

Table S11. Fertility of males carrying the ultraconserved region *CG15121-CG1689* in its disrupted or intact form

Tested Chromosome	Progeny Size ^a	Contrast ^b	
		Chromosomes	<i>P</i>
REC	115.680, (98.84, 132.52)	REC, INV1	0.4200
INV1	102.813, (81.77, 123.86)	REC, INV2	0.2616
INV2	133.333, (113.49, 153.18)	INV1, INV2	0.0215

^a Mean, 95% CI (lower boundary, upper boundary). ^b According to the Steel-Dwass test. *n* = 10 for each tested chromosome.