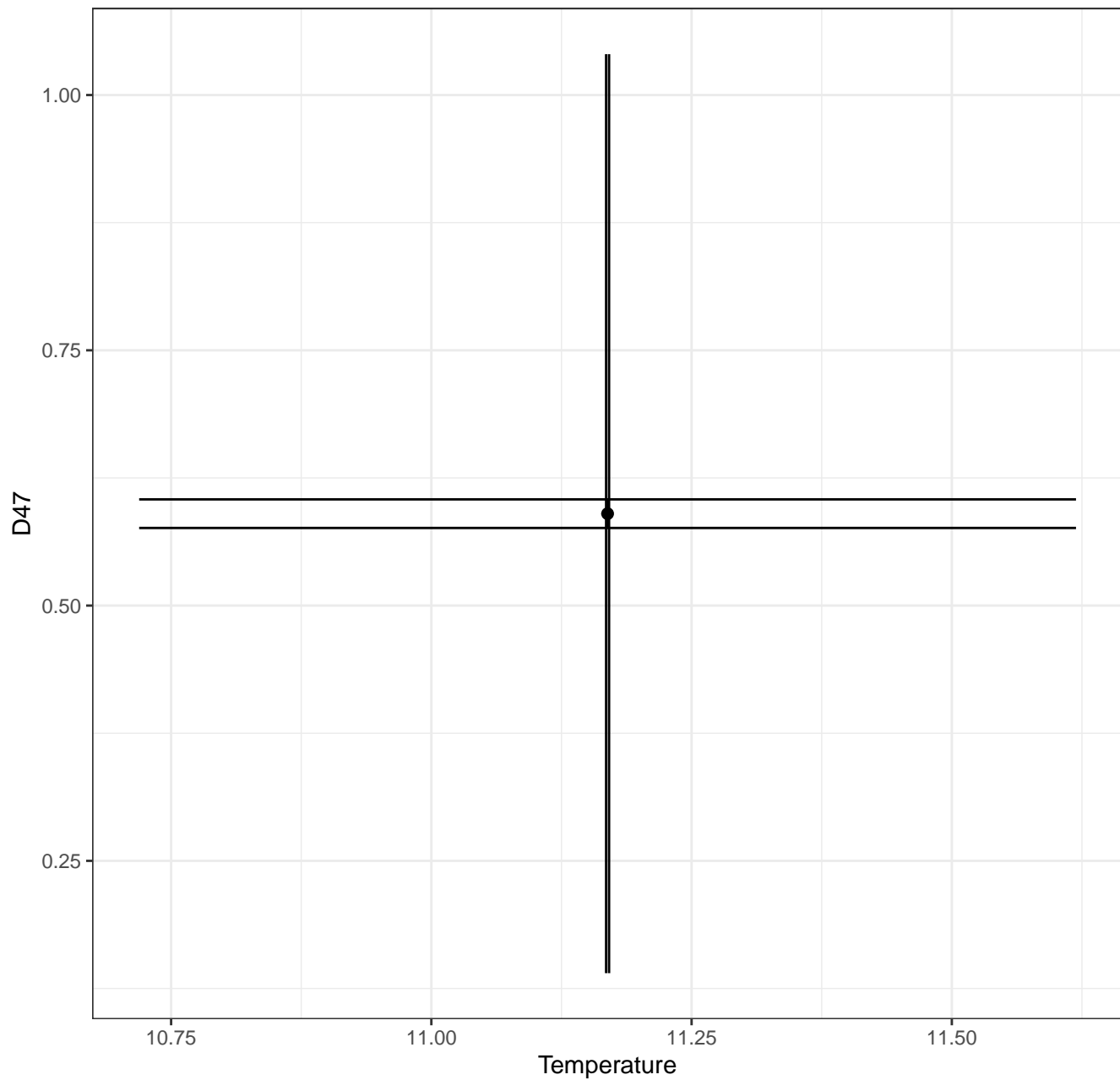
Sample Name, group: JL24



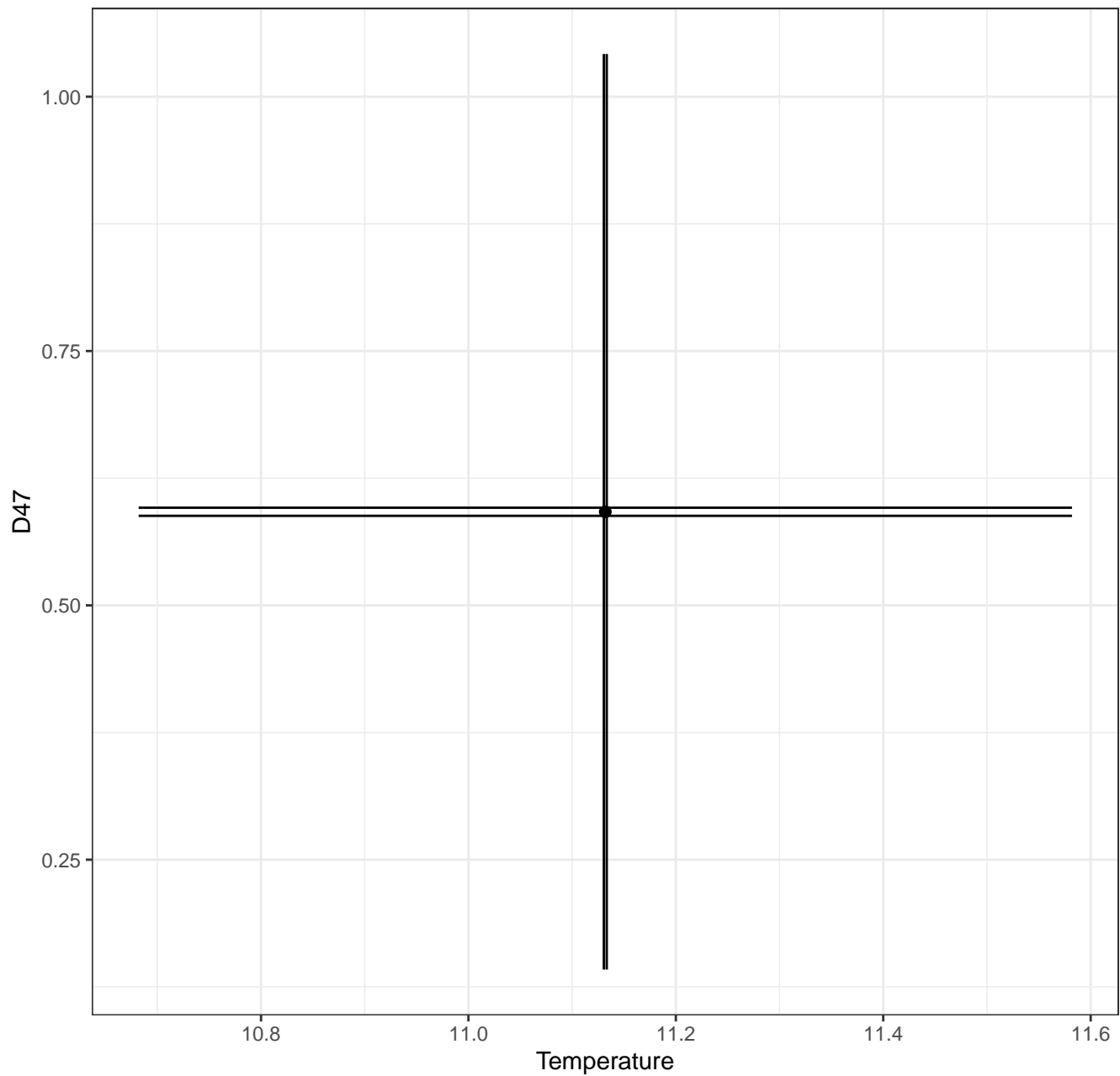
Sample Name, group: JL25



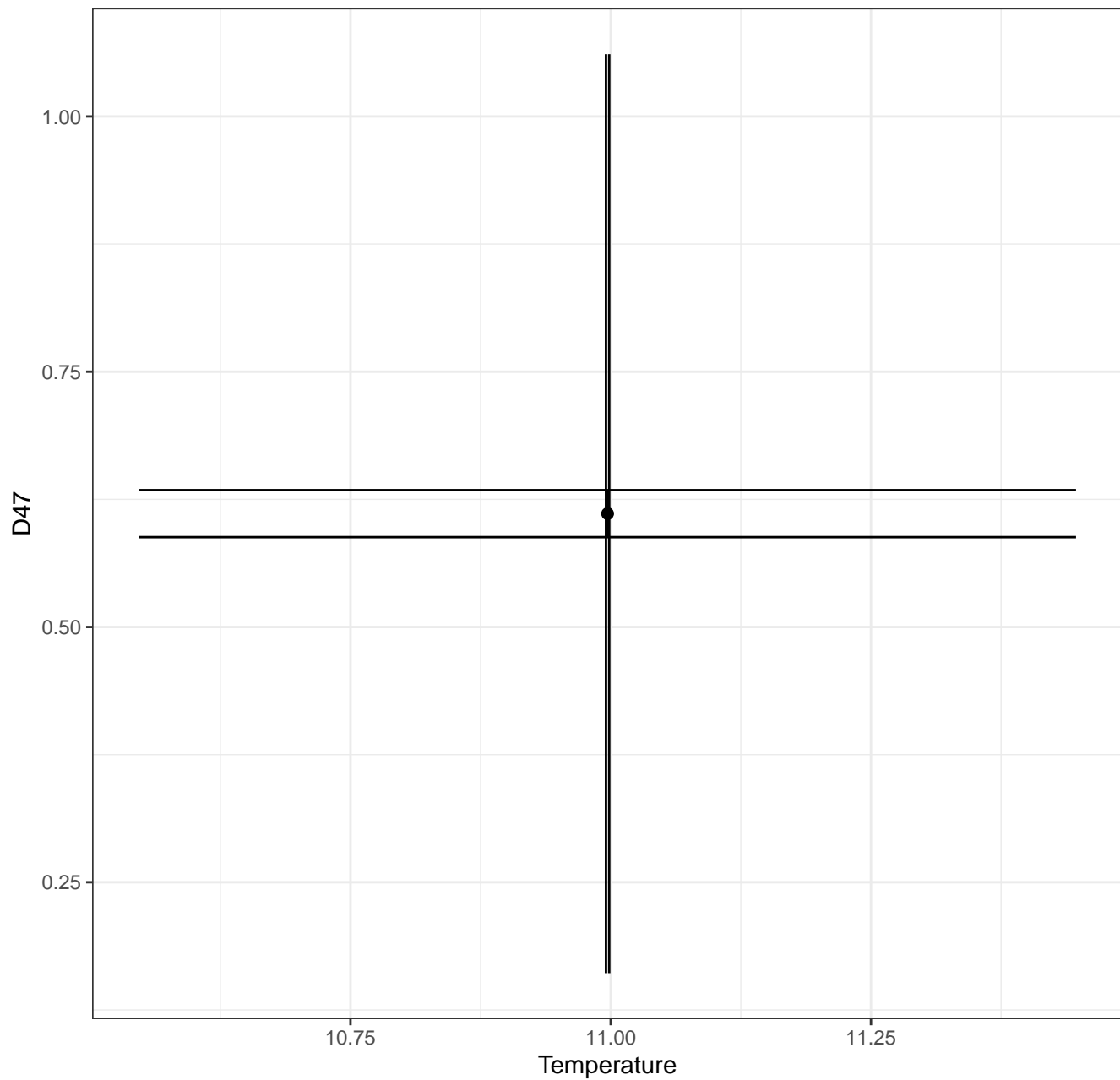
Sample Name, group: JL32



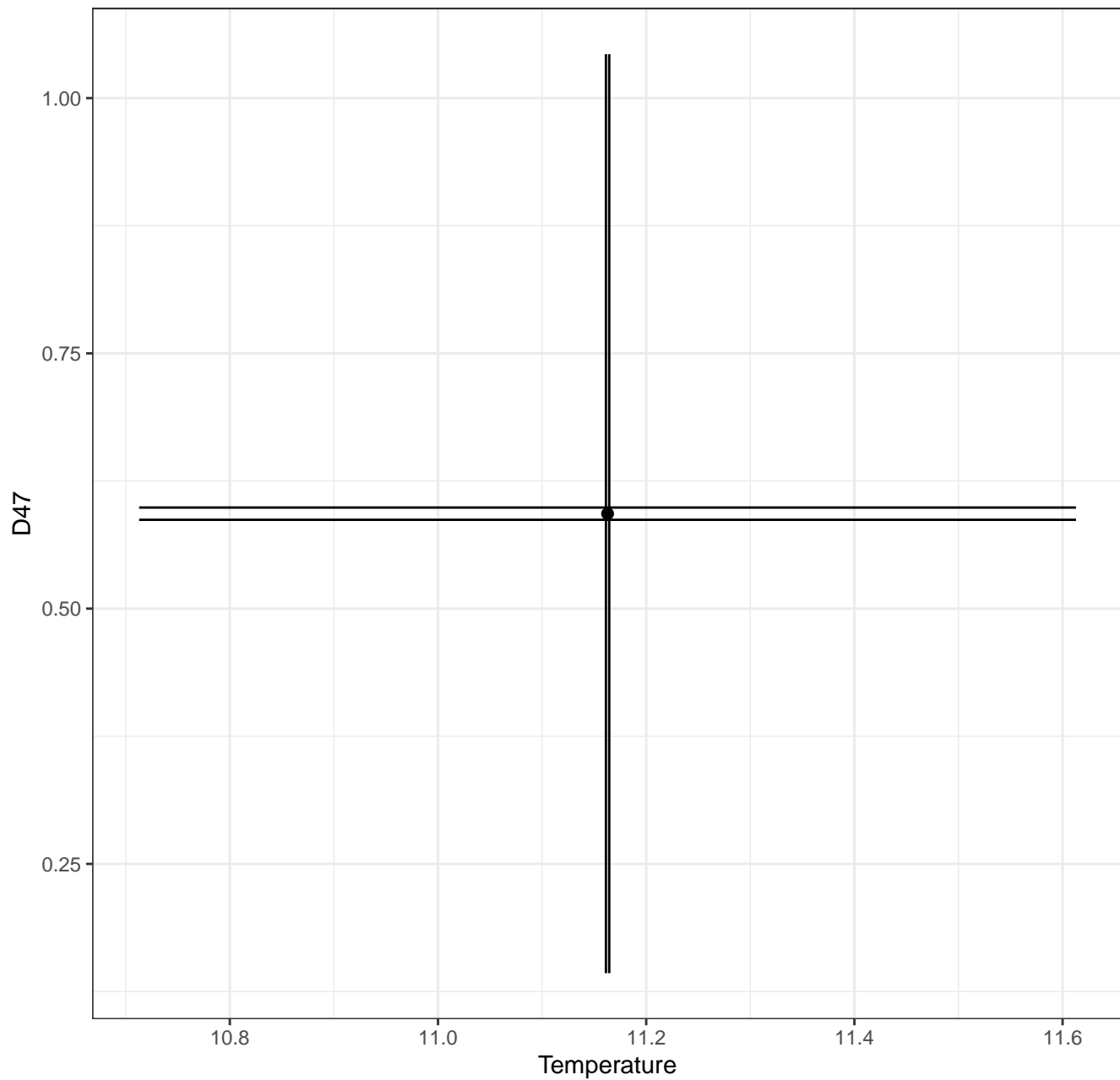
Sample Name, group: JL15



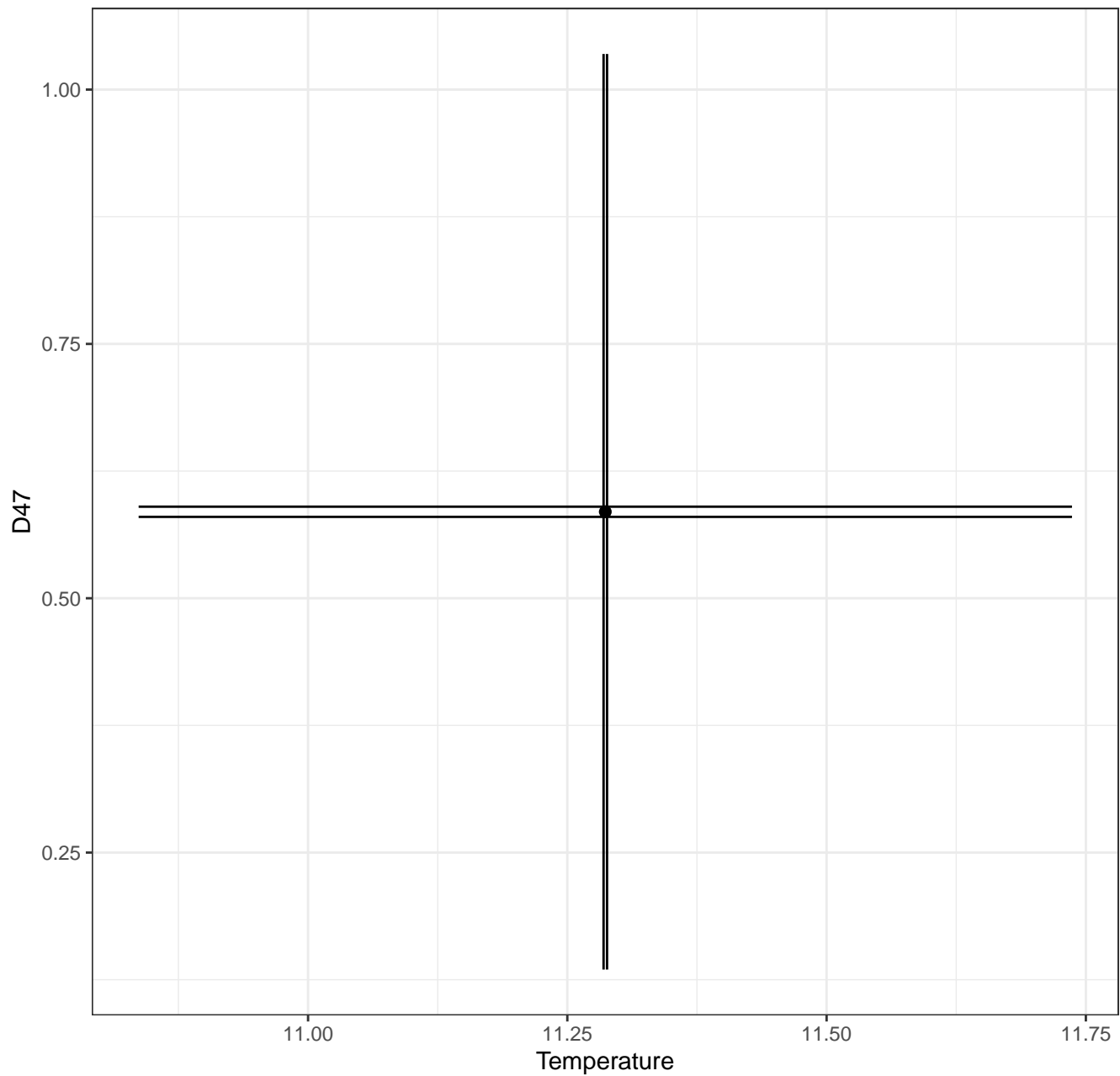
Sample Name, group: A14_12



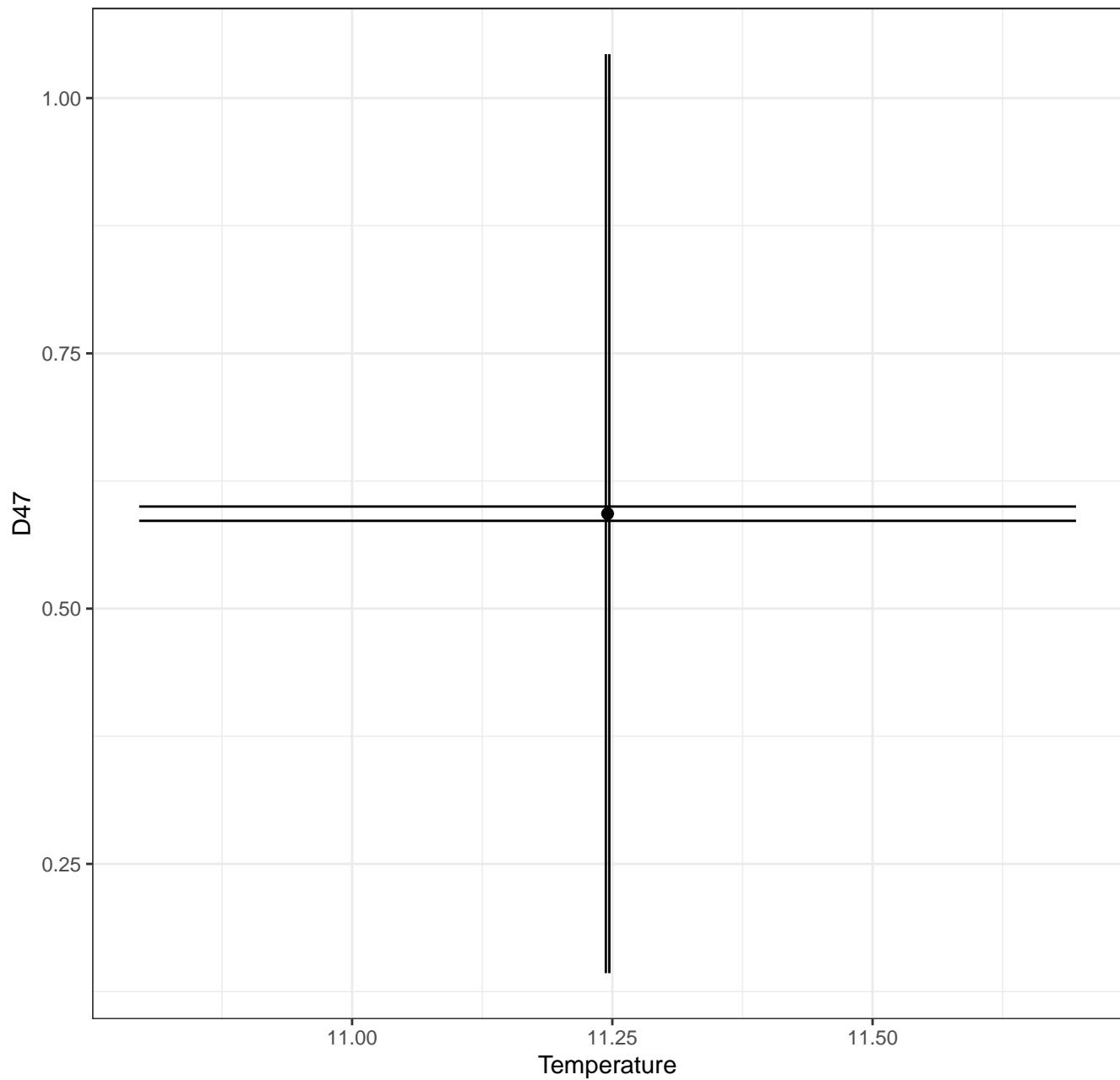
Sample Name, group: FC12D



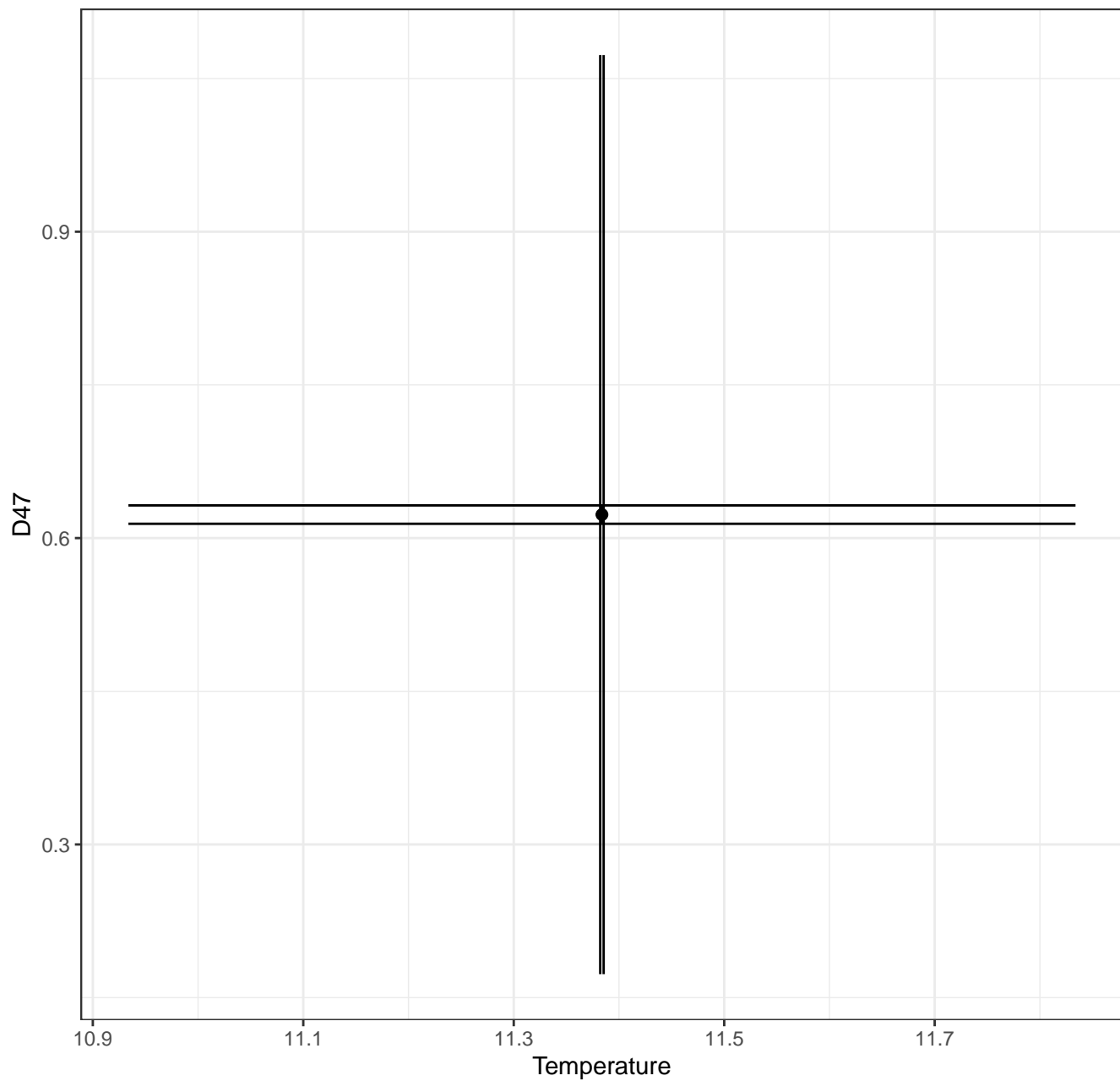
Sample Name, group: FC12E



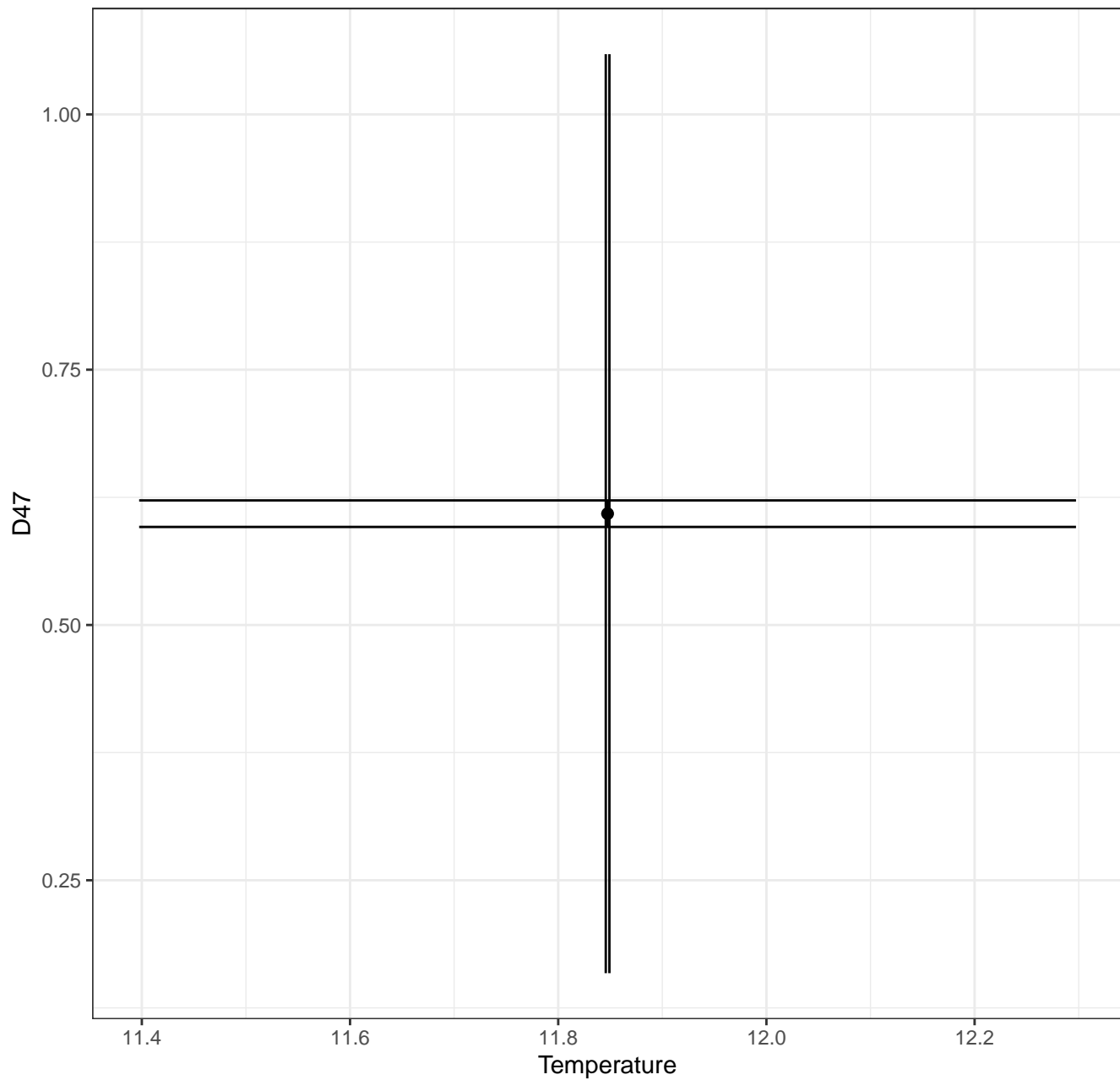
Sample Name, group: JL29



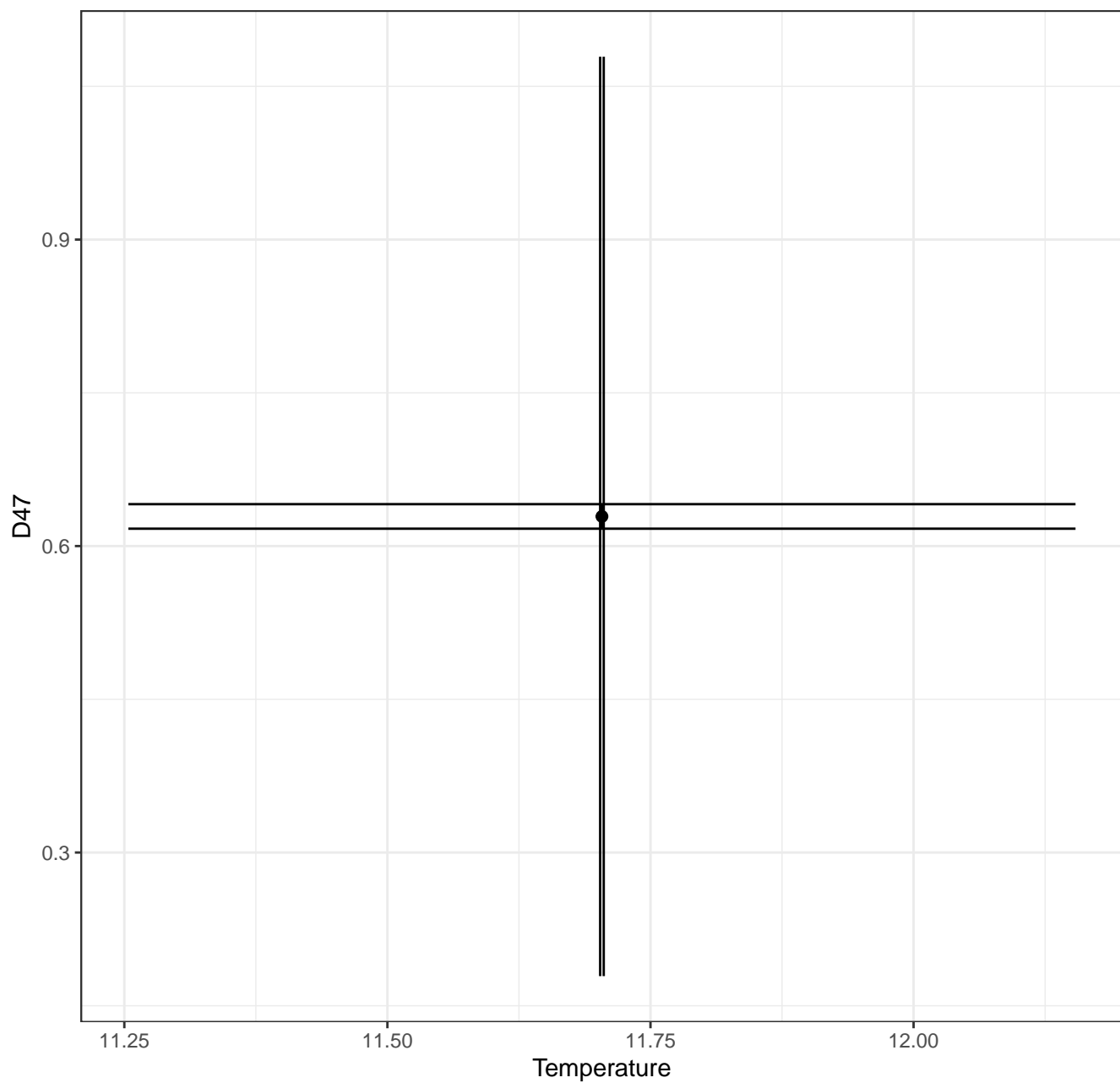
Sample Name, group: JL22



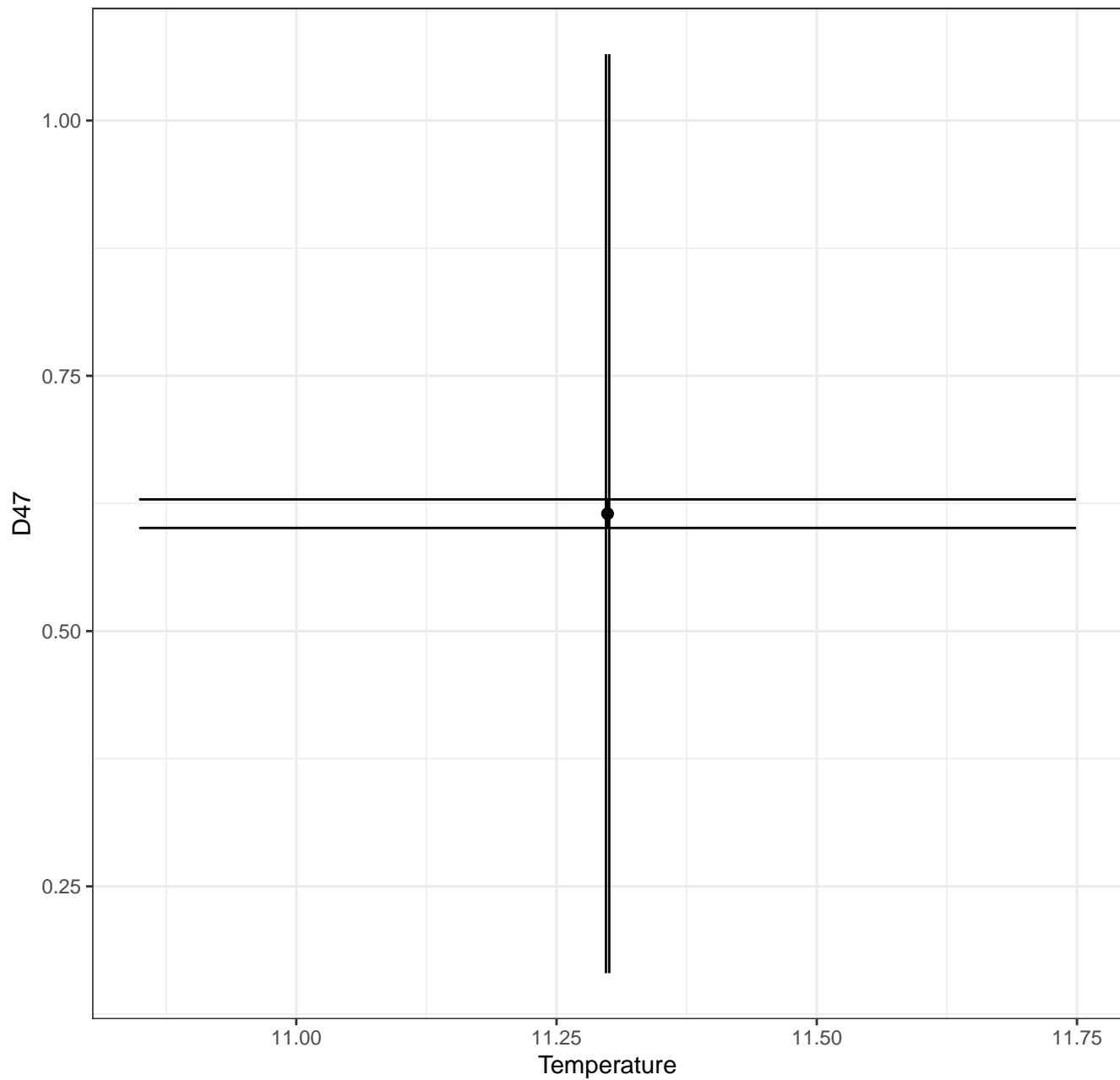
Sample Name, group: JL23



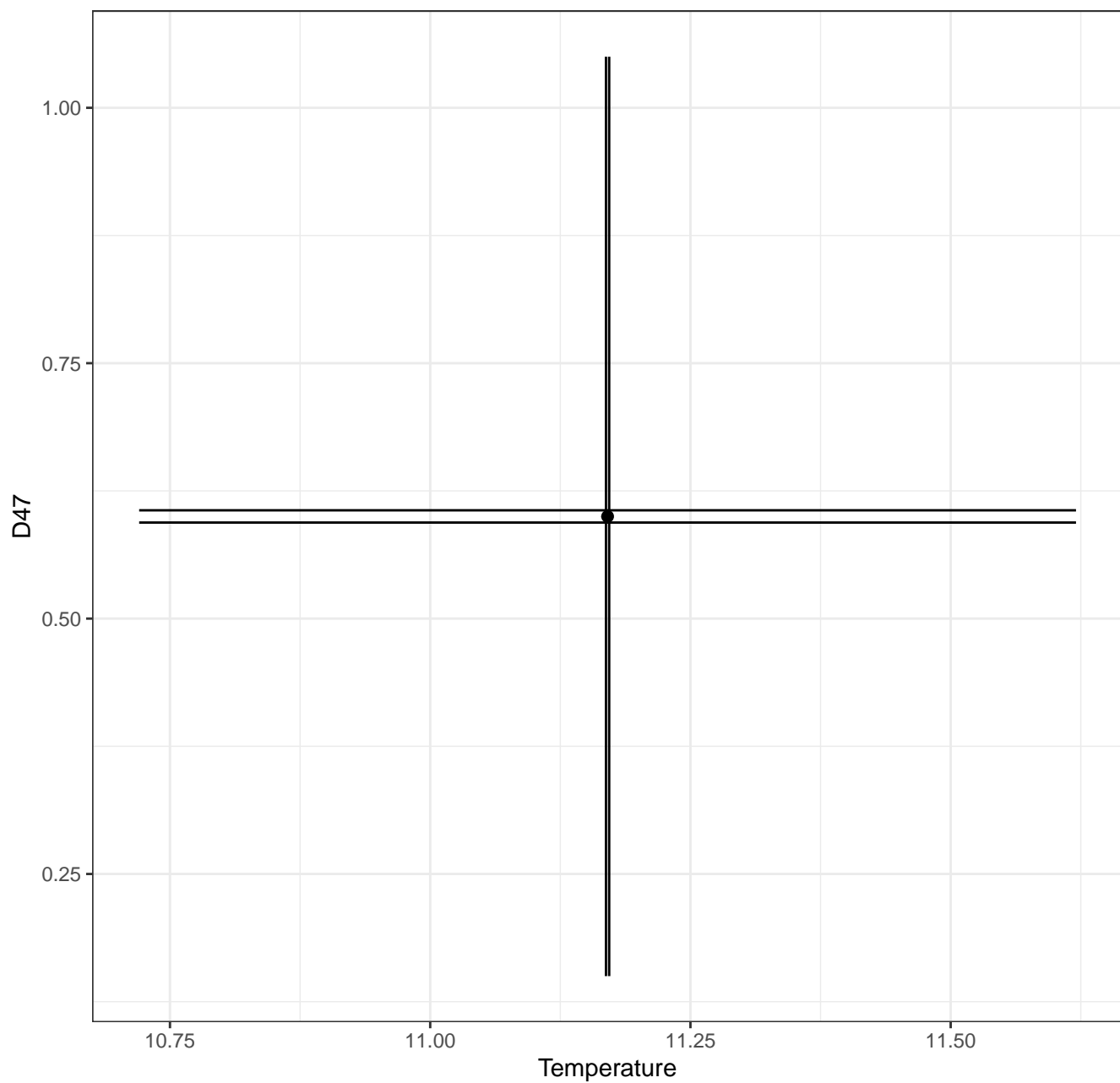
Sample Name, group: JL26



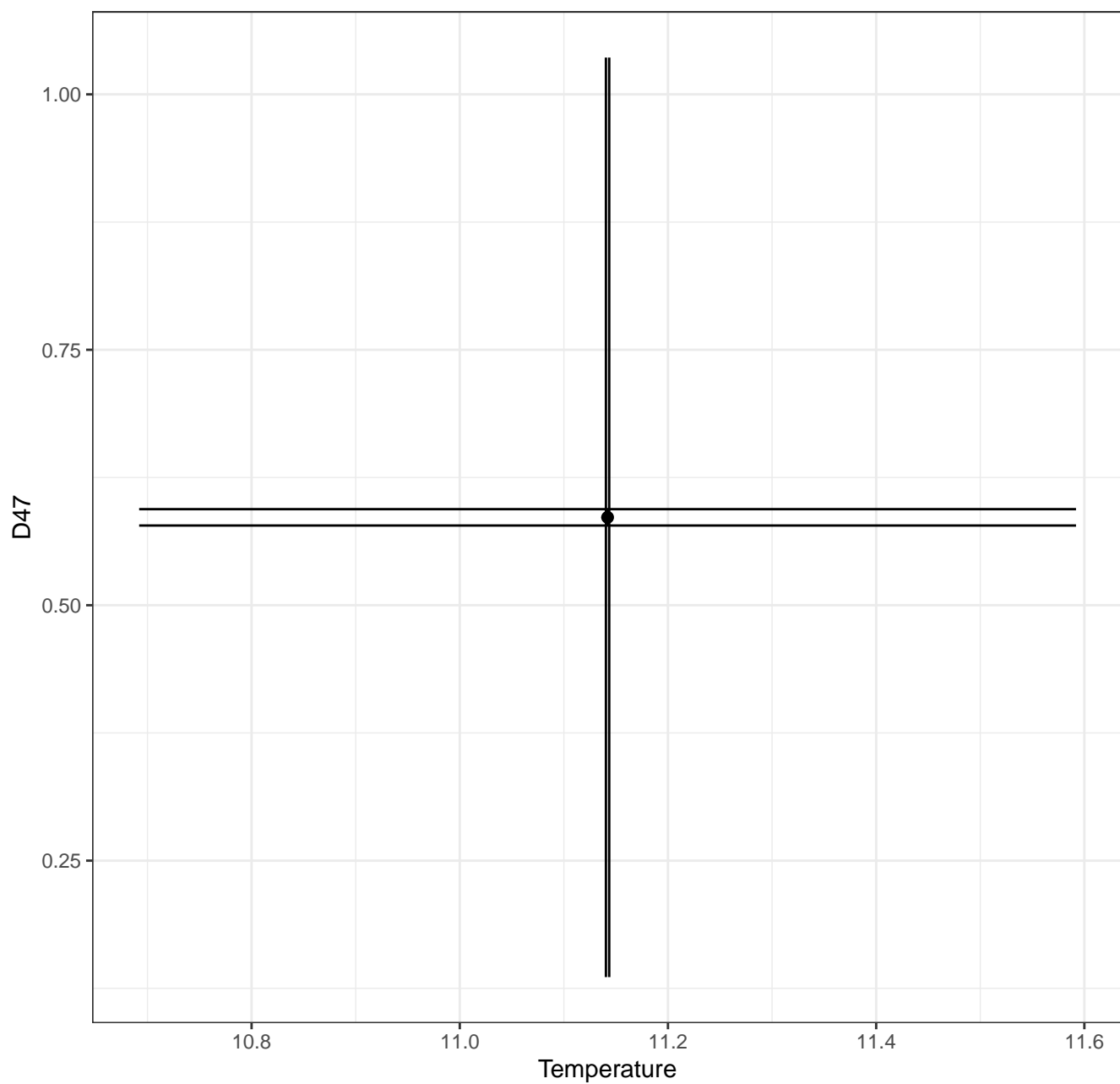
Sample Name, group: JL27



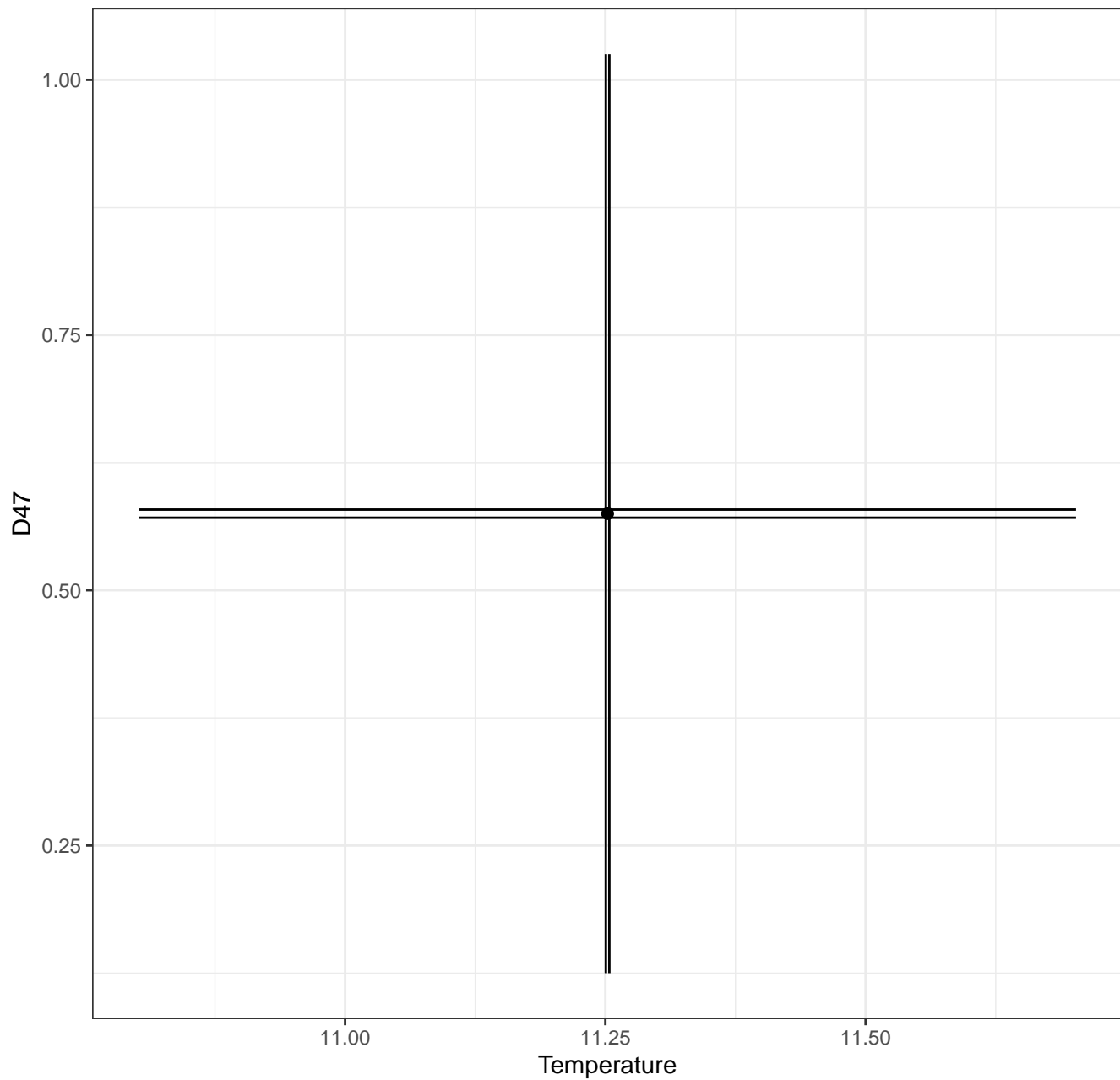
Sample Name, group: G sacculifer_t 1614m



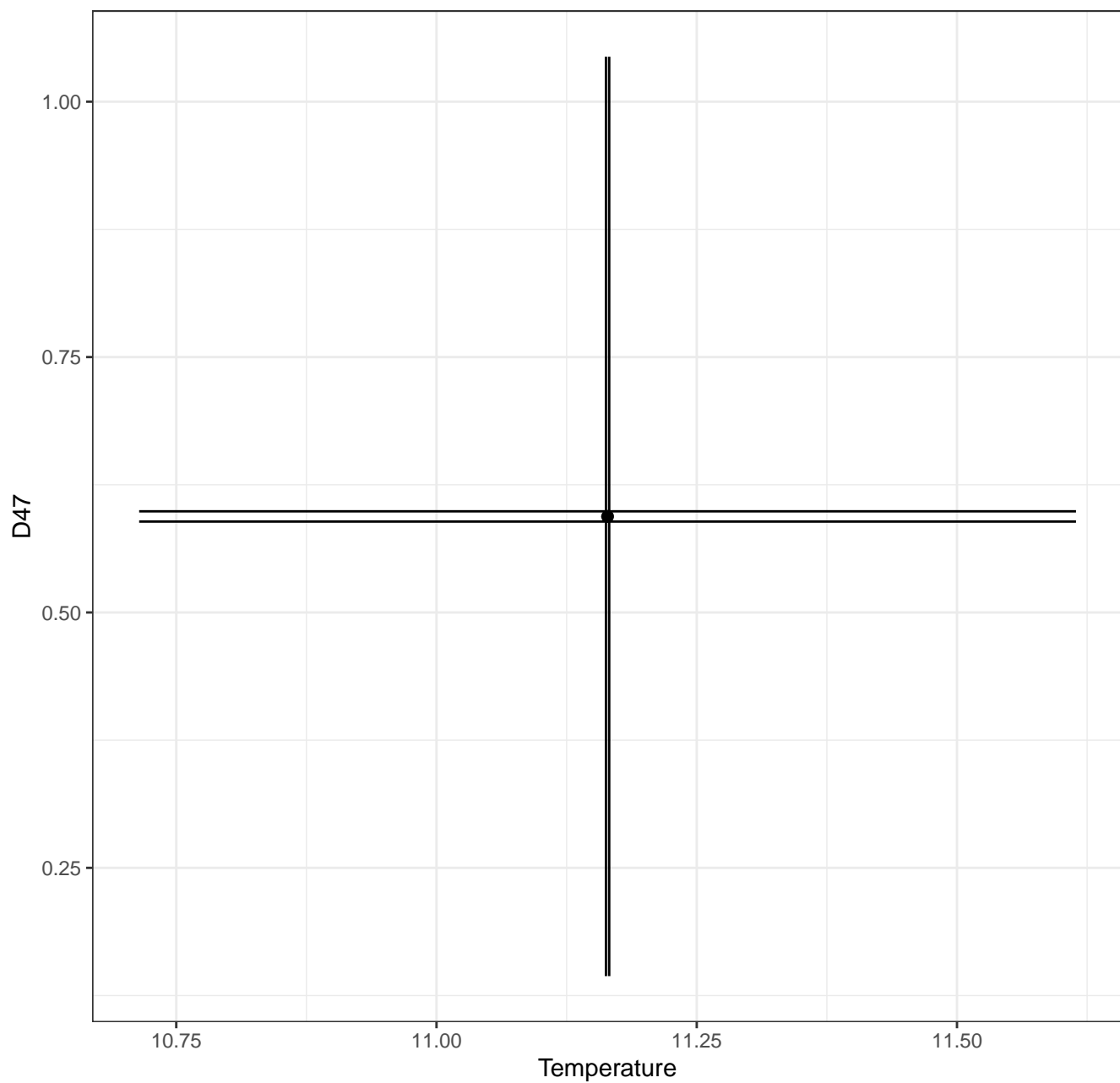
Sample Name, group: G sacculifer 1616m



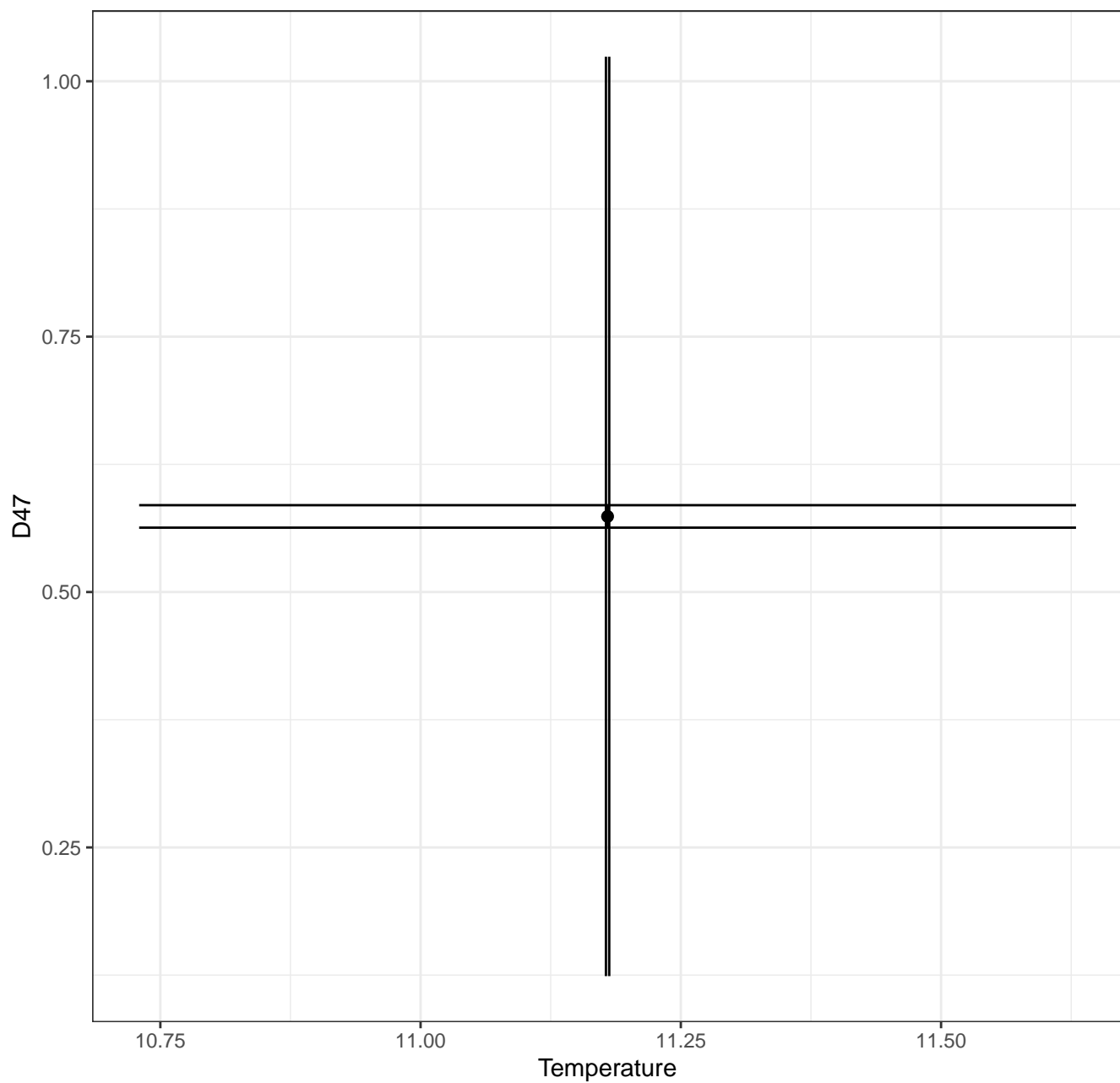
Sample Name, group: G sacculifer_t 2015m



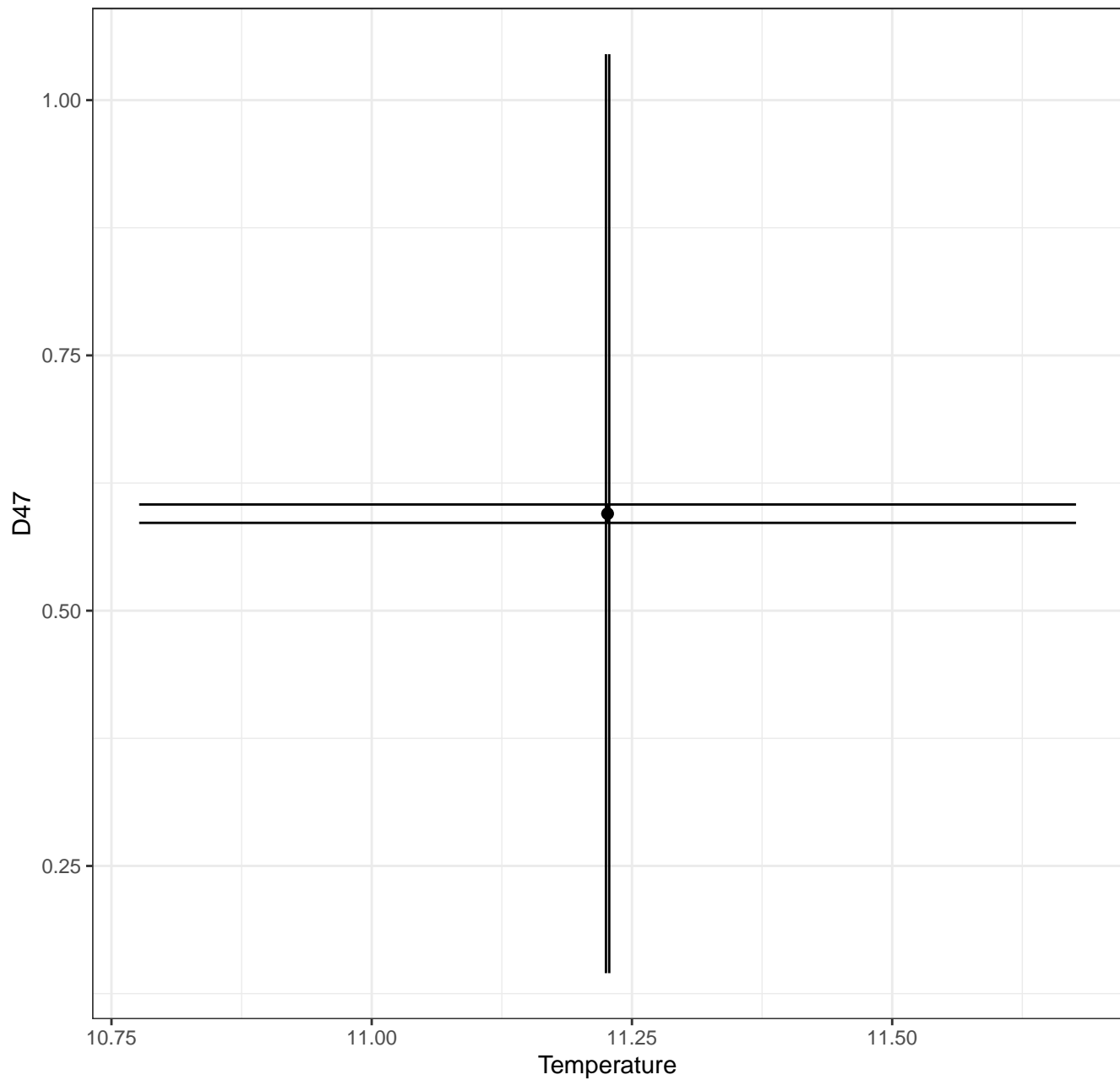
Sample Name, group: FC51A_calcite



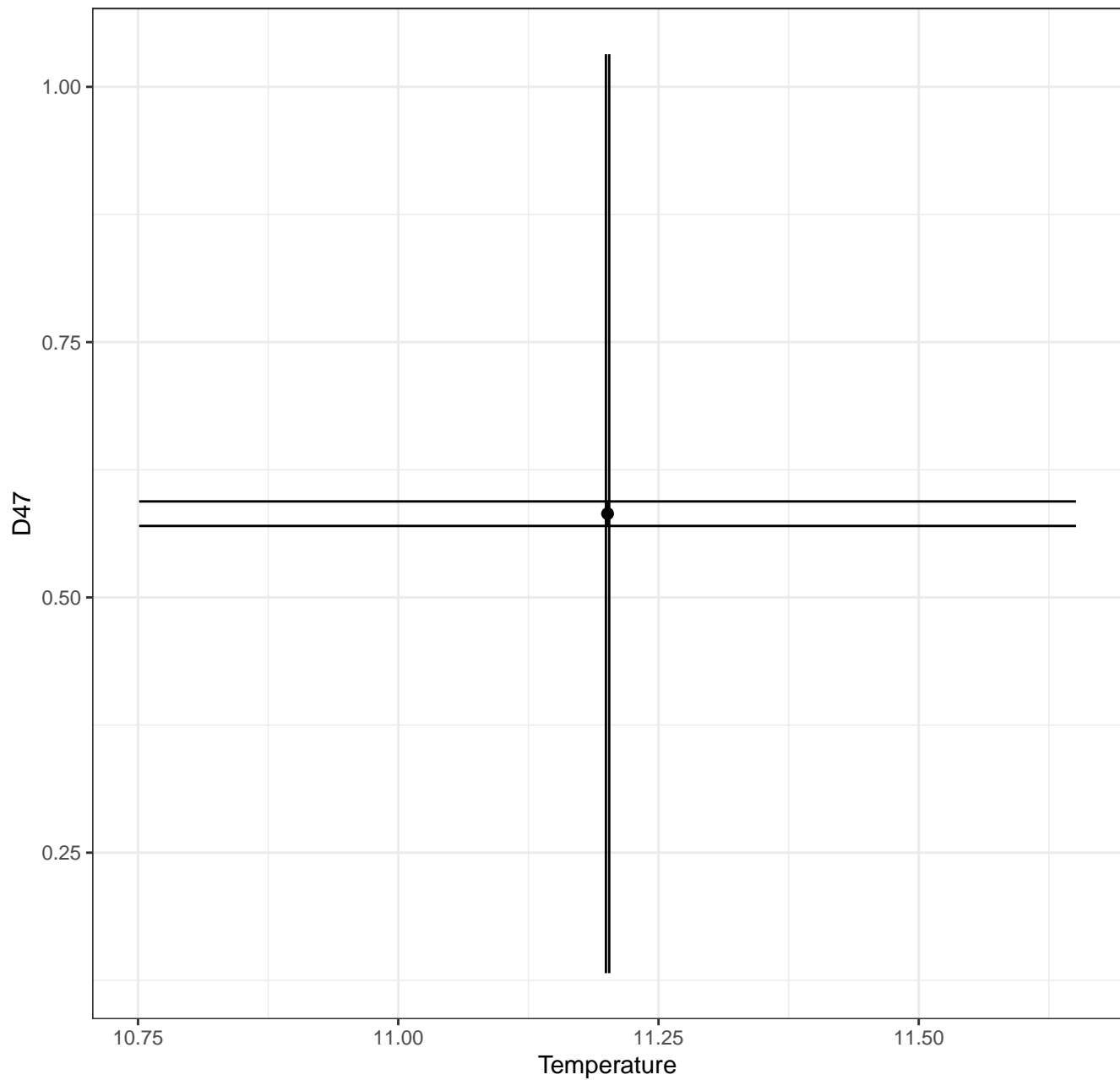
Sample Name, group: G sacculifer_t 2445m



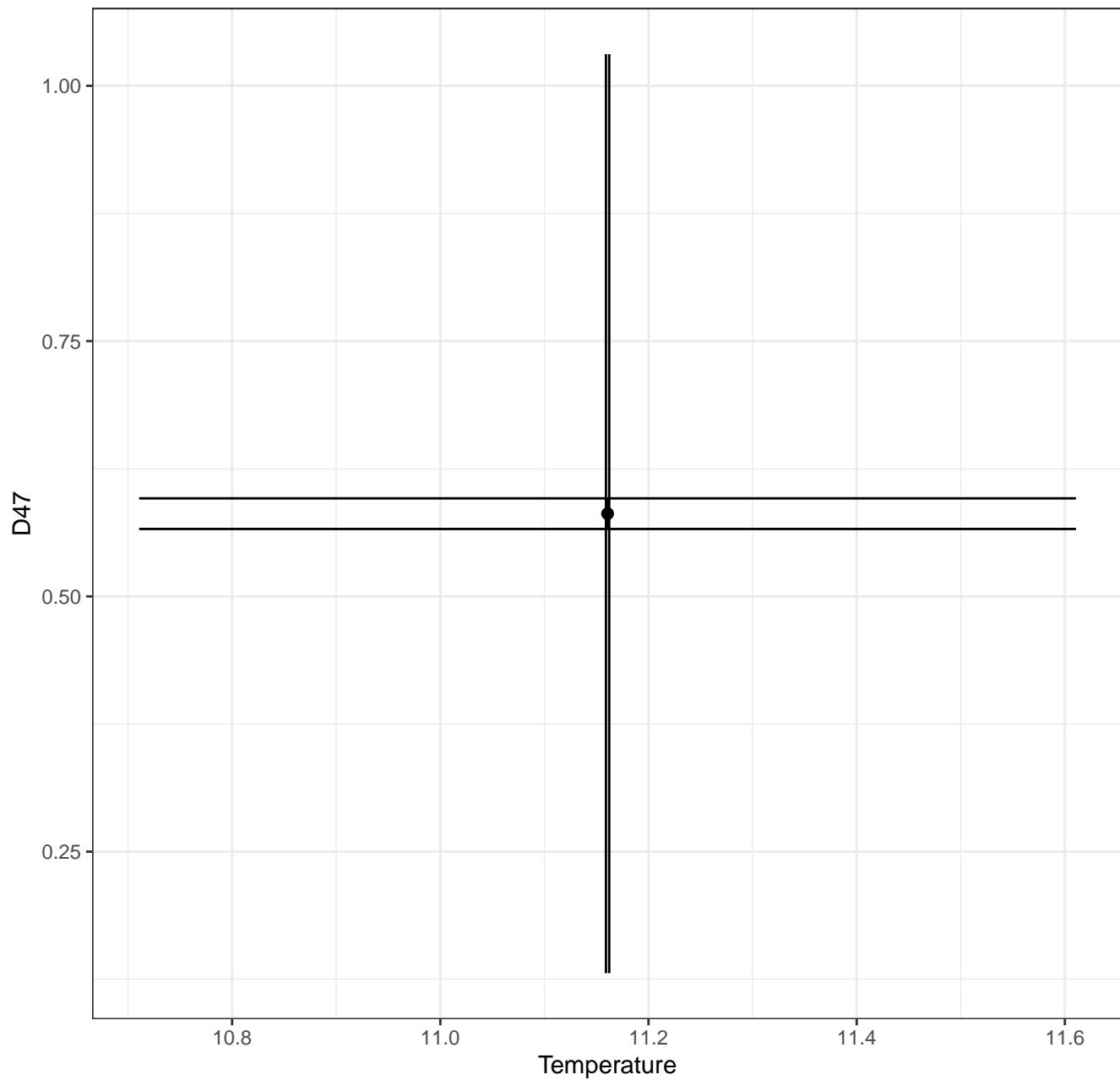
Sample Name, group: G sacculifer 2965



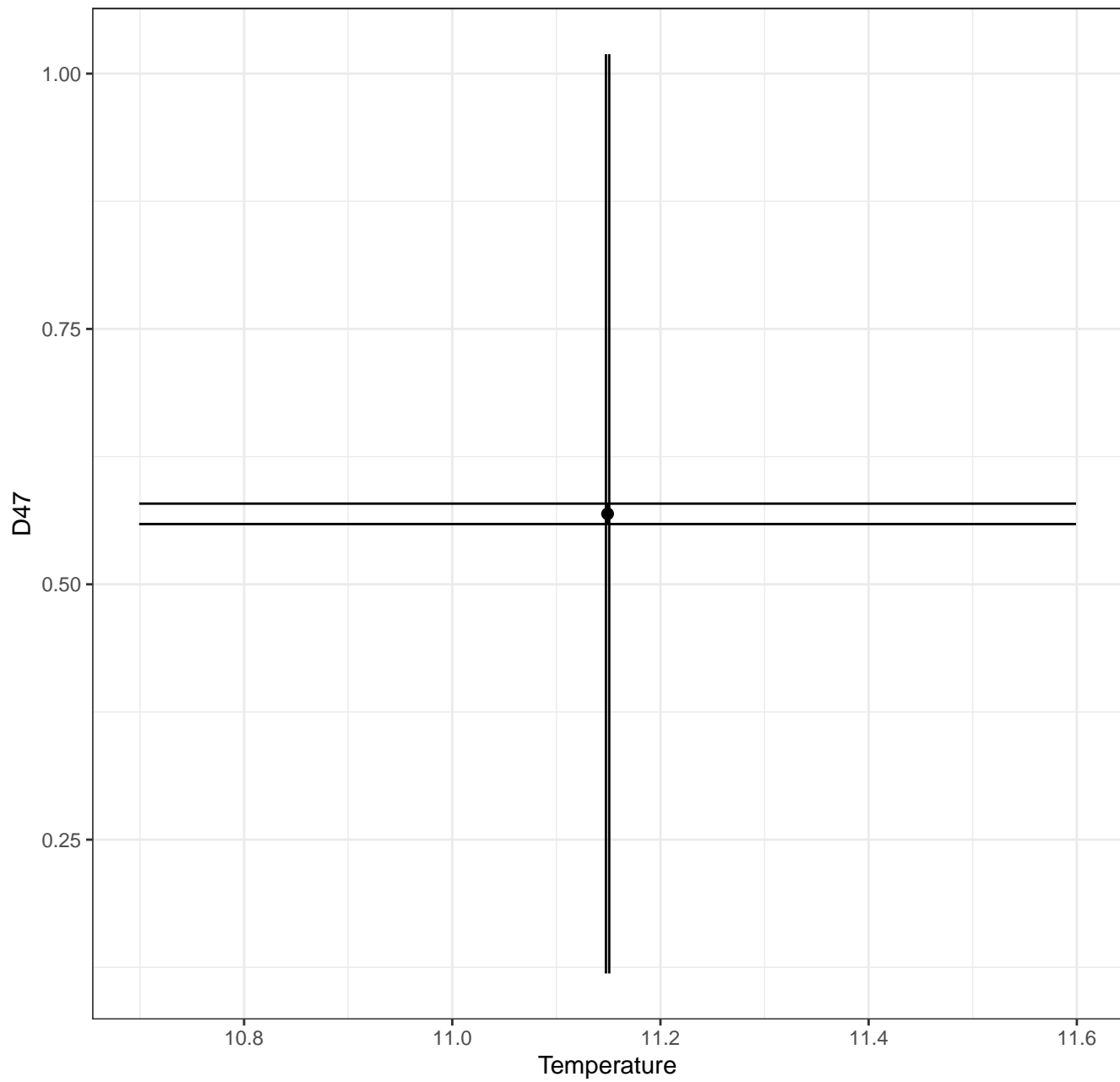
Sample Name, group: G sacculifer_t 3160m



