ESM Fig. 7: Quantification of lineage traced endocrine progenitor cells (a, b; GFP; green) that have exocrine gene expression (a, b; amylase [AMYL⁺]; red) at E18.5 demonstrate a low level (<1%) of GFP⁺/AMYL⁺ cells that was not significantly different between control (a, e; white bars) and EMS4KO mice (b, e; black bars). Endocrine progenitor cells (c, d; GFP; green) that express the ductal marker DBA-Lectin (c, d; red) demonstrated no significant differences between control (c, f; white bars) and EMS4KO (d, f; black bars) pancreas. n≥ 3; scale bars, 50μm.