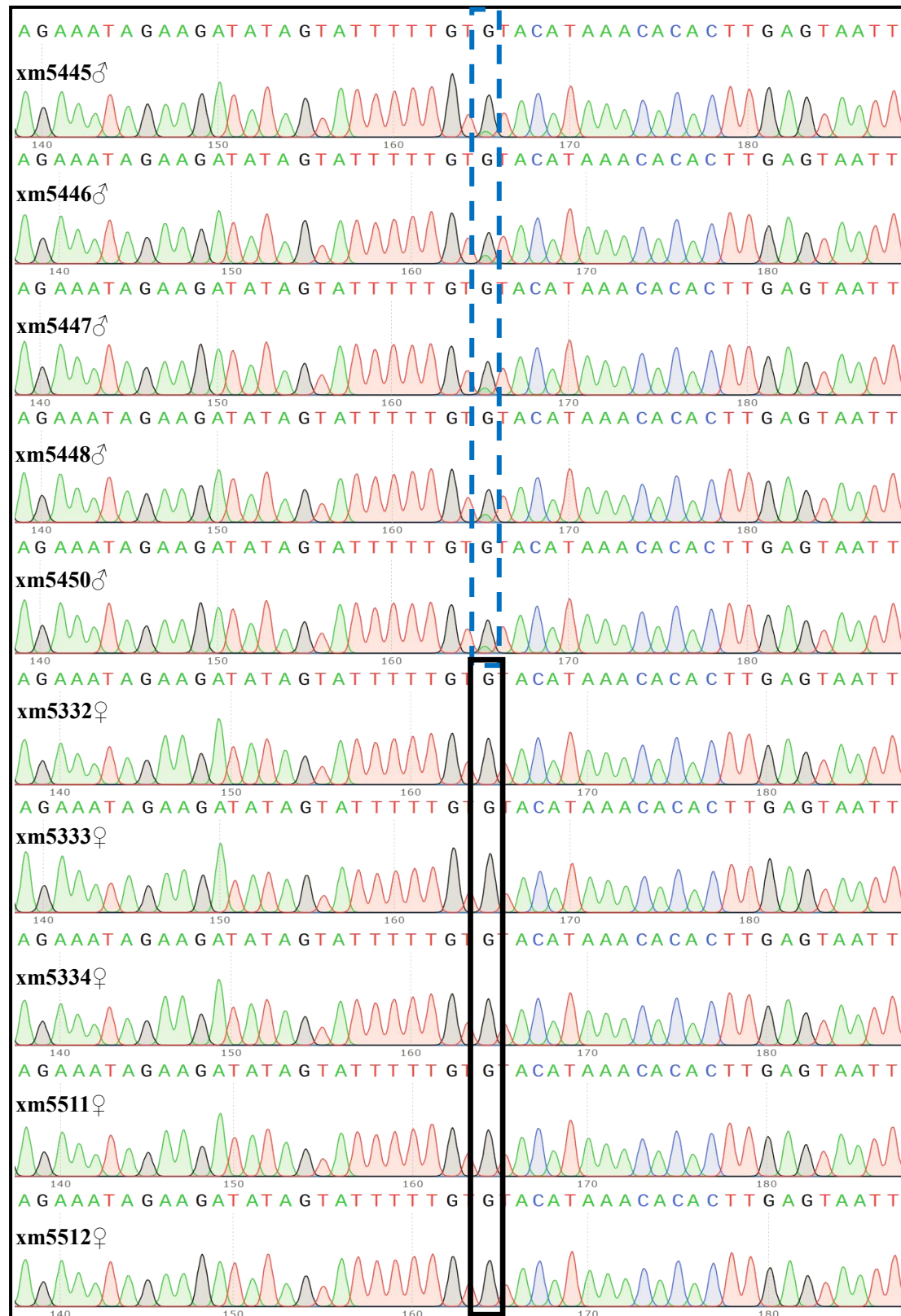


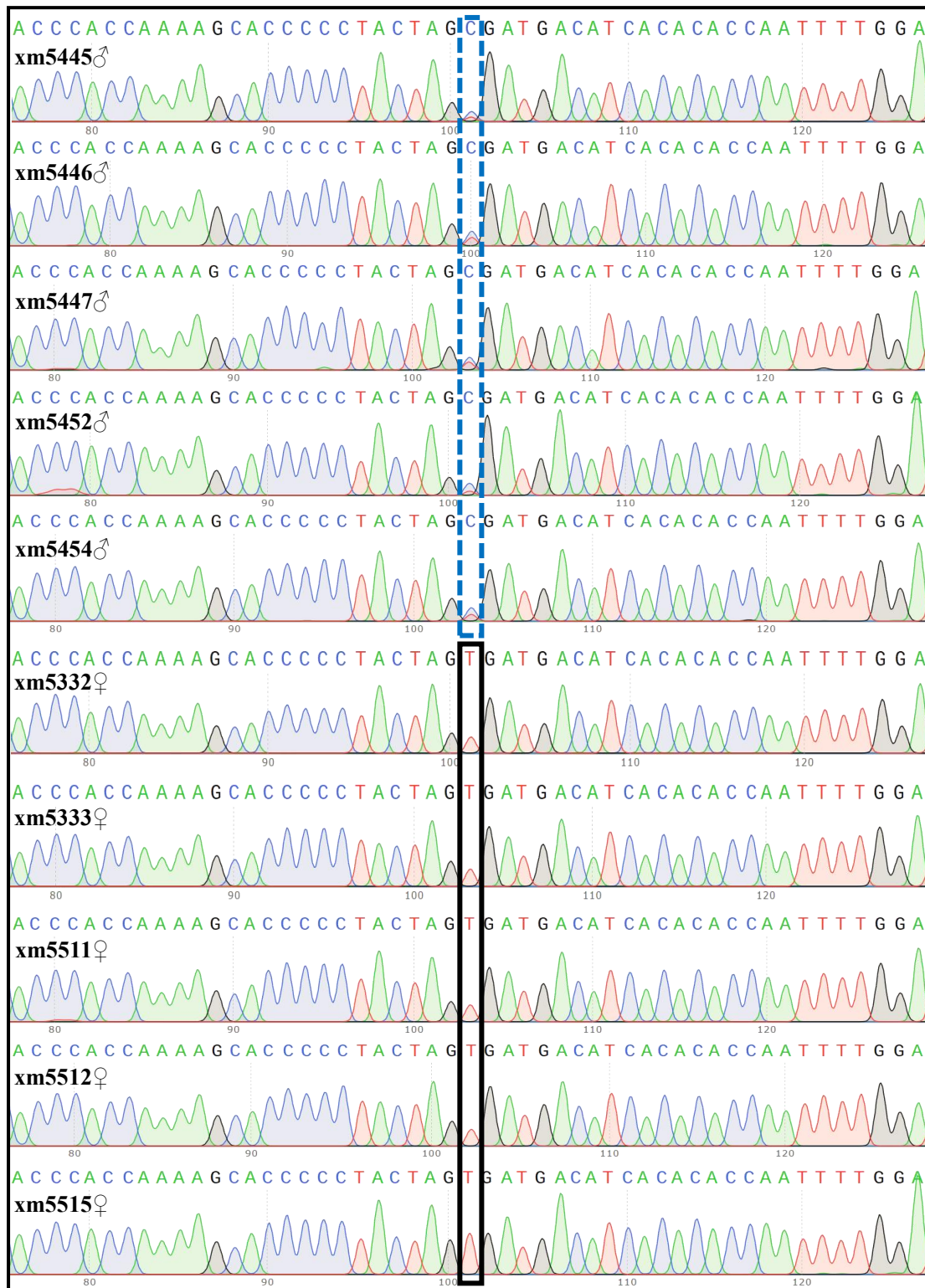
File S4

PCR validation partial results of sex linkage sites for *Amolops* (*A. Chunganensis*, *A. jinjiangensis*, *A. lifanensis*, *A. loloensis*, *A. mantzorum*, *A. sp.*, *A. tuberodepressus*, *A. wuyiensis*, *A. xinduqiao*). The variable loci of males were shown in blue boxes, and the variable loci of females were shown in black boxes. Female individuals were indicated by ♀ and male individuals used ♂. The polymorphic sites of locus show heterozygosity and homozygosity in all male individuals and female individuals, respectively.

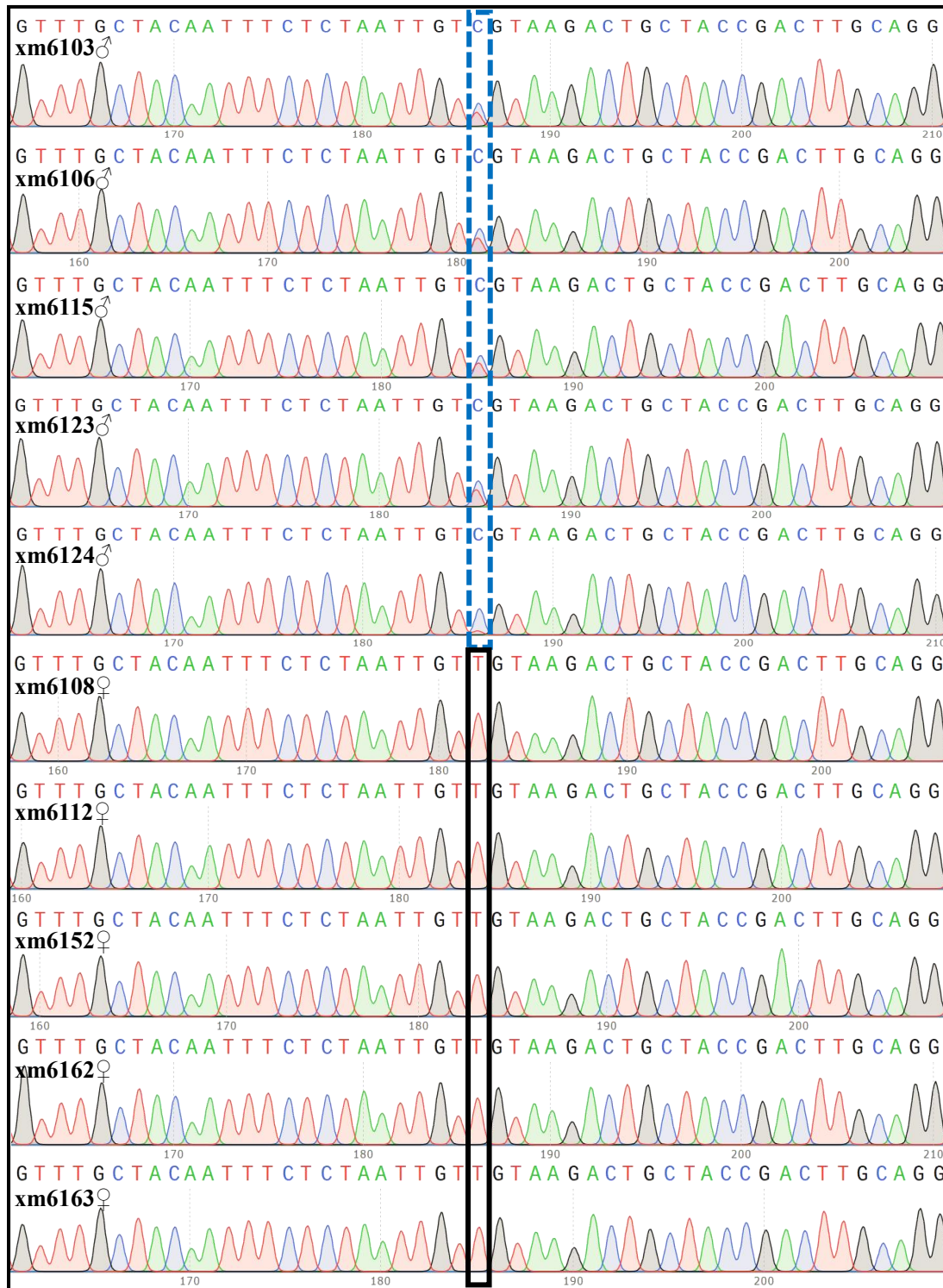
A. Chunganensis (Clocus_1058318)



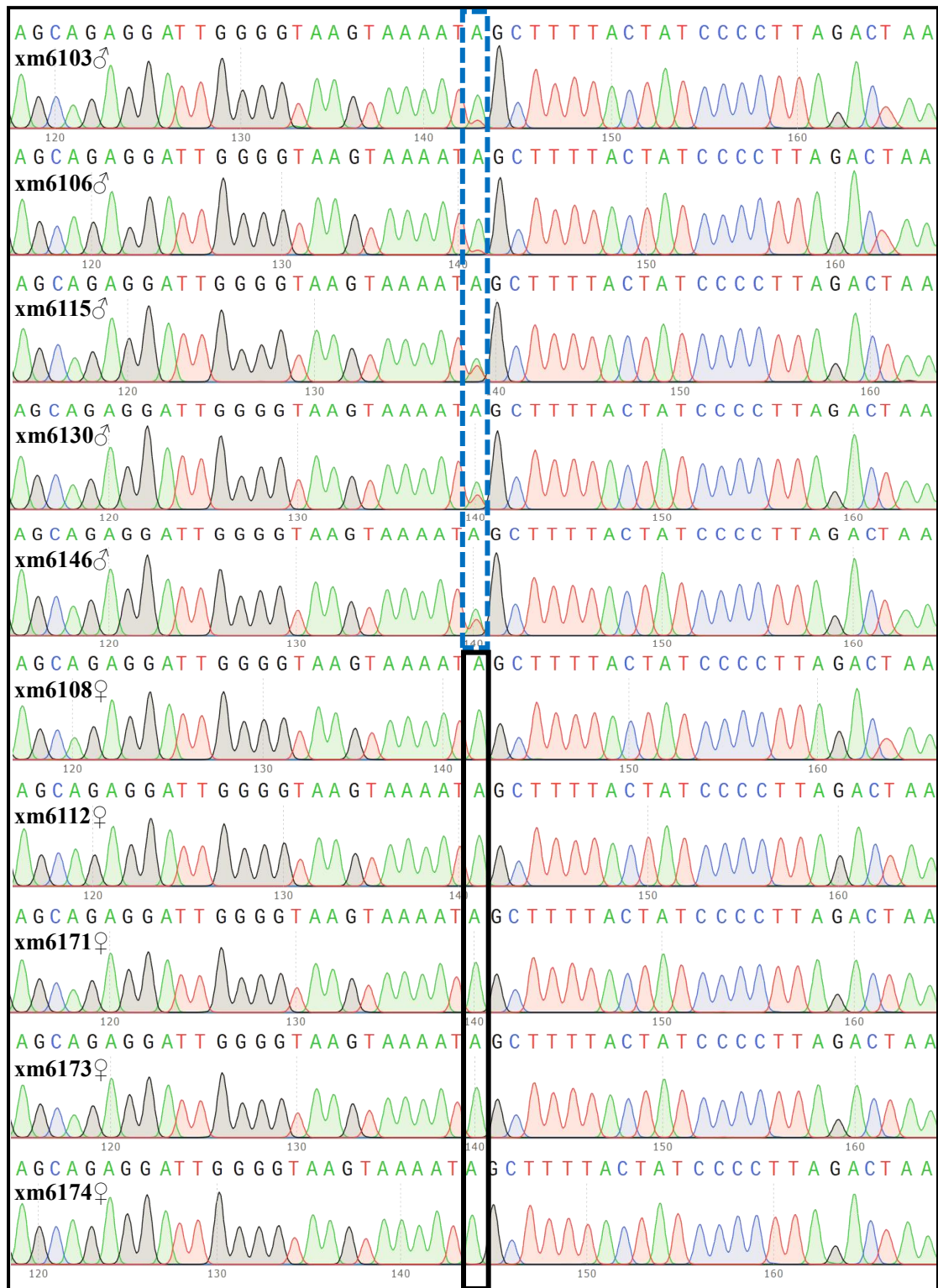
A. Chunganensis (Clocus_2909840)



