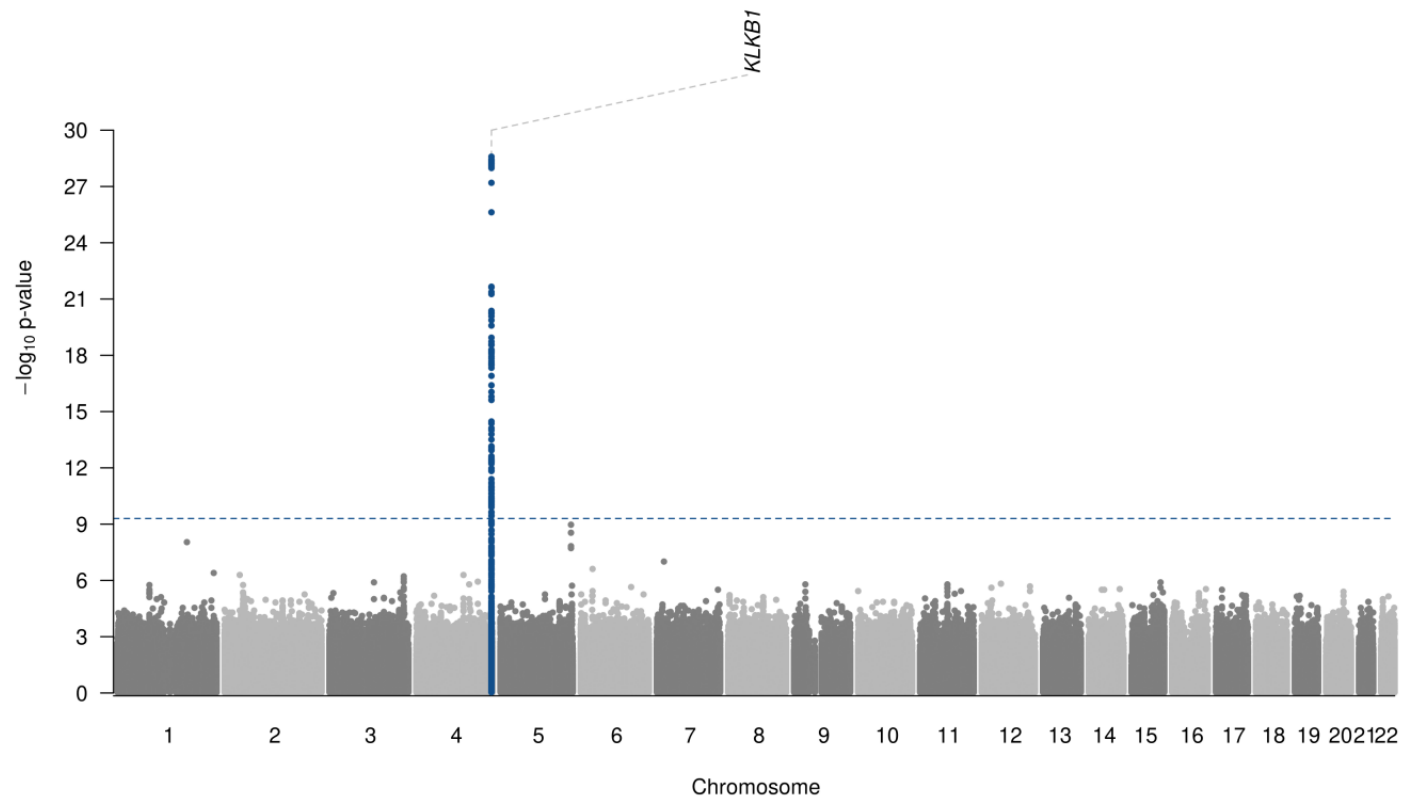
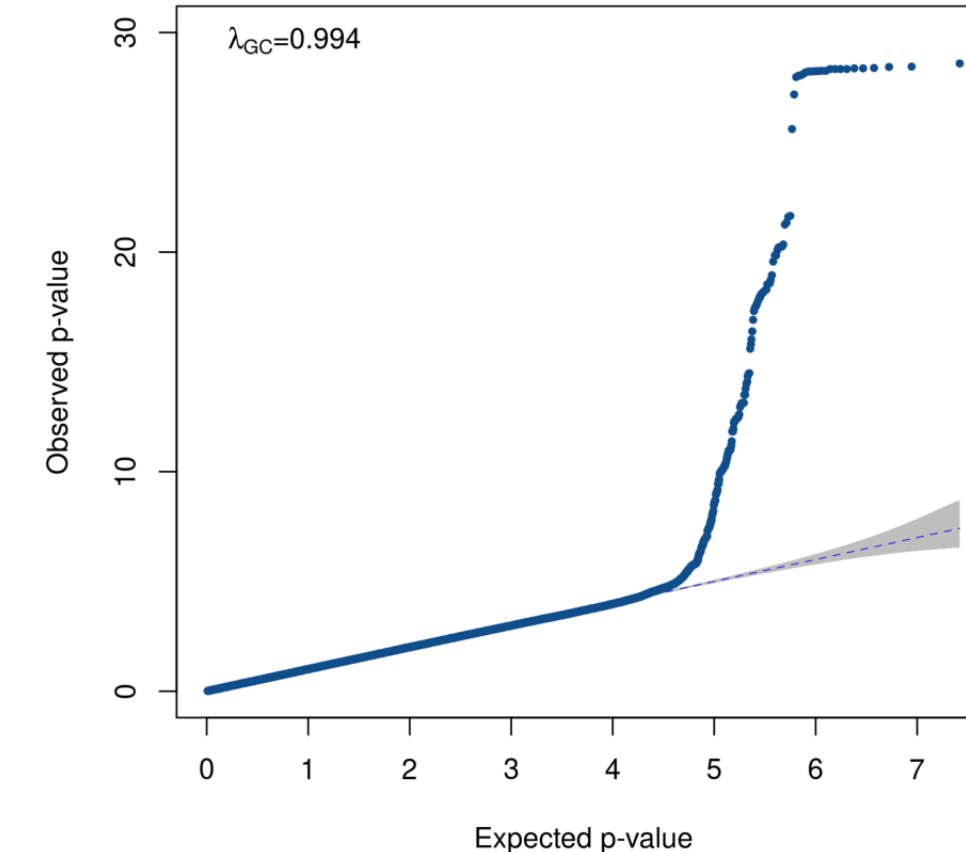


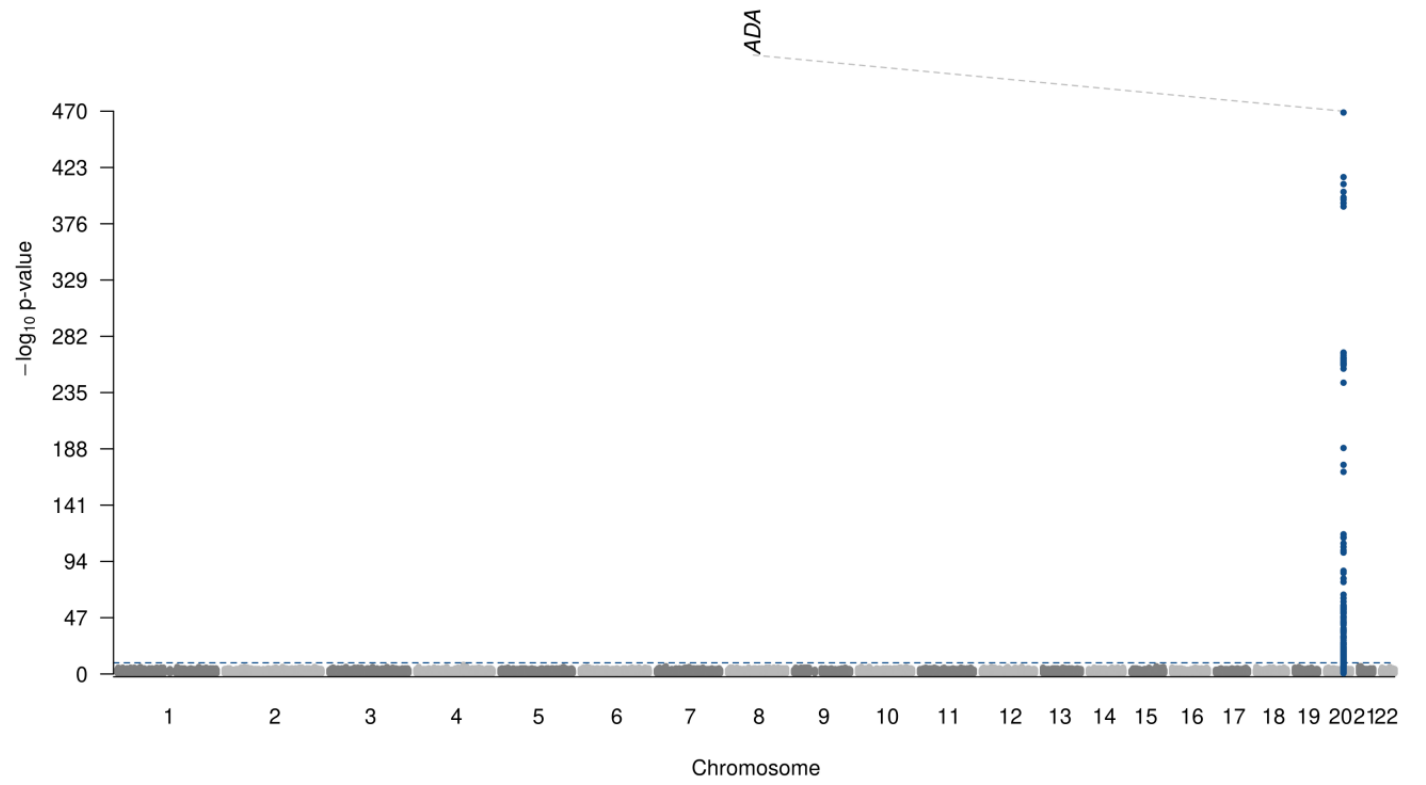
**4EBP1 (EIF4EBP1)**



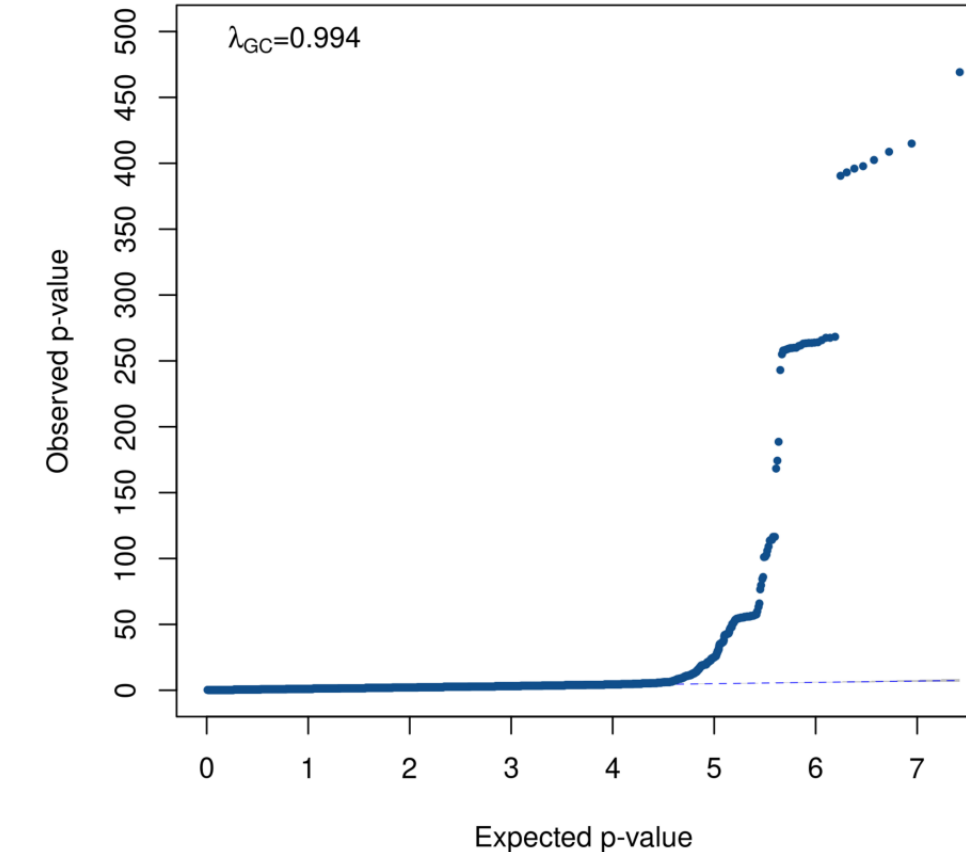
**4EBP1 (EIF4EBP1)**



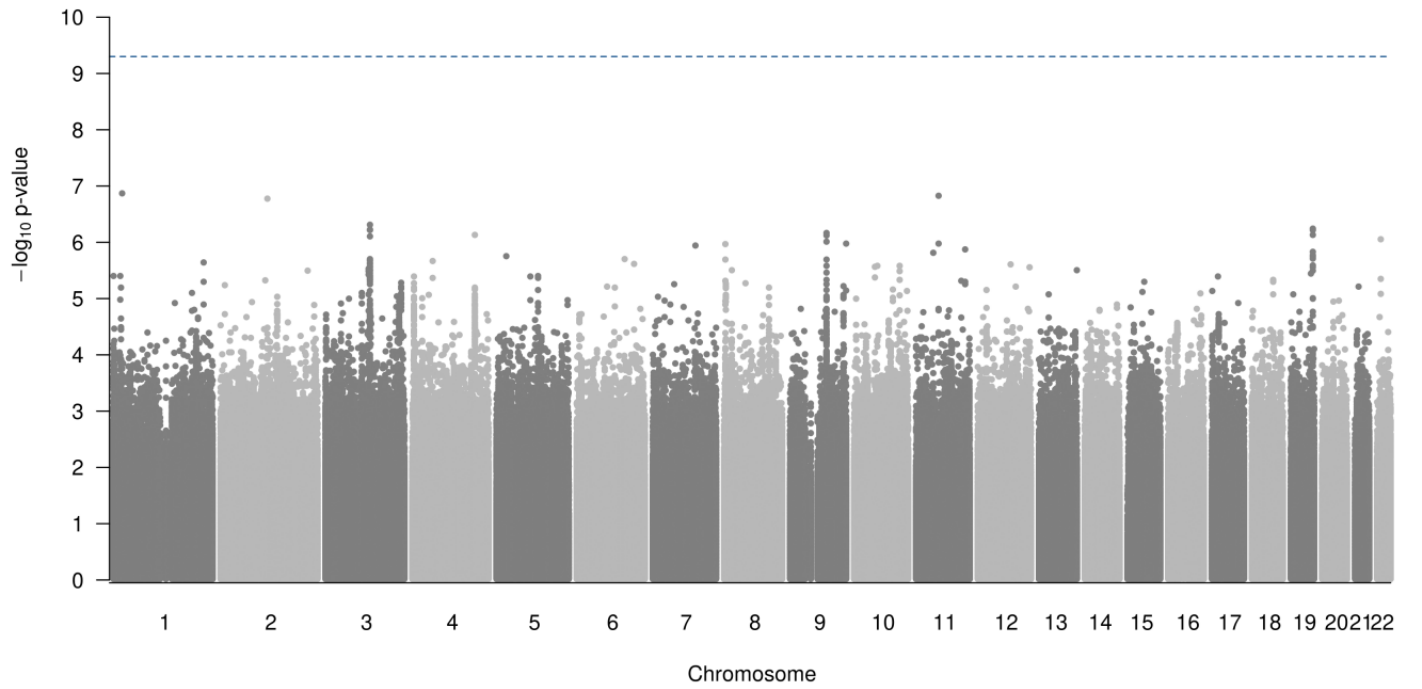
**ADA (ADA)**



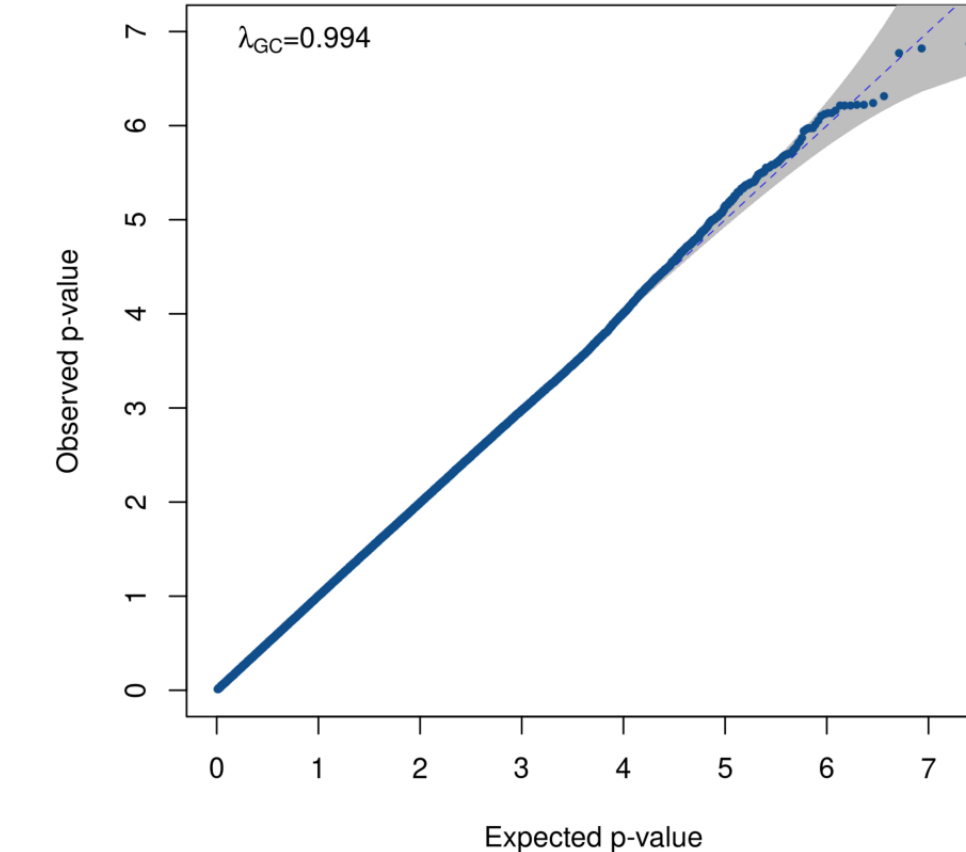
**ADA (ADA)**



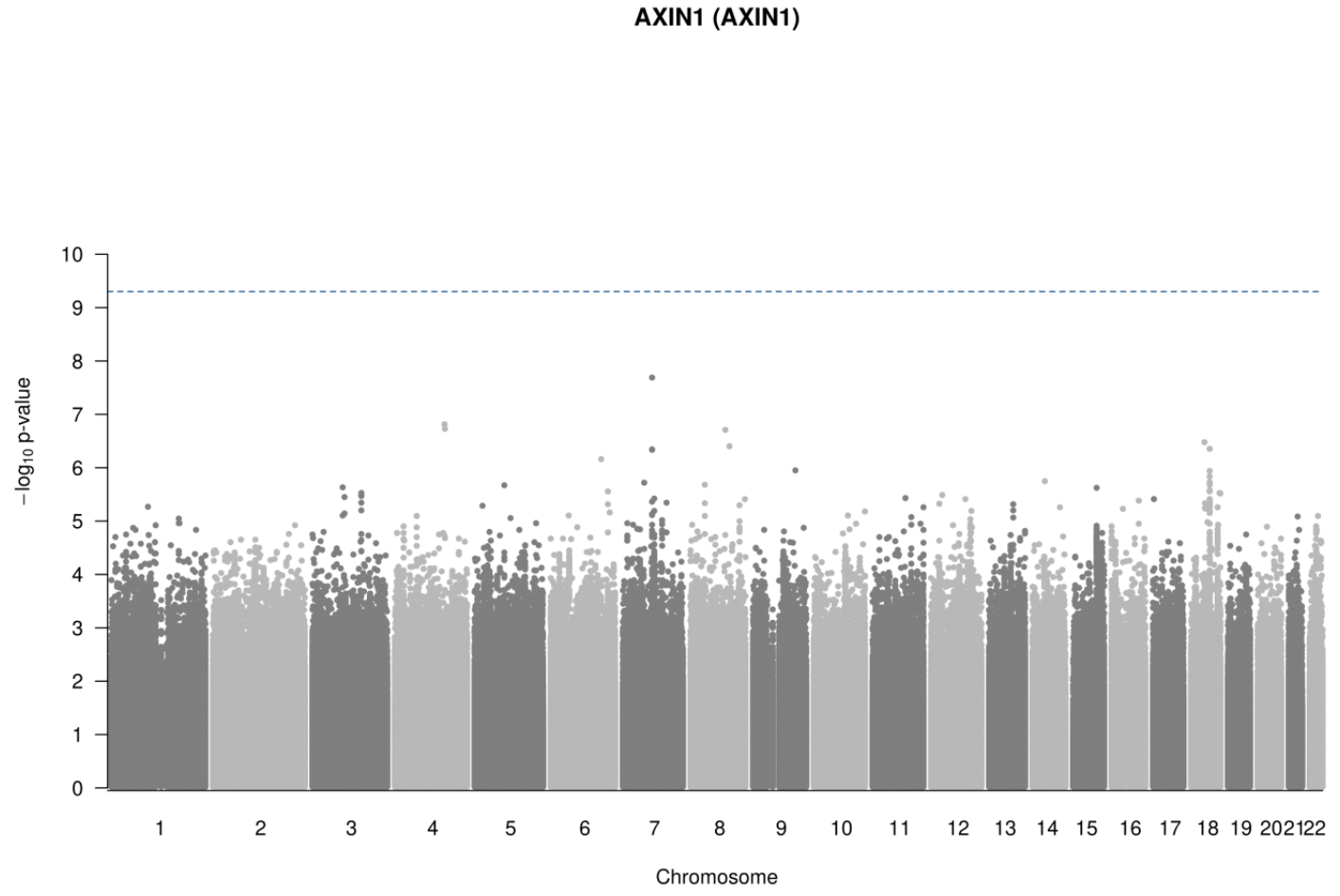
**ARTN (ARTN)**



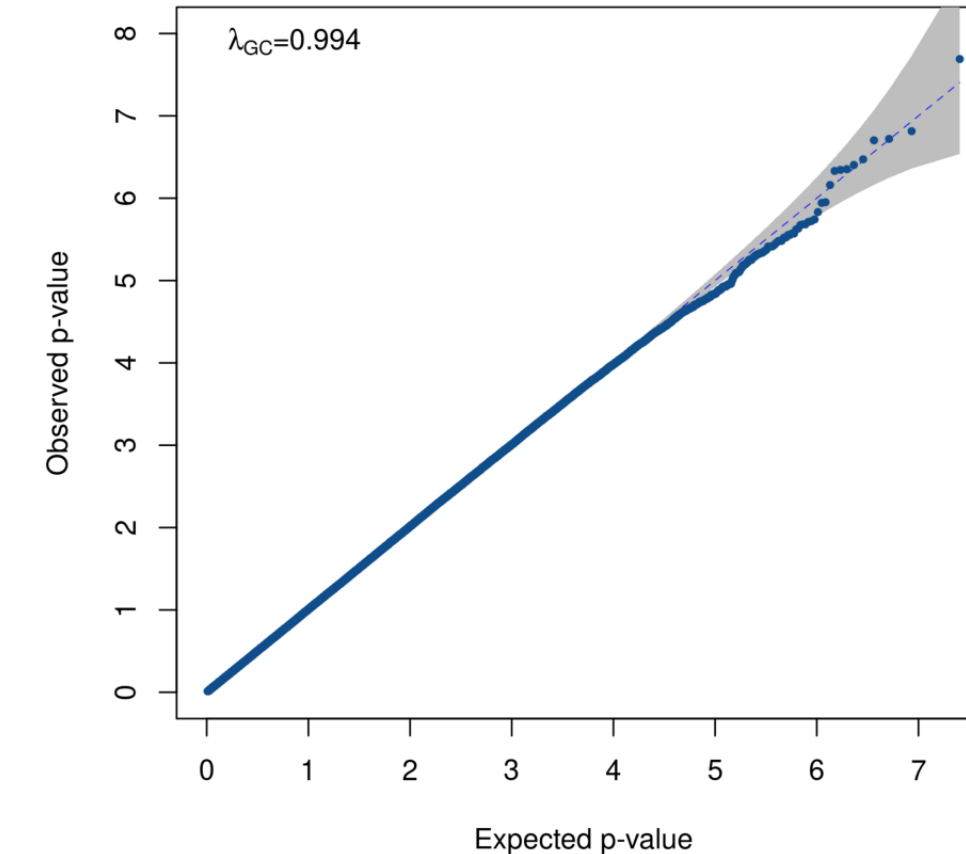
**ARTN (ARTN)**



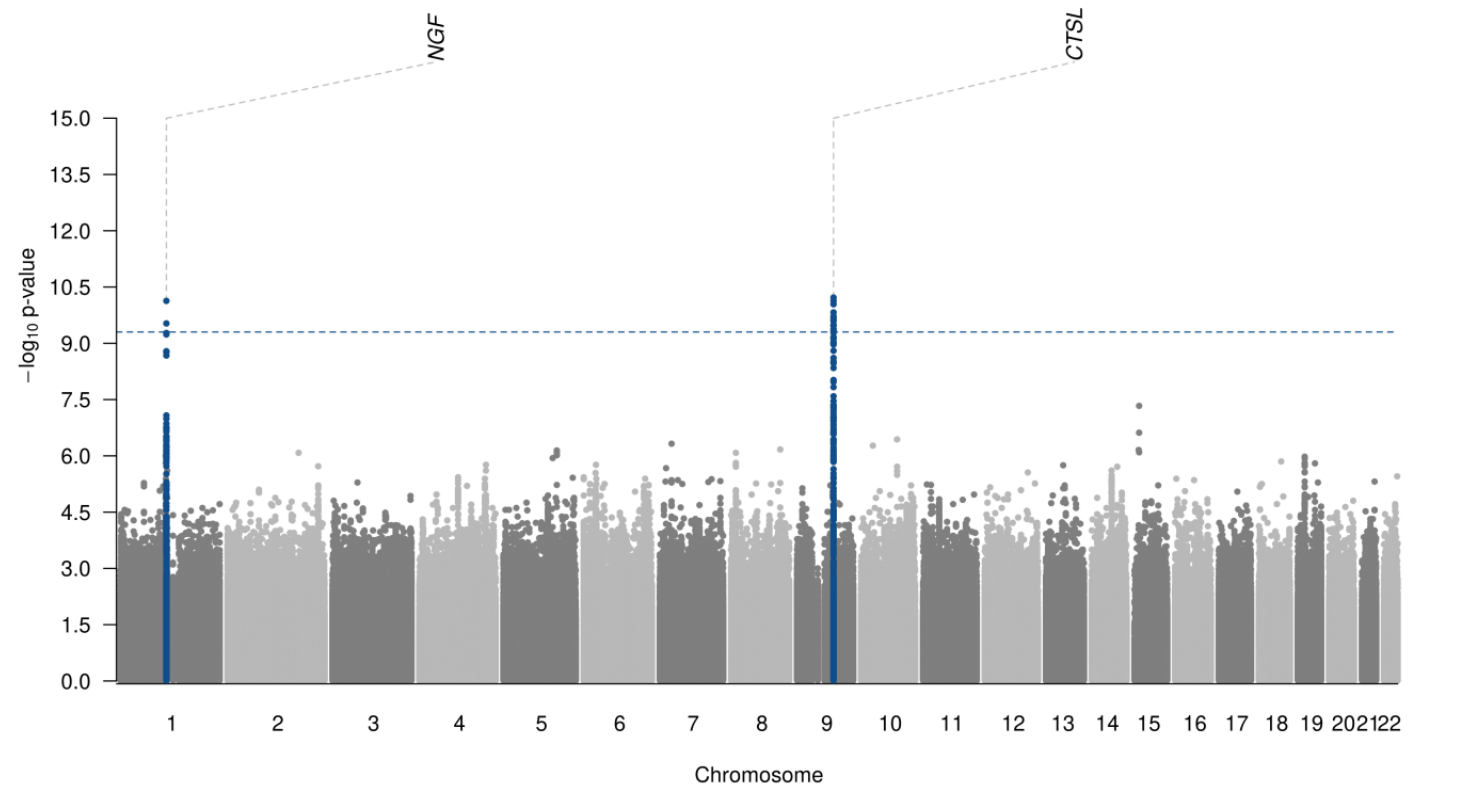
**AXIN1 (AXIN1)**



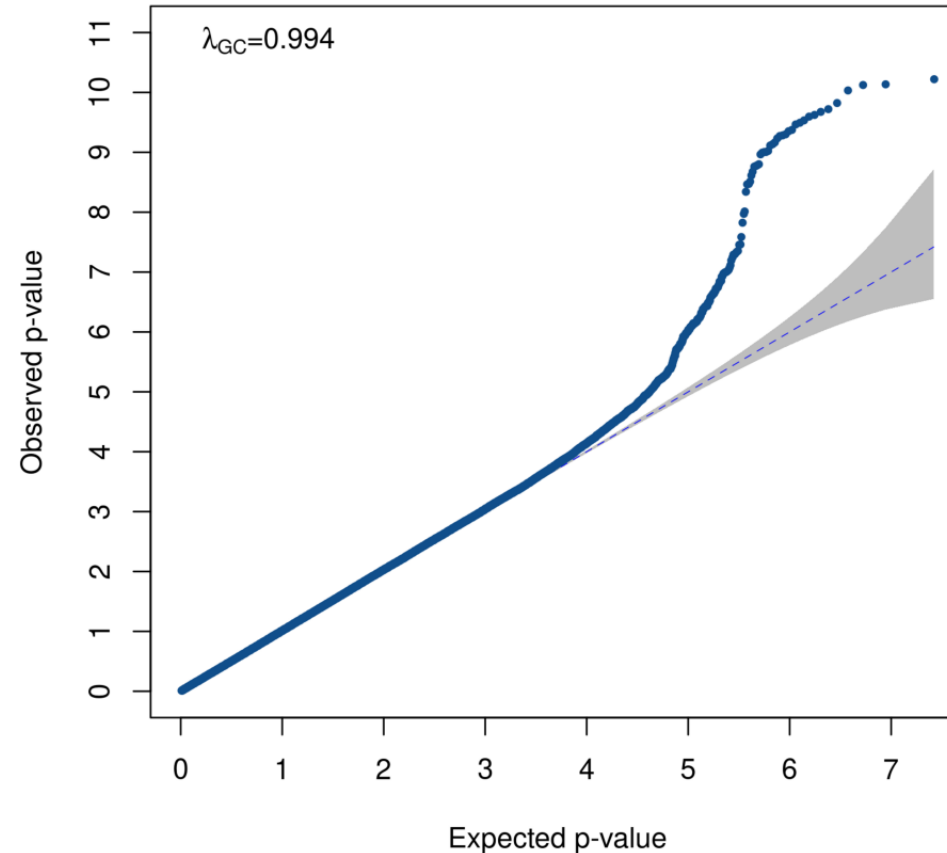
**AXIN1 (AXIN1)**



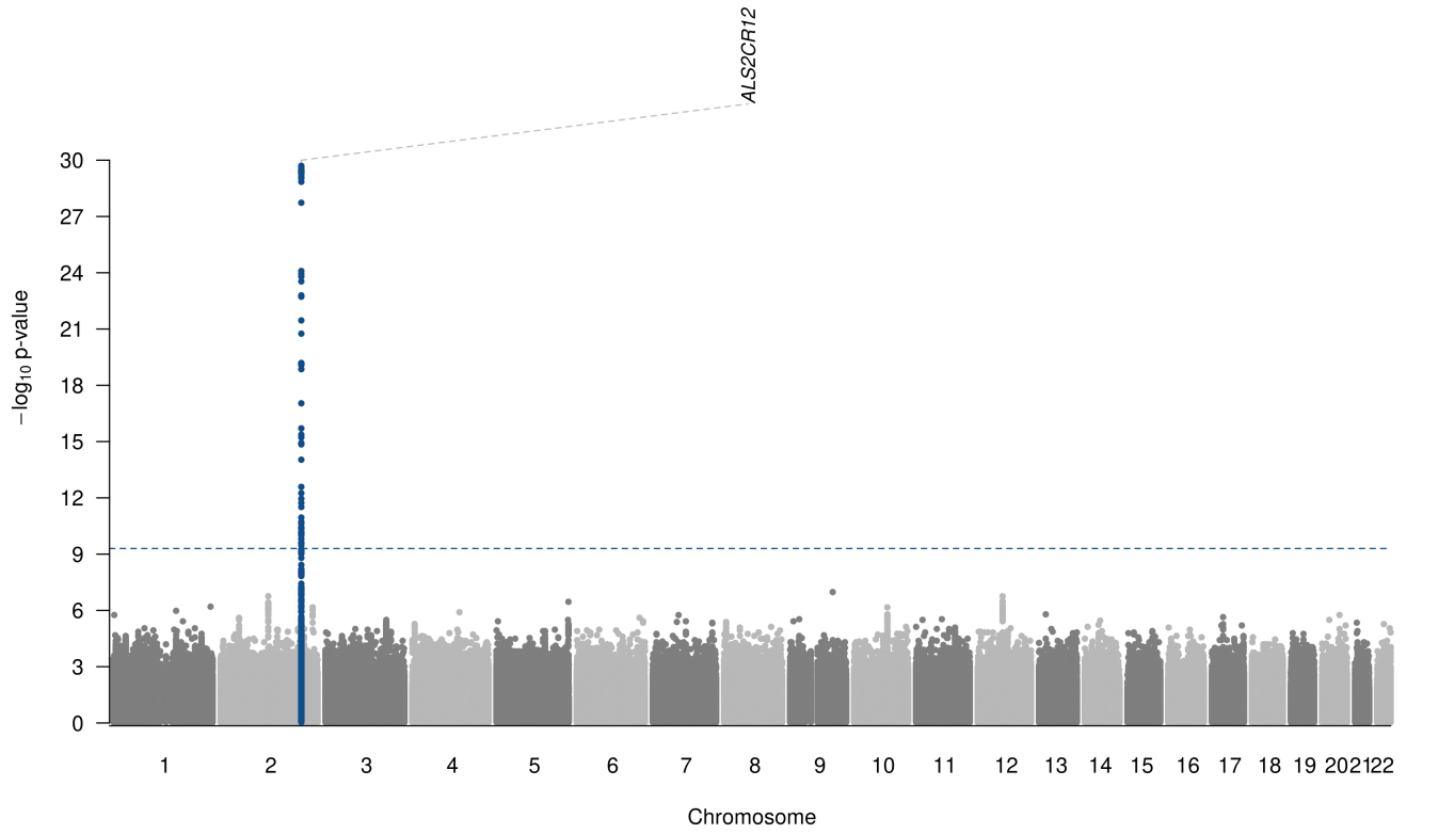
**Beta-NGF (NGF)**



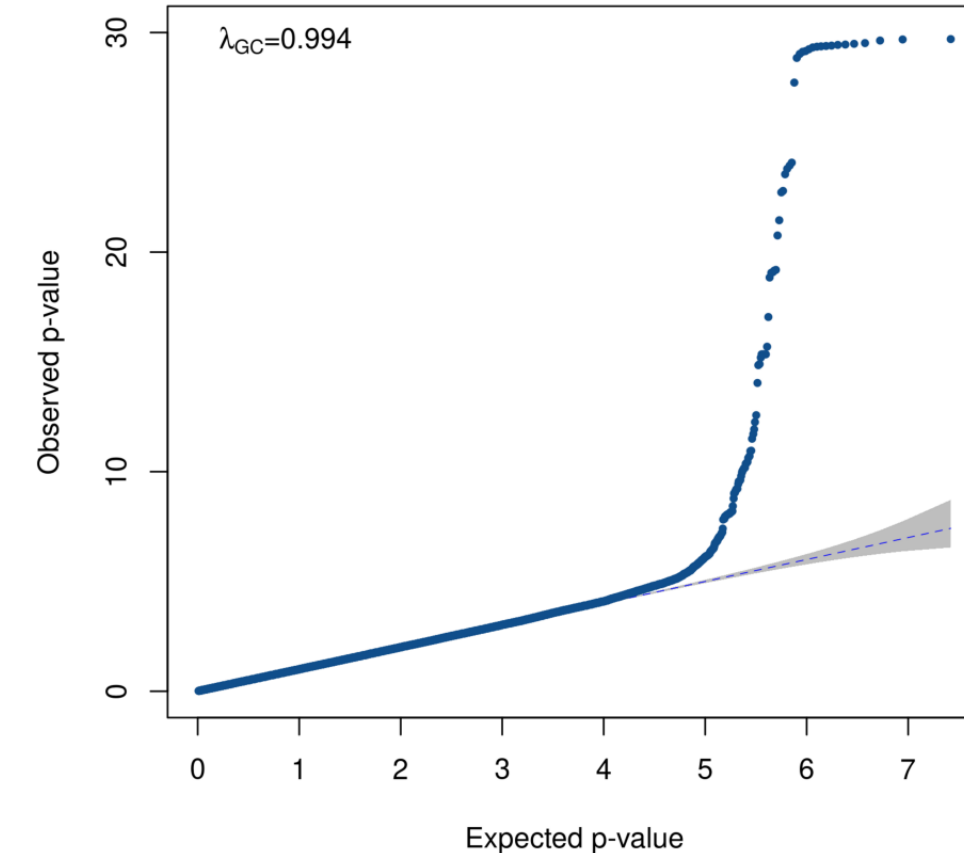
**Beta-NGF (NGF)**



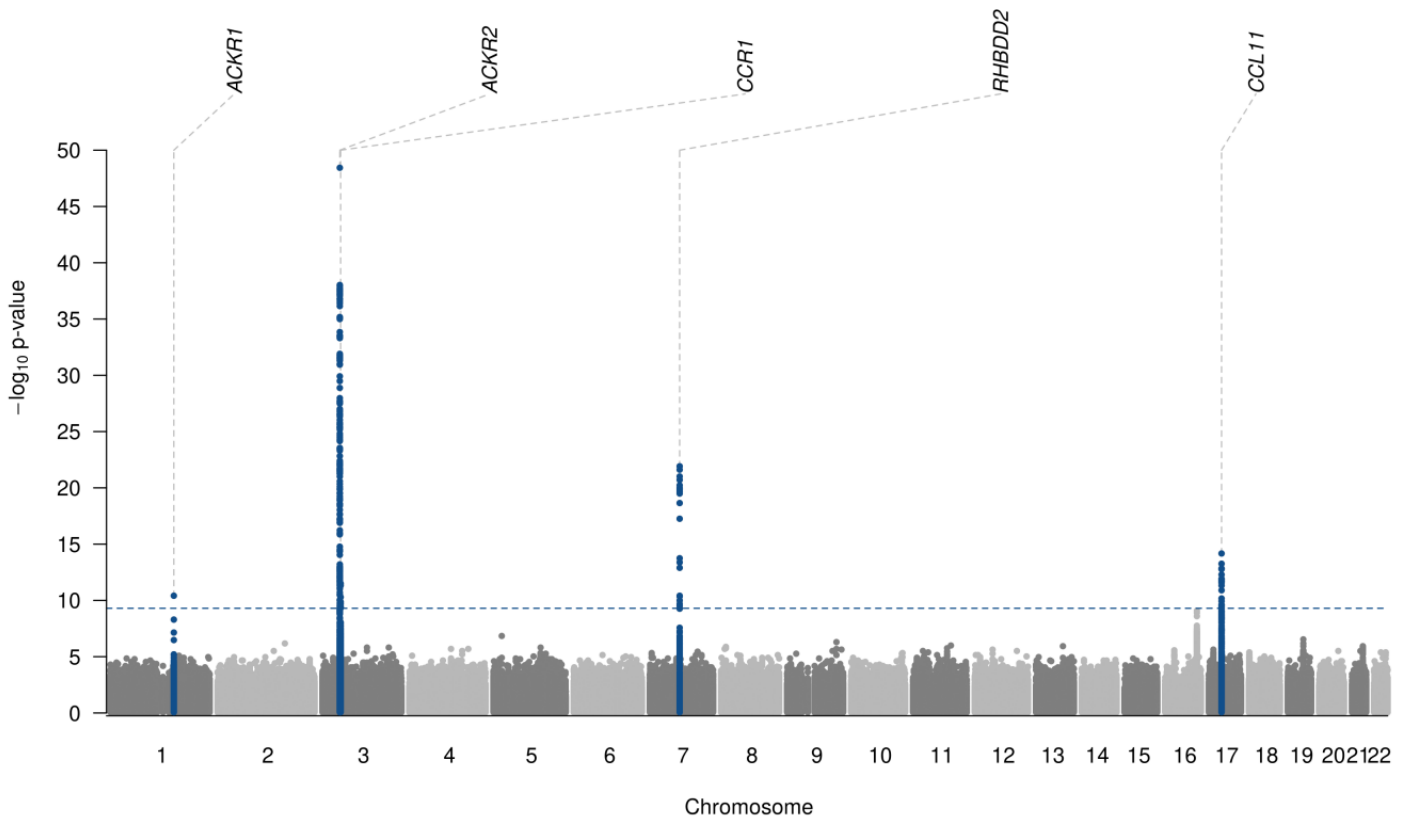
CASP-8 (CASP8)



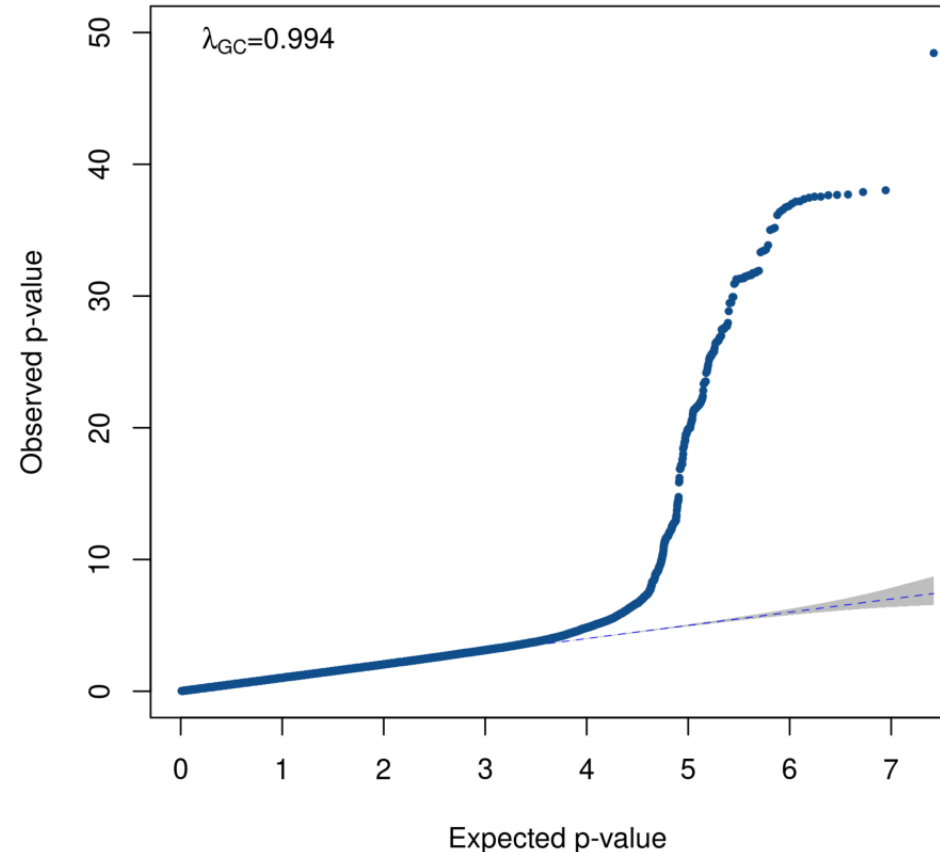
CASP-8 (CASP8)



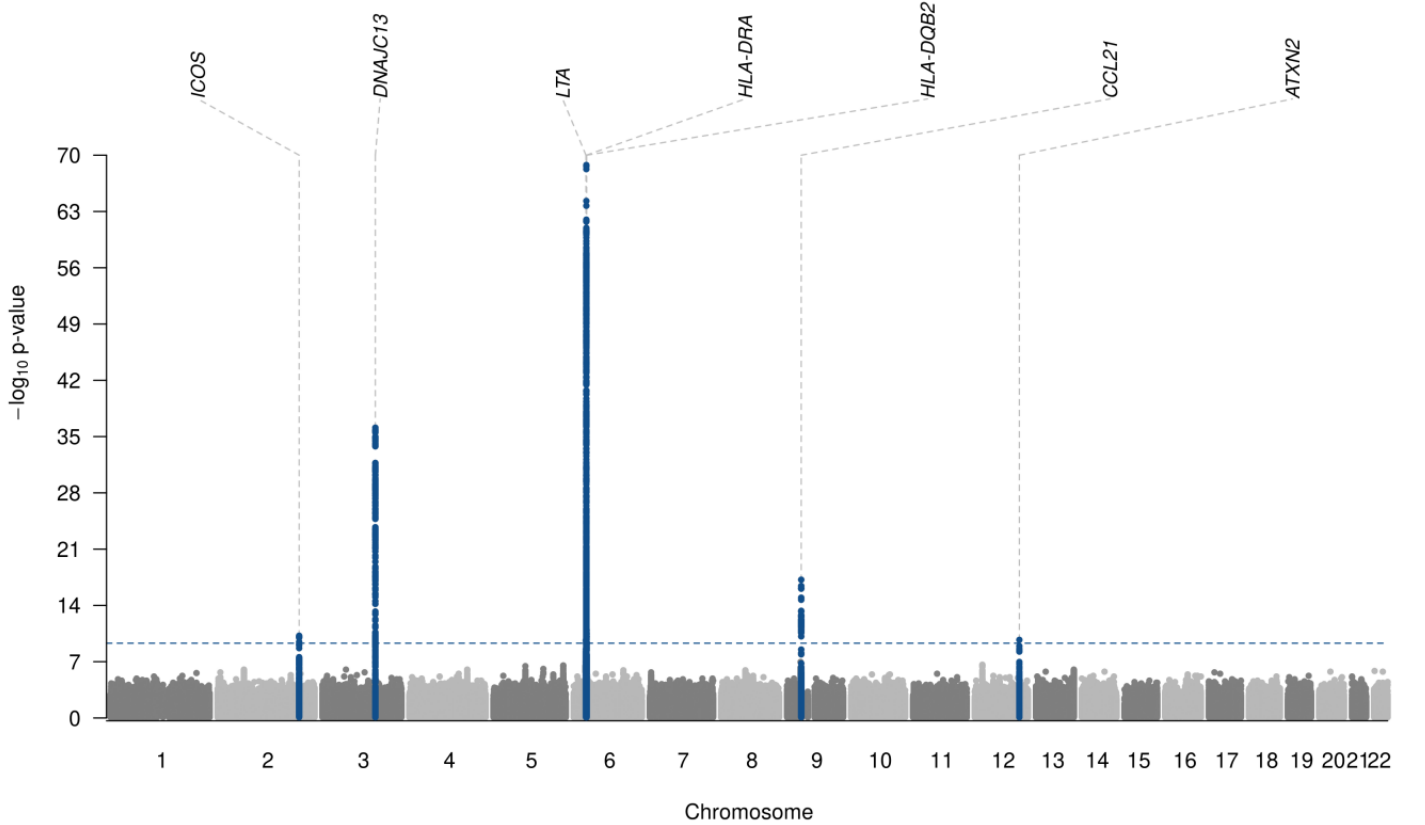
**CCL11 (CCL11)**



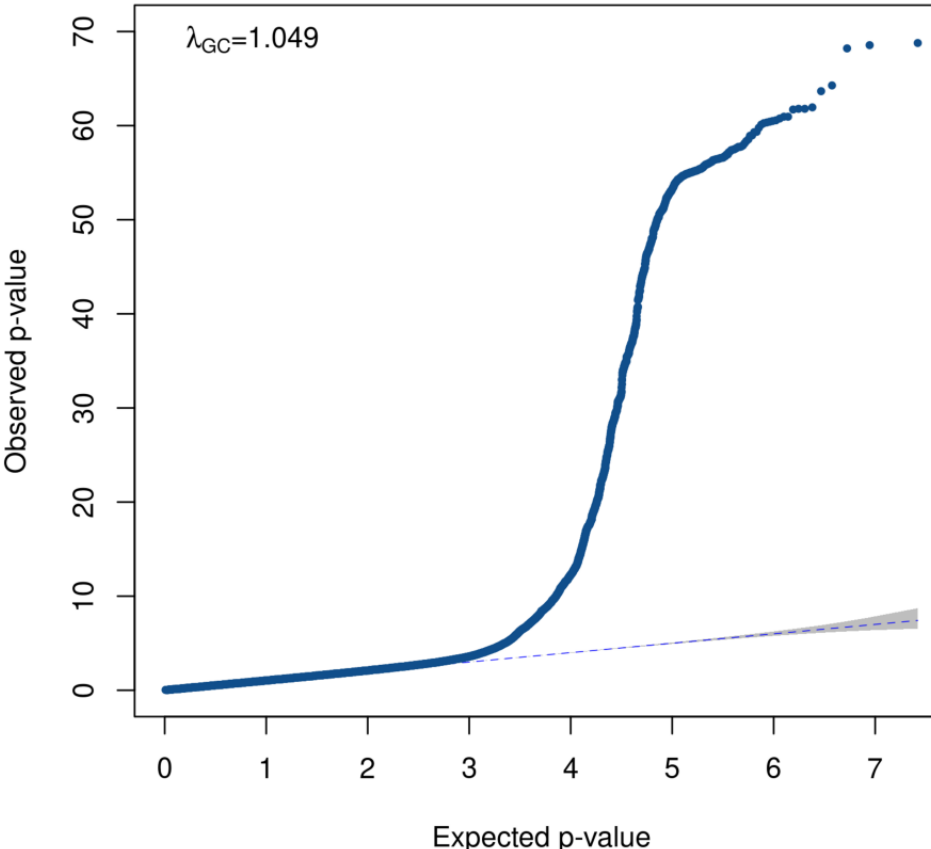
**CCL11 (CCL11)**



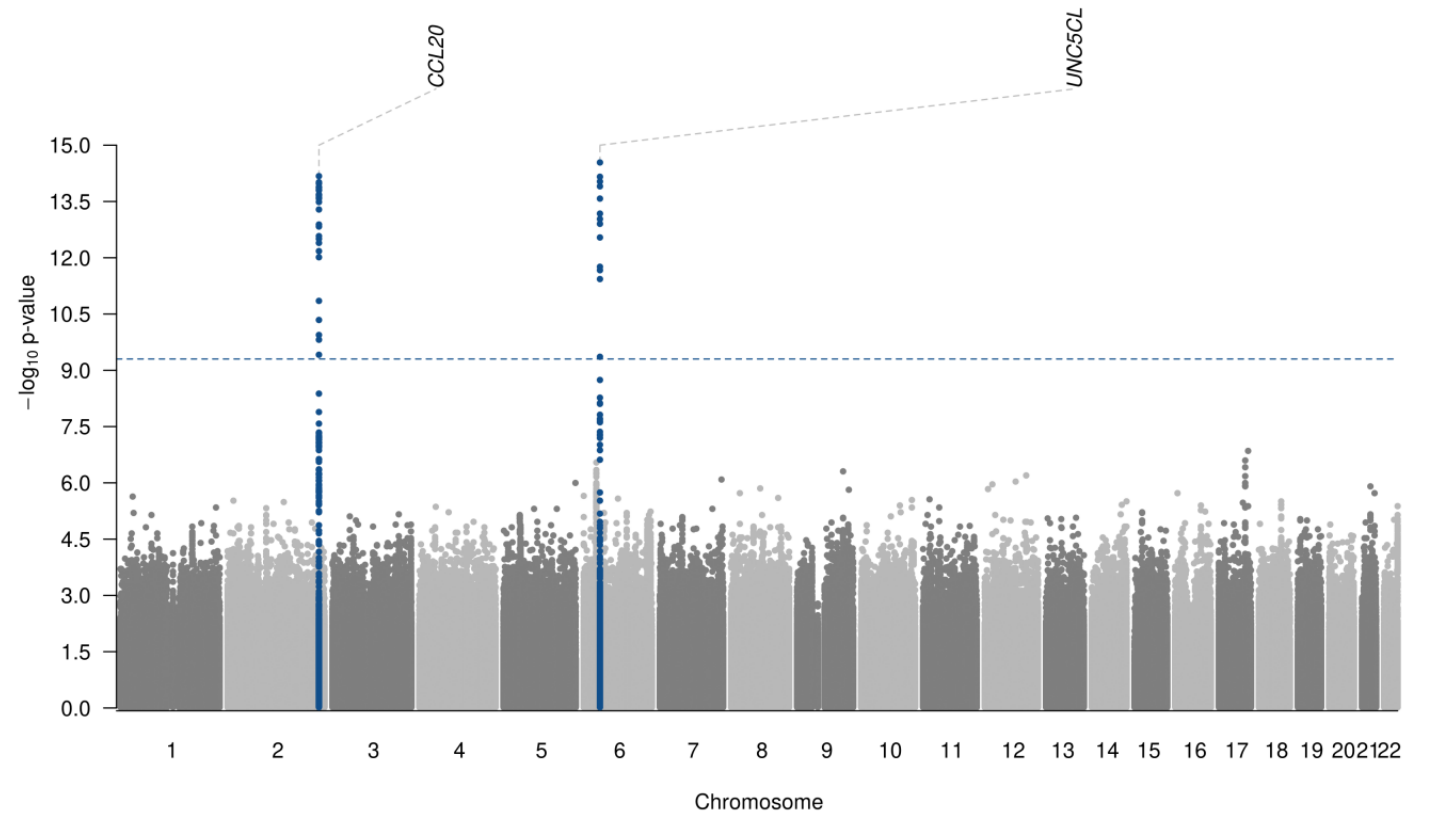
**CCL19 (CCL19)**



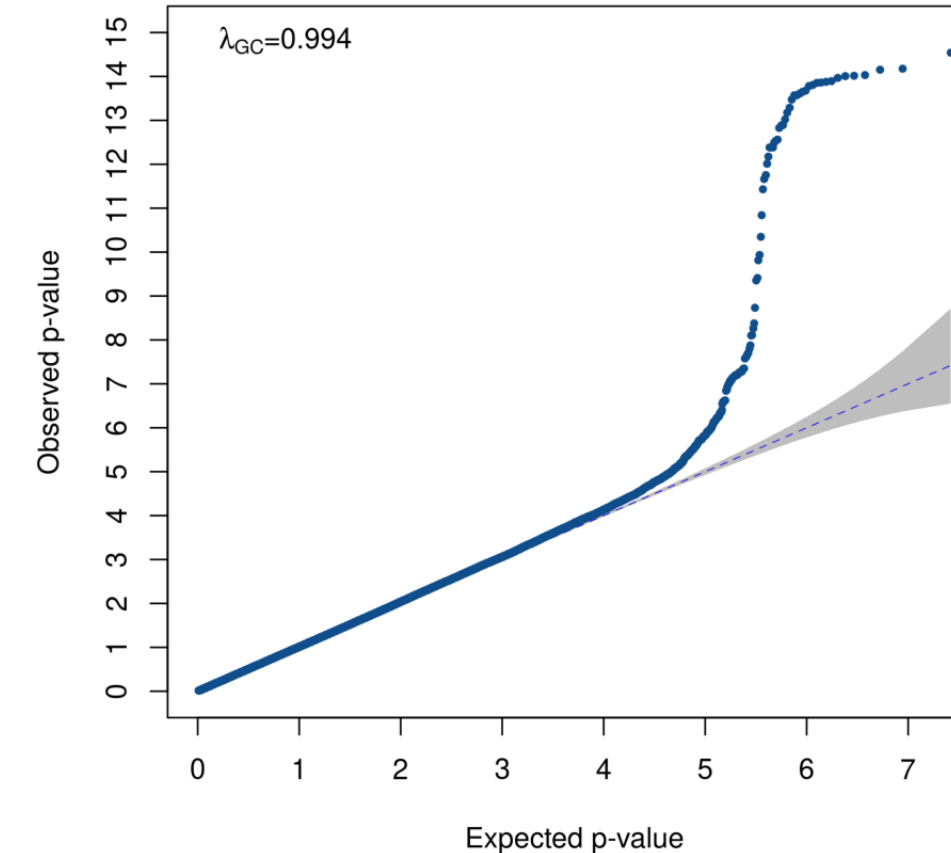
**CCL19 (CCL19)**



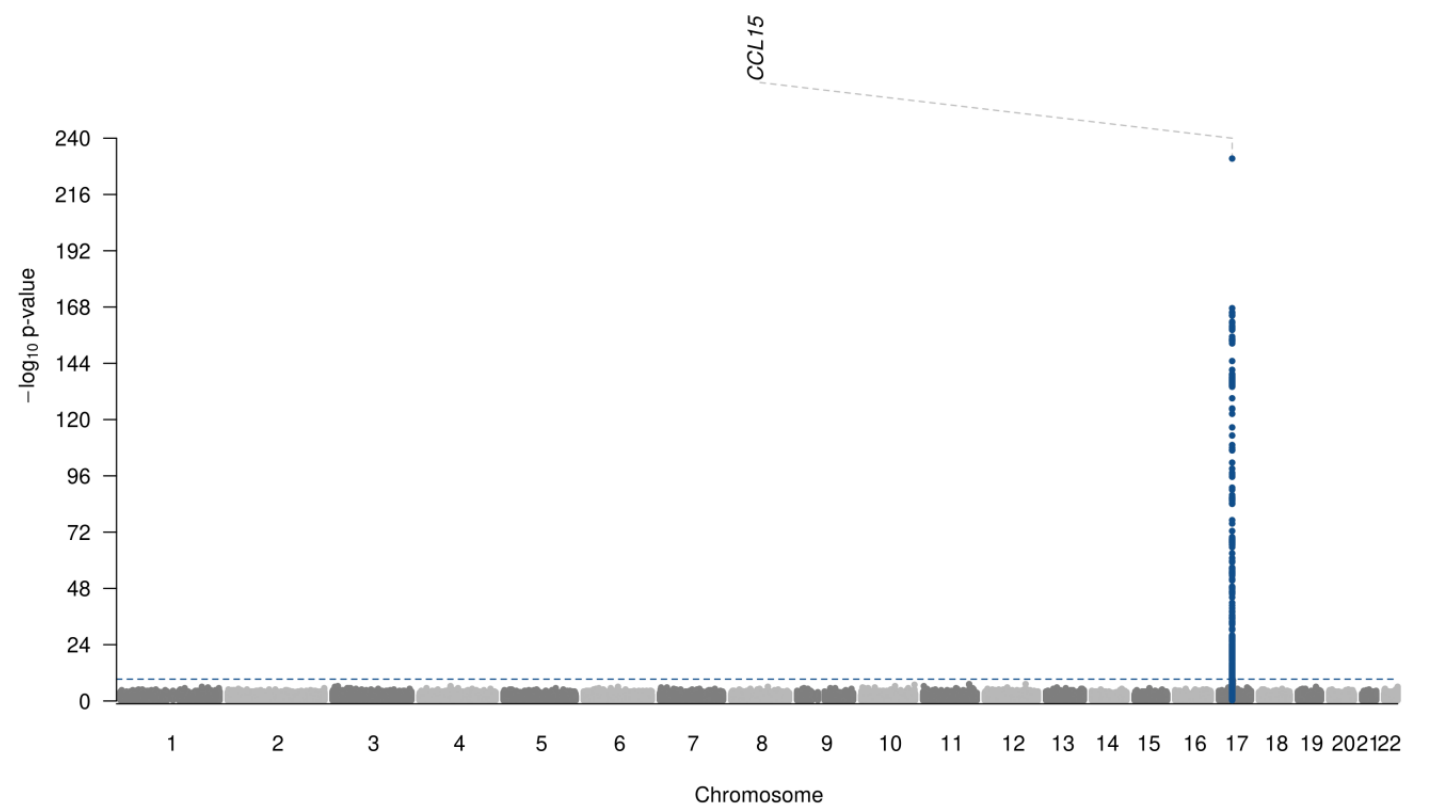
**CCL20 (CCL20)**



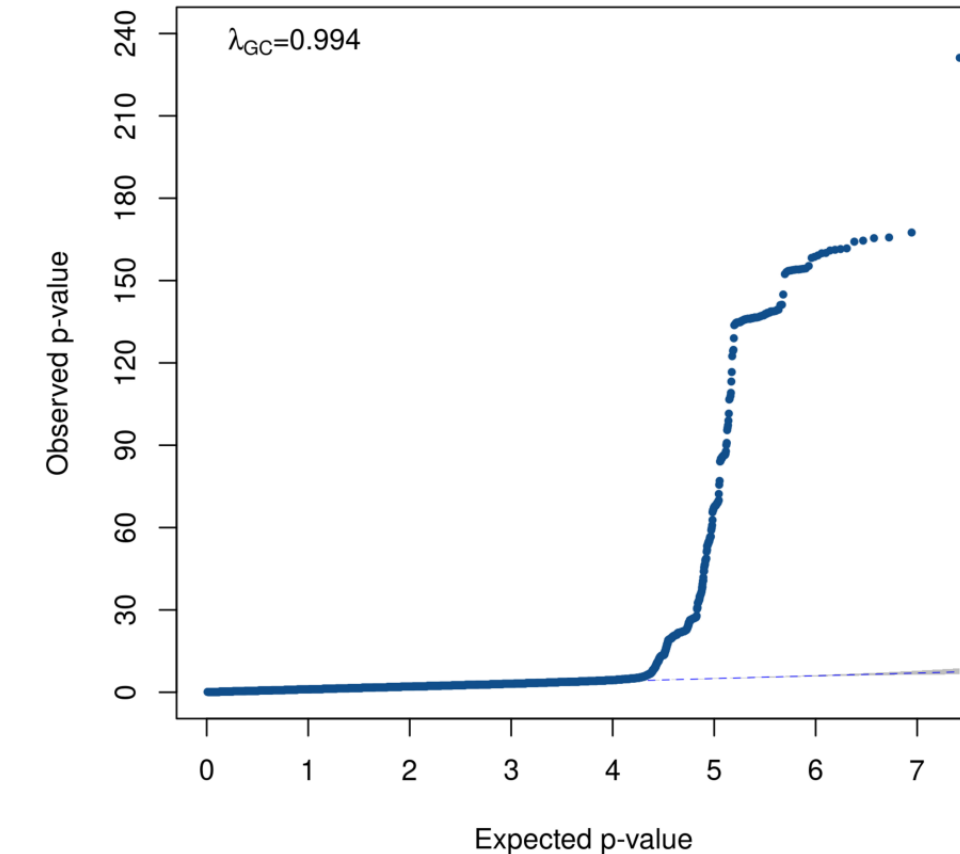
**CCL20 (CCL20)**



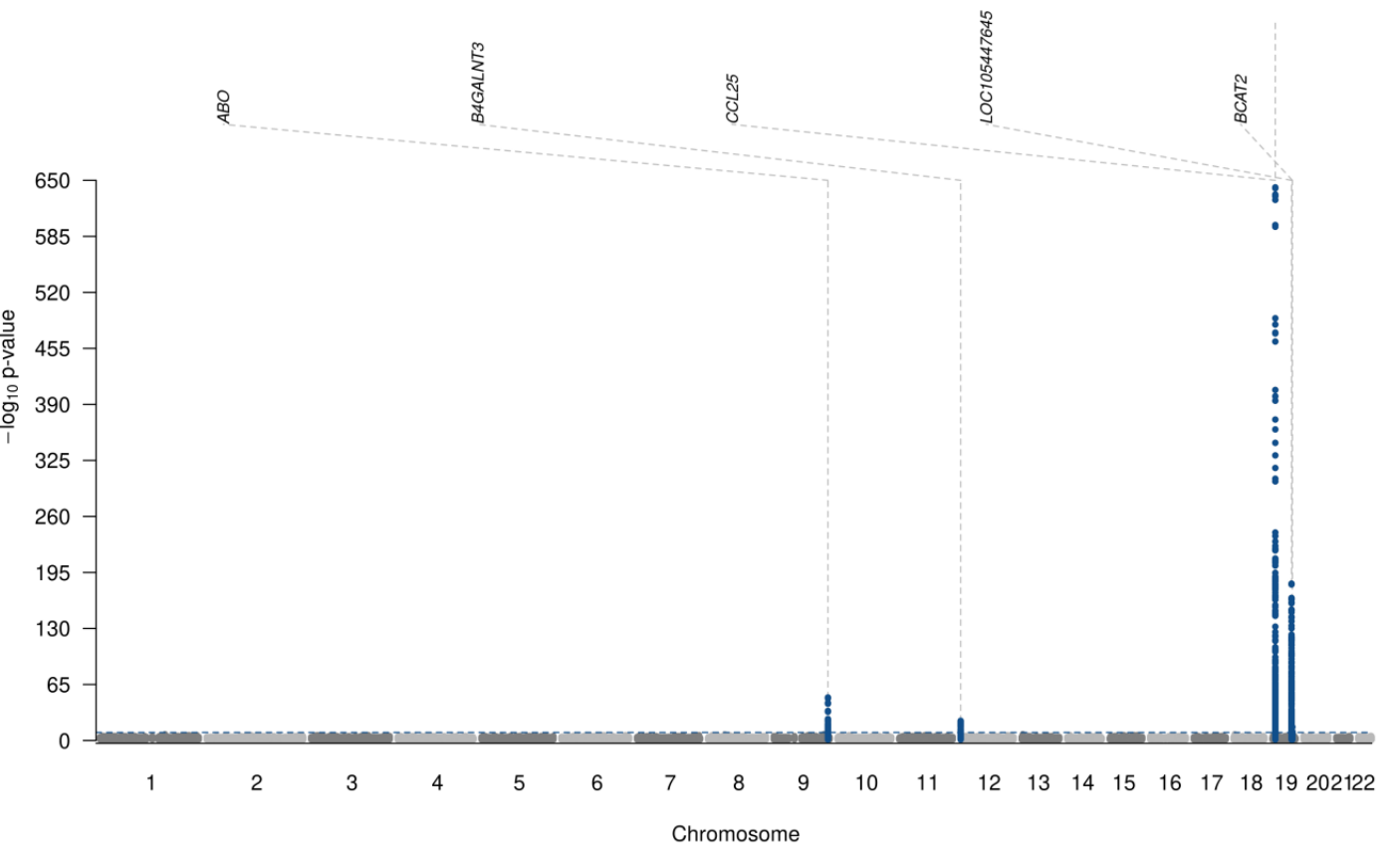
CCL23 (CCL23)



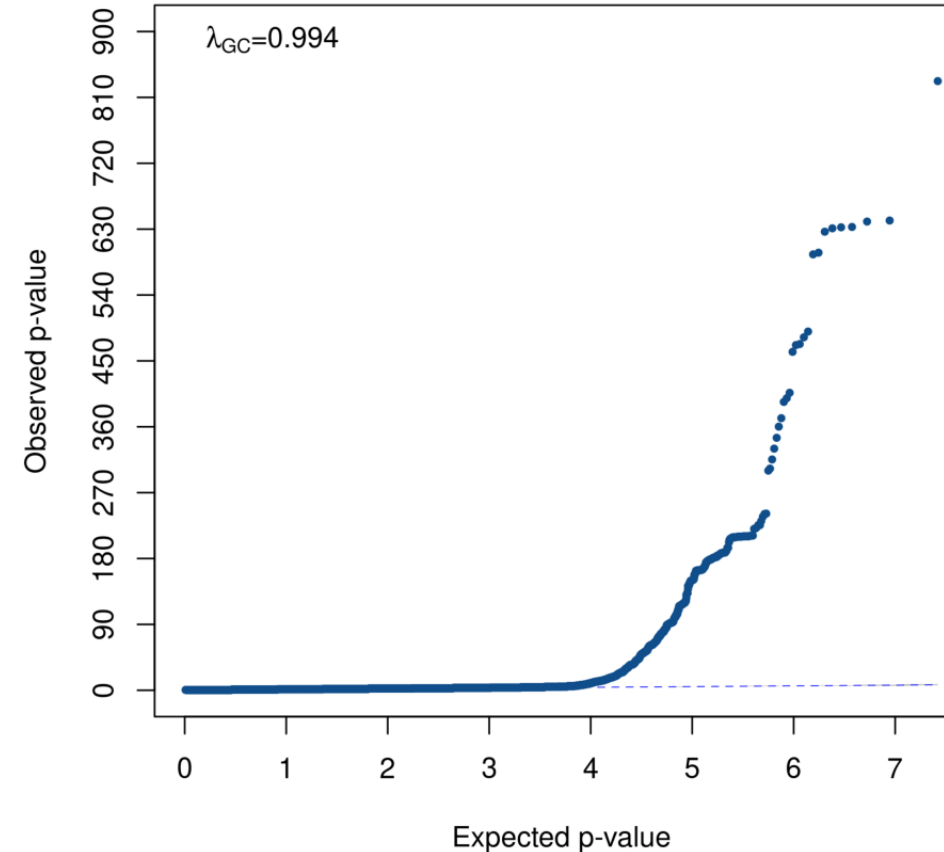
CCL23 (CCL23)



