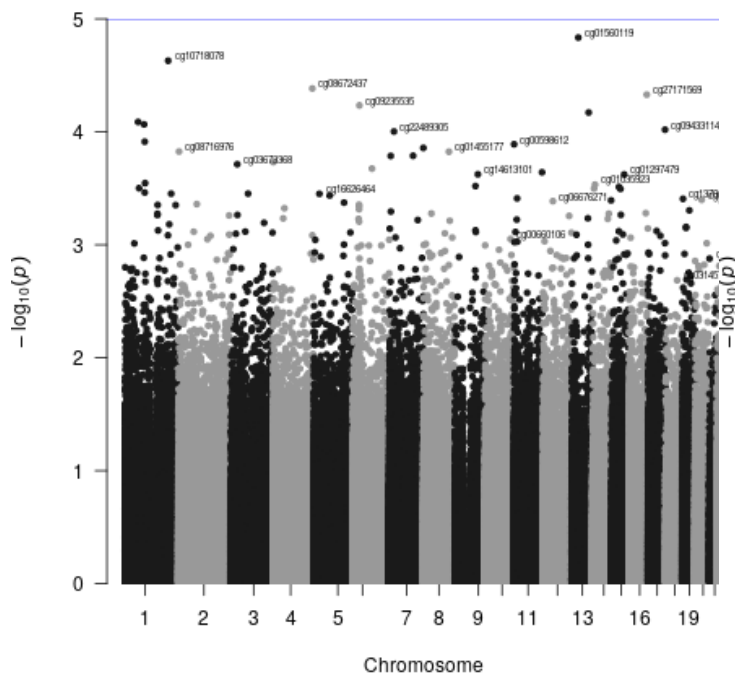
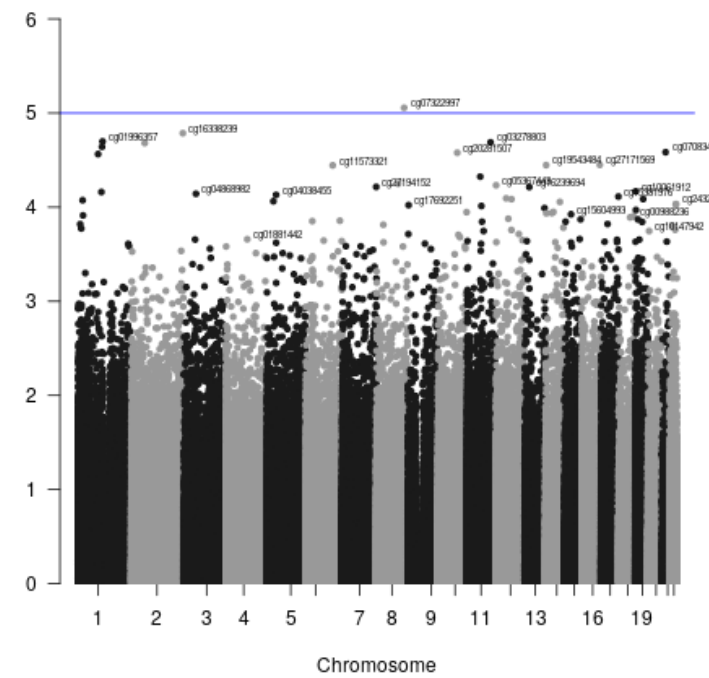


