

location	annotation	eQTL	veQTL
X:3615755	tlk (intron)		
X:9229442	CG34449 (intron)		
X:9229767	CG34449 (intron)		
X:9941718	Chr6 (intron); CR45185 (exon); CR45219 (exon)		
2L:1490093			
2L:4961580	CG34124 (intron)		
2L:6195027	CG34380 (intron)		
2L:14415203			
2R:10756792	Inr-a (downstream)		
2R:10764464	Cyp6a23 (intron); Cyp6a19 (upstream)		<i>Cyp6a17</i>
2R:10764570	Cyp6a23 (synonymous); Cyp6a19 (upstream)		<i>Cyp6a17</i>
2R:10764798	Cyp6a23 (synonymous); Cyp6a19 (upstream)		<i>Cyp6a17</i>
2R:10767181	Cyp6a9 (3'UTR); Cyp6a19 (downstream)		
2R:10787290	Cyp317a1 (synonymous)		
2R:10787296	Cyp317a1 (synonymous)		
2R:10787494	Cyp317a1 (synonymous)		
2R:10787515	Cyp317a1 (synonymous)		
2R:10787521	Cyp317a1 (synonymous)		
2R:11163763	Trpm (intron)		
2R:14908715			
3L:5728801	sif (intron)		
3L:7686994	Ank2 (intron); CG44195 (intron); CG32373 (intron)		
3L:9857381	iPLA2-VIA (start gained); CG8108 (upstream)	<i>iPLA2-VIA</i>	
3L:10704497			
3L:10704500			
3L:11359947	CR45036 (downstream)		
3L:13943740	CG32137 (intron)		
3L:15088526	Aats-gly (synonymous); cp309 (upstream); CG6945 (upstream)		
3L:15100984	CG45071 (intron); CTPsyn (intron); CR43971 (downstream)		
3L:15739762	CR45240 (upstream)		
3R:12944329	cher (intron)		
3R:18809639	Nha2 (nonsynonymous)		<i>CG11334</i>
3R:18809655	Nha2 (synonymous)		