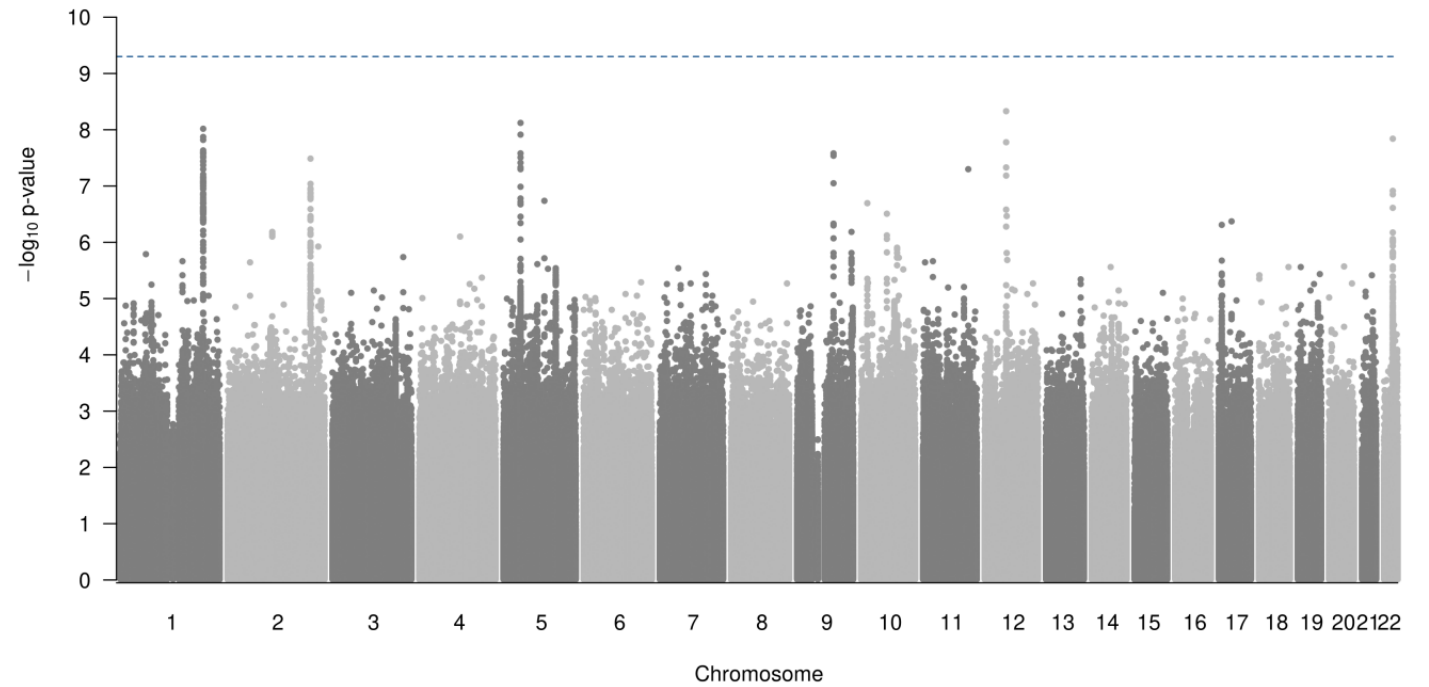
**CCL25 (CCL25)**



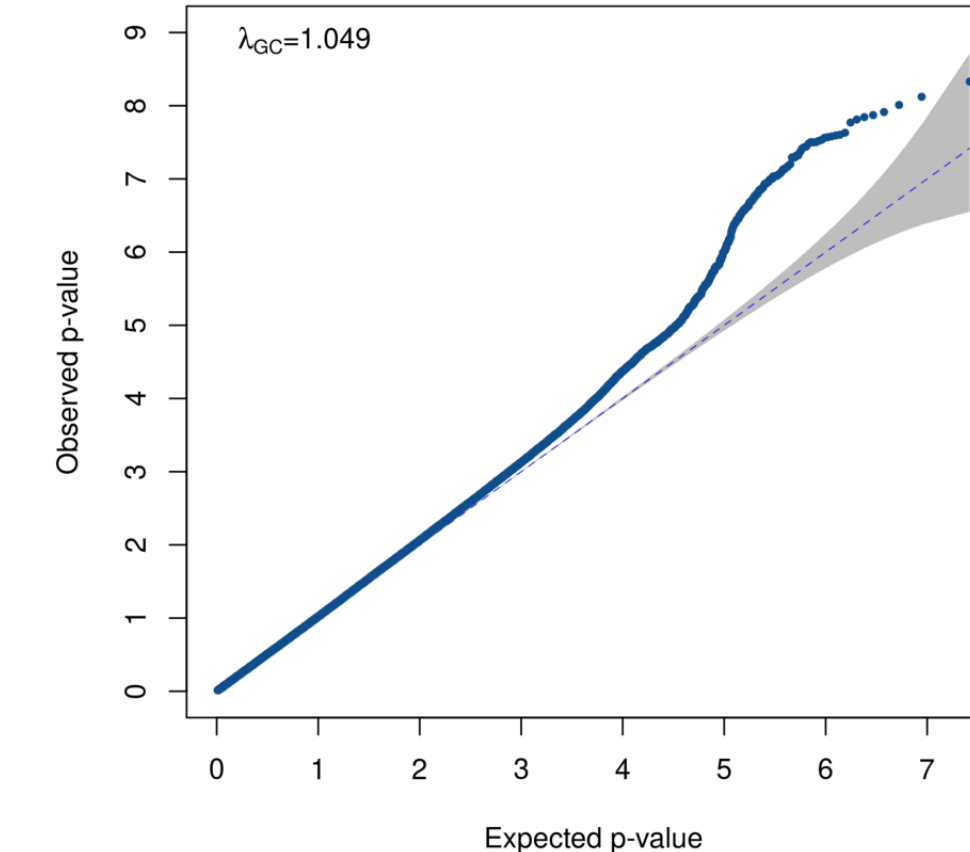
**CCL25 (CCL25)**



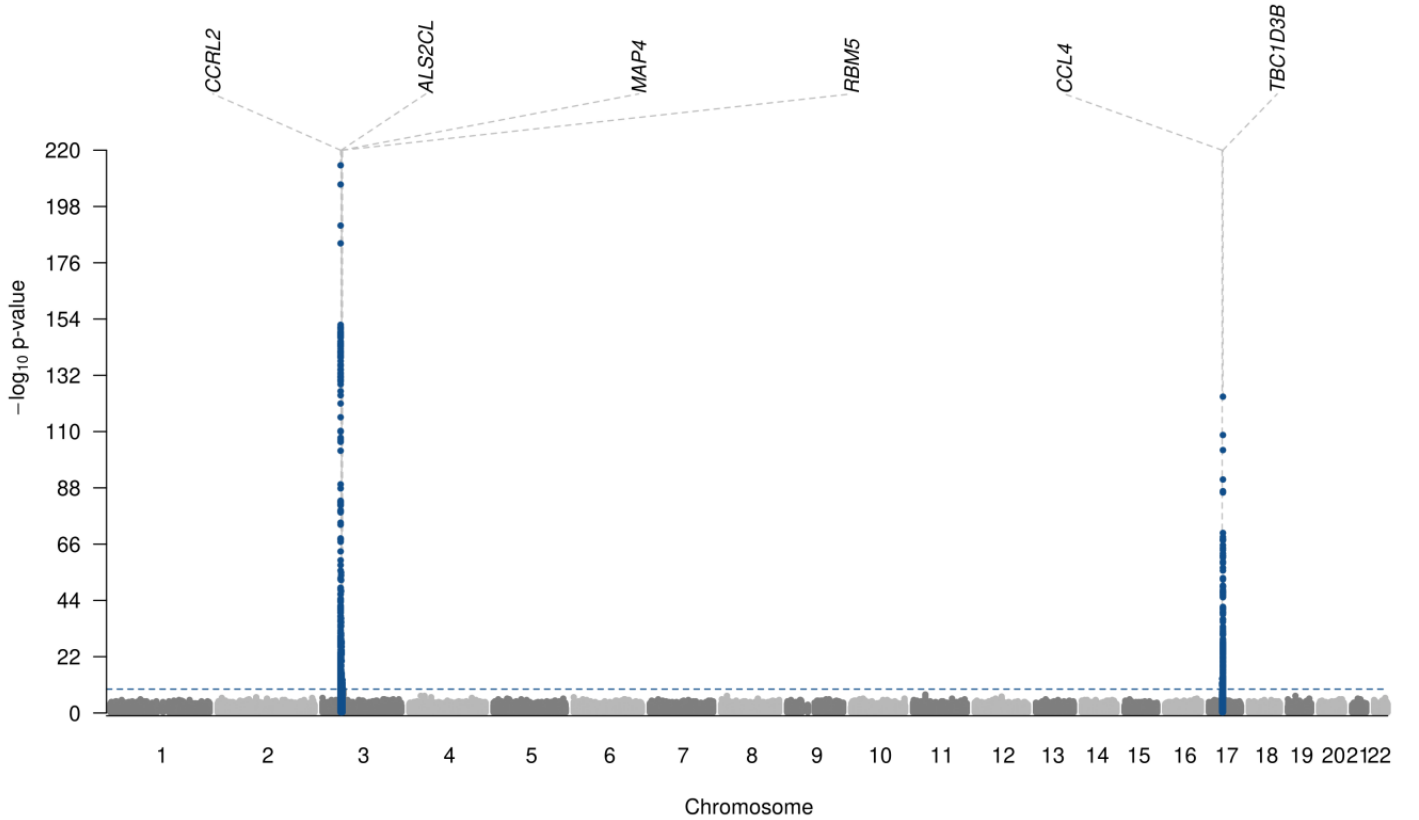
CCL28 (CCL28)



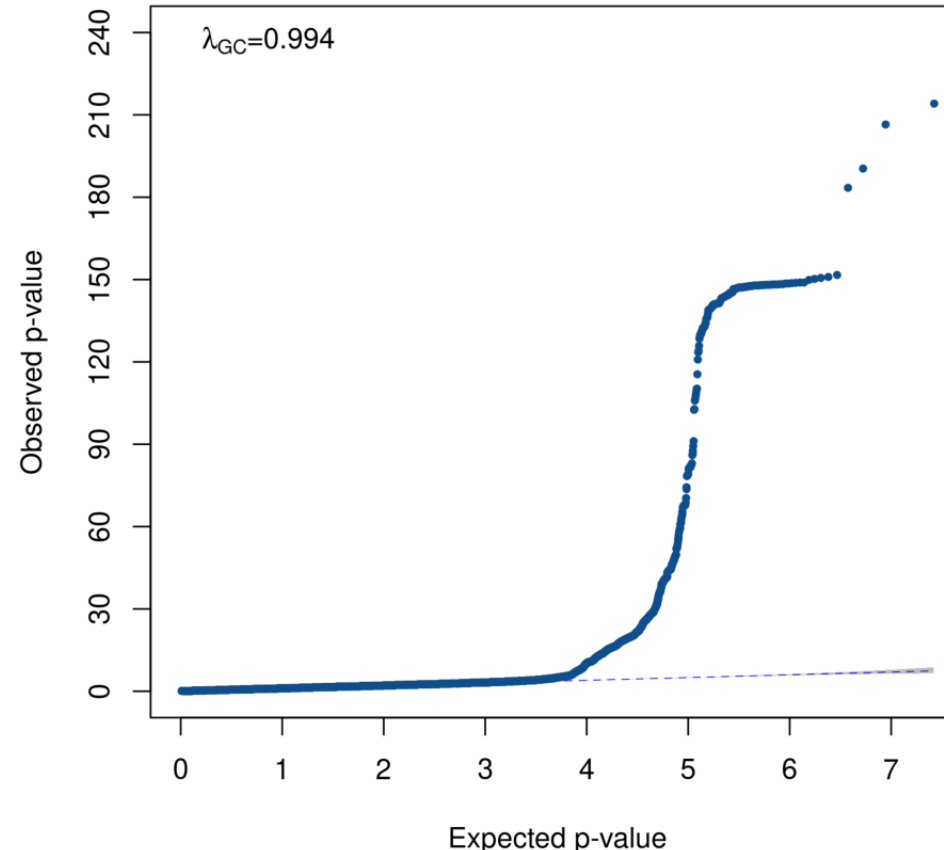
CCL28 (CCL28)



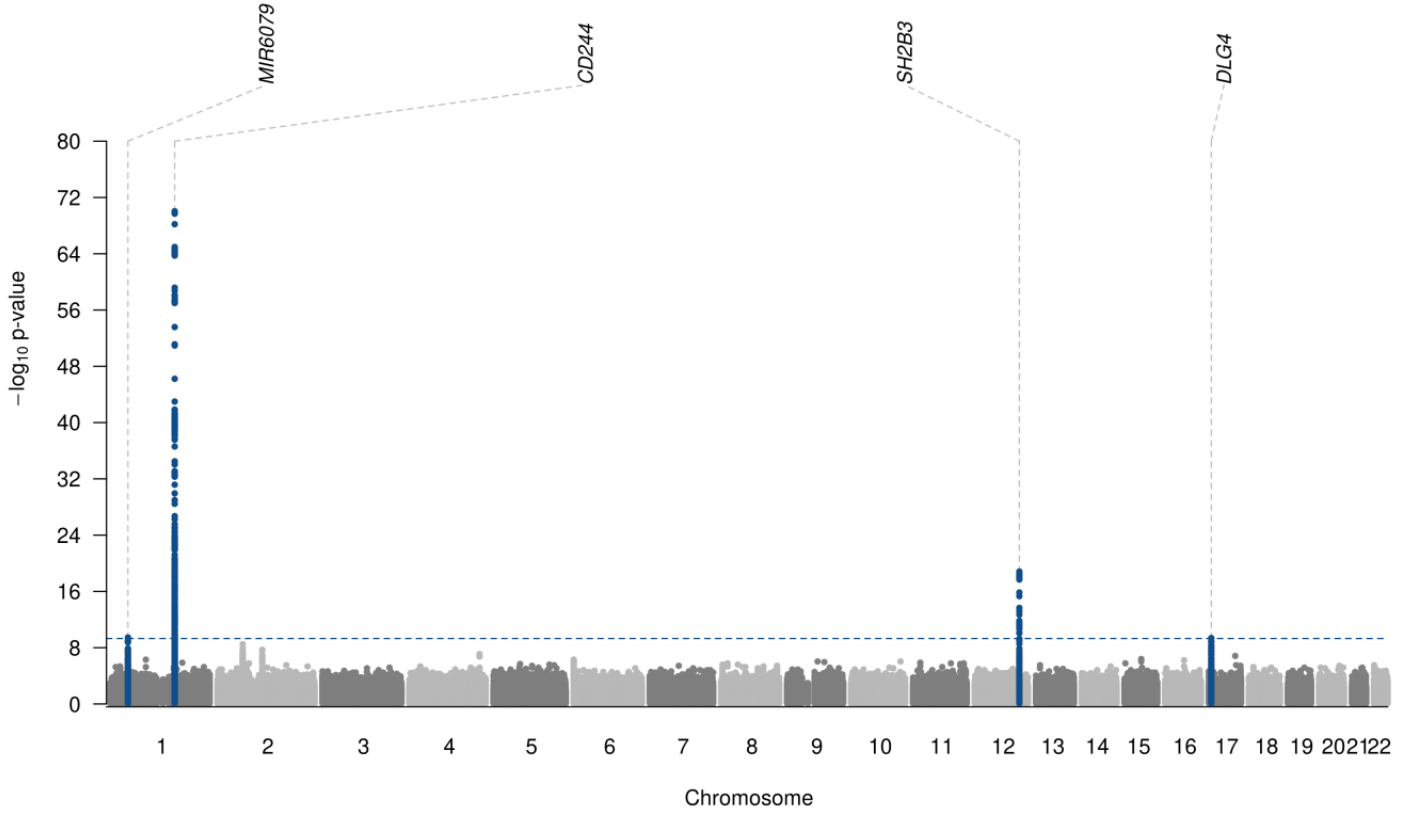
**CCL4 (CCL4)**



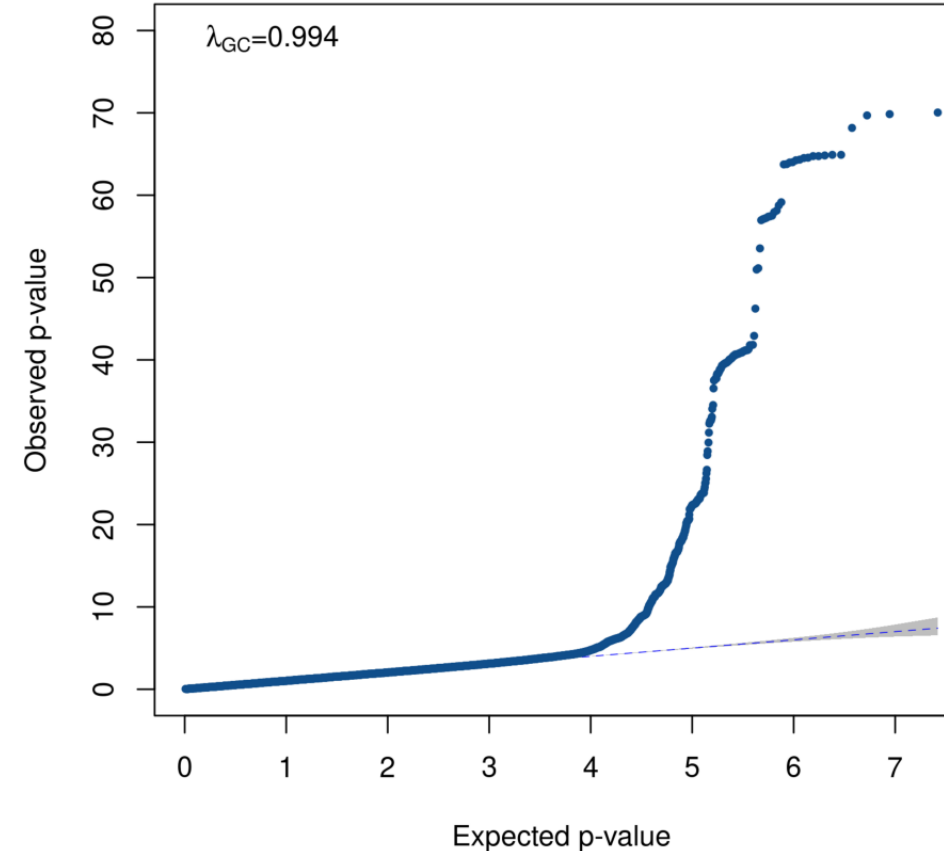
**CCL4 (CCL4)**



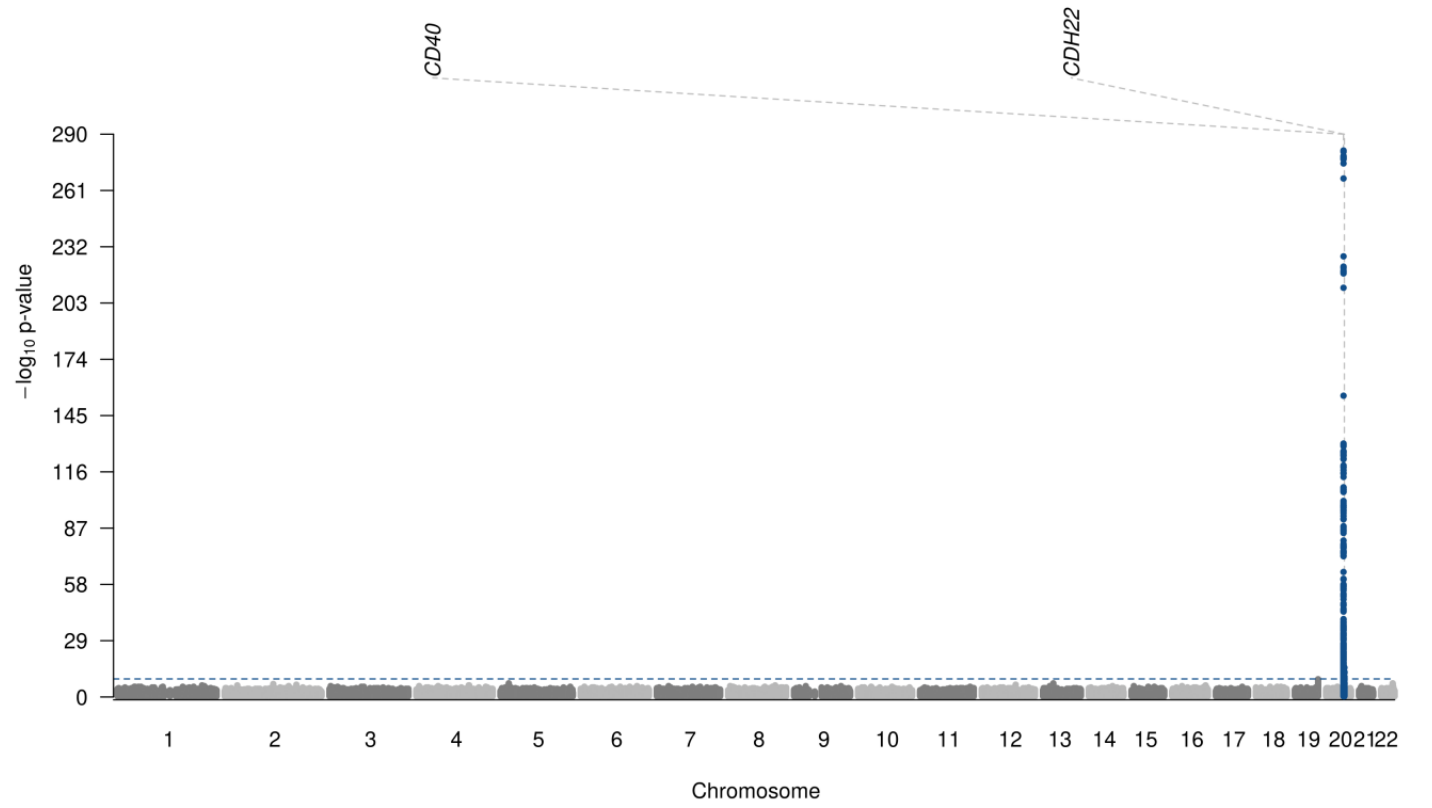
**CD244 (CD244)**



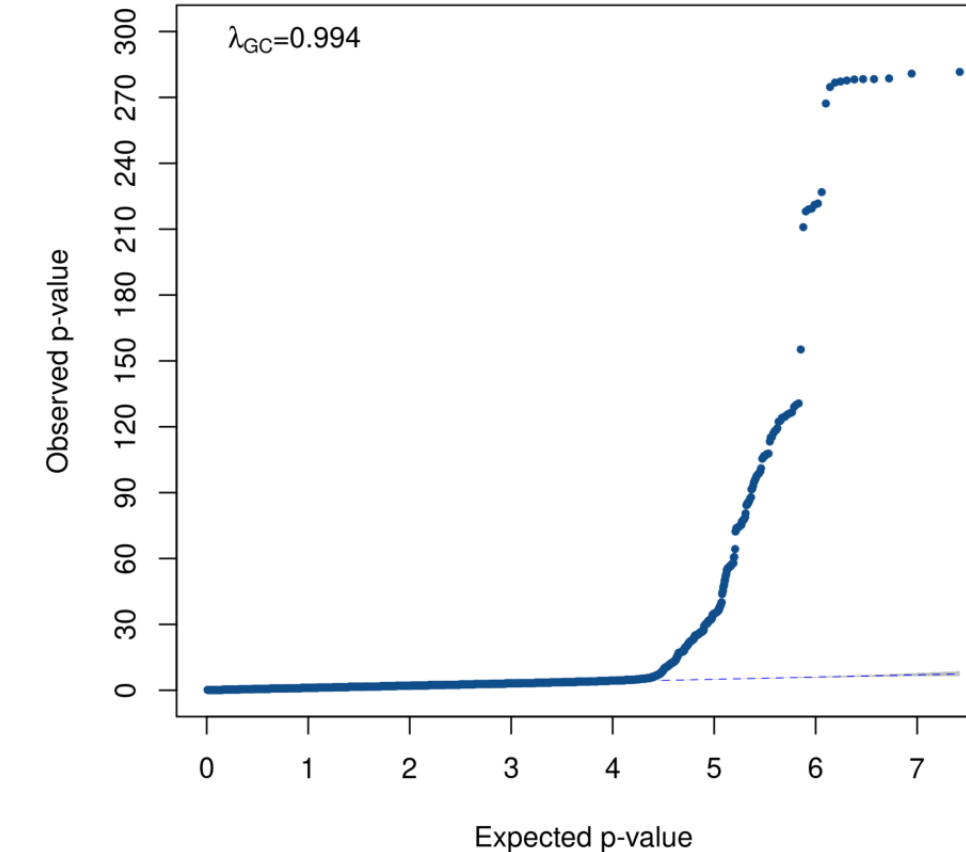
**CD244 (CD244)**



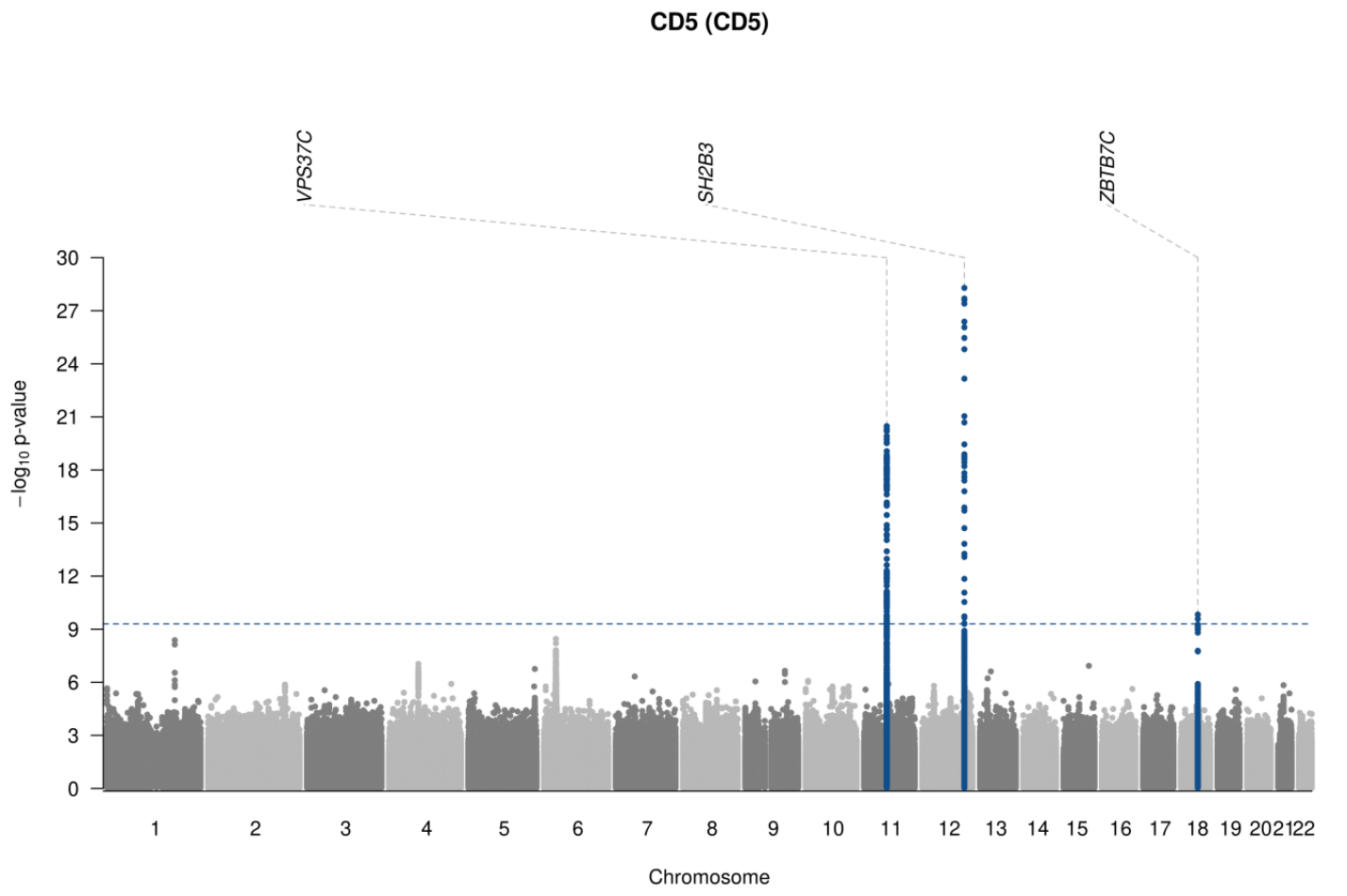
**CD40 (CD40)**



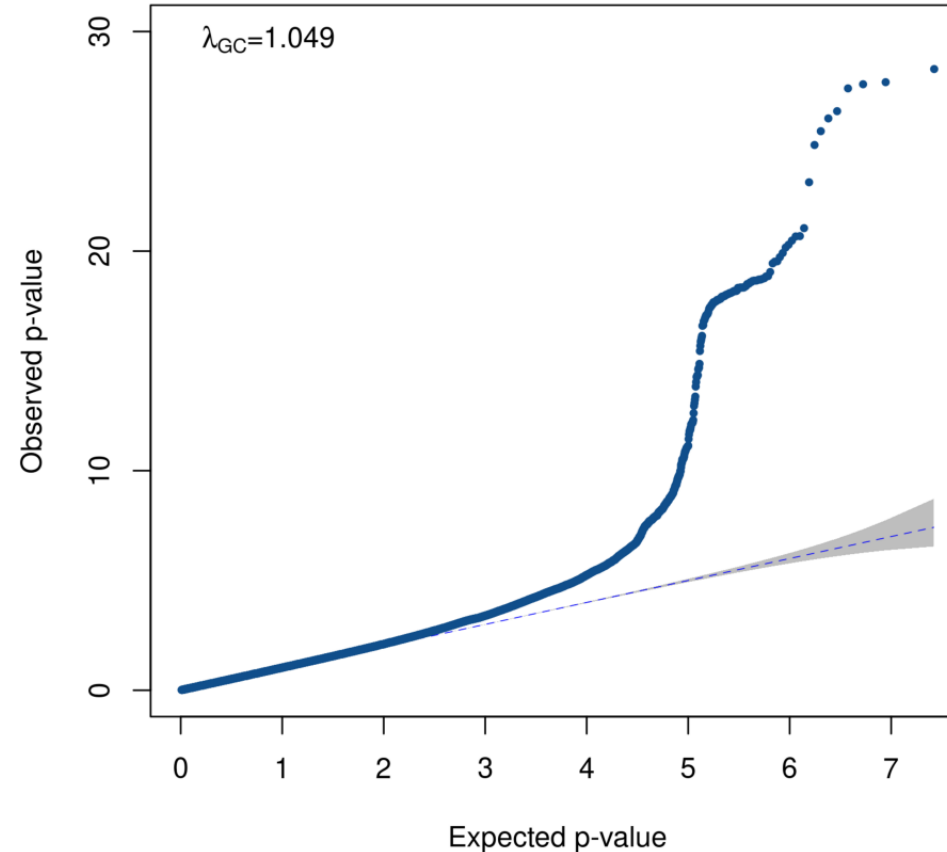
**CD40 (CD40)**

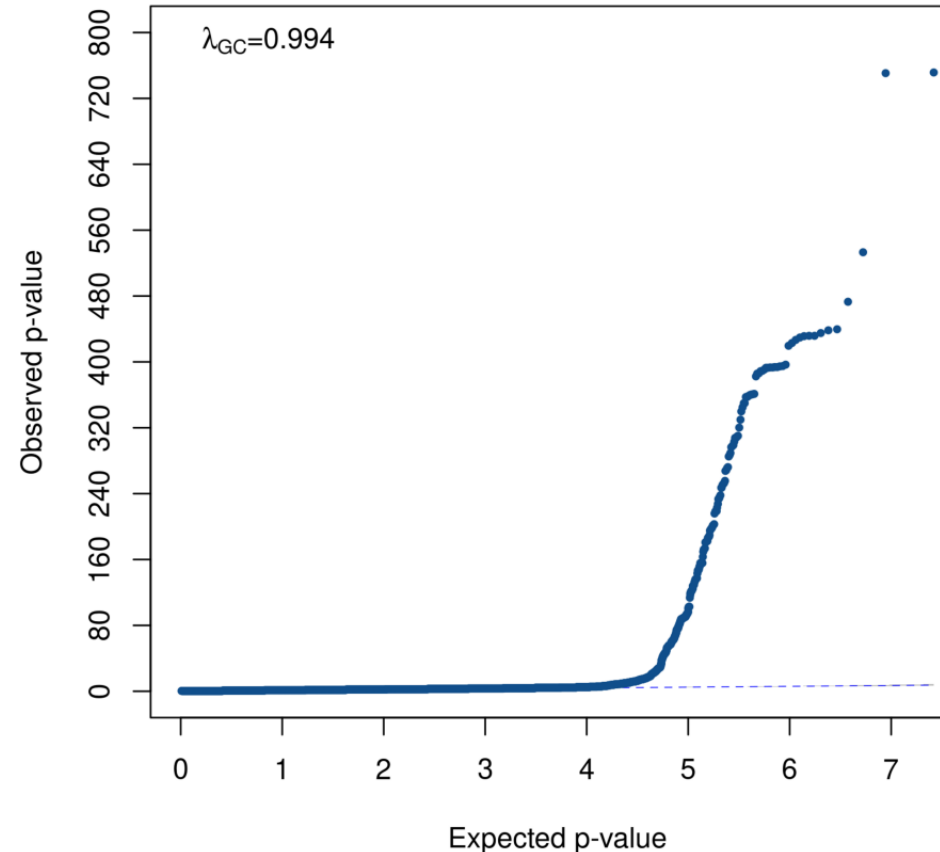
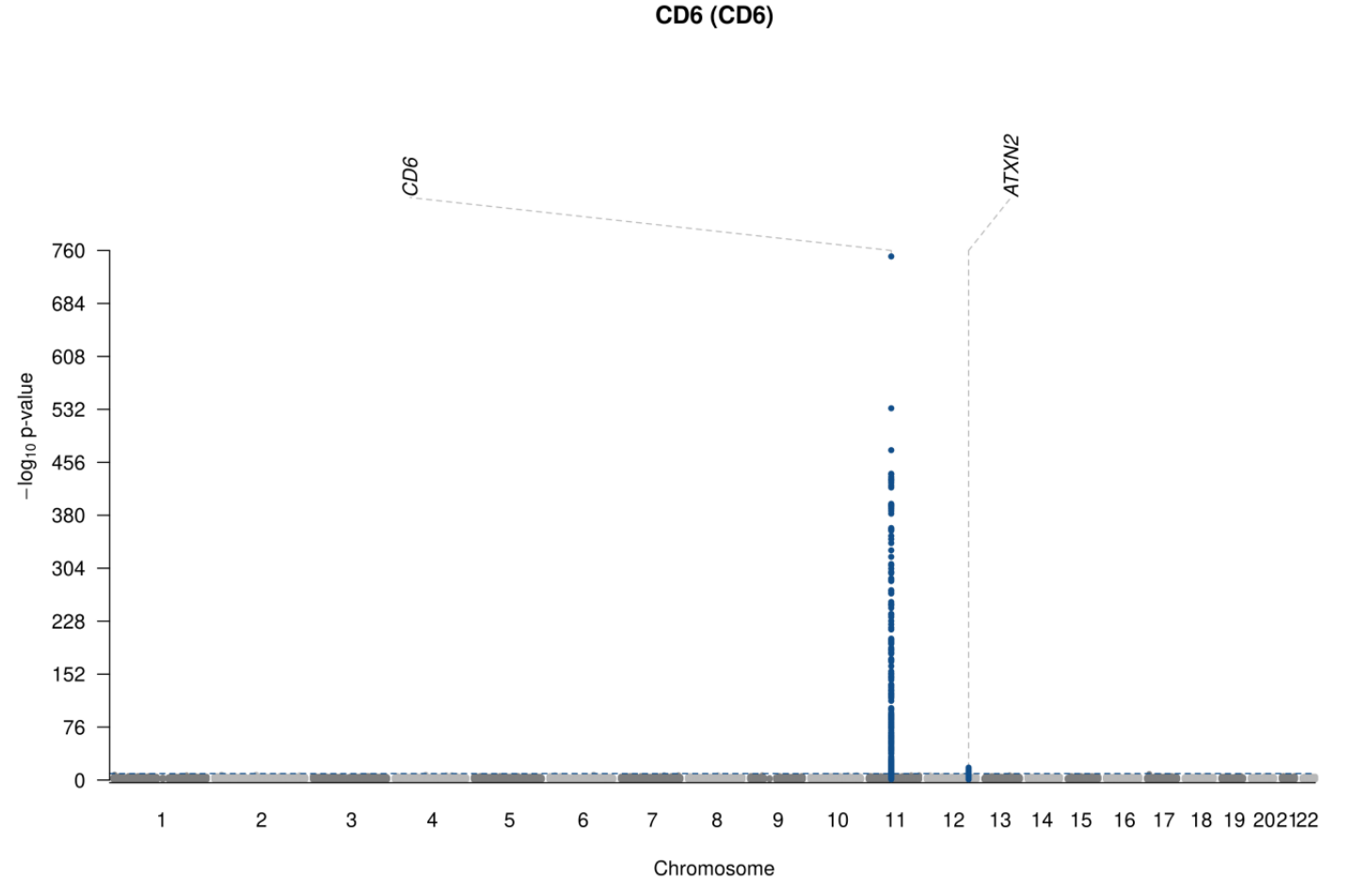


