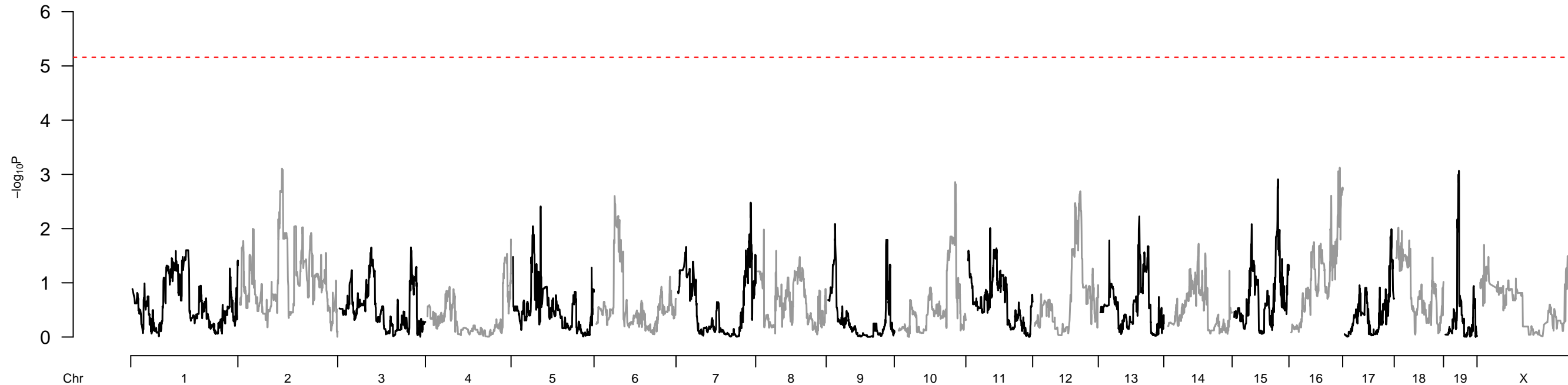
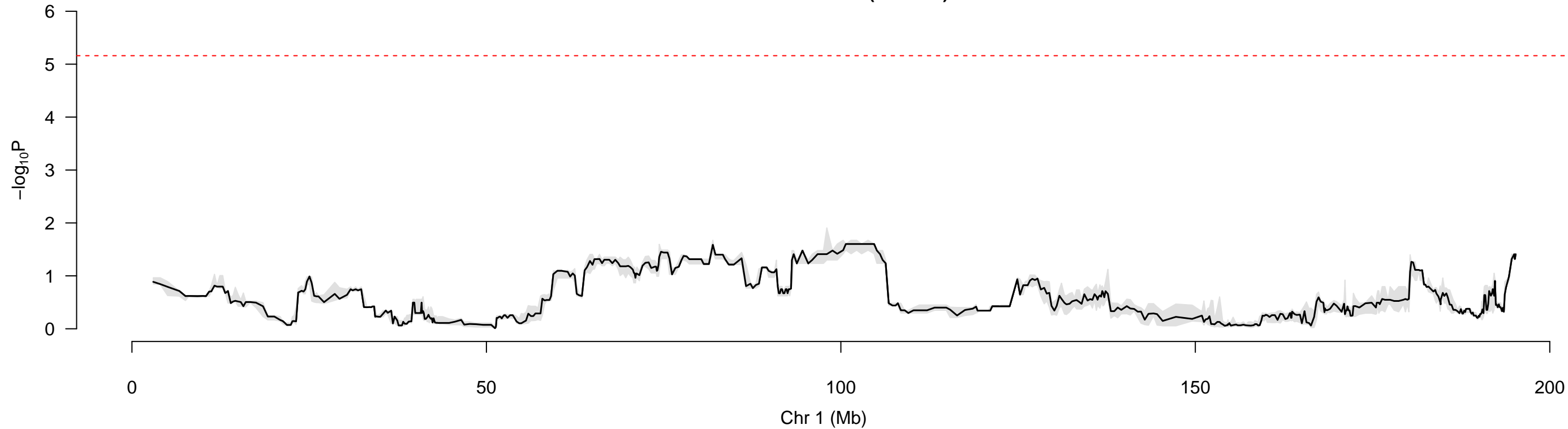


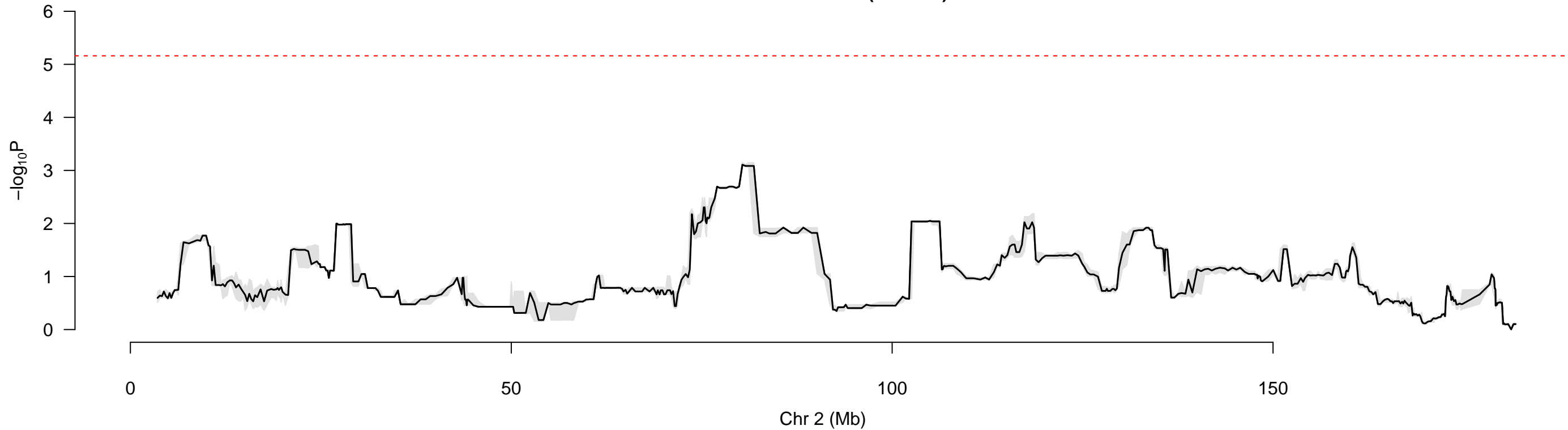
**FC ~ 1 + locus.fixef (additive)**  
**n = 180**



