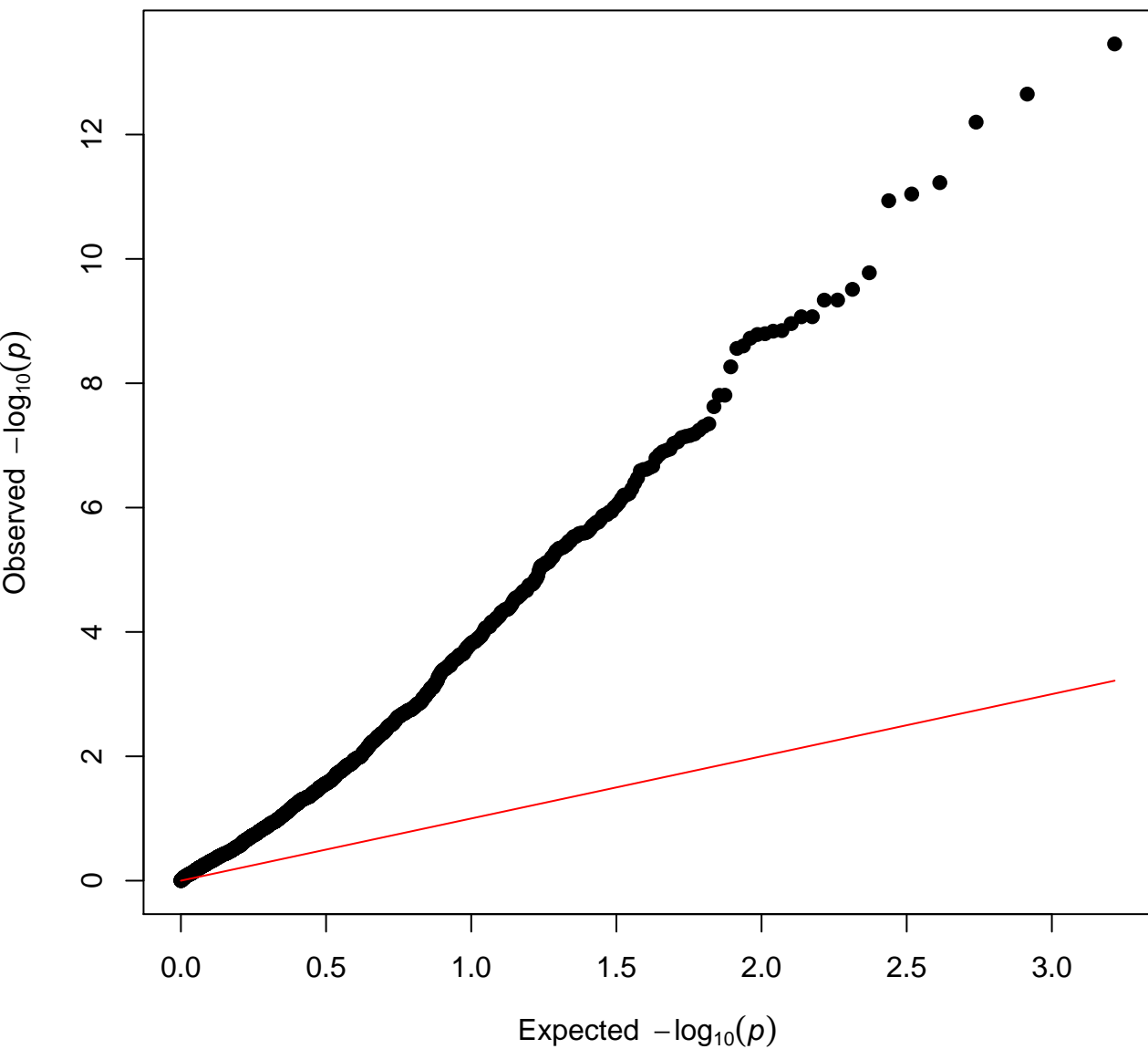
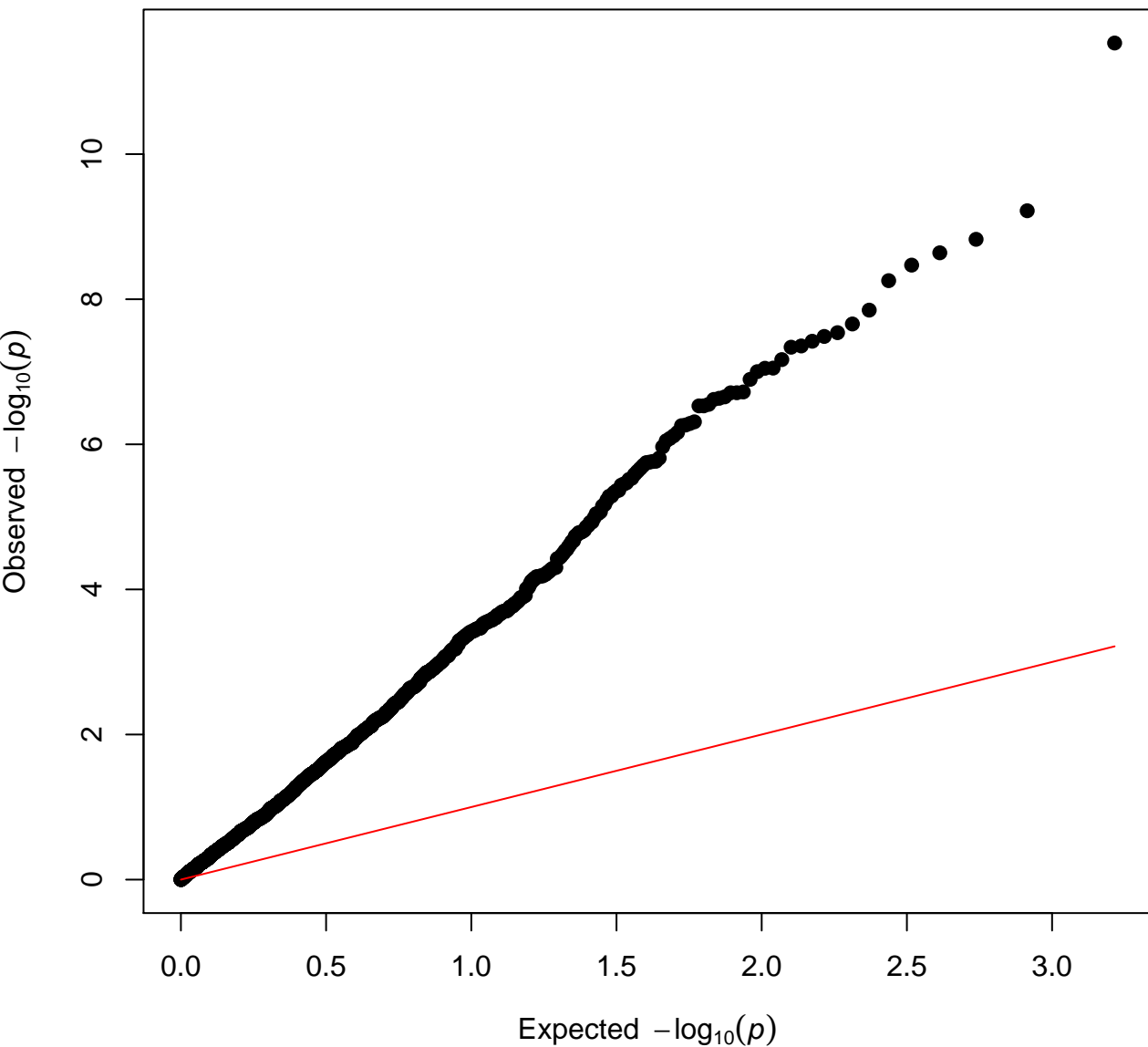