**CD5 (CD5)**

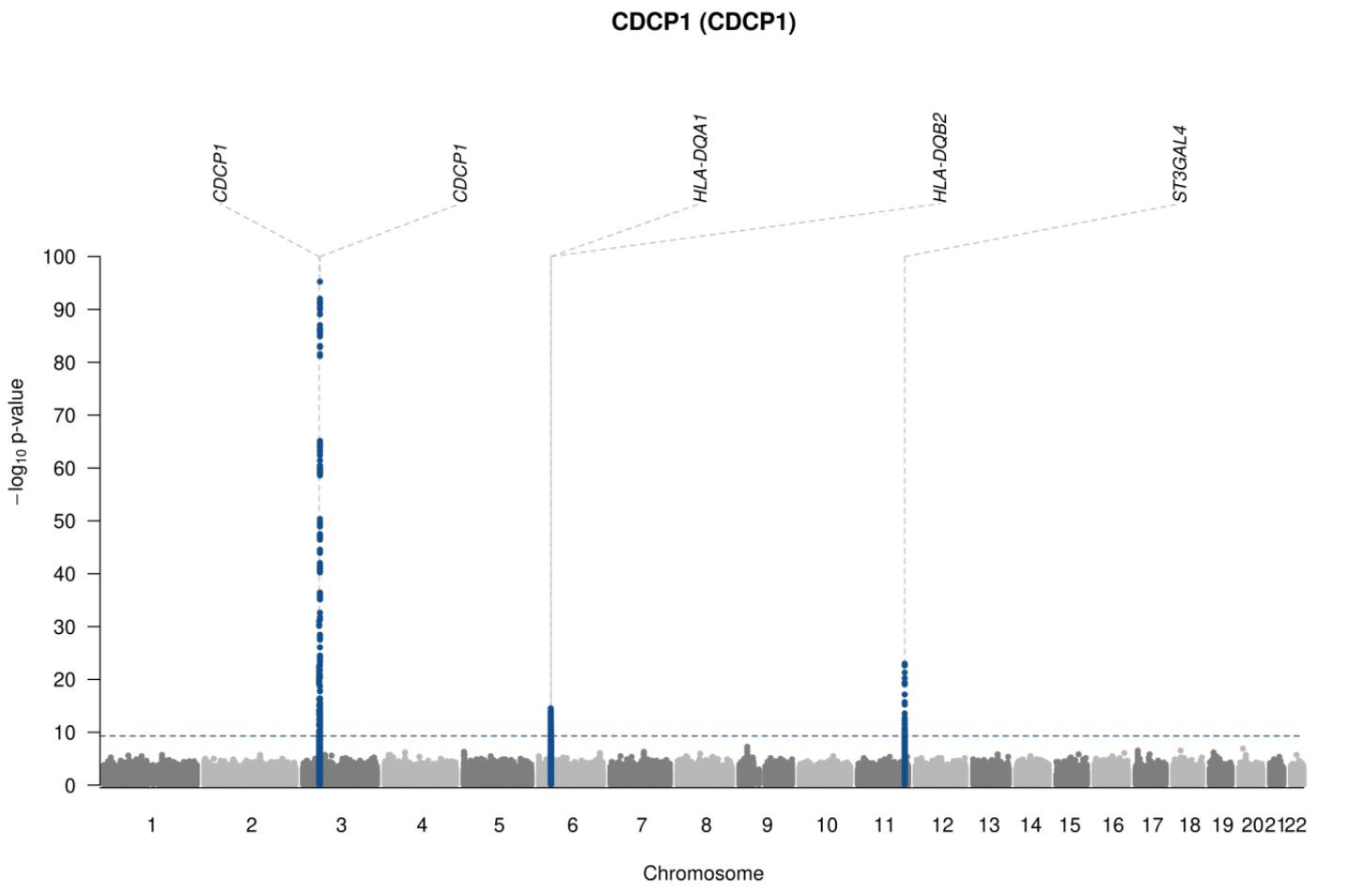


**CD5 (CD5)**

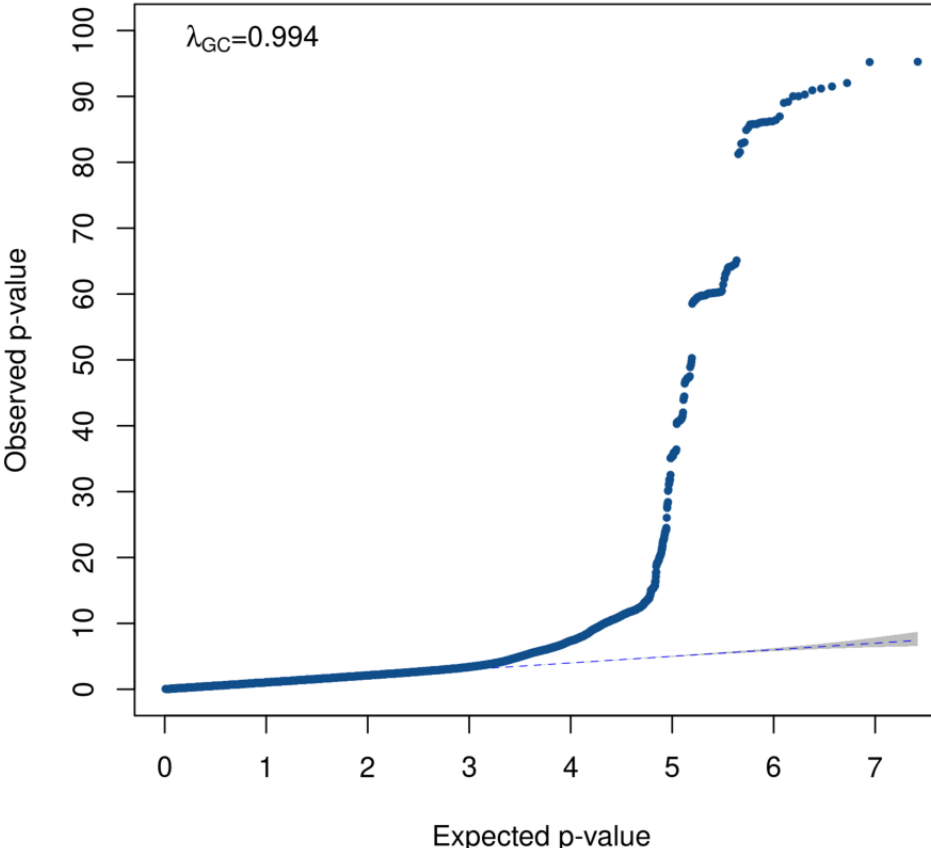




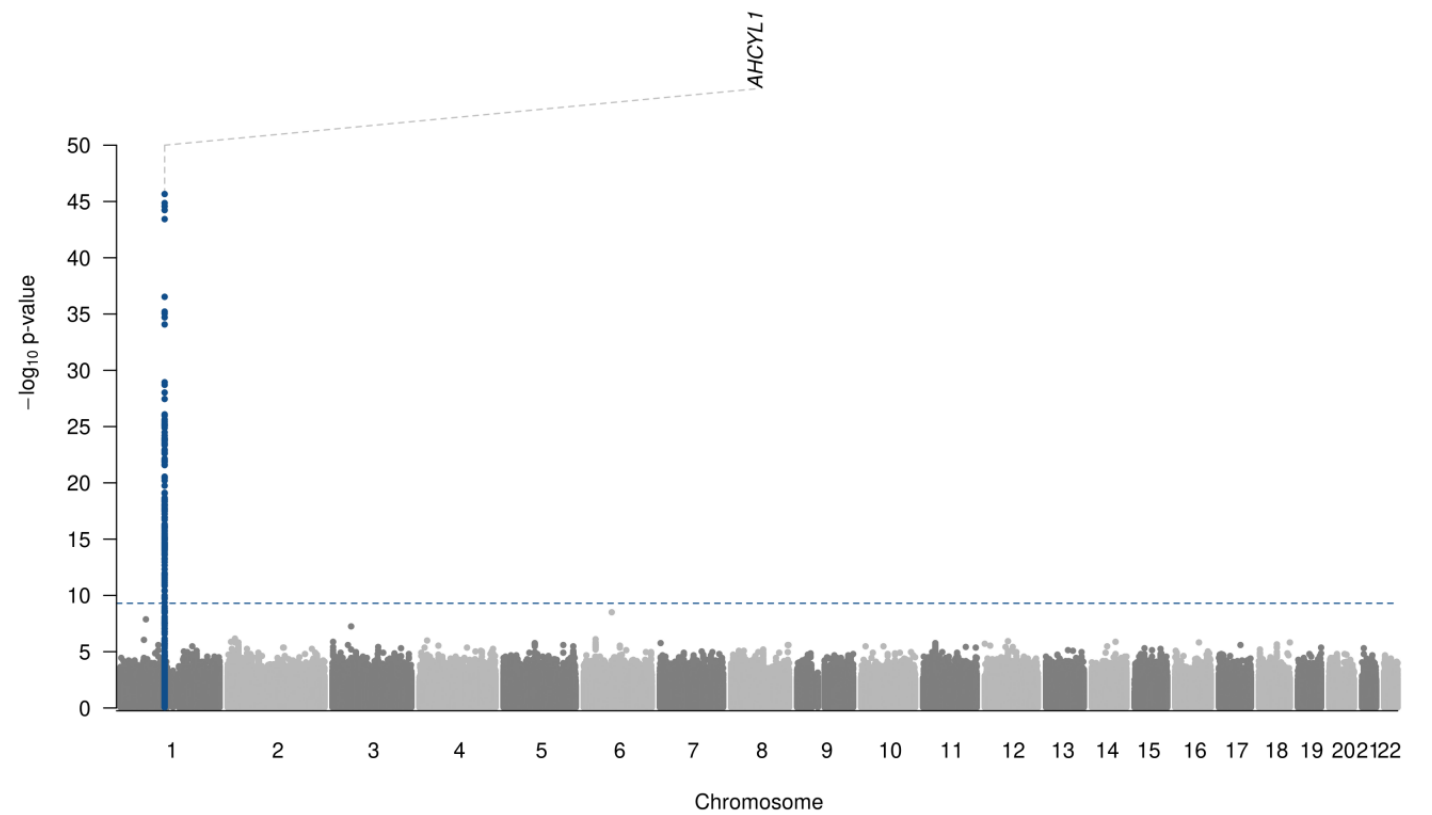
**CDCP1 (CDCP1)**



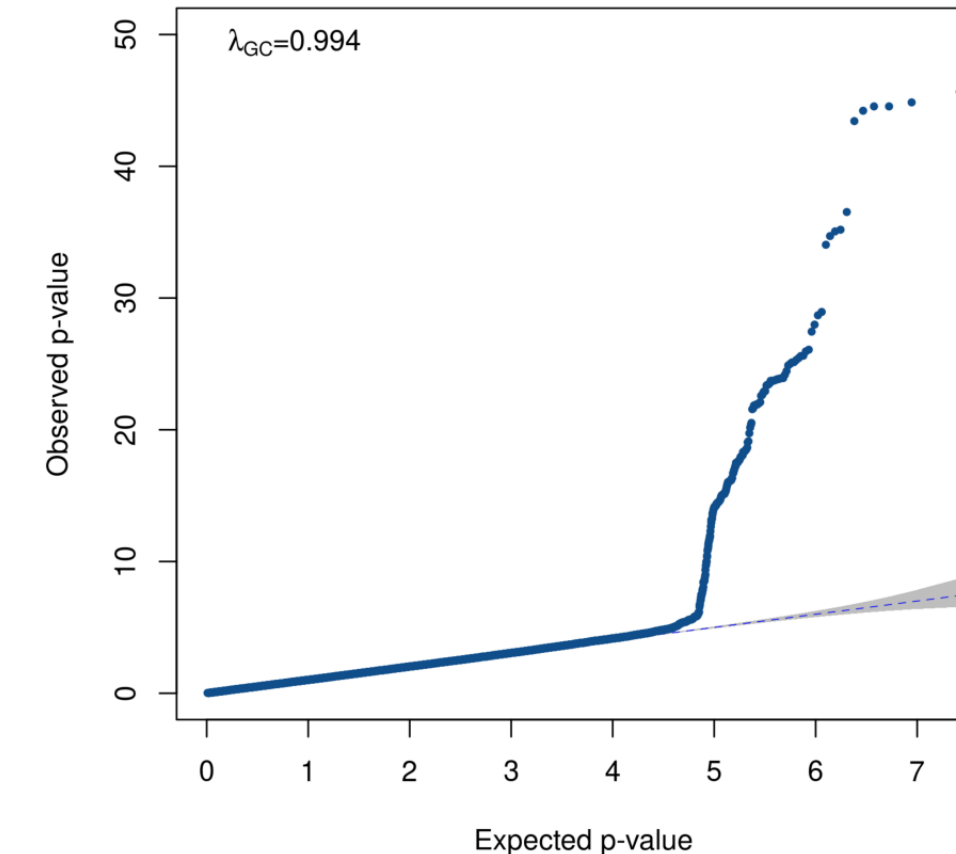
**CDCP1 (CDCP1)**



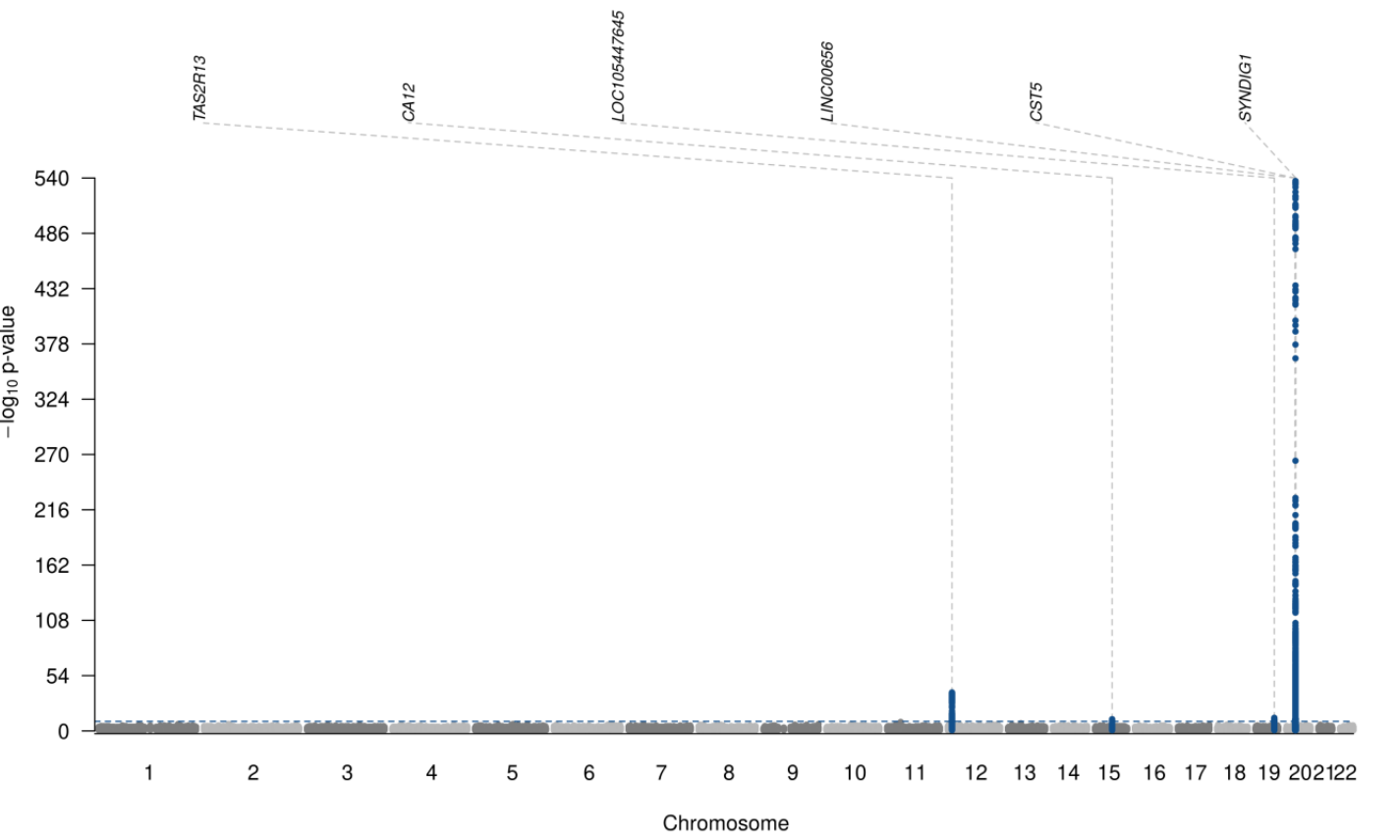
**CSF-1 (CSF1)**



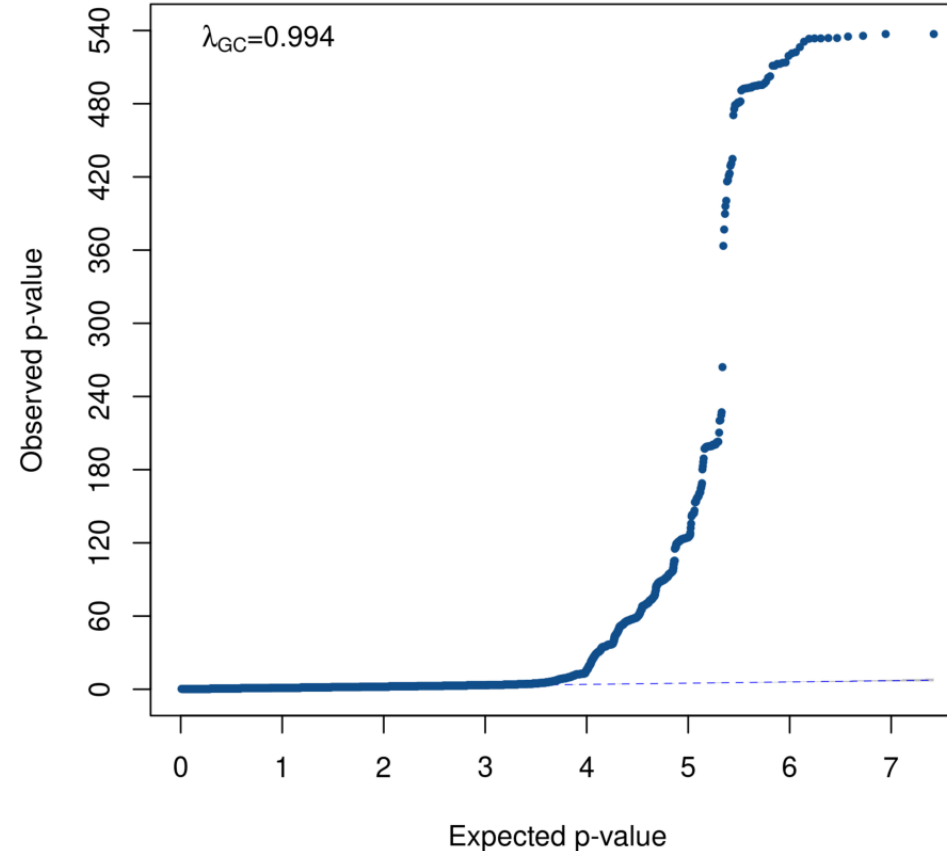
**CSF-1 (CSF1)**



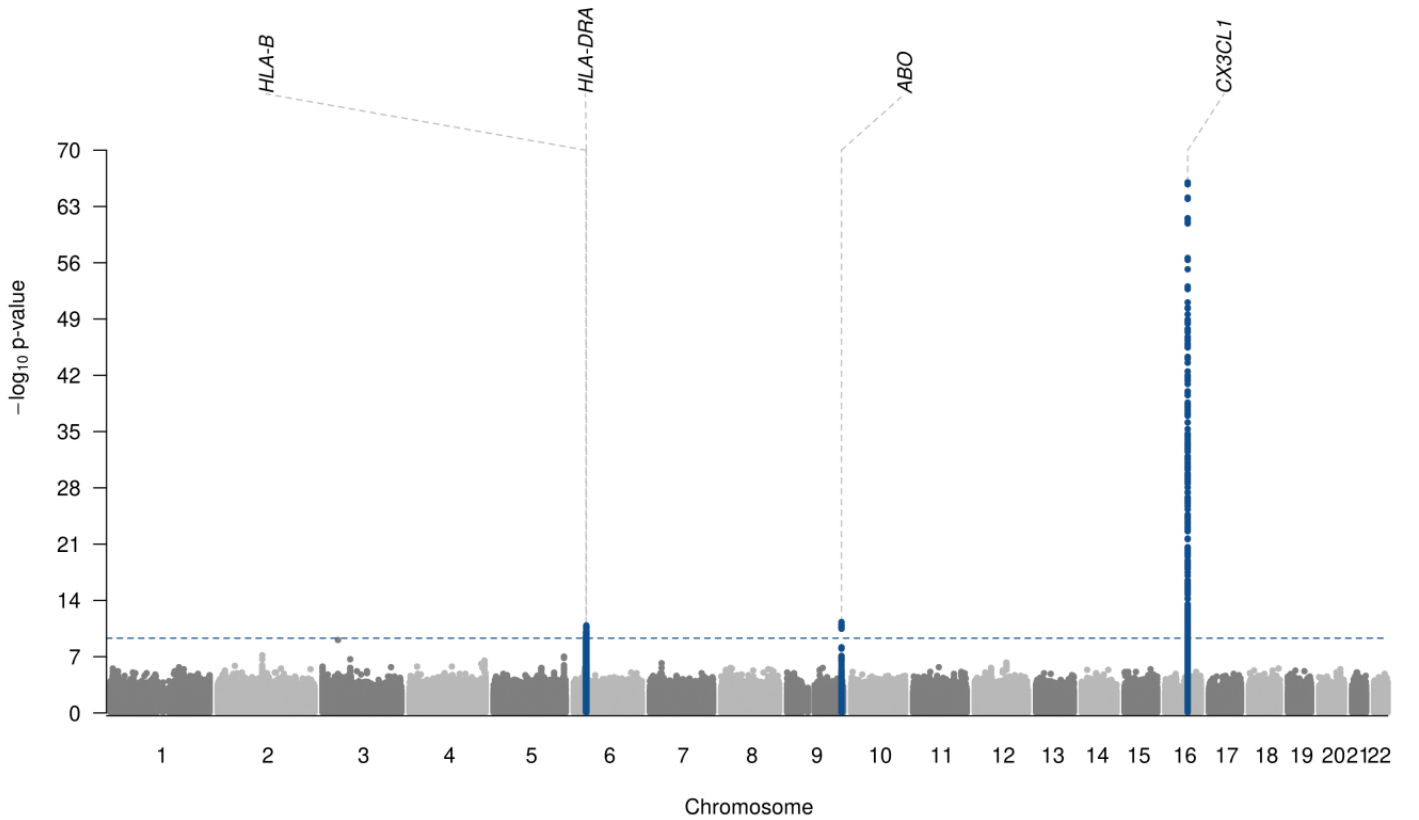
**CST5 (CST5)**



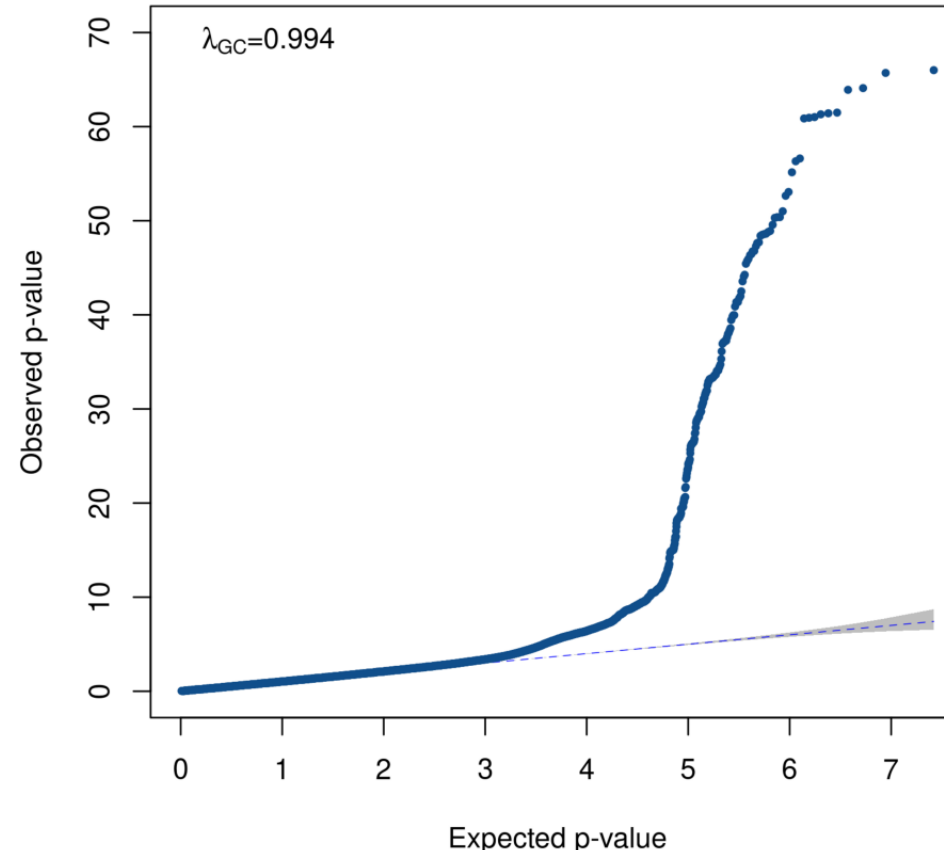
**CST5 (CST5)**



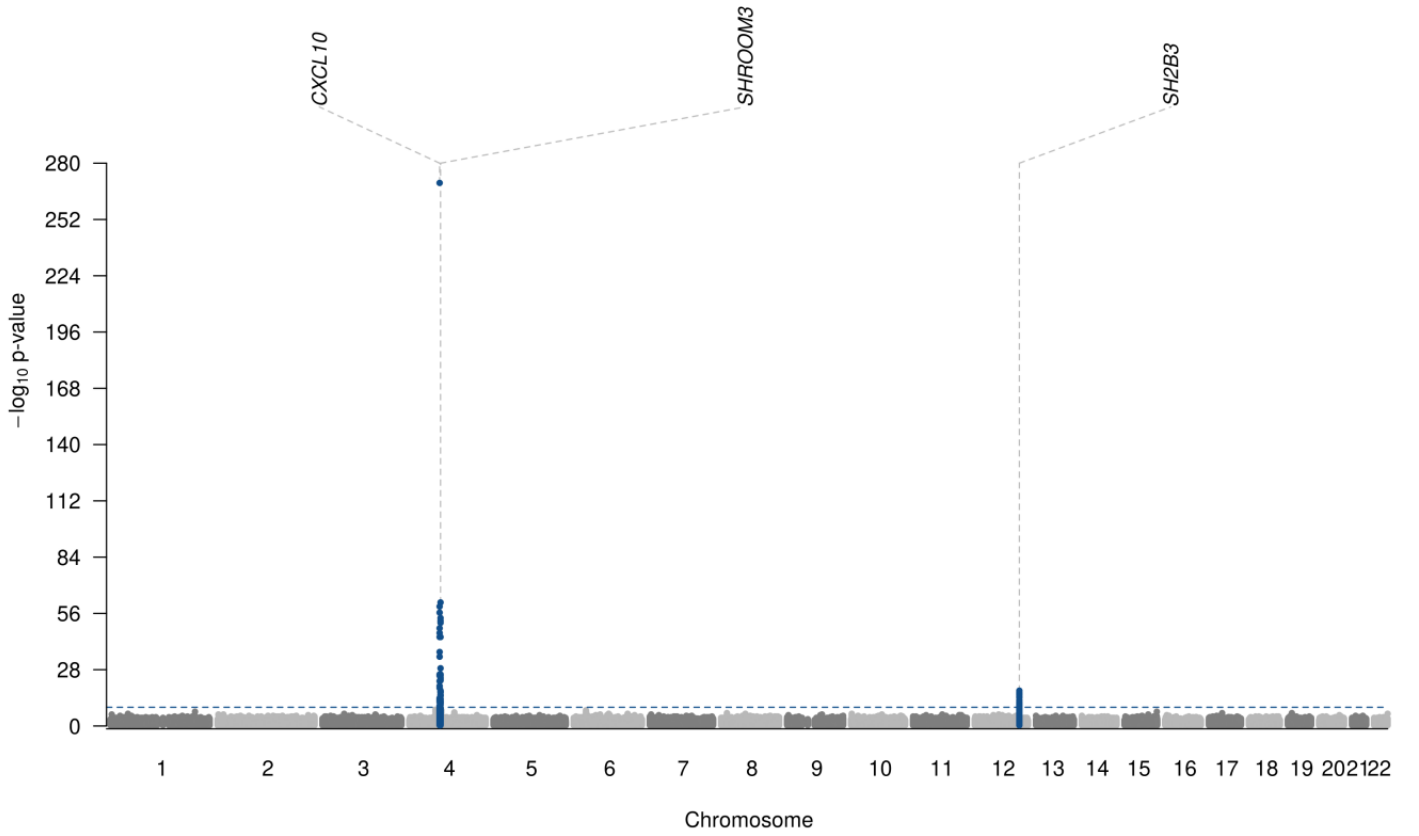
**CX3CL1 (CX3CL1)**



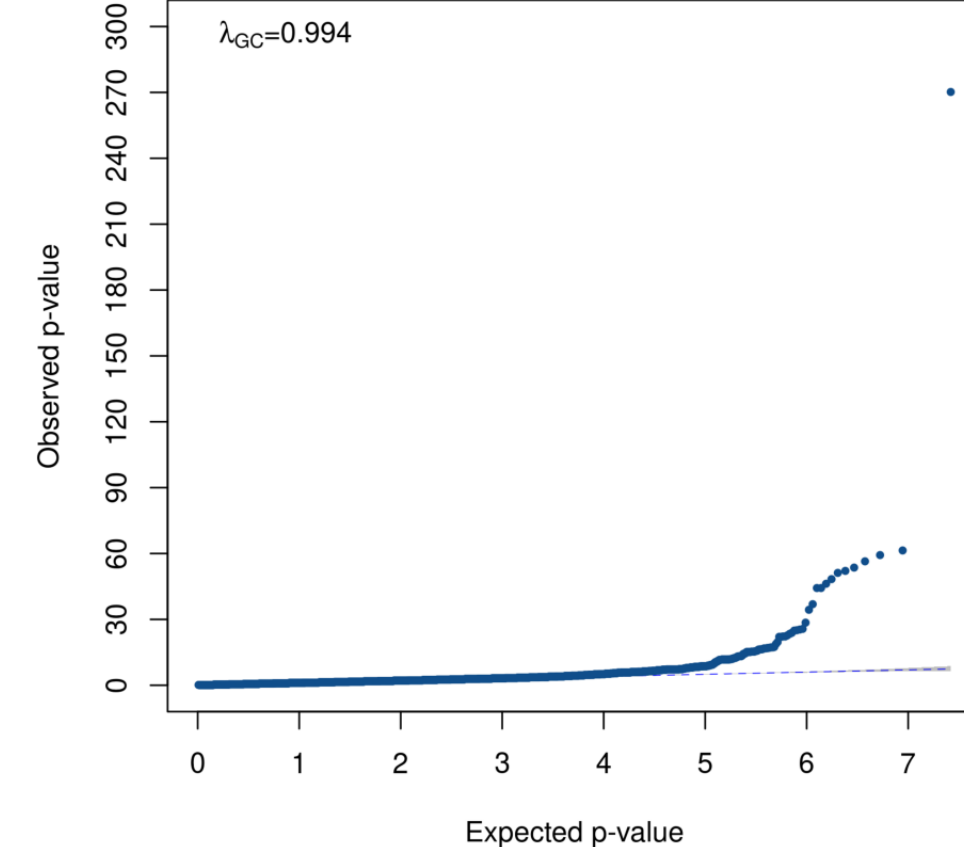
**CX3CL1 (CX3CL1)**



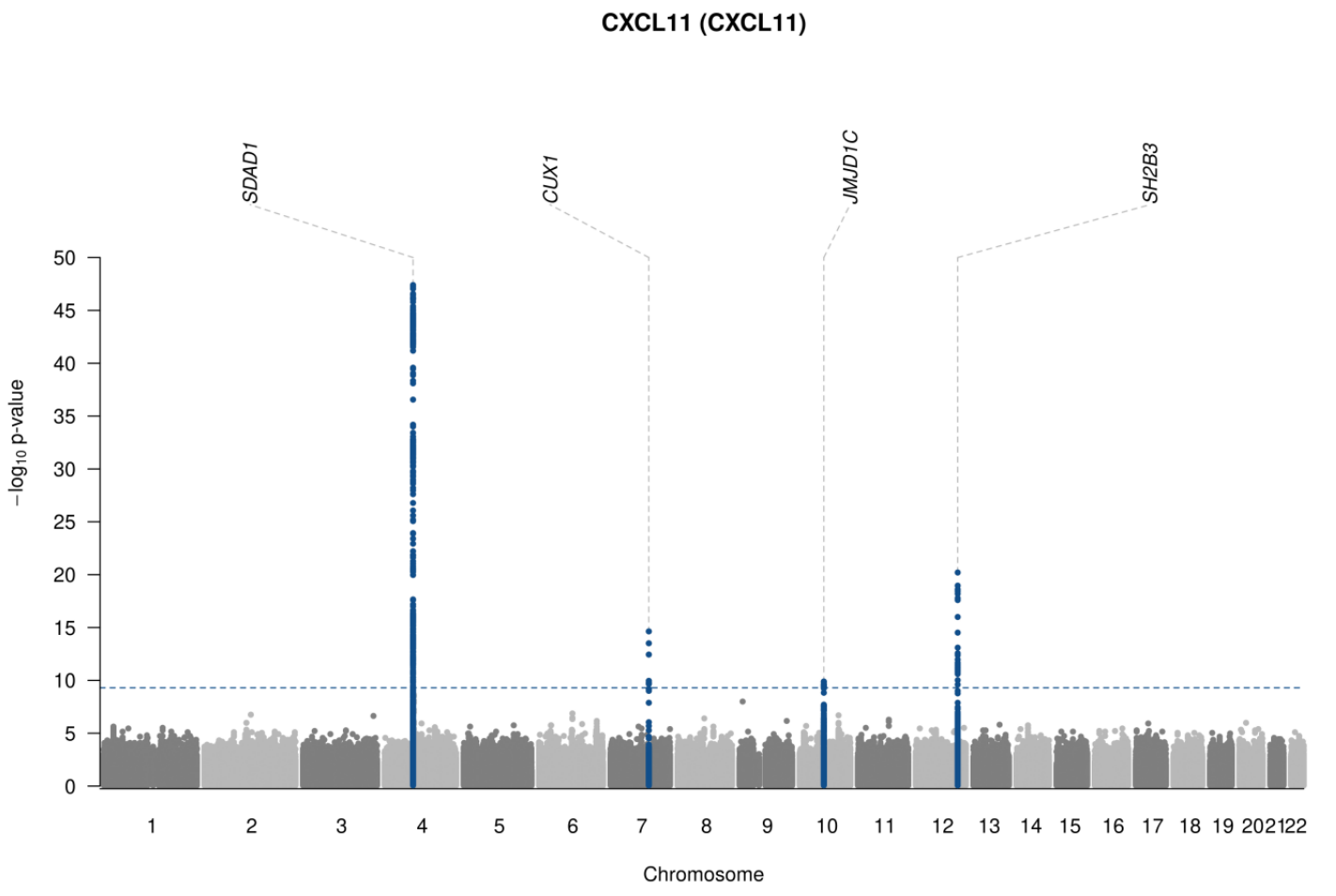
**CXCL10 (CXCL10)**



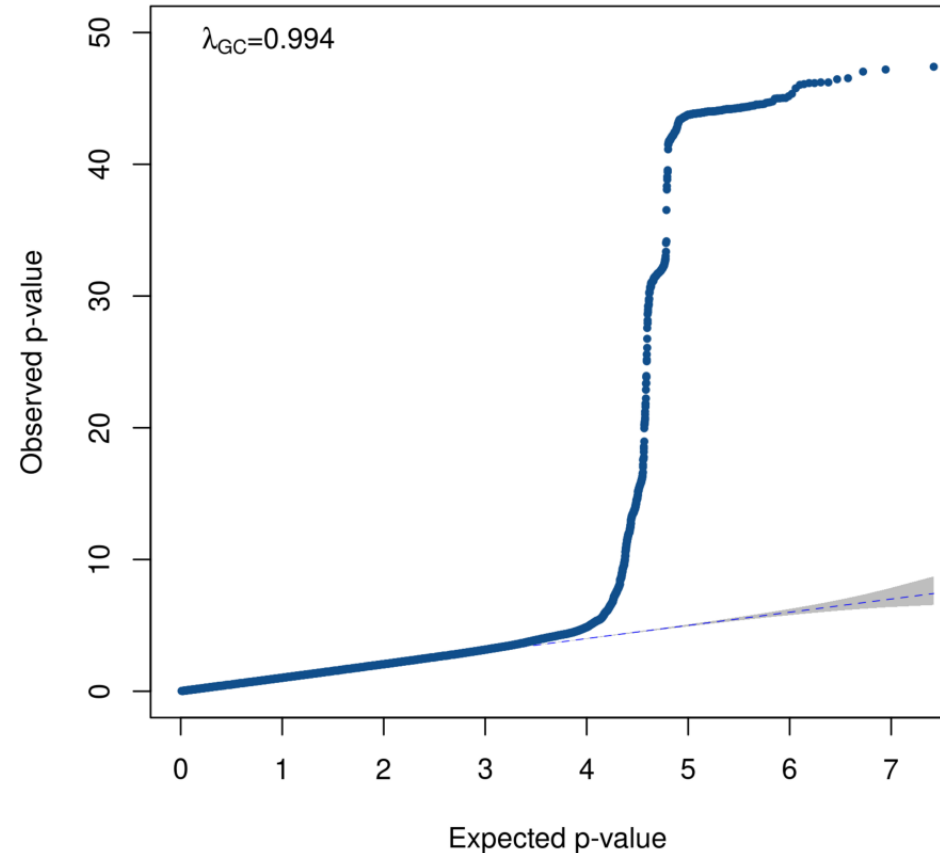
**CXCL10 (CXCL10)**



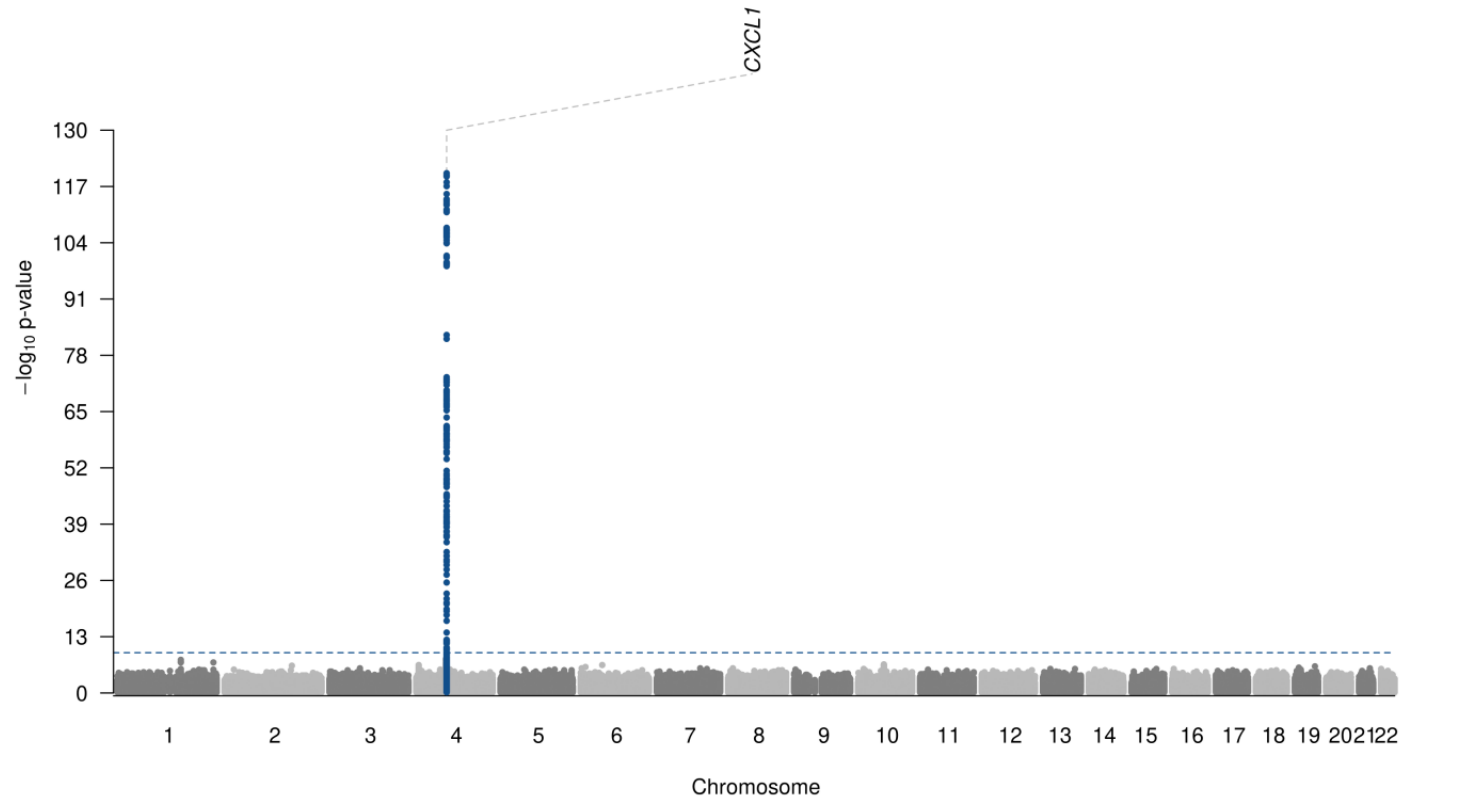
**CXCL11 (CXCL11)**



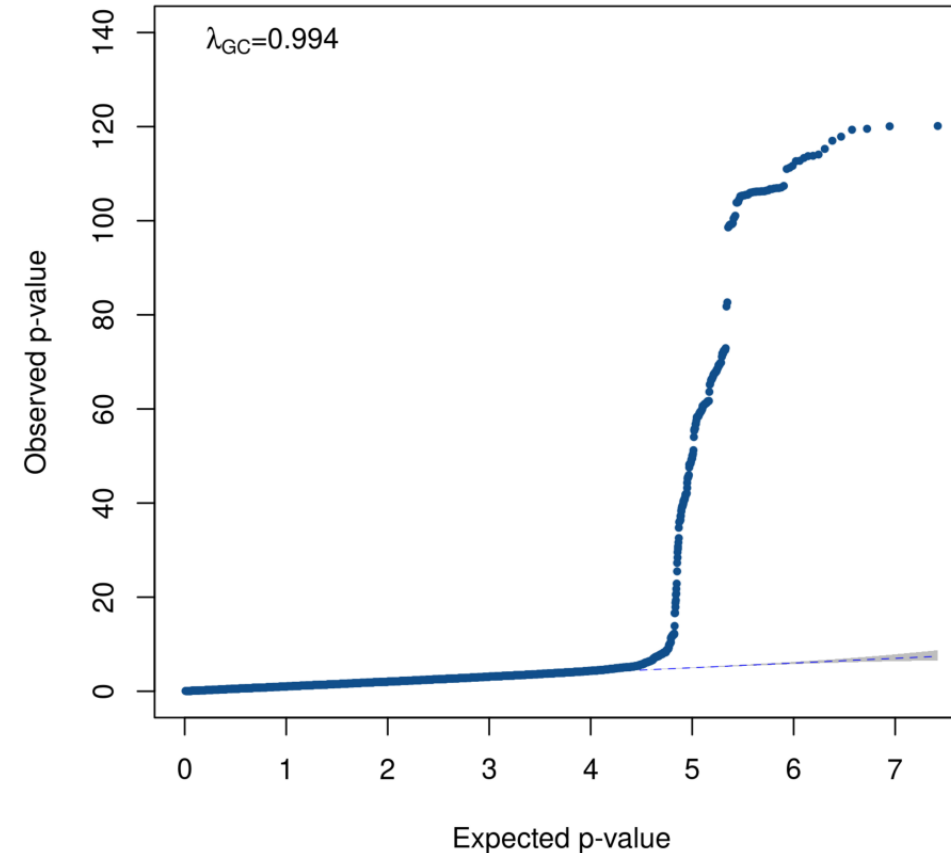
**CXCL11 (CXCL11)**



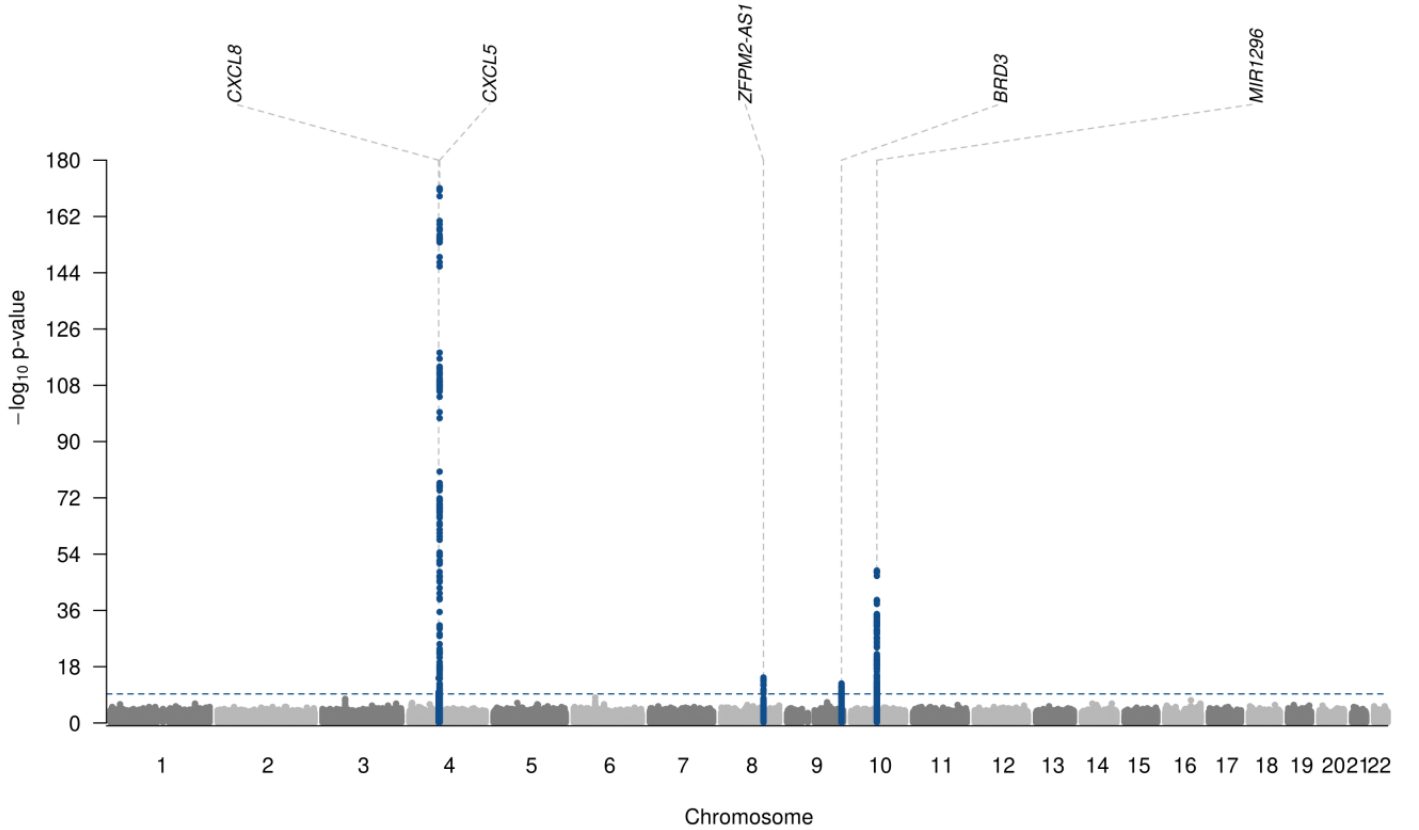
**CXCL1 (CXCL1)**



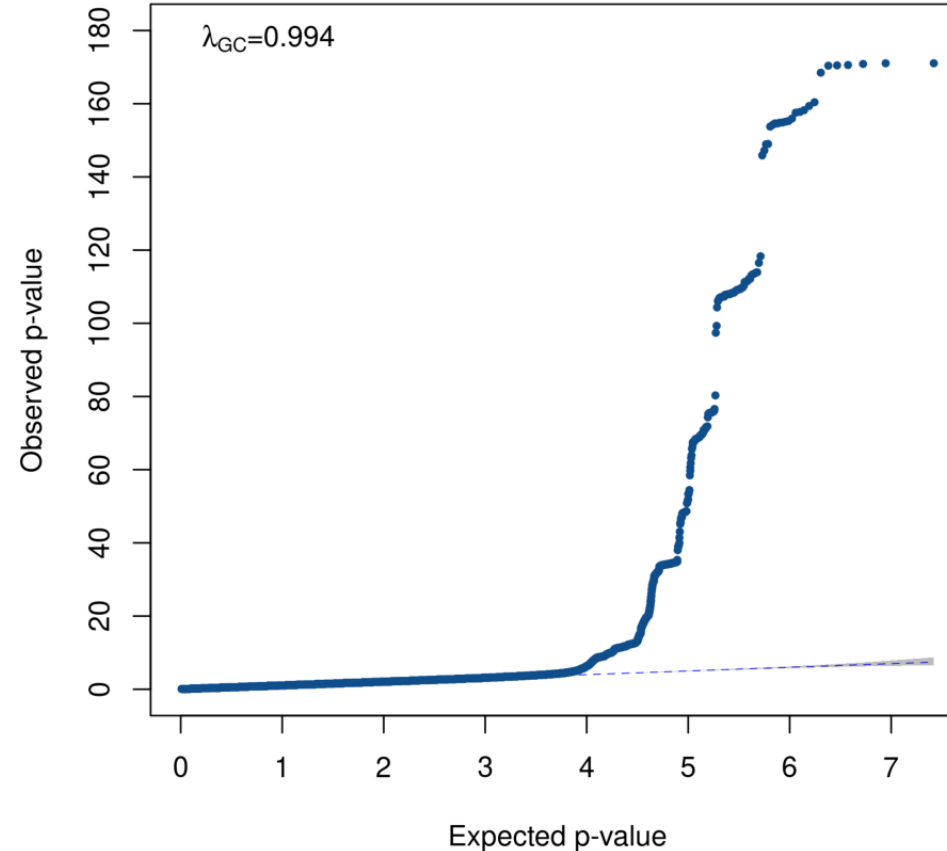
**CXCL1 (CXCL1)**



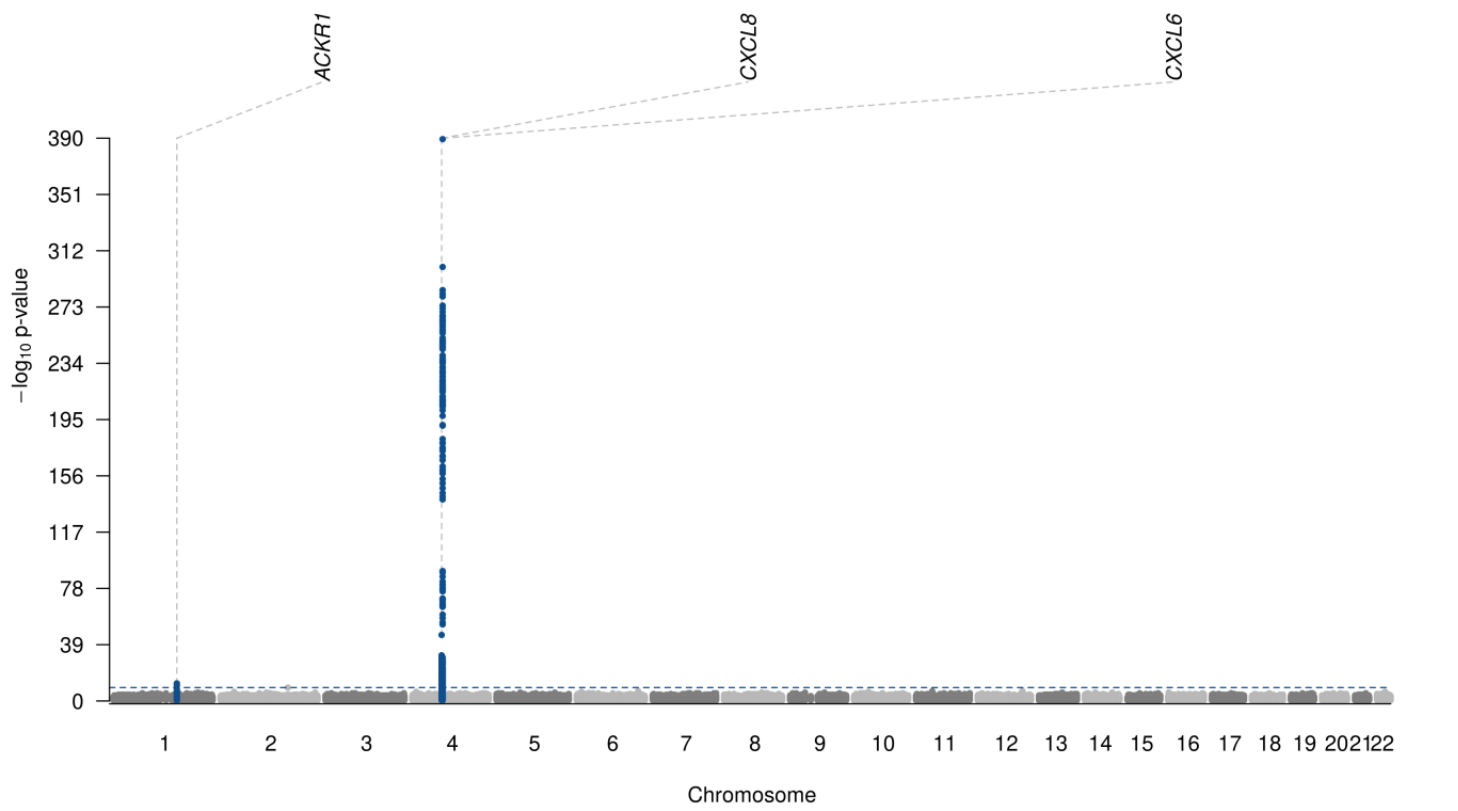
**CXCL5 (CXCL5)**



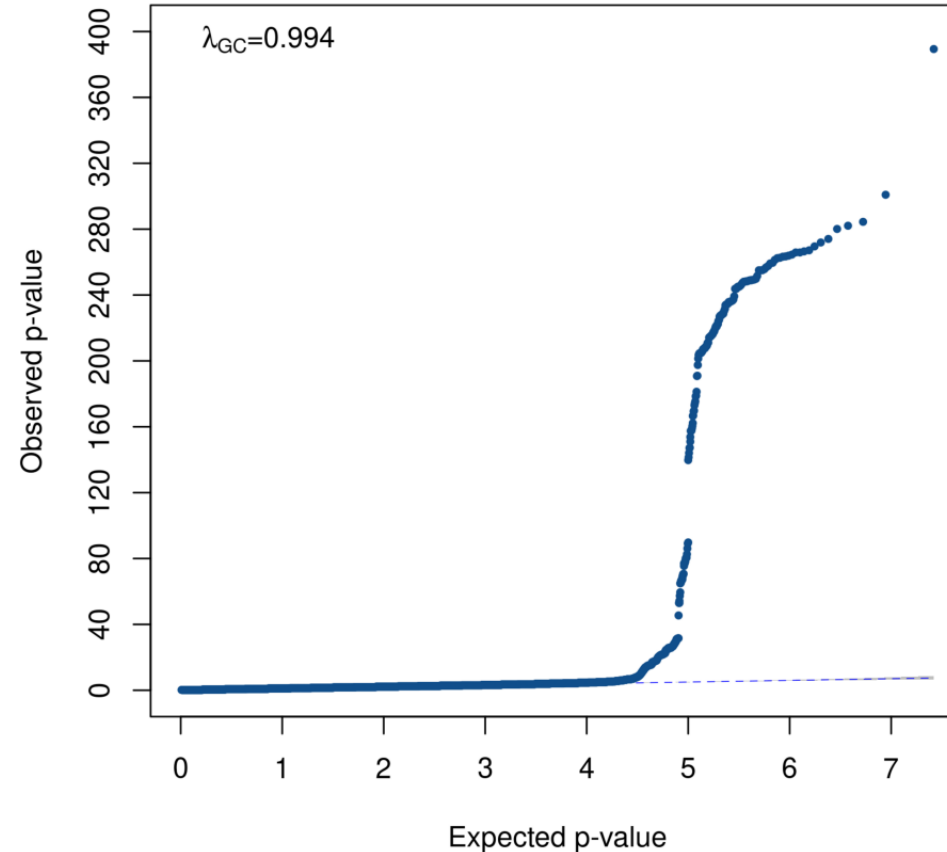
**CXCL5 (CXCL5)**



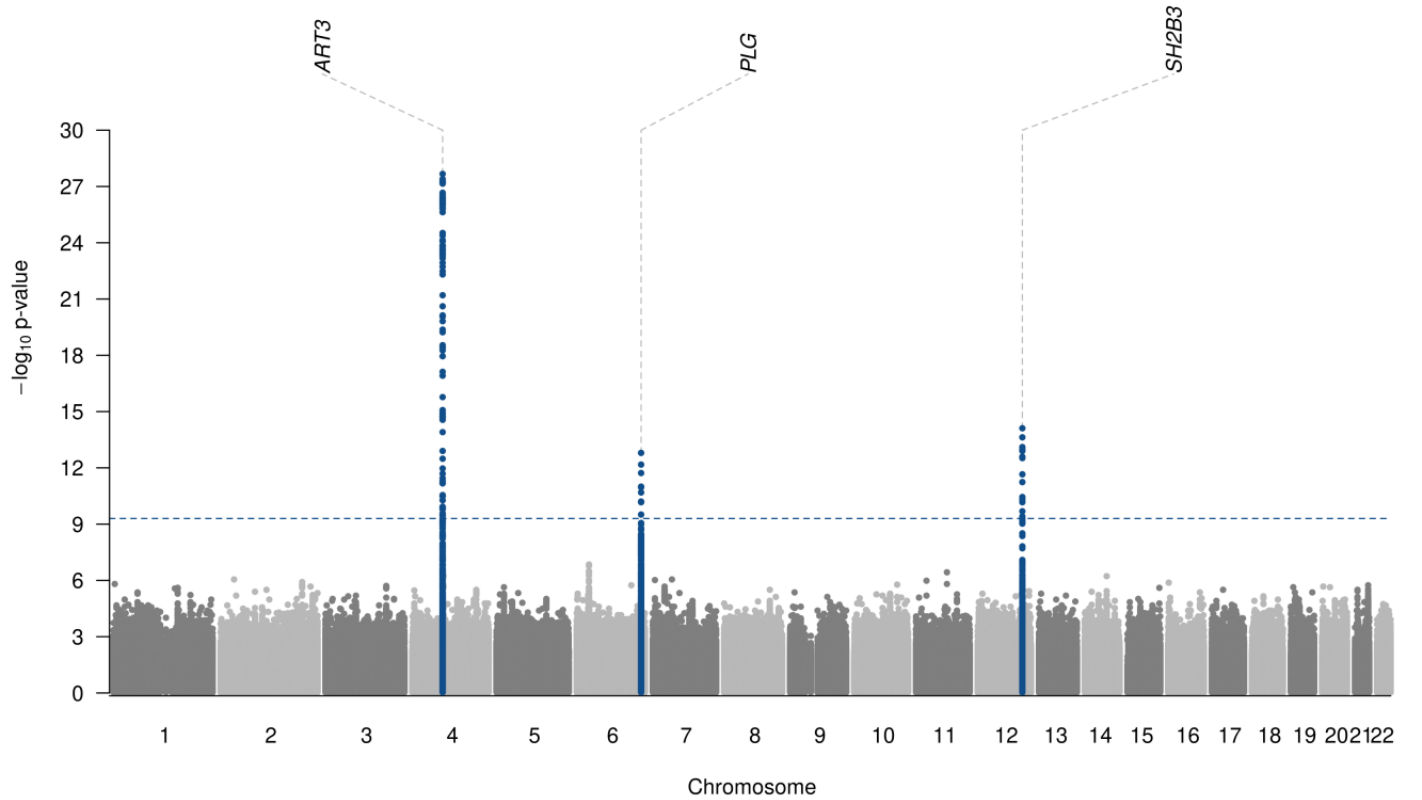
**CXCL6 (CXCL6)**



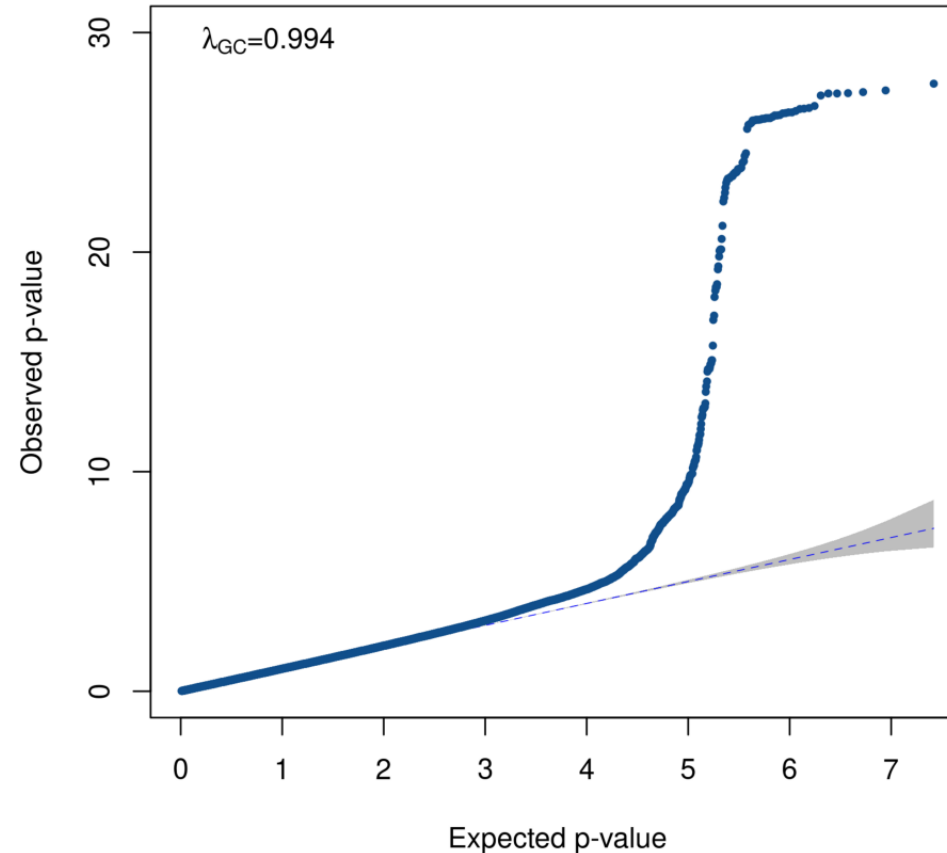
**CXCL6 (CXCL6)**



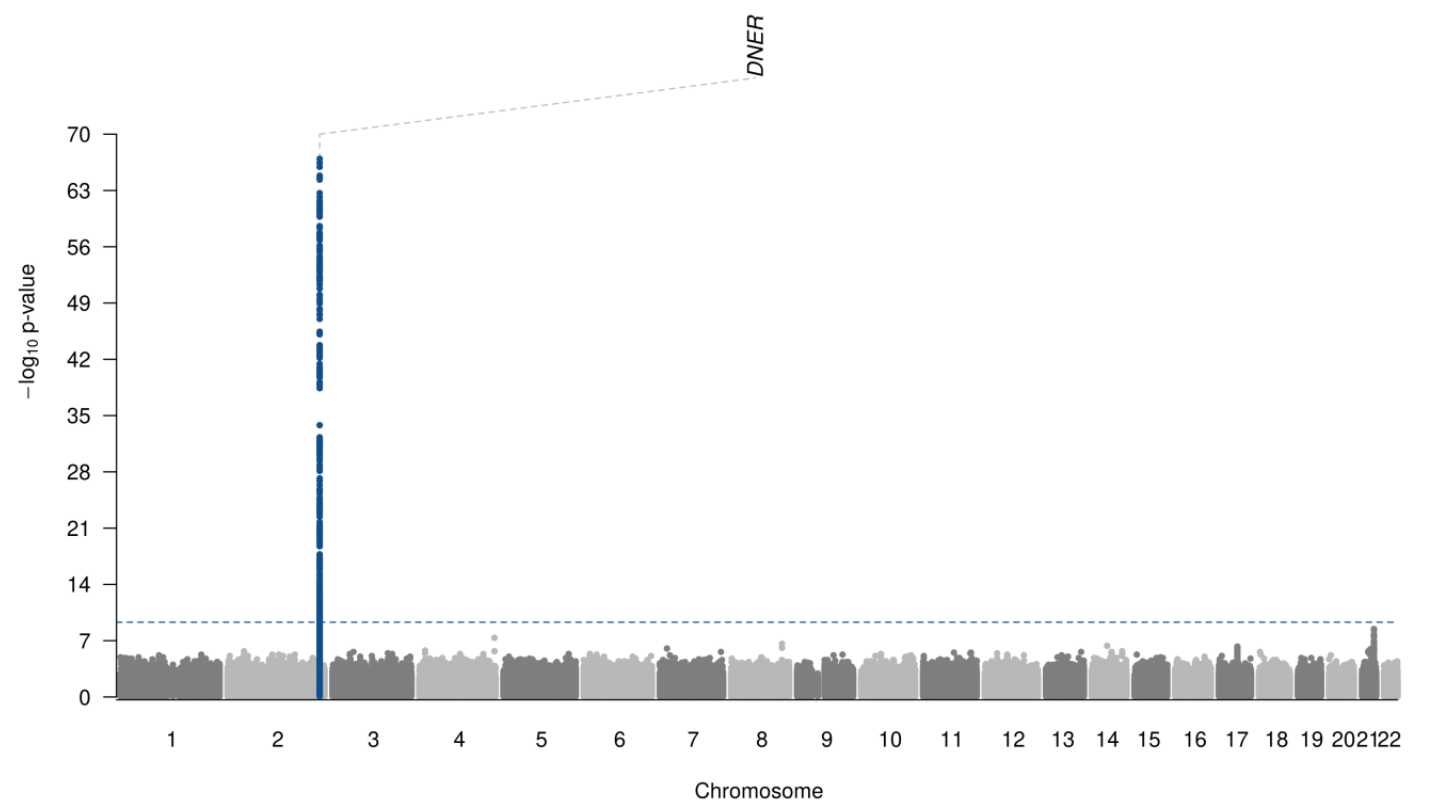
**CXCL9 (CXCL9)**



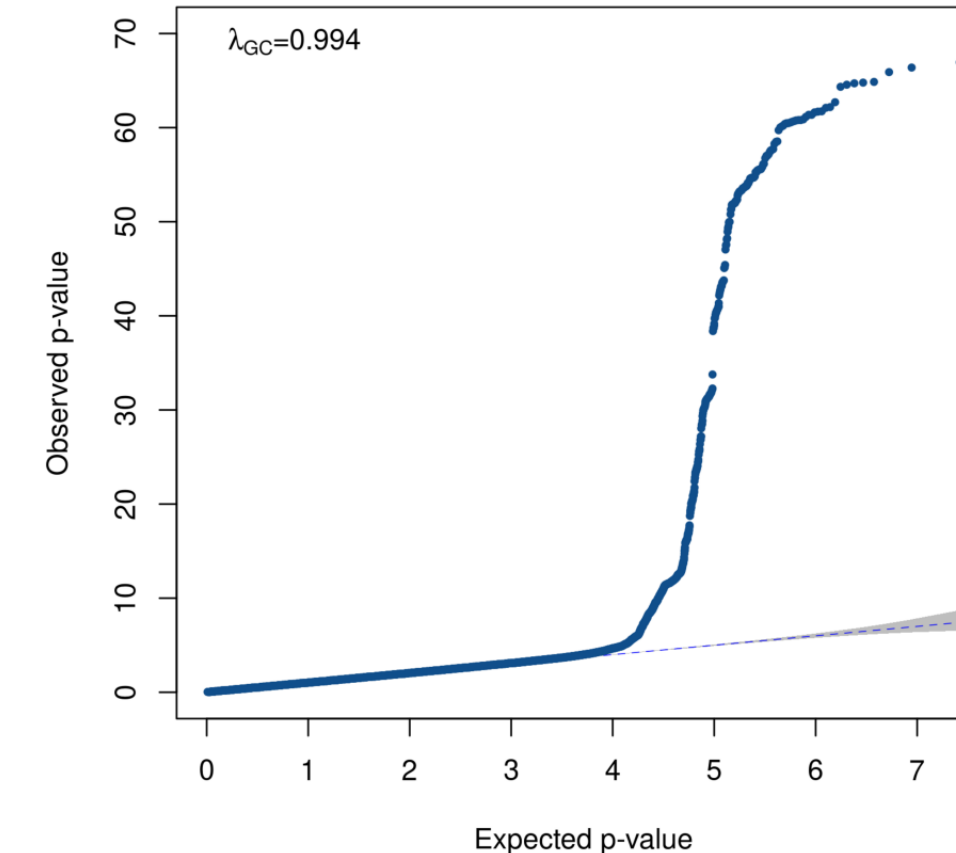
**CXCL9 (CXCL9)**



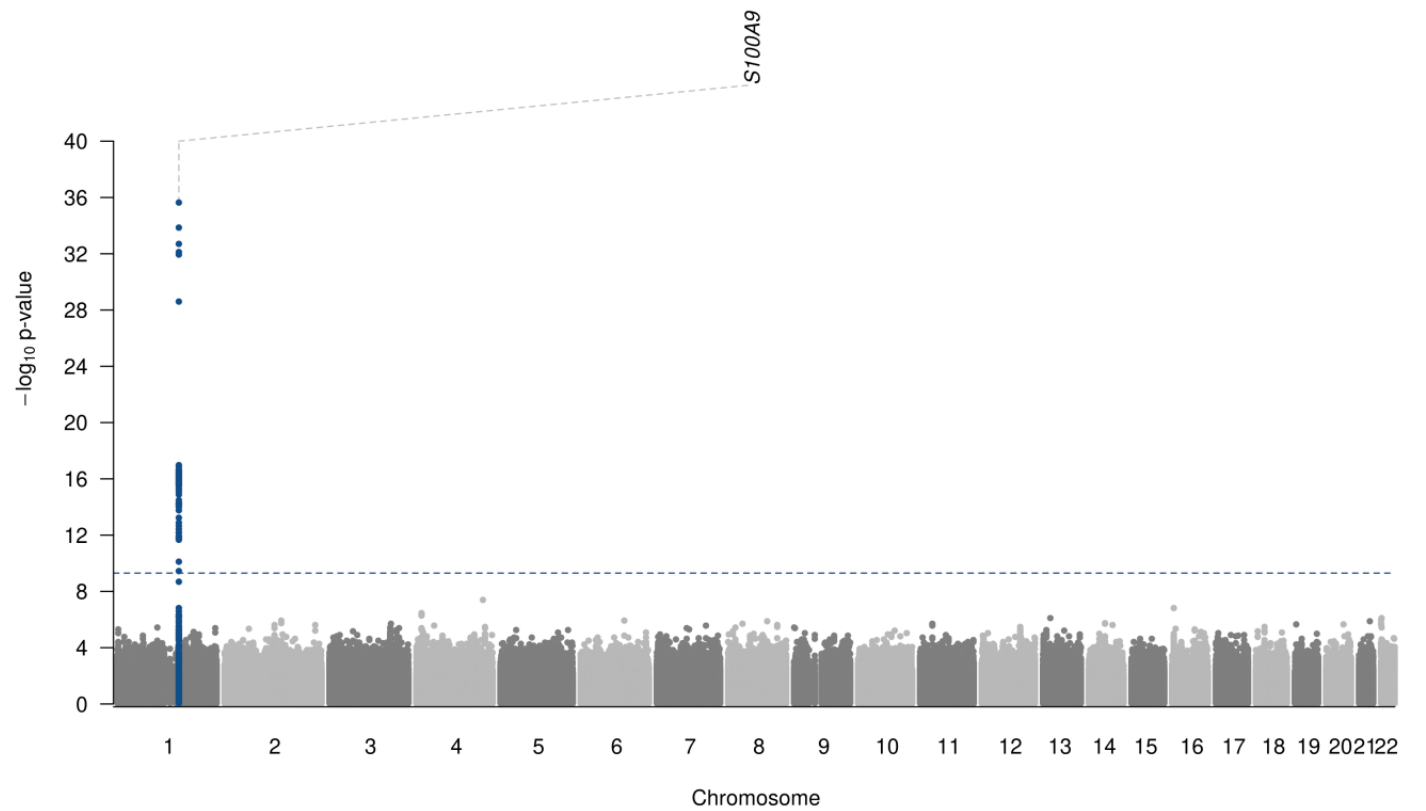
DNER (DNER)



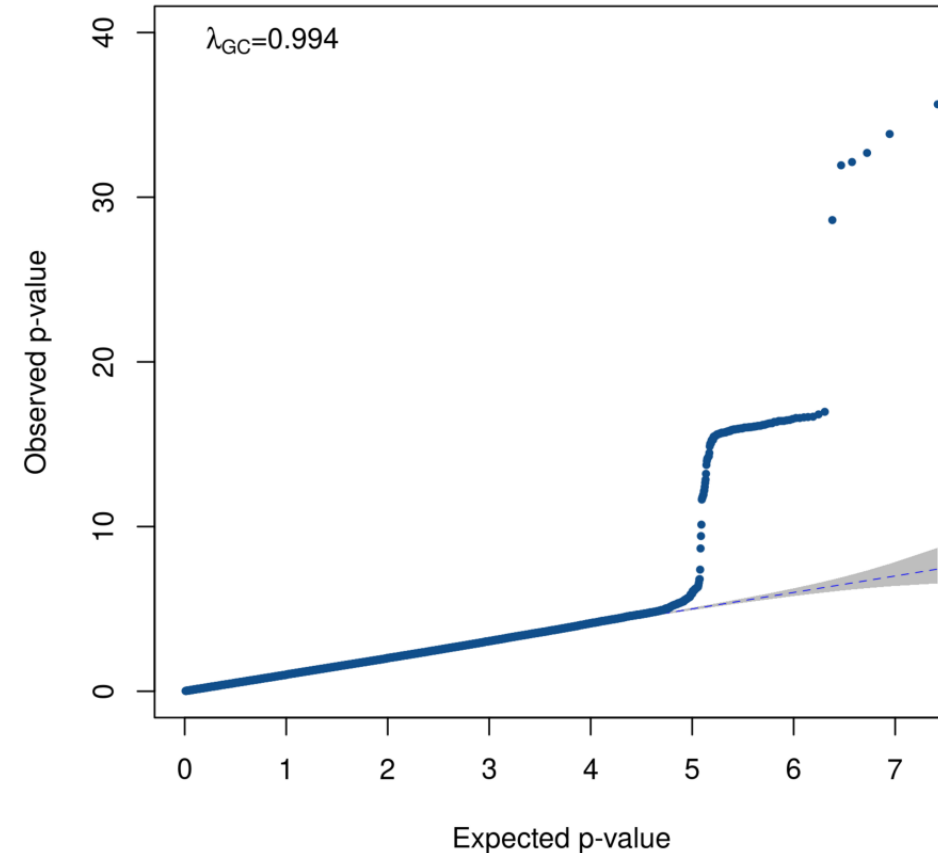
DNER (DNER)



