Lines with Dgp-1 affected

Breakpoints coordinates are indicated according to FlyBase released September 3rd, 2015 (FB2015_04)

| | | T | | |
|--|-------------------------------------|-----------------|-----------------|----------|
| Description | Genotype | genome region | ID | Source |
| Insertion in Dgp-1 (rev) | w[-]; P{PdL}Dgp-1843K | 2R:18171544-for | 843K | internal |
| Insertion in Dgp-1 (rev) on background of Cantonized w[1118] | w[1118]; P{PdL}Dgp- 1843K | 2R:18171544-for | 843Kcs- teta | internal |
| The Mi{ET1} construct carries the Avic\GFP[E.3xP3] fluorescent marker, a Scer\GAL4 driver/reporter gene, and bacterial sequences that allow plasmid rescue | w[1118]; Mi{ET1}Dgp- 1[MB09208] | 2R | 26450 | BL |
| The P{EPgy2} construct carries two visible markers, the miniwhite marker w[+mC] and the mini-yellow marker y[+mDint2], and Scer\UASbinding sites for the Scer\GAL4 transcriptional regulator | y1 w67c23; P{EPgy2}Dgp- 1EY11102 | 2R | 20255 | BL |

BL: Bloomington Drosophila Stock Center, Indiana University, USA