WikiPathways Vitamin K metabolism and activation of dependent proteins -Somitogenesis in the context of spondylocostal dysostosis -Prolactin signaling pathway -NOTCH1 regulation of endothelial cell calcification -Myometrial relaxation and contraction pathways p_val Modulators of TCR signaling and T cell activation -0.04 0.03 Male steroid hormones in cardiomyocyte energy metabolism -0.02 Male infertility -0.01 MAPK signaling pathway -Leptin insulin signaling overlap hits_n Insulin signaling -Immune response to tuberculosis -Hippo YAP signaling -Calcium regulation in cardiac cells -Blood clotting cascade -Biomarkers for urea cycle disorders -Adipogenesis -17p13 3 YWHAE copy number variation -3 5 **ES**