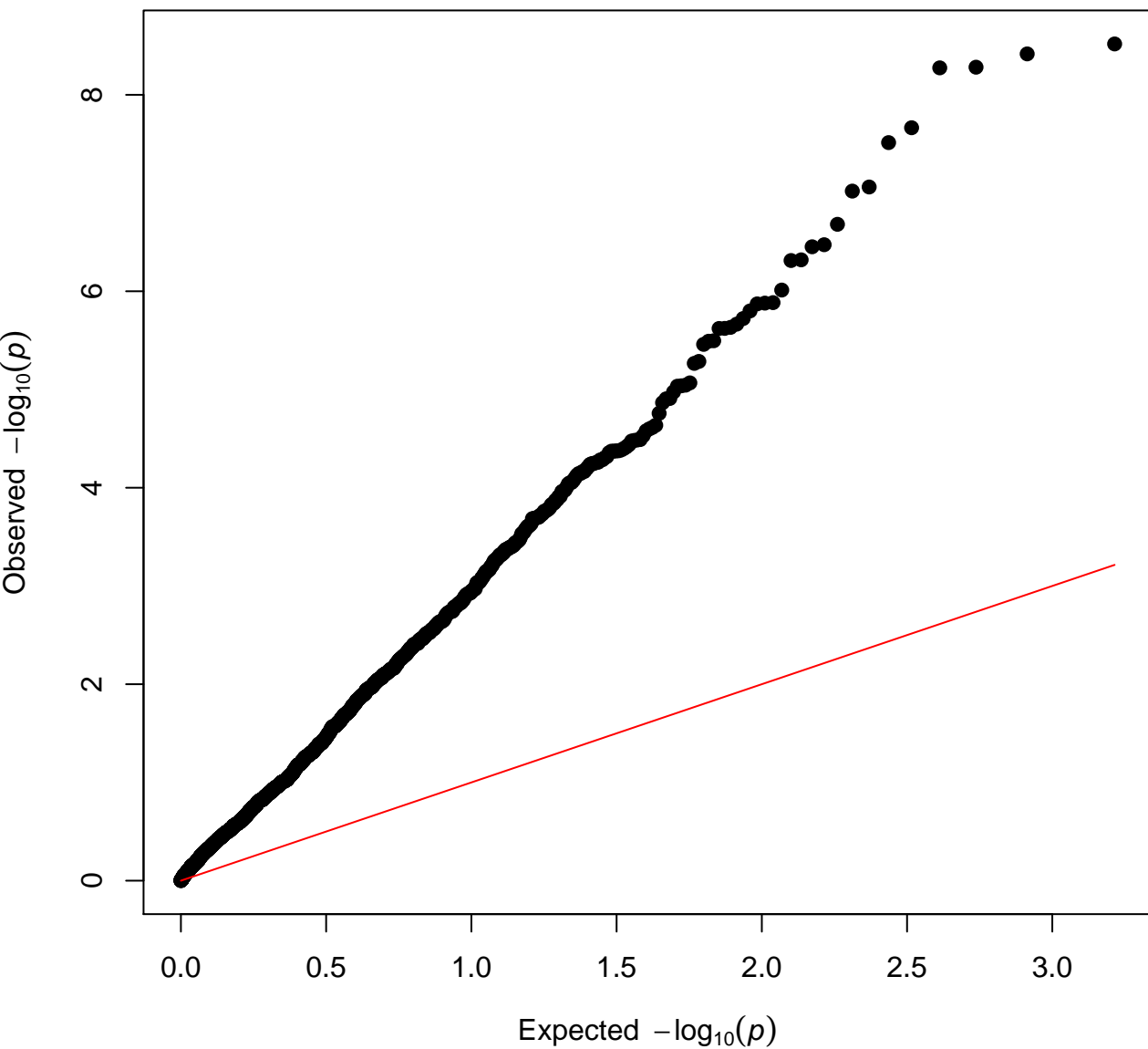
LMM, X1_LD



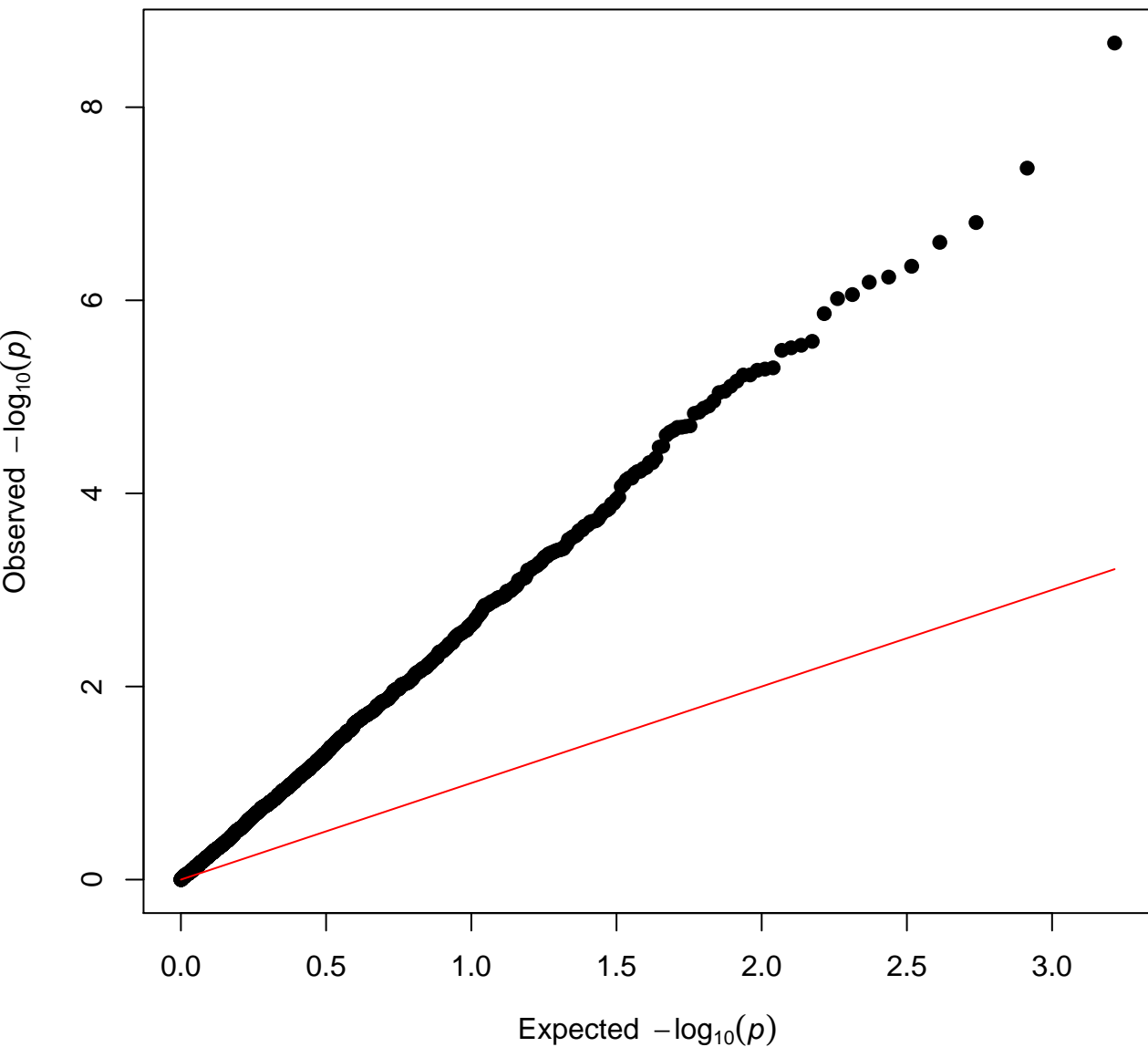
LMM, X2_LDV



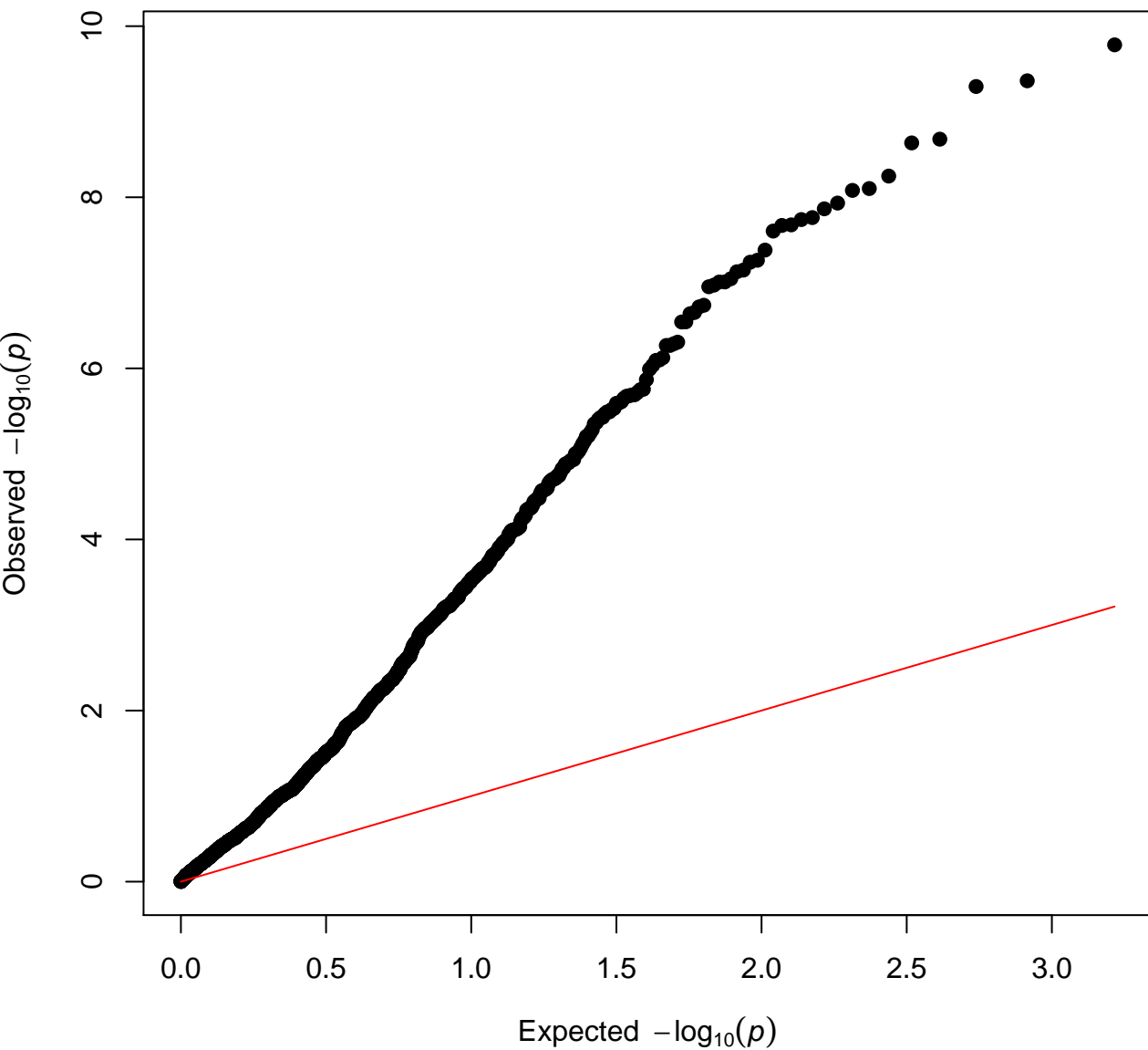
LMM, X3_SD



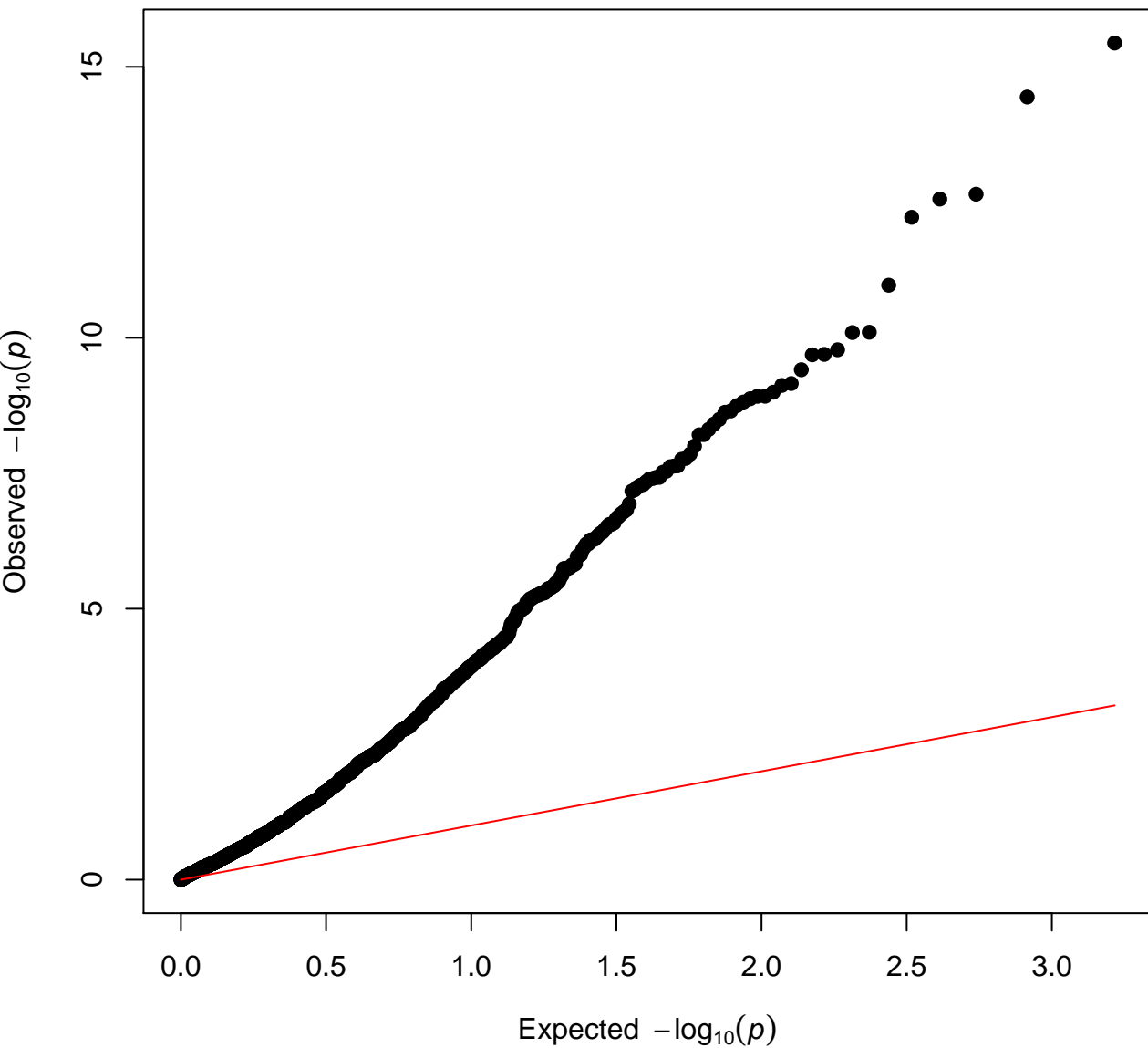
LMM, X4_SDV



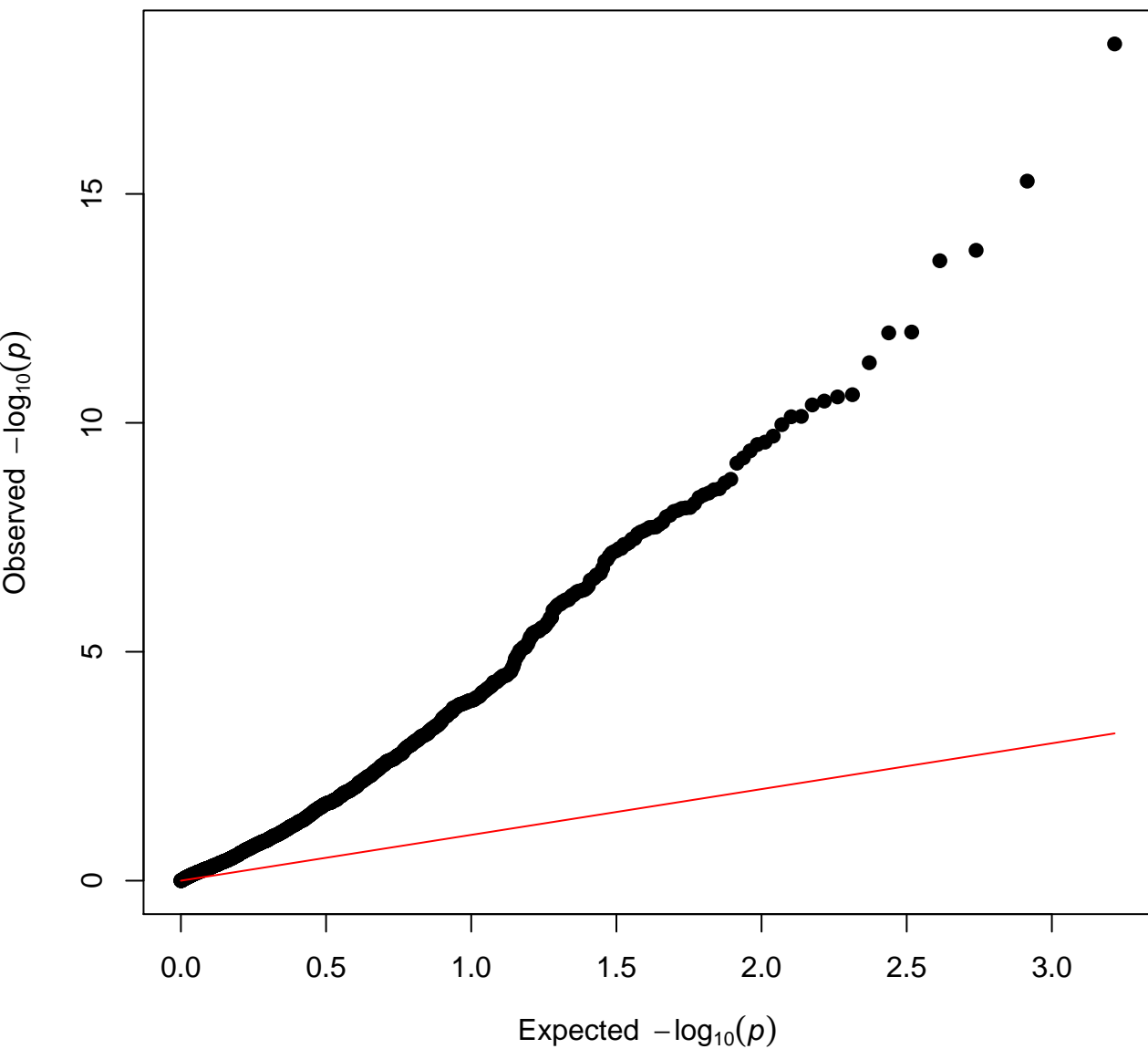
LMM, X5_FT10



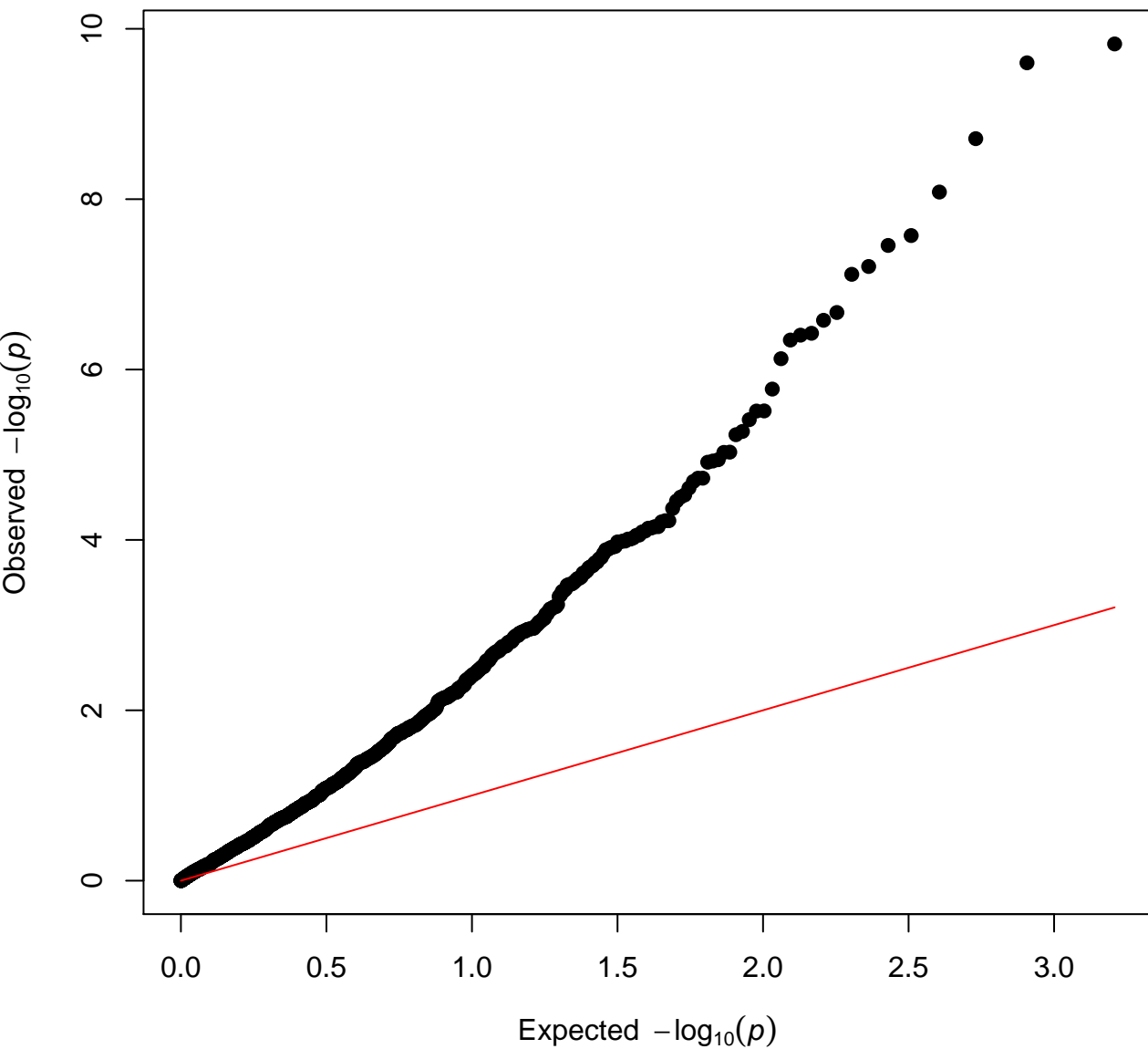
LMM, X6_FT16



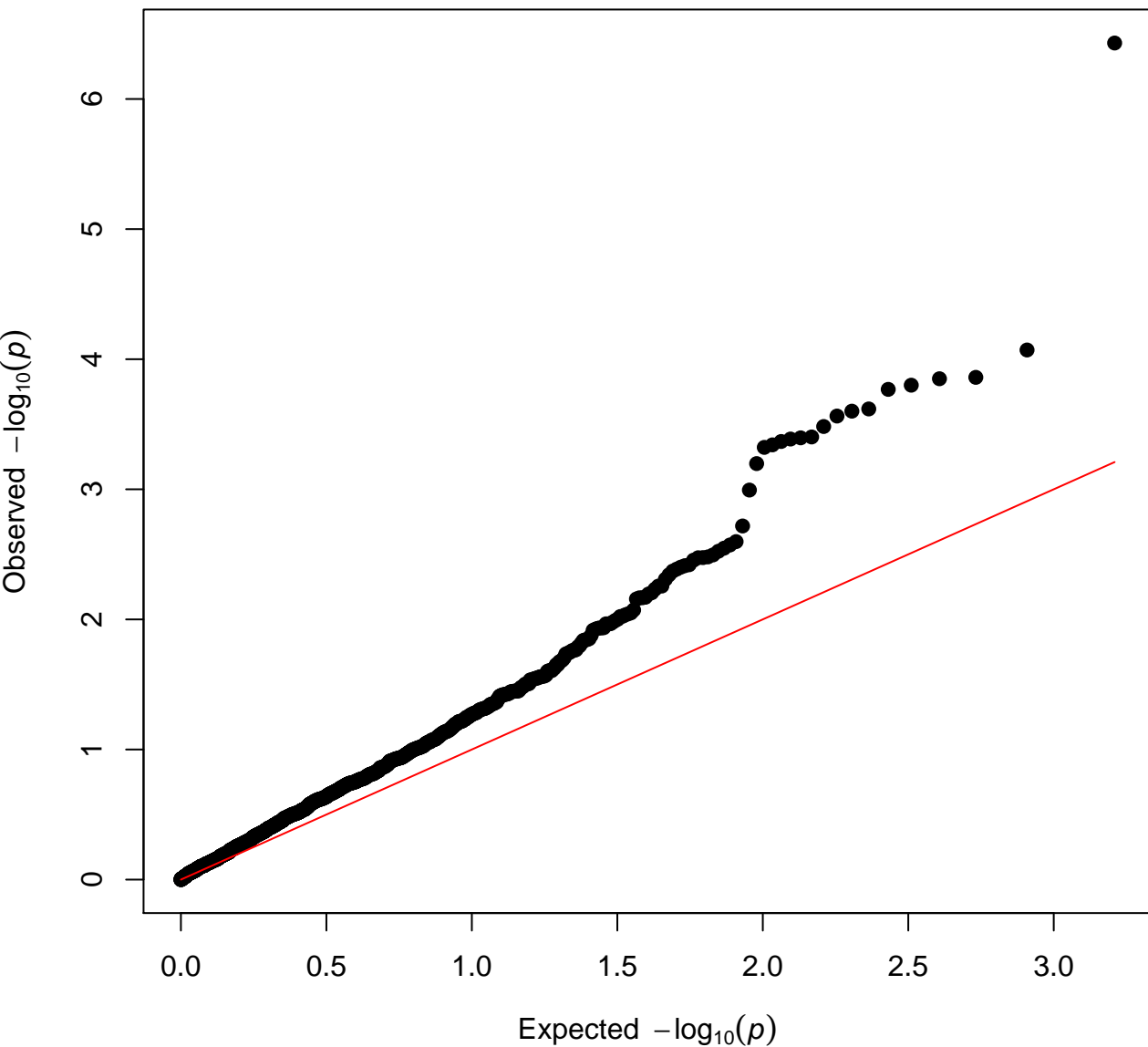
LMM, X7_FT22



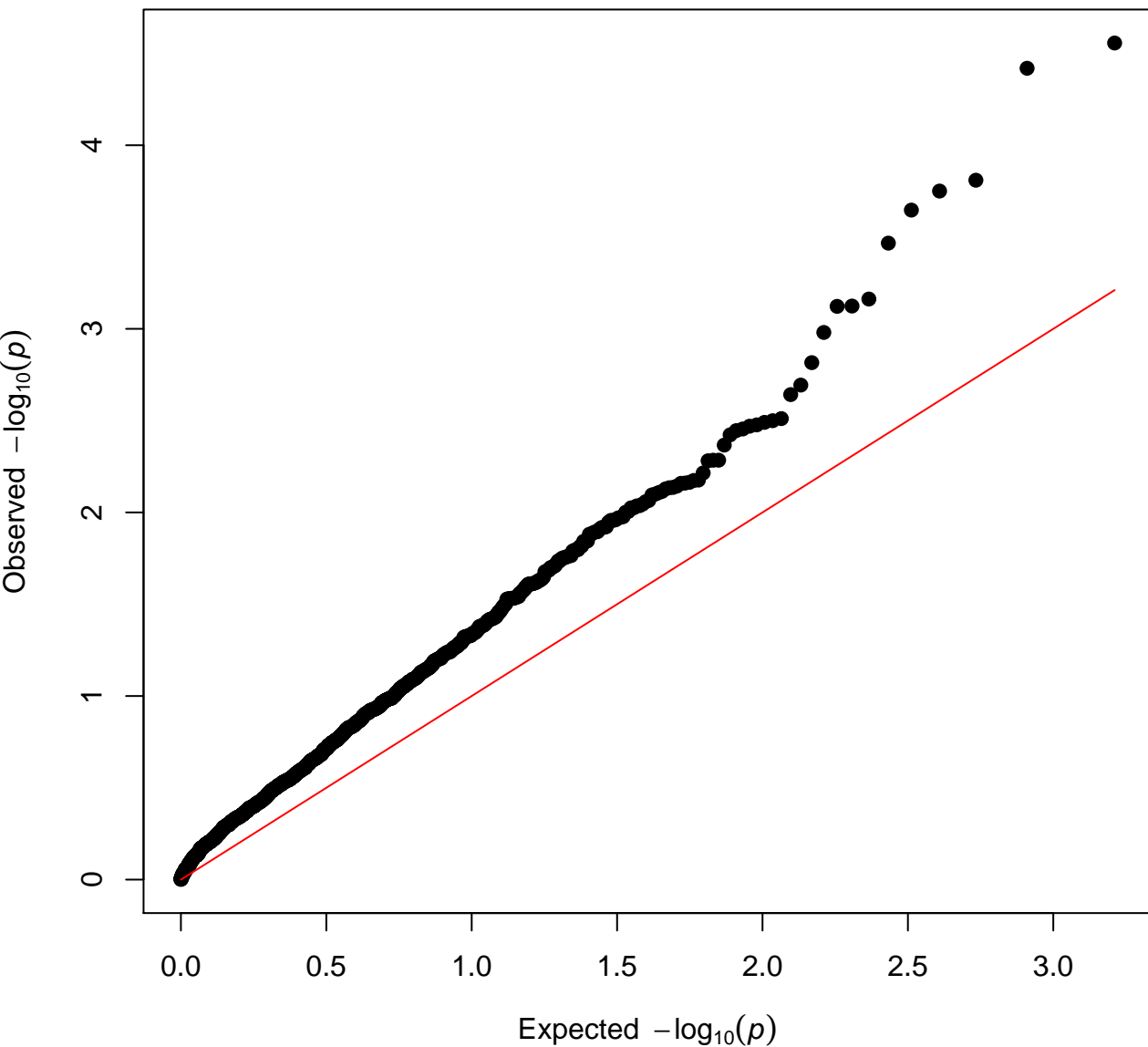
LMM, X8_Seed.Dormancy



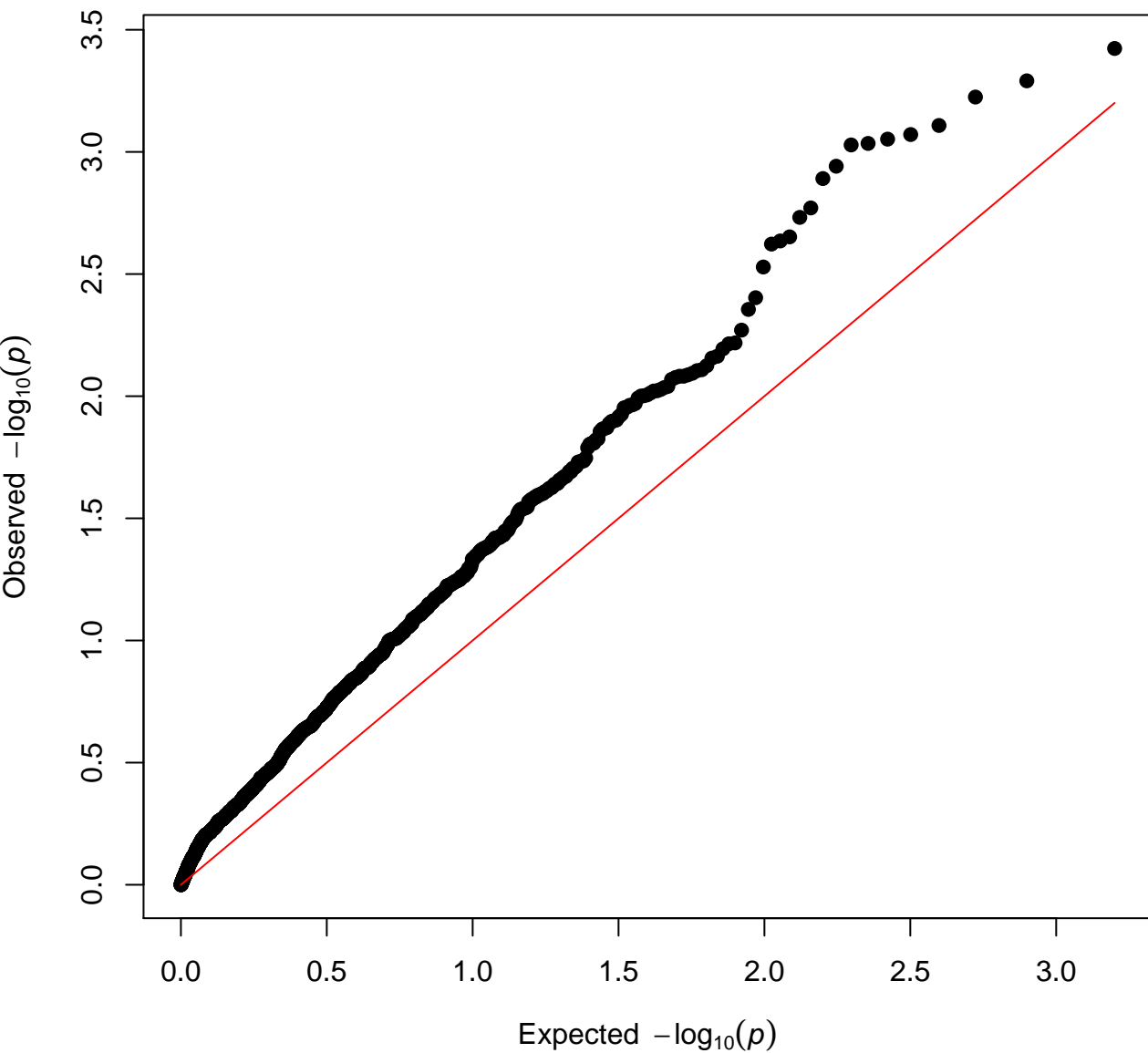
LMM, X9_Emco5



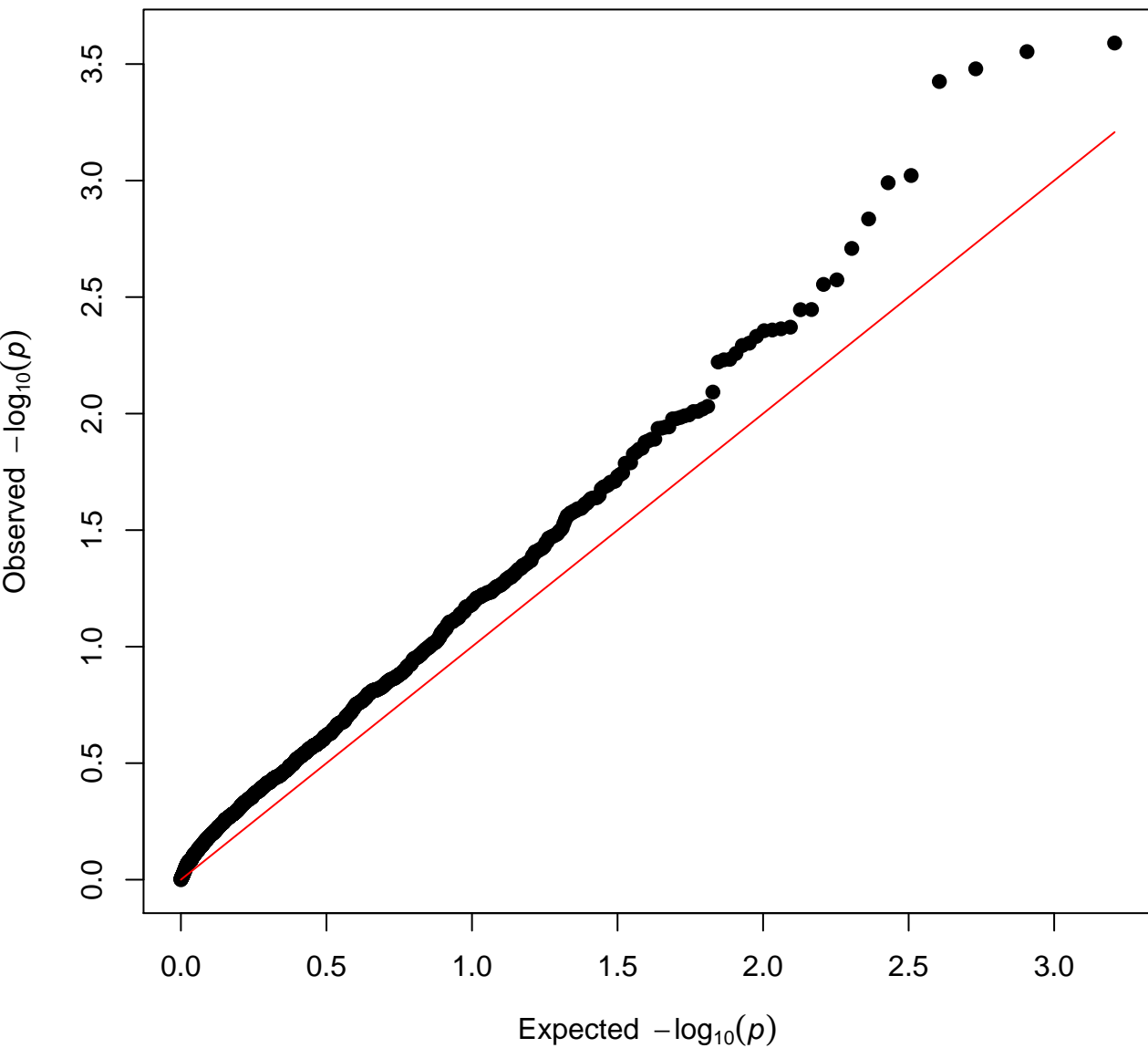
LMM, X10_Emwa1



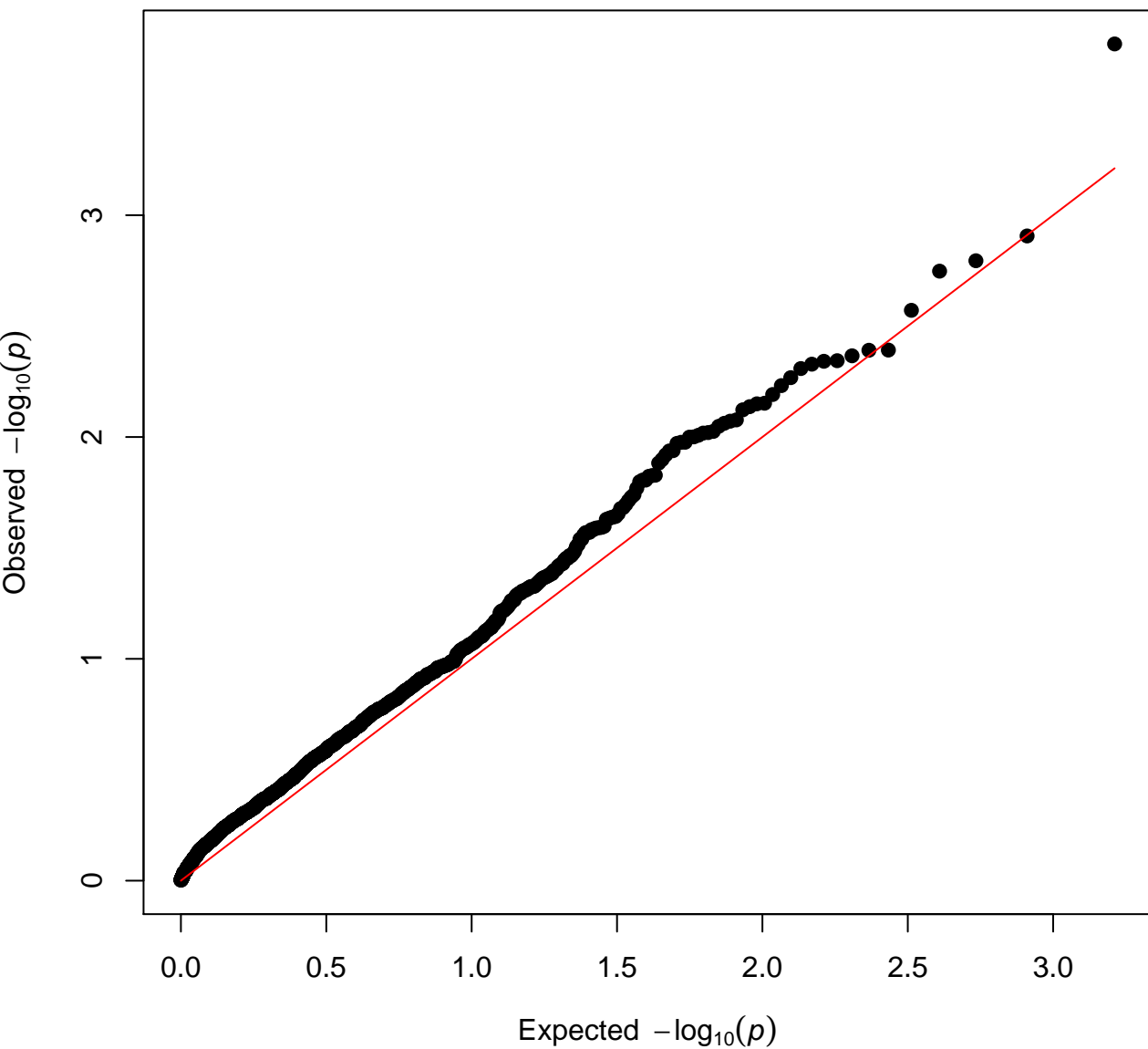
LMM, X11_Emoy.



