Tuft_cells - EPI - Ileum - InactiveCD_vs_Control Up ciliary transition zone - GO:0035869 - p: 6.08e-04 *** nuclear body - GO:0016604 - p: 1.15e-03 ** nuclear speck - GO:0016607 - p: 2.32e-04 *** lumenal side of membrane - GO:0098576 - p: 2.43e-04 *** 3 lumenal side of endoplasmic reticulum membrane – GO:0098553 – p: 1.16e–04 *** Cluster endoplasmic reticulum protein-containing complex - GO:0140534 - p: 3.63e-05 *** GO Term secretory vesicle - GO:0099503 - p: 4.19e-05 *** Gene Count secretory granule - GO:0030141 - p: 7.75e-05 *** ficolin-1-rich granule - GO:0101002 - p: 2.01e-04 *** cytoplasmic vesicle lumen - GO:0060205 - p: 8.04e-06 *** secretory granule lumen - GO:0034774 - p: 8.04e-06 *** vesicle lumen - GO:0031983 - p: 8.04e-06 *** ficolin-1-rich granule lumen - GO:1904813 - p: 7.54e-05 *** 2.2 1.4 1.6 1.6 1.8 2.0 2.0 2.2 Absolute NES