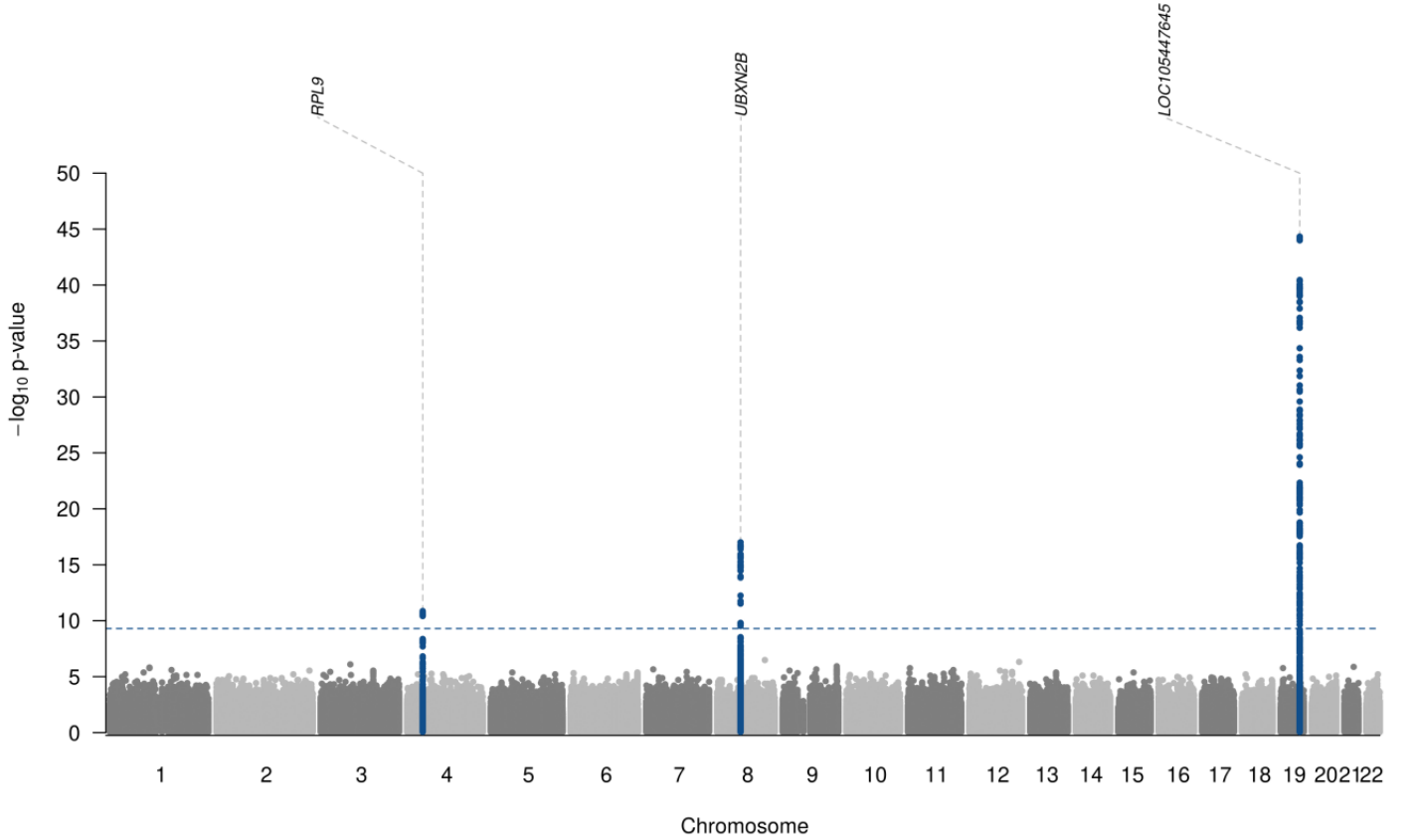
**EN-RAGE (S100A12)**



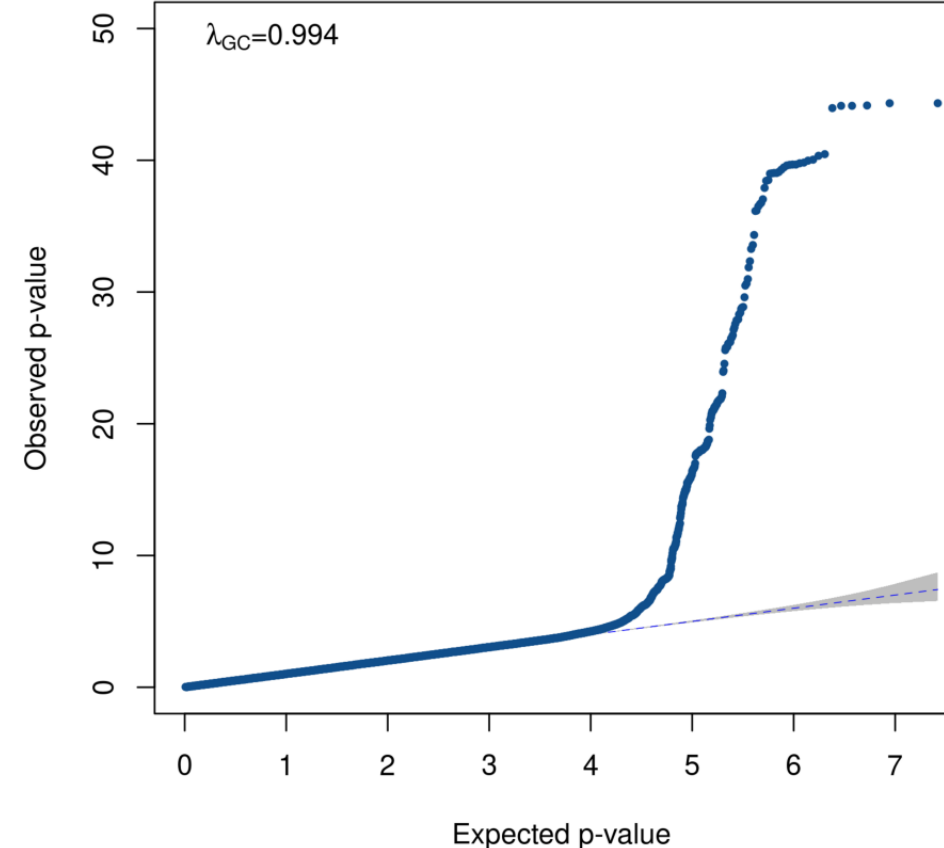
**EN-RAGE (S100A12)**



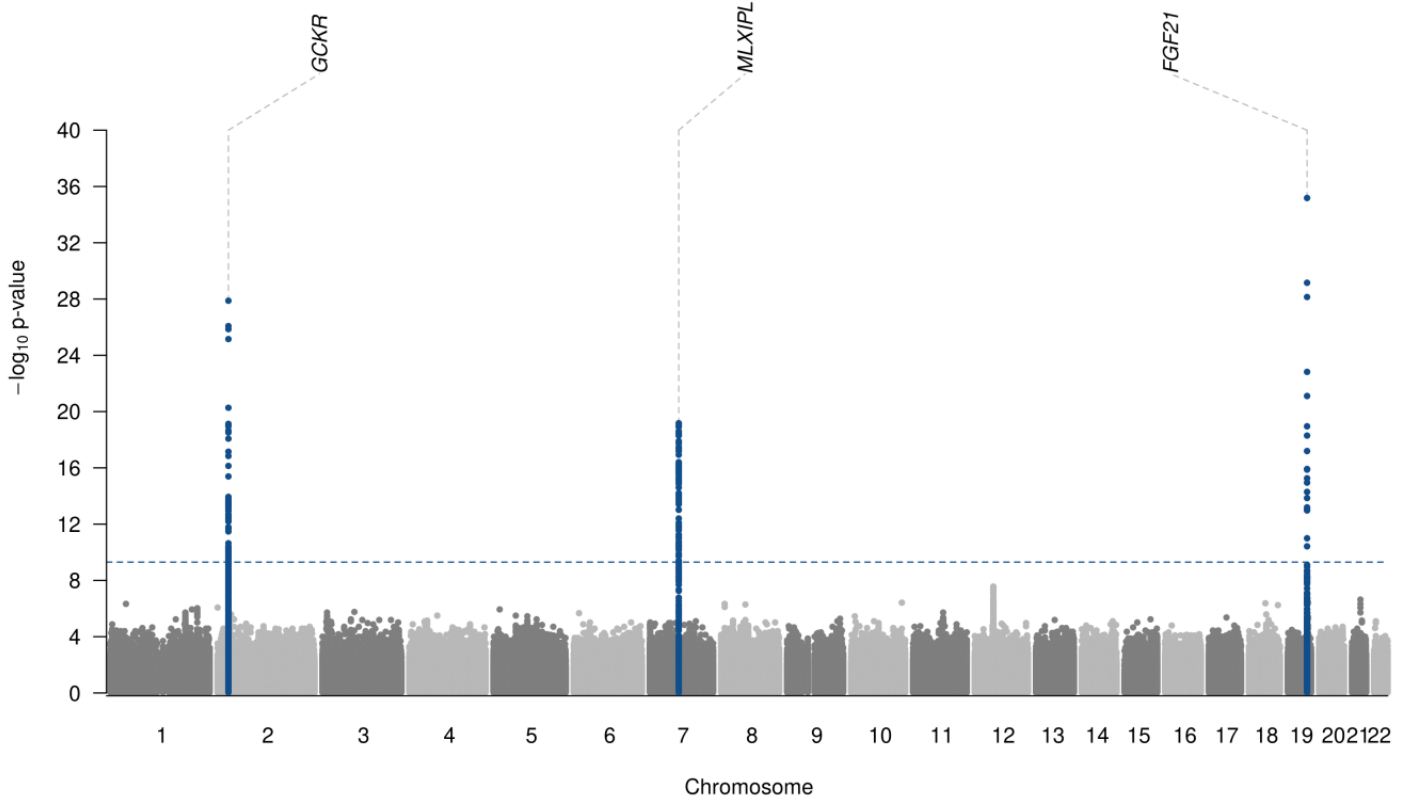
**FGF-19 (FGF19)**



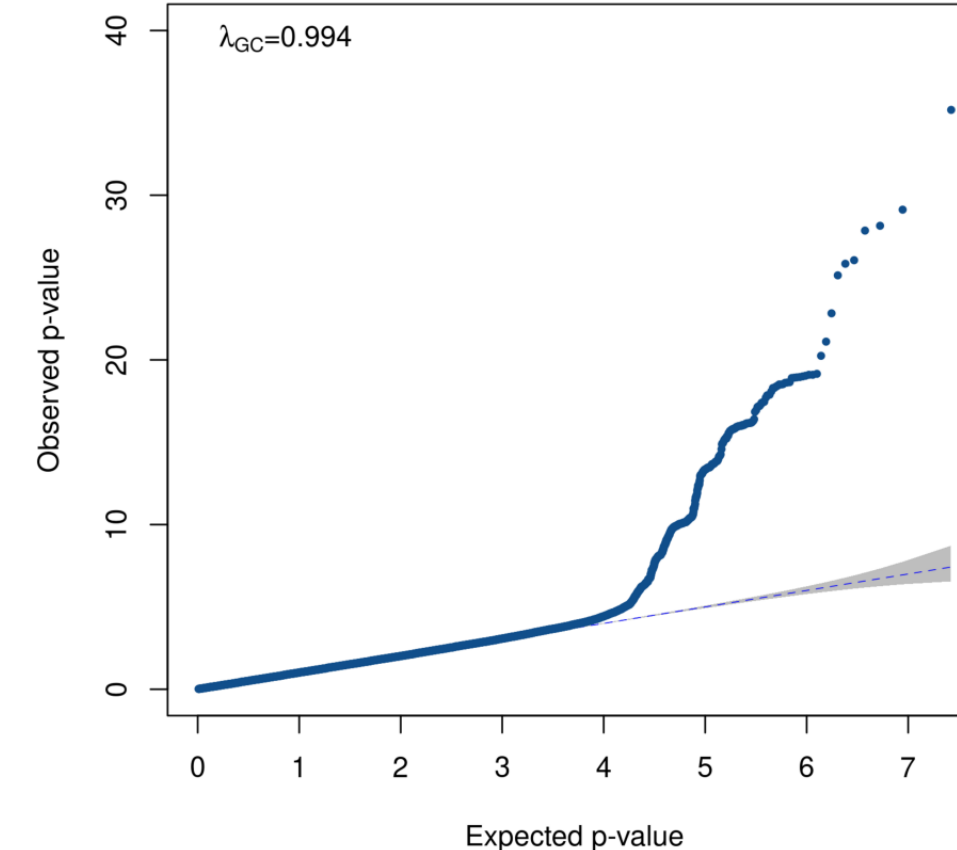
**FGF-19 (FGF19)**



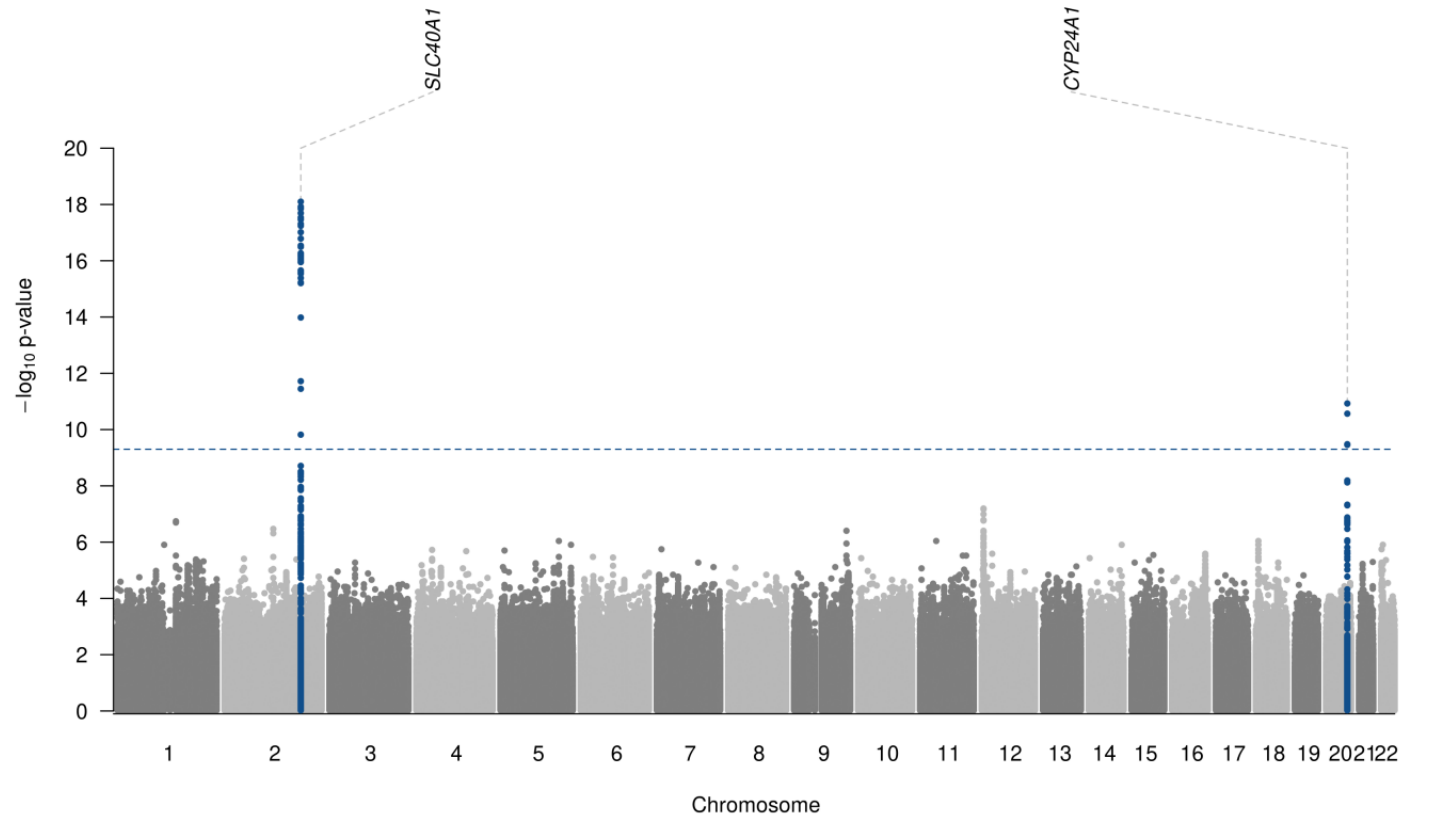
**FGF-21 (FGF21)**



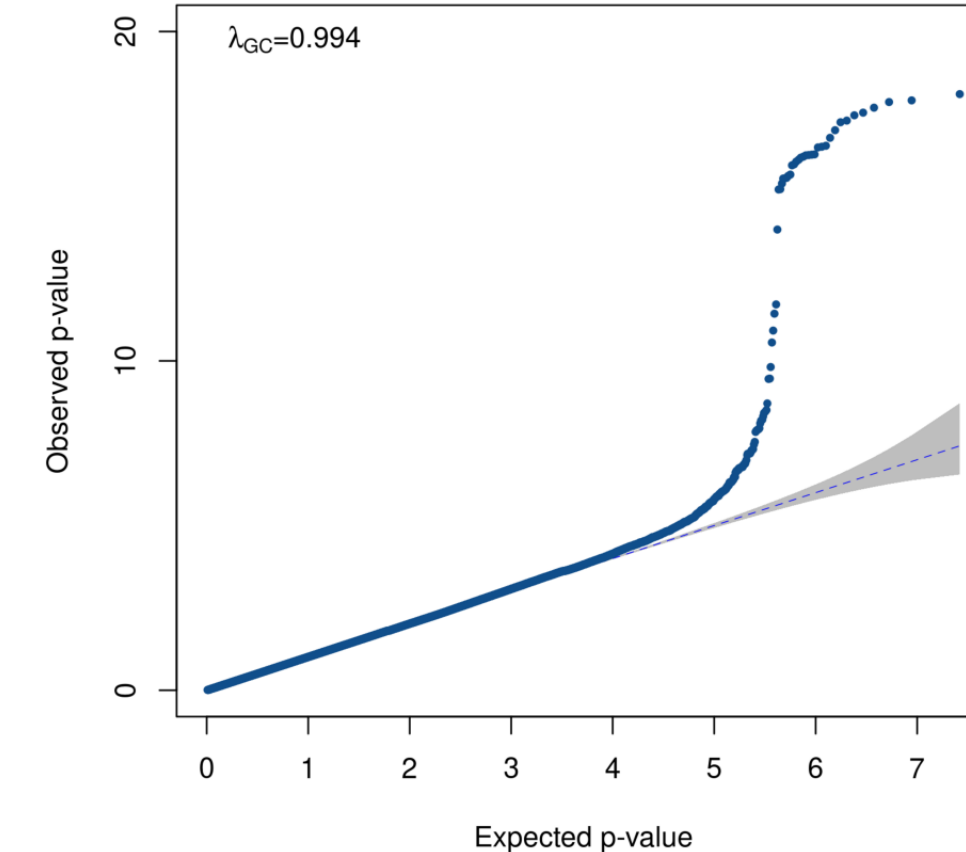
**FGF-21 (FGF21)**



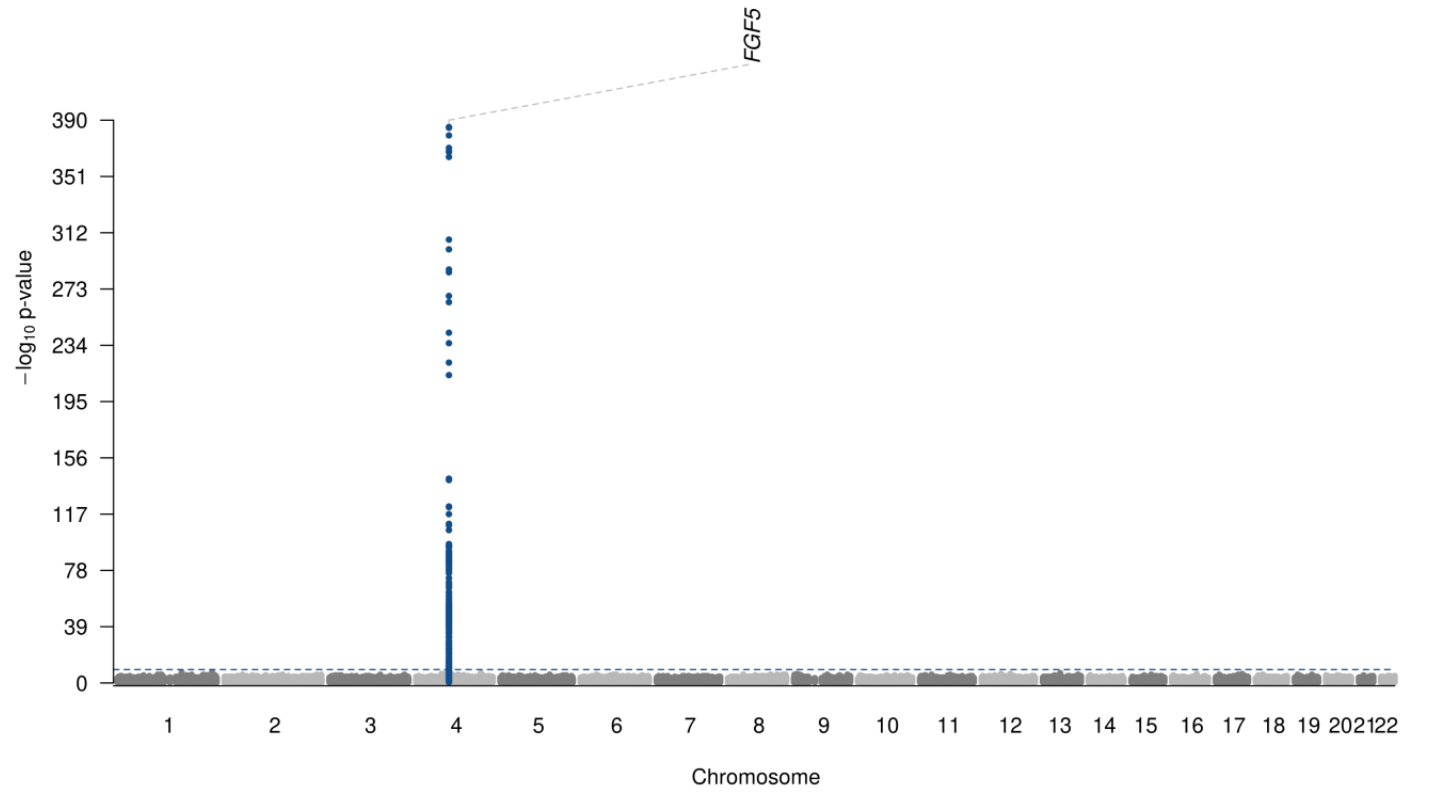
**FGF-23 (FGF23)**



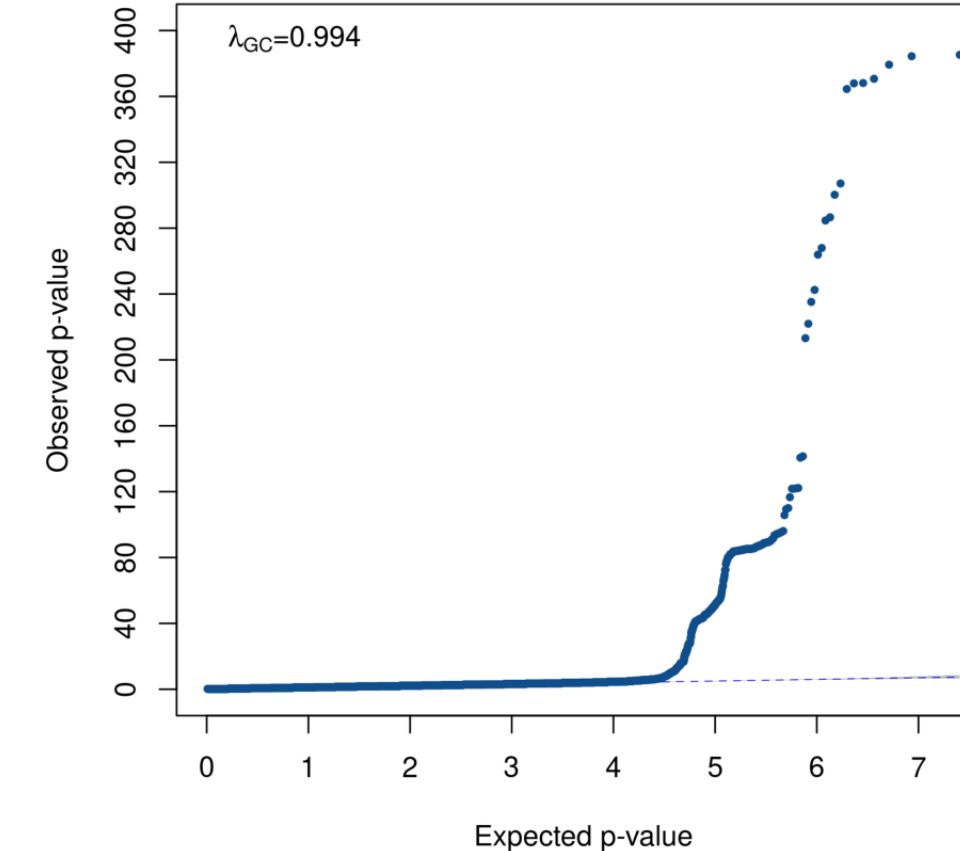
**FGF-23 (FGF23)**



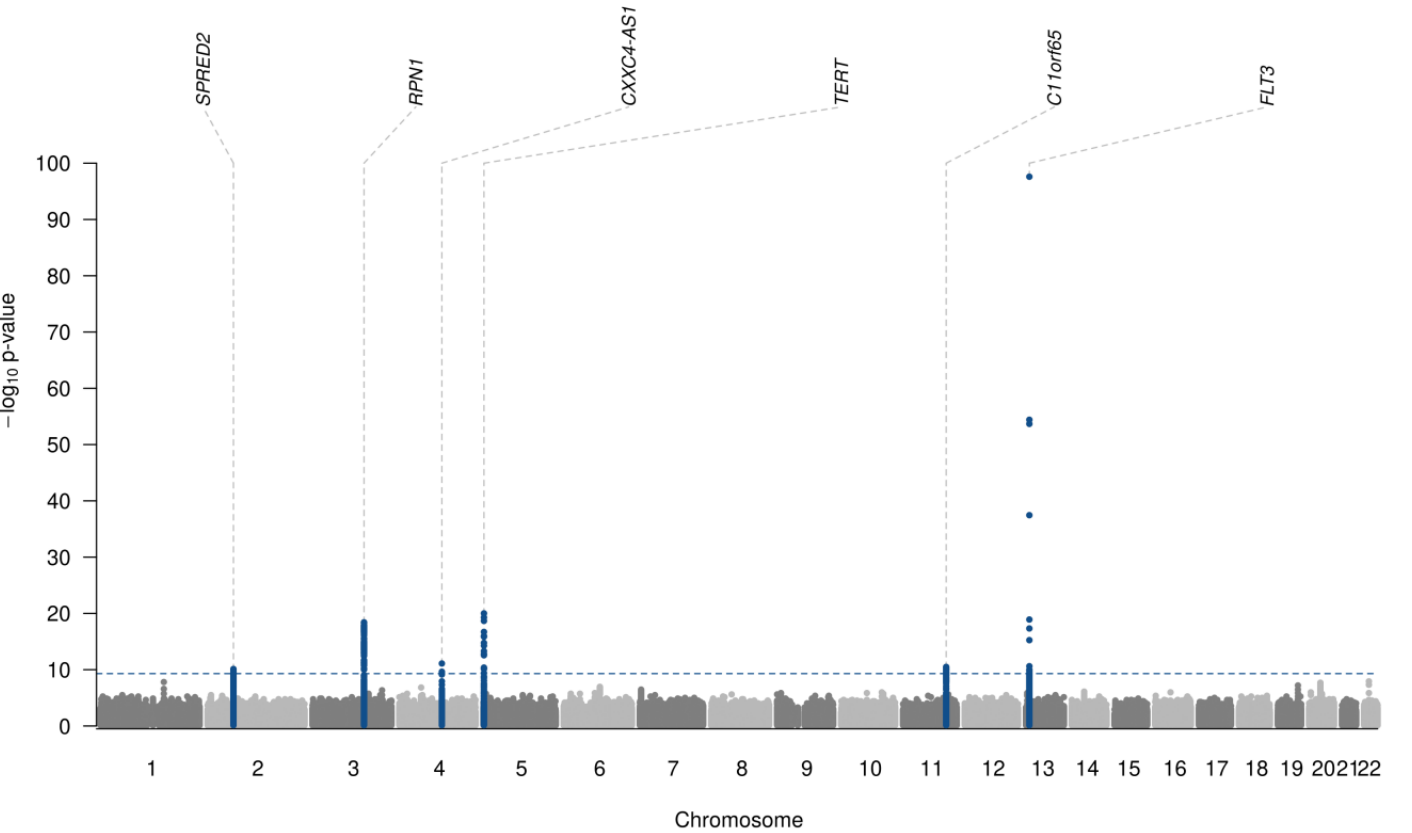
**FGF-5 (FGF5)**



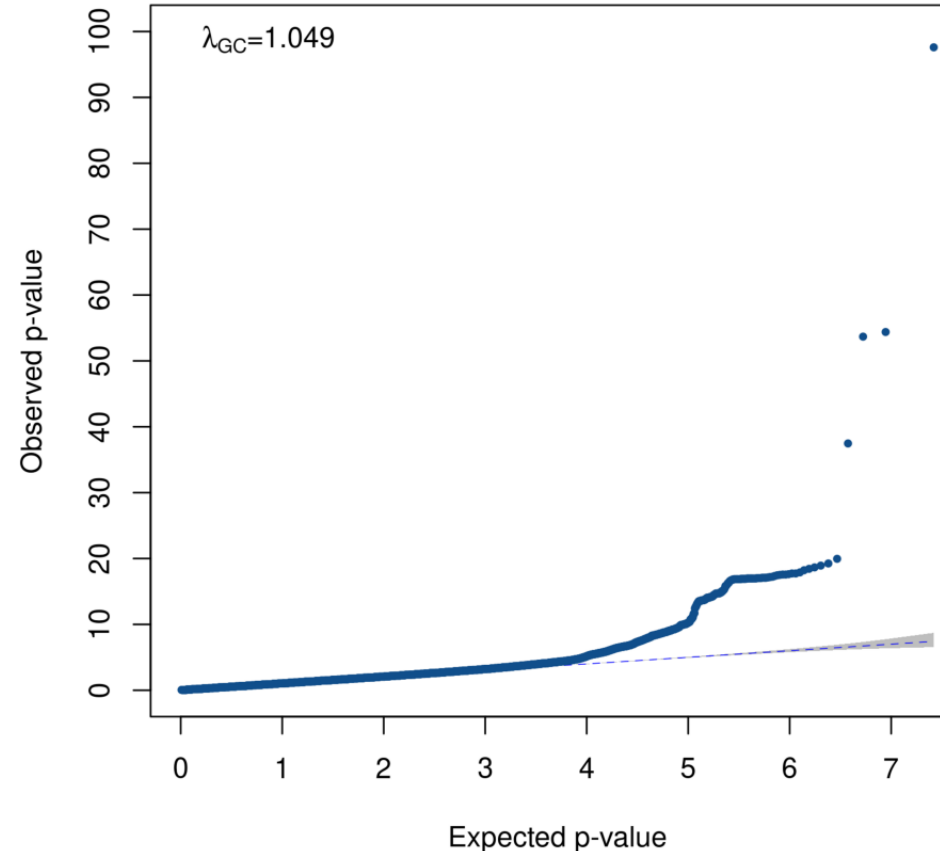
**FGF-5 (FGF5)**



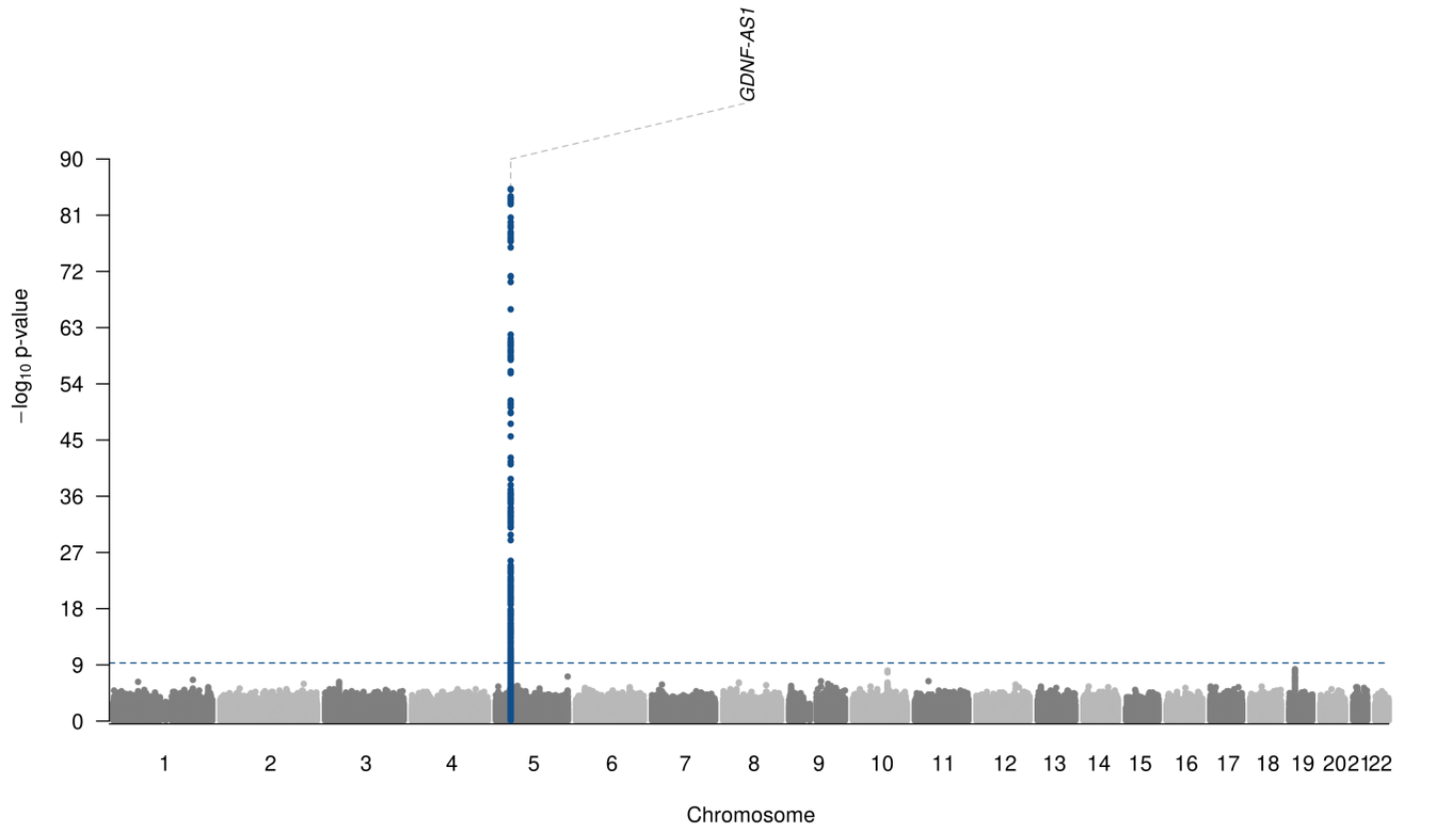
**Flt3L (FLT3LG)**



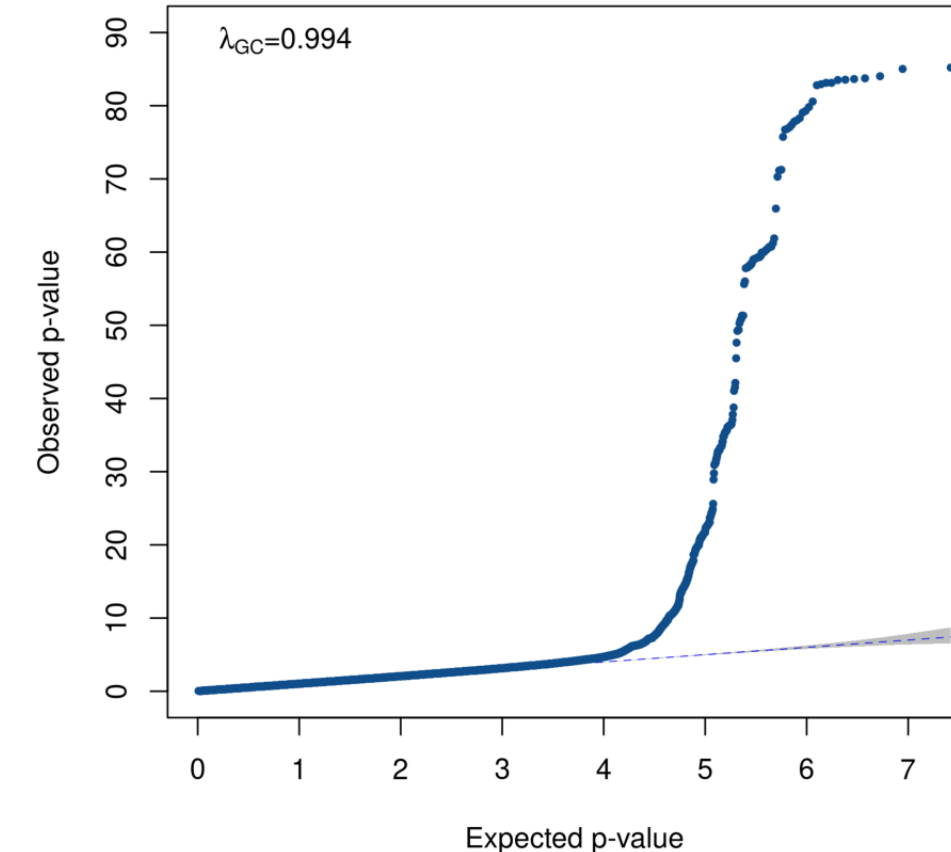
**Flt3L (FLT3LG)**

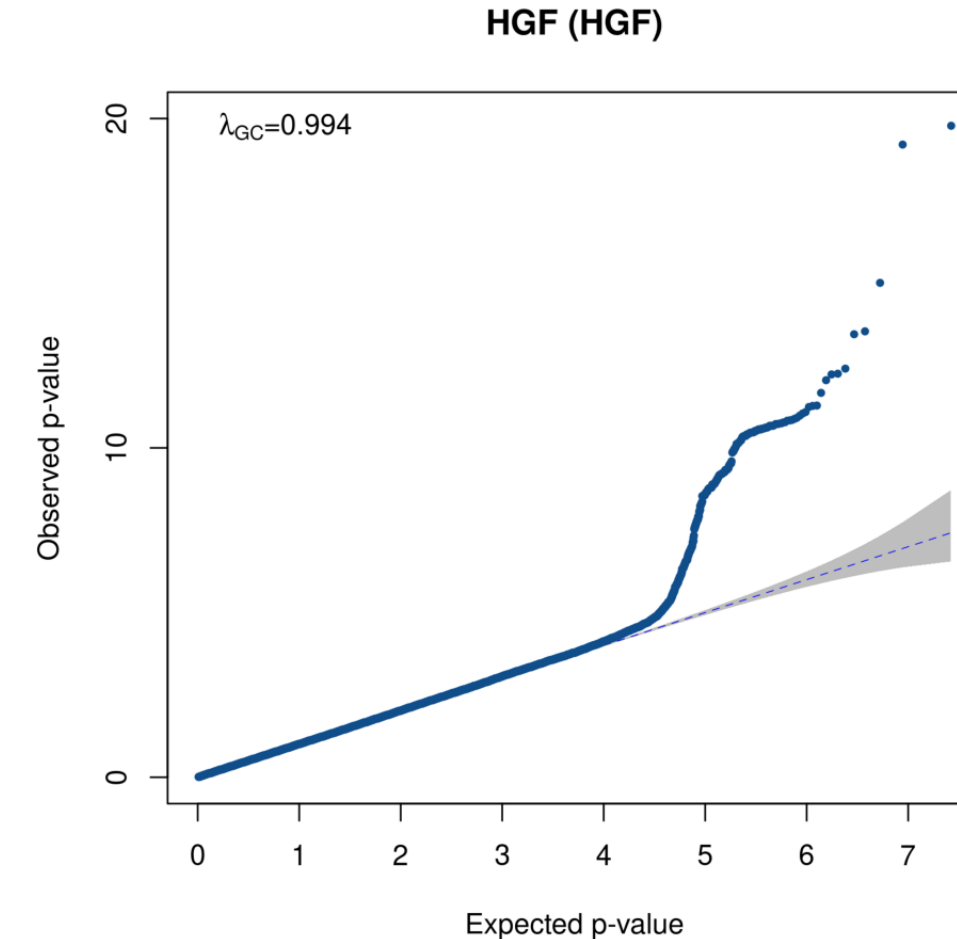
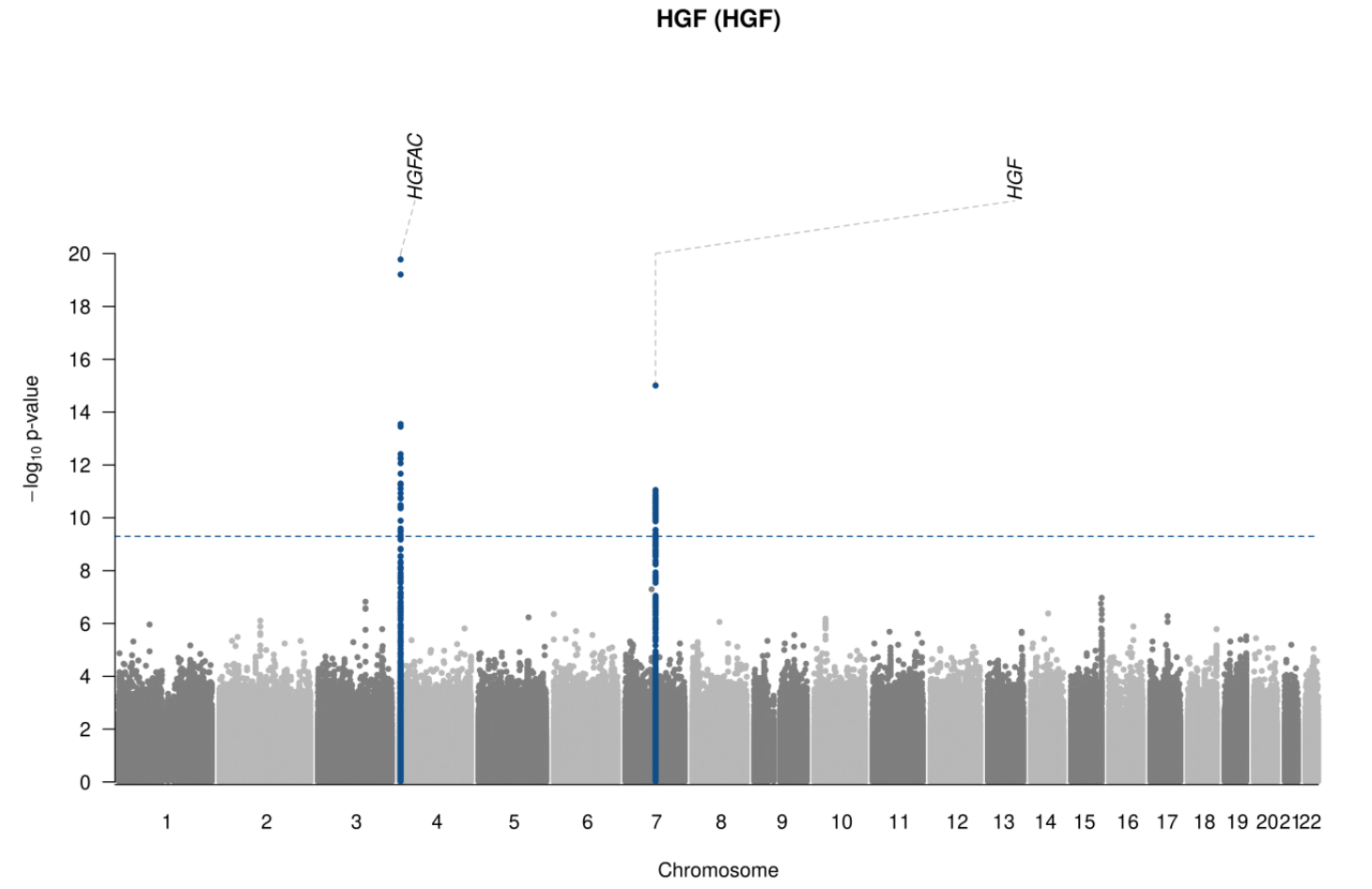


**hGDNF (GDNF)**

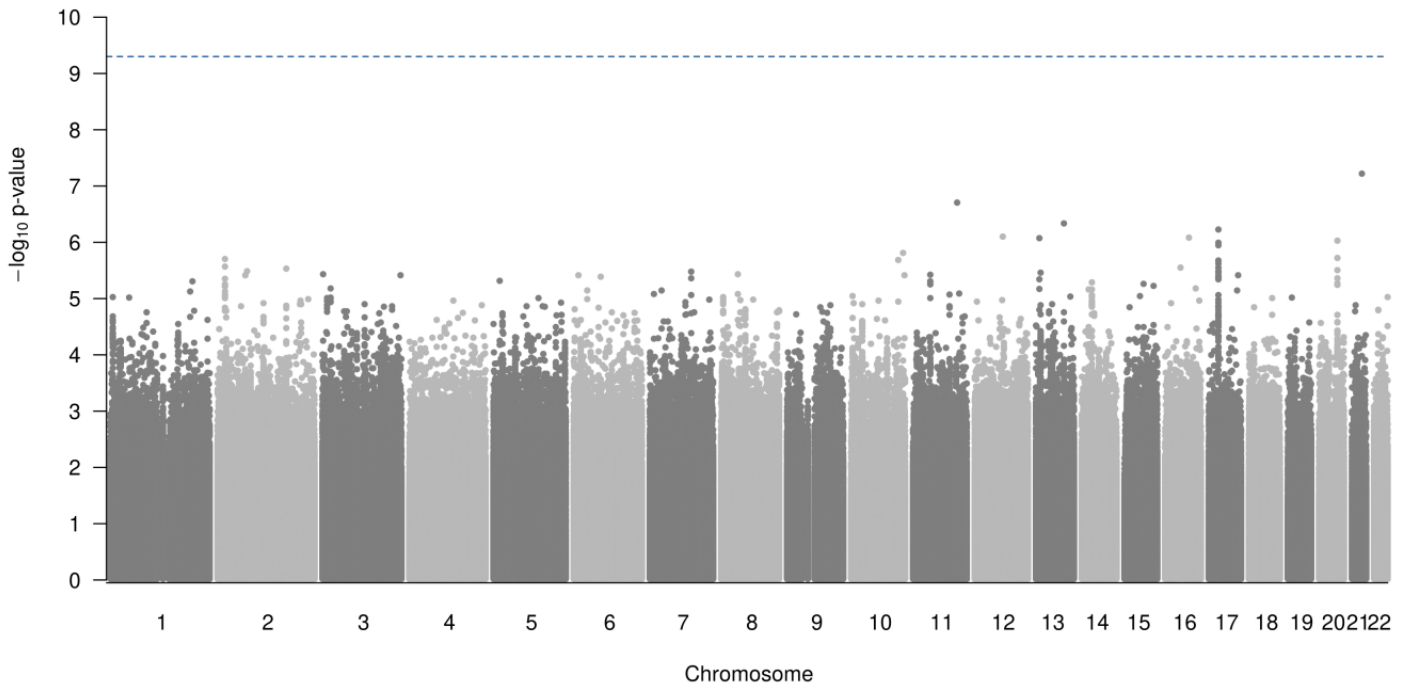


**hGDNF (GDNF)**

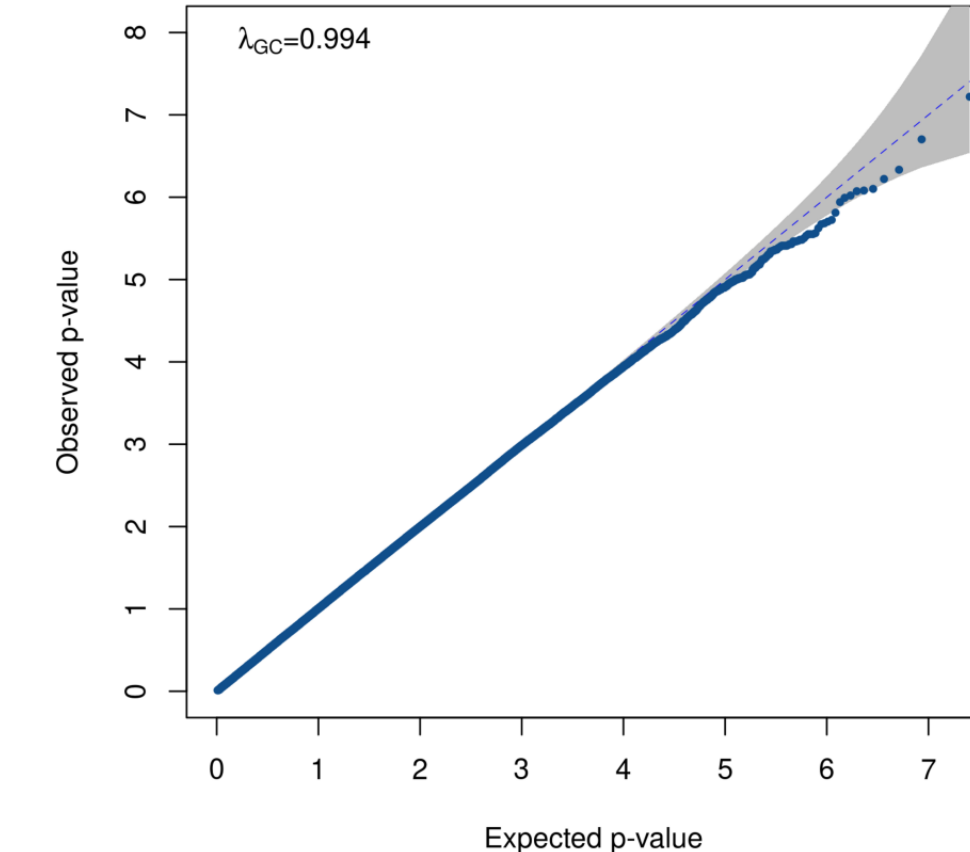




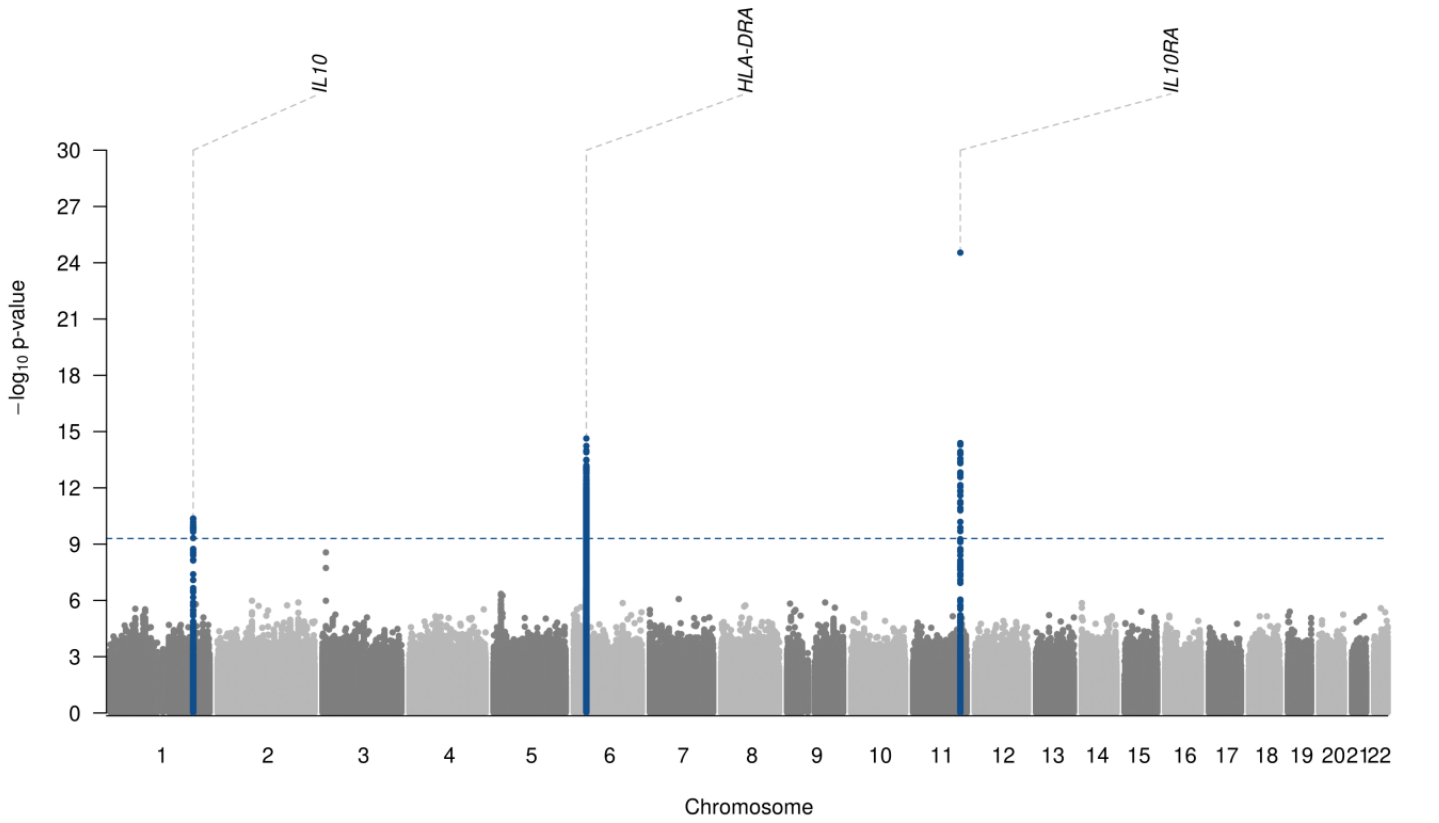
IFN-gamma (IFNG)



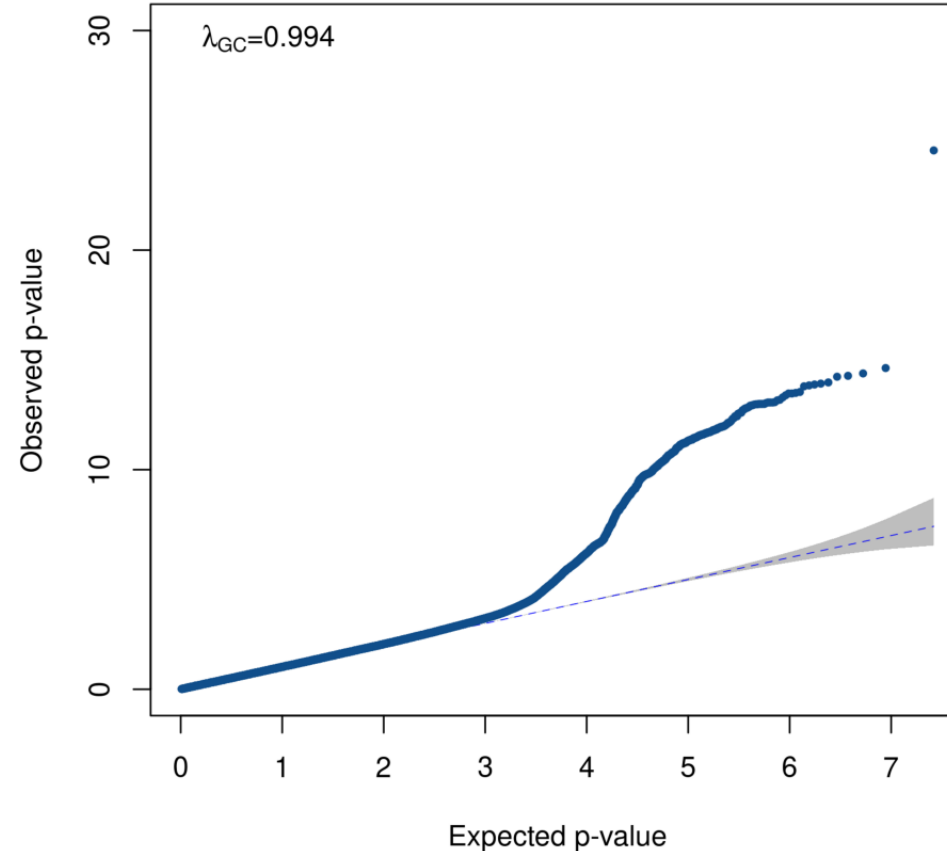
IFN-gamma (IFNG)



