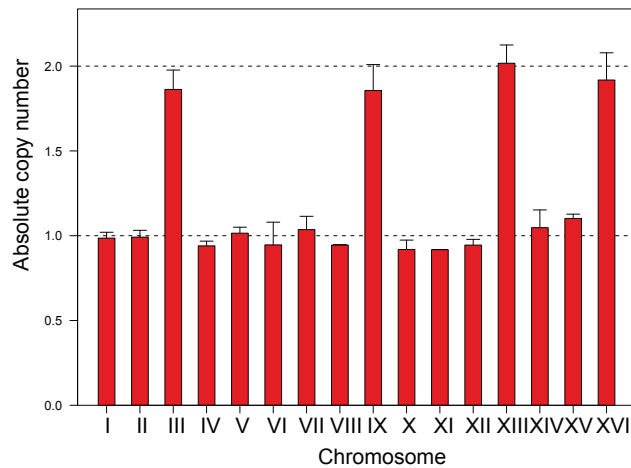
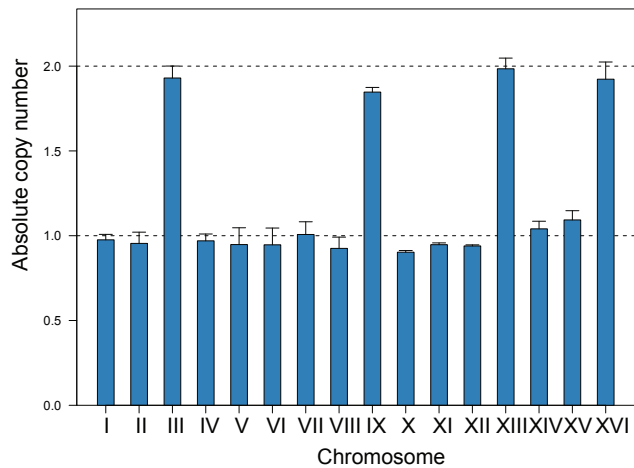


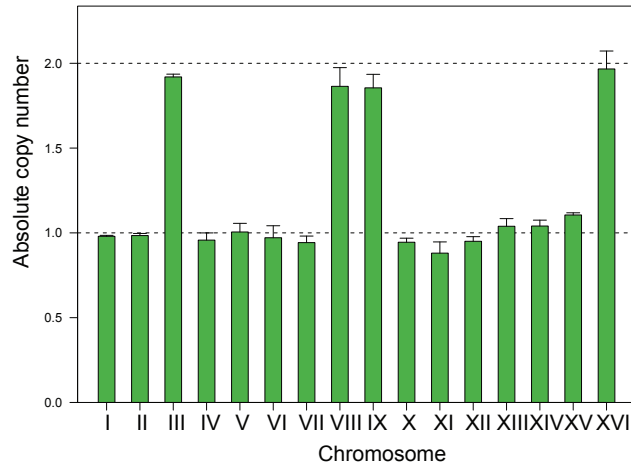
201 (identical to 202)



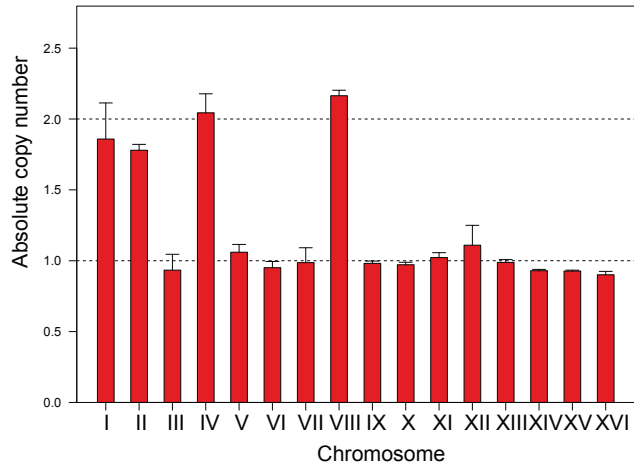
202



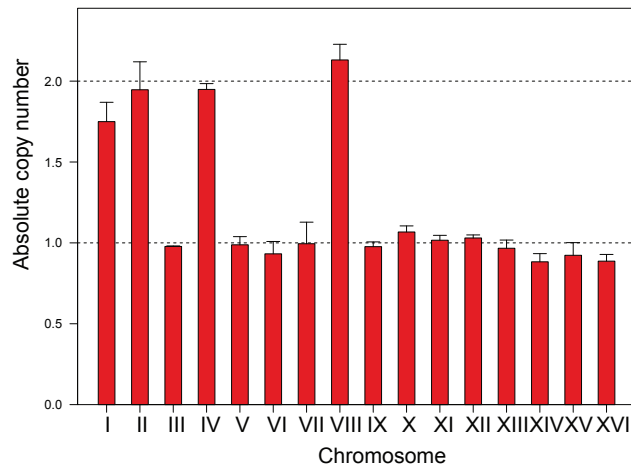
203



204 (identical to 205)