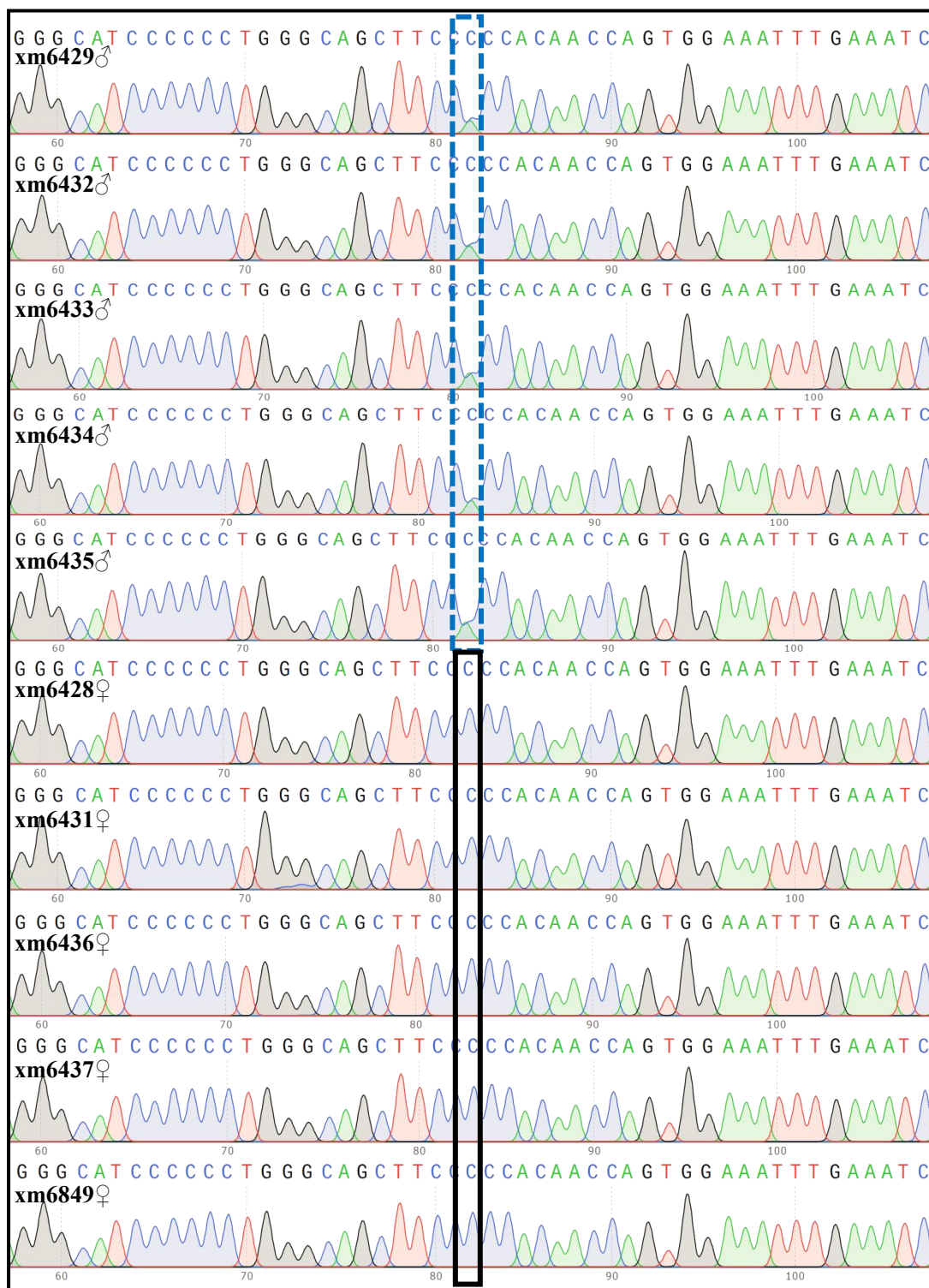
A. jinjiangensis (Clocus_483348)



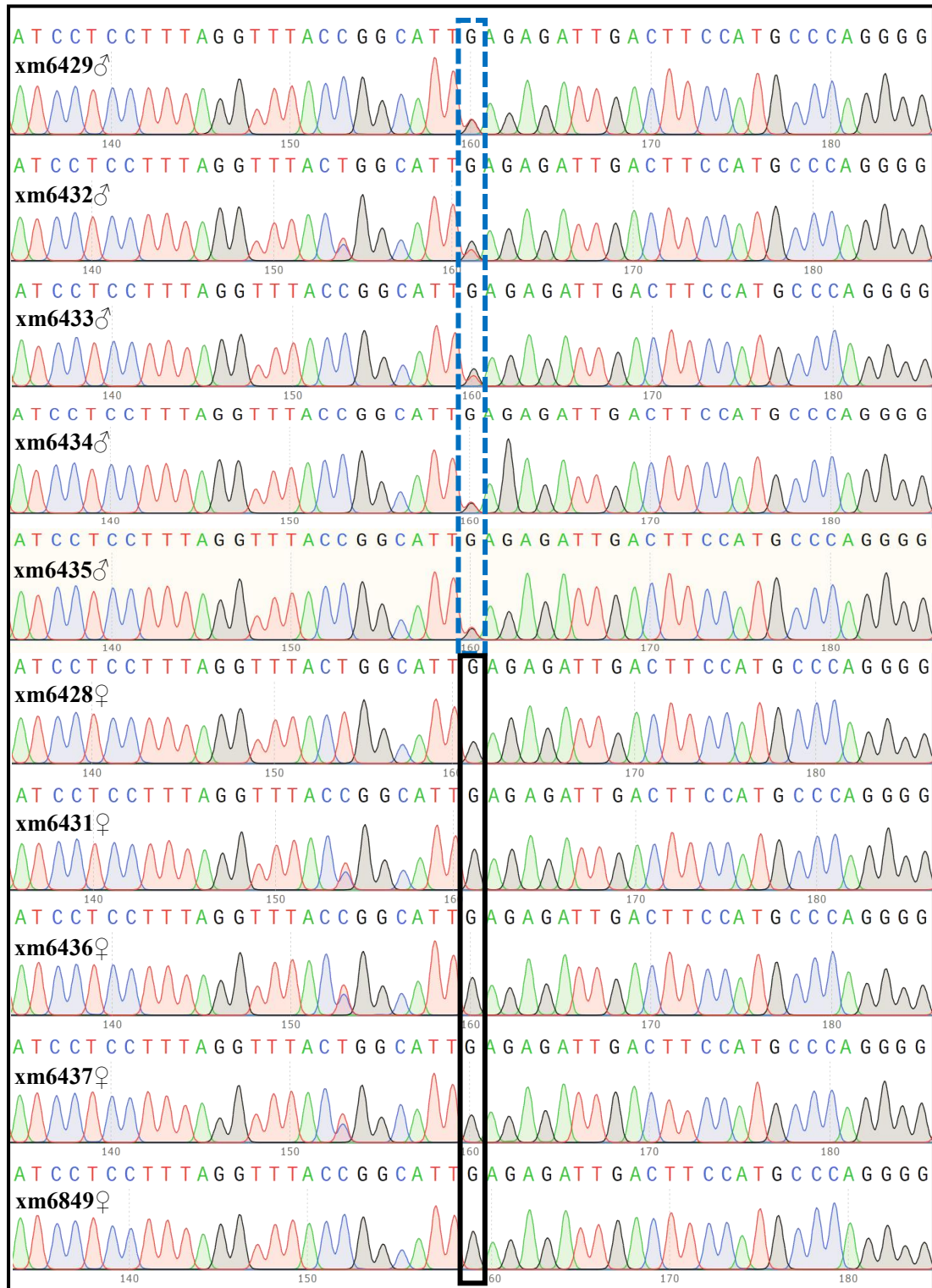
A. jinjiangensis (Clocus_1184383)



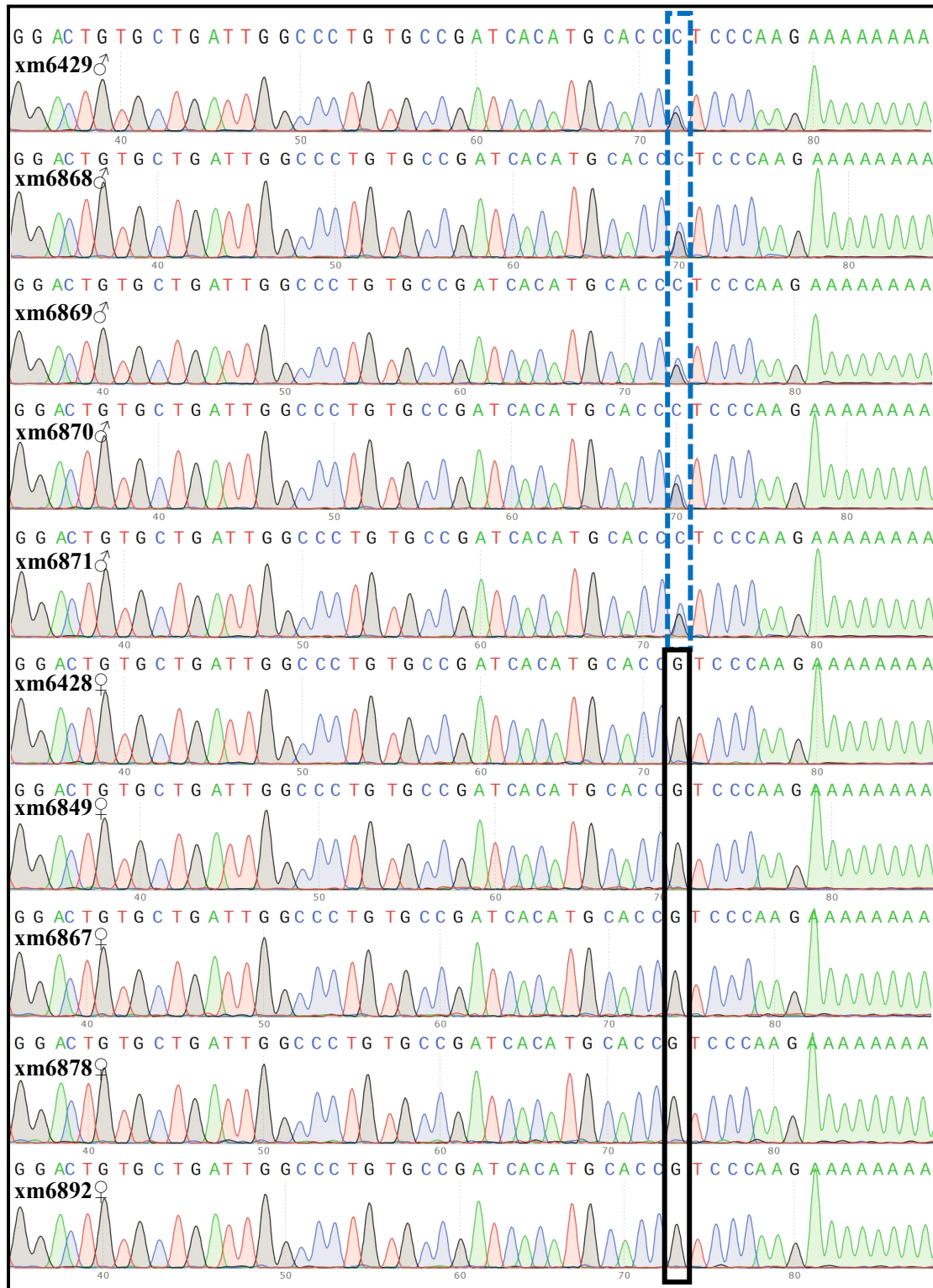
A. lifanensis (Clocus_174627)



