

Table S1A. Variegation and pairing sensitive silencing

Reporter construct	Number of variegated lines/ number of lines analyzed	Number of lines with pairing sensitive silencing) number of variegated lines
ABC-lacZ-P(w+)	15/24	6/15
ABC -P(w+)-Casper	8/8	-
ABC ^{Mrt} -lacZ-P(w+)	10/30	8/10
ABC ^{Mrt} -P(w+)-Casper	23/24	-
A-lacZ-P(w+)	4/16	3/4
B-lacZ-P(w+)	0/15	-
C-lacZ-P(w+)	0/12	-
C ^{Mrt} -lacZ-P(w+)	0/11	-
AB-lacZ-P(w+)	7/17	6/7
BC-lacZ-P(w+)	0/15	-
BC ^{Mrt} -lacZ-P(w+)	0/11	-
AC-lacZ-P(w+)	4/8	3/4
AC ^{Mrt} -lacZ-P(w+)	3/8	3/3
iab-7-lacZ-P(w+)	4/7	2/4
iab-7-BC-lacZ-P(w+)	7/13	5/7
vg-BE-P(w+)	0/23	-
vg-PRE-P(w+)	9/17	4/9
vg-PRE-vg-BE-P(w+)	14/16	7/14
A-vg-BE-P(w+)	4/9	-