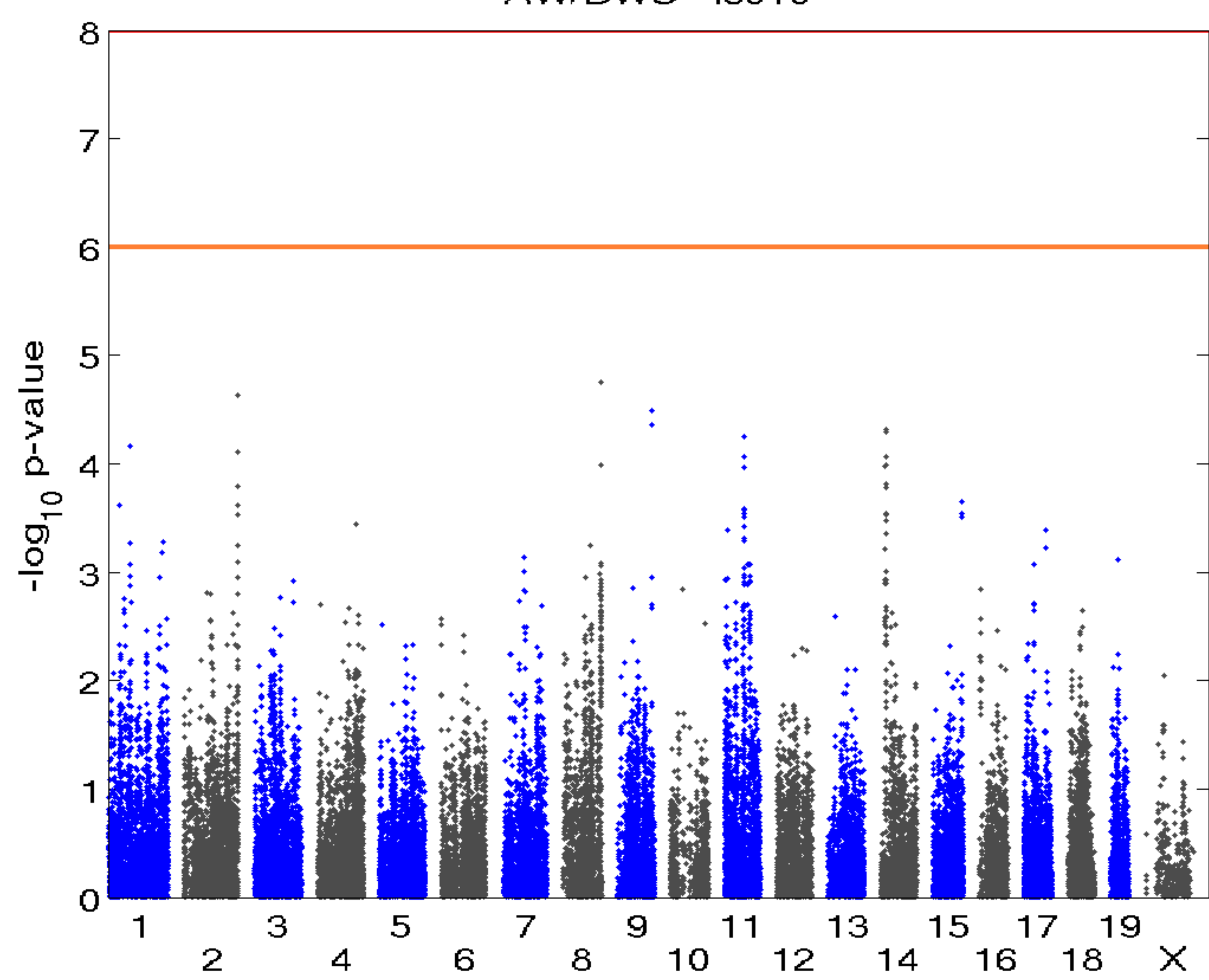
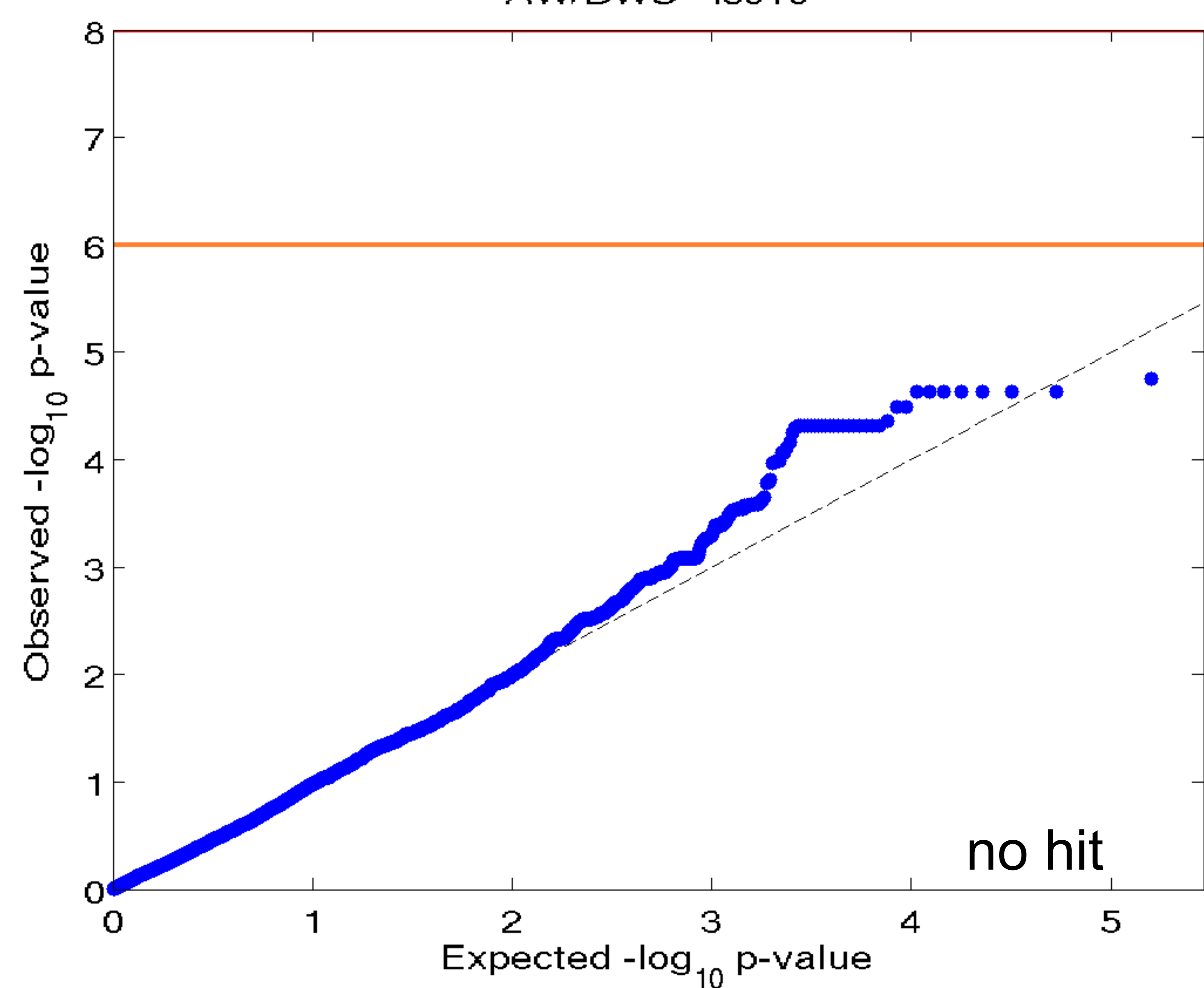


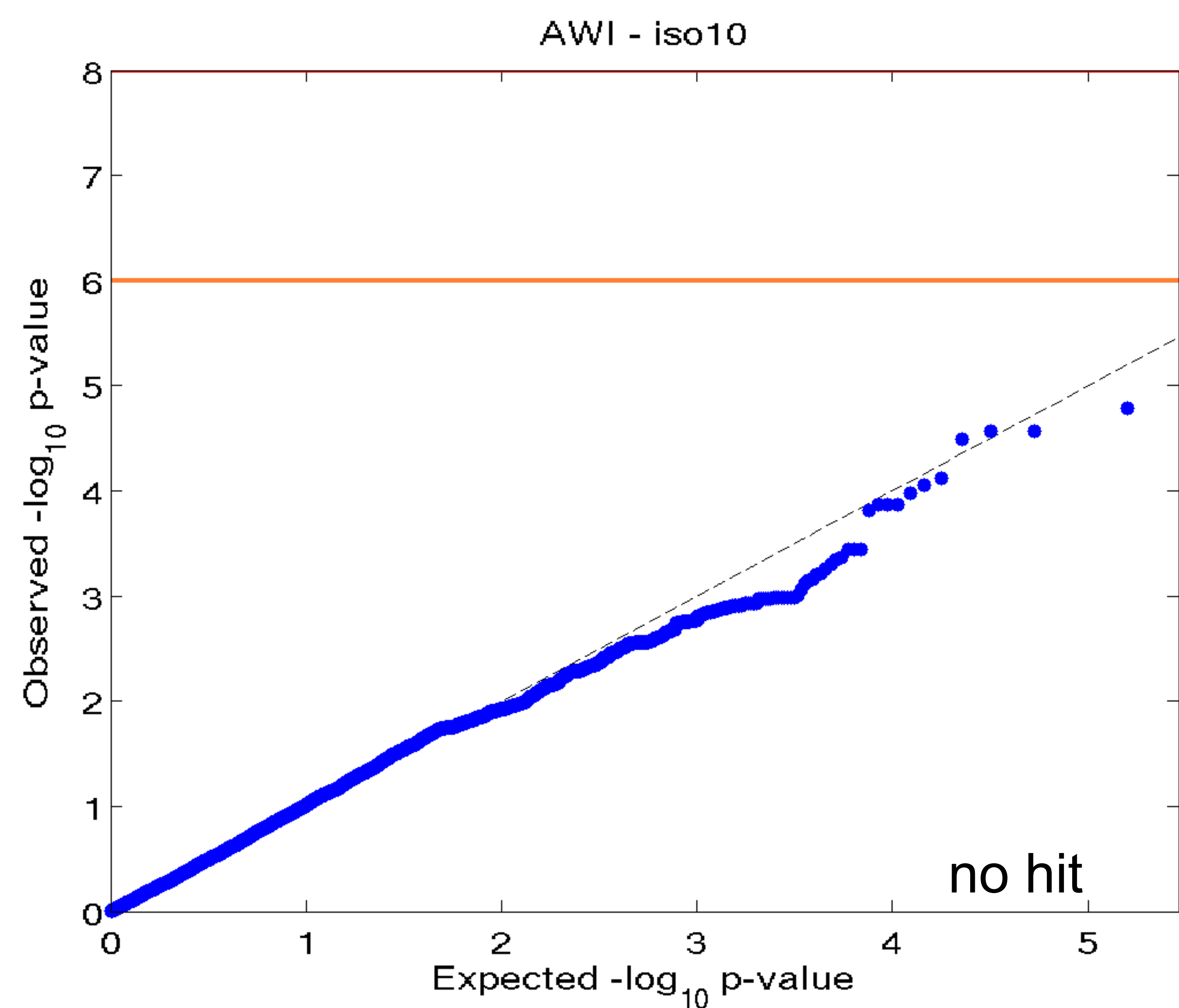
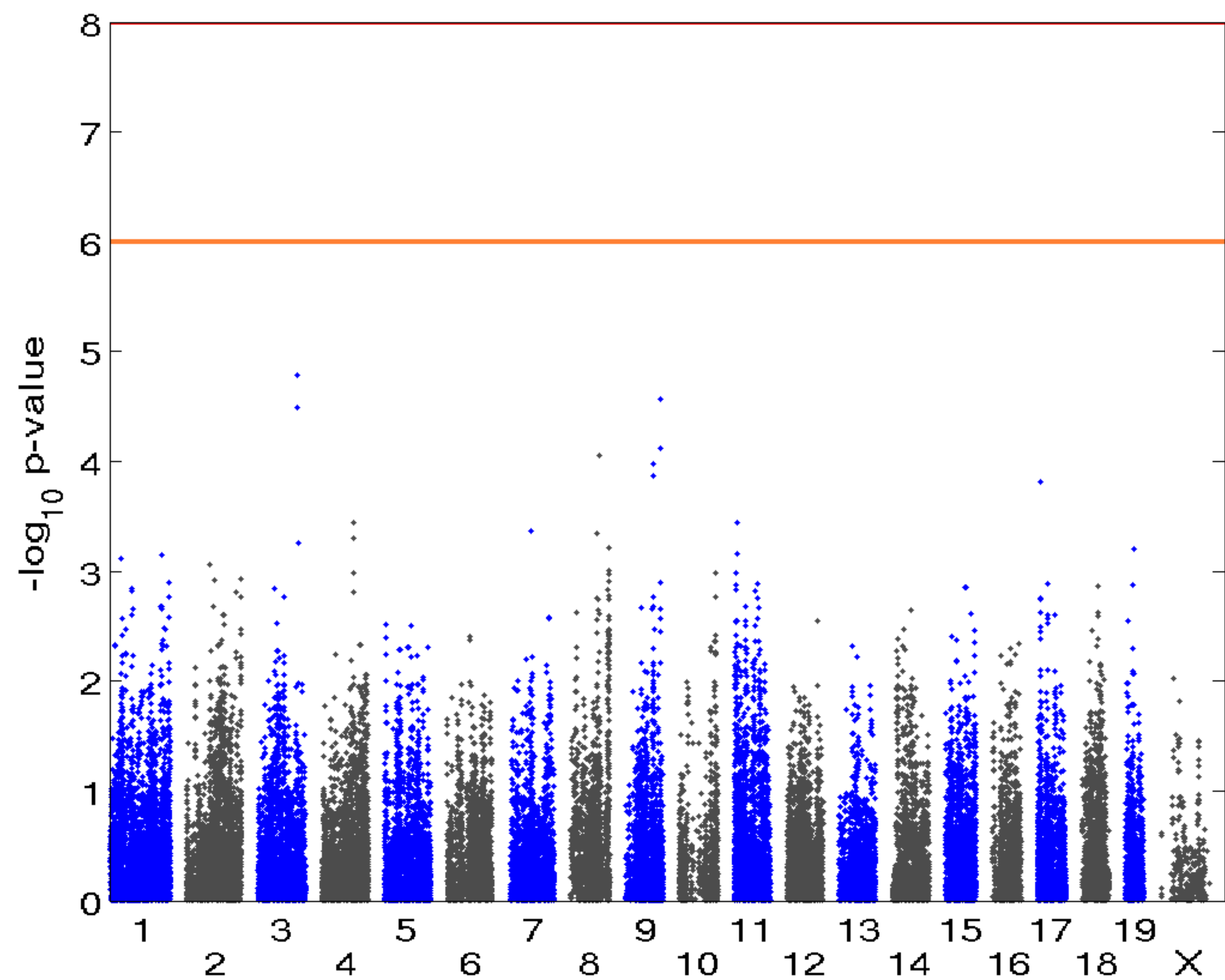
AW/BWS - iso10



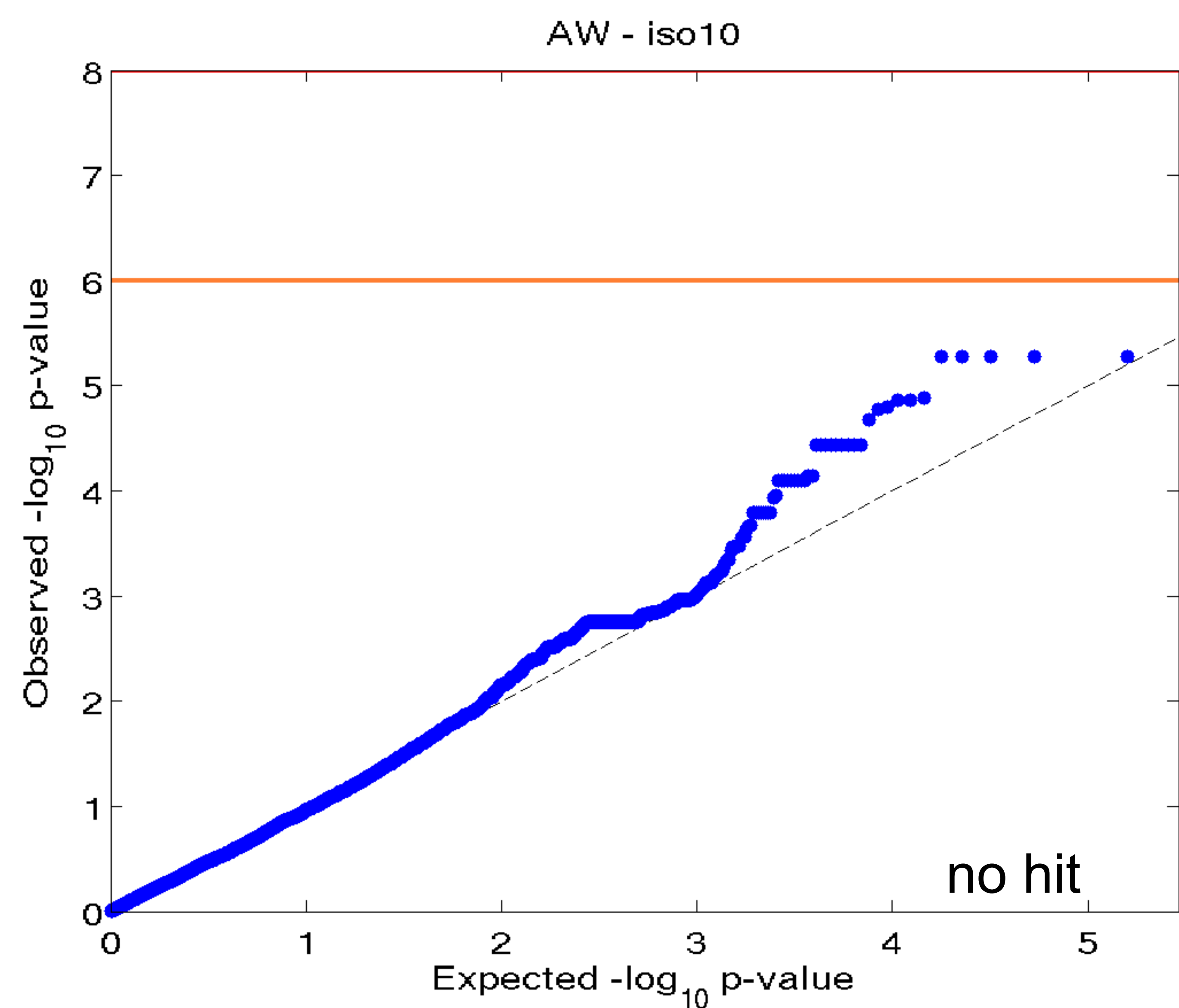
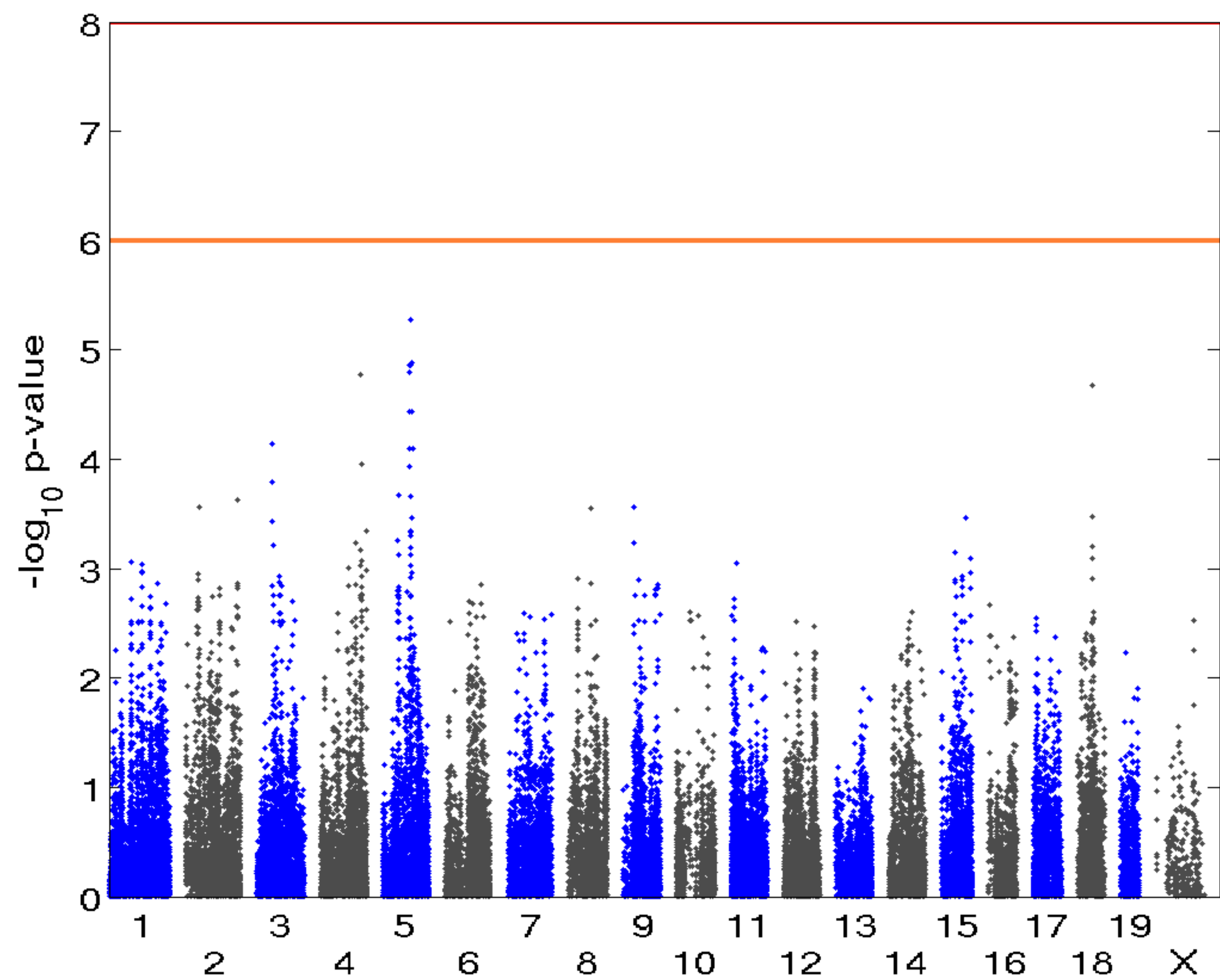
AW/BWS - iso10



