

Treated Vs Naive - Enrichment Scores



ADIPOGENESIS
 ALLOGRAFT.REJECTION
 ANDROGEN.RESPONSE
 ANGIOGENESIS
 APICAL.JUNCTION
 APICAL.SURFACE
 APOPTOSIS
 BILE.ACID.METABOLISM
 CHOLESTEROL.HOMEOSTASIS
 COAGULATION
 COMPLEMENT
 DNA.REPAIR
 E2F.TARGETS
 EPITHELIAL.MESENCHYMAL.TRANSITION
 ESTROGEN.RESPONSE.EARLY
 ESTROGEN.RESPONSE.LATE
 FATTY.ACID.METABOLISM
 G2M.CHECKPOINT
 GLYCOLYSIS
 HEDGEHOG.SIGNALING
 HEME.METABOLISM
 HYPOXIA
 IL2.STAT5.SIGNALING
 IL6.JAK.STAT3.SIGNALING
 INFLAMMATORY.RESPONSE
 INTERFERON.ALPHA.RESPONSE
 INTERFERON.GAMMA.RESPONSE
 KRAS.SIGNALING.DN
 KRAS.SIGNALING.UP
 MITOTIC.SPINDLE
 MTORC1.SIGNALING
 MYC.TARGETS.V1
 MYC.TARGETS.V2
 MYOGENESIS
 NOTCH.SIGNALING
 OXIDATIVE.PHOSPHORYLATION
 P53.PATHWAY
 PANCREAS.BETA.CELLS
 PEROXISOME
 PI3K.AKT.MTOR.SIGNALING
 PROTEIN.SECRETION
 REACTIVE.OXYGEN.SPECIES.PATHWAY
 SPERMATOGENESIS
 TGF.BETA.SIGNALING
 TNFA.SIGNALING.VIA.NFKB
 UNFOLDED.PROTEIN.RESPONSE
 UV.RESPONSE.DN
 UV.RESPONSE.UP
 WNT.BETA.CATENIN.SIGNALING
 XENOBIOTIC.METABOLISM