205



206

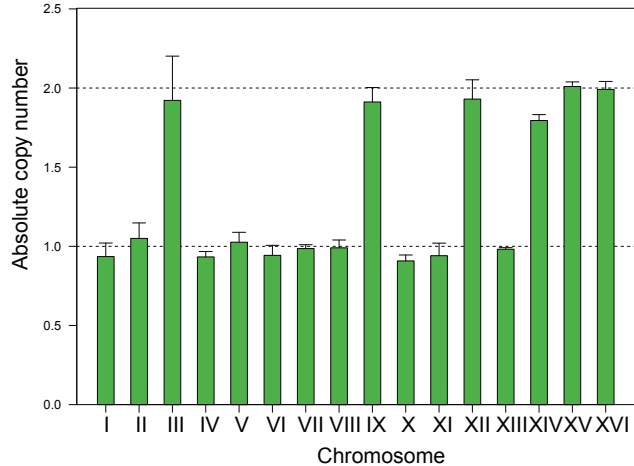
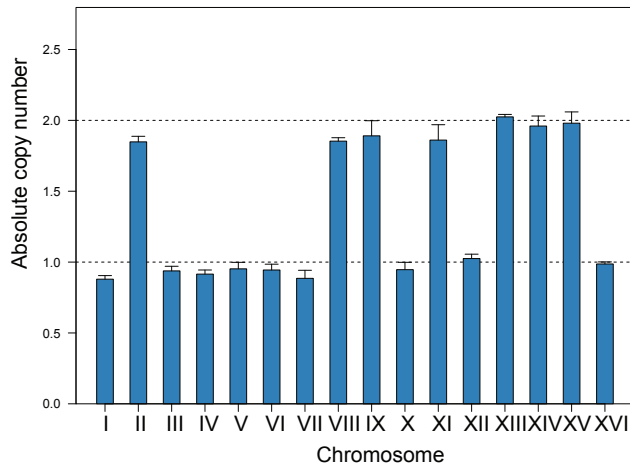
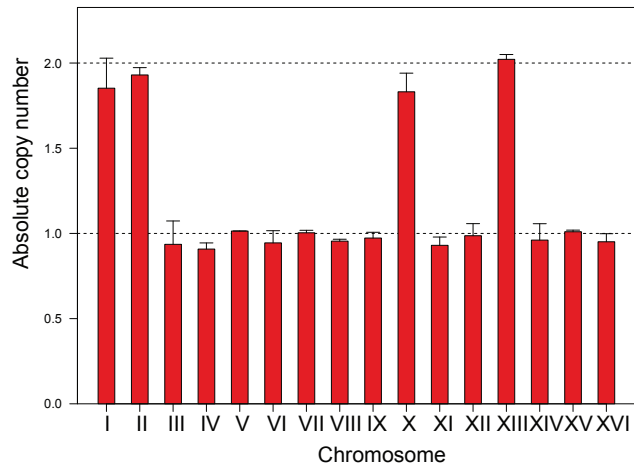


Figure S5 (page 1)