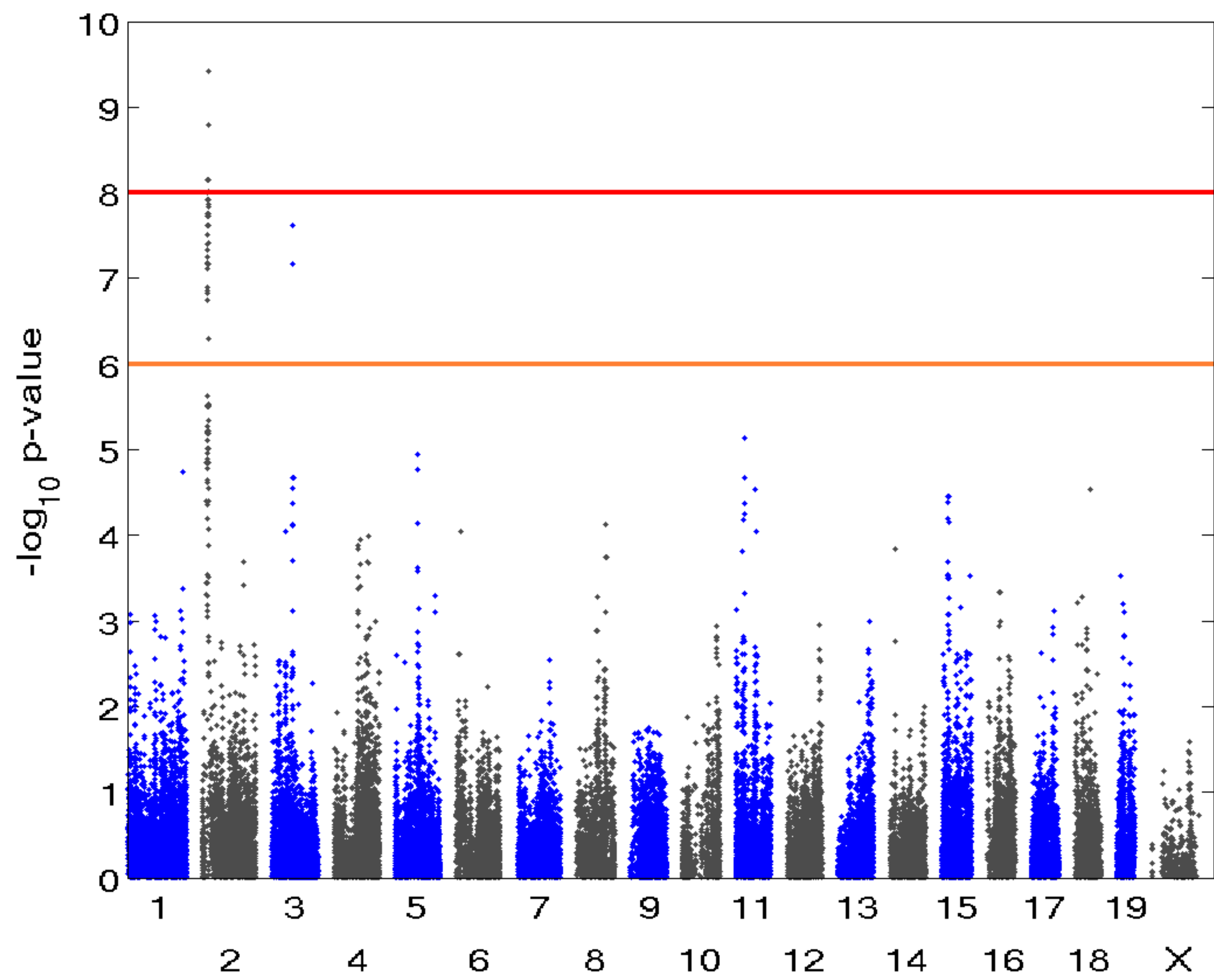
AWI - iso10



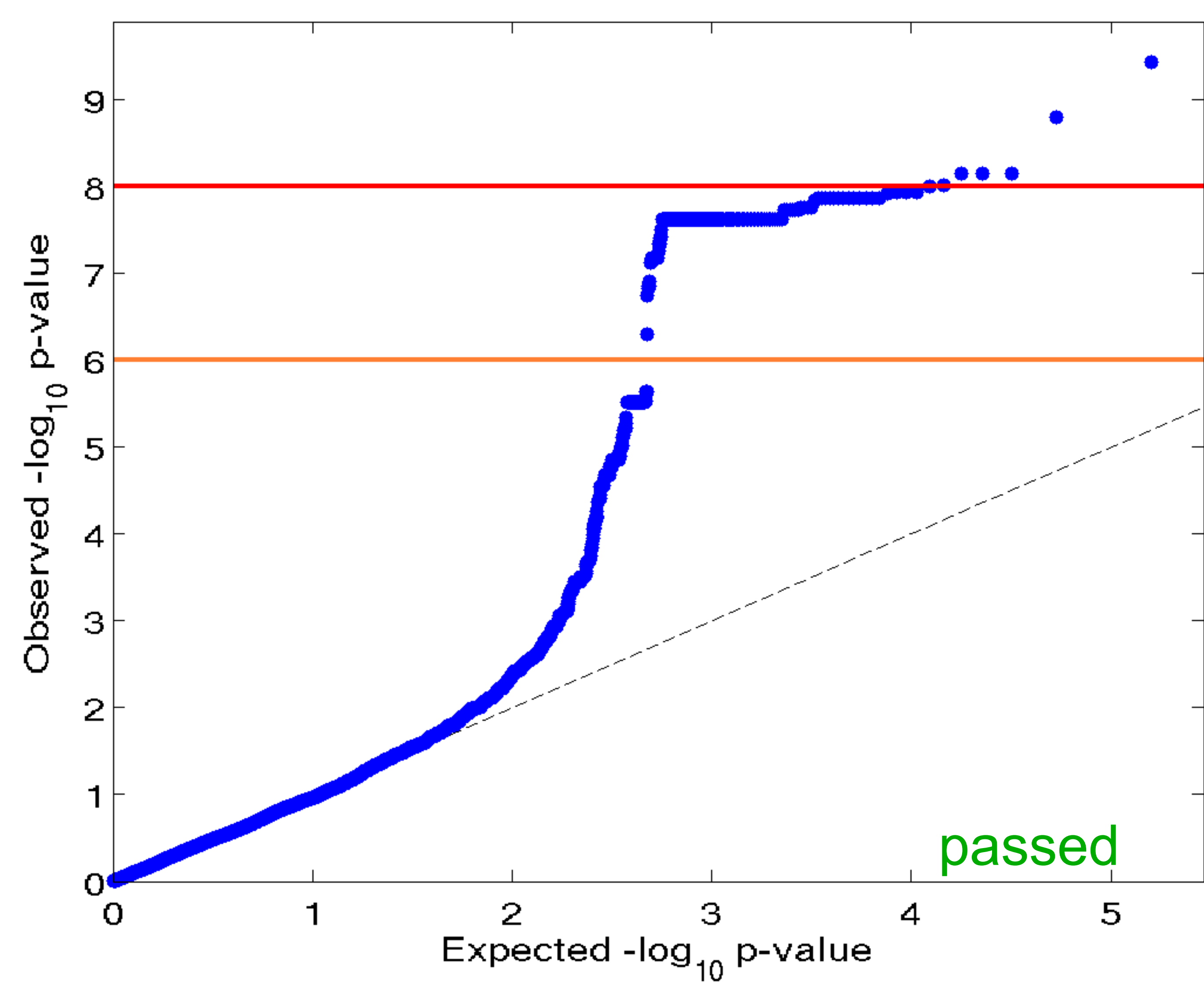
AW - iso10



BWE/BWS - iso10

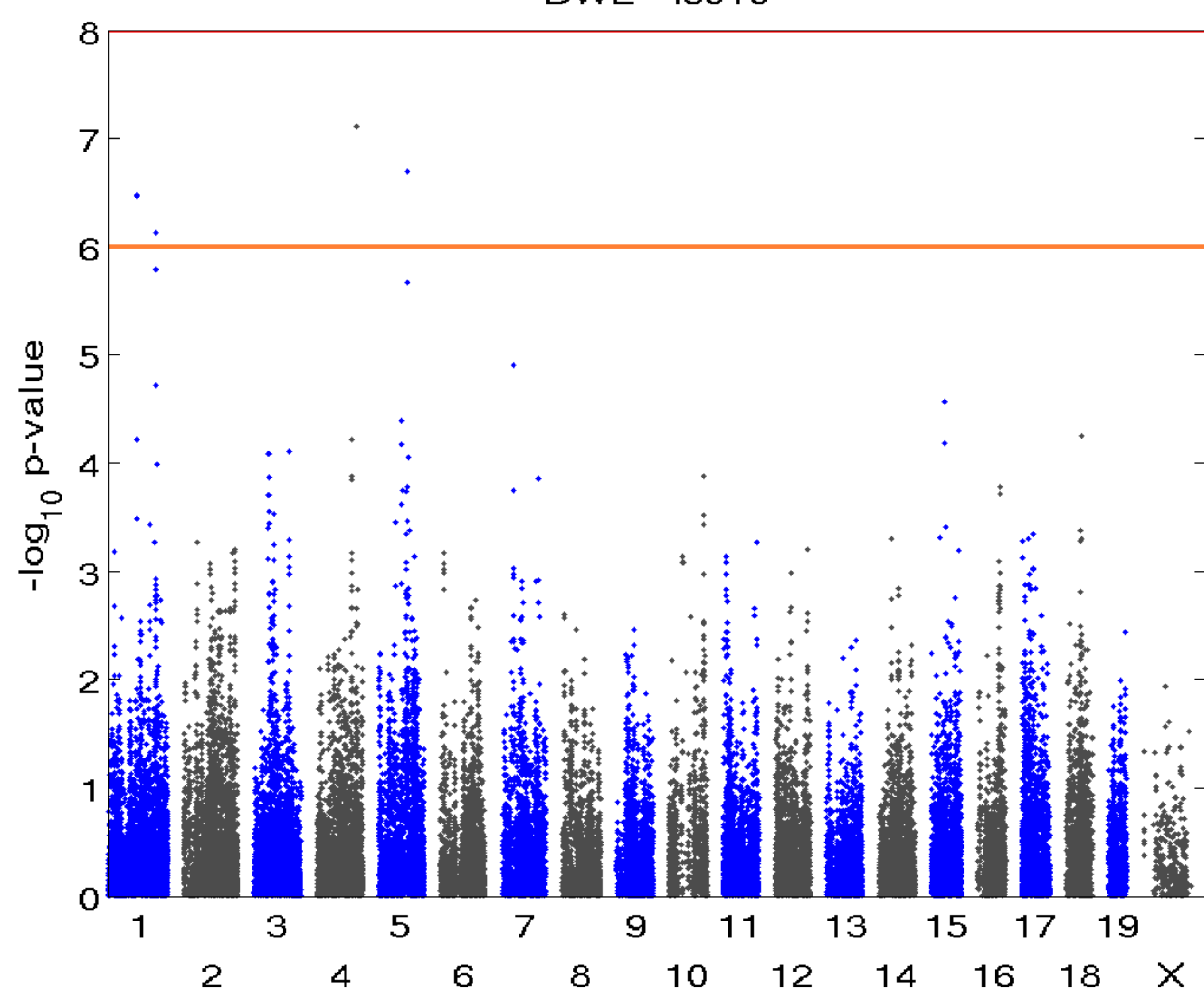


BWE/BWS - iso10

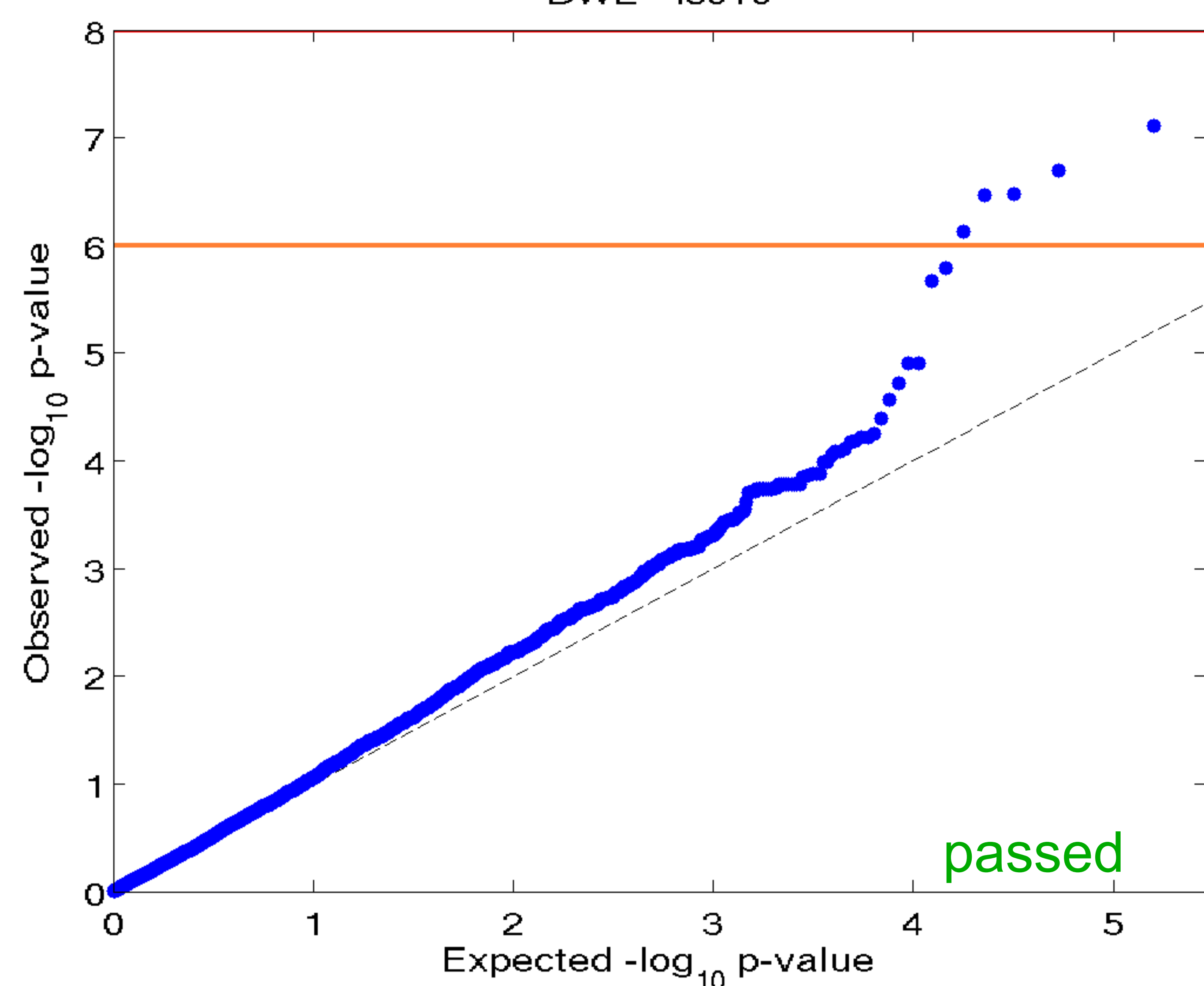




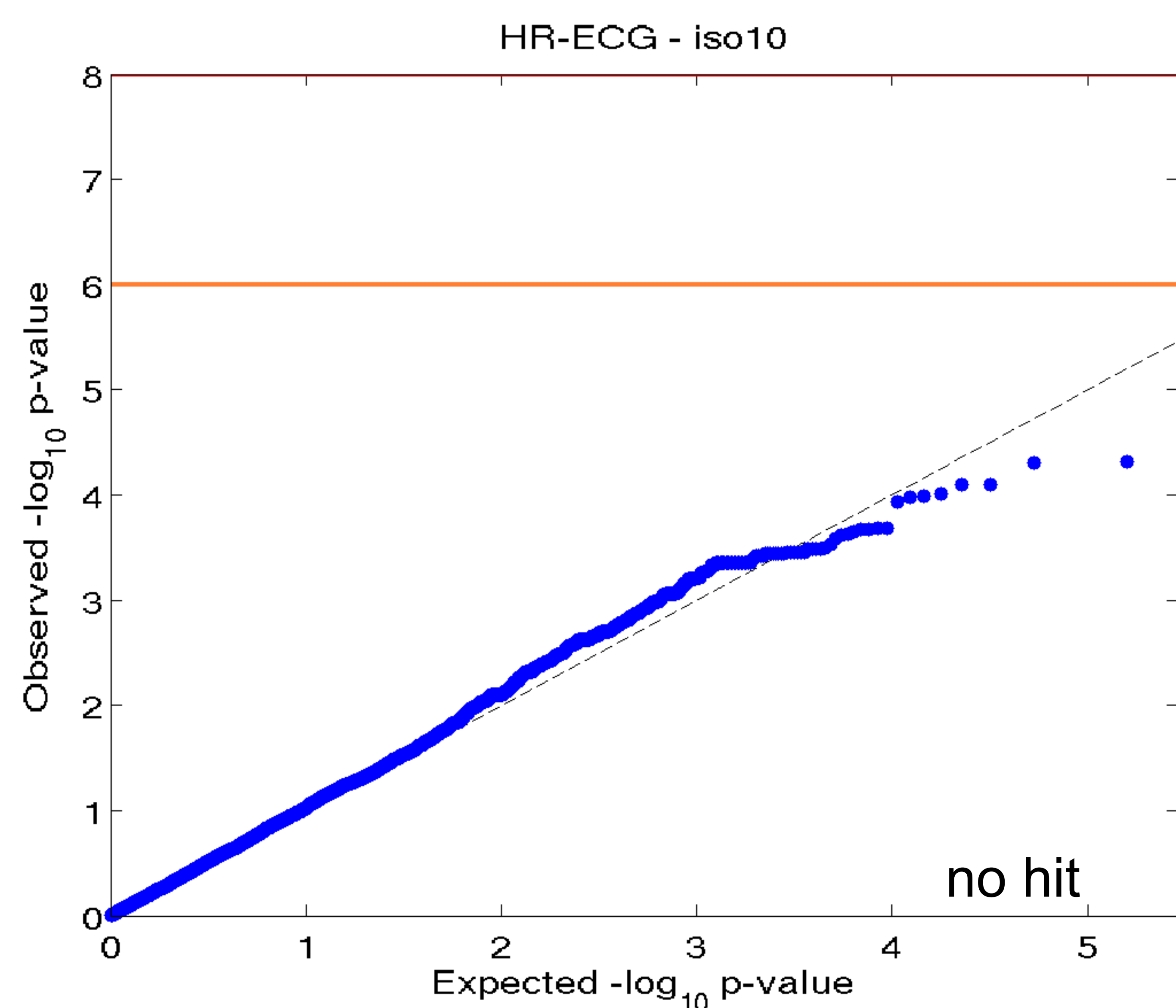
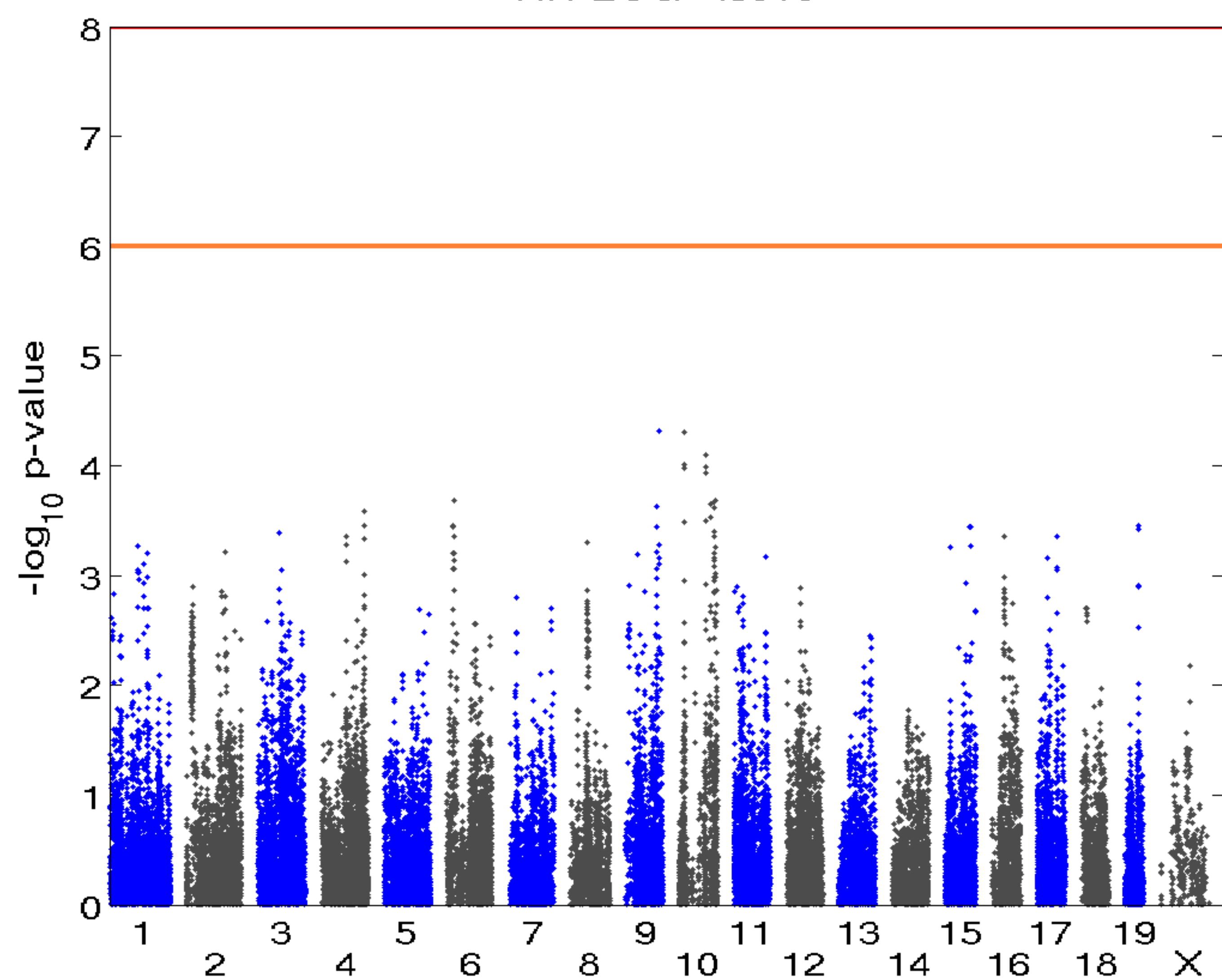
BWE - iso10



