

location	annotation	eQTL	veQTL
X:5332300			
X:6902425	lnx7 (intron); cm (downstream)		
X:10576880	X11Lbeta (intron)		
X:11614946	Tango10 (synonymous)		
X:15209738	CR44961 (exon); gce (intron)		
X:15211890	CR44961 (exon); gce (3'UTR)		
X:15211895	CR44961 (exon); gce (3'UTR)		
X:15212796	gce (3'UTR); Top1 (upstream); CR44961 (upstream)		
X:15222038	Top1 (3'UTR); dah (upstream)		
X:15241431	CG6227 (intron)		
X:15241453	CG6227 (intron)		
2L:1197775	CG5139 (downstream); CG5001 (downstream)		
2L:4277785	Art2 (3'UTR)		
2L:4277786	Art2 (3'UTR)		
2L:4277819	Art2 (3'UTR)		
2L:4295343	tutI (nonsynonymous)		
2L:6334848	Pez (synonymous)		
2L:8758627			
2L:9095535			
2L:10787708	CG31869 (intron)		
2L:18644589	MESR3 (intron)		
2L:20933564	CG9270 (nonsynonymous)		
2L:20947381	CR44606 (exon)		
2R:5436340	CG1888 (upstream)		
2R:7204782	nompA (intron)	Madm	
2R:8059576	Oda (intron)	Cyp6g1; Cyp6g2	
2R:8060092	Oda (intron)	Cyp6g1; Cyp6g2	
2R:8060123	Oda (intron)	Cyp6g1; Cyp6g2	
2R:8060142	Oda (intron)	Cyp6g1; Cyp6g2	
2R:8061873	Oda (upstream); Cct5 (upstream)	Cyp6g1; Cyp6g2	
2R:8061931	Oda (upstream); Cct5 (upstream)	Cyp6g1; Cyp6g2	
2R:8062180	Cct5 (upstream); Oda (upstream)	Cyp6g1; Cyp6g2	
2R:8063706	Cct5 (synonymous)	Cyp6g1; Cyp6g2	
2R:8063730	Cct5 (synonymous)	Cyp6g1; Cyp6g2	
2R:8068113	wash (intron); CG8860 (upstream); CR45264 (downstream)	Cyp6g1; Cyp6g2	
2R:8068499	wash (synonymous)	Cyp6g1; Cyp6g2	
2R:8070658	CG33964 (5'UTR); CG13175 (nonsynonymous); SmF (downstream); wash (downstream)	Cyp6g1; Cyp6g2	
2R:8072837	CG13175 (3'UTR); CG33964 (3'UTR); Cyp6g1 (upstream)	Cyp6g1; Cyp6g2	
2R:8072884	CG33964 (3'UTR); CG13175 (3'UTR); Cyp6g1 (upstream)	Cyp6g1; Cyp6g2	
2R:8072902	CG13175 (3'UTR); CG33964 (3'UTR); Cyp6g1 (upstream)	Cyp6g1; Cyp6g2	
2R:8072916	CG33964 (3'UTR); CG13175 (3'UTR); Cyp6g1 (upstream)	Cyp6g1; Cyp6g2	
2R:8073503	Cyp6g1 (intron); CG13175 (downstream); CG33964 (downstream)	Cyp6g1; Cyp6g2	
2R:9389095	drk (intron); mars (intron)		
2R:12630129			
2R:17311105	Sdc (intron)		
2R:17581542	CngB (synonymous)		
2R:17639707			
2R:19476075	apt (intron)		
3L:4115889	Chd64 (intron)		
3L:5428592	CG34391 (intron)		
3L:5428593	CG34391 (intron)		
3L:9109461	bol (intron)		
3L:10022121	dpr6 (intron); CR45155 (downstream)		
3L:15034879	Sylbeta (intron); Rpn12R (synonymous)		
3L:15115418	CG16959 (intron); Cep135 (intron); CG32847 (downstream)		
3L:15508763	CG13454 (downstream)		
3L:16752714			
3L:18807947	CG14073 (intron)		
3L:20172441	CG42674 (intron)		
3R:5587726	Snap24 (3'UTR); CG8417 (downstream)		
3R:5636504	CR44035 (exon)		
3R:5650896	CR42858 (upstream); Teh1 (downstream)		
3R:5651319	Teh1 (downstream); CR42858 (upstream)		
3R:5696879			
