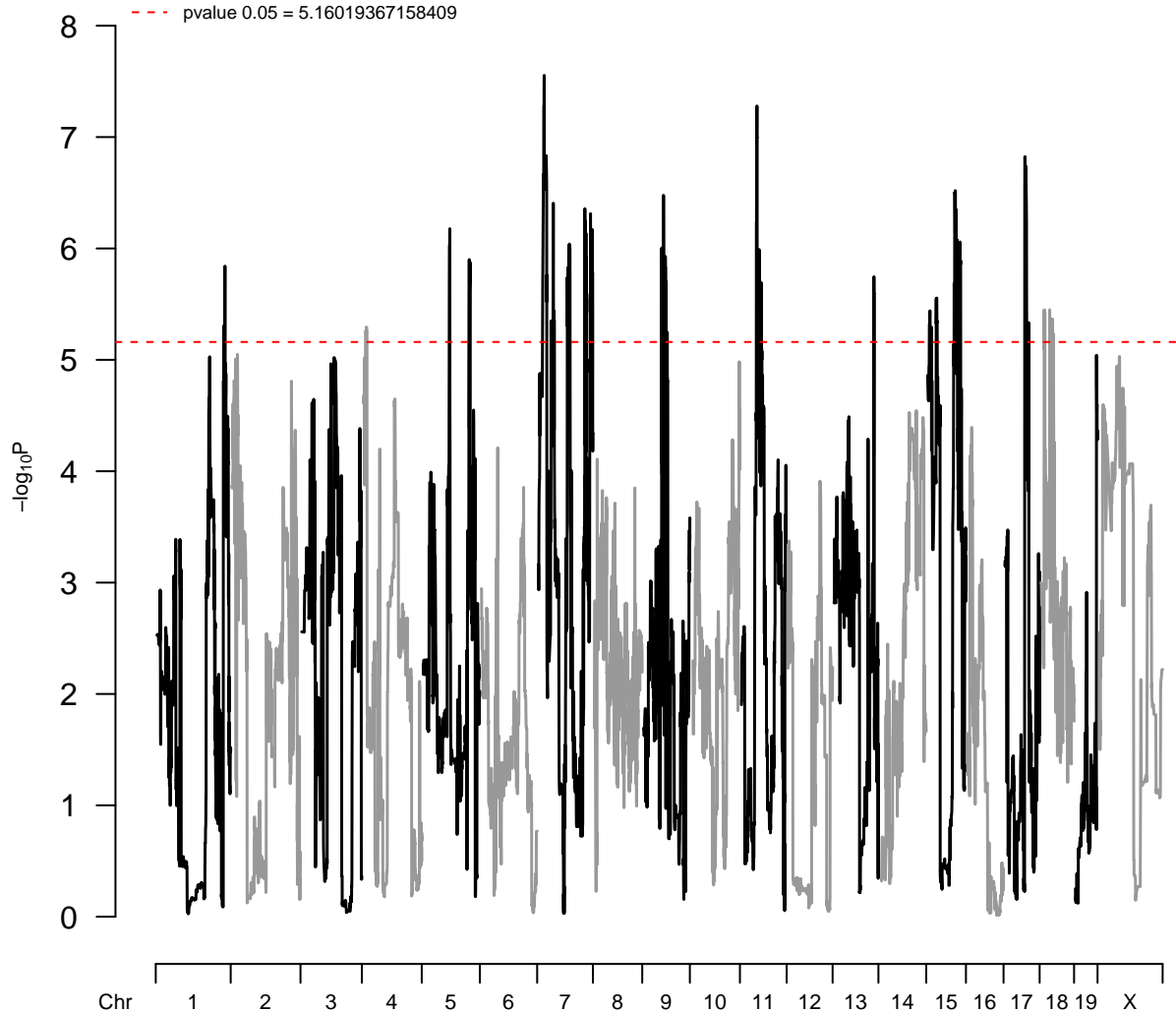
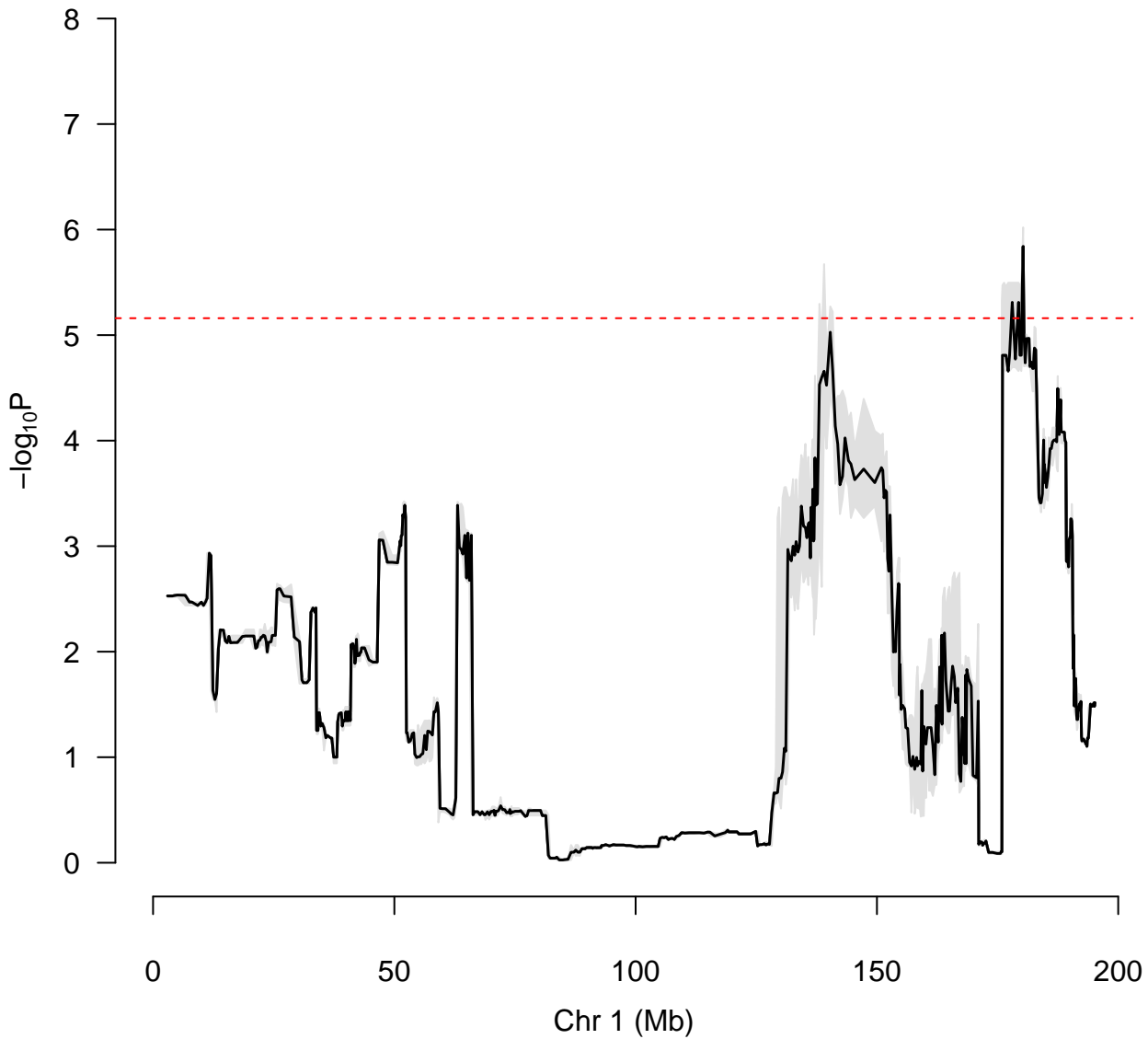


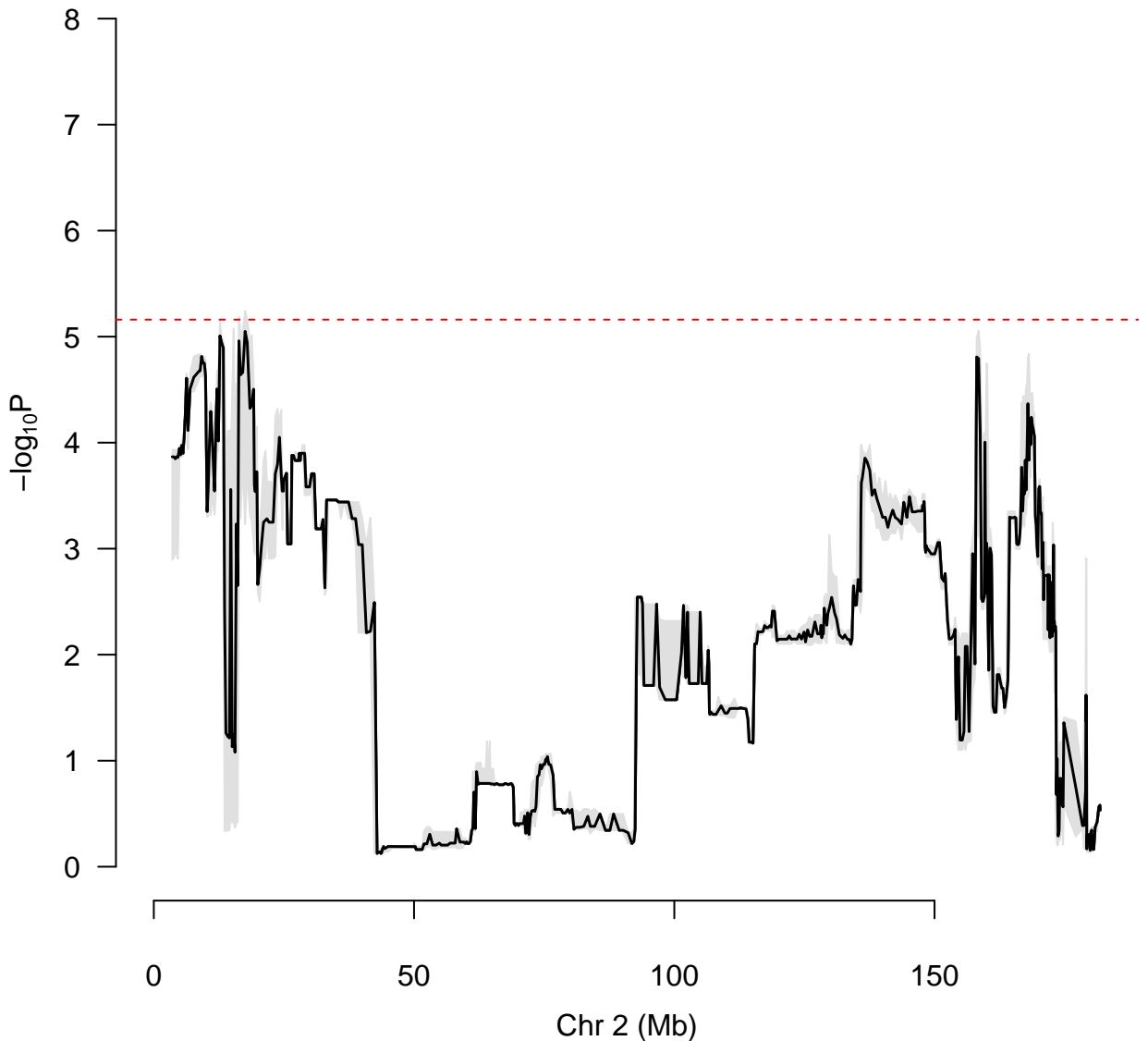
Ces2
FC ~ 1 + locus.fixef (additive)
n = 180



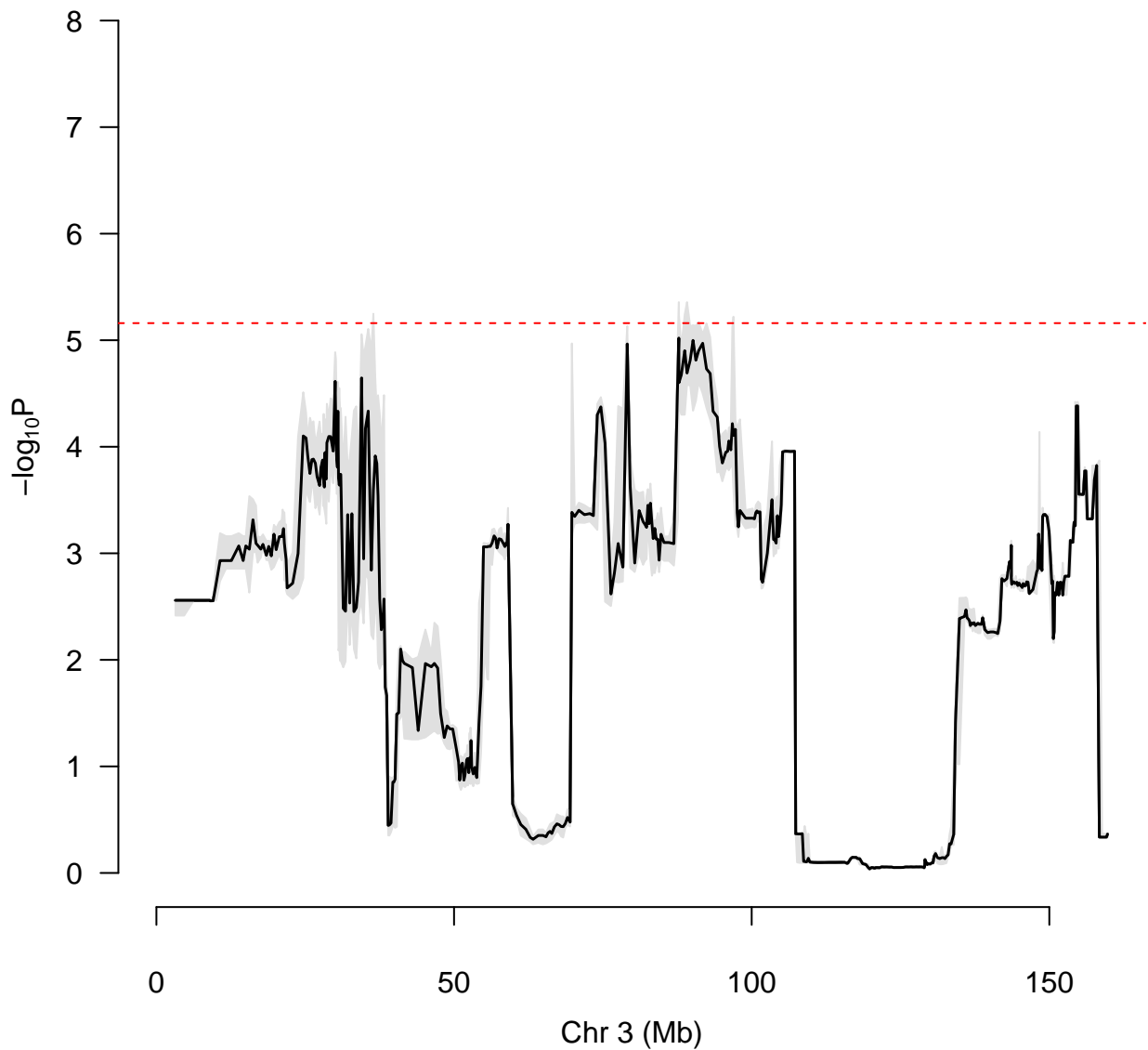
$FC \sim 1 + \text{locus.fixef (additive)}$



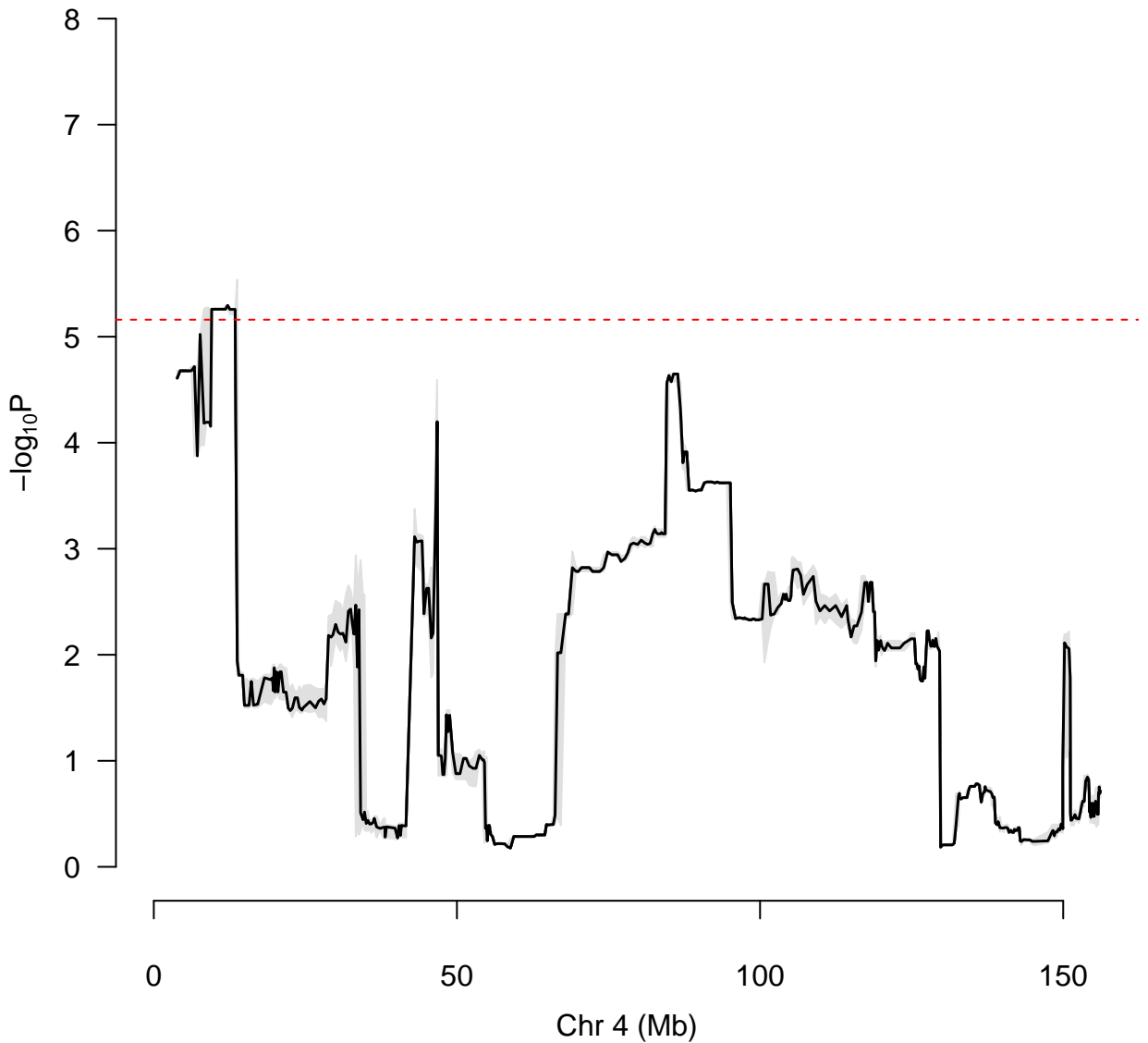
$FC \sim 1 + \text{locus.fixef (additive)}$



