

Supplementary Figure S1. Screen of *DrosDel* deletions on Chromosome 2L for rescue of $Adar^{5GI}$ viability. Ratio of $Adar^{5GI}$ to FM7 Bar genotypes among male progeny in the presence of DrosDel deficiencies, or in their absence (w^{1118} cross at the bottom) (expressed as a percentage). Progeny are obtained by crossing $Adar^{5GI}/FM7$, Bar virgin females to males to w^{1118} males or males of DrosDel/SM5, Cy deficiency stocks.