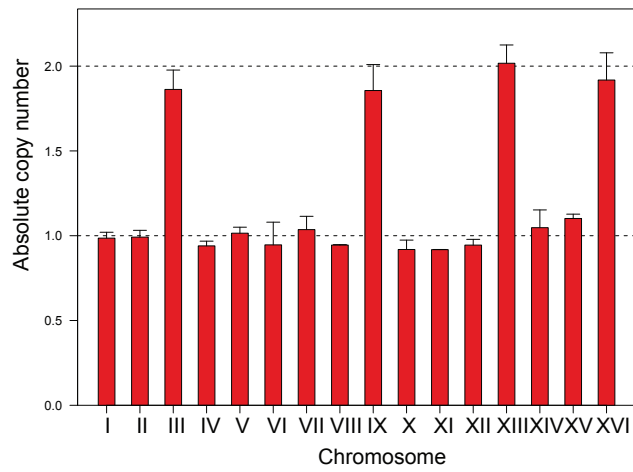
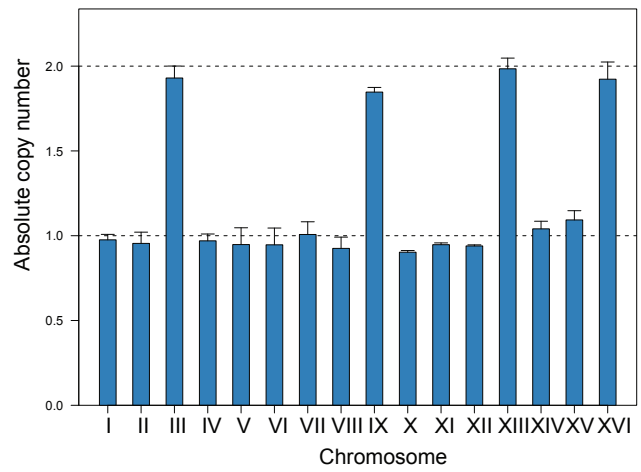
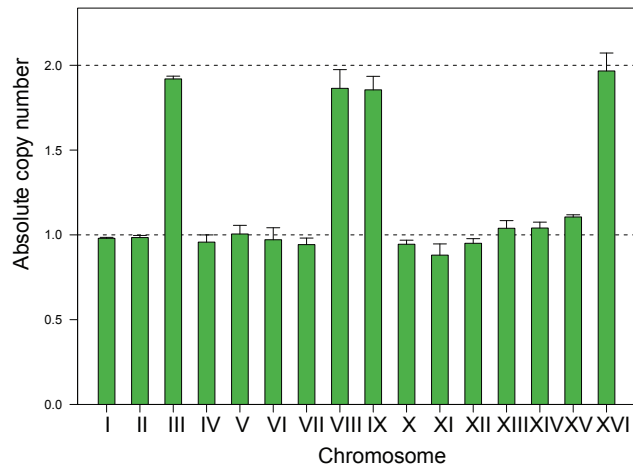
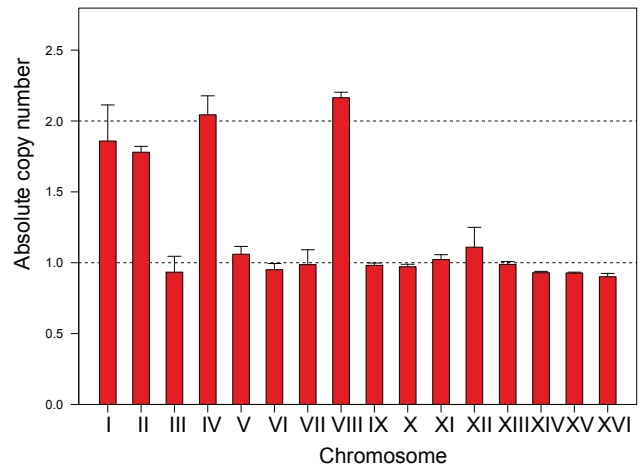
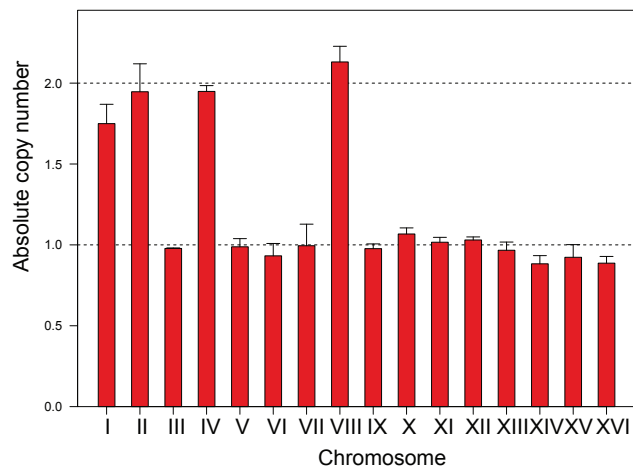
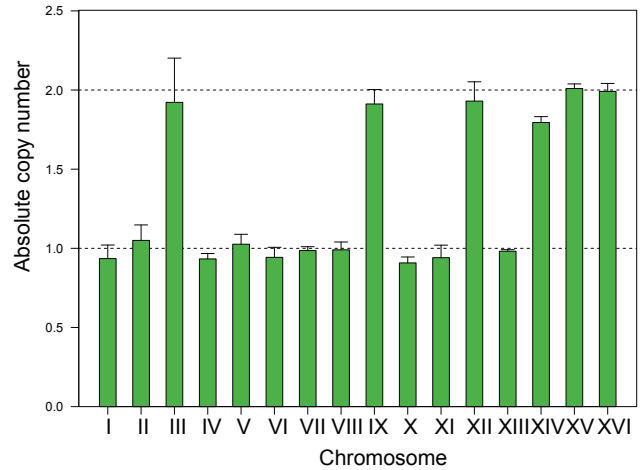
