```
"immuno ora.pathway"
"1" "Antigen Presentation: Folding, assembly and peptide loading of
class I MHC"
"2" "Antigen processing-Cross presentation"
     "Protein processing in endoplasmic reticulum - Homo sapiens
(human)"
"4"
     "Caspase Cascade in Apoptosis"
"5"
     "Endosomal/Vacuolar pathway"
"6"
     "ER-Phagosome pathway"
11711
     "Phase 3 - rapid repolarisation"
"8"
     "Integrin cell surface interactions"
11911
     "Complex I biogenesis"
"10" "Apoptosis Modulation by HSP70"
"11" "er associated degradation (erad) pathway"
"12" "HSF1 activation"
"13" "Regulation of TP53 Activity through Acetylation"
"14" "Cell adhesion molecules (CAMs) - Homo sapiens (human)"
"15"
     "XBP1(S) activates chaperone genes"
"16" "Serotonin HTR1 Group and FOS Pathway"
"17" "Validated transcriptional targets of deltaNp63 isoforms"
"18" "Mitochondrial Fatty Acid Beta-Oxidation"
"19" "Non-alcoholic fatty liver disease (NAFLD) - Homo sapiens (human)"
"20" "Cholesterol biosynthesis via desmosterol"
"21" "Cholesterol biosynthesis via lathosterol"
"22" "TFAP2 (AP-2) family regulates transcription of other transcription
factors"
"23" "Ganglio Sphingolipid Metabolism"
```

"24" "NF-kB activation through FADD/RIP-1 pathway mediated by caspase-8

and -10"