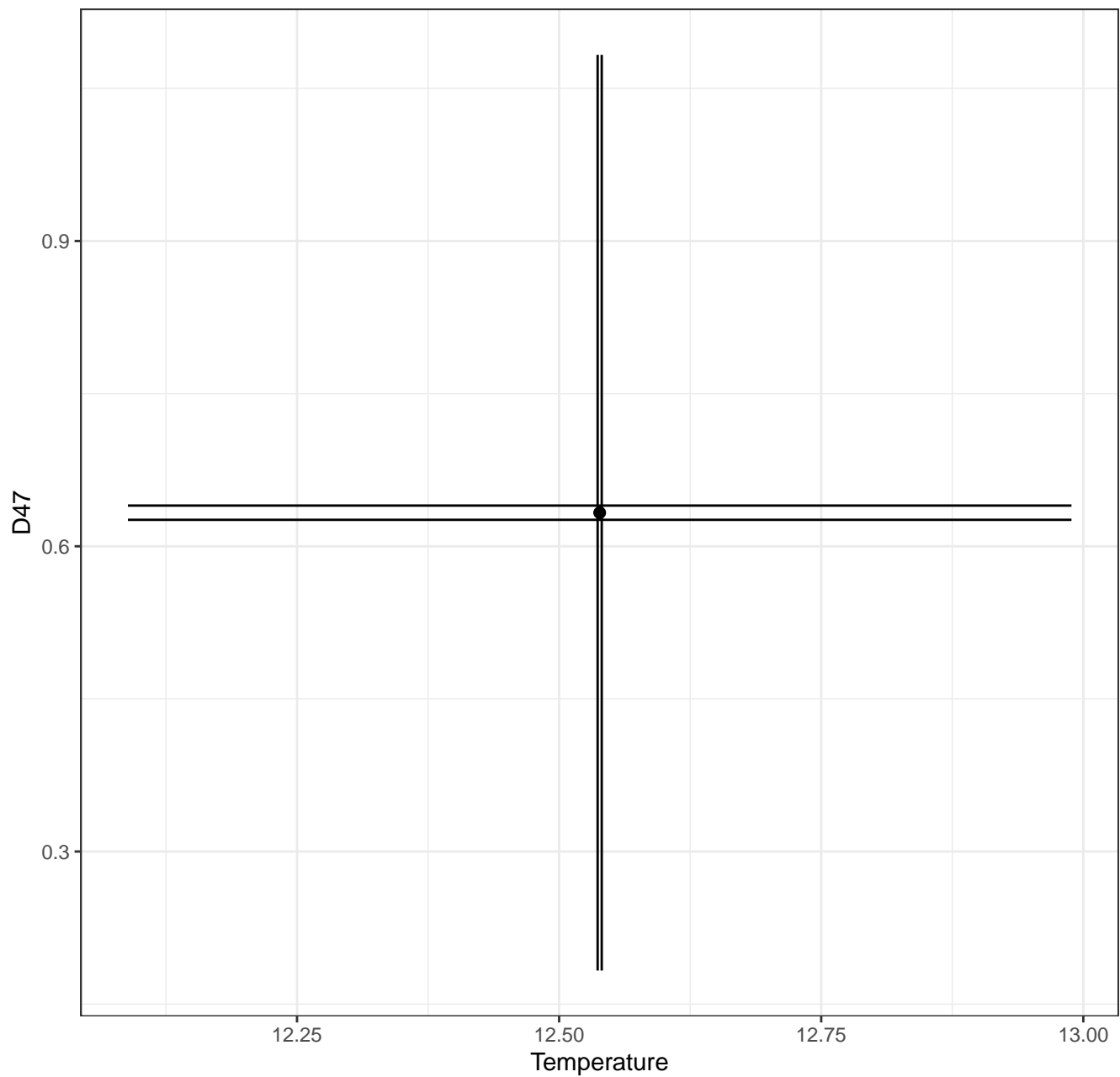
Sample Name, group: JL16



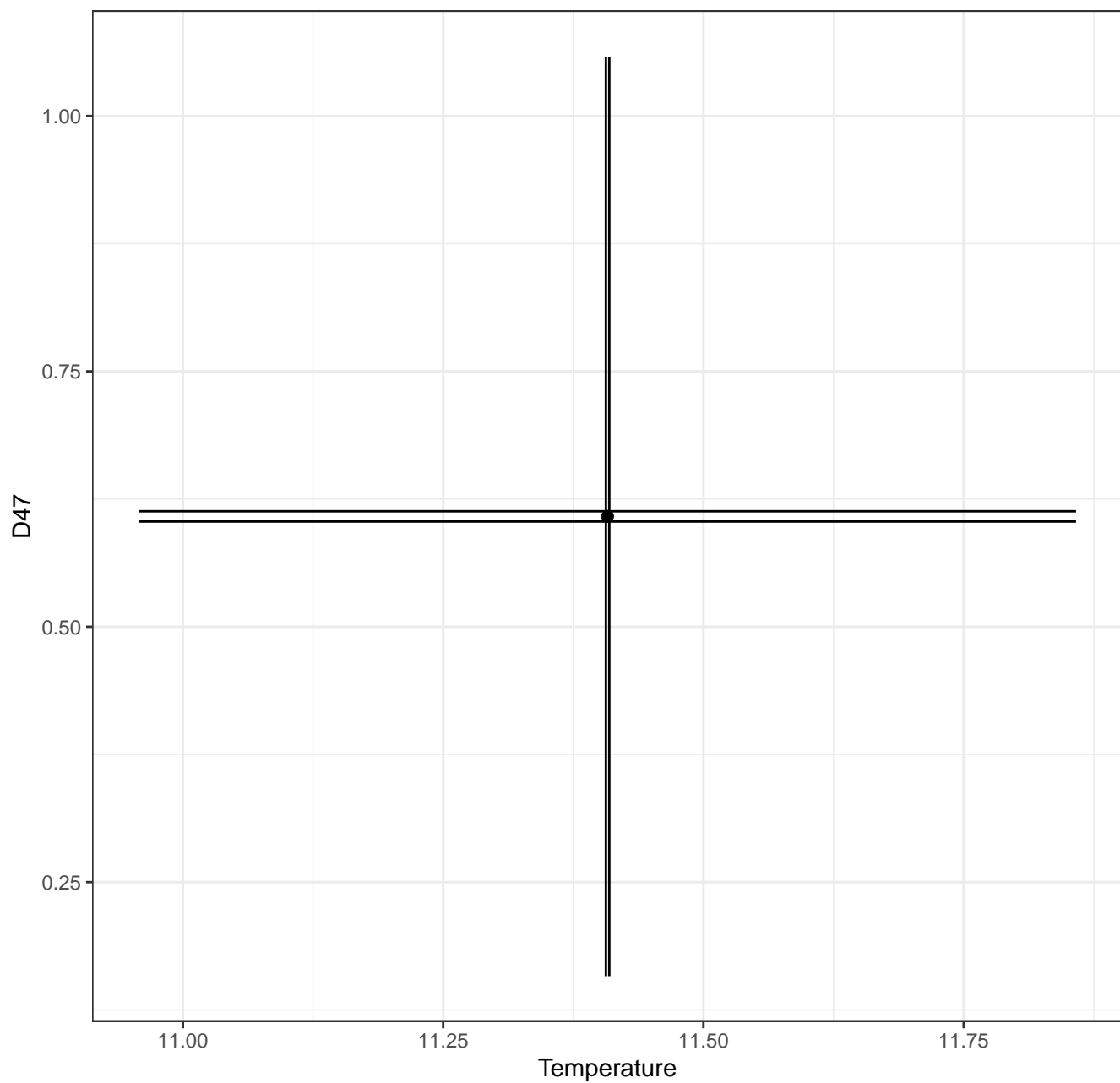
Sample Name, group: JL17



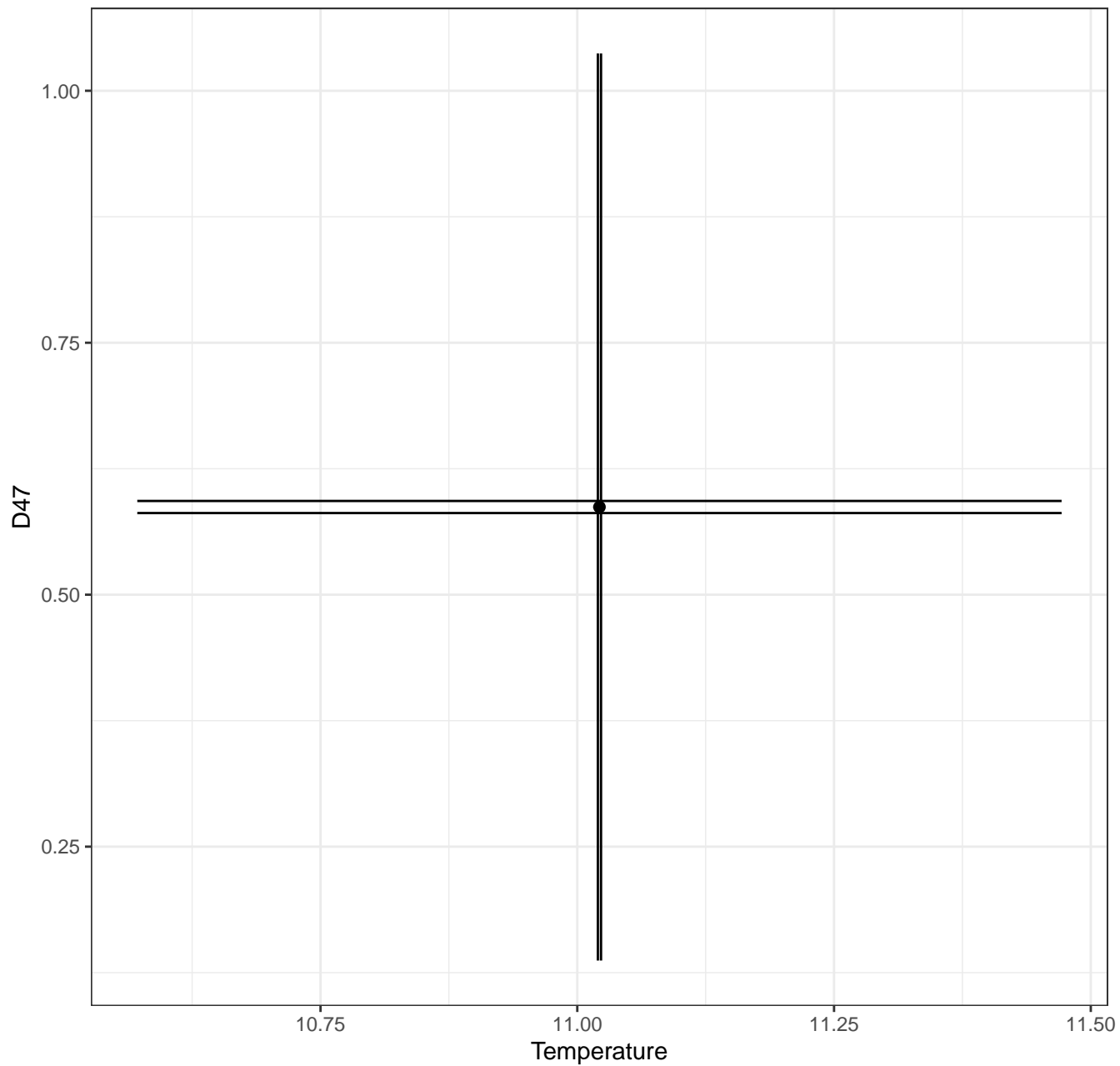
Sample Name, group: JL19



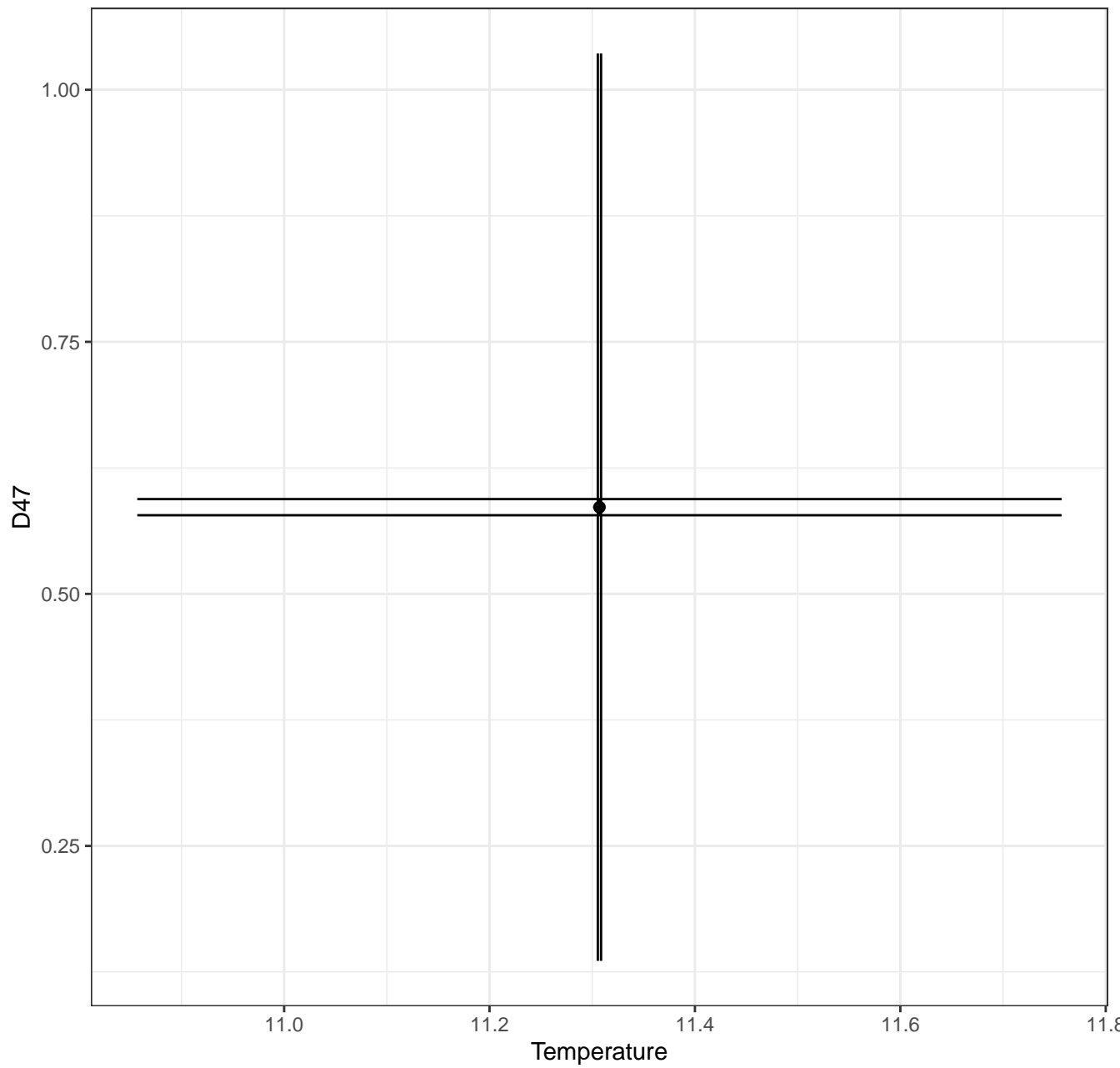
Sample Name, group: FC02A_calcite



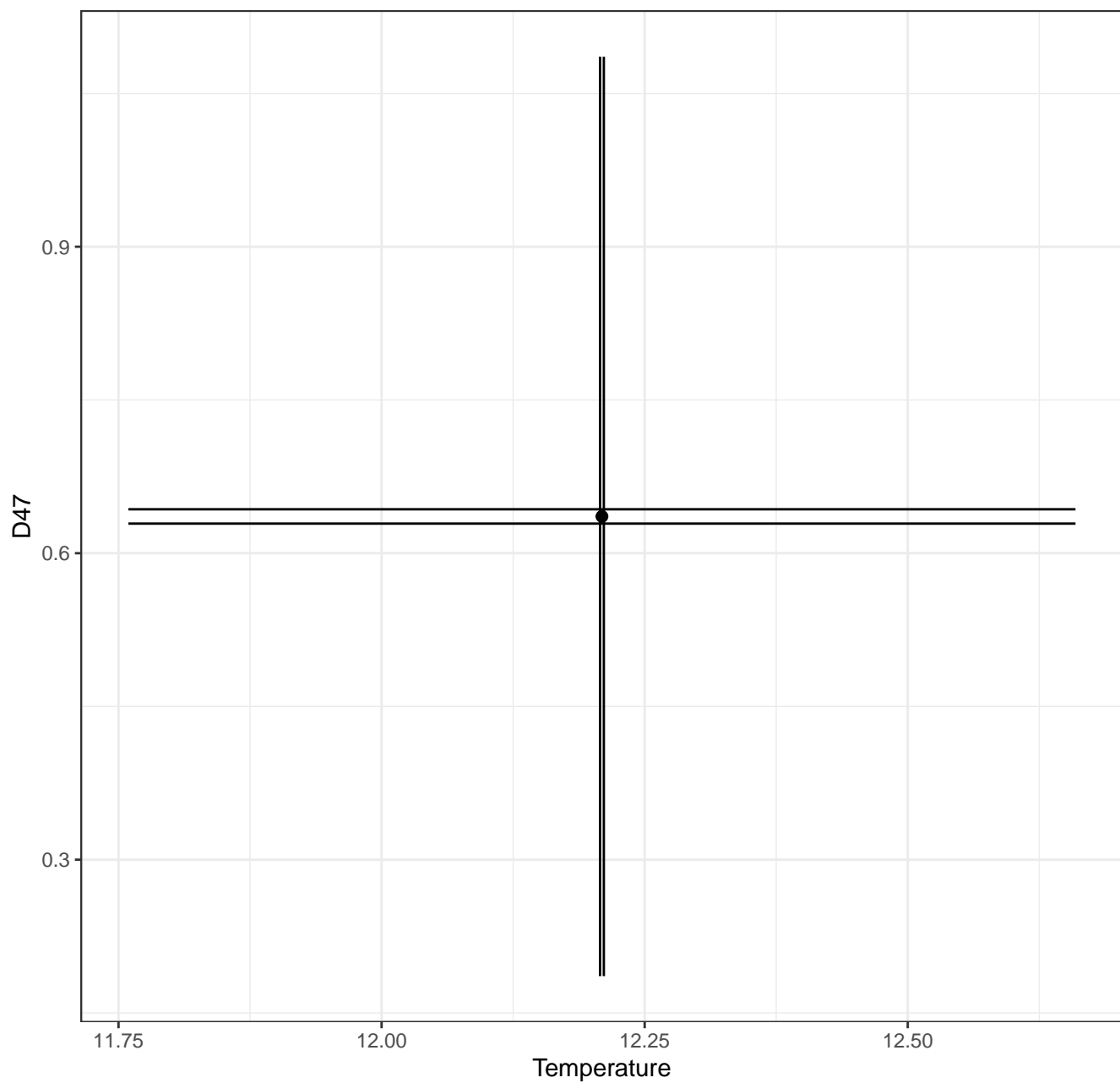
Sample Name, group: A14_11



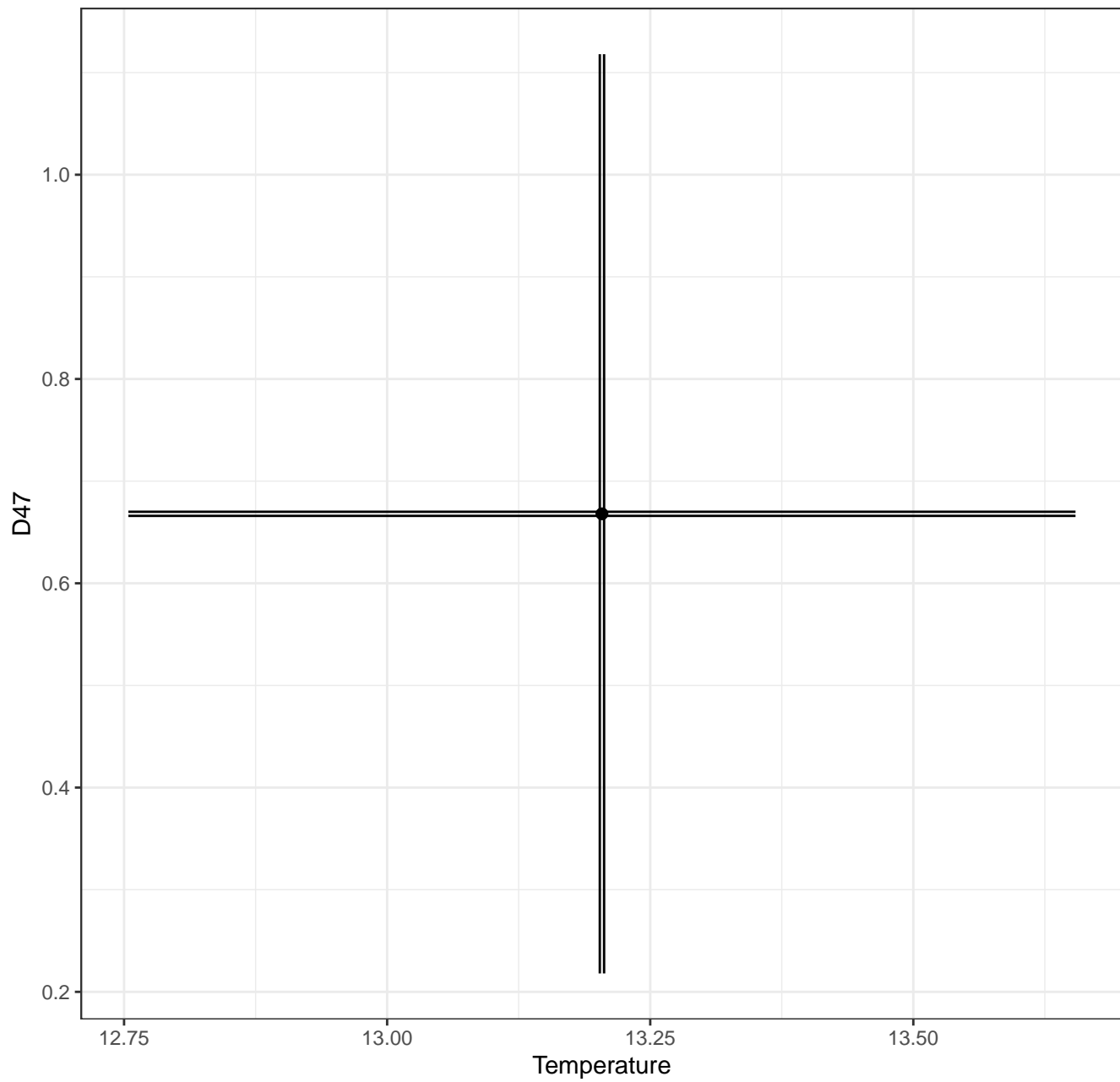
Sample Name, group: FC01C3_calcite



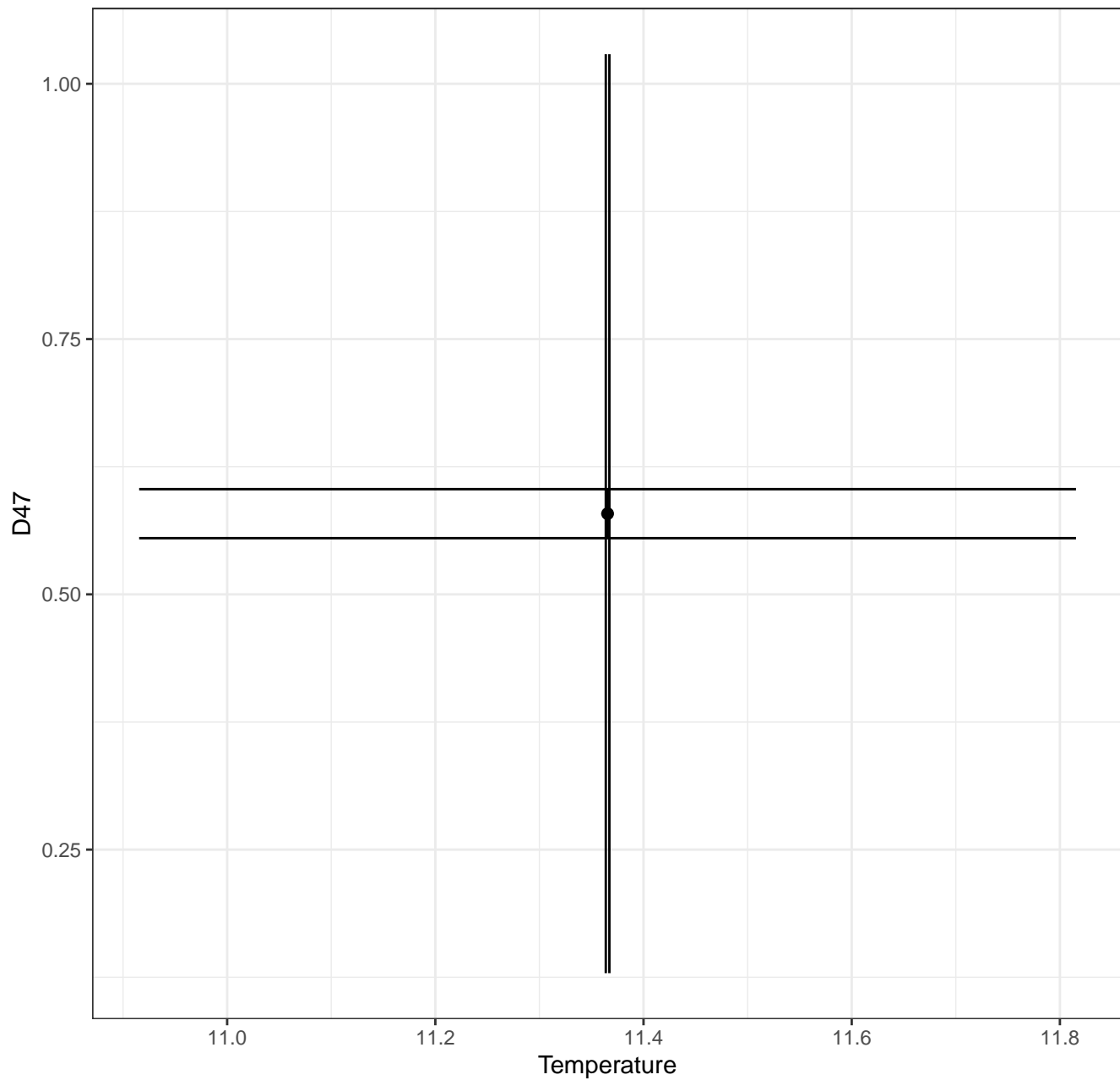
Sample Name, group: FC27F_calcite



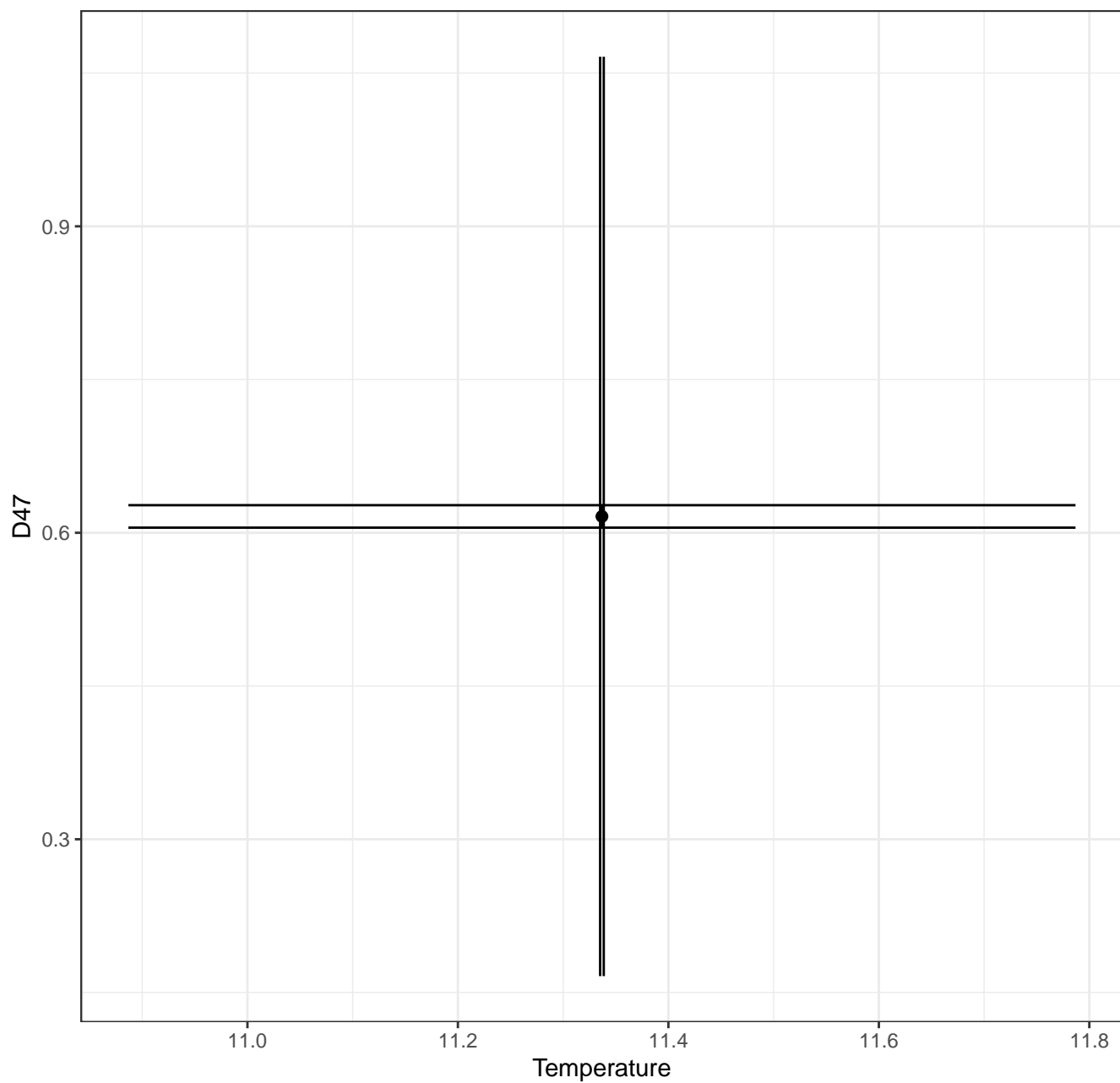
Sample Name, group: JL31



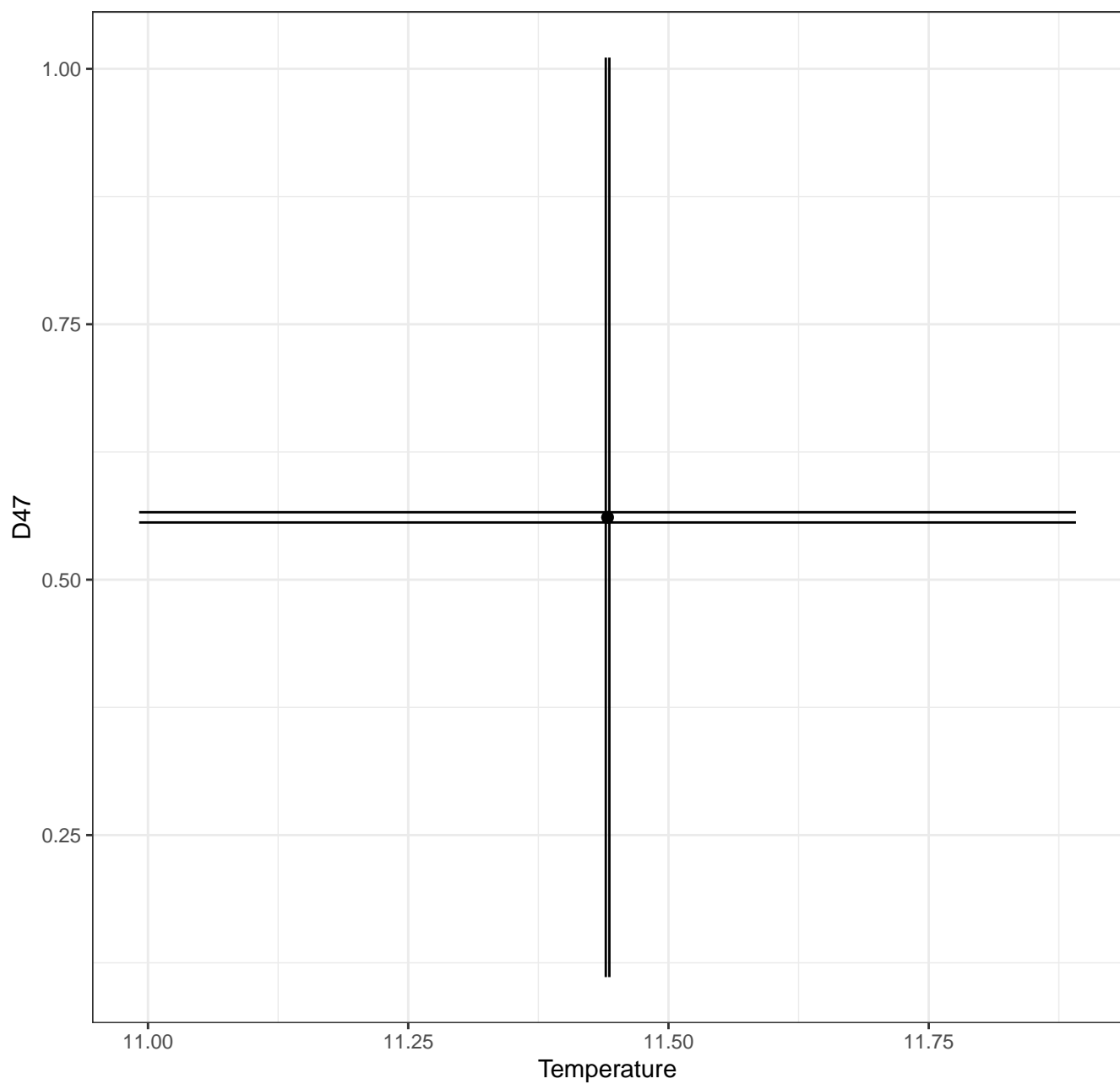
Sample Name, group: A14_16



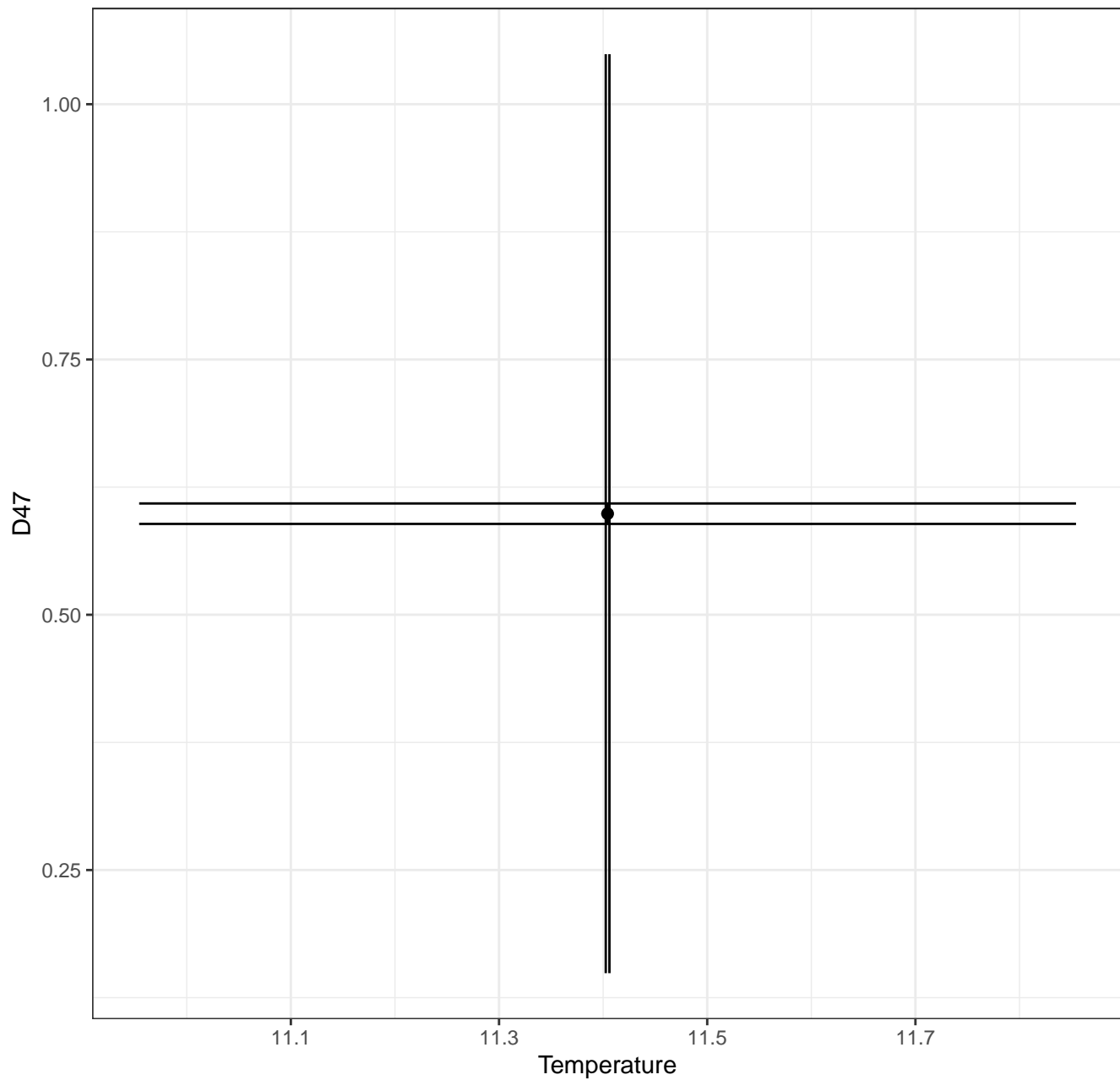
Sample Name, group: E035_8



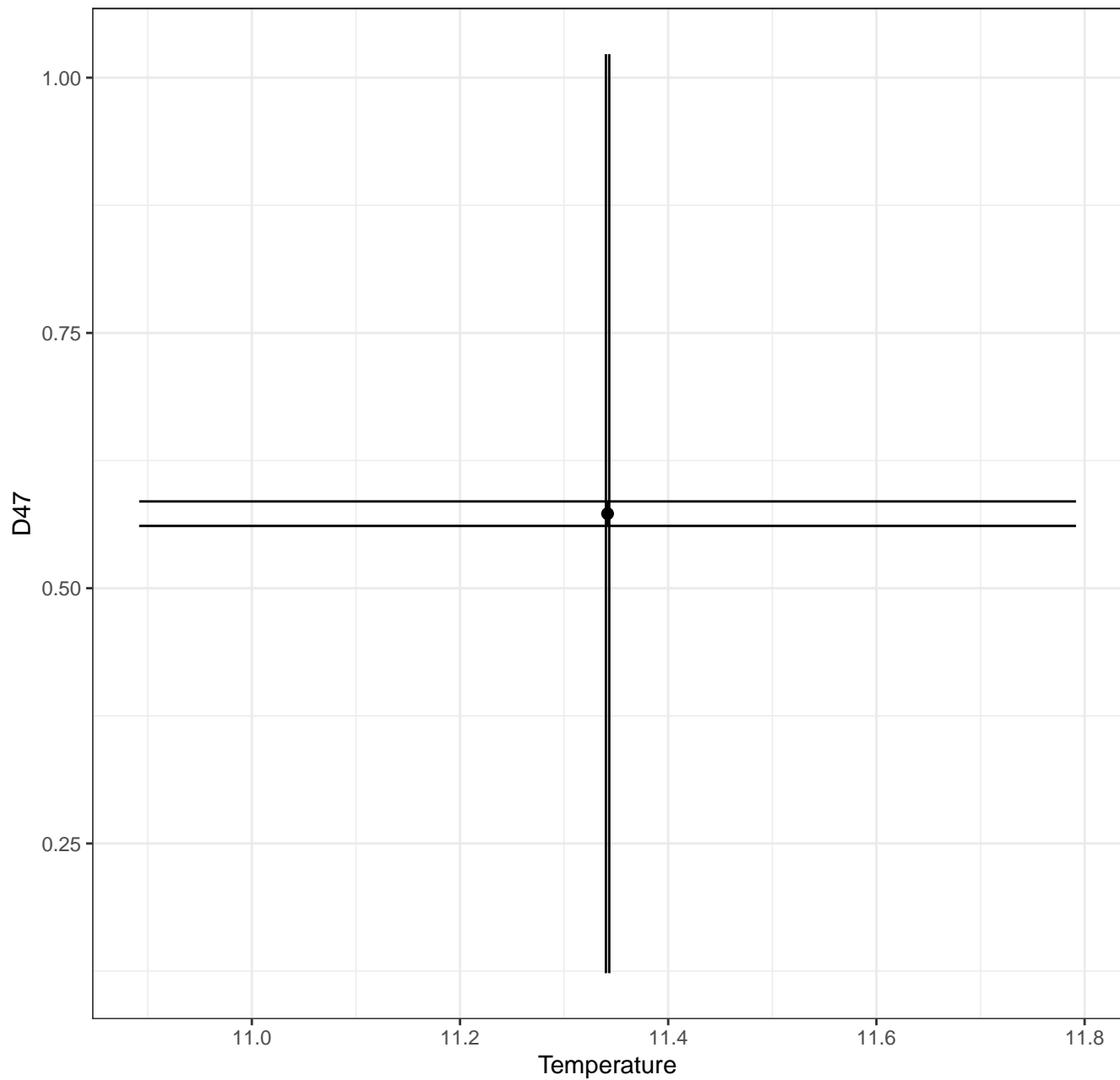
Sample Name, group: P obliq_t 1614m



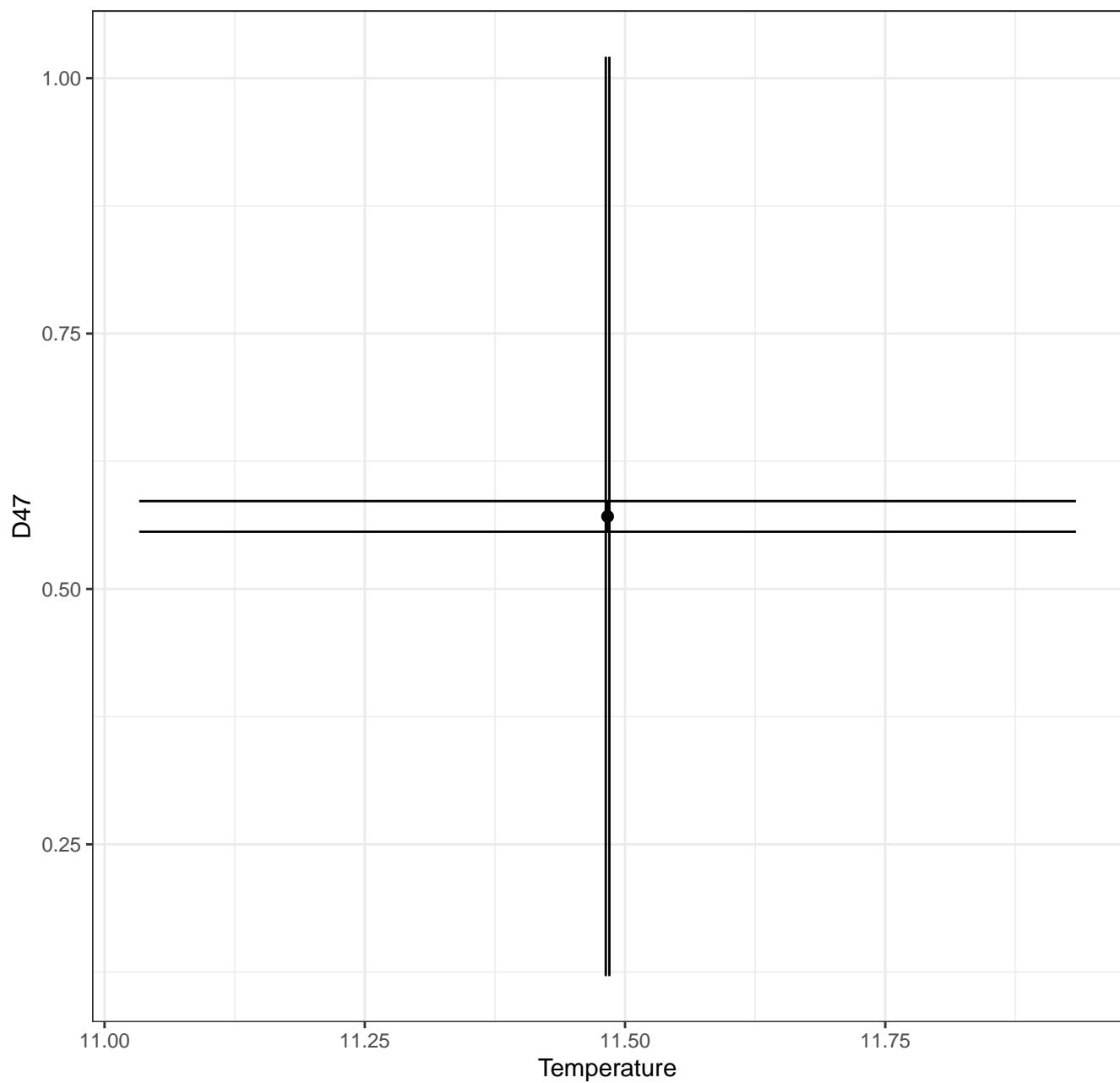
Sample Name, group: P obli 1616m



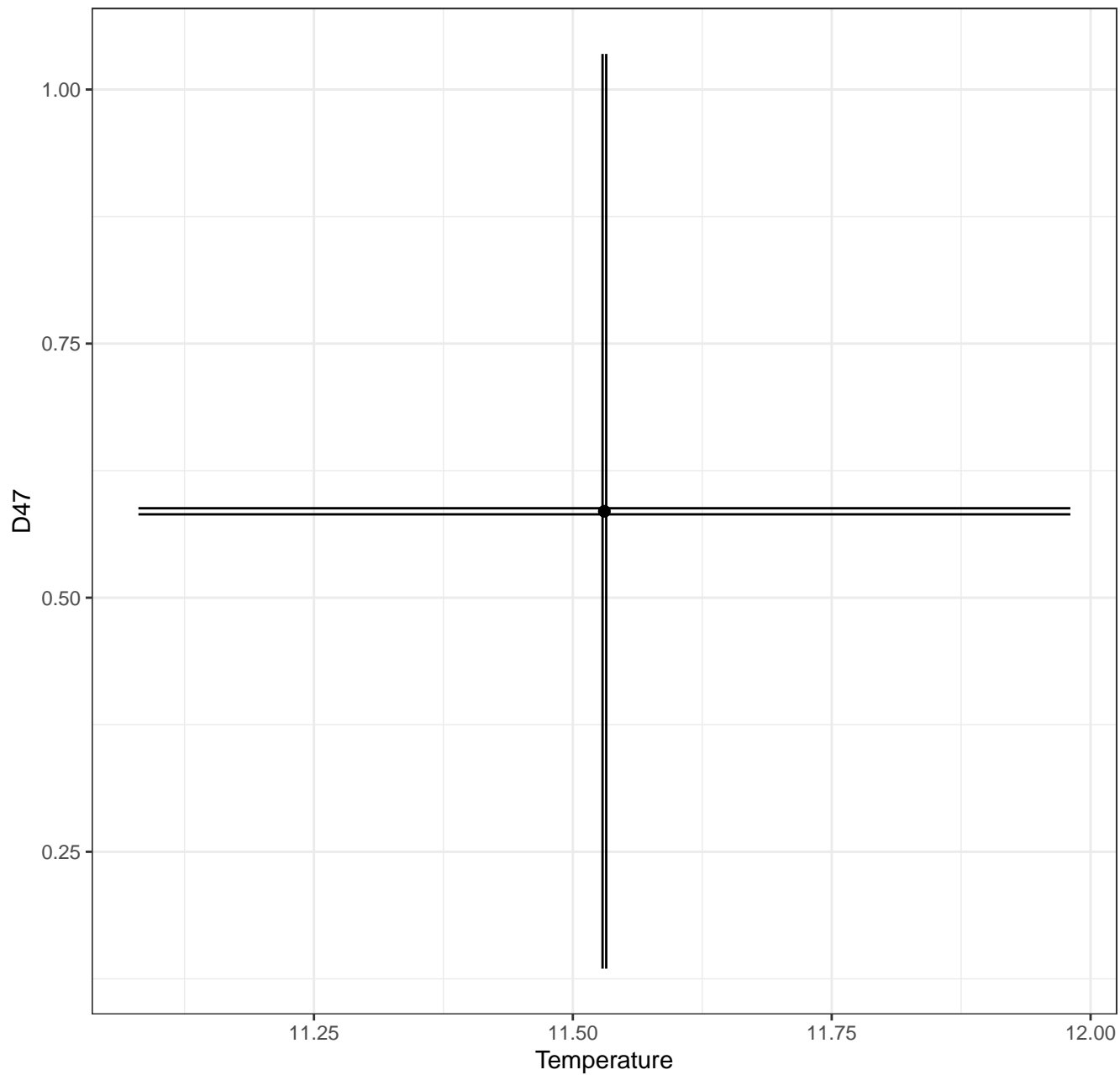
Sample Name, group: P obliq_t 2015m



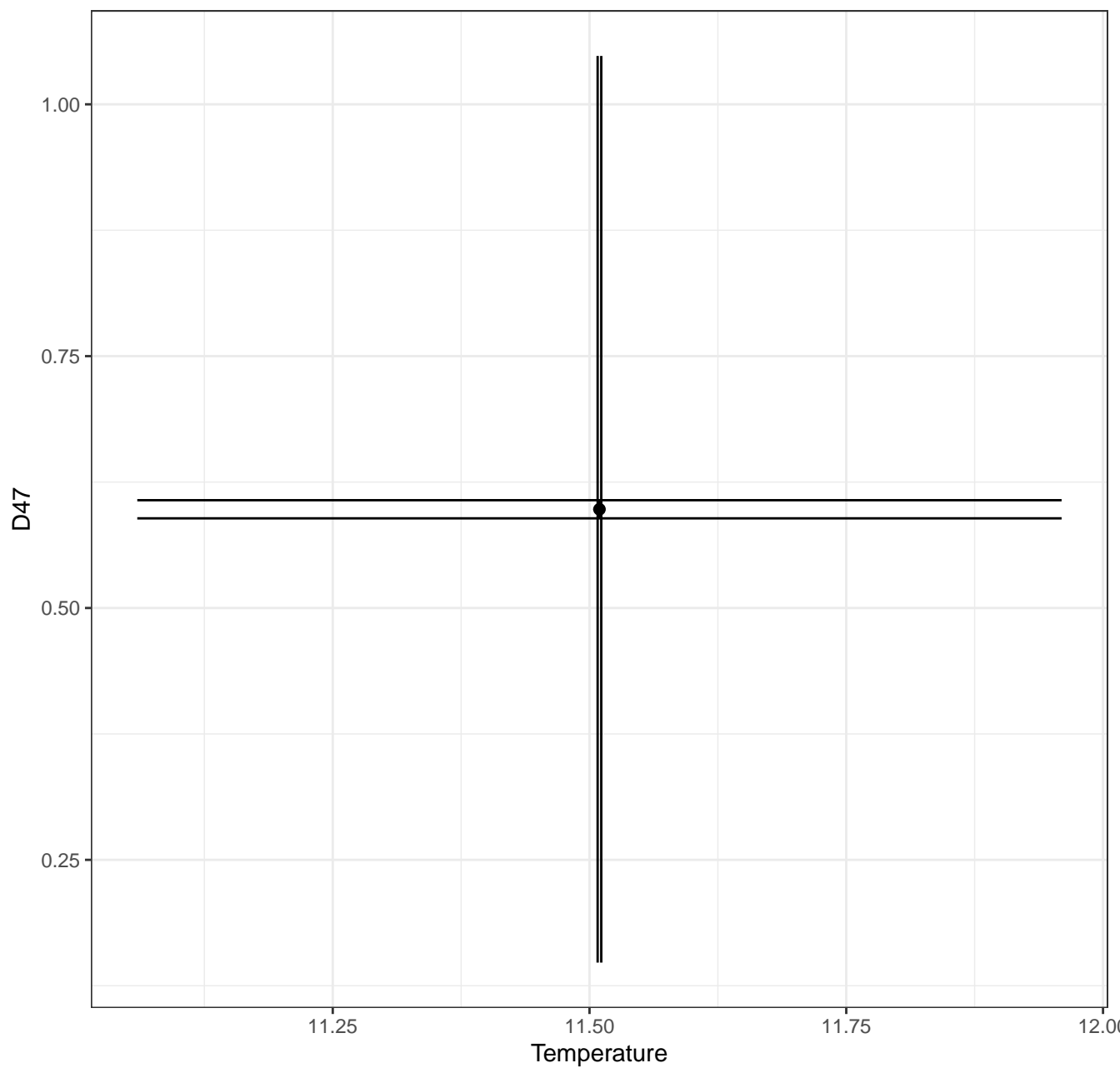
Sample Name, group: P obliq_t 2445m



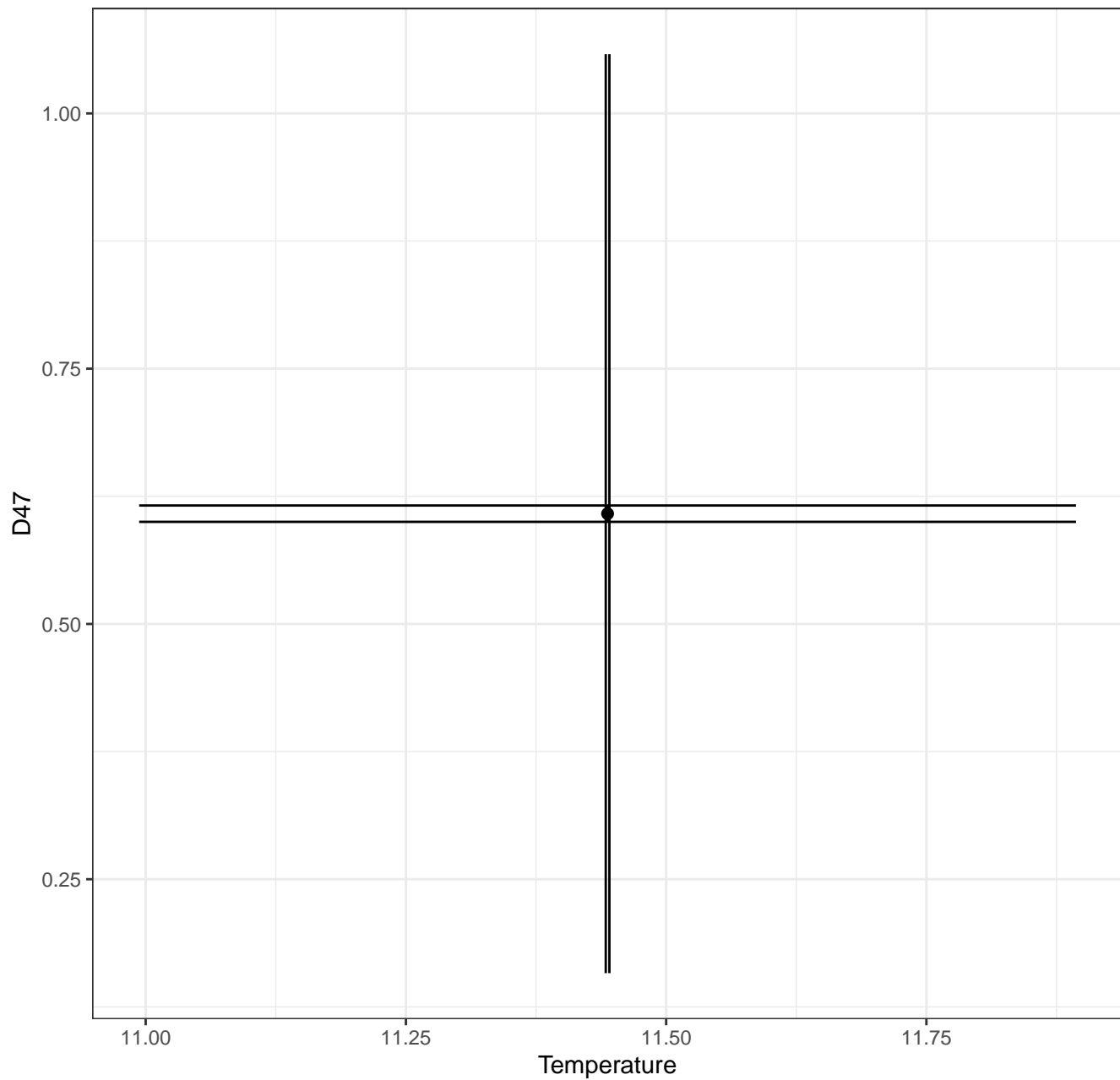
Sample Name, group: P obli 2954m



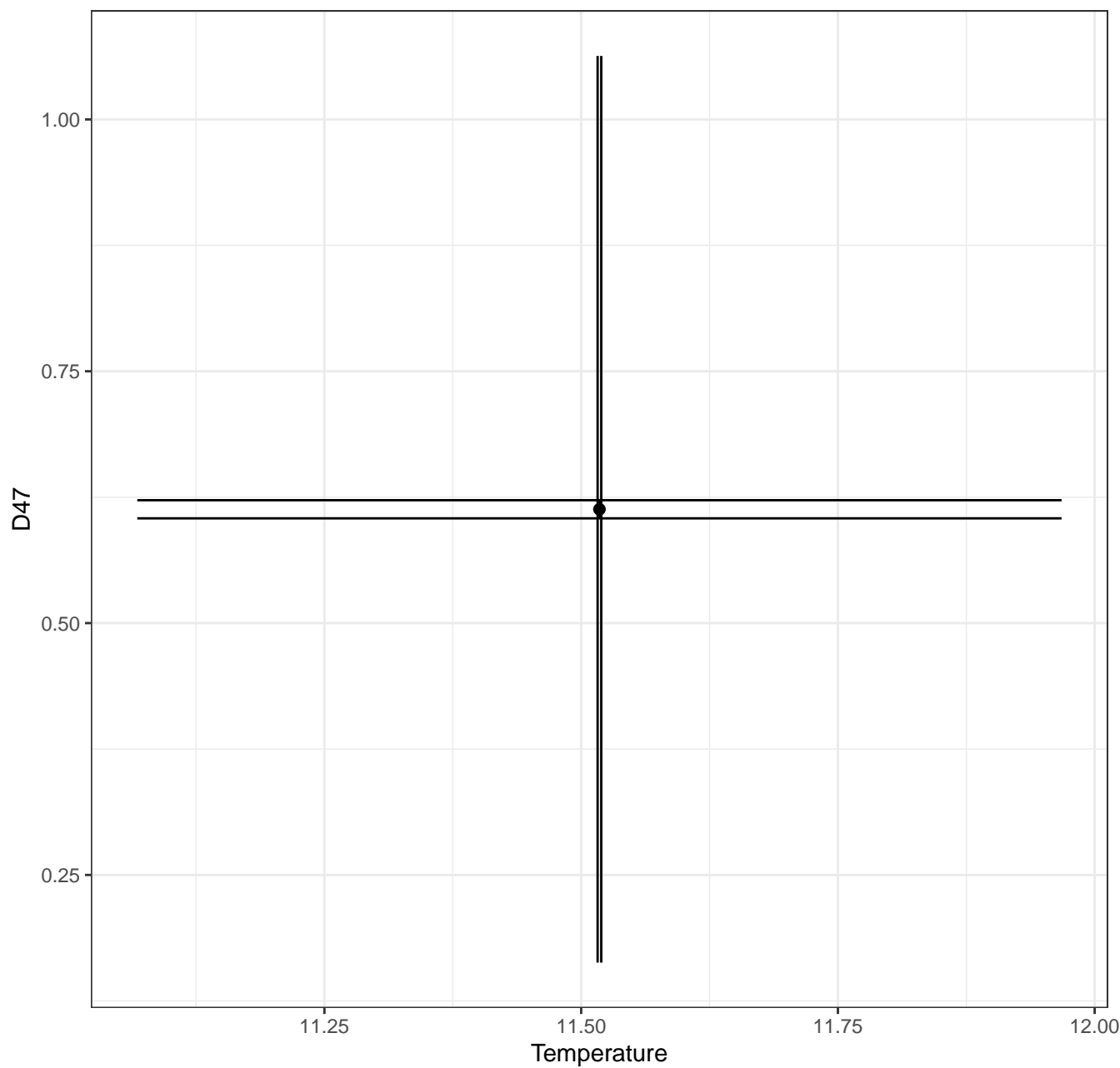
Sample Name, group: P obli 2965m



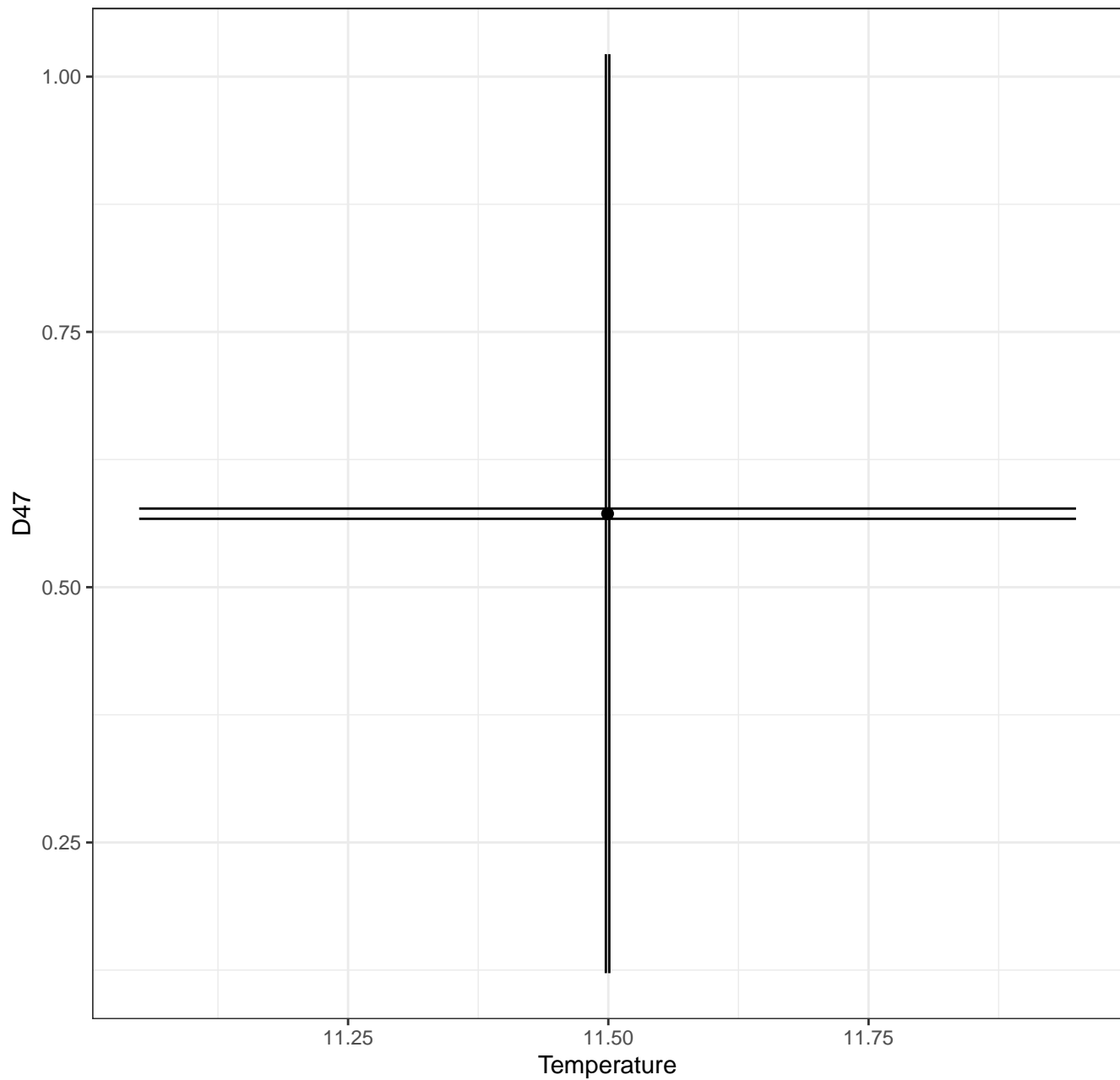
Sample Name, group: P obliq_t 3160m



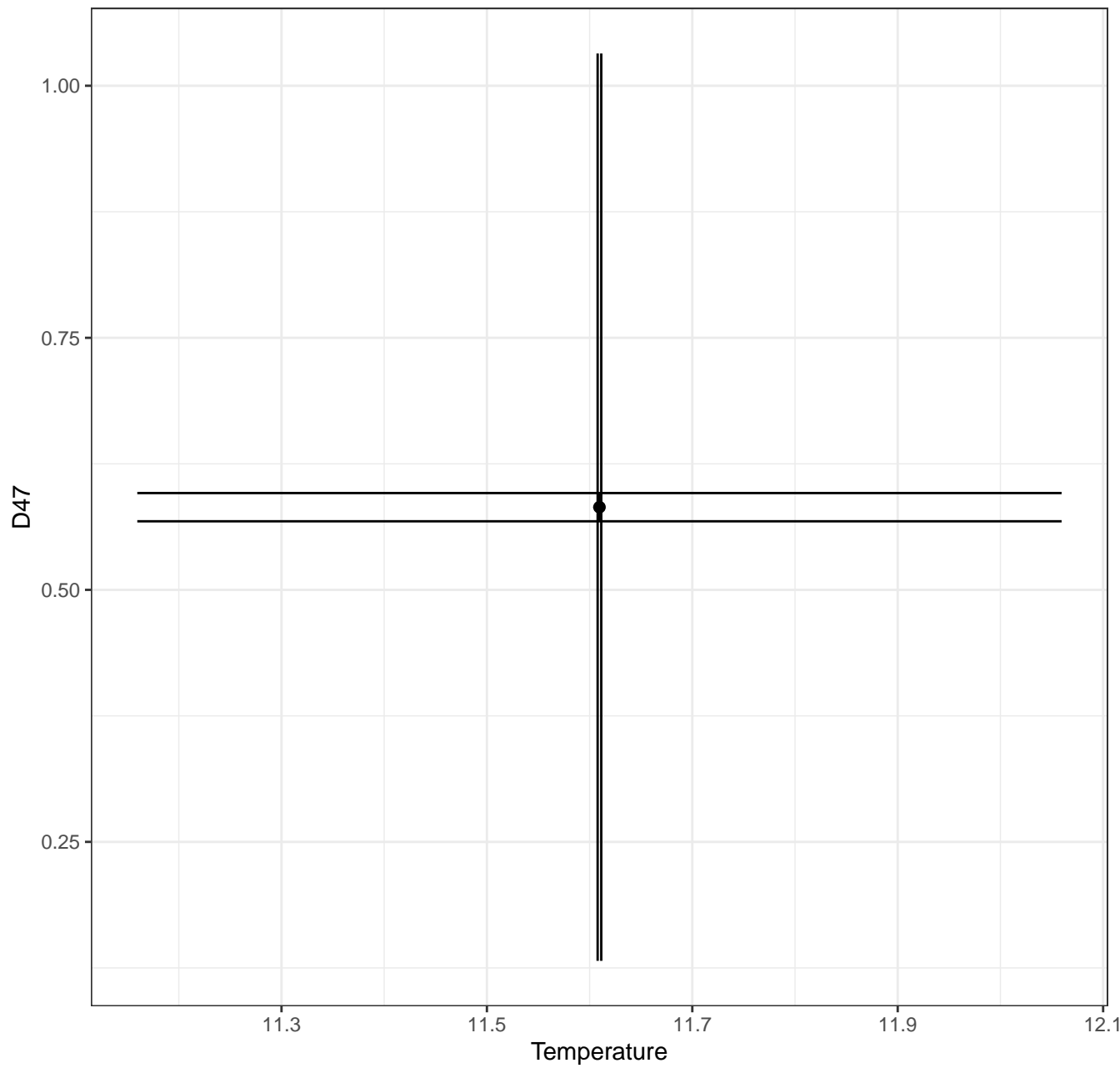
Sample Name, group: P obli_t 3411 C



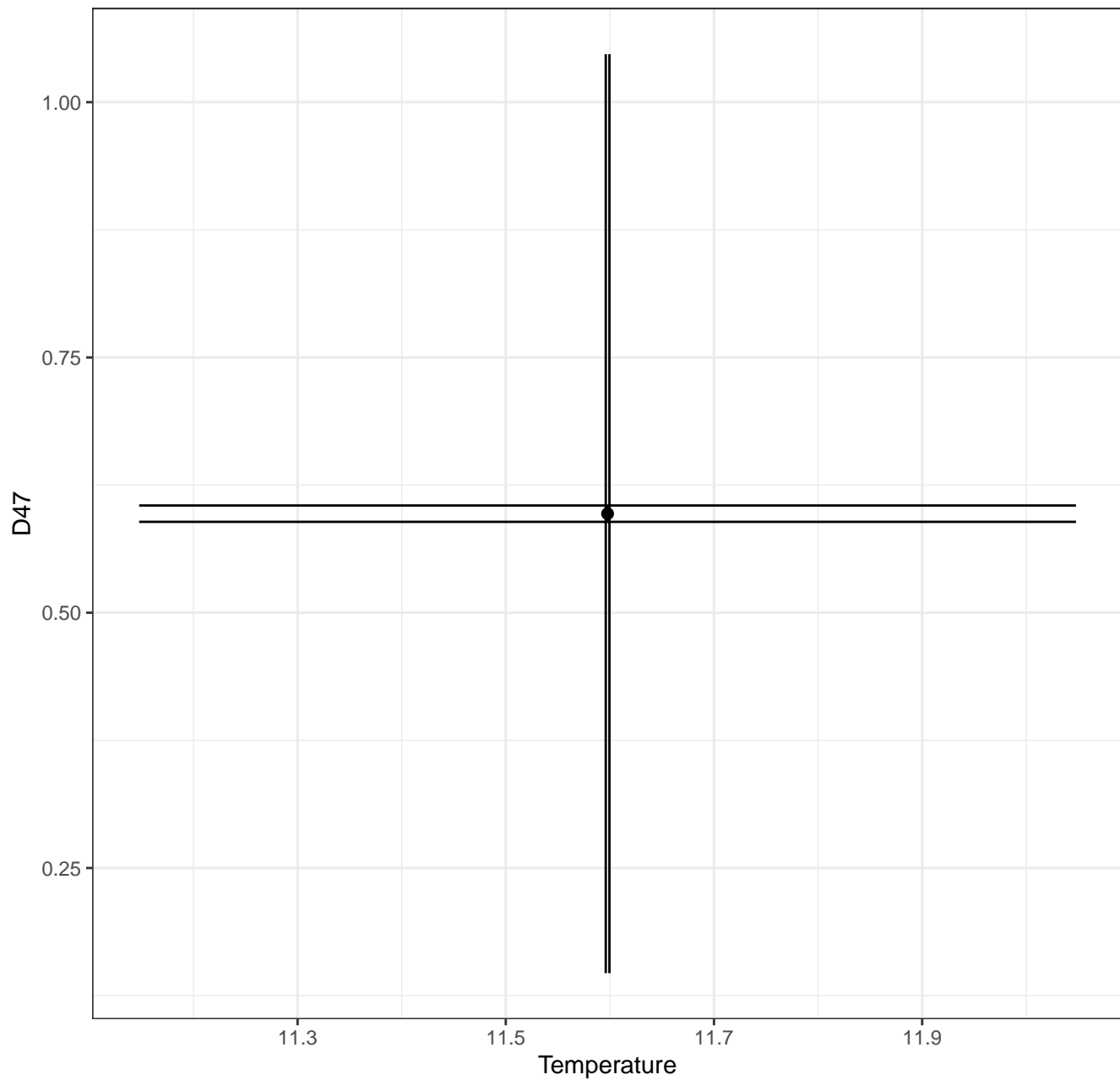
Sample Name, group: FC50A_calcite



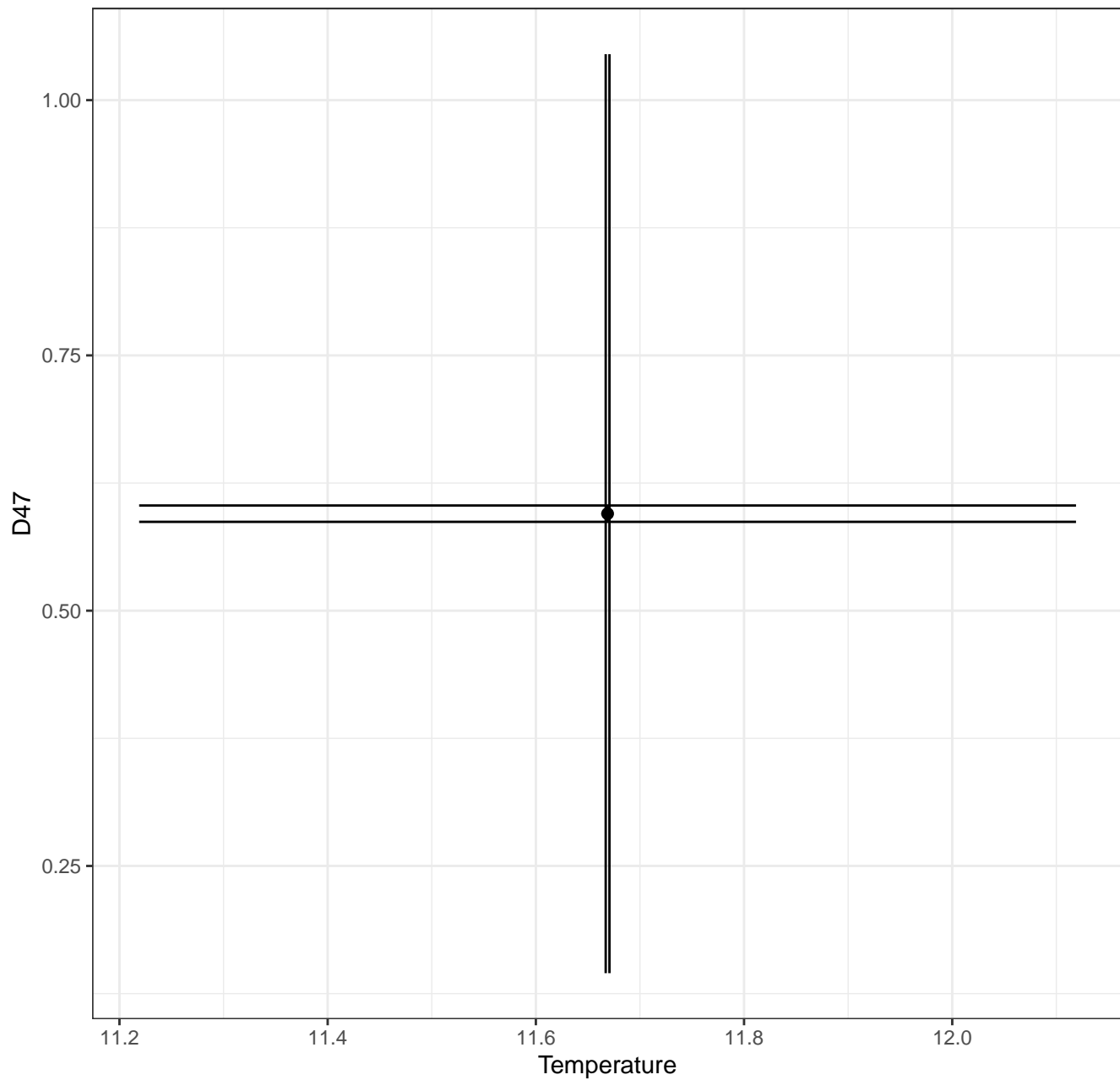
Sample Name, group: P obliq_t 3711m



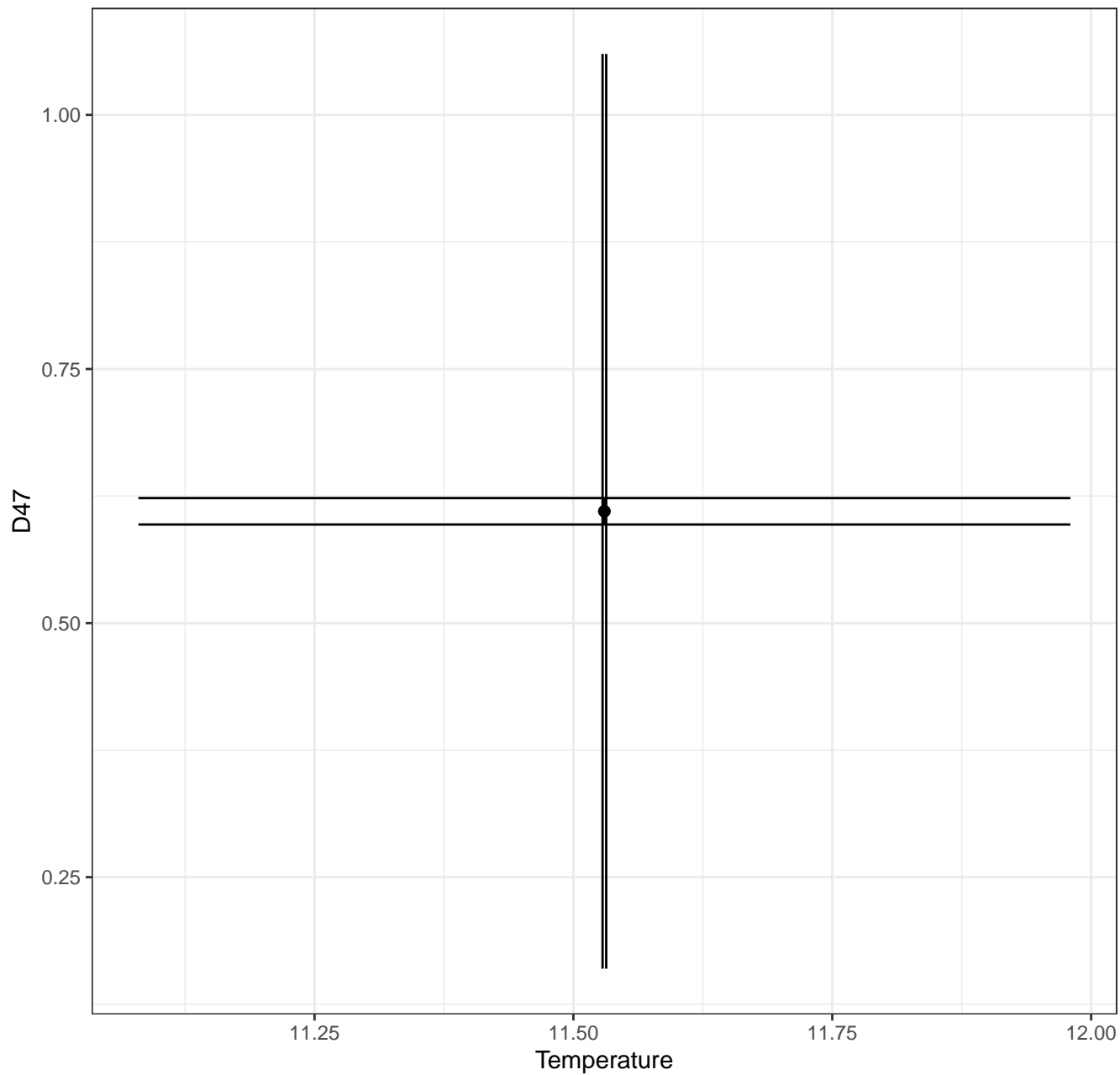
Sample Name, group: FC53A_calcite



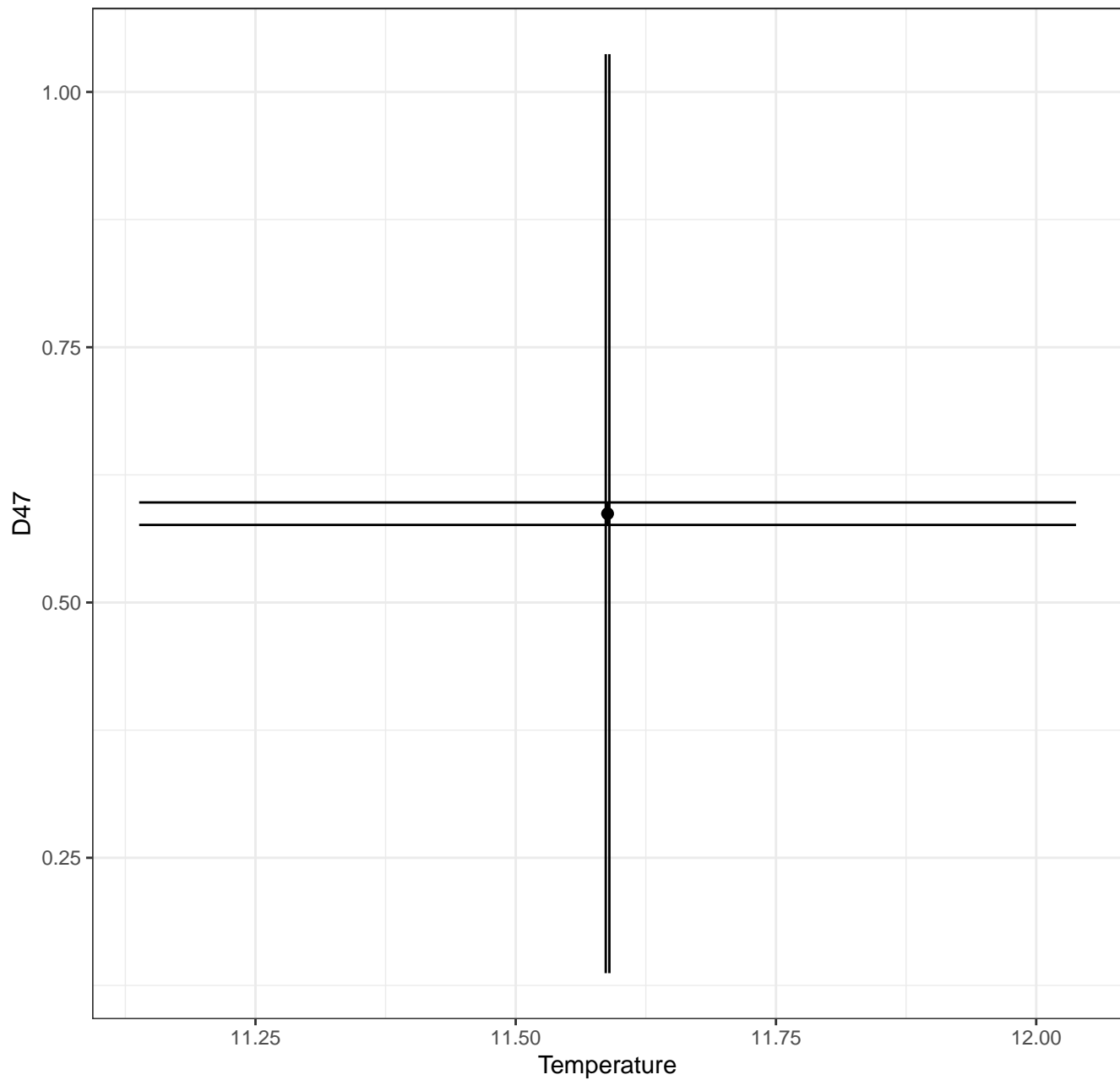
Sample Name, group: P obli 4025m



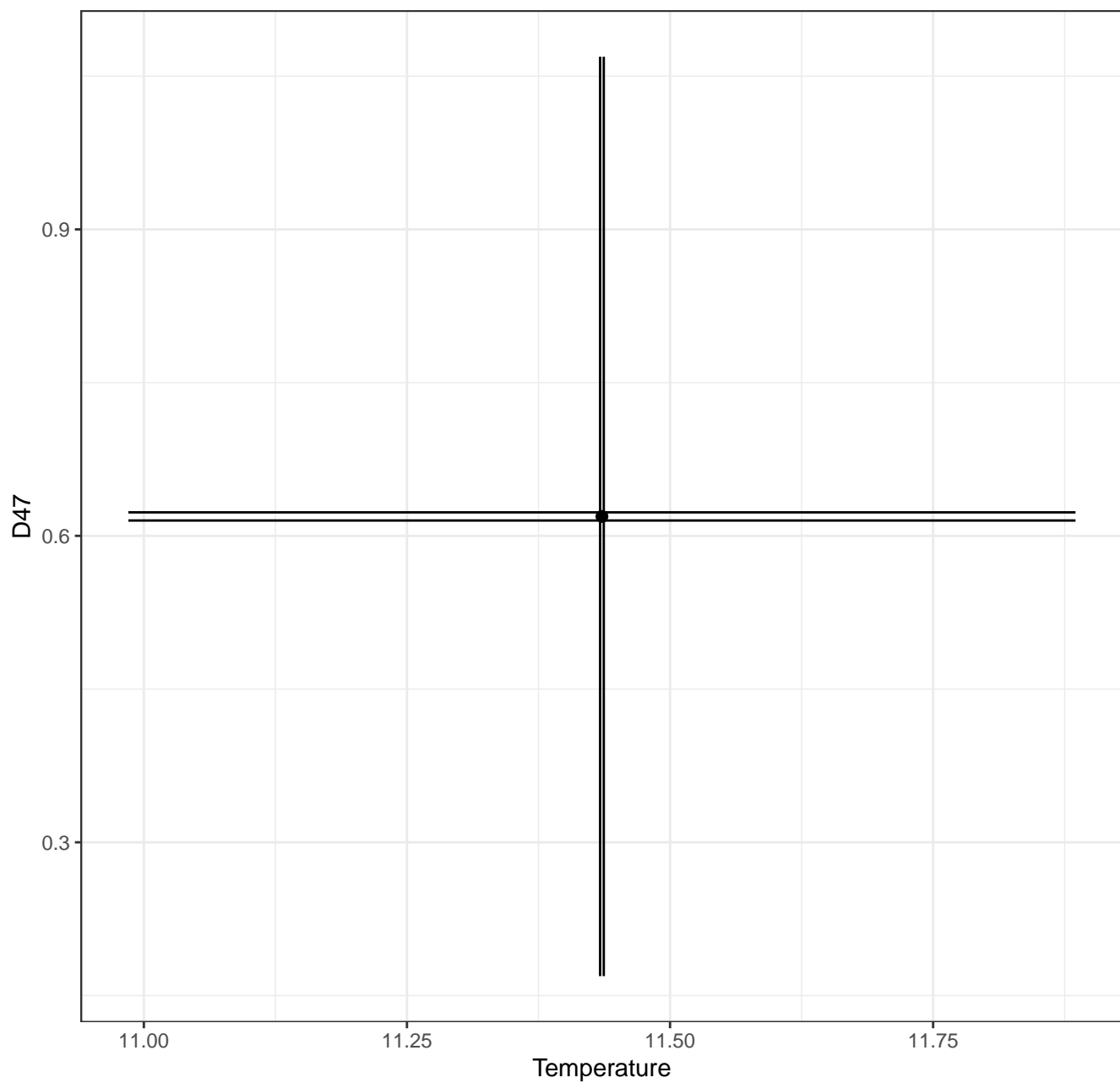
Sample Name, group: P obli_t 4341m C



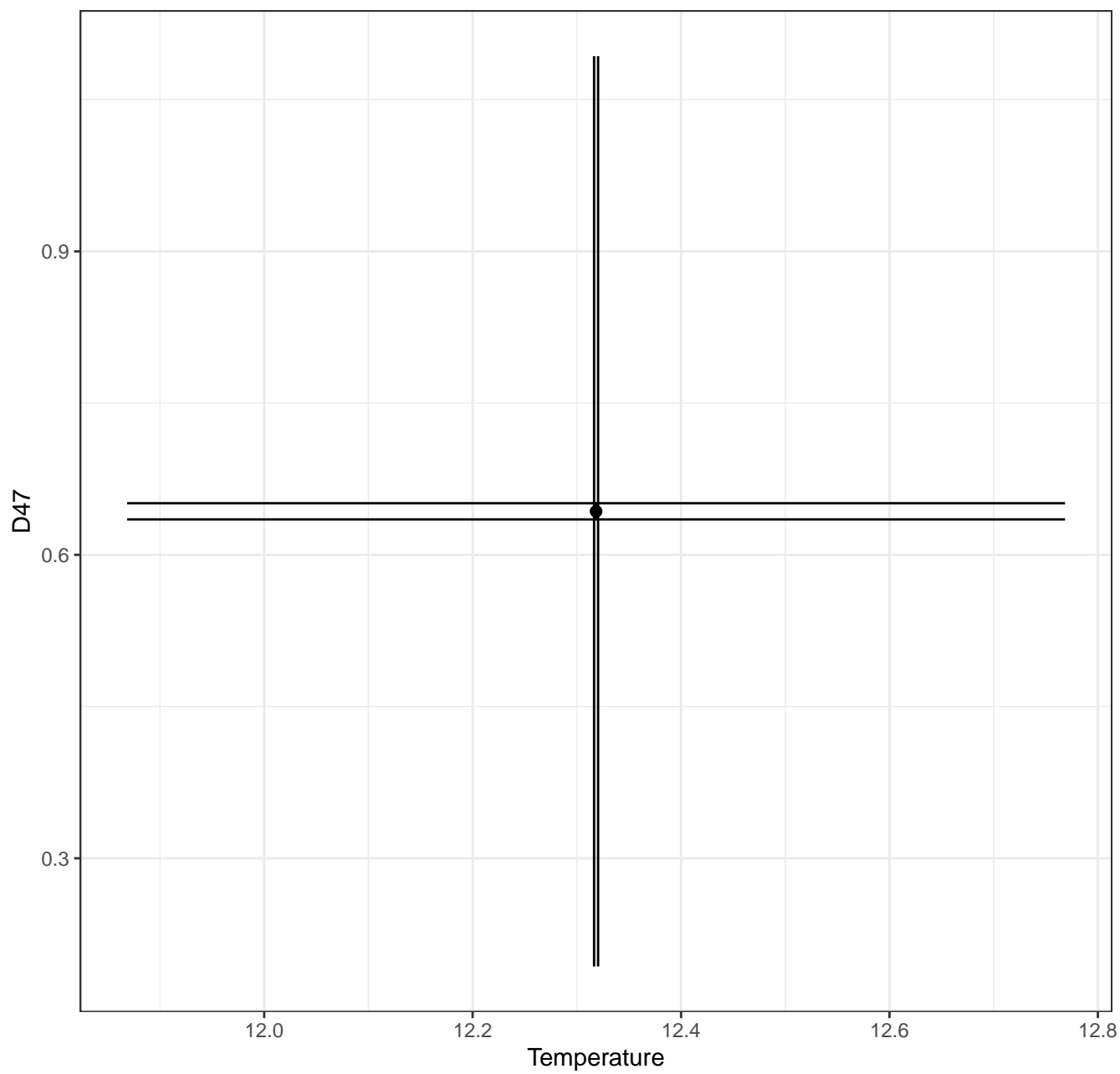
Sample Name, group: P obli_t 4438m C



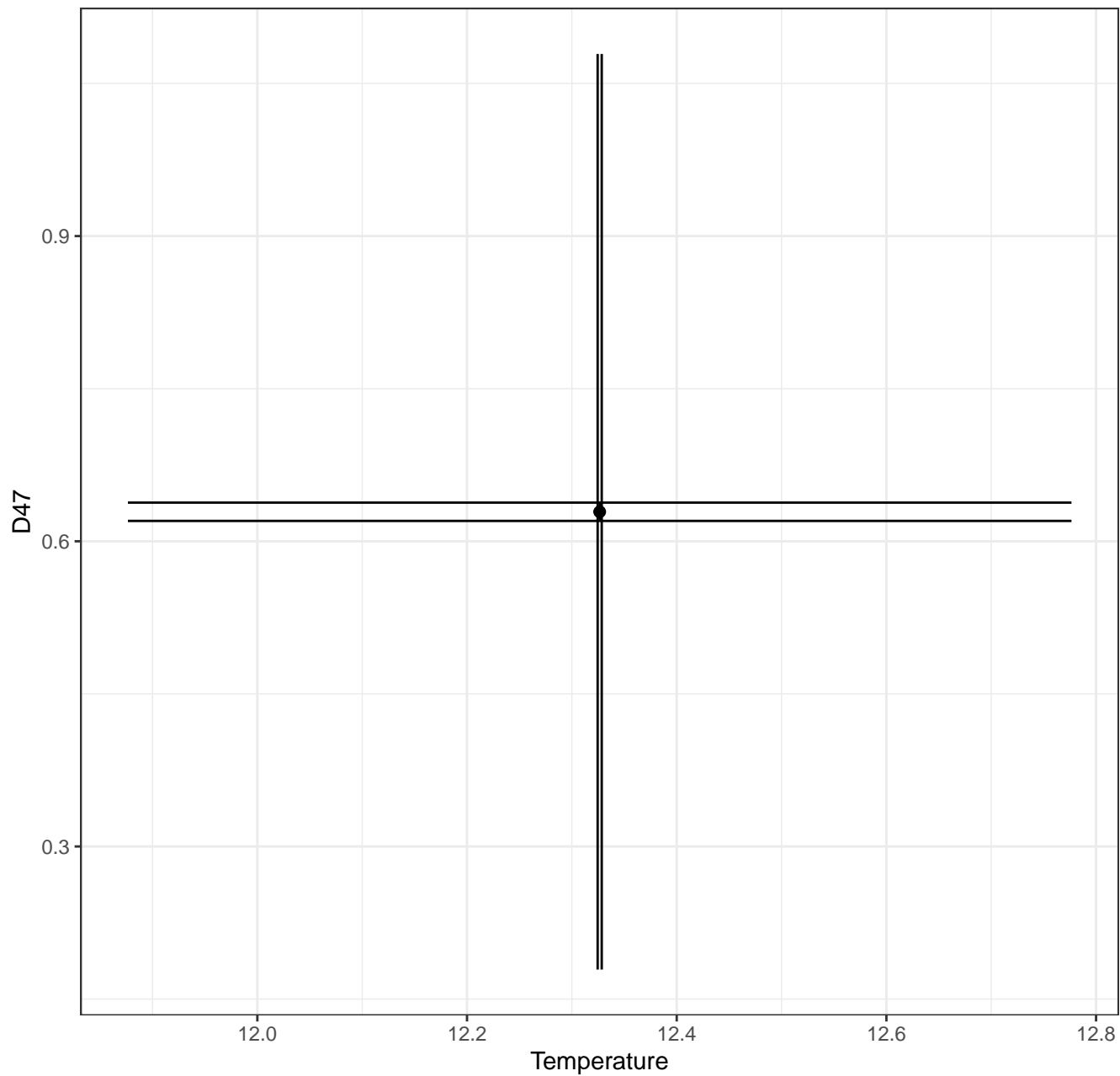
Sample Name, group: WP7_24



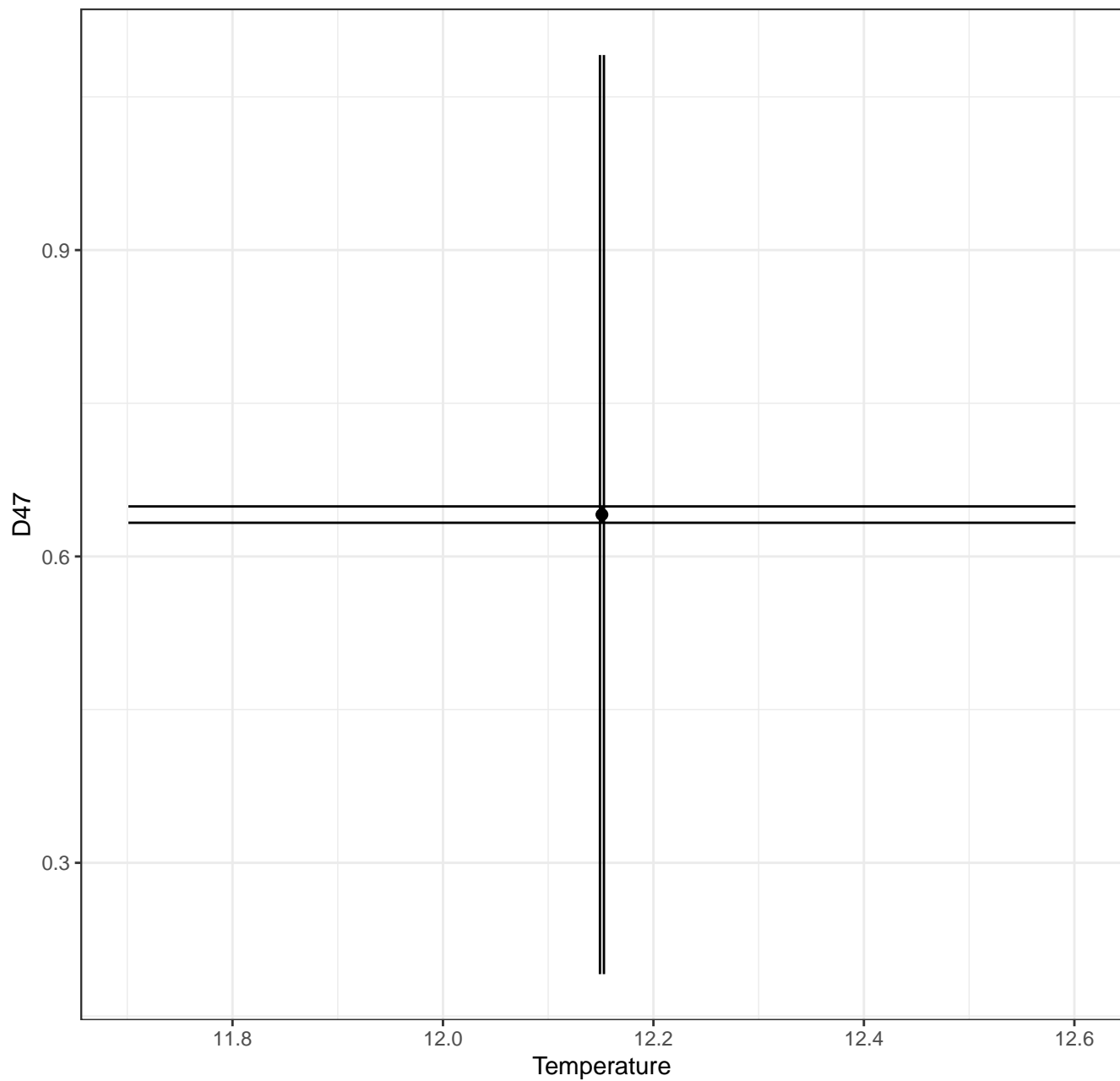
Sample Name, group: FC20F



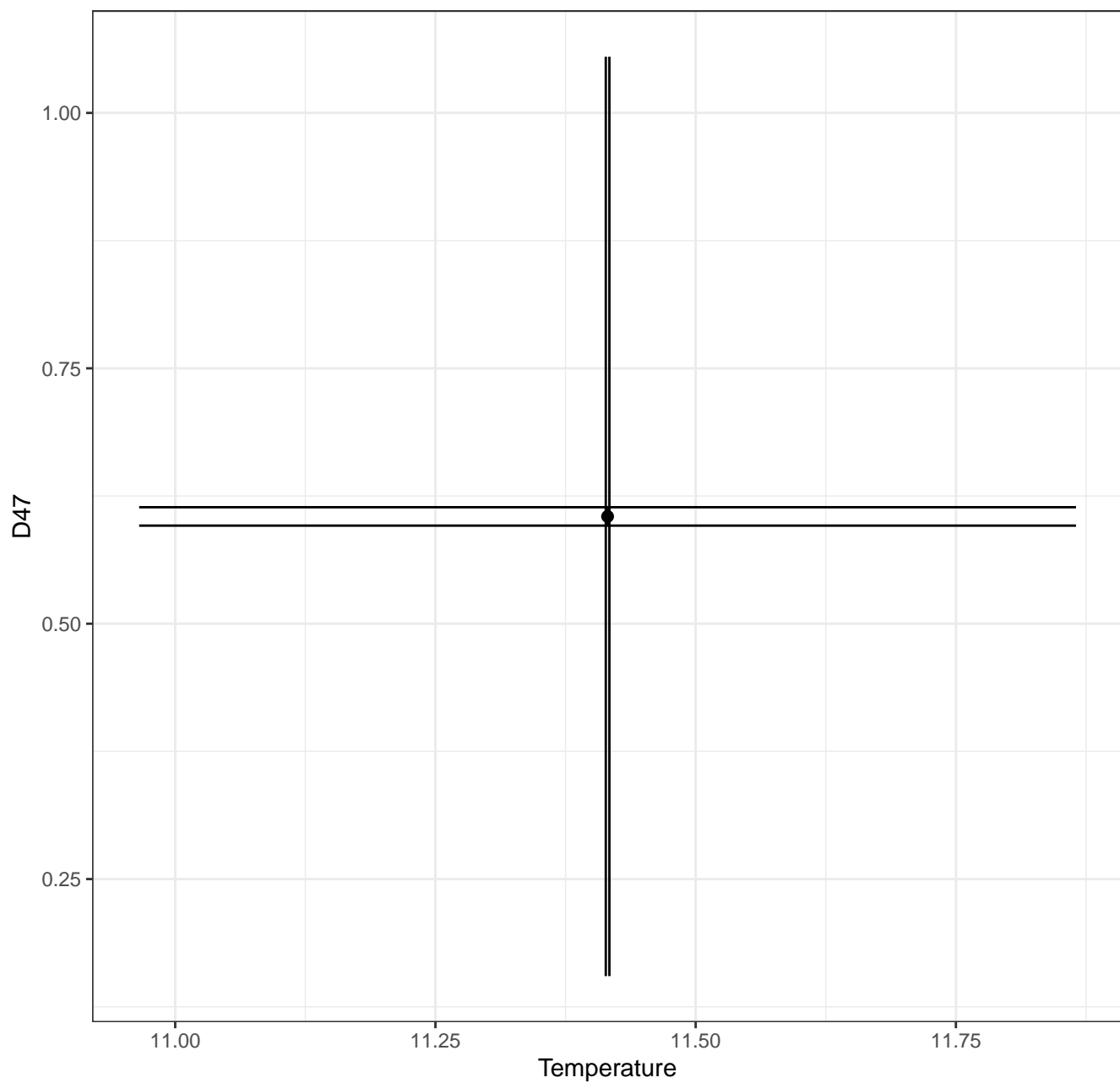
Sample Name, group: FC20G_calcite



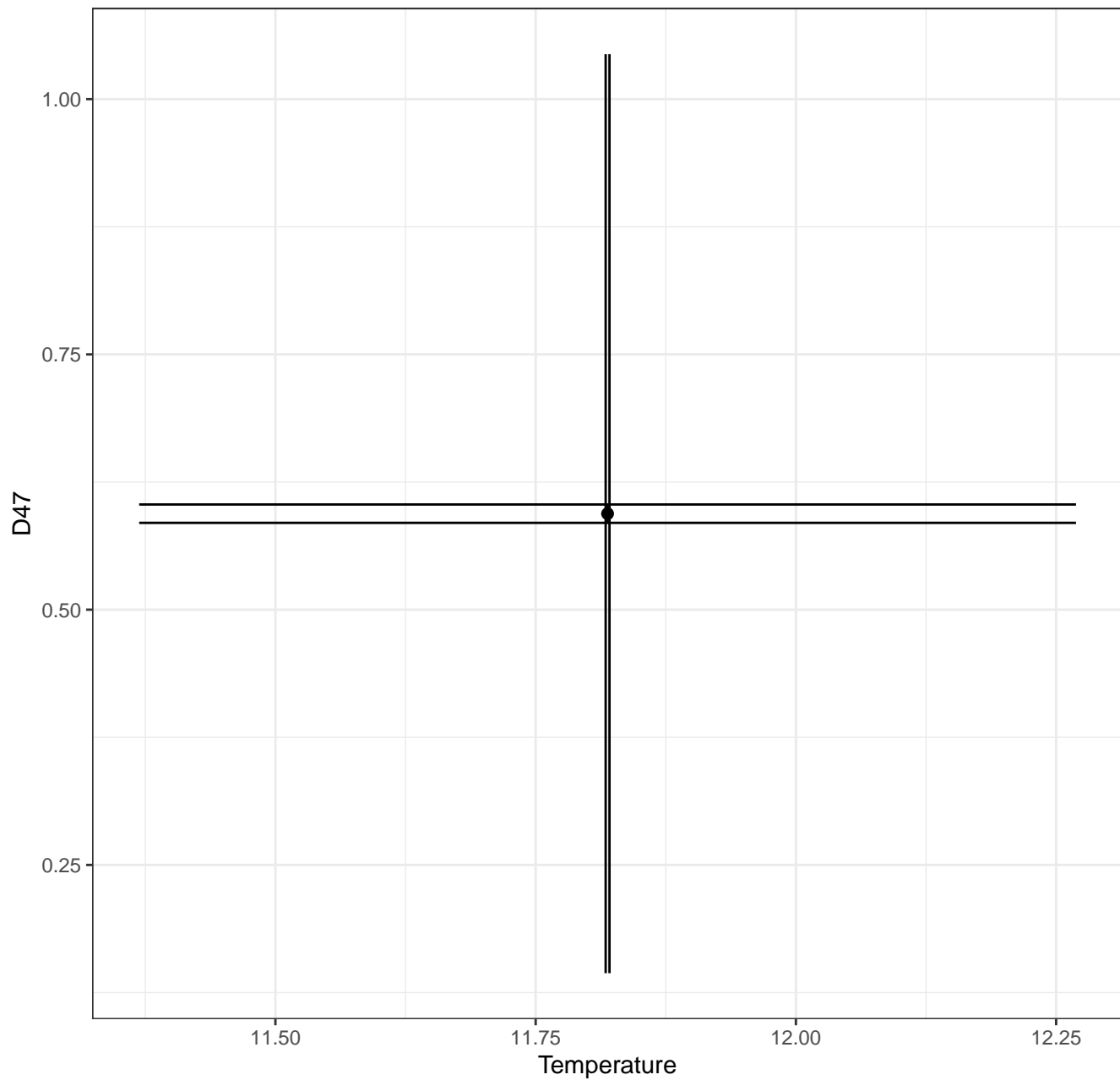
Sample Name, group: JL6



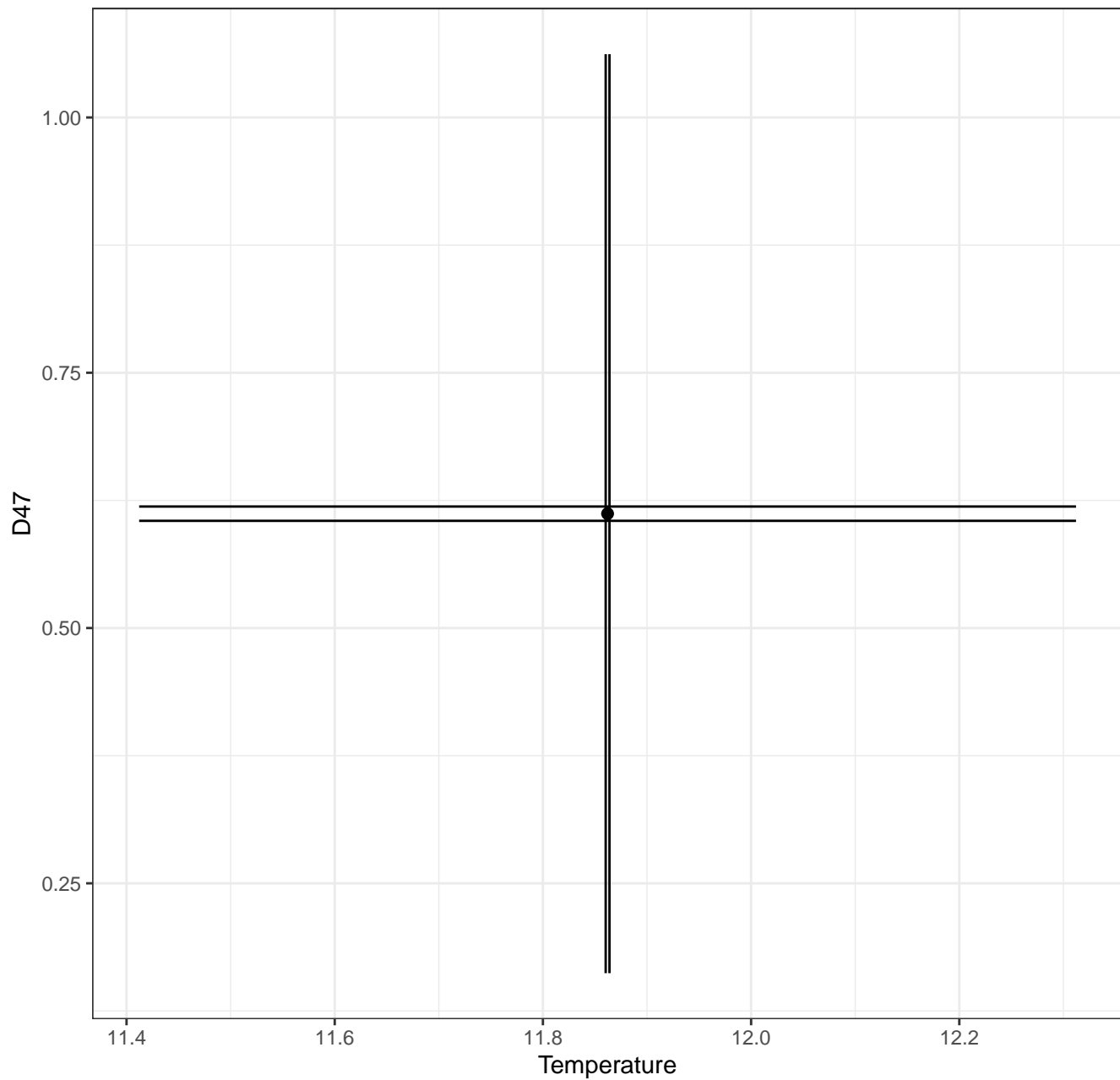
Sample Name, group: FC12F_calcite



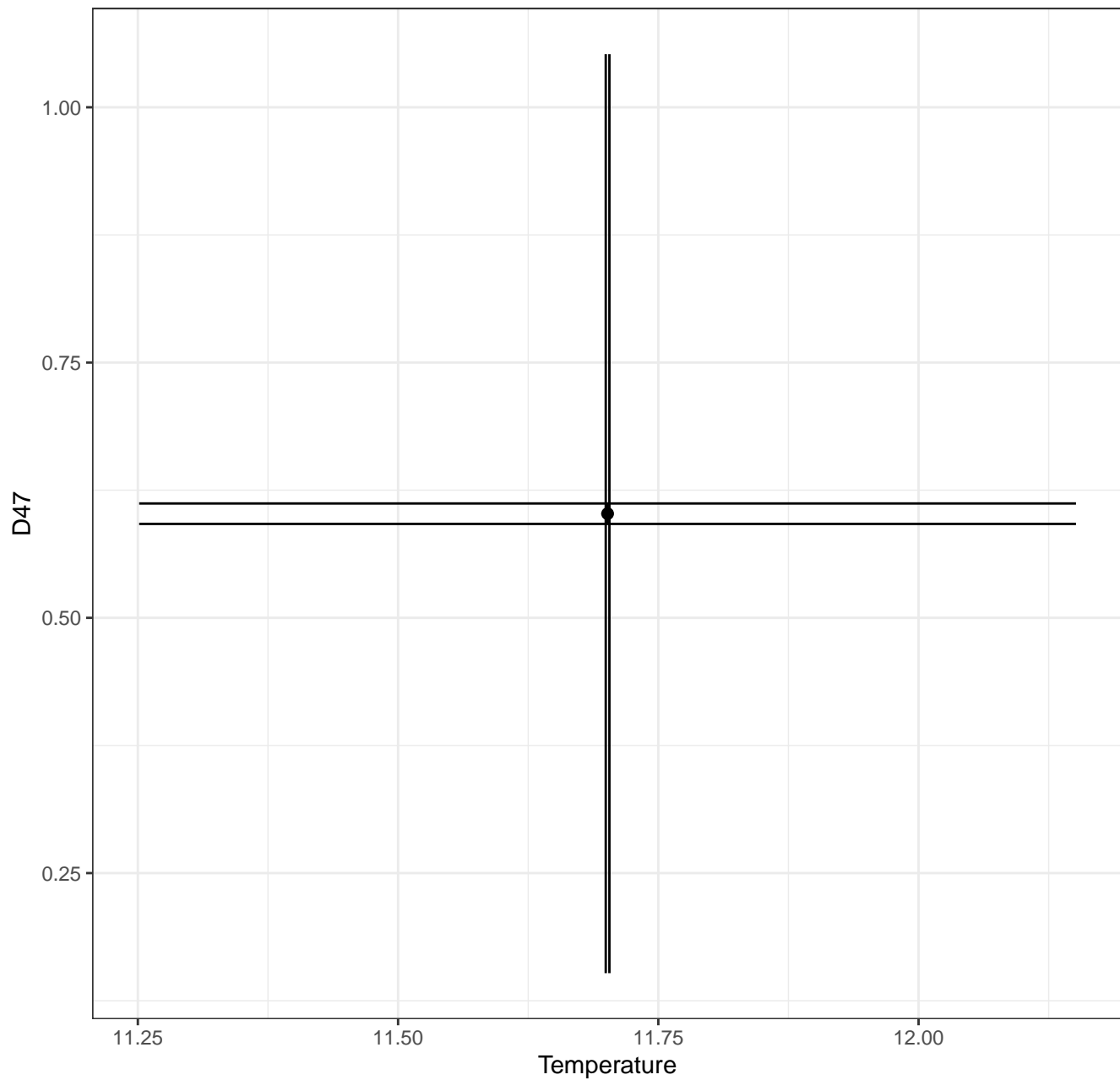
Sample Name, group: JL11



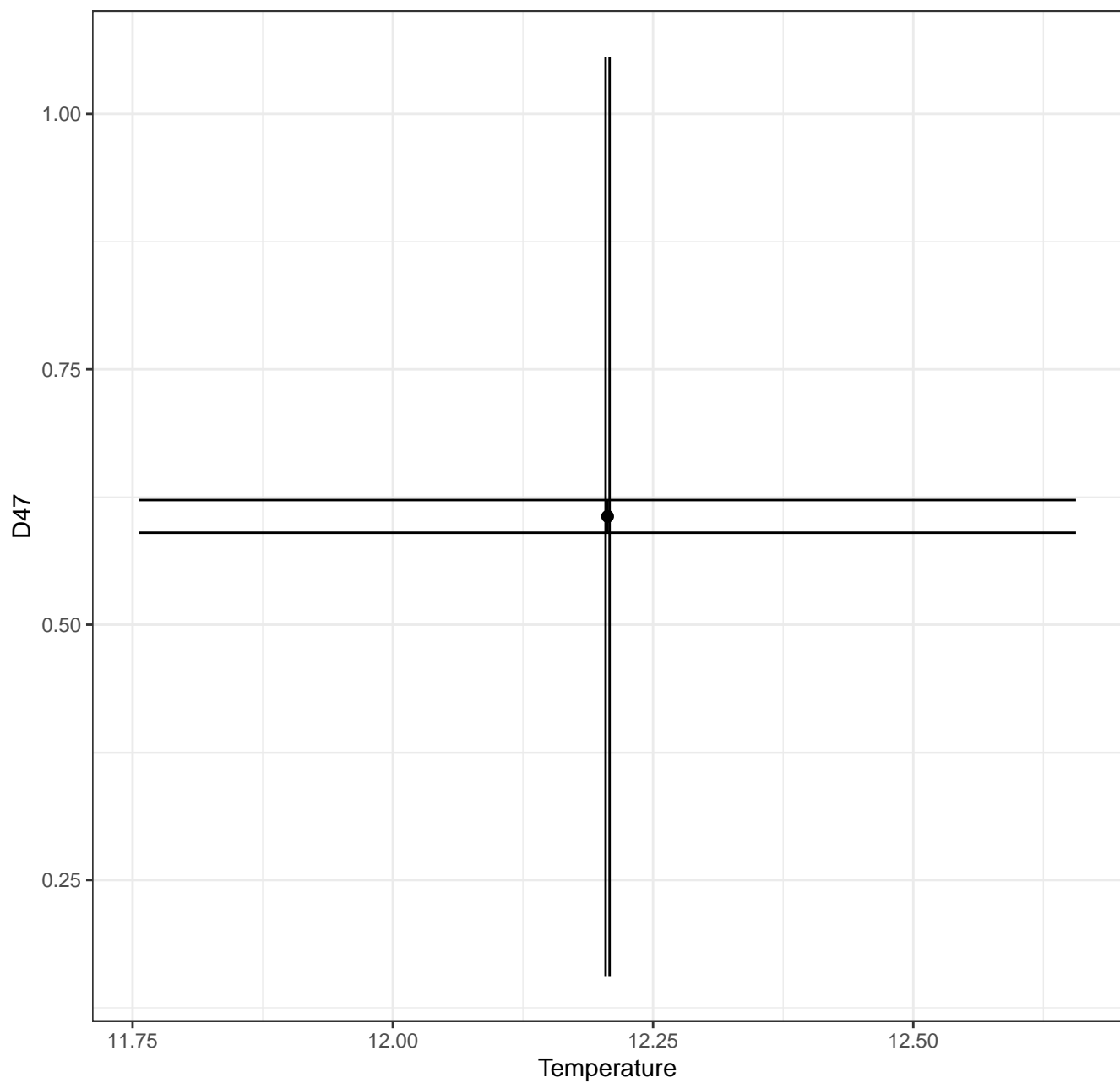
Sample Name, group: JL13



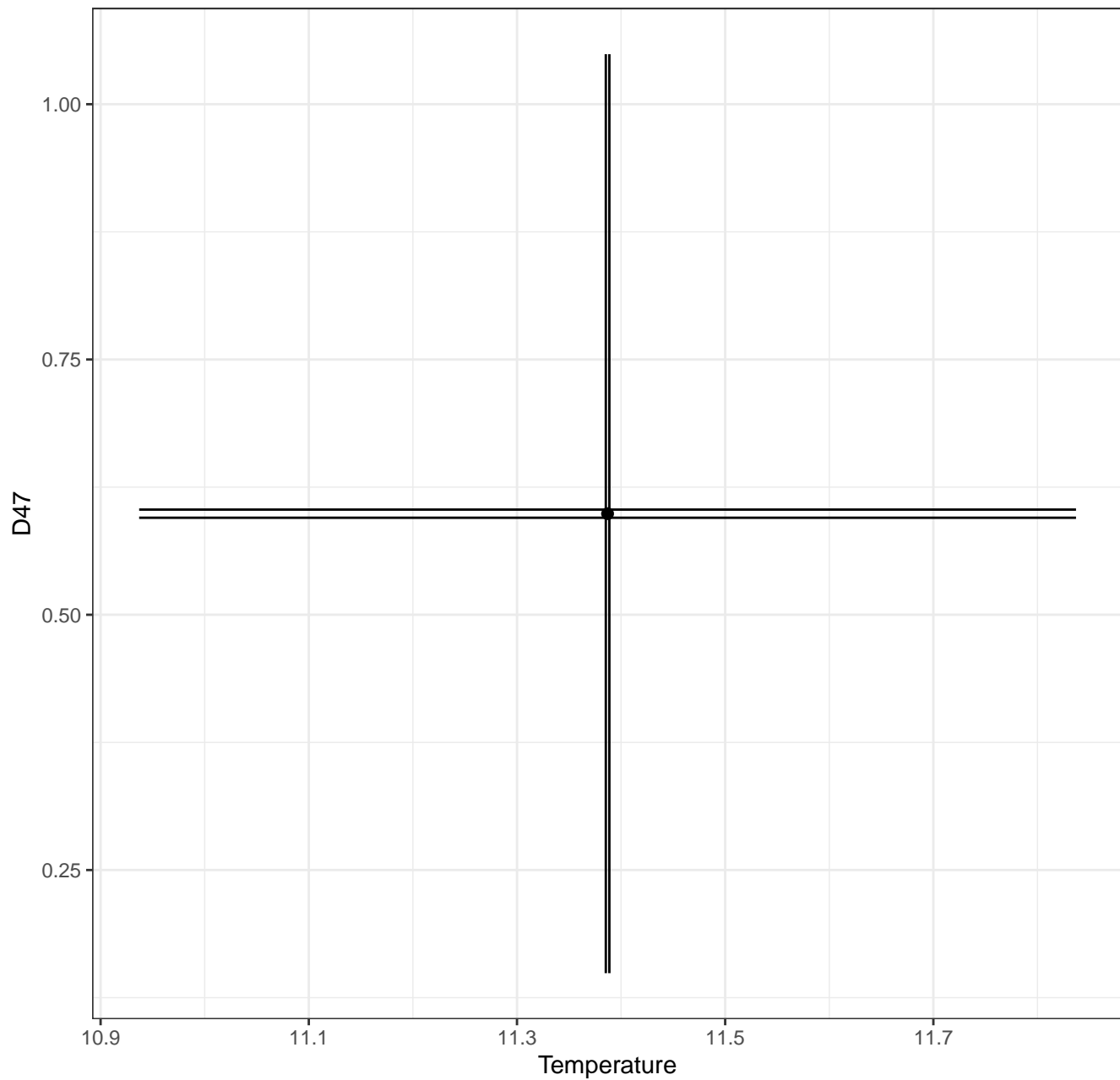
Sample Name, group: WP7_22



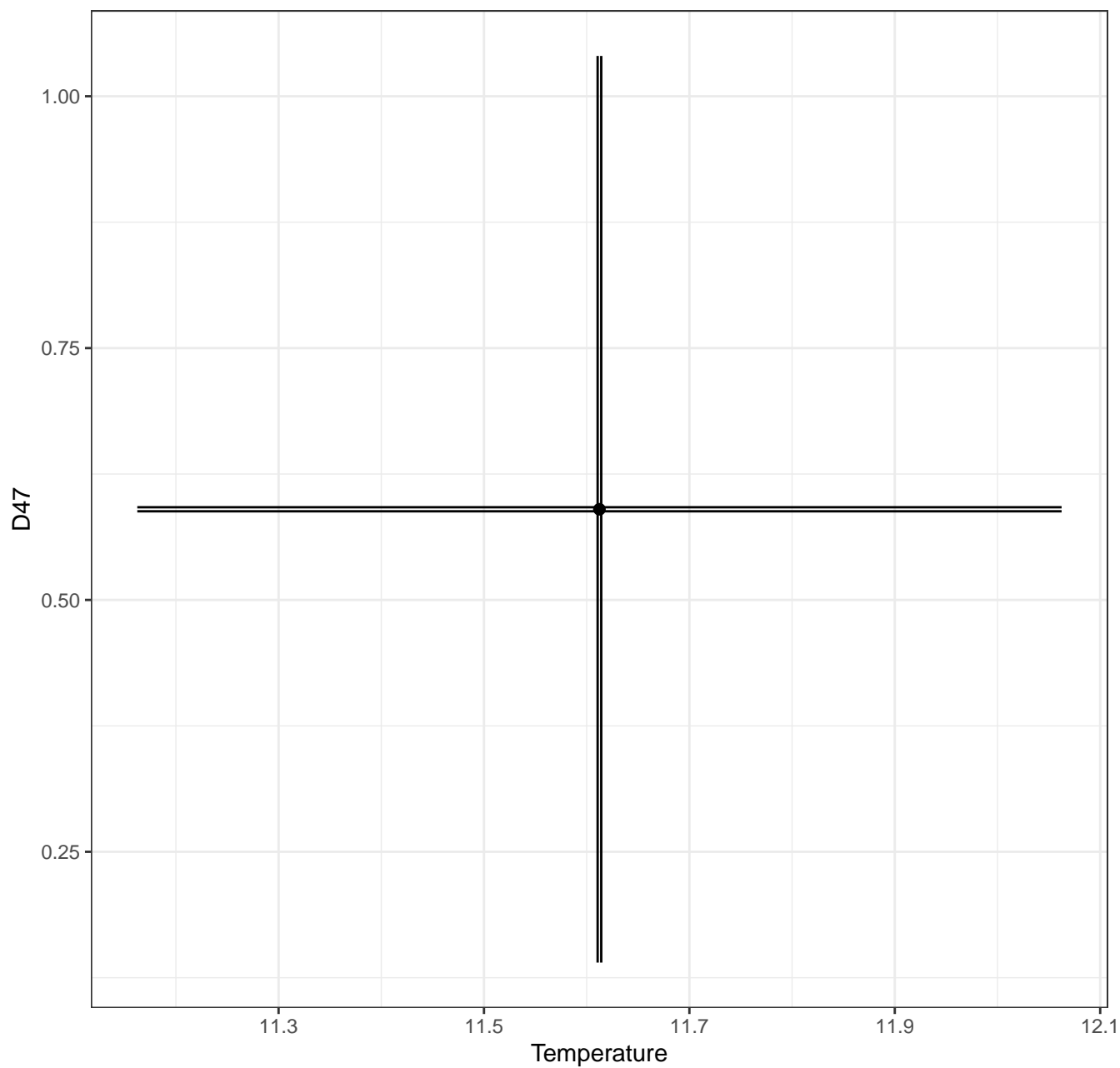
Sample Name, group: FC20A_calcite



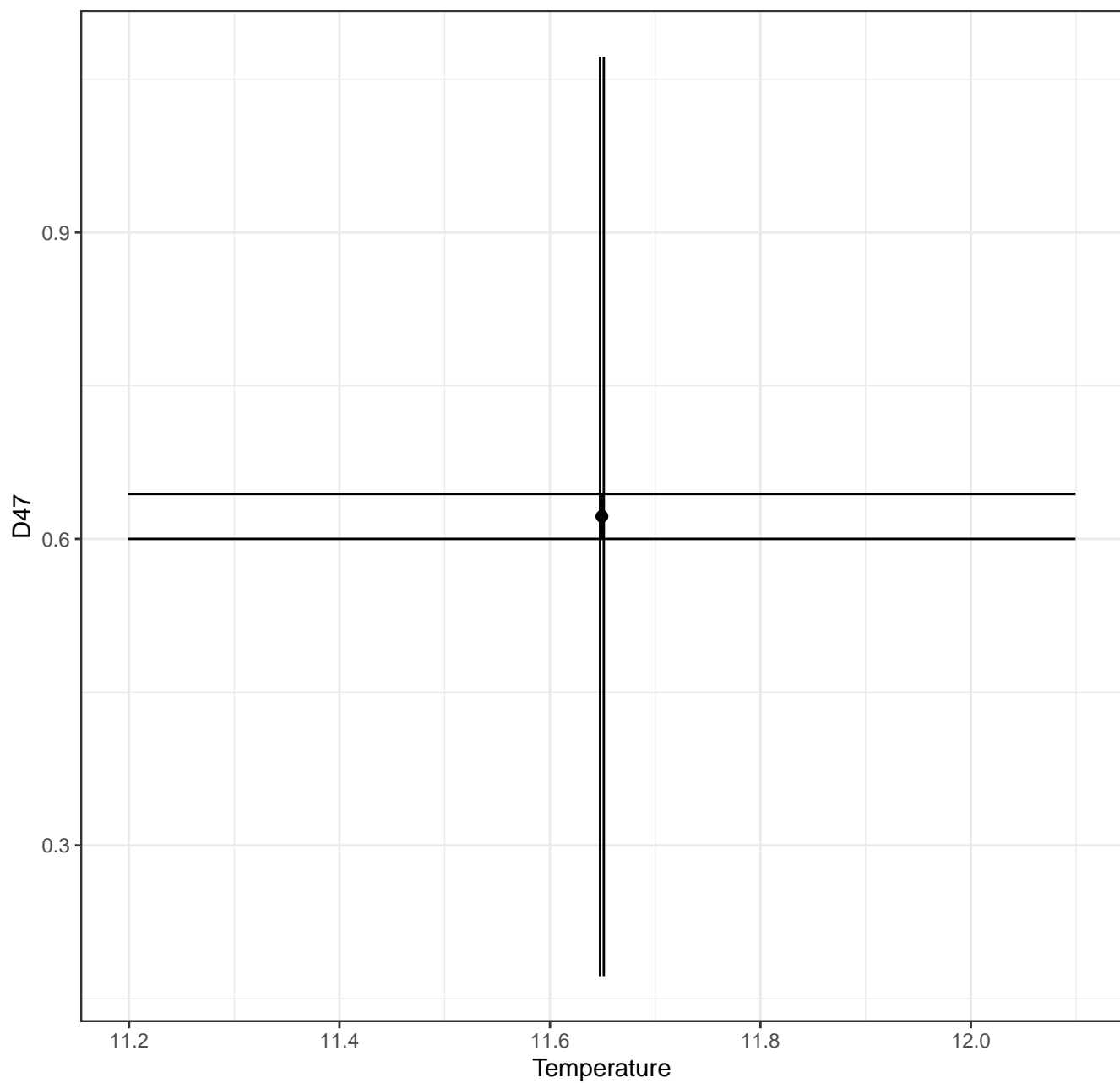
Sample Name, group: FC12_calcite



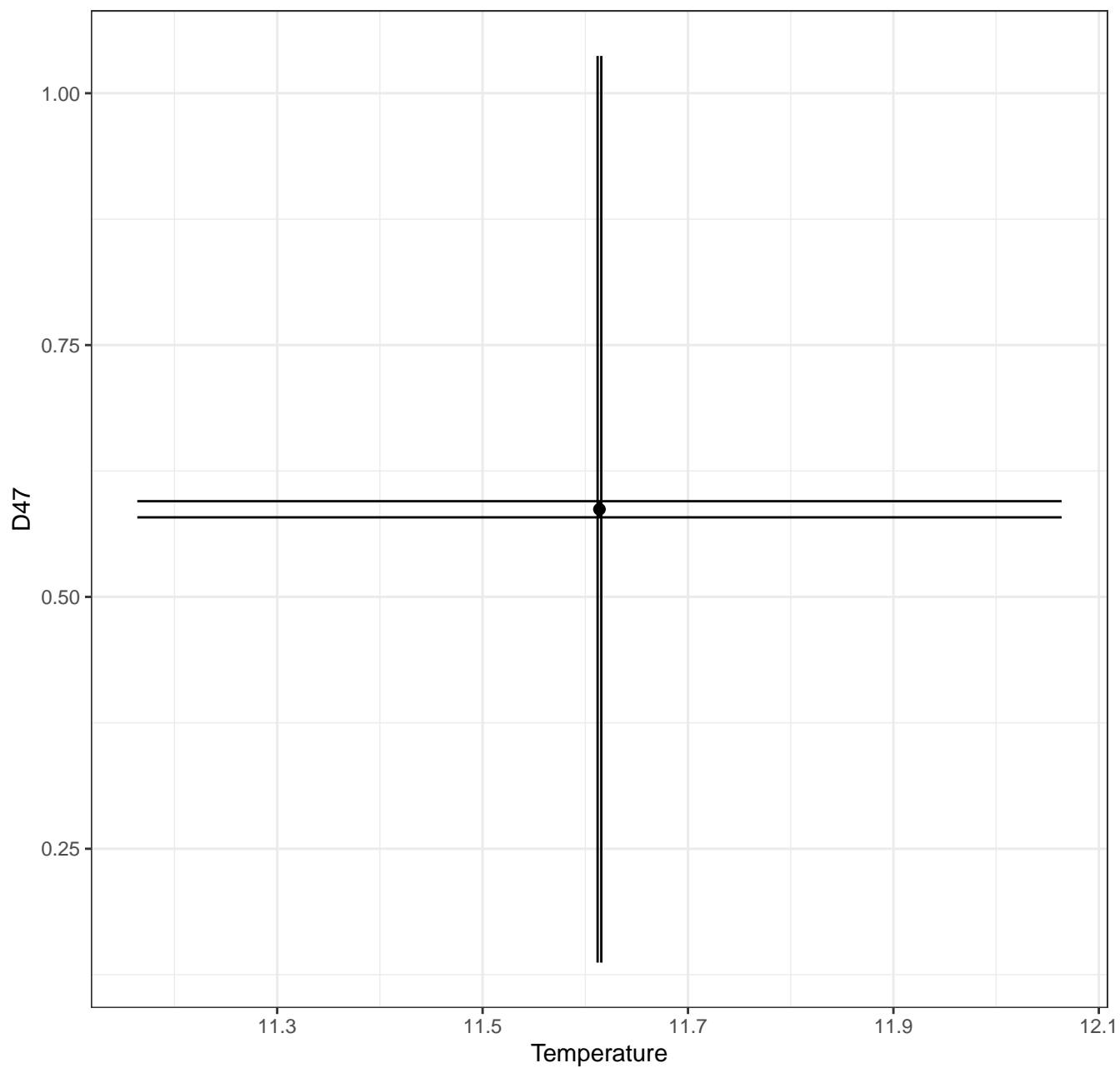
Sample Name, group: A14_10



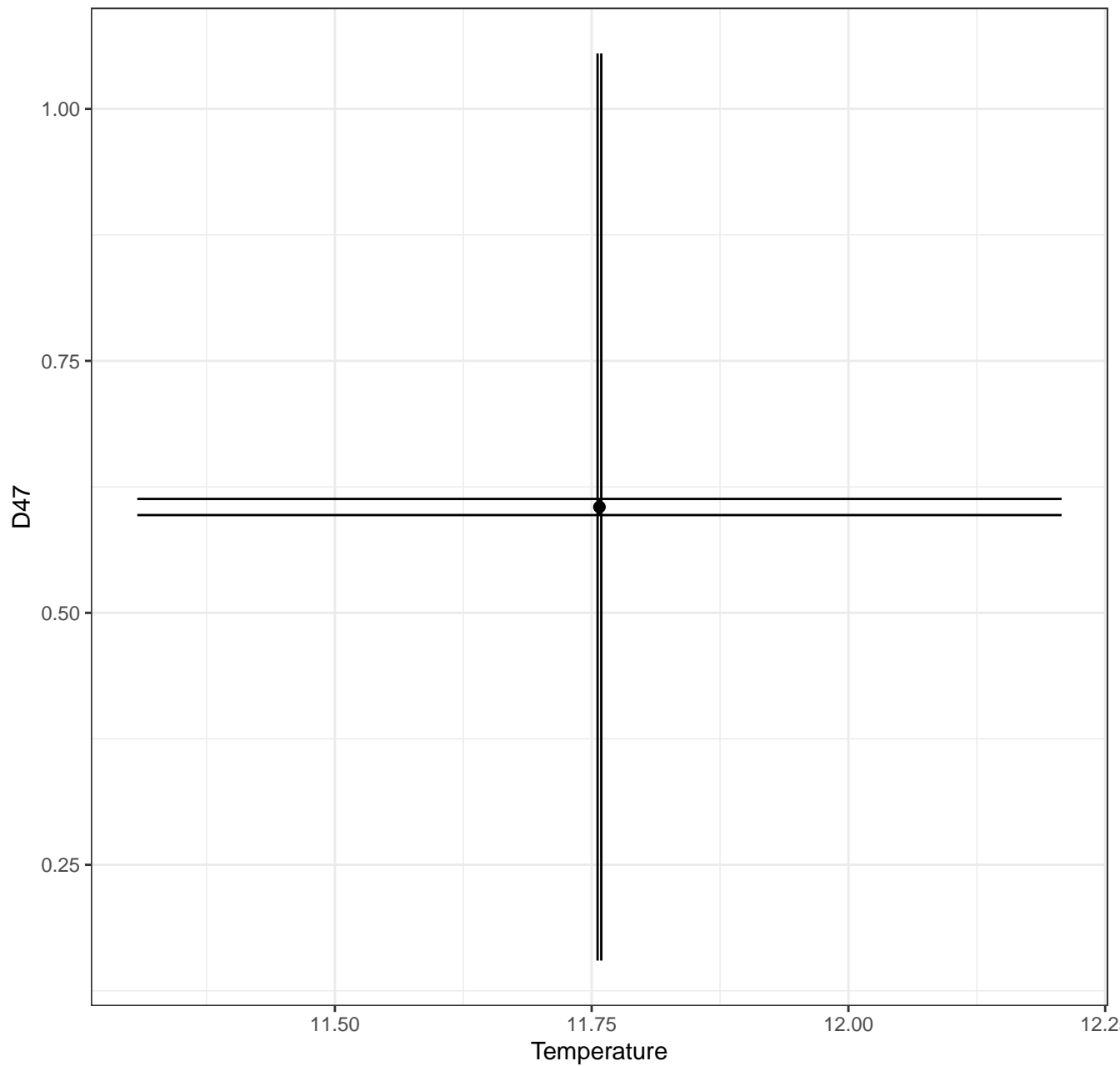
Sample Name, group: A14_9



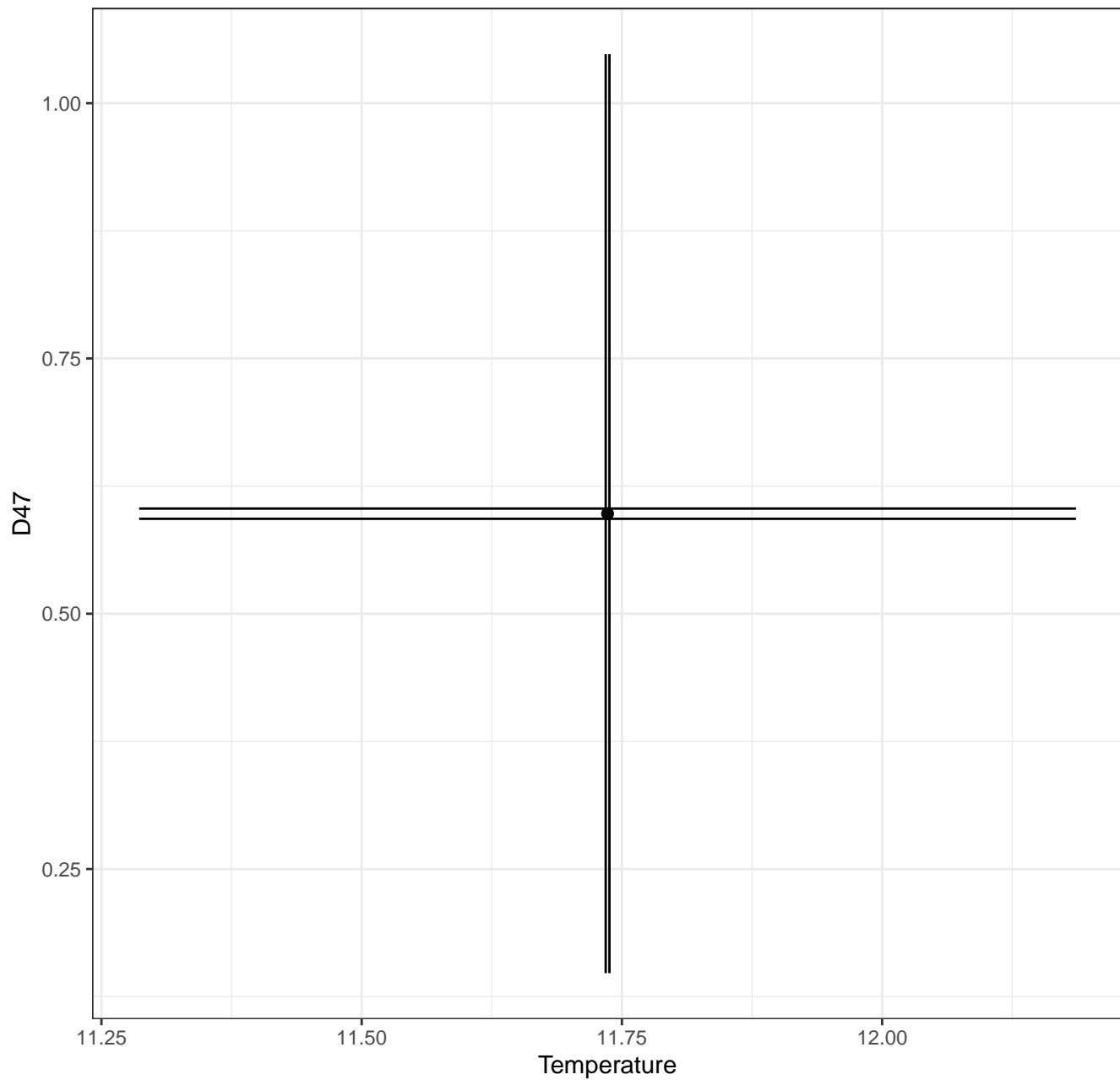
Sample Name, group: FC13A_calcite



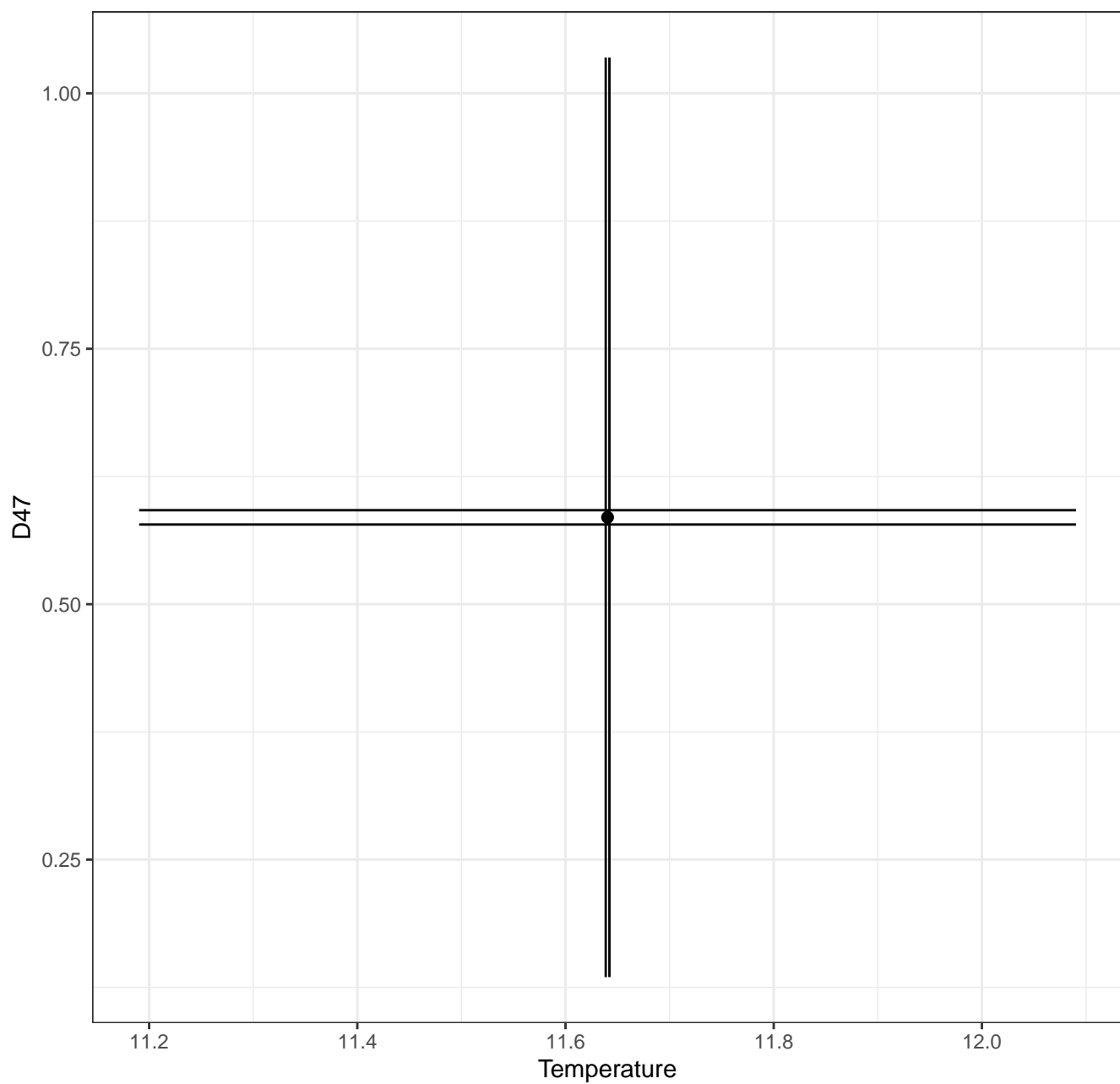
Sample Name, group: WP7_17



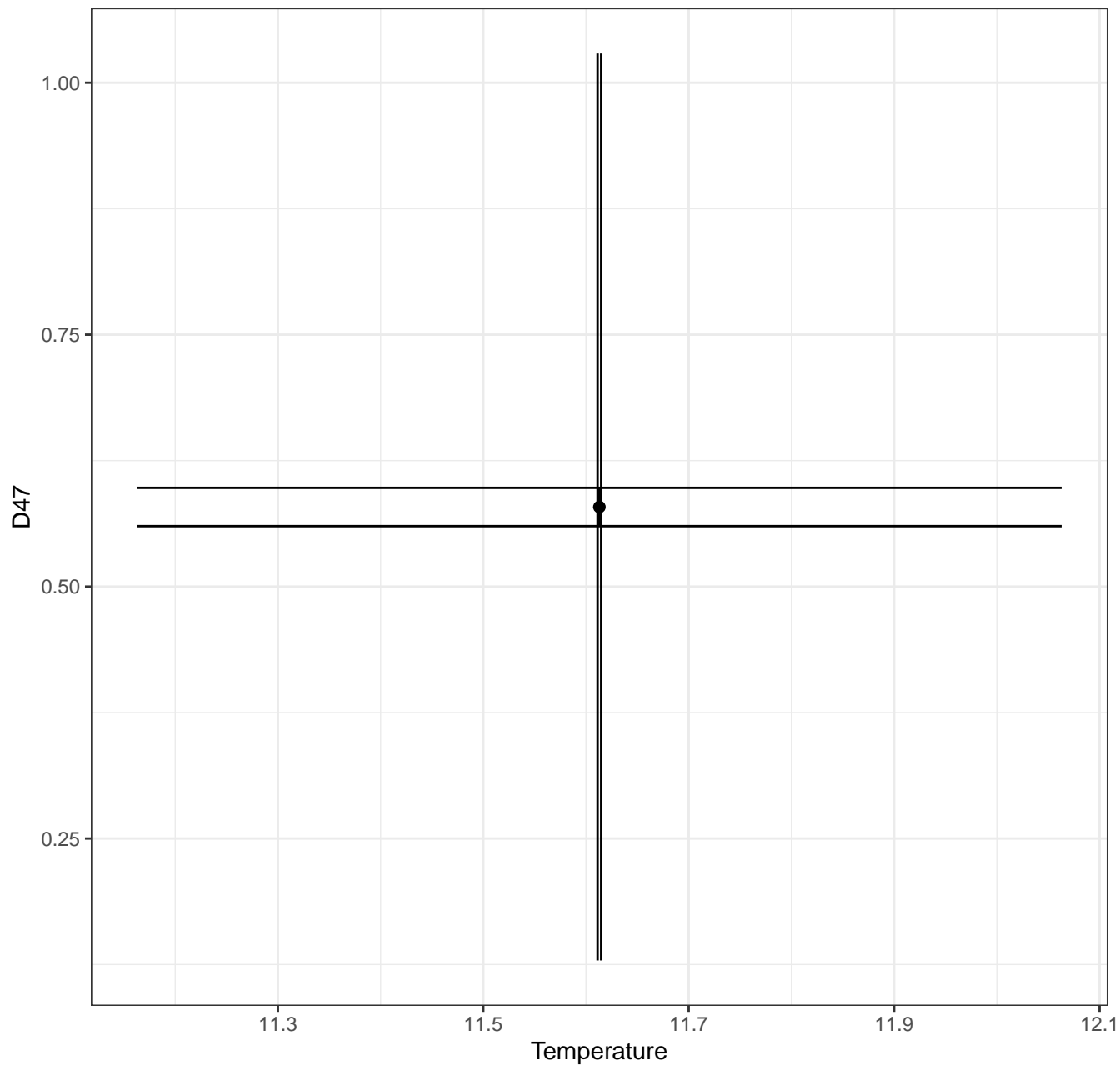
Sample Name, group: G tumida 1614m



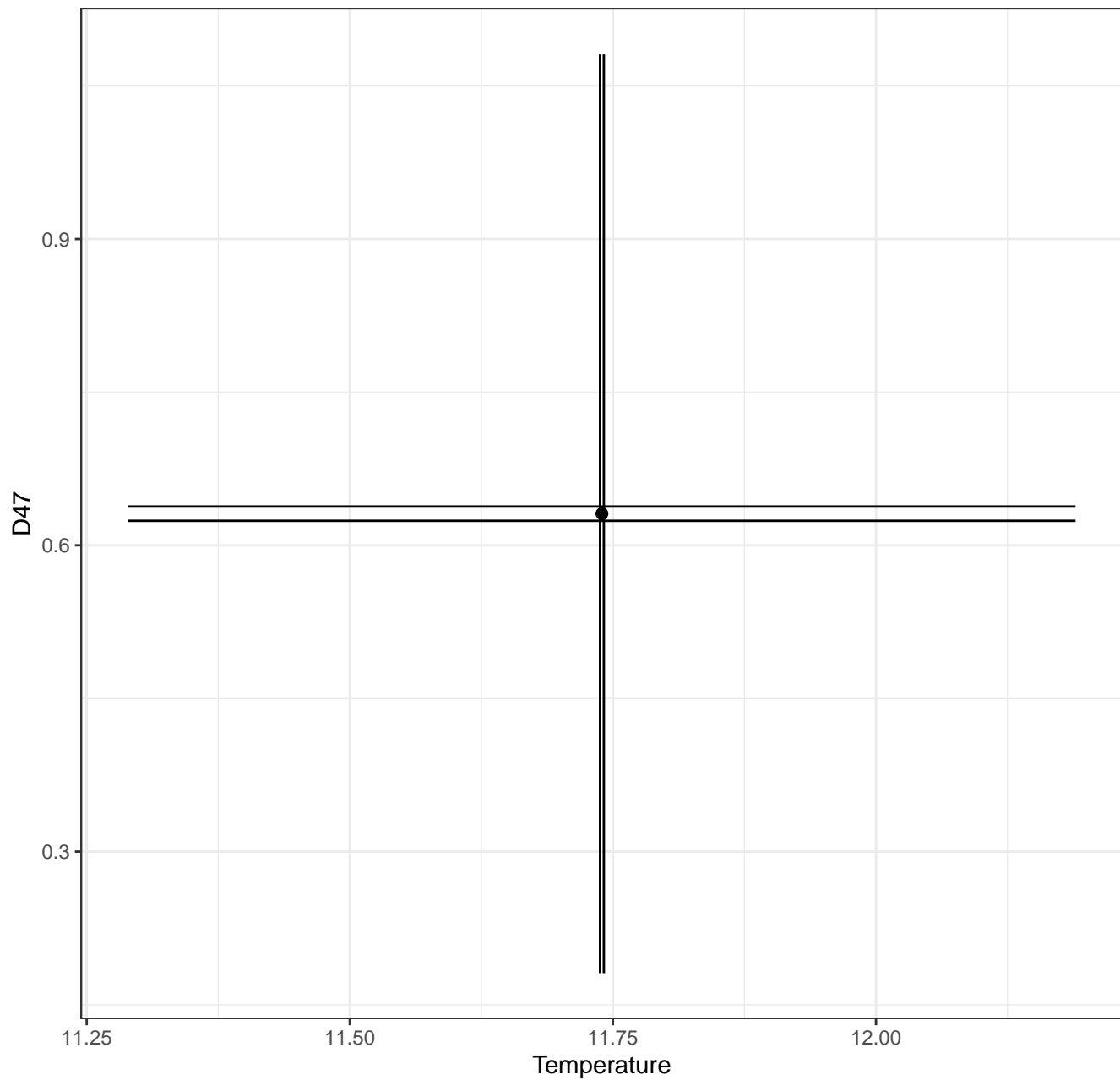
Sample Name, group: G tumida _t 2015m



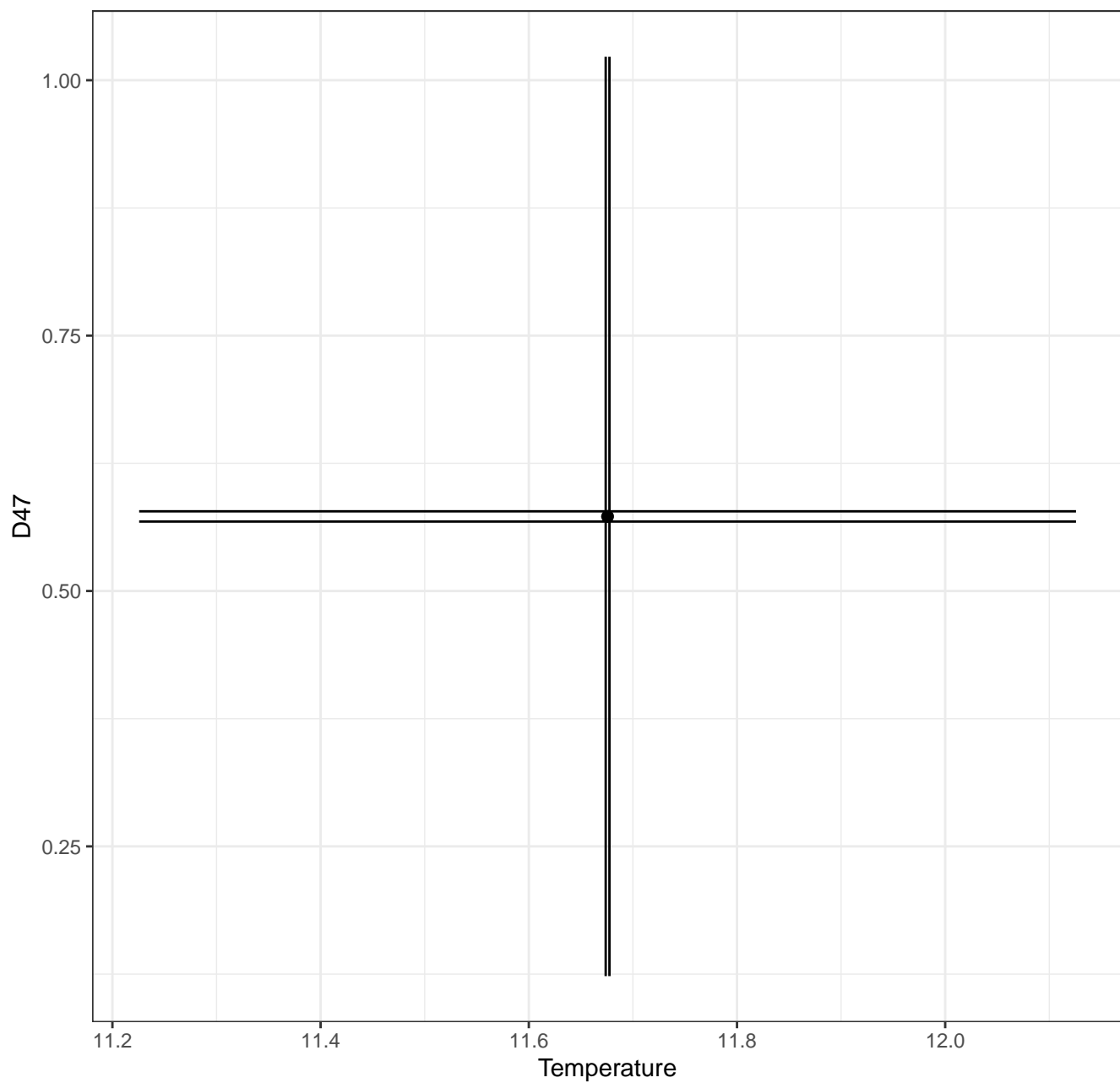
Sample Name, group: G tumida_t 2445m



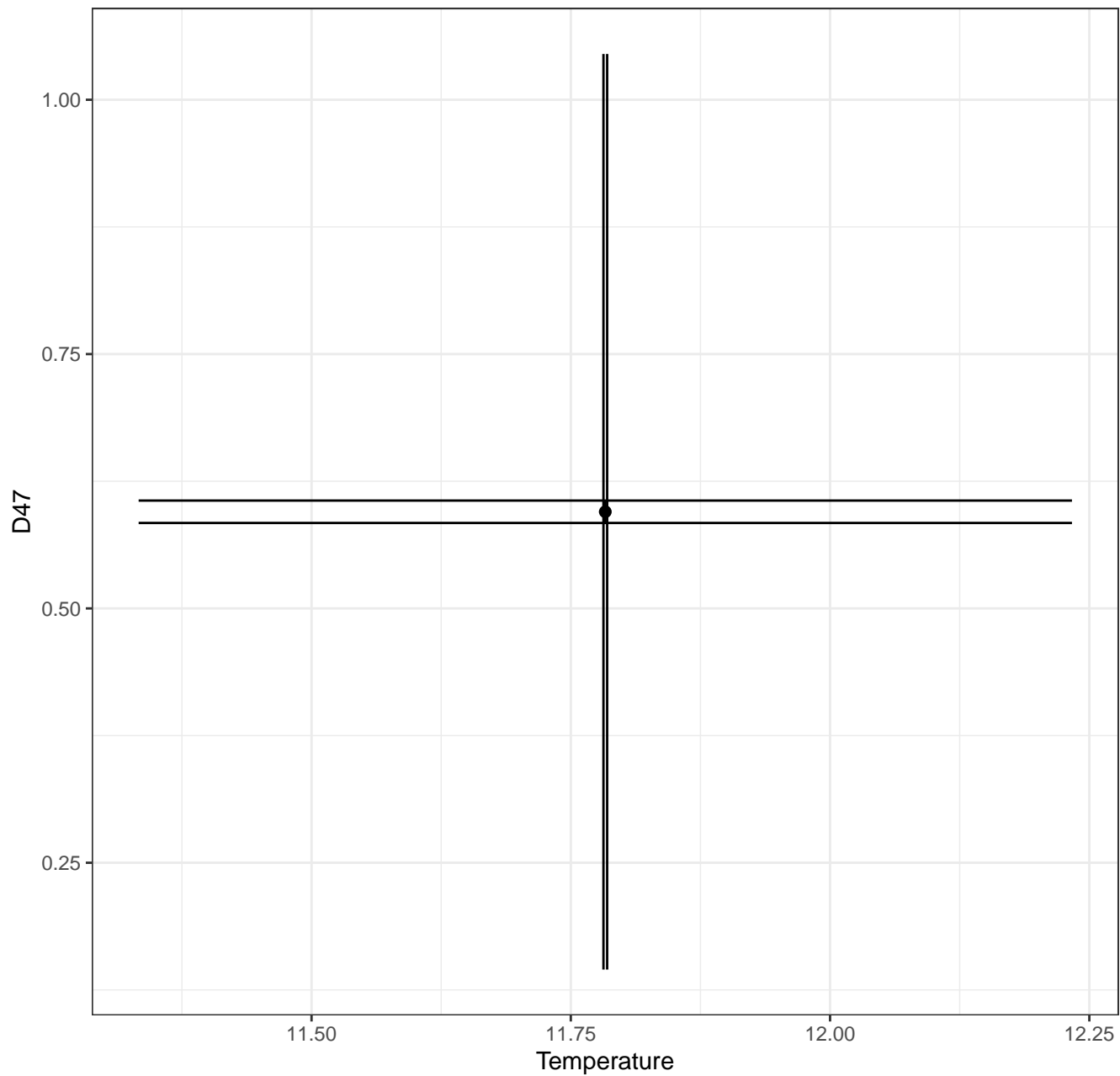
Sample Name, group: G tumida 2959m



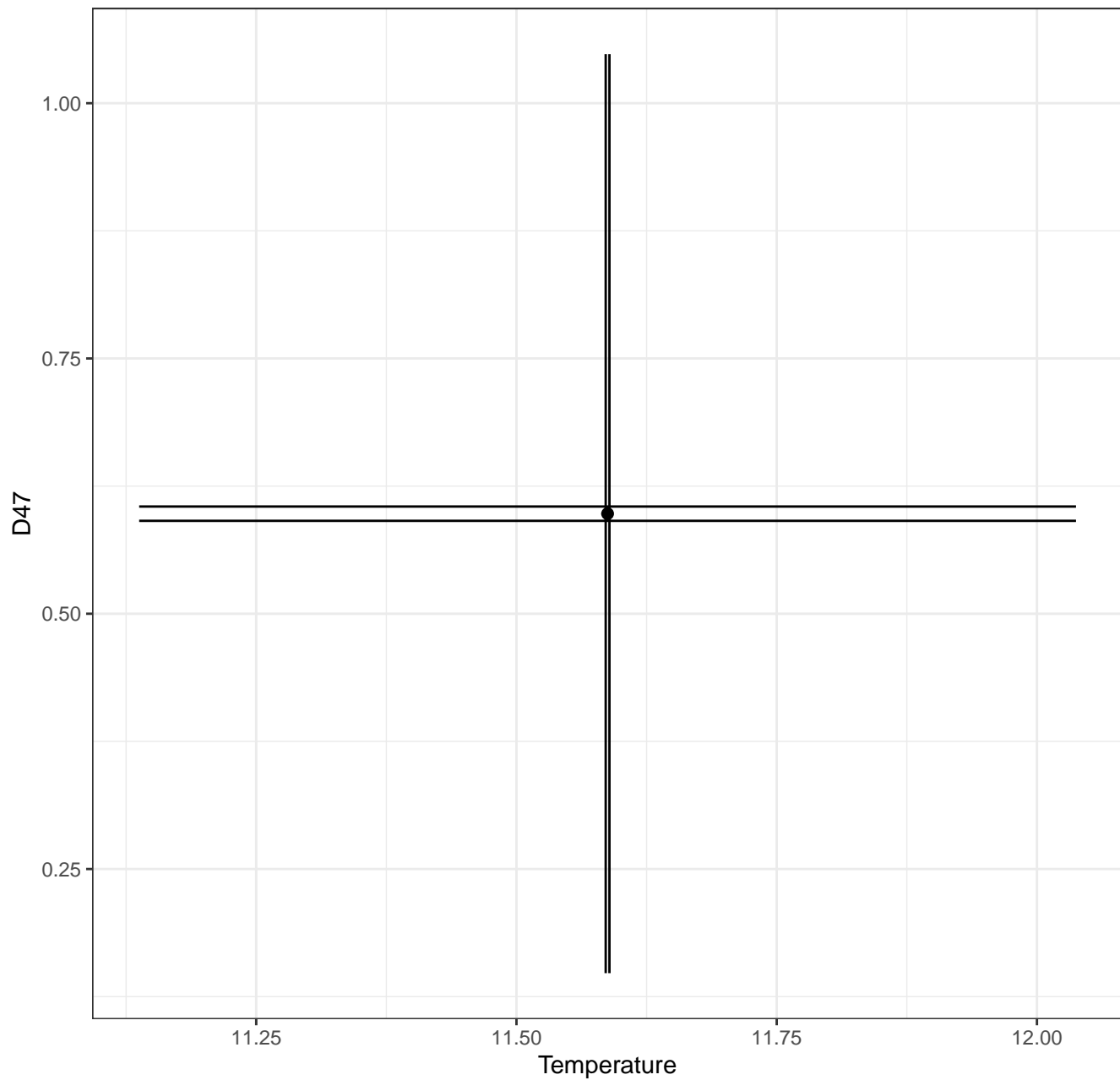
Sample Name, group: G tumida_t 3160m



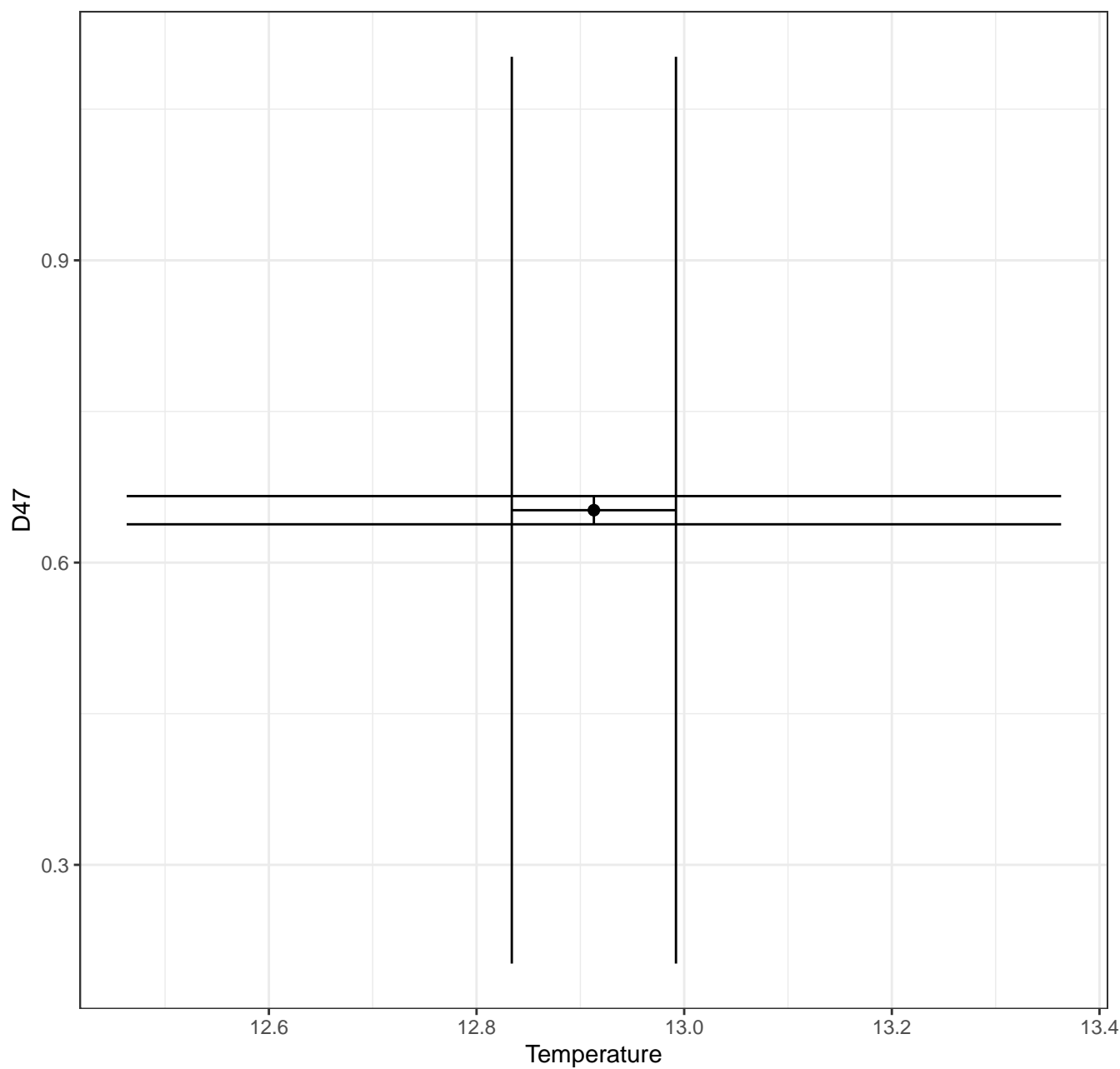
Sample Name, group: G tumida_t 3711m



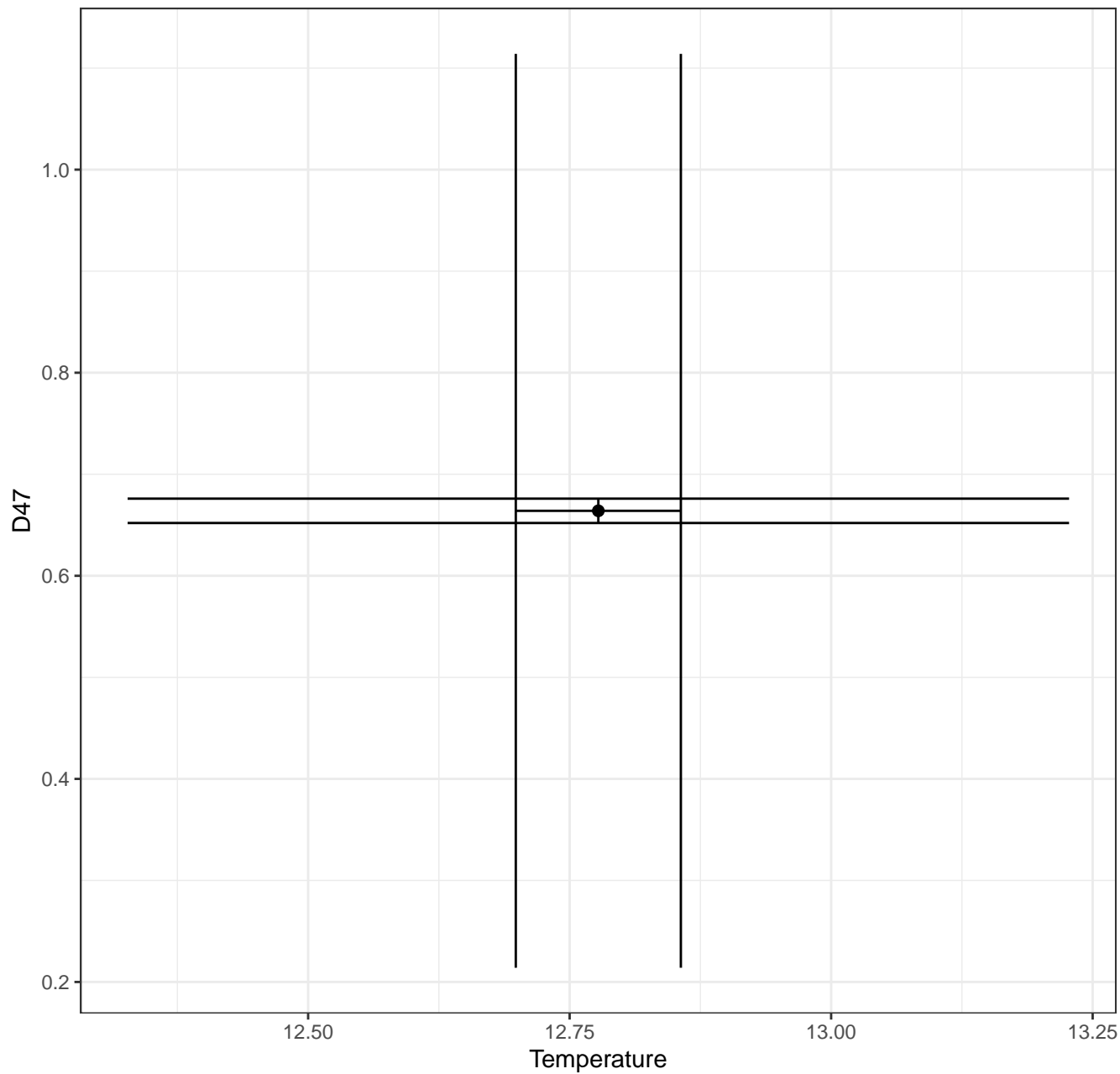
Sample Name, group: WP7_21



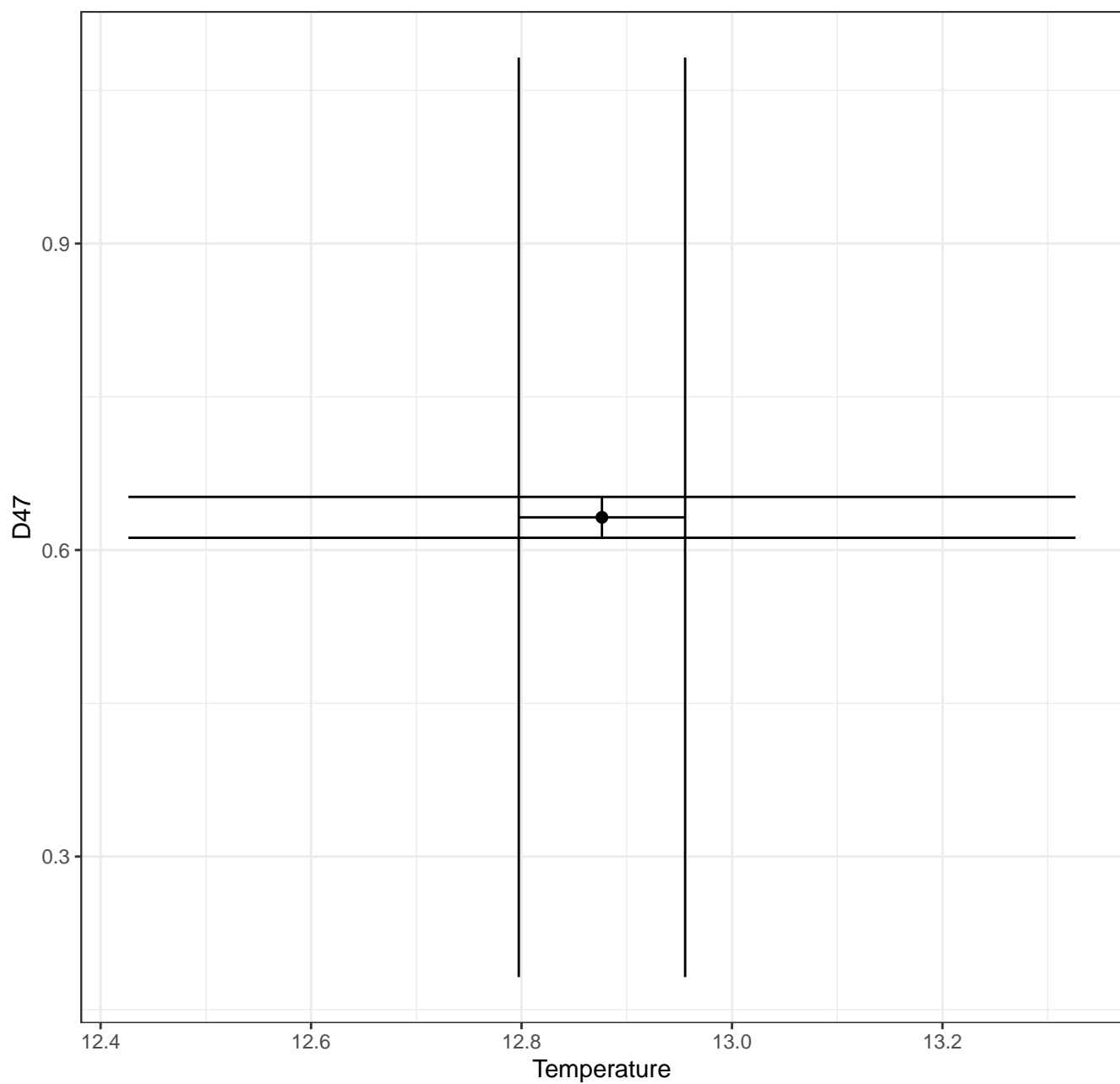
Sample Name, group: OJP 5BC 54 MIXED BENTHIC SPECIES



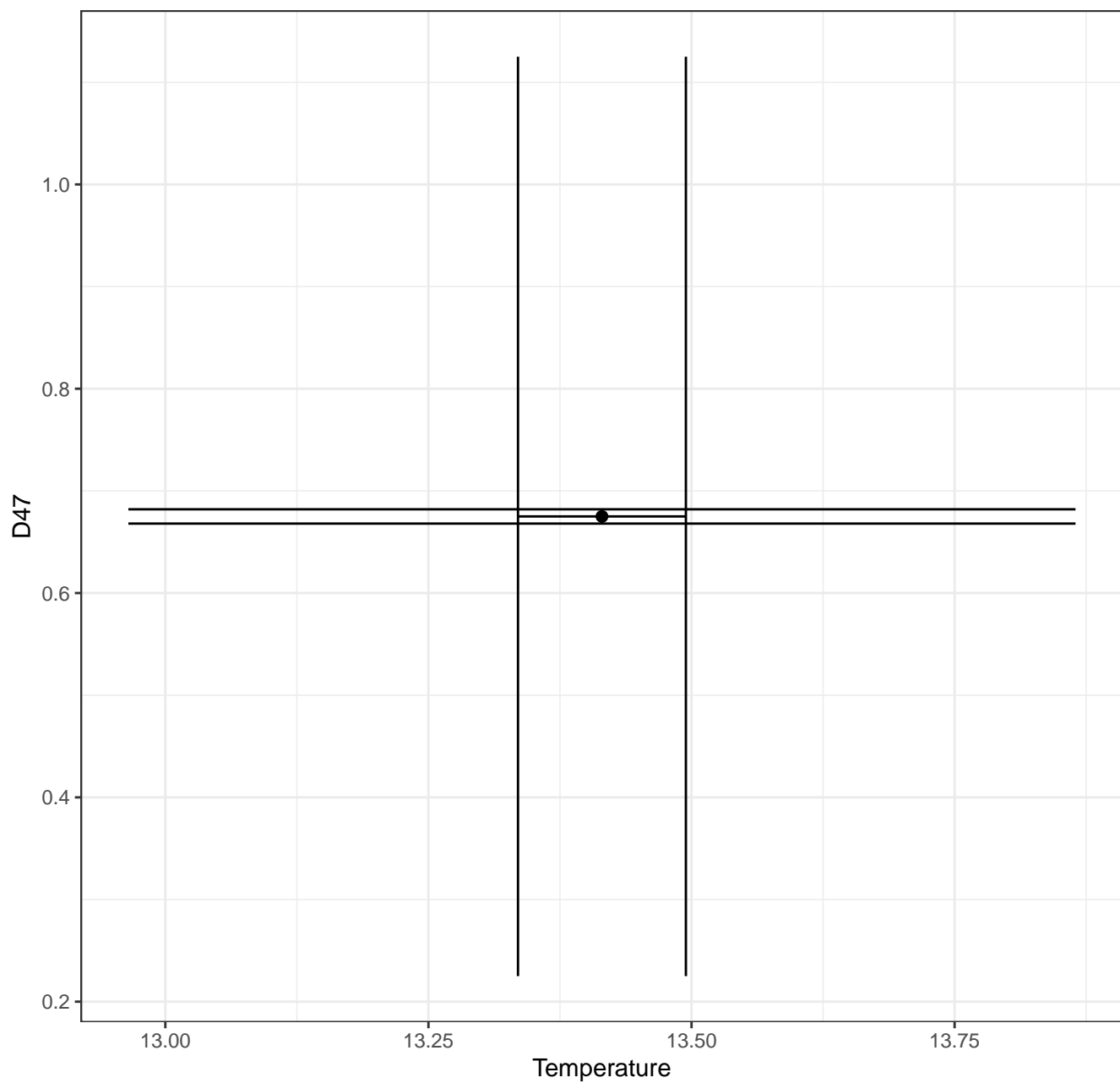
Sample Name, group: CD113 site A C MUNDULUS



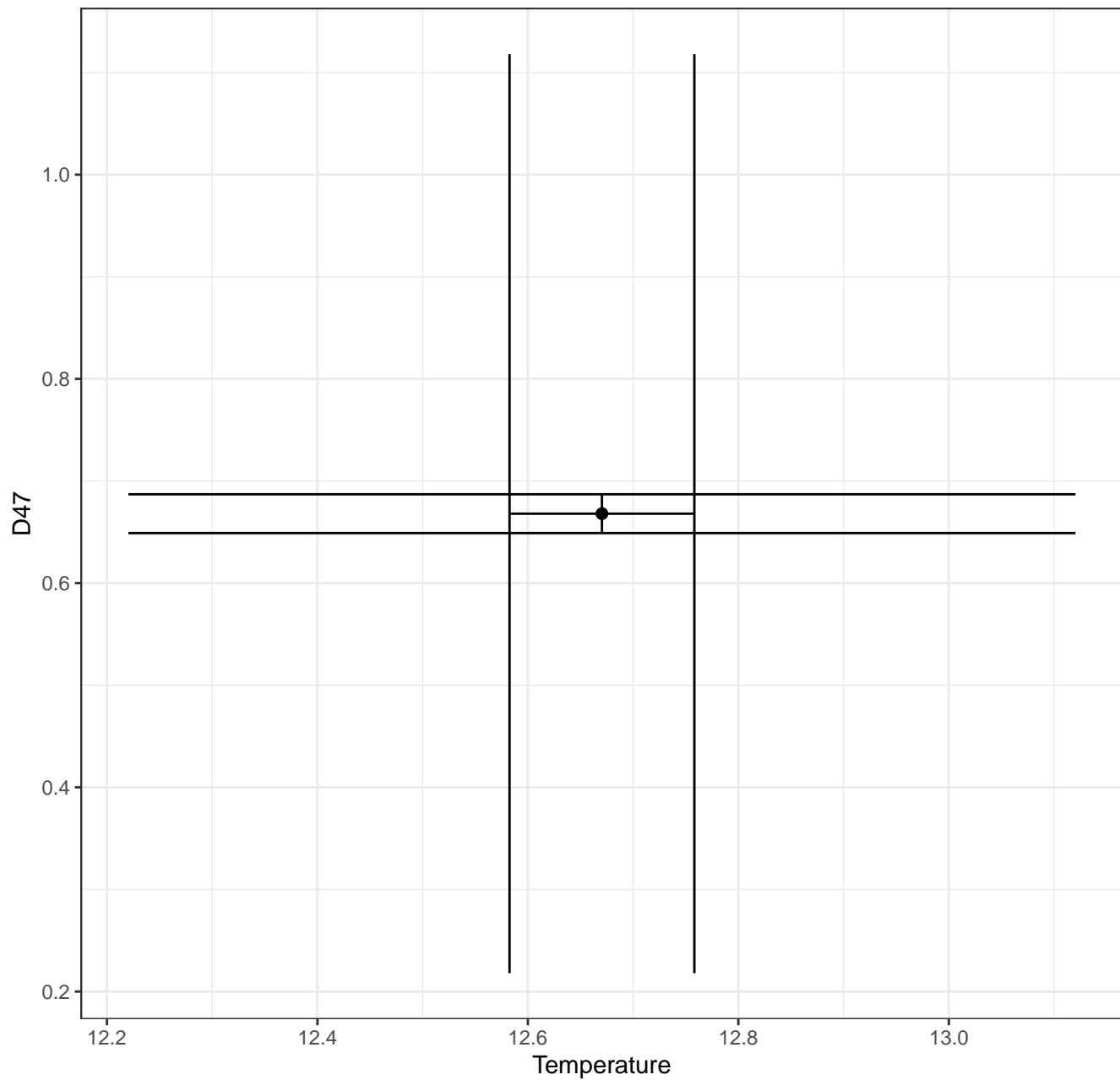
Sample Name, group: CD113 site A C WUELLERSTORFI



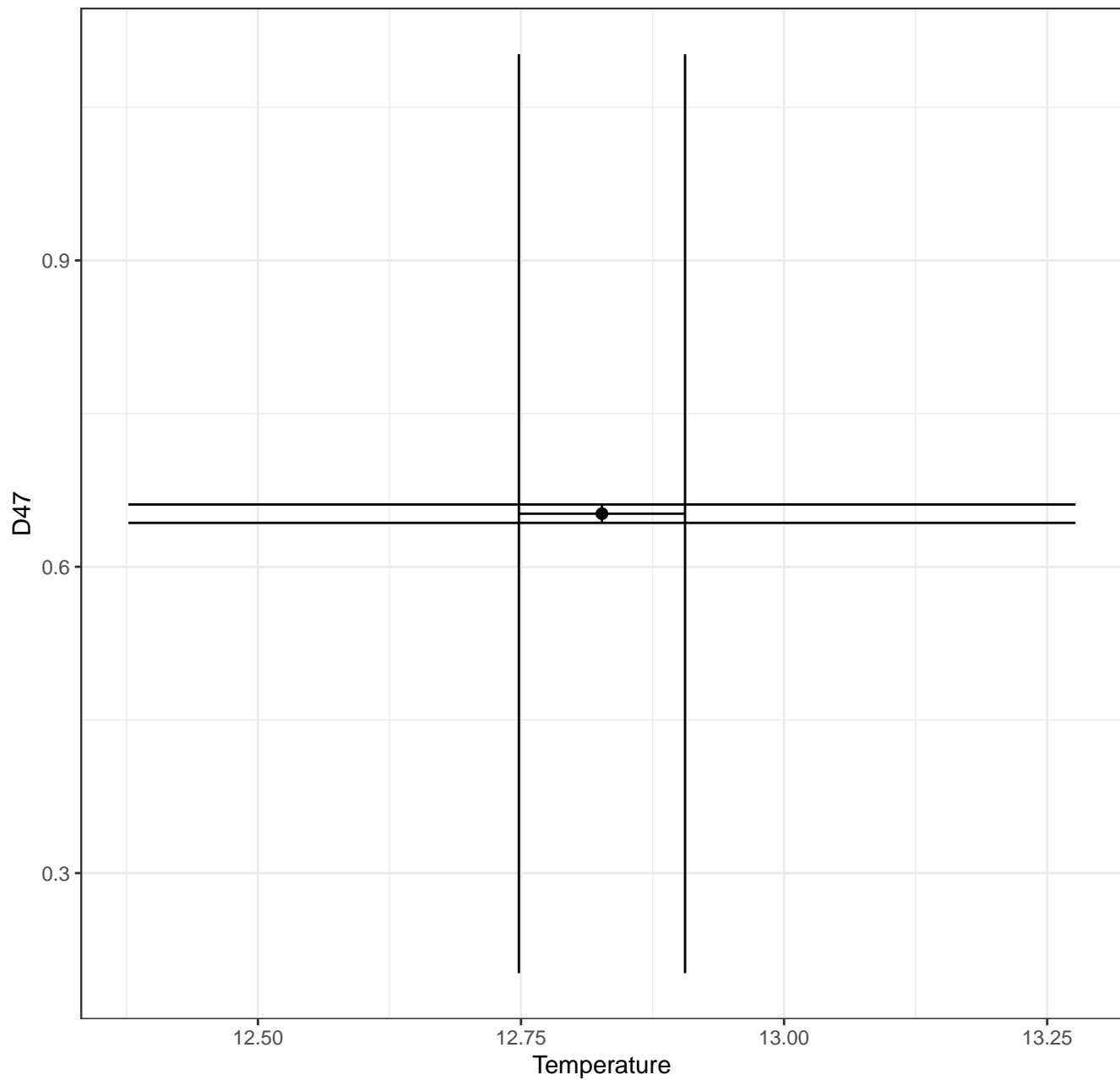
Sample Name, group: PS1243 wuellerstorfi



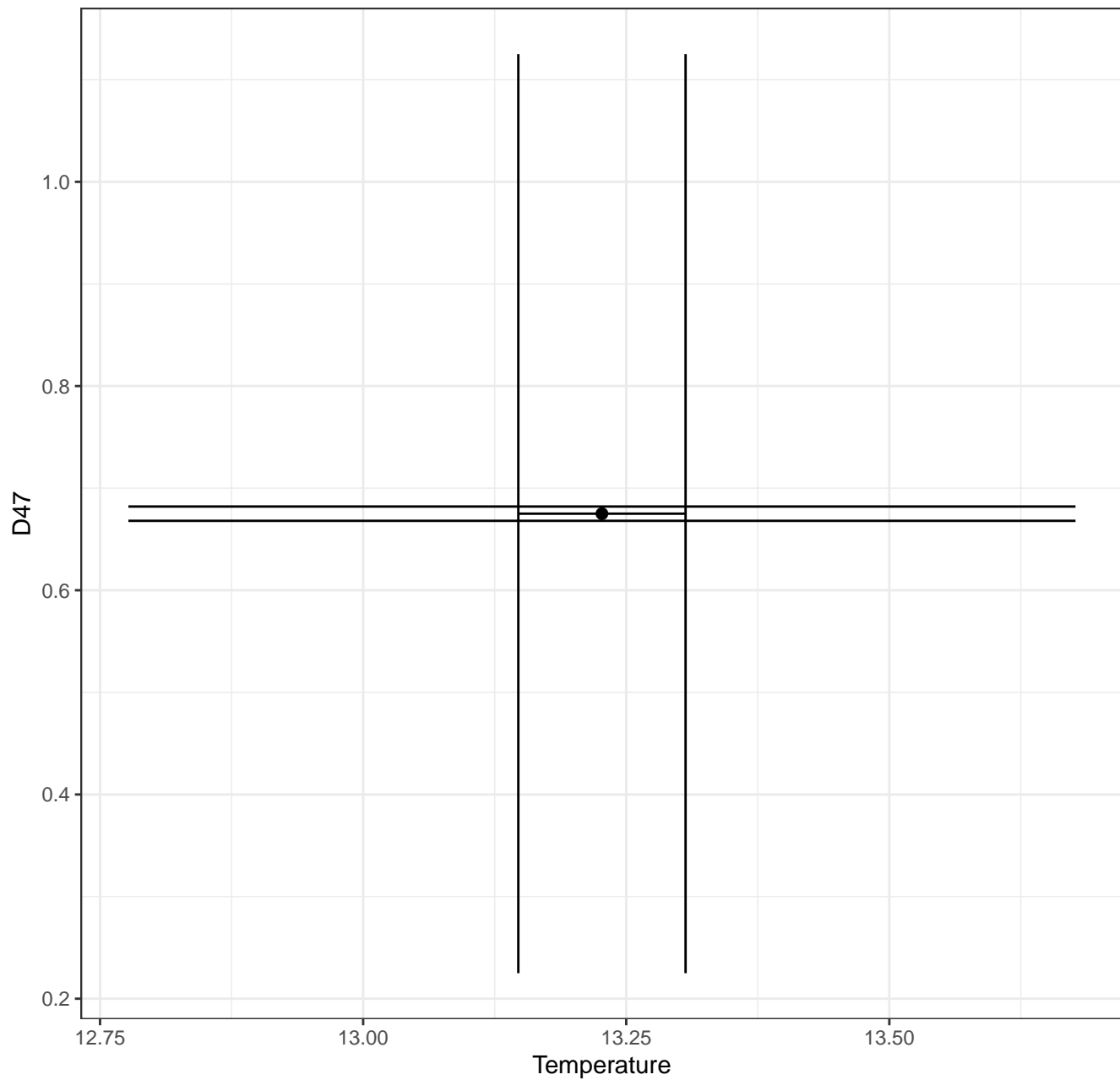
Sample Name, group: NEAP 19 HOEGLUNDINA ELEGANS



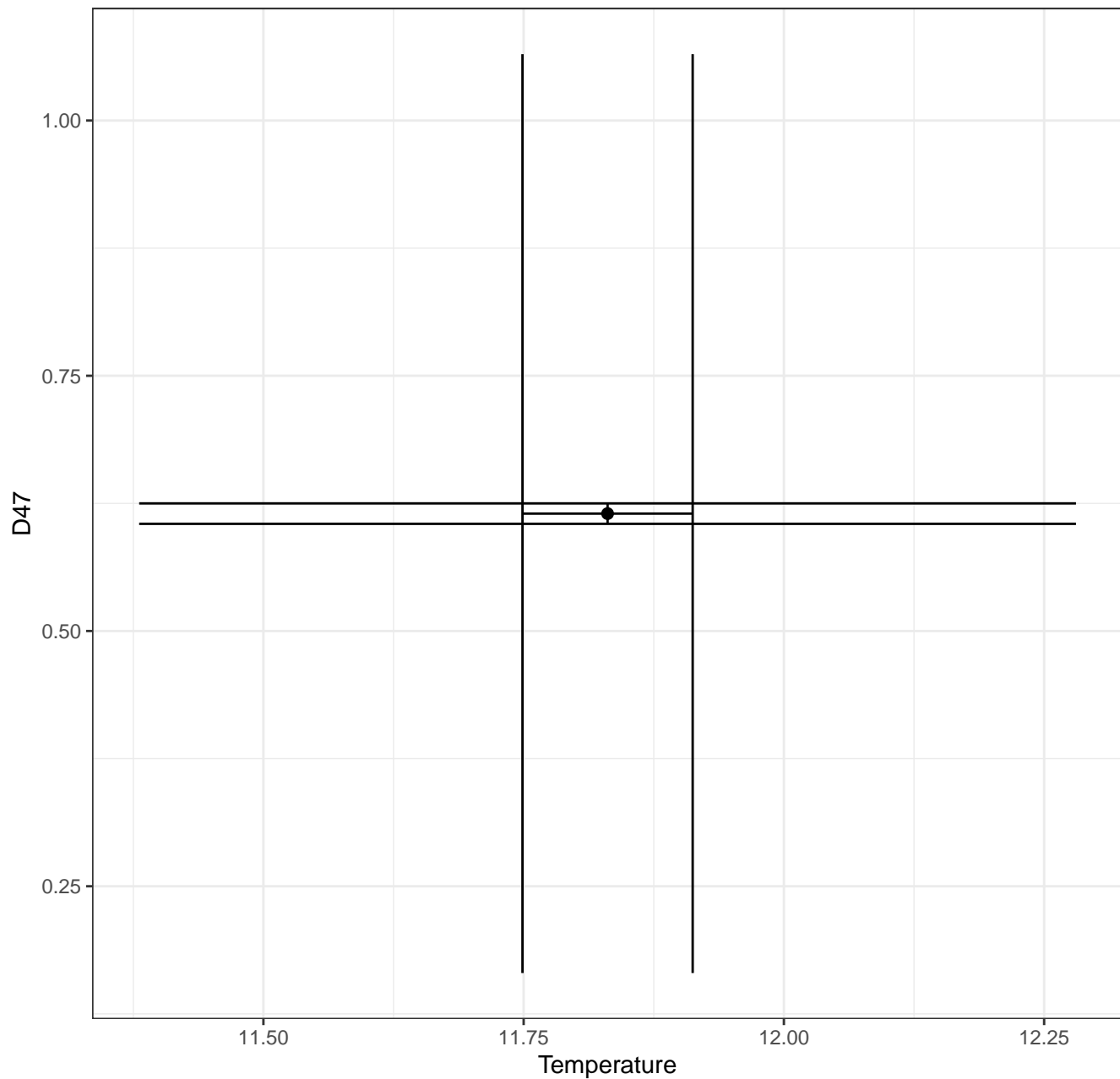
Sample Name, group: CD113 site A O UMBONATUS



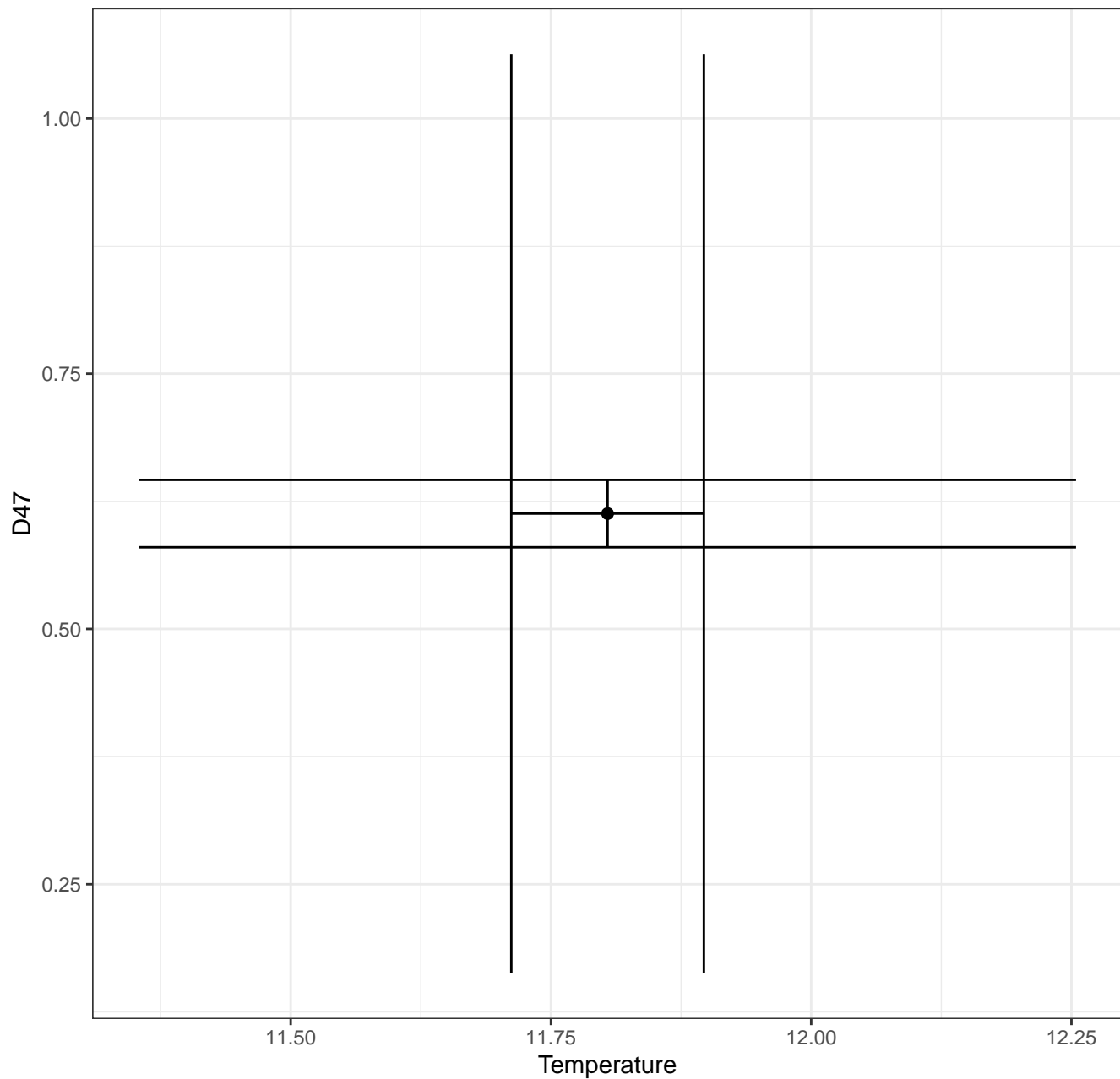
Sample Name, group: PS1243 O umbonatus



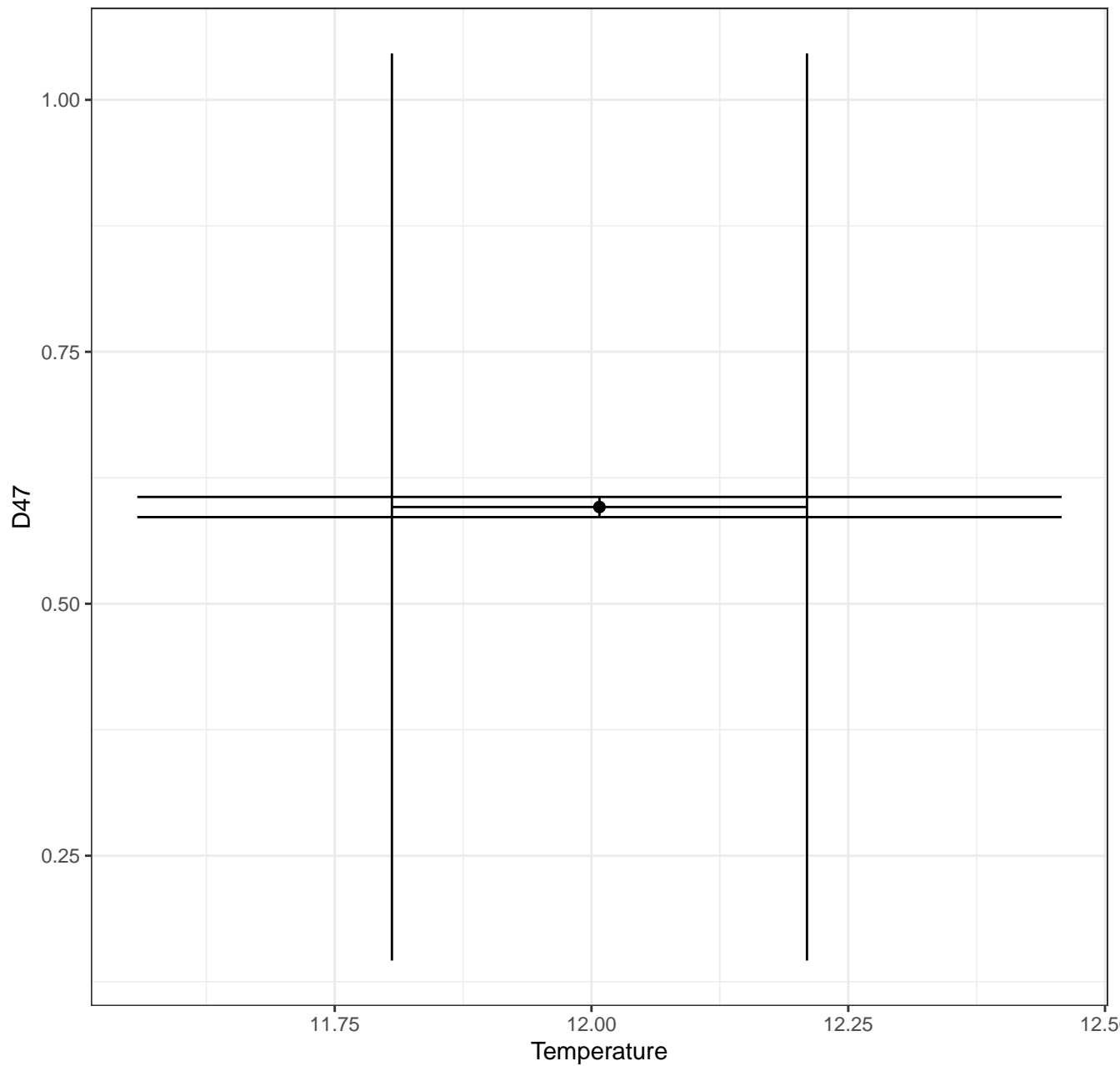
Sample Name, group: CD145 A150 UVIGERINA



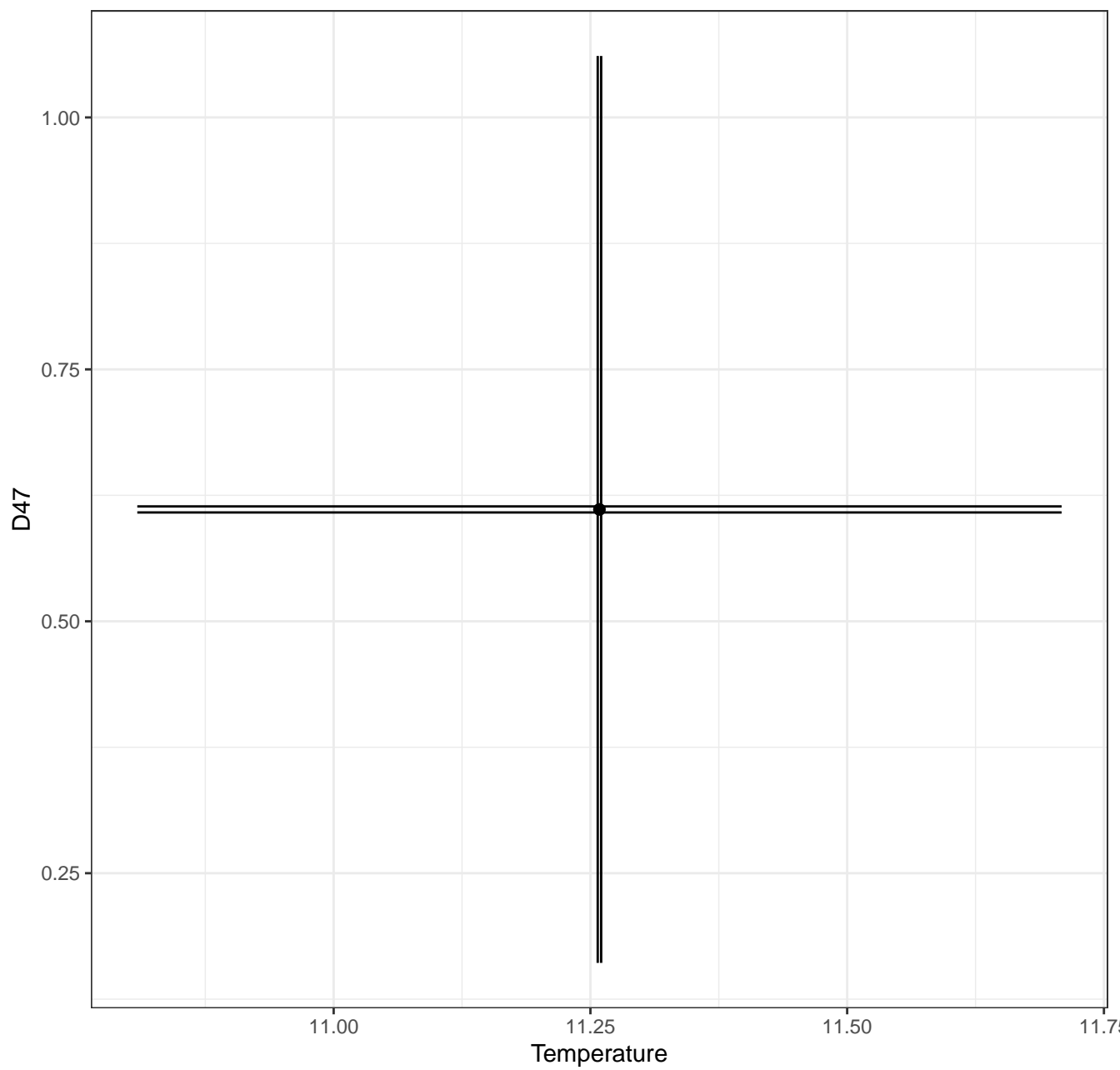
Sample Name, group: CD145 A300 0-2 UVIGERINA



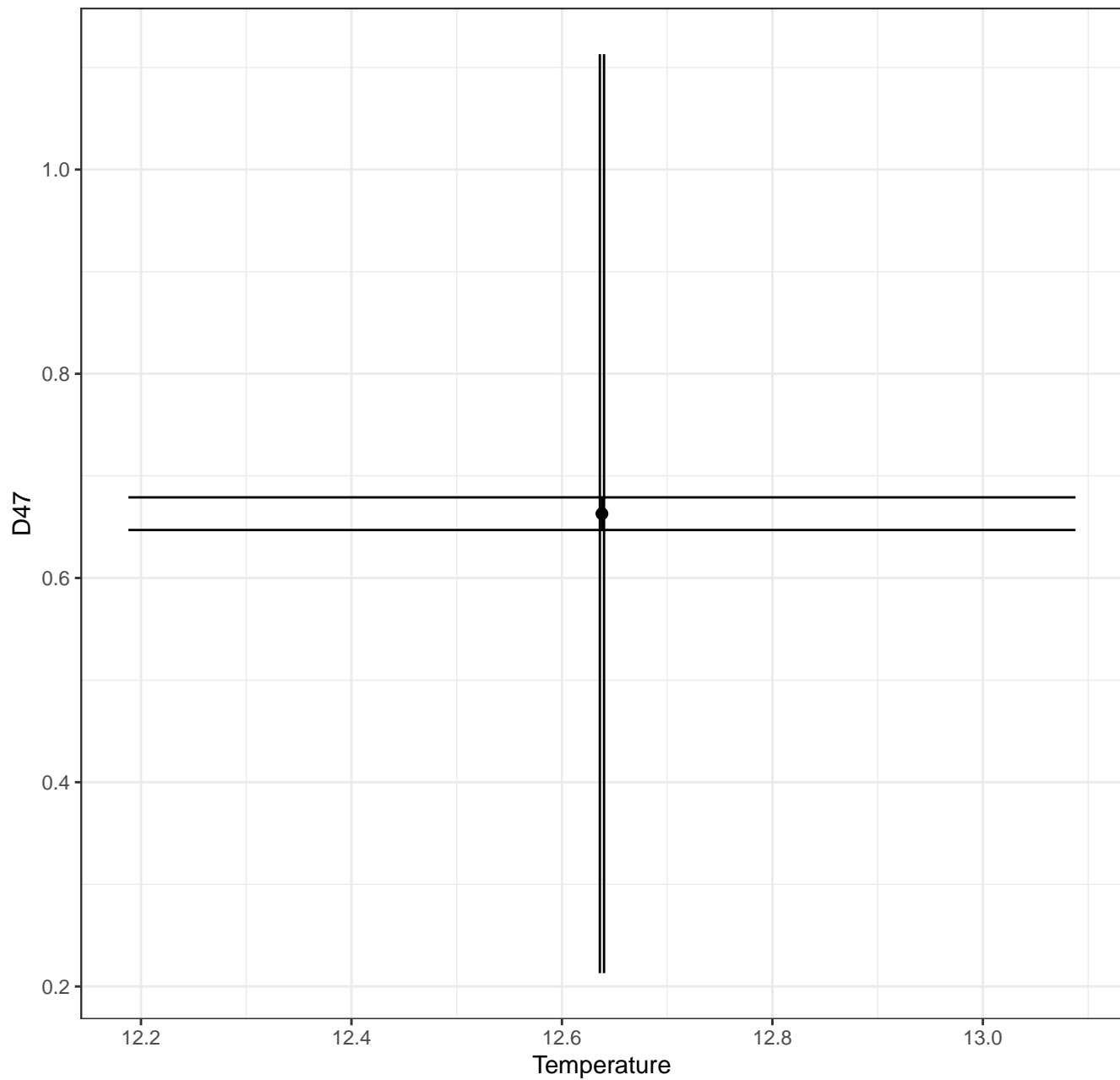
Sample Name, group: CD145 A500 UVIGERINA



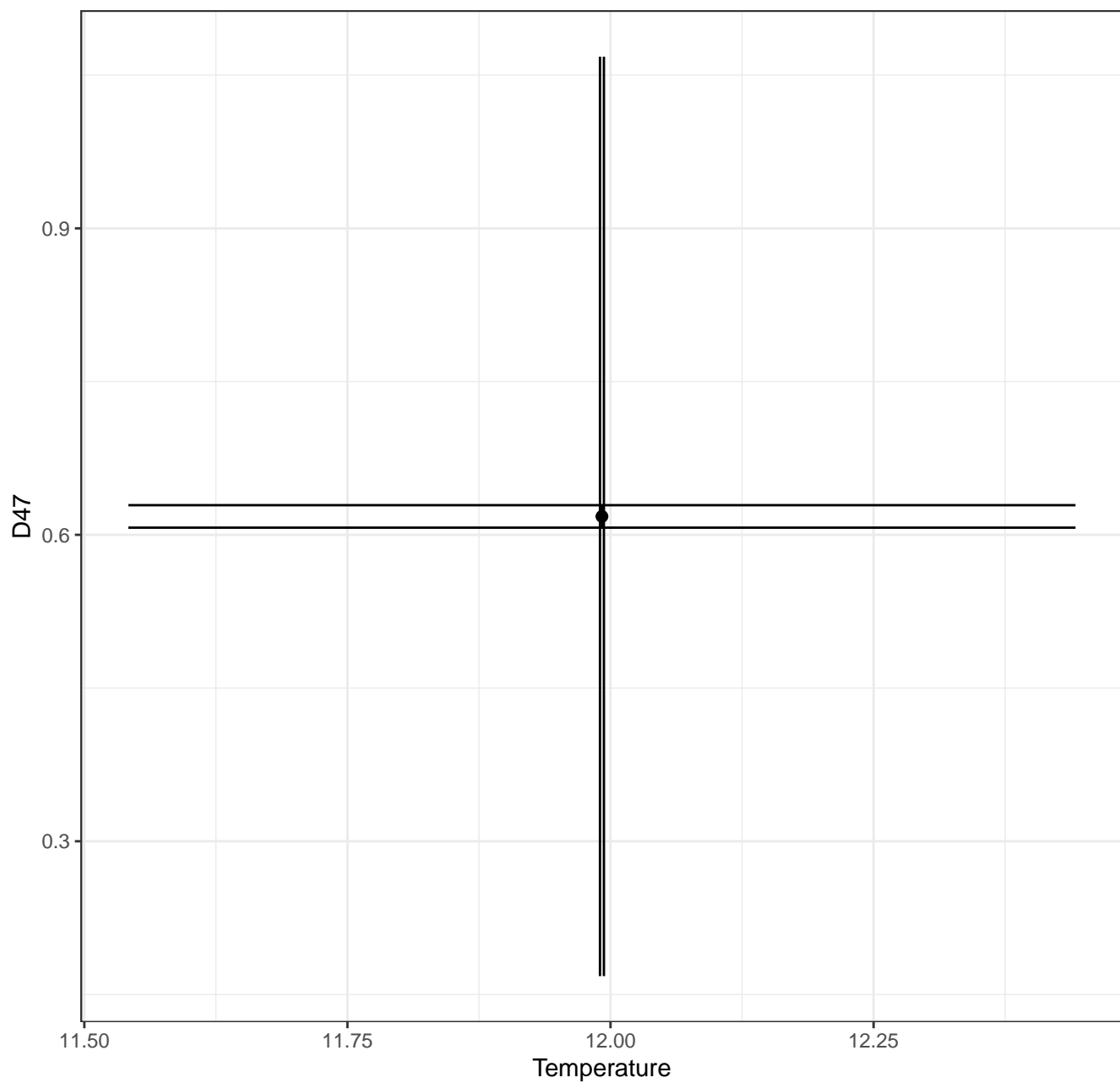
Sample Name, group: MD97-2138 0-5 bulk



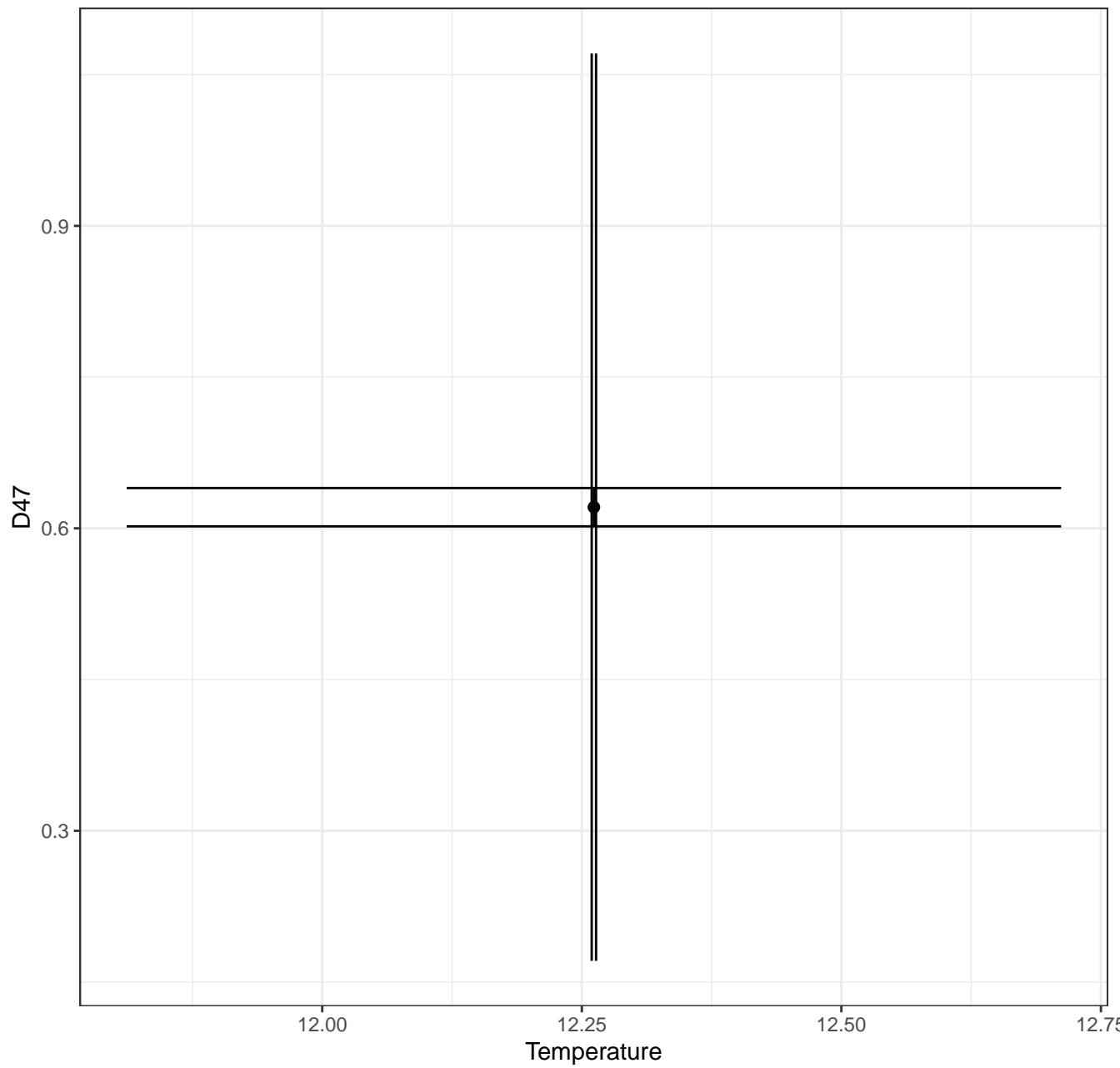
Sample Name, group: NEAP 5B



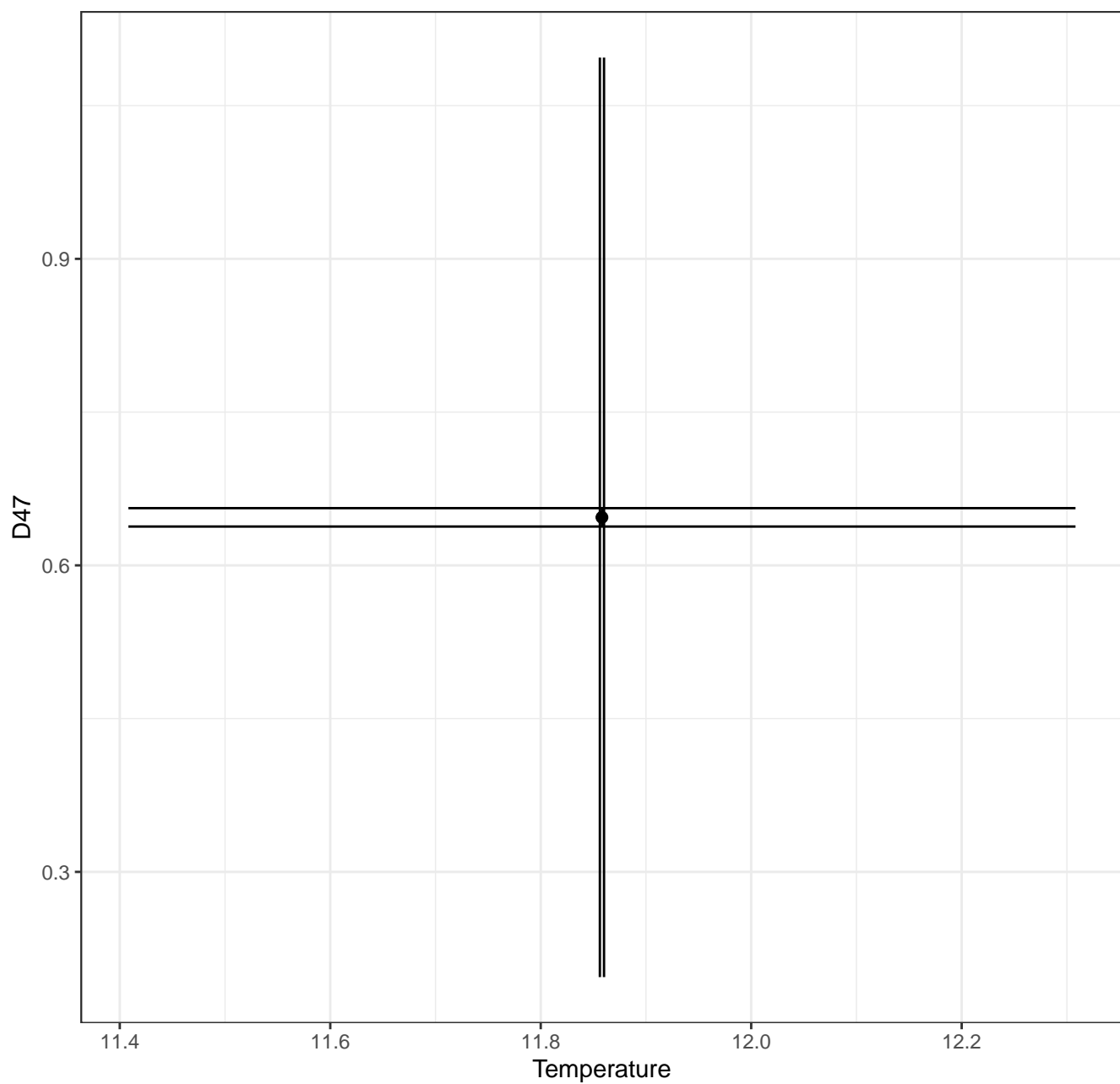
Sample Name, group: BOFS 6K



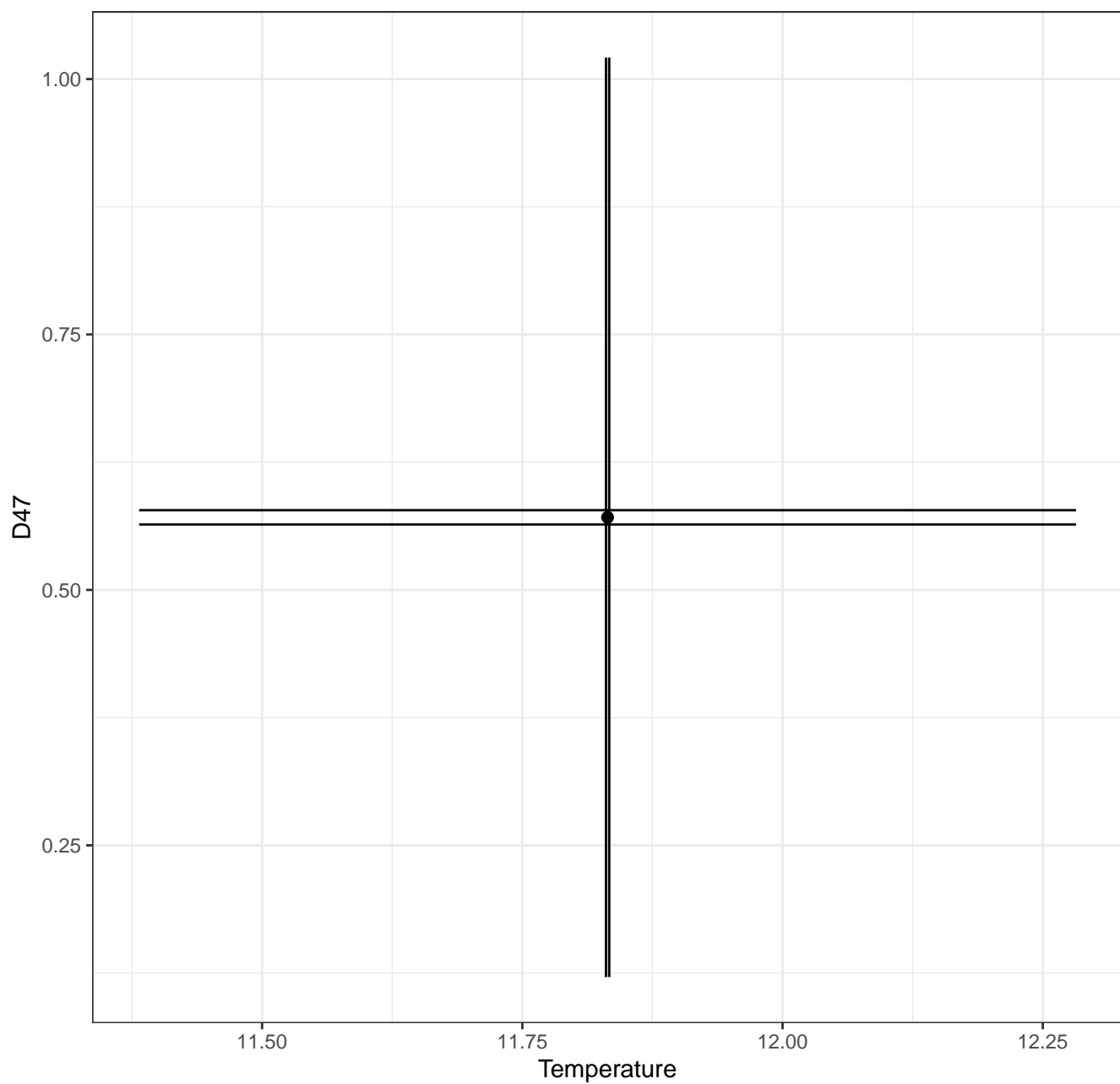
Sample Name, group: NEAP 3B G bulloides



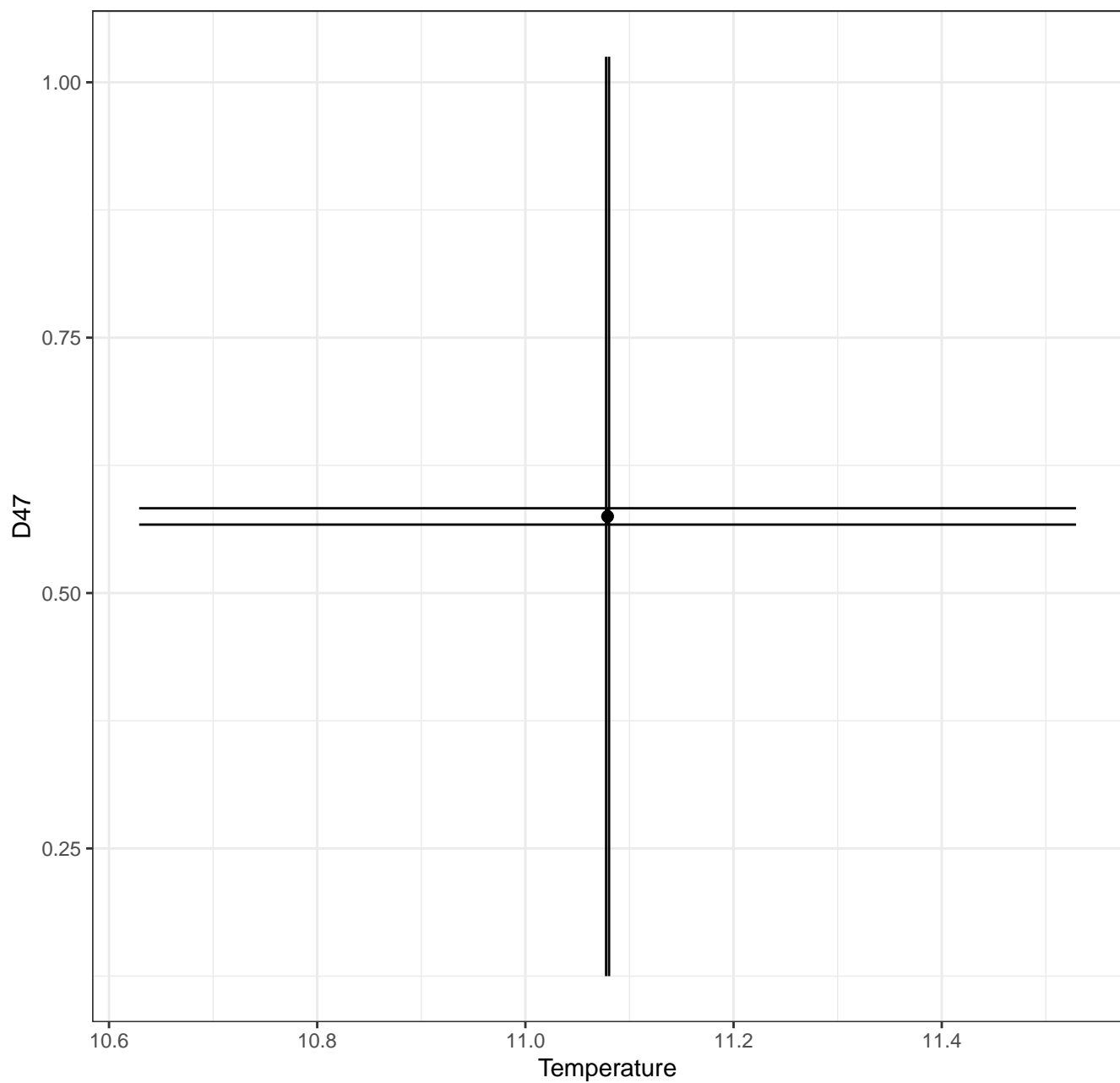
Sample Name, group: T90 10B G BULLOIDES



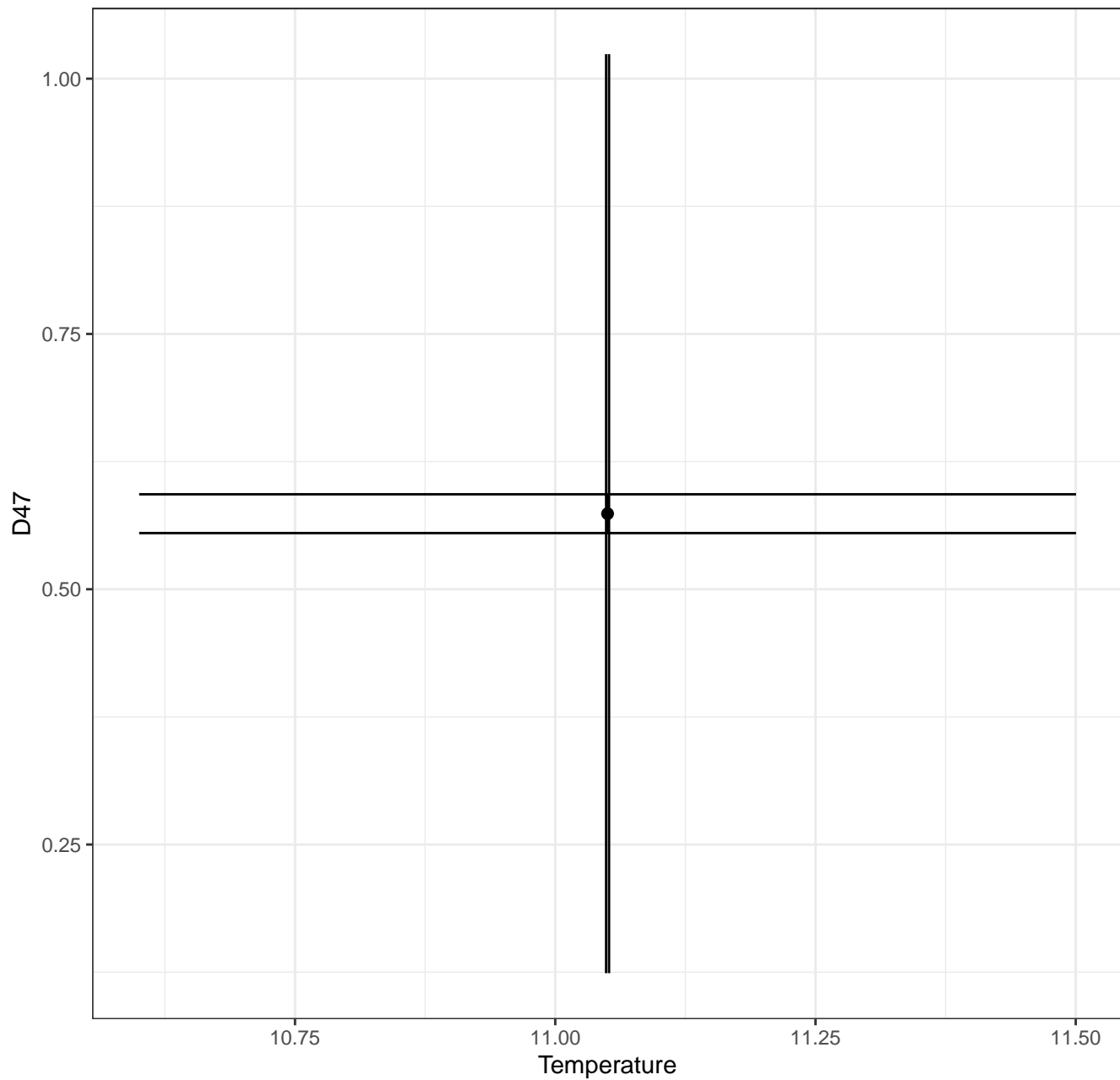
Sample Name, group: 806A 1-1_9-11 G ruber



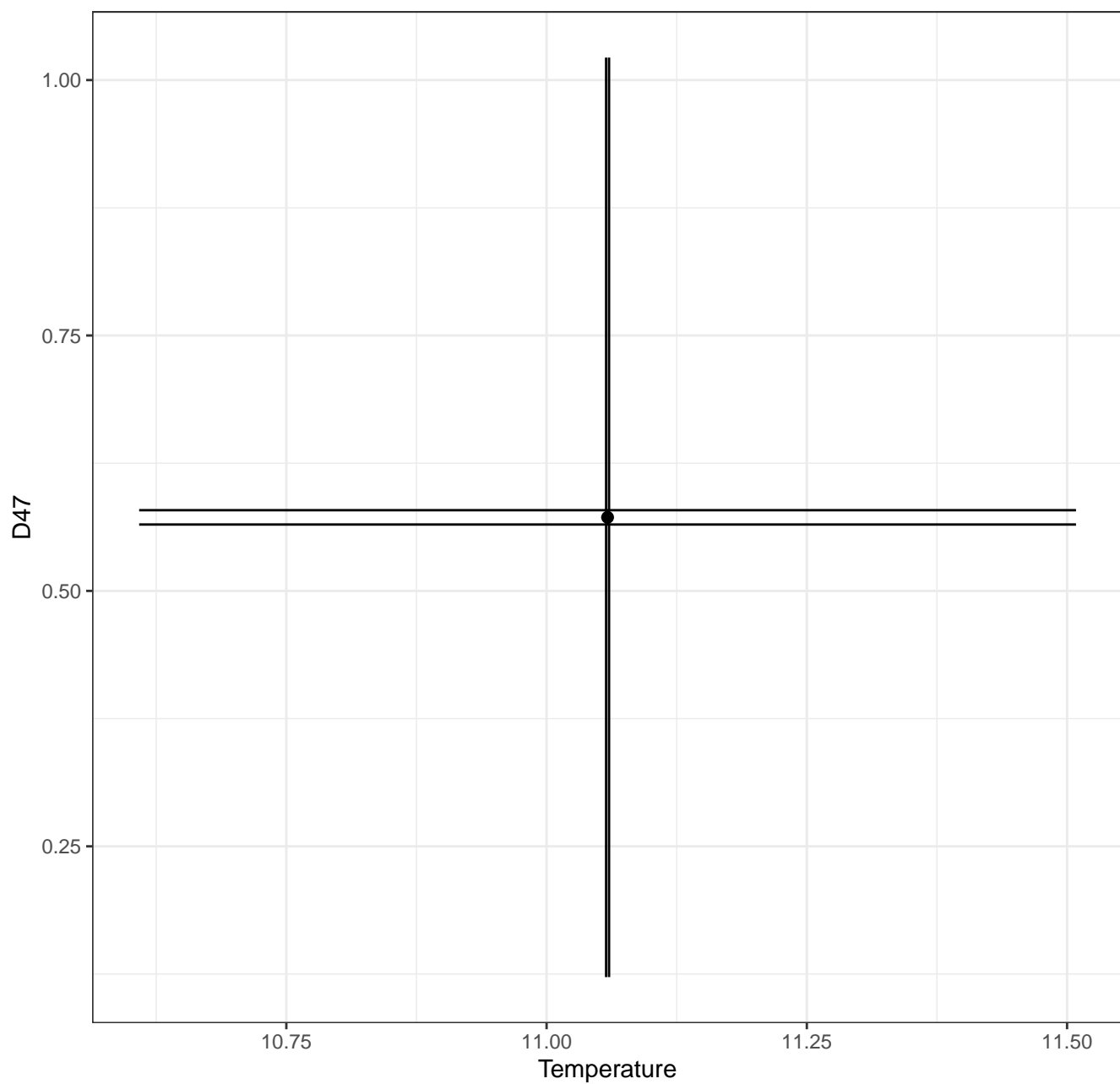
Sample Name, group: CD145 A150 g ruber



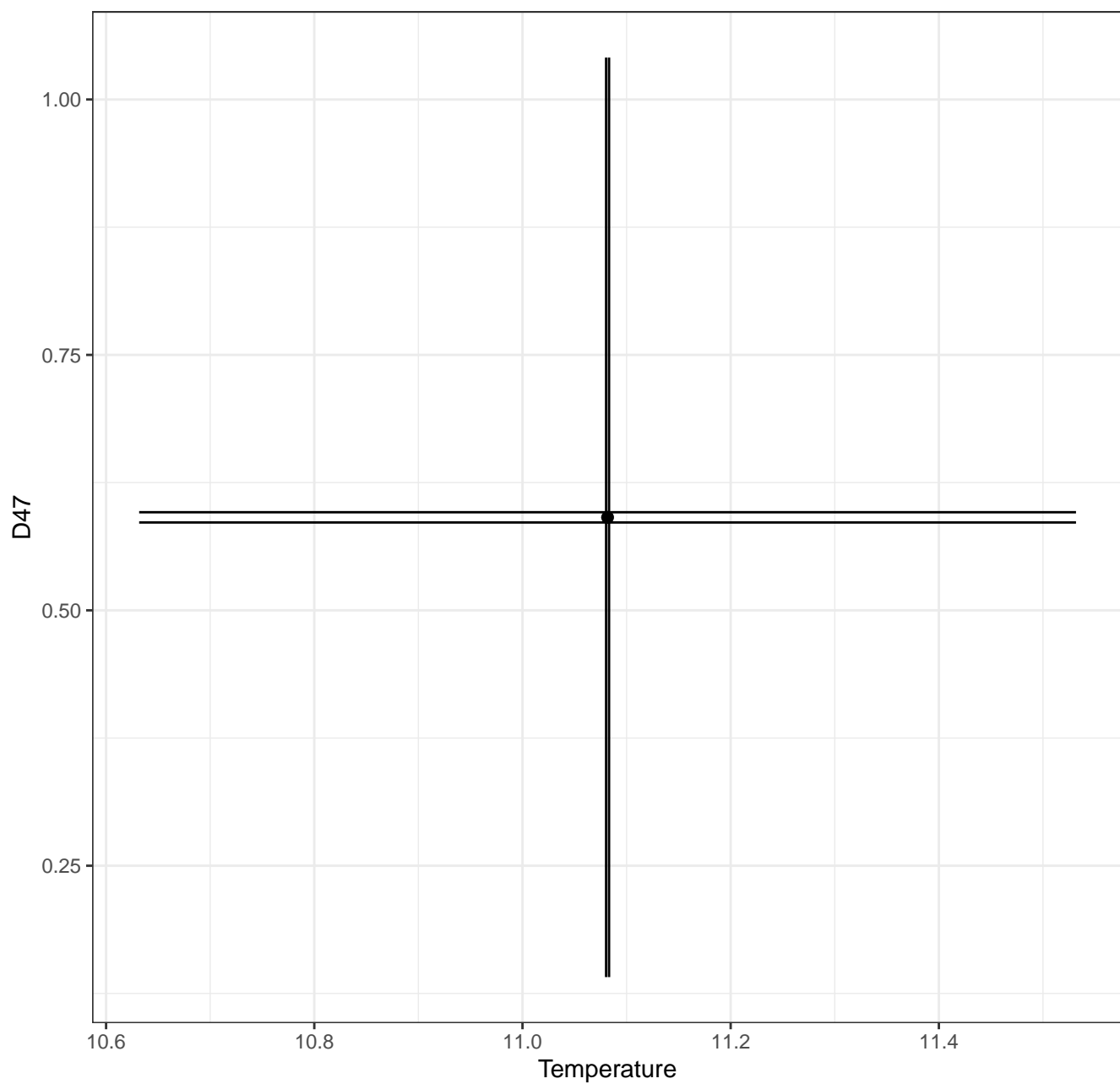
Sample Name, group: CD145 A300 0-1 CM G RUBER PLANKTIC FORAM



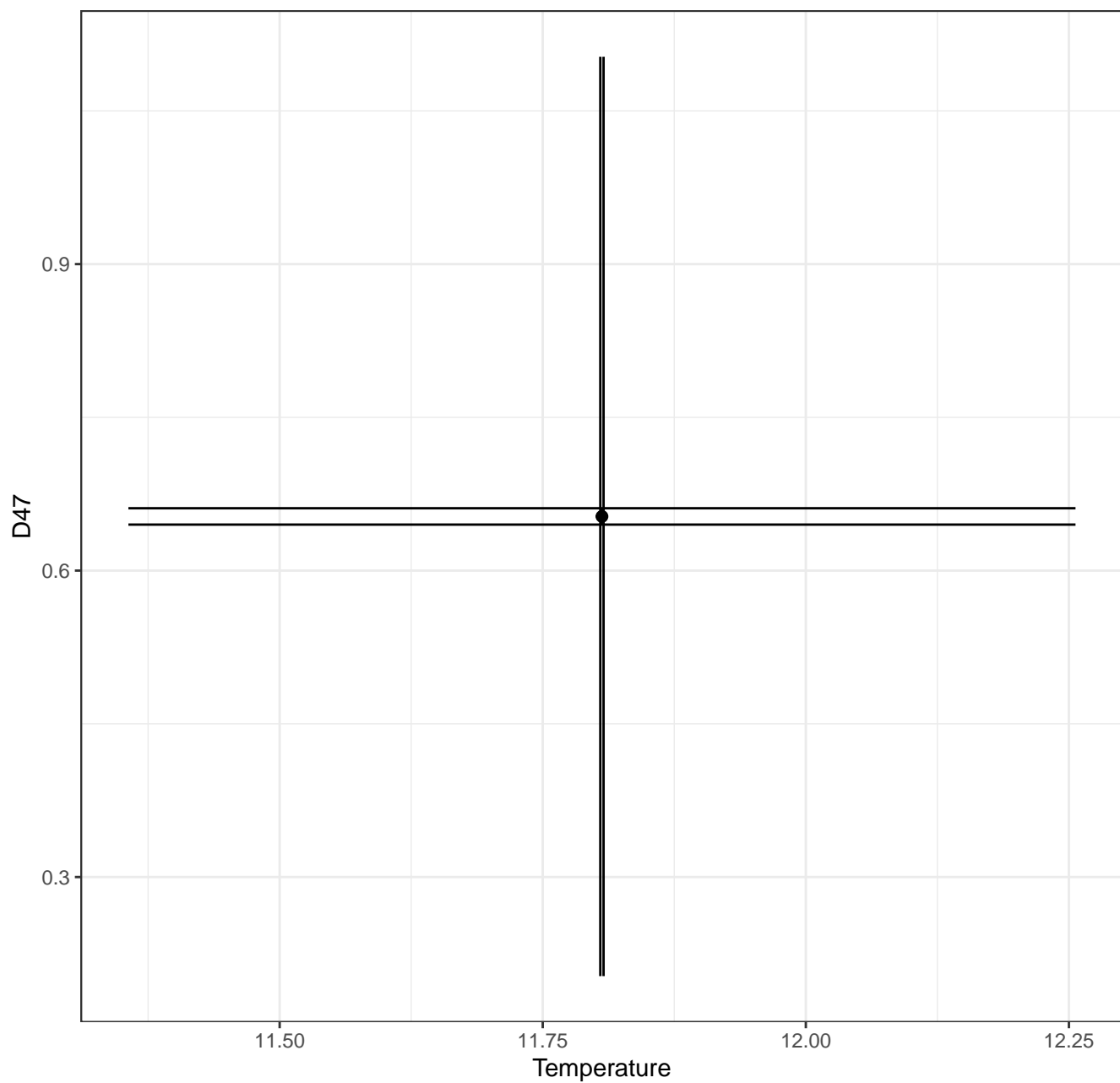
Sample Name, group: CD145 A500 0-1 CM G RUBER PLANKTIC FORAM



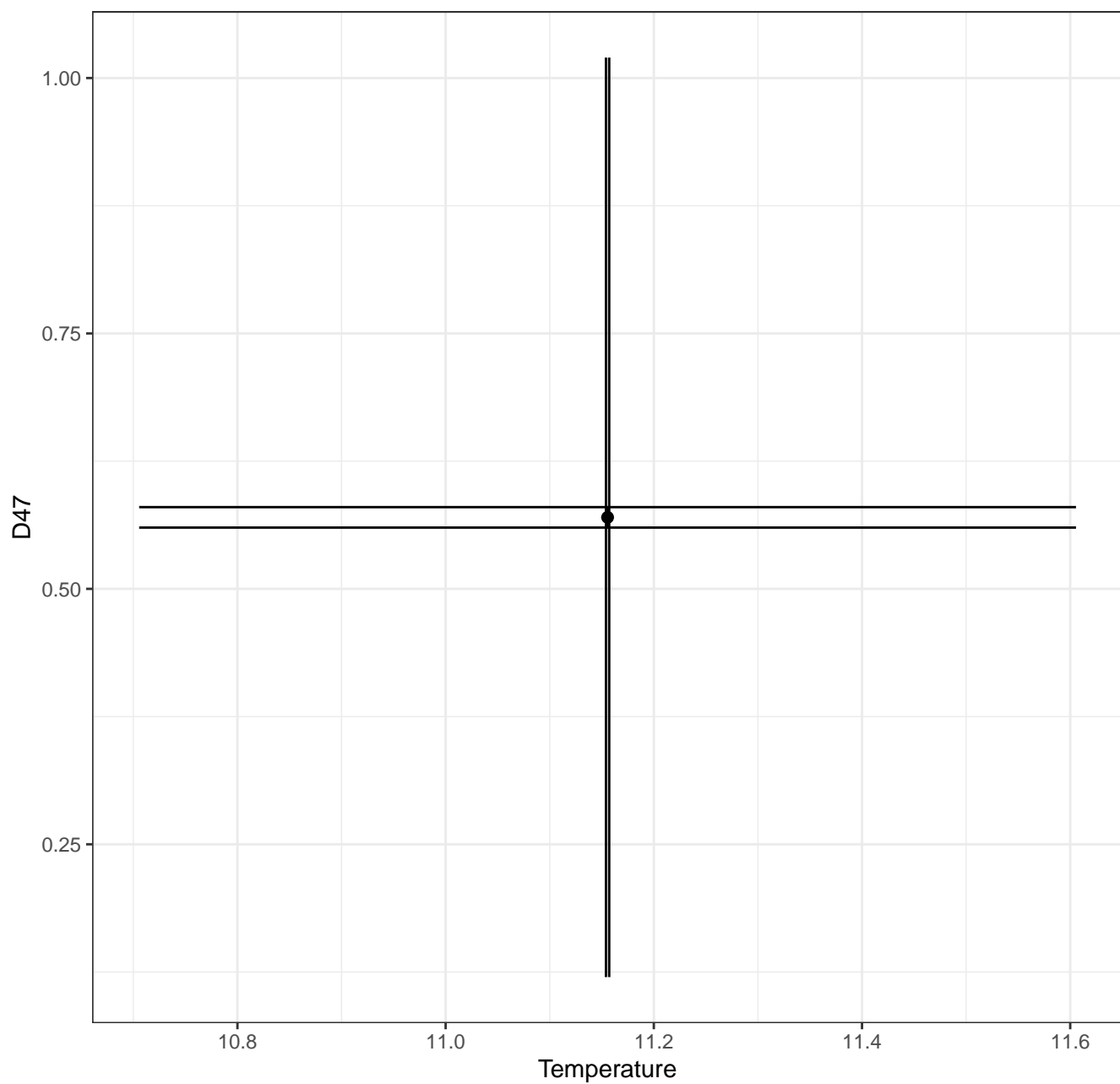
Sample Name, group: MD97-2138 g ruber 0-5 cm



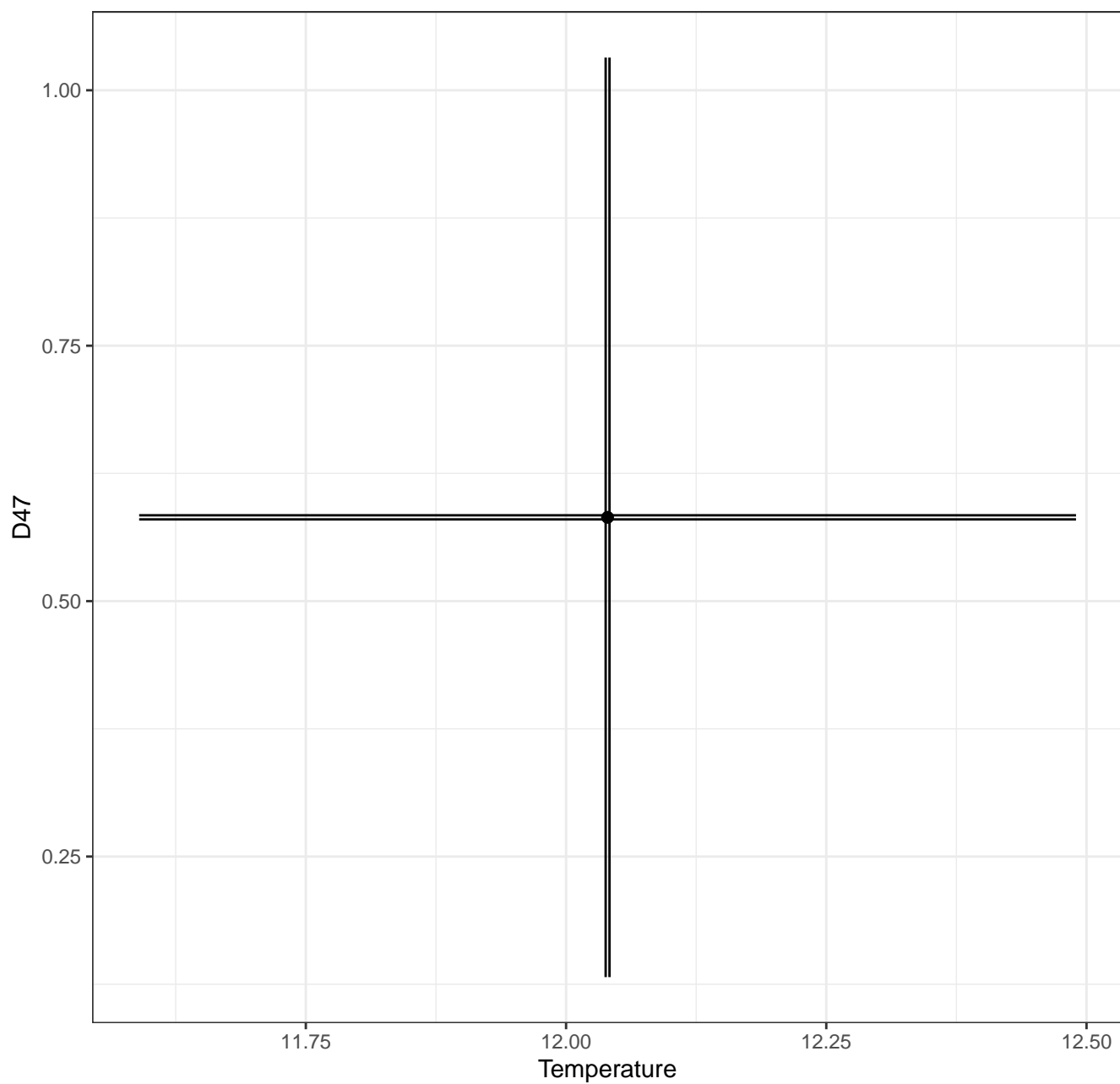
Sample Name, group: V24-109 G ruber



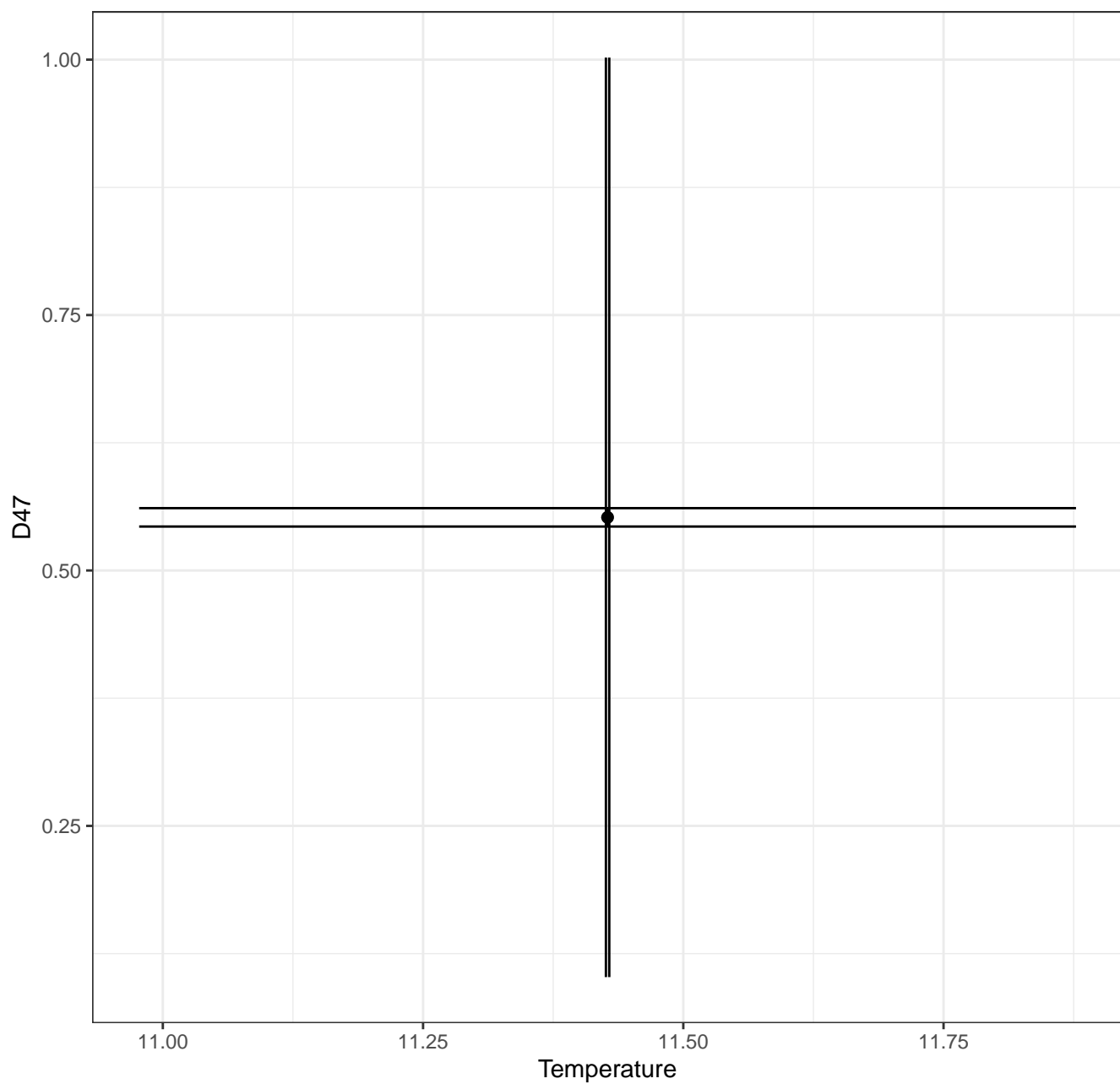
Sample Name, group: 2BC13 sacculifer



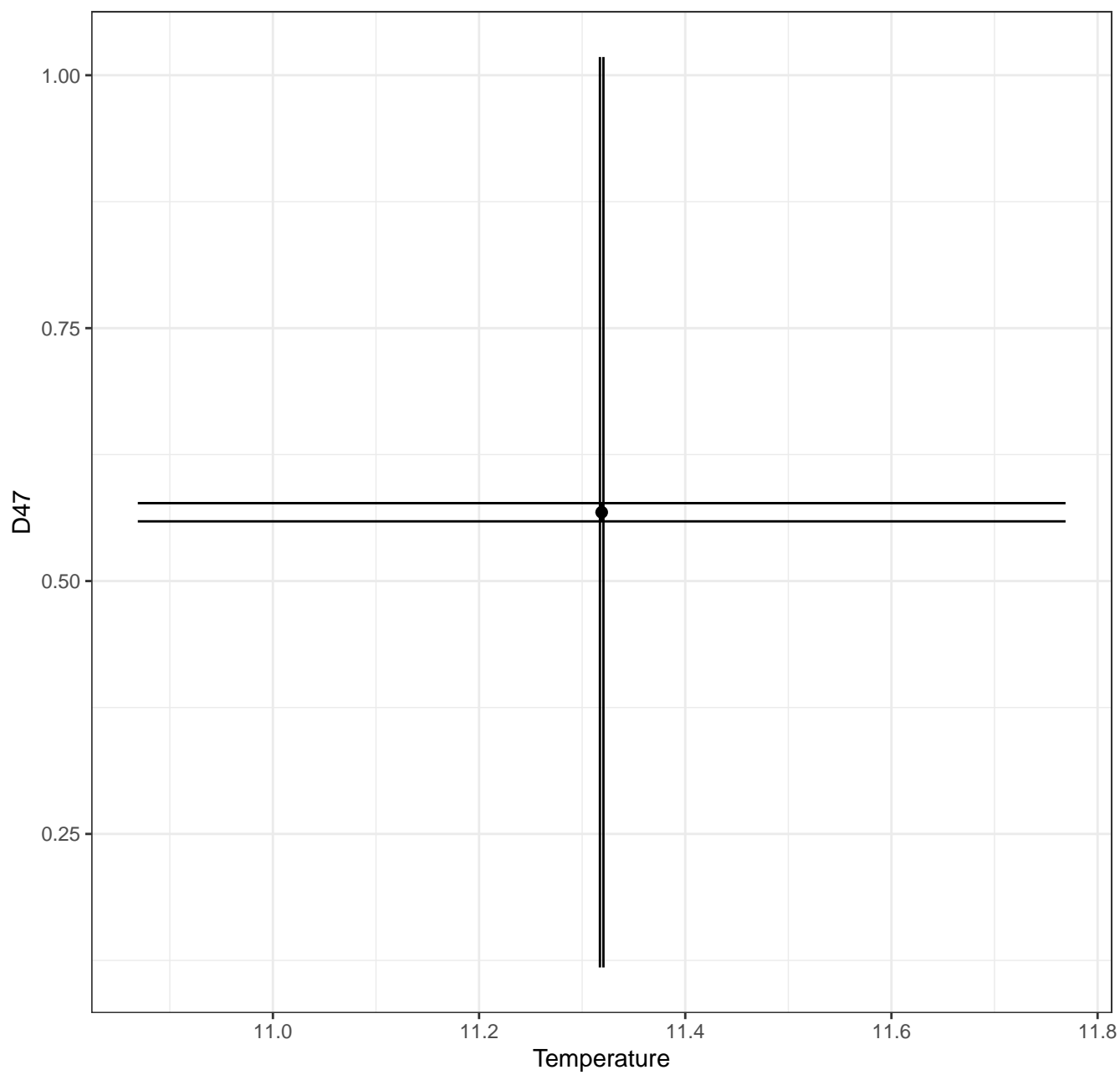
Sample Name, group: 806A 1-1_9-11 G sacculifer



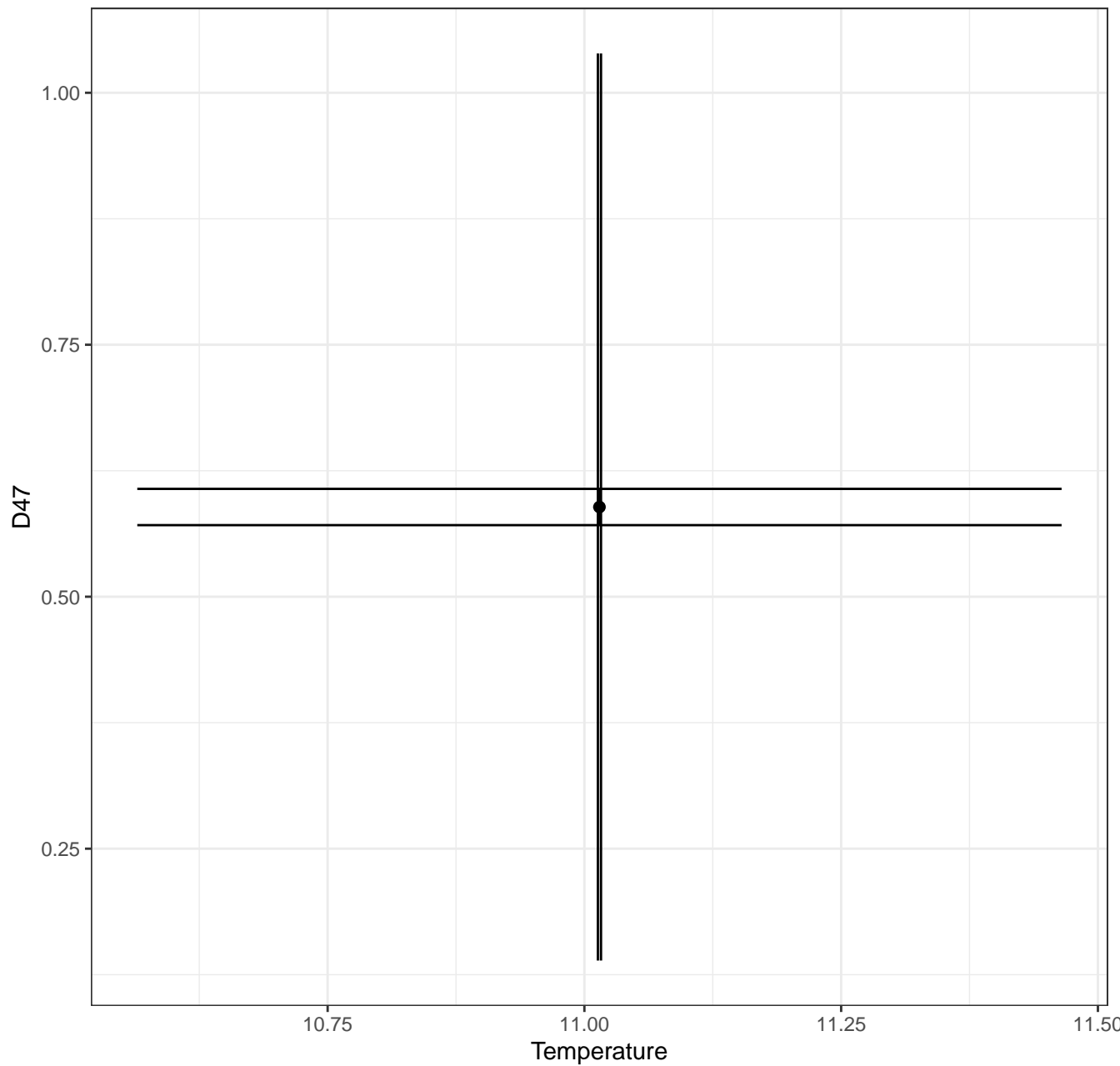
Sample Name, group: CH115-80P G SACC



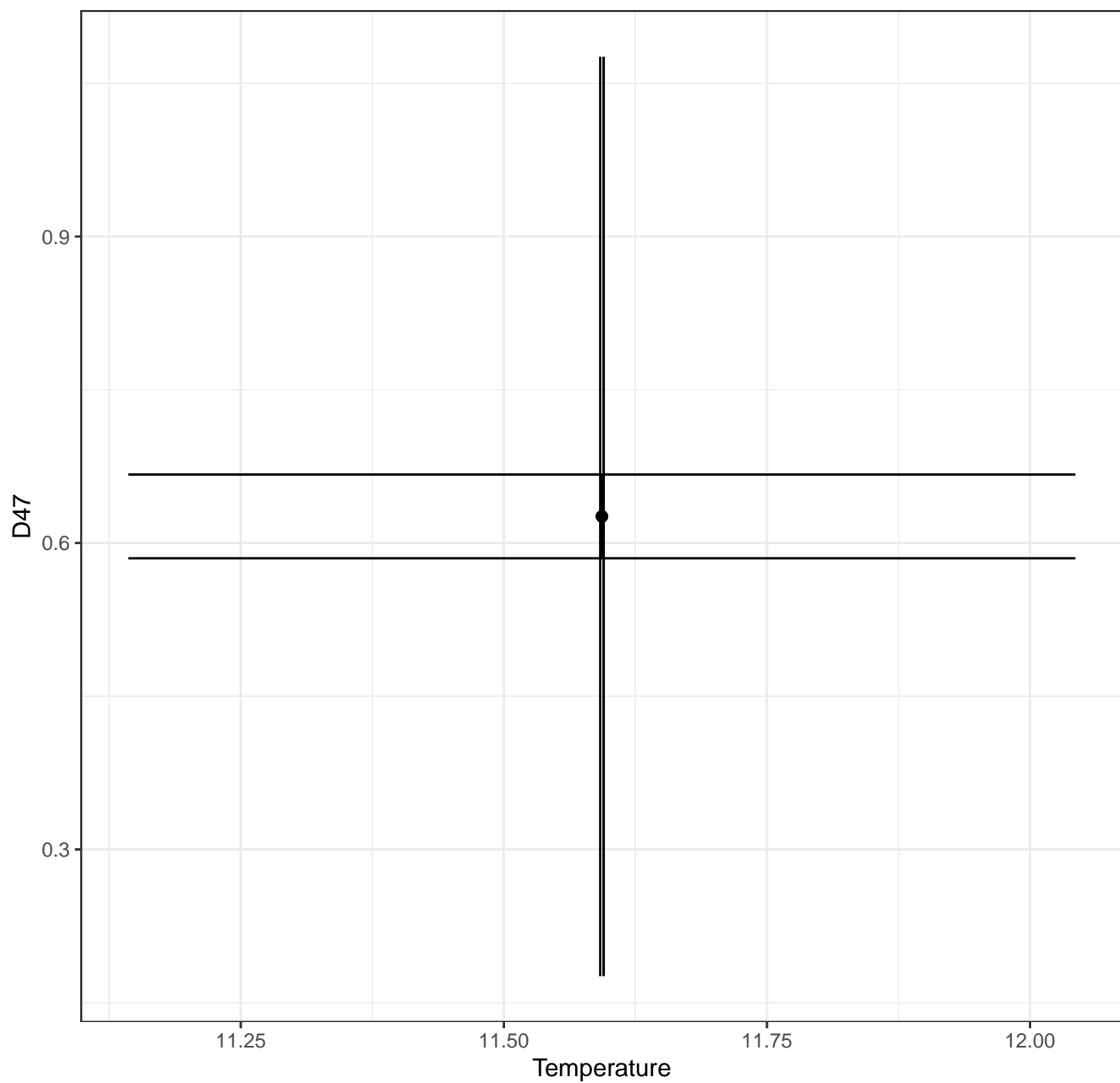
Sample Name, group: CH75-18-16 G Sacc



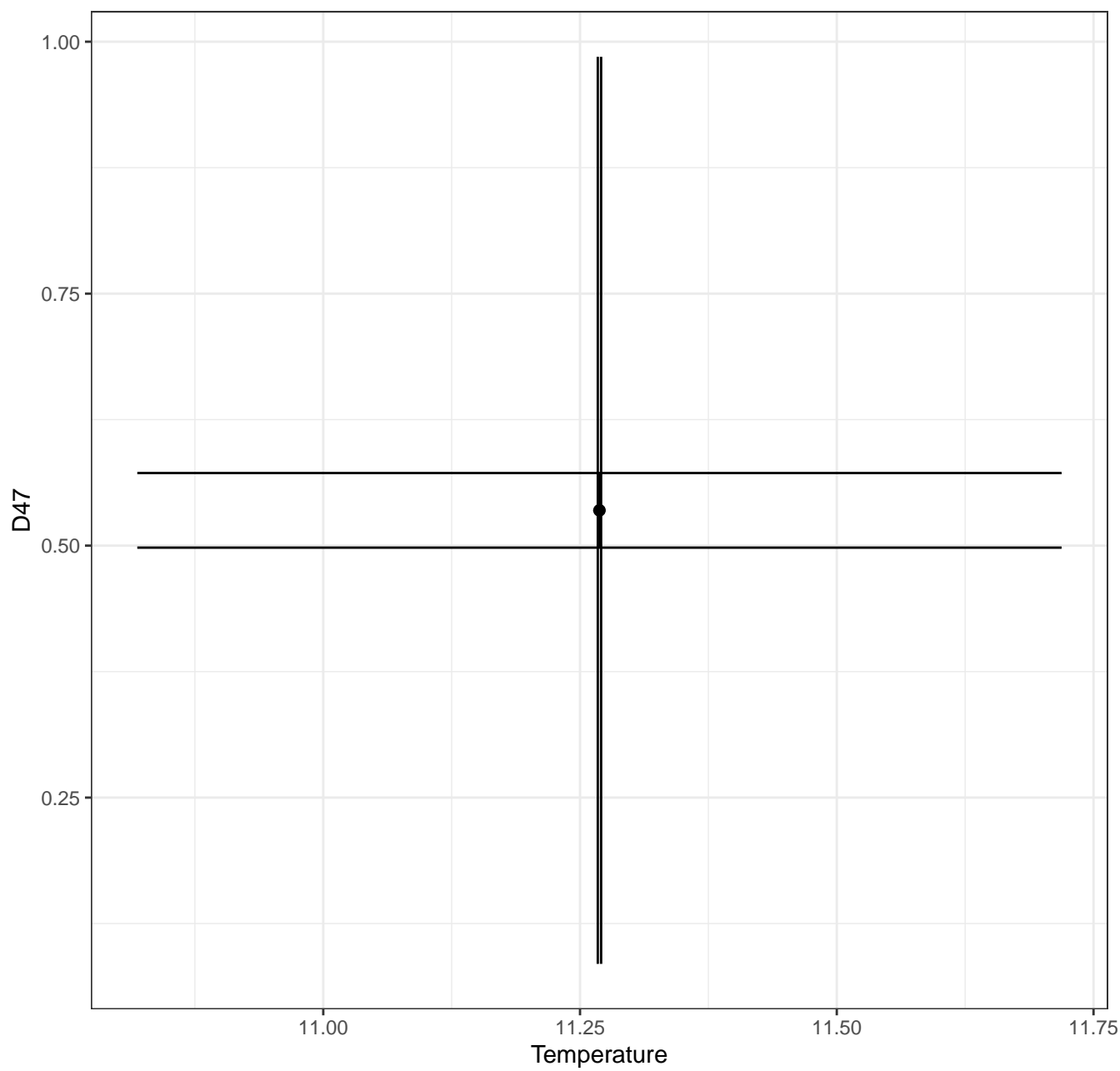
Sample Name, group: KNR110-43-PC G SACC



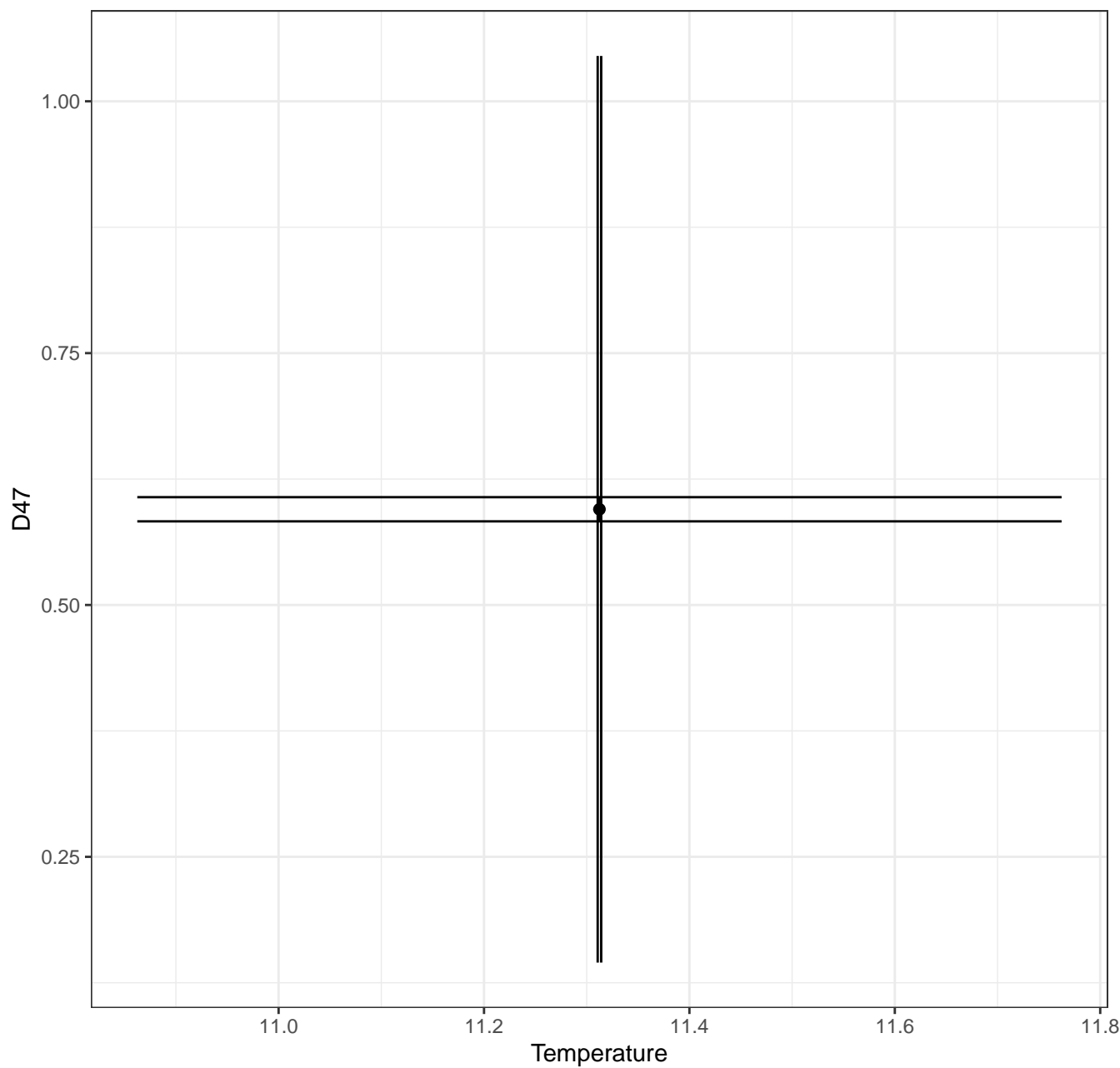
Sample Name, group: V24-109 G sacc without sac



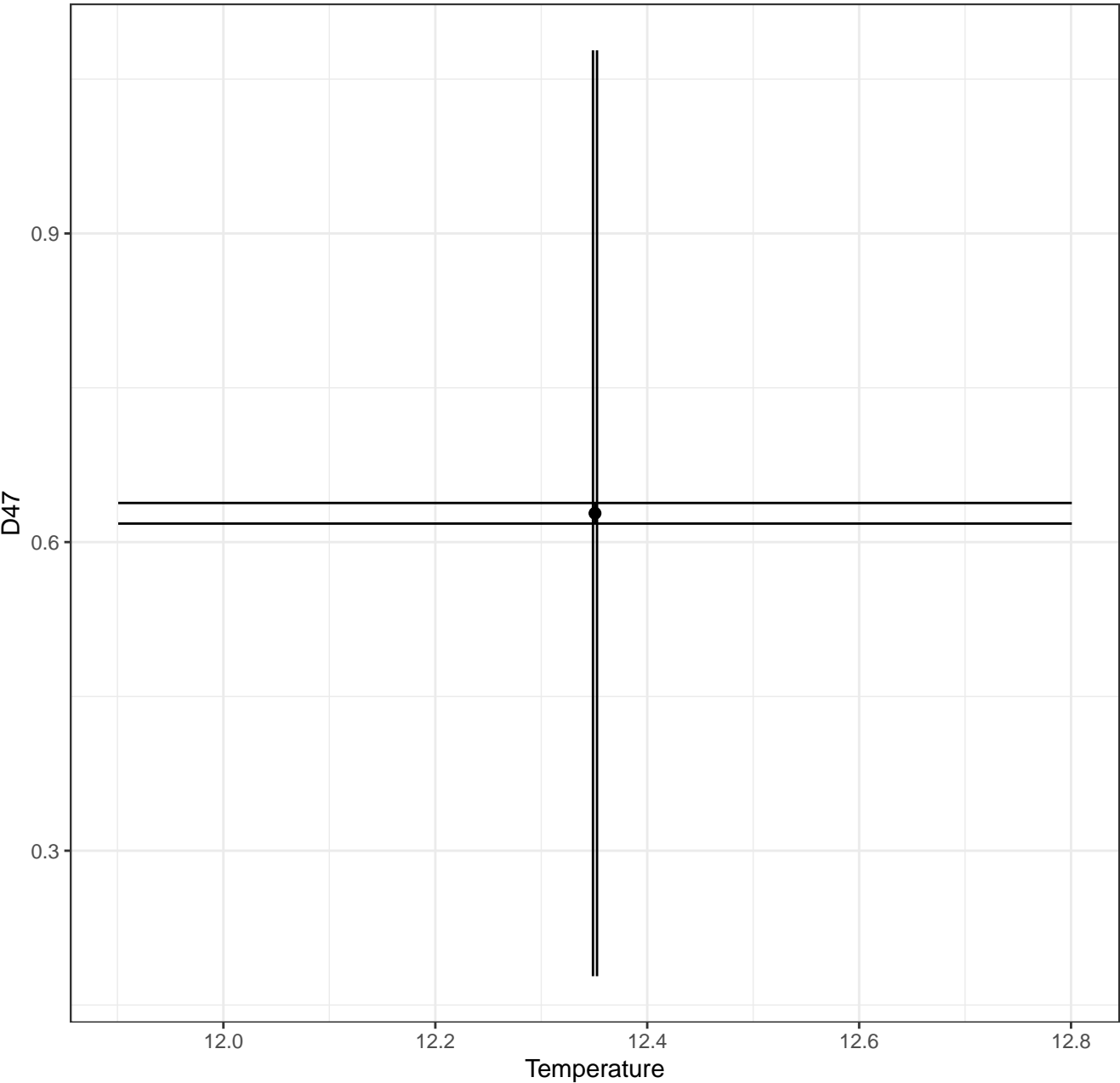
Sample Name, group: V26-46-G sacc



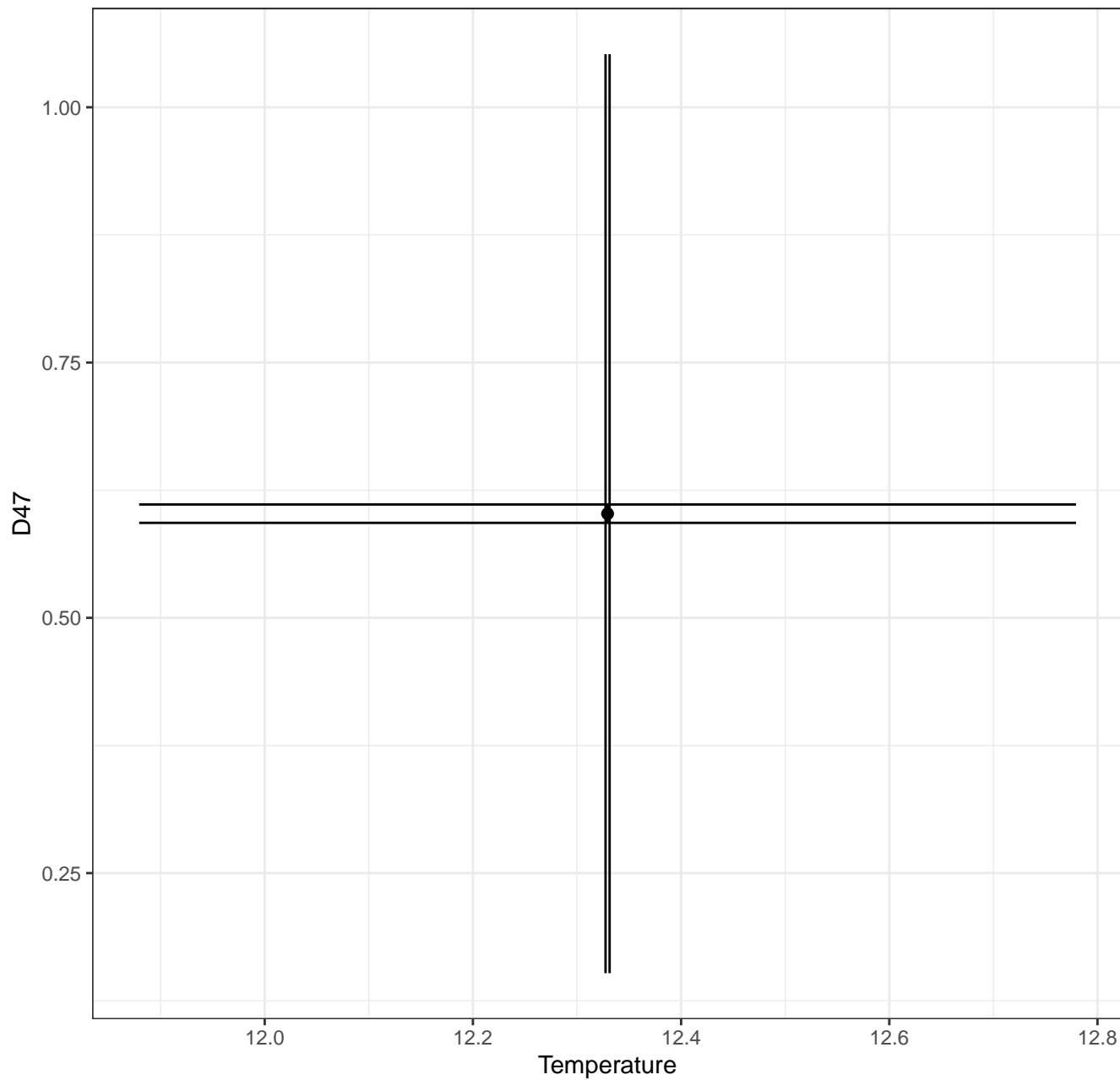
Sample Name, group: CD145 A500 P OBLIQUILOCULATA



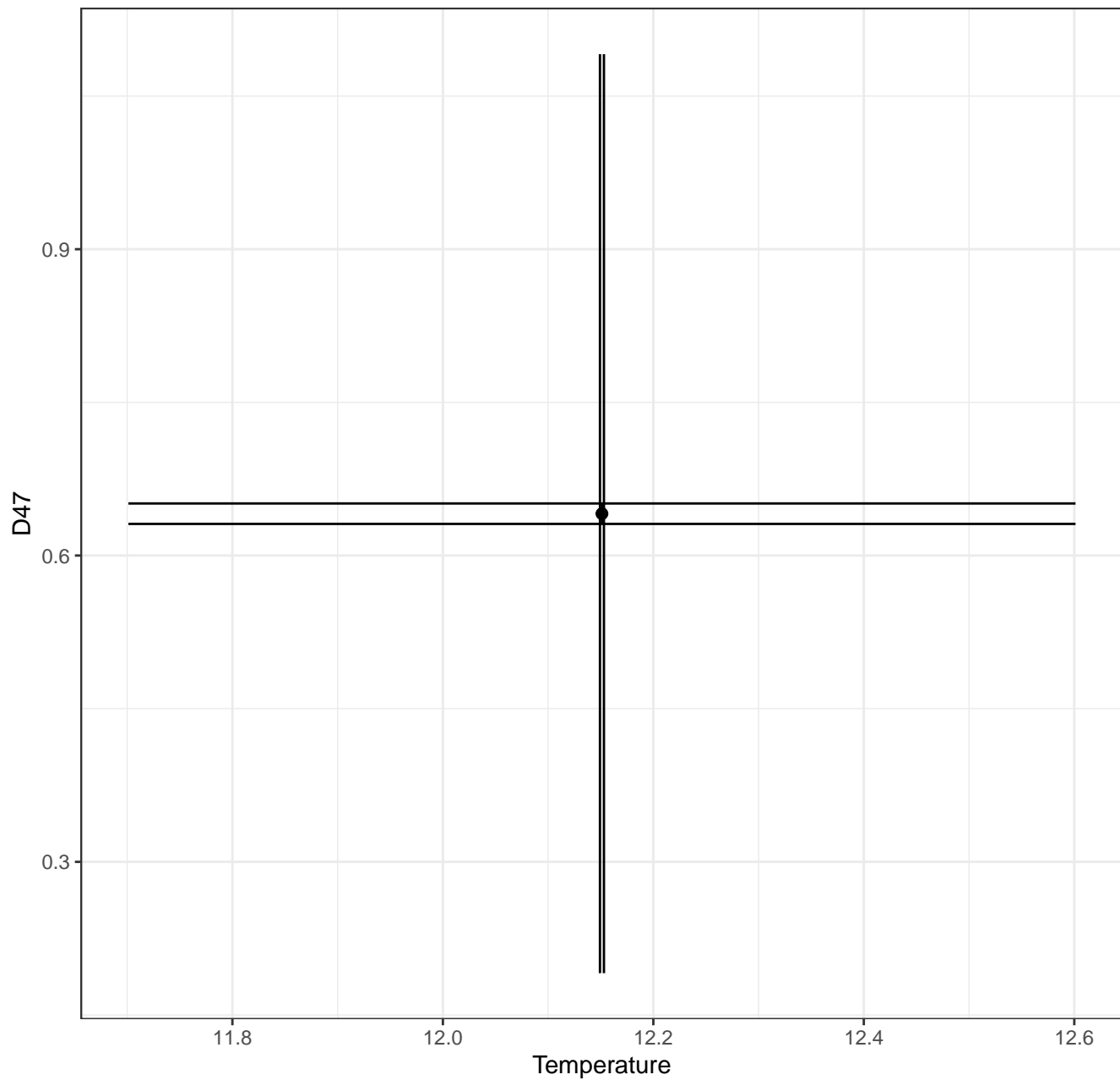
Sample Name, group: CD145 A150 G HIRSUTA CLEANED OXID



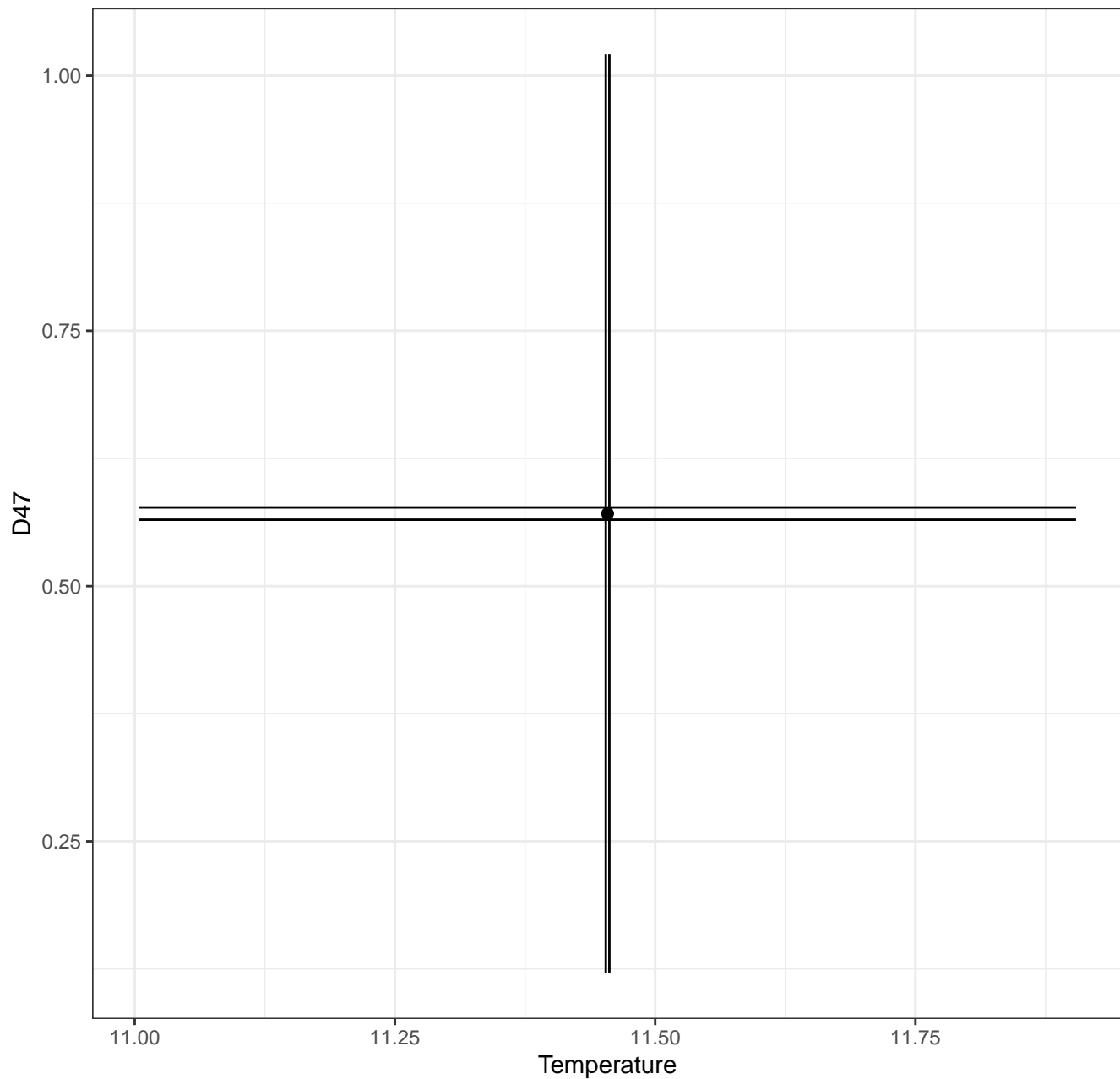
Sample Name, group: T90 g hirsuta



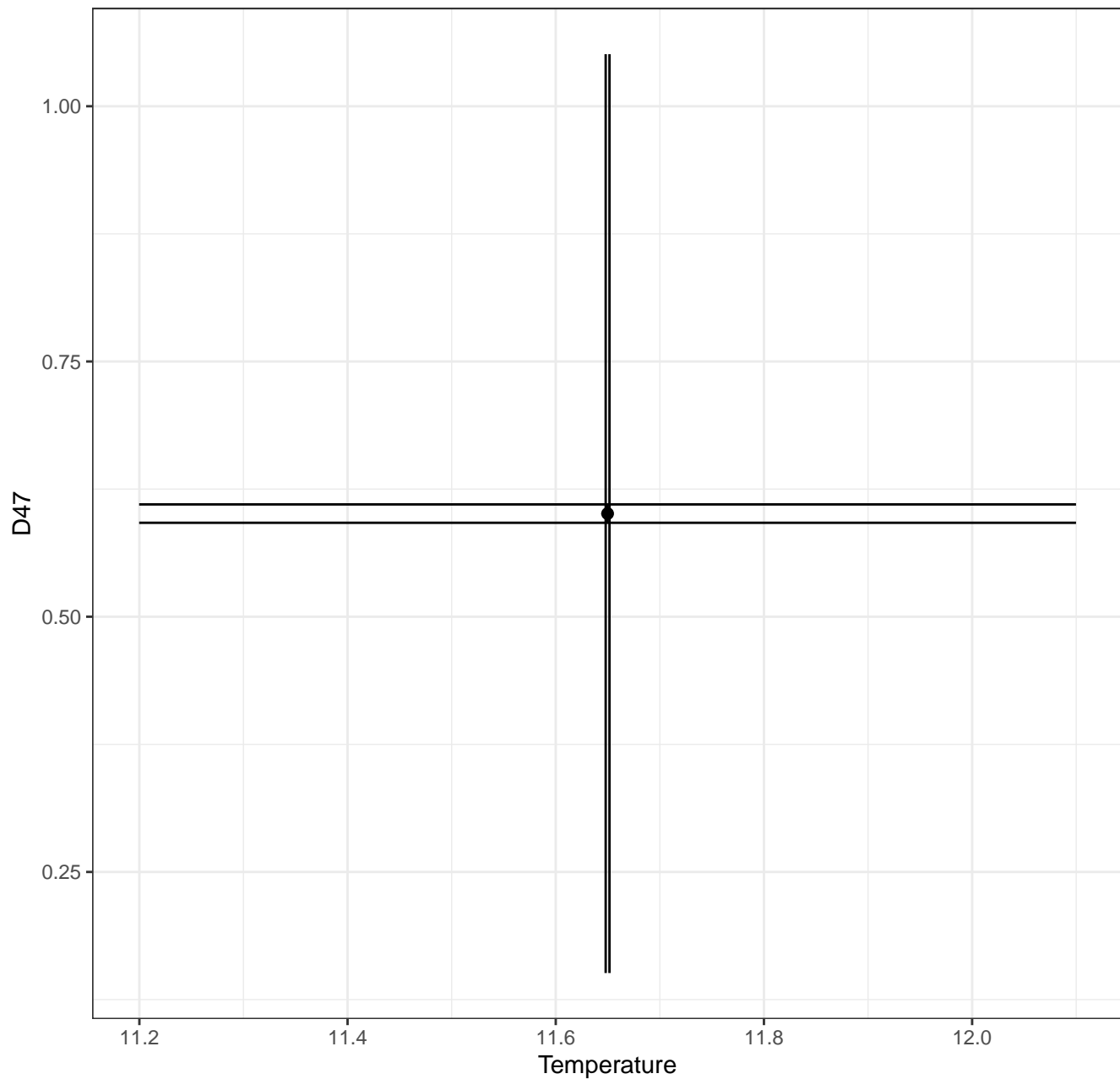
Sample Name, group: T90 10B G truncatulinoides



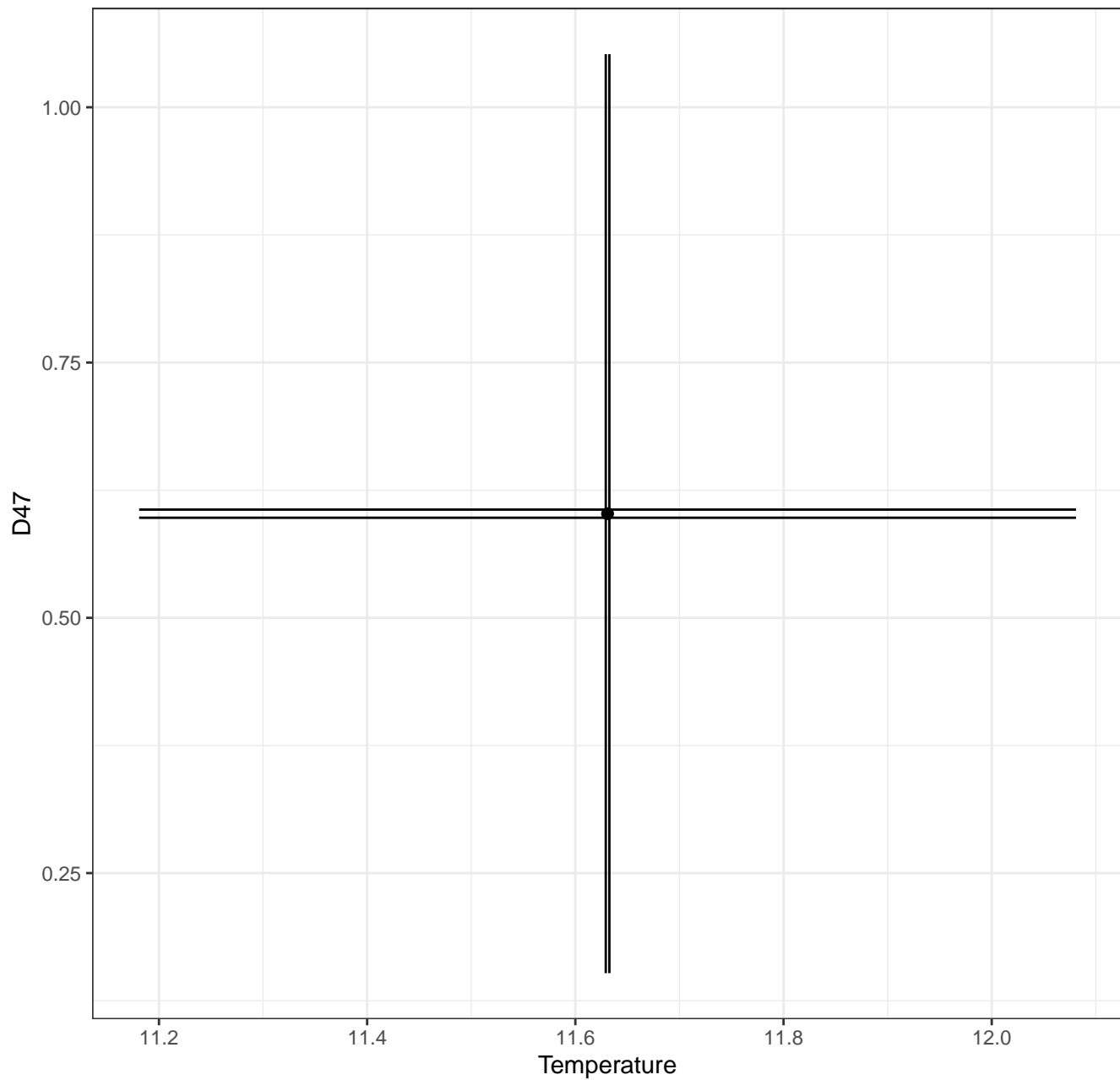
Sample Name, group: KNR-110-43PC G MENARDII