LM5

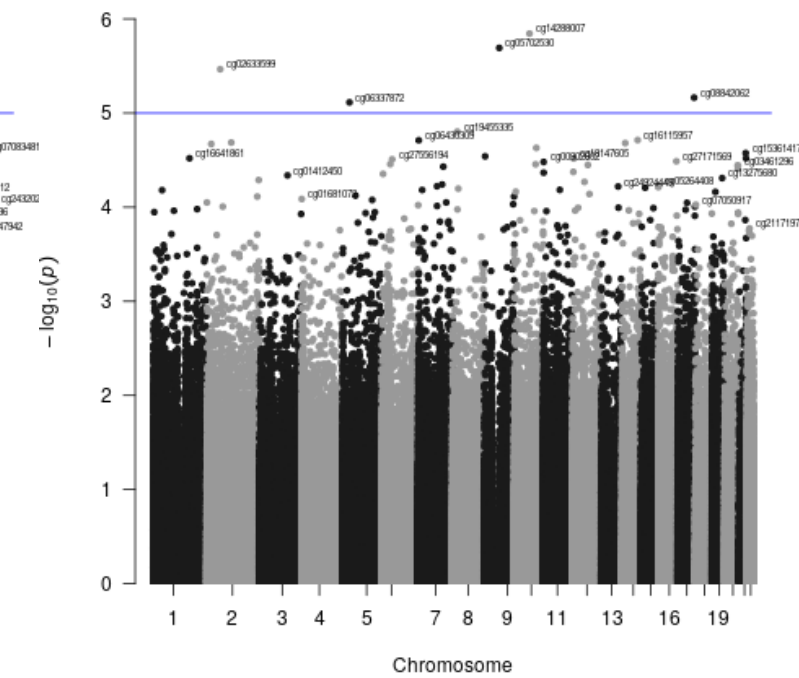
BCell



Tmem

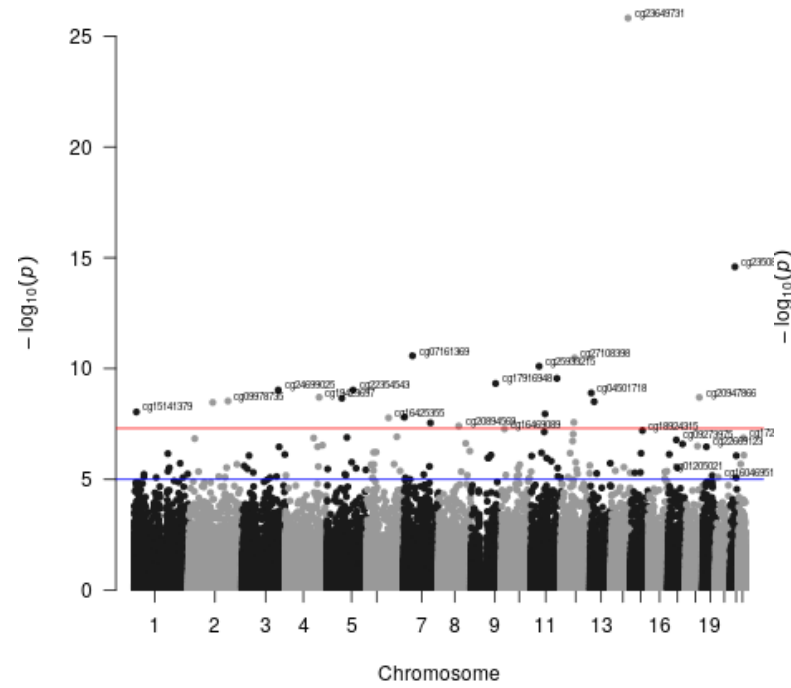


Tnai

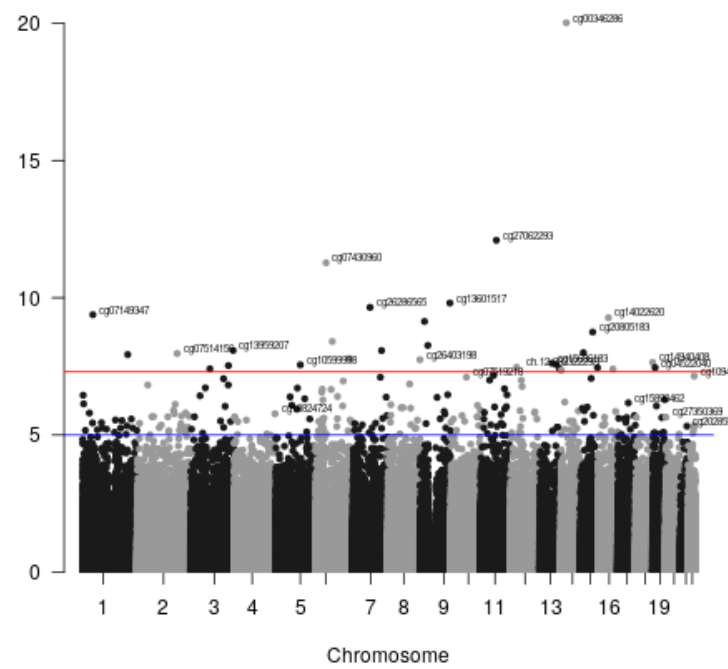


LM7

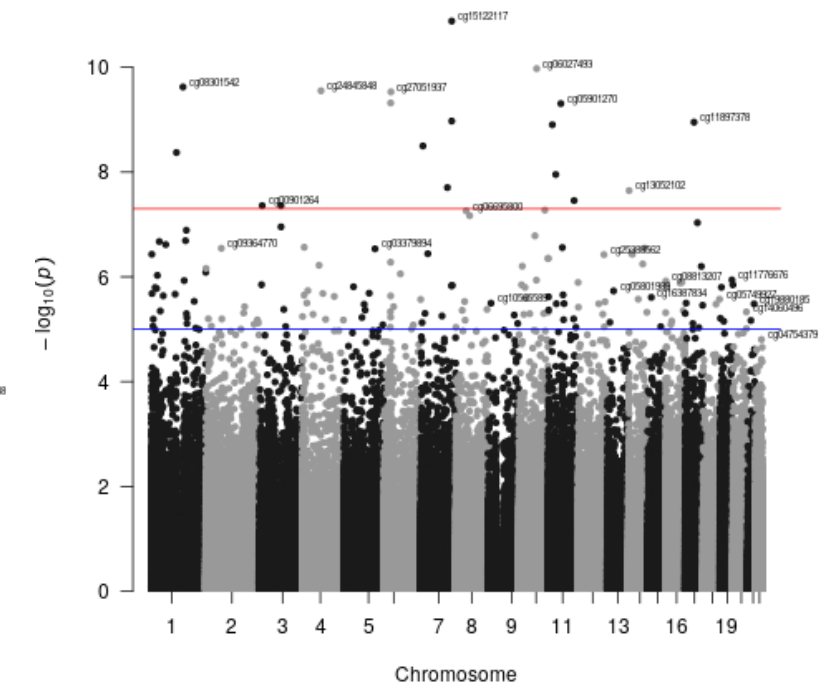
BCell



Tmem

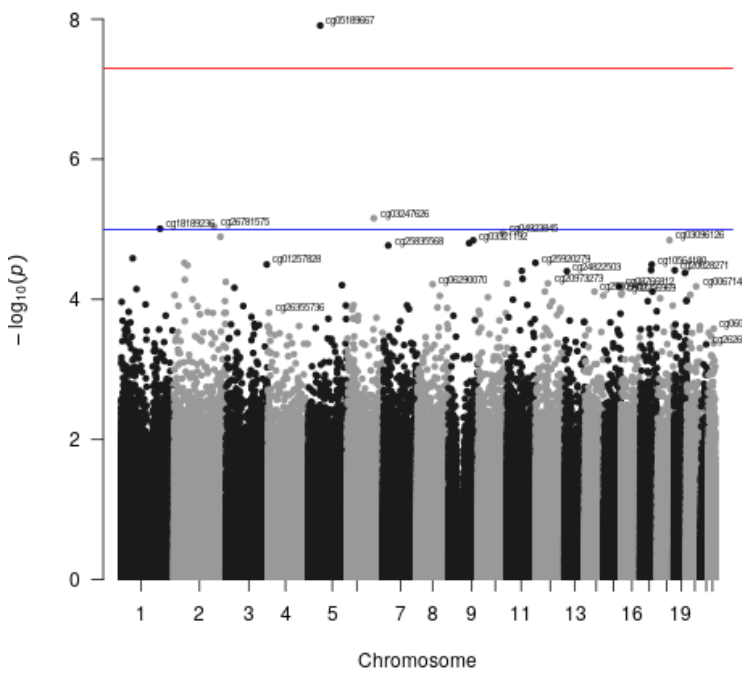


Tnai

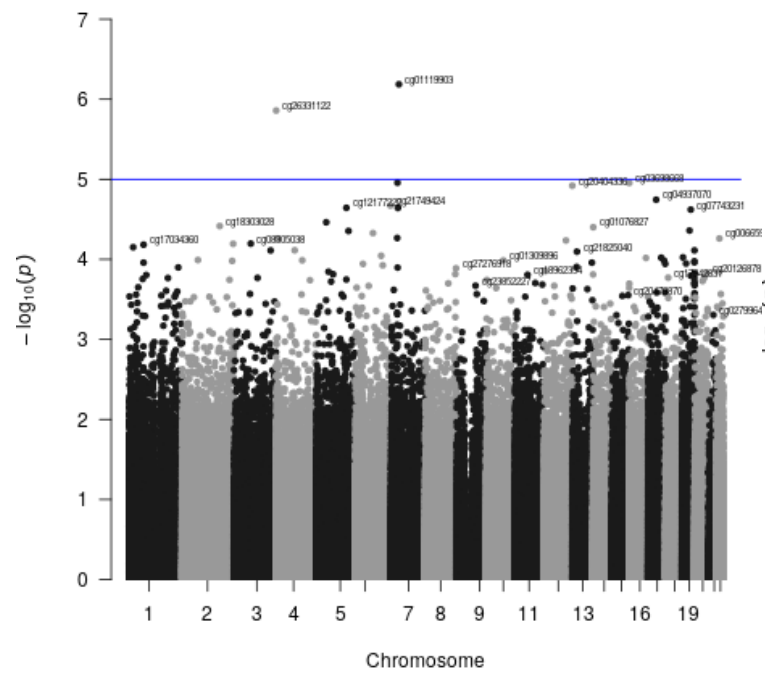


LM23

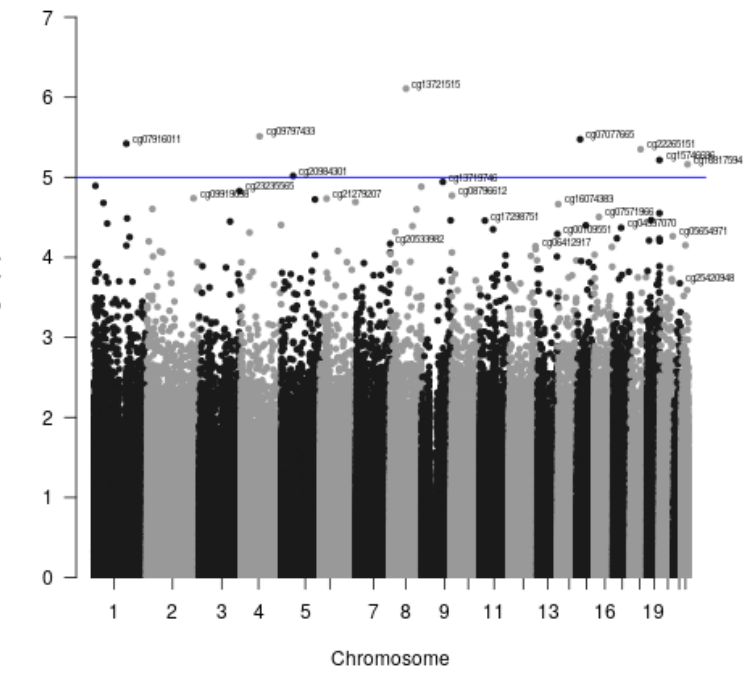
BCell



Tmem

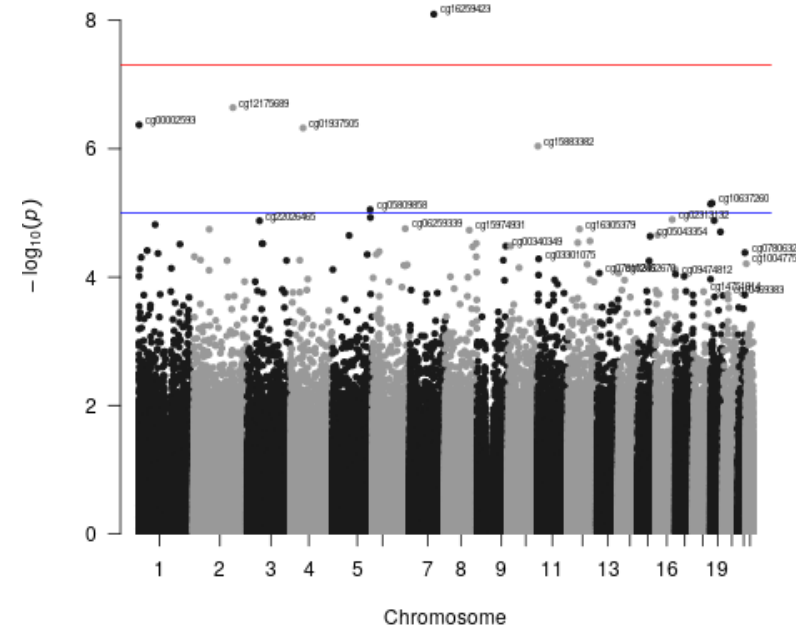


Tnai

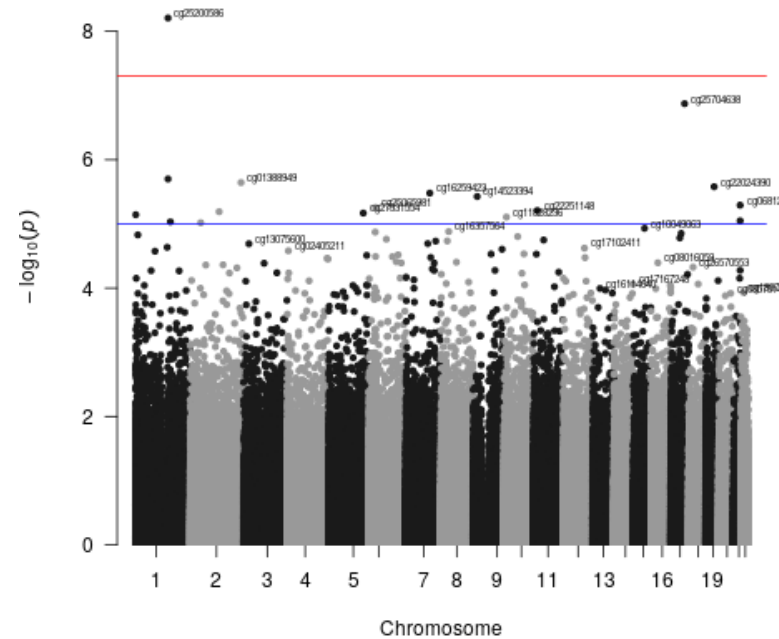


LM26

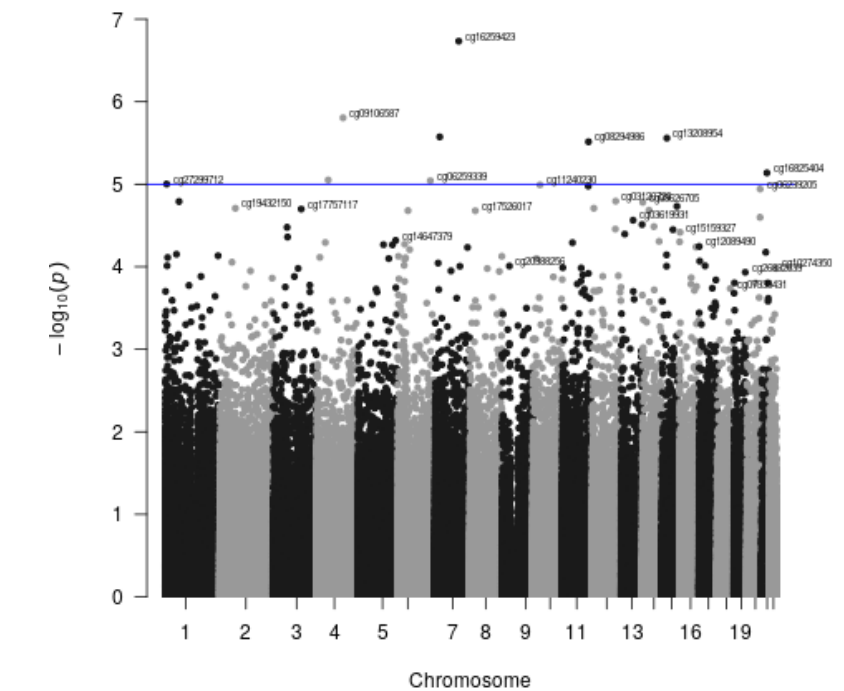
BCell



Tmem

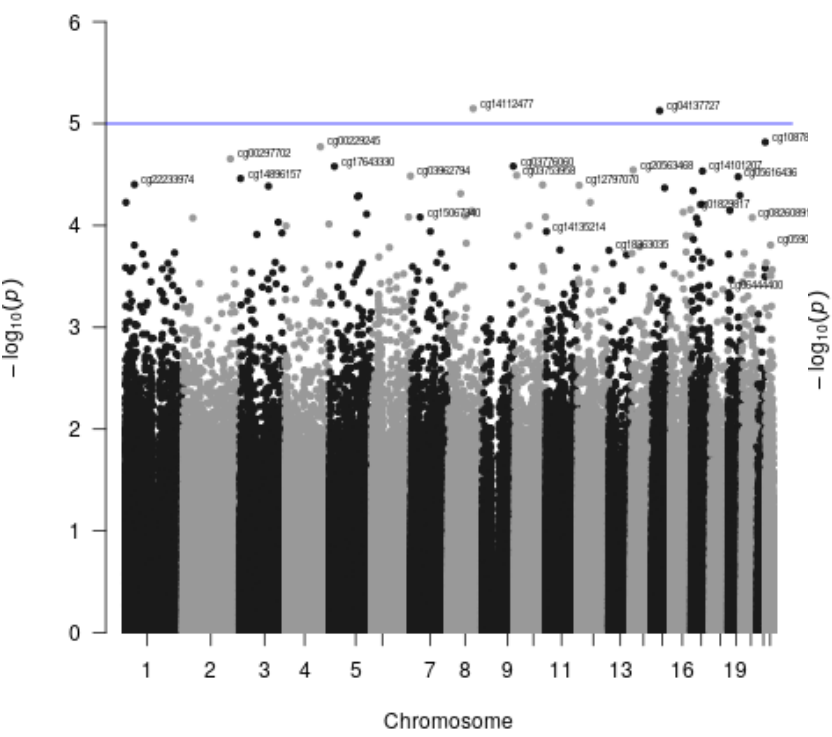


Thai

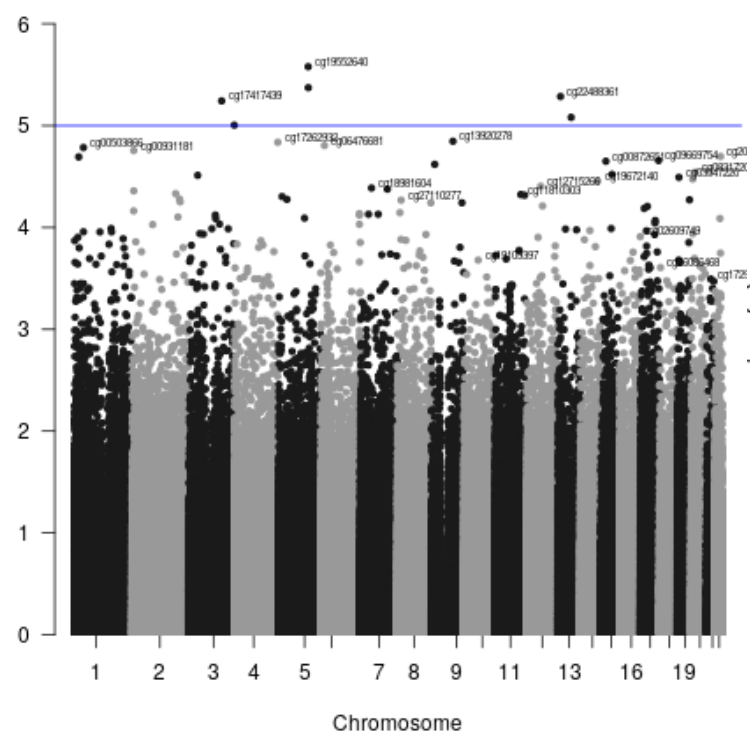


LM27

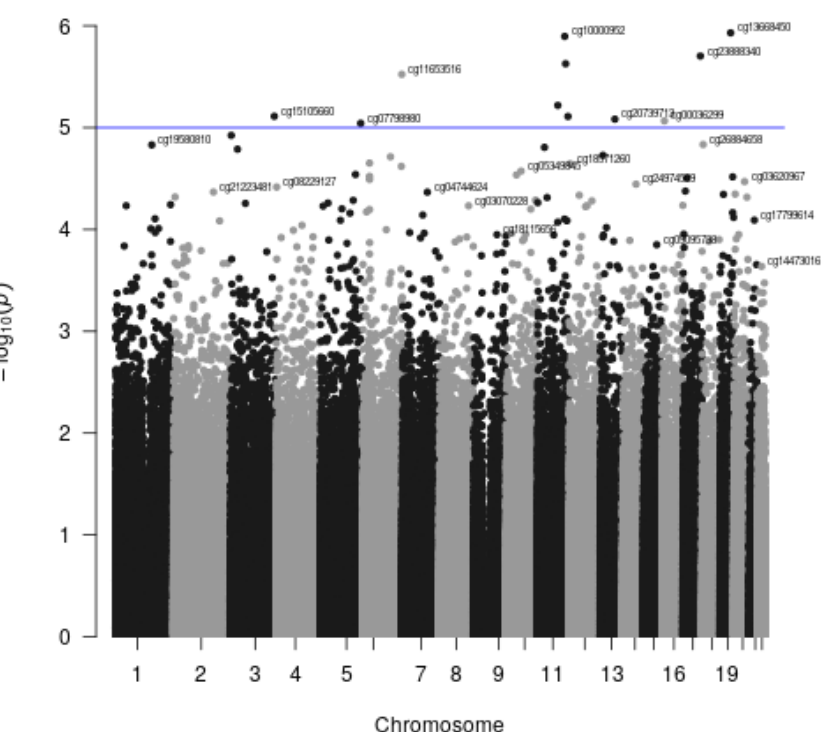
BCell



Tmem

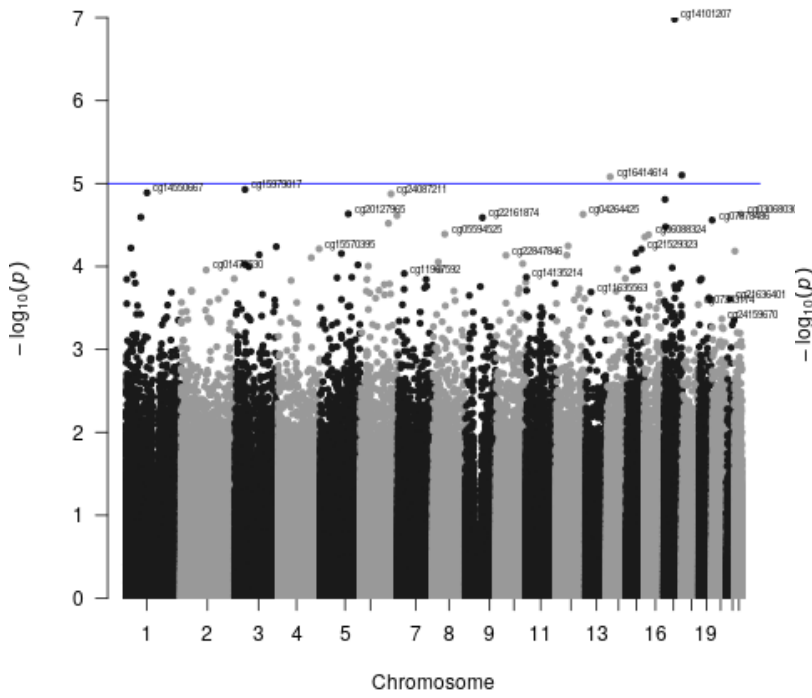


Thailand

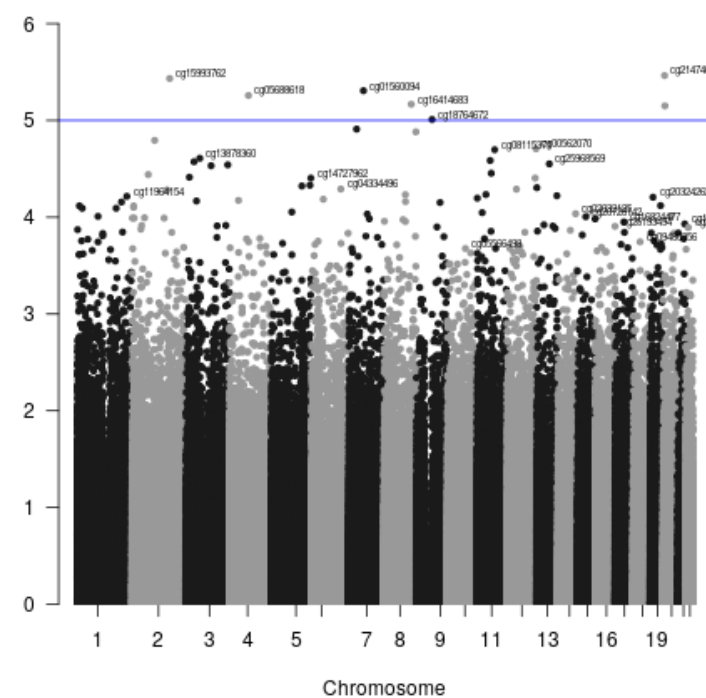


LM28

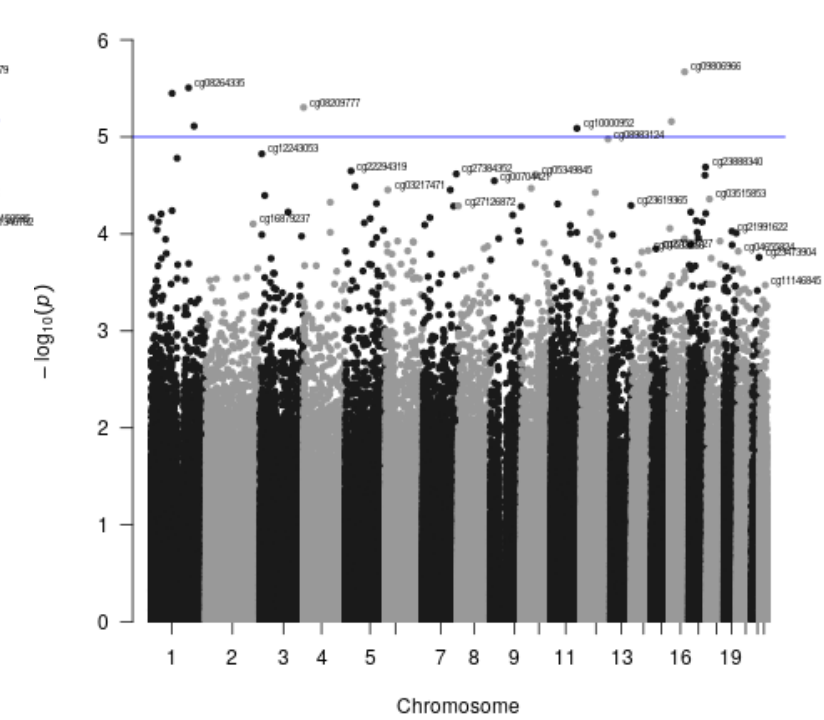
BCell



Tmem

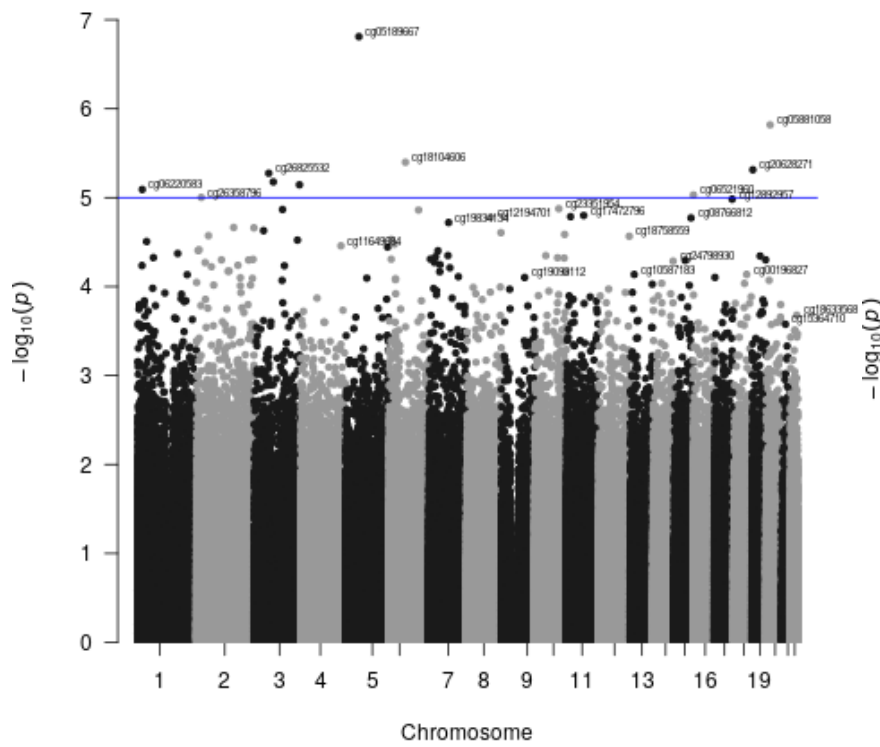


Tnai

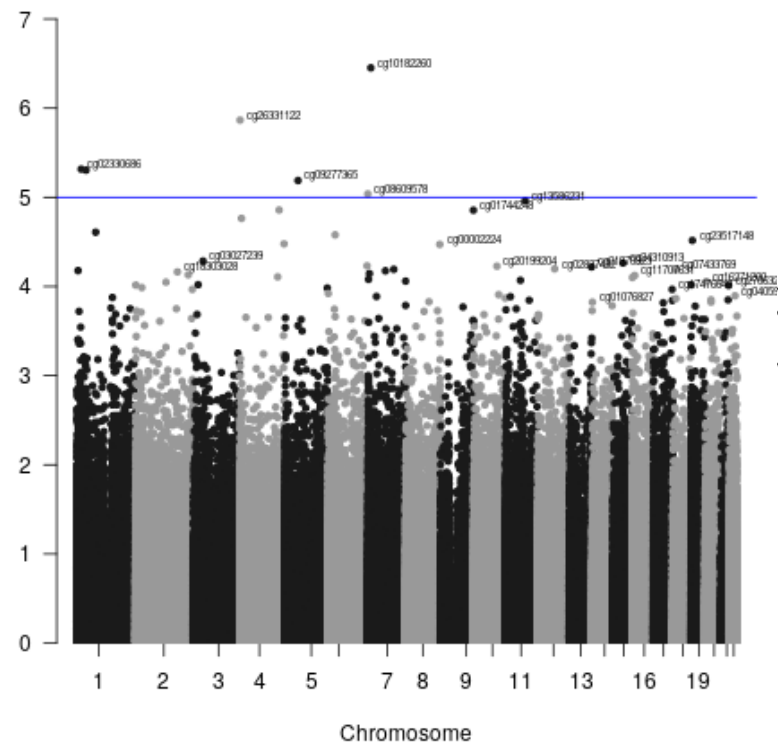


LM29

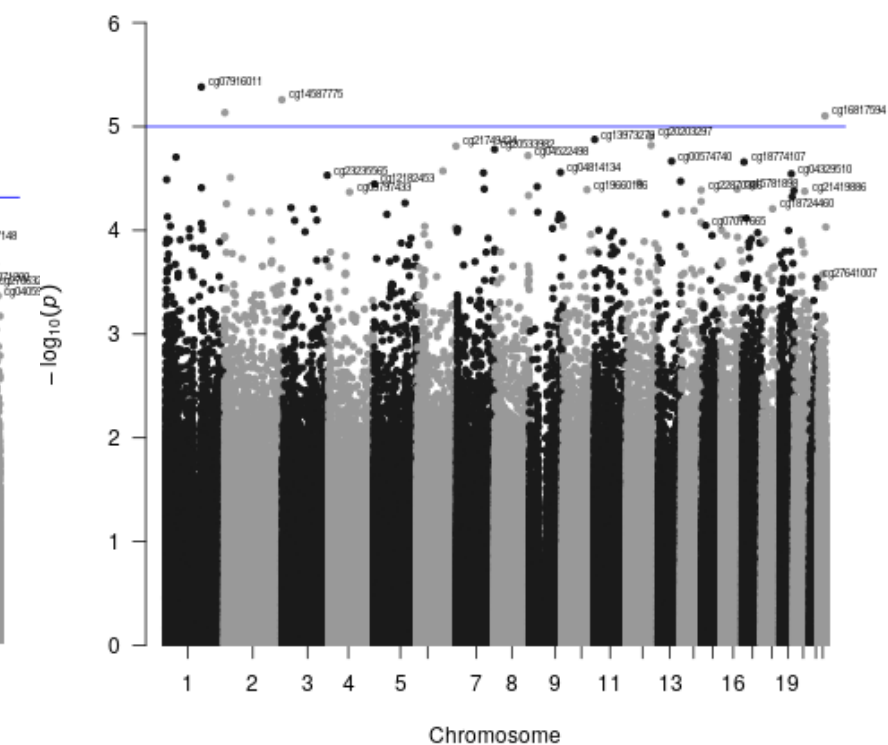
BCell



Tmem

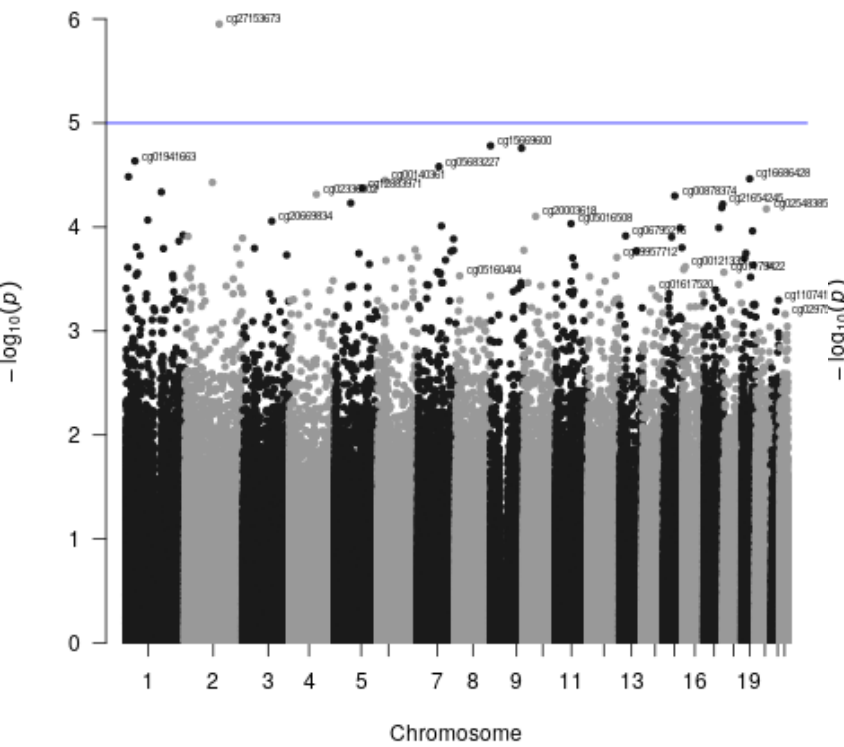


Tnai

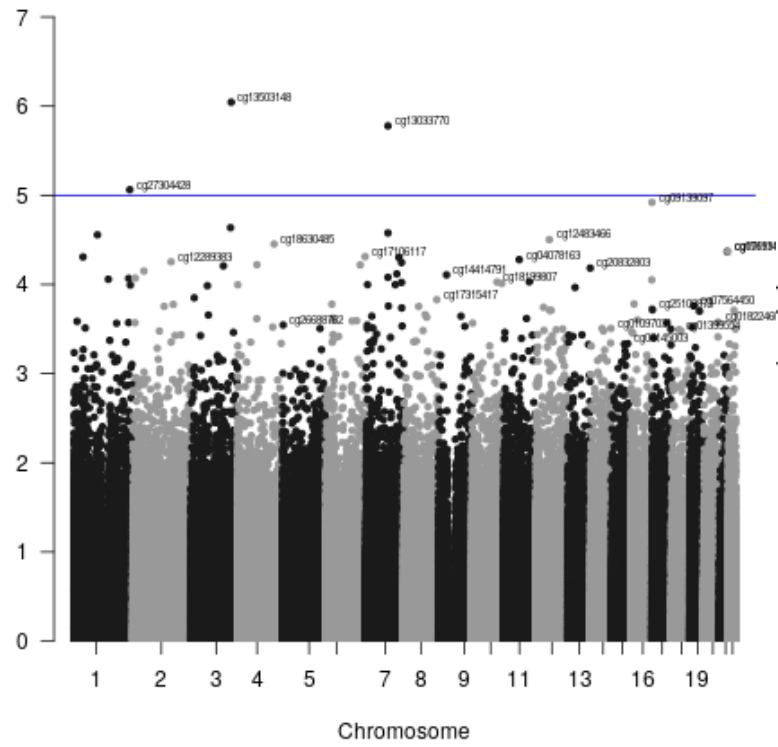


LM30

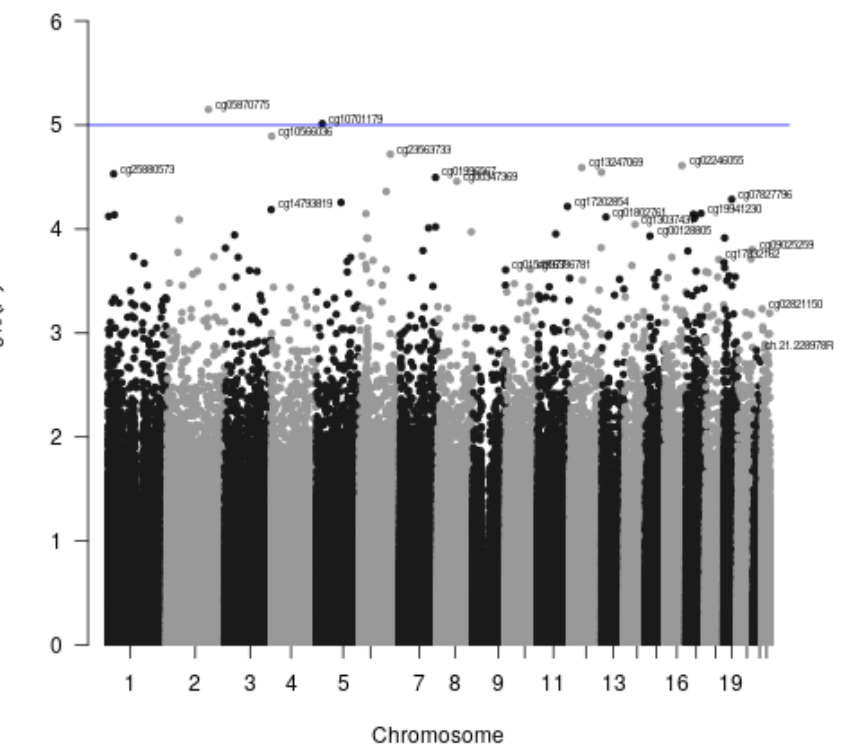