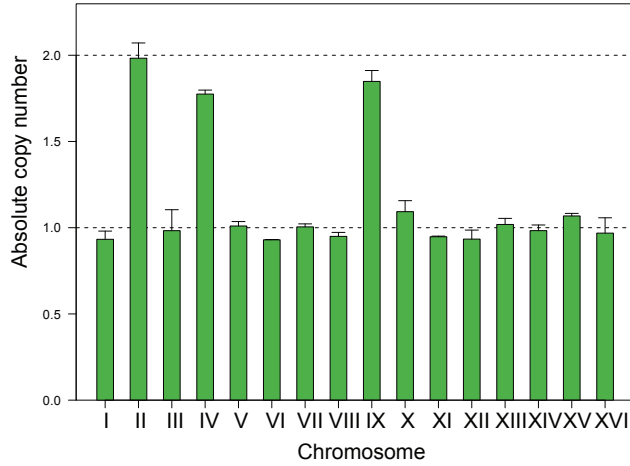
207



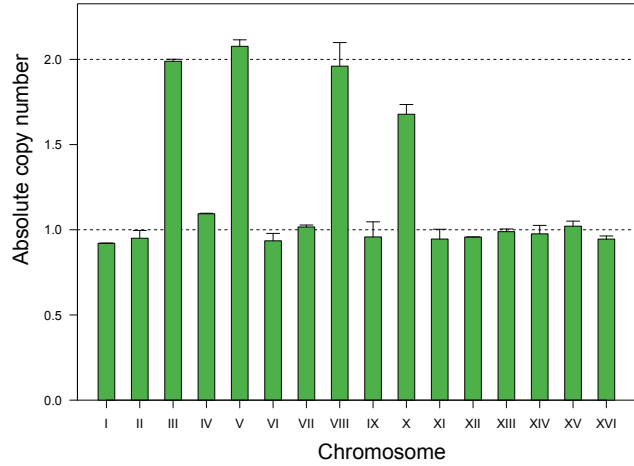
213



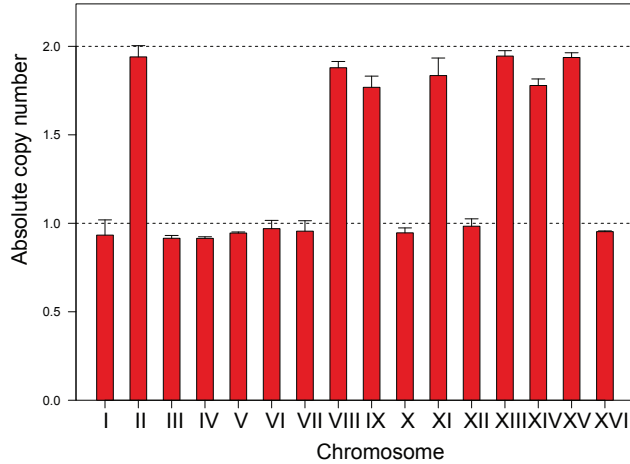
214



215



216 (identical to 207)



218 (identical to 231)

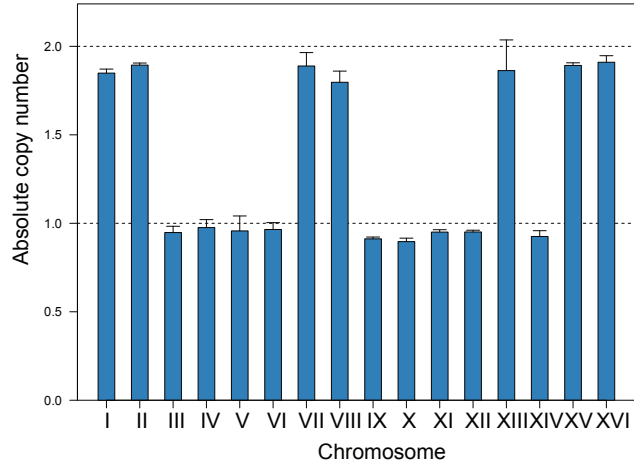
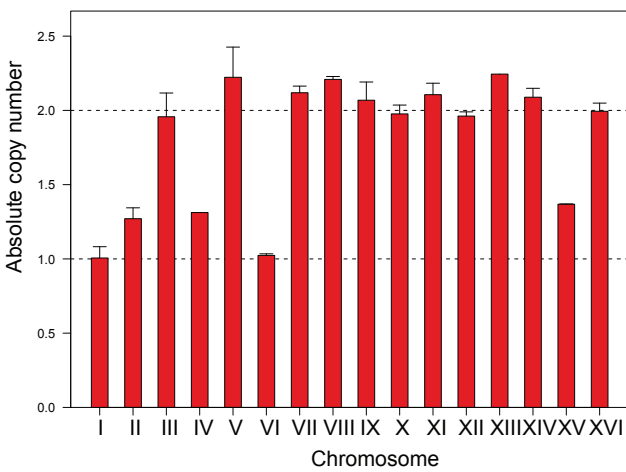
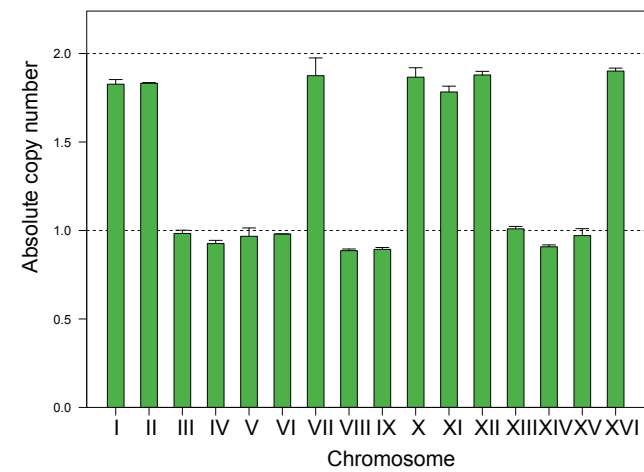


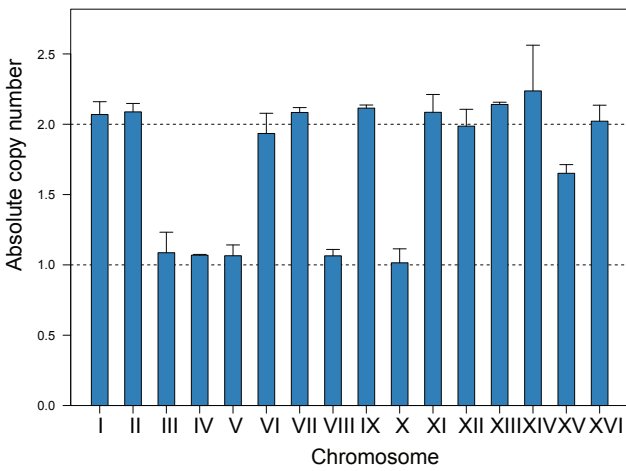
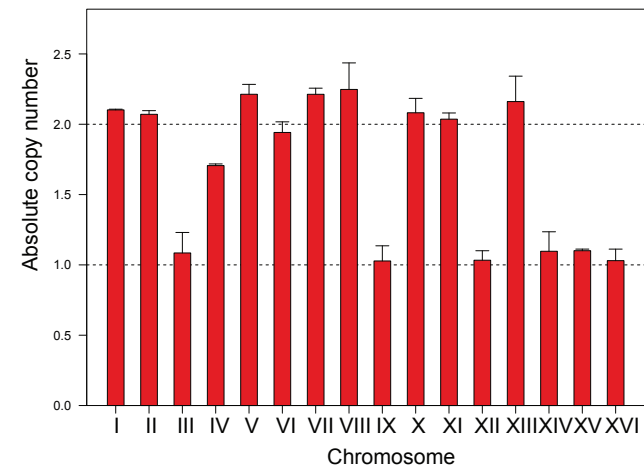
Figure S5 (page 2)