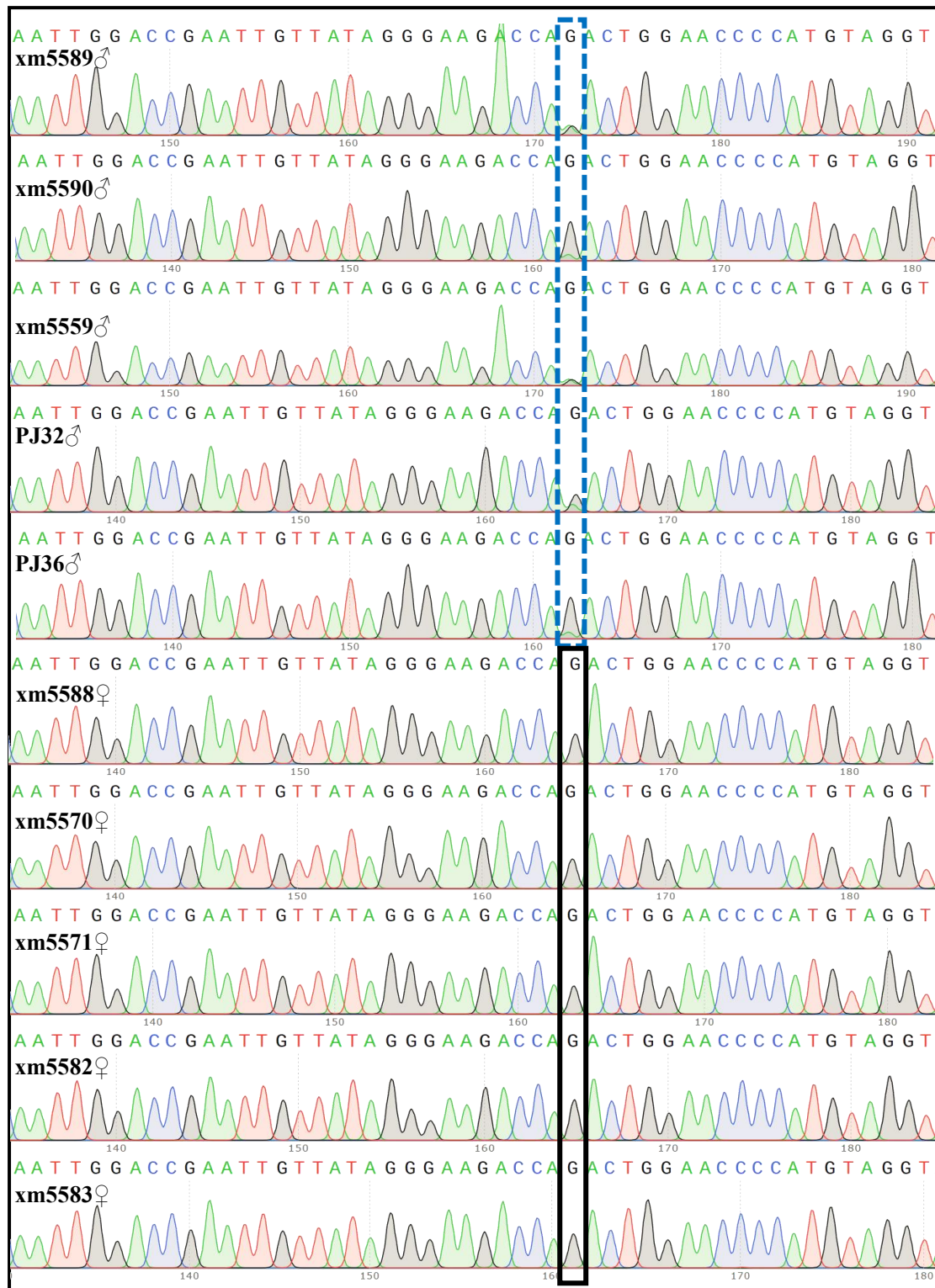
A. lifanensis (Clocus_375069)



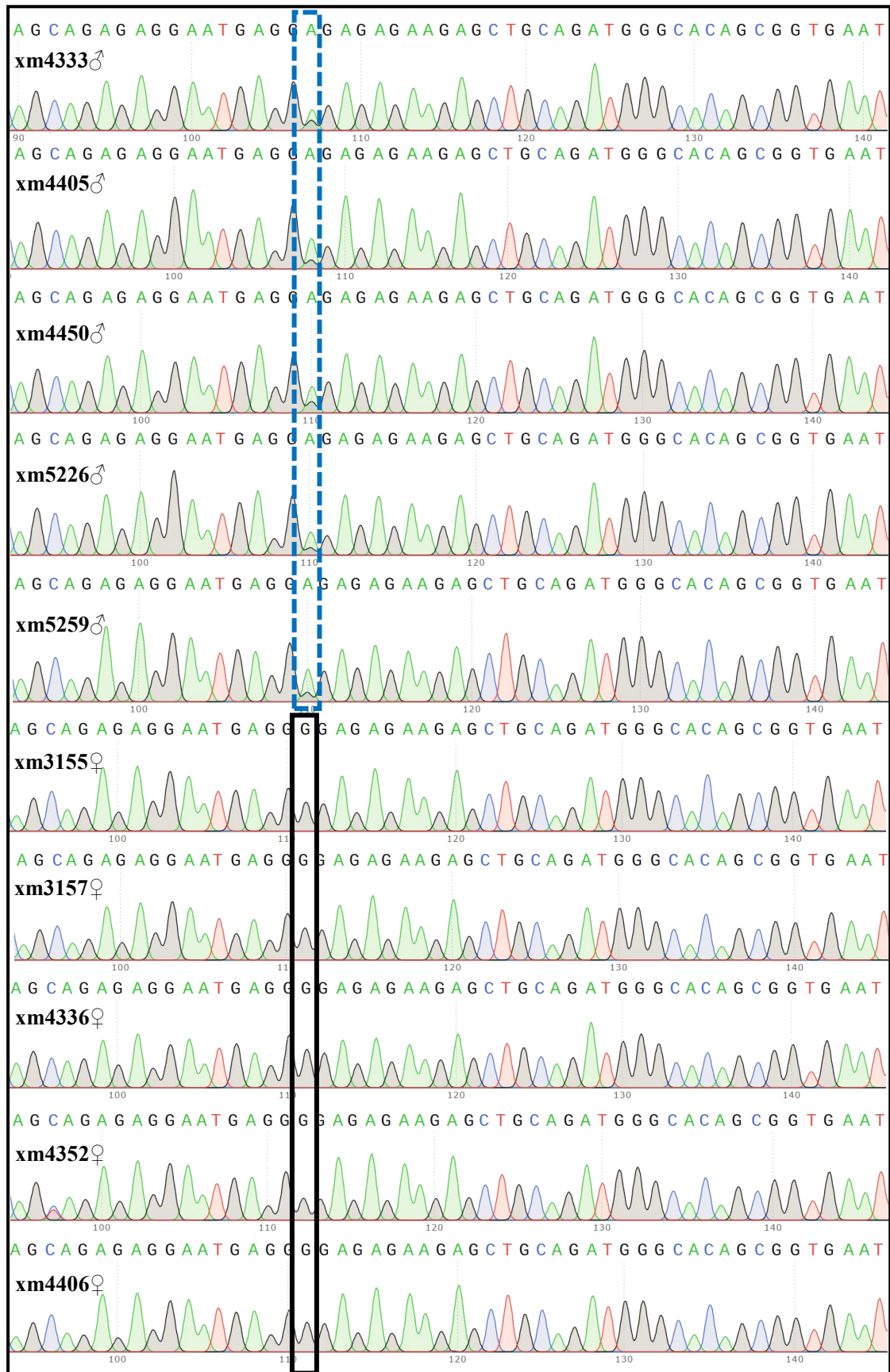
A. lifanensis (Clocus_430733)



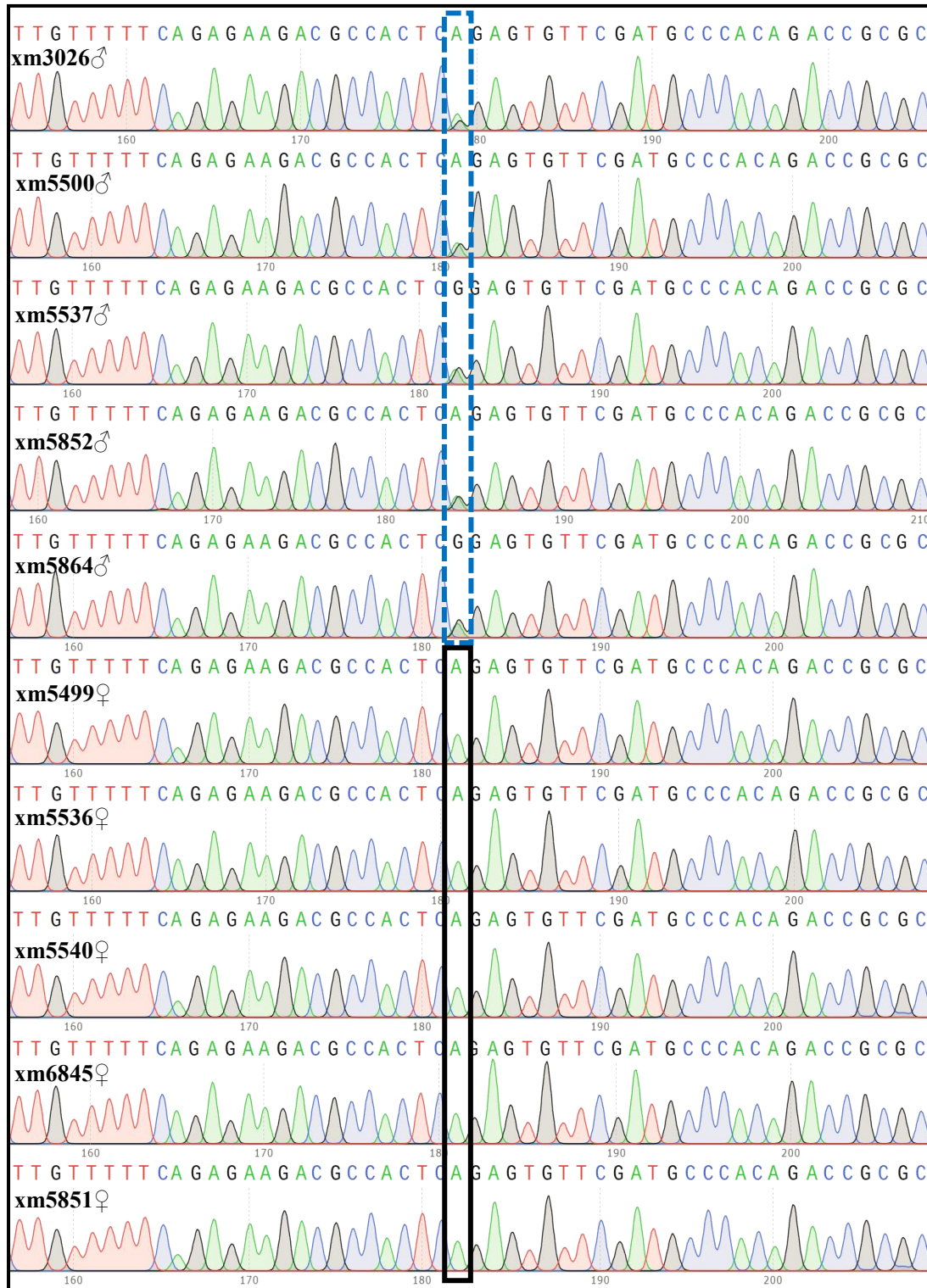
A. loloensis (Clocus_550969)



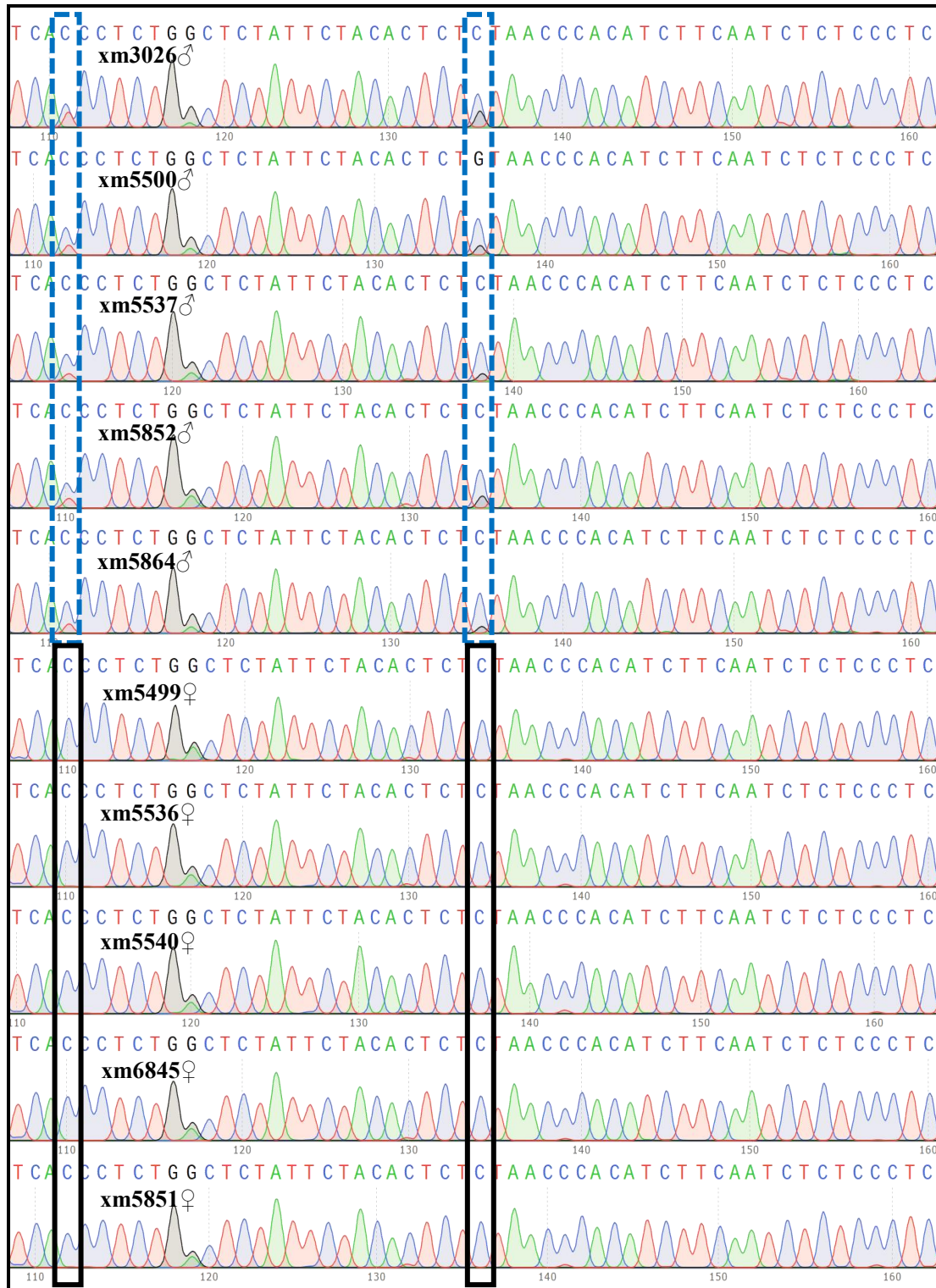
A. mantzorum (Clocus_85869)