BCell



Tmem

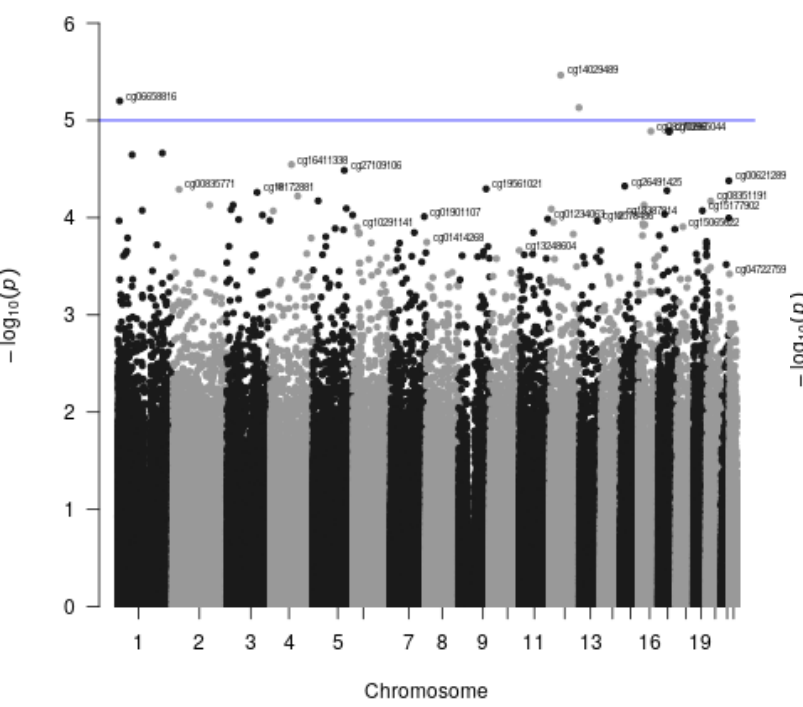


Thai

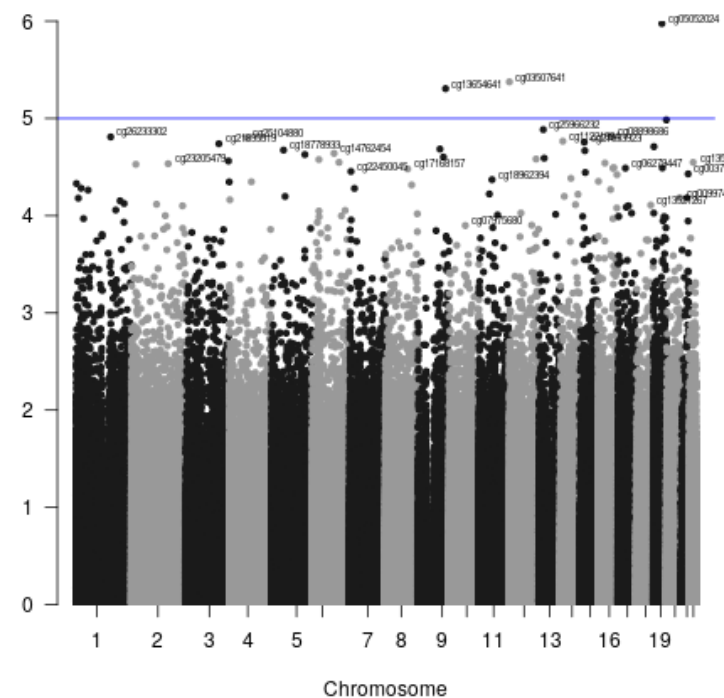


LM31

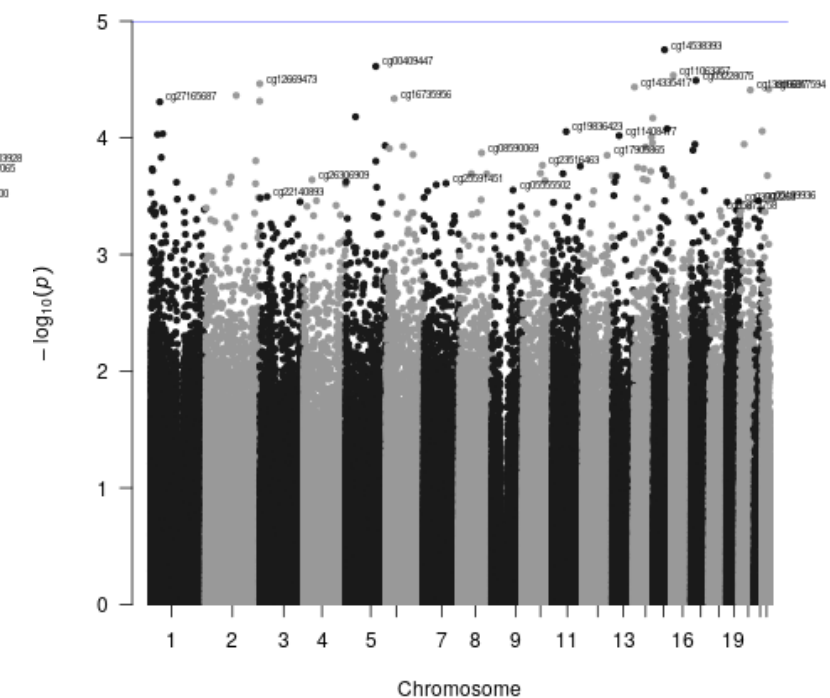
BCell



Tmem

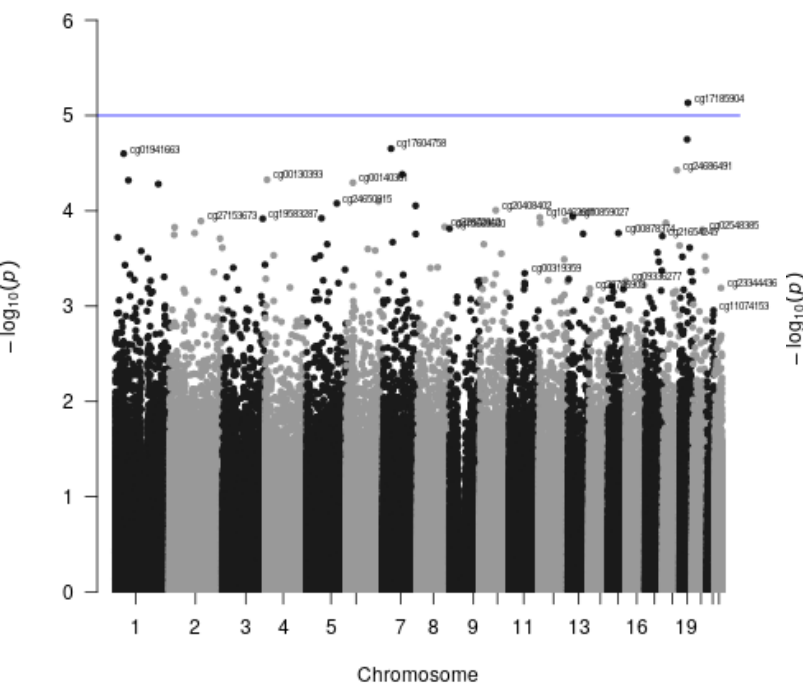


Thai

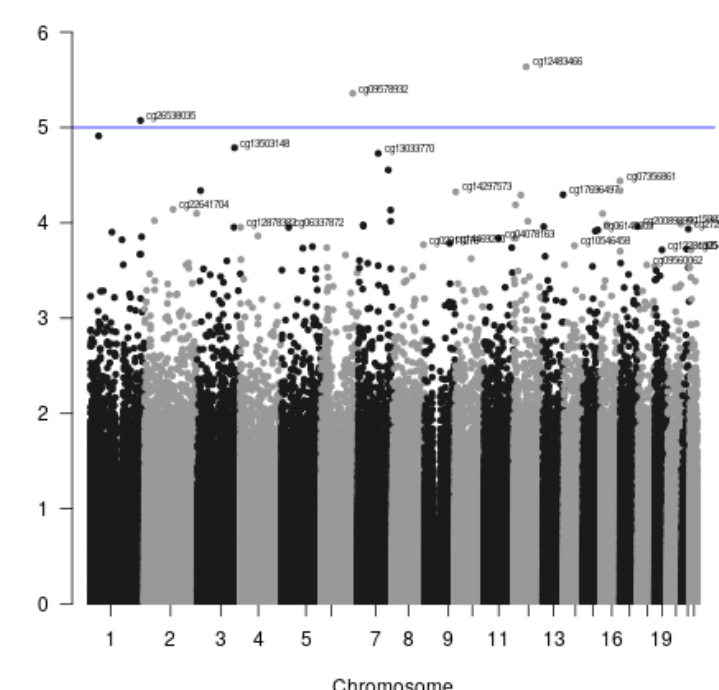


LM32

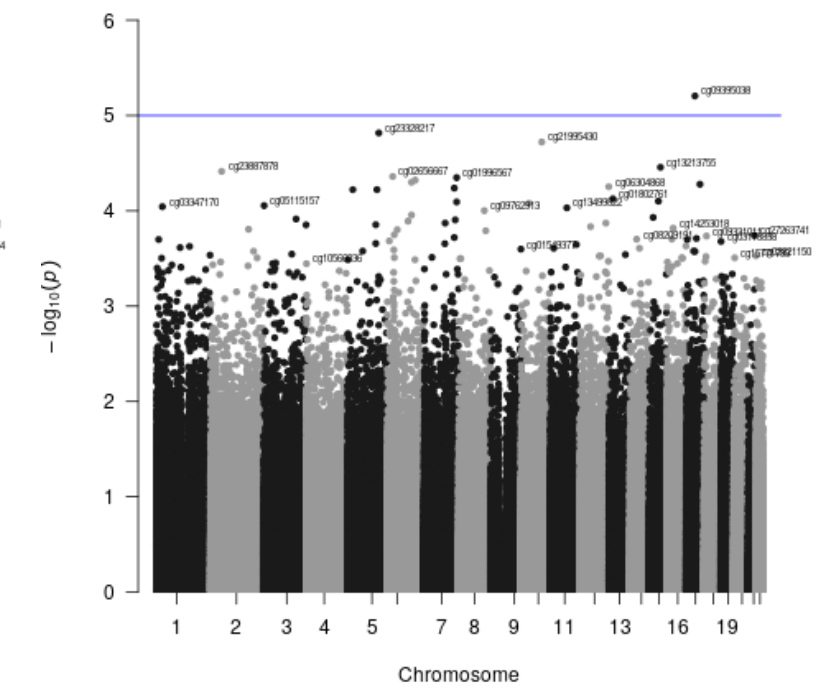
BCell



Tmem

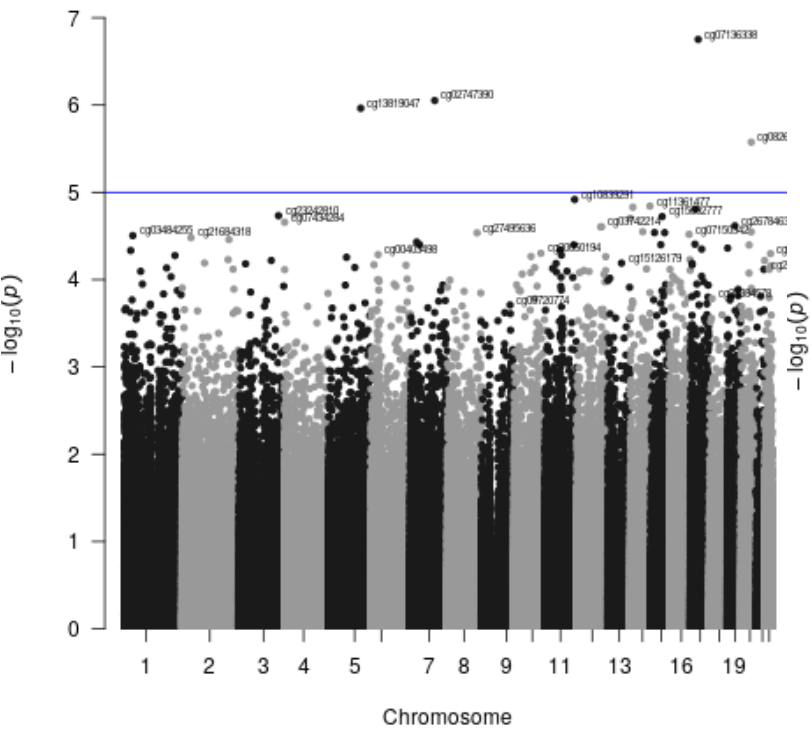


Thai

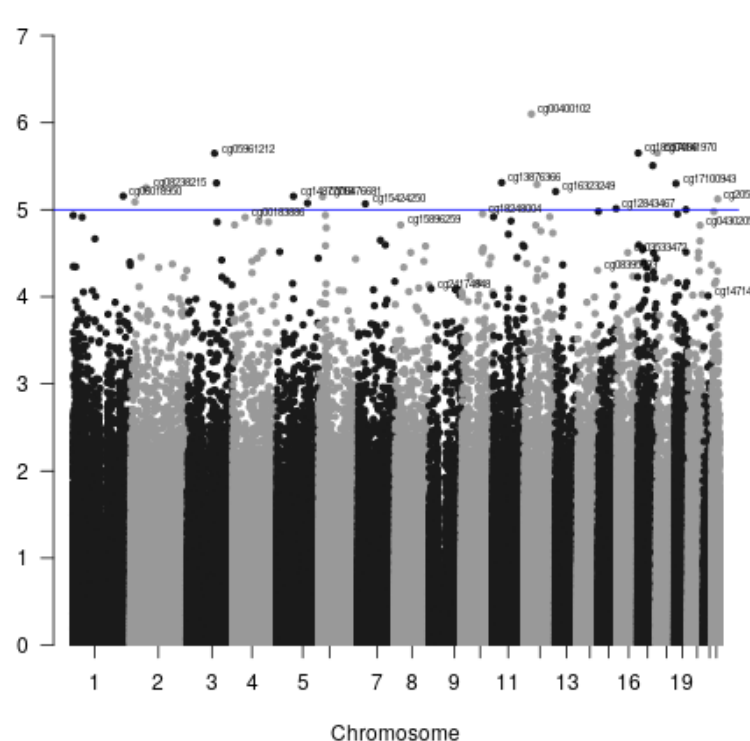


LM36

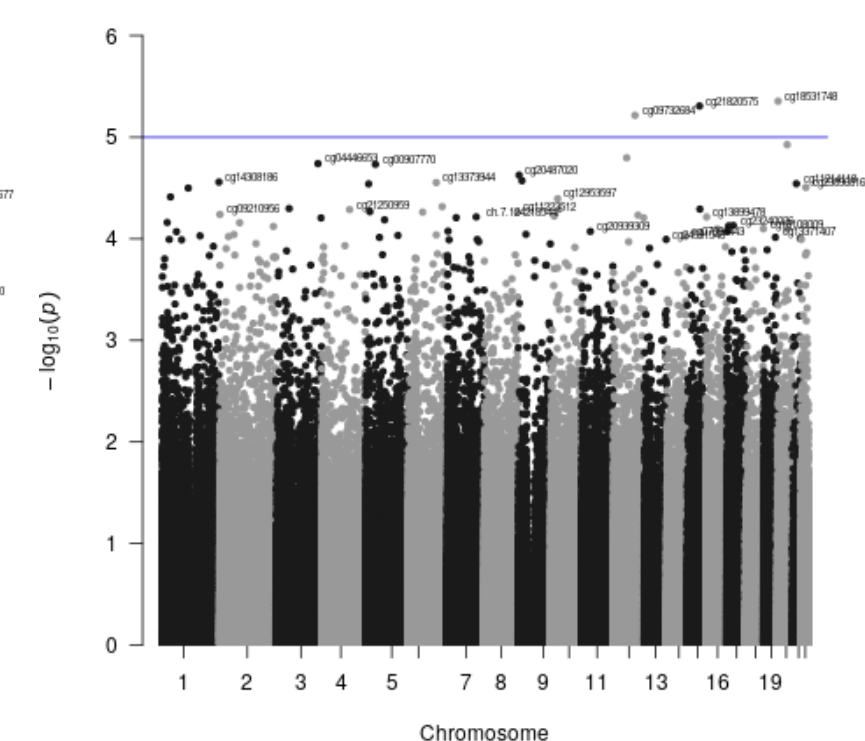
BCell



Tmem

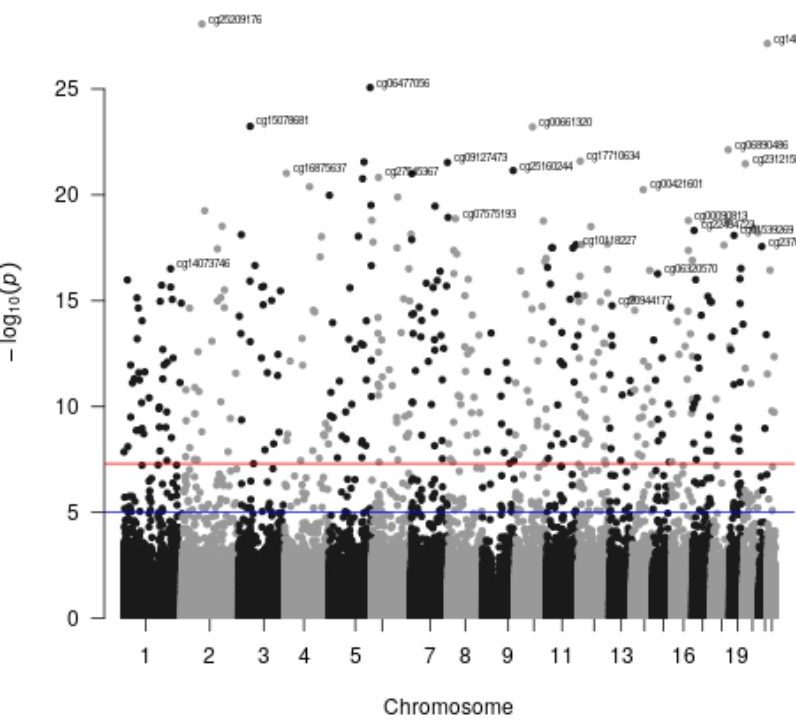


Thai

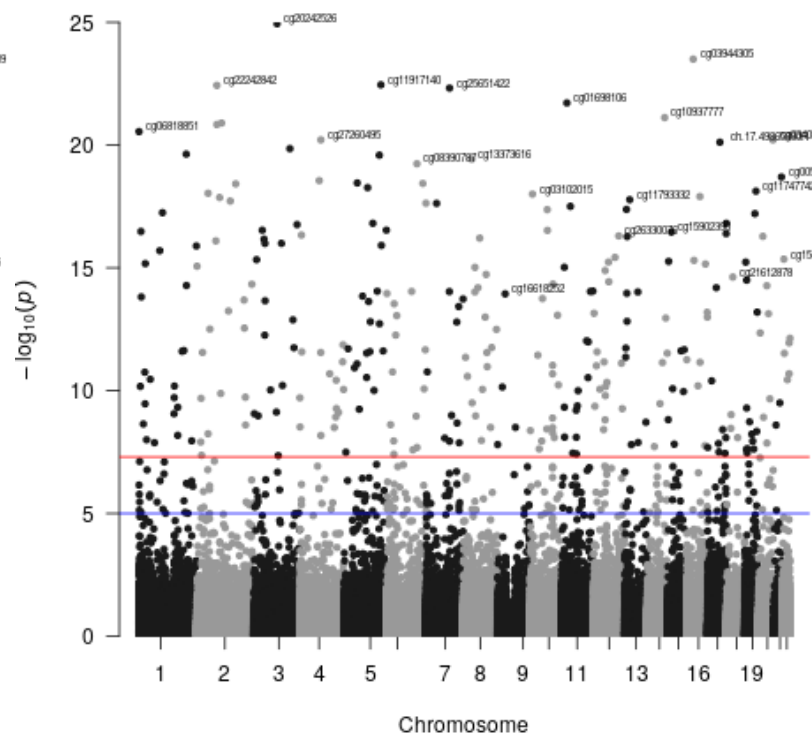


LM38

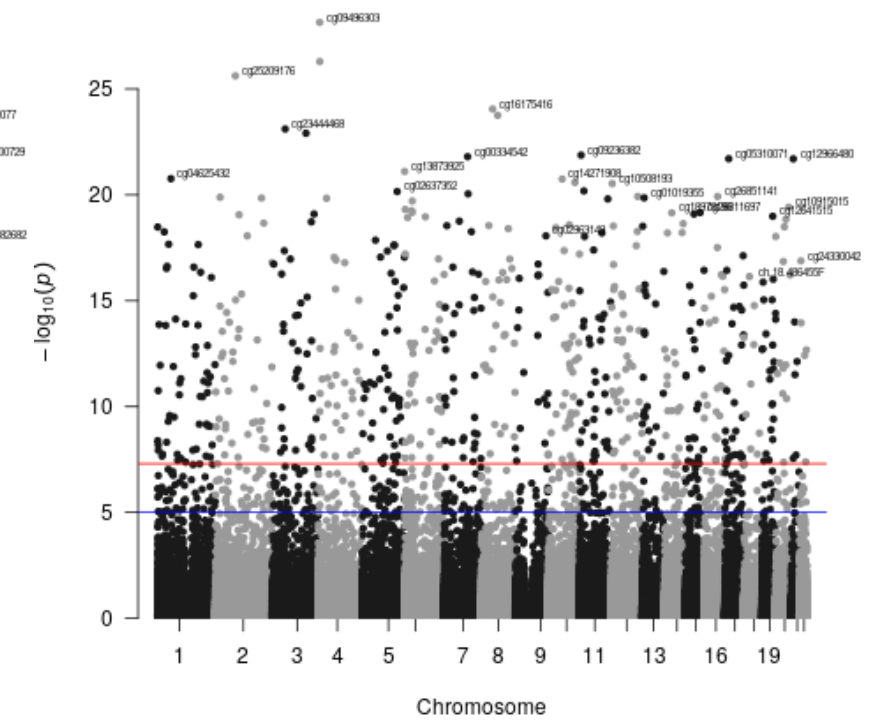
BCell



Tmem

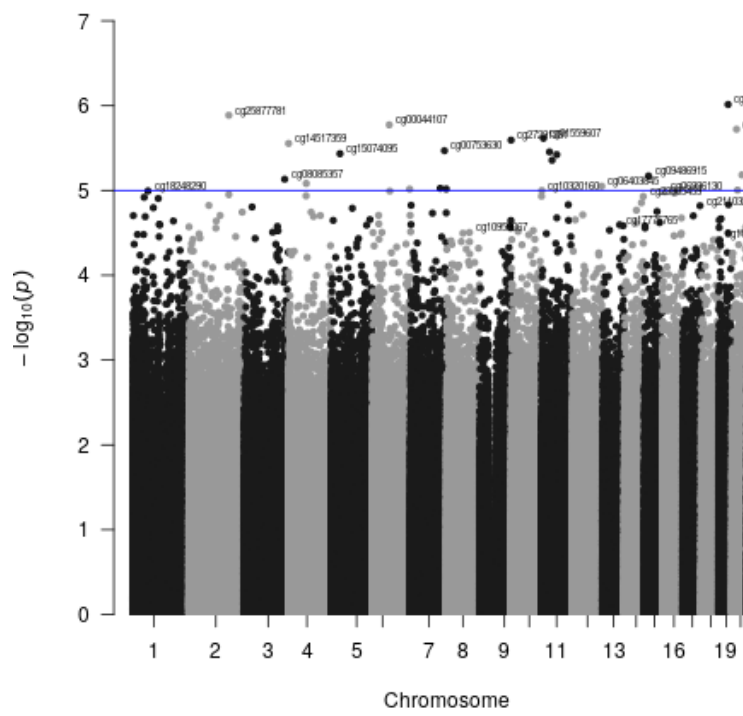


Tnai

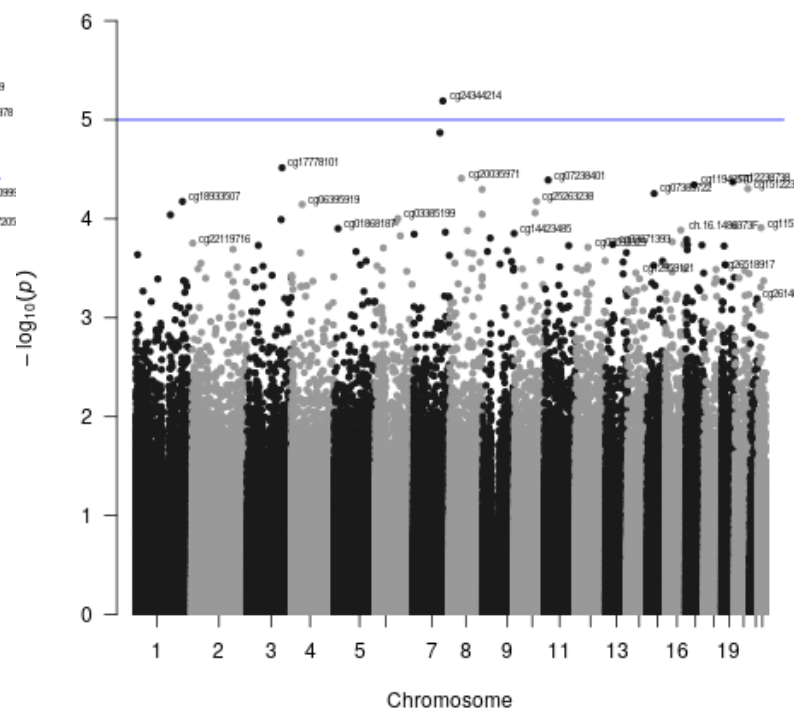


LM39

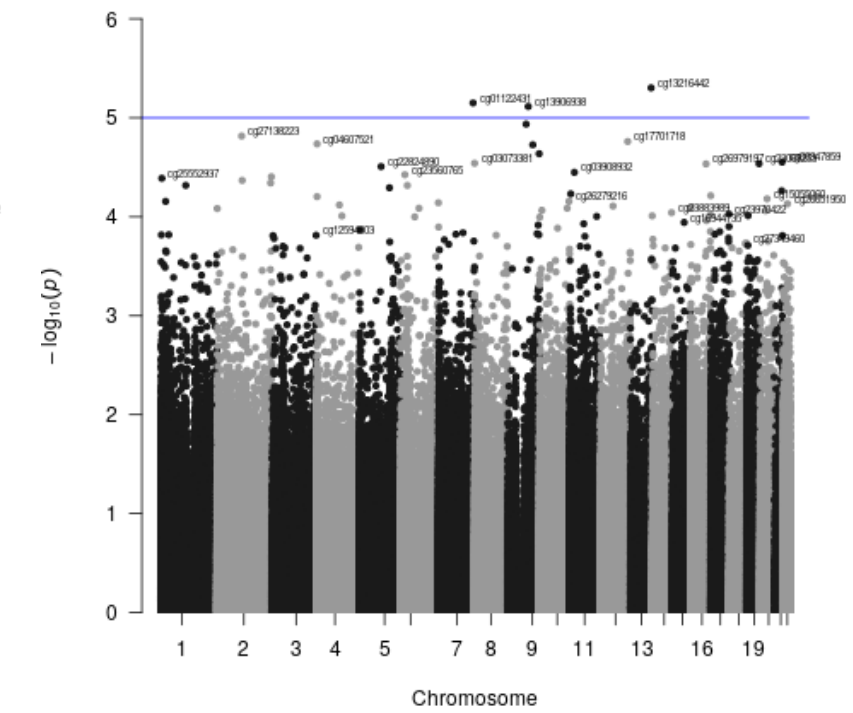
BCell



Tmem

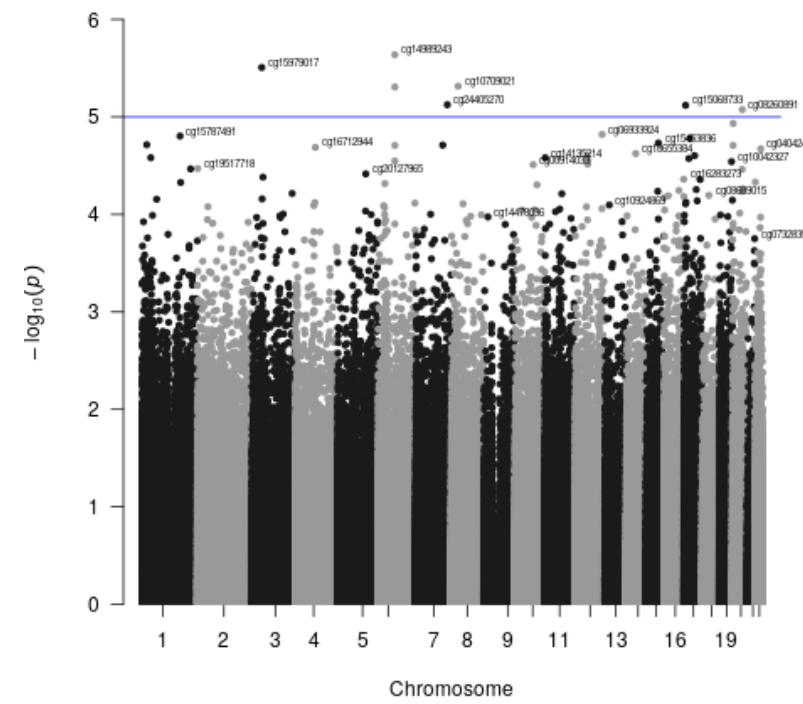


Tnai

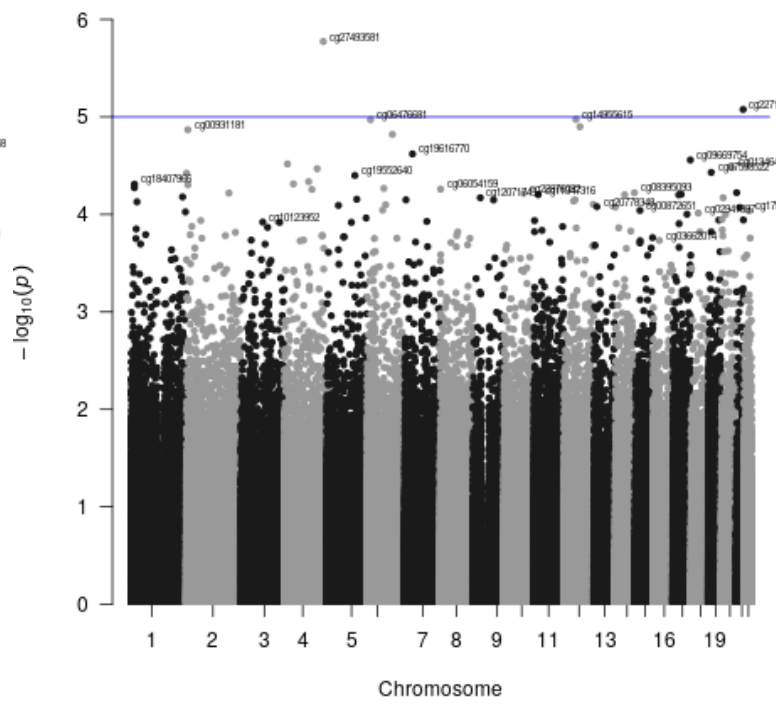


LM40

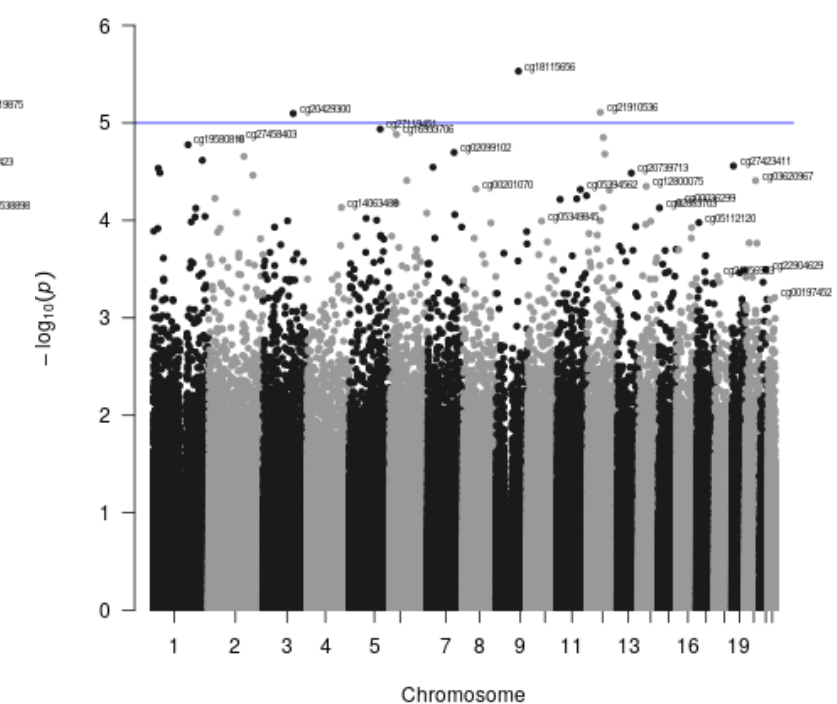
BCell



Tmem

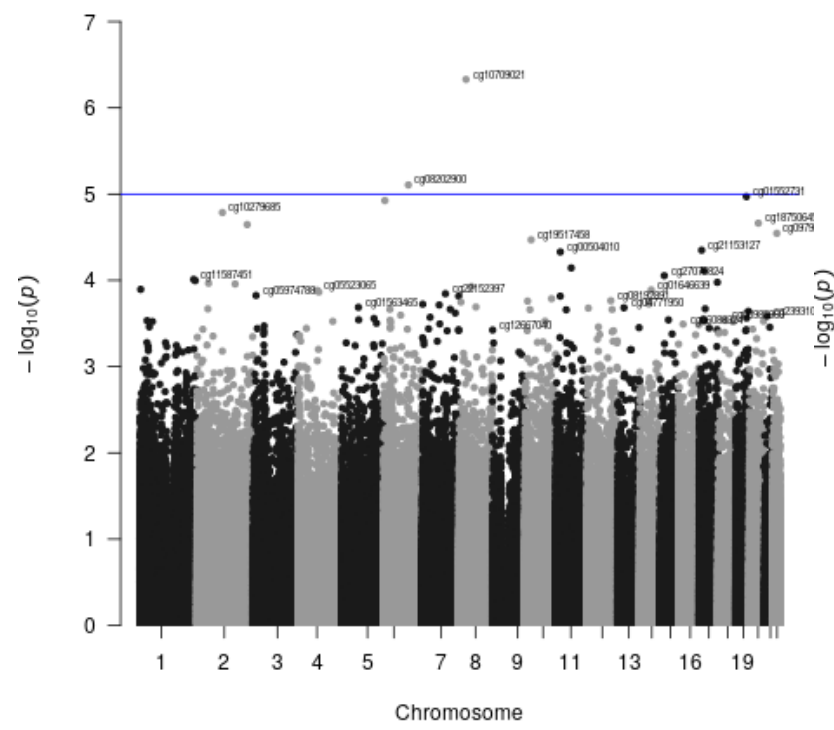


Thai

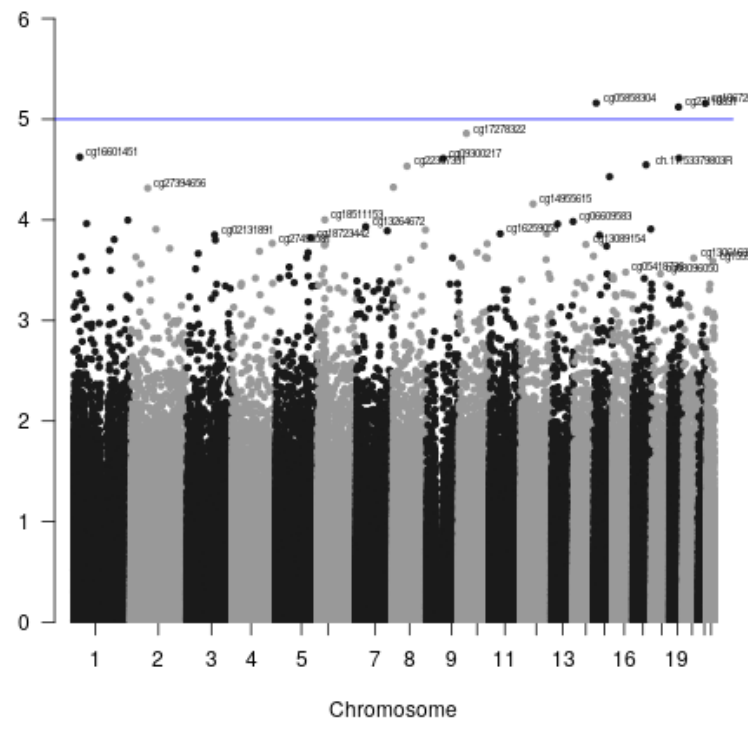


LM41

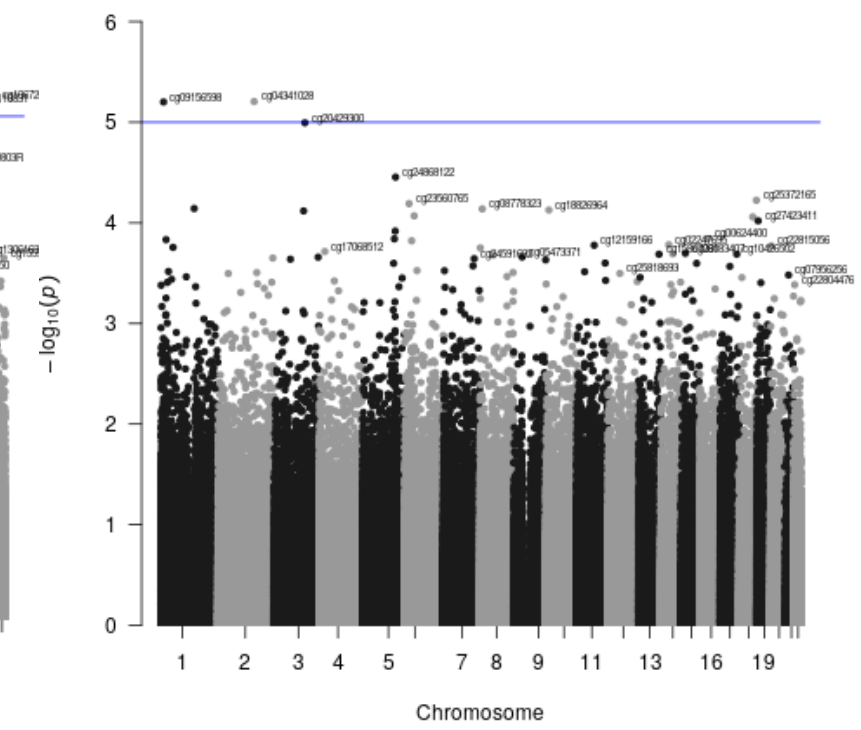
BCell



Tmem

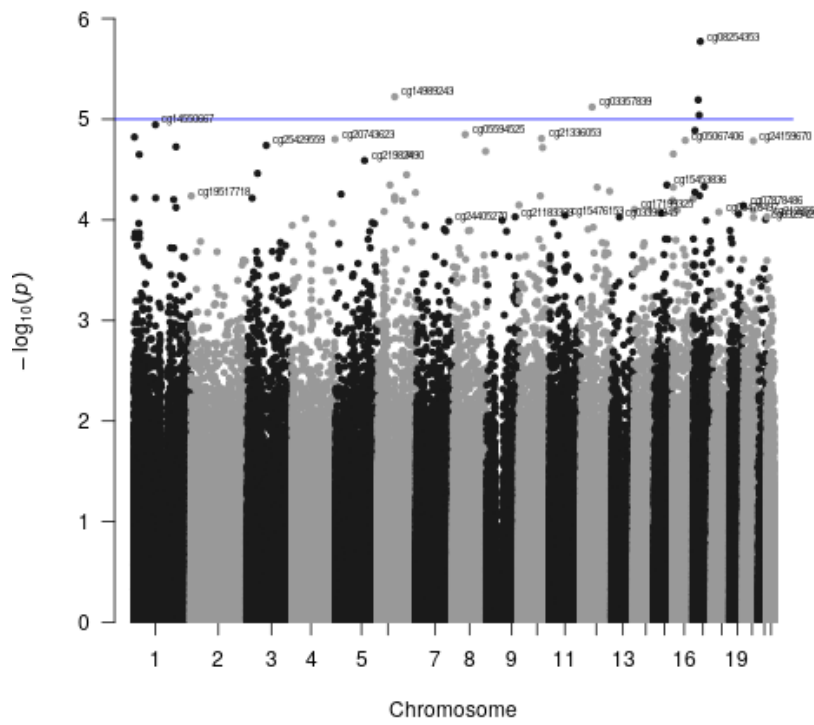


