

## Figure S8. The effects of Wg signaling on Ci<sup>Act</sup> accumulation in *shf* mutants

(A) Strong inhibition of Wg signaling in a  $shf^{x33}/Y$  wing disc, using *nub-gal4-* driven *UAS-Dfz2-GPI*, did not alter the width of the domain with strong accumulation of Ci<sup>Act</sup>. Compare to anti-Ci<sup>Act</sup> staining in *shf* mutants in Figure 6D. (B) *nub-gal4-*driven expression of *UAS-wif1* in a  $shf^{x33}/Y$  wing disc caused a broader, less intense domain of Ci<sup>Act</sup>.