IPR016040 NAD(P)-binding domain

IPR013786 Acyl-CoA dehydrogenase/oxidase

JPR037069 Acyl-CoA dehydrogenase/oxida	number of genes		
PR006089 Acyl-CoA dehydrogenase, conser IPR038220 Phenol hydroxylase, C-terminal		5	
IPR002938 FAD-binding domain	\bigcirc	10	
IPR036696 Cytochrome P450 superfamilyPR036188 FAD/NAD(P)-binding domain super	\bigcirc	15	
PR001128 Cytechrome P450 PR002401 Cytochrome P450, E-clastPtroz3213 Chloramphenicol acetyltransfer		20	
IPR005801 ADC synthase			
PR002293 Amino acid/polyamine transport PR002293 Amino acid/polyamine transport PR00305 Anthranilate synthase componen IPR019999 Anthranilate synthase componen	p.adj	just 0.0100	
IPR002110 Antrycin repeat IPR005256 Anthranilate synthase componen		0.0075	
PR006597 Sel1-liker Process 770 Ankyrin repeat-containing doma		0.0050	
PR001245 Serine-threonine/tyrosine-prot IPR036259 MFS transporter superfamily		0.0025	
IPR020846 Major facilitator superfamily IPR010425 Major intrinsic protein IPR01-01 Major acilitator superfamily			