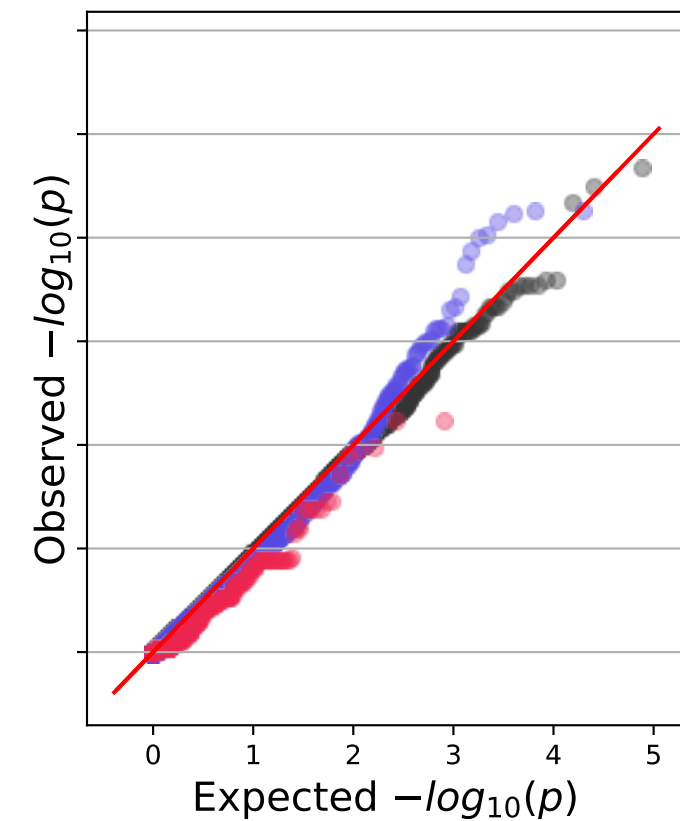
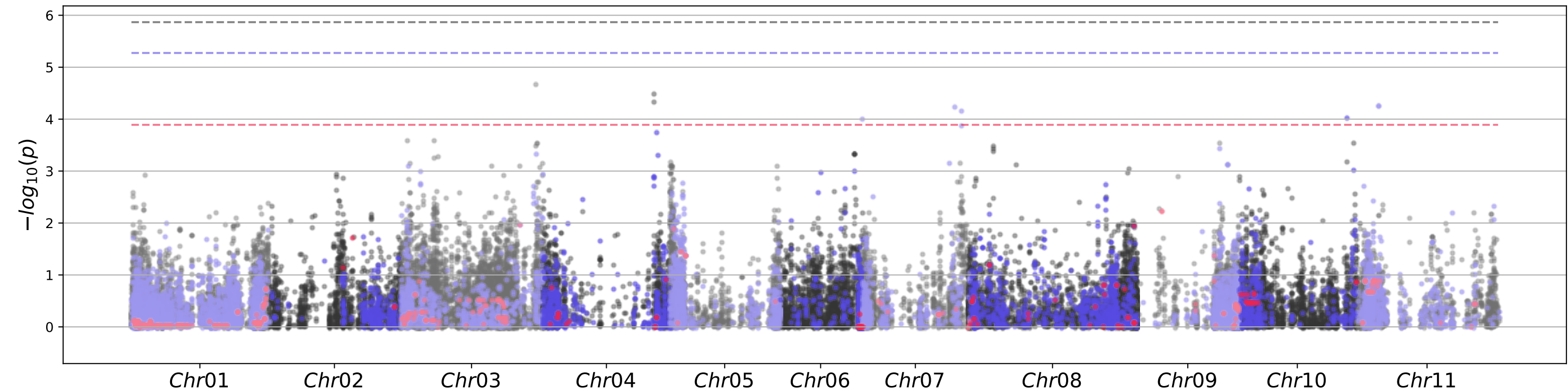


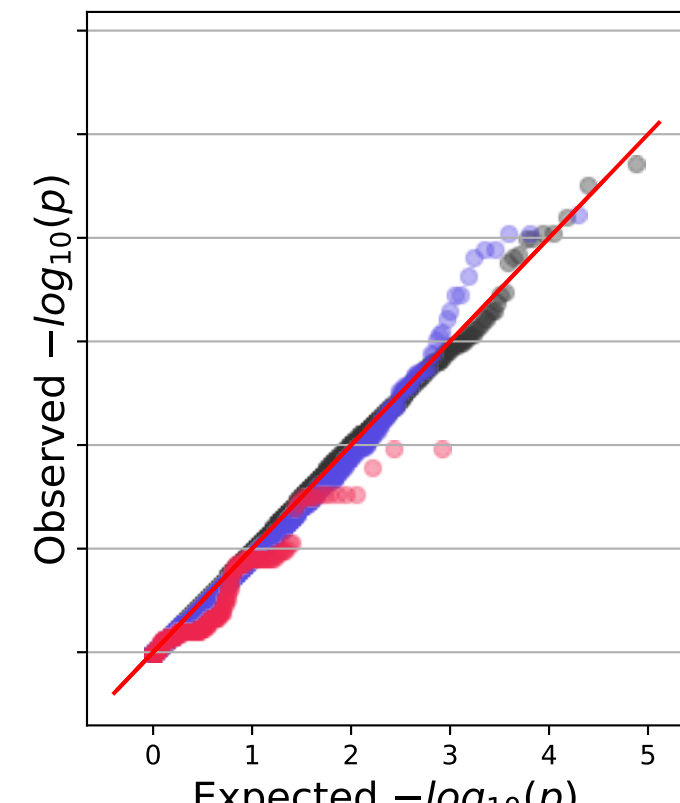
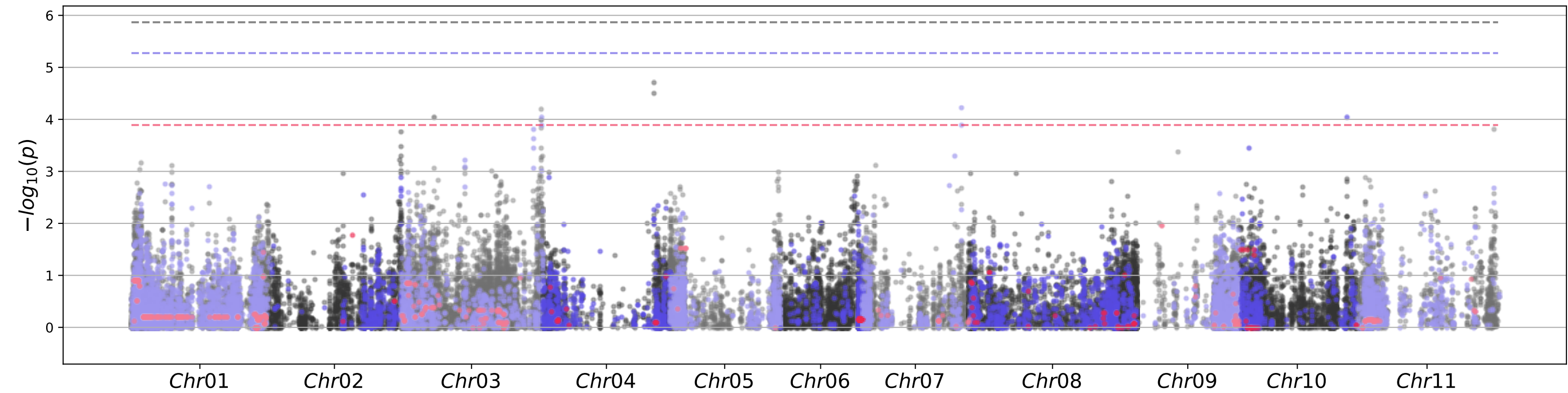
Harvest Index(HI)

- Original VCF(36.839 SNPs)
- VCF with MAF <= 3% (9.406 SNPs)
- VCF no NA (389 SNPs)

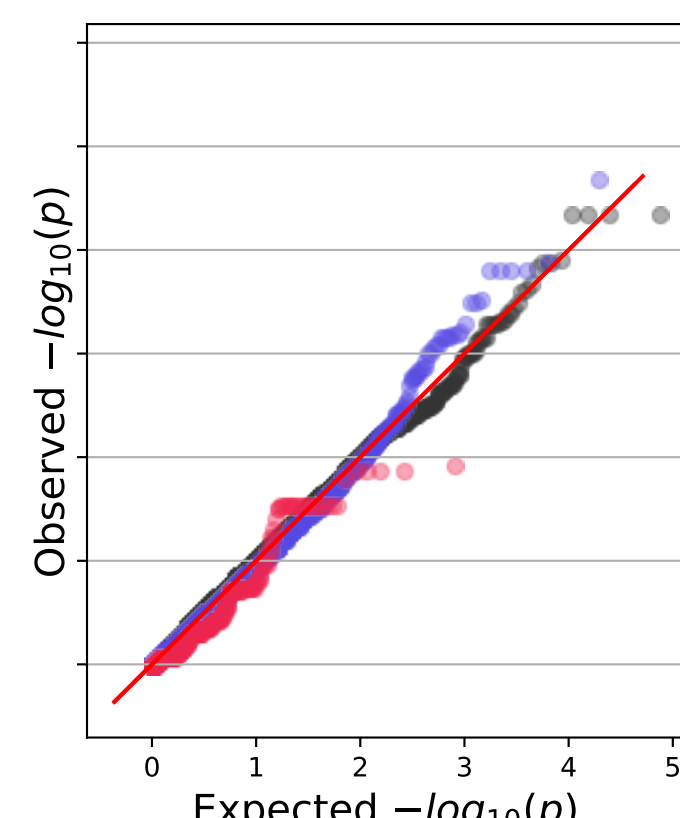
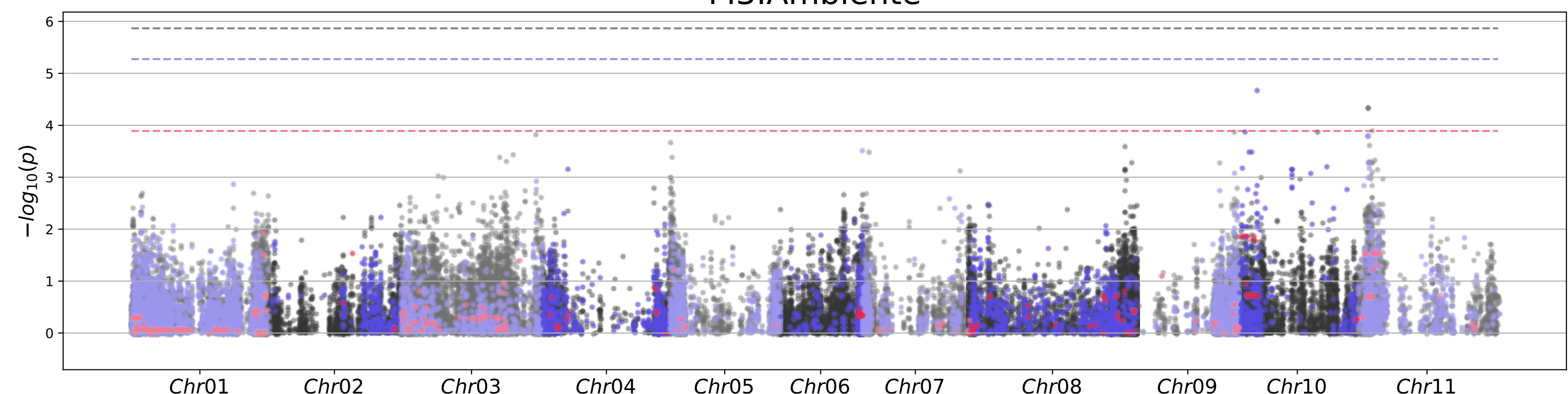
INV.M3.1



INV.M3.2

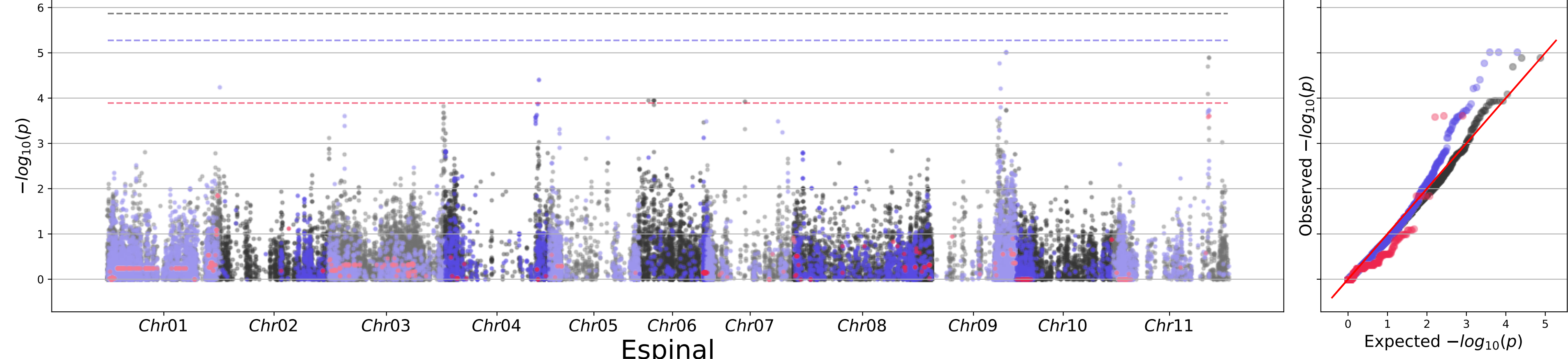


M3.Ambiente

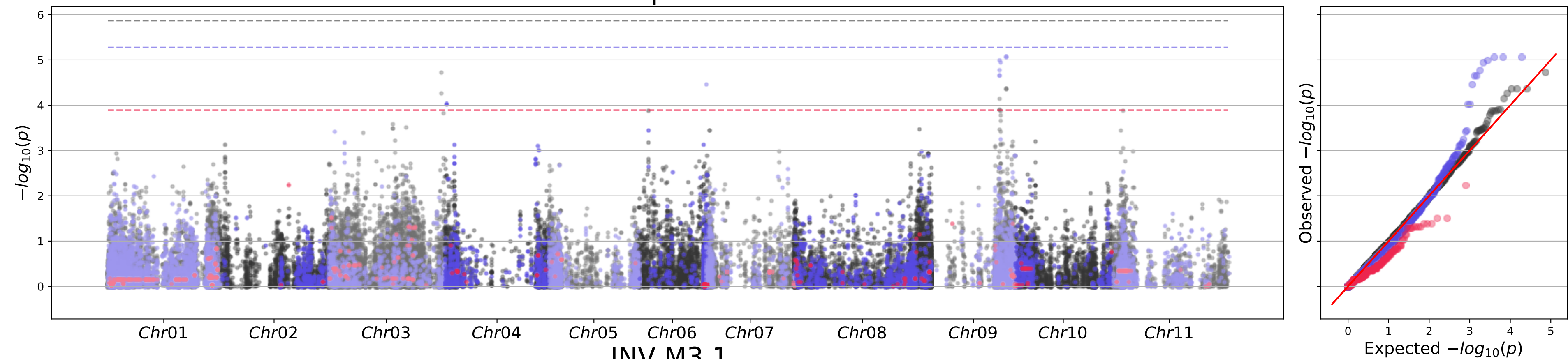


Pod Harvest Index(PHI)

