

NP\_173149.1; CYP72C1; heme binding / iron ion binding / monooxygenase/ oxygen binding [Arabidopsis thaliana] (identical o AT1G17060)  
AAA31430.1; cytochrome P450 3c protein  
CAB77247.2; putative cytochrome P-450 [Persea americana]  
AAL66766.1; cytochrome P450 monooxygenase CYP72A5 [Zea mays]  
AAF64303.1; putative cytochrome P450 [Lycopersicon esculentum]  
BAB86912.1; putative cytochrome P450 [Solanum tuberosum]  
AAB05376.3; putative cytochrome P-450 [Nicotiana glauca]  
NP\_001015810.1; MGC97602 protein [Xenopus tropicalis]  
XP\_541984.2; PREDICTED: similar to cytochrome P450, family 2, subfamily E, polypeptide 2 homolog [Canis familiaris]  
BAD02914.1; Cytochrome P450 [Xenopus laevis]  
AAL42573.1; cytochrome P450 [Agrobacterium tumefaciens str. C58]  
O70537;CP3AV MESAU Cytochrome P450 3A31 (CYP11A31) (P450 SH3A-1)  
NP\_796281.1; cytochrome P450, family 2, subfamily E, polypeptide 2 homolog [Mus musculus]

were removed from this tree.

