



**Figure S1. Variation in expression patterns that result from Flippase recombination events in developing imaginal discs.** Evidence of Flp recombination events was visualized by crossing each ET-FLPx2 line to *actin<sup>P</sup>>CD2>GAL4; UAS-GFP*. Cells that express Flp catalyze the removal of the stop cassette *CD2* to allow GFP expression. Each of the four panels shown for a particular ET-FLPx2 line shows wing disc expression from four different individuals.