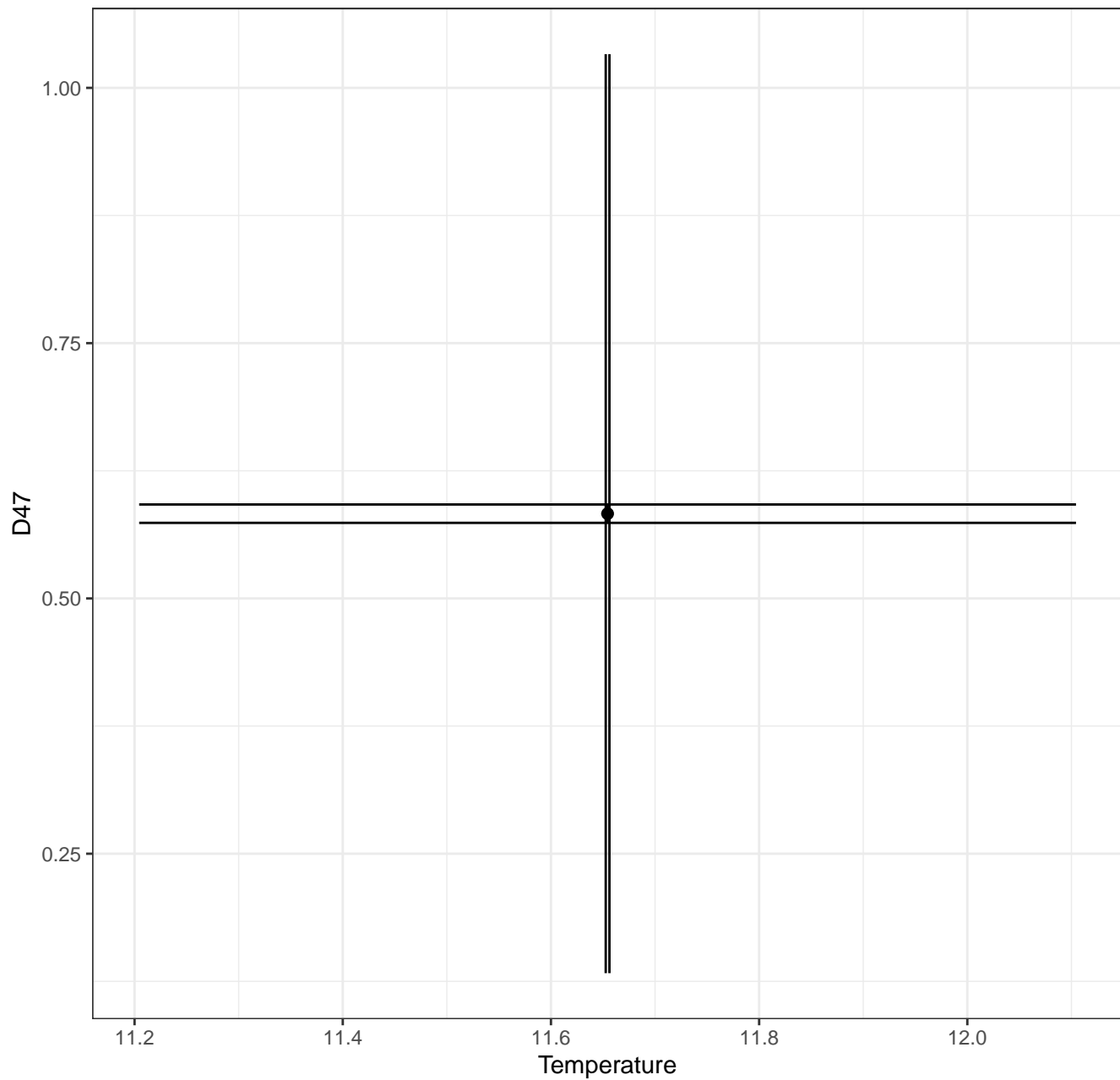
Sample Name, group: 2_5BC37 G tumida



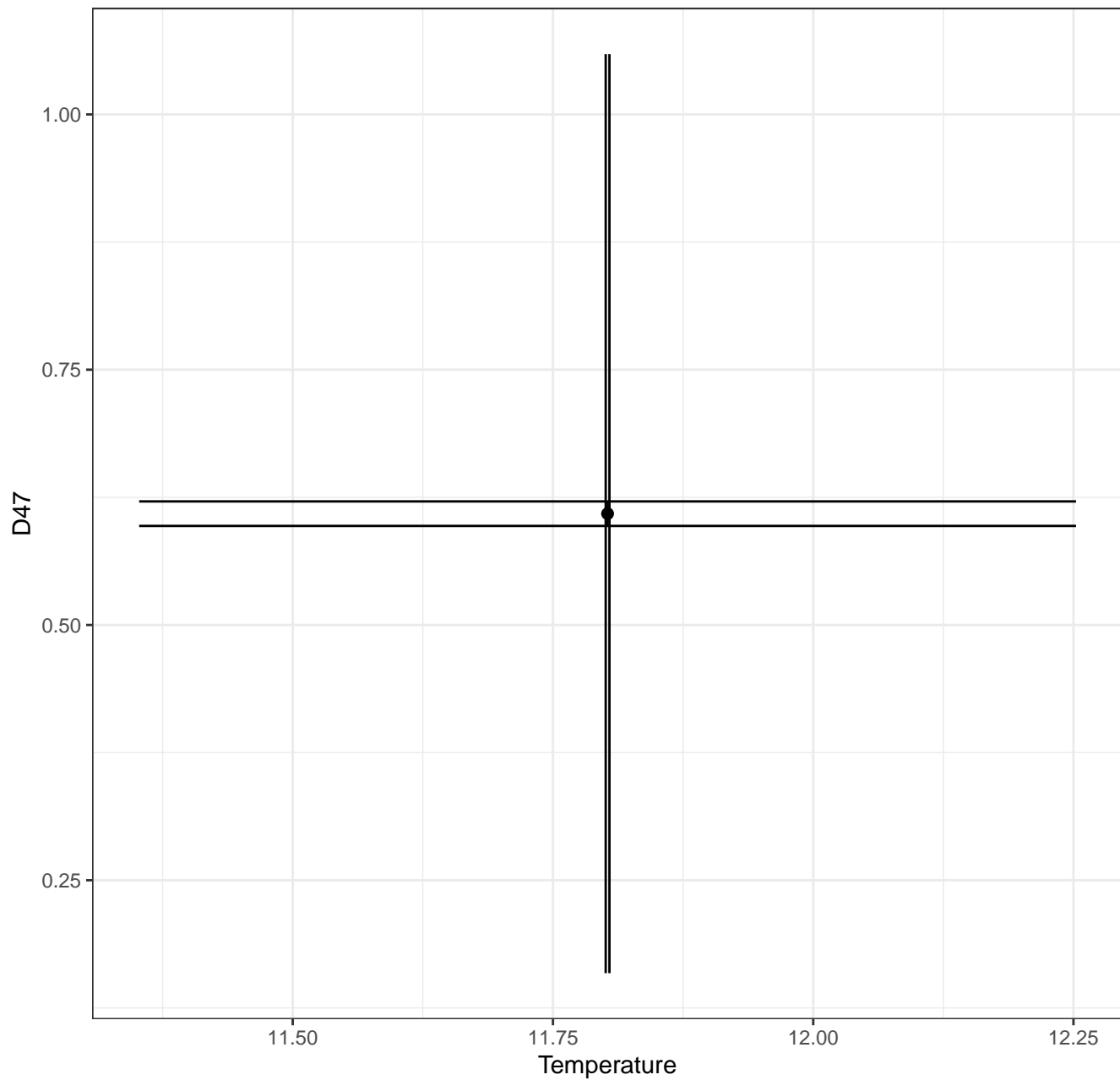
Sample Name, group: 3BC16 G tumida



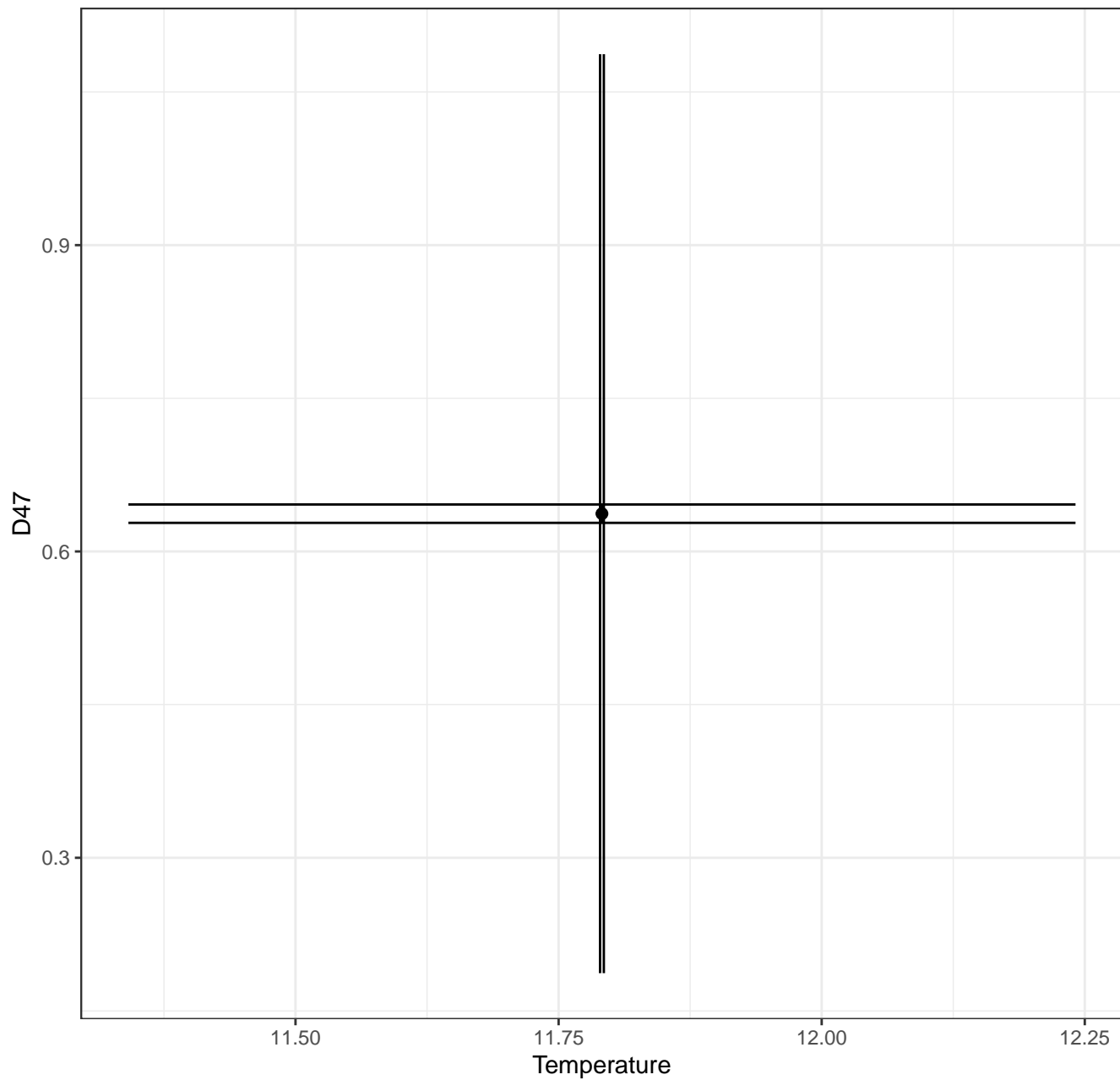
Sample Name, group: 4BC51 G tumida



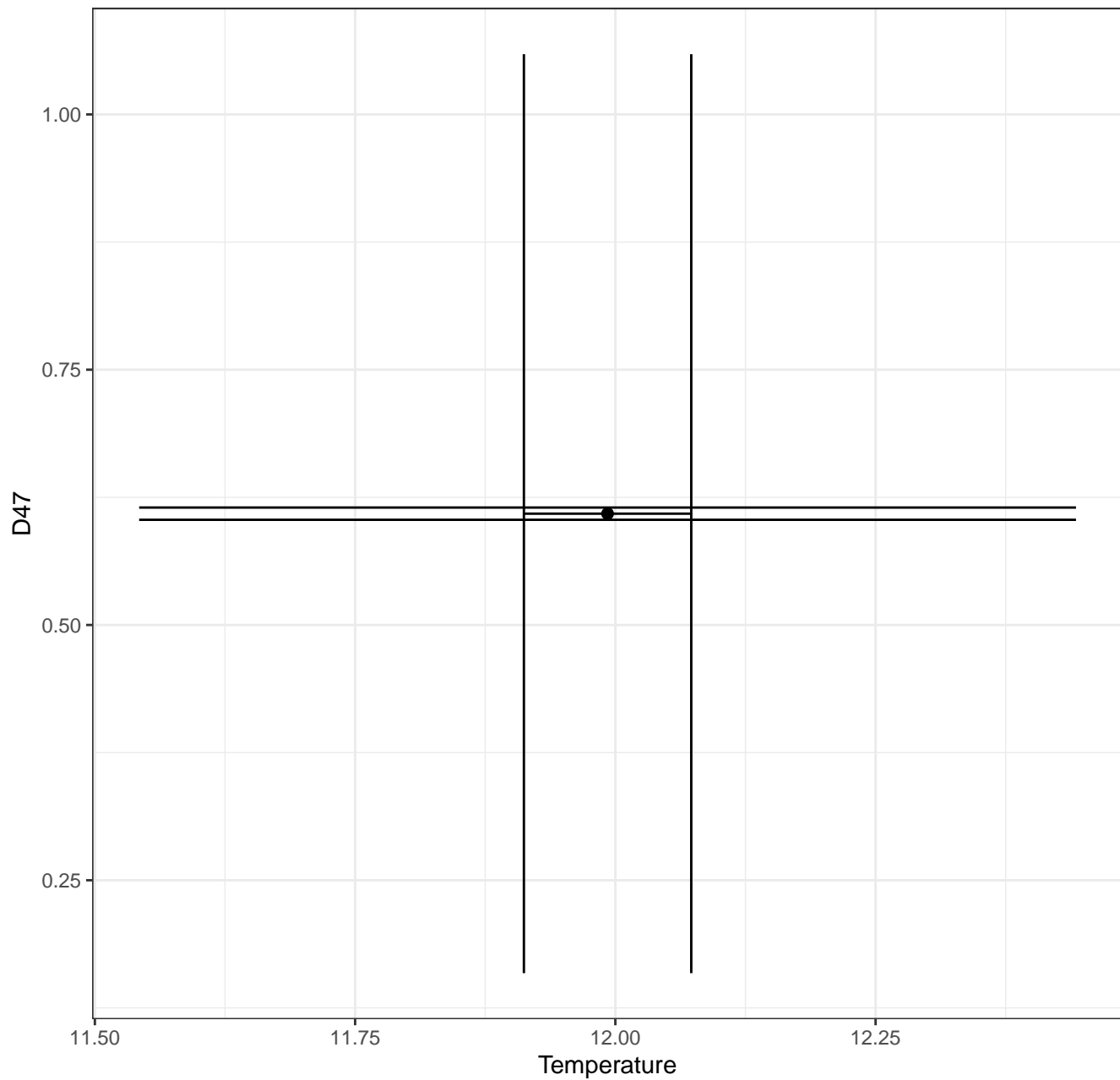
Sample Name, group: 5_5BC58 G tumida



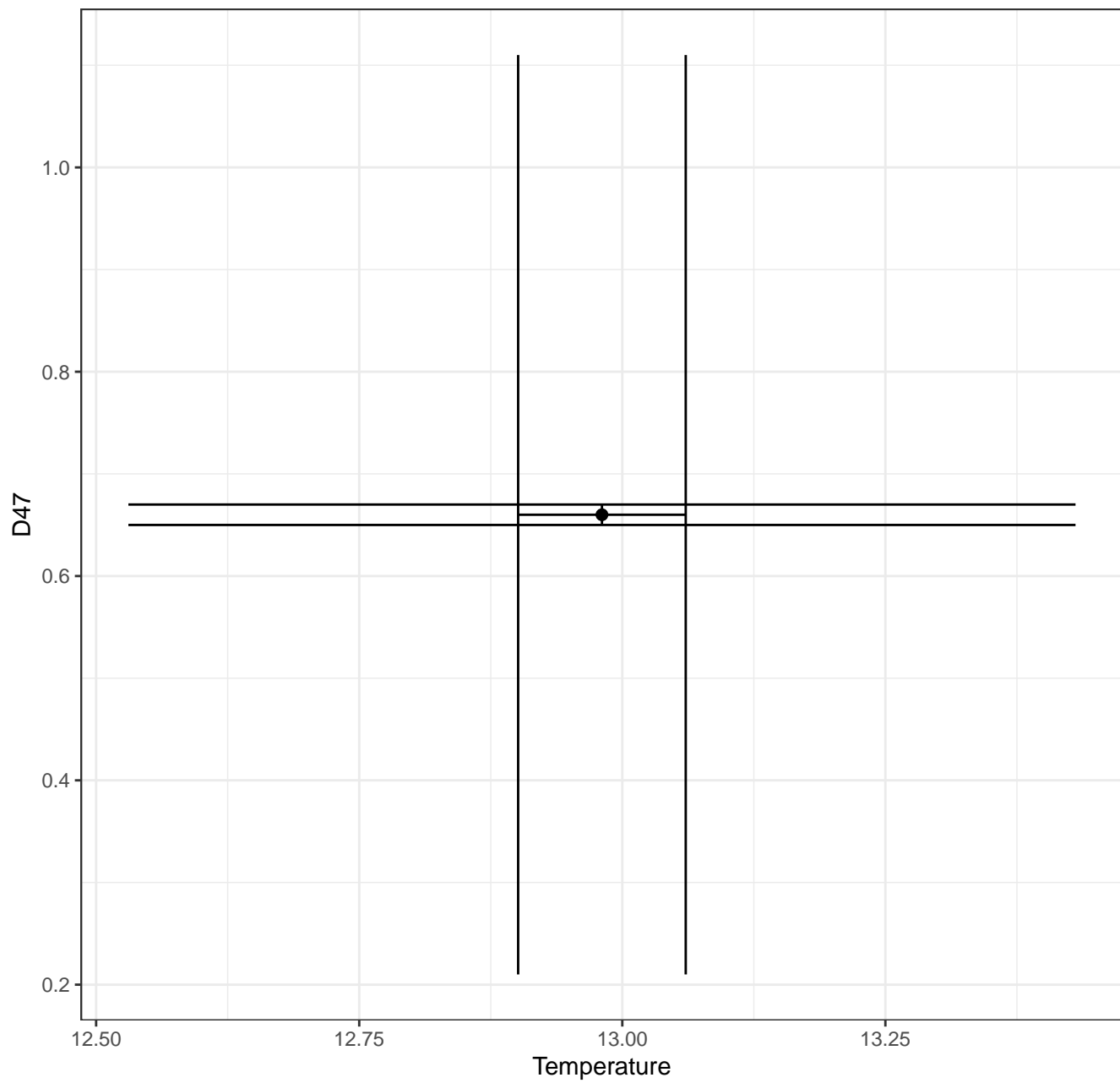
Sample Name, group: 5BC54 g tumida AT-136



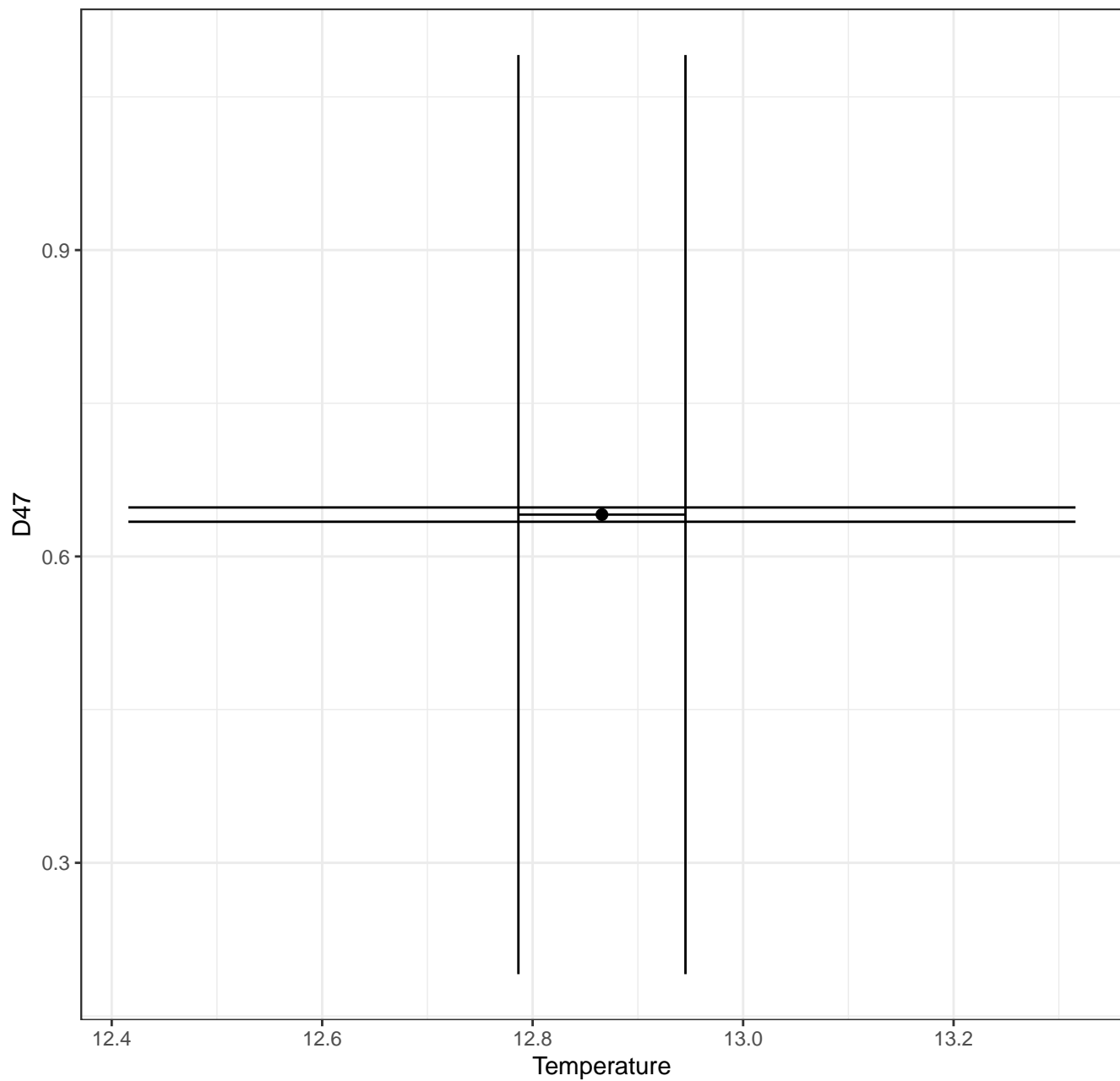
Sample Name, group: B1



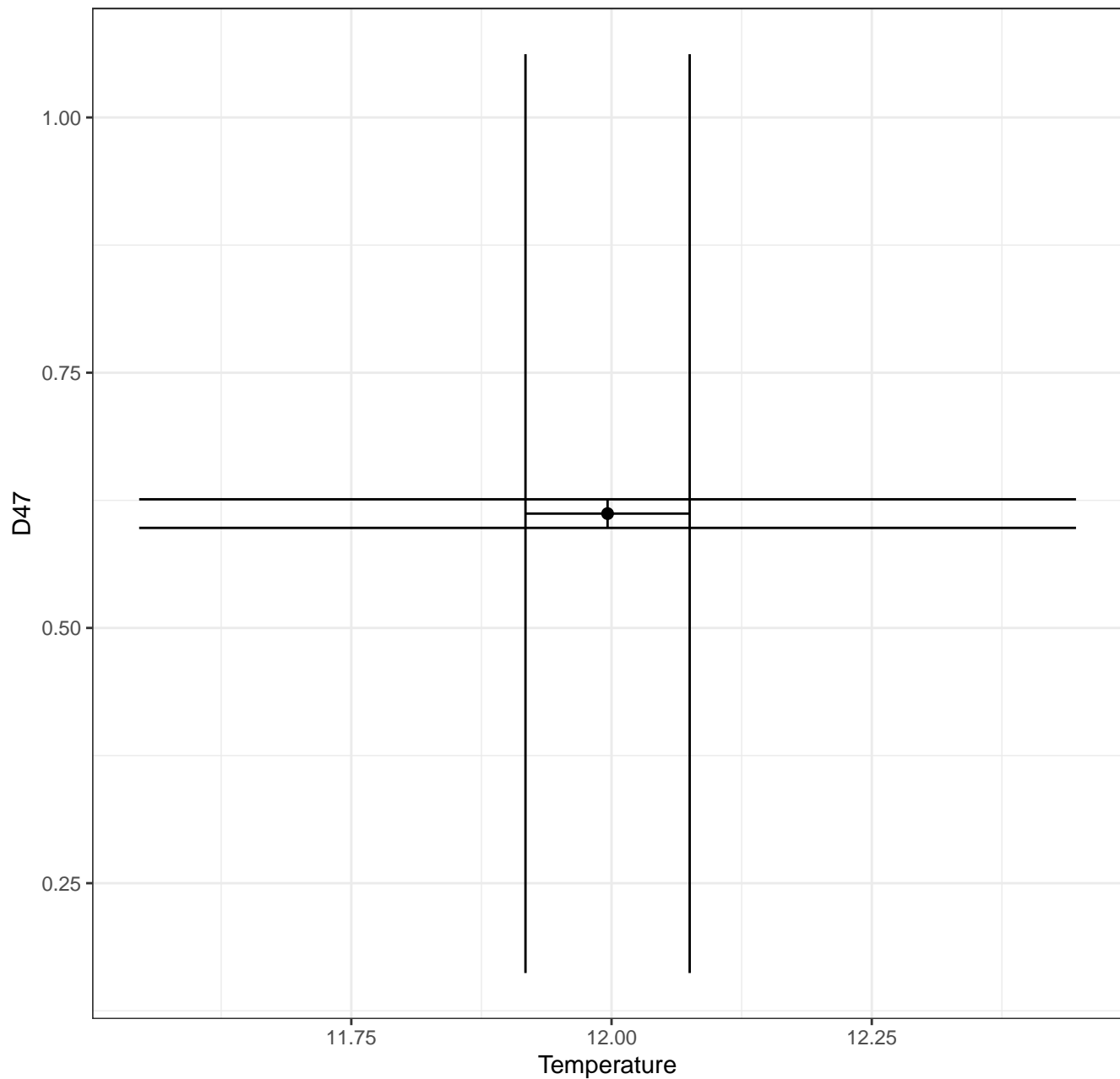
Sample Name, group: B5



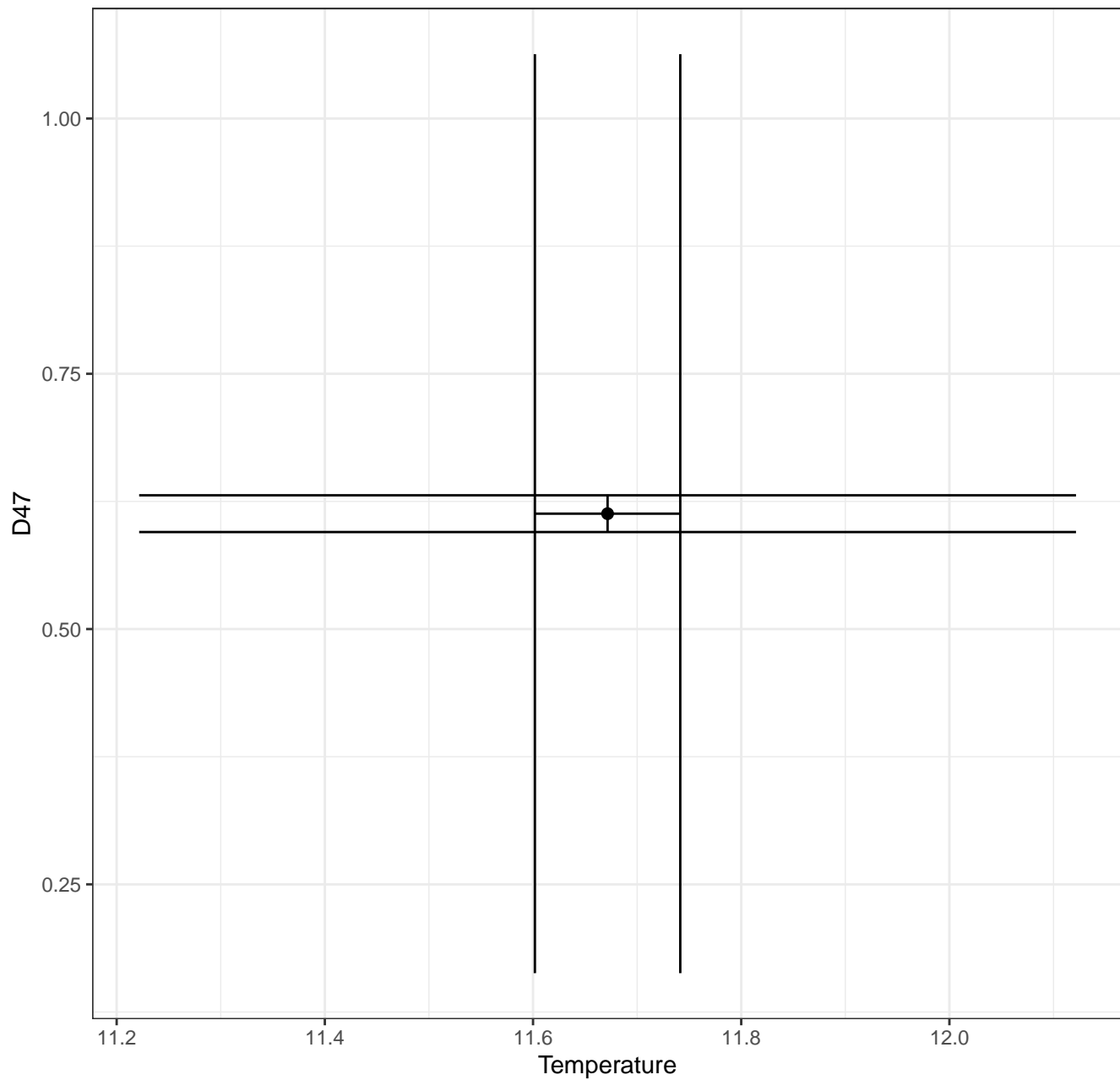
Sample Name, group: B9



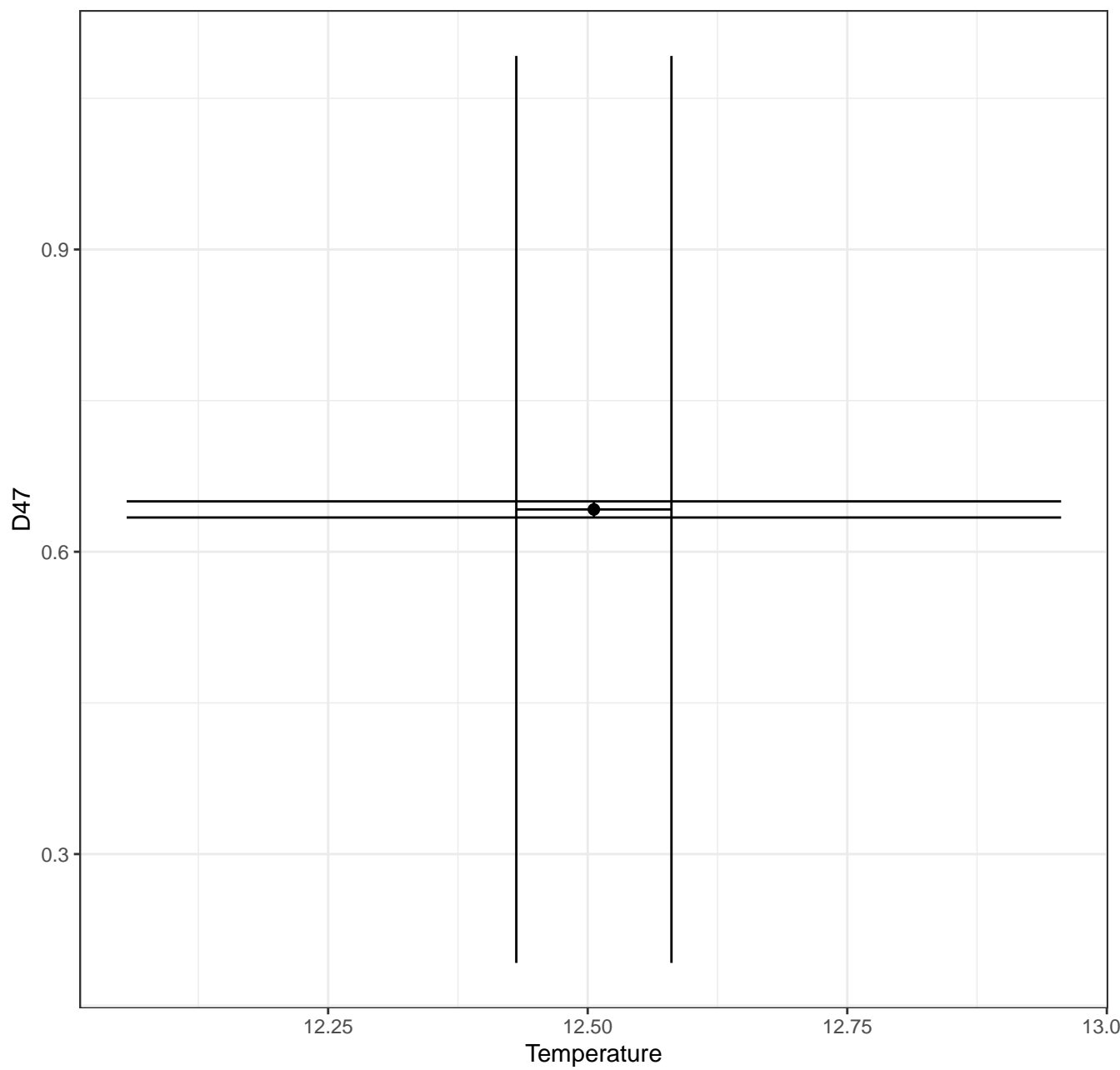
Sample Name, group: B3



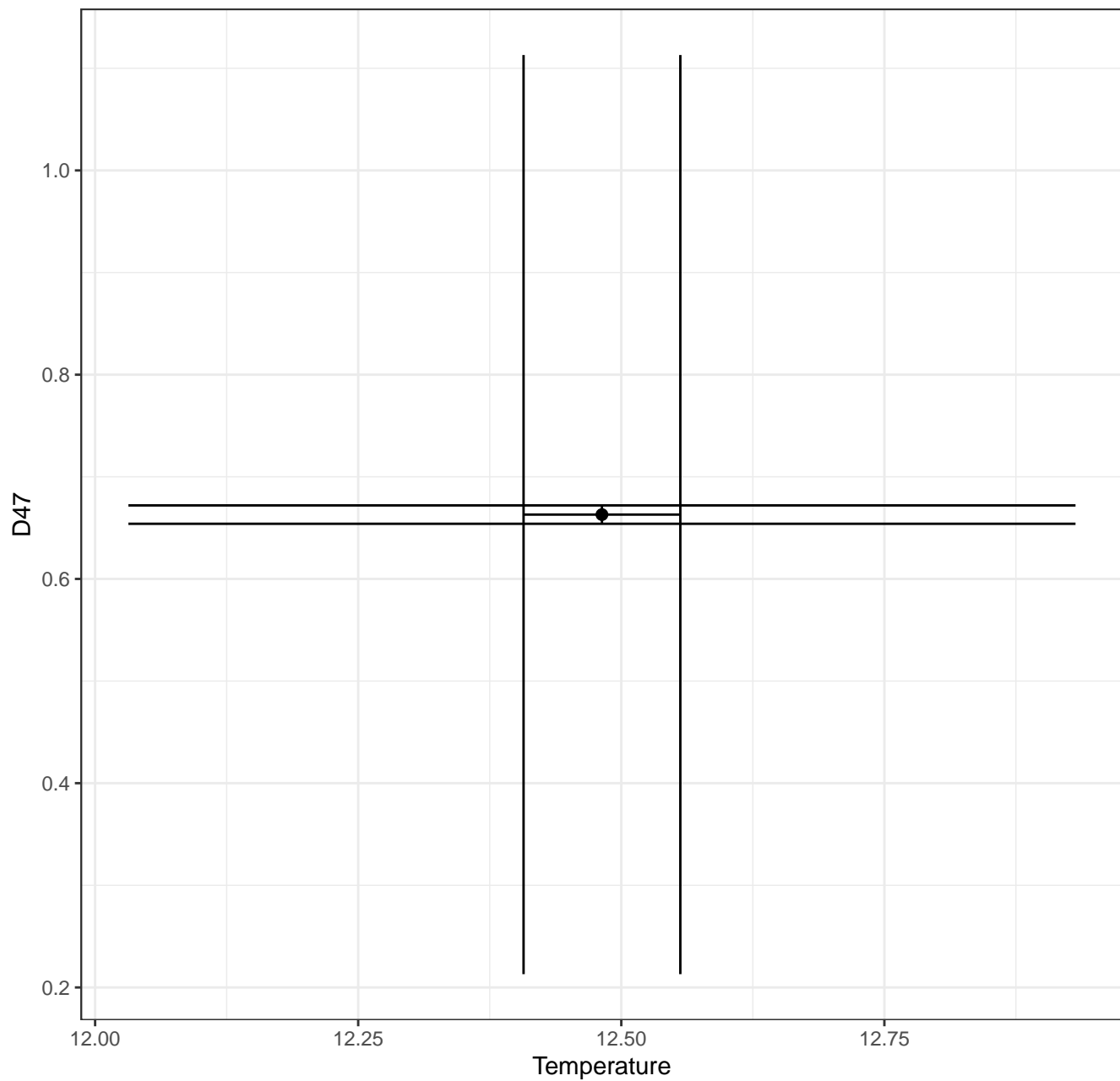
Sample Name, group: B2



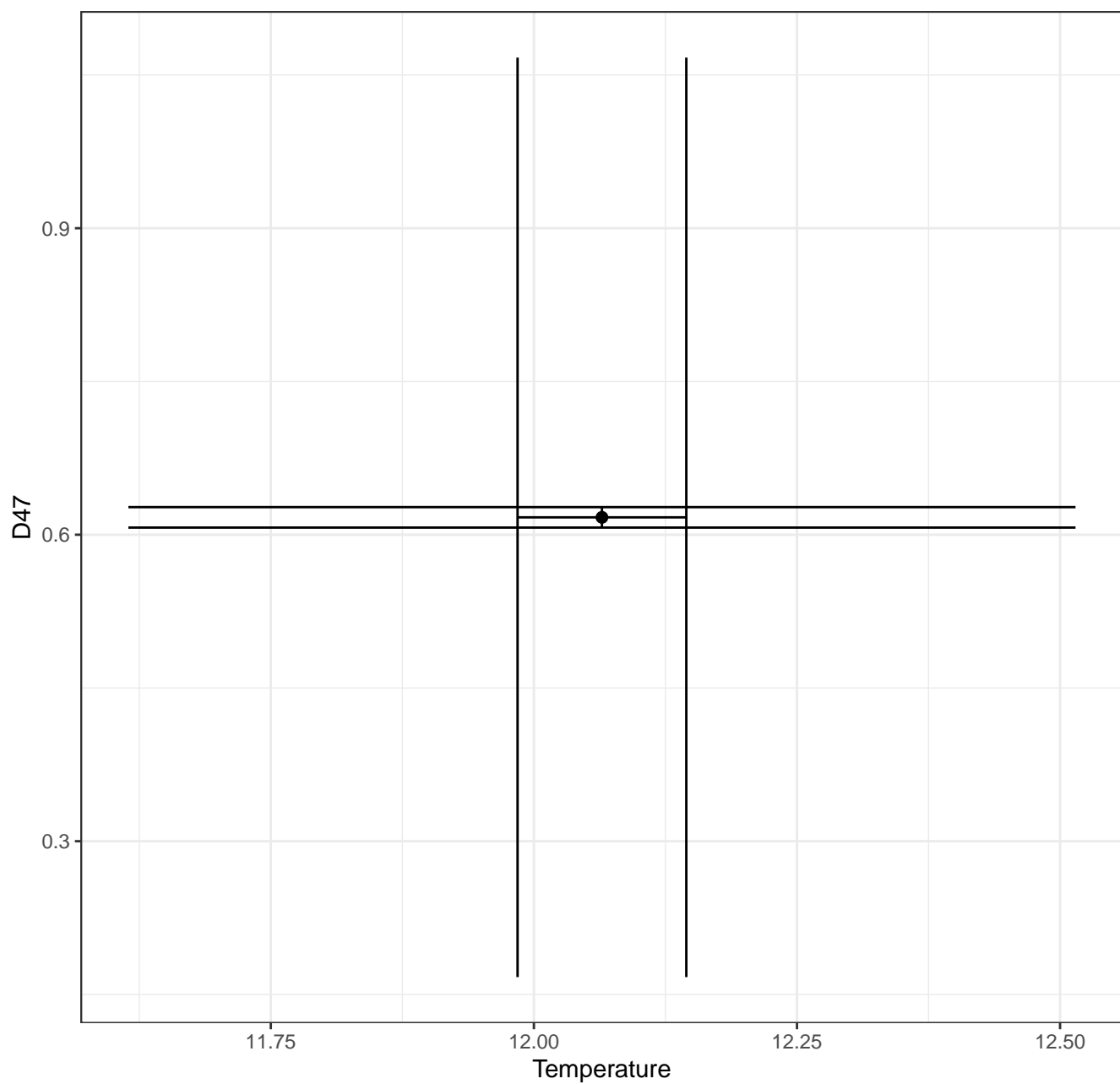
Sample Name, group: B6



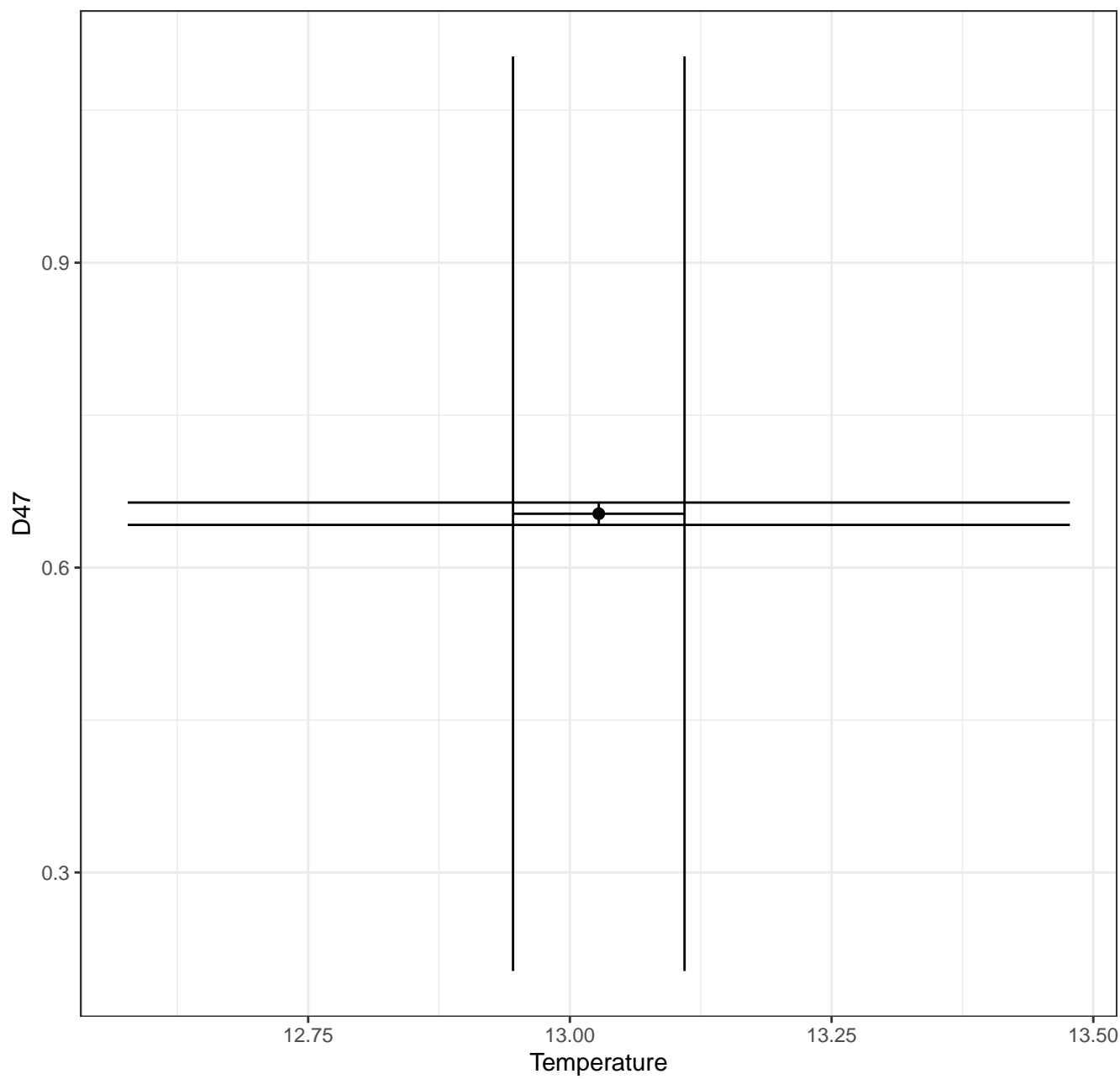
Sample Name, group: B10



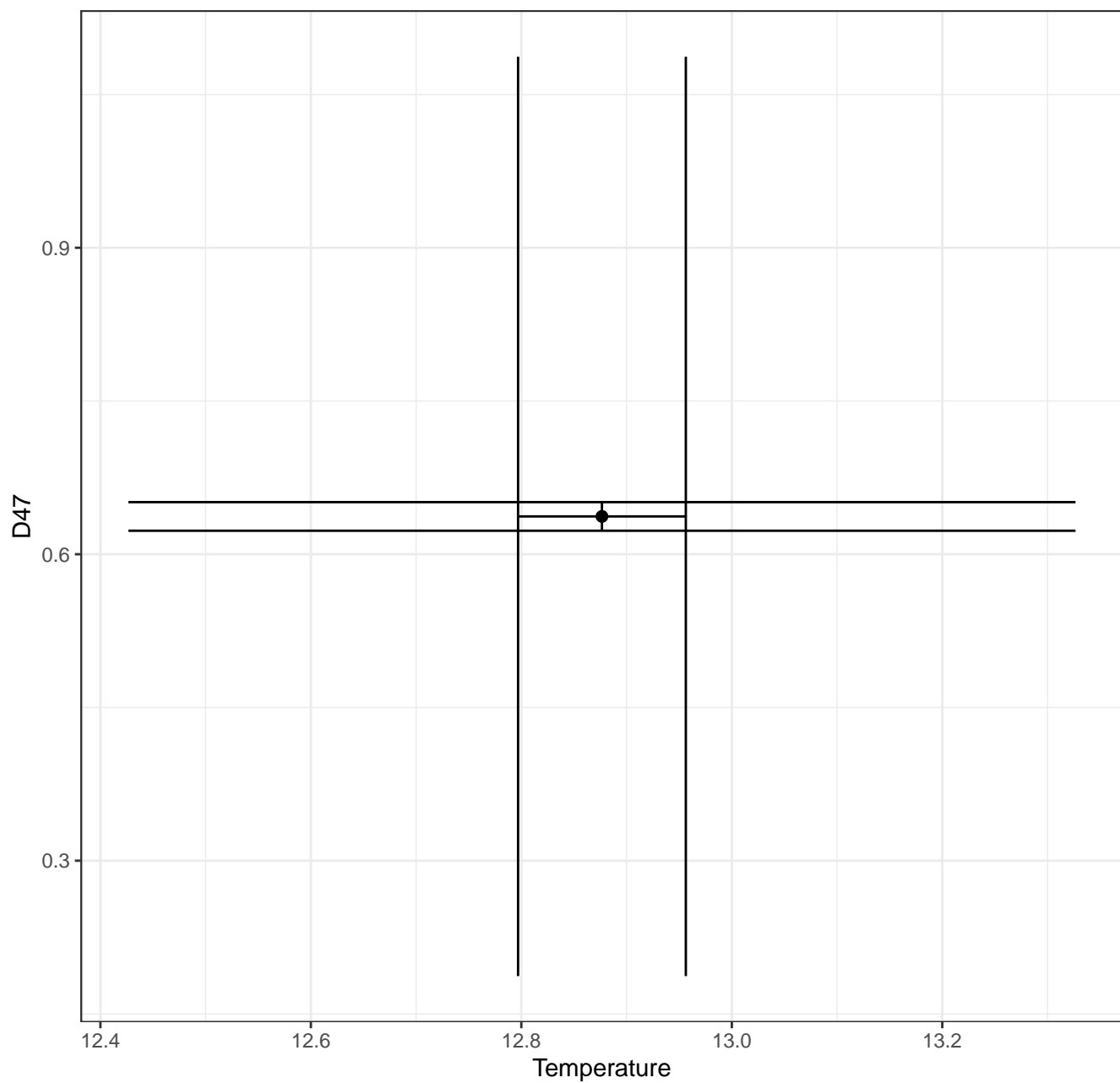
Sample Name, group: B4



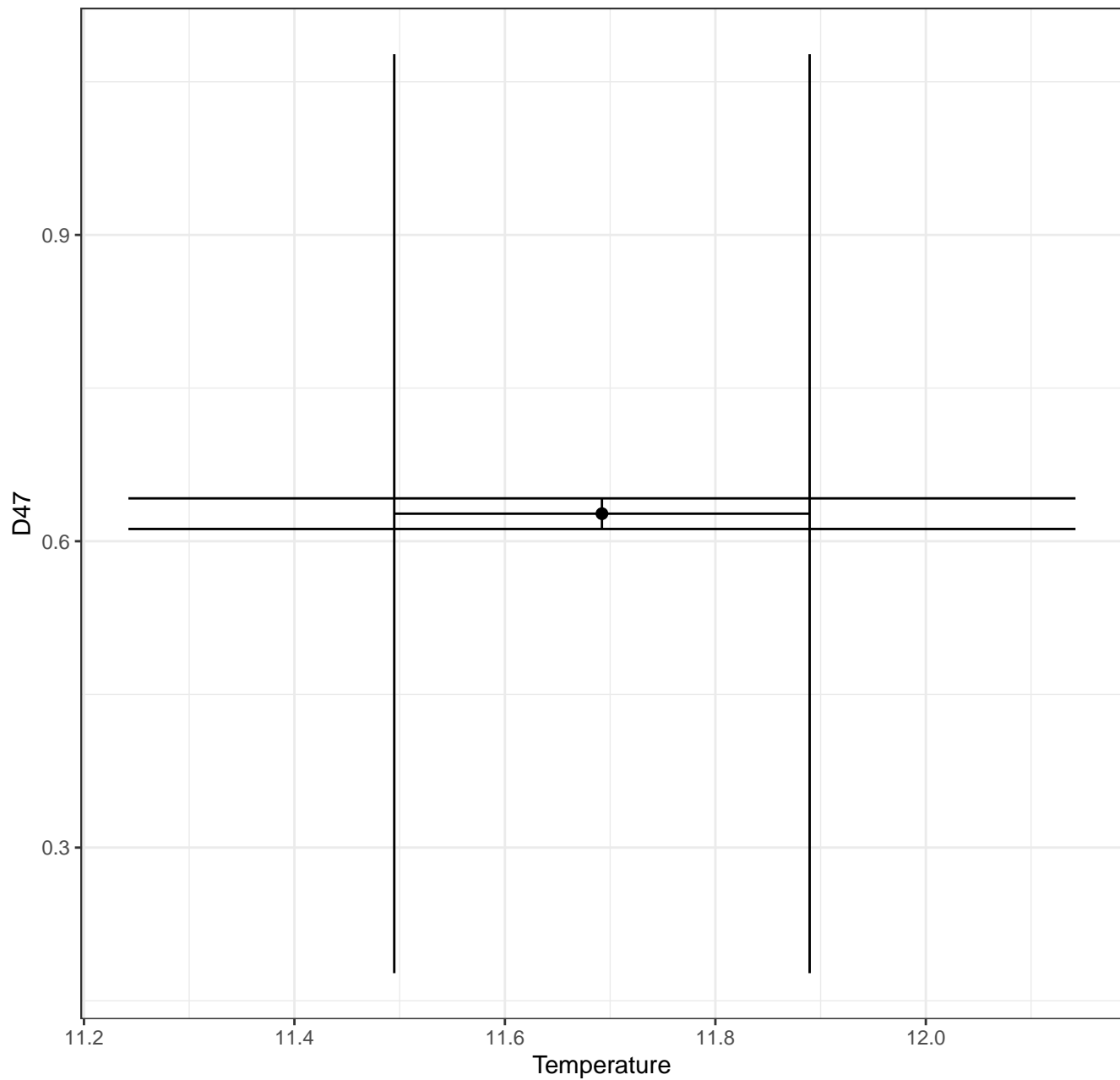
Sample Name, group: B7



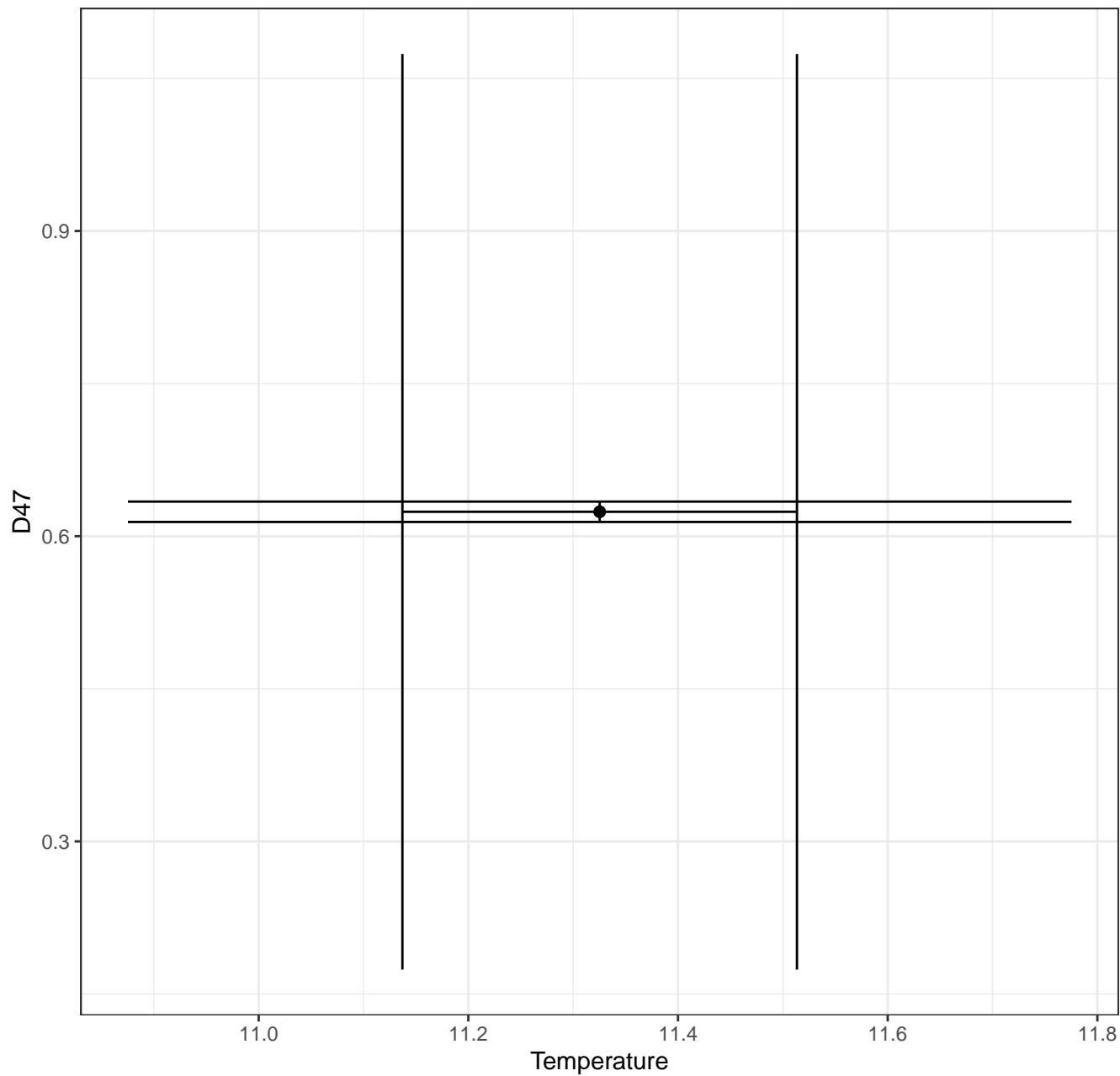
Sample Name, group: B11



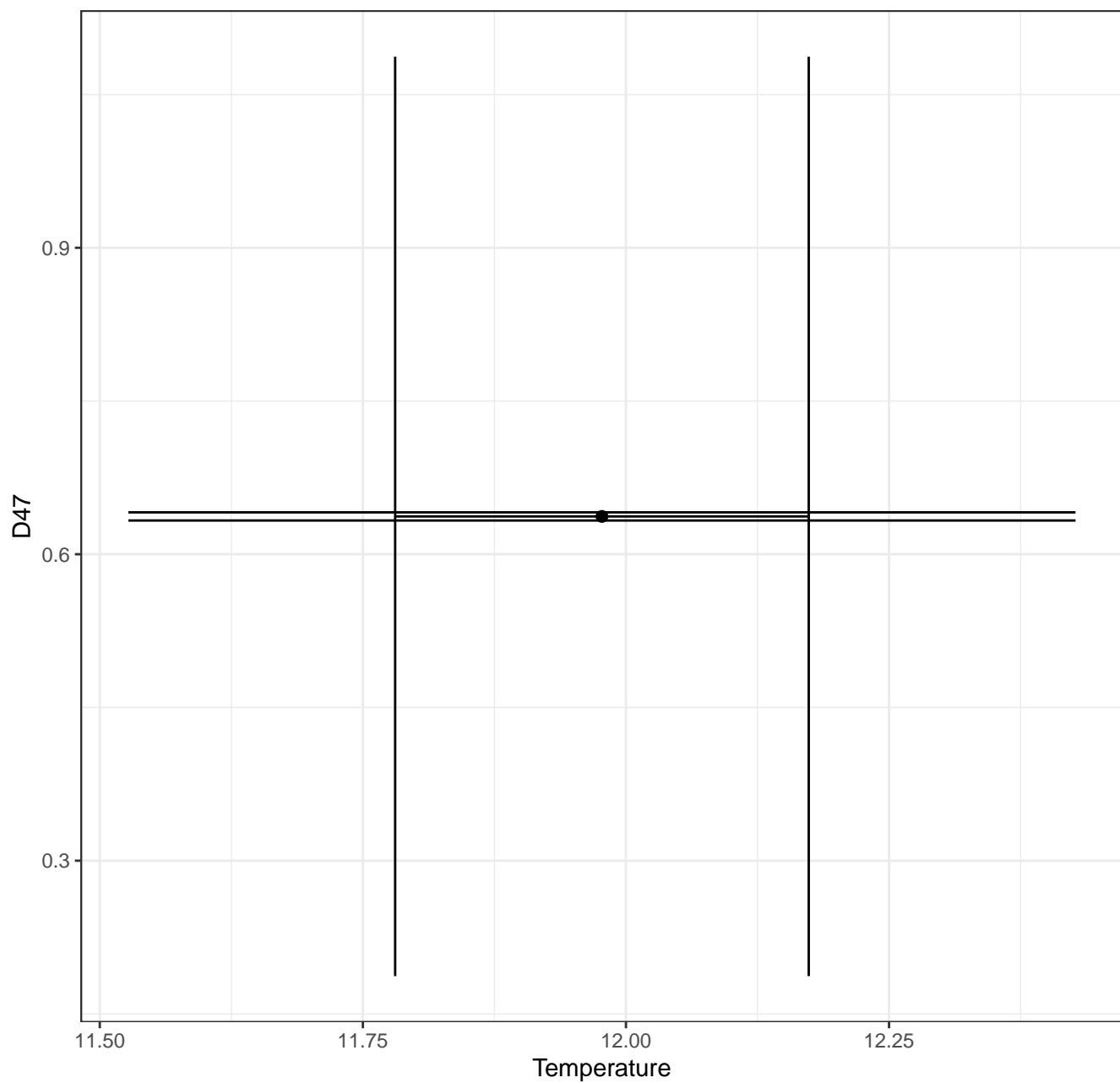
Sample Name, group: Pipahai Lake



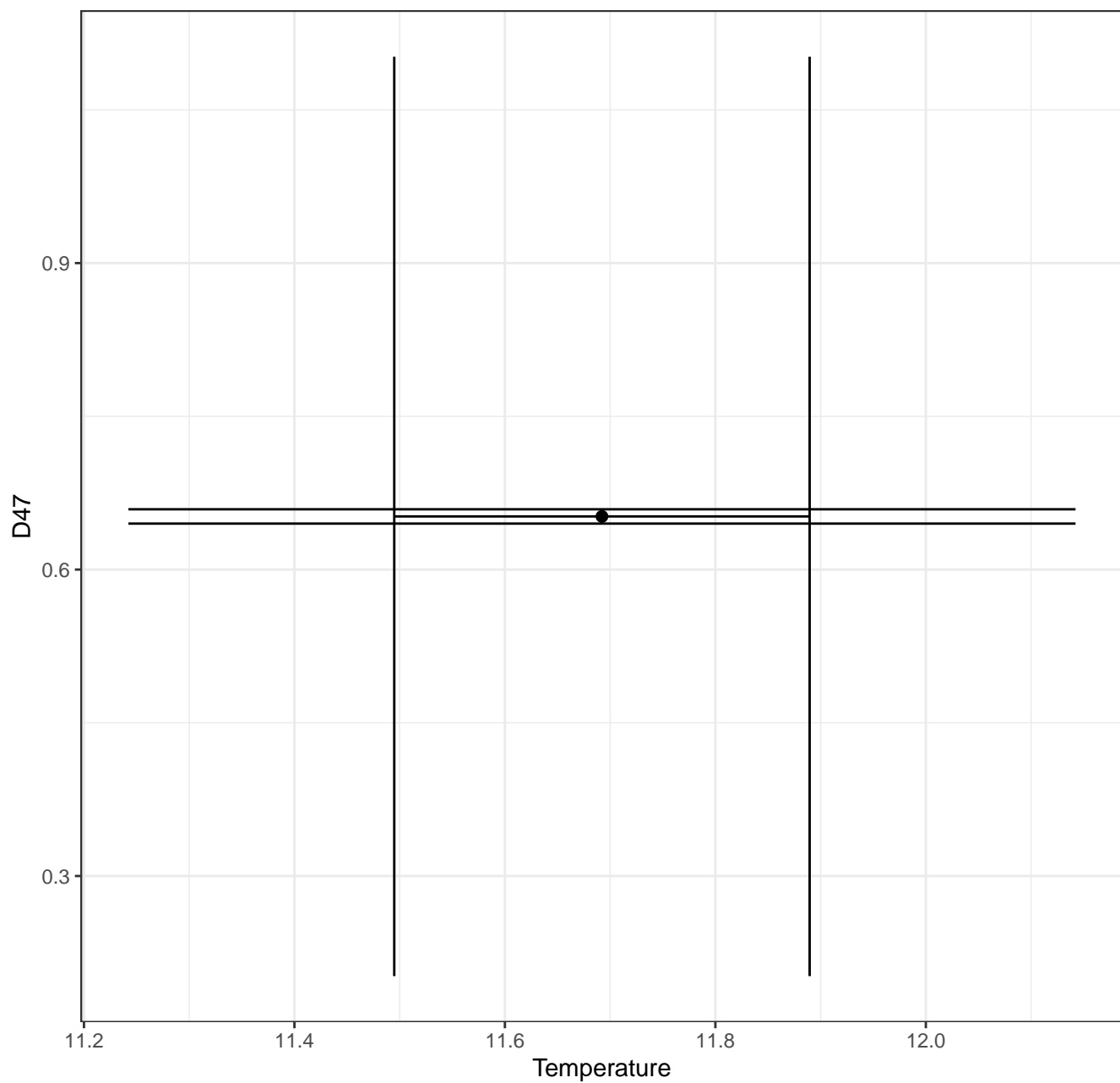
Sample Name, group: Chagan Lake



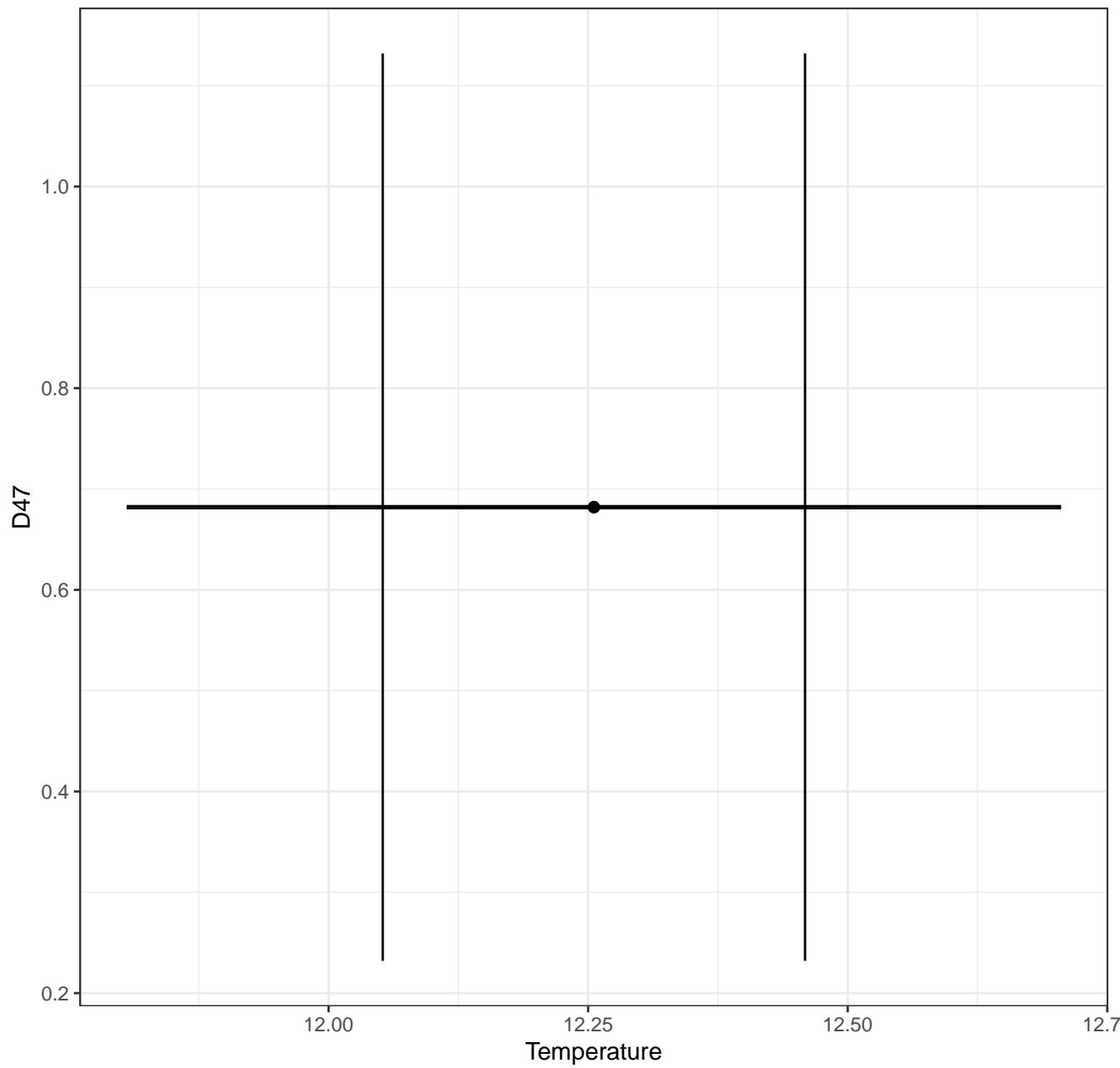
Sample Name, group: Gahai Lake



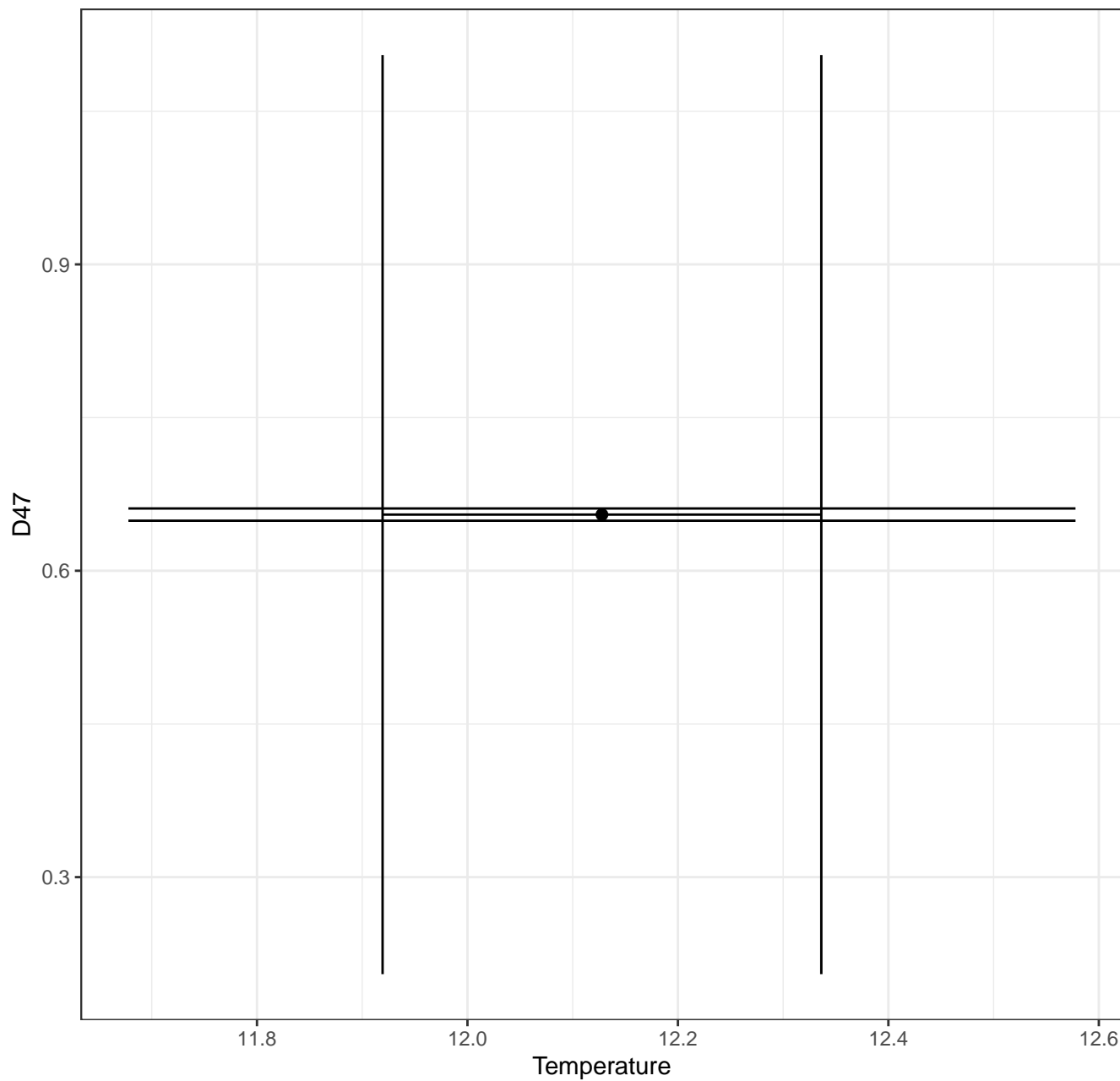
Sample Name, group: Qinghai Lake



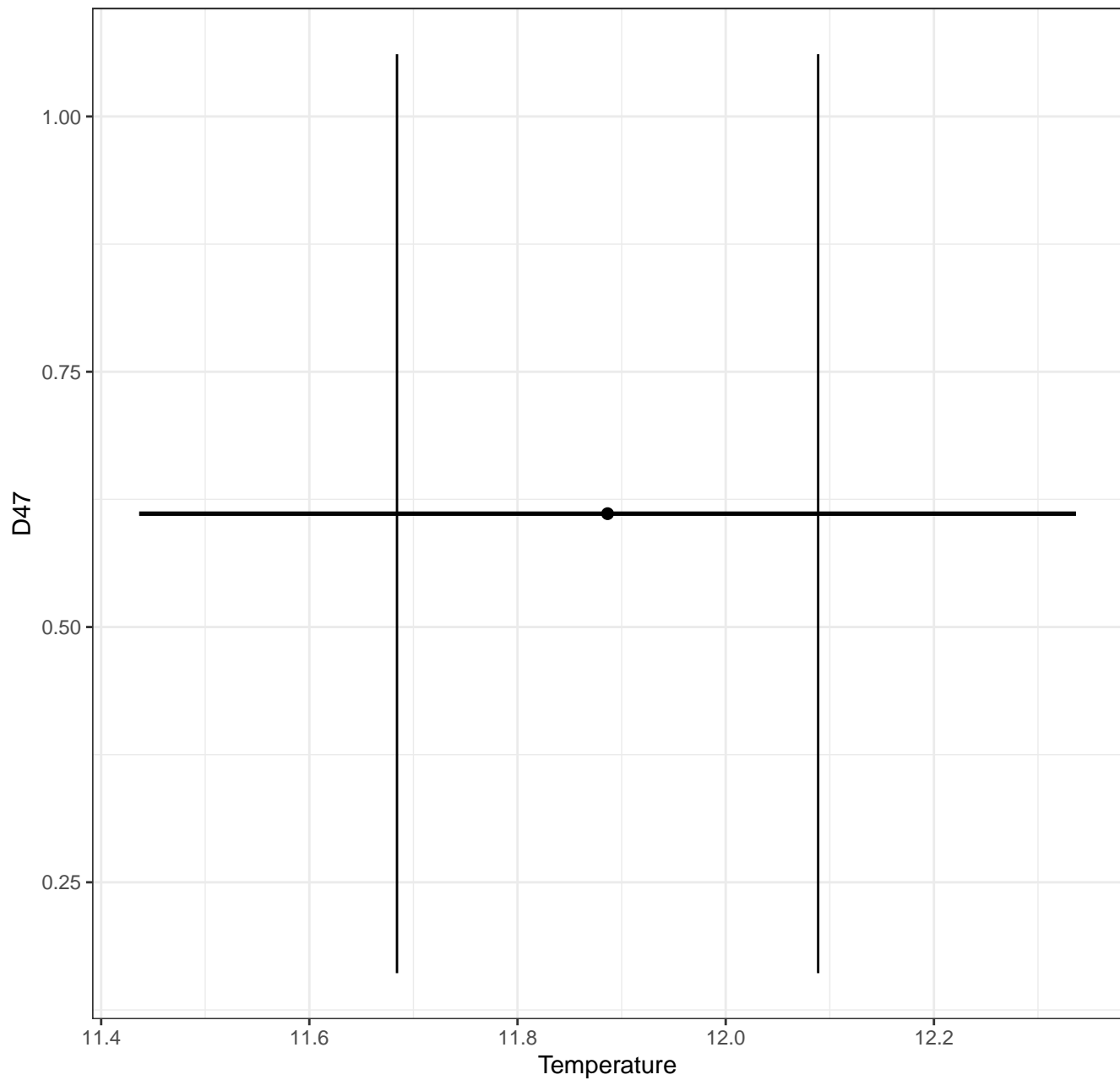
Sample Name, group: Kuhai Lake



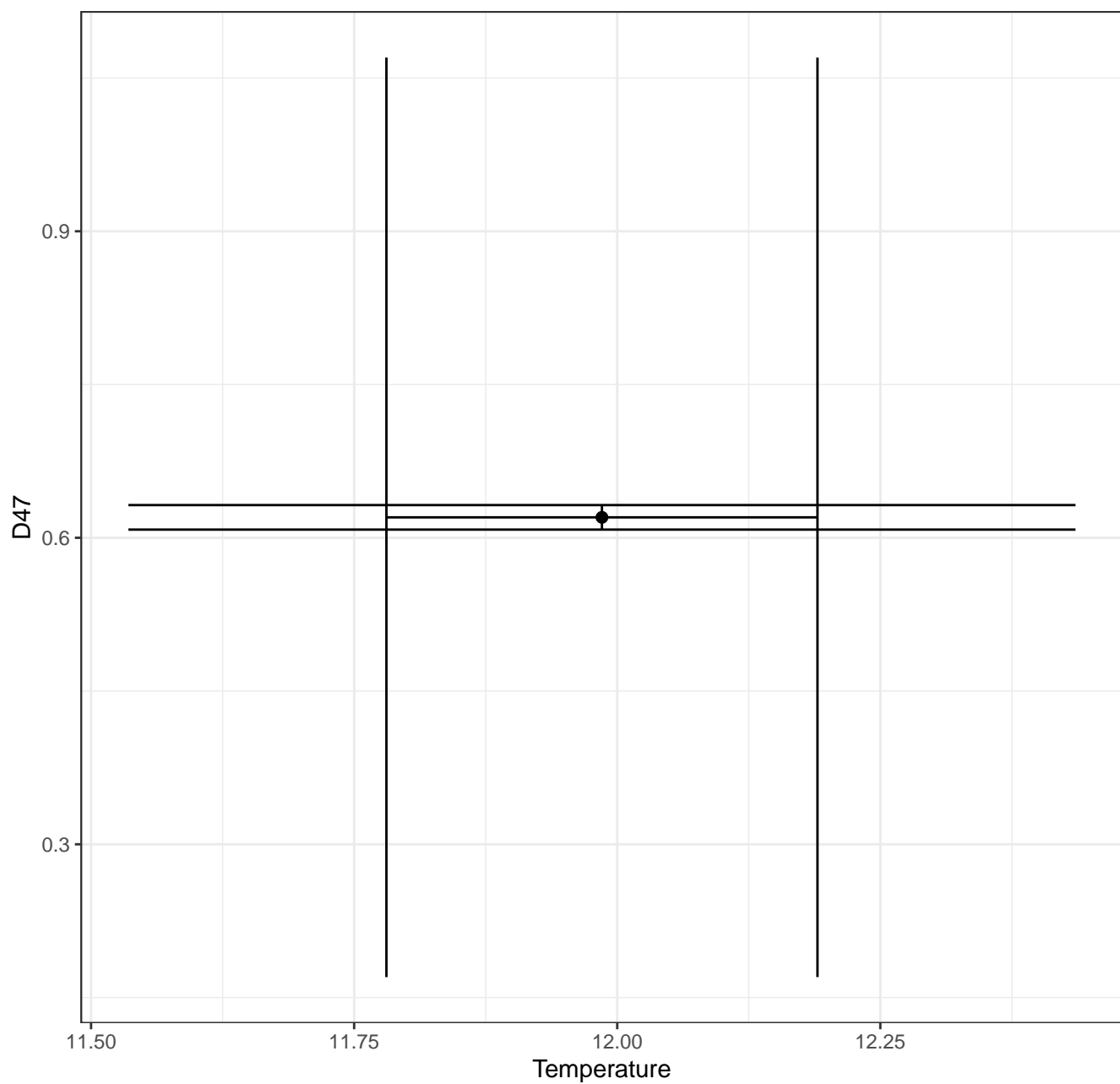
Sample Name, group: Eling Lake



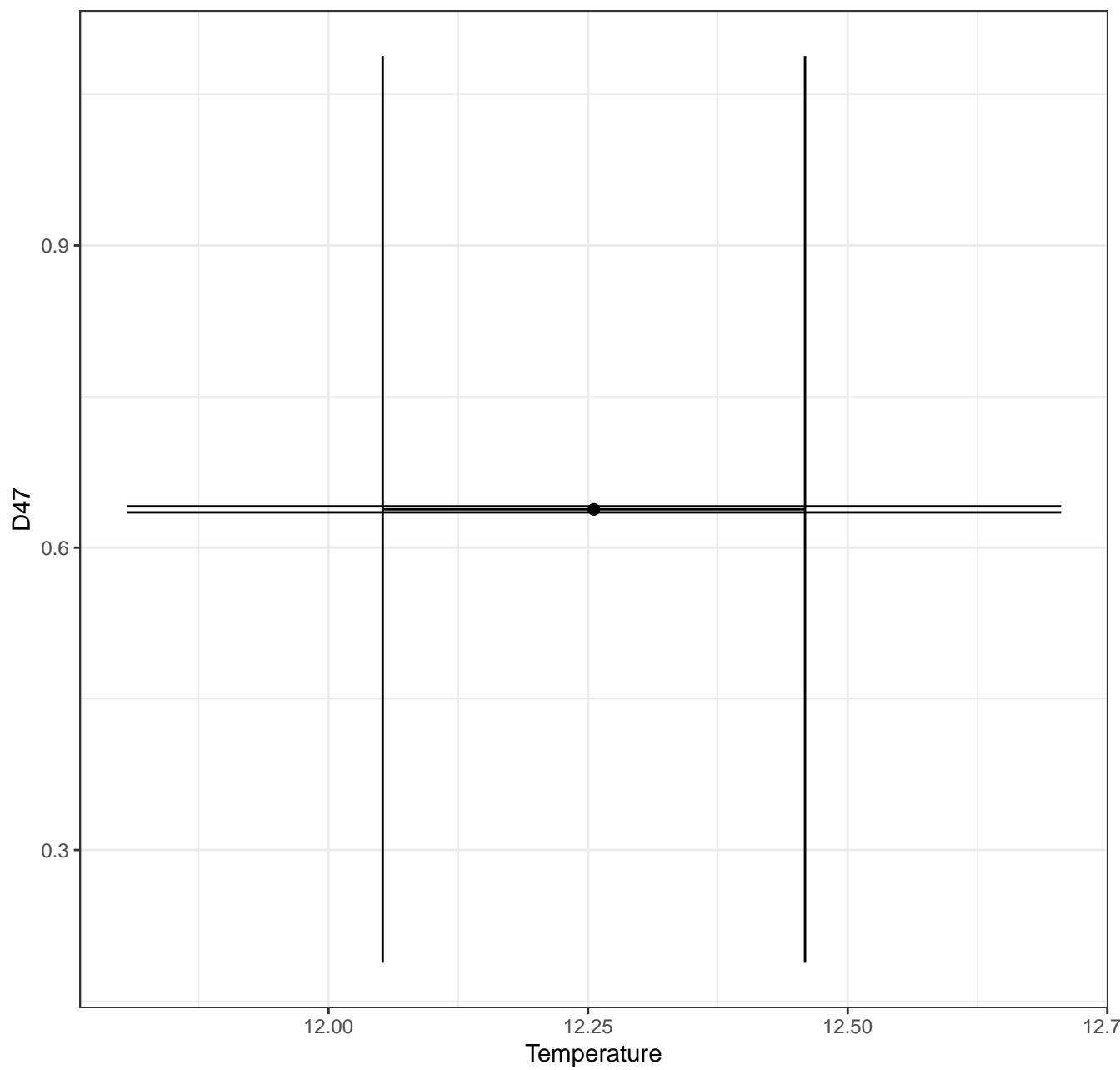
Sample Name, group: Zhaling Lake



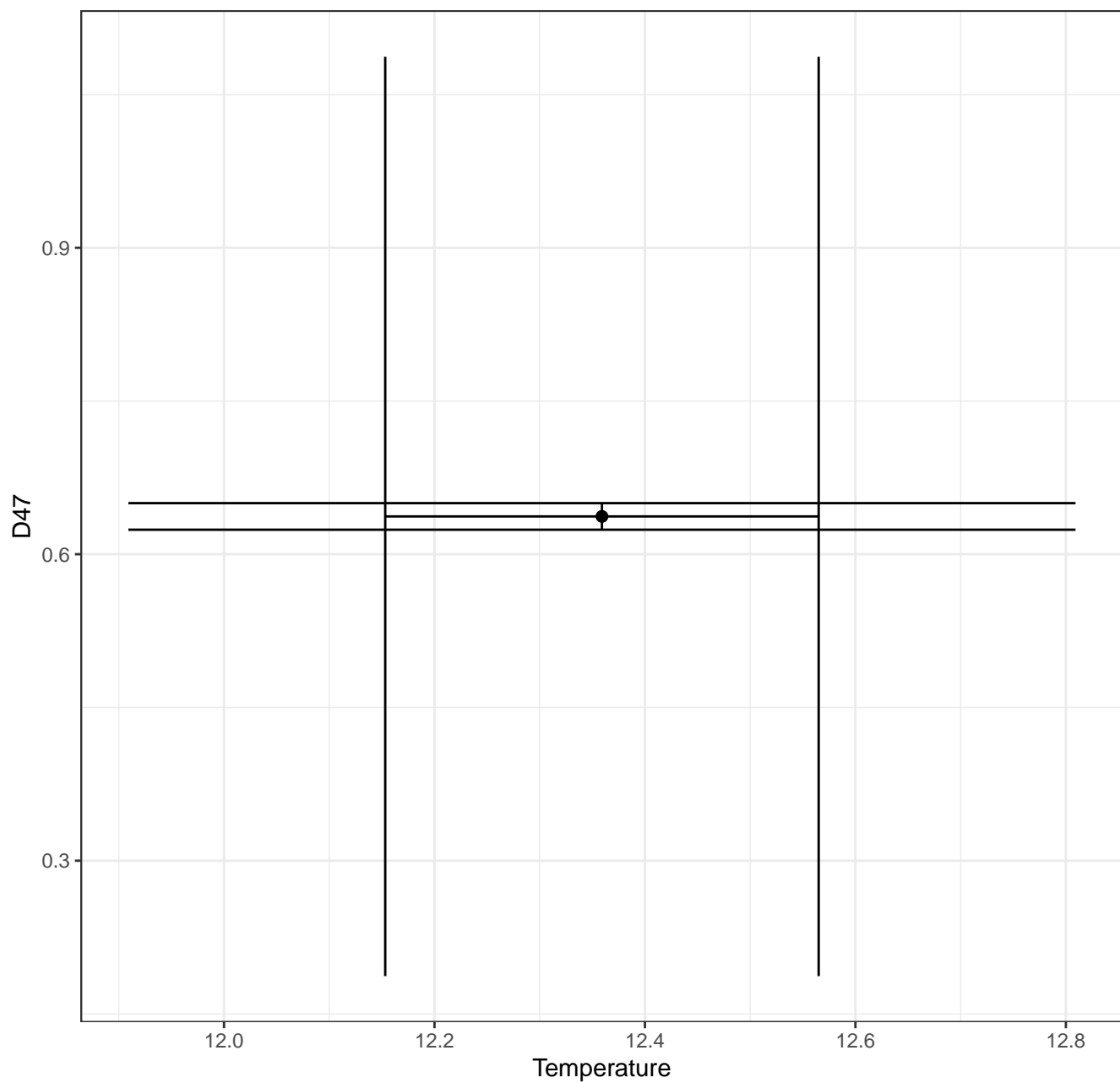
Sample Name, group: Xingxinghai Lake



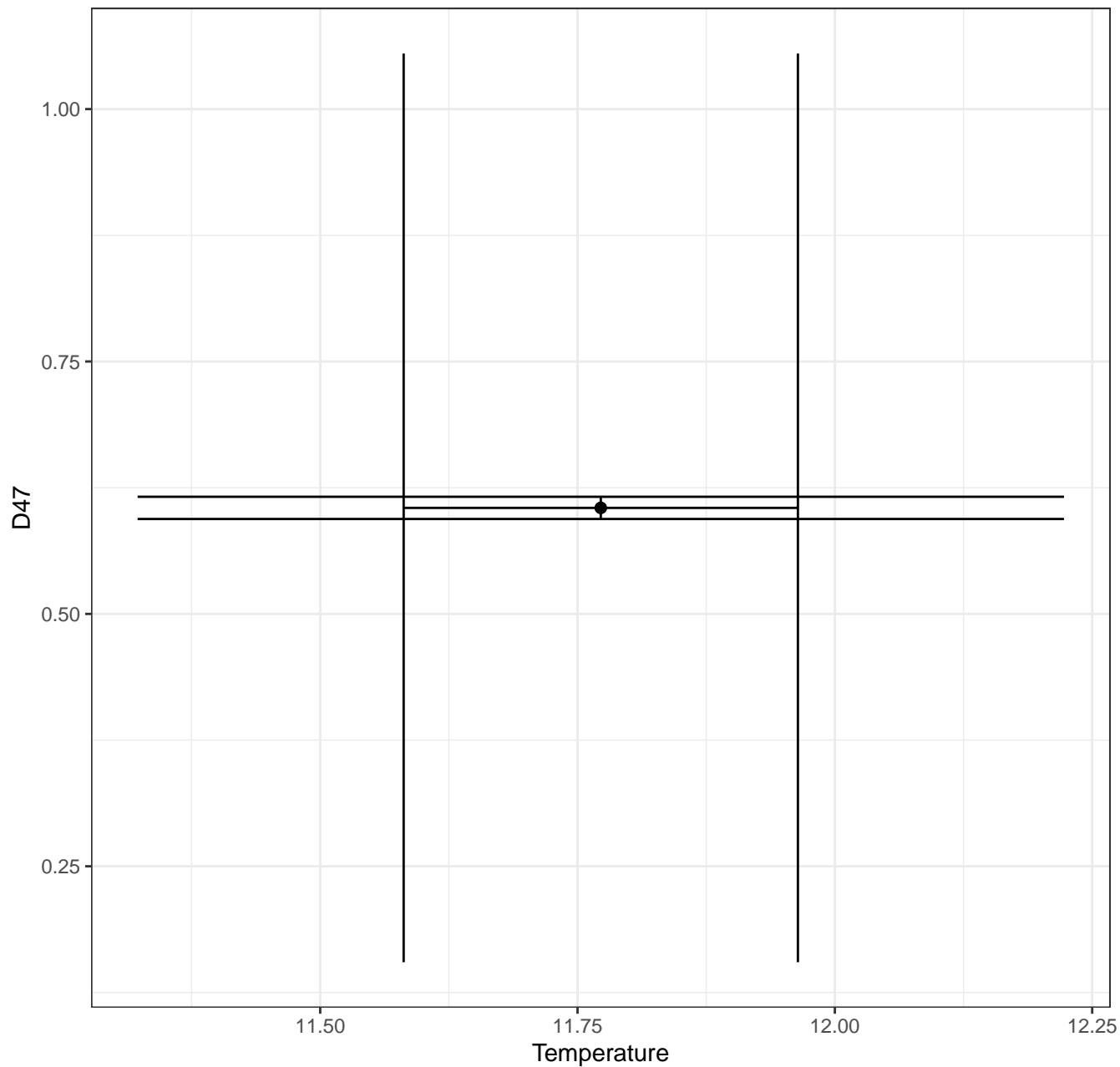
Sample Name, group: Koucha Lake



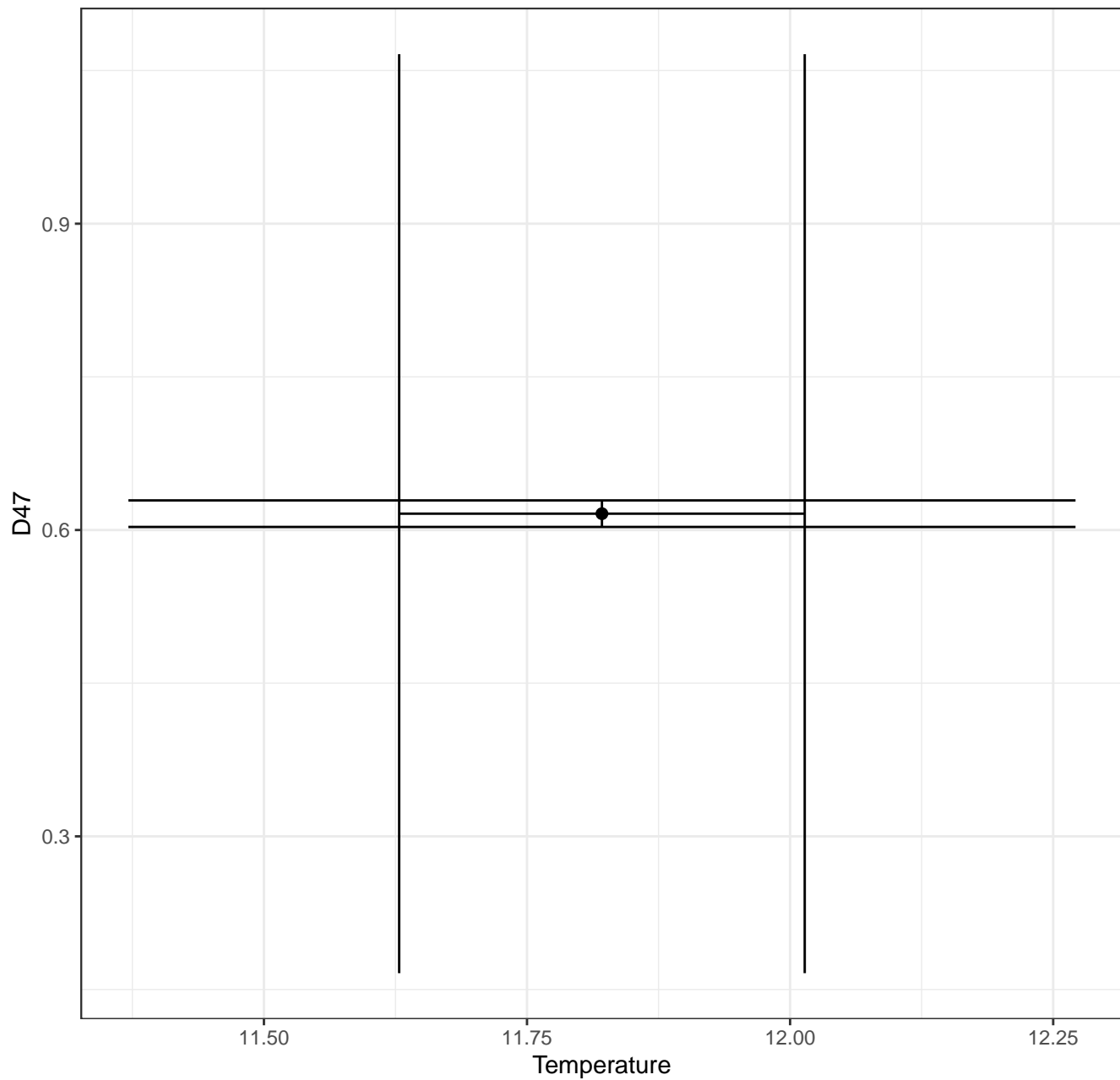
Sample Name, group: Donggi Cona



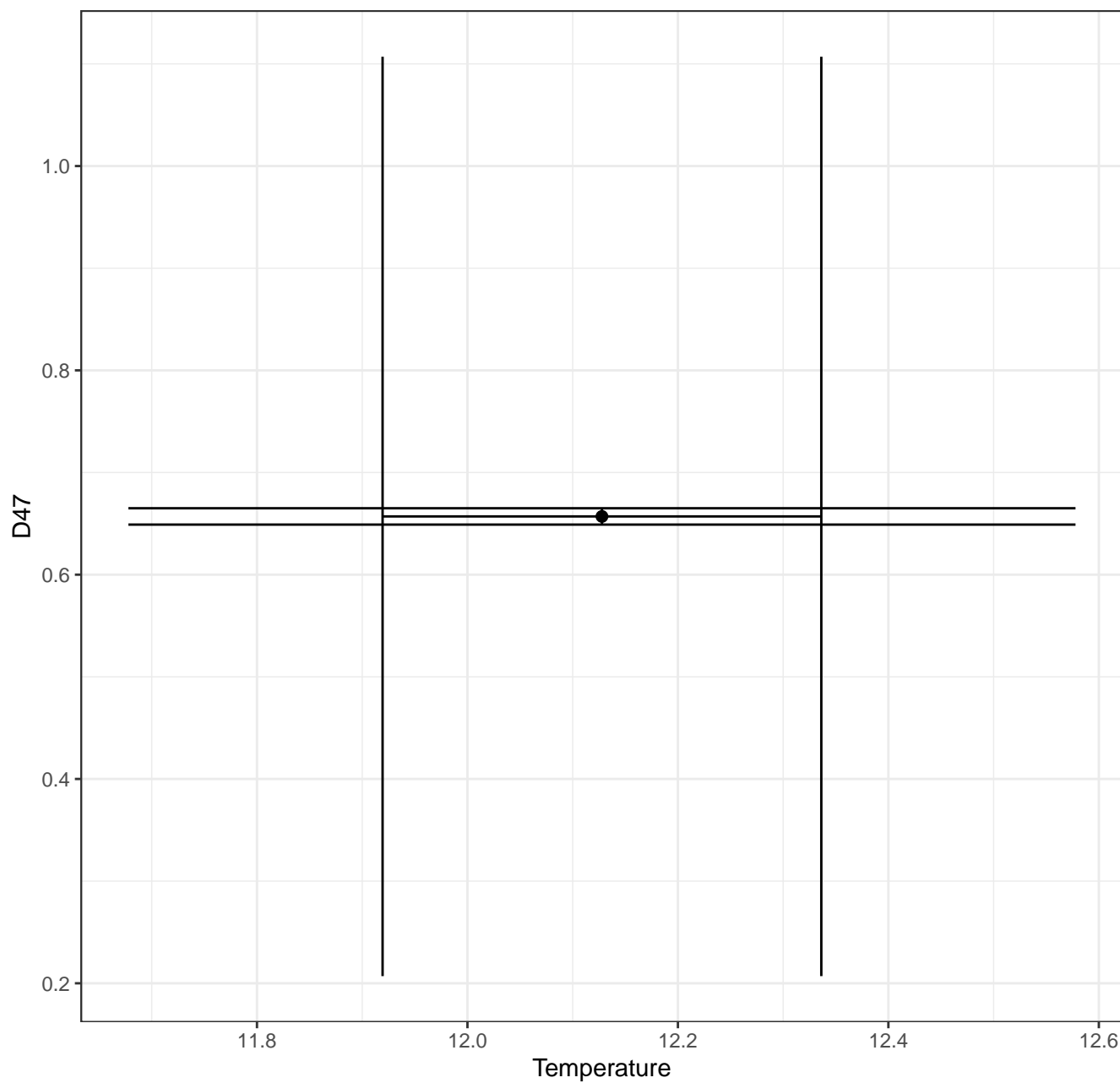
Sample Name, group: Gahai Lake2



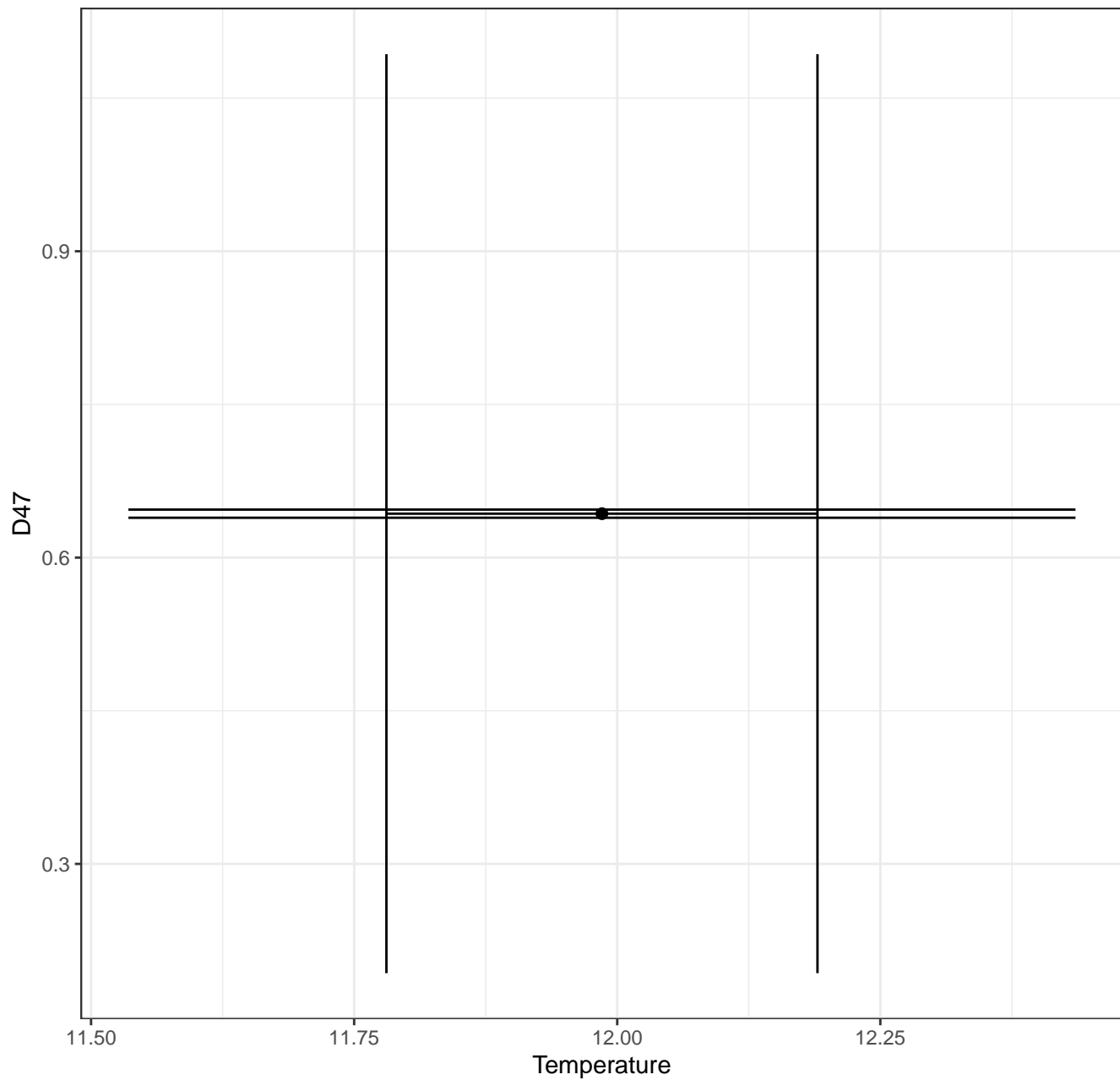
Sample Name, group: Tuosu Lake



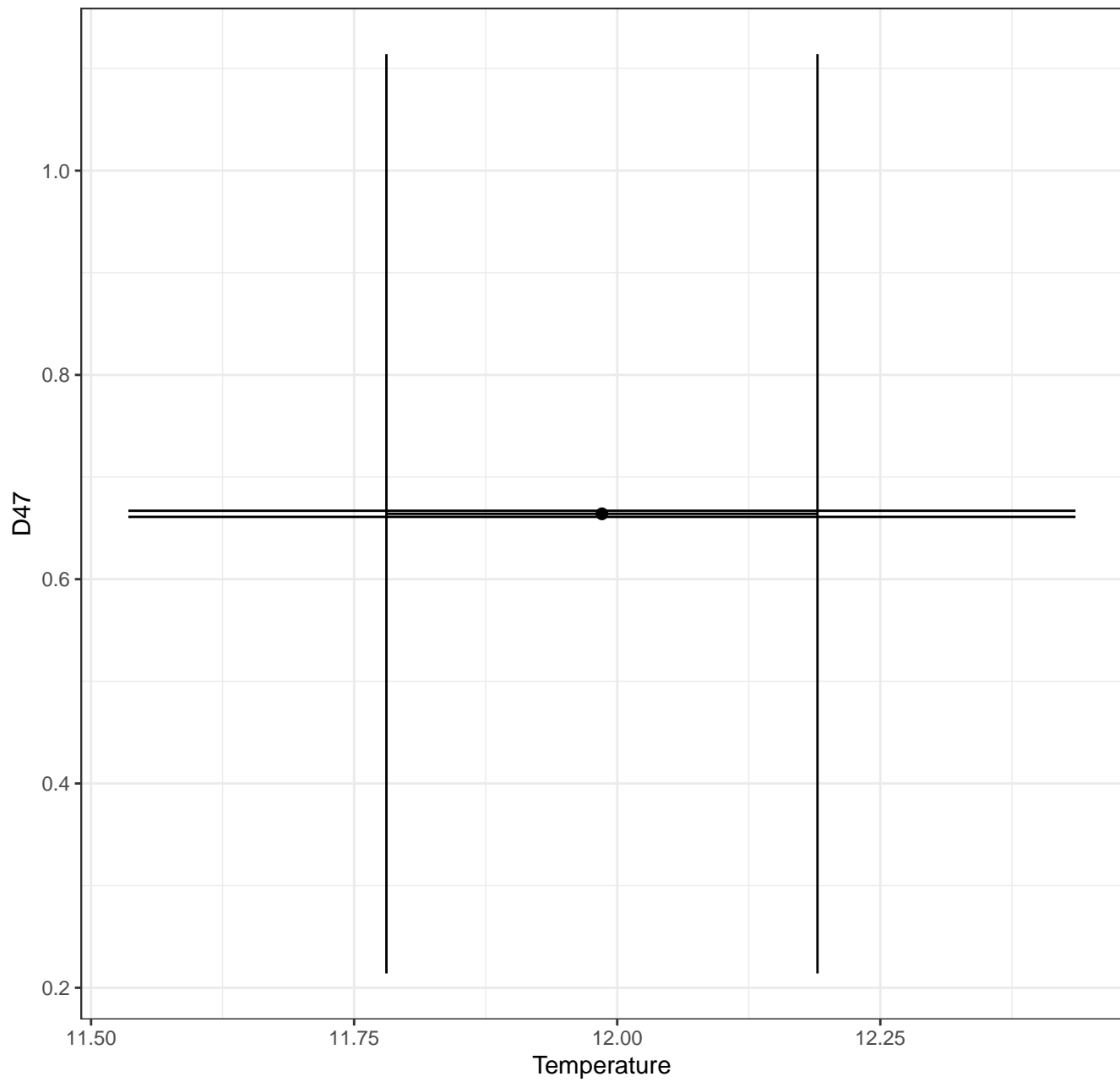
Sample Name, group: Hala Lake



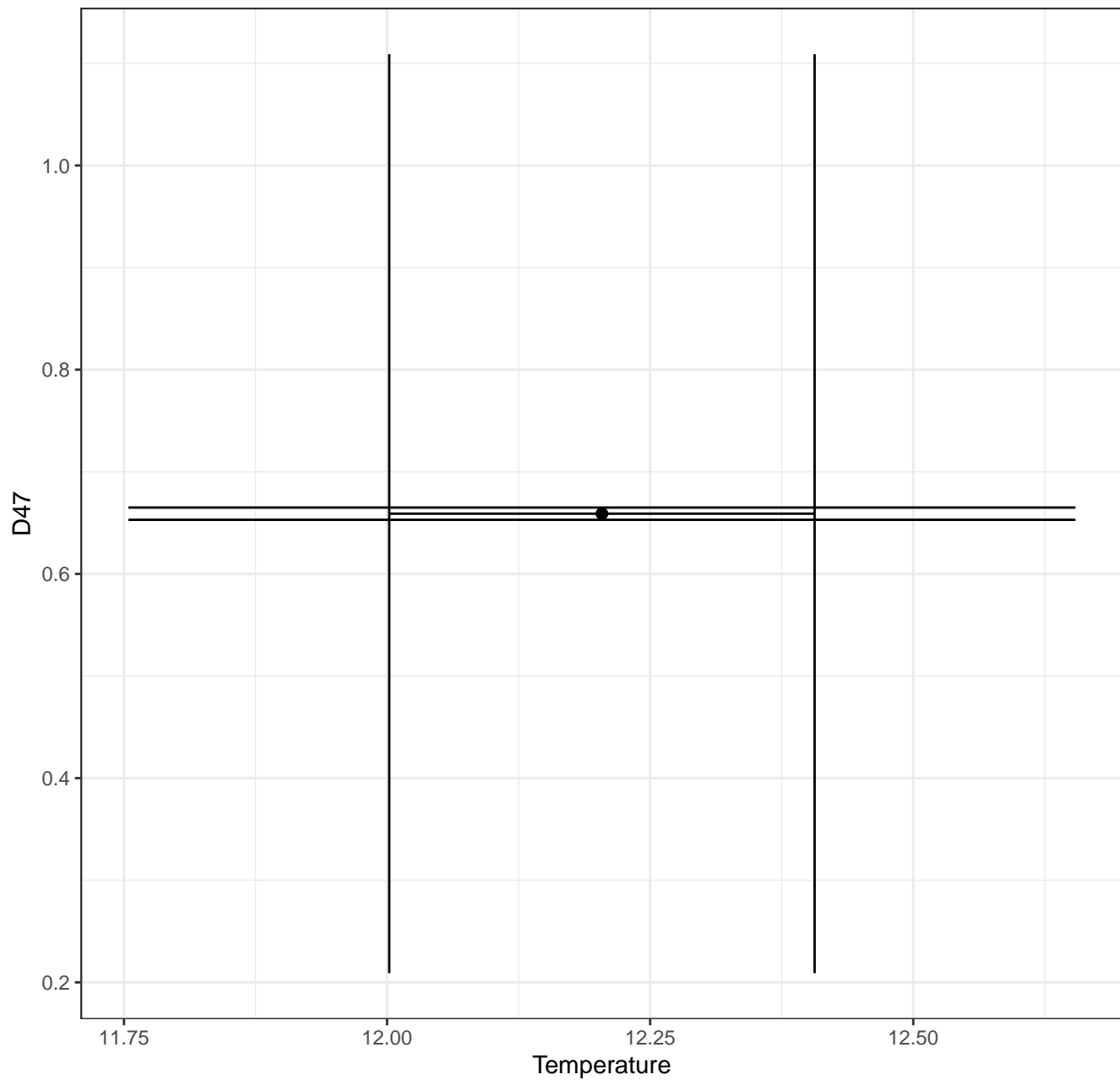
Sample Name, group: Cuona Lake



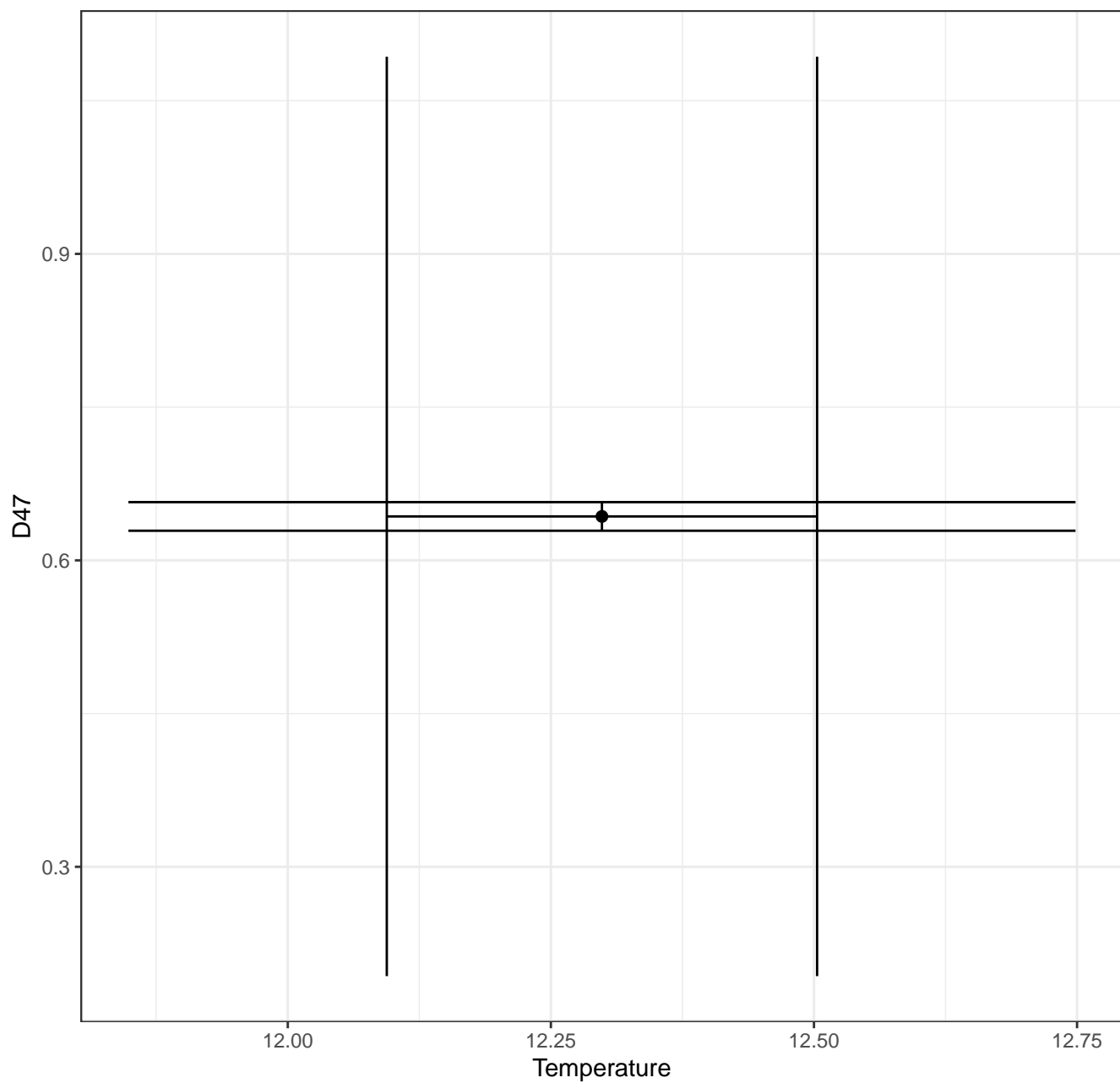
Sample Name, group: Pengco



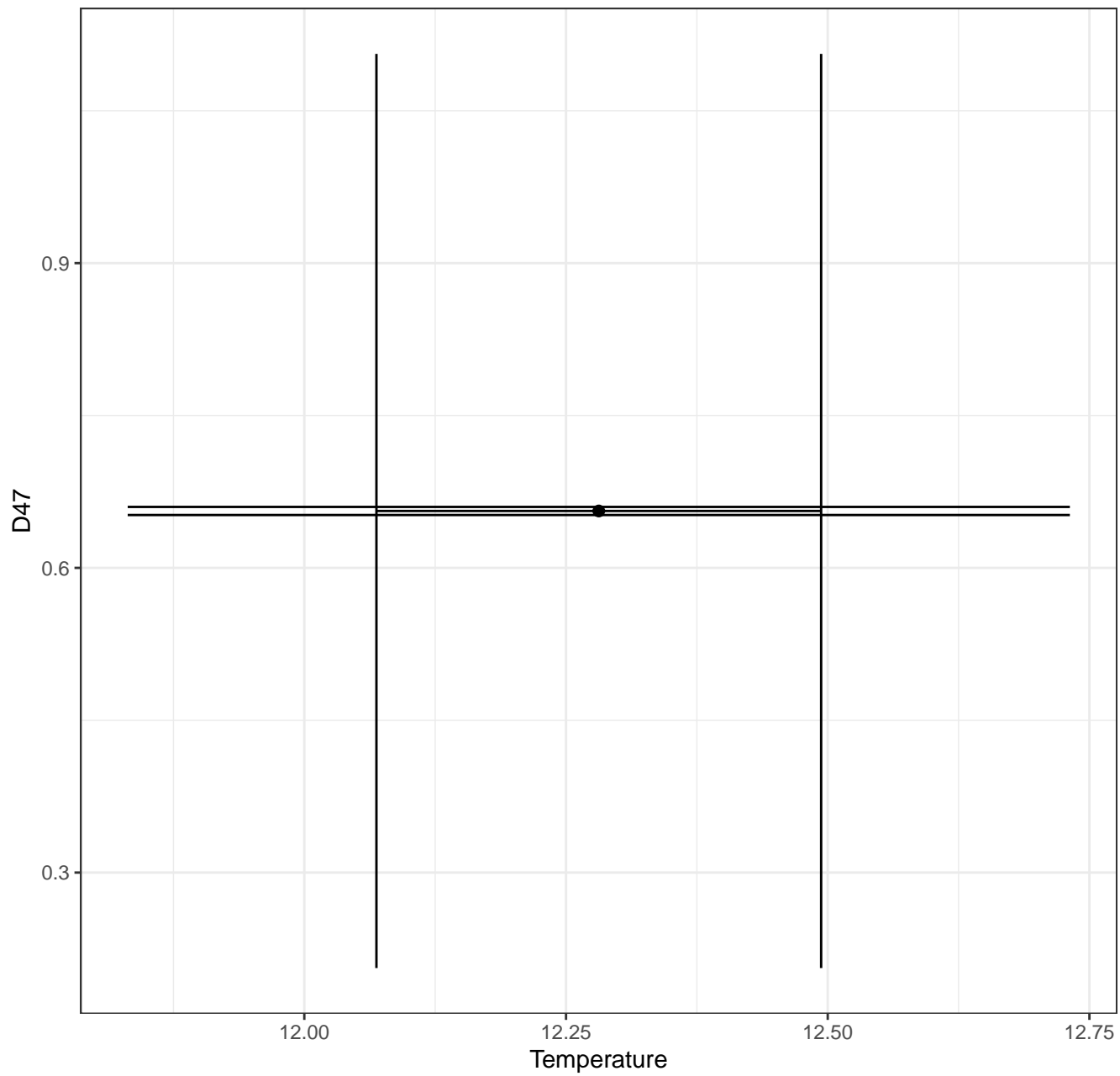
Sample Name, group: Jiangco



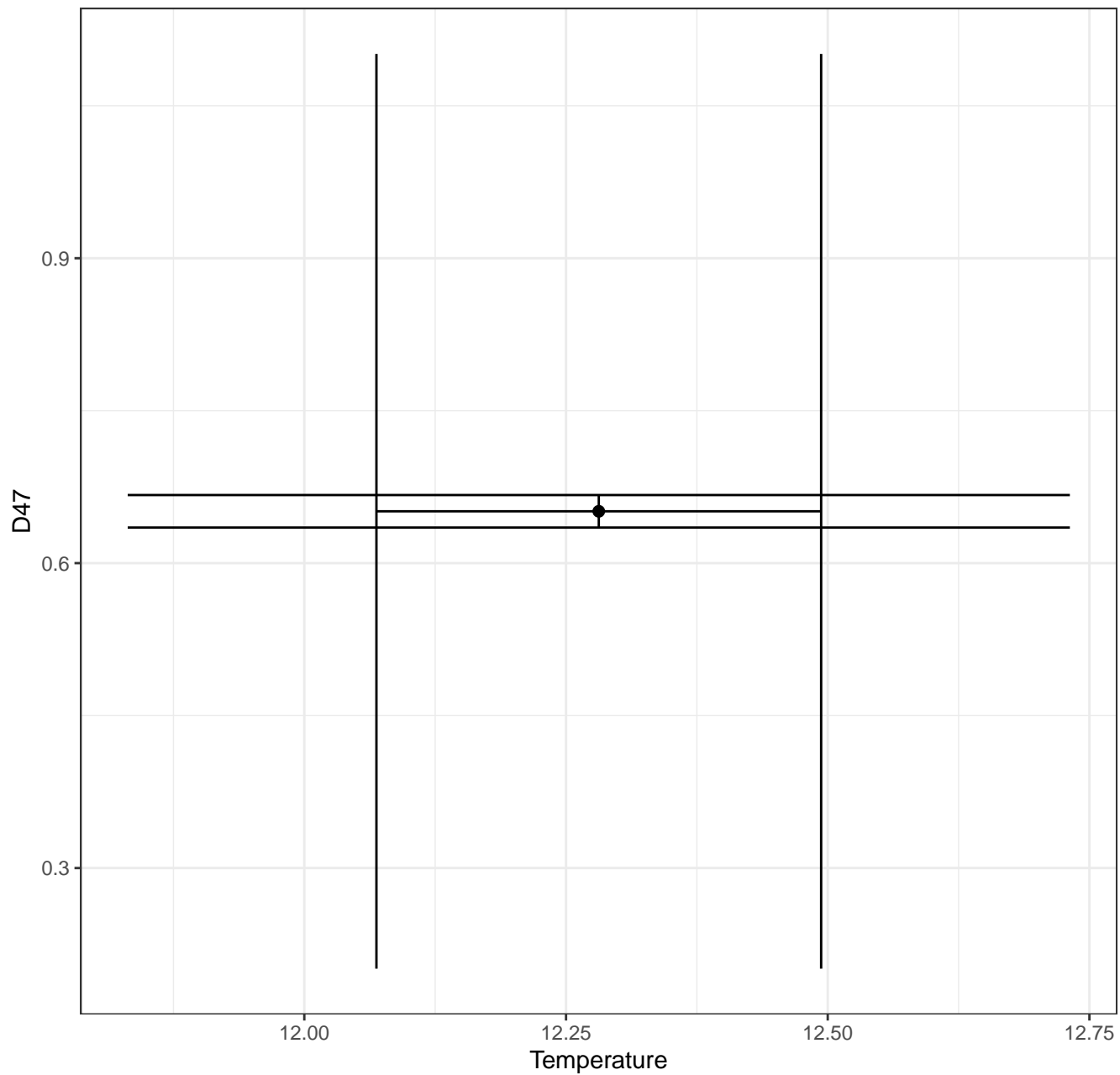
Sample Name, group: Bamuco



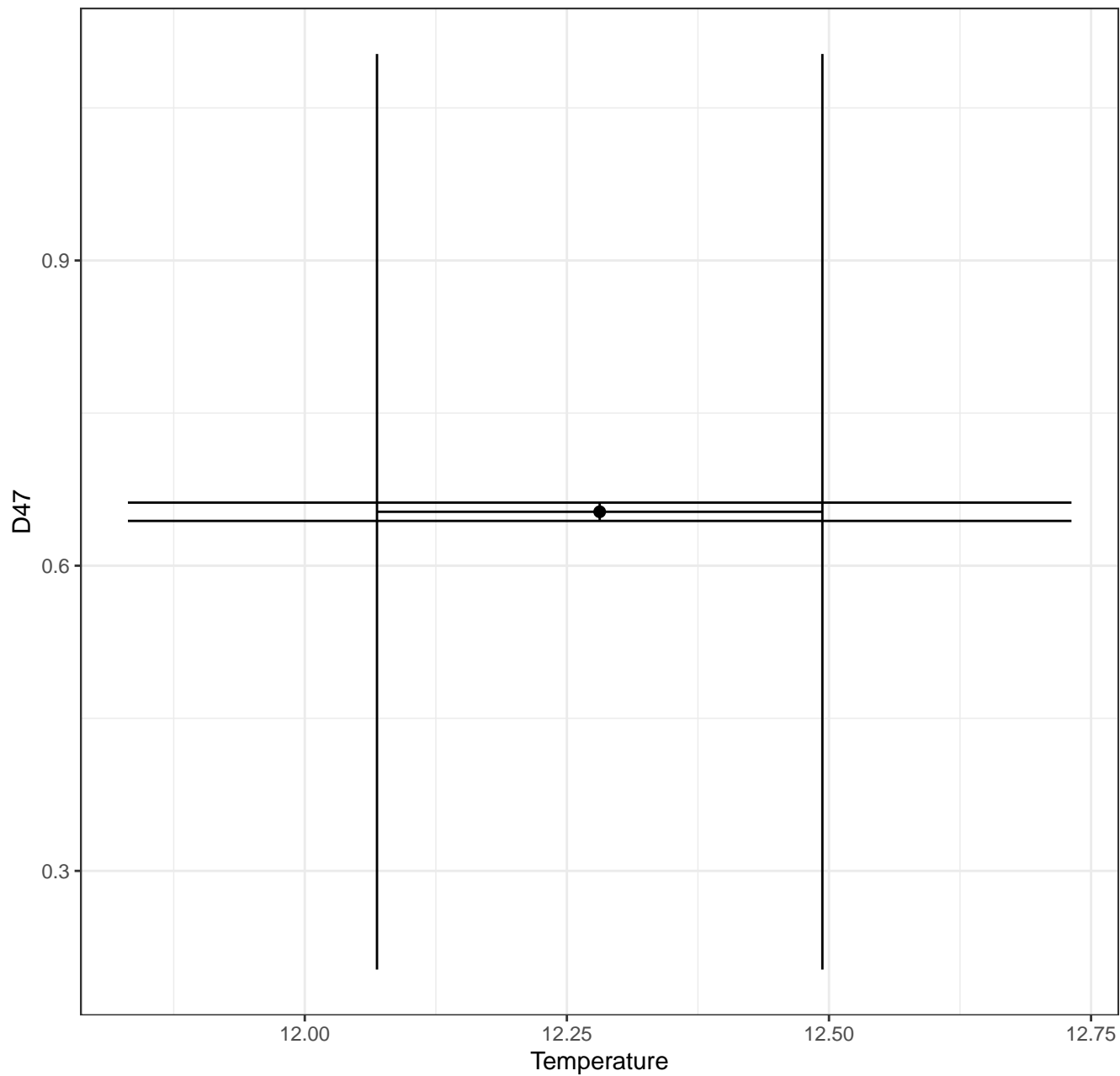
Sample Name, group: Shenco



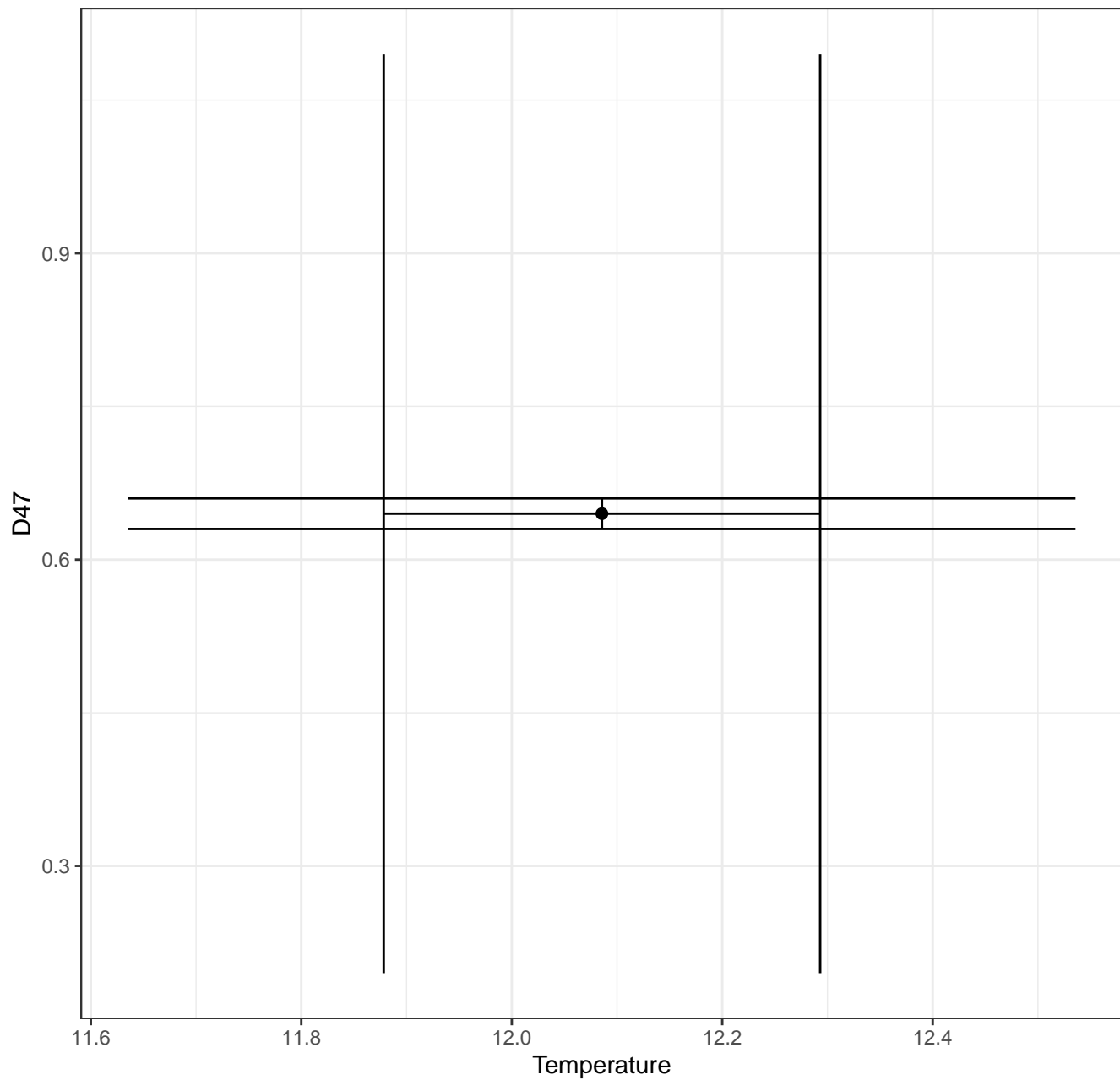
Sample Name, group: Selinco



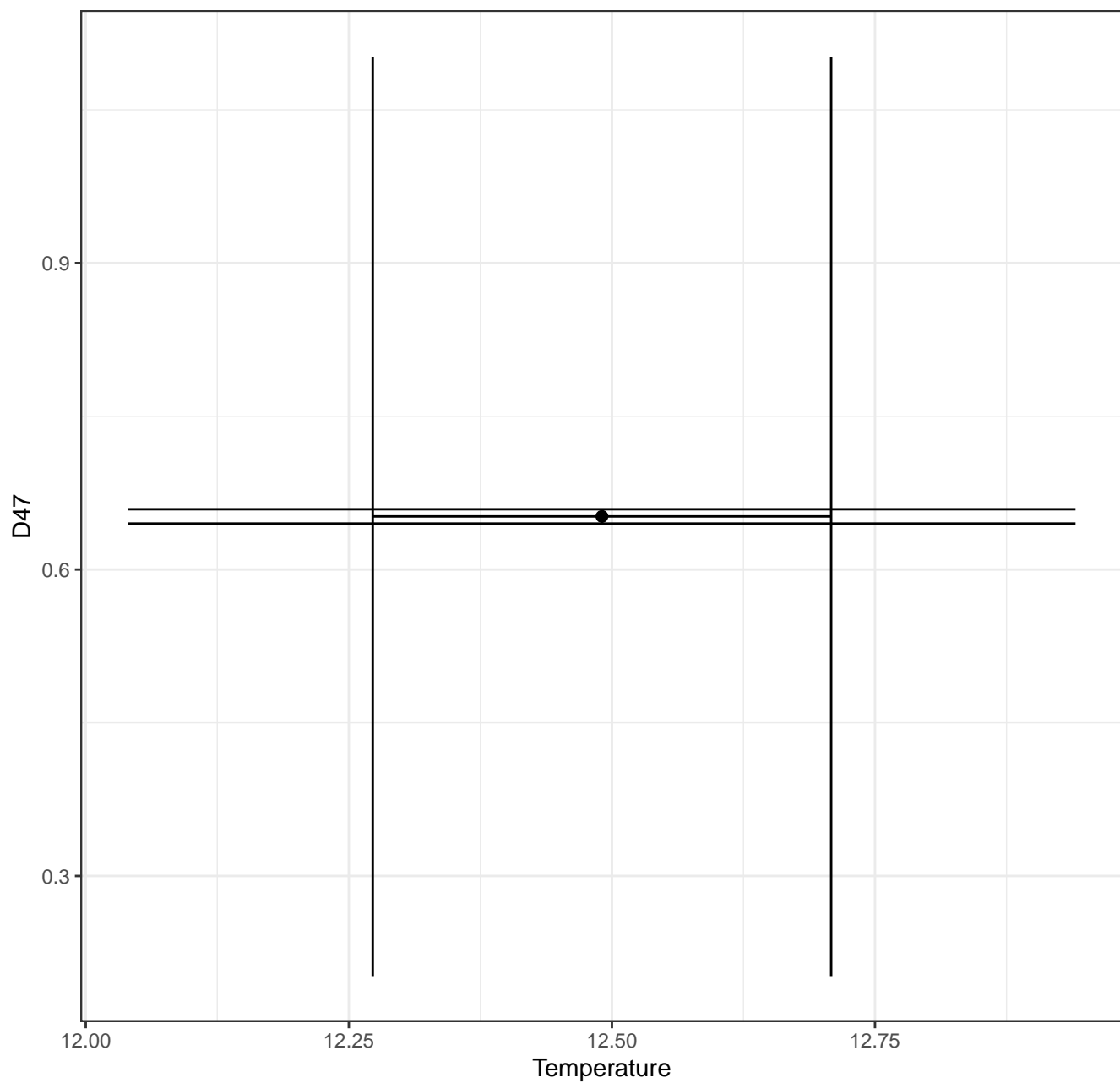
Sample Name, group: Dazeco



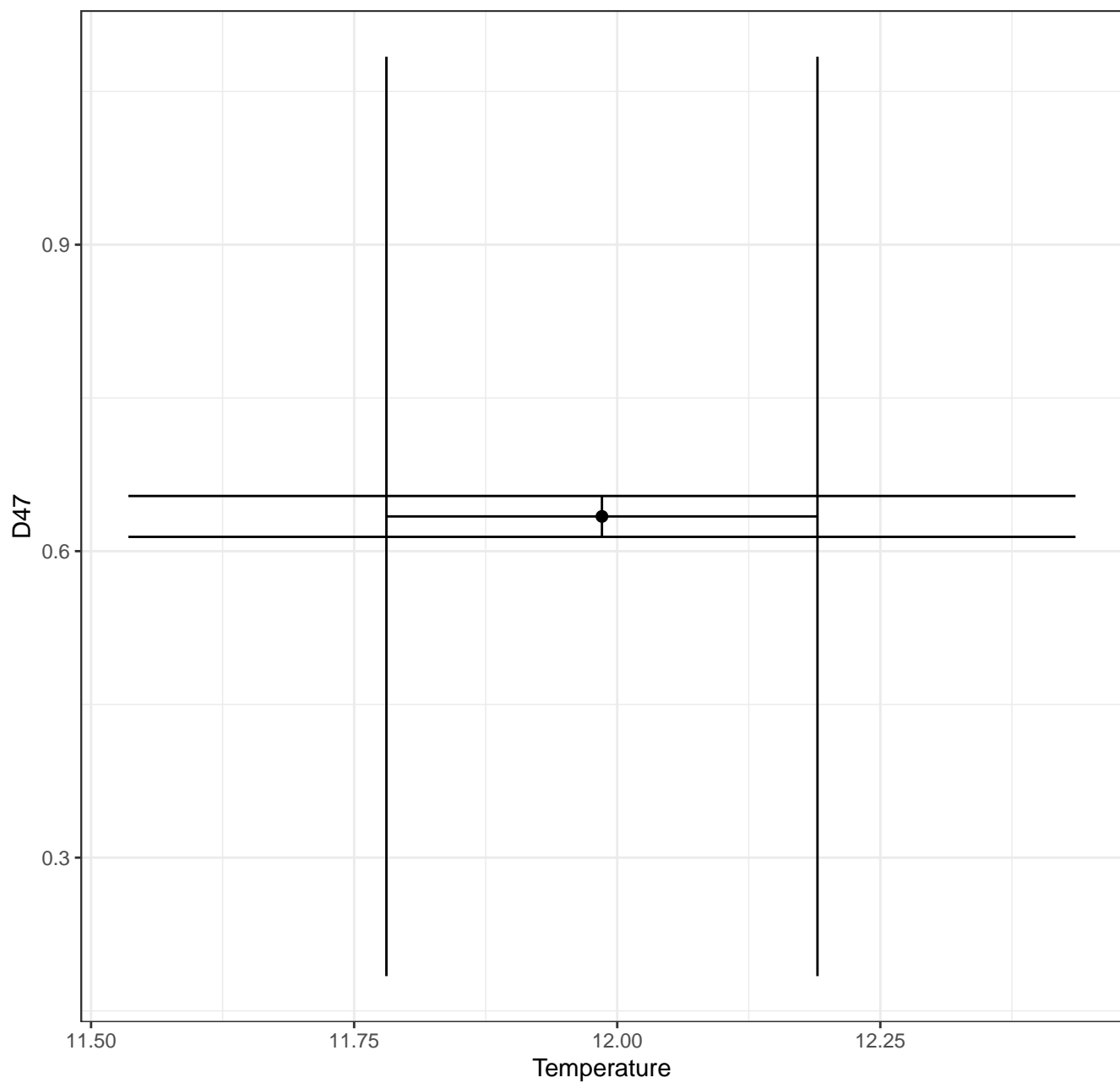
Sample Name, group: Zharinanmuco



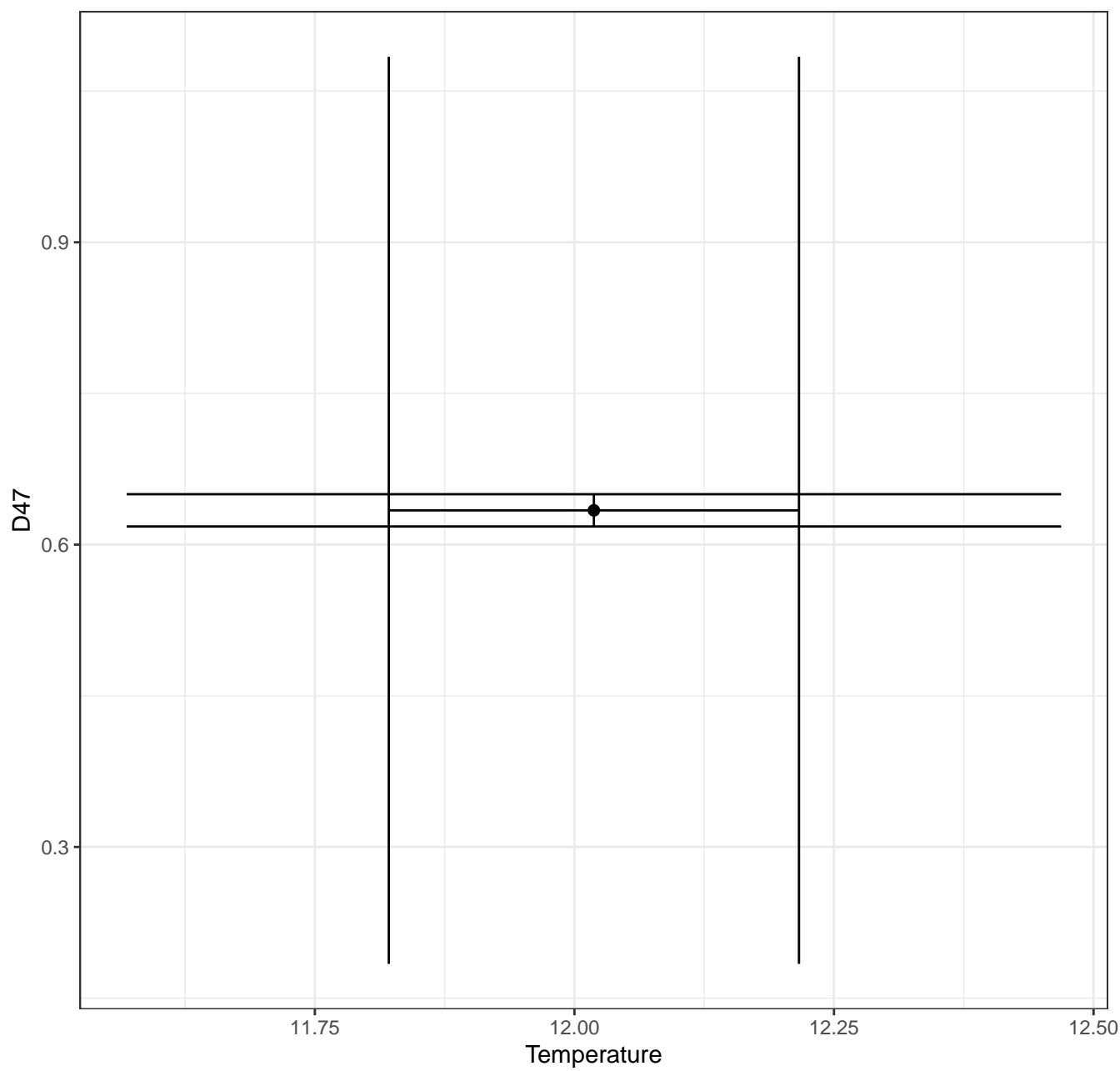
Sample Name, group: Dajiaco



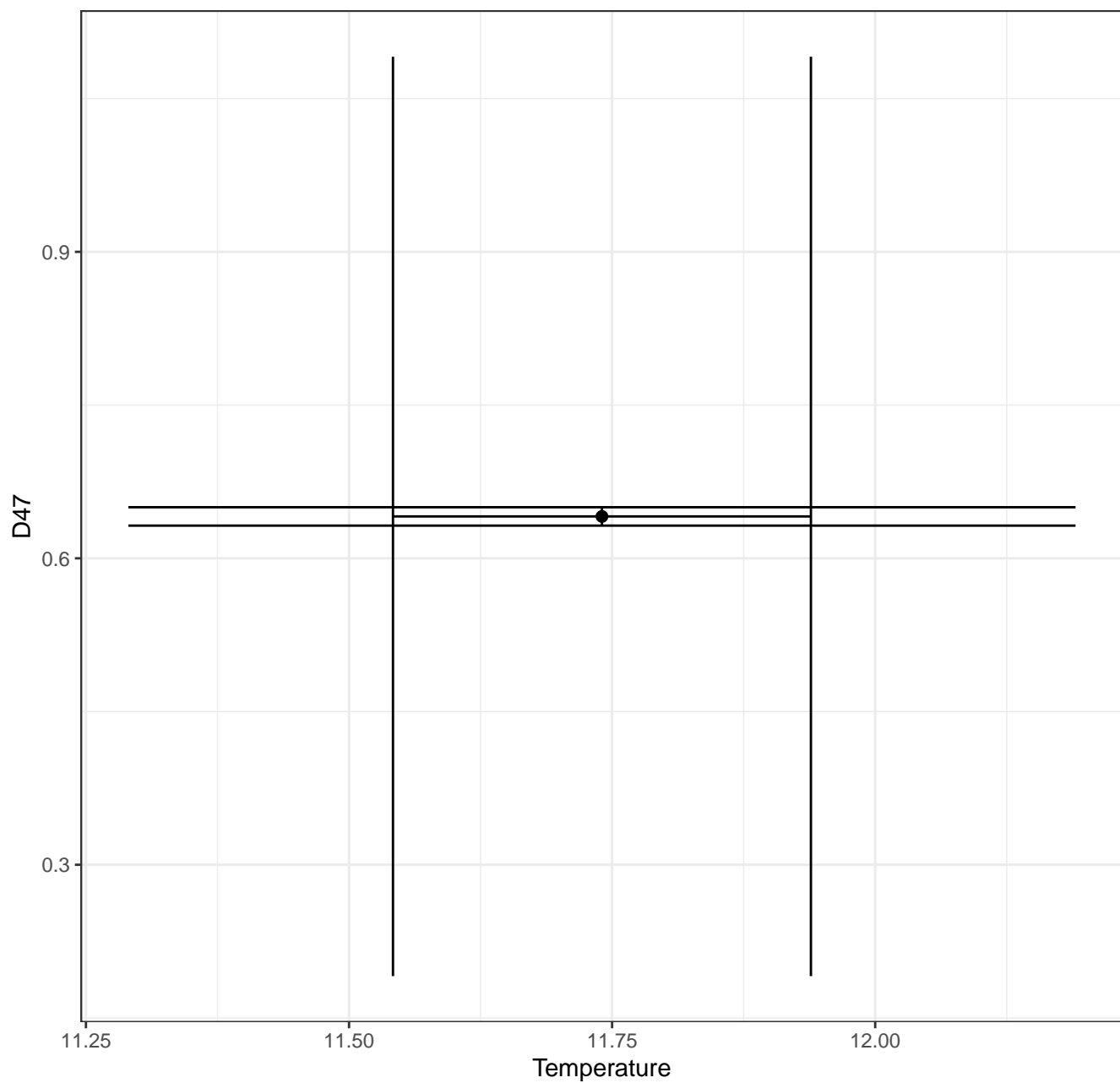
Sample Name, group: Angrenjinco



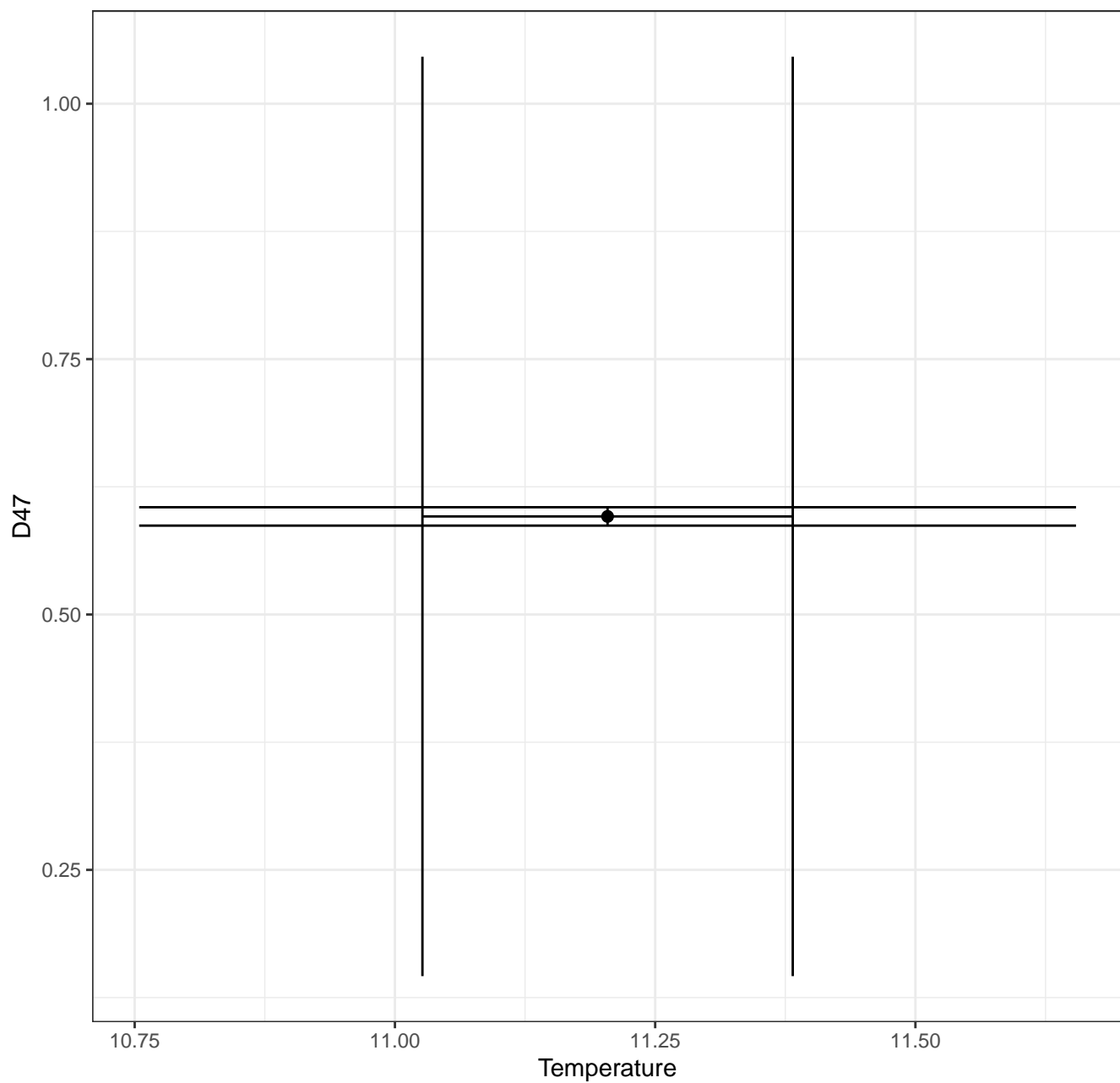
Sample Name, group: Langco



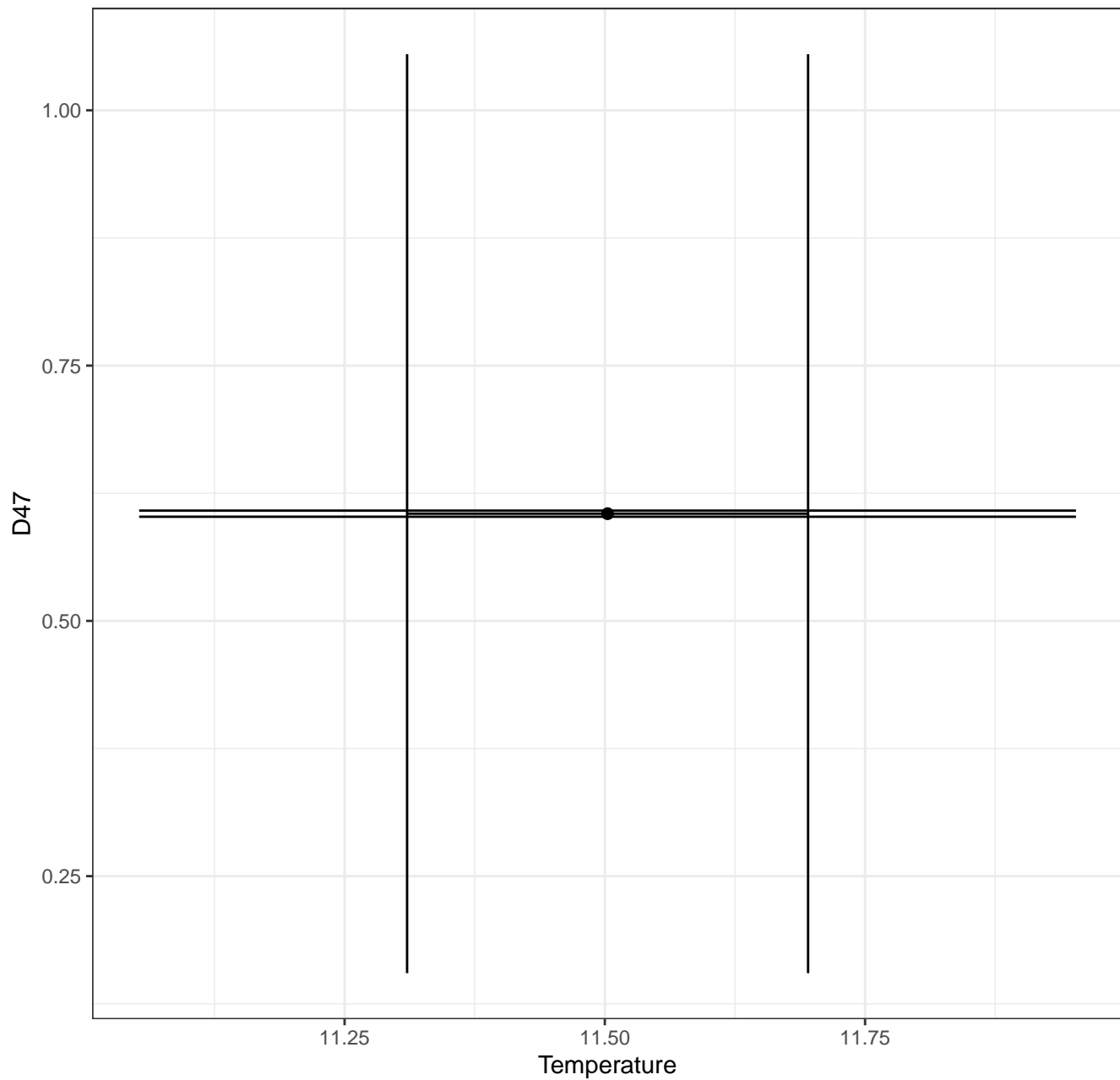
Sample Name, group: Sailimu Lake



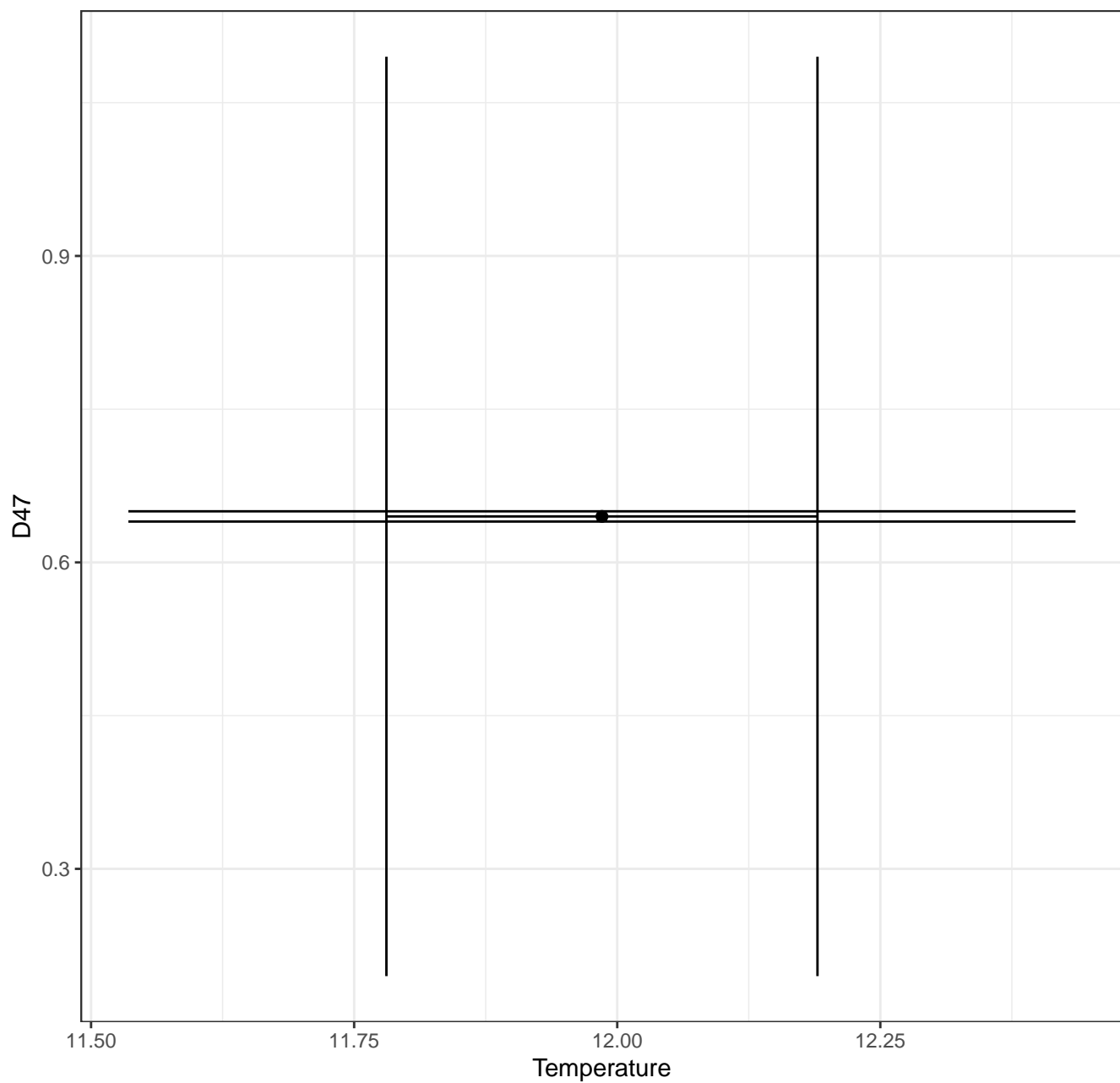
Sample Name, group: Ailike Lake



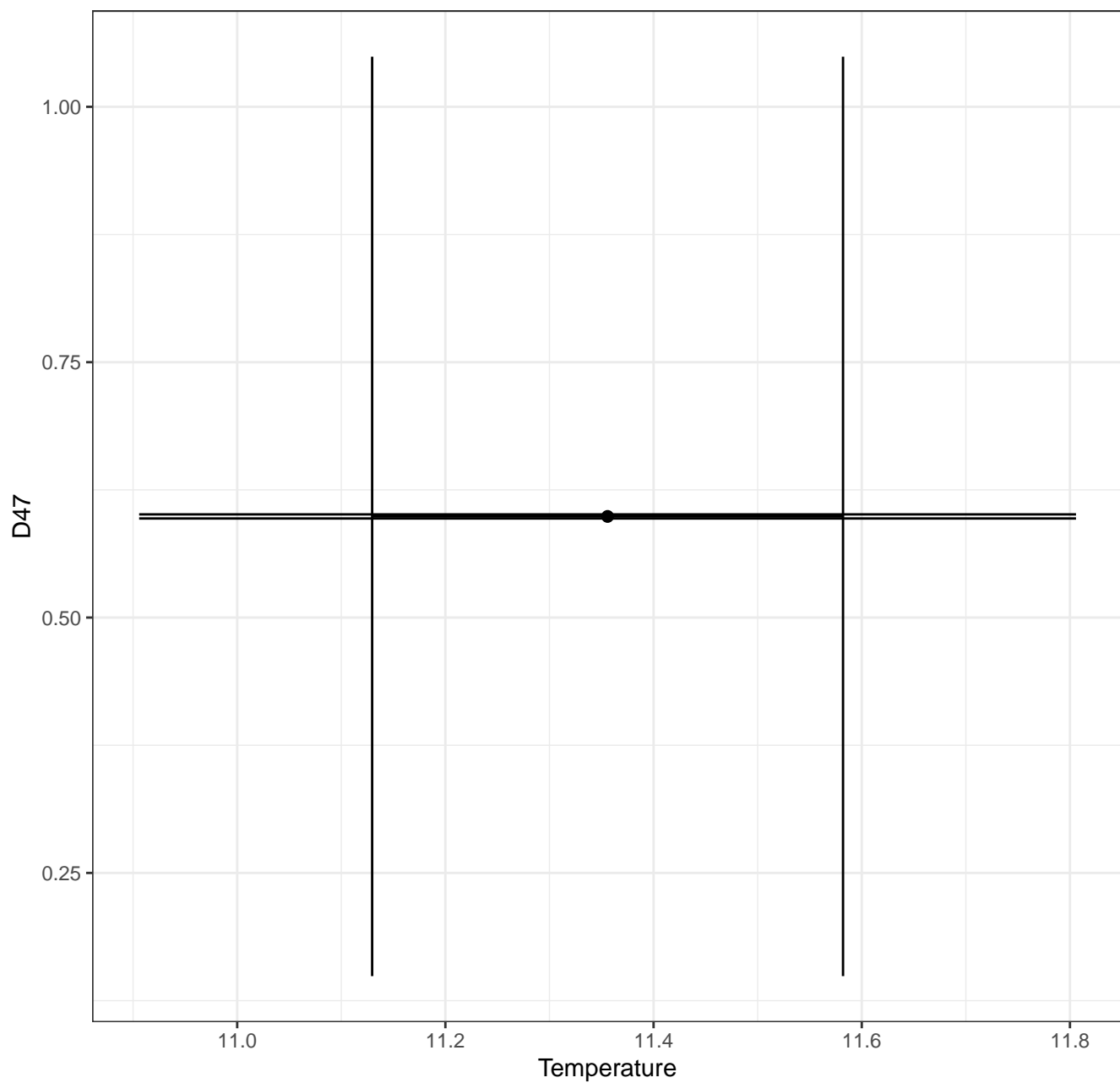
Sample Name, group: Wulungu Lake



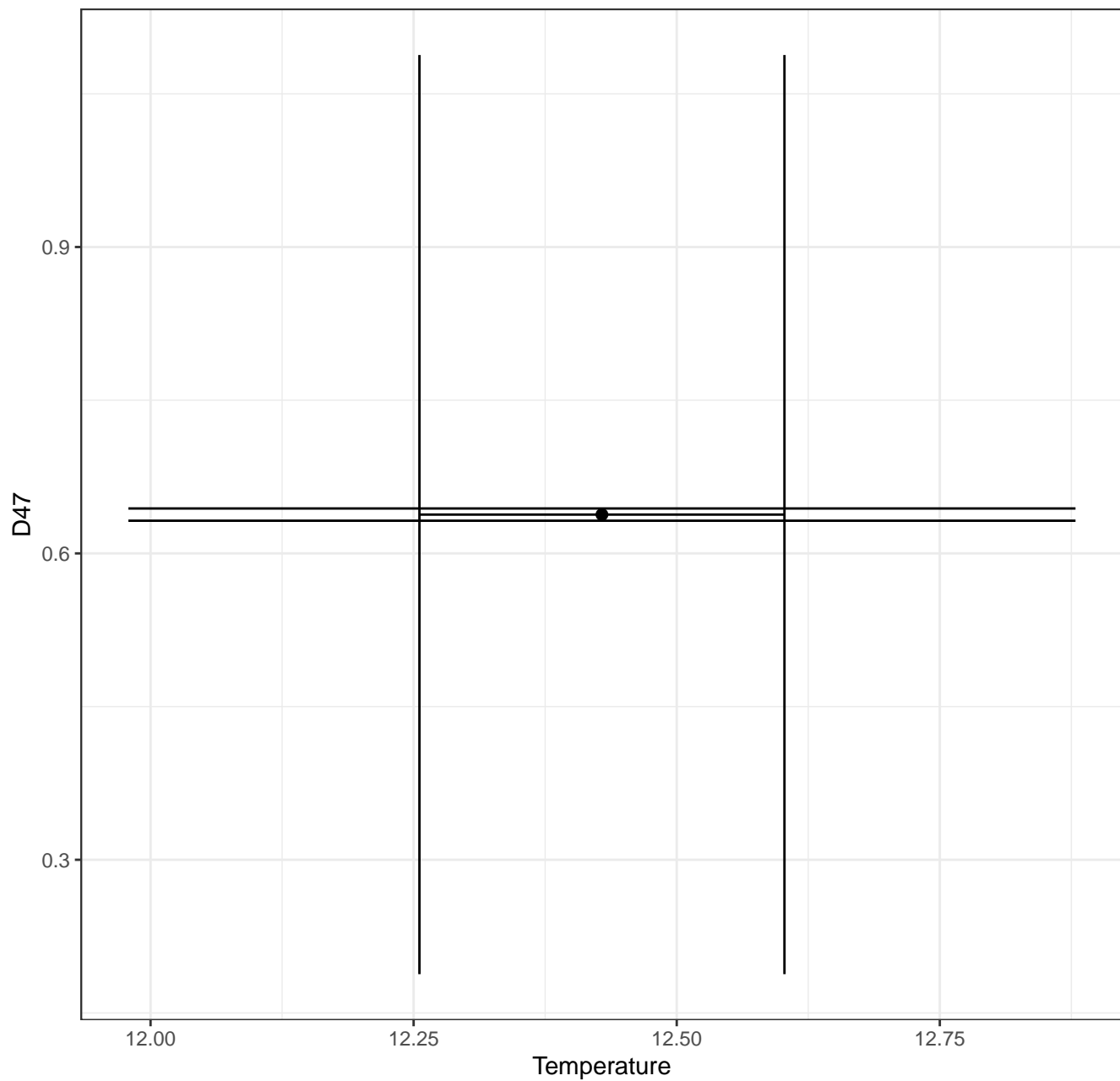
Sample Name, group: Suga Lake



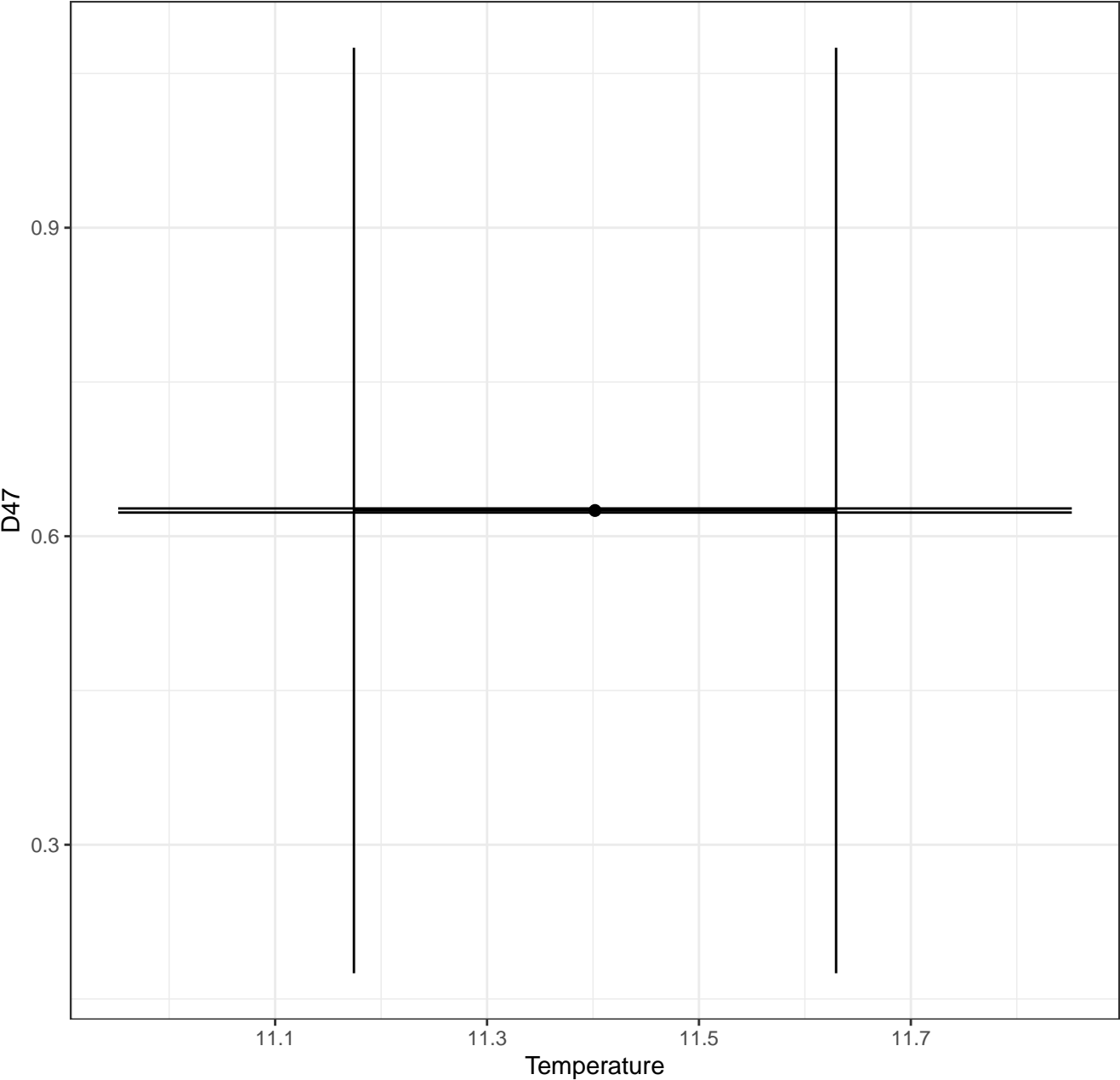
Sample Name, group: Micrite – 'EP Priyadarsi'



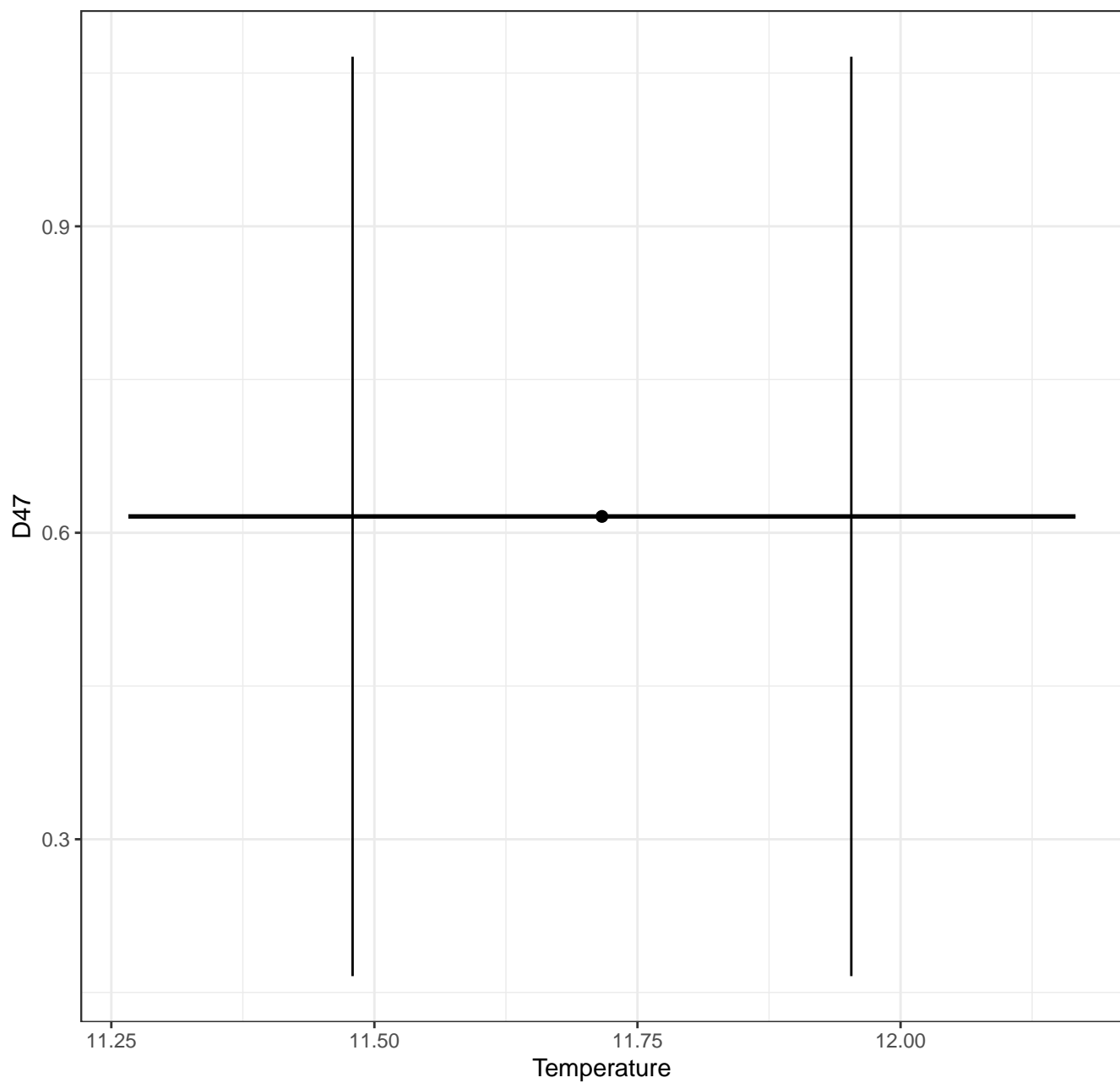
Sample Name, group: Micrite - 'Kusai'



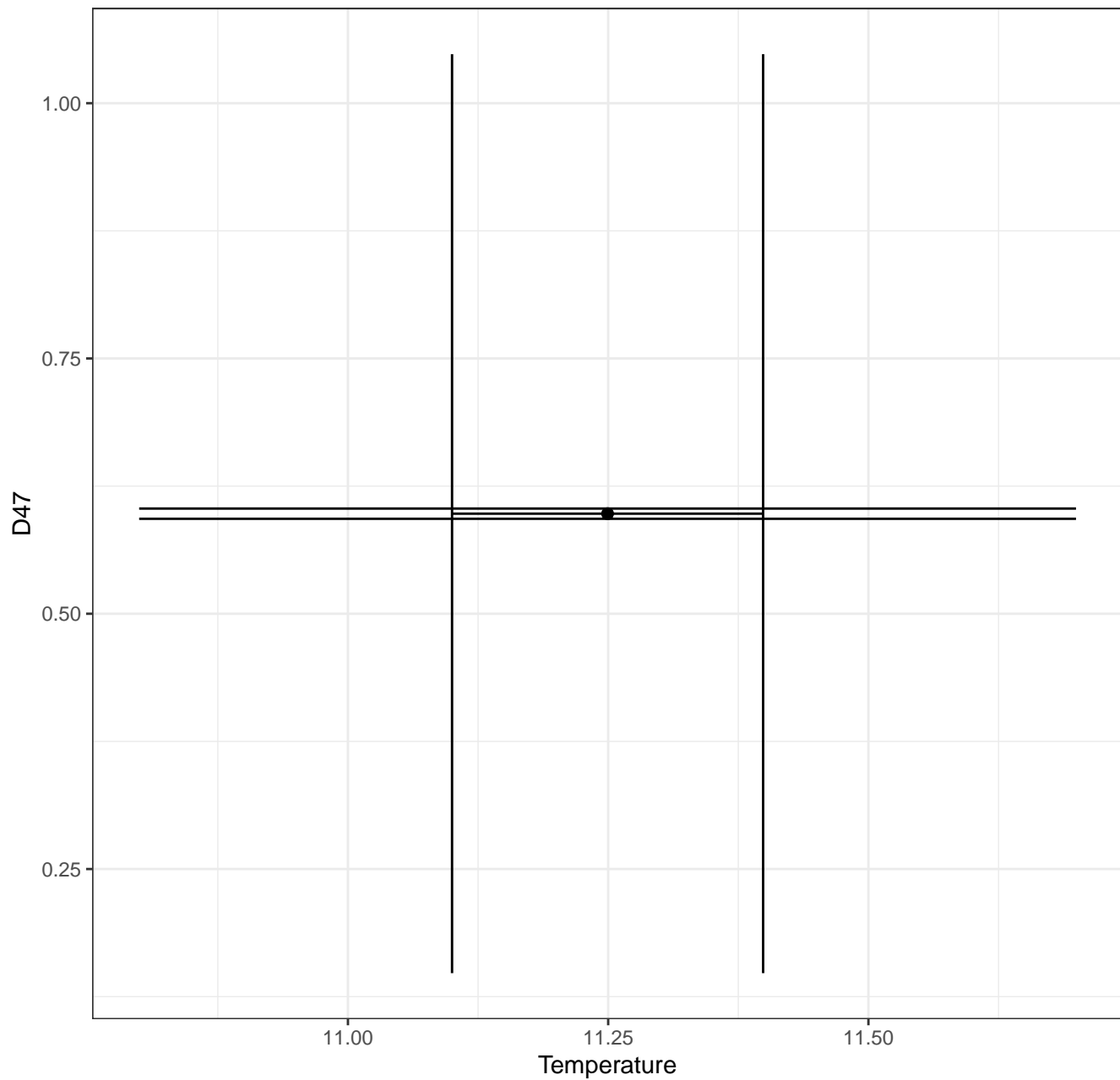
Sample Name, group: Micrite – 'LC Priyadarsi'



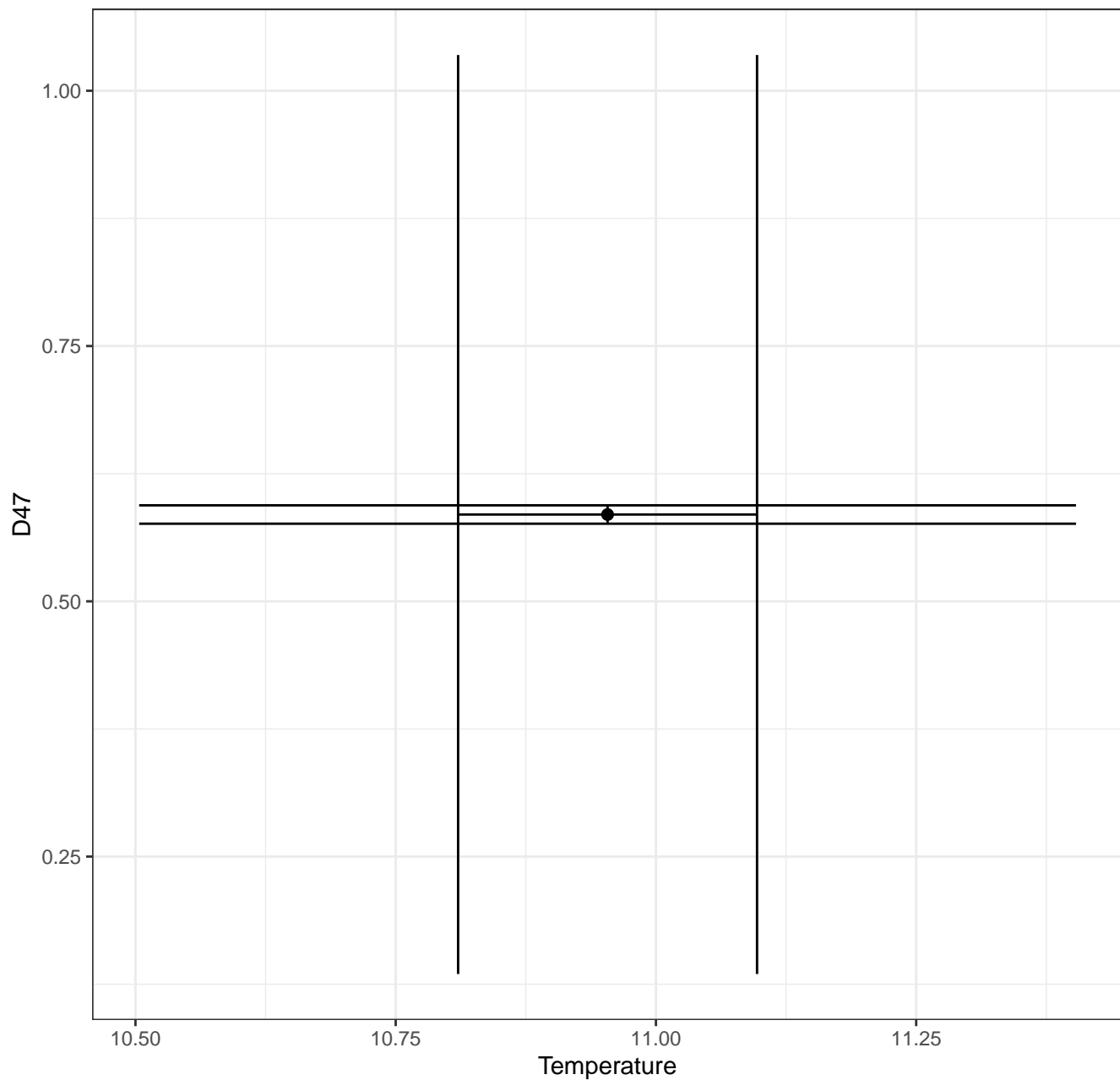
Sample Name, group: Micrite – 'LS Priyadarsi'



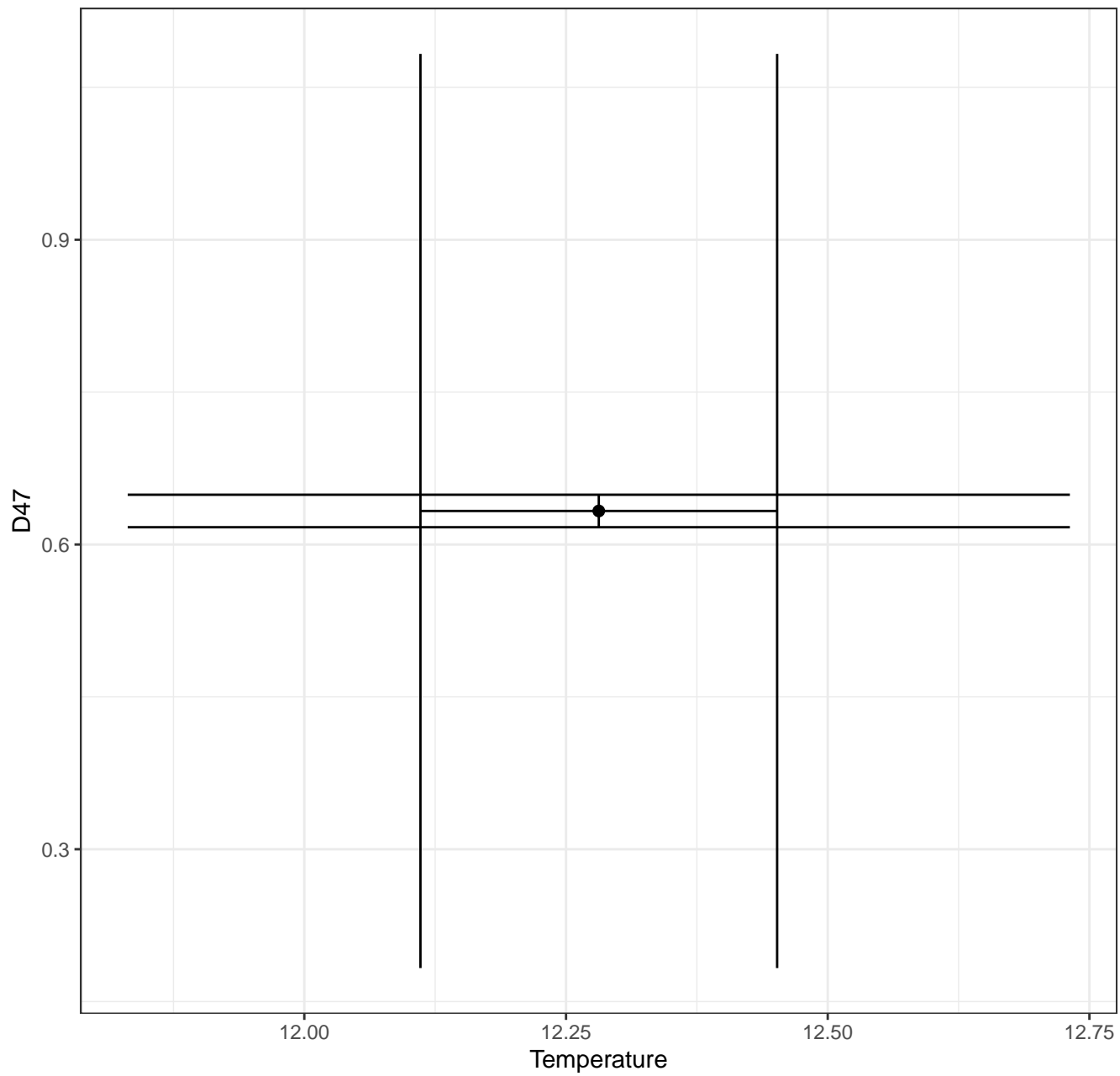
Sample Name, group: Micrite – 'ZACA LAKE 8-09-0'



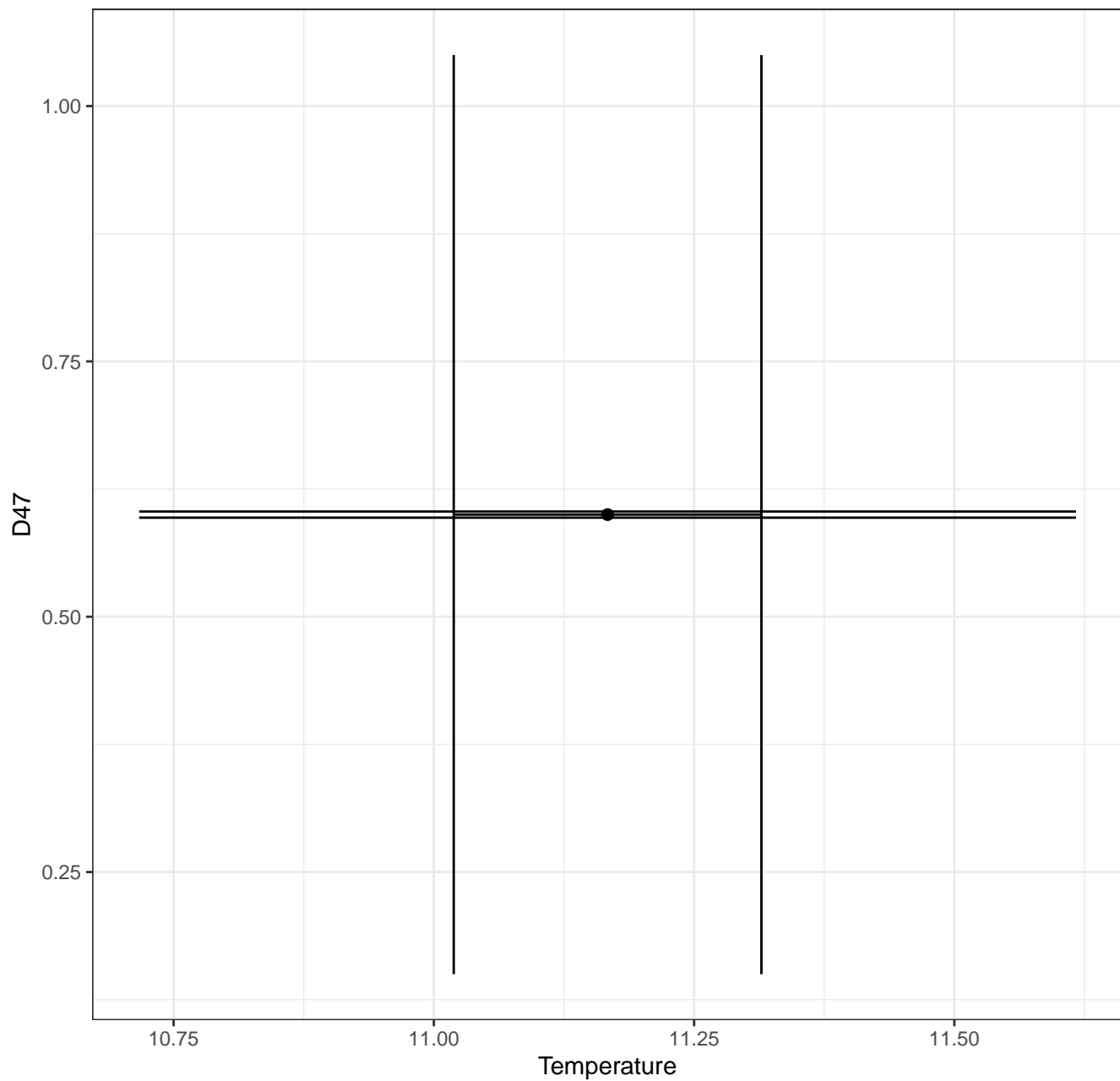
Sample Name, group: Microbialite – 'Bacalar'



