

Table S1. Frequency and appendage phenotype of intact eggs recovered from *P[decDN]* females in the absence of heat-shock-induced mitotic recombination

Genotype	Total eggs	Intact % (n)	Appendage phenotype			
			Wild type	Bases touching	Partially fused	Completely fused
<i>rho</i> ^{7M43} <i>FRT</i> ^{80B} / <i>P[decDN]118.3 FRT</i> ^{80B}	1223	0 (0)	n.a.	n.a.	n.a.	n.a.
<i>aos</i> ^{Δ7} <i>FRT</i> ^{80B} / <i>P[decDN]172.1 FRT</i> ^{80B}	1565	0.2 (3)	1	1	1	0
<i>aos</i> ^{Δ7} <i>FRT</i> ^{80B} / <i>P[decDN]225.5 FRT</i> ^{80B}	3525	0.06 (2)	2	0	0	0

n.a., not applicable. Eggshell phenotype is only scored for intact eggs.