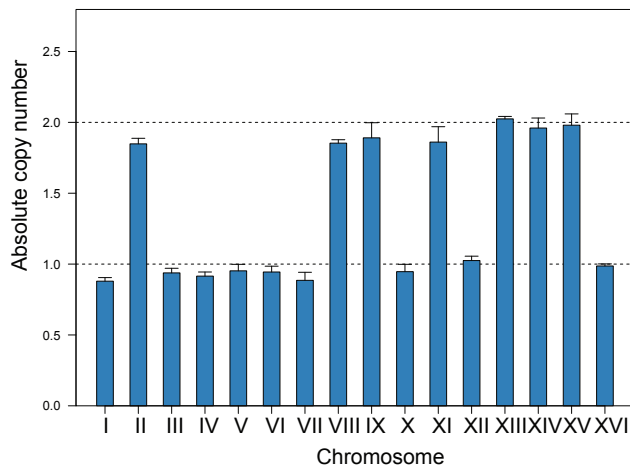
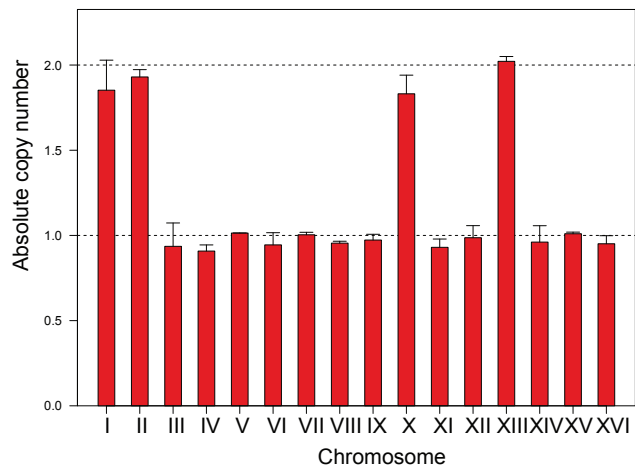
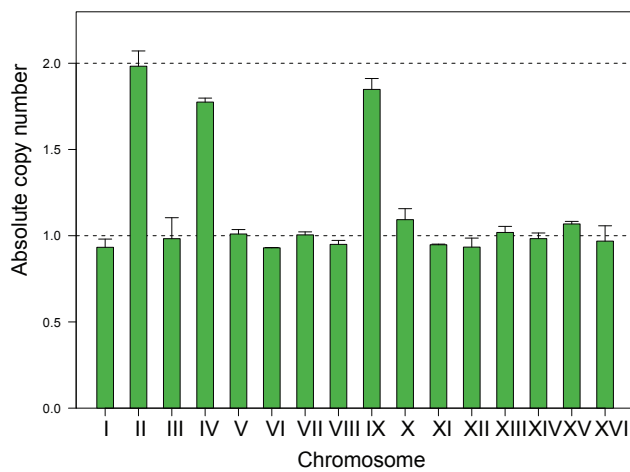
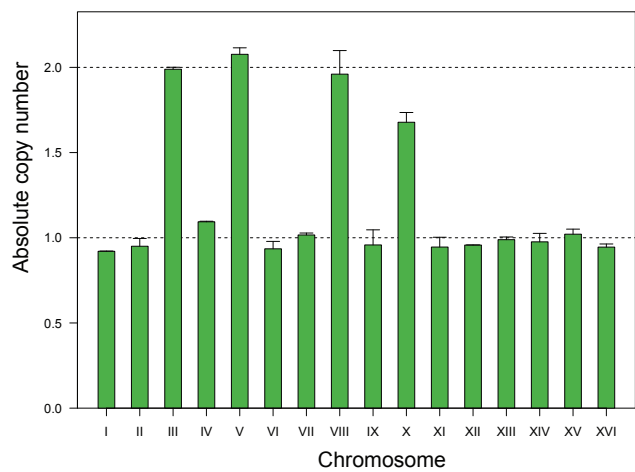
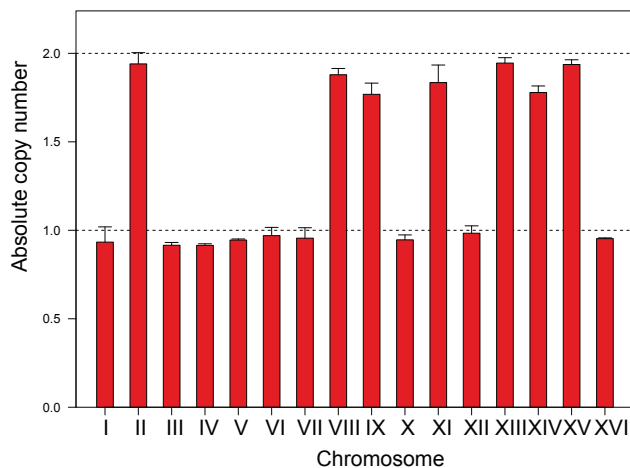
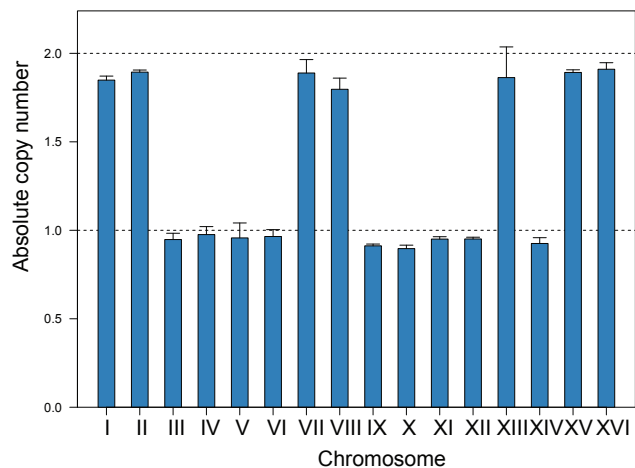
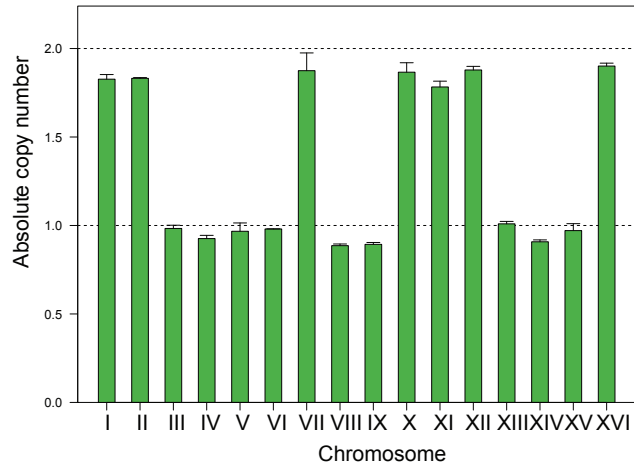
