

F\_THE\_CORNIFIED\_ENVELOPE, REACTOME\_FORMATION\_OF\_THE\_CORNIFIED\_ENVELOPE

WU\_CELL\_MIGRATION, WU\_CELL\_MIGRATION  
HOLLERN\_SQUAMOUS\_BREAST\_TUMOR, HOLLERN\_SQUAMOUS\_BREAST\_TUMOR  
RICKMAN\_HEAD\_AND\_NECK\_CANCER\_C, RICKMAN\_HEAD\_AND\_NECK\_CANCER\_C  
SENGUPTA\_NASOPHARYNGEAL\_CARCCINOMA\_WITH\_LMP1\_DN, SENGUPTA\_NASOPHARYNGEAL\_CARCCINOMA\_WITH\_LMP1\_DN  
RICKMAN\_HEAD\_AND\_NECK\_CANCER\_E, RICKMAN\_HEAD\_AND\_NECK\_CANCER\_E  
SARRIO\_EPITHELIAL\_MESENCHYMAL\_TRANSITION\_DN, SARRIO\_EPITHELIAL\_MESENCHYMAL\_TRANSITION\_DN  
HUPER\_BREAST\_BASAL\_VS\_LUMINAL\_UP, HUPER\_BREAST\_BASAL\_VS\_LUMINAL\_UP  
HUPER\_BREAST\_BASAL\_VS\_LUMINAL\_DN, HUPER\_BREAST\_BASAL\_VS\_LUMINAL\_DN  
MUELLER\_METHYLATED\_IN\_GLIOBLASTOMA, MUELLER\_METHYLATED\_IN\_GLIOBLASTOMA  
AIGNER\_ZEB1\_TARGETS, AIGNER\_ZEB1\_TARGETS  
BOSCO\_EPITHELIAL\_DIFFERENTIATION\_MODULE, BOSCO\_EPITHELIAL\_DIFFERENTIATION\_MODULE  
PECE\_MAMMARY\_STEM\_CELL\_UP, PECE\_MAMMARY\_STEM\_CELL\_UP  
HOLLERN\_EMT\_BREAST\_TUMOR\_DN, HOLLERN\_EMT\_BREAST\_TUMOR\_DN  
TURASHVILI\_BREAST\_DUCTAL\_CARCCINOMA\_VS\_DUCTAL\_NORMAL\_DN, TURASHVILI\_BREAST\_DUCTAL\_CARCCINOMA\_VS\_DUCTAL\_NORMAL\_DN  
CHARAFE\_BREAST\_CANCER\_BASAL\_VS\_MESENCHYMAL\_UP, CHARAFE\_BREAST\_CANCER\_BASAL\_VS\_MESENCHYMAL\_UP  
ANDERSEN\_CHOLANGIOCARCCINOMA\_CLASS2, ANDERSEN\_CHOLANGIOCARCCINOMA\_CLASS2  
ONDER\_CDH1\_TARGETS\_3\_DN, ONDER\_CDH1\_TARGETS\_3\_DN  
SABATES\_COLORECTAL\_ADENOMA\_UP, SABATES\_COLORECTAL\_ADENOMA\_UP  
GOZGIT\_ESR1\_TARGETS\_UP, GOZGIT\_ESR1\_TARGETS\_UP  
YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_6, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_6  
SENESE\_HDAC2\_TARGETS\_DN, SENESE\_HDAC2\_TARGETS\_DN  
KEGG\_ARRHYTHMOGENIC\_RIGHT\_VENTRICULAR\_CARDIOMYOPATHY\_ARVC, KEGG\_ARRHYTHMOGENIC\_RIGHT\_VENTRICULAR\_CARDIOMYOPATHY\_ARVC  
CROMER\_TUMORIGENESIS\_DN, CROMER\_TUMORIGENESIS\_DN  
AMIT\_SERUM\_RESPONSE\_240\_MCF10A, AMIT\_SERUM\_RESPONSE\_240\_MCF10A  
RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_2, RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_2  
PYEON\_CANCER\_HEAD\_AND\_NECK\_VS\_CERVICAL\_DN, PYEON\_CANCER\_HEAD\_AND\_NECK\_VS\_CERVICAL\_DN  
GU\_PDEF\_TARGETS\_DN, GU\_PDEF\_TARGETS\_DN  
PROVENZANI\_METASTASIS\_DN, PROVENZANI\_METASTASIS\_DN  
TURASHVILI\_BREAST\_DUCTAL\_CARCCINOMA\_VS\_LOBULAR\_NORMAL\_DN, TURASHVILI\_BREAST\_DUCTAL\_CARCCINOMA\_VS\_LOBULAR\_NORMAL\_DN  
ROY\_WOUND\_BLOOD\_VESSEL\_DN, ROY\_WOUND\_BLOOD\_VESSEL\_DN  
TANAKA\_METHYLATED\_IN\_ESOPHAGEAL\_CARCCINOMA, TANAKA\_METHYLATED\_IN\_ESOPHAGEAL\_CARCCINOMA  
LIN\_SILENCED\_BY\_TUMOR\_MICROENVIRONMENT, LIN\_SILENCED\_BY\_TUMOR\_MICROENVIRONMENT  
JI\_CARCCINOGENESIS\_BY\_KRAS\_AND\_STK11\_UP, JI\_CARCCINOGENESIS\_BY\_KRAS\_AND\_STK11\_UP  
KOHOUTEK\_CCNT1\_TARGETS, KOHOUTEK\_CCNT1\_TARGETS  
MACLACHLAN\_BRCA1\_TARGETS\_DN, MACLACHLAN\_BRCA1\_TARGETS\_DN  
JECHLINGER\_EPITHELIAL\_TO\_MESENCHYMAL\_TRANSITION\_DN, JECHLINGER\_EPITHELIAL\_TO\_MESENCHYMAL\_TRANSITION\_DN