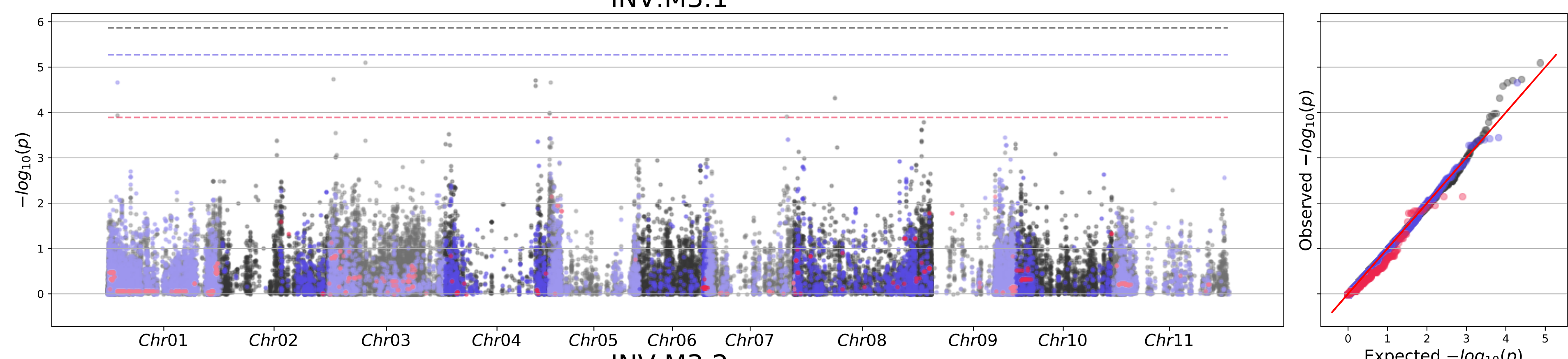
Caribia



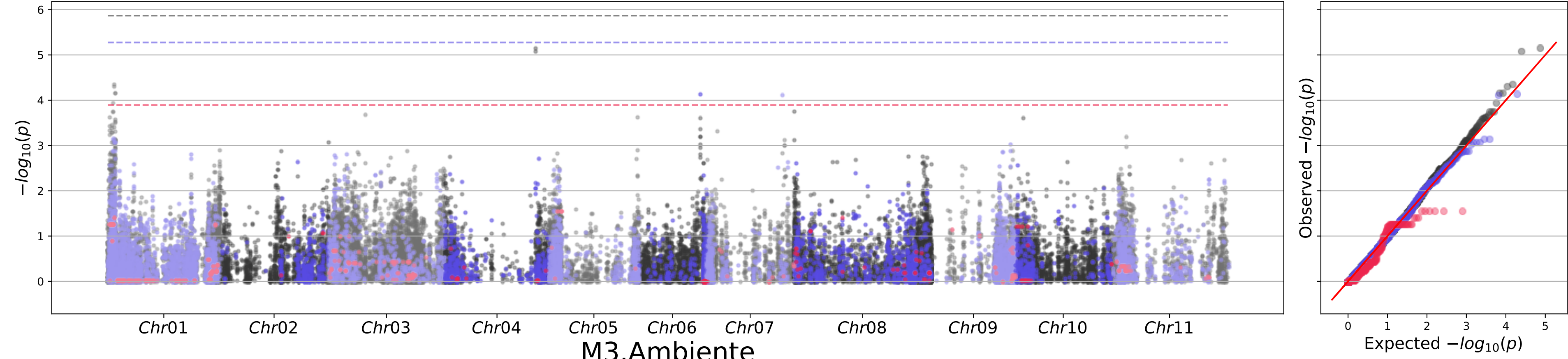
Espinal



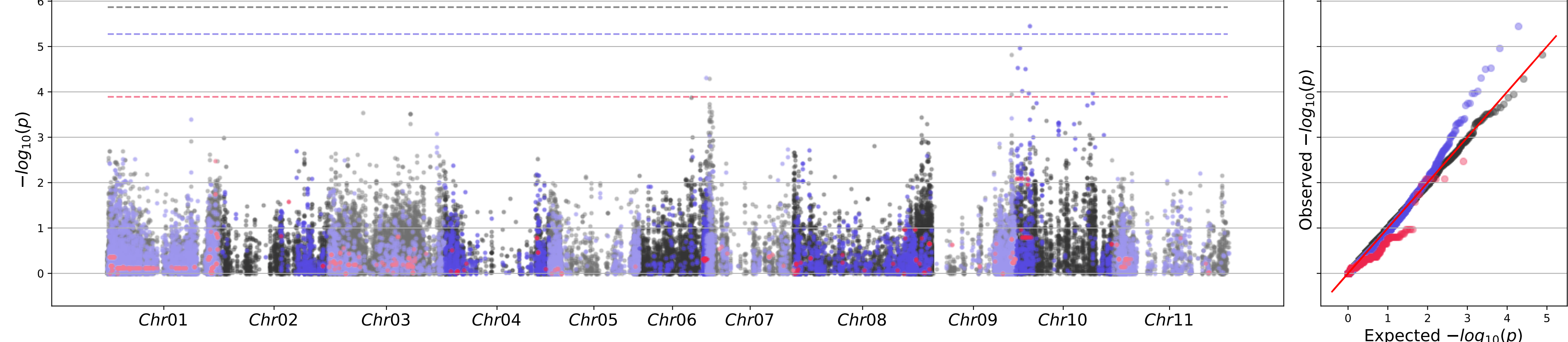
INV.M3.1



INV.M3.2



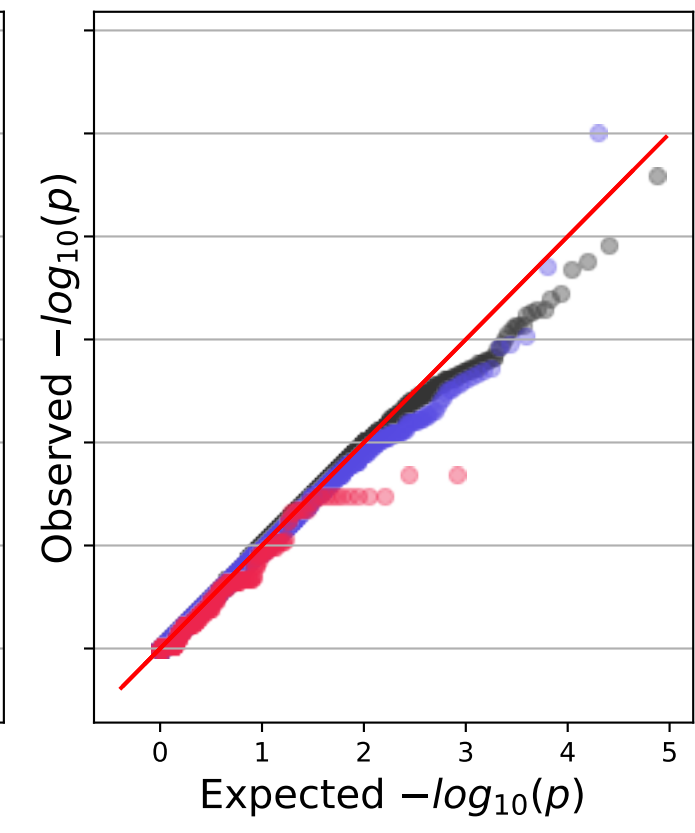
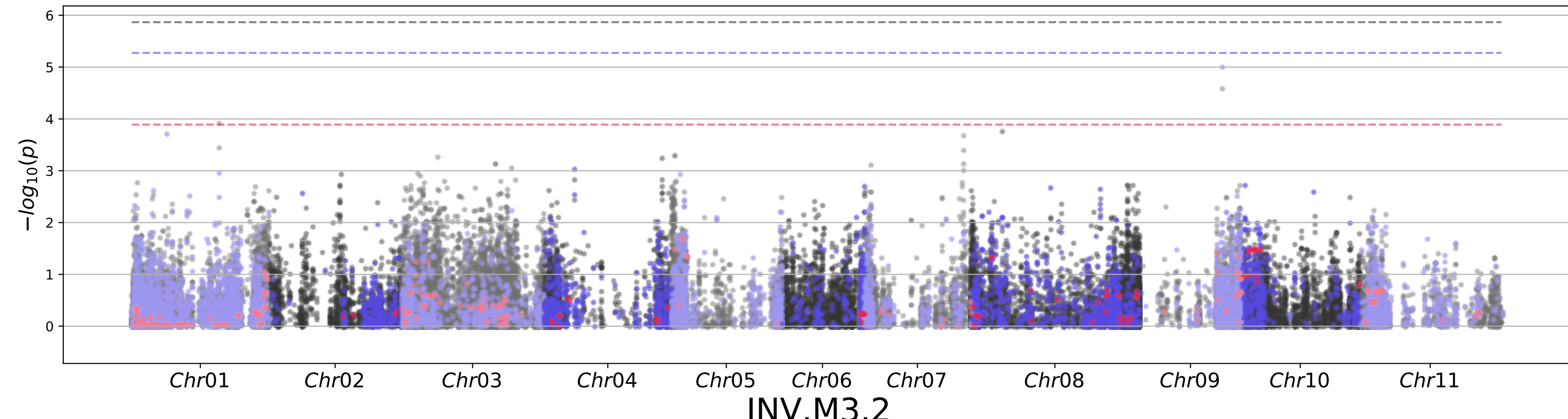
M3.Ambiente



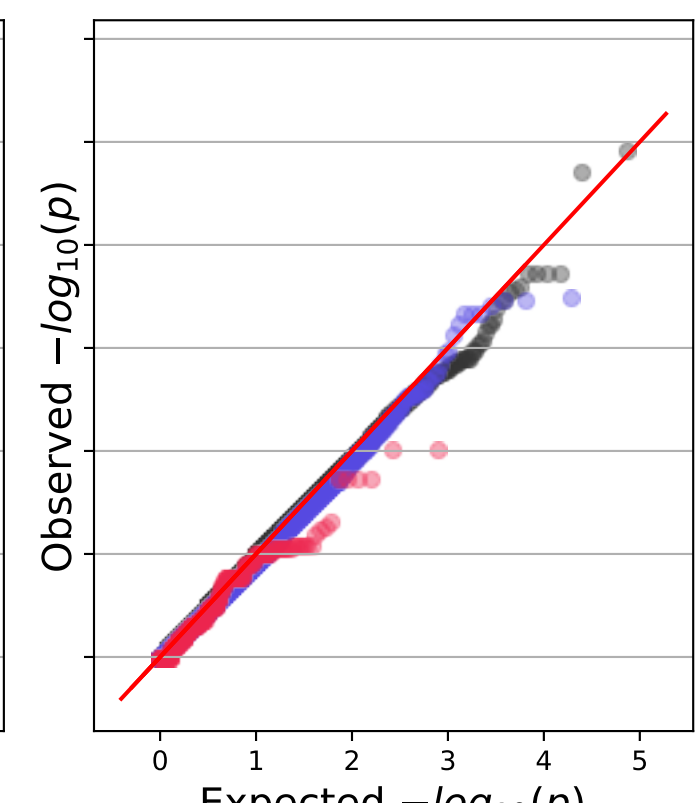
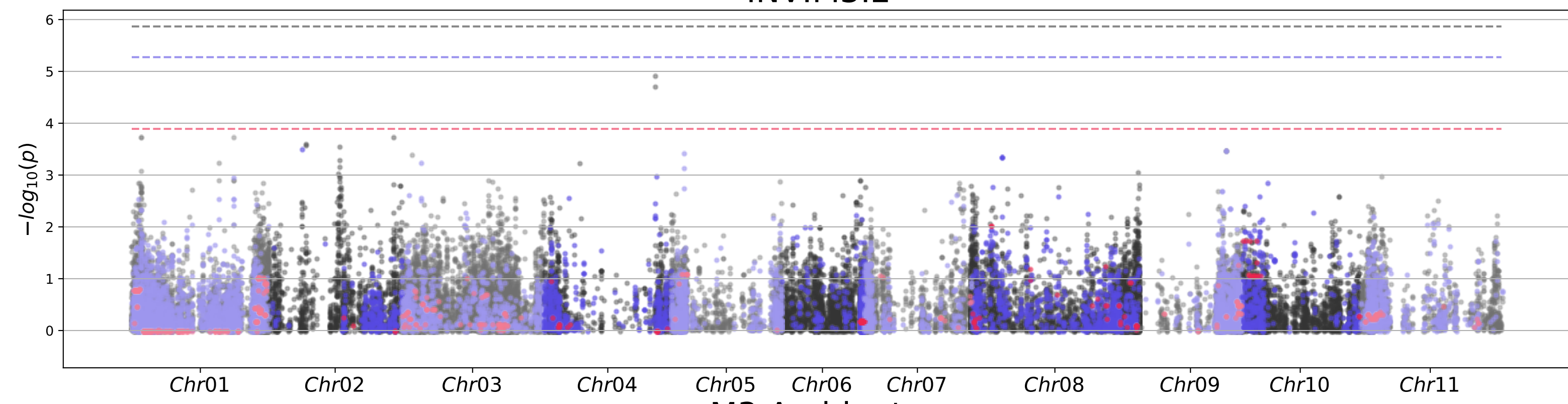
Seeds per Pod Number(PSN)

- Original VCF(36.839 SNPs)
- VCF with MAF < = 3% (9.406 SNPs)
- VCF no NA (389 SNPs)

