F_THE_CORNIFIED_ENVELOPE, REACTOME_FORMATION_OF_THI	E_CORNIFIED_ENVELOPE	

```
HOLLERN_SQUAMOUS_BREAST_TUMOR, HOLLERN_SQUAMOUS_BREAST_TUMOR
 RICKMAN HEAD AND NECK CANCER E, RICKMAN HEAD AND NECK CANCER E
 SENGUPTA NASOPHARYNGEAL CARCINOMA WITH LMP1 DN, SENGUPTA NASOPHARYNGEAL CARCINOMA WITH LMP1
 ANDERSEN CHOLANGIOCARCINOMA CLASS2, ANDERSEN CHOLANGIOCARCINOMA CLASS2
 RICKMAN HEAD AND NECK CANCER C, RICKMAN HEAD AND NECK CANCER C
 HUPER BREAST BASAL VS LUMINAL UP, HUPER BREAST BASAL VS LUMINAL UP
 HOLLERN EMT BREAST TUMOR DN, HOLLERN EMT BREAST TUMOR DN
OUELLET_CULTURED_OVARIAN_CANCER_INVASIVE_VS_LMP_UP, OUELLET_CULTURED_OVARIAN_CANCER_INVASIVE_VS_
ONDER_CDH1_TARGETS_3_DN, ONDER_CDH1_TARGETS_3_DN
/ WU CELL MIGRATION, WU CELL MIGRATION
/ AIGNER ZEB1 TARGETS, AIGNER ZEB1 TARGETS
/ REACTOME APOPTOTIC EXECUTION PHASE, REACTOME APOPTOTIC EXECUTION PHASE
/ KIM_RESPONSE_TO_TSA_AND_DECITABINE_UP, KIM_RESPONSE_TO_TSA_AND_DECITABINE_UP
✓ DOANE BREAST CANCER ESR1 DN, DOANE BREAST CANCER ESR1 DN
- AMIT SERUM RESPONSE 240 MCF10A, AMIT SERUM RESPONSE 240 MCF10A
HUPER_BREAST_BASAL_VS_LUMINAL_DN, HUPER_BREAST_BASAL_VS_LUMINAL_DN
KEGG ARRHYTHMOGENIC RIGHT VENTRICULAR CARDIOMYOPATHY ARVC. KEGG ARRHYTHMOGENIC RIGHT VENTRIC
SABATES COLORECTAL ADENOMA UP, SABATES COLORECTAL ADENOMA UP
BOSCO EPITHELIAL DIFFERENTIATION MODULE, BOSCO EPITHELIAL DIFFERENTIATION MODULE
 MISHRA CARCINOMA ASSOCIATED FIBROBLAST DN, MISHRA CARCINOMA ASSOCIATED FIBROBLAST DN
 ZHENG IL22 SIGNALING UP, ZHENG IL22 SIGNALING UP
 HUMMERICH SKIN CANCER PROGRESSION UP, HUMMERICH SKIN CANCER PROGRESSION UP
 LIN_SILENCED_BY_TUMOR_MICROENVIRONMENT, LIN_SILENCED_BY_TUMOR_MICROENVIRONMENT
 LIU CDX2 TARGETS DN, LIU CDX2 TARGETS DN
 TANAKA METHYLATED IN ESOPHAGEAL CARCINOMA, TANAKA METHYLATED IN ESOPHAGEAL CARCINOMA
 POOLA_INVASIVE_BREAST_CANCER_DN, POOLA_INVASIVE_BREAST_CANCER_DN
 SENESE HDAC2 TARGETS DN, SENESE HDAC2 TARGETS DN
 AZARE NEOPLASTIC_TRANSFORMATION_BY_STAT3_DN, AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_DN
 PID DELTA NP63 PATHWAY, PID DELTA NP63 PATHWAY
```