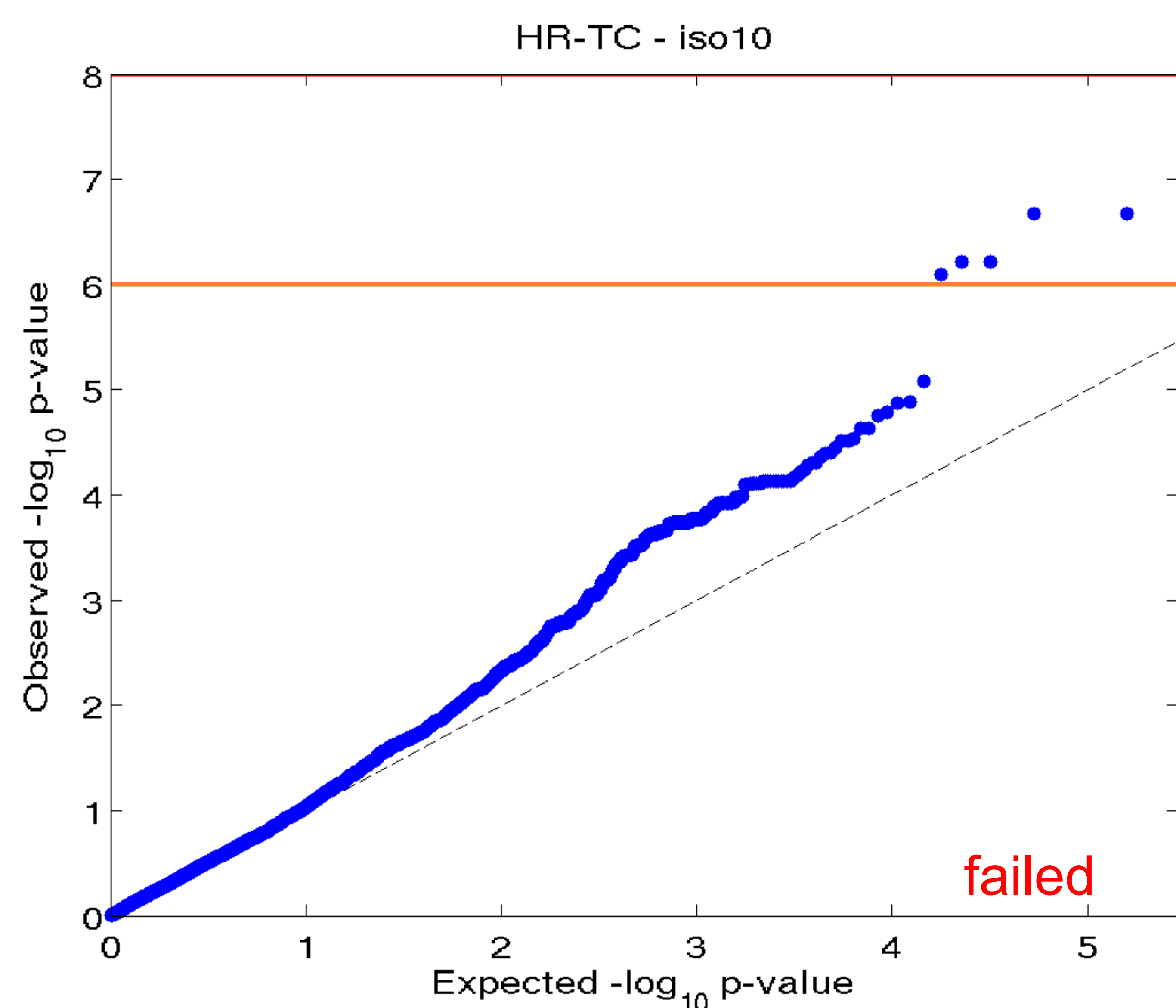
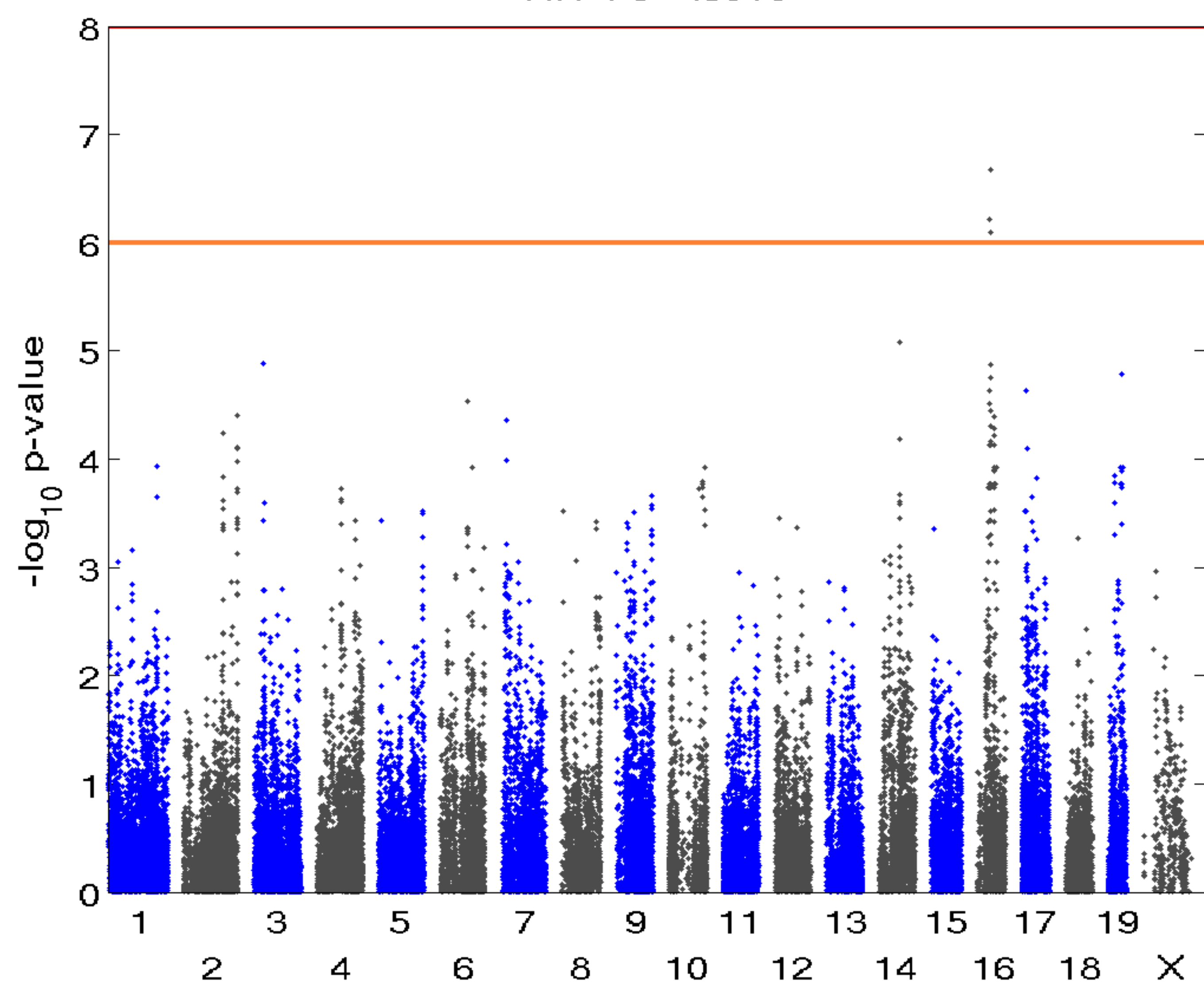
BWE - iso10



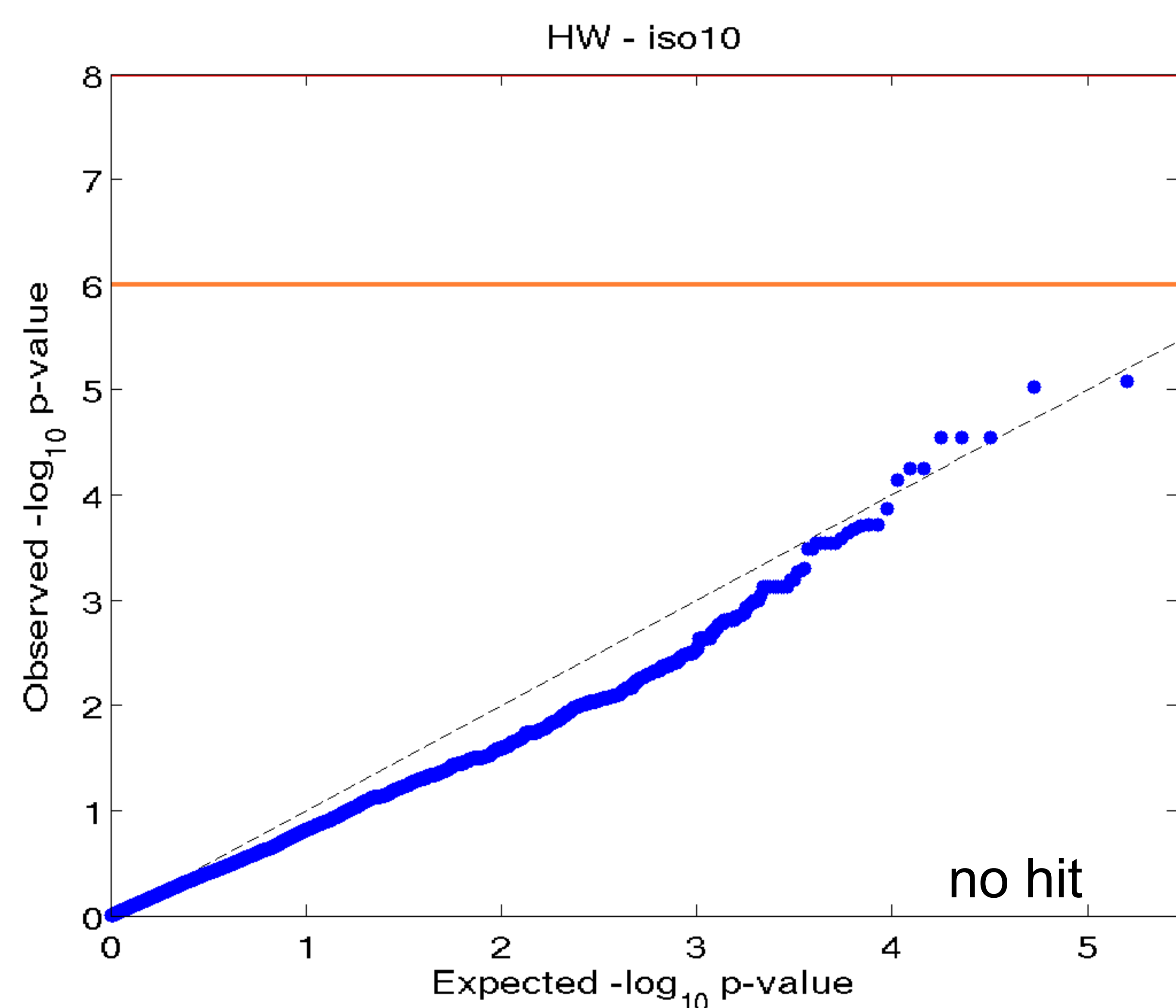
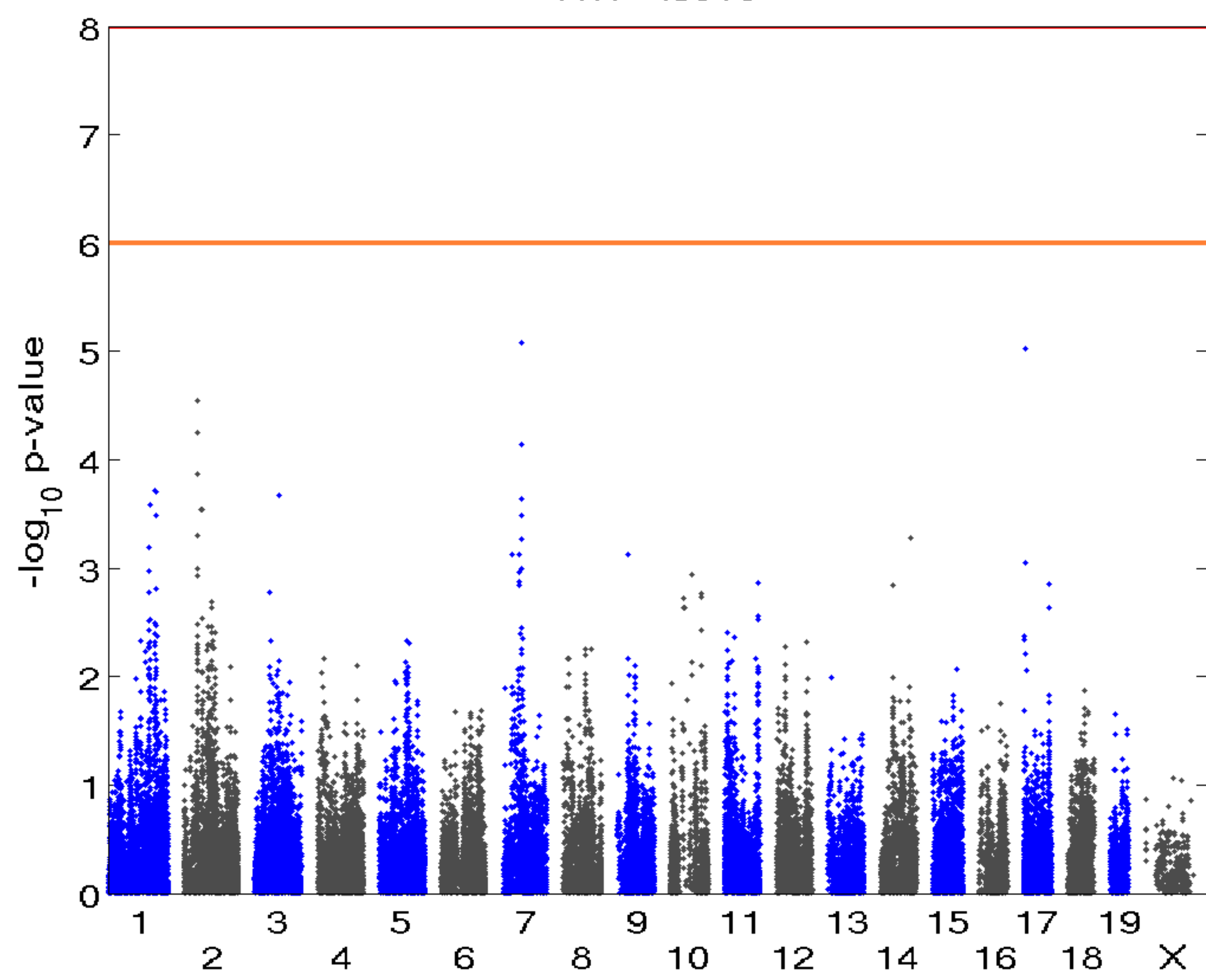
HR-ECG - iso10



