

HMG-2004W-00311

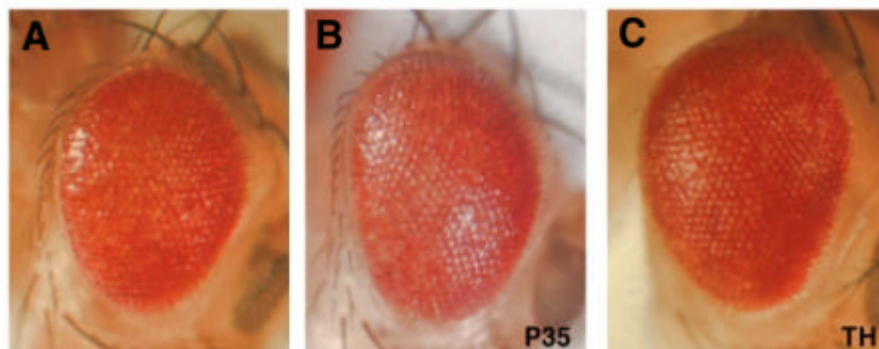
SUPPLEMENTARY MATERIAL

LEGENDS

Supplementary Figure 1. Apoptosis-related modifiers fail to suppress Q127 retinal toxicity at 17 °C. Growing flies at 17 °C reduces Q127 expression and produces a less severe phenotype in *UAS-Q127 / GMR-GAL4* flies (A). Expression of the baculovirus antiapoptotic protein p35 (B) or thread (C) still fails to suppress Q127 toxicity at the lower temperature.

Supplementary Figure 2. Absence of TUNEL positive cells in nontransgenic control flies. No TUNEL positive cells are present in either the Kenyon cells of 30 day old *30Y-GAL4 / +* flies (A) or in the lamina of 30 day old *Cha-GAL4, UAS-GFP / +* flies (B). Scale bar is 5 μm .

Ghosh and Feany, Supplementary Figure 1



Ghosh and Feany, Supplementary Figure 2