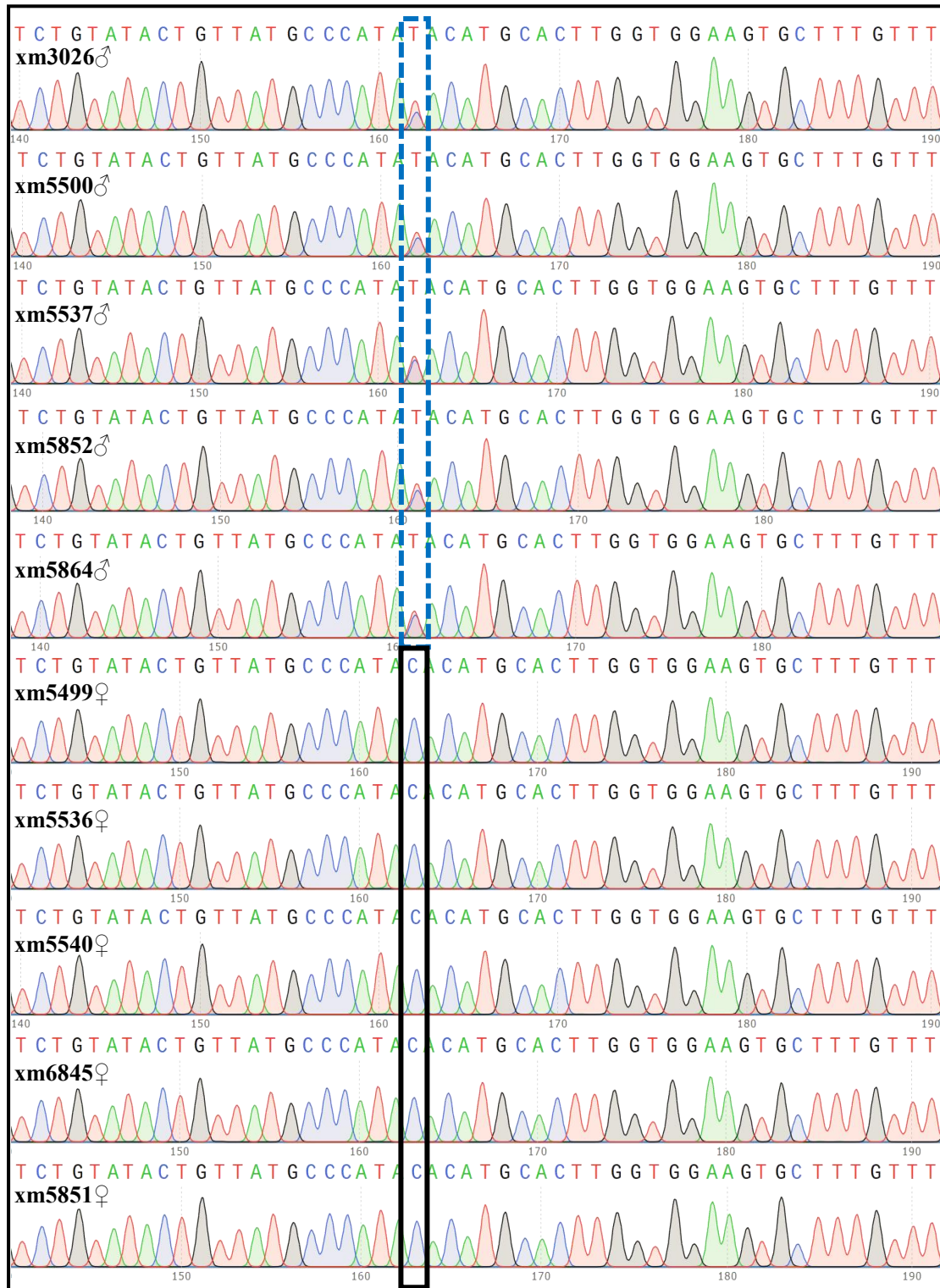
A. sp. (Clocus_110086)



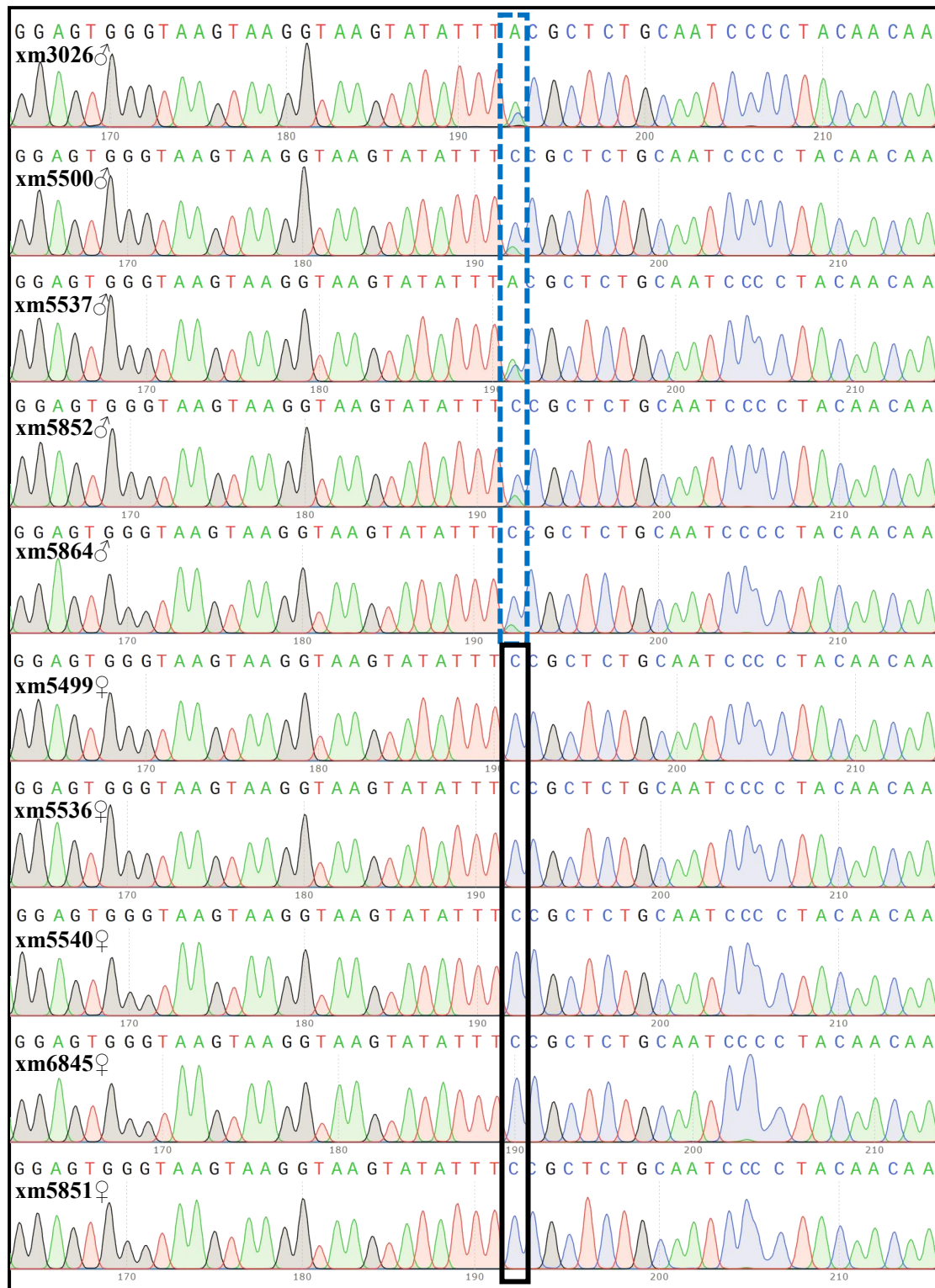
***A. sp.* (Clocus_208821)**



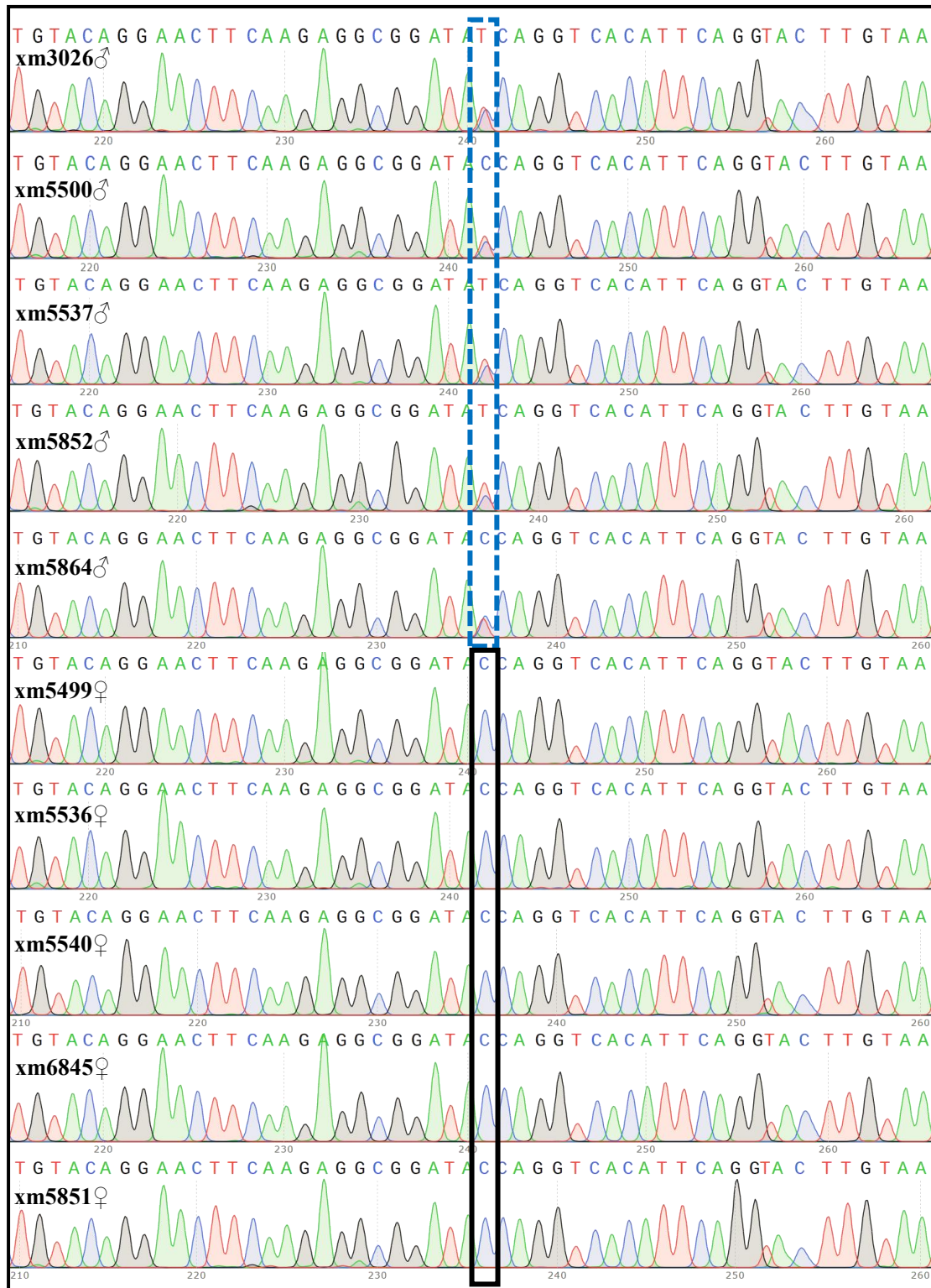
A. sp. (Clocus_271488)