220

221 (too heterogeneous)



223



225

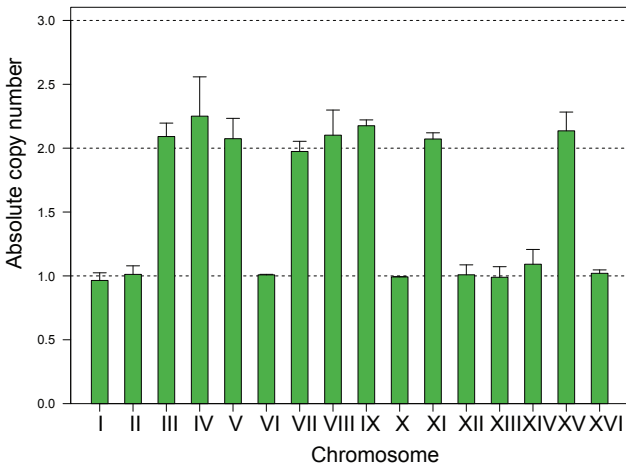
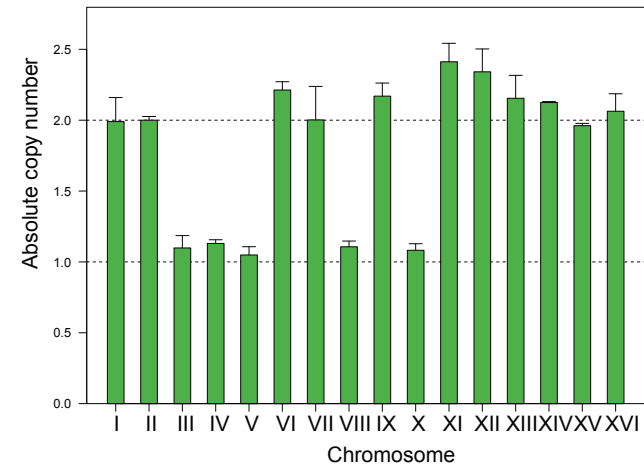
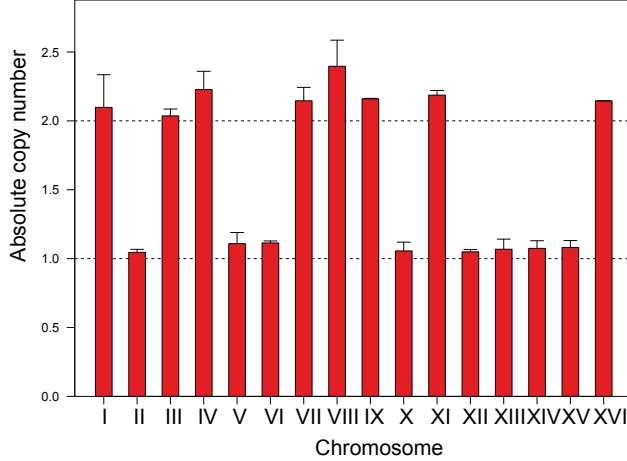
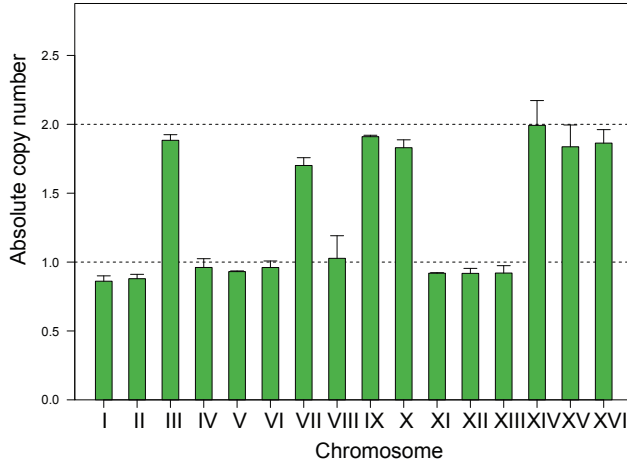


