## IMICROBIAL PEPTIDES, REACTOME ANTIMICROBIAL PEPTIDES

```
REACTOME DEFENSINS, REACTOME DEFENSINS
REACTOME BETA DEFENSINS, REACTOME BETA DEFENSINS
BLANCO MELO COVID19 BRONCHIAL EPITHELIAL CELLS SARS COV 2 INFECTION UP, BLANCO MELO COVID19 BRONCHIAL EPITHELIAL CELLS SARS COV
SENGUPTA NASOPHARYNGEAL CARCINOMA WITH LMP1 DN, SENGUPTA NASOPHARYNGEAL CARCINOMA WITH LMP1 DN
LENAOUR_DENDRITIC_CELL_MATURATION_DN, LENAOUR_DENDRITIC_CELL_MATURATION_DN
REACTOME TOLL LIKE RECEPTOR CASCADES, REACTOME TOLL LIKE RECEPTOR CASCADES
BENNETT_SYSTEMIC_LUPUS_ERYTHEMATOSUS, BENNETT_SYSTEMIC_LUPUS_ERYTHEMATOSUS
ONDER CDH1 TARGETS 3 DN, ONDER CDH1 TARGETS 3 DN
PARK APL PATHOGENESIS DN, PARK APL PATHOGENESIS DN
AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP, AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP
REACTOME TOLL LIKE RECEPTOR TLR1 TLR2 CASCADE, REACTOME TOLL LIKE RECEPTOR TLR1 TLR2 CASCADE
SABATES_COLORECTAL_ADENOMA_UP, SABATES_COLORECTAL_ADENOMA_UP
WP IL1 AND MEGAKARYOCYTES IN OBESITY, WP IL1 AND MEGAKARYOCYTES IN OBESITY
REACTOME OTHER INTERLEUKIN SIGNALING, REACTOME OTHER INTERLEUKIN SIGNALING
HUPER BREAST BASAL VS LUMINAL UP, HUPER BREAST BASAL VS LUMINAL UP
ICHIBA GRAFT VERSUS HOST DISEASE 35D UP, ICHIBA GRAFT VERSUS HOST DISEASE 35D UP
CERVERA SDHB TARGETS 1 DN, CERVERA SDHB TARGETS 1 DN
WILENSKY RESPONSE TO DARAPLADIB, WILENSKY RESPONSE TO DARAPLADIB
DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP, DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP
REACTOME ALPHA DEFENSINS, REACTOME ALPHA DEFENSINS
RICKMAN HEAD AND NECK CANCER D, RICKMAN HEAD AND NECK CANCER D
PEPPER CHRONIC LYMPHOCYTIC LEUKEMIA UP, PEPPER CHRONIC LYMPHOCYTIC LEUKEMIA UP
VILIMAS NOTCH1 TARGETS DN, VILIMAS NOTCH1 TARGETS DN
VANASSE BCL2 TARGETS DN, VANASSE BCL2 TARGETS DN
MIKKELSEN IPS LCP WITH H3K27ME3, MIKKELSEN IPS LCP WITH H3K27ME3
```