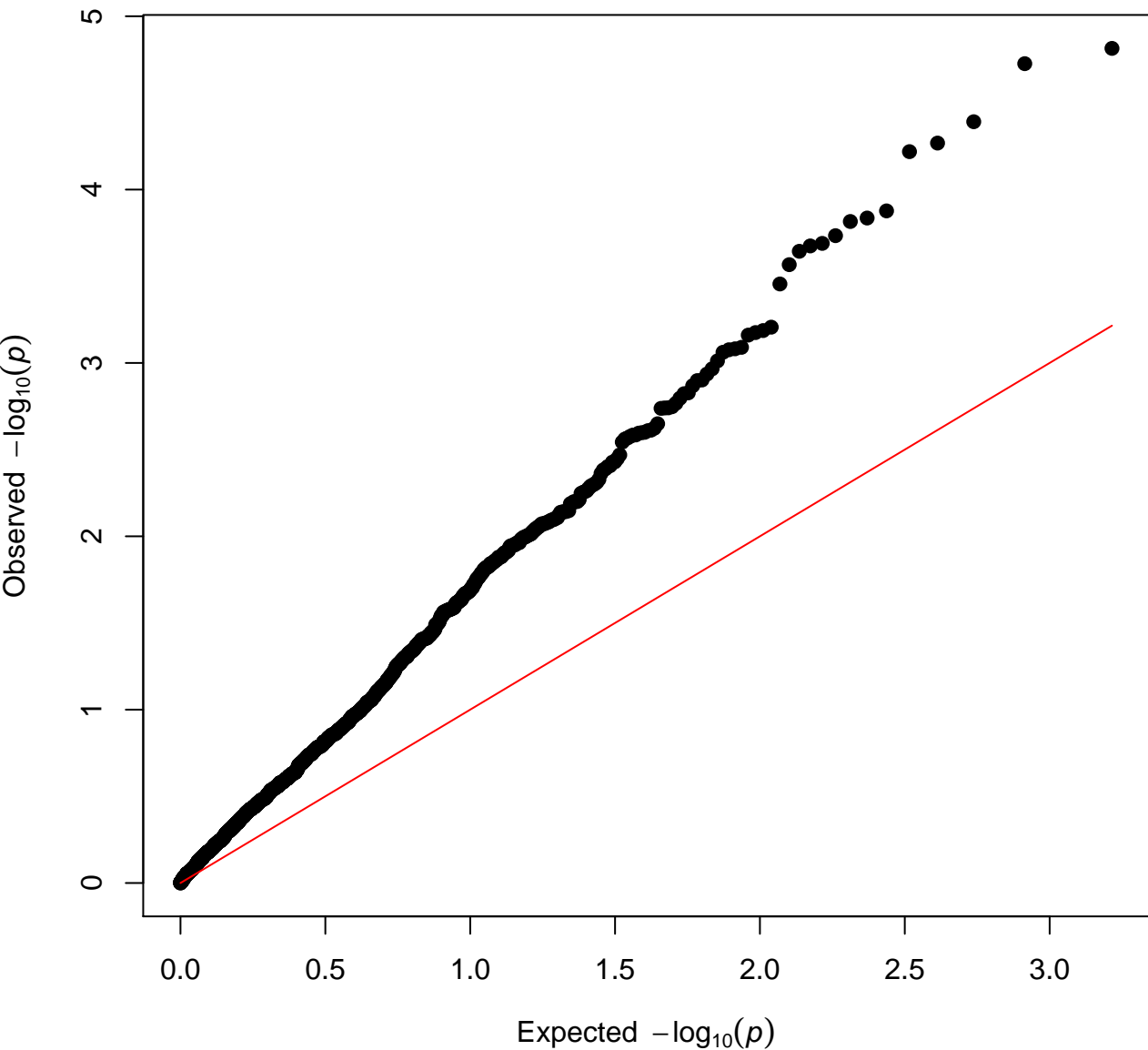
LMM, X12_Hiks1



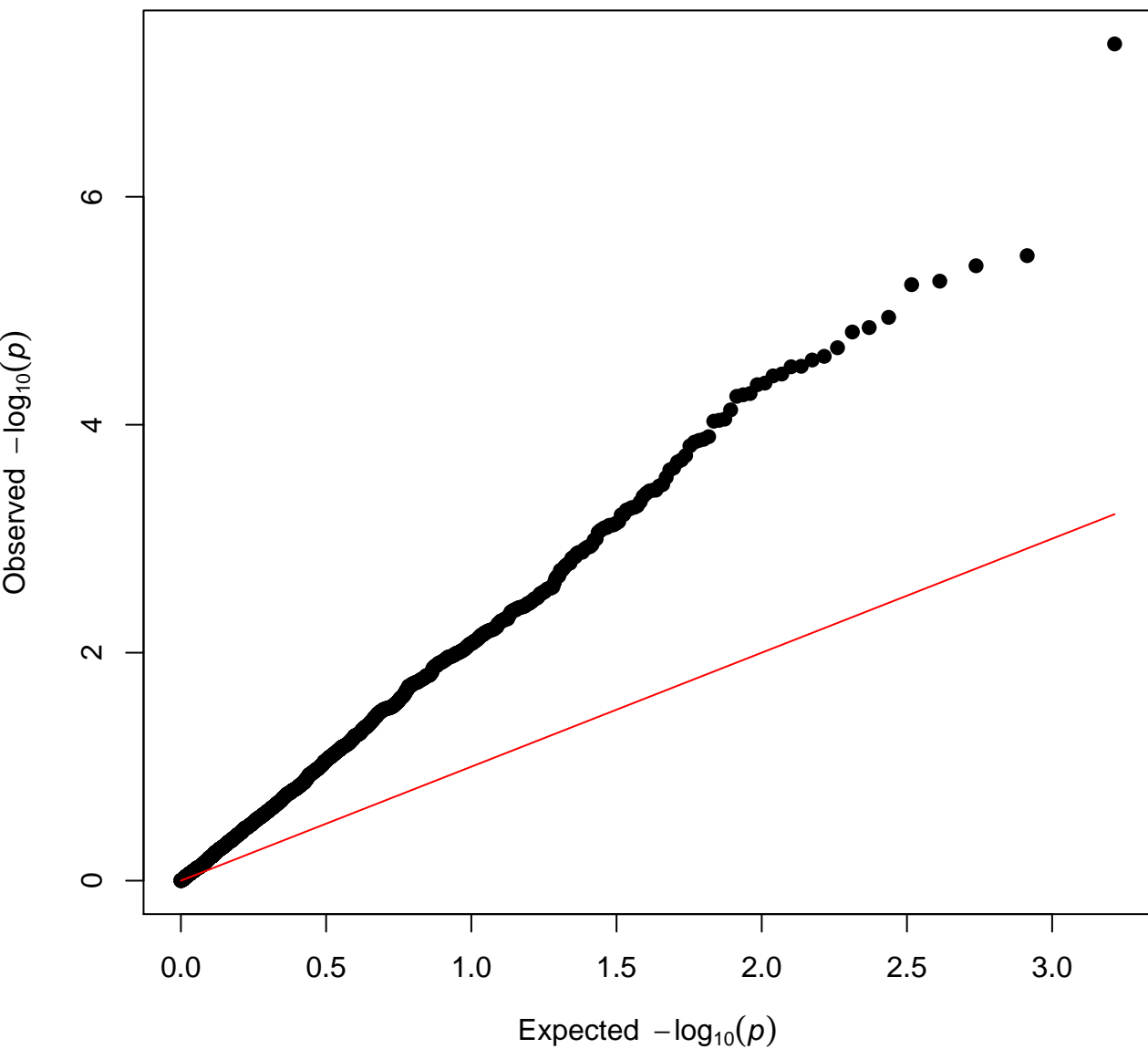
LMM, X13_Noco2



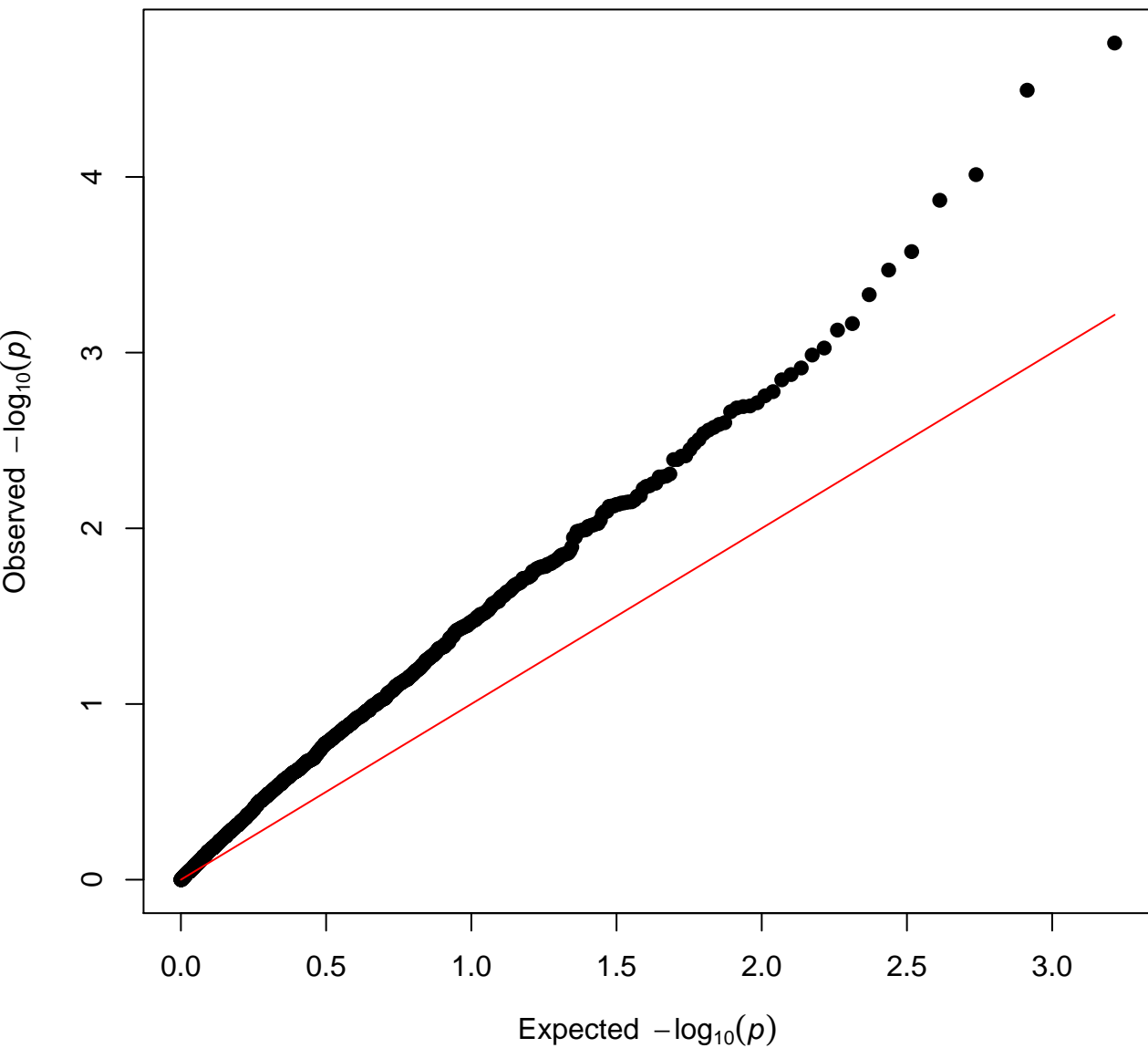
LMM, X14_Li7



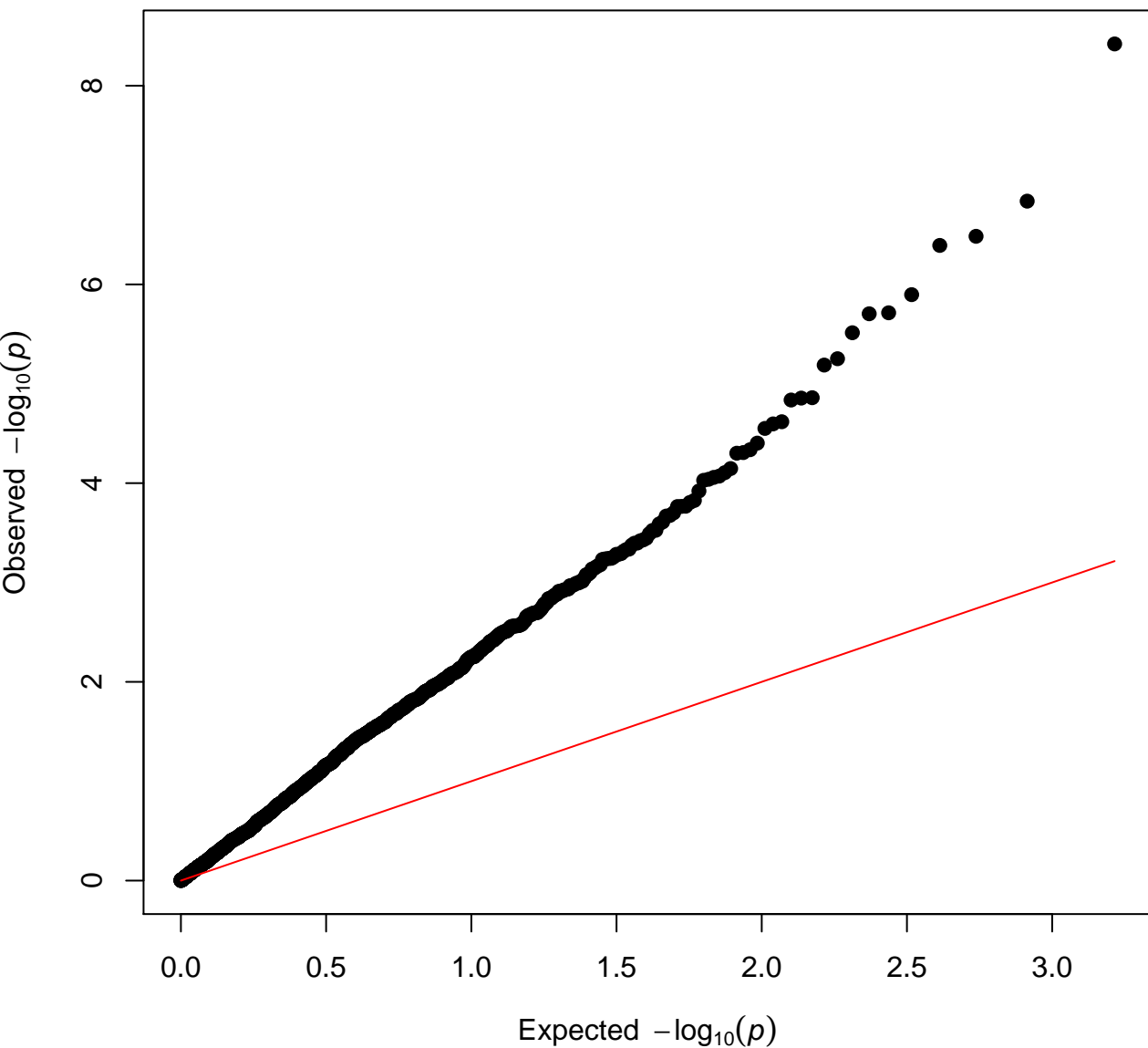
LMM, X15_B11



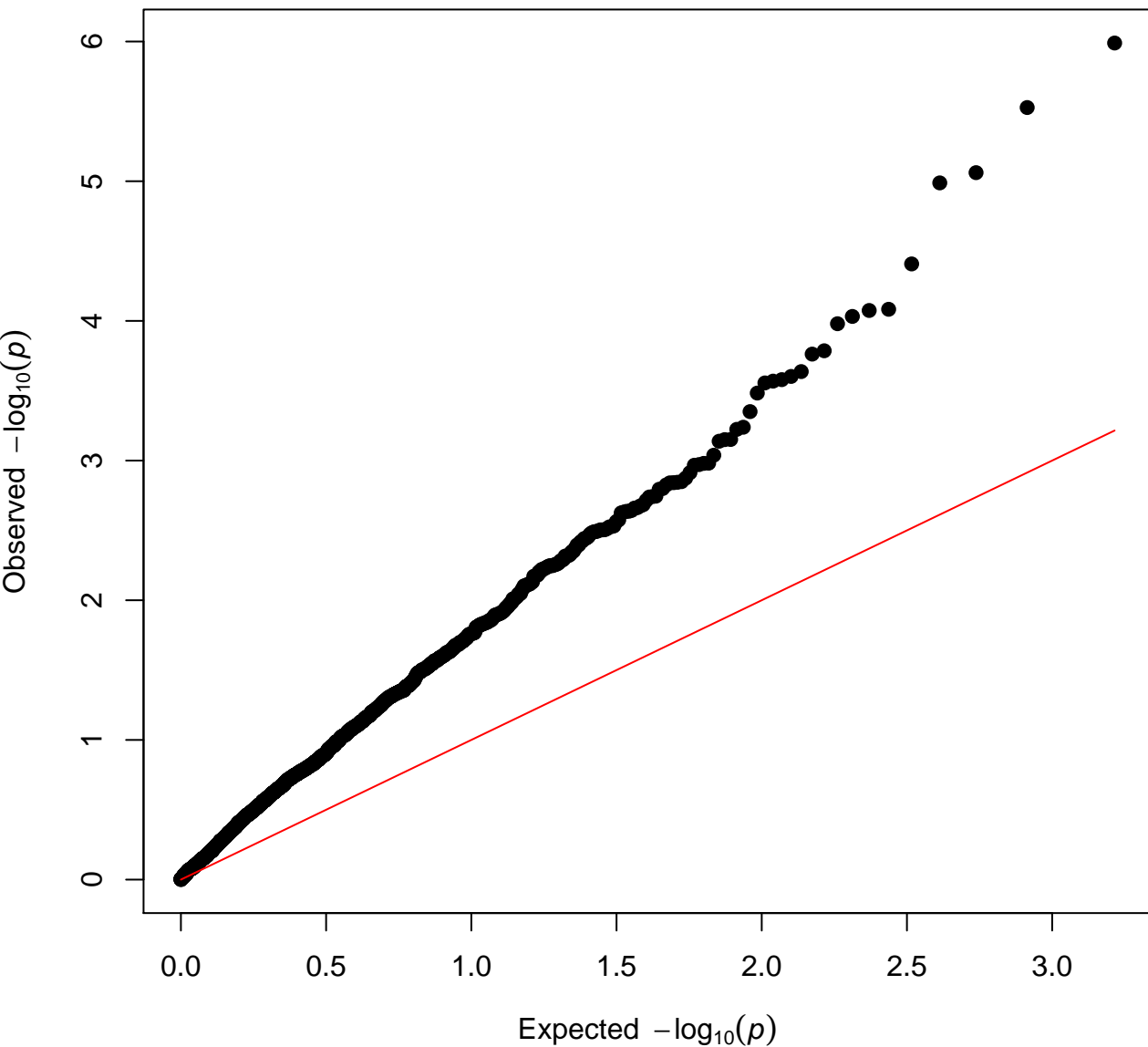
LMM, X16_Na23



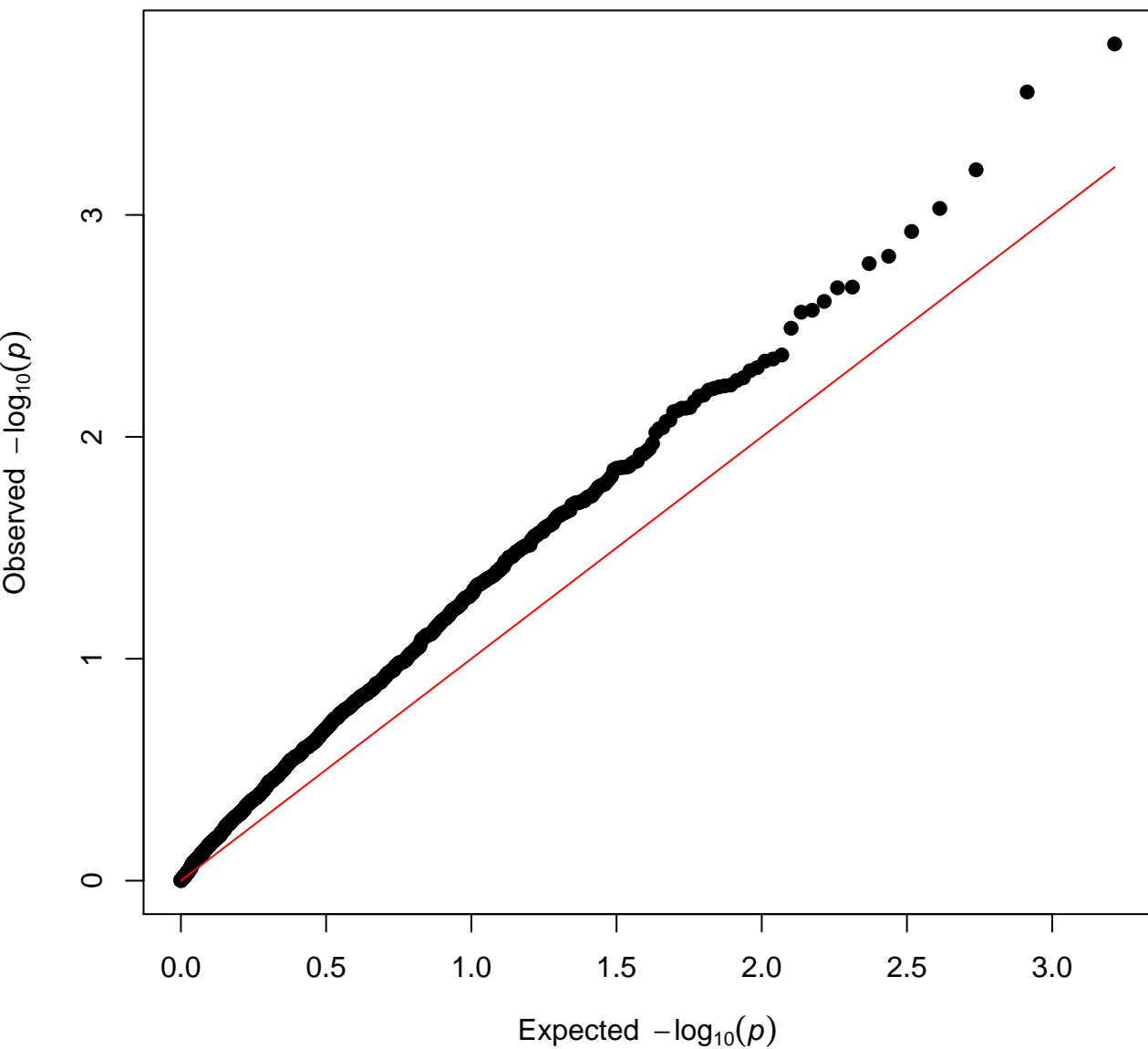
LMM, X17_Mg25



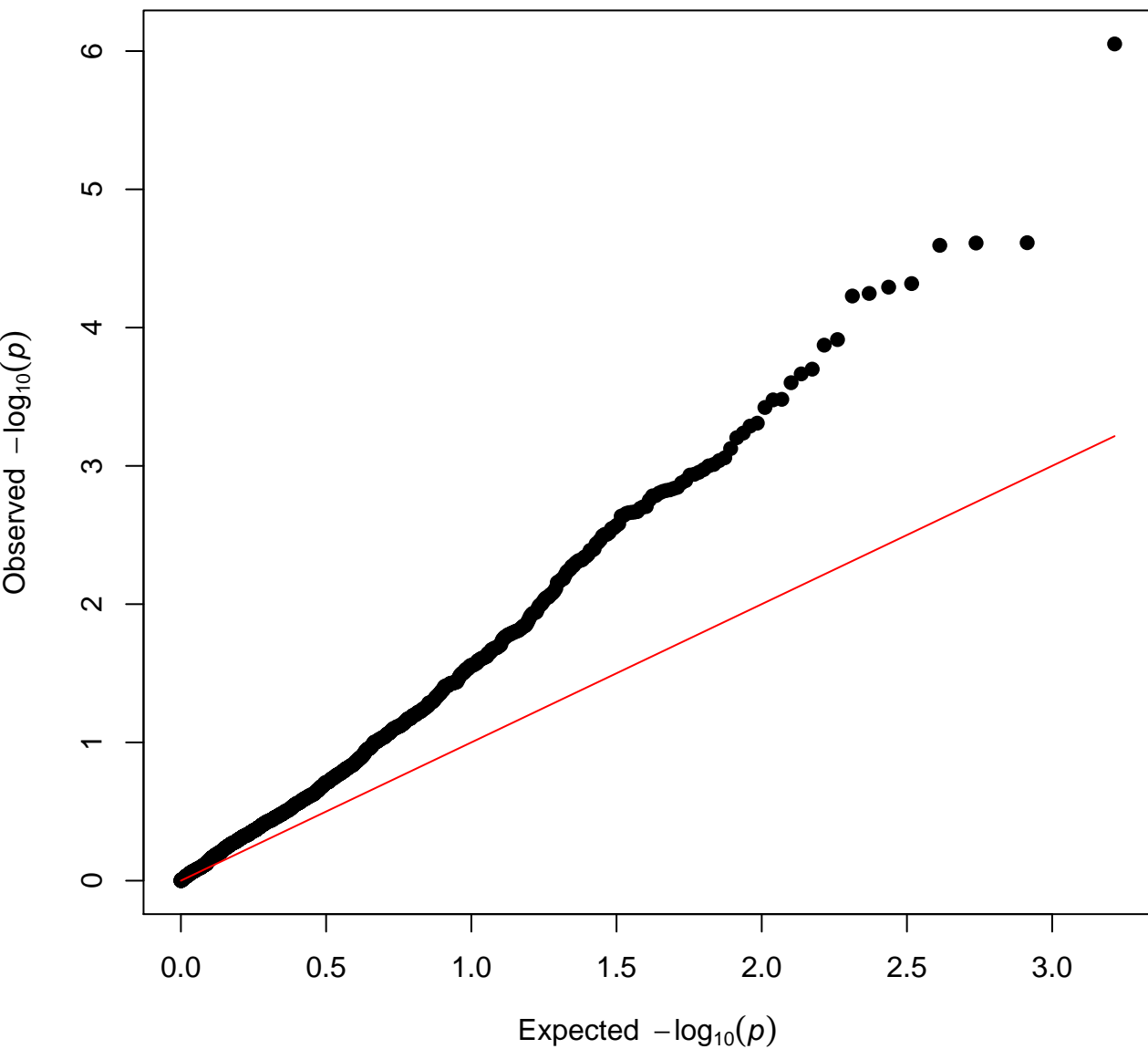
LMM, X18_P31



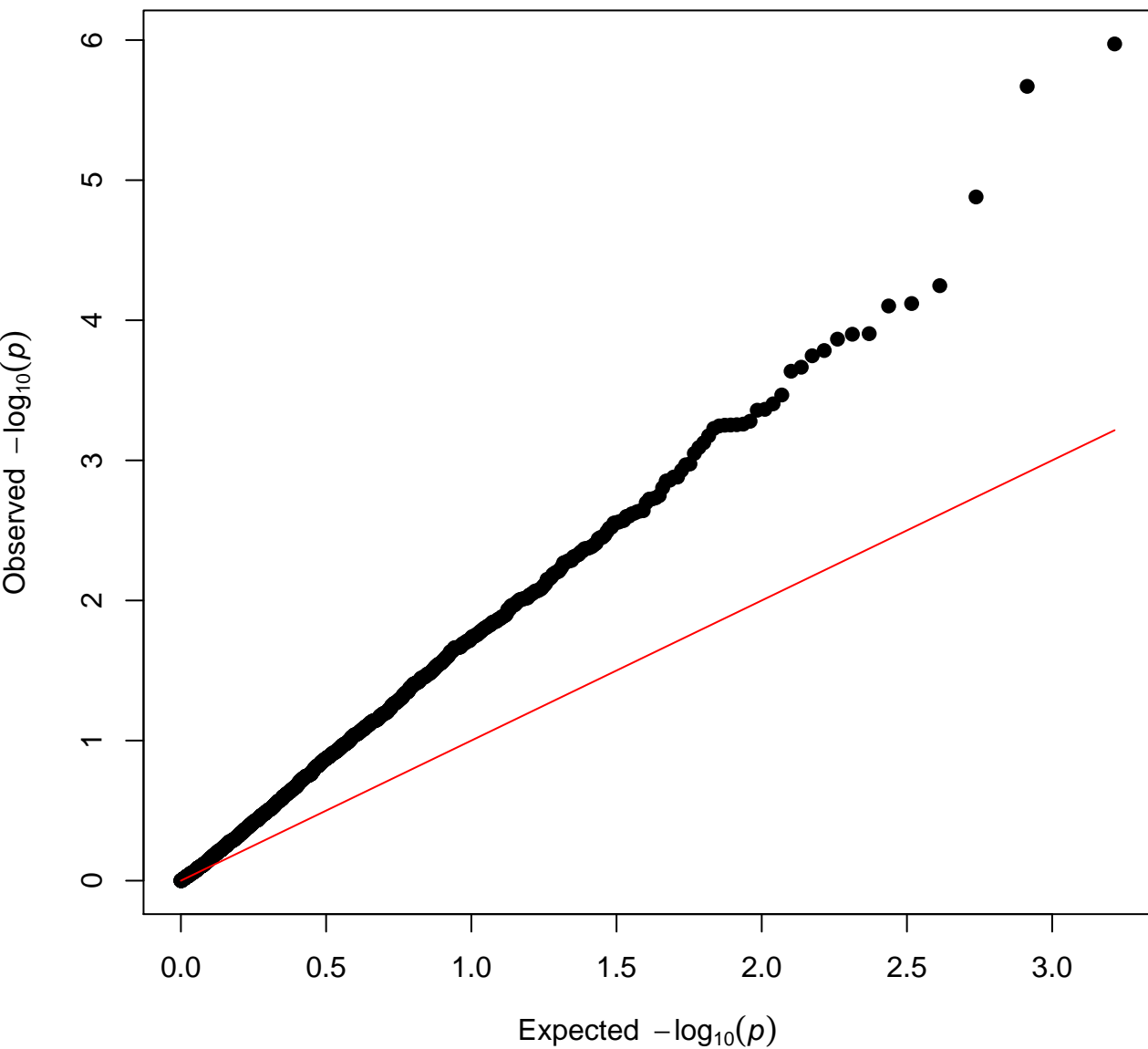
LMM, X19_S34



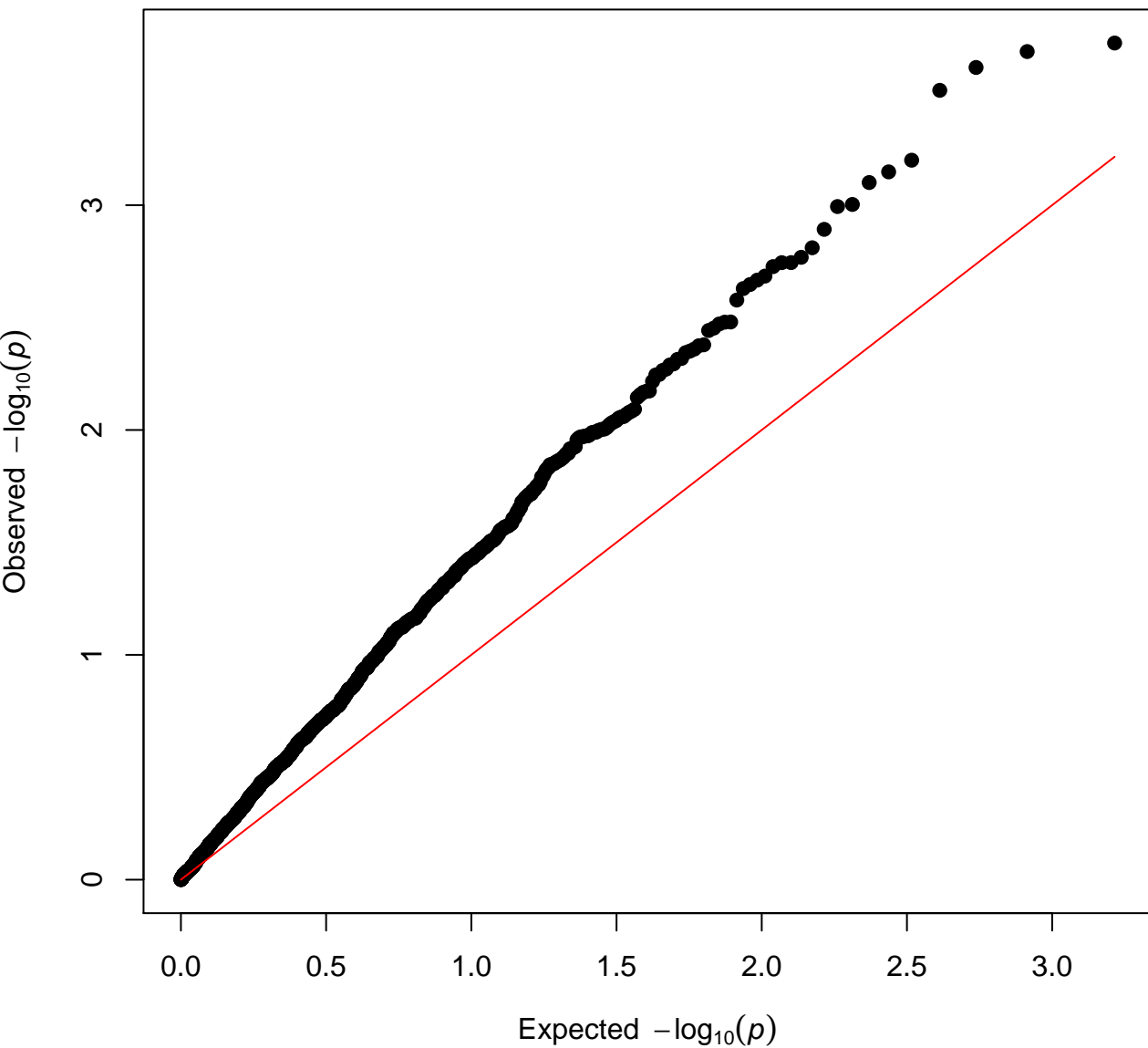
LMM, X20_K39



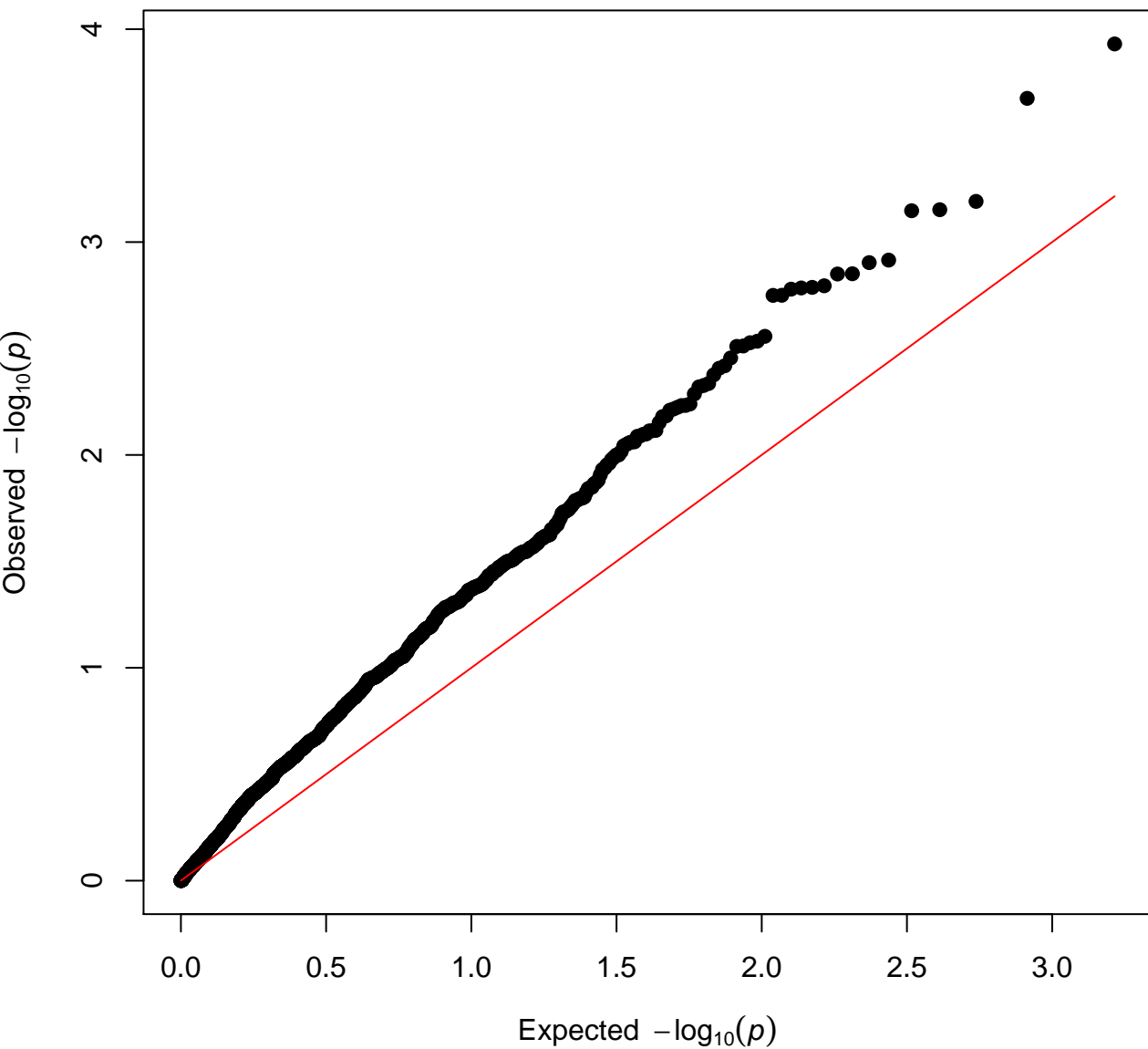
LMM, X21_Ca43



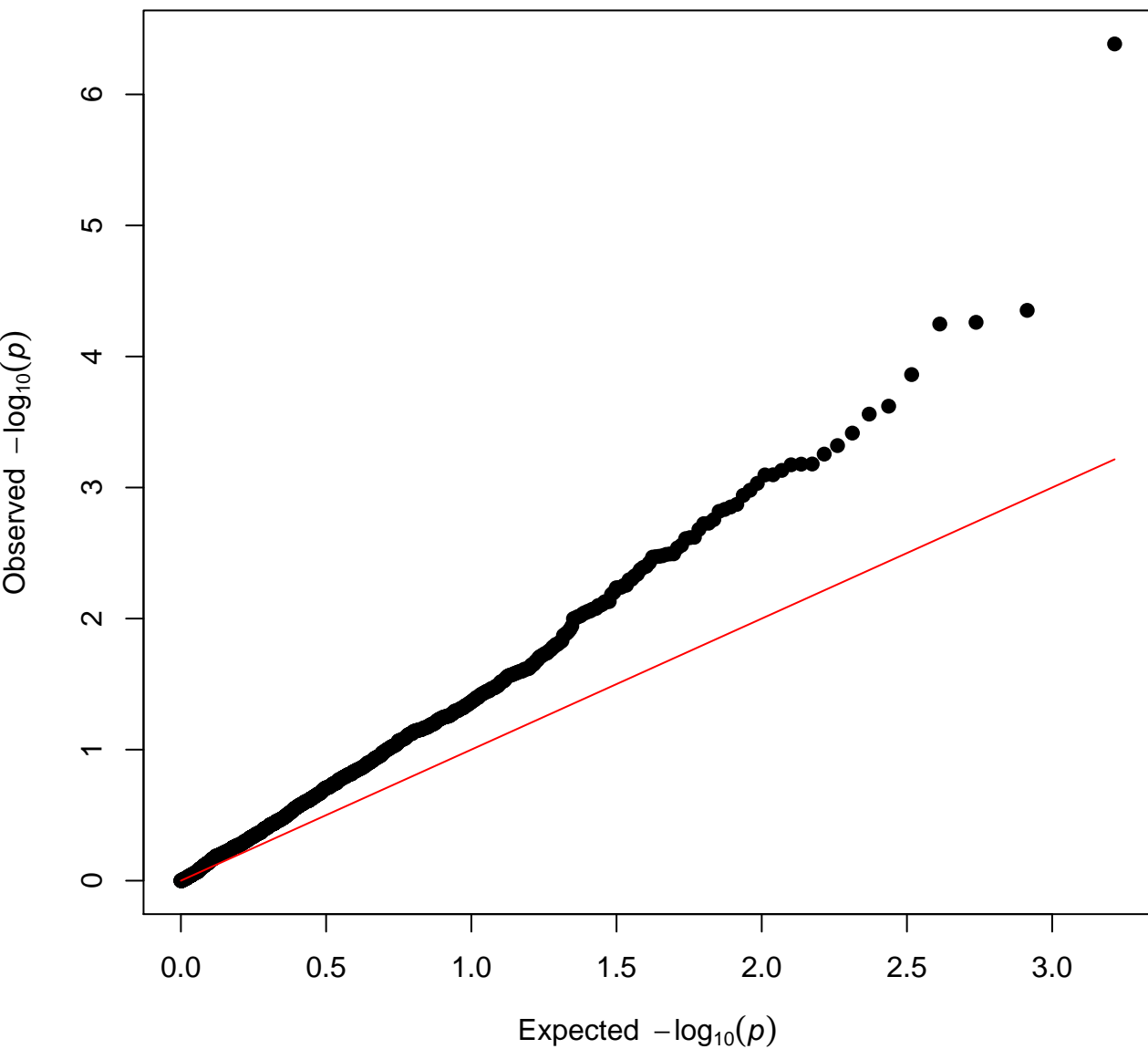
LMM, X22_Mn55