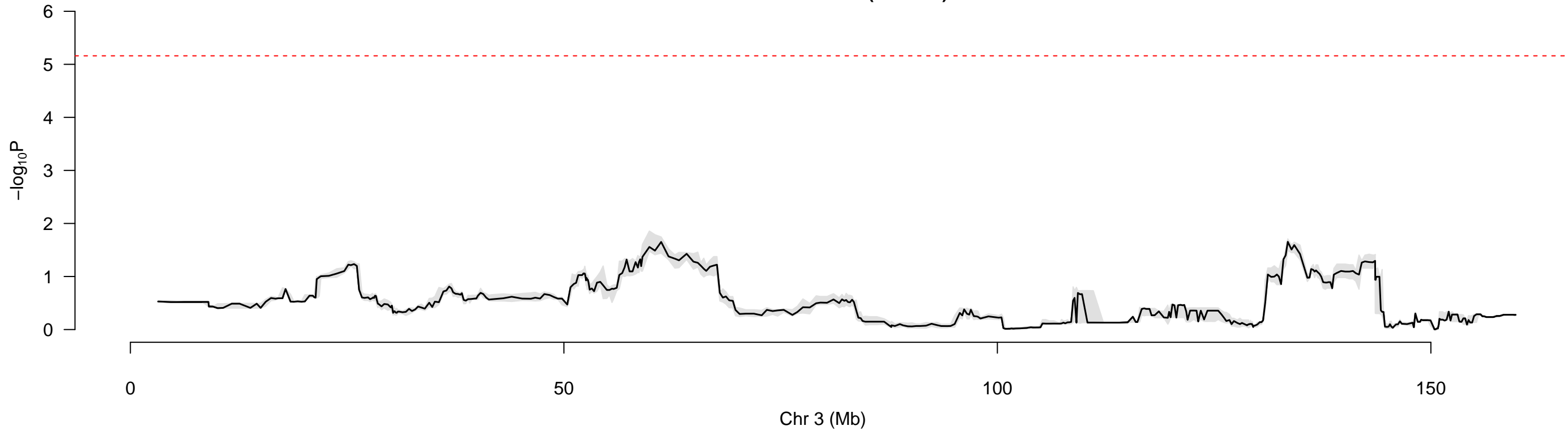
**FC ~ 1 + locus.fixef (additive)**



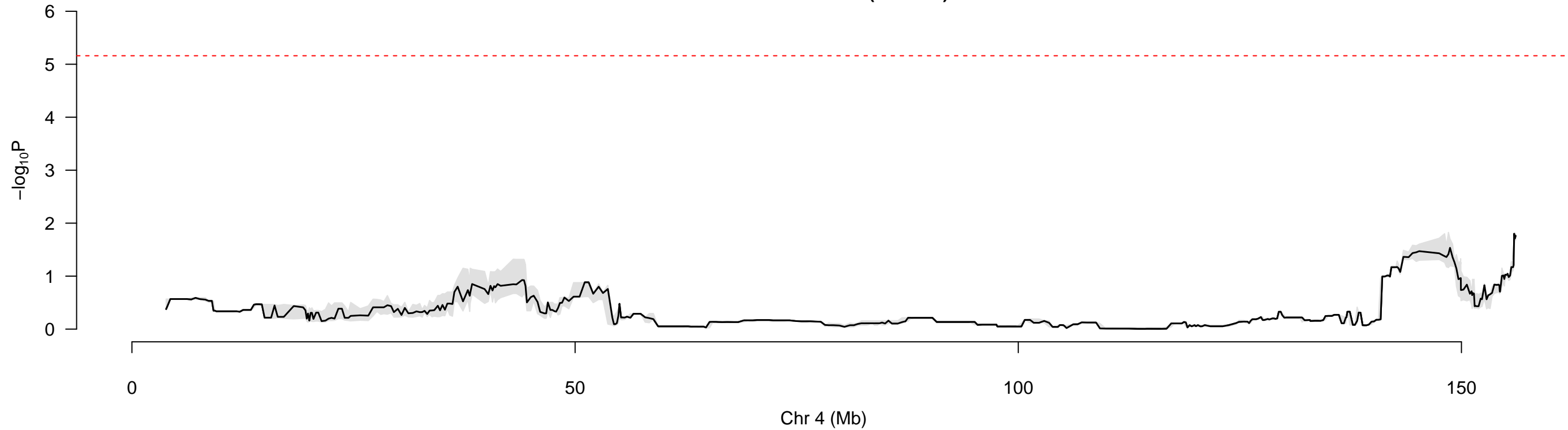
**FC ~ 1 + locus.fixef (additive)**