Tnai

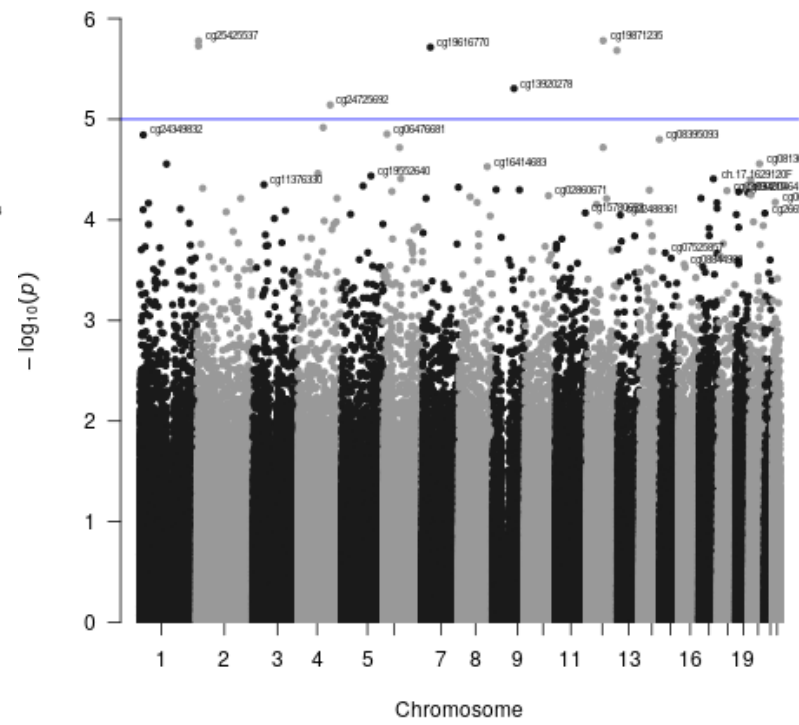


LM42

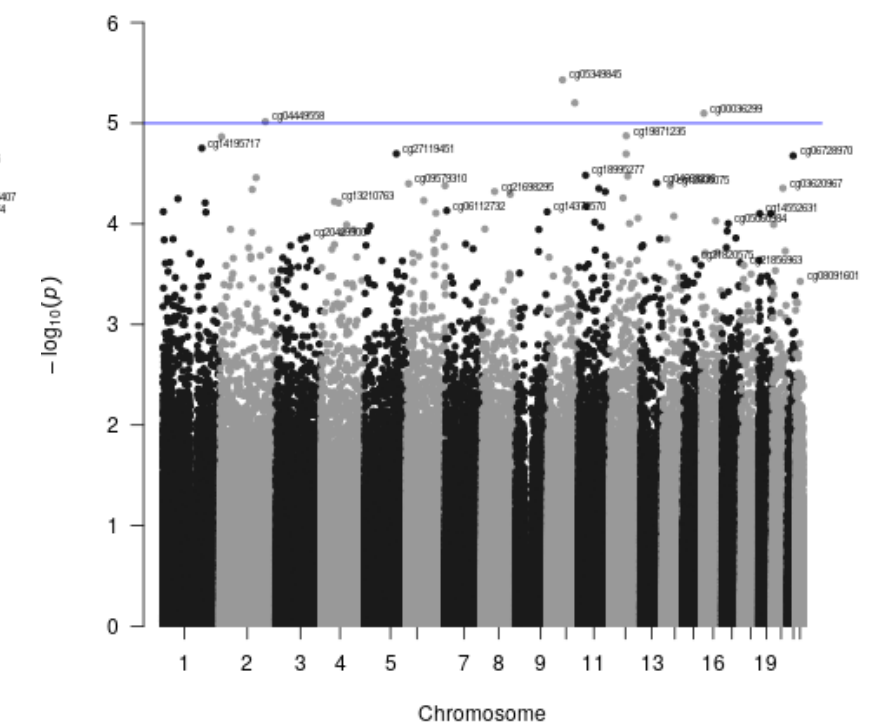
BCell



Tmem

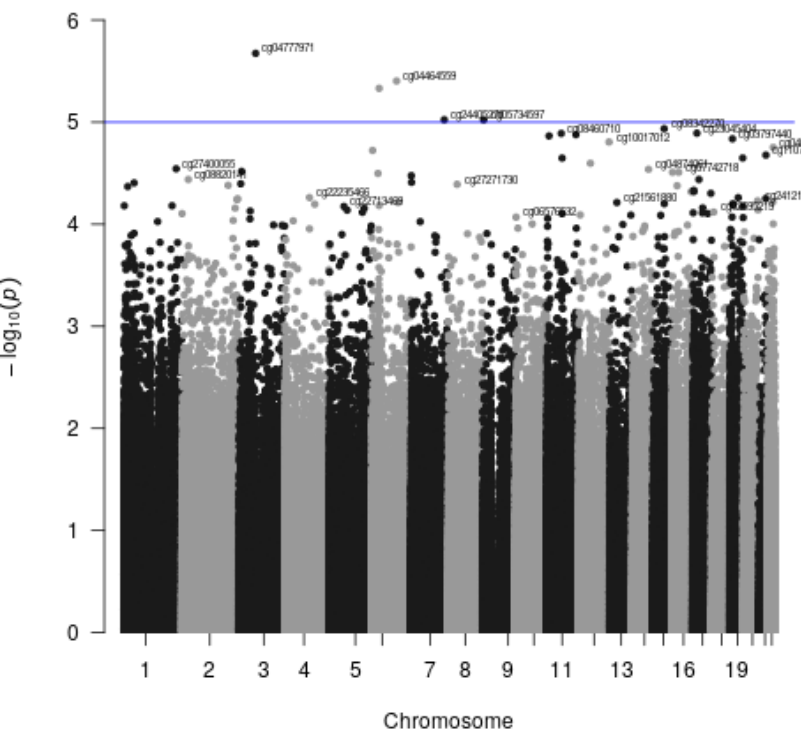


Thai

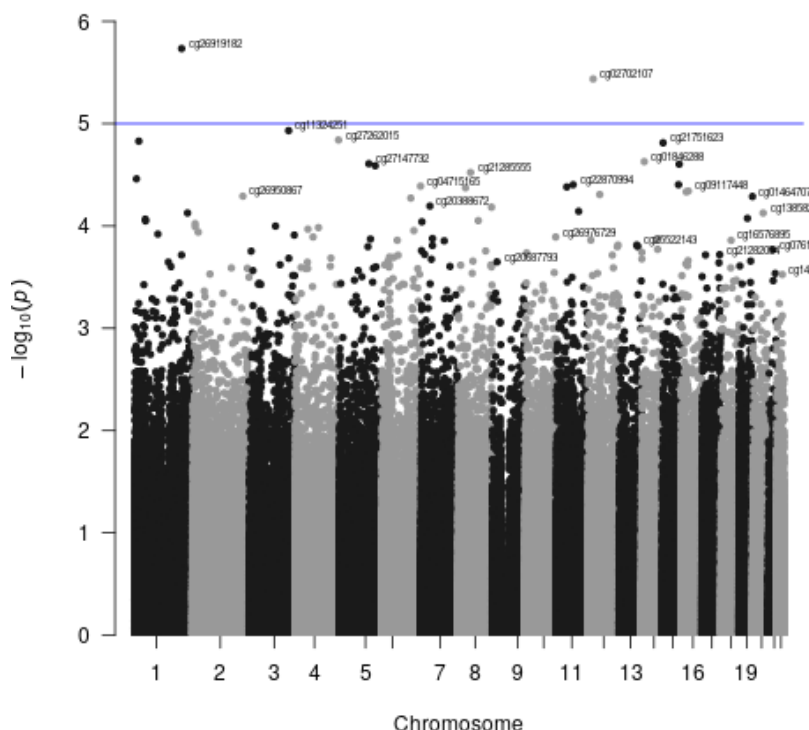


LM43

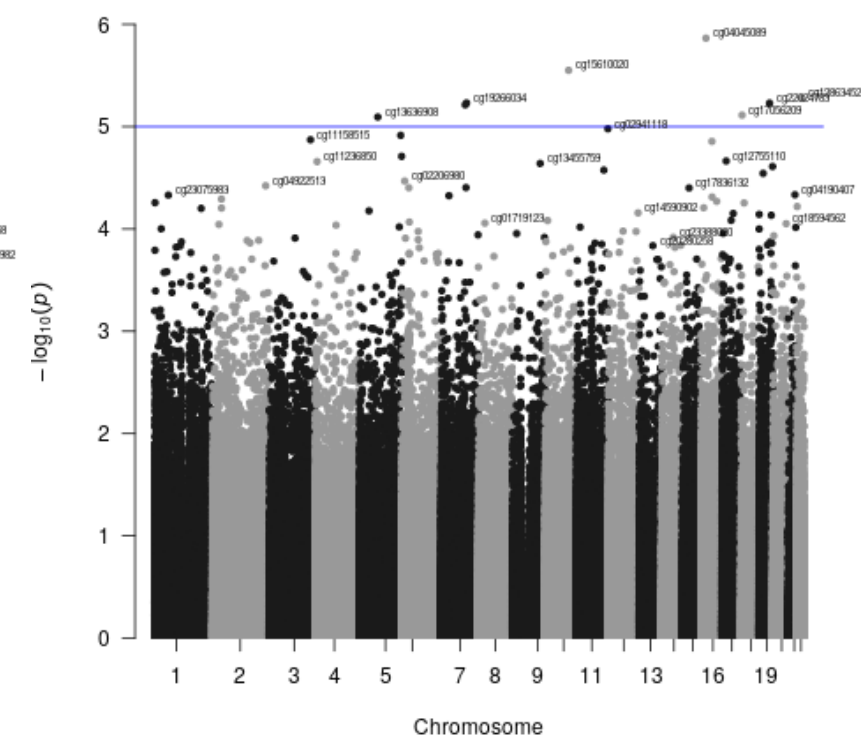
BCell



Tmem

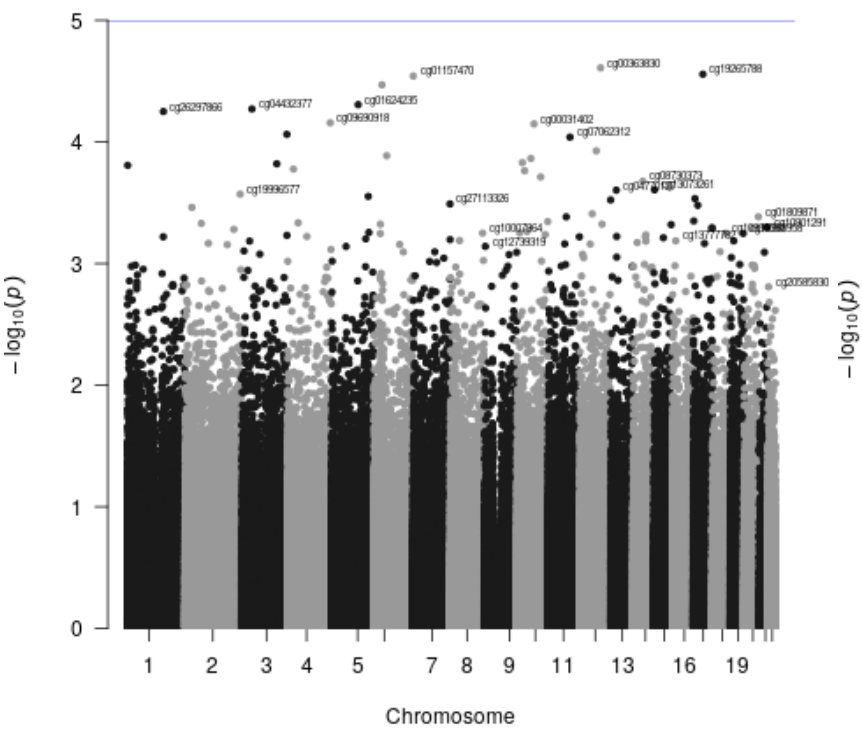


Tnai

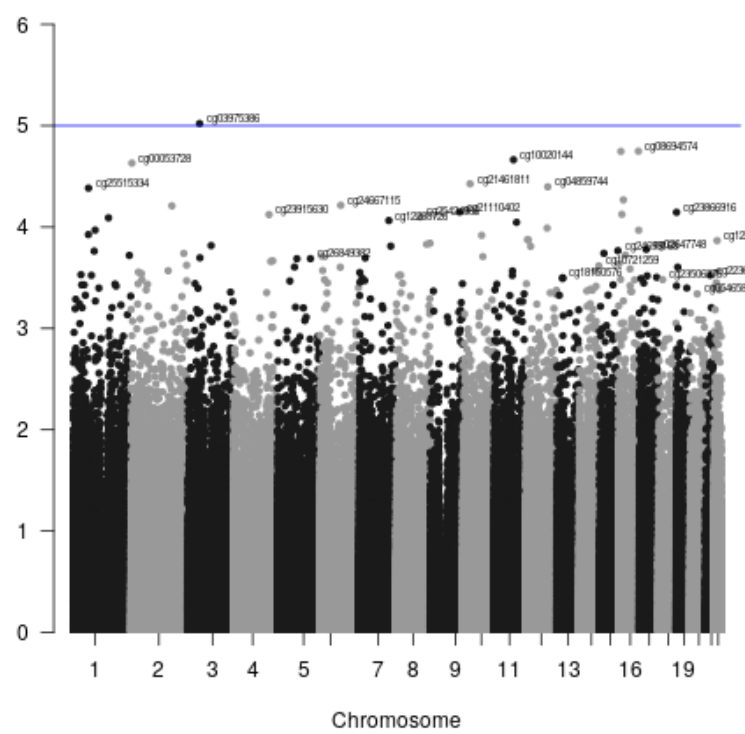


LM45

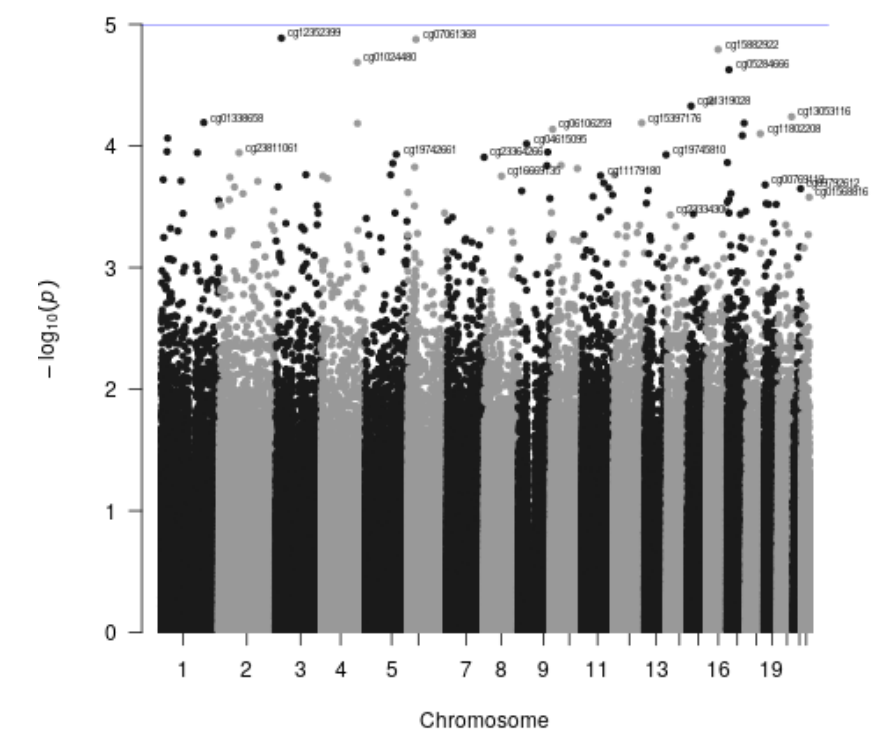
BCell



Tmem

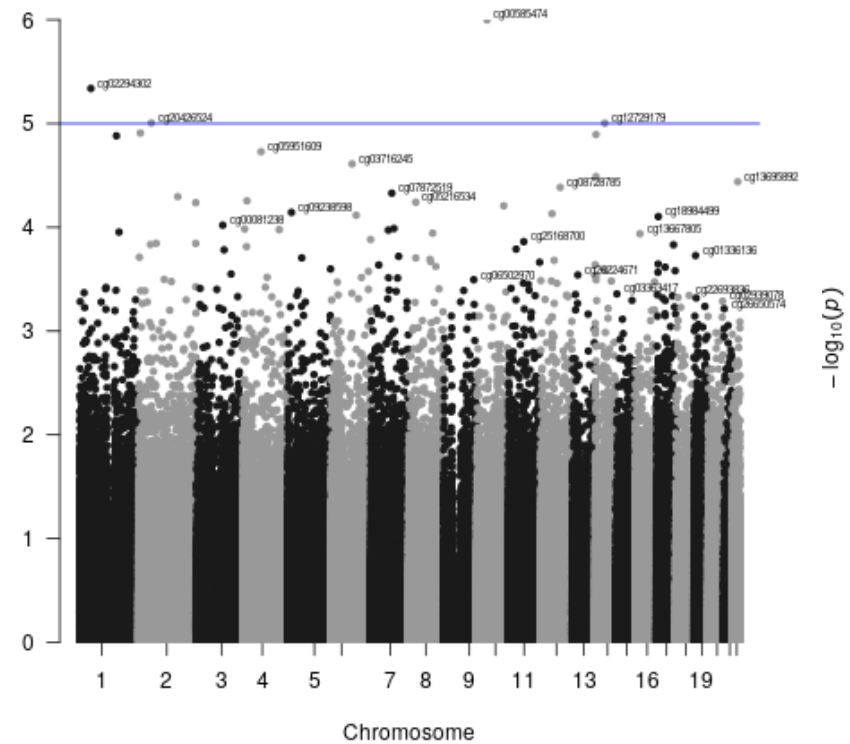


Tnai

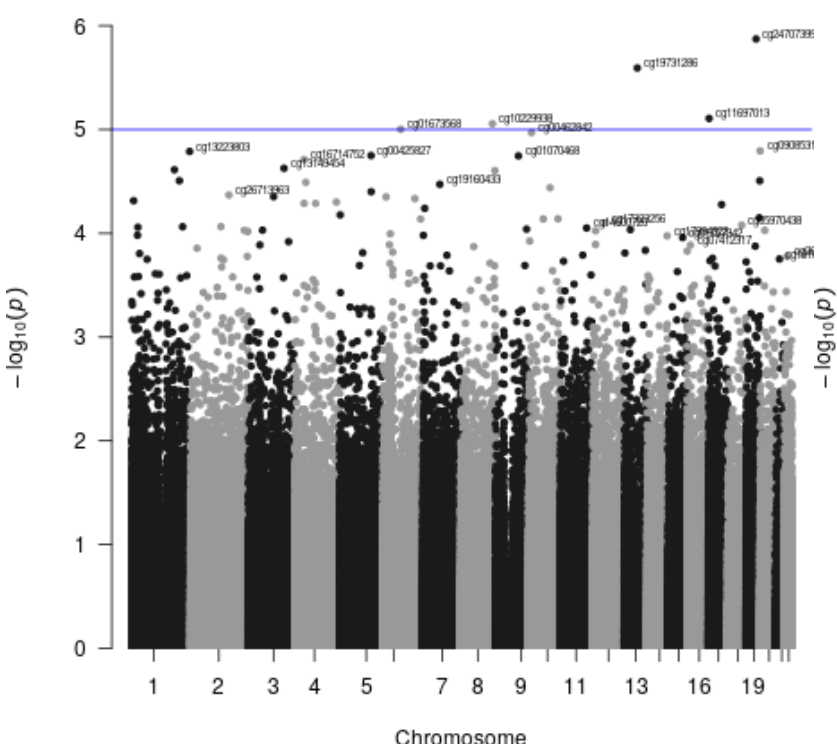


LM46

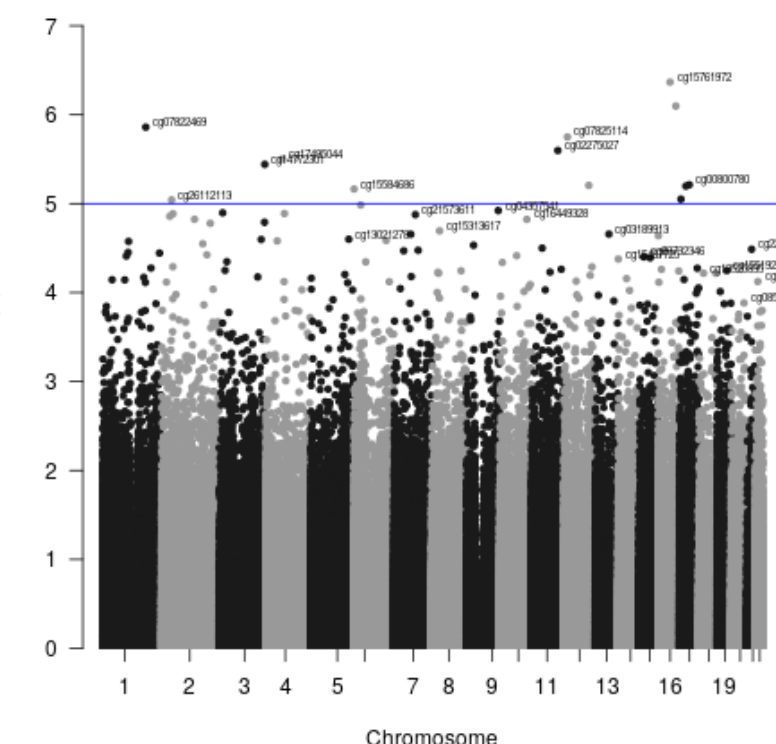
BCell



Tmem

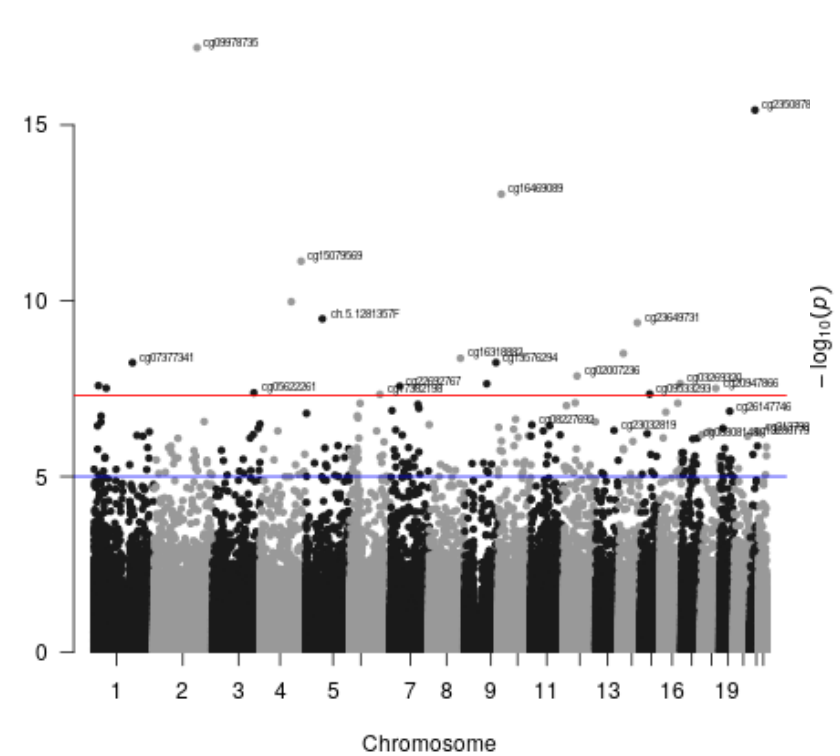


Tnai

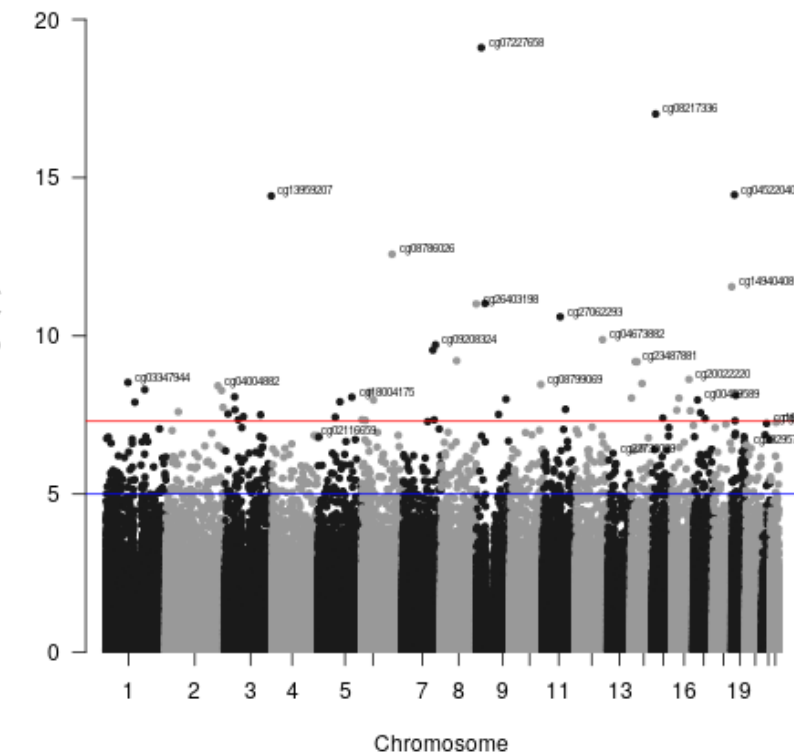


LM47

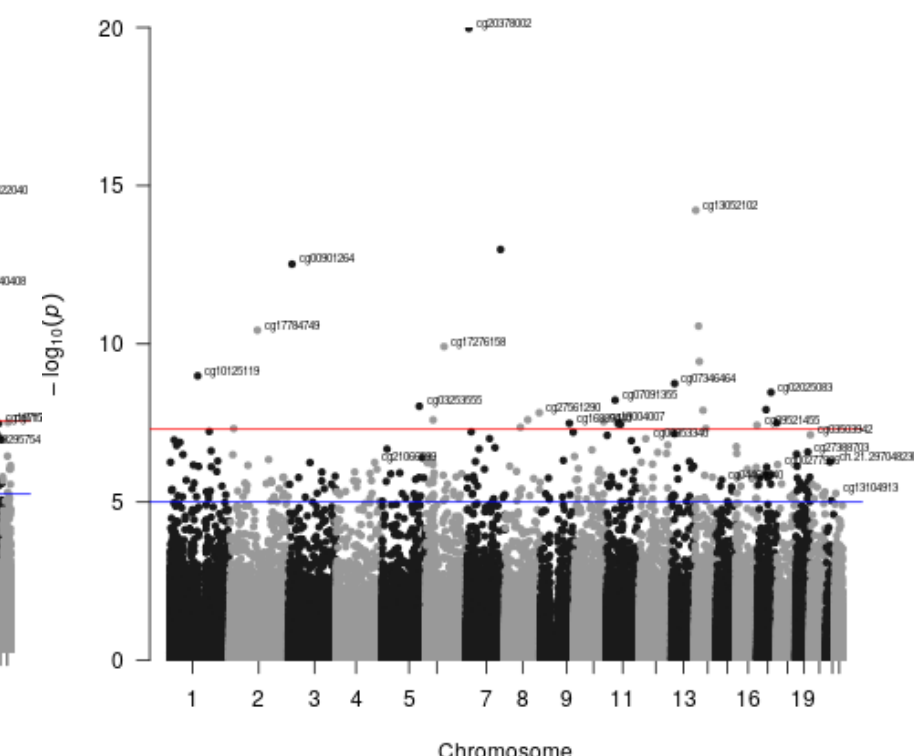
BCell



Tmem

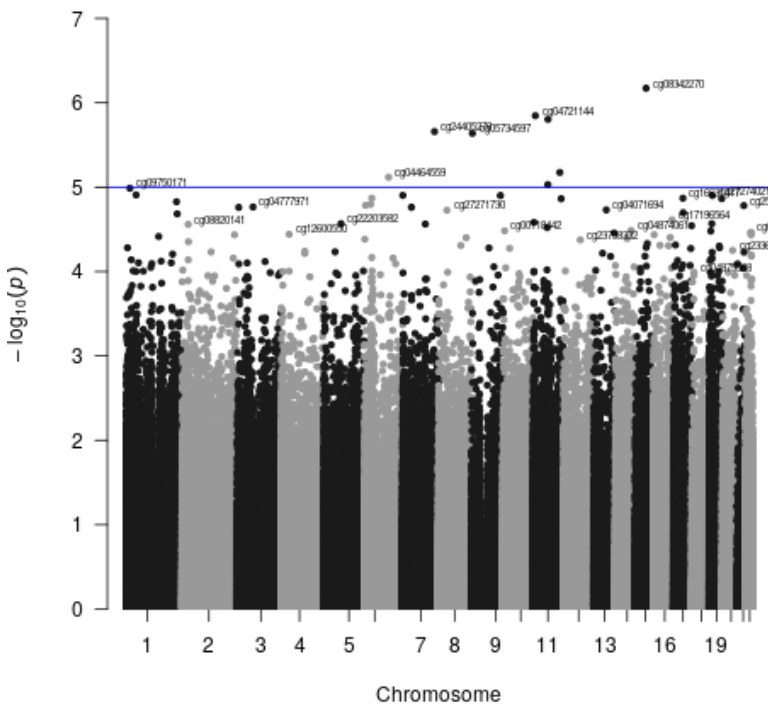


Thai

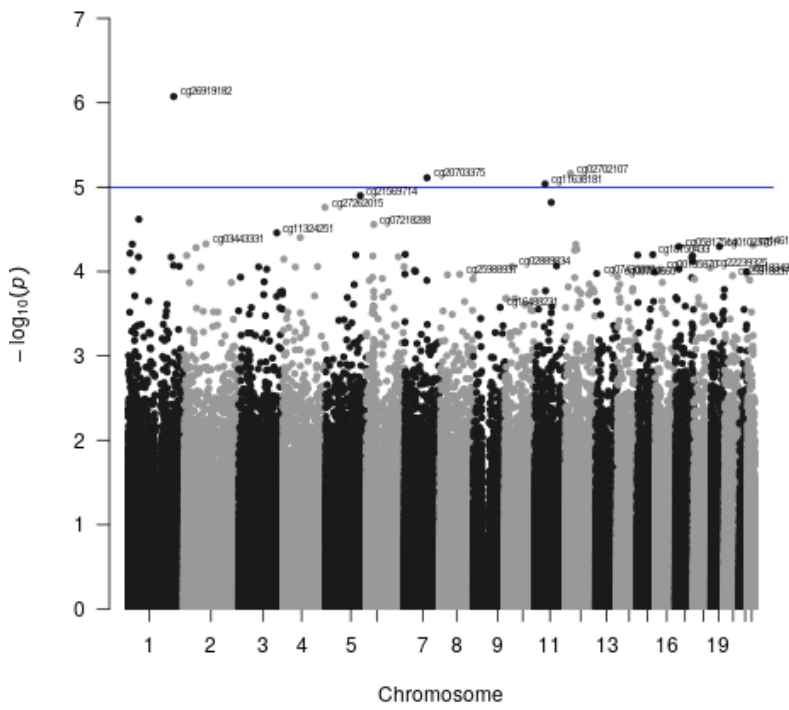


LM48

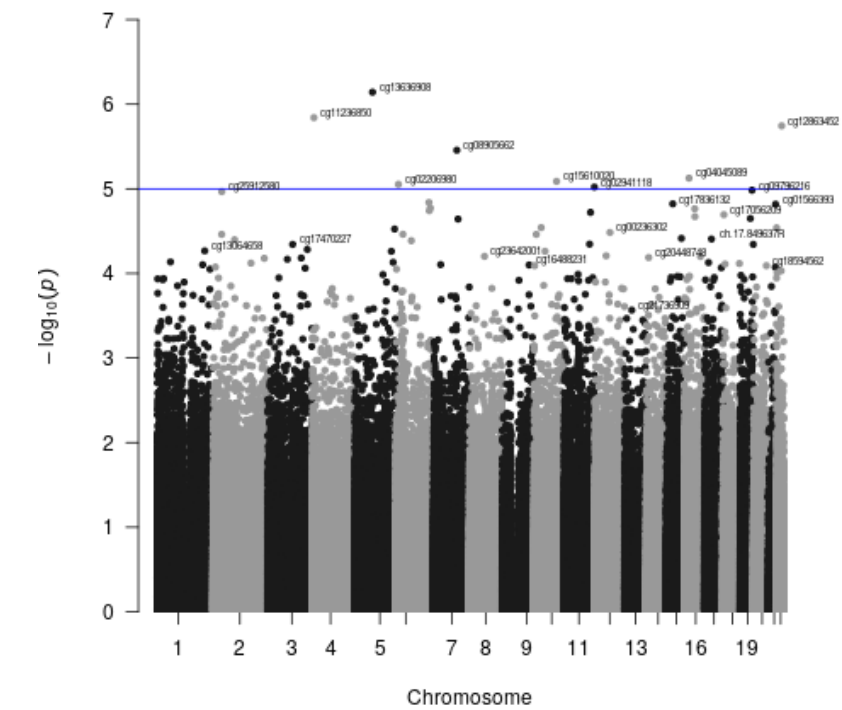
BCell



Tmem

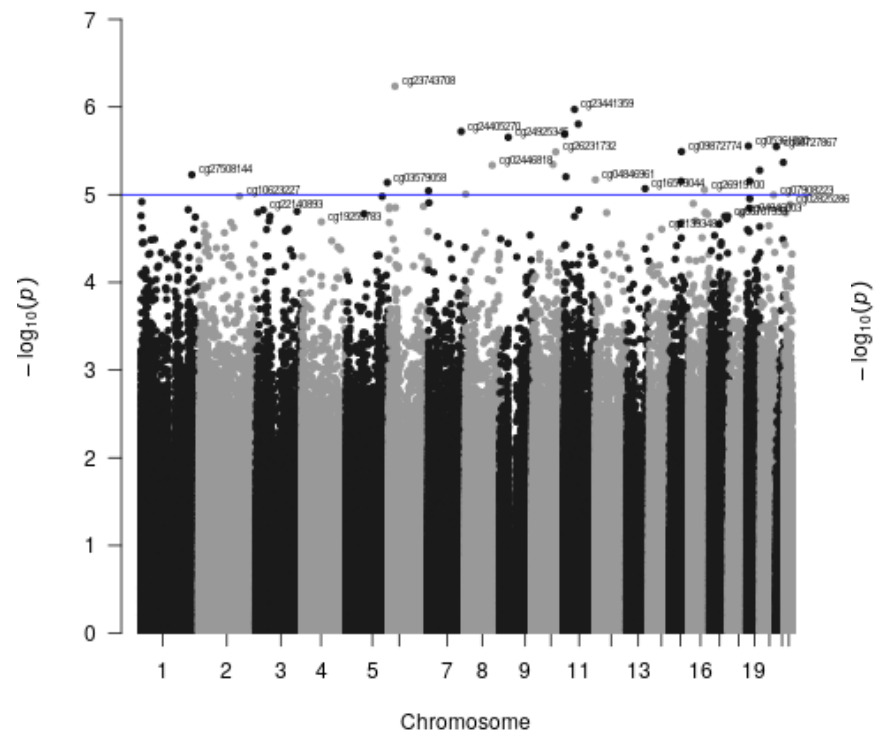


Thai

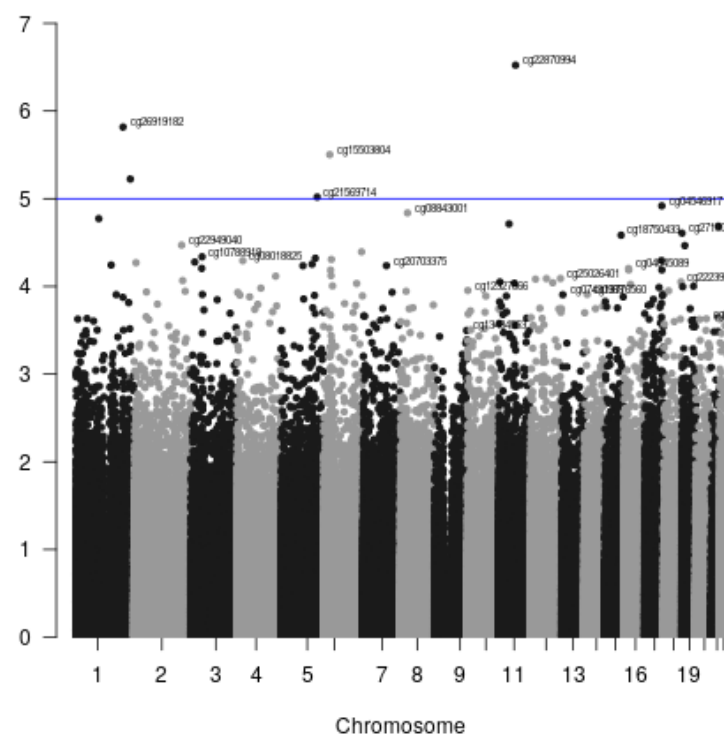


LM49

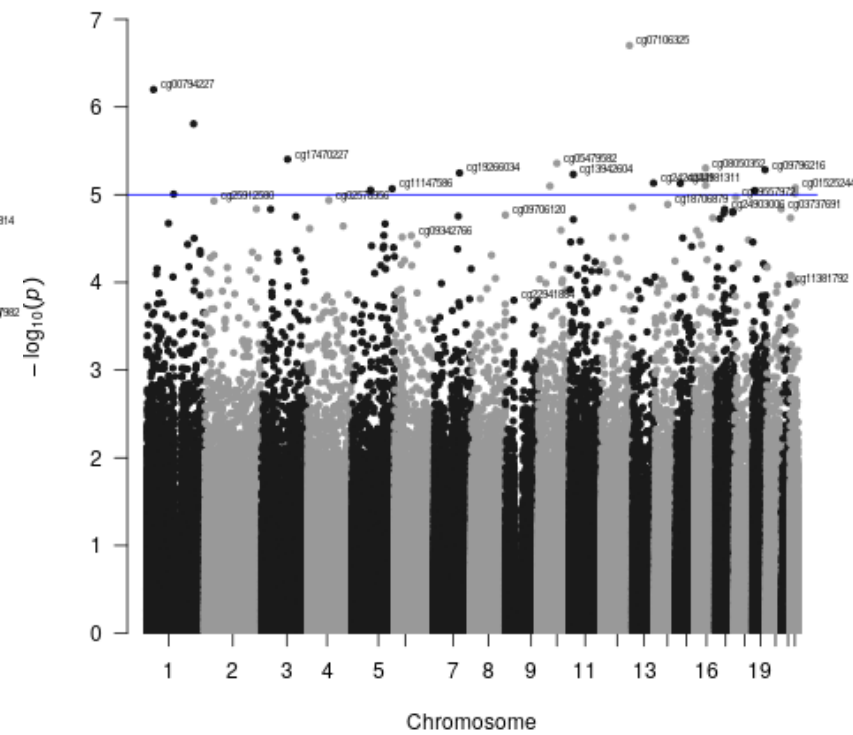
BCell



Tmem

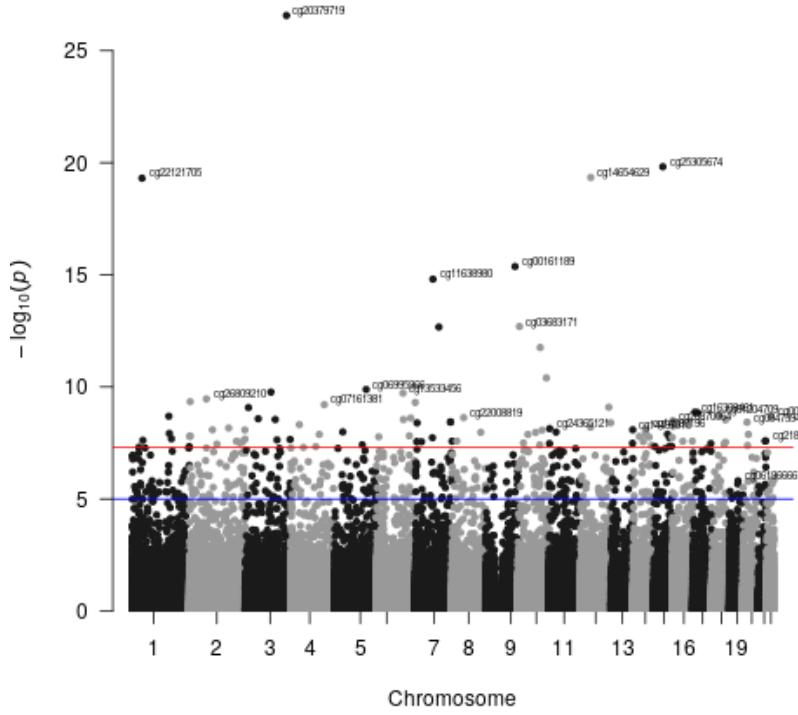


Tnai

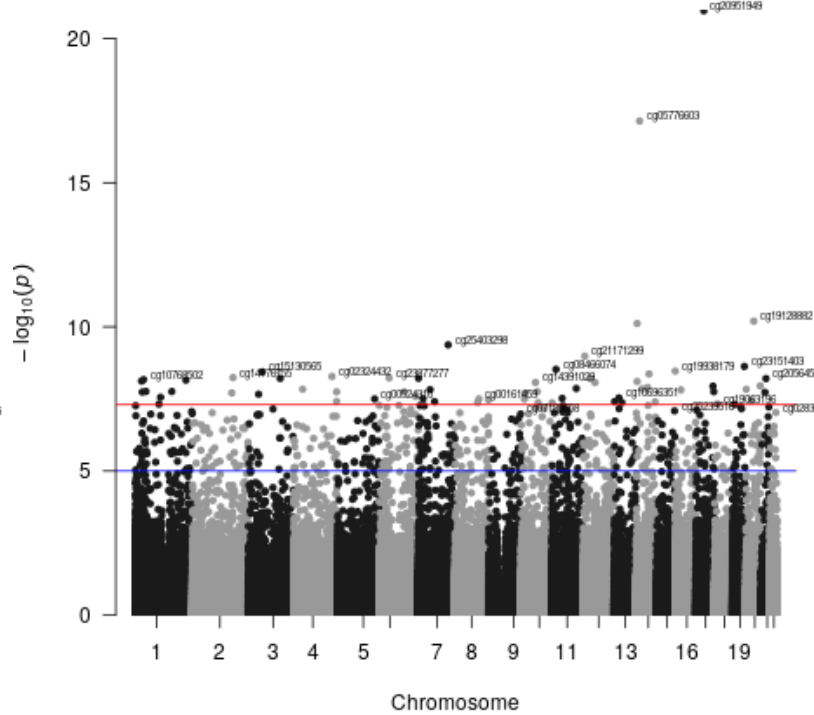


