FIGURE S1.—Adult eye phenotypes of aPKC\textsuperscript{N}, dlg\textsuperscript{RNAi} and Ras\textsuperscript{AC} cooperating GS lines and validating transgenes compared with controls: Photos of adult eyes from crosses of ey-GAL4 (> ey), ey-GAL4 UAS-p35 (ey> p35) and ey-GAL4 UAS-Ras\textsuperscript{AC} (ey> Ras\textsuperscript{AC}) to GS lines and validating transgenes. (A-C) male adult eyes from crosses to UAS-GFP, (D,E) male adult eyes from crosses to UAS-aPKC\textsuperscript{N}, (F-H) male adult eyes from crosses to UAS-dlg\textsuperscript{RNAi}, (I) male adult eyes from crosses to GS9641 (rib), (J-L) male adult eyes from crosses to GS1211 (east), (M-O) male adult eyes from crosses to UAS-east, (P-R) female adult eyes from crosses to UAS-GFP, (S-U) female adult eyes from crosses to GS9641 (rib). All crosses to UAS-rib resulted in lethality.