HR-TC - iso10

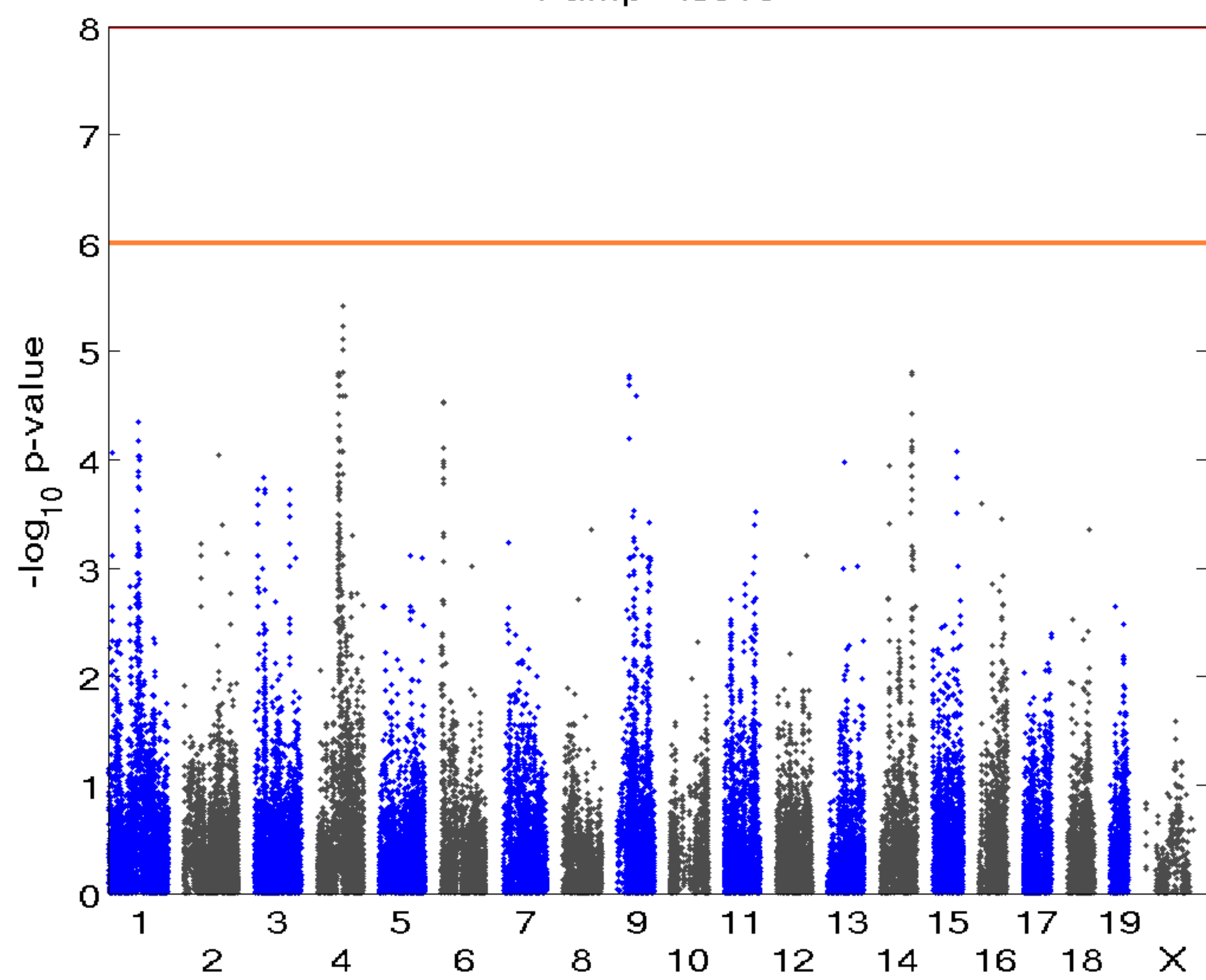


HW - iso10

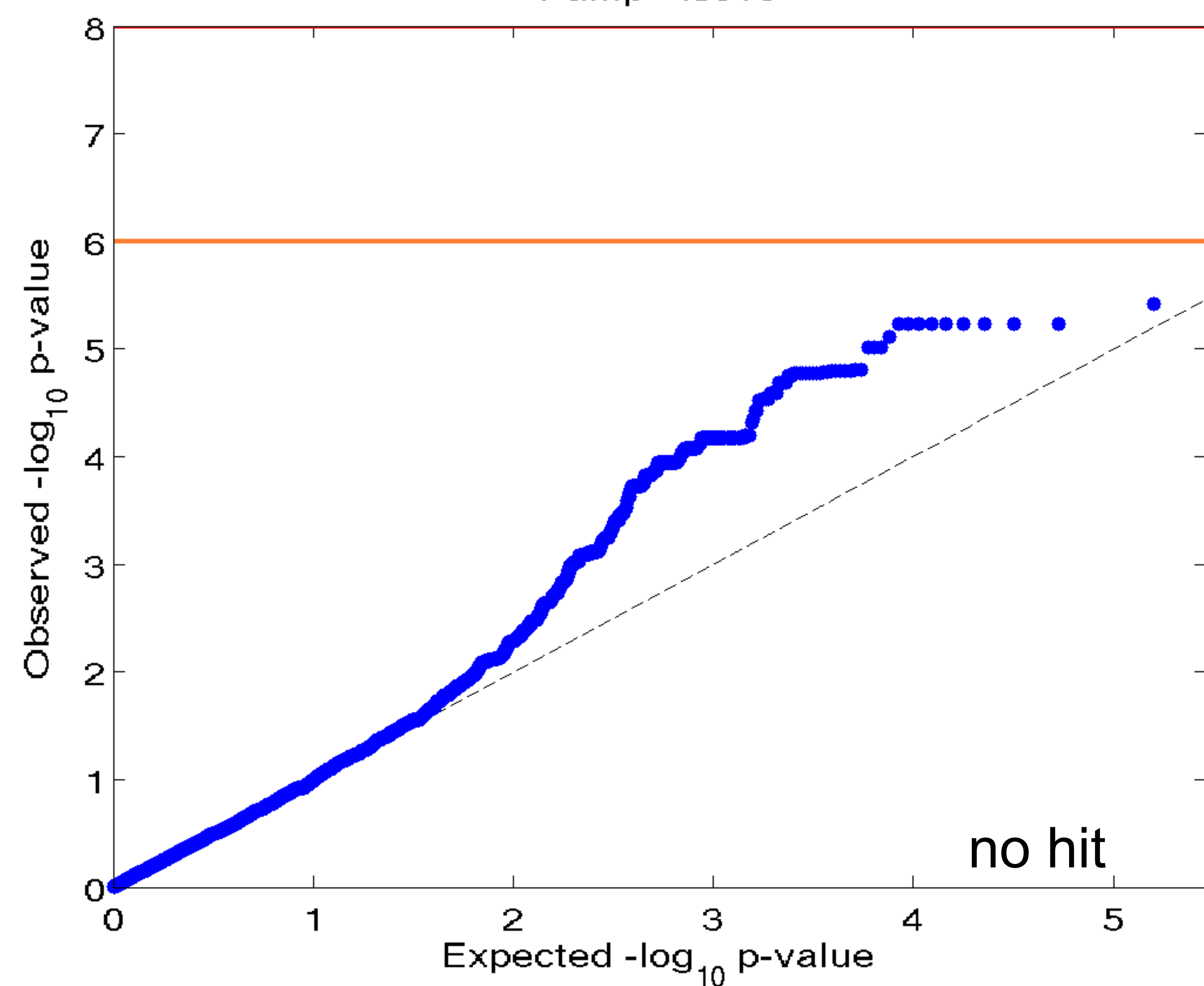




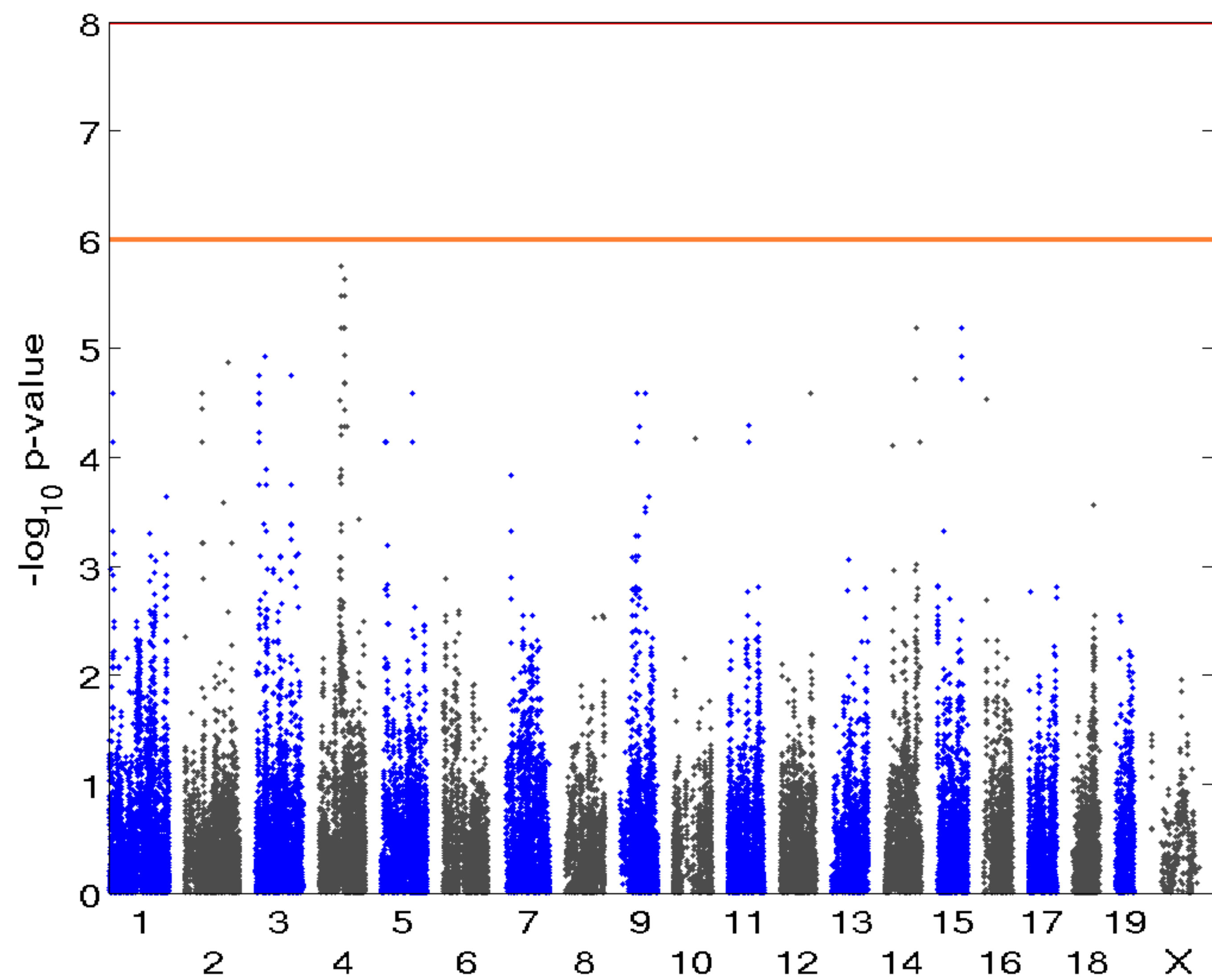
Pamp - iso10



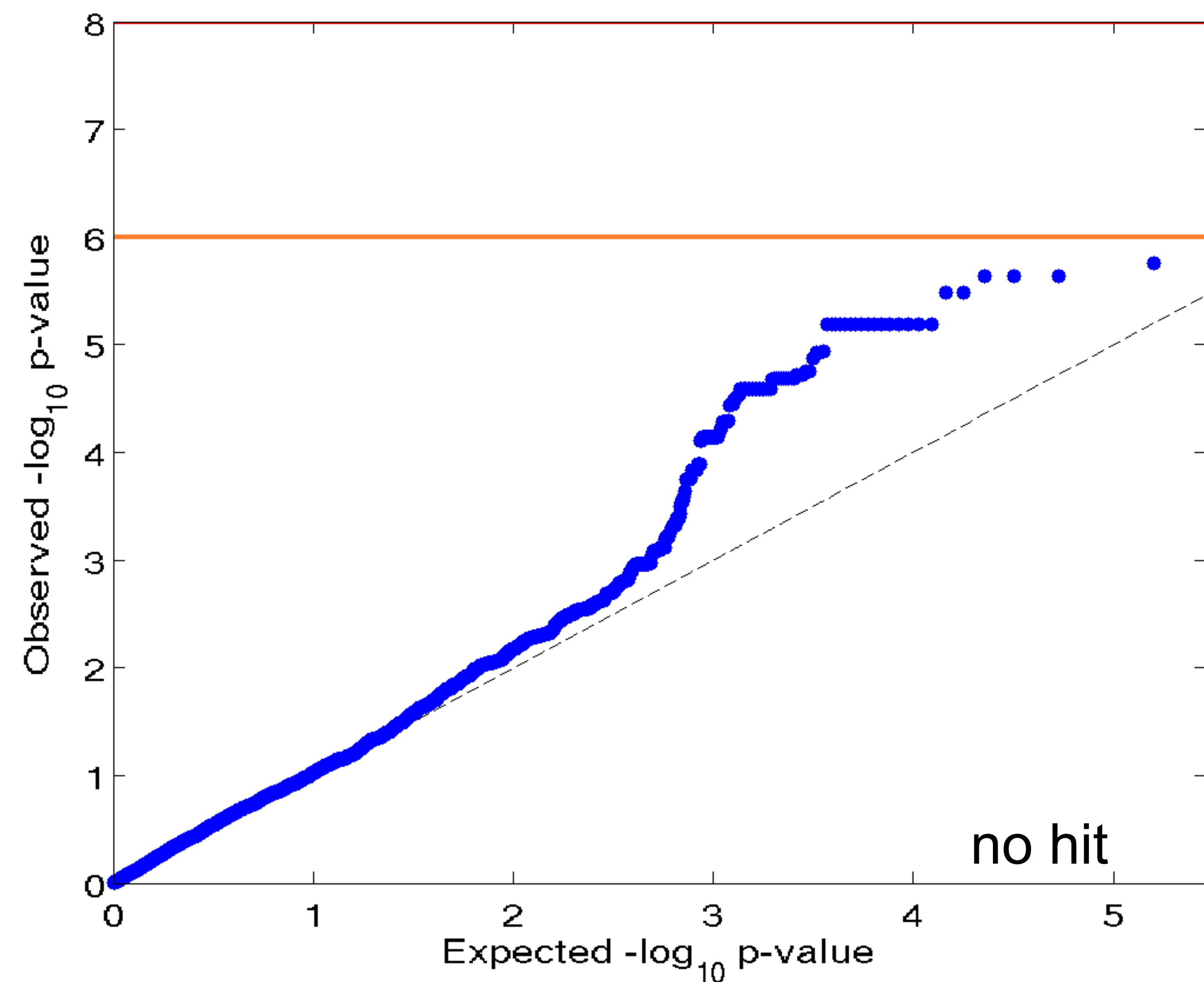
Pamp - iso10



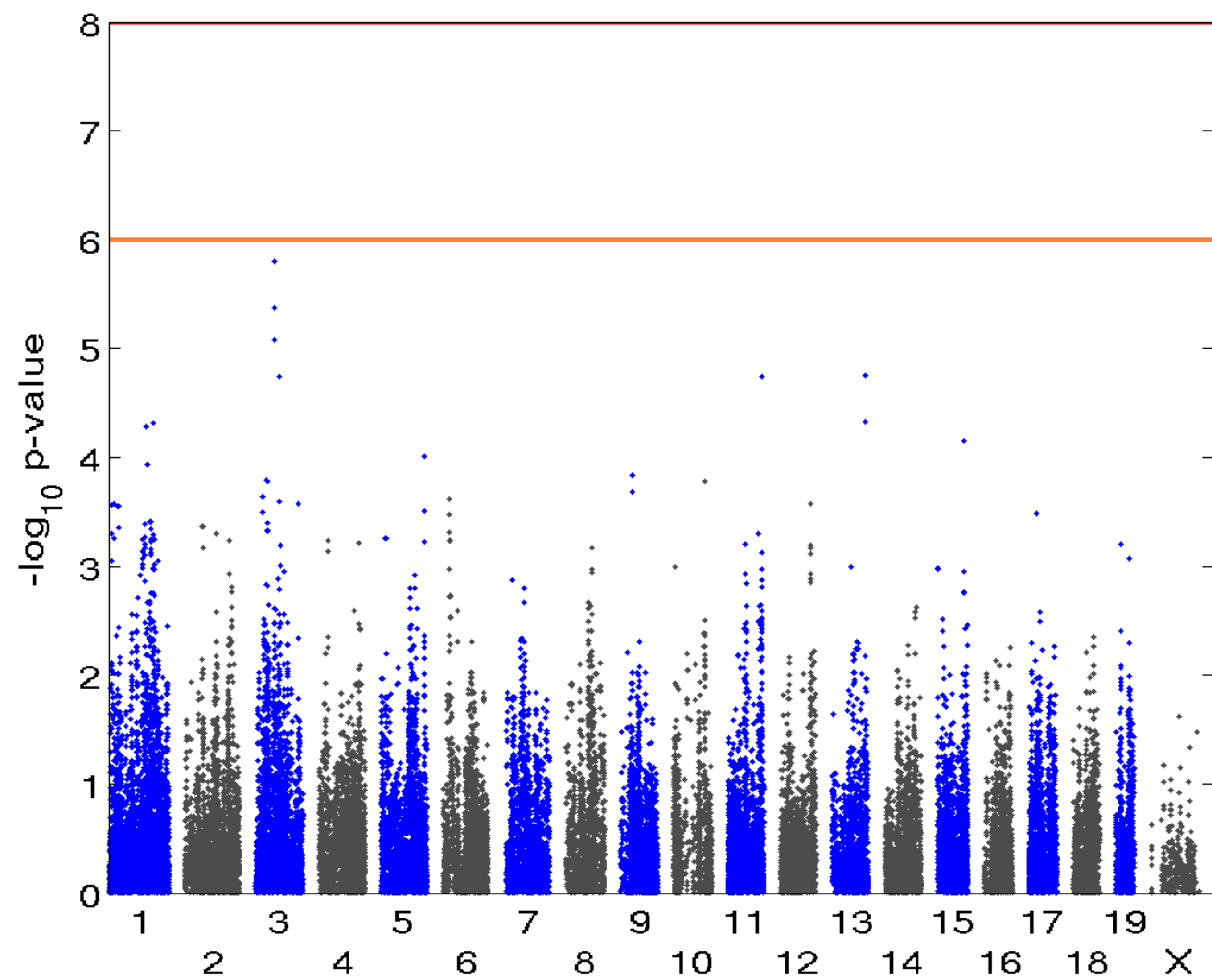
Parea - iso10



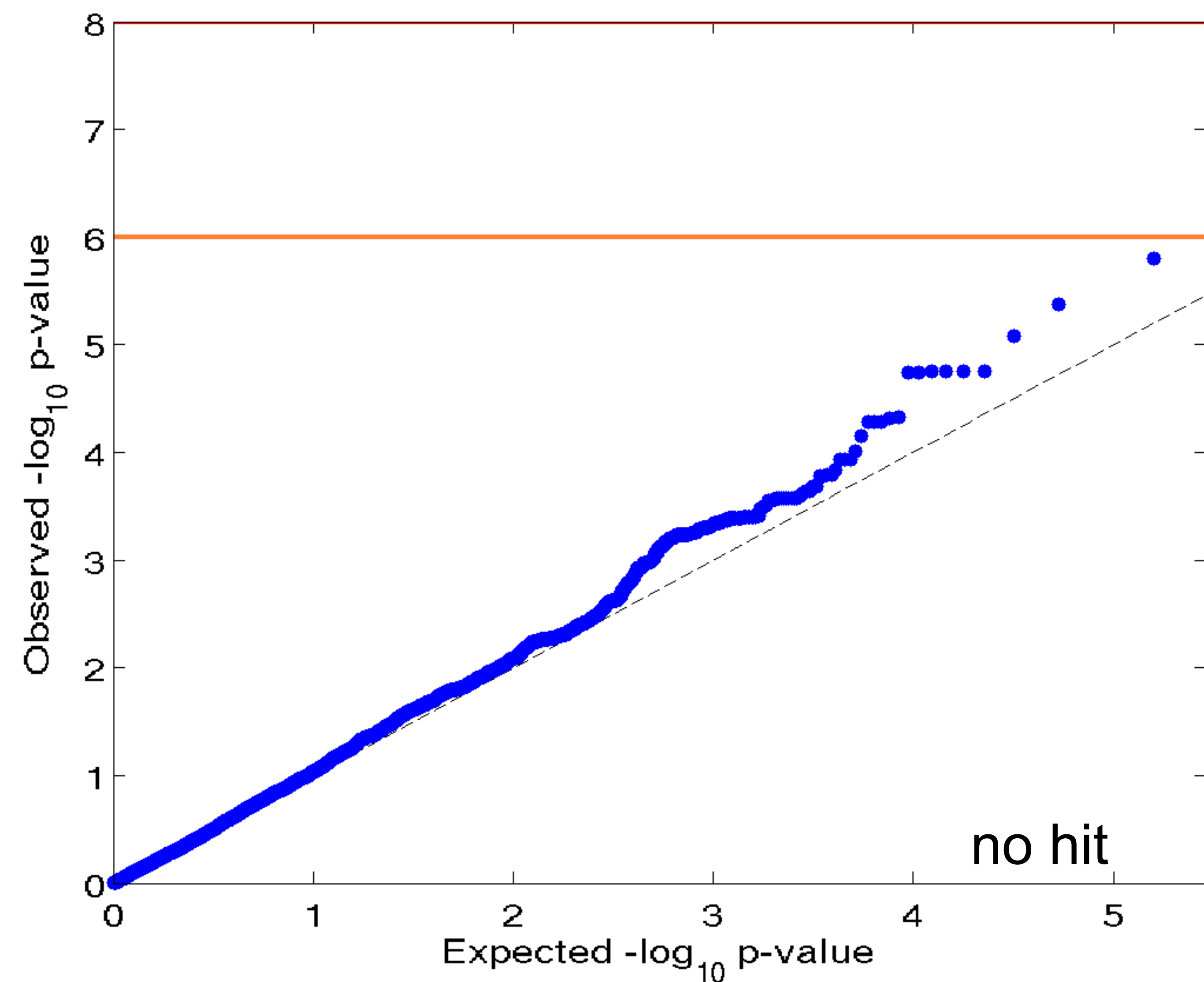
Parea - iso10



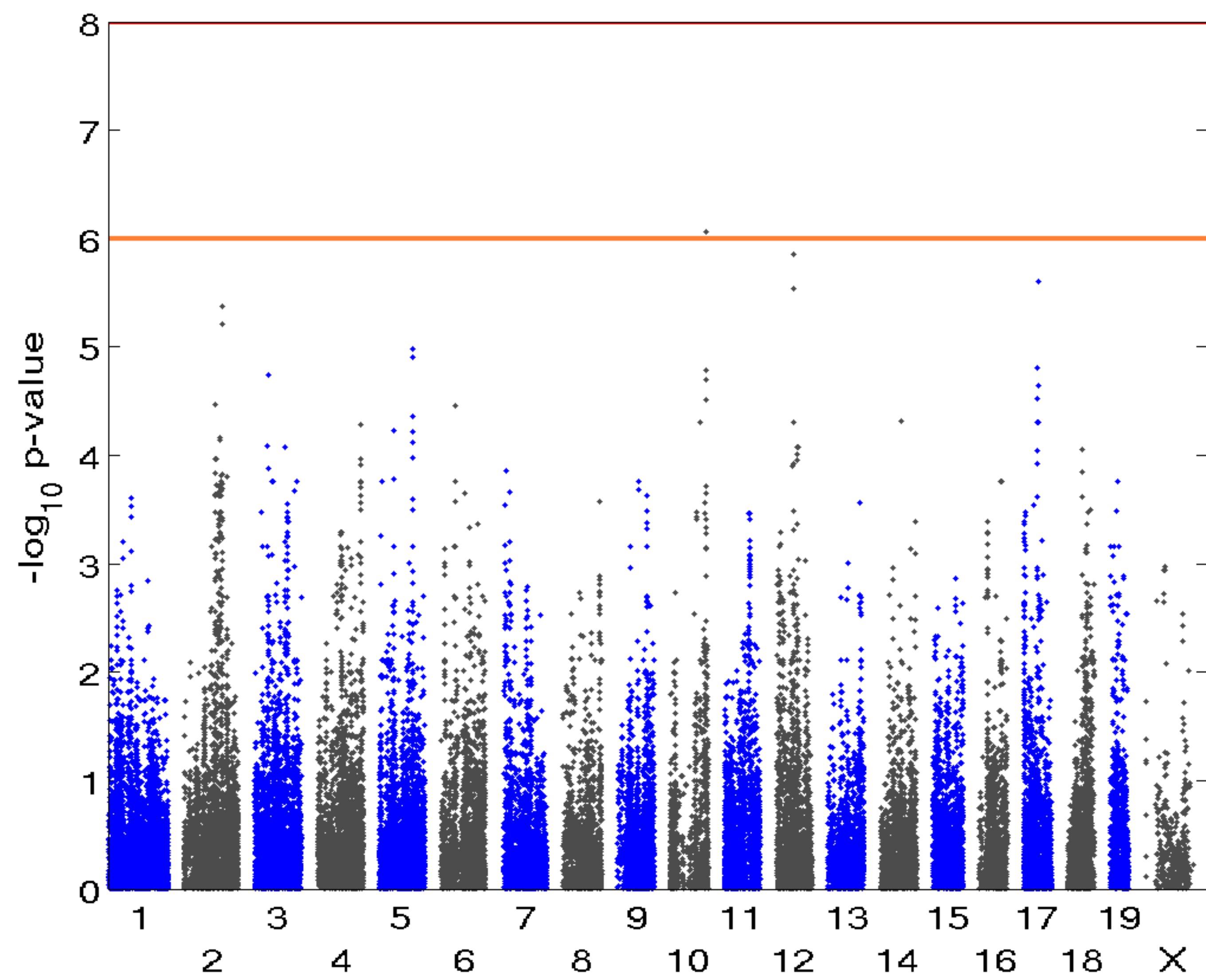
Pdur - iso10



