



ESM Fig. 5: e18.5 *Foxp1/2/4* cKO alpha, beta and delta cells do not have impaired proliferation. a-c. Glucagon, Insulin and Somatostatin positive cells in e18.5 *Foxp1/2/4* cKO pancreata were counted and plotted as relative hormone⁺ cell/ embryo as compared to control e18.5 embryos. The number of *Foxp1/2/4* cKO alpha (a.) beta (b.) and delta cells (c.) per e18.5 embryo was unchanged relative to Control embryos. d-f. e18.5 *Foxp1/2/4* cKO and control pancreata were stained for Ki67 and Glucagon, Insulin or Somatostatin. The percentage of proliferating alpha (d.) beta (e.) and delta cells (f.) was plotted by counting Ki67⁺hormone⁺ vs hormone⁺ cells from control and *Foxp1/2/4* cKO ($n=3$ animals for each genotype).