IPR017853 Glycoside hydrolase superfamil

IPR036736 ACP-like superfamily

IPR001077 O-methyltransferase domain

IPR029063 Seedenosyl-L-methionine-depend

PR035992 Ricin B-like lectine IPR020845 AMP-bindipe conserved site

IPR016461 O-methyltransferase COMT-type

IPR000873 AMP-dependent synthetase/ligas IPR042099 ANL N-terminal domain

IPR013026 None IPR013120 Fatty acyl-coenzyme A reductas

IPR036259 MFS transporter superfamily

PR031352 NACHT-NTP380 462 Pb060 No Pagtetheine attachment

IPR019734 Tetratricopeptide repeat IPR036291 NAD(P)-binding domain superfam

IPR020806 Polyketide synthase, phosphopa

IPR010730 Heterokaryon incompatibility

IPR008949 Isoprepoid synthase domain sup

IPR000092 Polyprenyl synthetase
IPR011008 Dimeric alpha-beta barrel

IPR002110 Ankyrip repeat

IPR041698 Methyltransferase domain 25

IPR020683 Domain of unknown function DUF

IPR009078 Ferritin-like superfamily IPR007111 NACHT nucleoside triphosphatas

number of genes

10

<u>30</u>

p.adjust

0.003

0.002

0.001