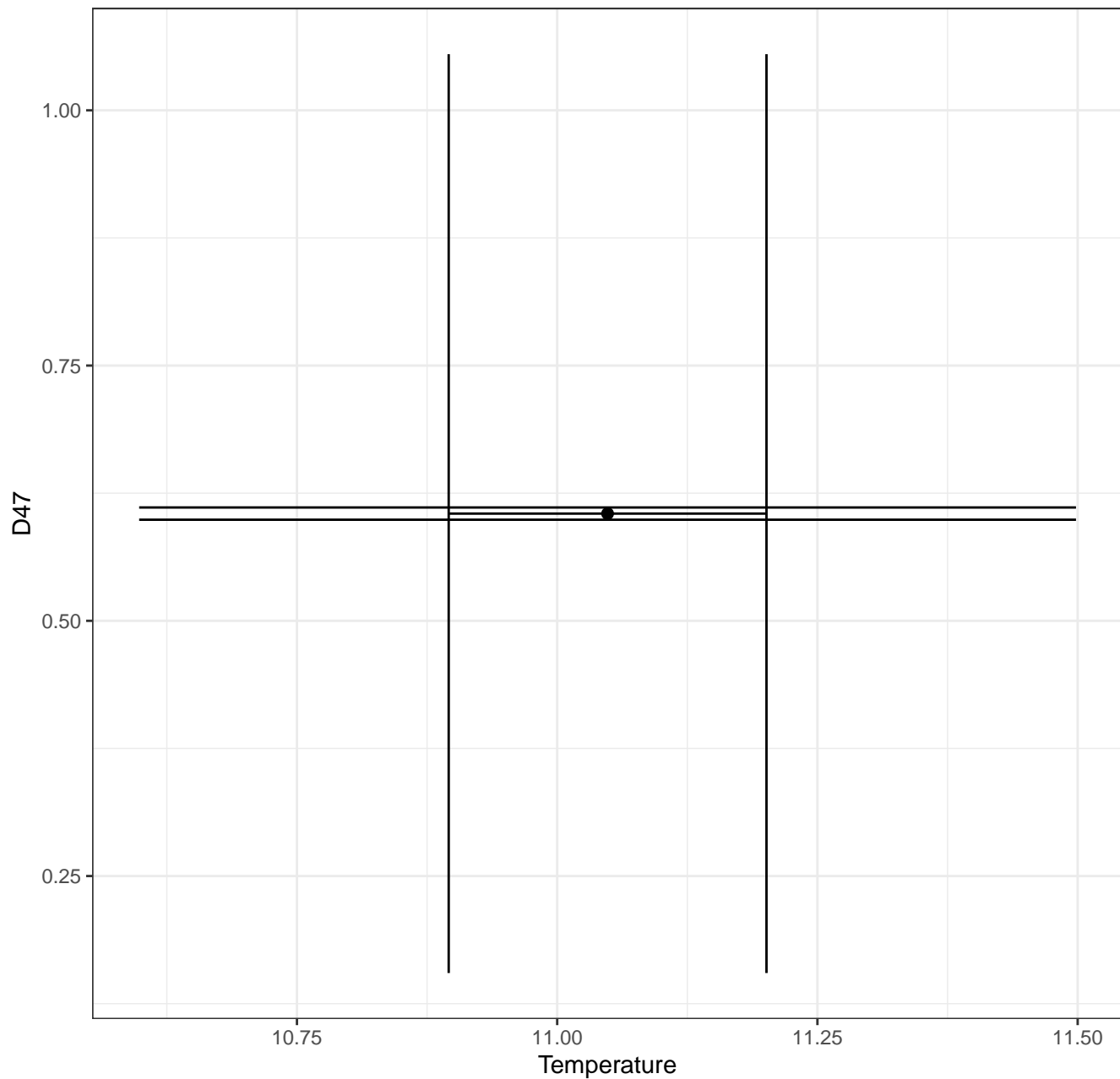
Sample Name, group: Microbialite – 'LAGSAR1'



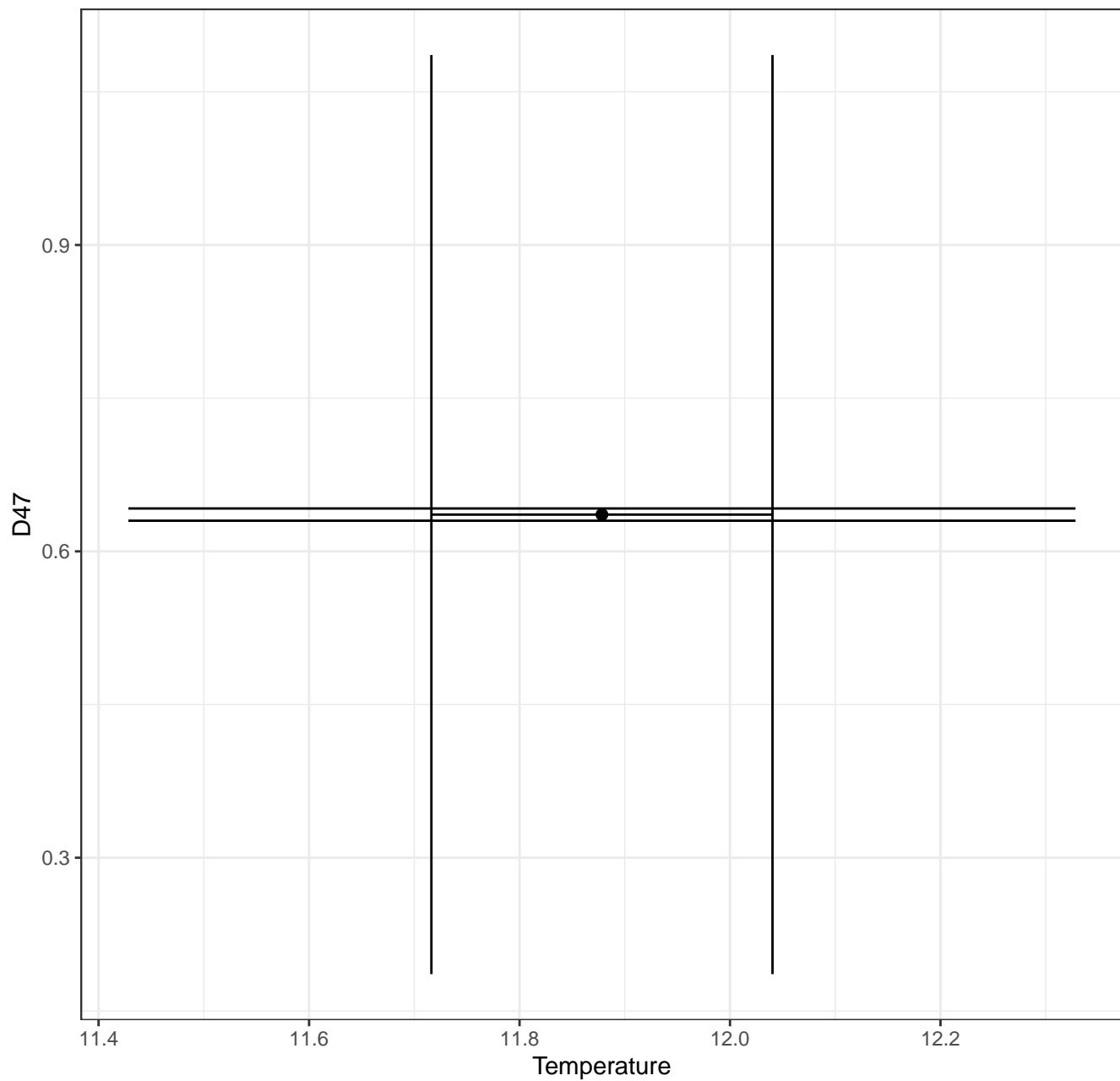
Sample Name, group: Microbialite – 'Namico'



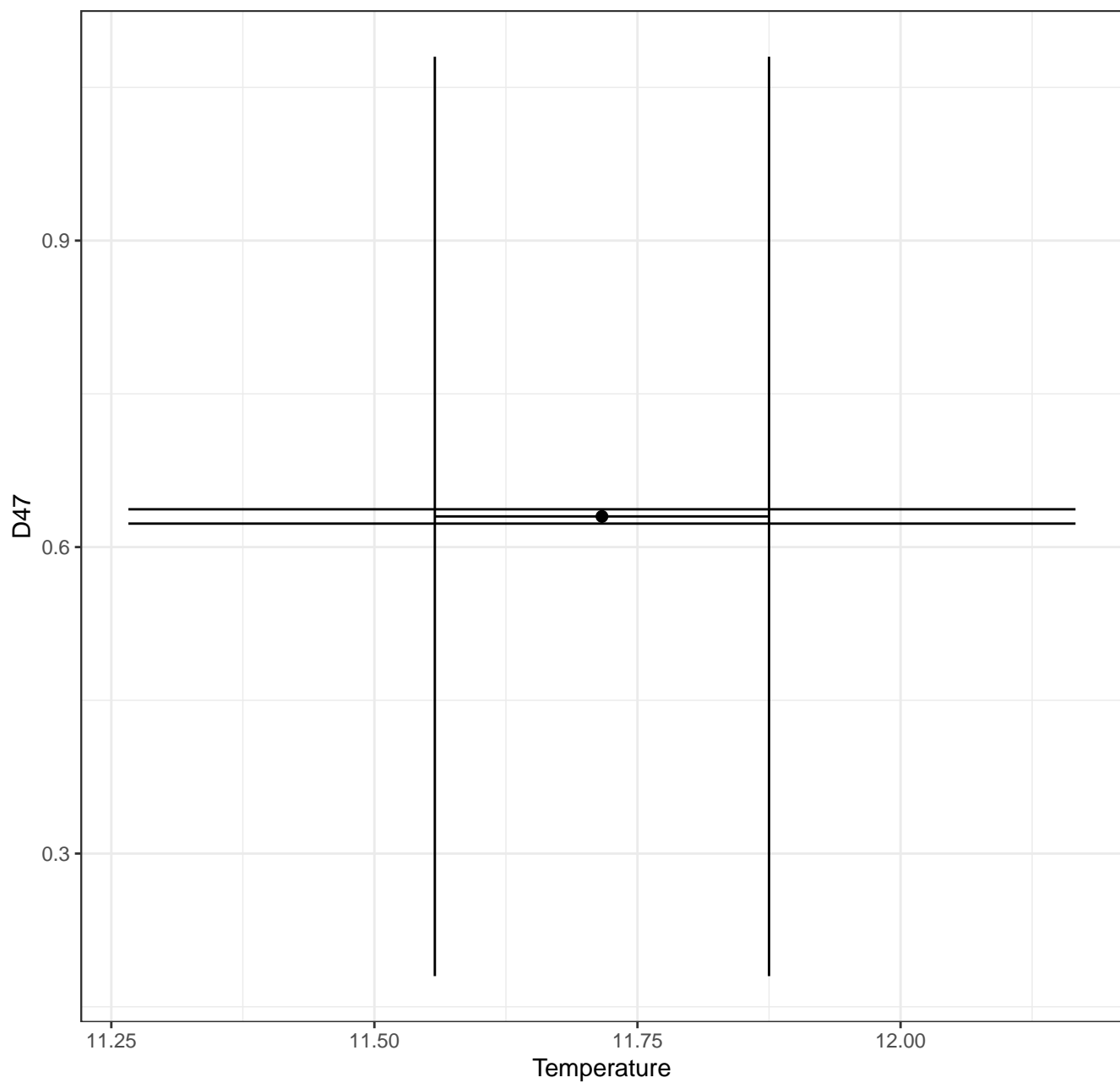
Sample Name, group: Microbialite – 'Samico'



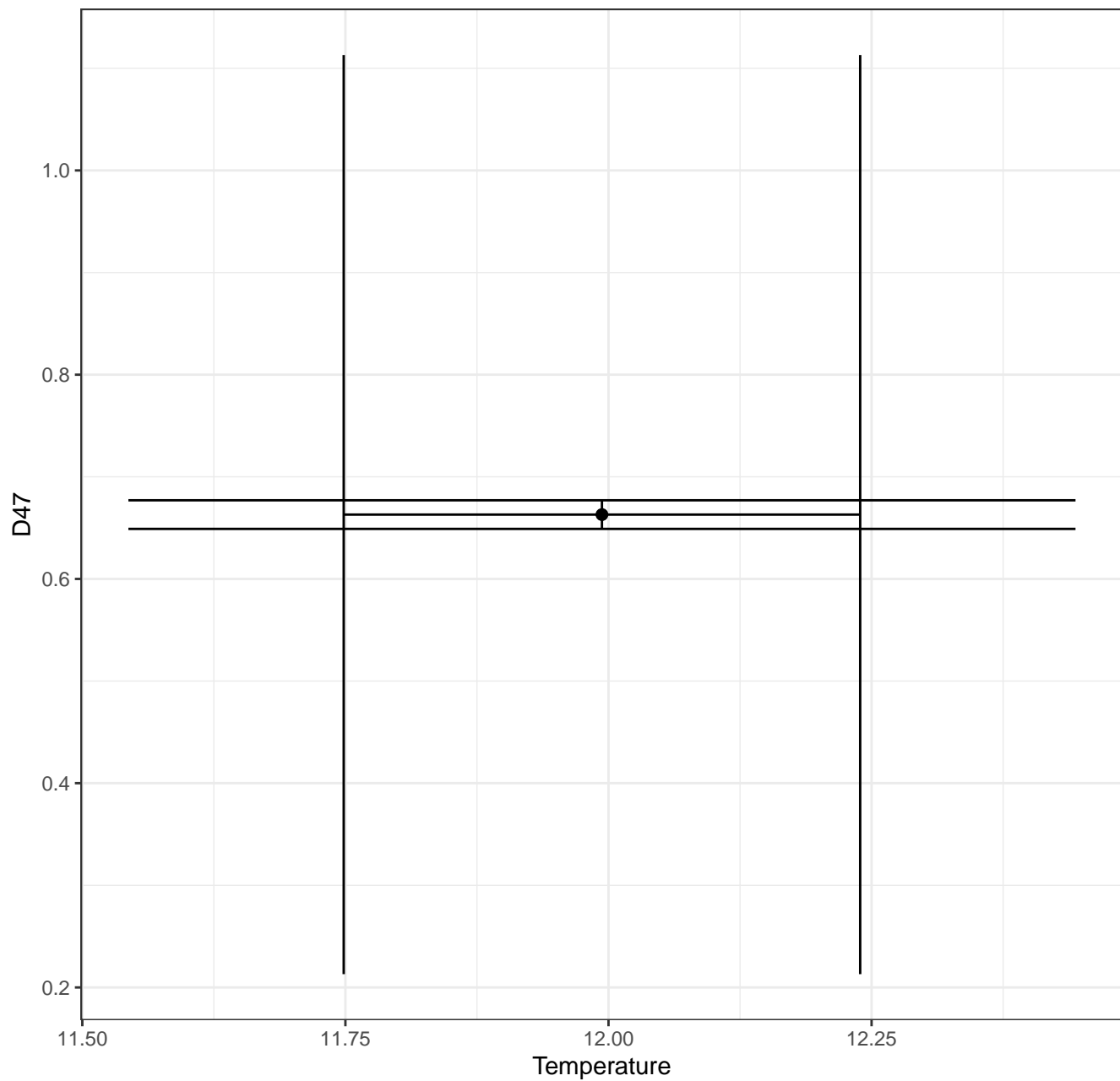
Sample Name, group: Microbialites – 'Kelly Lake'



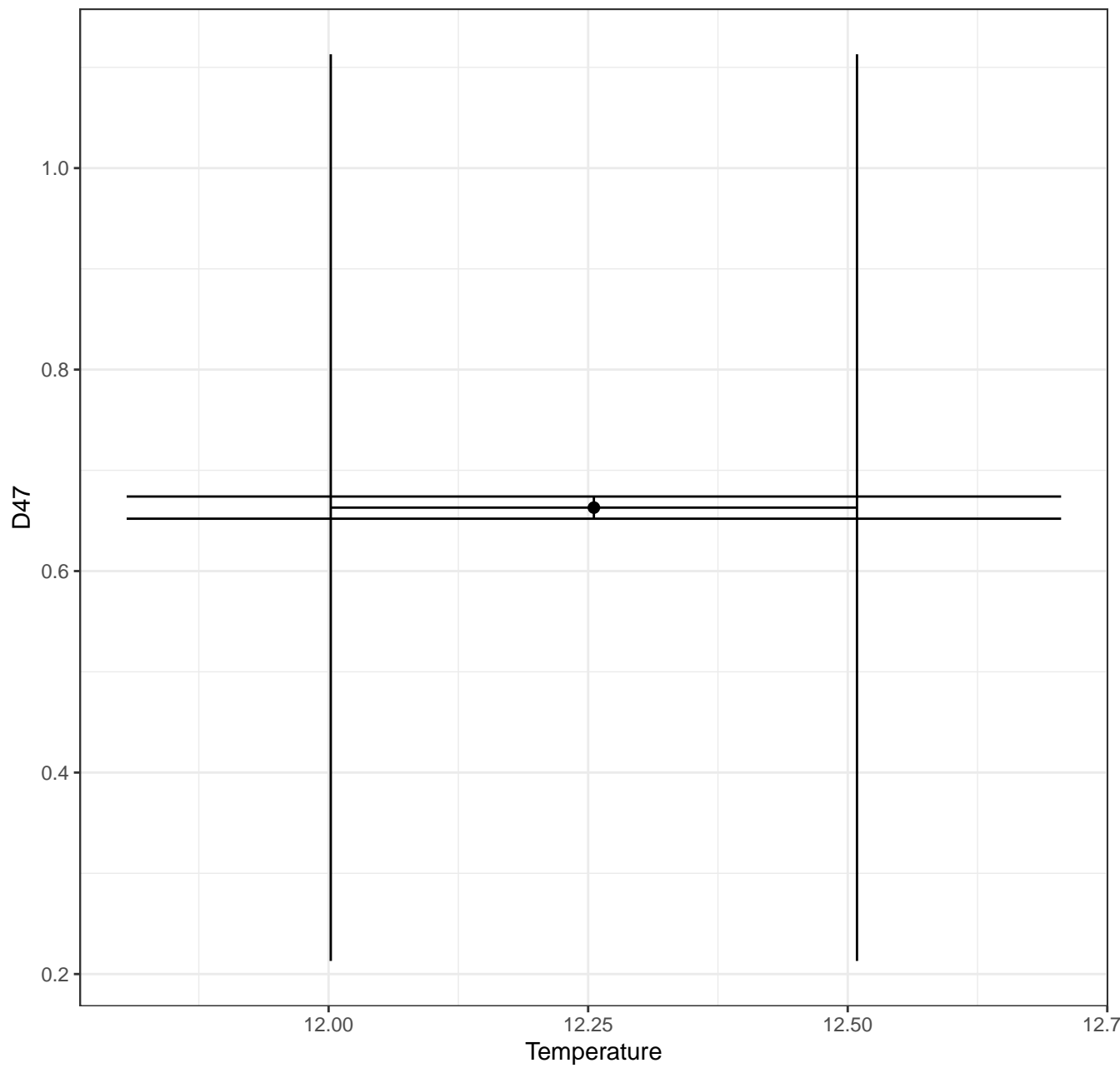
Sample Name, group: Microbialites – 'Pavillion Lake'



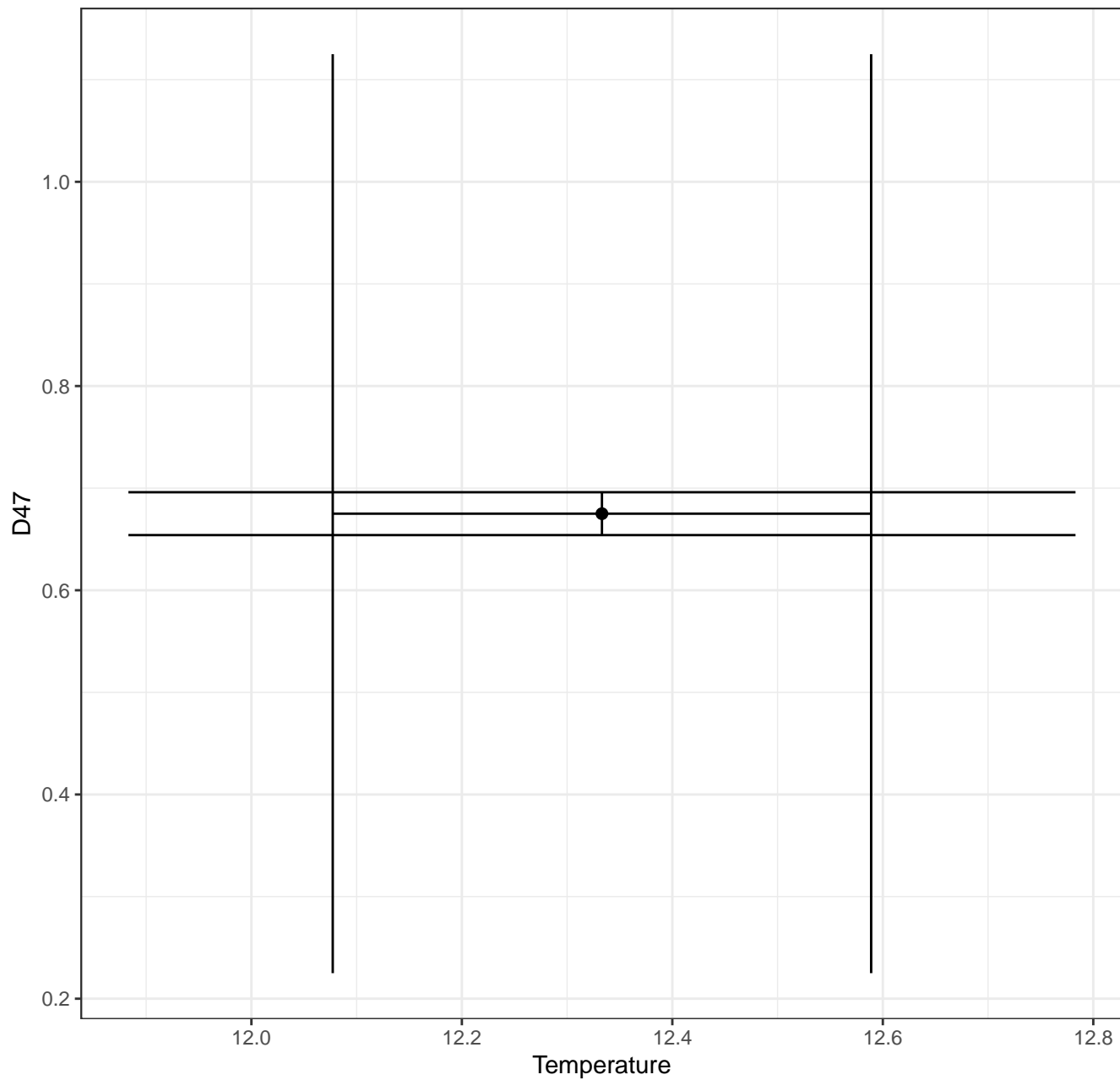
Sample Name, group: Micrite – BE



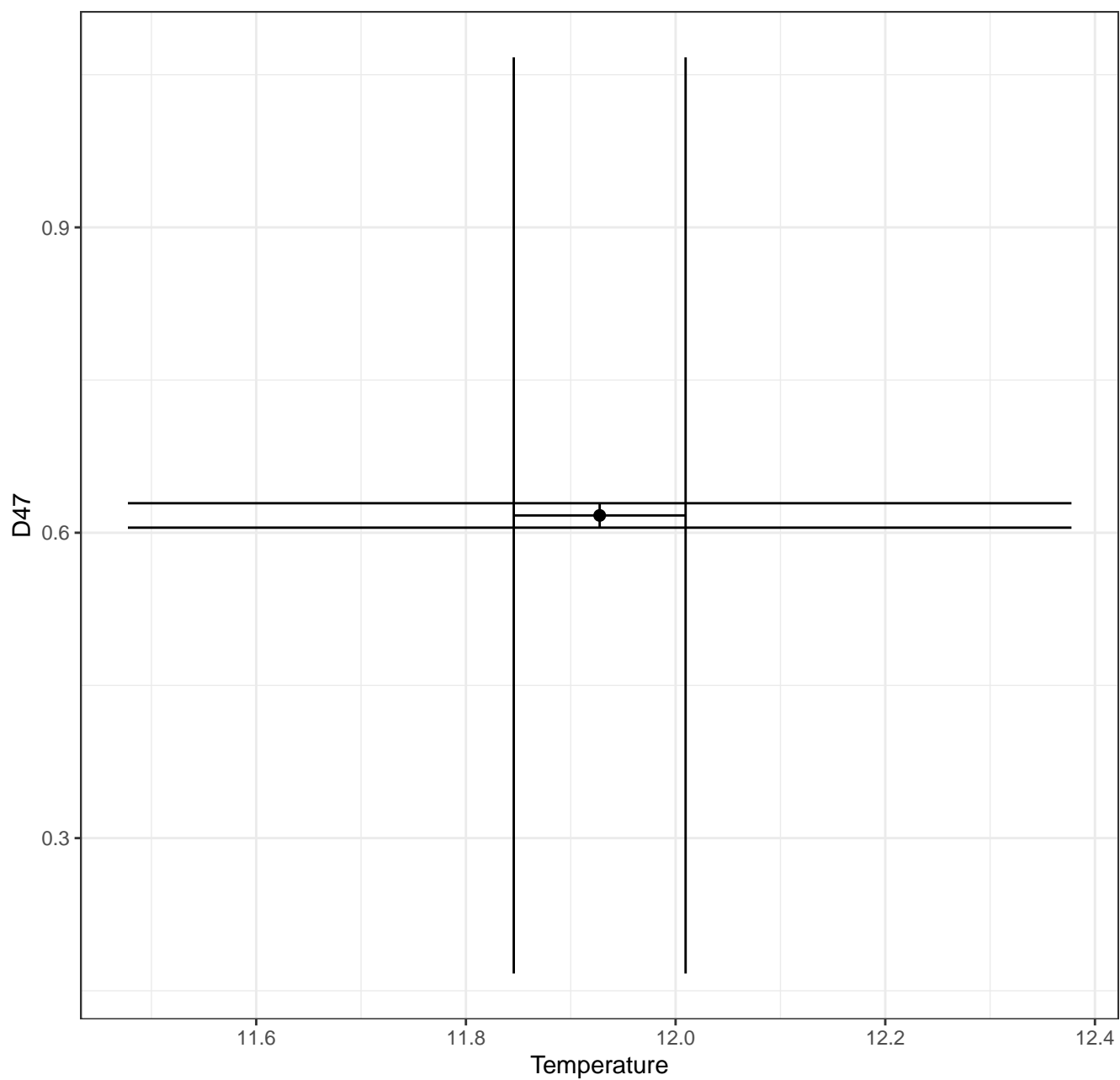
Sample Name, group: Micrite – EM



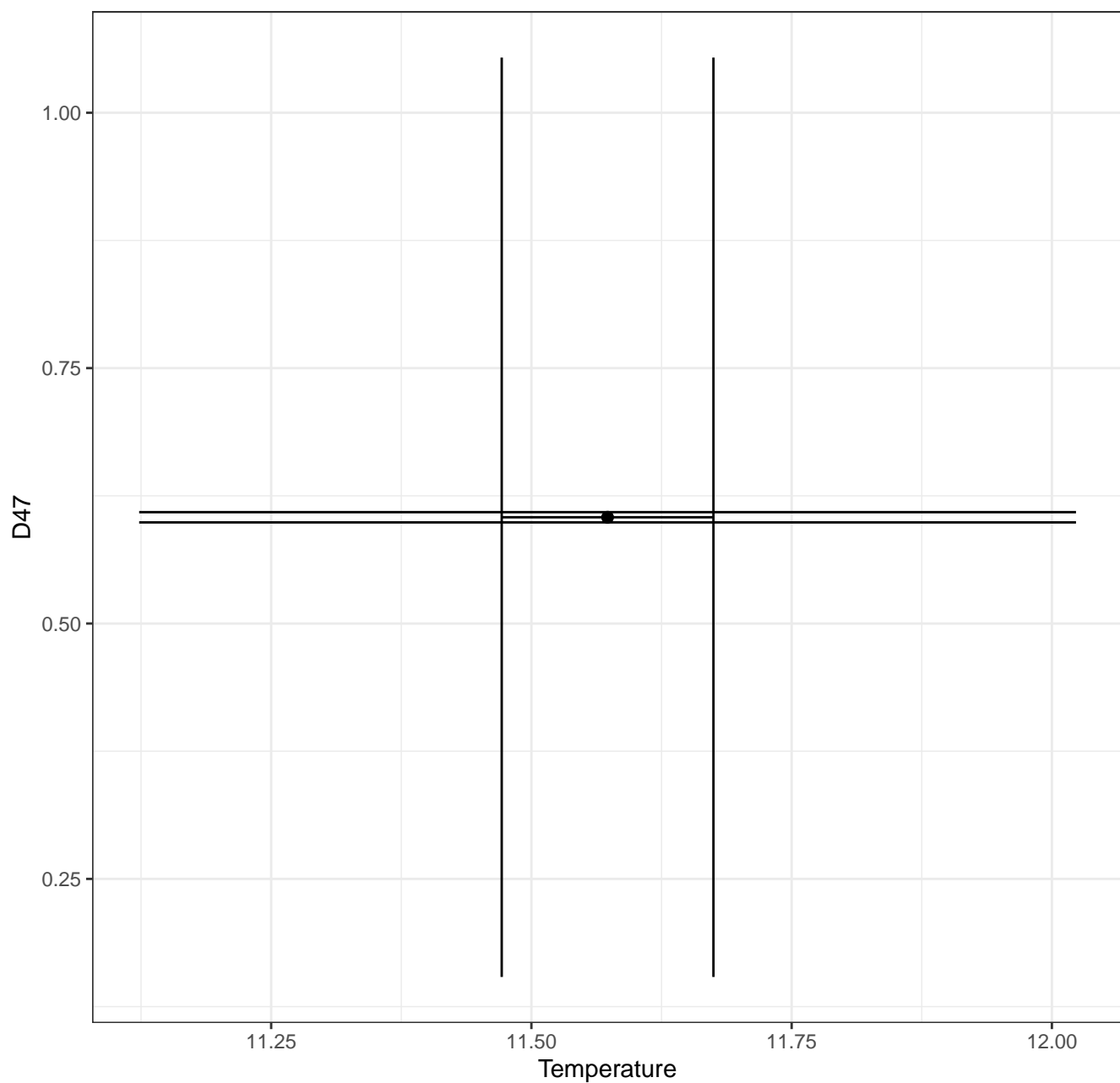
Sample Name, group: Micrite – SG



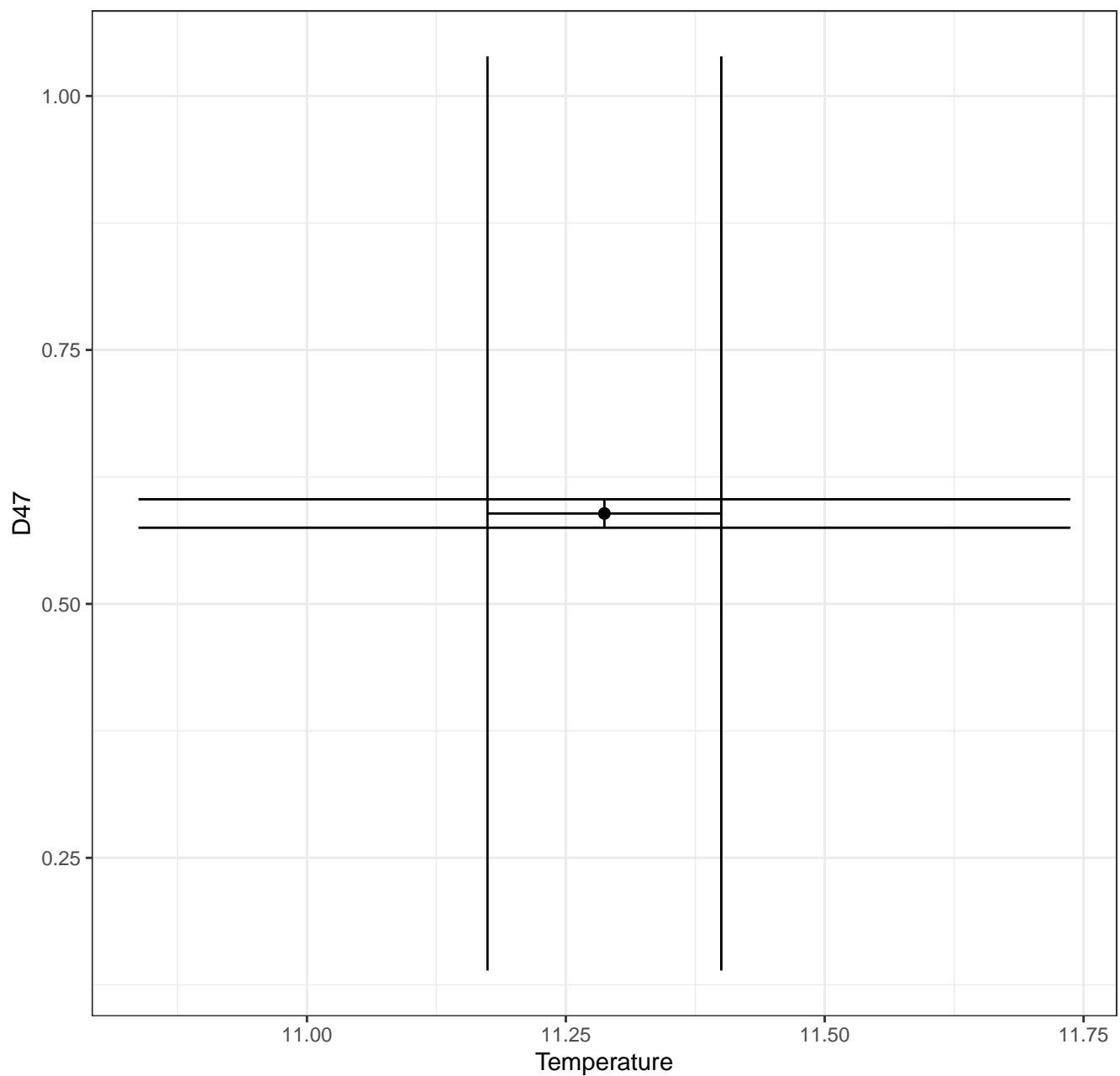
Sample Name, group: Bivalve – 'Red Rock'



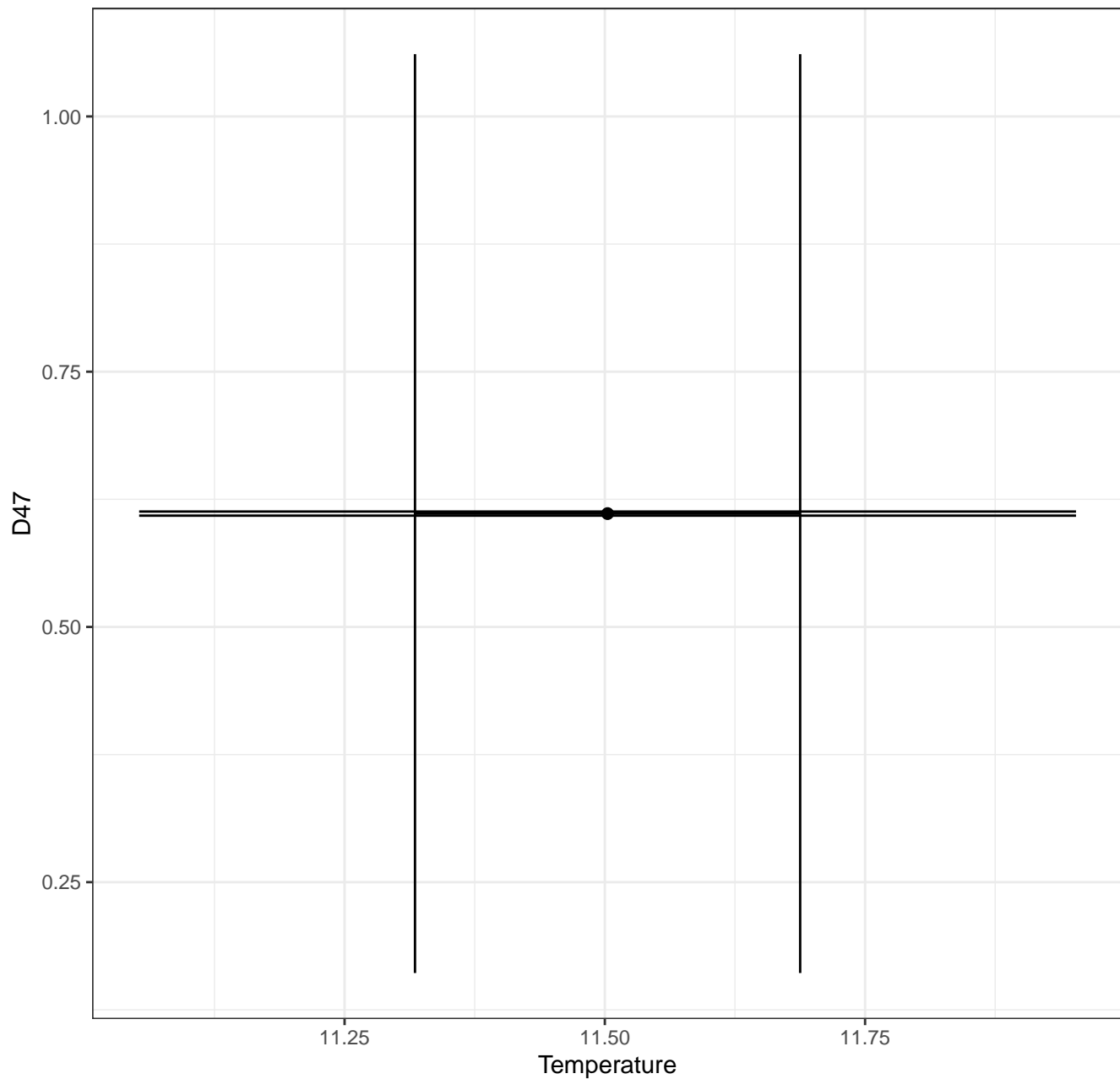
Sample Name, group: Bivalve – 'Colorado River Avg'



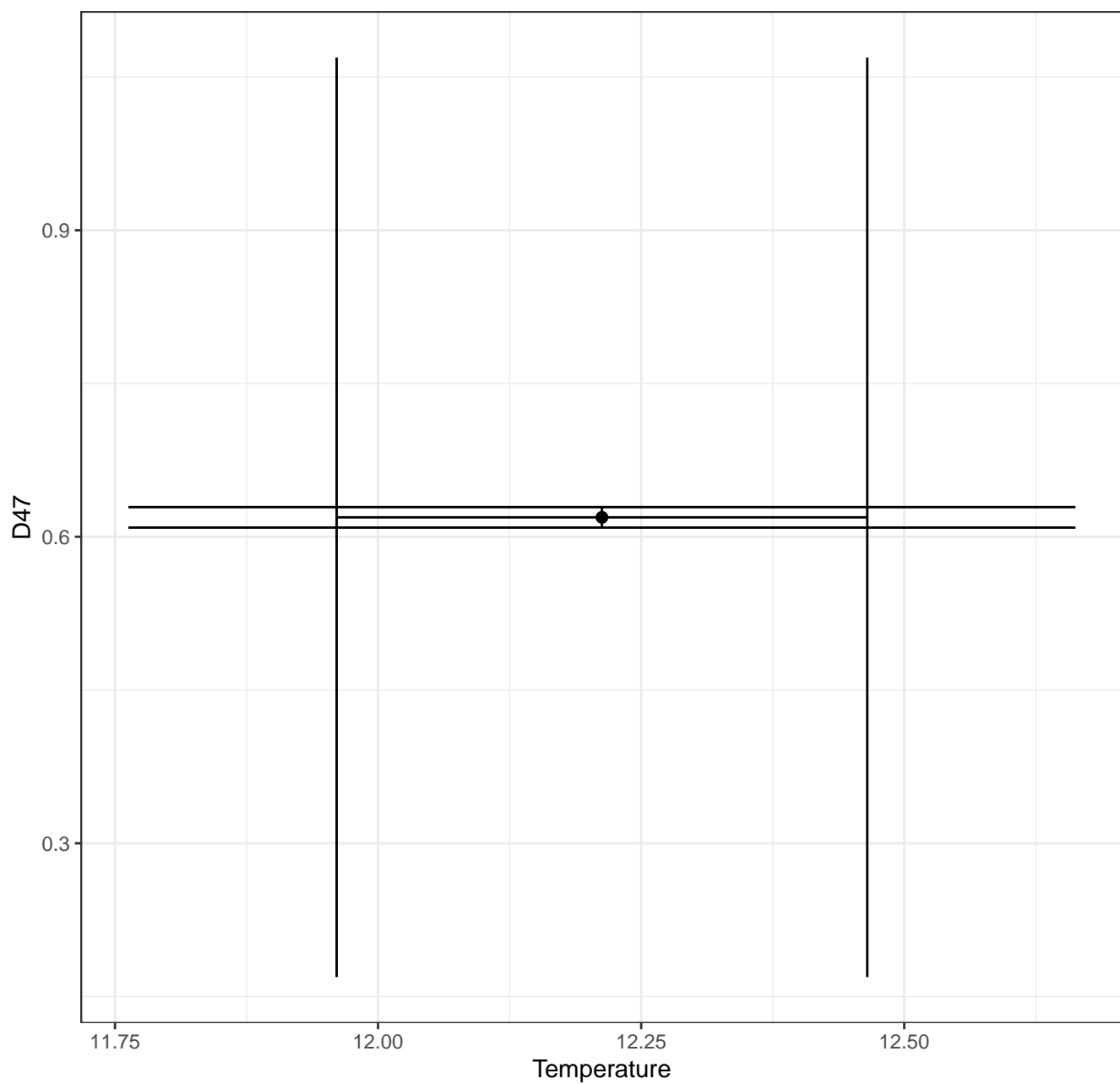
Sample Name, group: Bivalve – 'Vail Avg'



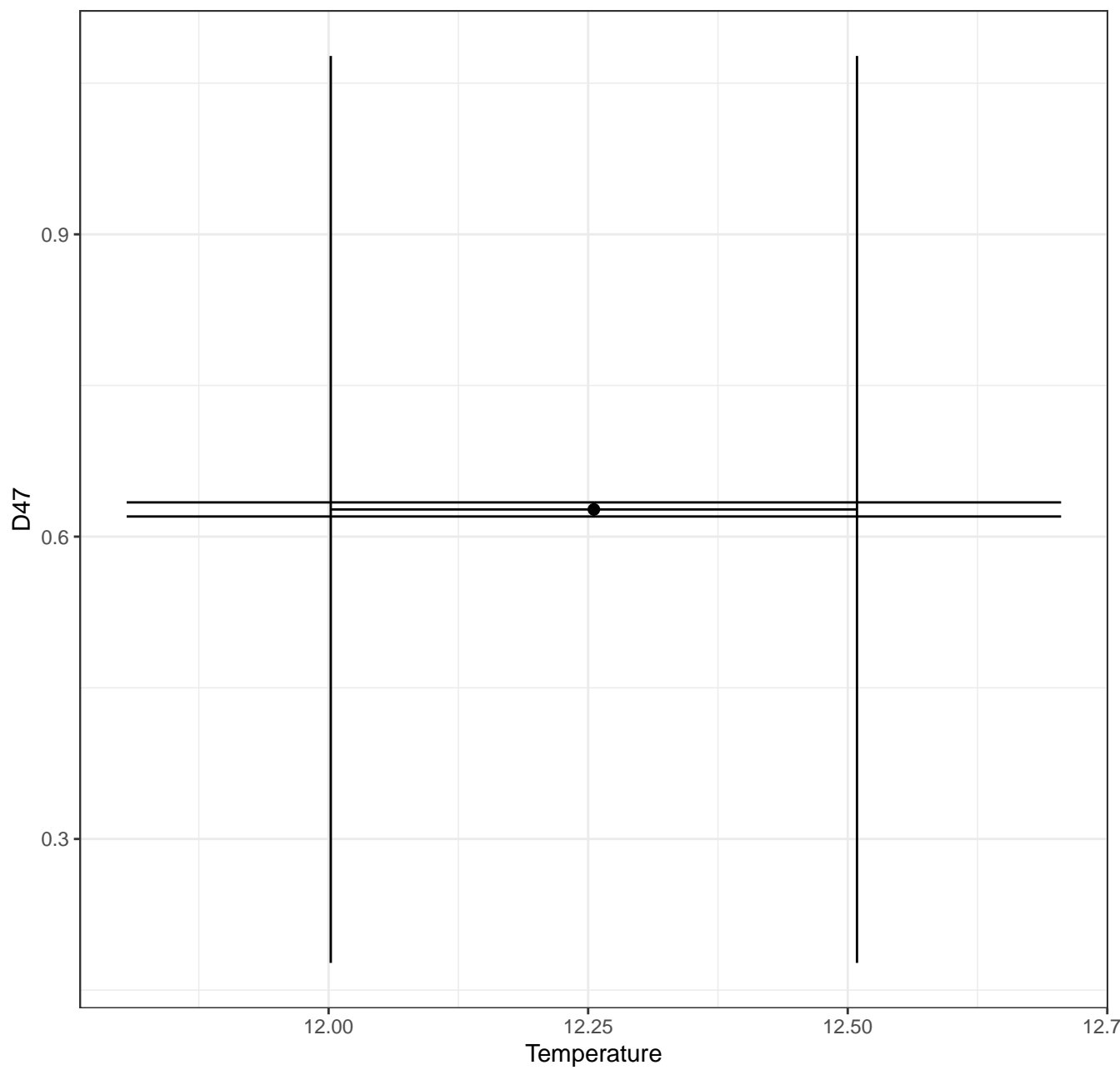
Sample Name, group: Bivalves2 – Wulungu Lake



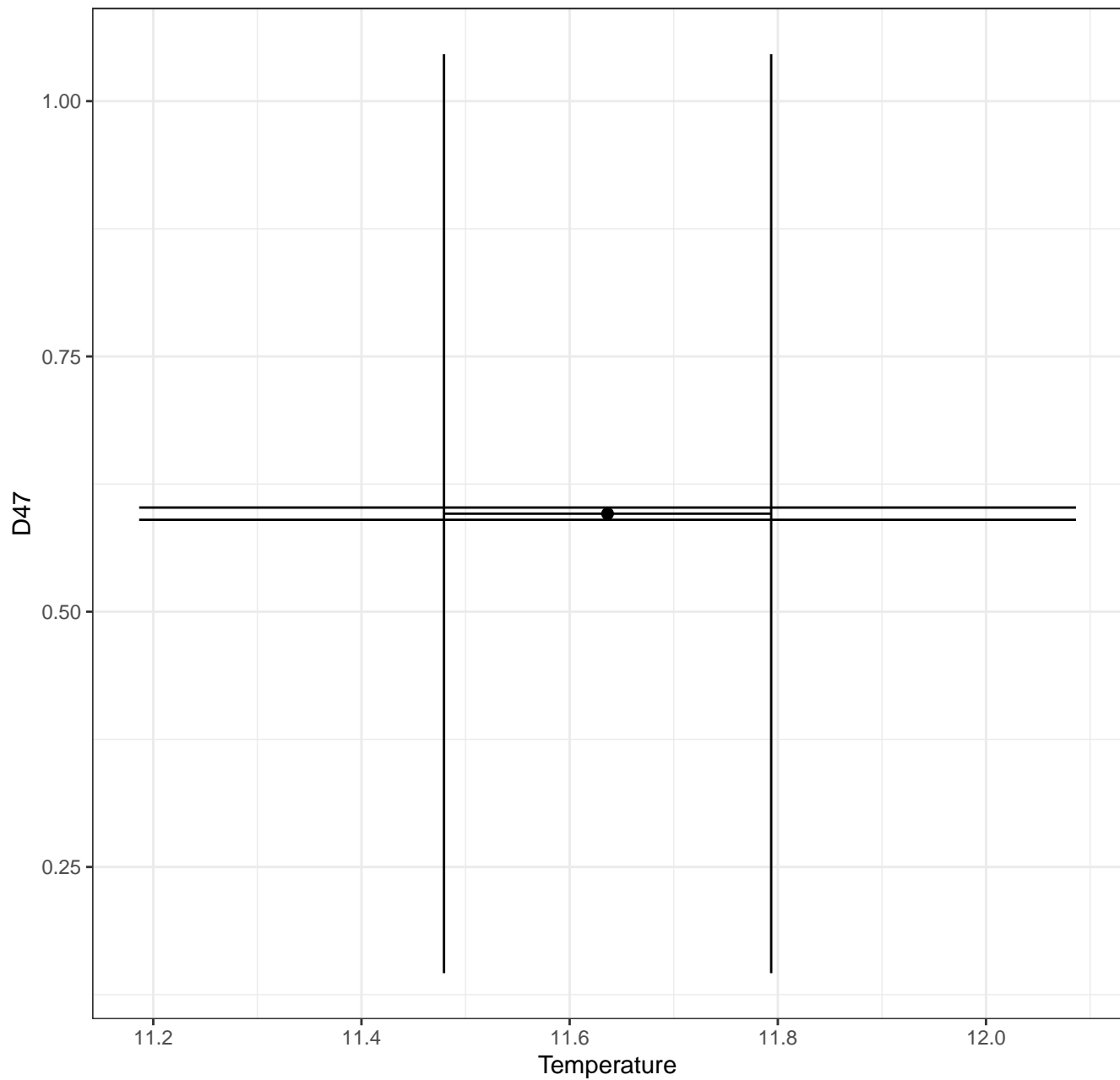
Sample Name, group: Gastropod – 'LFSCR – Left Fork Santa Clara River'



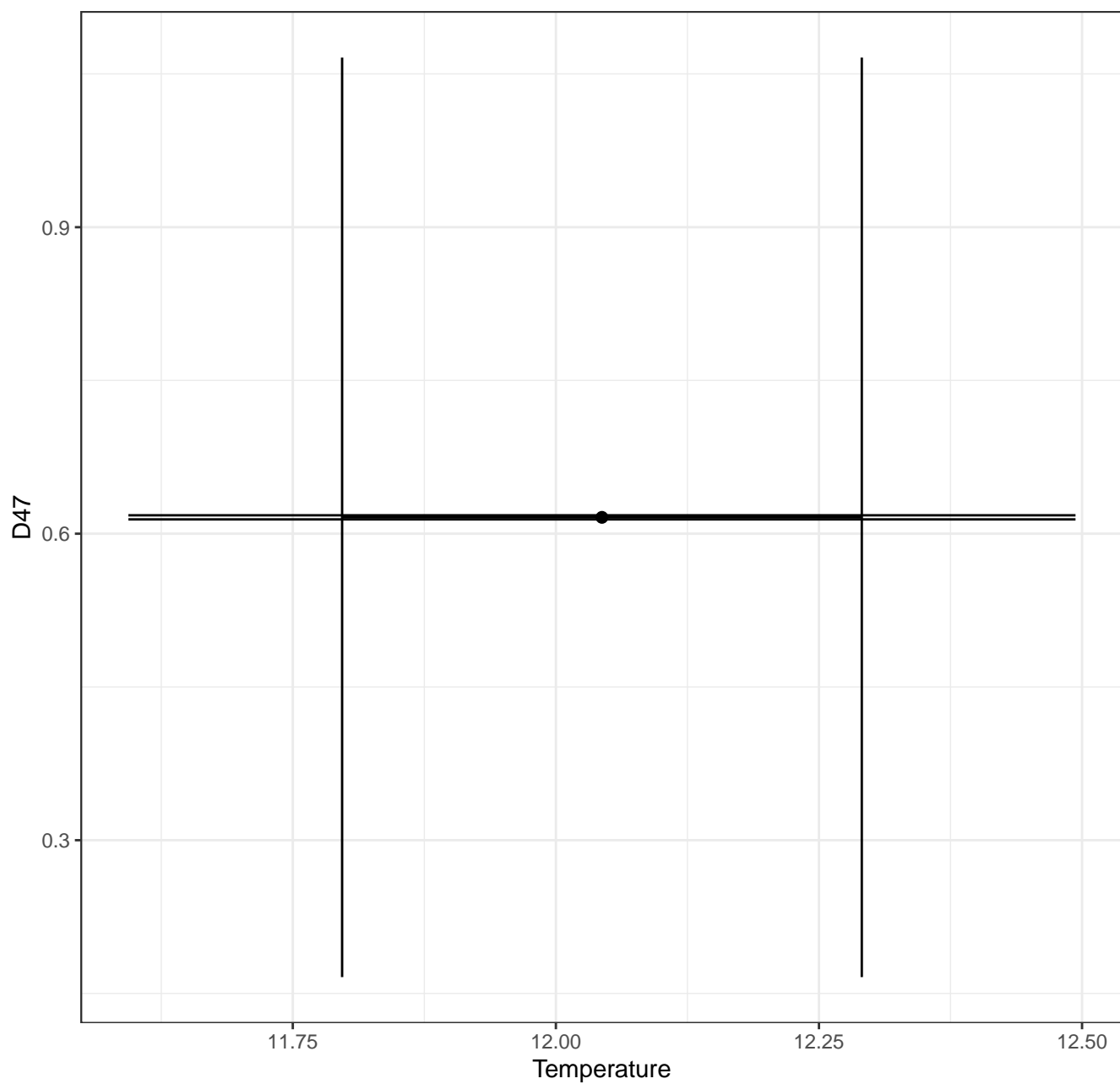
Sample Name, group: Gastropod – 'Painter Spring – A'



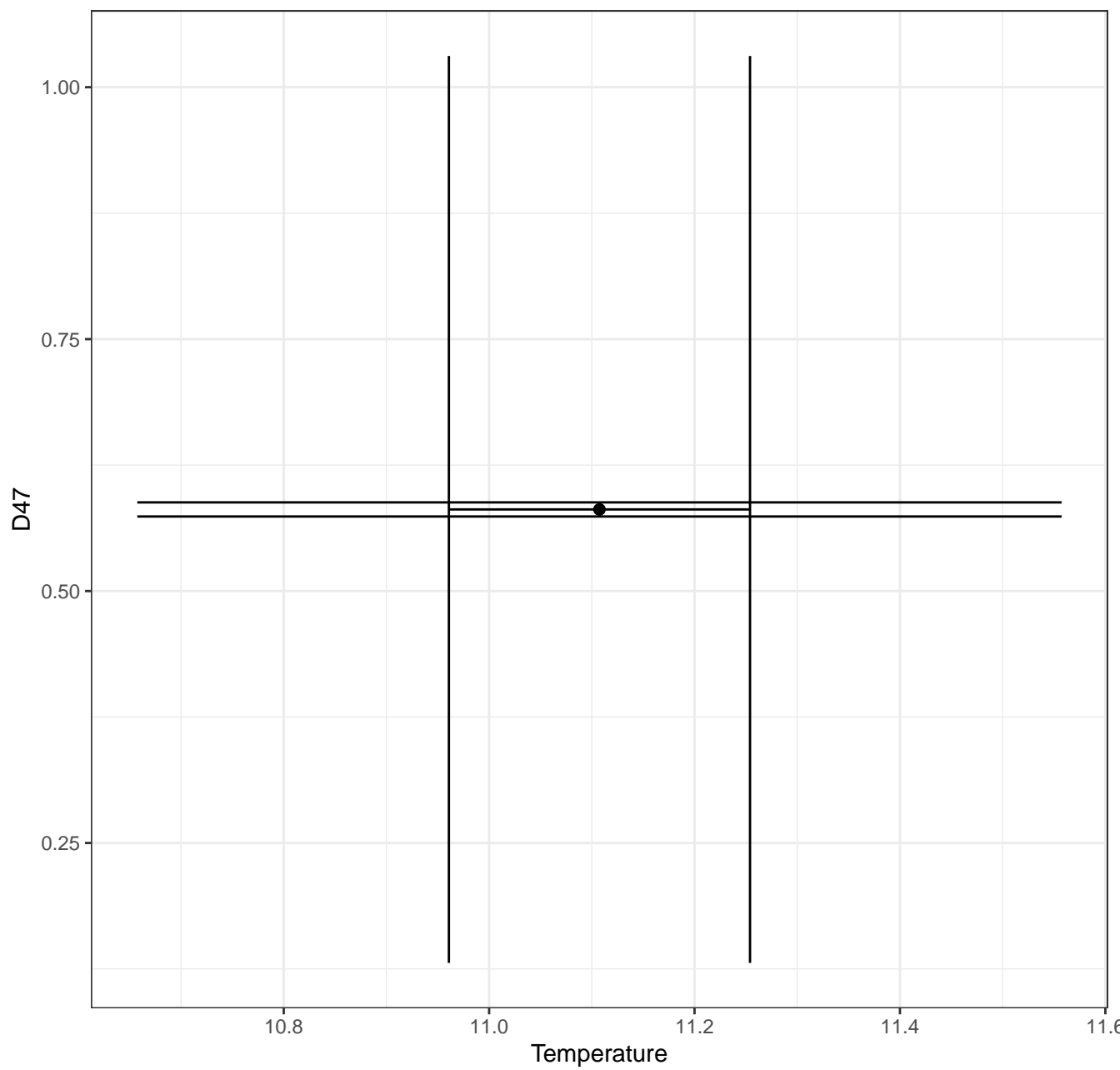
Sample Name, group: Gastropod – 'WMM2 – A'



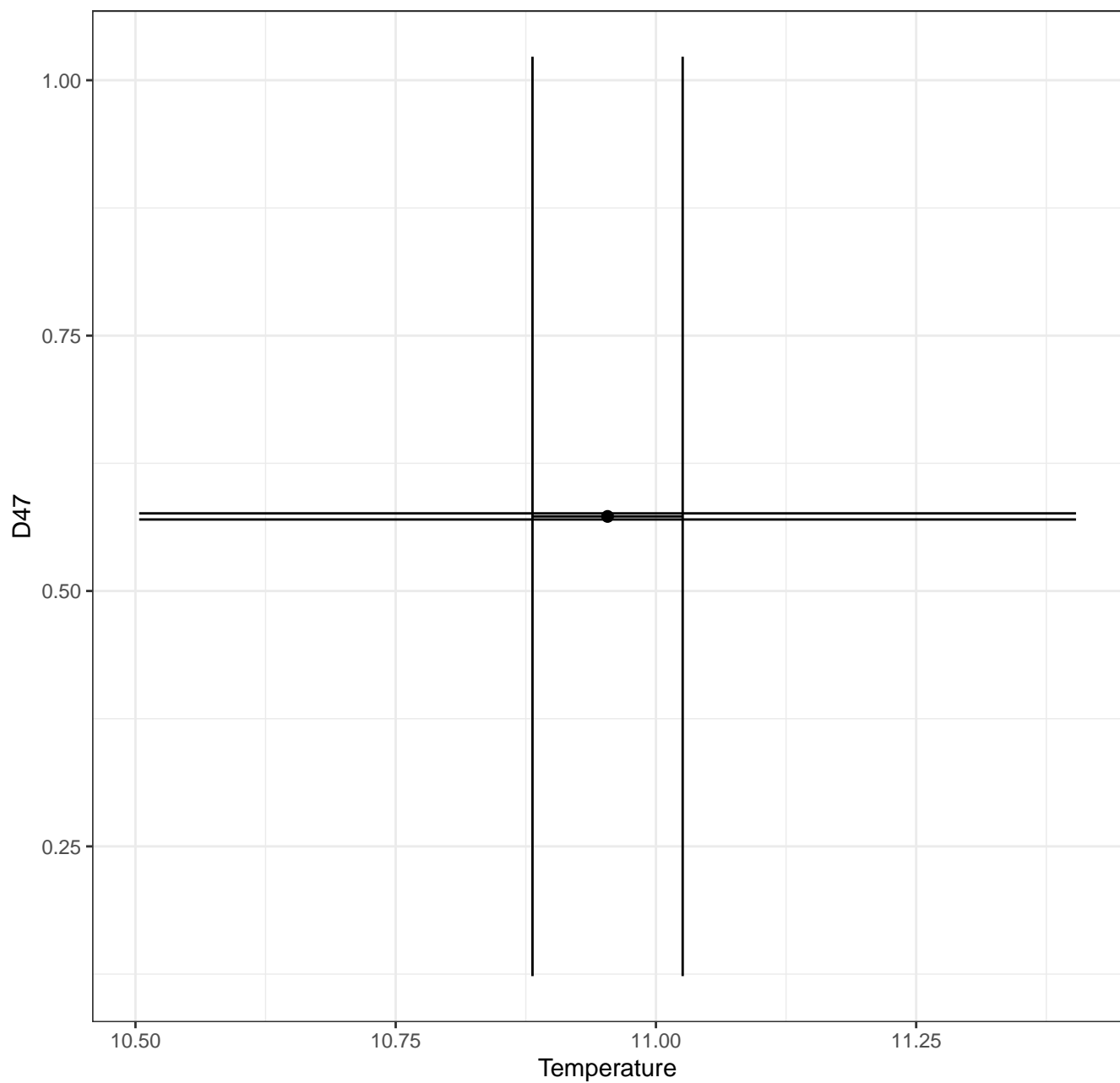
Sample Name, group: Gastropod – 'Modern Stagnicola – Clear Lake'



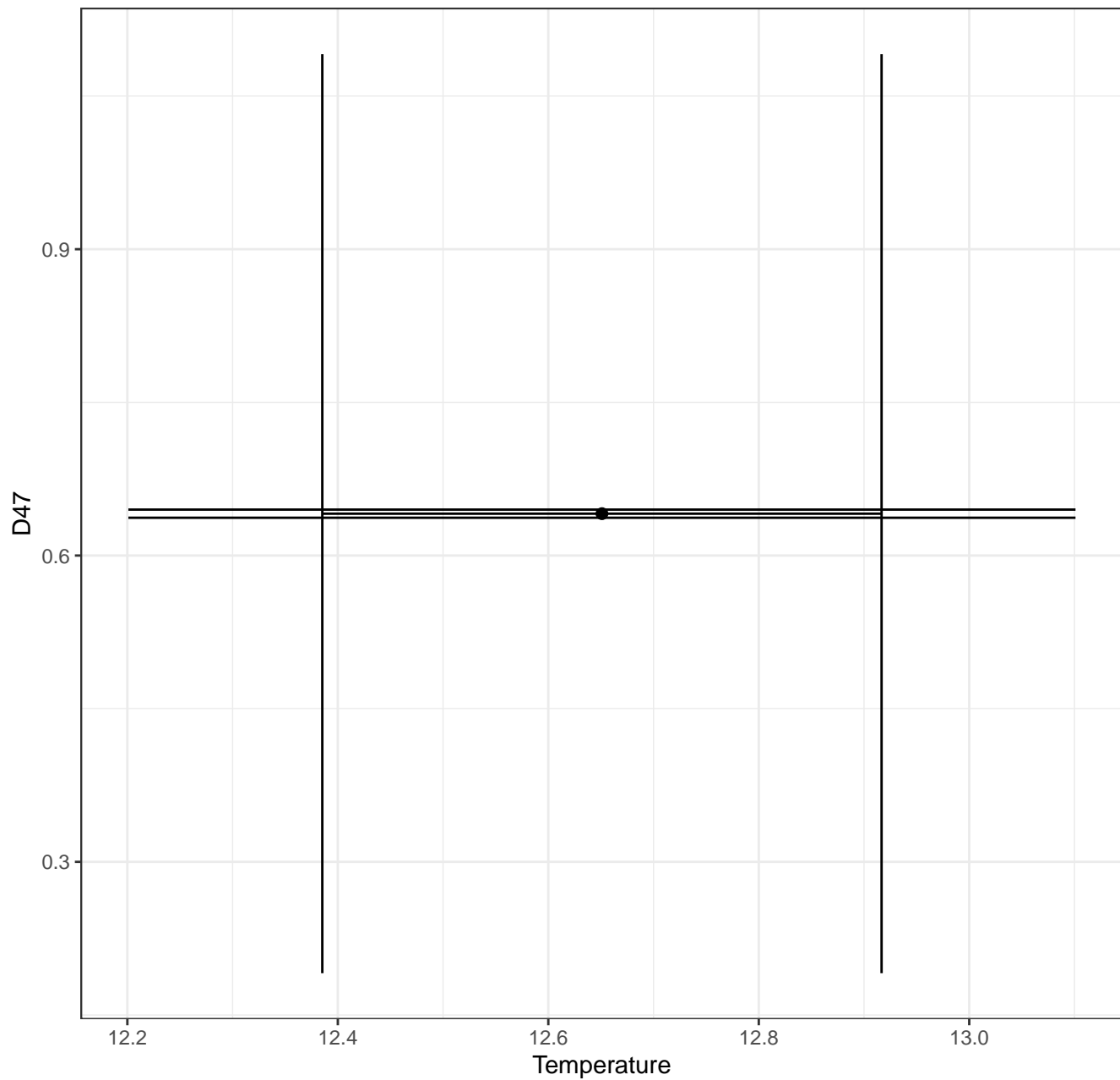
Sample Name, group: Gastropod – 'Cohen Gast Tang'



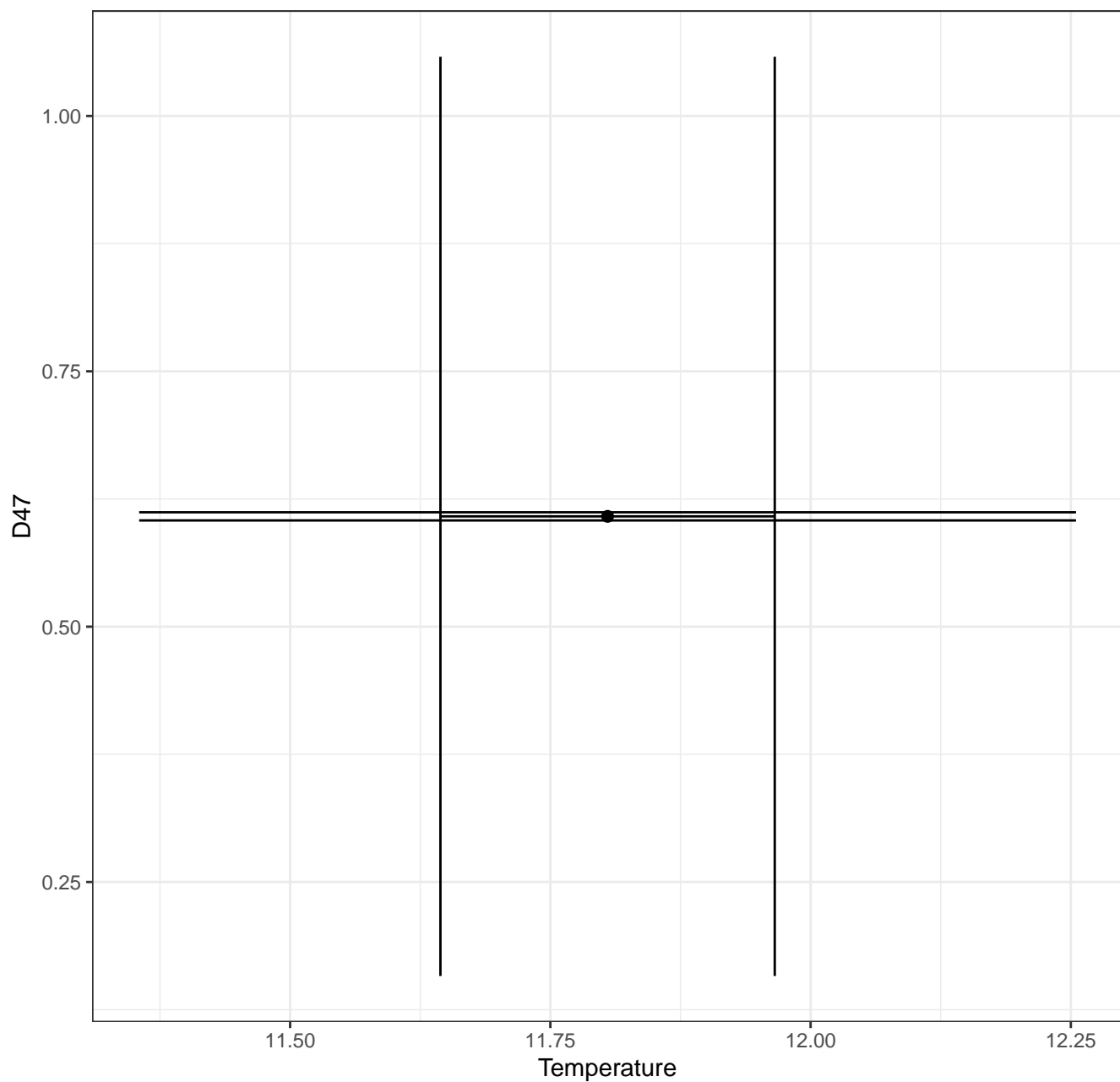
Sample Name, group: Gastropod – 'TOW Avg'



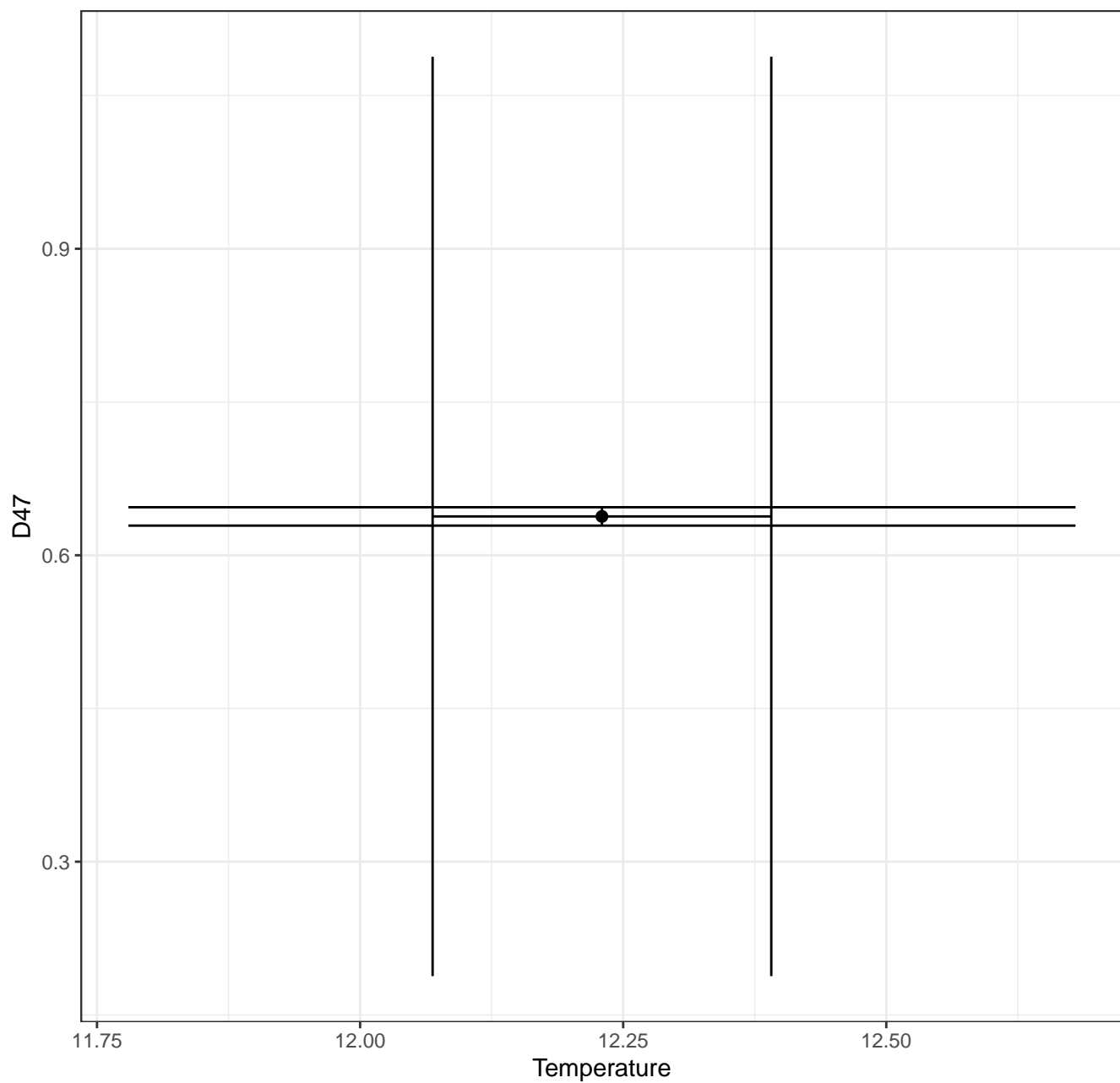
Sample Name, group: Gastropod – 'DK-93-07 Avg'



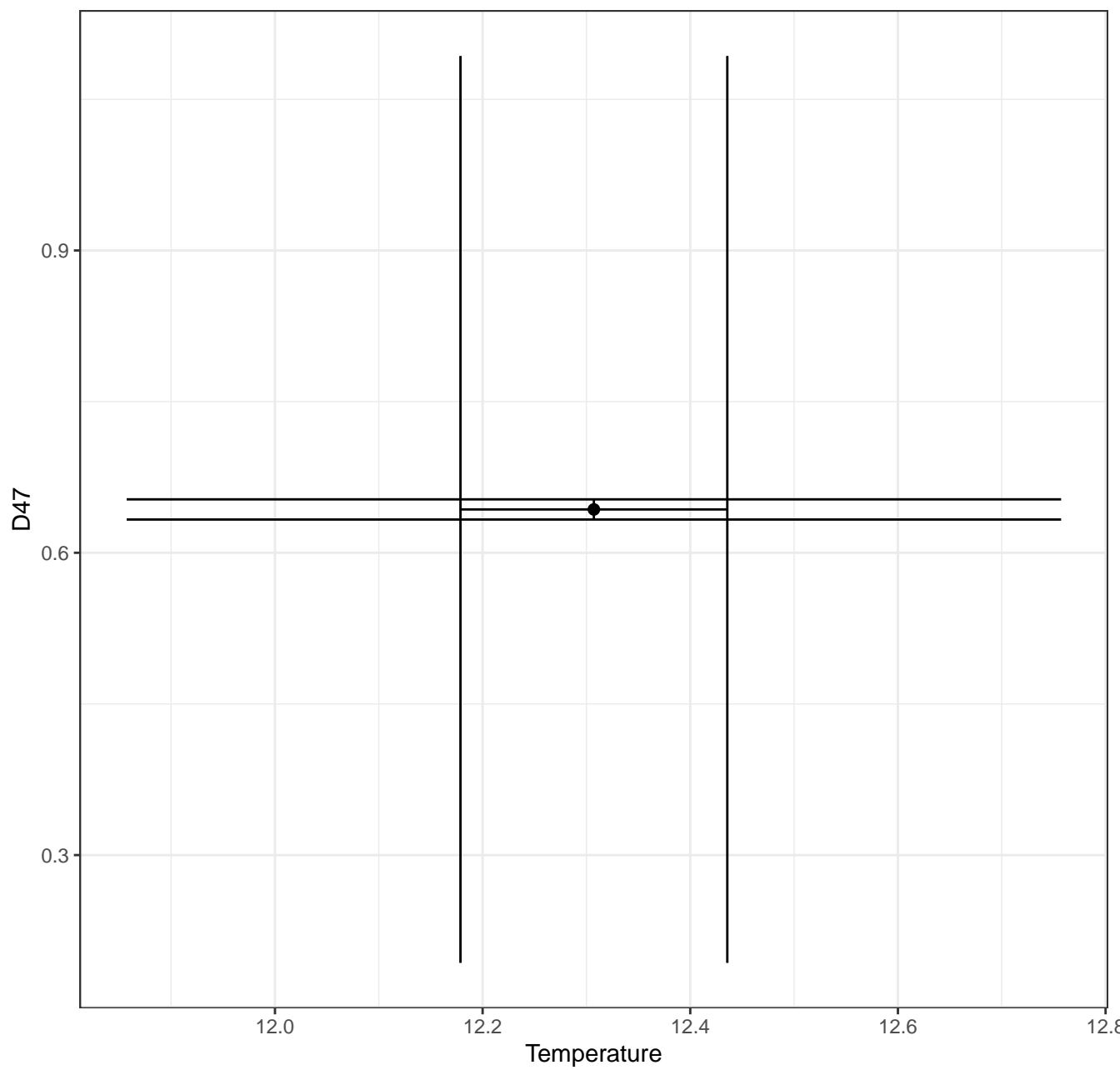
Sample Name, group: Gastropods1 – CJ



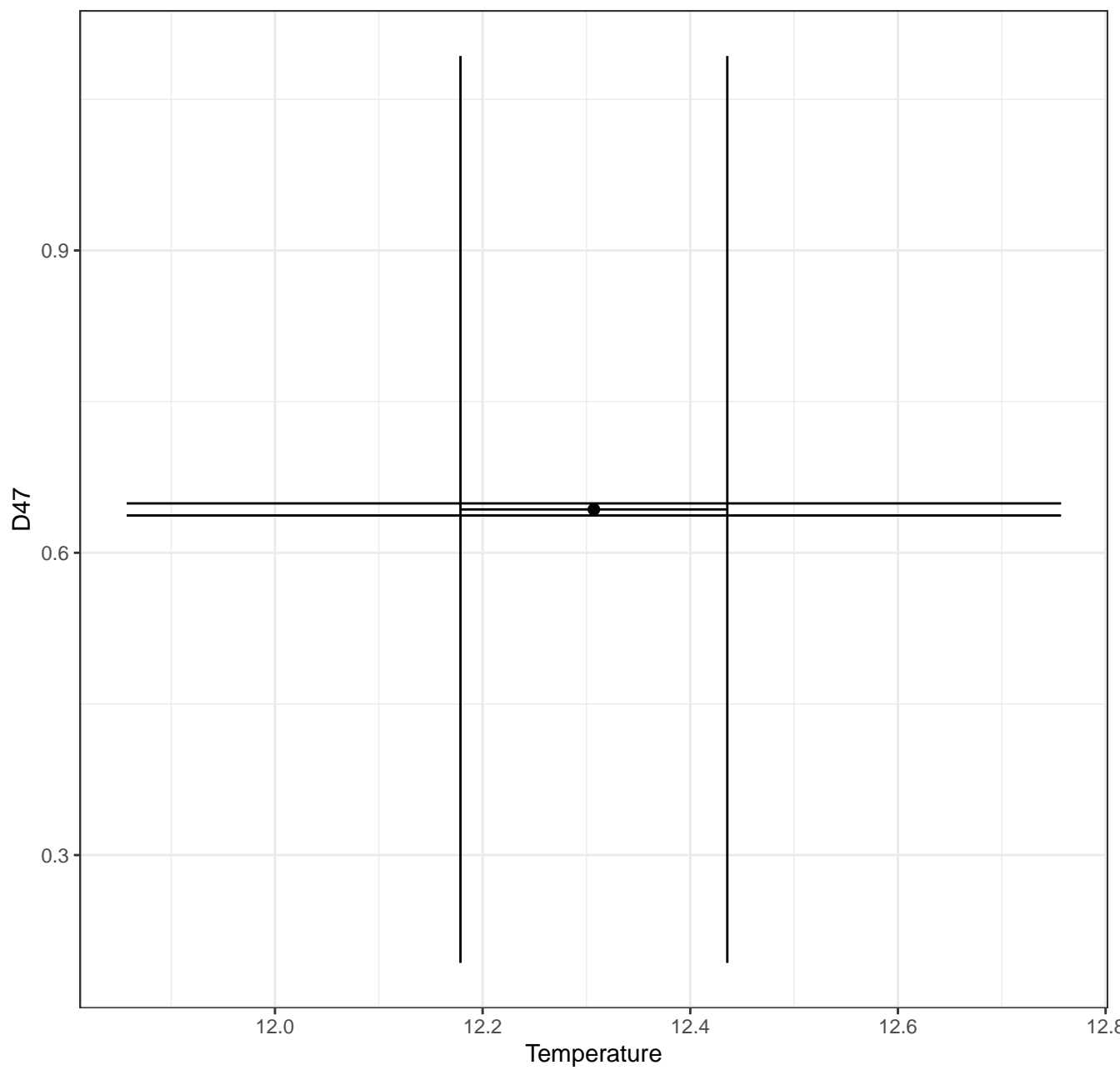
Sample Name, group: Gastropods1 – T-16



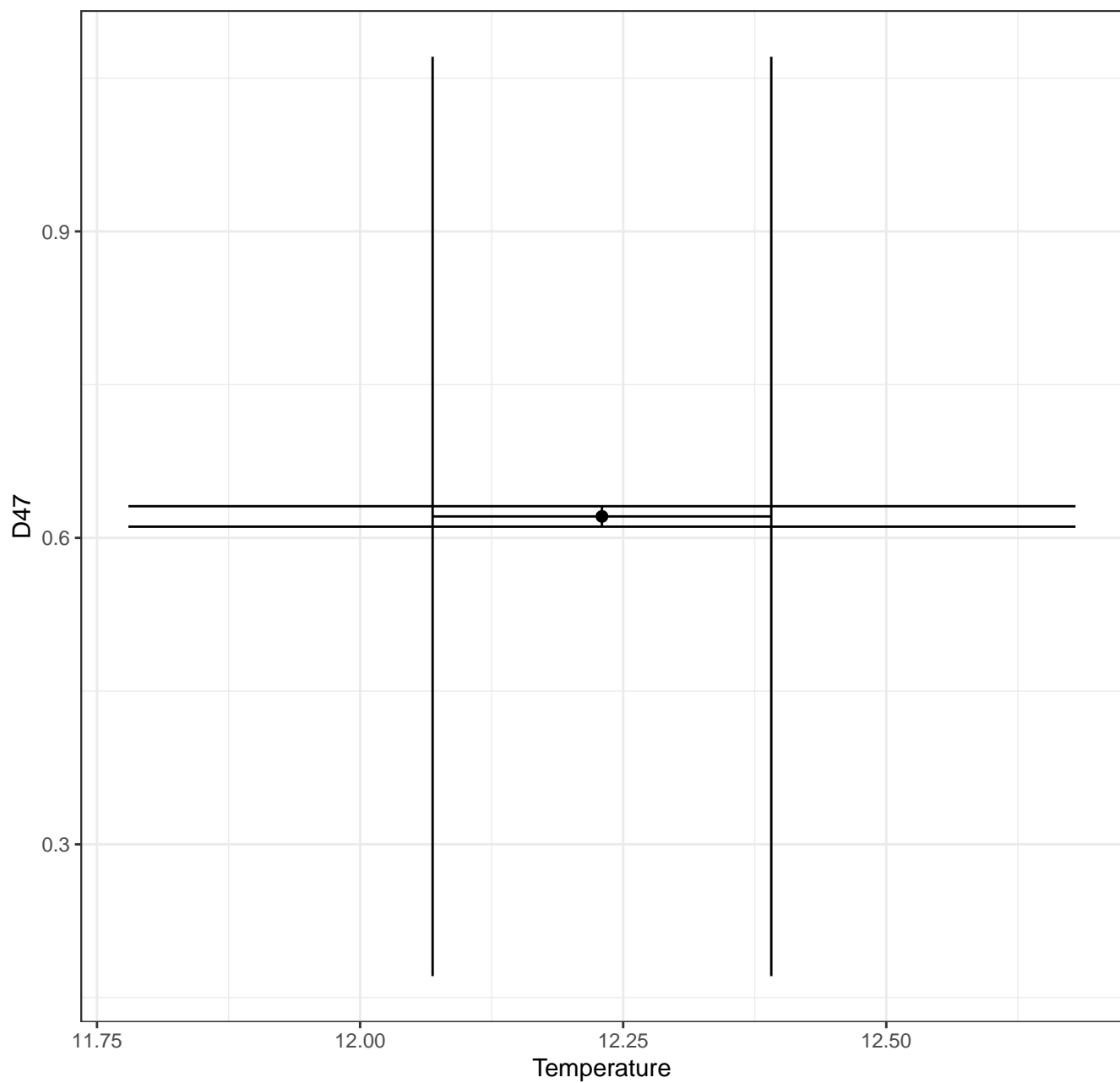
Sample Name, group: Gastropods1 – YAM 16–2



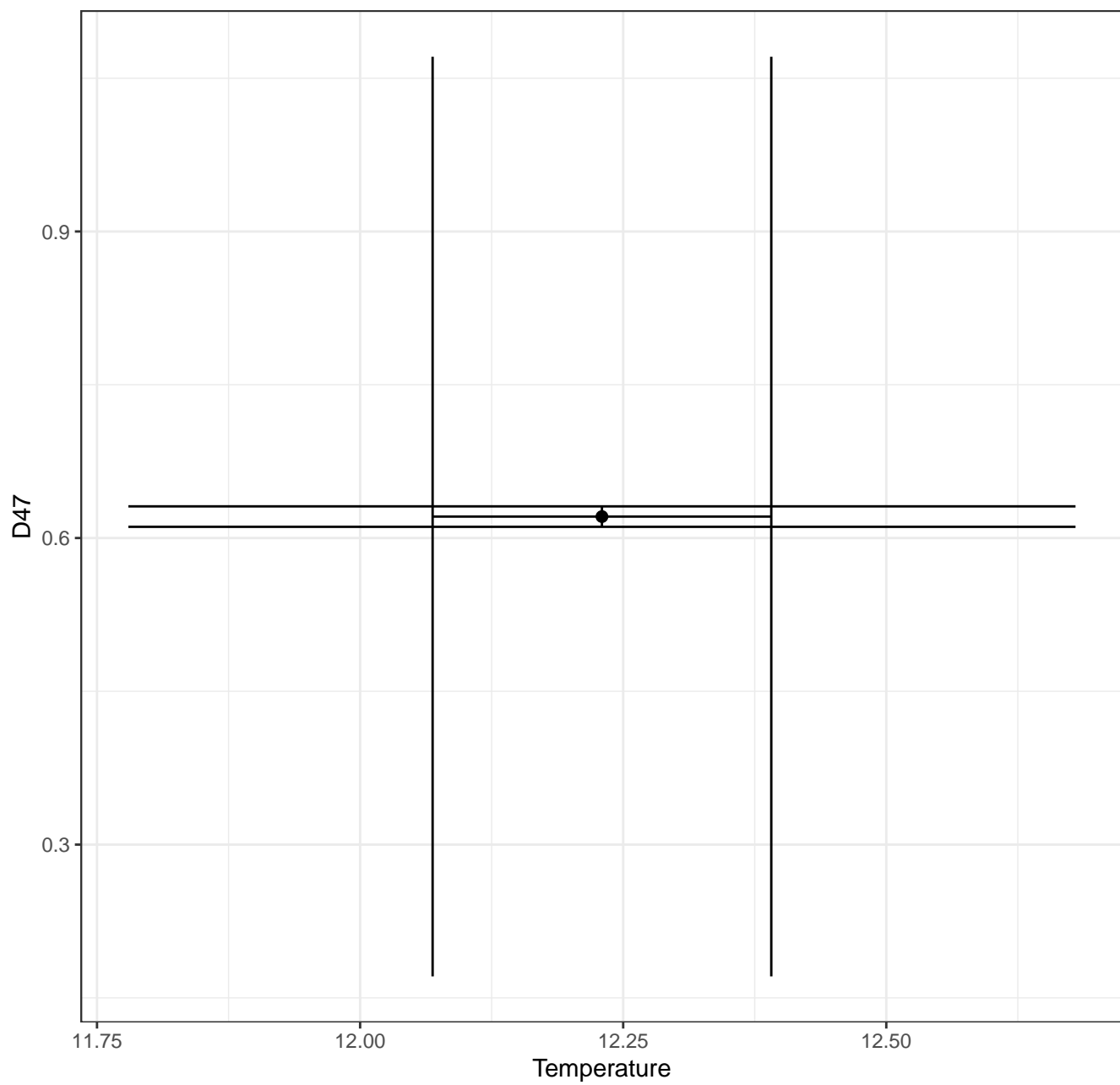
Sample Name, group: Gastropods1 – YAM 16–3



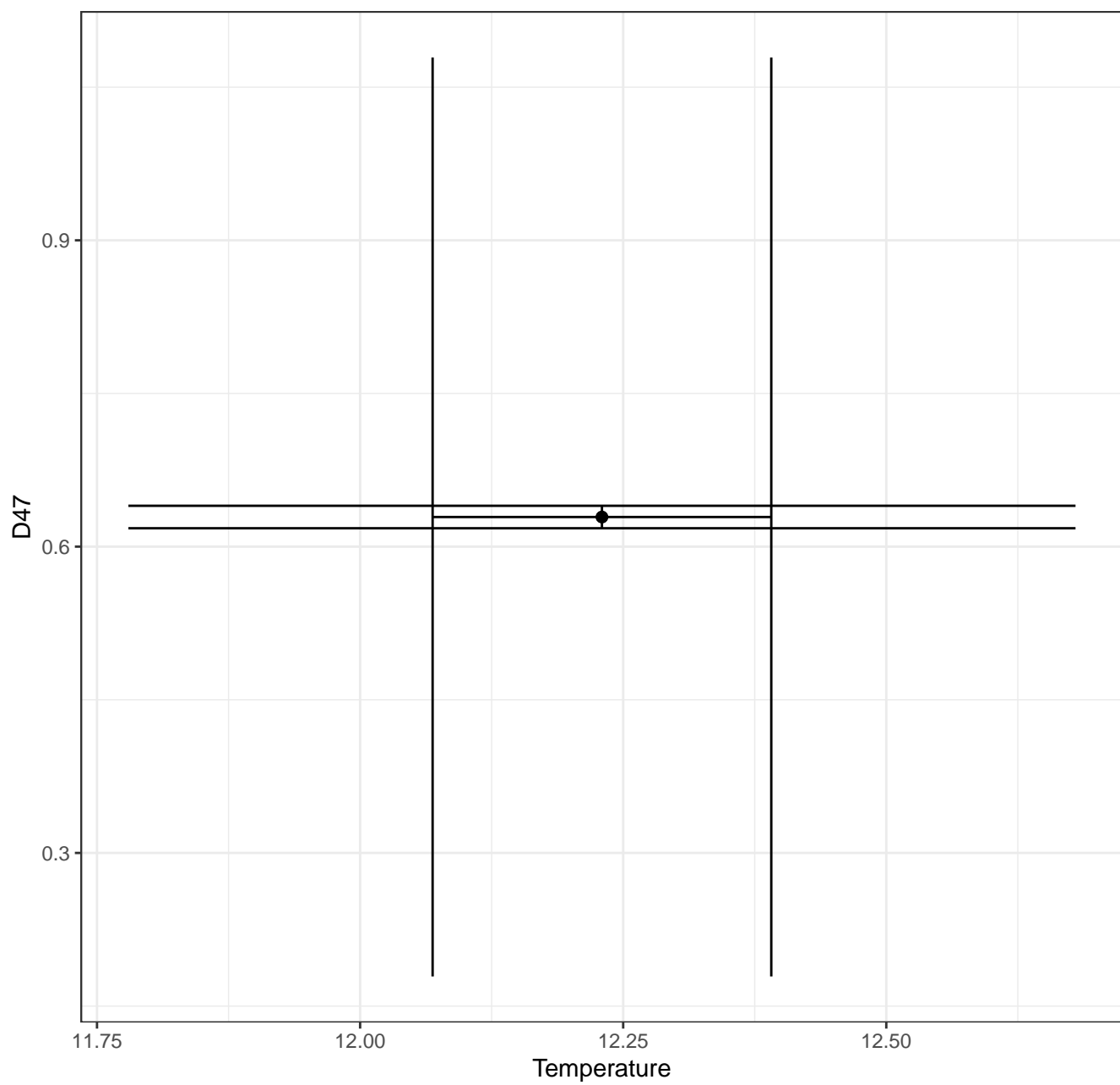
Sample Name, group: nrc 10-108-2



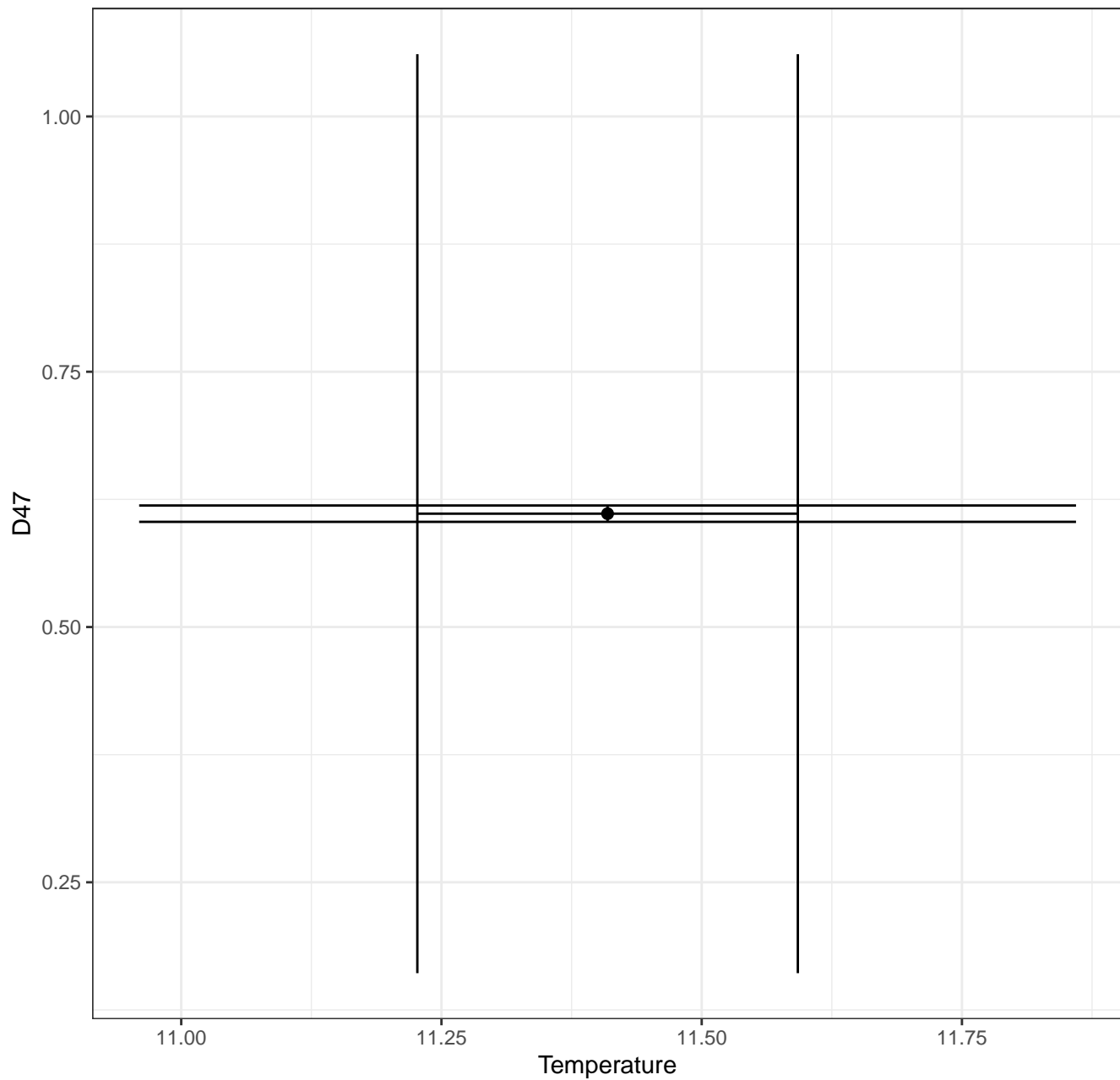
Sample Name, group: Tsangpo 27



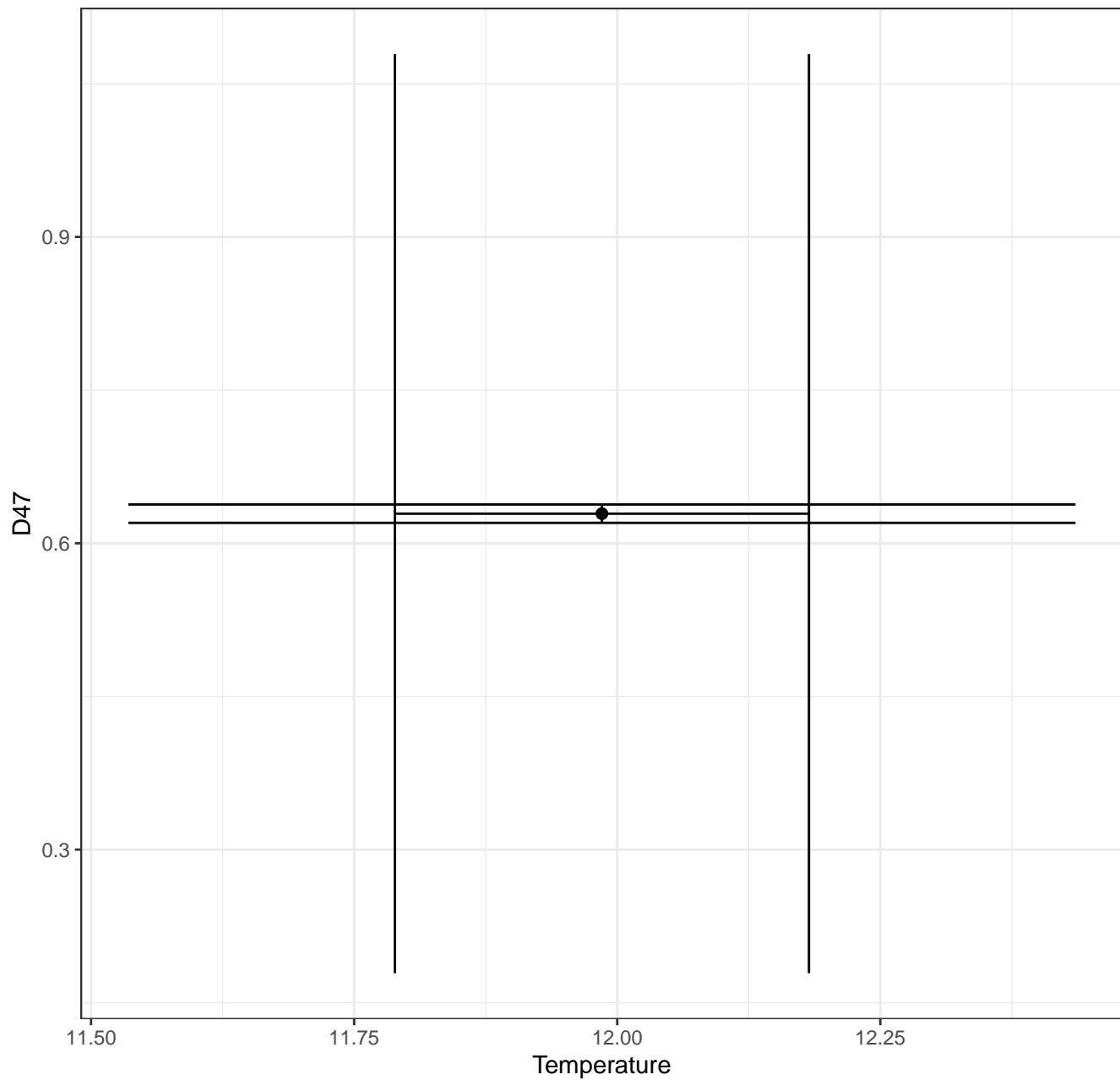
Sample Name, group: Zhongba 10-7-2



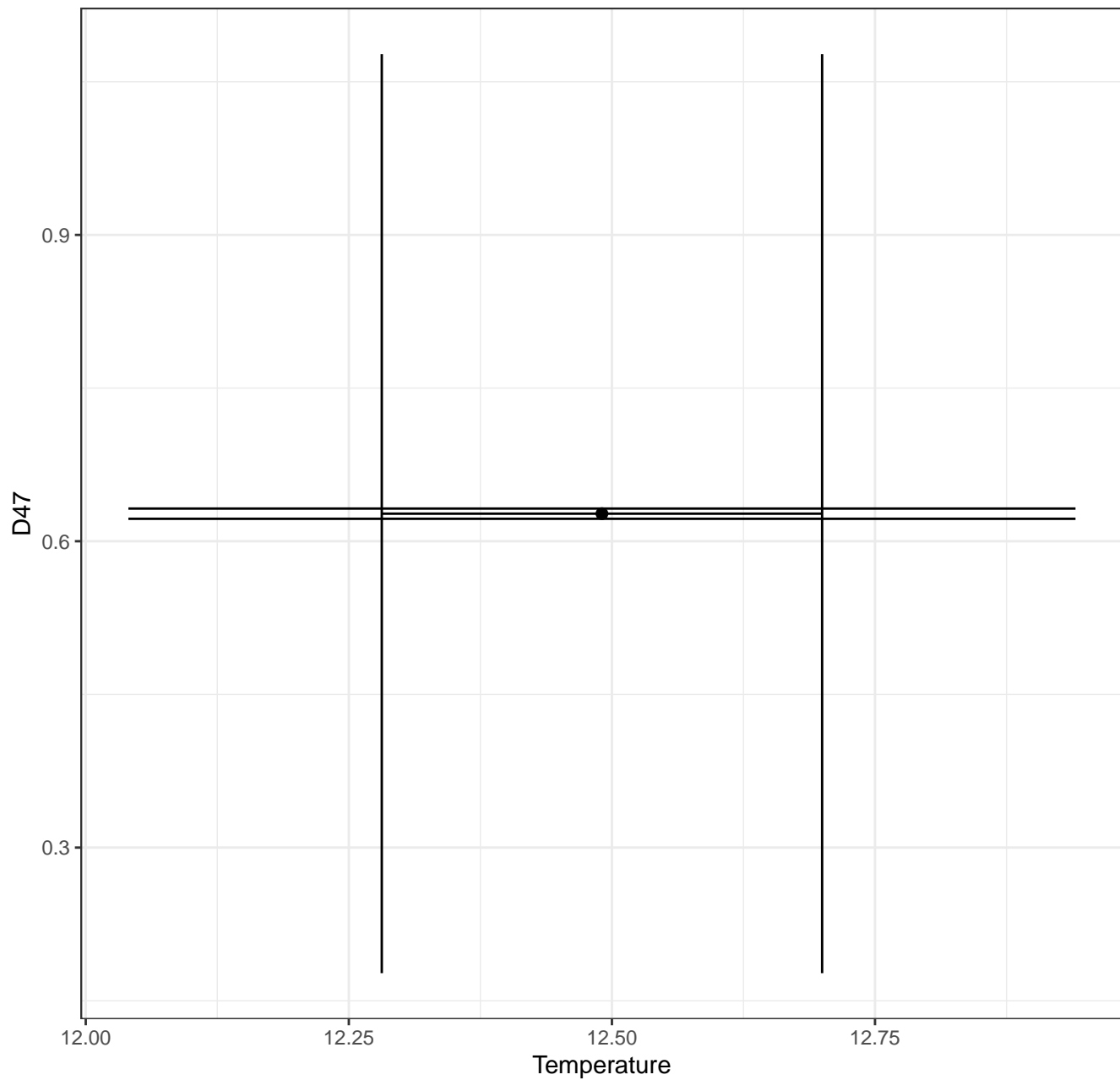
Sample Name, group: Gastropods3 – Bosten Lake



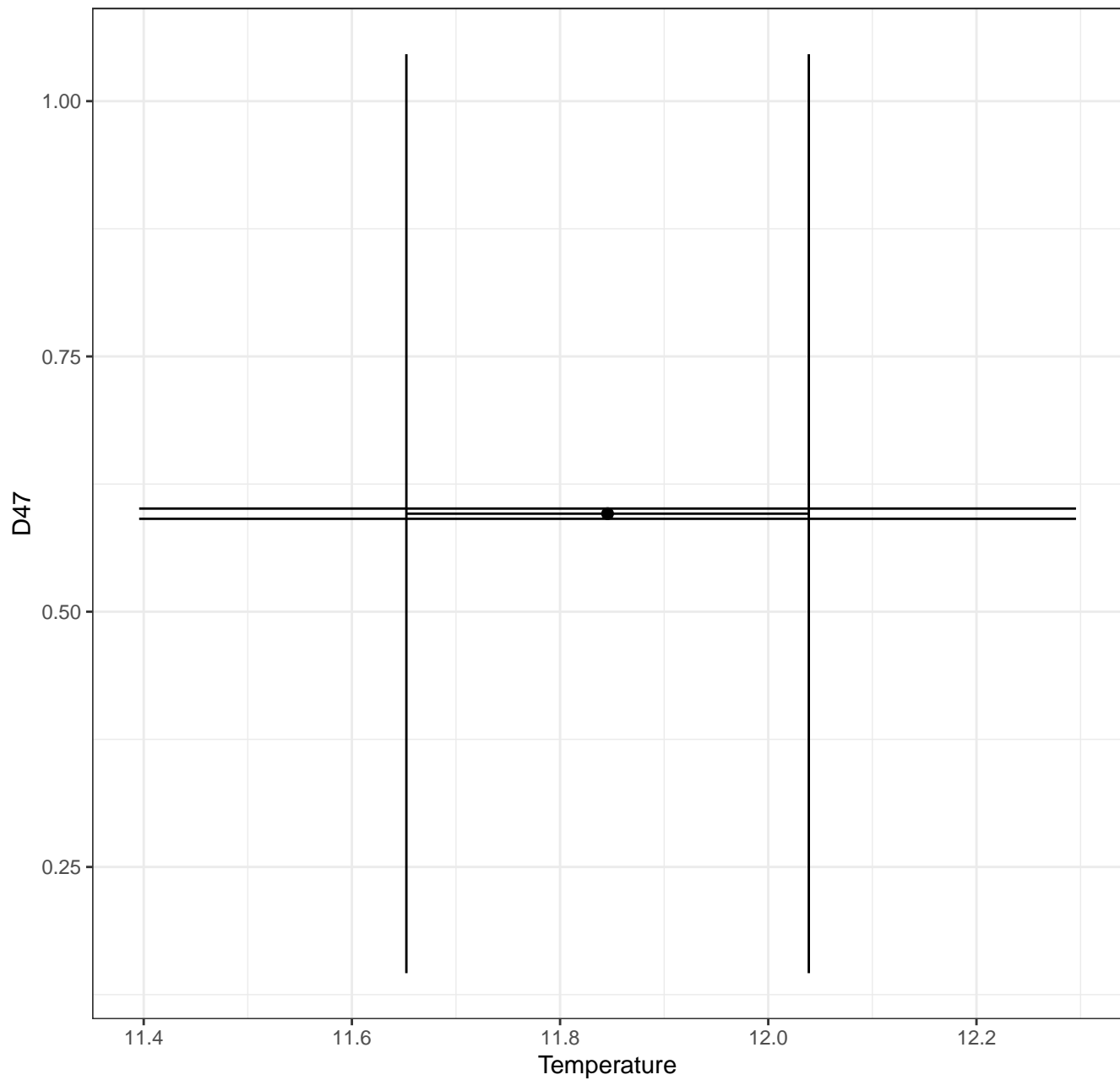
Sample Name, group: Gastropods3 – Cuona Lake



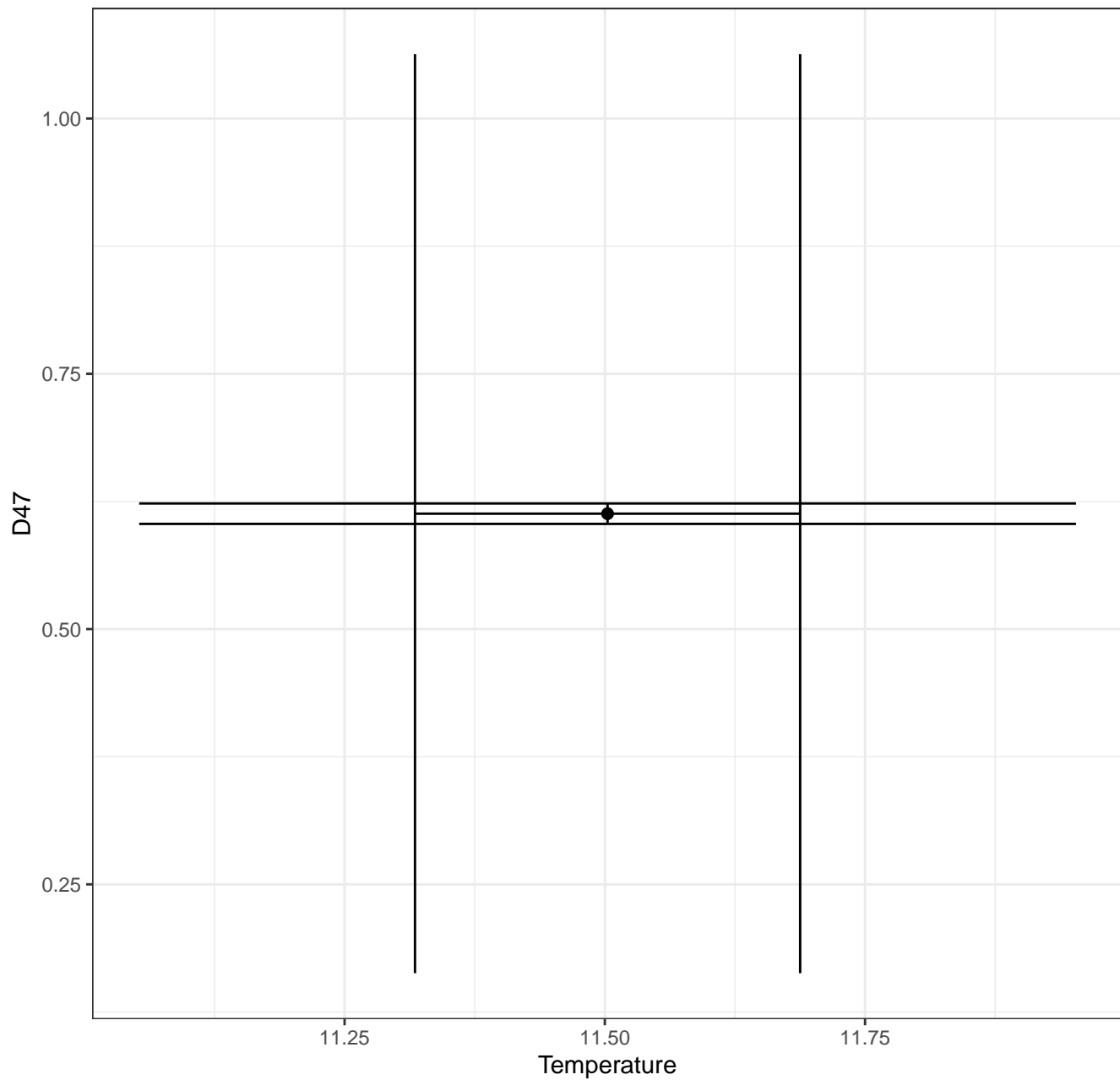
Sample Name, group: Gastropods3 – Dajia Co



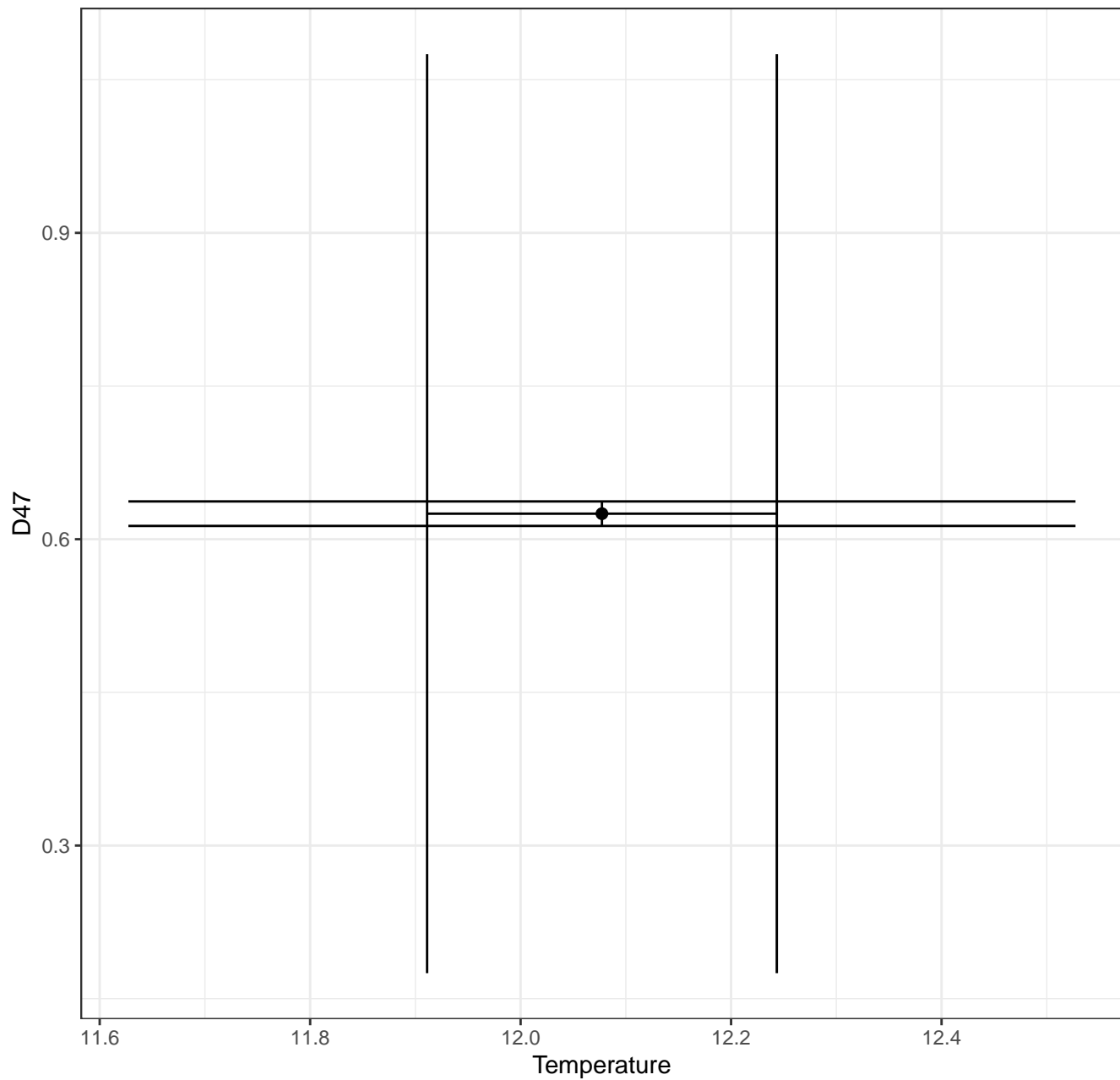
Sample Name, group: Gastropods3 – Jinzihai Lake



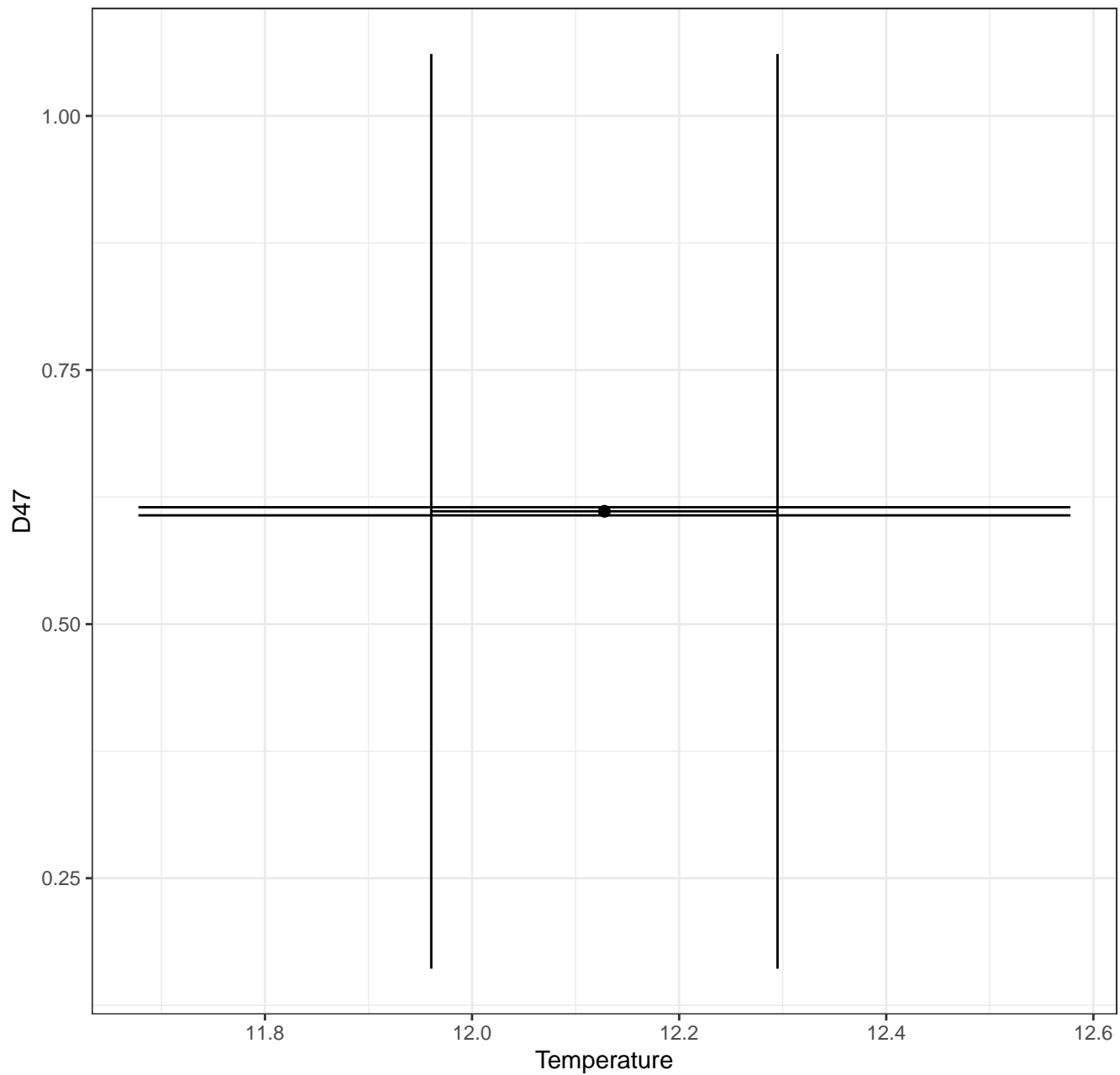
Sample Name, group: Gastropods3 – Wulungu Lake



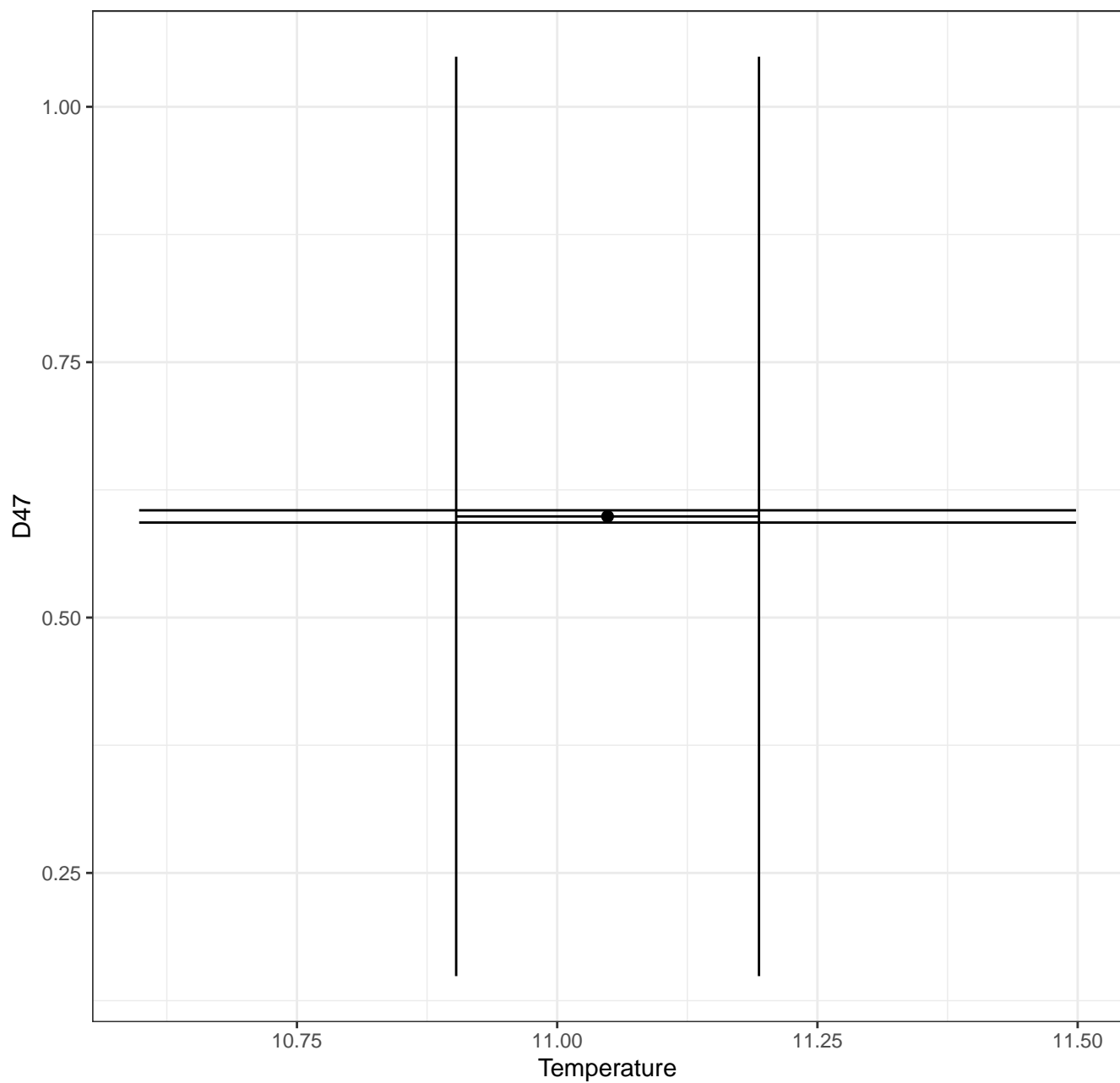
Sample Name, group: Micrite – 'Andy Cohen – 2A' LAGUNA



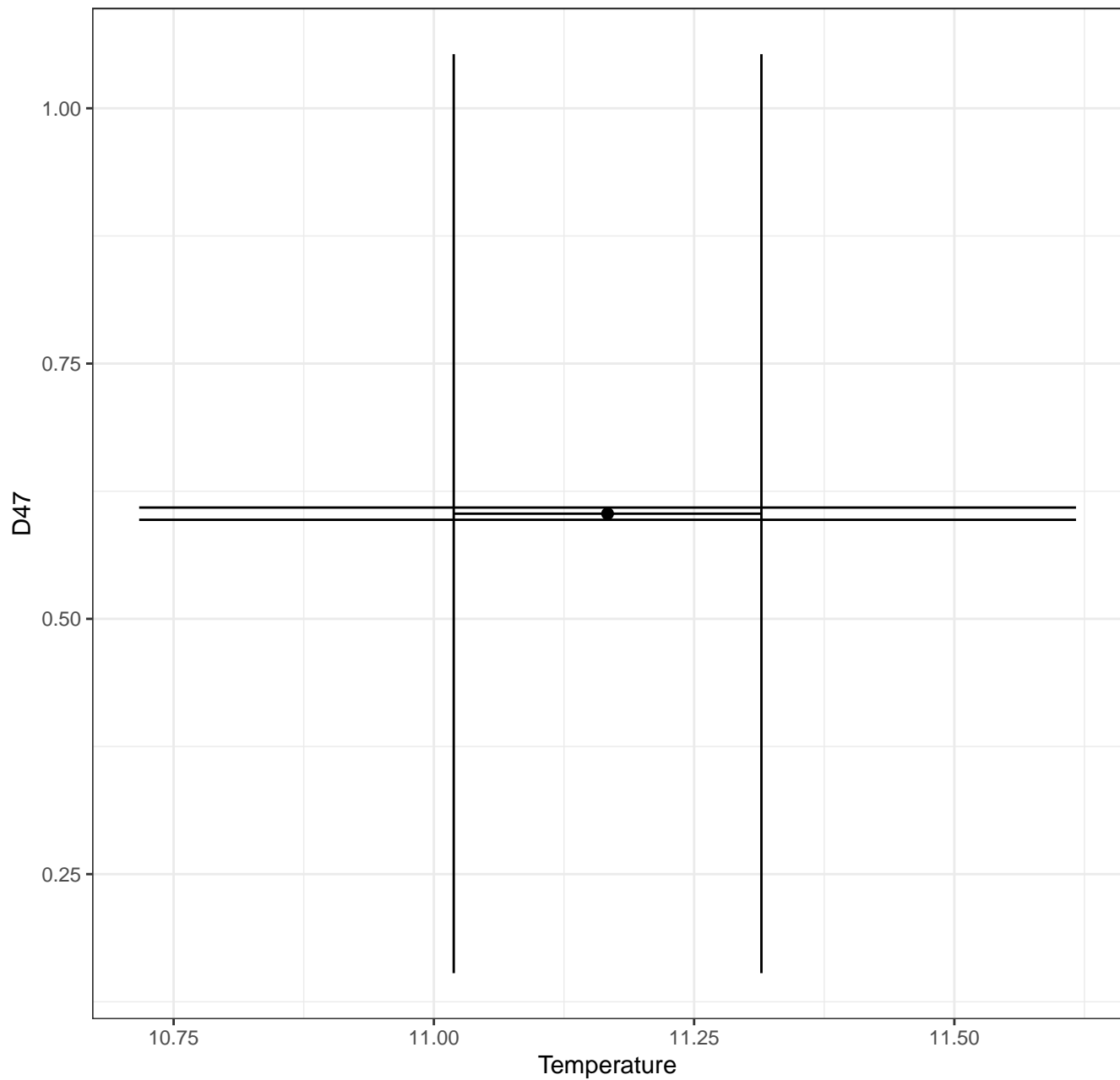
Sample Name, group: Micrite – 'Andy Cohen – 2B' MAR



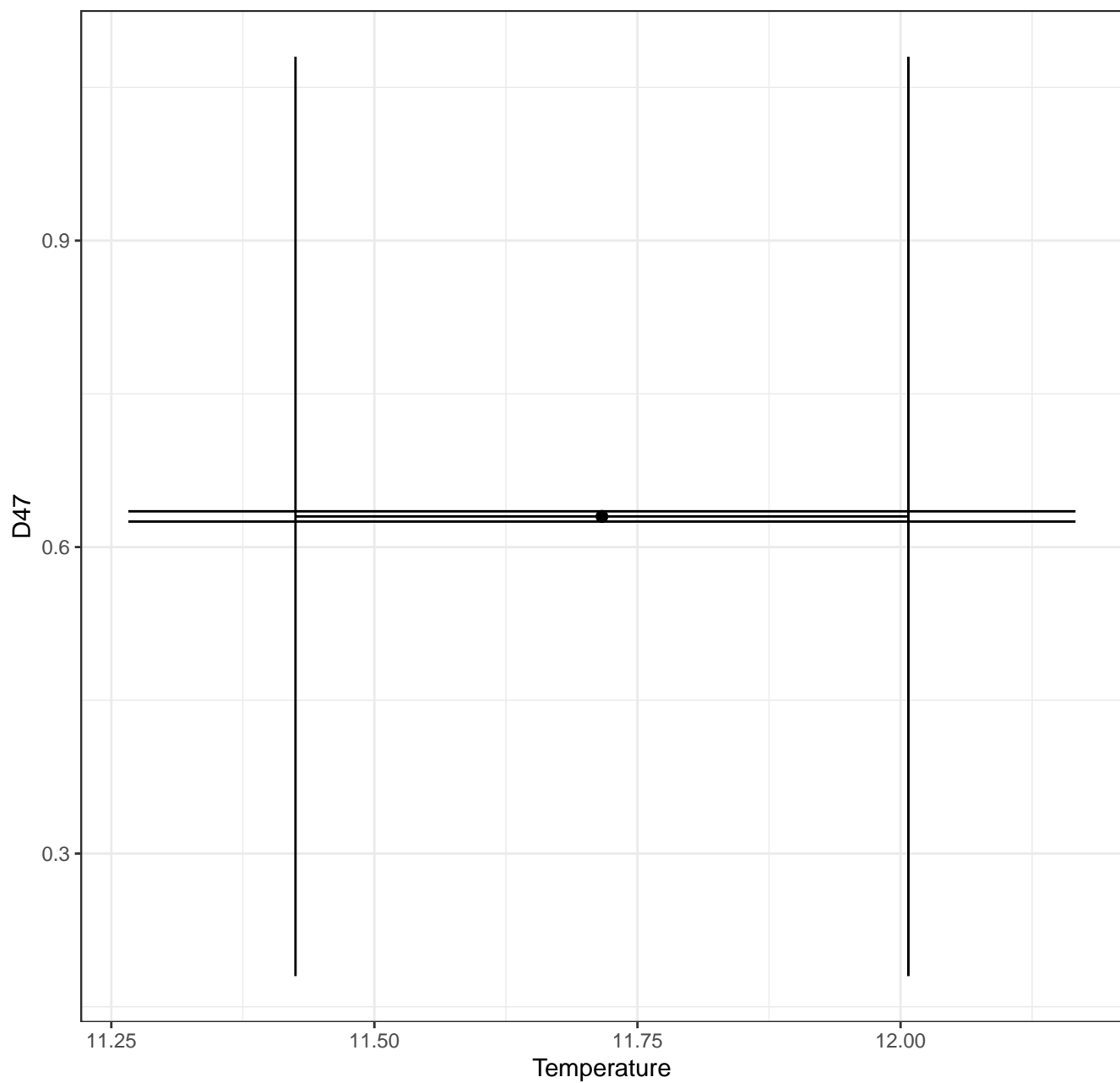
Sample Name, group: Ooid – 'Spiral Jetty'



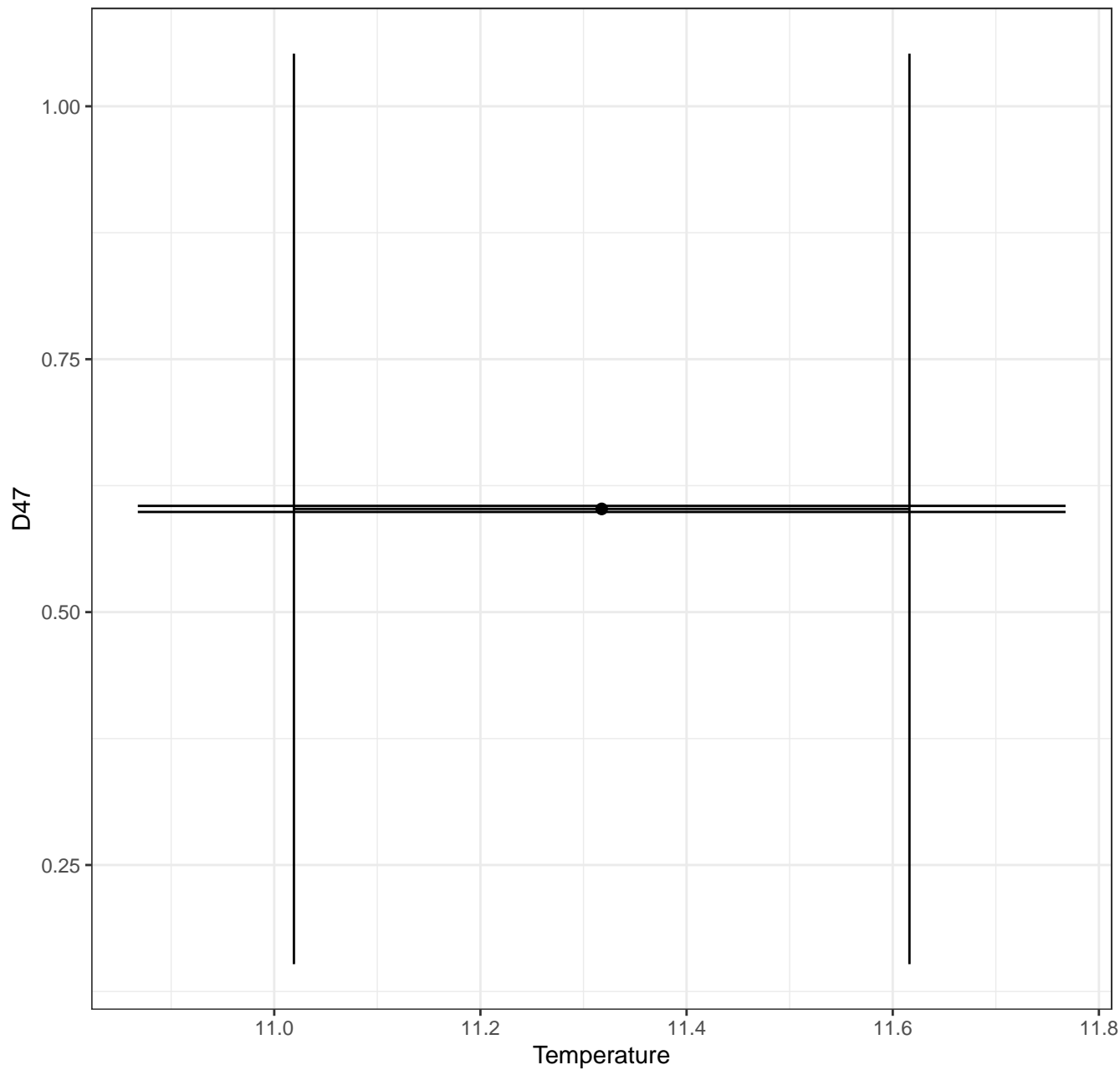
Sample Name, group: Ooid – 'Antelope Island'



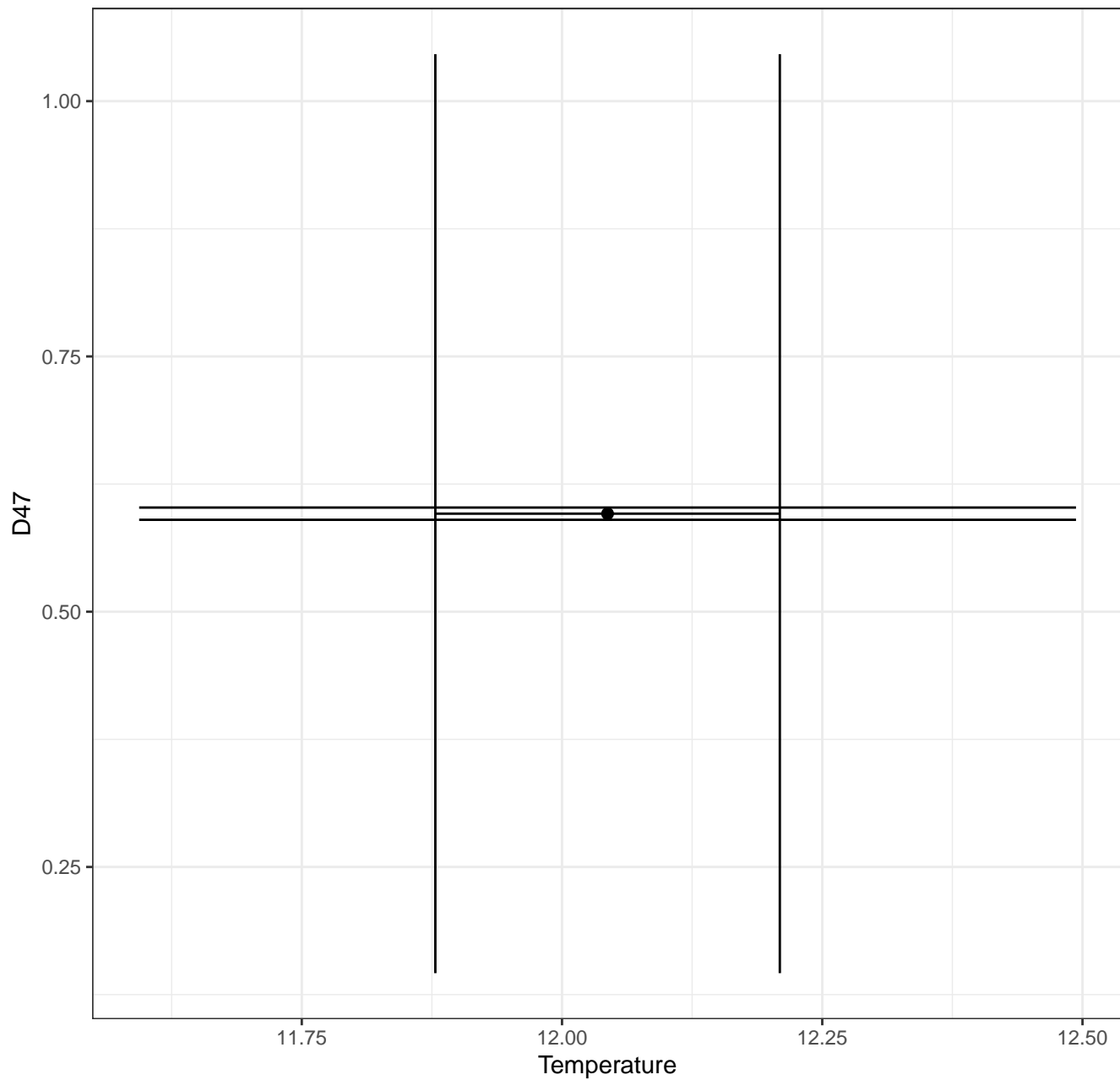
Sample Name, group: Tufa – 'ModernPlayaSV'



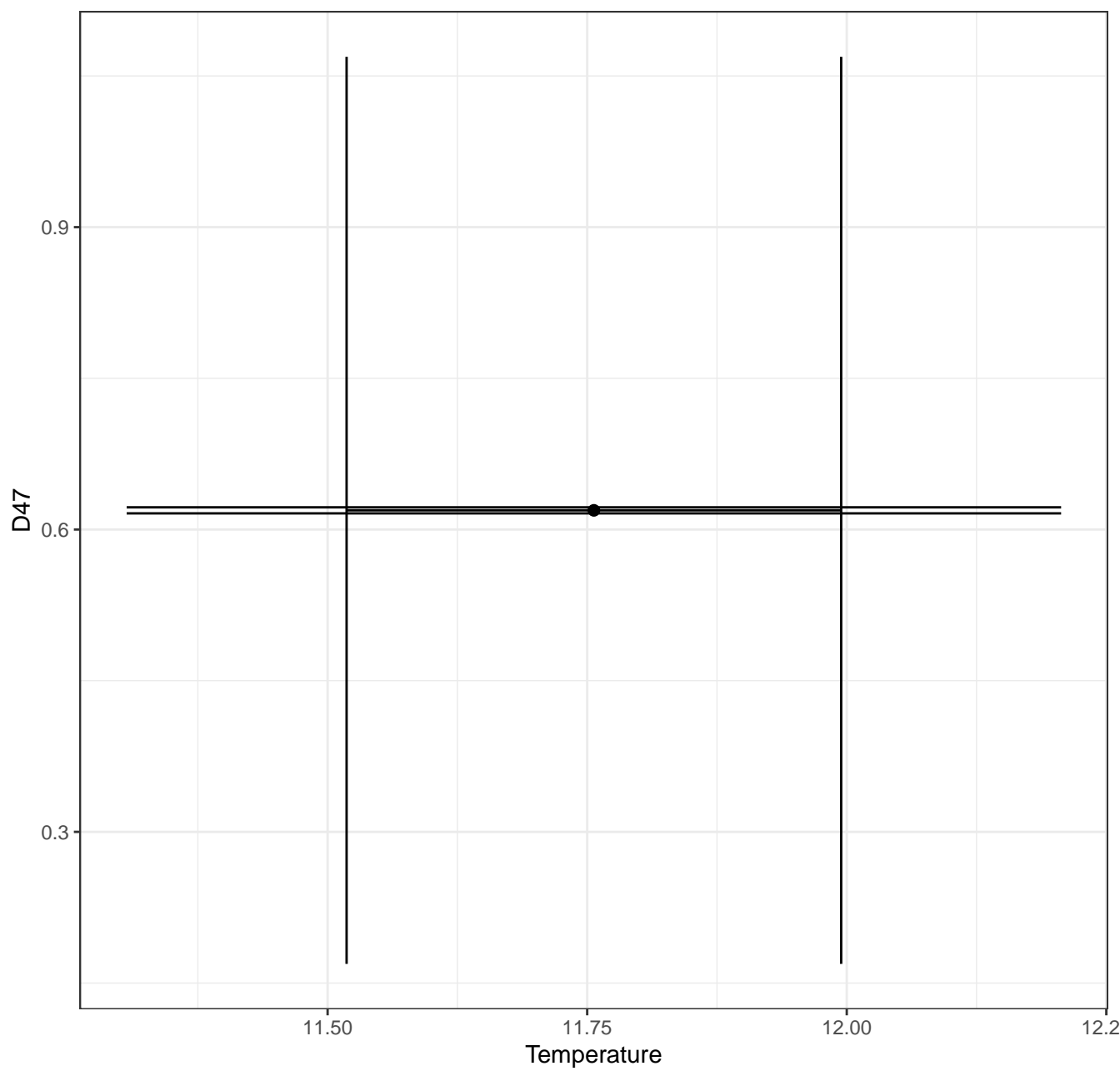
Sample Name, group: Tufa – 'WLTT – ZA'



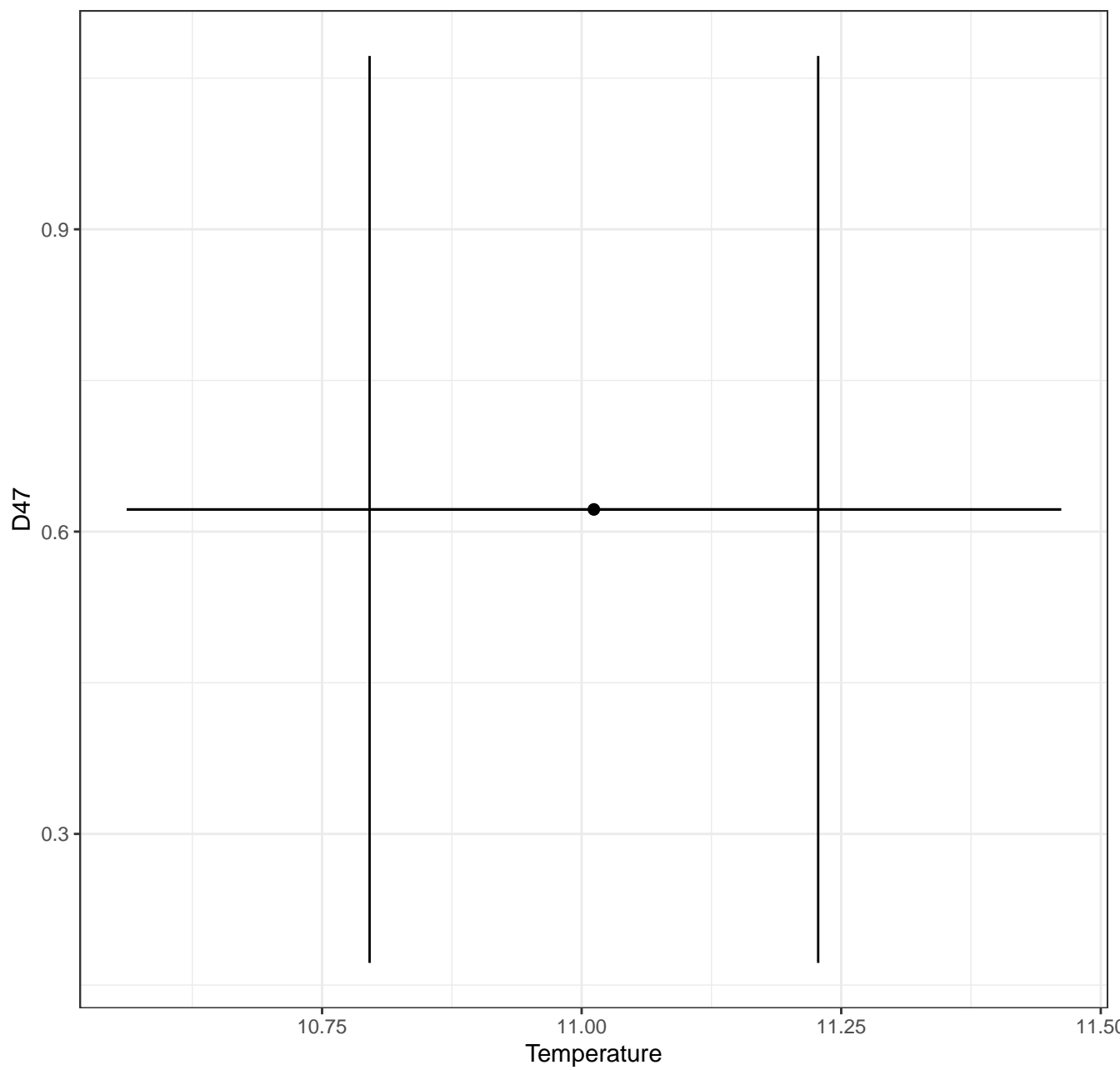
Sample Name, group: Kailas



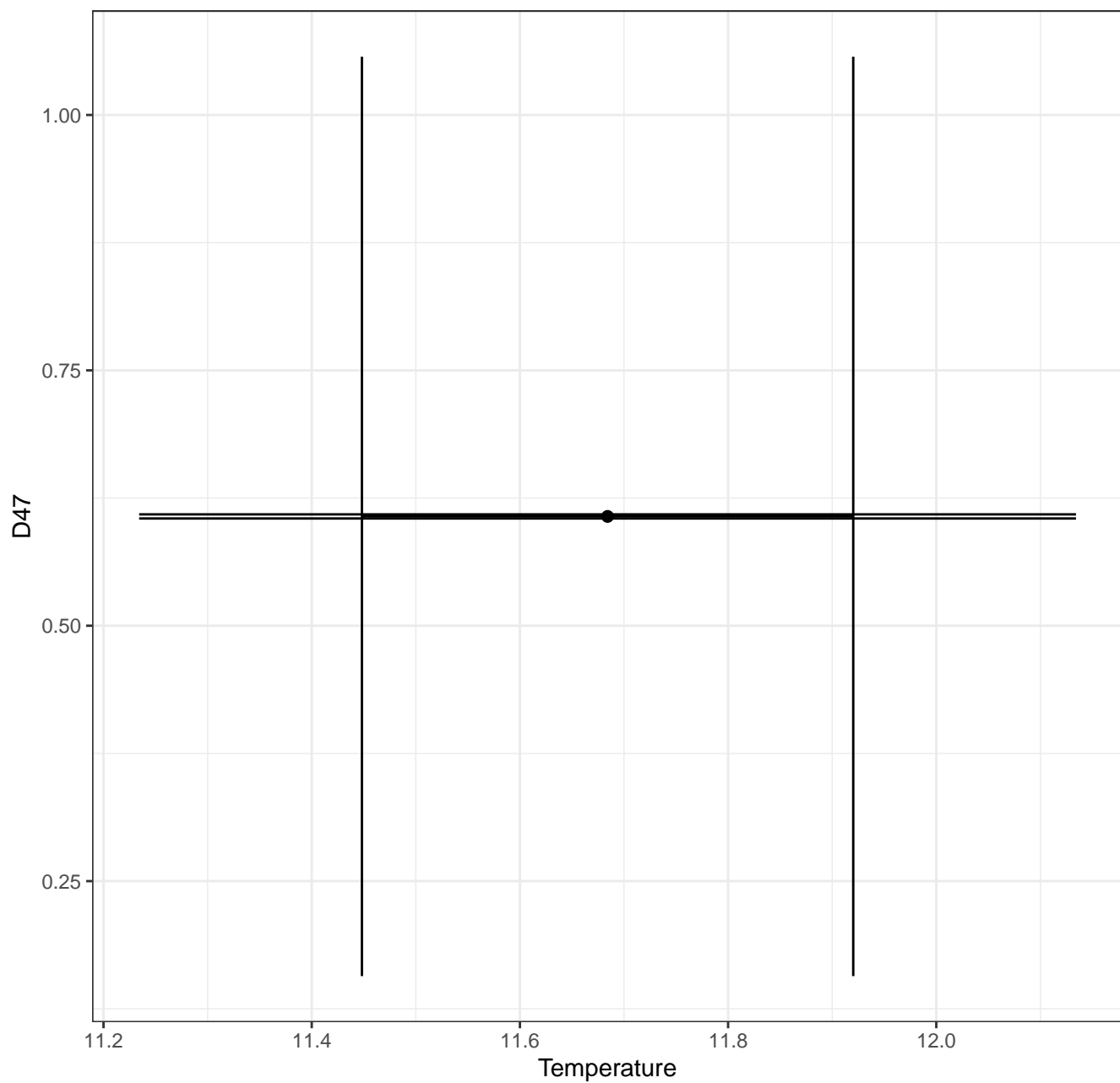
Sample Name, group: Tufa3 – 'CR – Lake Crowley CA'



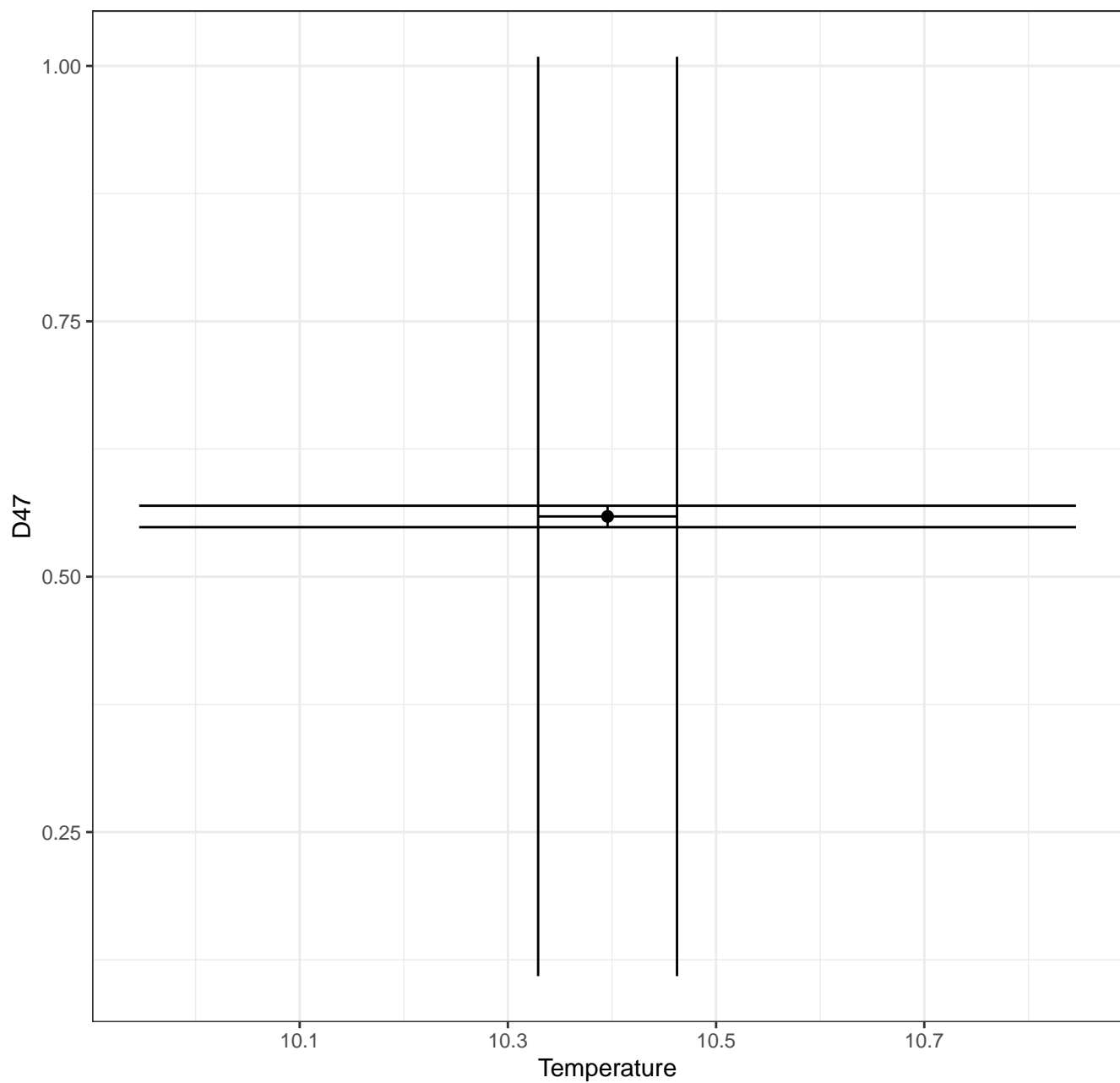
Sample Name, group: Tufa3 – 'ME – Lake Mead NV'



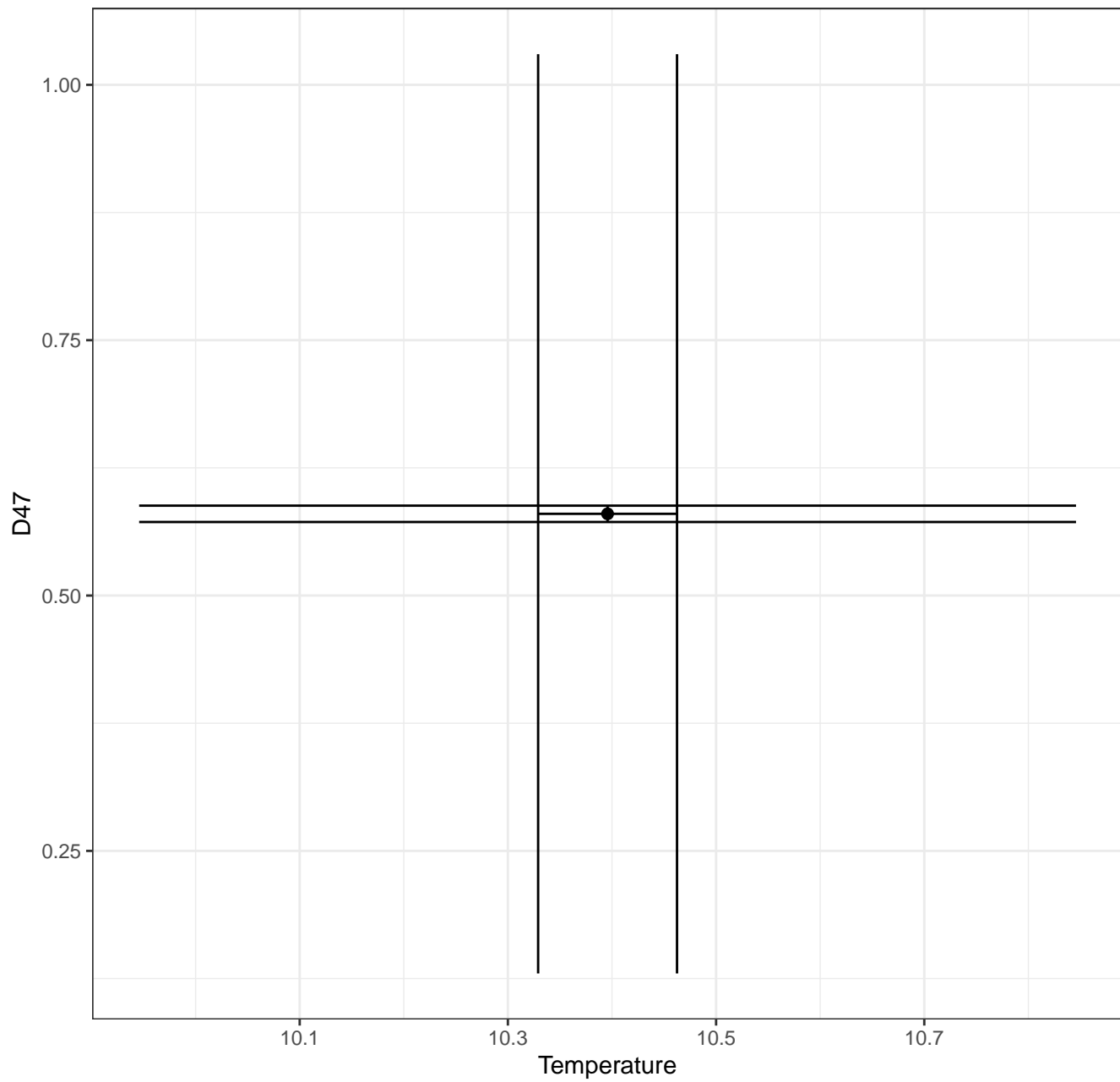
Sample Name, group: Tufa3 – 'MO – Mono Lake CA'



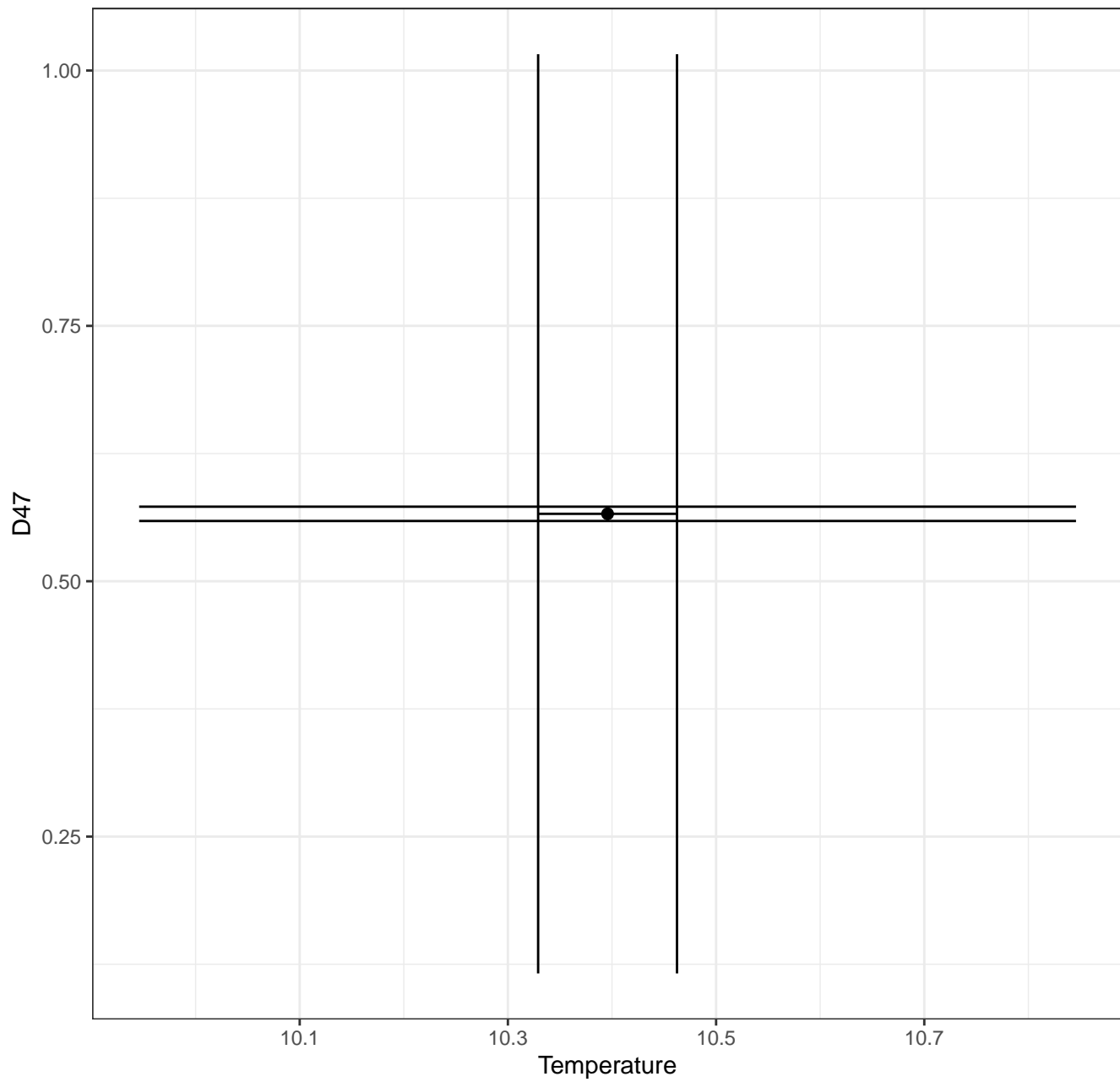
Sample Name, group: Elephant E



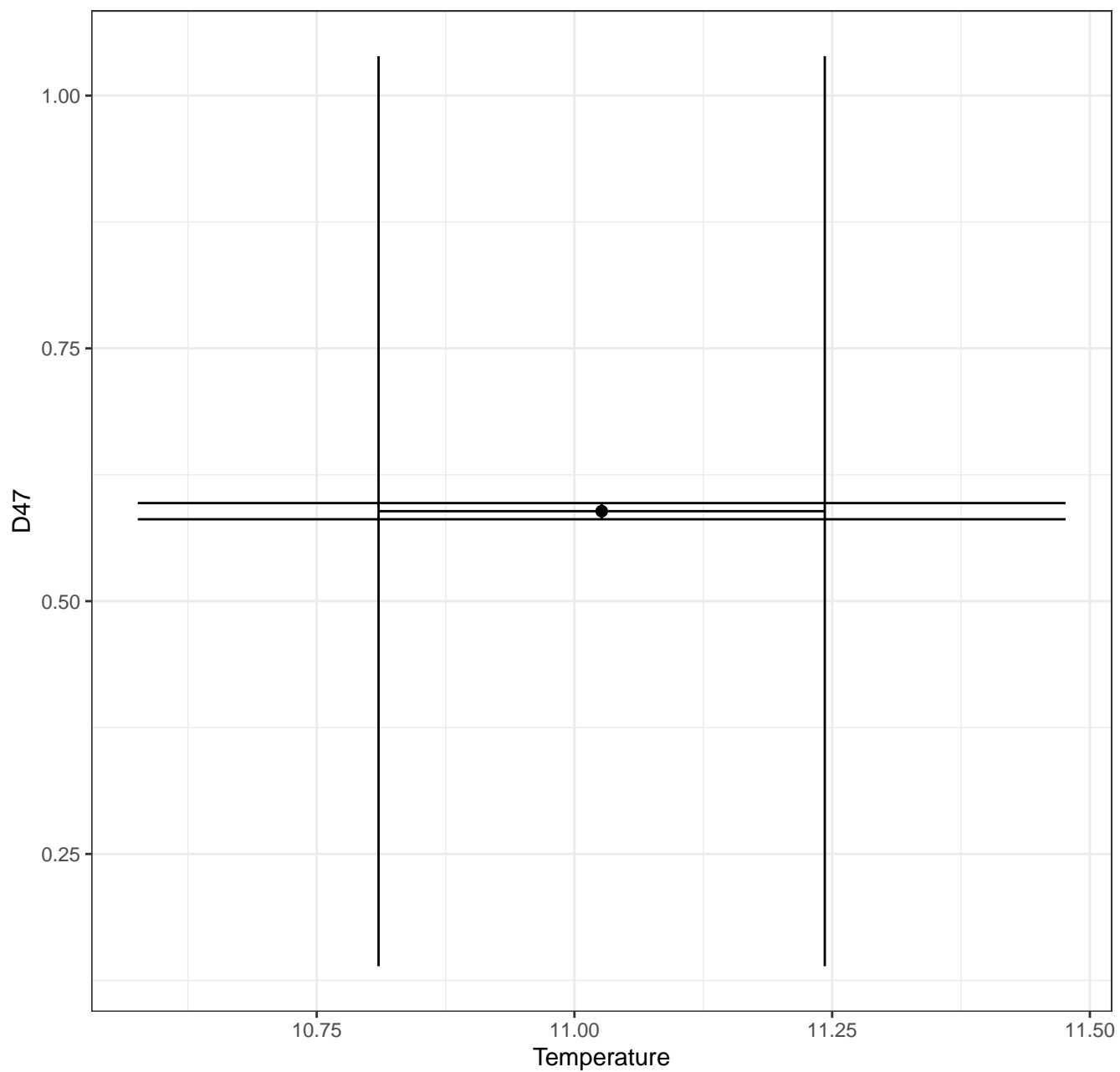
Sample Name, group: White Rhinoceros



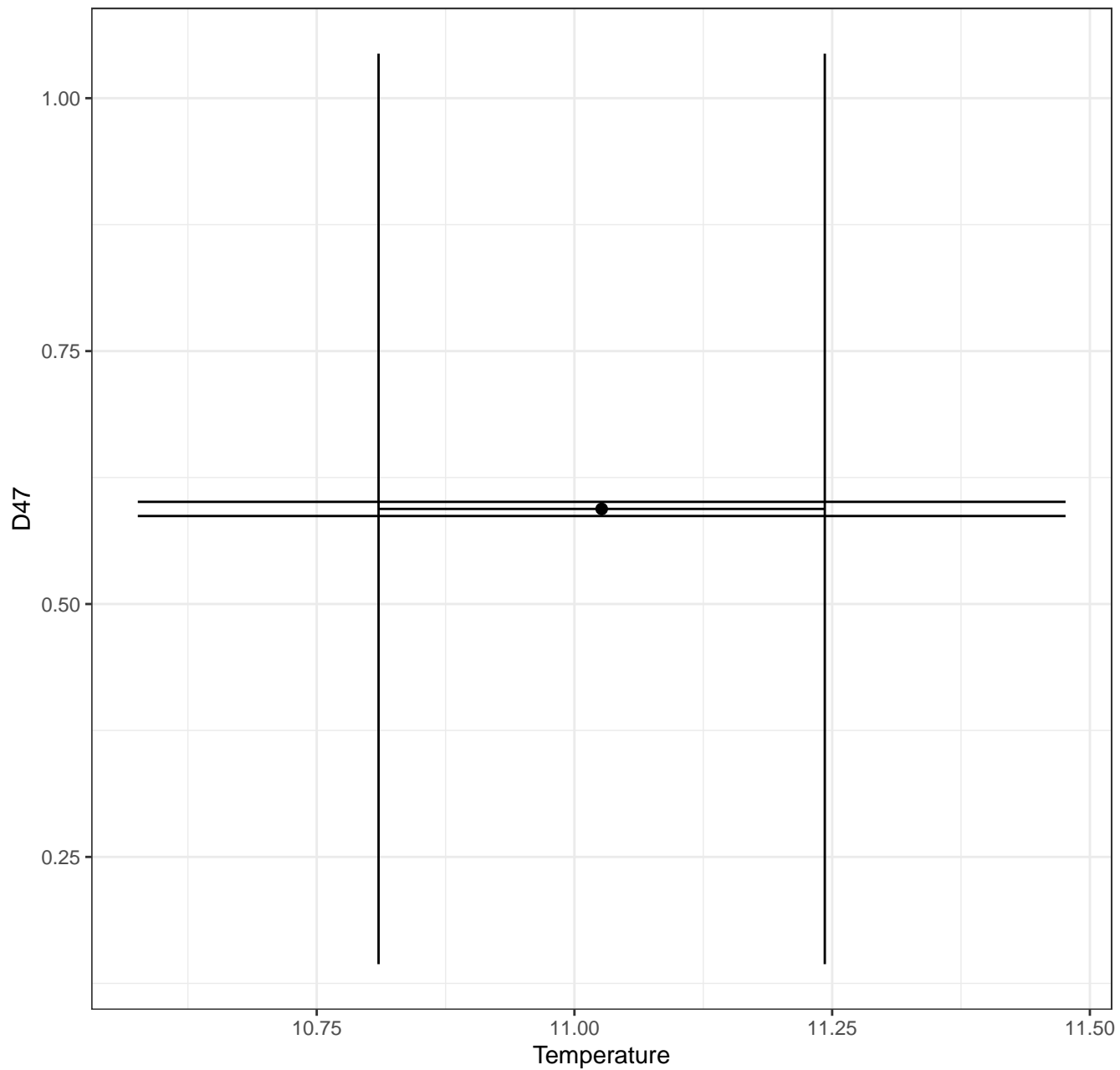
Sample Name, group: Indian Elephant



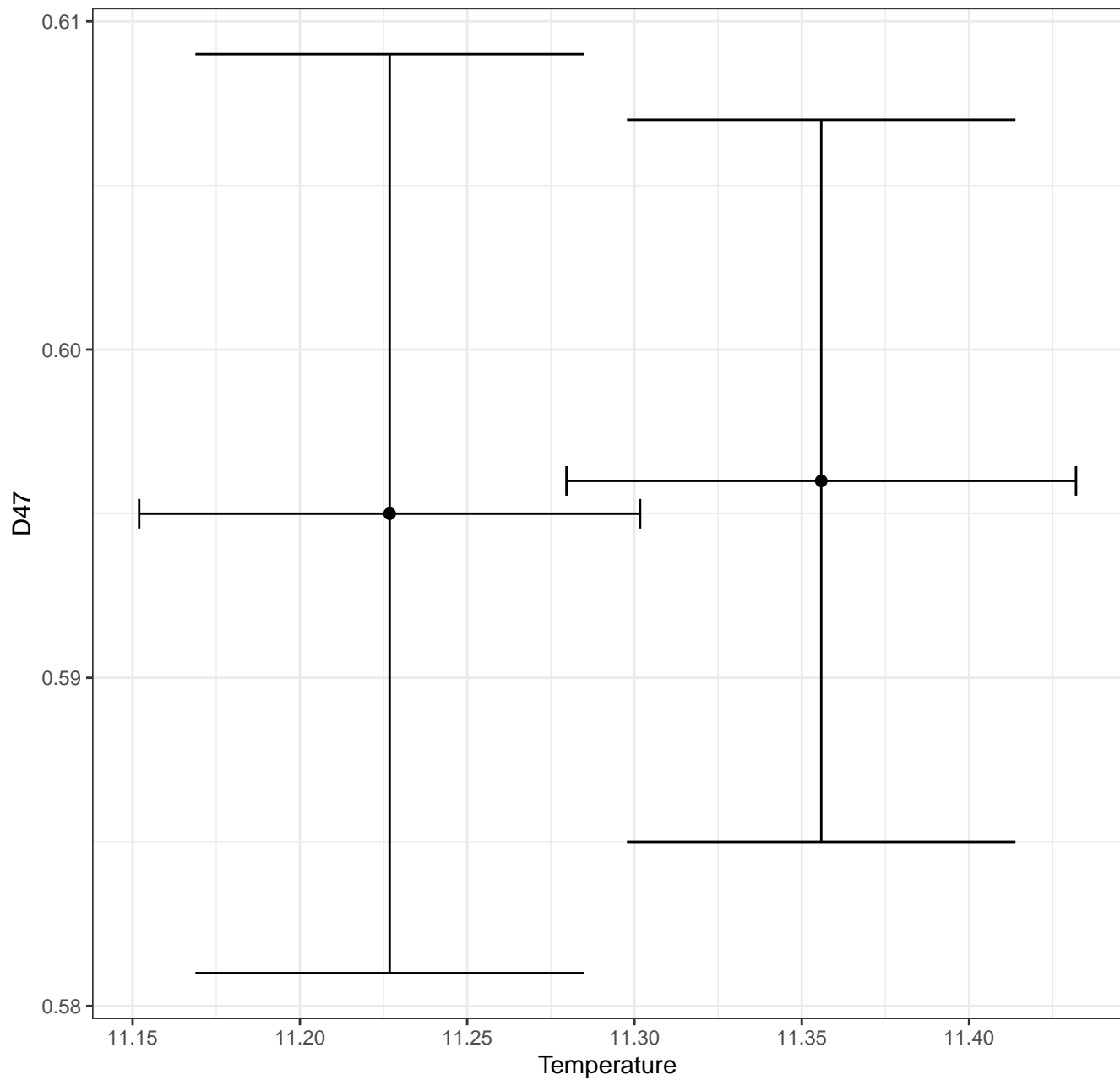
Sample Name, group: Nile Crocodile



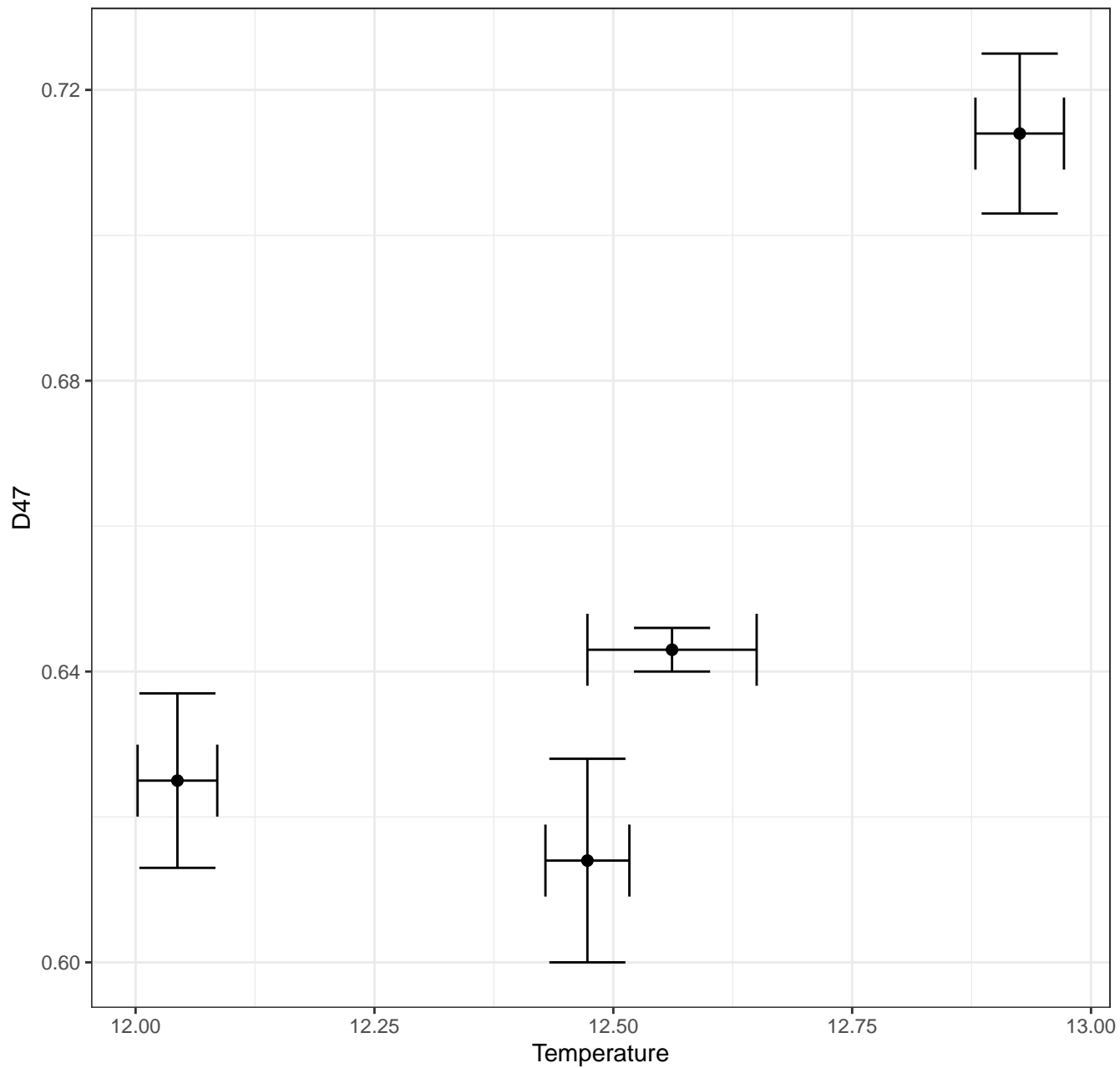
Sample Name, group: American Alligator



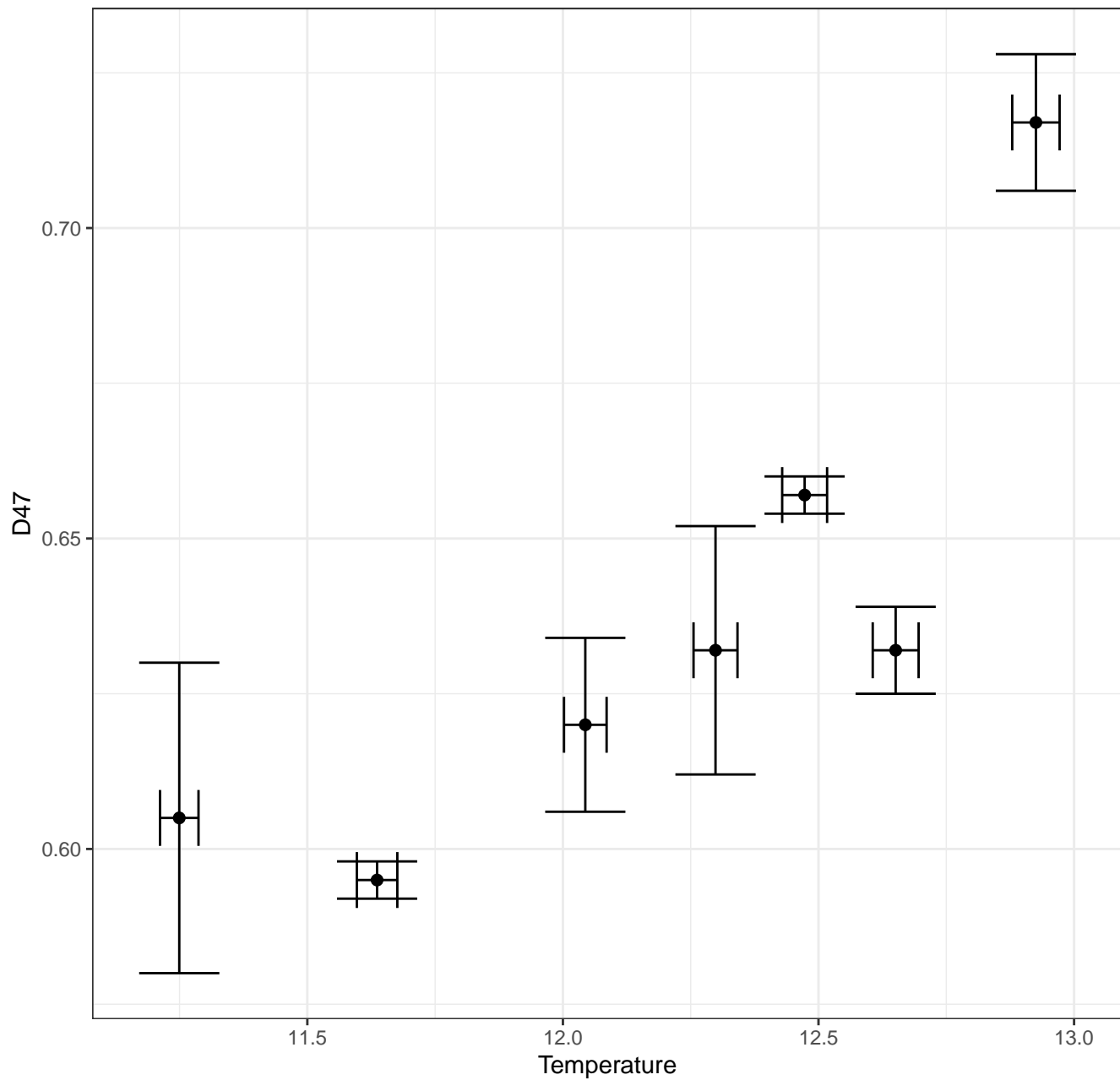
Sample Name, group: Sand Tiger Shark



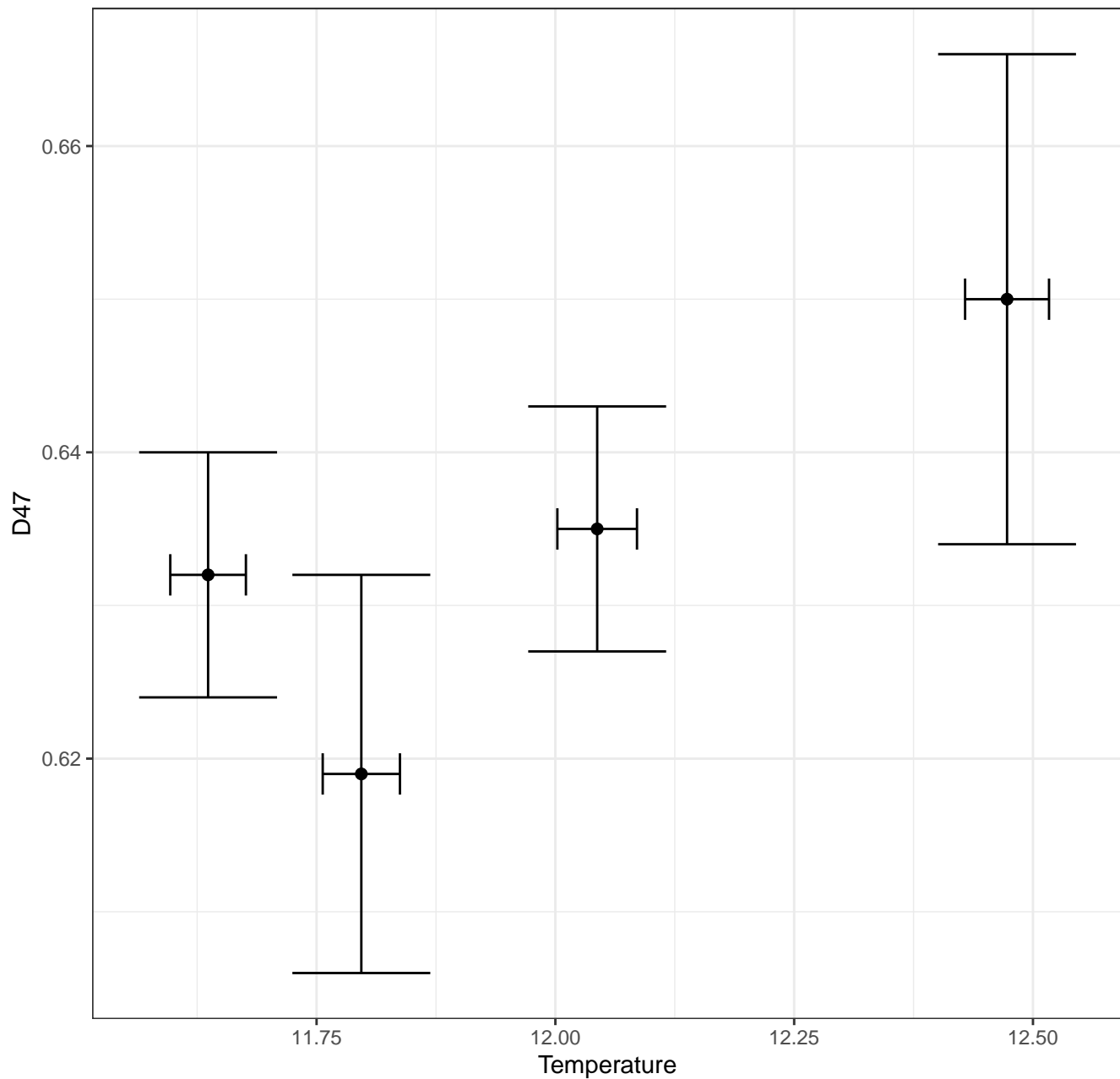
Sample Name, group: *Arctica islandica*



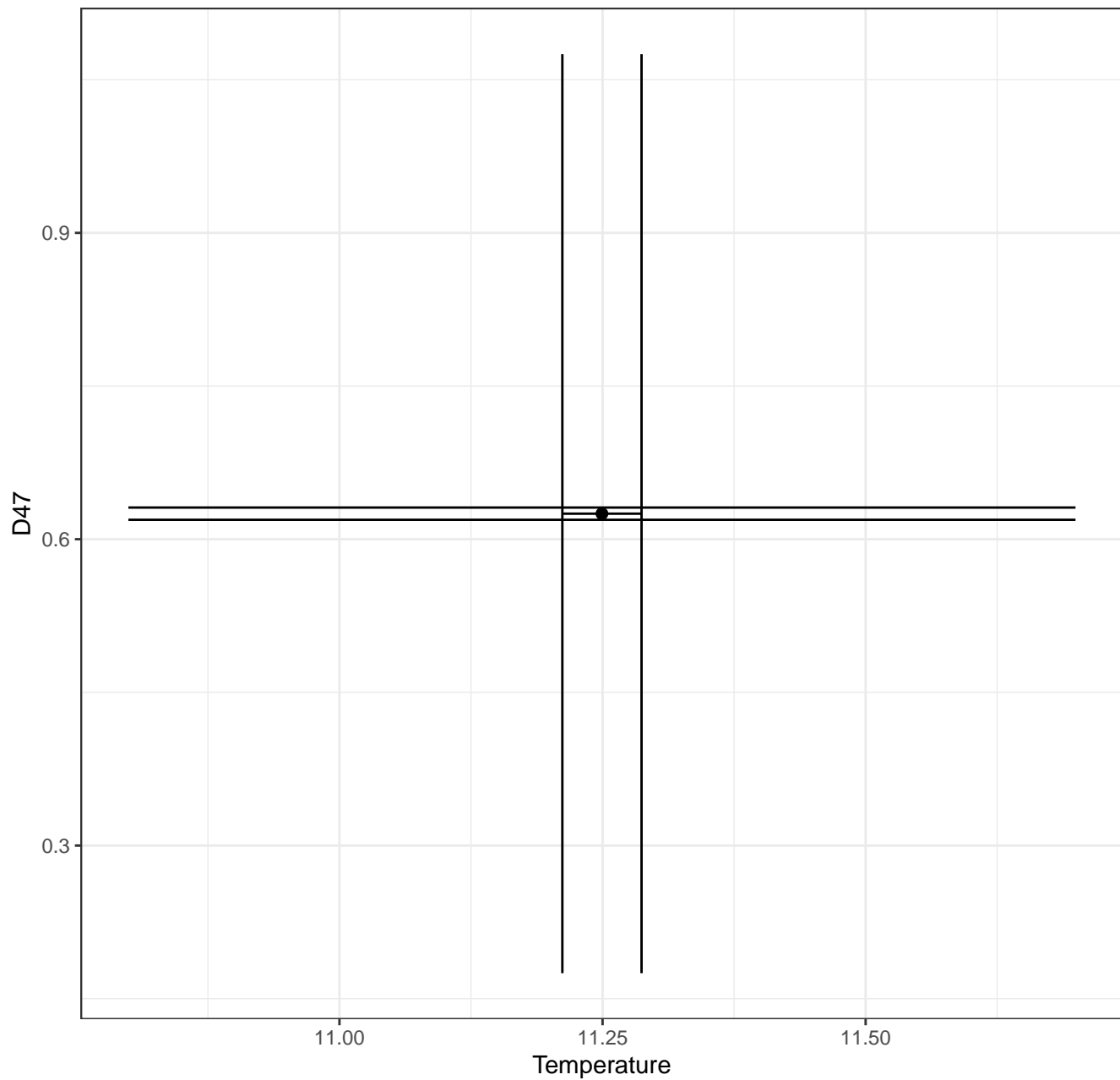
Sample Name, group: *Mytilus edulis*



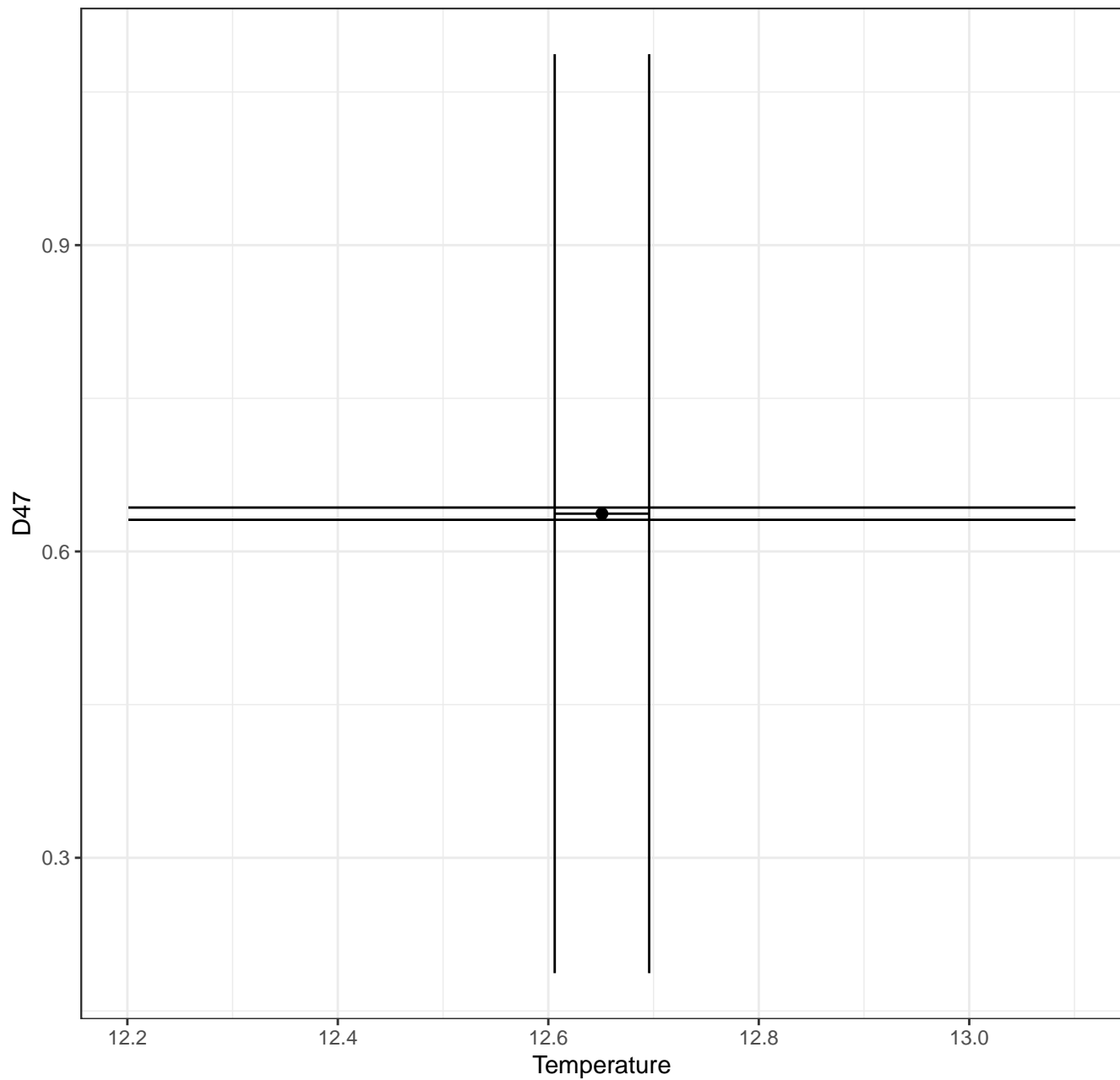
Sample Name, group: Pecten maximus



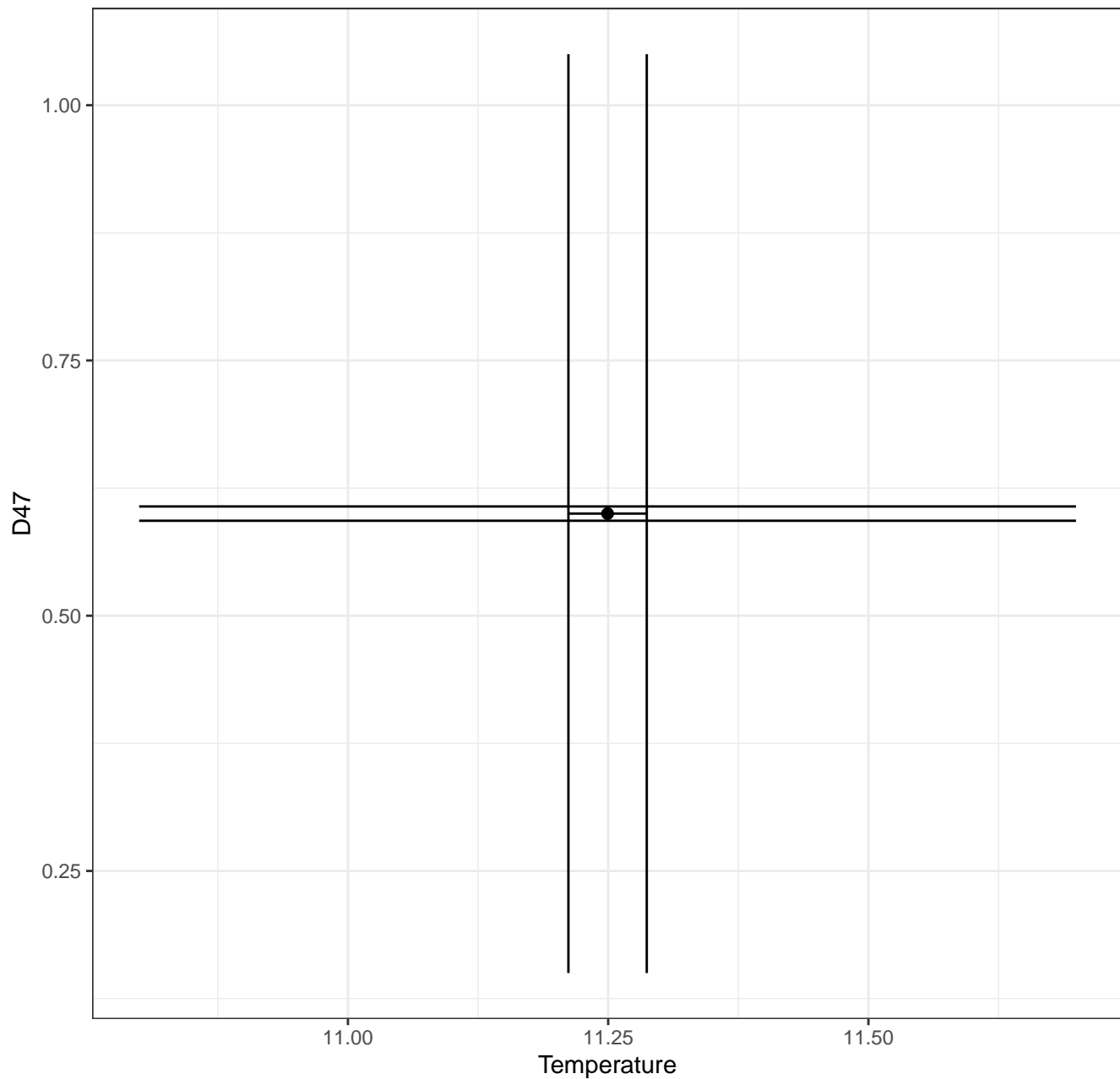
Sample Name, group: Argopecten irradians