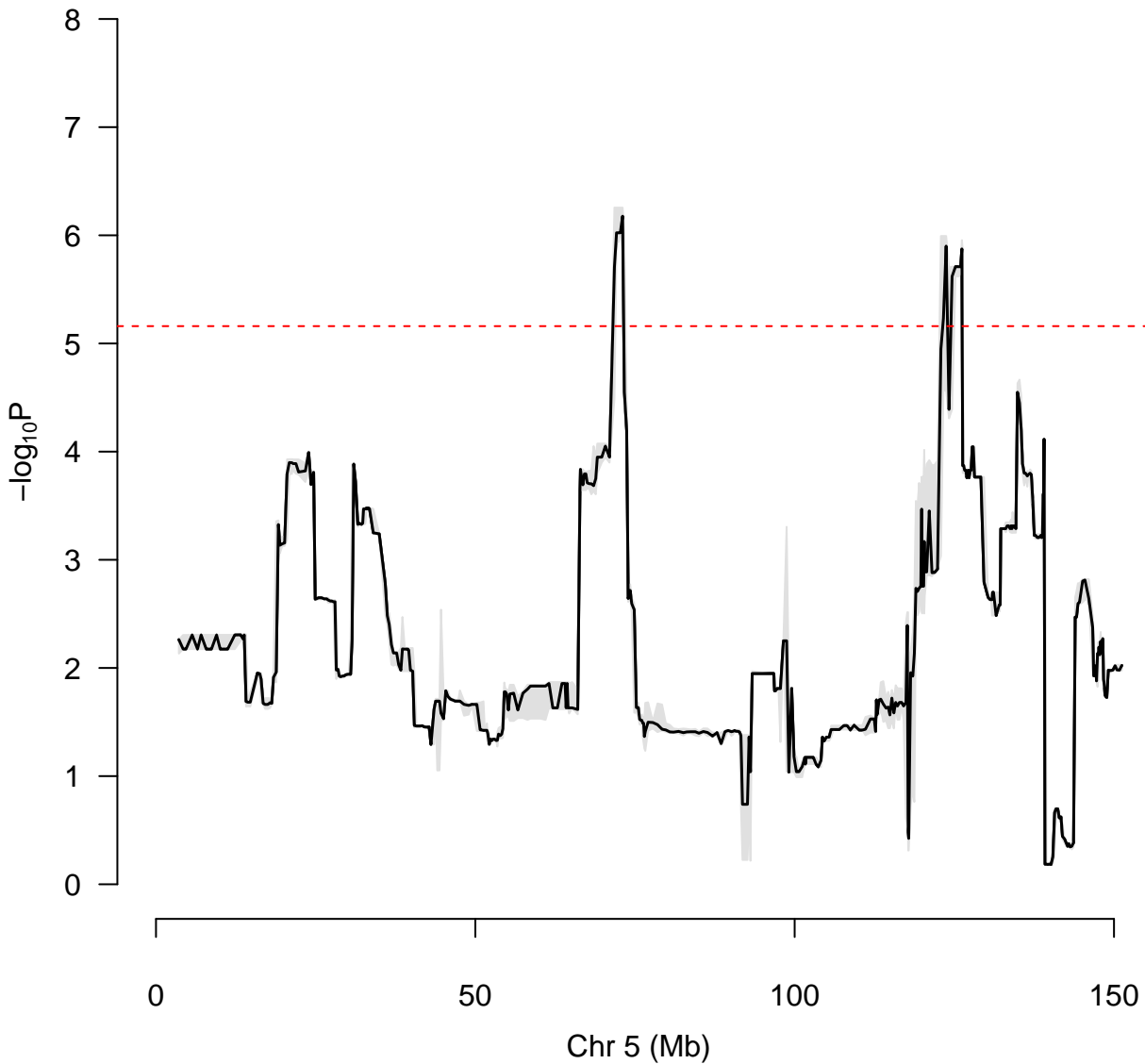
$FC \sim 1 + \text{locus.fixef (additive)}$



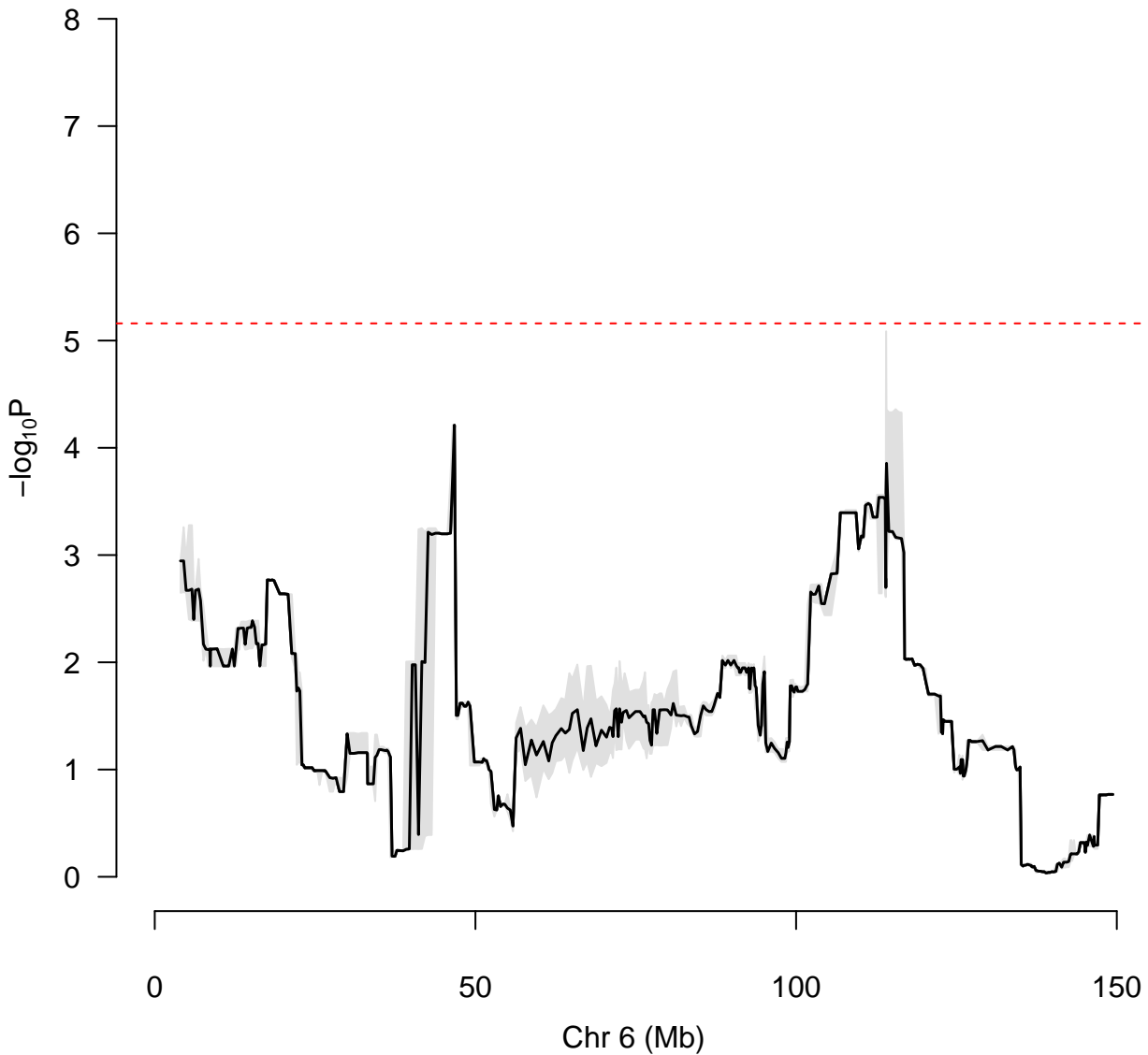
$FC \sim 1 + \text{locus.fixef (additive)}$



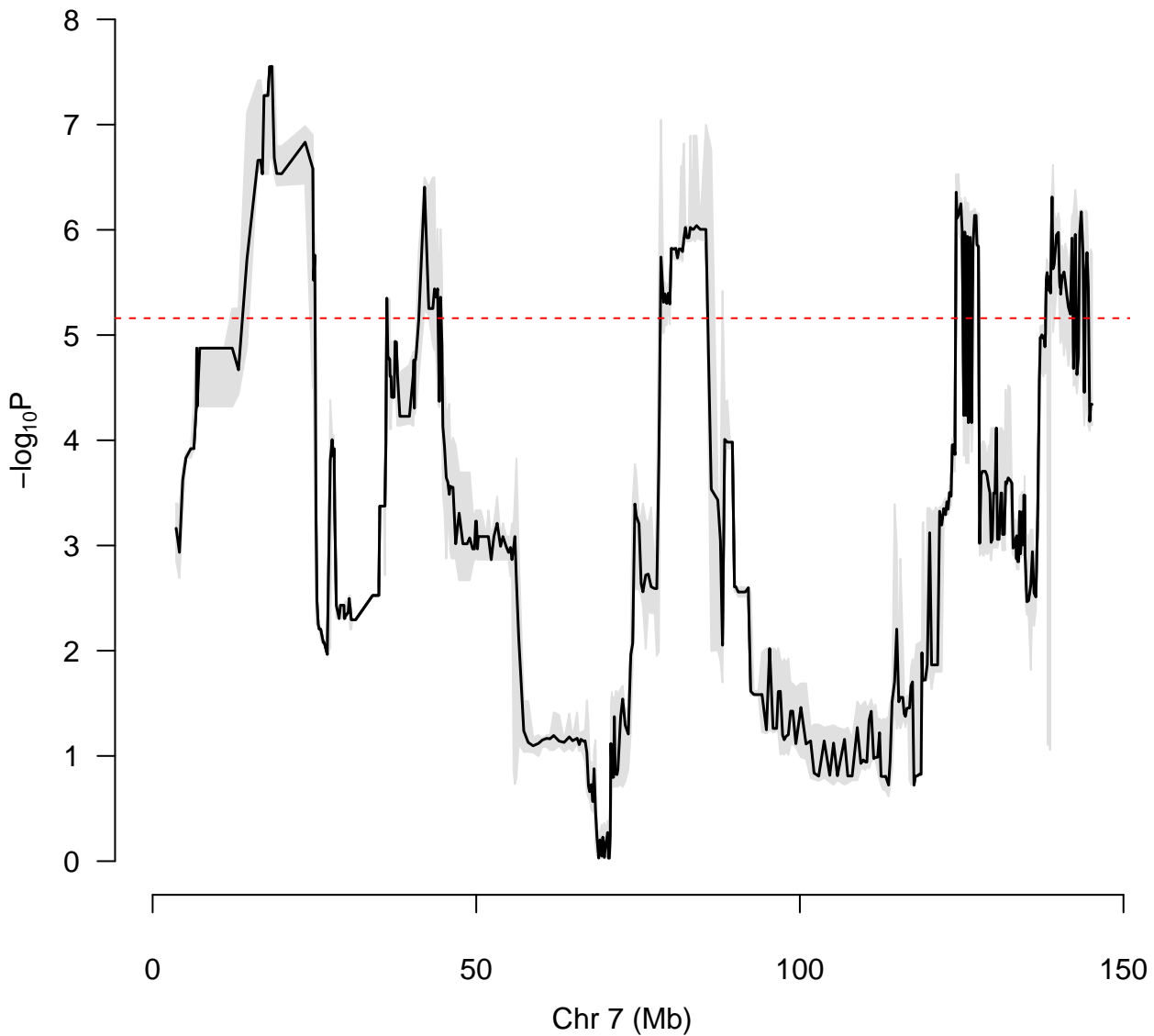
FC ~ 1 + locus.fixef (additive)



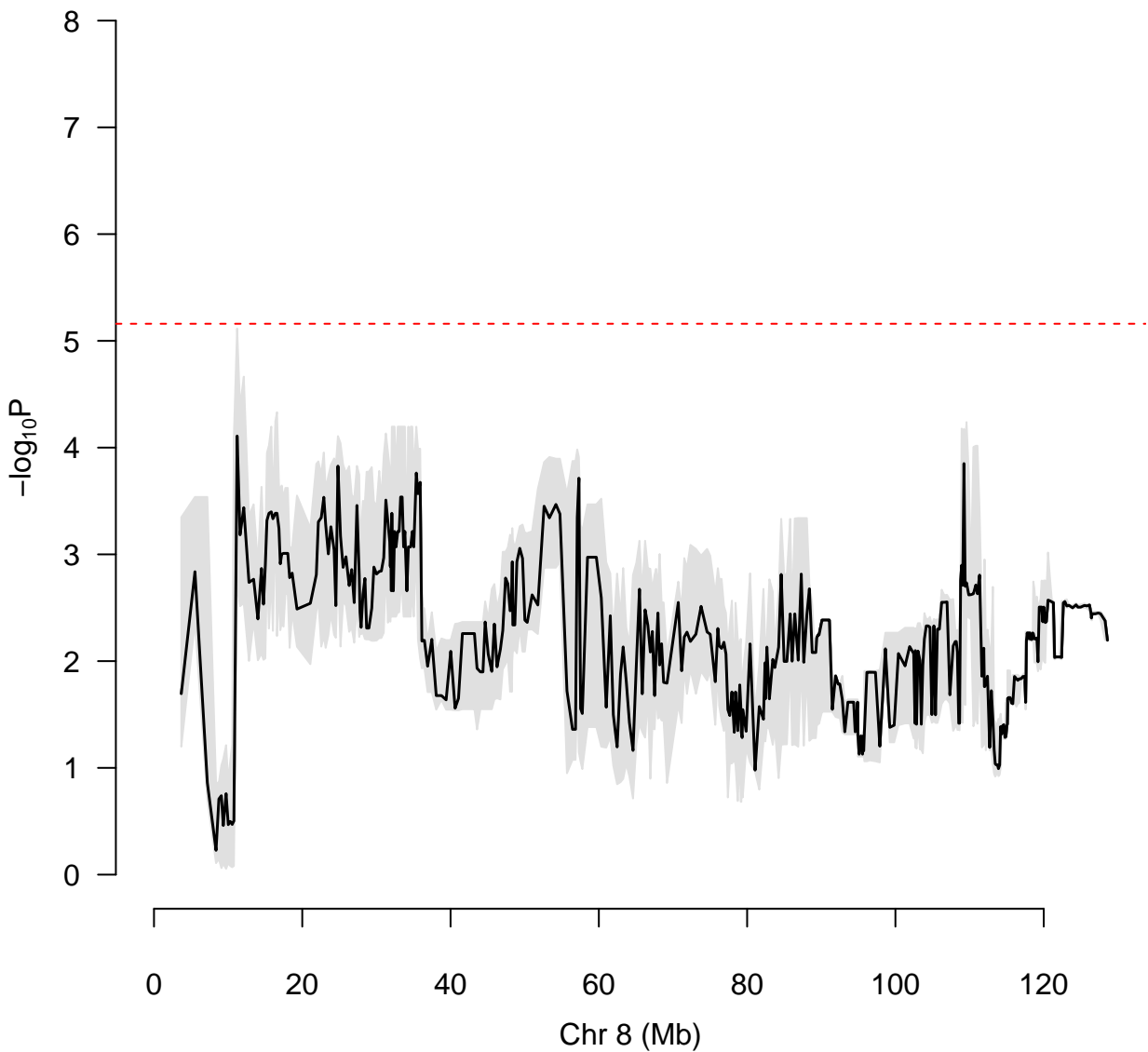
FC ~ 1 + locus.fixef (additive)



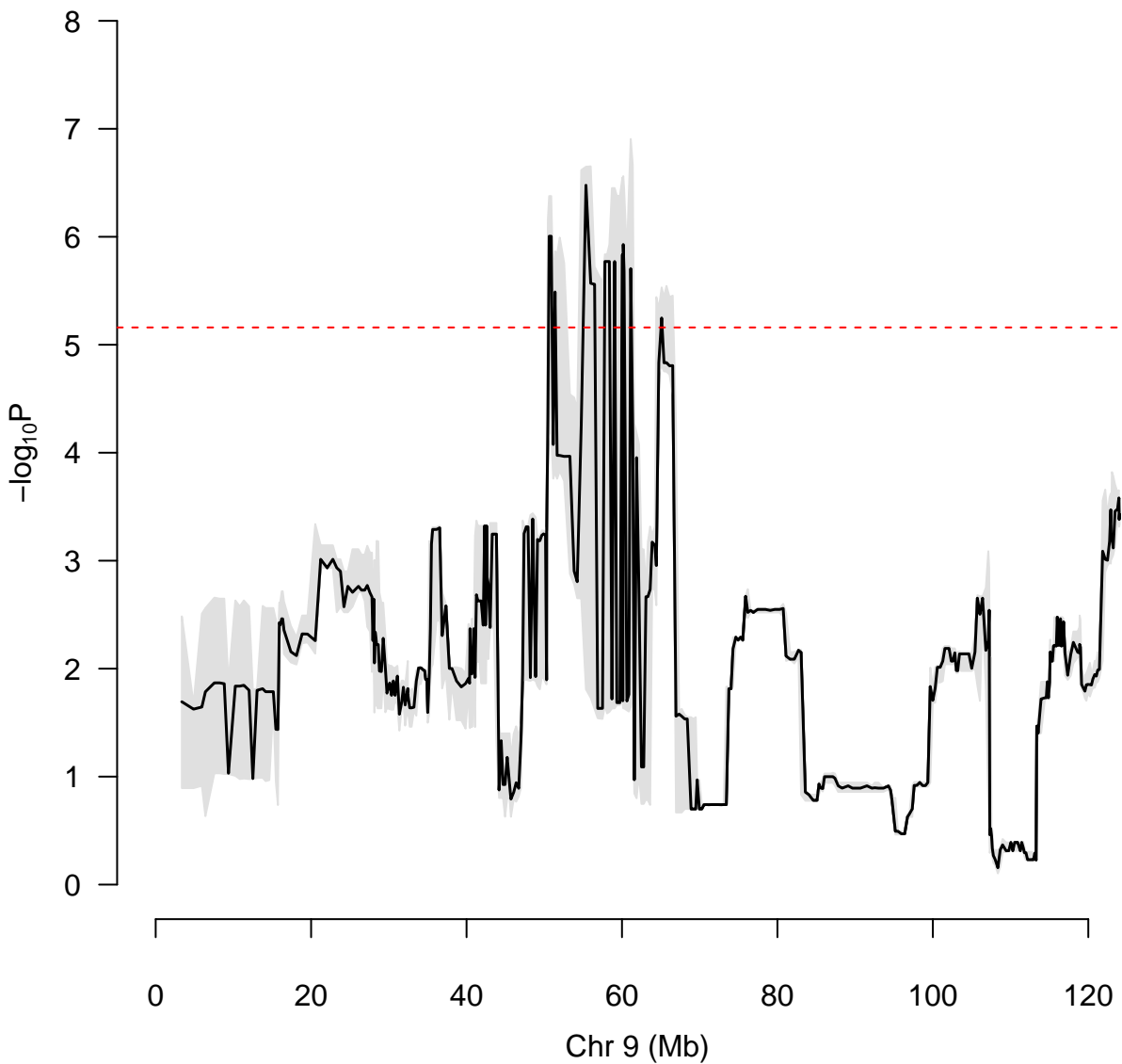
$FC \sim 1 + \text{locus.fixef (additive)}$



