

IMMICROBIAL\_PEPTIDES, REACTOME\_ANTIMICROBIAL\_PEPTIDES

- REACTOME\_DEFENSINS, REACTOME\_DEFENSINS
- REACTOME\_BETA\_DEFENSINS, REACTOME\_BETA\_DEFENSINS
- LENAOUR\_DENDRITIC\_CELL\_MATURATION\_DN, LENAOUR\_DENDRITIC\_CELL\_MATURATION\_DN
- ICHIBA\_GRAFT\_VERSUS\_HOST\_DISEASE\_35D\_UP, ICHIBA\_GRAFT\_VERSUS\_HOST\_DISEASE\_35D\_UP
- BOYLAN\_MULTIPLE\_MYELOMA\_PCA1\_UP, BOYLAN\_MULTIPLE\_MYELOMA\_PCA1\_UP
- HESS\_TARGETS\_OF\_HOXA9\_AND\_MEIS1\_DN, HESS\_TARGETS\_OF\_HOXA9\_AND\_MEIS1\_DN
- ROSS\_AML\_WITH\_CBFB\_MYH11\_FUSION, ROSS\_AML\_WITH\_CBFB\_MYH11\_FUSION
- HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN, HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN
- VILIMAS\_NOTCH1\_TARGETS\_DN, VILIMAS\_NOTCH1\_TARGETS\_DN
- PARK\_APL\_PATHOGENESIS\_DN, PARK\_APL\_PATHOGENESIS\_DN
- RICKMAN\_HEAD\_AND\_NECK\_CANCER\_D, RICKMAN\_HEAD\_AND\_NECK\_CANCER\_D
- DUNNE\_TARGETS\_OF\_AML1\_MTG8\_FUSION\_UP, DUNNE\_TARGETS\_OF\_AML1\_MTG8\_FUSION\_UP
- KAMIKUBO\_MYELOID\_CEBPA\_NETWORK, KAMIKUBO\_MYELOID\_CEBPA\_NETWORK
- BENNETT\_SYSTEMIC\_LUPUS\_ERYTHEMATOSUS, BENNETT\_SYSTEMIC\_LUPUS\_ERYTHEMATOSUS
- REACTOME\_OTHER\_INTERLEUKIN\_SIGNALING, REACTOME\_OTHER\_INTERLEUKIN\_SIGNALING
- FLECHNER\_BIOPSY\_KIDNEY\_TRANSPLANT\_REJECTED\_VS\_OK\_UP, FLECHNER\_BIOPSY\_KIDNEY\_TRANSPLANT\_REJECTED\_VS\_OK\_UP
- DAVIES\_MULTIPLE\_MYELOMA\_VS\_MGUS\_DN, DAVIES\_MULTIPLE\_MYELOMA\_VS\_MGUS\_DN
- ZHENG\_IL22\_SIGNALING\_UP, ZHENG\_IL22\_SIGNALING\_UP
- WP\_TOLLLIKE\_RECEPTOR\_SIGNALING\_RELATED\_TO\_MYD88, WP\_TOLLLIKE\_RECEPTOR\_SIGNALING\_RELATED\_TO\_MYD88
- REACTOME\_ALPHA\_DEFENSINS, REACTOME\_ALPHA\_DEFENSINS
- BAUS\_TFF2\_TARGETS\_UP, BAUS\_TFF2\_TARGETS\_UP
- CROONQUIST\_NRAS\_SIGNALING\_UP, CROONQUIST\_NRAS\_SIGNALING\_UP
- TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_16D\_DN, TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_16D\_DN
- WP\_SELECTIVE\_EXPRESSION\_OF\_CHEMOKINE\_RECEPTORS\_DURING\_TCELL\_POLARIZATION, WP\_SELECTIVE\_EXPRESSION\_OF\_CHEMOKINE\_RECEPTORS\_DURING\_TCELL\_POLARIZATION