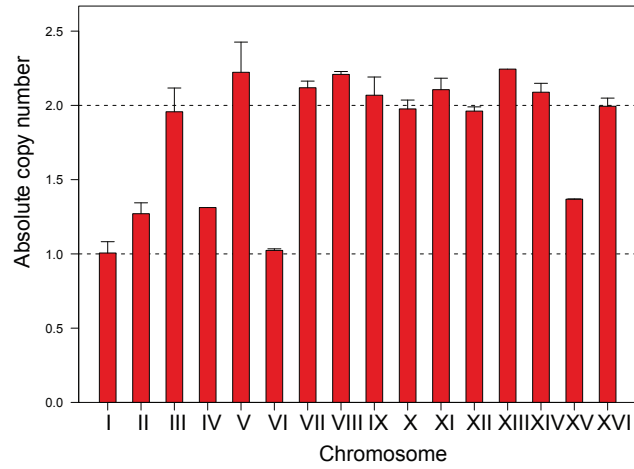
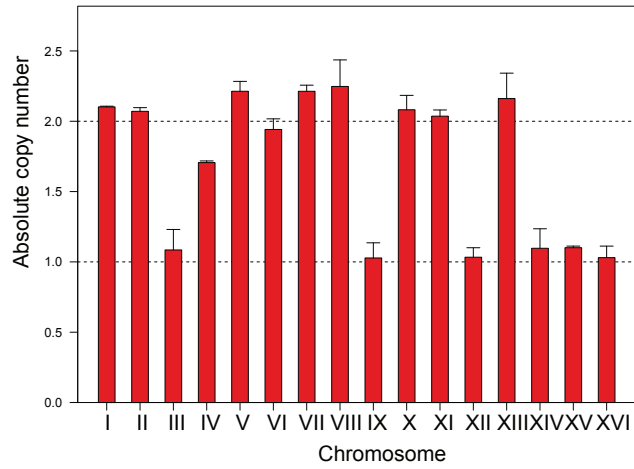
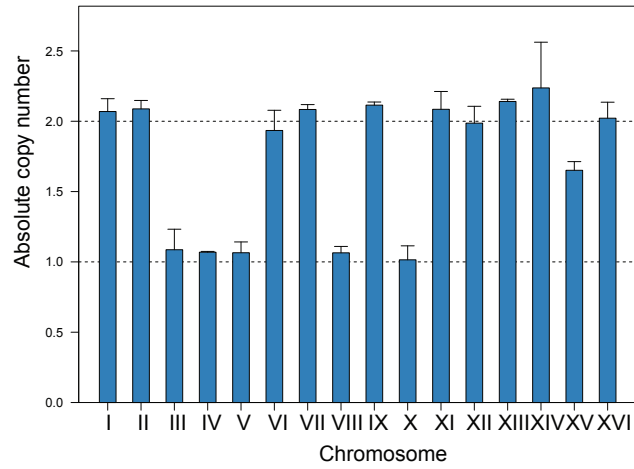
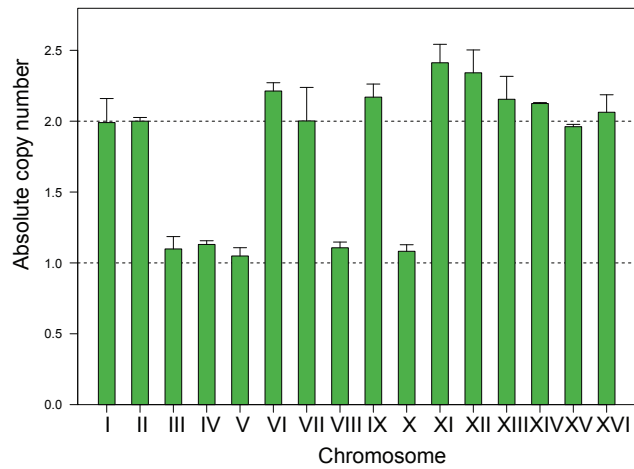
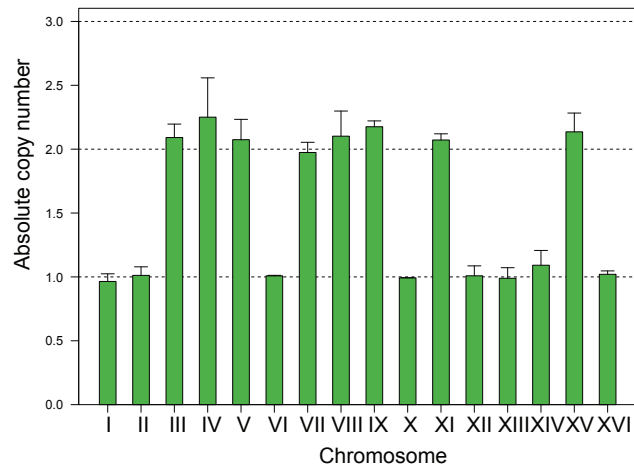
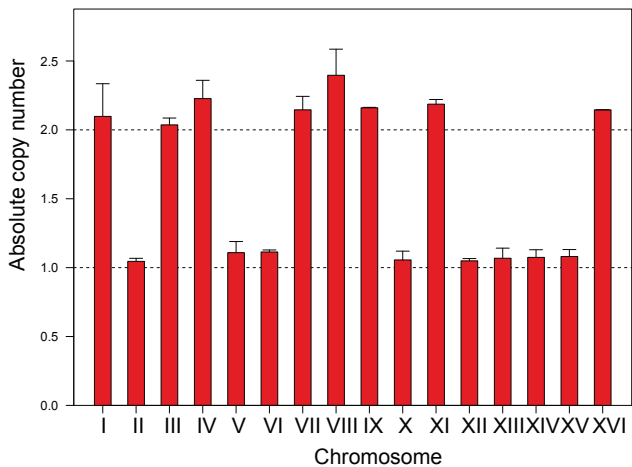


