

Fig. S1. Gbe+Su(H)lacZ, mβ-CD2 and m7-nuclacZ are specific Notch reporters in the brain. (A-F') Notch loss-of-function (UAS-NDN; B,B',E,E') and gain of function (UAS-Ni; C,C',F,F') in the glia (nrv2-Gal4) causes a reduction and increase, respectively, of the Gbe+Su(H)lacZ (B-C') and mβ-CD2 (E-F') expression compared with the controls (A,A',D,D'). (G-H') Notch loss-of-function (UAS-NDN; H,H') in the neuroepithelium (c855a-Gal4) causes an inhibition of m7-nuclacZ expression in neuroepithelial cells (H,H' compare with G,G').