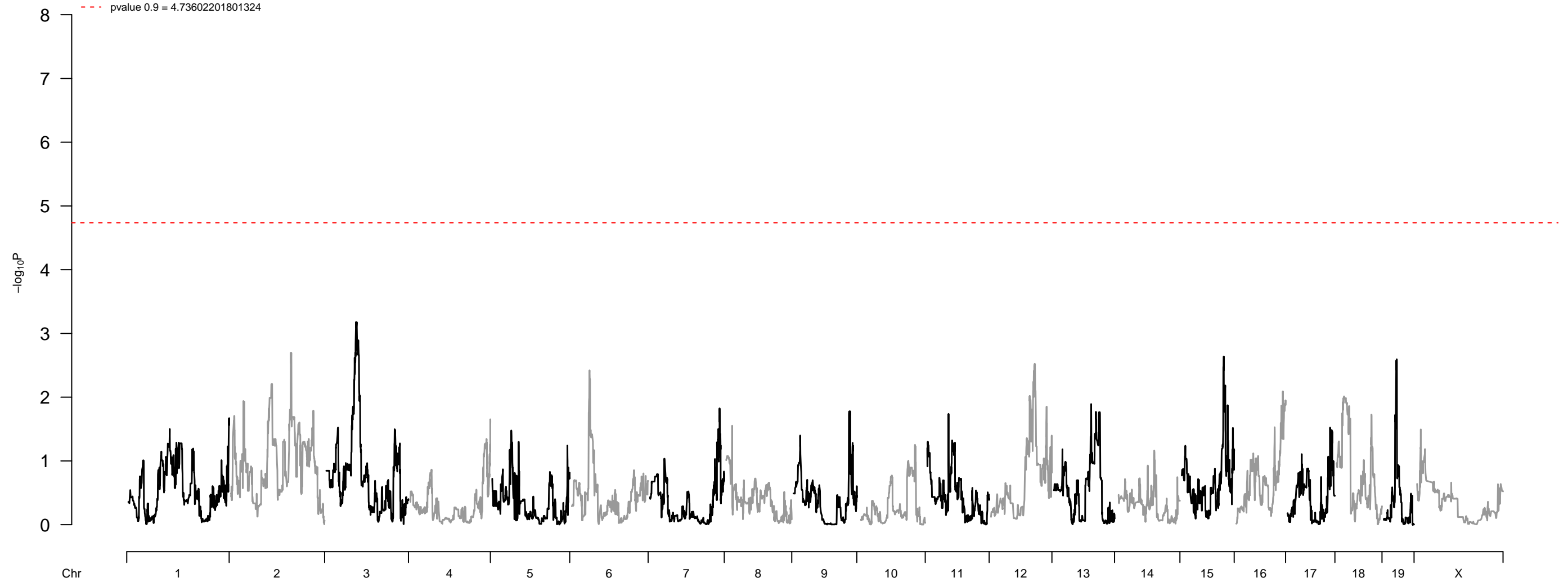
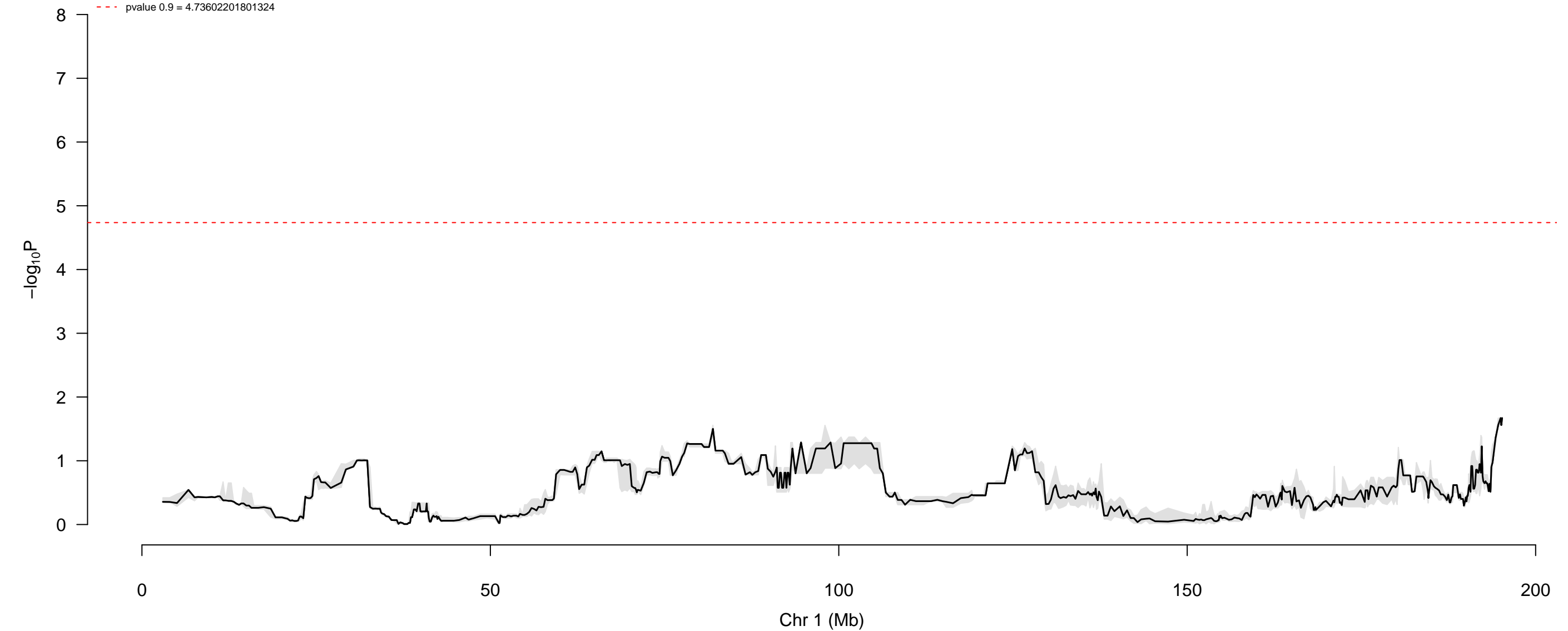