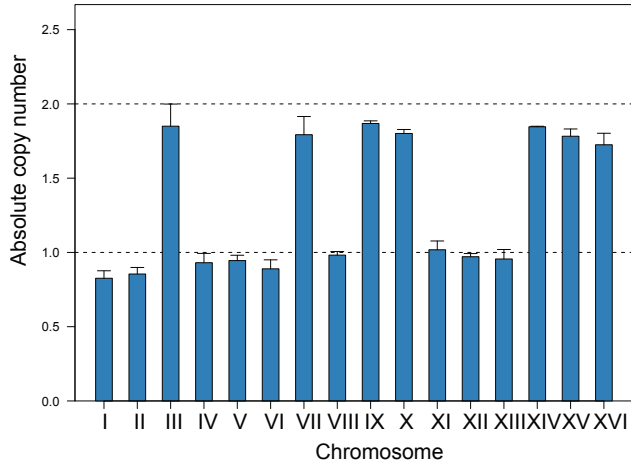
Figure S5 (page 3)



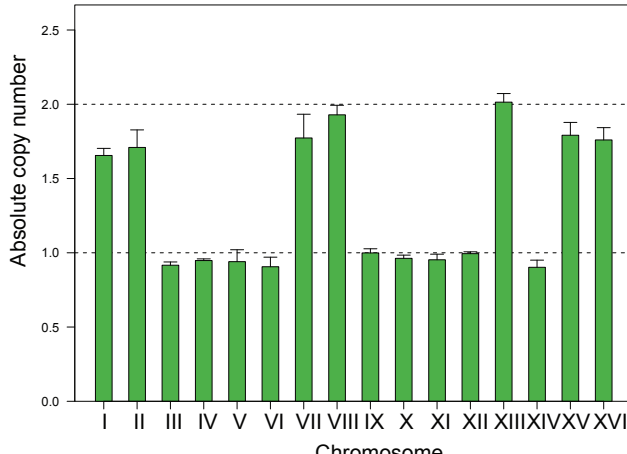
229 (identical to 230)



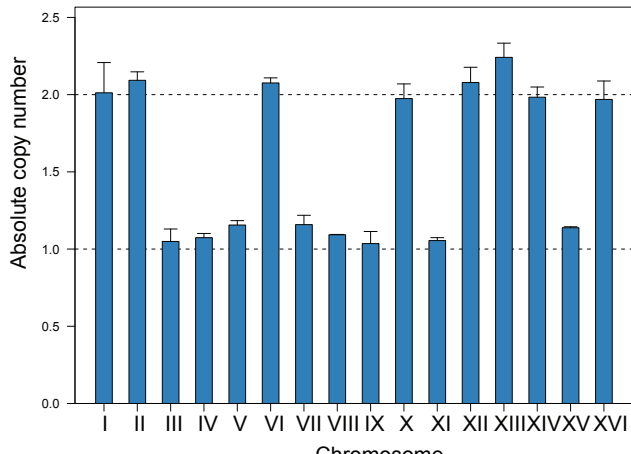
230

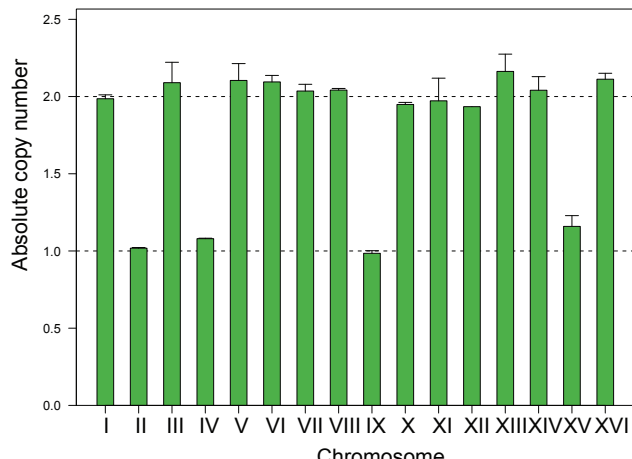


231 (contaminated)