LM50

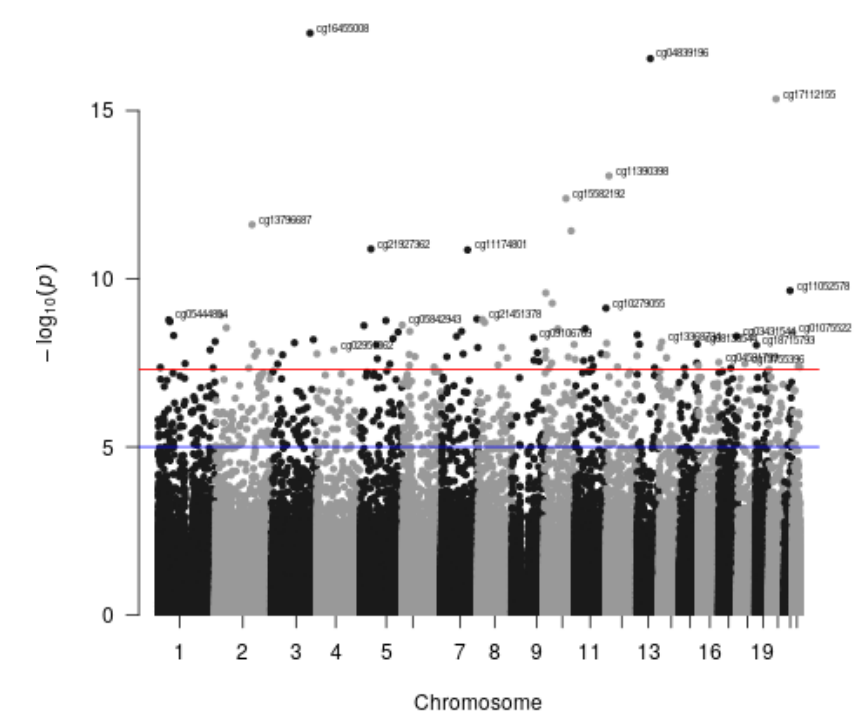
BCell



Tmem

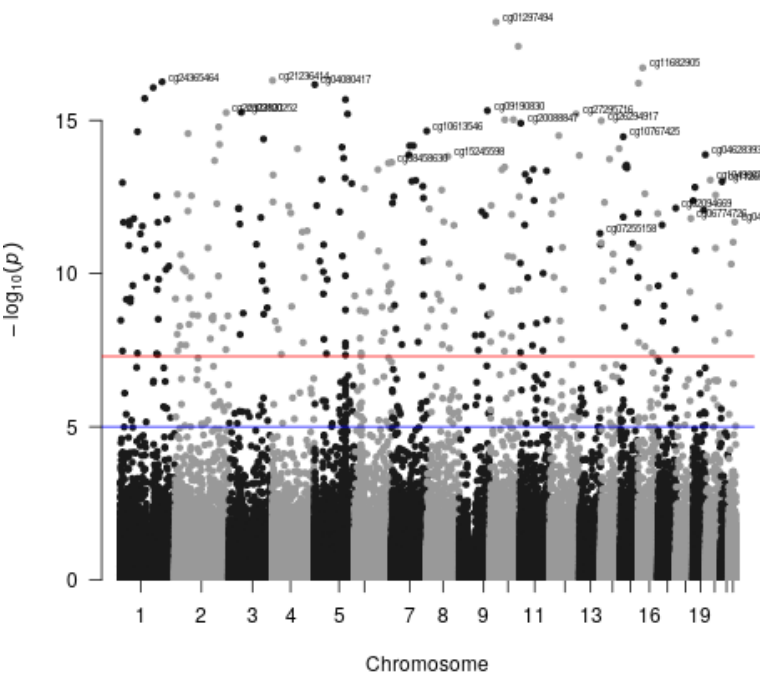


Tnai

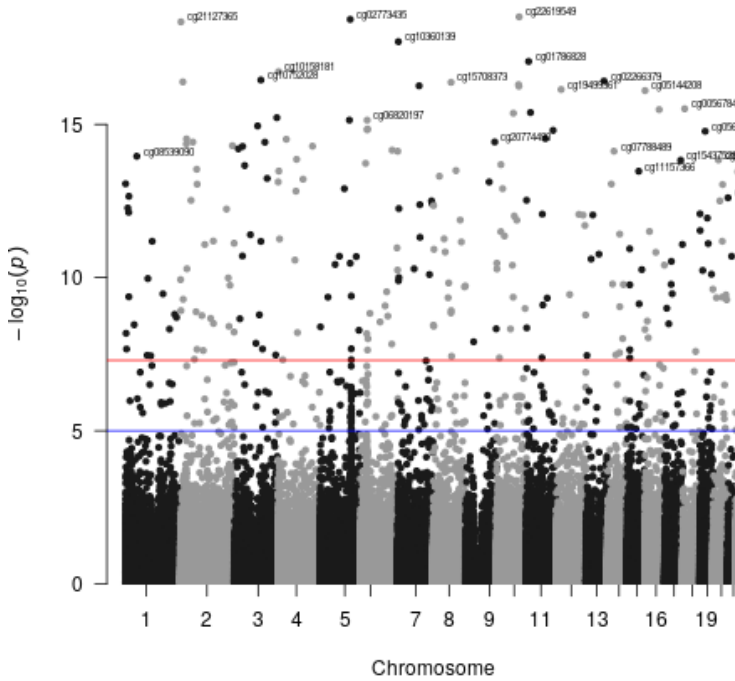


LM51

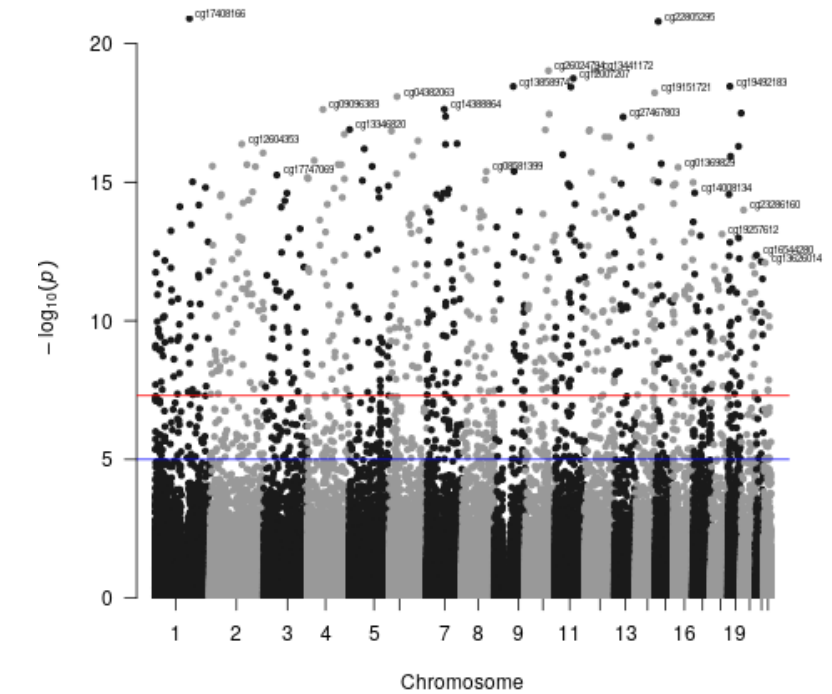
BCell



Tmem

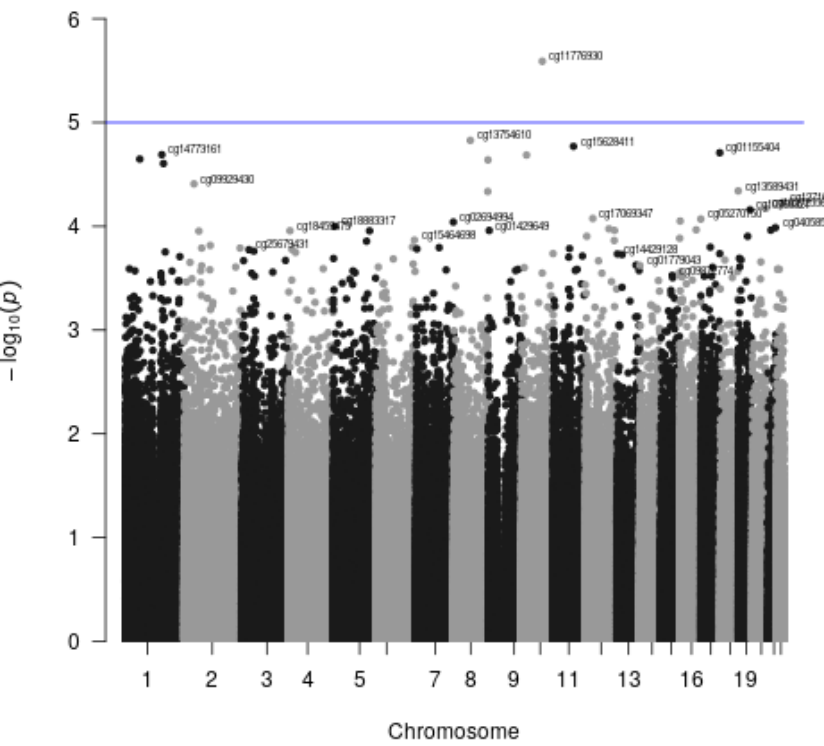


Tnai

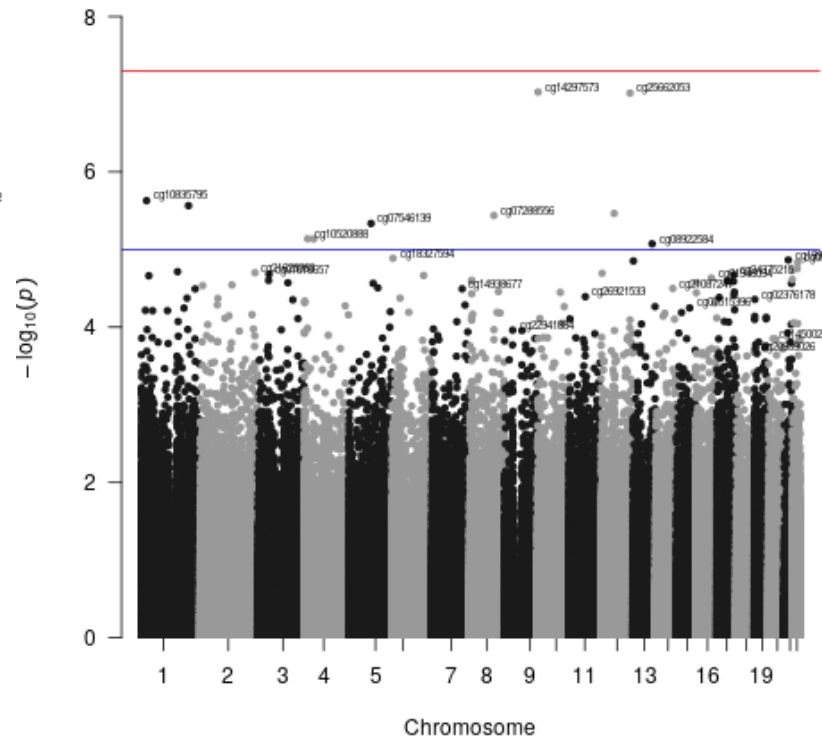


LM52

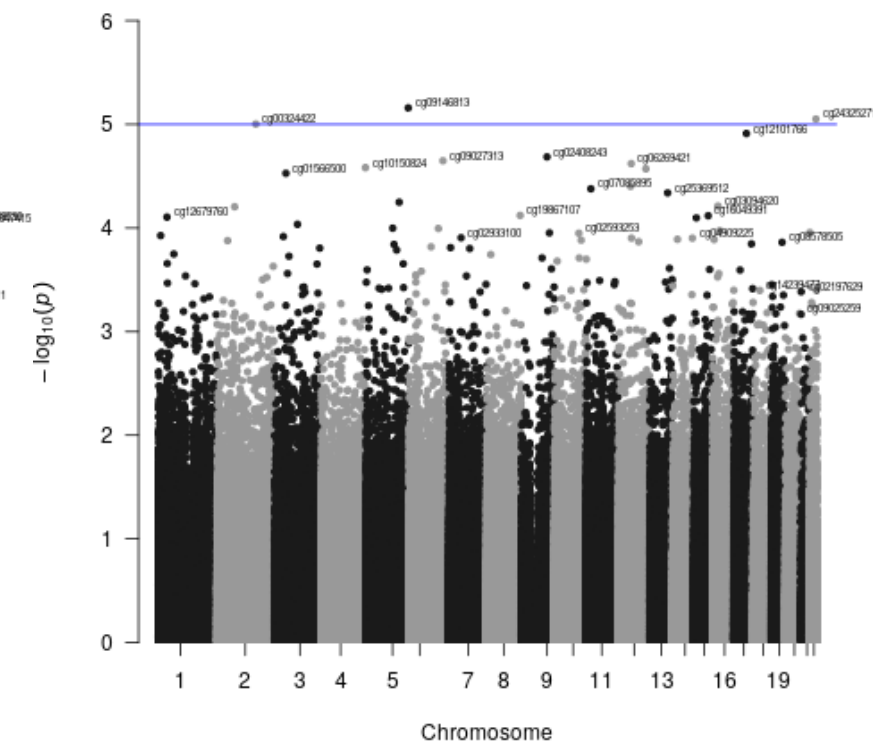
BCell



Tmem

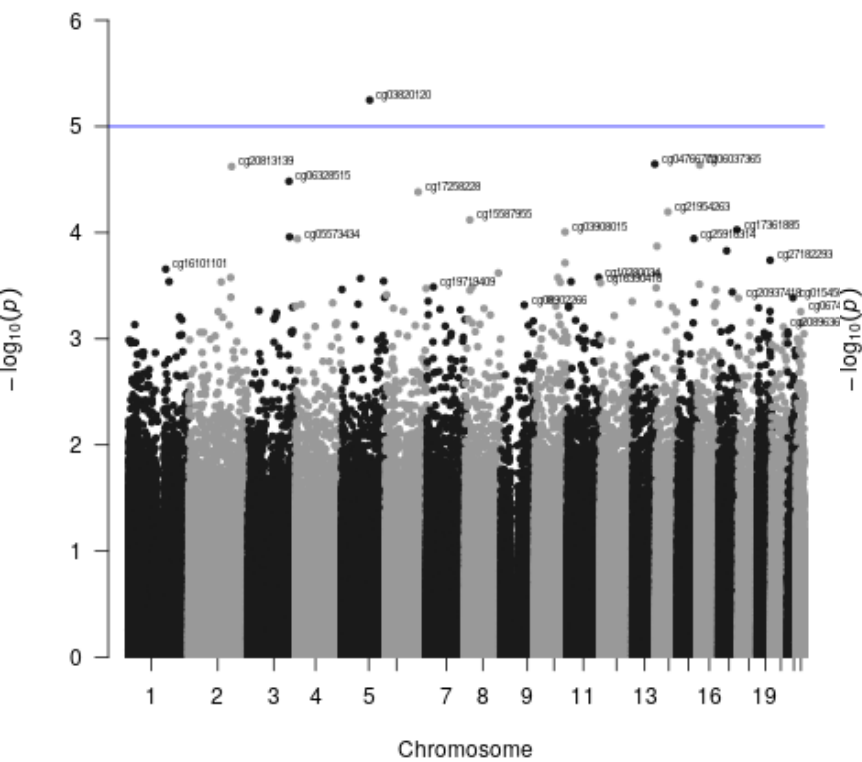


Tnai

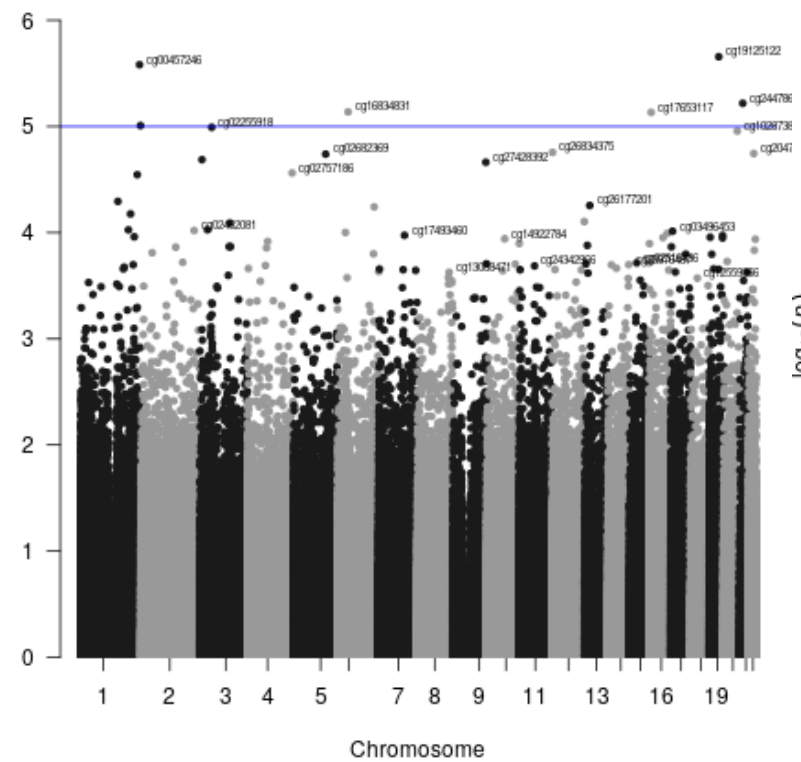


LM53

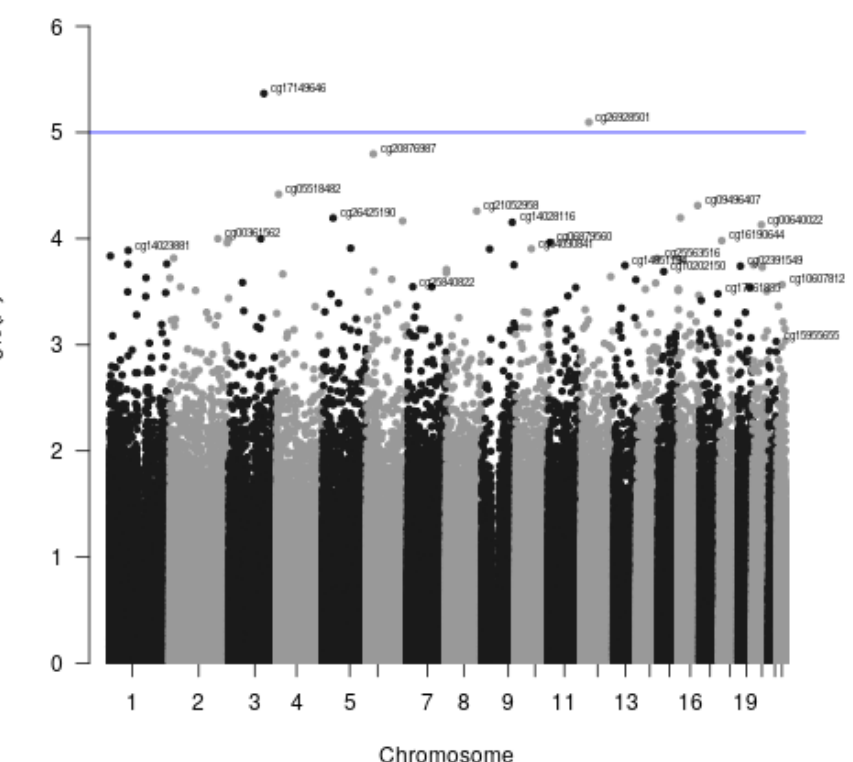
BCell



Tmem

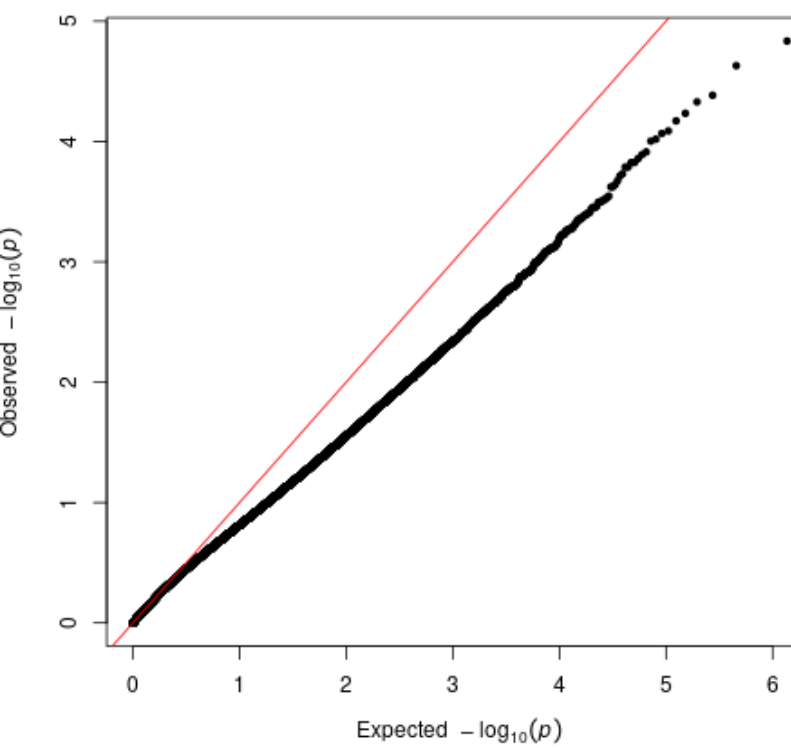


Tnai

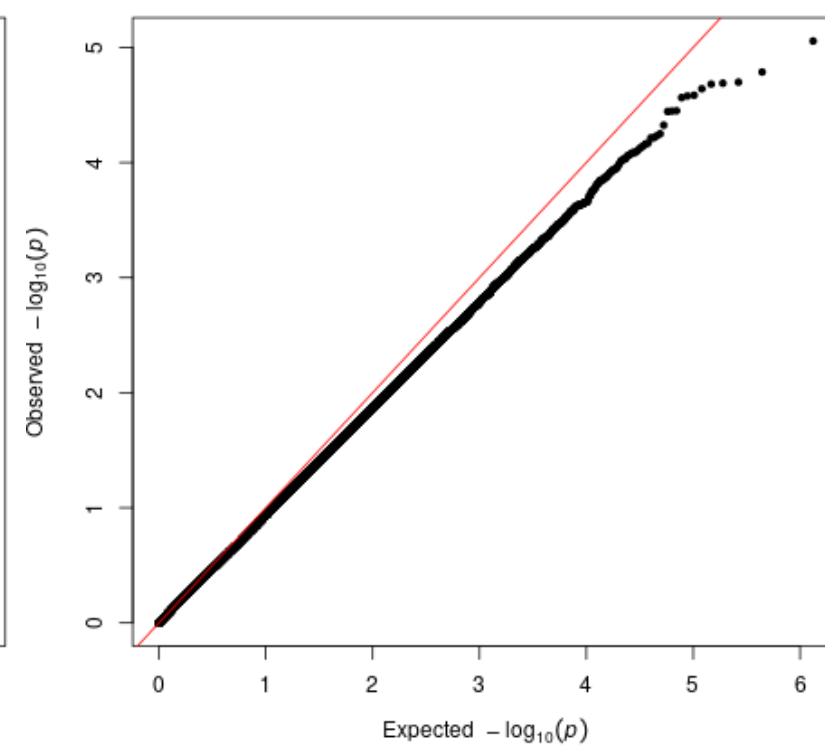


LM5

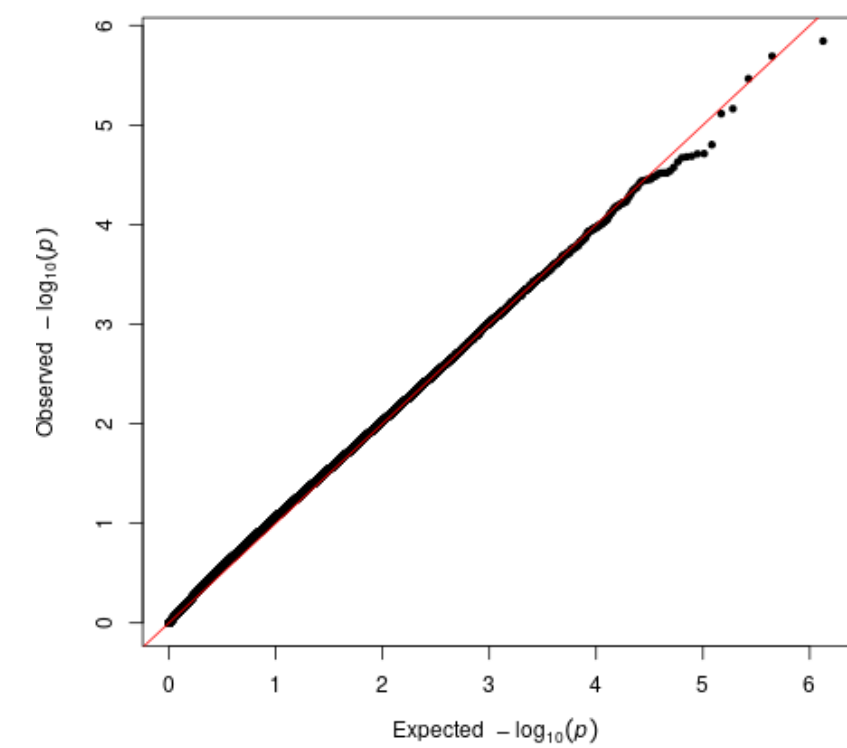
BCell



Tmem

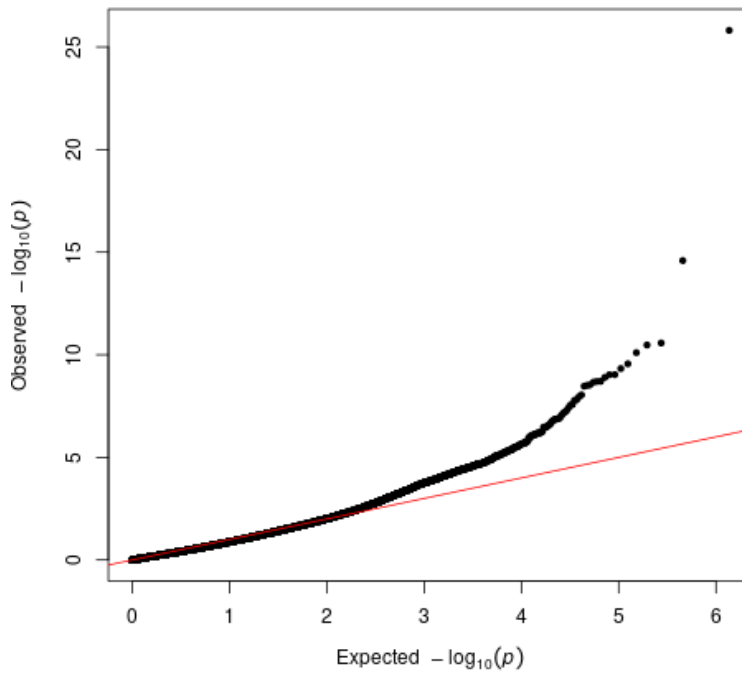


Tnai

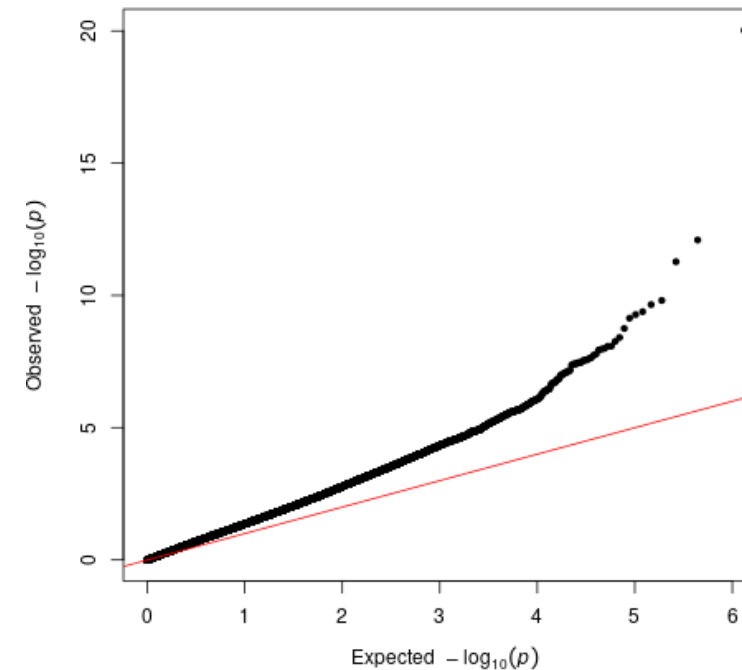


LM7

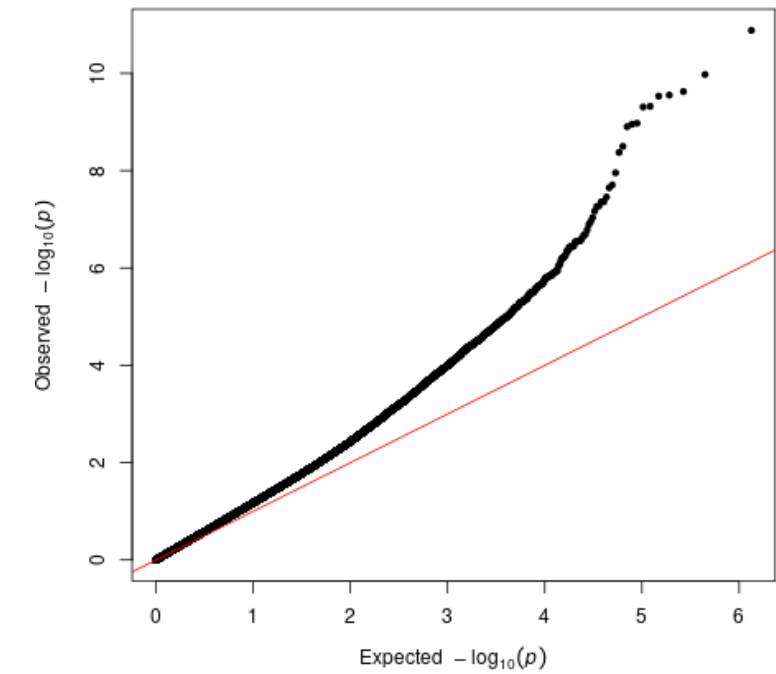
BCell



Tmem

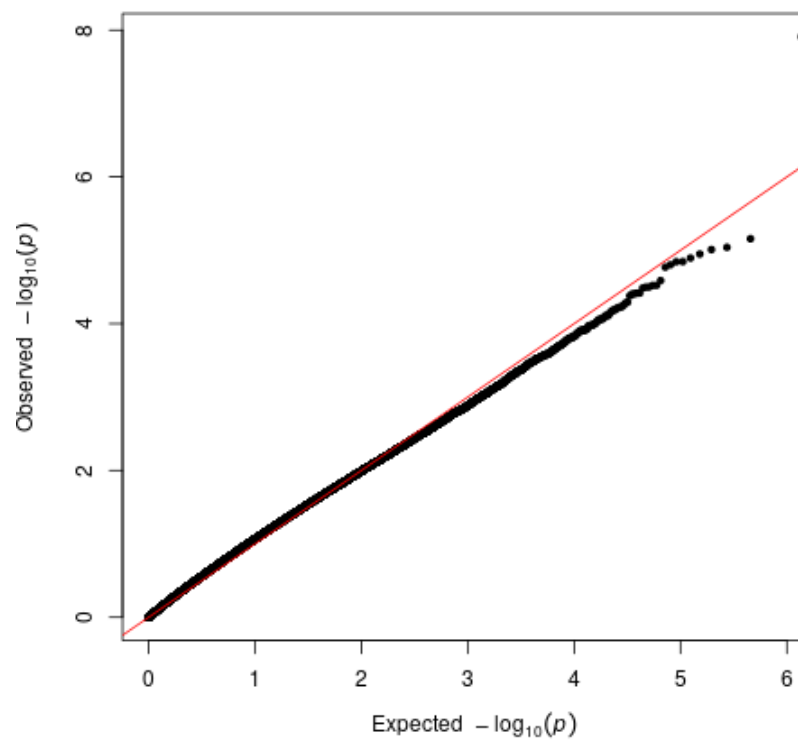


Tnai

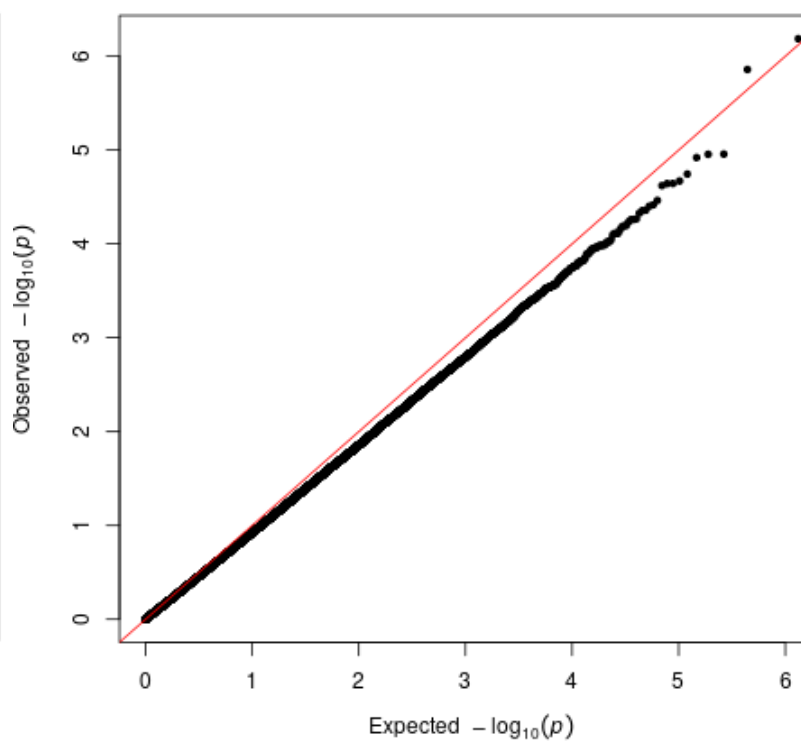


LM23

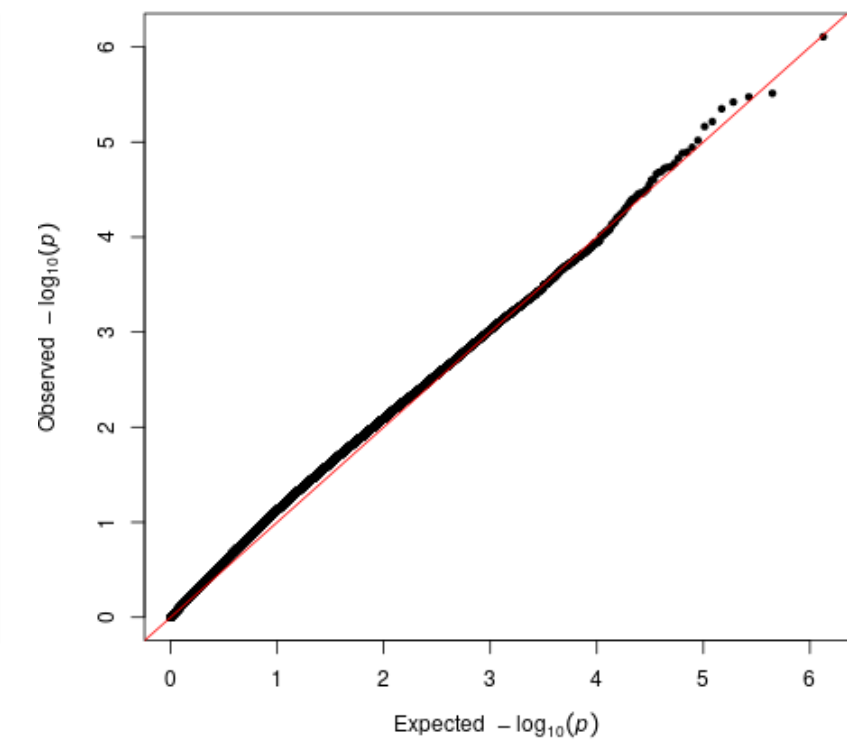
BCell



Tmem

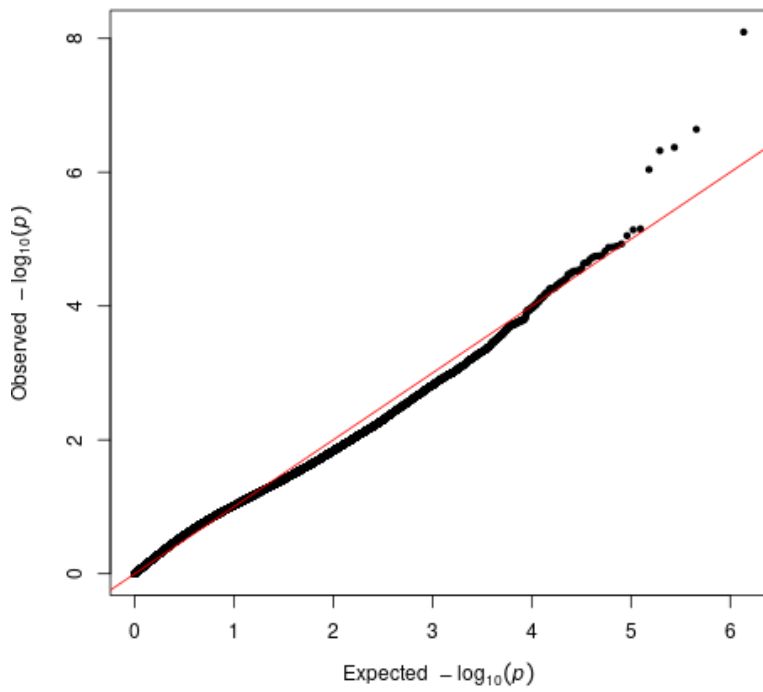


Tnai

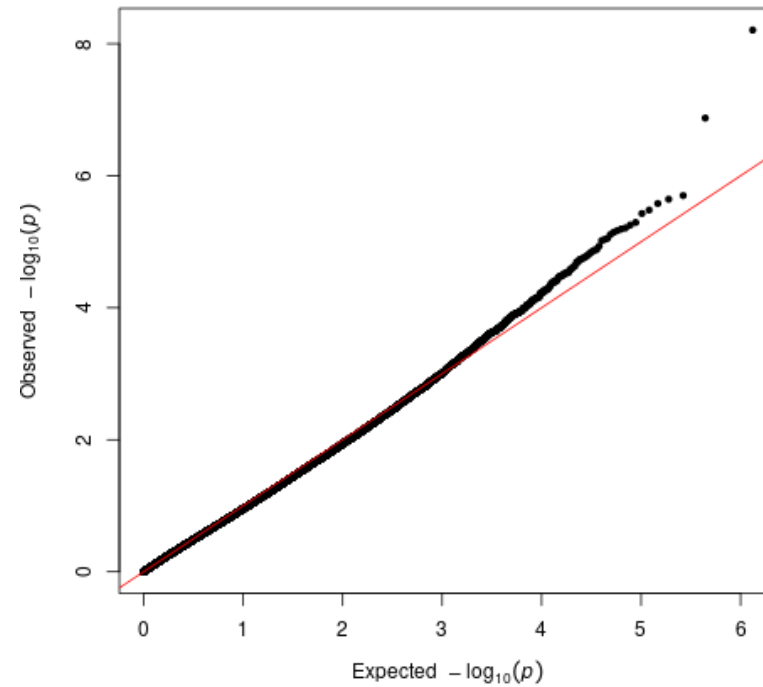


LM26

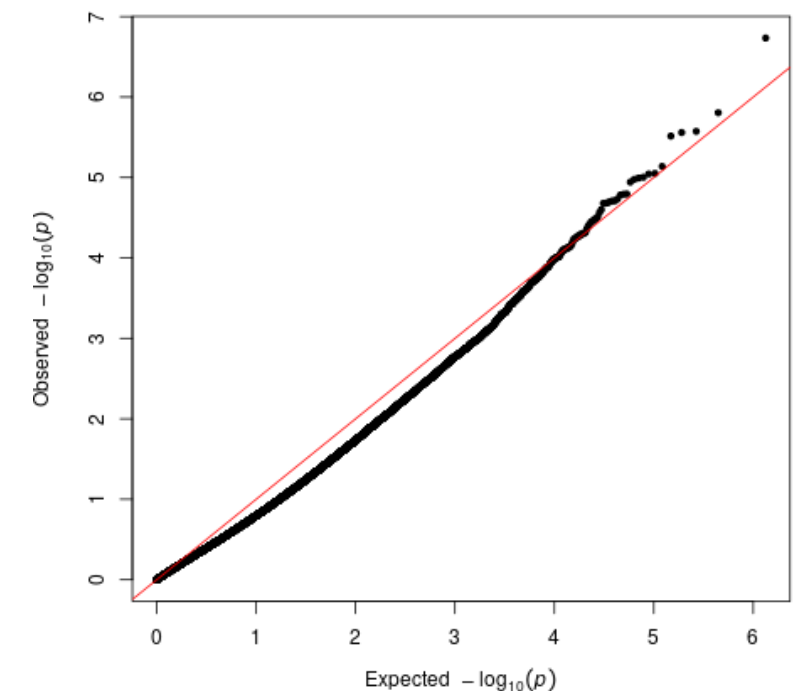