Bcrp
FC ~ 1 + locus.fixef (additive)
n = 180

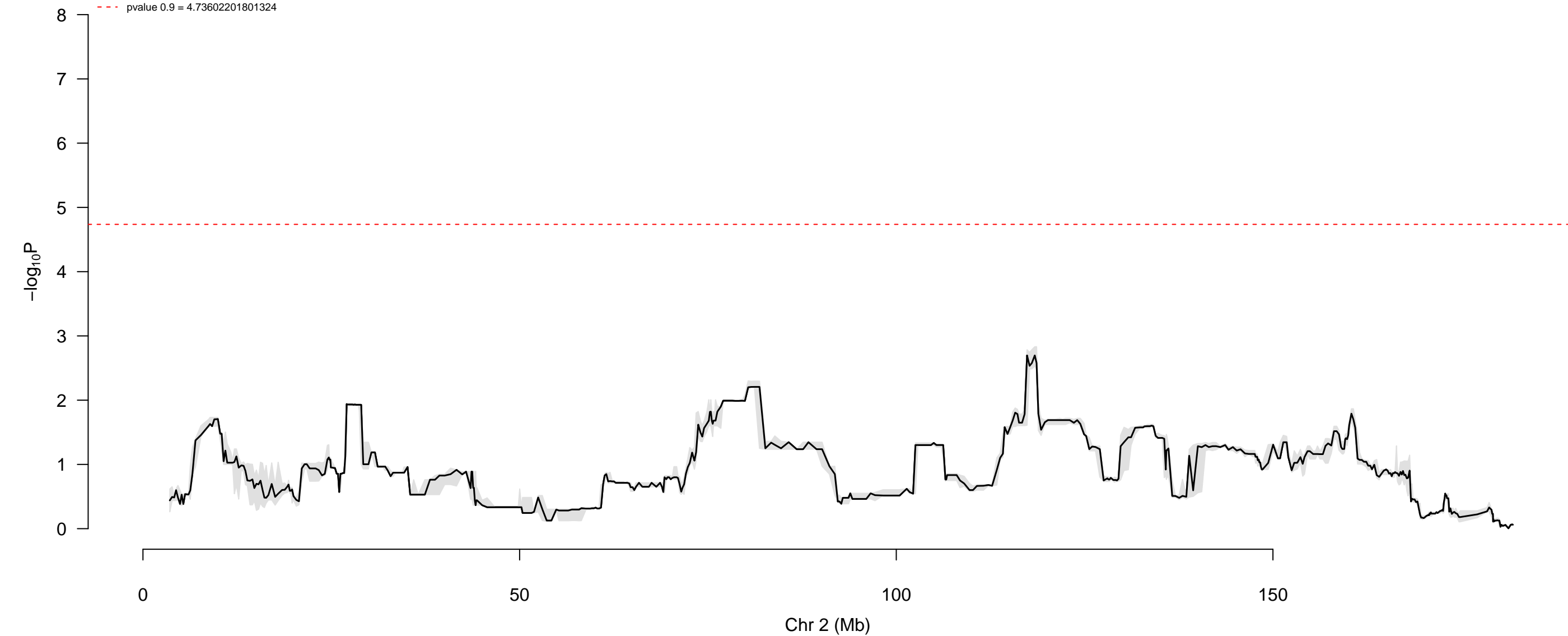


FC ~ 1 + locus.fixef (additive)

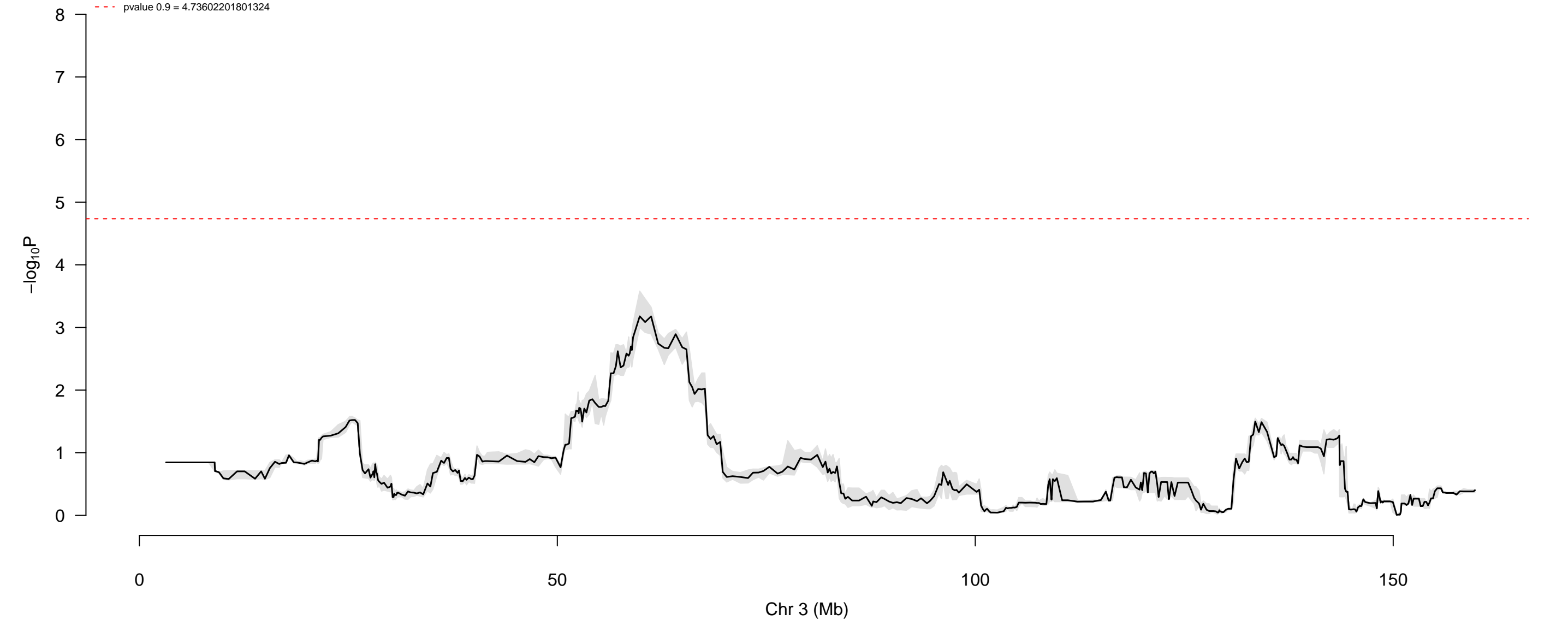


FC ~ 1 + locus.fixef (additive)

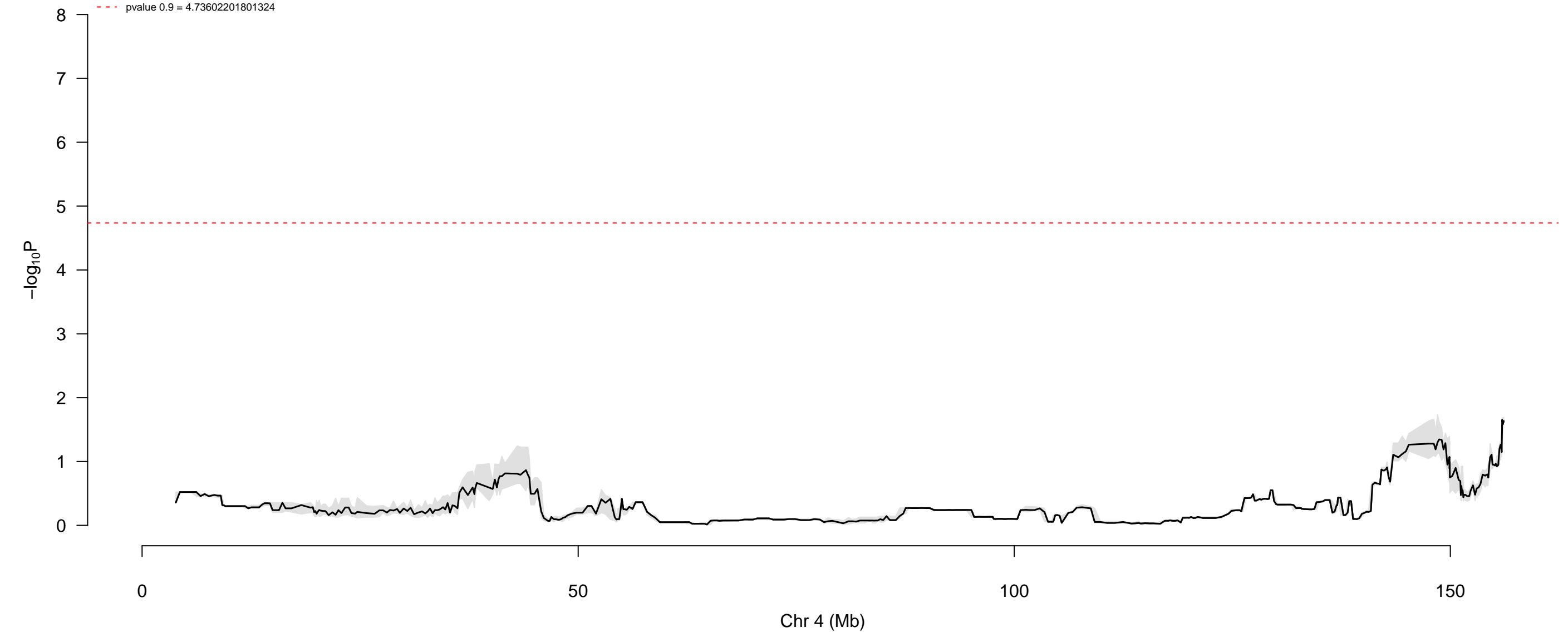
----- pvalue 0.9 = 4.73602201801324



FC ~ 1 + locus.fixef (additive)