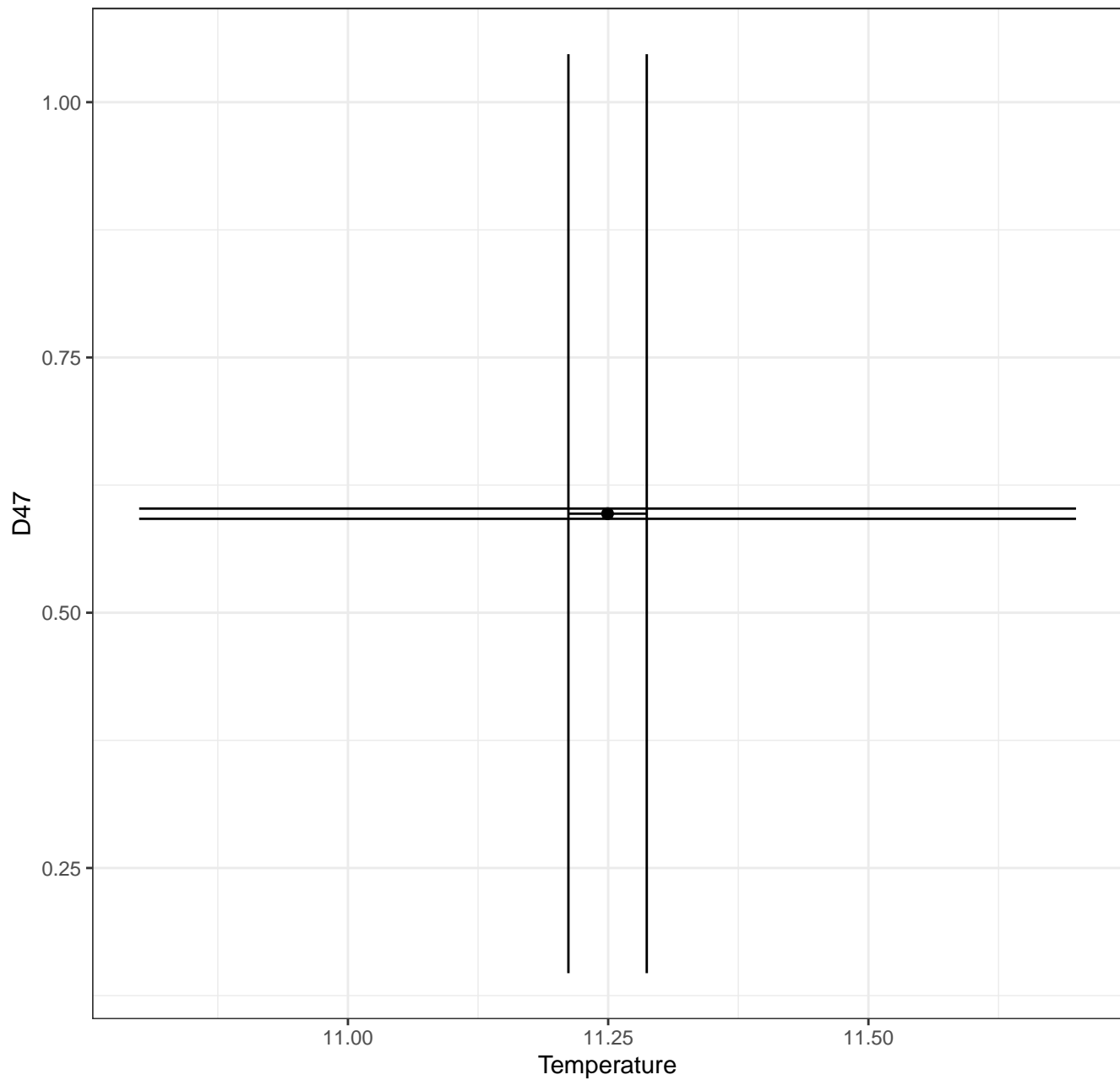
Sample Name, group: Mercinaria mercinaria



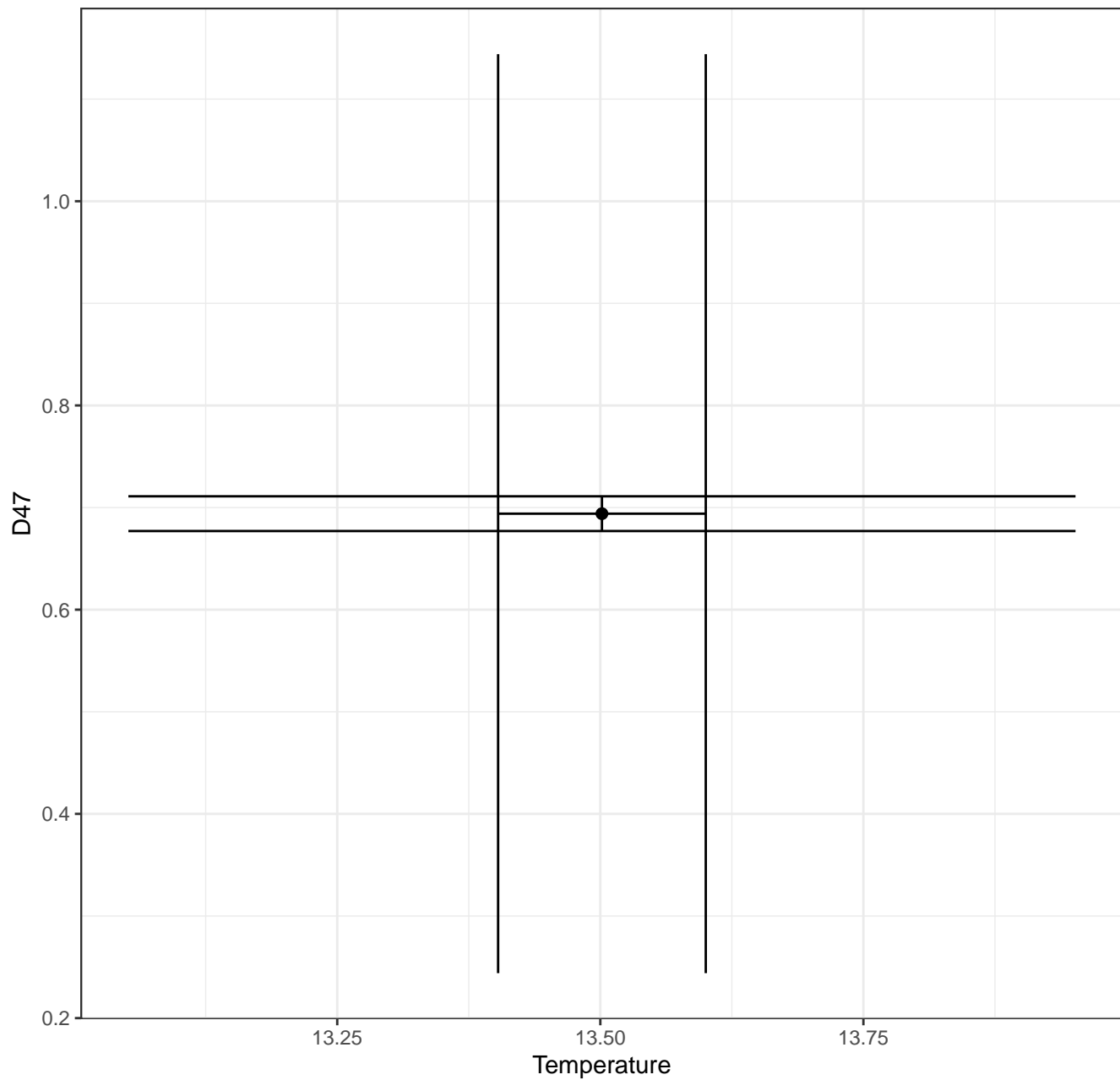
Sample Name, group: Mya arenaria



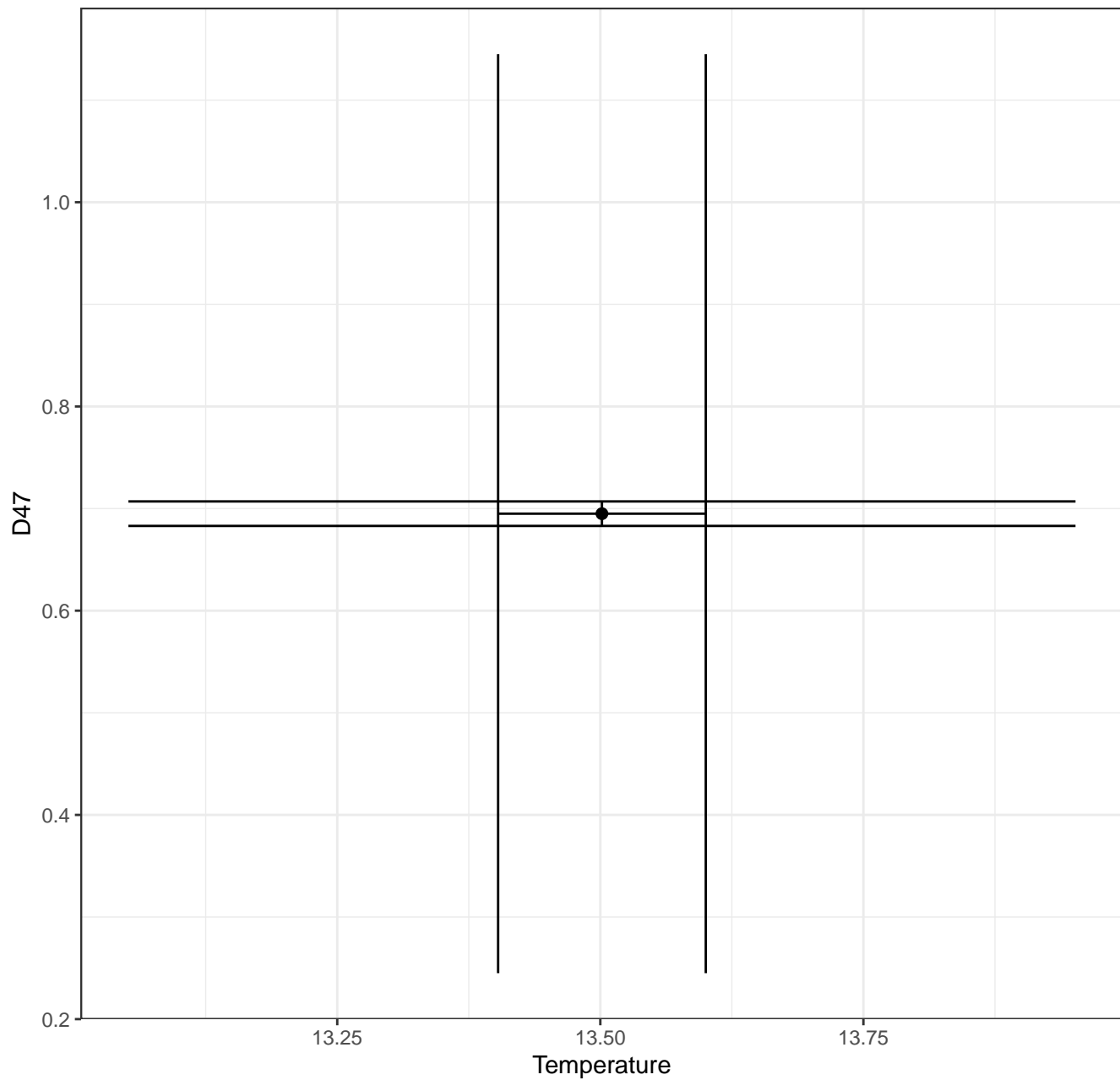
Sample Name, group: Crassostrea virginica



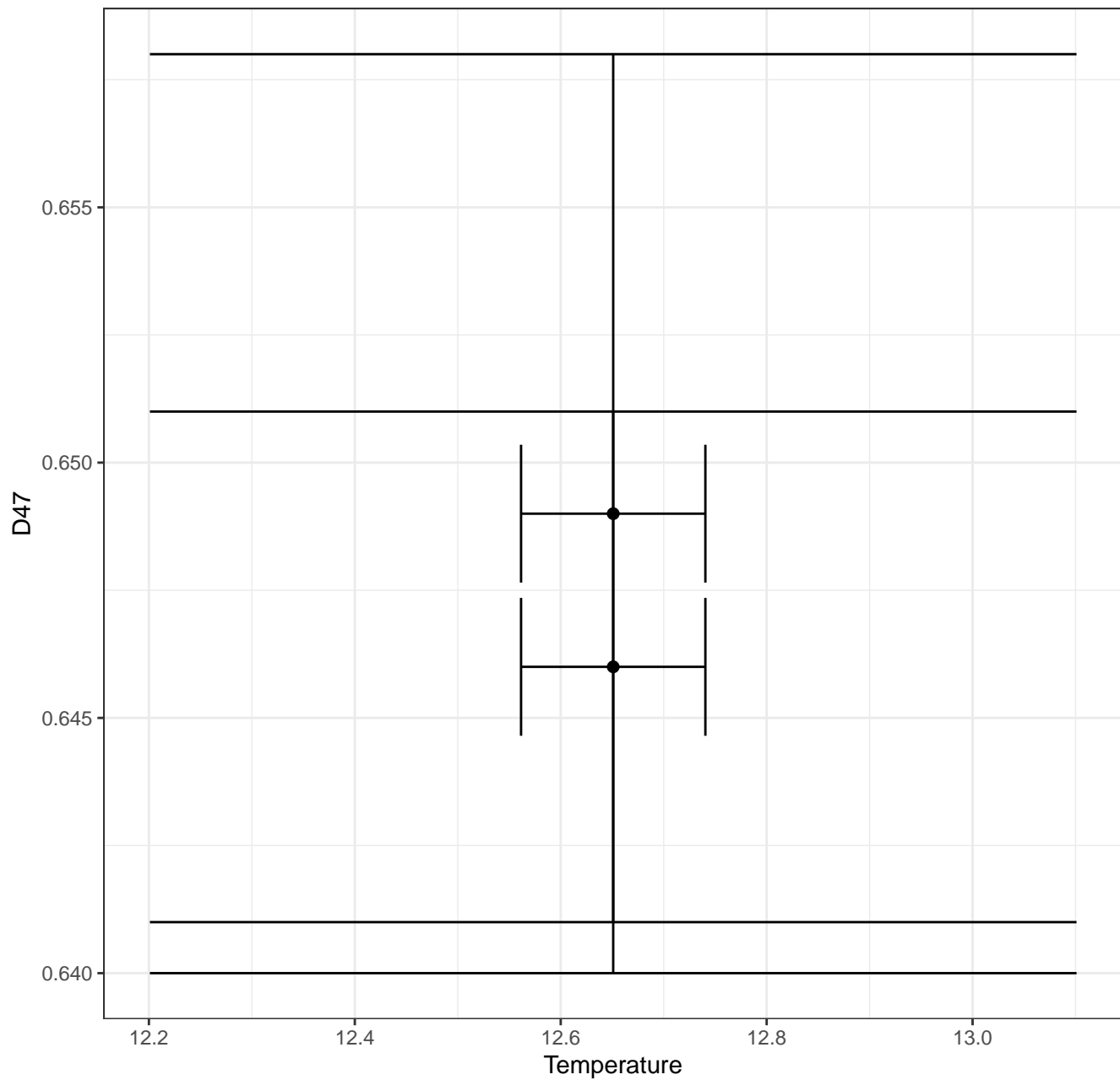
Sample Name, group: Laternula elliptica



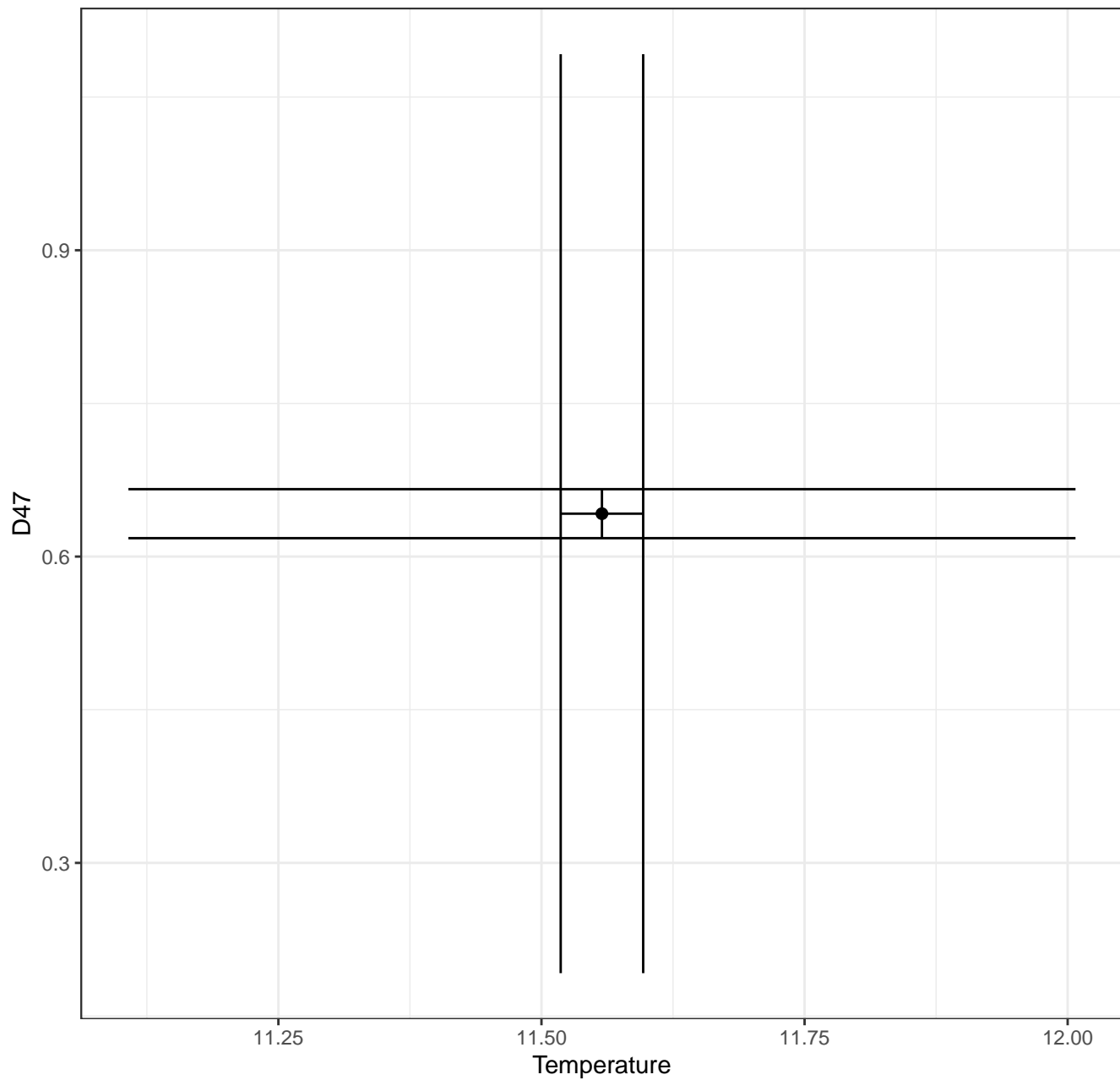
Sample Name, group: Adamssium colbecki



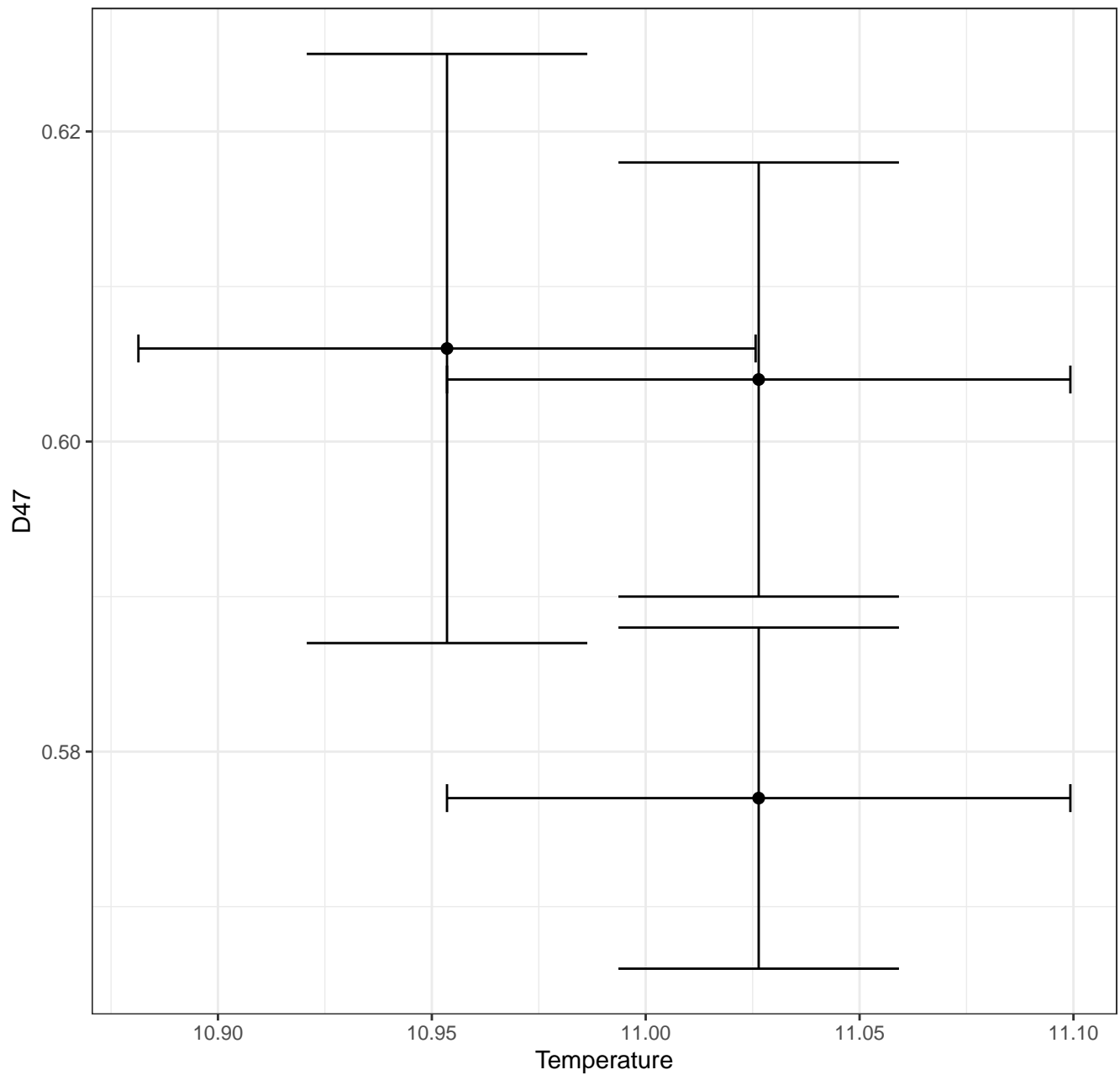
Sample Name, group: Mytilus sp.



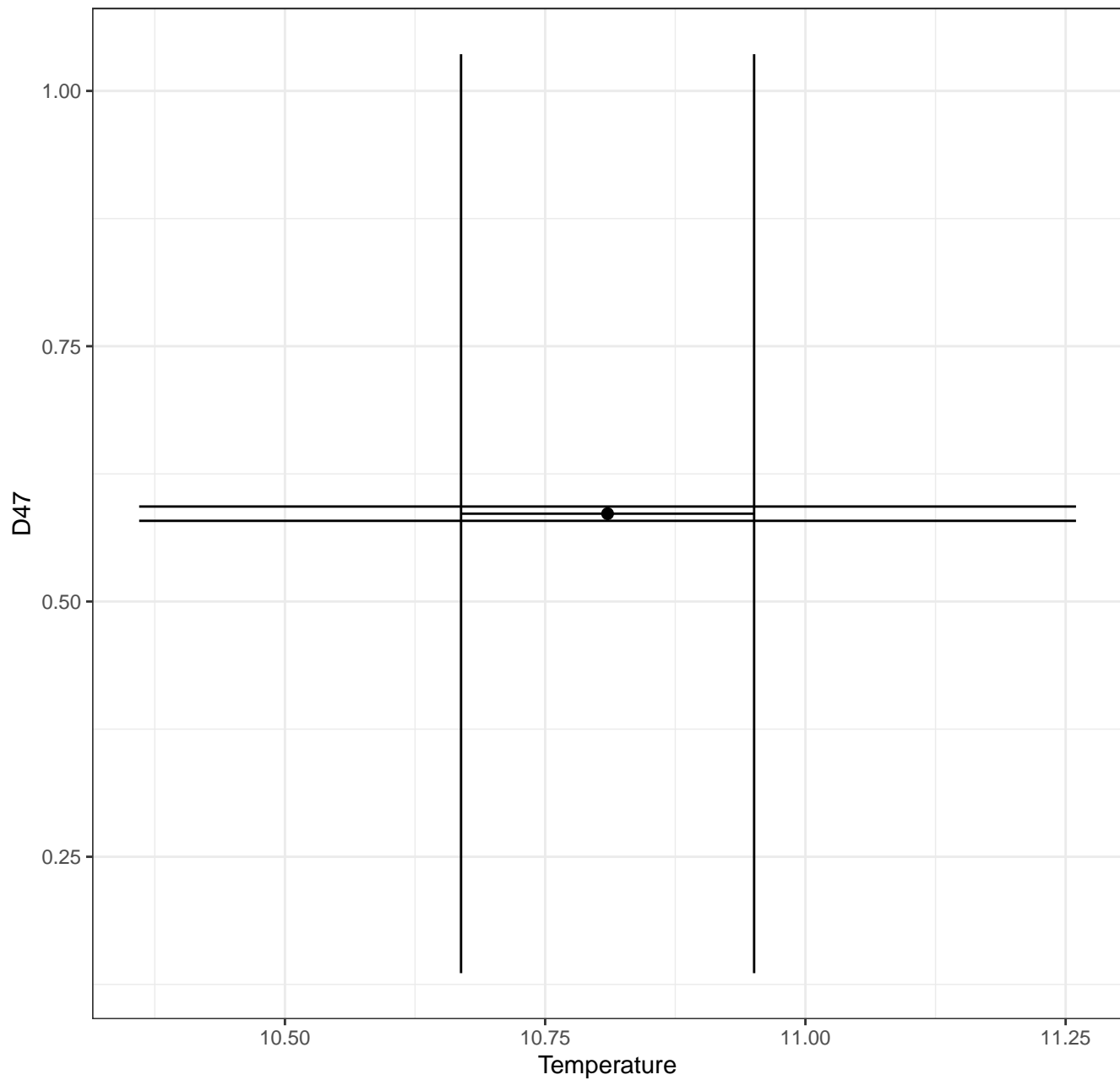
Sample Name, group: *Mytilus californianus*



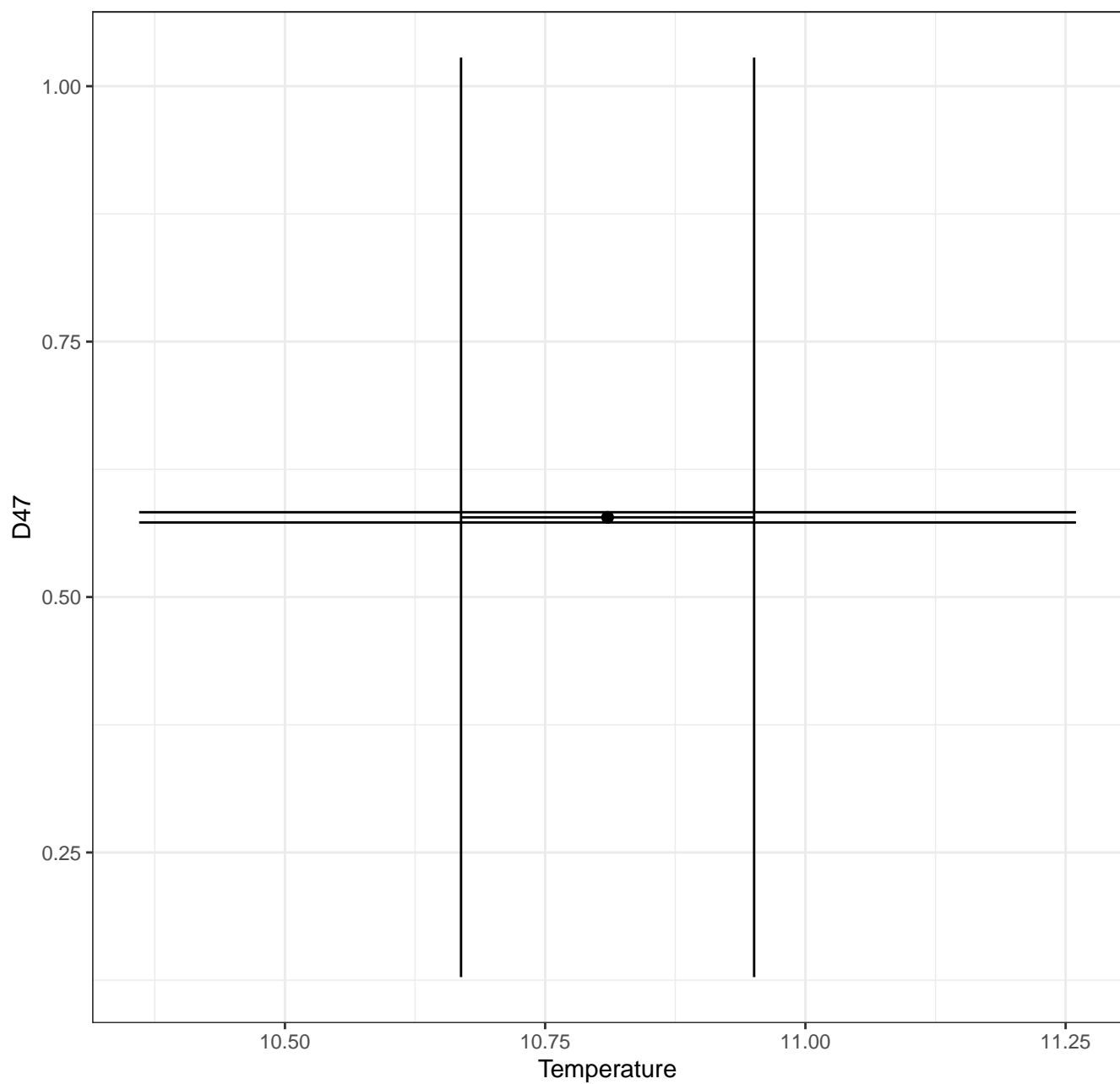
Sample Name, group: *Tridacna gigas*



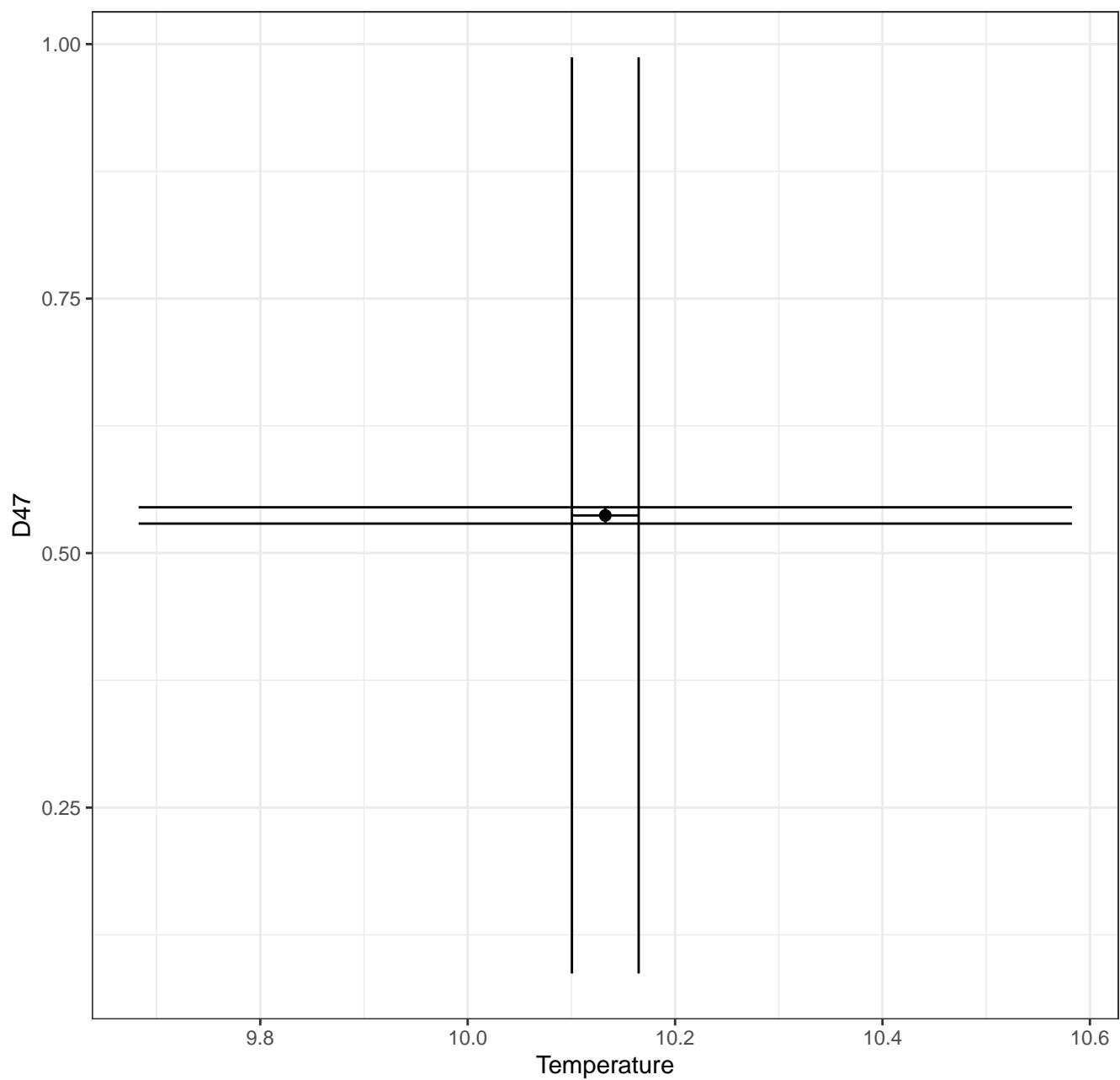
Sample Name, group: American alligator



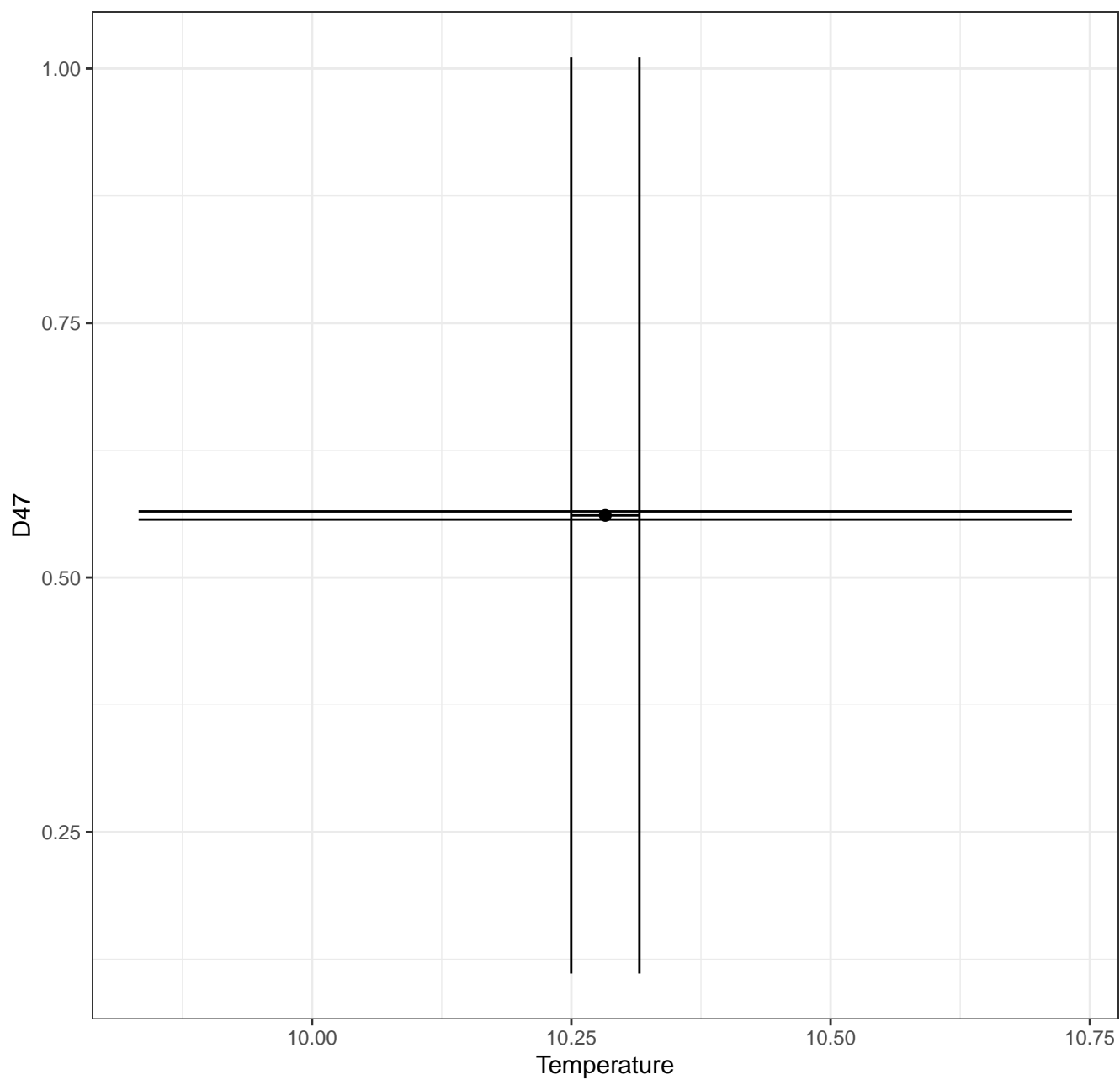
Sample Name, group: American crocodile'



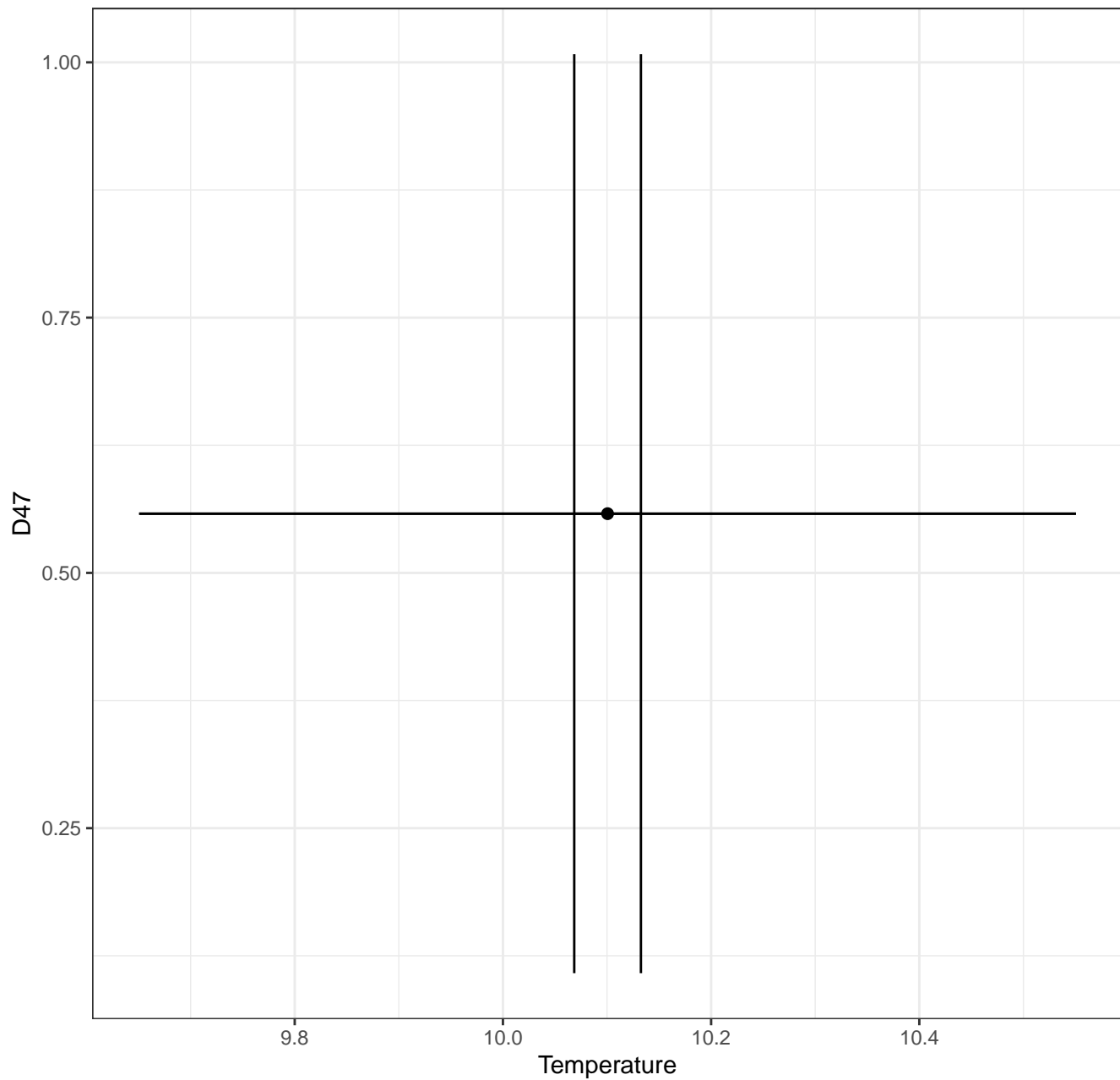
Sample Name, group: Asian fairy bluebird'



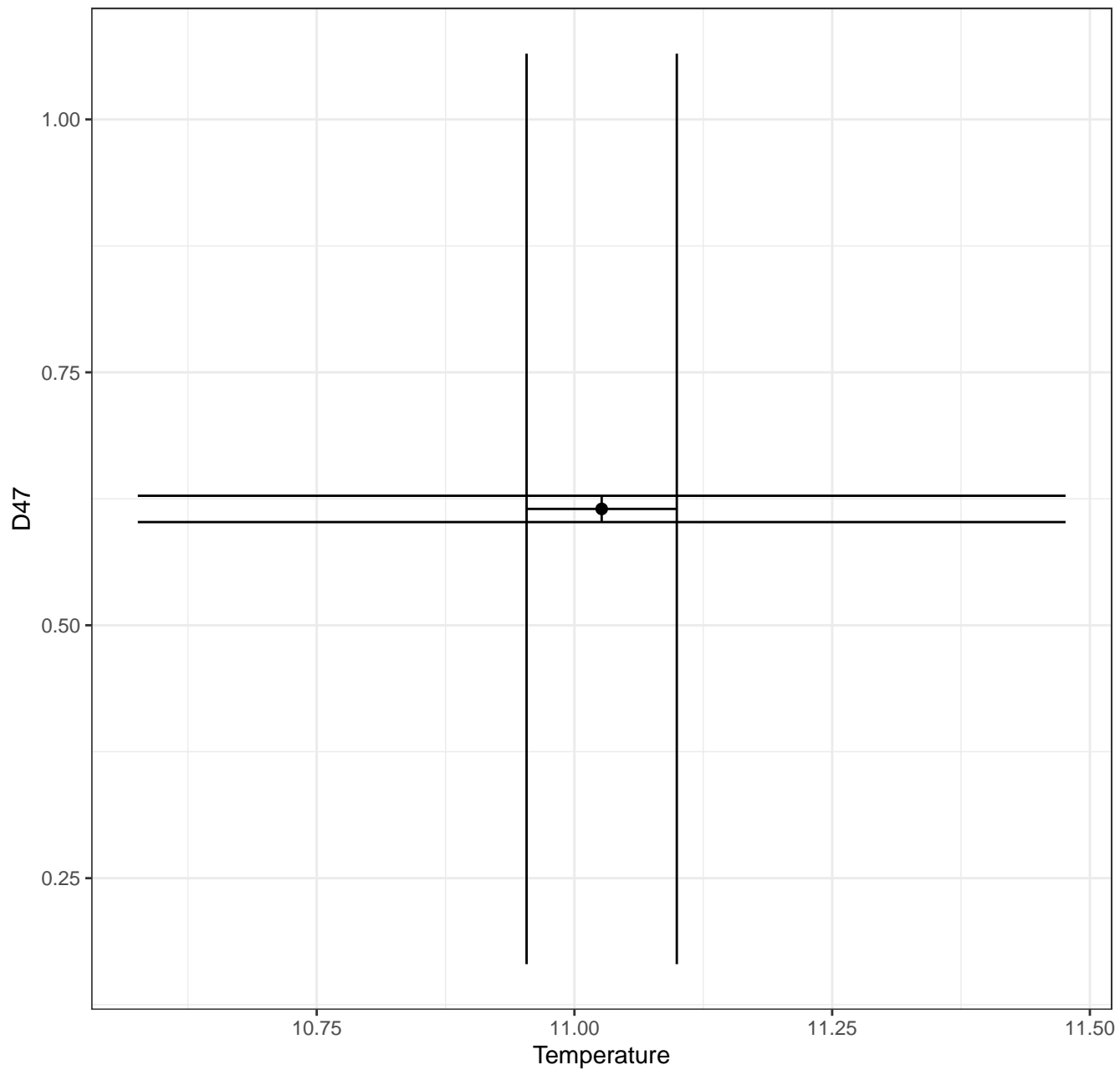
Sample Name, group: Barn owl'



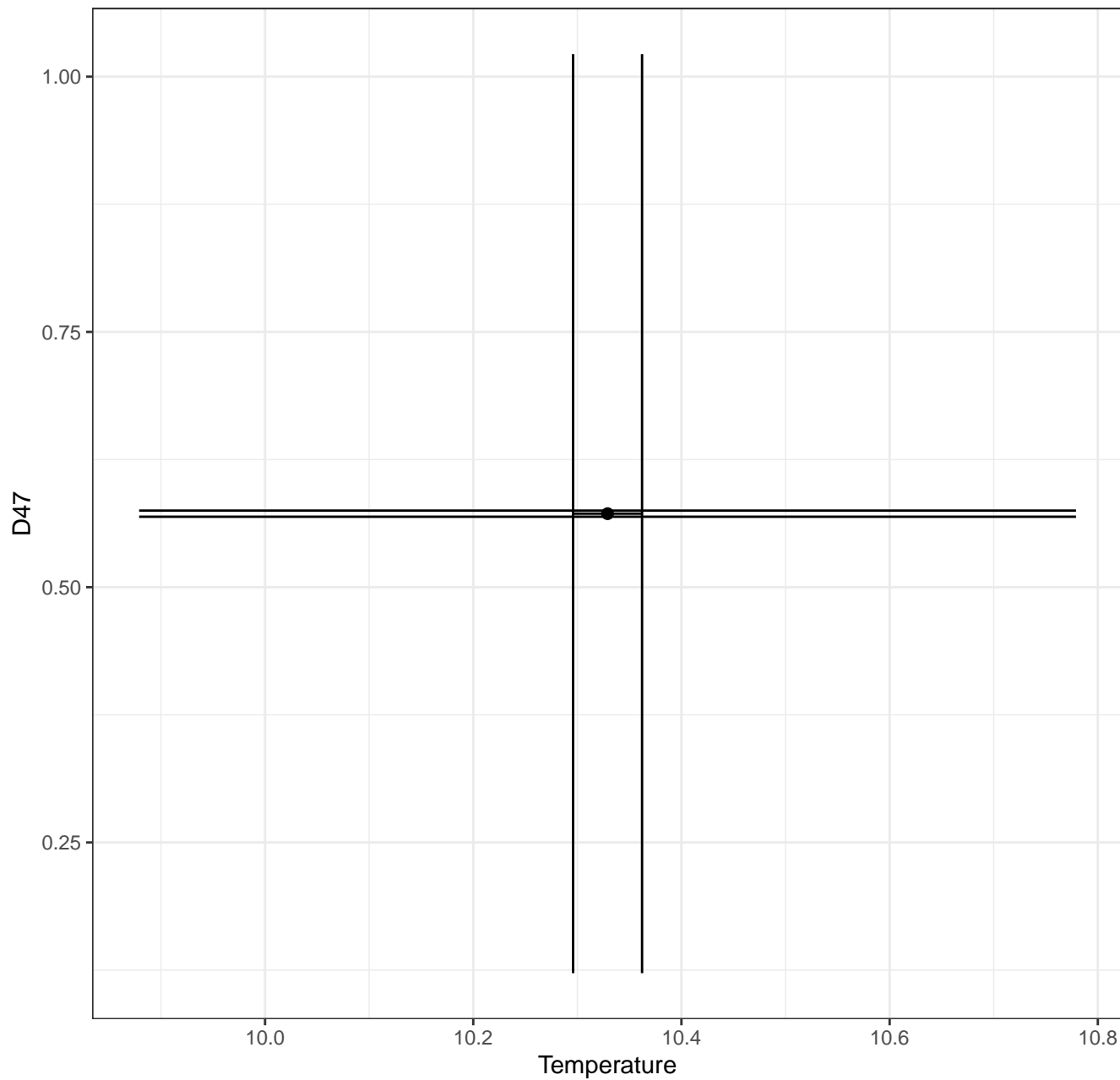
Sample Name, group: Chicken



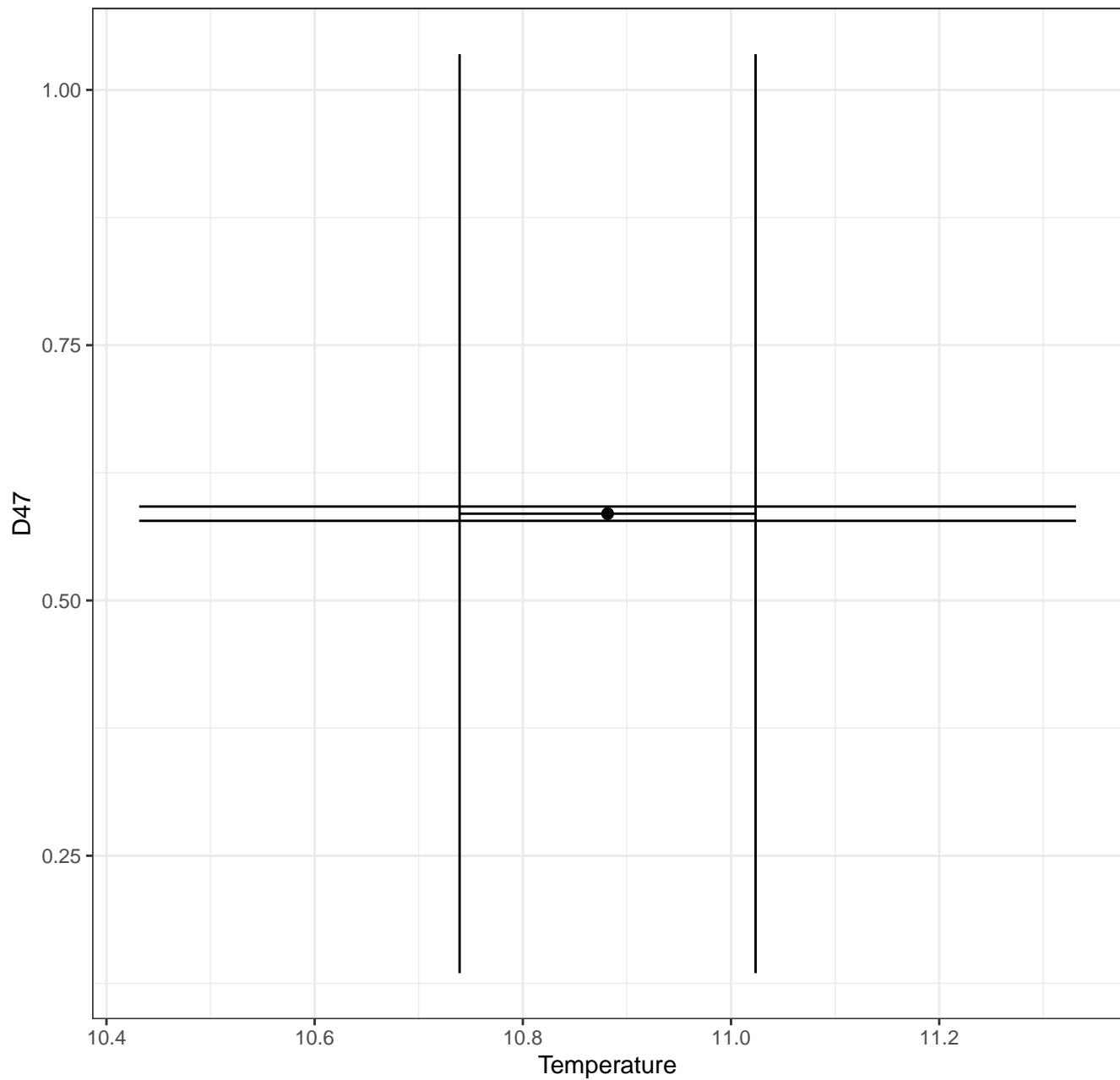
Sample Name, group: Corn snake'



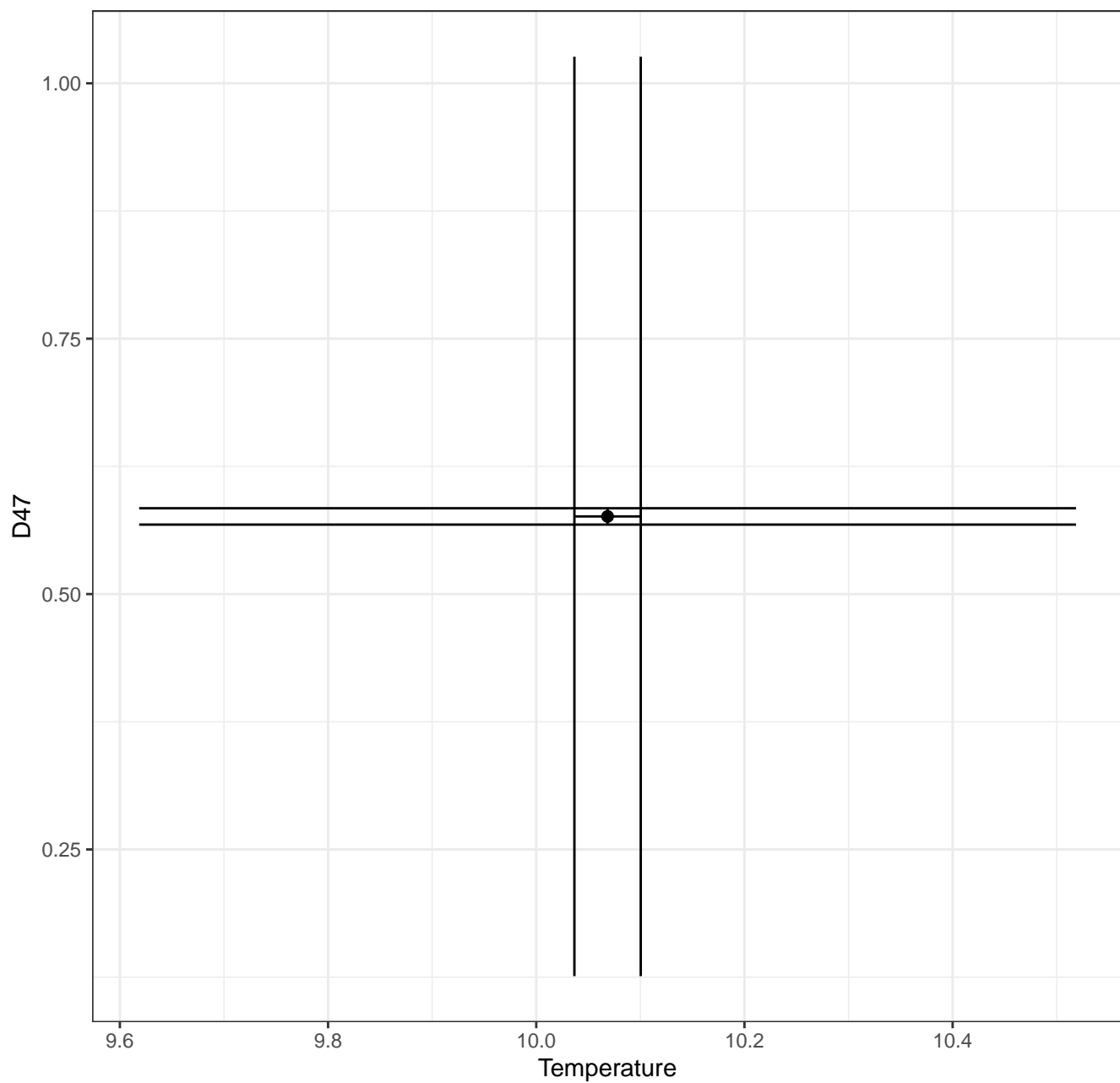
Sample Name, group: Emu



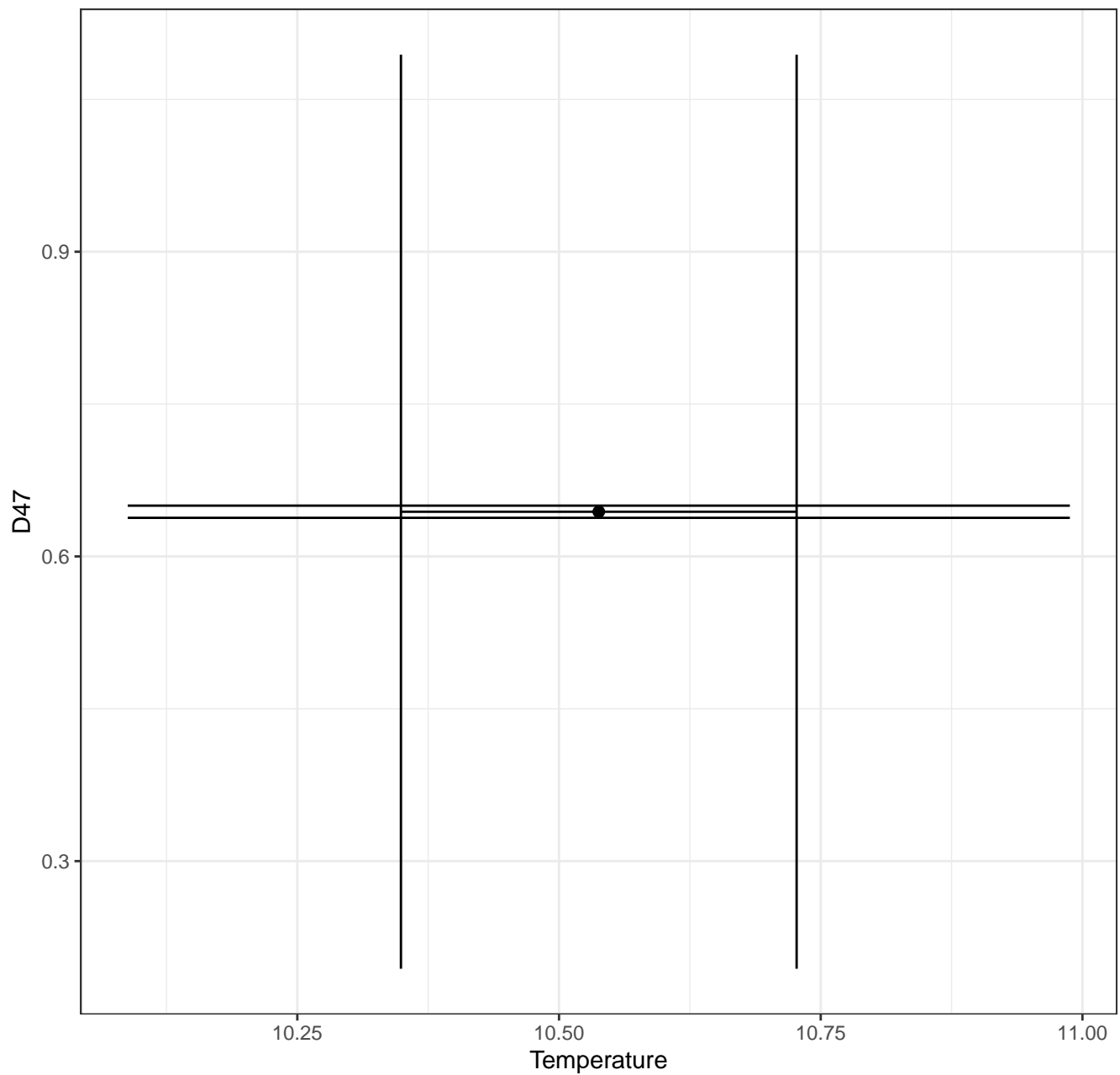
Sample Name, group: Galapagos tortoise



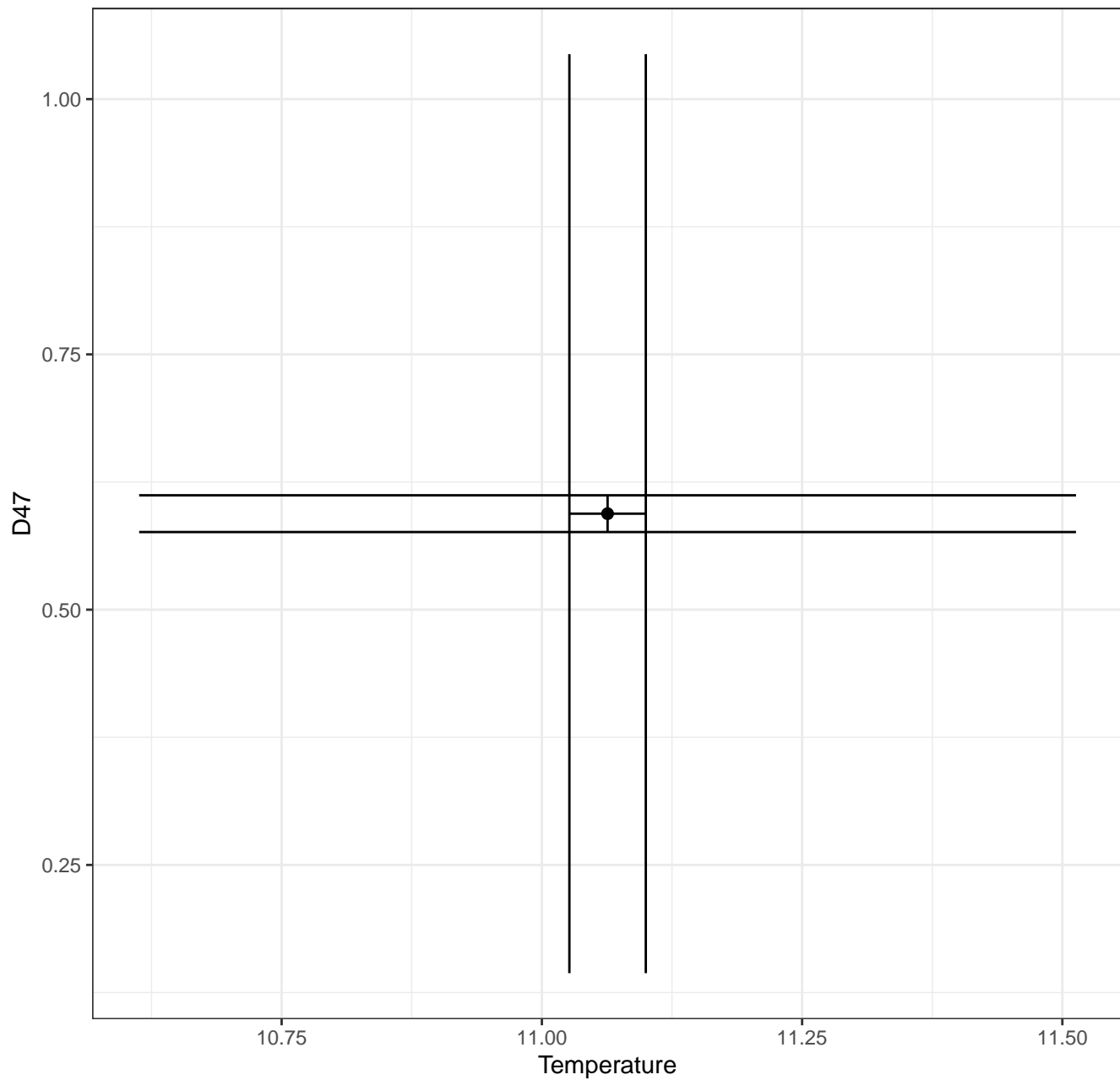
Sample Name, group: Masked lapwing



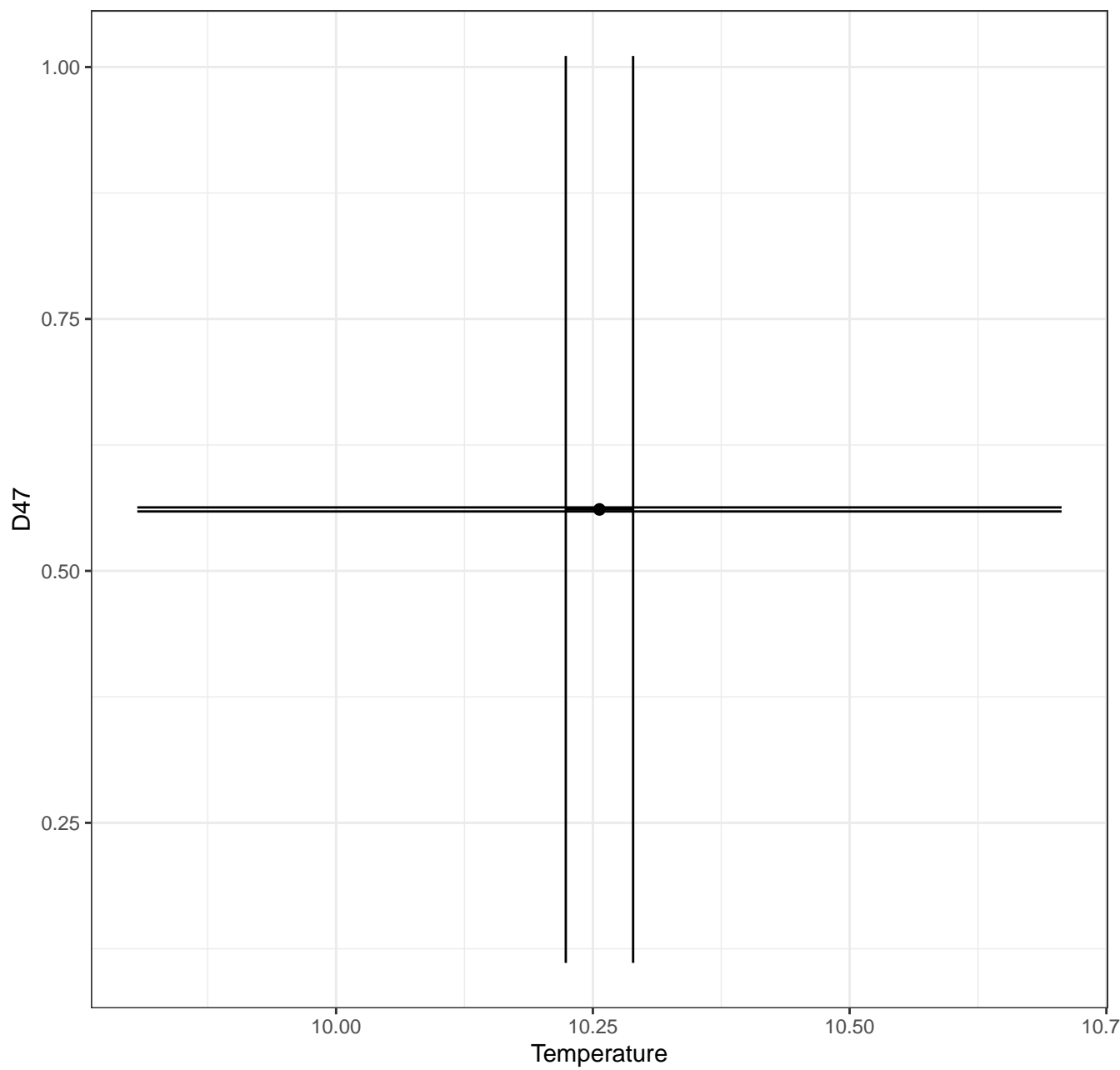
Sample Name, group: Monitor lizard'



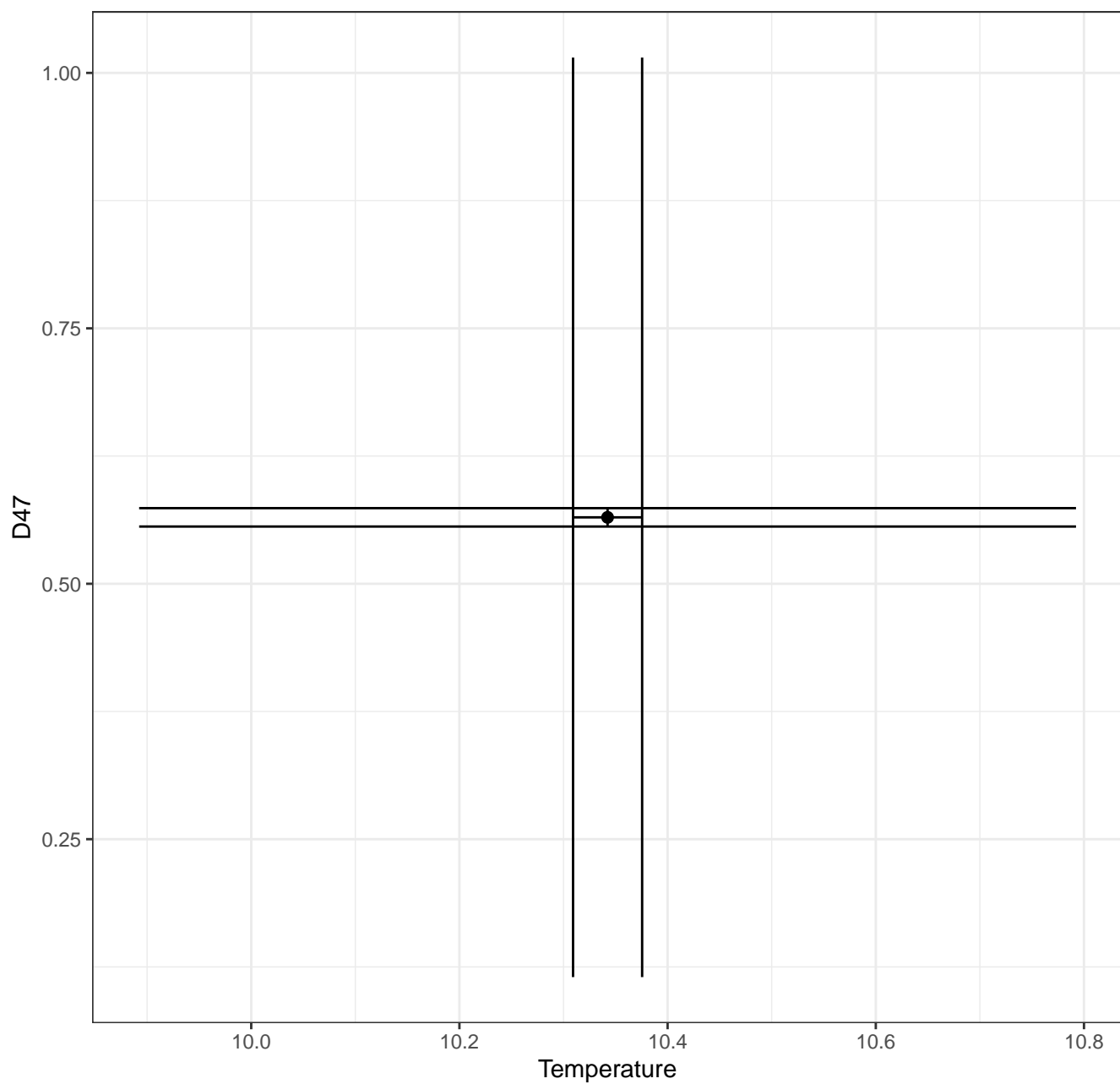
Sample Name, group: Nile Crocodile'



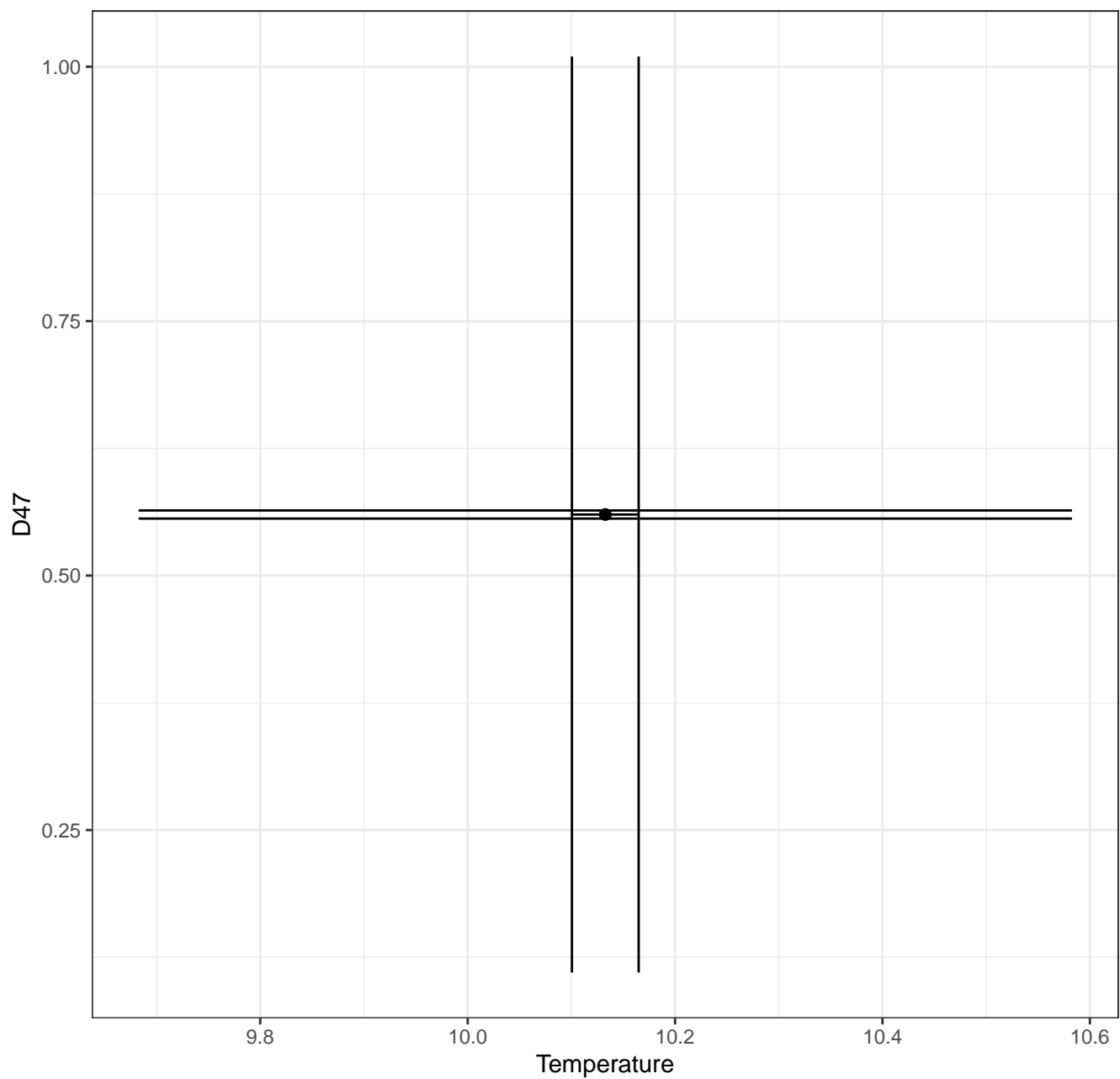
Sample Name, group: Ostrich egg'



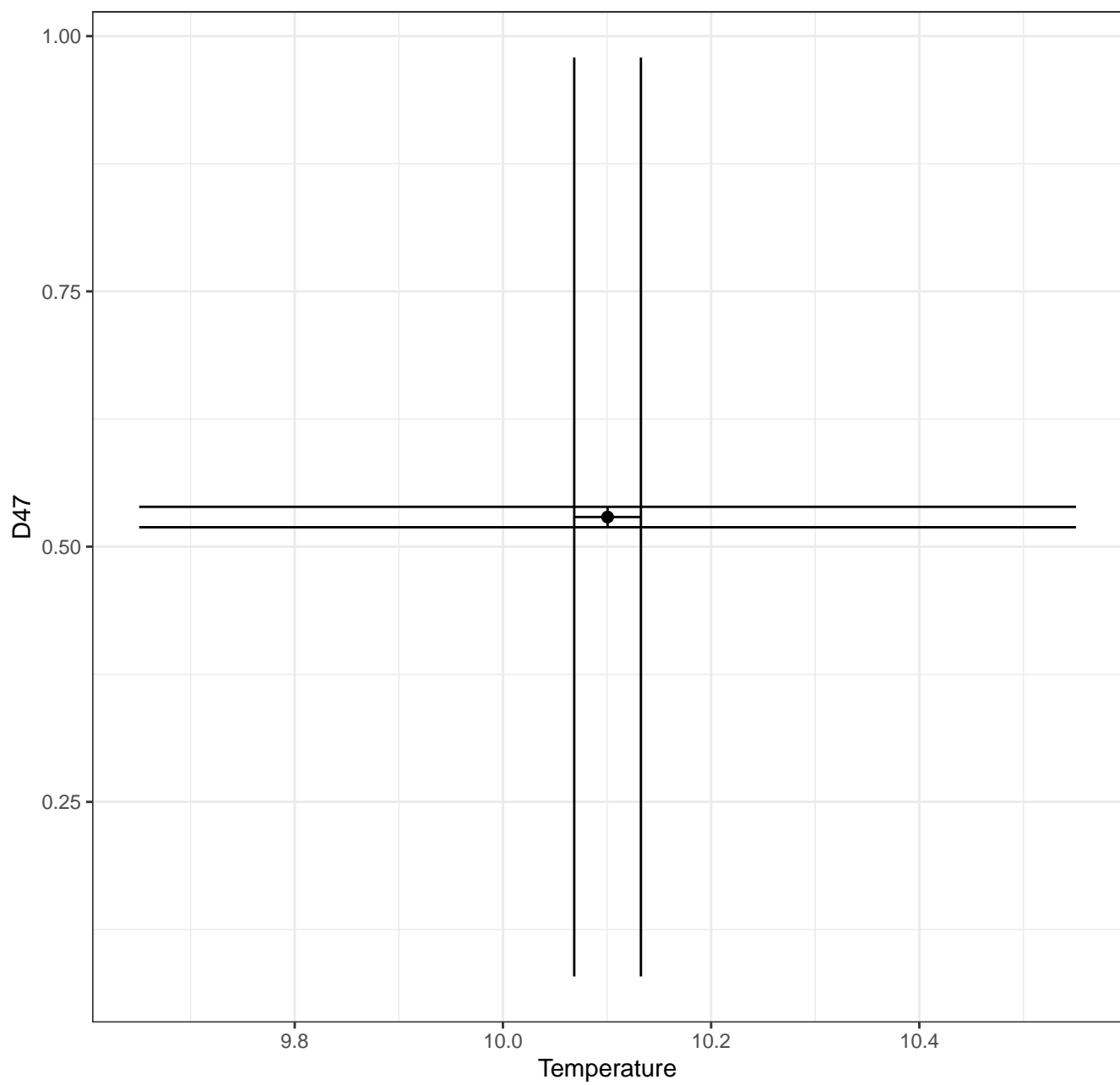
Sample Name, group: Penguin'



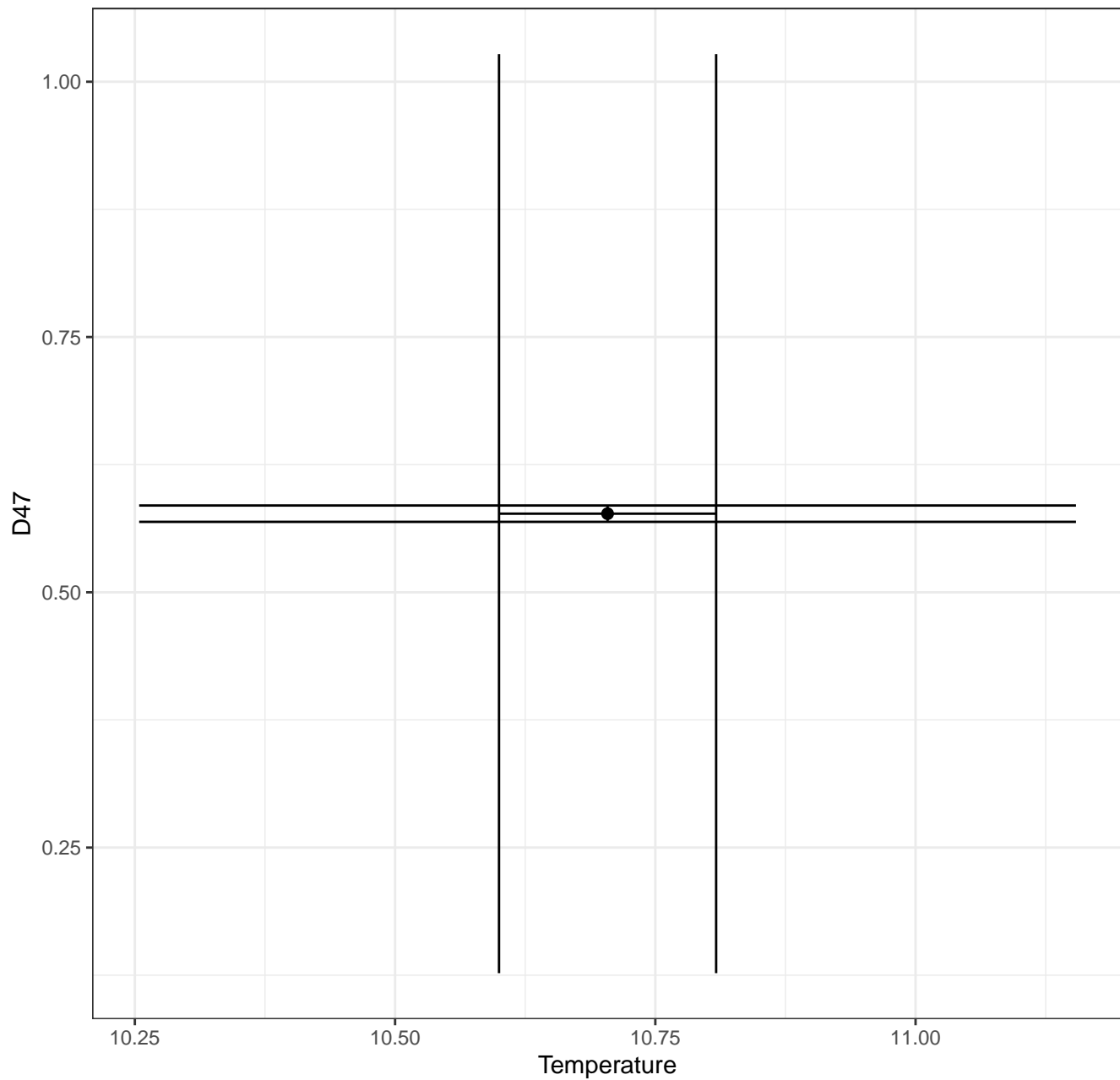
Sample Name, group: Rock pigeon



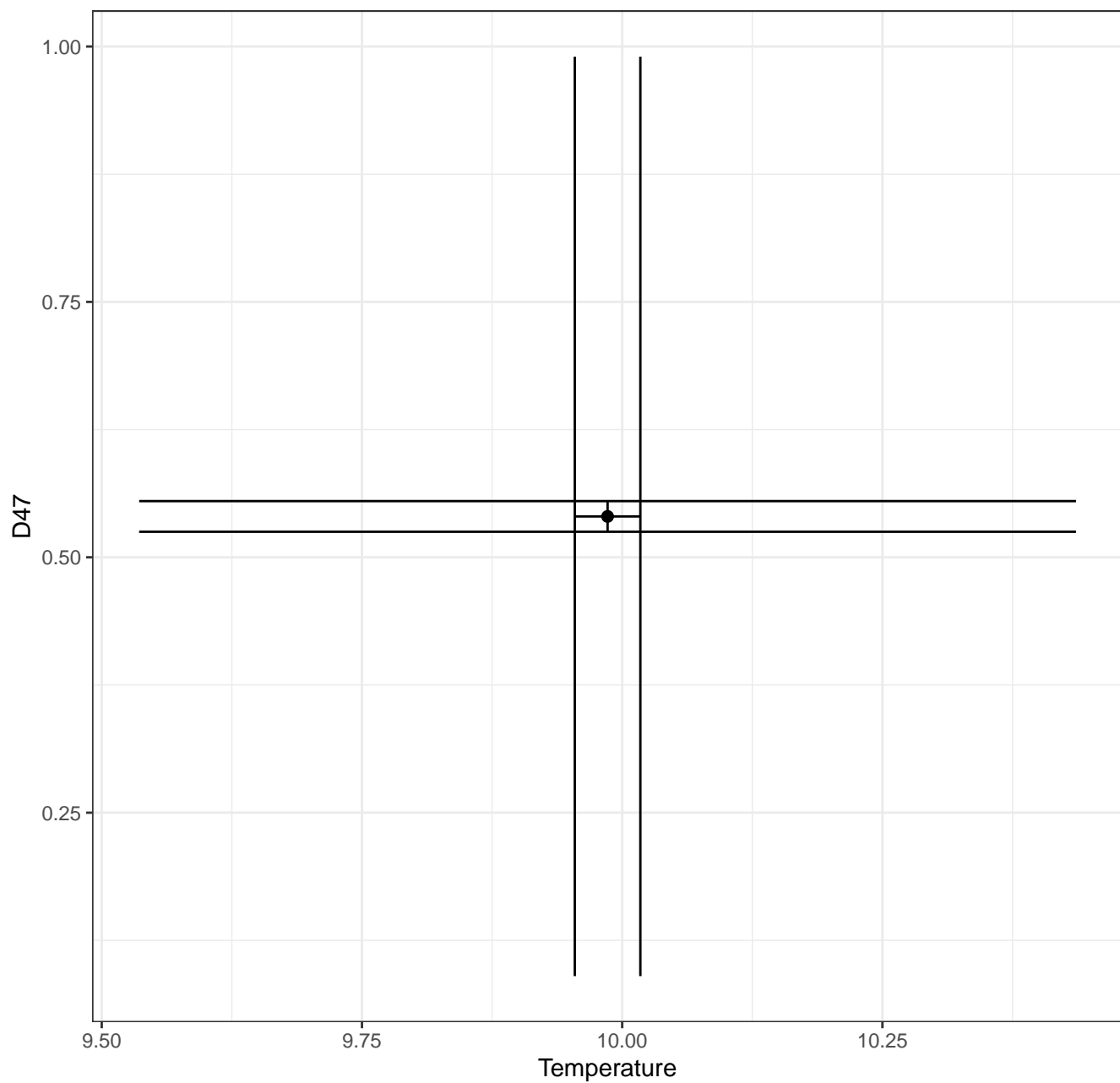
Sample Name, group: Quail



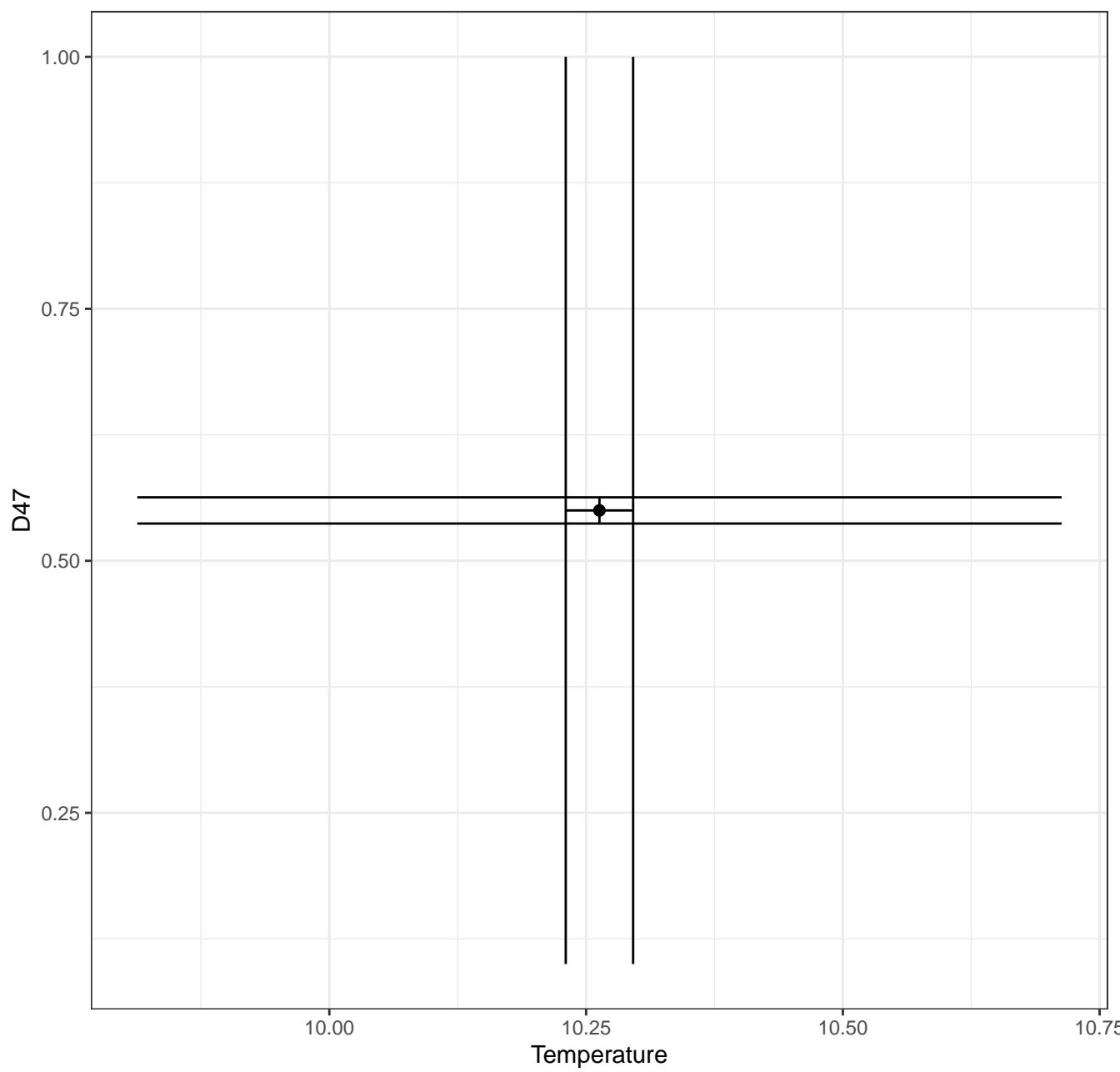
Sample Name, group: Radiated tortoise'



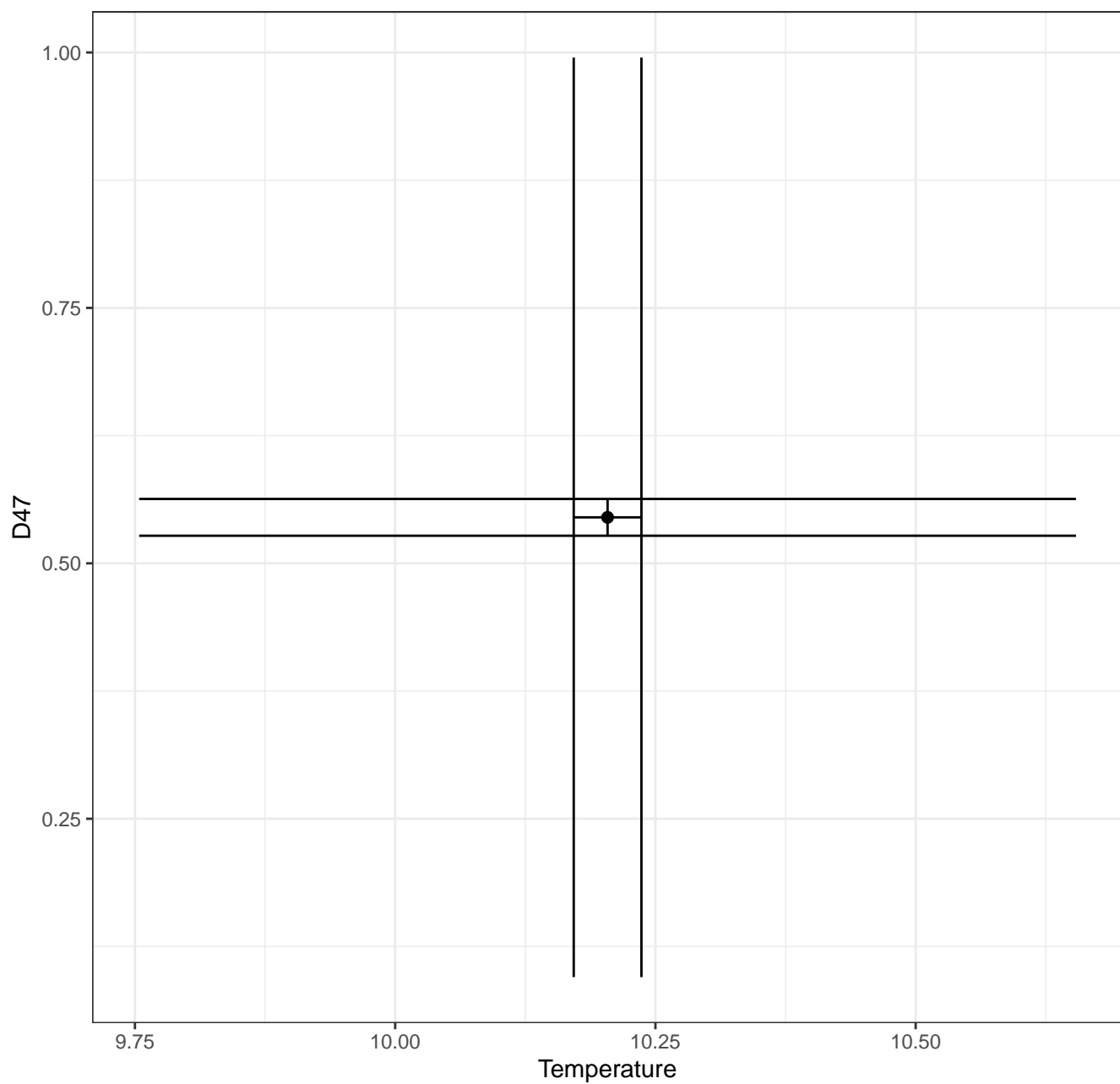
Sample Name, group: Sparrow'



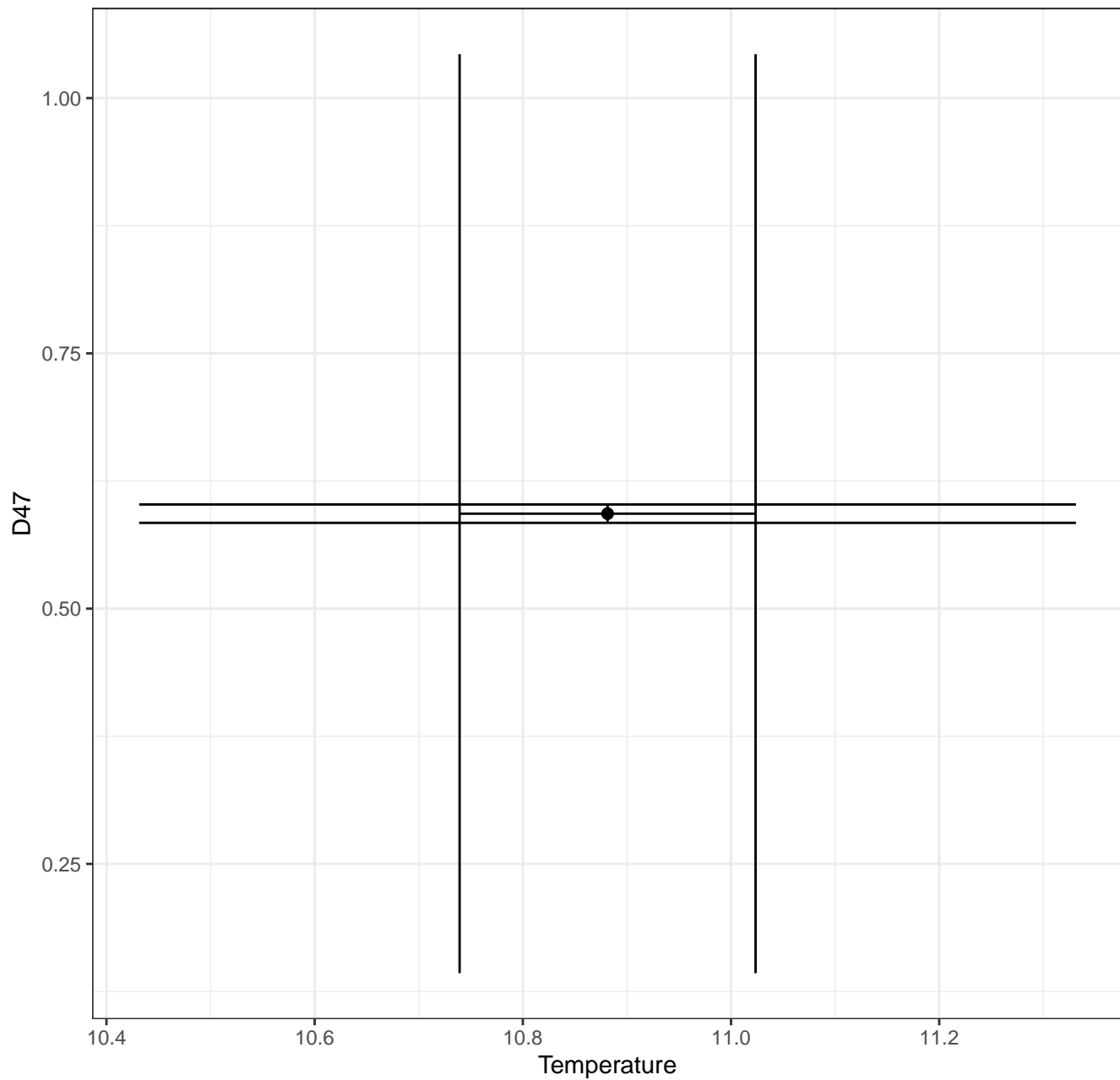
Sample Name, group: Swan'



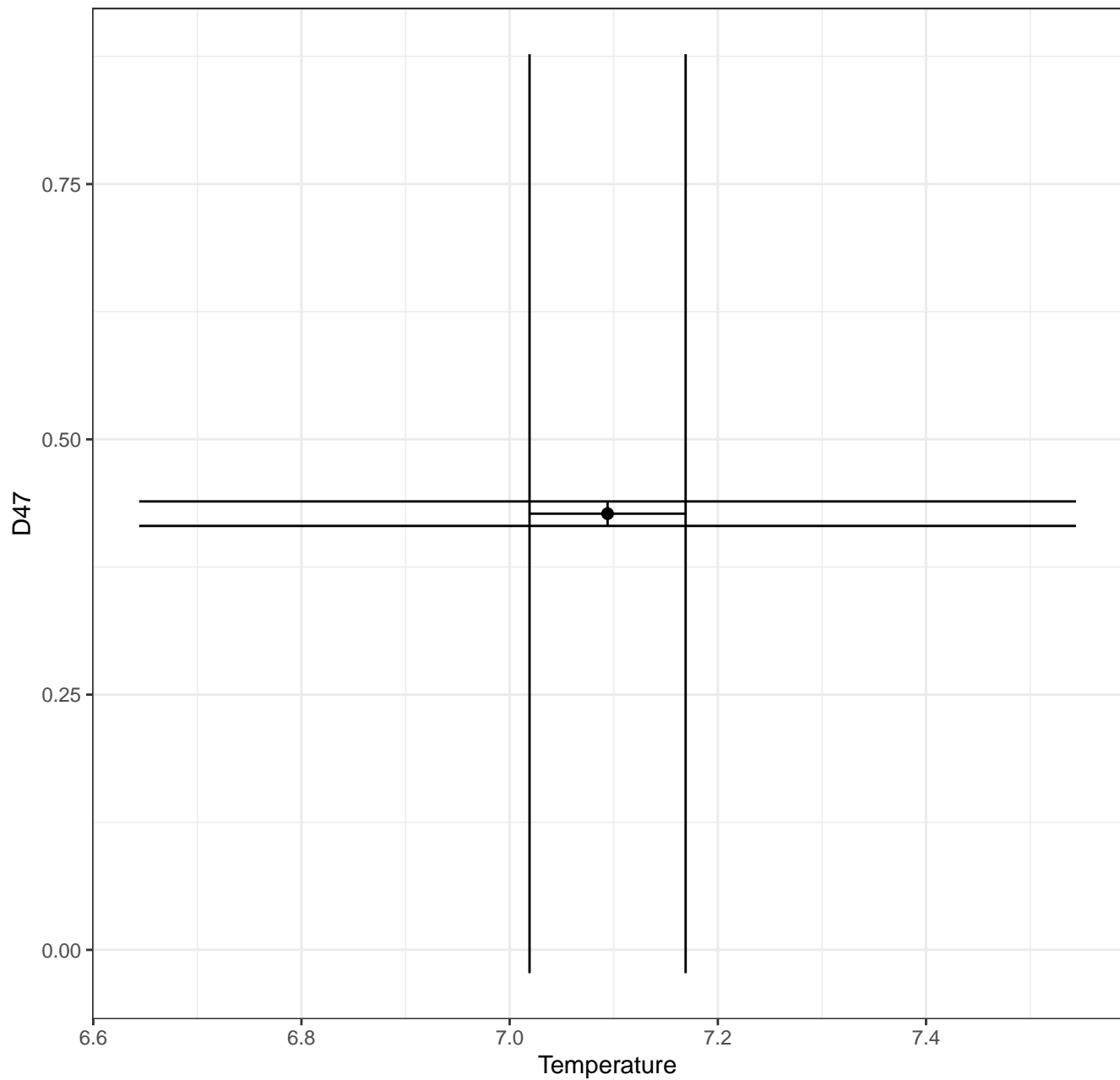
Sample Name, group: Turkey vulture'



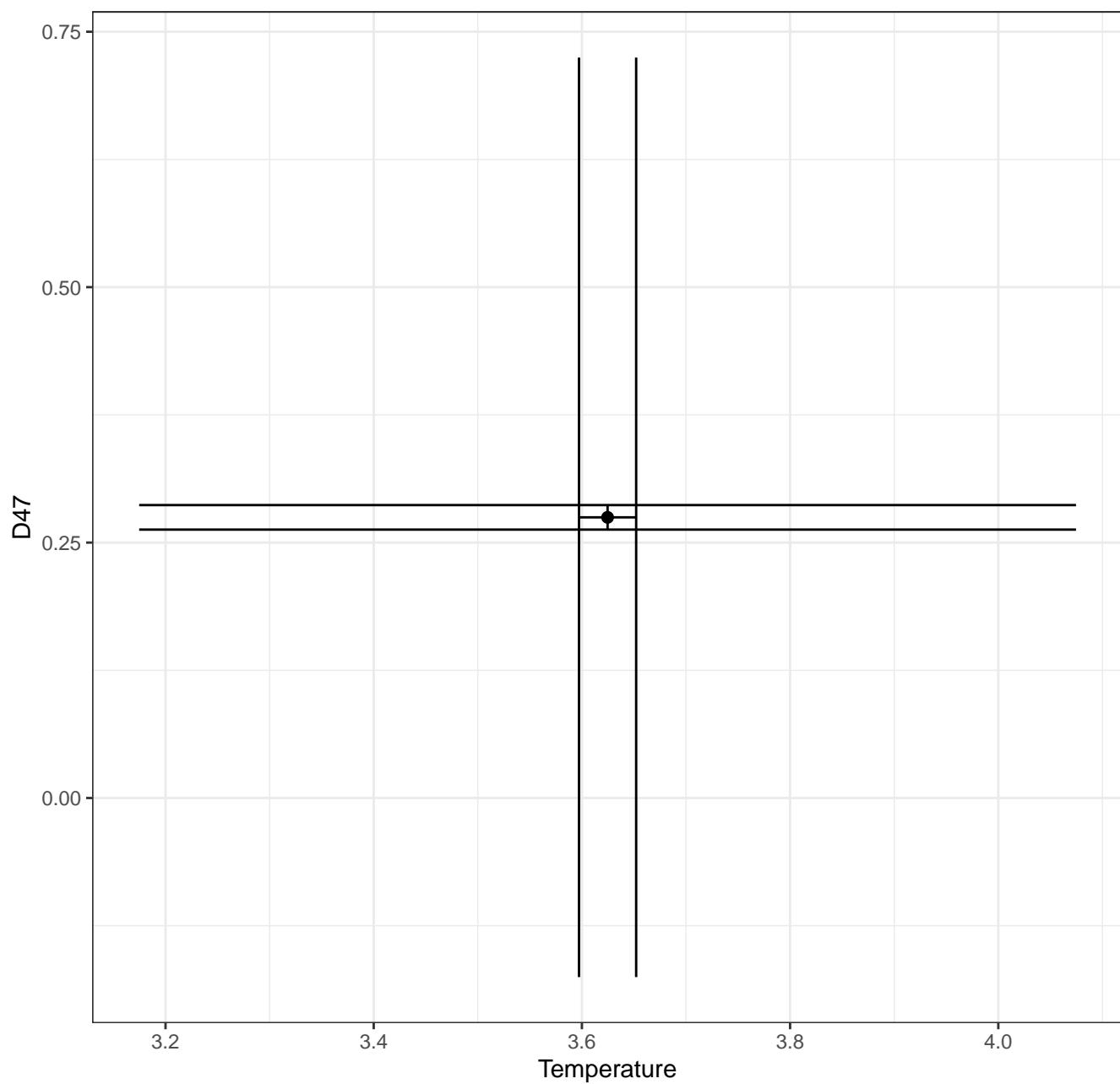
Sample Name, group: Turtle'