3R:6044043	Syn (synonymous)		
3R:6077388	CG3999 (synonymous); CG42795 (downstream)		
3R:6312944			
3R:6318598			
3R:6346660	hth (intron)		
3R:6348794	hth (intron)		
3R:6358830	hth (intron)		
3R:6370589	hth (intron)		
3R:6382372	hth (intron)		
3R:6385704	hth (intron)		
3R:6393220	hth (intron)		
3R:6393729	hth (intron)		
3R:6407337	hth (downstream)		
3R:6407950	hth (downstream)		
3R:6728127			
3R:7312014	CR45581 (upstream)		
3R:8735741	CG10909 (downstream)		Hsc70-2; CG7966
3R:8735801	CG10909 (downstream)		Hsc70-2; CG7966
3R:8976262	CR45109 (intron); 2mit (intron); timeout (intron)		Hsc70-2; CG7966
3R:8978647	CR45109 (intron); 2mit (intron); timeout (intron)	Hsc70-2; CG7966	Hsc70-2; CG7966
3R:8979756	2mit (intron); timeout (intron); CR45109 (intron)		
3R:8979770	CR45109 (intron); timeout (intron); 2mit (intron)	Hsc70-2	Hsc70-2; CG7966
3R:8979771	CR45109 (intron); 2mit (intron); timeout (intron)	Hsc70-2	Hsc70-2; CG7966
3R:8979781	2mit (intron); timeout (intron); CR45109 (intron)		
3R:8979958	timeout (intron); 2mit (intron); CR45109 (intron)		
3R:8980033	timeout (intron); 2mit (intron); CR45109 (intron)		
3R:8985973	timeout (intron)		
3R:8986185	timeout (intron)		
3R:8986186	timeout (intron)		
3R:8986205	timeout (intron)		CG7966
3R:8986215	timeout (intron)		CG7966
3R:8986217	timeout (intron)		
3R:8986293	timeout (intron)		
3R:8987558	timeout (intron)		
3R:8988291	timeout (stop gained)	Hsc70-2	Hsc70-2; CG7966
3R:8988335	timeout (nonsynonymous)	Hsc70-2	Hsc70-2; CG7966
3R:8988821	timeout (synonymous)		Hsc70-2; CG7966
3R:8990351	timeout (downstream)		
3R:8990410	timeout (downstream)		
3R:8990415	timeout (downstream)		
3R:8990428	timeout (downstream)		
3R:8990454	timeout (downstream)		
3R:8990896			

3R:8991896			
3R:8994127			
3R:8994147			
3R:8994155			
3R:8994268			
3R:8998765			
3R:8999499			
3R:9005478			
3R:9005502			
3R:9005683			
3R:9005935			
3R:9011884	CG8508 (nonsynonymous)		
3R:9012627	CG8508 (upstream)		
3R:9013089	CG8508 (upstream)		
3R:9013468	CG14380 (upstream)		
3R:9014198	CG14380 (upstream)		
3R:9014302	CG14380 (5'UTR)		
3R:9014506	CG14380 (synonymous)		
3R:9015116	CG14380 (3'UTR)		
3R:9017284	CG8141 (upstream)		
3R:9017823	CG8141 (nonsynonymous)		
3R:9017824	CG8141 (nonsynonymous)		
3R:9018021	CG8141 (nonsynonymous)		
3R:9018353	CG8141 (downstream)		
3R:9018365	CG8141 (downstream)		
3R:9018366	CG8141 (downstream)		
3R:9018389	CG8141 (downstream)		
3R:9025266			
3R:9028964			CG7966
3R:9030746			
3R:9030755			
3R:9030772			
3R:9031423		Hsc70-2; CG7966	CG7966
3R:9031458		Hsc70-2; CG7966	Hsc70-2; CG7966
3R:9031918			
3R:9031928			
3R:9033214		Hsc70-2; CG7966	Hsc70-2; CG7966
3R:9033221		Hsc70-2; CG7966; CG44142	Hsc70-2; CG7966