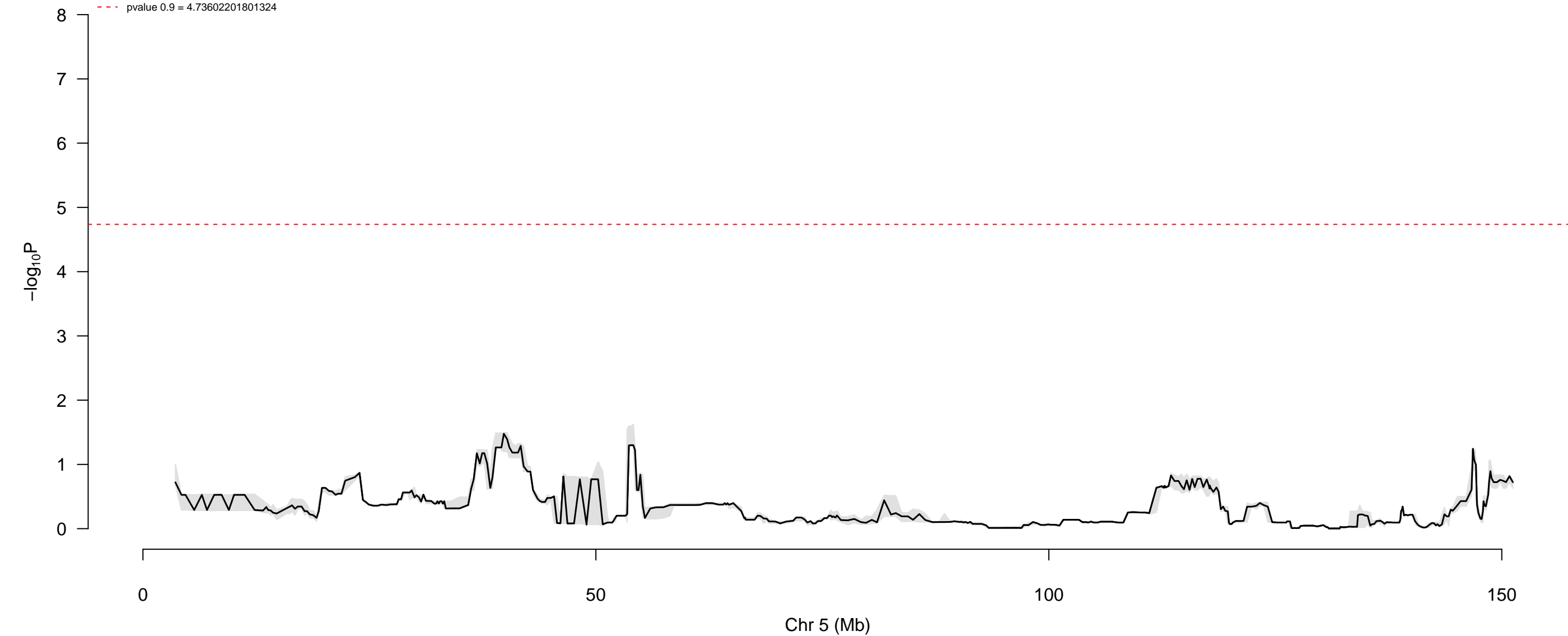


FC ~ 1 + locus.fixef (additive)



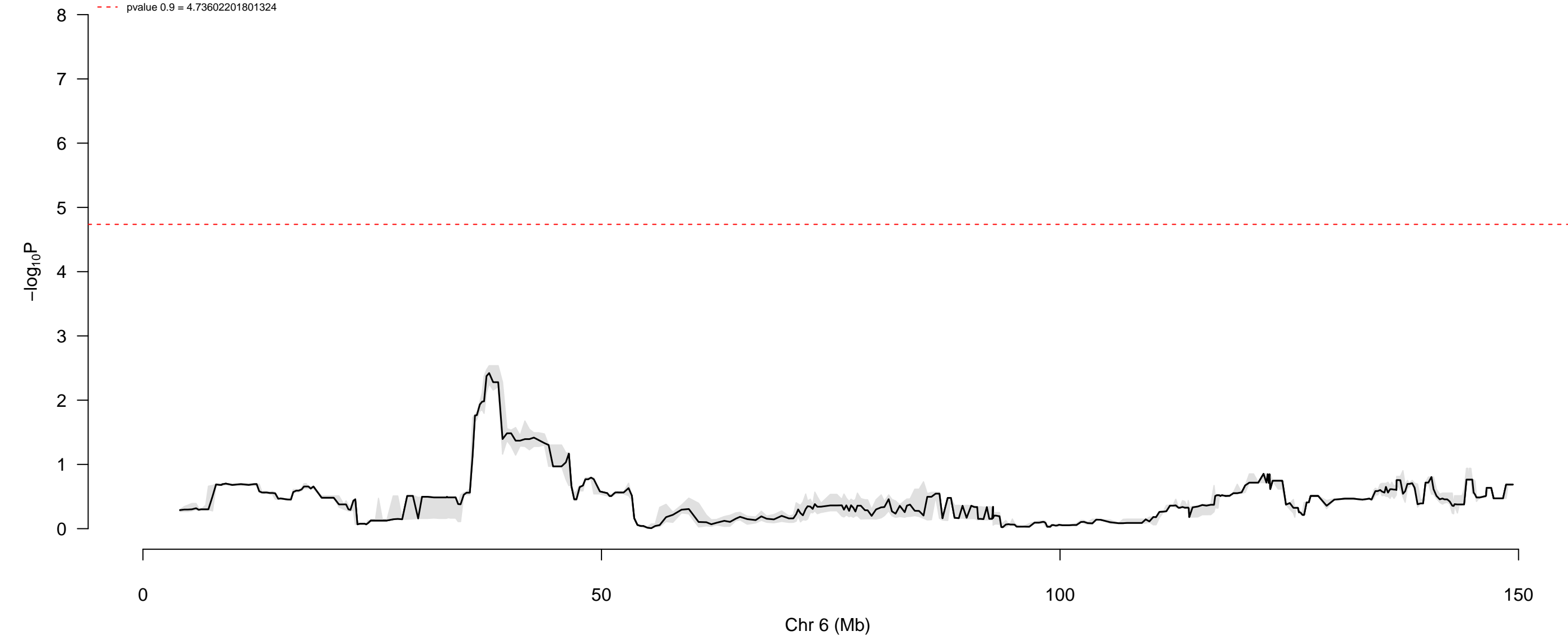
FC ~ 1 + locus.fixef (additive)