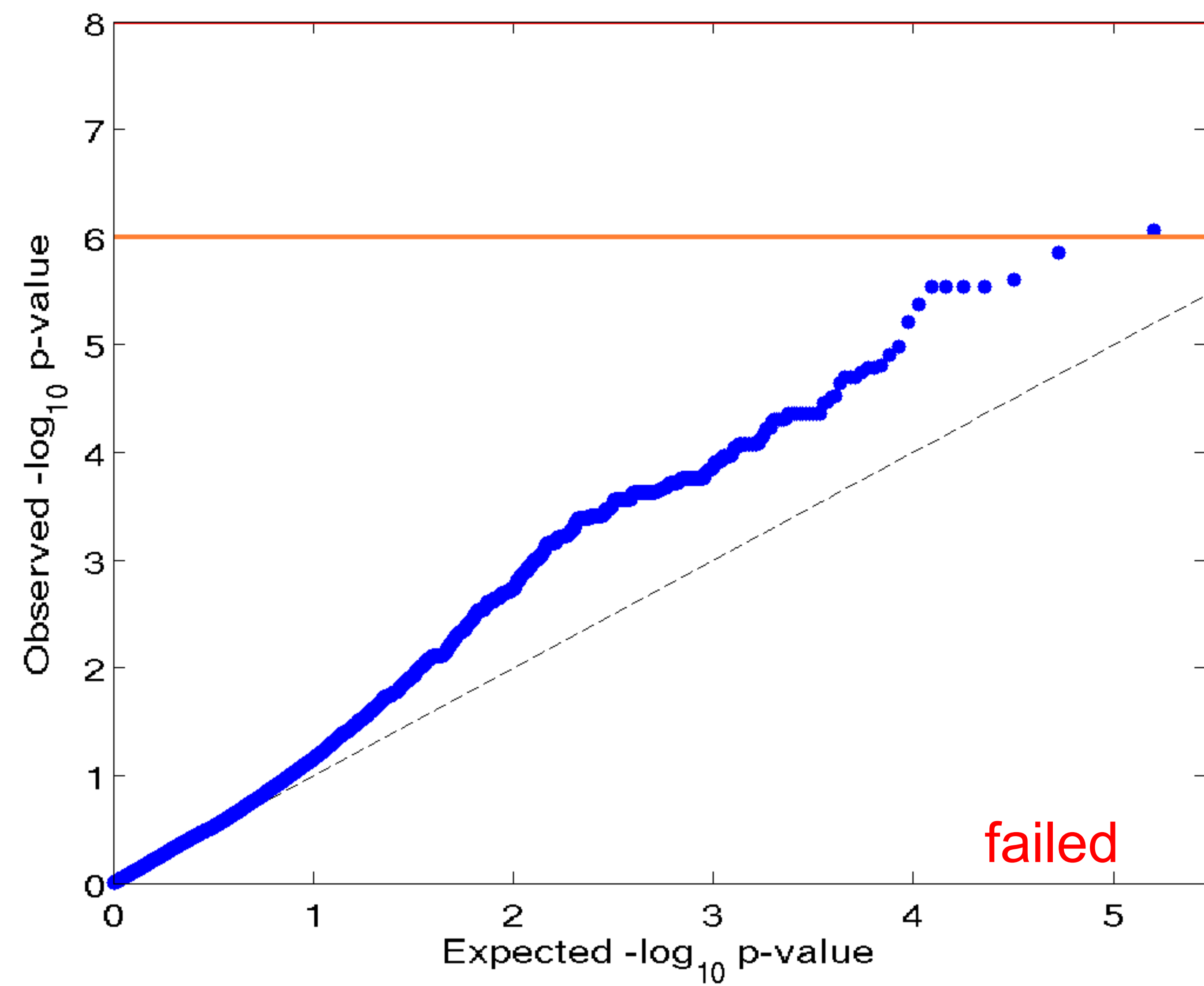
Pdur - iso10



PR - iso10

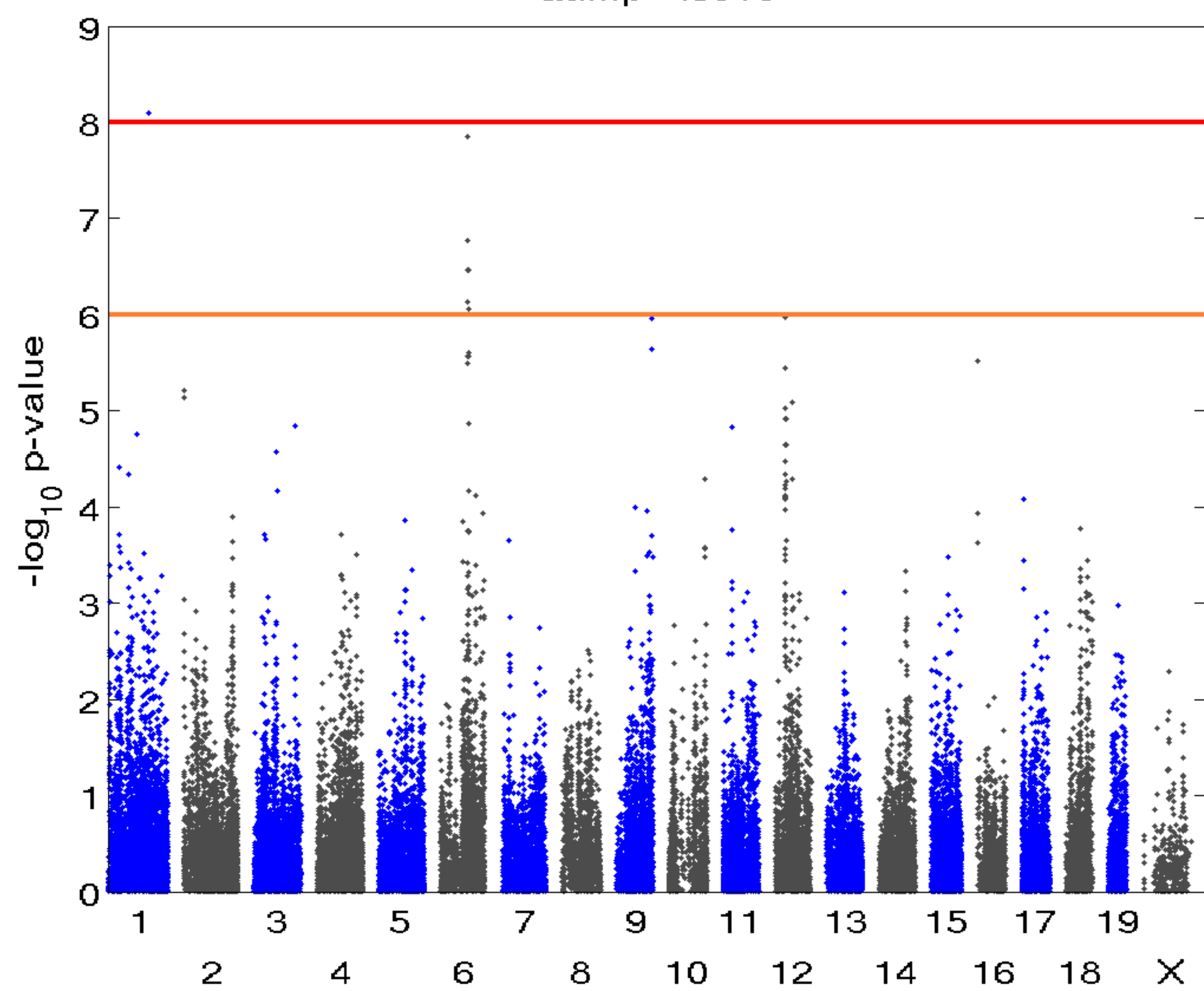


PR - iso10

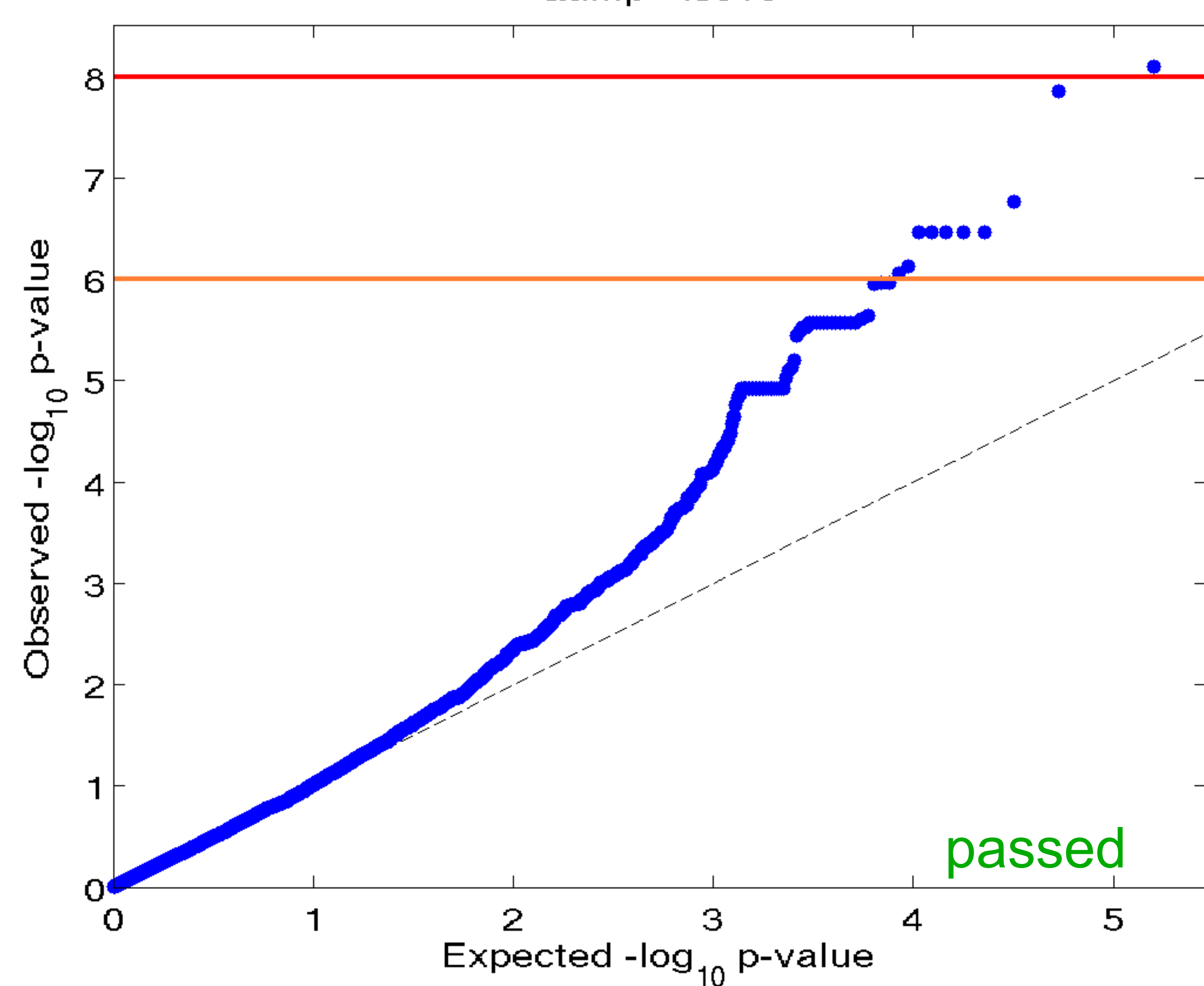




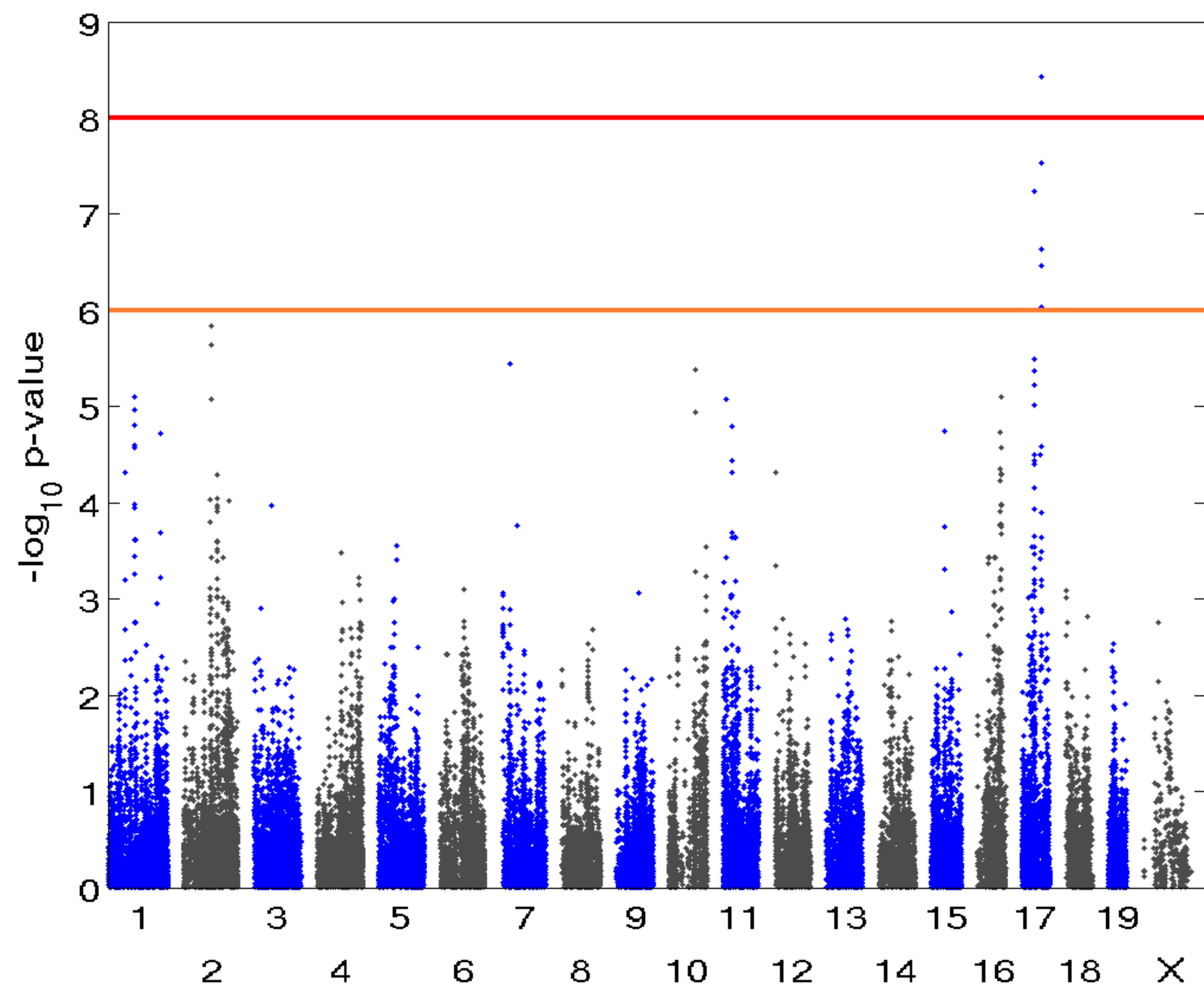
Qamp - iso10



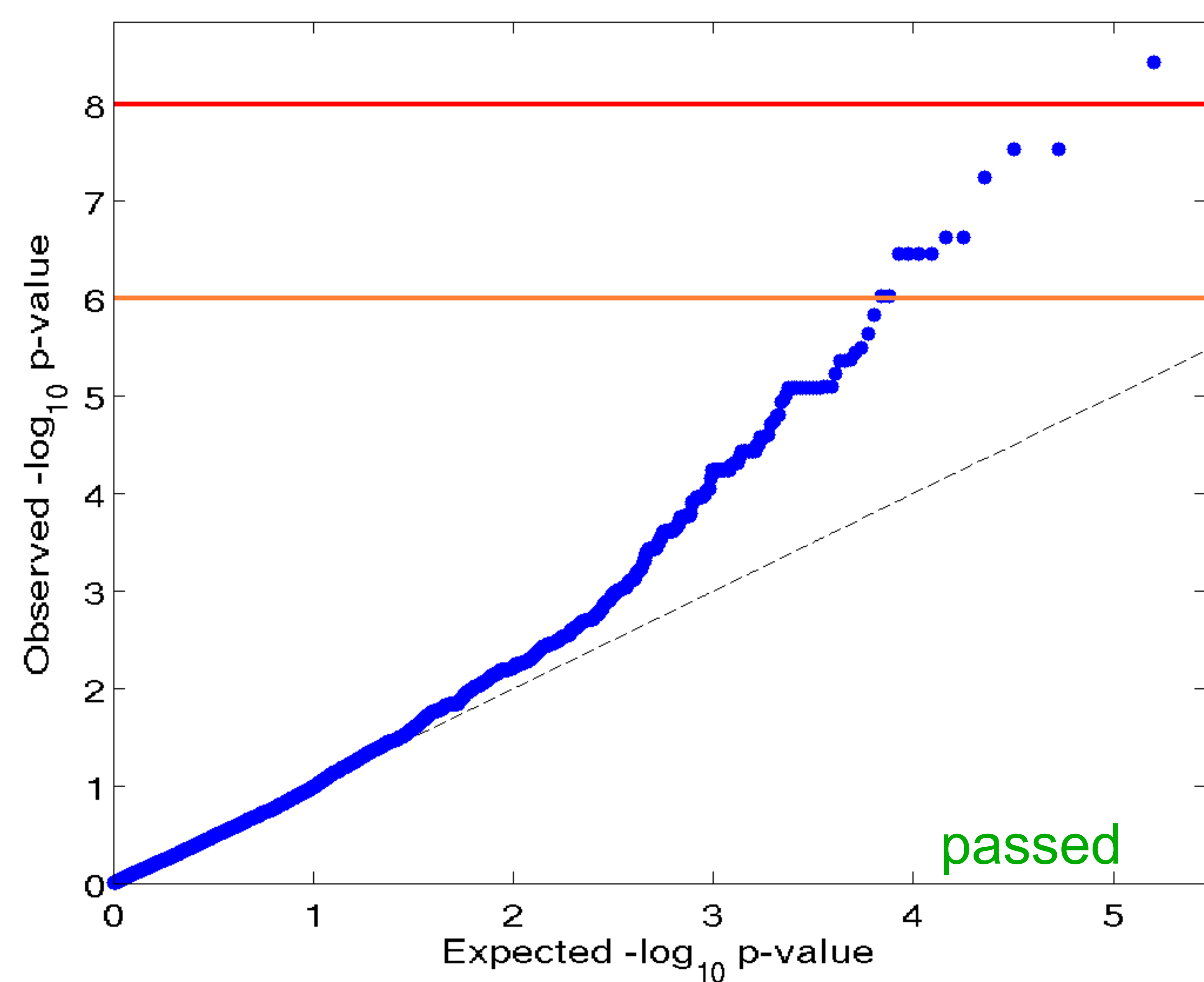
Qamp - iso10



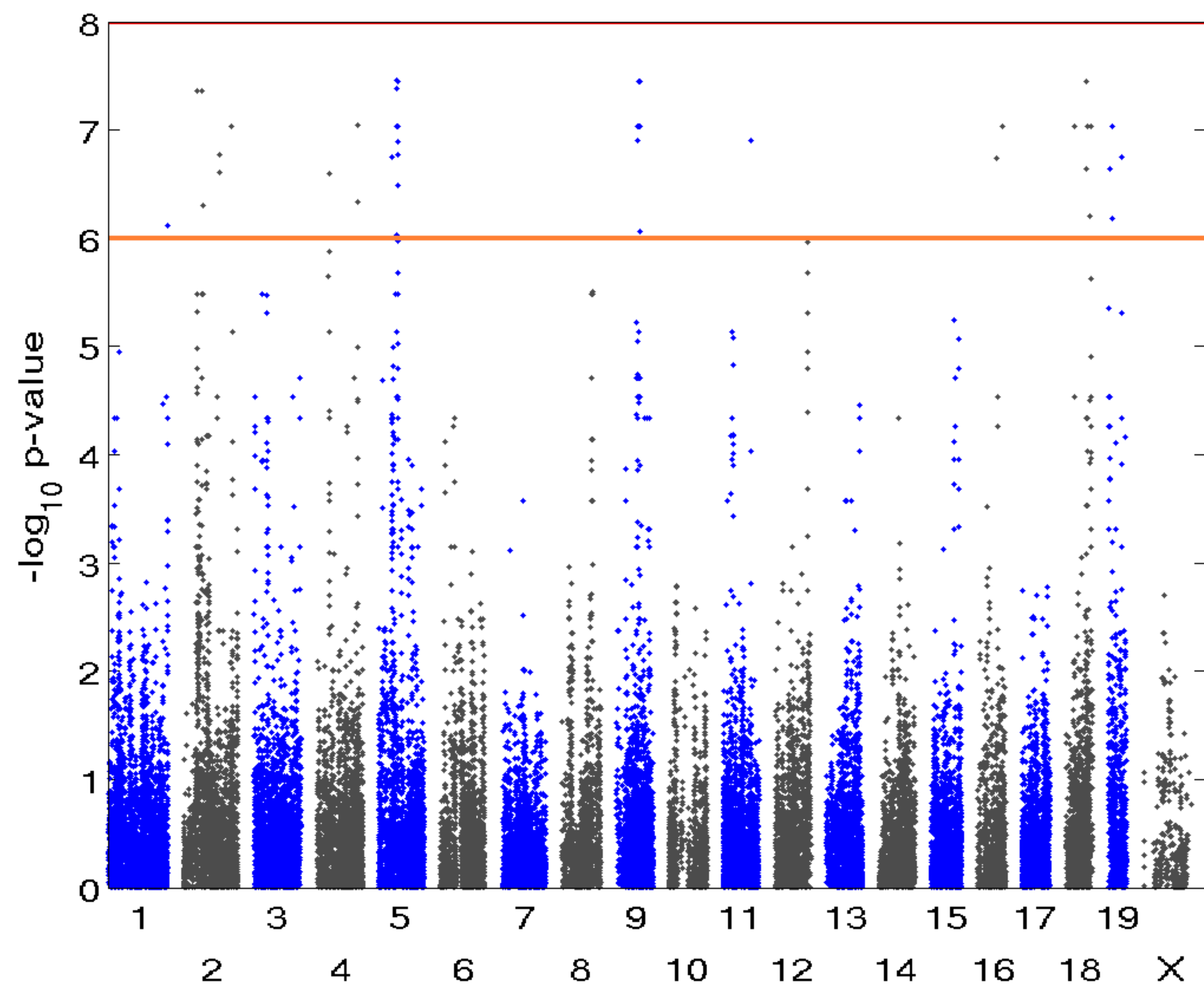
QRSarea - iso10



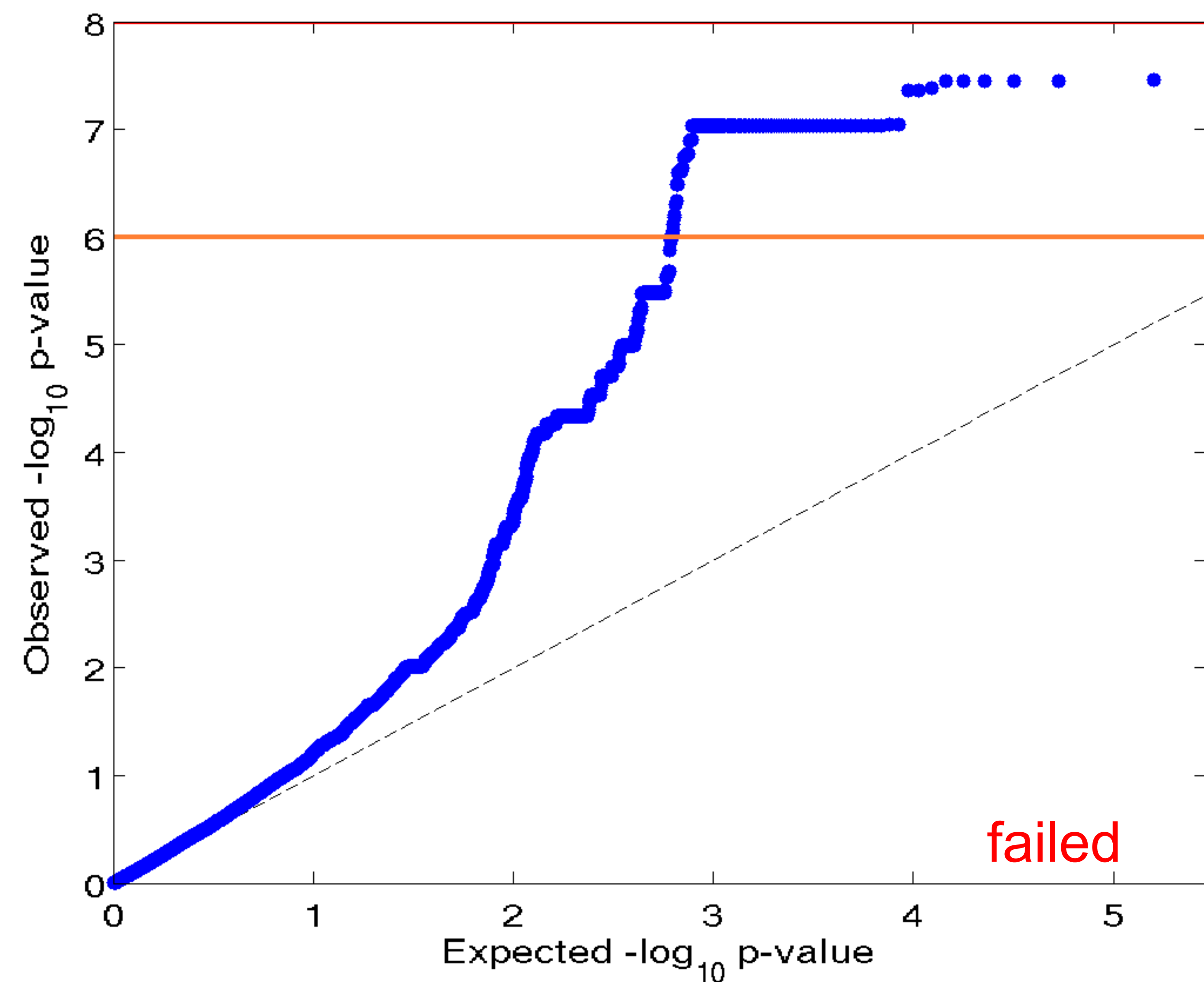
QRSarea - iso10