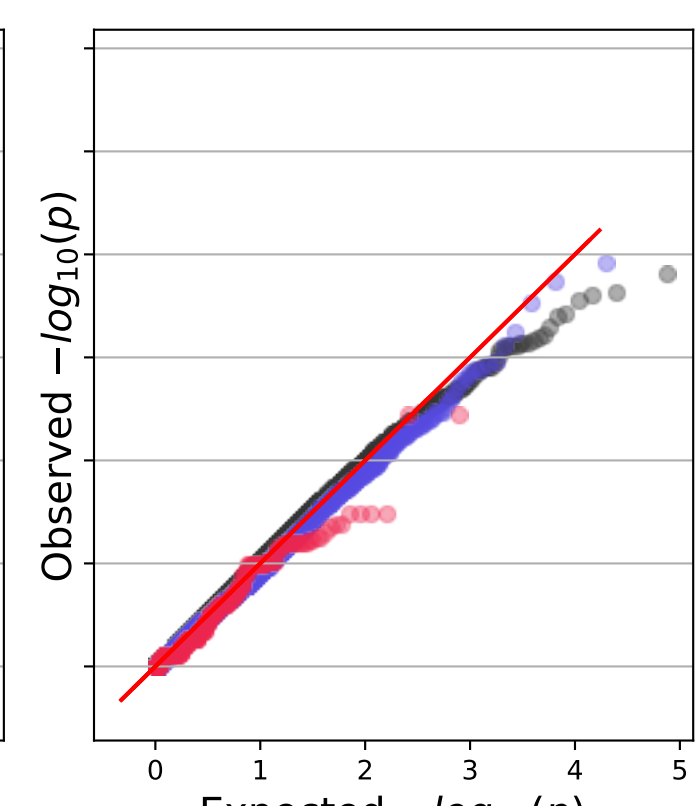
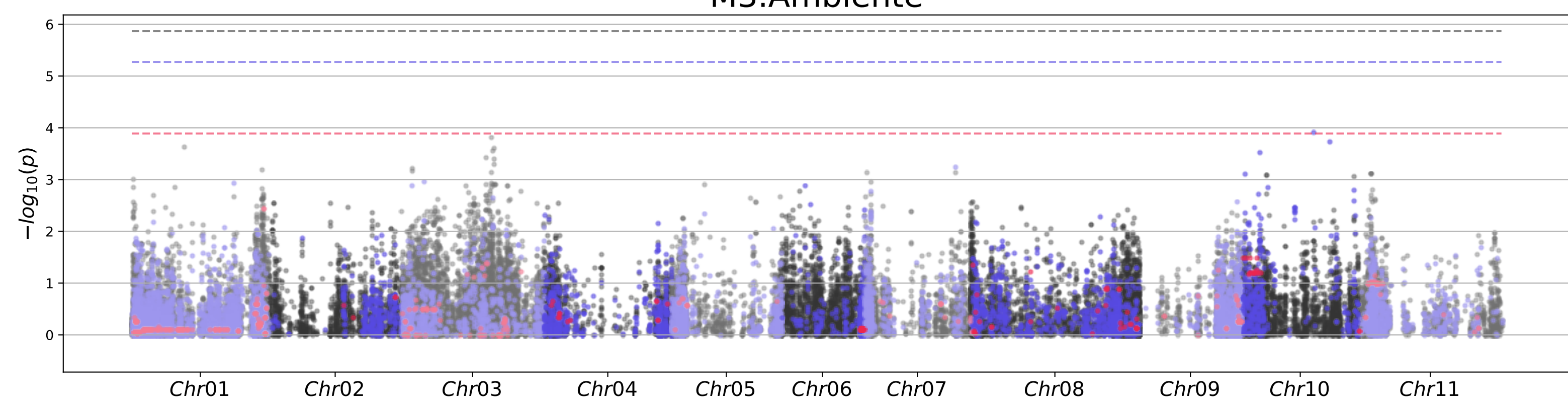
INV.M3.1



INV.M3.2



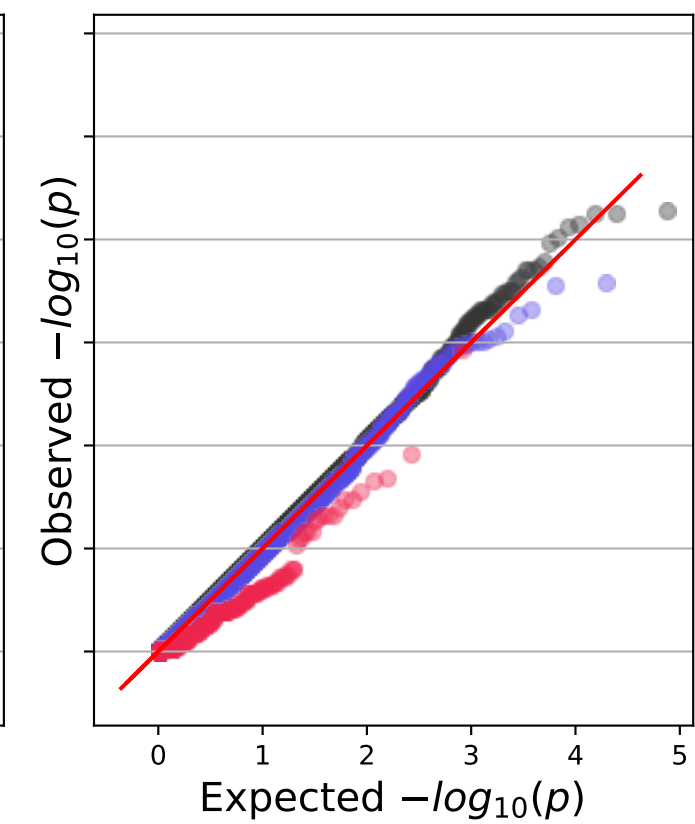
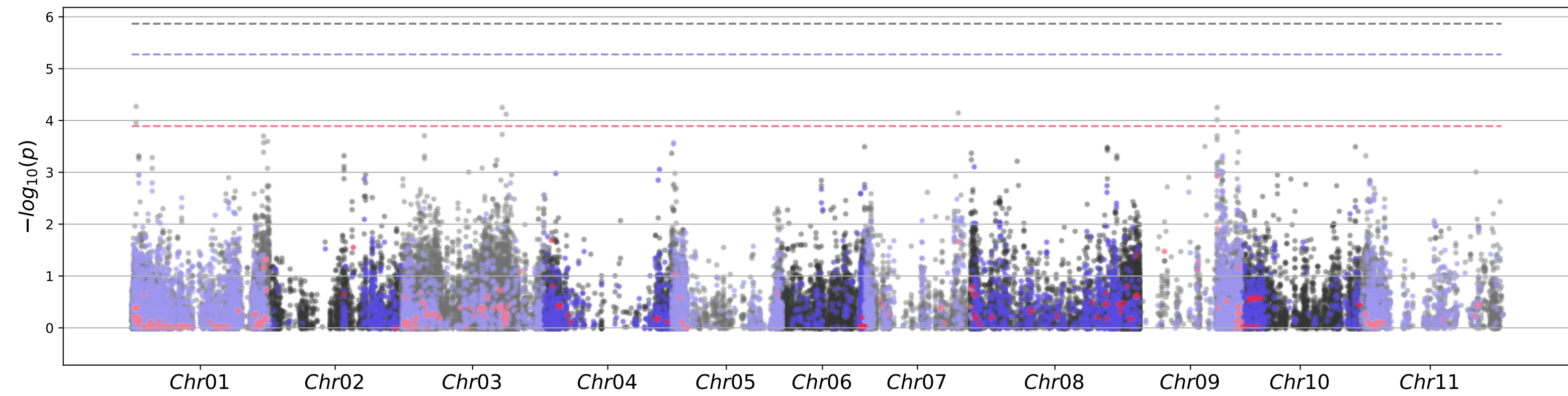
M3.Ambiente



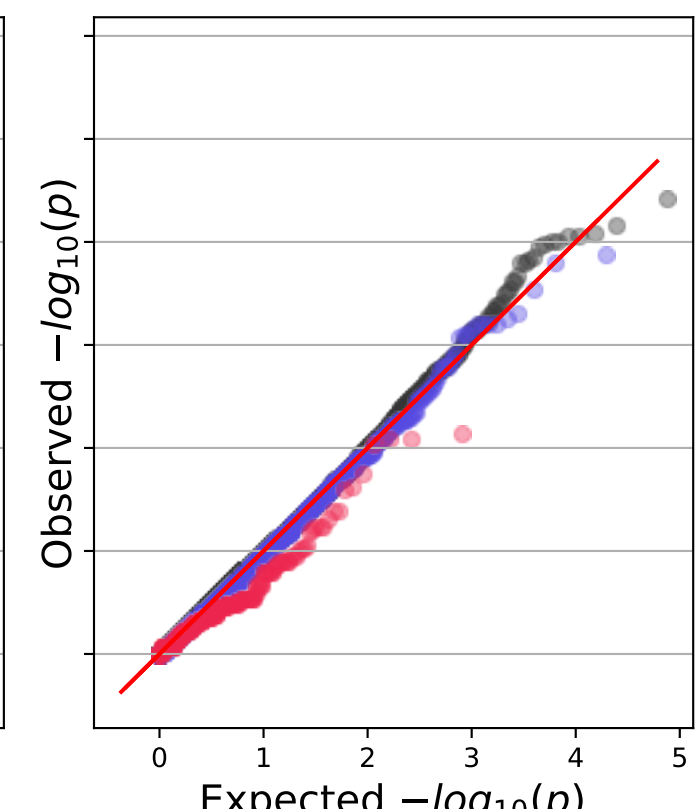
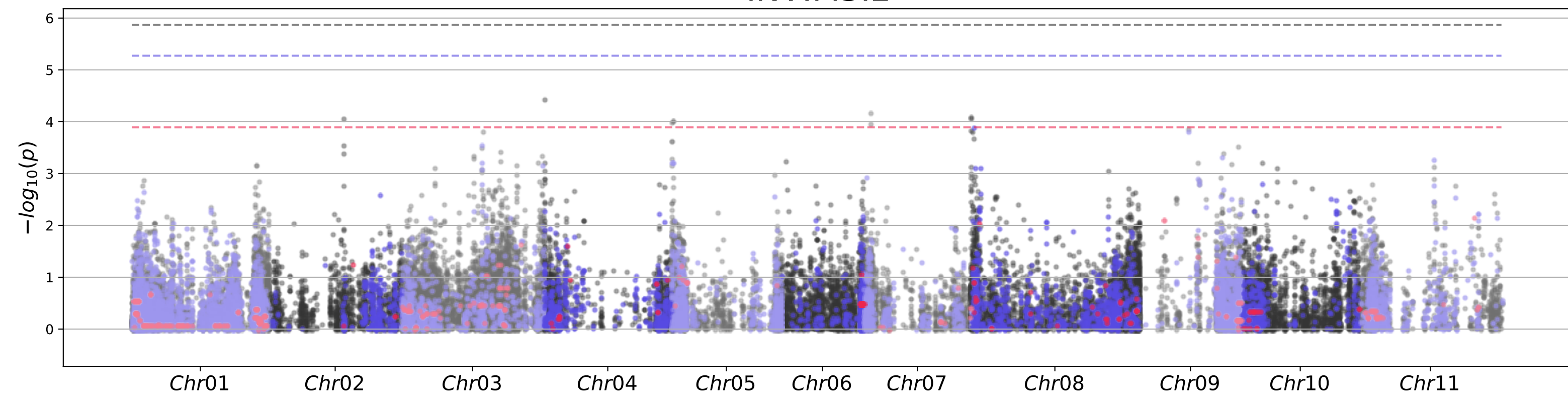
Stem Dry Weight per Plot(StWP)

- Original VCF(36.839 SNPs)
- VCF with MAF < = 3% (9.406 SNPs)
- VCF no NA (389 SNPs)

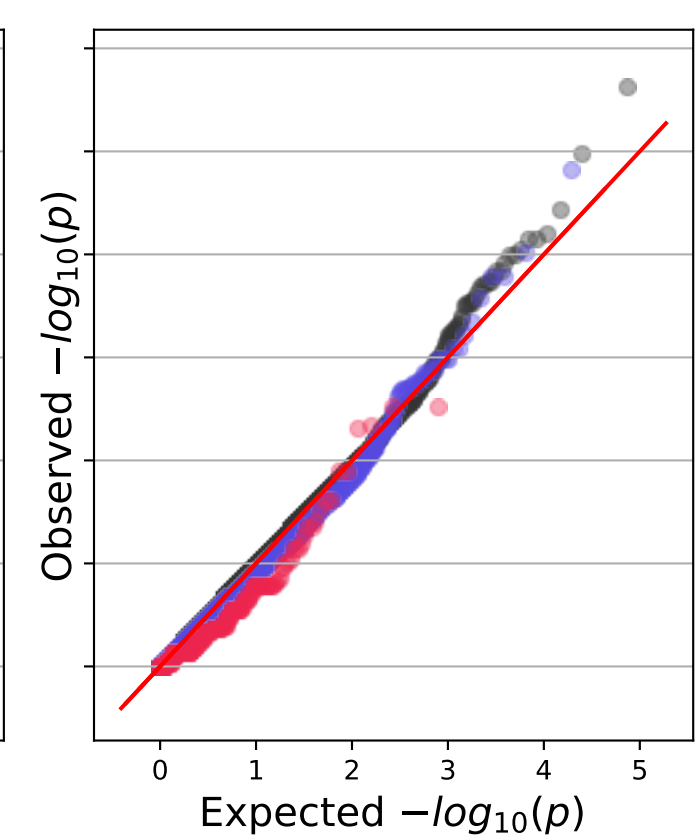
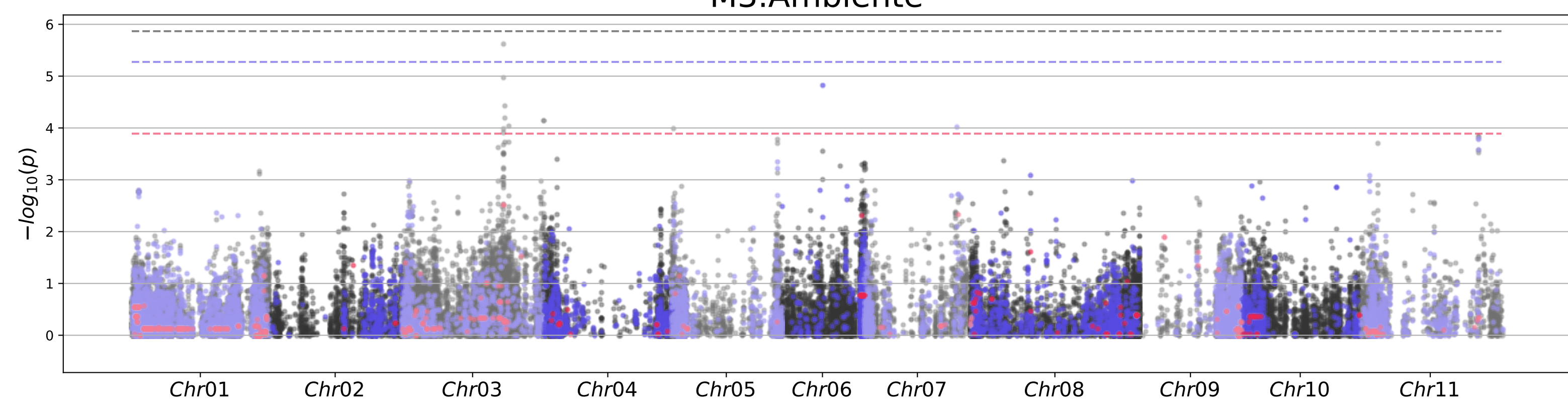
INV.M3.1