201 (identical to 202)**202****203****204 (identical to 205)****205****206**

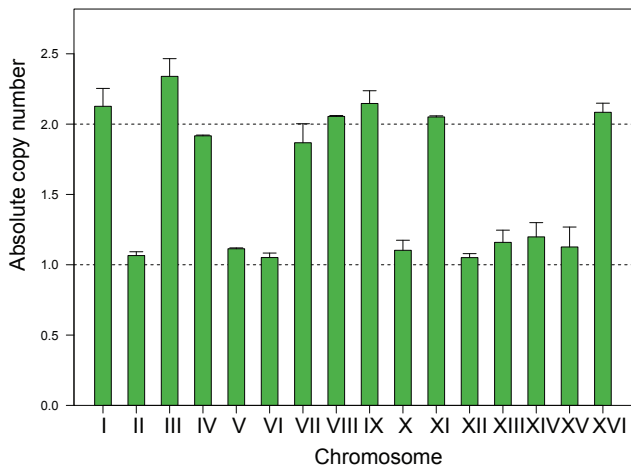
207**213****214****215****216 (identical to 207)****218 (identical to 231)**

220**221 (too heterogeneous)****223****224 (identical to 225)****225****226**

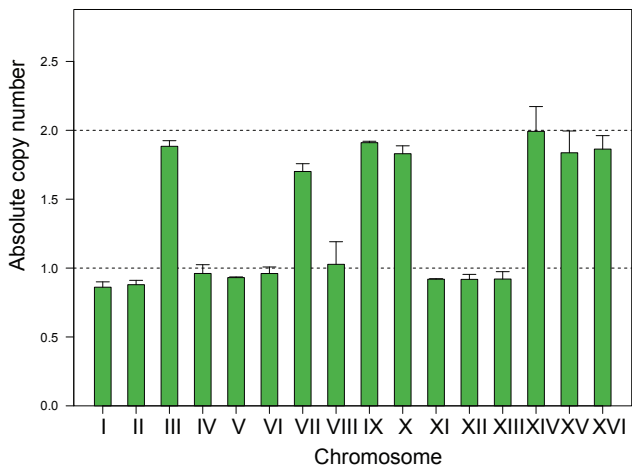
227



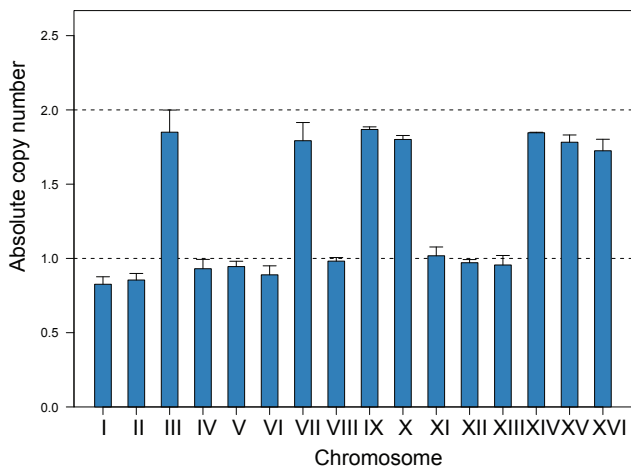
228



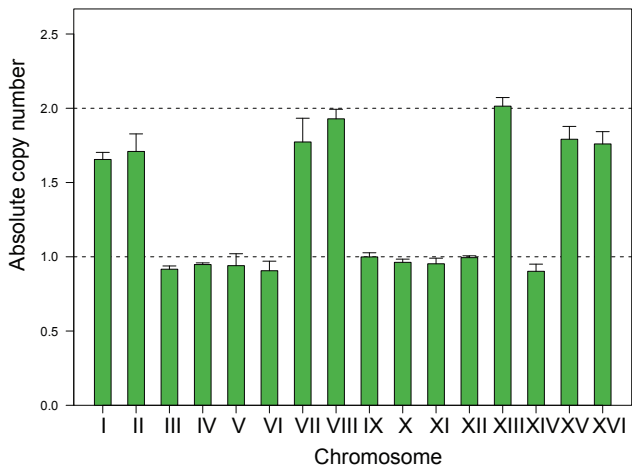
229 (identical to 230)



230



231 (contaminated)