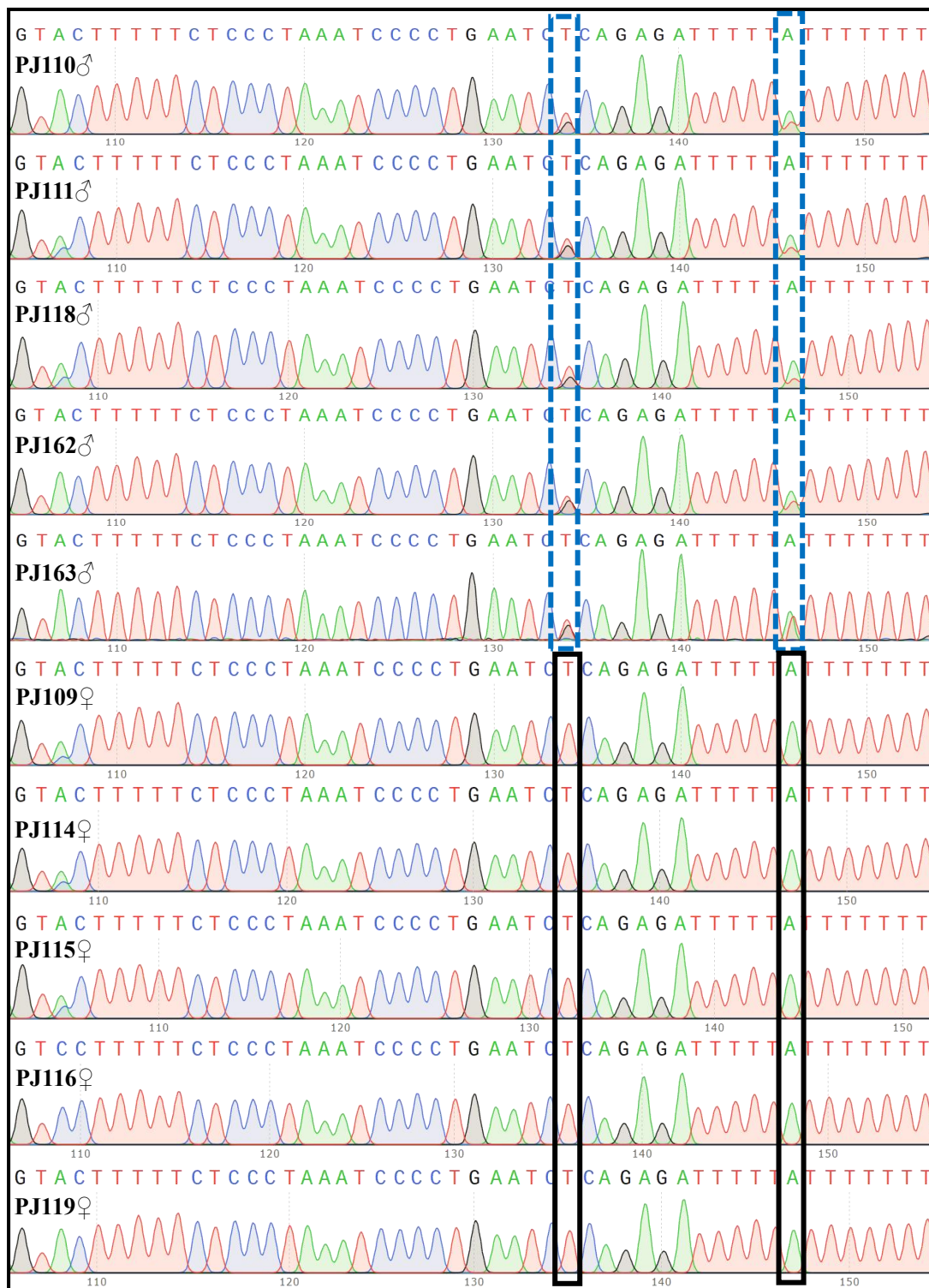
A. sp. (Clocus_476103)



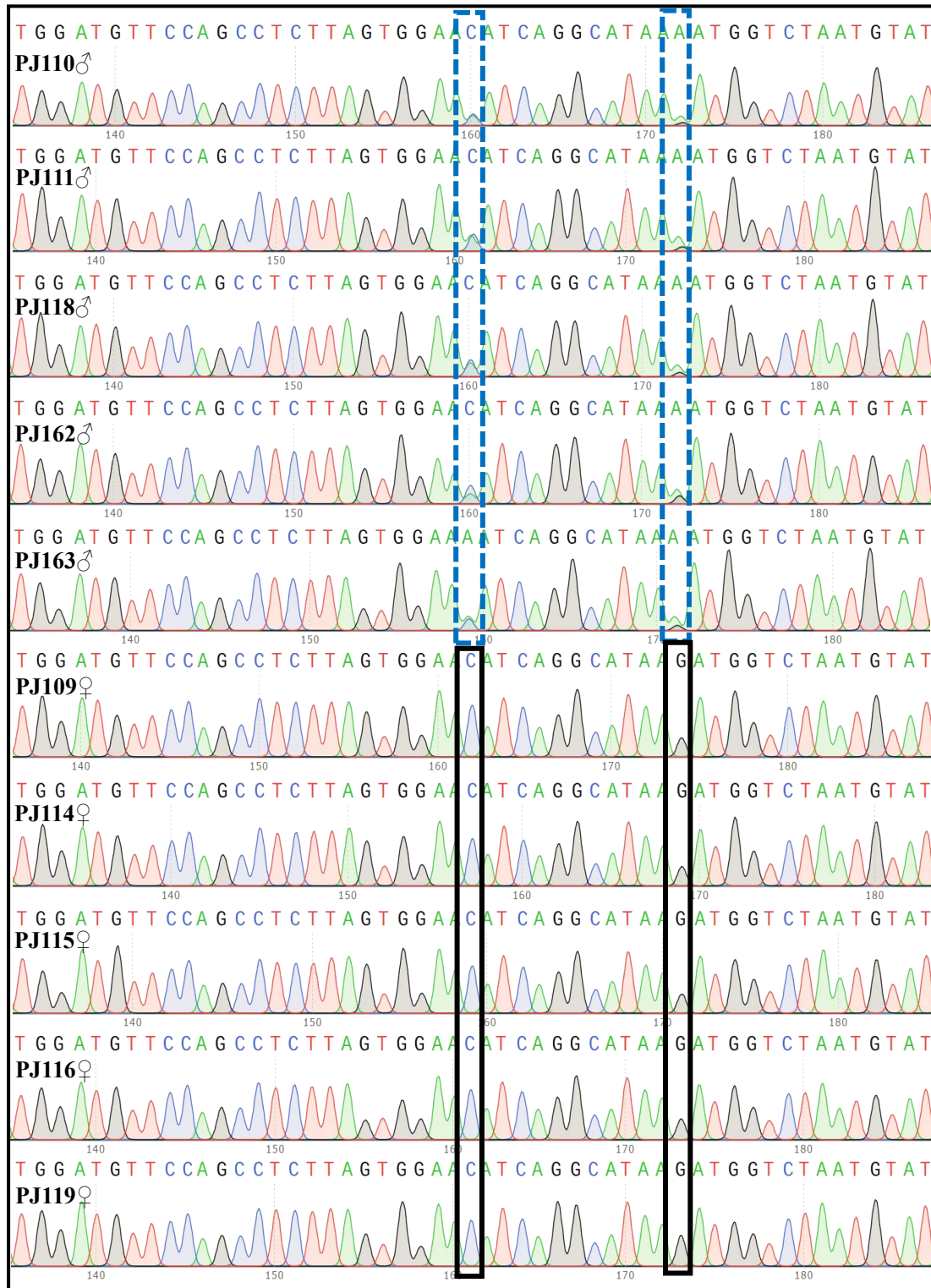
***A. sp.* (Clocus_1399857)**



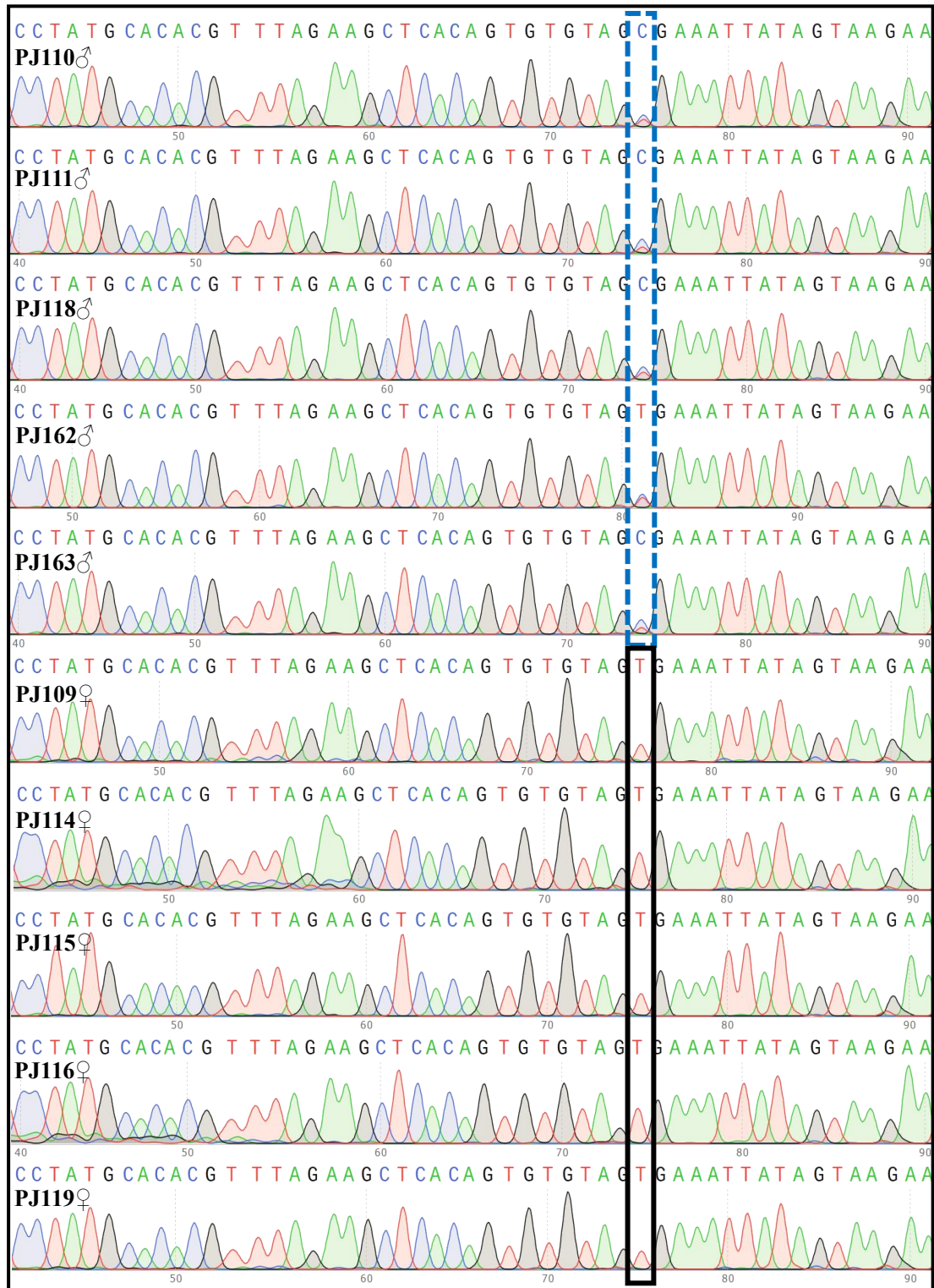
A. tubero depressus (Clocus_1007365)



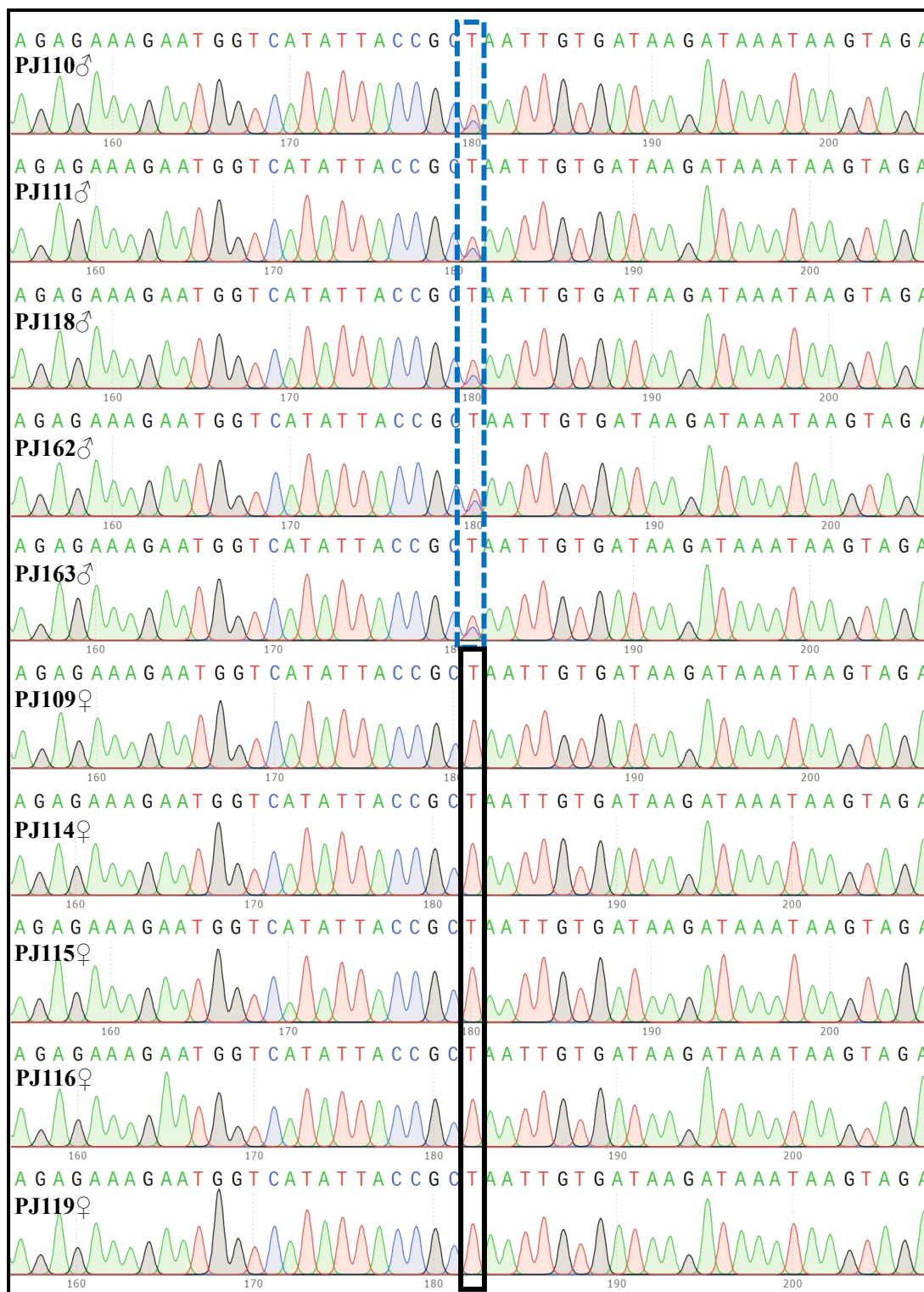
A. tubero depressus (Clocus_1150683)