----- pvalue 0.9 = 4.73602201801324

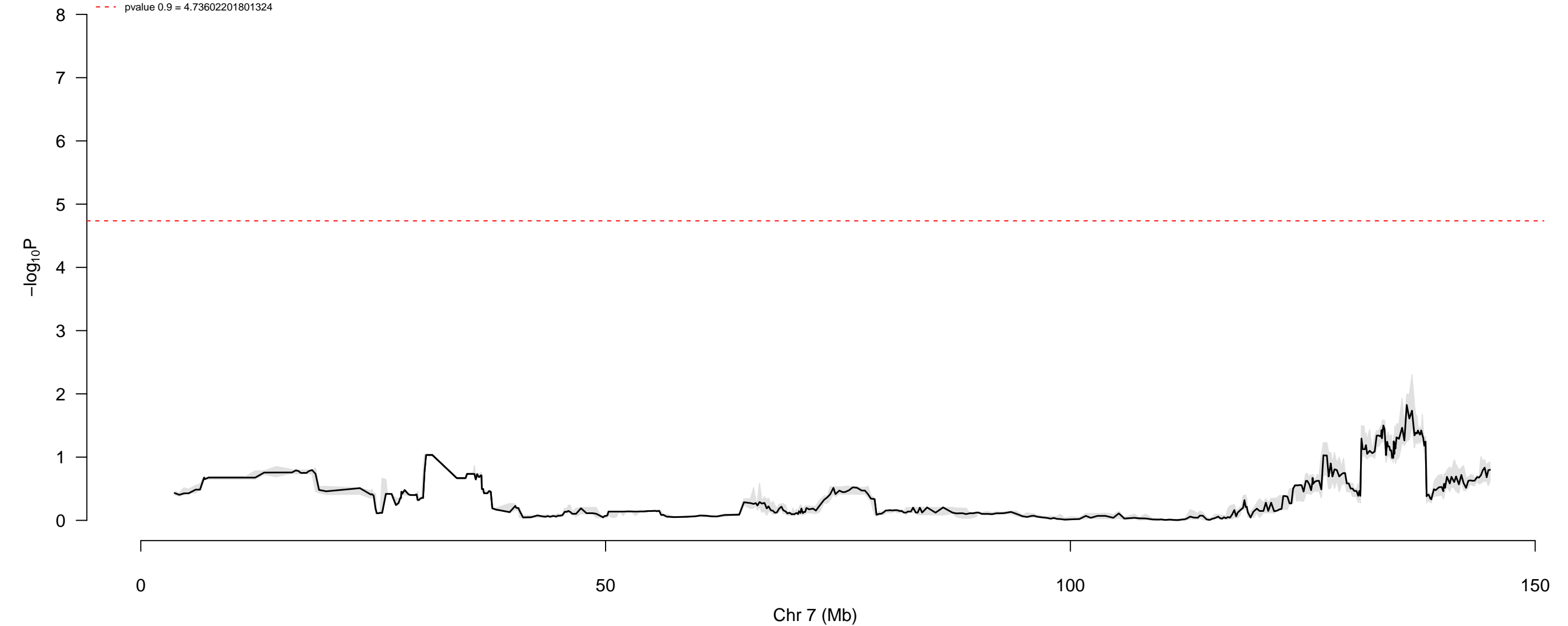


FC ~ 1 + locus.fixef (additive)

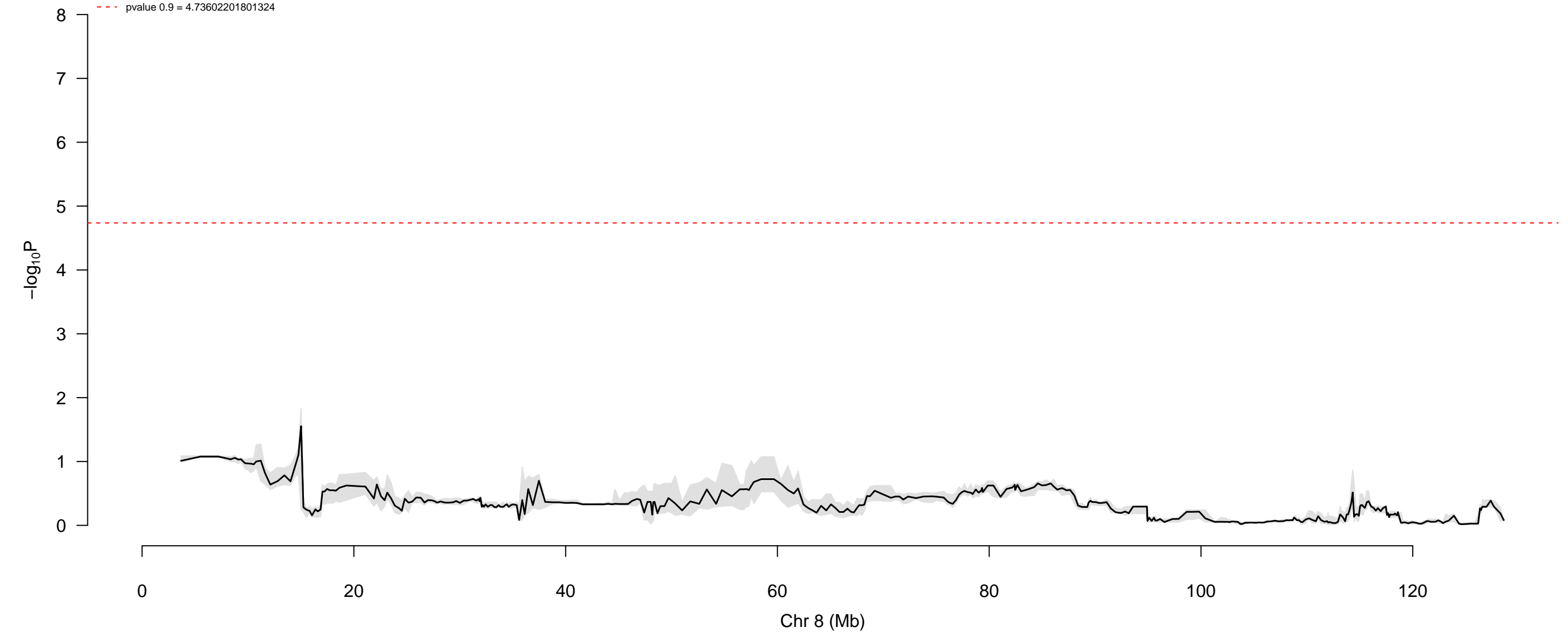
----- pvalue 0.9 = 4.73602201801324



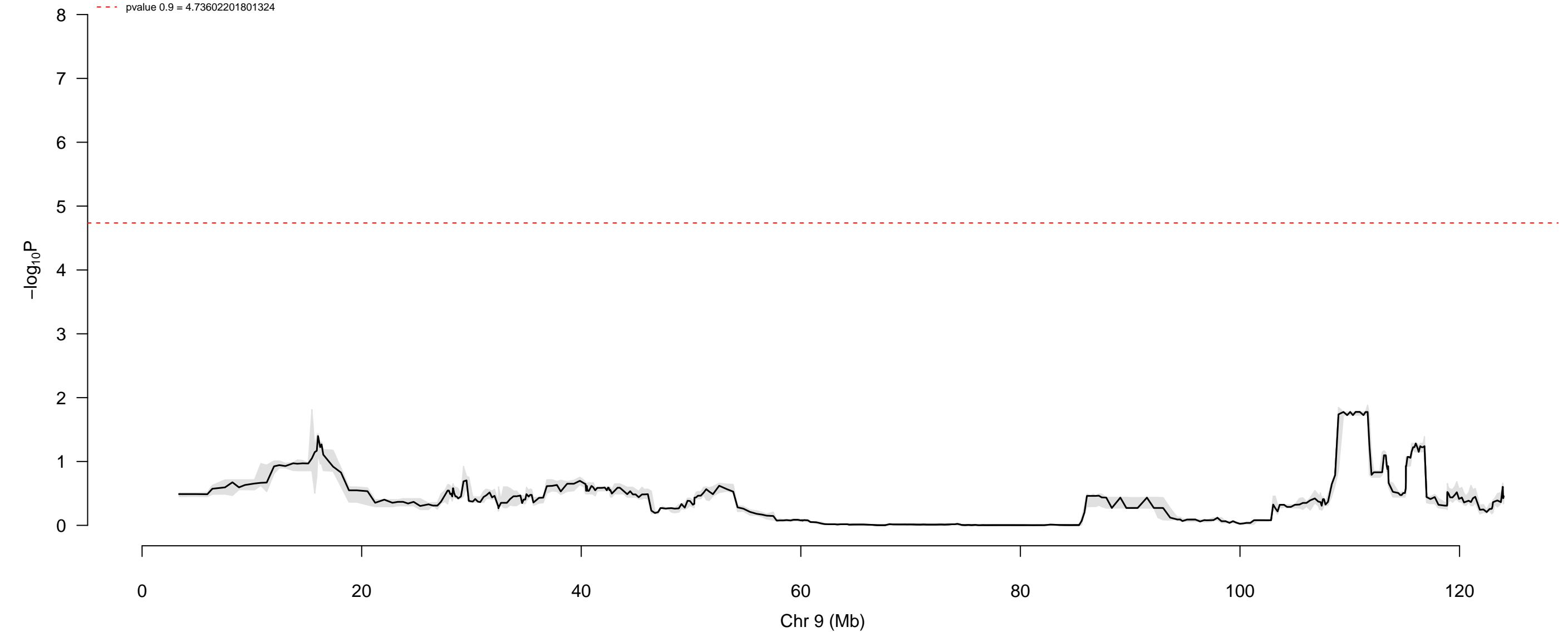
FC ~ 1 + locus.fixef (additive)



