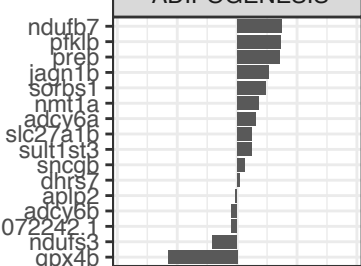
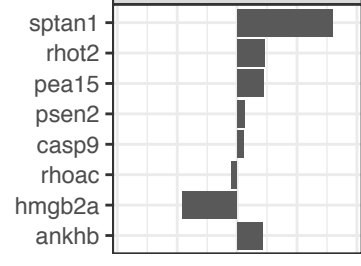


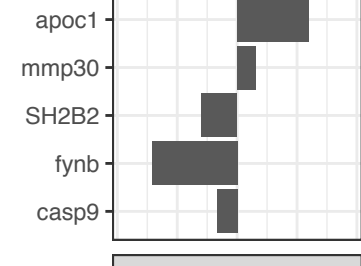
ADIPOGENESIS



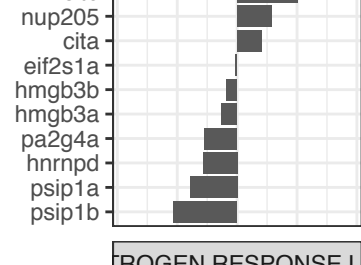
APOPTOSIS



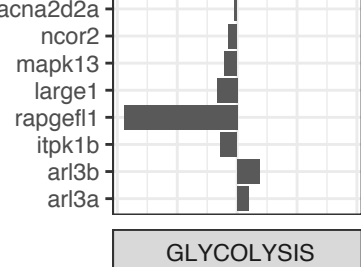
COAGULATION



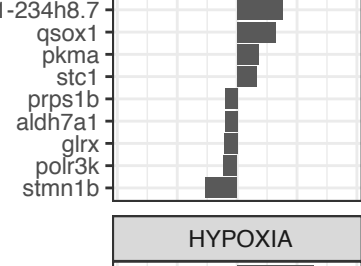
E2F TARGETS



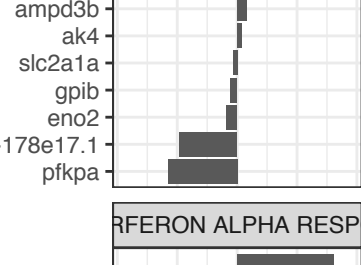
ROGEN RESPONSE L



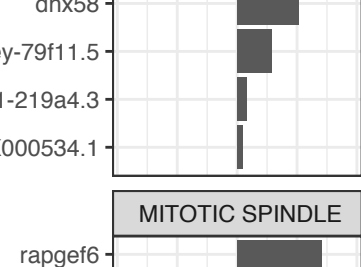
GLYCOLYSIS



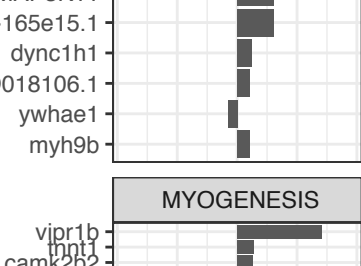
HYPOXIA



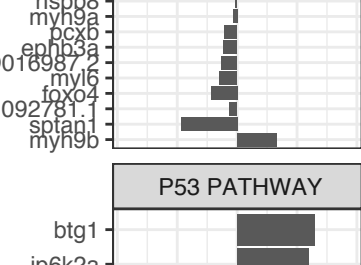
RFERON ALPHA RESP



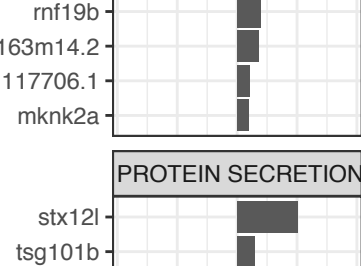
MITOTIC SPINDLE



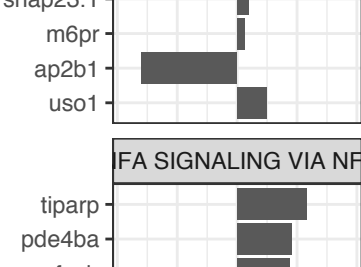
MYOGENESIS



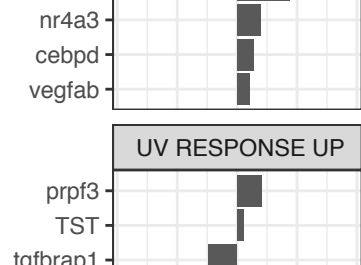
P53 PATHWAY



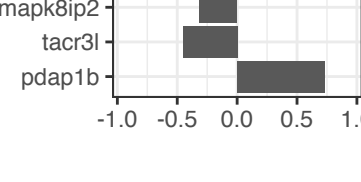
PROTEIN SECRETION



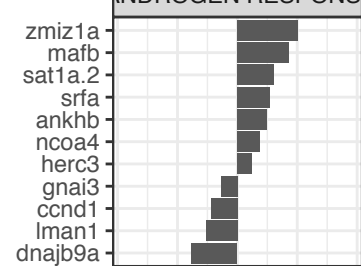
IFA SIGNALING VIA NF