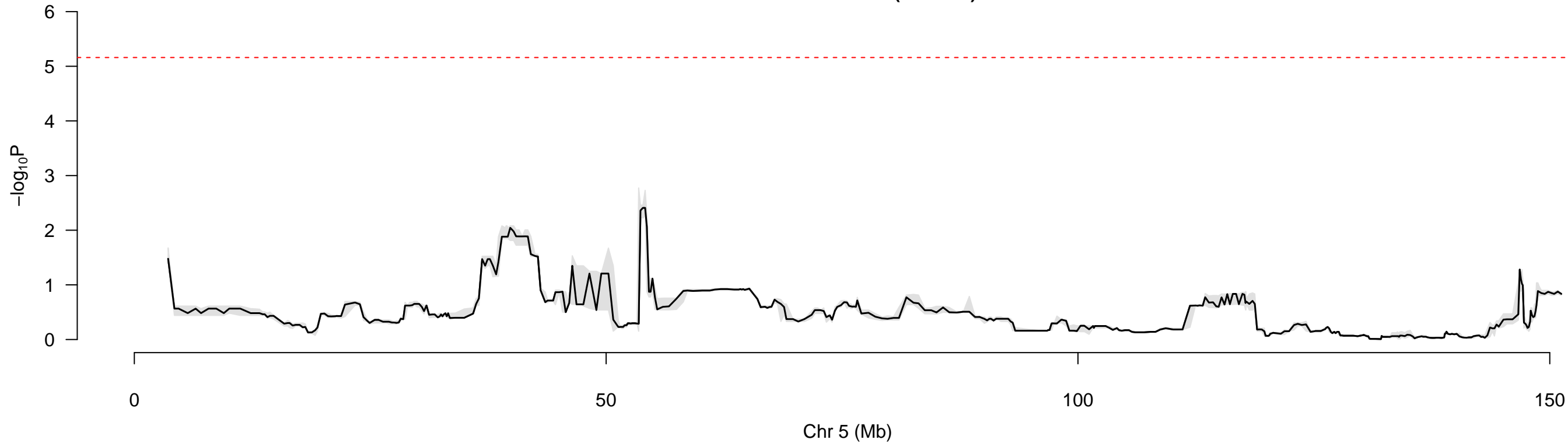
**FC ~ 1 + locus.fixef (additive)**



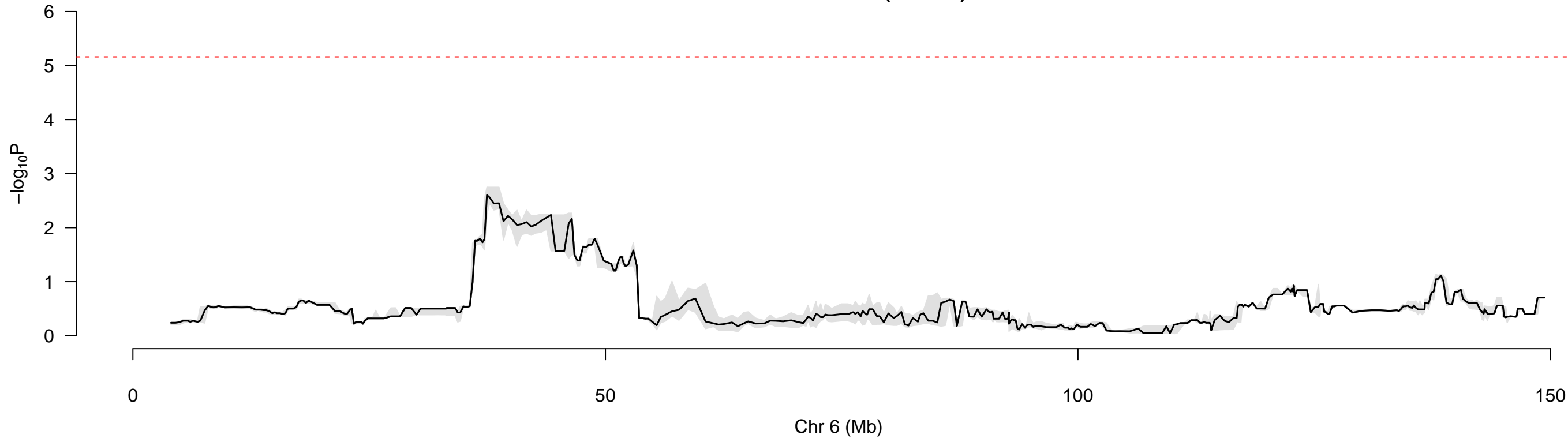
FC ~ 1 + locus.fixef (additive)