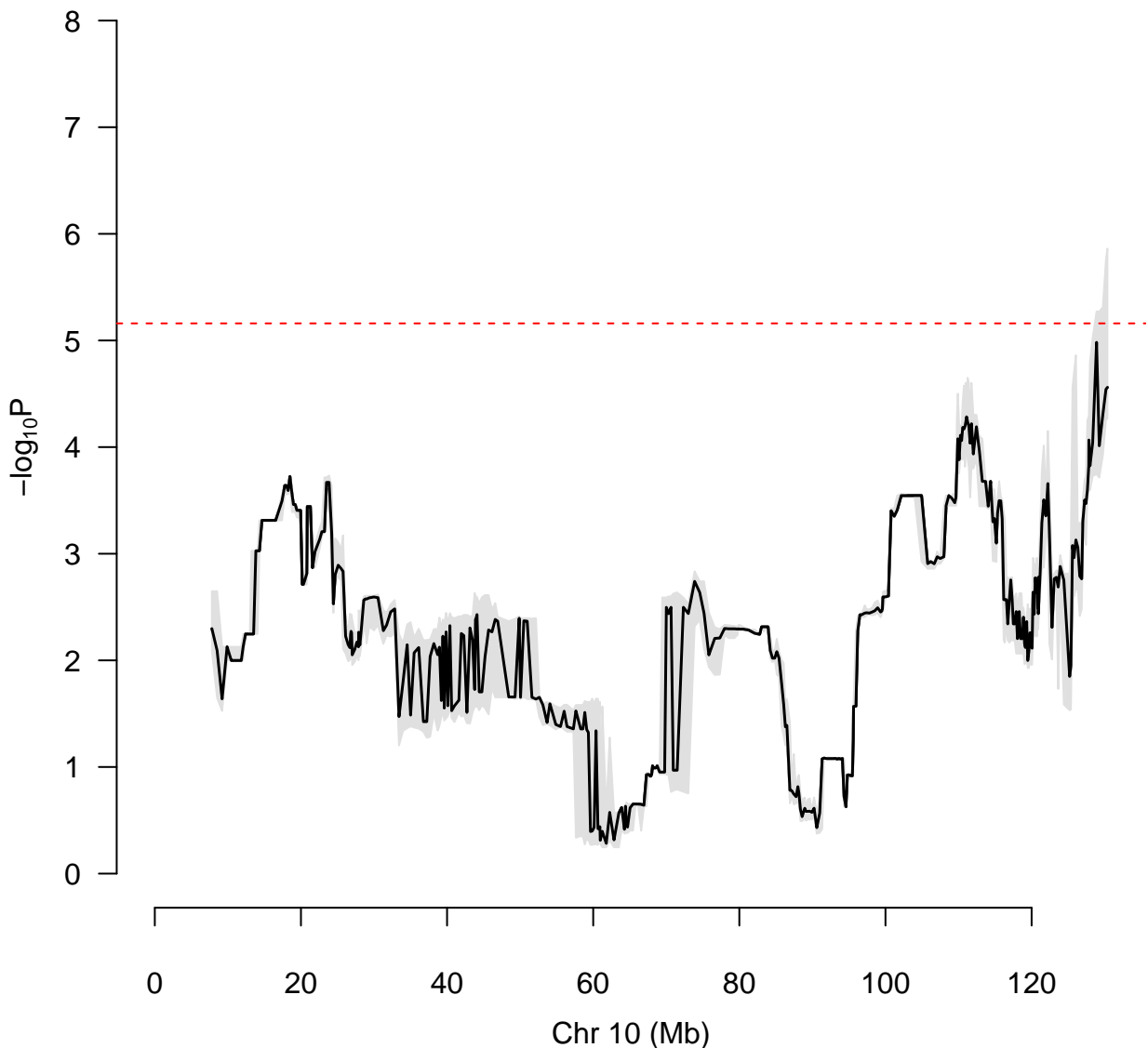
FC ~ 1 + locus.fixef (additive)



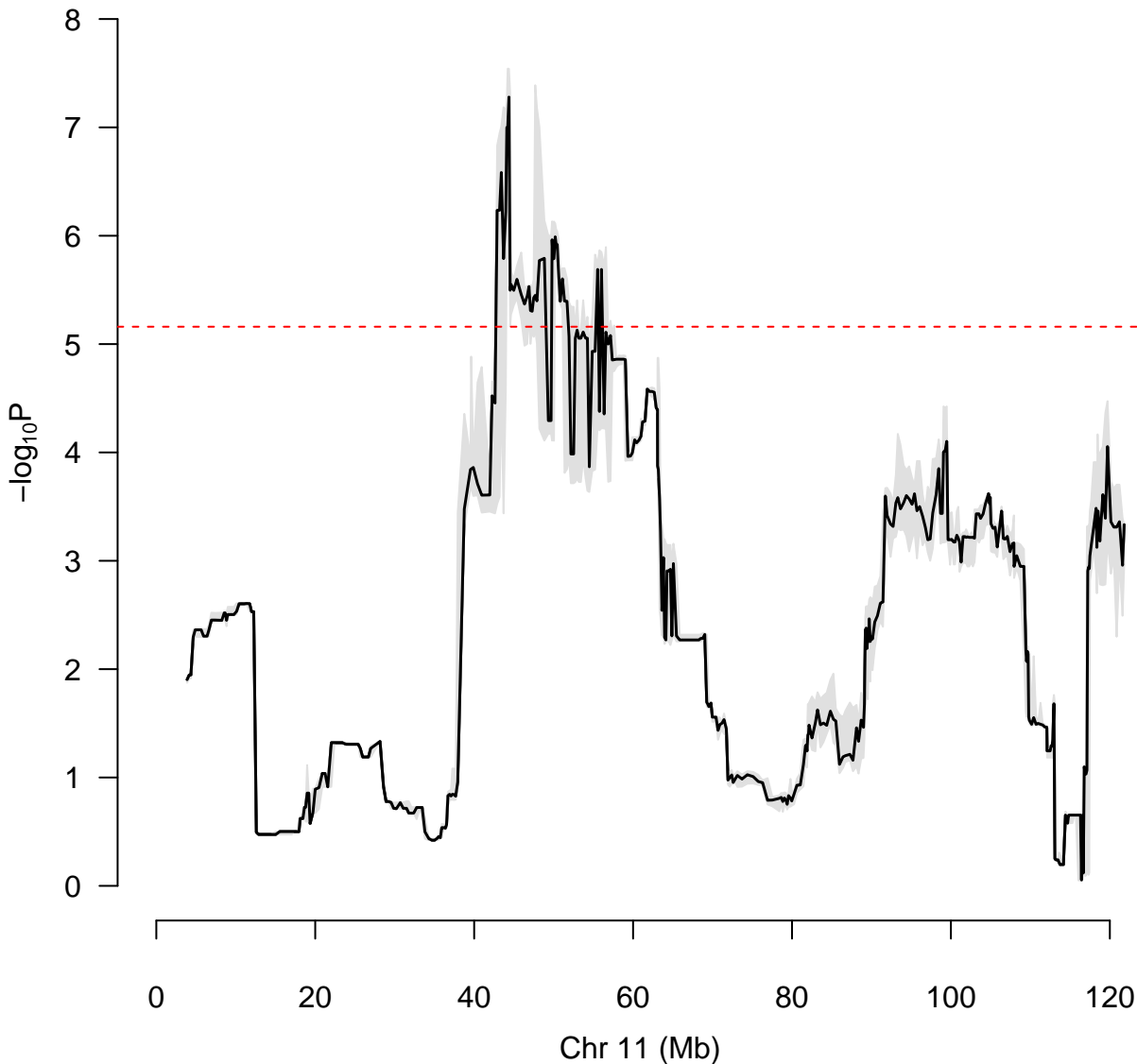
$FC \sim 1 + \text{locus.fixef (additive)}$



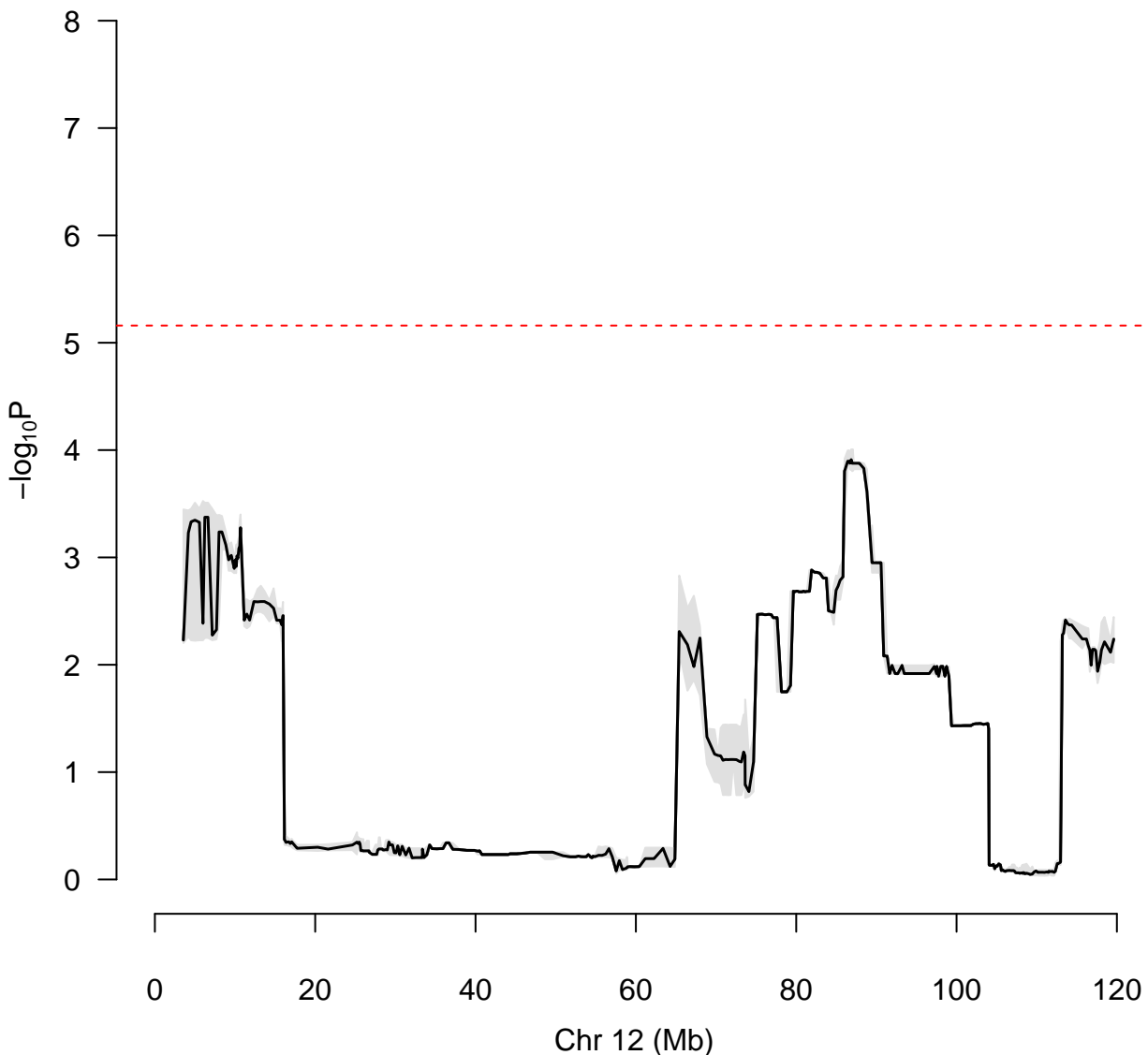
$FC \sim 1 + \text{locus.fixef (additive)}$



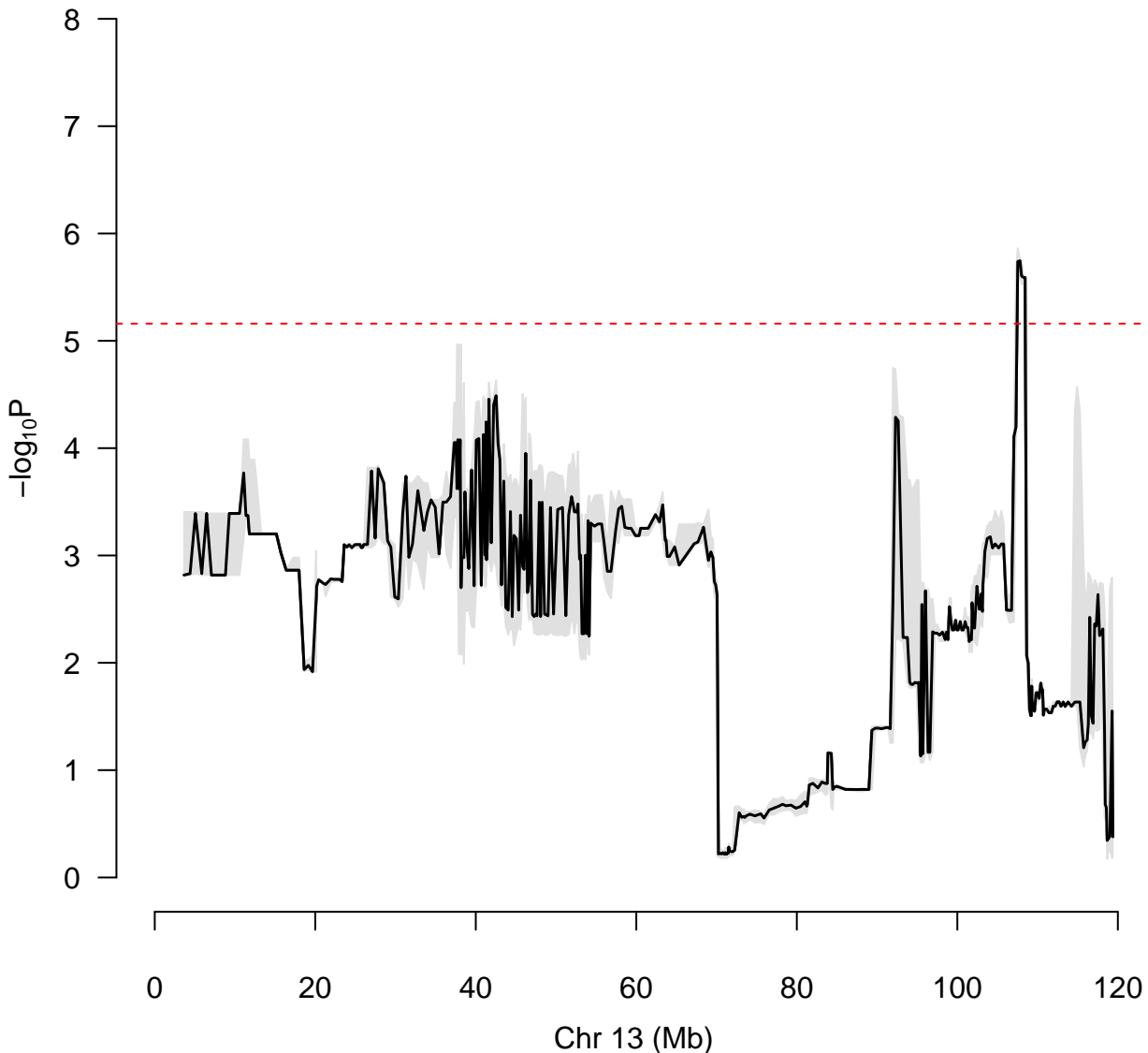
$FC \sim 1 + \text{locus.fixef (additive)}$