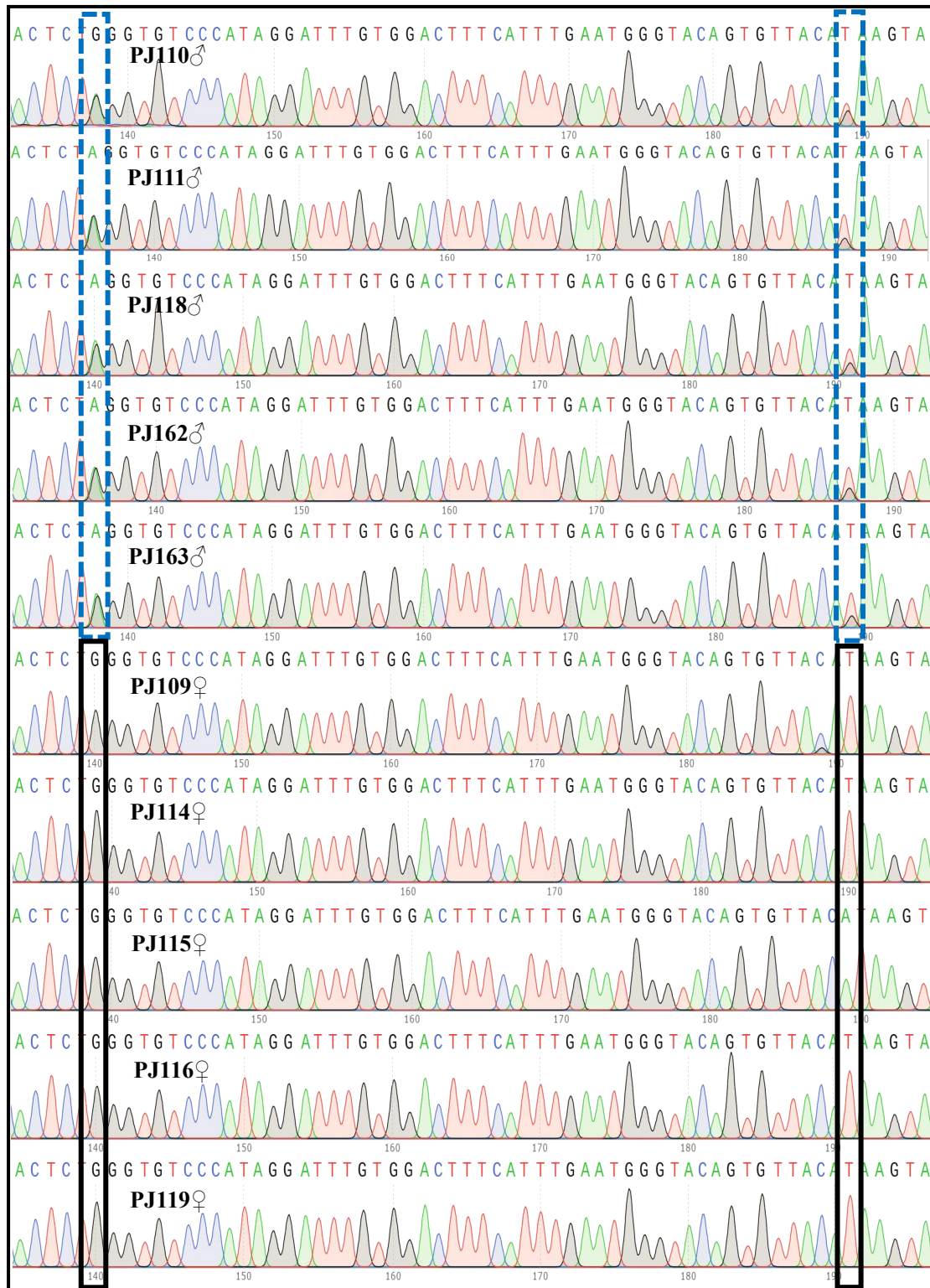
A. tubero depressus (Clocus_1390631)



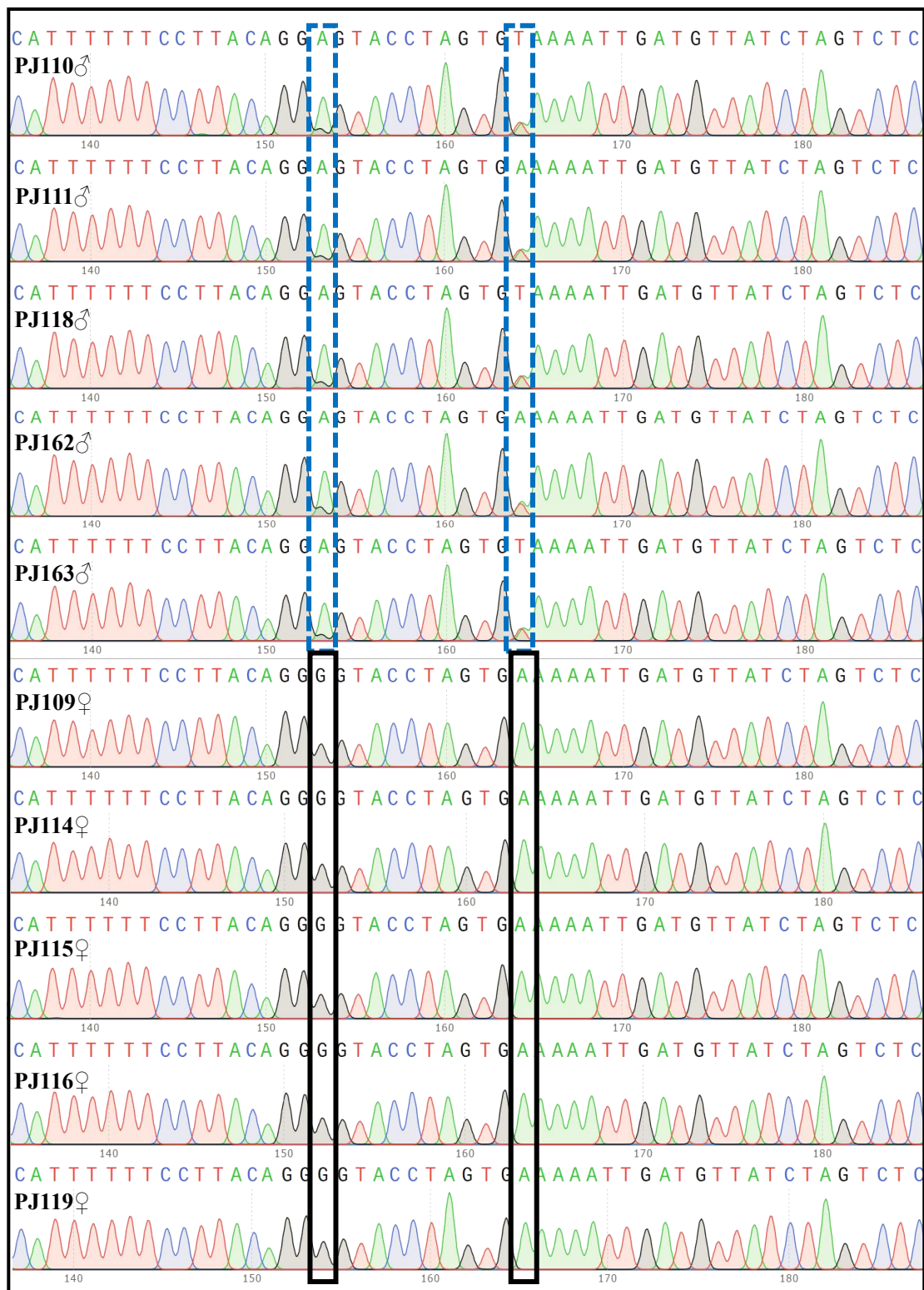
A. tubero depressus (Clocus_1950702)



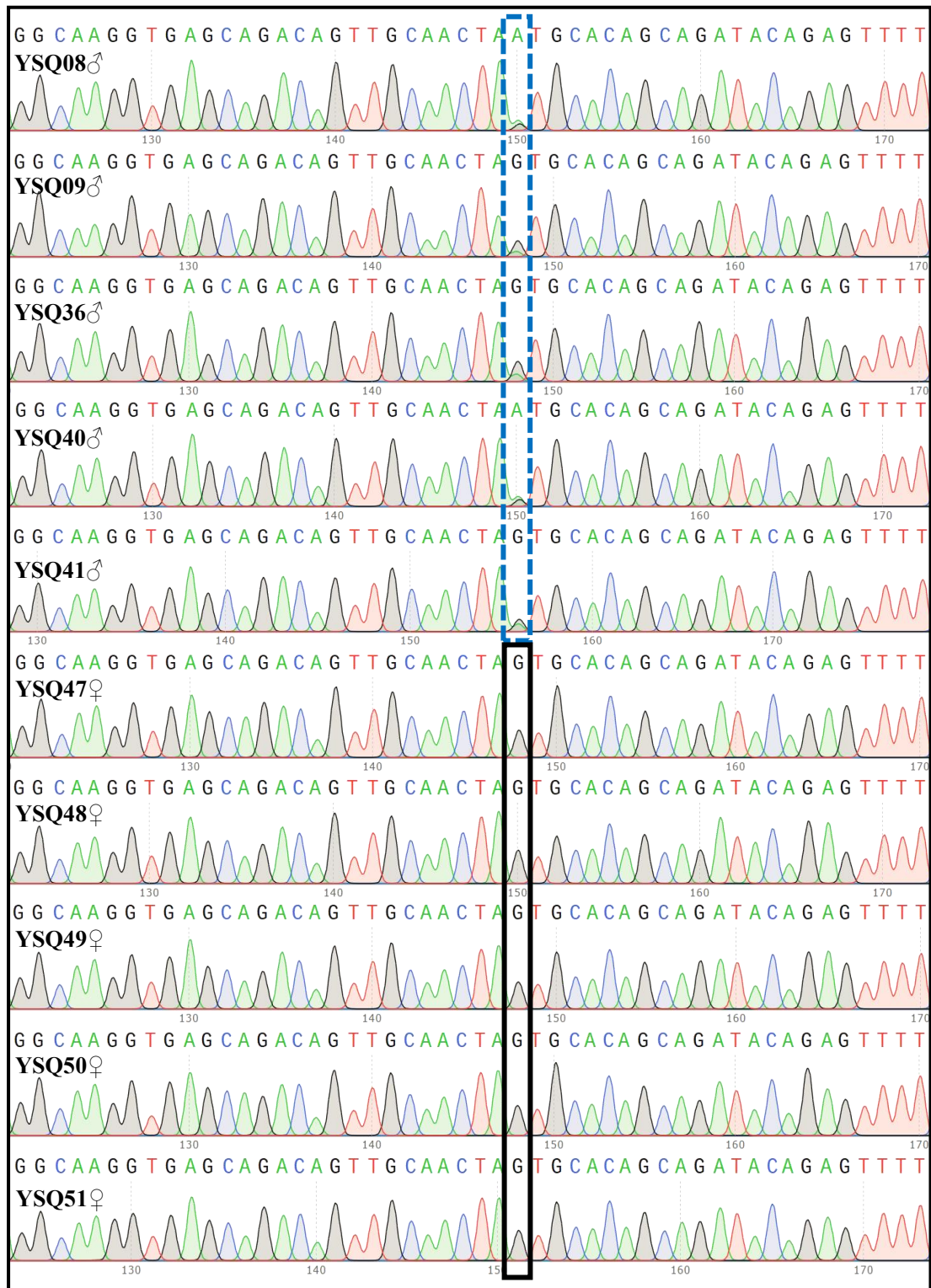
A. tubero depressus (Clocus_2024518)



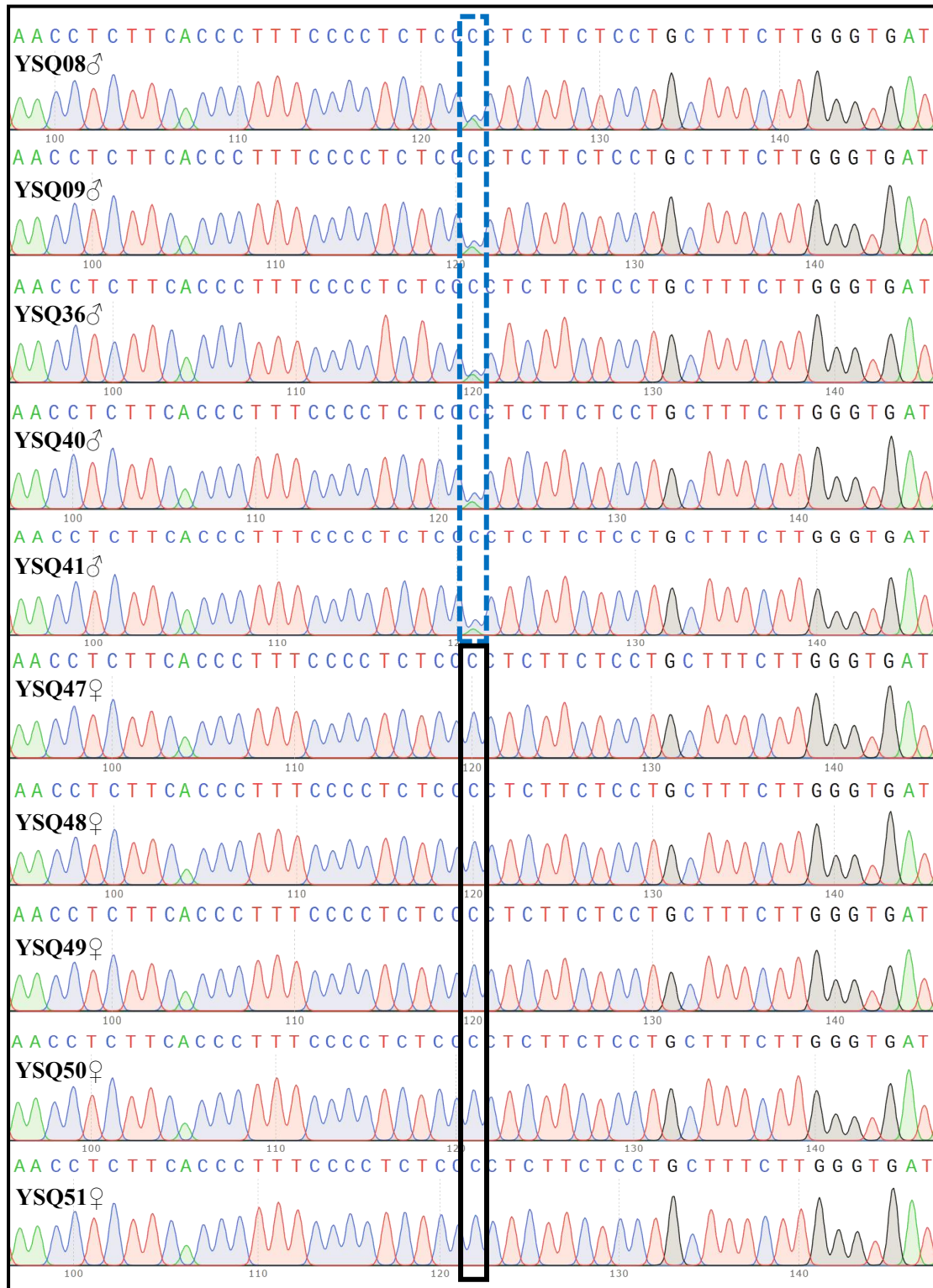
A. tubero depressus (Clocus_2049833)



