

transcript	minimum p-value	associated phenotypes (p<1.25E-4)
<i>Cyp6g1</i>	2.98E-09	male 3hr; female 3hr
<i>Sf3a1</i>	6.50E-07	male 12hr; male 24hr
<i>Cyp12d1-p</i>	4.80E-06	male 24hr
<i>CG32264</i>	8.01E-06	male 6hr; male 12hr
<i>CG34129</i>	1.06E-05	male 6hr; male 12hr; male 24hr
<i>Fie</i>	1.28E-05	male 12hr
<i>nSyb</i>	1.39E-05	male 6hr; male 12hr
<i>Uhg1</i>	1.81E-05	male 6hr; male 12hr
<i>CG2065</i>	2.13E-05	female 24hr
<i>XLOC_002155</i>	2.16E-05	male 6hr
<i>Oamb</i>	2.48E-05	male 6hr
<i>NetB</i>	2.65E-05	male 3hr
<i>CG42751</i>	2.79E-05	male 3hr; male 6hr; male 12hr
<i>CG31826</i>	2.96E-05	male 3hr
<i>Vkor</i>	3.74E-05	female 3hr; female 6hr
<i>mdy</i>	3.90E-05	male 12hr
<i>Cyp4e2</i>	3.93E-05	male 24hr
<i>XLOC_002848</i>	4.33E-05	male 3hr
<i>DNApol-epsilon255</i>	4.47E-05	male 6hr; male 12hr
<i>Jheh2</i>	4.52E-05	male 3hr
<i>Jheh1</i>	4.62E-05	male 24hr
<i>CG14196</i>	5.65E-05	male 24hr
<i>CG13759</i>	5.87E-05	male 12hr
<i>BG642163</i>	5.96E-05	male 6hr
<i>CG9413</i>	6.25E-05	male 6hr
<i>CG10348</i>	6.43E-05	male 24hr
<i>icln</i>	7.17E-05	male 6hr; male 12hr
<i>CG6324</i>	7.27E-05	male 6hr
<i>CG12950</i>	7.28E-05	male 3hr
<i>CG30423</i>	7.77E-05	male 3hr
<i>gammaTub37C</i>	8.52E-05	male 12hr
<i>CG12643</i>	8.85E-05	female 24hr
<i>alpha-Man-IIb</i>	8.91E-05	male 24hr
<i>CG12448</i>	9.38E-05	male 3hr
<i>CG7276</i>	9.53E-05	male 12hr
<i>ppan</i>	9.70E-05	male 12hr
<i>CG31445</i>	9.72E-05	male 3hr
<i>igl</i>	1.03E-04	male 12hr
<i>CG32762</i>	1.03E-04	male 3hr
<i>Usp16-45</i>	1.06E-04	male 24hr
<i>Cyp6g2</i>	1.10E-04	female 3hr
<i>XLOC_001186</i>	1.15E-04	male 6hr