Top 30 Pathways (Sorted by FDR) GO:BP - T cell homeostatic proliferation -GO:CC - cell periphery -GO:CC - plasma membrane KEGG - Th1 and Th2 cell differentiation -HP - Knee joint hypermobility -HP - Congenital malformation of the left heart -HP - Hypoplastic left heart -GO:BP - defense response -HP - Hypoplastic heart -HPA - small intestine; enterocytes - Microvilli[>=Medium] -GO:BP - G protein-coupled receptor signaling pathway GO:BP - regulation of T cell homeostatic proliferation --log10(p_value) GO:BP - response to external stimulus -GO:BP - response to stimulus 2.7 GO:BP - hormone transport -2.4 GO:CC - cellular anatomical structure -GO:BP - defense response to other organism -2.1 GO:BP - response to other organism -1.8 GO:BP - biological process involved in interspecies interaction between organisms GO:BP - response to external biotic stimulus · HP - Large joint hypermobilty -HPA - small intestine; enterocytes - Microvilli[>=Low] -TF - Factor: CDP; motif: NTATTGATYR -TF - Factor: Lhx2; motif: WATTAN TF - Factor: POU2F1:Gscl; motif: NNGATTANNTATKCANNNN; match class: 1 TF - Factor: HOXA7; motif: GYMATTAN; match class: 1 TF - Factor: HNF-1beta; motif: GTTAATYATTAACY -TF - Factor: TLX; motif: AAAAATCARK -TF - Factor: HOXA6; motif: NGYMATTANN -TF - Factor: PMX1; motif: TAATHA; match class: 1 -log10(FDR)