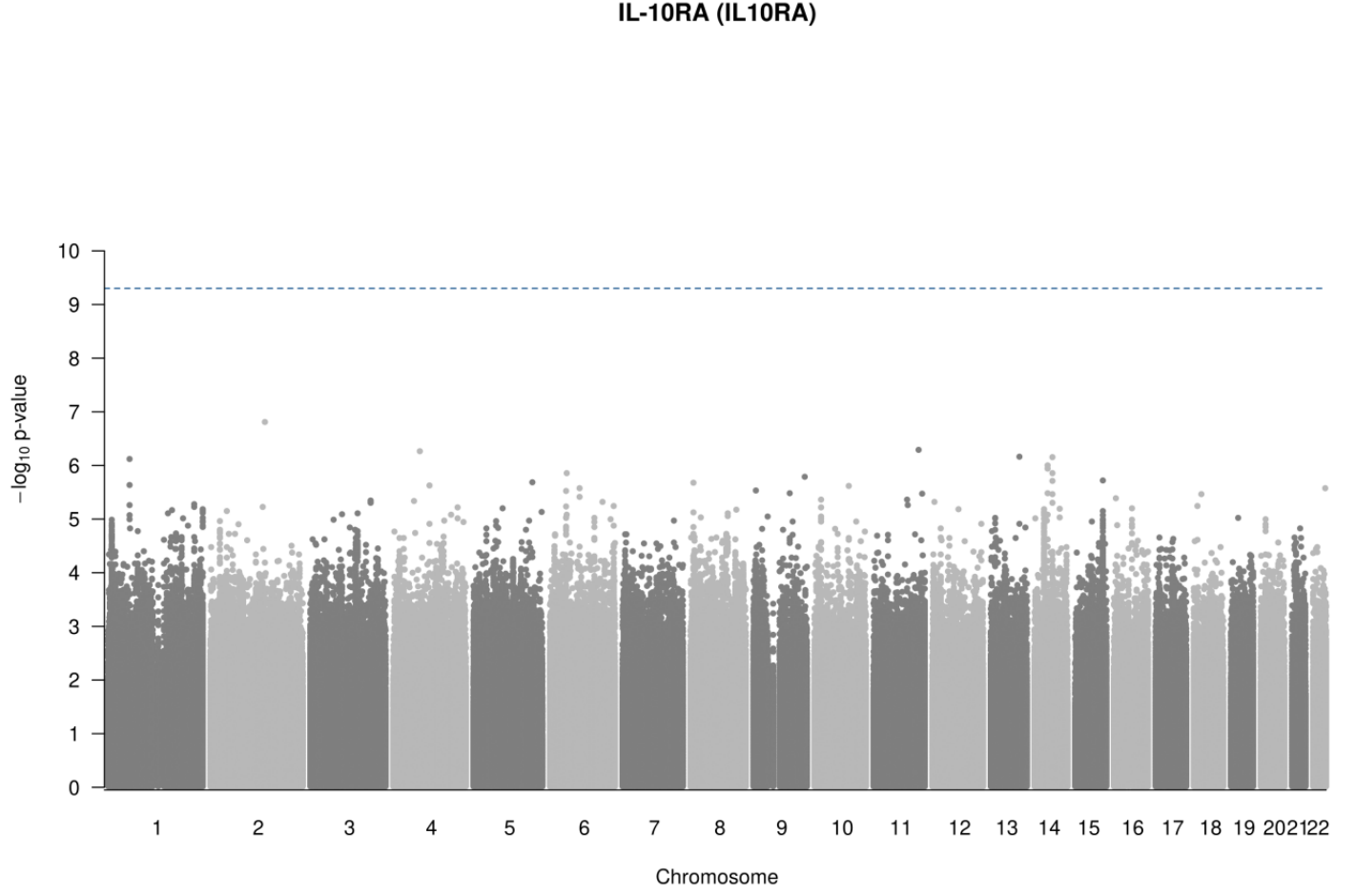
**IL-10 (IL10)**



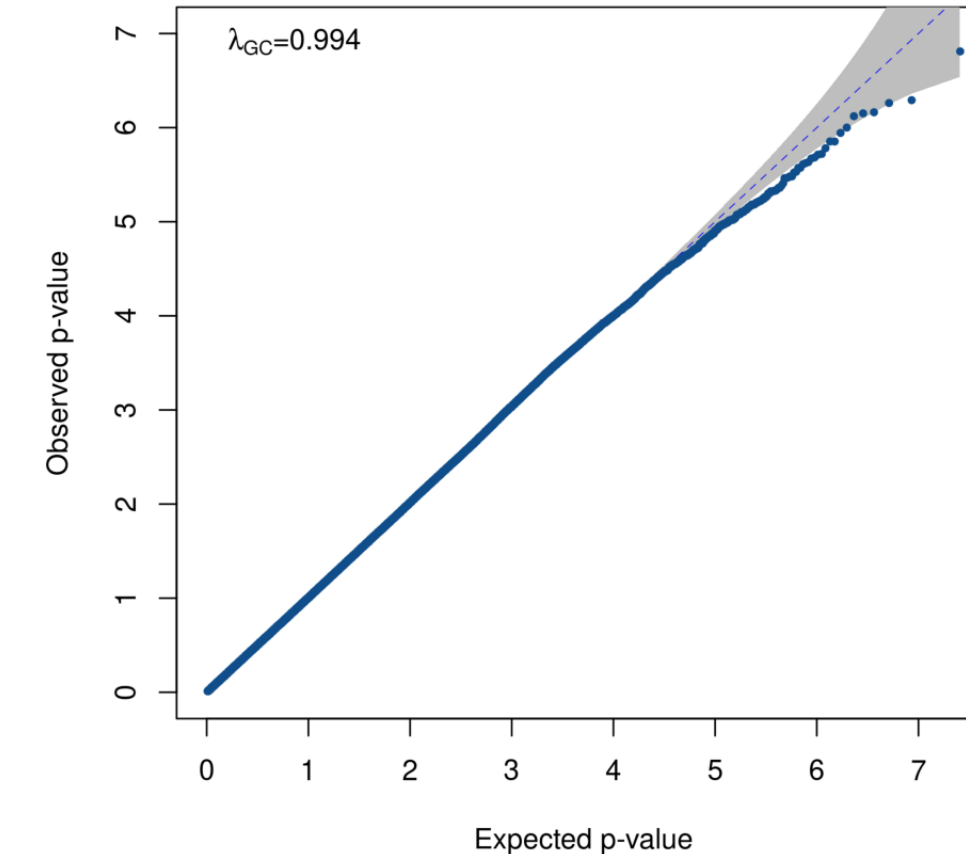
**IL-10 (IL10)**



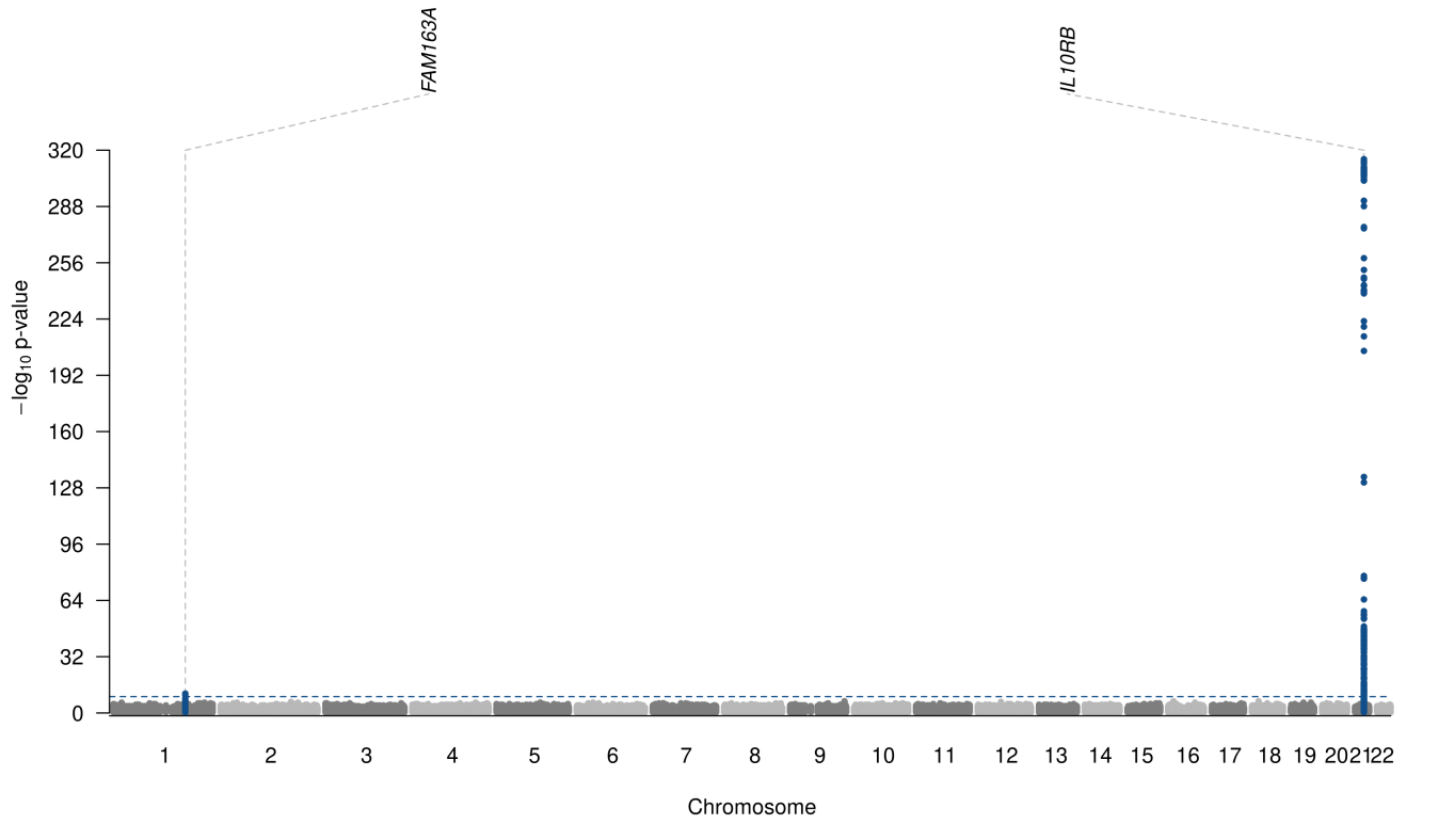
**IL-10RA (IL10RA)**



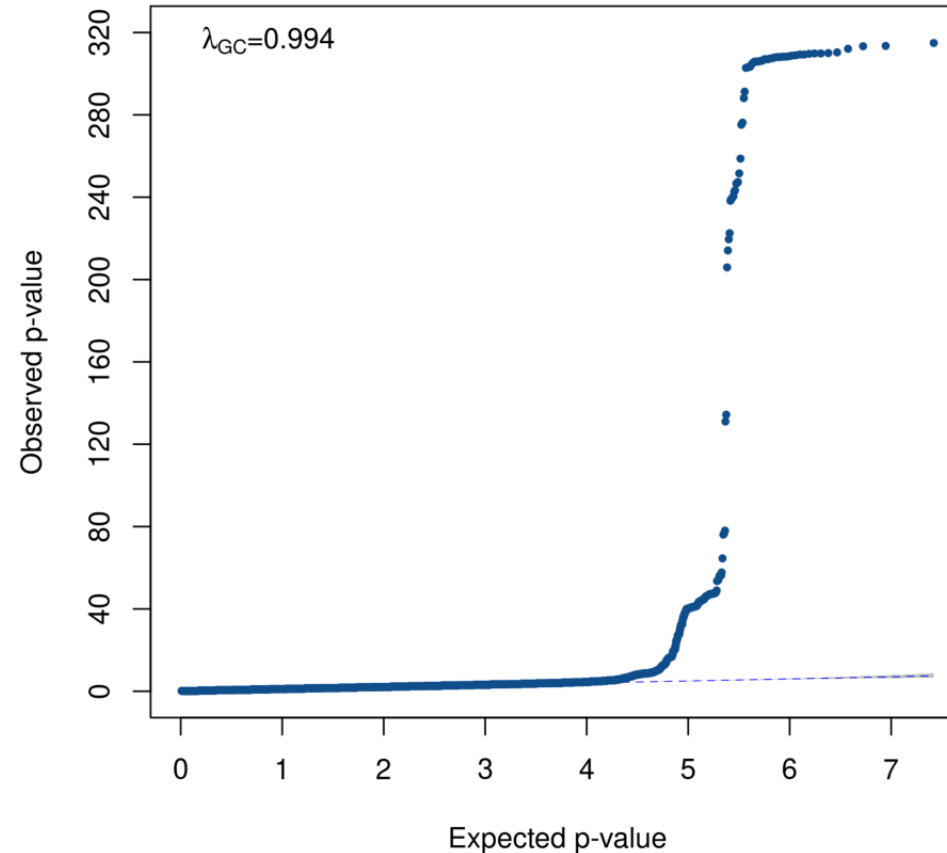
**IL-10RA (IL10RA)**



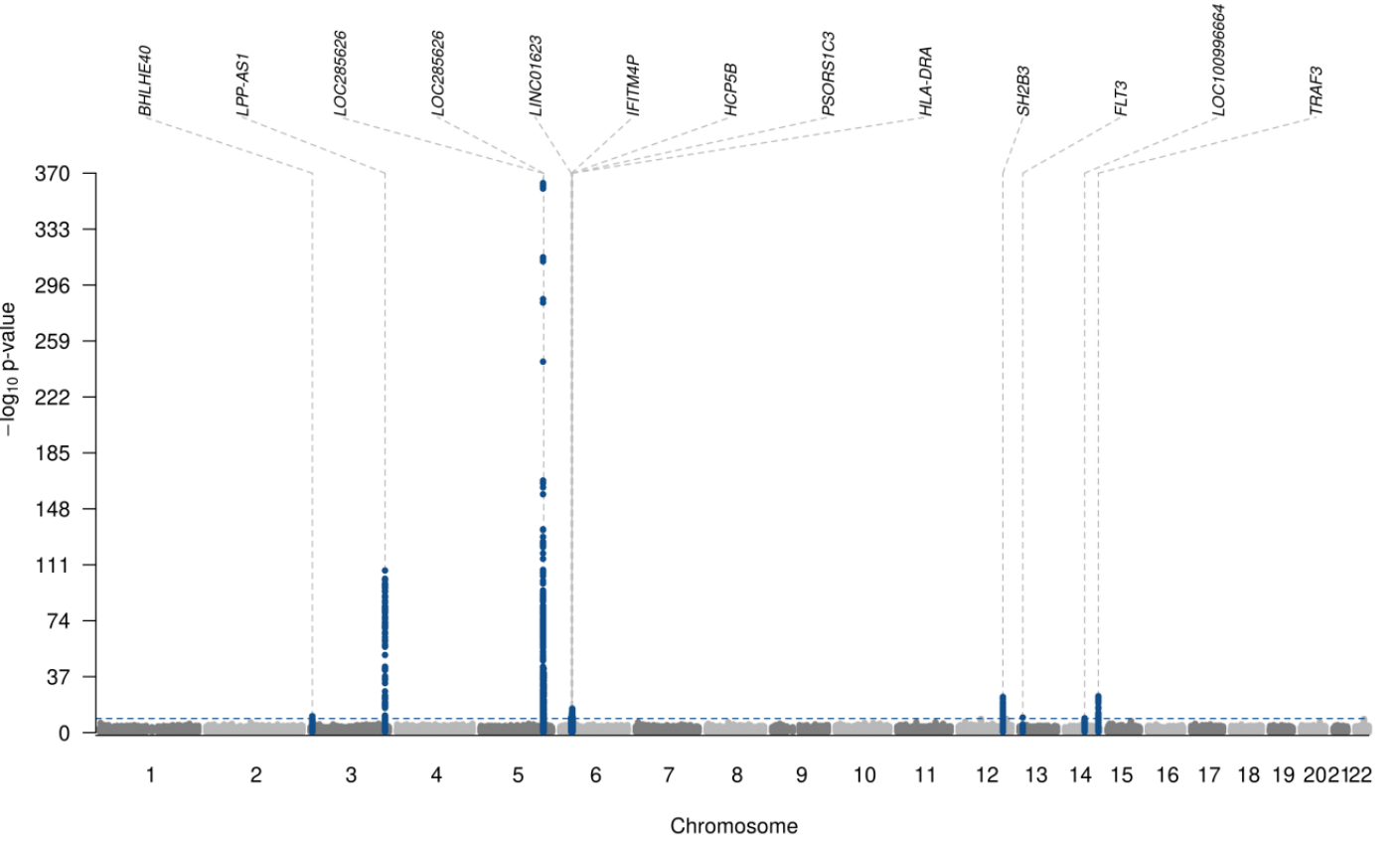
**IL10RB (IL10RB)**



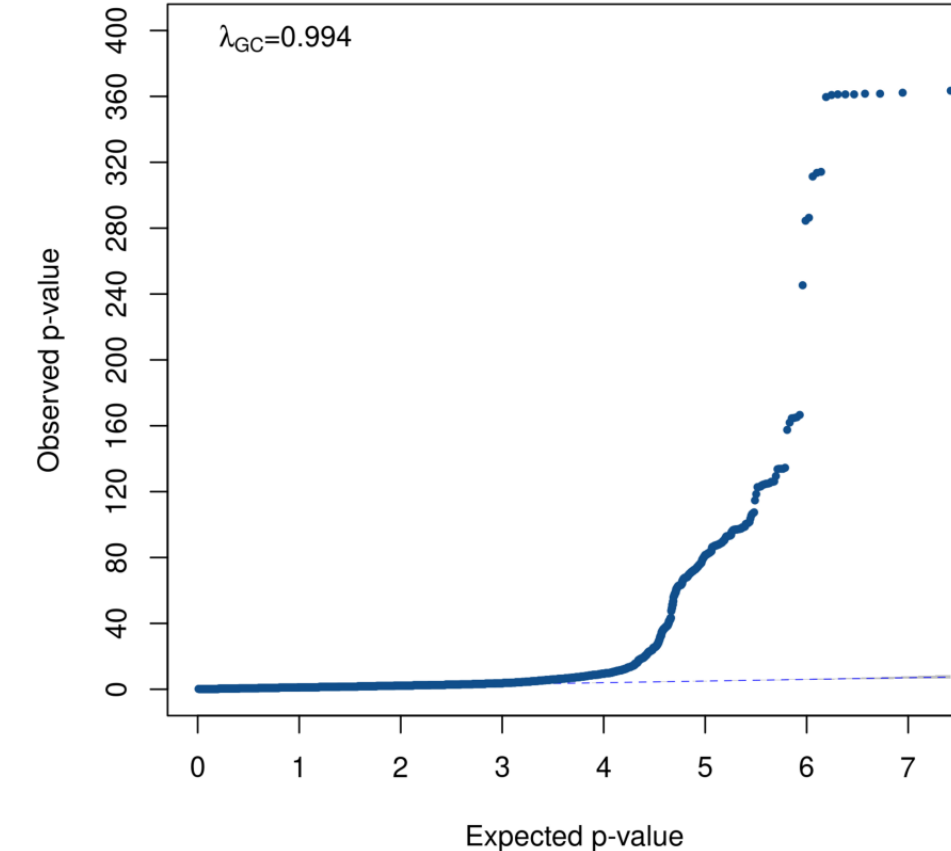
**IL10RB (IL10RB)**



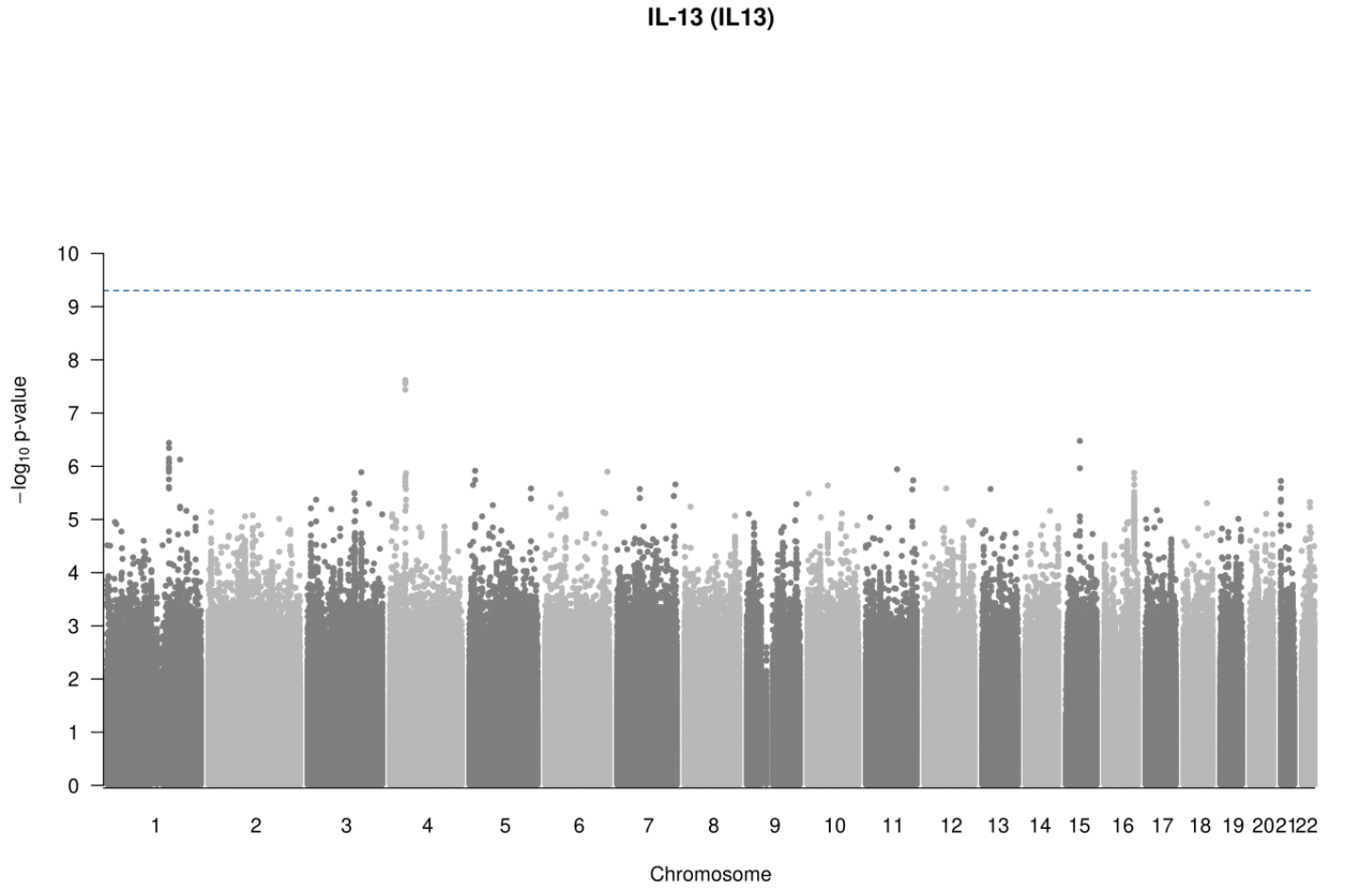
**IL-12B (IL12B)**



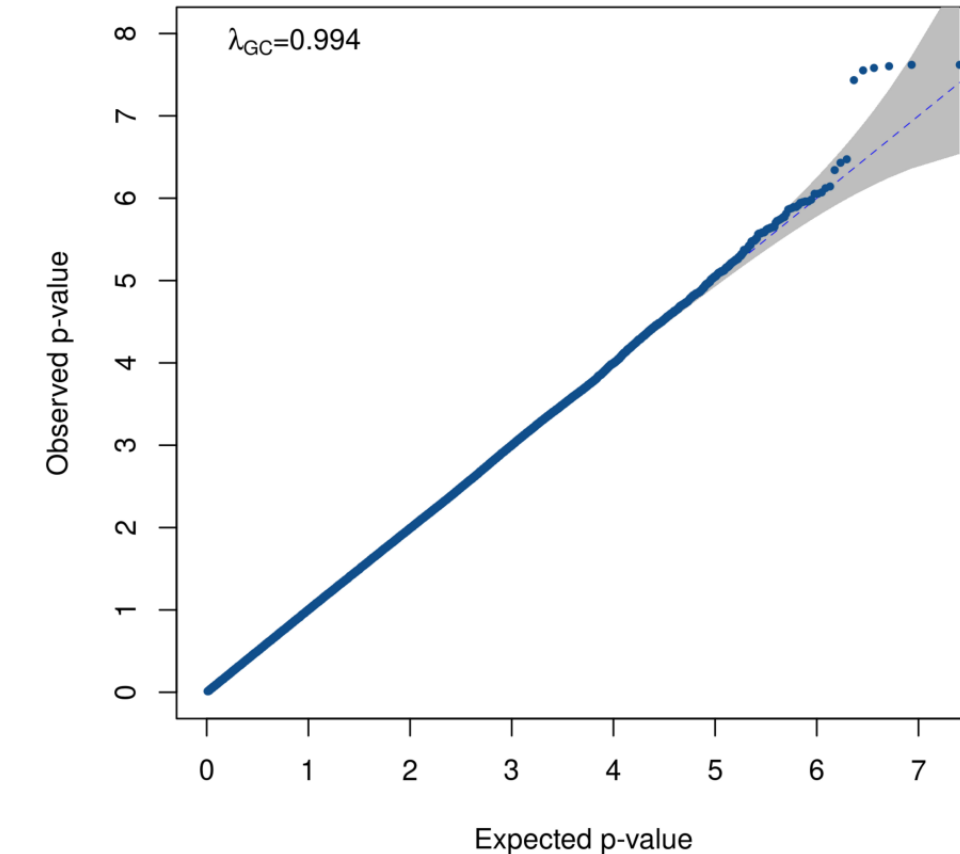
**IL-12B (IL12B)**



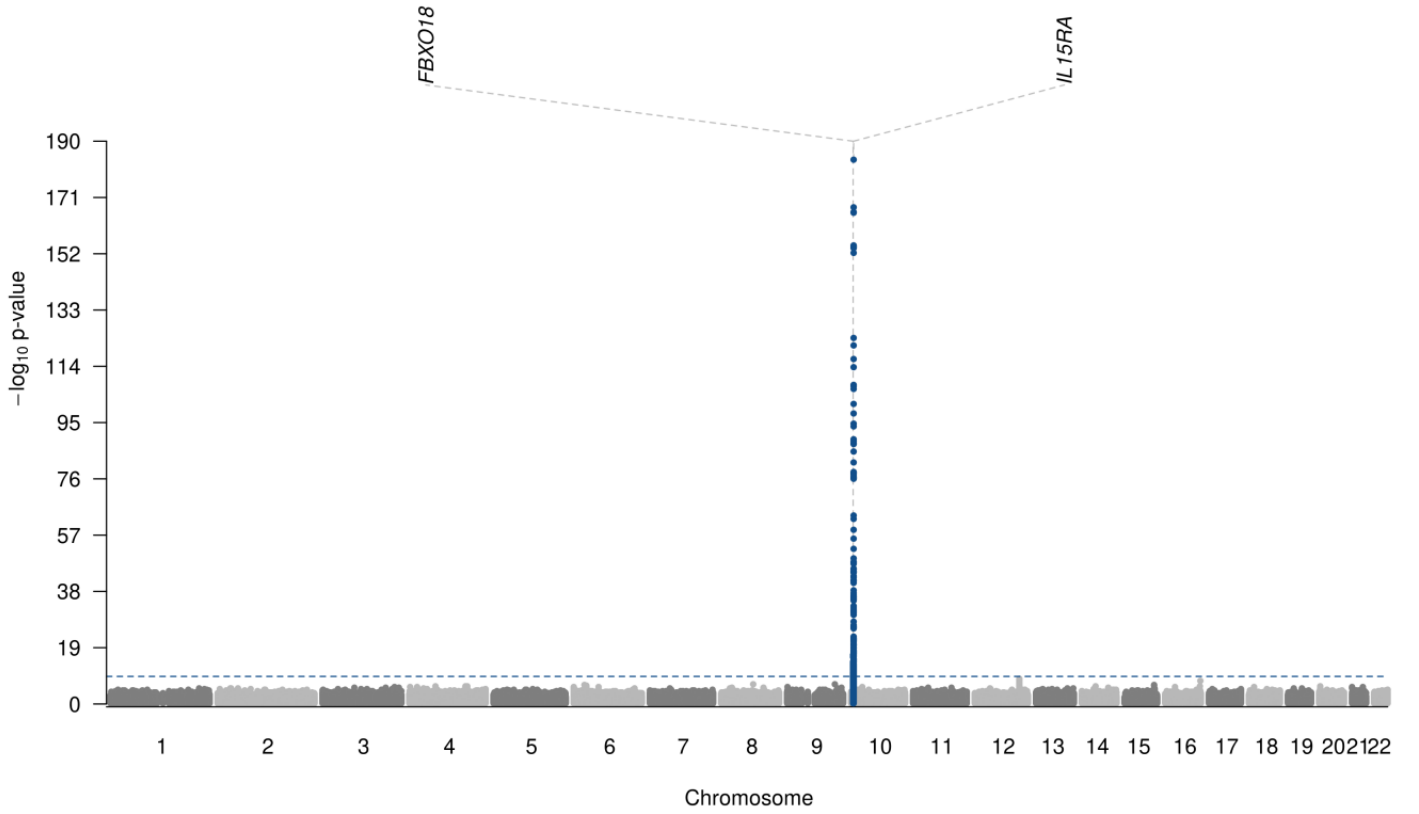
**IL-13 (IL13)**



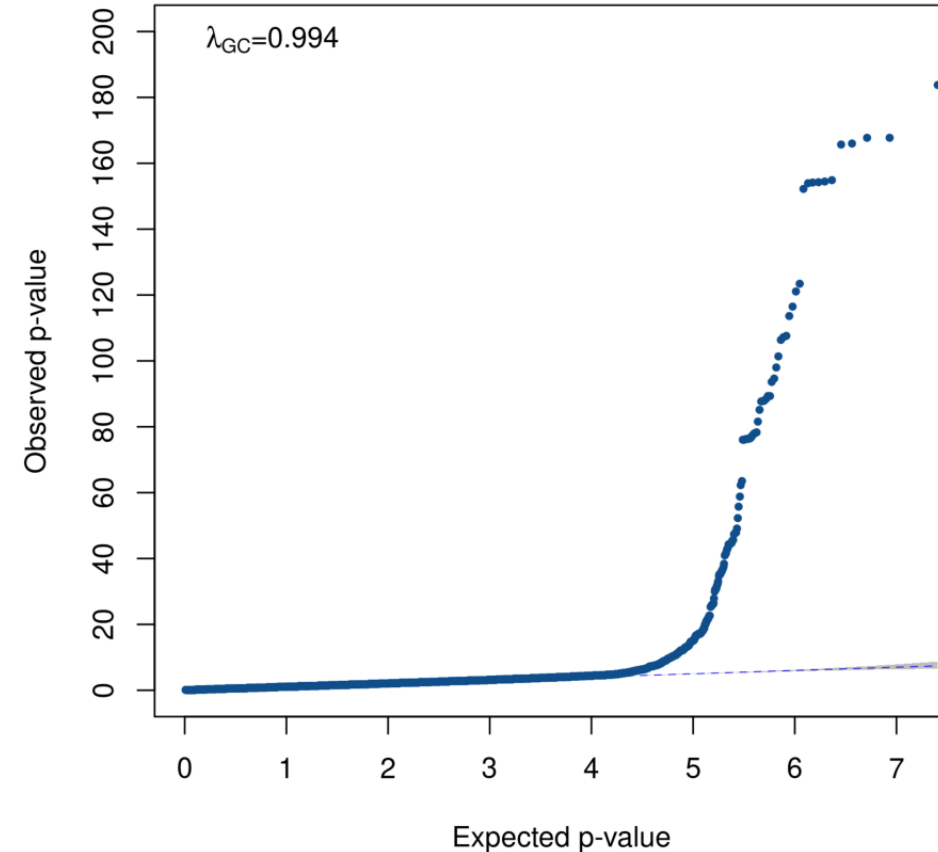
**IL-13 (IL13)**



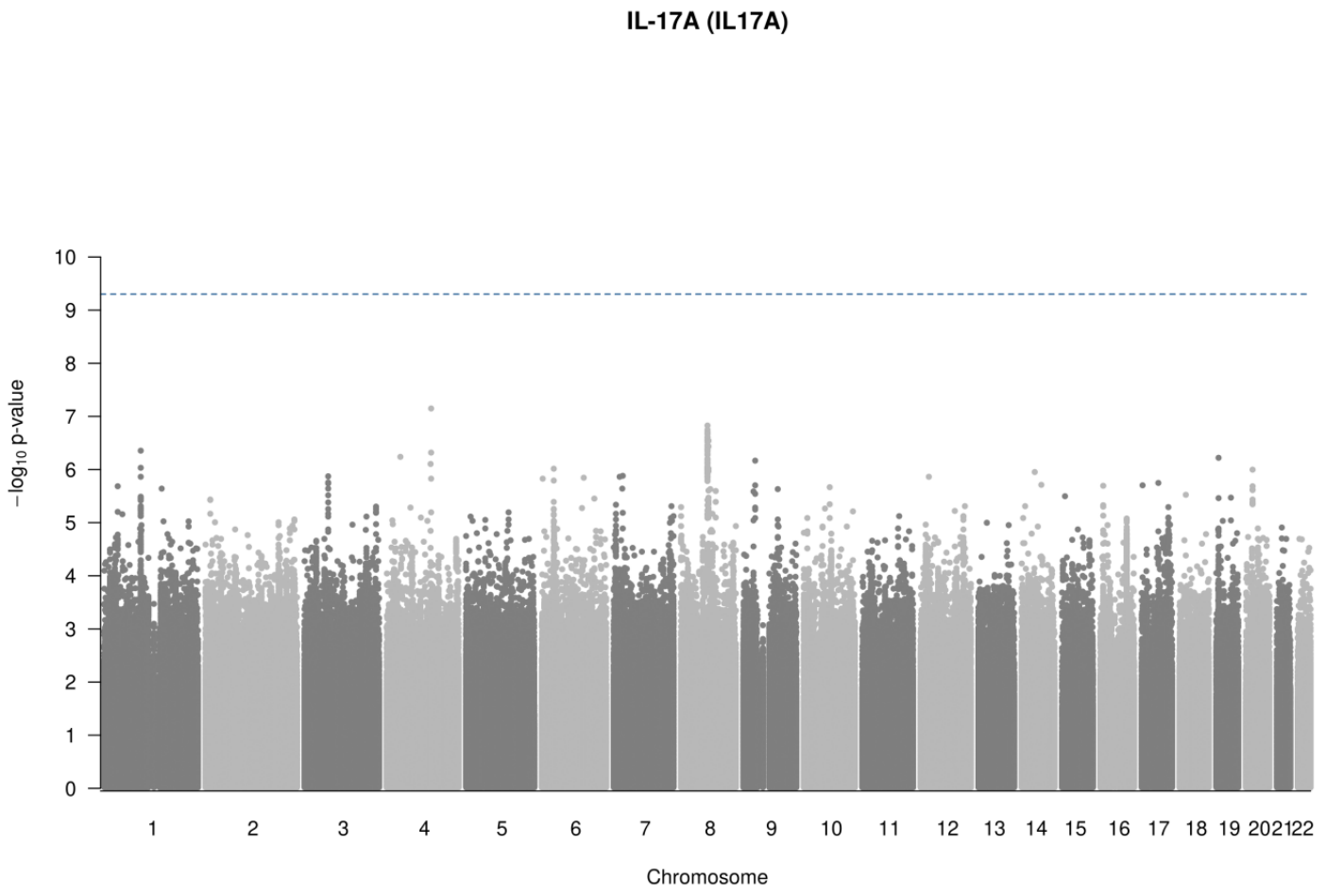
**IL-15RA (IL15RA)**



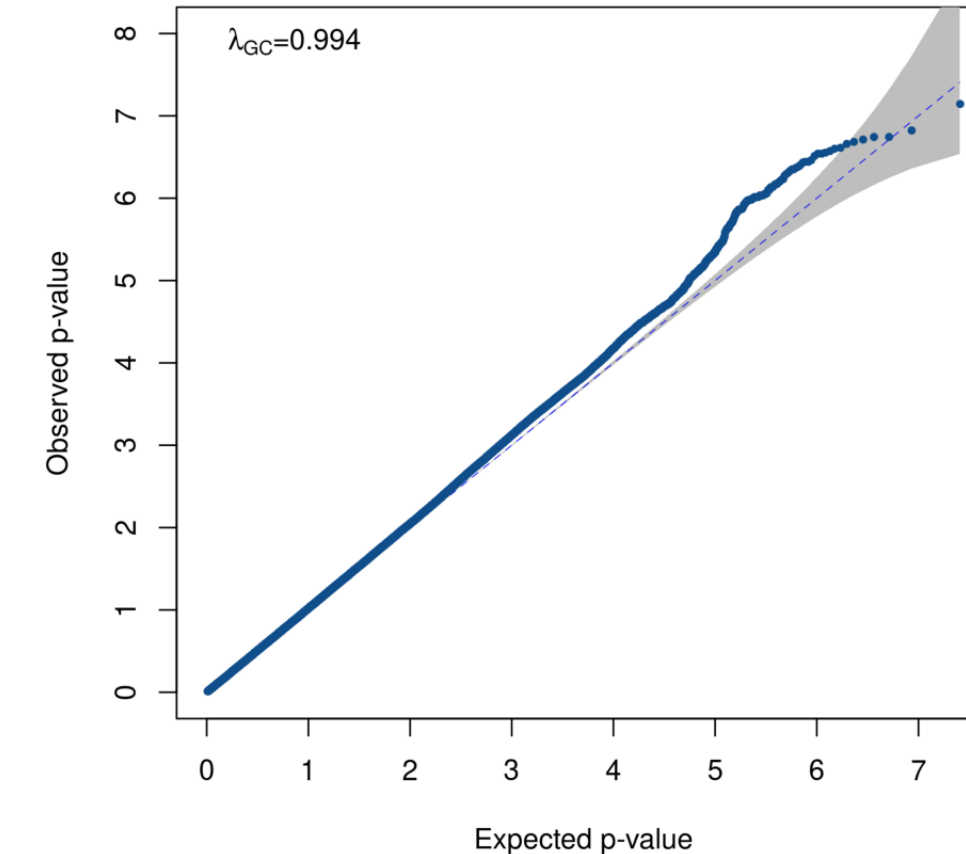
**IL-15RA (IL15RA)**



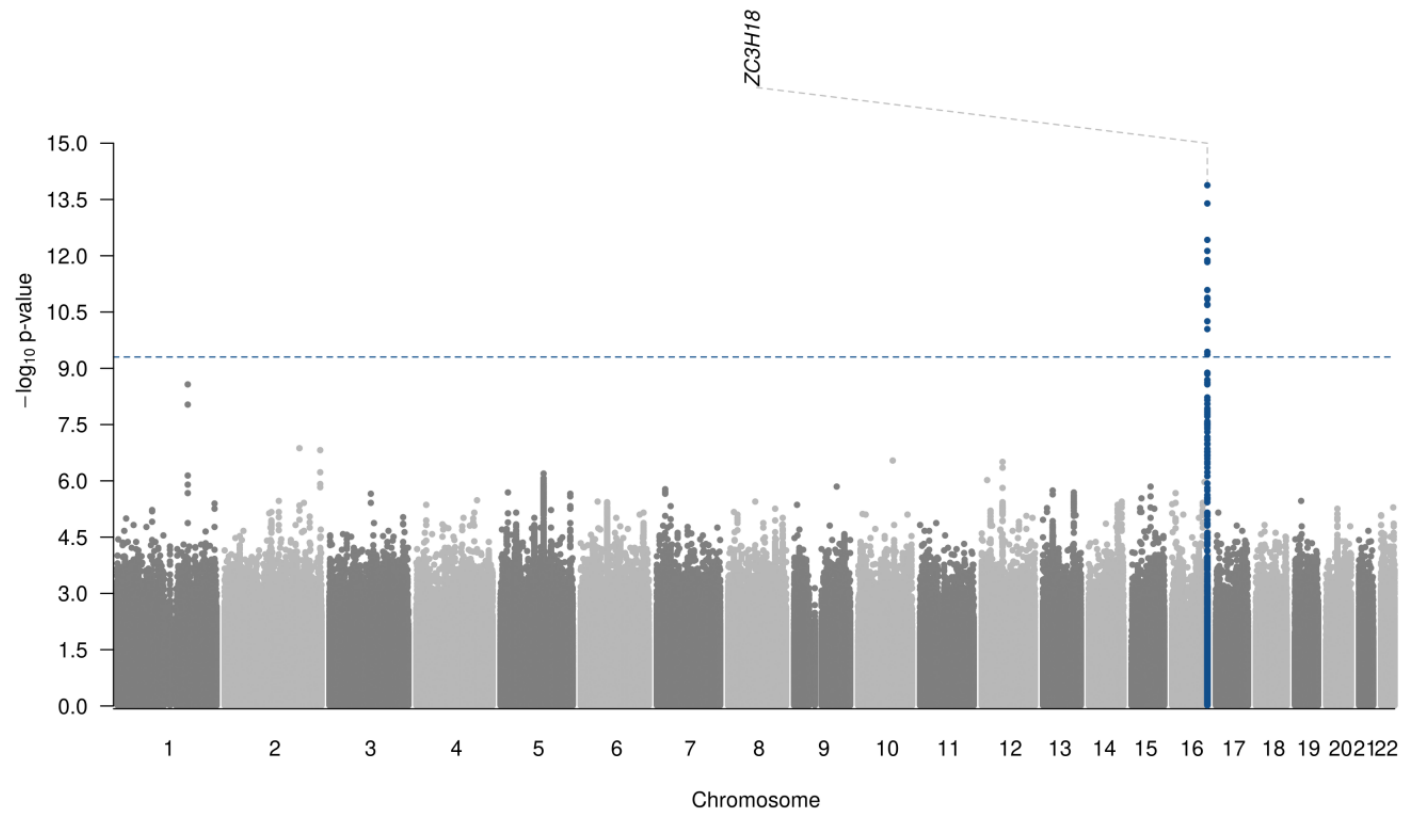
**IL-17A (IL17A)**



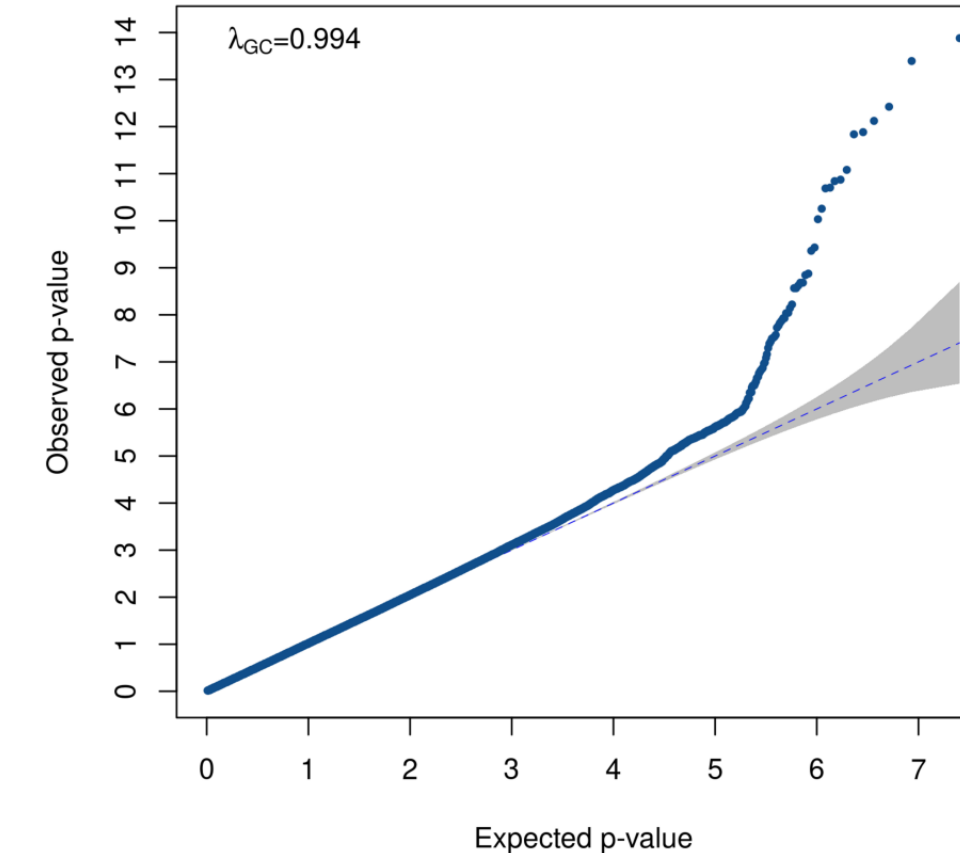
**IL-17A (IL17A)**



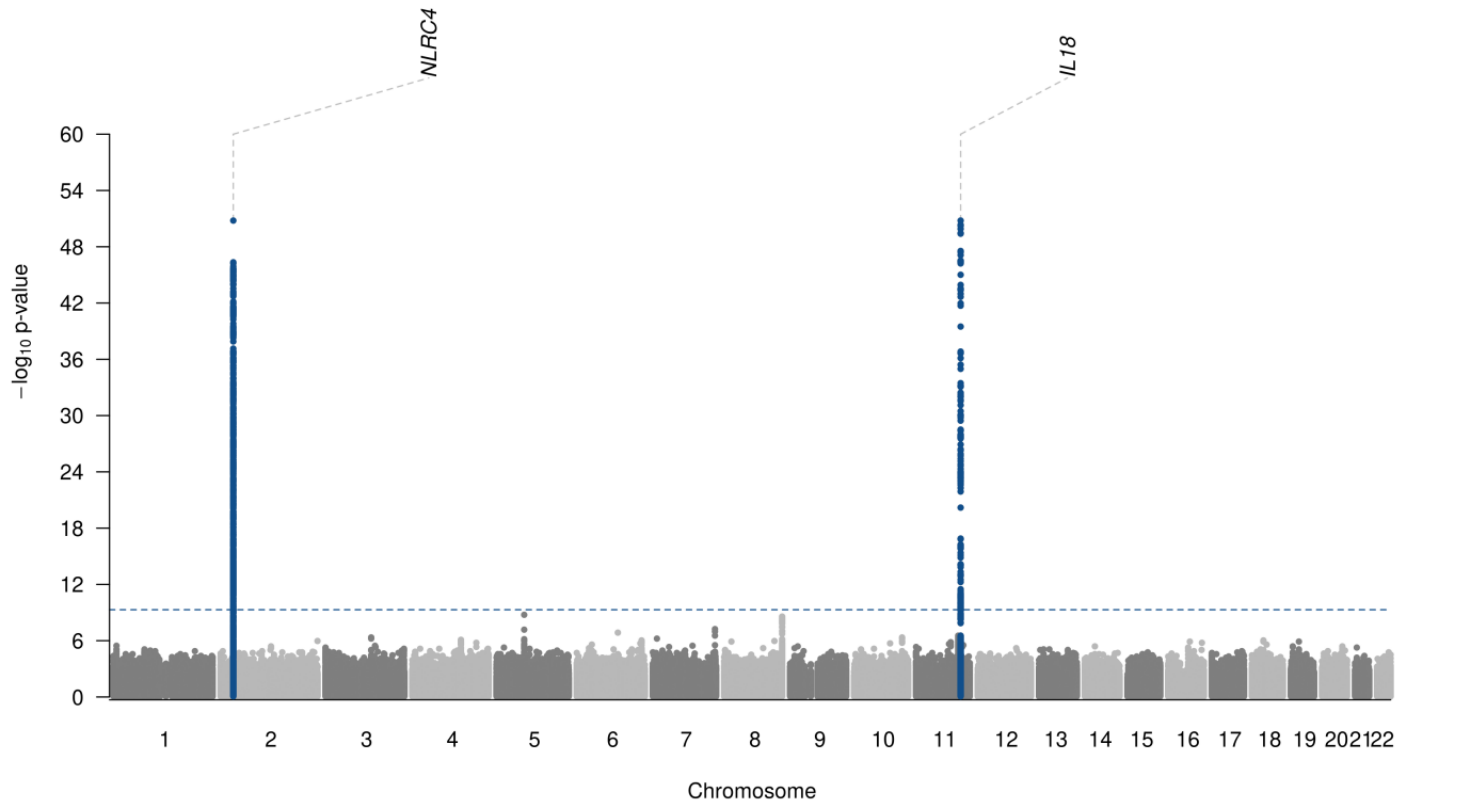
**IL-17C (IL17C)**



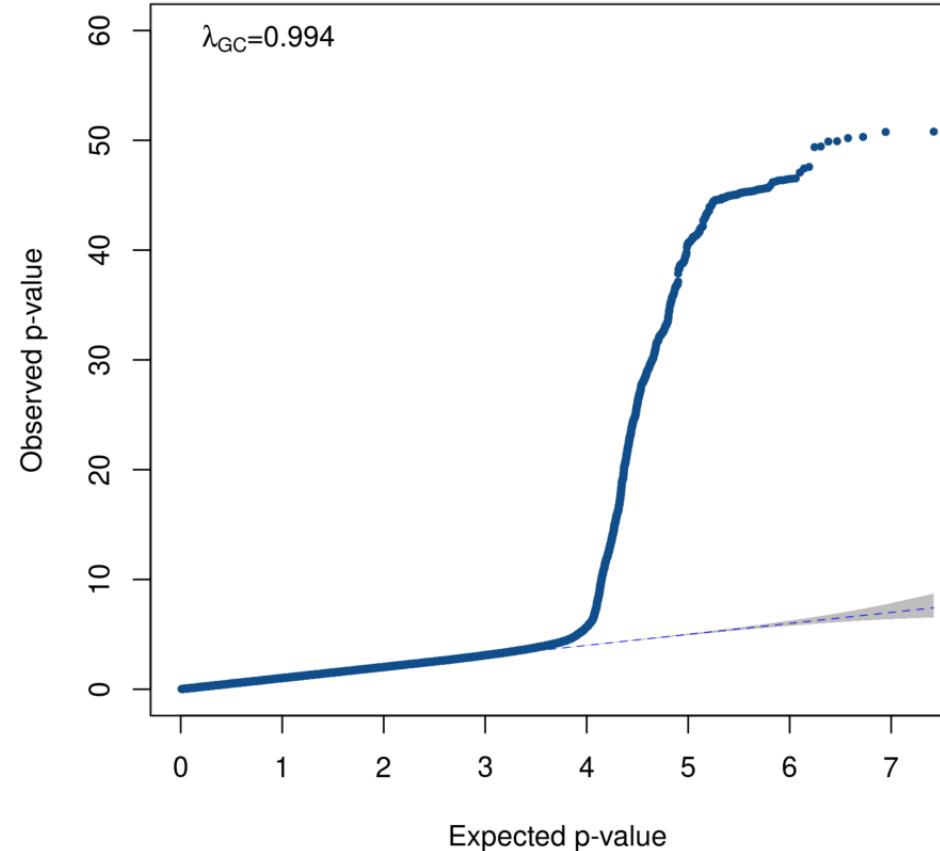
**IL-17C (IL17C)**



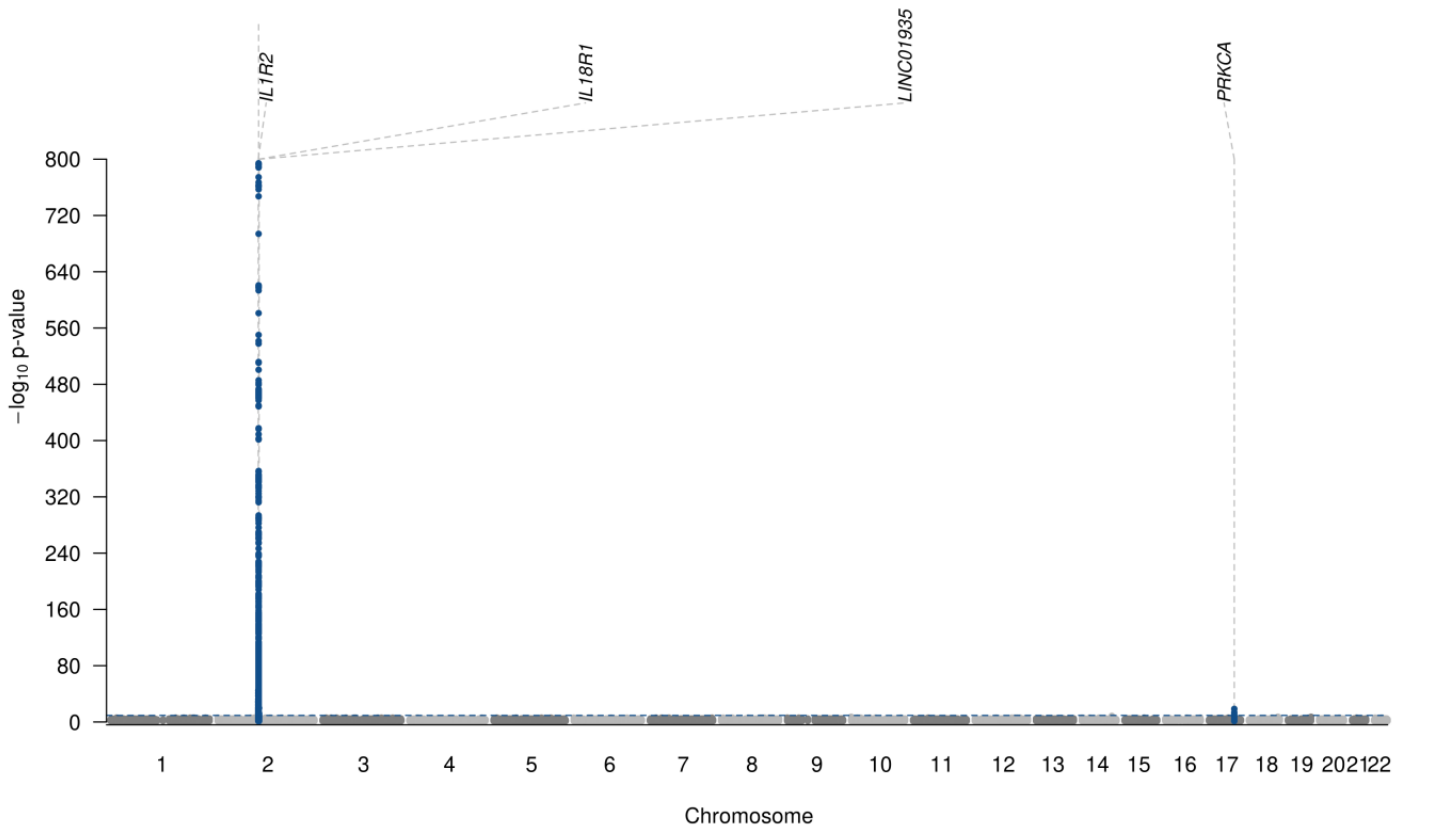
**IL-18 (IL18)**



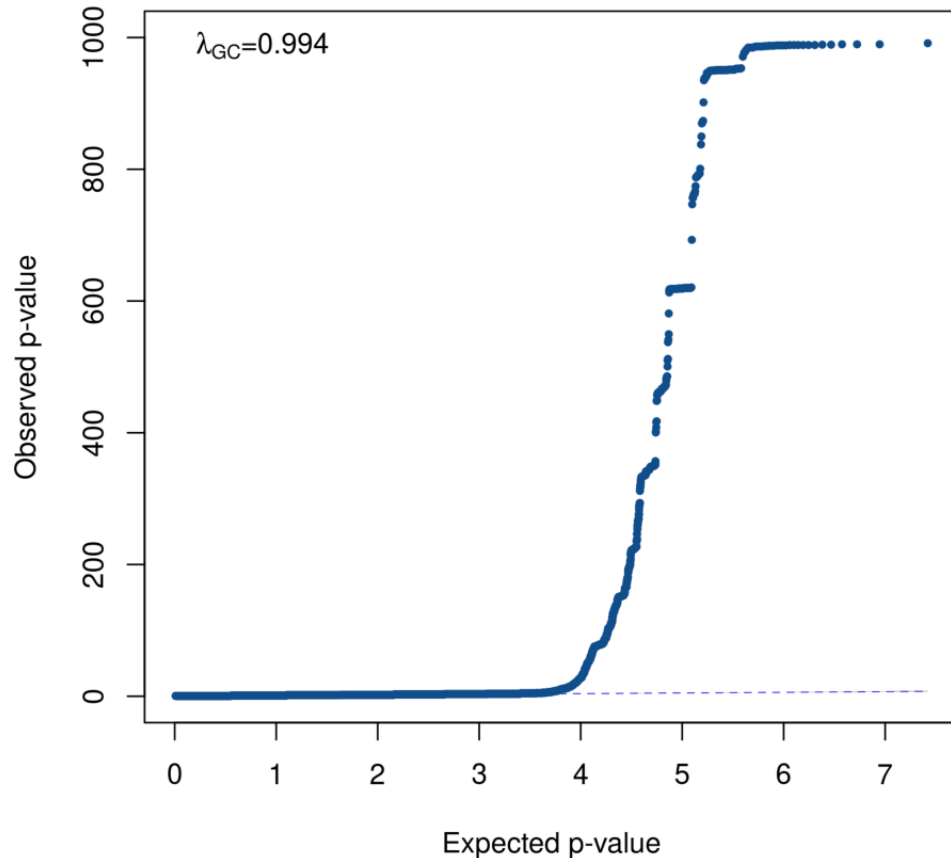
**IL-18 (IL18)**



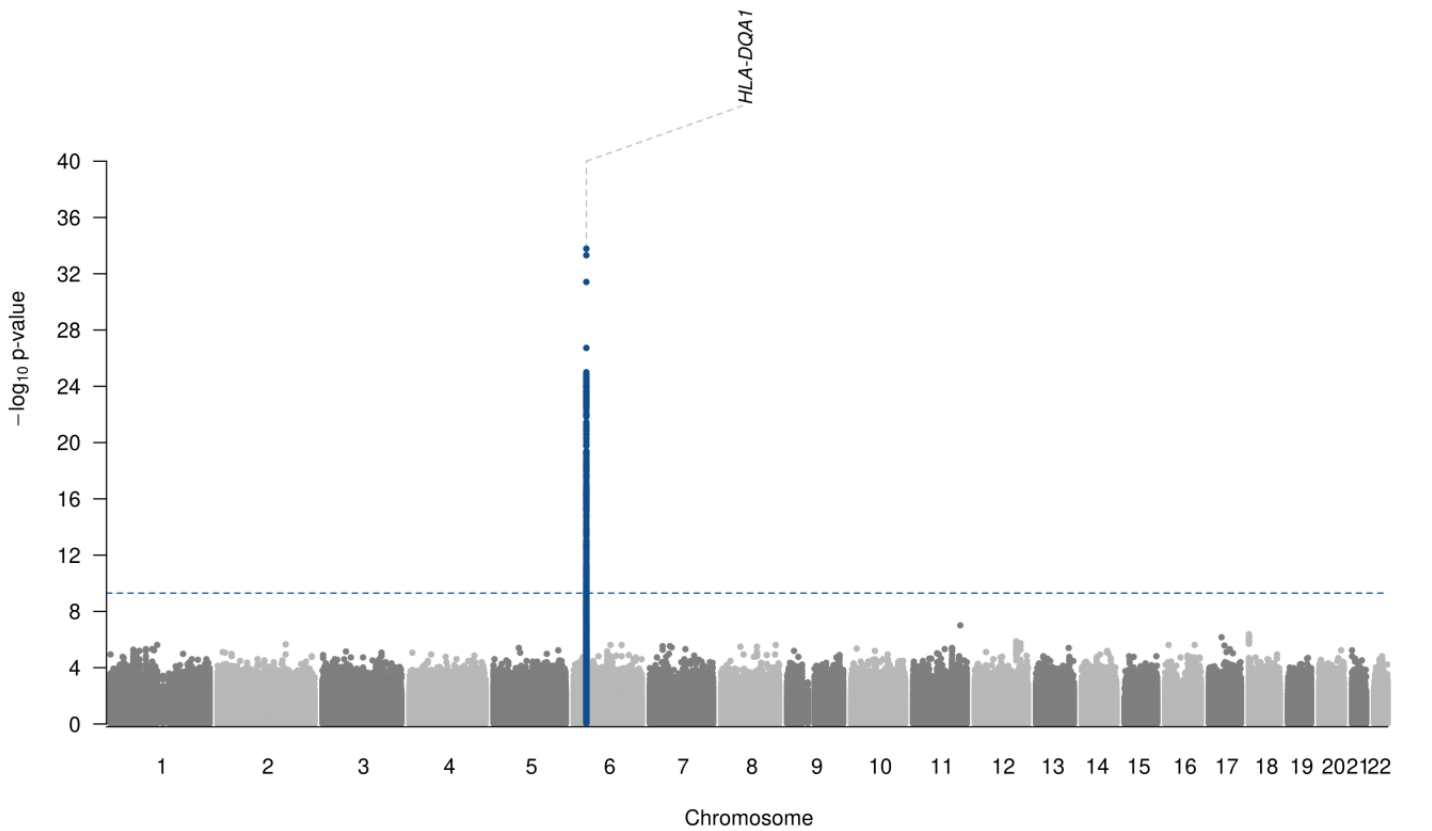
**IL-18R1 (IL18R1)**



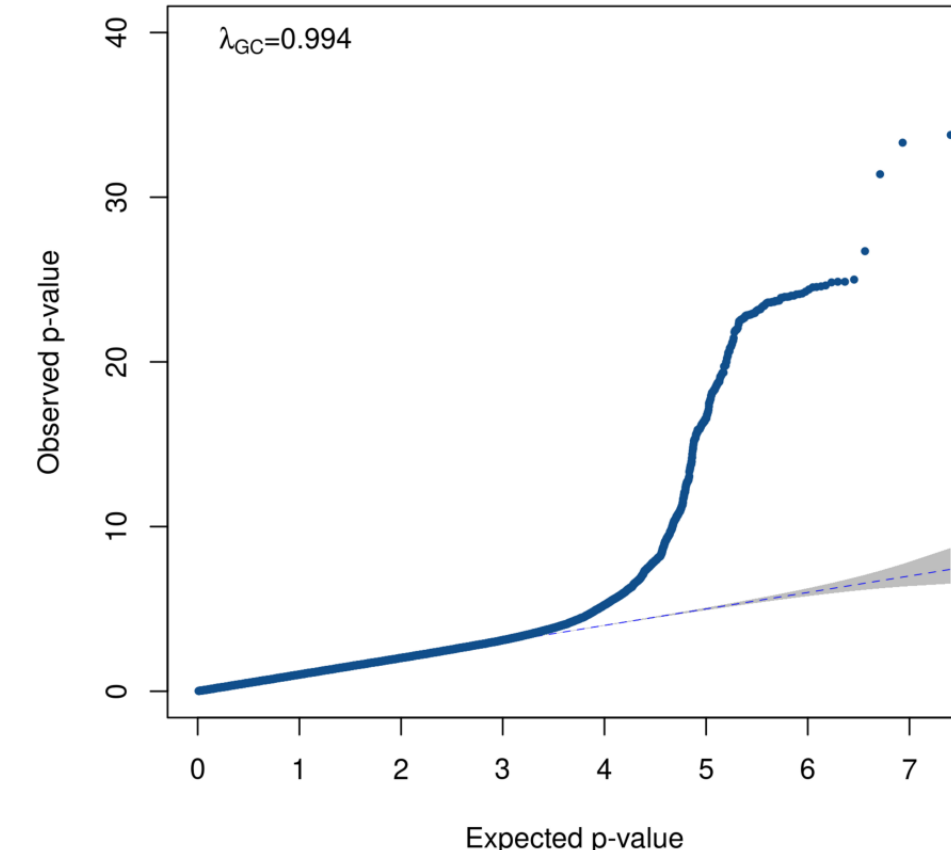
**IL-18R1 (IL18R1)**



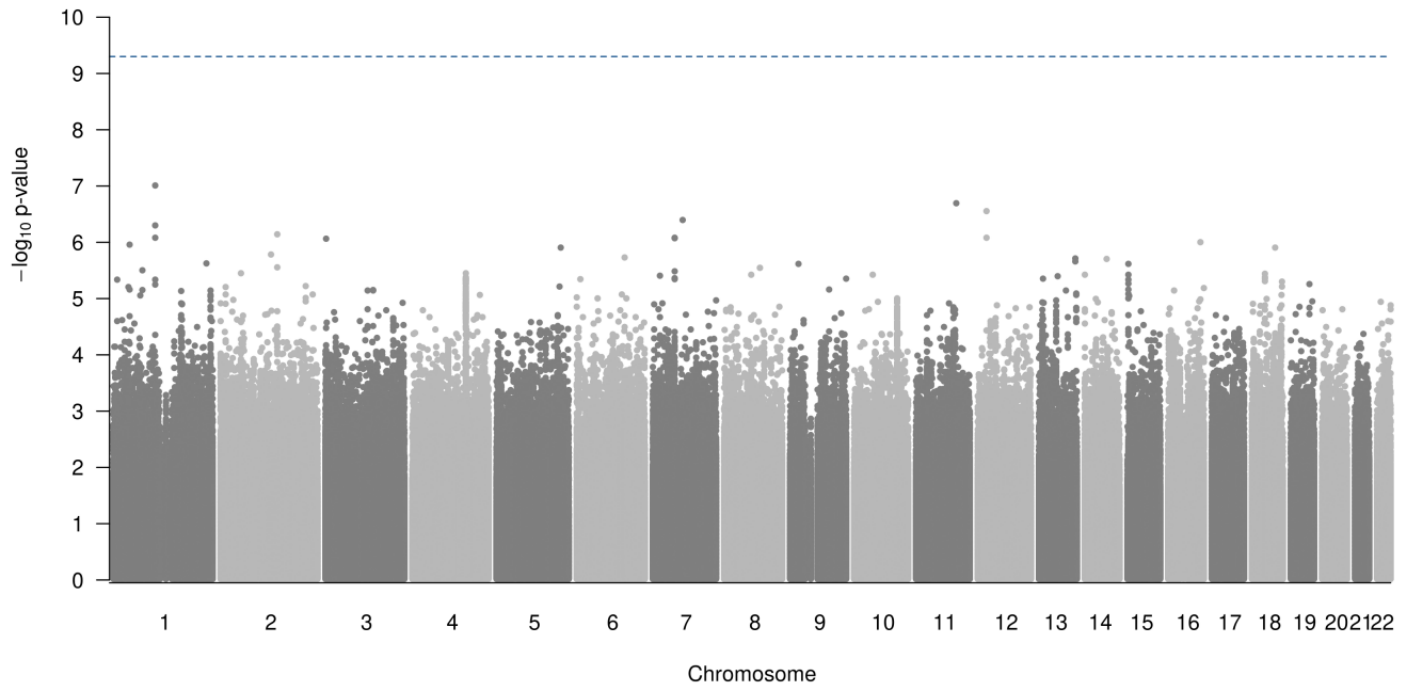
**IL-1 (IL1A)**



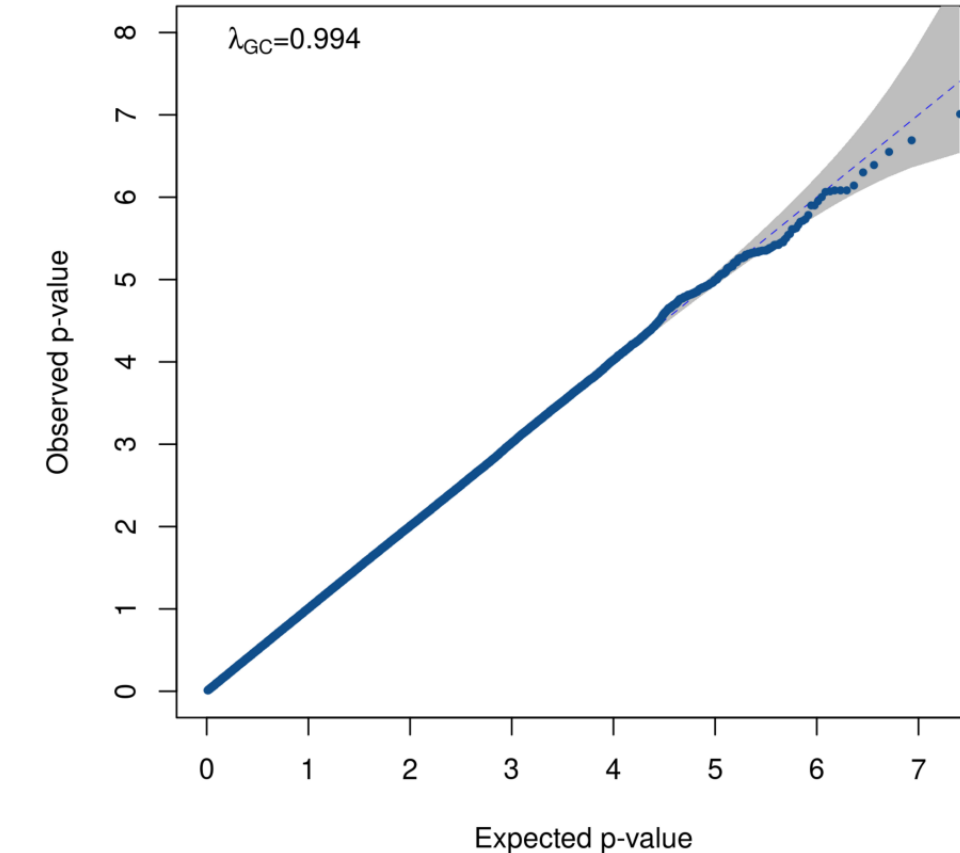
**IL-1 (IL1A)**



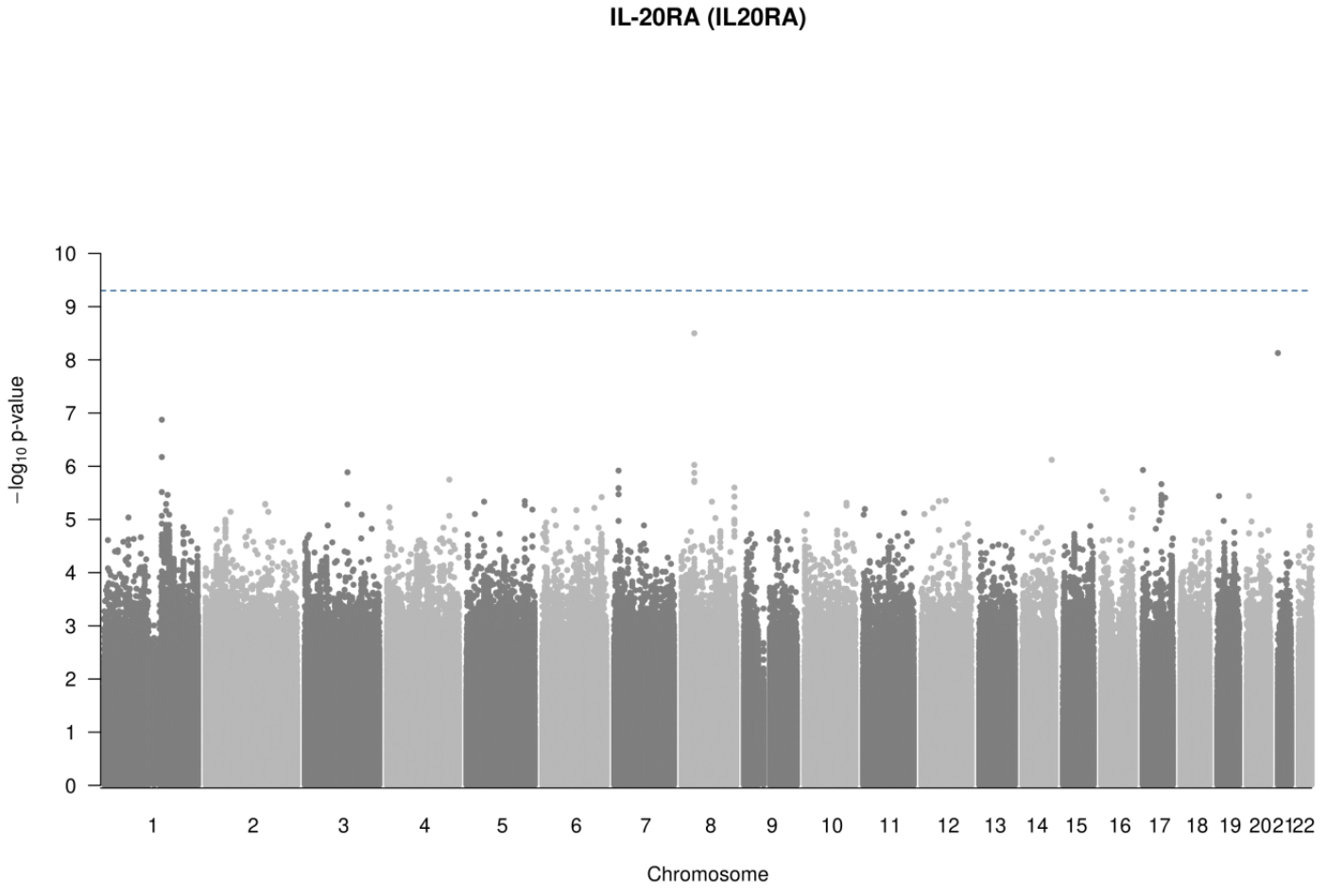
**IL-20 (IL20)**



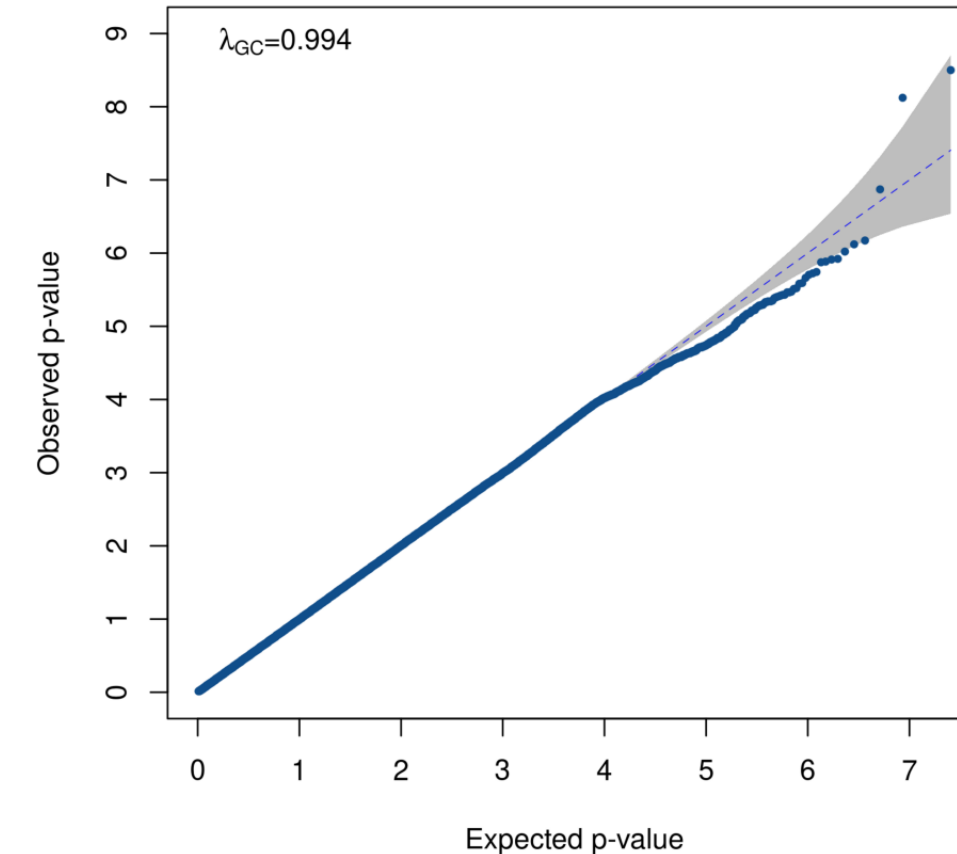
**IL-20 (IL20)**



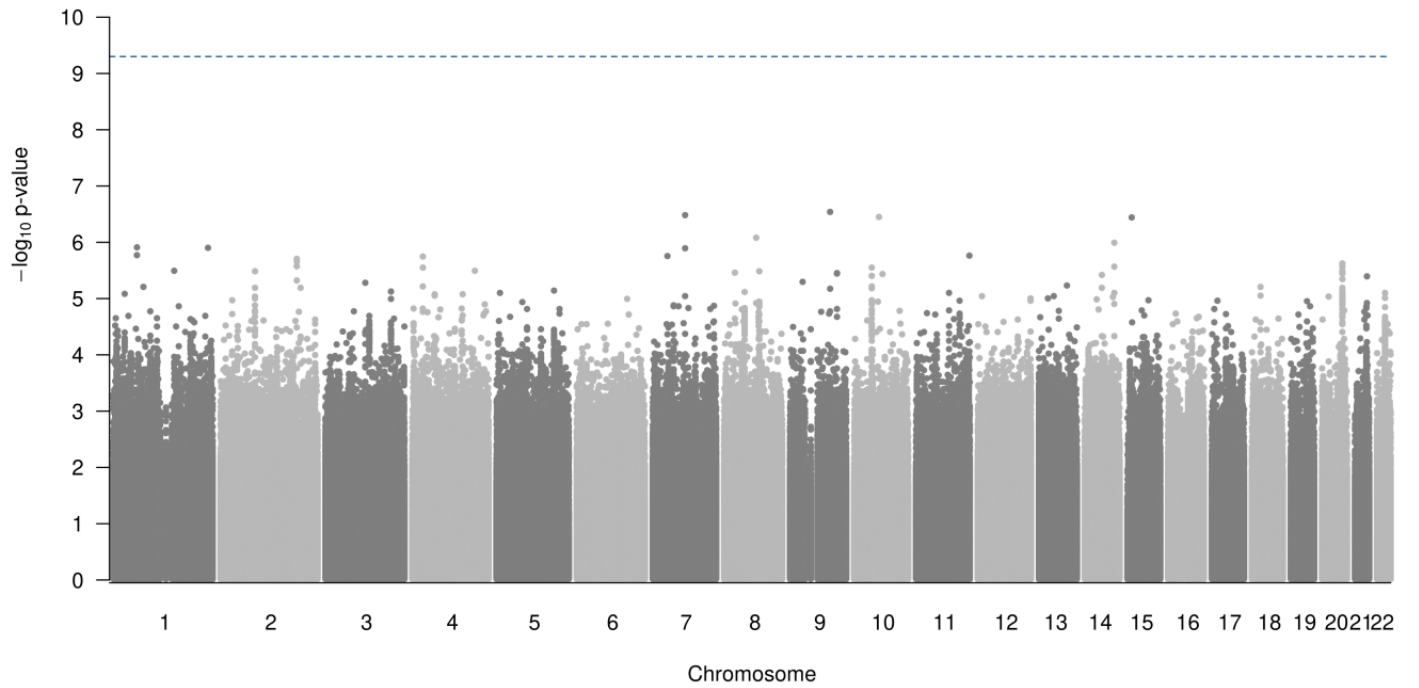
**IL-20RA (IL20RA)**



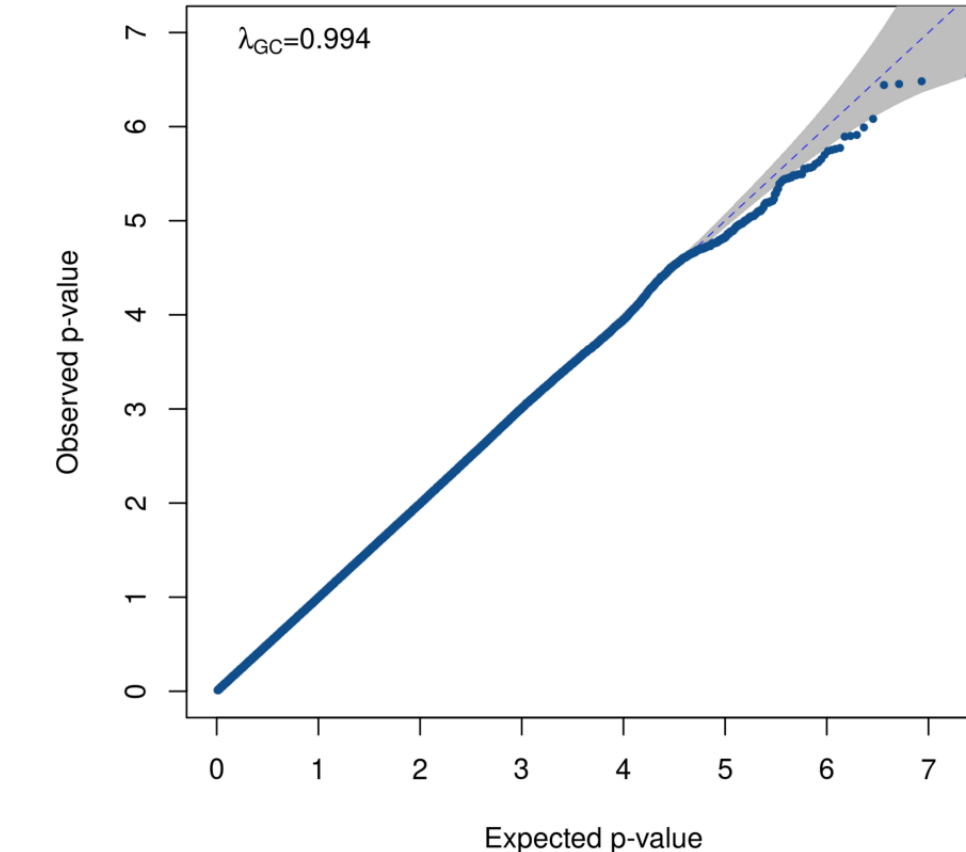
**IL-20RA (IL20RA)**



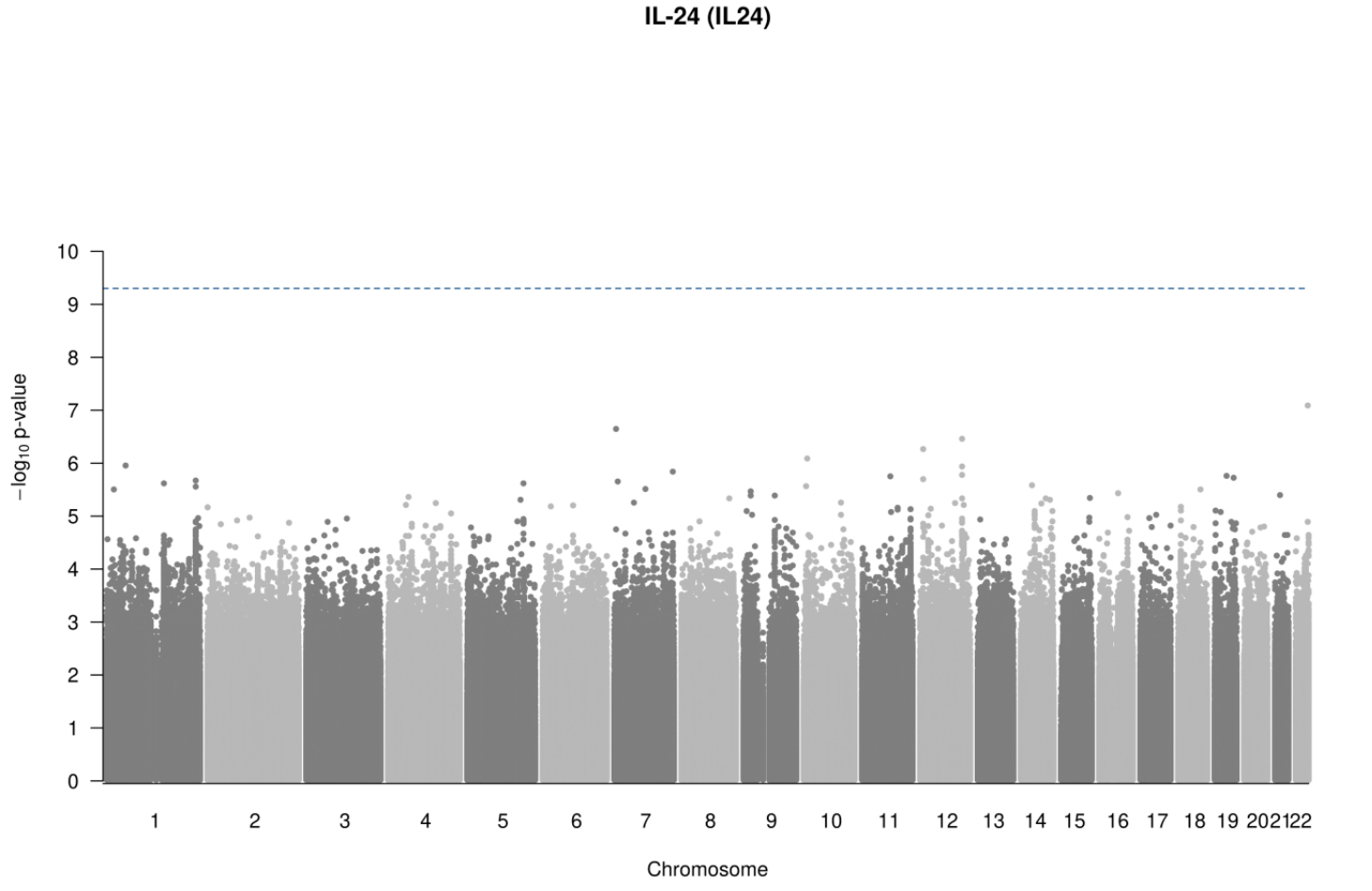
**IL-22RA1 (IL22RA1)**



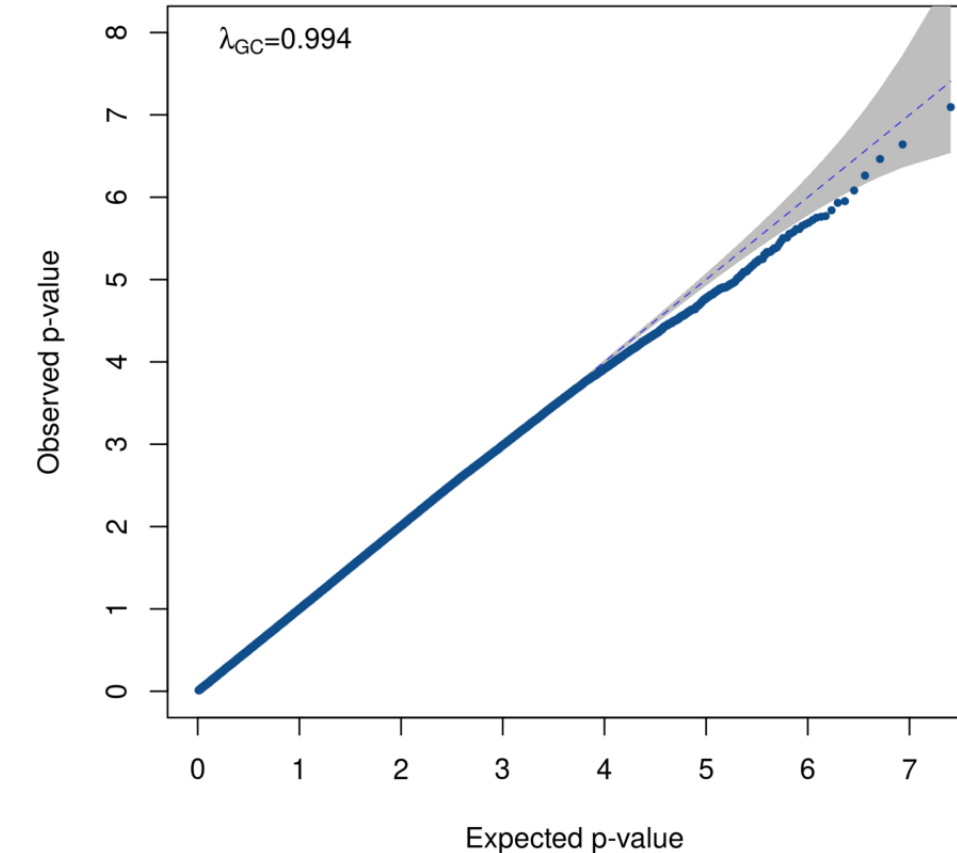
**IL-22RA1 (IL22RA1)**



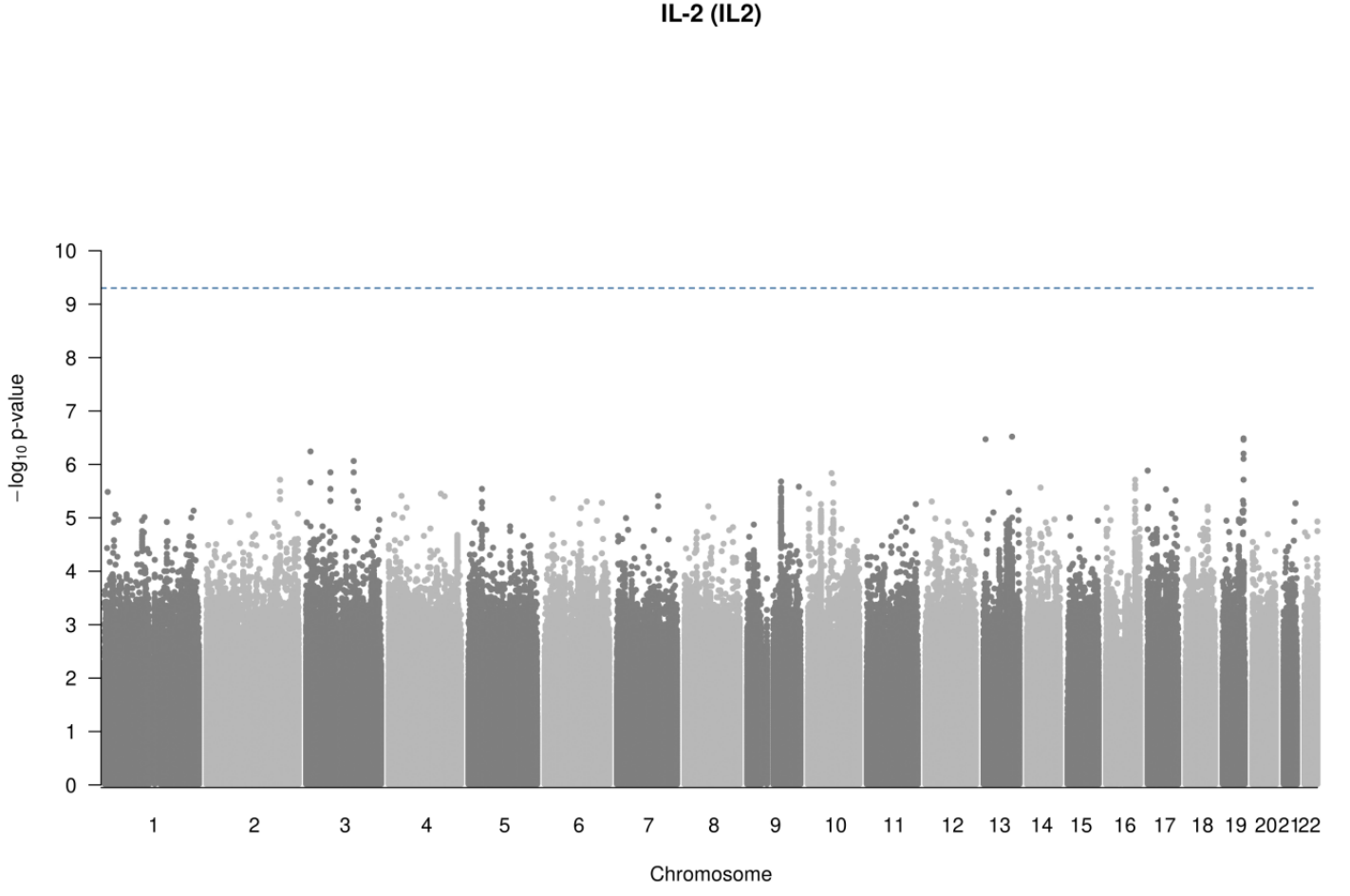