BCell



Tmem

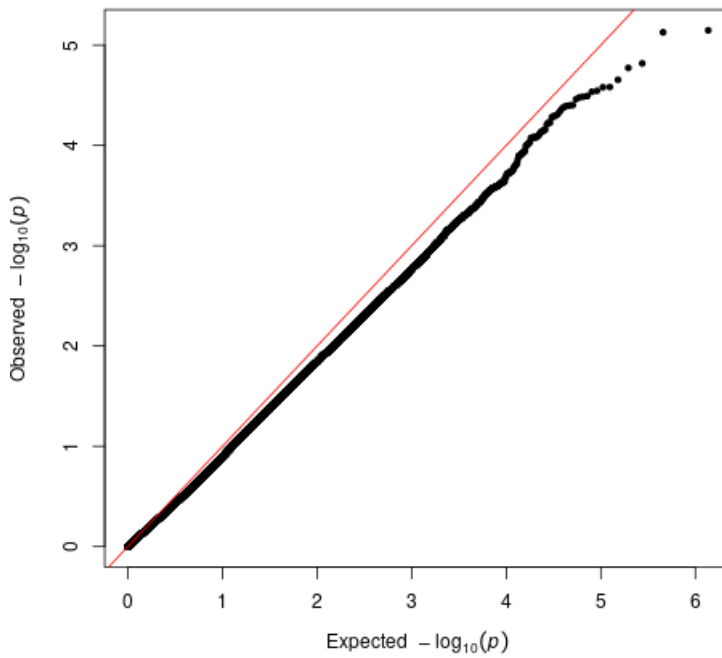


Tnai

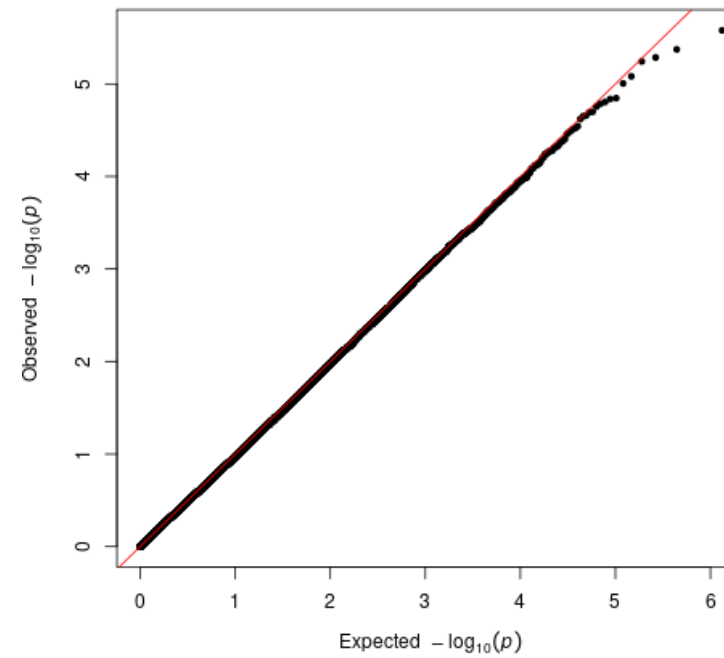


LM27

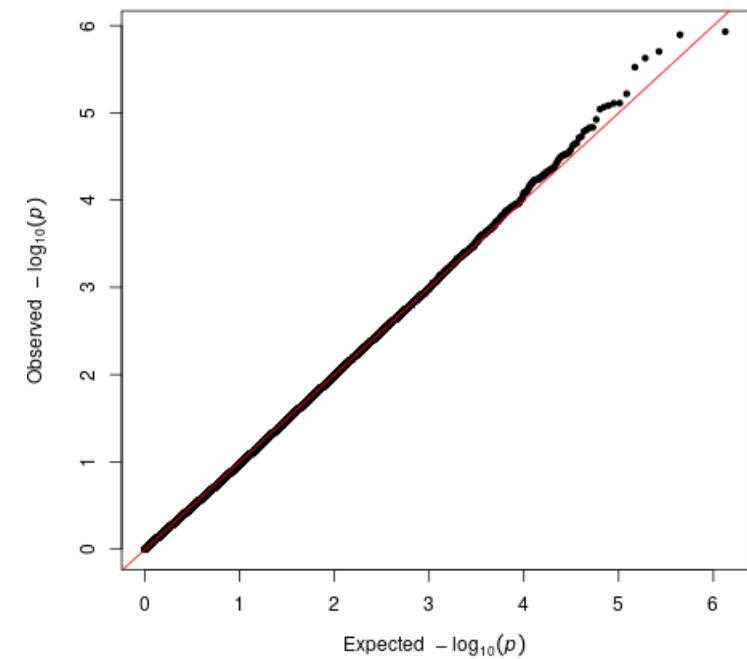
BCell



Tmem

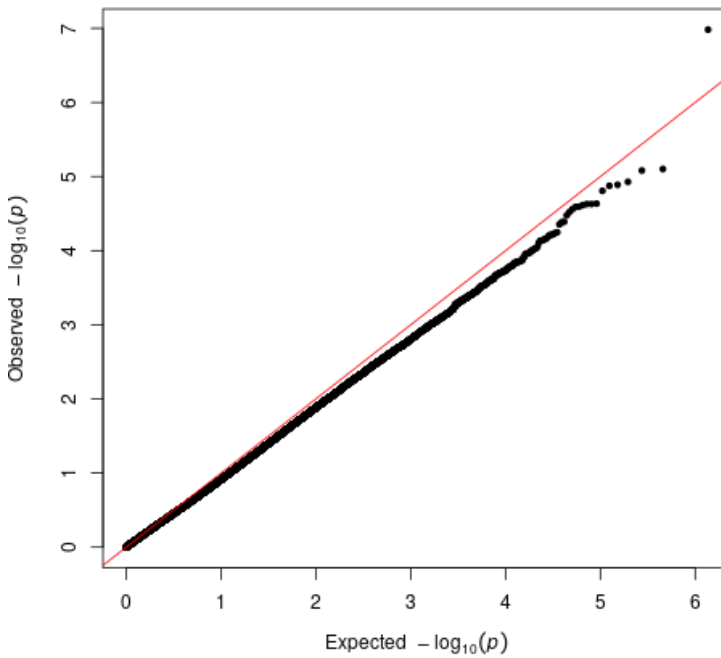


Tnai

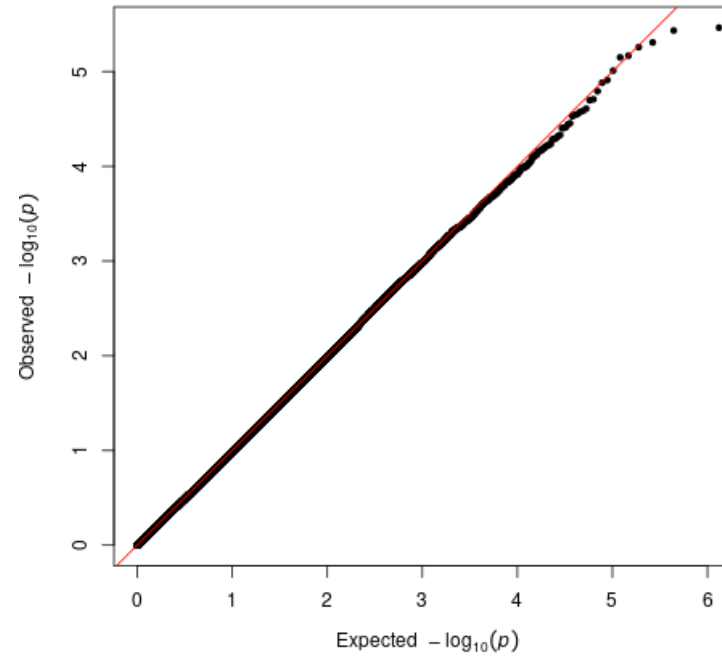


LM28

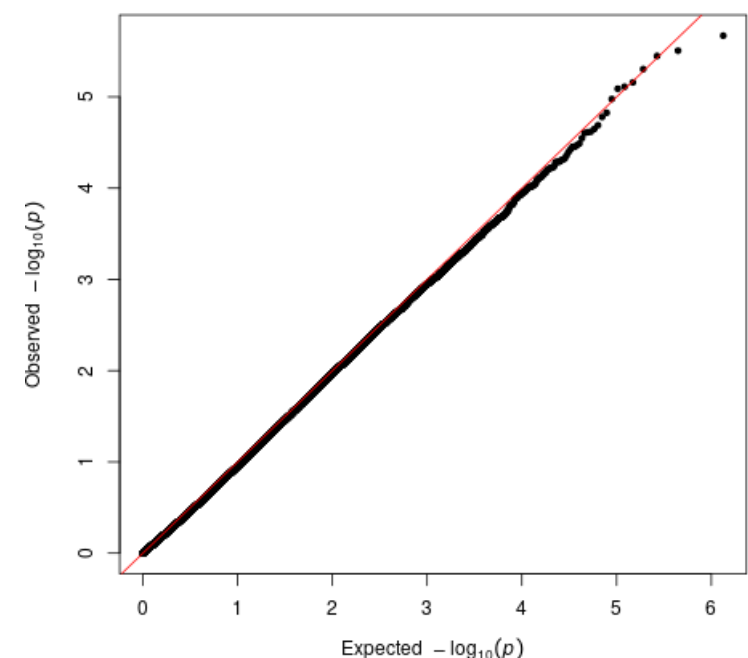
BCell



Tmem

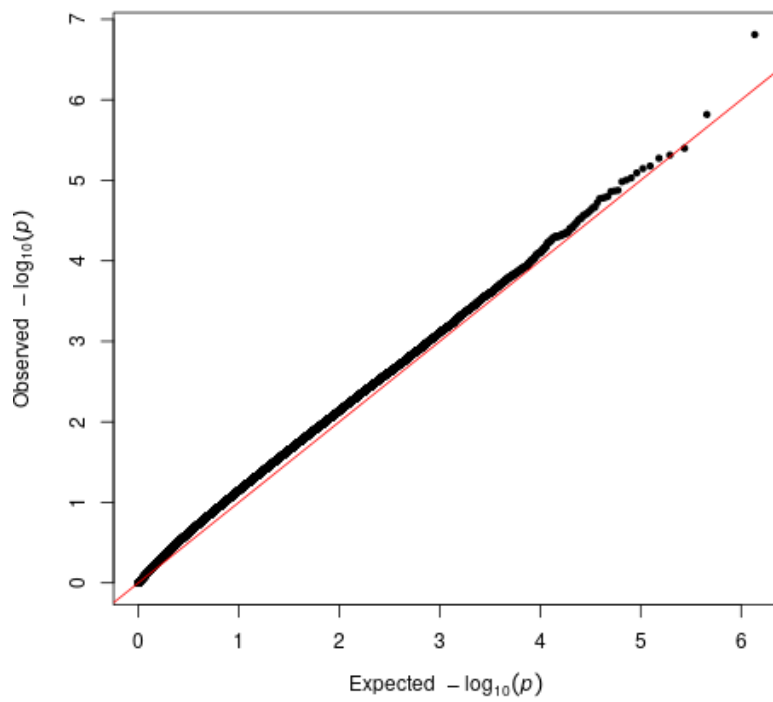


Tnai

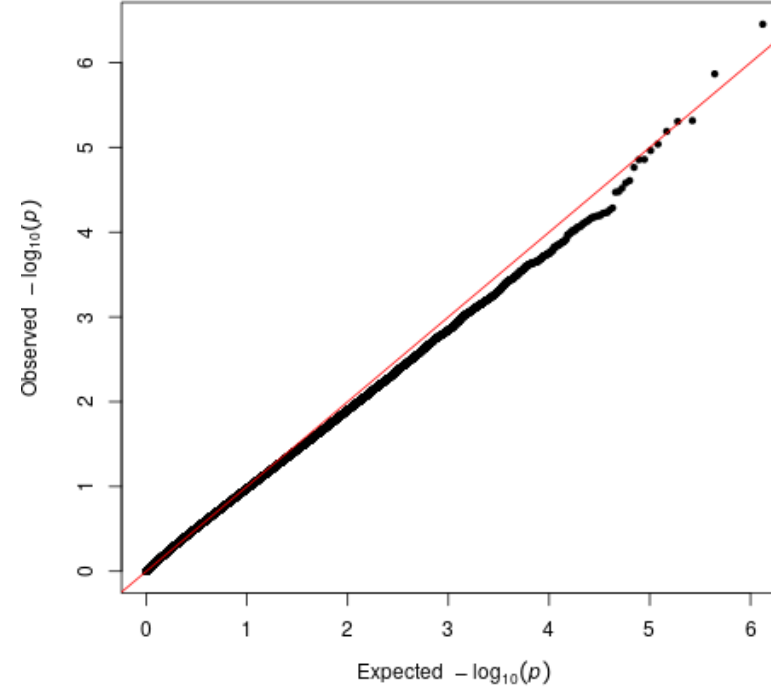


LM29

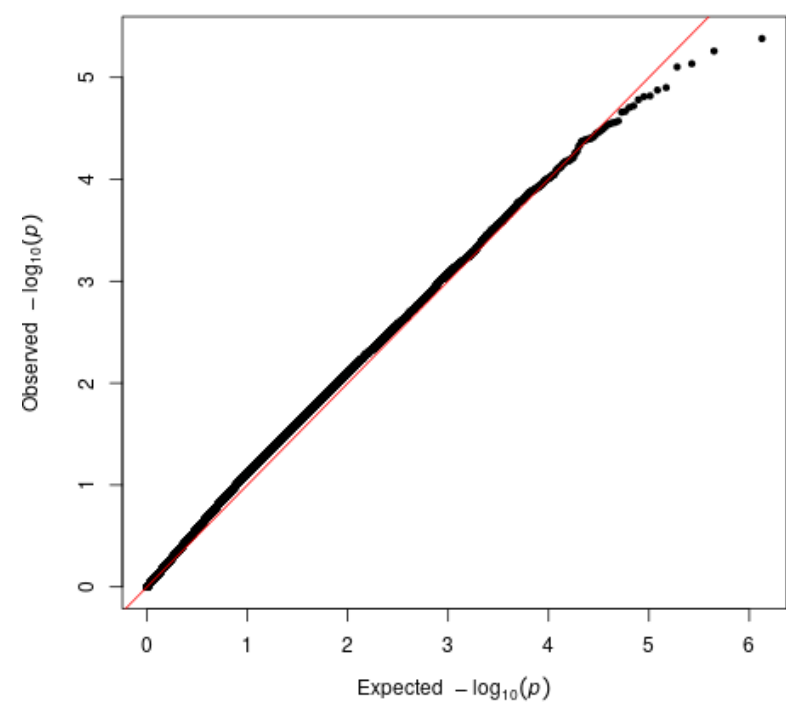
BCell



Tmem

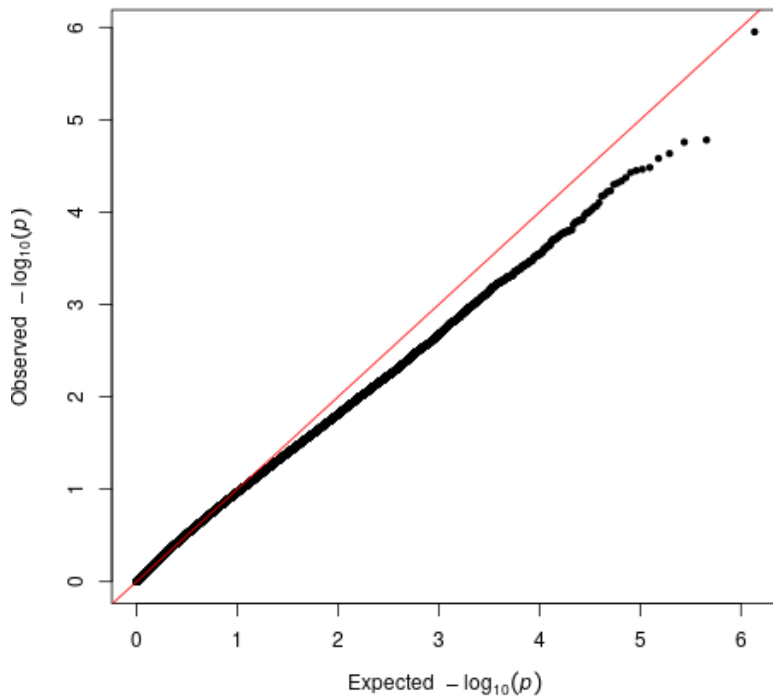


Tnai

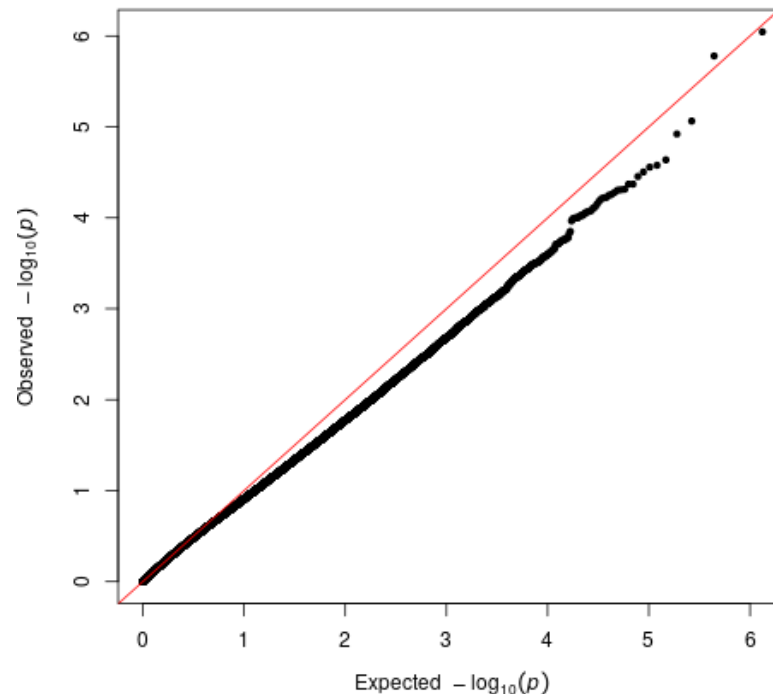


LM30

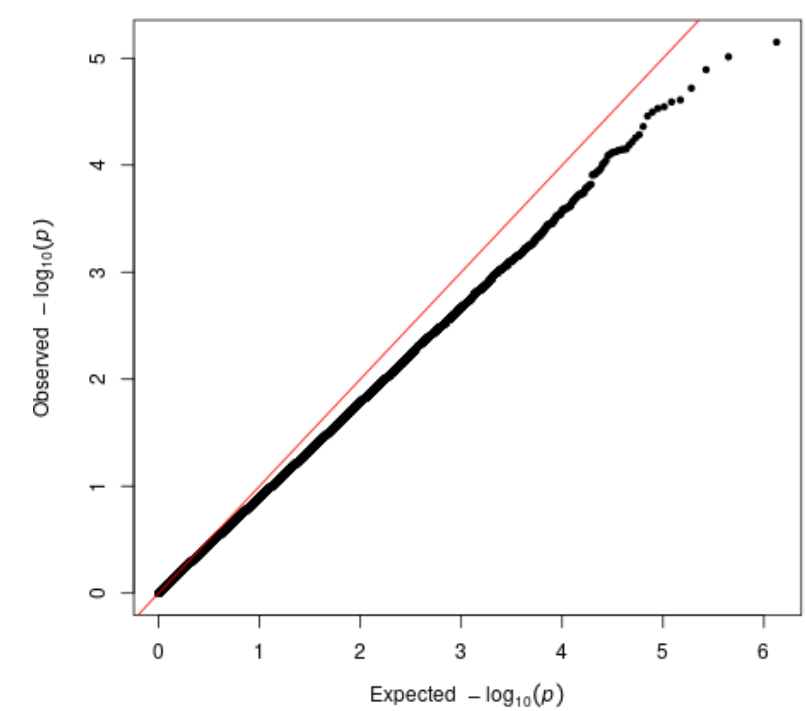
BCell



Tmem

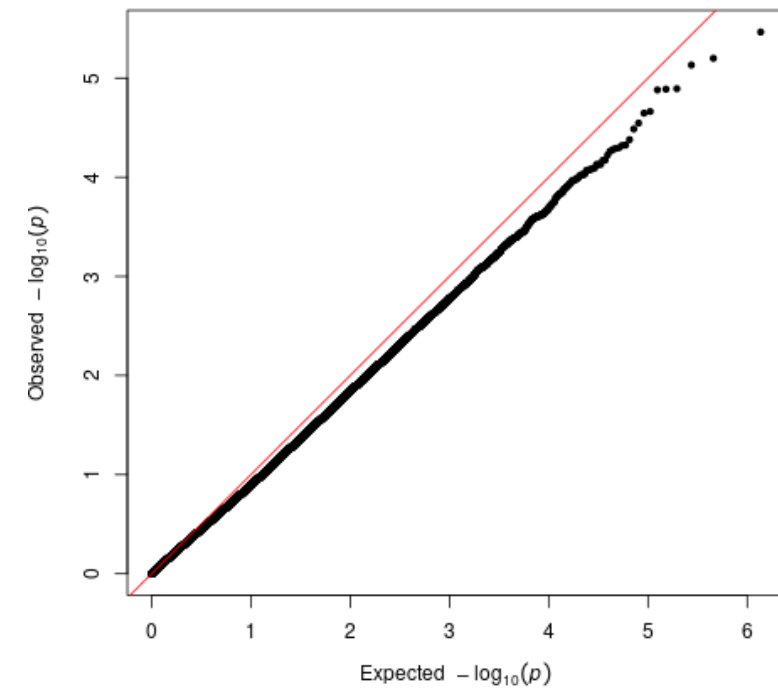


Tnai

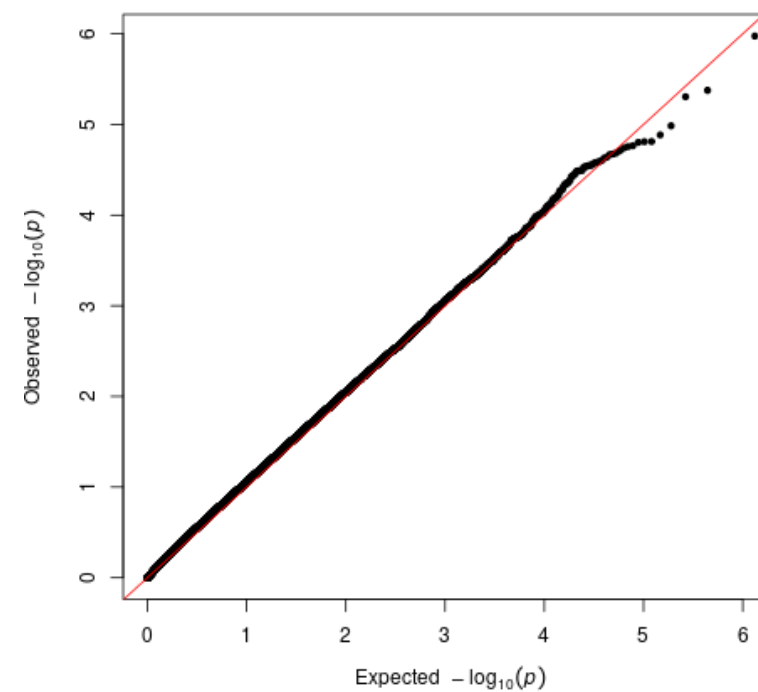


LM31

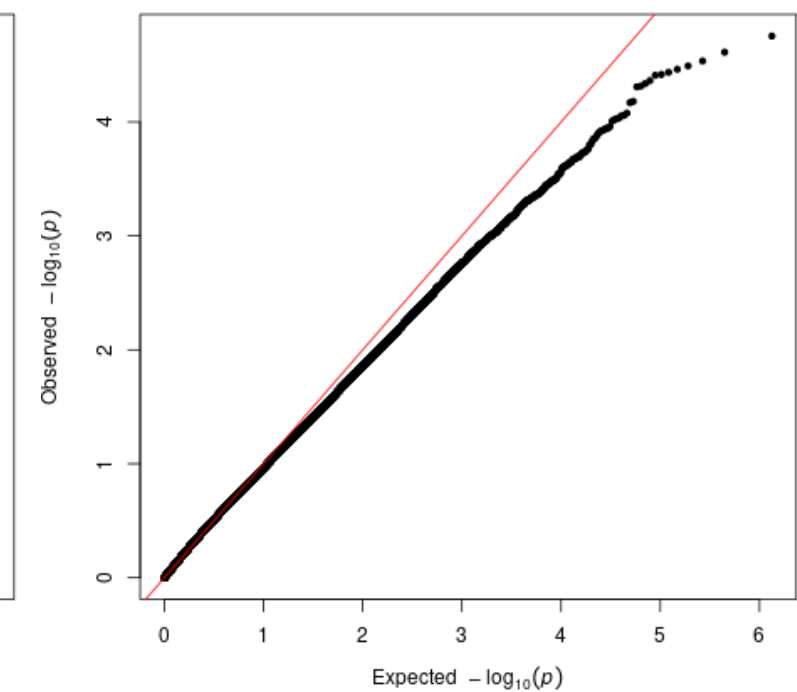
BCell



Tmem

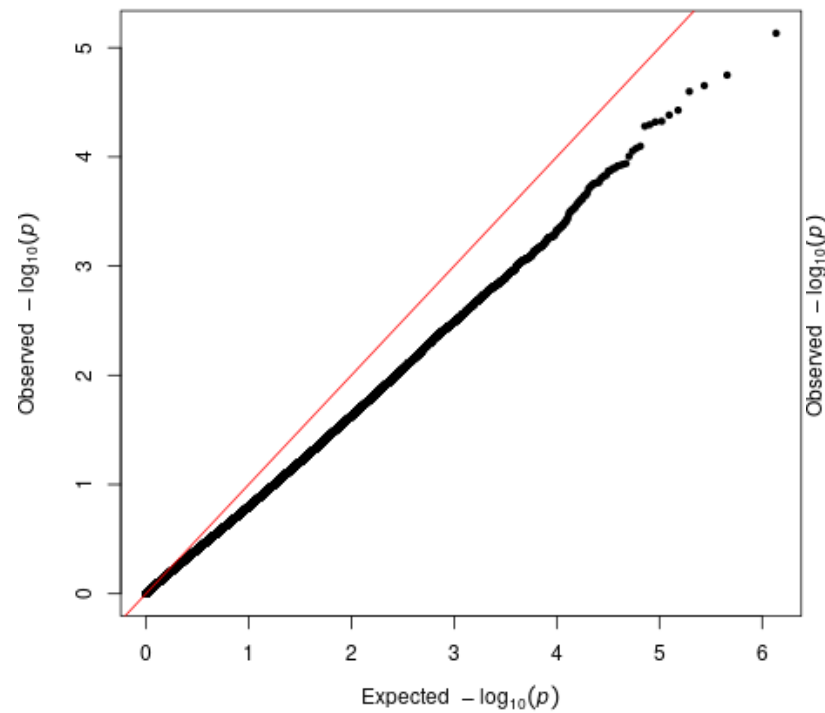


Tnai

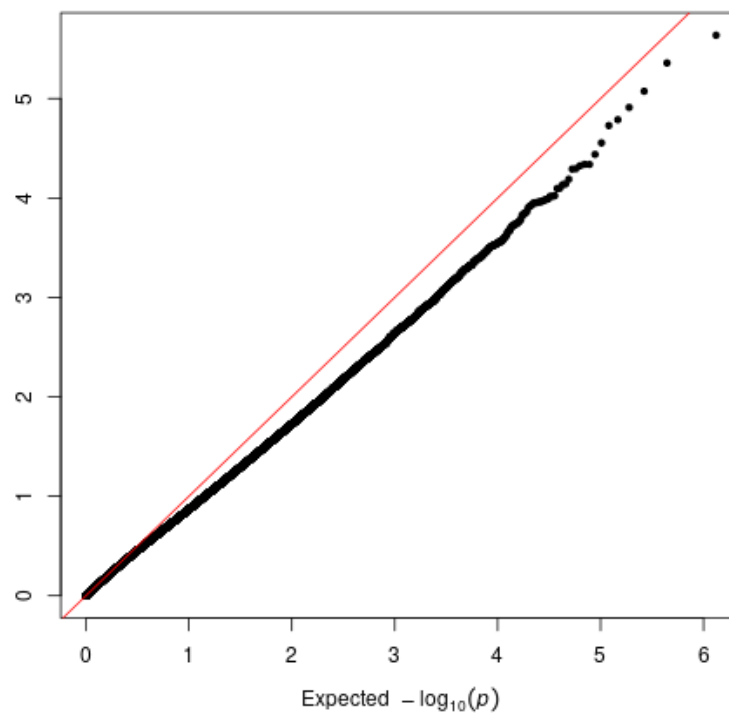


LM32

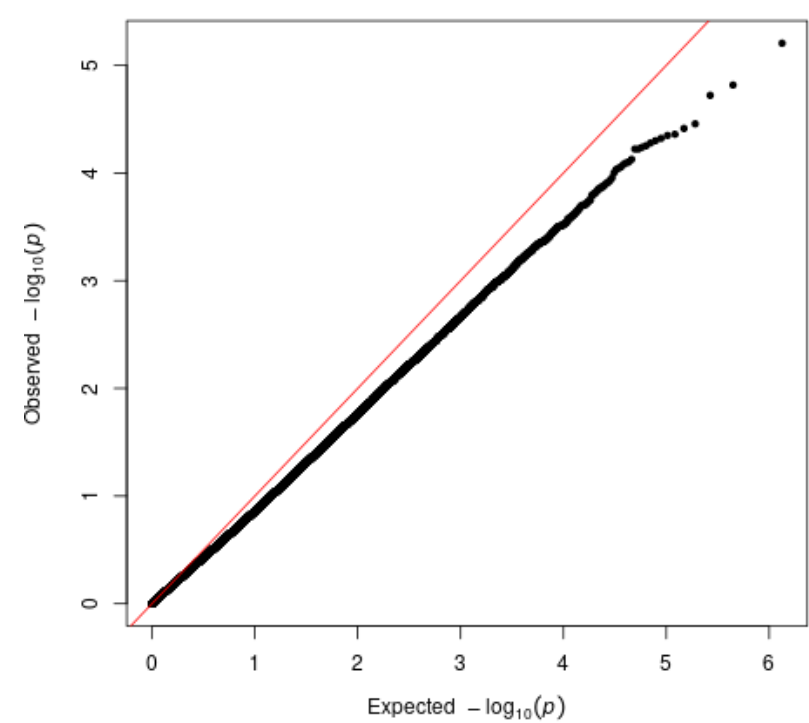
BCell



Tmem

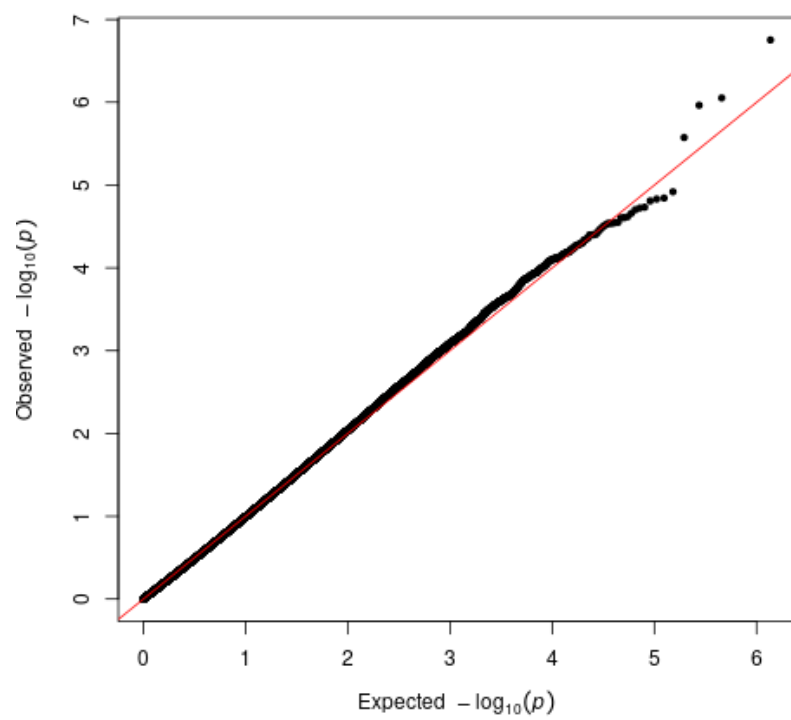


Tnai

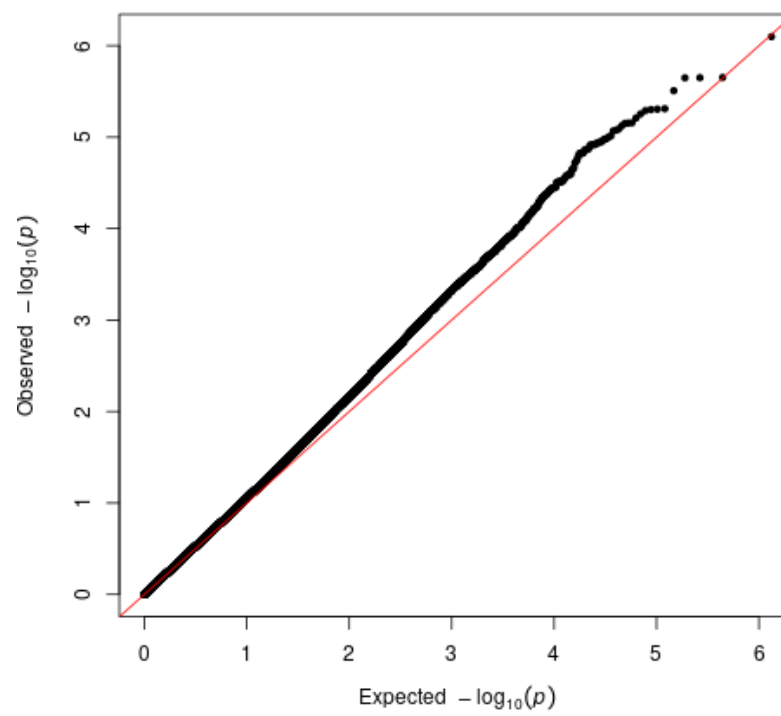


LM36

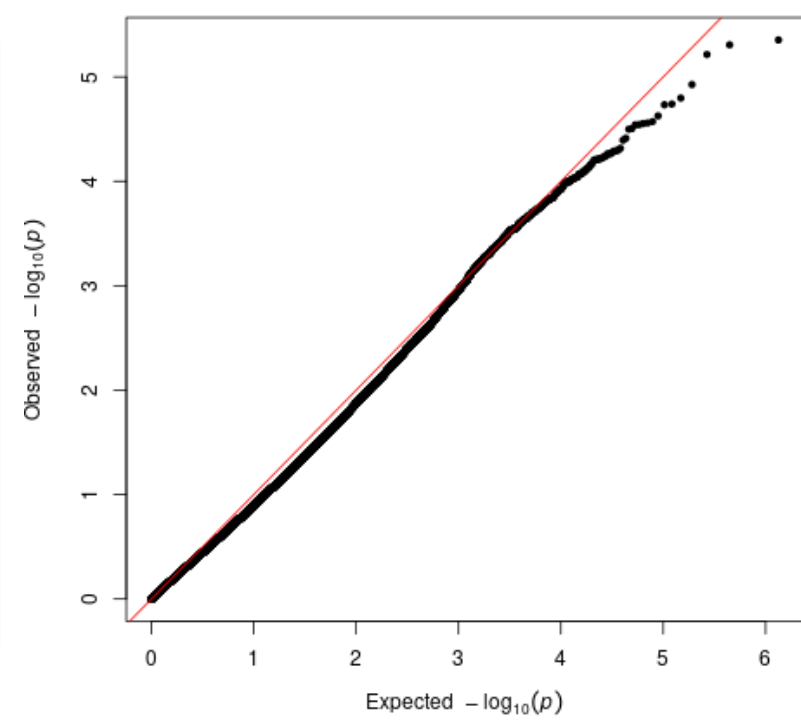
BCell



Tmem

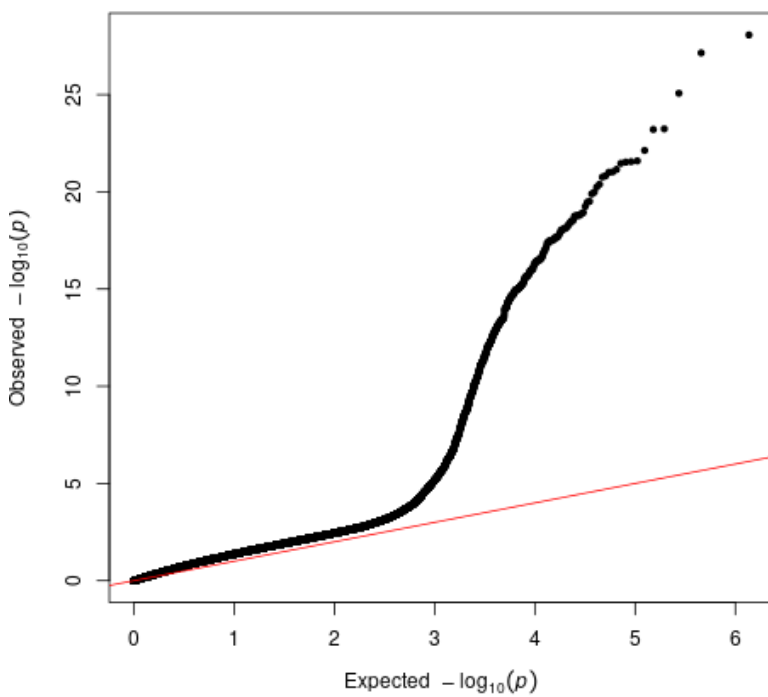