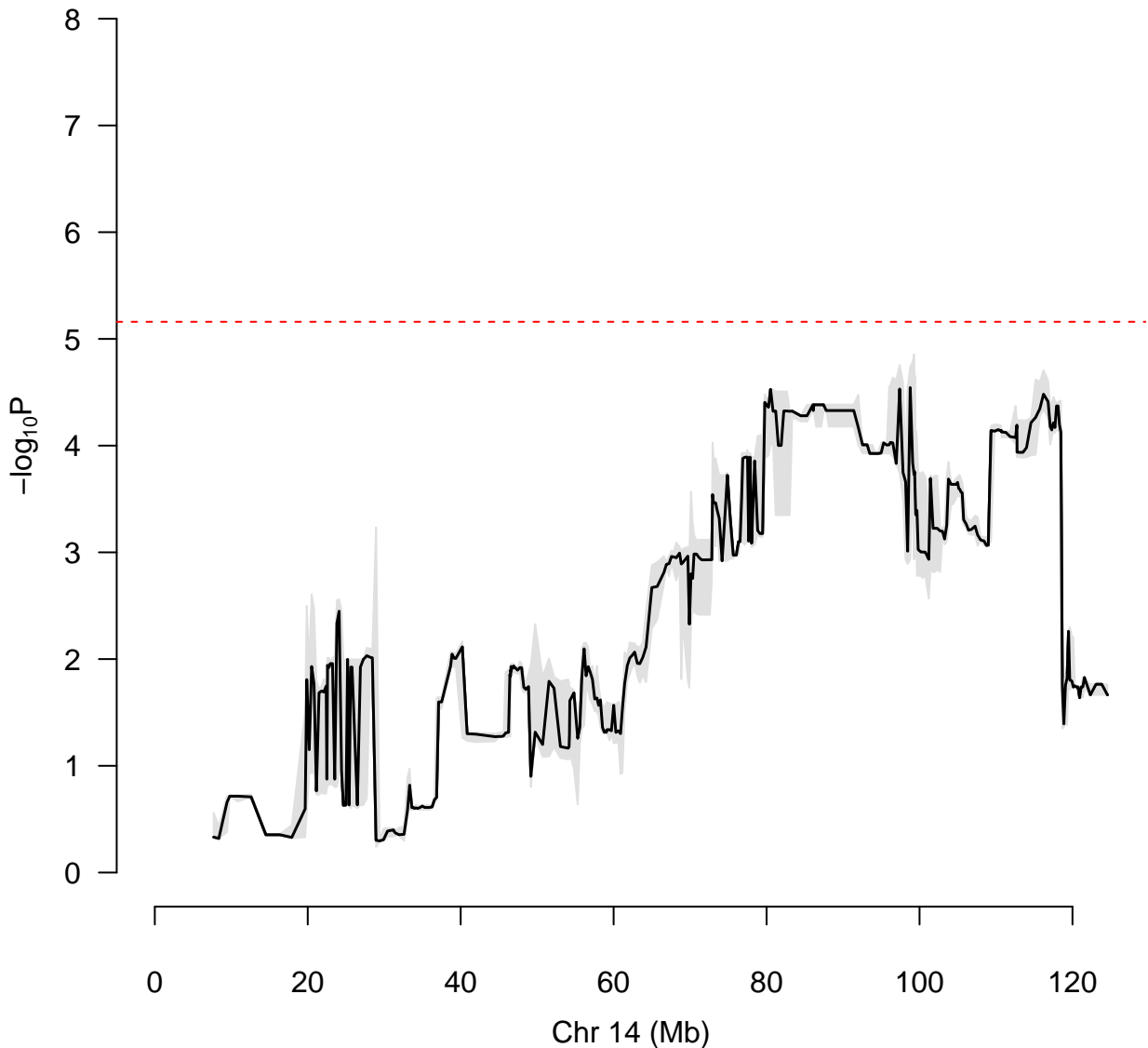
$FC \sim 1 + \text{locus.fixef (additive)}$



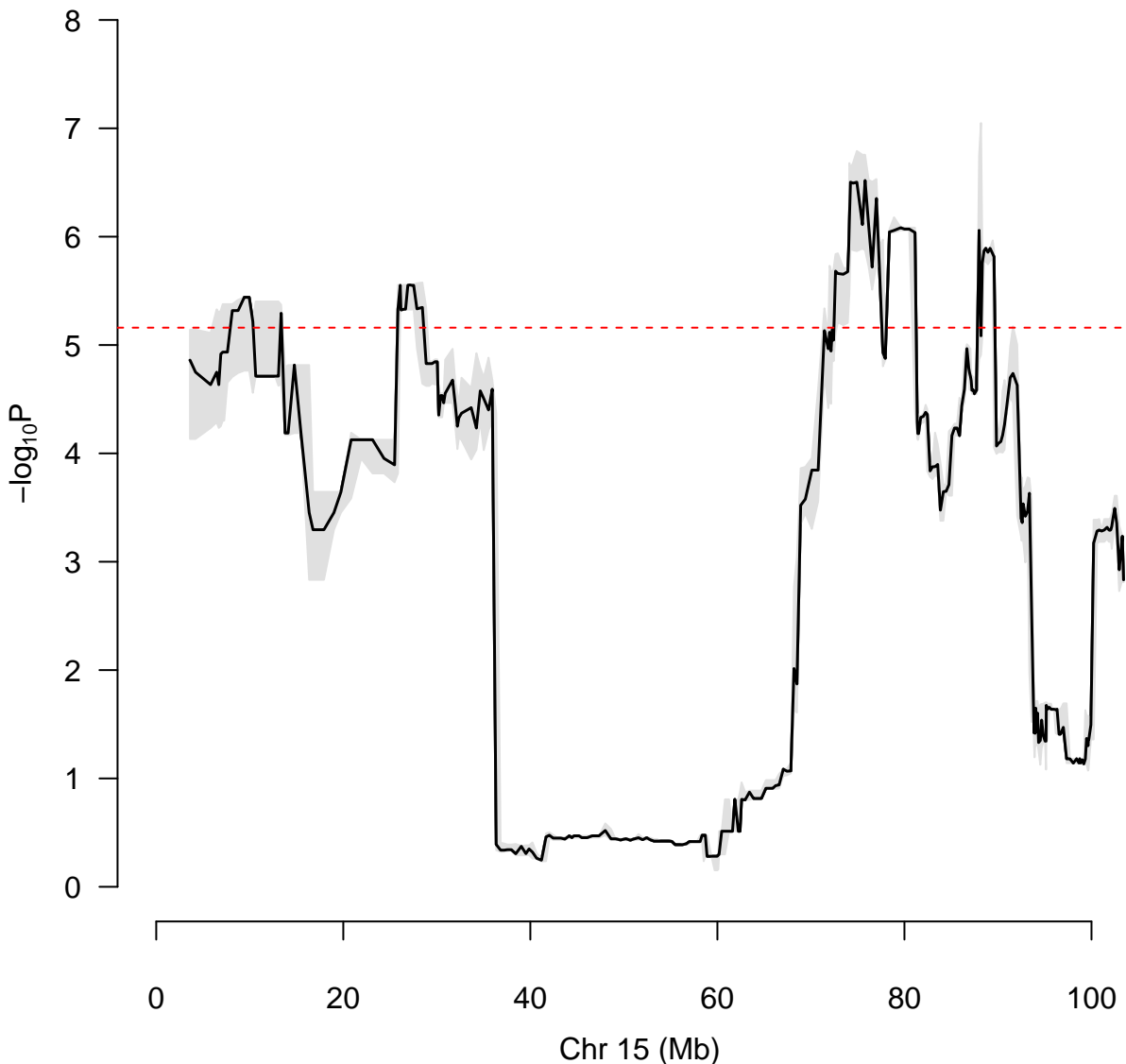
FC ~ 1 + locus.fixef (additive)



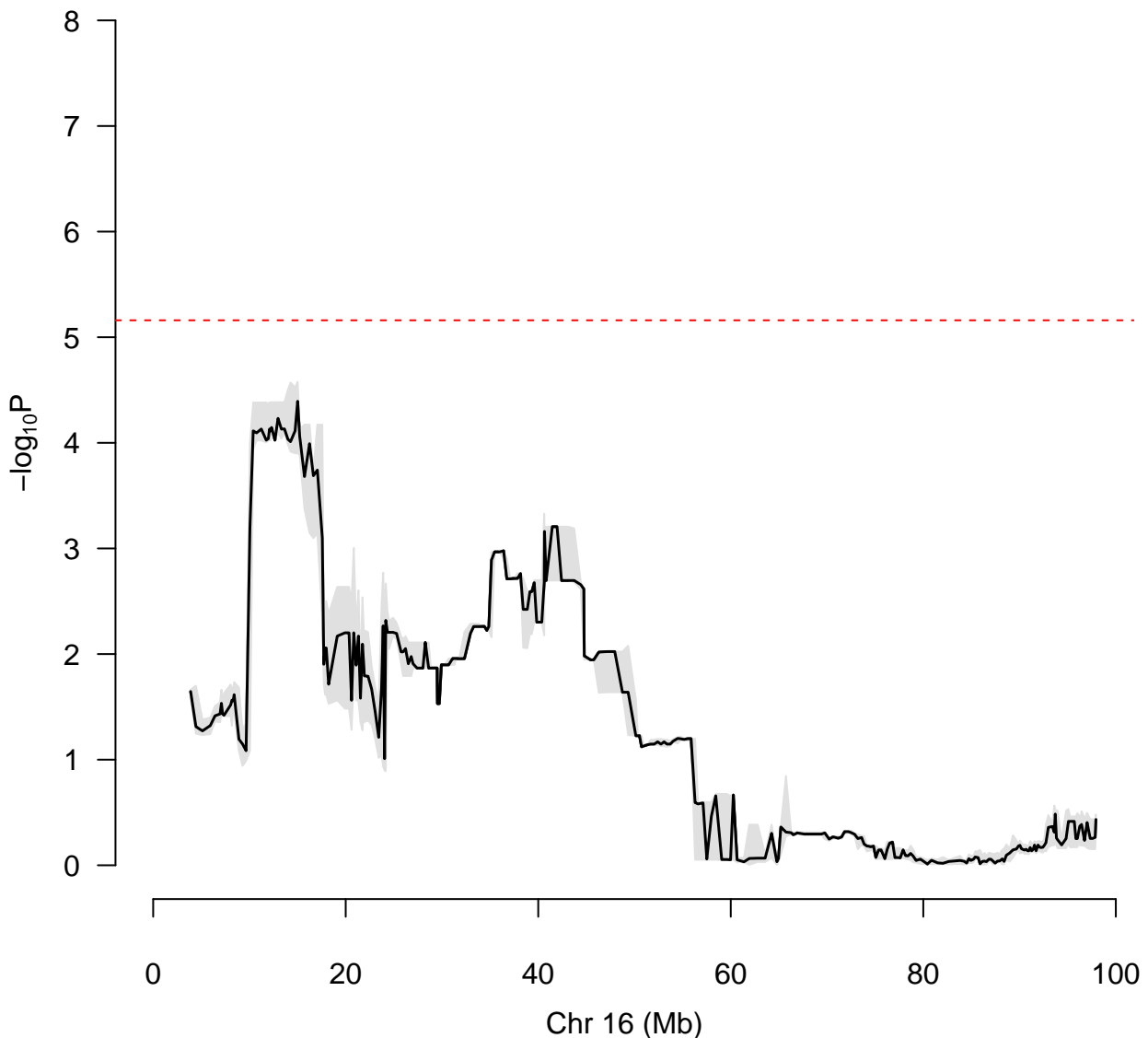
$FC \sim 1 + \text{locus.fixef (additive)}$



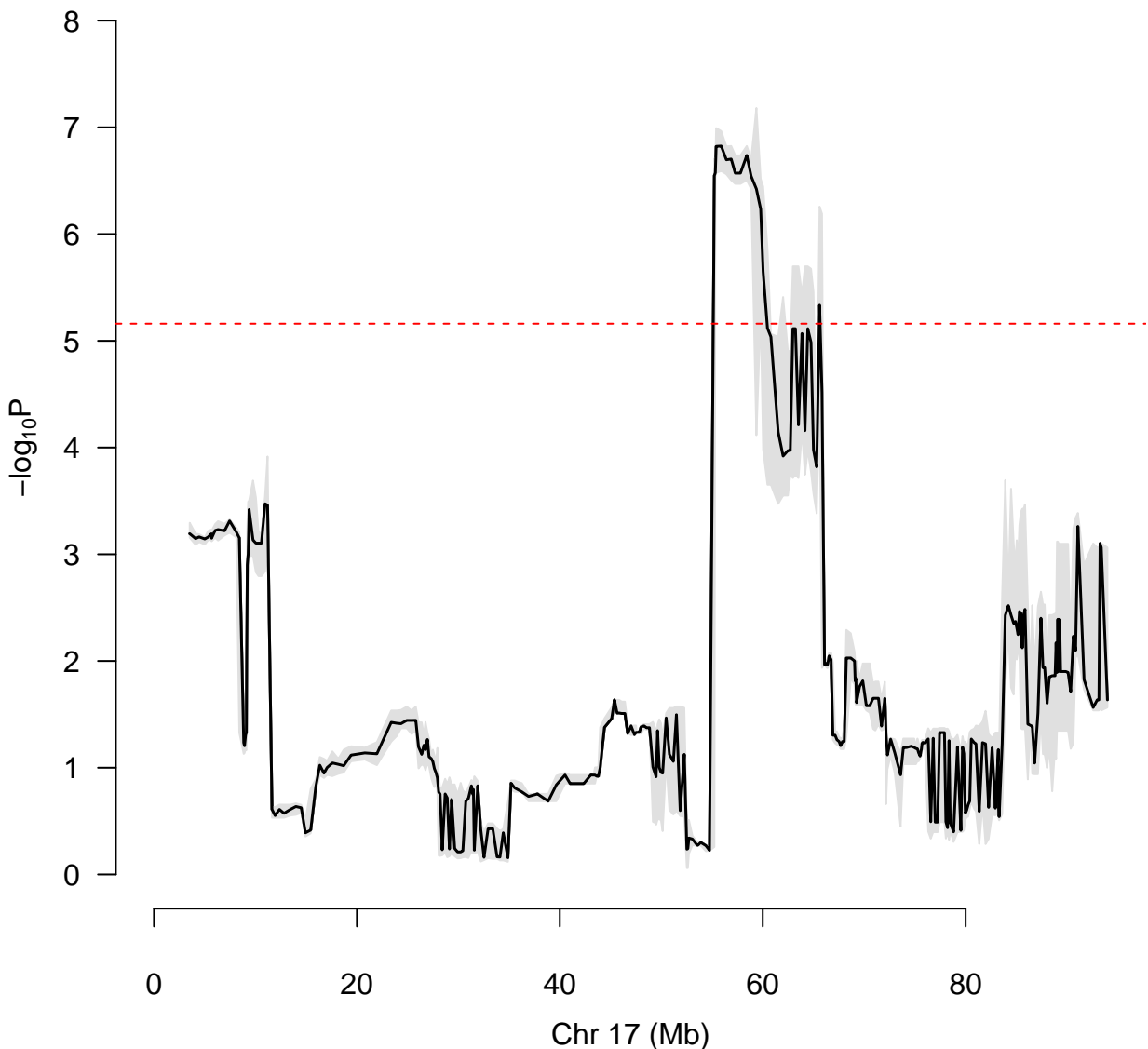
FC ~ 1 + locus.fixef (additive)



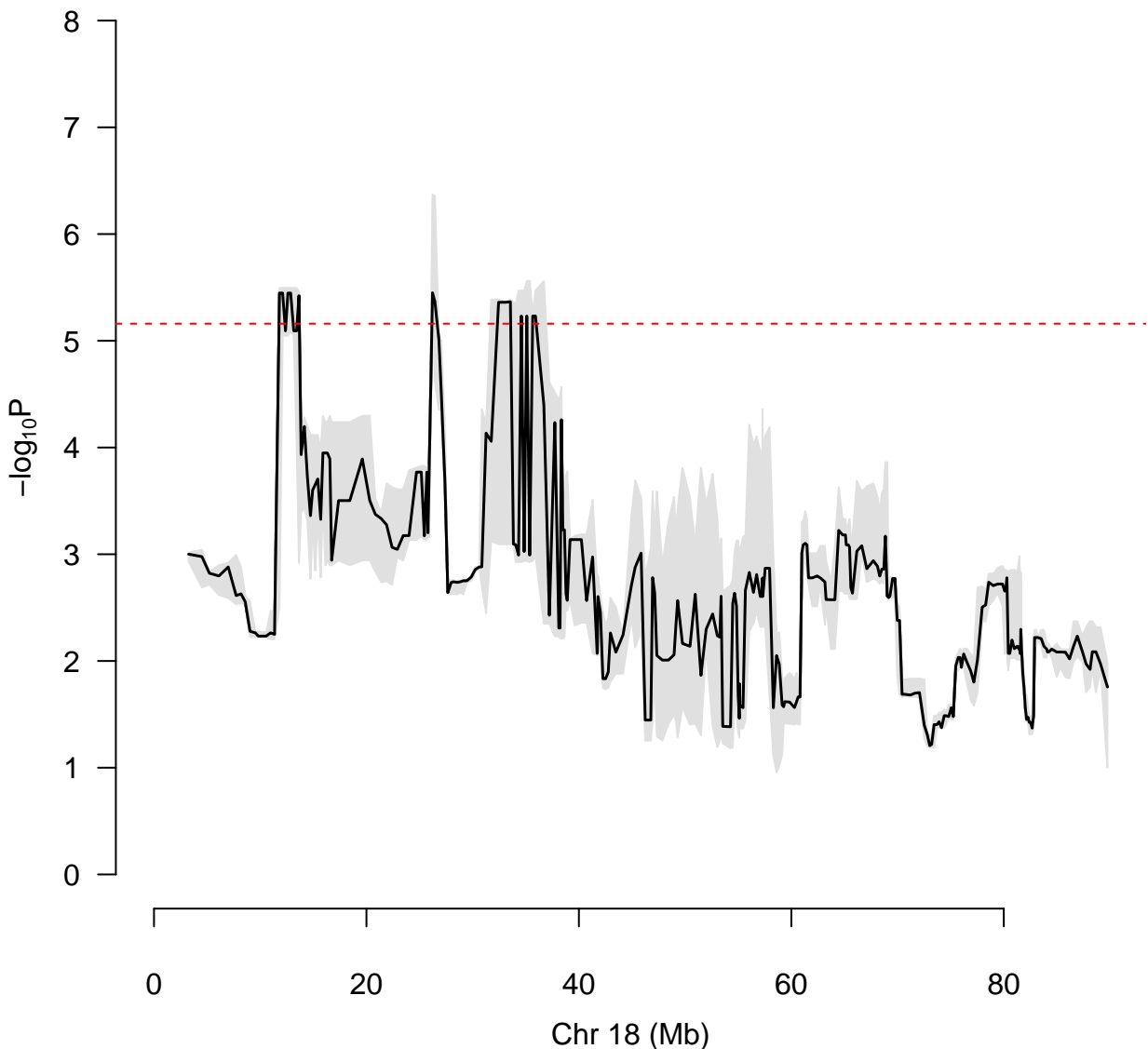
FC ~ 1 + locus.fixef (additive)