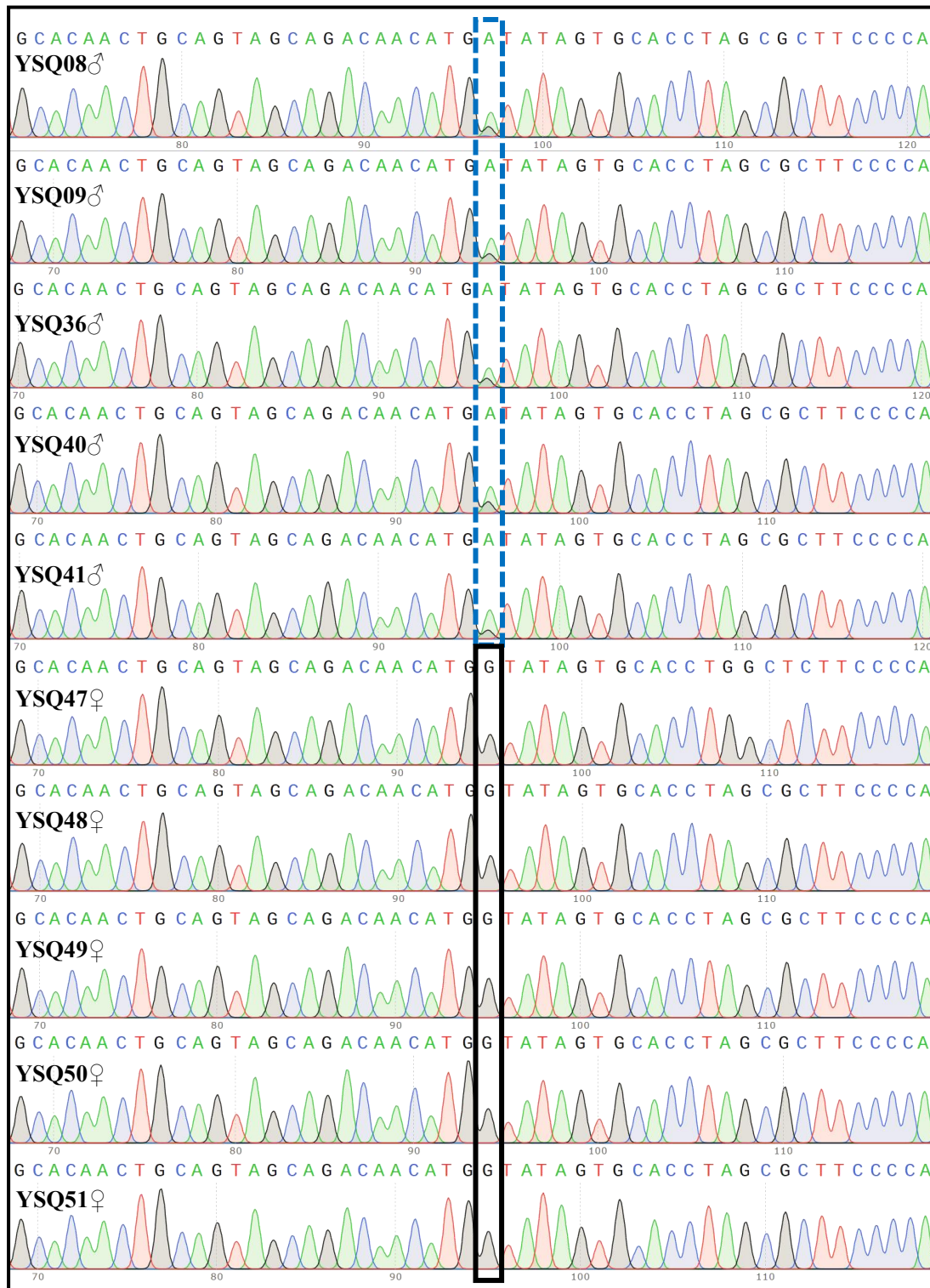
A. wuyiensis (Clocus_117656)



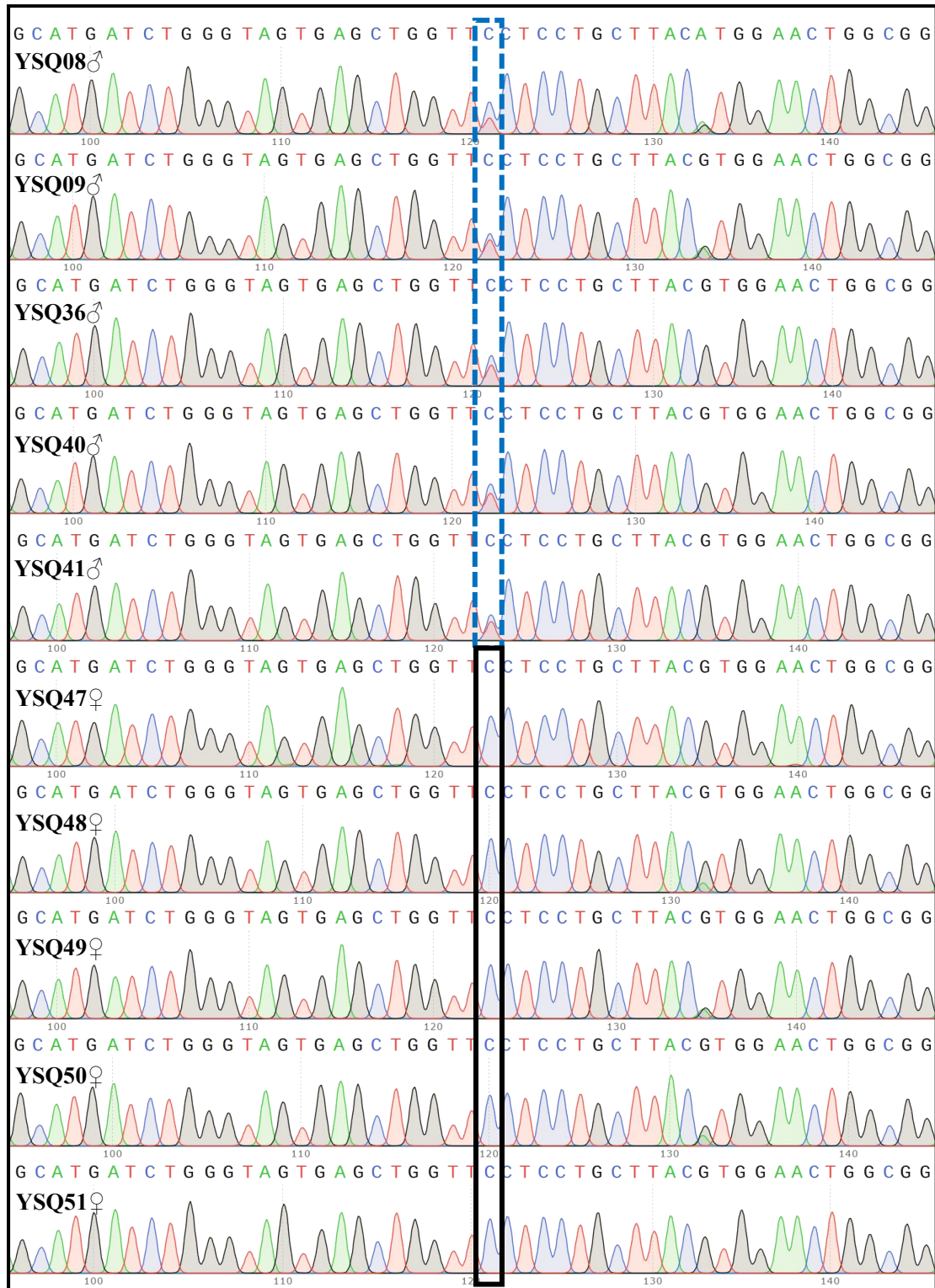
A. wuyiensis (Clocus_120446)



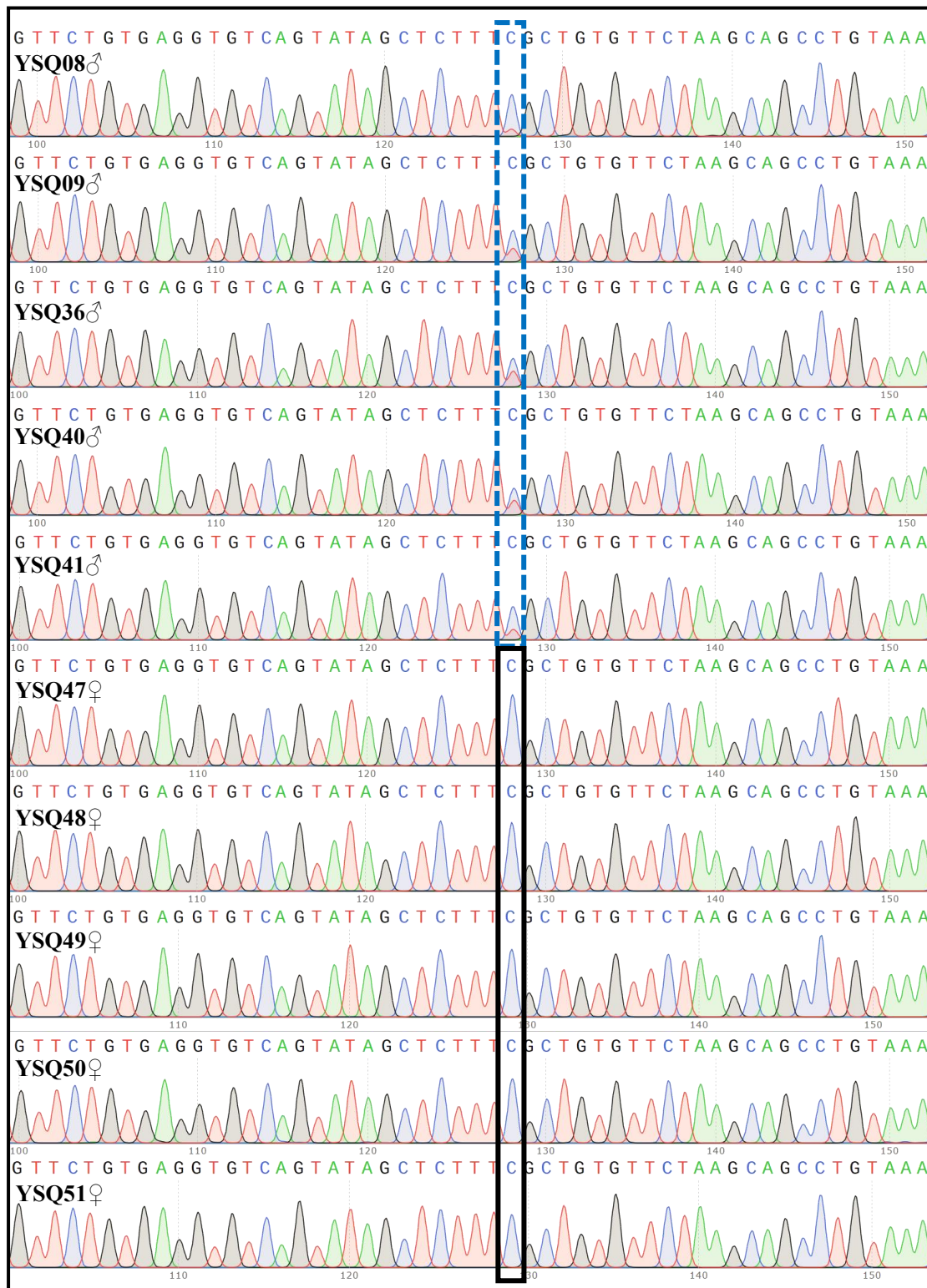
A. wuyiensis (Clocus_177528)