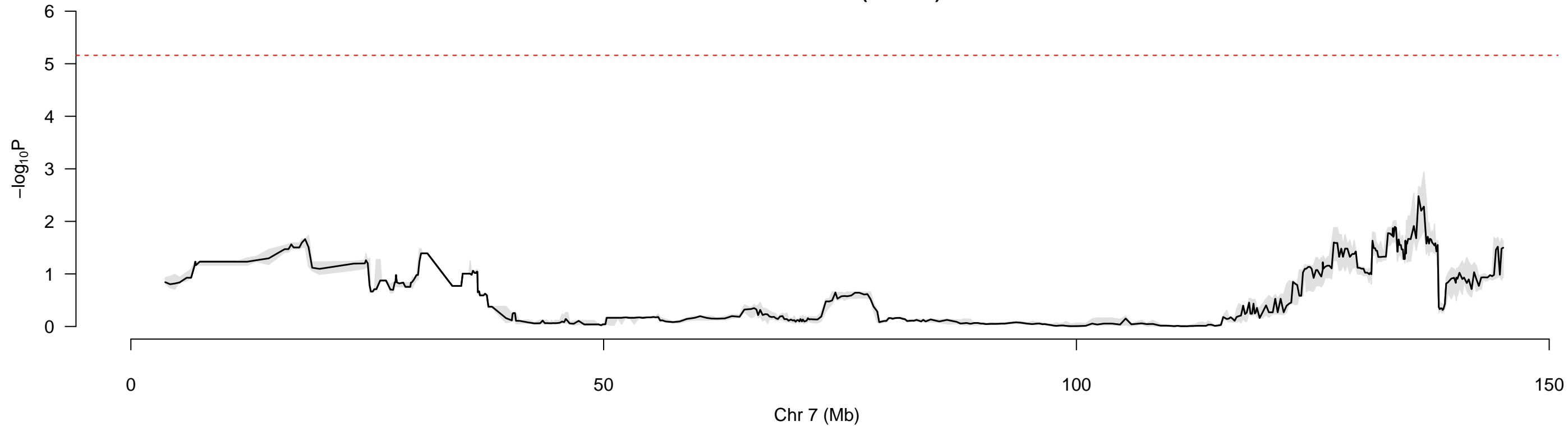
**FC ~ 1 + locus.fixef (additive)**



**FC ~ 1 + locus.fixef (additive)**

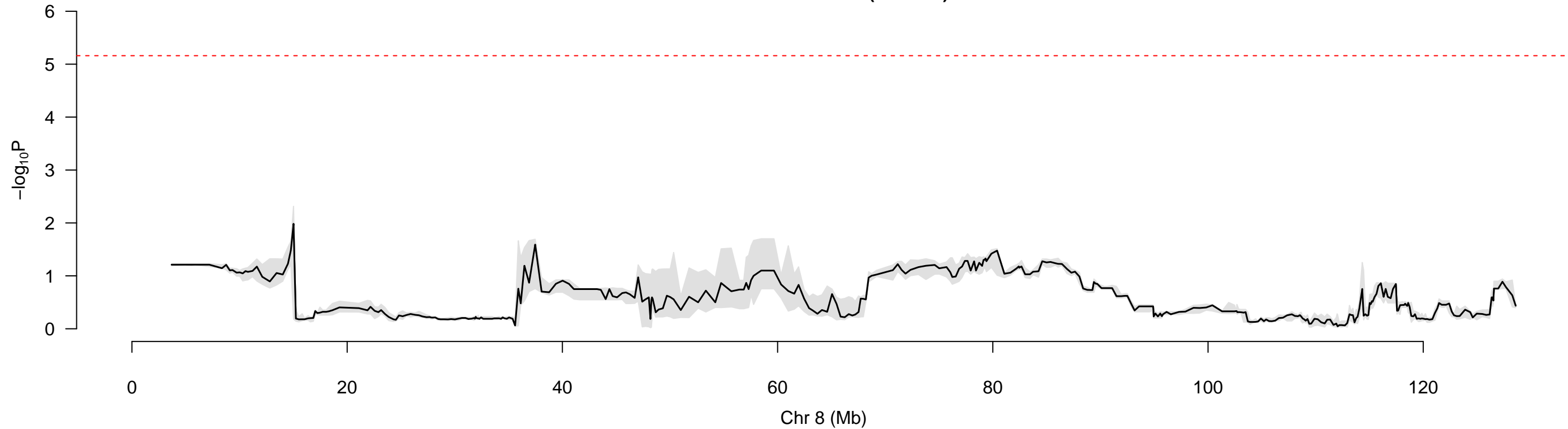


**FC ~ 1 + locus.fixef (additive)**

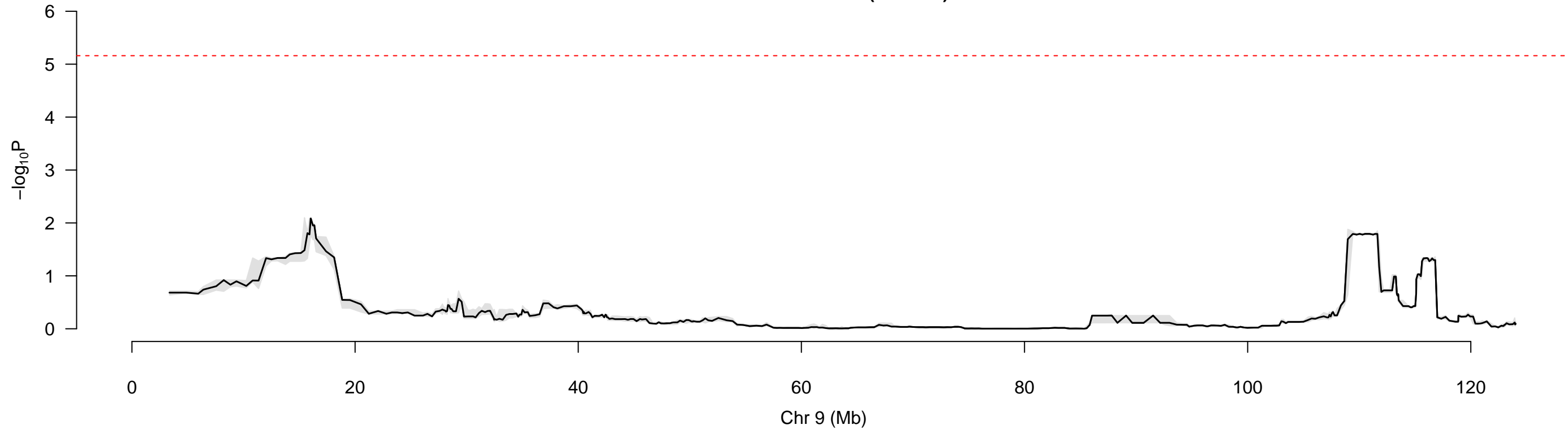




