

location	annotation	eQTL	veQTL
X:2419275	trol (intron)		
X:7796524	bys (synonymous)		
X:7802493	dpr14 (upstream); CG1444 (upstream)		
X:7802873	CG1444 (upstream); dpr14 (upstream)		
X:10070001	CG43902 (intron); CR44894 (intron)		
X:11031712	CG18292 (upstream); Klp10A (upstream)		
X:11614932	Tango10 (nonsynonymous)		
X:11614946	Tango10 (synonymous)		
X:12617153	Smr (intron); CR43963 (intron)		
X:12758474	Pde9 (intron)		
X:12758481	Pde9 (intron)		
X:13147627	mew (intron)		
X:13147684	mew (intron)		
X:15209738	CR44961 (exon); gce (intron)		
X:15211890	CR44961 (exon); gce (3'UTR)		
X:15211895	CR44961 (exon); gce (3'UTR)		
X:15223088	dah (synonymous)		
X:15241431	CG6227 (intron)		
X:15241453	CG6227 (intron)		
X:20339937	GstT3 (intron)		
X:22067684	CR44997 (intron)		
2L:2271389	CR43753 (exon)		
2L:4081046	ed (intron)		
2L:6237389			
2L:6237483			
2L:6334848	Pez (synonymous)		
2L:7260106	Wnt4 (intron)		
2L:9095535			
2L:10787708	CG31869 (intron)		
2L:14039221	CR45284 (upstream); nChRalpha5 (upstream)		
2L:18644589	MESR3 (intron)		
2L:18644622	MESR3 (intron)		
2L:19303070			
2L:20858283	CG14400 (upstream); CG9336 (upstream)		
2R:7688863	ths (intron)		
2R:7688886	ths (intron)		
2R:7820529			
2R:10612435			
2R:11639298	CG30089 (intron)		
2R:12630129			
2R:17339499	Sdc (intron)		
3L:2025658			
3L:4115889	Chd64 (intron)		
3L:6864577			
3L:6864587			
3L:6864606			
3L:6864607			
3L:6864619			
3L:6864651			
3L:6864688			
3L:9109461	bol (intron)		
3L:18012945	Eip75B (intron)		
3L:18168486	W (intron)		
3L:23347639			
3R:5696879			
3R:6077388	CG3999 (synonymous); CG42795 (downstream)		
3R:6348794	hth (intron)		
3R:7311619	CR45581 (upstream)		
3R:7312014	CR45581 (upstream)		
3R:7350497			
3R:8978647	CR45109 (intron); 2mit (intron); timeout (intron)	CG31157	
3R:8979756	2mit (intron); timeout (intron); CR45109 (intron)		
3R:8979770	CR45109 (intron); timeout (intron); 2mit (intron)		
3R:8979771	CR45109 (intron); 2mit (intron); timeout (intron)		
3R:8979781	2mit (intron); timeout (intron); CR45109 (intron)		
3R:8979958	timeout (intron); 2mit (intron); CR45109 (intron)		
3R:8985973	timeout (intron)		
3R:8986185	timeout (intron)		
3R:8986186	timeout (intron)		
3R:8986205	timeout (intron)		
3R:8986215	timeout (intron)		
3R:8986217	timeout (intron)		
3R:8986293	timeout (intron)		
3R:8988291	timeout (stop gained)		
3R:8988335	timeout (nonsynonymous)		
3R:8988821	timeout (synonymous)		
3R:8990351	timeout (downstream)		
3R:8990410	timeout (downstream)		
3R:8990415	timeout (downstream)		
3R:8990428	timeout (downstream)		
3R:8990896			
3R:8994147			
3R:8994155			
3R:8994268			
3R:8998765		CG31157	
3R:8998807			
3R:9005478			
3R:9005502			
3R:9005935			
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: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:9026809			
3R:9028964			
3R:9031423			
3R:9031918			

3R:9031928		
3R:9033676	CG8483 (downstream)	
3R:9034291	CG8483 (downstream)	CG31157
3R:9035756	CG8483 (intron)	
3R:9035795	CG8483 (splice site region)	
3R:9035867	CG8483 (synonymous)	
3R:9037591	CG8483 (intron)	
3R:9043065		
3R:9069054	Ace (nonsynonymous)	
3R:9069248	Ace (intron)	
3R:9069408	Ace (nonsynonymous)	
3R:9069611	Ace (synonymous)	CR17025
3R:9069659	Ace (synonymous)	CG31157
3R:9069721	Ace (nonsynonymous)	
3R:9076295	Ace (intron)	CG7966; CG31157; CG44142; XLOC_003905
3R:9076302	Ace (intron)	CG7966; CG31157; CG44142; XLOC_003905
3R:9076306	Ace (intron)	CG7966; CG31157; CG44142; XLOC_003905
3R:9076308	Ace (intron)	CG7966; CG31157; CG44142; XLOC_003905
3R:9076310	Ace (intron)	CG7966; CG31157; CG44142; XLOC_003905
3R:9076317	Ace (intron)	CG7966; CG31157; CG44142; XLOC_003905
3R:9077051	Ace (intron)	CG7966; CG44142
3R:9077232	Ace (intron)	CG44142
3R:9077233	Ace (intron)	CG44142
3R:9077555	Ace (intron)	
3R:9078332	Ace (intron)	CG44142; XLOC_003905
3R:9078718	Ace (intron)	
3R:9078765	Ace (intron)	
3R:9087502	CG11686 (intron); Ravus (downstream)	CG7966; CG44142; XLOC_003905
3R:9087504	CG11686 (intron); Ravus (downstream)	CG7966; CG31157; CG44142; XLOC_003905
3R:9087510	CG11686 (intron); Ravus (downstream)	CG44142
3R:9087531	CG11686 (intron); Ravus (downstream)	CG44142
3R:9087655	CG11686 (intron); Ravus (downstream)	CG31157; CG44142
3R:9087669	CG11686 (intron); Ravus (downstream)	CG44142; XLOC_003905
3R:9101860		CG44142
3R:9102472		
3R:9114055	CG15887 (intron)	
3R:9114081	CG15887 (intron)	CG14372
3R:9120655	CG8773 (synonymous)	
3R:10534764	kibra (intron)	
3R:11587775		
3R:11587786		
3R:11643387	alpha-Man-IIb (intron)	
3R:13460801	CG43175 (intron)	
3R:13784262	cpo (intron)	
3R:13784323	cpo (intron)	