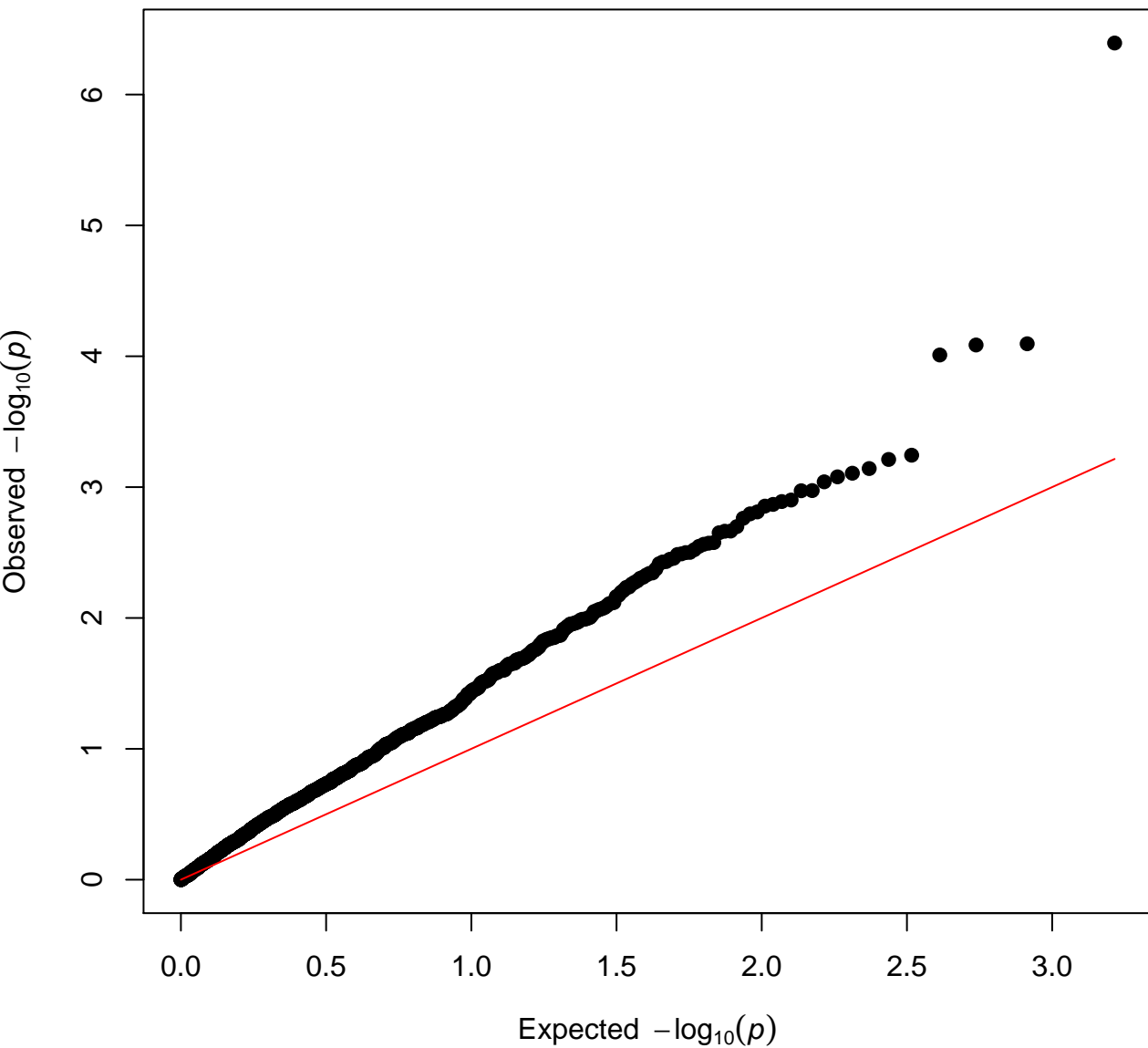
LMM, X23_Fe56



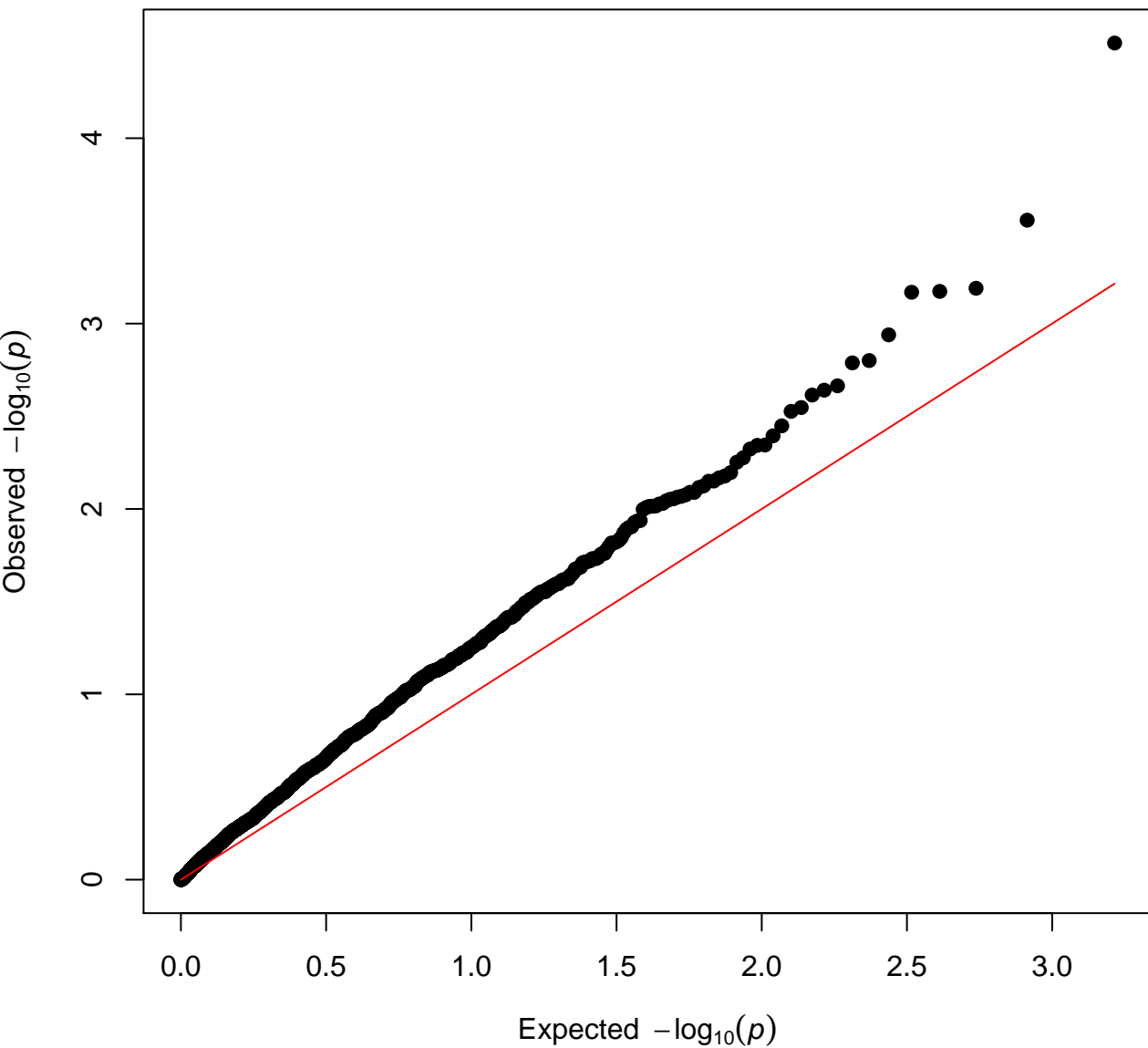
LMM, X24_Co59



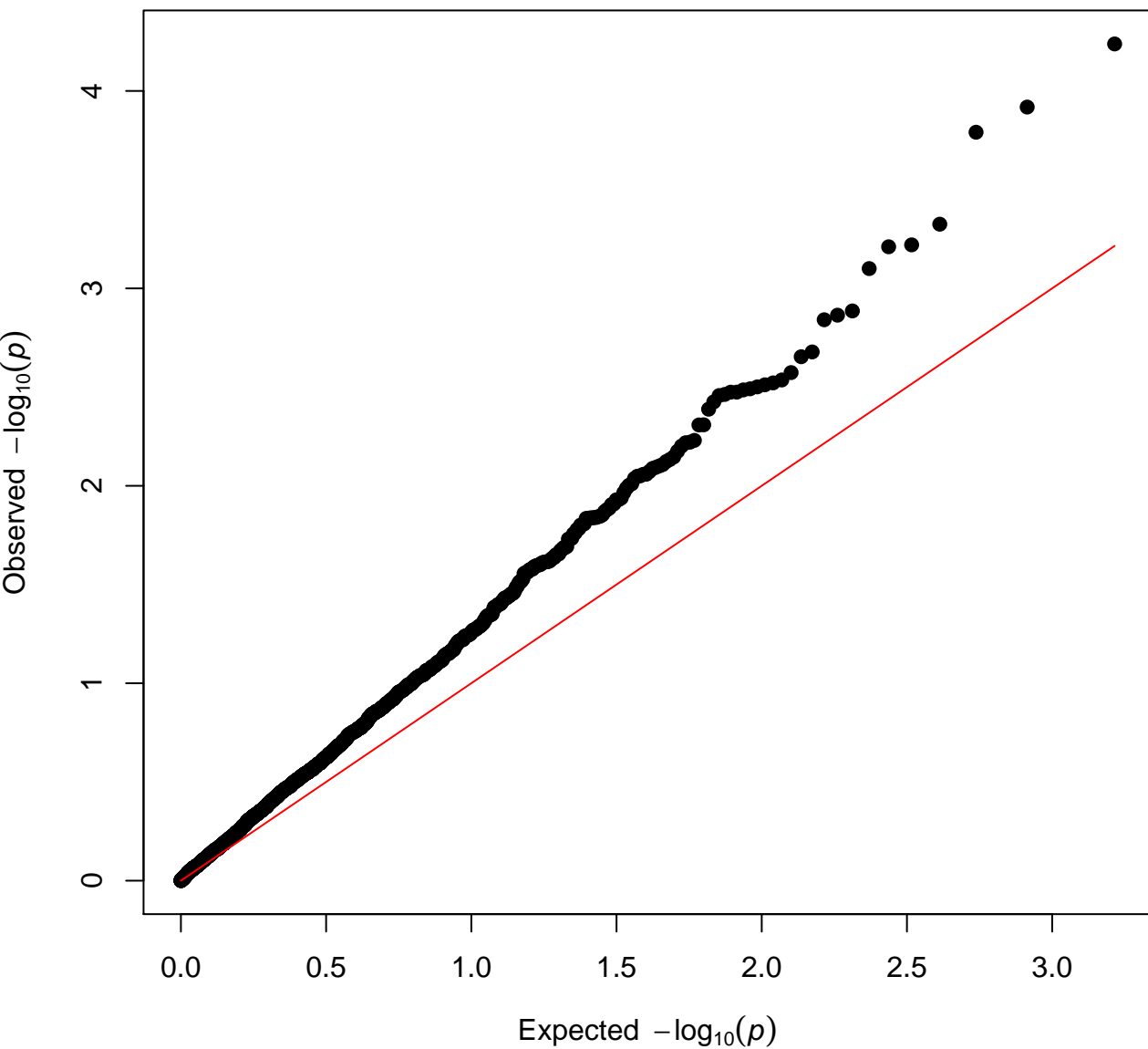
LMM, X25_Ni60



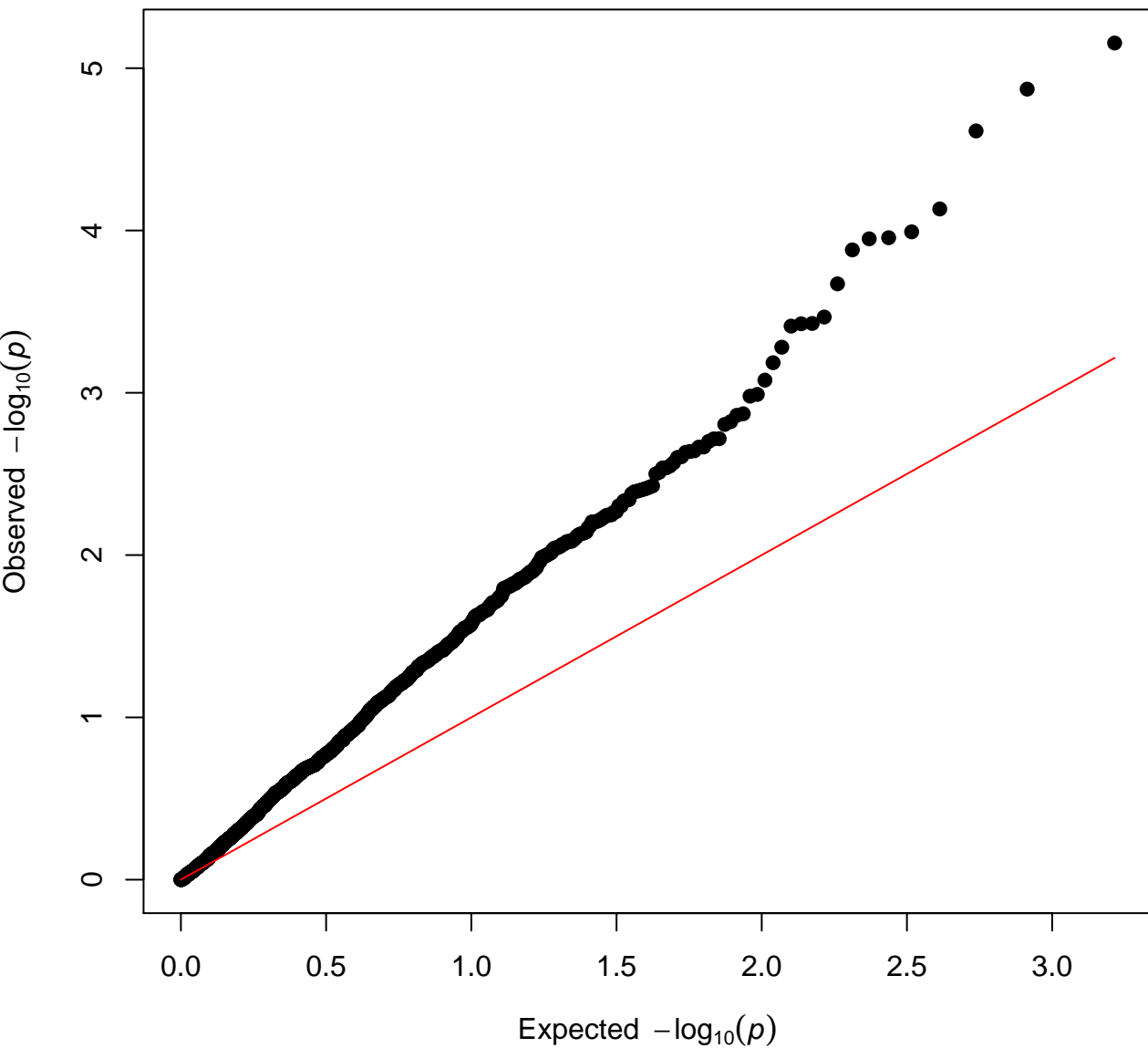
LMM, X26_Cu65



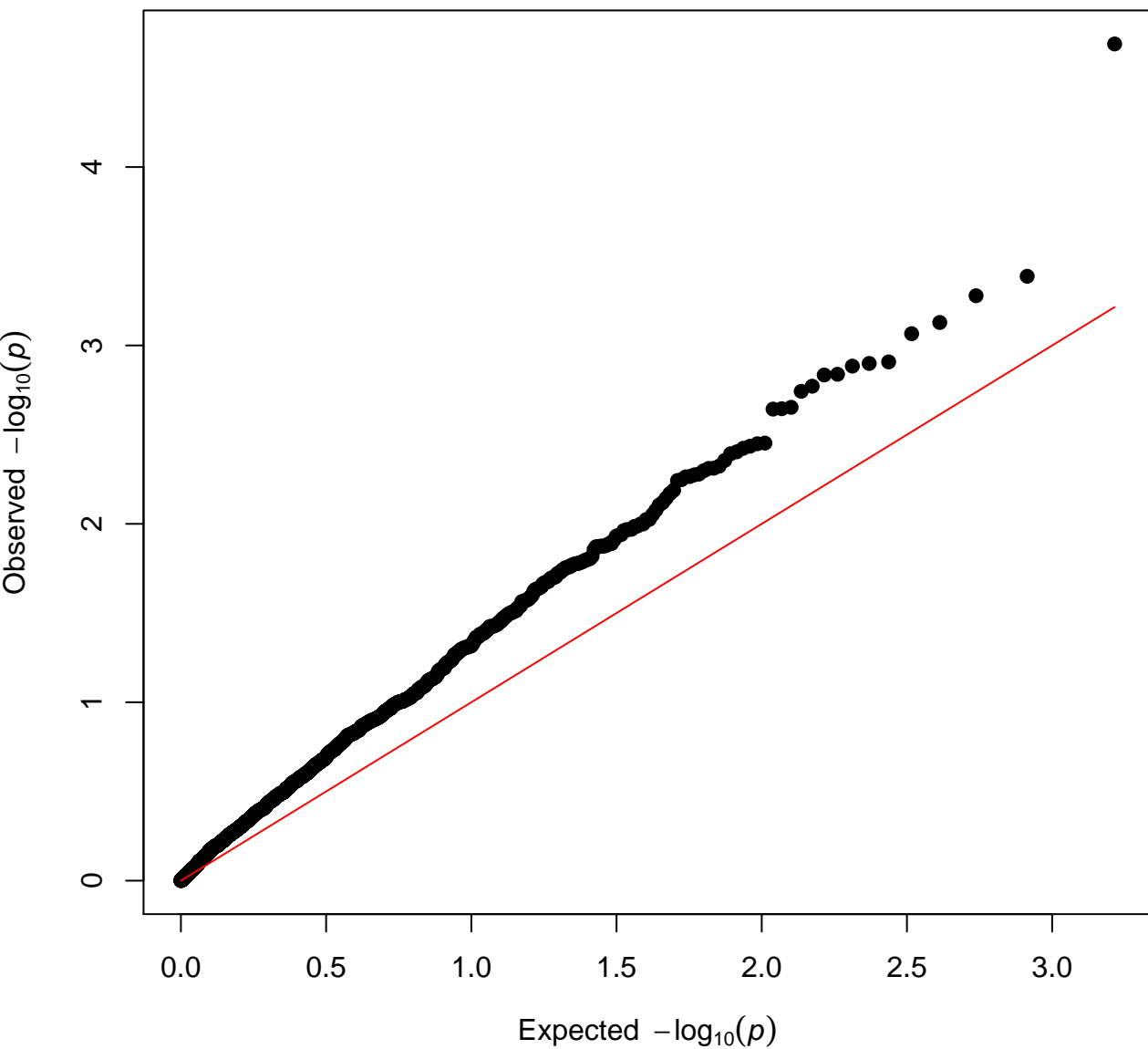
LMM, X27_Zn66



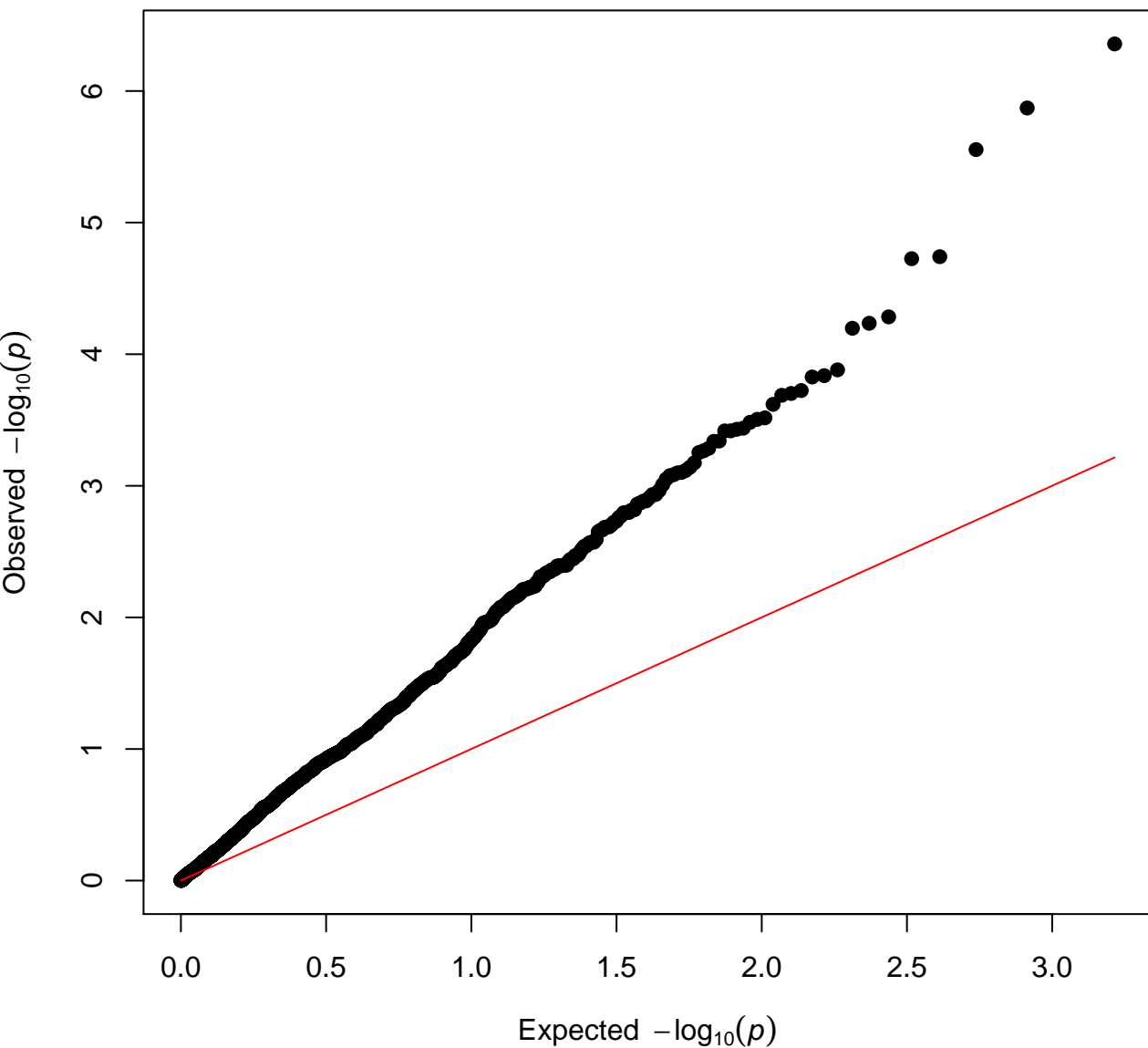
LMM, X28_As75



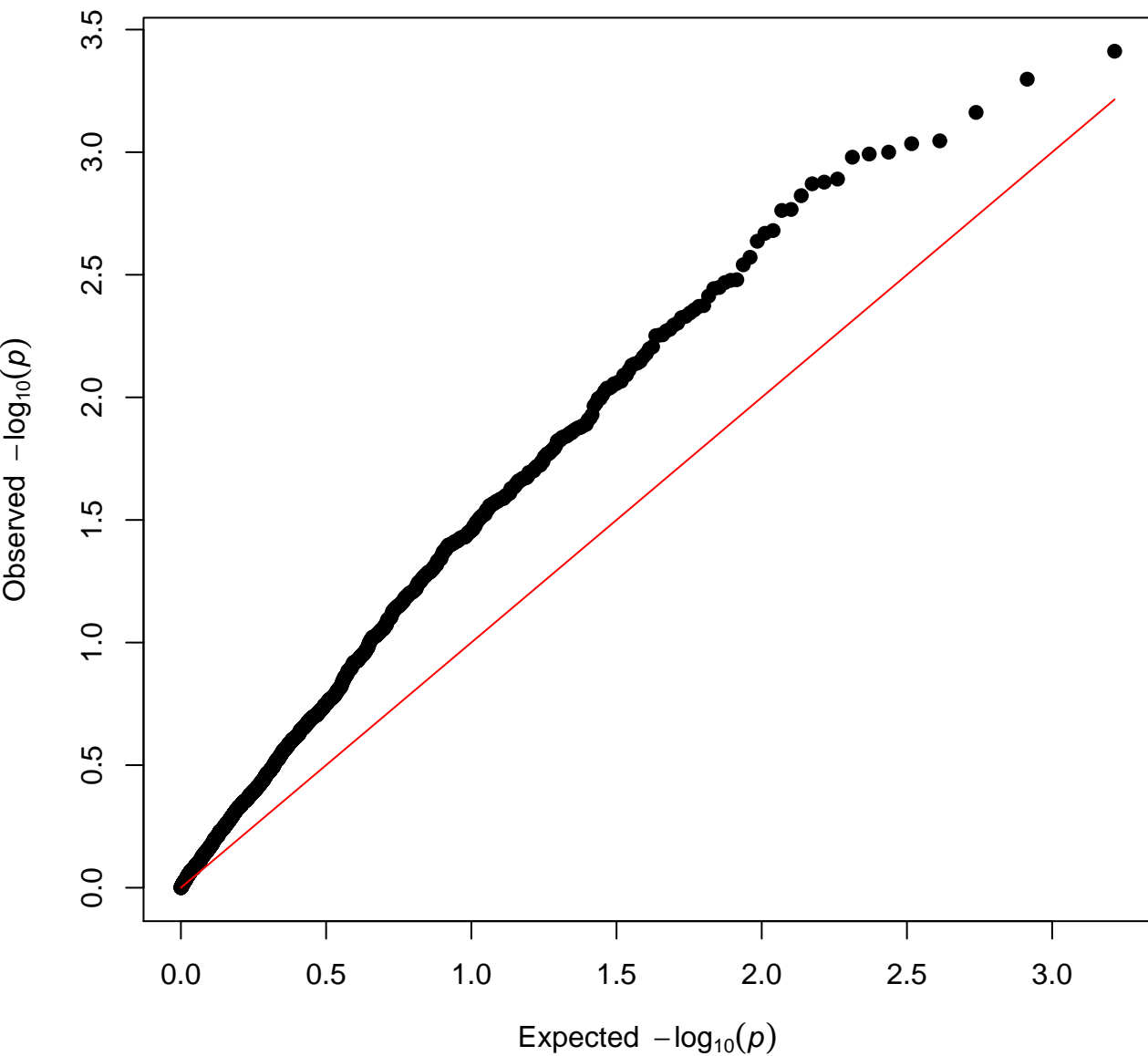
LMM, X29_Se82



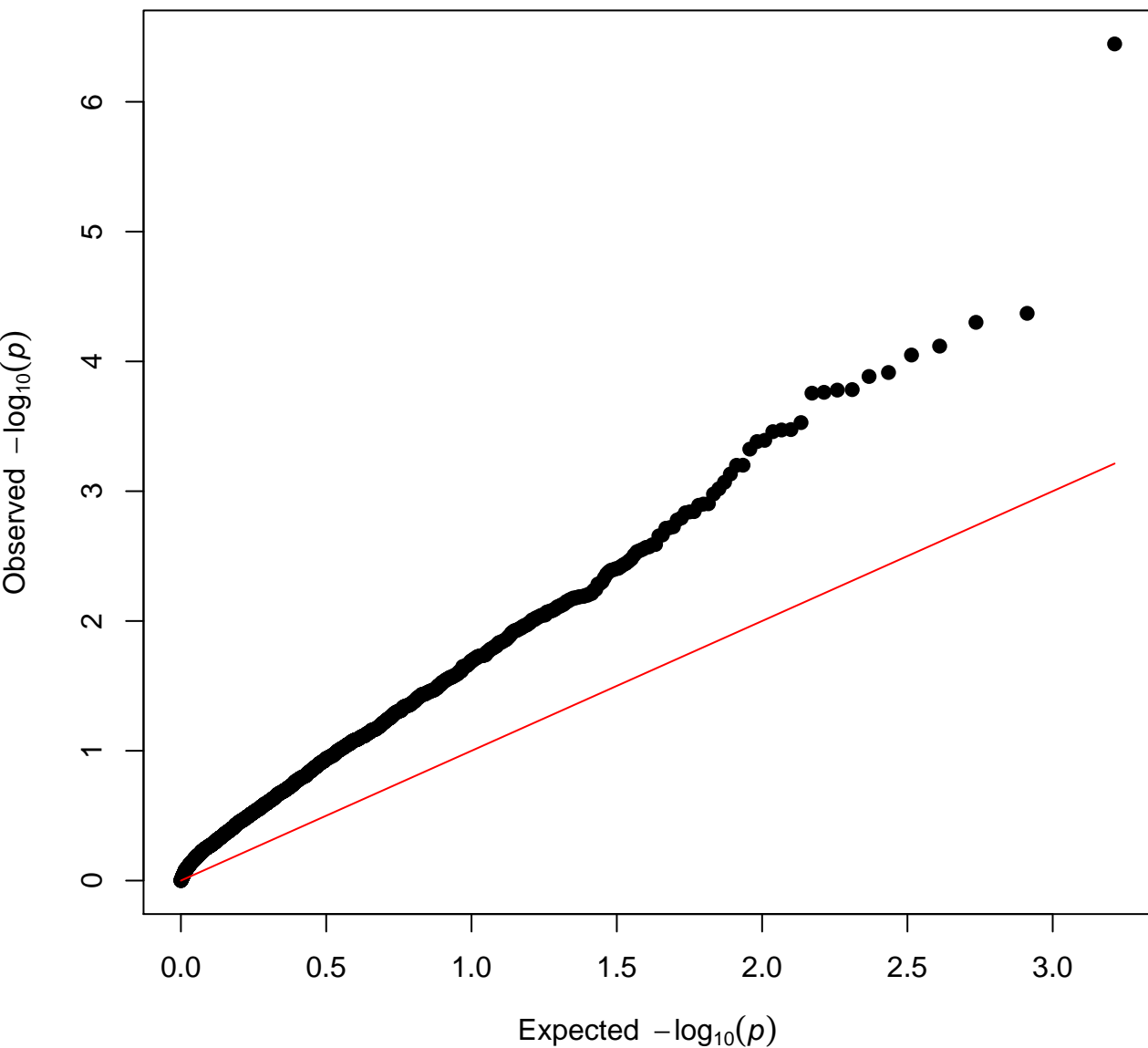
LMM, X30_Mo98



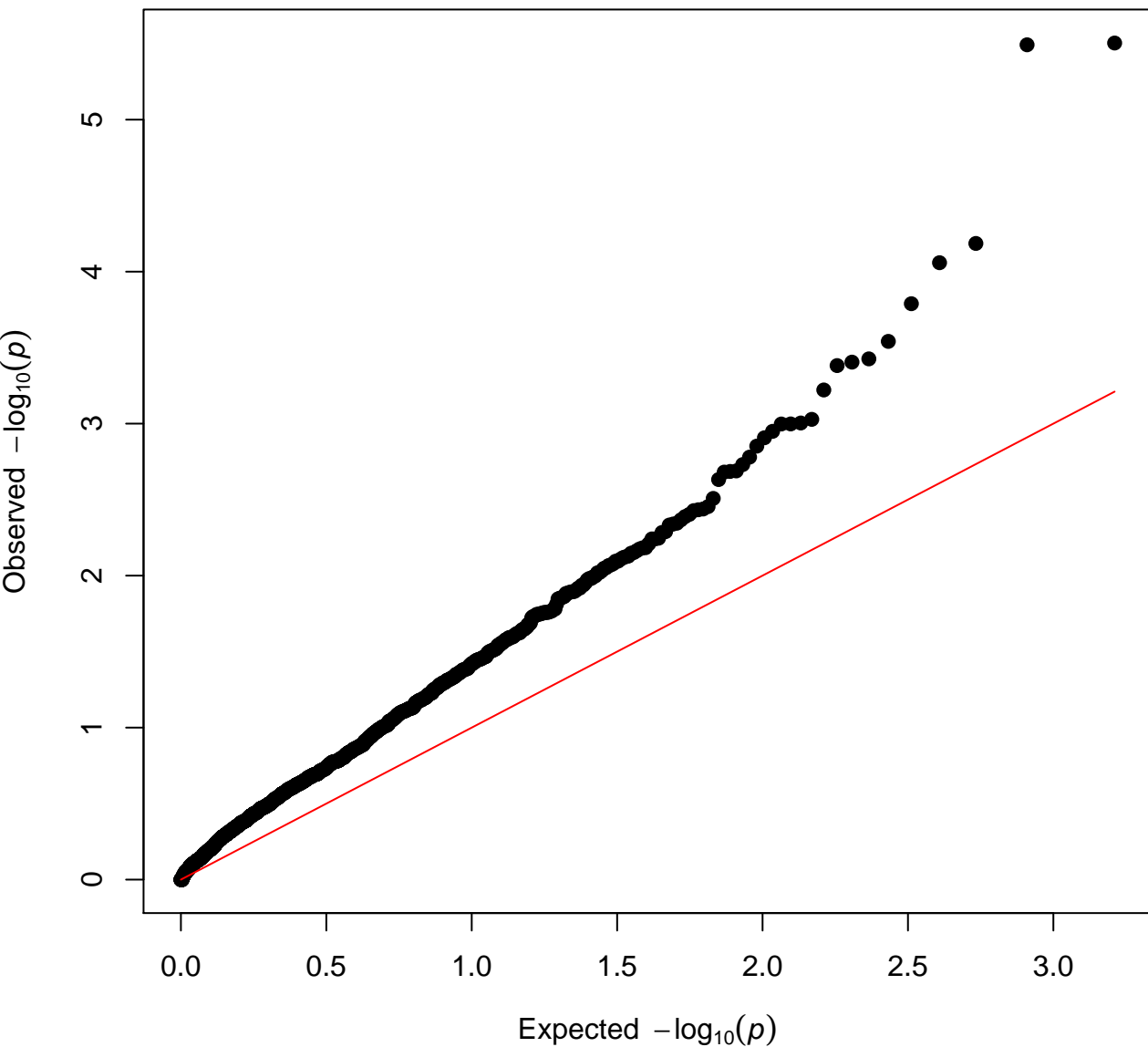
LMM, X31_Cd114



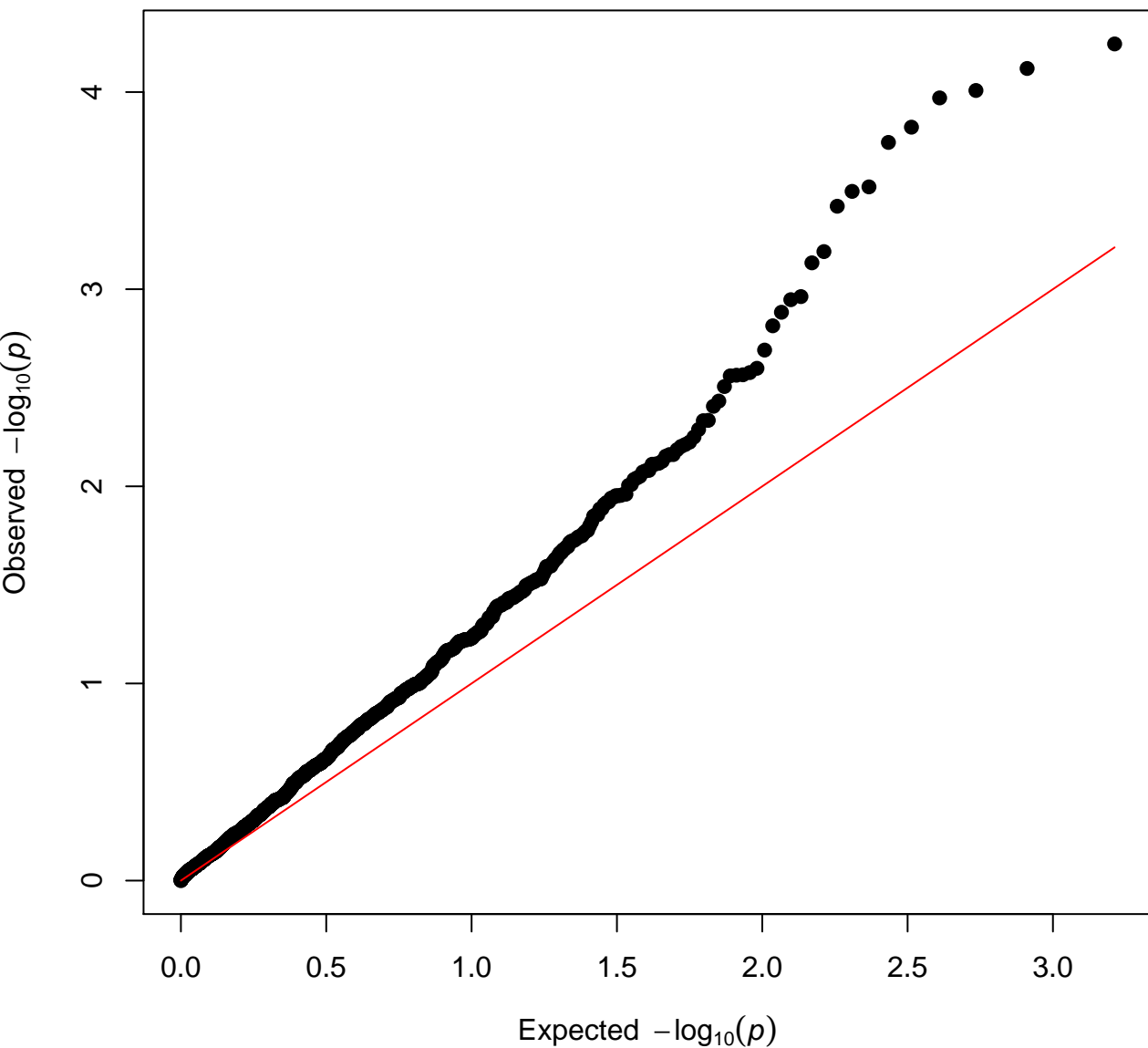
LMM, X32_avrPphB



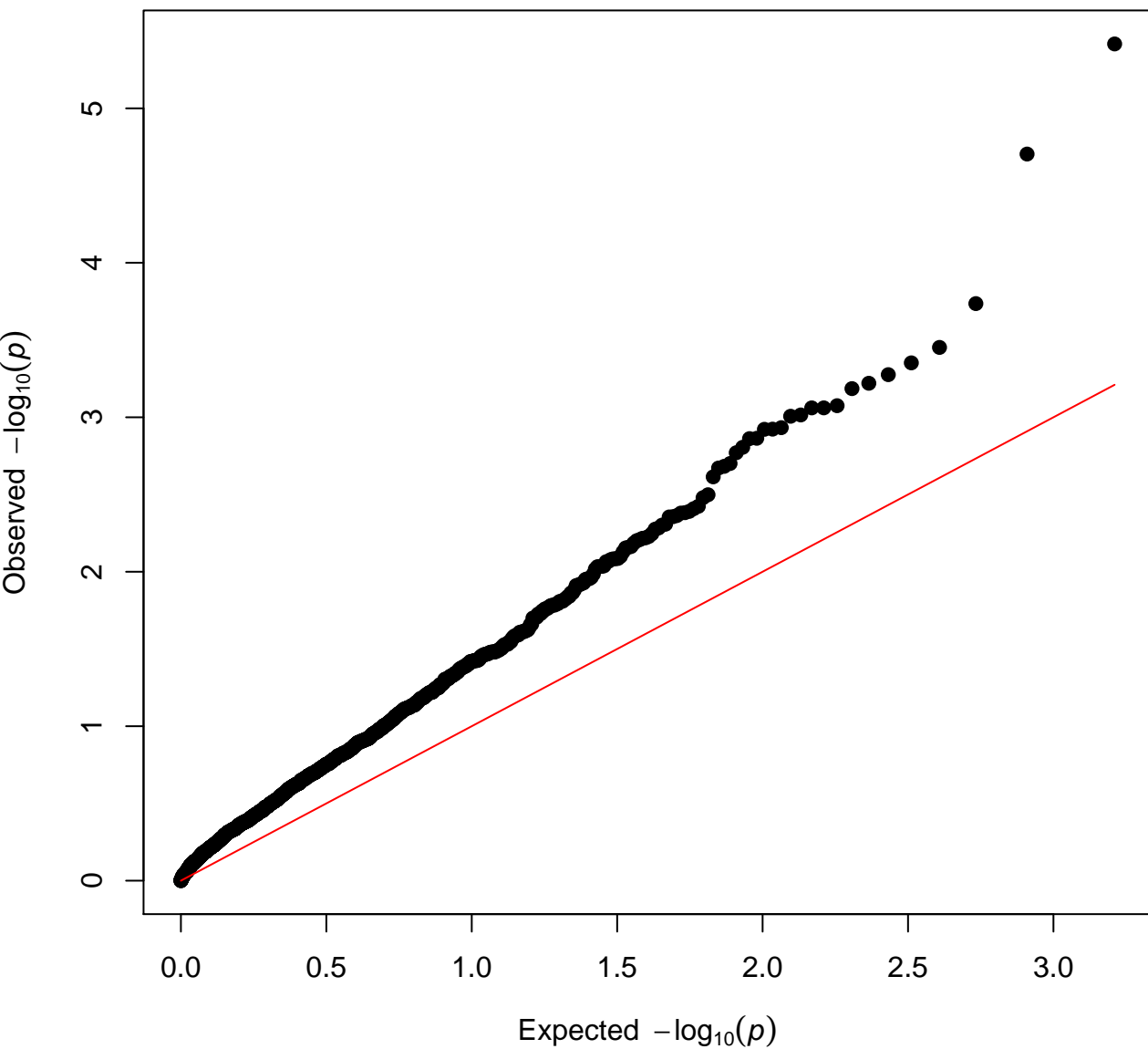
LMM, X33_avrRpm1



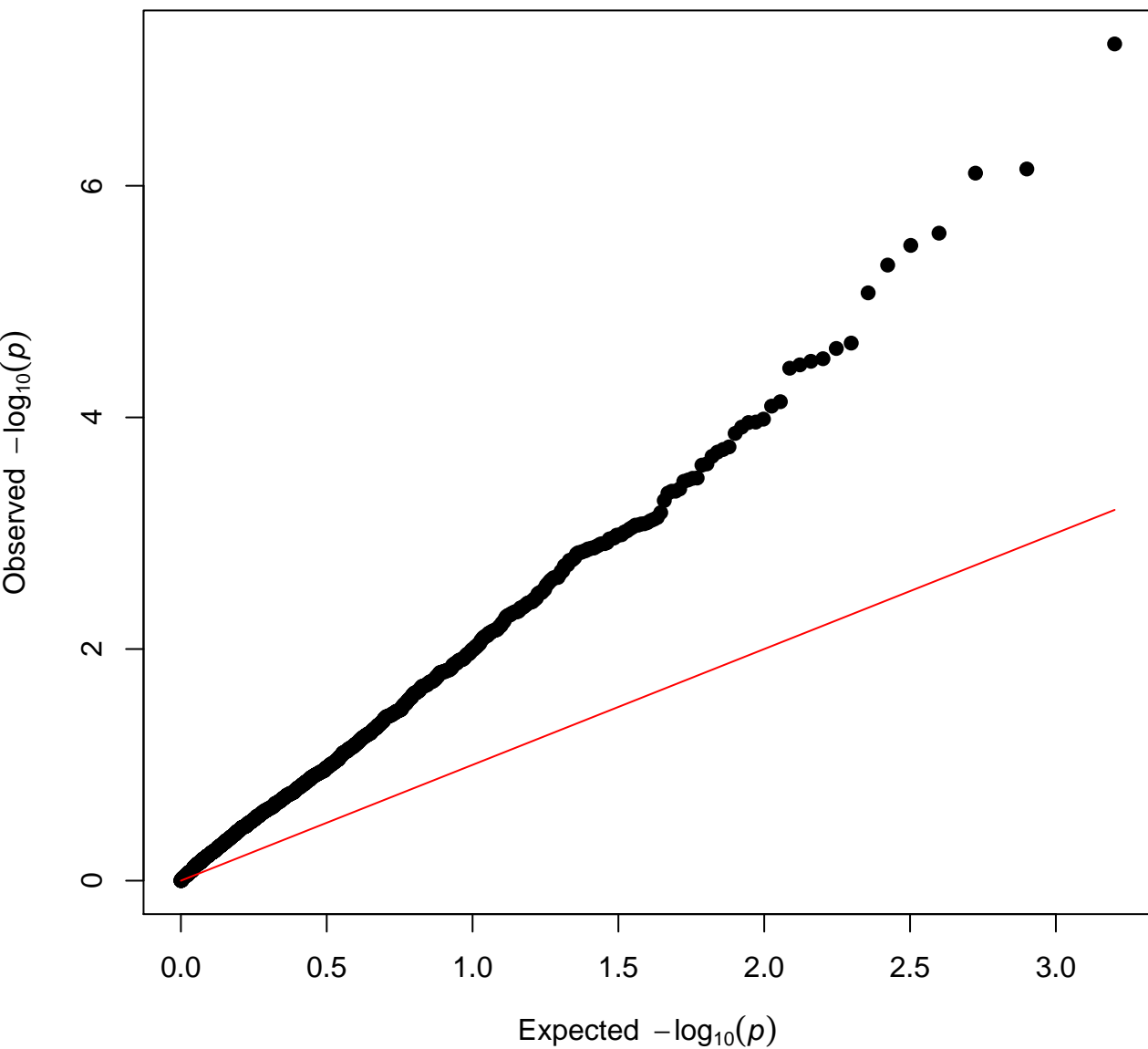
