

OF\_C4\_AND\_C2\_ACTIVATORS, REACTOME\_CREATION\_OF\_C4\_AND\_C2\_ACTIVATORS

REACTOME\_SCAVENGING\_OF\_HEME\_FROM\_PLASMA, REACTOME\_SCAVENGING\_OF\_HEME\_FROM\_PLASMA  
REACTOME\_INITIAL\_TRIGGERING\_OF\_COMPLEMENT, REACTOME\_INITIAL\_TRIGGERING\_OF\_COMPLEMENT  
REACTOME\_CD22\_MEDIATED\_BCR\_REGULATION, REACTOME\_CD22\_MEDIATED\_BCR\_REGULATION  
REACTOME\_FCGR\_ACTIVATION, REACTOME\_FCGR\_ACTIVATION  
REACTOME\_BINDING\_AND\_UPTAKE\_OF\_LIGANDS\_BY\_SCAVENGER\_RECEPTORS, REACTOME\_BINDING\_AND\_UPTAKE\_OF\_LIGANDS\_BY\_SCAVENGER\_RECEPTORS  
REACTOME\_COMPLEMENT\_CASCADE, REACTOME\_COMPLEMENT\_CASCADE  
REACTOME\_ROLE\_OF\_LAT2\_NTAL\_LAB\_ON\_CALCIUM\_MOBILIZATION, REACTOME\_ROLE\_OF\_LAT2\_NTAL\_LAB\_ON\_CALCIUM\_MOBILIZATION  
REACTOME\_ROLE\_OF\_PHOSPHOLIPIDS\_IN\_PHAGOCYTOSIS, REACTOME\_ROLE\_OF\_PHOSPHOLIPIDS\_IN\_PHAGOCYTOSIS  
REACTOME\_FCGR3A\_MEDIATED\_IL10\_SYNTHESIS, REACTOME\_FCGR3A\_MEDIATED\_IL10\_SYNTHESIS  
REACTOME\_ANTIGEN\_ACTIVATES\_B\_CELL\_RECEPTOR\_BCR\_LEADING\_TO\_GENERATION\_OF\_SECOND\_MESSENGERS, REACTOME\_ANTIGEN\_ACTIVATES\_B\_CELL\_RECEPTOR\_BCR\_LEADING\_TO\_GENERATION\_OF\_SECOND\_MESSENGERS  
REACTOME\_FCERI\_MEDIATED\_NF\_KB\_ACTIVATION, REACTOME\_FCERI\_MEDIATED\_NF\_KB\_ACTIVATION  
REACTOME\_FCERI\_MEDIATED\_MAPK\_ACTIVATION, REACTOME\_FCERI\_MEDIATED\_MAPK\_ACTIVATION  
REACTOME\_IMMUNOREGULATORY\_INTERACTIONS\_BETWEEN\_A\_LYMPHOID\_AND\_A\_NON\_LYMPHOID\_CELL, REACTOME\_IMMUNOREGULATORY\_INTERACTIONS\_BETWEEN\_A\_LYMPHOID\_AND\_A\_NON\_LYMPHOID\_CELL  
REACTOME\_PARASITE\_INFECTION, REACTOME\_PARASITE\_INFECTION  
REACTOME\_FCERI\_MEDIATED\_CA\_2\_MOBILIZATION, REACTOME\_FCERI\_MEDIATED\_CA\_2\_MOBILIZATION  
REACTOME\_FC\_EPSILON\_RECEPTOR\_FCERI\_SIGNALING, REACTOME\_FC\_EPSILON\_RECEPTOR\_FCERI\_SIGNALING  
REACTOME\_SIGNALING\_BY\_THE\_B\_CELL\_RECEPTOR\_BCR, REACTOME\_SIGNALING\_BY\_THE\_B\_CELL\_RECEPTOR\_BCR  
KEGG\_SYSTEMIC\_LUPUS\_ERYTHEMATOSUS, KEGG\_SYSTEMIC\_LUPUS\_ERYTHEMATOSUS  
REACTOME\_FCGAMMA\_RECEPTOR\_FCGR\_DEPENDENT\_PHAGOCYTOSIS, REACTOME\_FCGAMMA\_RECEPTOR\_FCGR\_DEPENDENT\_PHAGOCYTOSIS  
REACTOME\_CELL\_SURFACE\_INTERACTIONS\_AT\_THE\_VASCULAR\_WALL, REACTOME\_CELL\_SURFACE\_INTERACTIONS\_AT\_THE\_VASCULAR\_WALL  
NABA\_ECM\_AFFILIATED, NABA\_ECM\_AFFILIATED  
NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA1\_UP, NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA1\_UP  
SALVADOR\_MARTIN\_PEDIATRIC\_TBD\_ANTI\_TNF\_THERAPY\_NONRESPONDER\_POST\_TREATMENT\_DN, SALVADOR\_MARTIN\_PEDIATRIC\_TBD\_ANTI\_TNF\_THERAPY\_NONRESPONDER\_POST\_TREATMENT\_DN  
HECKER\_IFNB1\_TARGETS, HECKER\_IFNB1\_TARGETS  
WP\_ALLOGRAFT\_REJECTION, WP\_ALLOGRAFT\_REJECTION  
WP\_HUMAN\_COMPLEMENT\_SYSTEM, WP\_HUMAN\_COMPLEMENT\_SYSTEM  
DEMAGALHAES\_AGING\_UP, DEMAGALHAES\_AGING\_UP  
SMID\_BREAST\_CANCER\_RELAPSE\_IN\_PLEURA\_DN, SMID\_BREAST\_CANCER\_RELAPSE\_IN\_PLEURA\_DN  
MARKEY\_RB1\_CHRONIC\_LOF\_DN, MARKEY\_RB1\_CHRONIC\_LOF\_DN  
YAMASHITA\_LIVER\_CANCER\_STEM\_CELL\_DN, YAMASHITA\_LIVER\_CANCER\_STEM\_CELL\_DN  
LEE\_AGING\_CEREBELLUM\_UP, LEE\_AGING\_CEREBELLUM\_UP  
FARMER\_BREAST\_CANCER\_CLUSTER\_1, FARMER\_BREAST\_CANCER\_CLUSTER\_1  
KEGG\_COMPLEMENT\_AND\_COAGULATION\_CASCADES, KEGG\_COMPLEMENT\_AND\_COAGULATION\_CASCADES  
WP\_MICROGLIA\_PATHOGEN\_PHAGOCYTOSIS\_PATHWAY, WP\_MICROGLIA\_PATHOGEN\_PHAGOCYTOSIS\_PATHWAY  
SU\_LIVER, SU\_LIVER  
KORKOLA\_YOLK\_SAC\_TUMOR, KORKOLA\_YOLK\_SAC\_TUMOR  
WP\_OXIDATIVE\_DAMAGE, WP\_OXIDATIVE\_DAMAGE