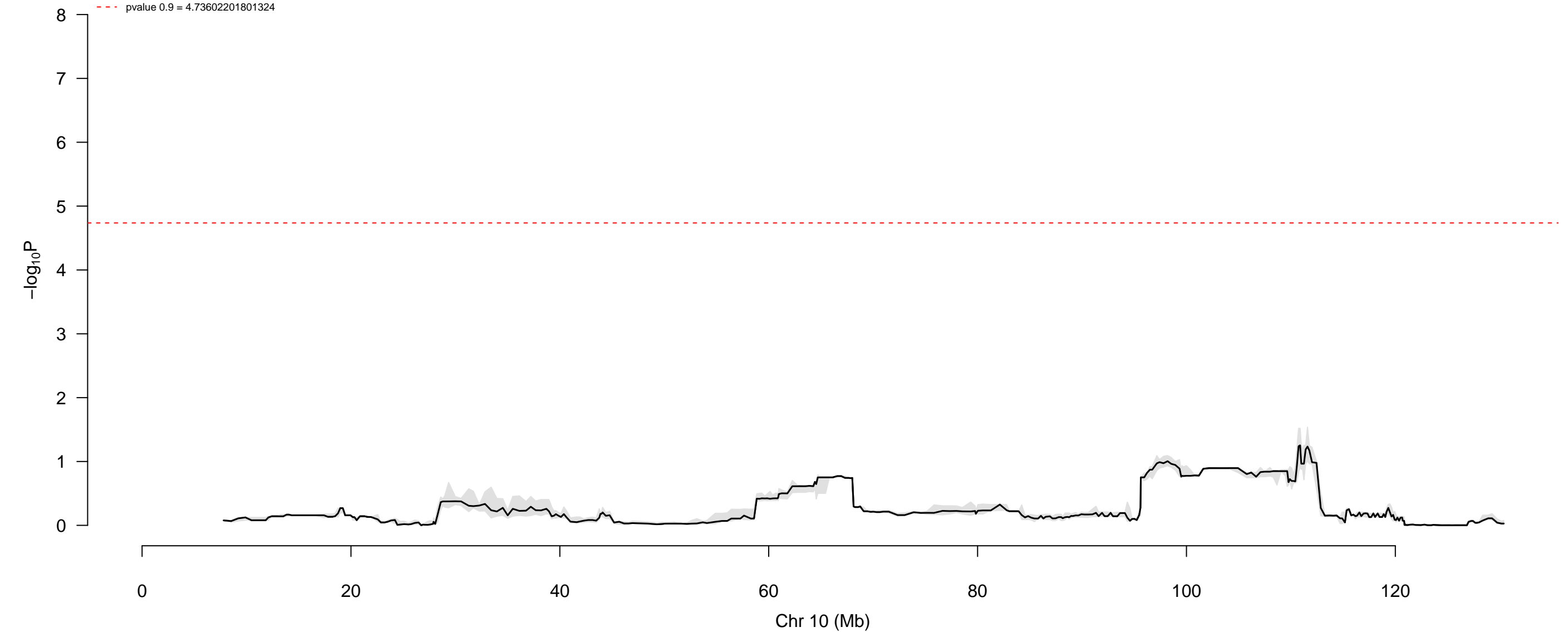
FC ~ 1 + locus.fixef (additive)



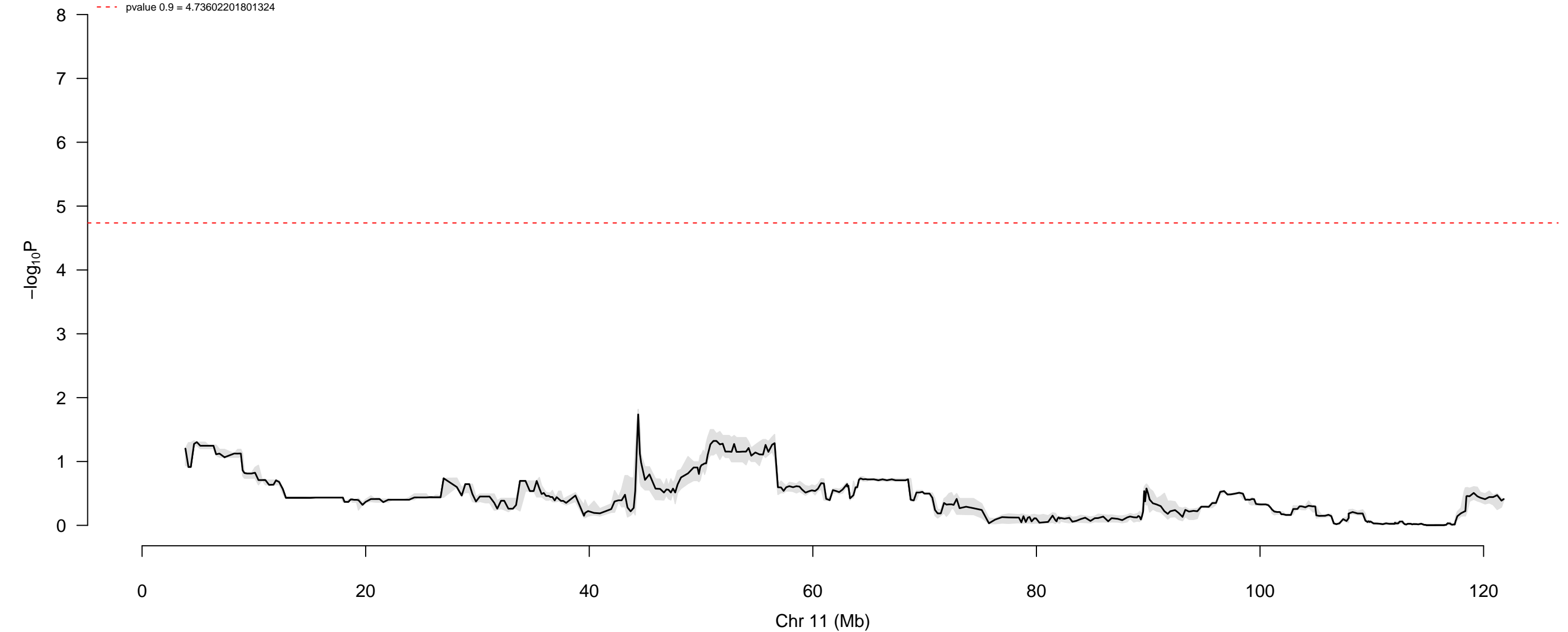
FC ~ 1 + locus.fixef (additive)



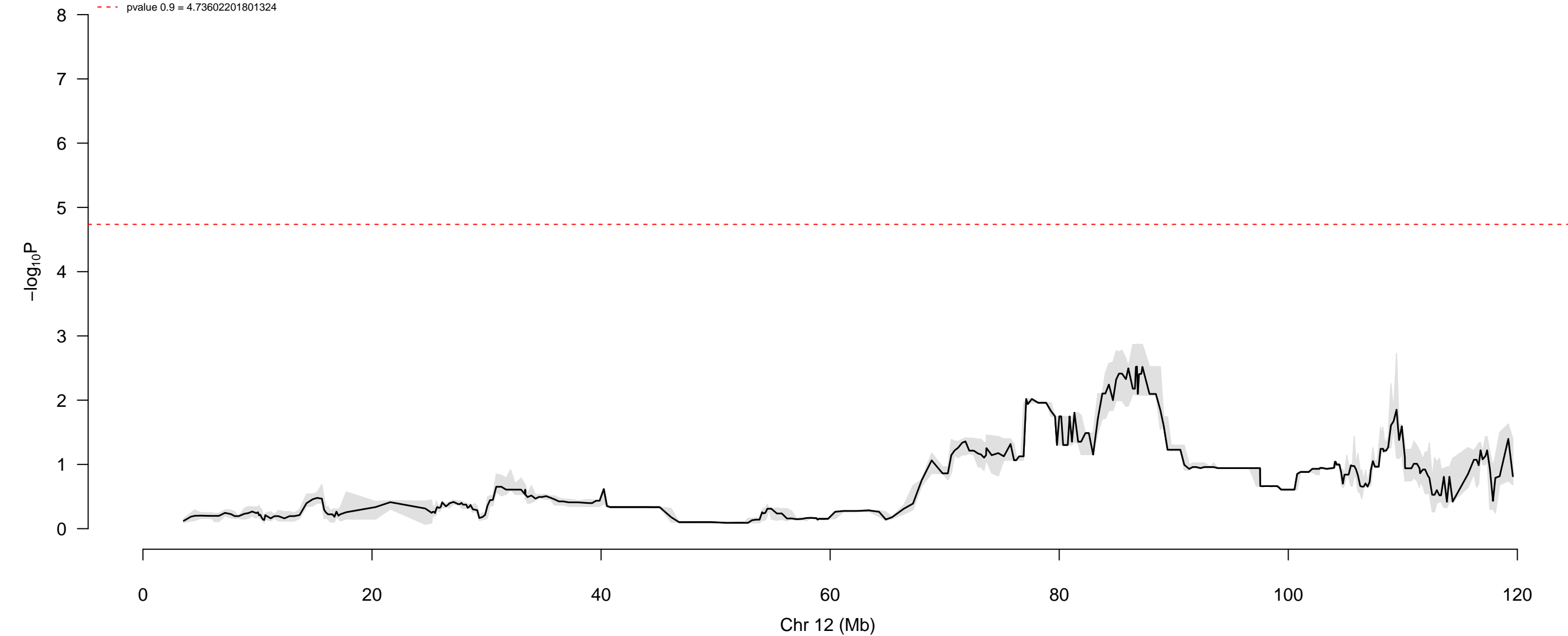
FC ~ 1 + locus.fixef (additive)