- WONG\_ENDMETRIUM\_CANCER\_UP, WONG\_ENDMETRIUM\_CANCER\_UP
- CHEOK\_RESPONSE\_TO\_HD\_MTX\_UP, CHEOK\_RESPONSE\_TO\_HD\_MTX\_UP
- VANASSE\_BCL2\_TARGETS\_DN, VANASSE\_BCL2\_TARGETS\_DN
- AZARE\_NEOPLASTIC\_TRANSFORMATION\_BY\_STAT3\_UP, AZARE\_NEOPLASTIC\_TRANSFORMATION\_BY\_STAT3\_UP
- CHEOK\_RESPONSE\_TO\_MERCAPTOPURINE\_AND\_LD\_MTX\_DN, CHEOK\_RESPONSE\_TO\_MERCAPTOPURINE\_AND\_LD\_MTX\_DN
- WP\_NONGENOMIC\_ACTIONS\_OF\_125\_DIHYDROXYVITAMIN\_D3, WP\_NONGENOMIC\_ACTIONS\_OF\_125\_DIHYDROXYVITAMIN\_D3
- REACTOME\_REGULATION\_OF\_TLR\_BY\_ENDOGENOUS\_LIGAND, REACTOME\_REGULATION\_OF\_TLR\_BY\_ENDOGENOUS\_LIGAND
- WP\_SIMPLIFIED\_DEPICTION\_OF\_MYD88\_DISTINCT\_INPUTOUTPUT\_PATHWAY, WP\_SIMPLIFIED\_DEPICTION\_OF\_MYD88\_DISTINCT\_INPUTOUTPUT\_PATHWAY
- RHEIN\_ALL\_GLUCOCORTICOID\_THERAPY\_UP, RHEIN\_ALL\_GLUCOCORTICOID\_THERAPY\_UP
- FUNG\_IL2\_TARGETS\_WITH\_STAT5\_BINDING\_SITES\_T1, FUNG\_IL2\_TARGETS\_WITH\_STAT5\_BINDING\_SITES\_T1
- PID\_CMYB\_PATHWAY, PID\_CMYB\_PATHWAY
- BIOCARTA\_BBCELL\_PATHWAY, BIOCARTA\_BBCELL\_PATHWAY
- BIOCARTA\_TCAPOPTOSIS\_PATHWAY, BIOCARTA\_TCAPOPTOSIS\_PATHWAY
- REACTOME\_DISEASES\_OF\_IMMUNE\_SYSTEM, REACTOME\_DISEASES\_OF\_IMMUNE\_SYSTEM
- HANN\_RESISTANCE\_TO\_BCL2\_INHIBITOR\_DN, HANN\_RESISTANCE\_TO\_BCL2\_INHIBITOR\_DN
- FUNG\_IL2\_SIGNALING\_2, FUNG\_IL2\_SIGNALING\_2
- REACTOME\_NEF\_MEDIATED\_CD4\_DOWN\_REGULATION, REACTOME\_NEF\_MEDIATED\_CD4\_DOWN\_REGULATION
- LIAN\_NEUTROPHIL\_Granule\_Constituents, LIAN\_NEUTROPHIL\_Granule\_Constituents
- VALK\_AML\_WITH\_CEBPA, VALK\_AML\_WITH\_CEBPA
- REACTOME\_RHO\_GTPASES\_ACTIVATE\_NADPH\_OXIDASES, REACTOME\_RHO\_GTPASES\_ACTIVATE\_NADPH\_OXIDASES
- PID\_TOLL\_ENDOGENOUS\_PATHWAY, PID\_TOLL\_ENDOGENOUS\_PATHWAY
- WANG\_IMMORTALIZED\_BY\_HOXA9\_AND\_MEIS1\_UP, WANG\_IMMORTALIZED\_BY\_HOXA9\_AND\_MEIS1\_UP
- REACTOME\_IRAK4\_DEFICIENCY\_TLR2\_4, REACTOME\_IRAK4\_DEFICIENCY\_TLR2\_4
- GUTIERREZ\_WALDENSTROEMS\_MACROGLOBULINEMIA\_1\_DN, GUTIERREZ\_WALDENSTROEMS\_MACROGLOBULINEMIA\_1\_DN
- SHIN\_B\_CELL\_LYMPHOMA\_CLUSTER\_6, SHIN\_B\_CELL\_LYMPHOMA\_CLUSTER\_6