

LYCOPROTEINS, NABA\_ECM\_GLYCOPROTEINS

SERVITJA\_ISLET\_HNF1A\_TARGETS\_UP, SERVITJA\_ISLET\_HNF1A\_TARGETS\_UP  
MEBARKI\_HCC\_PROGENITOR\_WNT\_UP, MEBARKI\_HCC\_PROGENITOR\_WNT\_UP  
CHEBOTAEV\_GR\_TARGETS\_DN, CHEBOTAEV\_GR\_TARGETS\_DN  
WONG\_ENDMETRIUM\_CANCER\_DN, WONG\_ENDMETRIUM\_CANCER\_DN  
GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_F\_UP, GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_F\_UP  
KEGG\_ECM\_RECEPTOR\_INTERACTION, KEGG\_ECM\_RECEPTOR\_INTERACTION  
MCBRYAN\_PUBERTAL\_TGFB1\_TARGETS\_UP, MCBRYAN\_PUBERTAL\_TGFB1\_TARGETS\_UP  
CERVERA\_SDHB\_TARGETS\_2, CERVERA\_SDHB\_TARGETS\_2  
ELVIDGE\_HYPOXIA\_UP, ELVIDGE\_HYPOXIA\_UP  
MIKKELSEN\_IPS\_LCP\_WITH\_H3K4ME3, MIKKELSEN\_IPS\_LCP\_WITH\_H3K4ME3  
MEBARKI\_HCC\_PROGENITOR\_WNT\_UP\_CTNNB1\_DEPENDENT, MEBARKI\_HCC\_PROGENITOR\_WNT\_UP\_CTNNB1\_DEPENDENT  
ONDER\_CDH1\_TARGETS\_1\_UP, ONDER\_CDH1\_TARGETS\_1\_UP  
ELVIDGE\_HYPOXIA\_BY\_DMOG\_UP, ELVIDGE\_HYPOXIA\_BY\_DMOG\_UP  
LEIN\_CHOROID\_PLEXUS\_MARKERS, LEIN\_CHOROID\_PLEXUS\_MARKERS  
WP\_MIRNA\_TARGETS\_IN\_ECM\_AND\_MEMBRANE\_RECEPTORS, WP\_MIRNA\_TARGETS\_IN\_ECM\_AND\_MEMBRANE\_RECEPTORS  
REACTOME\_MET\_ACTIVATES\_PTK2\_SIGNALING, REACTOME\_MET\_ACTIVATES\_PTK2\_SIGNALING  
IZADPANAH\_STEM\_CELL\_ADIPOSE\_VS\_BONE\_DN, IZADPANAH\_STEM\_CELL\_ADIPOSE\_VS\_BONE\_DN  
MIKKELSEN\_MEF\_LCP\_WITH\_H3K4ME3, MIKKELSEN\_MEF\_LCP\_WITH\_H3K4ME3  
MIKKELSEN\_ES\_LCP\_WITH\_H3K4ME3, MIKKELSEN\_ES\_LCP\_WITH\_H3K4ME3  
MEBARKI\_HCC\_PROGENITOR\_WNT\_UP\_BLOCKED\_BY\_FZD8CRD, MEBARKI\_HCC\_PROGENITOR\_WNT\_UP\_BLOCKED\_BY\_FZD8CRD  
RICKMAN\_HEAD\_AND\_NECK\_CANCER\_A, RICKMAN\_HEAD\_AND\_NECK\_CANCER\_A  
SCHOEN\_NFKB\_SIGNALING, SCHOEN\_NFKB\_SIGNALING  
REACTOME\_LGI\_ADAM\_INTERACTIONS, REACTOME\_LGI\_ADAM\_INTERACTIONS  
BROWNE\_HCMV\_INFECTION\_24HR\_DN, BROWNE\_HCMV\_INFECTION\_24HR\_DN  
LU\_TUMOR\_ENDOTHELIAL\_MARKERS\_UP, LU\_TUMOR\_ENDOTHELIAL\_MARKERS\_UP  
ANASTASSIOU\_MULTICANCER\_INVASIVENESS\_SIGNATURE, ANASTASSIOU\_MULTICANCER\_INVASIVENESS\_SIGNATURE  
NAKAMURA\_ADIPOGENESIS\_EARLY\_DN, NAKAMURA\_ADIPOGENESIS\_EARLY\_DN  
JEON\_SMAD6\_TARGETS\_UP, JEON\_SMAD6\_TARGETS\_UP  
WP\_TGFBETA\_RECEPTOR\_SIGNALLING\_IN\_SKELETAL\_DYSPLASIAS, WP\_TGFBETA\_RECEPTOR\_SIGNALLING\_IN\_SKELETAL\_DYSPLASIAS  
STEGER\_ADIPOGENESIS\_DN, STEGER\_ADIPOGENESIS\_DN  
LEE\_NEURAL\_CREST\_STEM\_CELL\_DN, LEE\_NEURAL\_CREST\_STEM\_CELL\_DN  
BOQUEST\_STEM\_CELL\_CULTURED\_VS\_FRESH\_DN, BOQUEST\_STEM\_CELL\_CULTURED\_VS\_FRESH\_DN  
BOYAULT\_LIVER\_CANCER\_SUBCLASS\_G56\_DN, BOYAULT\_LIVER\_CANCER\_SUBCLASS\_G56\_DN  
LIU\_SMARCA4\_TARGETS, LIU\_SMARCA4\_TARGETS  
SUZUKI\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_1A, SUZUKI\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_1A  
FARMER\_BREAST\_CANCER\_CLUSTER\_4, FARMER\_BREAST\_CANCER\_CLUSTER\_4  
TRAYNOR\_RETT\_SYNDROM\_DN, TRAYNOR\_RETT\_SYNDROM\_DN  
MCLACHLAN\_DENTAL\_CARIES\_DN, MCLACHLAN\_DENTAL\_CARIES\_DN  
WP\_TGFBETA\_RECEPTOR\_SIGNALING, WP\_TGFBETA\_RECEPTOR\_SIGNALING  
YAMASHITA\_METHYLATED\_IN\_PROSTATE\_CANCER, YAMASHITA\_METHYLATED\_IN\_PROSTATE\_CANCER  
LI\_PROSTATE\_CANCER\_EPIGENETIC, LI\_PROSTATE\_CANCER\_EPIGENETIC  
ZHAN\_MULTIPLE\_MYELOMA\_CD1\_UP, ZHAN\_MULTIPLE\_MYELOMA\_CD1\_UP  
LIEN\_BREAST\_CARCINOMA\_METAPLASTIC, LIEN\_BREAST\_CARCINOMA\_METAPLASTIC  
REACTOME\_MET\_PROMOTES\_CELL\_MOTILITY, REACTOME\_MET\_PROMOTES\_CELL\_MOTILITY