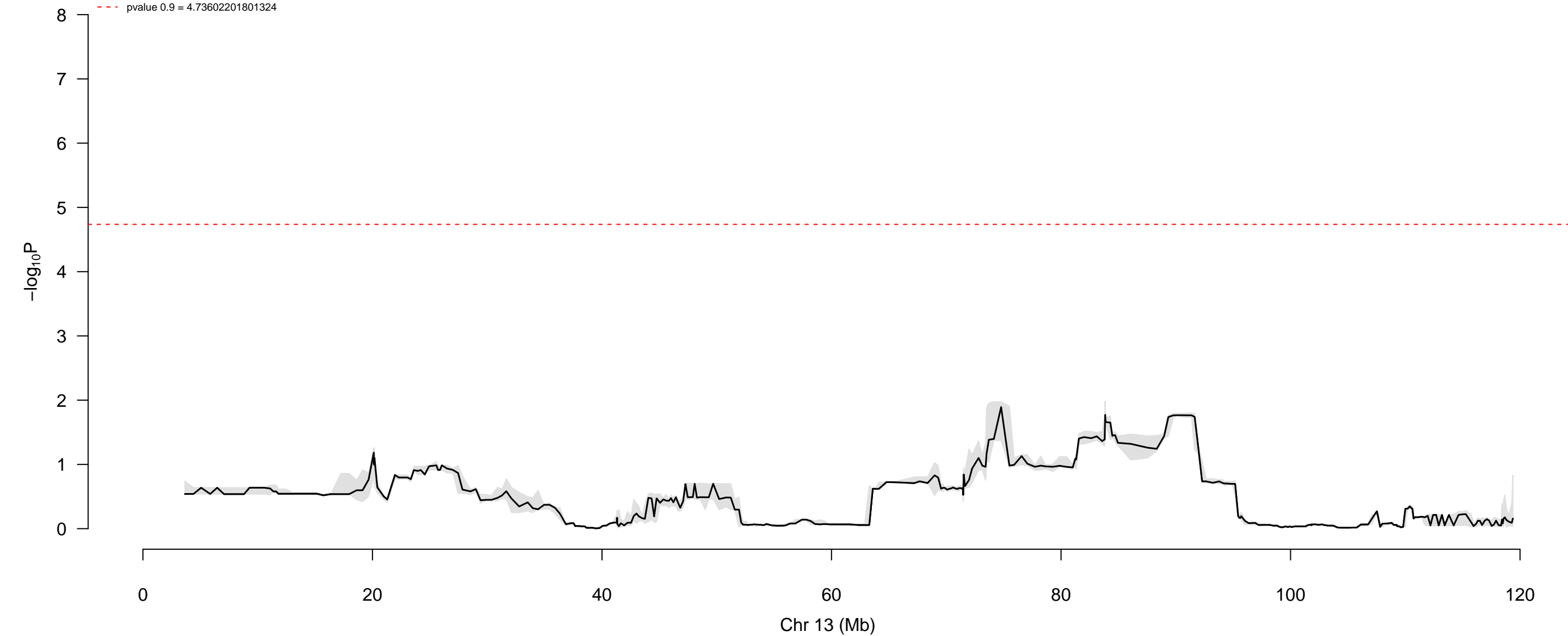
FC ~ 1 + locus.fixef (additive)



FC ~ 1 + locus.fixef (additive)

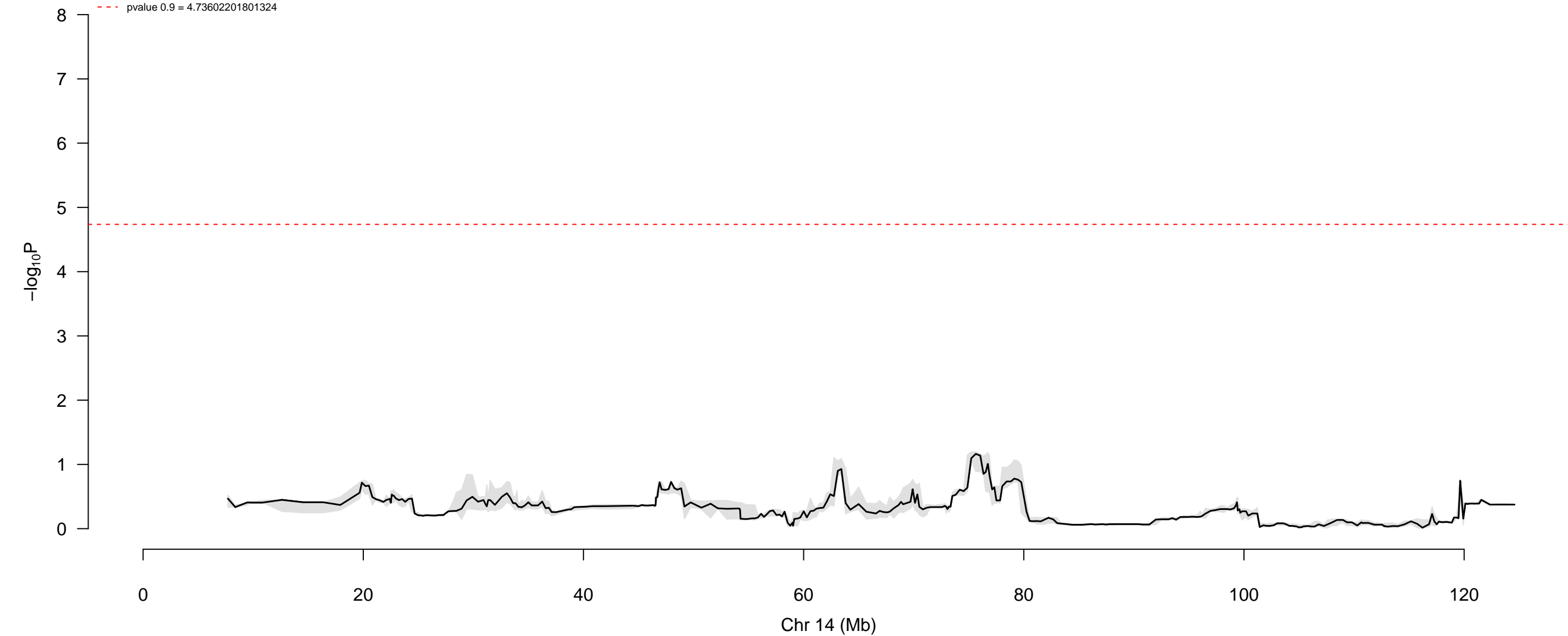


FC ~ 1 + locus.fixef (additive)