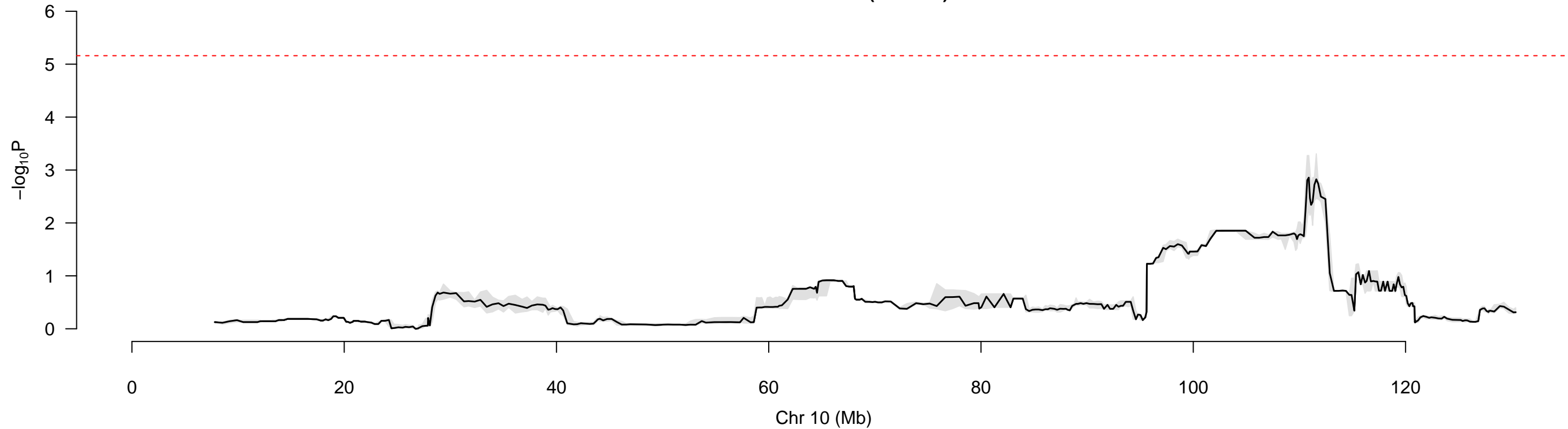
**FC ~ 1 + locus.fixef (additive)**



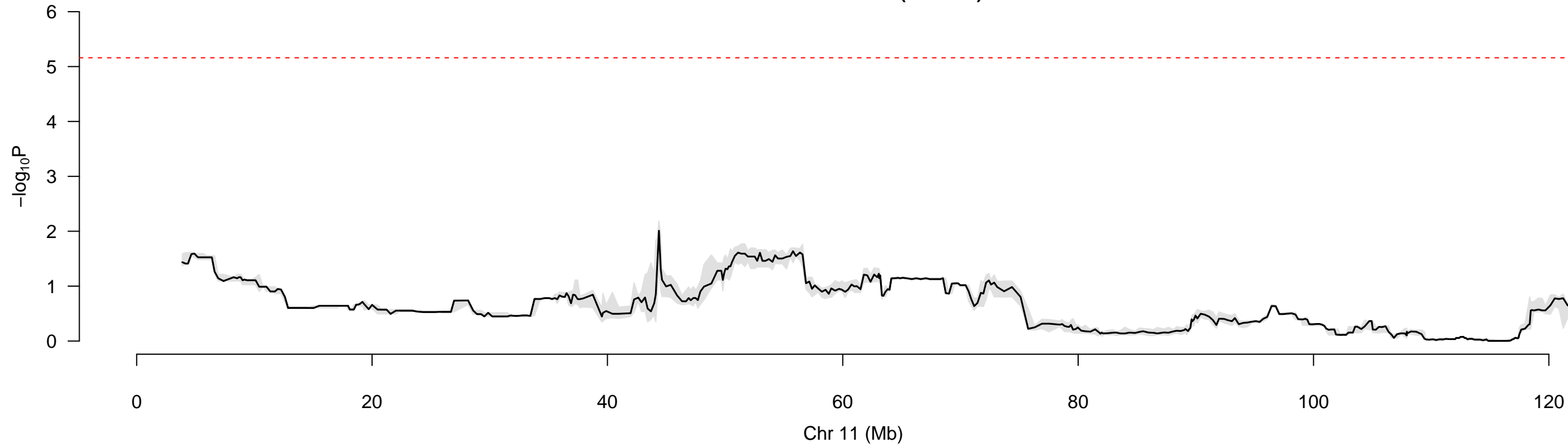
**FC ~ 1 + locus.fixef (additive)**



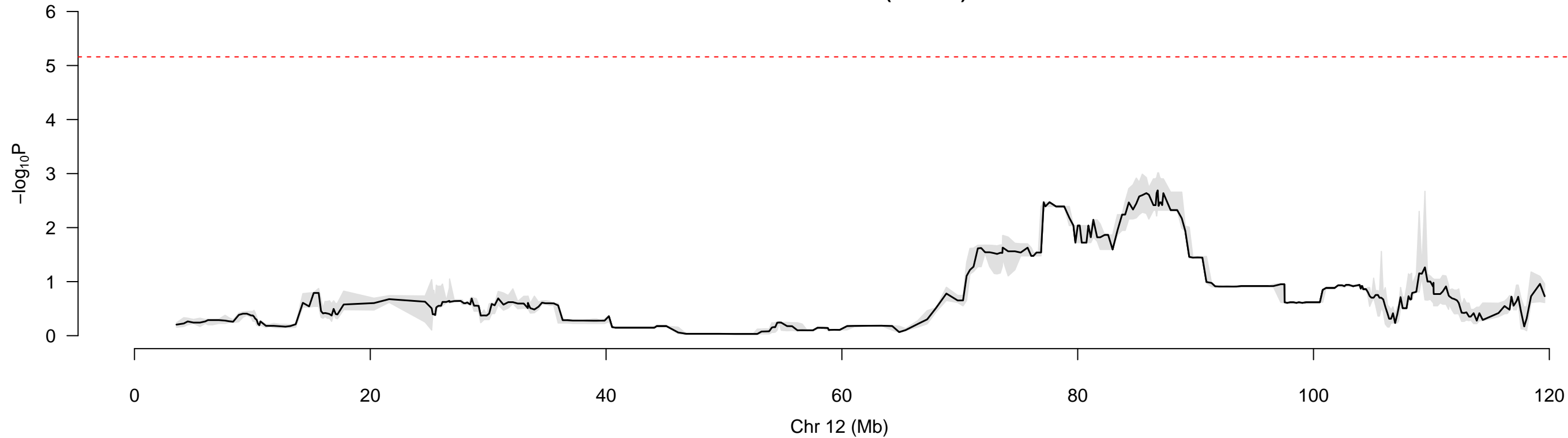