232

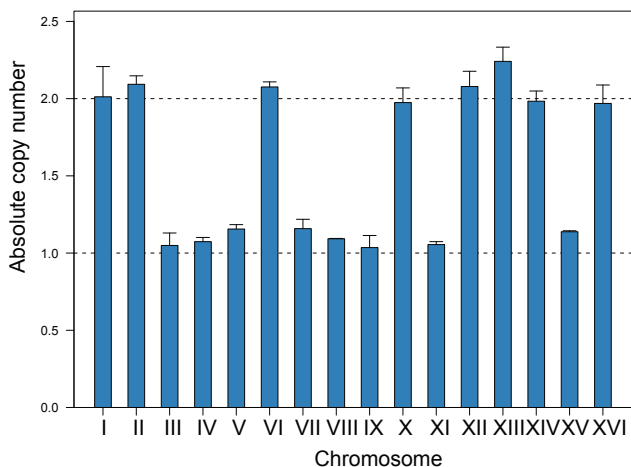
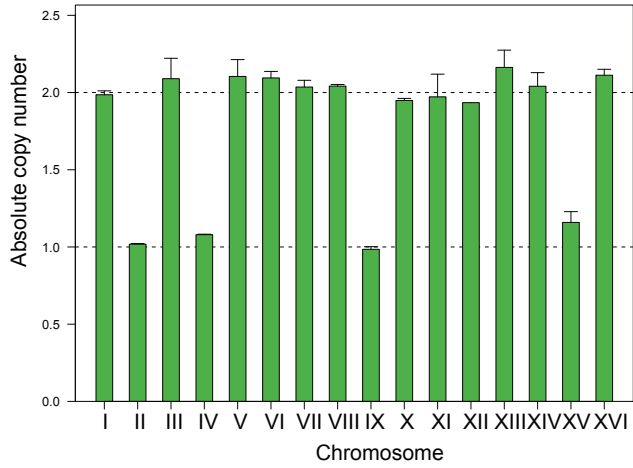
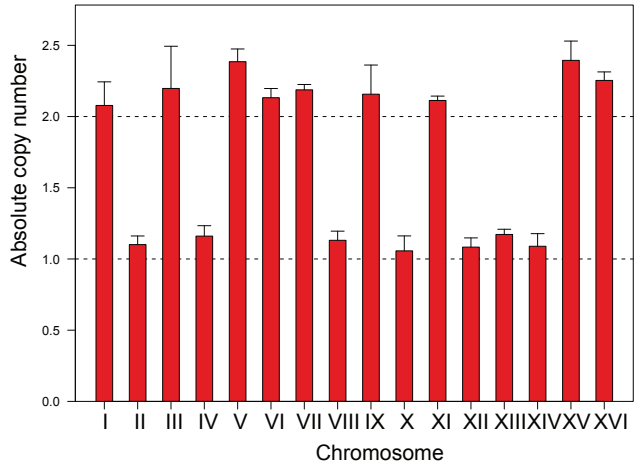
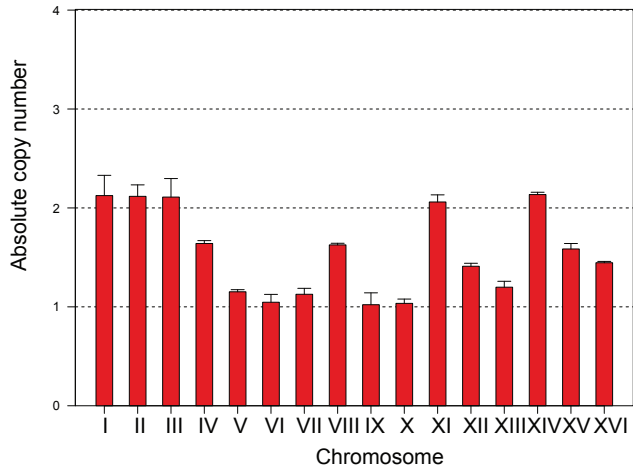
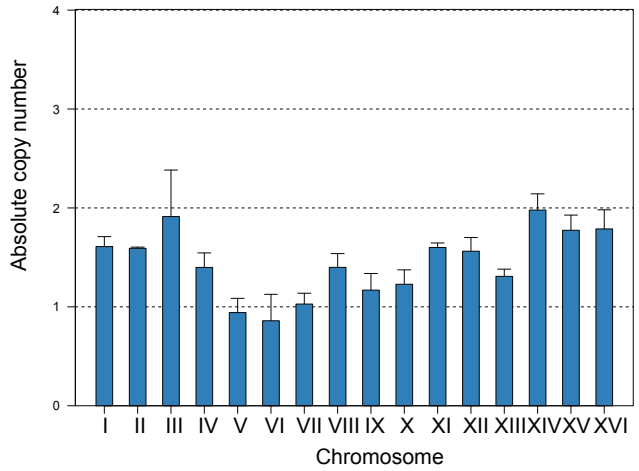