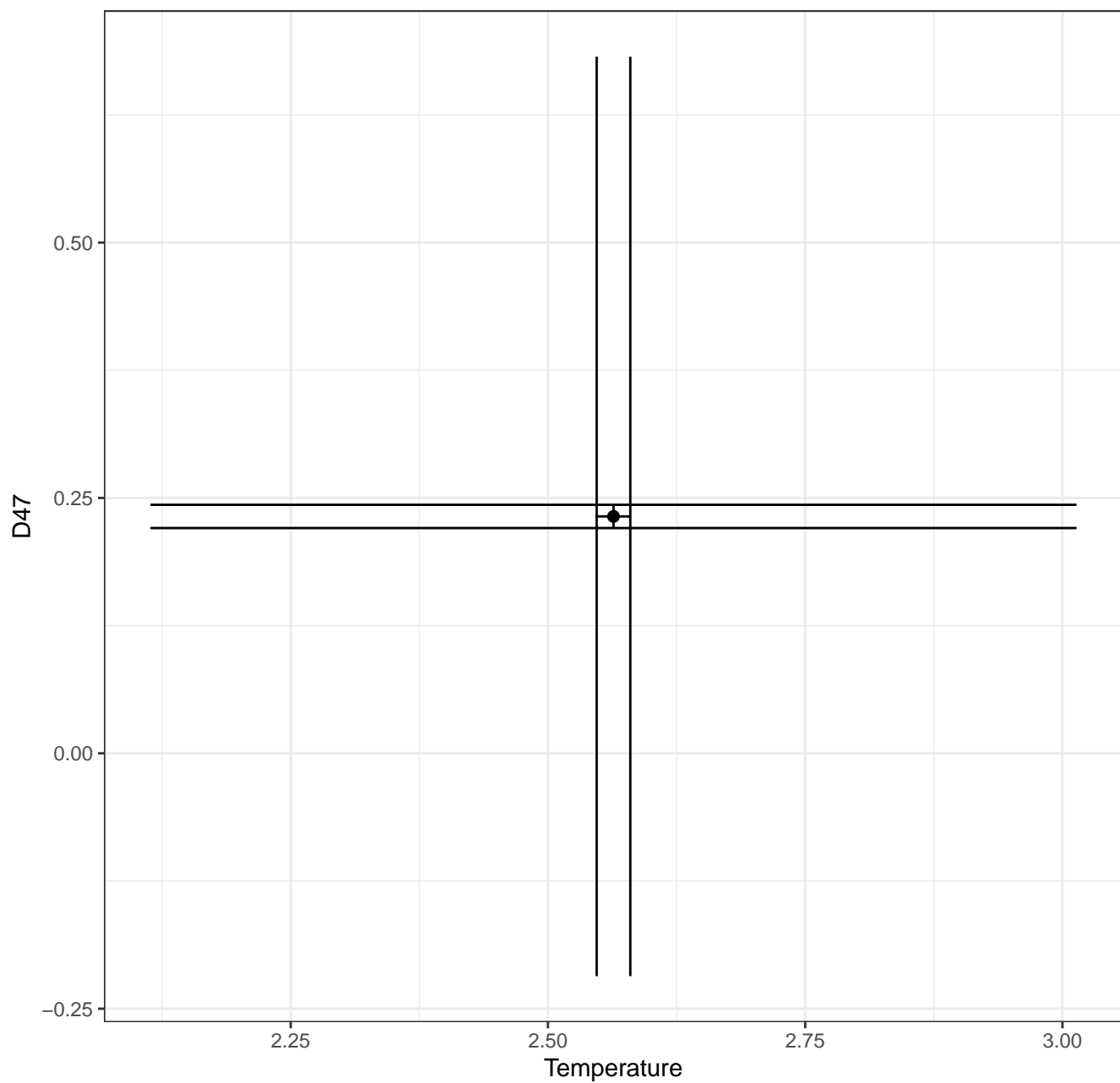
Sample Name, group: IPGP_100-A3



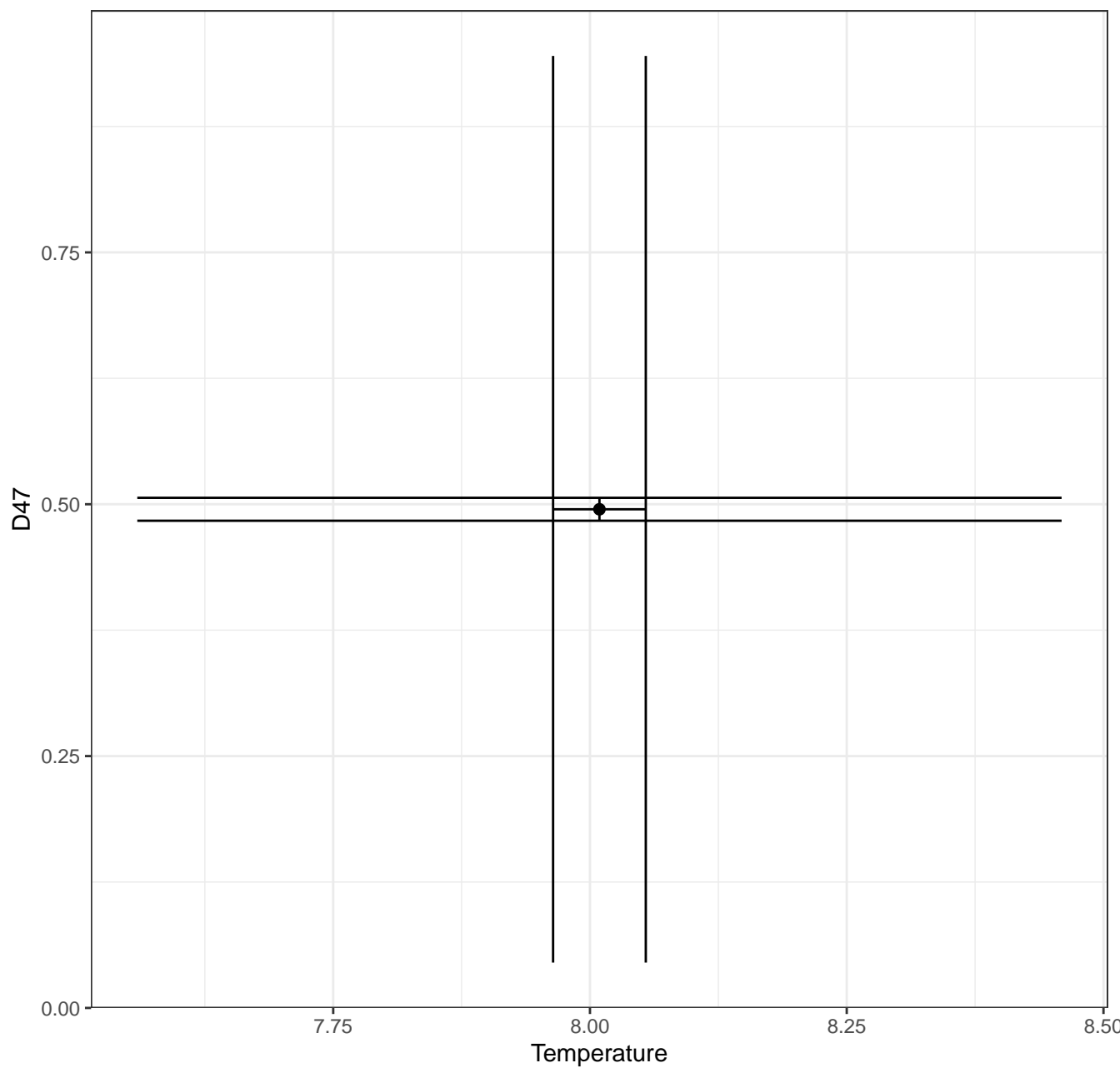
Sample Name, group: IPGP_250-A5



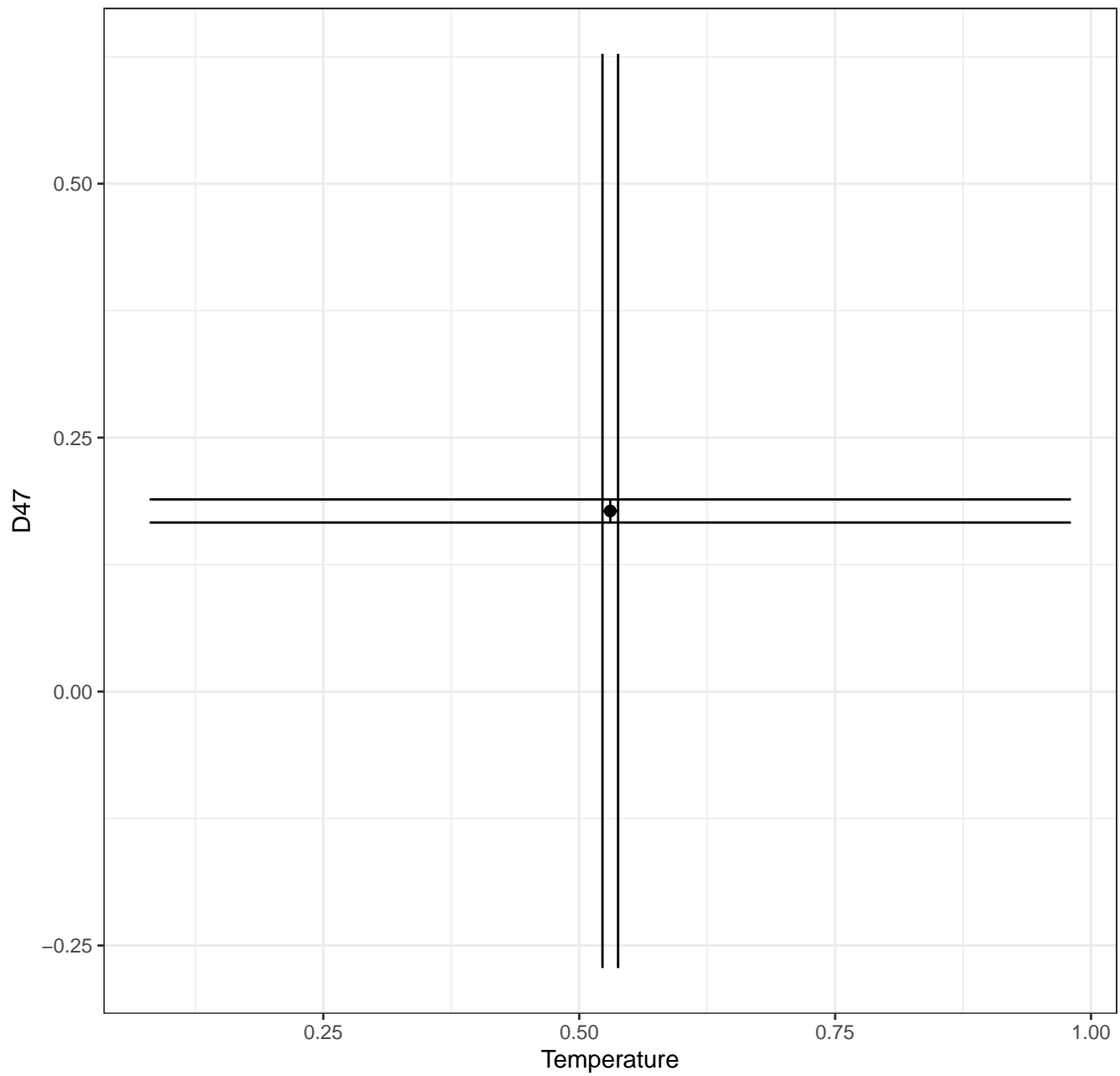
Sample Name, group: IPGP_350-A9



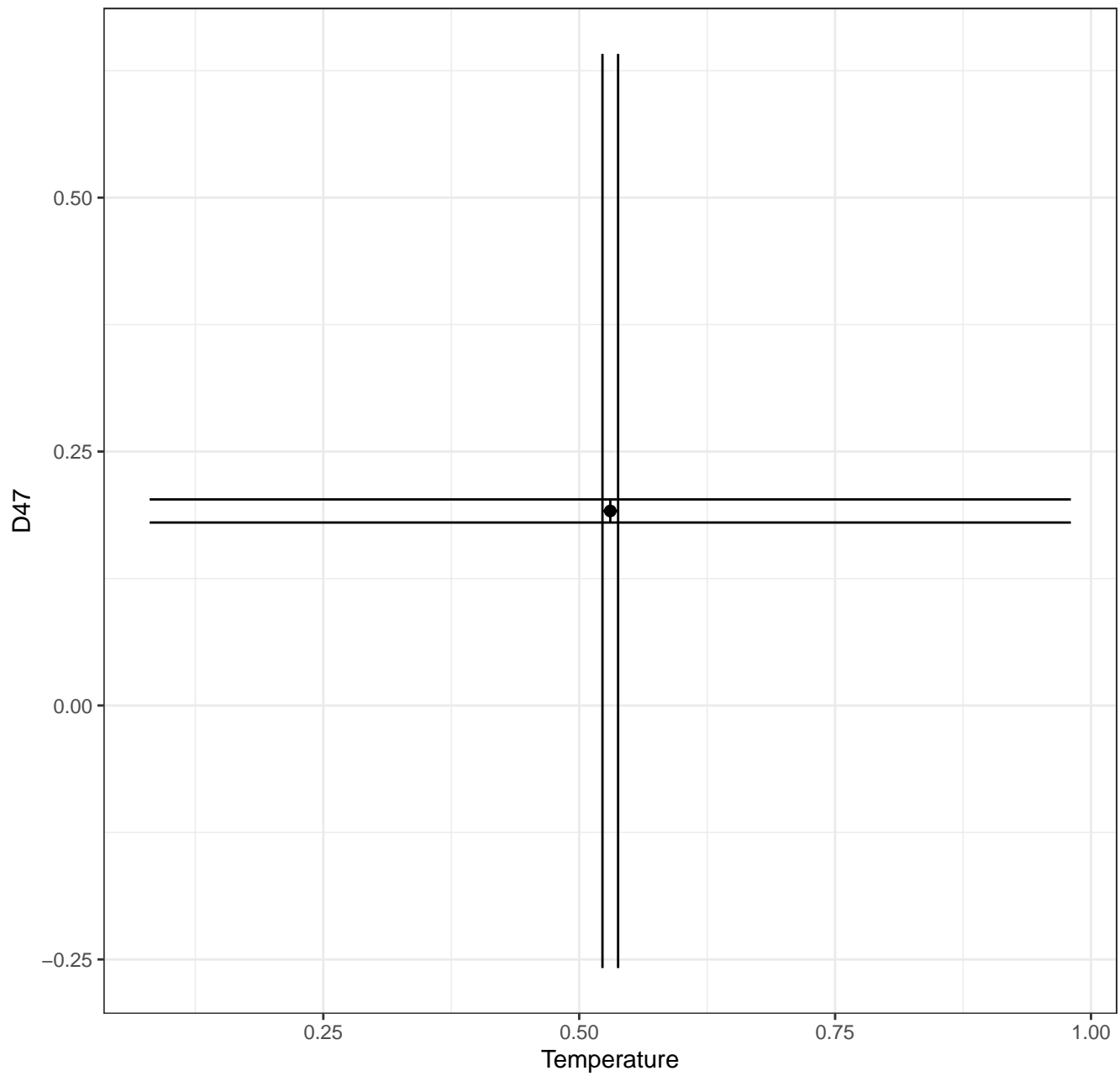
Sample Name, group: IPGP_80-1



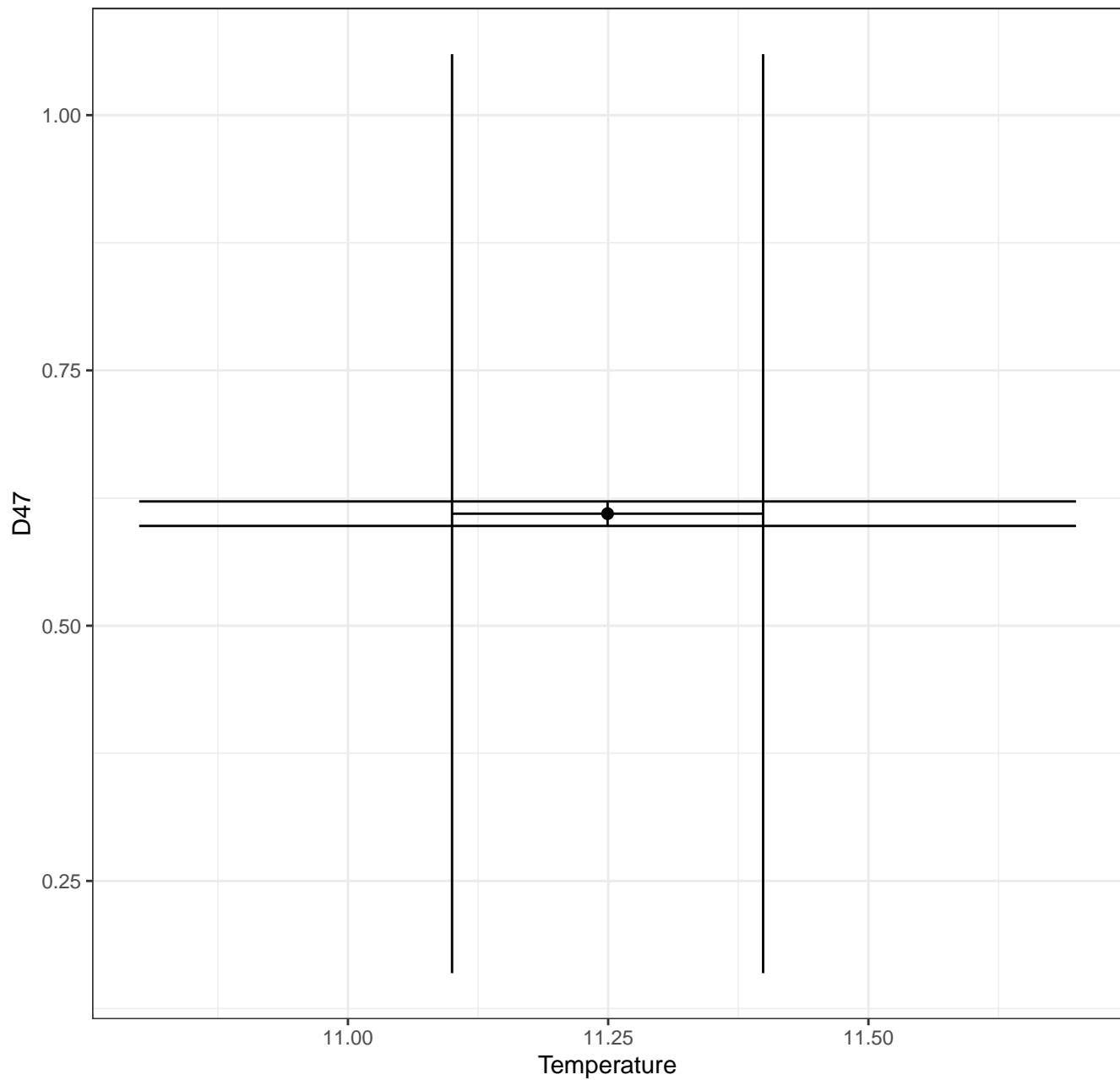
Sample Name, group: ETH-1-1100-SAM



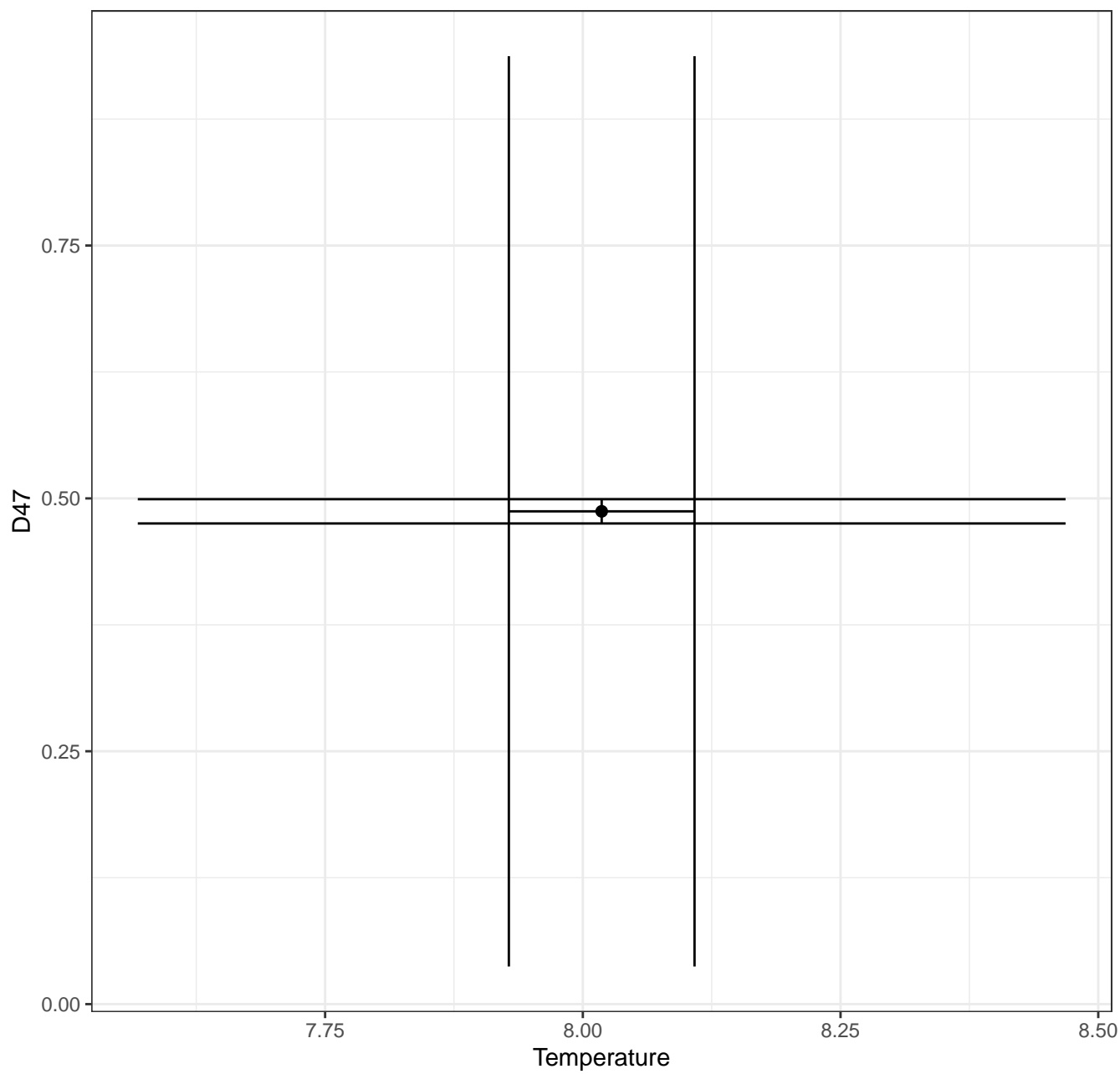
Sample Name, group: ETH-2-1100-SAM



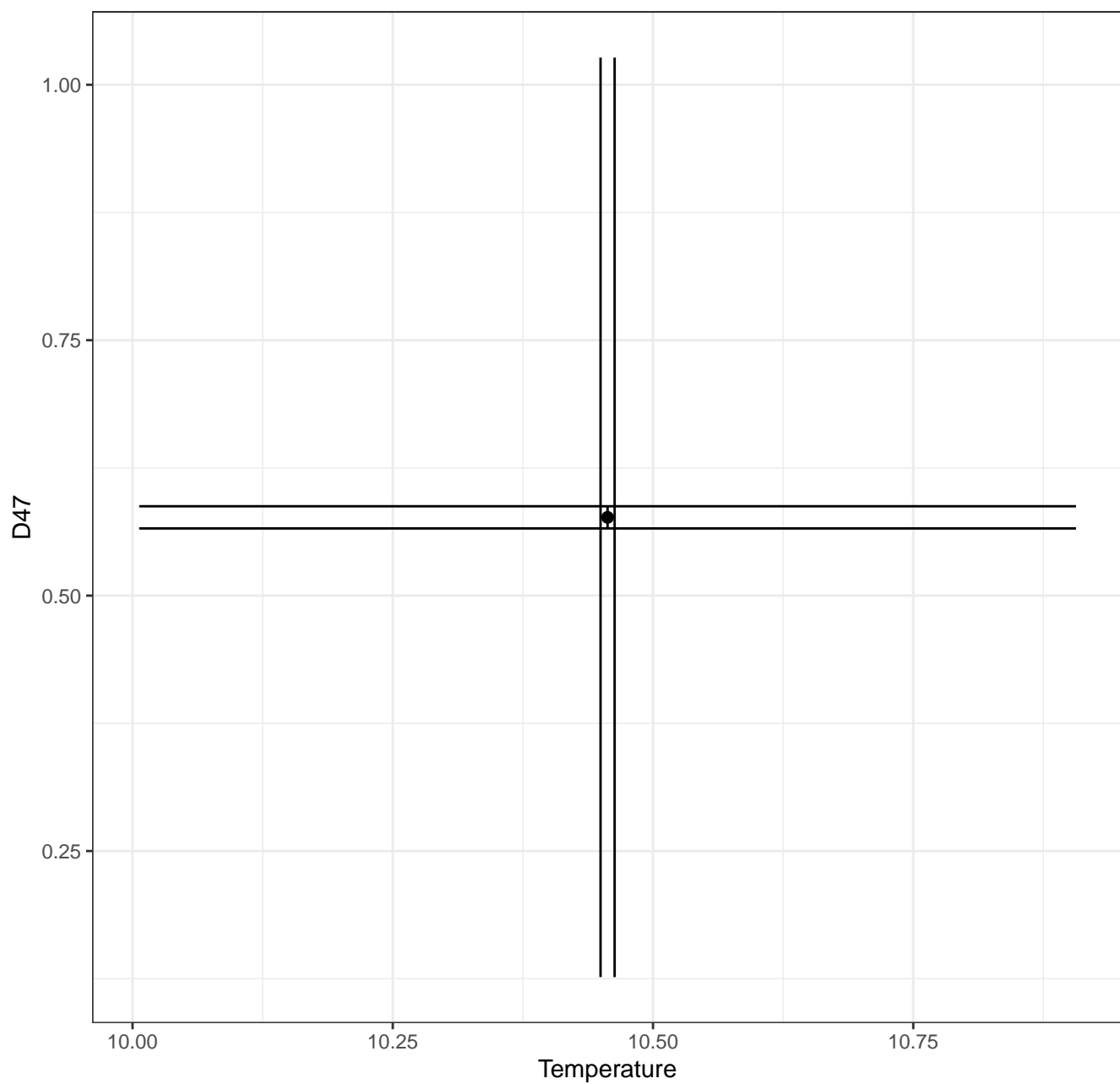
Sample Name, group: HT_25C



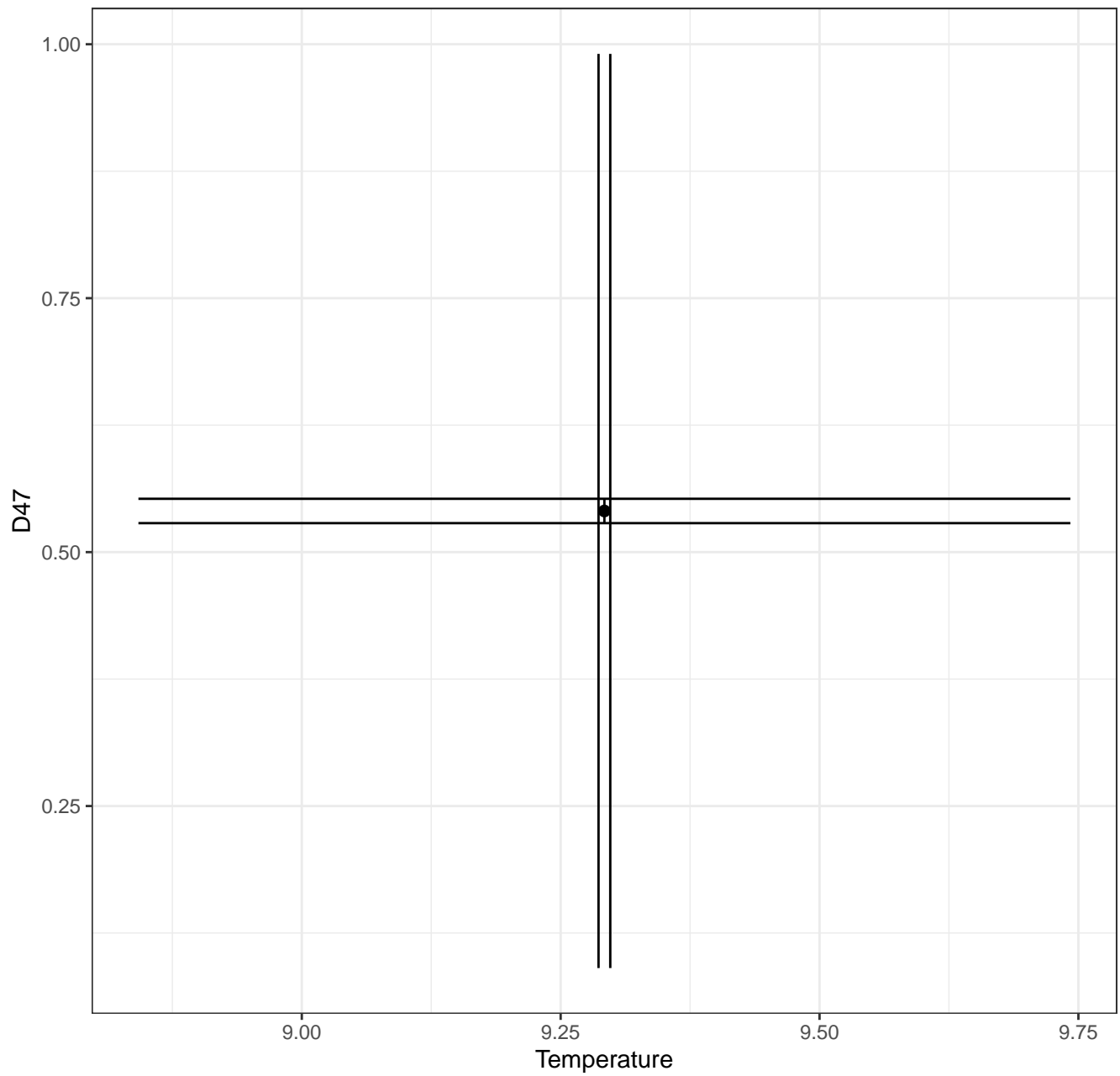
Sample Name, group: HT_80C



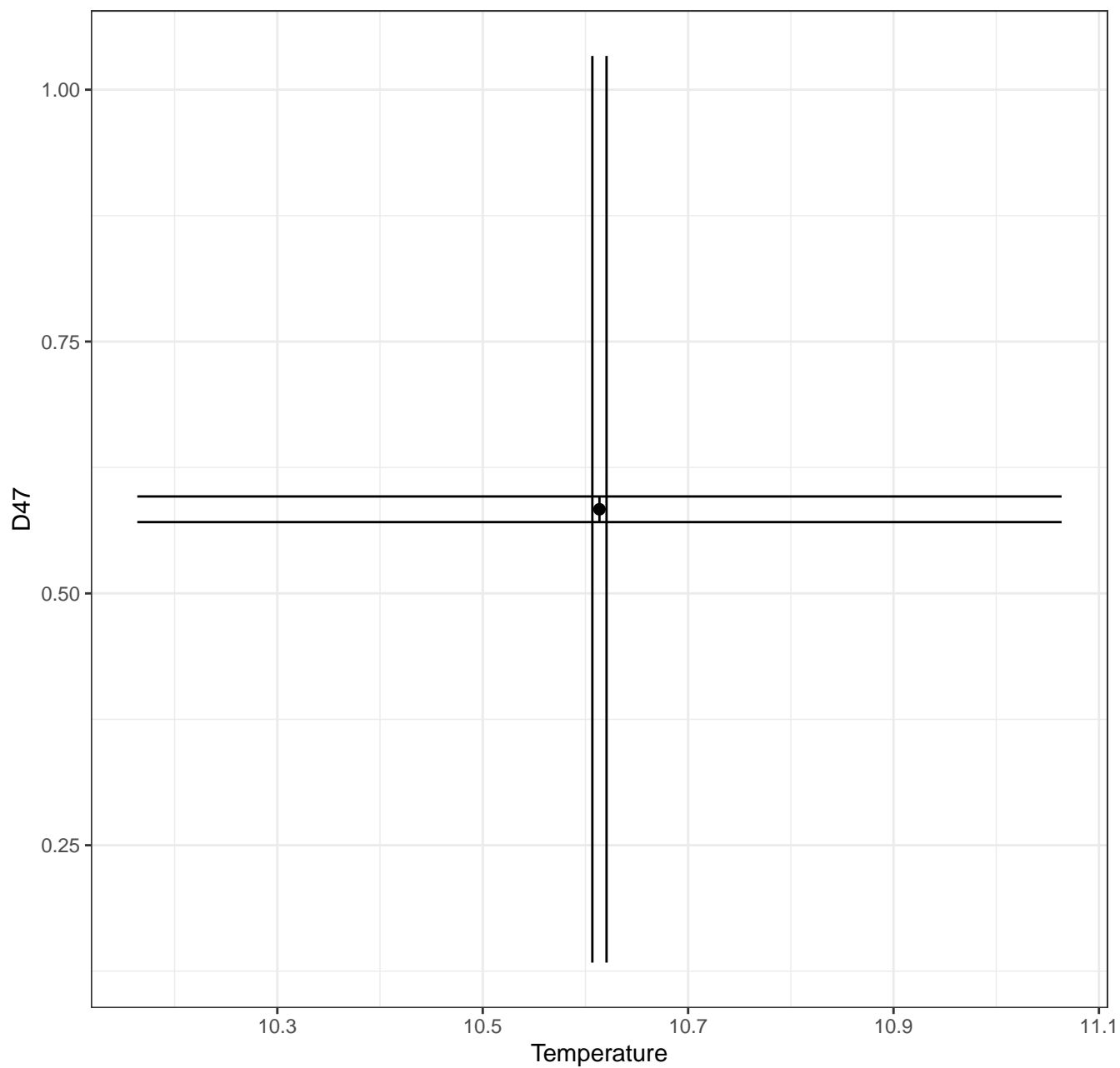
Sample Name, group: AQUA_BORRA



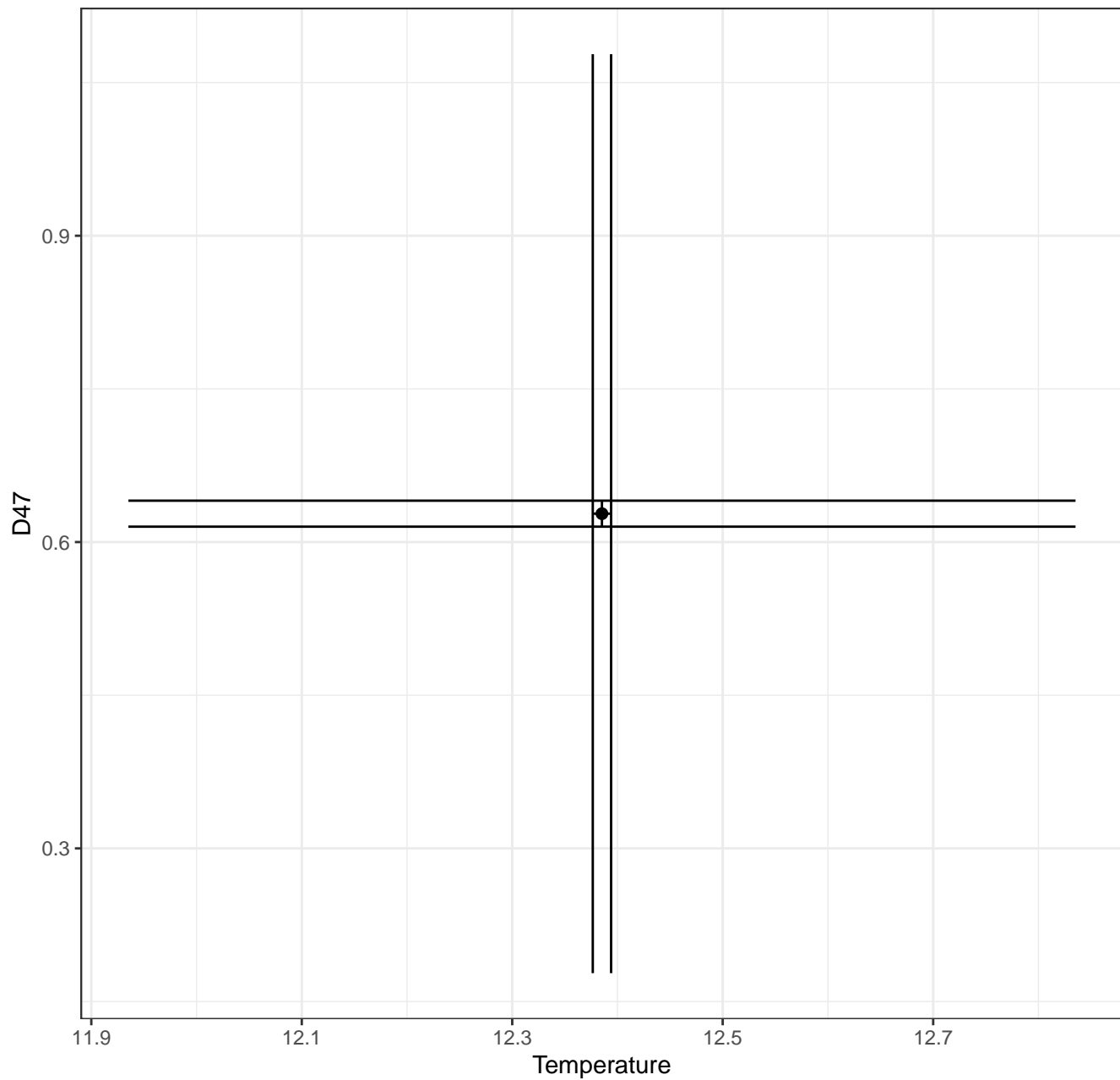
Sample Name, group: BUK_4



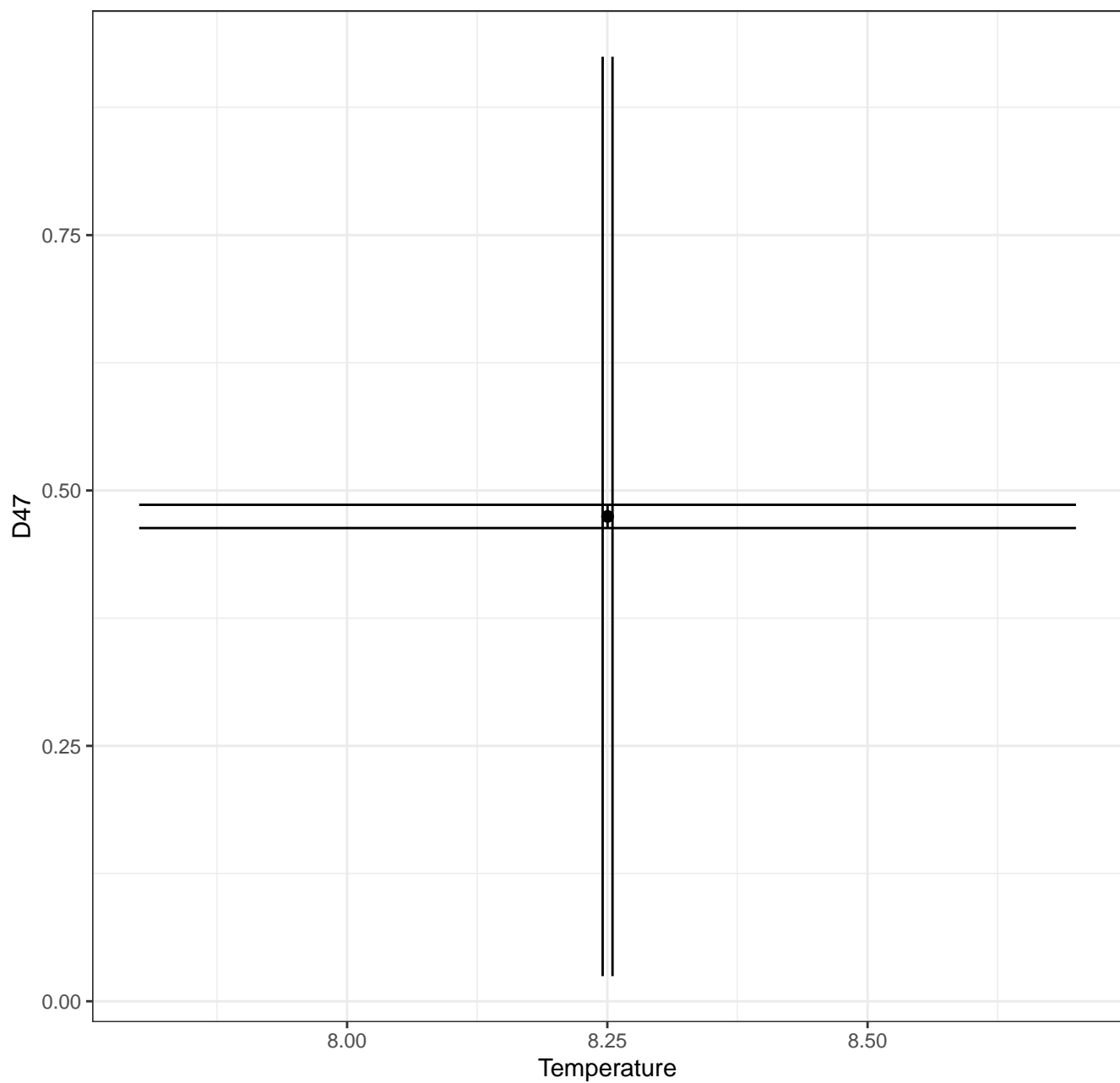
Sample Name, group: CANARIAN



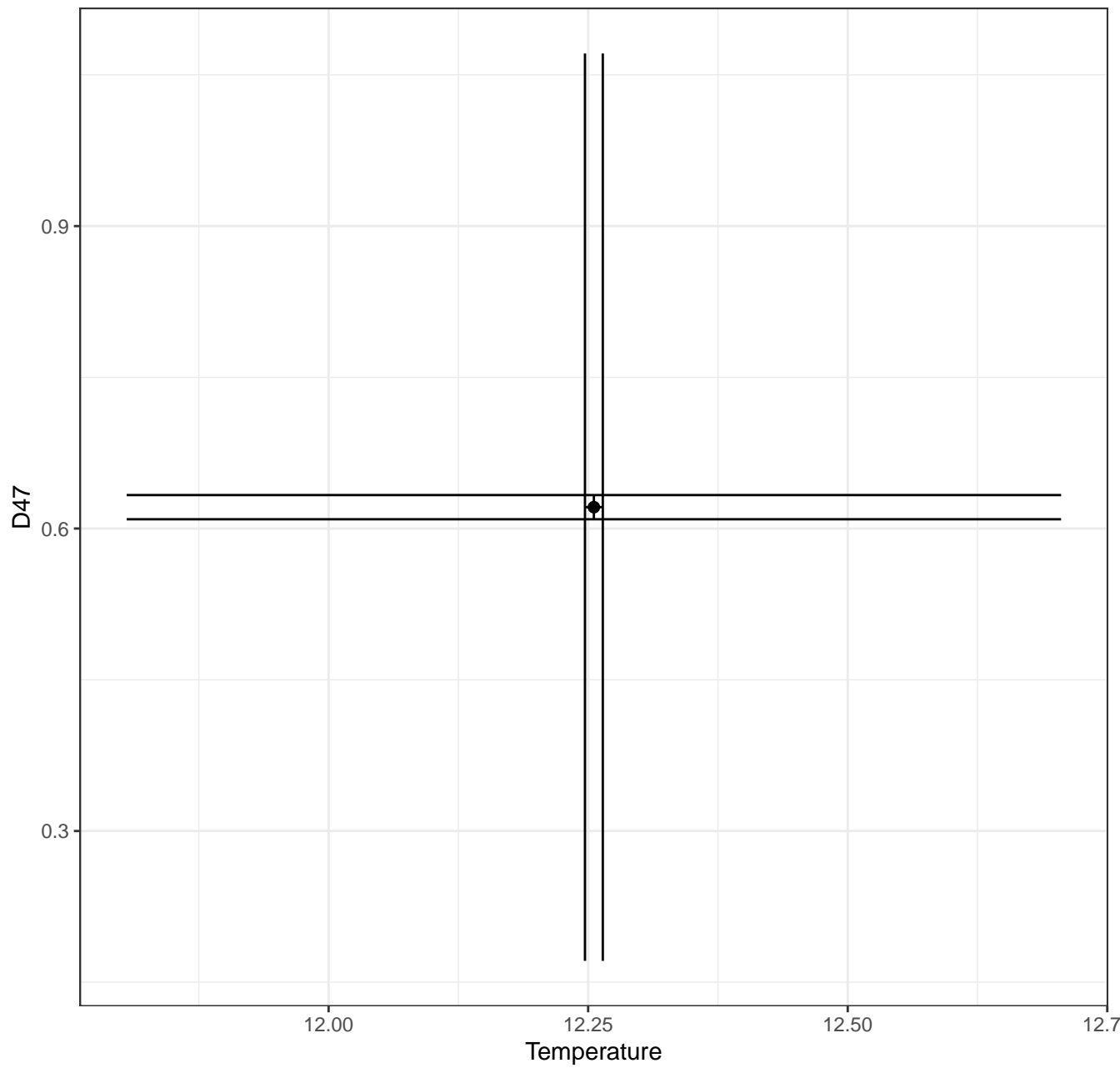
Sample Name, group: CANNATOPPA



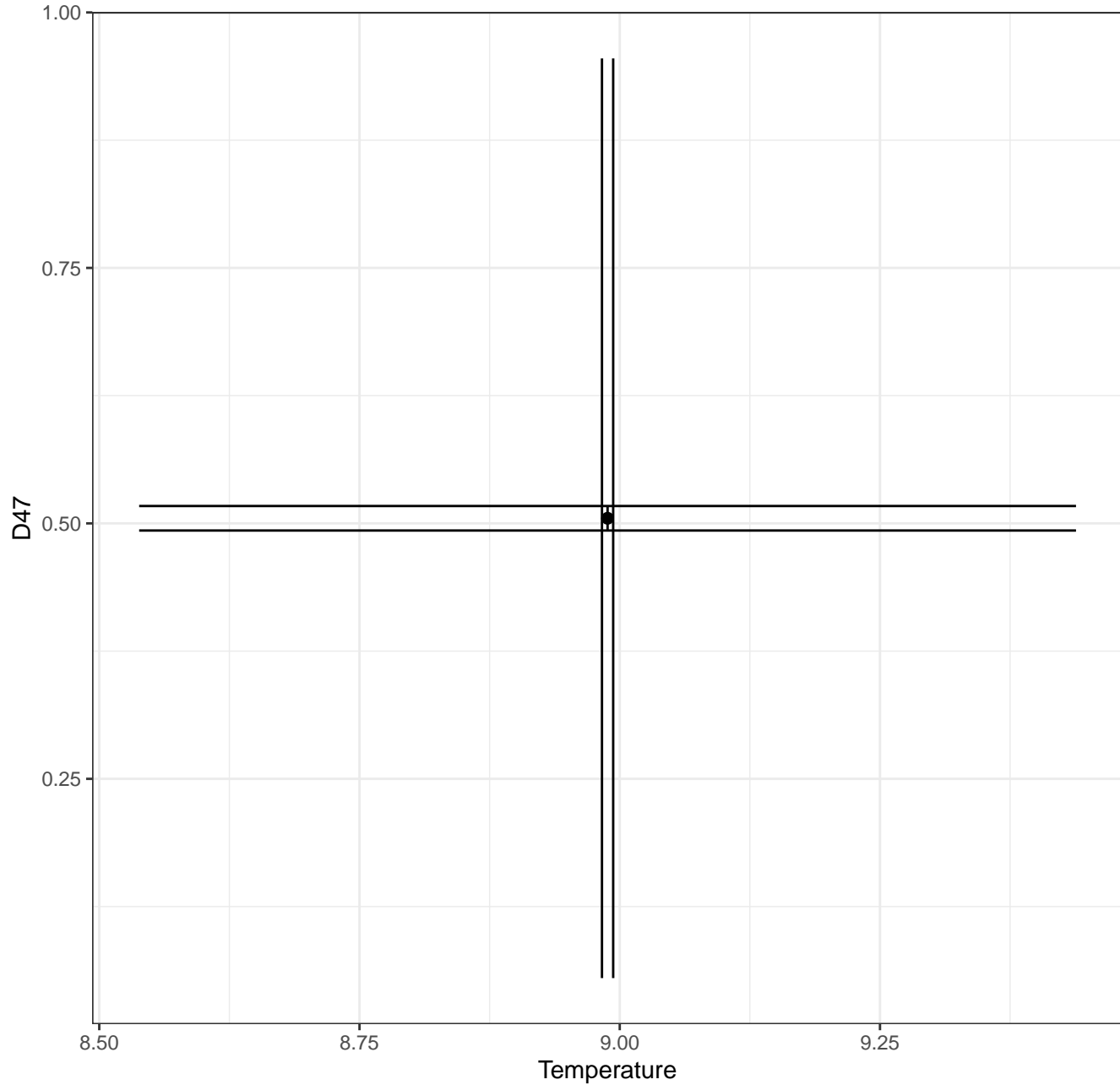
Sample Name, group: IGAL



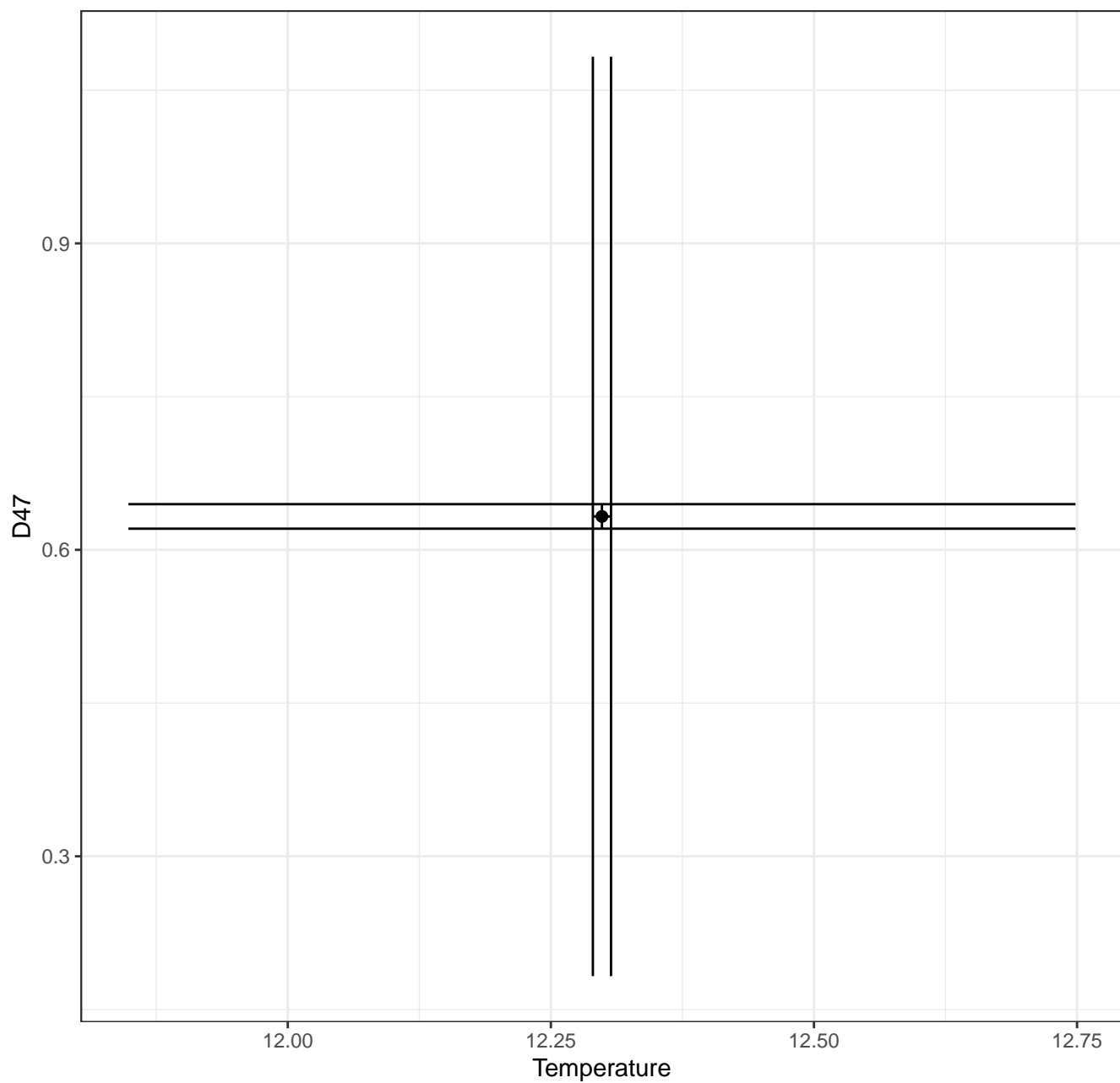
Sample Name, group: LAPIGNA



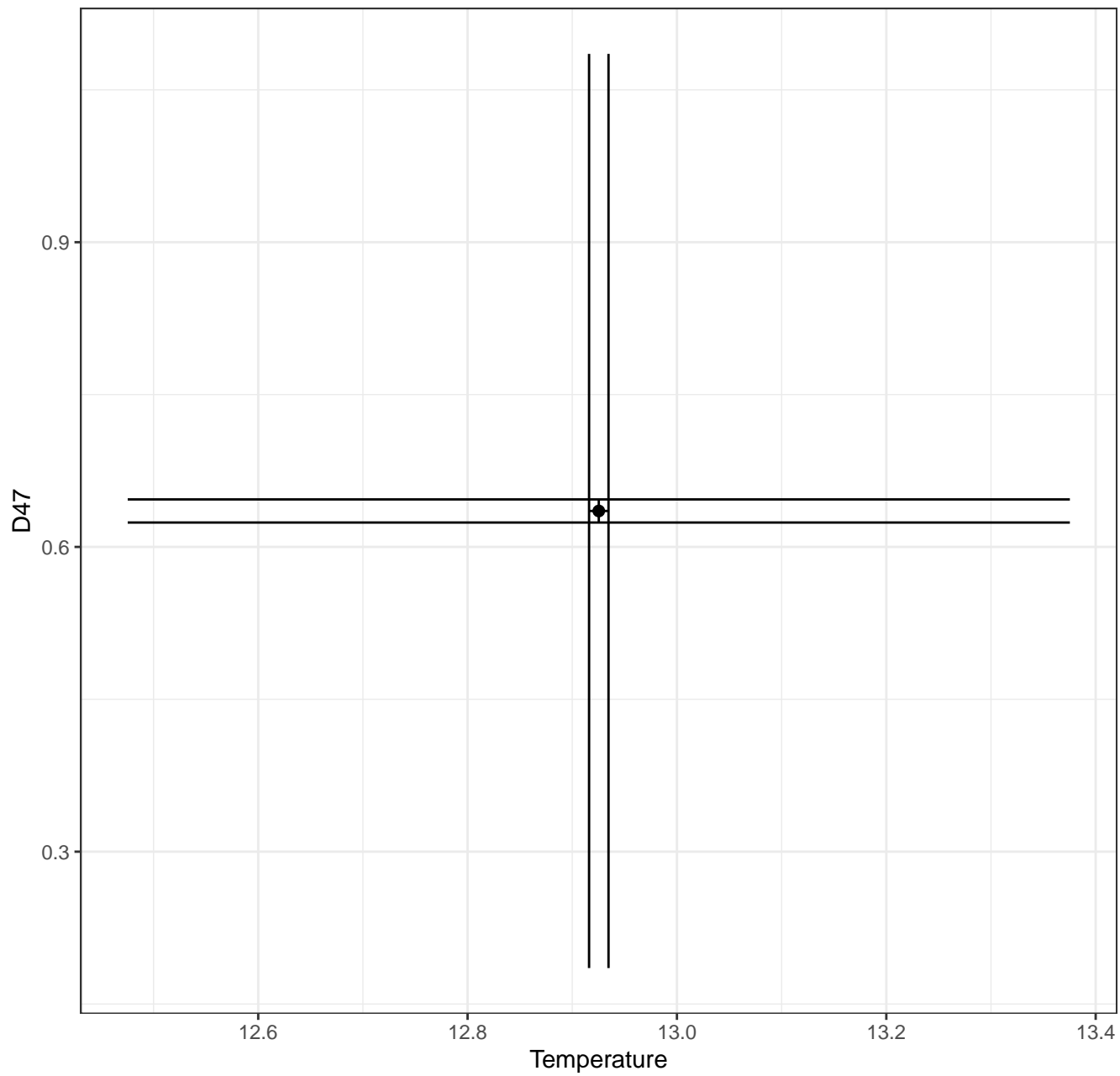
Sample Name, group: NG_2



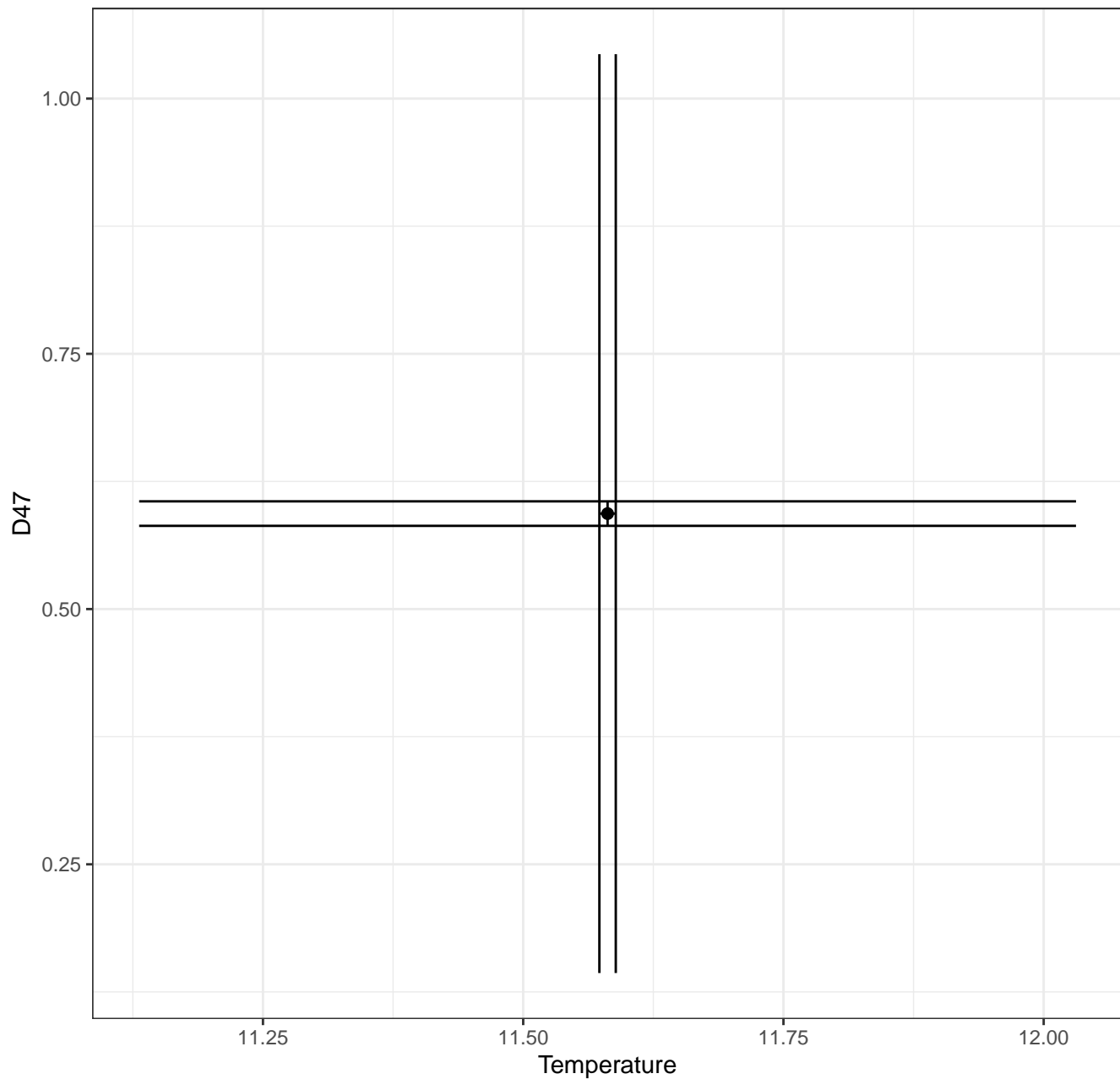
Sample Name, group: P5_SUMMER



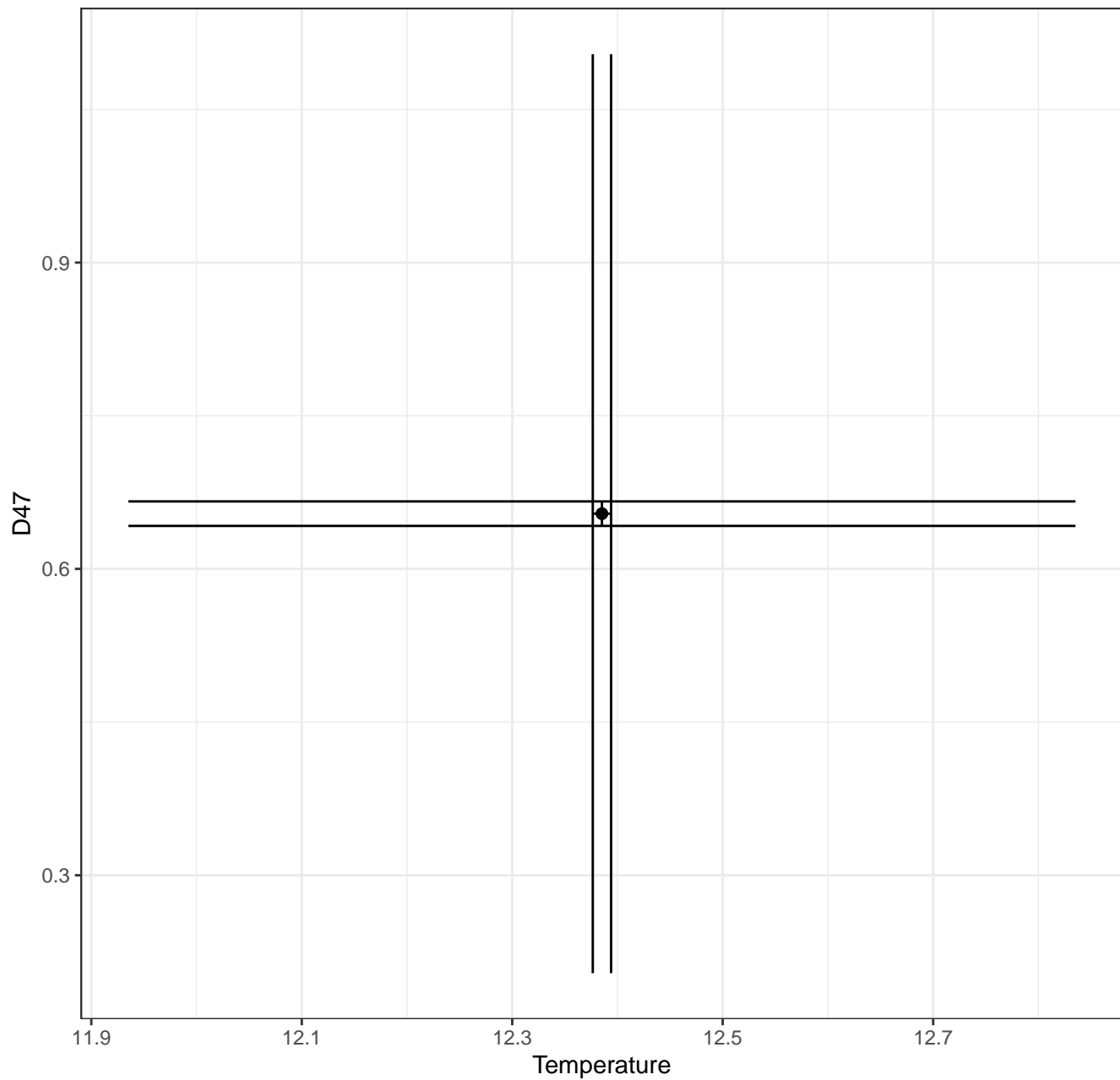
Sample Name, group: P5_WINTER



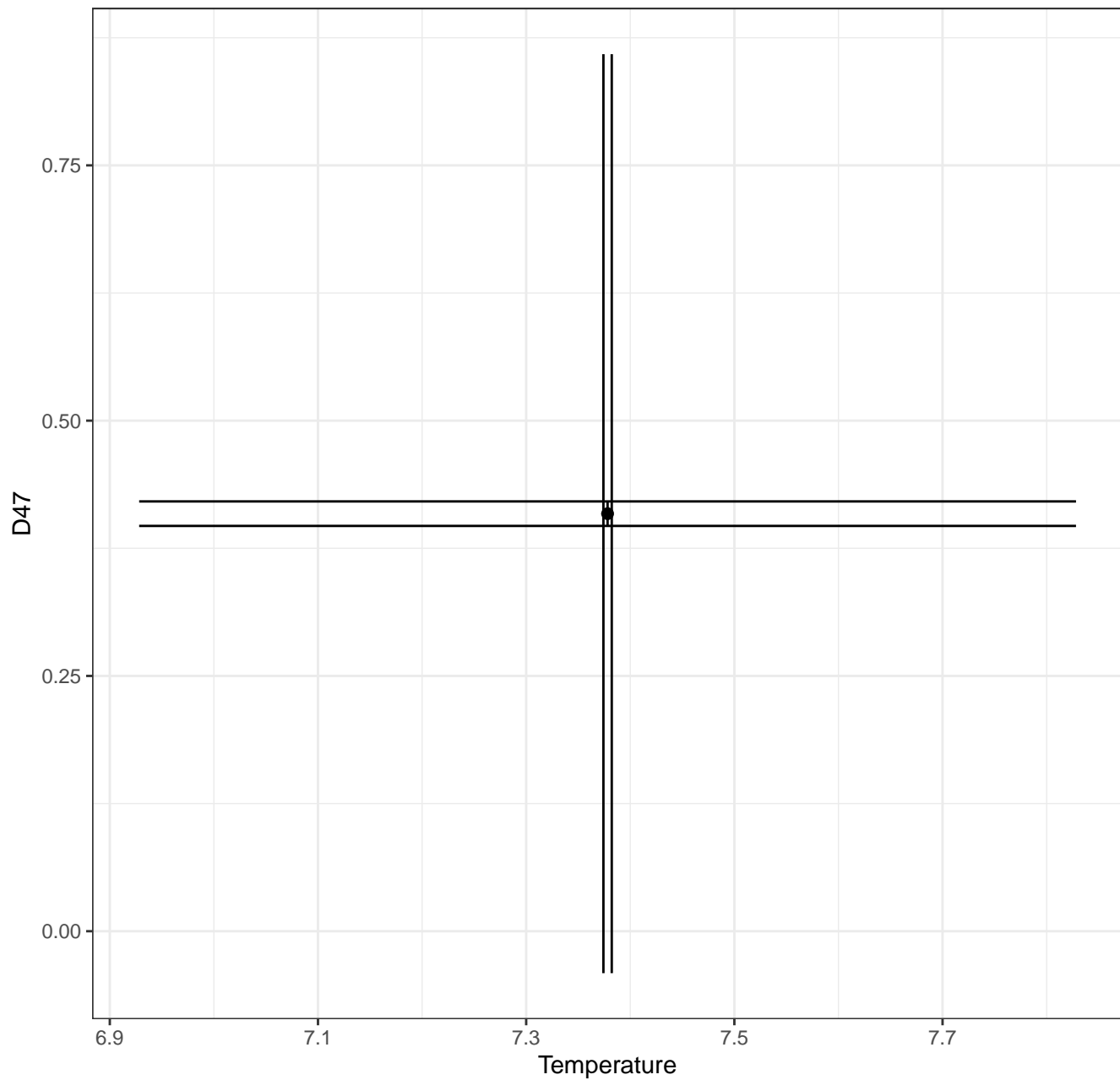
Sample Name, group: SARTEANO



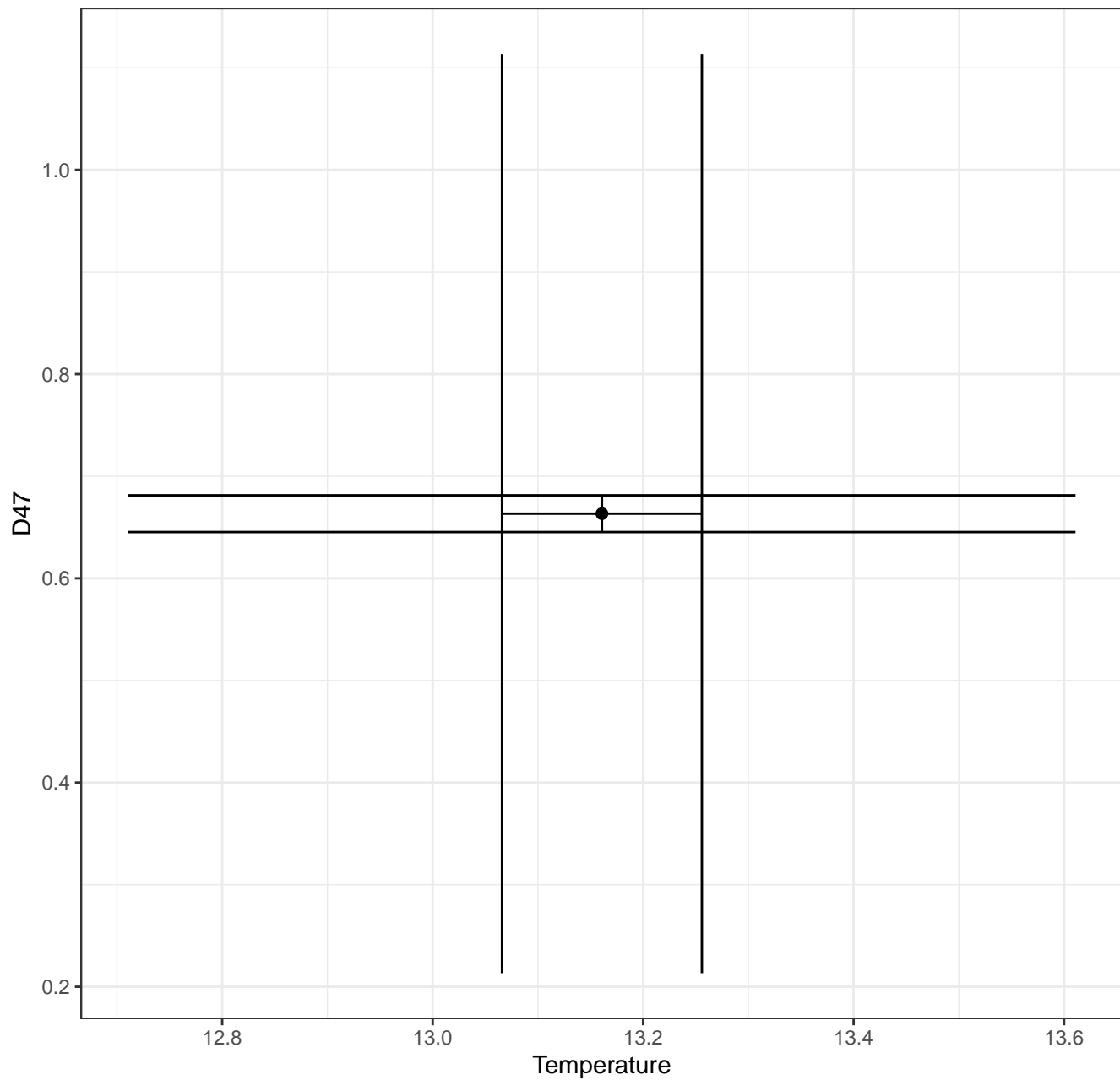
Sample Name, group: SZAL



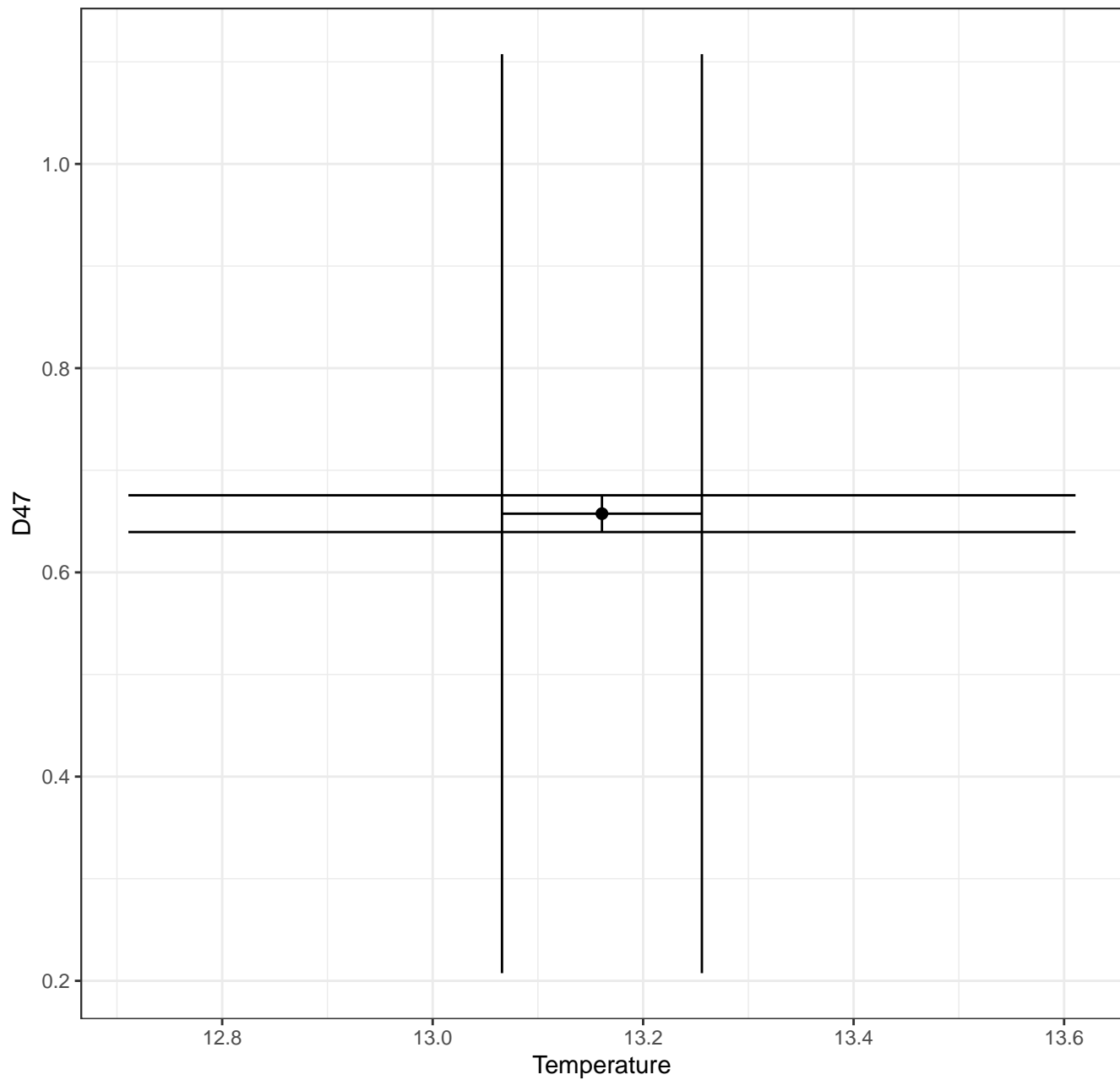
Sample Name, group: TURA



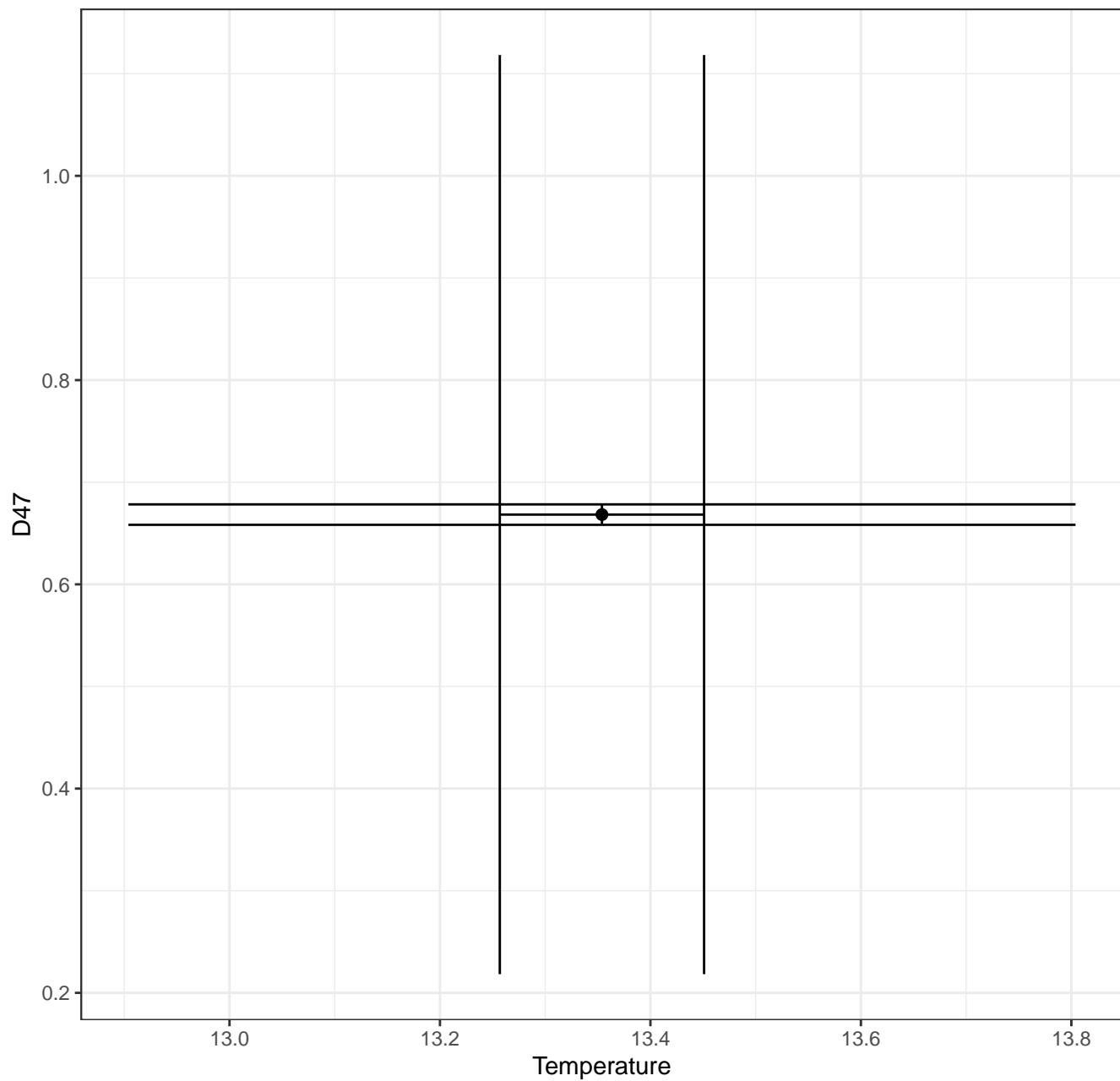
Sample Name, group: LF2012-9_7-A



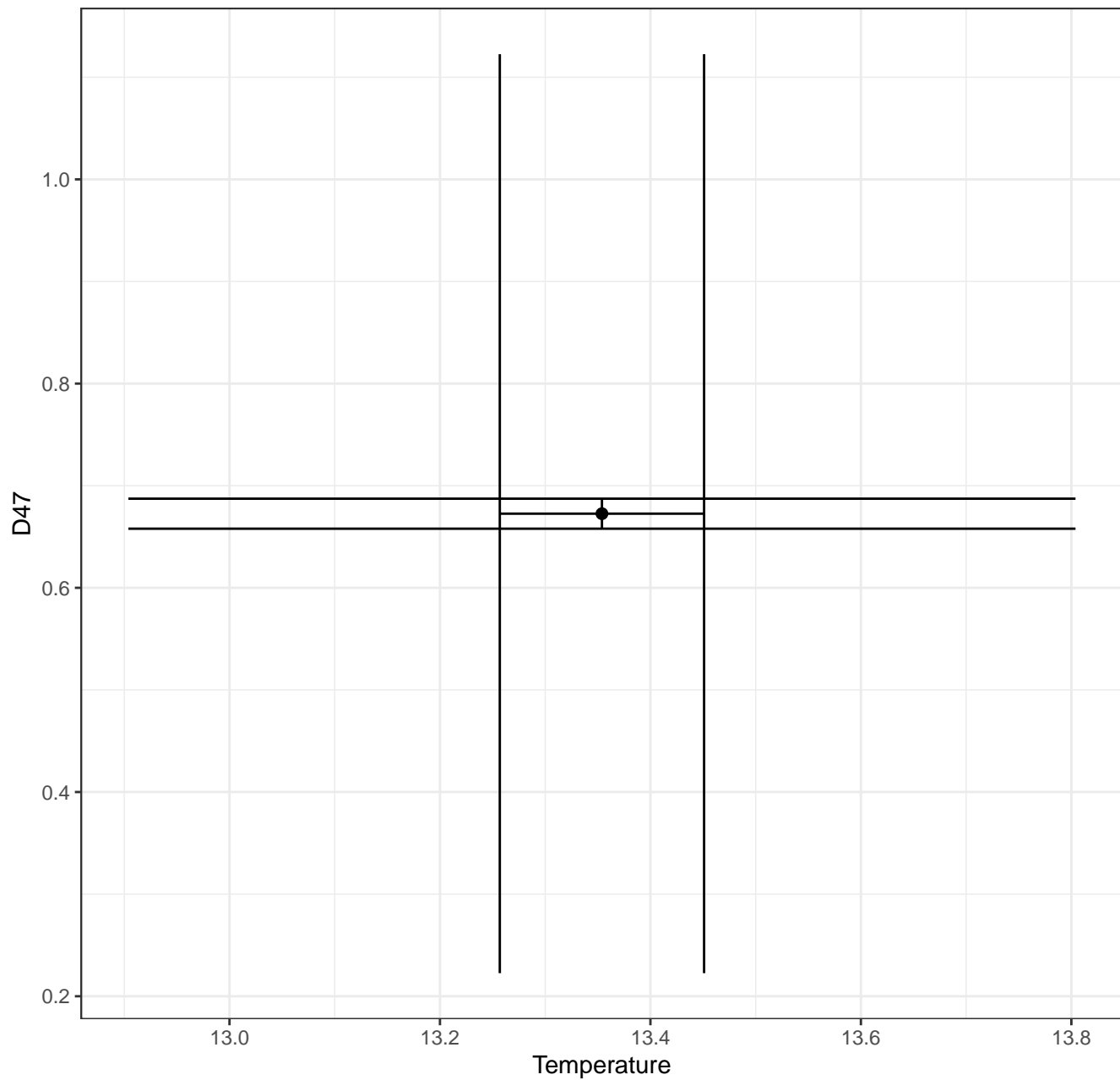
Sample Name, group: LF2012-D1-A



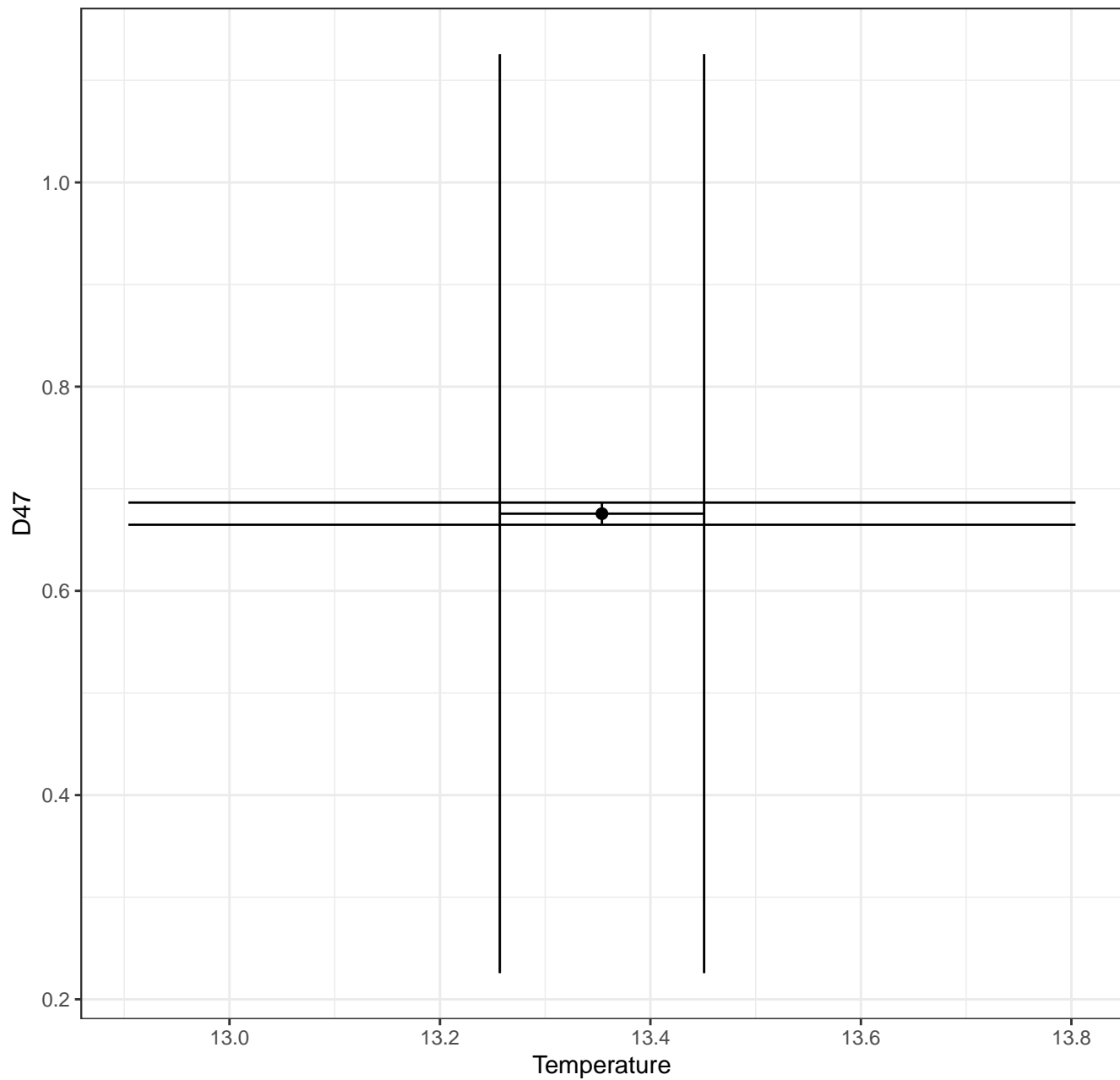
Sample Name, group: LJ2010-12A-Z1A



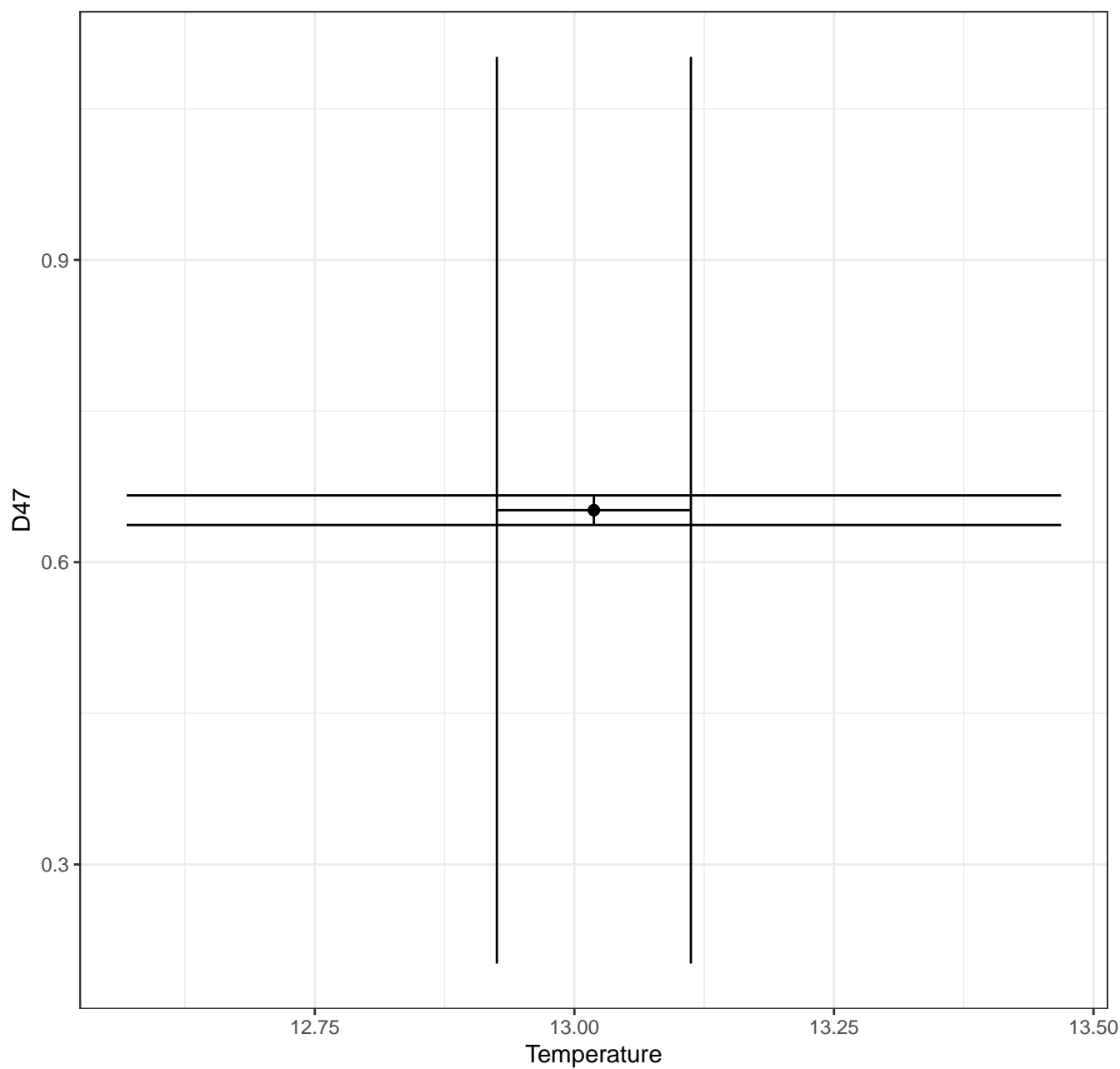
Sample Name, group: LJ2010-12A-Z2A



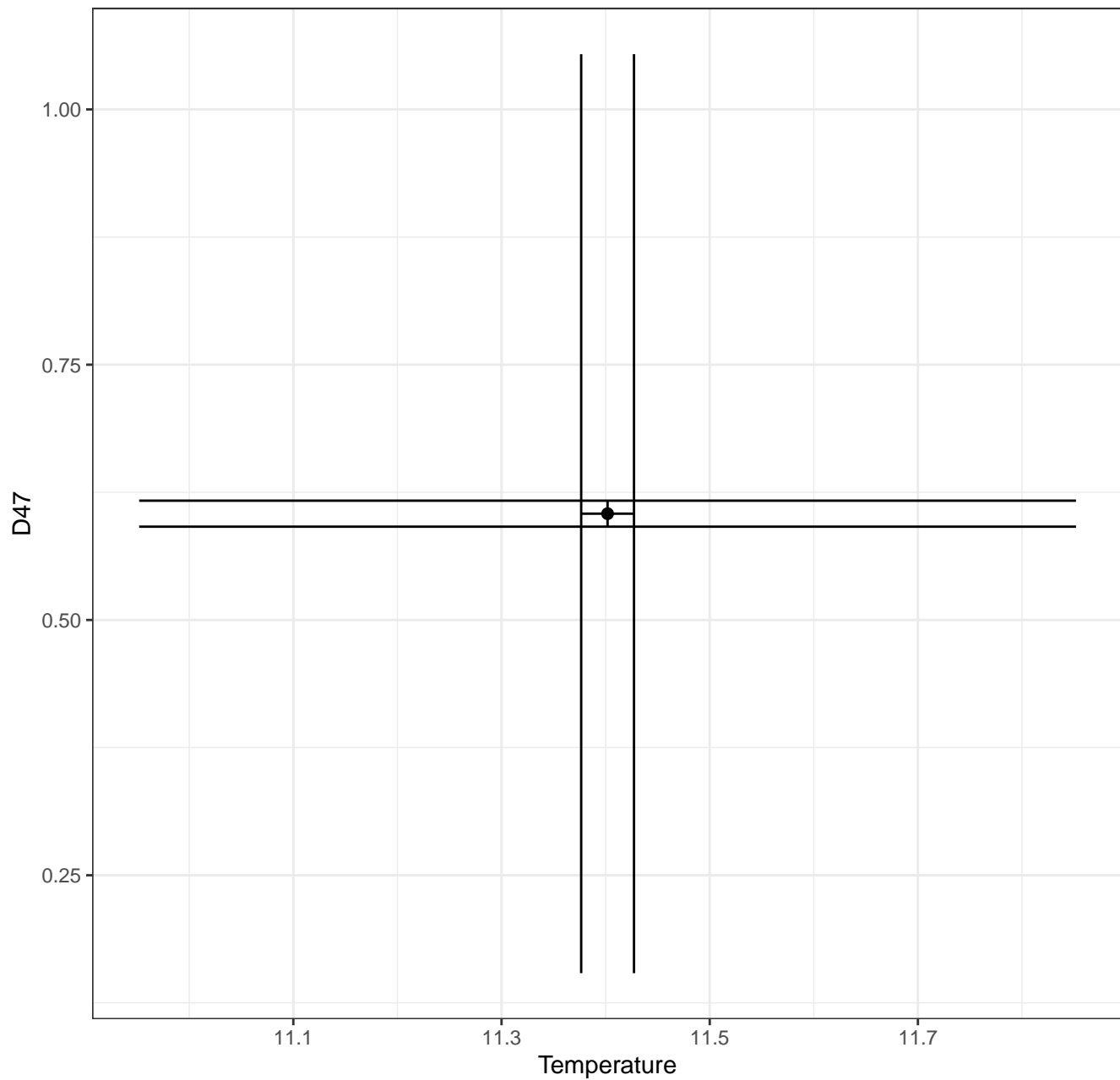
Sample Name, group: LJ2010-5B-A



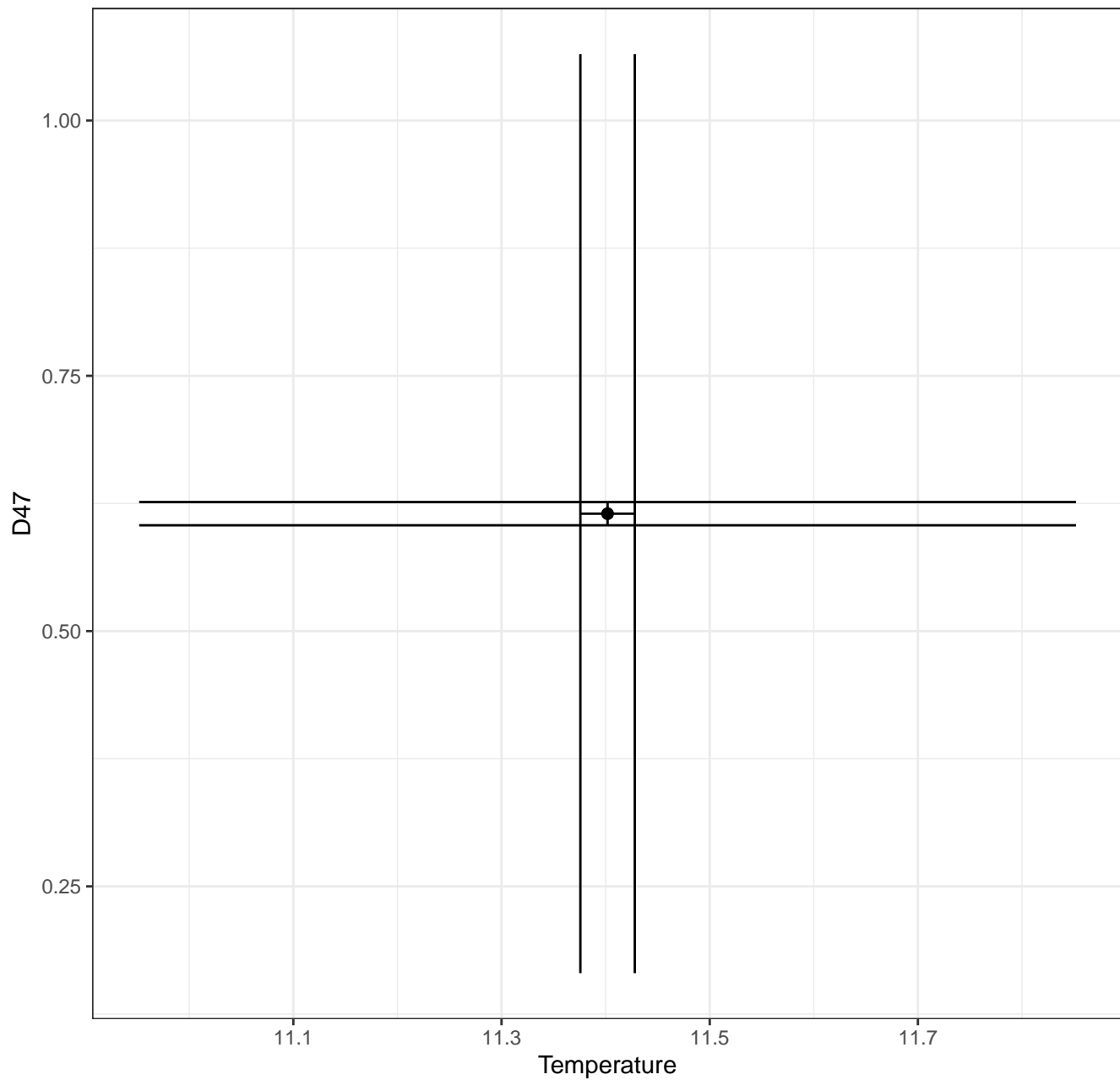
Sample Name, group: LV26NOV10-2A



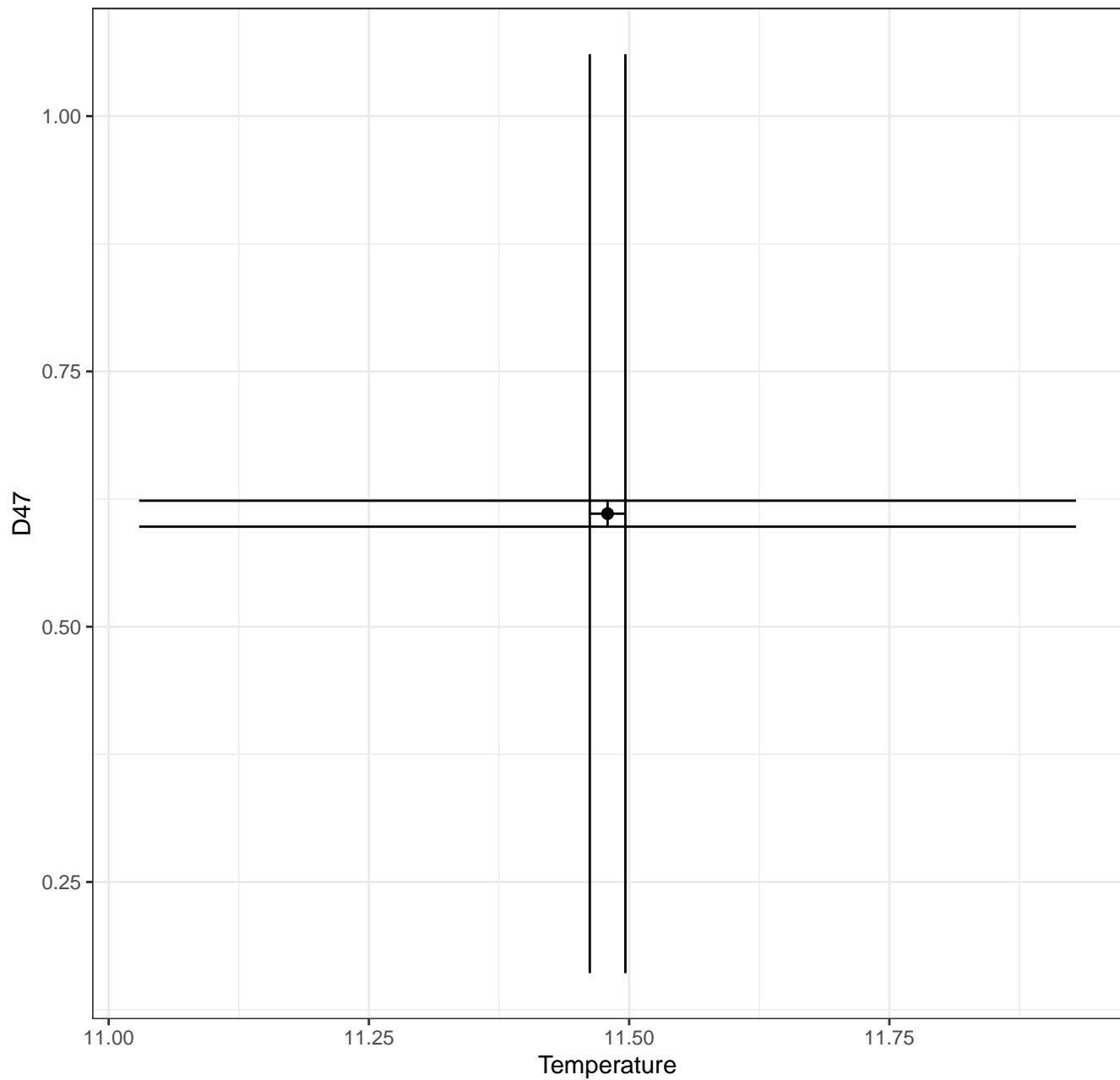
Sample Name, group: UWCP14_20C_9



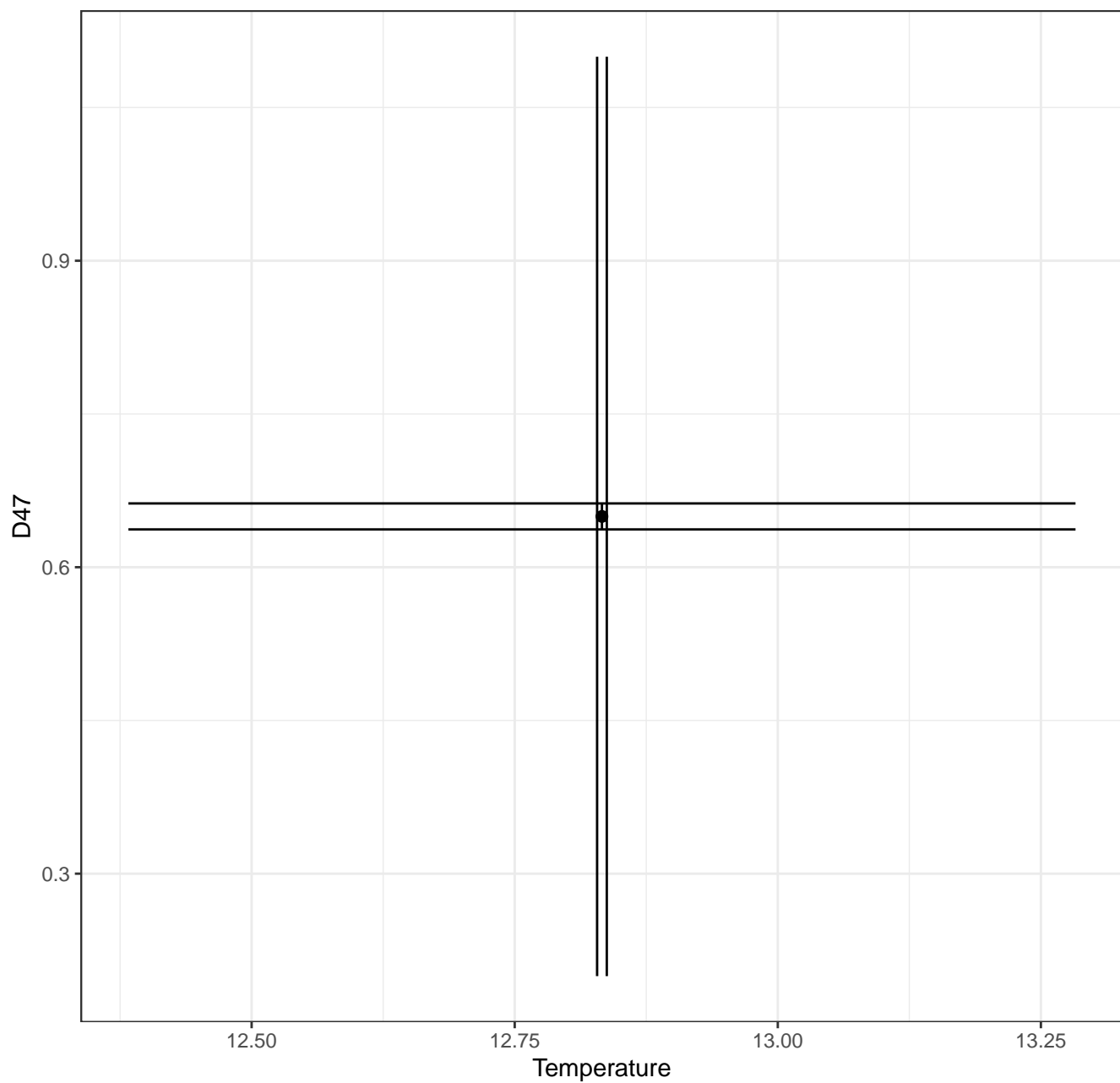
Sample Name, group: UWCP14_20C_CA_11



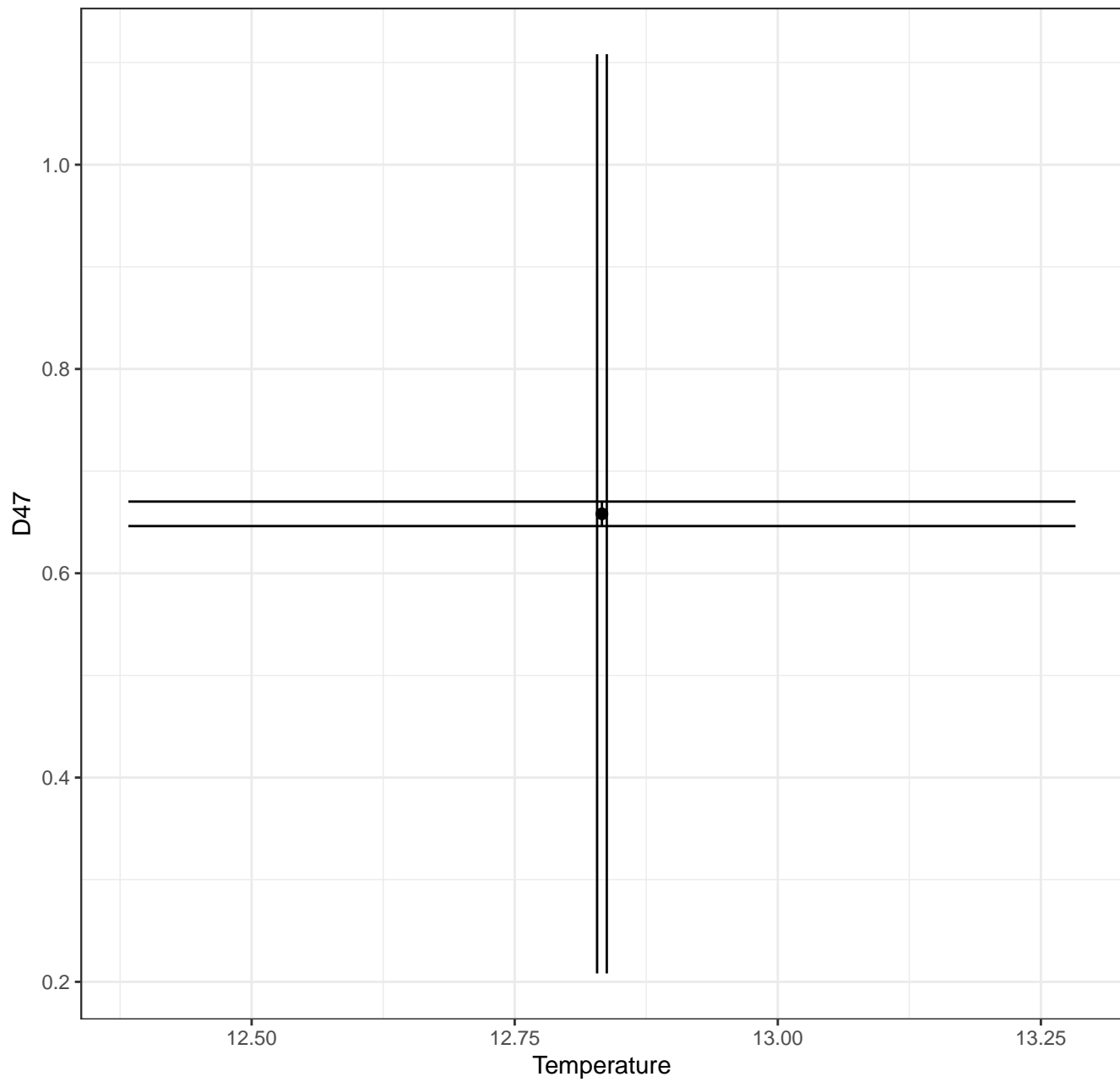
Sample Name, group: UWCP14_21C_1



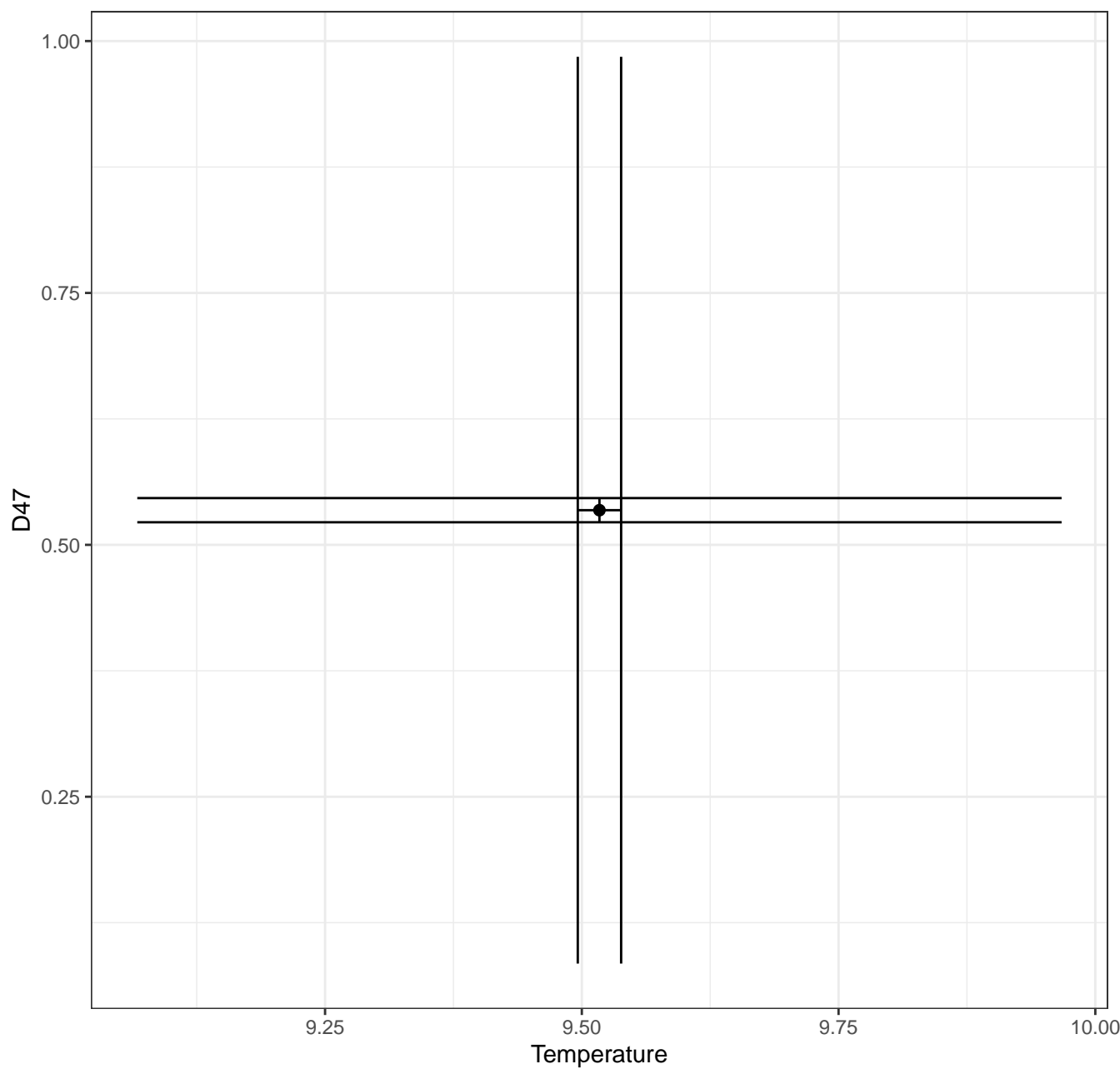
Sample Name, group: UWCP14_4C_3



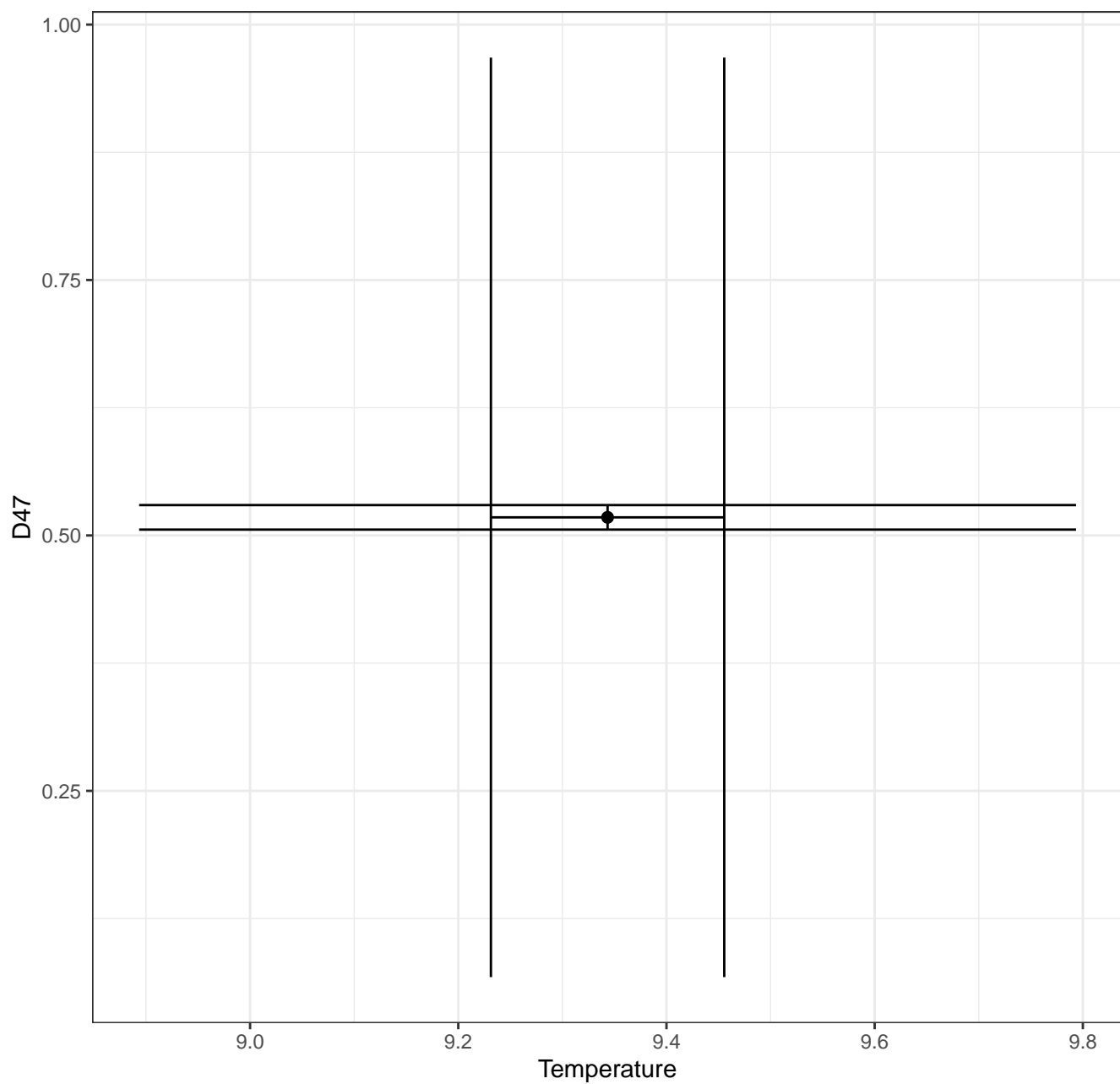
Sample Name, group: UWCP14_4C_4



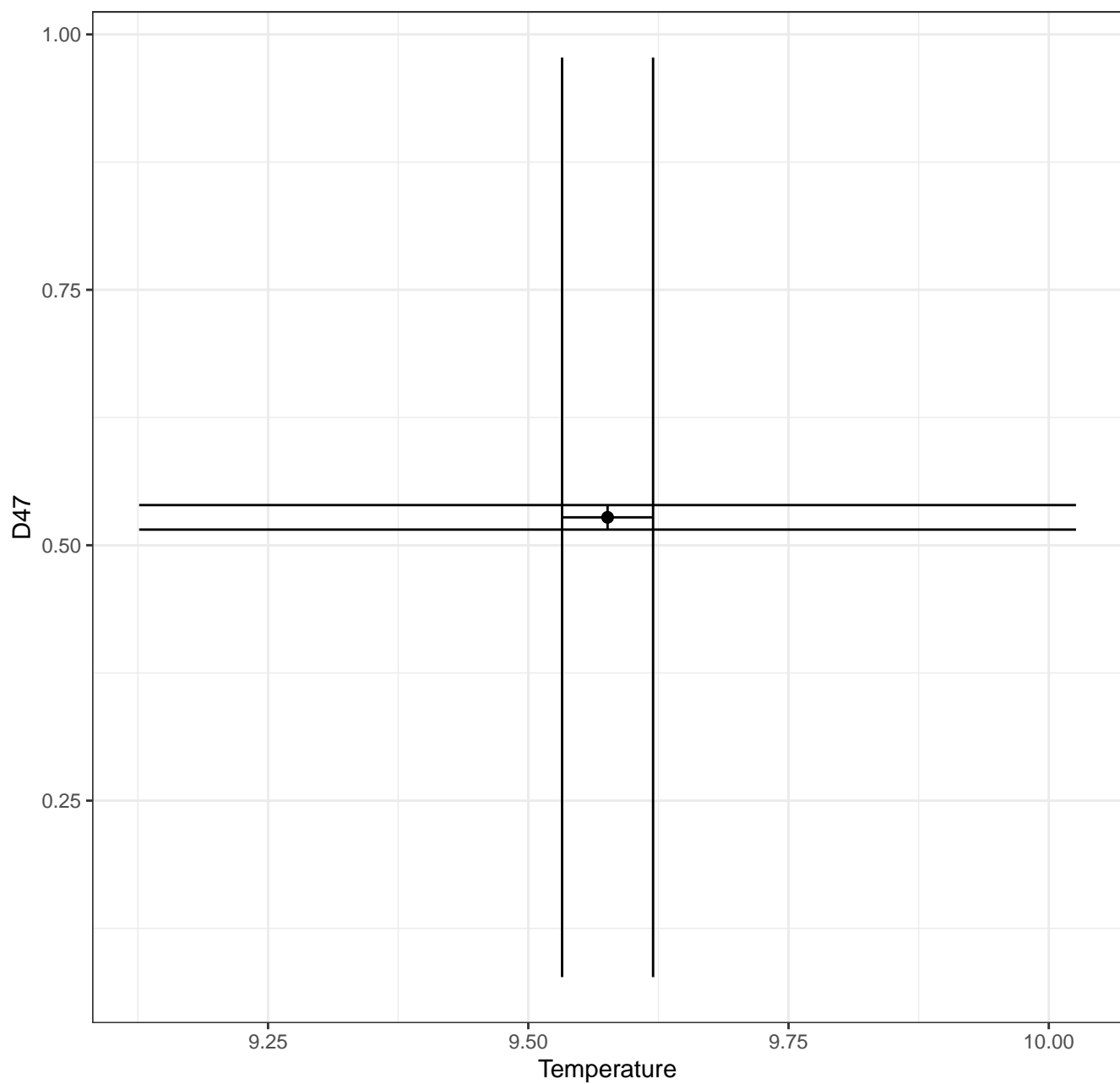
Sample Name, group: UWCP14_50C_2



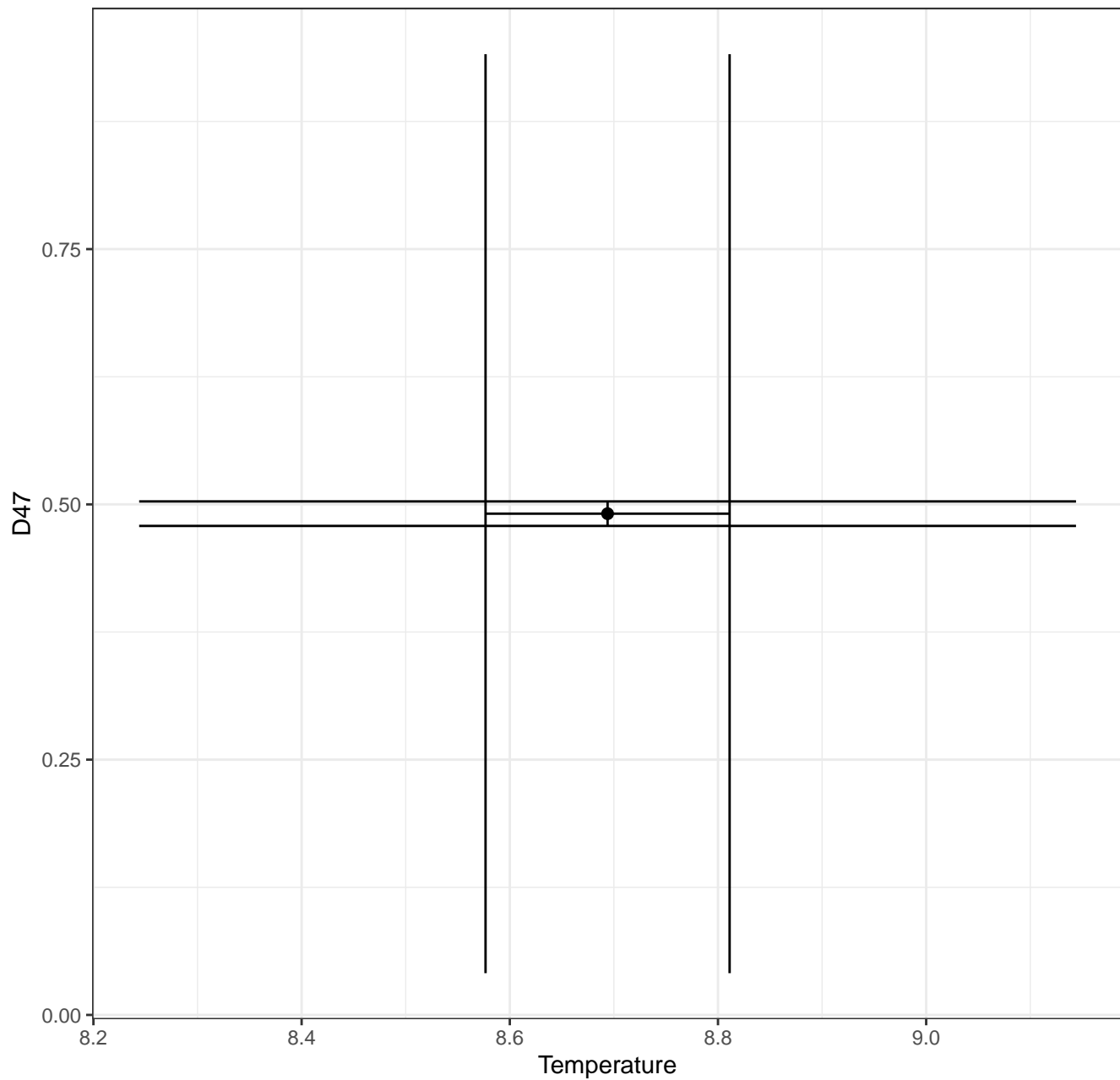
Sample Name, group: UWCP14_50C_7



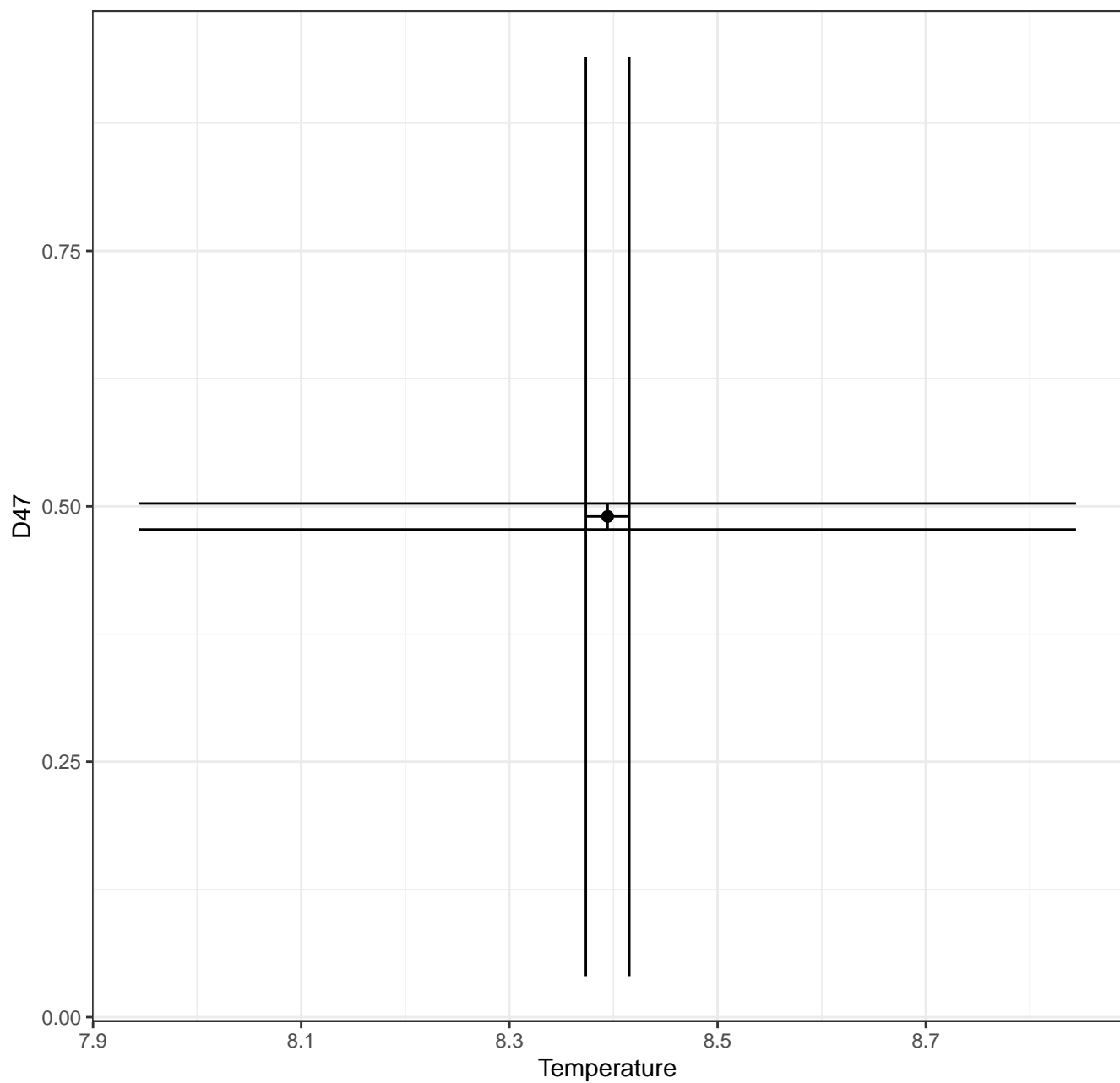
Sample Name, group: UWCP14_50C_CA_11



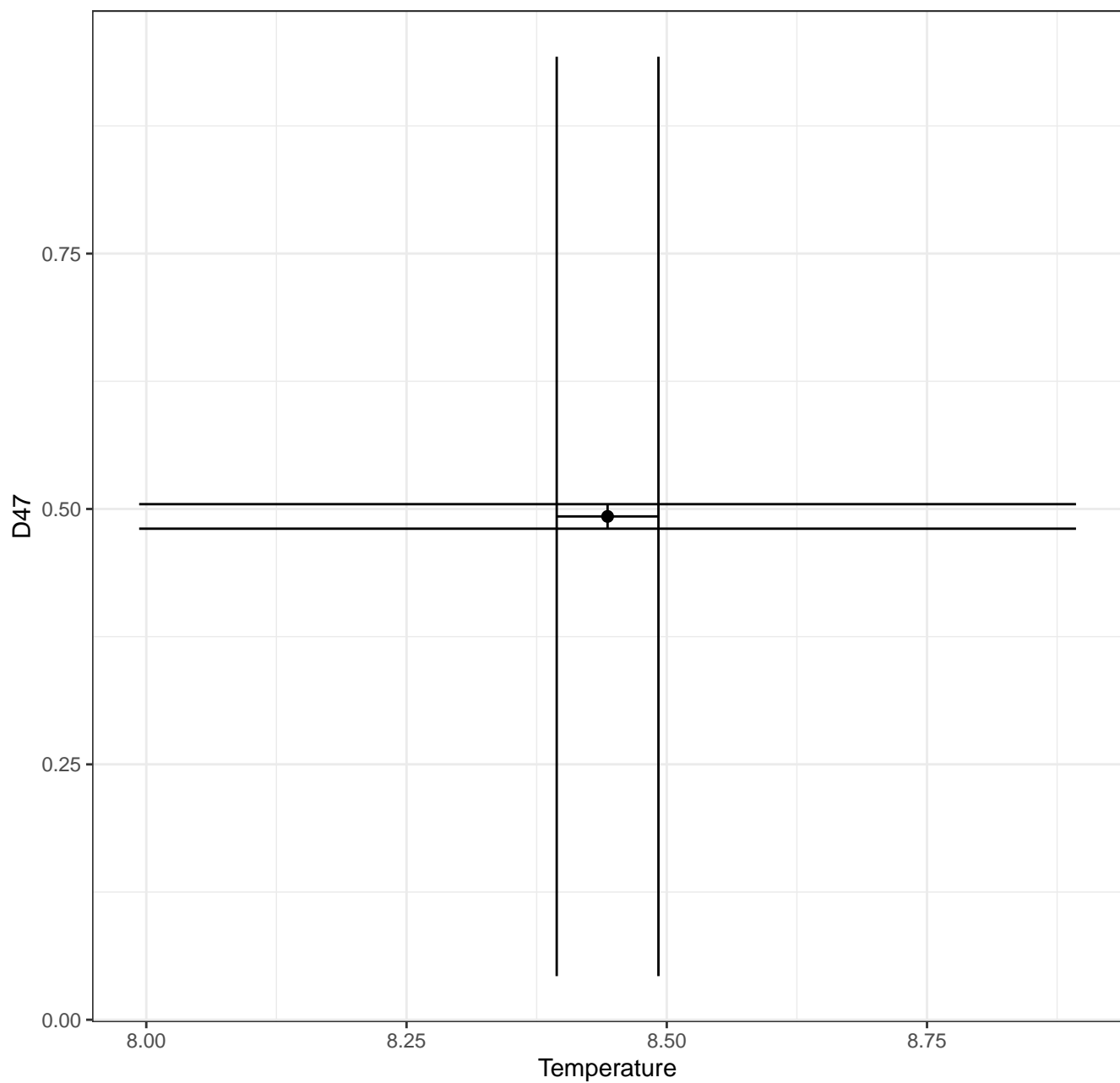
Sample Name, group: UWCP14_60C_2



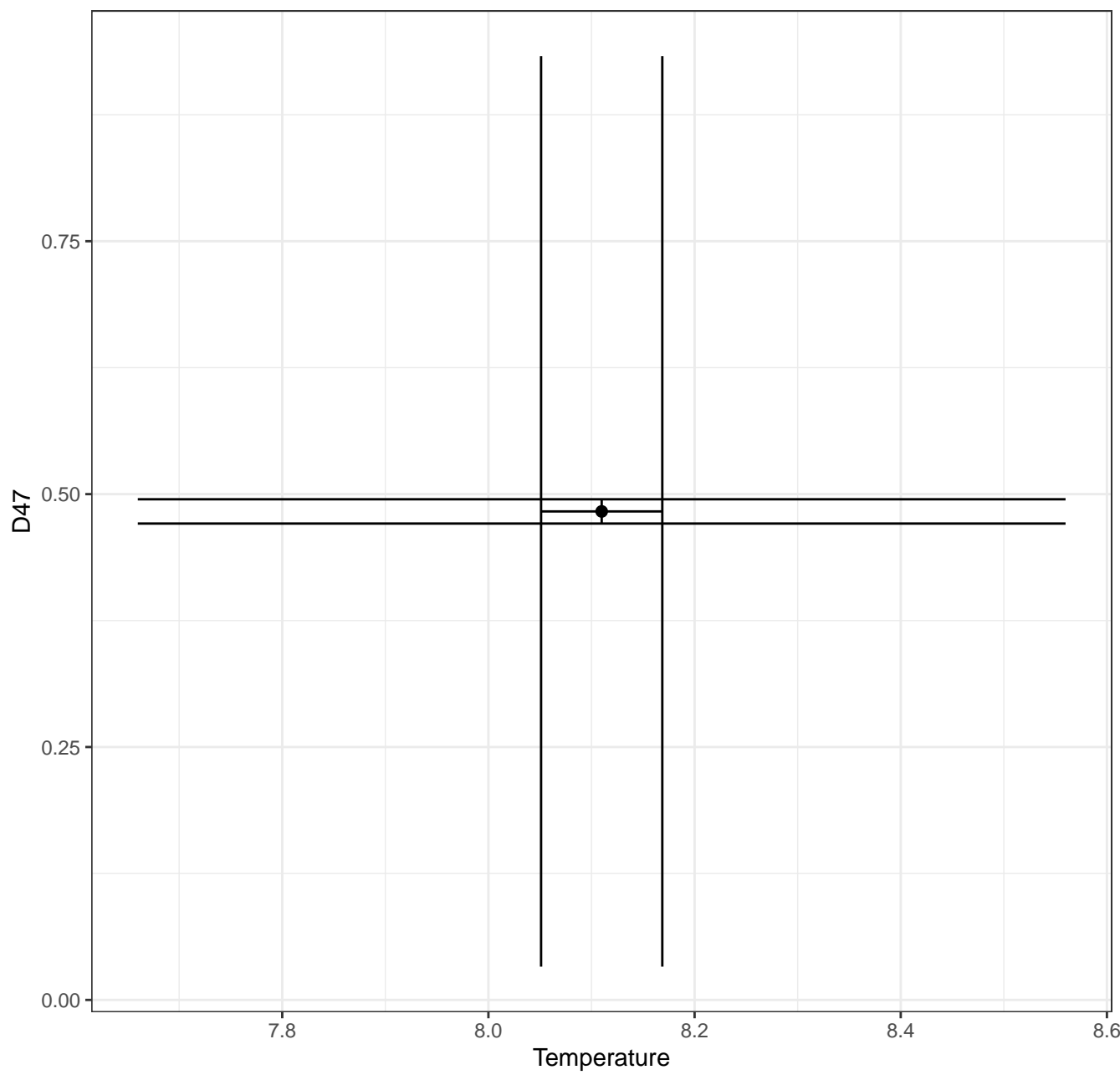
Sample Name, group: UWCP14_70C_4



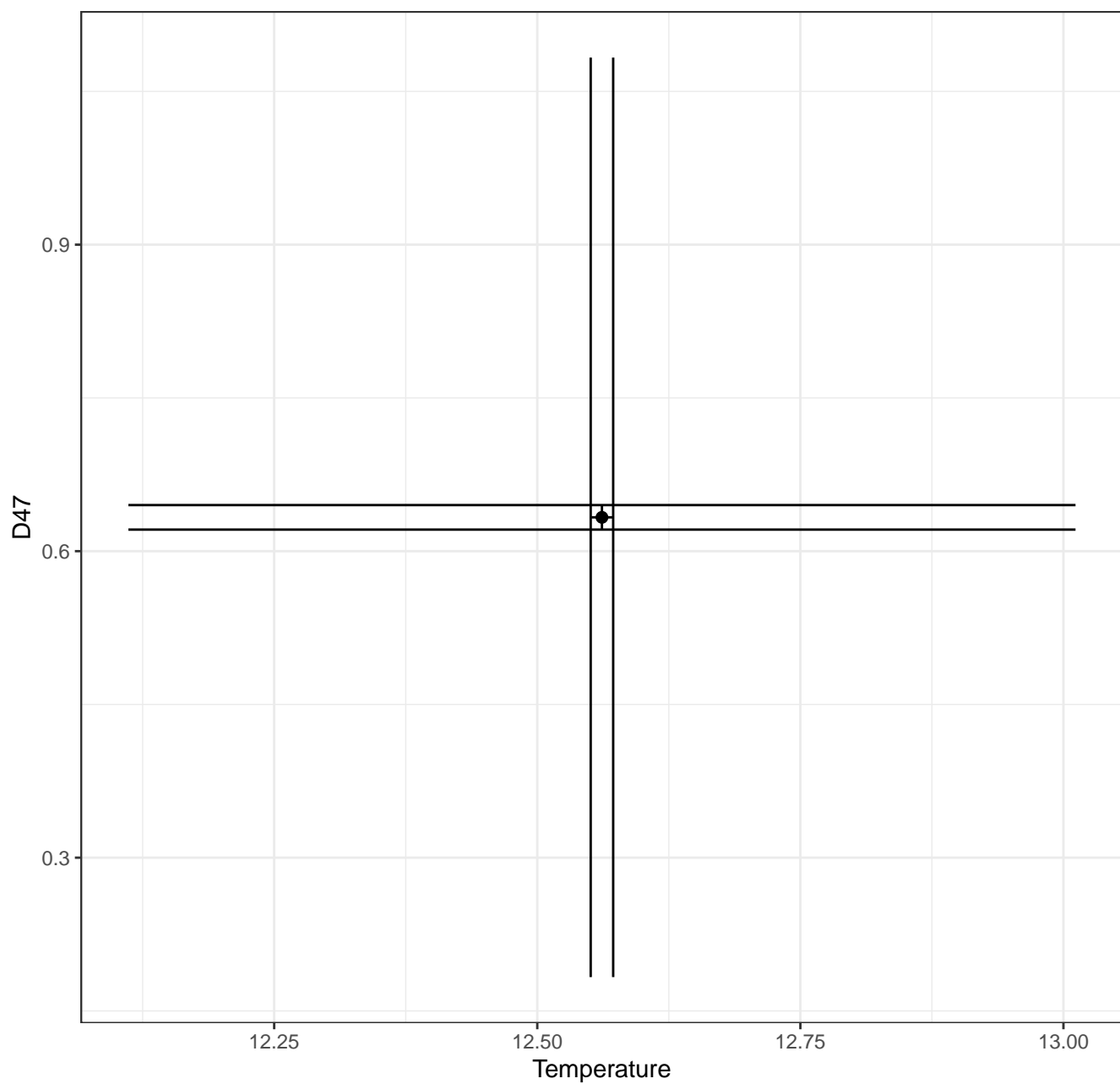
Sample Name, group: UWCP14_70C_CA_4



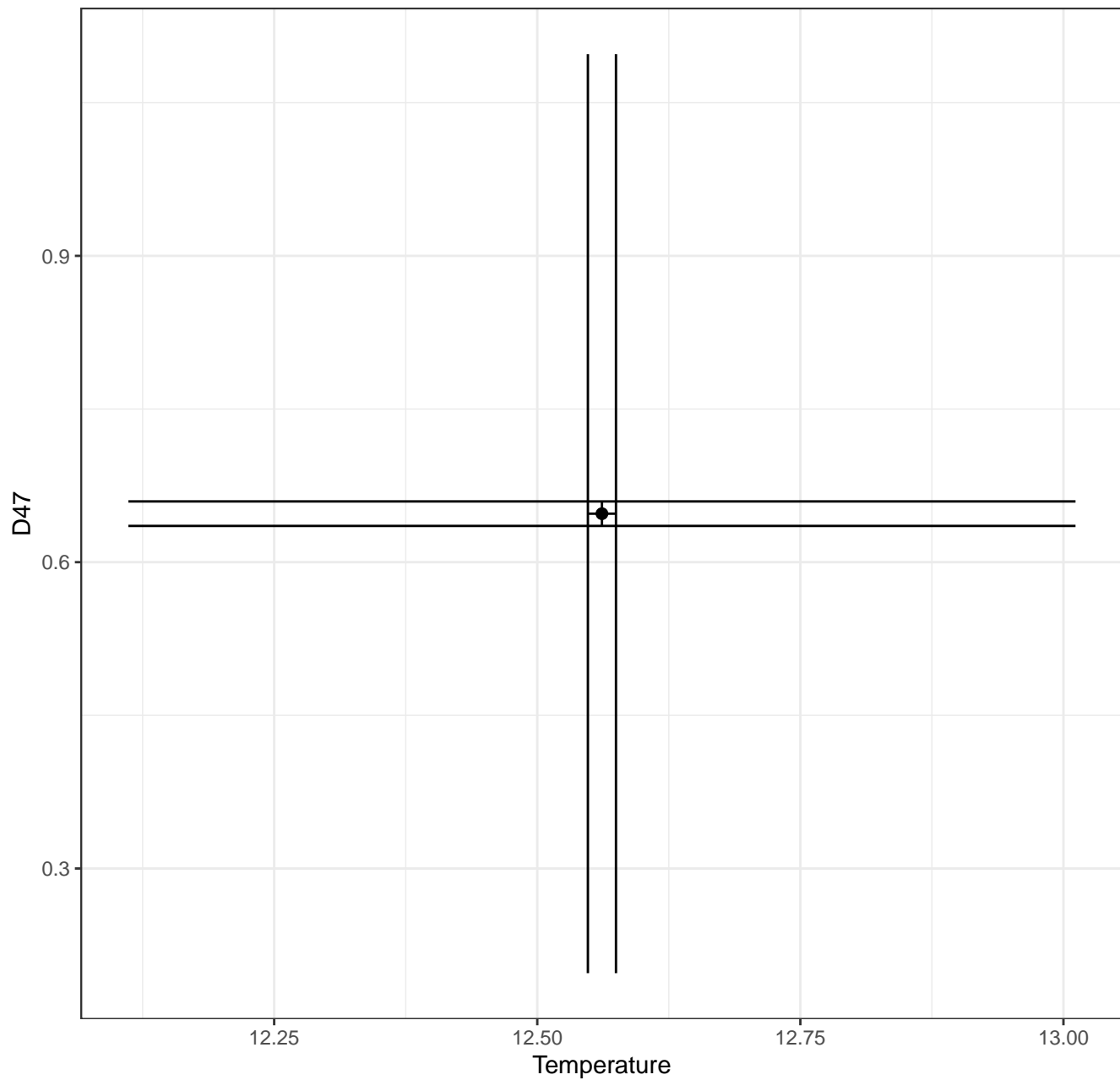
Sample Name, group: UWCP14_80C_2



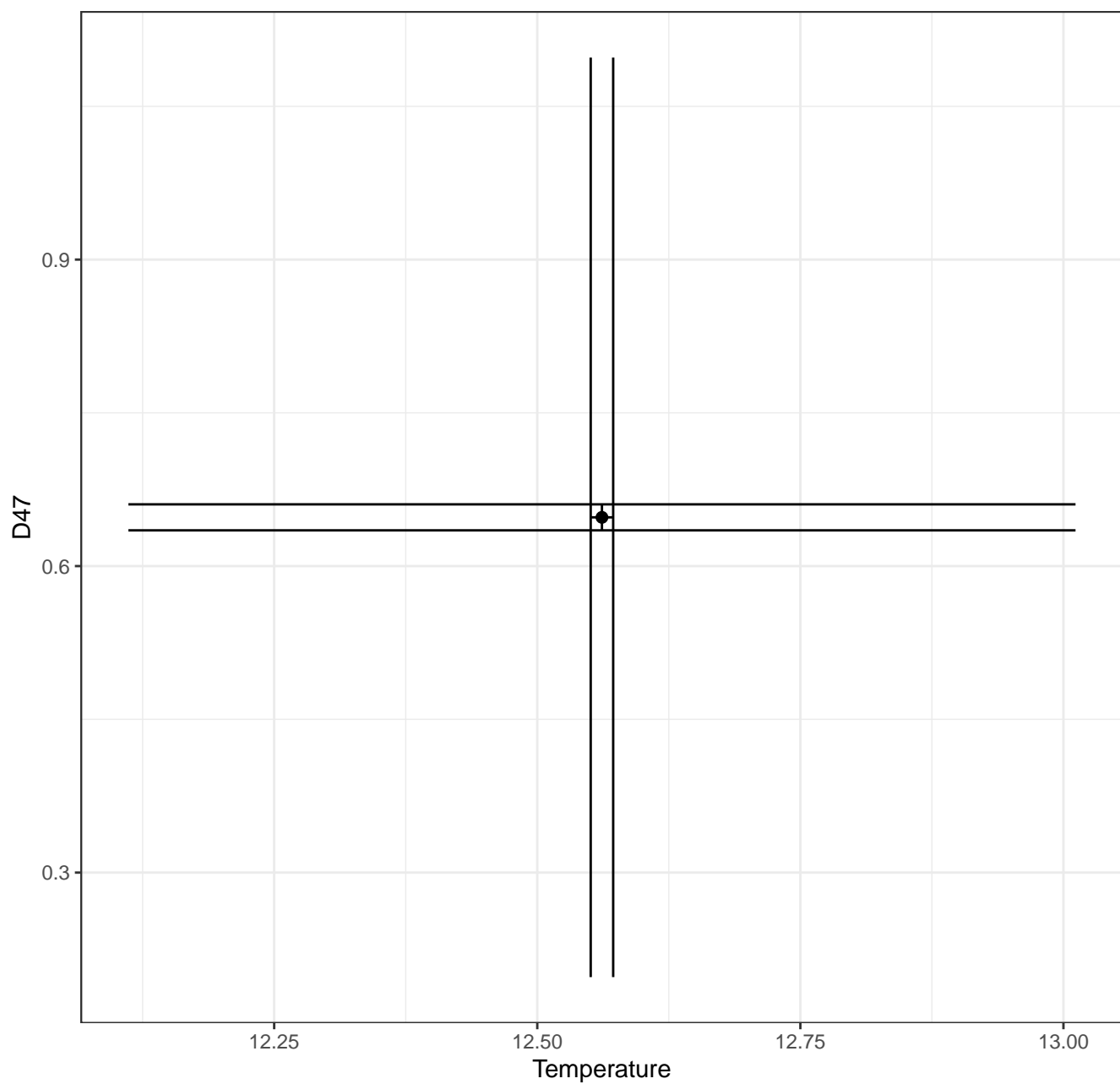
Sample Name, group: UWCP14_8C_2



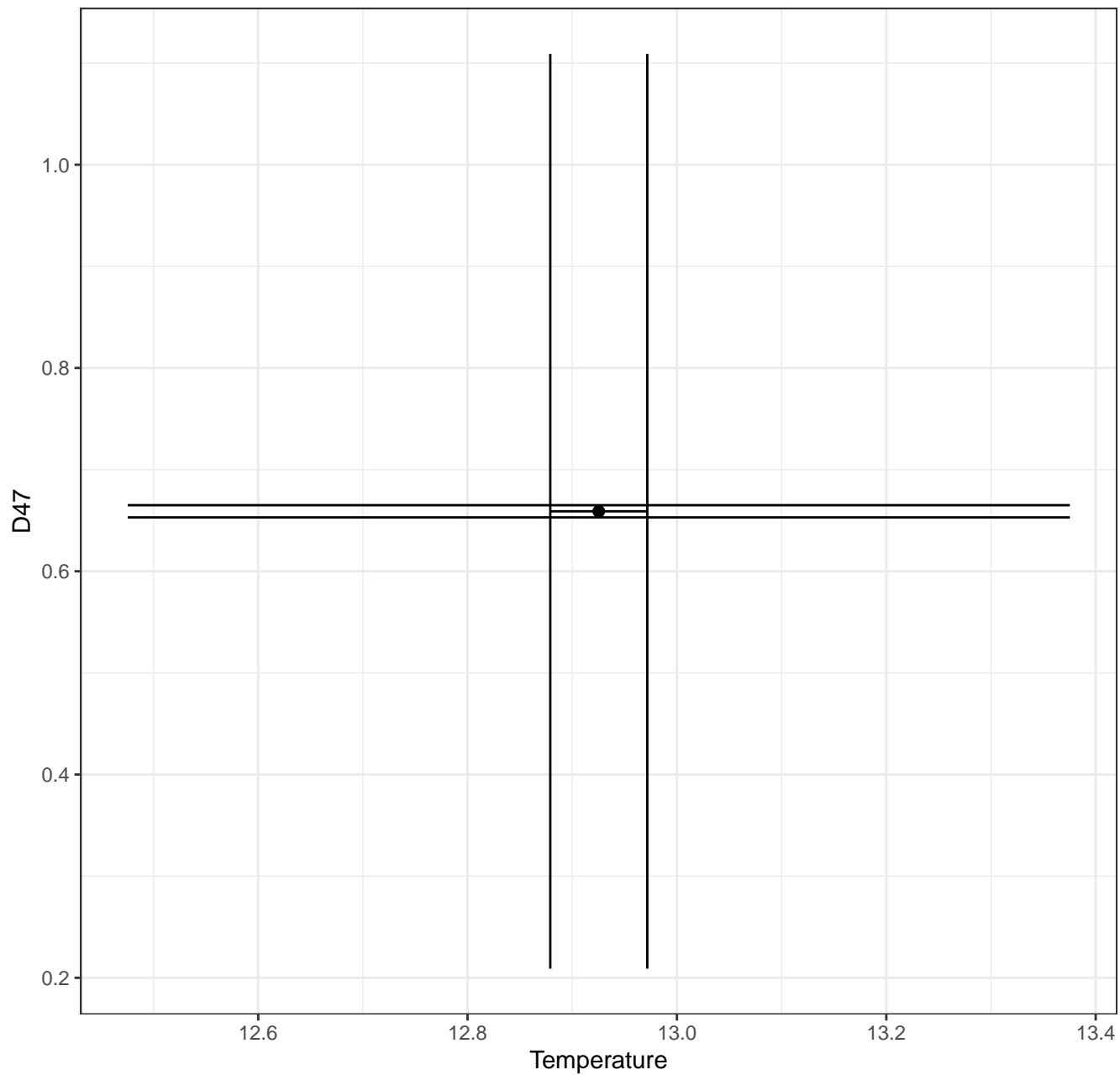
Sample Name, group: UWCP14_8C_6



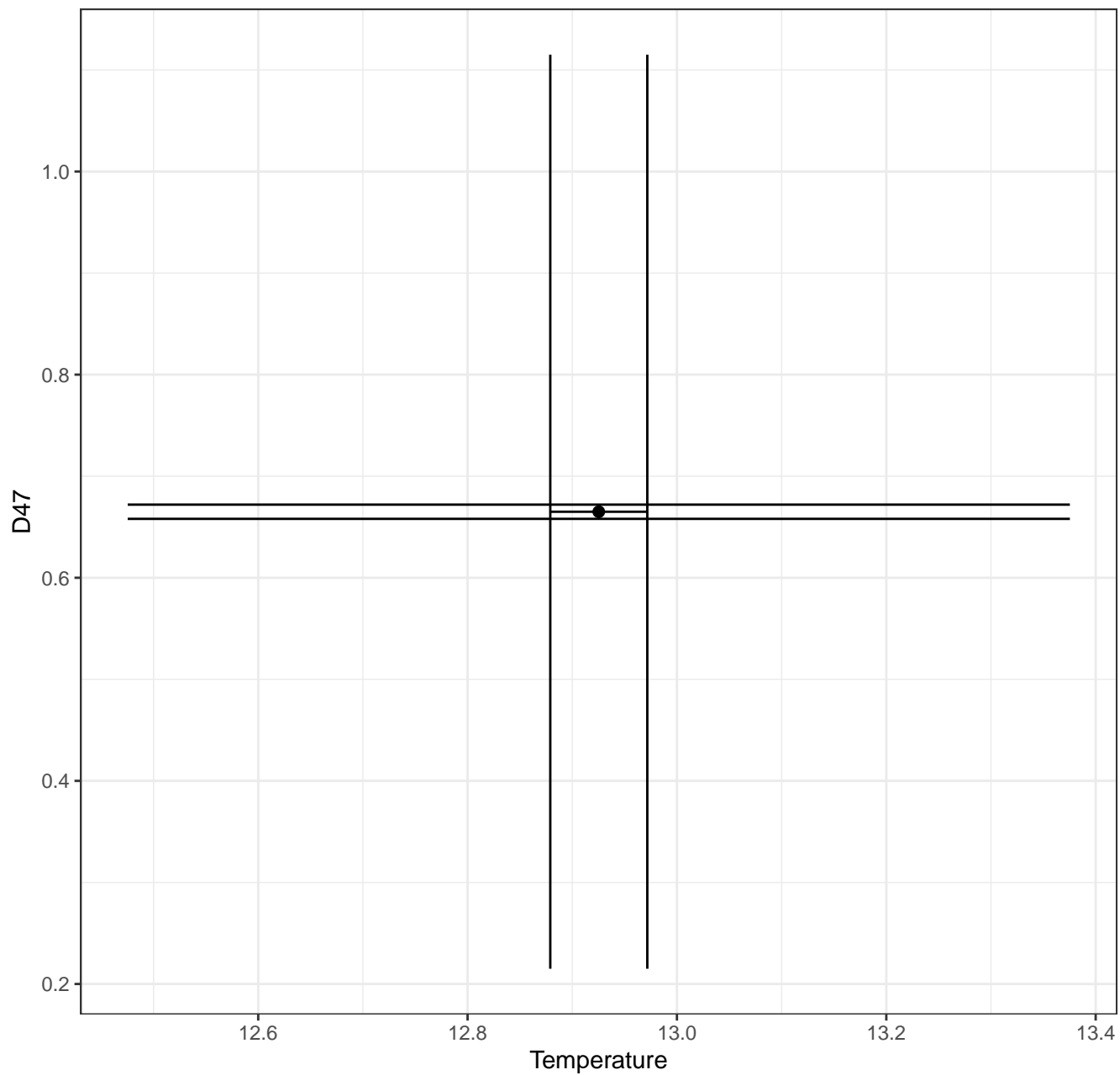
Sample Name, group: UWCP14_8C_CA_4



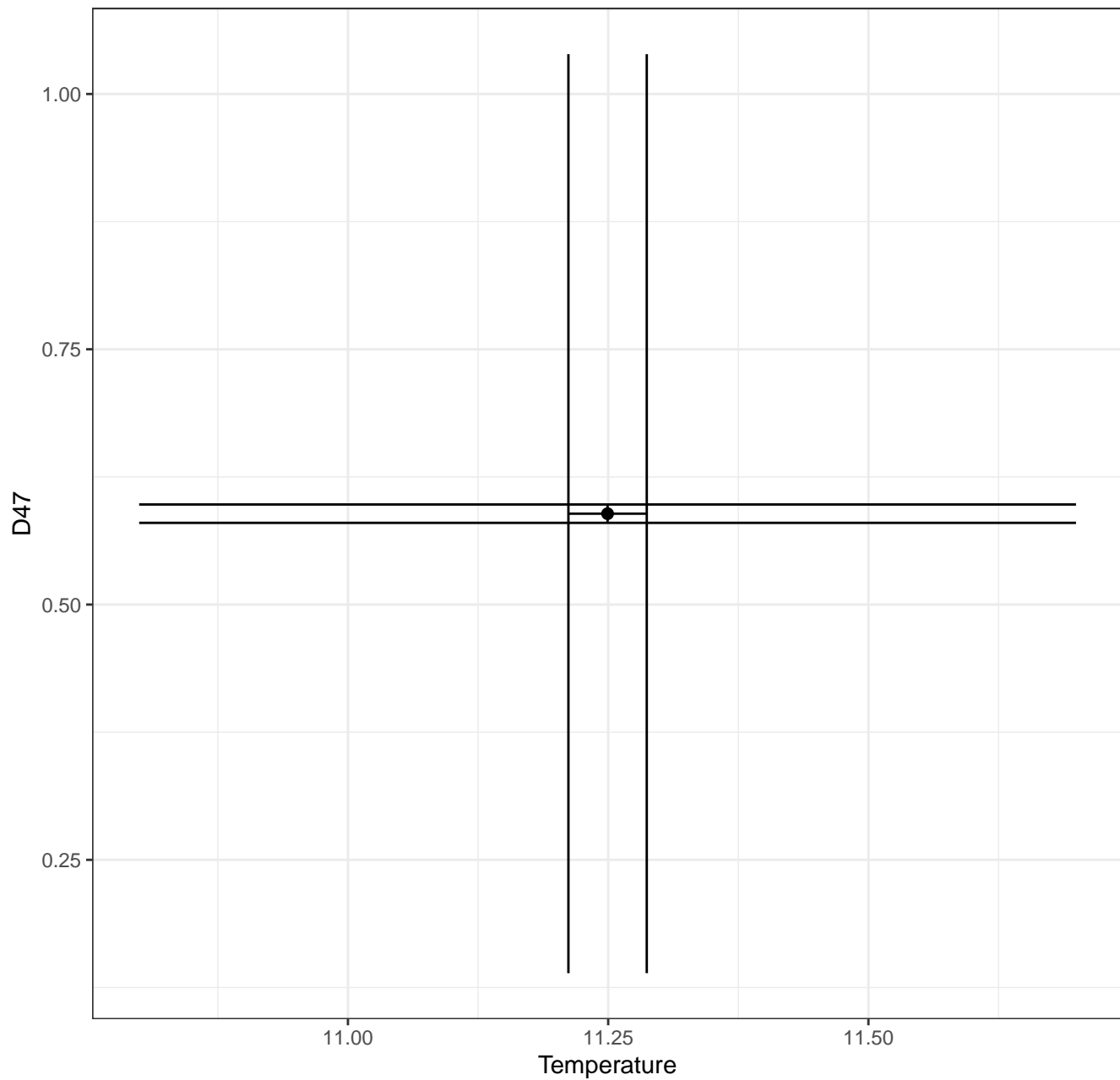
Sample Name, group: CA5_05



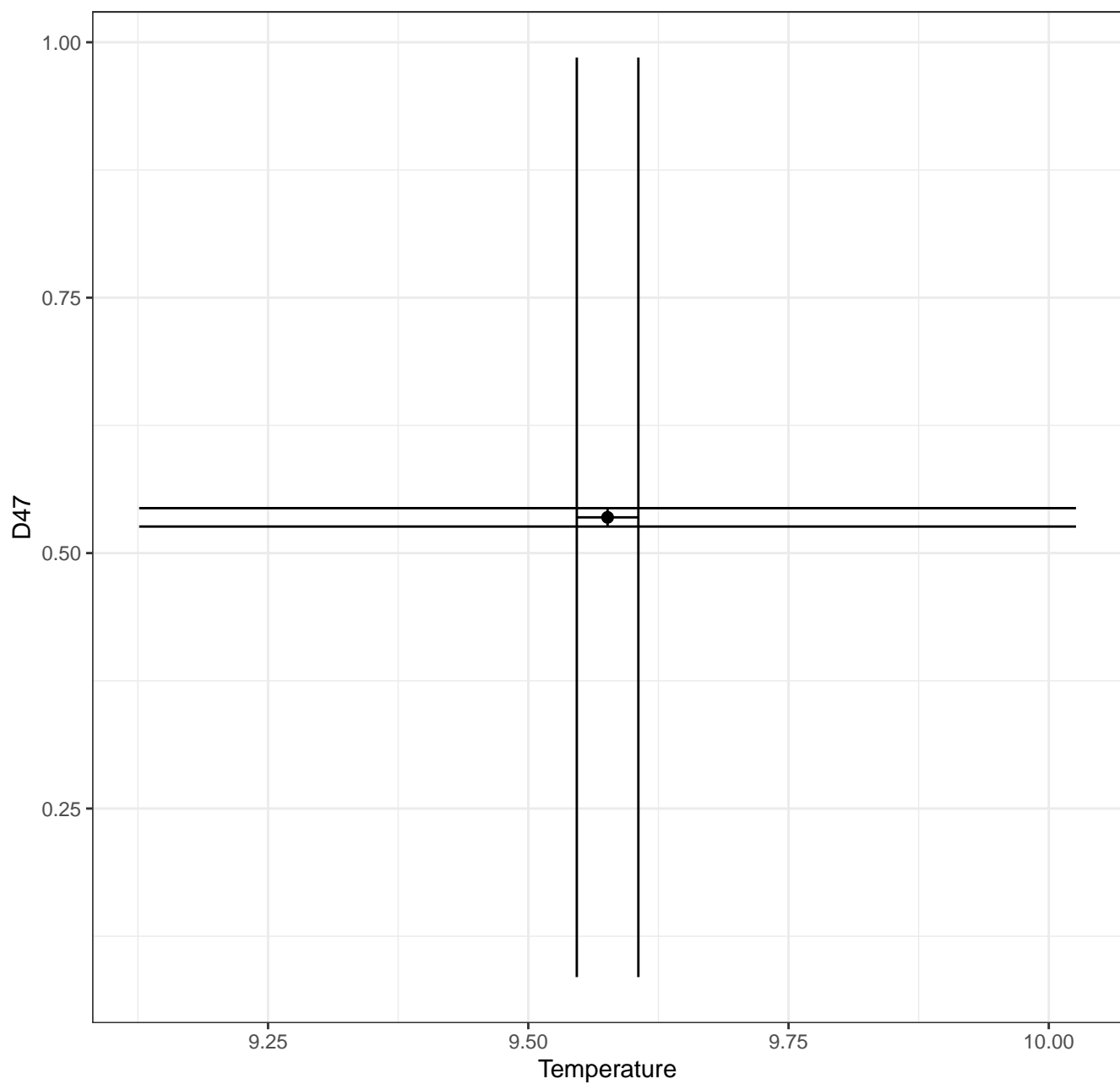
Sample Name, group: CA5_07



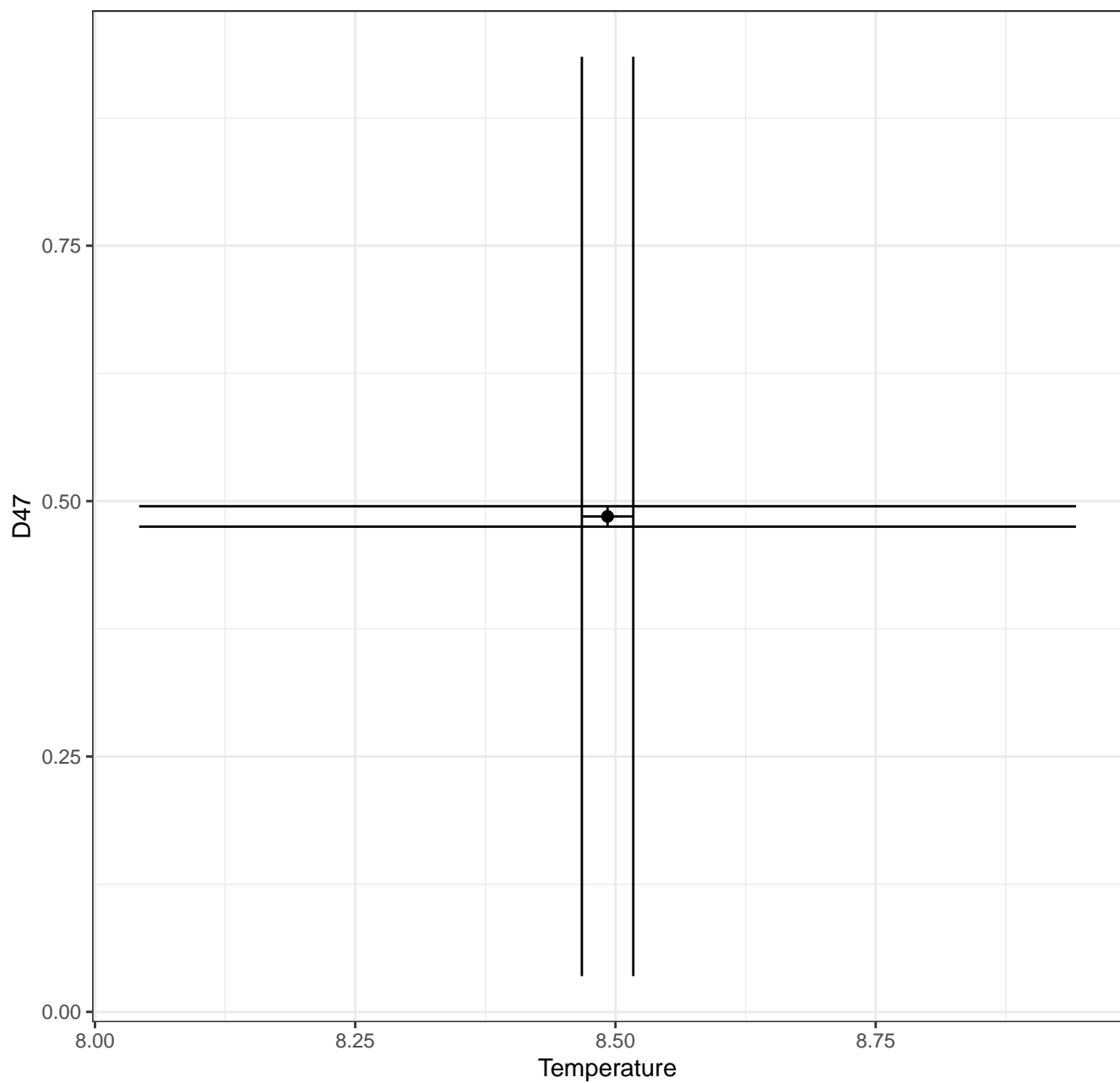
Sample Name, group: CA25



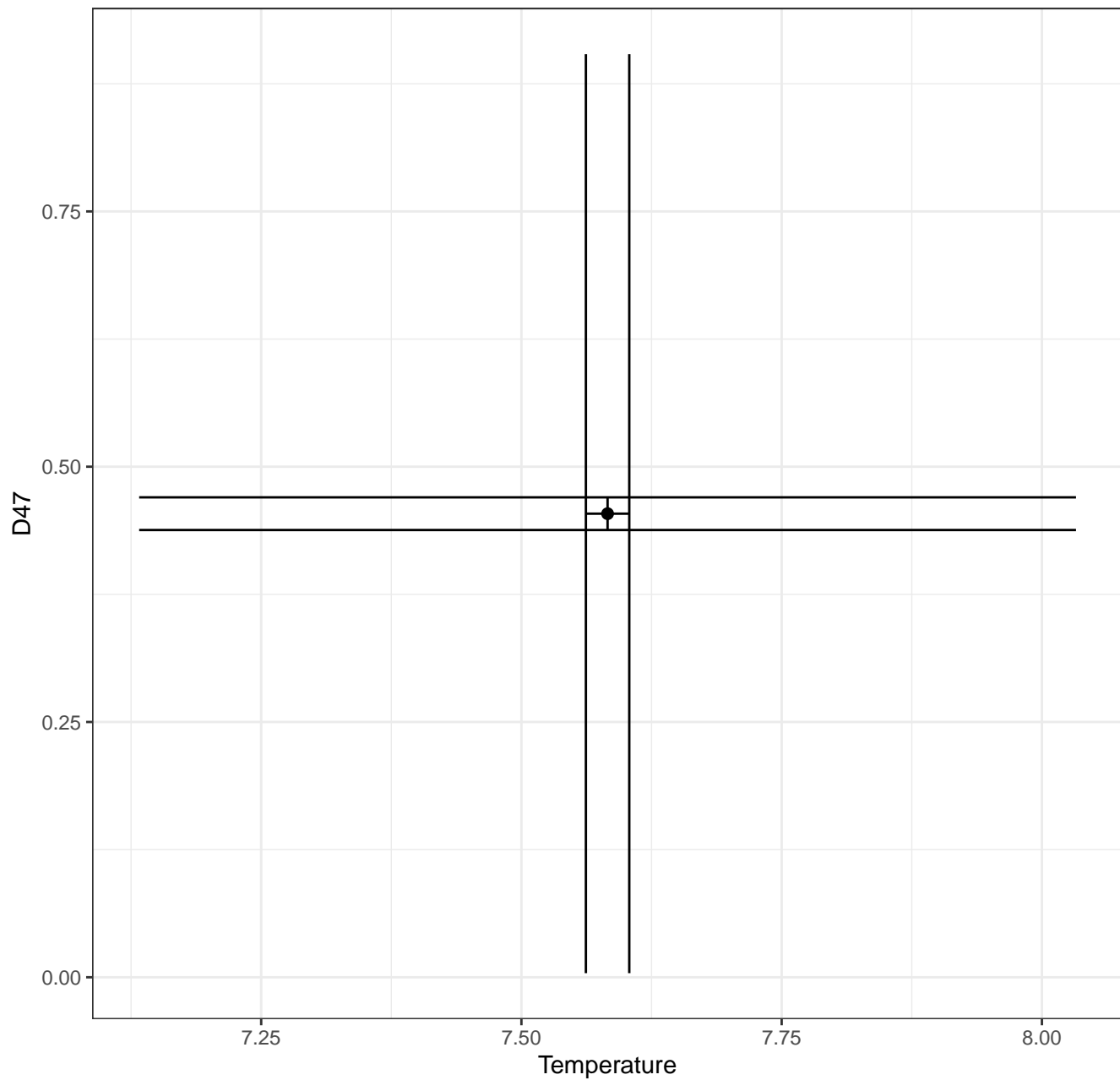
Sample Name, group: CA50



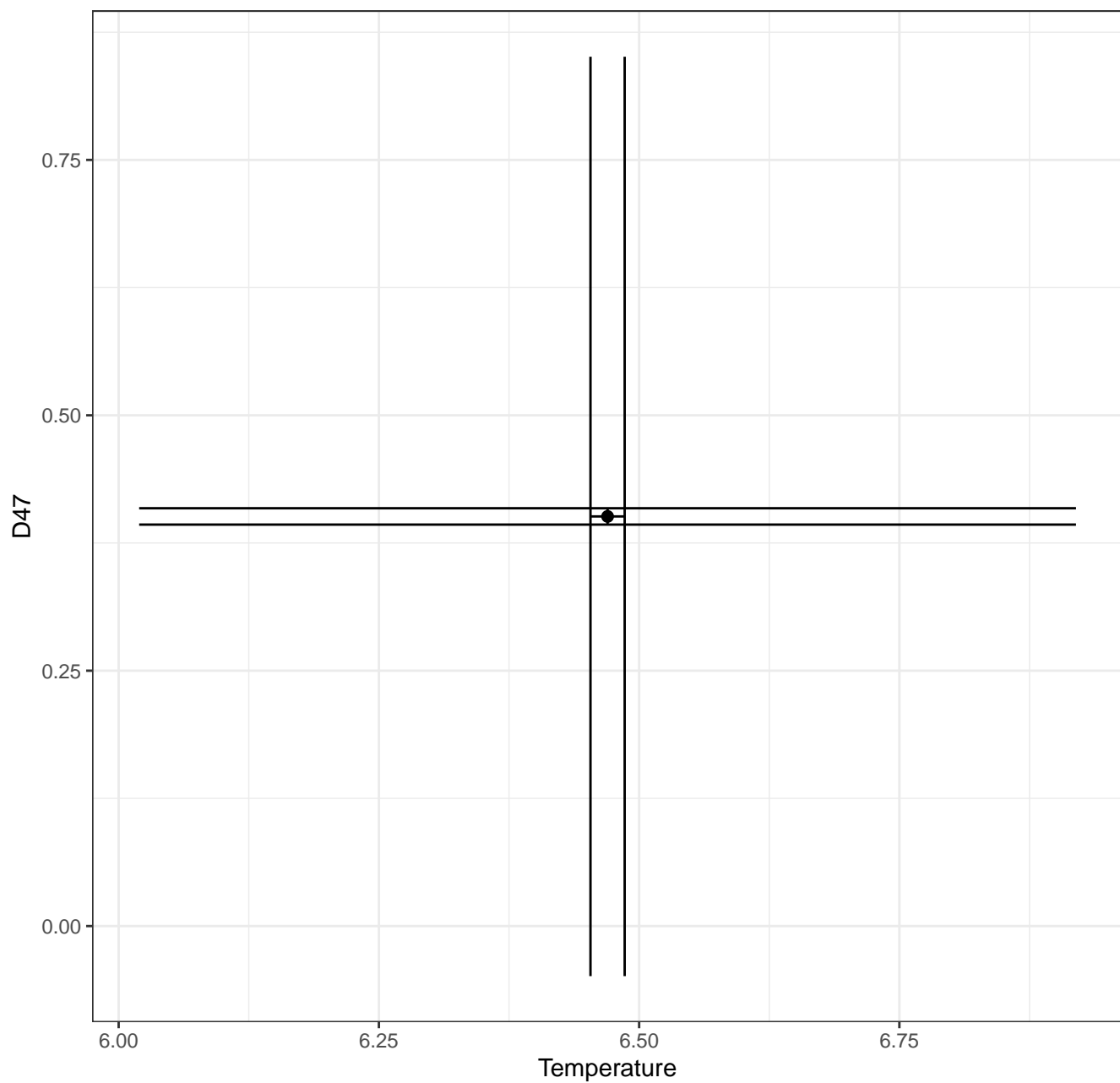
Sample Name, group: CA70



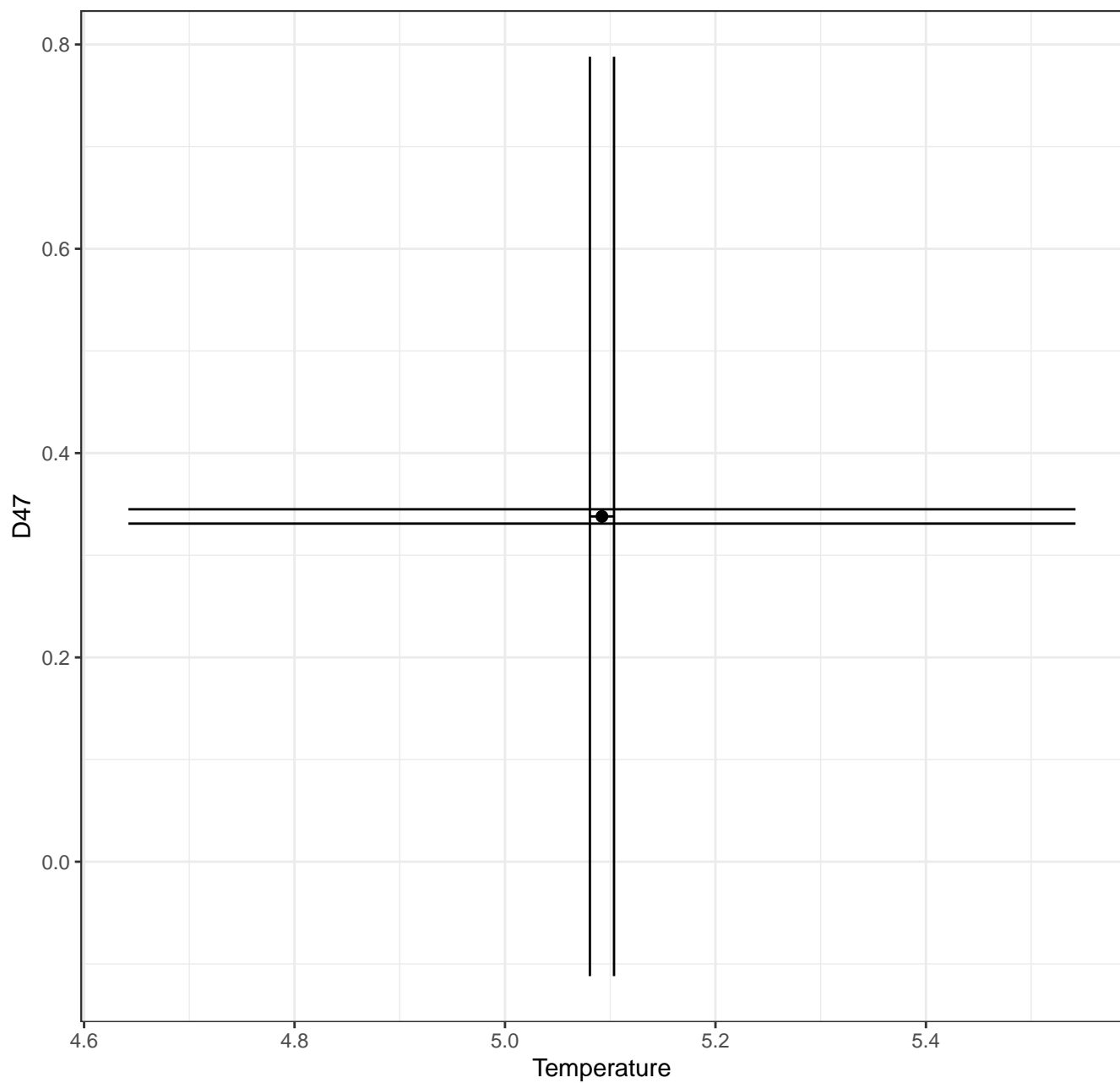
Sample Name, group: CA90



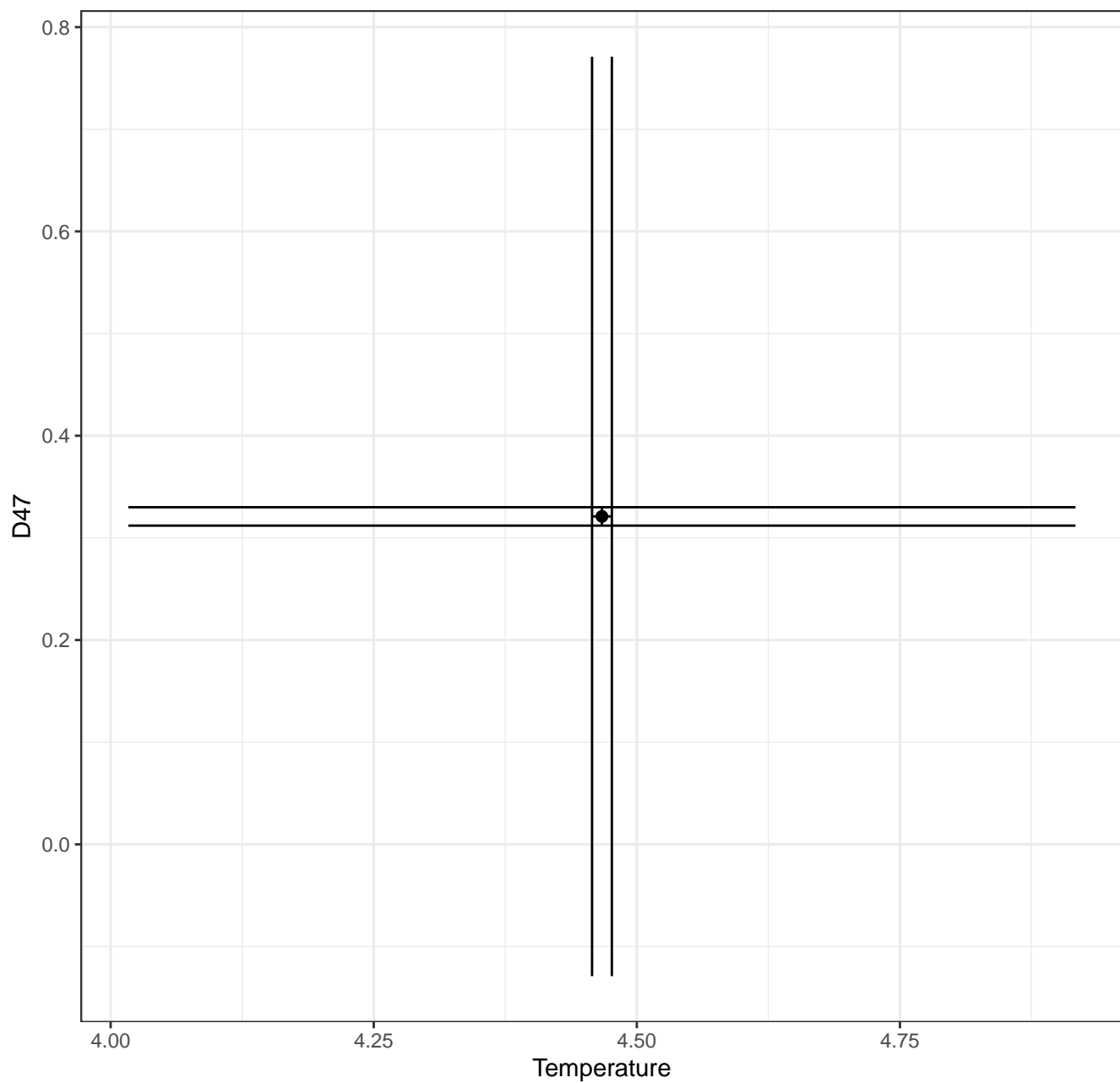
Sample Name, group: CA120



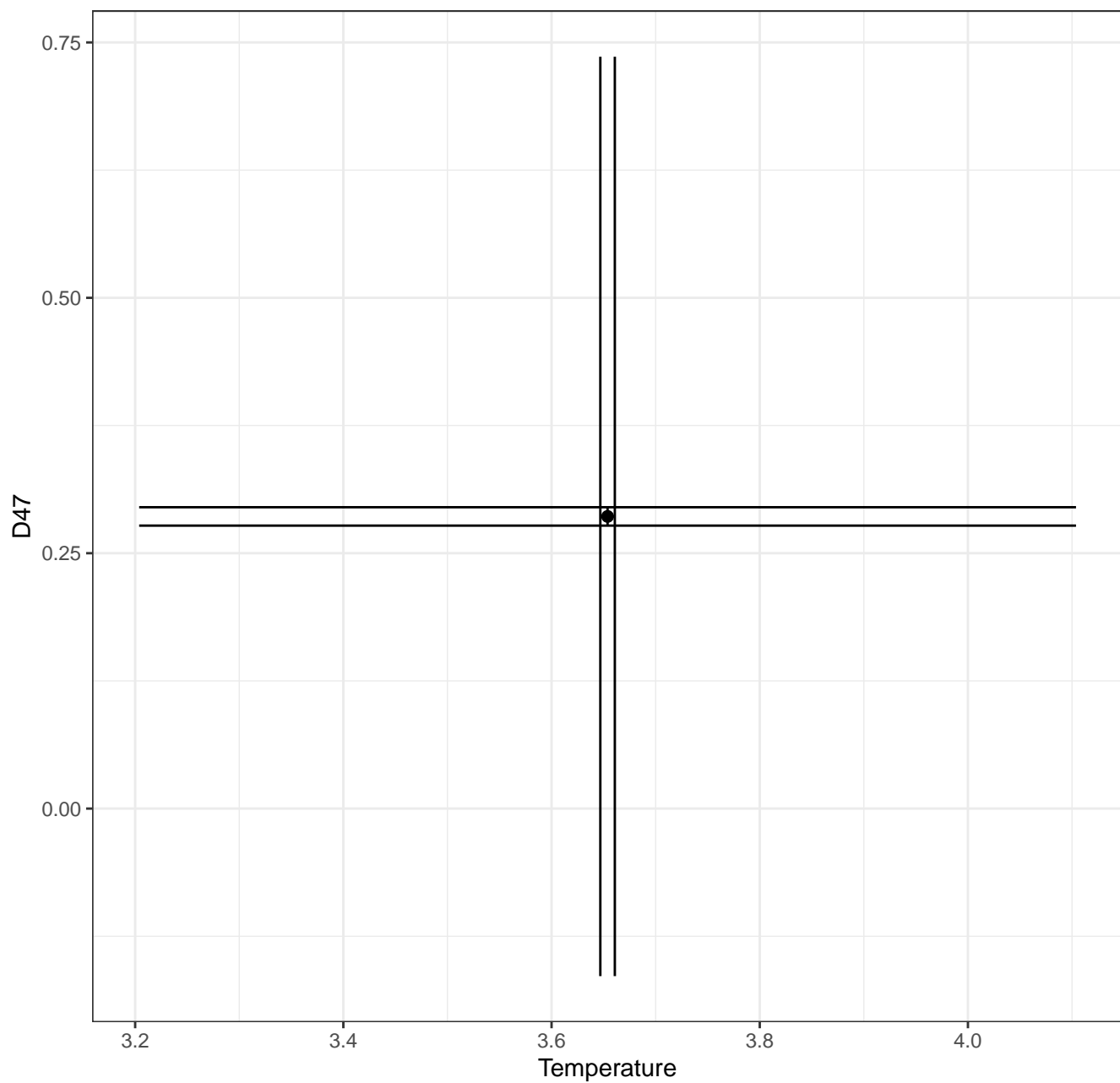
Sample Name, group: CA170



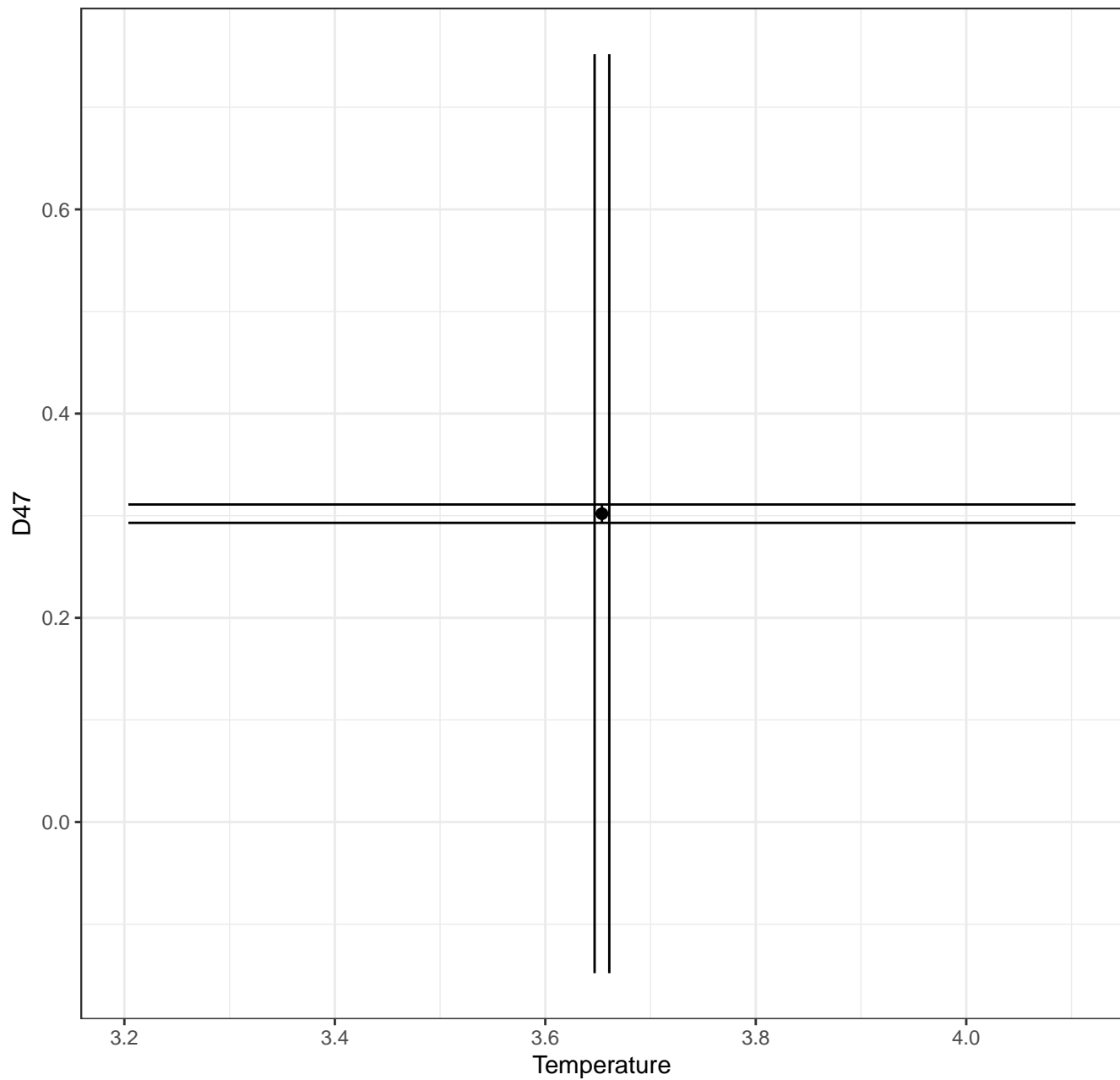
Sample Name, group: CA200



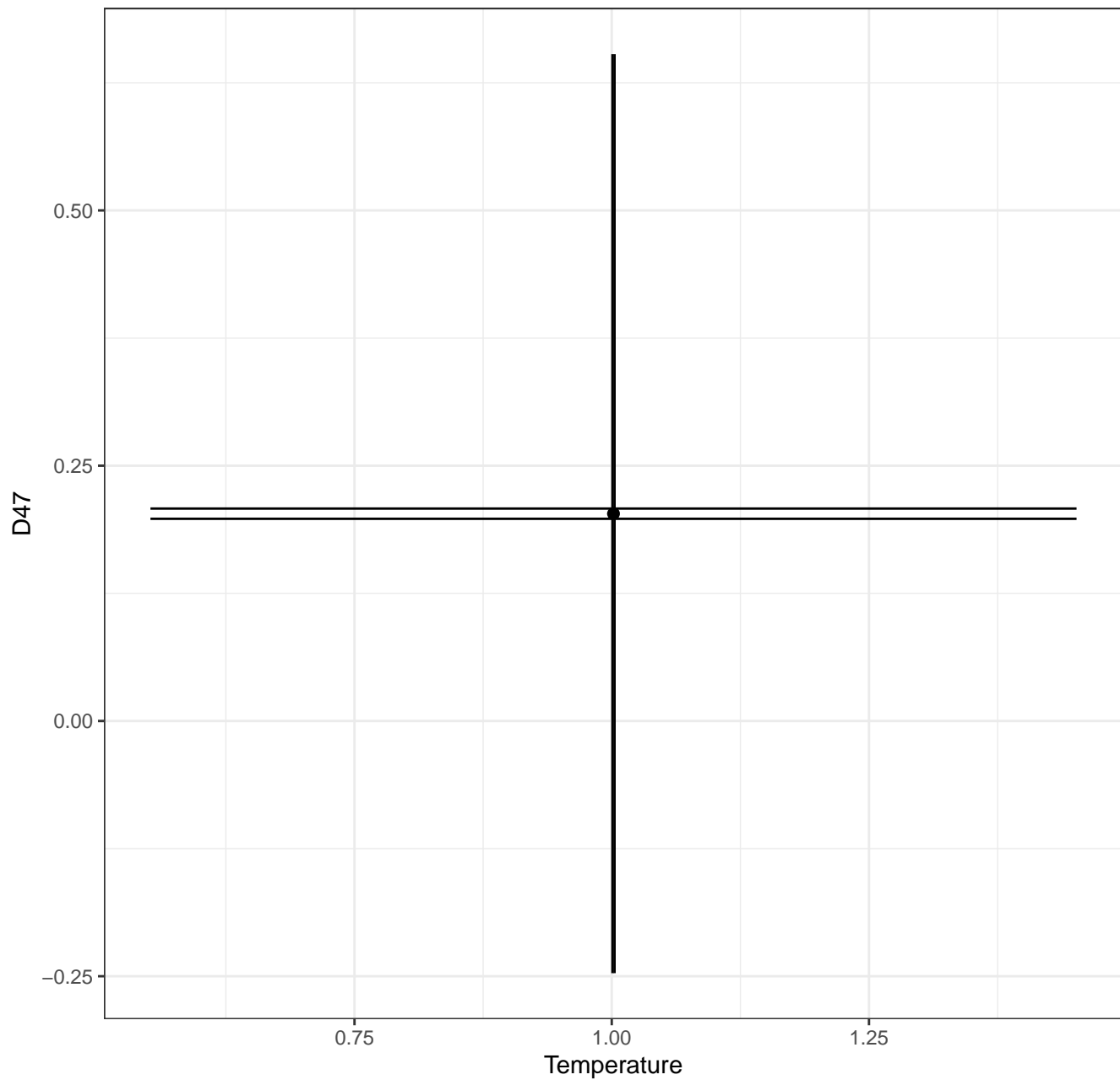
Sample Name, group: CA250_06



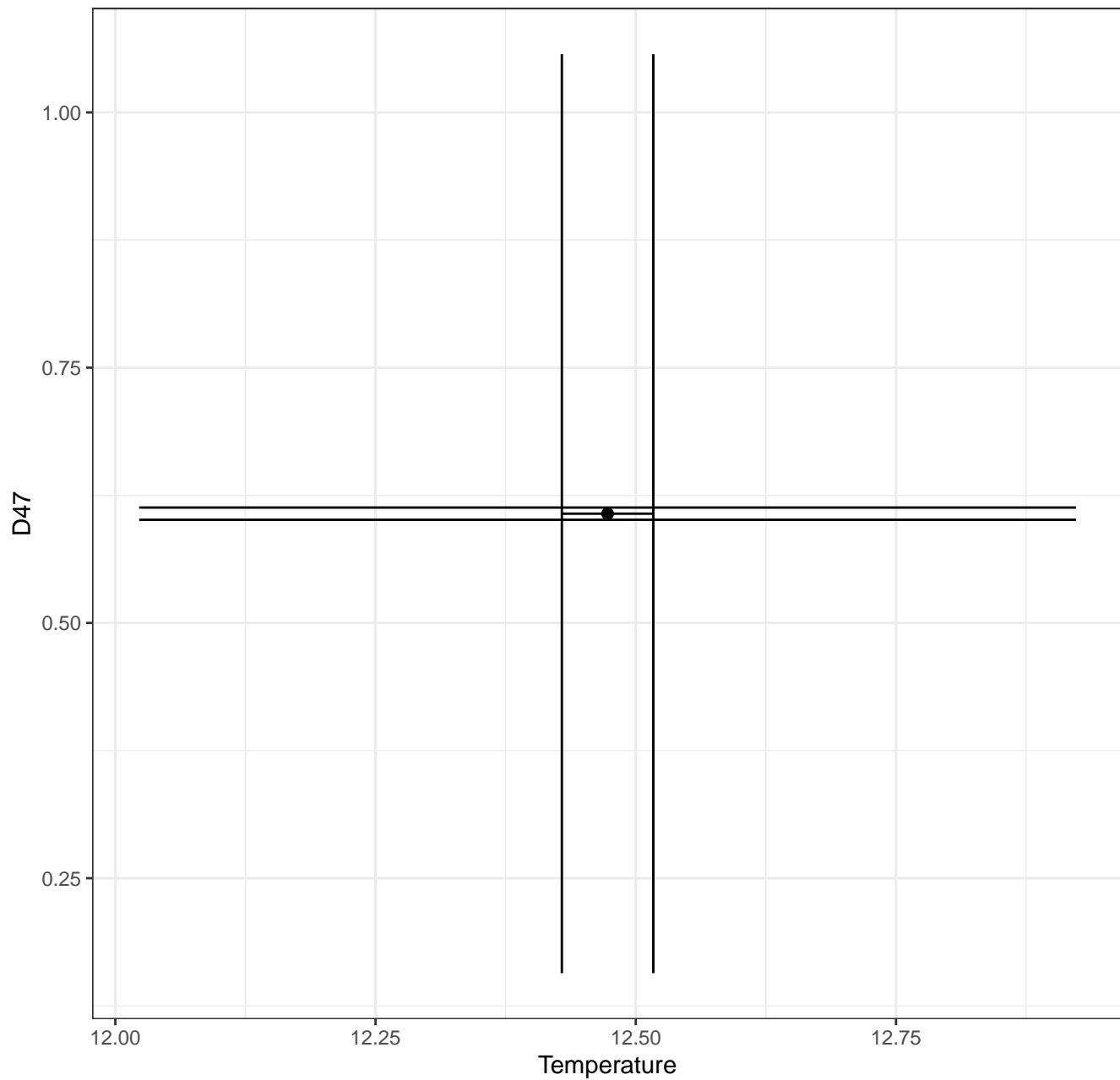
Sample Name, group: CA250_09



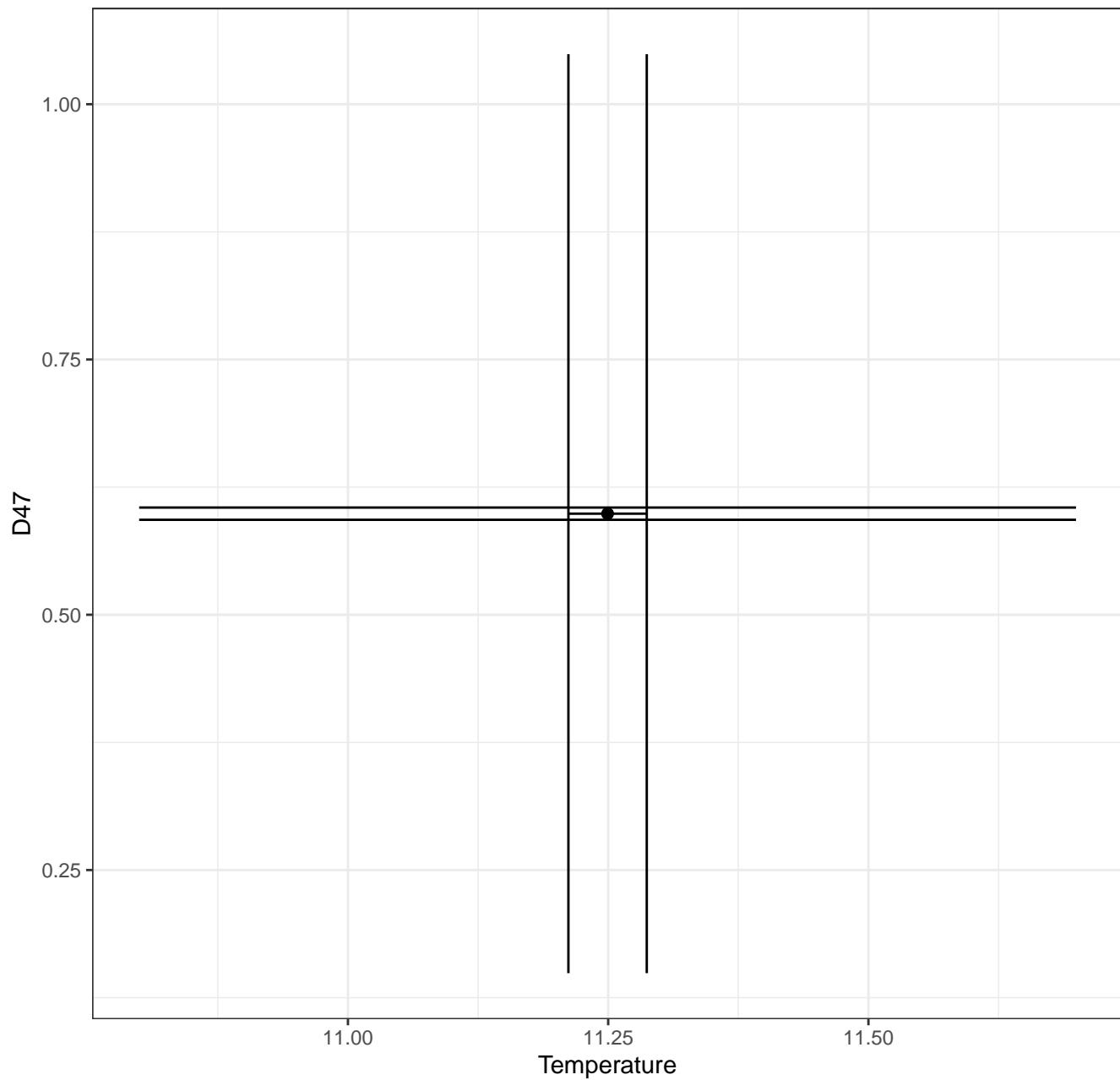
Sample Name, group: CA726



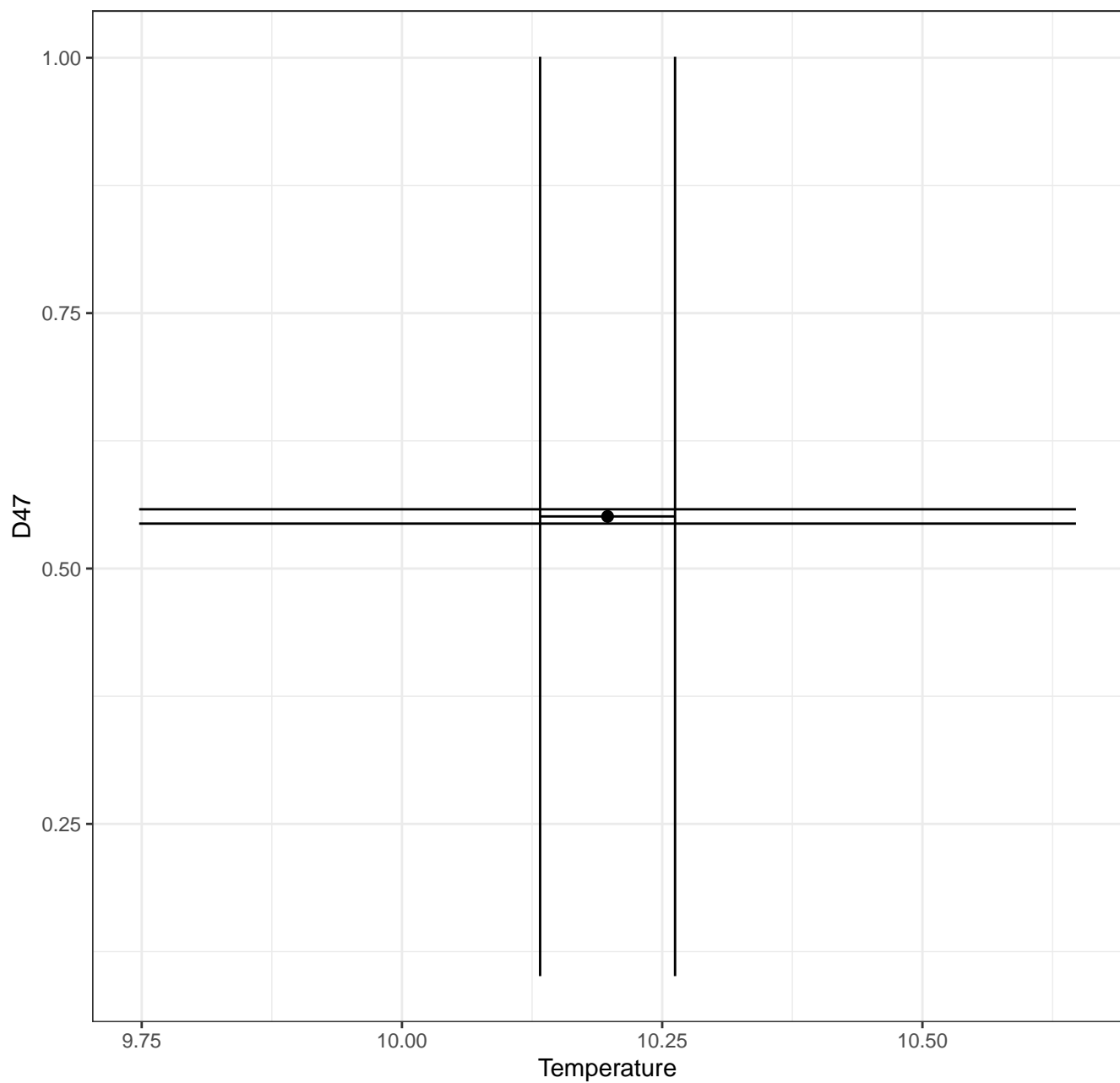
Sample Name, group: 10C'



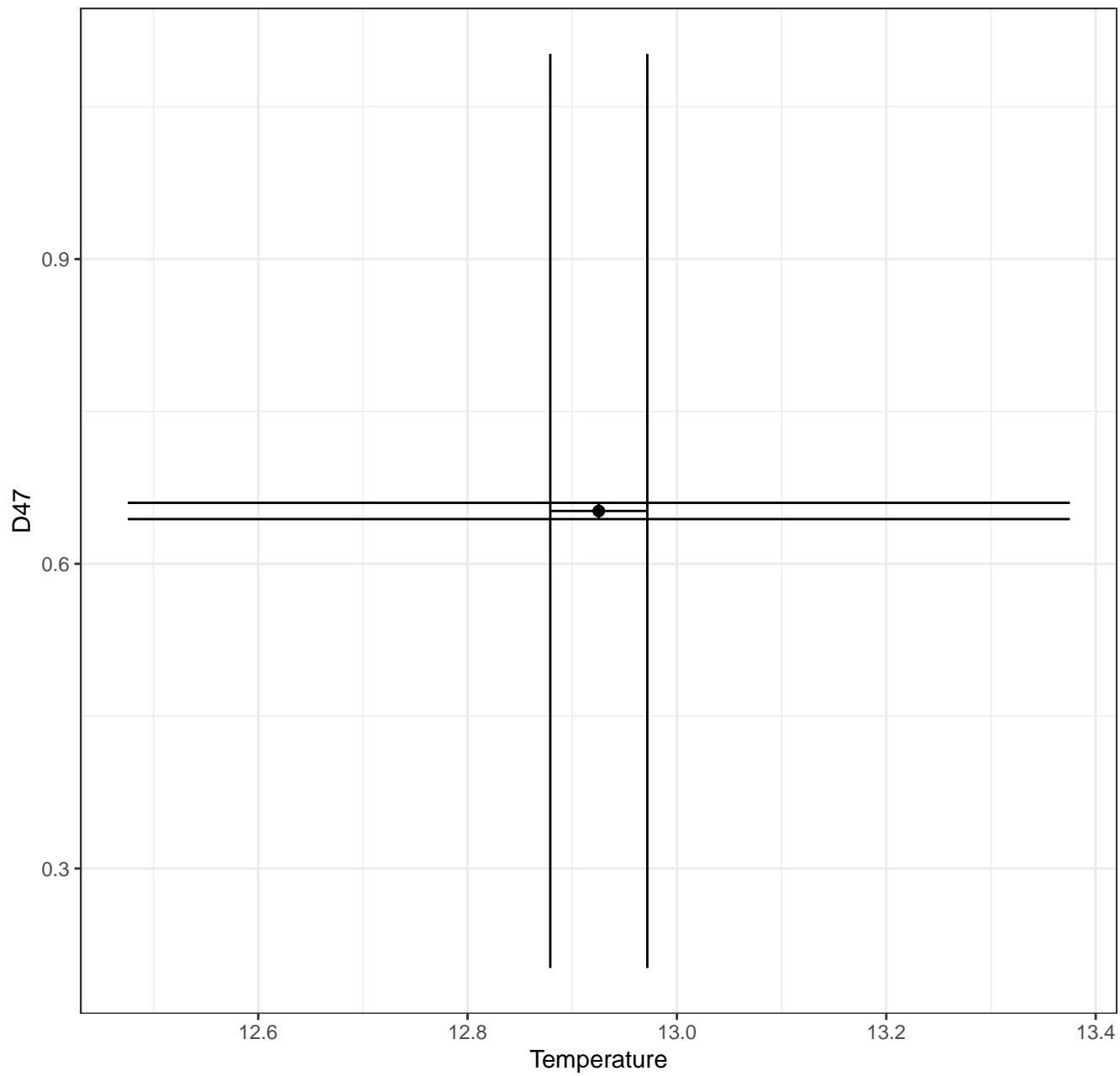
Sample Name, group: 25C'



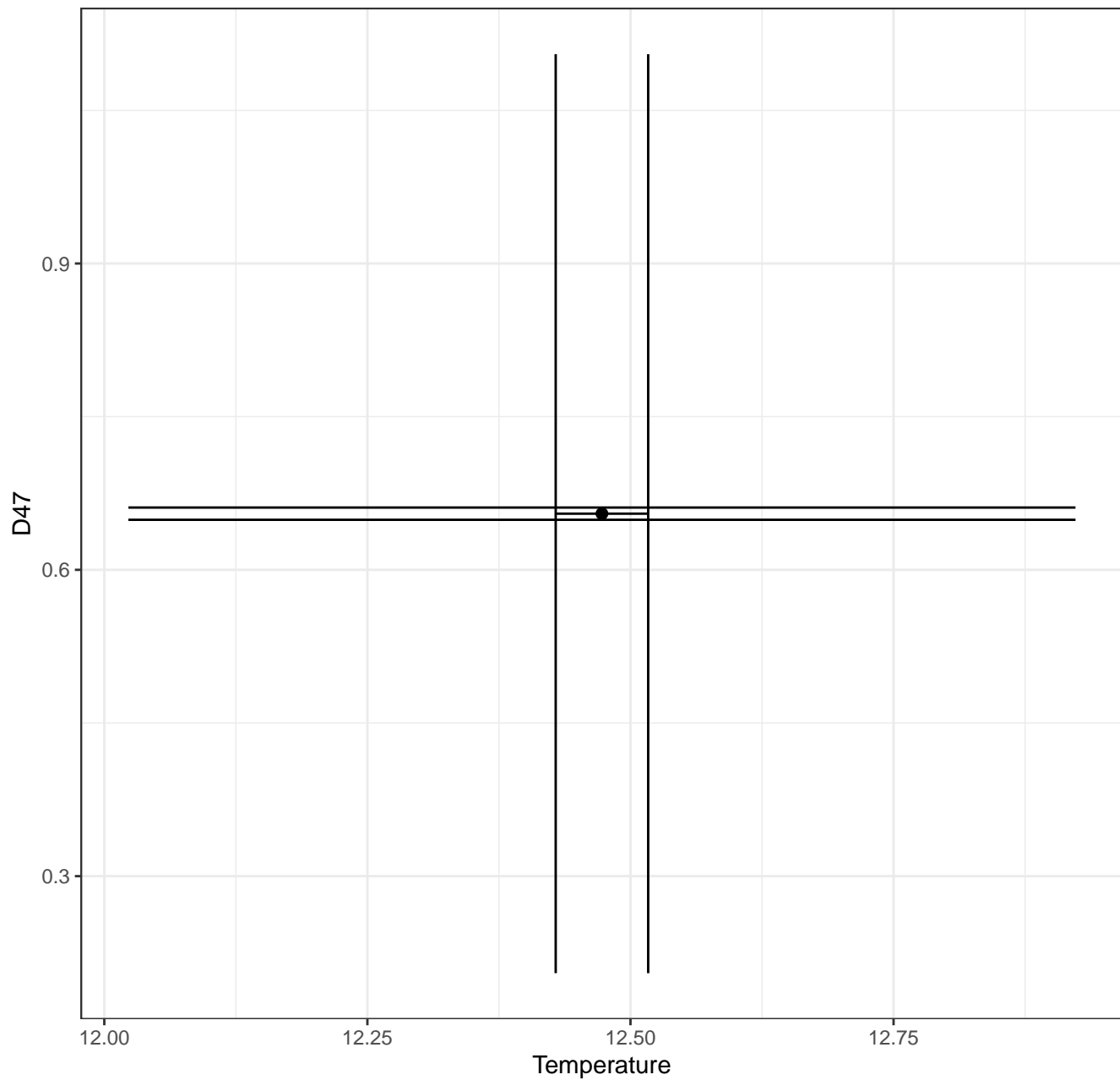
Sample Name, group: 40C'



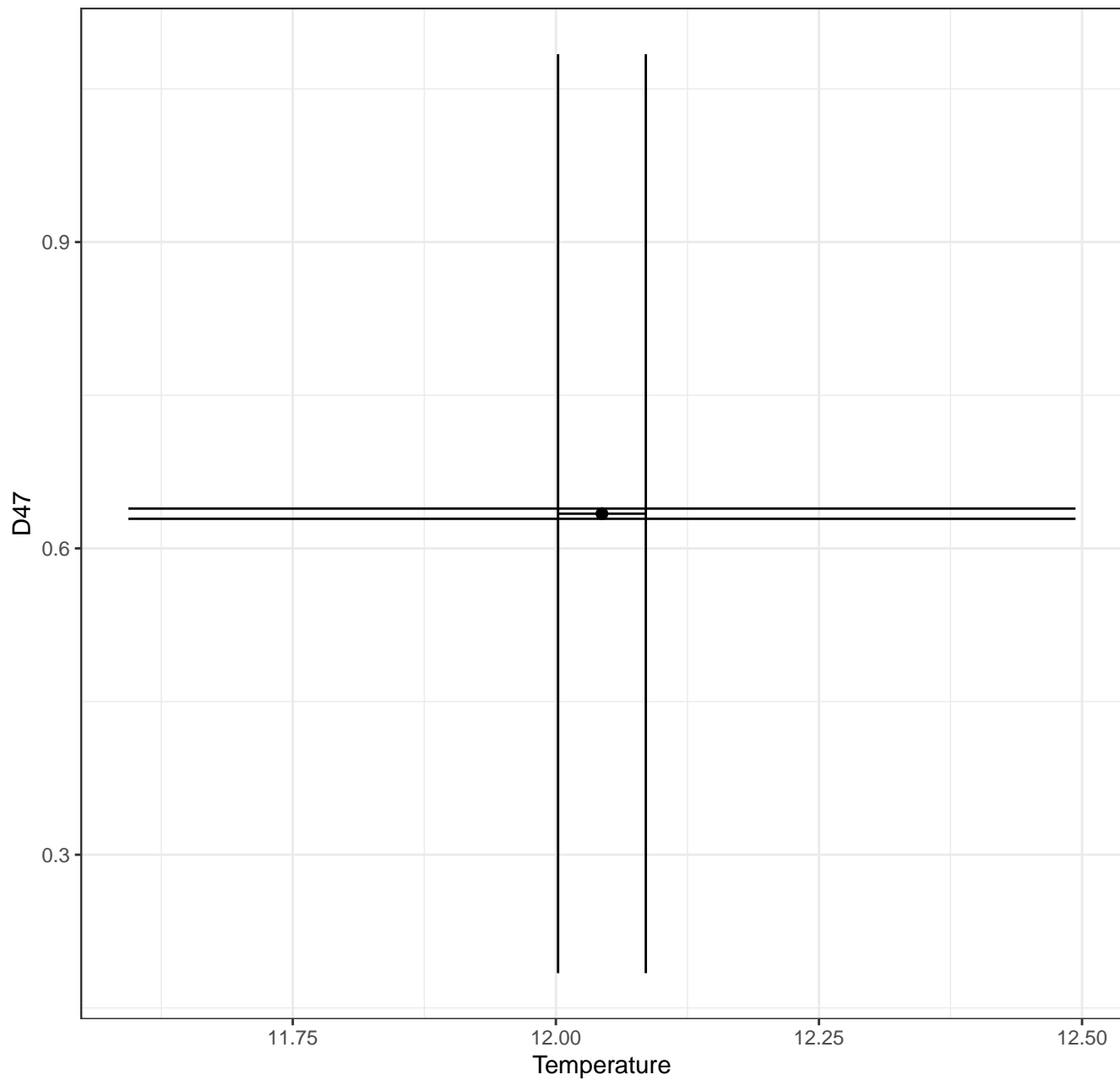
Sample Name, group: 5C'



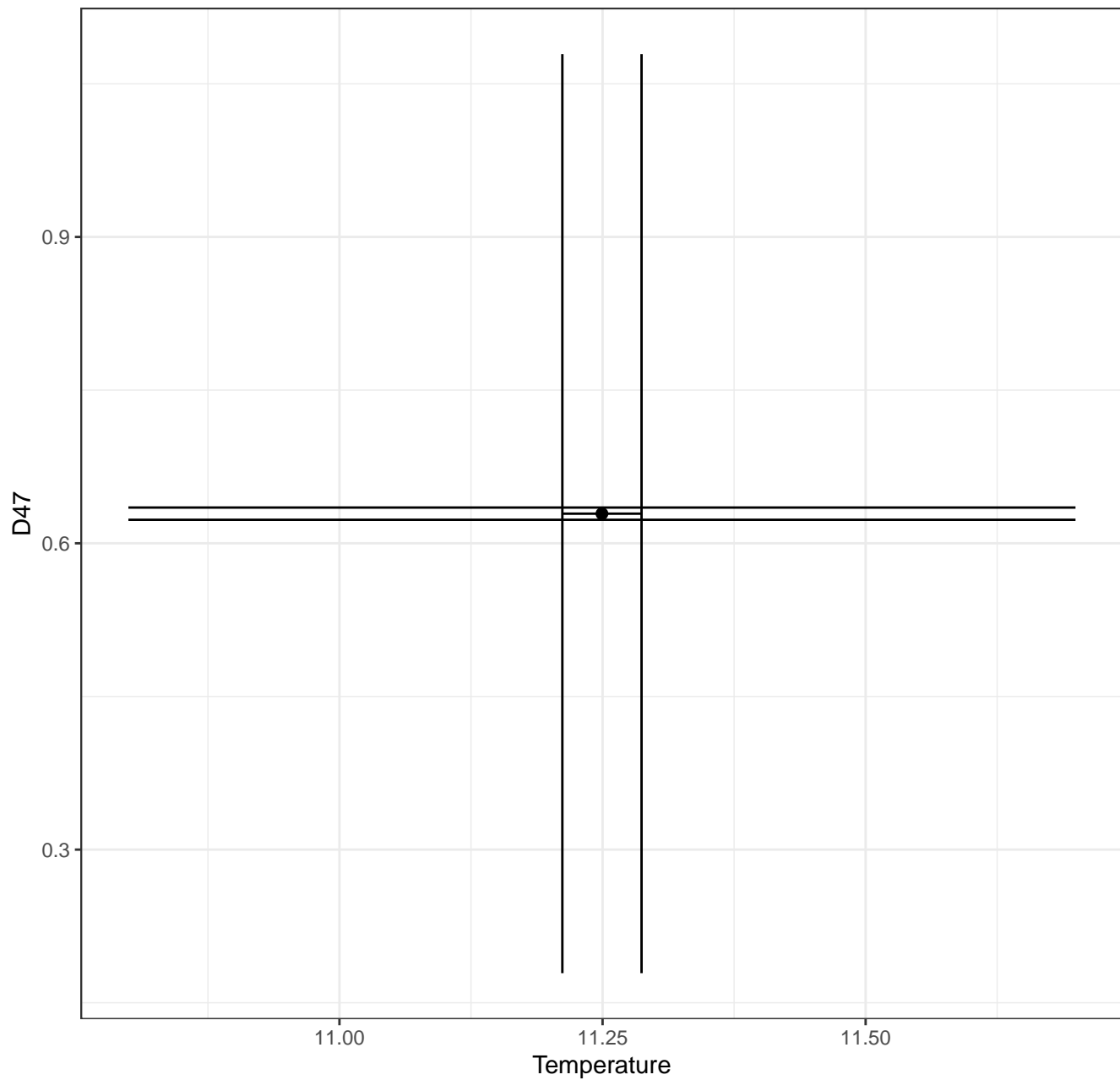
Sample Name, group: 8.3 – 5C



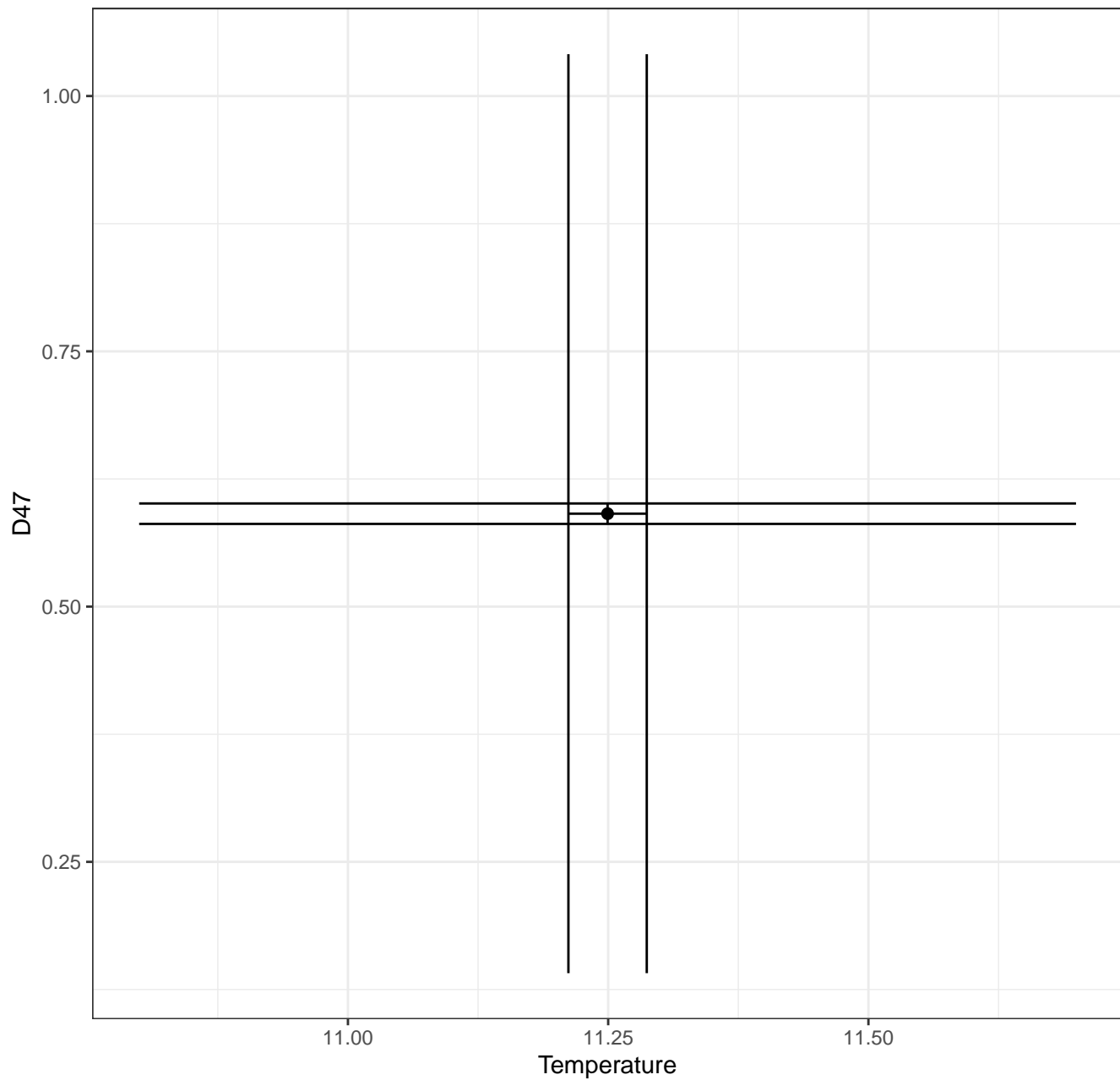
Sample Name, group: 8.3 – 10 C



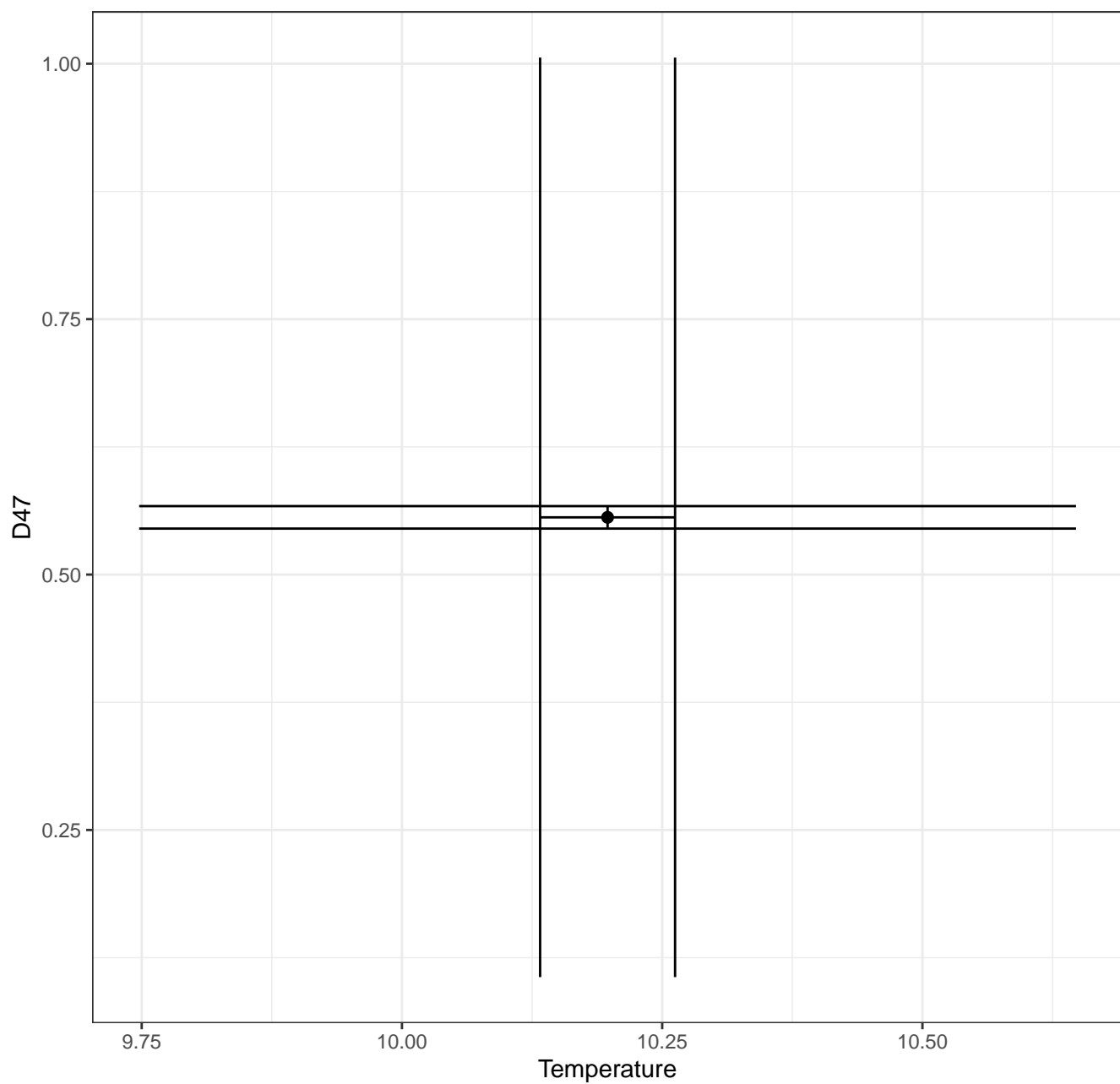
Sample Name, group: 8.3 – 15 C



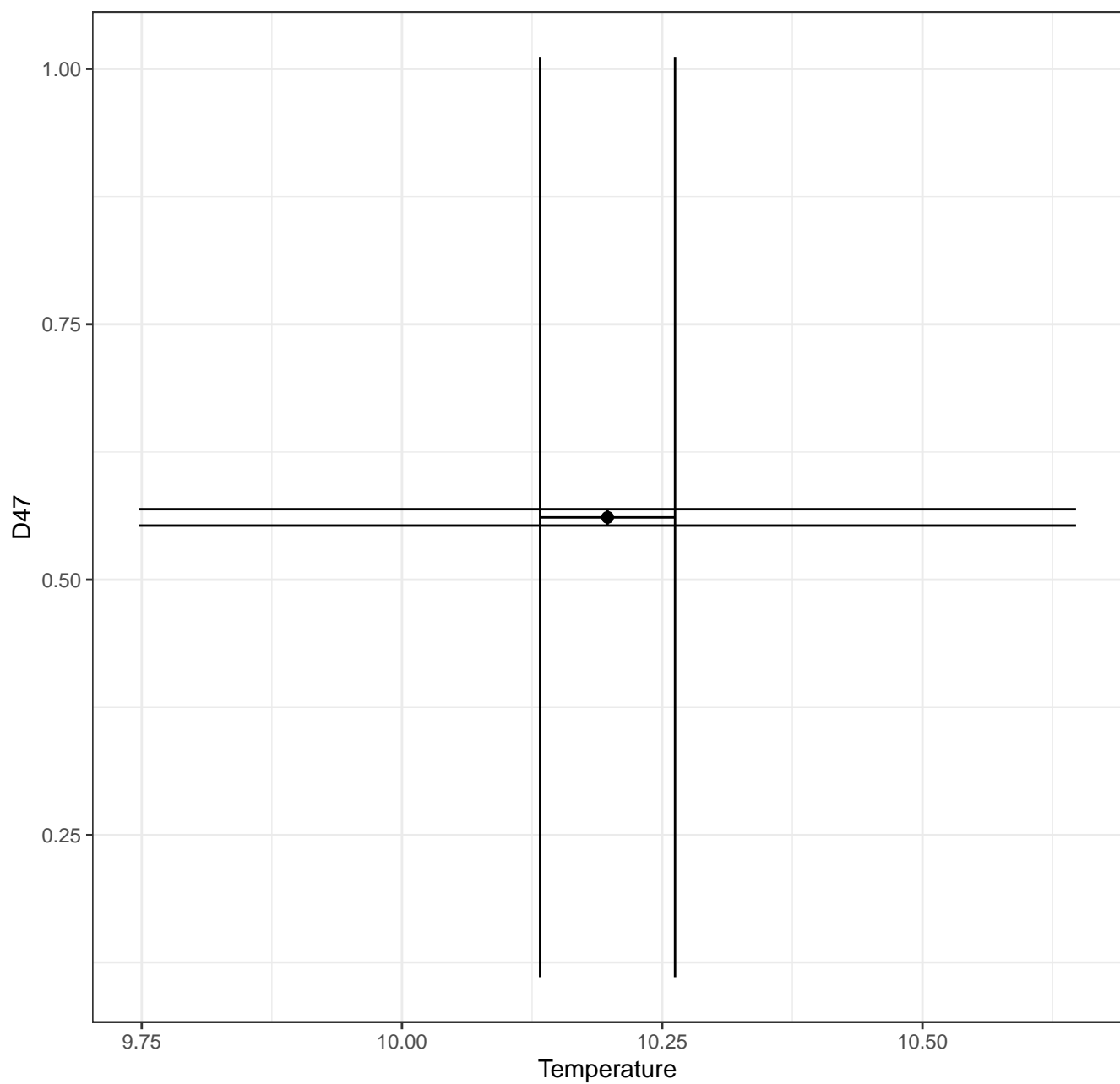
Sample Name, group: 8.3 – 25 C



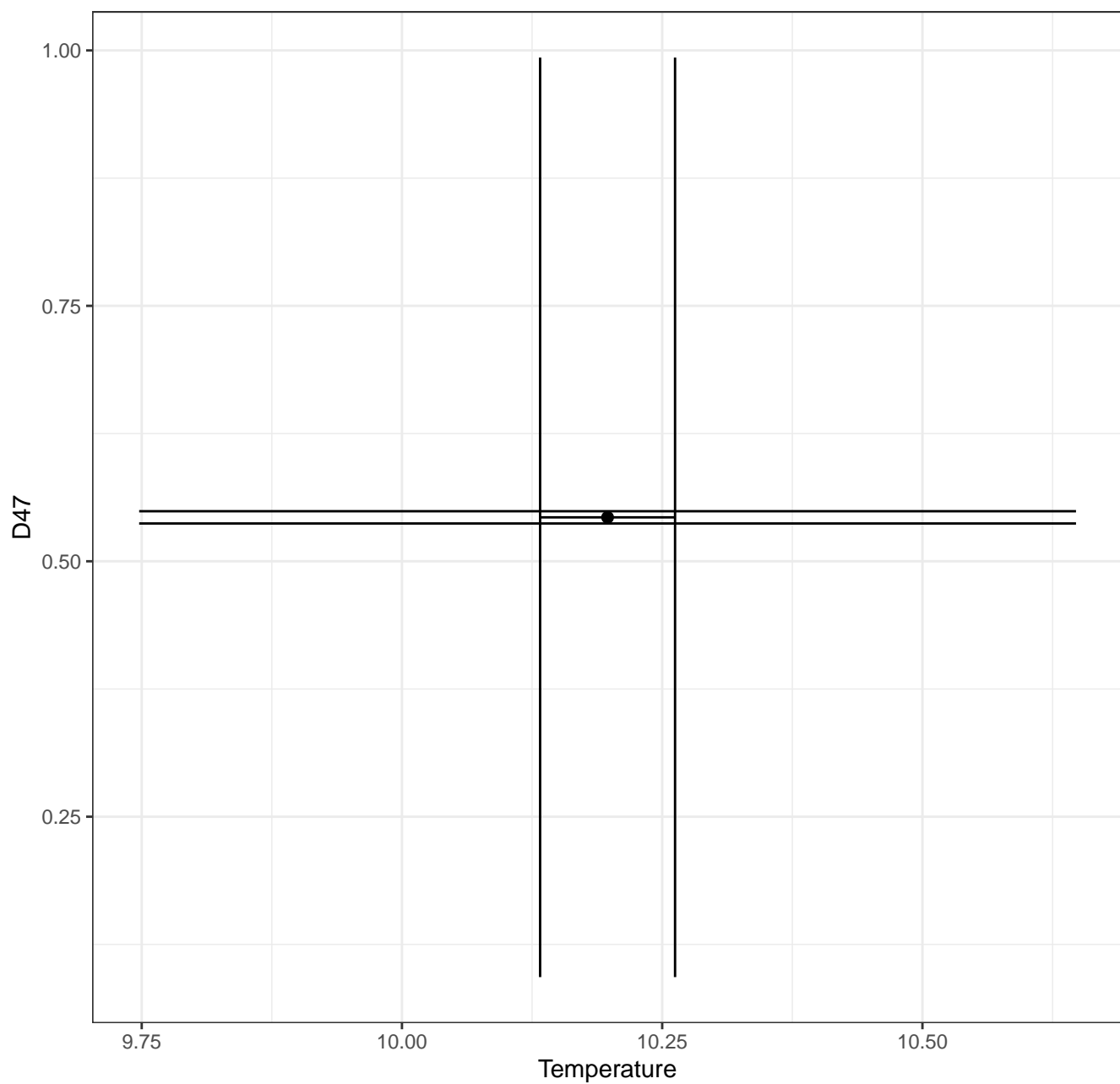
Sample Name, group: 40 C Tank 2'



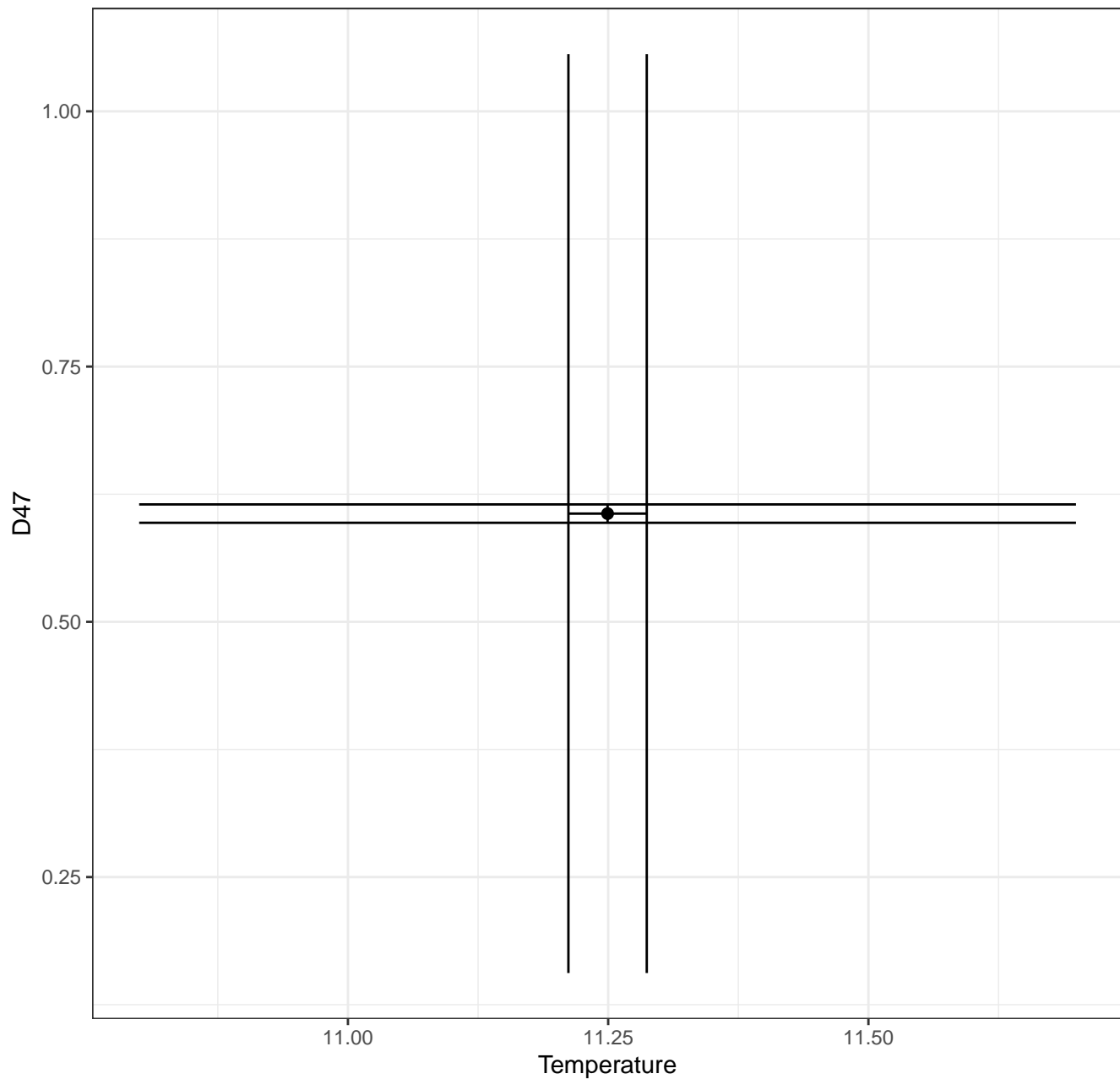
Sample Name, group: 40 C Tank 3'



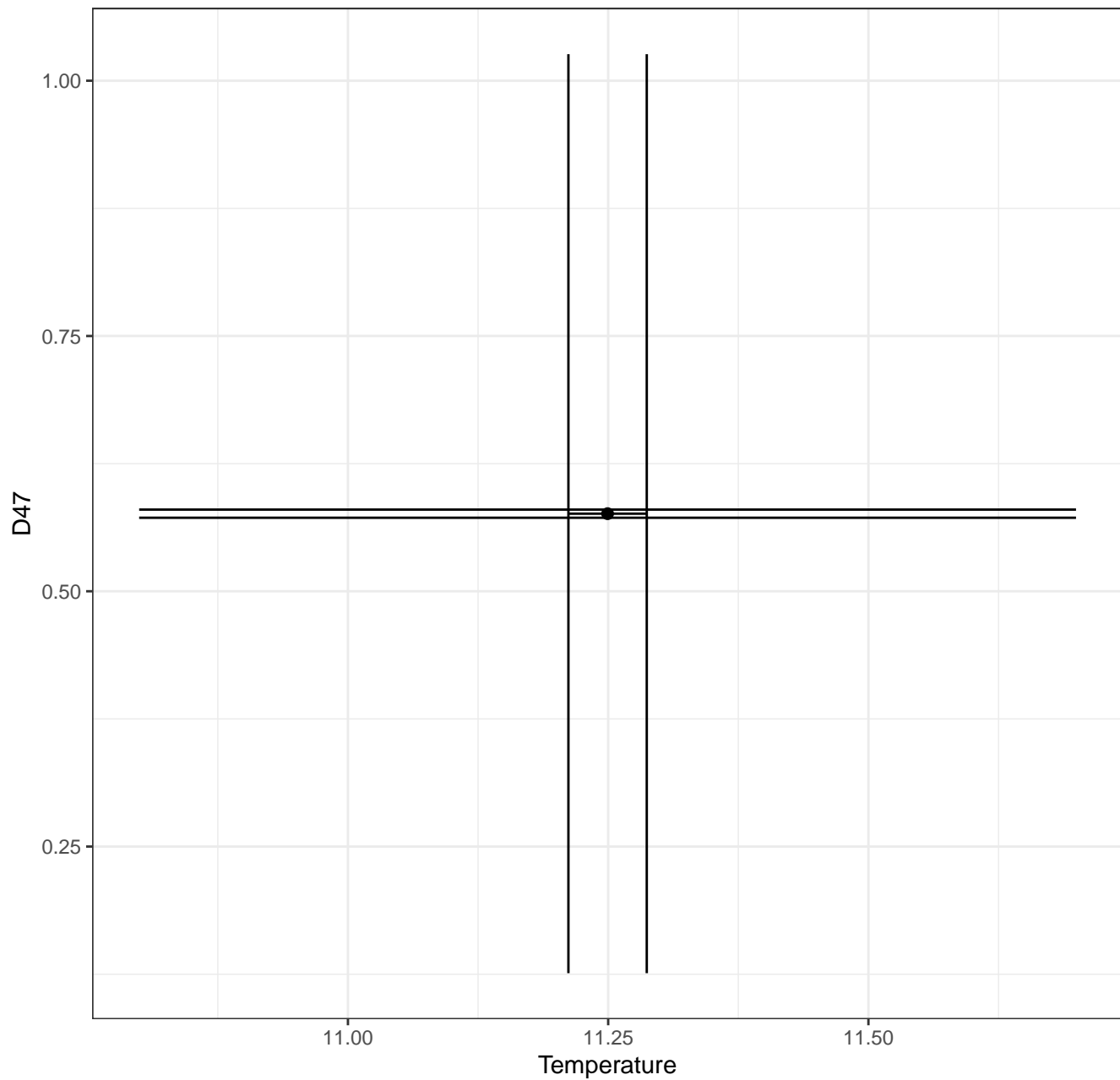
Sample Name, group: 40 C Tank 4'



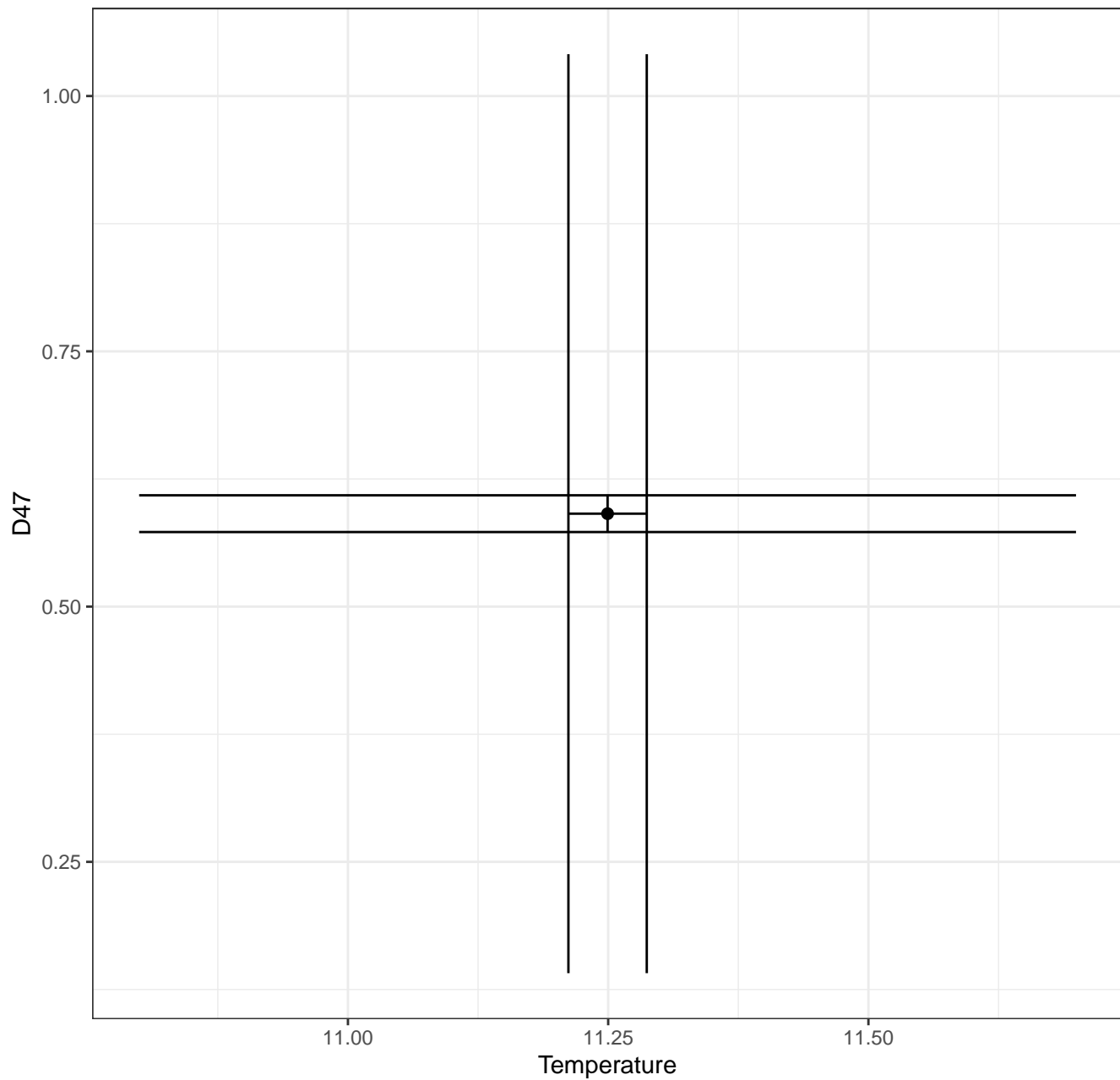
Sample Name, group: UCLA Tank 1 25 C'



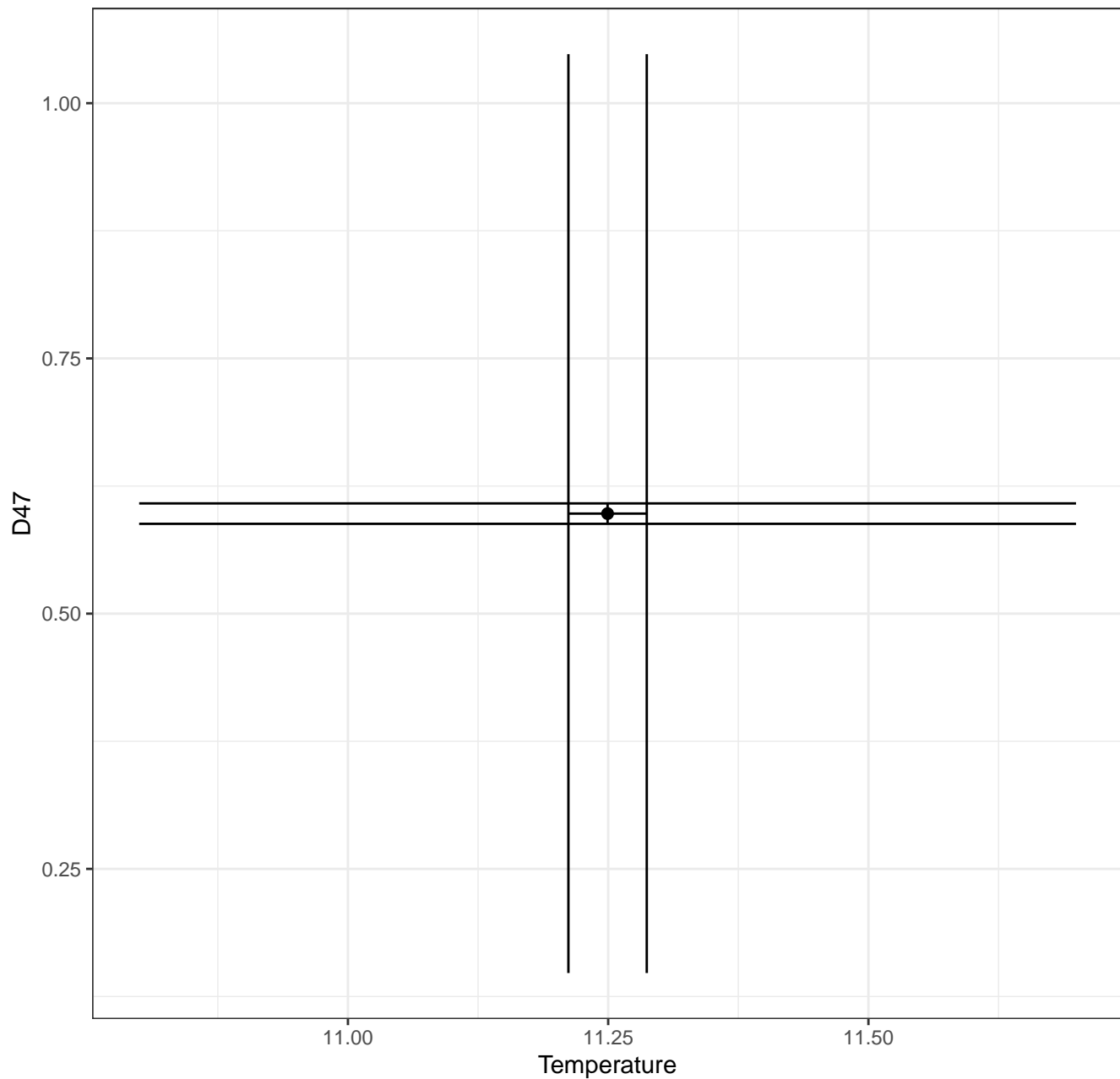
Sample Name, group: UCLA Tank 2 25C'



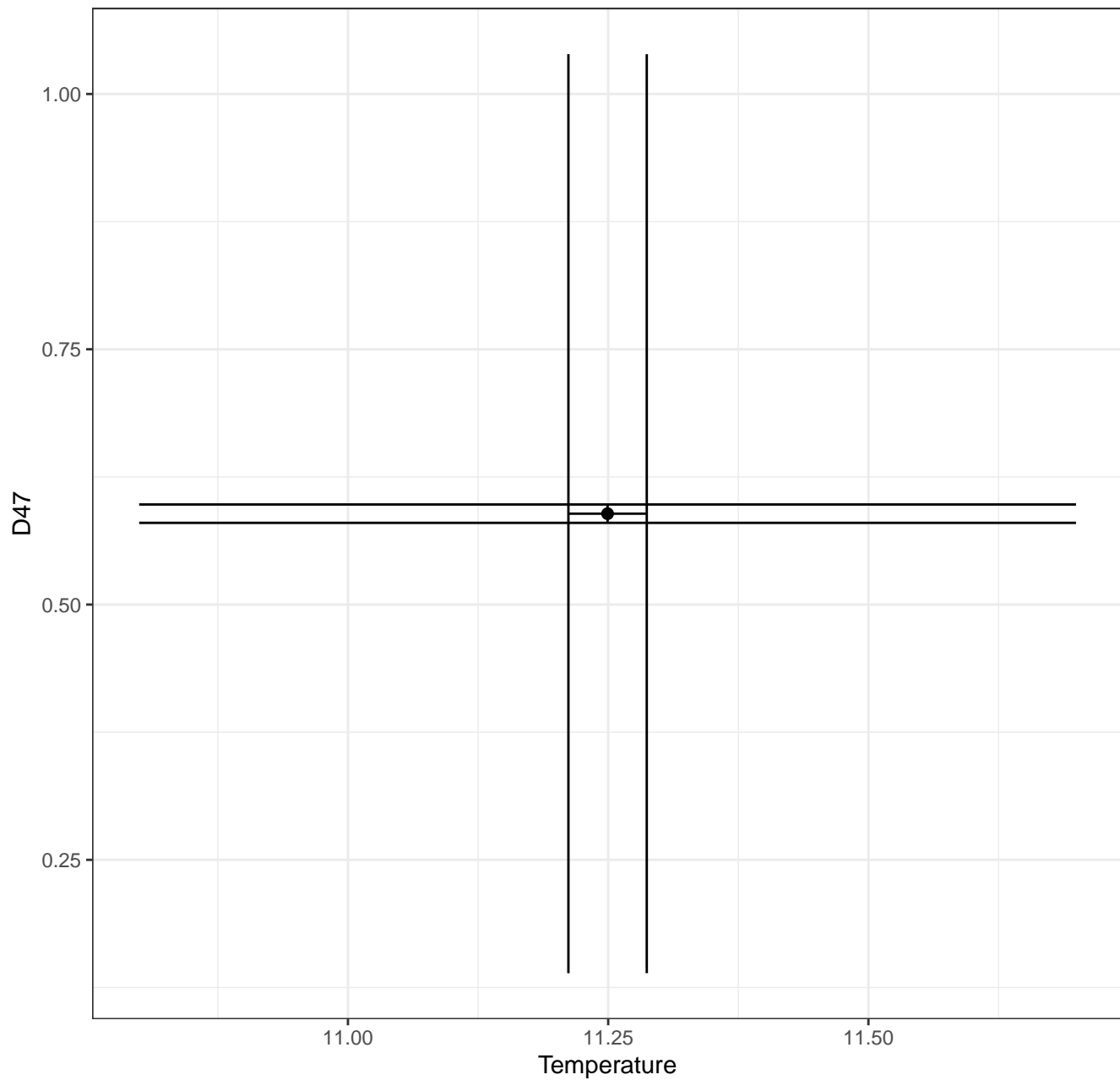
Sample Name, group: UCLA Tank 3 25C'