LMM, X34_avrRpt2



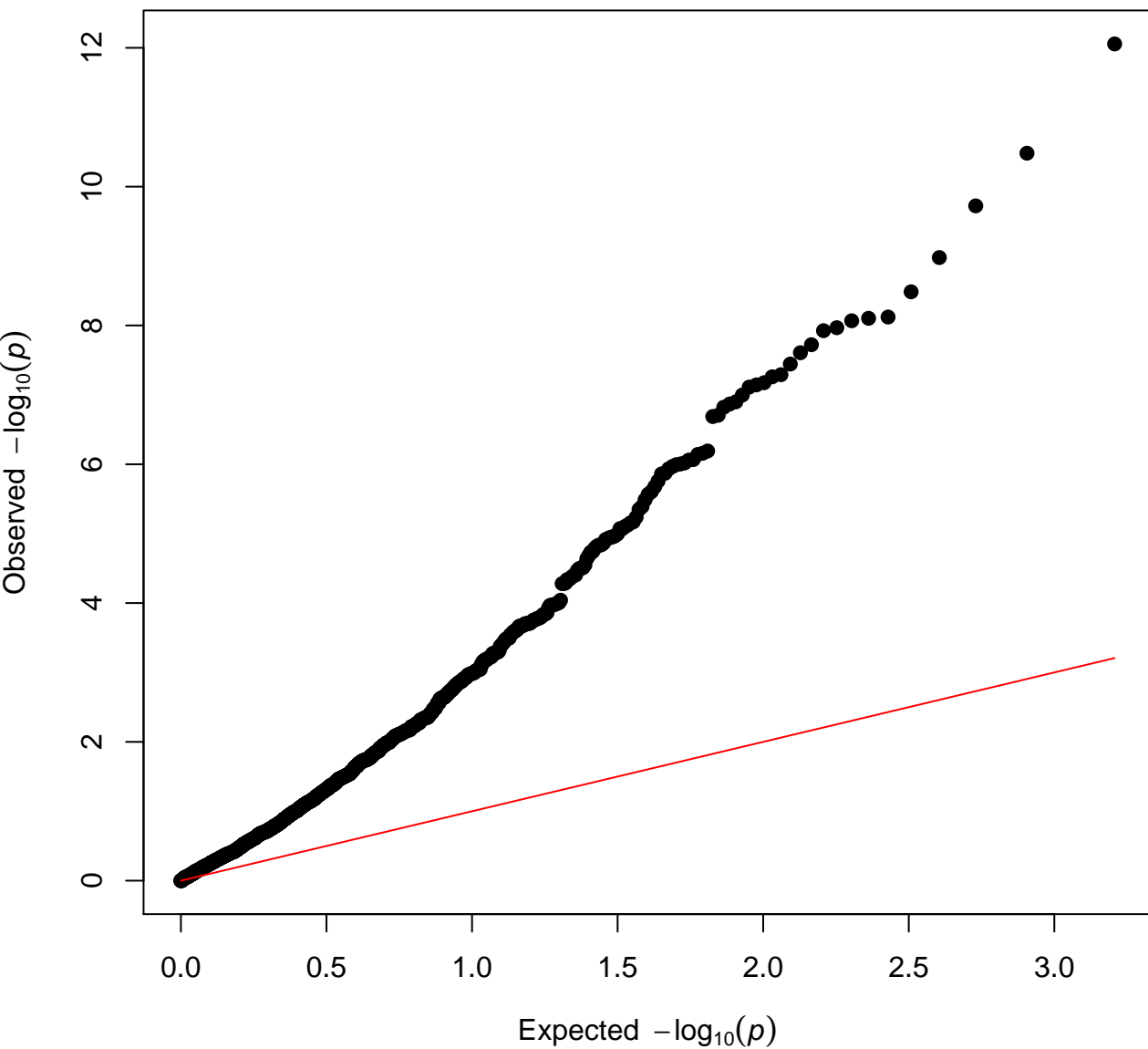
LMM, X35_avrB



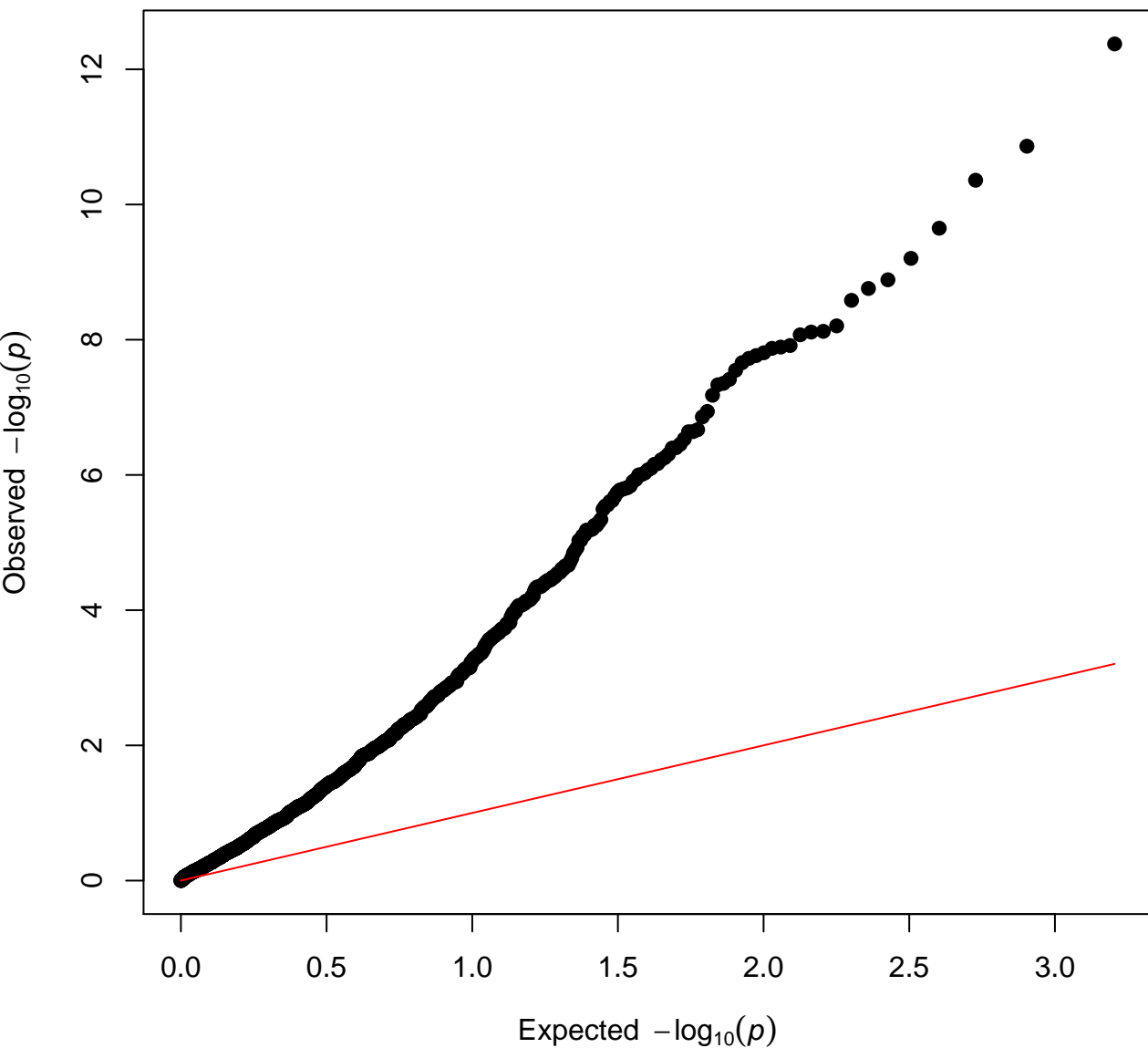
LMM, X39_0W



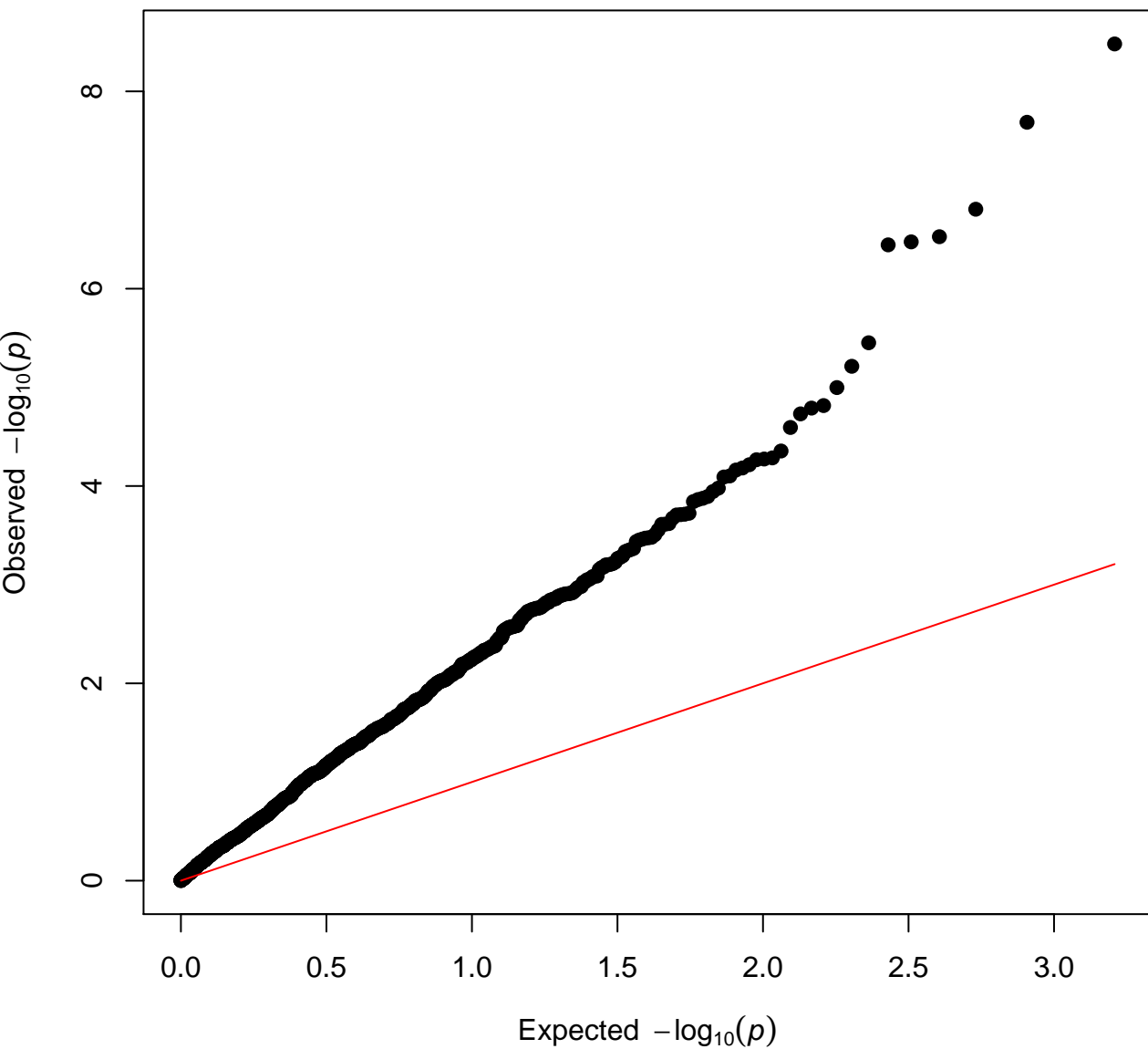
LMM, X40_2W



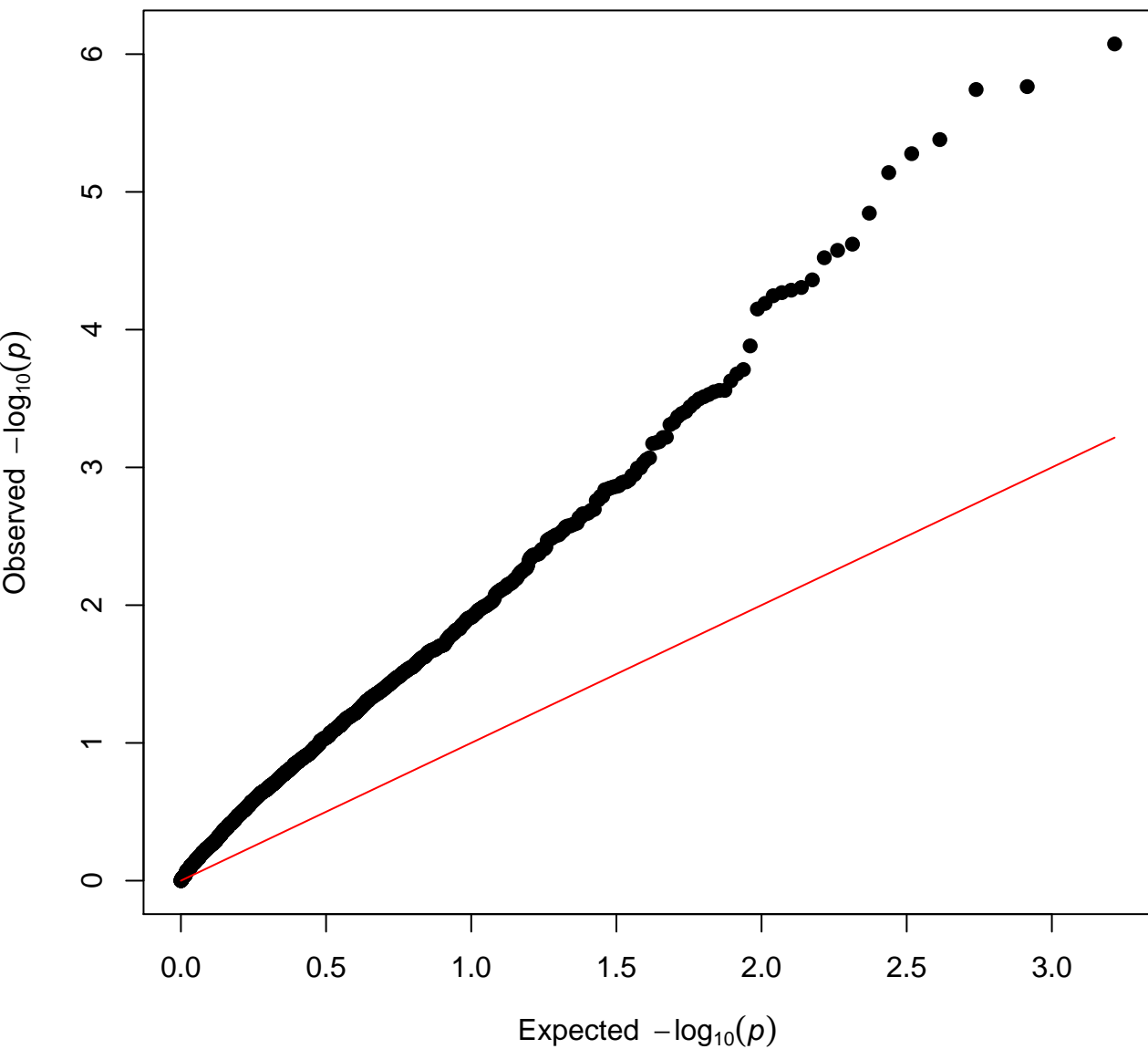
LMM, X41_4W



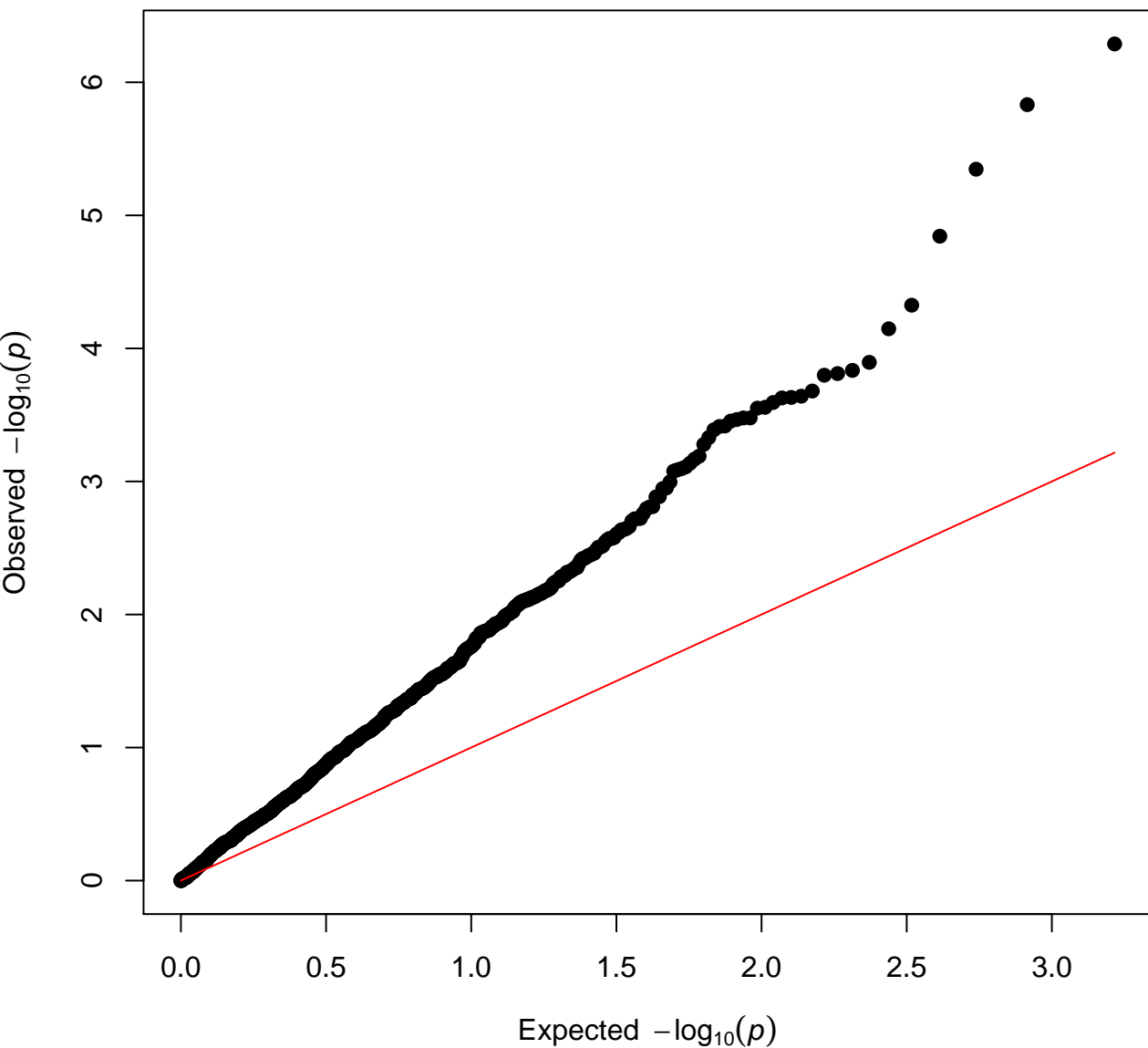
LMM, X42_8W



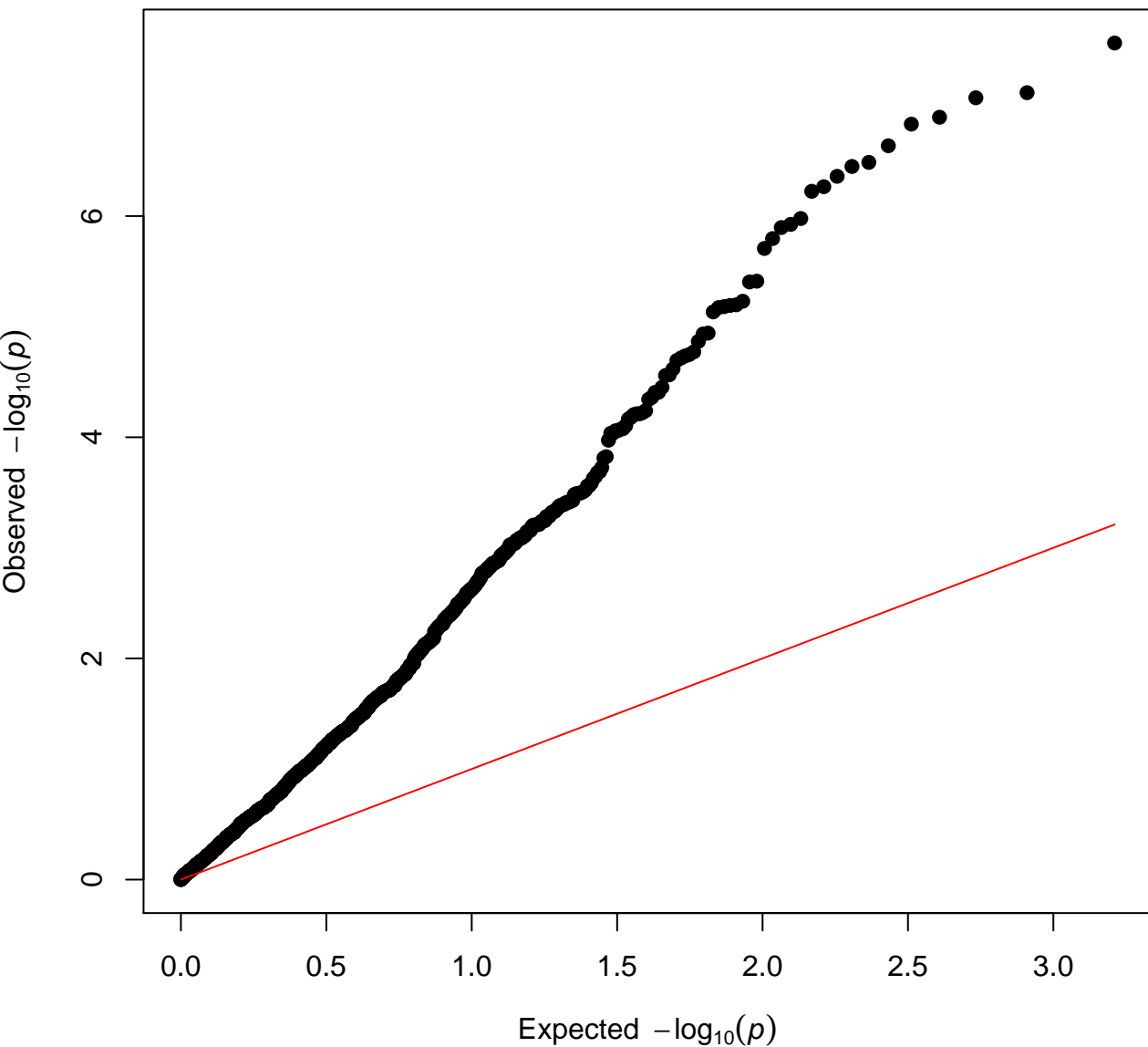
LMM, X43_FLC



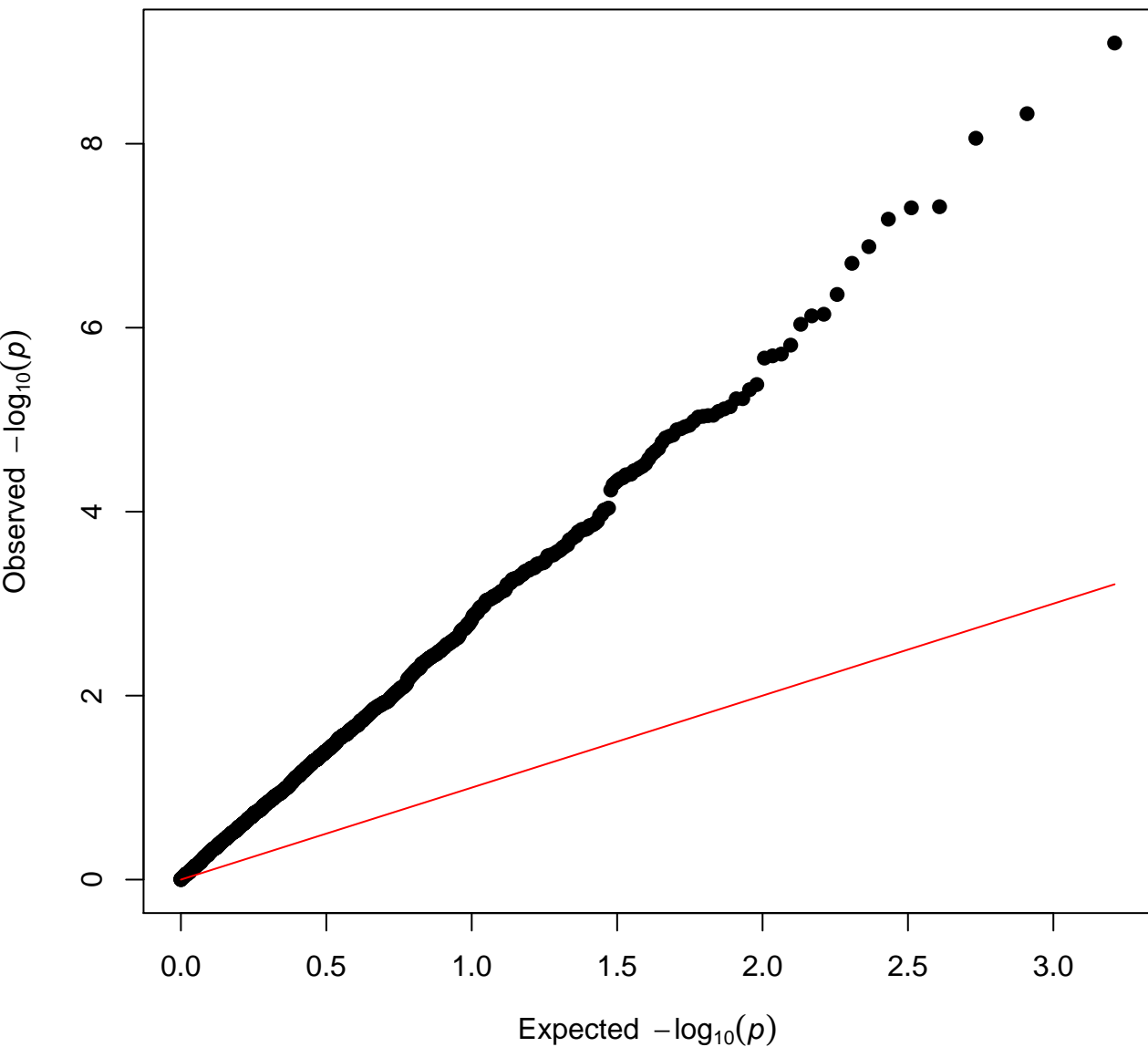
LMM, X44_FRI



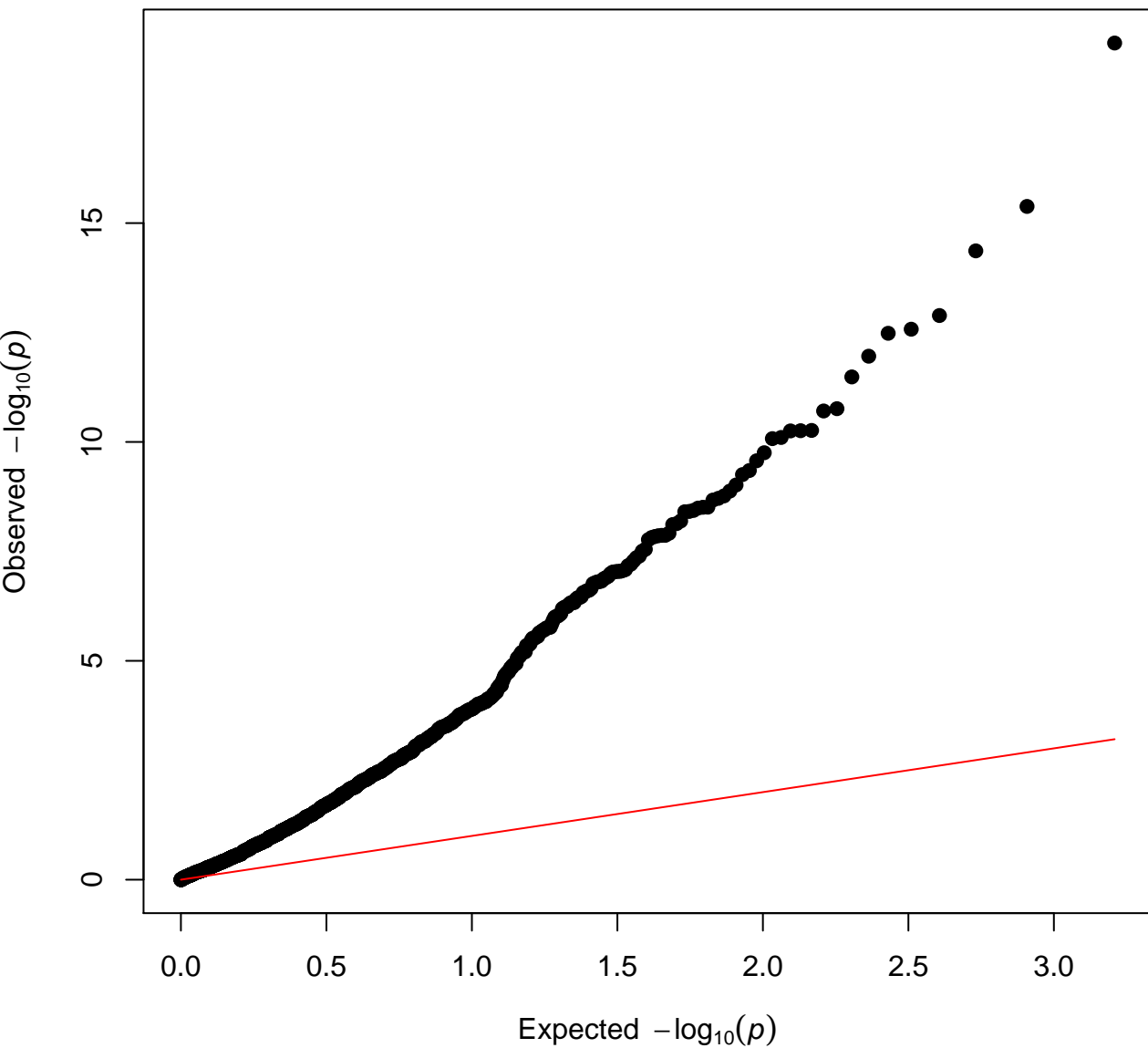
LMM, X45_8W.GH.FT



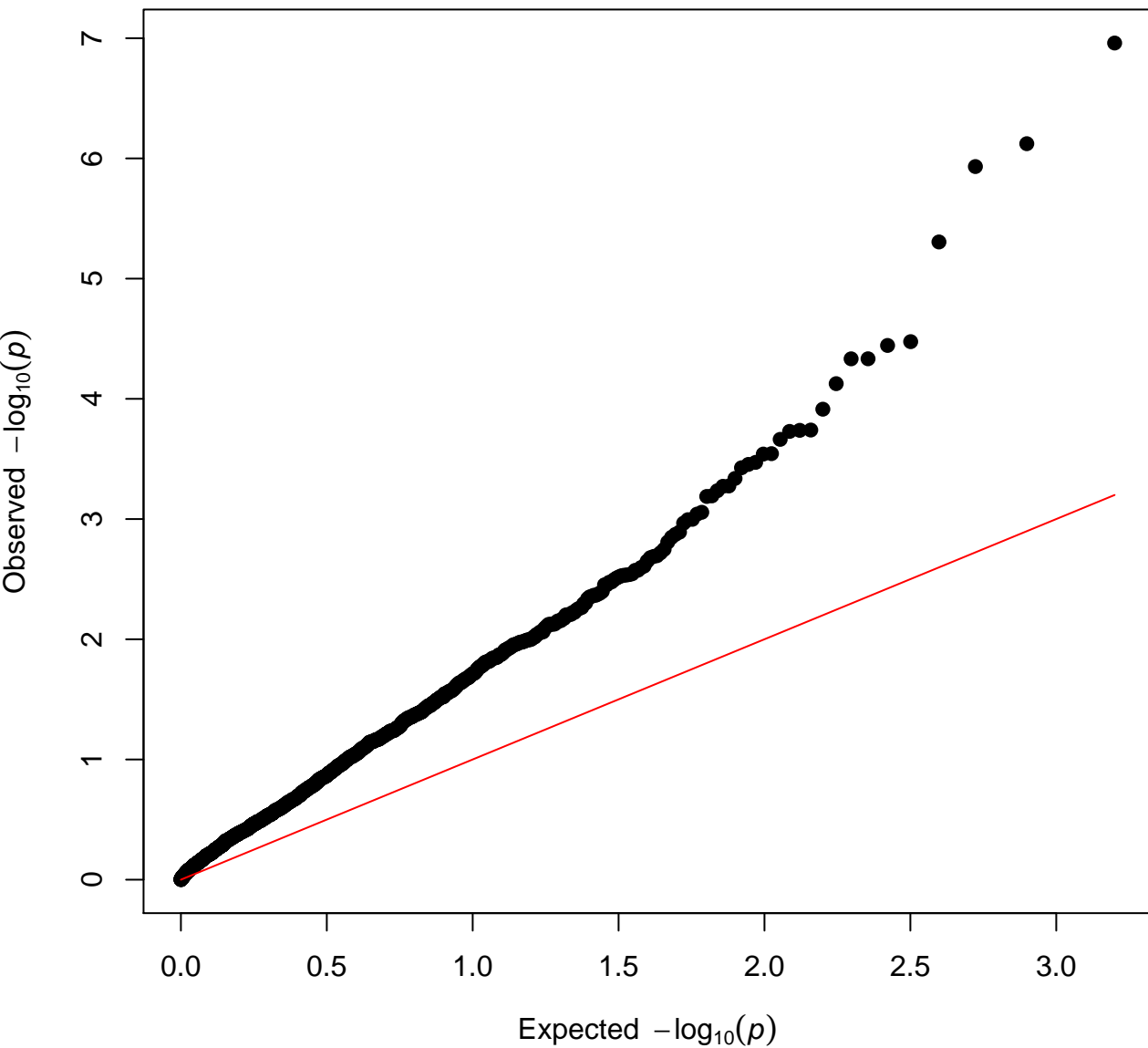
LMM, X46_8W.GH.LN



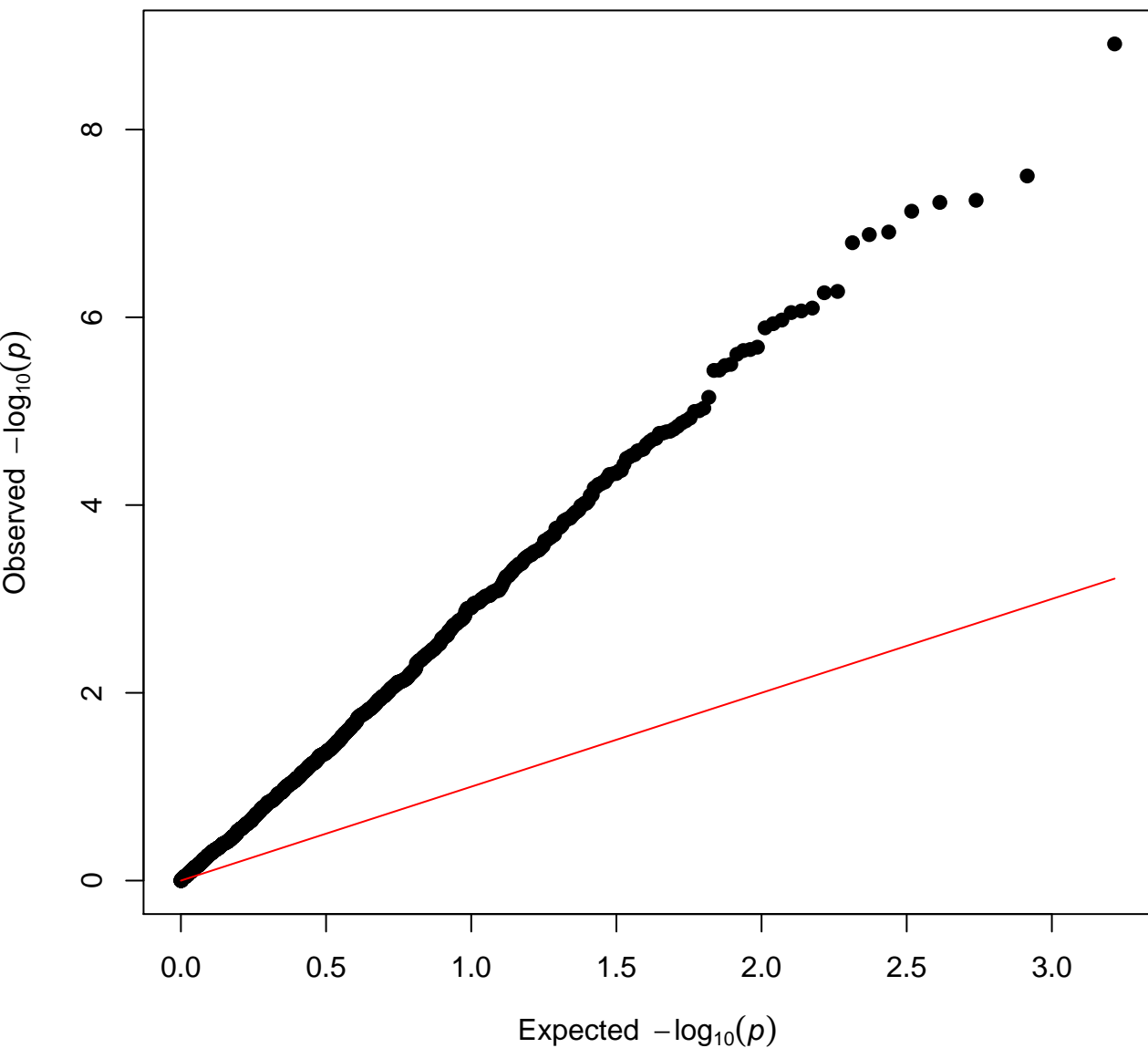
LMM, X47_0W.GH.FT



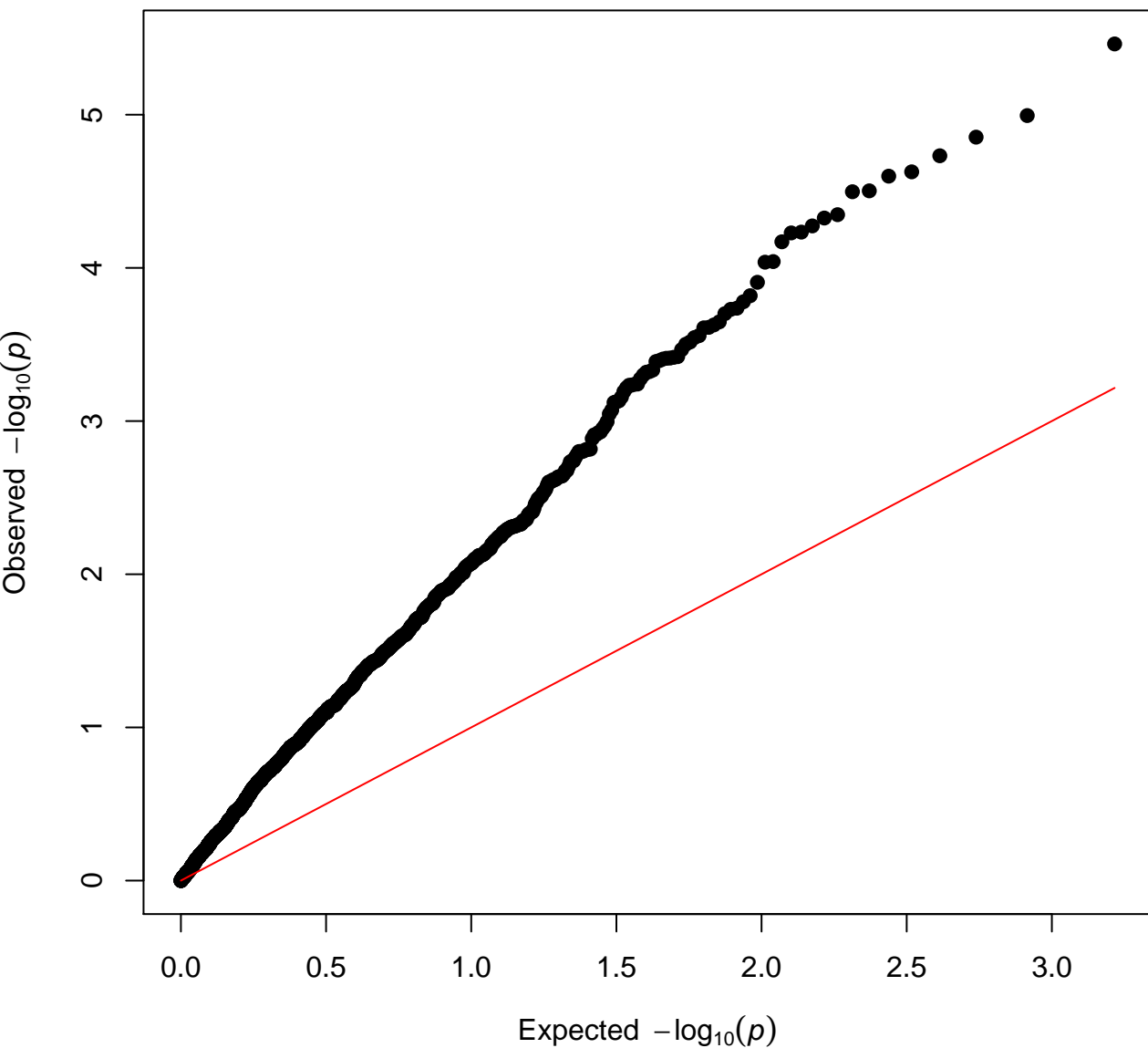