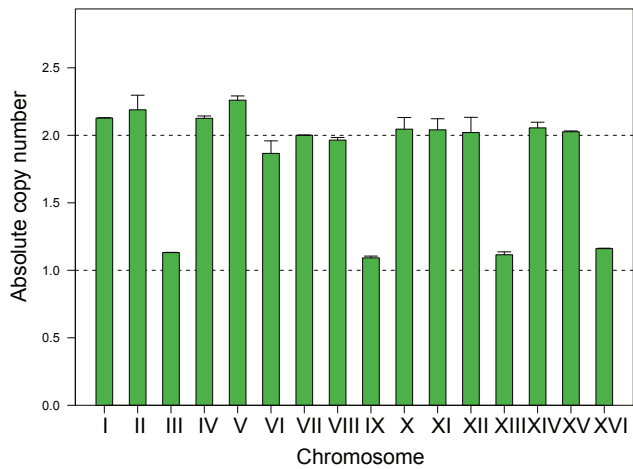
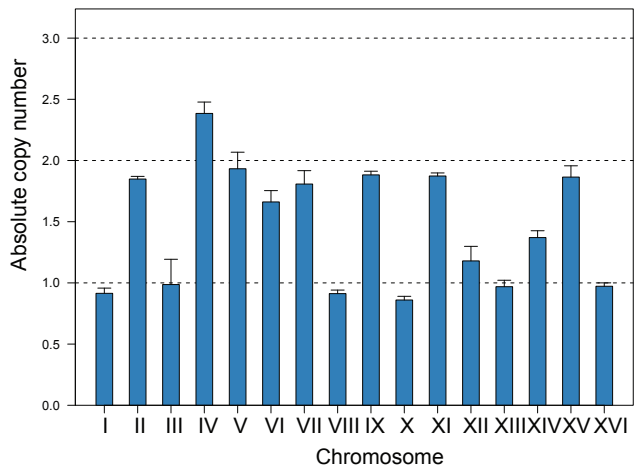
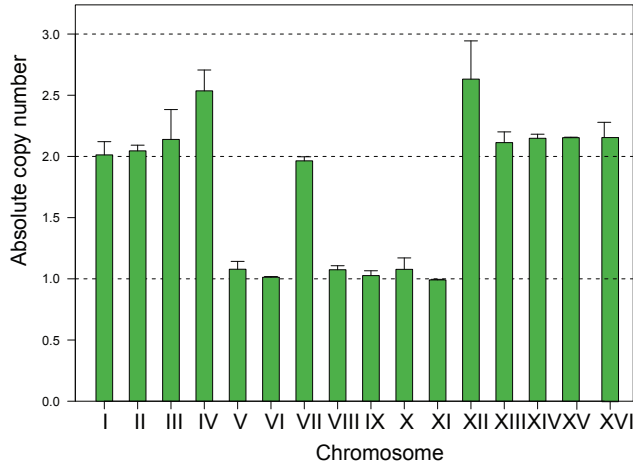
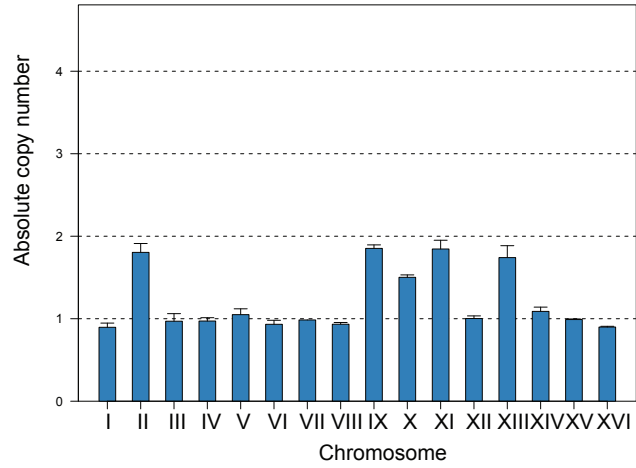