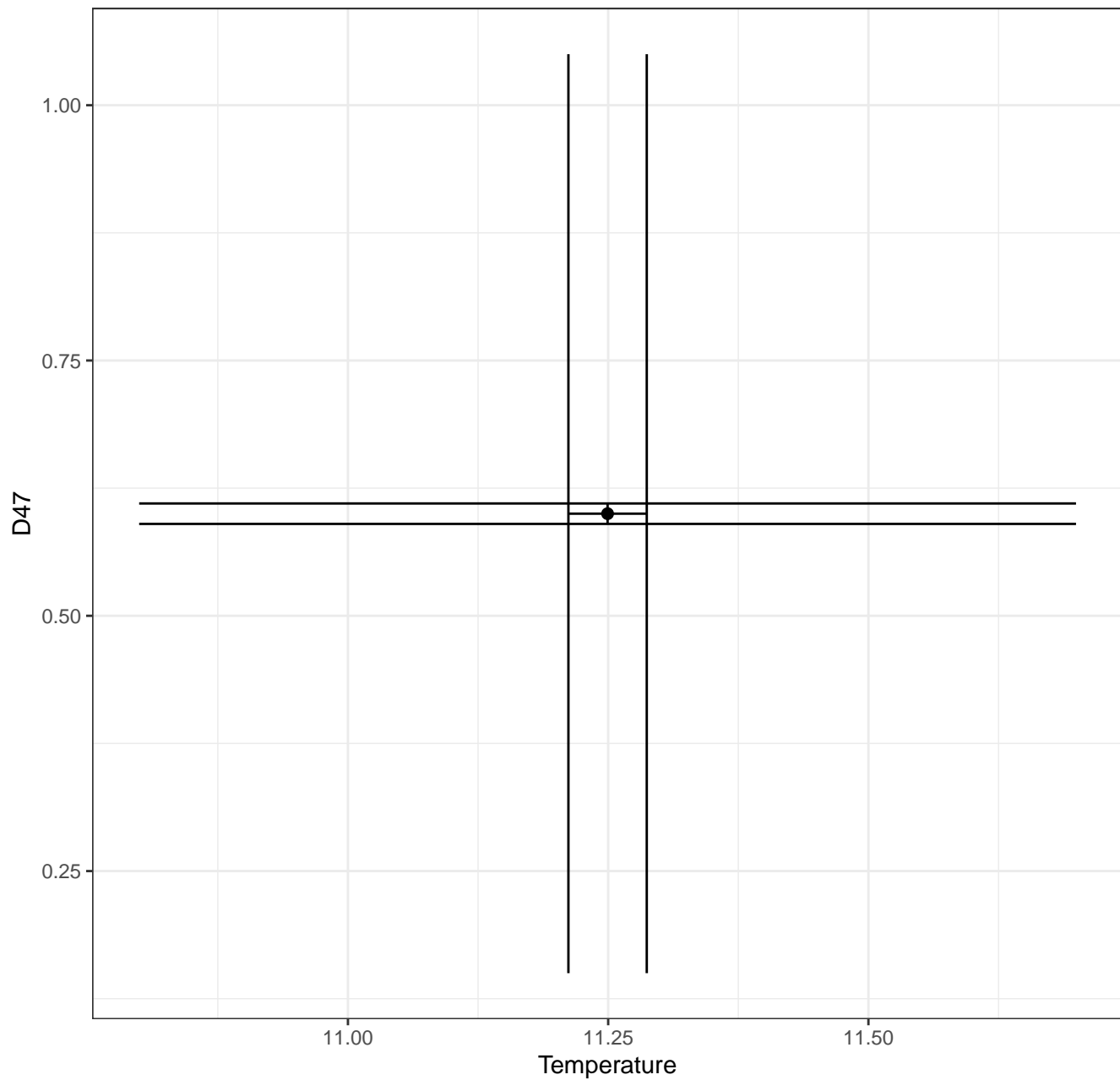
Sample Name, group: UCLA Tank 4 25C'



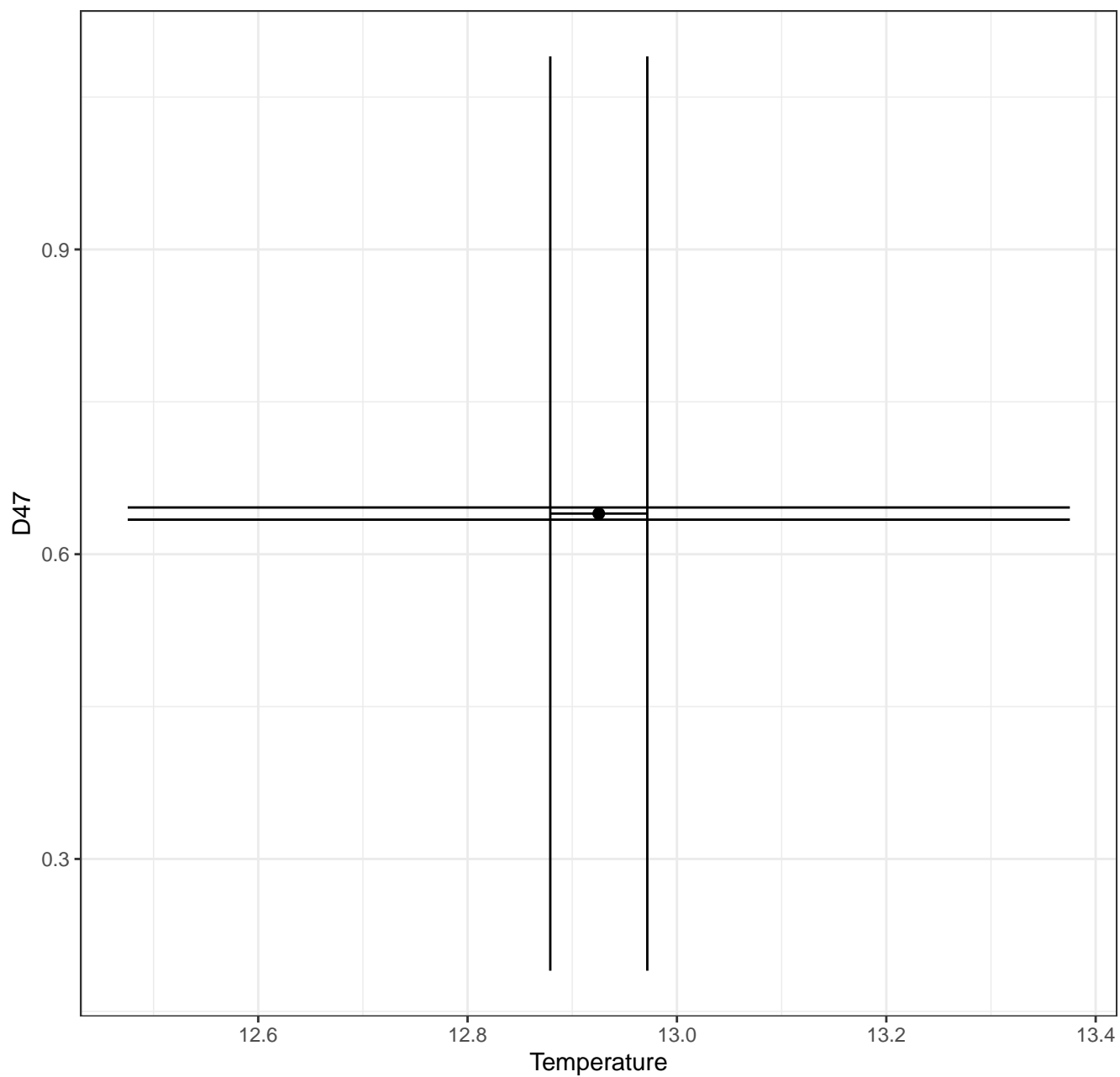
Sample Name, group: 25C Aragonite'



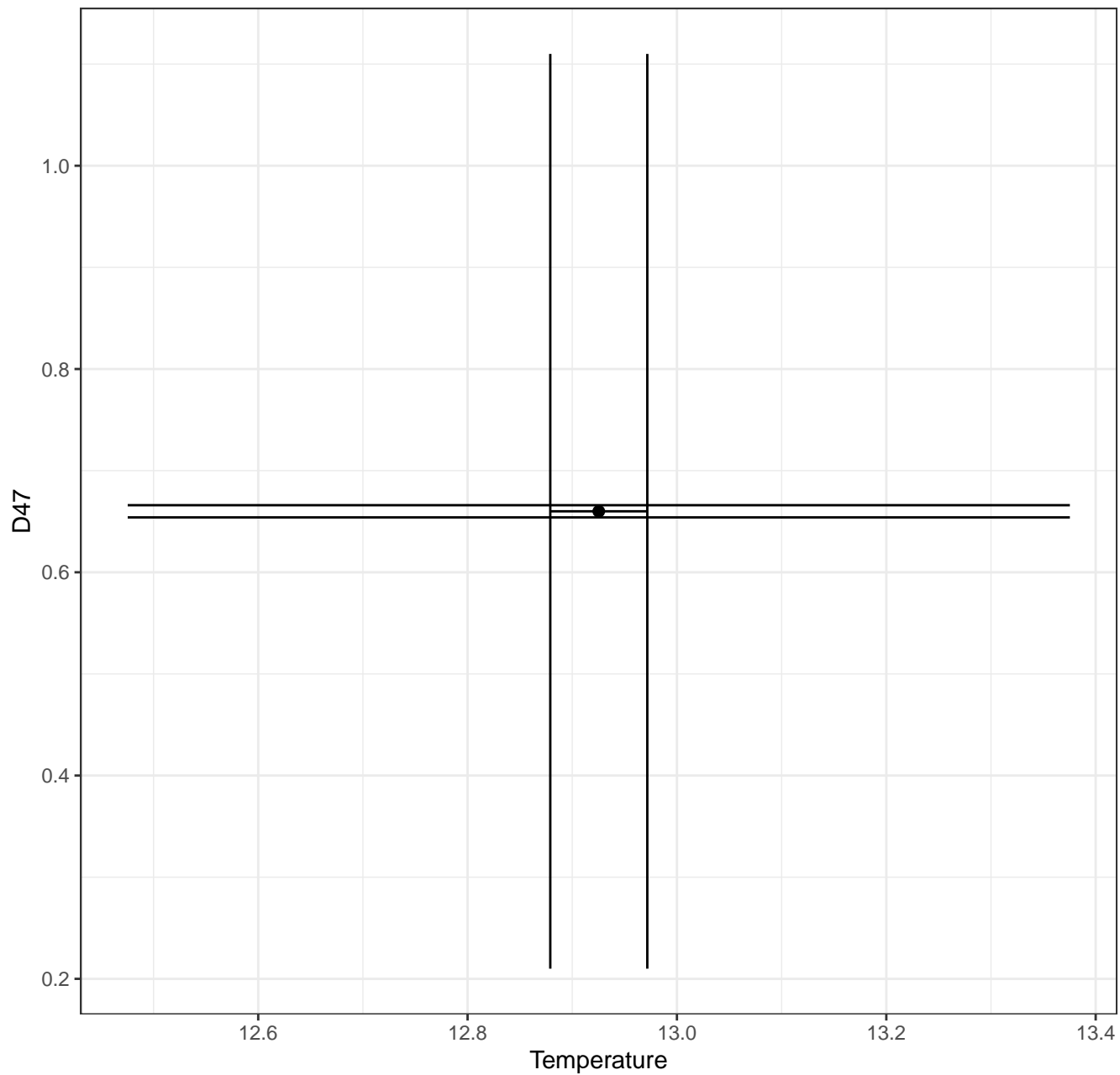
Sample Name, group: 25C Calcite'



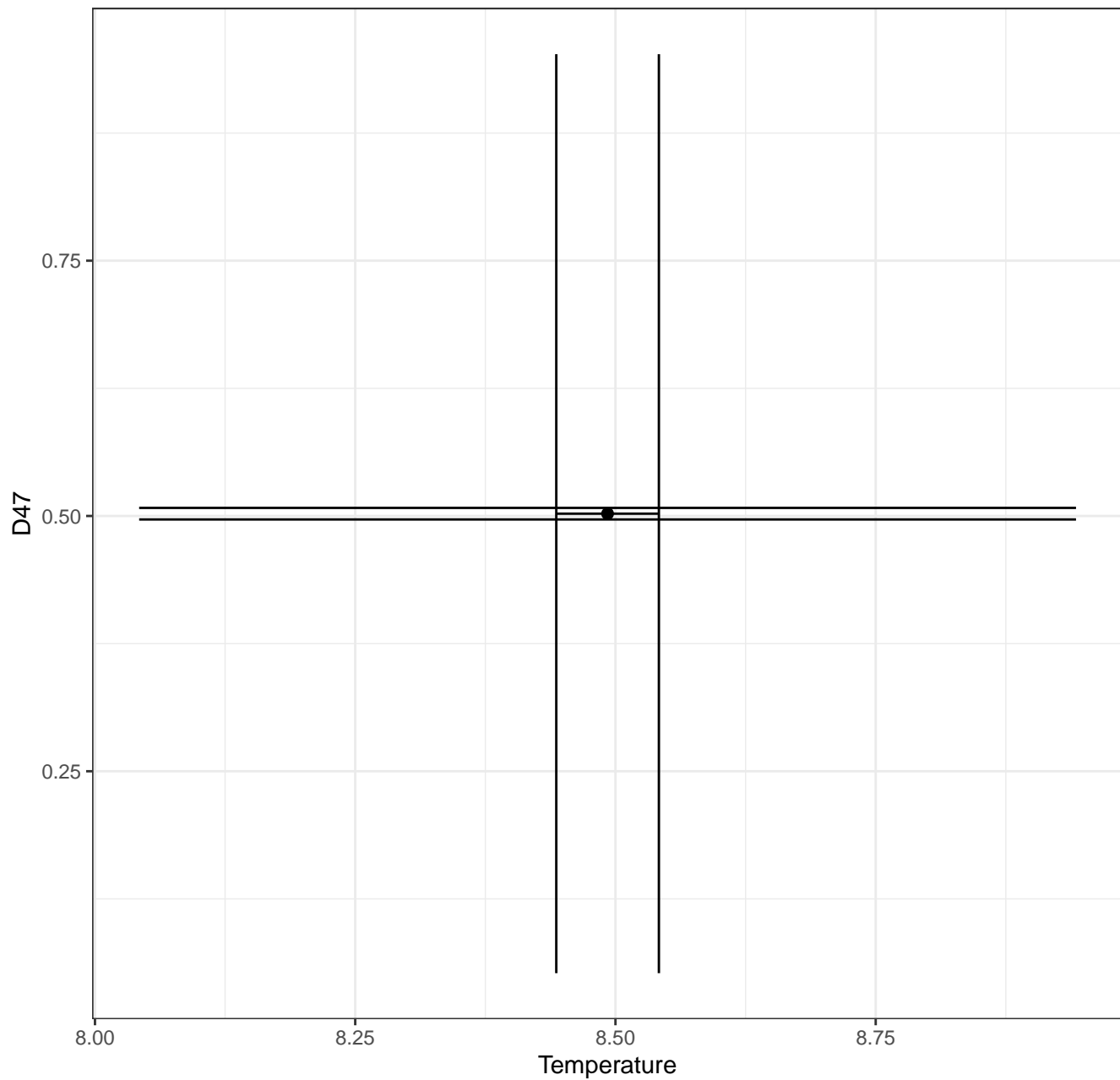
Sample Name, group: 5C Aragonite'



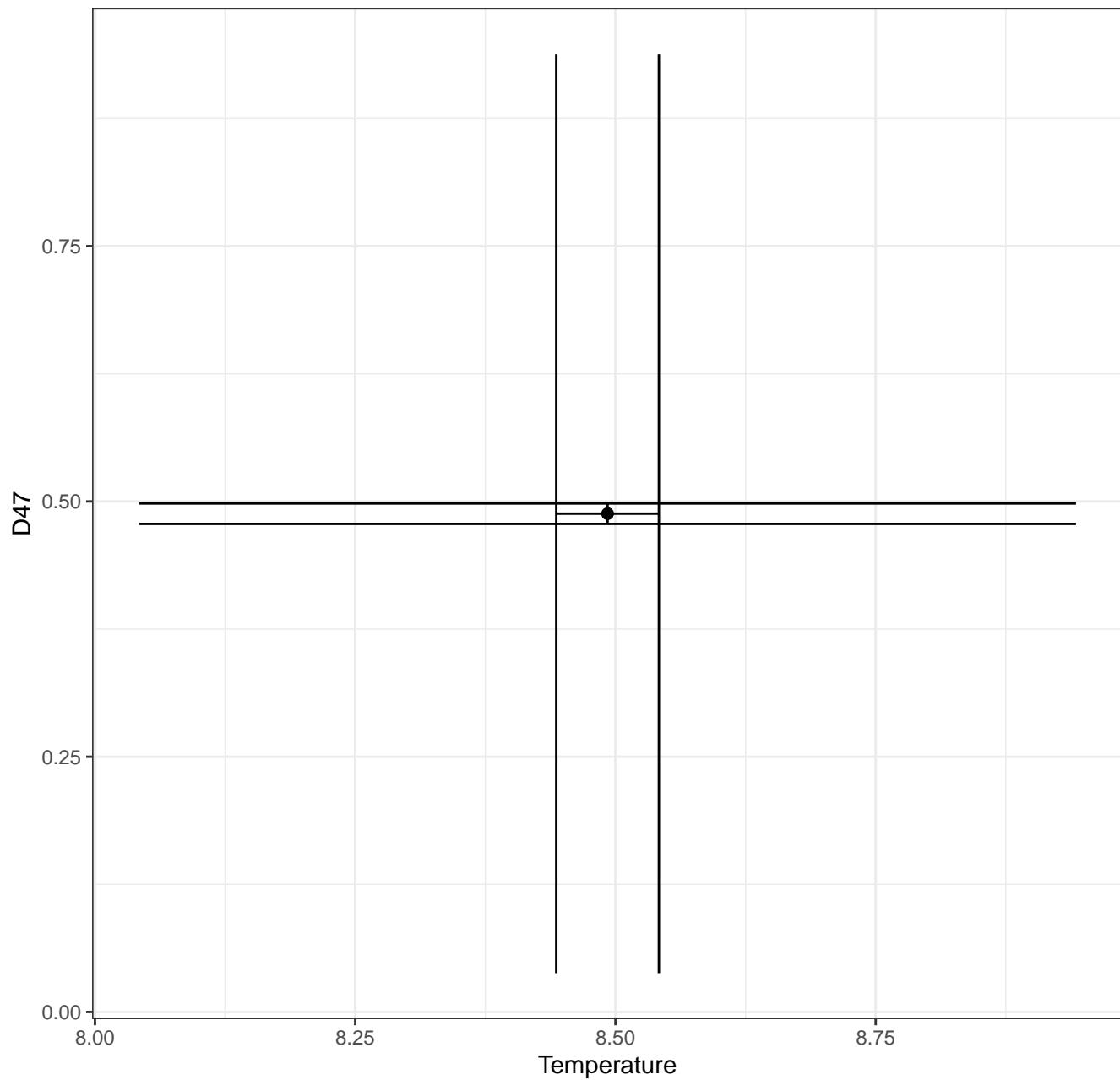
Sample Name, group: 5C Calcite'



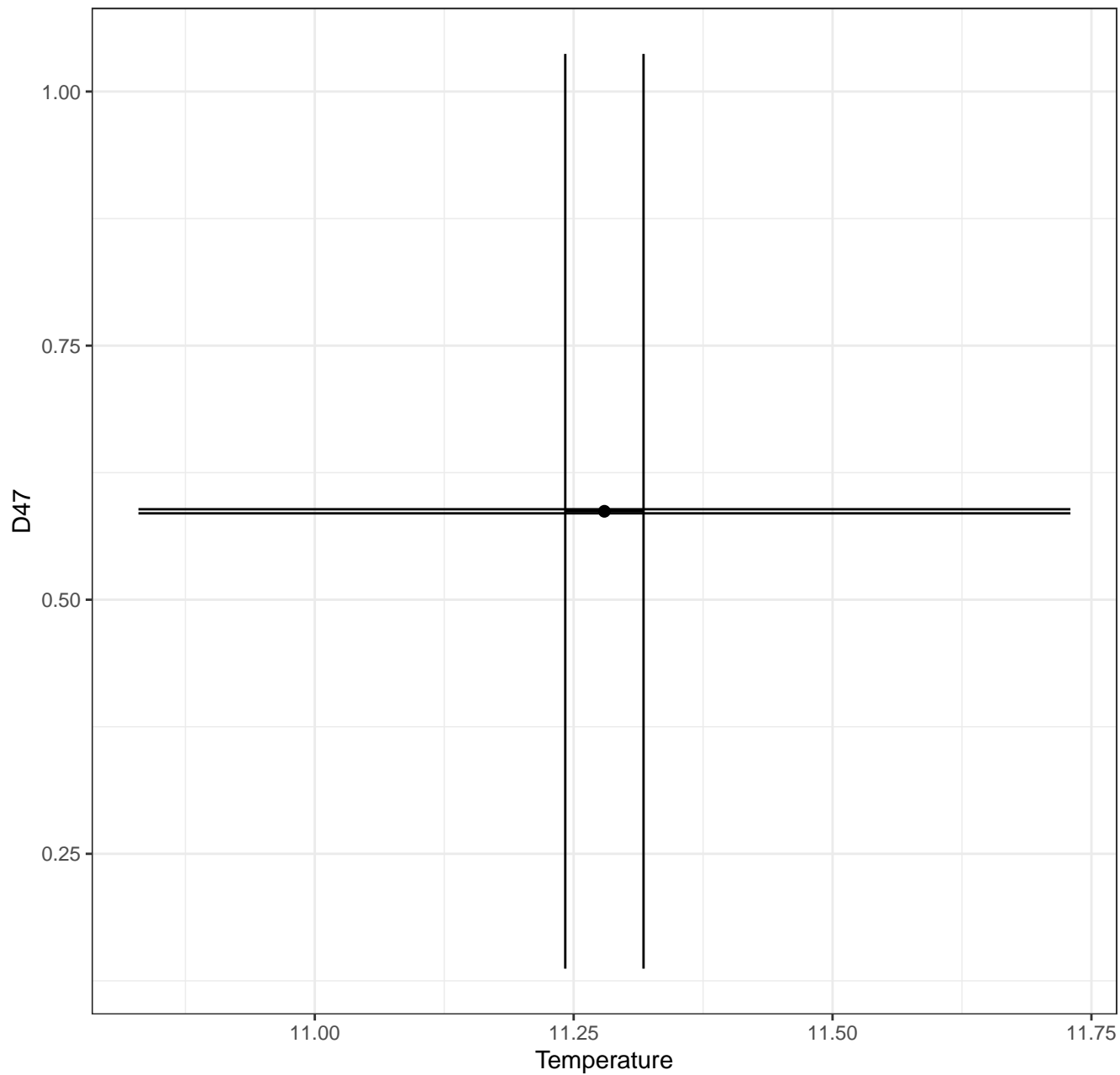
Sample Name, group: 70C Aragonite



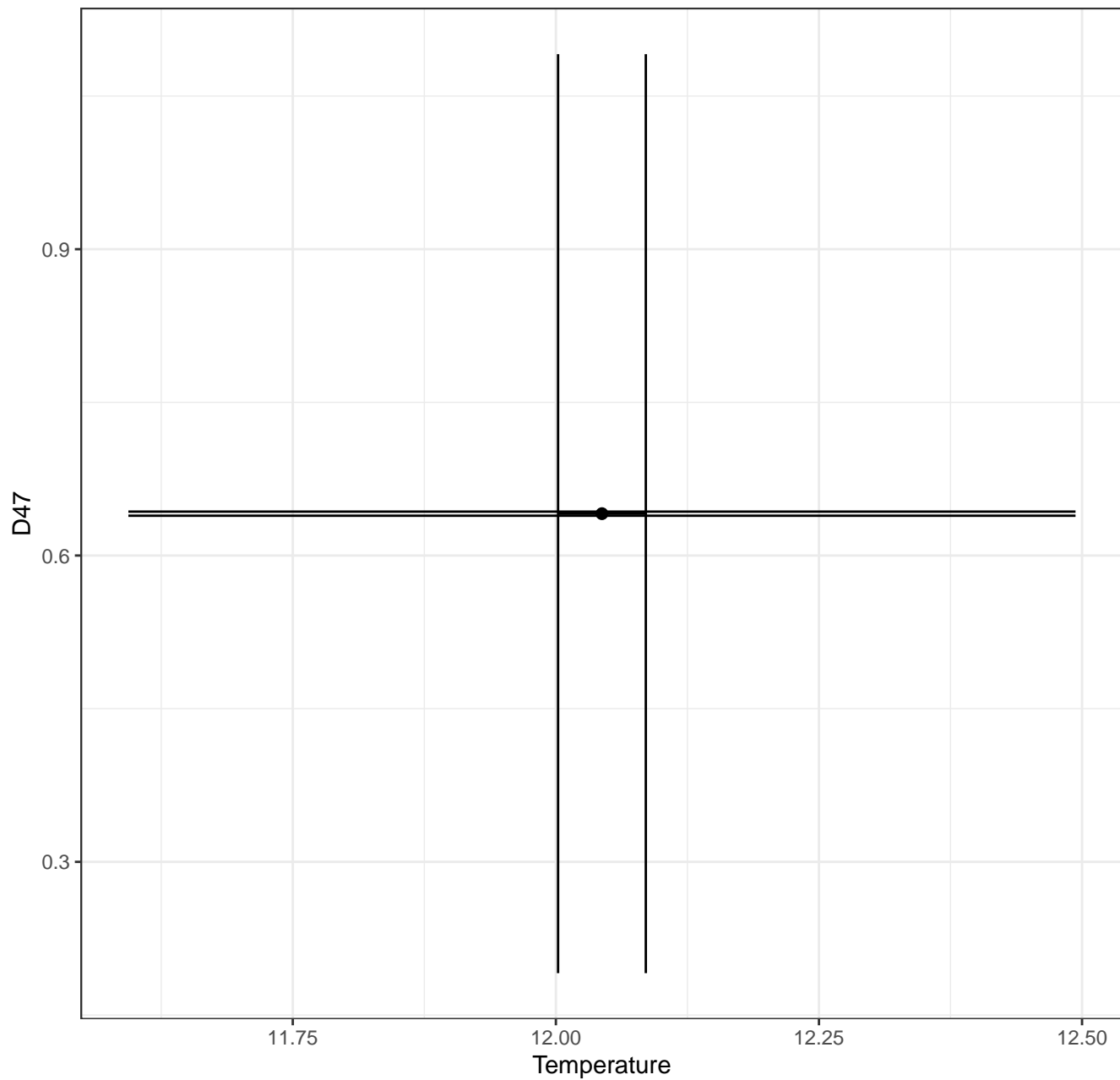
Sample Name, group: 70C Calcite



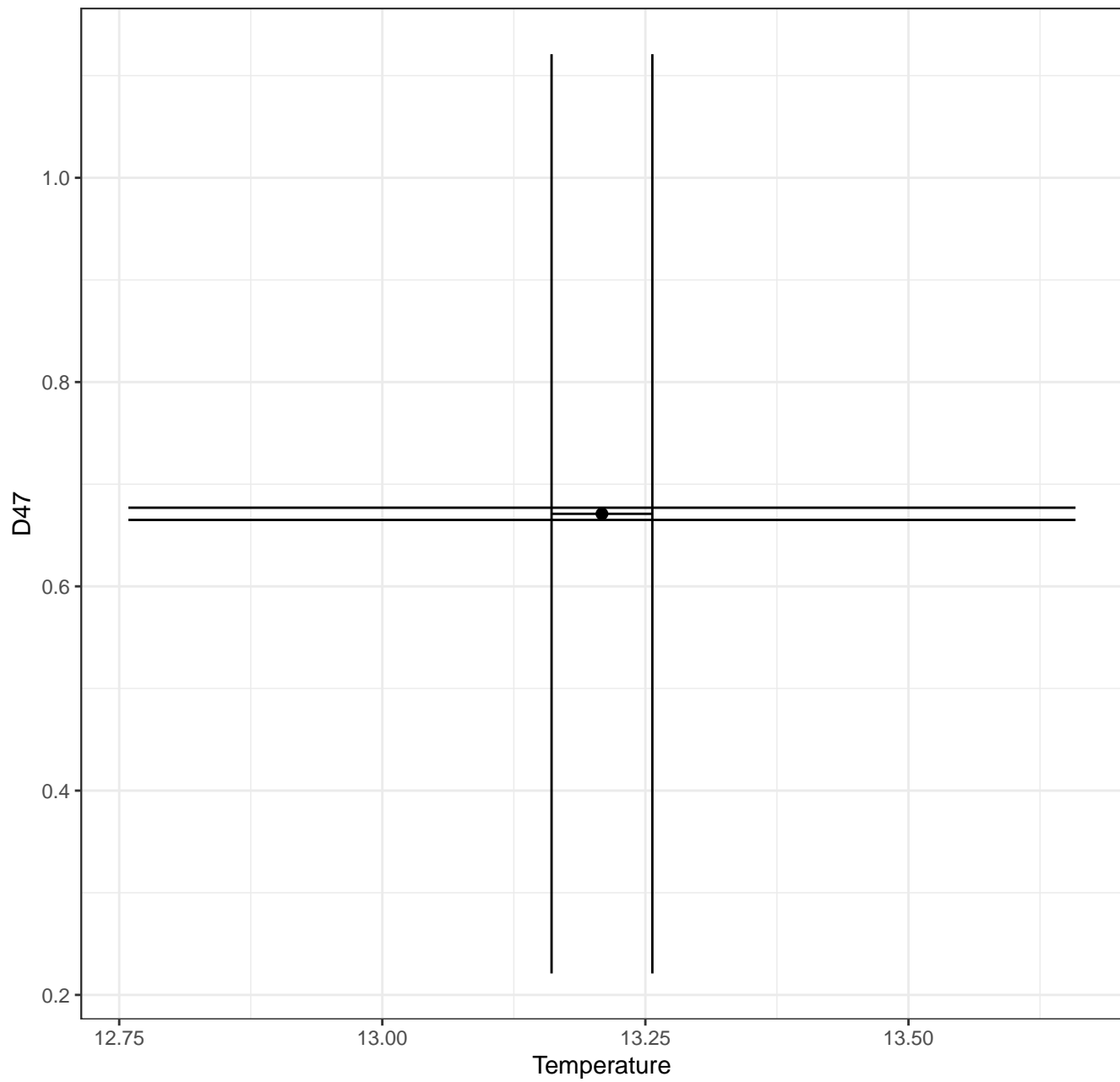
Sample Name, group: DC-1



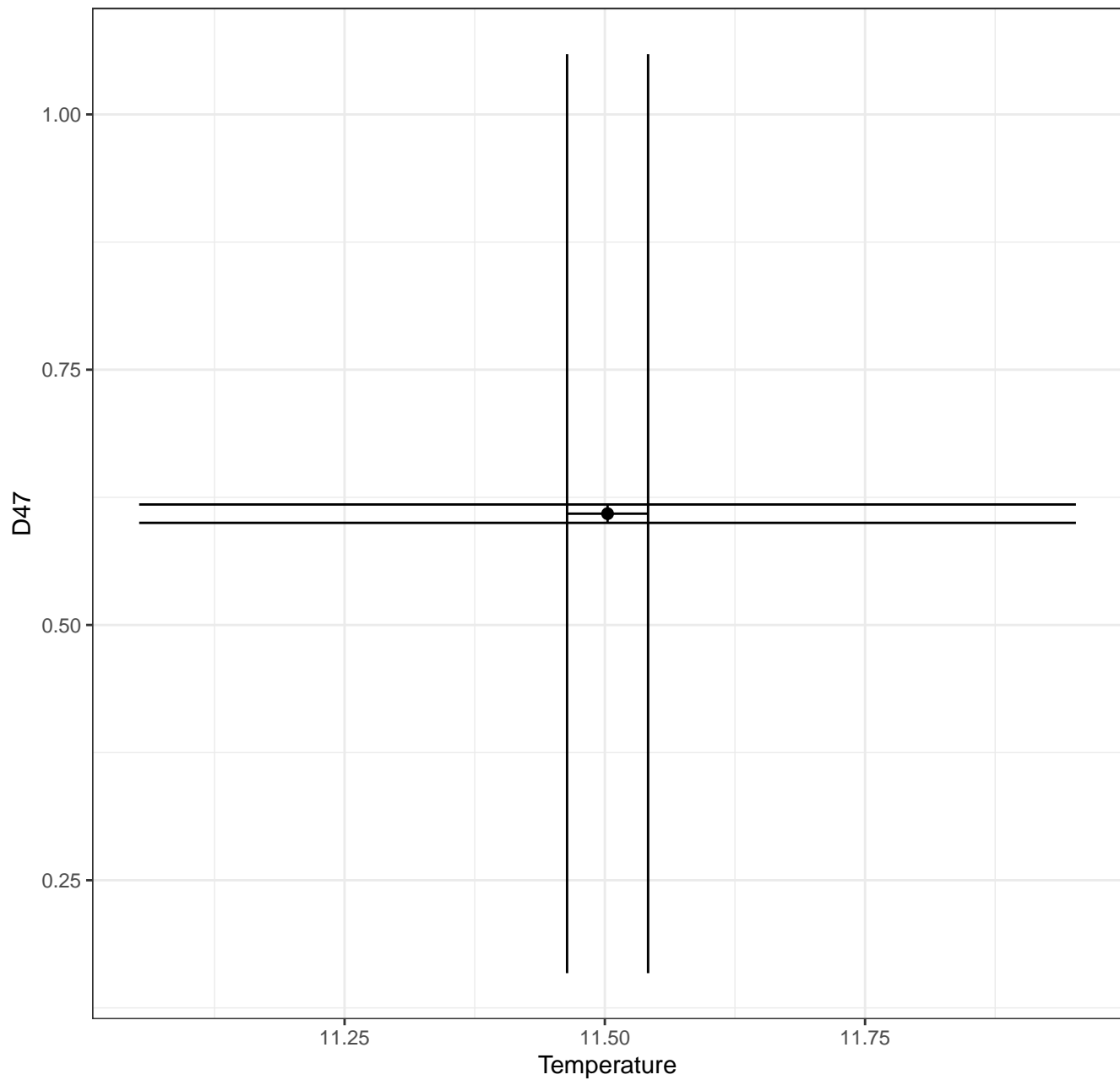
Sample Name, group: DC-15



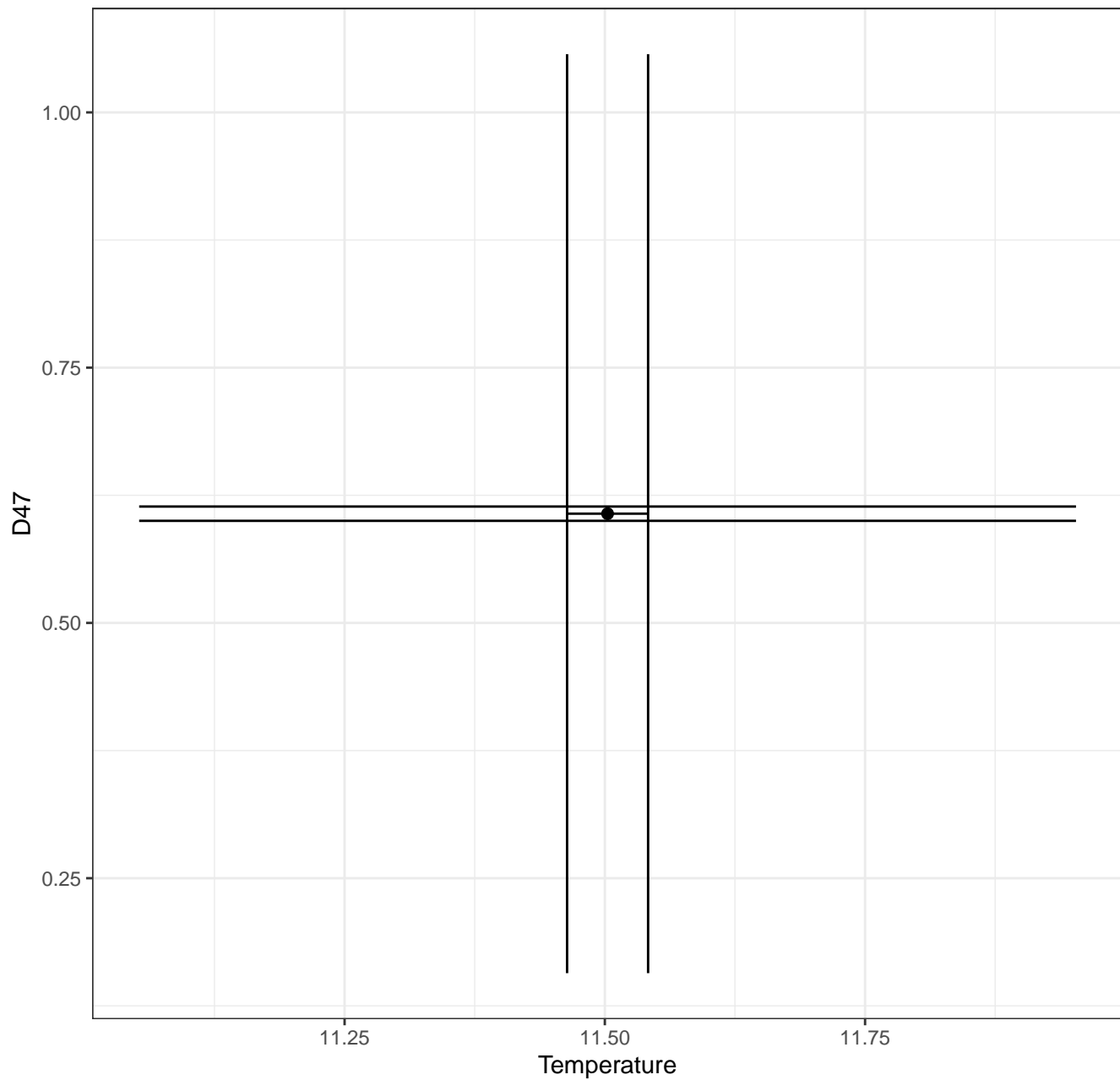
Sample Name, group: DC-2



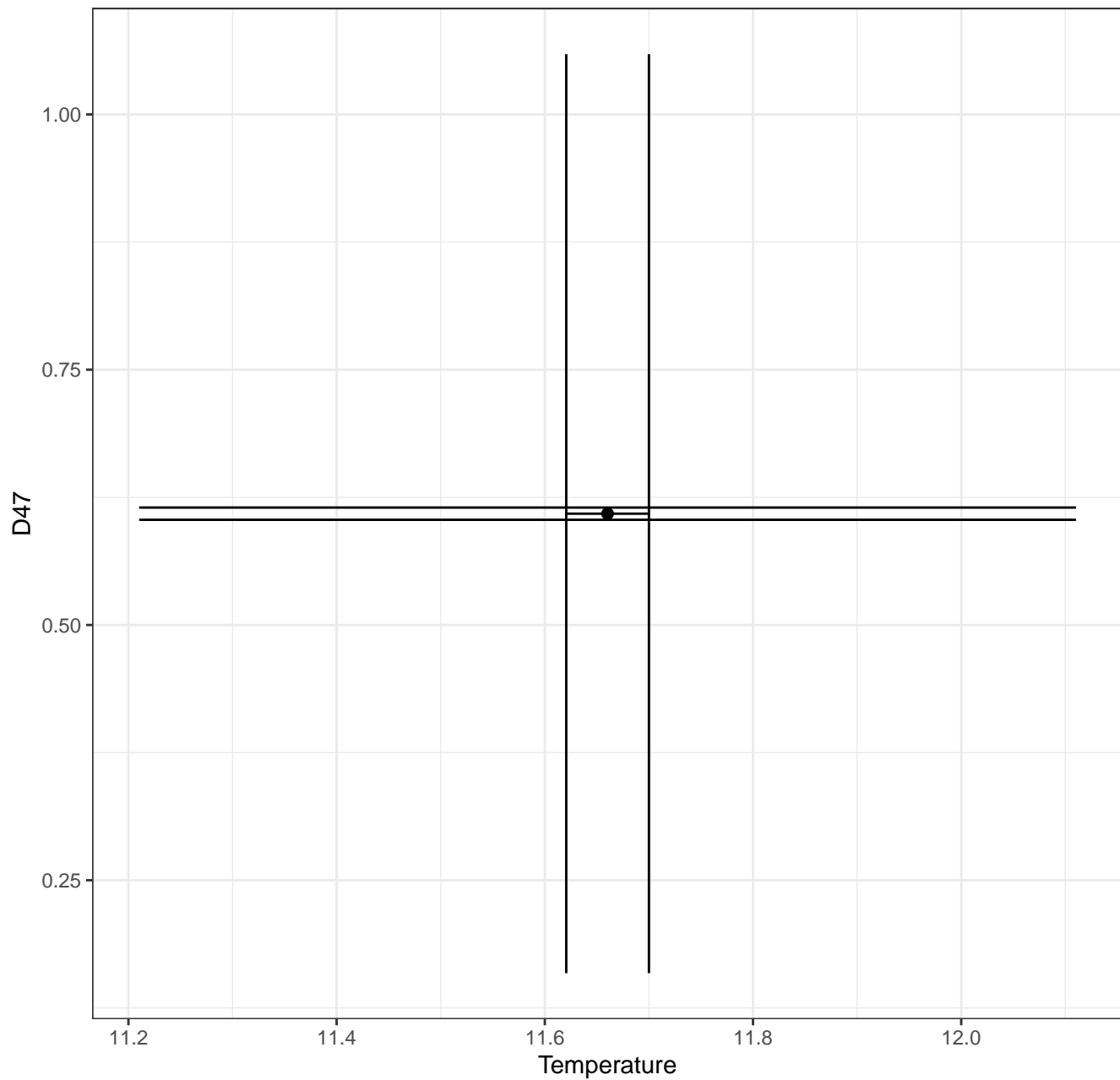
Sample Name, group: DC-3 bulk



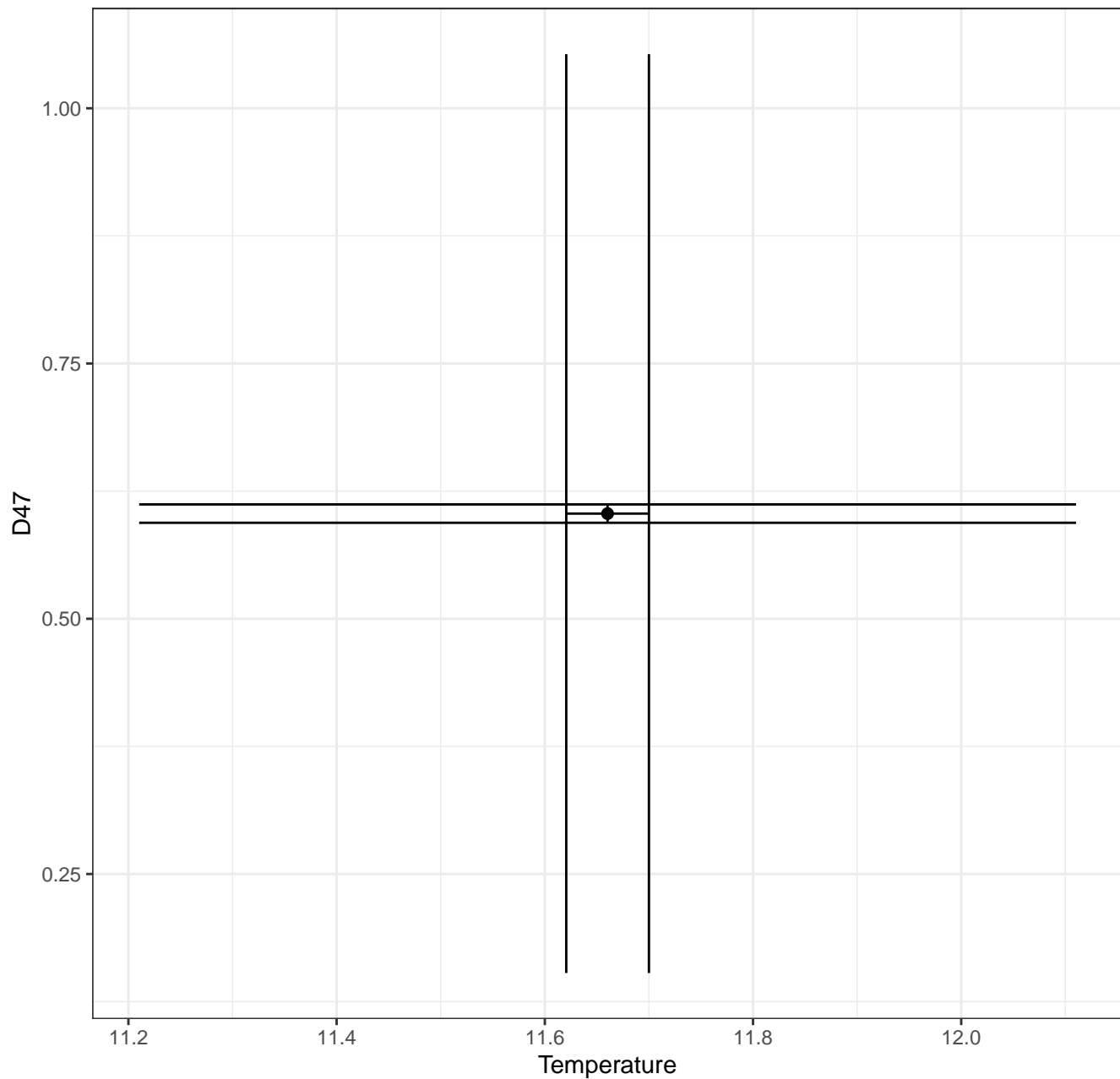
Sample Name, group: DC-3 tube



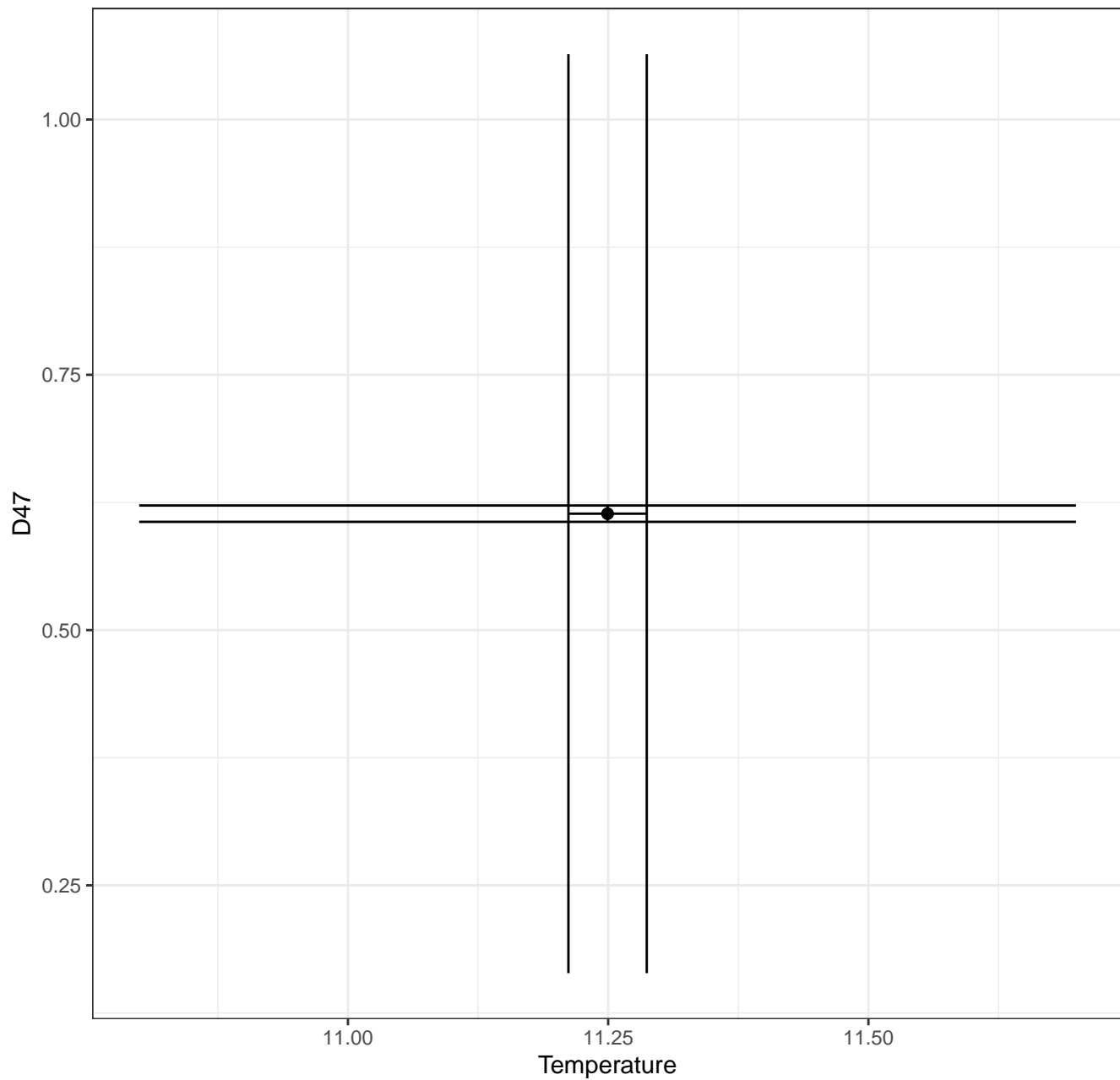
Sample Name, group: DSC-4 bulk



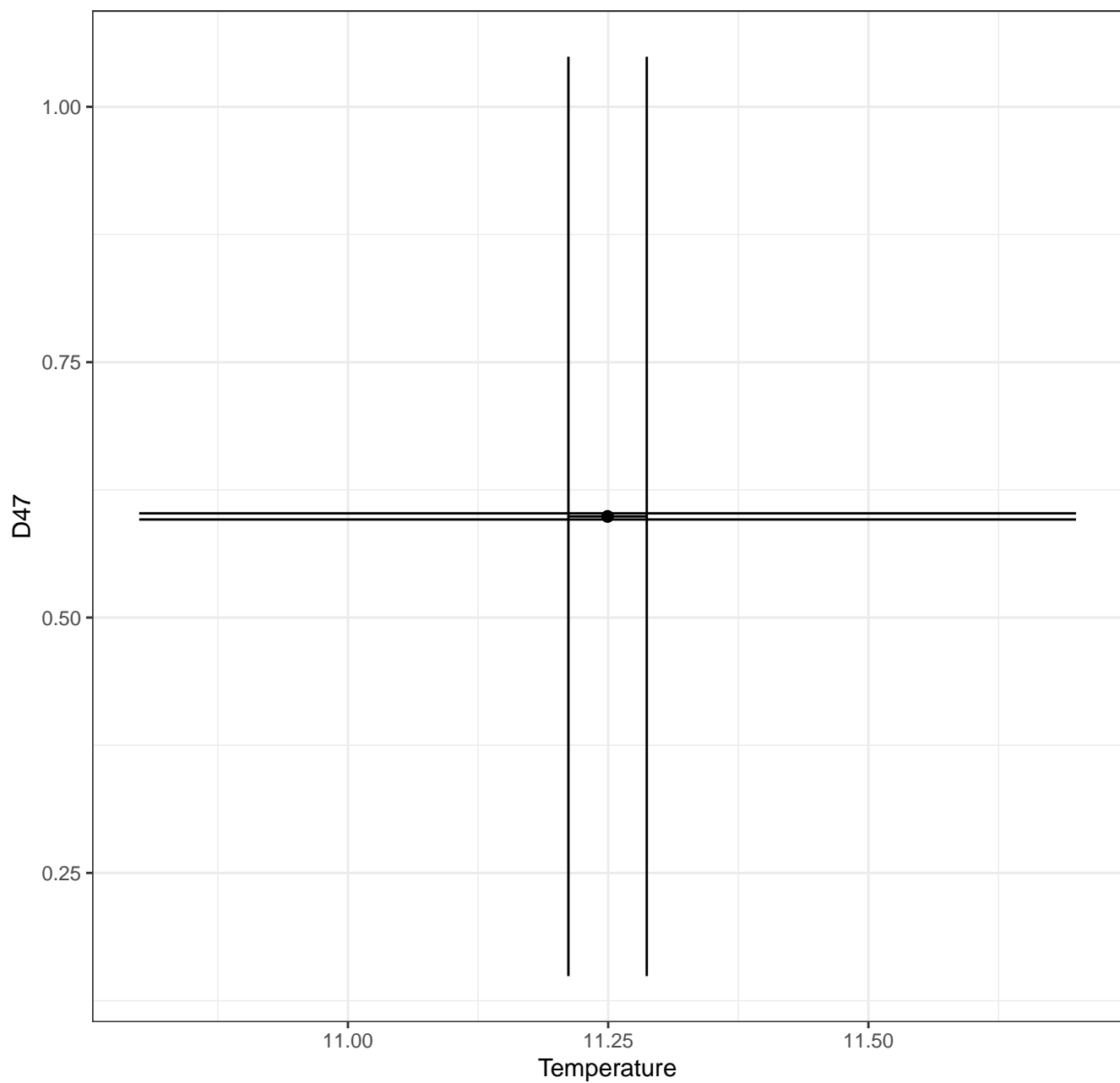
Sample Name, group: DSC-4 stir bar



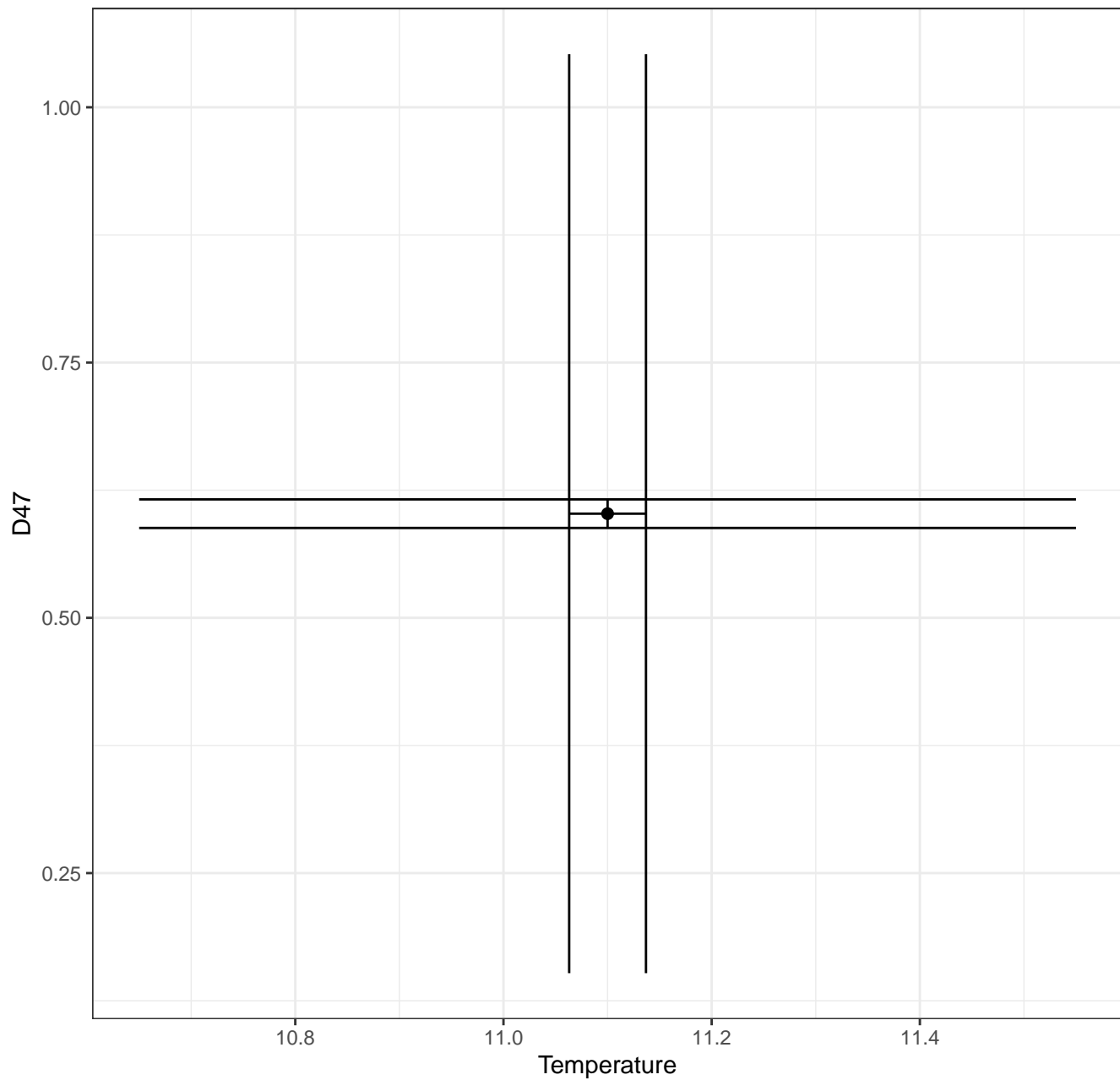
Sample Name, group: 25 hdi-1-2



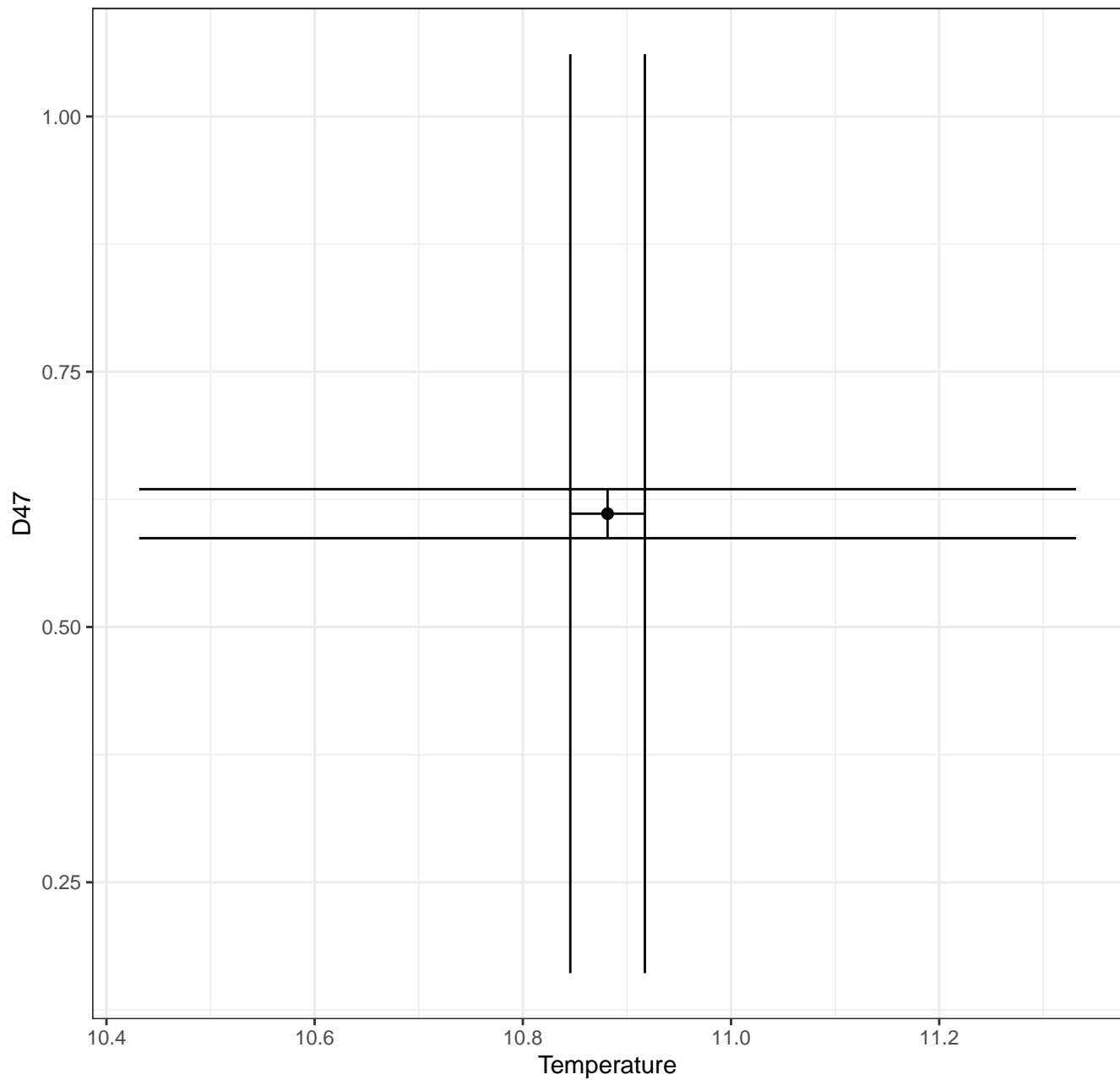
Sample Name, group: 25 evaps



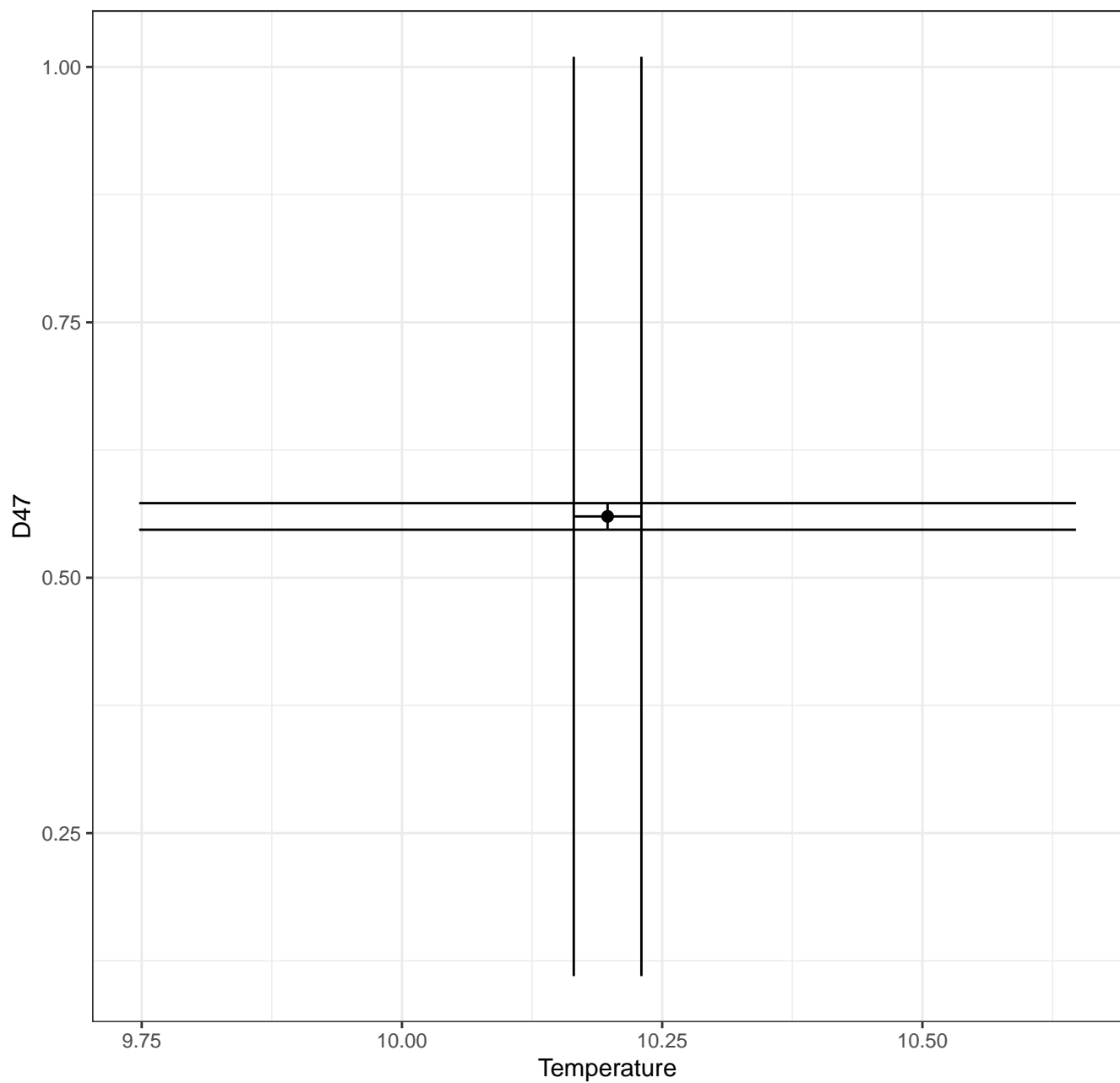
Sample Name, group: NL_UCLA_10



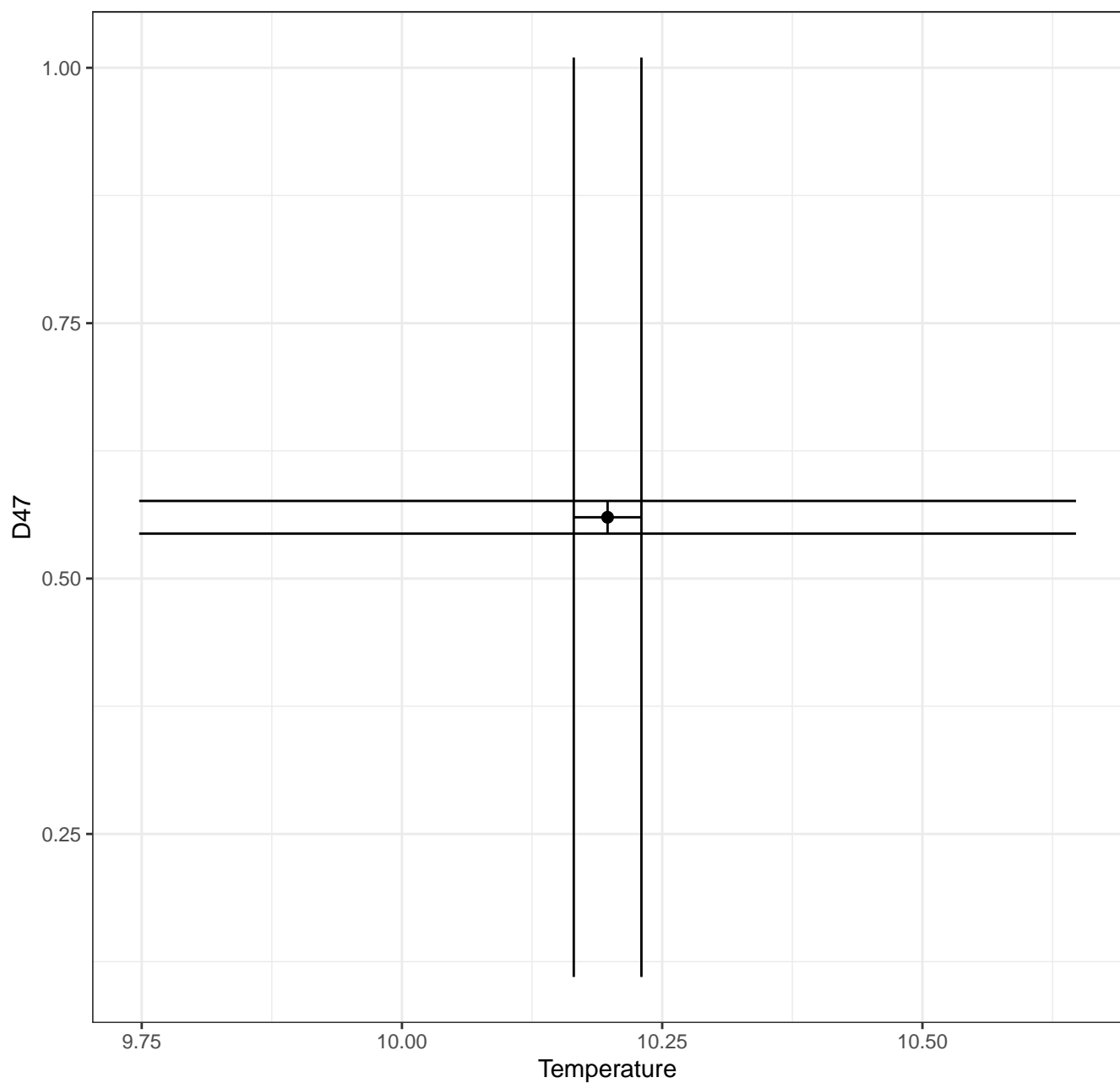
Sample Name, group: NL_18



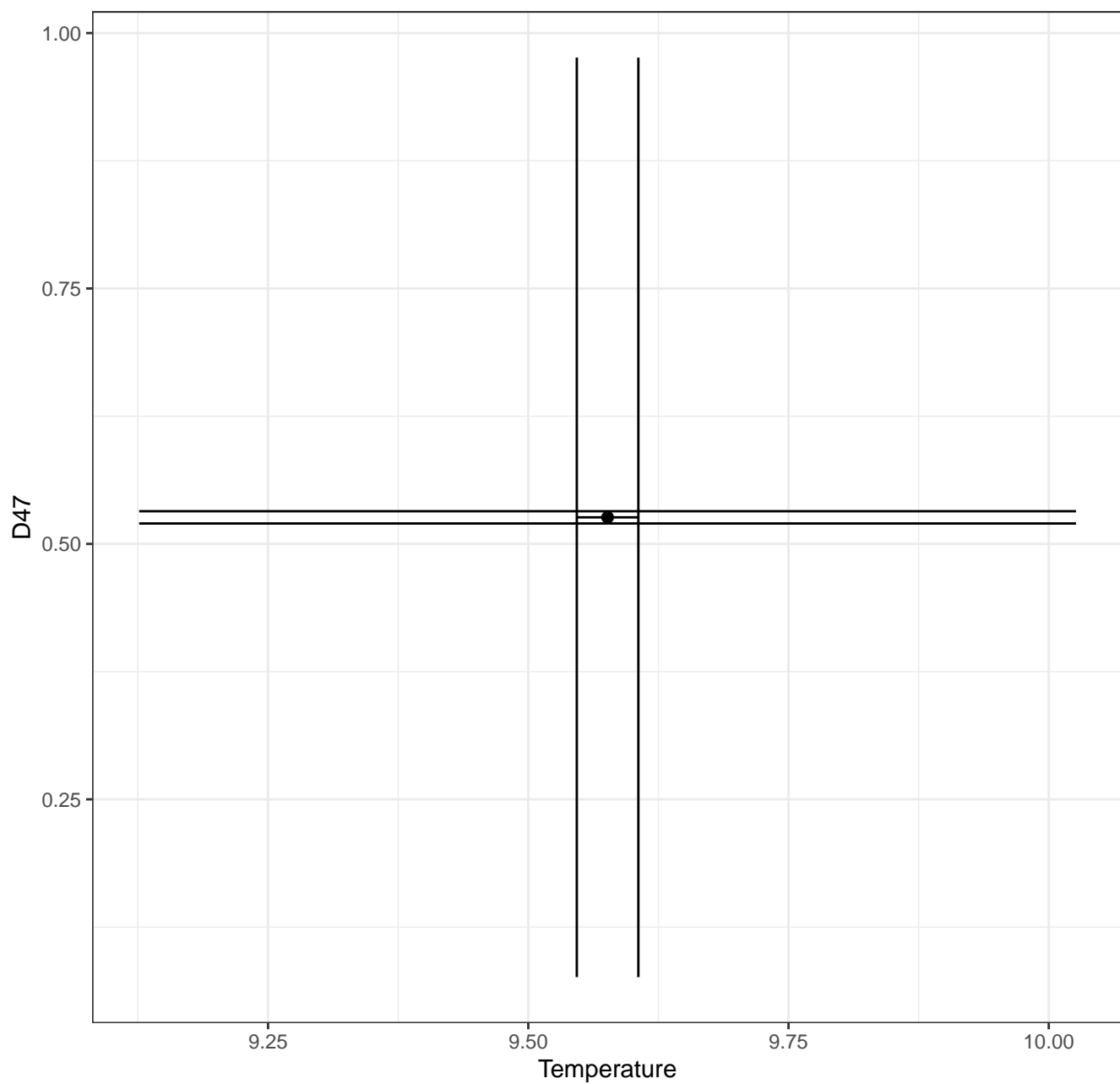
Sample Name, group: NL_1112



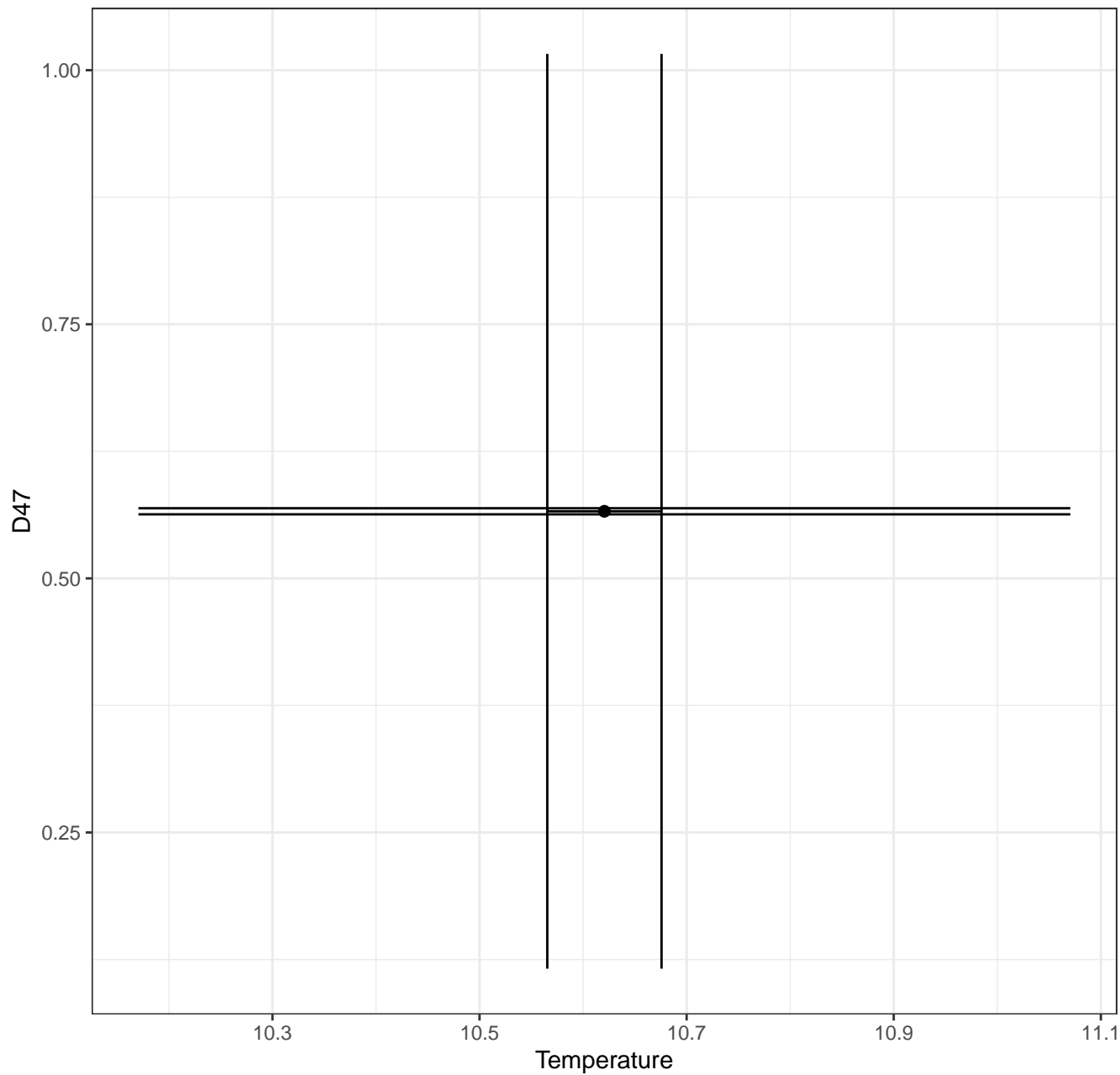
Sample Name, group: NL_353637



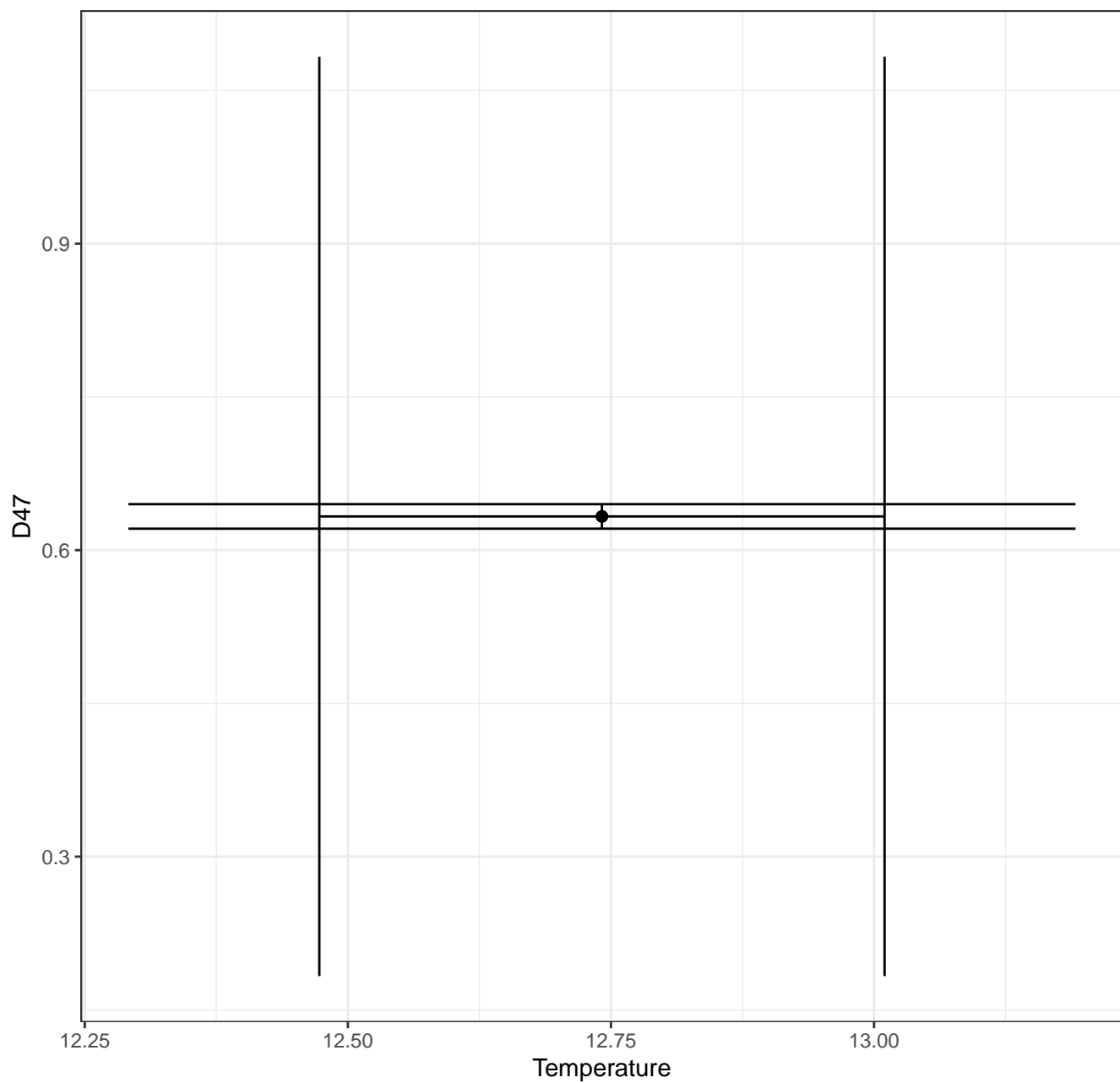
Sample Name, group: NL_UCLA_4



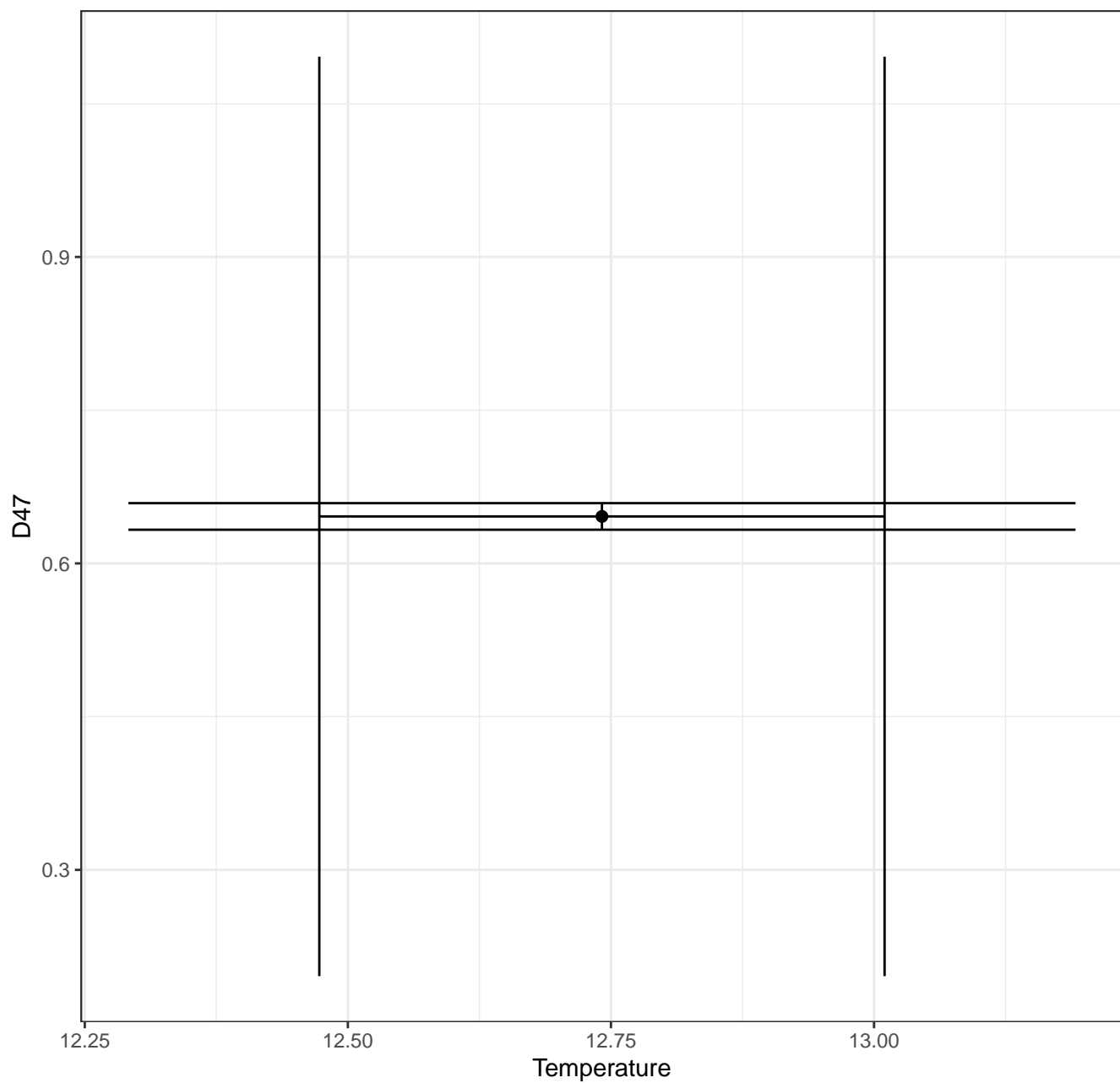
Sample Name, group: DH-2 Average



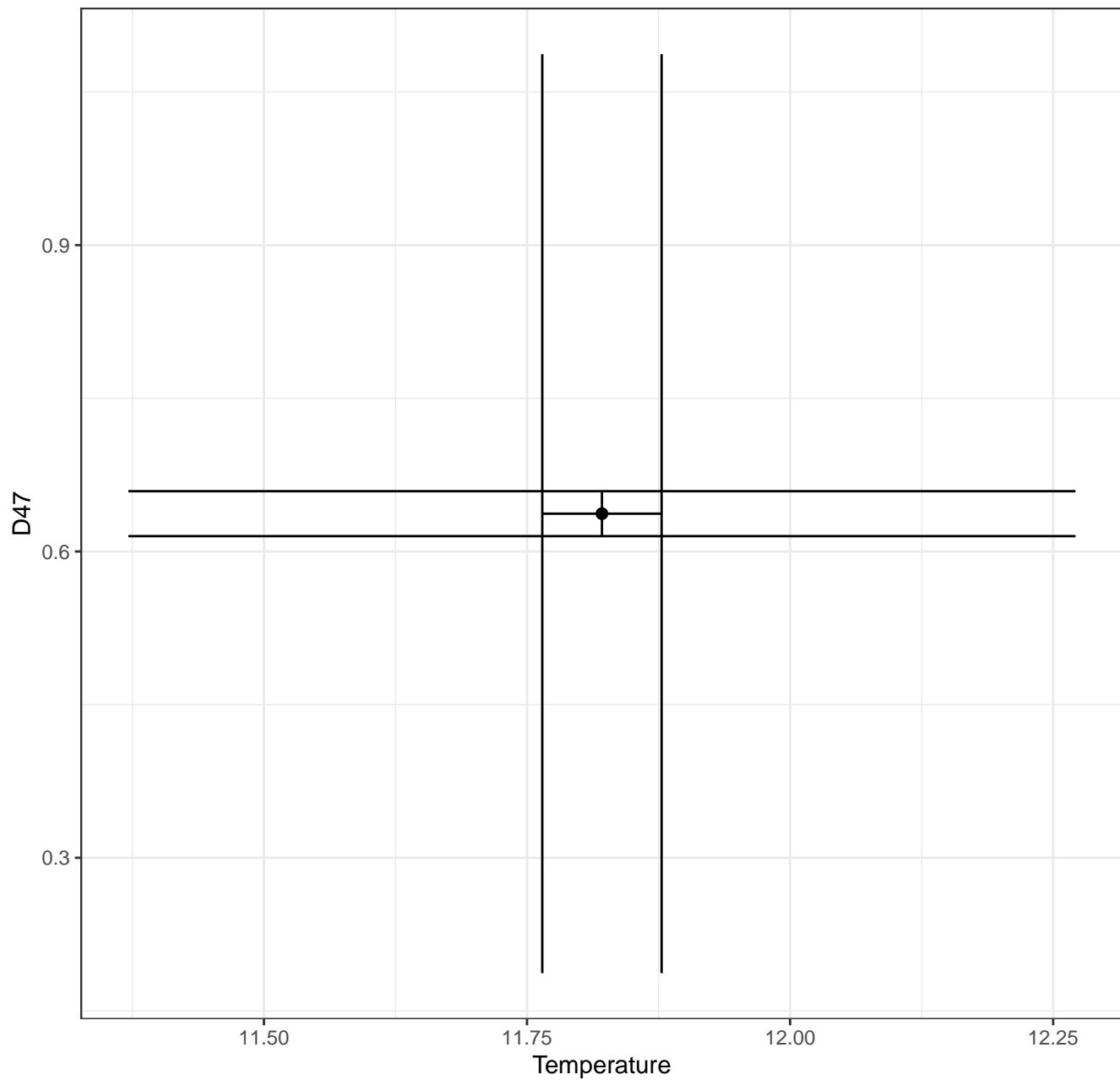
Sample Name, group: AK-HIP'



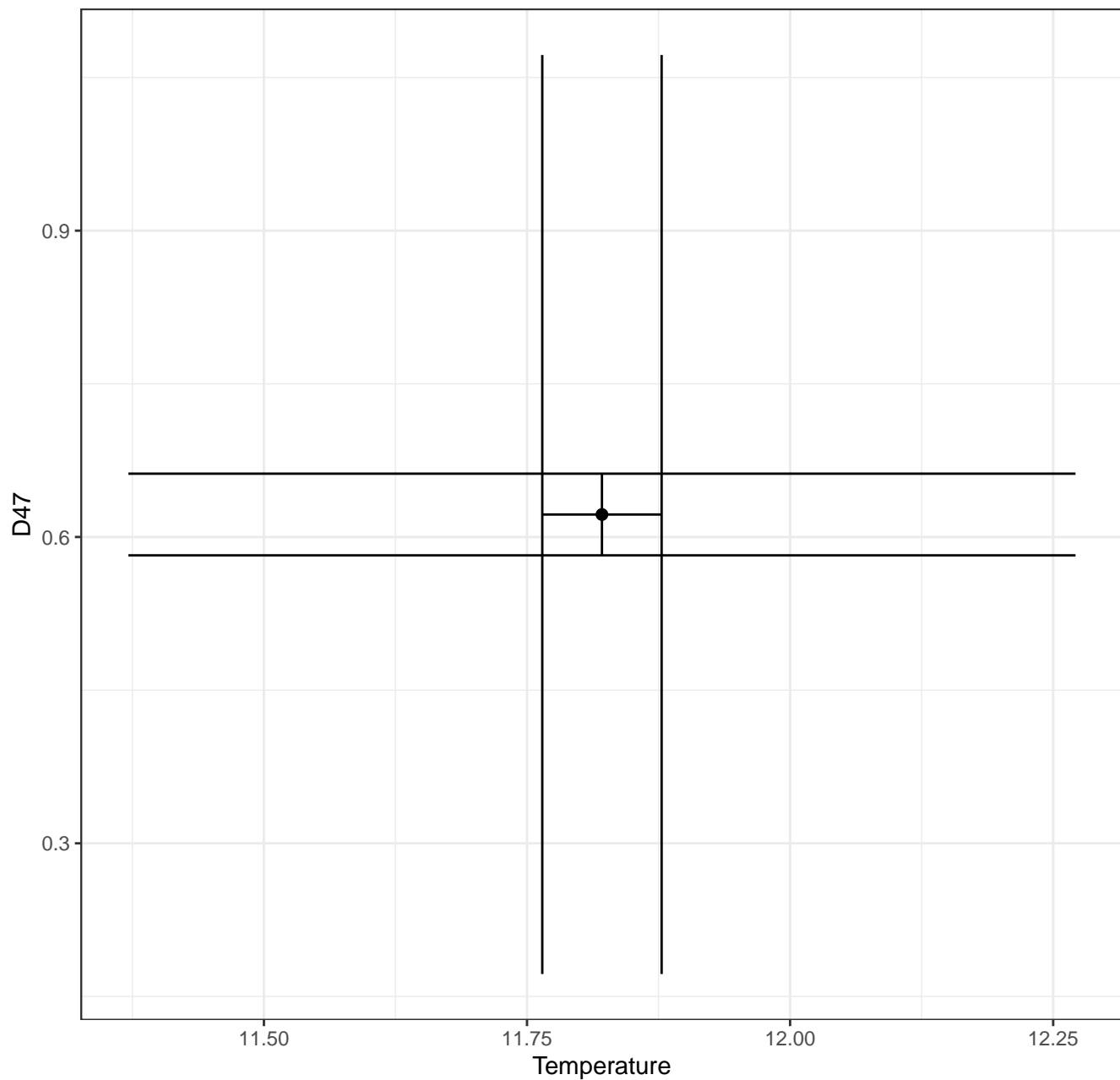
Sample Name, group: AK-OPH'



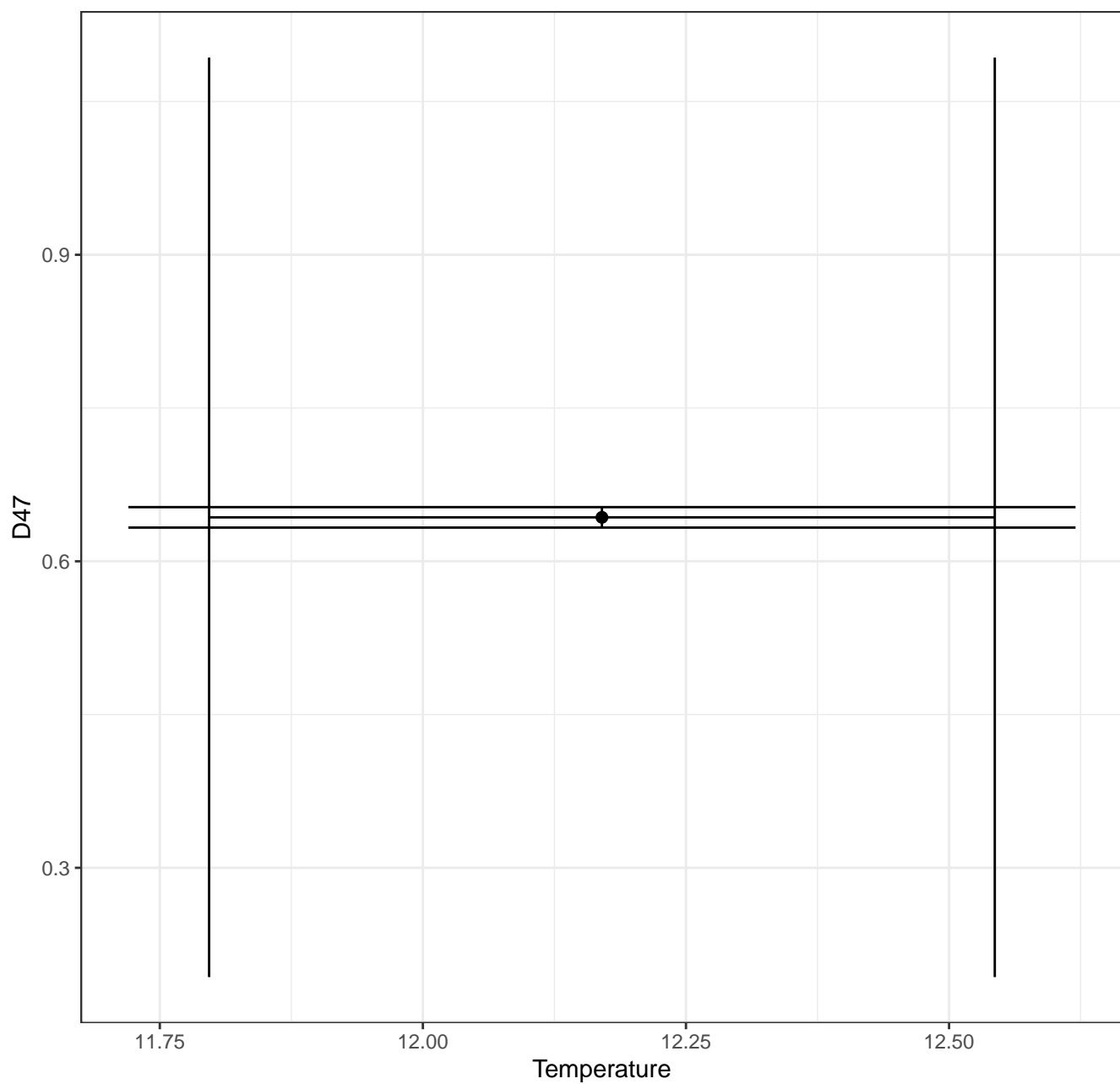
Sample Name, group: BS-SA-1'



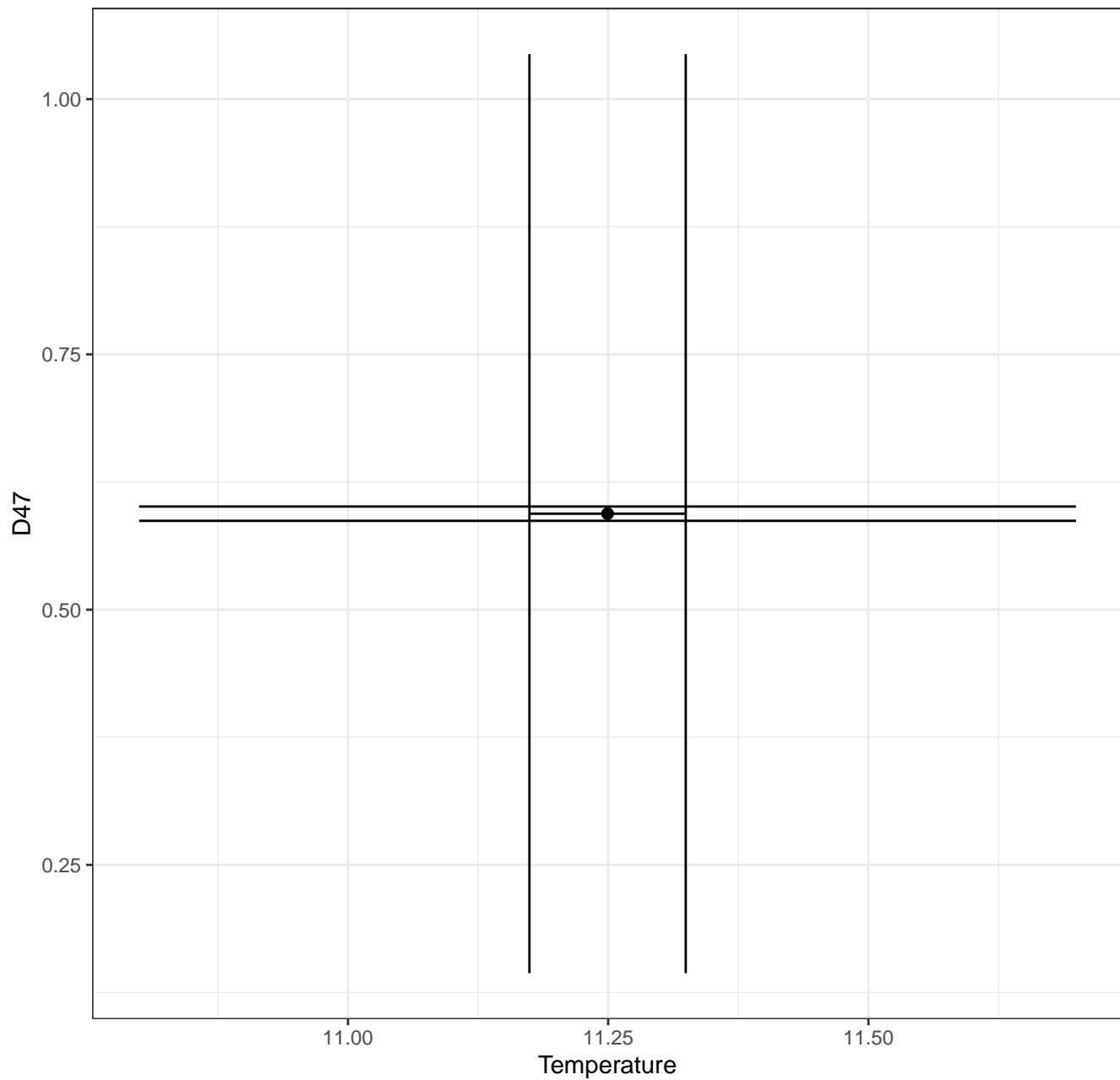
Sample Name, group: BS-SA-2'



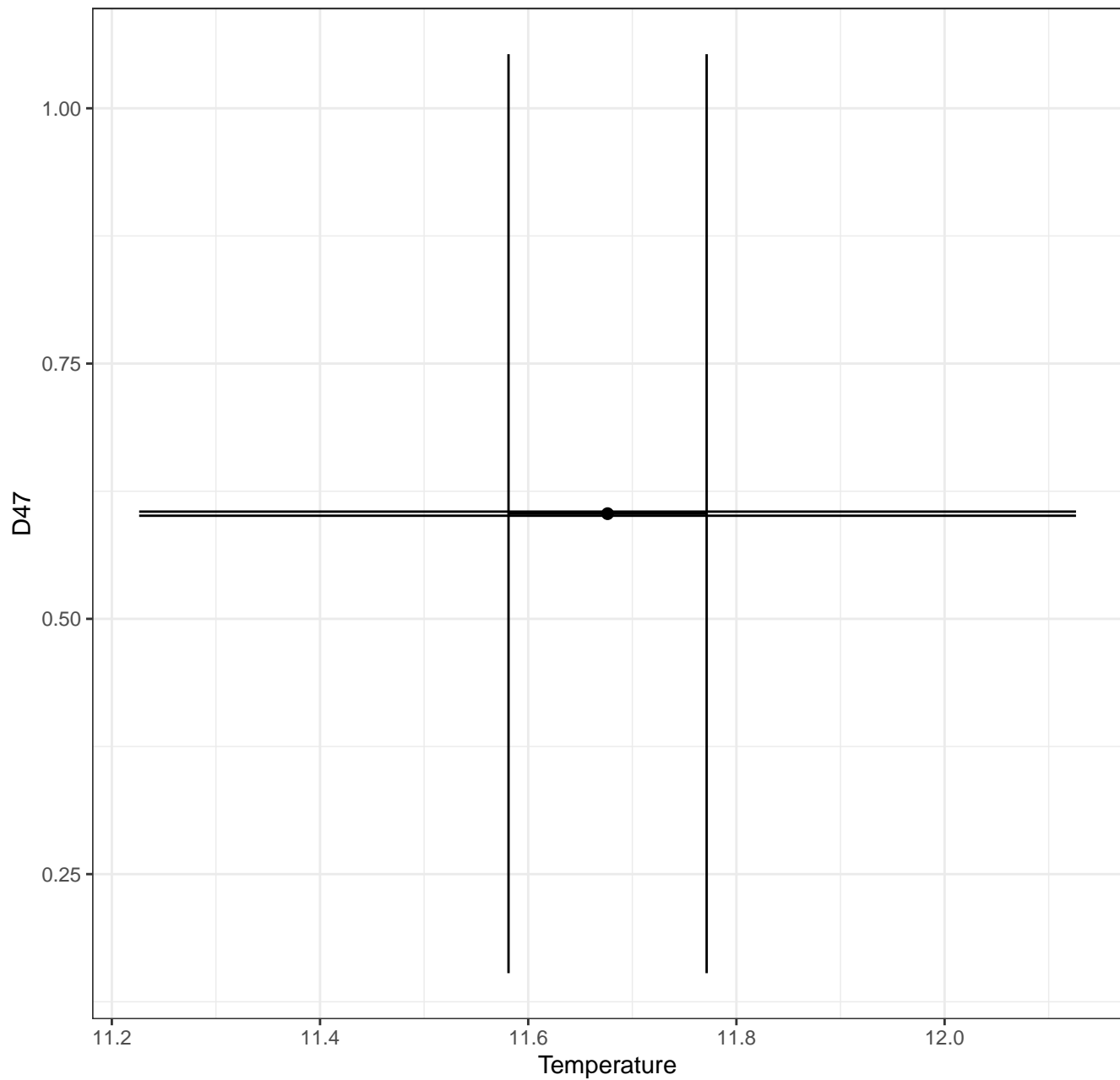
Sample Name, group: ODO-FER'



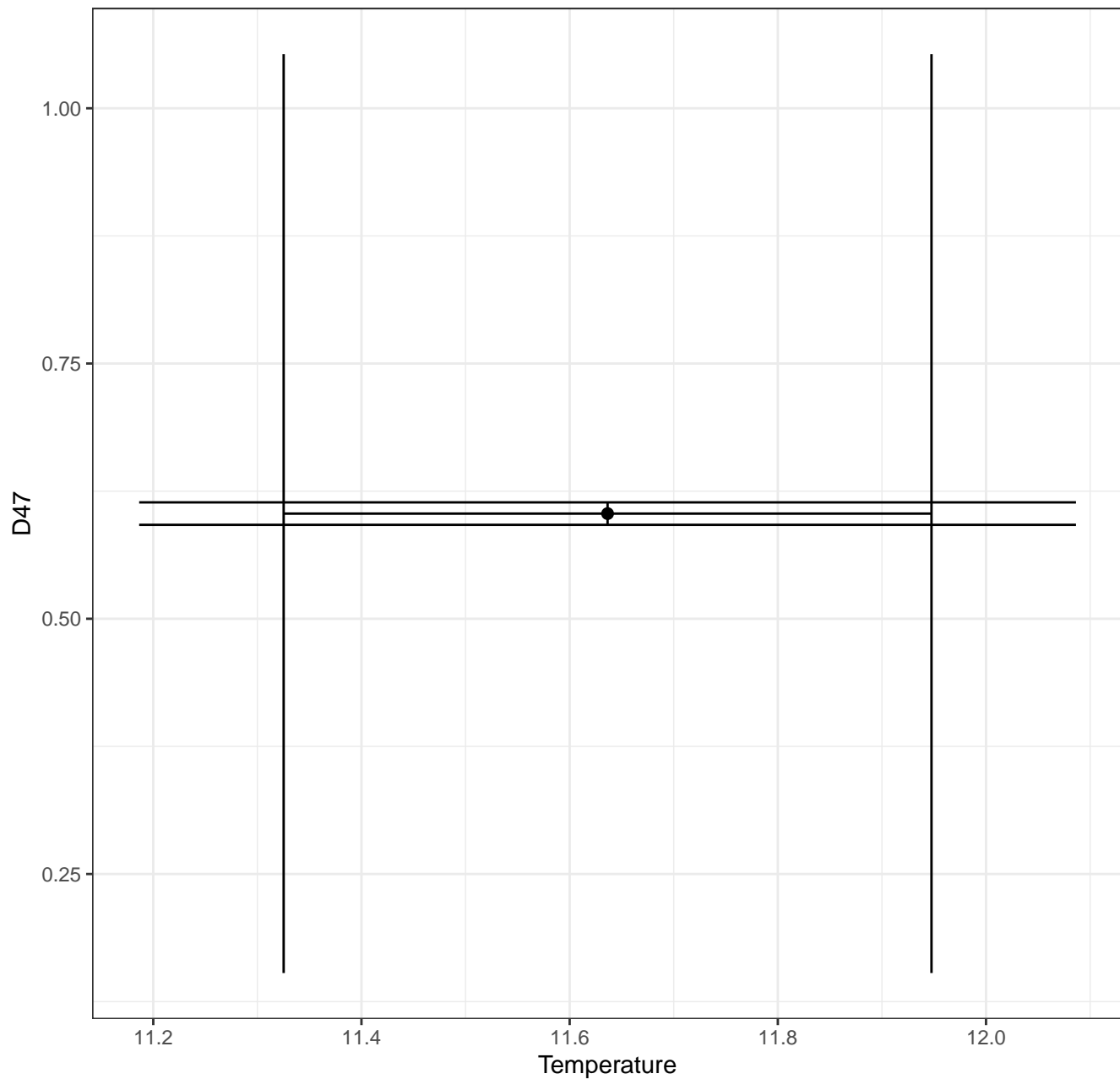
Sample Name, group: STS-2'



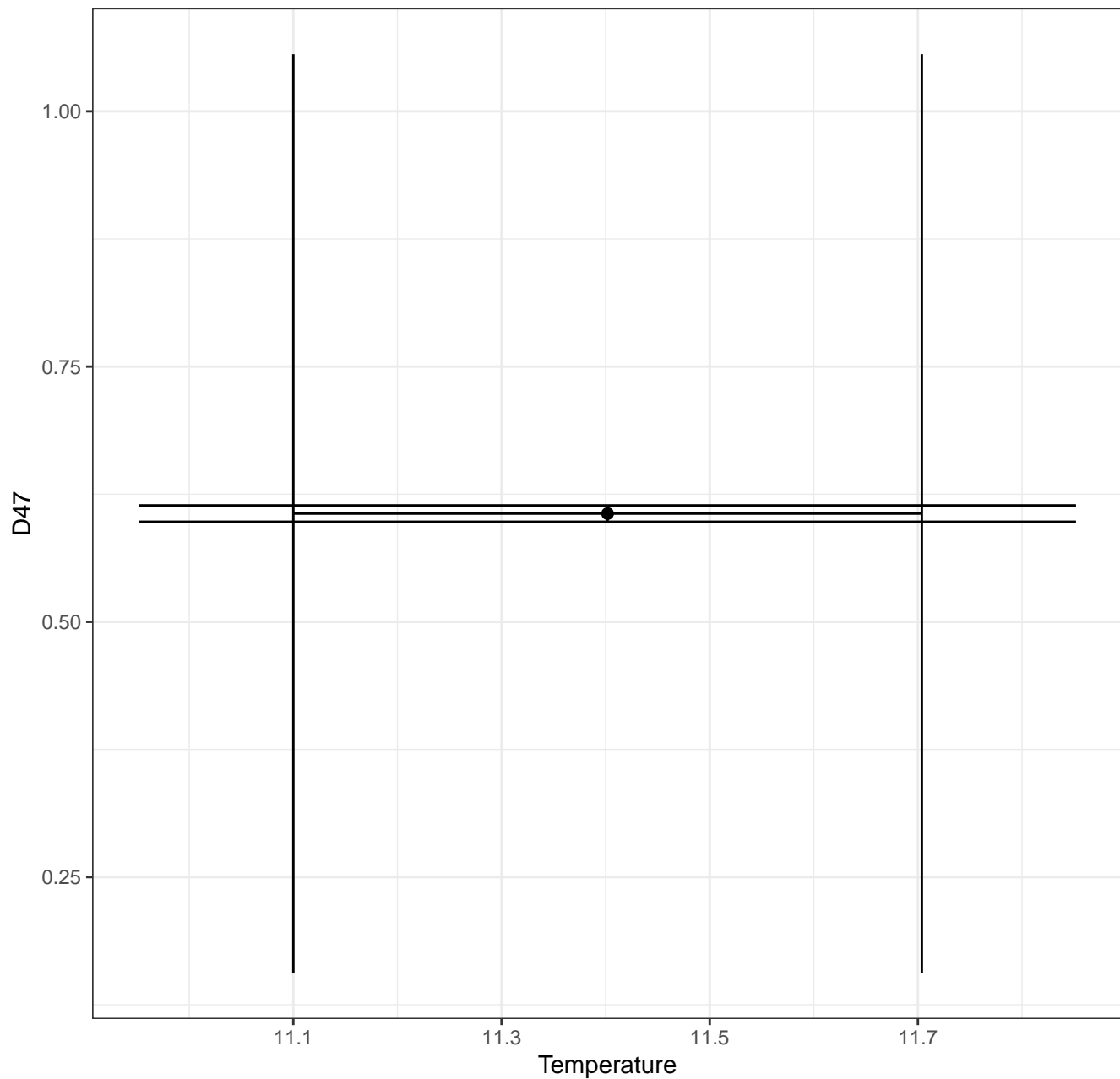
Sample Name, group: TS-SA-1'



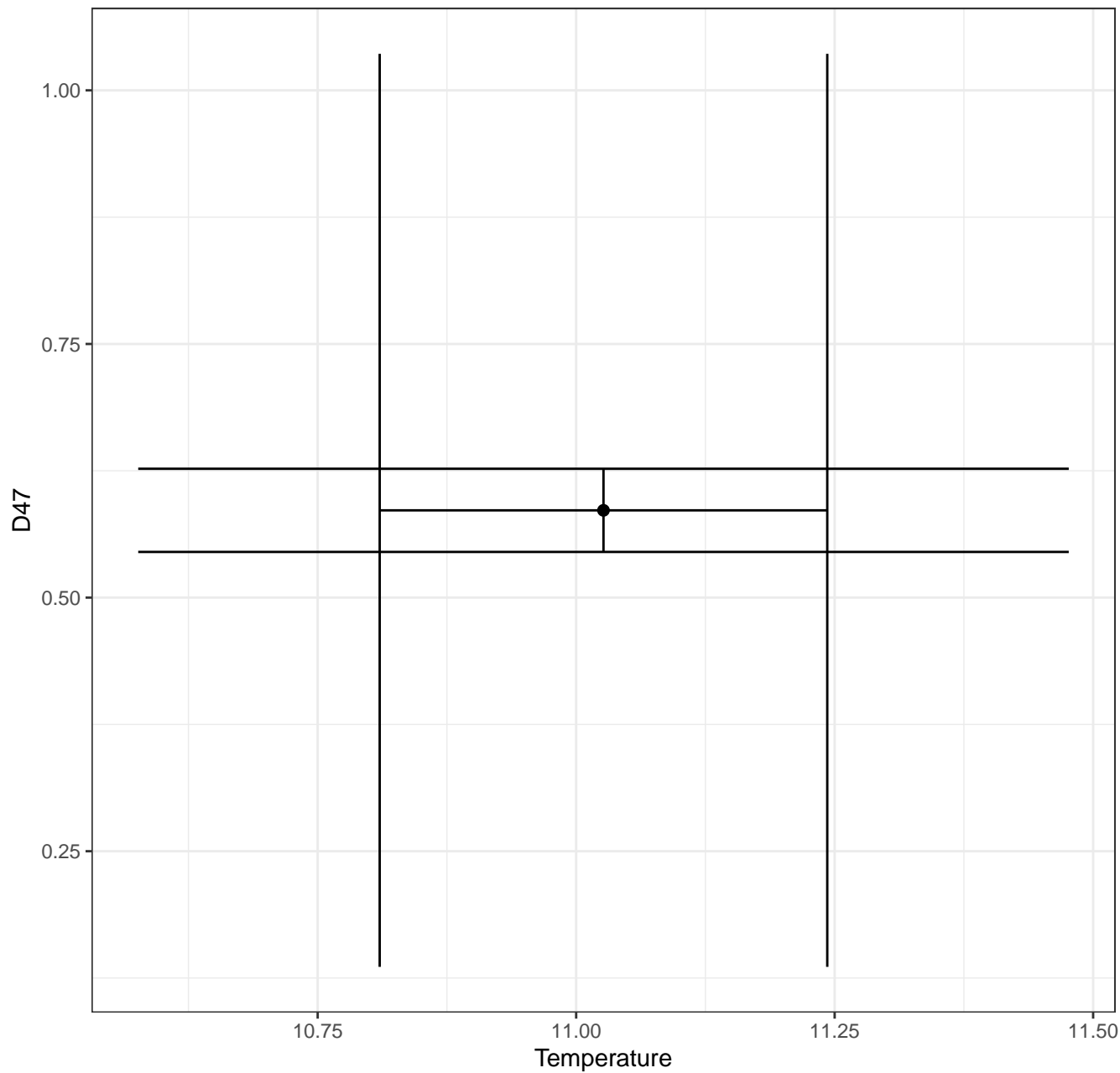
Sample Name, group: MK-NJ-1'



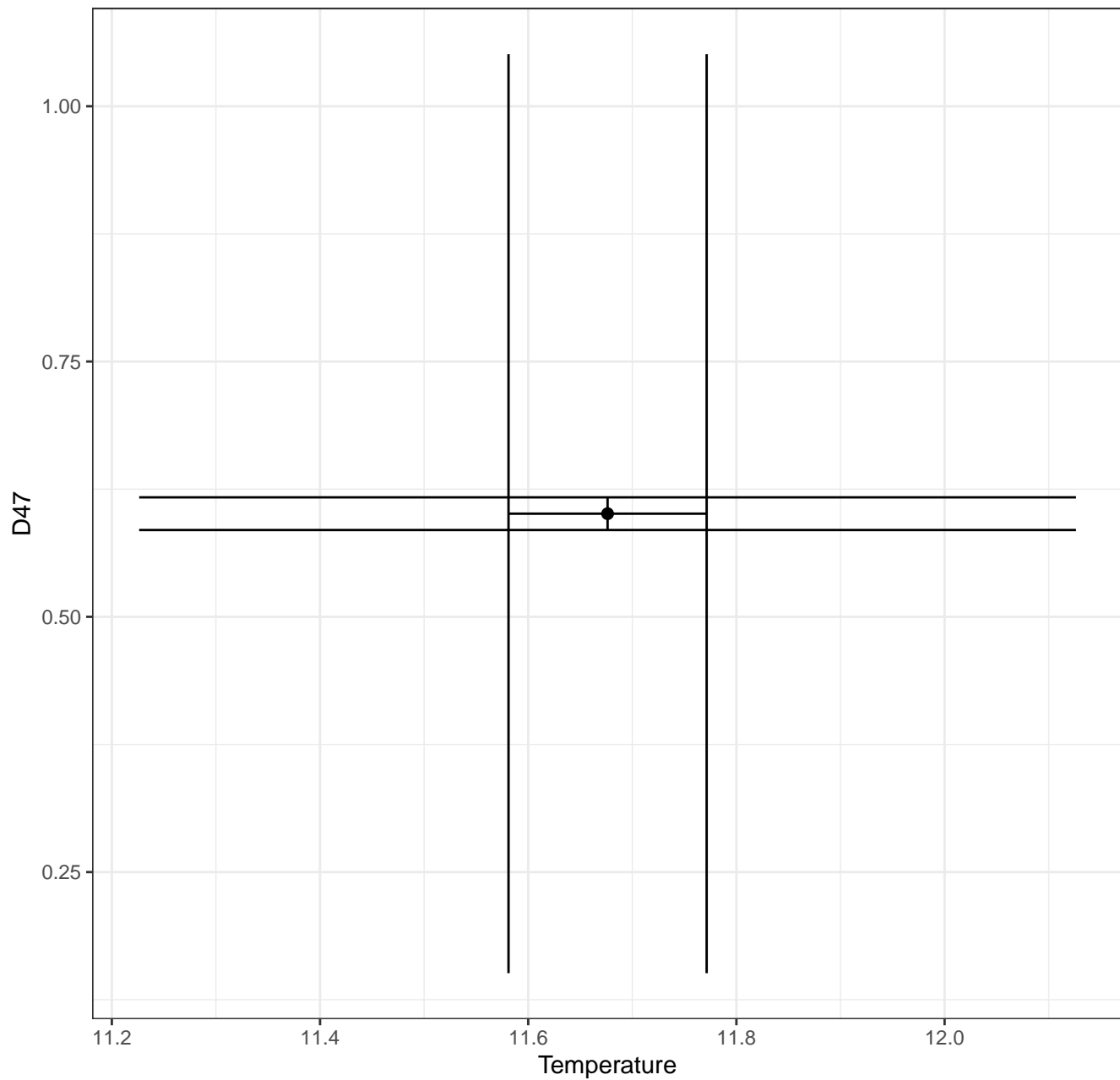
Sample Name, group: JP-OXY'



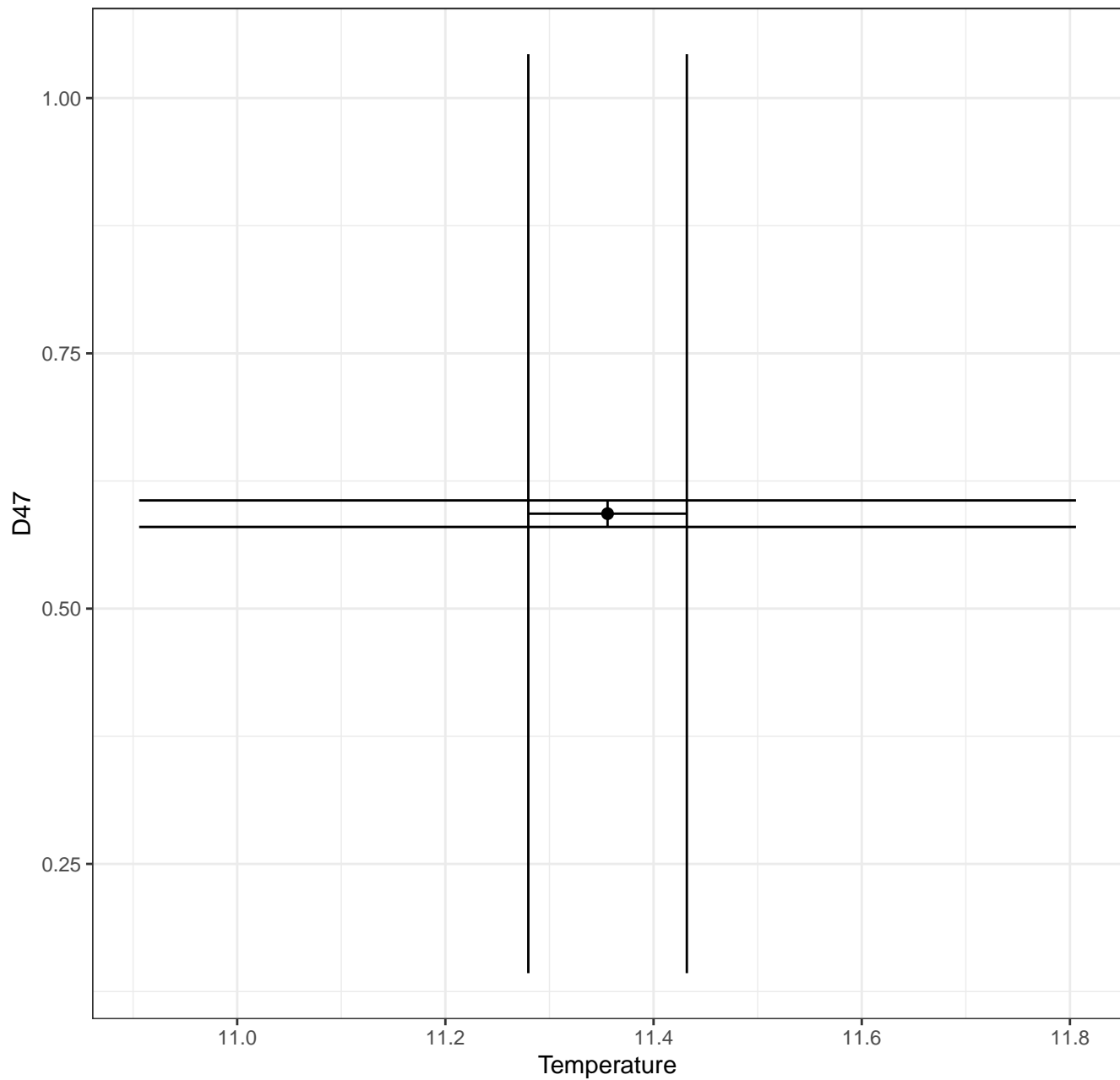
Sample Name, group: SP-FL-1'



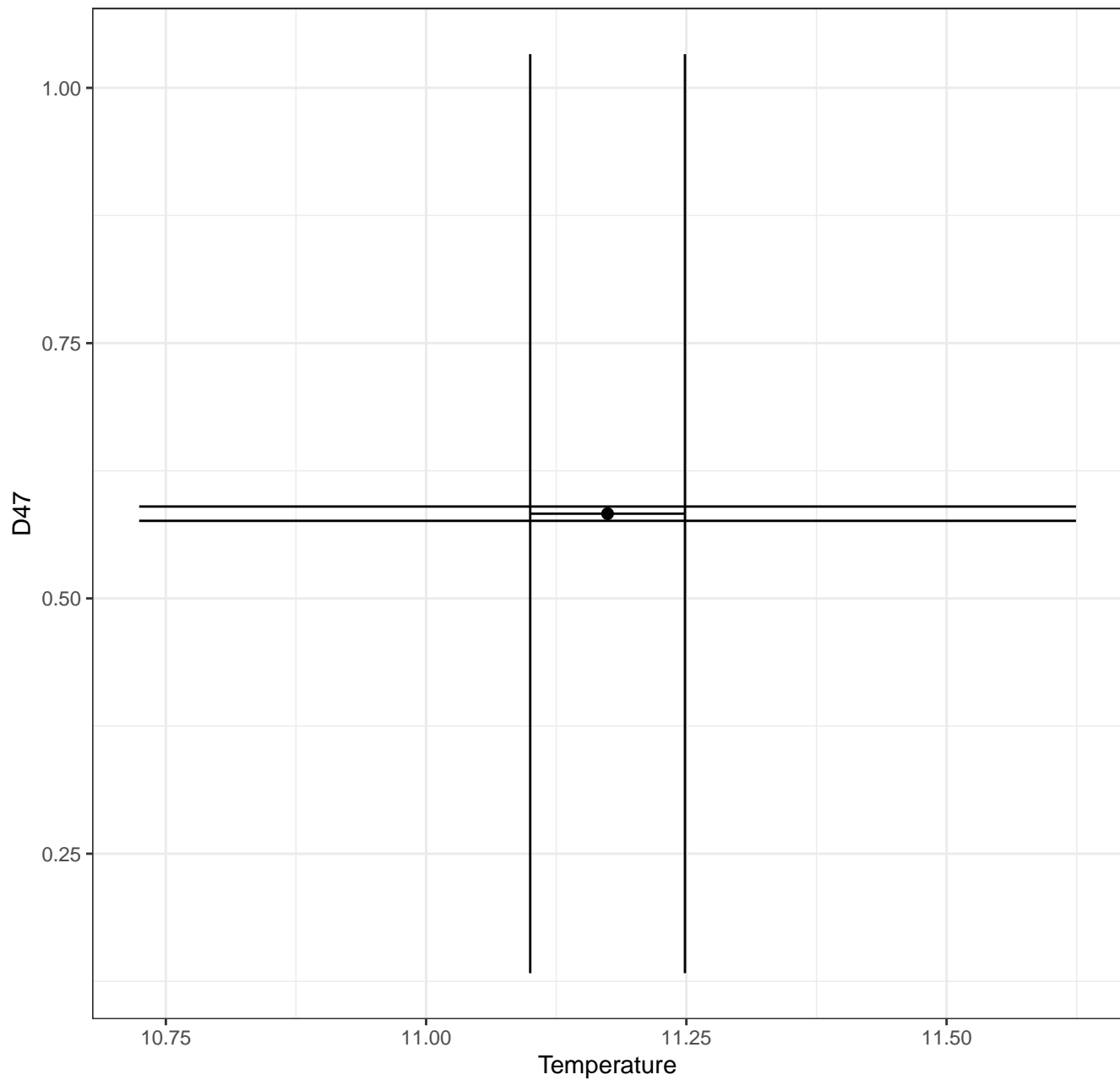
Sample Name, group: GAL-CUV'



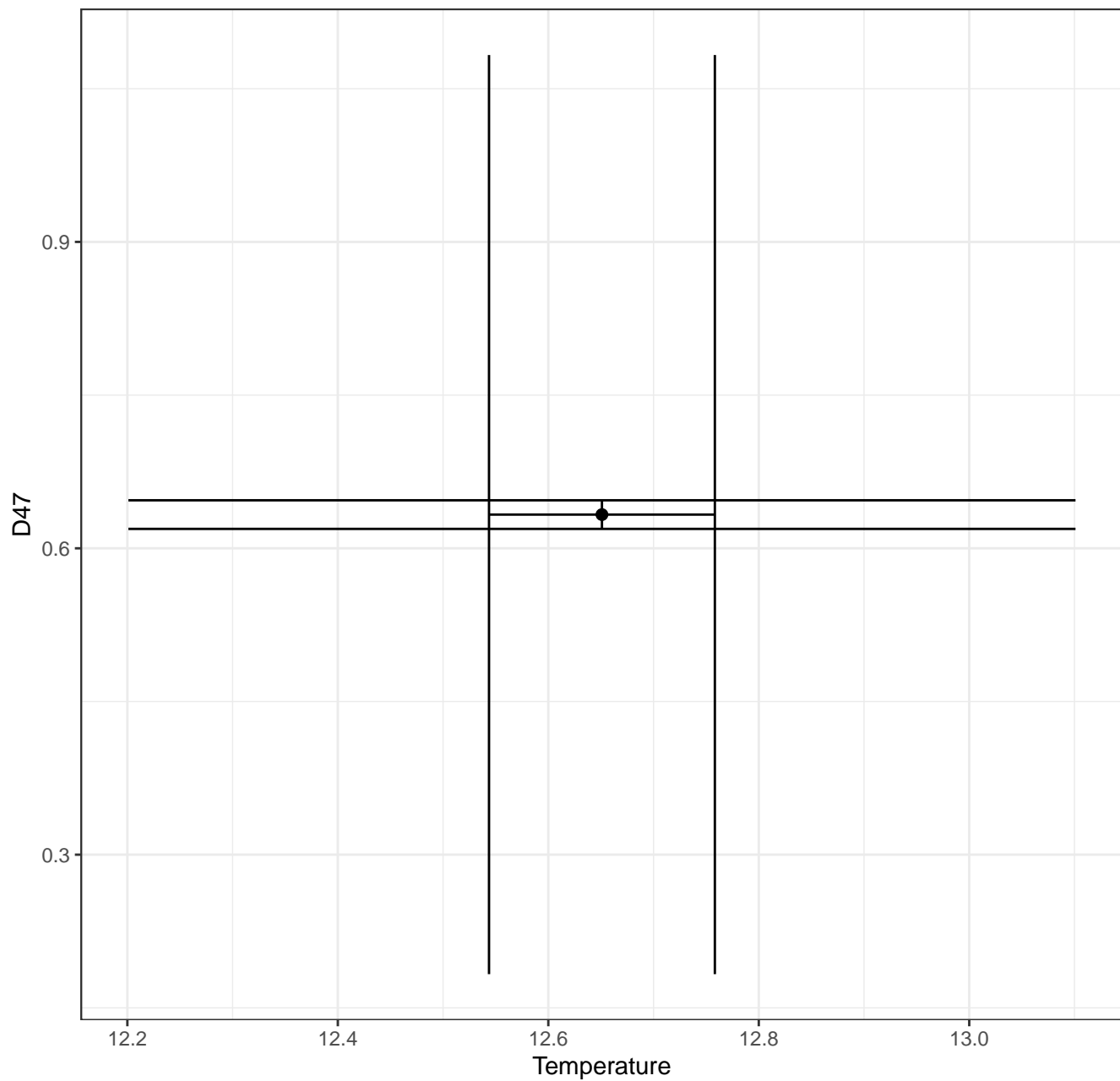
Sample Name, group: Long Aqua'