Tnai

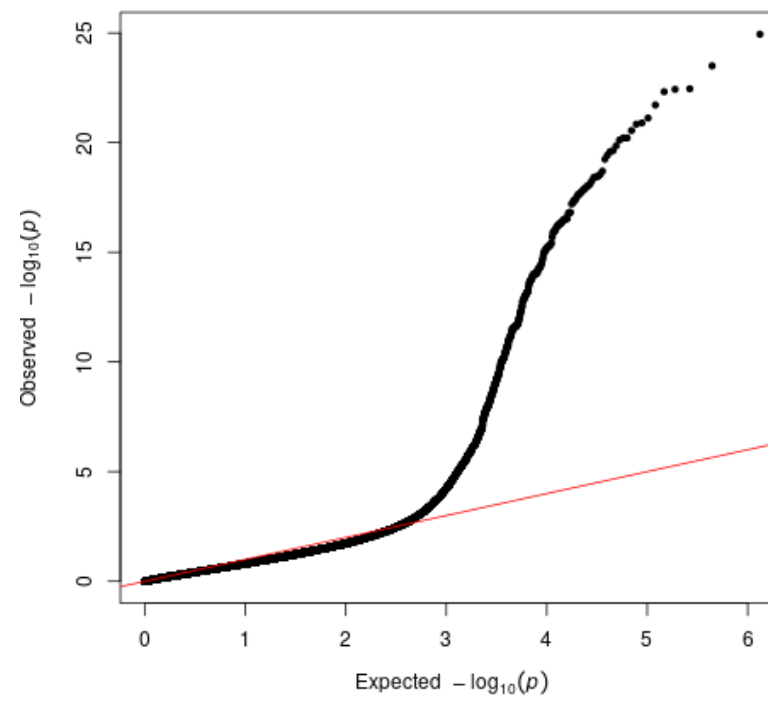


LM38

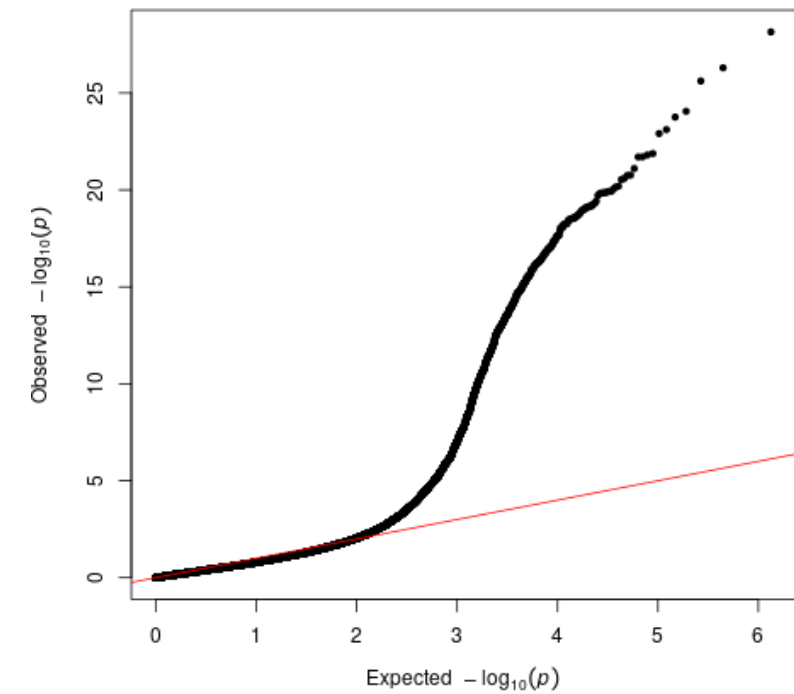
BCell



Tmem

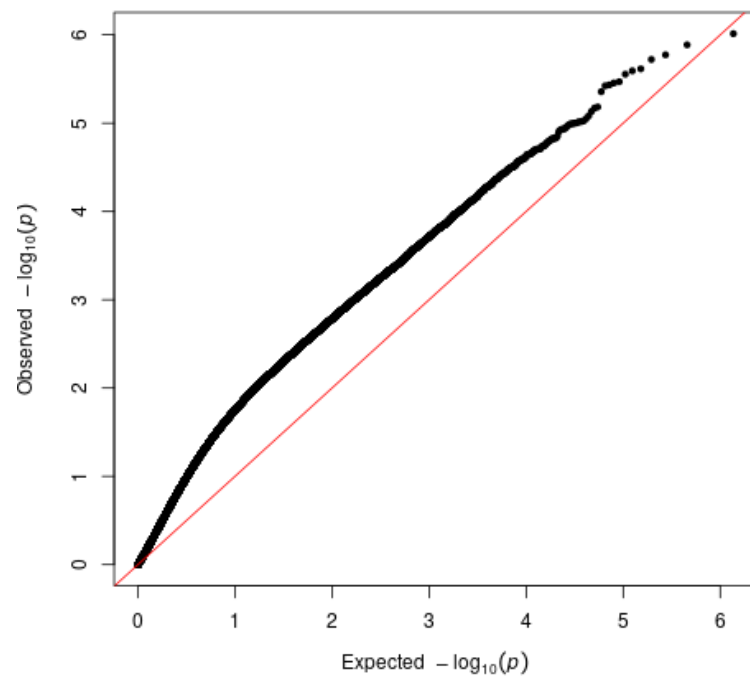


Tnai

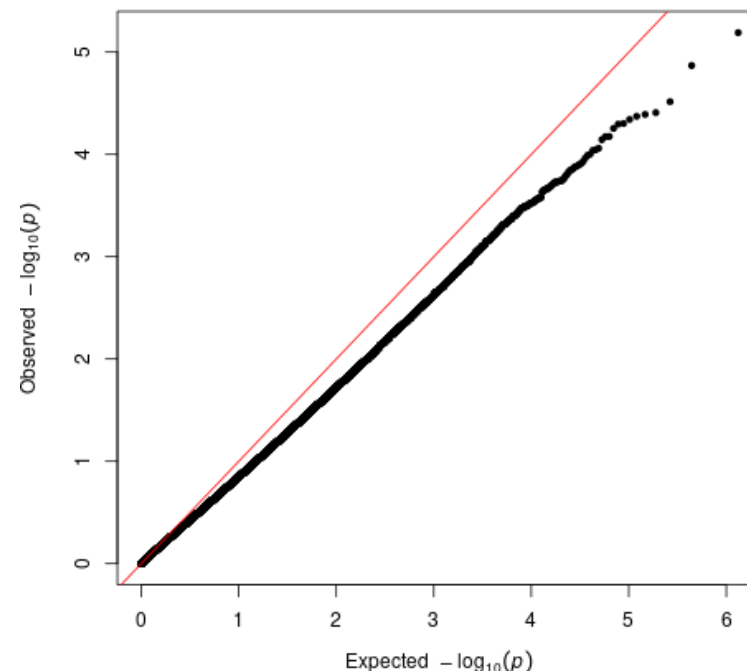


LM39

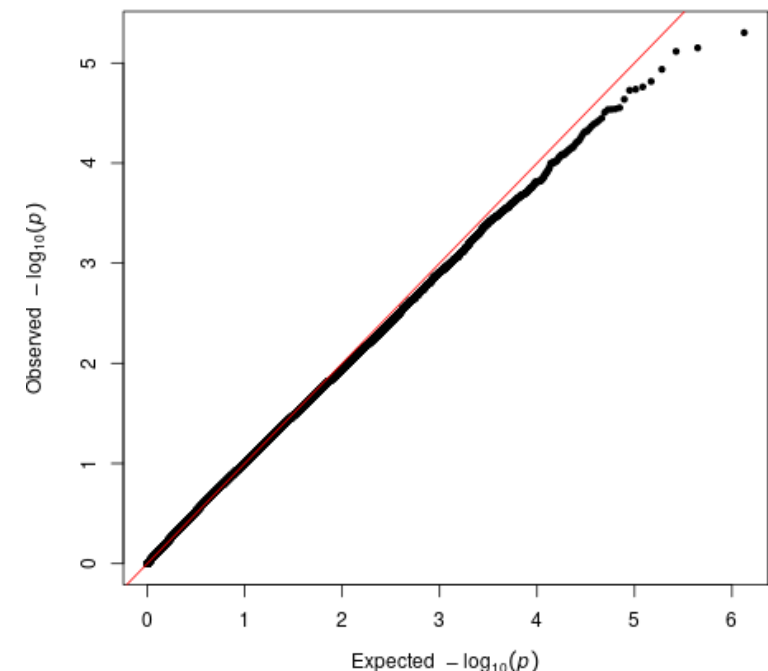
BCell



Tmem

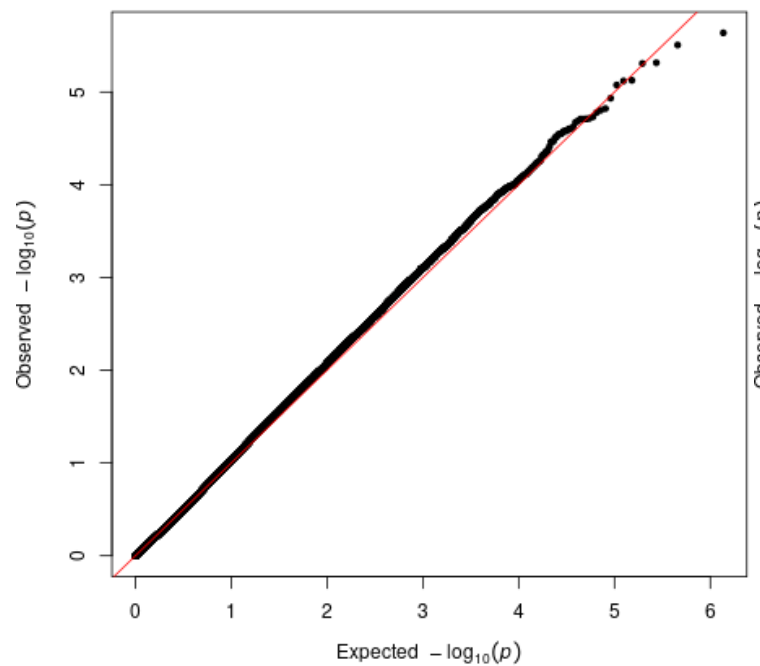


Tnai

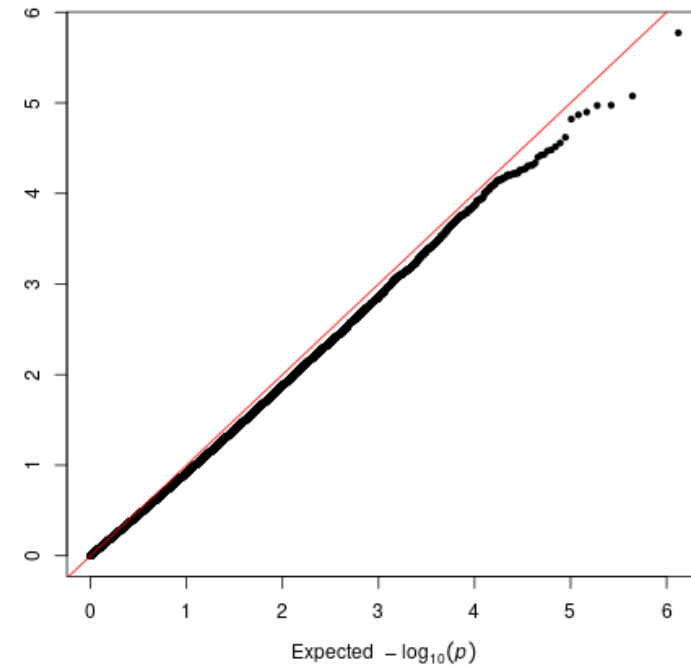


LM40

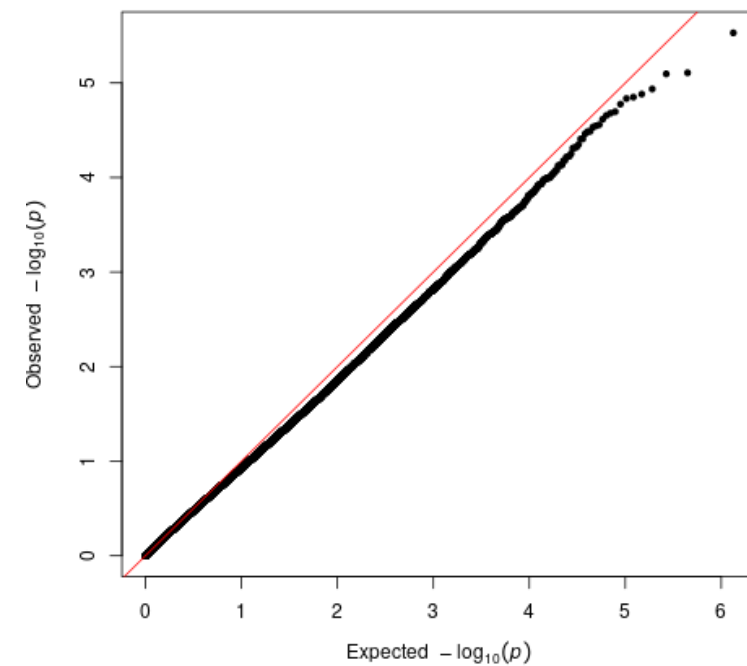
BCell



Tmem

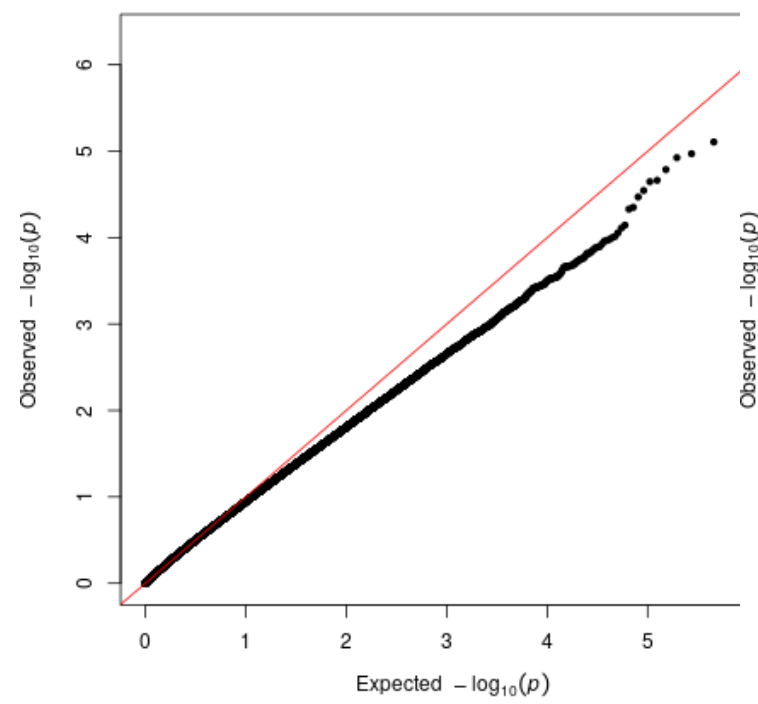


Tnai

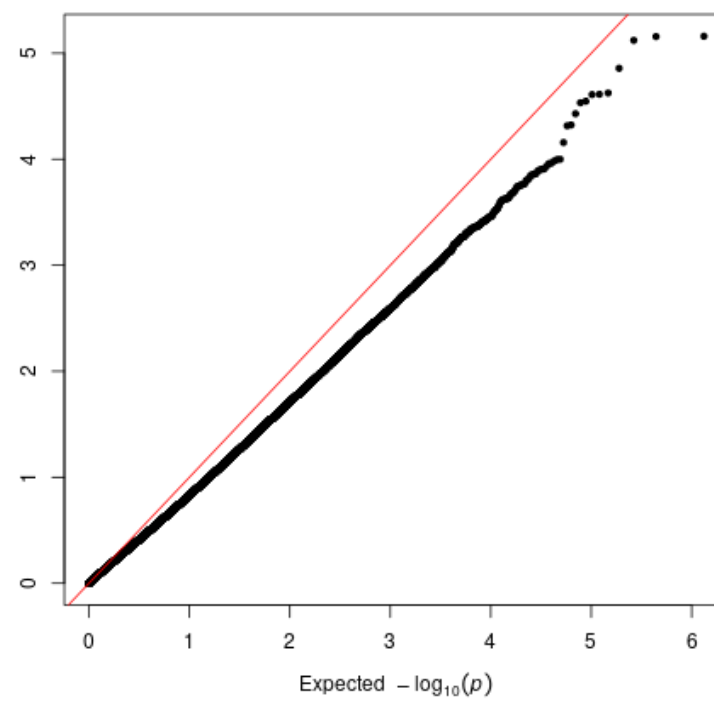


LM41

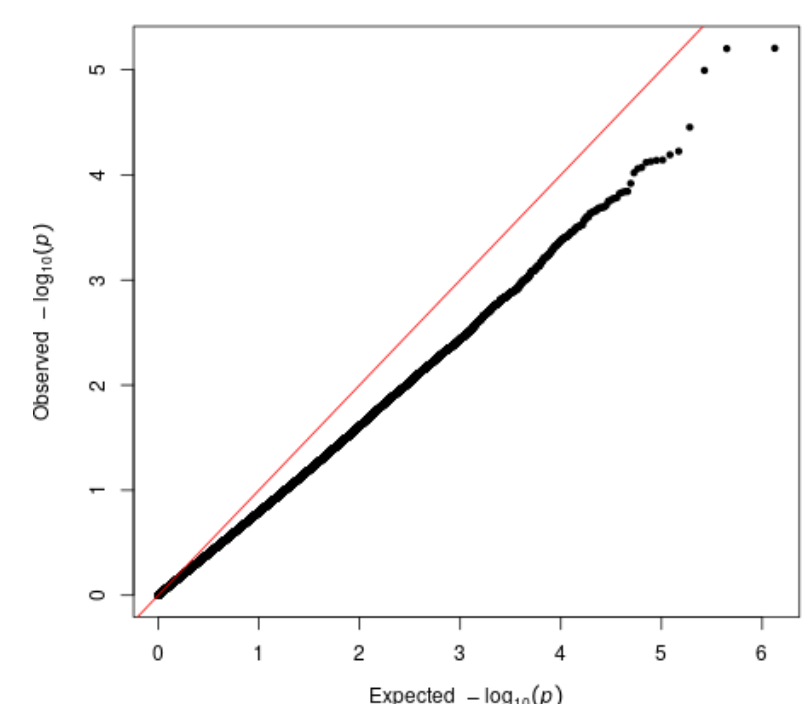
BCell



Tmem

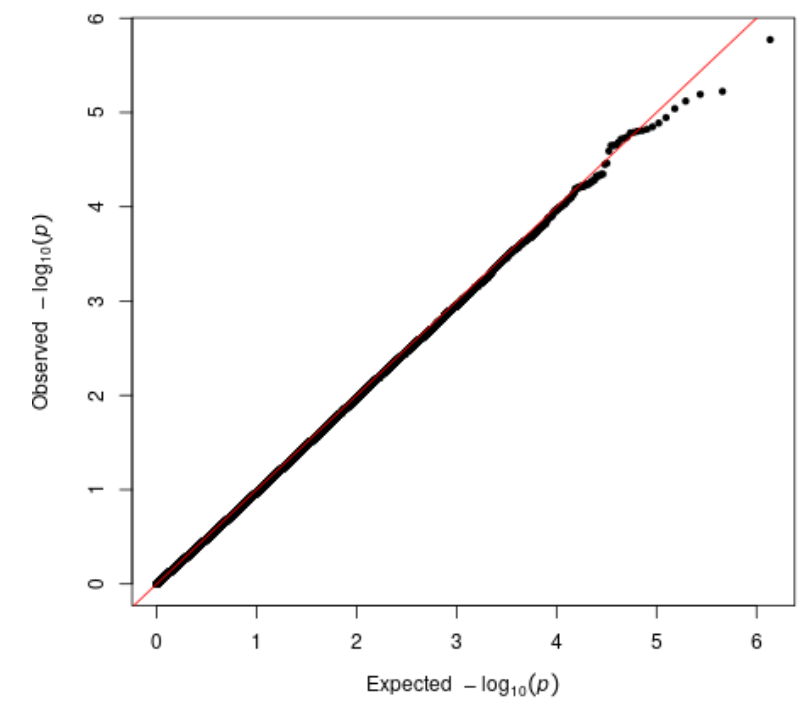


Tnai

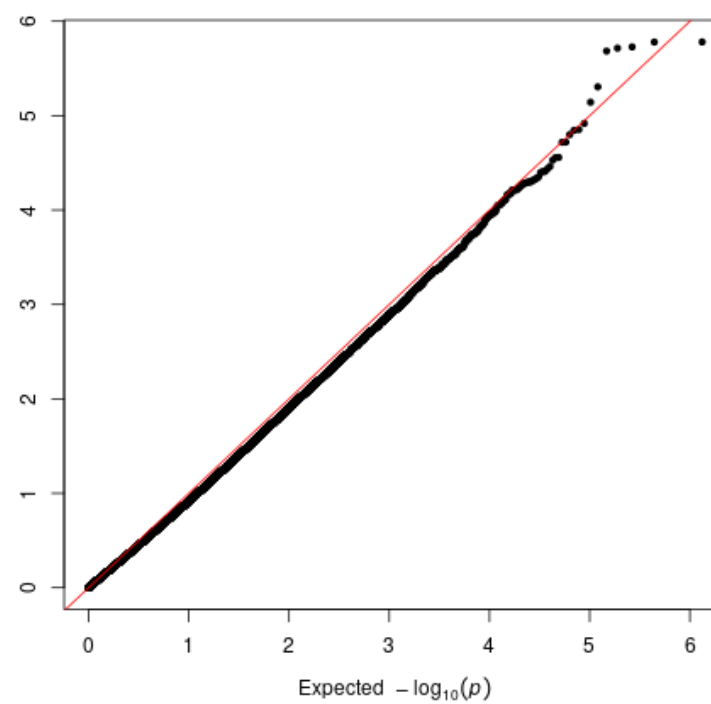


LM42

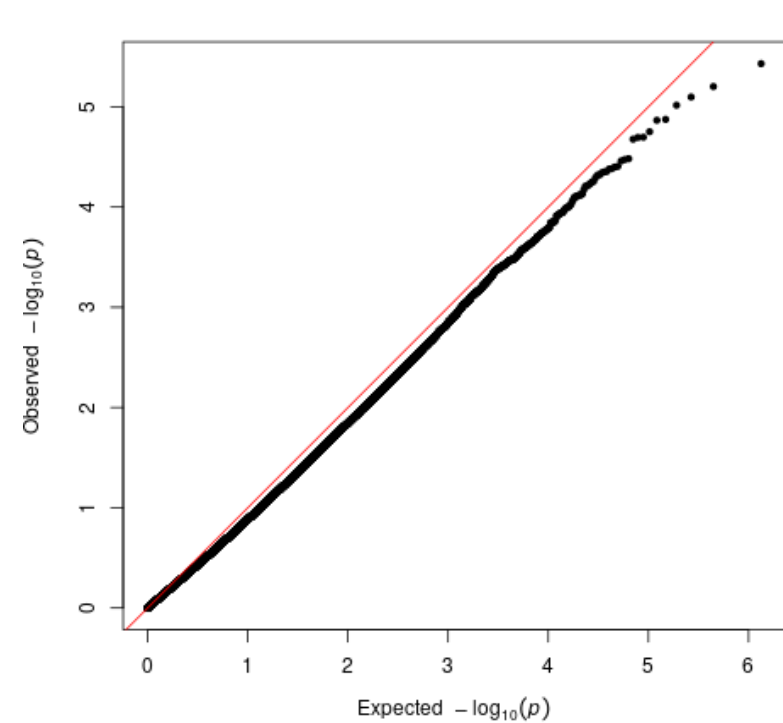
BCell



Tmem

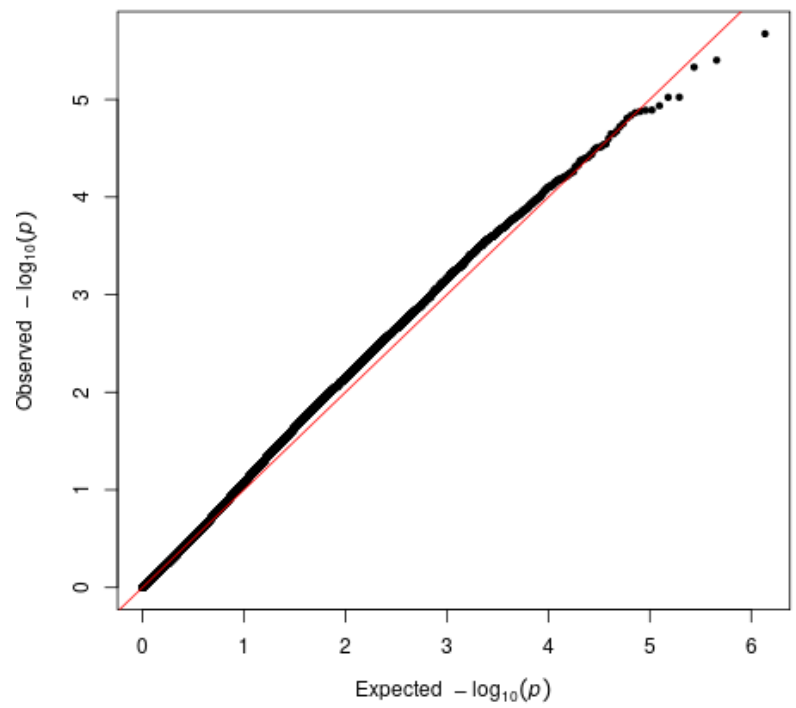


Tnai

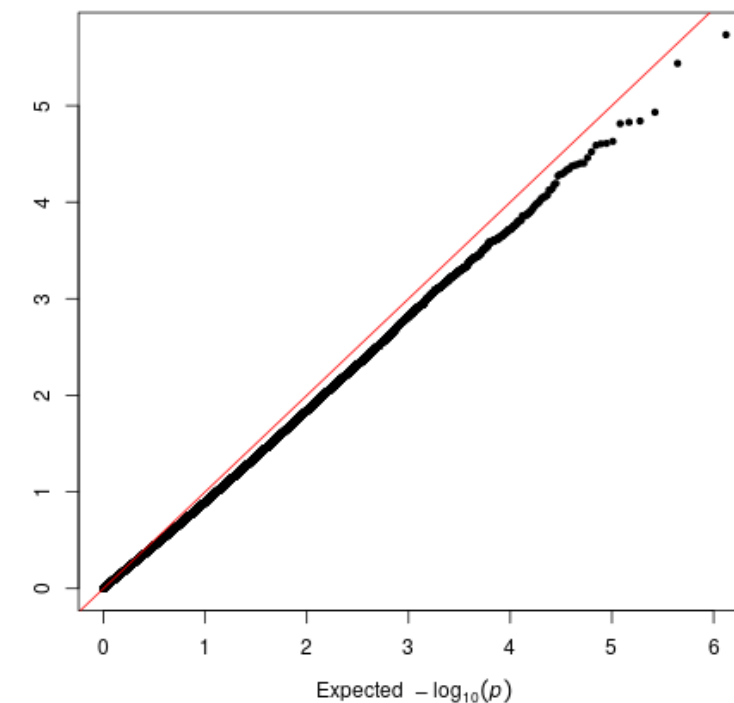


LM43

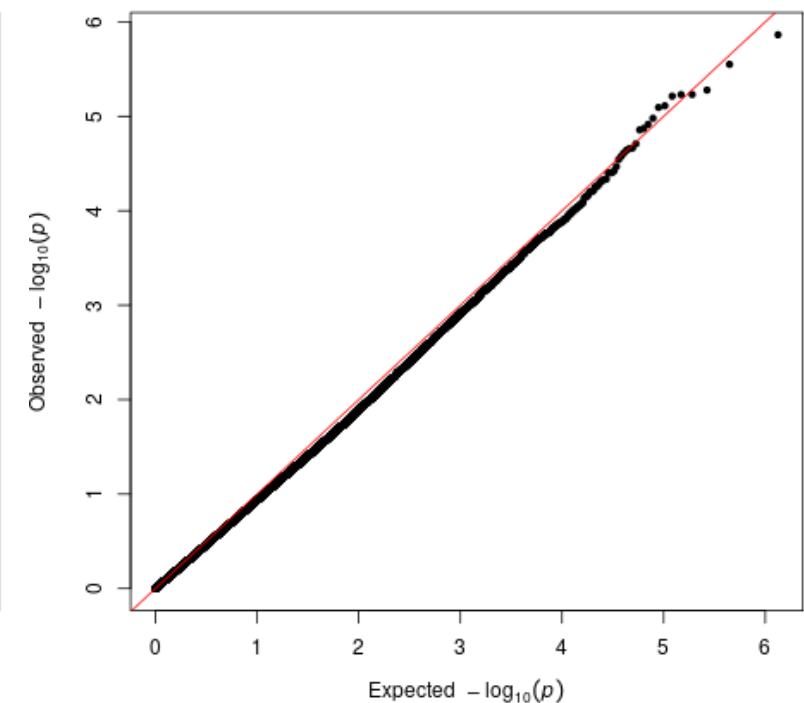
BCell



Tmem

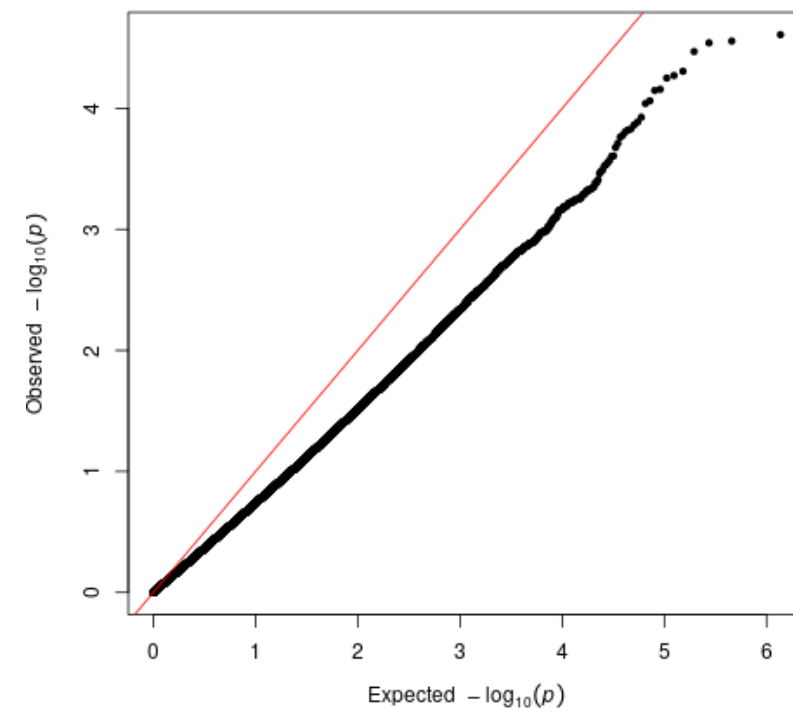


Tnai

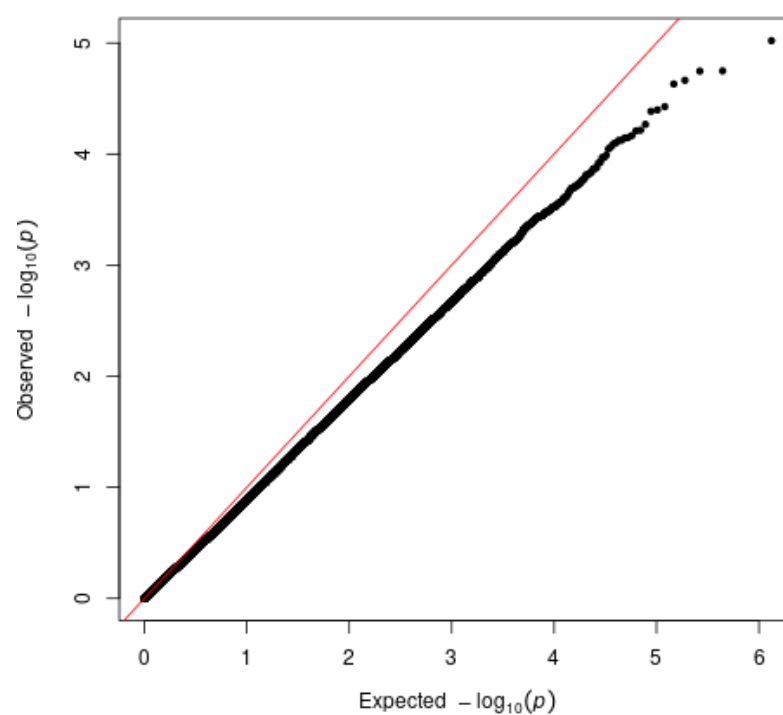


LM45

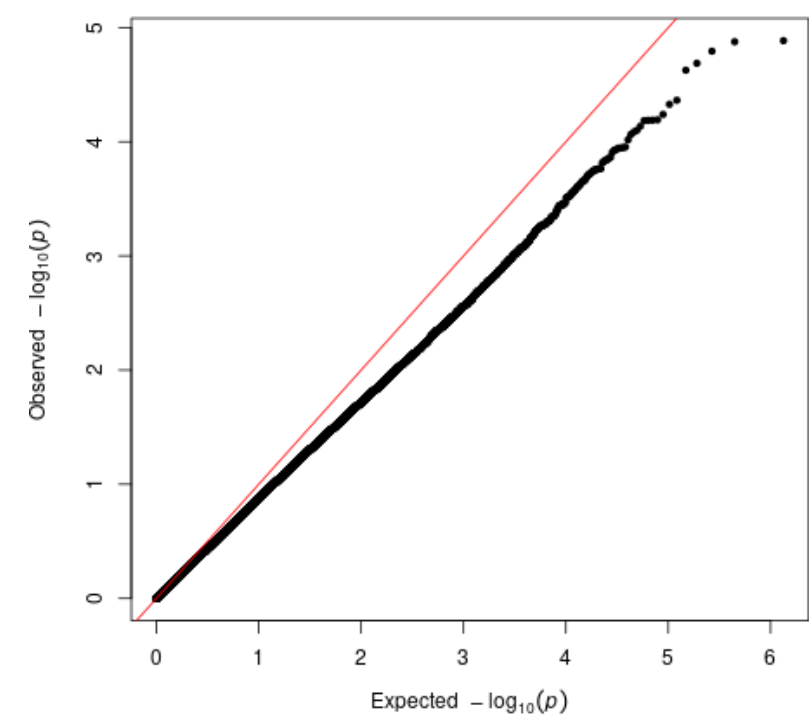
BCell



Tmem

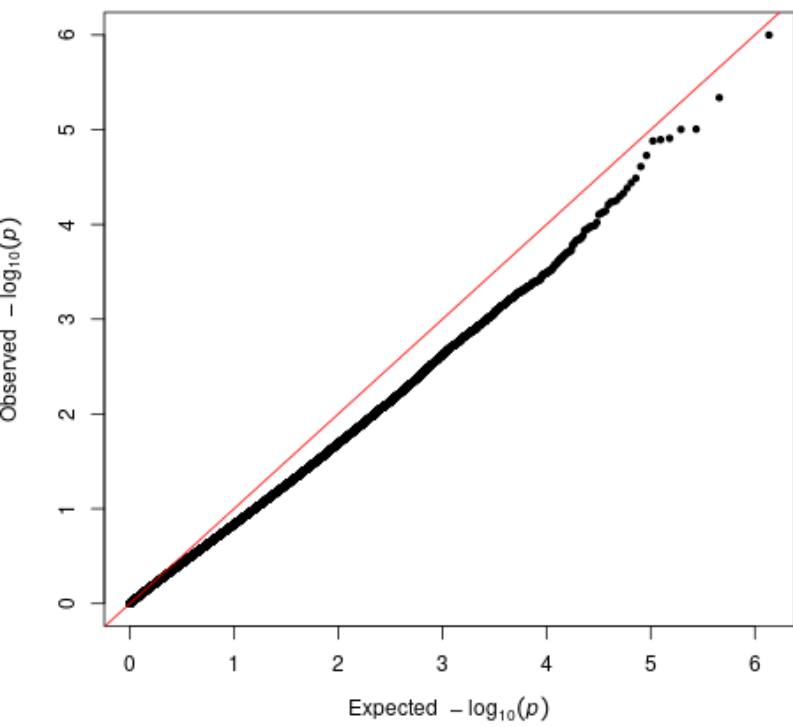


Tnai

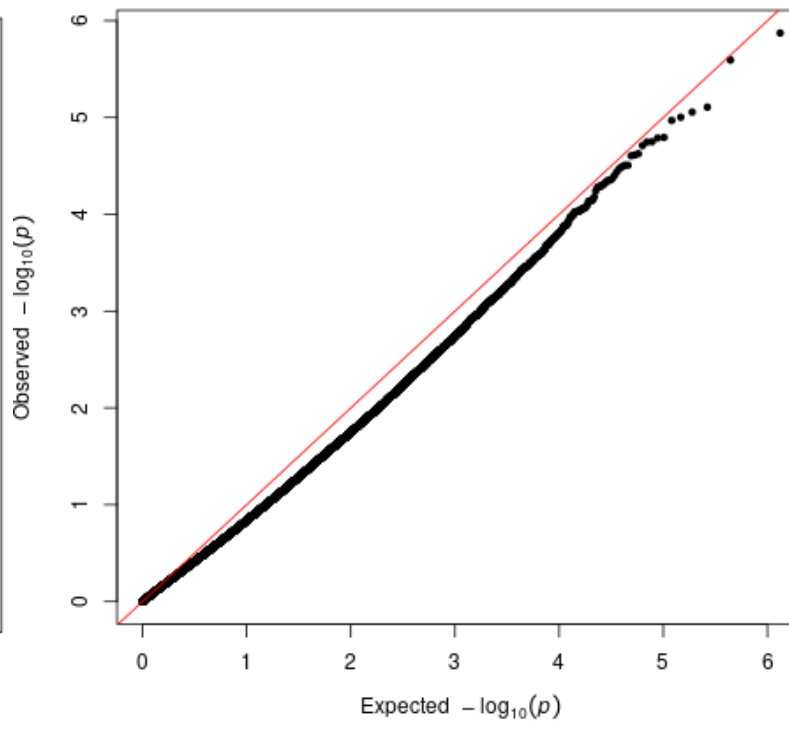