**IL-24 (IL24)**



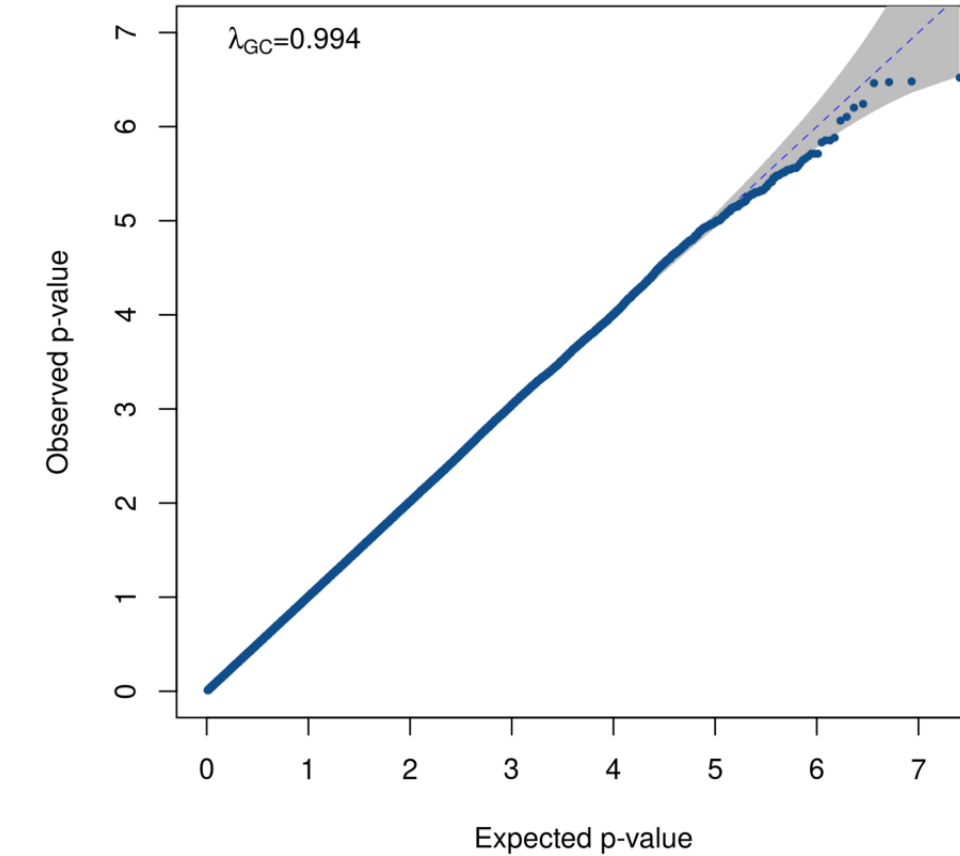
**IL-24 (IL24)**



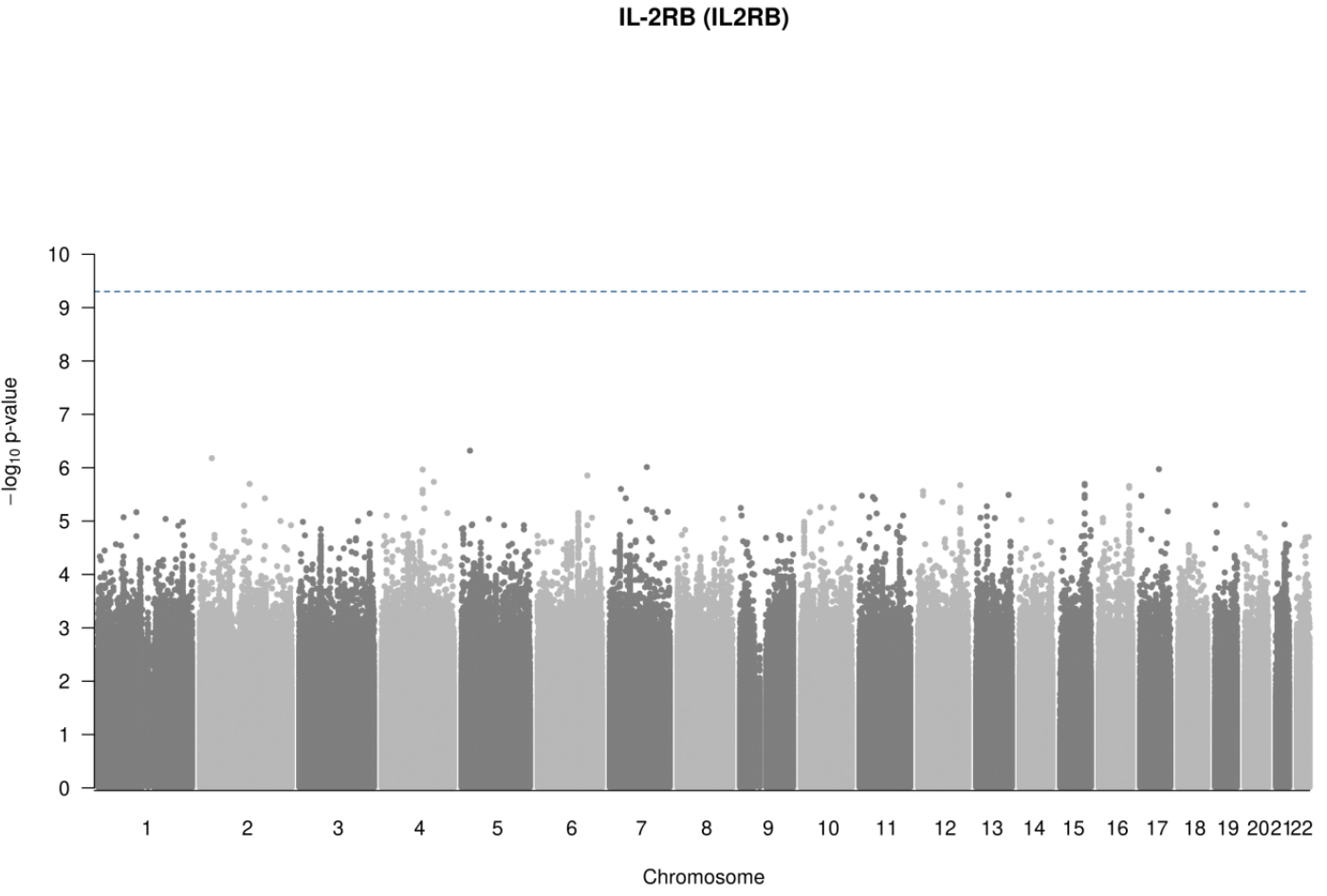
**IL-2 (IL2)**



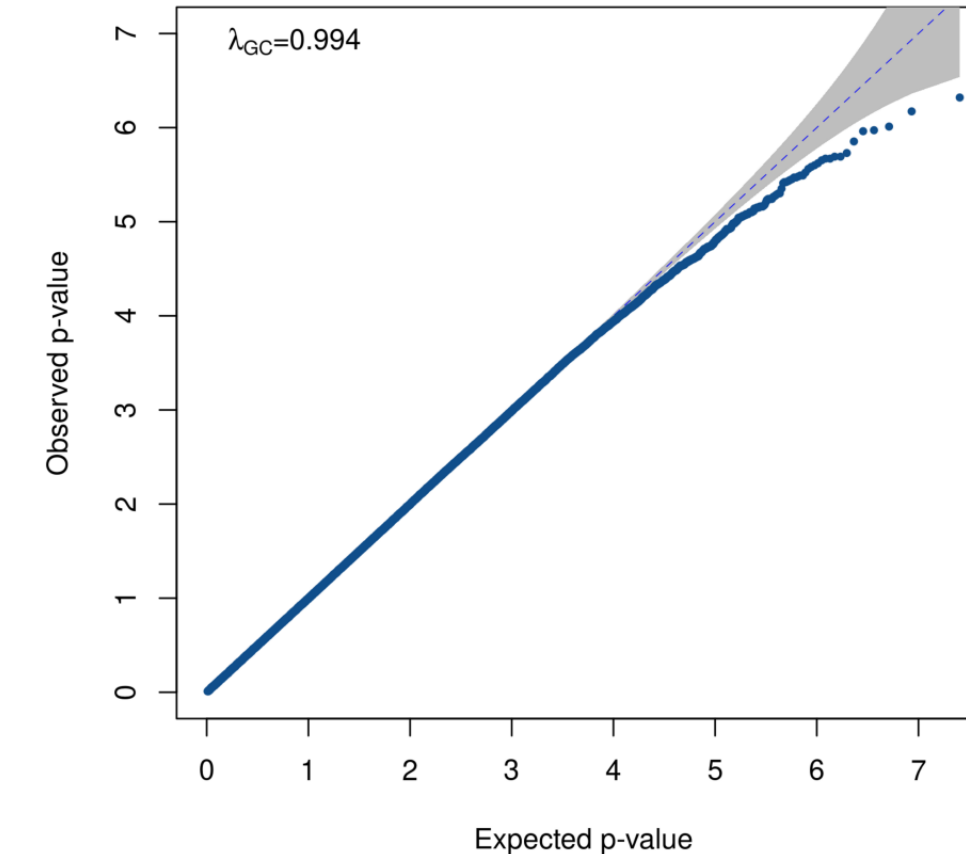
**IL-2 (IL2)**



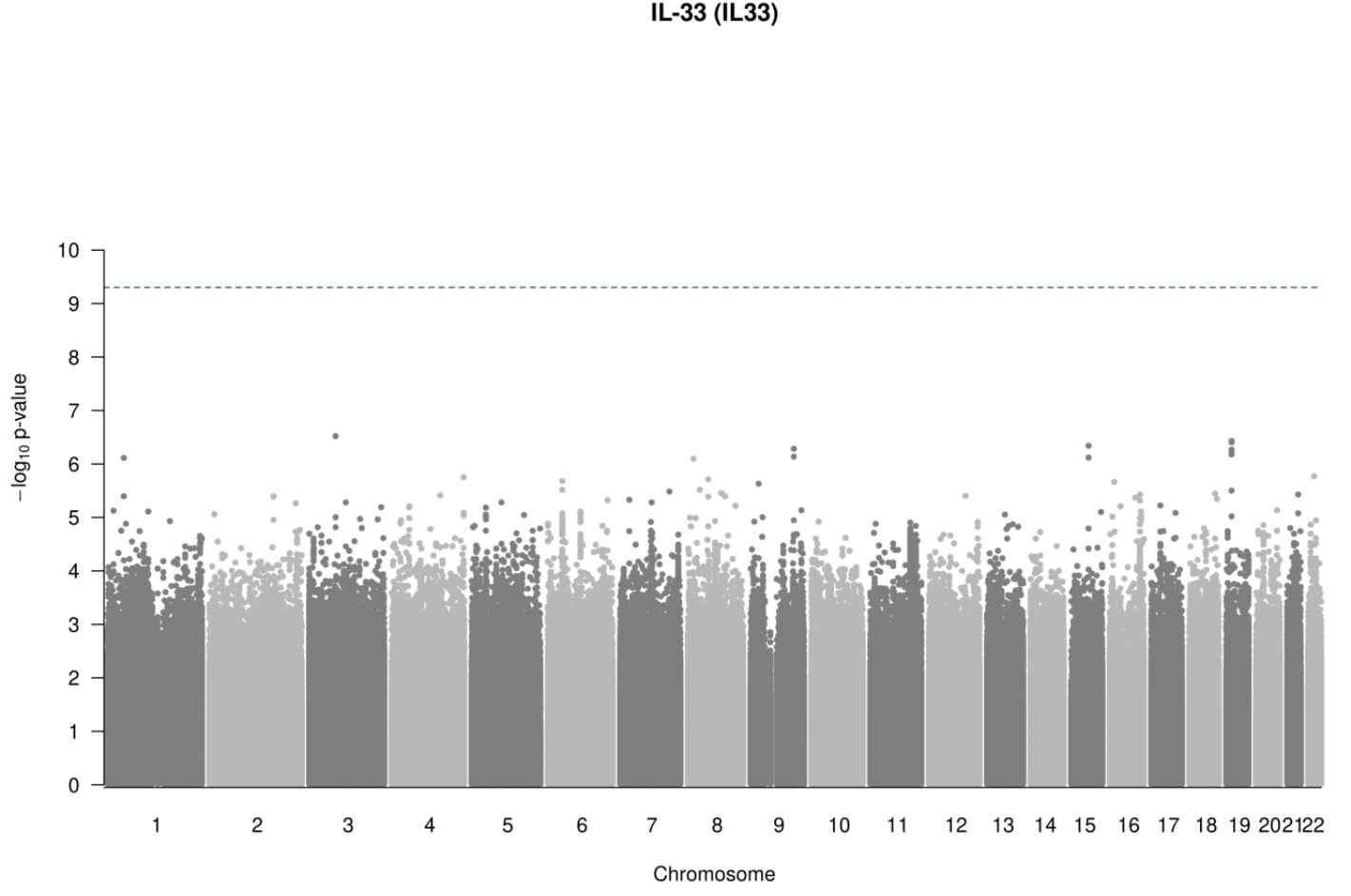
**IL-2RB (IL2RB)**



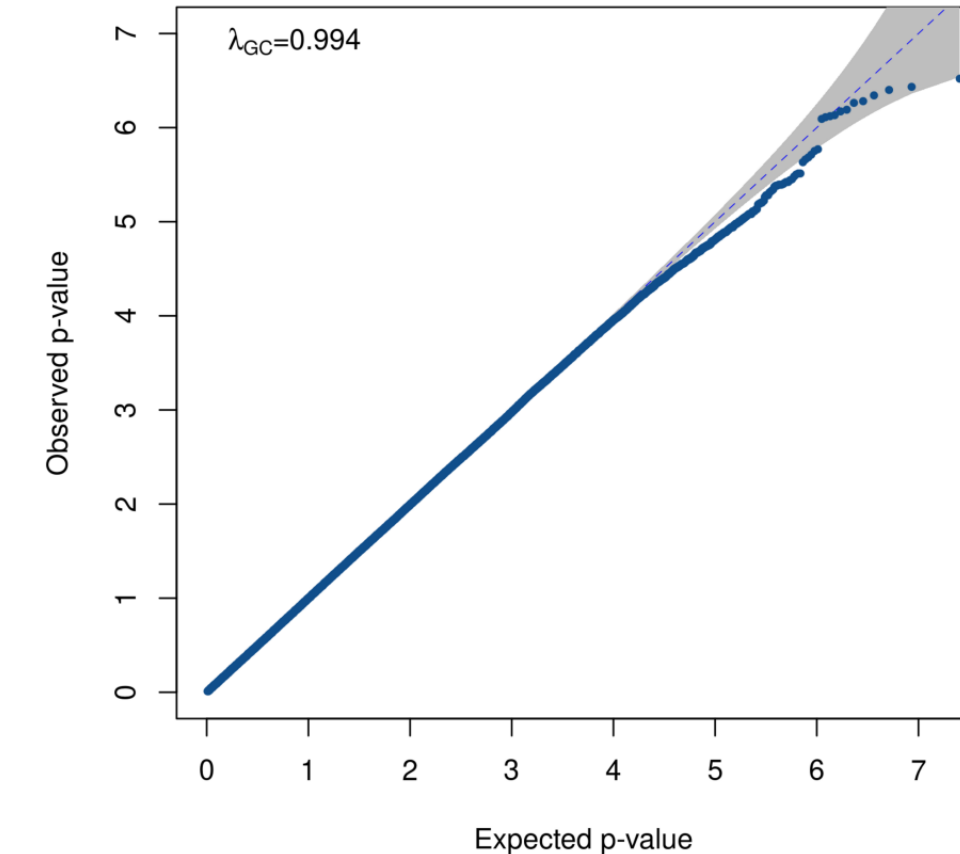
**IL-2RB (IL2RB)**



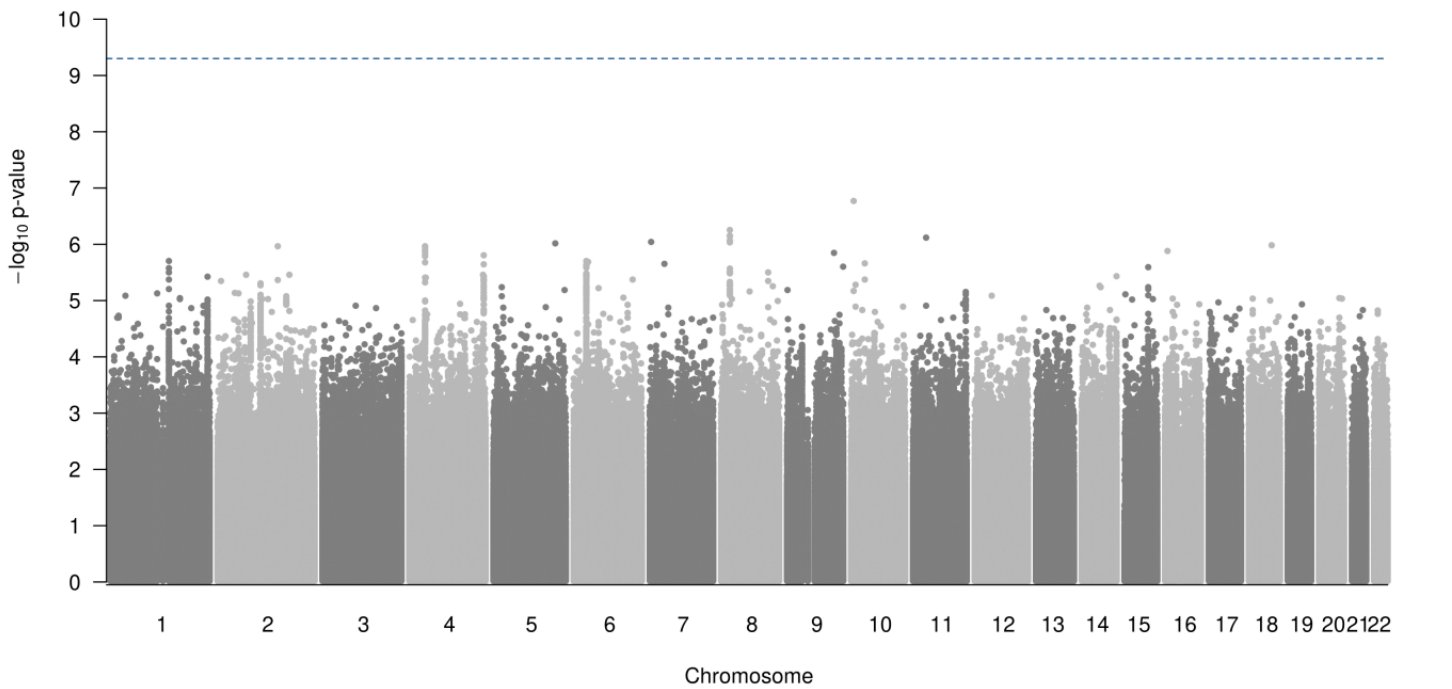
**IL-33 (IL33)**



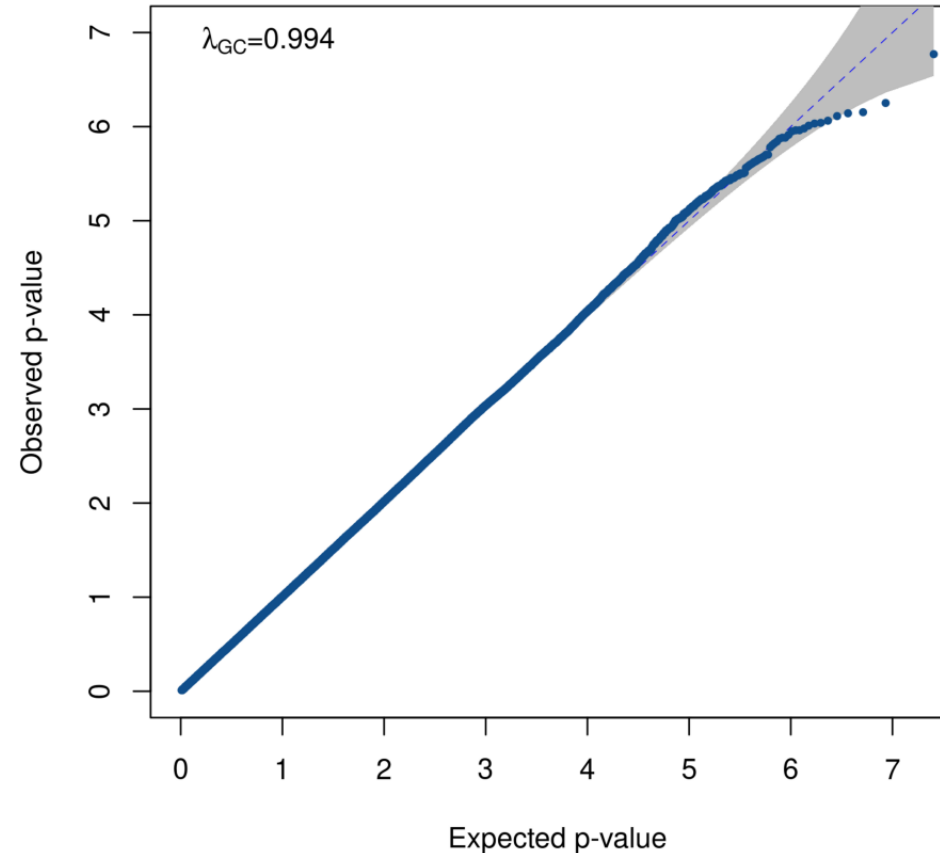
**IL-33 (IL33)**



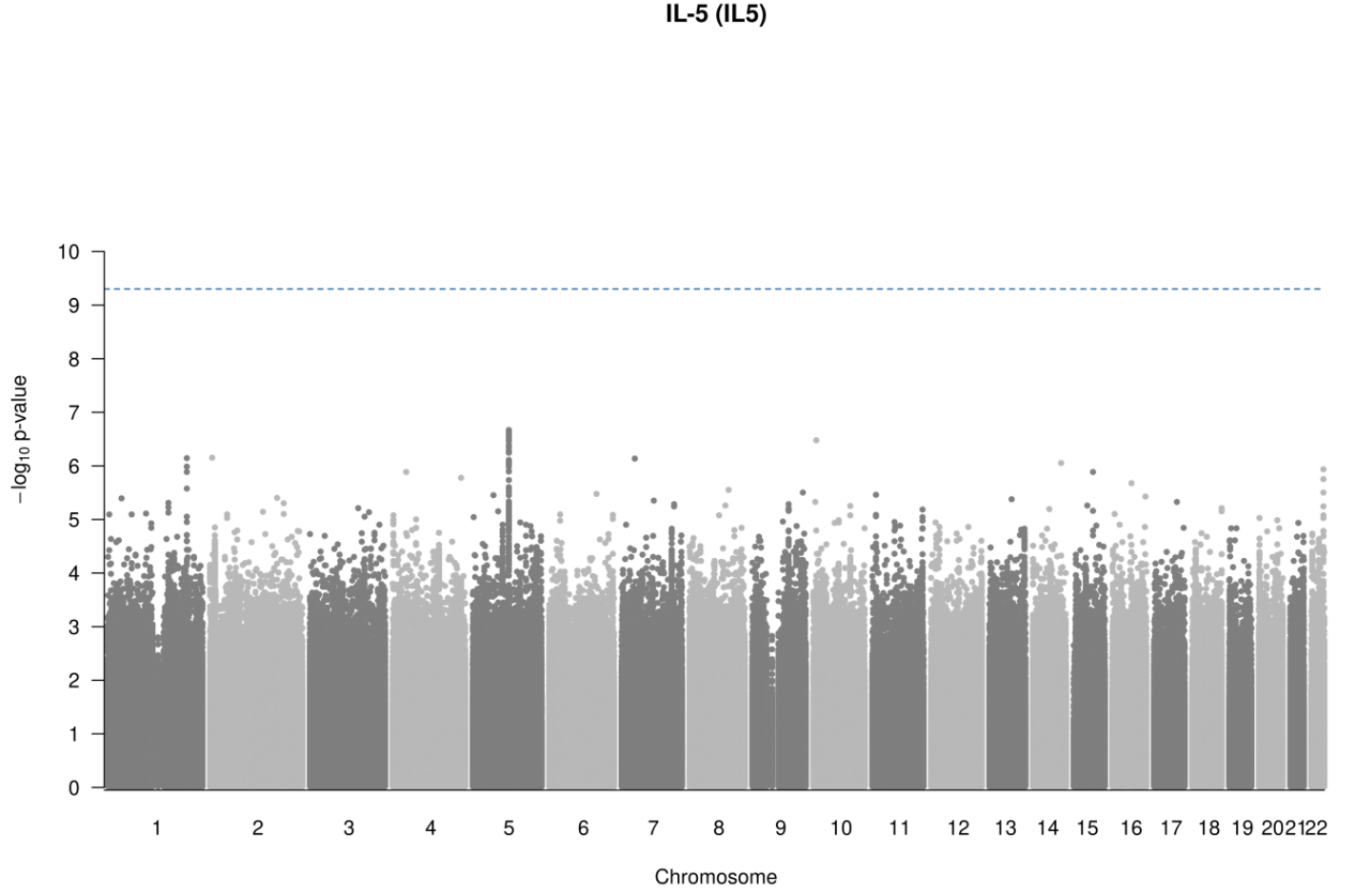
**IL-4 (IL4)**



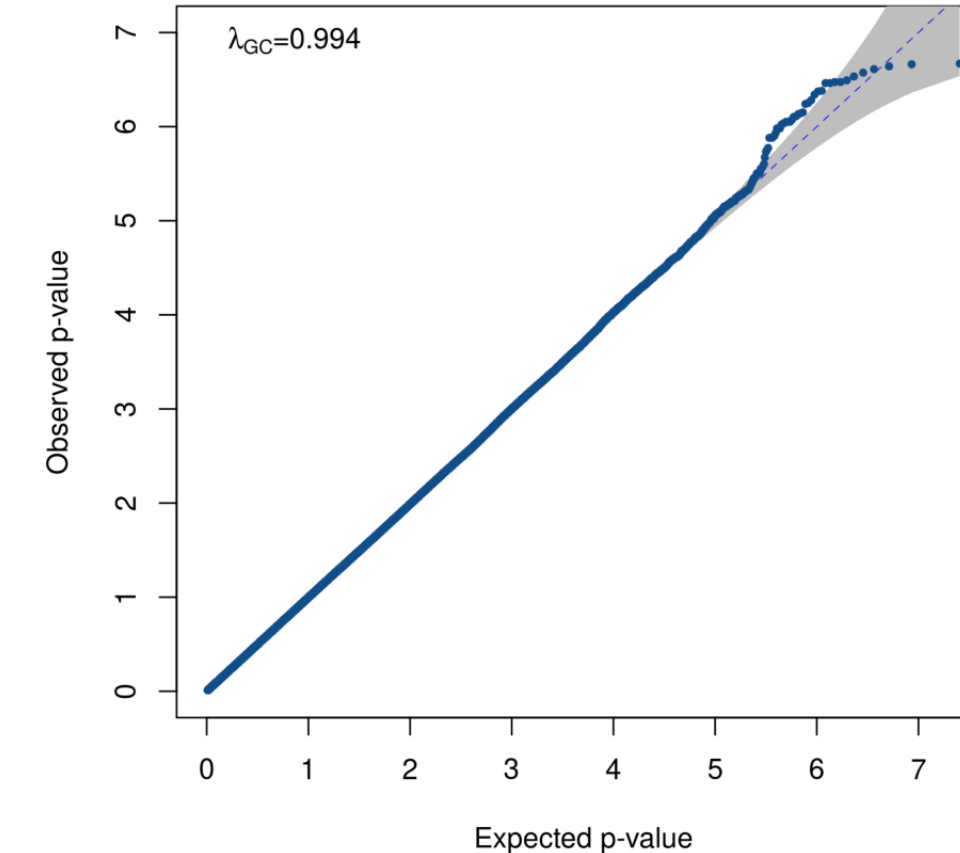
**IL-4 (IL4)**



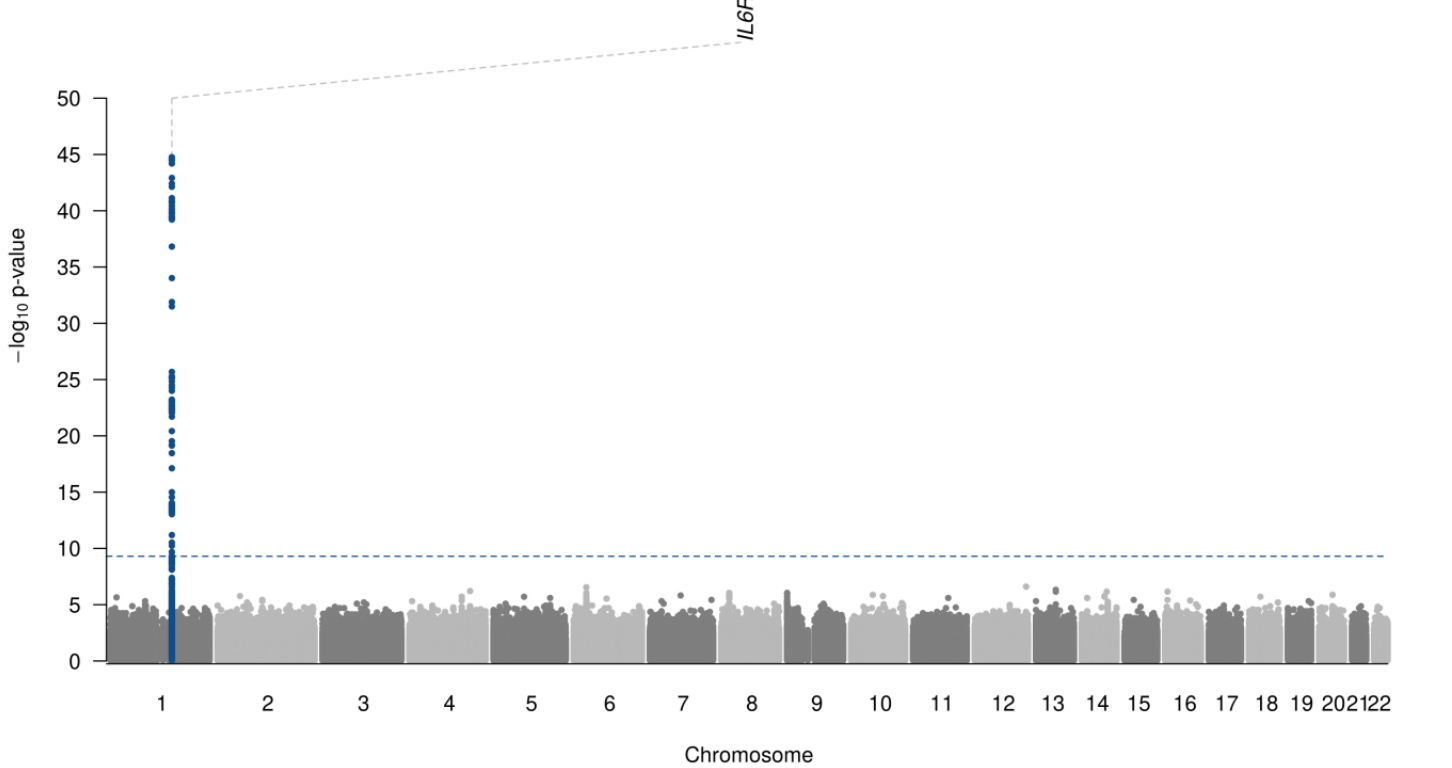
**IL-5 (IL5)**



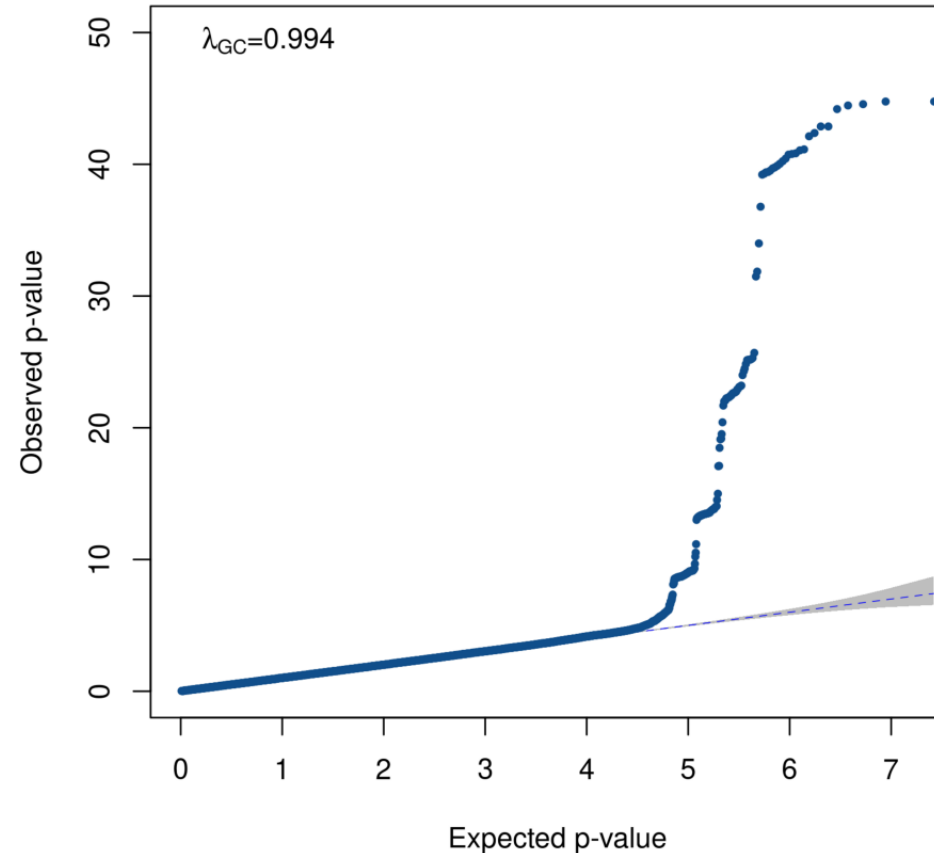
**IL-5 (IL5)**



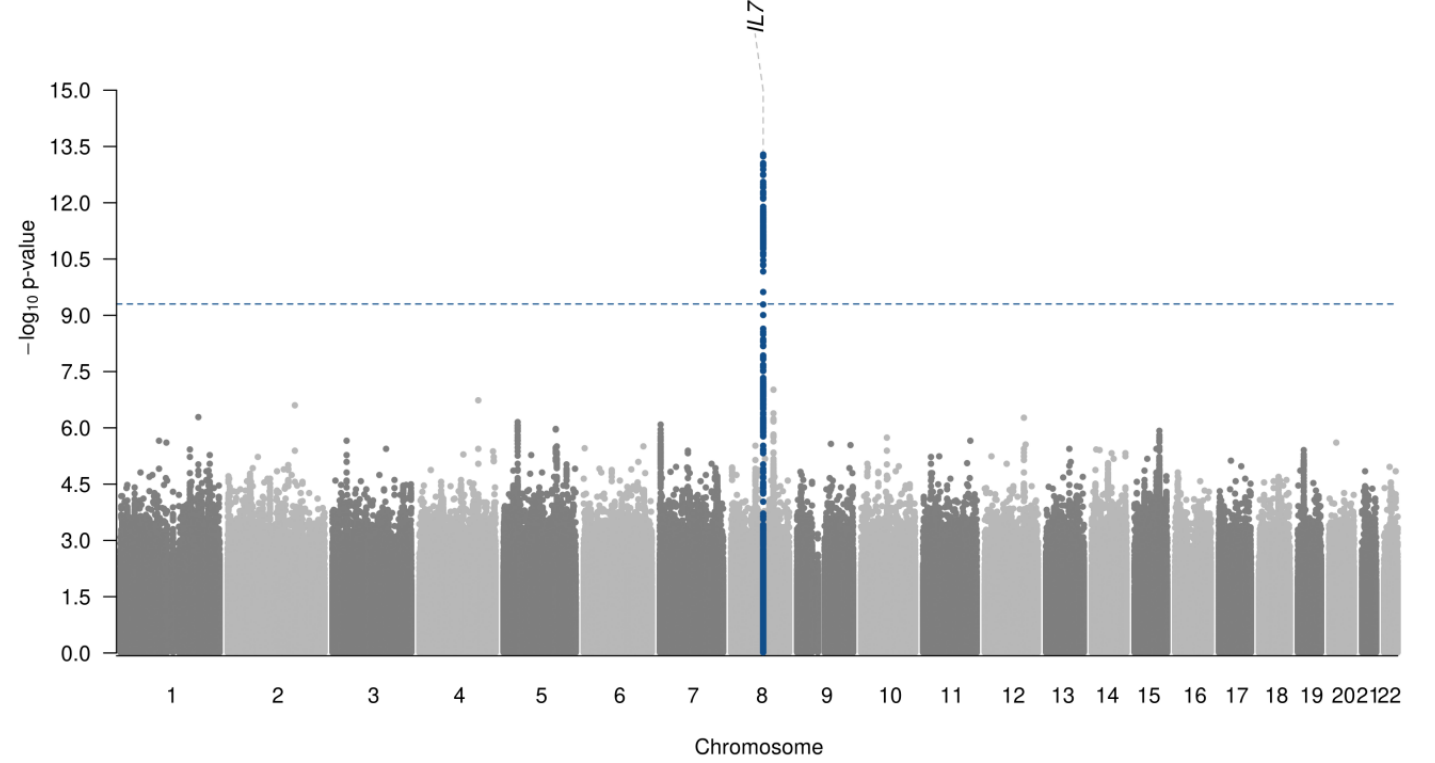
**IL-6 (IL6)**



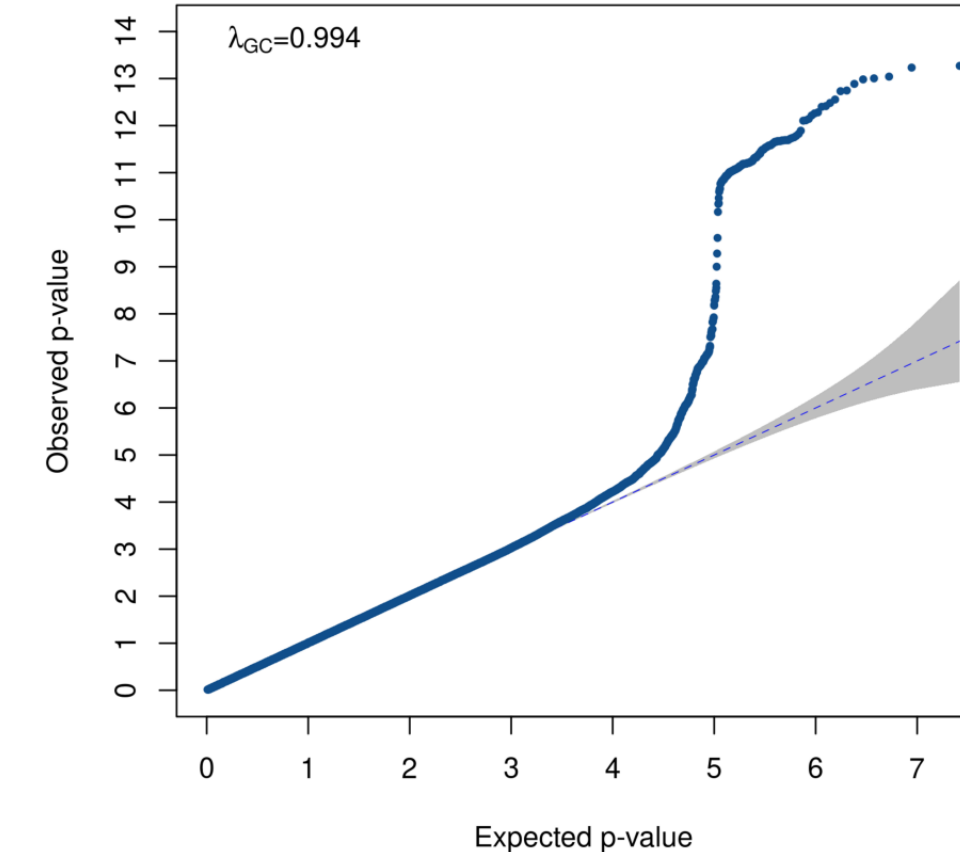
**IL-6 (IL6)**



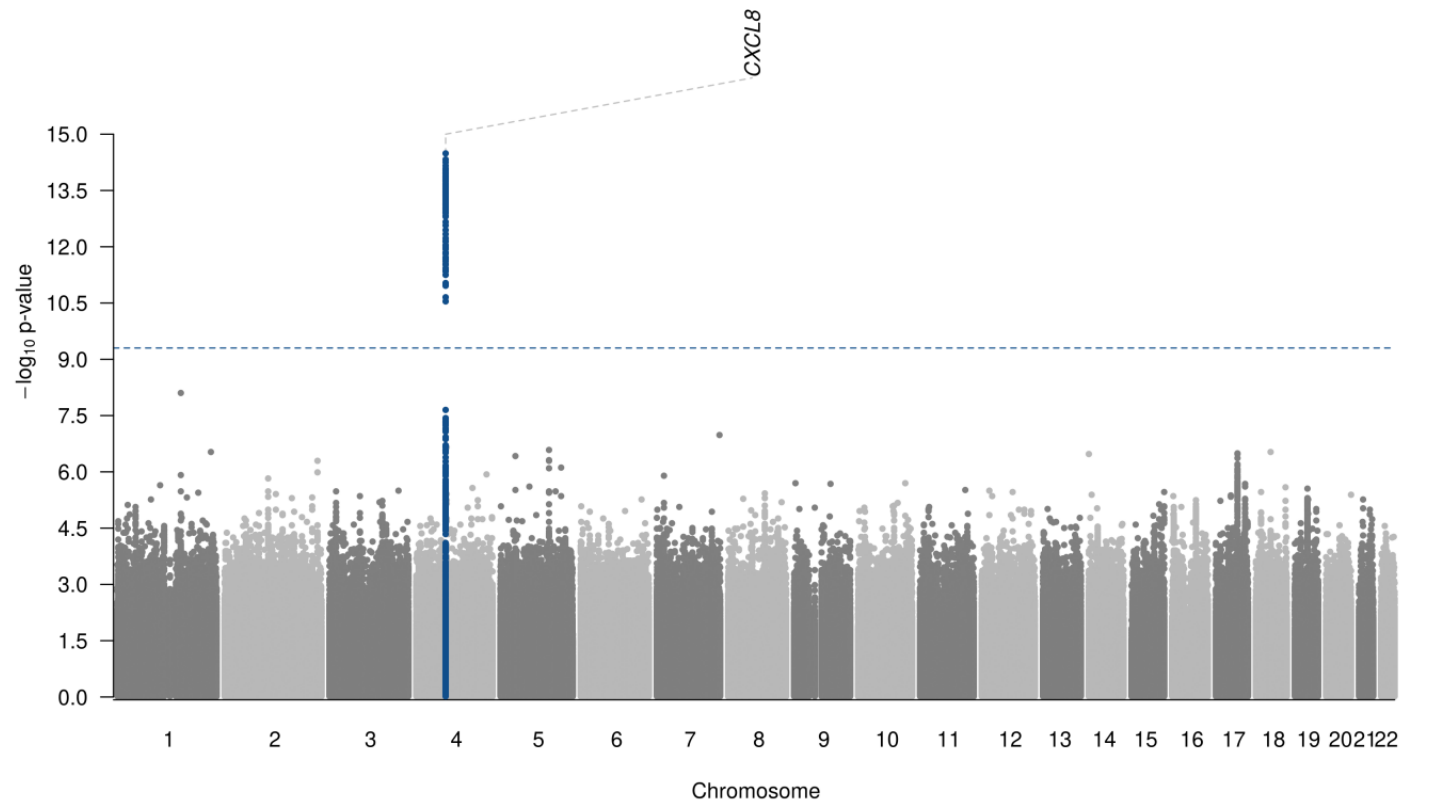
**IL-7 (IL7)**



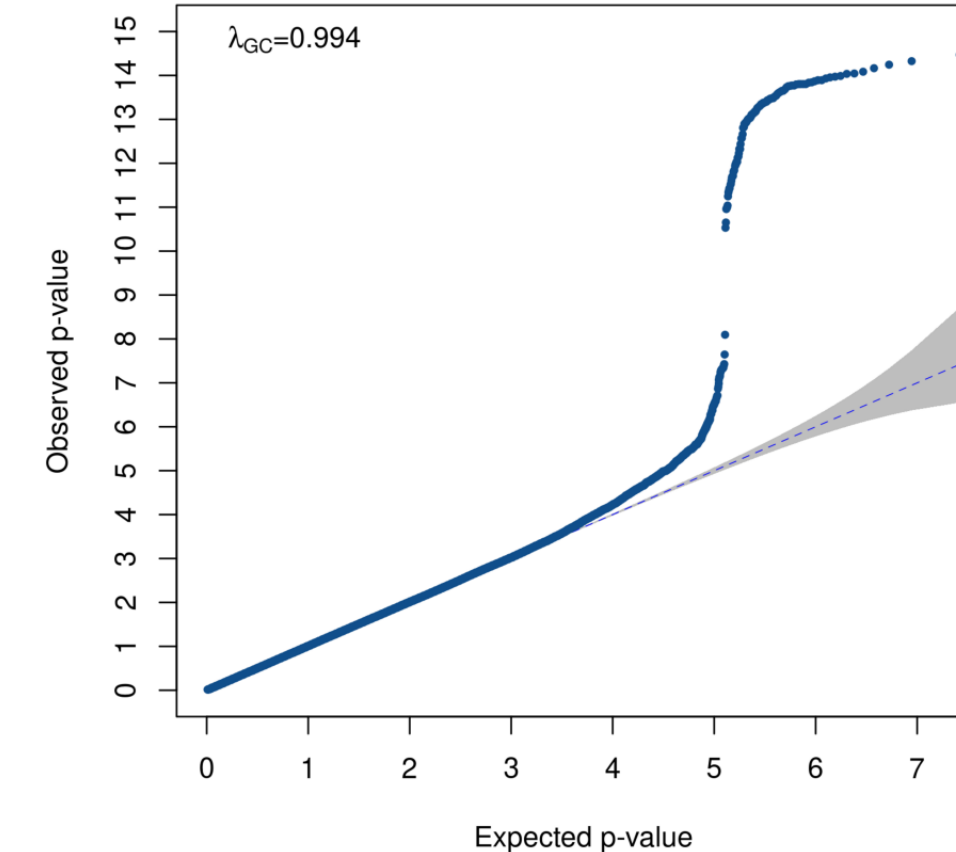
**IL-7 (IL7)**



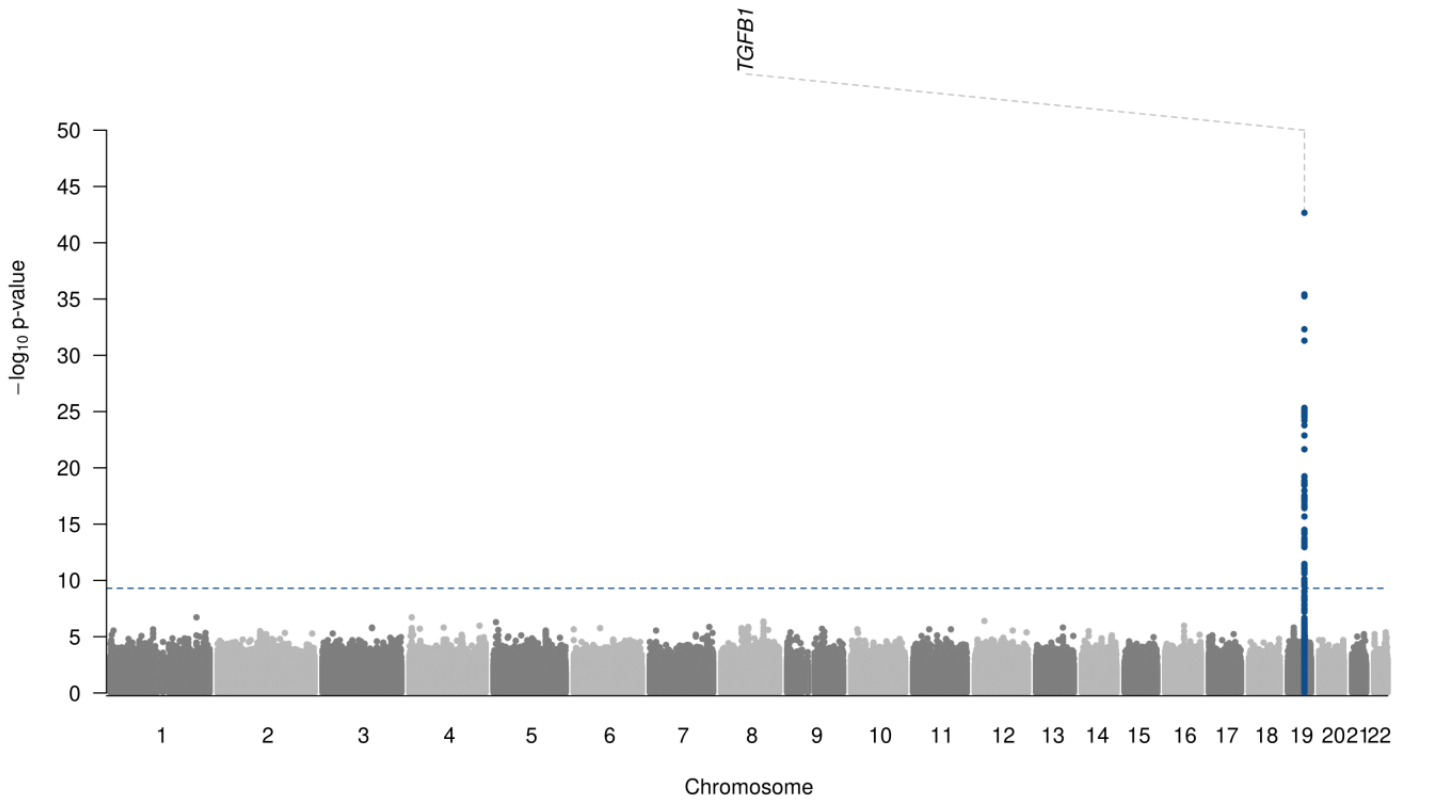
**IL-8 (IL8)**



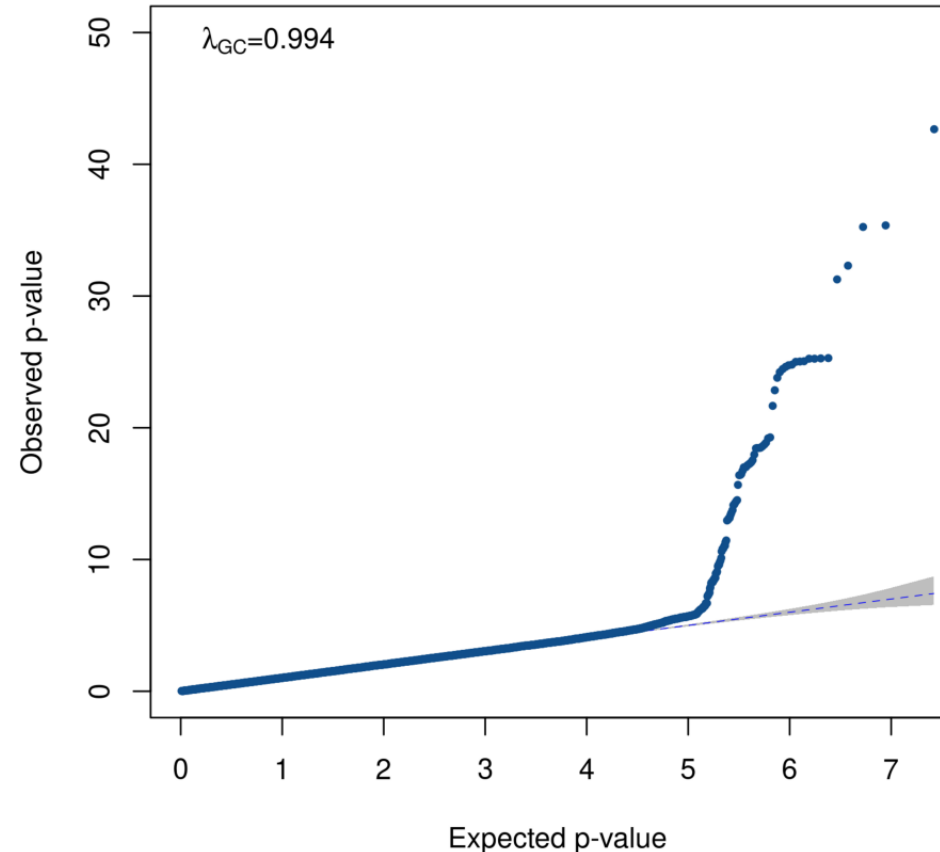
**IL-8 (IL8)**



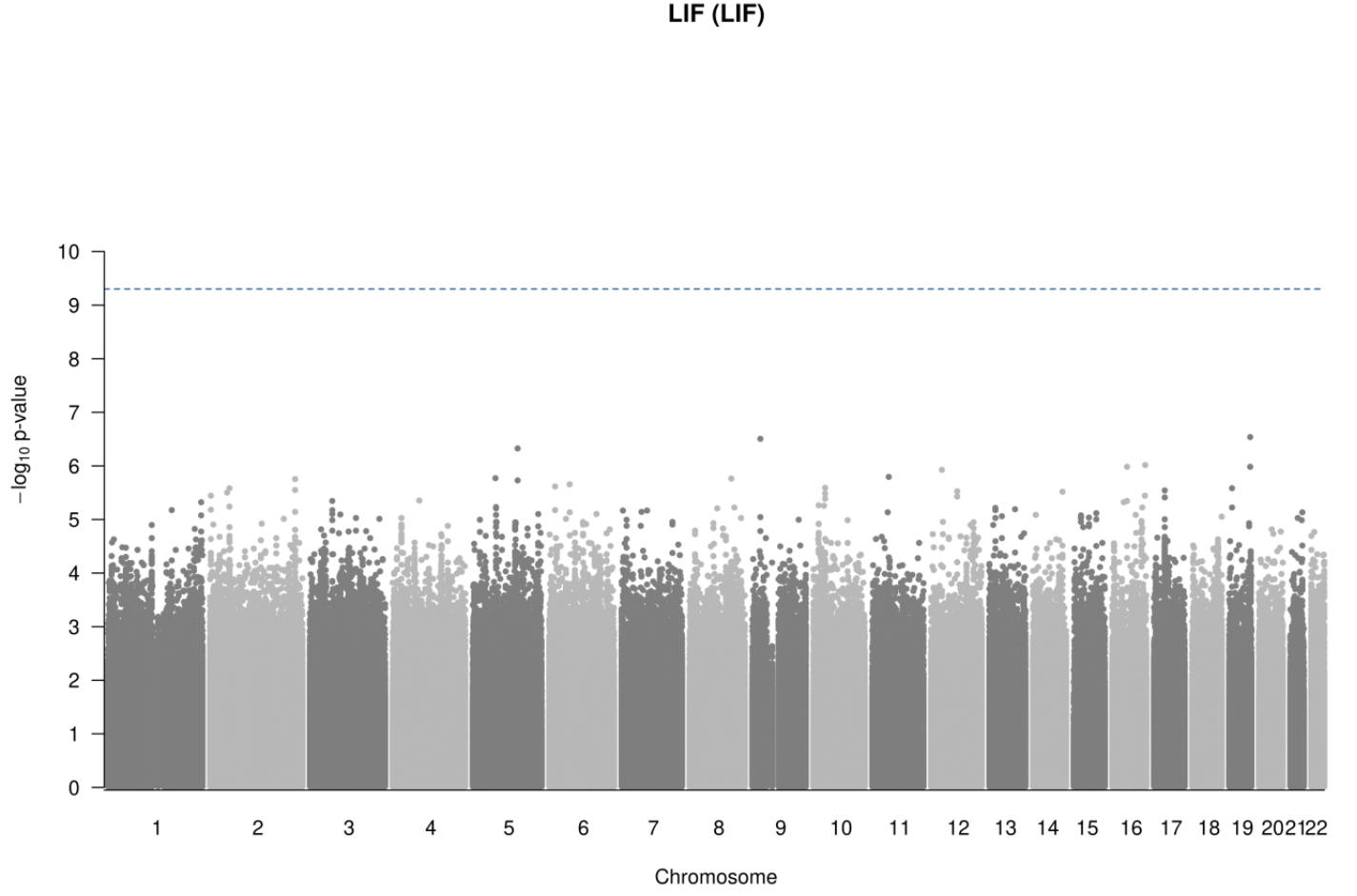
LAP (TGFB1)



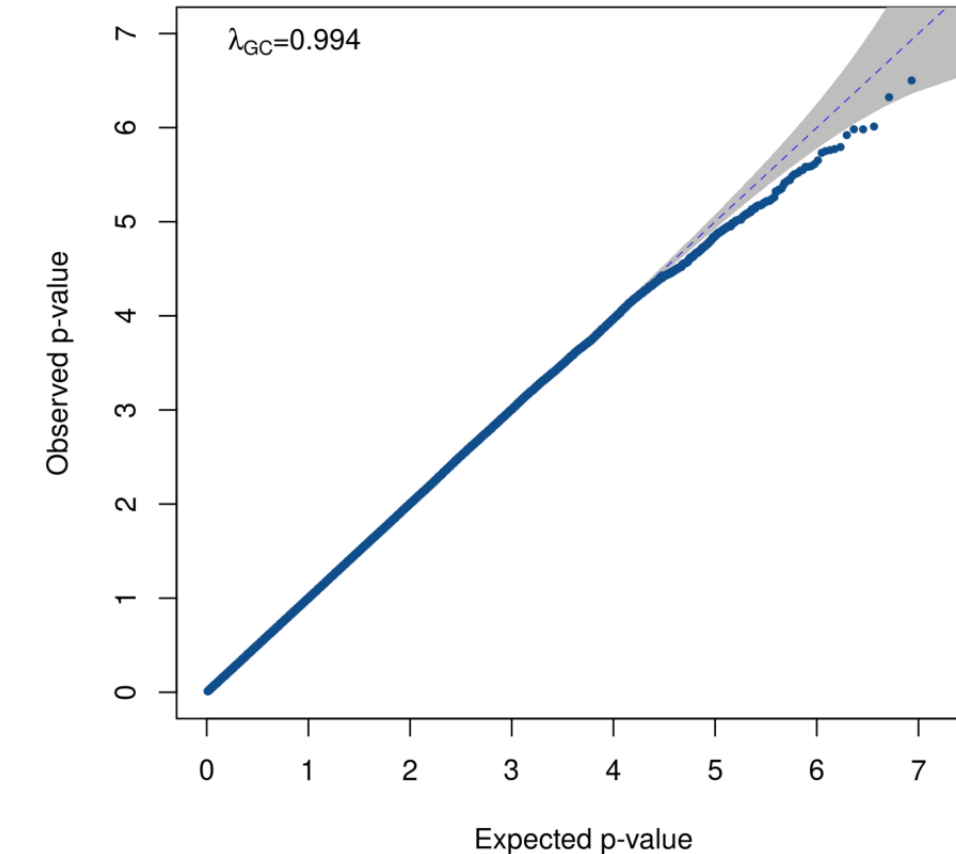
LAP (TGFB1)



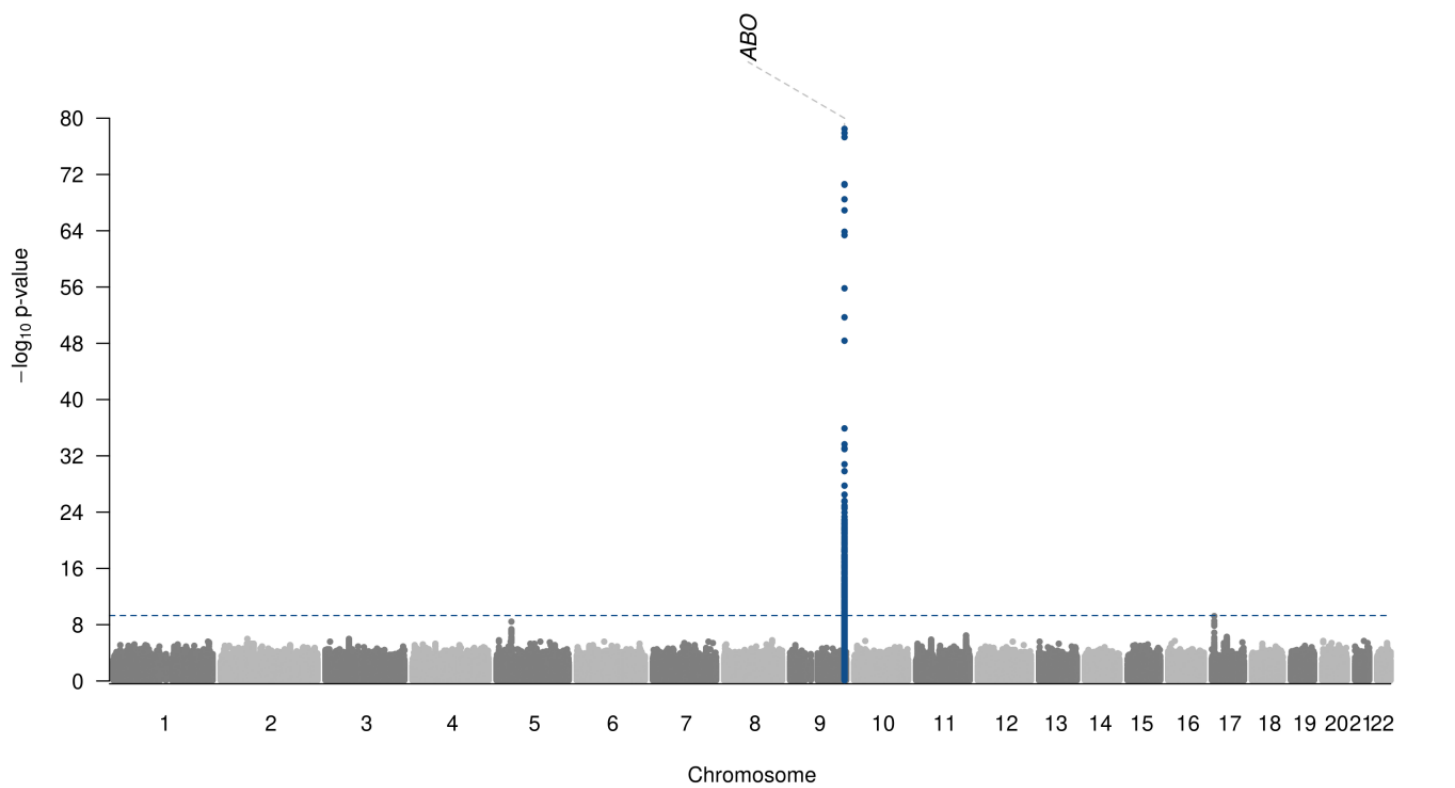
LIF (LIF)



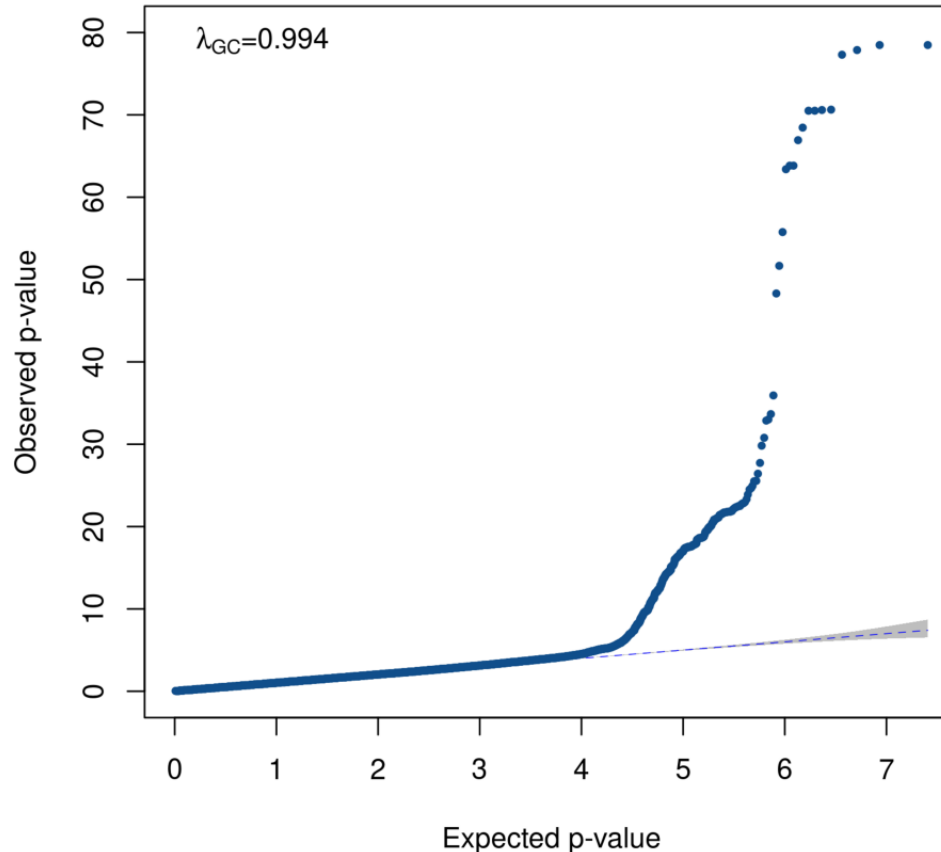
LIF (LIF)



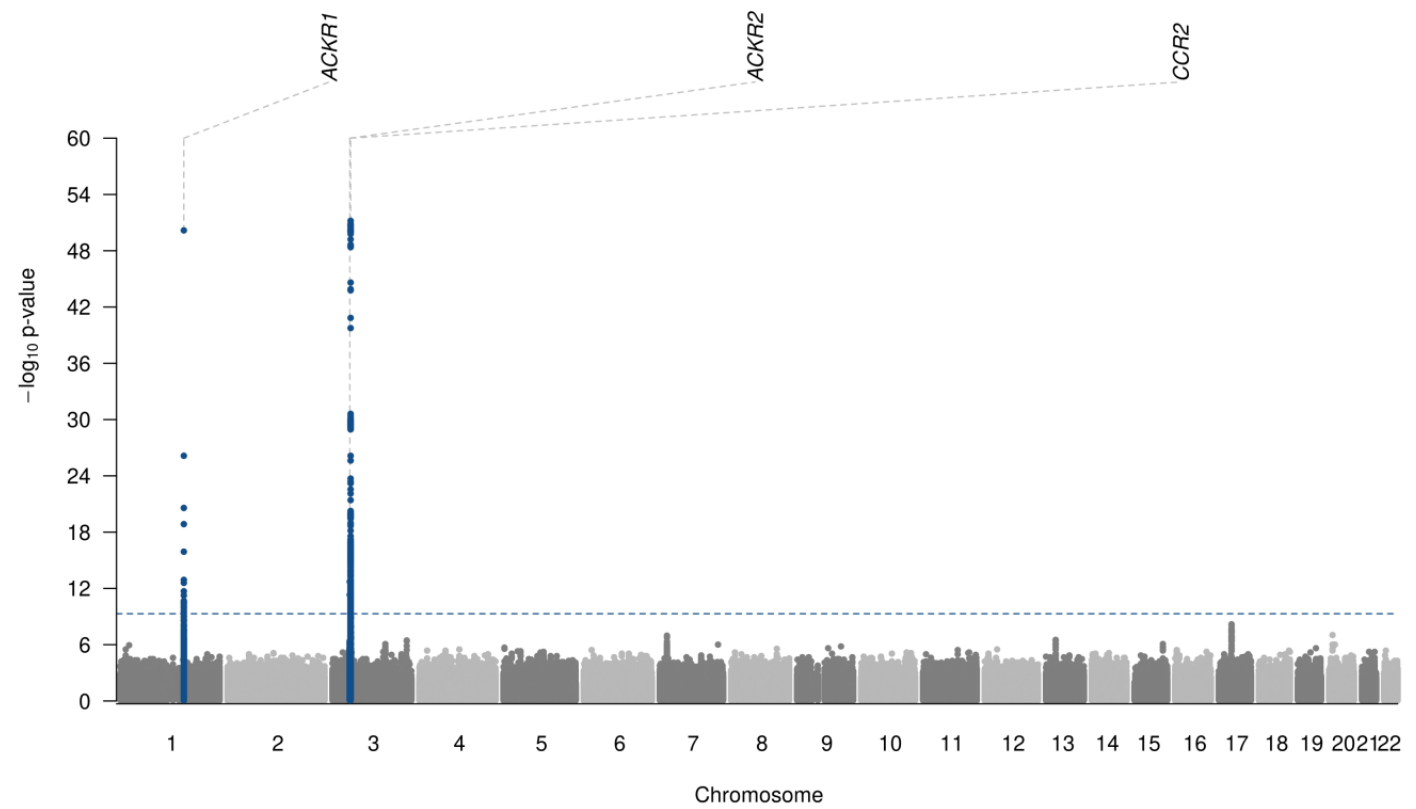
LIF-R (LIFR)



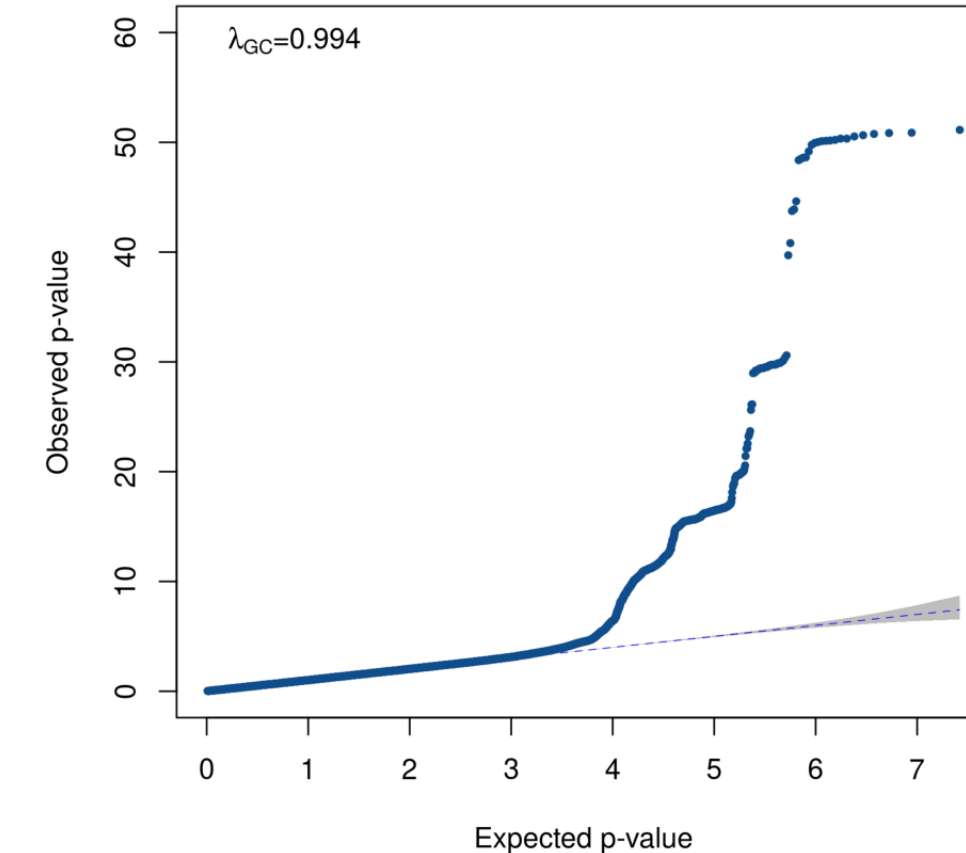
LIF-R (LIFR)



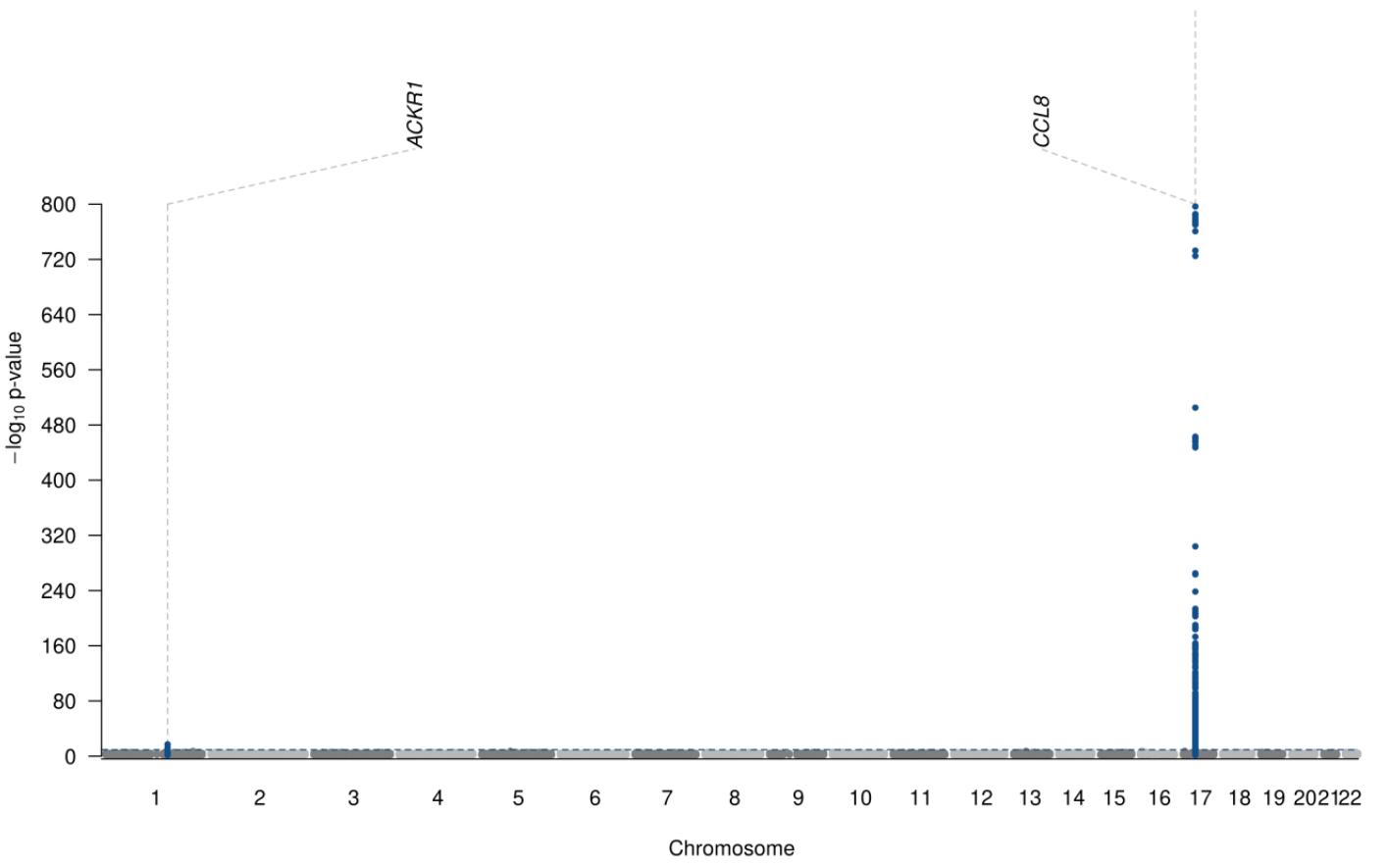
MCP-1 (CCL2)



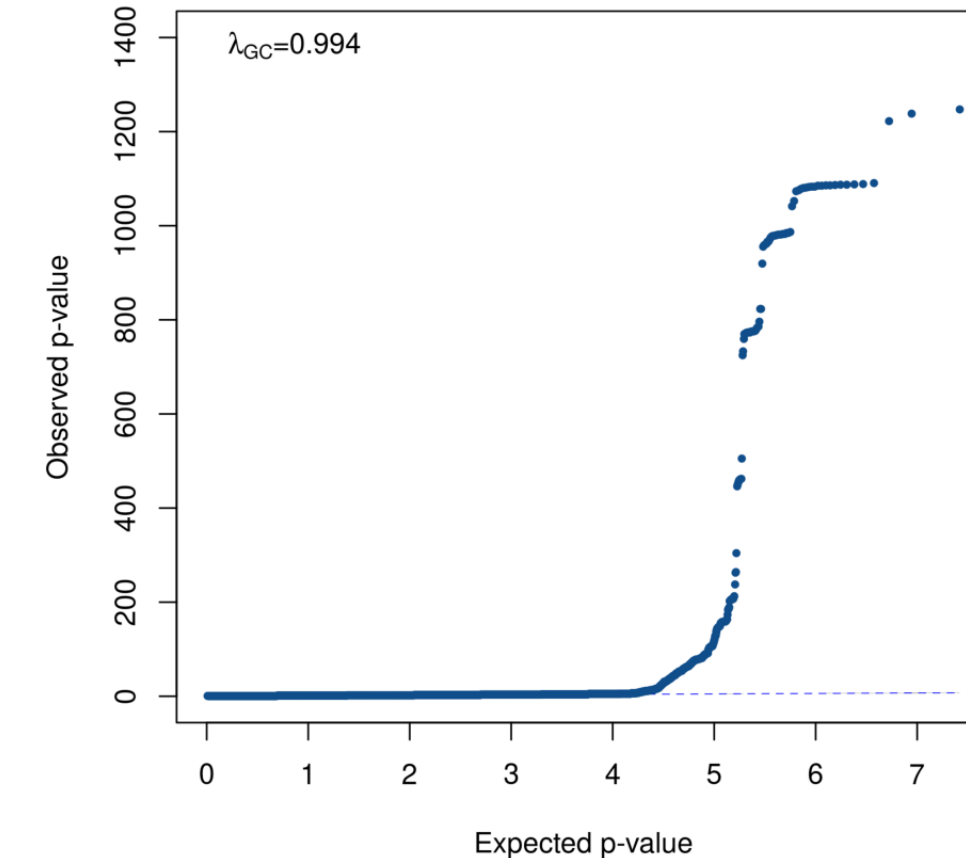
MCP-1 (CCL2)



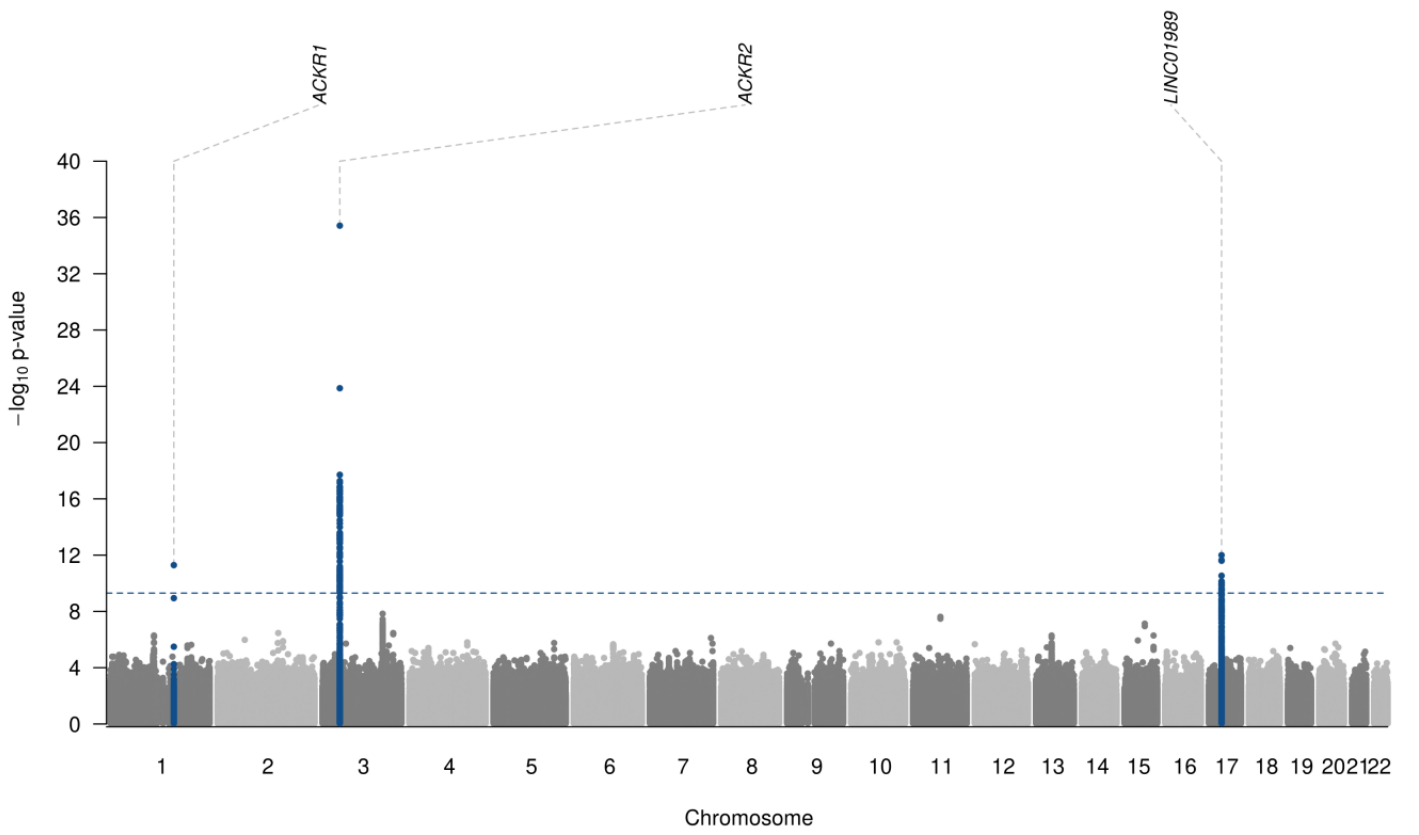
MCP-2 (CCL8)



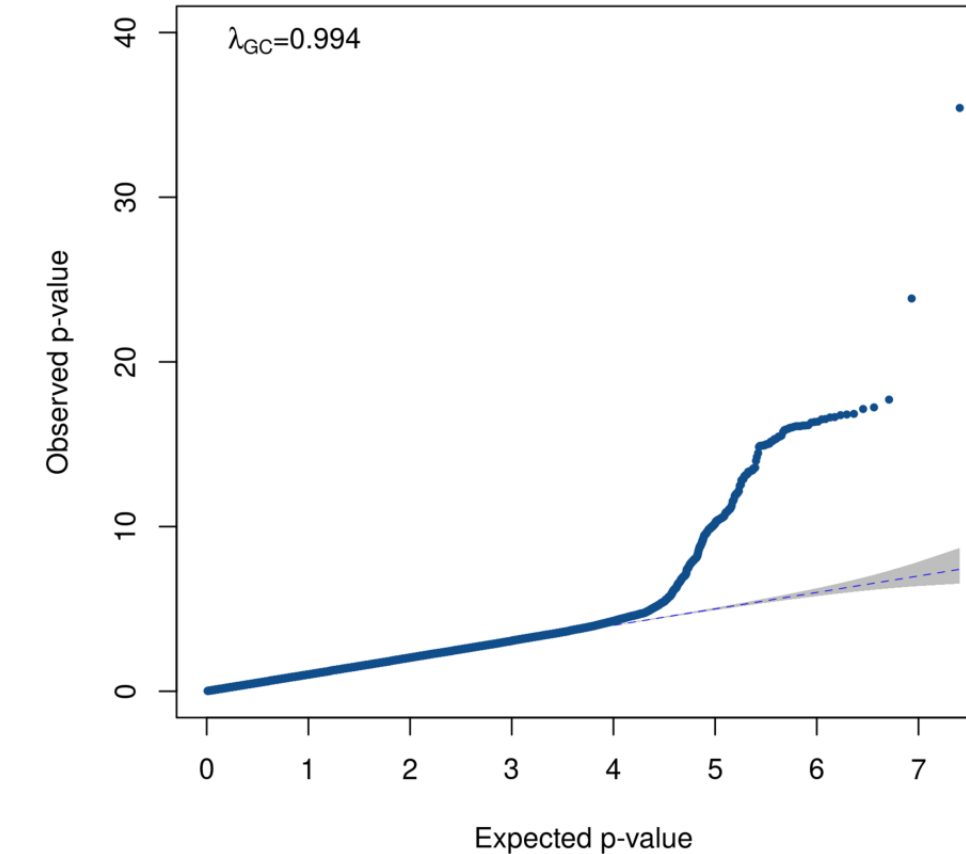
MCP-2 (CCL8)



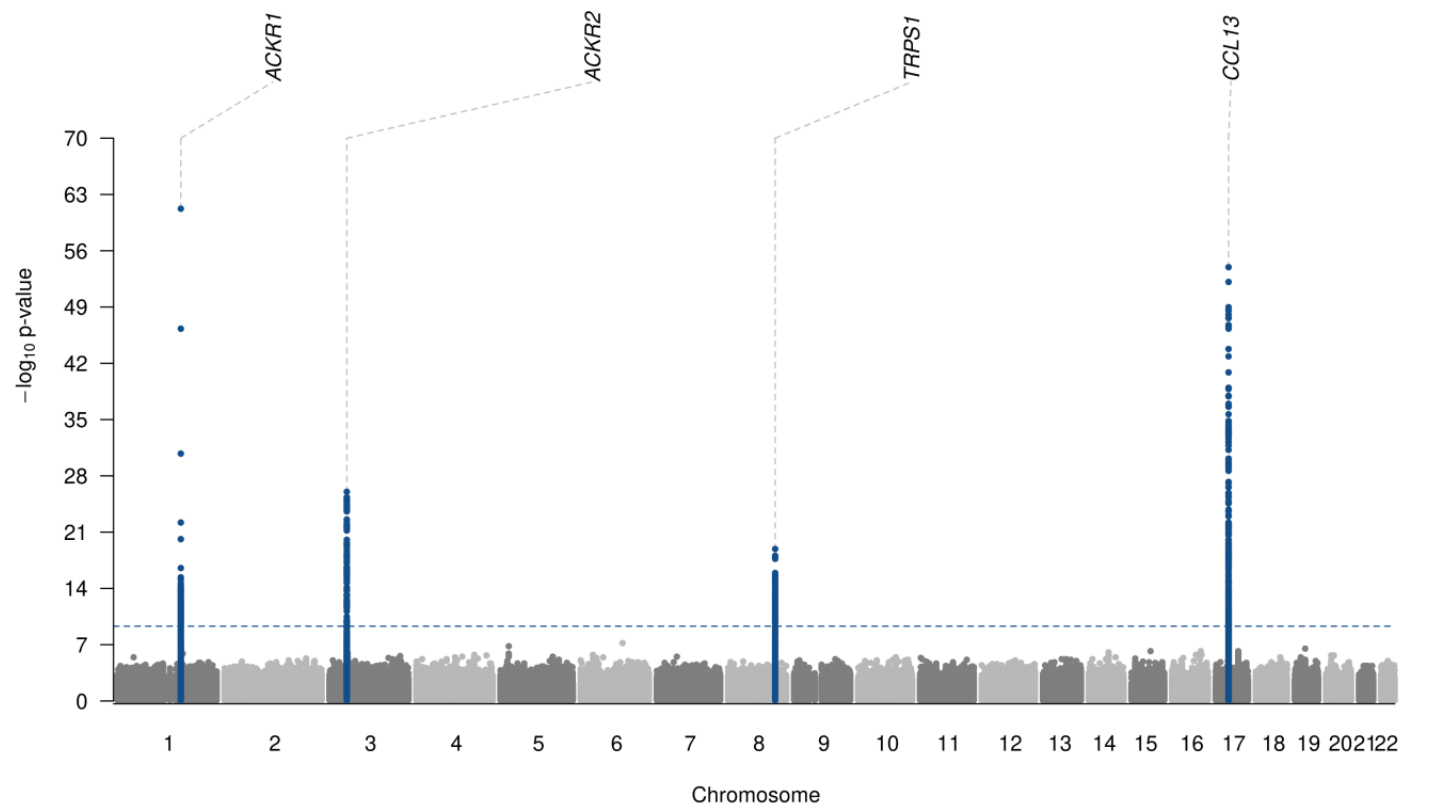
MCP-3 (CCL7)



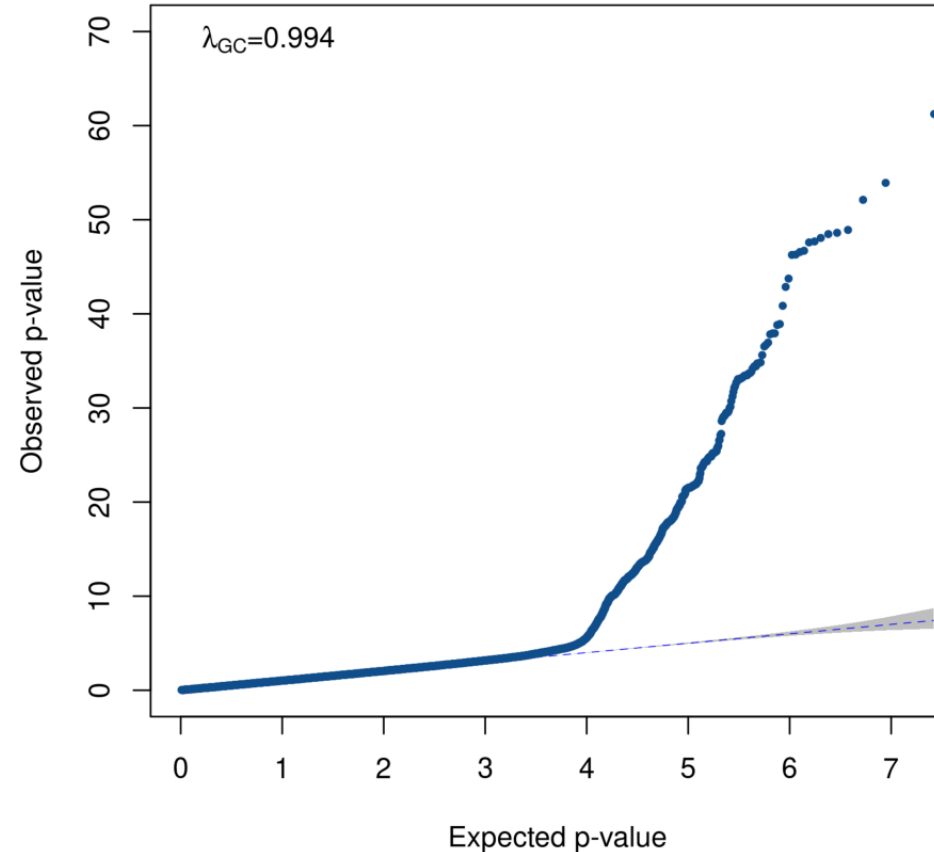
MCP-3 (CCL7)



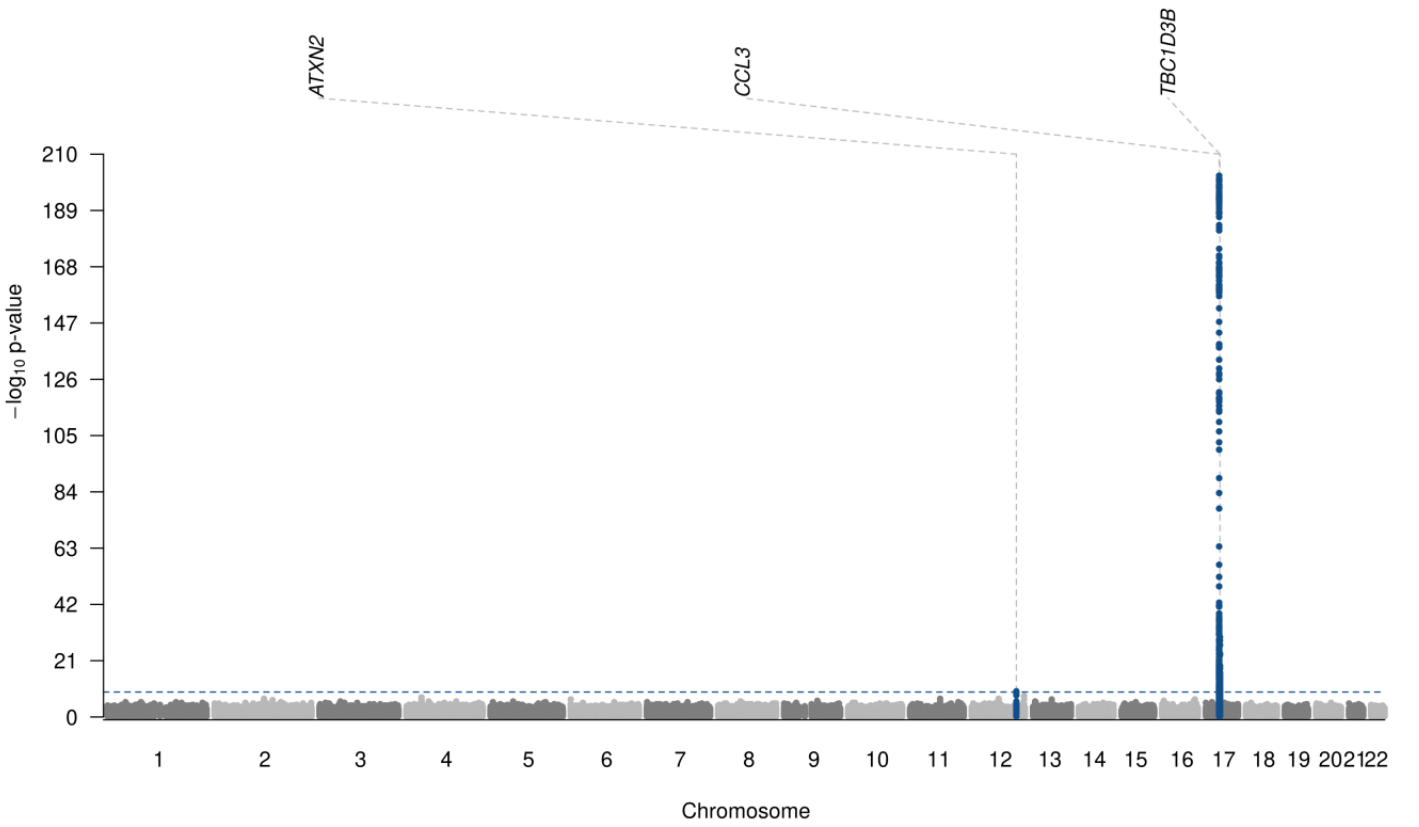
MCP-4 (CCL13)



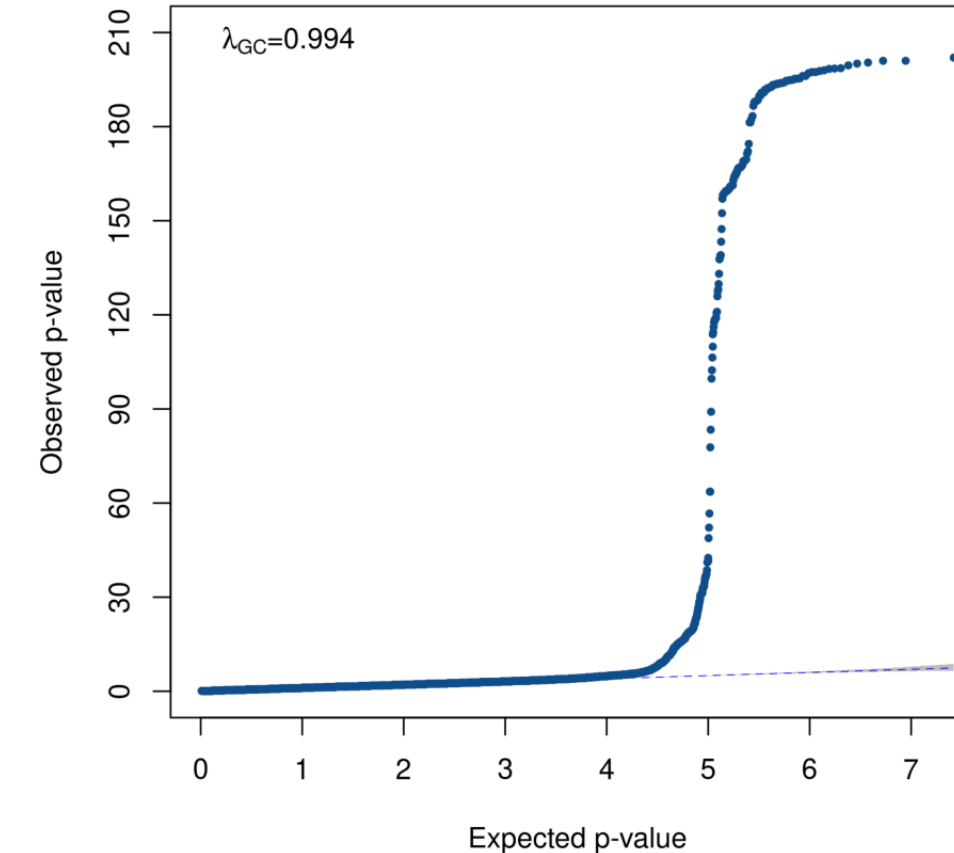
MCP-4 (CCL13)



