GAND BINDING RECEPTORS, REACTOME PEPTIDE LIGAND BINDING RECEPTORS

```
WP_PEPTIDE_GPCRS, WP_PEPTIDE_GPCRS
REACTOME_INTERLEUKIN_10_SIGNALING, REACTOME_INTERLEUKIN_10_SIGNALING
WP LUNG FIBROSIS, WP LUNG FIBROSIS
WP_GPCRS_OTHER, WP_GPCRS_OTHER
REACTOME INTERLEUKIN 4 AND INTERLEUKIN 13 SIGNALING, REACTOME INTERLEUKIN 4 AND INTERLEUKIN 13 SIGNALING
WP_IL1_AND_MEGAKARYOCYTES_IN_OBESITY, WP_IL1_AND_MEGAKARYOCYTES_IN_OBESITY
WP_SELECTIVE_EXPRESSION_OF_CHEMOKINE_RECEPTORS_DURING_TCELL_POLARIZATION, WP_SELECTIVE_EXPRESSION_OF_CHEMOKINE_RECEPTORS_DURING
REACTOME ADORA2B MEDIATED ANTI INFLAMMATORY CYTOKINES PRODUCTION, REACTOME ADORA2B MEDIATED ANTI INFLAMMATORY CYTOKINES PI
 WP_ALLOGRAFT_REJECTION, WP_ALLOGRAFT_REJECTION
 WP_COMPLEMENT_AND_COAGULATION_CASCADES, WP_COMPLEMENT_AND_COAGULATION_CASCADES
 REACTOME G ALPHA S SIGNALLING EVENTS, REACTOME G ALPHA S SIGNALLING EVENTS
WP_SPINAL_CORD_INJURY, WP_SPINAL_CORD_INJURY
KEGG_COMPLEMENT_AND_COAGULATION_CASCADES, KEGG_COMPLEMENT_AND_COAGULATION_CASCADES
BIOCARTA NKT PATHWAY, BIOCARTA NKT PATHWAY
KEGG_CALCIUM_SIGNALING_PATHWAY, KEGG_CALCIUM_SIGNALING_PATHWAY
PID_SYNDECAN_4_PATHWAY, PID_SYNDECAN_4_PATHWAY
WP_PROSTAGLANDIN_SYNTHESIS_AND_REGULATION, WP_PROSTAGLANDIN_SYNTHESIS_AND_REGULATION
WP_PLATELETMEDIATED_INTERACTIONS_WITH_VASCULAR_AND_CIRCULATING_CELLS, WP_PLATELETMEDIATED_INTERACTIONS_WITH_VASCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CIRCULAR_AND_CI
REACTOME BETA CATENIN INDEPENDENT WNT SIGNALING, REACTOME BETA CATENIN INDEPENDENT WNT SIGNALING
 KEGG_JAK_STAT_SIGNALING_PATHWAY, KEGG_JAK_STAT_SIGNALING_PATHWAY
WP_TOLLLIKE_RECEPTOR_SIGNALING_PATHWAY, WP_TOLLLIKE_RECEPTOR_SIGNALING_PATHWAY
 WP_CALCIUM_REGULATION_IN_THE_CARDIAC_CELL, WP_CALCIUM_REGULATION_IN_THE_CARDIAC_CELL
 REACTOME PURINERGIC SIGNALING IN LEISHMANIASIS INFECTION, REACTOME PURINERGIC SIGNALING IN LEISHMANIASIS INFECTION
BIOCARTA_LAIR_PATHWAY, BIOCARTA_LAIR_PATHWAY
WP_CELLS_AND_MOLECULES_INVOLVED_IN_LOCAL_ACUTE_INFLAMMATORY_RESPONSE, WP_CELLS_AND_MOLECULES_INVOLVED_IN_LOCAL_ACUTE_INFLAM
REACTOME_GOLGI_TO_ER_RETROGRADE_TRANSPORT, REACTOME_GOLGI_TO_ER_RETROGRADE_TRANSPORT
BIOCARTA_NO2IL12_PATHWAY, BIOCARTA_NO2IL12_PATHWAY
WP CILIOPATHIES, WP CILIOPATHIES
REACTOME_DEATH_RECEPTOR_SIGNALLING, REACTOME_DEATH_RECEPTOR_SIGNALLING
WP SLEEP REGULATION, WP SLEEP REGULATION
WP_GASTRIC_ACID_PRODUCTION, WP_GASTRIC_ACID_PRODUCTION
KEGG_TOLL_LIKE_RECEPTOR_SIGNALING_PATHWAY, KEGG_TOLL_LIKE_RECEPTOR_SIGNALING_PATHWAY
REACTOME_METABOLISM_OF_VITAMINS_AND_COFACTORS, REACTOME_METABOLISM_OF_VITAMINS_AND_COFACTORS
```

REACTOME CHEMOKINE RECEPTORS BIND CHEMOKINES, REACTOME CHEMOKINE RECEPTORS BIND CHEMOKINES