INV.M3.2

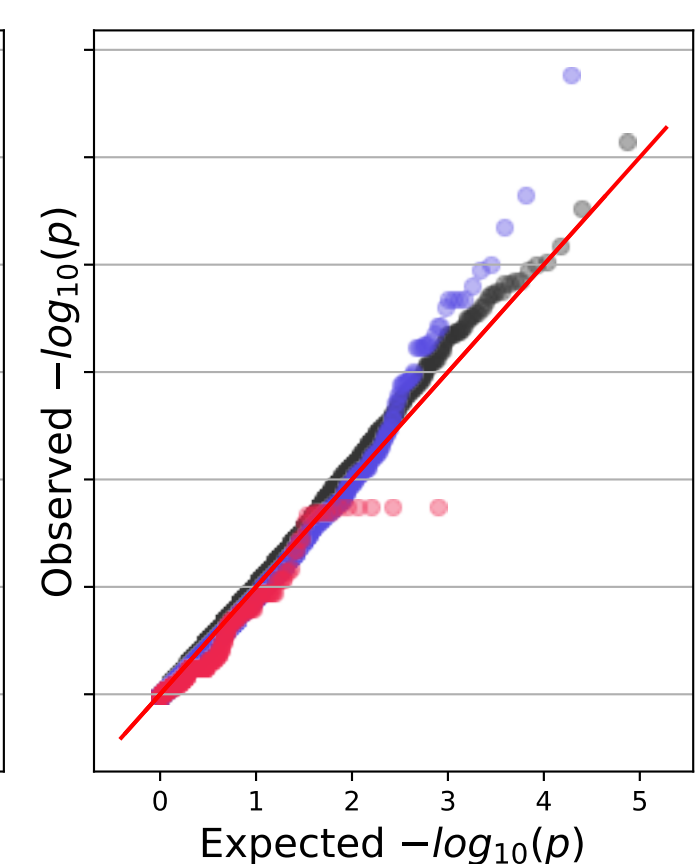
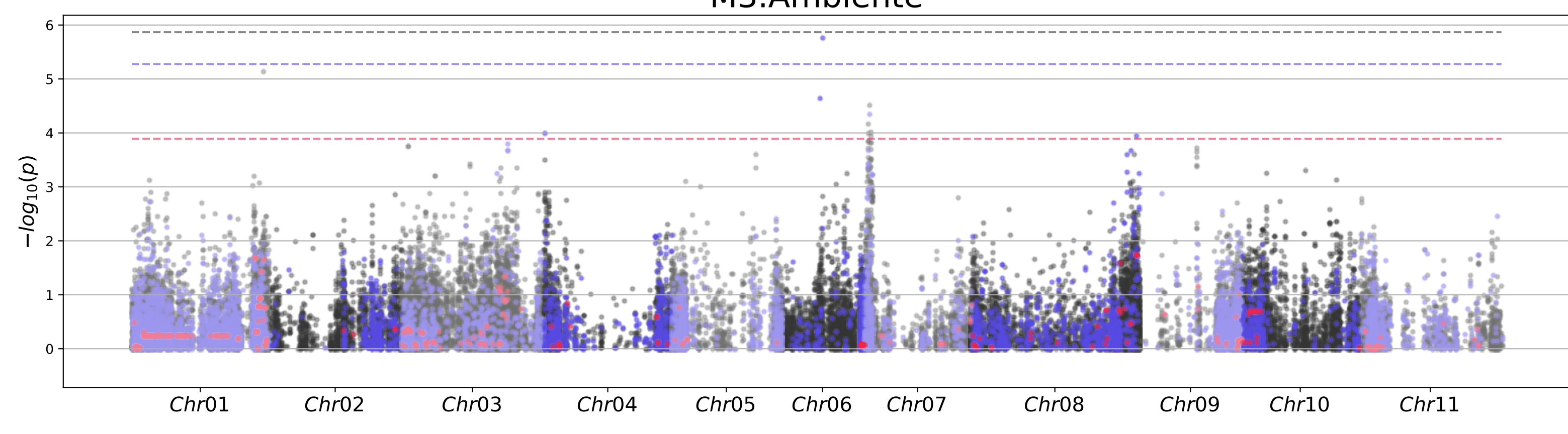
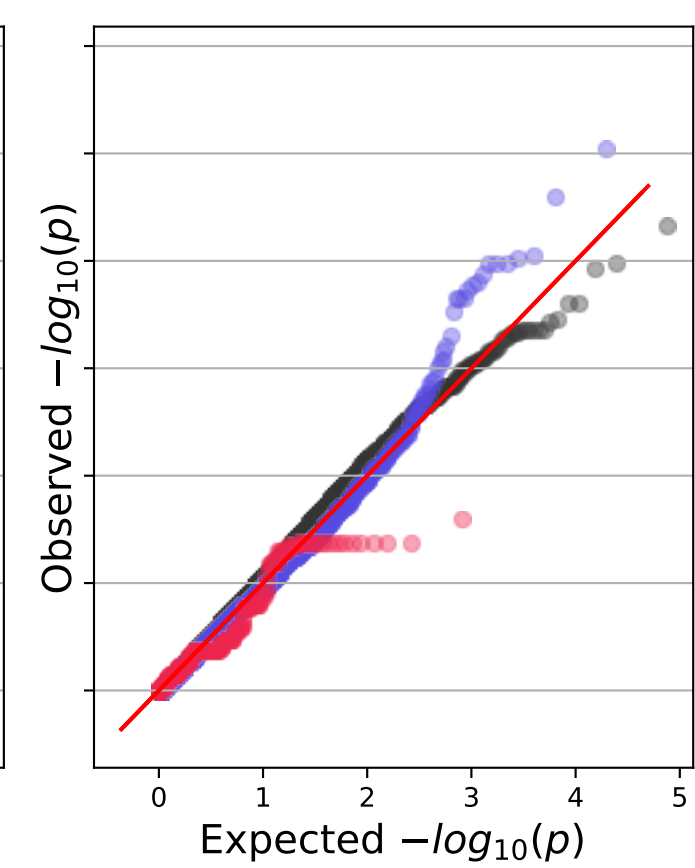
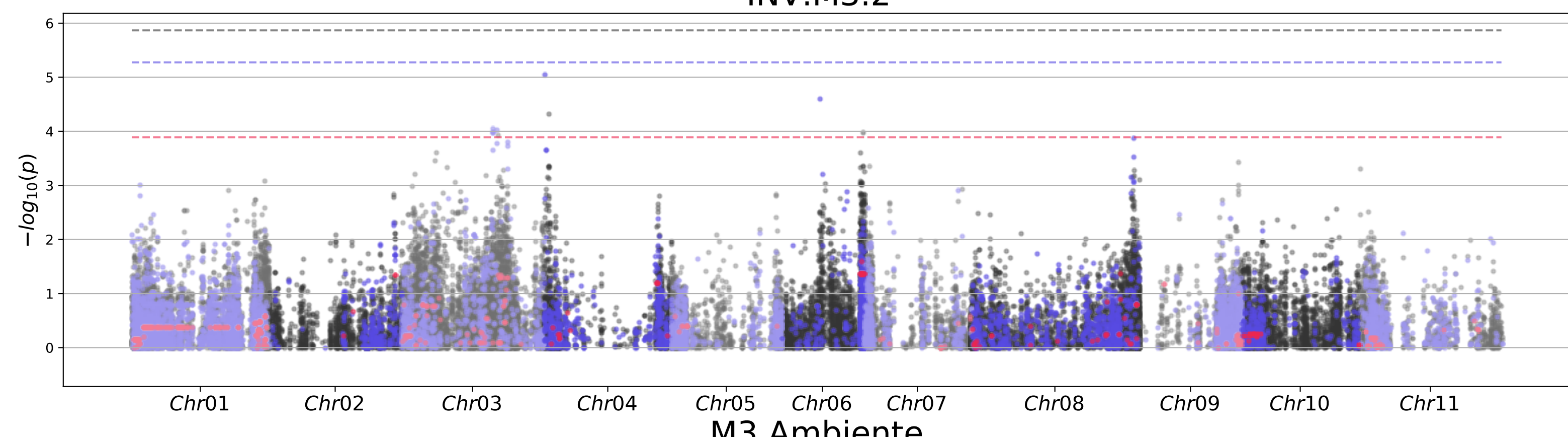
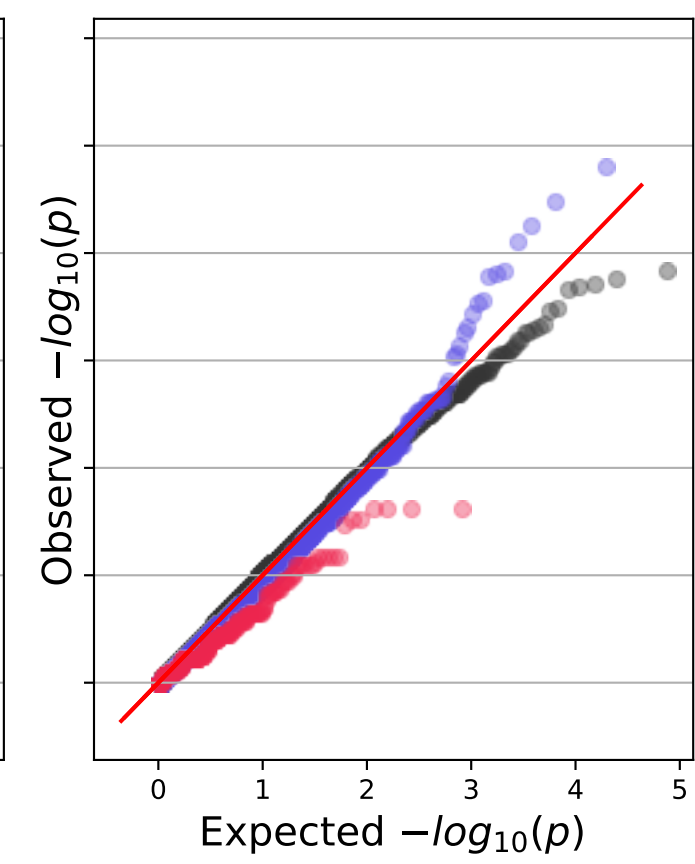
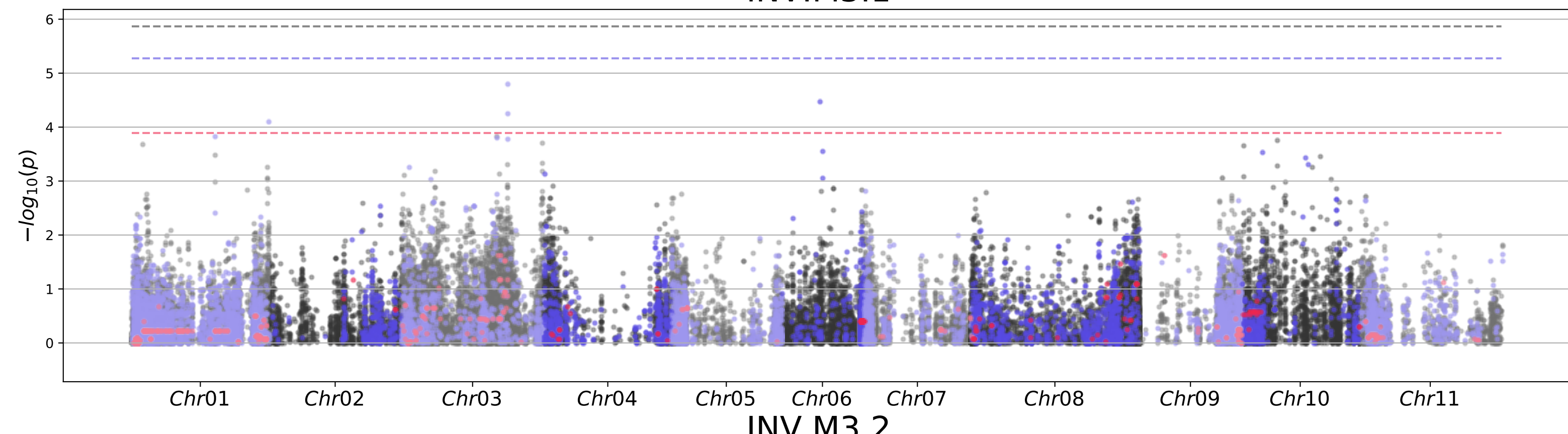
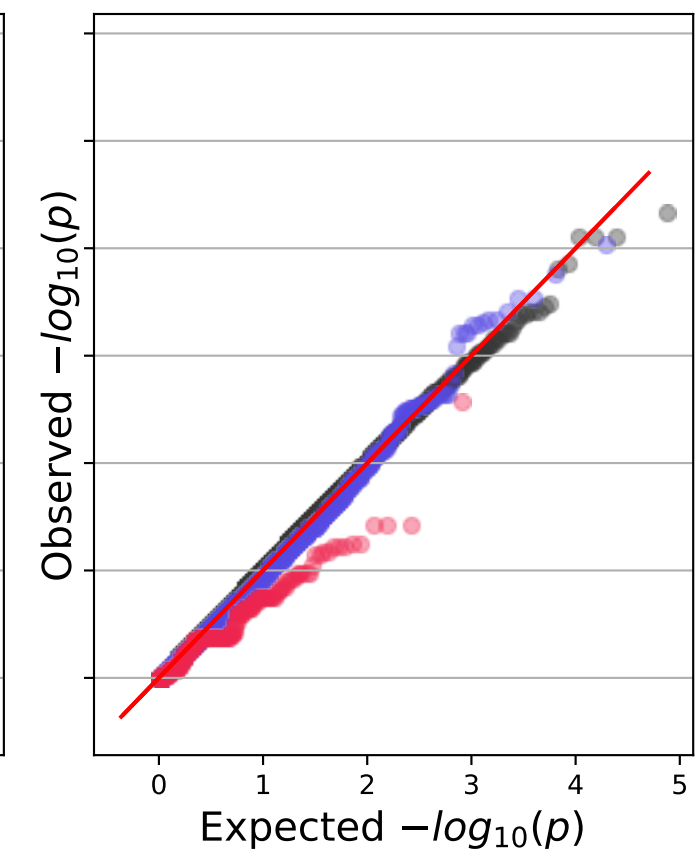
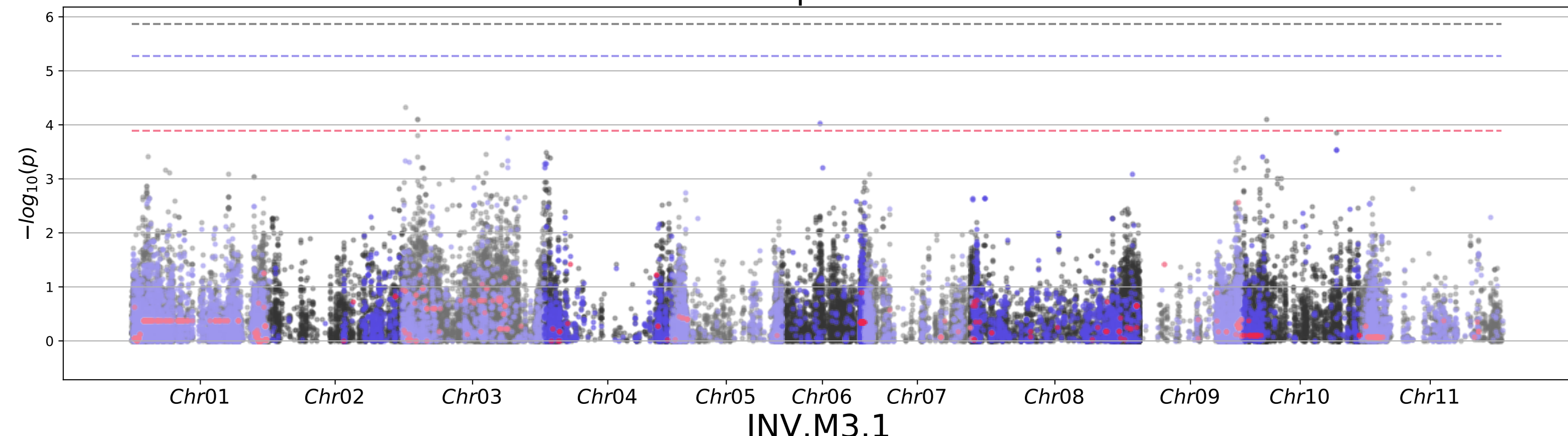