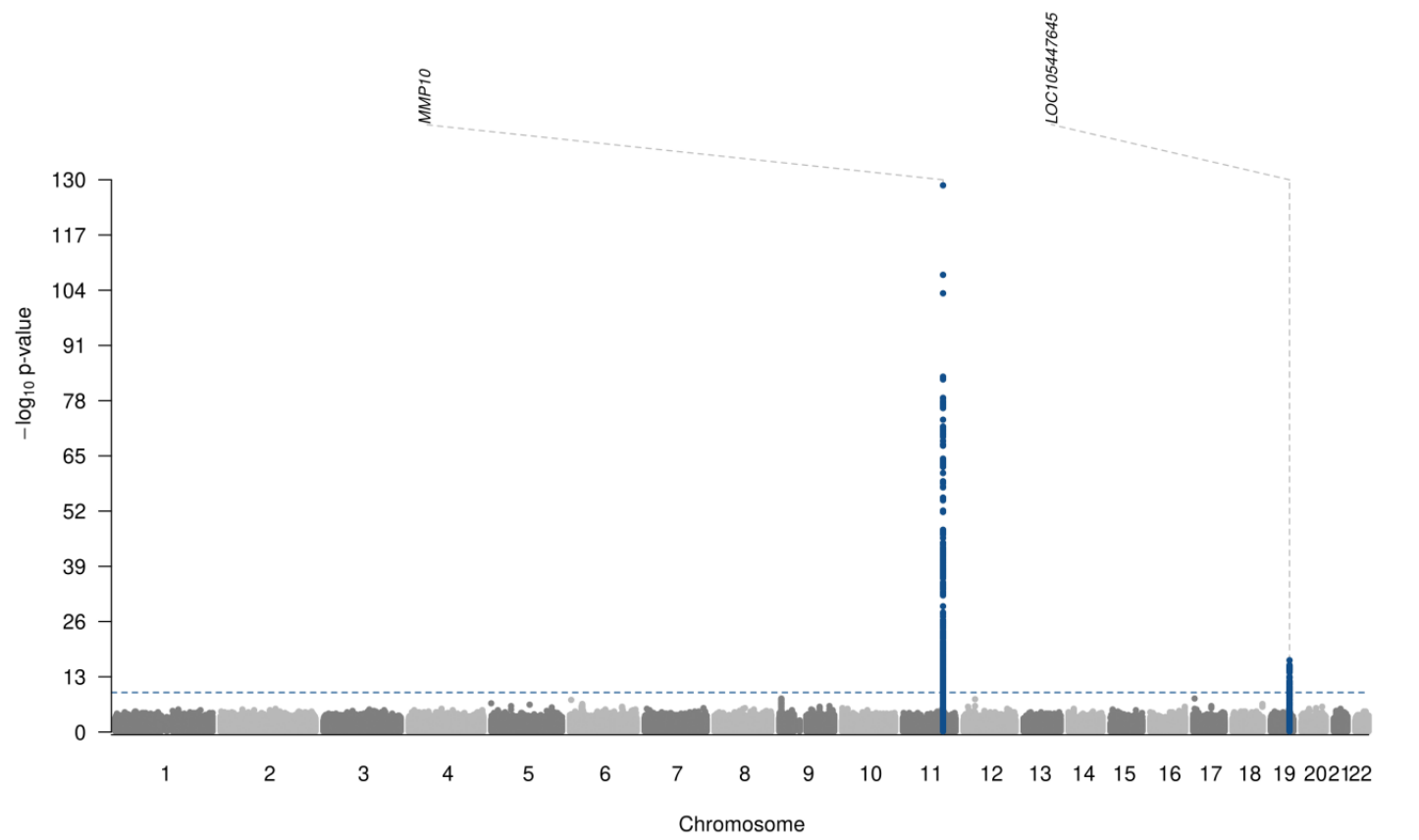
**MIP-1 (CCL3)**



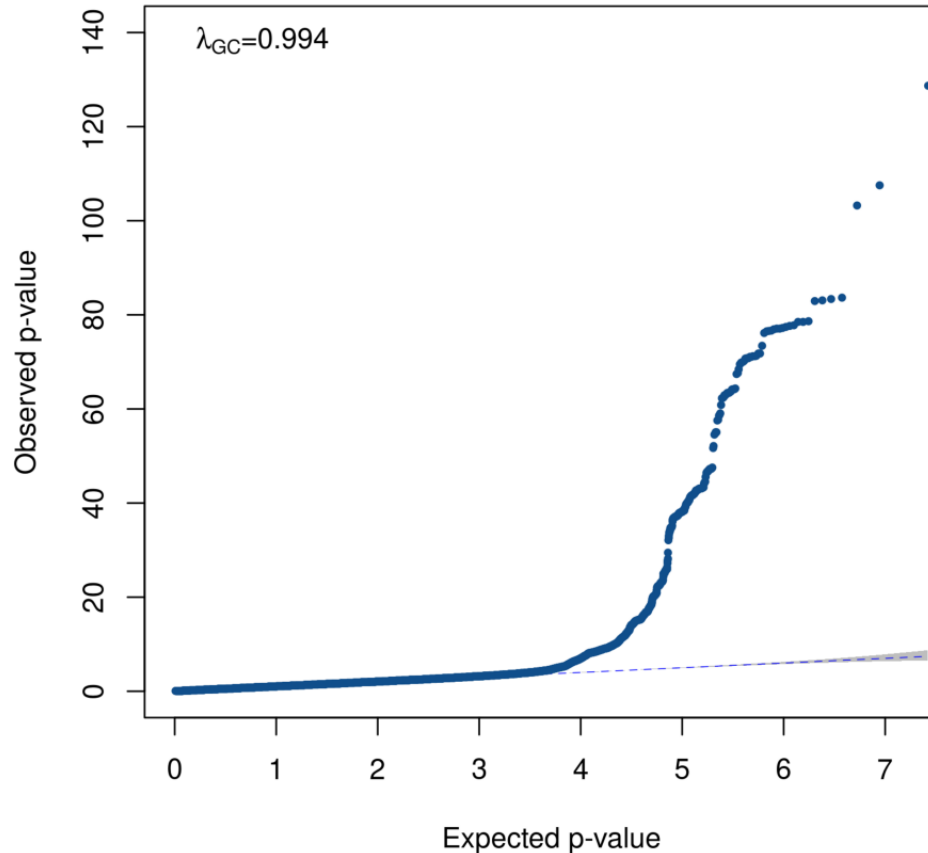
**MIP-1 (CCL3)**



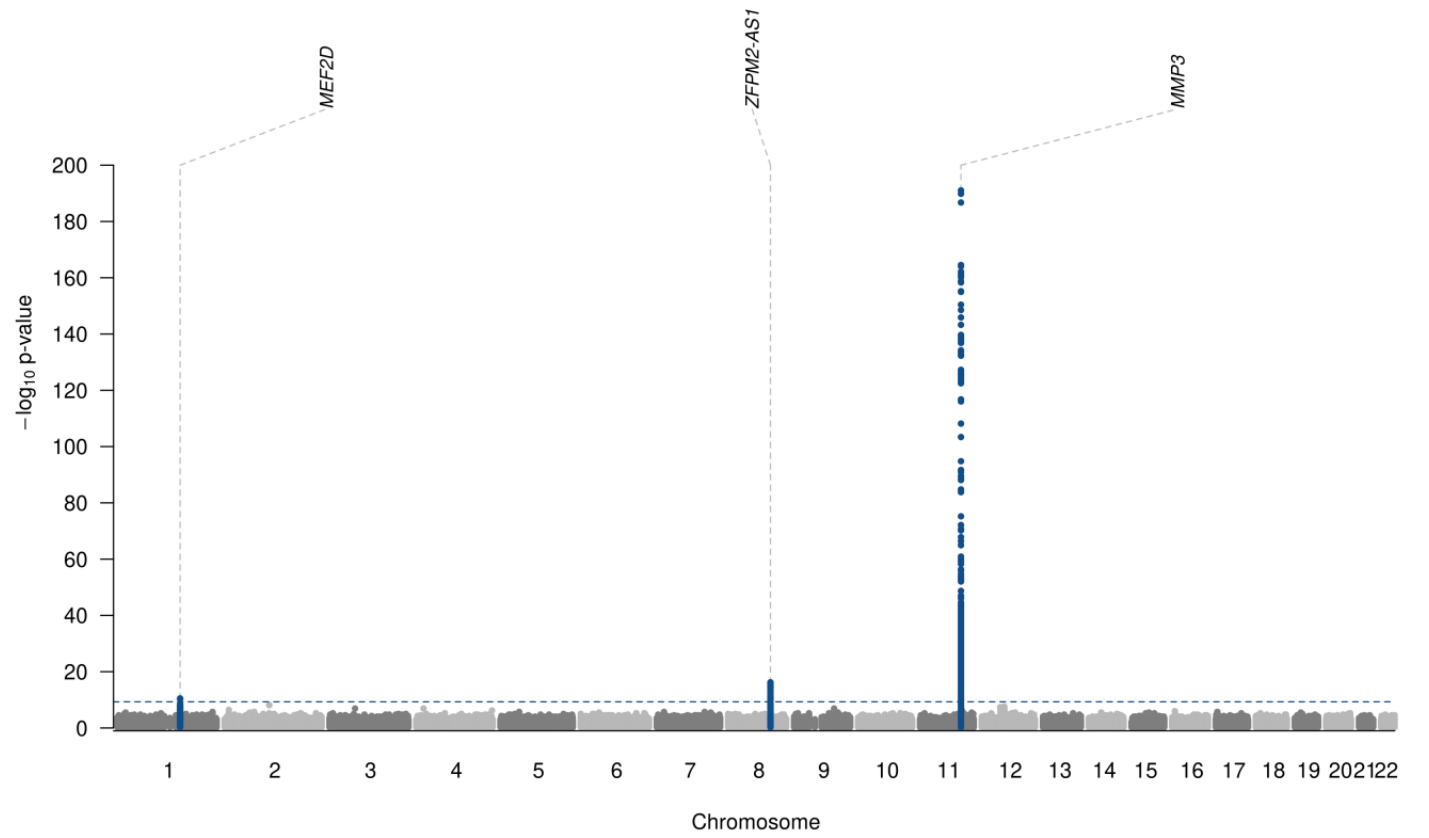
**MMP-10 (MMP10)**



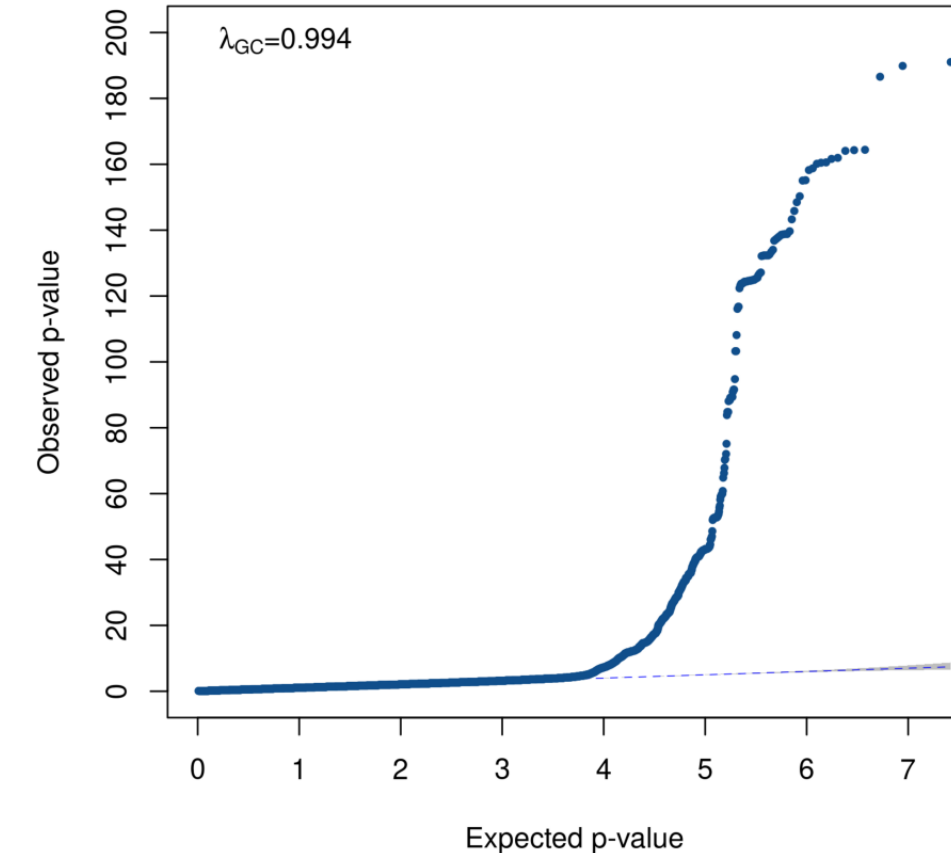
**MMP-10 (MMP10)**



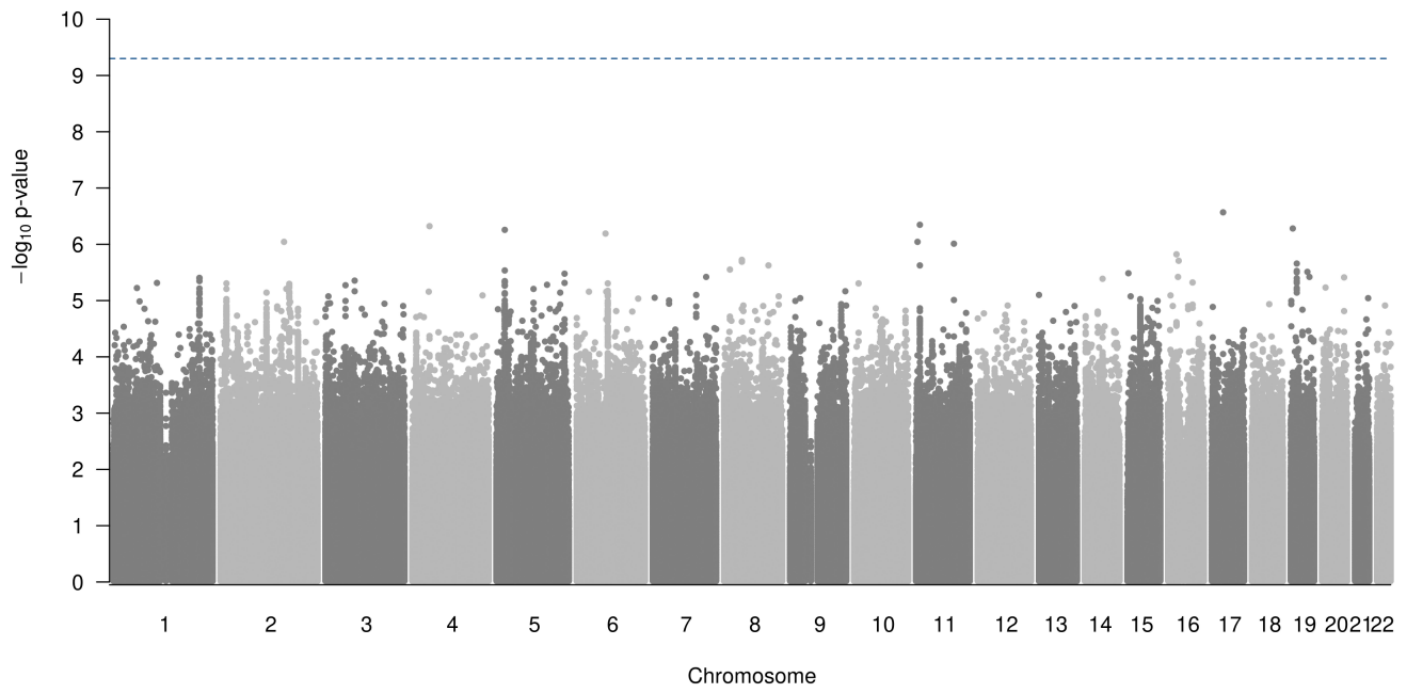
**MMP-1 (MMP1)**



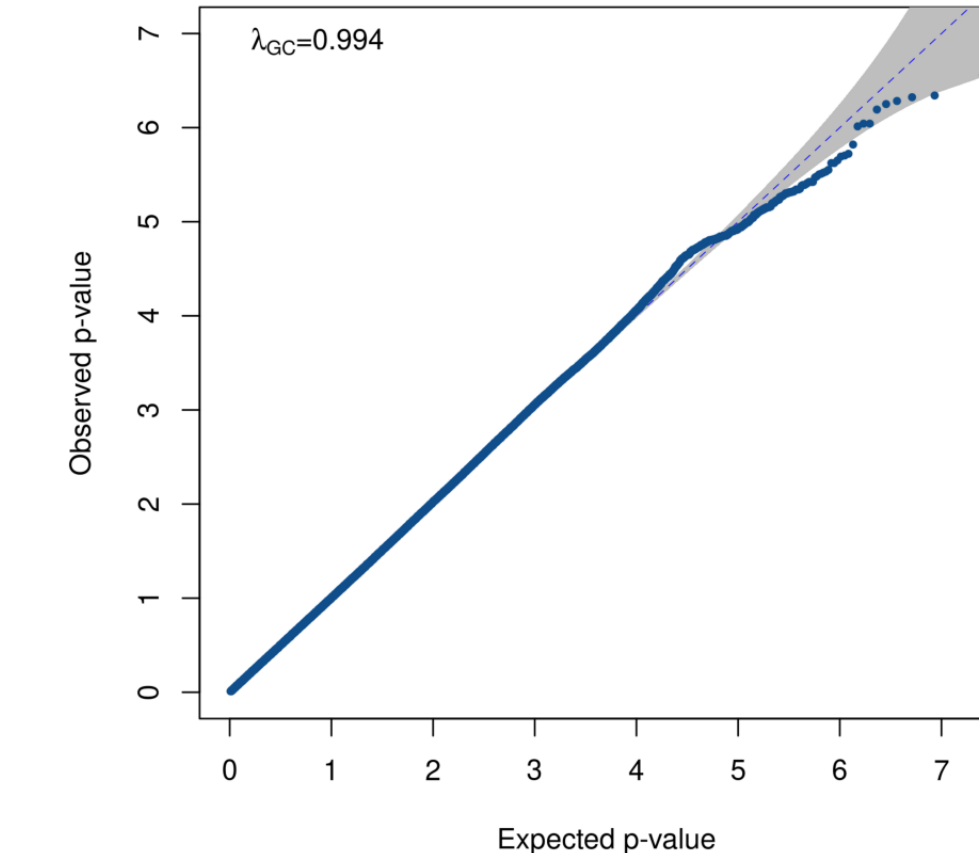
**MMP-1 (MMP1)**



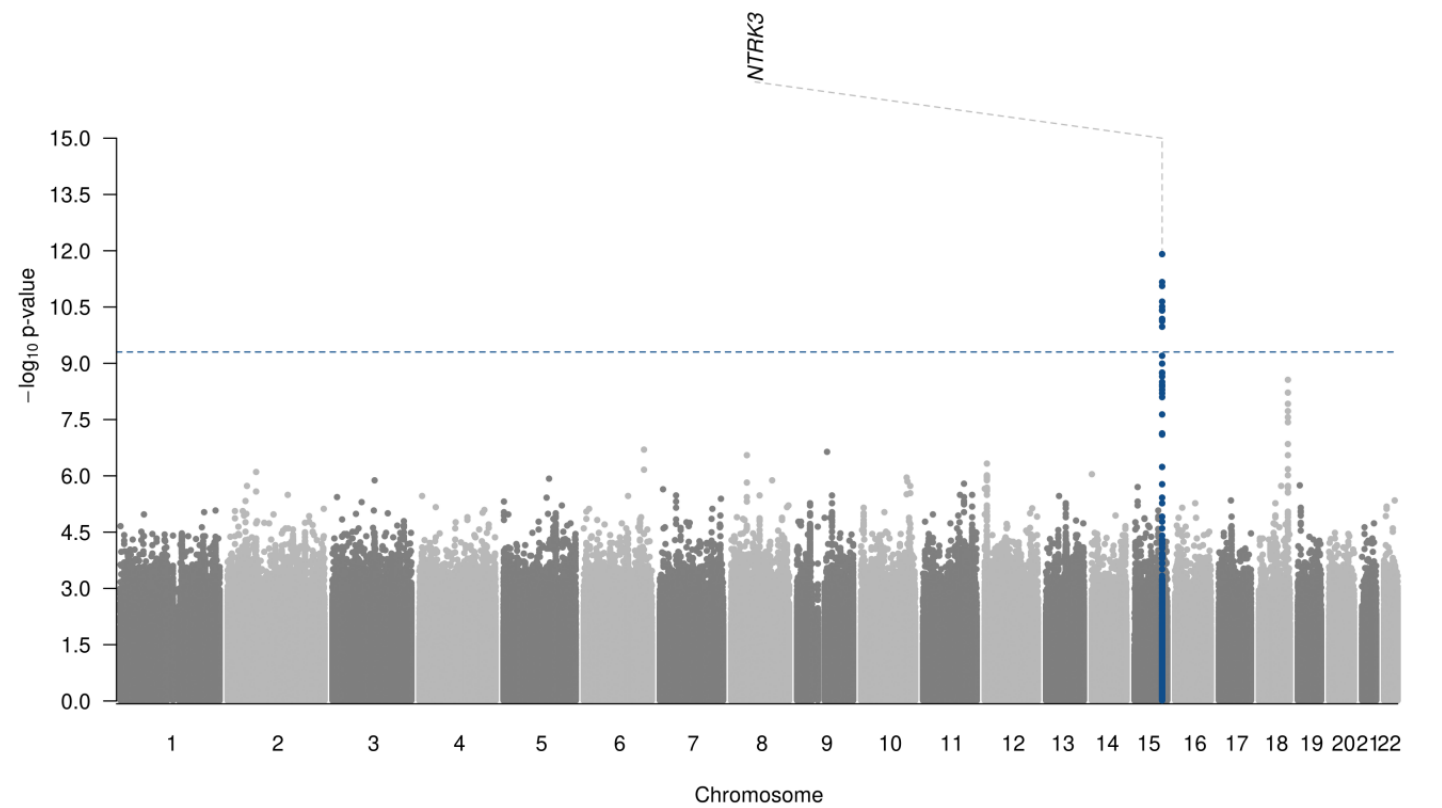
NRTN (NRTN)



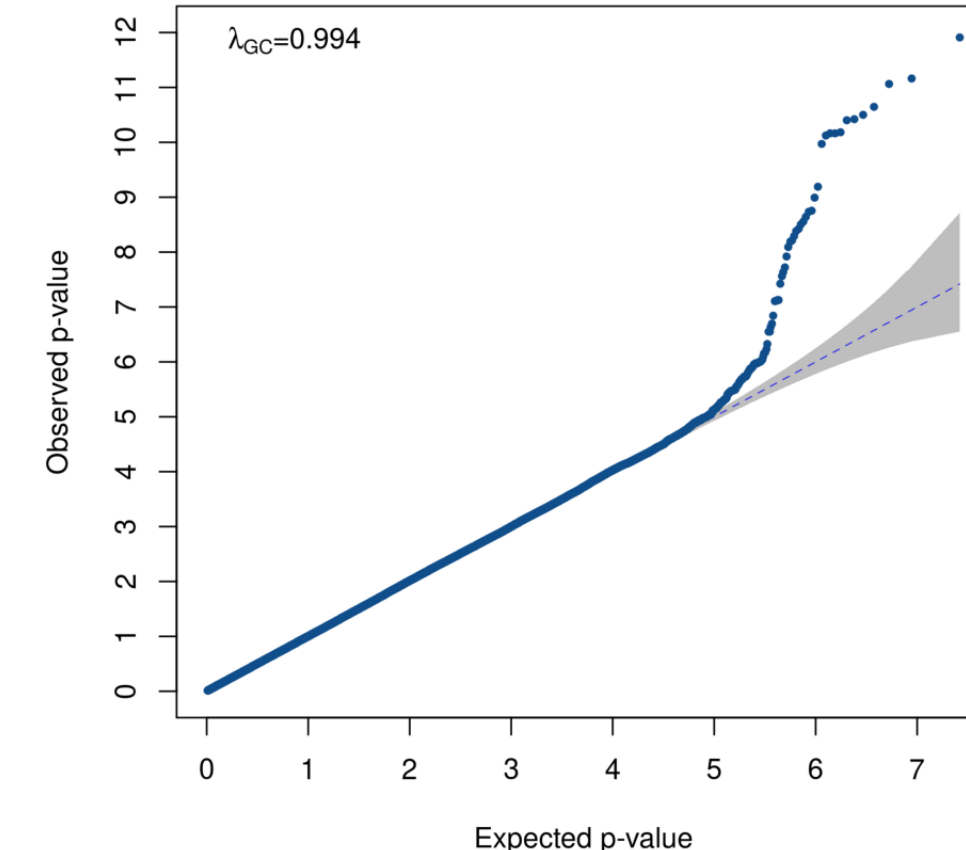
NRTN (NRTN)