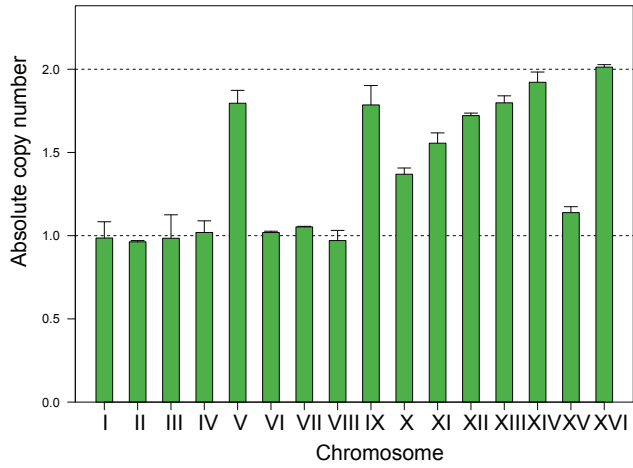
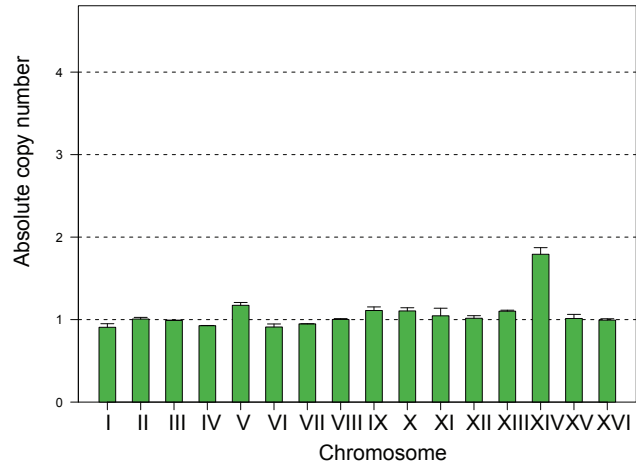
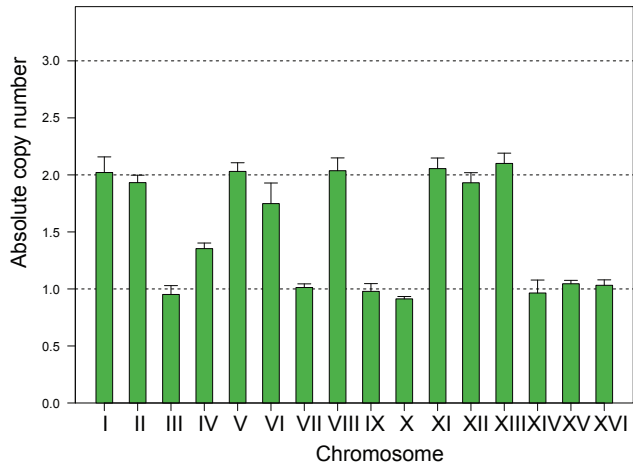
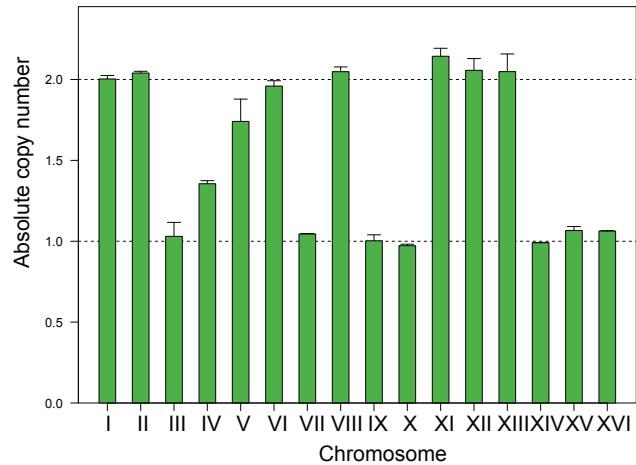
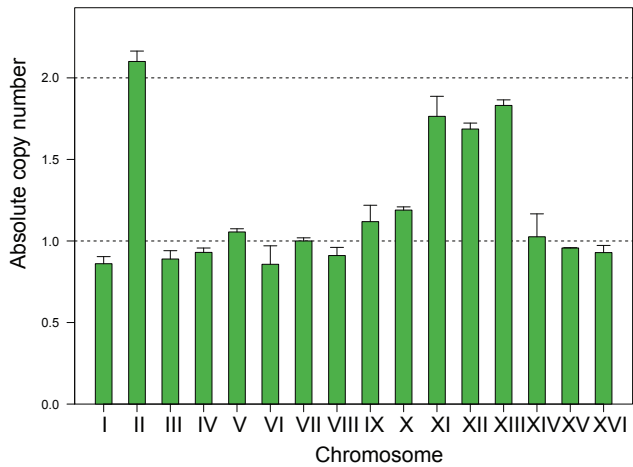