LMM, X48_0W.GH.LN



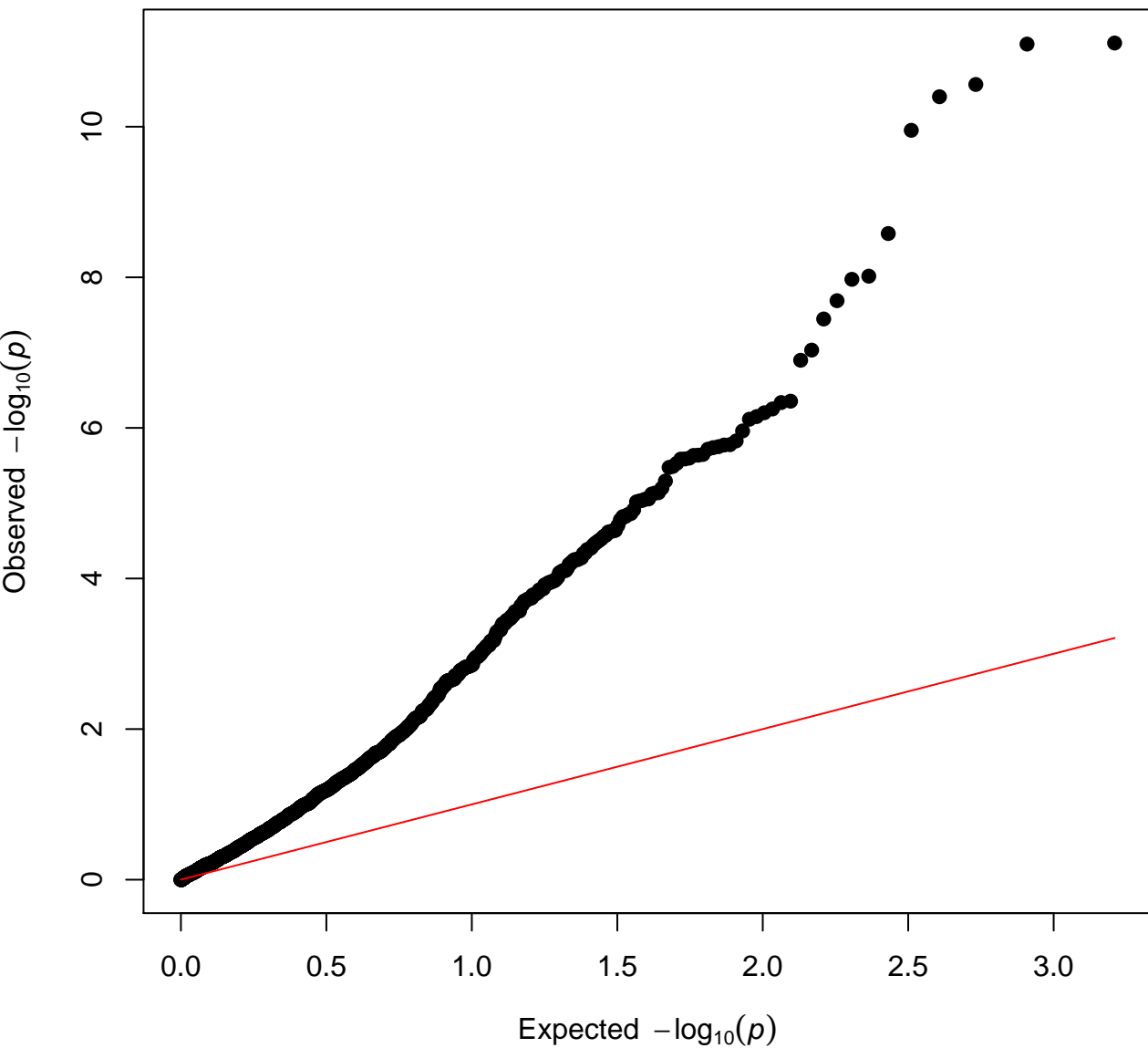
LMM, X57_FT.Field



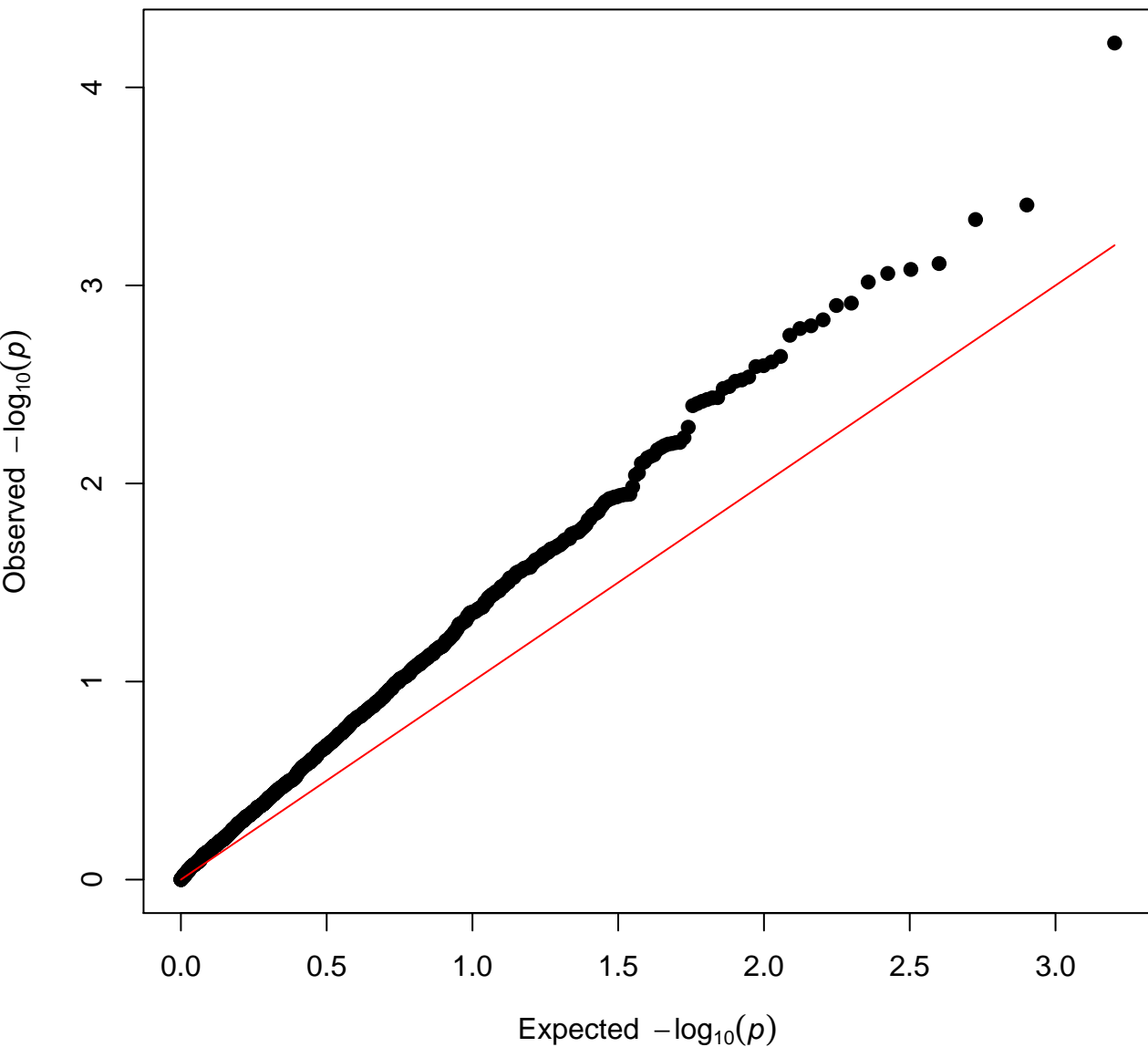
LMM, X58_FT.Diameter.Field



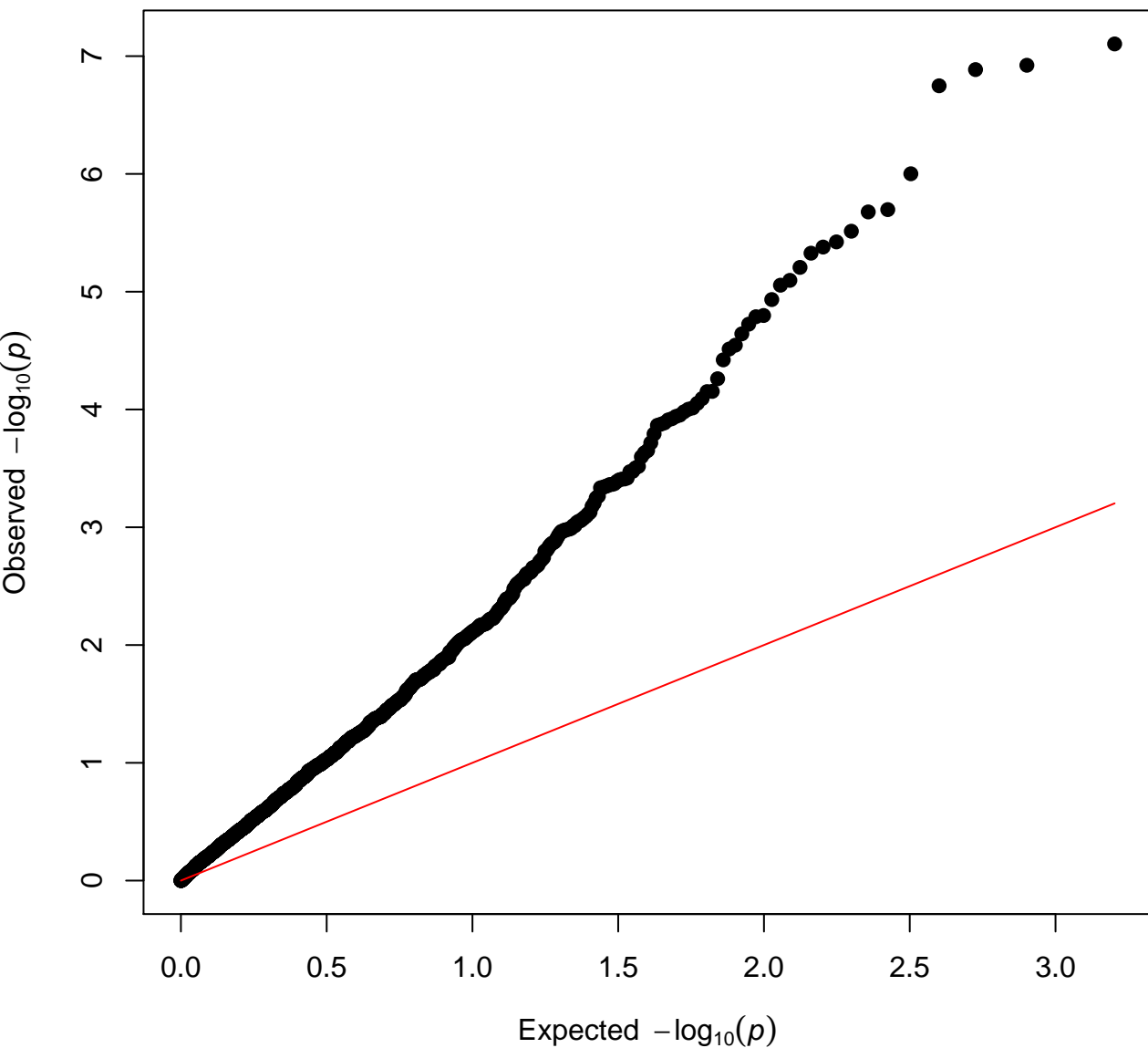
LMM, X59_FT.GH



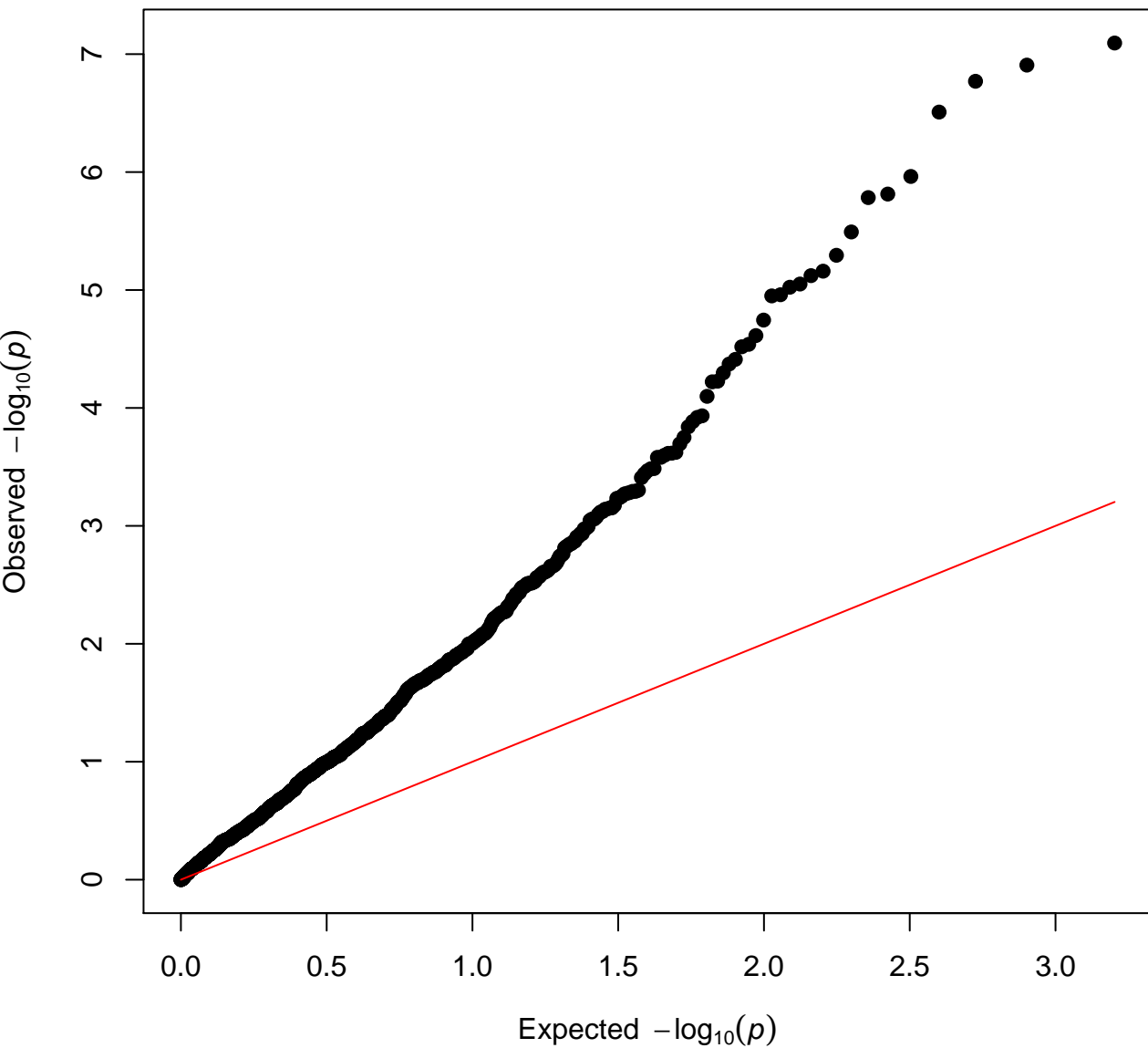
LMM, X60_FT.Duration.GH



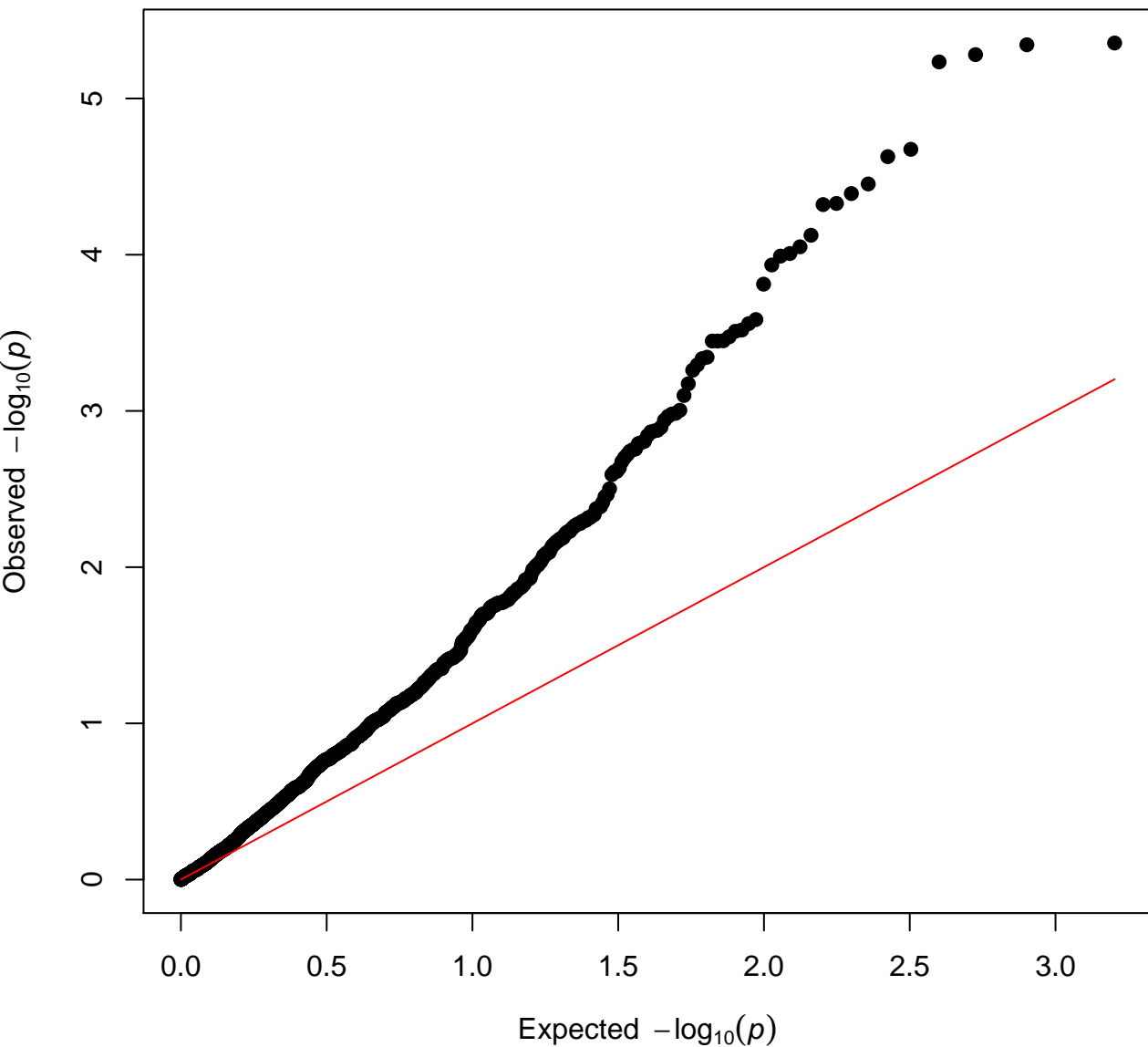
LMM, X61_LC.Duration.GH



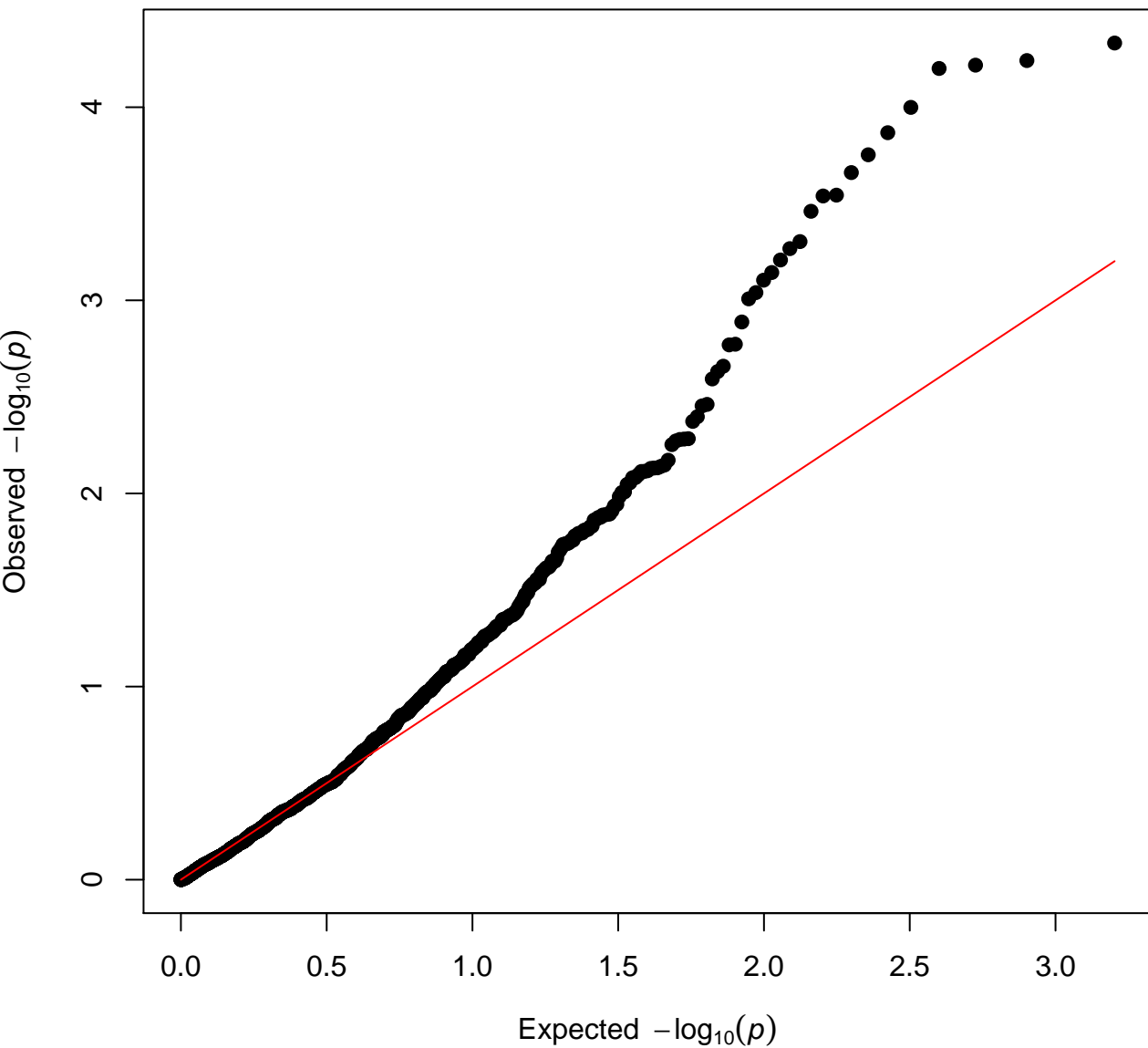
LMM, X62_LFS.GH



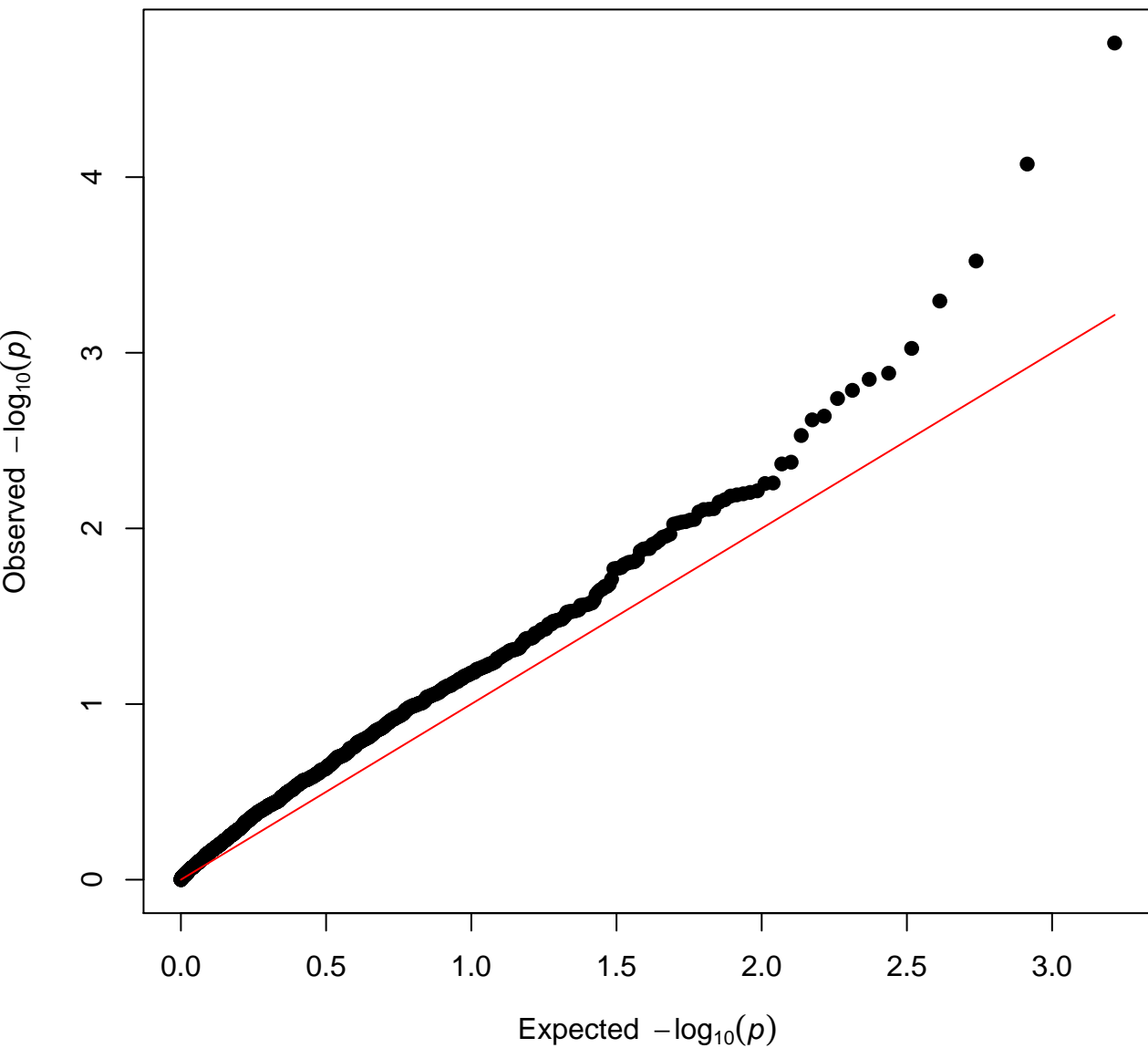
LMM, X63_MT.GH



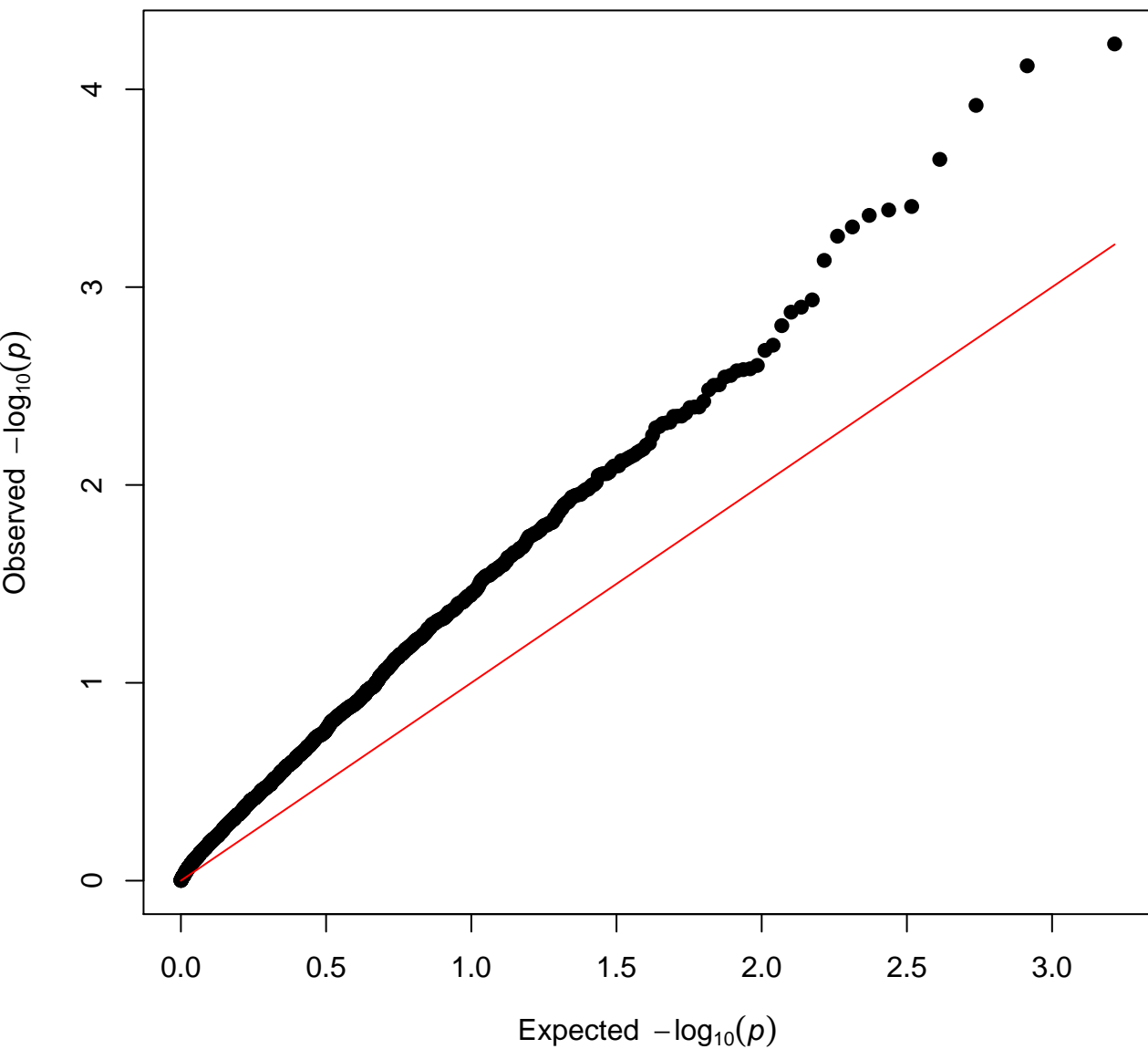
LMM, X64_RP.GH



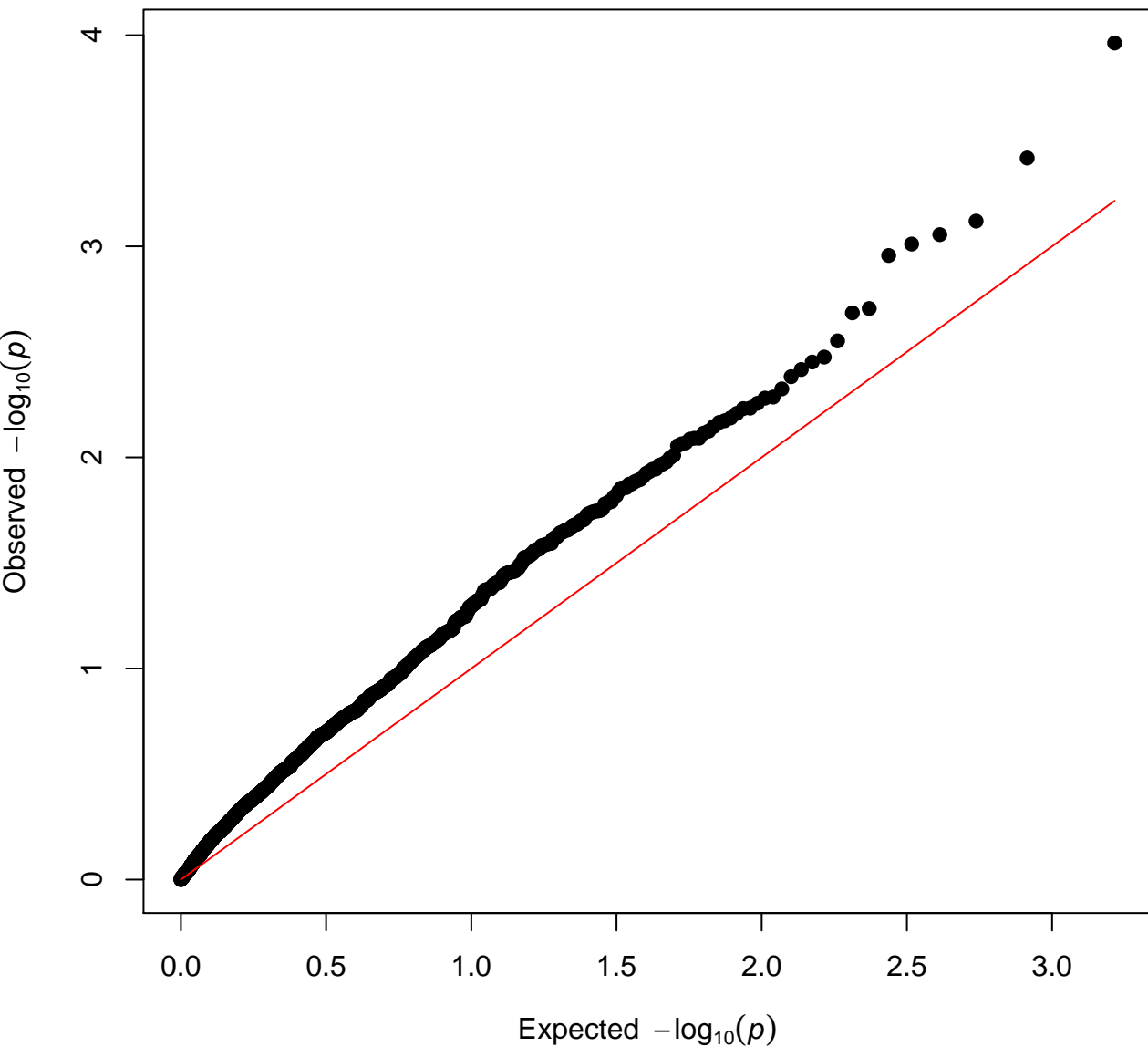
LMM, X65_At1



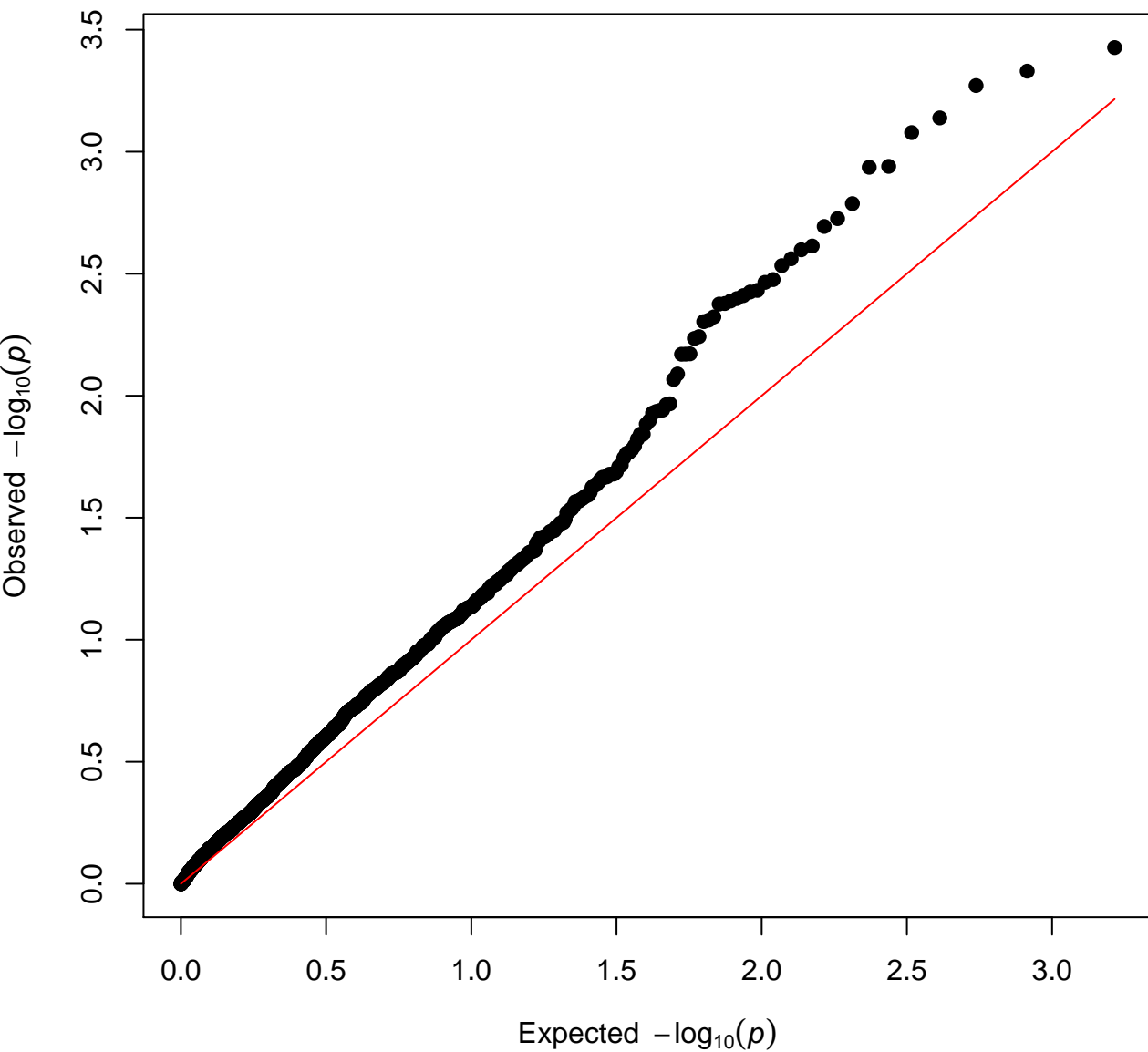
LMM, X66_At1.CFU2



