

GAND\_BINDING\_RECEPTORS, REACTOME\_PEPTIDE\_LIGAND\_BINDING\_RECEPTORS

VART\_KSHV\_INFECTION\_ANGIOGENIC\_MARKERS\_UP, VART\_KSHV\_INFECTION\_ANGIOGENIC\_MARKERS\_UP  
VERHAAK\_AML\_WITH\_NPM1\_MUTATED\_UP, VERHAAK\_AML\_WITH\_NPM1\_MUTATED\_UP  
REACTOME\_ADORA2B\_MEDIATED\_ANTI\_INFLAMMATORY\_CYTOKINES\_PRODUCTION, REACTOME\_ADORA2B\_MEDIATED\_ANTI\_INFLAMMATORY\_CYTOKINES\_PRODUCTION  
TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_10D\_DN, TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_10D\_DN  
BOYLAN\_MULTIPLE\_MYELOMA\_PCA1\_UP, BOYLAN\_MULTIPLE\_MYELOMA\_PCA1\_UP  
SMIRNOV\_CIRCULATING\_ENDOTHELIOCYTES\_IN\_CANCER\_UP, SMIRNOV\_CIRCULATING\_ENDOTHELIOCYTES\_IN\_CANCER\_UP  
REACTOME\_ANTI\_INFLAMMATORY\_RESPONSE\_FAVOURING\_LEISHMANIA\_PARASITE\_INFECTION, REACTOME\_ANTI\_INFLAMMATORY\_RESPONSE\_FAVOURING\_LEISHMANIA\_PARASITE\_INFECTION  
NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA1\_UP, NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA1\_UP  
BROWN\_MYELOID\_CELL\_DEVELOPMENT\_UP, BROWN\_MYELOID\_CELL\_DEVELOPMENT\_UP  
HESS\_TARGETS\_OF\_HOXA9\_AND\_MEIS1\_DN, HESS\_TARGETS\_OF\_HOXA9\_AND\_MEIS1\_DN  
ALTEMEIER\_RESPONSE\_TO\_LPS\_WITH\_MECHANICAL\_VENTILATION, ALTEMEIER\_RESPONSE\_TO\_LPS\_WITH\_MECHANICAL\_VENTILATION  
REACTOME\_FORMATION\_OF\_FIBRIN\_CLOT\_CLOTTING\_CASCADE, REACTOME\_FORMATION\_OF\_FIBRIN\_CLOT\_CLOTTING\_CASCADE  
BURTON\_ADIPOGENESIS\_9, BURTON\_ADIPOGENESIS\_9  
WINZEN\_DEGRADED\_VIA\_KHSRP, WINZEN\_DEGRADED\_VIA\_KHSRP  
GROSS\_HYPOXIA\_VIA\_ELK3\_DN, GROSS\_HYPOXIA\_VIA\_ELK3\_DN  
SEKI\_INFLAMMATORY\_RESPONSE\_LPS\_UP, SEKI\_INFLAMMATORY\_RESPONSE\_LPS\_UP  
CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_KRAS\_CDC25\_DN, CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_KRAS\_CDC25\_DN  
ONDER\_CDH1\_SIGNALING\_VIA\_CTNNB1, ONDER\_CDH1\_SIGNALING\_VIA\_CTNNB1  
KIM\_BIPOLAR\_DISORDER\_OLIGODENDROCYTE\_DENSITY\_CORR\_DN, KIM\_BIPOLAR\_DISORDER\_OLIGODENDROCYTE\_DENSITY\_CORR\_DN  
KEGG\_COMPLEMENT\_AND\_COAGULATION\_CASCADES, KEGG\_COMPLEMENT\_AND\_COAGULATION\_CASCADES  
BIOCARTA\_INTRINSIC\_PATHWAY, BIOCARTA\_INTRINSIC\_PATHWAY  
PHONG\_TNF\_TARGETS\_UP, PHONG\_TNF\_TARGETS\_UP  
VART\_KSHV\_INFECTION\_ANGIOGENIC\_MARKERS\_DN, VART\_KSHV\_INFECTION\_ANGIOGENIC\_MARKERS\_DN  
