

Figure S2. Expressing DFz2-GPI with Dlp or Wif1

(A) Wild-type wing with normal wing margin and margin bristles. (B) *nub-Gal4*, *UAS-wif1* wing almost completely lacks anterior bristles and exhibits moderate notching of the wing margin. (C) *nub-Gal4*, *UAS-Dfz2-GPI* wings lack all margin bristles, and shows extreme notching of the wing margin and reduced wing size. (D). *nub-Gal4*, *UAS-Dfz2-GPI*, *UAS-wif1* wings showed further reduction of wing size than with *nub-Gal4* UAS-Dfz2-GFP alone, indicating that *nub-Gal4*, UAS-Dfz2-GFP are responsive to further reductions in Wnt/Wg signaling. (E) *nub-Gal4*, UAS-Dfz2-GFP are responsive to further reductions in Wnt/Wg signaling. (E) *nub-Gal4*, UAS-Dfz2-GFI UAS-wif1 showed similar effects as *nub-Gal4* UAS-Dfz2-GFP alone, showing that expression of Dlp does not enhance of the effects of DFz2-GPI expression.