

Supplemental Table 1, Yamasaki S, et al

Table 1. Suppression of Dmp53 induced bubbled wing phenotype by dsyno expression

Cross I : e16E-Gal4/CyO ; UAS-dsyno/TM6B X UAS-Dmp53/UAS-Dmp53 ; +/+

Genotype of progenies	Number of progenies	Bubbled wing (%)
e16E-Gal4/UAS-Dmp53 ; UAS-dsyno/+	14	0%
e16-Gal4/UAS-Dmp53 ; TM6B/+	28	100%
CyO/UAS-Dmp53 ; UAS-dsyno/+	36	0%
CyO/UAS-Dmp53 ; TM6B/+	24	0%

Data are mean of two independent experiments

Cross II : e16E-Gal4/CyO ; +/+ X UAS-Dmp53/UAS-Dmp53 ; +/+

Genotype of progenies	Number of progenies	Bubbled wing (%)
e16-Gal4/UAS-Dmp53 ; +/+	> 50	100%
CyO/UAS-Dmp53 ; +/+	> 50	0%