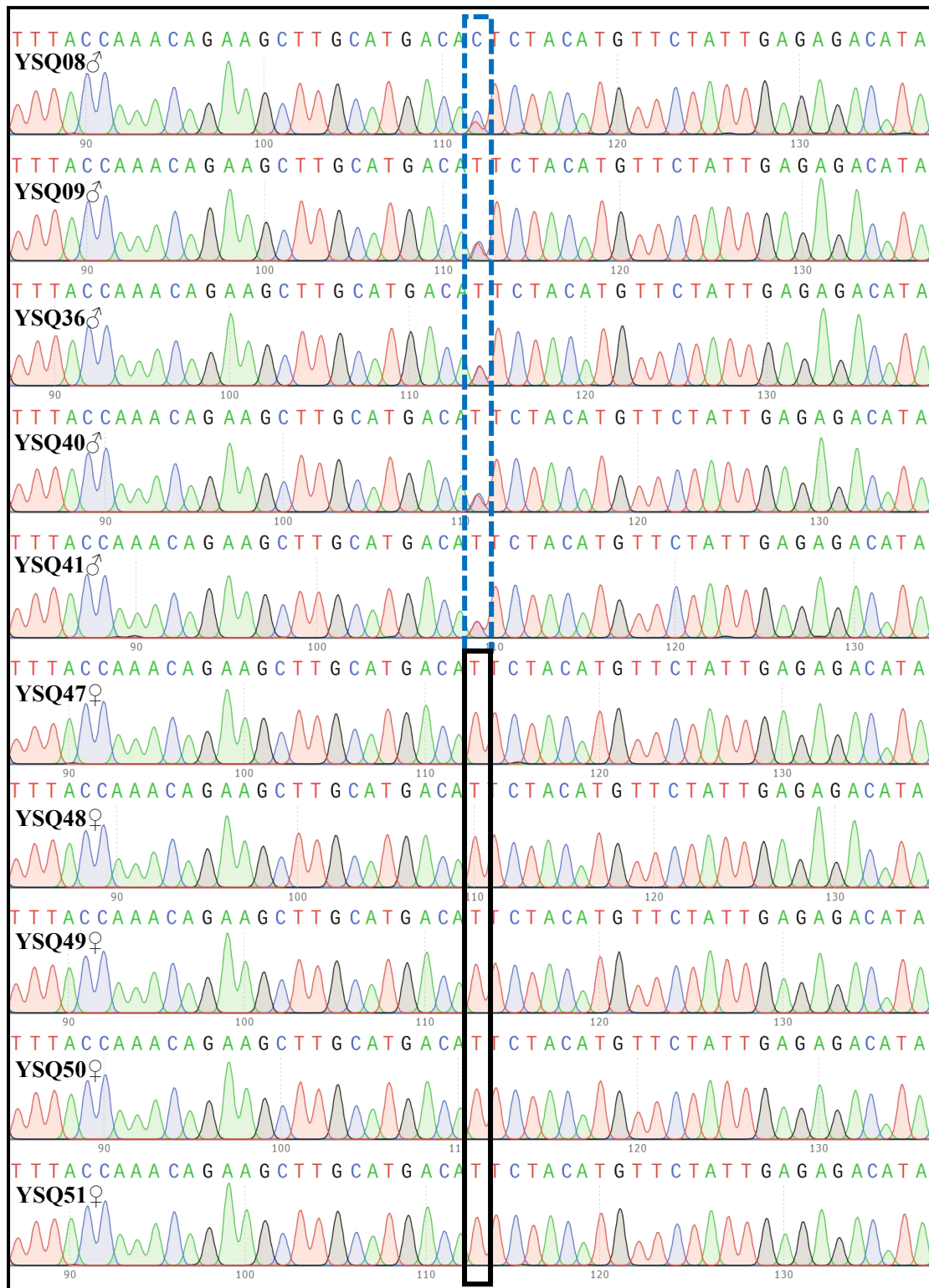
A. wuyiensis (Clocus_321845)



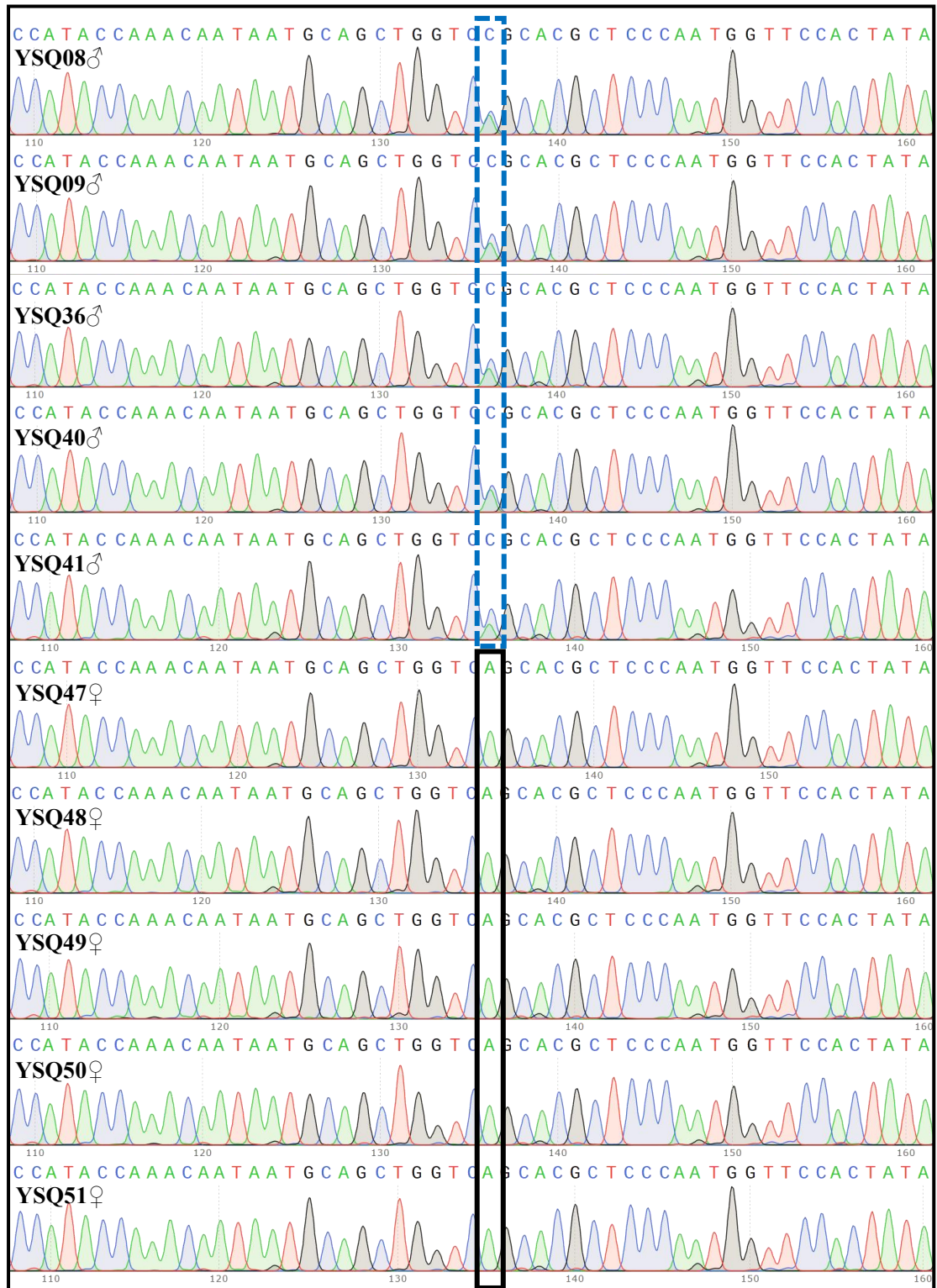
A. wuyiensis (Clocus_375485)



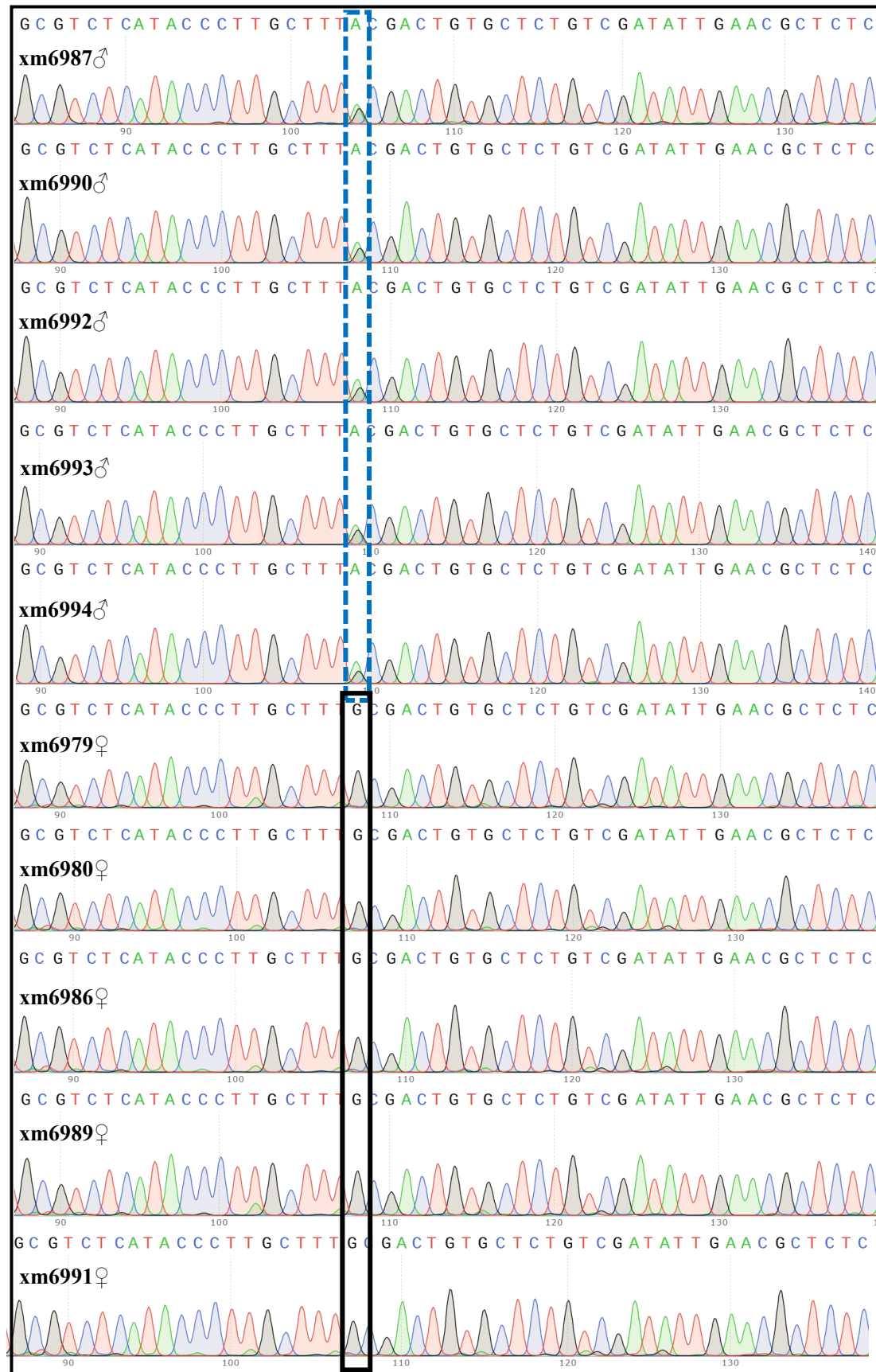
A. wuyiensis (Clocus_450377)



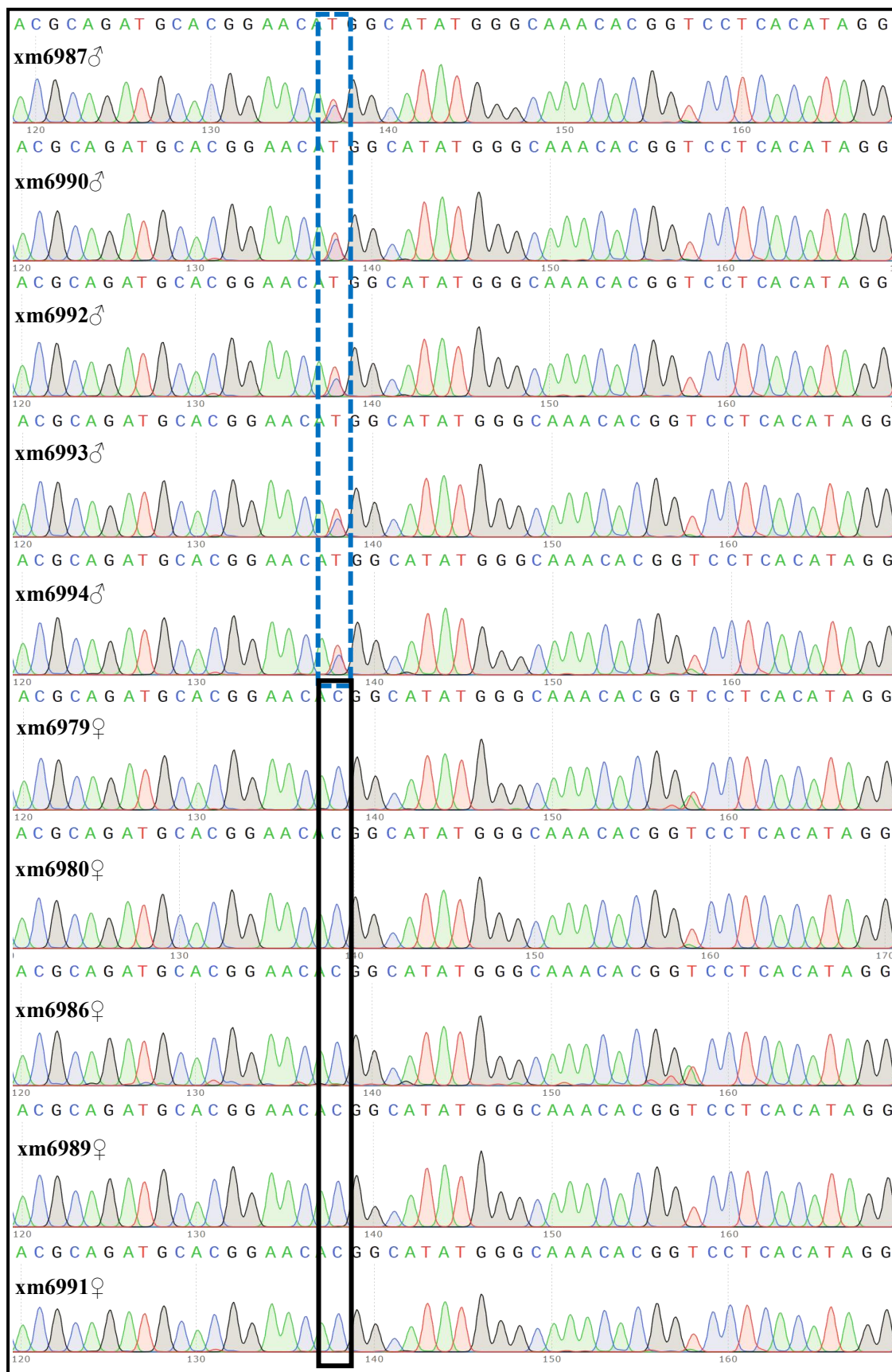
A. wuyiensis (Clocus_1146109)



A. xinduoqiao (Clocus_106254)



A. xinduqiao (Clocus_746953)



A. xinduoqiao (Clocus_1266715)

