

"fallopian_summary.pathway"
"1" "Integrin"
"2" "ECM proteoglycans"
"3" "Integrin cell surface interactions"
"4" "G alpha (12/13) signalling events"
"5" "Ub-specific processing proteases"
"6" "Regulation of RhoA activity"
"7" "Focal Adhesion"
"8" "Regulation of actin cytoskeleton - Homo sapiens (human)"
"9" "Focal adhesion - Homo sapiens (human)"
"10" "Porphyrin metabolism"
"11" "Beta1 integrin cell surface interactions"
"12" "Beta5 beta6 beta7 and beta8 integrin cell surface interactions"
"13" "Focal Adhesion-PI3K-Akt-mTOR-signaling pathway"
"14" "Beta3 integrin cell surface interactions"
"15" "heme biosynthesis"
"16" "Heme Biosynthesis"
"17" "role of mal in rho-mediated activation of srf"
"18" "Mitochondrial Gene Expression"
"19" "Osteopontin-mediated events"
"20" "Extracellular matrix organization"
"21" "FGFR2b ligand binding and activation"
"22" "ECM-receptor interaction - Homo sapiens (human)"
"23" "Syndecan interactions"
"24" "Deubiquitination"
"25" "Chemokine signaling pathway"
"26" "Heme biosynthesis"
"27" "IGF-Core"
"28" "A tetrasaccharide linker sequence is required for GAG synthesis"
"29" "Proteoglycans in cancer - Homo sapiens (human)"
"30" "Osteoblast Signaling"
"31" "Vitamin D Receptor Pathway"
"32" "EPH-Ephrin signaling"
"33" "tetrapyrrole biosynthesis"
"34" "Chemokine signaling pathway - Homo sapiens (human)"
"35" "Hereditary Coproporphyrria (HCP)"
"36" "Porphyrria Variegata (PV)"
"37" "Congenital Erythropoietic Porphyrria (CEP) or Gunther Disease"
"38" "Acute Intermittent Porphyrria"
"39" "Porphyrin Metabolism"
"40" "Sorafenib Metabolism Pathway"
"41" "Validated nuclear estrogen receptor beta network"
"42" "Ribosome biogenesis in eukaryotes - Homo sapiens (human)"
"43" "Rap1 signaling pathway - Homo sapiens (human)"
"44" "VEGFR2 mediated vascular permeability"