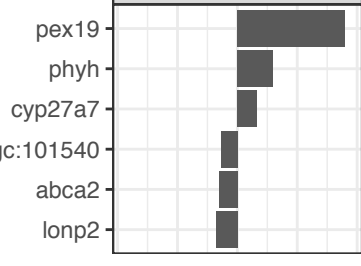
UV RESPONSE UP



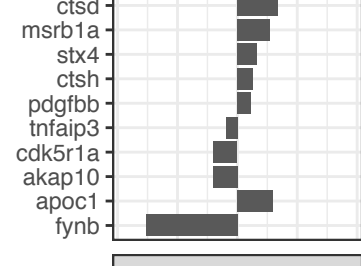
ANDROGEN RESPON



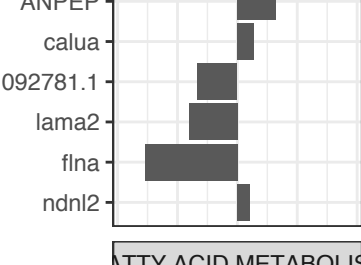
BILE ACID METABOLIS



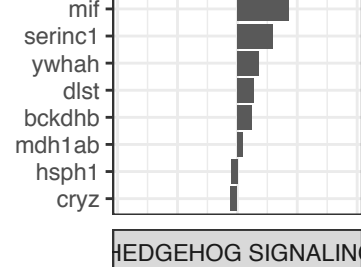
COMPLEMENT



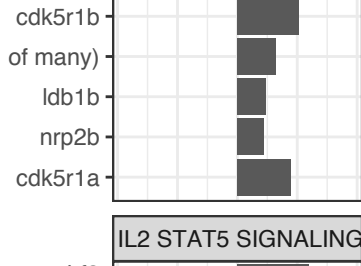
AL MESENCHYMAL TR



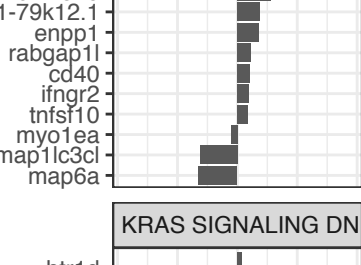
ATTY ACID METABOLIS



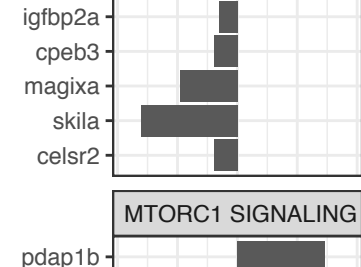
HEDGEHOG SIGNALING



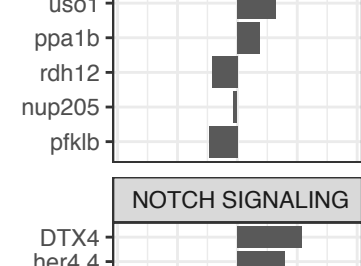
IL2 STAT5 SIGNALING



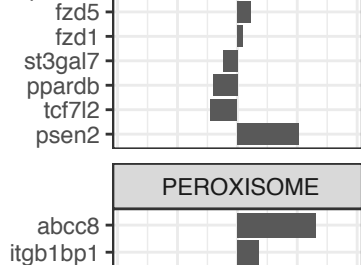
KRAS SIGNALING DN



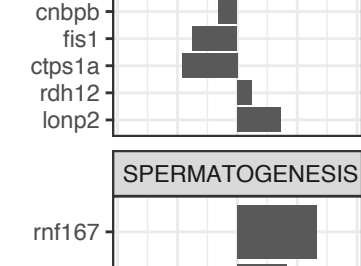
MTORC1 SIGNALING



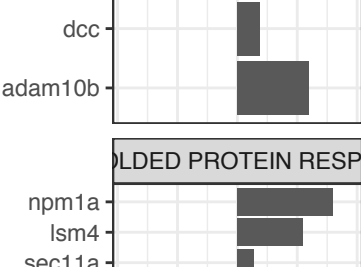
NOTCH SIGNALING



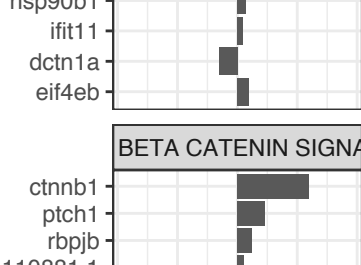
PEROXISOME



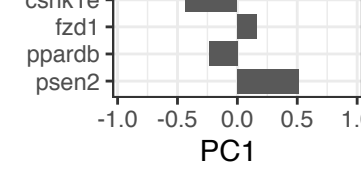
SPERMATOGENESIS



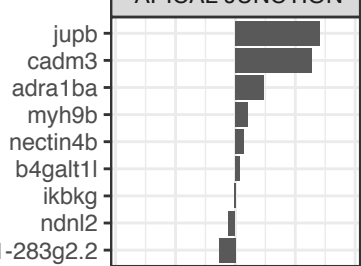
