

Table S3 Effects of Reduced Expression of Candidate DUBs on Notch Signaling Targets. Altered expression of Notch signaling targets, Cut and Wg, was resulted from the *ptc*-Gal4-driven RNAi-mediated downregulation of candidate DUBs.

CG Number	Cut Expression	Wg Expression
CG3416 (Mov34)	n/e ¹	n/e ¹
CG18174 (Rpn11)	Not obviously changed	Not obviously changed
CG8445 (calypso)	Slightly down	Slightly down
CG9124 (eIF-3p40)	Down	Down
CG9769 (eIF3-S5)	Down	Down
CG32479	Down	Down

¹ Not examined due to early lethality