**FC ~ 1 + locus.fixef (additive)**



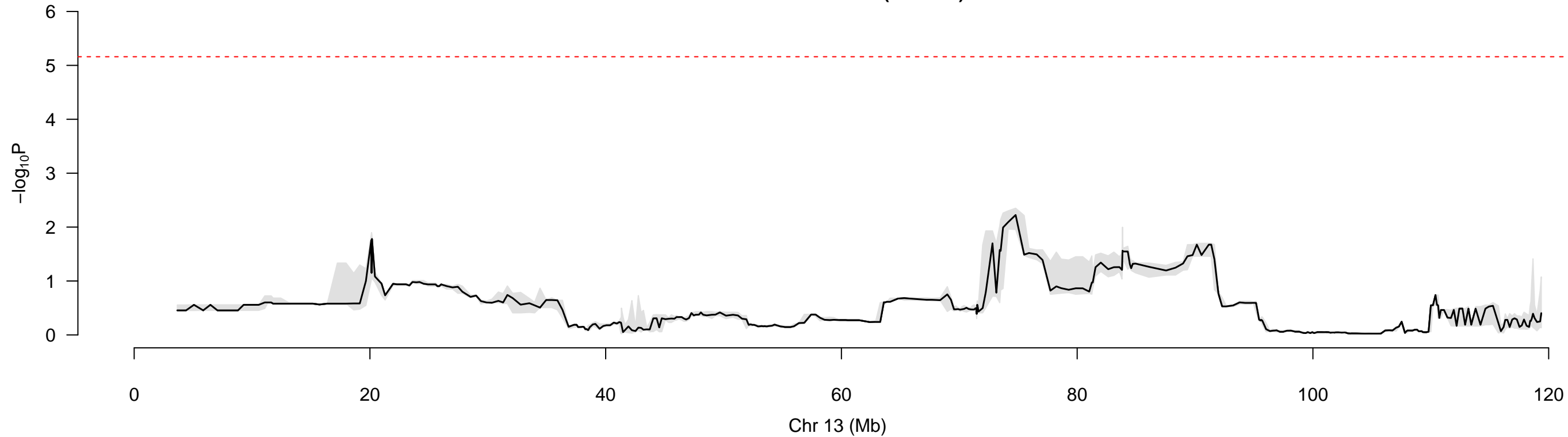
**FC ~ 1 + locus.fixef (additive)**



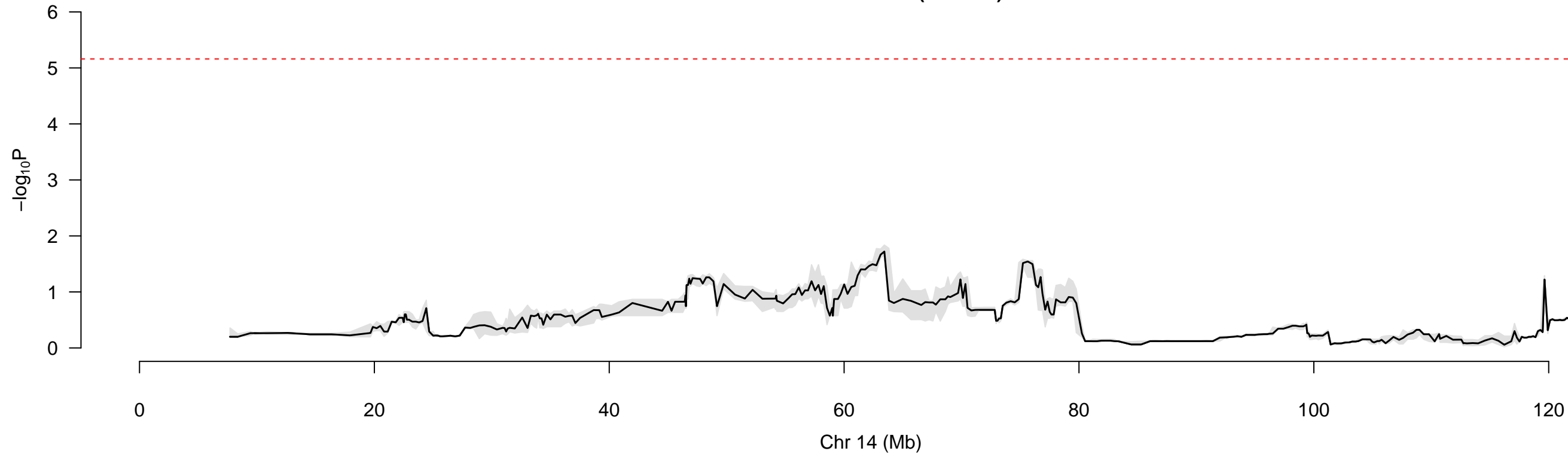
**FC ~ 1 + locus.fixef (additive)**



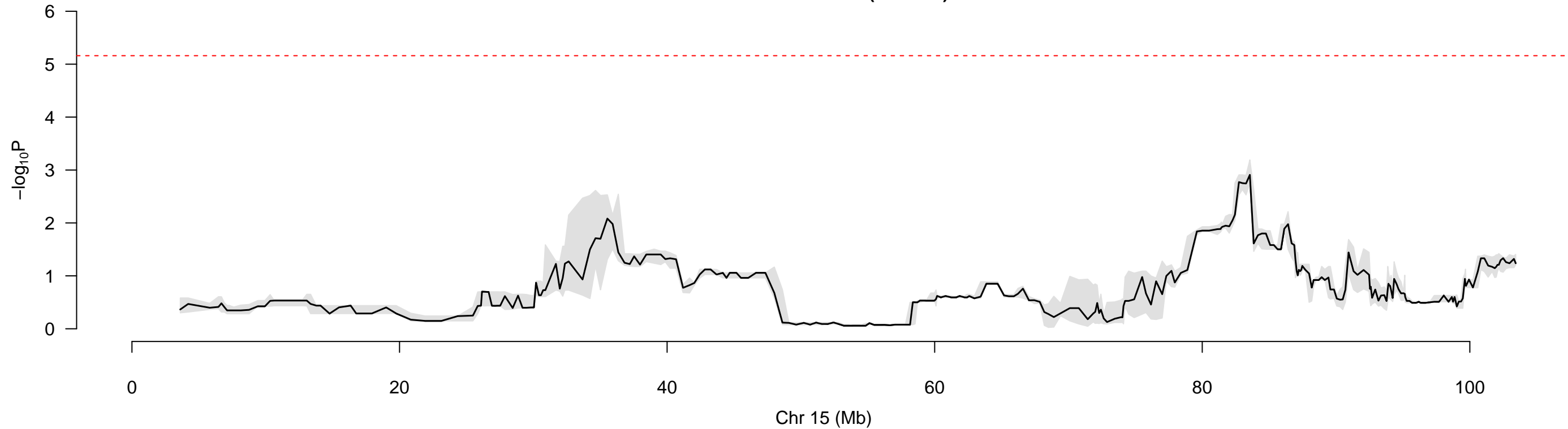