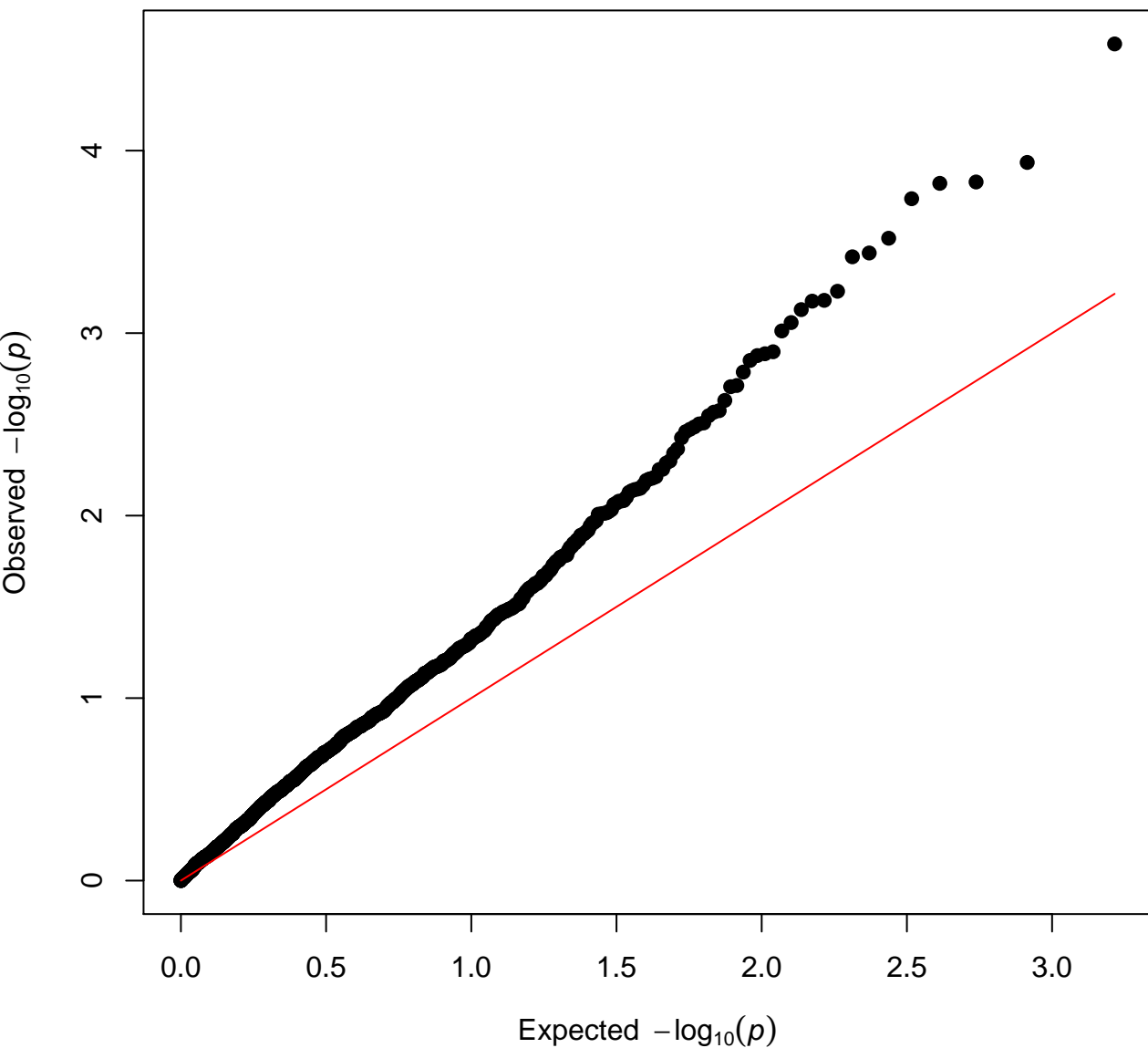
LMM, X67_As



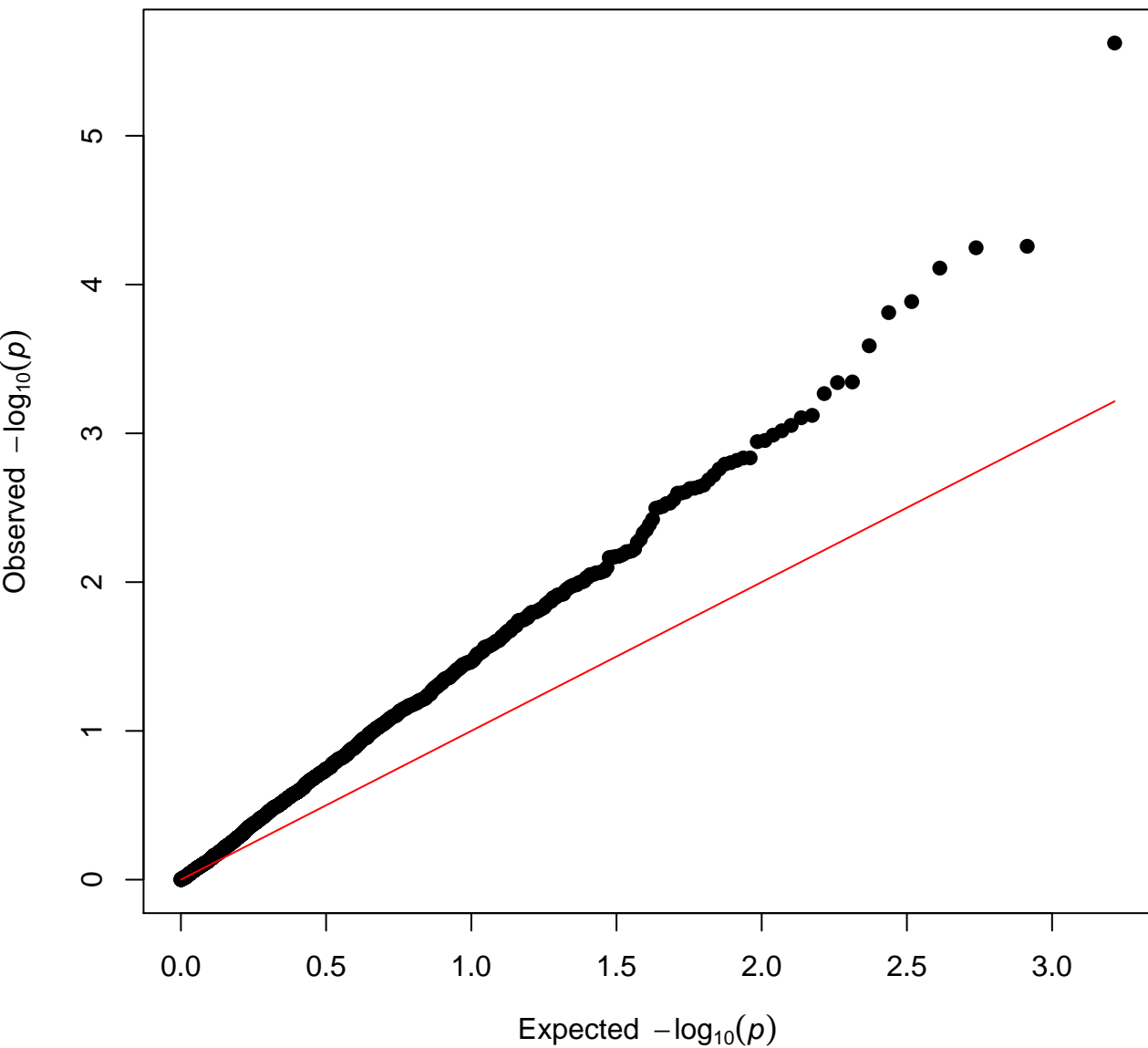
LMM, X68_As.CFU2



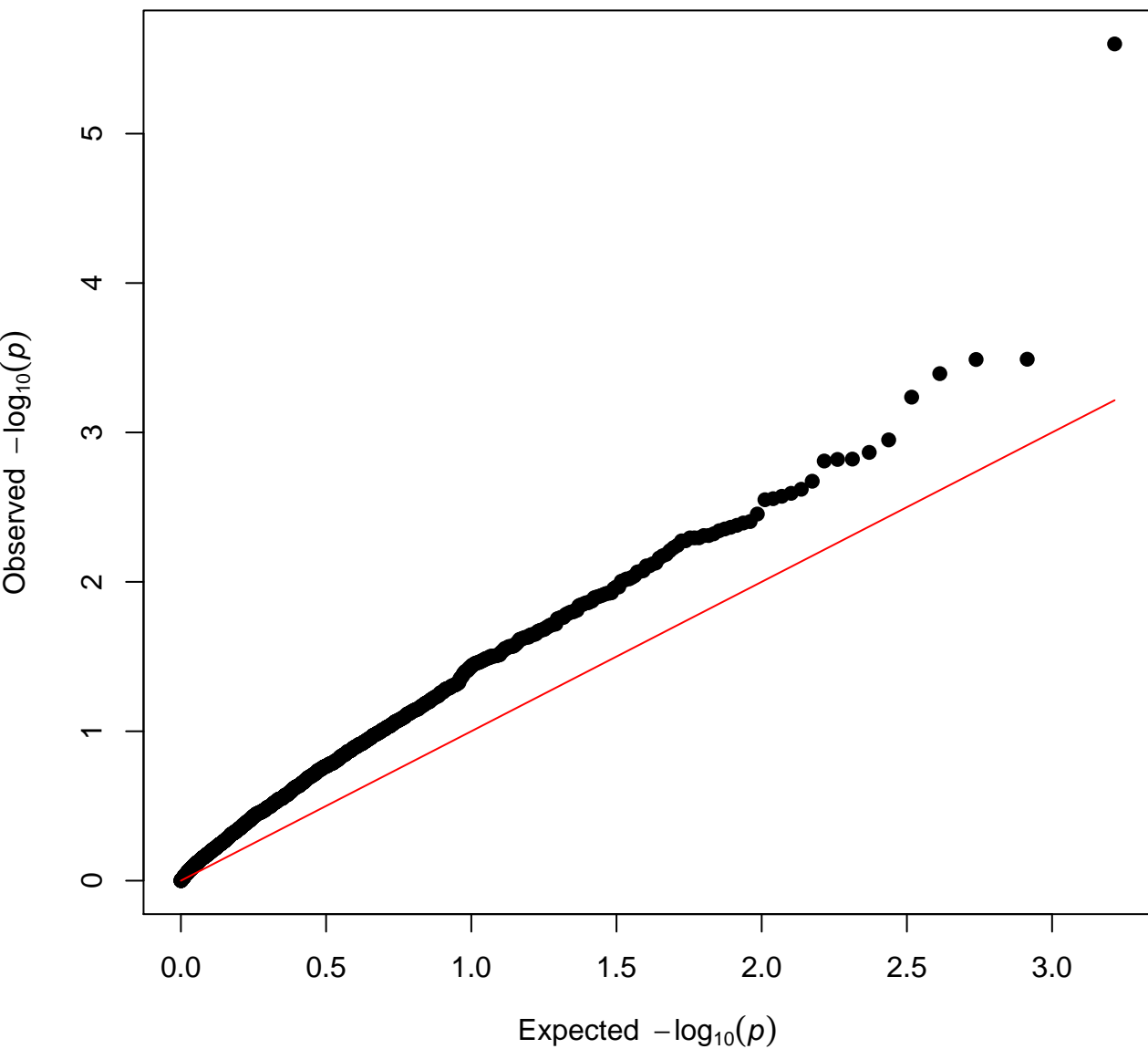
LMM, X69_Bs



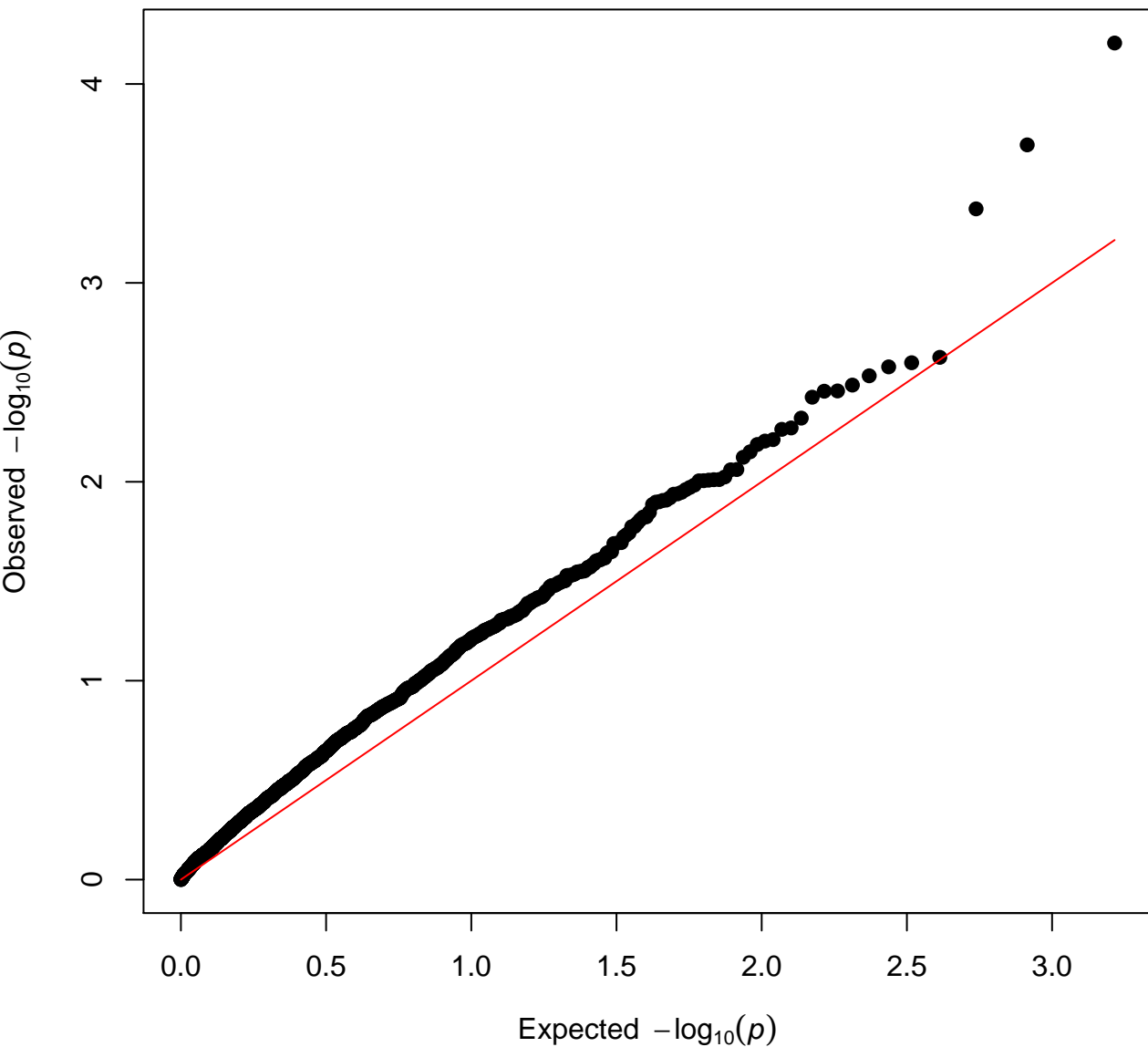
LMM, X70_Bs.CFU2



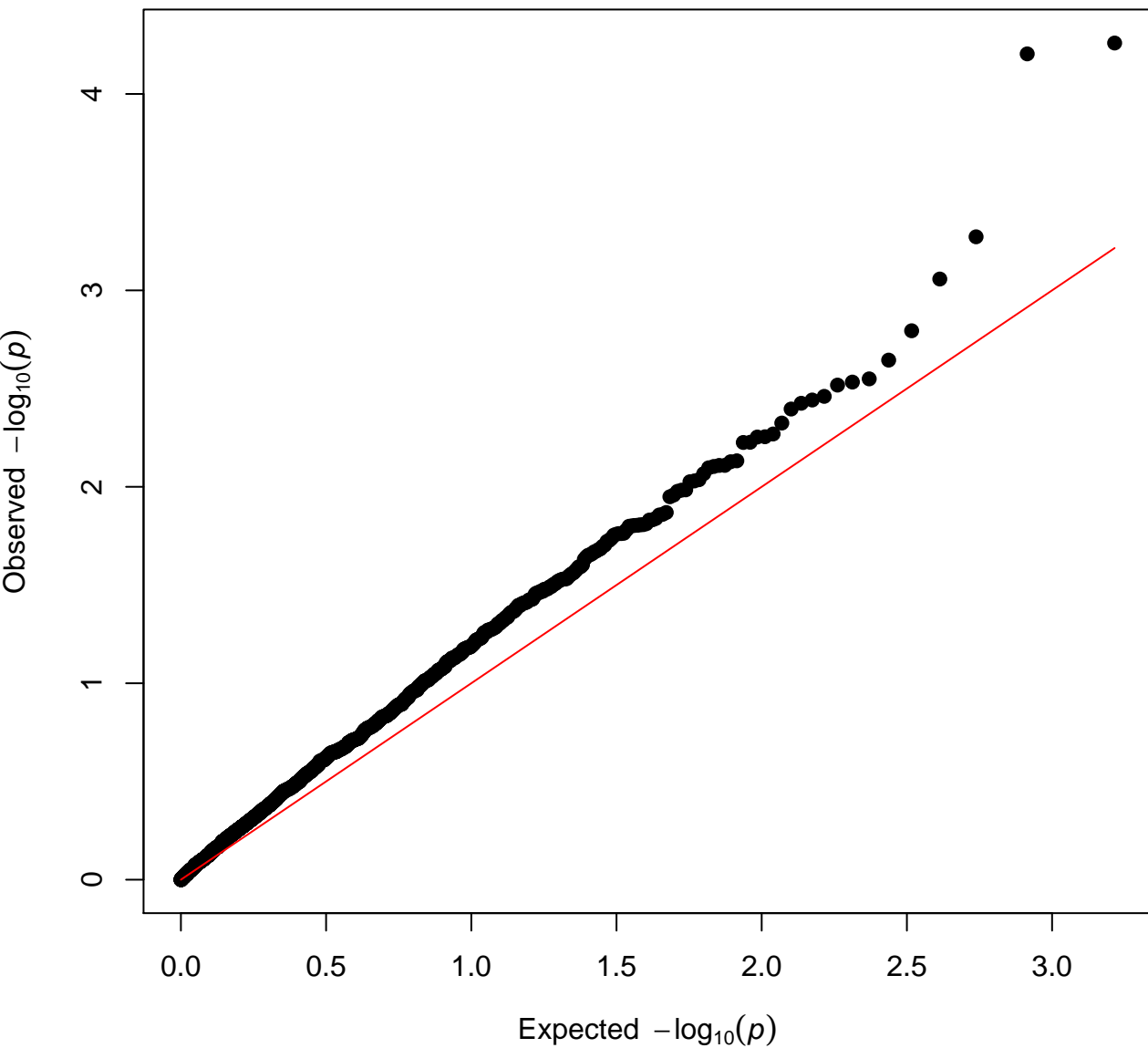
LMM, X71_At2



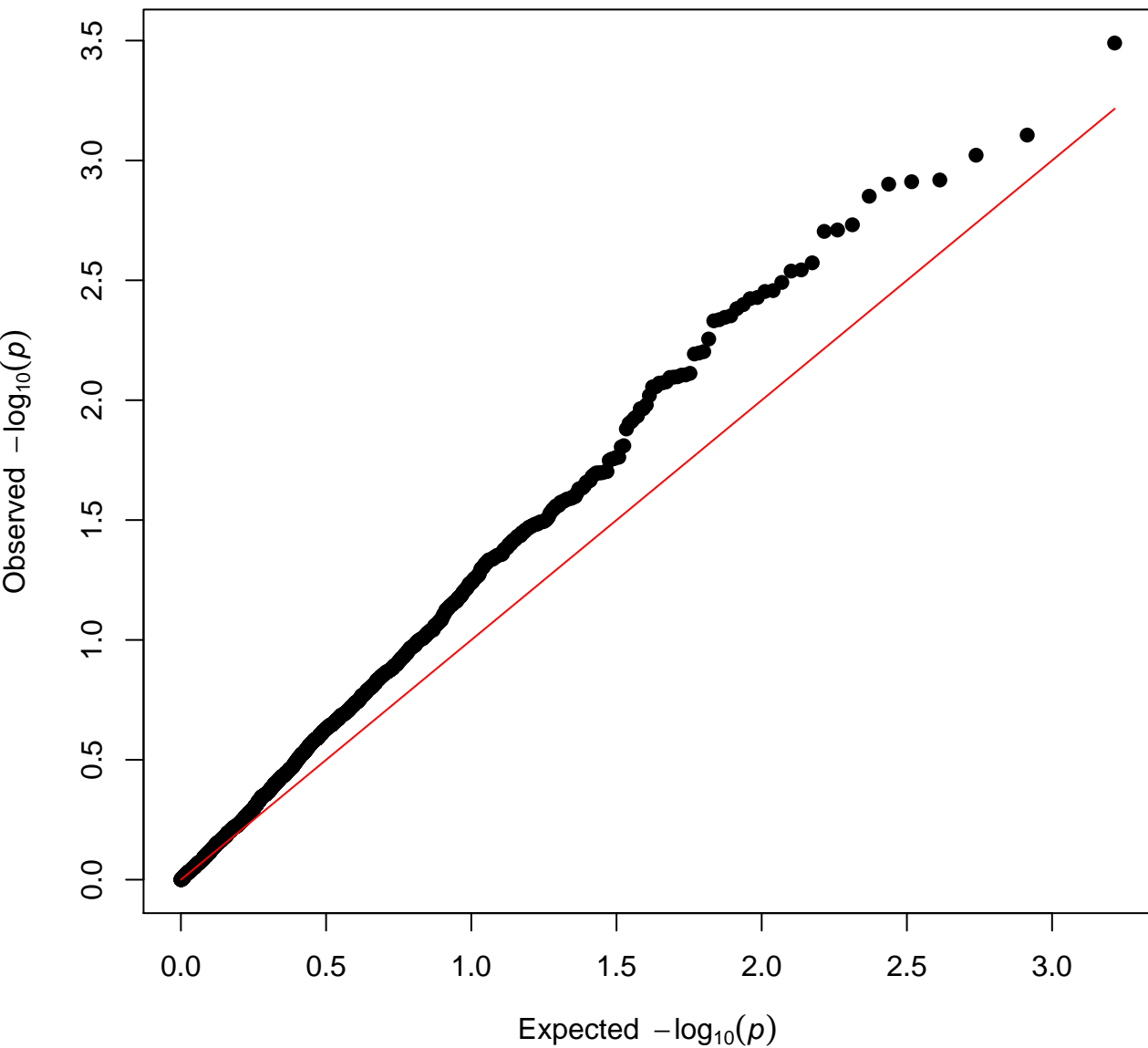
LMM, X72_At2.CFU2



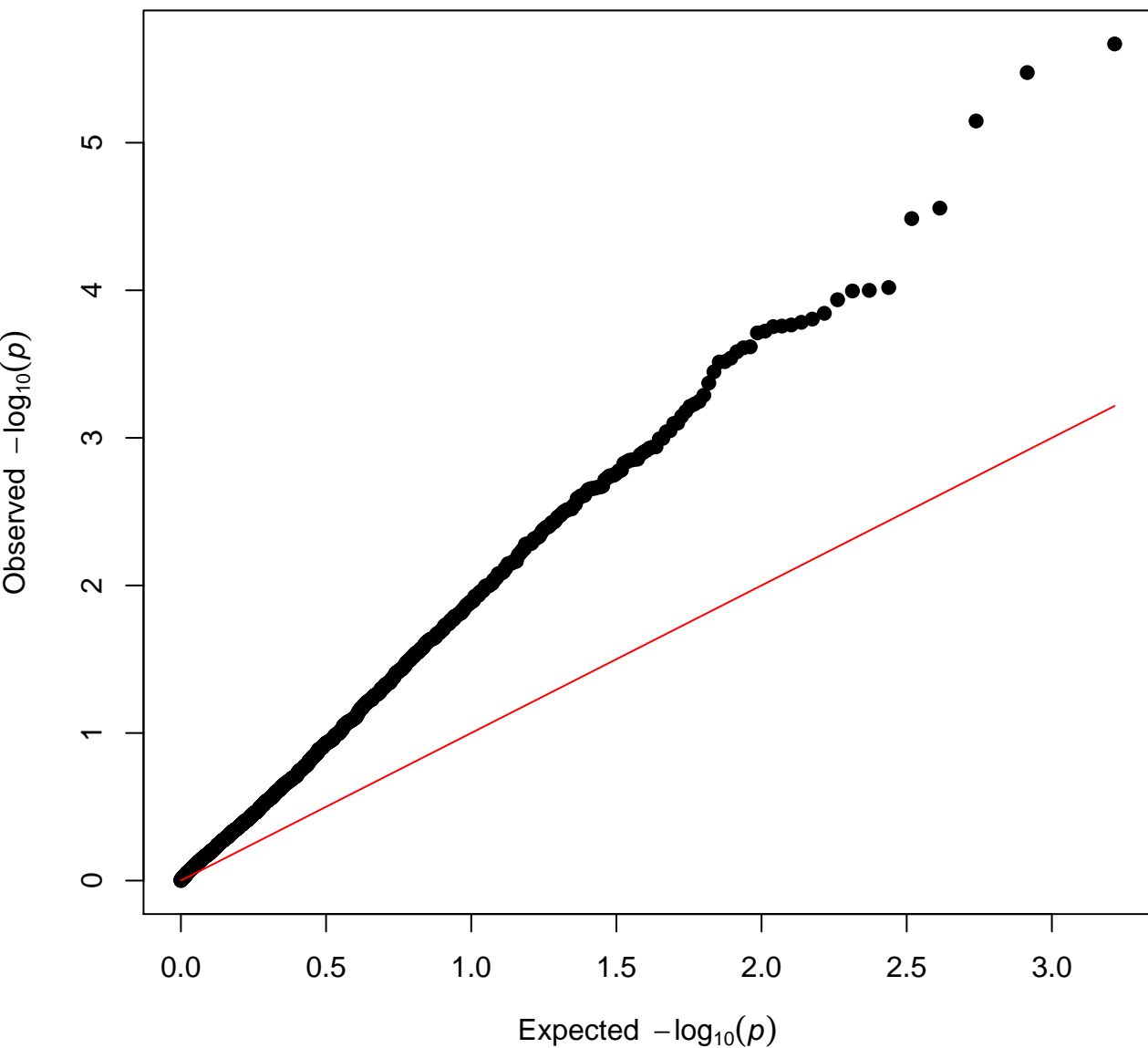
LMM, X73_As2



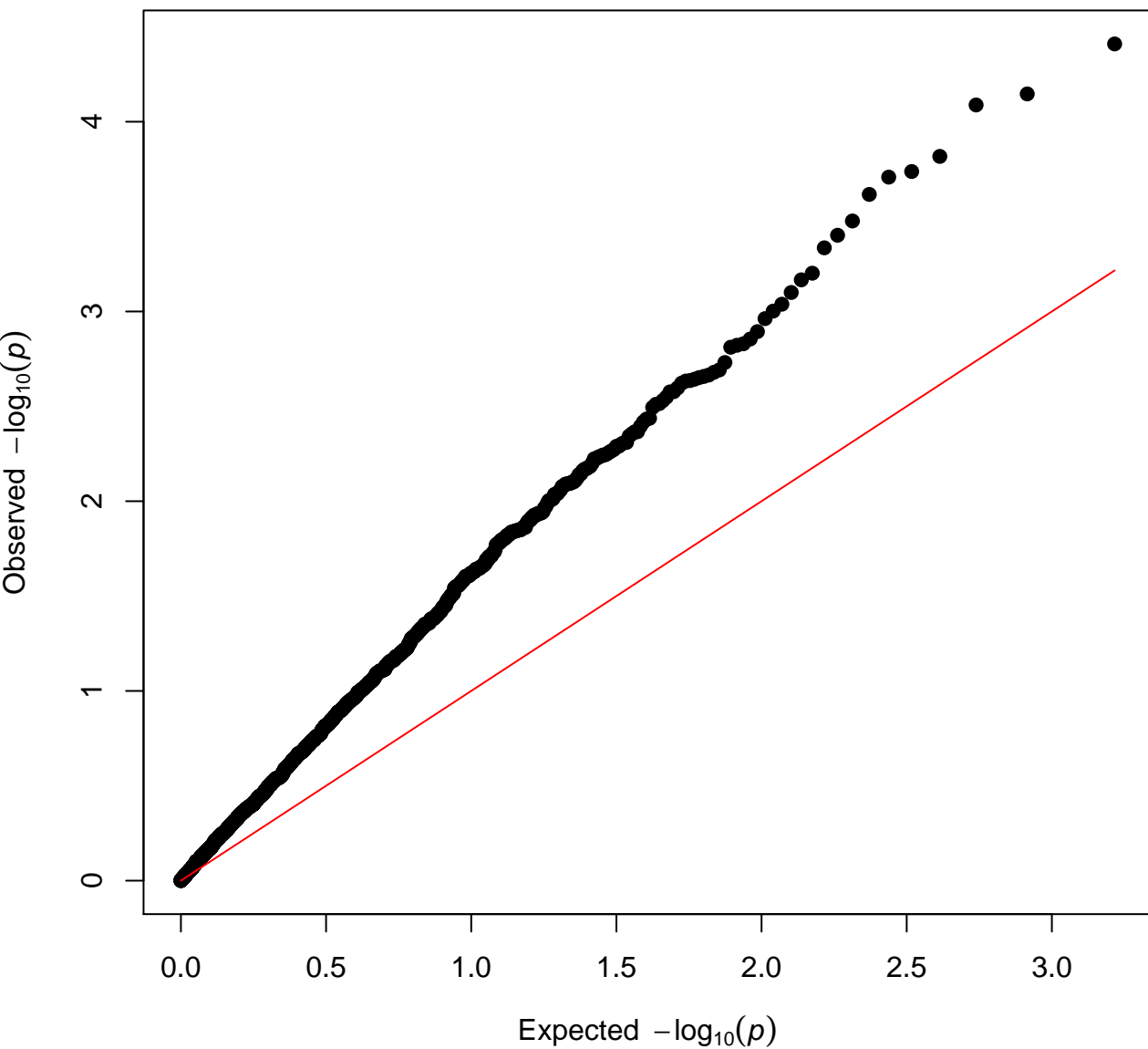
LMM, X74_As2.CFU2



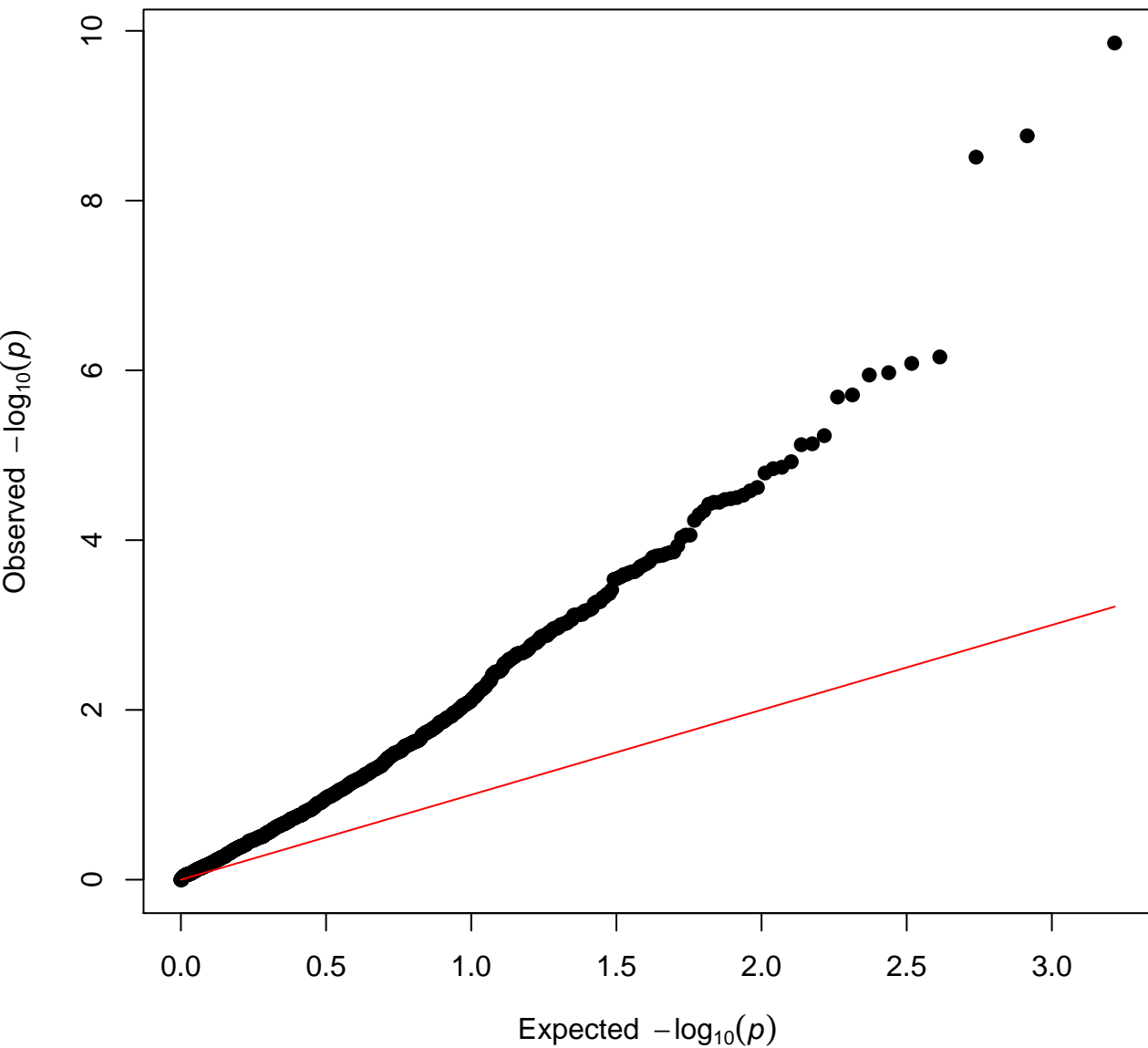
LMM, X75_FW



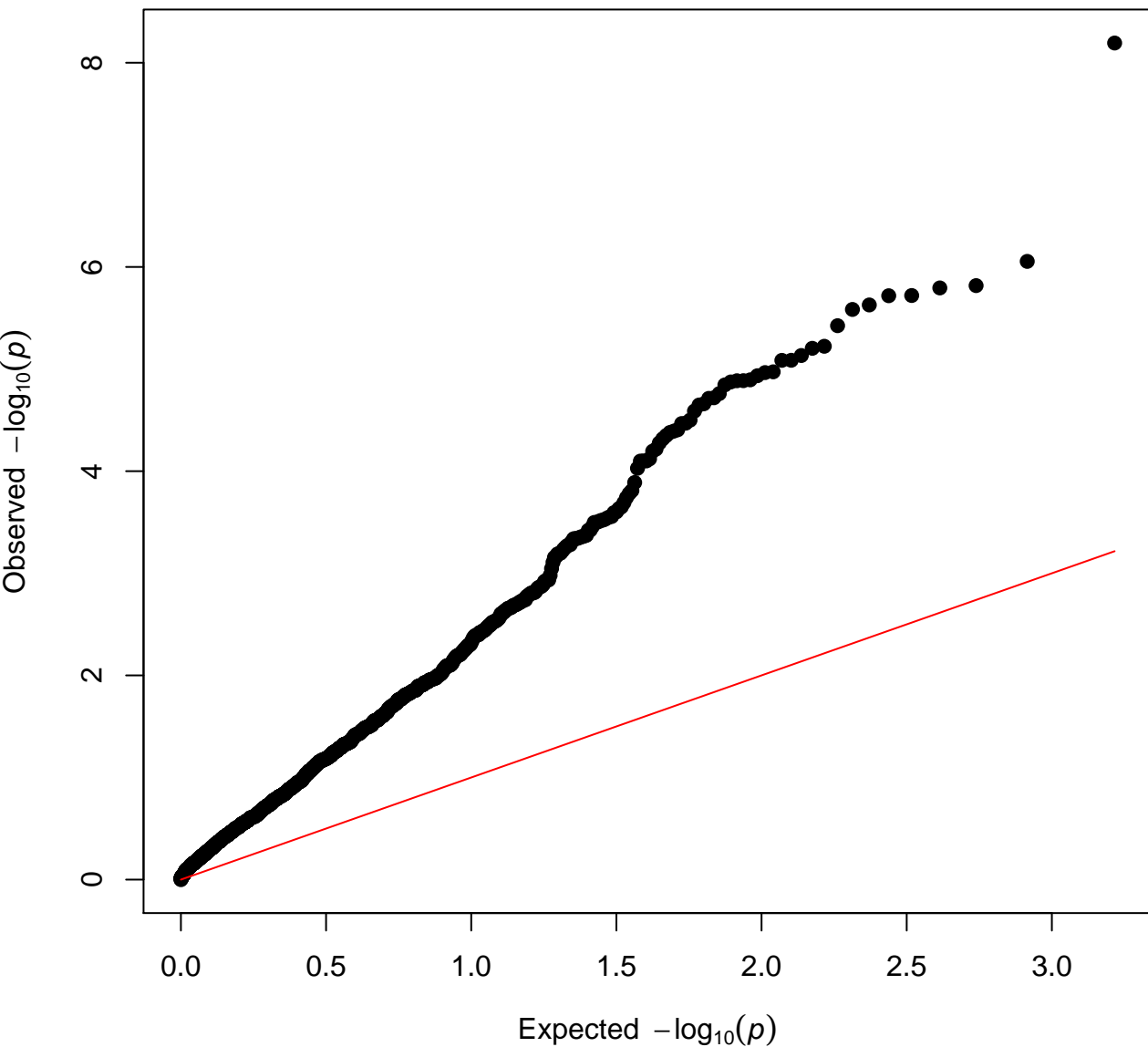
LMM, X76_DW



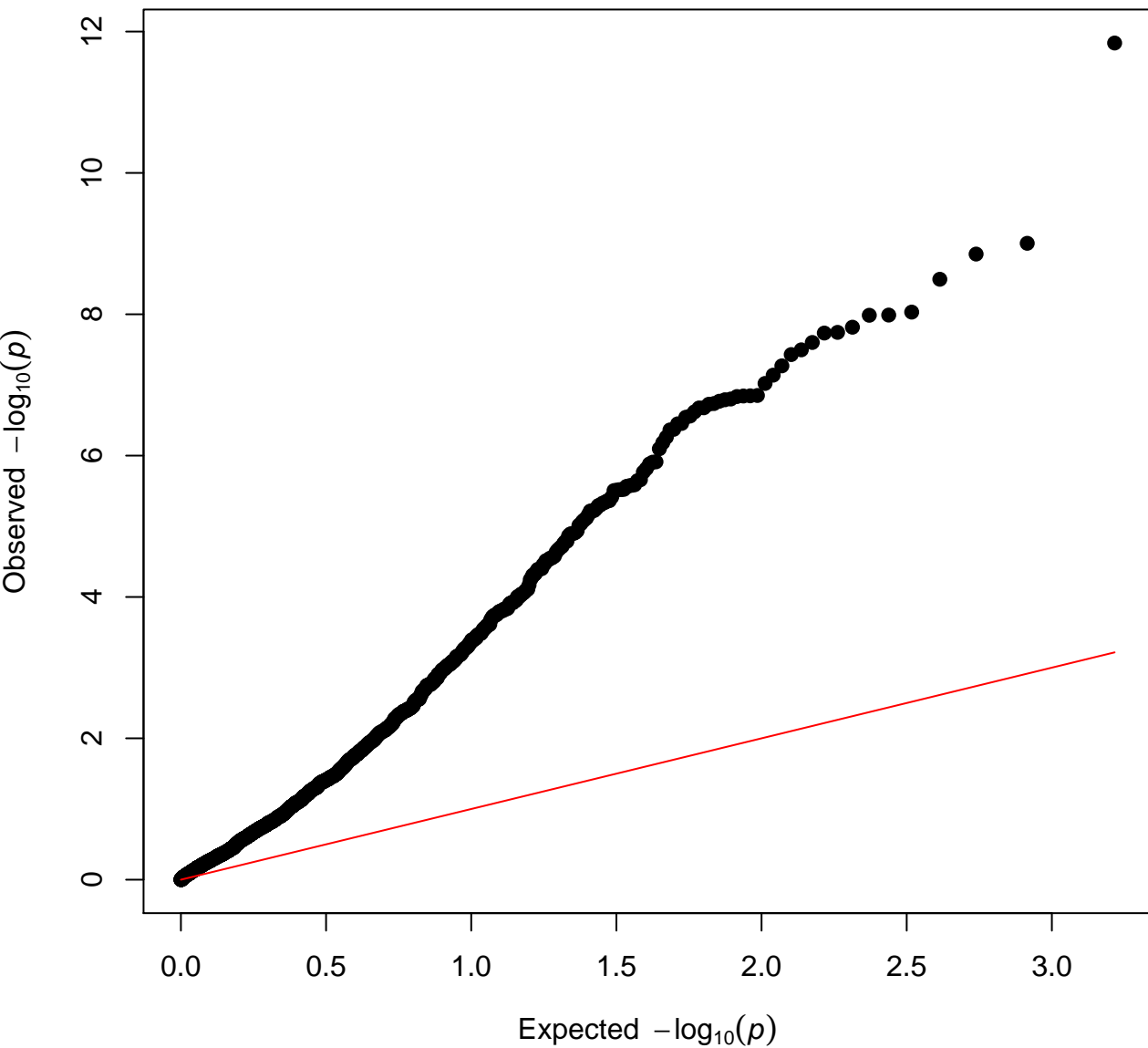
LMM, X77_LES