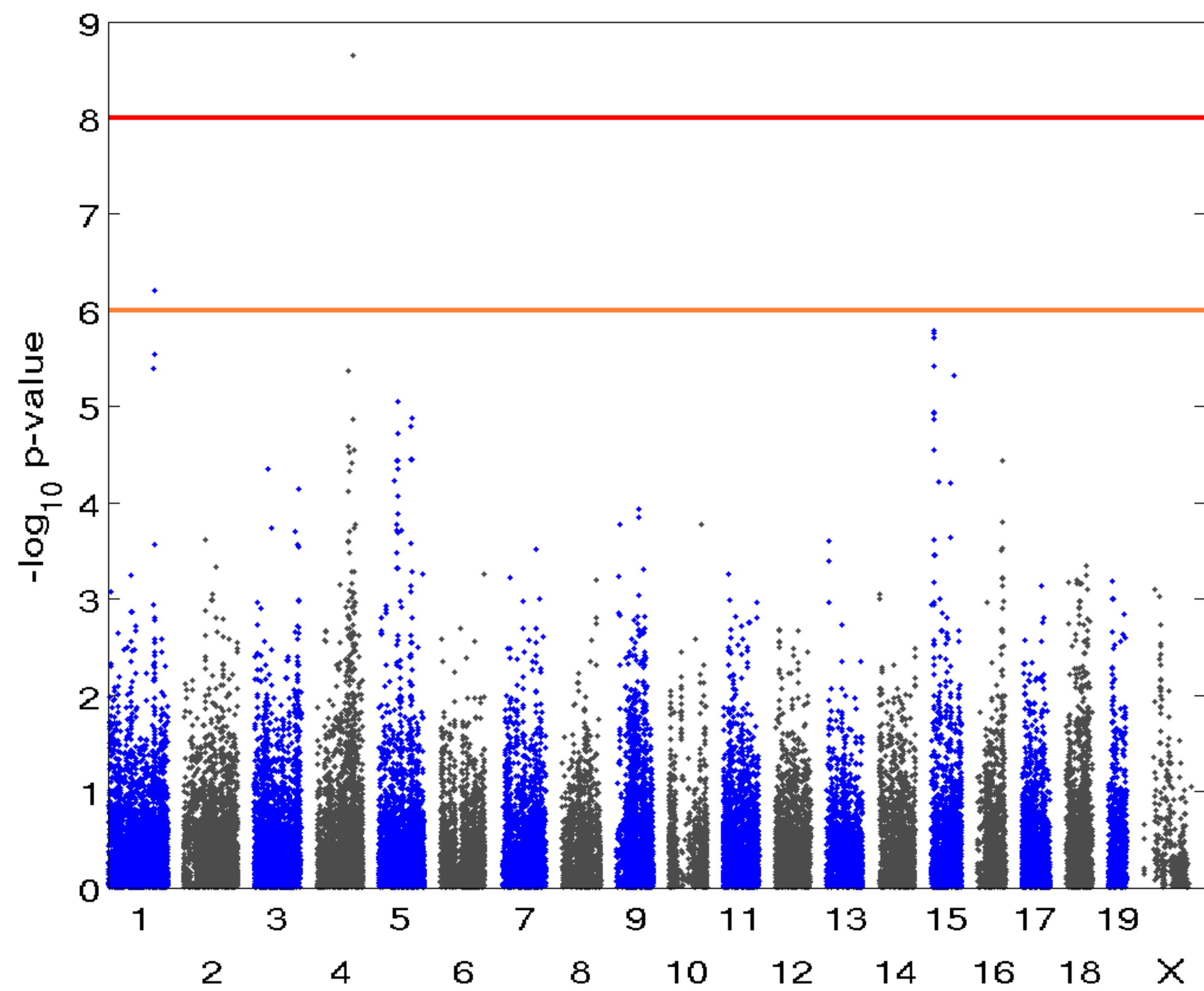
QRS - iso10



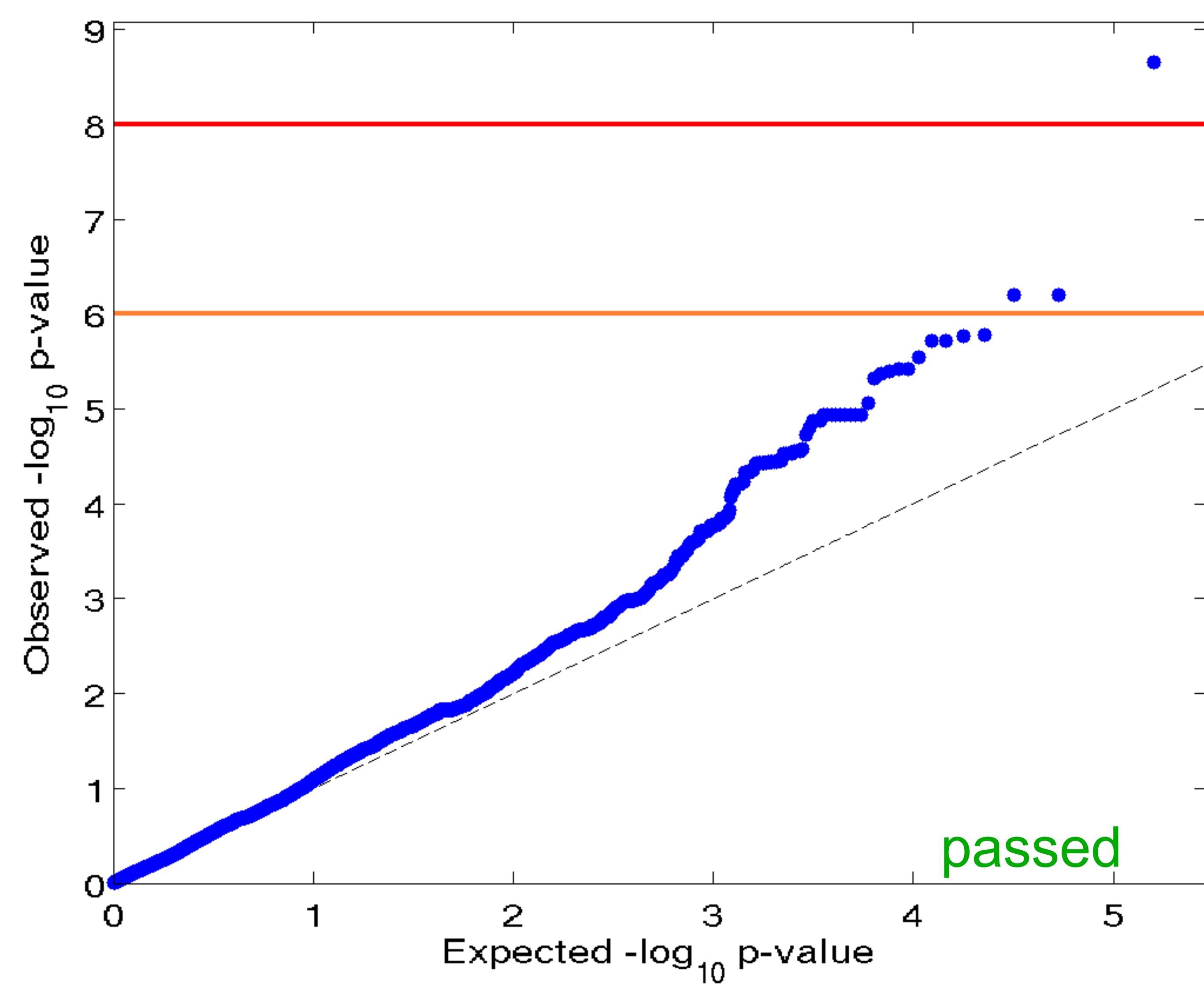
QRS - iso10



QTc - iso10

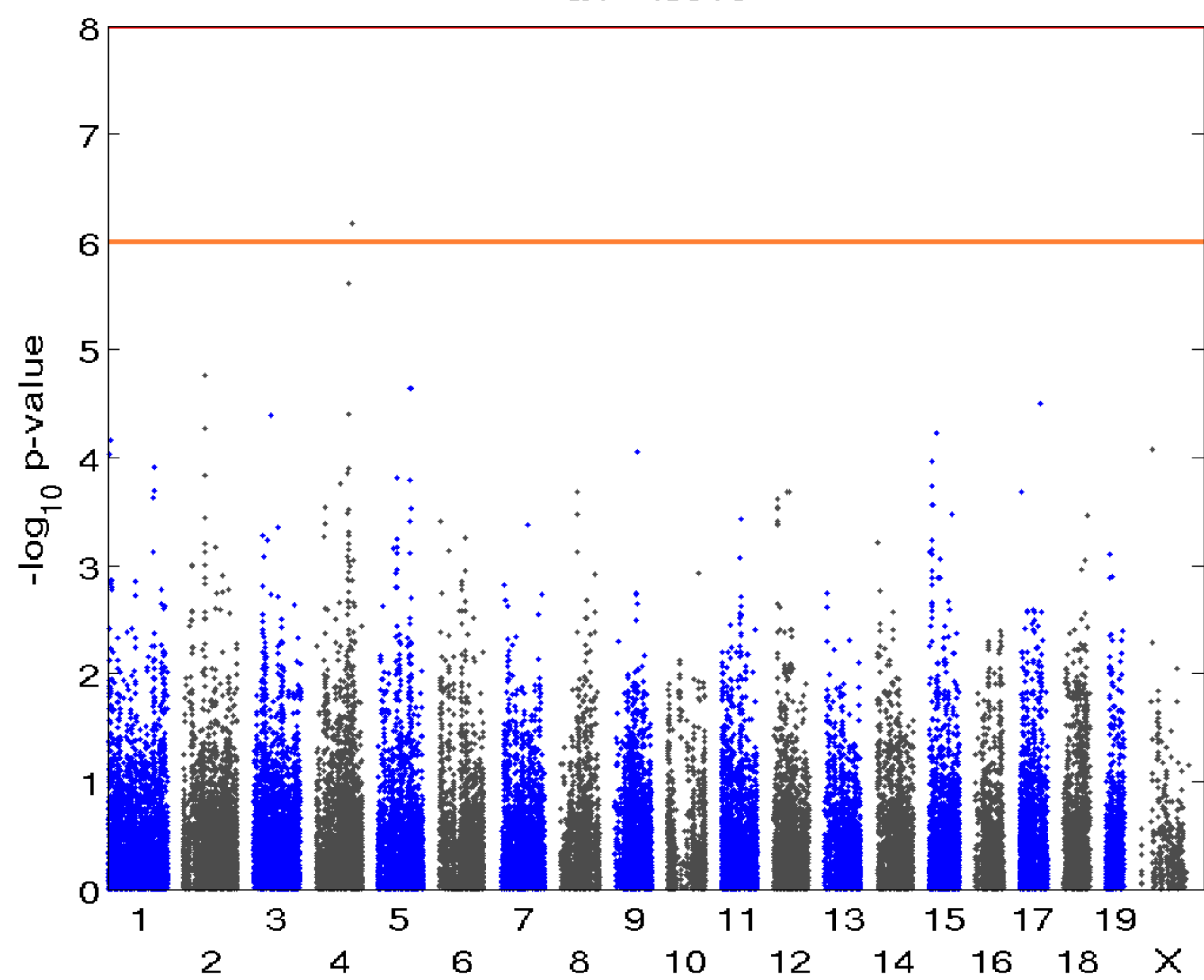


QTc - iso10

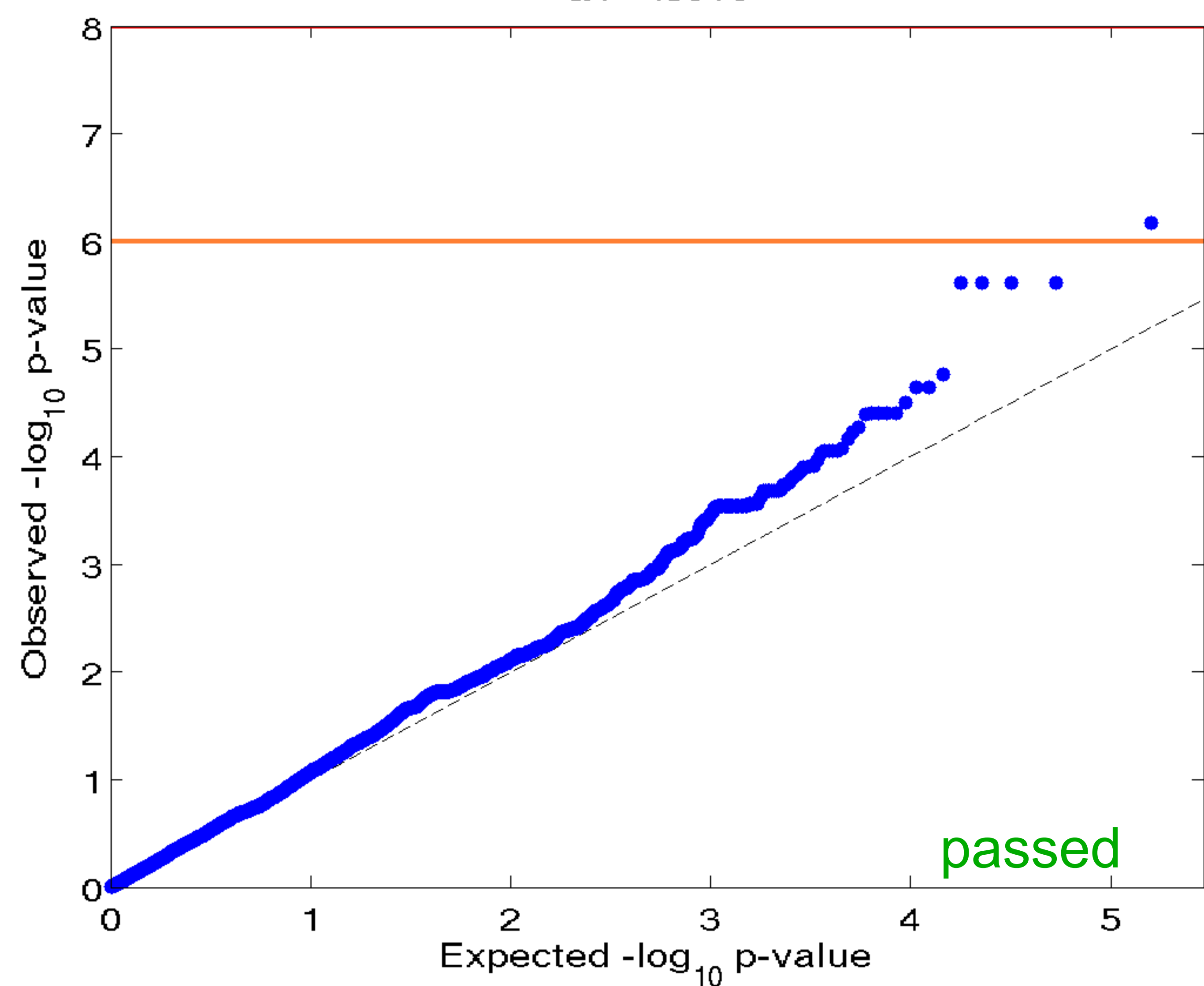




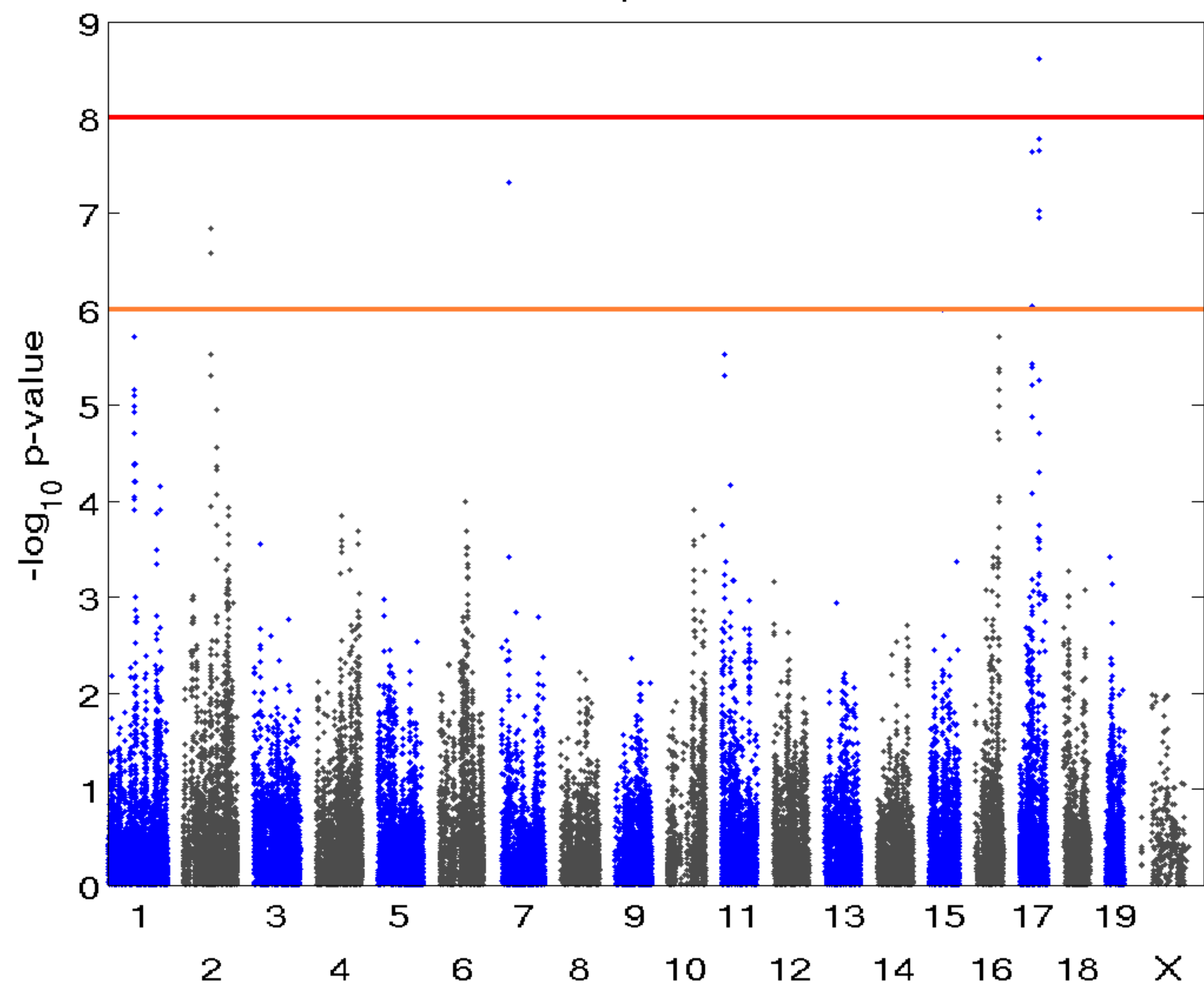
QT - iso10



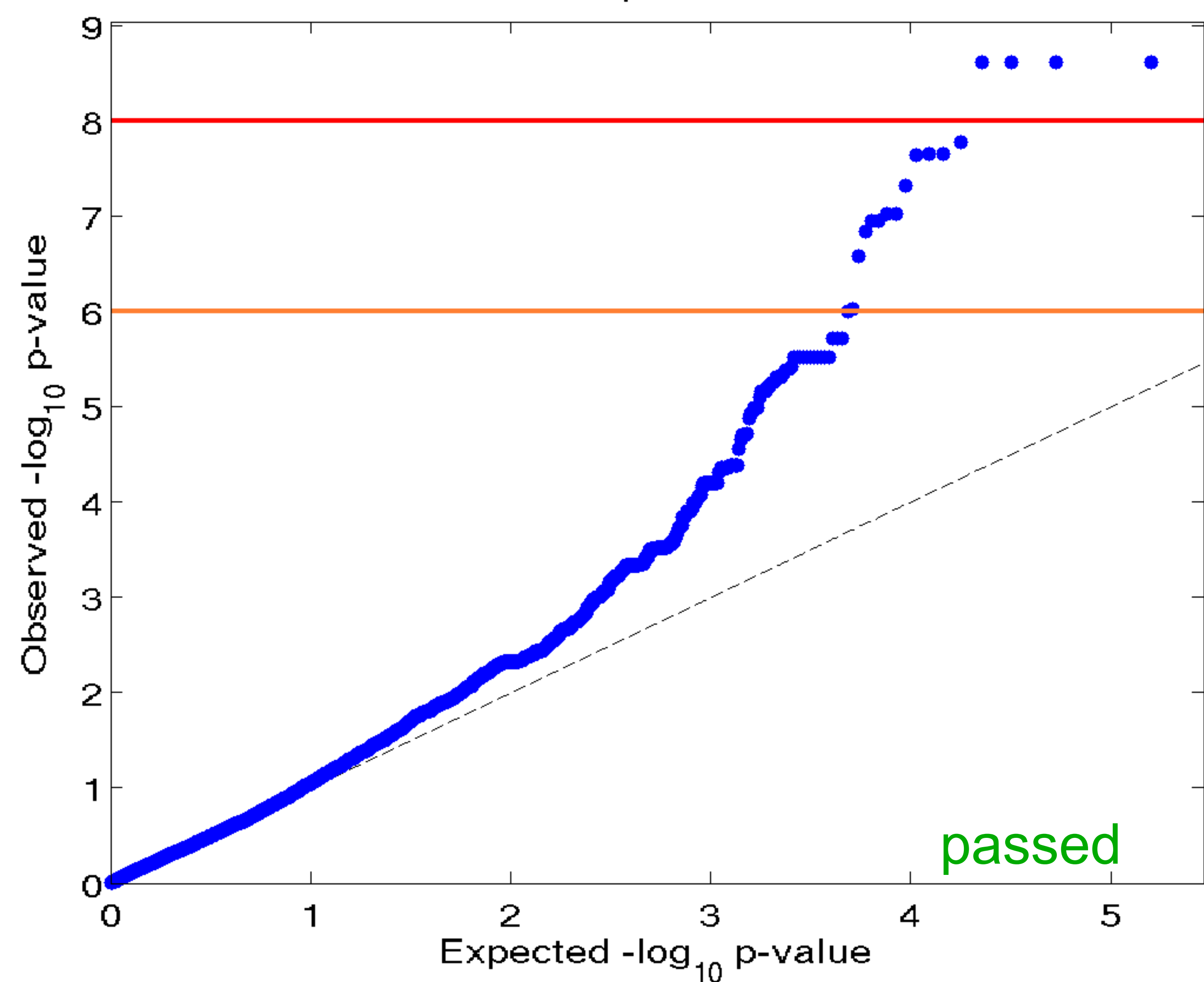
QT - iso10



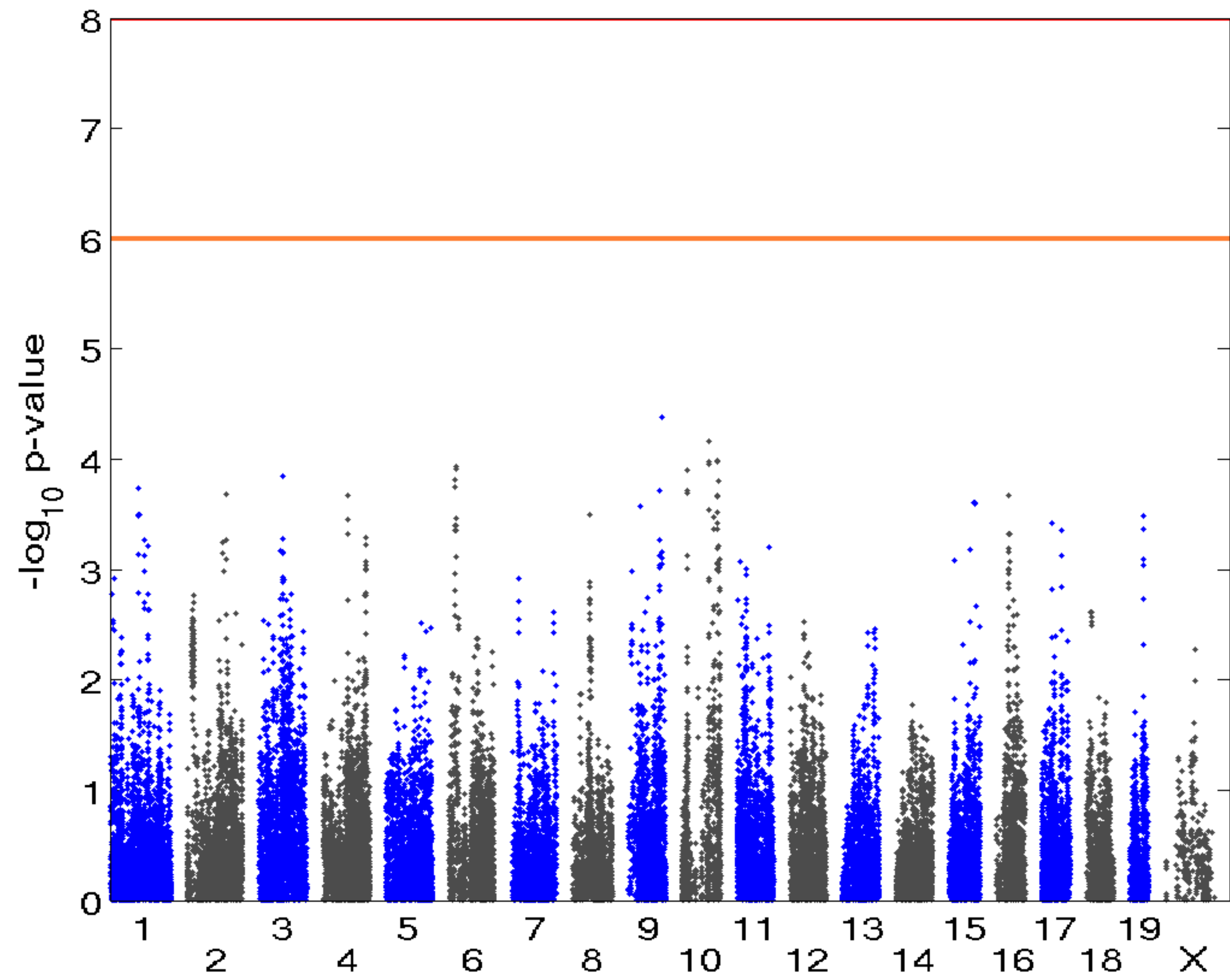
Ramp - iso10



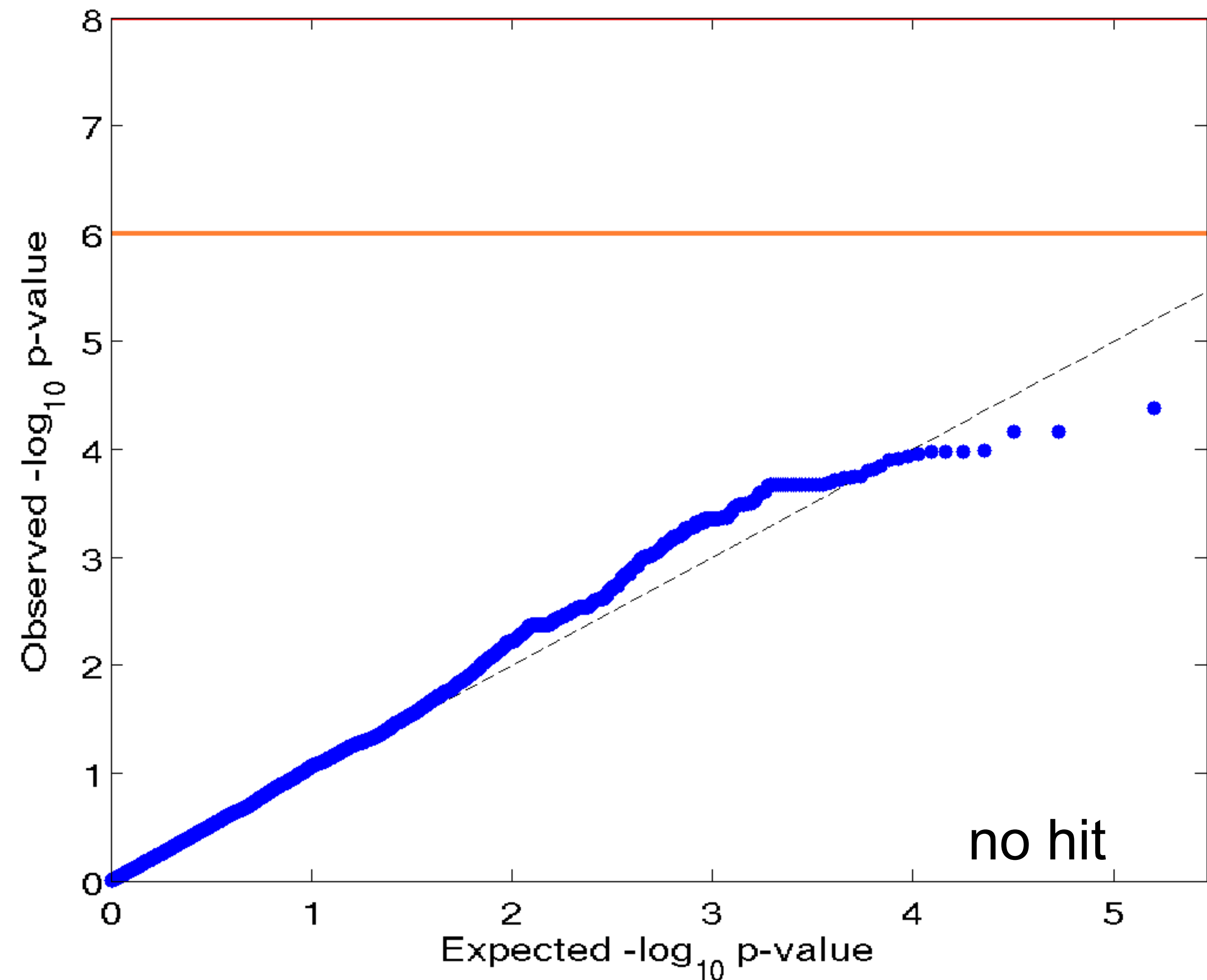
