Proximal Med vs Low Enriched in Med Enriched in Low REACTOME CREATION OF C4 AND C2 ACTIVATORS REACTOME DNA METHYLATION REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED REACTOME INITIAL TRIGGERING OF COMPLEMENT **PURINE** REACTOME SCAVENGING OF HEME FROM PLASMA GOBP MONOCARBOXYLIC ACID CATABOLIC PROCESS REACTOME ASSEMBLY OF THE ORC COMPLEX AT THE GOCC IMMUNOGLOBULIN COMPLEX ORIGIN OF REPLICATION REACTOME CONDENSATION OF PROPHASE CHROMOSOMES REACTOME FCGR ACTIVATION REACTOME COMPLEMENT CASCADE REACTOME MEIOTIC RECOMBINATION REACTOME BINDING AND UPTAKE OF LIGANDS BY REACTOME DISEASES OF PROGRAMMED CELL DEATH-SCAVENGER RECEPTORS REACTOME ROLE OF LAT2 NTAL LAB ON CALCIUM Count REACTOME MEIOTIC SYNAPSIS **MOBILIZATION GOMF ANTIGEN BINDING** GOBP XENOBIOTIC METABOLIC PROCESS 100 REACTOME INHIBITION OF DNA RECOMBINATION AT GOMF EXTRACELLULAR MATRIX STRUCTURAL CONSTITUENT **TELOMERE** p.adjust REACTOME ROLE OF PHOSPHOLIPIDS IN PHAGOCYTOSIS REACTOME HATS ACETYLATE HISTONES 0.0012 0.0008 GOBP HUMORAL IMMUNE RESPONSE REACTOME MEIOSIS REACTOME RUNX1 REGULATES GENES INVOLVED IN 0.0004 GOCC COLLAGEN CONTAINING EXTRACELLULAR MATRIX MEGAKARYOCYTE DIFFERENTIATION AND PLATELET **FUNCTION** GOCC EXTERNAL SIDE OF PLASMA MEMBRANE REACTOME REPRODUCTION GOCC EXTERNAL ENCAPSULATING STRUCTURE GOCC DNA PACKAGING COMPLEX GOBP IMMUNE EFFECTOR PROCESS-REACTOME HCMV LATE EVENTS GOBP IMMUNOGLOBULIN PRODUCTION GOBP CELLULAR RESPONSE TO XENOBIOTIC STIMULUS -GOCC SIDE OF MEMBRANE -REACTOME TRANSCRIPTIONAL REGULATION BY SMALL RNAS GOBP ADAPTIVE IMMUNE RESPONSE REACTOME GENE SILENCING BY RNA REACTOME MITOTIC PROPHASE REACTOME FCERI MEDIATED NF KB ACTIVATION 0.6 0.8 0.6 0.8 0.4 0.4 GeneRatio