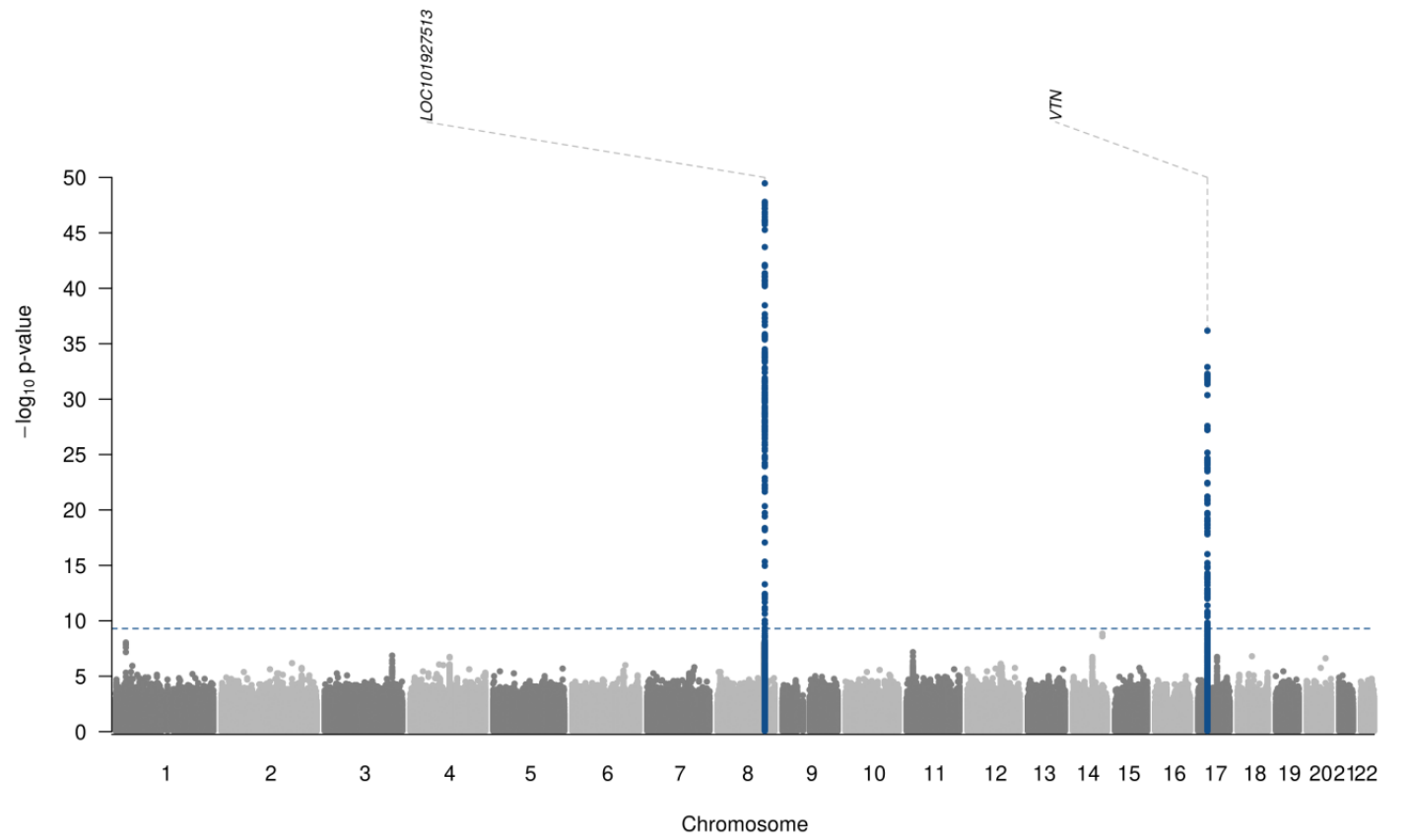
**NT-3 (NTF3)**



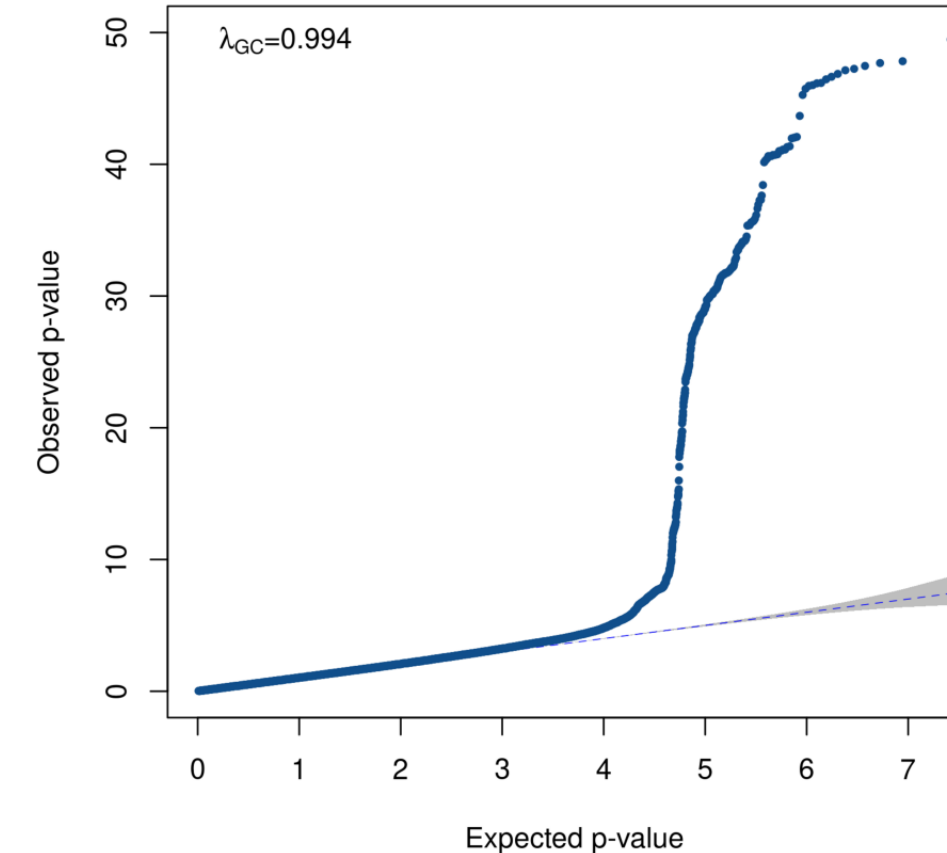
**NT-3 (NTF3)**



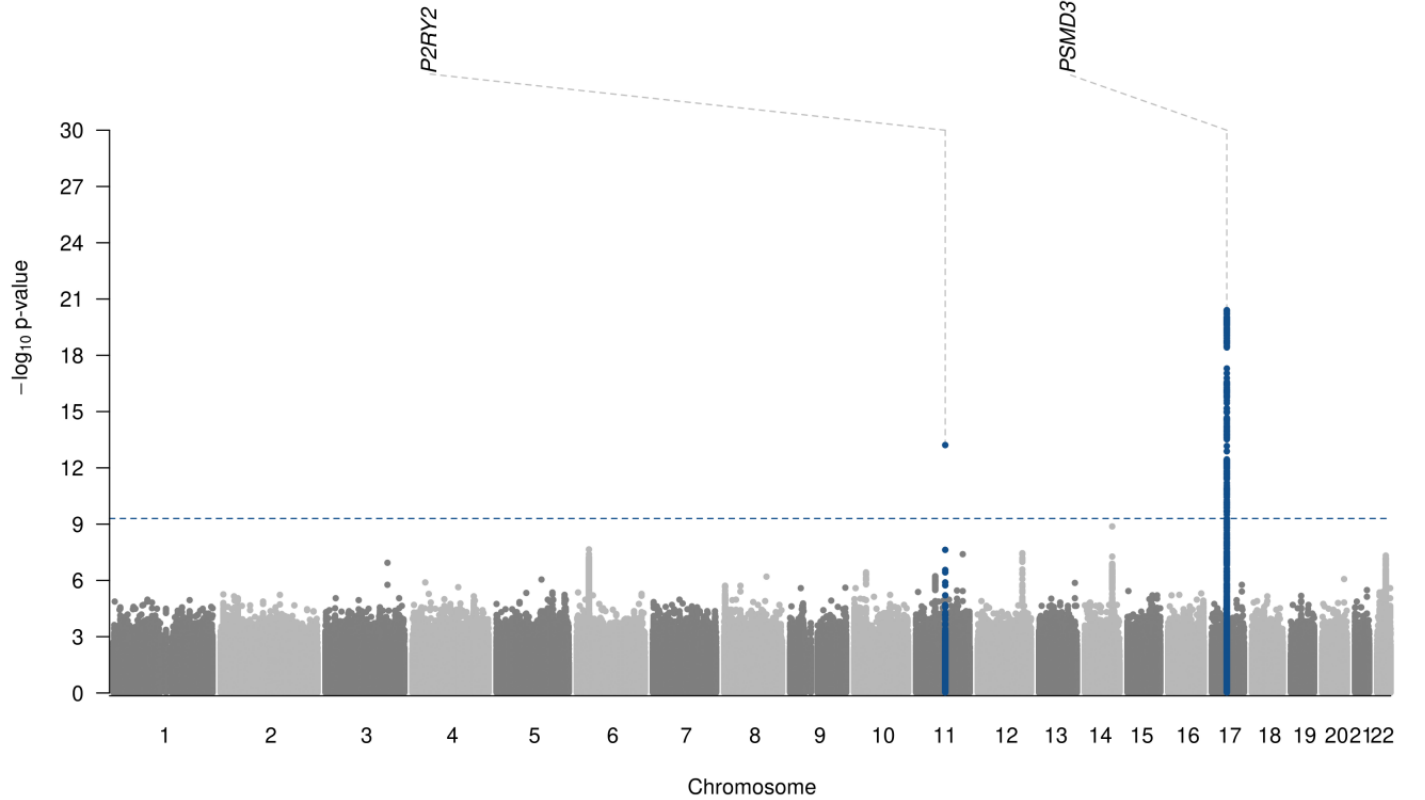
**OPG (TNFRSF11B)**



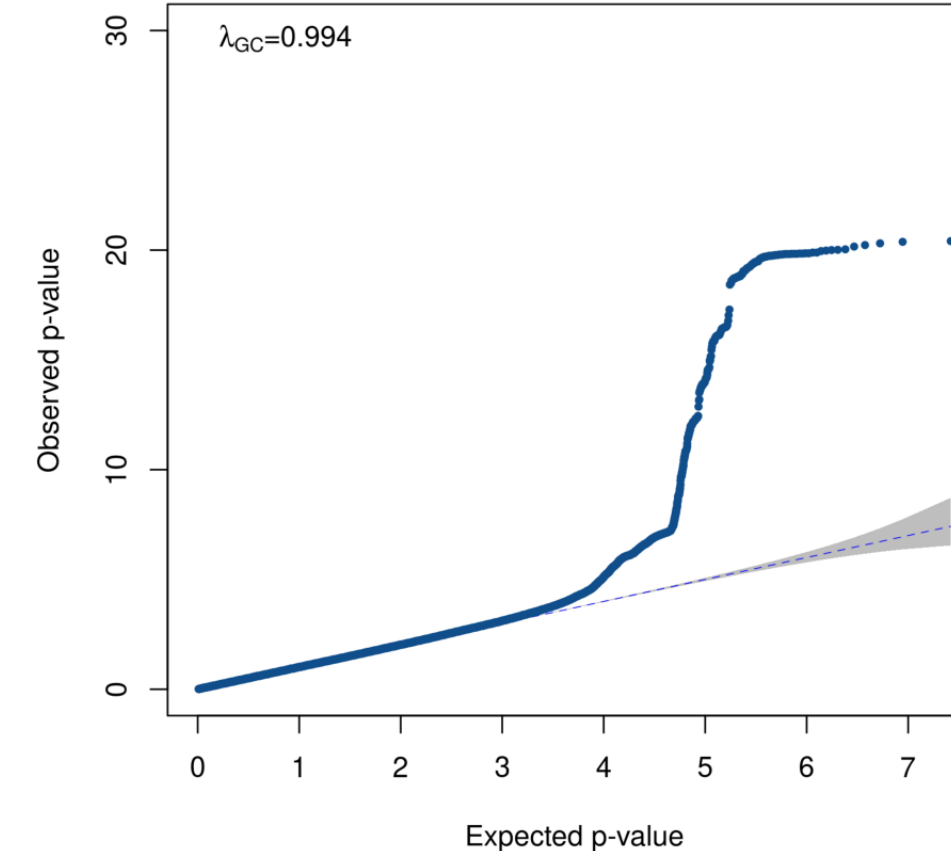
**OPG (TNFRSF11B)**



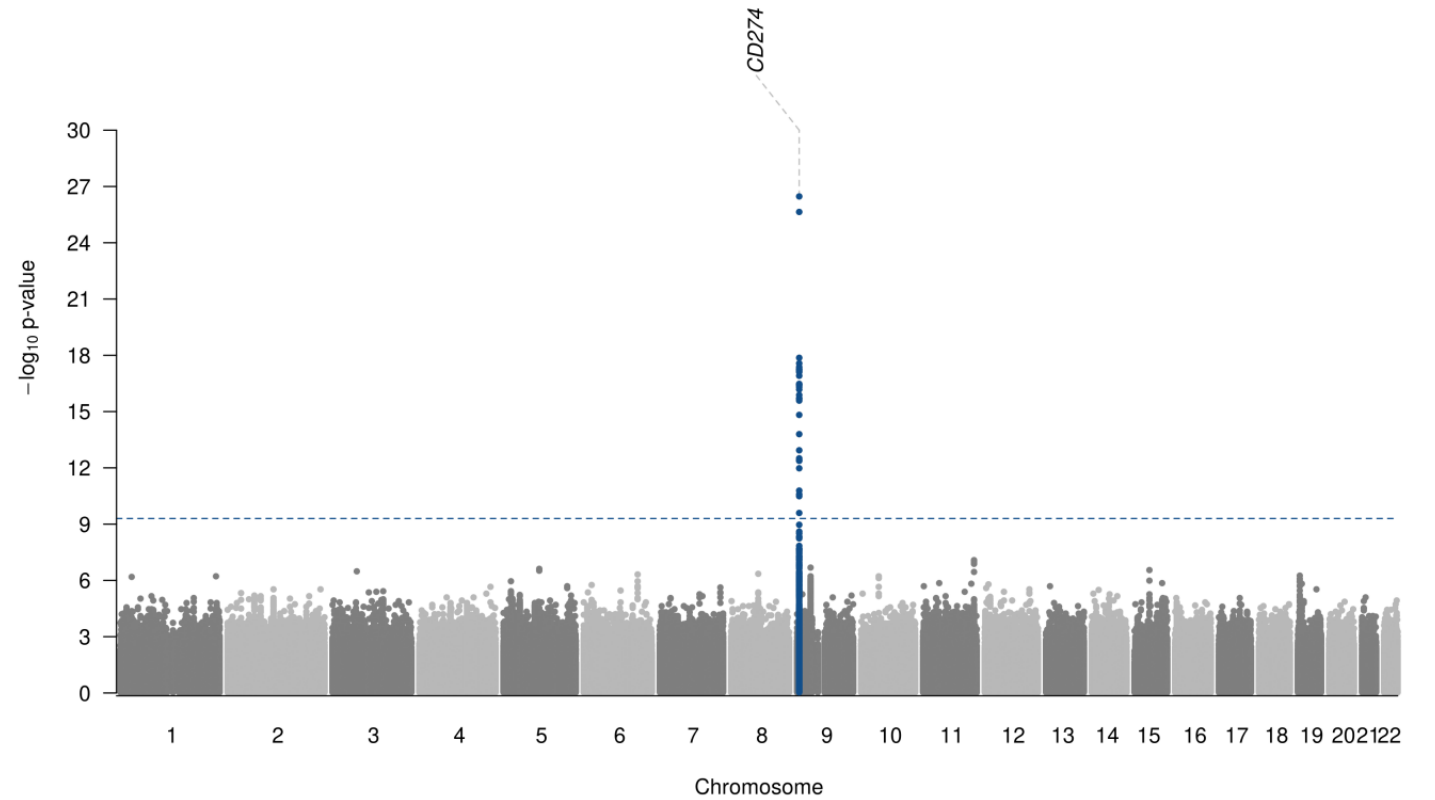
**OSM (OSM)**



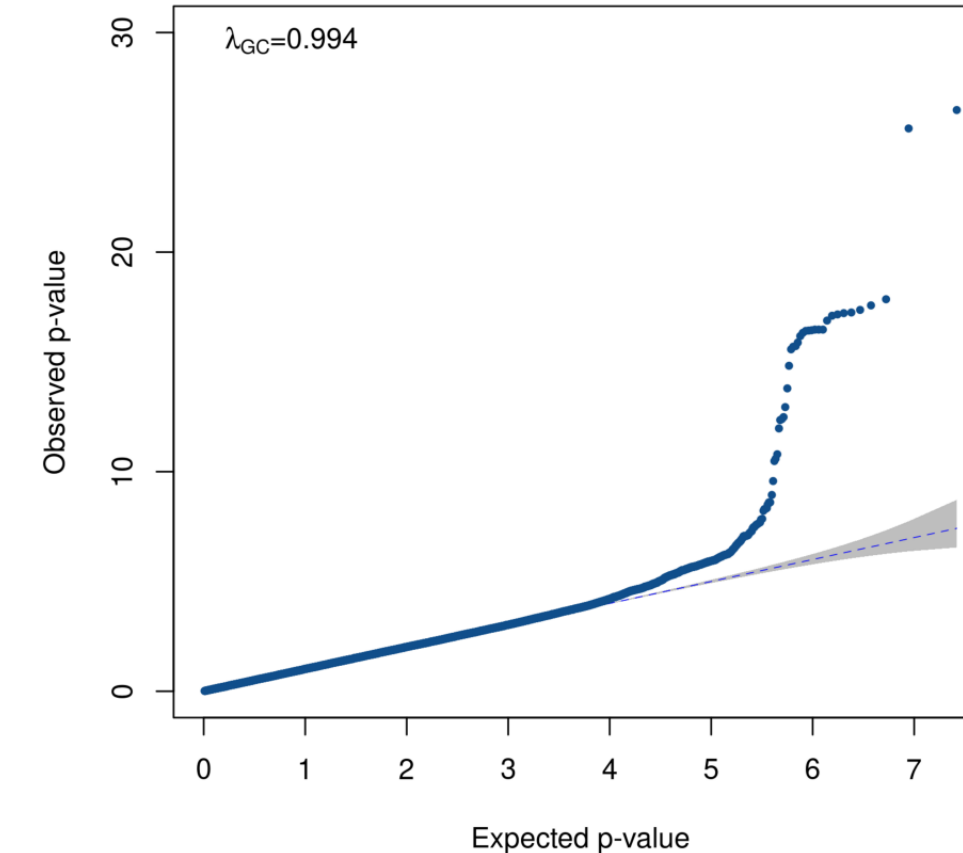
**OSM (OSM)**



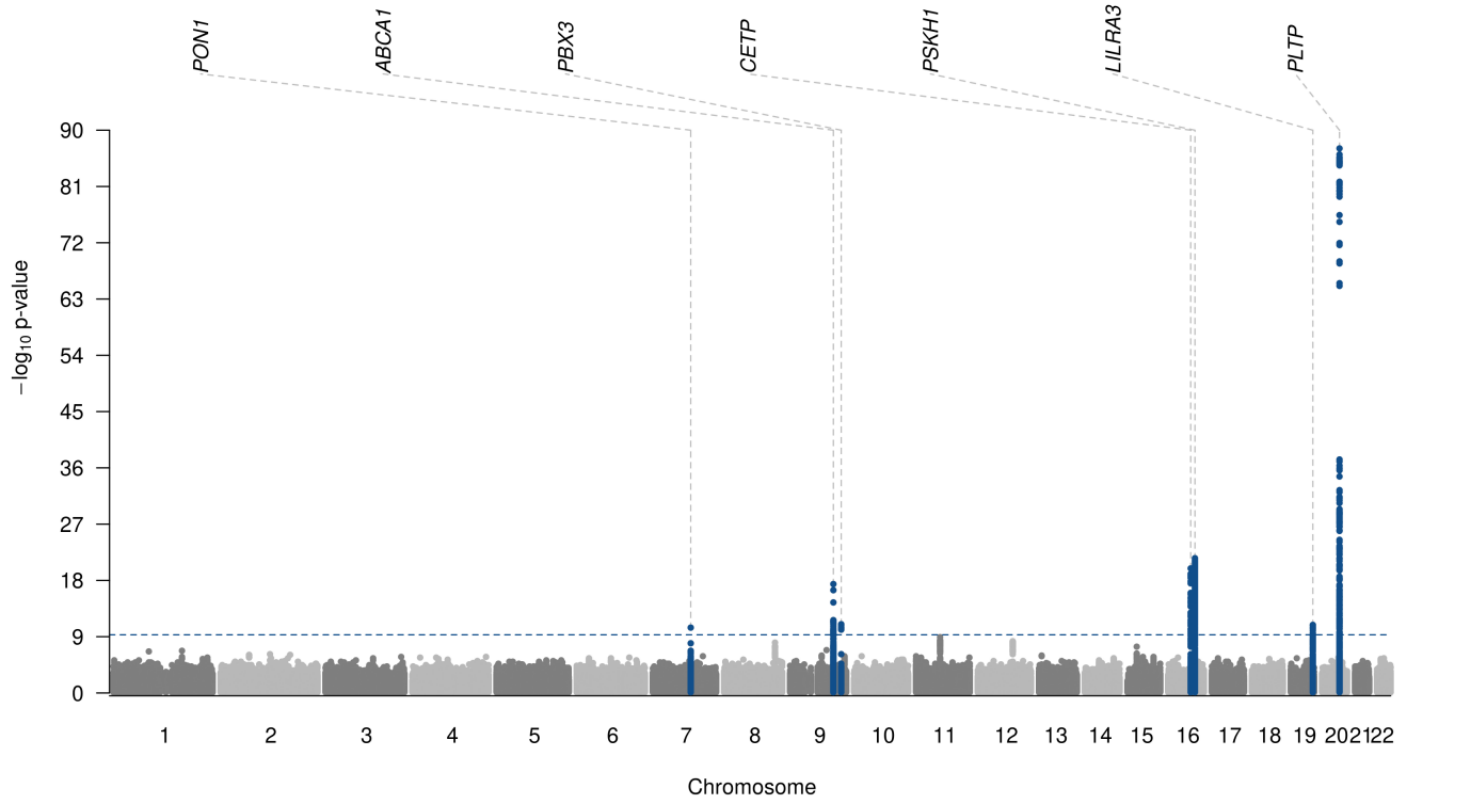
**PD-L1 (CD274)**



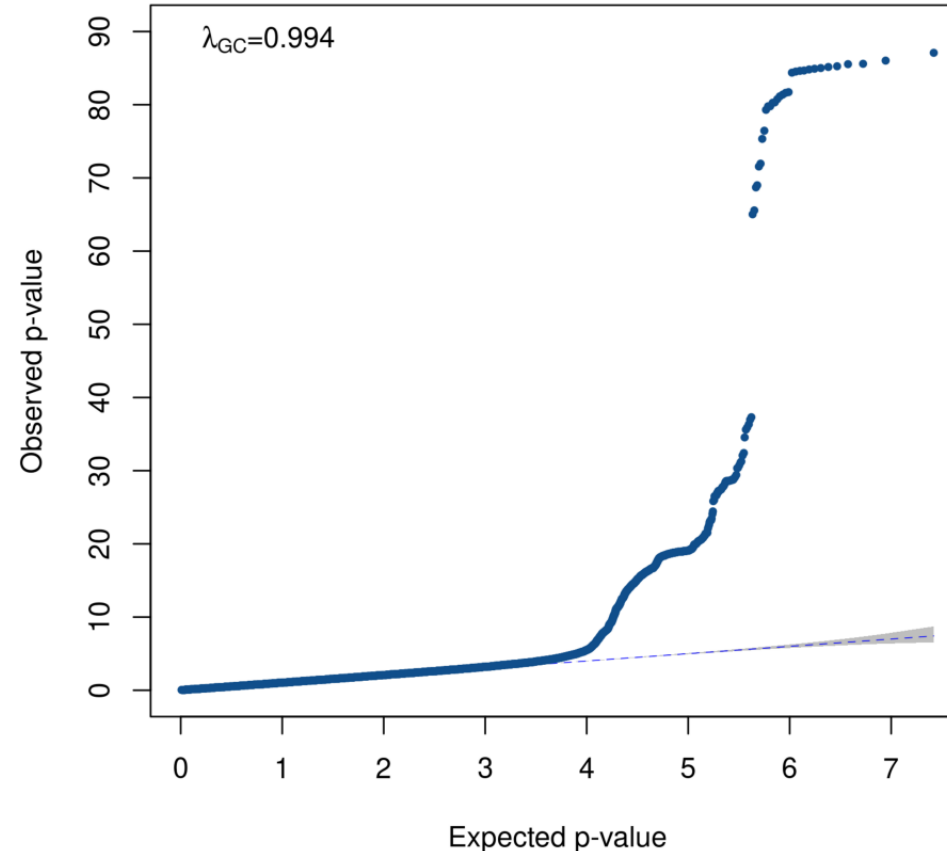
**PD-L1 (CD274)**



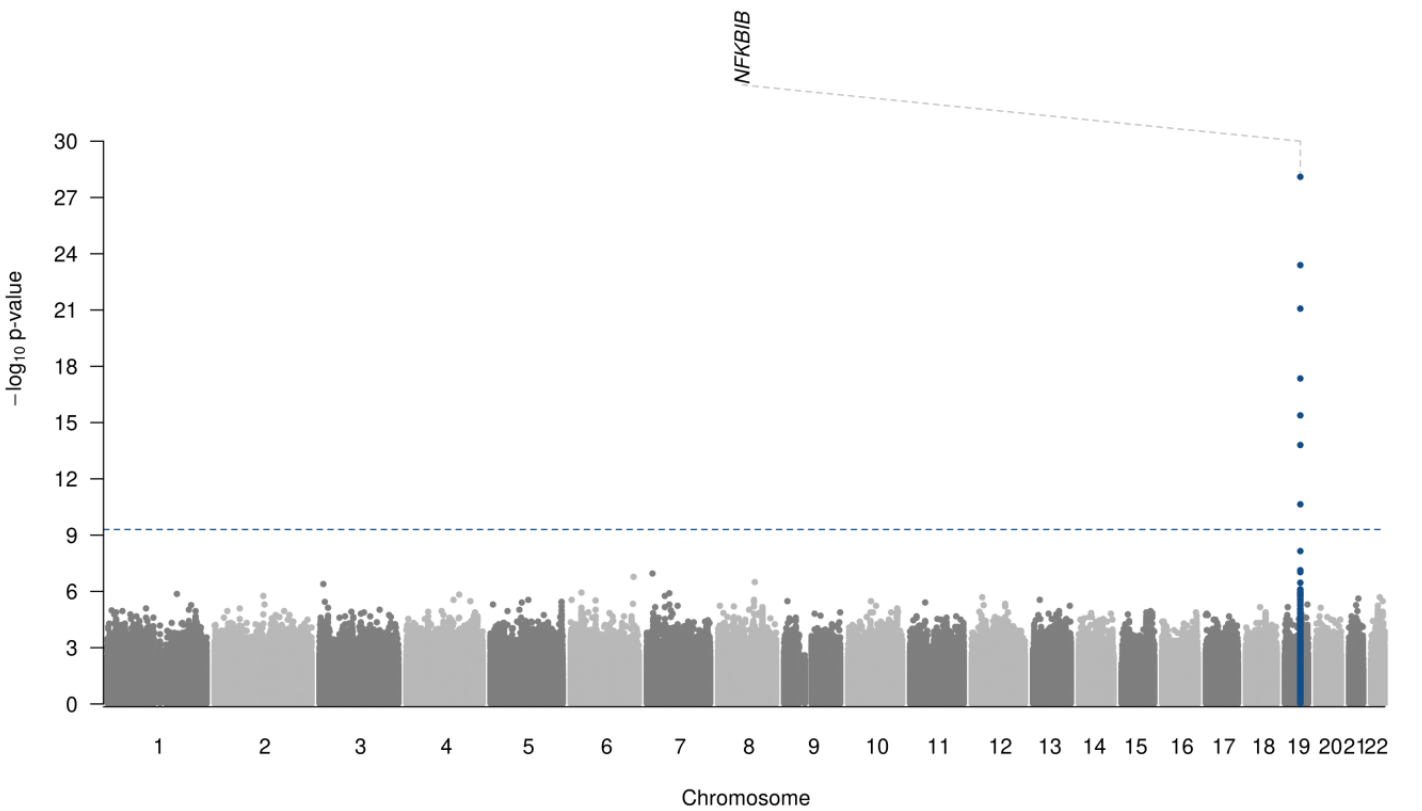
**SCF (KITLG)**



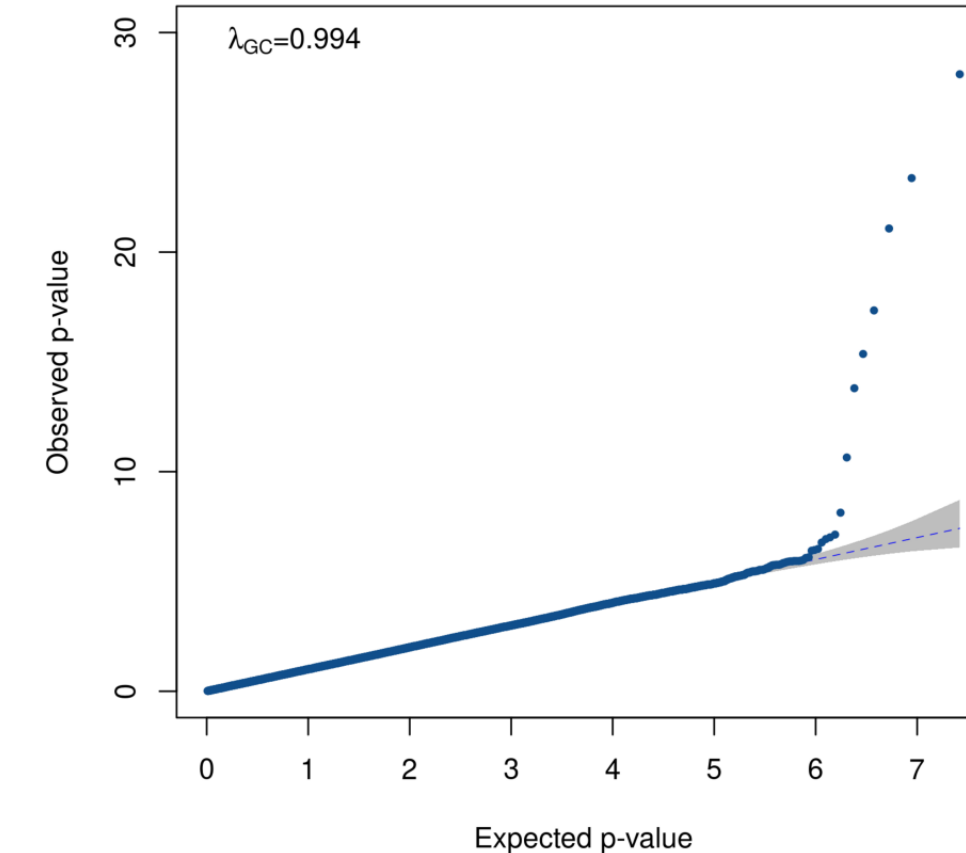
**SCF (KITLG)**



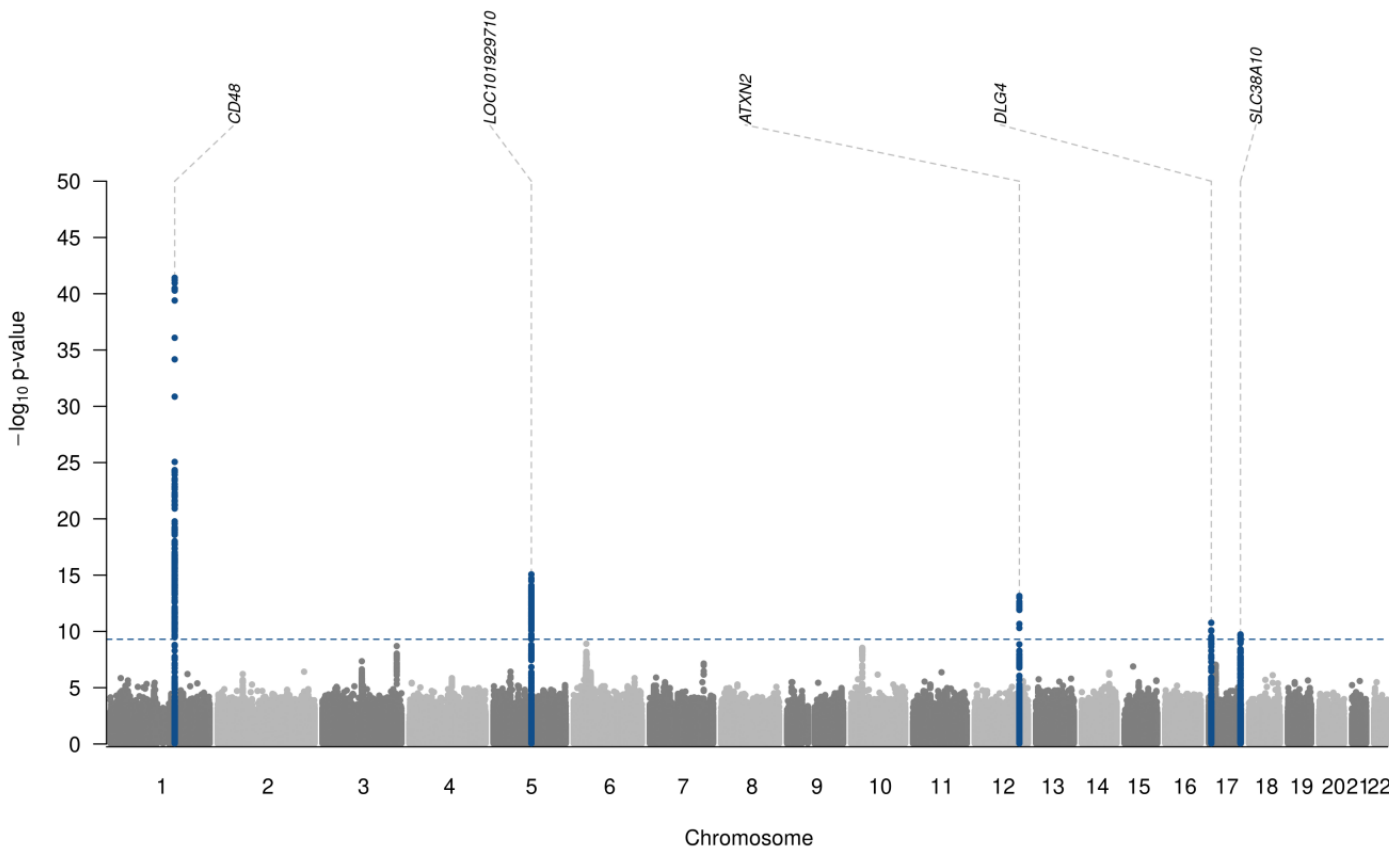
**SIRT2 (SIRT2)**



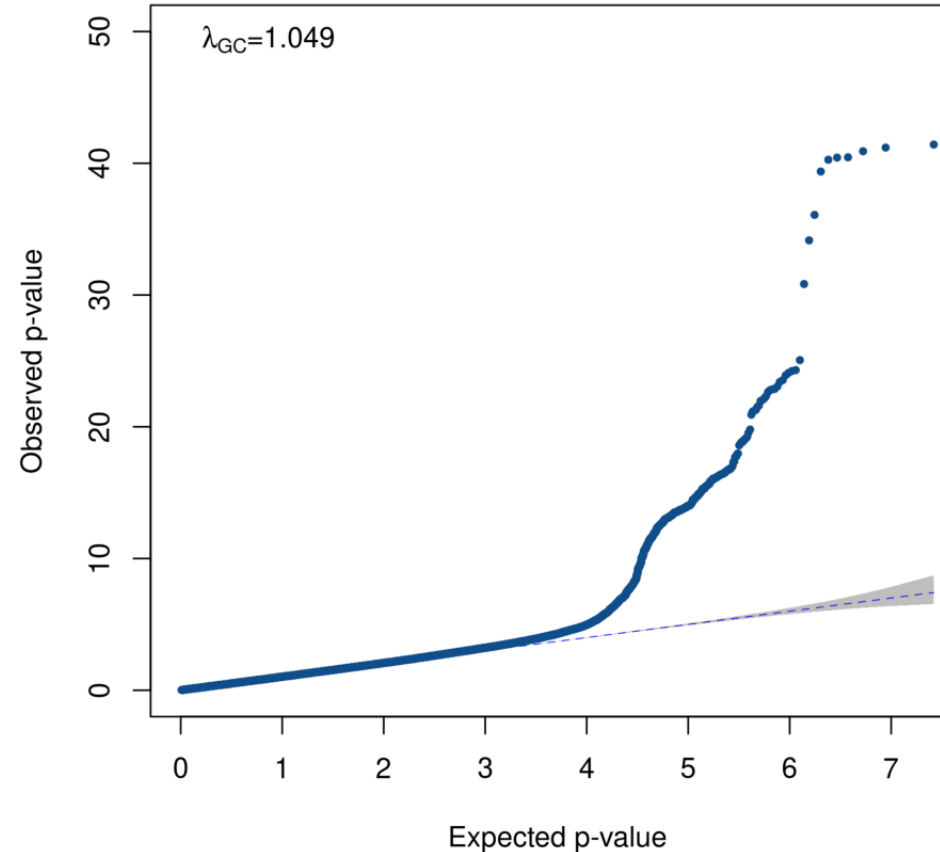
**SIRT2 (SIRT2)**



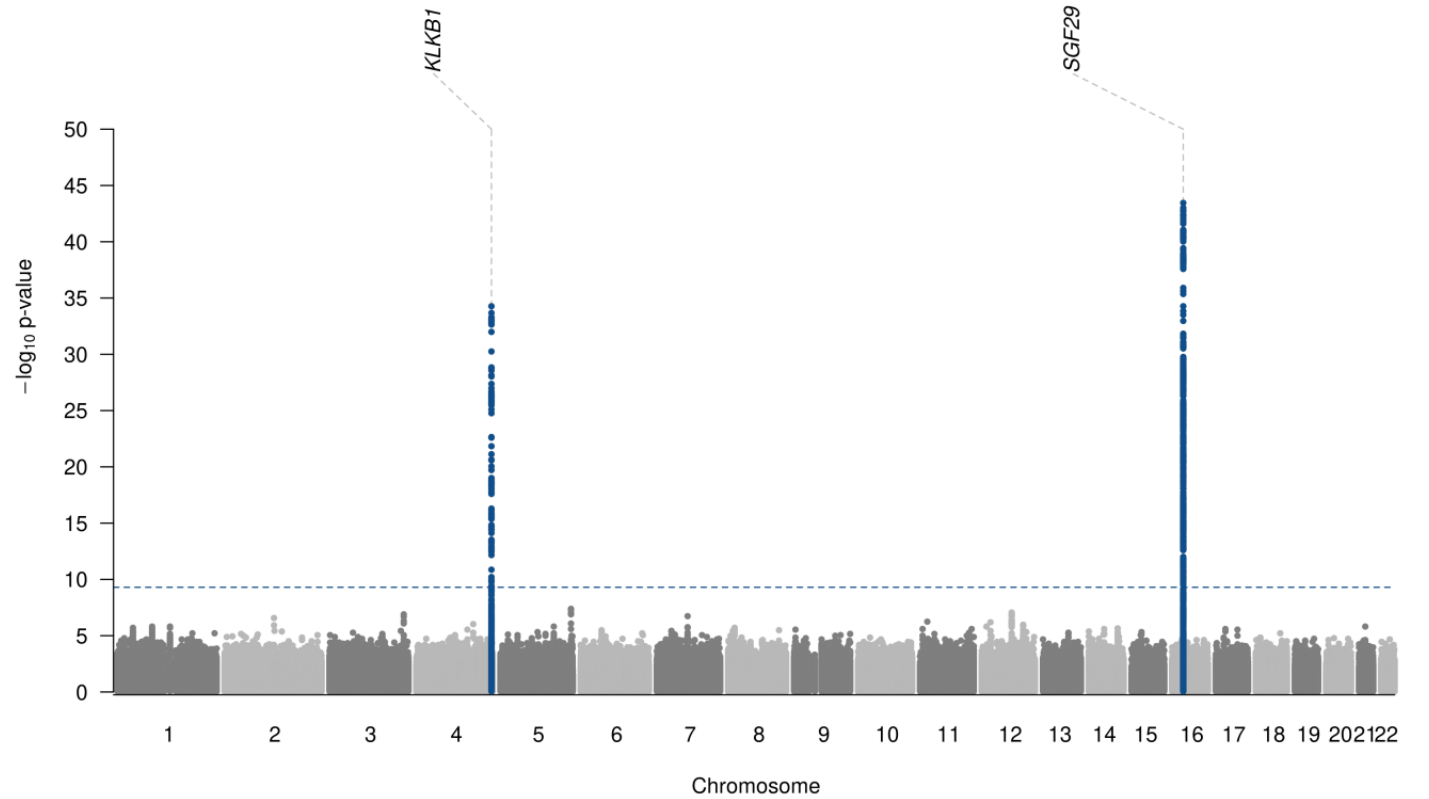
**SLAMF1 (SLAMF1)**



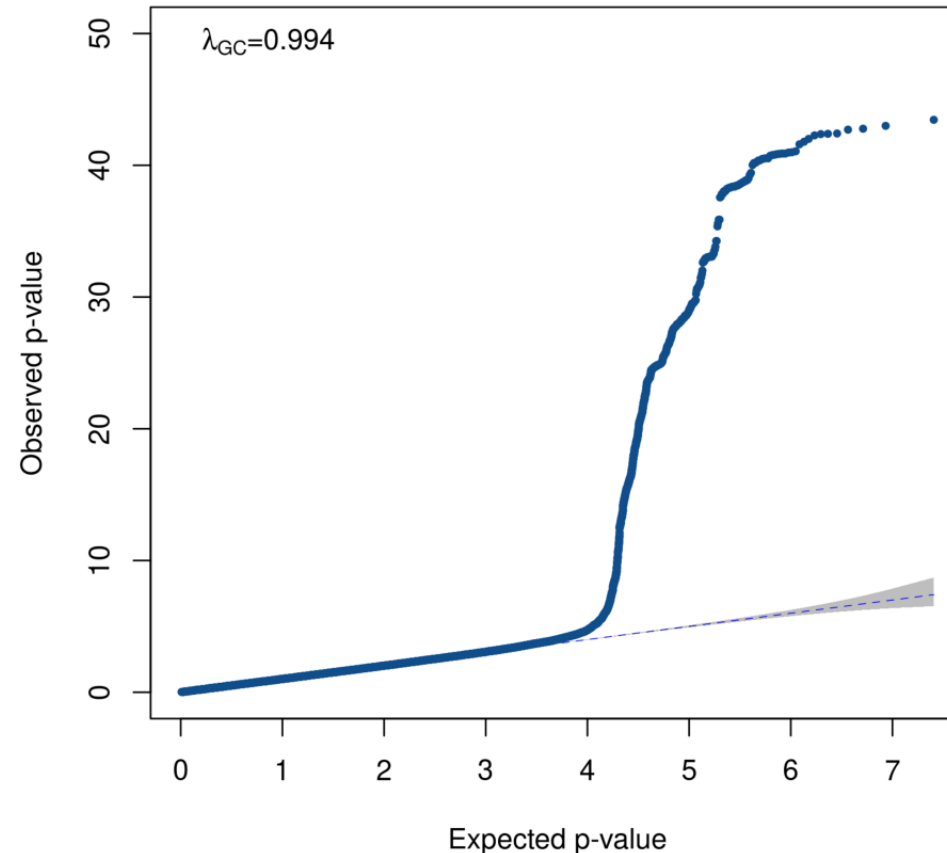
**SLAMF1 (SLAMF1)**



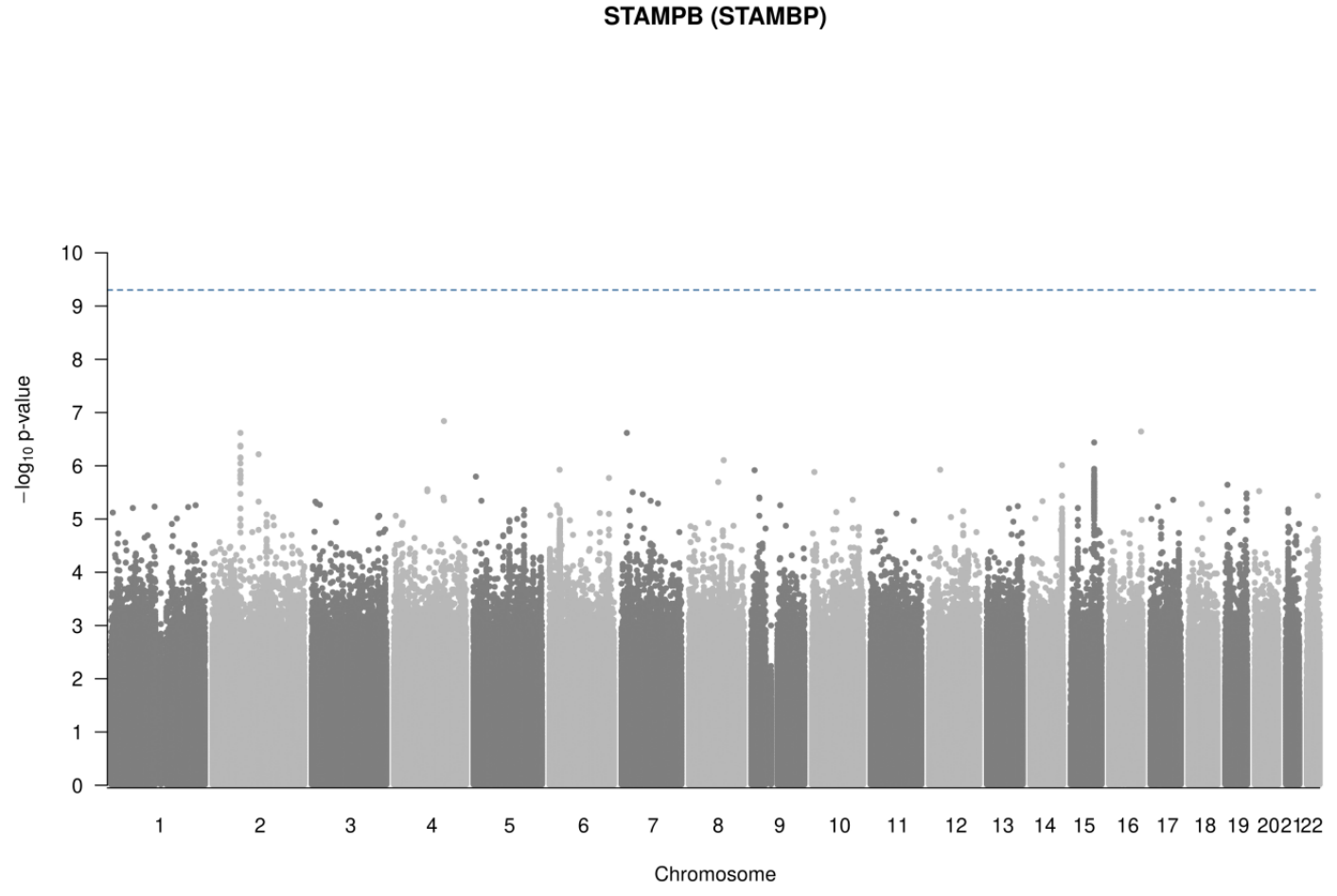
**ST1A1 (SULT1A1)**



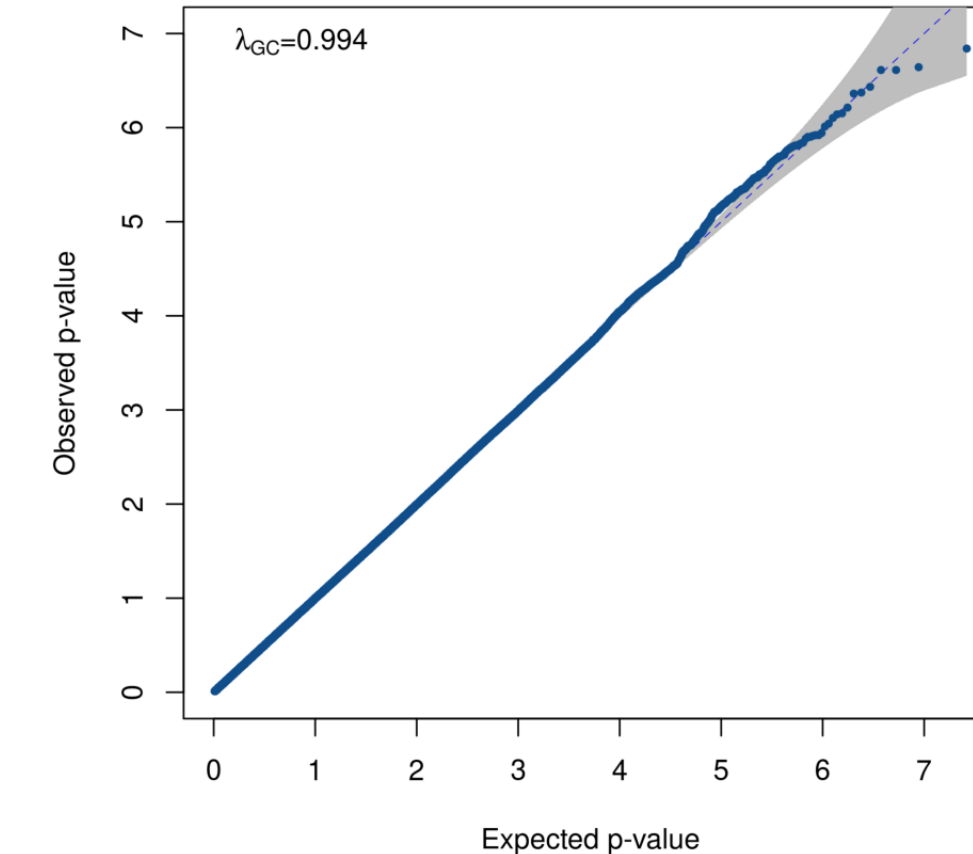
**ST1A1 (SULT1A1)**



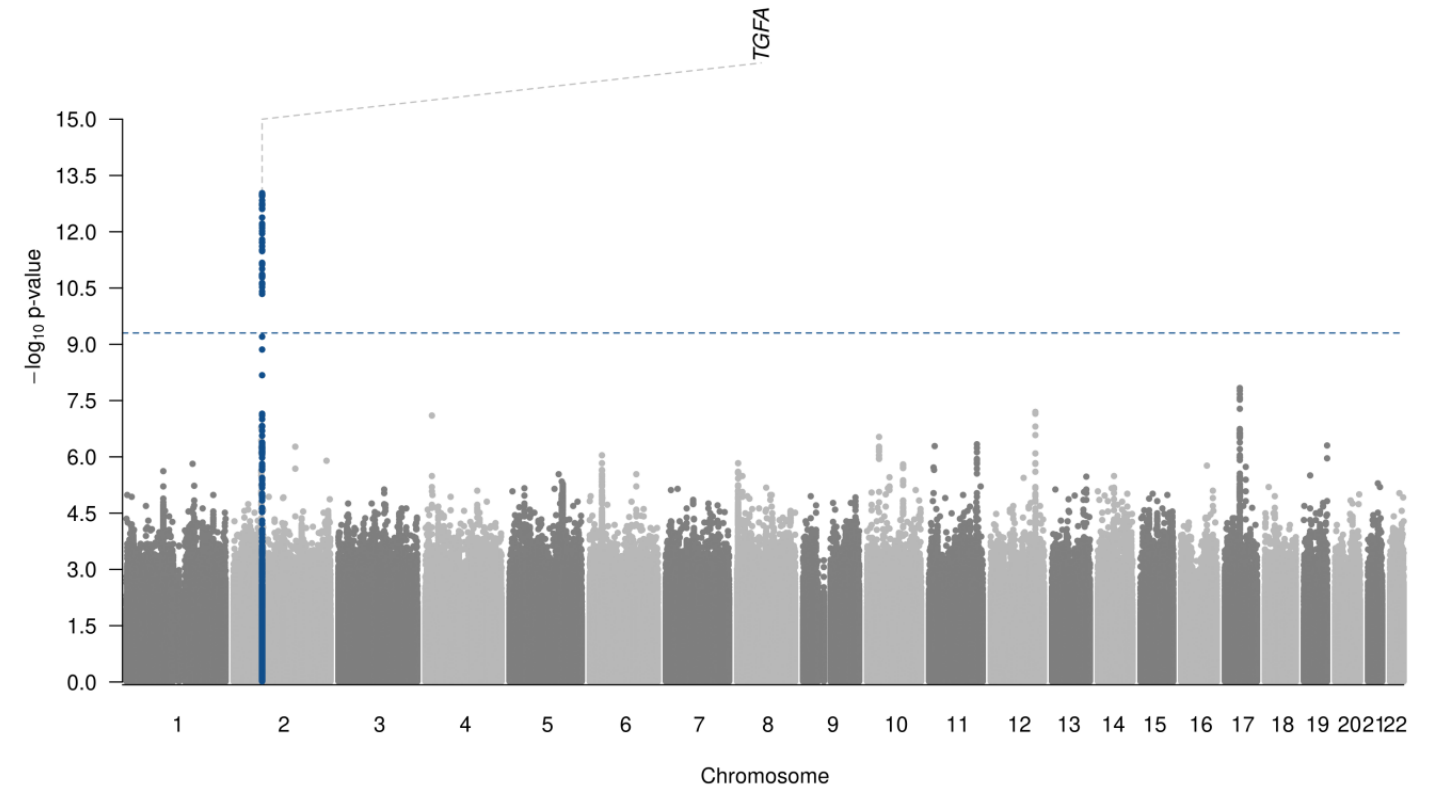
**STAMPB (STAMBP)**



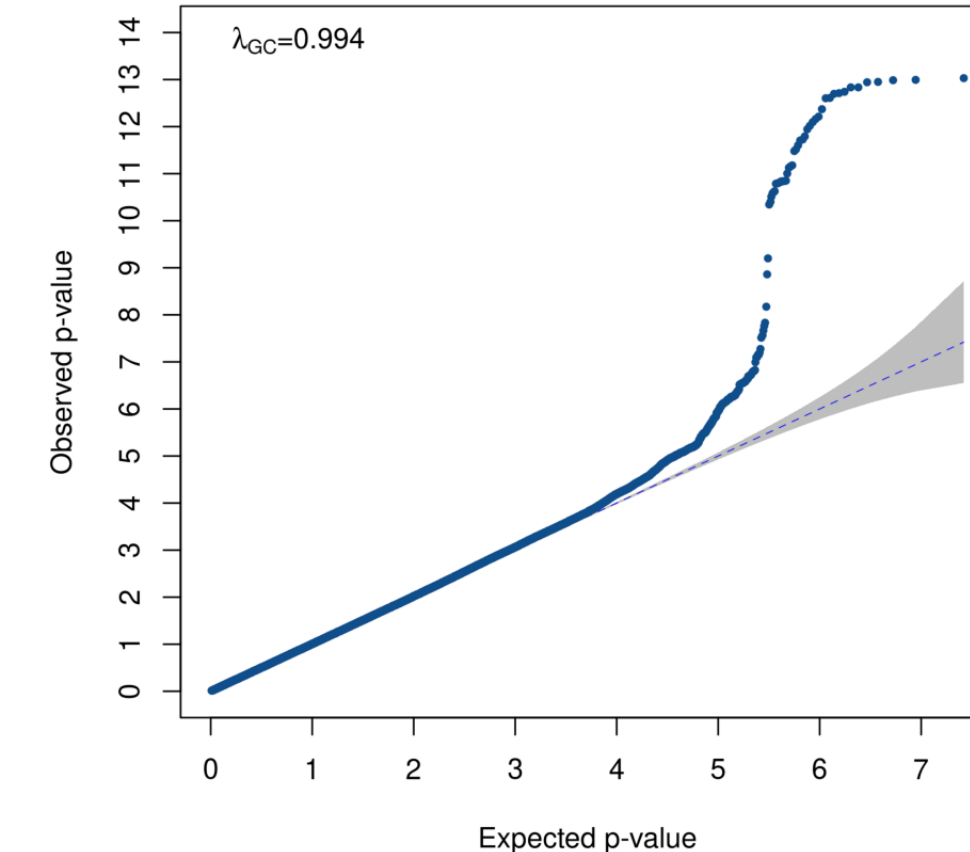
**STAMPB (STAMBP)**



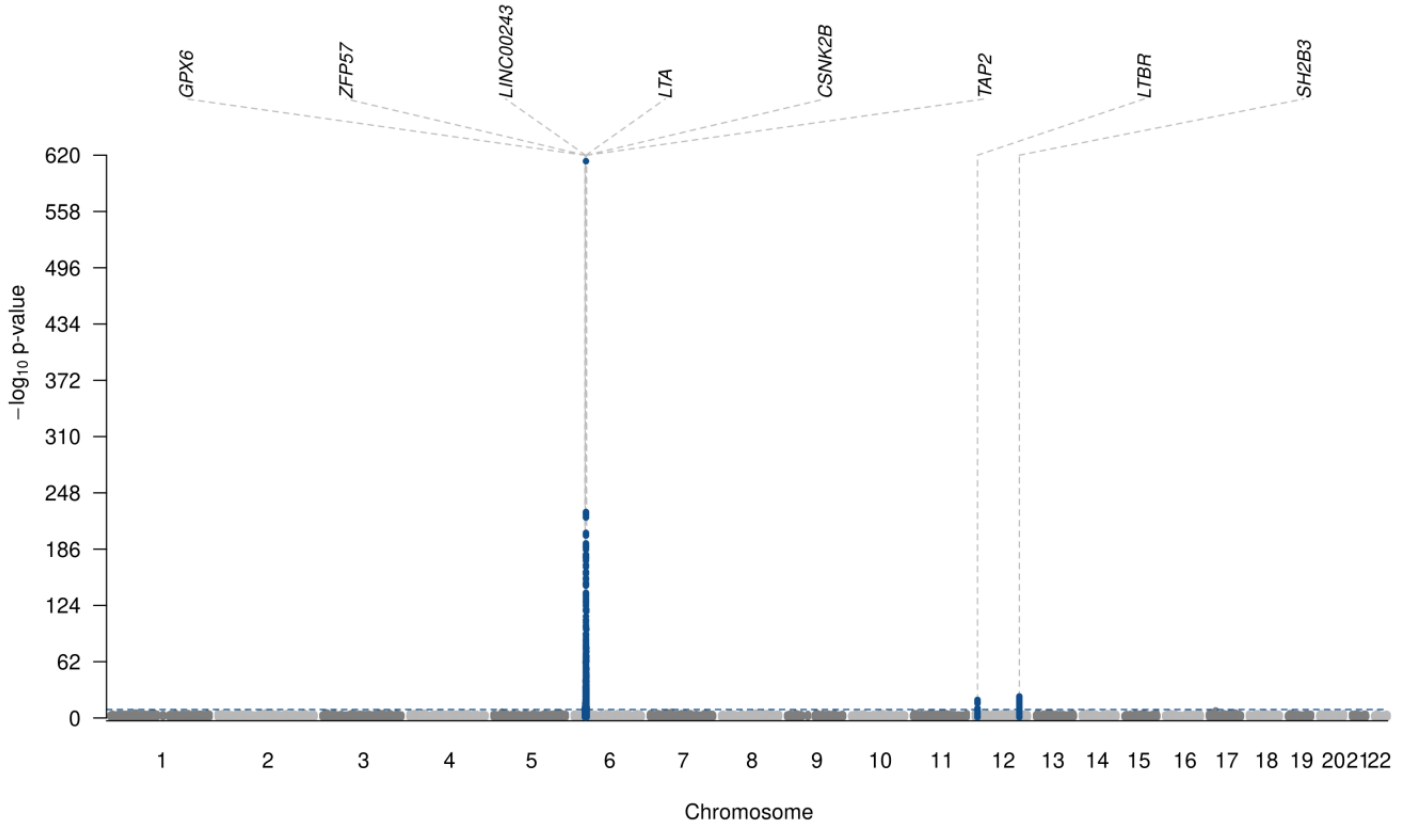
TGF-alpha (TGFA)



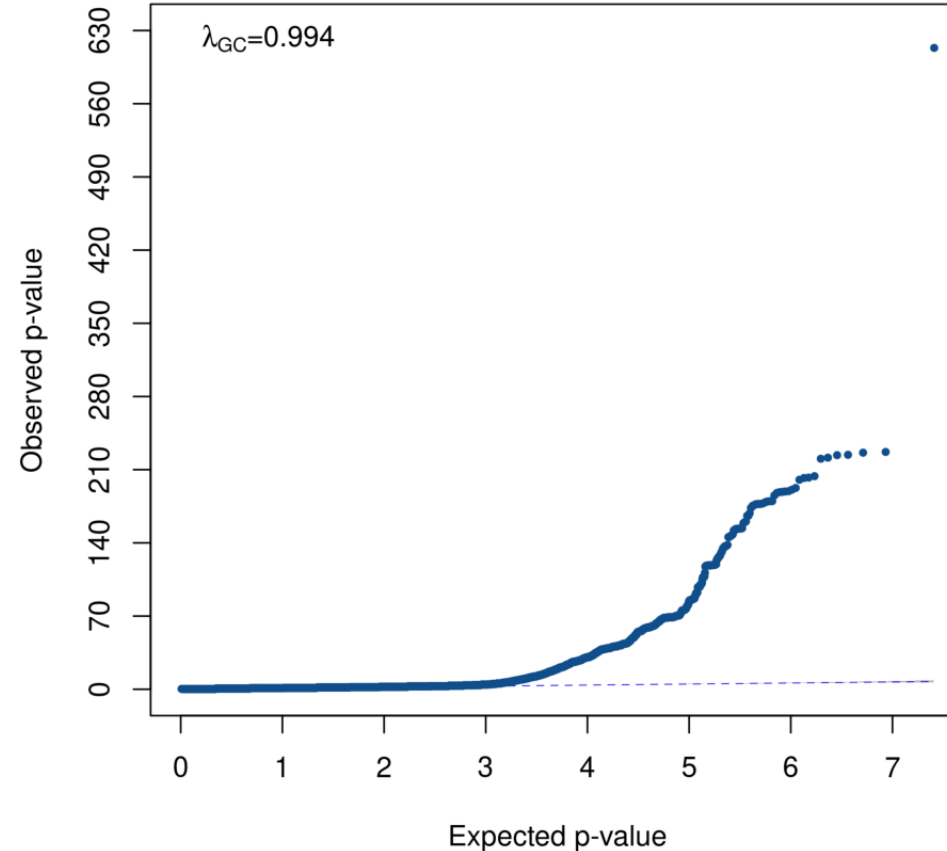
TGF-alpha (TGFA)



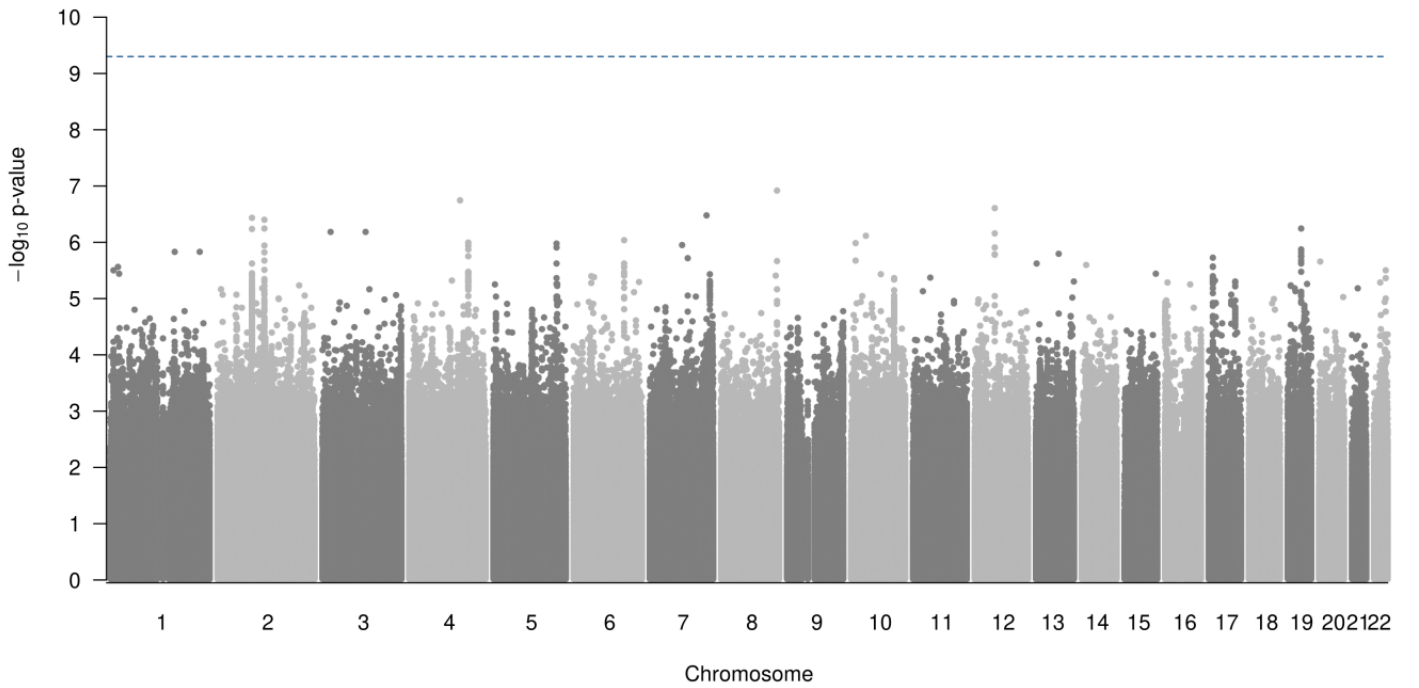
**TNFB (LTA)**



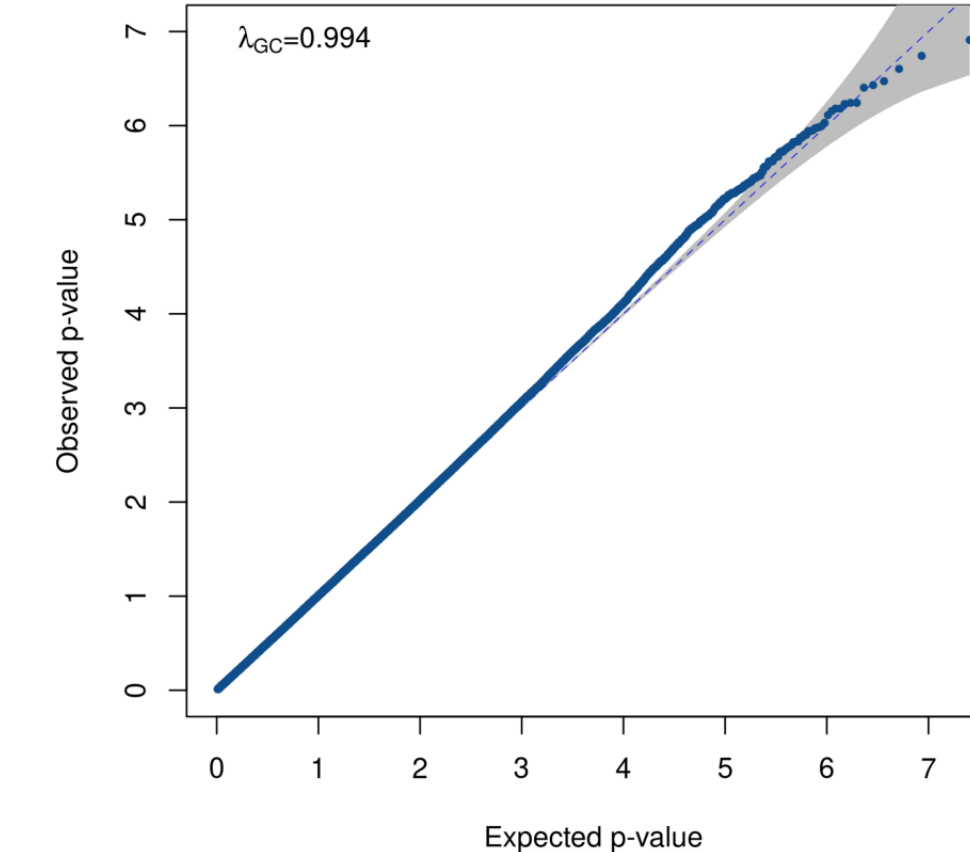
**TNFB (LTA)**



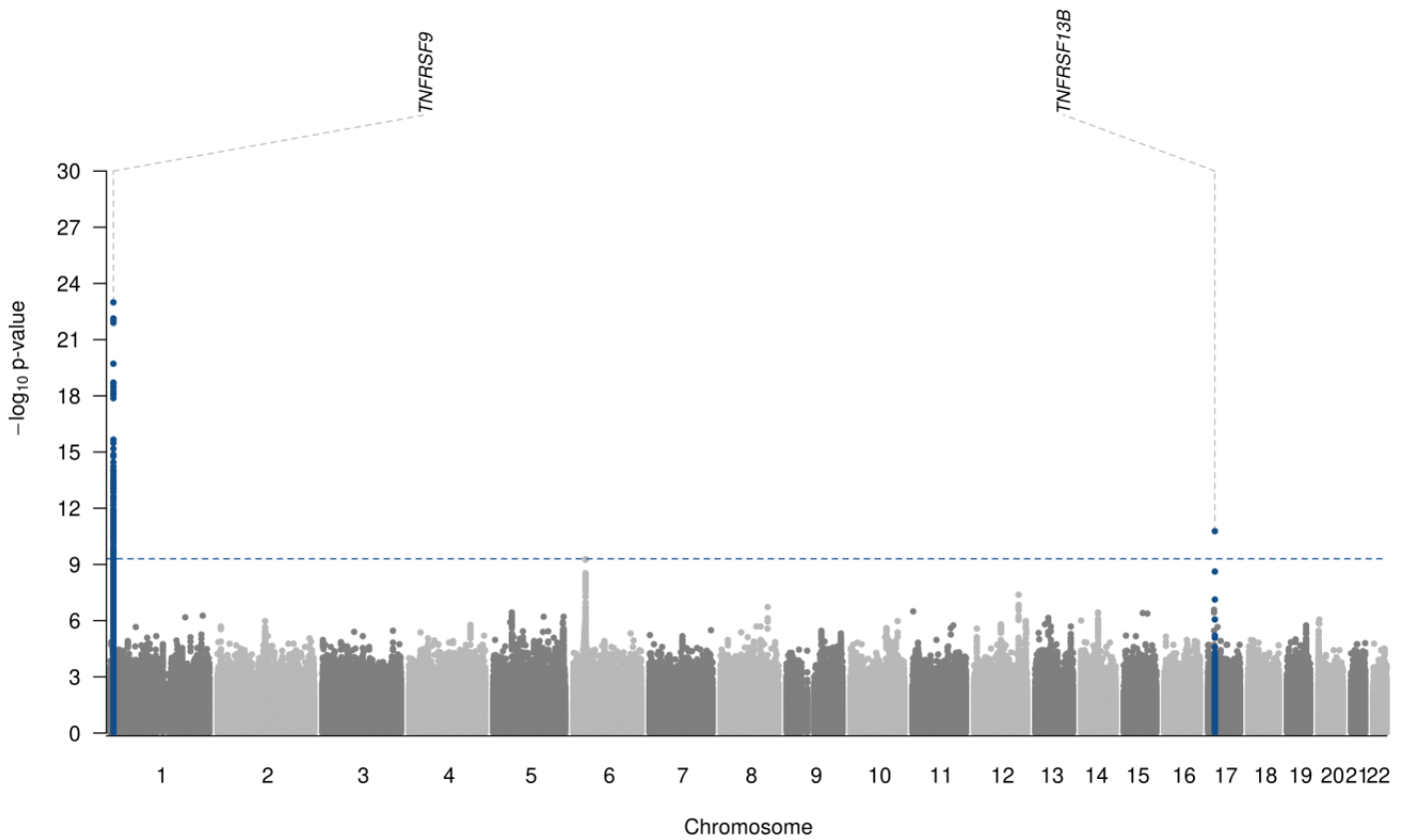
**TNF (TNF)**



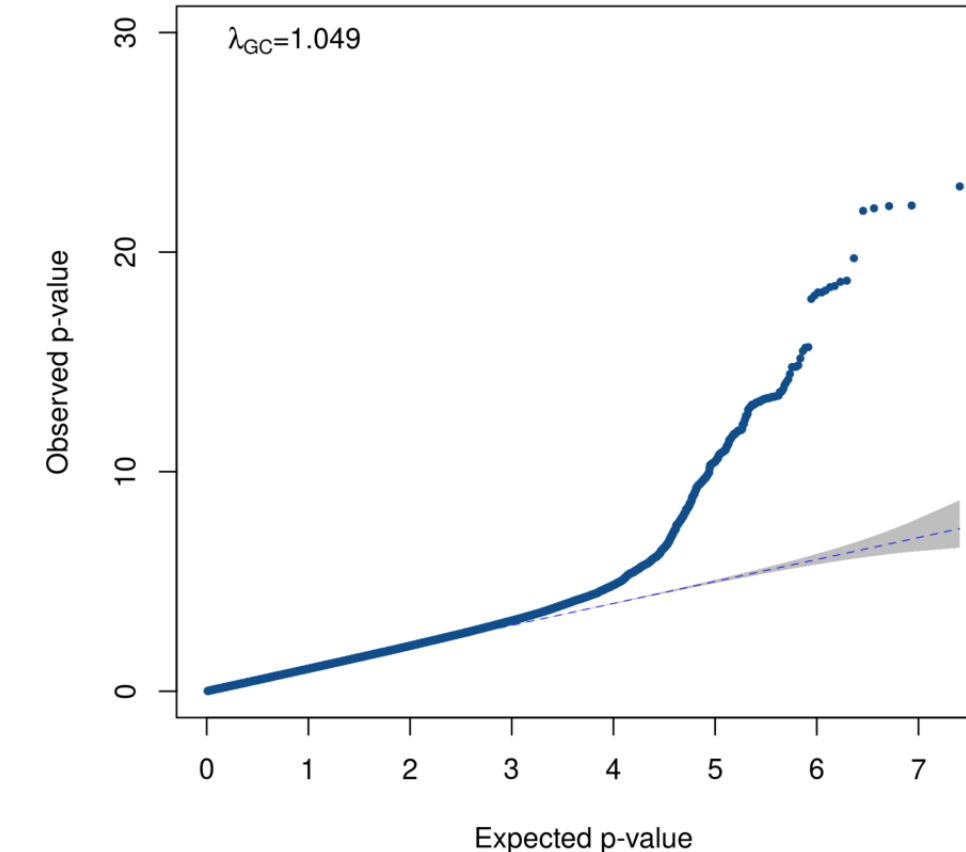
**TNF (TNF)**



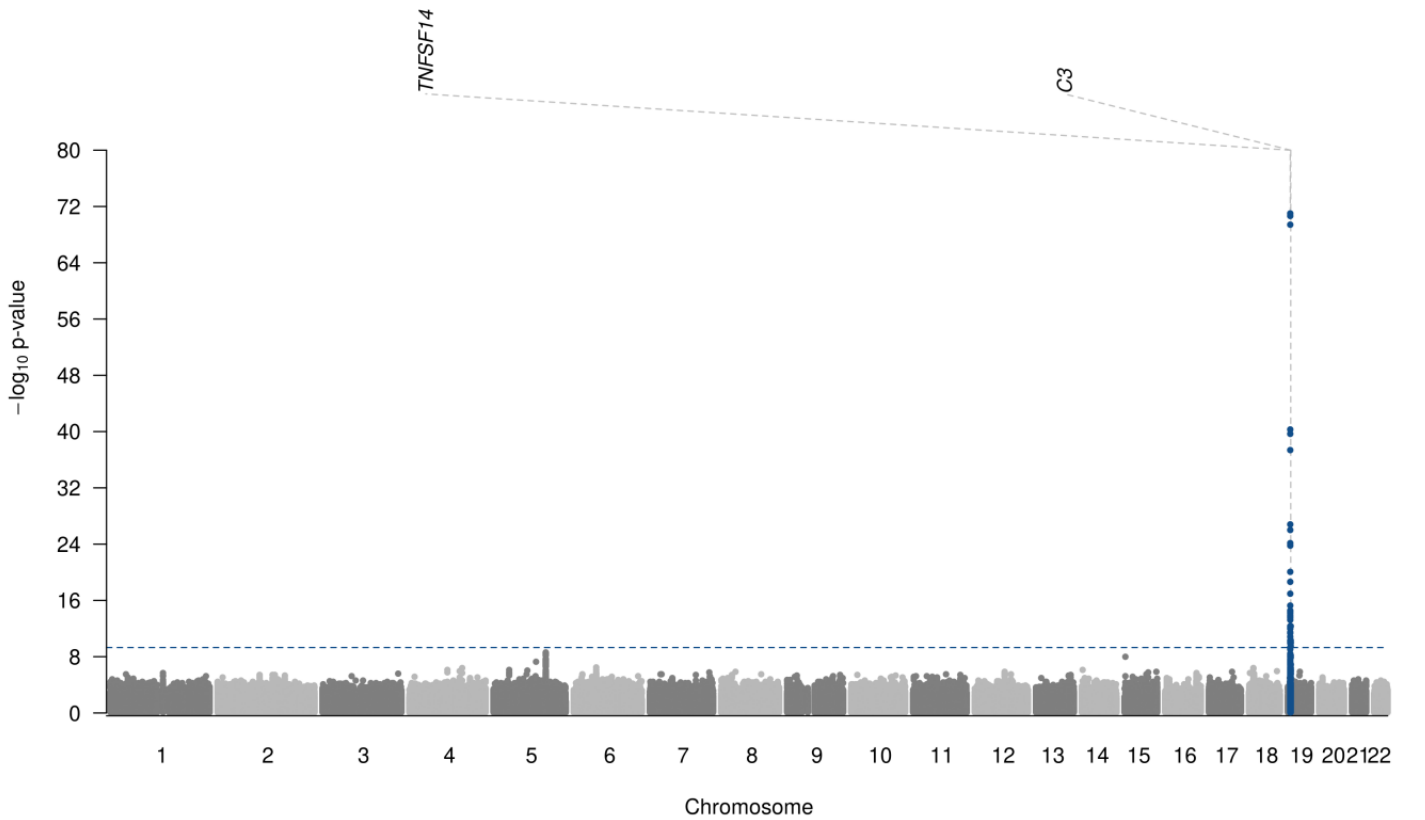
**TNFRSF9 (TNFRSF9)**



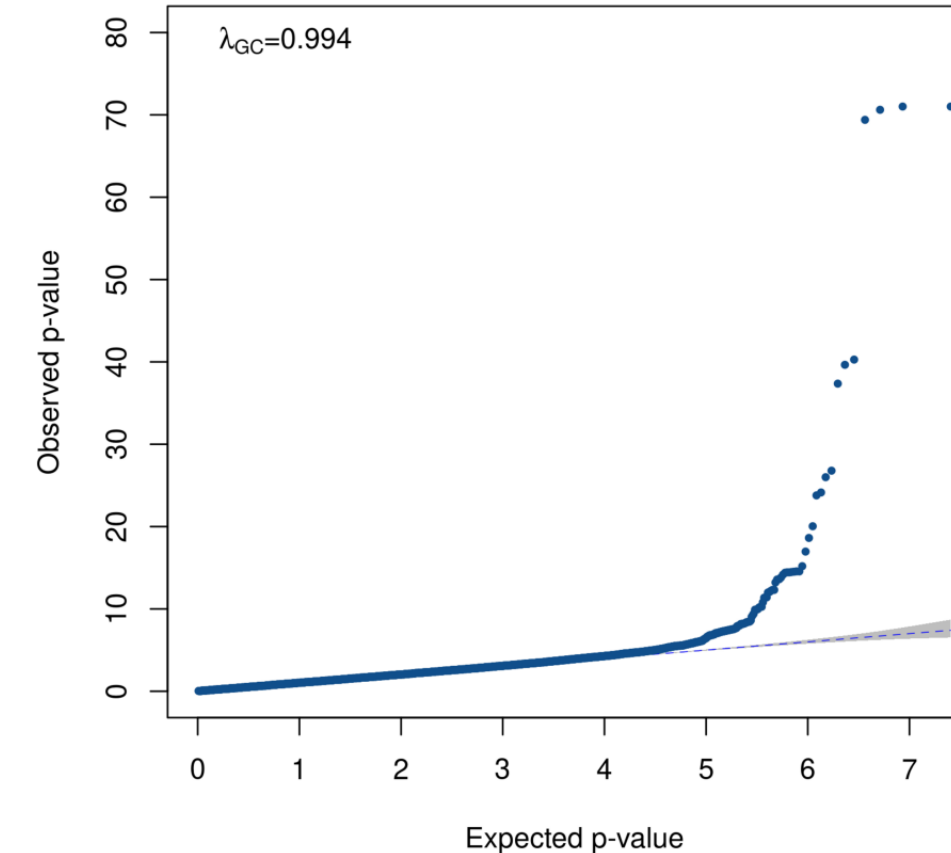
**TNFRSF9 (TNFRSF9)**



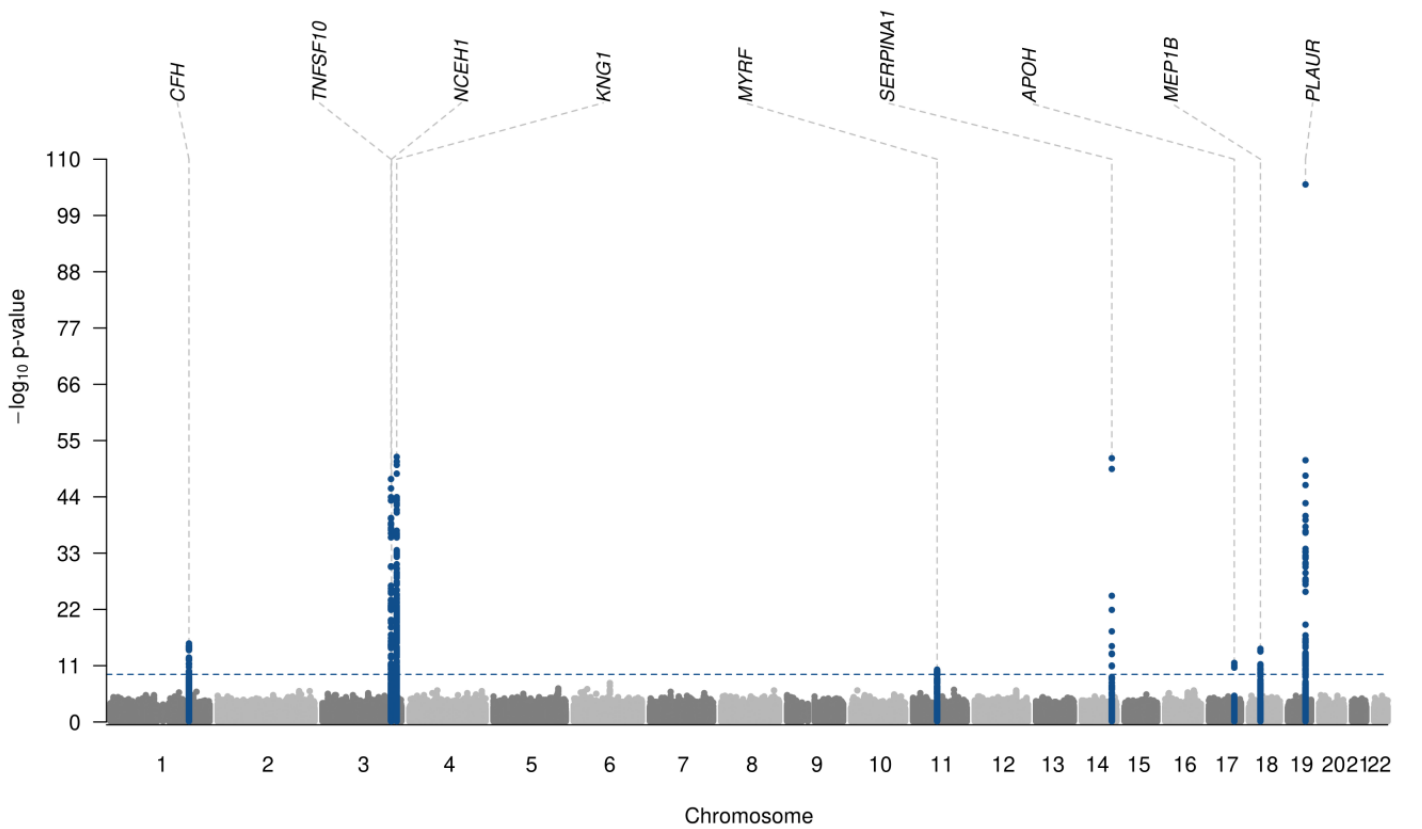
**TNFSF14 (TNFSF14)**



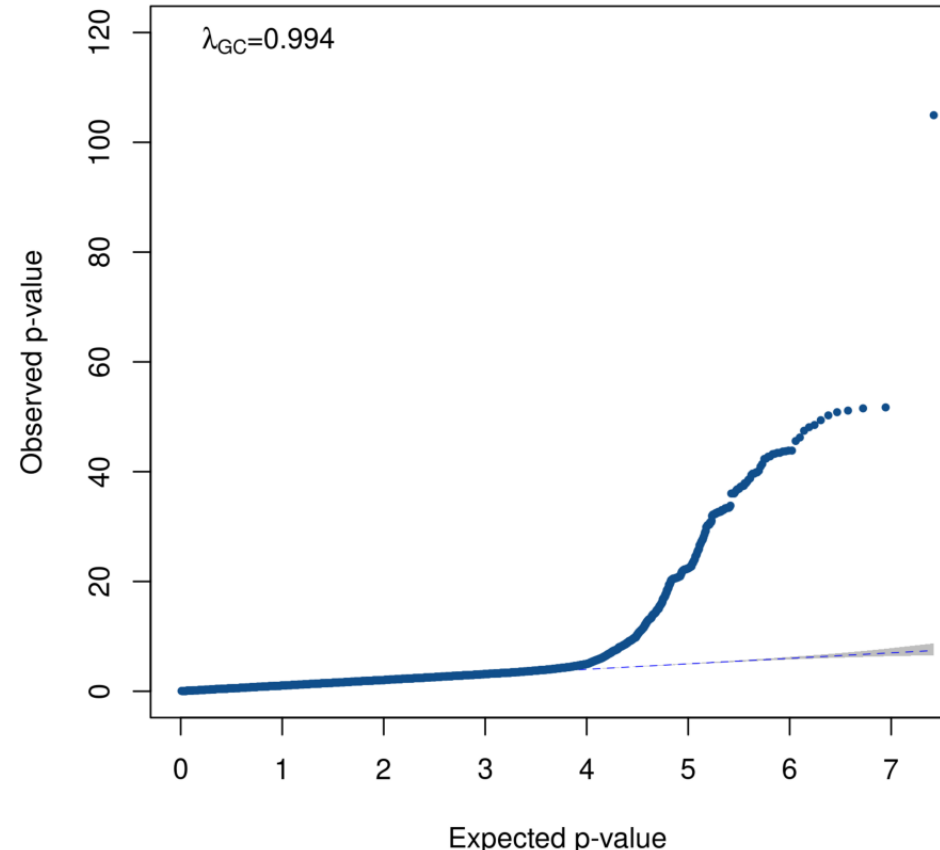
**TNFSF14 (TNFSF14)**



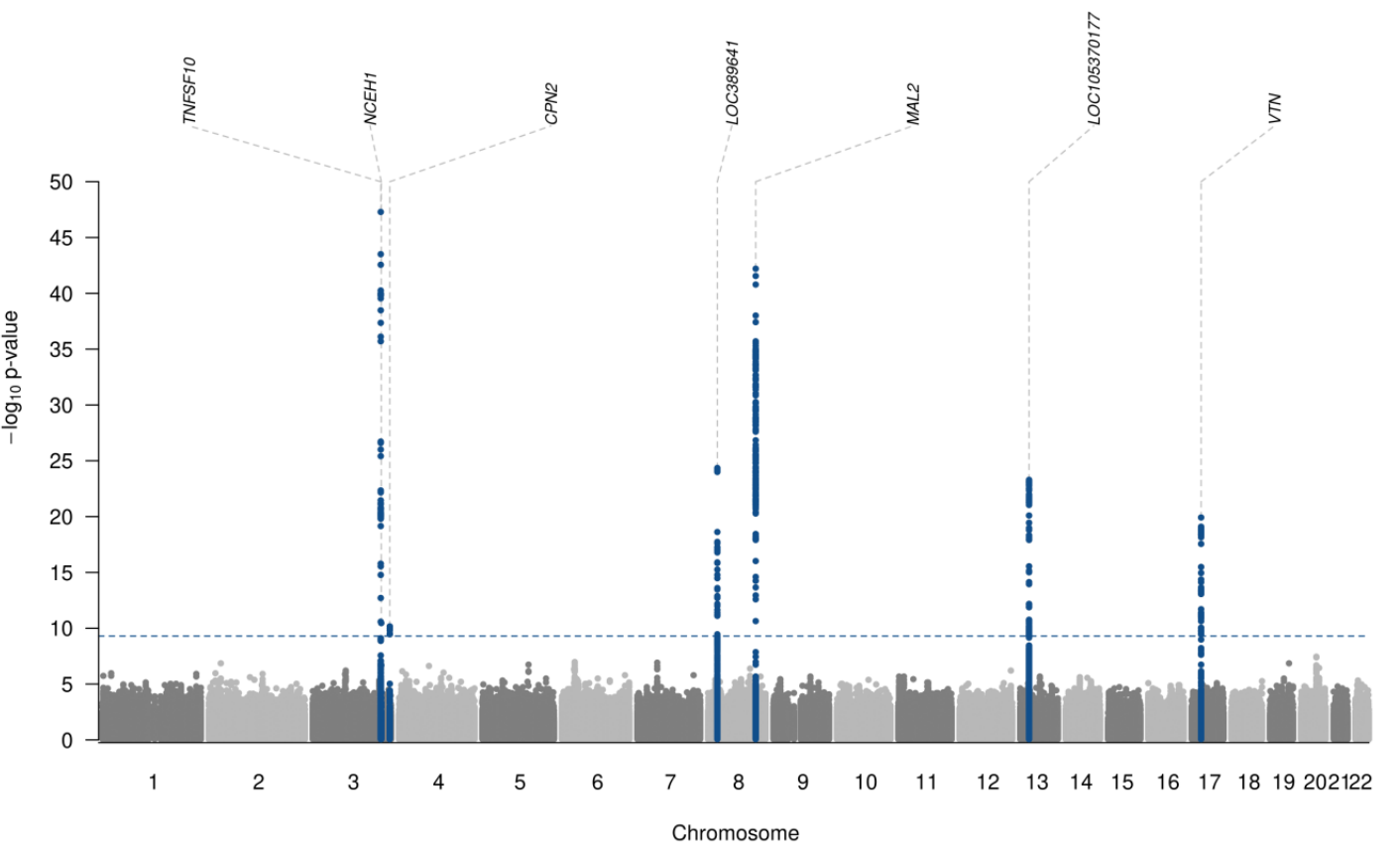
**TRAIL (TNFSF10)**



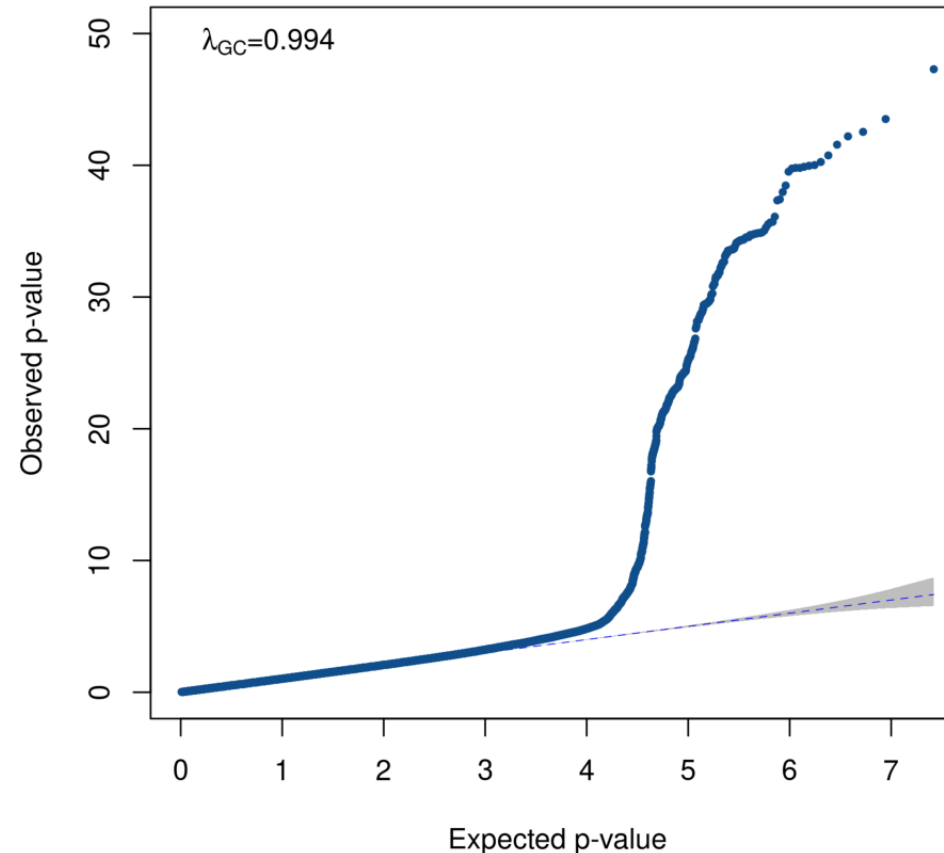
**TRAIL (TNFSF10)**



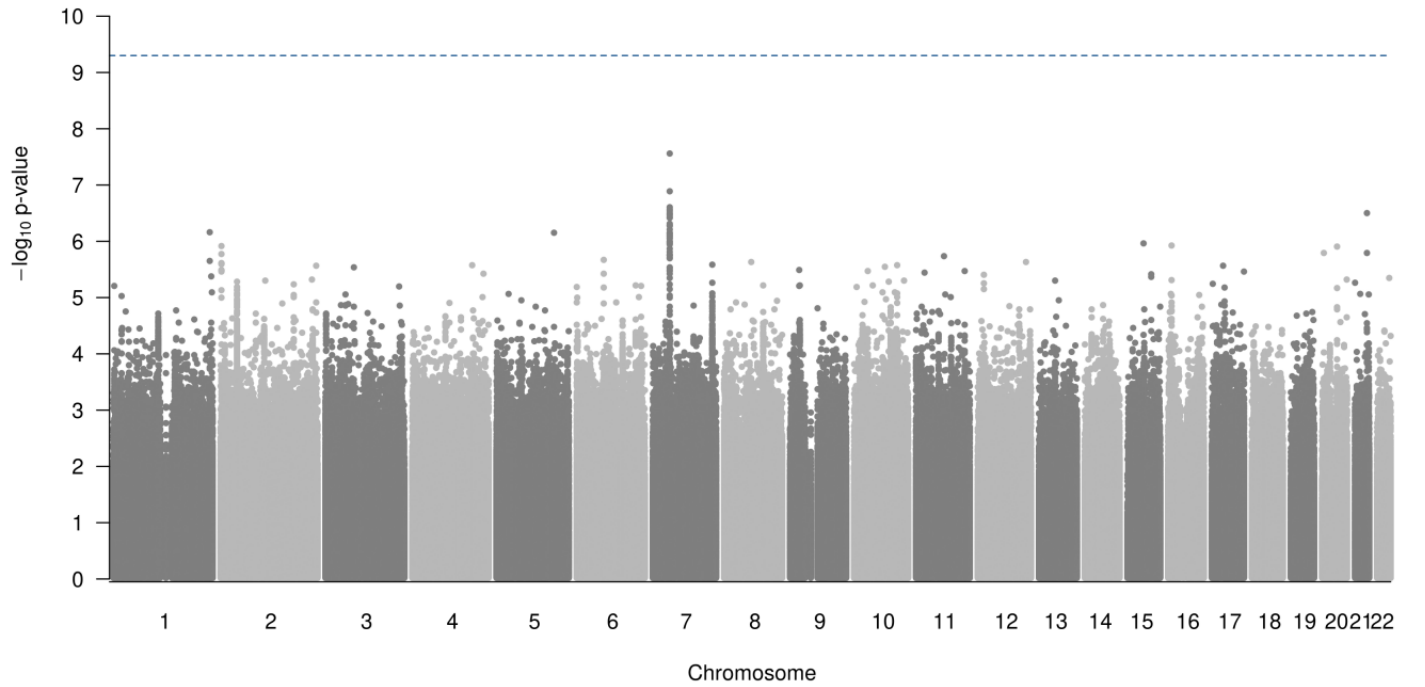
### TRANCE (TNFSF11)



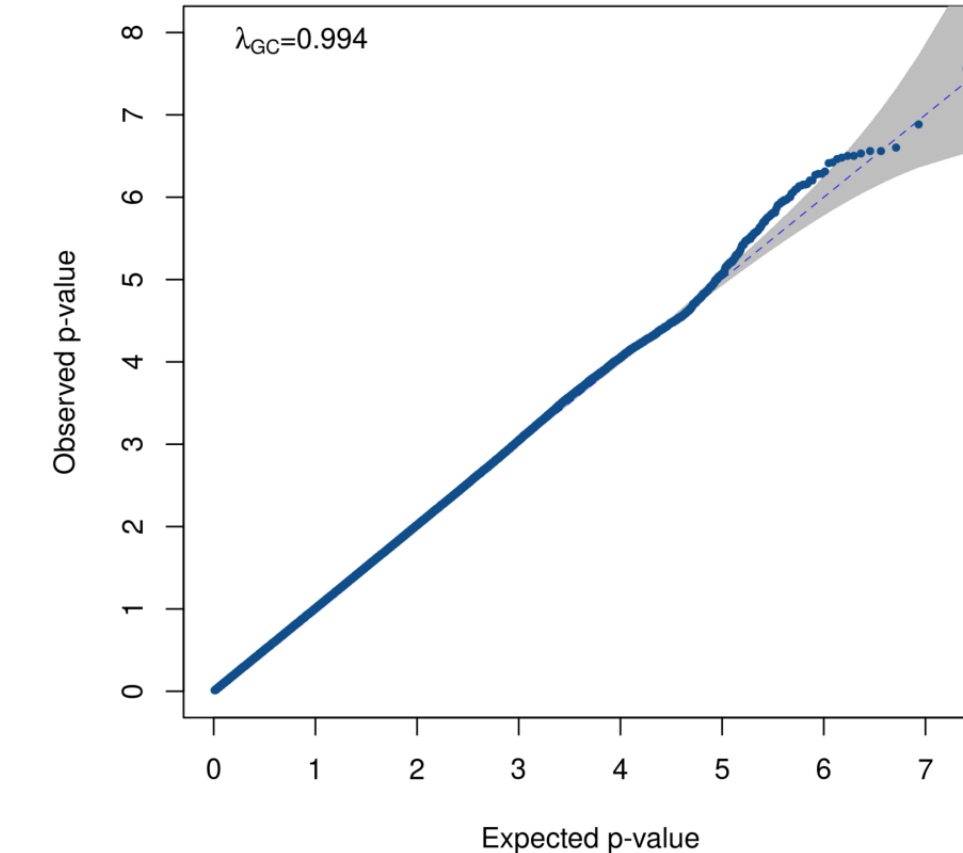
### TRANCE (TNFSF11)



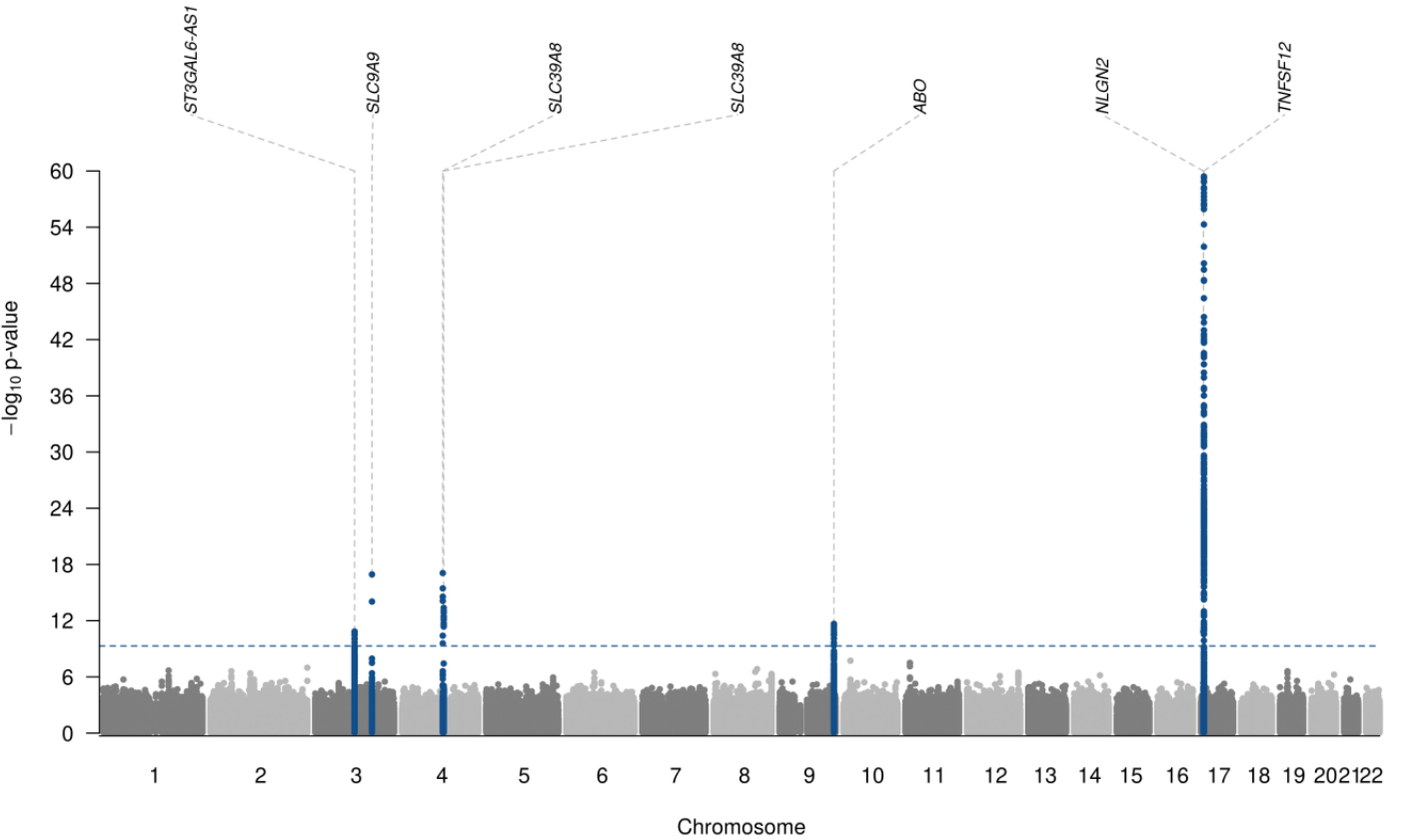
**TSLP (TSLP)**



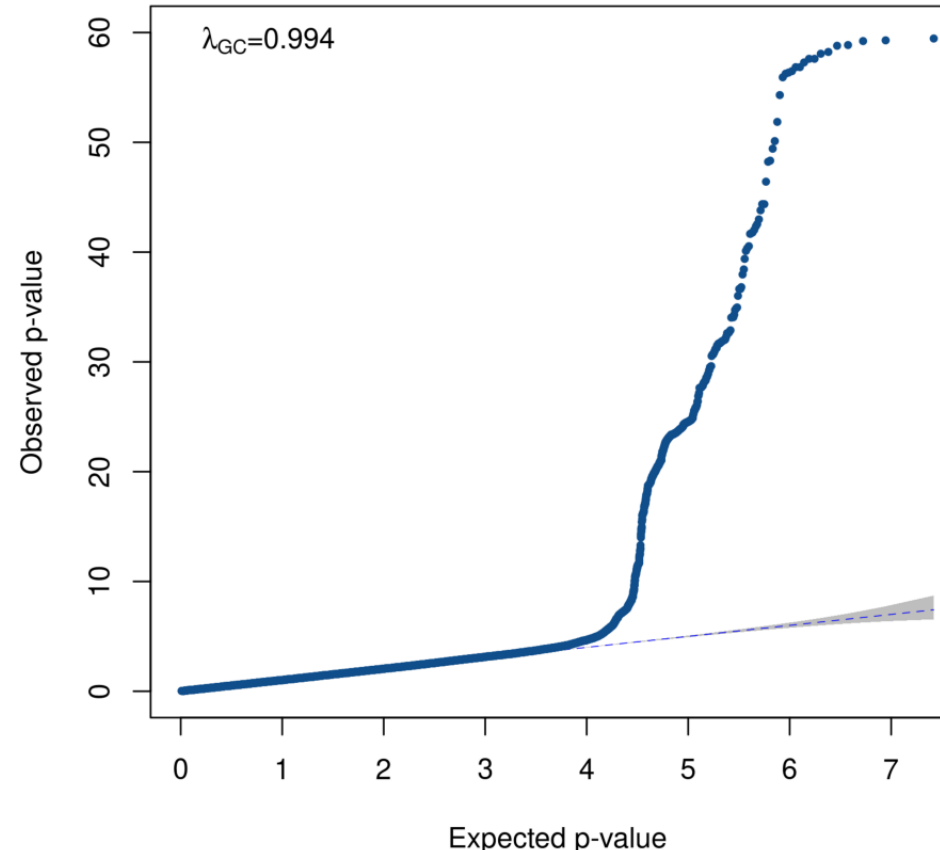
**TSLP (TSLP)**



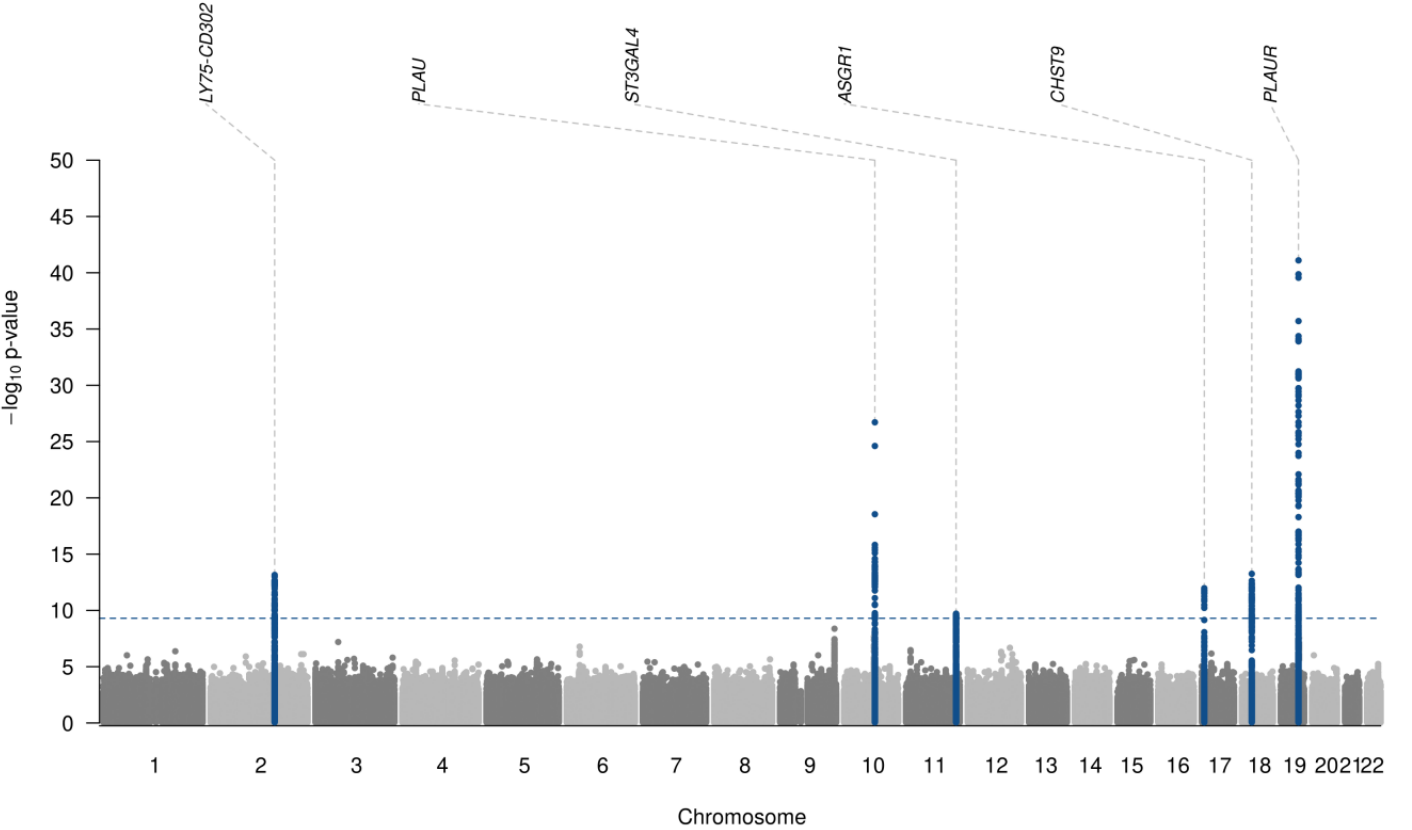
### TWEAK (TNFSF12)



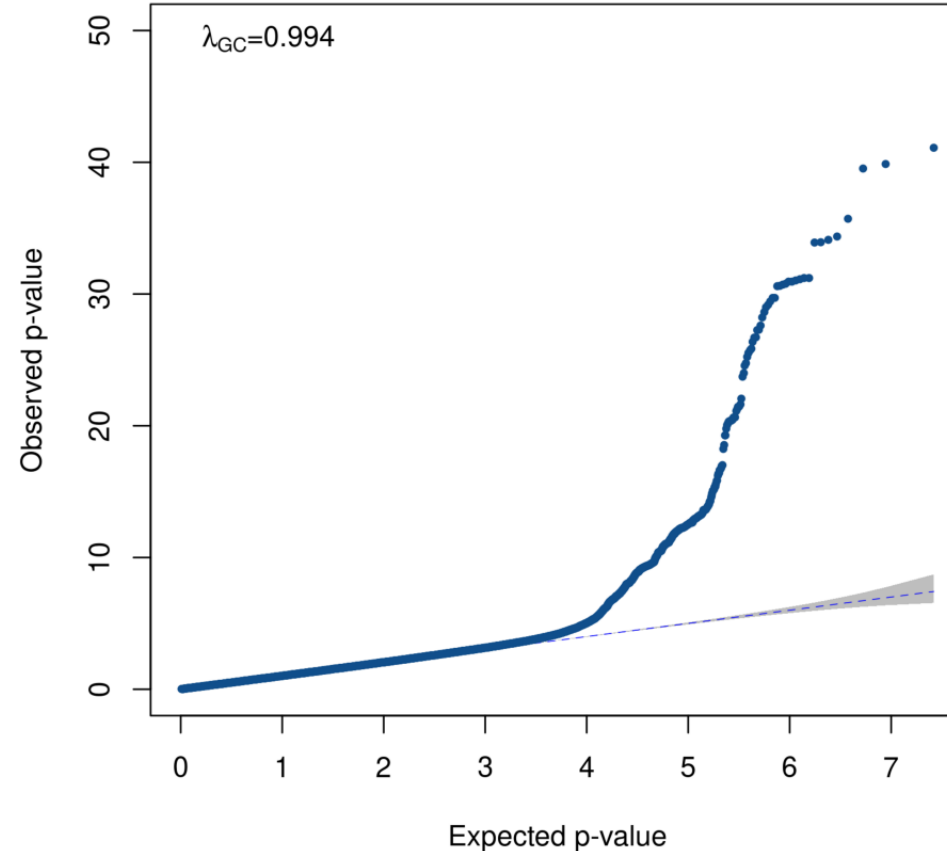
### TWEAK (TNFSF12)



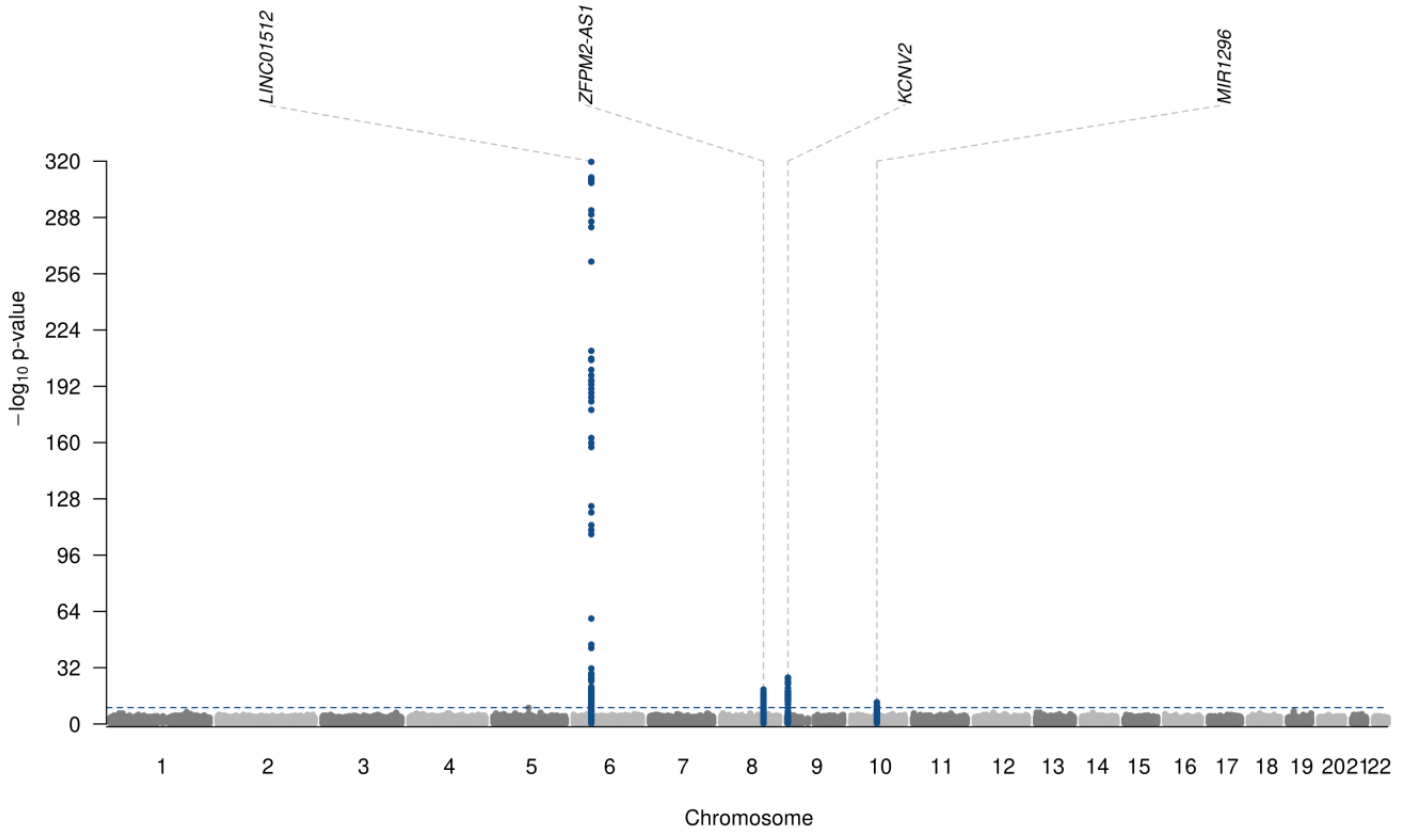
**uPA (PLAU)**



**uPA (PLAU)**



VEGF\_A (VEGFA)



VEGF\_A (VEGFA)