OLDEN PROTEIN RESP



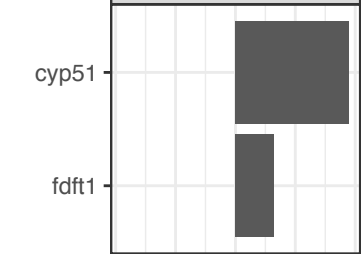
BETA CATENIN SIGNA



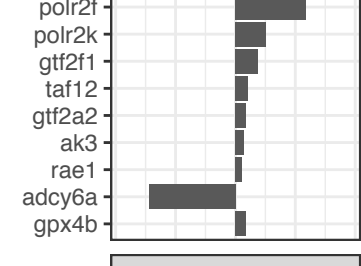
APICAL JUNCTION



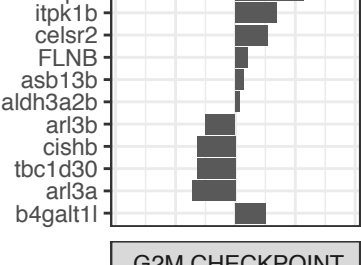
LESTEROL HOMEOST



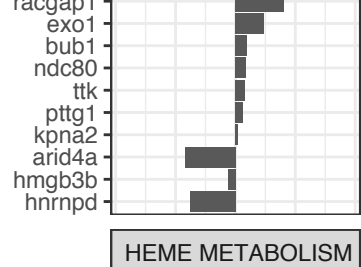
DNA REPAIR



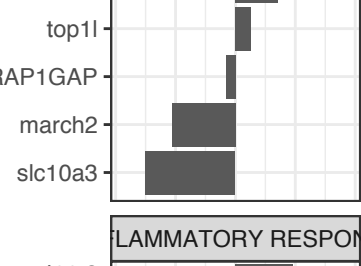
ROGEN RESPONSE EA



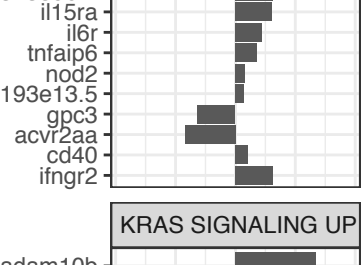
G2M CHECKPOINT



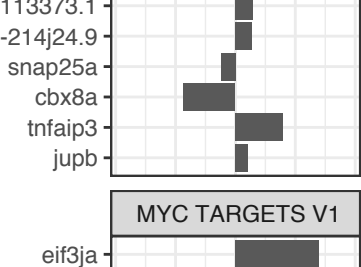
HEME METABOLISM



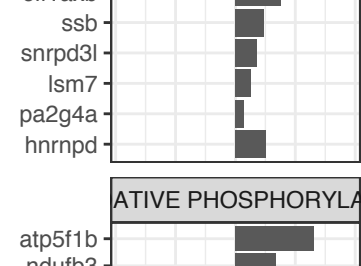
LAMMATORY RESPON



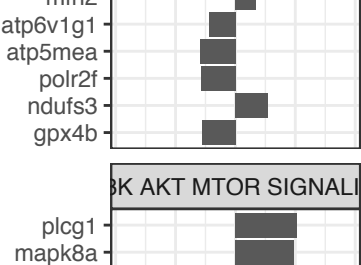
KRAS SIGNALING UP



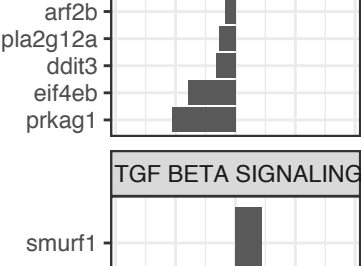
MYC TARGETS V1



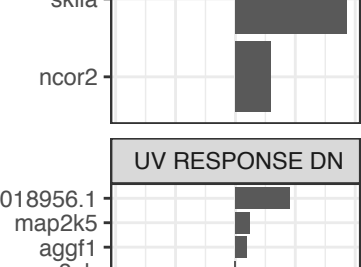
ATIVE PHOSPHORYLA



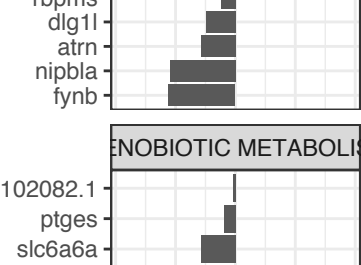
AKT MTOR SIGNALI



TGF BETA SIGNALING



UV RESPONSE DN



ENOBIOTIC METABOLI

