LYCOPROTEINS, NABA_ECM_GLYCOPROTEINS

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REACTOME_DEGRADATION_OF_THE_EXTRACELLULAR_MATRIX, REACTOME_DEGRADATION_OF_THE_EXTRACELLULAR_MATRIX
PID INTEGRIN1 PATHWAY, PID INTEGRIN1 PATHWAY
REACTOME ASSEMBLY OF COLLAGEN FIBRILS AND OTHER MULTIMERIC STRUCTURES, REACTOME ASSEMBLY OF COLLAGEN FIBRILS AND OTHER MULTIMERIC STRUCTURES
REACTOME ECM PROTEOGLYCANS, REACTOME ECM PROTEOGLYCANS
KEGG ECM RECEPTOR INTERACTION, KEGG ECM RECEPTOR INTERACTION
REACTOME LAMININ INTERACTIONS, REACTOME LAMININ INTERACTIONS
REACTOME_COLLAGEN_FORMATION, REACTOME_COLLAGEN_FORMATION
NABA BASEMENT MEMBRANES, NABA BASEMENT MEMBRANES
REACTOME_NON_INTEGRIN_MEMBRANE_ECM_INTERACTIONS, REACTOME_NON_INTEGRIN_MEMBRANE_ECM_INTERACTIONS
REACTOME INTEGRIN CELL SURFACE INTERACTIONS, REACTOME INTEGRIN CELL SURFACE INTERACTIONS
PID_WNT_SIGNALING_PATHWAY, PID_WNT_SIGNALING_PATHWAY
WP_MIRNA_TARGETS_IN_ECM_AND_MEMBRANE_RECEPTORS, WP_MIRNA_TARGETS_IN_ECM_AND_MEMBRANE_RECEPTORS
WP_INFLAMMATORY_RESPONSE_PATHWAY, WP_INFLAMMATORY_RESPONSE_PATHWAY
REACTOME_O_GLYCOSYLATION_OF_TSR_DOMAIN_CONTAINING_PROTEINS, REACTOME_O_GLYCOSYLATION_OF_TSR_DOMAIN_CONTAINING_PROTEINS
PID_INTEGRIN4_PATHWAY, PID_INTEGRIN4_PATHWAY
REACTOME ANCHORING FIBRIL FORMATION, REACTOME ANCHORING FIBRIL FORMATION
BIOCARTA_AMI_PATHWAY, BIOCARTA_AMI_PATHWAY
REACTOME MET PROMOTES CELL MOTILITY, REACTOME MET PROMOTES CELL MOTILITY
REACTOME SIGNALING BY BRAF AND RAF FUSIONS, REACTOME SIGNALING BY BRAF AND RAF FUSIONS
REACTOME RESPONSE TO ELEVATED PLATELET CYTOSOLIC CA2, REACTOME RESPONSE TO ELEVATED PLATELET CYTOSOLIC CA2
REACTOME MET ACTIVATES PTK2 SIGNALING, REACTOME MET ACTIVATES PTK2 SIGNALING
PID_INTEGRIN3_PATHWAY, PID_INTEGRIN3_PATHWAY
PID INTEGRIN A4B1 PATHWAY, PID INTEGRIN A4B1 PATHWAY
REACTOME_NETRIN_1_SIGNALING, REACTOME_NETRIN_1_SIGNALING
REACTOME ELASTIC FIBRE FORMATION, REACTOME ELASTIC FIBRE FORMATION
WP_OSTEOBLAST_SIGNALING, WP_OSTEOBLAST_SIGNALING
REACTOME FERTILIZATION, REACTOME FERTILIZATION
REACTOME REMOVAL OF AMINOTERMINAL PROPERTIDES FROM GAMMA CARBOXYLATED PROTEINS, REACTOME REMOVAL OF AMINOTERMINAL PROPERTIDES FROM GAMMA
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