3R:9033676	CG8483 (downstream)		
3R:9034291	CG8483 (downstream)		
3R:9035756	CG8483 (intron)		
3R:9035795	CG8483 (splice site region)		
3R:9035837	CG8483 (synonymous)		
3R:9035867	CG8483 (synonymous)		
3R:9036002	CG8483 (synonymous)		
3R:9036107	CG8483 (intron)		
3R:9037591	CG8483 (intron)		
3R:9038276	CG8483 (intron)		
3R:9043065			
3R:9048572	Ace (downstream)		
3R:9048838	Ace (3'UTR)	CG44142	
3R:9048955	Ace (3'UTR)	CG44142	
3R:9048956	Ace (3'UTR)	CG44142	
3R:9059524	Ace (intron)	Hsc70-2	CG7966
3R:9061359	Ace (intron)	CG14372	
3R:9069054	Ace (nonsynonymous)		
3R:9069248	Ace (intron)		
3R:9069408	Ace (nonsynonymous)		
3R:9069608	Ace (synonymous)	Hsc70-2; CG7966; CG17691	Hsc70-2; CG7966
3R:9069611	Ace (synonymous)		
3R:9069659	Ace (synonymous)		
3R:9069721	Ace (nonsynonymous)	Hsc70-2; CG7966	Hsc70-2; CG7966
3R:9076295	Ace (intron)	CG7966; CG44142	Hsc70-2; CG7966
3R:9076302	Ace (intron)	CG7966; CG44142	Hsc70-2; CG7966
3R:9076306	Ace (intron)	CG7966; CG44142	Hsc70-2; CG7966
3R:9076308	Ace (intron)	CG7966; CG44142	Hsc70-2; CG7966
3R:9076310	Ace (intron)	CG7966	CG7966
3R:9076317	Ace (intron)	CG7966; CG44142	CG7966
3R:9076807	Ace (intron)	Hsc70-2; CG7966; CG44142	CG7966
3R:9077048	Ace (intron)	Hsc70-2; CG44142	CG7966
3R:9077051	Ace (intron)	Hsc70-2; CG7966	CG7966
3R:9077232	Ace (intron)	CG44142	CG7966
3R:9077233	Ace (intron)	CG44142	CG7966
3R:9078332	Ace (intron)	CG44142	Hsc70-2; CG7966
3R:9078578	Ace (intron)		
3R:9078718	Ace (intron)		
3R:9078765	Ace (intron)		
3R:9087502	CG11686 (intron); Ravus (downstream)	CG7966; CG44142	Hsc70-2; CG7966
3R:9087504	CG11686 (intron); Ravus (downstream)	CG7966; CG44142	Hsc70-2; CG7966
3R:9087510	CG11686 (intron); Ravus (downstream)	CG44142	CG7966
3R:9087531	CG11686 (intron); Ravus (downstream)	CG44142	
3R:9087669	CG11686 (intron); Ravus (downstream)	CG44142	CG7966
3R:9088196	CG11686 (downstream); Ravus (downstream)		
3R:9100401		CG14372	
3R:9101511		CG44142	
3R:9101779		Hsc70-2; CG44142; XLOC_003905	CG7966
3R:9101860			Hsc70-2; CG7966
3R:9102354		Hsc70-2; CG7966	Hsc70-2; CG7966
3R:9102363		CG44142	
3R:9102472		CG44142	
3R:9104280			
3R:9114055	CG15887 (intron)		
3R:9114081	CG15887 (intron)	CG44142	
3R:9188851	poly (intron)		
3R:9188878	poly (intron)		
3R:9203094	CR44138 (exon); CG9813 (intron)	CG7966	Hsc70-2
3R:10005491	Dop1R1 (intron)		
3R:10005528	Dop1R1 (intron)		
3R:11025977	CG42542 (intron)		
3R:11631830	alpha-Man-IIIb (intron)		
3R:13258656	CG5873 (intron)		
3R:13277108		XLOC_004064	XLOC_004064
3R:13277130		XLOC_004064	XLOC_004064
3R:13277147		XLOC_004064	XLOC_004064
3R:13346741			
3R:13346742			
3R:13354019			
3R:18690243			dik
3R:18690248			dik

3R.24736602
3R.25828112

Doa (intron)
Tace (intron)