

Supplementary Table S7. X-NDJ in females mutant for meiotic genes

A. Sex chromosome NDJ :

Progeny:	Regular		Exceptional			
Maternal genotype	XX	XY	XXY	X0	Nc	% NDJ
<i>nos>sh-w</i>	393	169	0	1	564	0.35
<i>nos>sh-sunn</i>	322	313	29	24	741	14.30
<i>nos>sh-c(2)M</i>	172	157	15	15	389	15.42
<i>nos>sh-Nipped-B</i>	126	92	5	4	236	7.63
<i>nos>sh-SA-1^a</i>						

Indicated females were crossed to *w/BsYy+* males. Surviving exceptional aneuploids are Bar-eyed *y/y/B^sY* females and wild-type *yw/O* males

Percentage of X-NDJ: $100 \times 2(\text{X-NDJ progeny}) / \text{total progeny}$, where total progeny (Nc) was calculated as $2(\text{X-NDJ progeny}) + \text{regular progeny}$ (Gyuricza et al. 2016)

^a many embryonic lethal