**FC ~ 1 + locus.fixef (additive)**



**FC ~ 1 + locus.fixef (additive)**

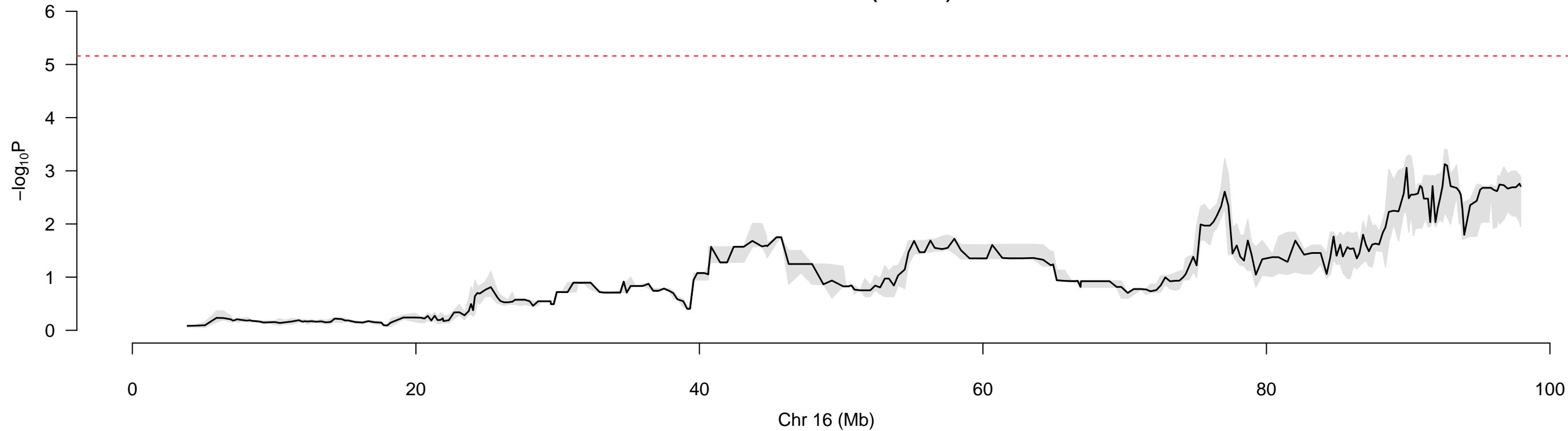


**FC ~ 1 + locus.fixef (additive)**

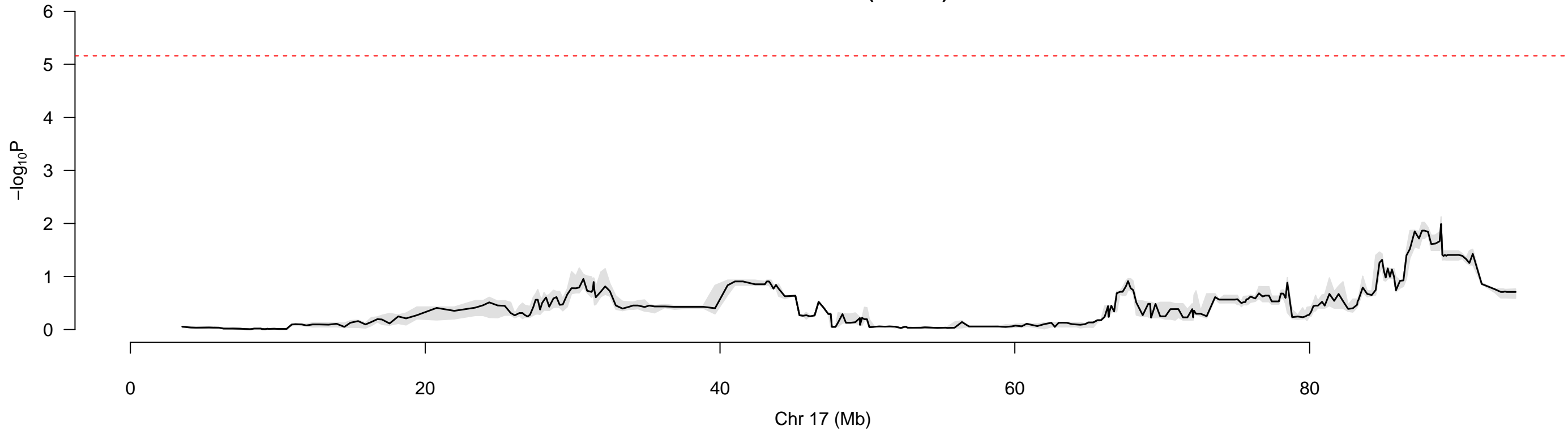




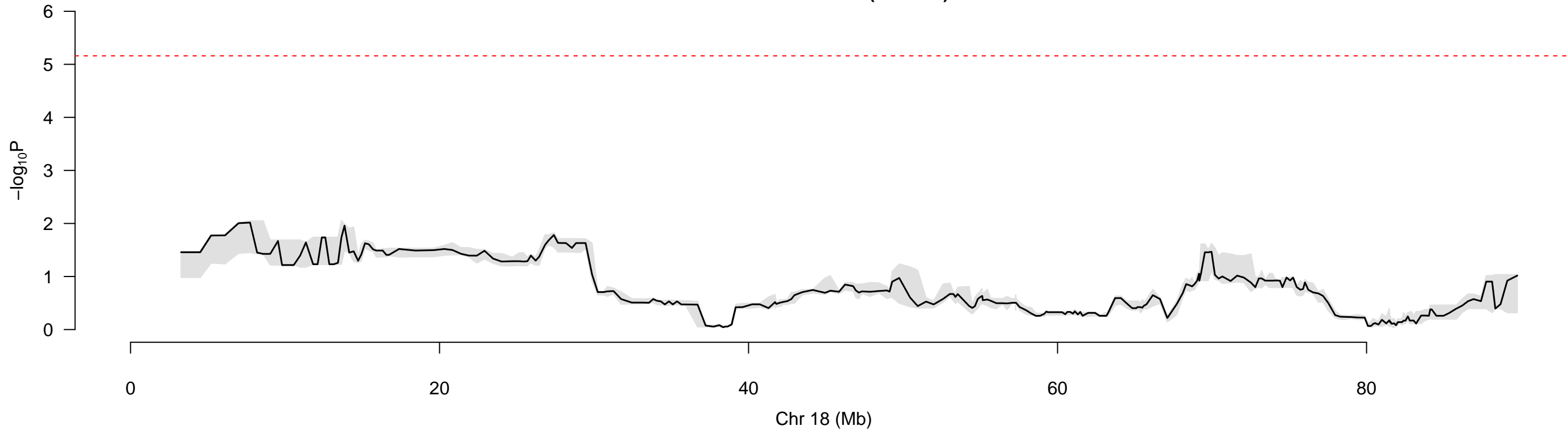
