

Gene name	Description	HP linked to it	Accession	PG linked to it, if any
TRMT2A	tRNA LRR 2 homolog A (S. cerevisiae)	hypothetical protein EGK_02797 [Macaca mulatta]	<a href="#">EHH20031.1</a>	NA
LOC100132612	Uncharacterized LOC100132612	Select seq ref   XP_001644744.1   hypothetical protein KpoI_1024p40 [Vanderwaltozyma polyspora DSM 70294]	<a href="#">XP_001644744.1</a>	NA
CYCSP24	cytochrome c, somatic pseudogene 24	NA		NA
COX7A2P2	cytochrome c oxidase subunit VIIa polypeptide 2 (liver) pseudogene 2	hypothetical protein EGM_13775 [Macaca fascicularis]	<a href="#">EHH53189.1</a>	NA
FLJ43763	Uncharacterized LOC642316	NA		NA
CYP26A1	cytochrome P450, family 26, subfamily A, polypeptide 1	Select seq gb   EHH19232.1   hypothetical protein EGK_19906 [Macaca mulatta]	<a href="#">EHH19232.1</a>	NA
CYP2E1	cytochrome P450, family 2, subfamily E, polypeptide 1	Select seq gb   EHH25402.1   hypothetical protein EGK_21590 [Macaca mulatta]	<a href="#">EHH25402.1</a>	NA
NNMT	nicotinamide N-LRR	hypothetical protein PANDA_016354 [Ailuropoda melanoleuca]	<a href="#">EFB29517.1</a>	NA
CYP1A1	cytochrome P450, family 1, subfamily A, polypeptide 1	NA		NA
CYBA	cytochrome b-245, alpha polypeptide	Select seq emb   CAG31663.1   hypothetical protein RCJMB04_9e23 [Gallus gallus]	<a href="#">CAG31663.1</a>	NA
MRM1	mitochondrial rRNA LRR 1 homolog (S. cerevisiae)	similar to hypothetical protein FLJ22578 (predicted), isoform CRA_b [Rattus norvegicus], hypothetical protein N322_05104 [Cariama cristata]	<a href="#">EDM05523.1</a> , <a href="#">KFP69095.1</a>	NA
MTRR	5-methyltetrahydrofolate-homocysteine LRR reductase	Select seq gb   EFB19907.1   hypothetical protein PANDA_020311 [Ailuropoda melanoleuca]	<input checked="" type="checkbox"/> <a href="#">EFB19907.1</a>	NA
CYP1B1	cytochrome P450, family 1, subfamily B, polypeptide 1	hypothetical protein EGK_05234 [Macaca mulatta]	<a href="#">EHH22047.1</a>	NA
CYC1	cytochrome c-1	Select seq gb   EFB17021.1   hypothetical protein PANDA_011086 [Ailuropoda melanoleuca]	<a href="#">EFB17021.1</a>	NA
MT-CO2	mitochondrially encoded cytochrome c oxidase II	NA		NA
DNMT3L	DNA (cytosine-5-)-LRR 3-like	Select seq gb   EFB16251.1   hypothetical protein PANDA_015511 [Ailuropoda melanoleuca]	<a href="#">EFB16251.1</a>	NA
CYP2A6	cytochrome P450, family 2, subfamily A, polypeptide 6	Select seq gb   EHH30060.1   hypothetical protein EGK_10644 [Macaca mulatta]	<a href="#">EHH30060.1</a>	NA
CYP1A2	cytochrome P450, family 1, subfamily A, polypeptide 2	hypothetical protein PANDA_012093 [Ailuropoda melanoleuca]	<a href="#">EFB20242.1</a>	NA
OXA1L	oxidase (cytochrome c) assembly 1-like	Select seq emb   CAH89782.1   hypothetical protein [Pongo abelii]	<a href="#">CAH89782.1</a>	NA
CYP2U1	cytochrome P450, family 2, subfamily U, polypeptide 1	Select seq gb   EFB16740.1   hypothetical protein PANDA_005136 [Ailuropoda melanoleuca]	<a href="#">EFB16740.1</a>	NA
CYP4F8	cytochrome P450, family 4, subfamily F, polypeptide 8	Select seq gb   EHH59316.1   hypothetical protein EGM_09394 [Macaca fascicularis]	<a href="#">EHH59316.1</a>	NA
MT-CO1	mitochondrially encoded cytochrome c oxidase I	NA		NA
TRMT11	tRNA LRR 11 homolog (S. cerevisiae)	Select seq gb   EFB13677.1   hypothetical protein PANDA_003134 [Ailuropoda melanoleuca]	<a href="#">EFB13677.1</a>	NA
MGMT	O-6-methylguanine-DNA LRR	Select seq gb   EHH19468.1   hypothetical protein EGK_20178 [Macaca mulatta]	<a href="#">EHH19468.1</a>	NA
CYP2D6	cytochrome P450, family 2, subfamily D, polypeptide 6	Select seq gb   EHH65892.1   hypothetical protein EGM_02754 [Macaca fascicularis]	<a href="#">EHH65892.1</a>	NA
		Select seq gb   EFB12994.1   hypothetical protein PANDA_010327		