LM46

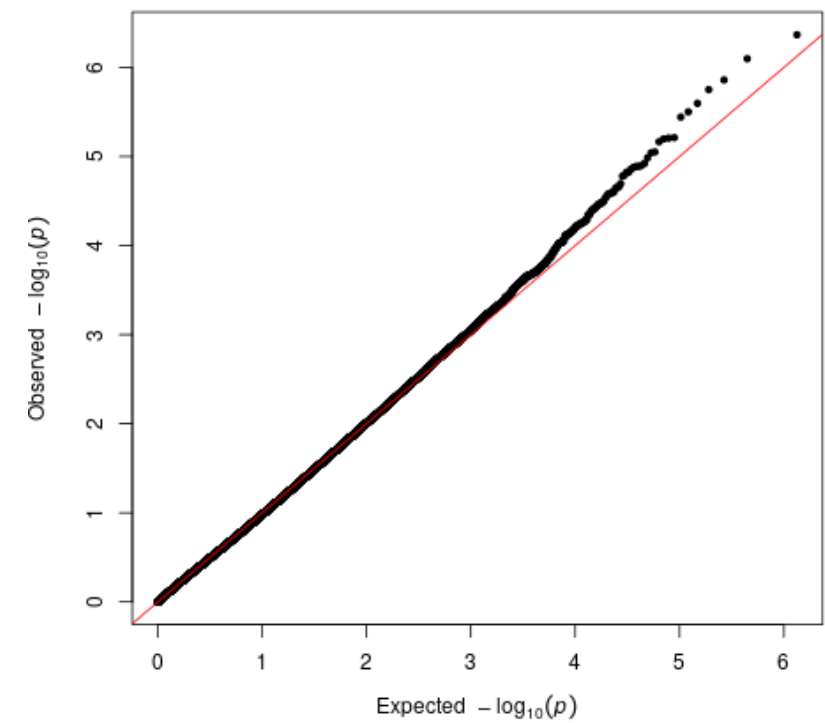
BCell



Tmem

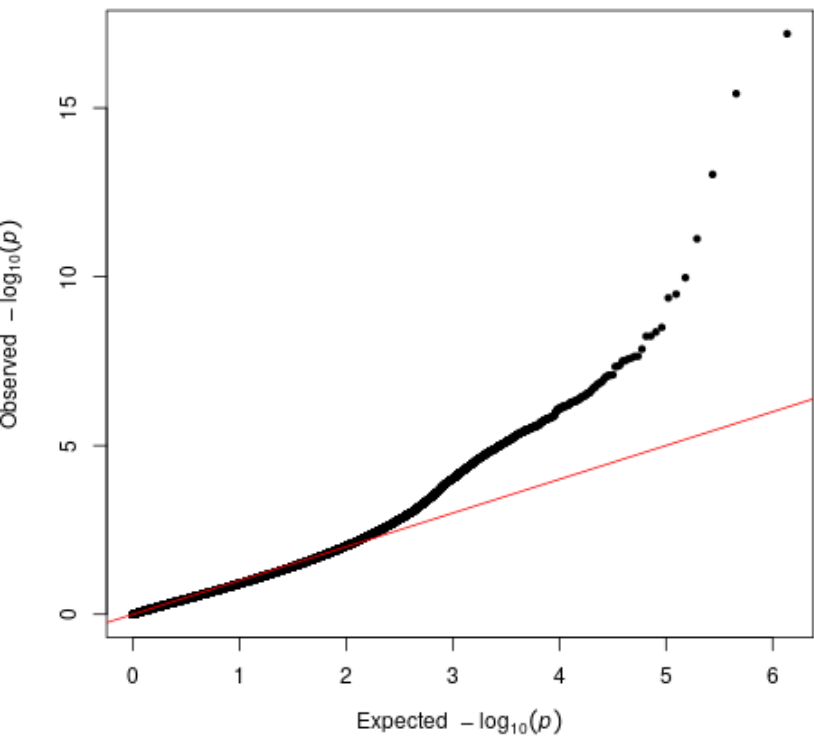


Tnai

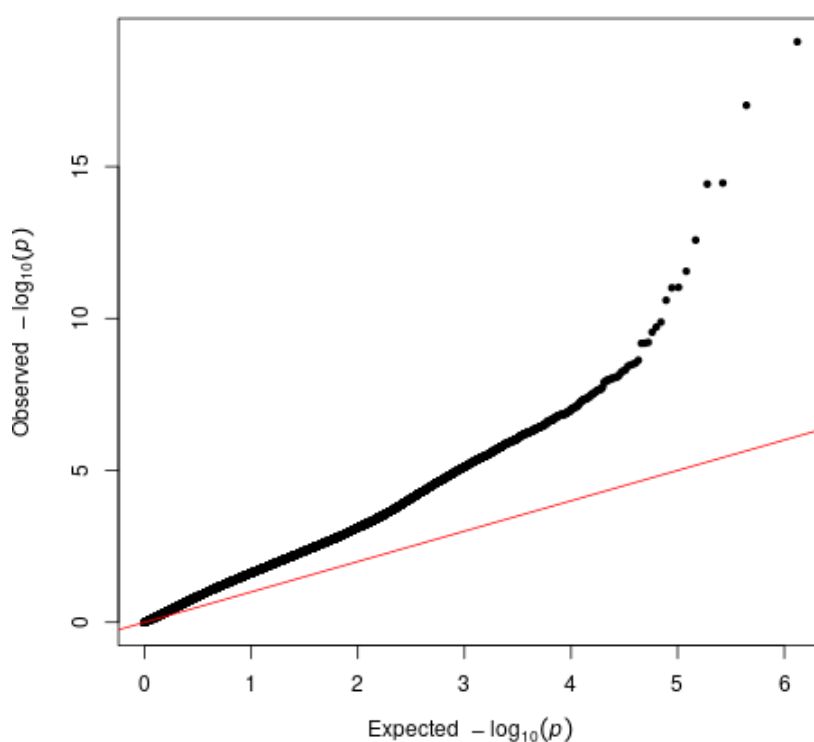


LM47

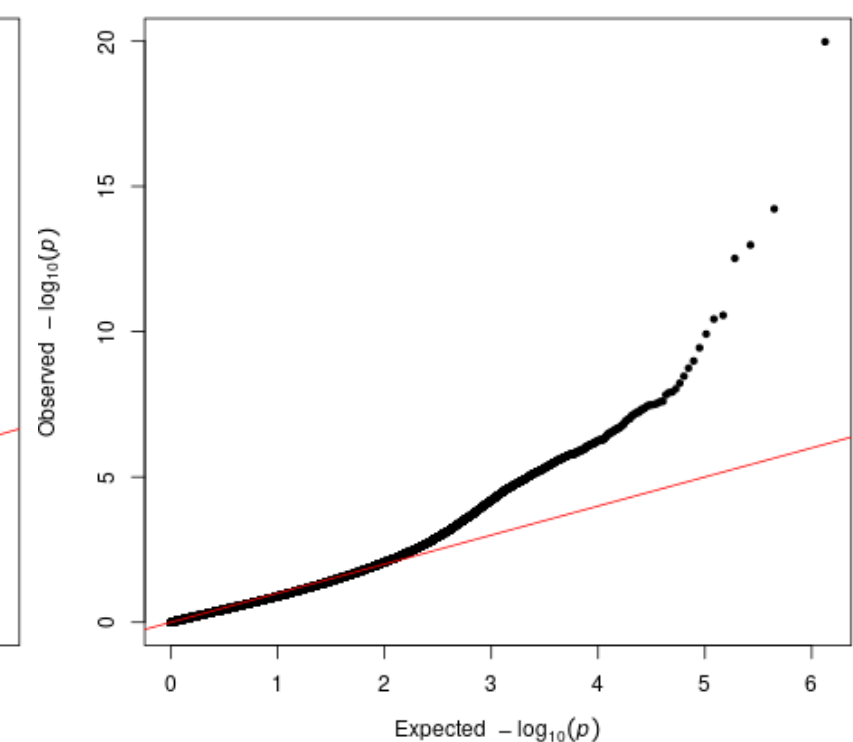
BCell



Tmem

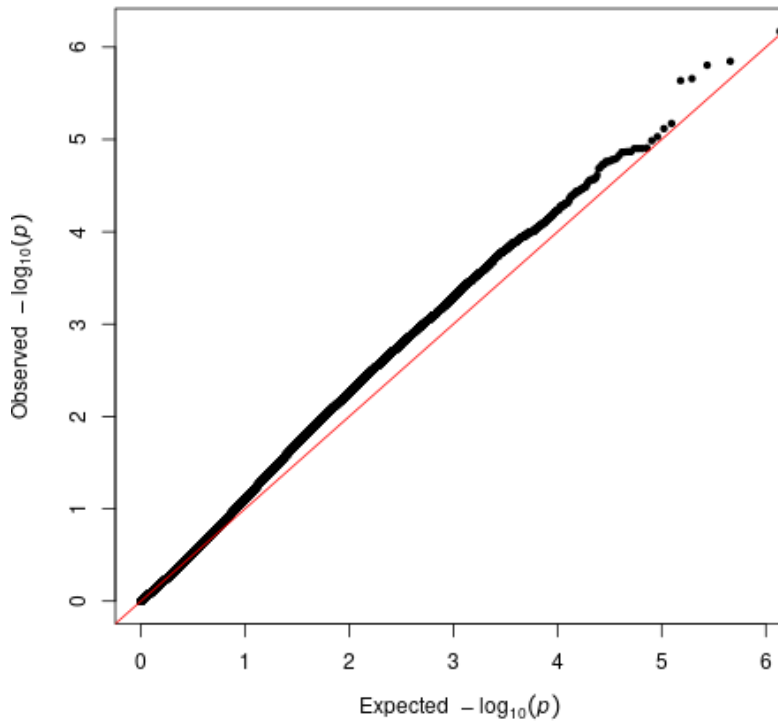


Tnai

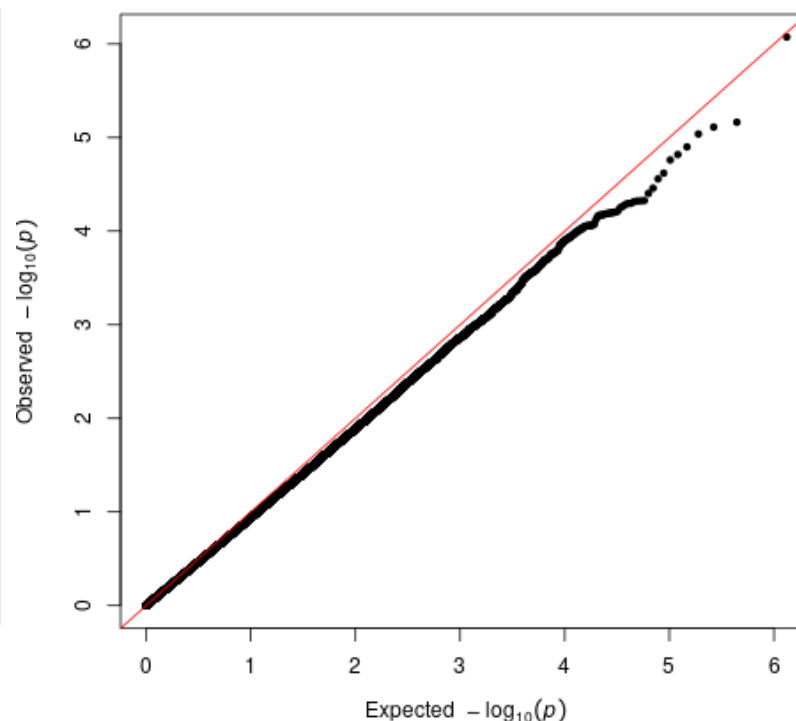


LM48

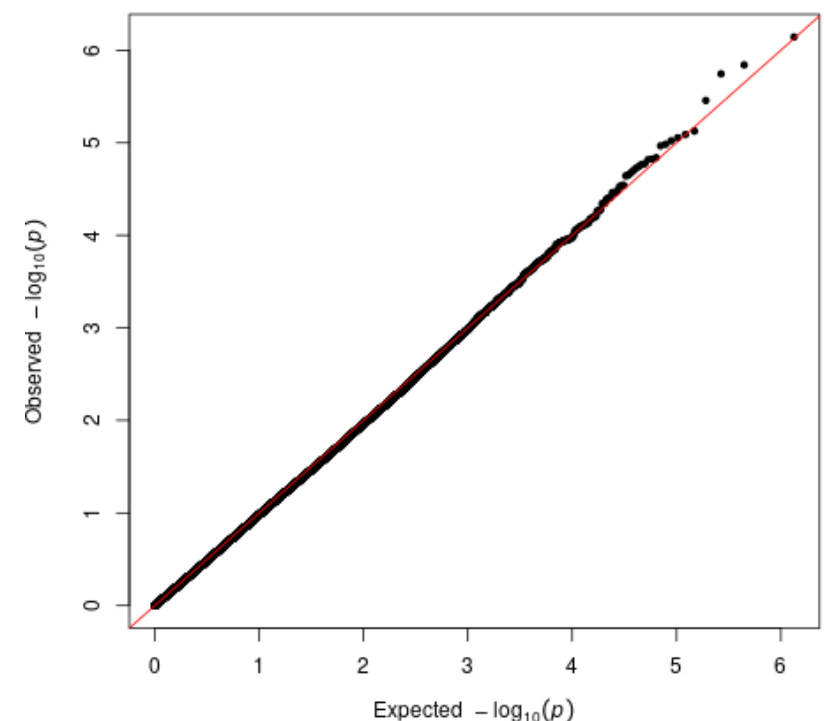
BCell



Tmem

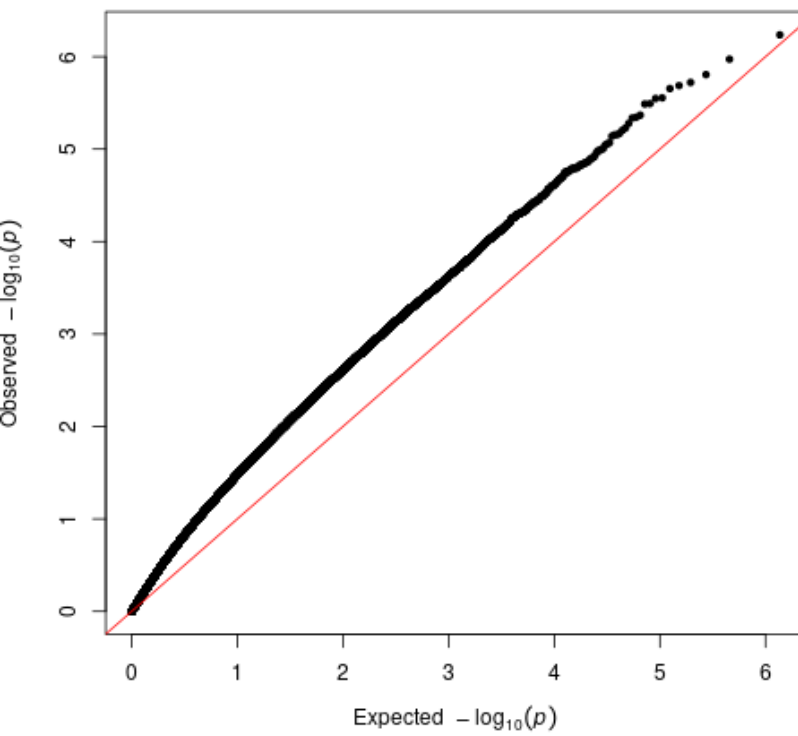


Tnai

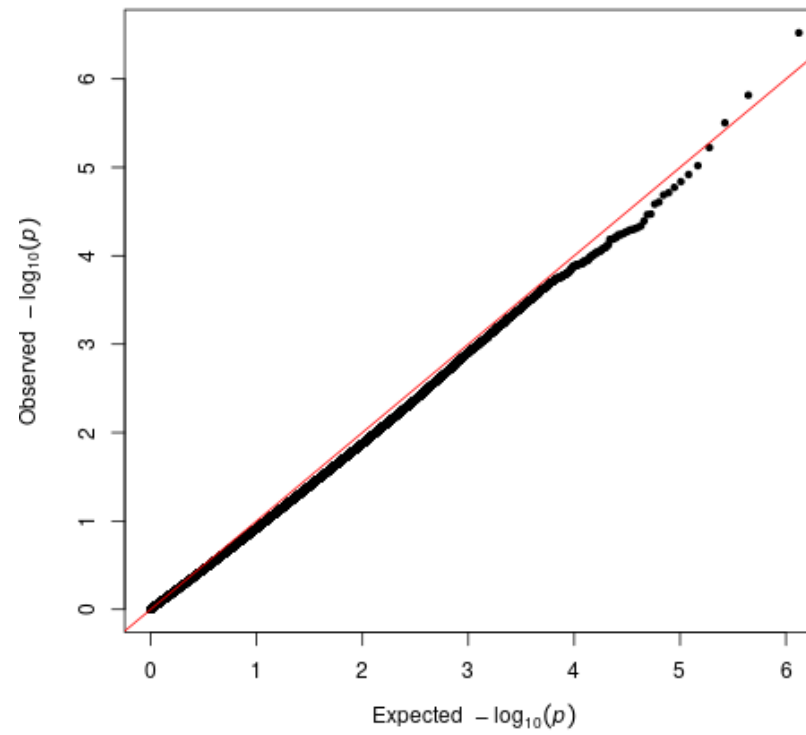


LM49

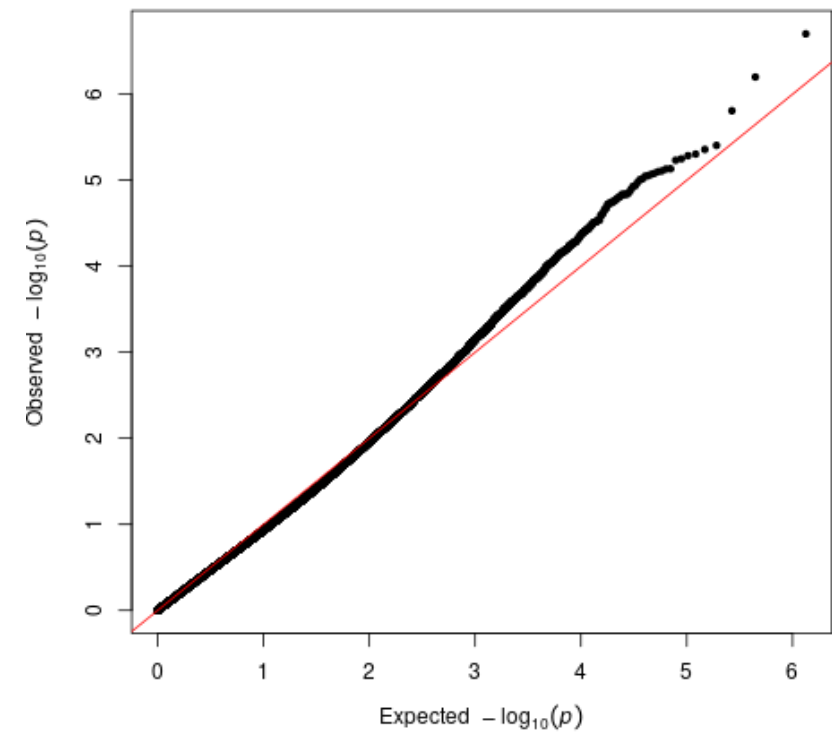
BCell



Tmem

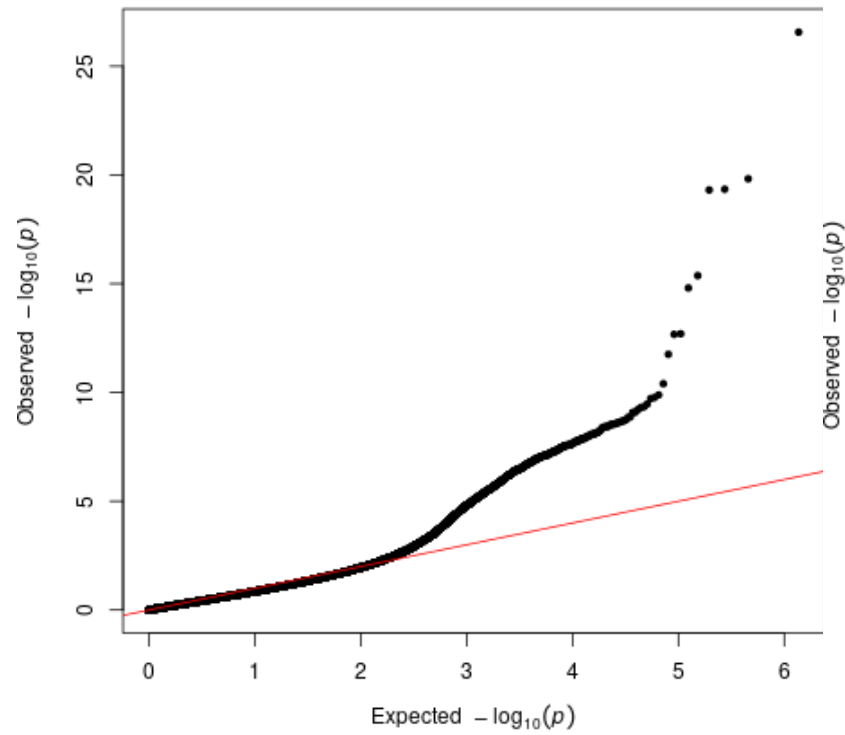


Tnai

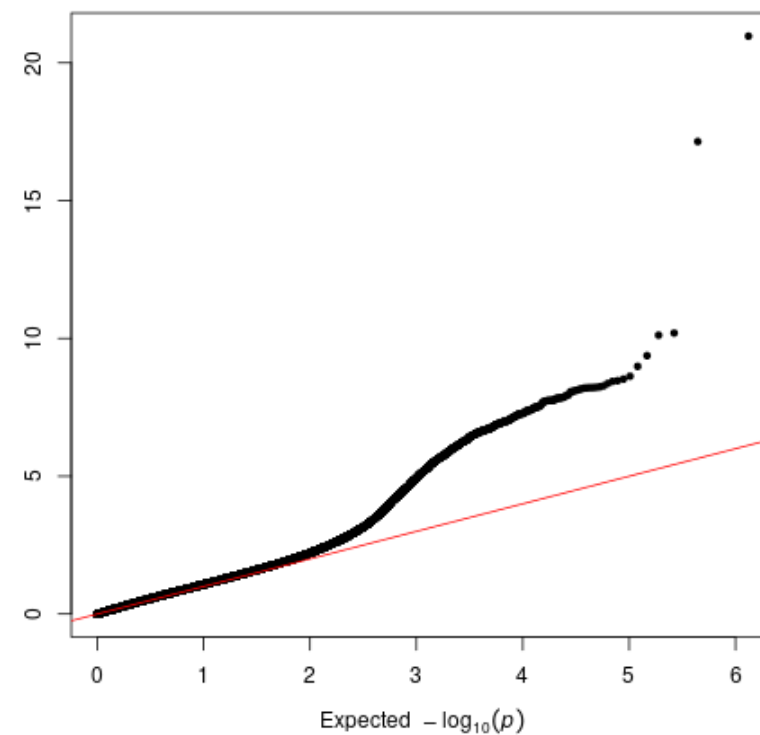


LM50

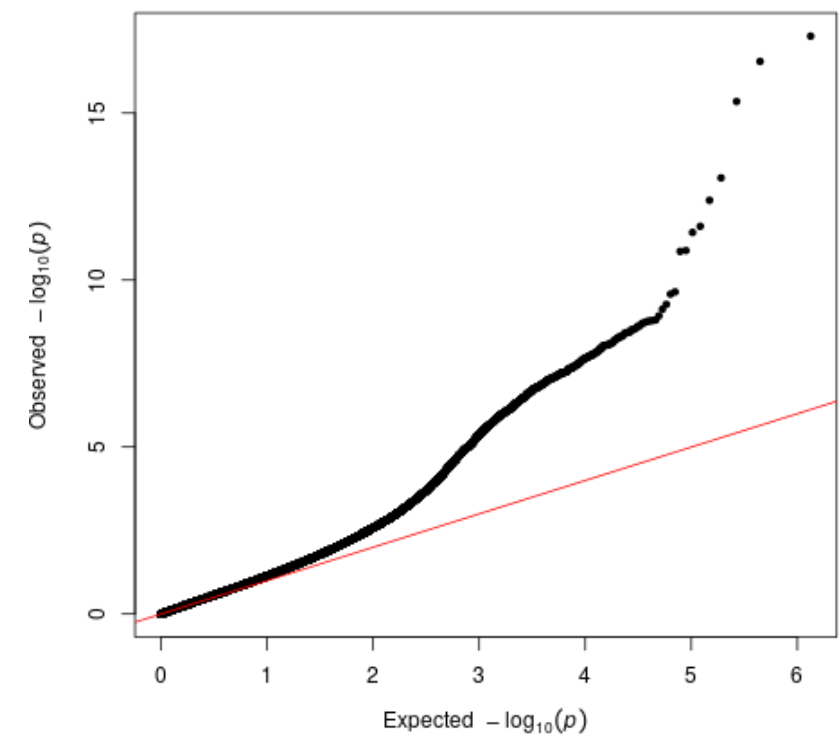
BCell



Tmem

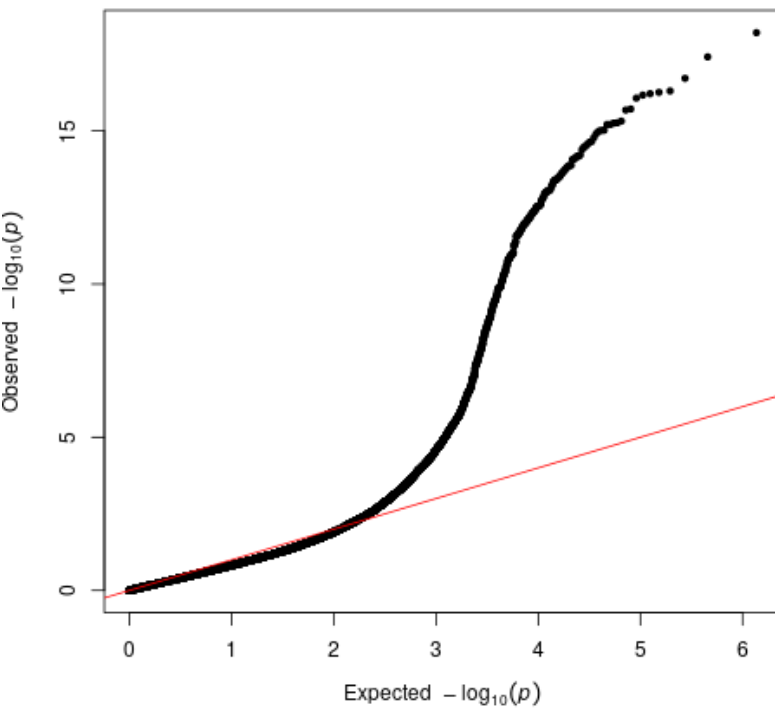


Tnai

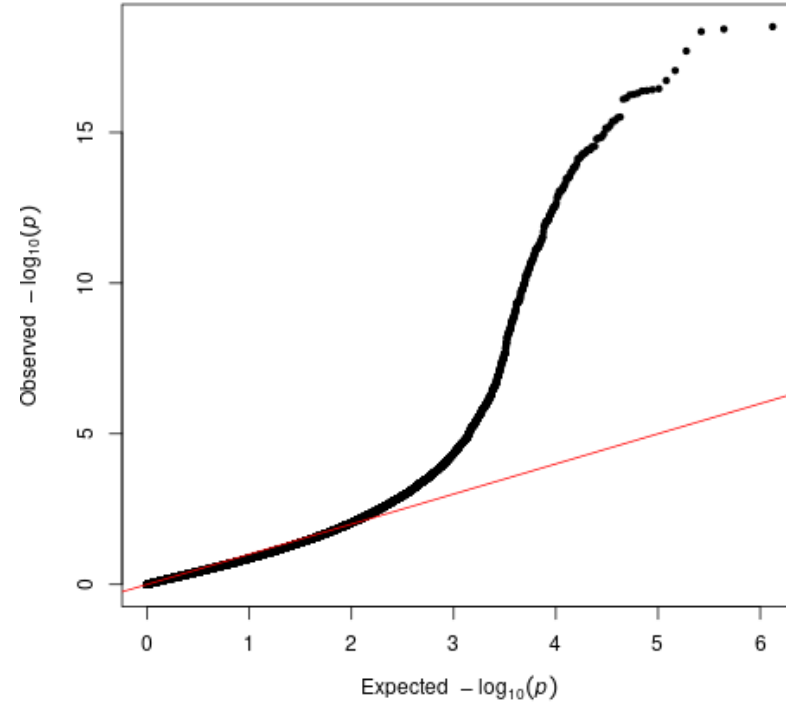


LM51

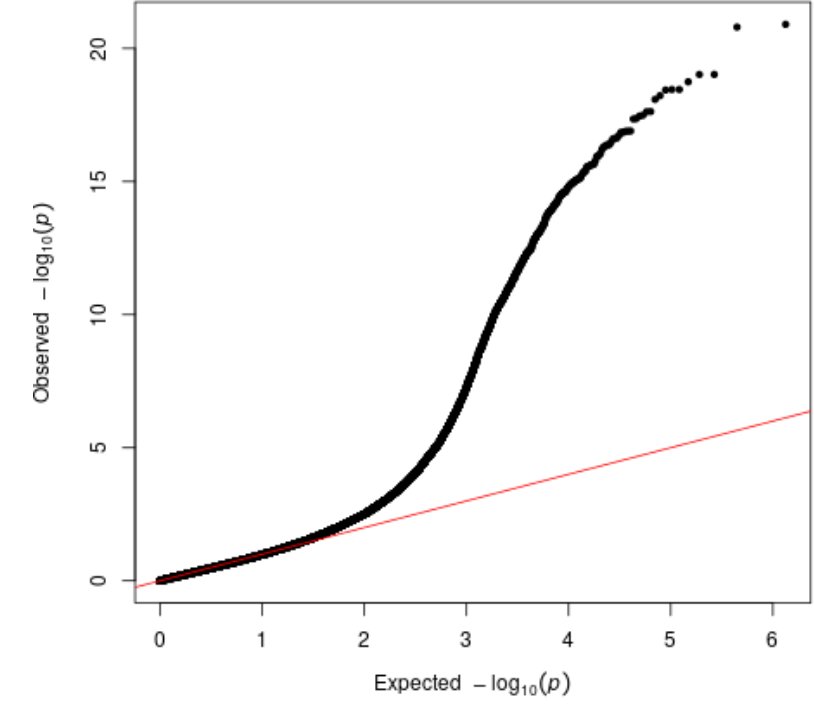
BCell



Tmem

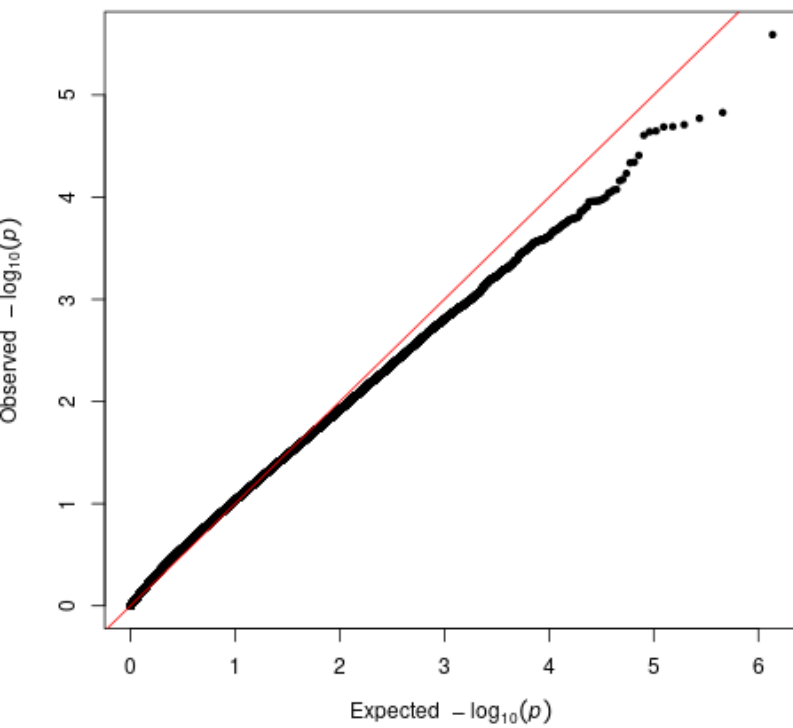


Tnai

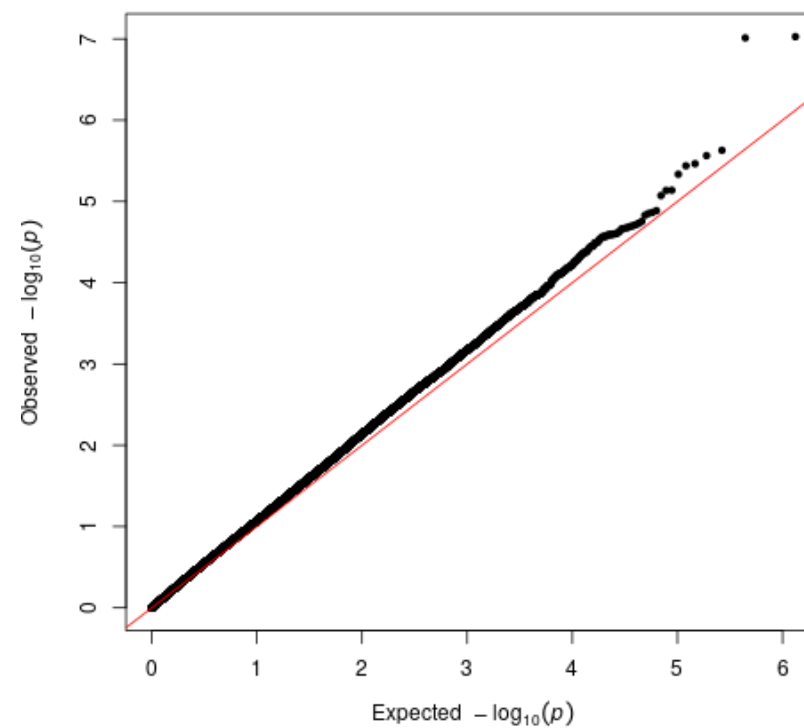


LM52

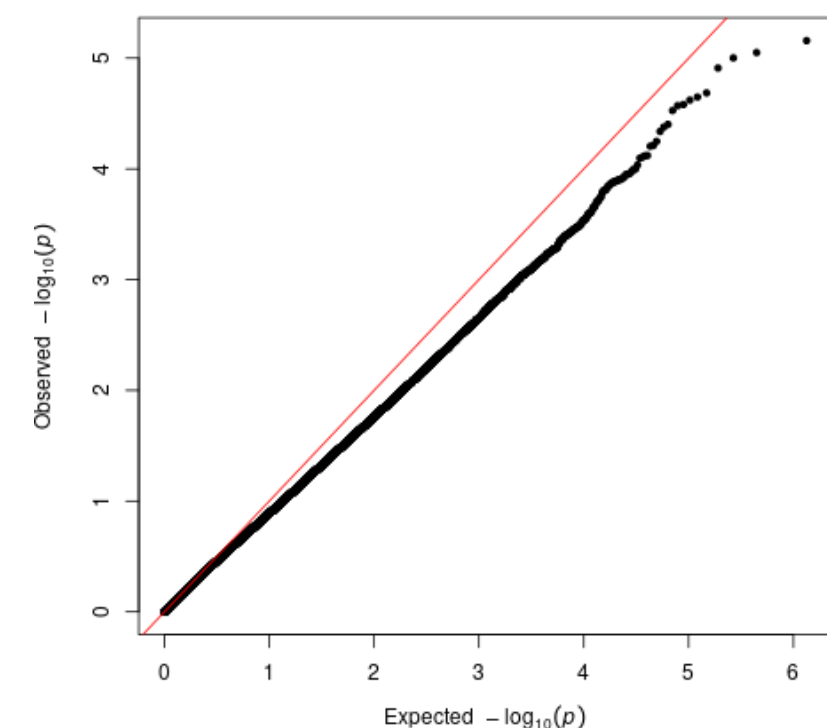
BCell



Tmem

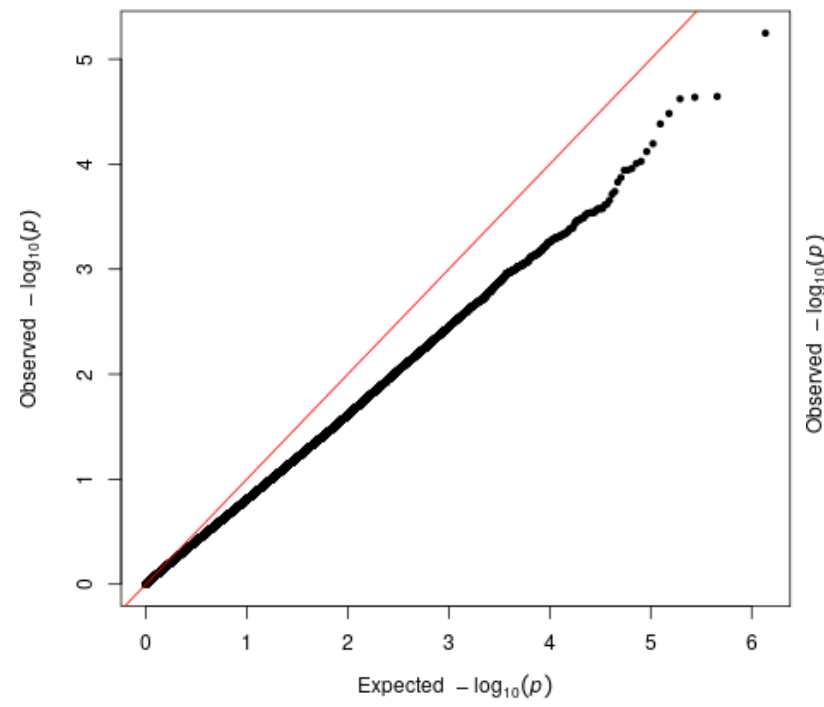


Tnai

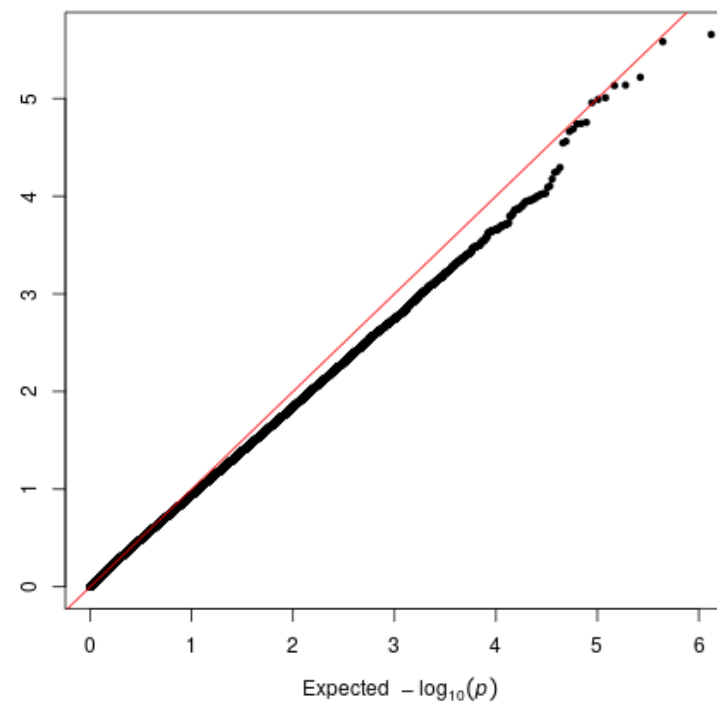


LM53

BCell



Tmem



Tnai

