Tested Chromosome	Progeny Size ^a	Contrast ^b	
		Chromosomes	Р
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

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

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