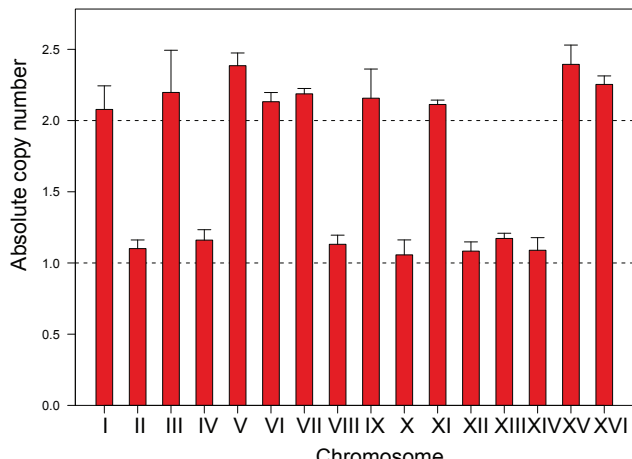


232

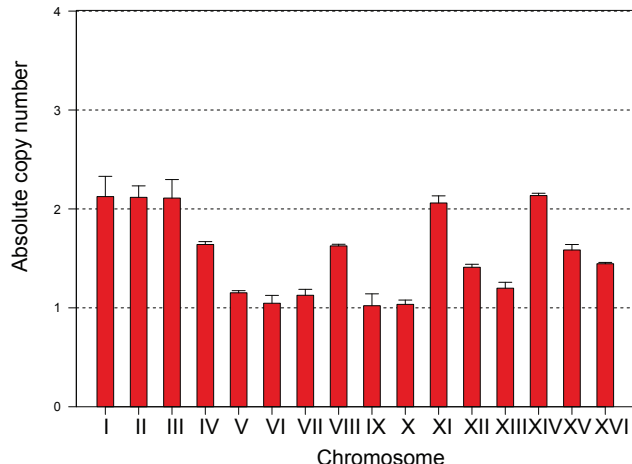




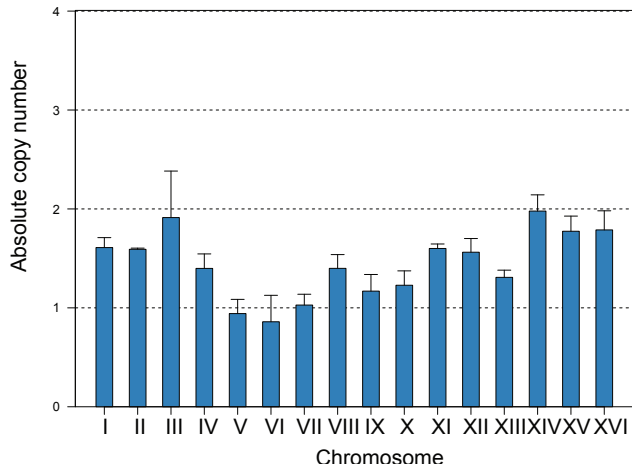
237 (too heterogeneous)



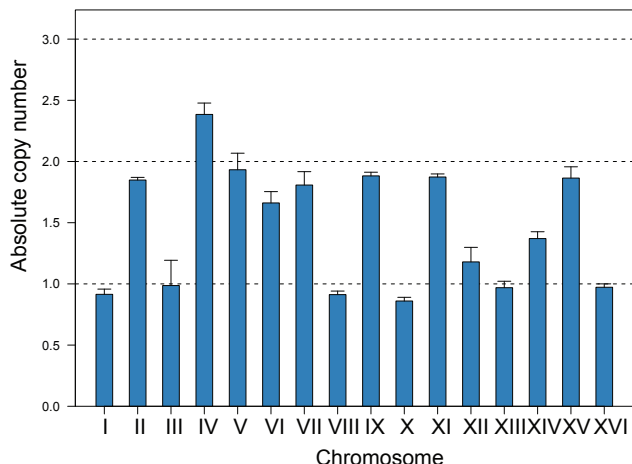
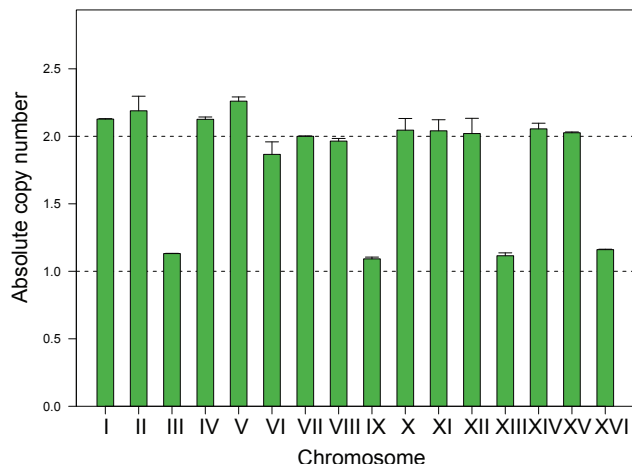
238 (too heterogeneous)