M3.Ambiente



Average Seed Weight(SW)

Espinal

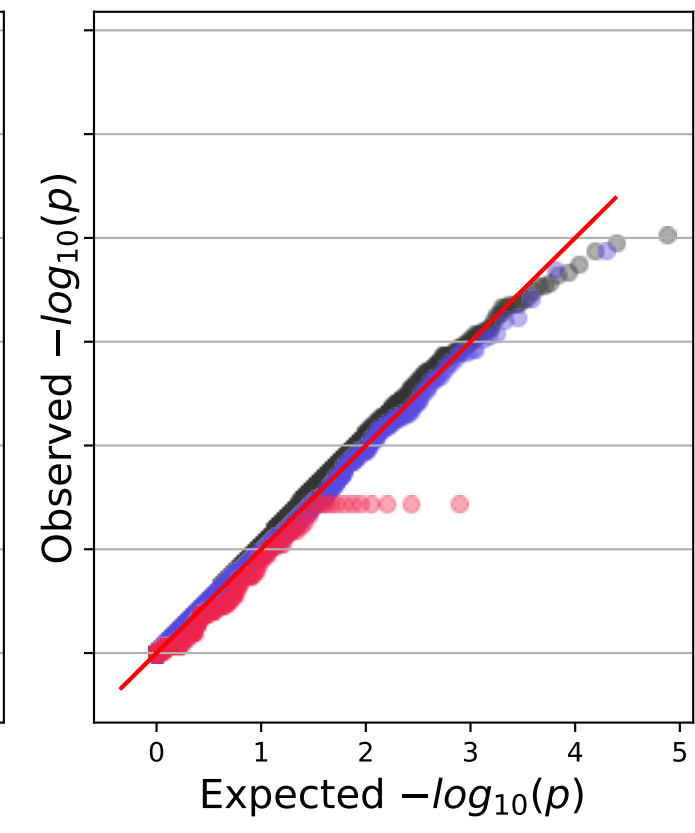
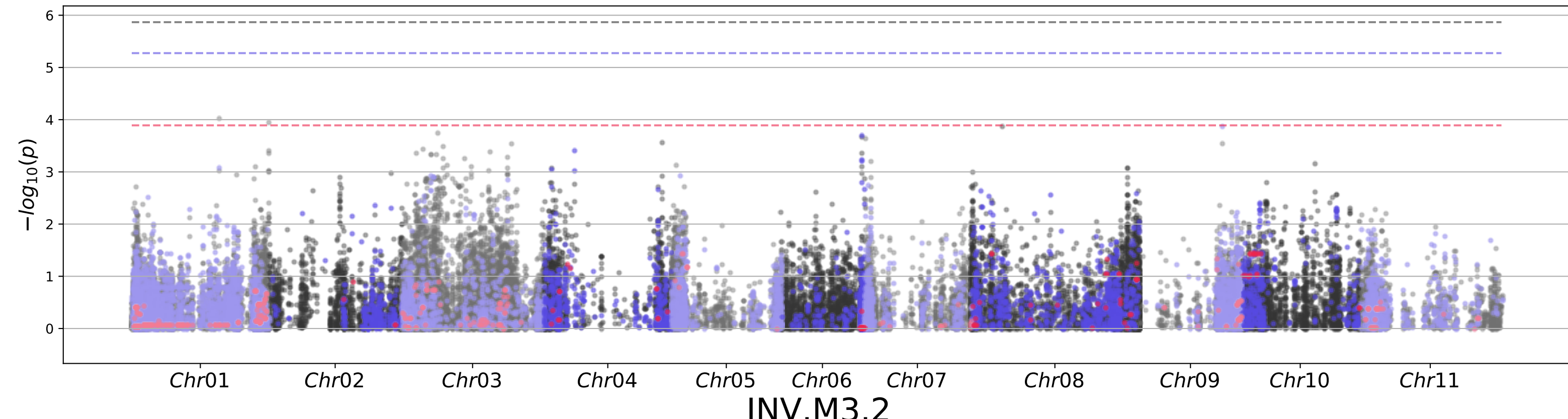


- Original VCF(36.839 SNPs)
- VCF with MAF <= 3% (9.406 SNPs)
- VCF no NA (389 SNPs)

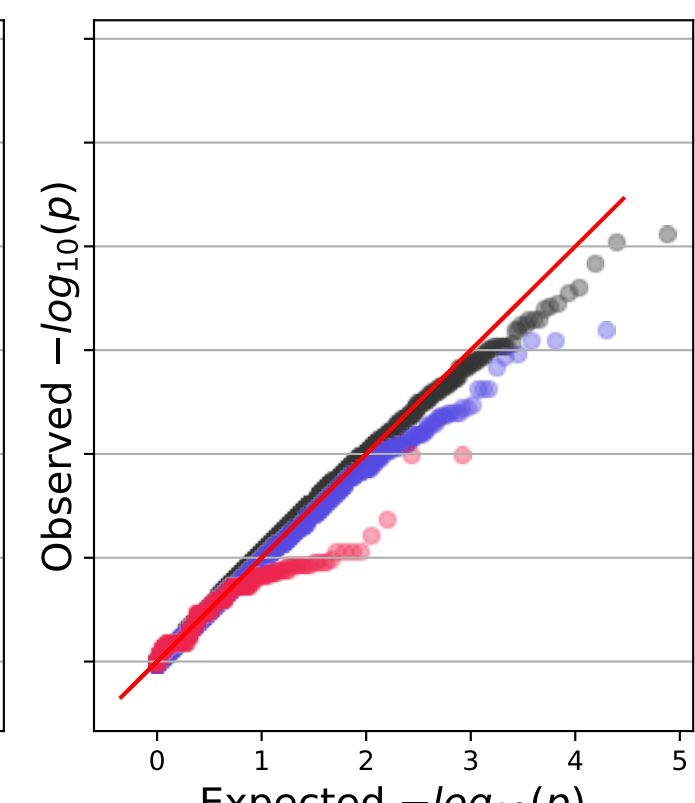
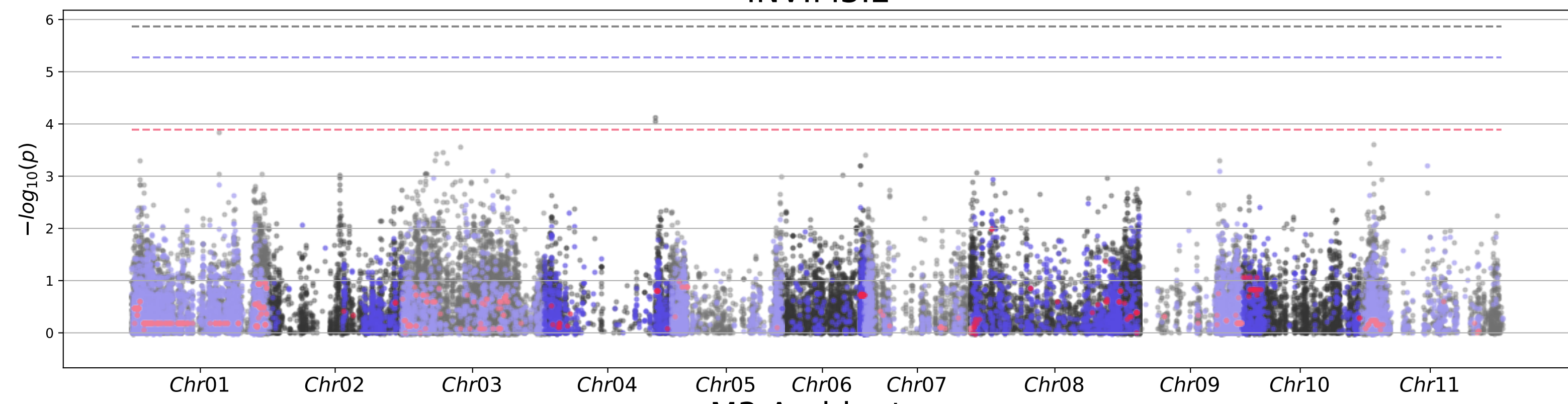
Seed Weight per Pod(SWP)

- Original VCF(36.839 SNPs)
- VCF with MAF < = 3% (9.406 SNPs)
- VCF no NA (389 SNPs)

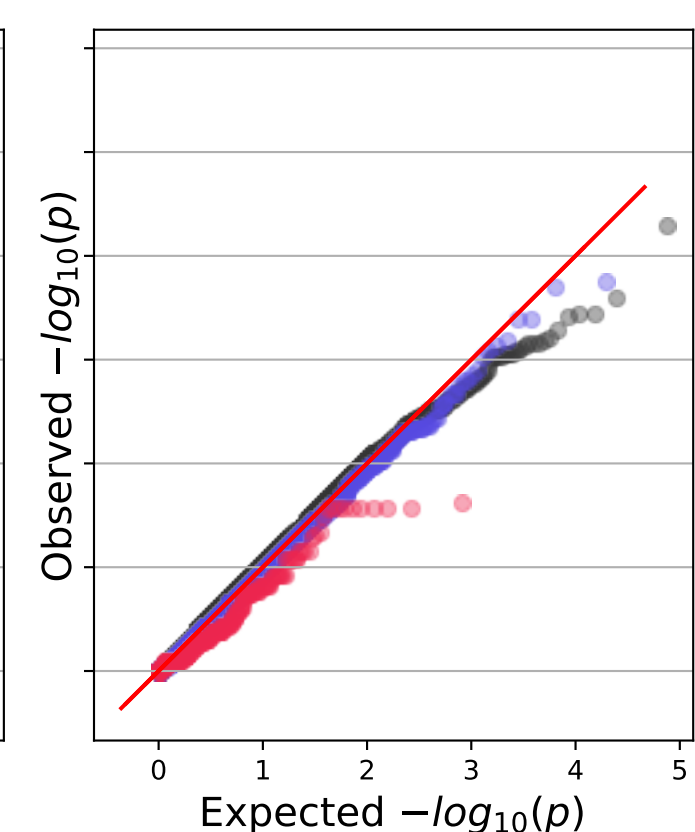
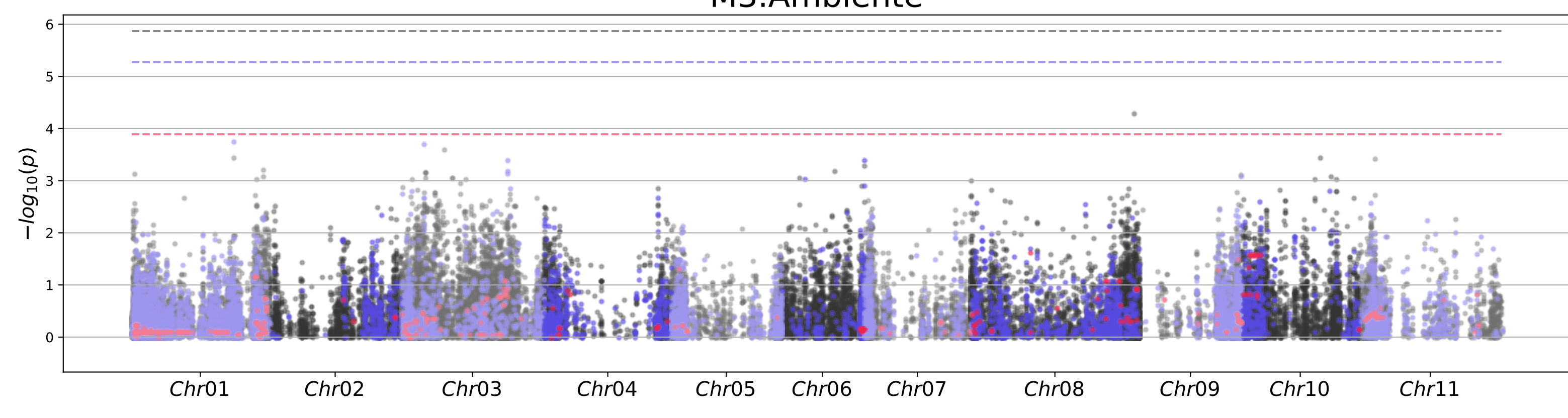
INV.M3.1



