

CANCER\_WITH\_H3K27ME3, KONDO\_PROSTATE\_CANCER\_WITH\_H3K27ME3

KEGG\_AUTOIMMUNE\_THYROID\_DISEASE, KEGG\_AUTOIMMUNE\_THYROID\_DISEASE  
KEGG\_ALLOGRAFT\_REJECTION, KEGG\_ALLOGRAFT\_REJECTION  
KEGG\_TYPE\_I\_DIABETES\_MELLITUS, KEGG\_TYPE\_I\_DIABETES\_MELLITUS  
KEGG\_ASTHMA, KEGG\_ASTHMA  
KEGG\_GRAFT\_VERSUS\_HOST\_DISEASE, KEGG\_GRAFT\_VERSUS\_HOST\_DISEASE  
KEGG\_INTESTINAL\_IMMUNE\_NETWORK\_FOR\_IGA\_PRODUCTION, KEGG\_INTESTINAL\_IMMUNE\_NETWORK\_FOR\_IGA\_PRODUCTION  
REACTOME\_FGFR1\_LIGAND\_BINDING\_AND\_ACTIVATION, REACTOME\_FGFR1\_LIGAND\_BINDING\_AND\_ACTIVATION  
REACTOME\_PHOSPHOLIPASE\_C\_MEDIATED\_CASCADE\_FGFR2, REACTOME\_PHOSPHOLIPASE\_C\_MEDIATED\_CASCADE\_FGFR2  
MASRI\_RESISTANCE\_TO\_TAMOXIFEN\_AND\_AROMATASE\_INHIBITORS\_UP, MASRI\_RESISTANCE\_TO\_TAMOXIFEN\_AND\_AROMATASE\_INHIBITORS\_UP  
WP\_BIOGENIC\_AMINE\_SYNTHESIS, WP\_BIOGENIC\_AMINE\_SYNTHESIS  
REACTOME\_FGFR2\_LIGAND\_BINDING\_AND\_ACTIVATION, REACTOME\_FGFR2\_LIGAND\_BINDING\_AND\_ACTIVATION  
BIOCARTA\_TH1TH2\_PATHWAY, BIOCARTA\_TH1TH2\_PATHWAY  
REACTOME\_SHC\_MEDIATED\_CASCADE\_FGFR1, REACTOME\_SHC\_MEDIATED\_CASCADE\_FGFR1  
OHGUCHI\_LIVER\_HNF4A\_TARGETS\_DN, OHGUCHI\_LIVER\_HNF4A\_TARGETS\_DN  
GAVIN\_PDE3B\_TARGETS, GAVIN\_PDE3B\_TARGETS  
LEE\_LIVER\_CANCER\_MYC\_DN, LEE\_LIVER\_CANCER\_MYC\_DN  
BIOCARTA\_CYTOKINE\_PATHWAY, BIOCARTA\_CYTOKINE\_PATHWAY  
REACTOME\_FGFR2C\_LIGAND\_BINDING\_AND\_ACTIVATION, REACTOME\_FGFR2C\_LIGAND\_BINDING\_AND\_ACTIVATION  
WP\_CONTROL\_OF\_IMMUNE\_TOLERANCE\_BY\_VASOACTIVE\_INTESTINAL\_PEPTIDE, WP\_CONTROL\_OF\_IMMUNE\_TOLERANCE\_BY\_VASOACTIVE\_INTESTINAL\_PEPTIDE  
WINTER\_HYPOXIA\_DN, WINTER\_HYPOXIA\_DN  
KUROZUMI\_RESPONSE\_TO\_ONCOCYTIC\_VIRUS\_AND\_CYCLIC\_RGD, KUROZUMI\_RESPONSE\_TO\_ONCOCYTIC\_VIRUS\_AND\_CYCLIC\_RGD