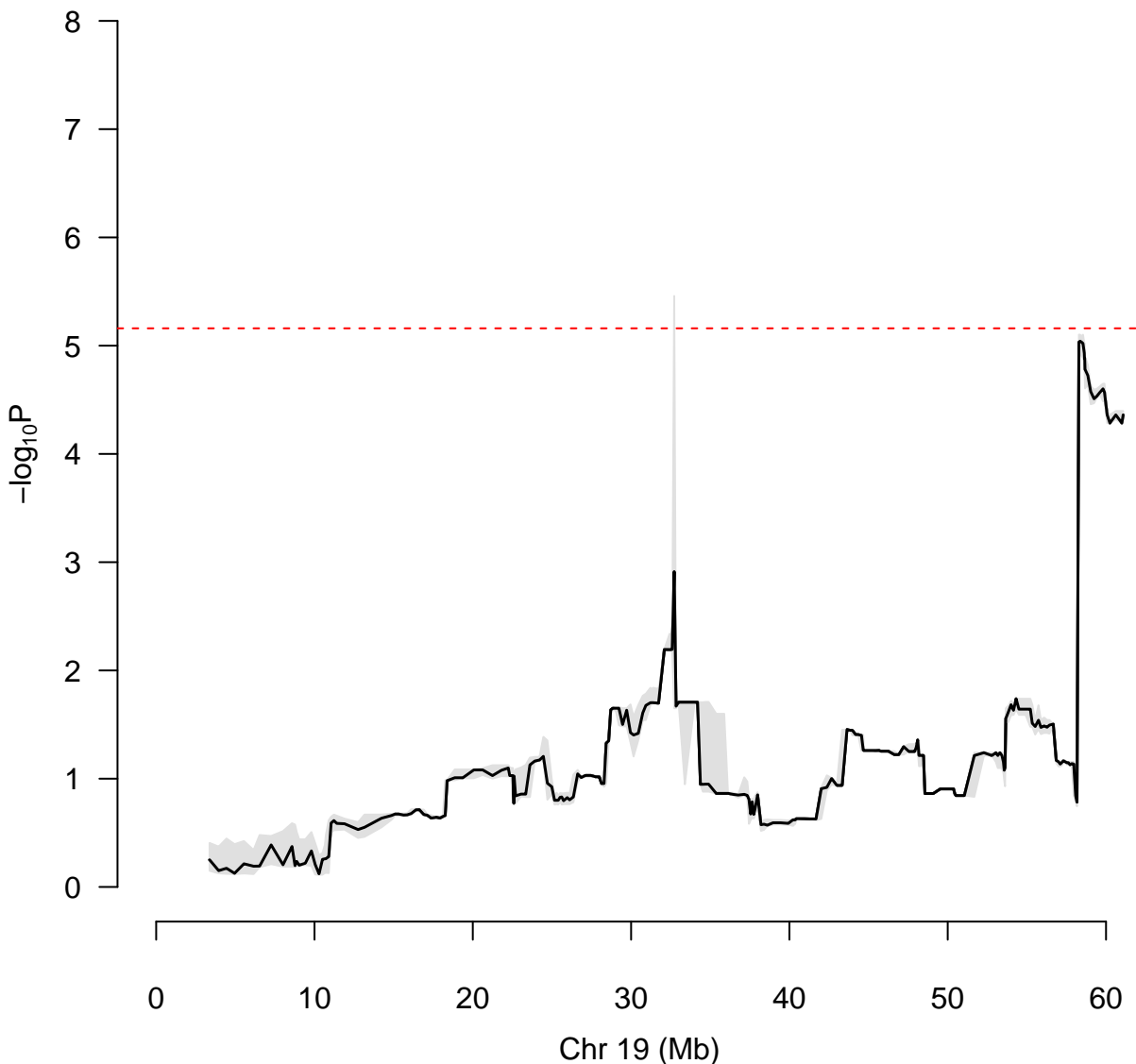
$FC \sim 1 + \text{locus.fixef (additive)}$



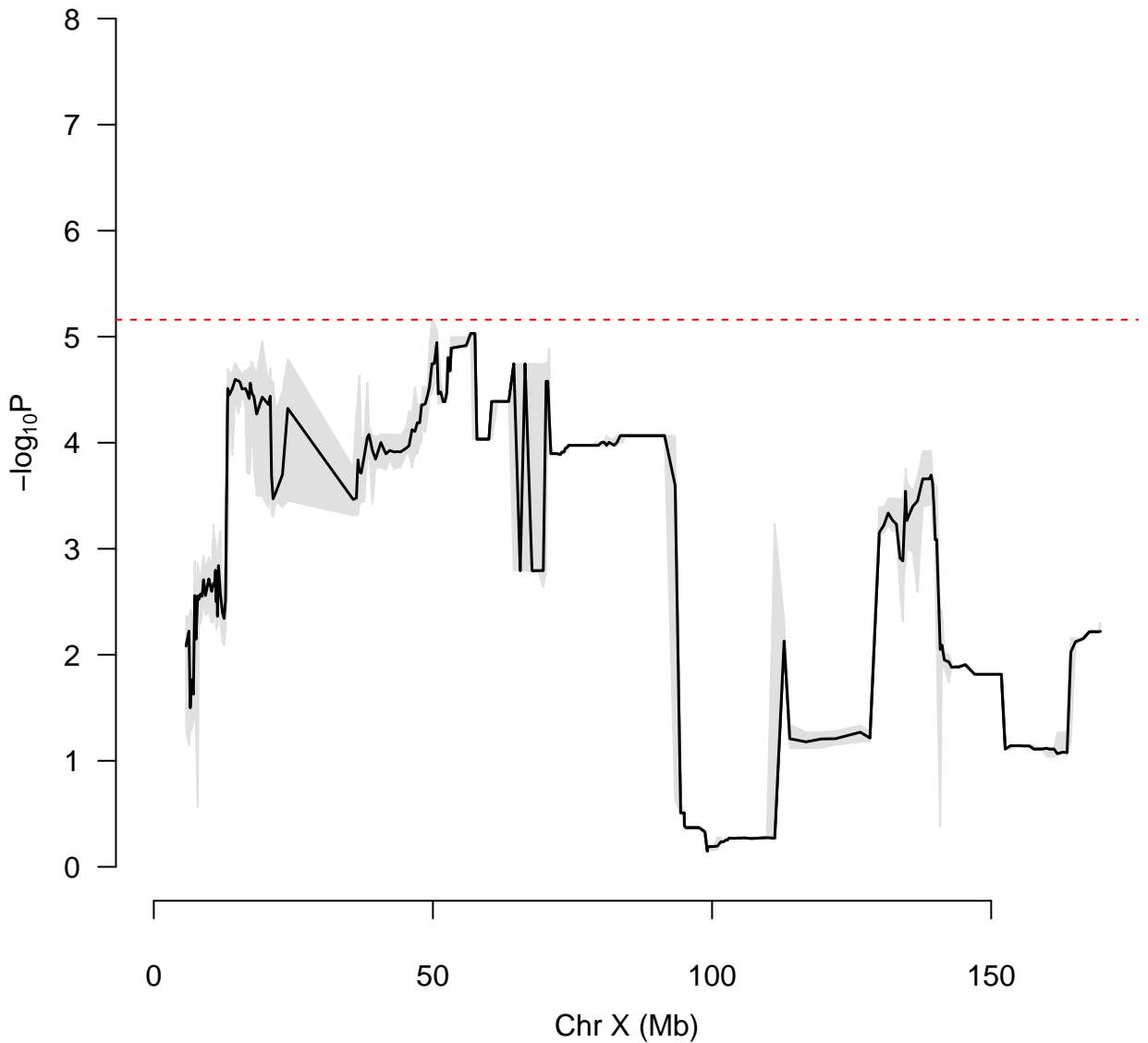
FC ~ 1 + locus.fixef (additive)



$FC \sim 1 + \text{locus.fixef (additive)}$



$FC \sim 1 + \text{locus.fixef (additive)}$



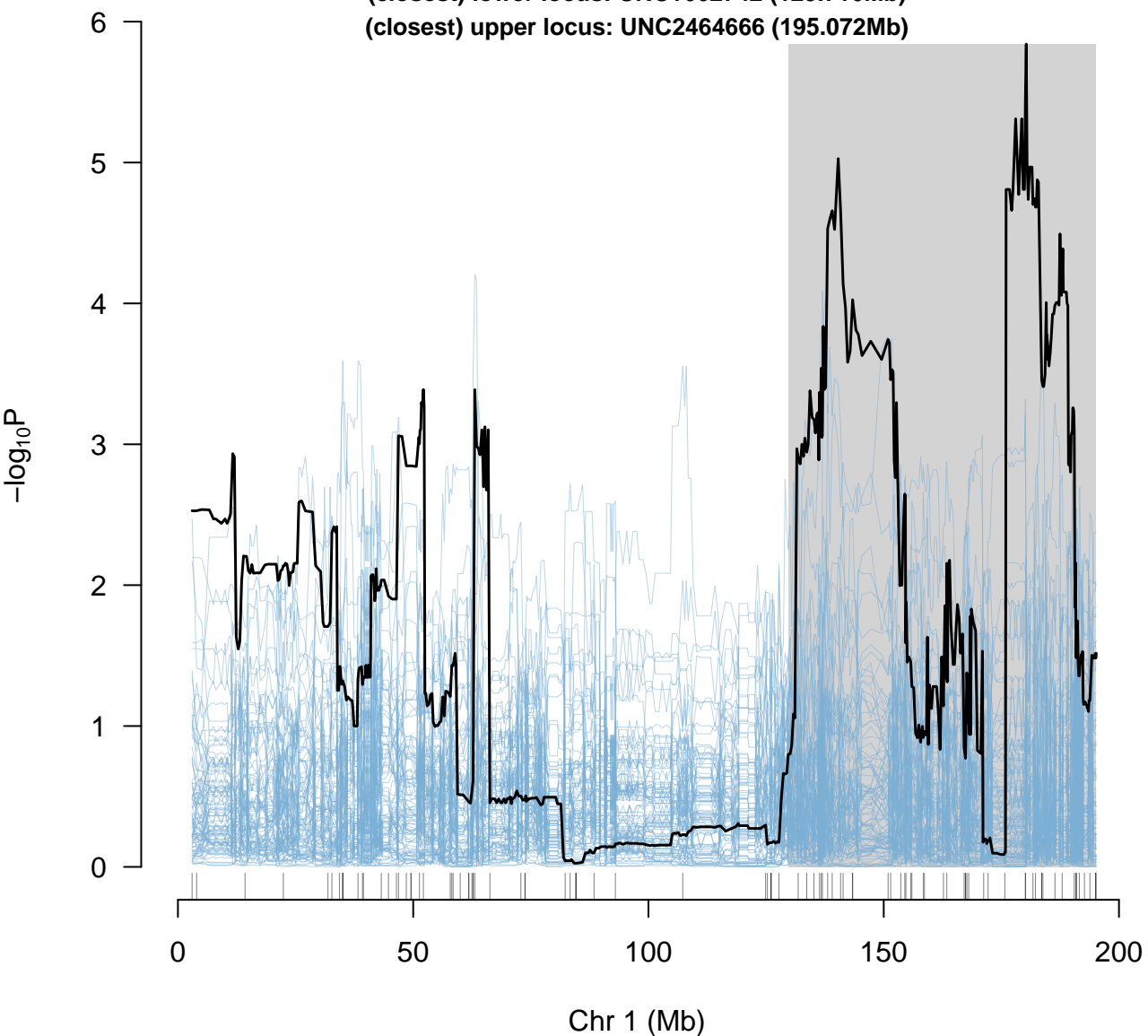
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



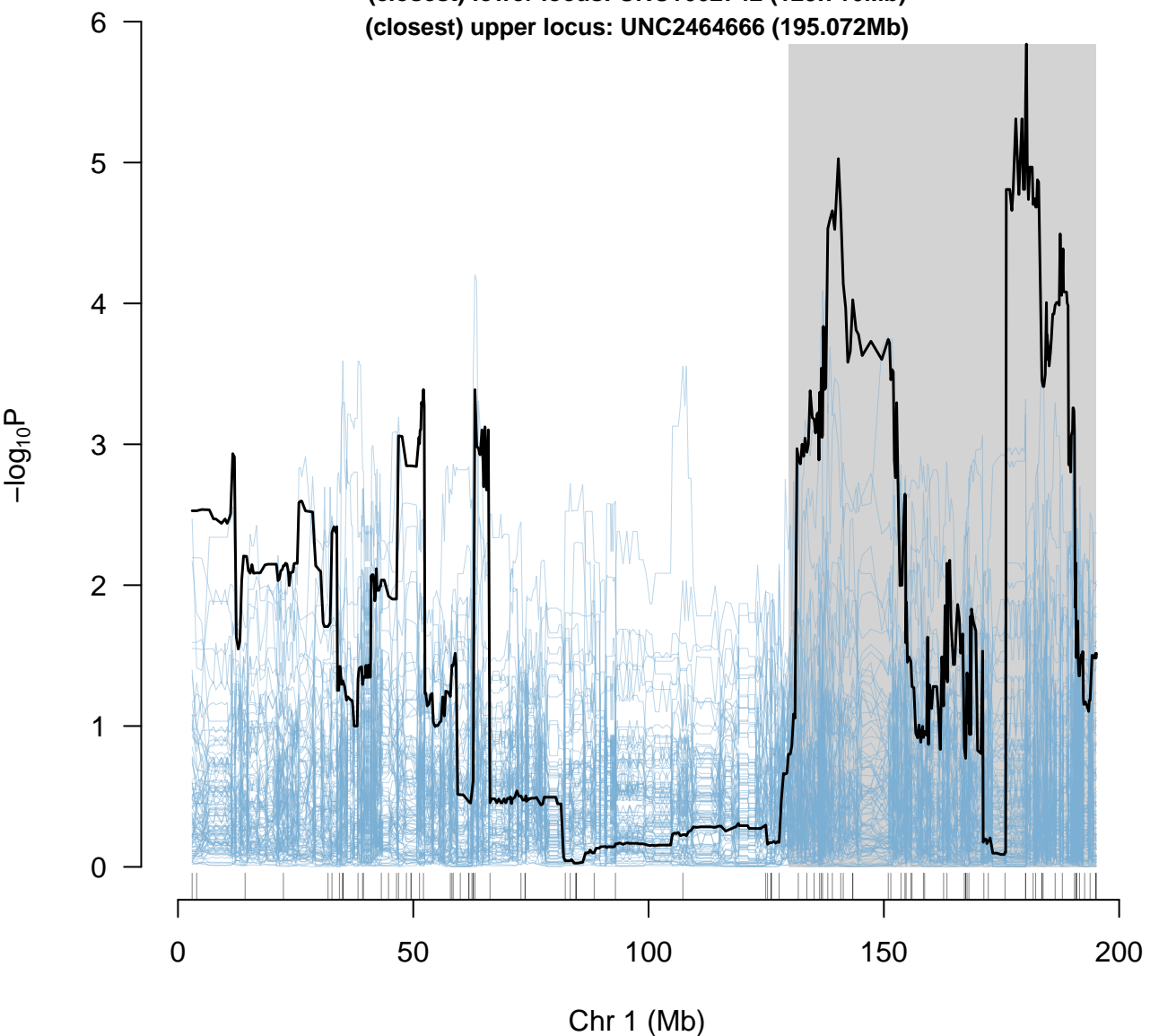
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



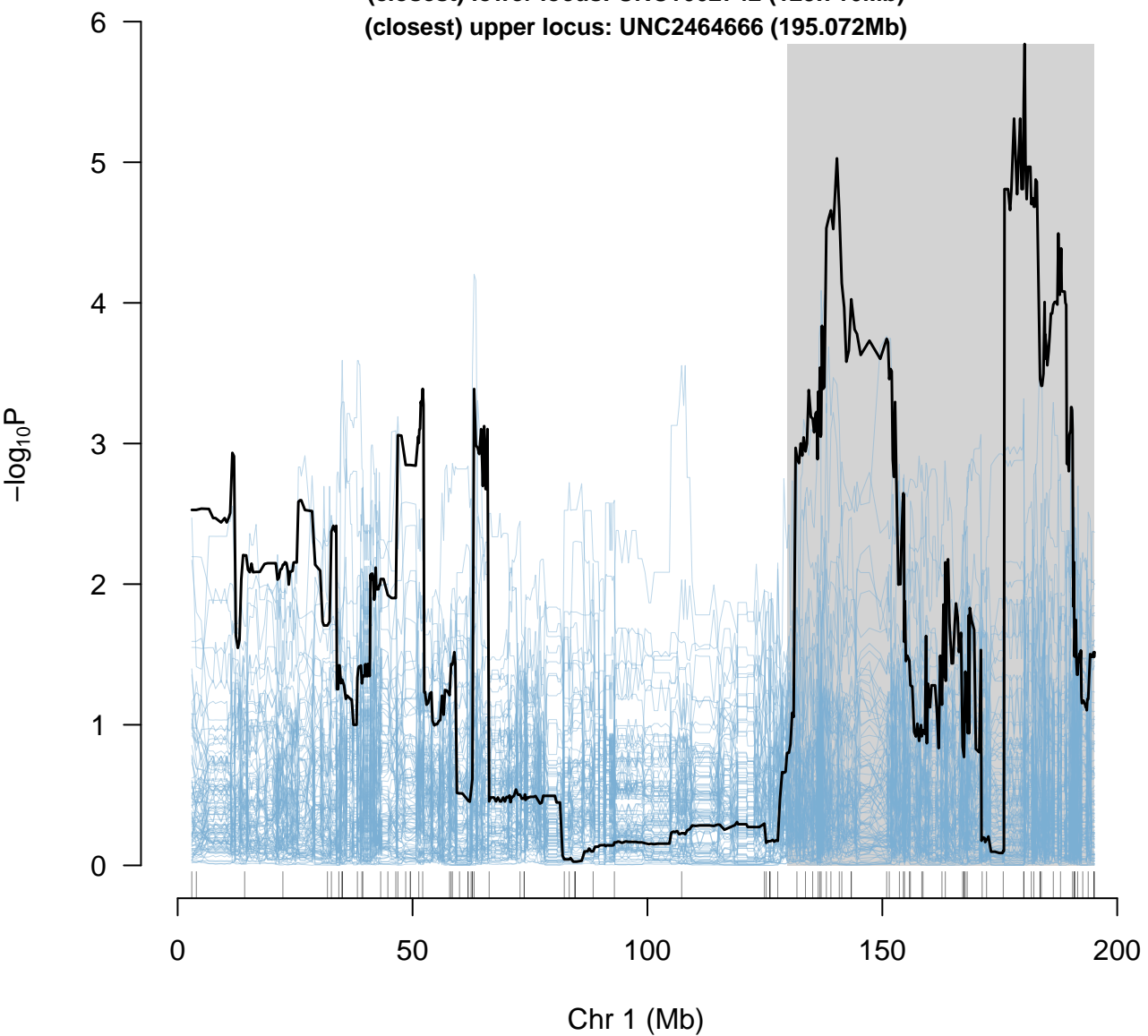
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