INV.M3.2



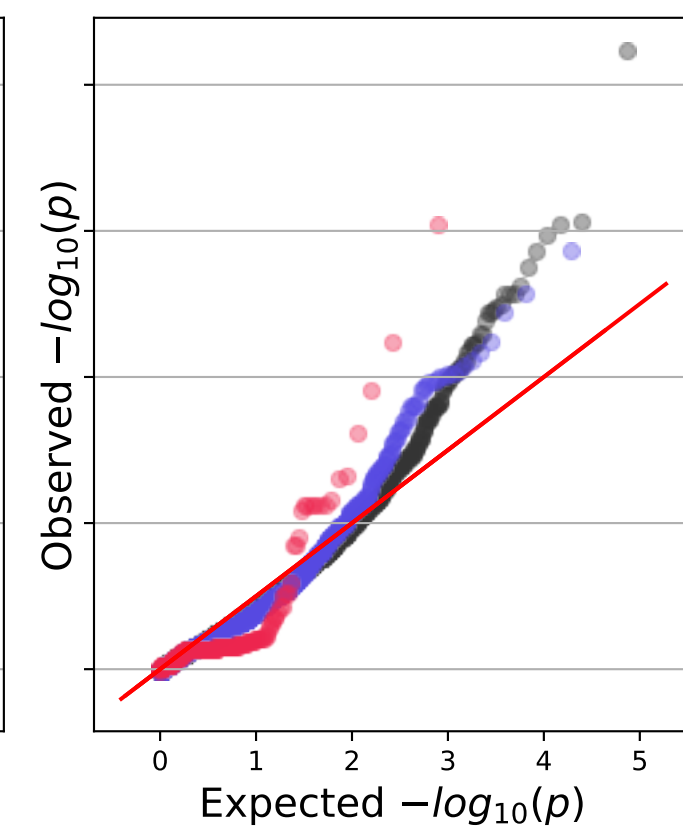
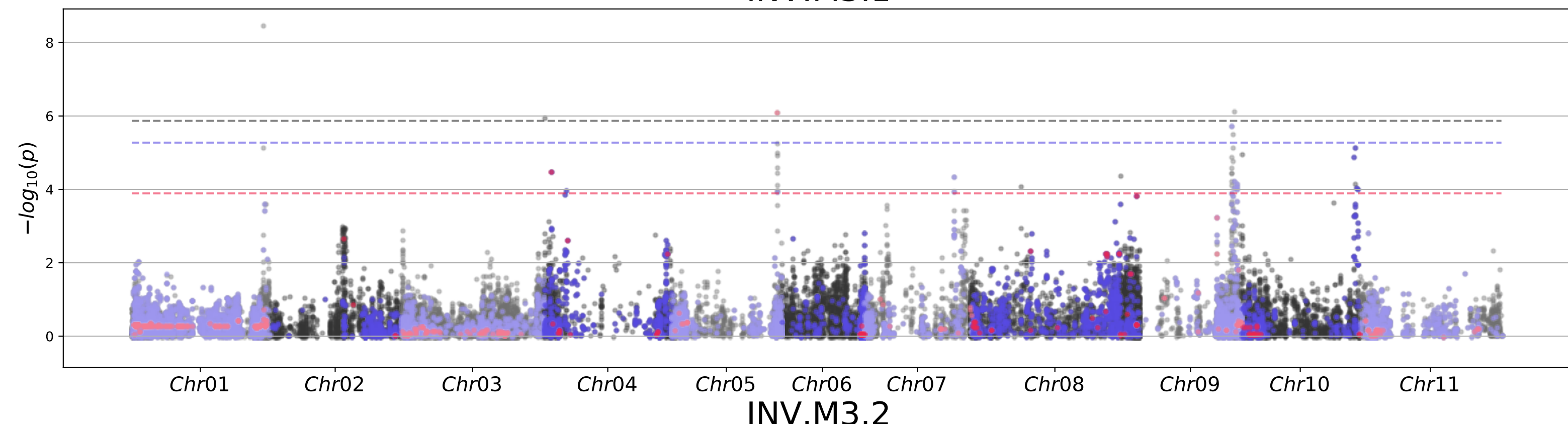
M3.Ambiente



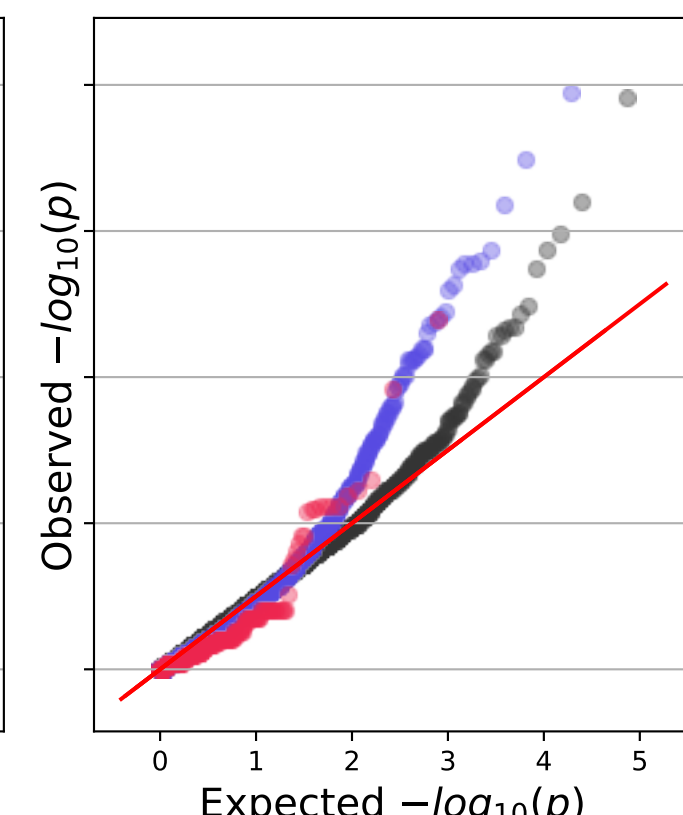
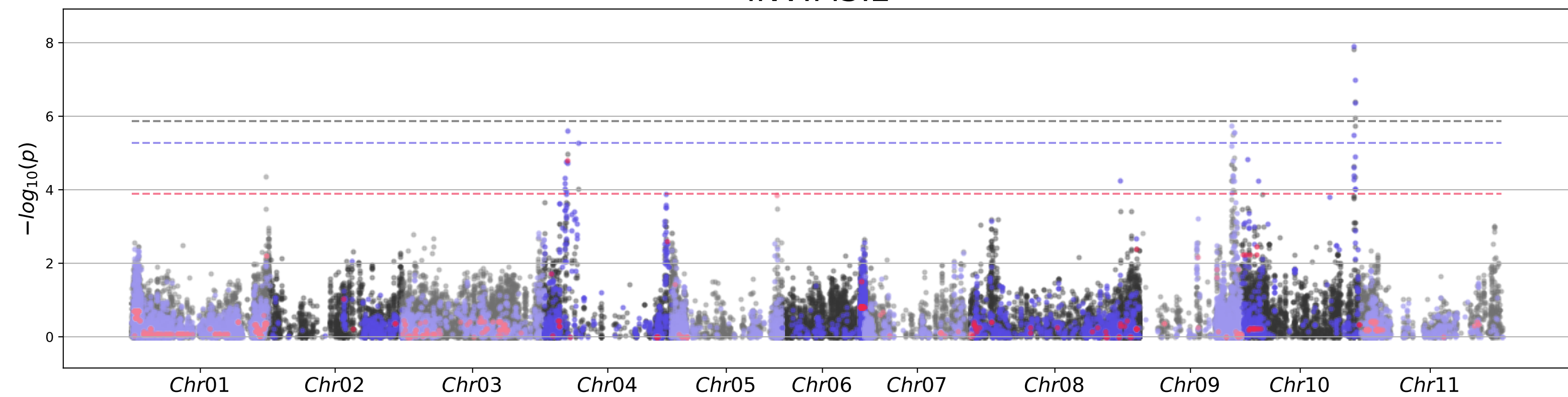
Vain Pods Per Plot(VPP)

- Original VCF(36.839 SNPs)
- VCF with MAF <= 3% (9.406 SNPs)
- VCF no NA (389 SNPs)

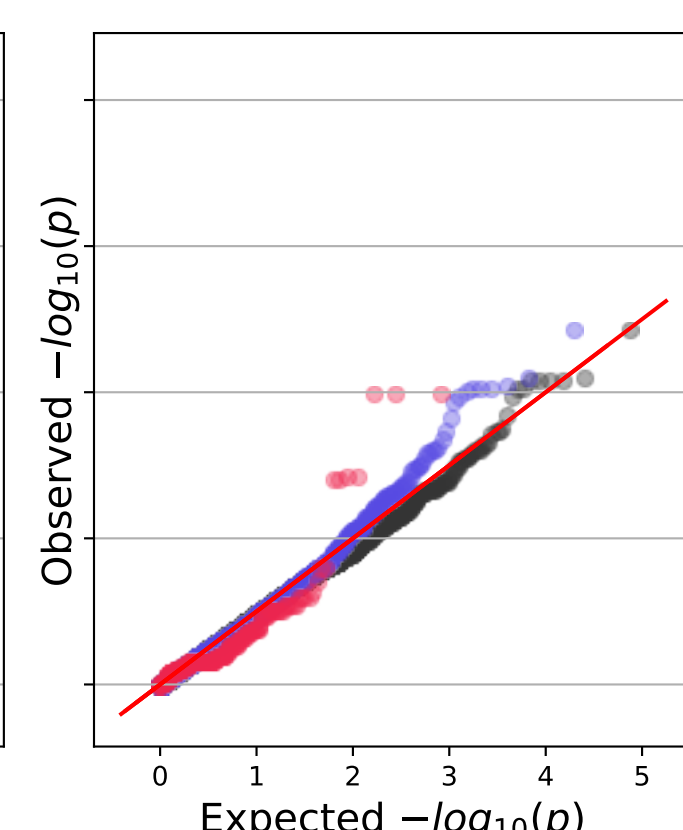
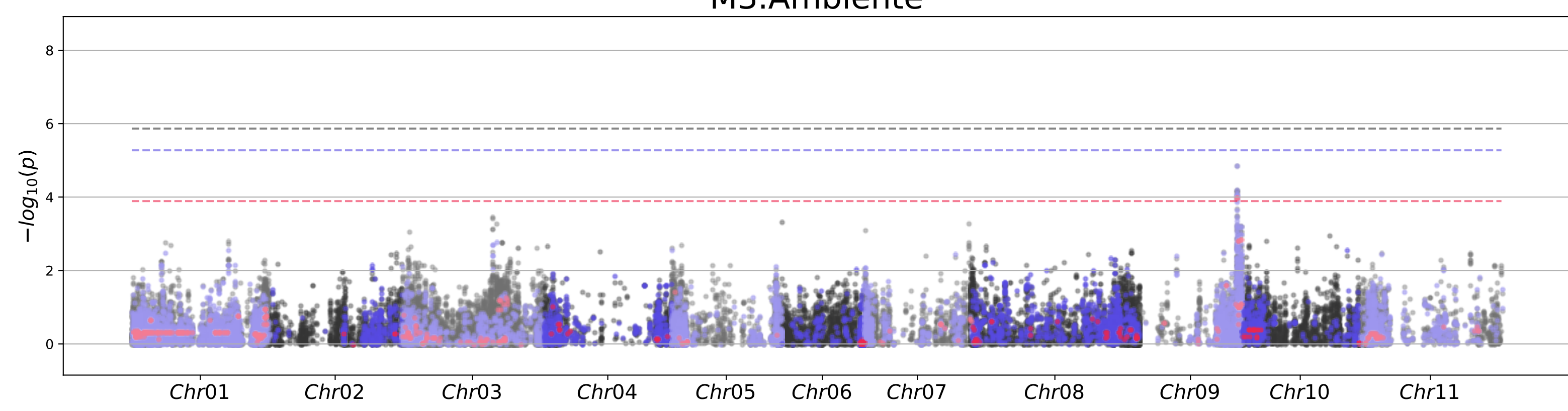
INV.M3.1



