Supplementary Figure 1. Representative 2D and 1D ddPCR plots from Control and T1D subjects. (A), 2D plot from a representative Control subject. (B), 2D plot from a representative newonset T1D subject. Arrows (A) and (B) identify the respective unmethylated, methylated, and unmethylated + methylated (double-positive) INS-containing droplets. (C), representative 1D plots for methylated INS DNA from two control and two new-onset T1D subjects. (D) representative 1D plots for unmethylated INS DNA from two control and two new-onset T1D subjects. In panels (C) and (D), the positive, negative, and overlap (FAM probe overlapping into the VIC channel, and vice-versa) signals are identified.