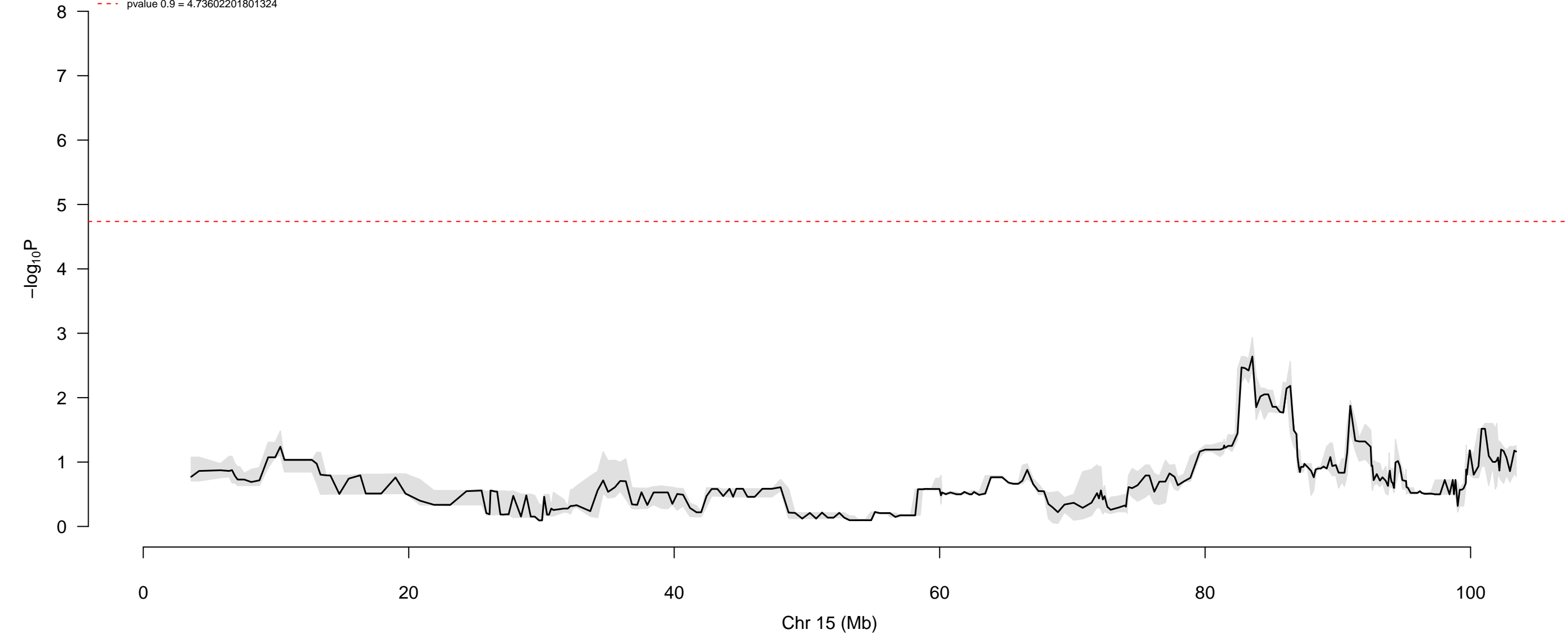
FC ~ 1 + locus.fixef (additive)

pvalue 0.9 = 4.73602201801324



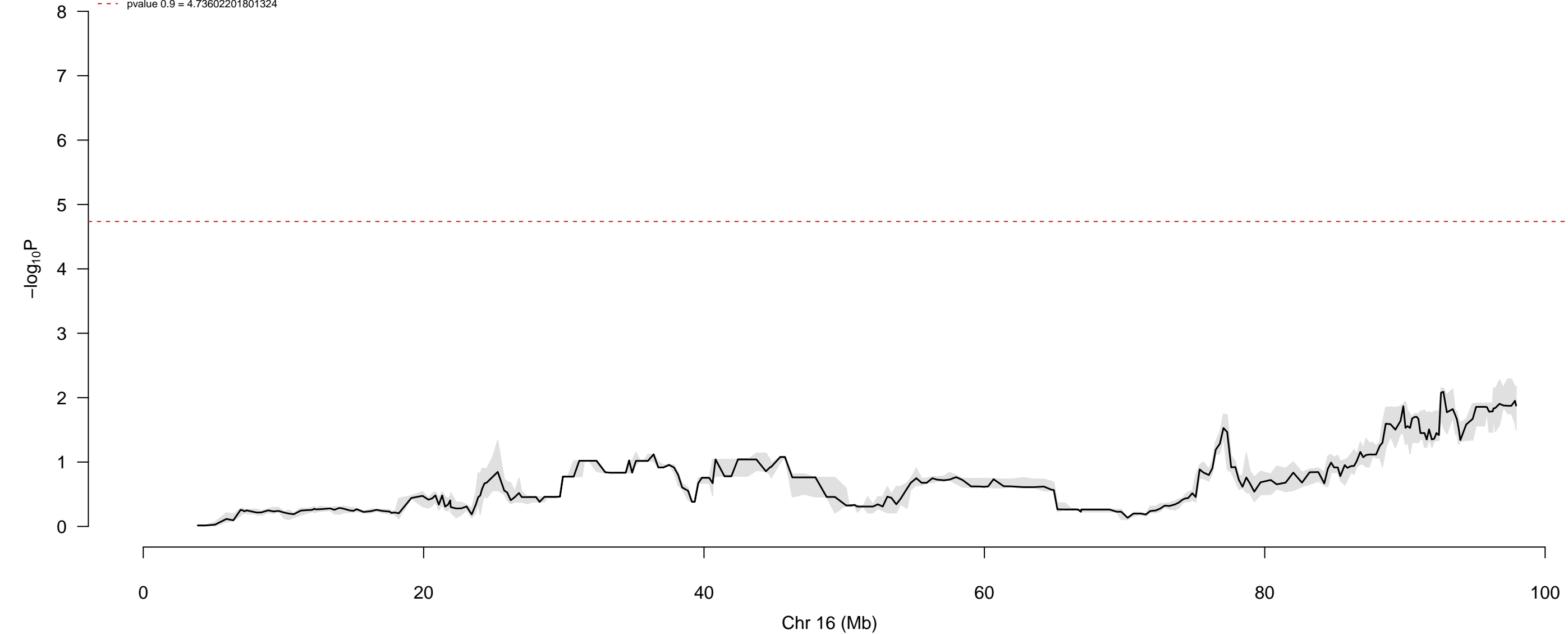
FC ~ 1 + locus.fixef (additive)

----- pvalue 0.9 = 4.73602201801324



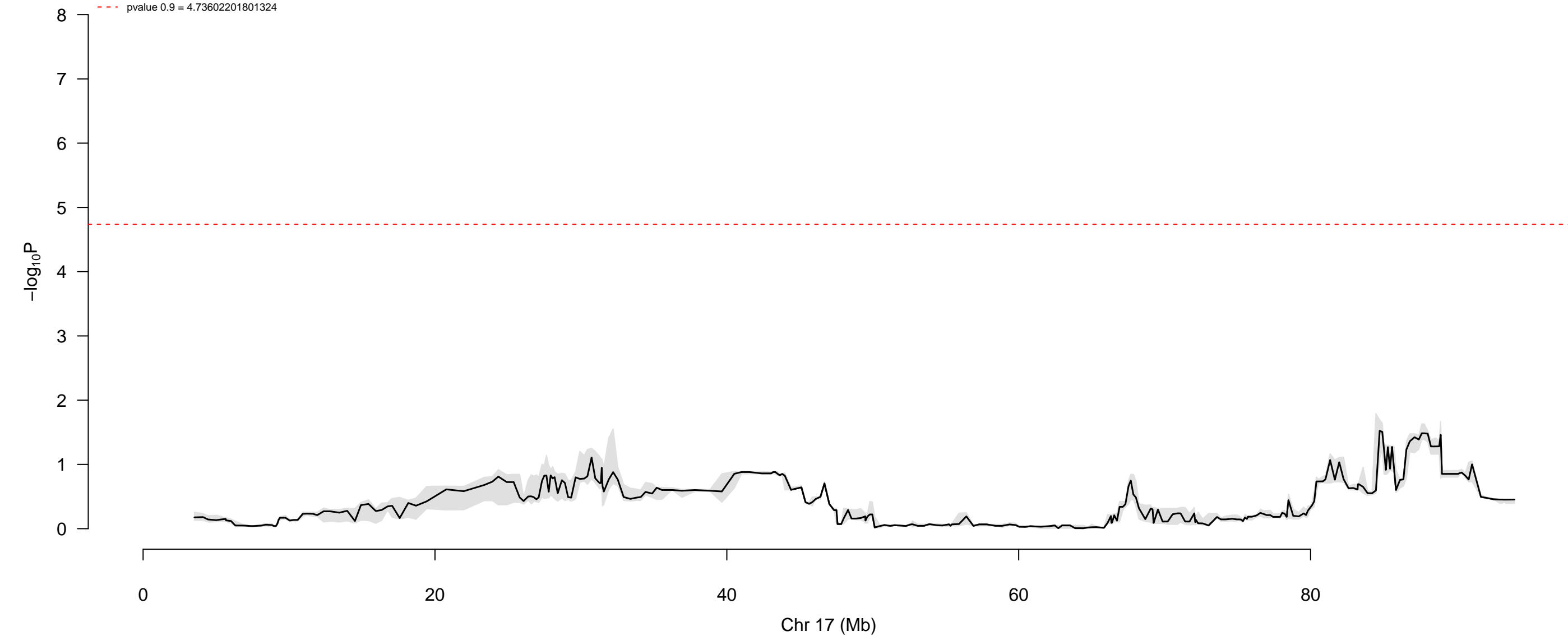
FC ~ 1 + locus.fixef (additive)