INV.M3.2



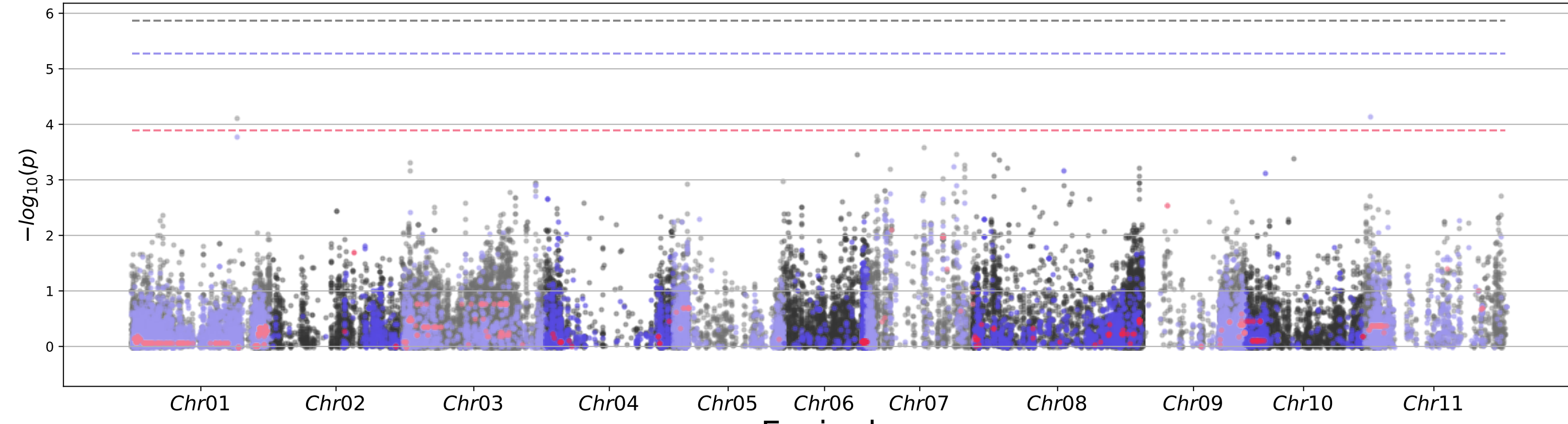
M3.Ambiente



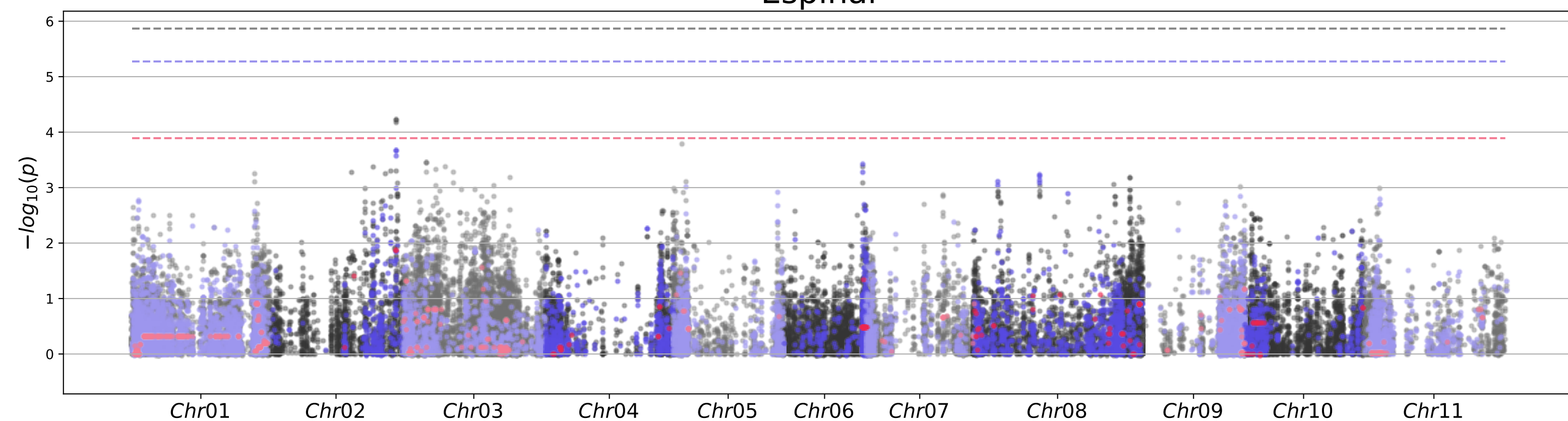
Yield per Hectare(YdHa)

- Original VCF(36,839 SNPs)
- VCF with MAF < = 3% (9,406 SNPs)
- VCF no NA (389 SNPs)

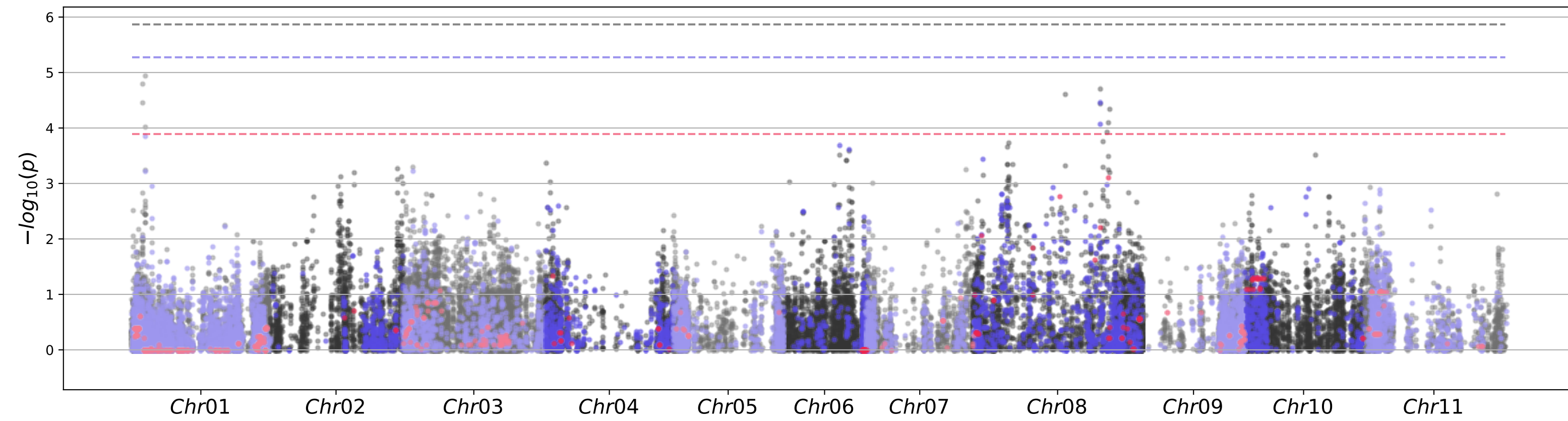
Caribia



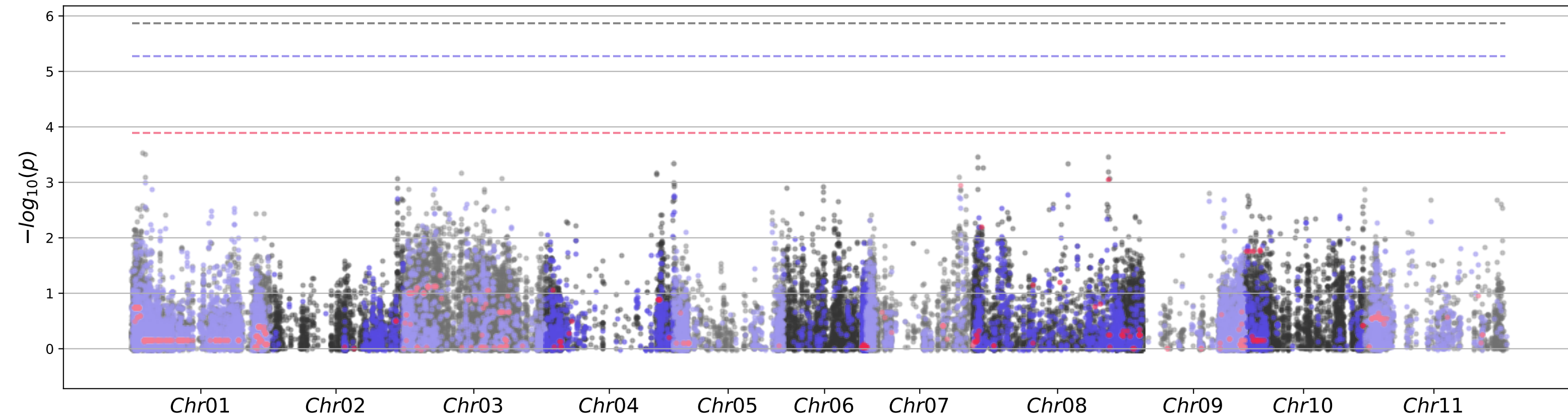
Espinol



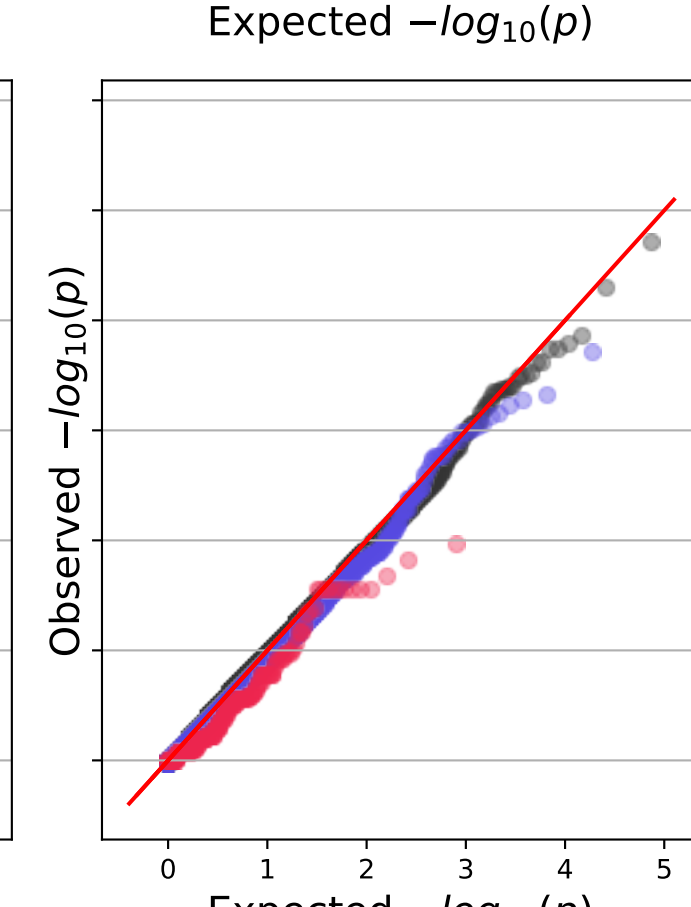
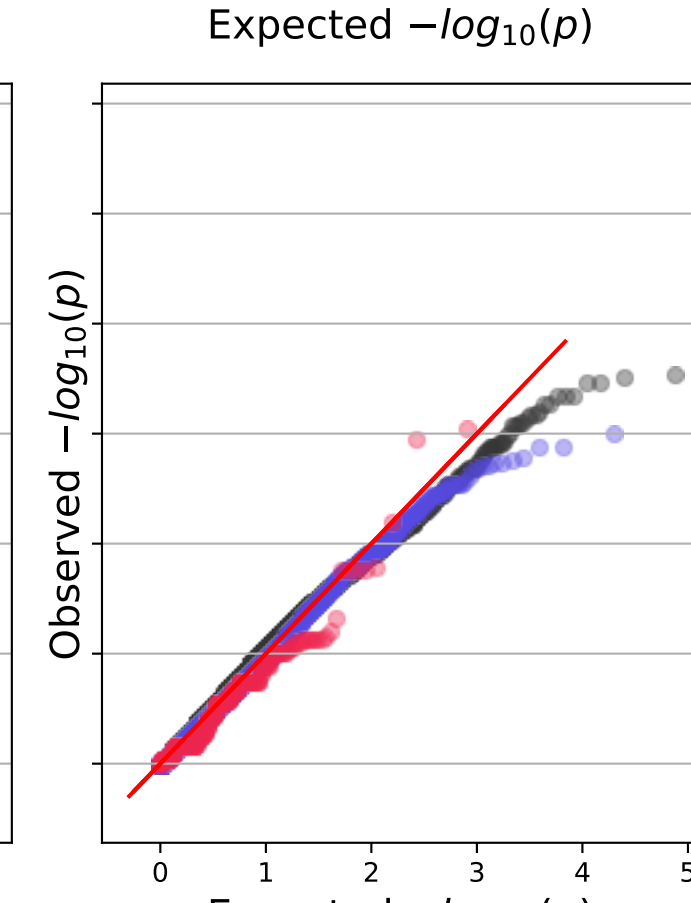
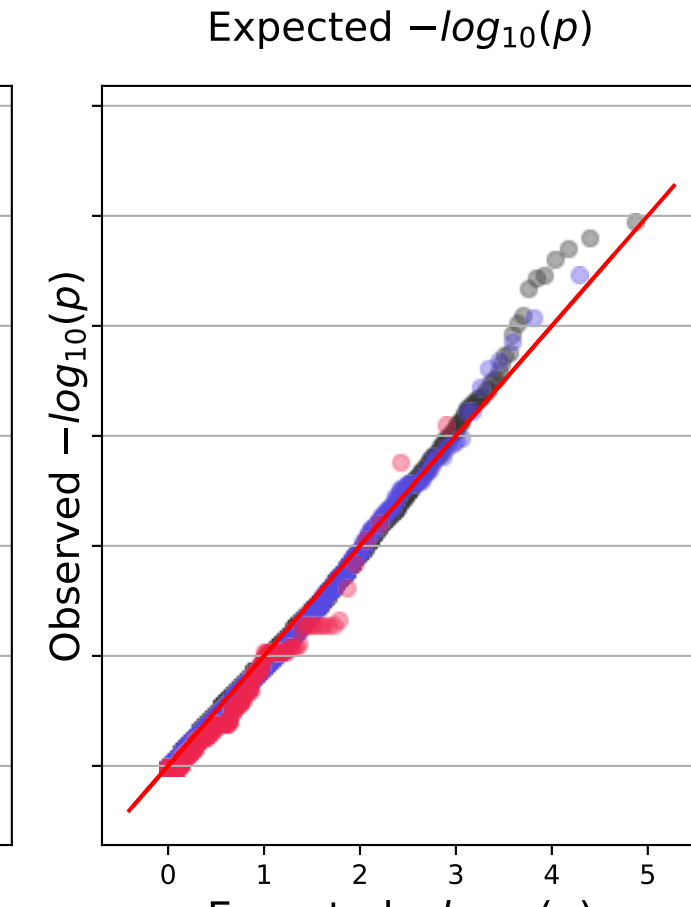
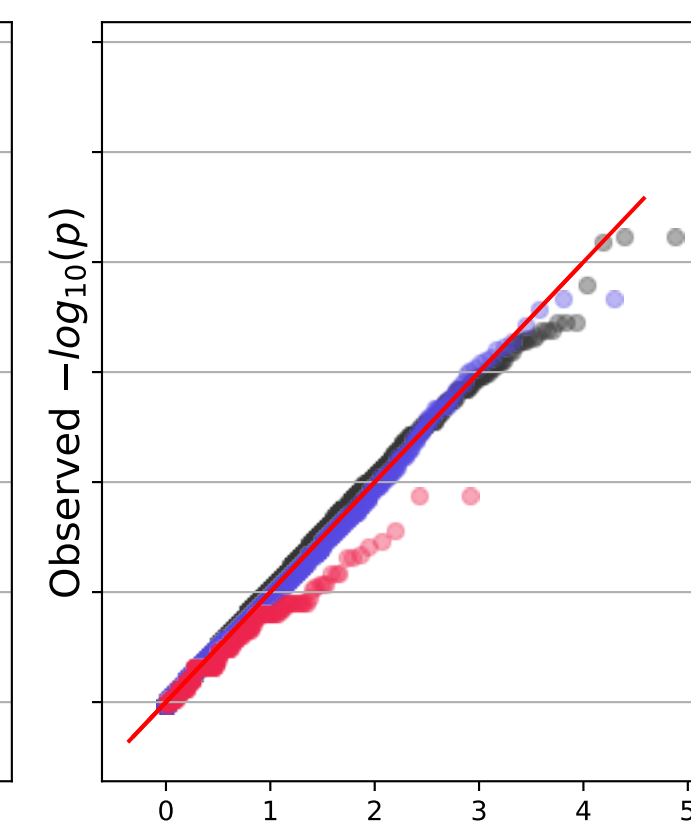
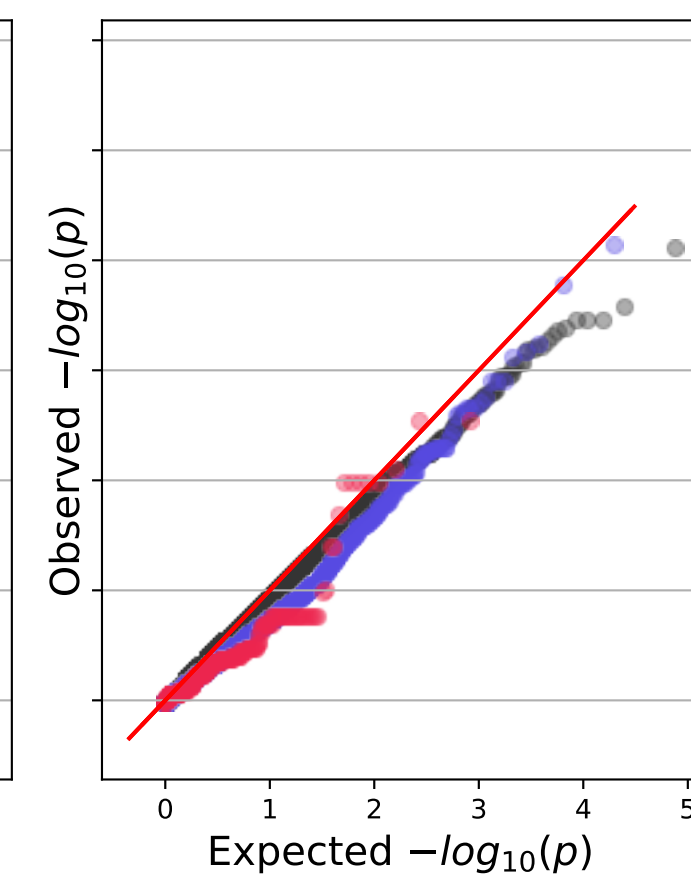
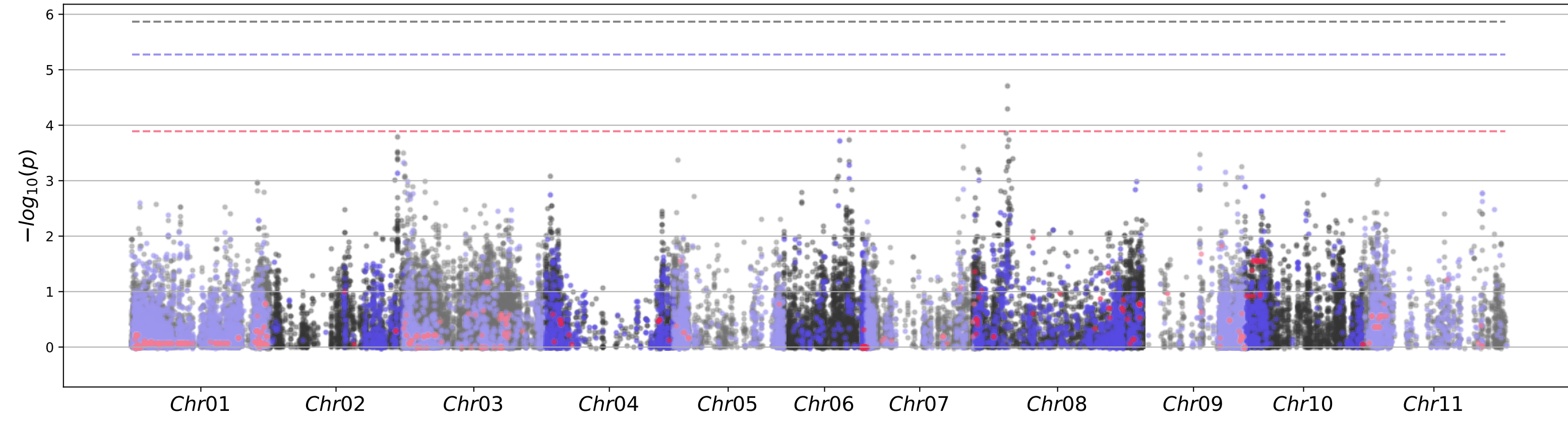
INV.M3.1



