Epithelial_Cycling_cells - EPI - Ileum - InactiveCD_vs_Control Up 6 regulation of transforming growth factor beta prod... - GO:0071634 - p: 1.66e-04 ** myofibril assembly - GO:0030239 - p: 6.80e-05 * 6 mitochondrial respiratory chain complex assembly - GO:0033108 - p: 1.00e-04 ** 4 mitochondrial ATP synthesis coupled electron trans... - GO:0042775 - p: 3.28e-05 ** 4 ATP synthesis coupled electron transport - GO:0042773 - p: 3.28e-05 ** adenylate cyclase-modulating G protein-coupled rec... - GO:0007188 - p: 1.98e-05 *** actin cytoskeleton organization - GO:0030036 - p: 5.86e-06 *** actin filament organization - GO:0007015 - p: 6.22e-05 *** antigen processing and presentation - GO:0019882 - p: 1.39e-05 ** PΡ antigen processing and presentation of exogenous p... - GO:0019886 - p: 1.66e-04 ** antigen processing and presentation of endogenous ... - GO:0019883 - p: 6.00e-05 *** antigen processing and presentation of endogenous ... - GO:0002483 - p: 7.12e-06 ** antigen processing and presentation of exogenous p... - GO:0002478 - p: 2.77e-05 *** antigen processing and presentation of exogenous a... - GO:0019884 - p: 1.64e-05 *** antigen processing and presentation of peptide ant... - GO:0048002 - p: 1.11e-06 ** Gene Count peptide antigen assembly with MHC class II protein... - GO:0002503 - p: 1.09e-07 ** MHC class II protein complex assembly - GO:0002399 - p: 1.09e-07 ** peptide antigen assembly with MHC protein complex - GO:0002501 - p: 3.76e-09 ** MHC protein complex assembly - GO:0002396 - p: 3.76e-09 ** endocytic vesicle lumen - GO:0071682 - p: 5.72e-04 *** replication fork - GO:0005657 - p: 3.14e-04 *** extracellular matrix - GO:0031012 - p: 5.46e-05 ** external encapsulating structure - GO:0030312 - p: 5.46e-05 ** Cluster basement membrane - GO:0005604 - p: 7.60e-04 ** collagen-containing extracellular matrix - GO:0062023 - p: 2.10e-06 *** A band - GO:0031672 - p: 6.35e-04 *** 6 M band - GO:0031430 - p: 6.95e-05 *** respiratory chain complex - GO:0098803 - p: 6.08e-04 *** cell surface - GO:0009986 - p: 1.22e-03 * plasma membrane protein complex - GO:0098797 - p: 1.48e-03 * endocytic vesicle - GO:0030139 - p: 2.46e-04 ** endocytic vesicle membrane - GO:0030666 - p: 6.50e-04 *** late endosome membrane - GO:0031902 - p: 1.70e-04 *** COPII-coated ER to Golgi transport vesicle - GO:0030134 - p: 1.55e-06 *** ER to Golgi transport vesicle membrane - GO:0012507 - p: 5.33e-06 *** lumenal side of membrane - GO:0098576 - p: 1.37e-06 ** MHC class II protein complex - GO:0042613 - p: 1.32e-08 ** 0 lumenal side of endoplasmic reticulum membrane - GO:0098553 - p: 8.57e-09 * 0 MHC protein complex - GO:0042611 - p: 1.00e-10 * transcription regulator inhibitor activity - GO:0140416 - p: 5.48e-04 *** fatty acid binding - GO:0005504 - p: 4.31e-04 *** monocarboxylic acid binding - GO:0033293 - p: 2.32e-04 * signaling receptor activator activity - GO:0030546 - p: 1.27e-04 *** signaling receptor regulator activity - GO:0030545 - p: 1.04e-04 ** receptor ligand activity - GO:0048018 - p: 1.90e-04 *** growth factor activity - GO:0008083 - p: 4.91e-04 *** extracellular matrix structural constituent - GO:0005201 - p: 4.57e-04 *** oxidoreductase activity, acting on NAD(P)H, quinon... - GO:0016655 - p: 2.71e-05 *** 4 MHC protein complex binding - GO:0023023 - p: 3.32e-07 ** MHC class II protein complex binding - GO:0023026 - p: 2.59e-07 *** antigen binding - GO:0003823 - p: 3.96e-08 *** 0 peptide antigen binding - GO:0042605 - p: 1.00e-10 *** 2.4 2.0 1.6 2.0 1.6 2.4 Absolute NES

GO Term