Overlapping DEG Pathways - Mouse WT THROMBIN_SIGNALLING_THROUGH_PROTEINASE_AC -SMOOTH_MUSCLE_CONTRACTION -SIGNALING_BY_INSULIN_RECEPTOR · ROS_AND_RNS_PRODUCTION_IN_PHAGOCYTES RESPONSE_TO_ELEVATED_PLATELET_CYTOSOLIC_C PLATELET_ACTIVATION_SIGNALING_AND_AGGREGA -SIZE PHASE_II_CONJUGATION_OF_COMPOUNDS · 200 Reactome Pathways 300 NEUTROPHIL_DEGRANULATION -MUSCLE_CONTRACTION -**NES** METABOLISM_OF_LIPIDS --1.5 -1.6HEMOSTASIS --1.8GLYCEROPHOSPHOLIPID_BIOSYNTHESIS · FATTY_ACYL_COA_BIOSYNTHESIS · FATTY_ACID_METABOLISM · EPH_EPHRIN_SIGNALING CELL_CELL_COMMUNICATION -BIOLOGICAL_OXIDATIONS -2.0 2.4 1.6 -log10(pval)