POOLA\_INVASIVE\_BREAST\_CANCER\_DN, POOLA\_INVASIVE\_BREAST\_CANCER\_DN  
MIKKELSEN\_IPS\_ICP\_WITH\_H3K4ME3\_AND\_H327ME3, MIKKELSEN\_IPS\_ICP\_WITH\_H3K4ME3\_AND\_H327ME3  
WESTON\_VEGFA\_TARGETS\_6HR, WESTON\_VEGFA\_TARGETS\_6HR  
JECHLINGER\_EPITHELIAL\_TO\_MESENCHYMAL\_TRANSITION\_UP, JECHLINGER\_EPITHELIAL\_TO\_MESENCHYMAL\_TRANSITION\_UP  
REACTOME\_INTERLEUKIN\_4\_AND\_INTERLEUKIN\_13\_SIGNALING, REACTOME\_INTERLEUKIN\_4\_AND\_INTERLEUKIN\_13\_SIGNALING  
KEGG\_EPITHELIAL\_CELL\_SIGNALING\_IN\_HELICOBACTER\_PYLORI\_INFECTION, KEGG\_EPITHELIAL\_CELL\_SIGNALING\_IN\_HELICOBACTER\_PYLORI\_INFECTION  
HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_UP, HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_UP  
JAZAG\_TGFB1\_SIGNALING\_VIA\_SMAD4\_DN, JAZAG\_TGFB1\_SIGNALING\_VIA\_SMAD4\_DN  
ZHAN\_V1\_LATE\_DIFFERENTIATION\_GENES\_UP, ZHAN\_V1\_LATE\_DIFFERENTIATION\_GENES\_UP  
TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_3D\_DN, TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_3D\_DN  
KIM\_GLIS2\_TARGETS\_UP, KIM\_GLIS2\_TARGETS\_UP  
REACTOME\_COMMON\_PATHWAY\_OF\_FIBRIN\_CLOT\_FORMATION, REACTOME\_COMMON\_PATHWAY\_OF\_FIBRIN\_CLOT\_FORMATION  
BOSCO\_TH1\_CYTOTOXIC\_MODULE, BOSCO\_TH1\_CYTOTOXIC\_MODULE  
BIOCARTA\_AMI\_PATHWAY, BIOCARTA\_AMI\_PATHWAY  
OSADA\_ASCL1\_TARGETS\_UP, OSADA\_ASCL1\_TARGETS\_UP  
MAHADEVAN\_IMATINIB\_RESISTANCE\_DN, MAHADEVAN\_IMATINIB\_RESISTANCE\_DN  
BIOCARTA\_PLATELETAPP\_PATHWAY, BIOCARTA\_PLATELETAPP\_PATHWAY  
KANG\_GLIS3\_TARGETS, KANG\_GLIS3\_TARGETS  
KRIEG\_HYPOXIA\_VIA\_KDM3A, KRIEG\_HYPOXIA\_VIA\_KDM3A  
WIERENGA\_STAT5A\_TARGETS\_GROUP2, WIERENGA\_STAT5A\_TARGETS\_GROUP2  
WORSCHER\_TUMOR\_REJECTION\_UP, WORSCHER\_TUMOR\_REJECTION\_UP  
BROWNE\_HCMV\_INFECTION\_24HR\_UP, BROWNE\_HCMV\_INFECTION\_24HR\_UP  
HELLEBREKERS\_SILENCED\_DURING\_TUMOR\_ANGIOGENESIS, HELLEBREKERS\_SILENCED\_DURING\_TUMOR\_ANGIOGENESIS  
GAURNIER\_PSMD4\_TARGETS, GAURNIER\_PSMD4\_TARGETS  
HALMOS\_CEBPA\_TARGETS\_UP, HALMOS\_CEBPA\_TARGETS\_UP  
DEBOSSCHER\_NFKB\_TARGETS\_REPRESSED\_BY\_GLUCOCORTICOIDS, DEBOSSCHER\_NFKB\_TARGETS\_REPRESSED\_BY\_GLUCOCORTICOIDS  
REACTOME\_CHEMOKINE\_RECEPTORS\_BIND\_CHEMOKINES, REACTOME\_CHEMOKINE\_RECEPTORS\_BIND\_CHEMOKINES  
REACTOME\_RELAXIN\_RECEPTORS, REACTOME\_RELAXIN\_RECEPTORS  
KANG\_IMMORTALIZED\_BY\_TERT\_DN, KANG\_IMMORTALIZED\_BY\_TERT\_DN