

Tally of the 90 most overlapping interpro identifiers of 1893 unique differential plausible exons 10 and any sig 0.01 pvalue

Number of hits

40
30
20
10
0

KRAB domain superfamily (IPR036051)
P-loop containing nucleoside triphosphate hydrolase (IPR027417)
Krueppel-associated box (IPR001909)
Zinc finger C2H2-type (IPR013087)
Zinc finger C2H2 superfamily (IPR036236)
Immunoglobulin-like fold (IPR013783)
RNA-binding domain superfamily (IPR035979)
Nucleotide-binding alpha-beta plait domain superfamily (IPR012677)
Armadillo-type fold (IPR016024)
EGF-like domain (IPR000742)
Protein kinase-like domain superfamily (IPR011009)
WD40-repeat-like-containing domain superfamily (IPR015943)
PH-like domain superfamily (IPR011993)
Aldolase-type TIM barrel (IPR007986)
WD40 repeat (IPR001680)
Alpha/Beta hydrolase fold (IPR029058)
Immunoglobulin E-set (IPR014756)
Ankyrin repeat-containing domain superfamily (IPR036179)
SCAN domain (IPR036291)
Leucine-rich repeat domain superfamily (IPR003309)
MFS transporter superfamily (IPR020683)
Nucleotide-diphospho-sugar transferases (IPR029044)
Pleckstrin homology domain (IPR001881)
Transcription factor TCF/LEF (IPR032675)
Armadillo-like helical (IPR024940)
EGF-like, conserved site (IPR011989)
Immunoglobulin-like domain (IPR013032)
Phospholipid/glycerol acyltransferase (IPR007110)
Potassium channel, inwardly rectifying, Kir1.3 (IPR002123)
Sialyltransferase (IPR006073)
DDB1- and CUL4-associated factor 17 (IPR031620)
EGF-like calcium-binding, conserved site superfamily (IPR018097)
GTP binding domain (IPR009930)
Importin-alpha, importin-beta-binding domain LETM1-like (IPR006073)
Nuclear factor of activated T cells (NFAT) (IPR002652)
Potassium receptor, ligand-binding domain (IPR016885)
Potassium channel, inwardly rectifying, Kir, transmembrane domain (IPR013518)
Short-chain dehydrogenase/reductase SDR (IPR002347)
Thioredoxin-like superfamily (IPR036249)
Zinc finger, RING/FYVE/PHD-type (IPR000533)
EGF-type aspartate/asparagine hydroxylation site (IPR013083)
Fibronectin type III superfamily (IPR002110)
Replication initiator 1 (IPR03599)
SCAN domain superfamily (IPR039705)
Small GTP-binding protein domain (IPR038269)
Tetratricopeptide-like helical domain superfamily (IPR005225)
WD repeat protein DCAF11/LEC14B (IPR018159)
Calcium-responsive transcription factor (IPR01990)
Dystonin-like (IPR017399)
Gem-associated protein 2 (IPR017364)
Glutathione S-transferase, N-terminal (IPR035426)
Glutathione Transferase family (IPR040079)
GT29-like superfamily (IPR038578)
Immunoglobulin V-set domain (IPR013106)
Letm1 ribosome-binding domain (IPR033122)
Major facilitator superfamily domain (IPR020846)
P-type ATPase, subfamily IV (IPR006539)
tRNA modification GTPase MnME (IPR028785)
Vacuolar membrane-associated protein Im1 (IPR004520)
Glycosyl transferase family 29 (IPR007262)
Cytochrome b561/ferric reductase transmembrane (IPR006593)
Vps55/LEPROT (IPR007244)
Glycosyl transferase family 29 (IPR007262)
GNAT domain (IPR005821)
Ion transport domain (IPR000182)
Major facilitator, sugar transporter-like (IPR005828)
Nuclear hormone receptor (IPR001723)
Occludin homology domain (IPR010844)
Proteasome component (PCI) domain (IPR000717)
Zinc finger, RING-type (IPR001841)

Interpro identifier