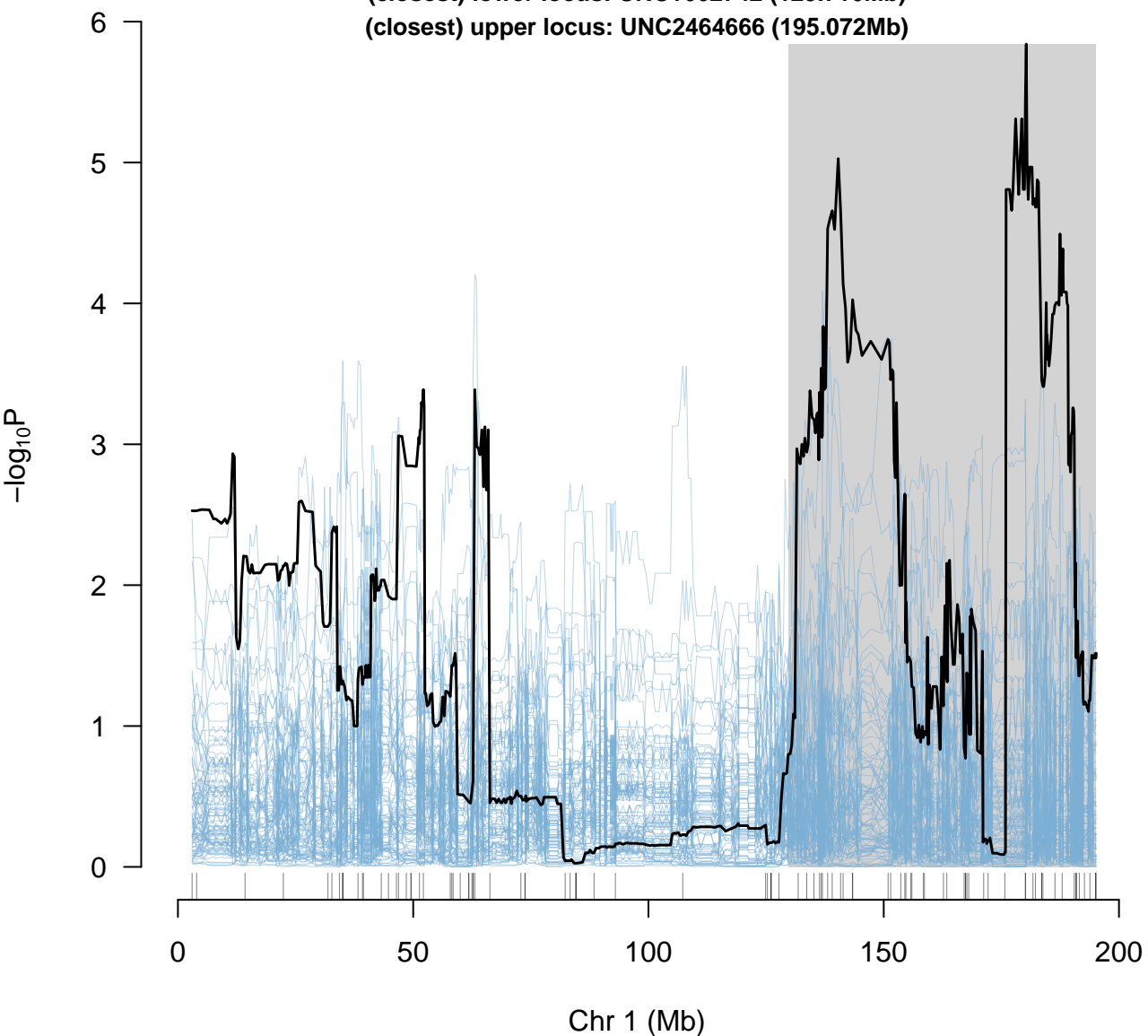
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



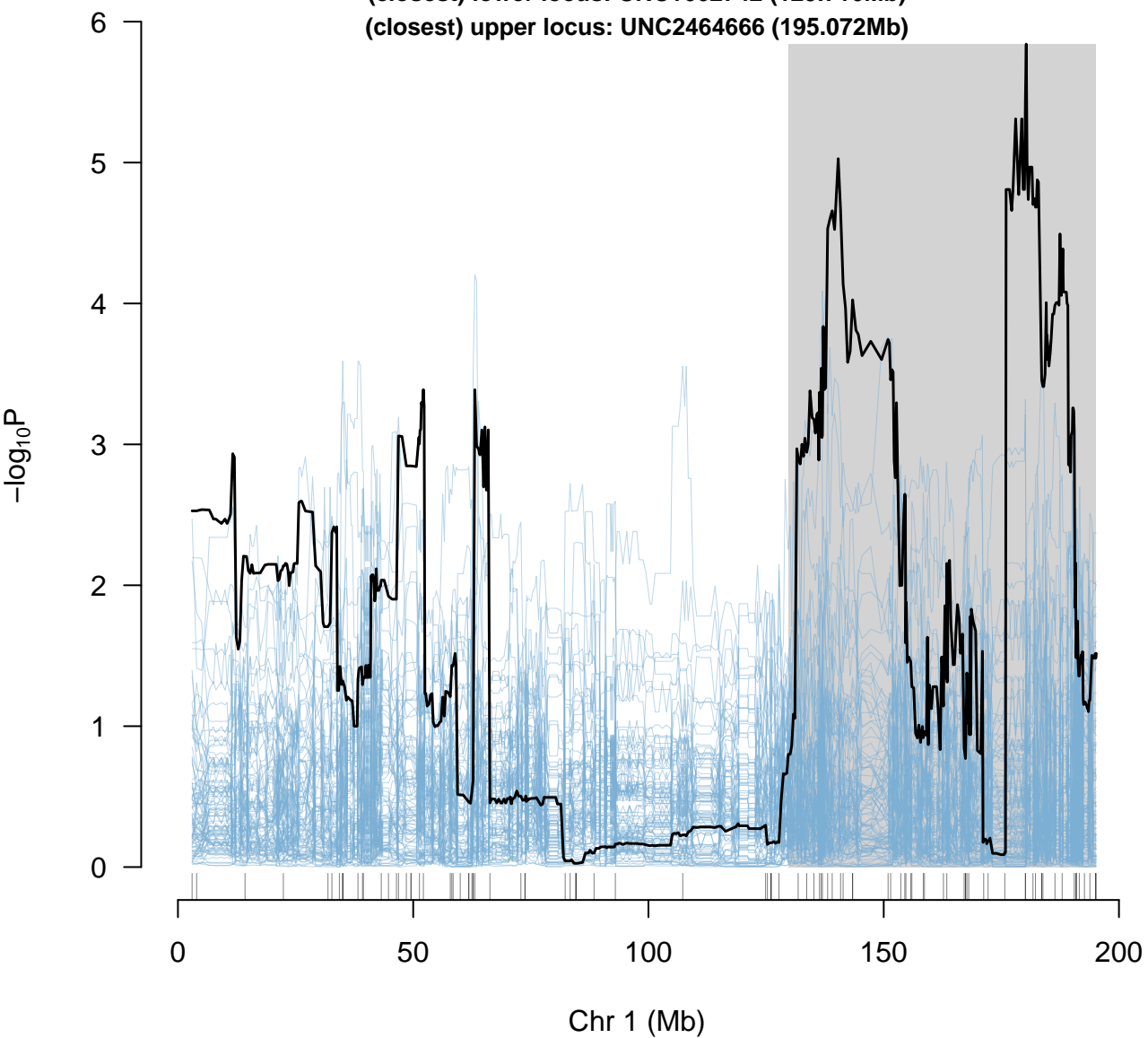
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



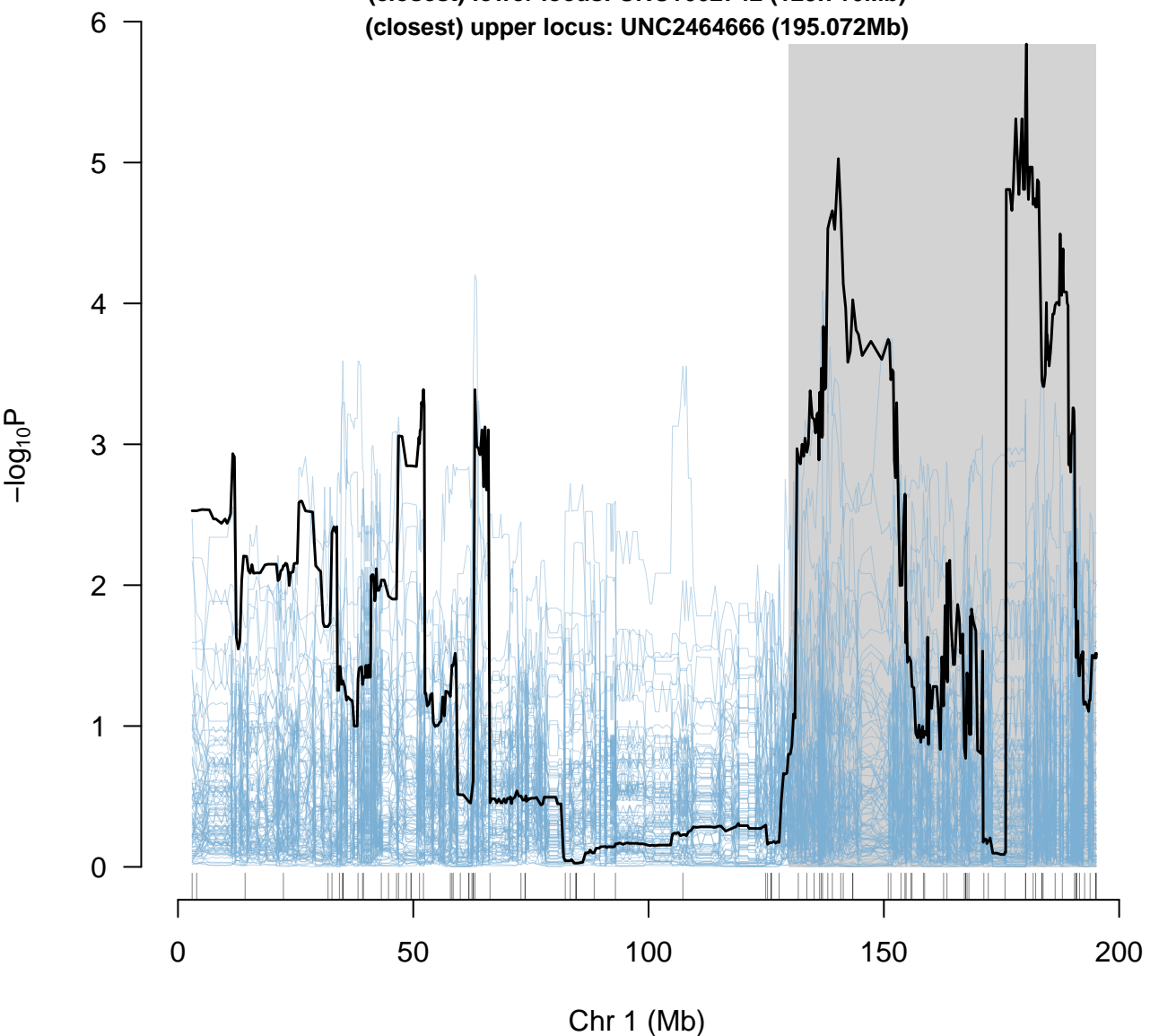
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



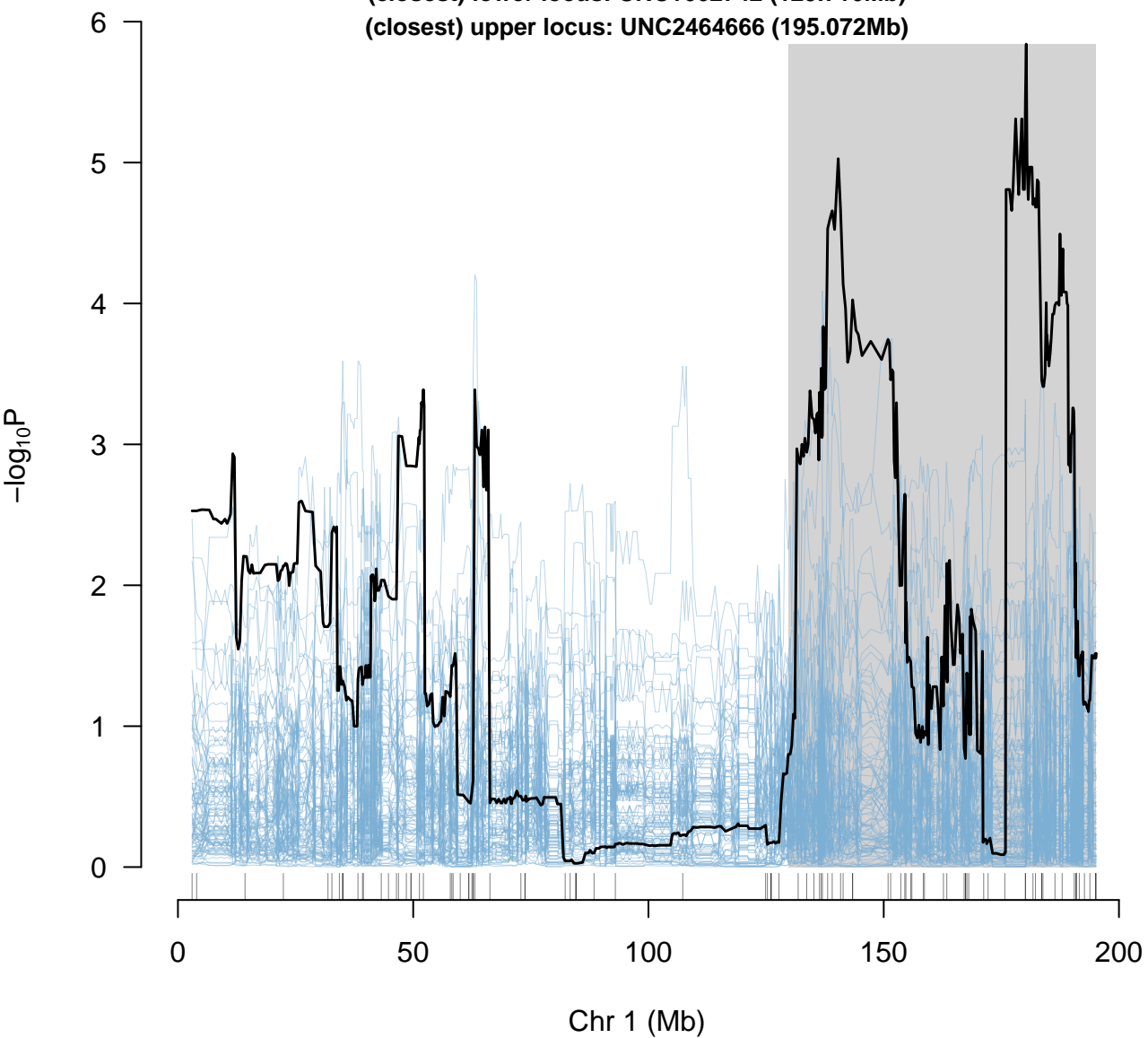
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



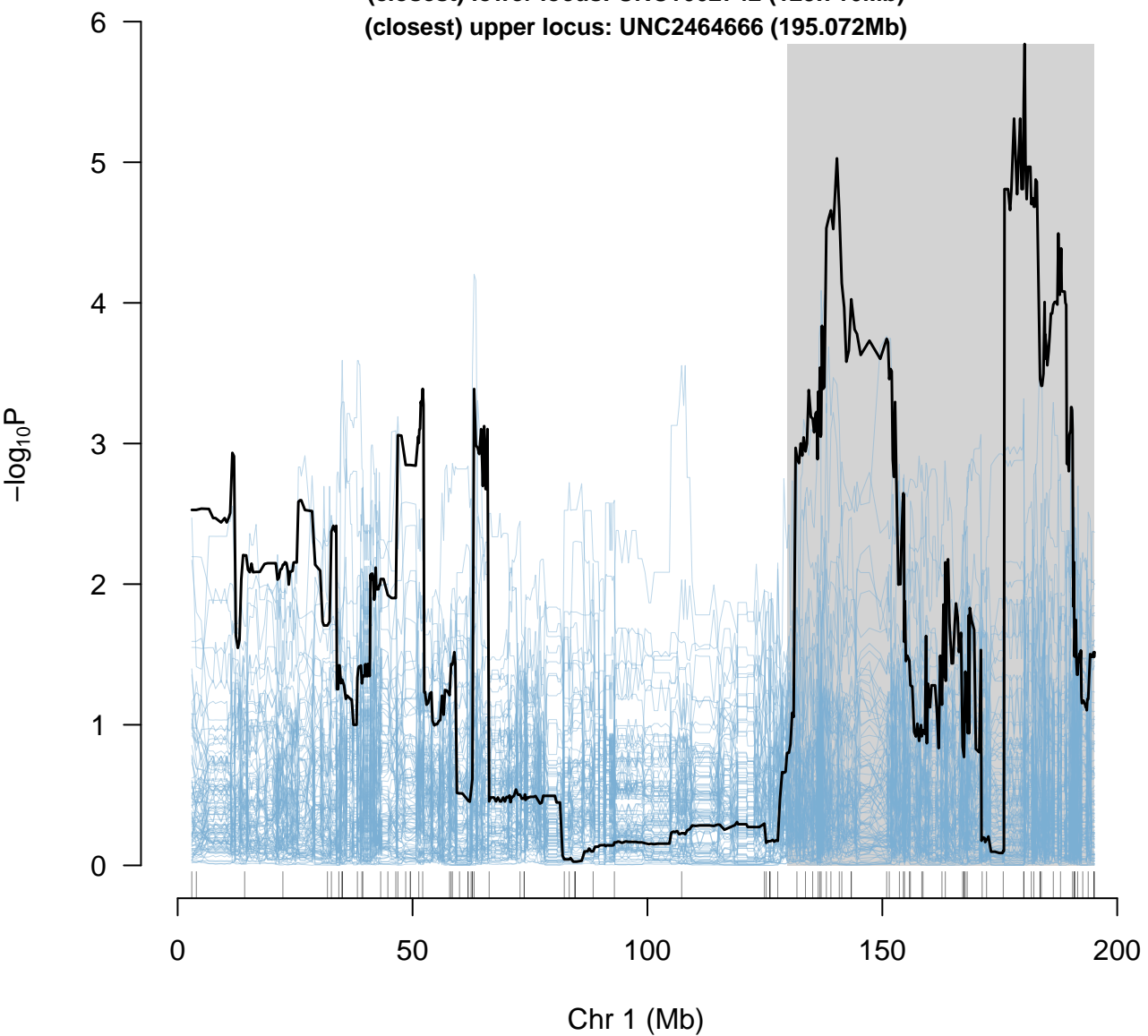
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



