Supplementary Figure 2
Nuclear localization of Eyg proteins
All panels were salivary glands (except E and F, which were eye discs of eyg554 constructs driven by GMR-GAL4) expressing Eyg constructs driven by dpp-GAL4. [N] indicated the N-terminal fusion of an NLS from SV40 T antigen. All constructs carried a Flag epitope tag to identify its subcellular localization and assess its expression level. Hoechst staining revealed the nuclei. In some panels, the lower image also showed a dpp\textgreater{}gfp (green) to mark the cells expressing the Eyg constructs. In some panels, the lower image also showed phalloidin staining (green) to show the cell boundary.