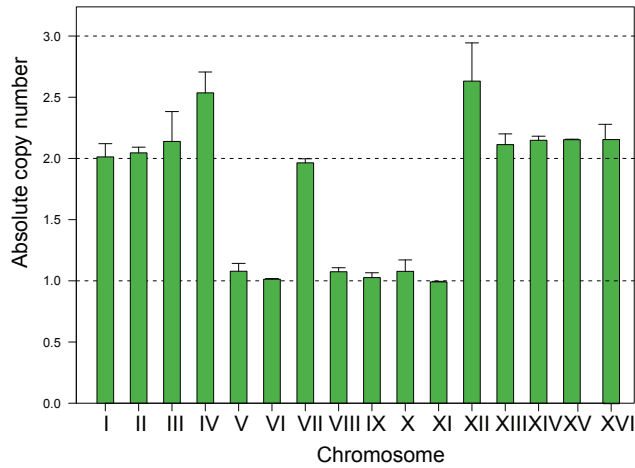


239

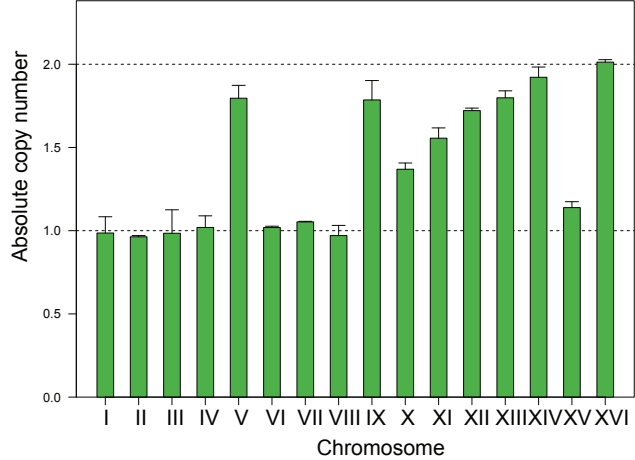


240

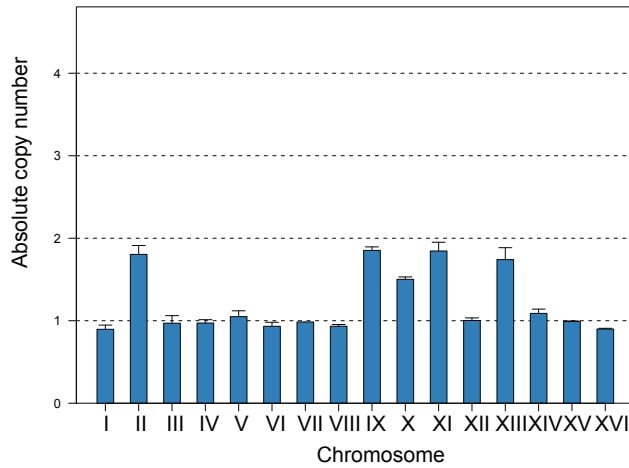
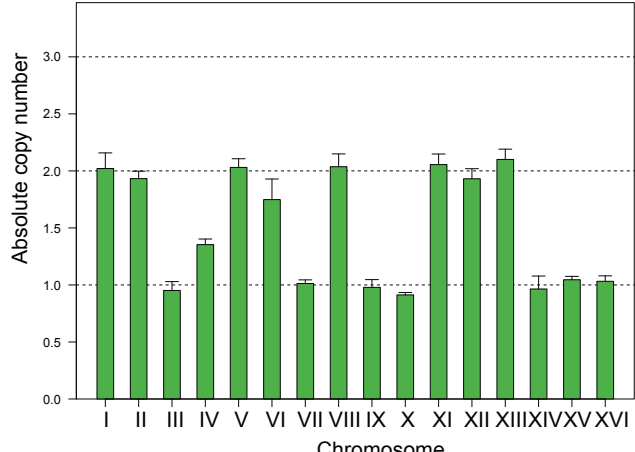




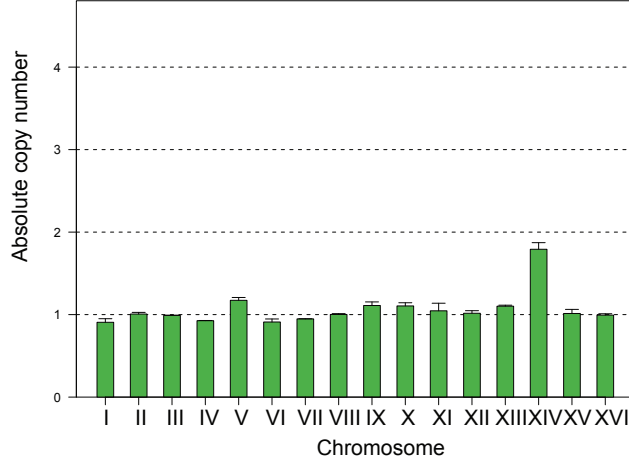
244 (too heterogeneous)



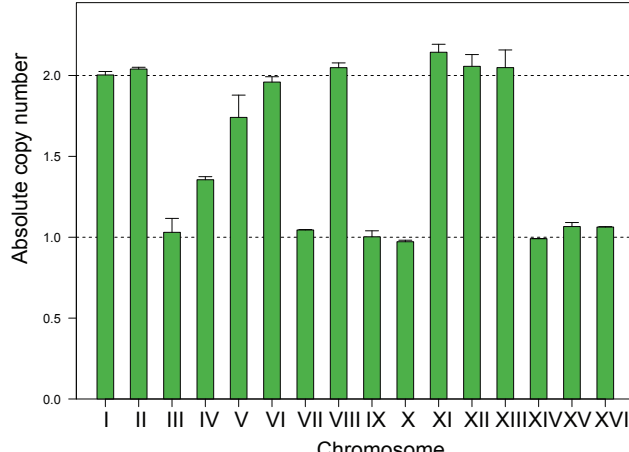
246_pop (identical to 247)



