OF C4 AND C2 ACTIVATORS, REACTOME CREATION OF C4 AND C2 ACTIVATORS

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REACTOME SCAVENGING OF HEME FROM PLASMA, REACTOME SCAVENGING OF HEME FROM PLASMA
REACTOME INITIAL TRIGGERING OF COMPLEMENT, REACTOME INITIAL TRIGGERING OF COMPLEMENT
REACTOME FCGR ACTIVATION, REACTOME FCGR ACTIVATION
REACTOME IMMUNOREGULATORY INTERACTIONS BETWEEN A LYMPHOID AND A NON LYMPHOID CELL, REACTOME IMMUNOREGULATORY INTERACTIONS BETWEEN A LYMPHOID AND A NON
REACTOME ANTIGEN ACTIVATES B CELL RECEPTOR BCR LEADING TO GENERATION OF SECOND MESSENGERS, REACTOME ANTIGEN ACTIVATES B CELL RECEPTOR BCR LEADING TO GENERATI
REACTOME ROLE OF LAT2 NTAL LAB ON CALCIUM MOBILIZATION, REACTOME ROLE OF LAT2 NTAL LAB ON CALCIUM MOBILIZATION
REACTOME COMPLEMENT CASCADE, REACTOME COMPLEMENT CASCADE
REACTOME FCERI MEDIATED CA 2 MOBILIZATION, REACTOME FCERI MEDIATED CA 2 MOBILIZATION
REACTOME BINDING AND UPTAKE OF LIGANDS BY SCAVENGER RECEPTORS, REACTOME BINDING AND UPTAKE OF LIGANDS BY SCAVENGER RECEPTORS
REACTOME_ROLE_OF_PHOSPHOLIPIDS_IN_PHAGOCYTOSIS, REACTOME_ROLE_OF_PHOSPHOLIPIDS_IN_PHAGOCYTOSIS
REACTOME FCERI MEDIATED MAPK ACTIVATION, REACTOME FCERI MEDIATED MAPK ACTIVATION
REACTOME_PARASITE_INFECTION, REACTOME_PARASITE_INFECTION
REACTOME FCGR3A MEDIATED IL10 SYNTHESIS, REACTOME FCGR3A MEDIATED IL10 SYNTHESIS
REACTOME FCERI MEDIATED NF KB ACTIVATION, REACTOME FCERI MEDIATED NF KB ACTIVATION
REACTOME FCGAMMA RECEPTOR FCGR DEPENDENT PHAGOCYTOSIS, REACTOME FCGAMMA RECEPTOR FCGR DEPENDENT PHAGOCYTOSIS
REACTOME SIGNALING BY THE B CELL RECEPTOR BCR, REACTOME SIGNALING BY THE B CELL RECEPTOR BCR
NABA ECM AFFILIATED, NABA ECM AFFILIATED
REACTOME FC EPSILON RECEPTOR FCERI SIGNALING, REACTOME FC EPSILON RECEPTOR FCERI SIGNALING
REACTOME_CELL_SURFACE_INTERACTIONS_AT_THE_VASCULAR_WALL, REACTOME_CELL_SURFACE_INTERACTIONS_AT_THE_VASCULAR_WALL
WP HUMAN COMPLEMENT SYSTEM, WP HUMAN COMPLEMENT SYSTEM
KEGG COMPLEMENT AND COAGULATION CASCADES, KEGG COMPLEMENT AND COAGULATION CASCADES
WP_COMPLEMENT_AND_COAGULATION_CASCADES, WP_COMPLEMENT_AND_COAGULATION_CASCADES
WP MICROGLIA PATHOGEN PHAGOCYTOSIS PATHWAY, WP MICROGLIA PATHOGEN PHAGOCYTOSIS PATHWAY
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REACTOME CD22 MEDIATED BCR REGULATION, REACTOME CD22 MEDIATED BCR REGULATION