INV.M3.2



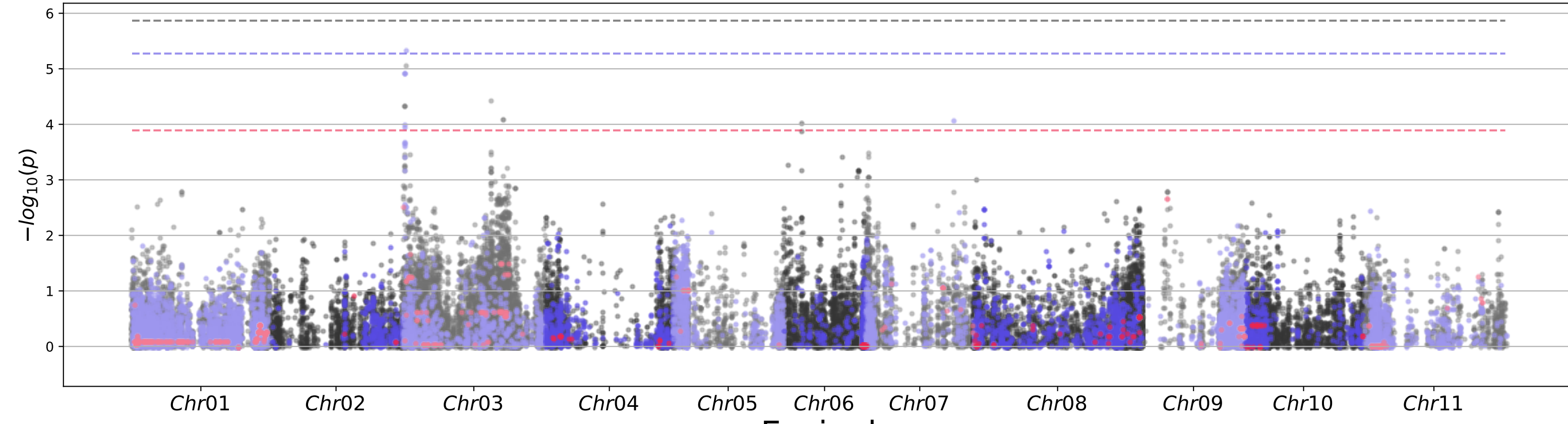
M3.Ambiente



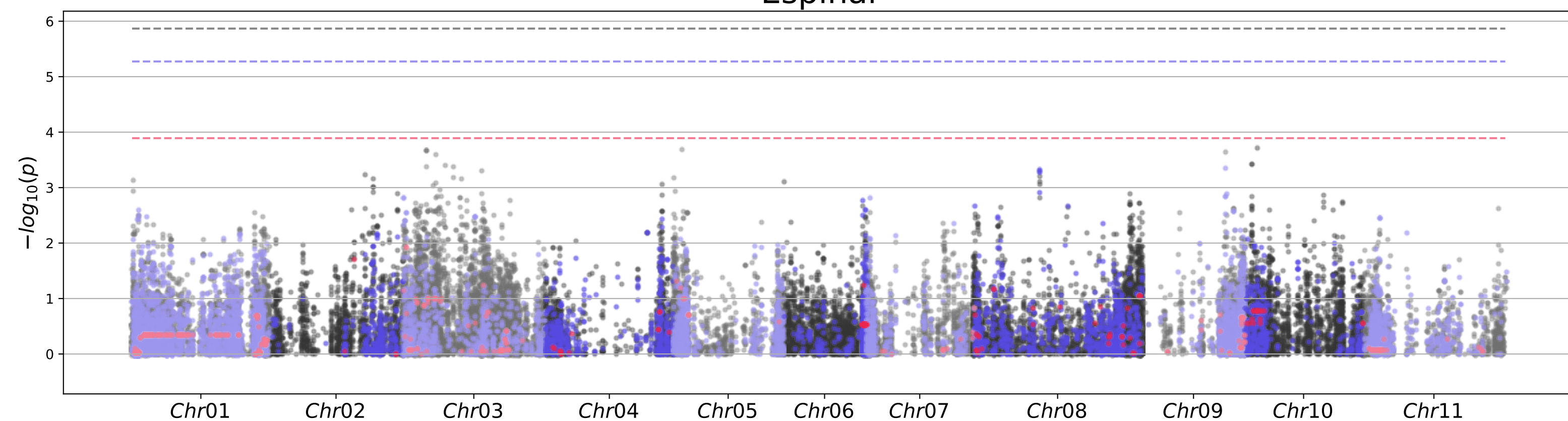
Yield per Plant(YdPI)

- Original VCF(36,839 SNPs)
- VCF with MAF < = 3% (9,406 SNPs)
- VCF no NA (389 SNPs)

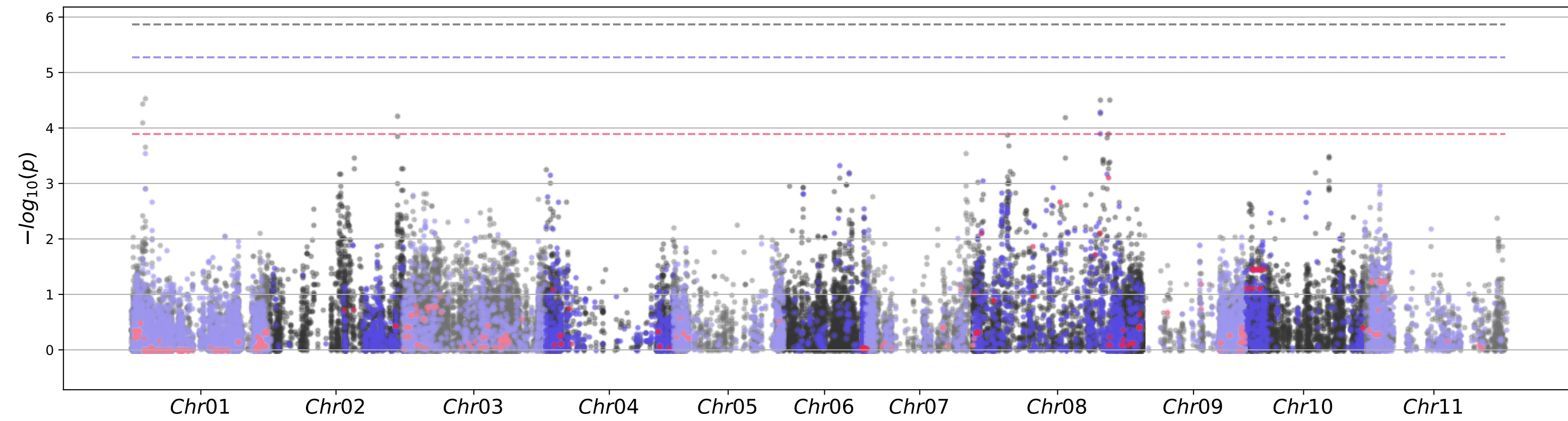
Caribia



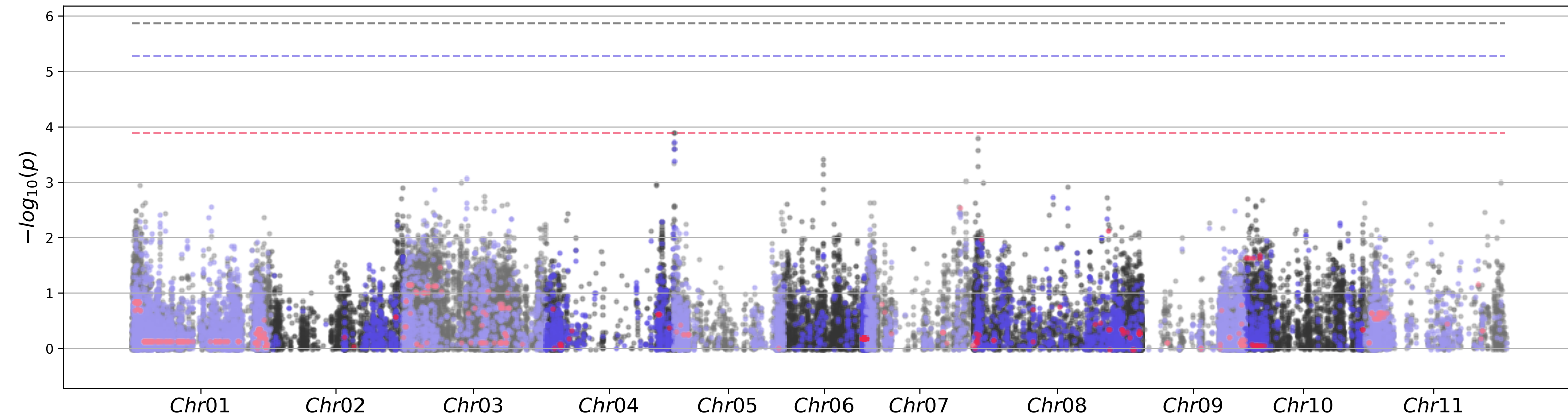
Espinial



INV.M3.1



INV.M3.2



M3.Ambiente