245

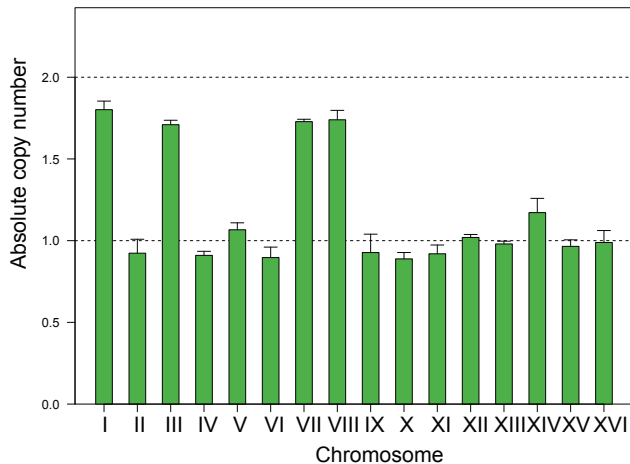
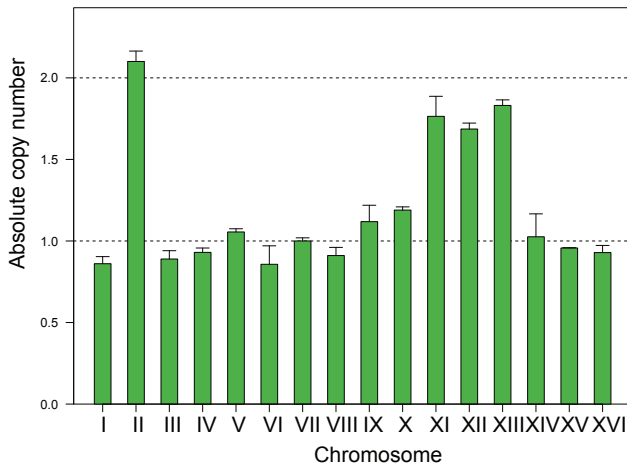


247

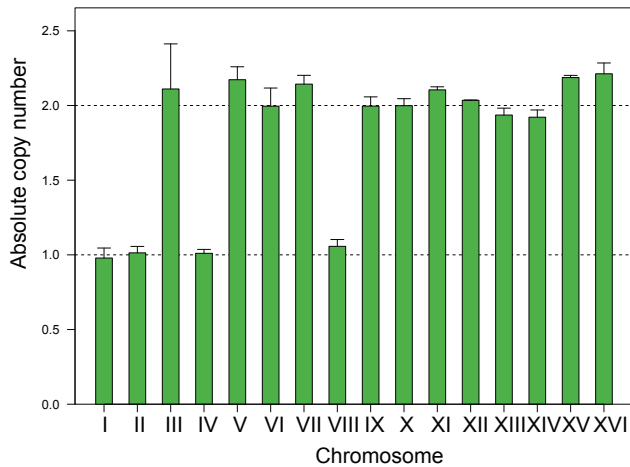
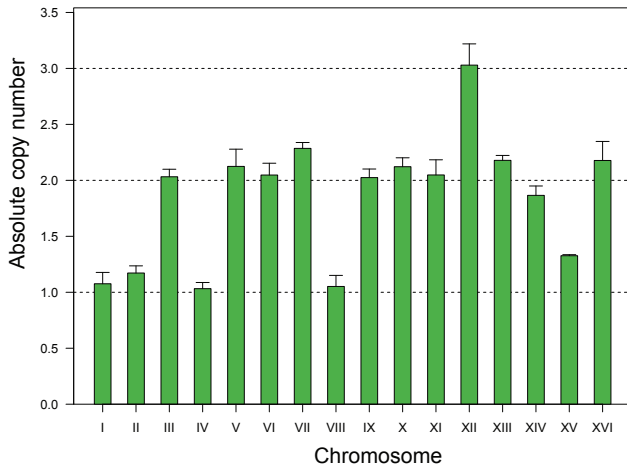


248 (too heterogeneous)

249



250 (very similar to 251)



252

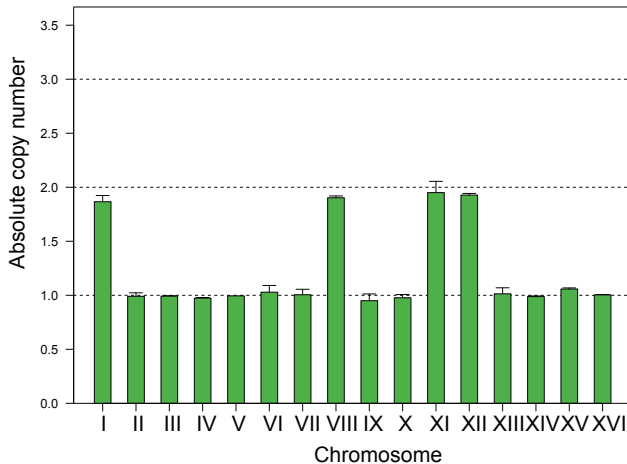


Figure S5 (page 7)