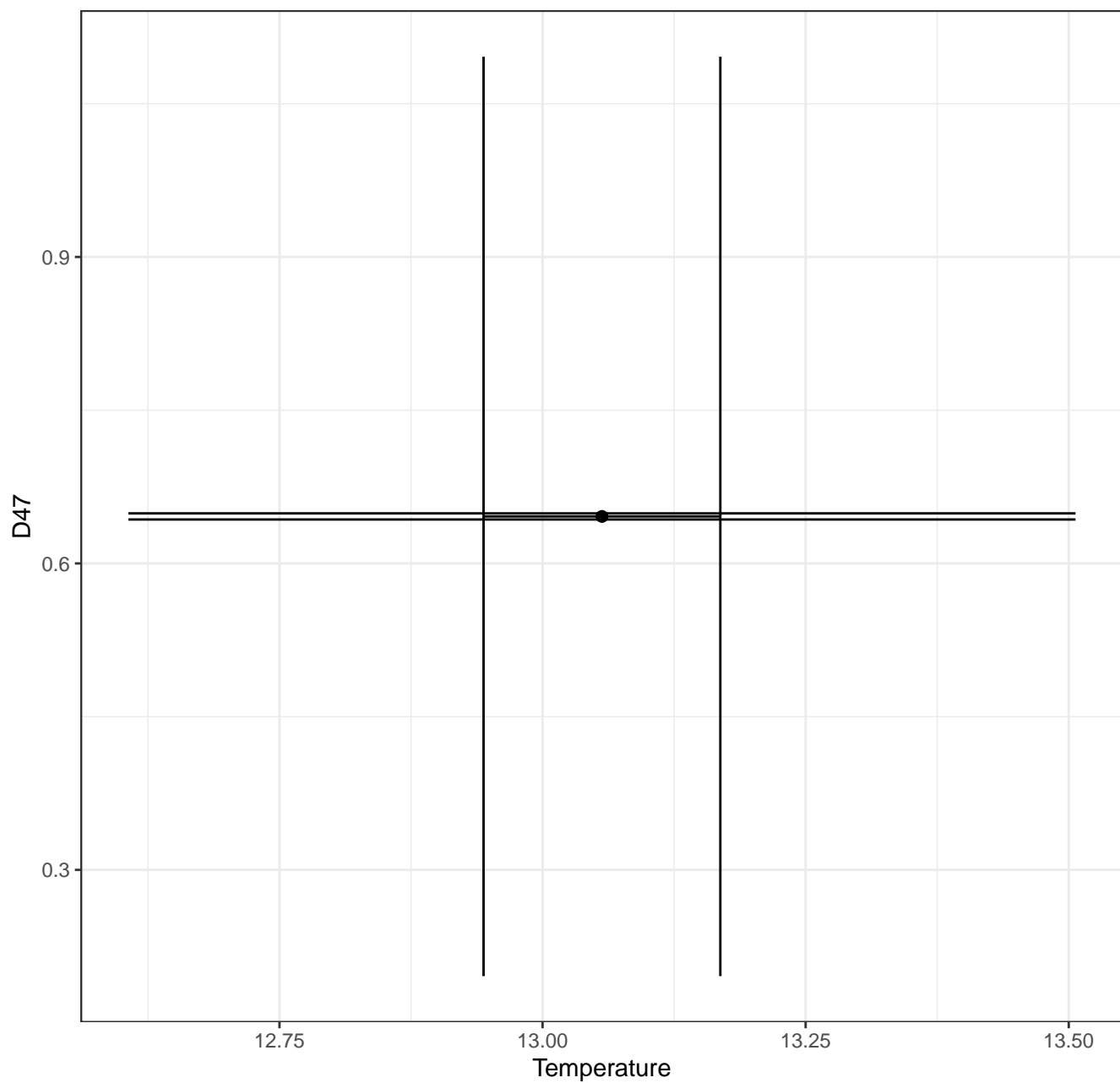
Sample Name, group: AQ-TAR



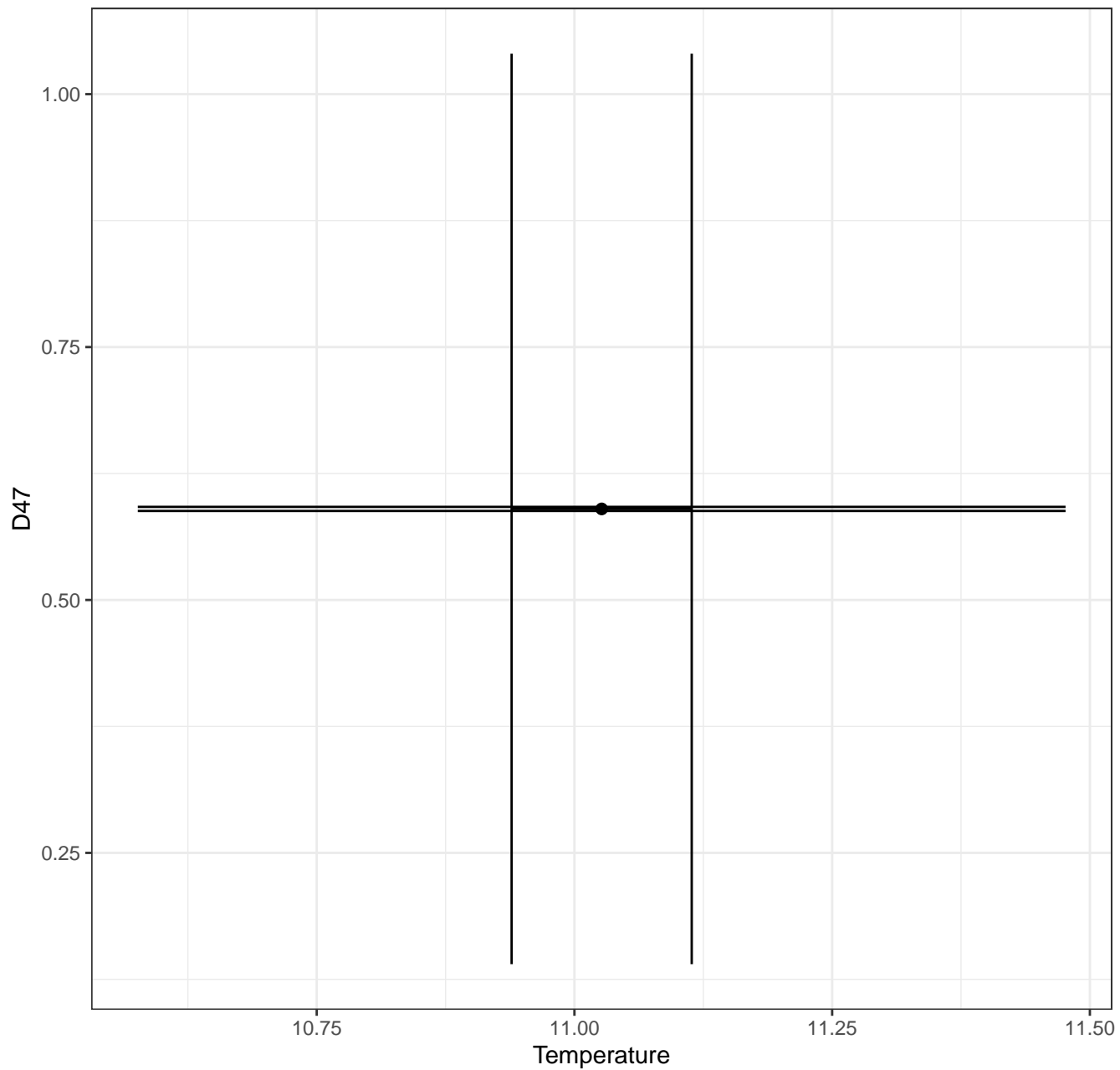
Sample Name, group: S-1



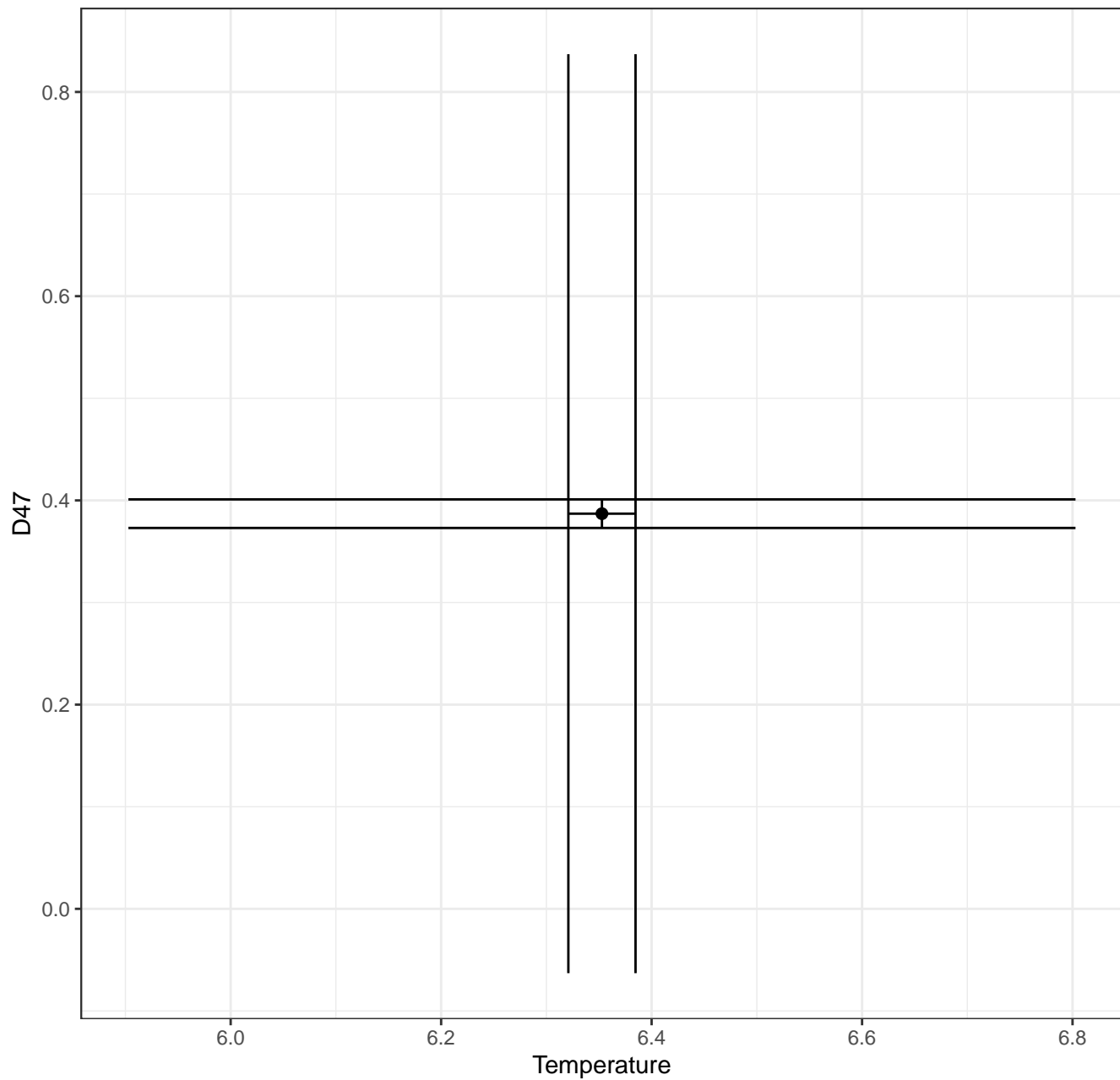
Sample Name, group: S-6



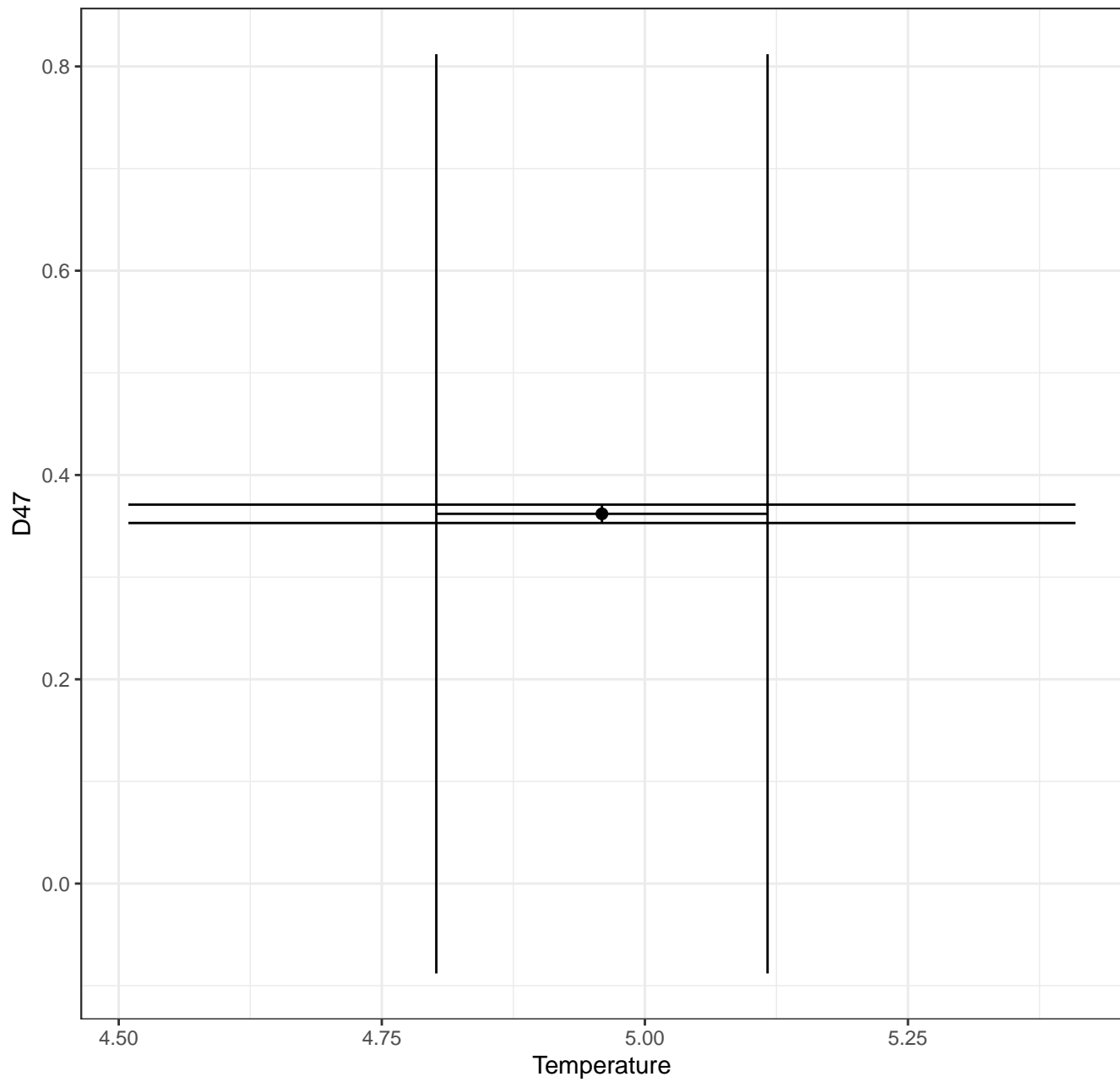
Sample Name, group: S-7



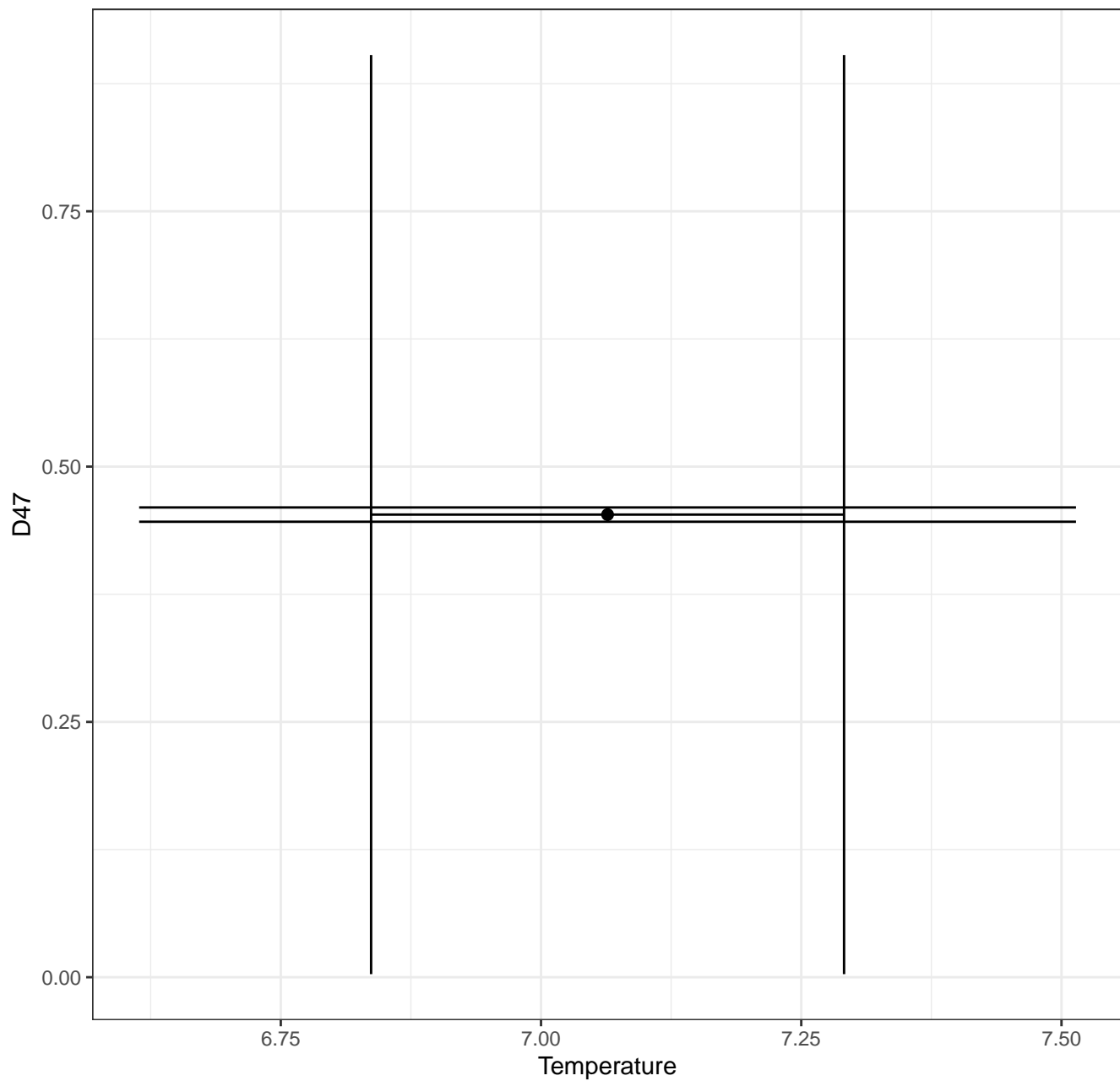
Sample Name, group: 4-86_5 D2



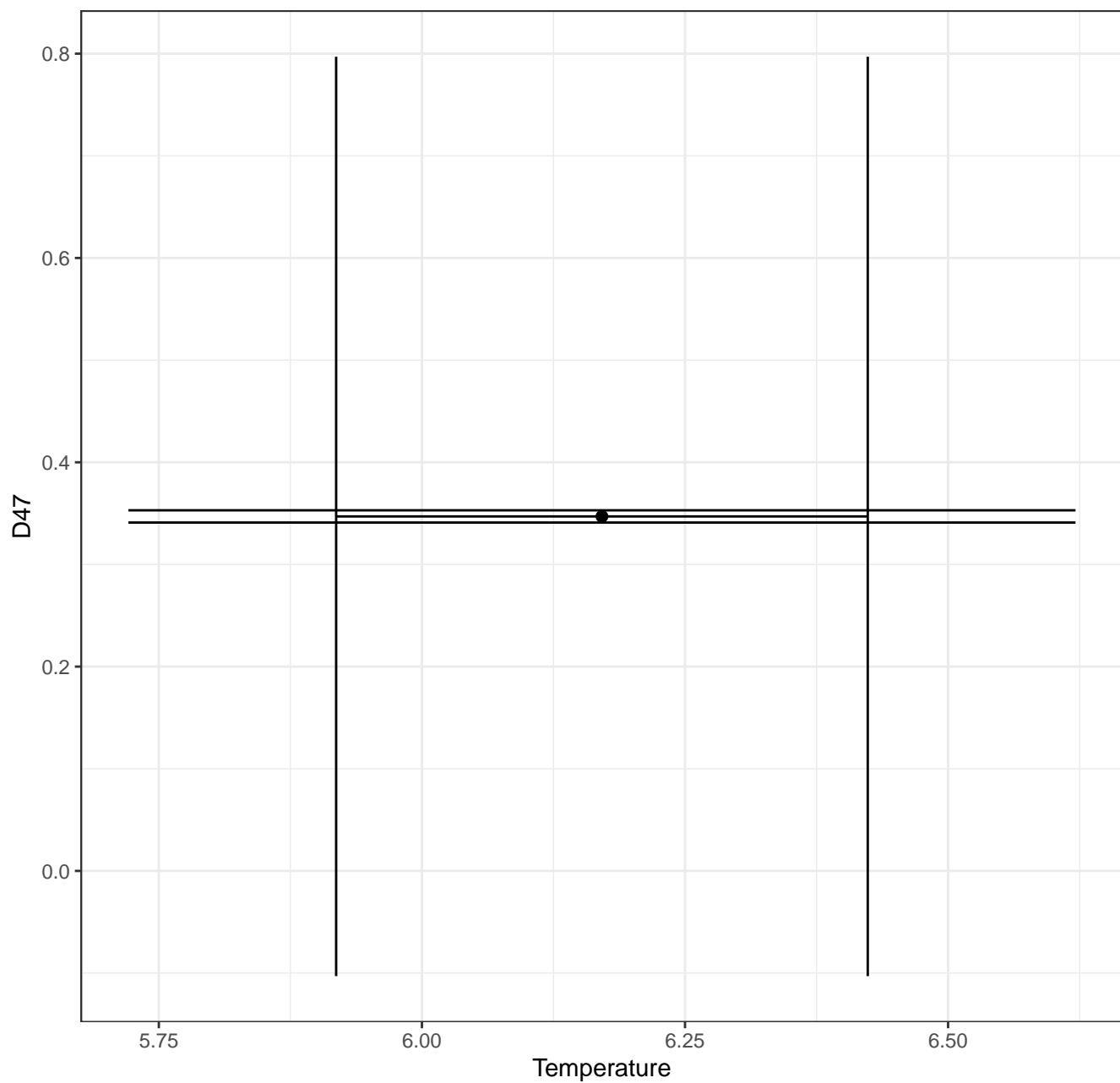
Sample Name, group: 4-86_5 D3



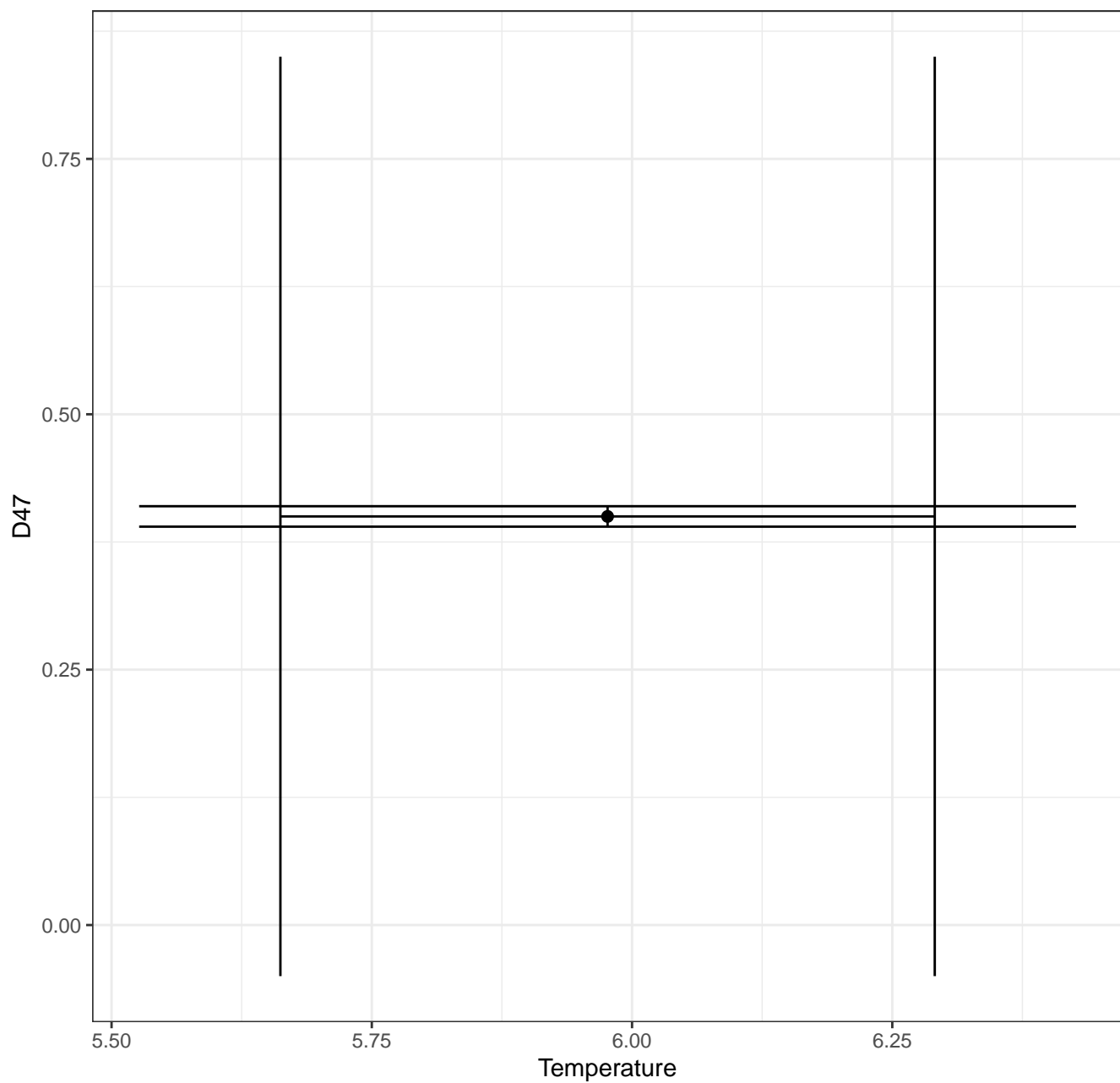
Sample Name, group: 6-184 D2B



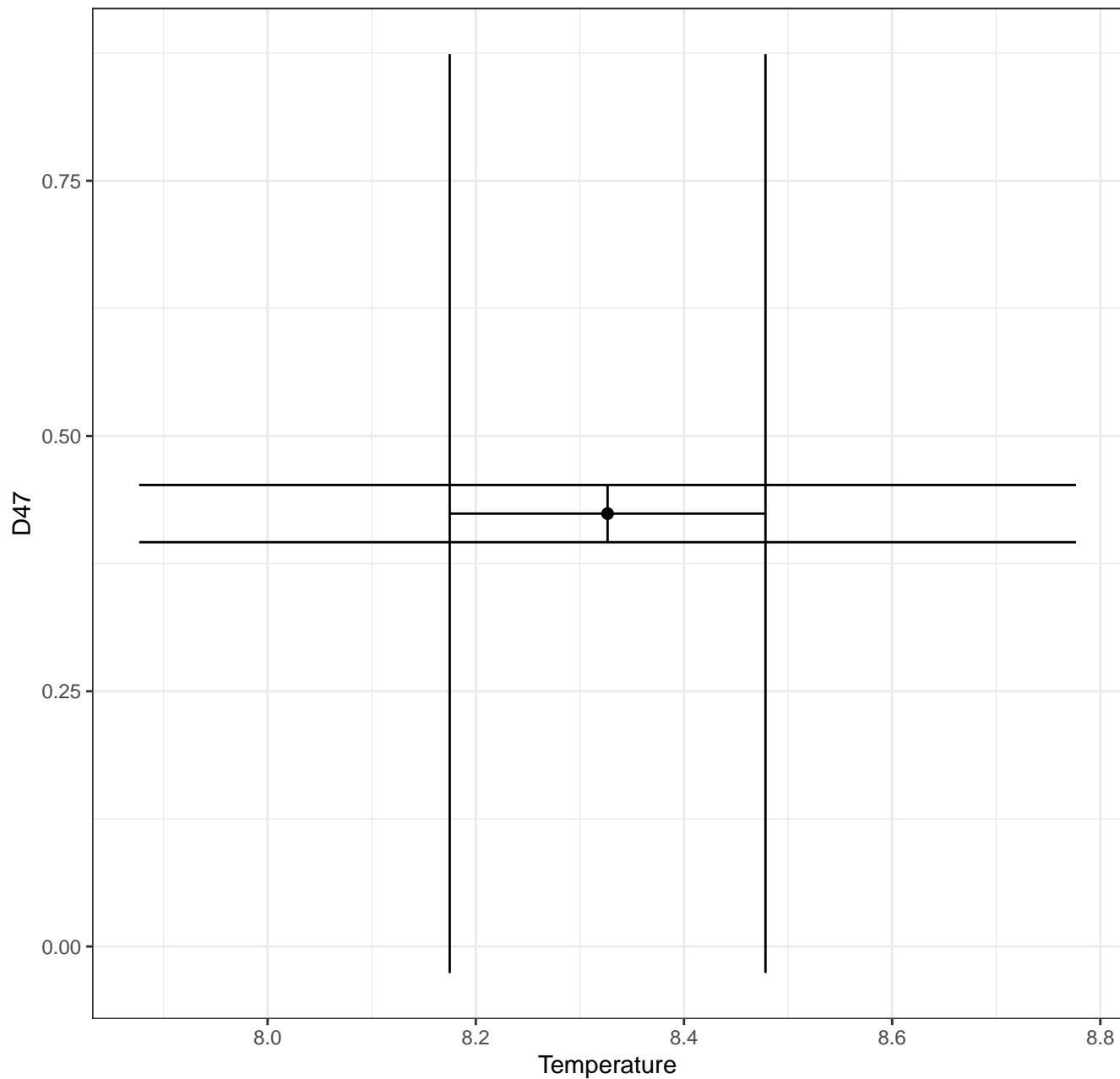
Sample Name, group: 6-216 D3



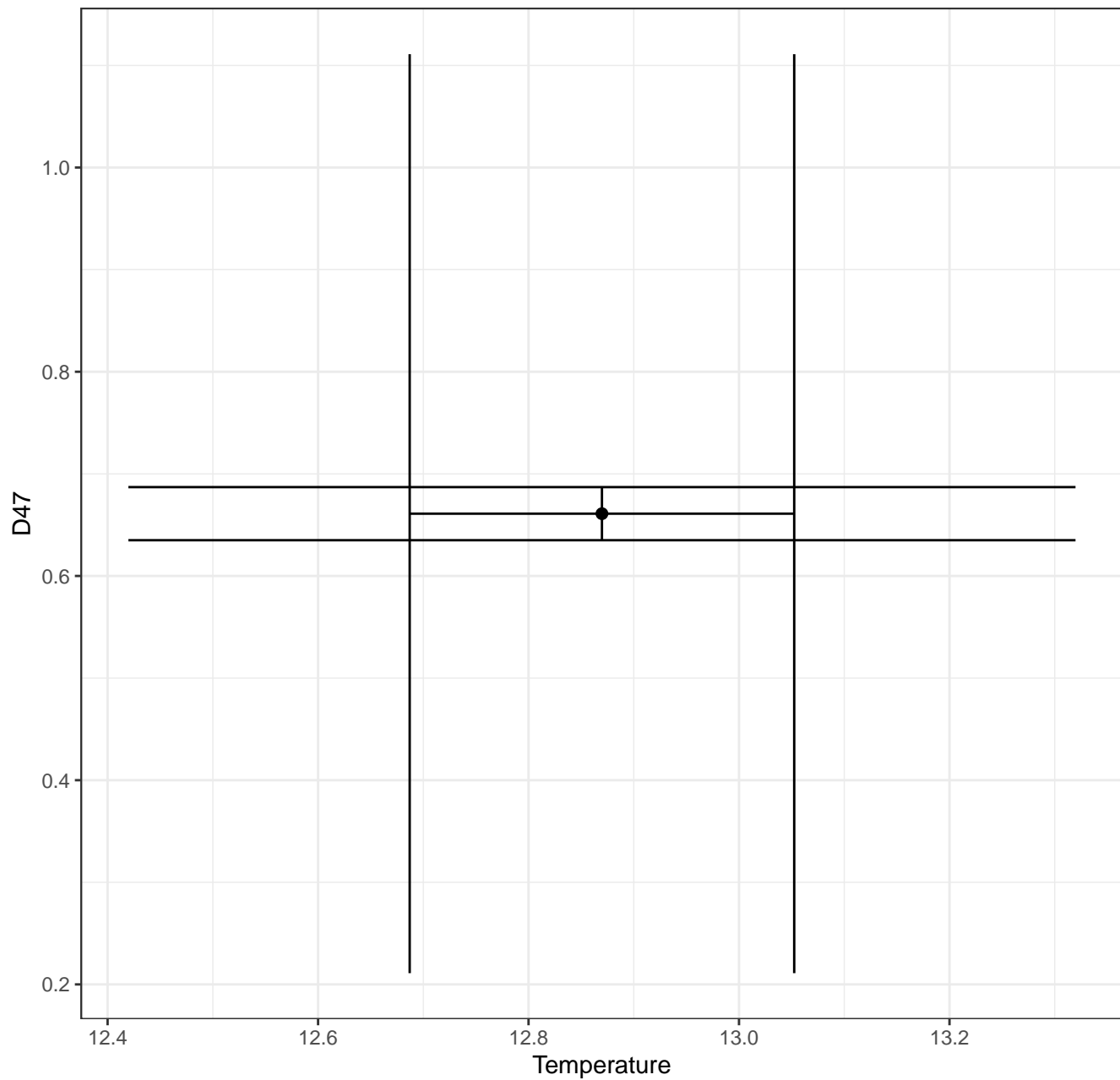
Sample Name, group: P184-D3



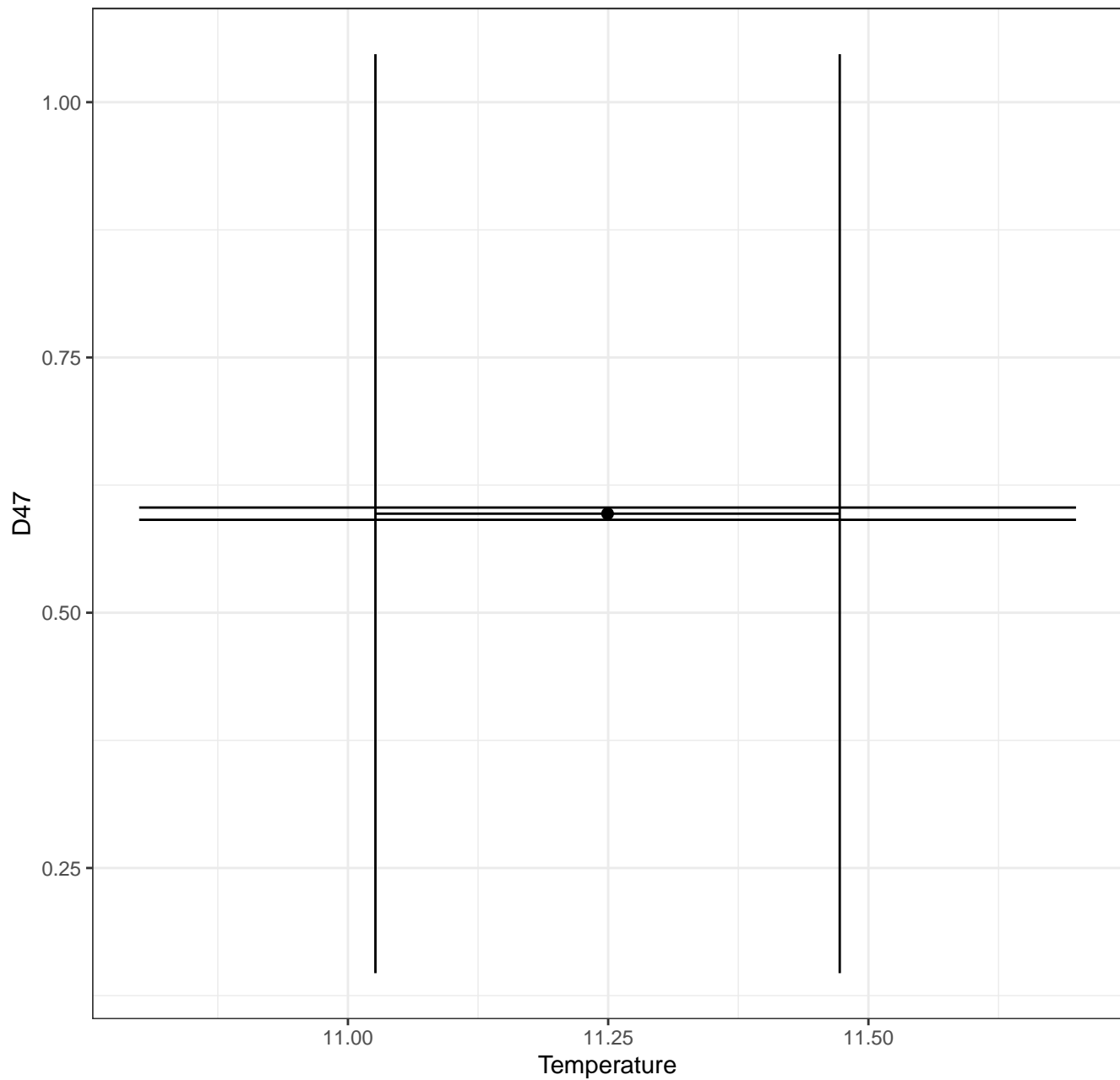
Sample Name, group: R1-116-D2



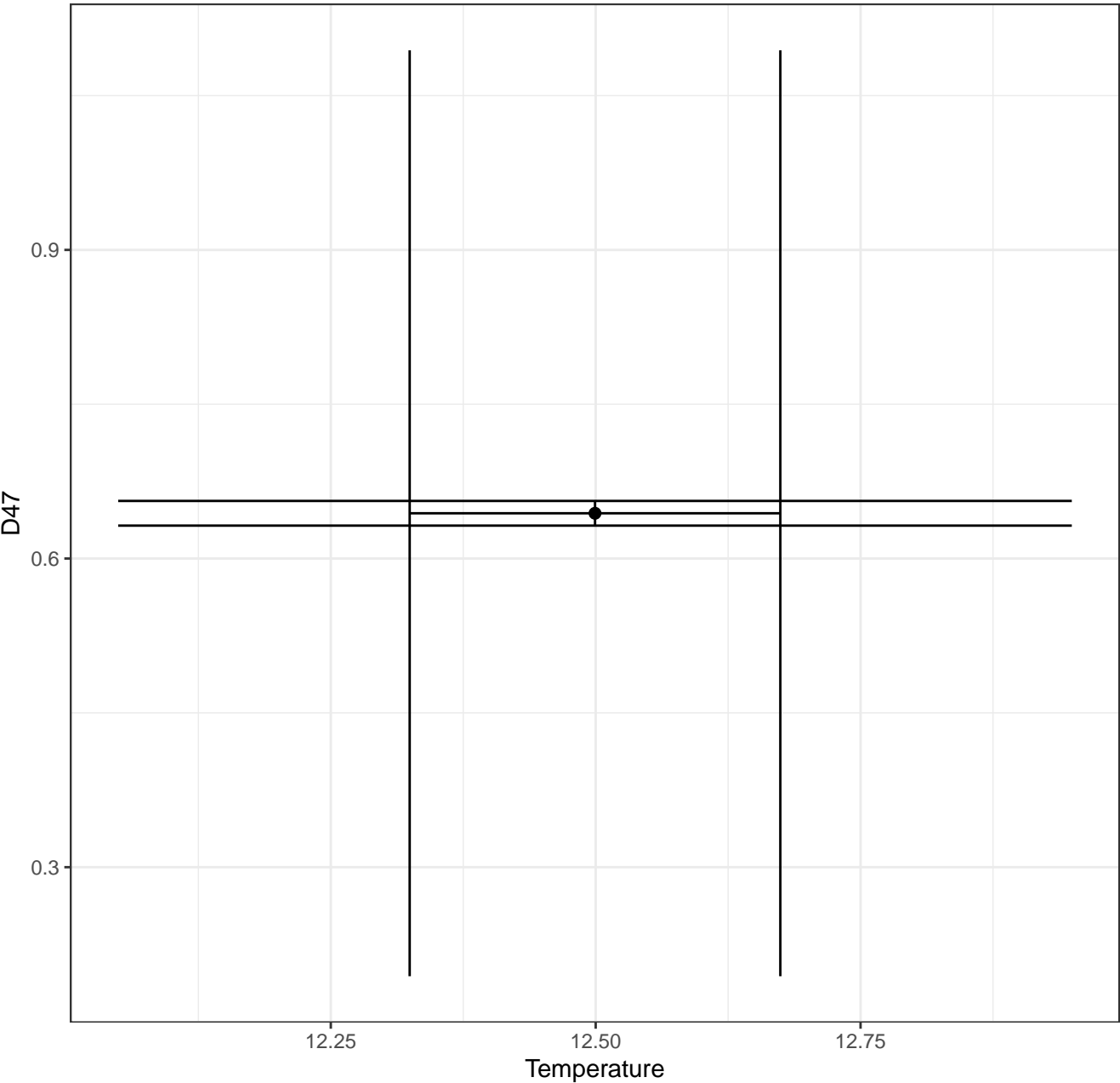
Sample Name, group: 11070_003



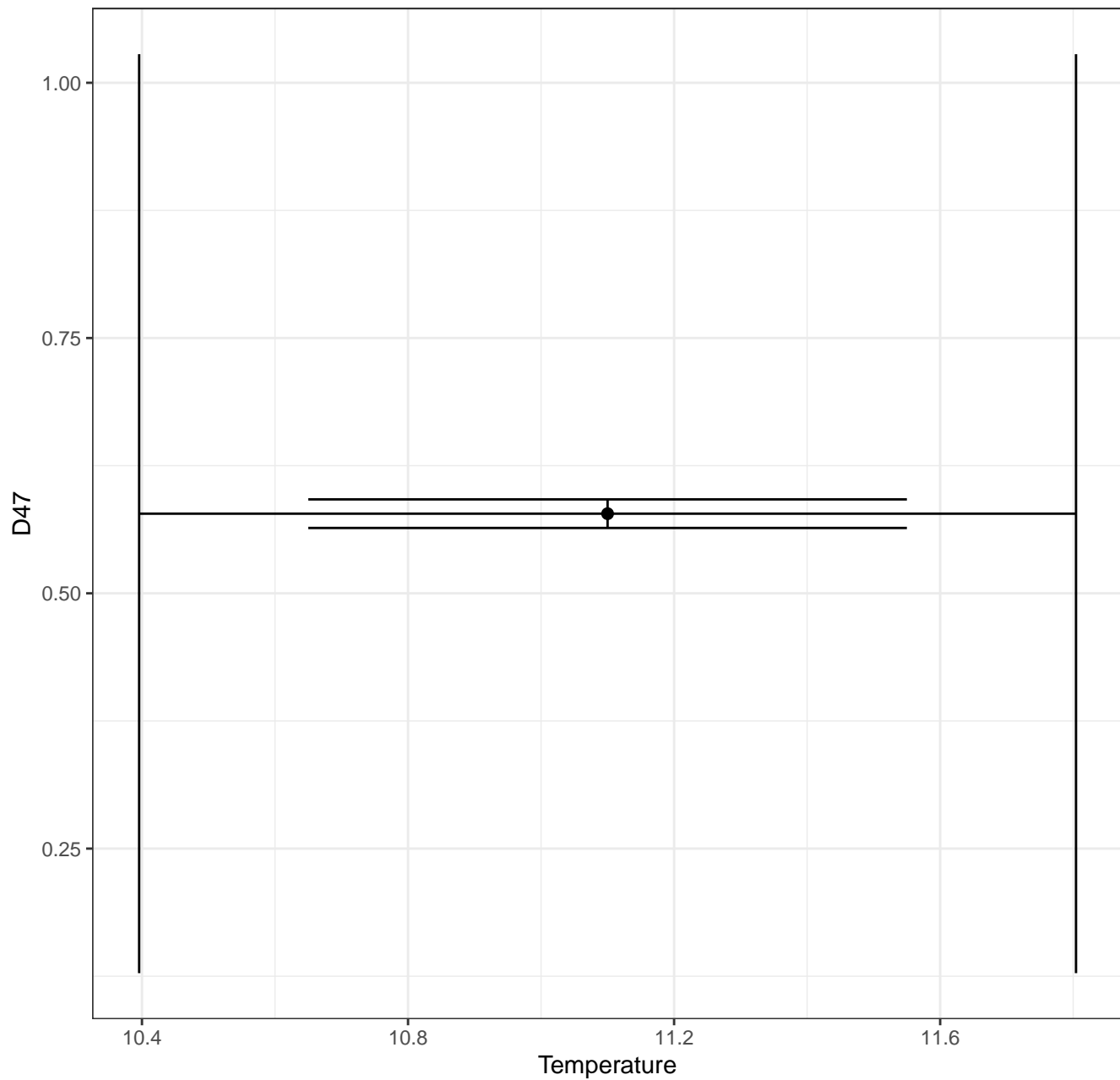
Sample Name, group: 26509



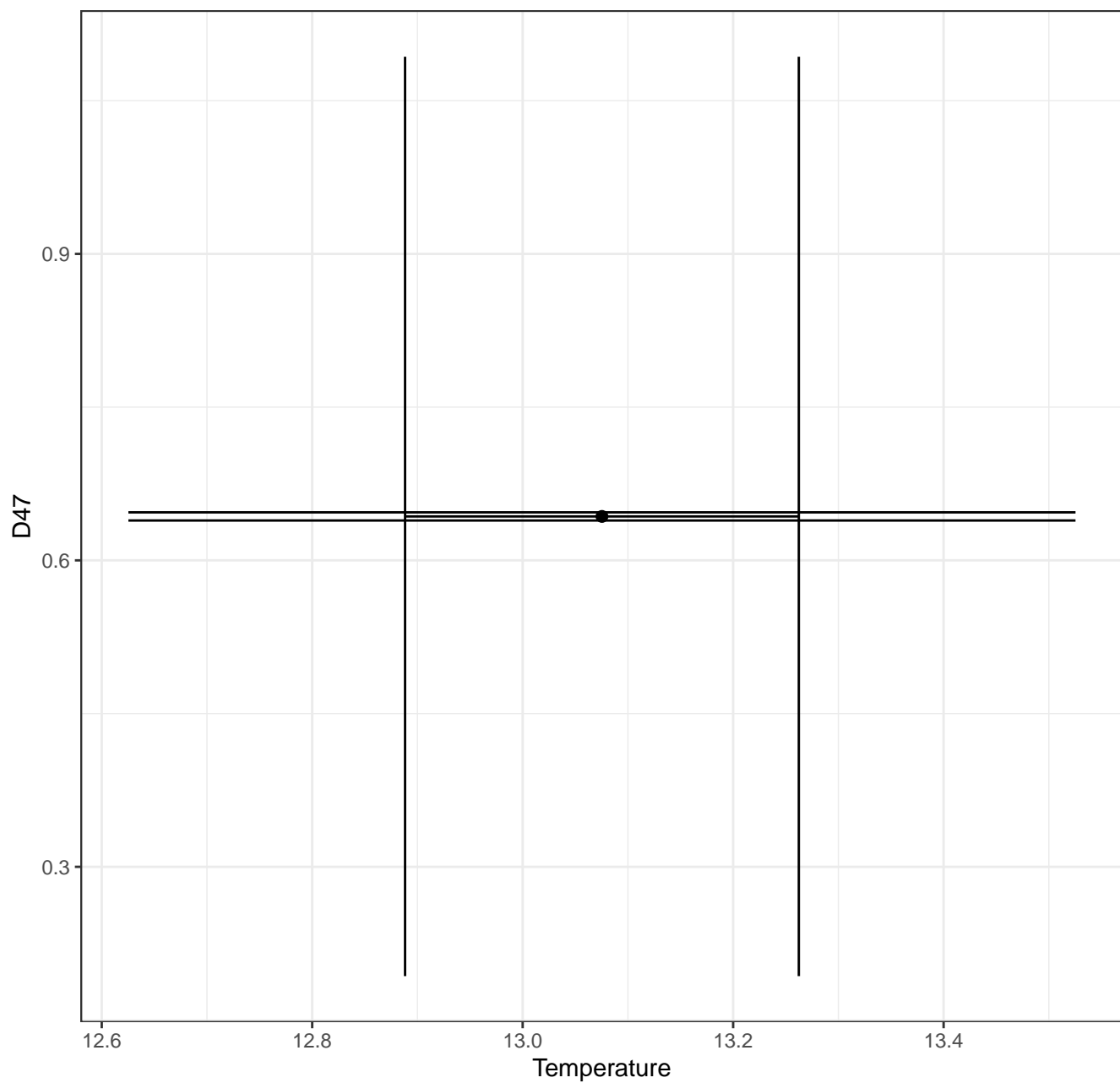
Sample Name, group: 58251_001



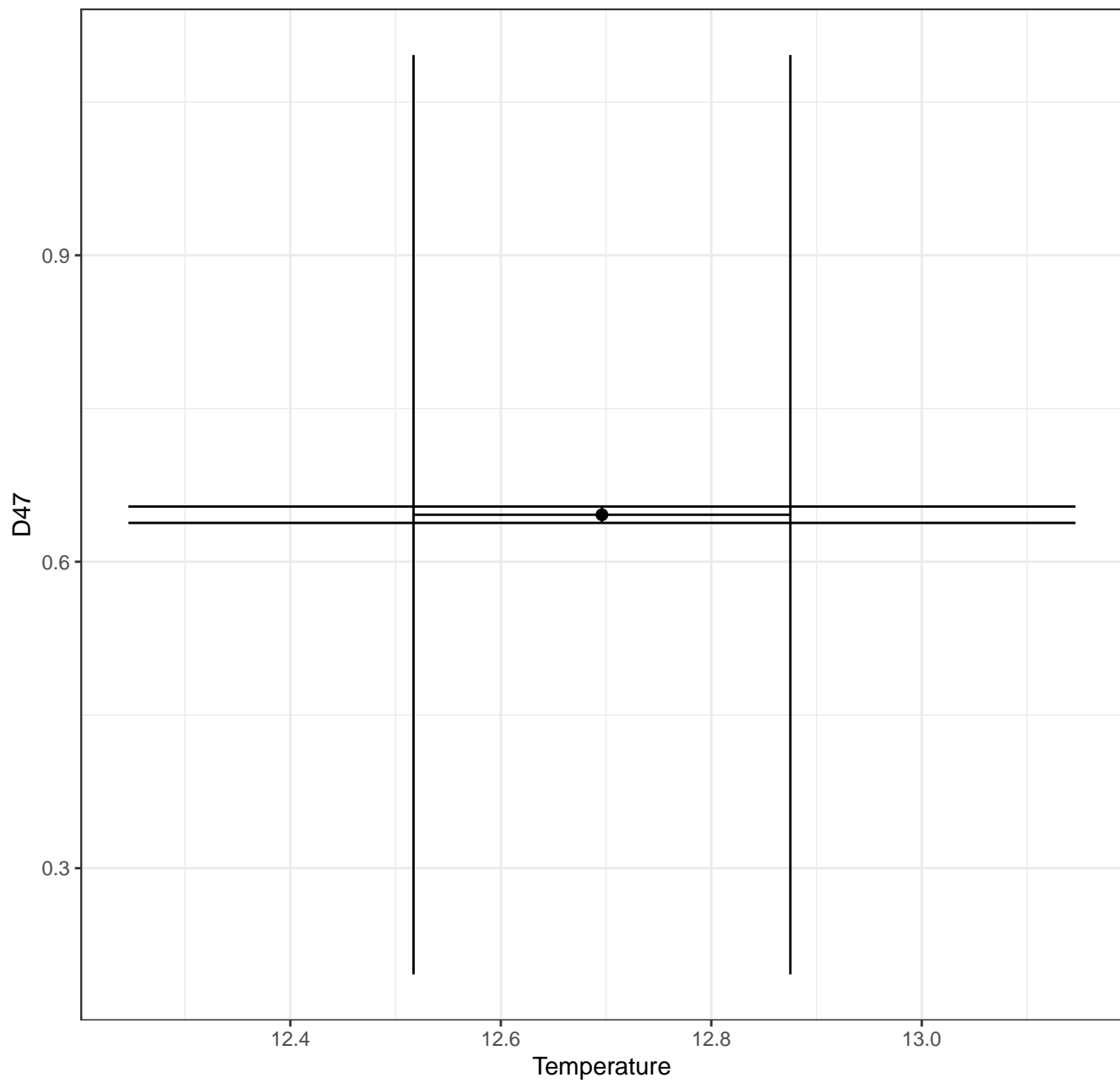
Sample Name, group: 58825_001



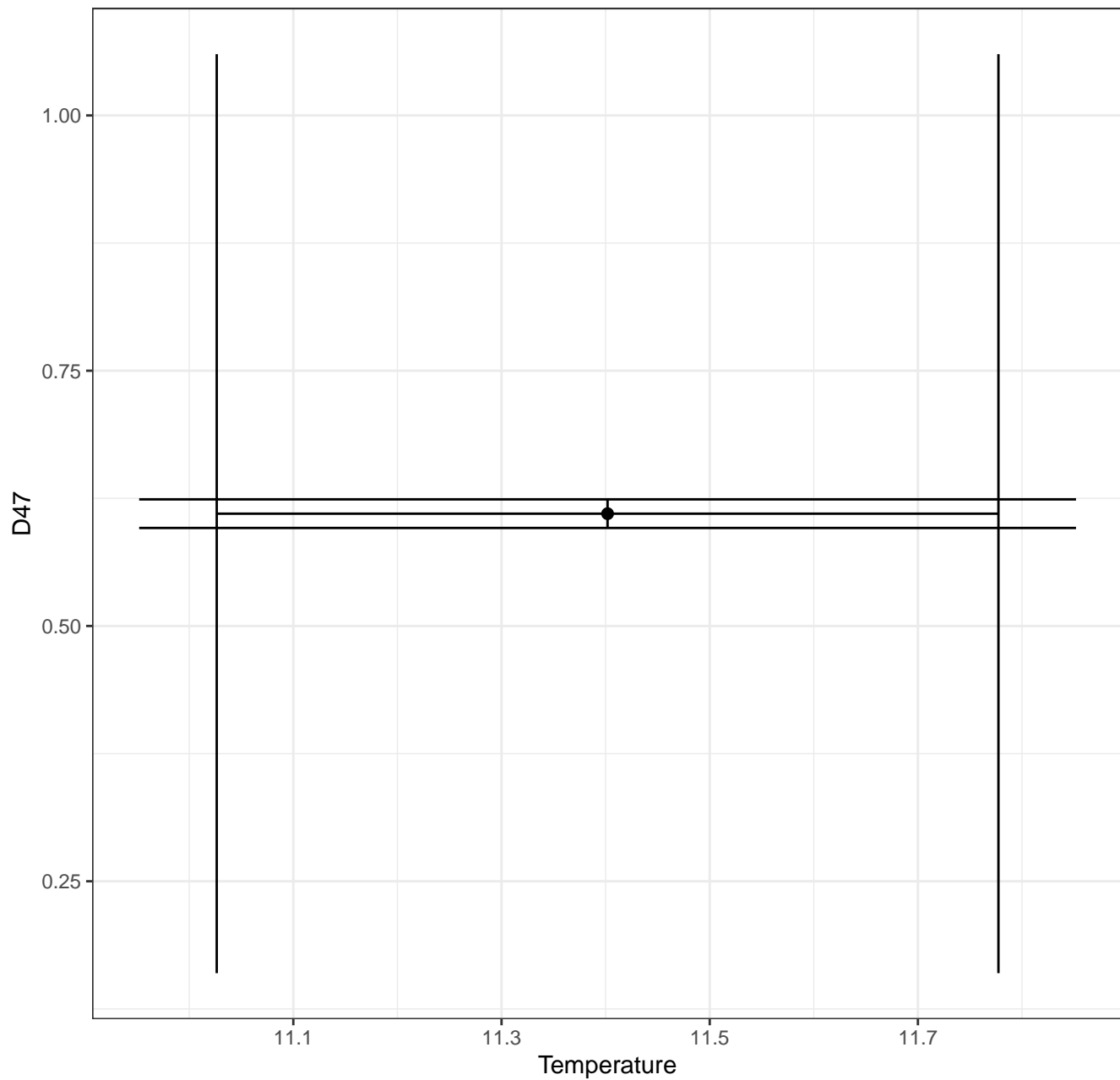
Sample Name, group: 58834_001



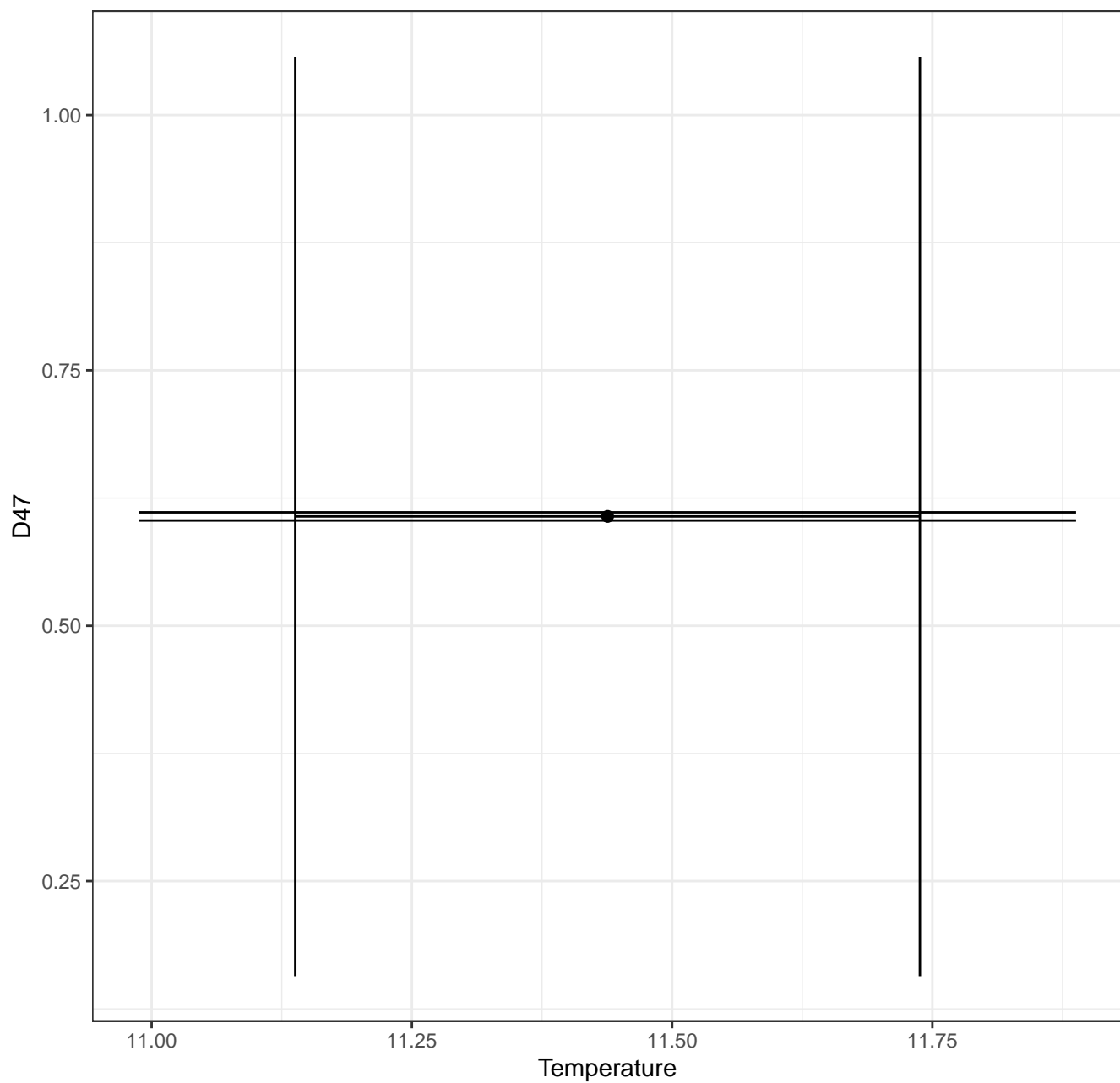
Sample Name, group: 58835_001



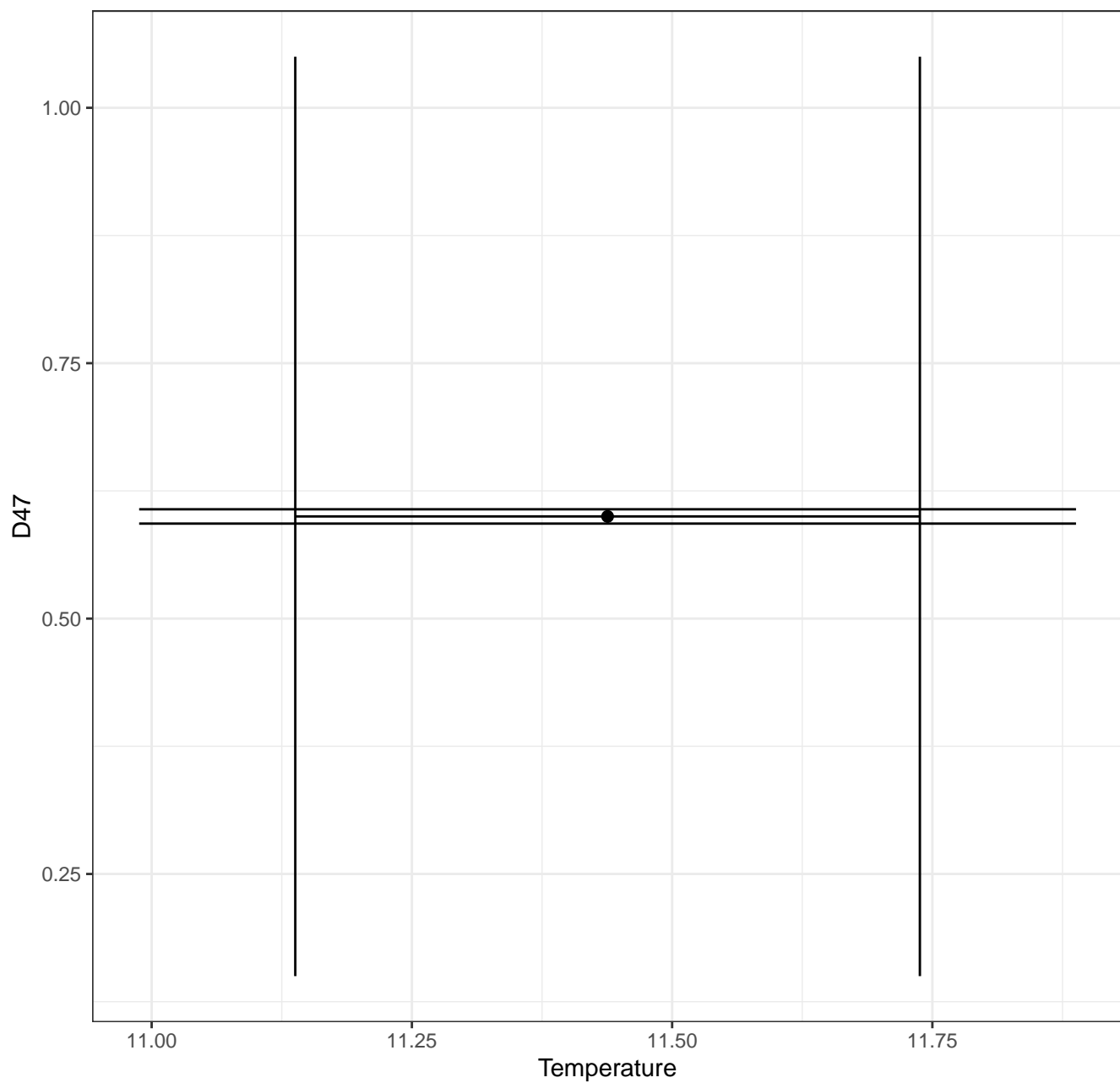
Sample Name, group: 58836_001



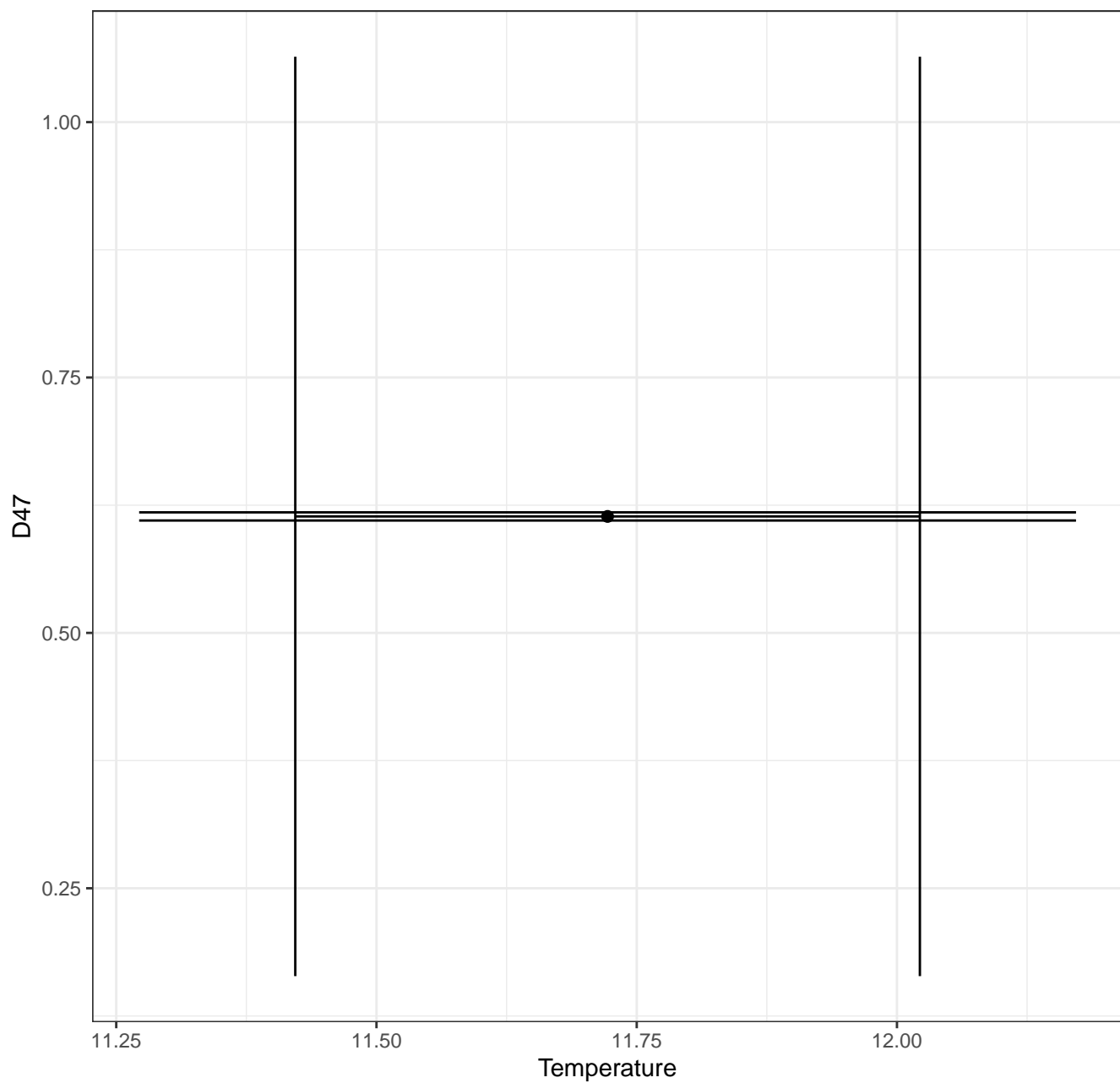
Sample Name, group: LGA-2



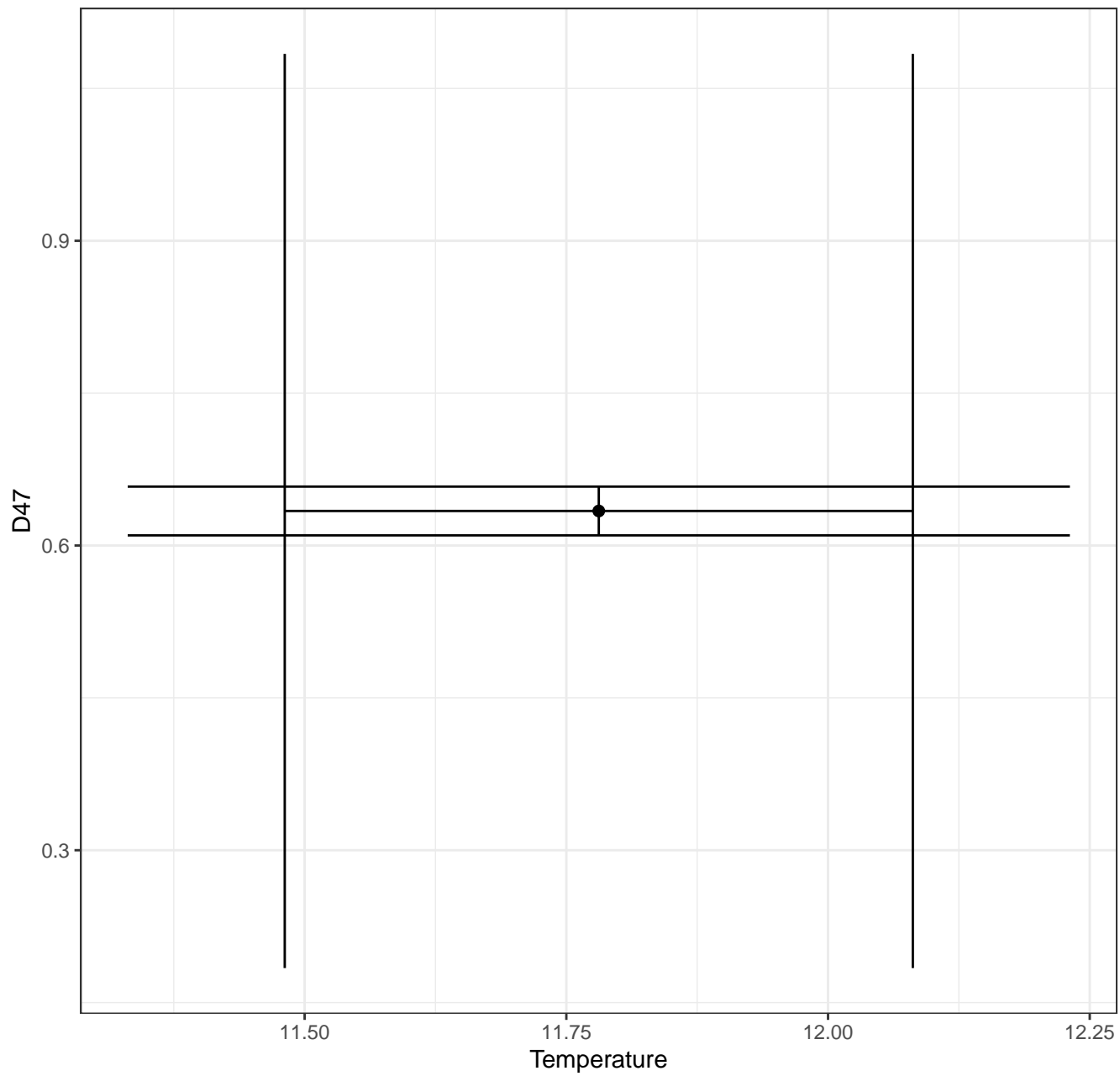
Sample Name, group: LGA-3



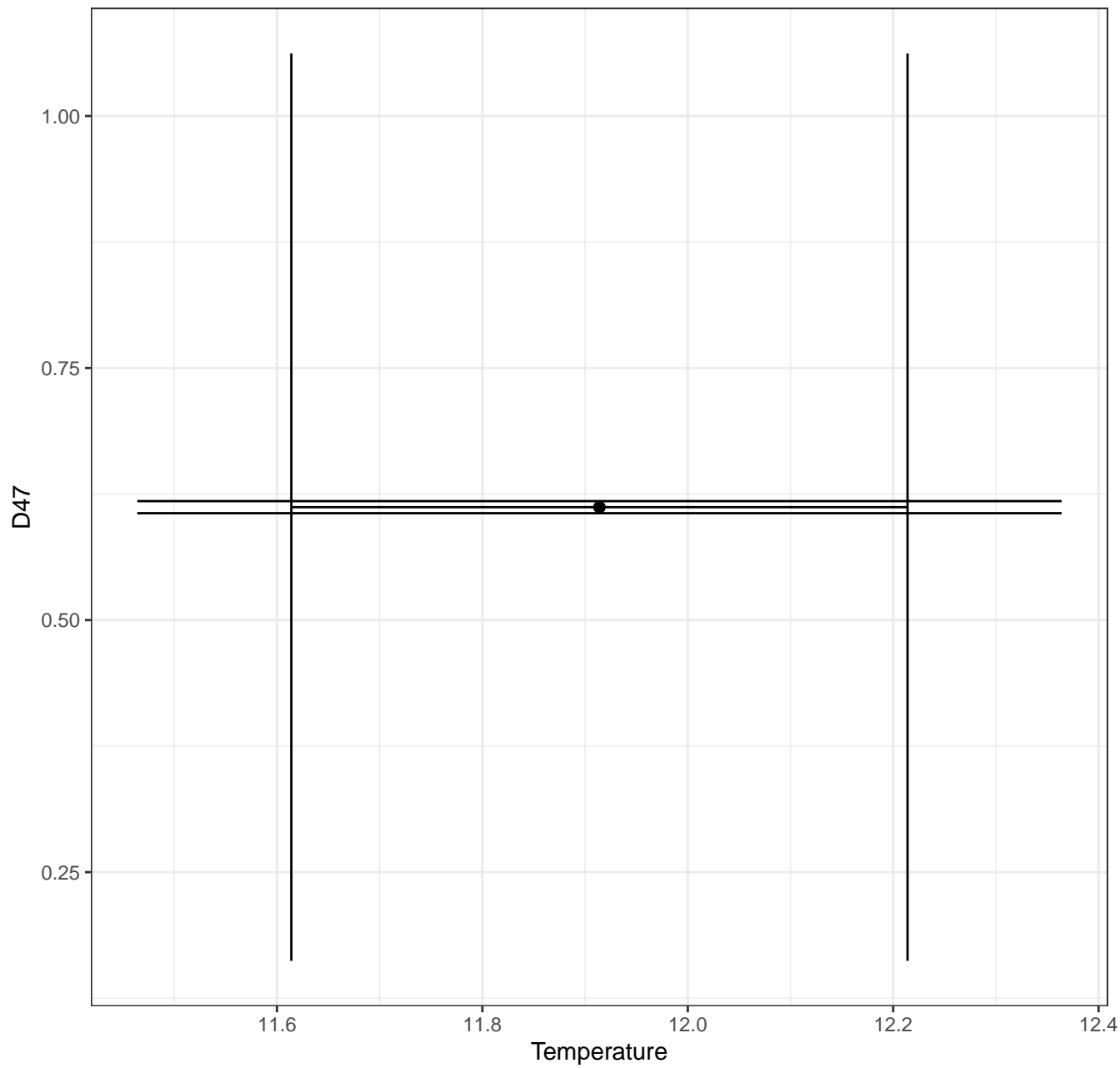
Sample Name, group: Holl



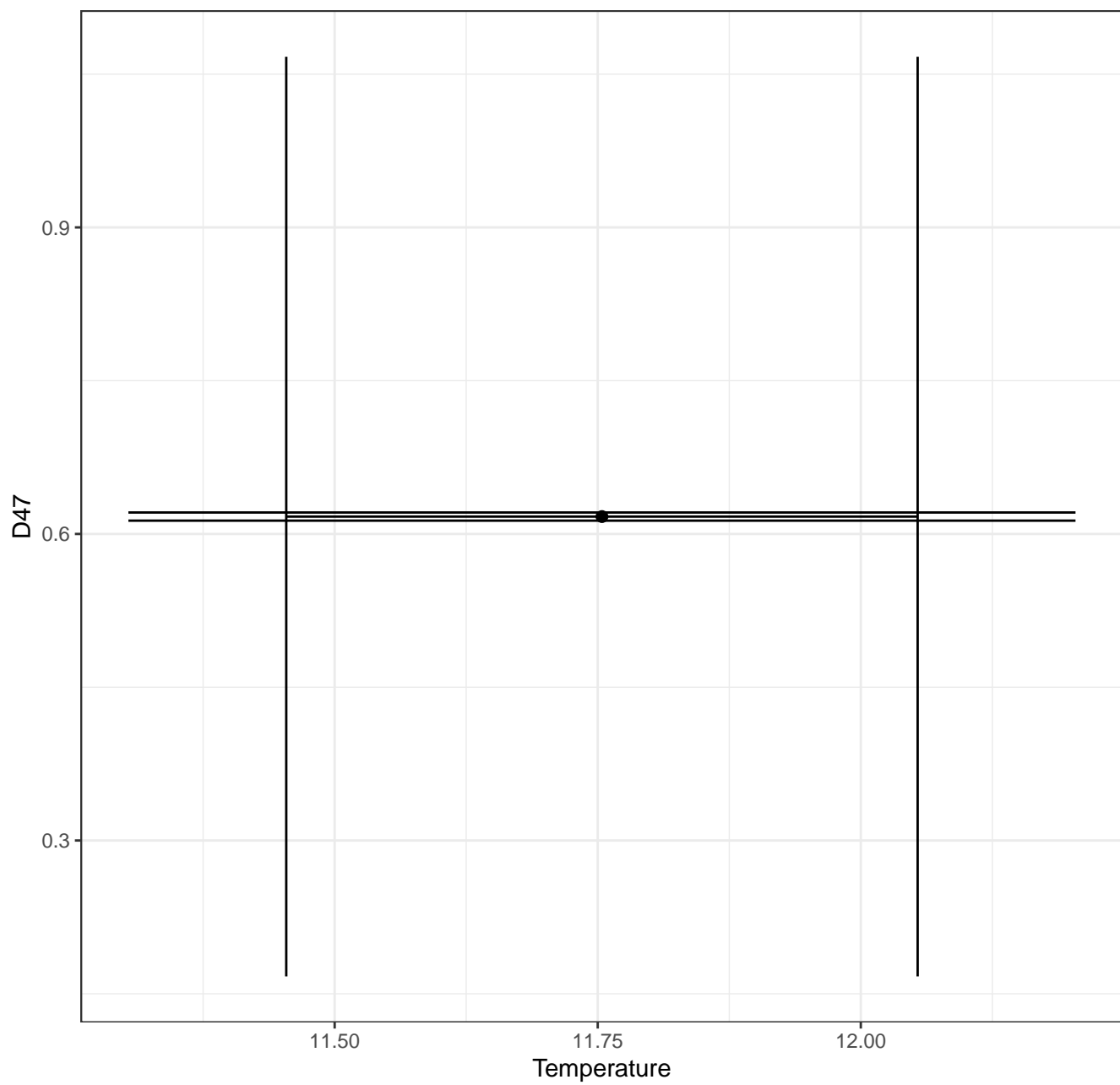
Sample Name, group: Nuss



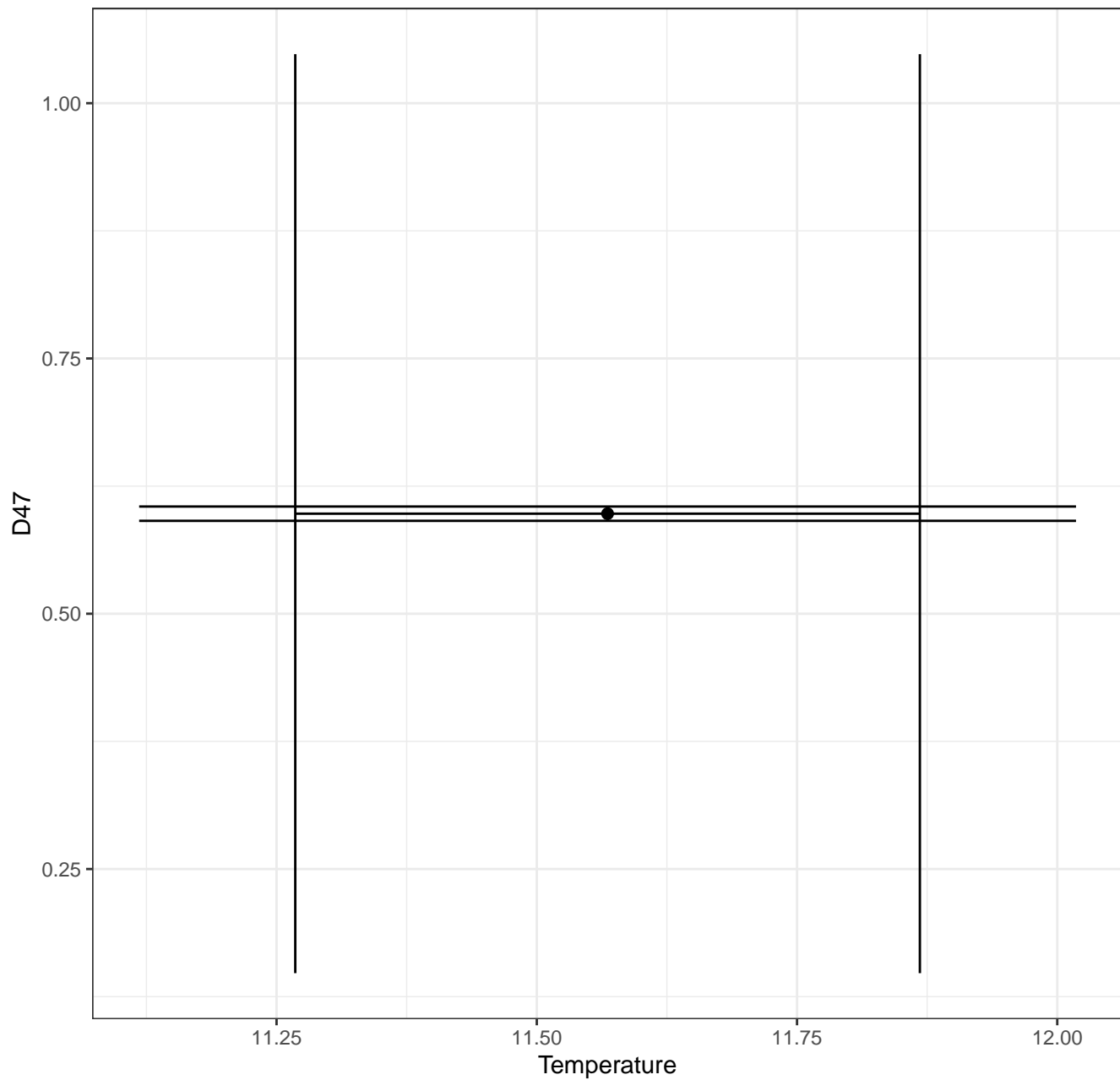
Sample Name, group: OfG



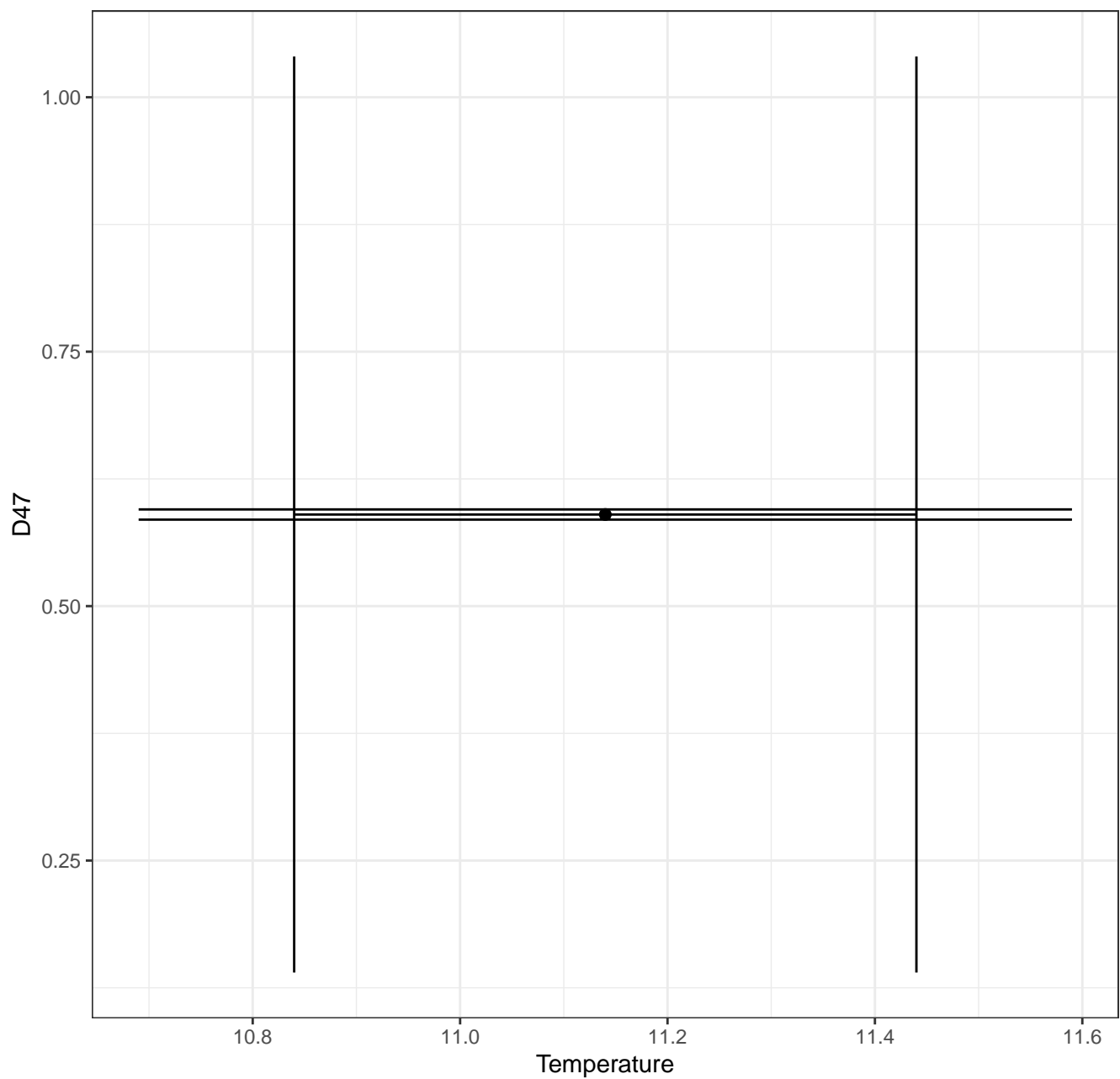
Sample Name, group: Zaj



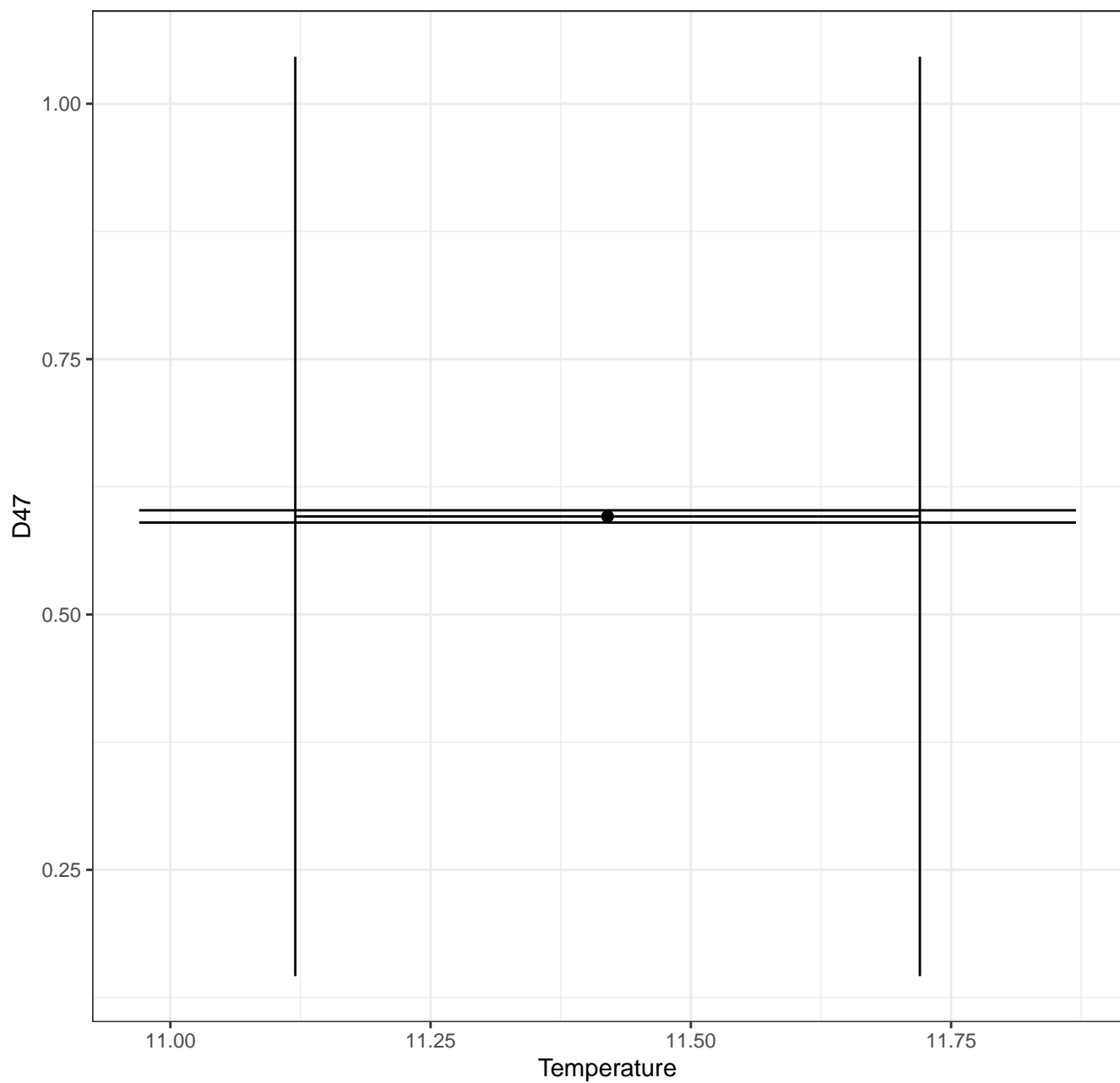
Sample Name, group: Lingtai



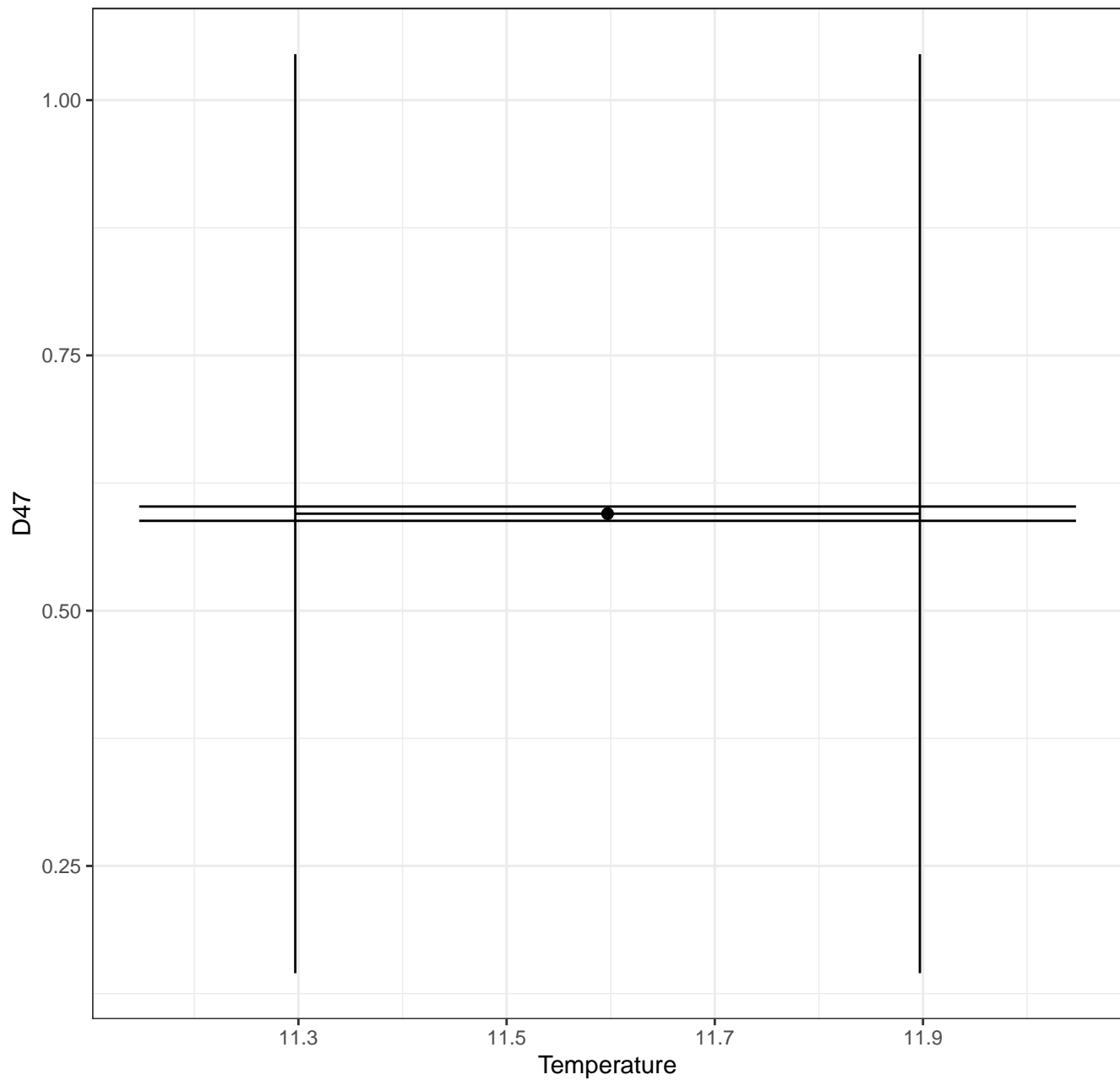
Sample Name, group: Mangshan



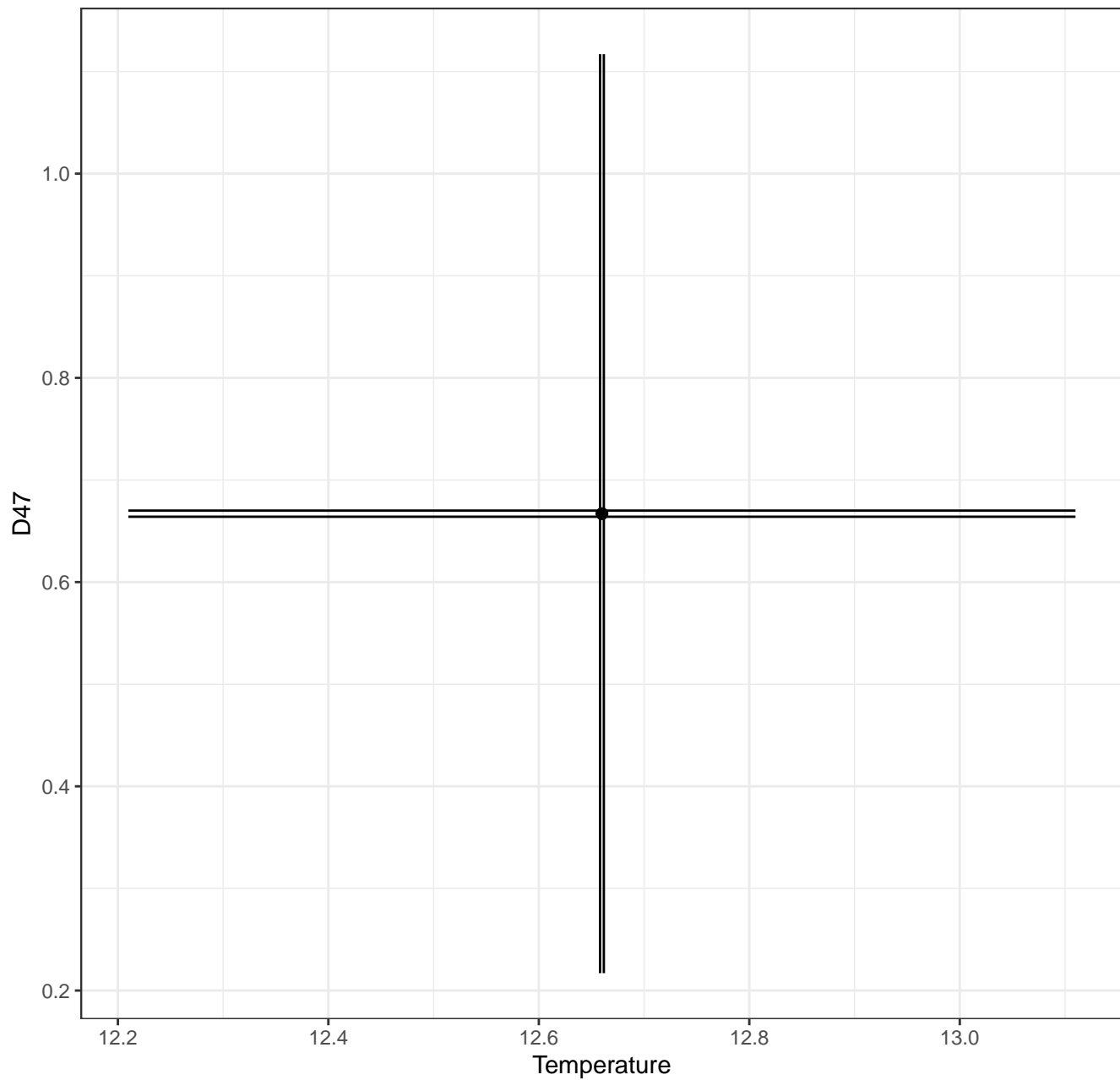
Sample Name, group: Xifeng



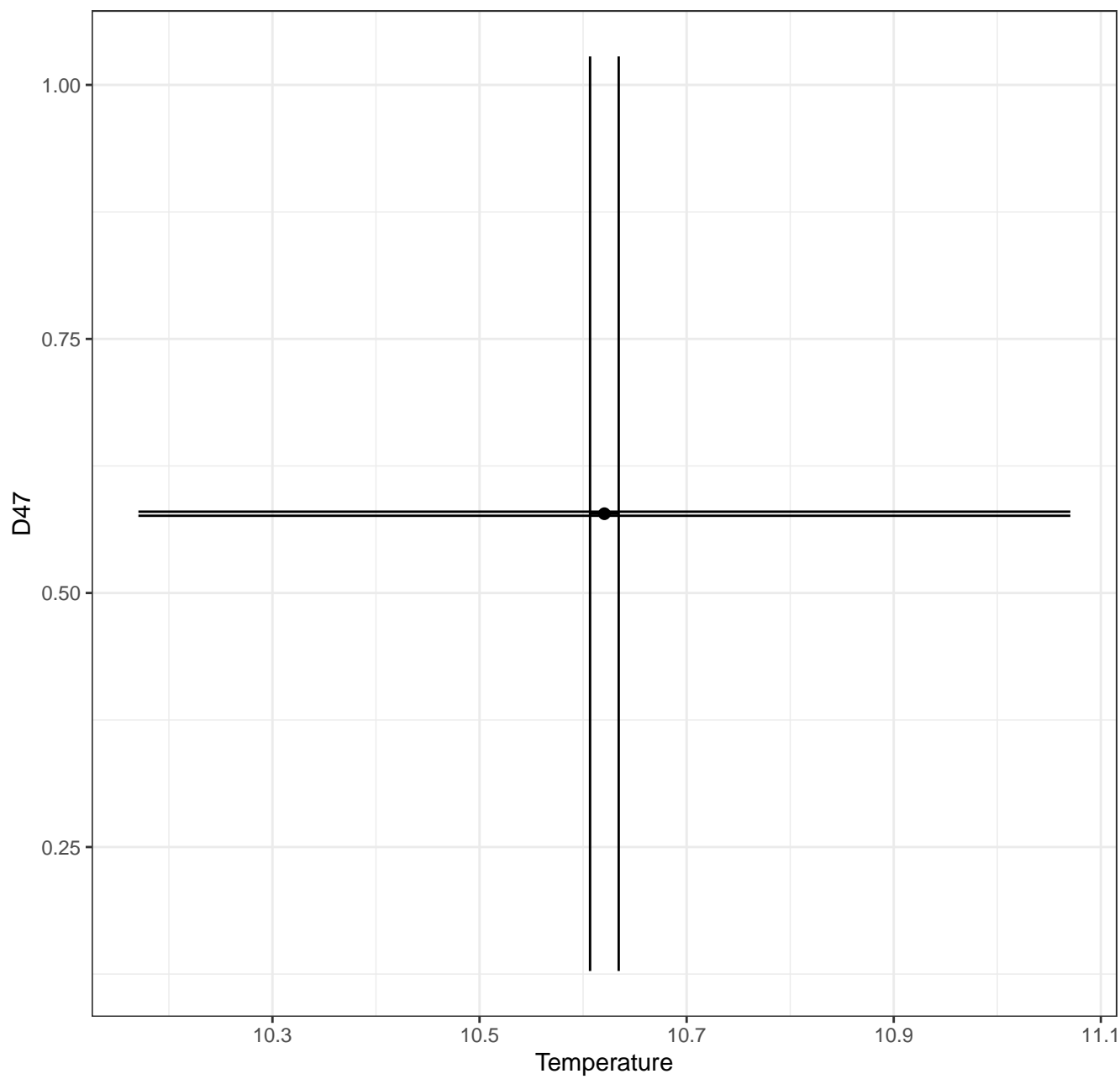
Sample Name, group: Yichuan



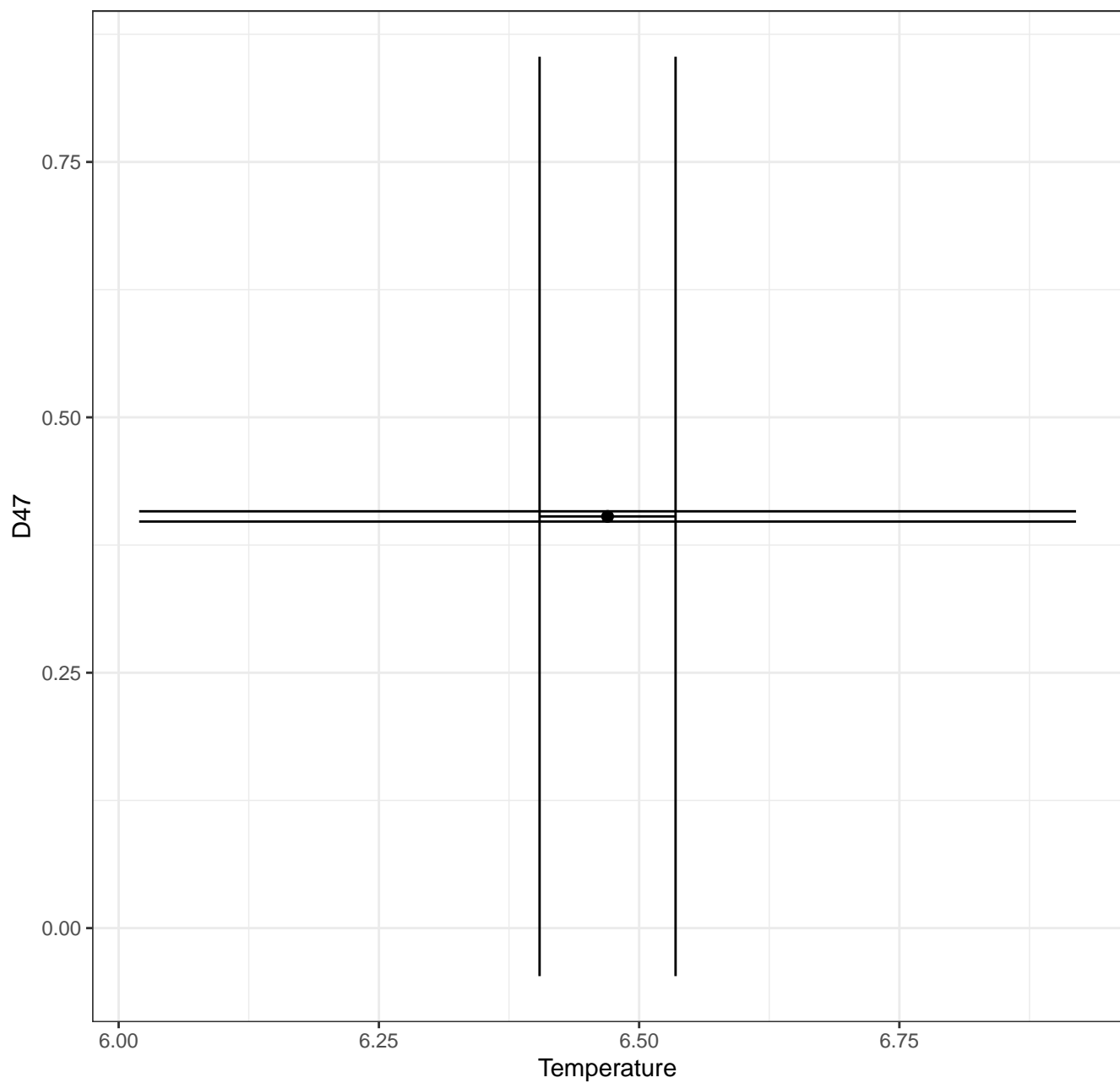
Sample Name, group: Laghetto Basso LGB-2



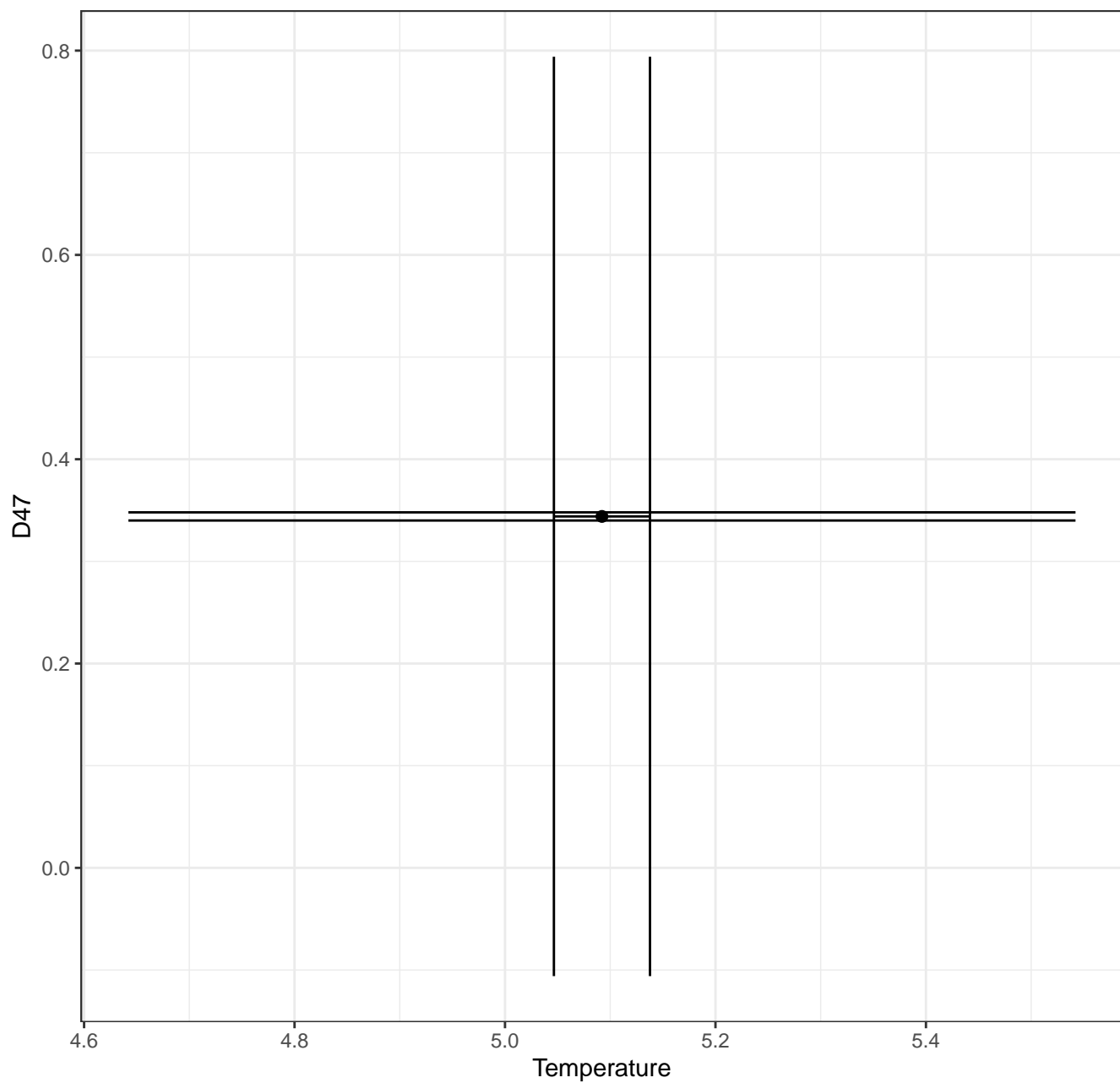
Sample Name, group: DHC2-8 total



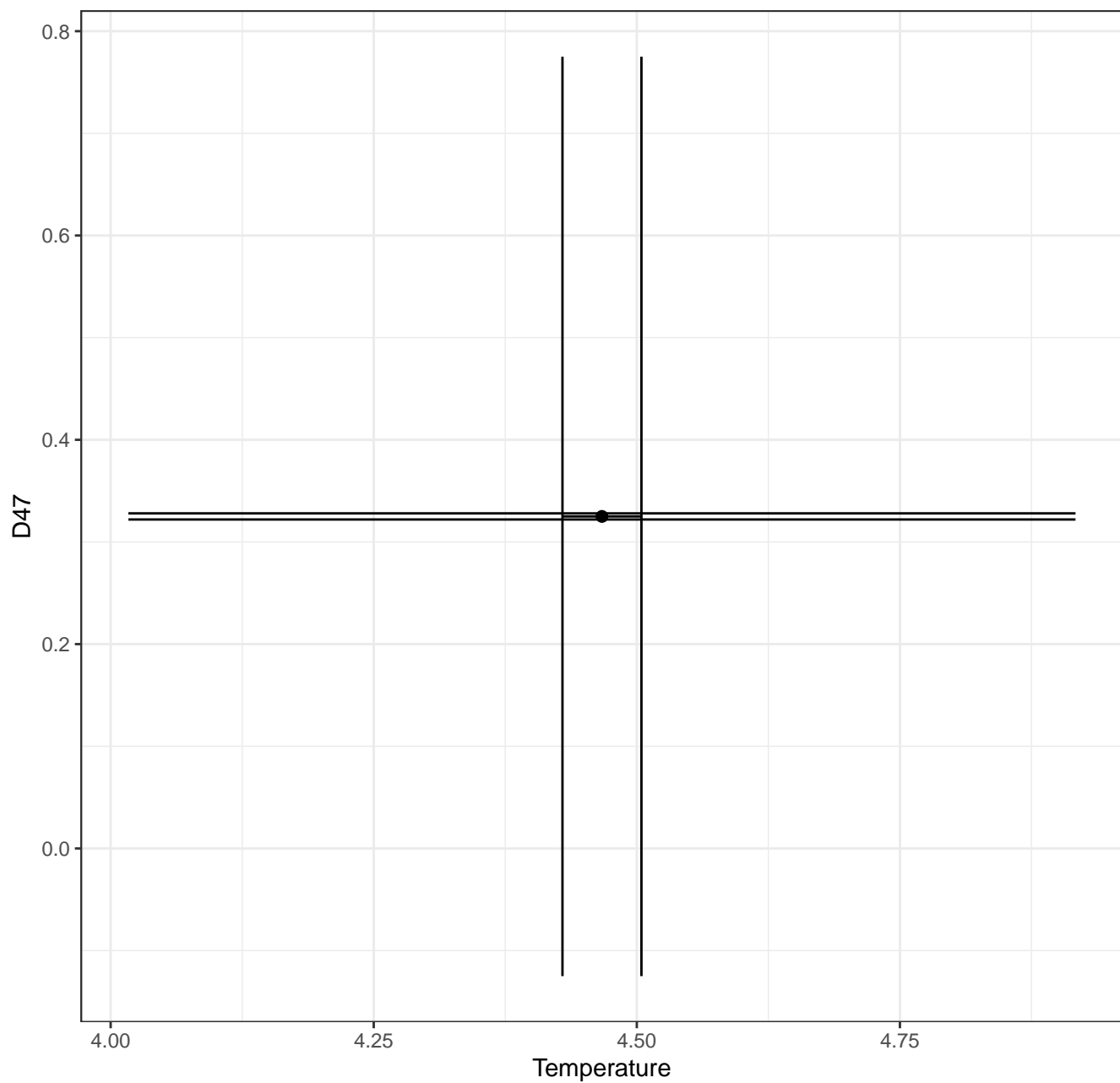
Sample Name, group: CA 120



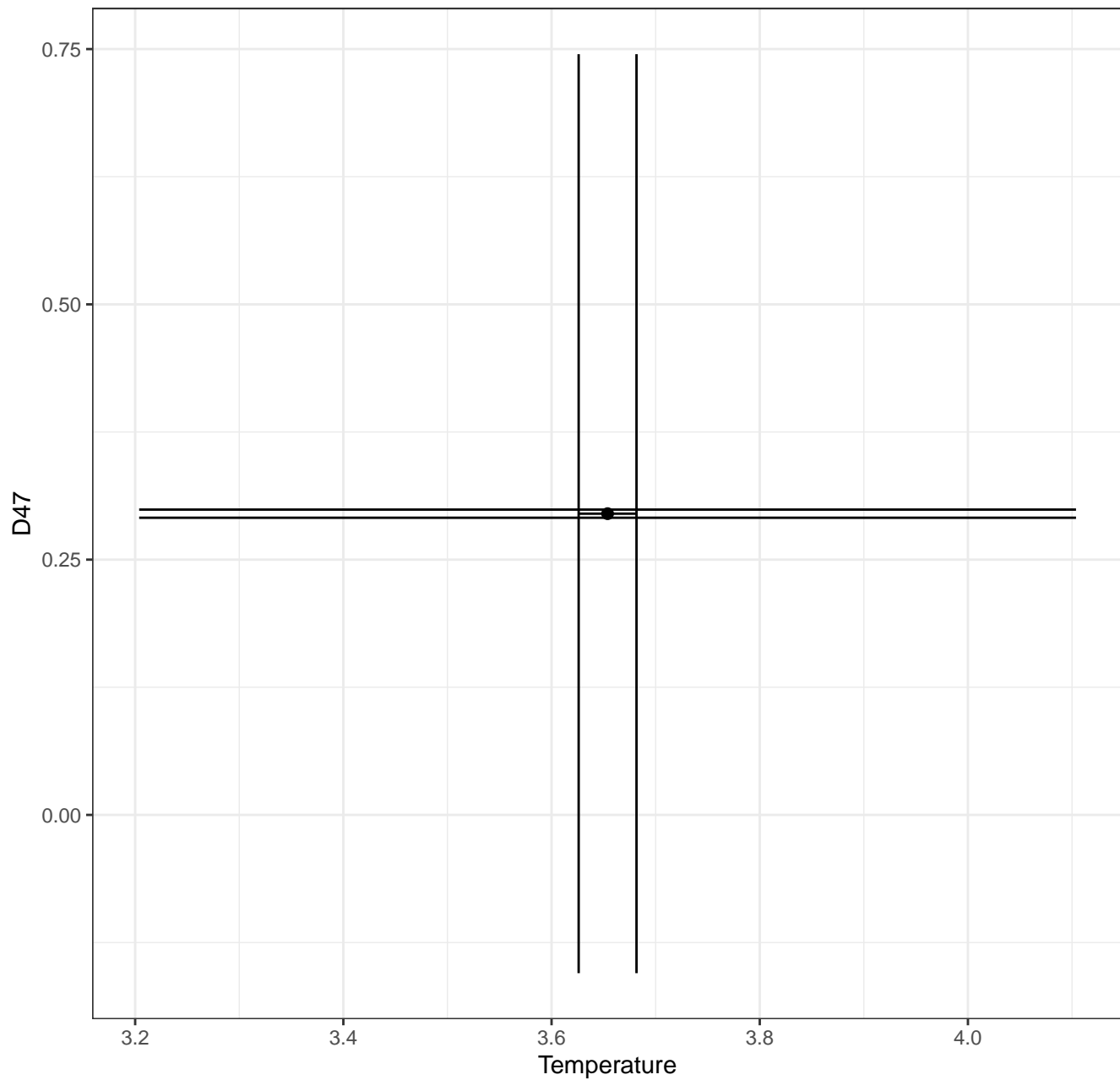
Sample Name, group: CA 170



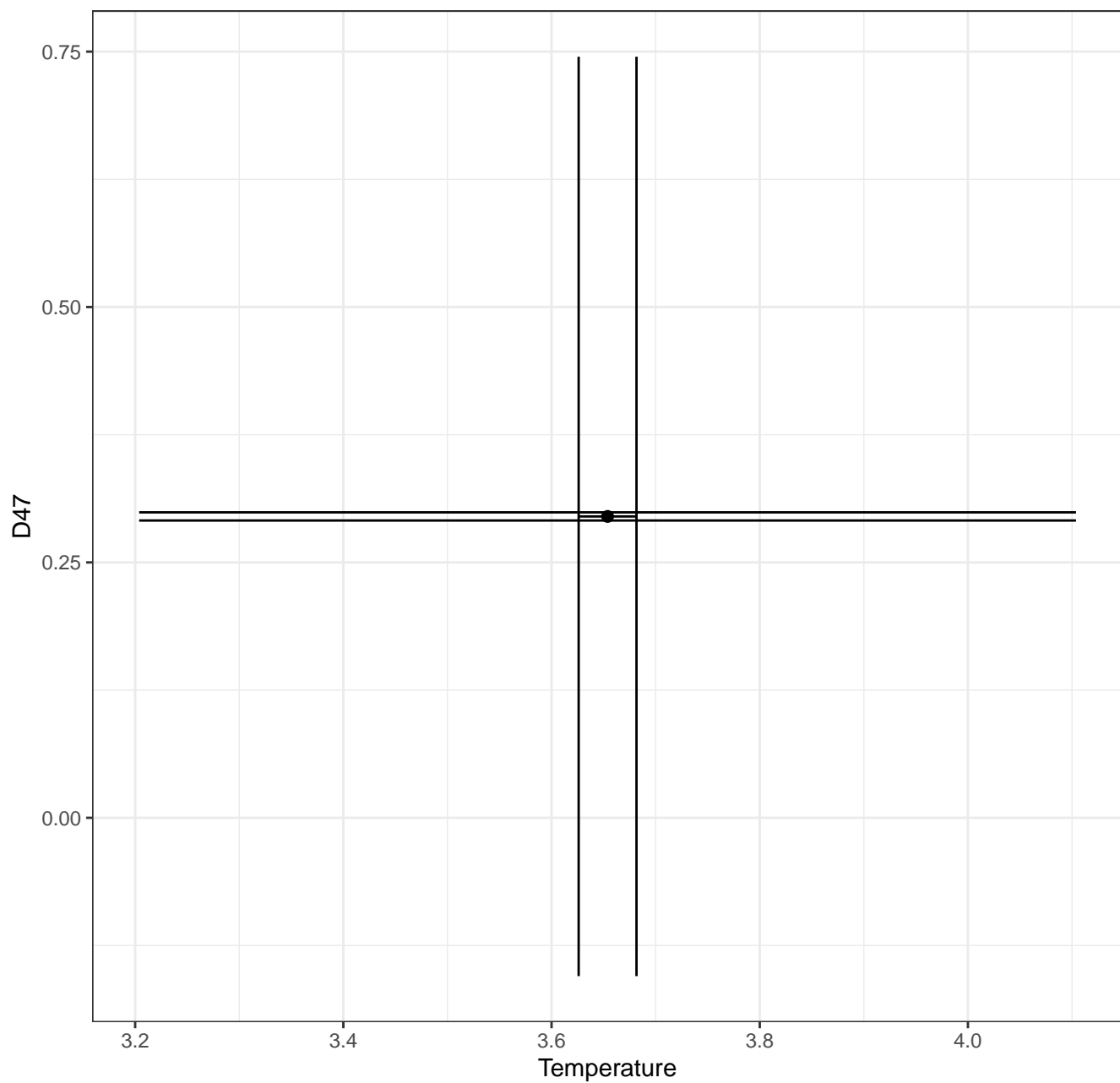
Sample Name, group: CA 200



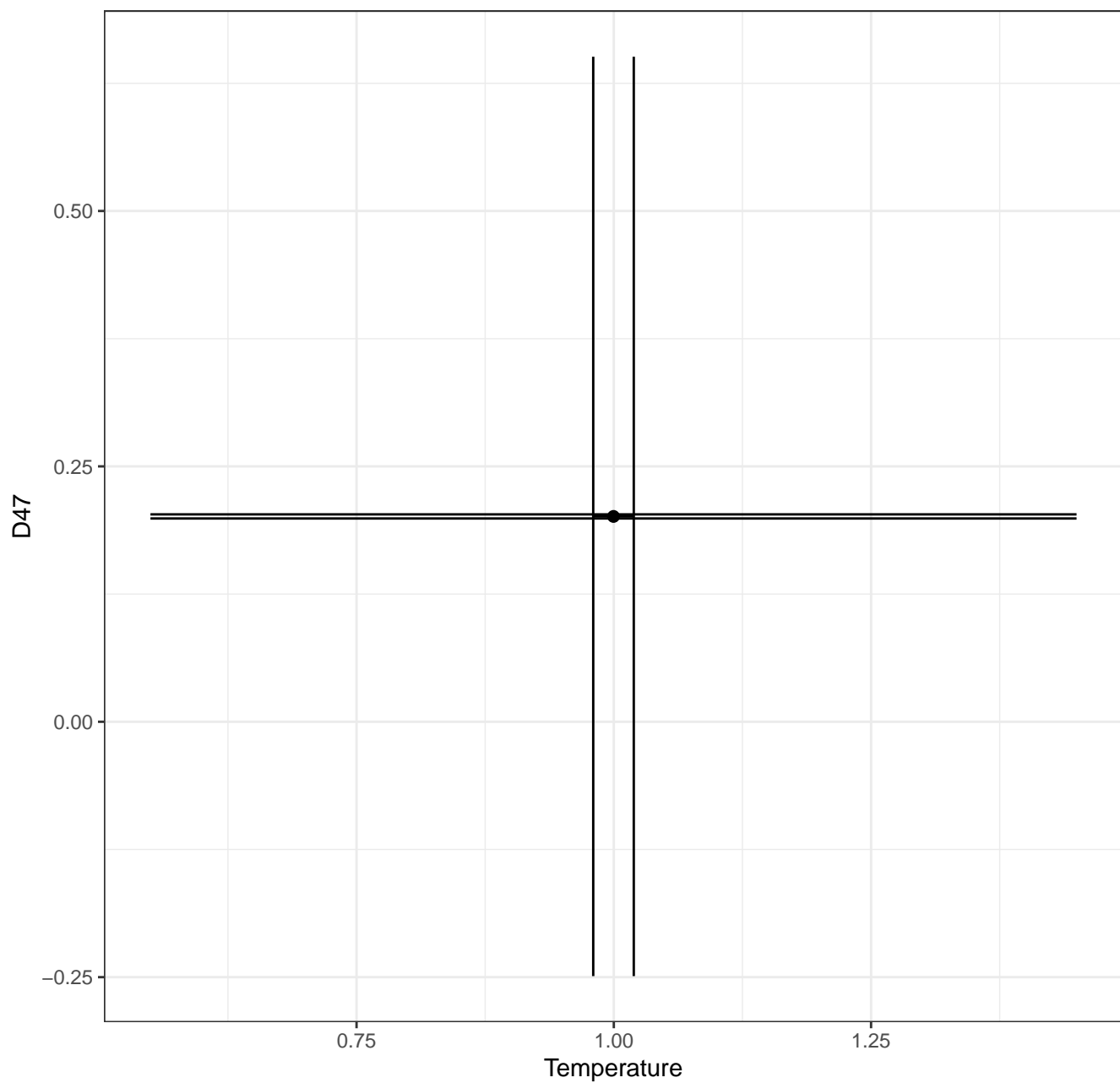
Sample Name, group: CA 250A



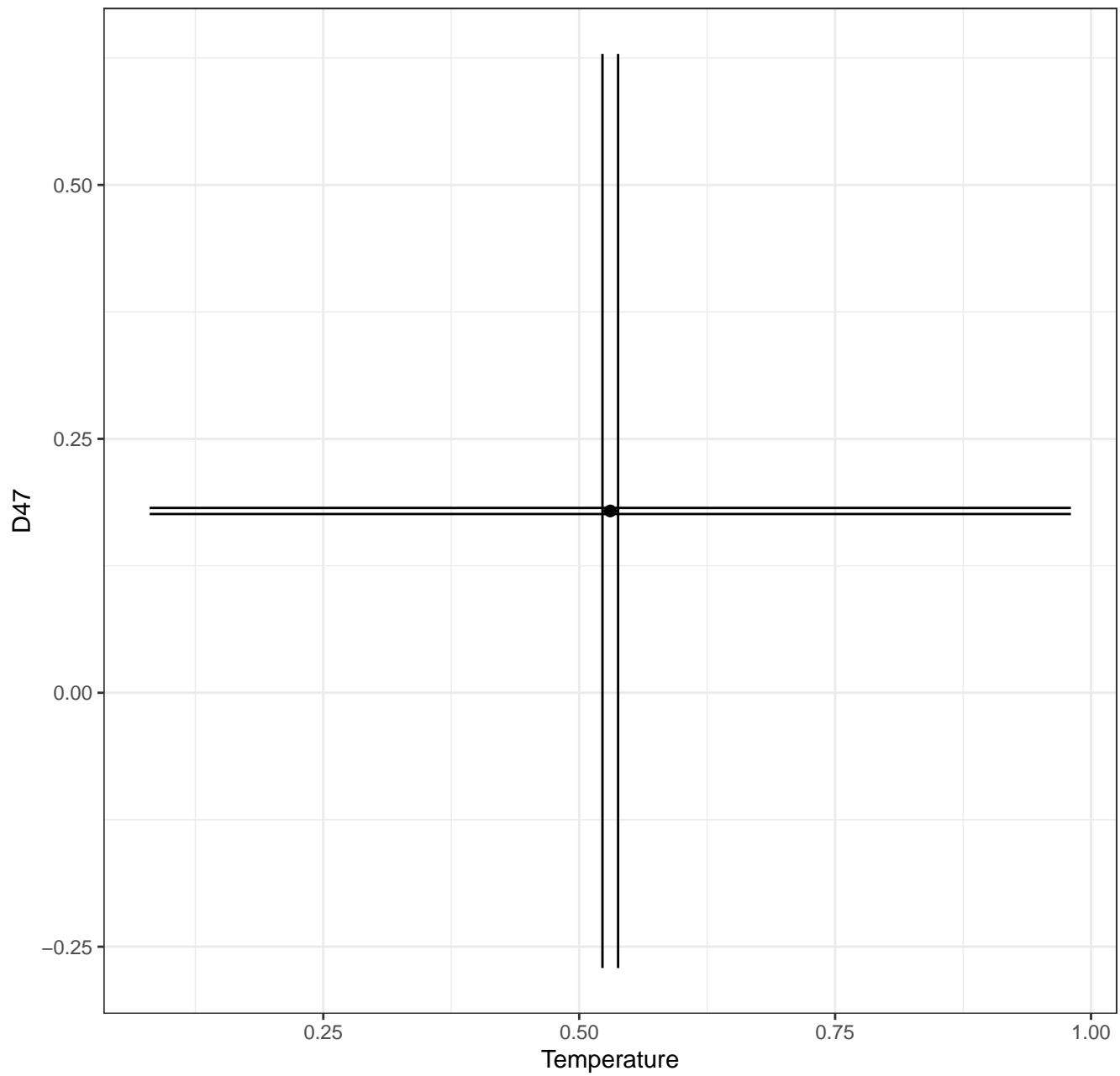
Sample Name, group: CA 250B



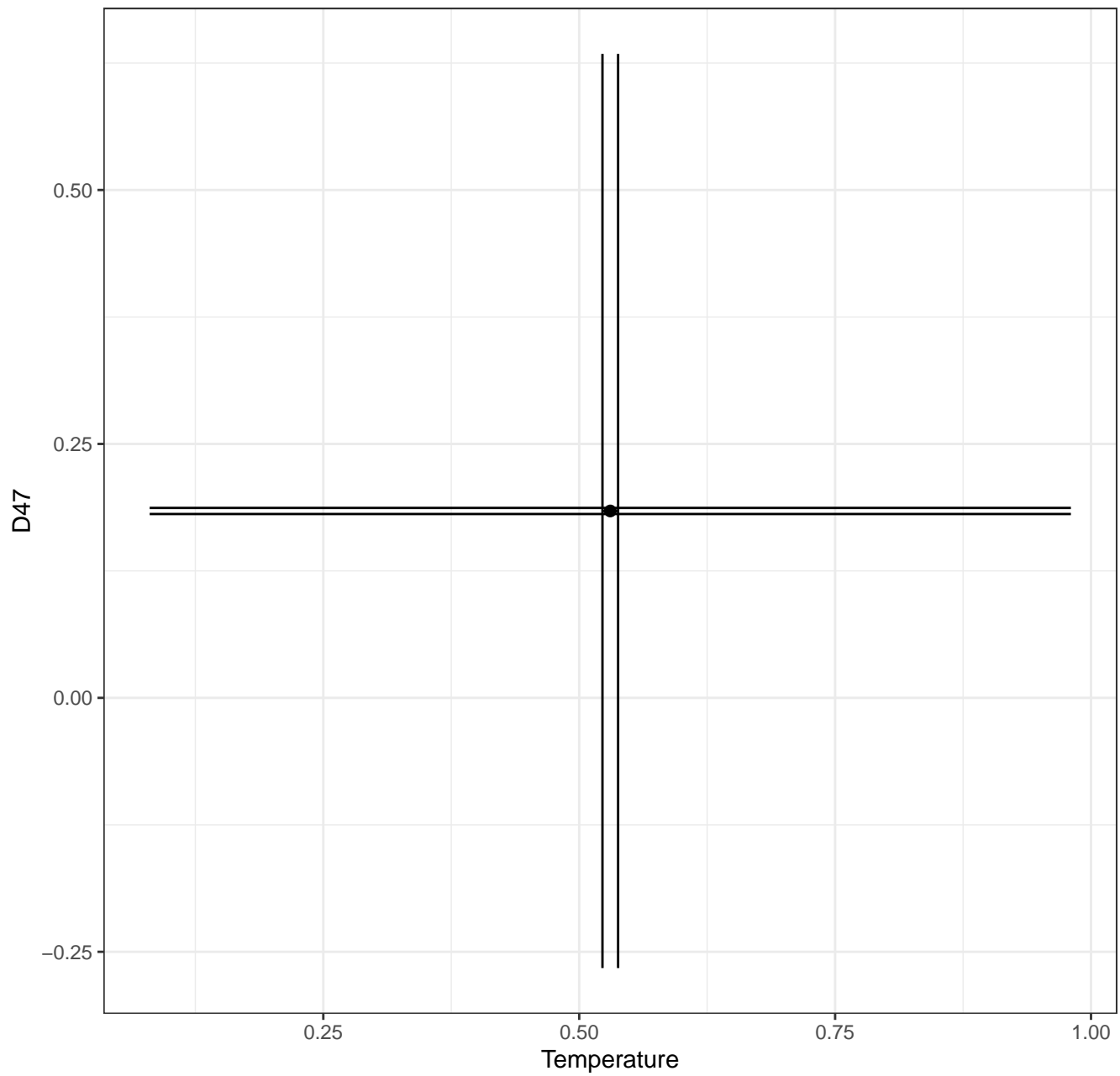
Sample Name, group: CM 351 total



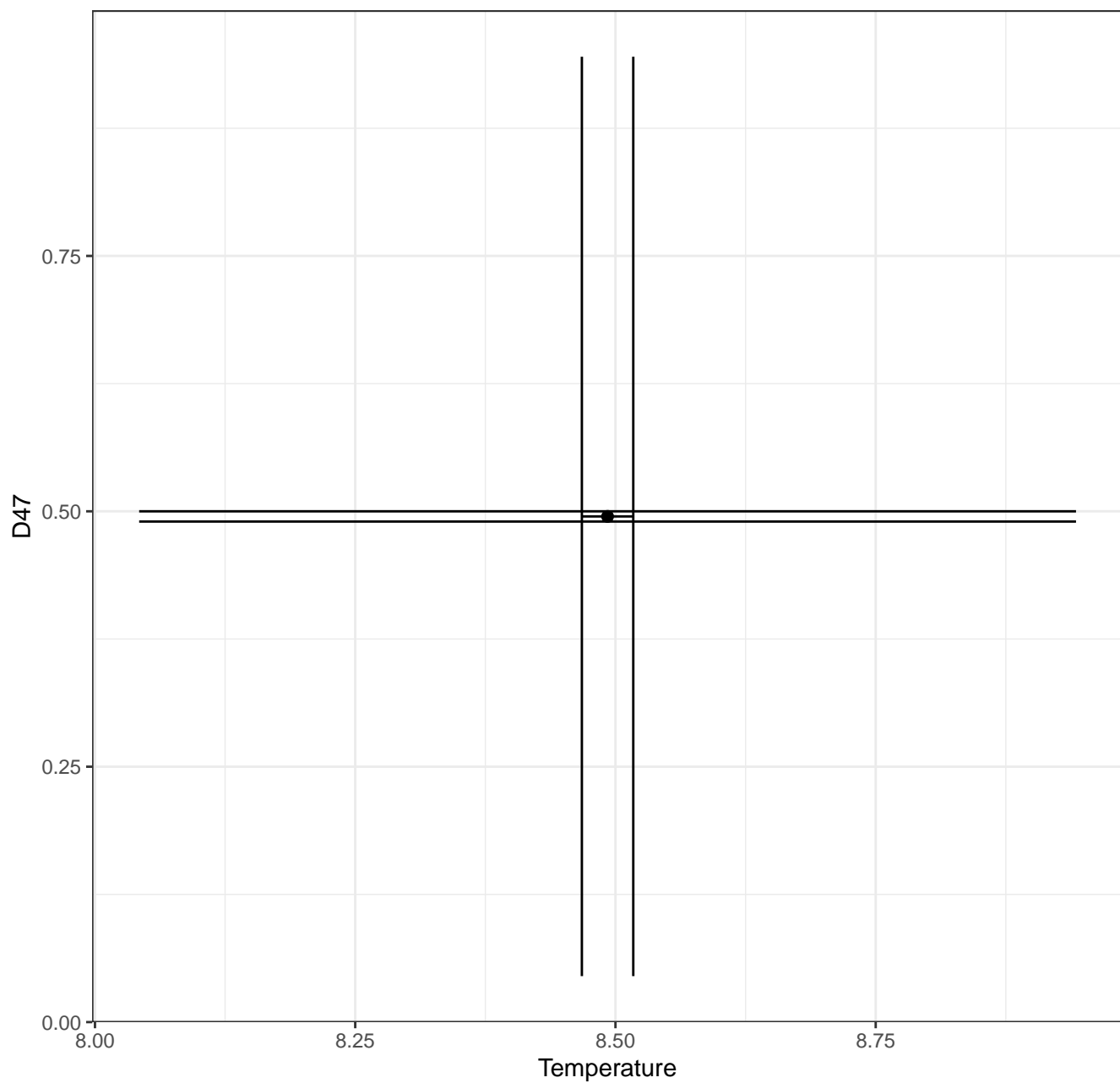
Sample Name, group: ETH 1-1100



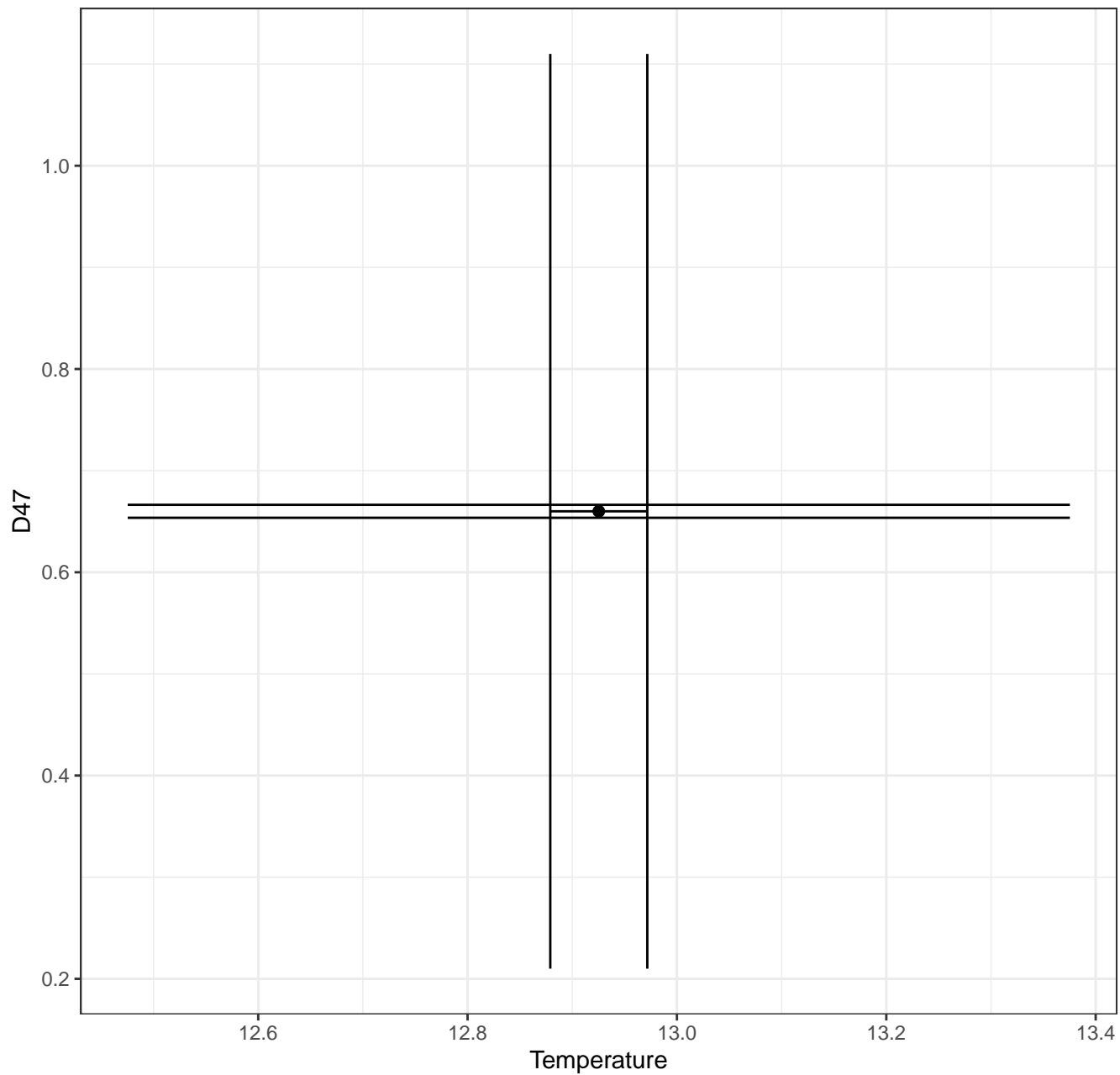
Sample Name, group: ETH 2-1100



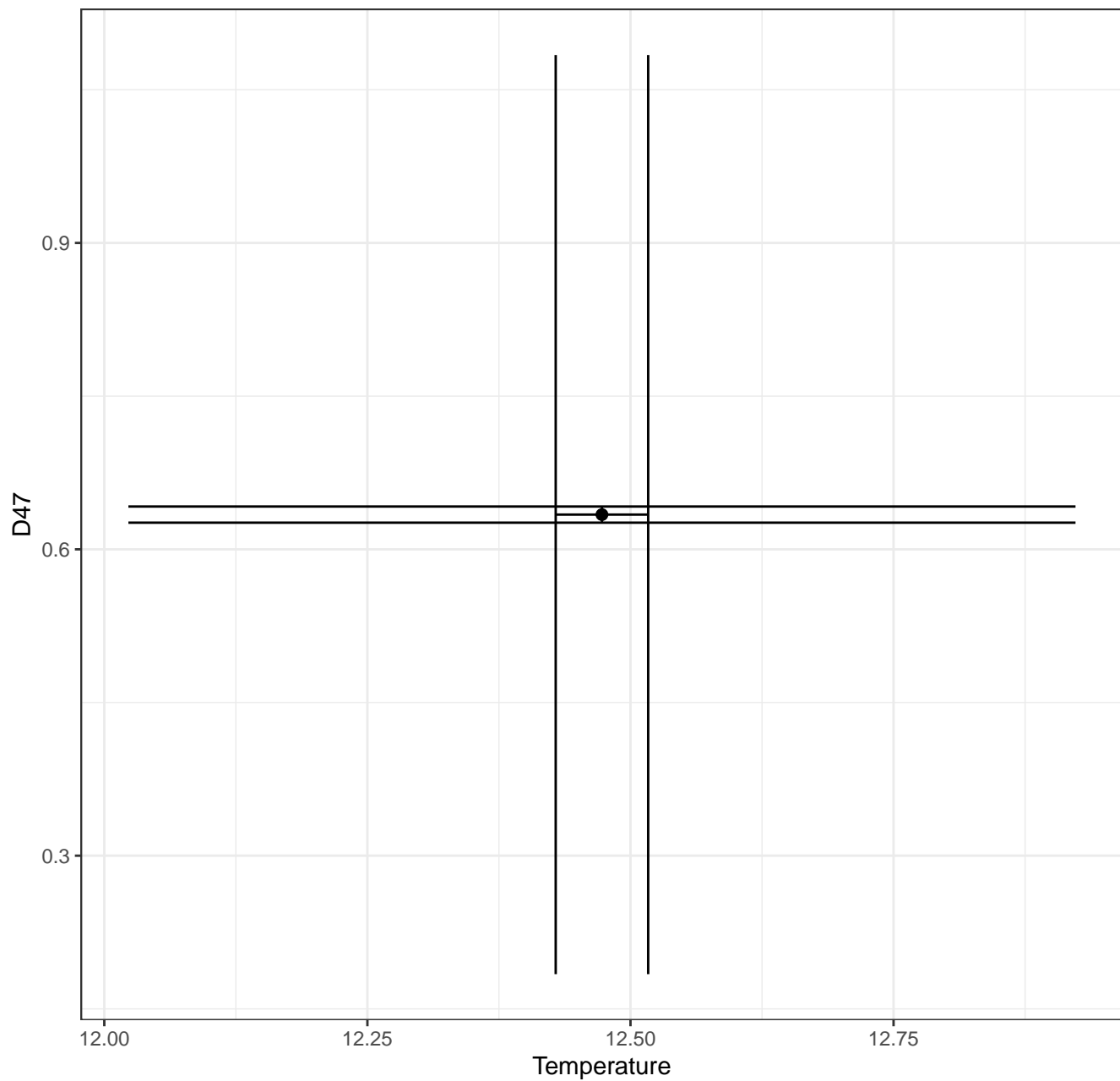
Sample Name, group: 70C



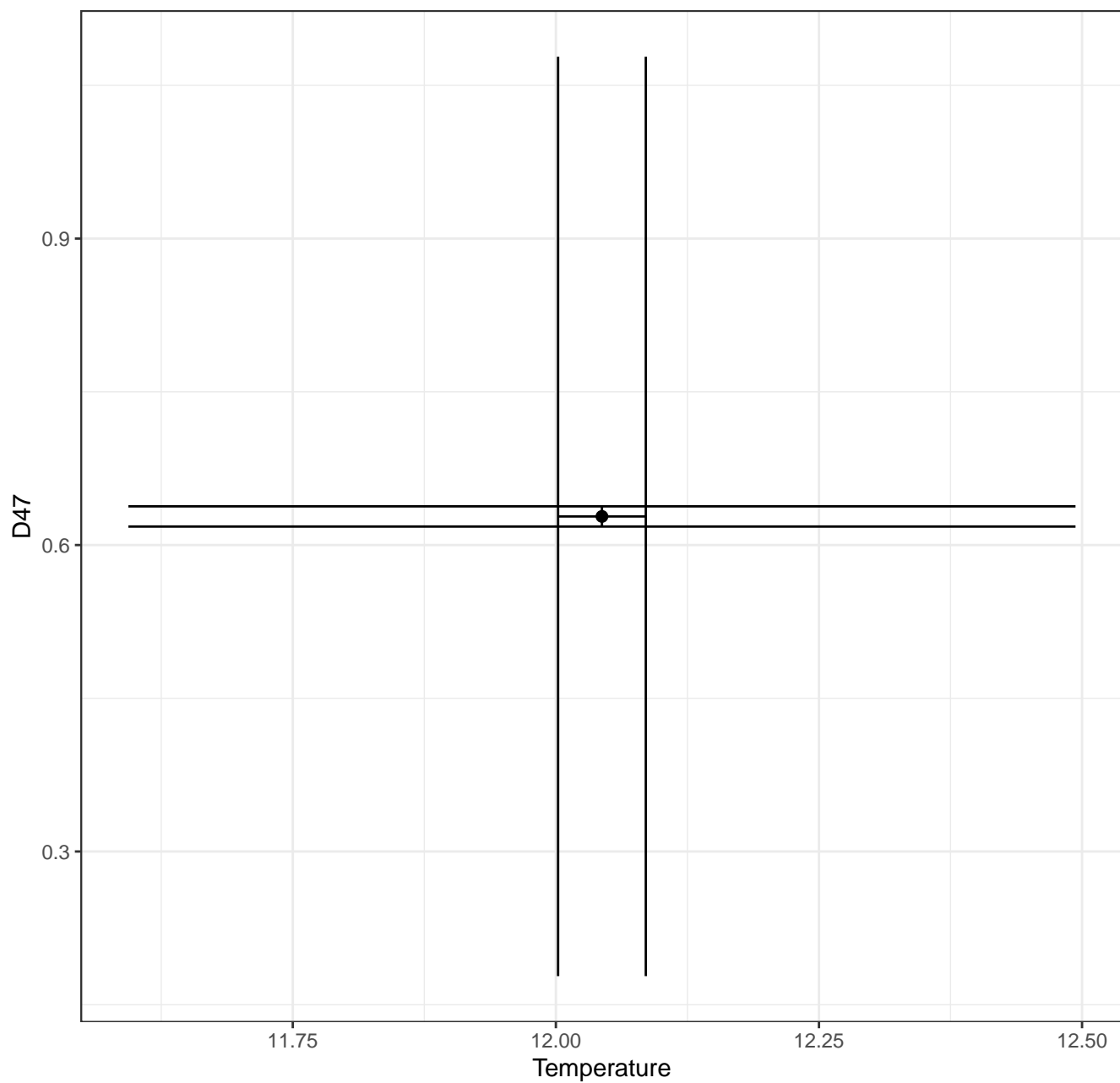
Sample Name, group: 5



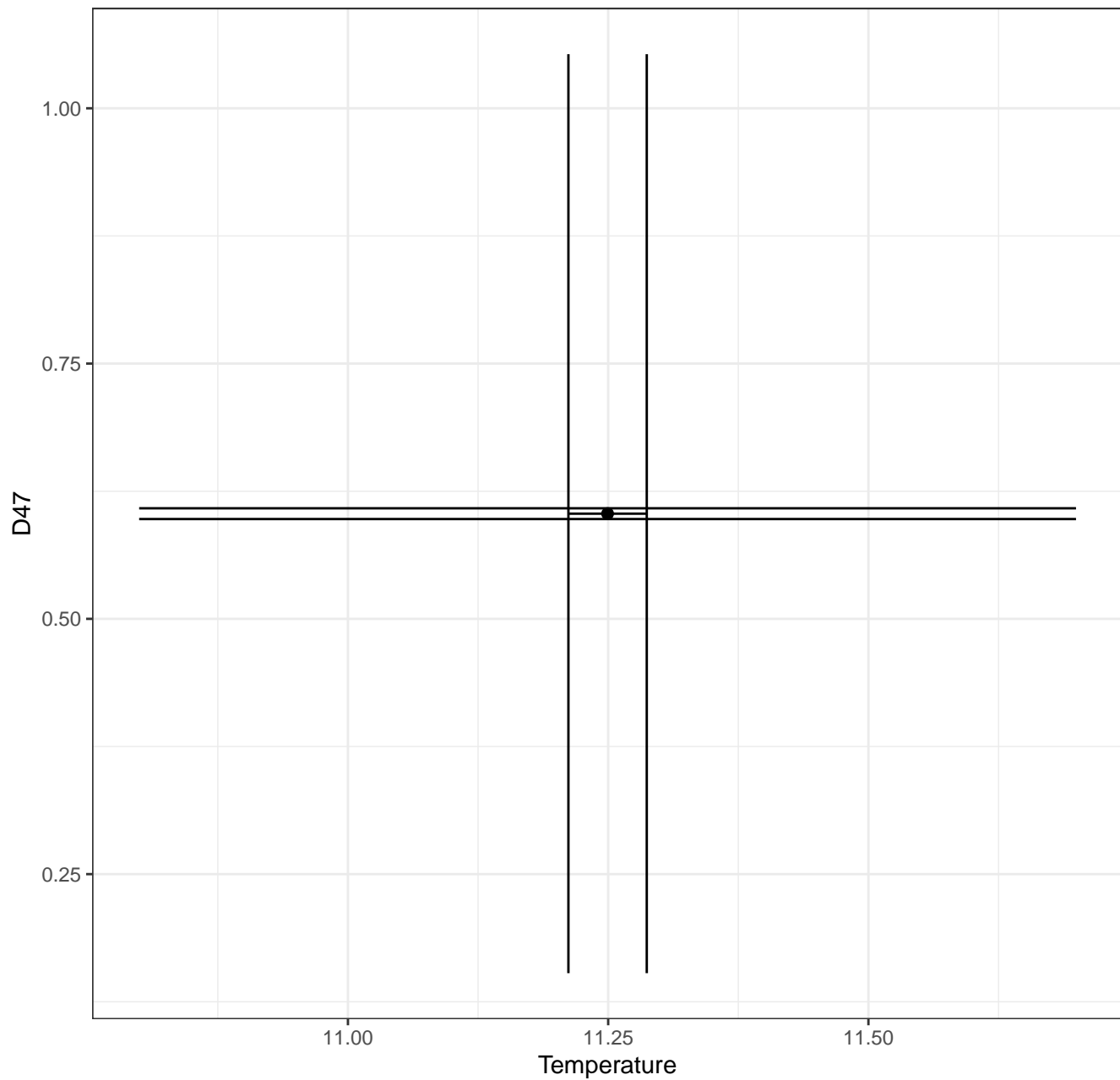
Sample Name, group: 10



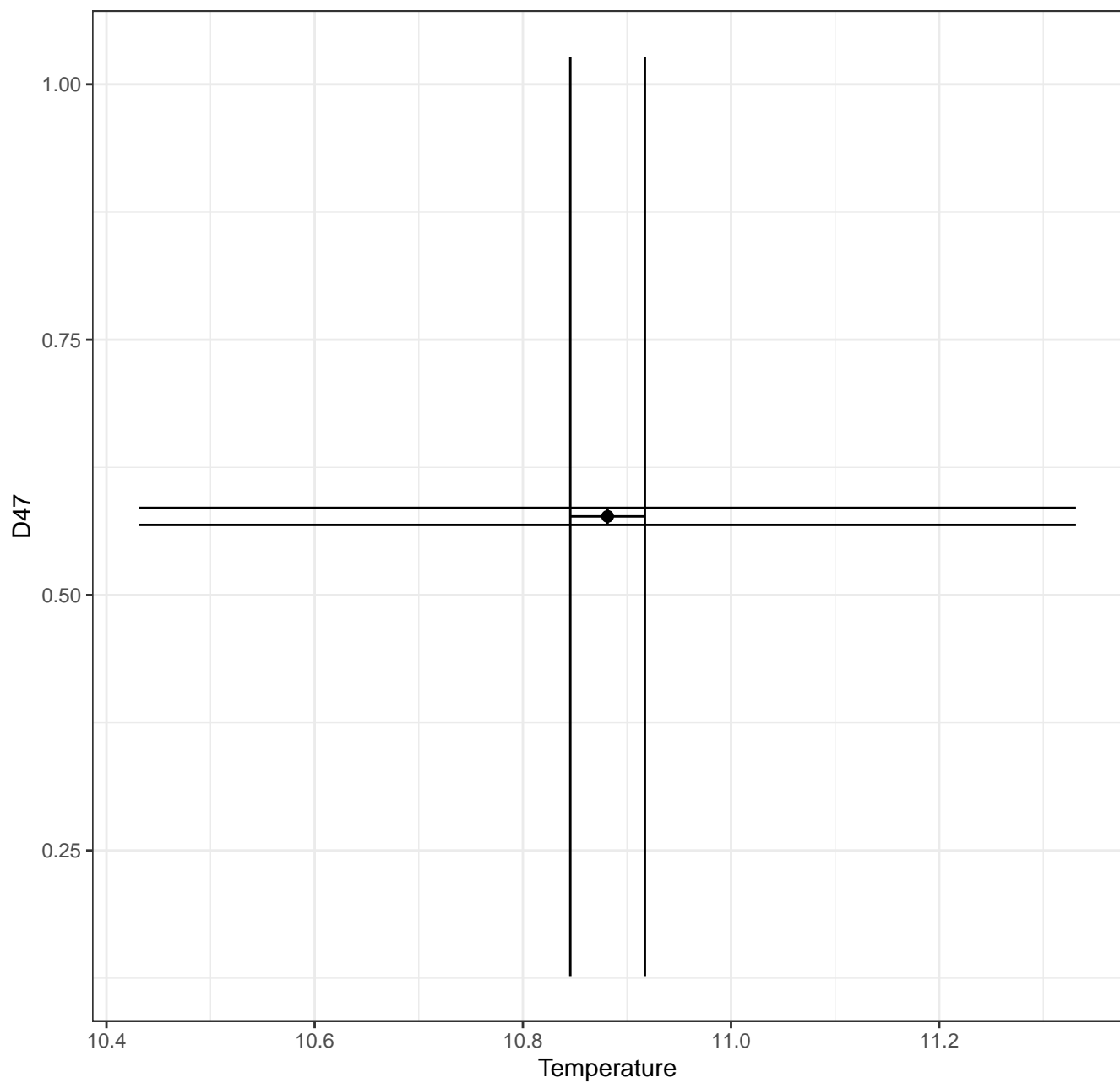
Sample Name, group: 15



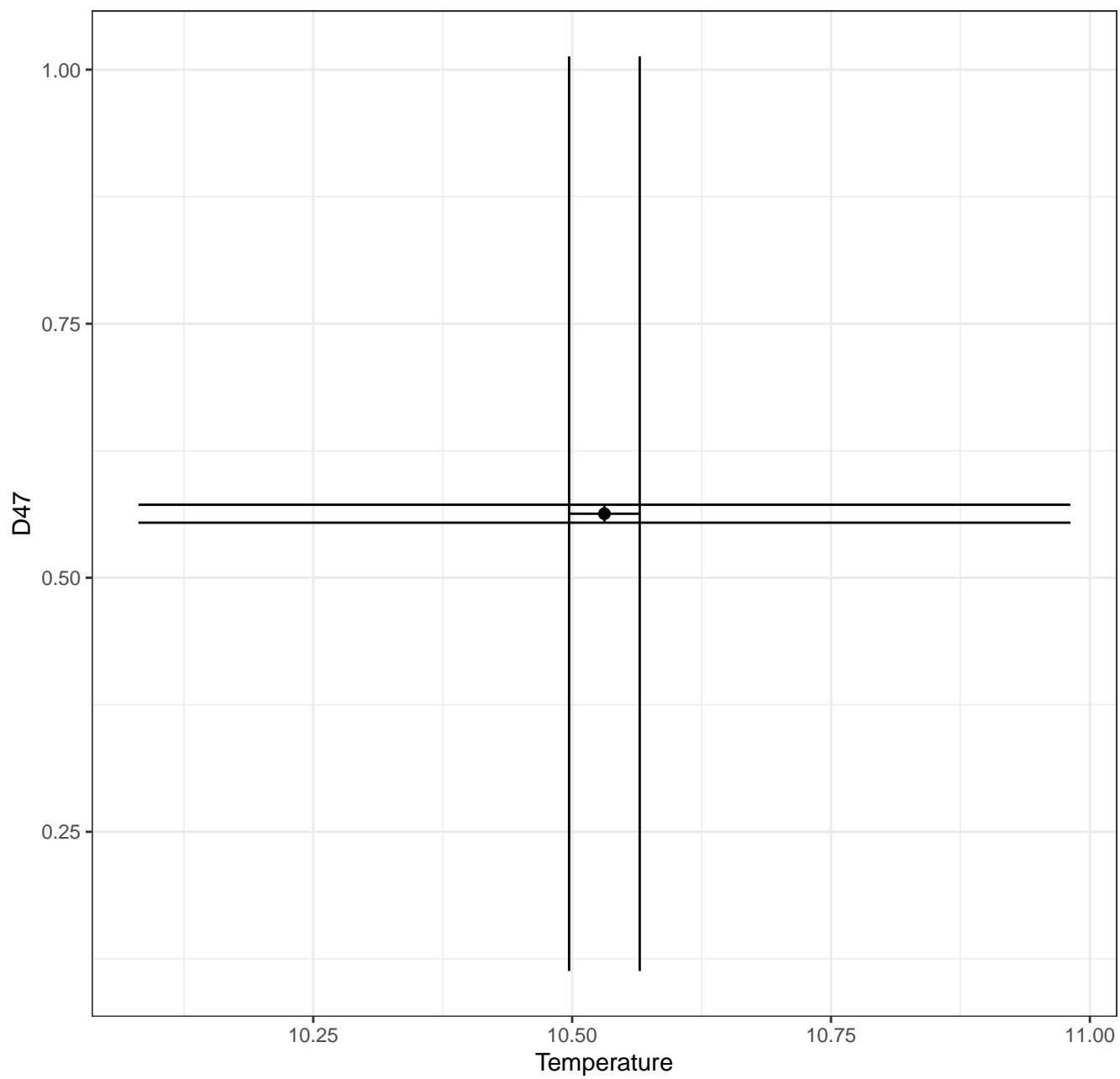
Sample Name, group: 25



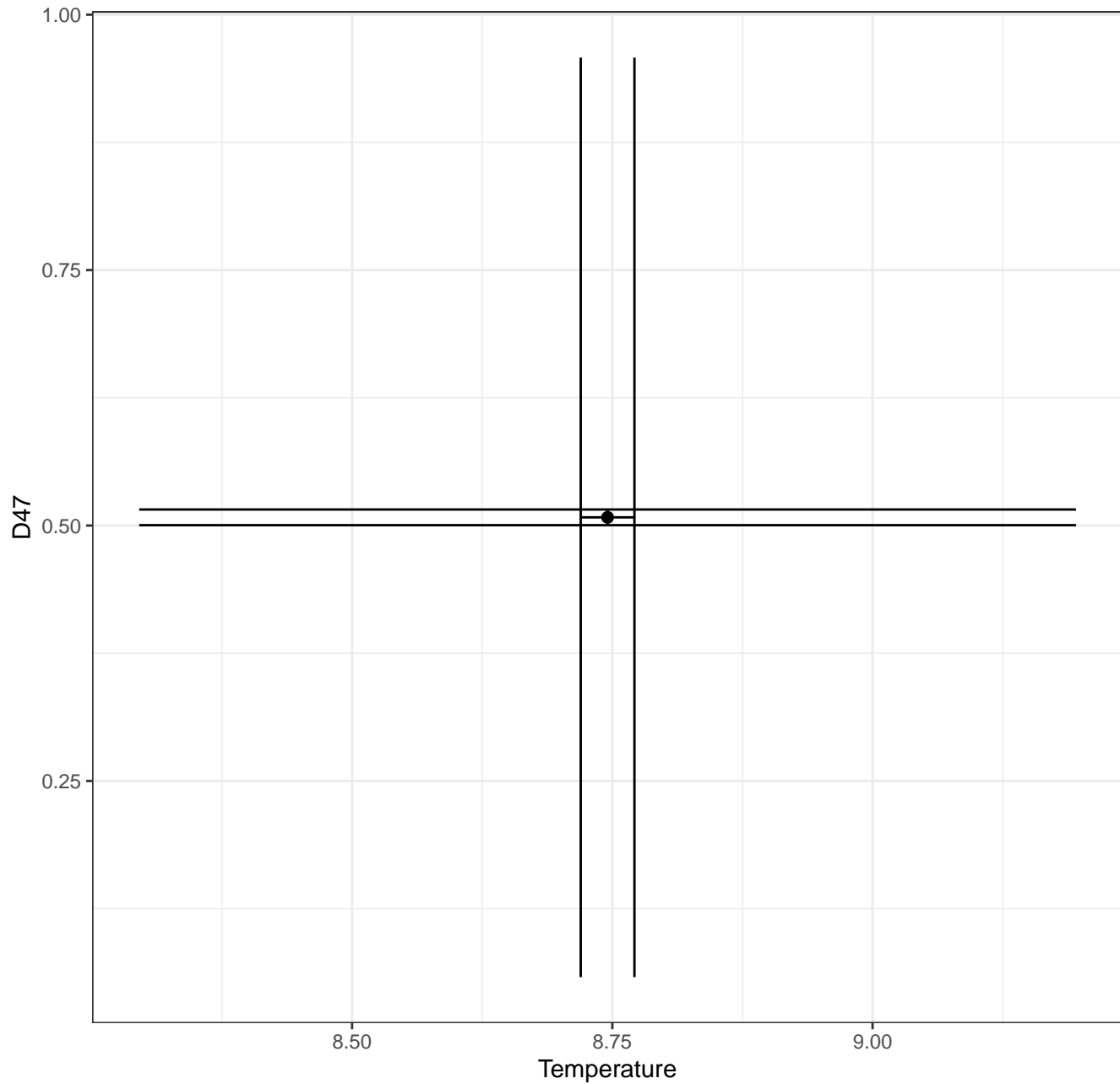
Sample Name, group: 30



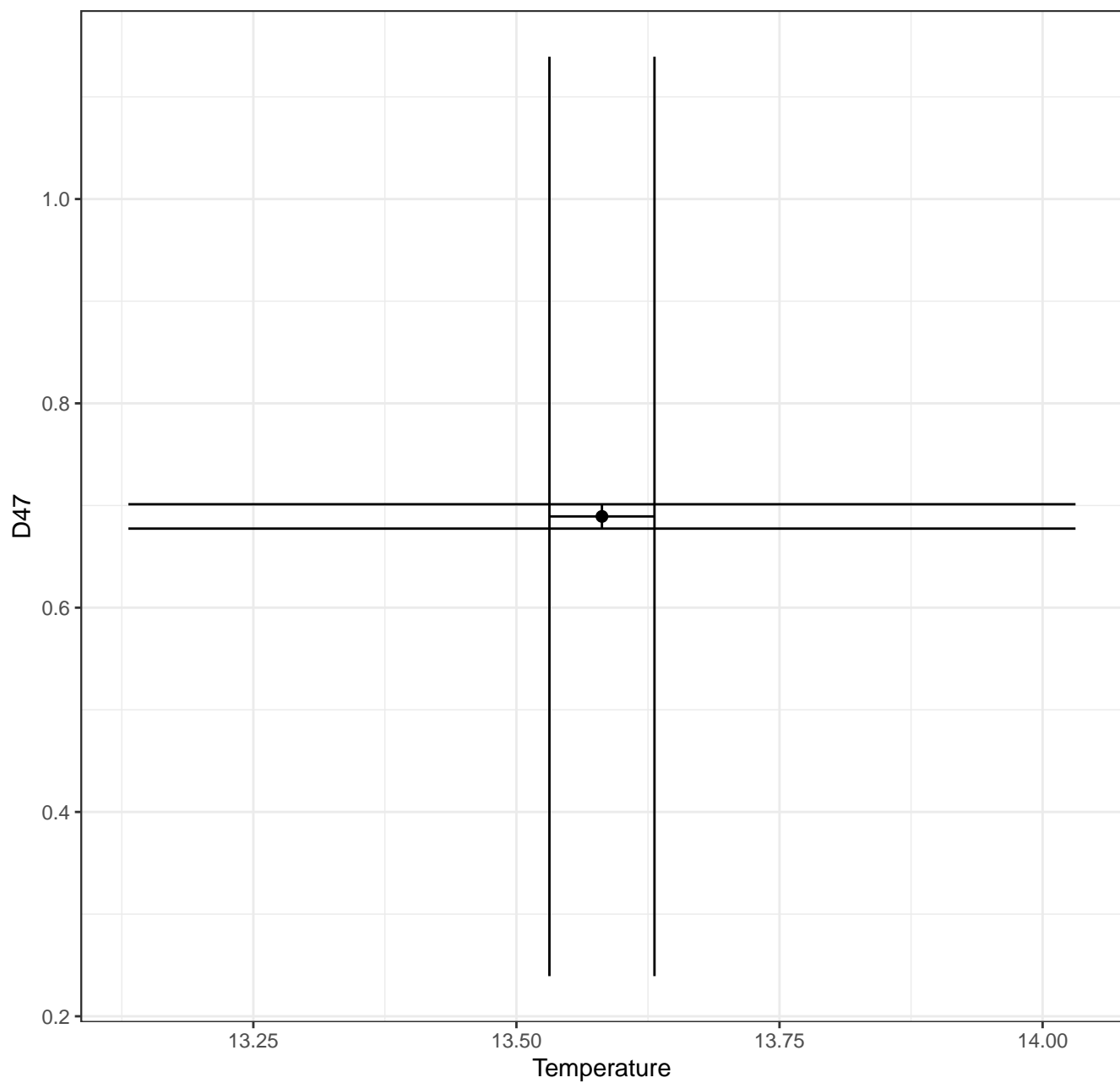
Sample Name, group: 35



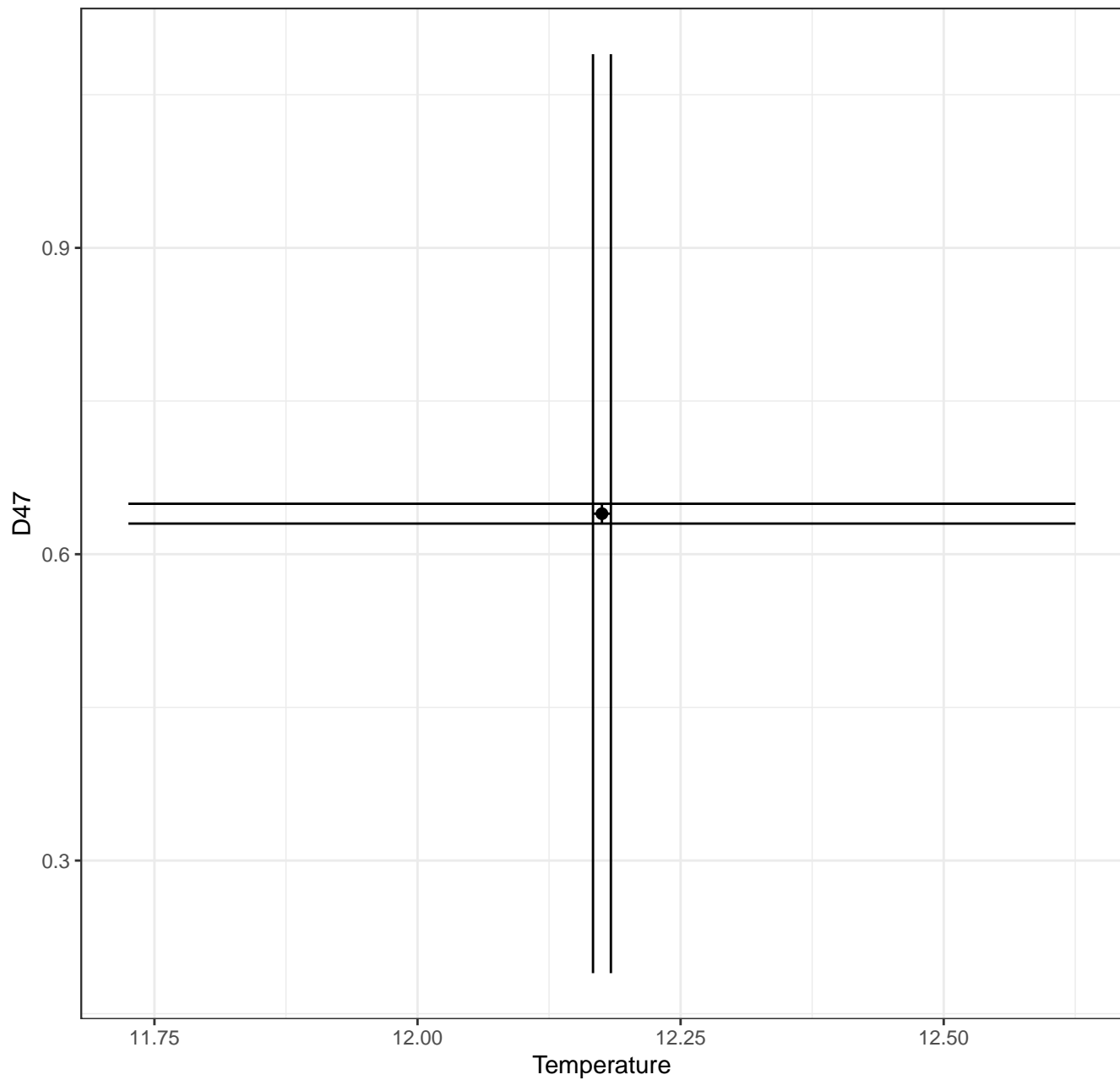
Sample Name, group: 65



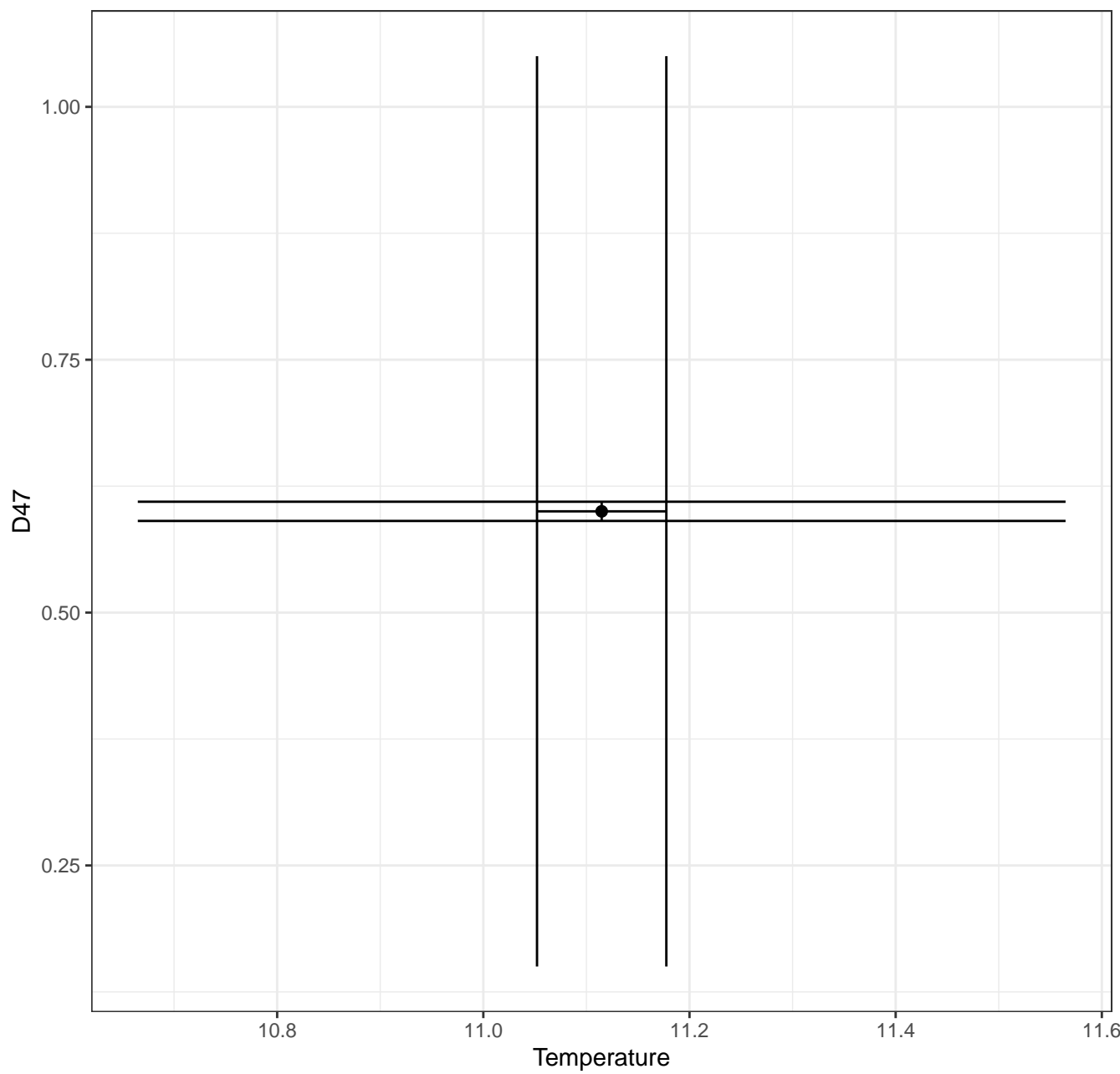
Sample Name, group: Dumont d...Urville station (Antarctica)



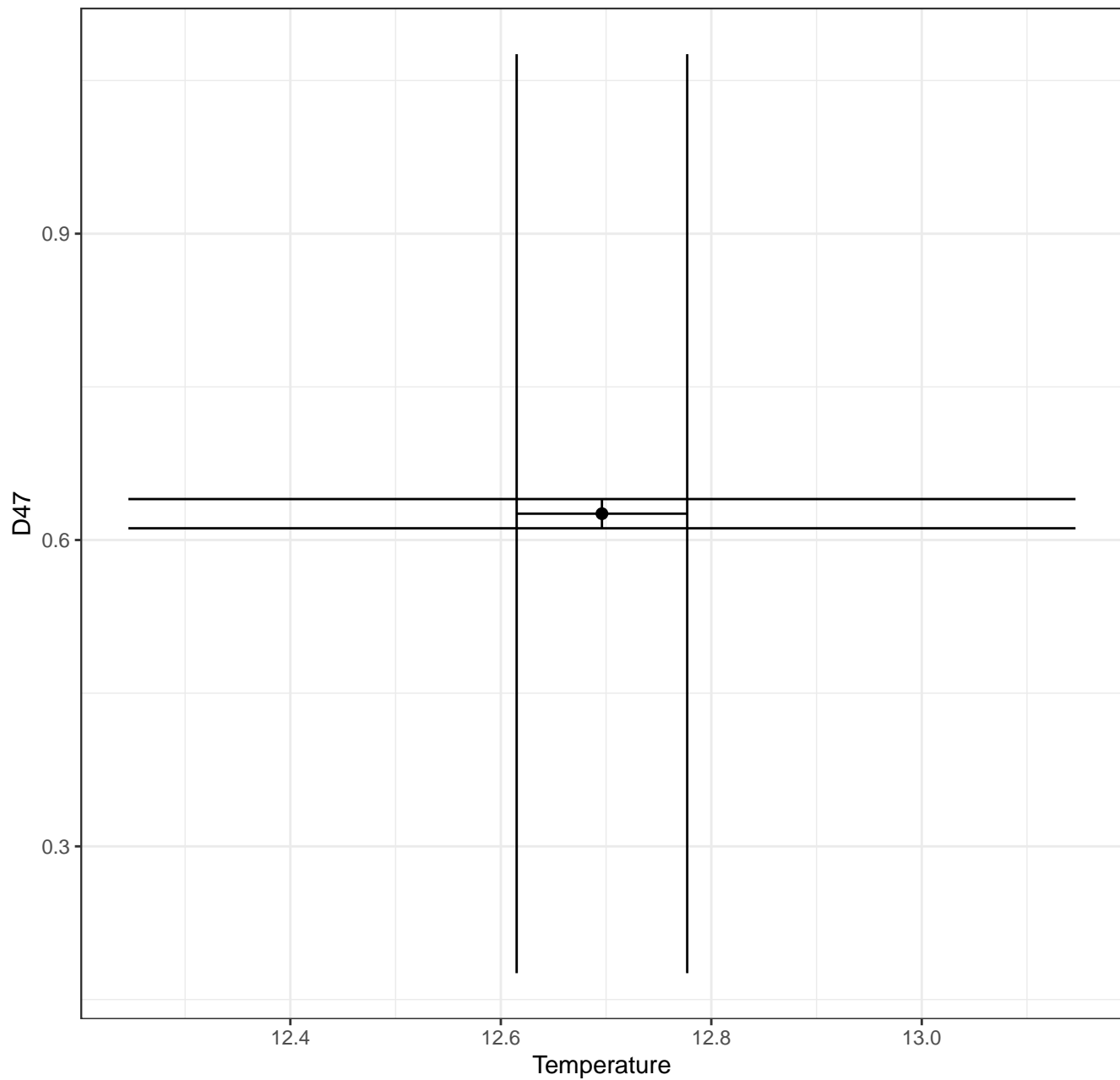
Sample Name, group: Lacaze– Duthiers canyon (France)



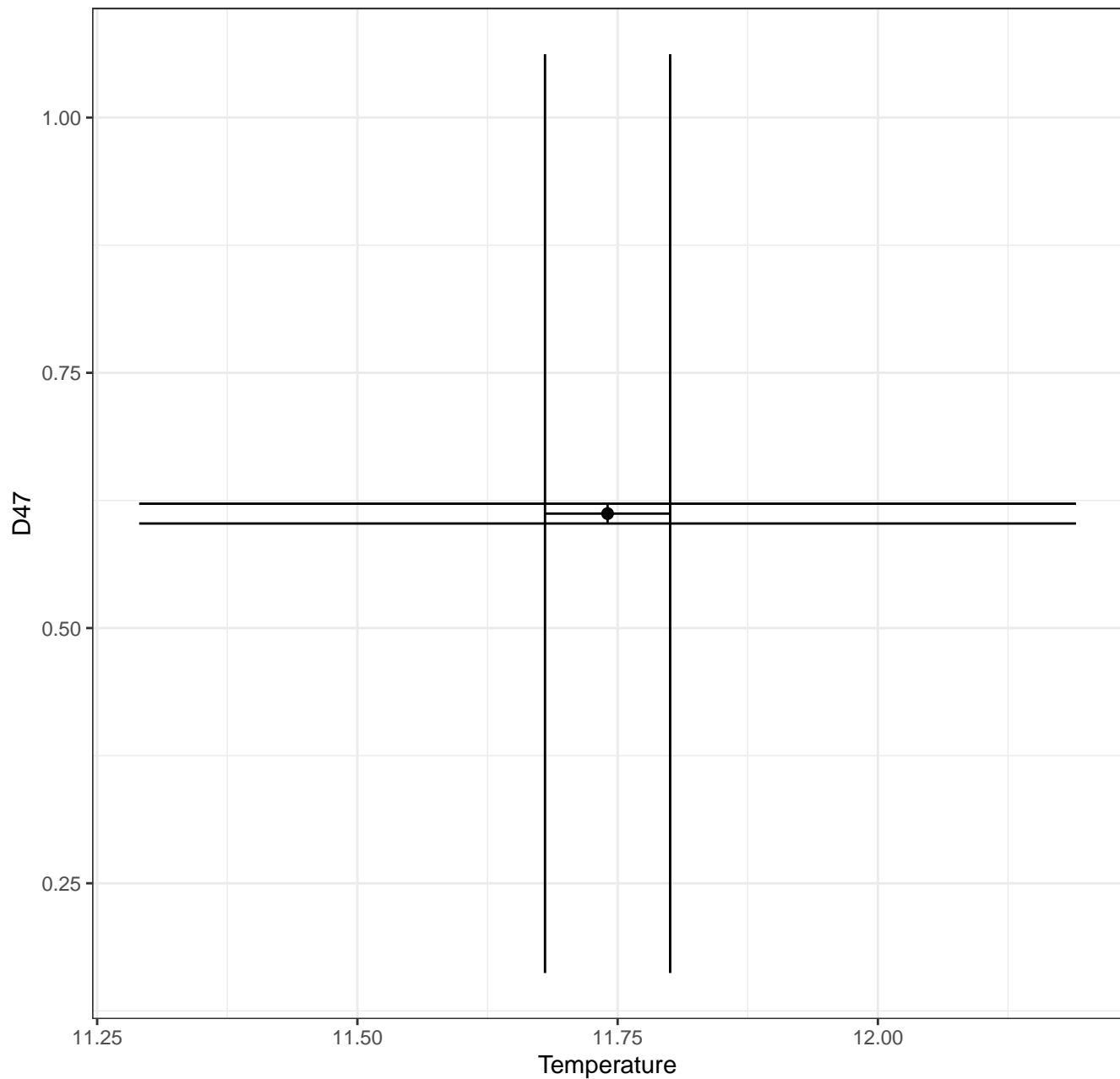
Sample Name, group: Tiwi Beach (Kenya)



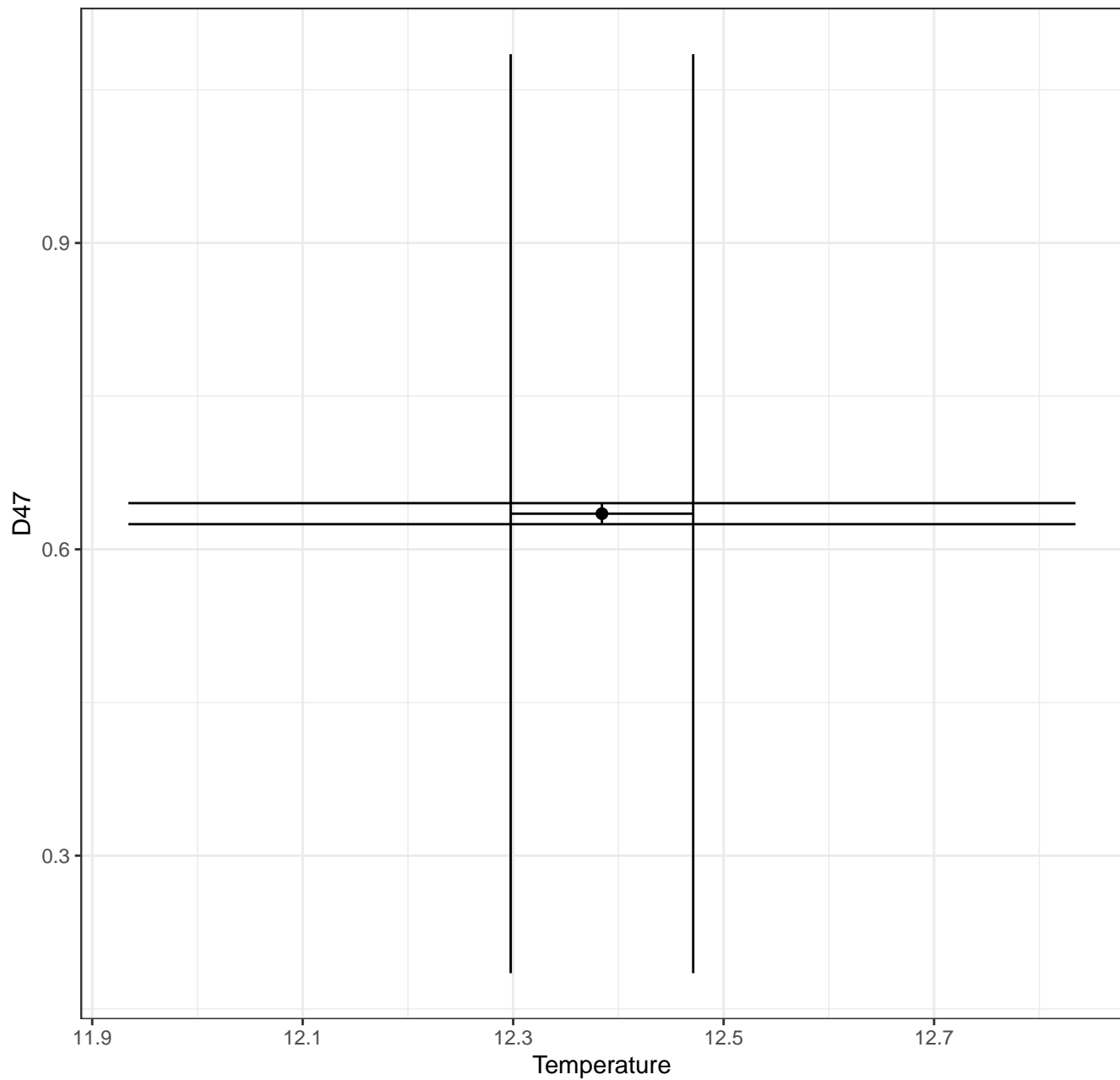
Sample Name, group: Baie des Veys (France) – juvenile



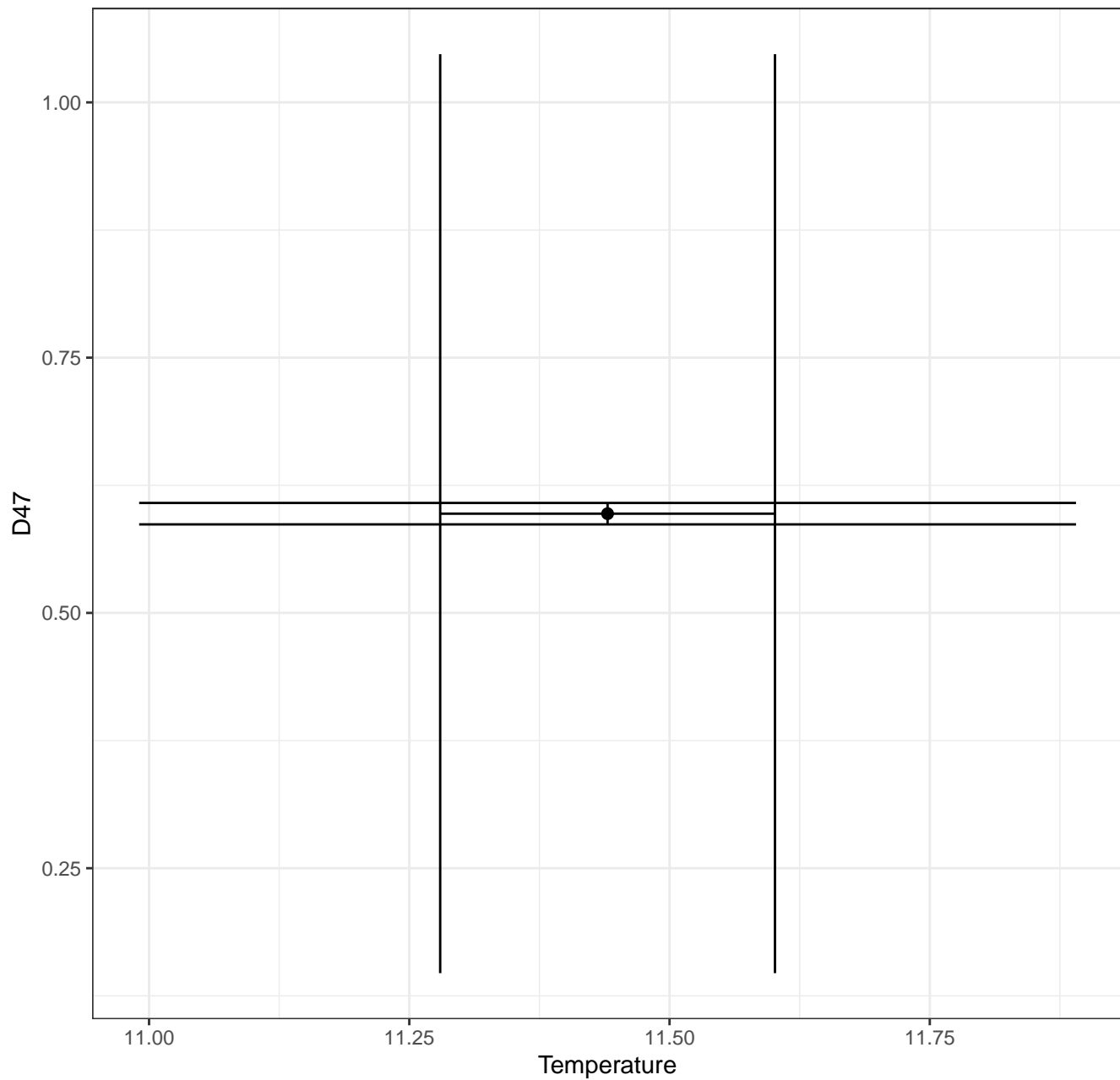
Sample Name, group: Baie des Veys (France) – summer



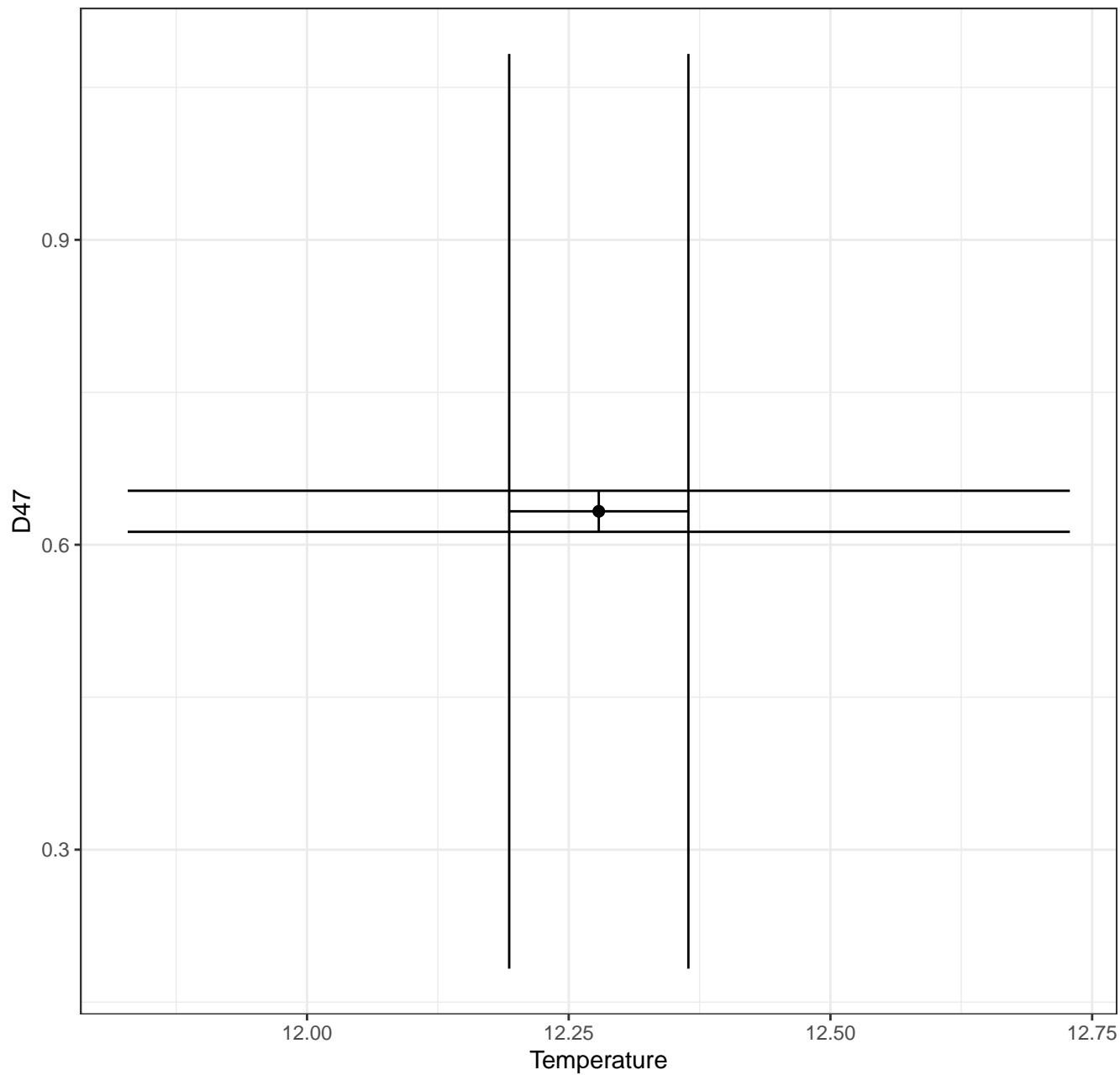
Sample Name, group: Baie des Veys (France) – winter



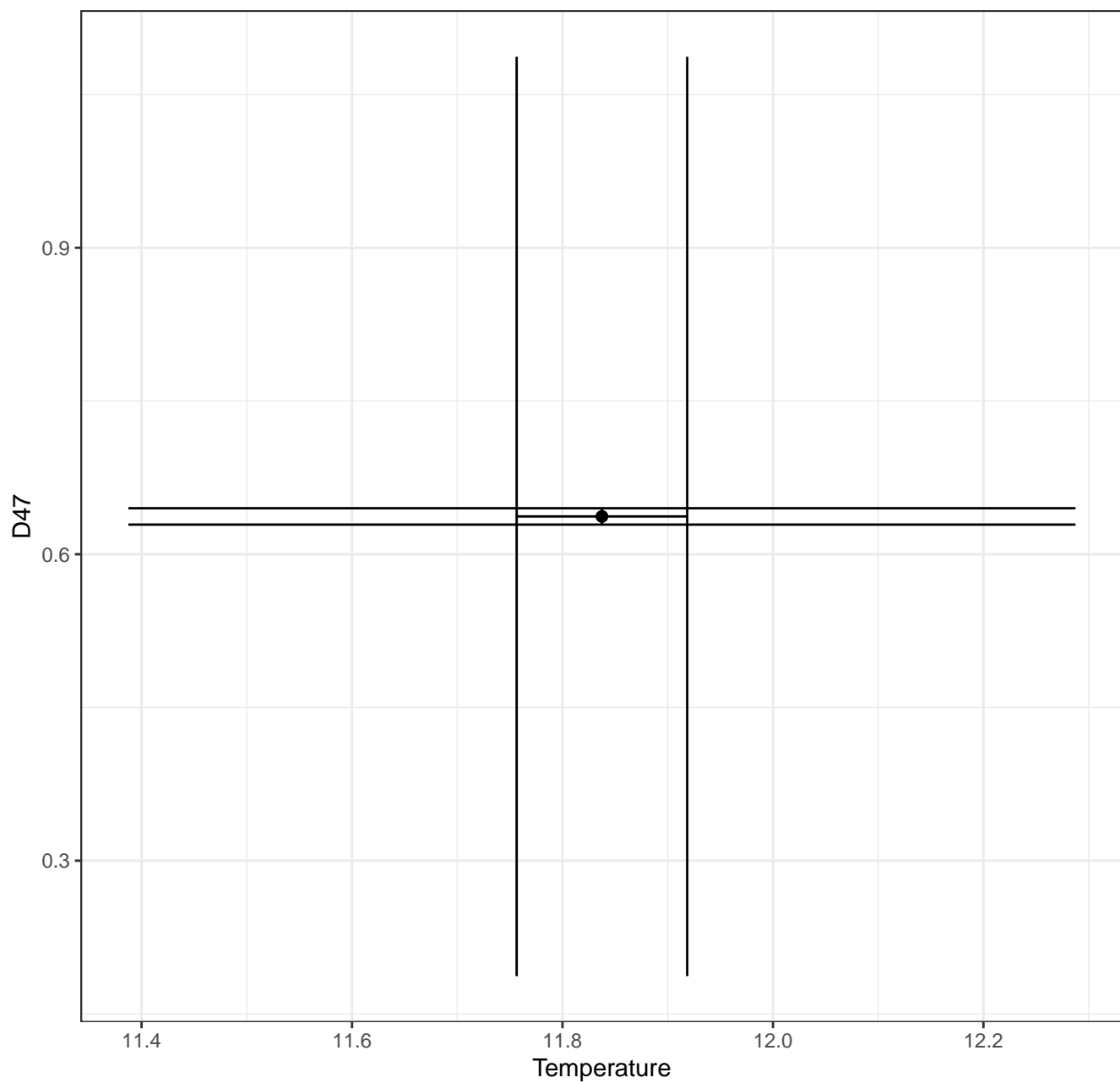
Sample Name, group: Arcachon Basin (France) – summer



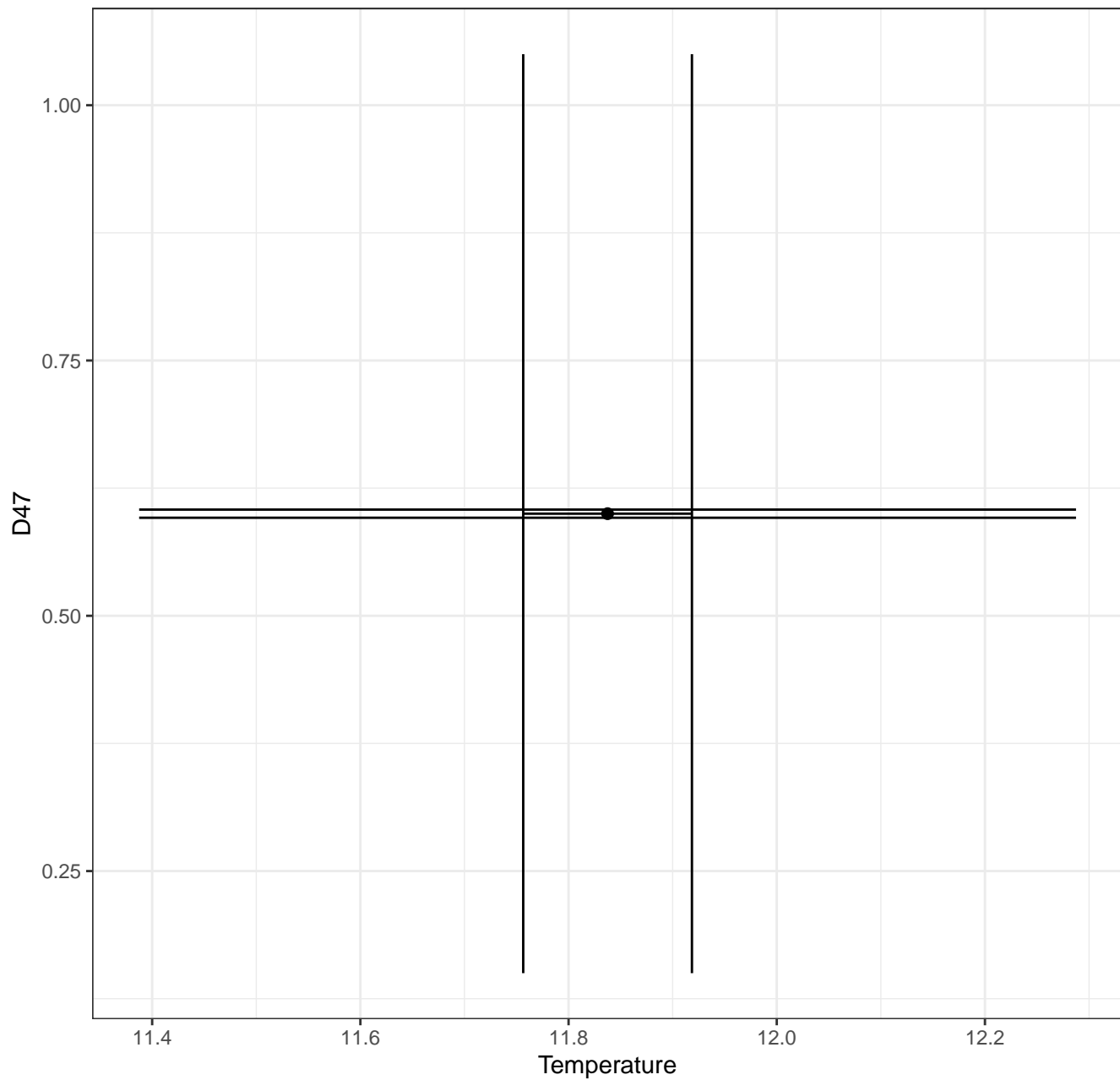
Sample Name, group: Arcachon Basin (France) – winter



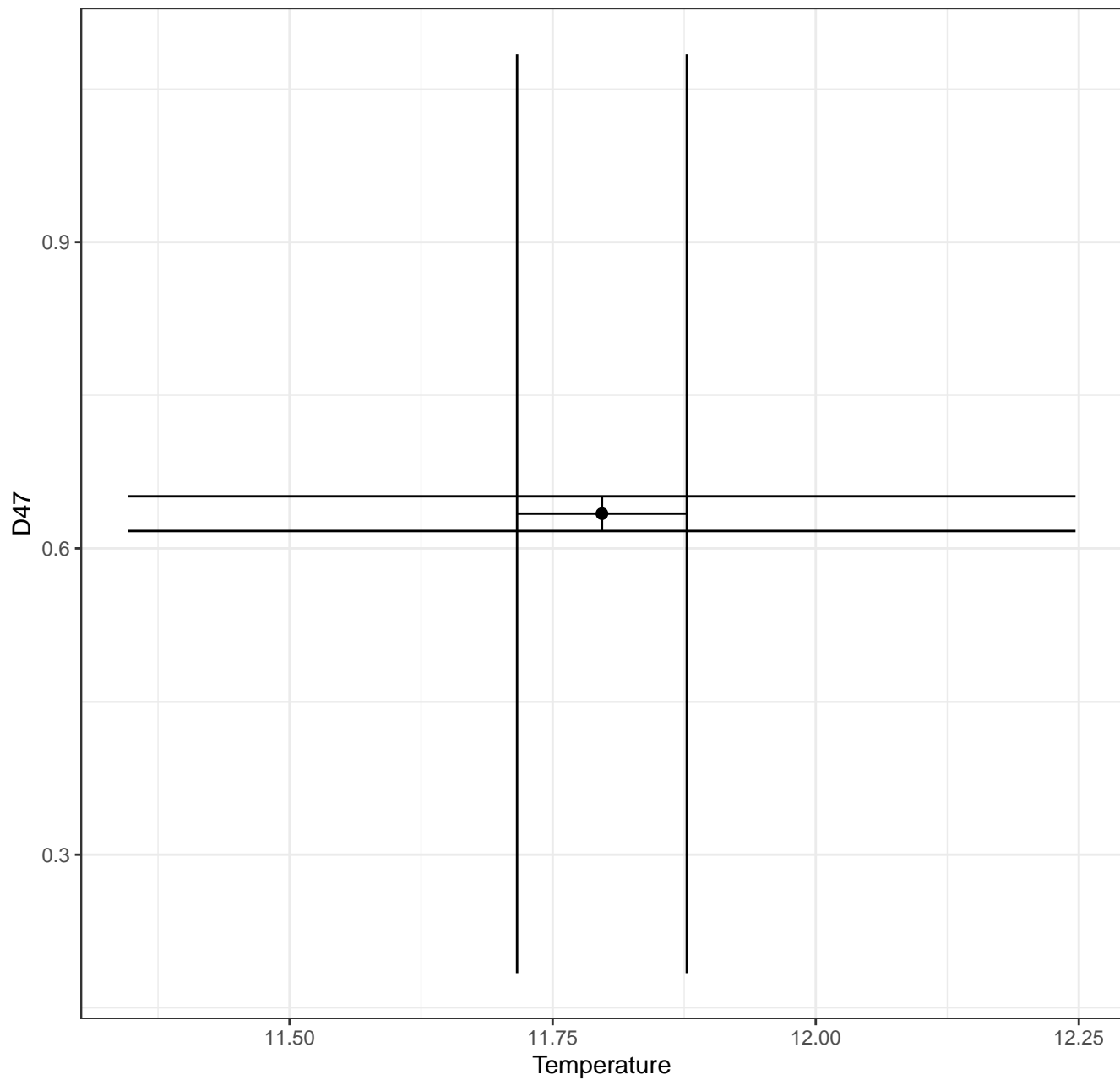
Sample Name, group: B'



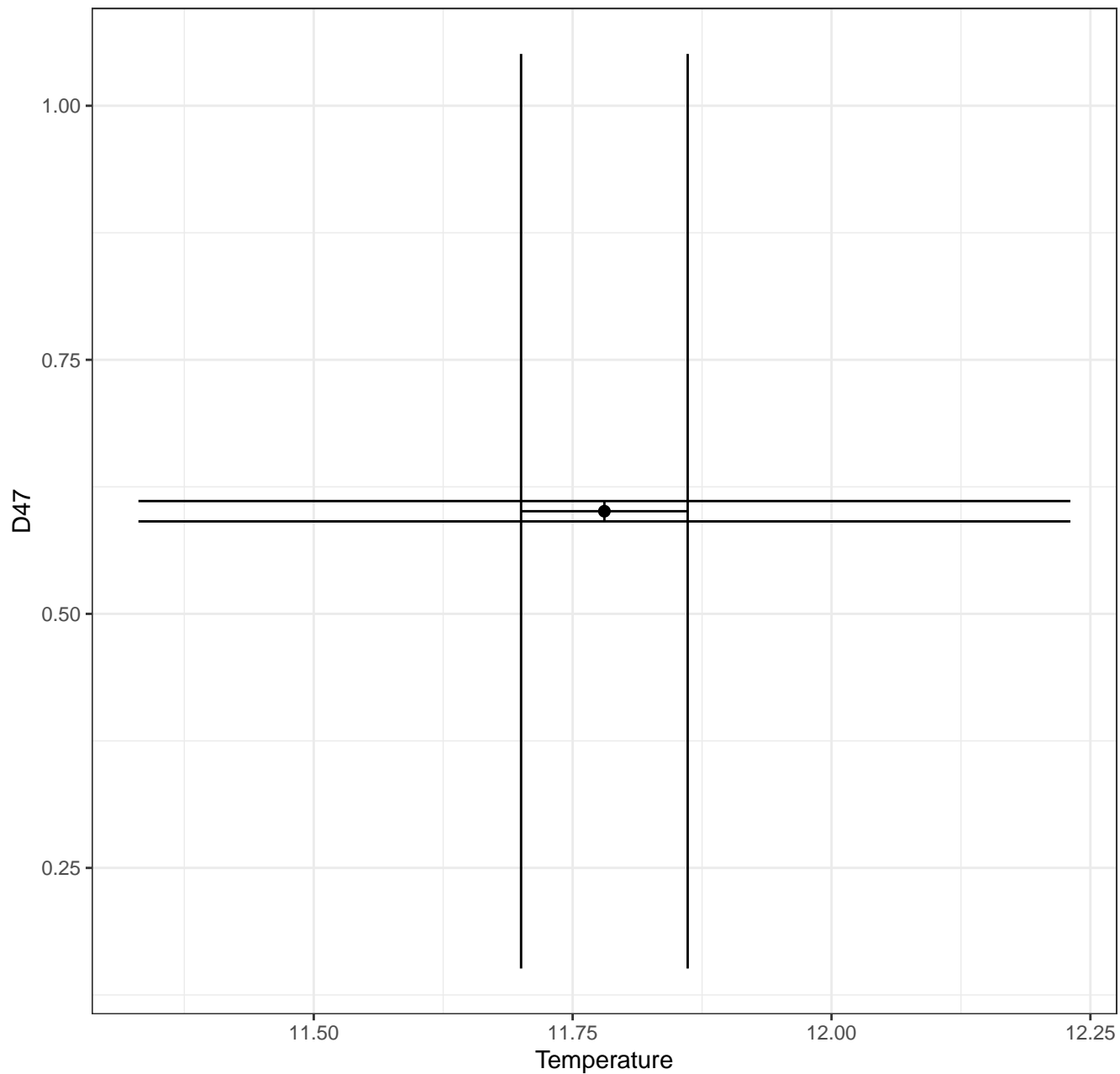
Sample Name, group: J'



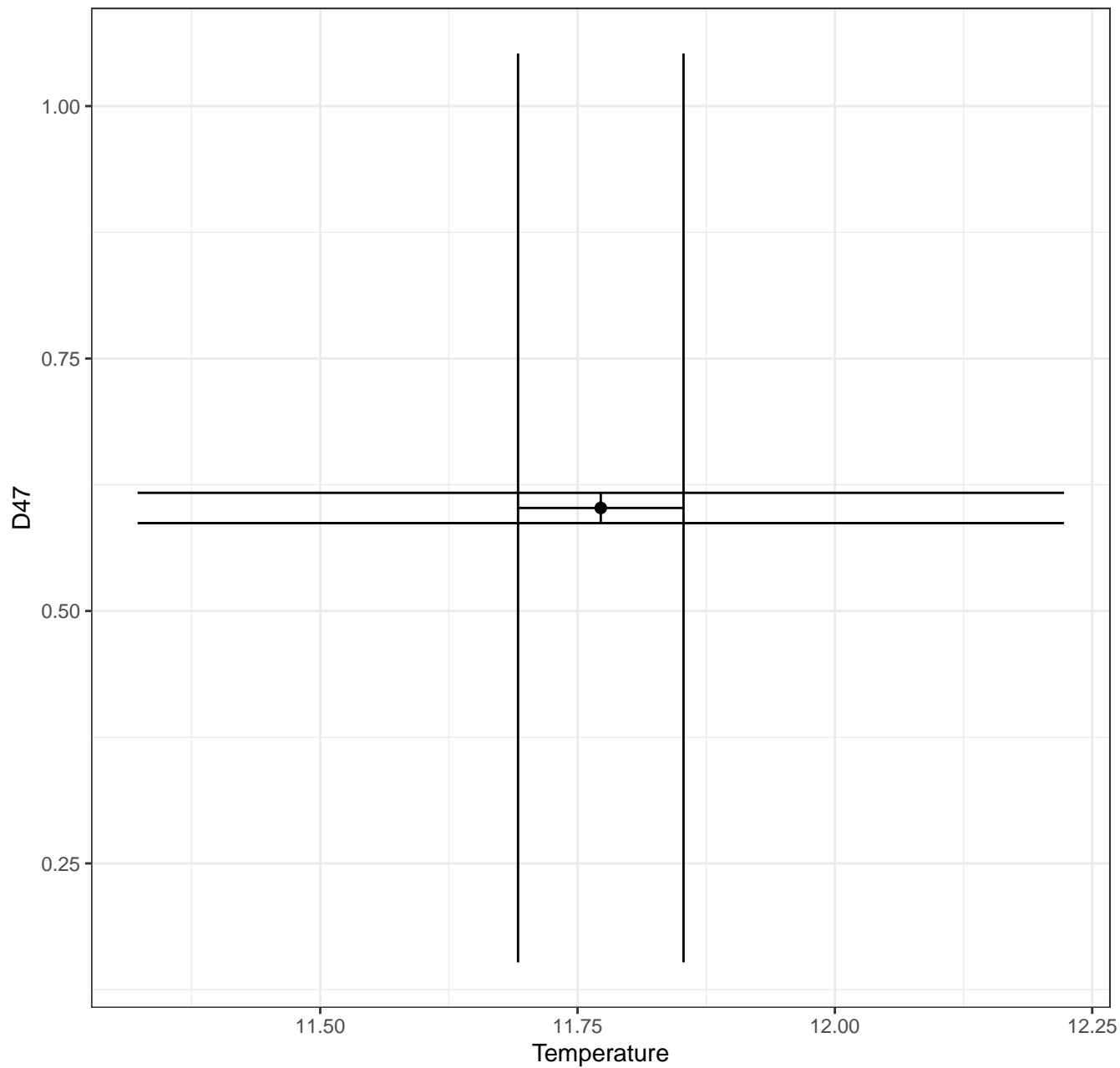
Sample Name, group: CB-D6



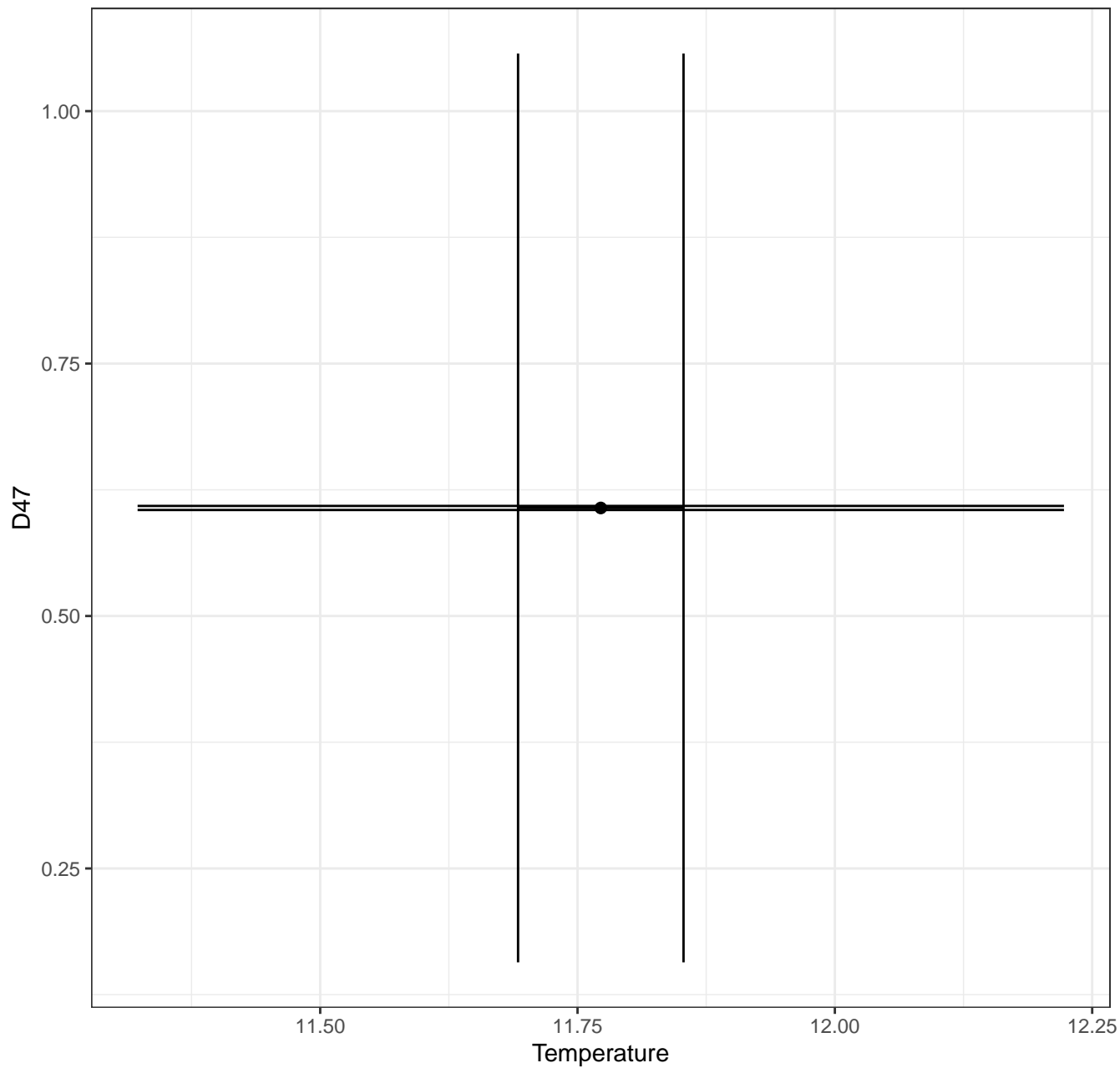
Sample Name, group: CB-D62



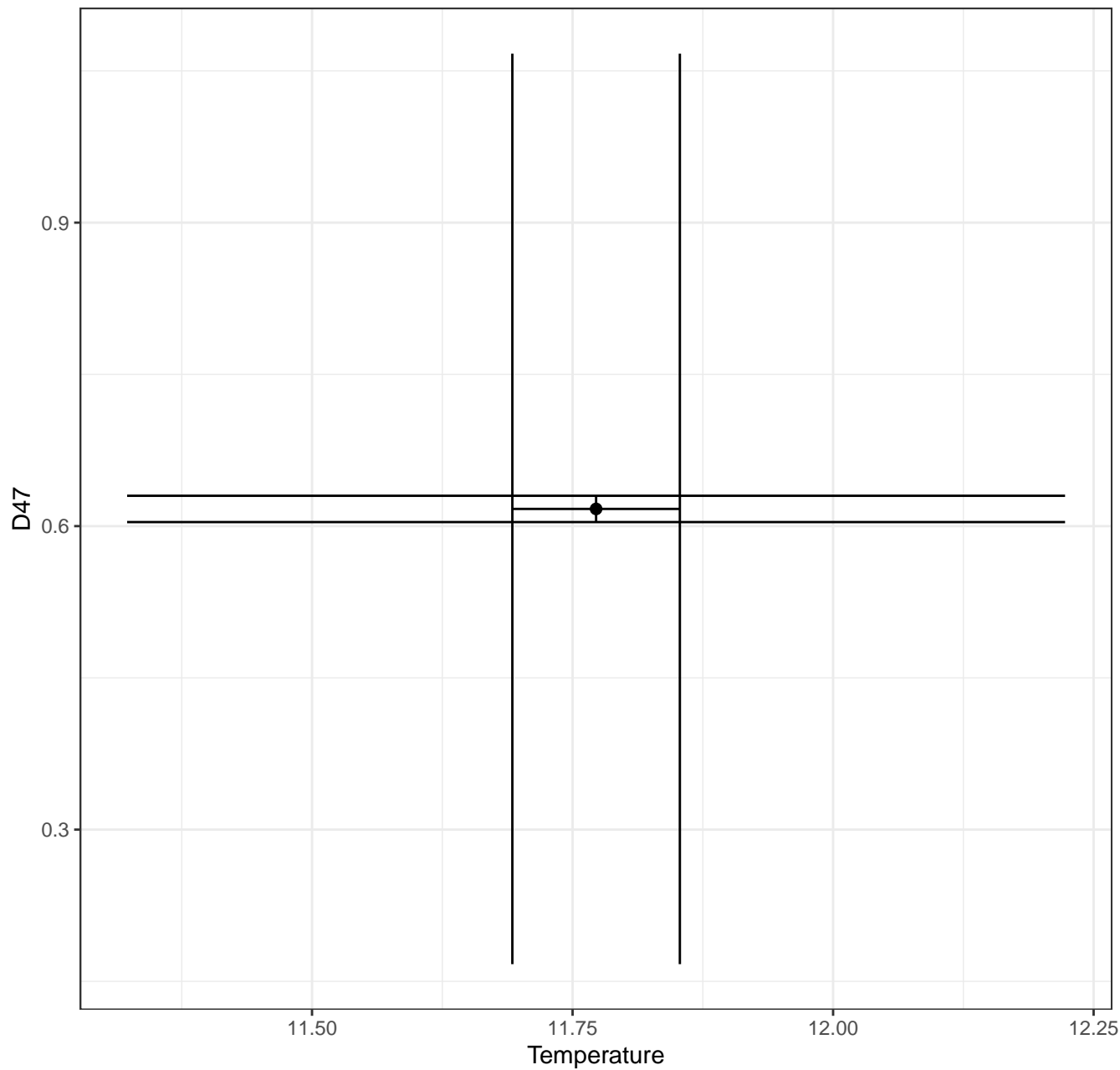
Sample Name, group: CB3



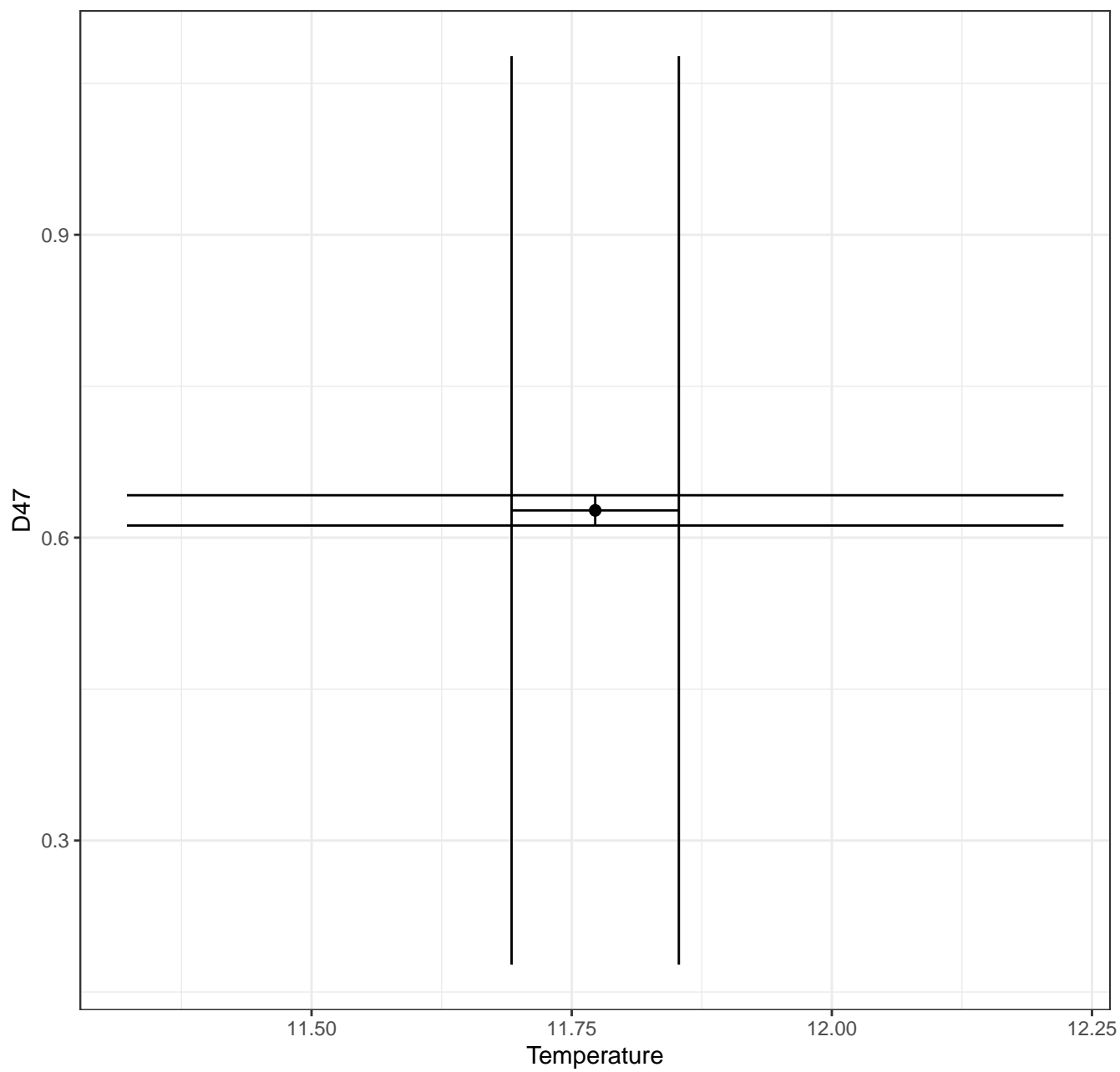
Sample Name, group: CB4-12-Wet



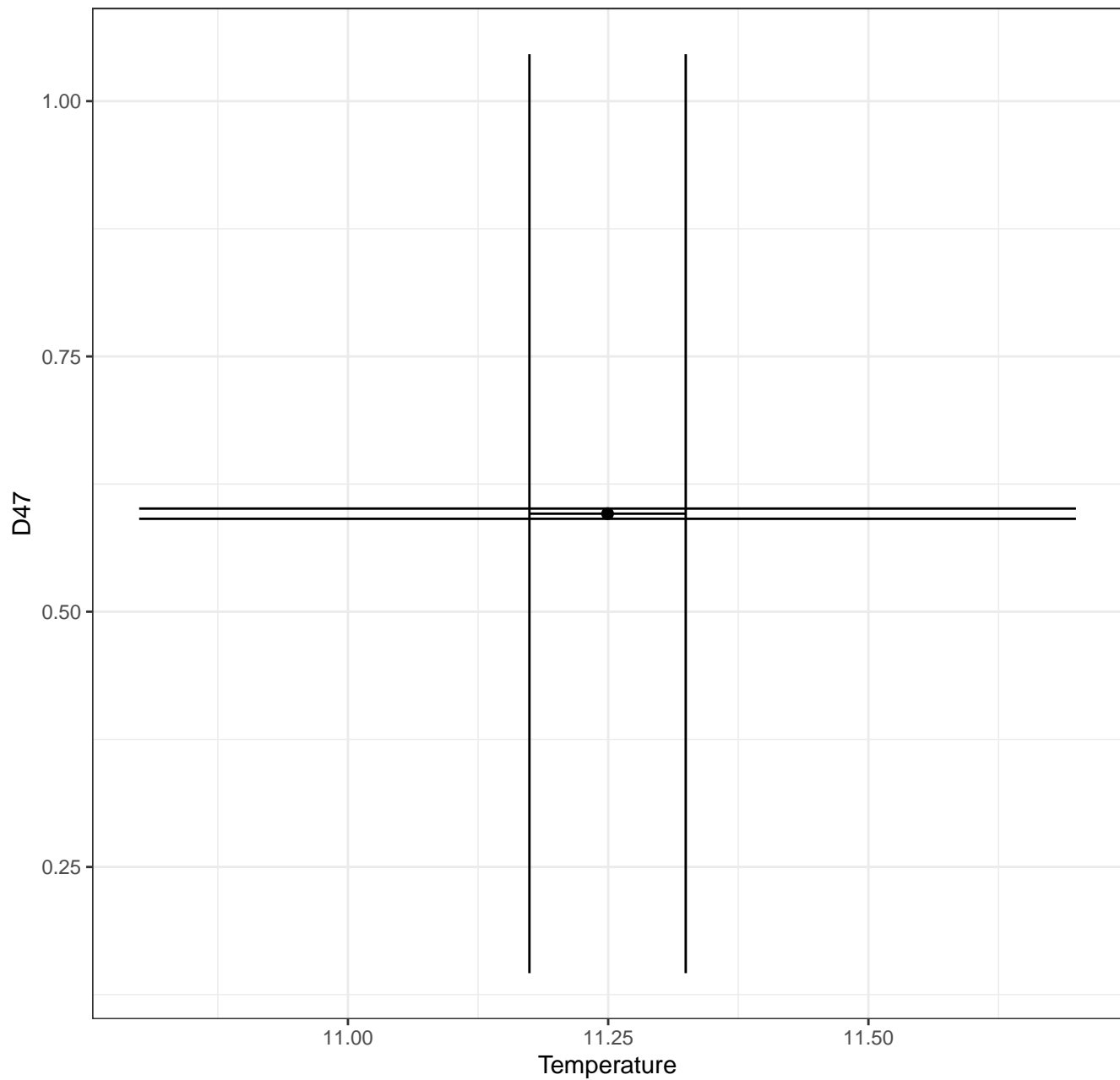
Sample Name, group: CB4-82-Wet



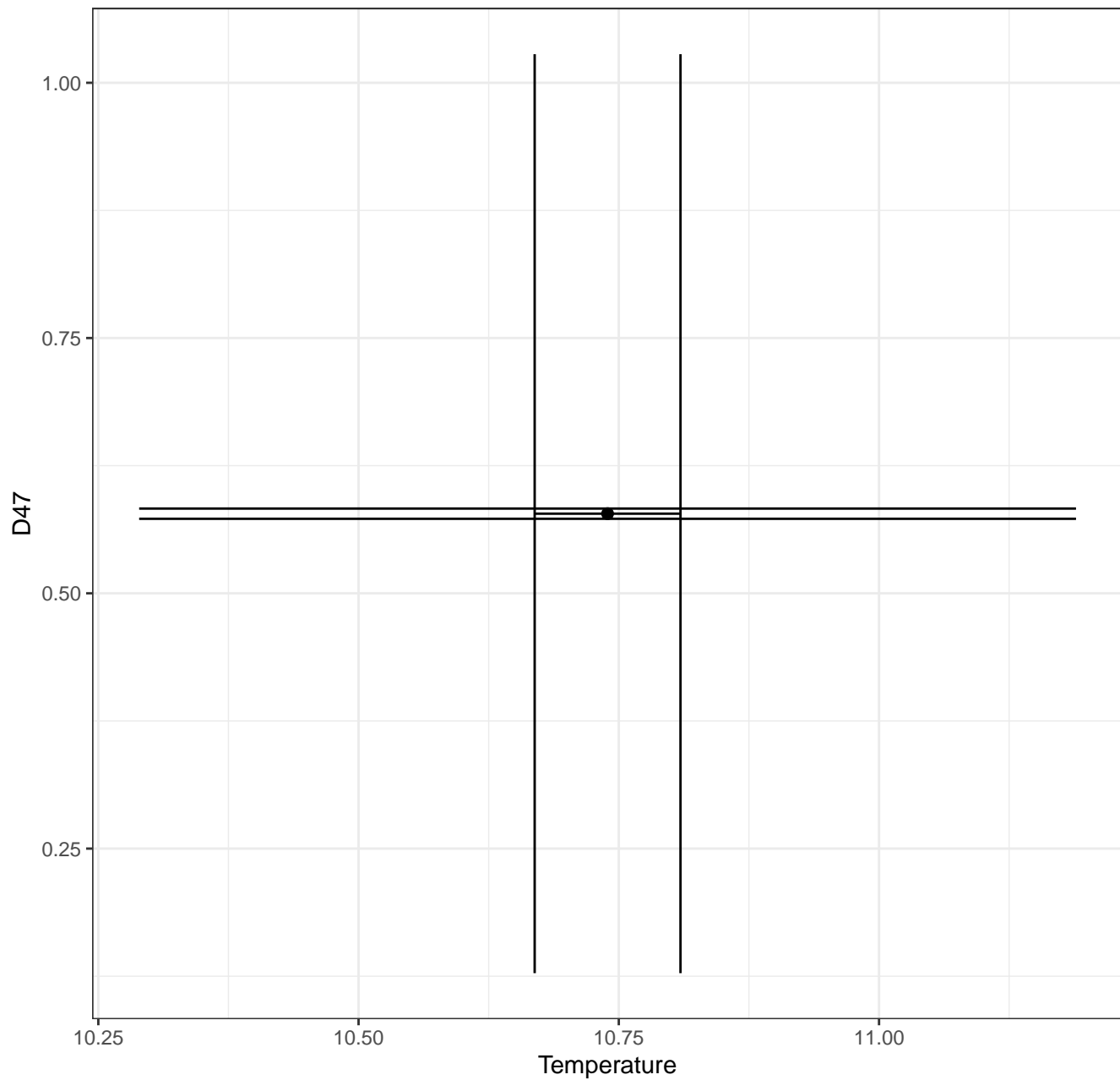
Sample Name, group: CB4-Scar



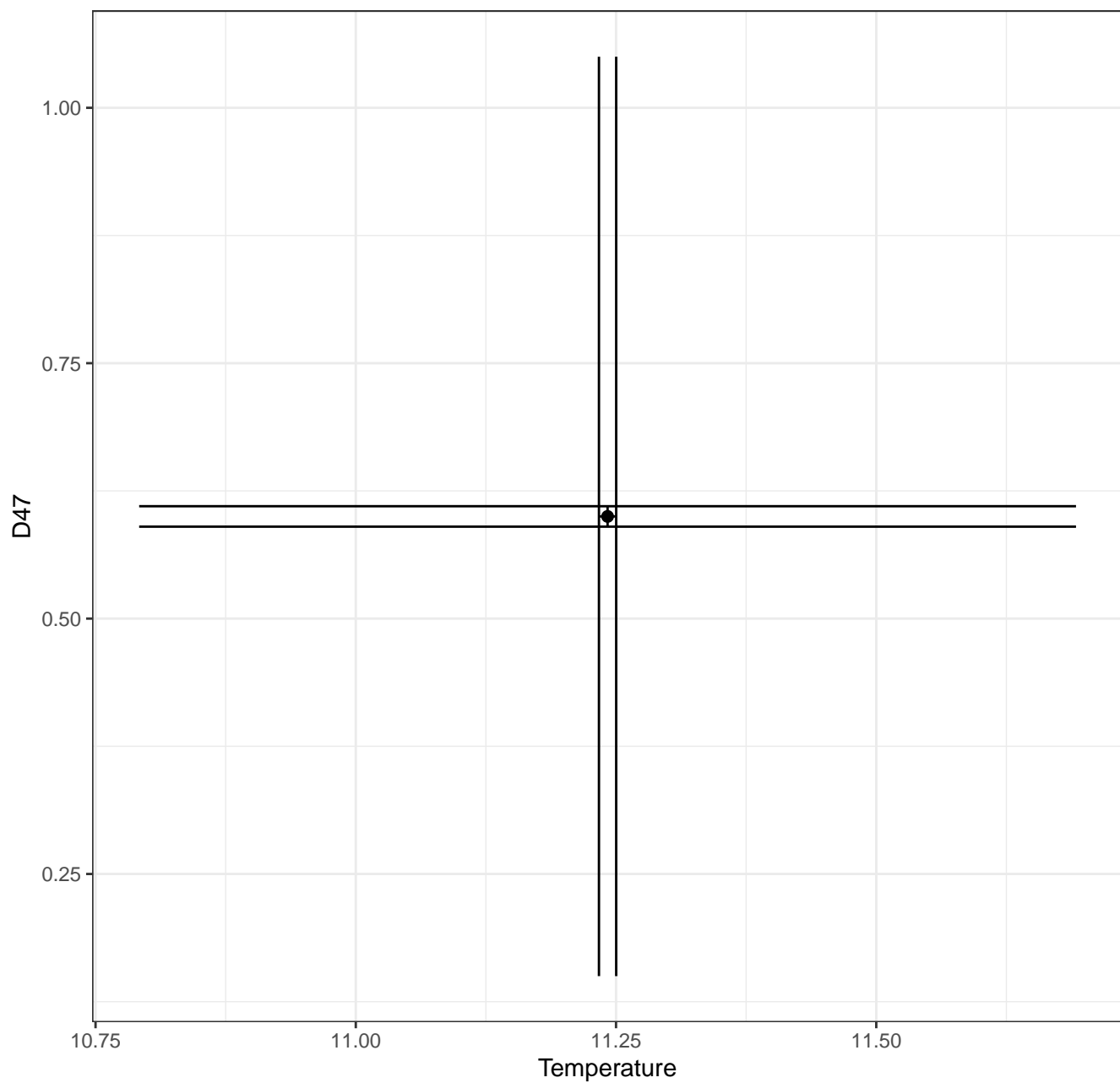
Sample Name, group: MIE-25-95-8-FL-Center



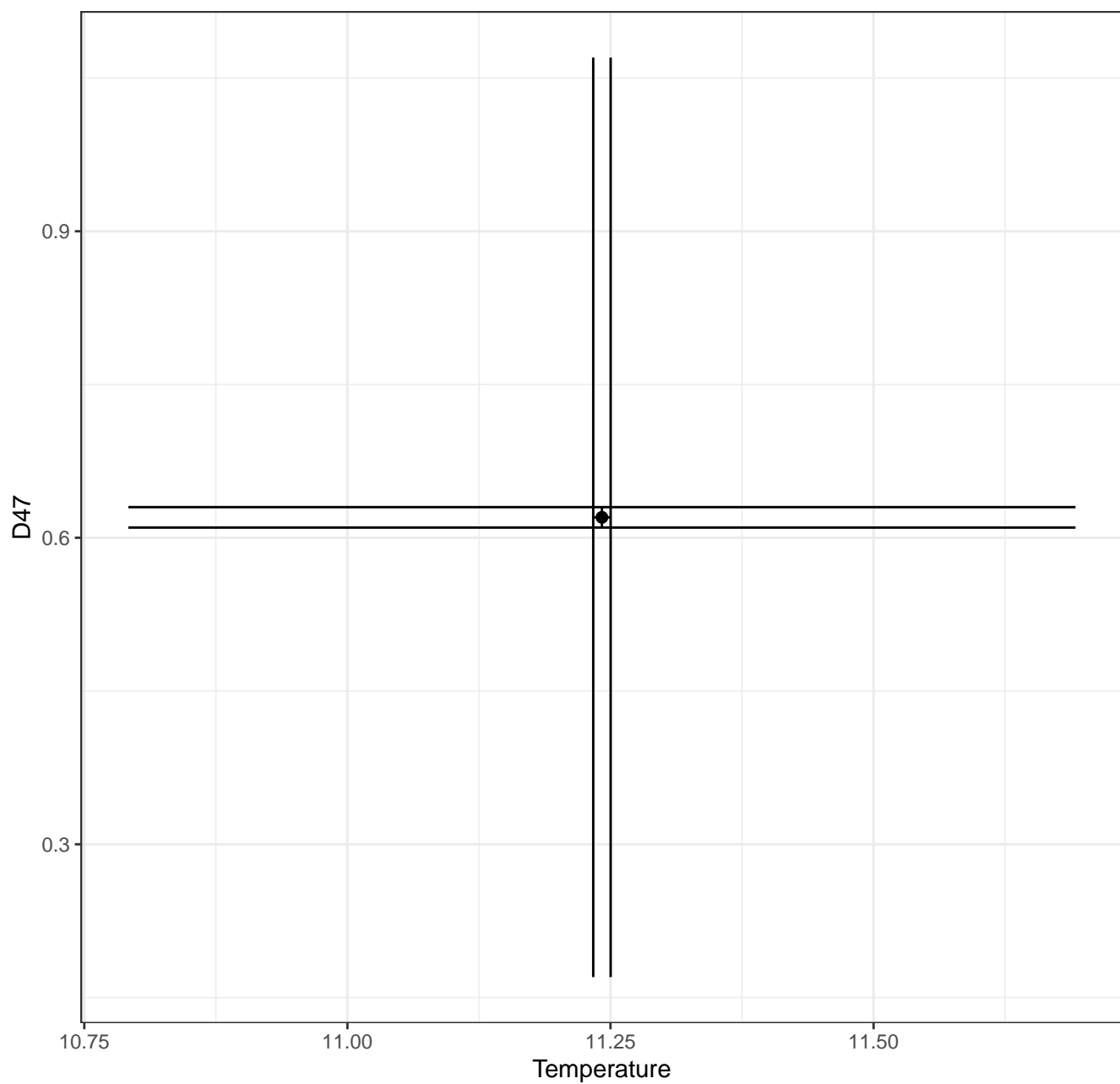
Sample Name, group: MIE-32-95-3-FU-Center



Sample Name, group: JR-137 2_1_2'



Sample Name, group: JR-138 2_1_4'



Sample Name, group: JR-139 2_1_6'

