

Supplementary Figure 3. Differential PDPN mRNA expression in IBD transcriptome.

Podoplanin (PDPN) expression in gut tissue and blood was examined using IBD TaMMA (Transcriptome and Metatranscriptome Meta-Analysis). Differential gene expression between controls, CD, and UC are shown in the ileum (n = 261 control, 1382 CD, 205 UC) (A,B,C), colon (n = 123 control, 156 CD, 169 UC) (D,E,F), and blood (n = 12 control, 158 CD, 15 UC) (G,H,I). Log2 fold change (FC) and false discovery rate (FDR) for PDPN expression are listed in the gray box of each plot.