



Figure S3. Knockdown of PR-Set7 decreases H4K20me1 and Sens levels. Related to Figure 3

(A-B''') Immunostaining of the *Hh-Gal4* wing disc (A-A''') and *Hh-Gal4/uas-dsRNA PR-Set7* wing disc (B-B''') using the anti-Sens antibody (red), anti-Ci antibody (green) and anti-H4K20me1 antibody (blue). The Ci-negative region defines the P compartment, where *Hh-Gal4* drives the expression of *uas-dsRNA PR-Set7*. Dashed lines mark the A/P boundary. The level of Sens decreased dramatically together with H4K20me1 in the P compartment where *PR-Set7* was knocked down specifically.