

HOG2941 (*tropomodulin = tmod*) length: 342/495



HOG3495 (*Imitation SWI = ISWI*) length: 696/984



HOG3683 (*synaptotagmin 1 = syt 1*) length: 321/535



HOG4631 (*MTA1-like*) length: 339/339



HOG5119 (*CG9977*) length: 378/566



HOG5496 (*Glucose transporter 1 = Glut 1*) length: 405/684



HOG5592 (*Tousled like kinase = tlk*) length: 375/698



HOG5694 ( $\alpha$  *catenin =  $\alpha$ -cat*) length: 729/817



HOG6343 (*schizo = siz*) length: 561/641



HOG6768 (*Clathrin heavy chain = Chc*) length: 348/591



*COI* (*Cytochrome c oxidase subunit I*) length: 678/678



100 bp