

Cross direction (F x M)	Sex of F1 progeny	Group	N	Mean (d)	ILS (B/A)	Log-Rank Test
da-GS x UAS-CG33138	Male	RU (0), control (A)	115	45.7	-	-
		RU (50 µM), (B)	221	44.7	0.98	0.0761
		RU (100 µM), (B)	194	42.5	0.93	0.9128
		RU (200 µM), (B)	195	47.7	1.04	0.0028
	Female	RU (0), control (A)	214	44.7	-	-
		RU (50 µM), (B)	196	49.1	1.10	0.0185
		RU (100 µM), (B)	198	53.3	1.19	0.0004
		RU (200 µM), (B)	197	53.7	1.20	<0.0001
S106-GS x UAS-CG33138	Male	RU (0), control (A)	290	57.5	-	-
		RU (200 µM), (B)	347	59.2	1.03	0.559
	Female	RU (0), control (A)	341	52.3	-	-
		RU (200 µM), (B)	322	55.2	1.06	0.013