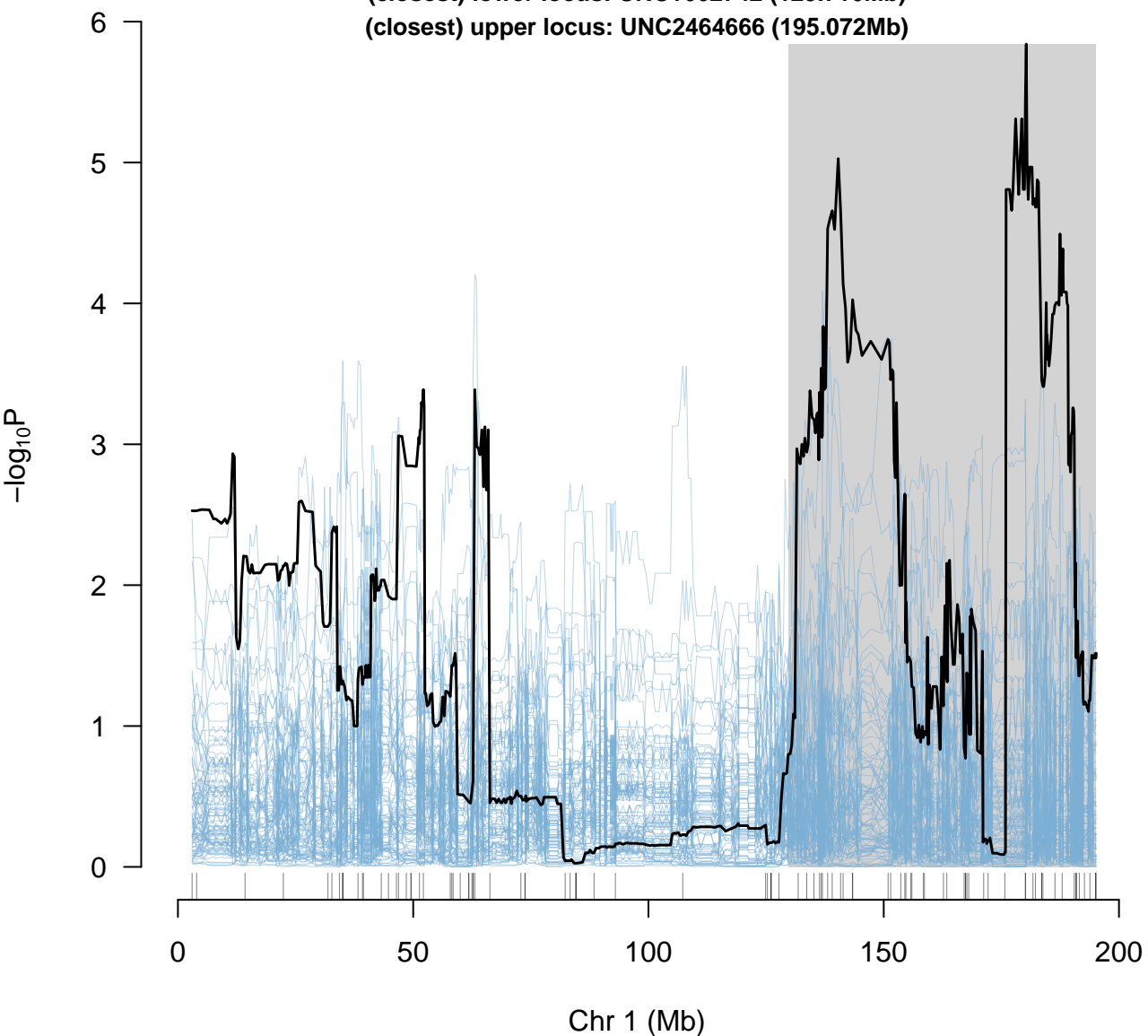
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



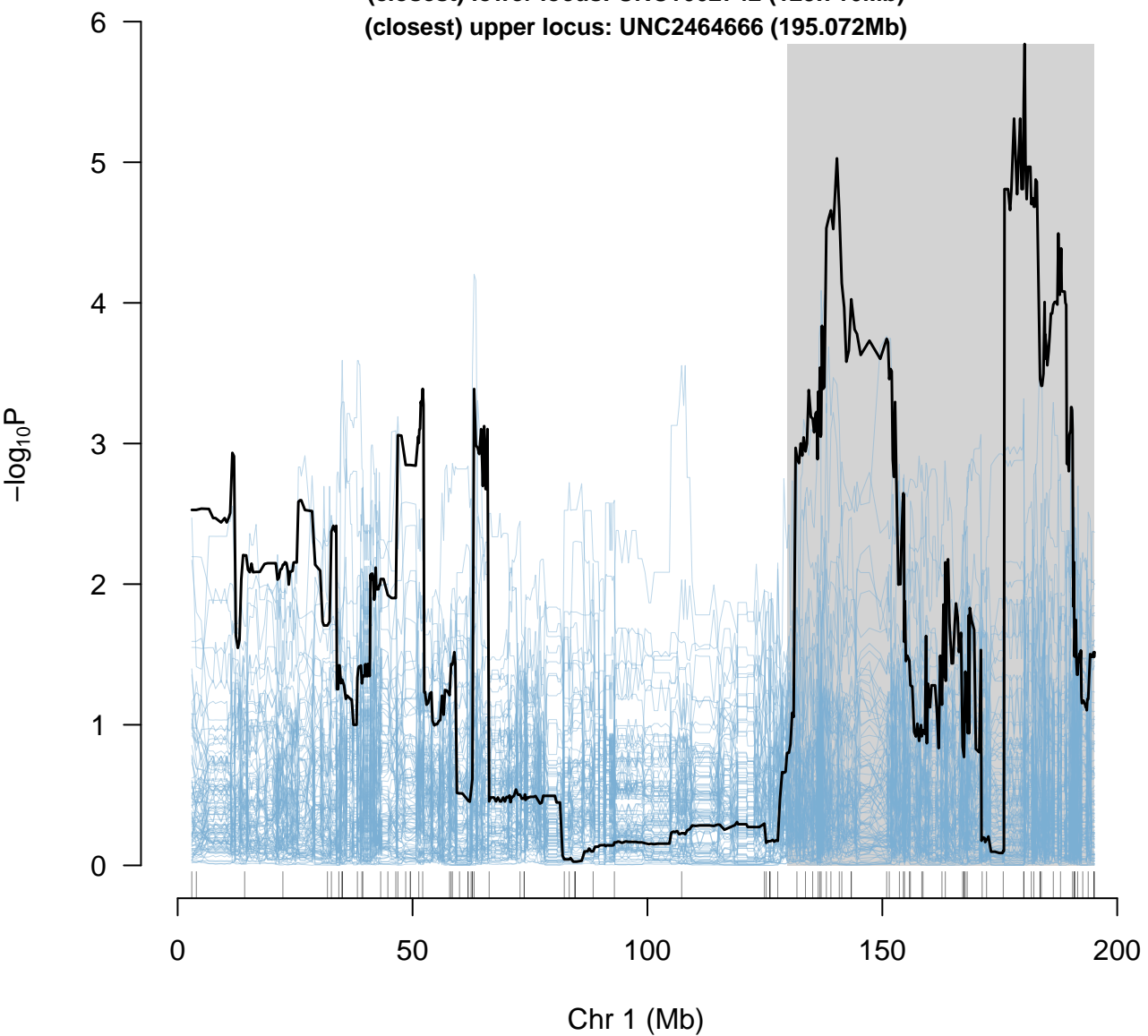
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



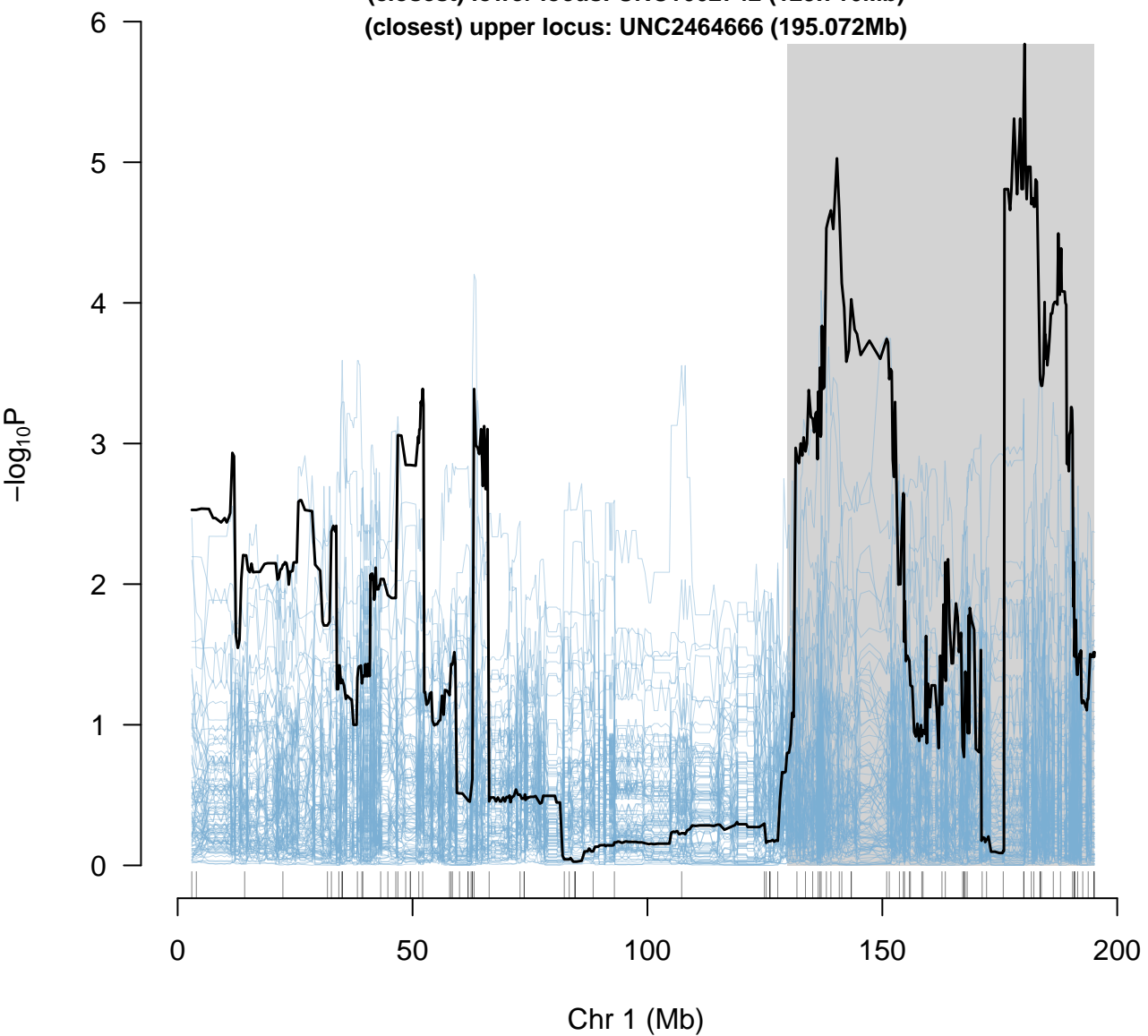
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



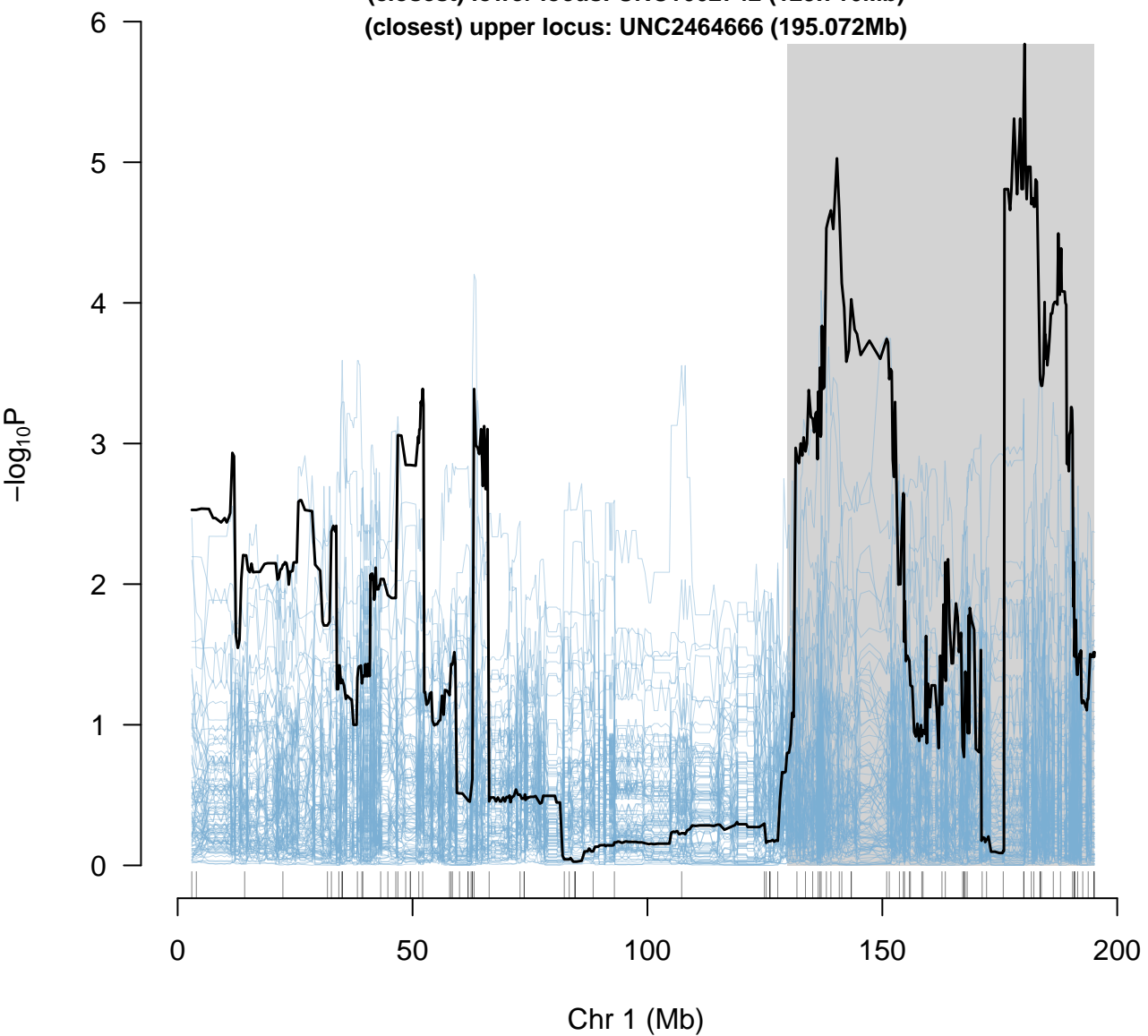
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



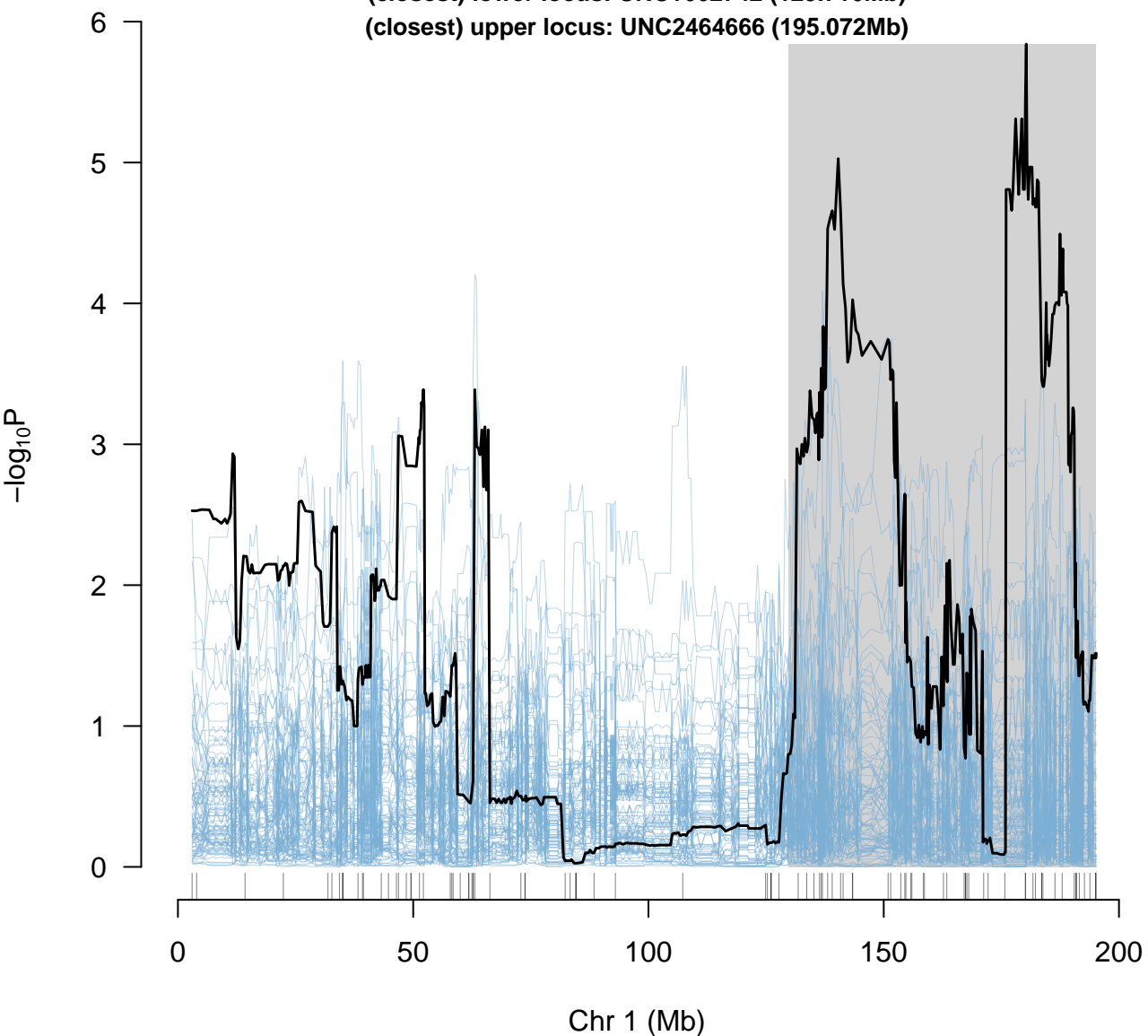
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