Ramp - iso10



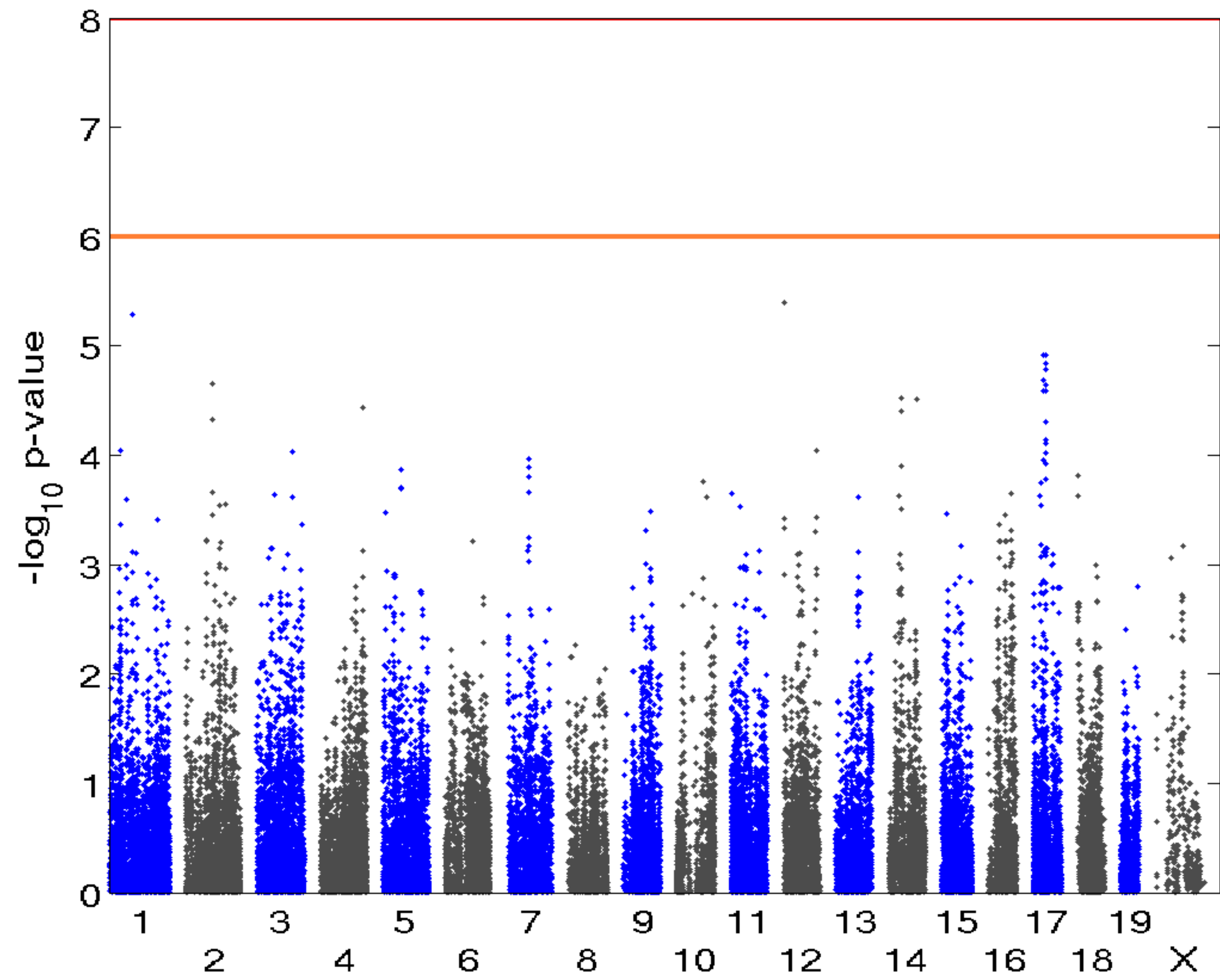
RR - iso10



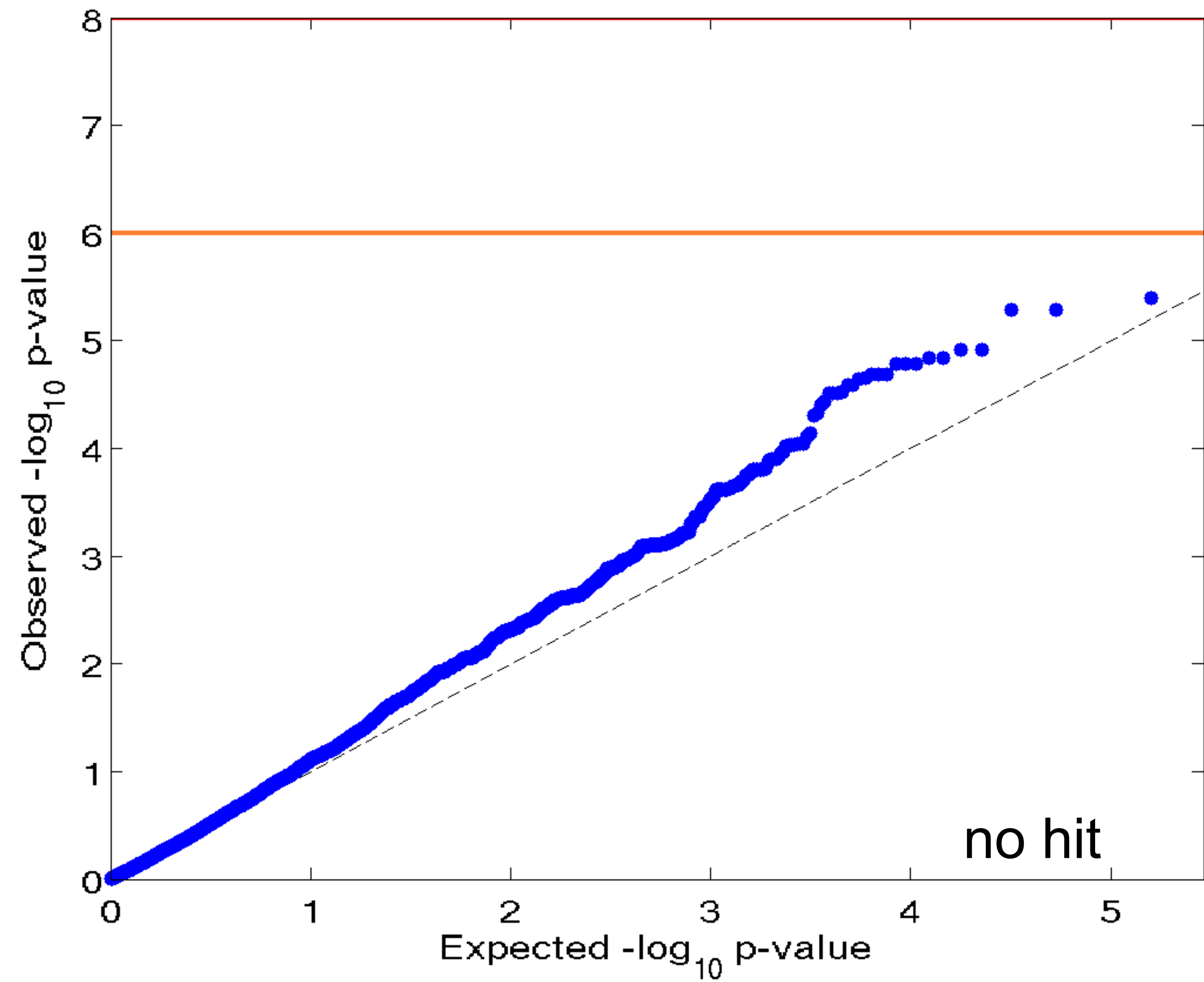
RR - iso10



Samp - iso10

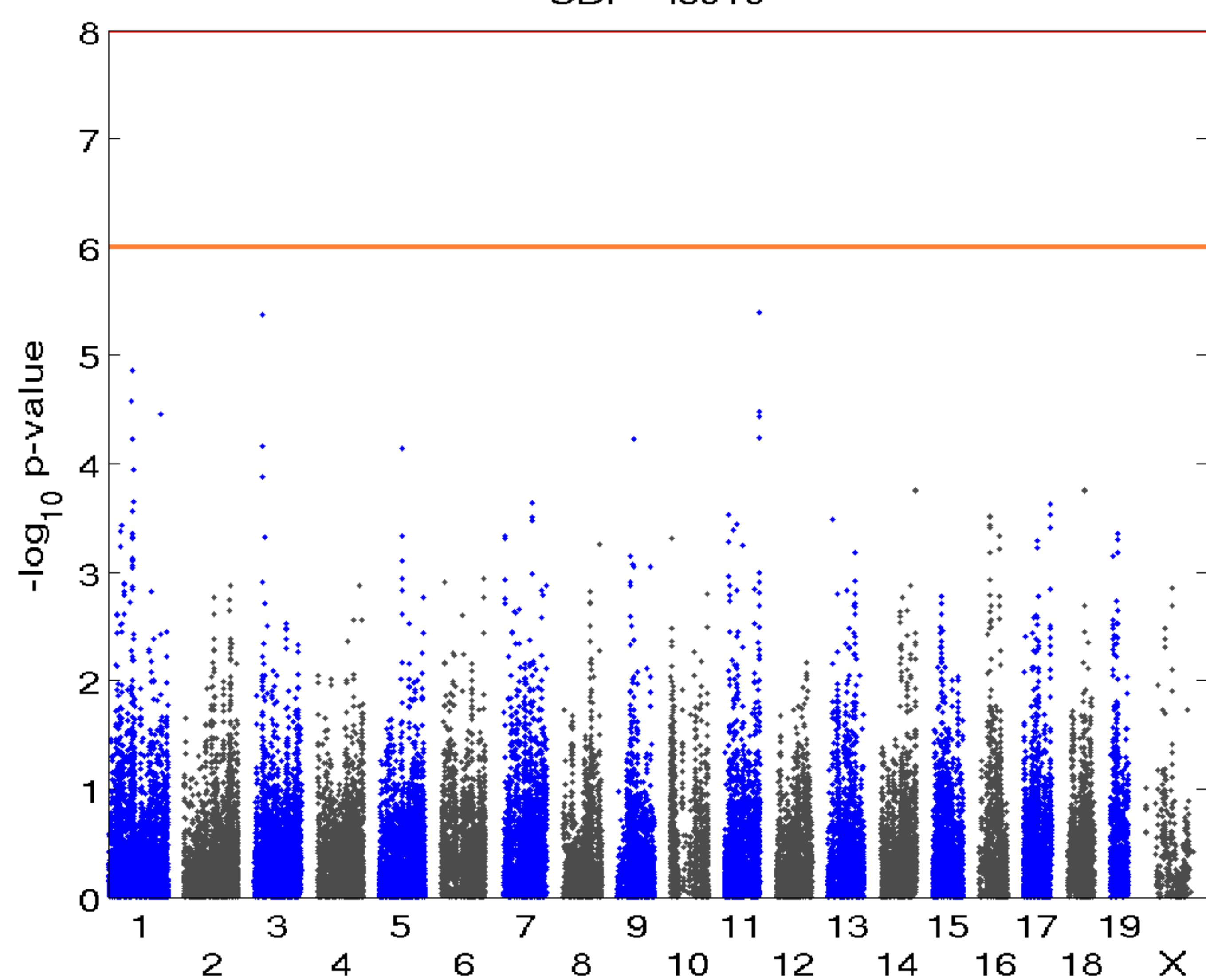


Samp - iso10

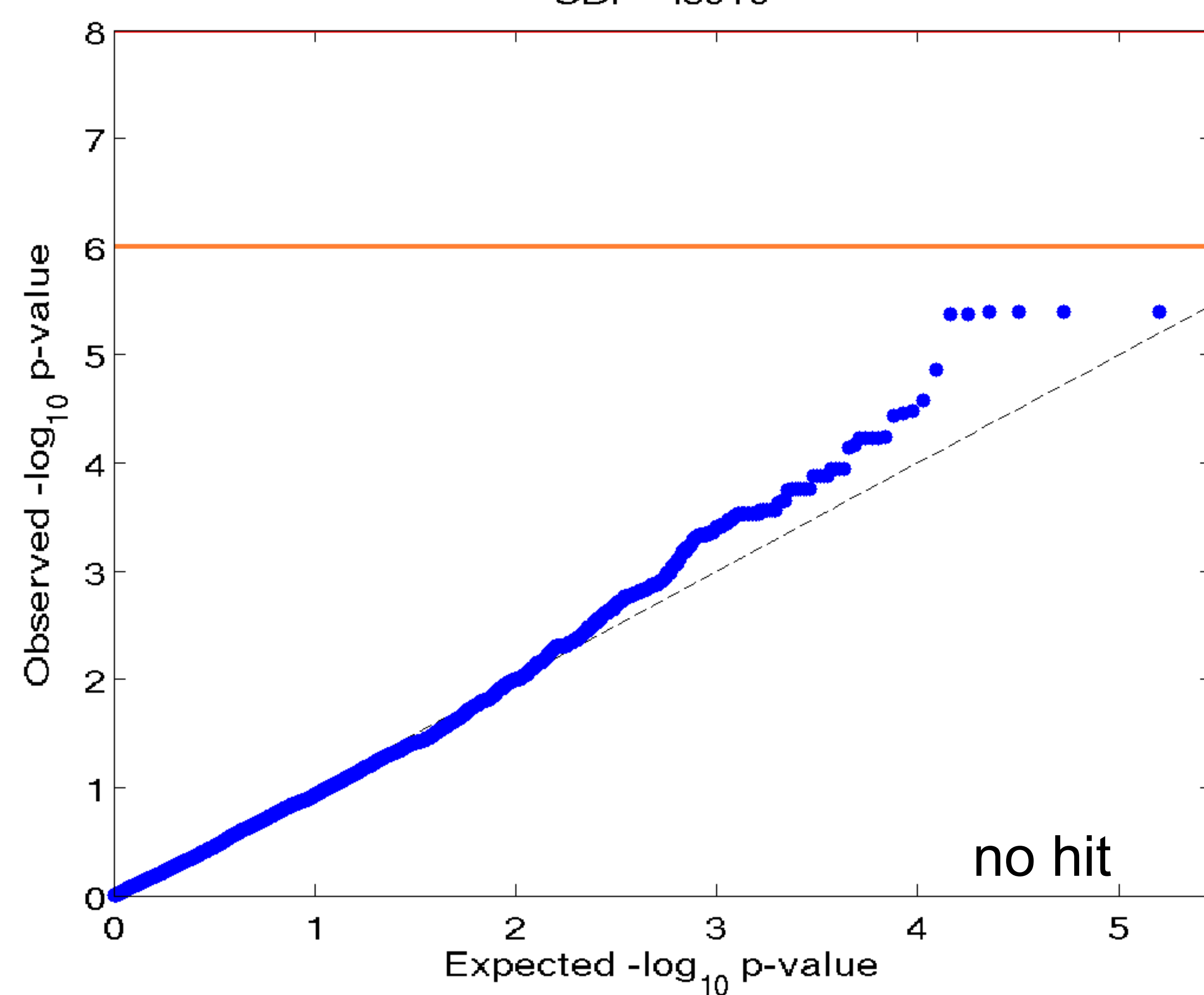




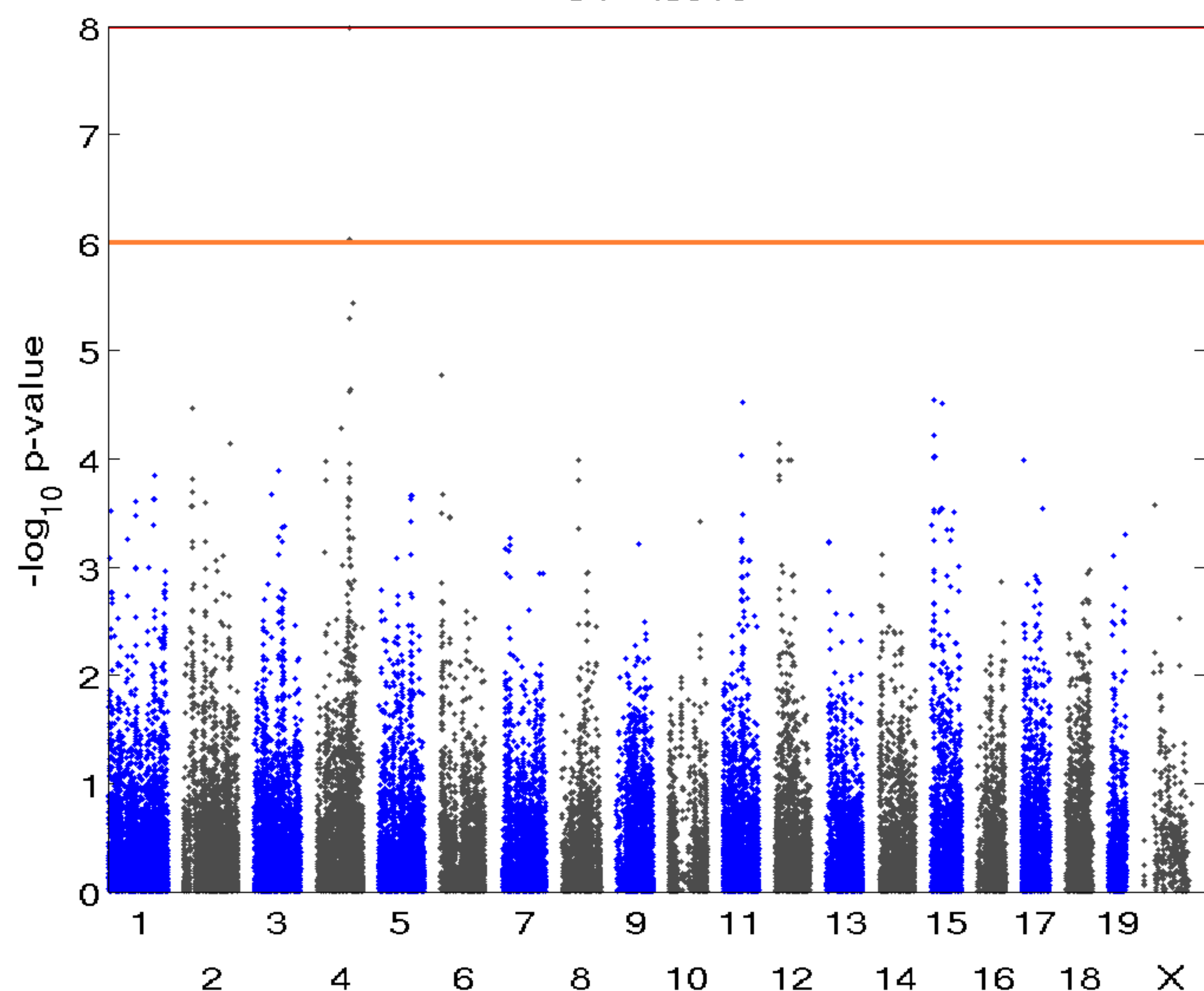
SBP - iso10



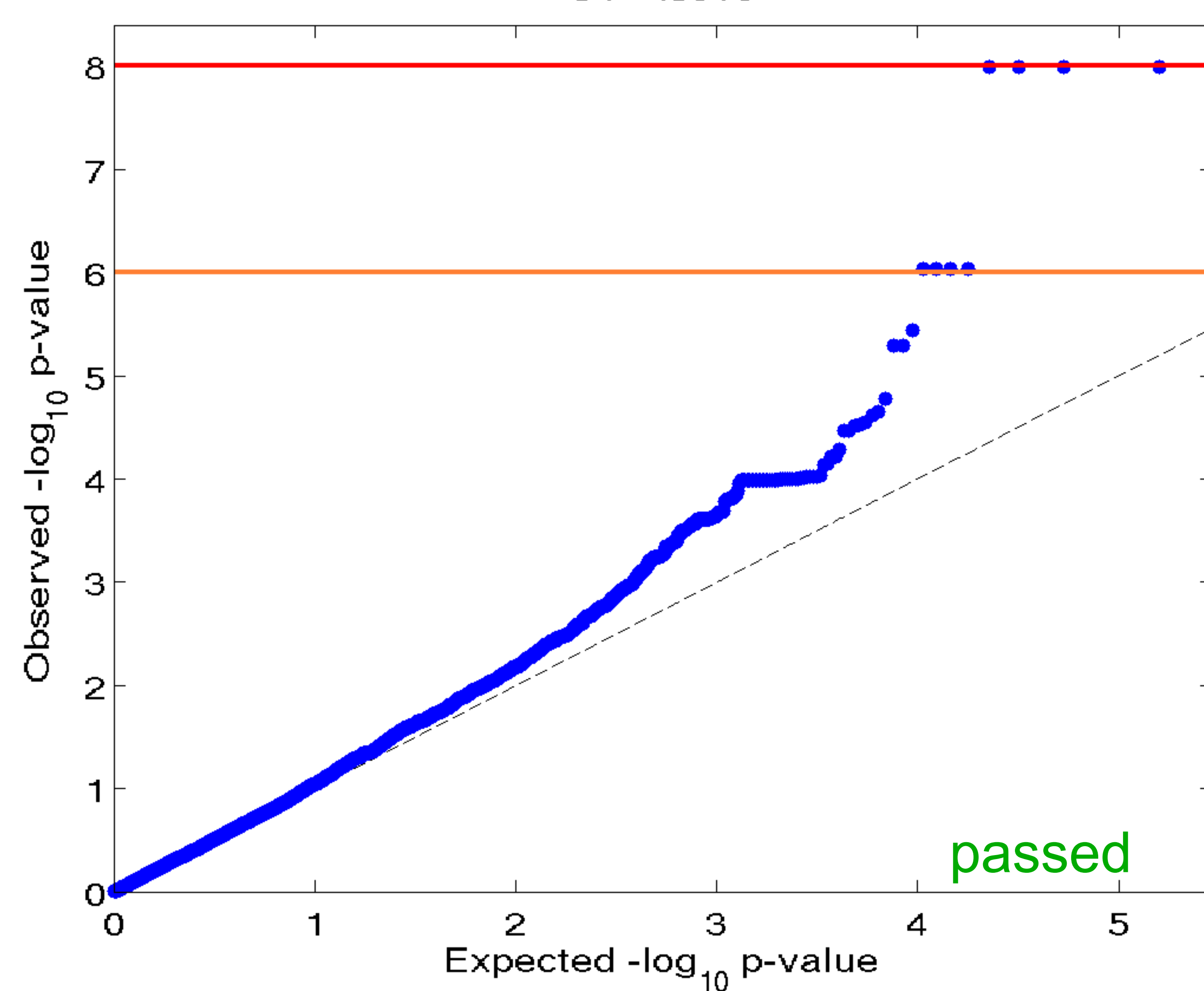
SBP - iso10



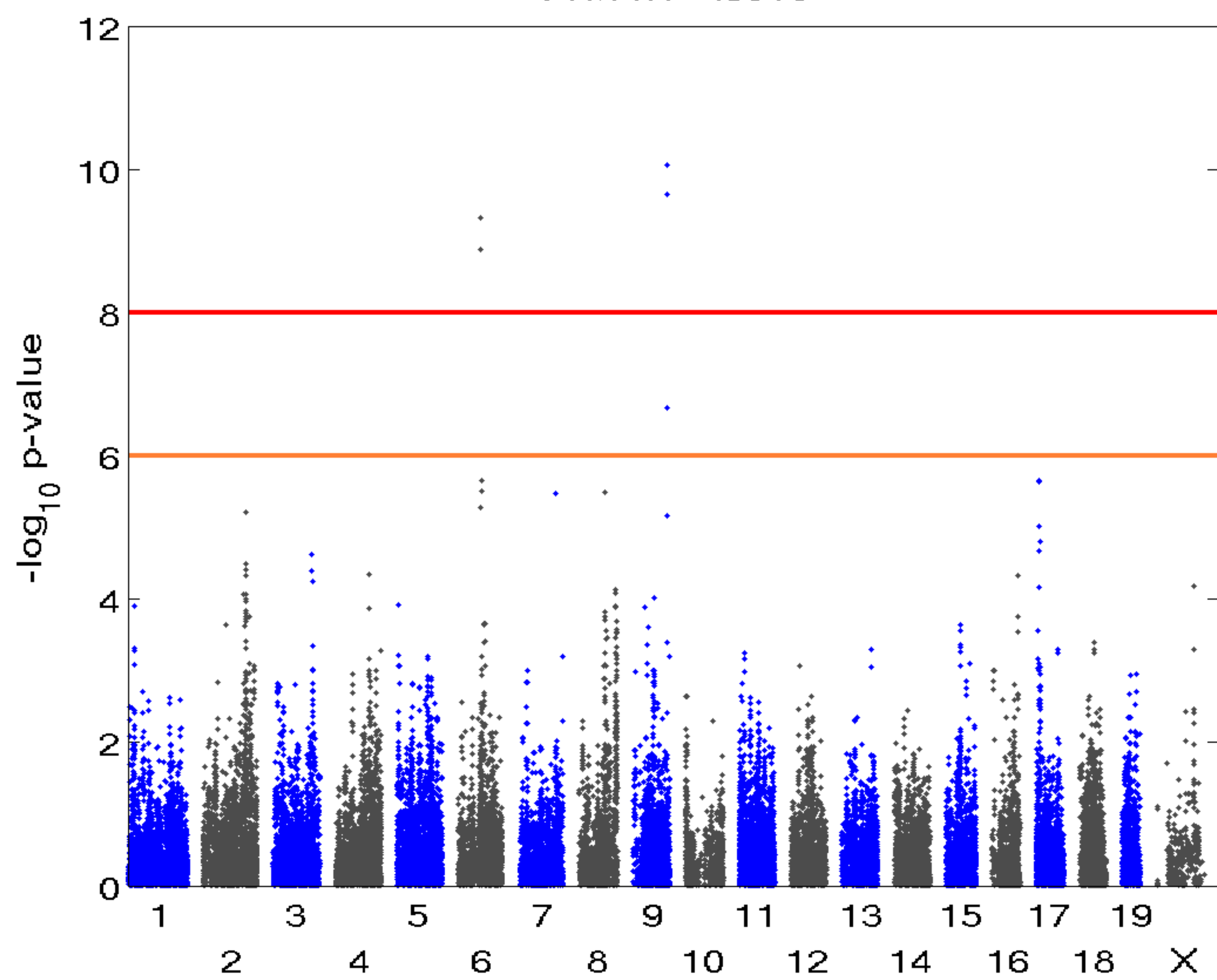
