

Figure S1. I-A β^b expression in spleen of immunized CD11c/A β^b mice. CD11c/A β^b , A $\beta^{b/+}$ and A $\beta^{b-/-}$ mice were immunized twice with OVA in alum i.p. and sacrificed on day 13. Flow cytometry on spleen cells gated on CD11c^{hi} DCs shows equivalent expression of I-A β^b in CD11c/A β^b and A $\beta^{b/+}$ mice compared to A $\beta^{b-/-}$ mice. A $\beta^{b/+}$ gray line, CD11c/A β^b black line, A $\beta^{b-/-}$ shaded curve.