**FC ~ 1 + locus.fixef (additive)**



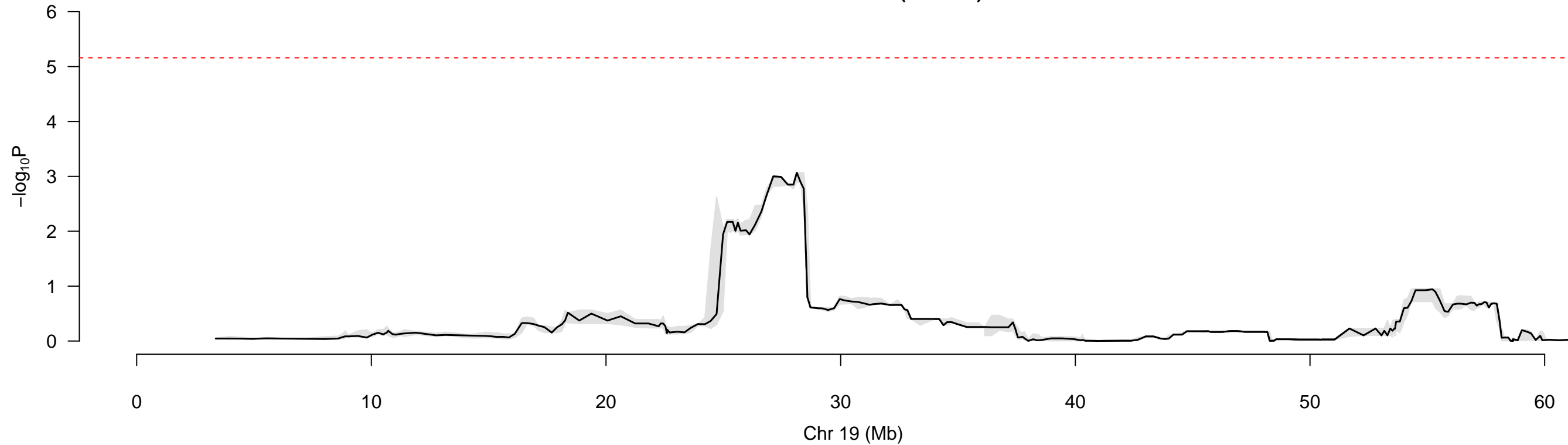
**FC ~ 1 + locus.fixef (additive)**



**FC ~ 1 + locus.fixef (additive)**



**FC ~ 1 + locus.fixef (additive)**



**FC ~ 1 + locus.fixef (additive)**