pvalue 0.9 = 4.73602201801324



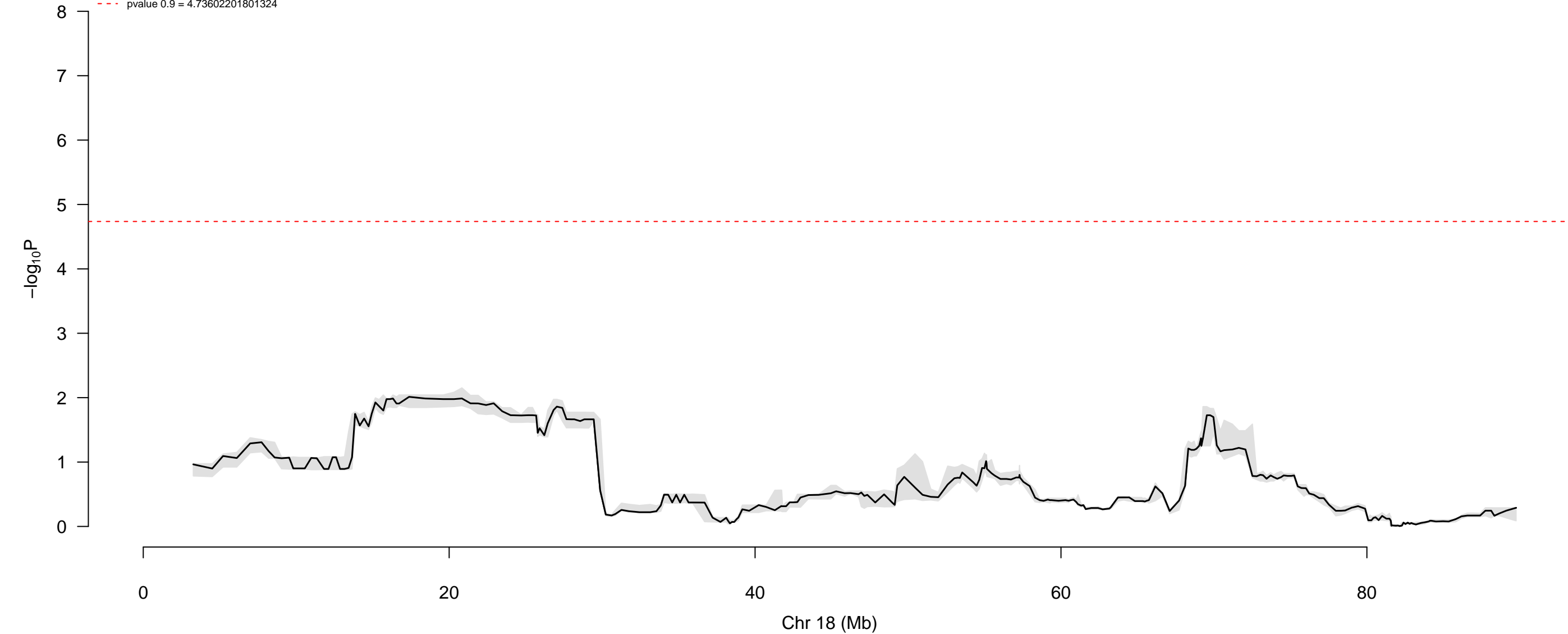
FC ~ 1 + locus.fixef (additive)

pvalue 0.9 = 4.73602201801324



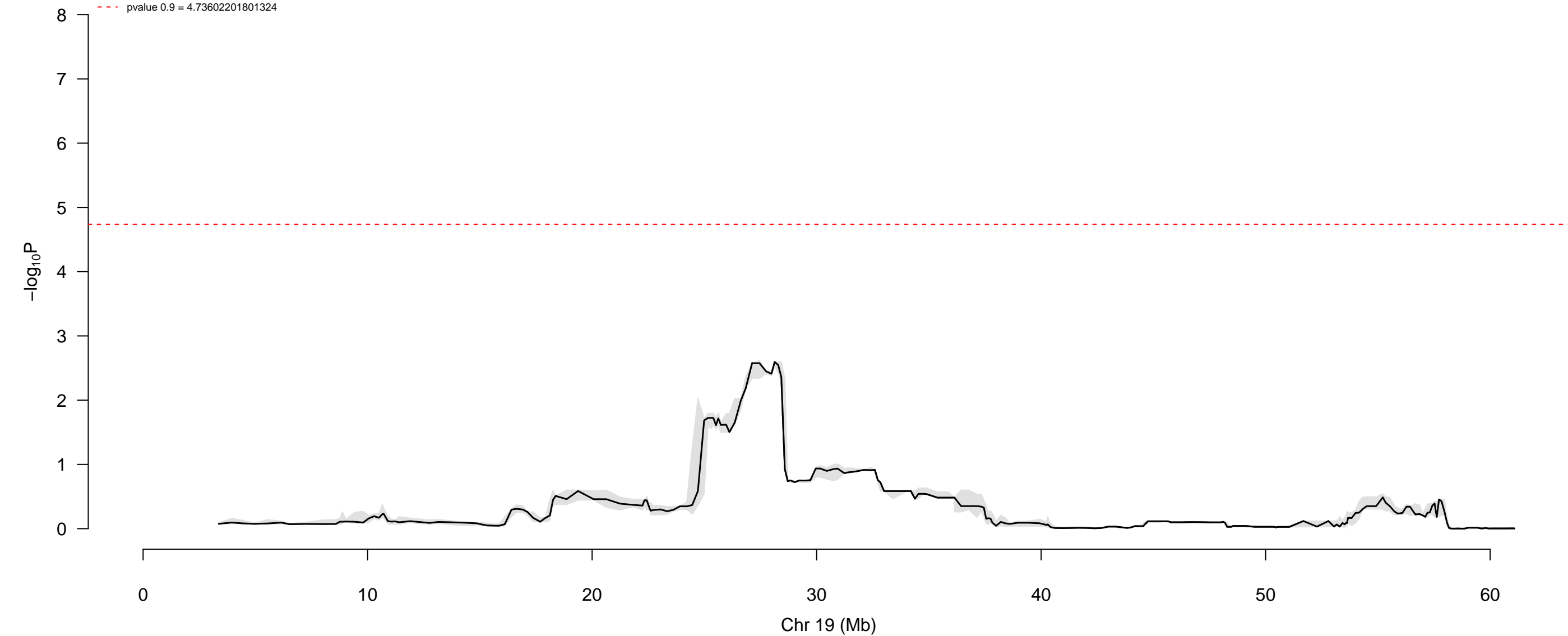
FC ~ 1 + locus.fixef (additive)

----- pvalue 0.9 = 4.73602201801324



FC ~ 1 + locus.fixef (additive)

----- pvalue 0.9 = 4.73602201801324



FC ~ 1 + locus.fixef (additive)