ST - iso10



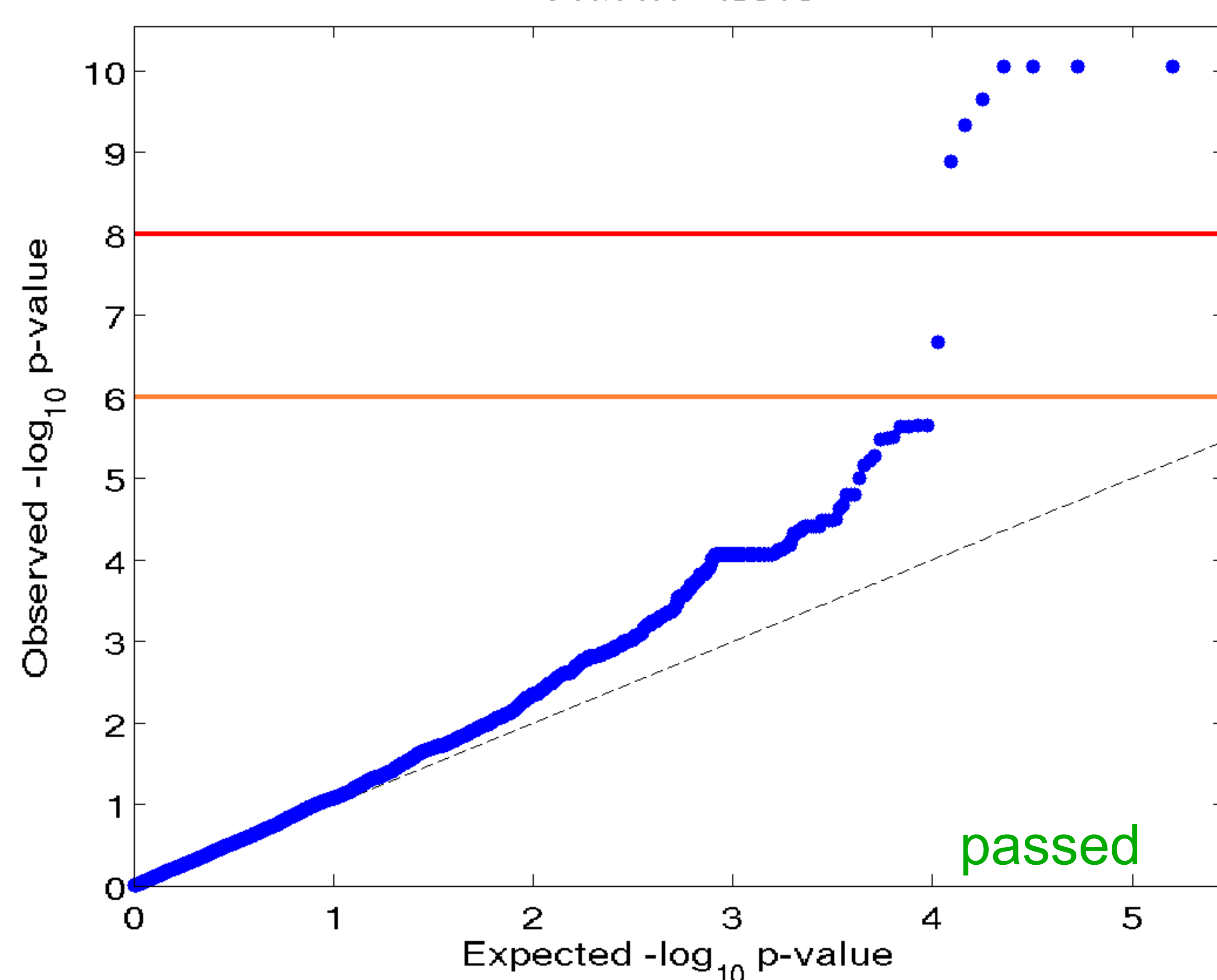
ST - iso10



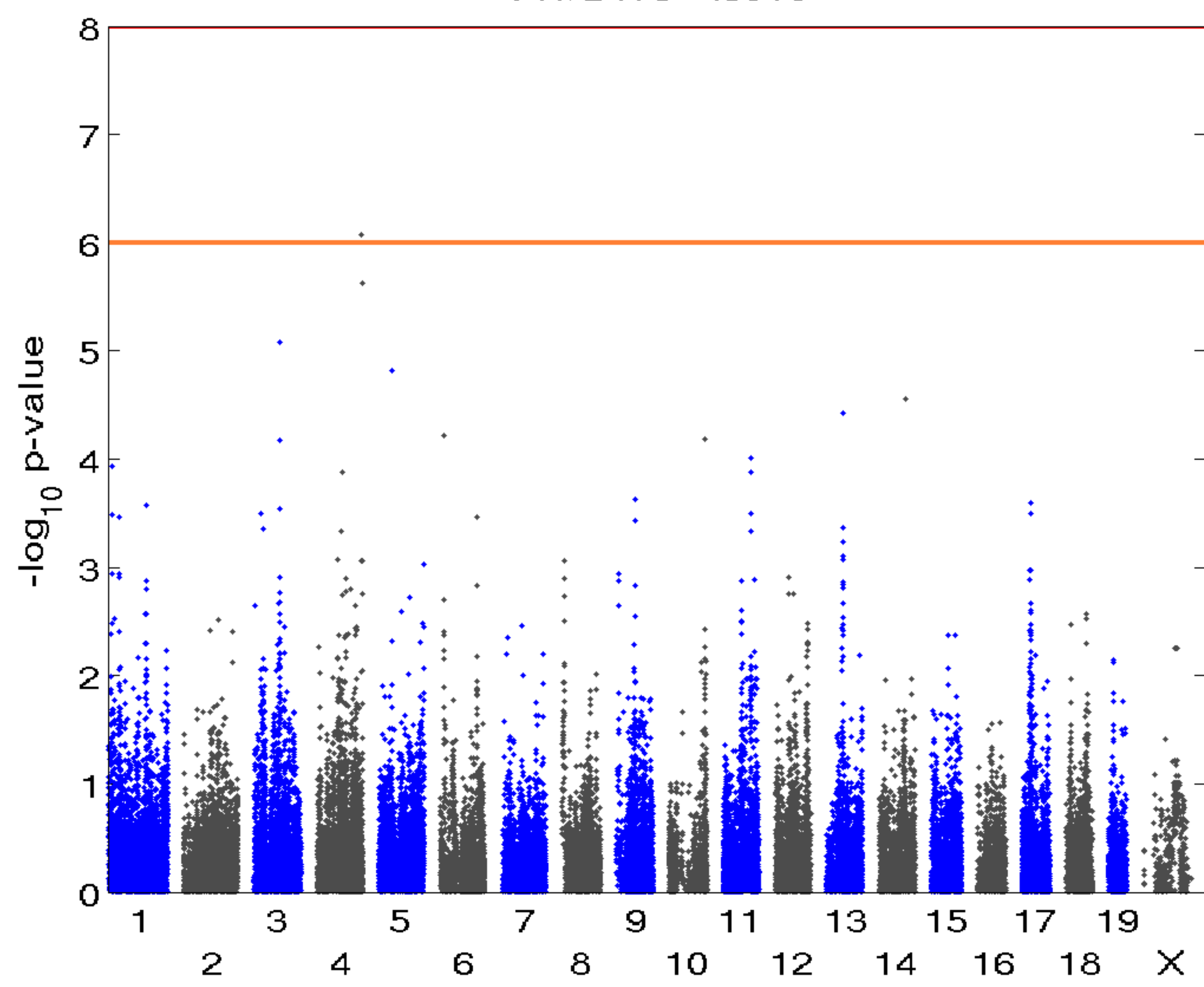
VW/AW - iso10



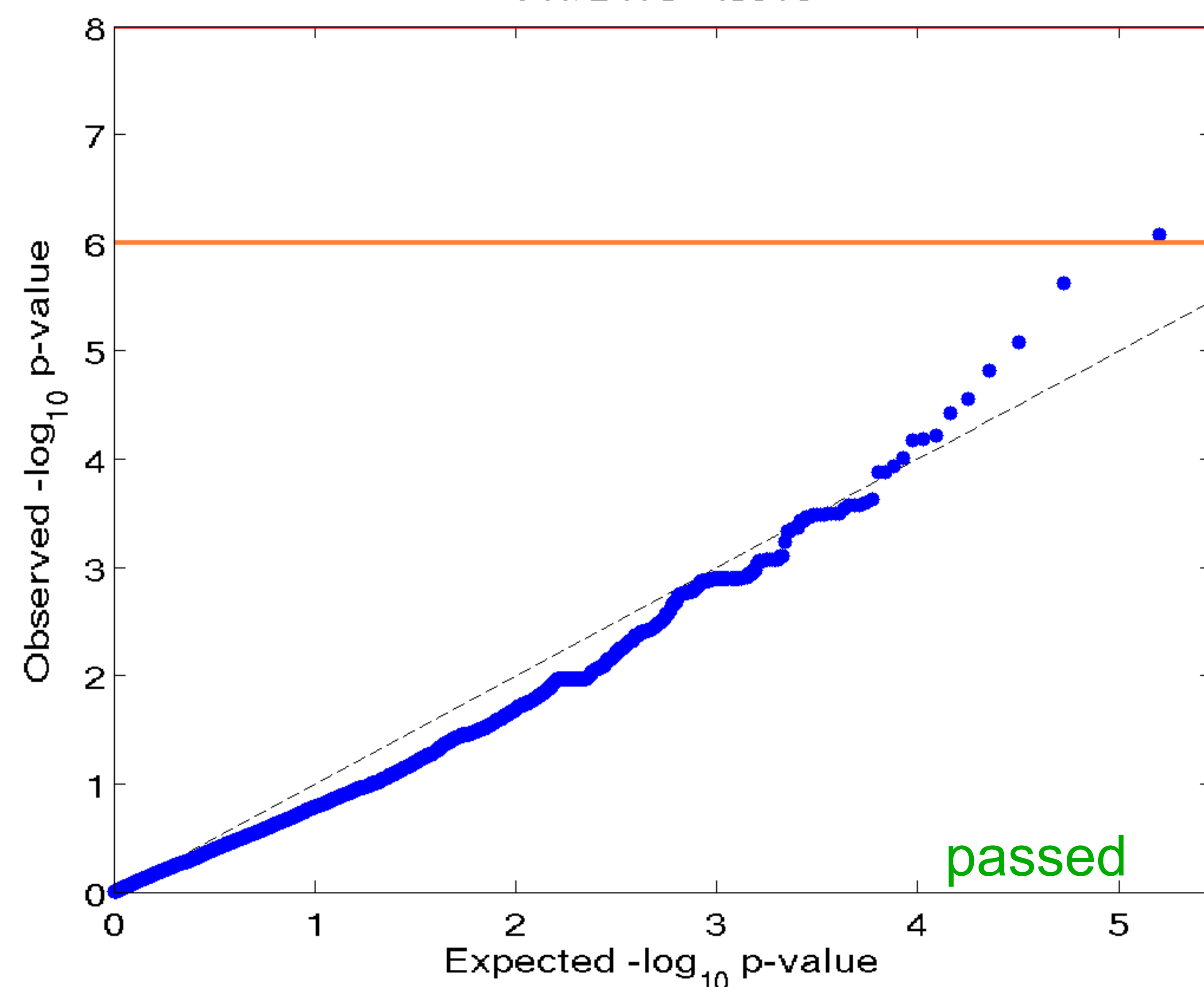
VW/AW - iso10



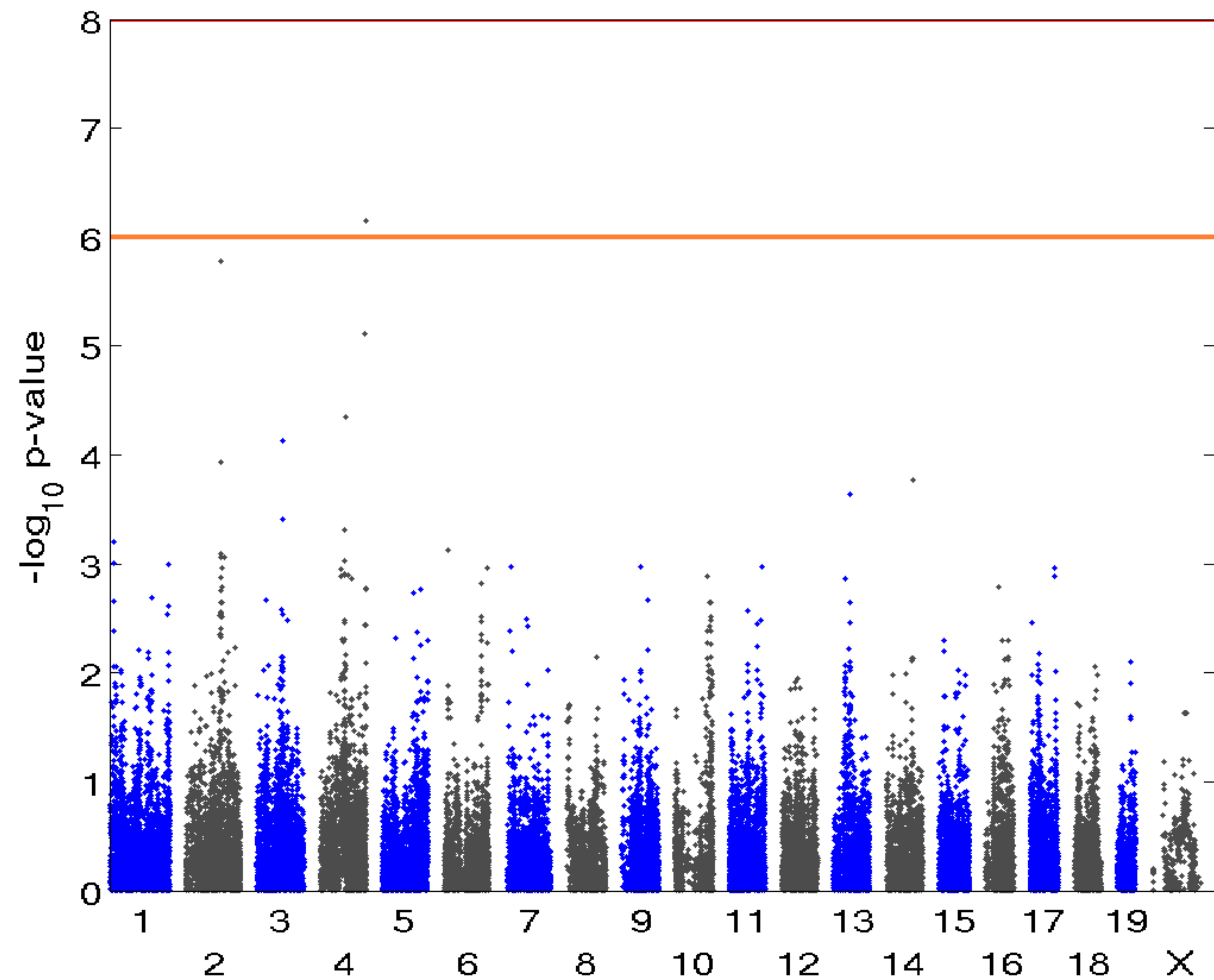
VW/BWS - iso10



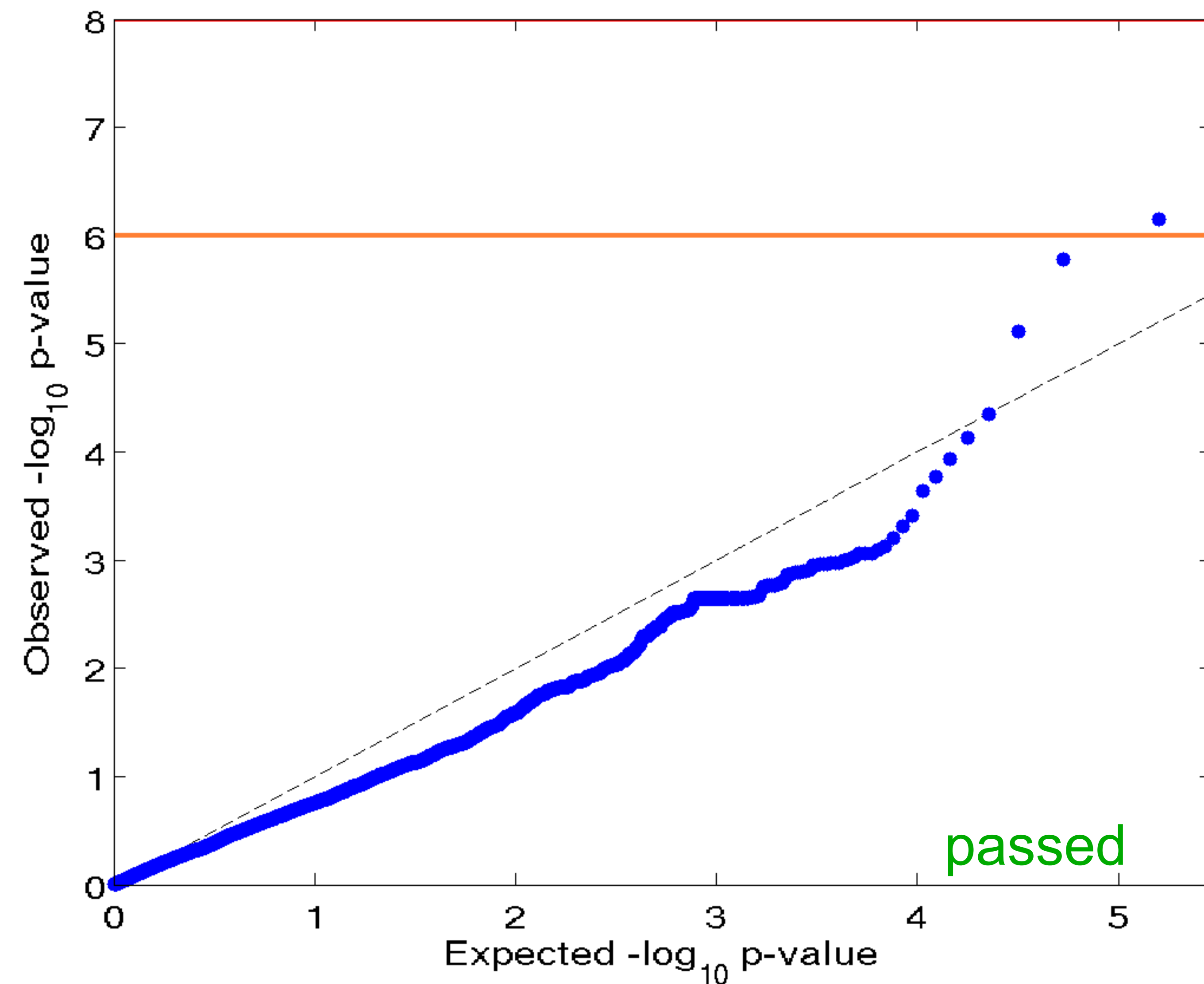
VW/BWS - iso10



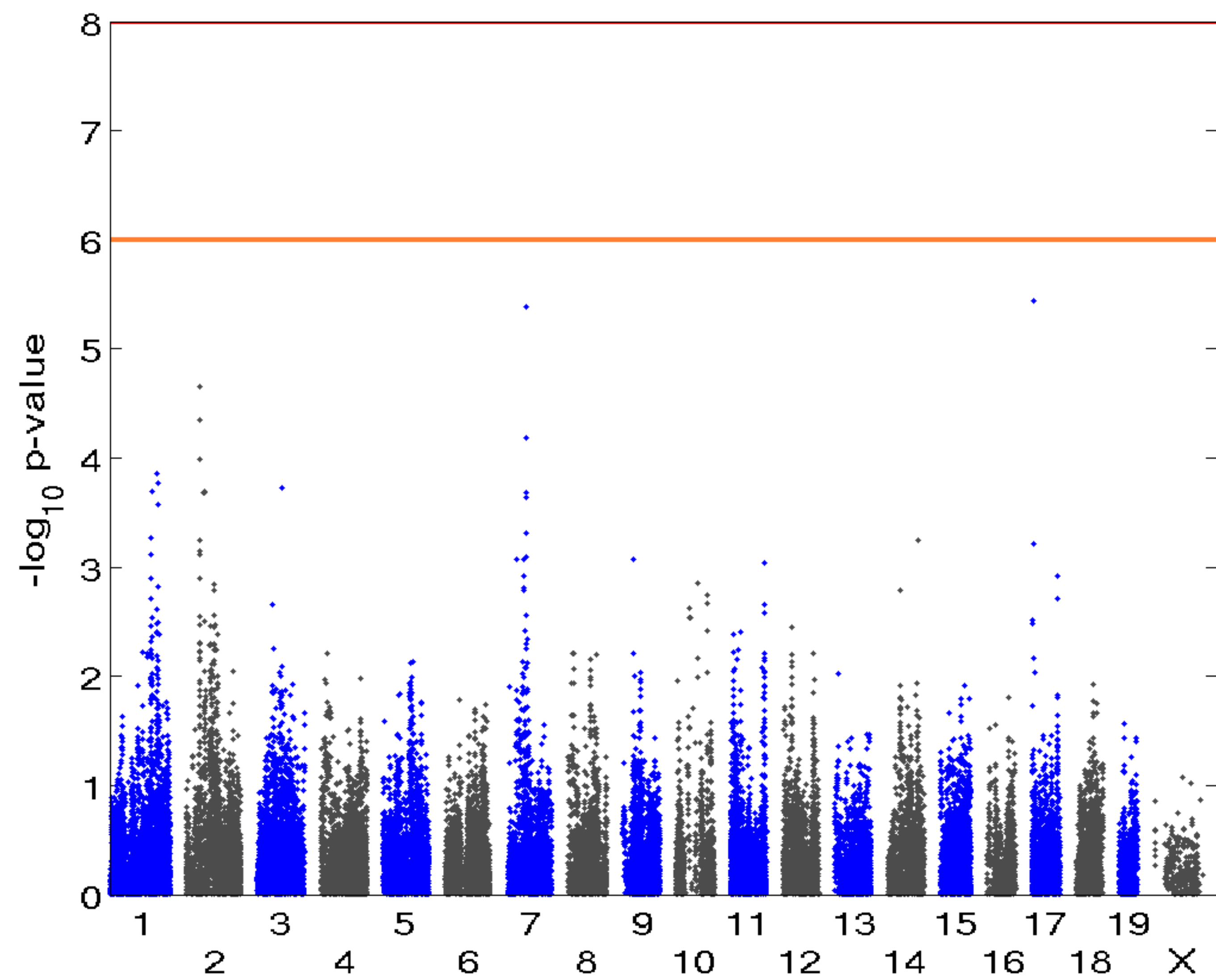
VWI - iso10



VWI - iso10



VW - iso10



VW - iso10

