```
"prolif ora.pathway"
"1" "Sema4D mediated inhibition of cell attachment and migration"
"2" "Gastrin-CREB signalling pathway via PKC and MAPK"
"3" "Keratan sulfate biosynthesis"
"4" "Glycosaminoglycan metabolism"
"5" "Neurotransmitter Receptor Binding And Downstream Transmission In The
Postsynaptic Cell"
"6" "Keratan sulfate/keratin metabolism"
"7" "Developmental Biology"
"8" "Axon guidance"
"9" "Striated Muscle Contraction"
"10" "Protein processing in endoplasmic reticulum - Homo sapiens (human)"
"11" "Transmission across Chemical Synapses"
"12" "Nicotine addiction - Homo sapiens (human)"
"13" "3-Phosphoglycerate dehydrogenase deficiency"
"14" "Non Ketotic Hyperglycinemia"
"15" "Glycine and Serine Metabolism"
"16" "Dimethylglycine Dehydrogenase Deficiency"
"17" "Hyperglycinemia, non-ketotic"
"18" "Dimethylglycine Dehydrogenase Deficiency"
"19" "Sarcosinemia"
"20" "Dihydropyrimidine Dehydrogenase Deficiency (DHPD)"
"21" "Effects of PIP2 hydrolysis"
"22" "Glycosphingolipid biosynthesis - lacto and neolacto series - Homo
sapiens (human)"
"23" "Photodynamic therapy-induced unfolded protein response"
"24" "Sema4D in semaphorin signaling"
"25" "EGF-Core"
"26" "One Carbon Metabolism"
"27" "G-protein activation"
"28" "Negative regulation of FGFR3 signaling"
"29" "VEGFA-VEGFR2 Signaling Pathway"
"30" "IL-7 signaling"
"31" "Negative regulation of TCF-dependent signaling by WNT ligand
antagonists"
"32" "Neuronal System"
"33" "EPO signaling"
"34" "Sodium-coupled phosphate cotransporters"
"35" "Long-term potentiation - Homo sapiens (human)"
"36" "TNFs bind their physiological receptors"
"37" "VEGF"
"38" "Exercise-induced Circadian Regulation"
"39" "mcalpain and friends in cell motility"
"40" "Negative regulation of FGFR4 signaling"
"41" "Signaling by Insulin receptor"
"42" "IRS-mediated signalling"
"43" "Ectoderm Differentiation"
"44" "Negative regulation of FGFR1 signaling"
"45" "mRNA, protein, and metabolite inducation pathway by cyclosporin A"
"46" "mir-124 predicted interactions with cell cycle and differentiation"
"47" "Insulin receptor signalling cascade"
"48" "IRS-related events triggered by IGF1R"
"49" "IGF1R signaling cascade"
"50" "ucalpain and friends in cell spread"
```

- "51" "PI-3K cascade:FGFR3"
- "52" "Negative regulation of FGFR2 signaling"
- "53" "Signaling by Type 1 Insulin-like Growth Factor 1 Receptor (IGF1R)"
- "54" "Posttranslational regulation of adherens junction stability and dissassembly" $\$
- "55" "RAF/MAP kinase cascade"
- "56" "SHC1 events in EGFR signaling"
- "57" "SOS-mediated signalling"
- "58" "GRB2 events in EGFR signaling"
- "59" "MAPK signaling pathway Homo sapiens (human)"