Figure S5 (page 4)

233**236****237 (too heterogeneous)****238 (too heterogeneous)****239****240**

241**243****244 (too heterogeneous)****245****246_pop (identical to 247)****247**

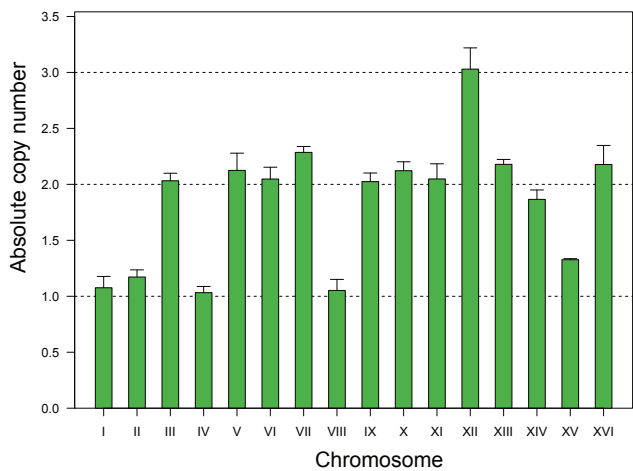
248 (too heterogeneous)



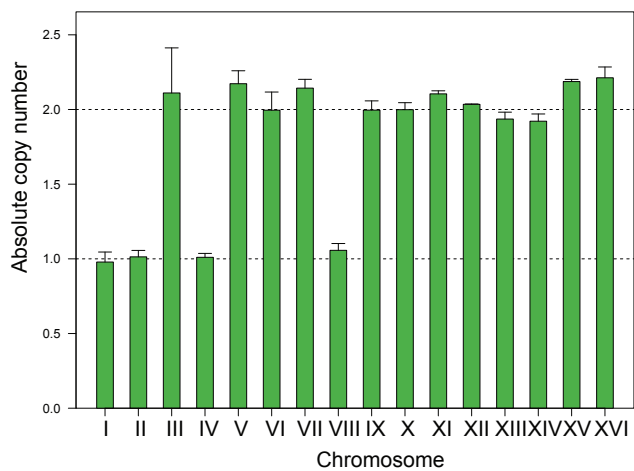
249



250 (very similar to 251)



251



252

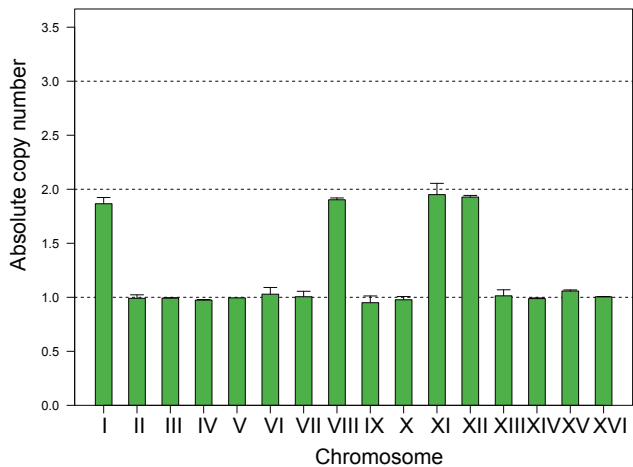


Figure S5 (page 7)