

Figure S4 Expression of *lacZ* in *cis*. X-gal stained discs carrying constructs Complete lacZ (top) or Promoterless (bottom) alone at 53F. In the top disc, the staining reaction was stopped after 20 minutes, whereas for the bottom disc, staining was carried out overnight. Quantitative RT-PCR indicates that expression from the Promoterless construct is <1% that of Complete lacZ (data not shown).