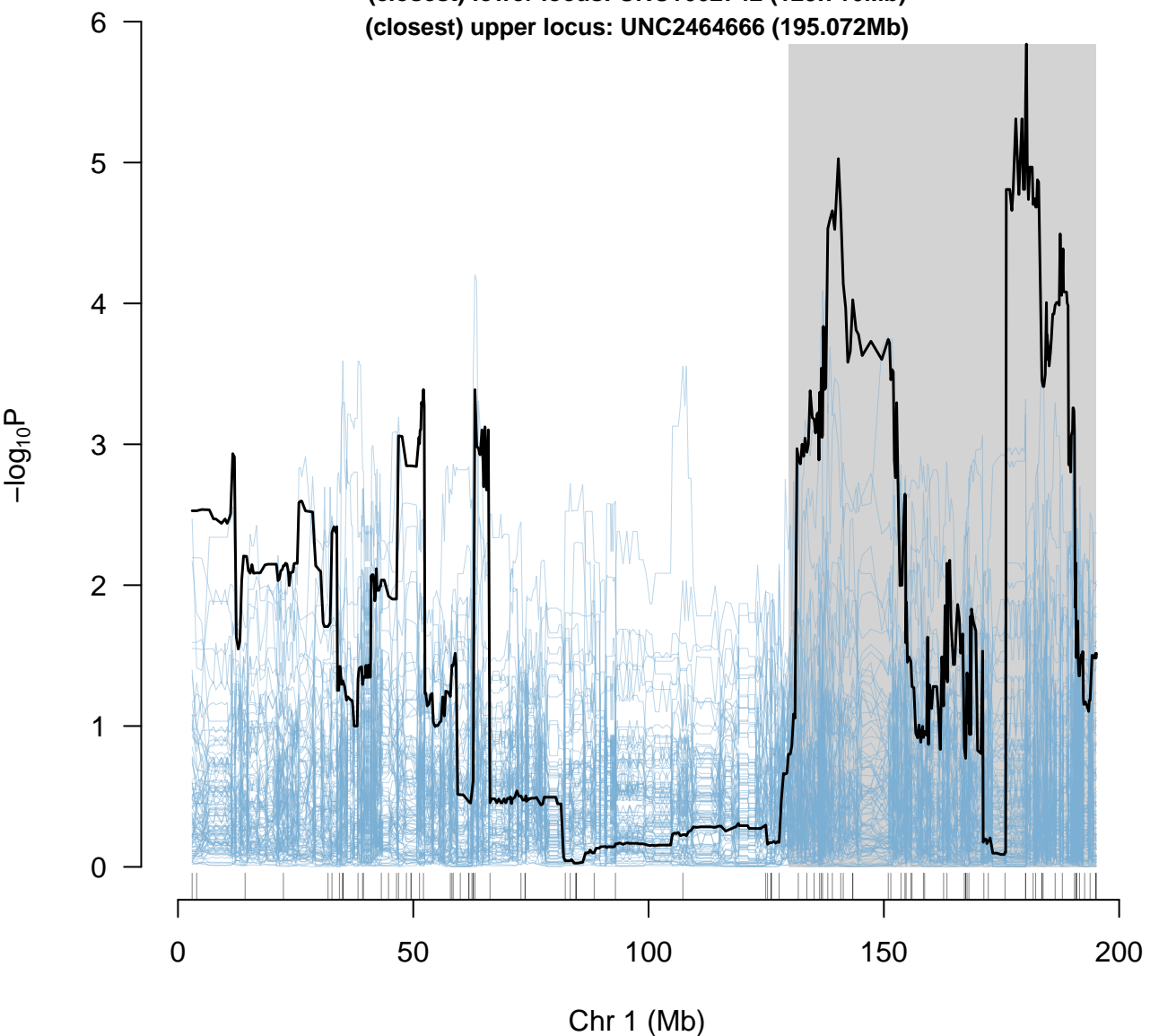
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



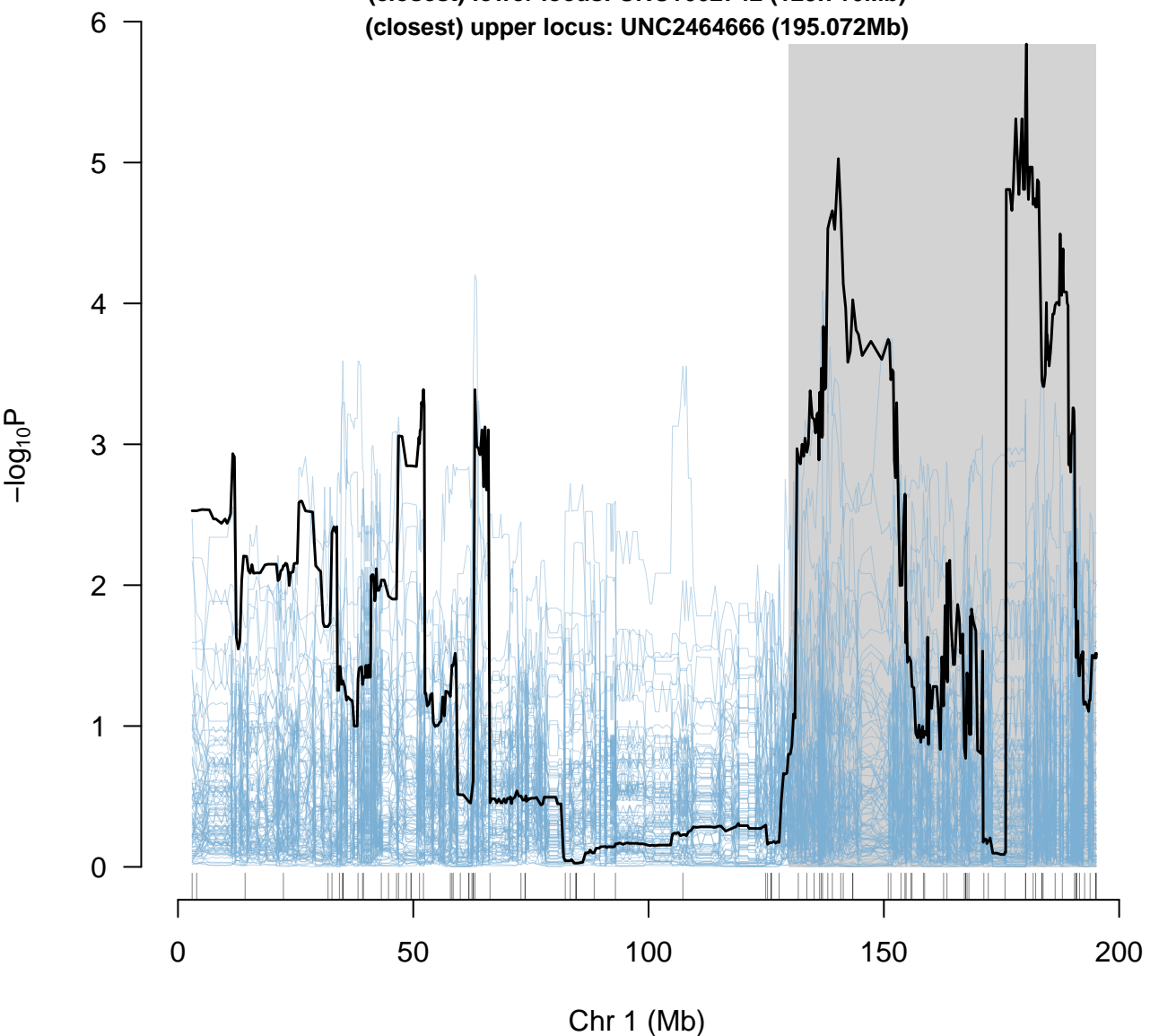
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



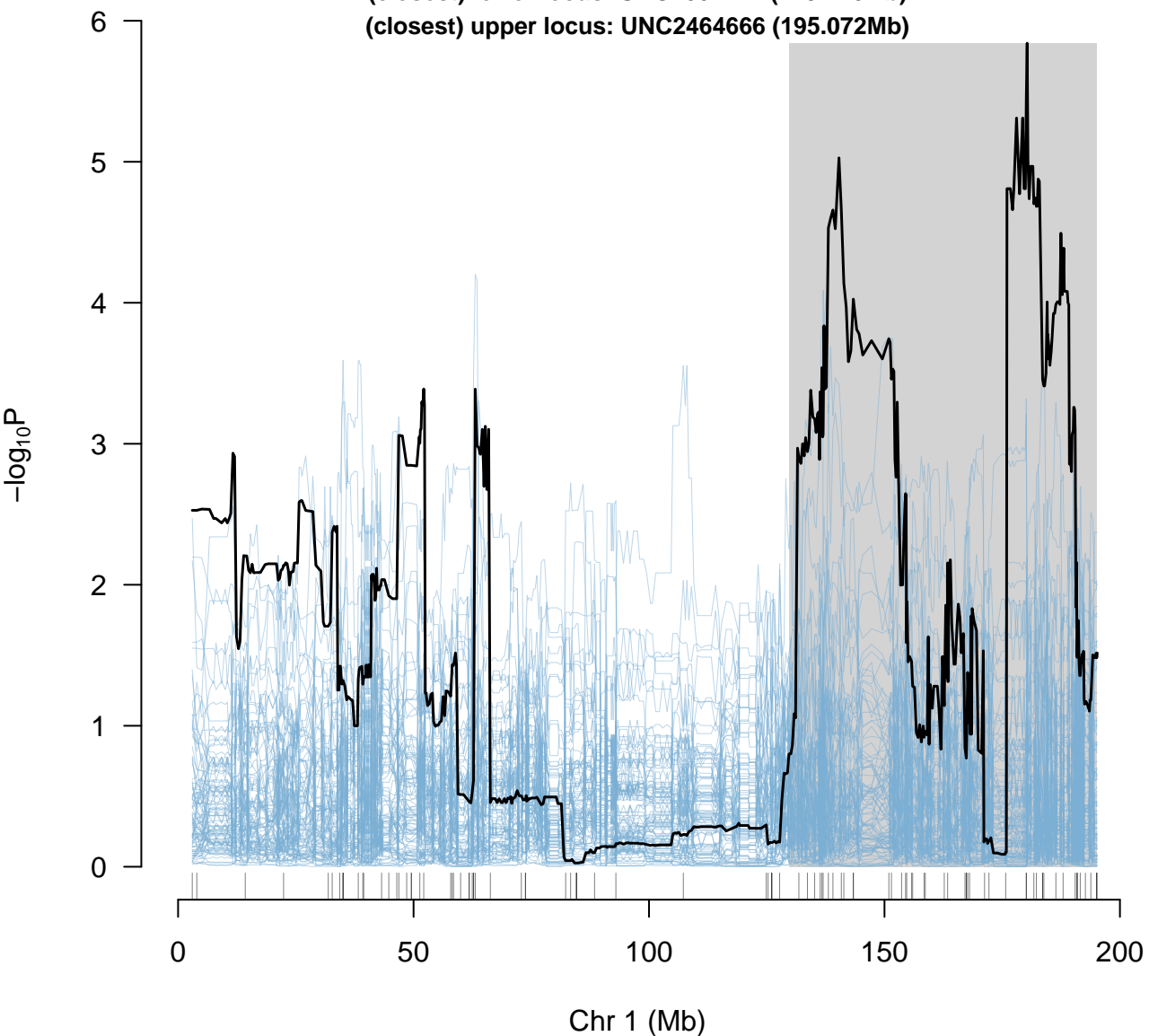
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



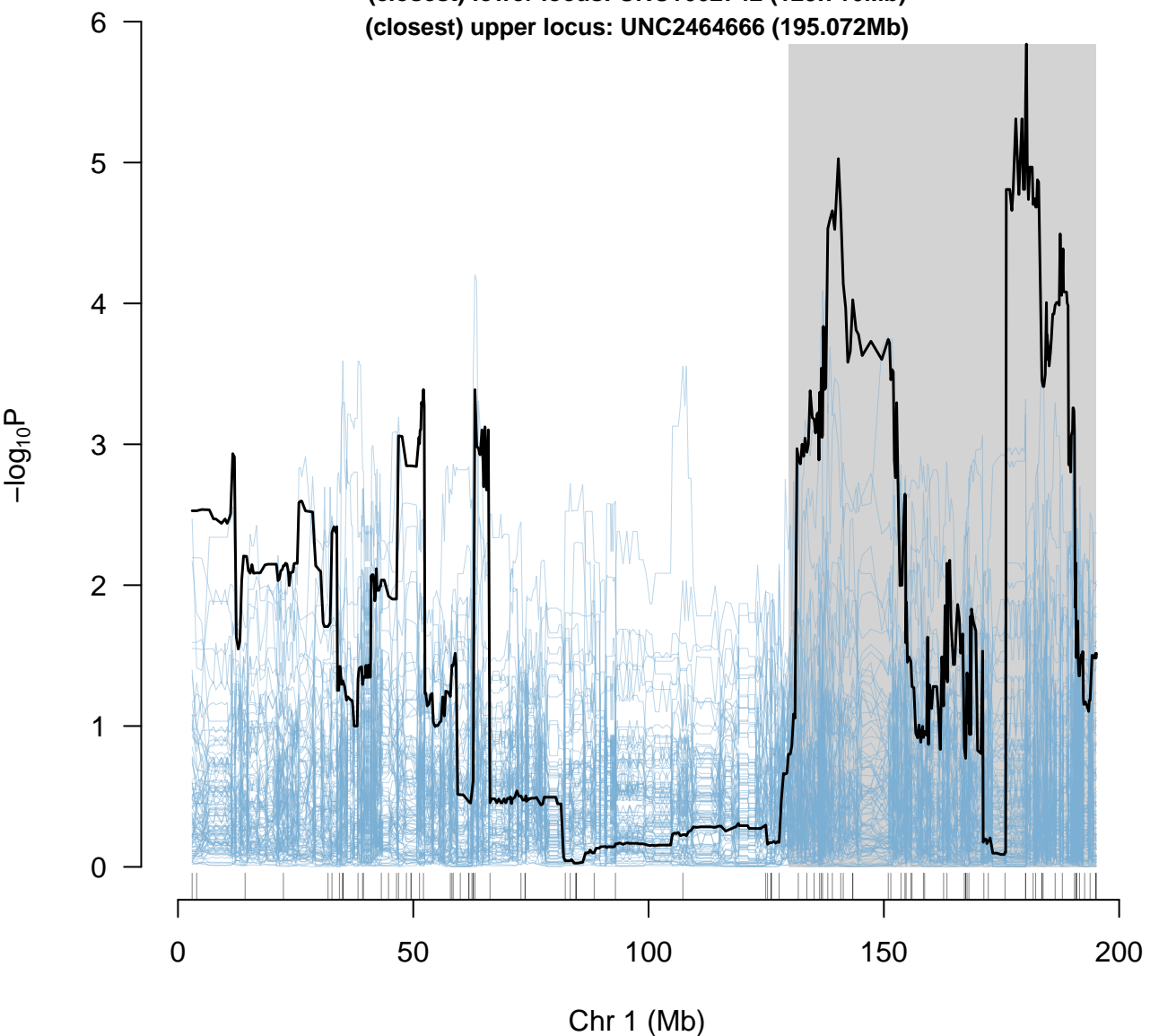
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



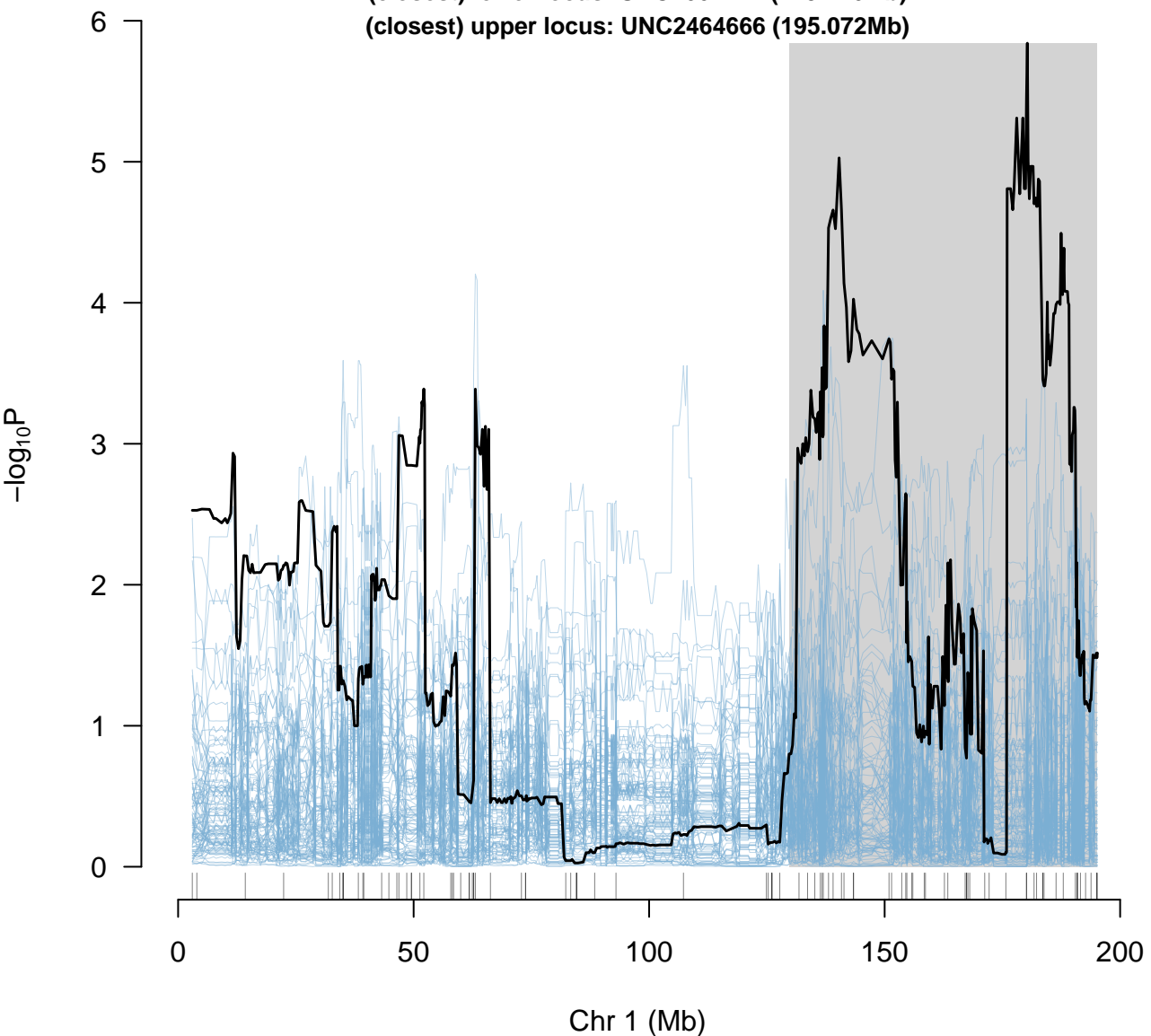
QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)



QTL interval type: 50% bootstrap

Width: 65.36Mb

peak locus: UNC2307484 (180.299Mb)

(closest) lower locus: UNC1662742 (129.716Mb)

(closest) upper locus: UNC2464666 (195.072Mb)