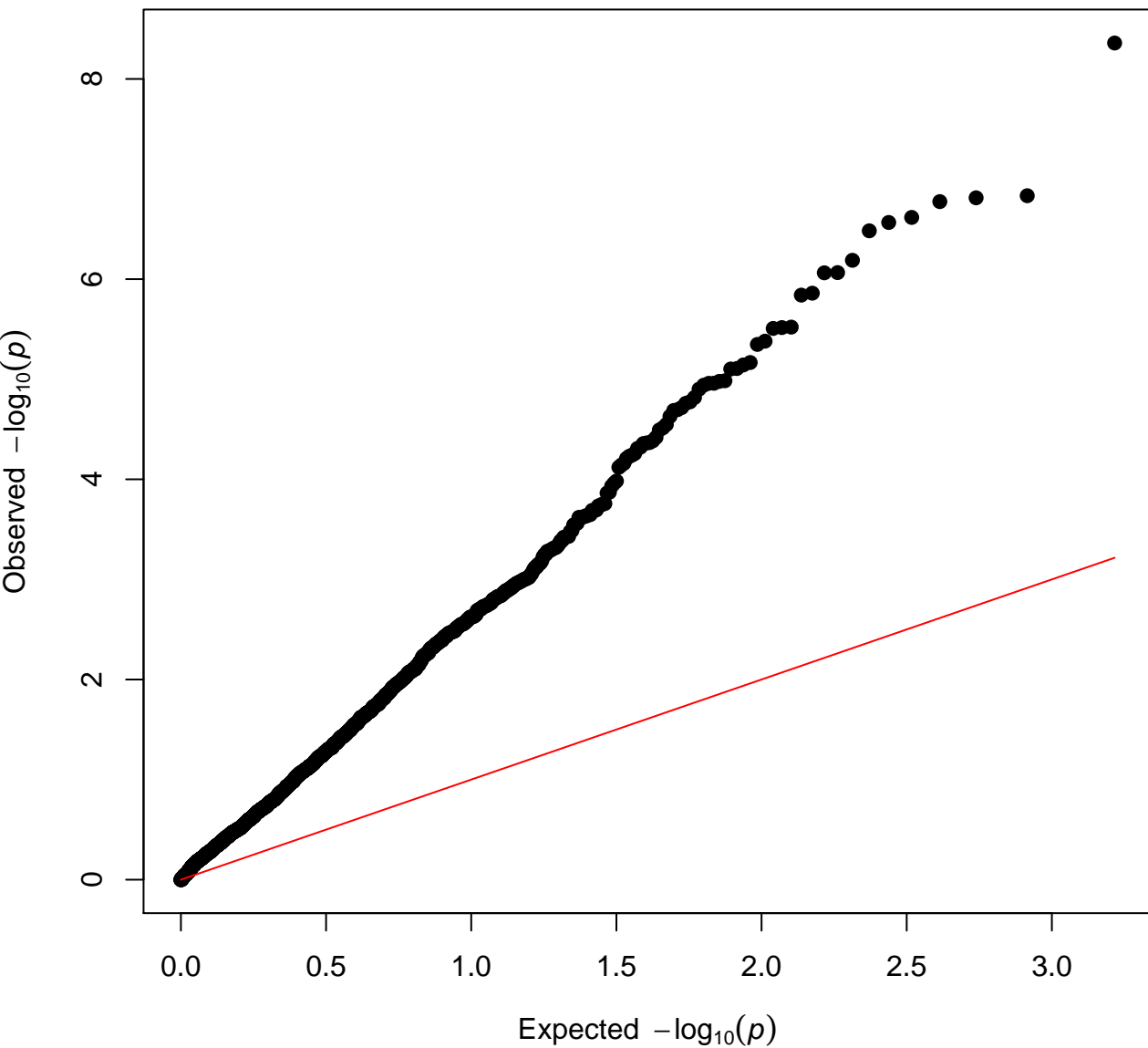
LMM, X79_LY



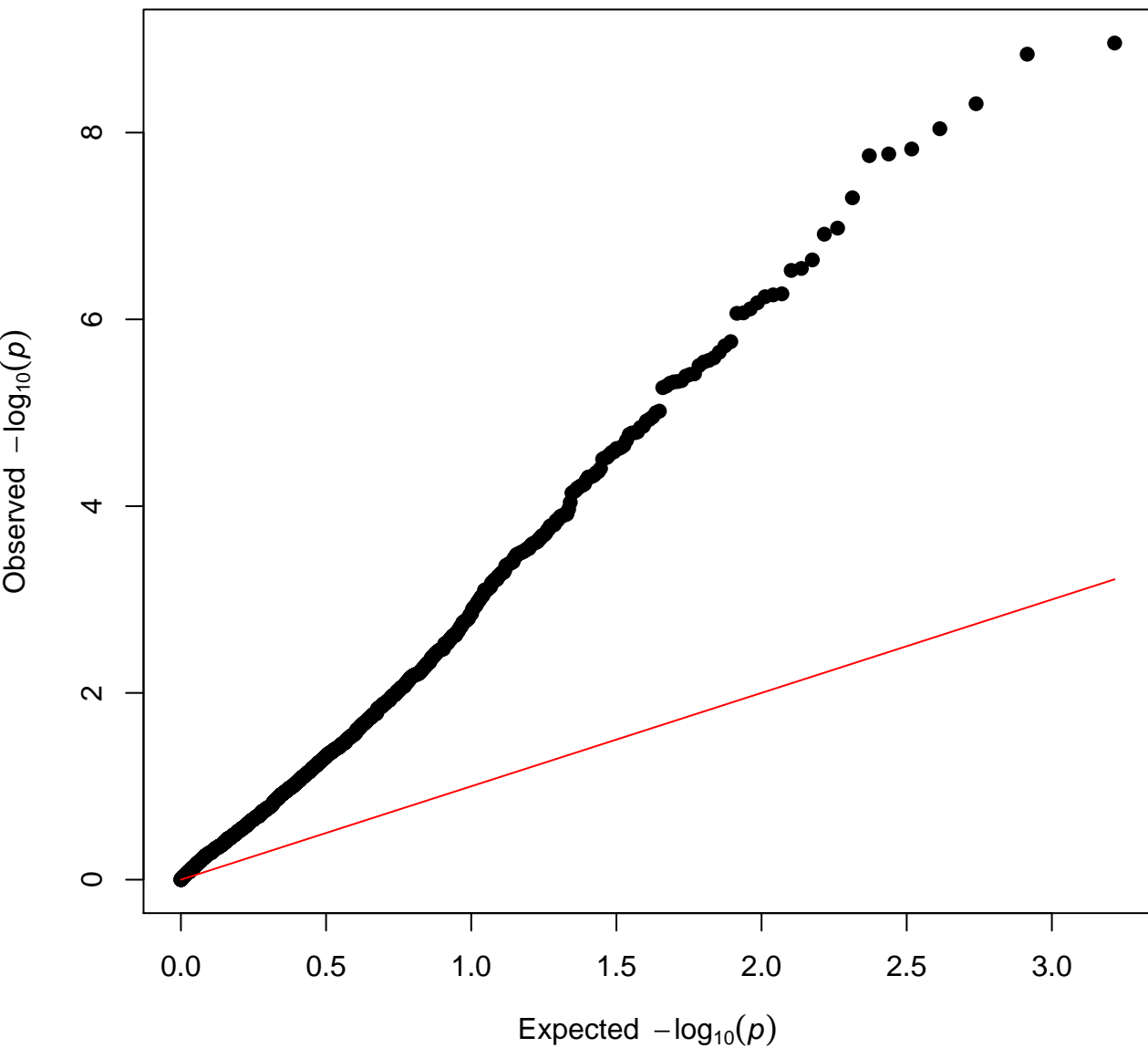
LMM, X80_LN10



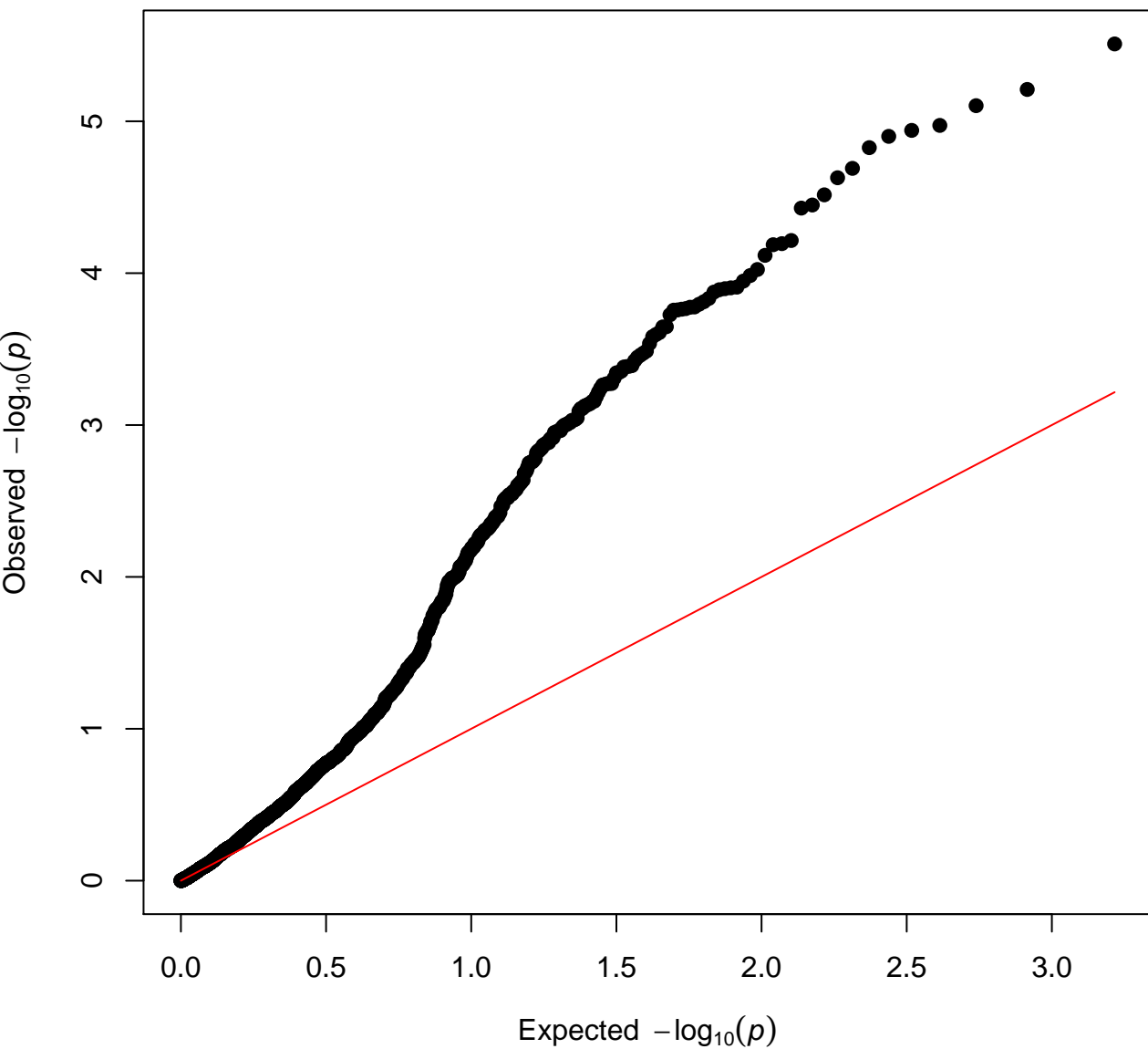
LMM, X81_LN16



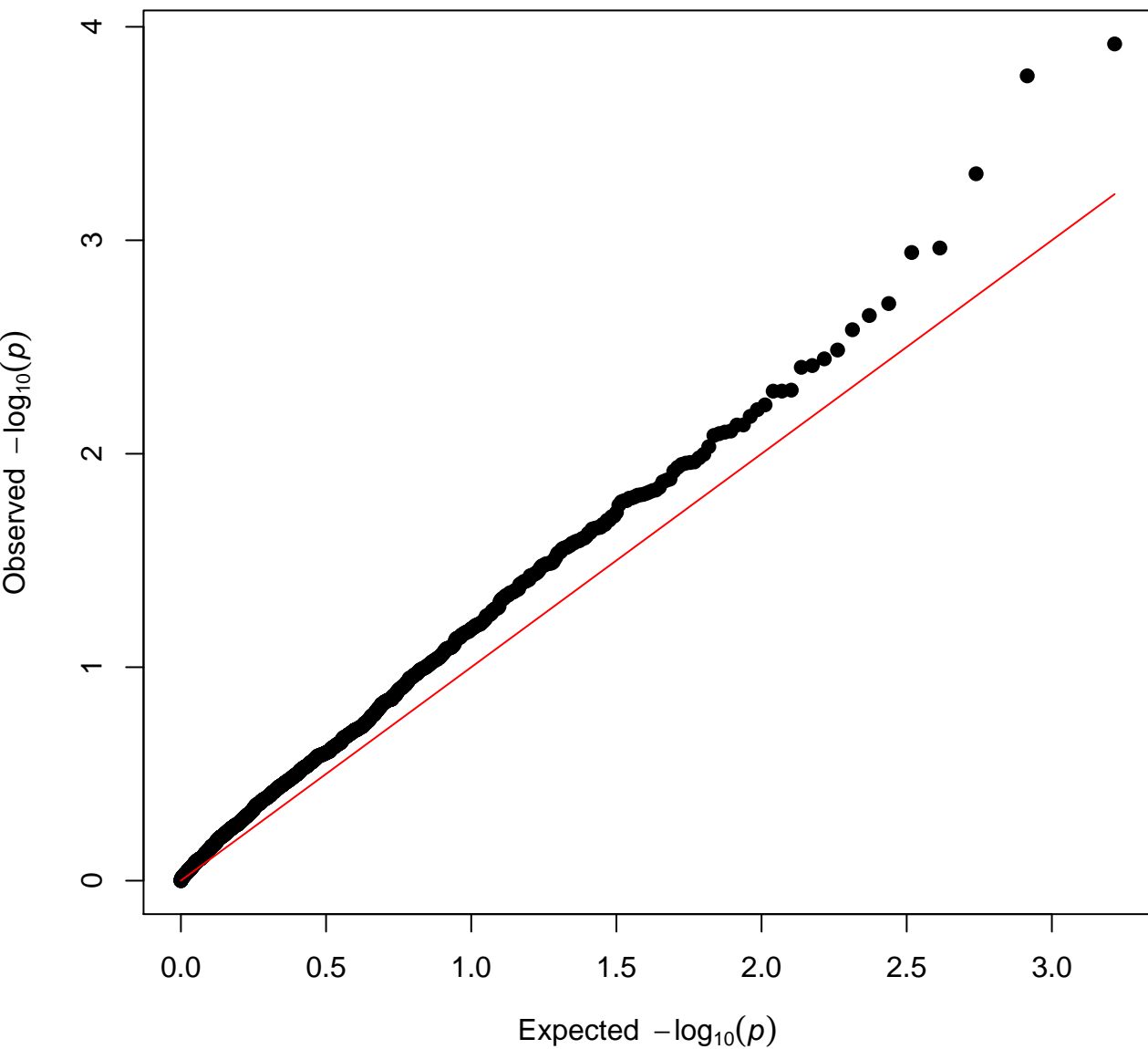
LMM, X82_LN22



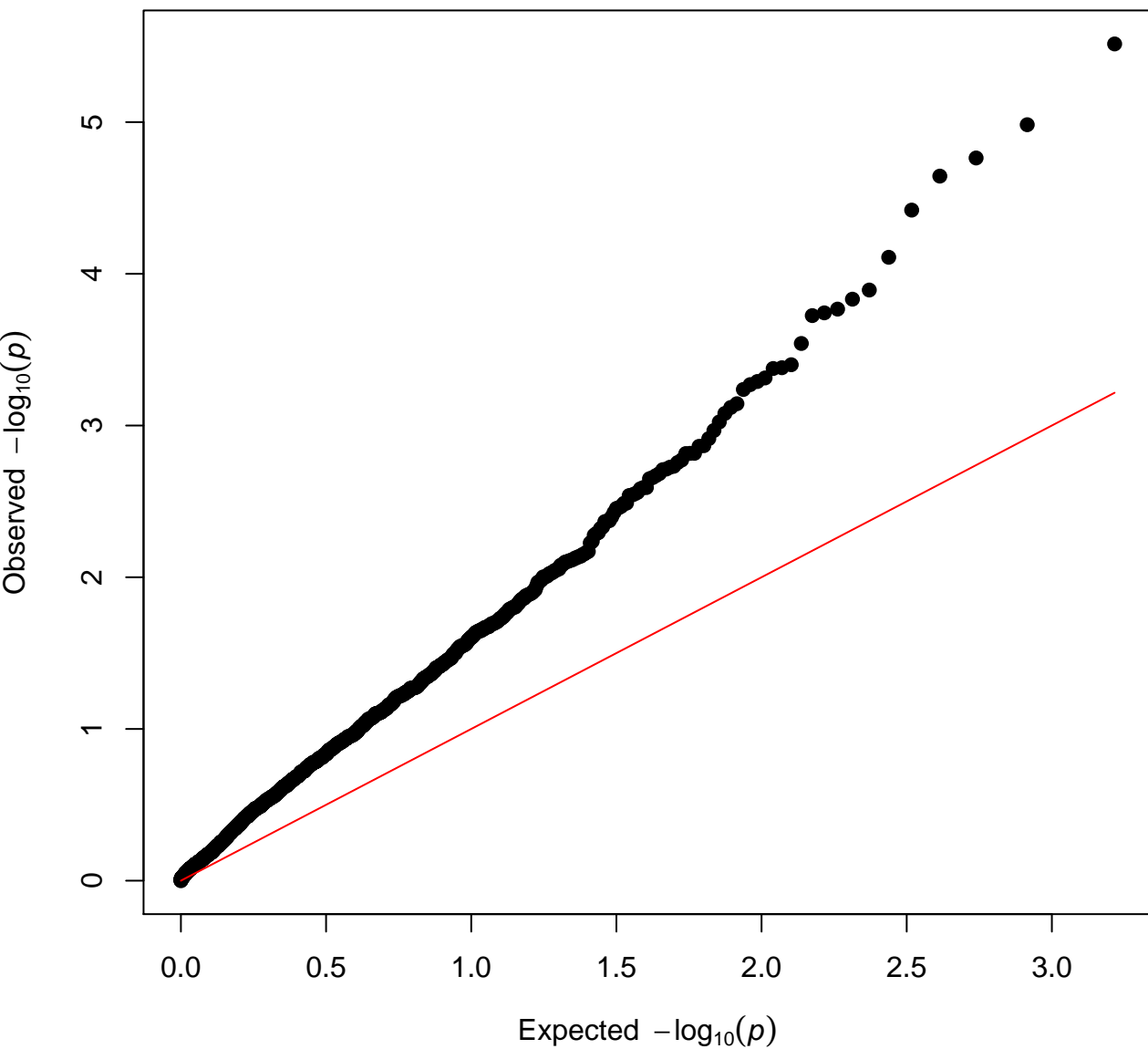
LMM, X158_Silique.16



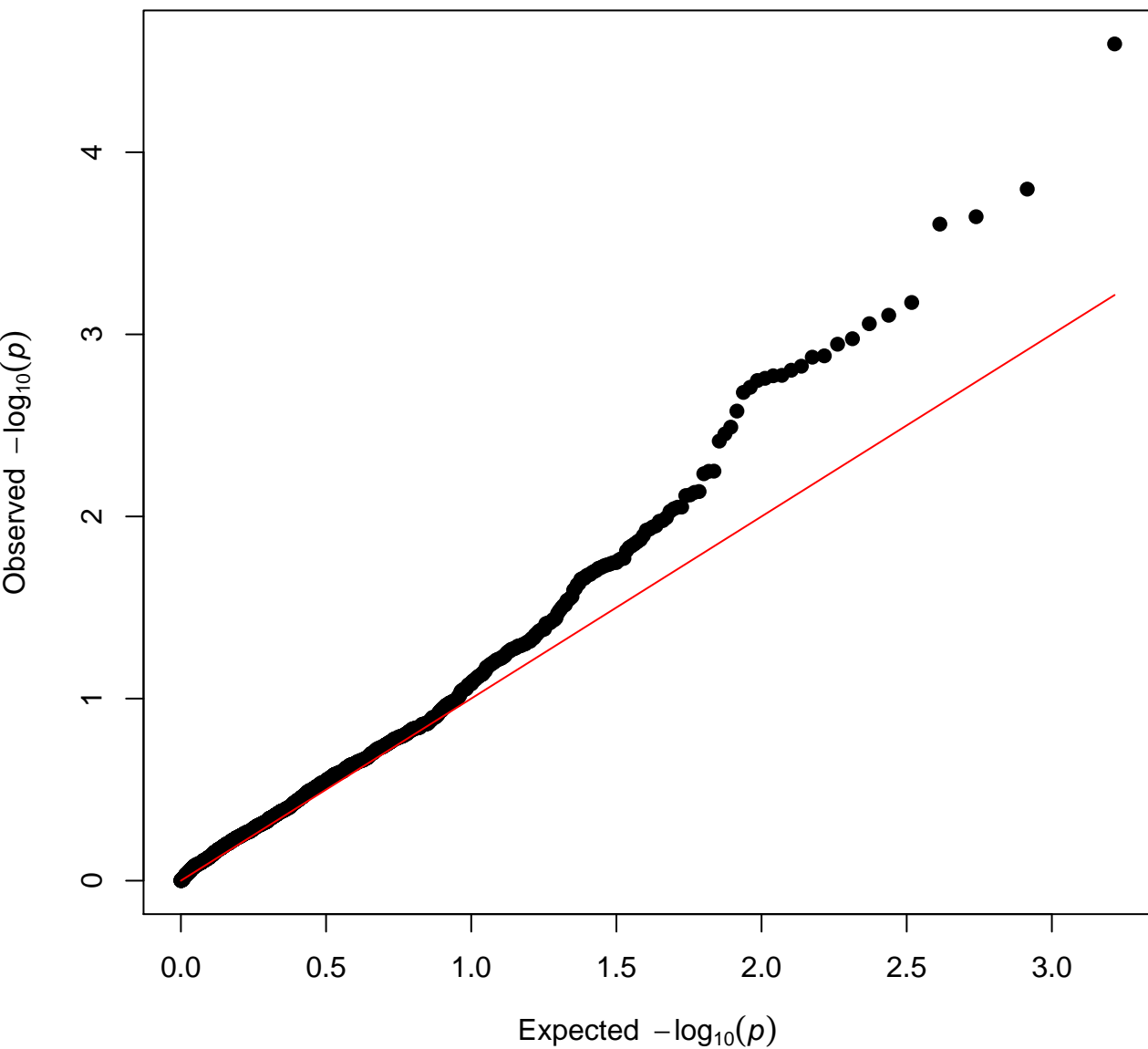
LMM, X161_Germ.10



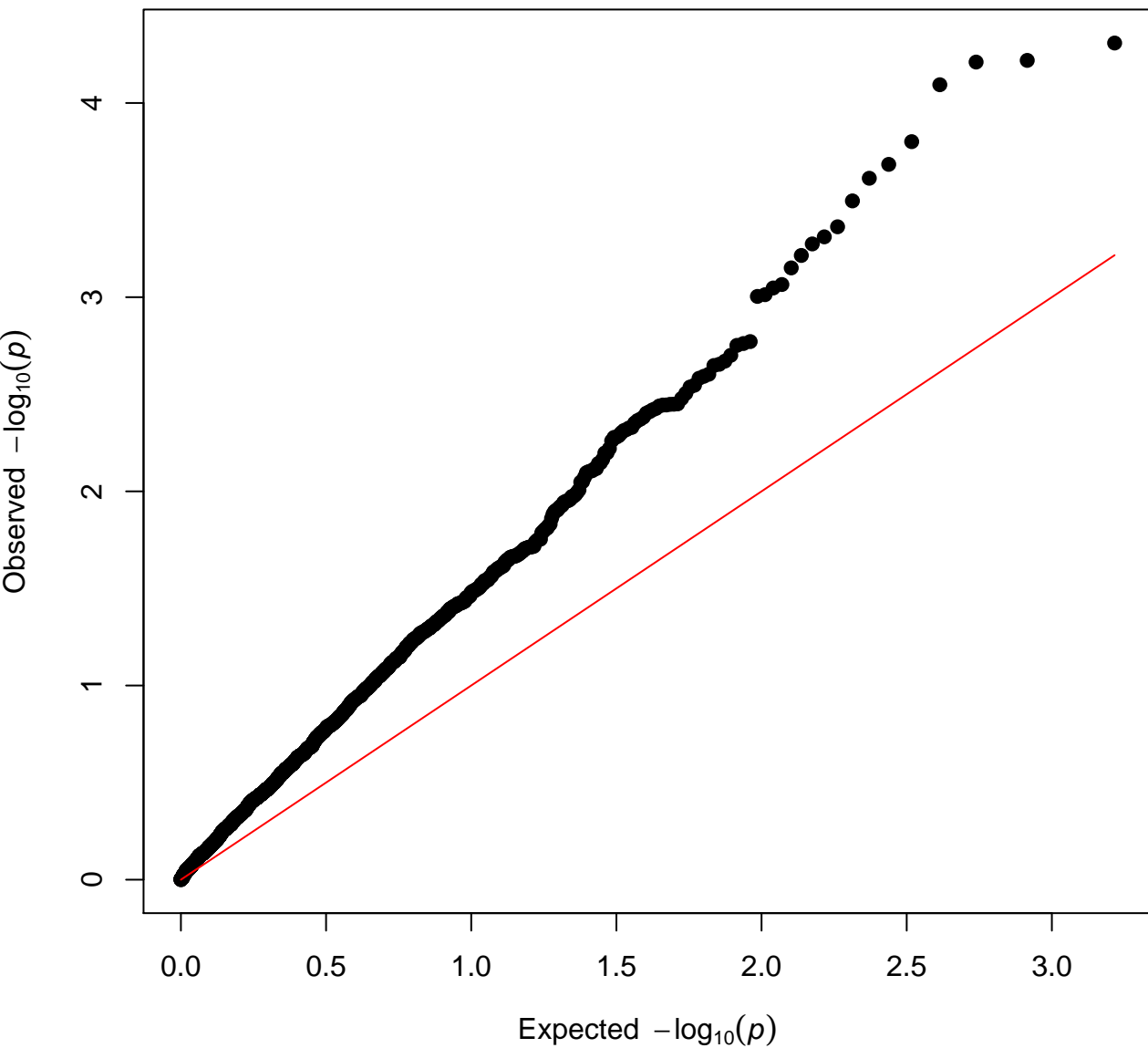
LMM, X162_Germ.16



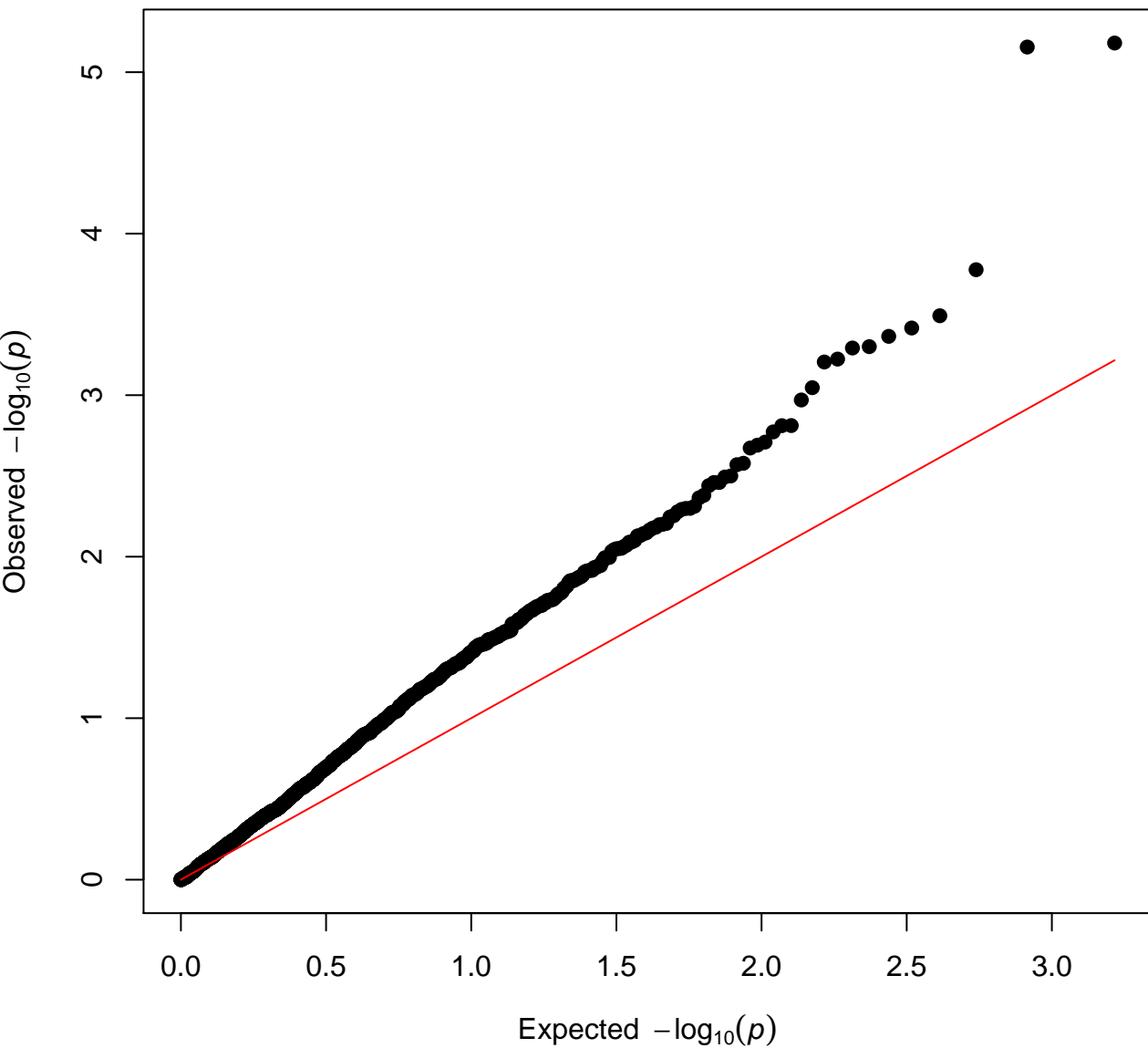
LMM, X163_Germ.22



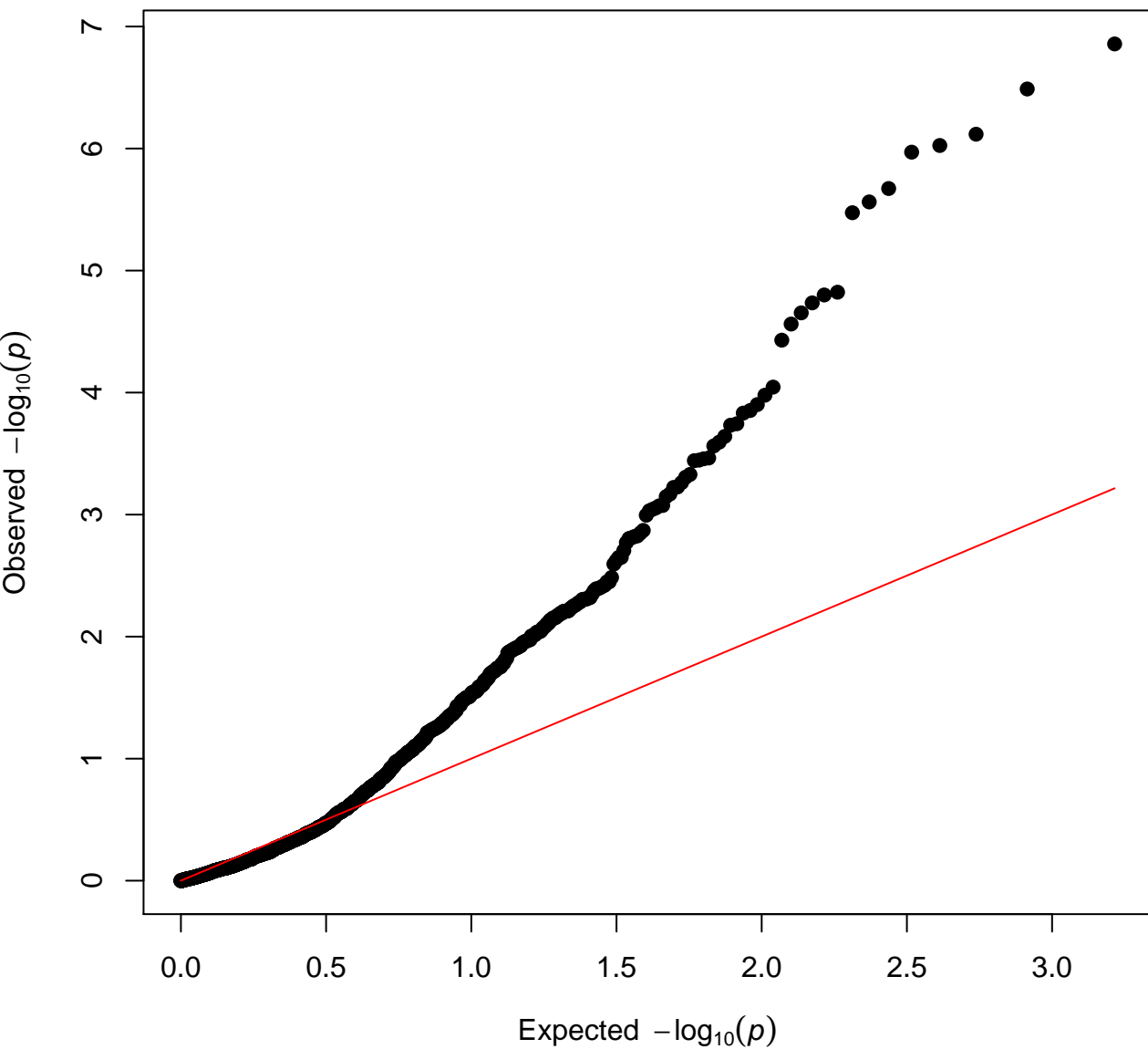
LMM, X165_Width.16



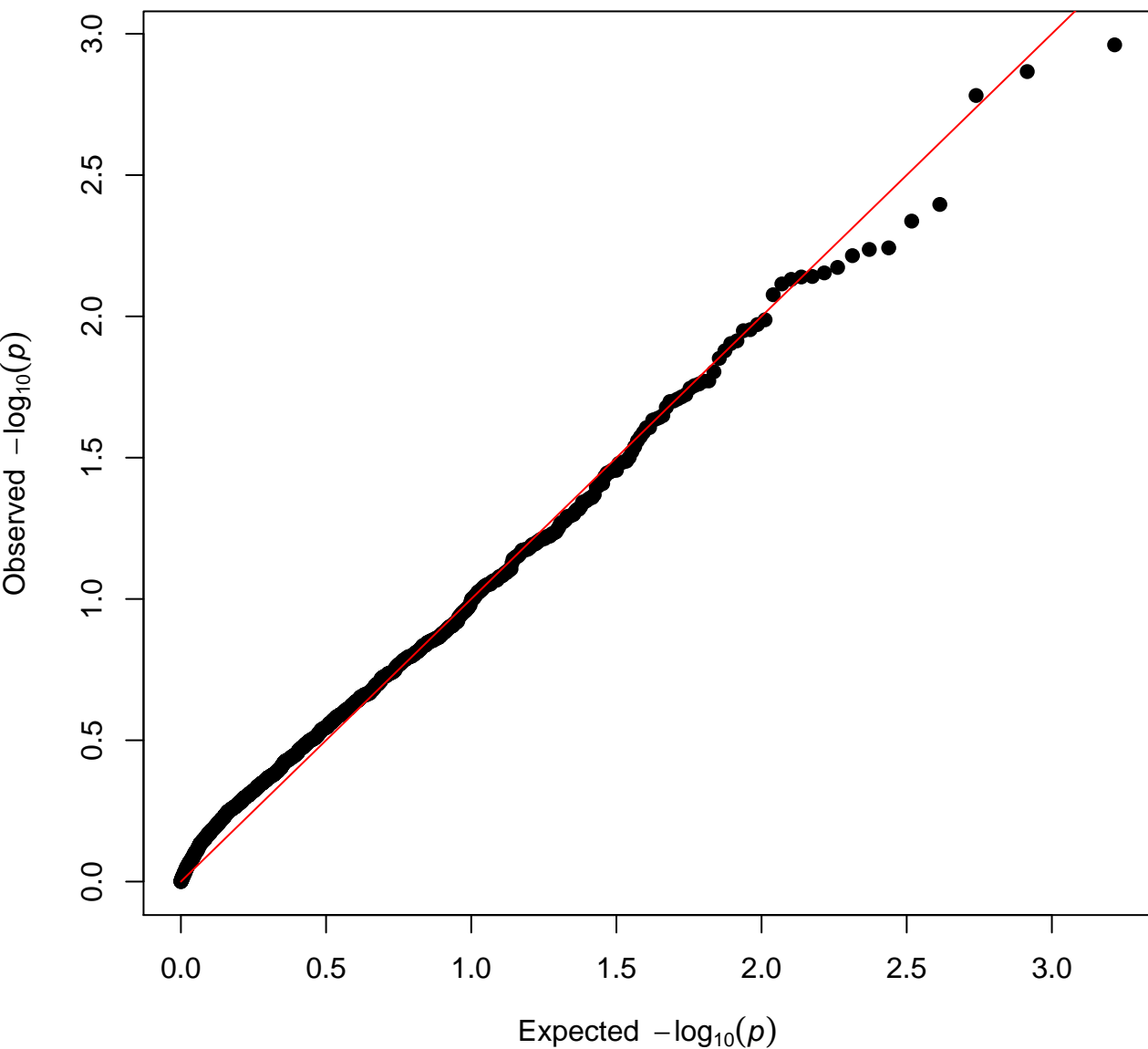
LMM, X166_Width.22



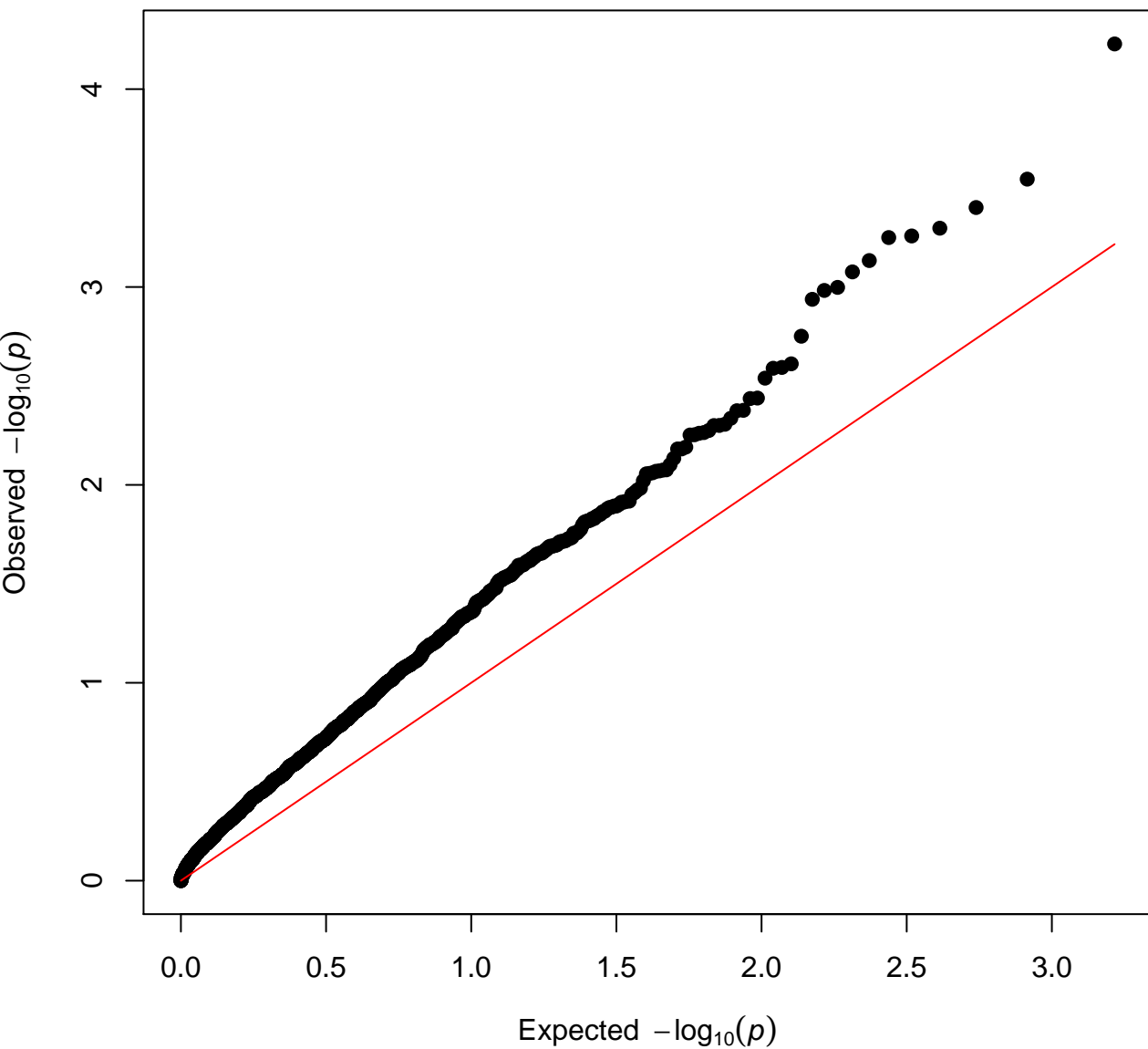
LMM, X167_Chlorosis.10



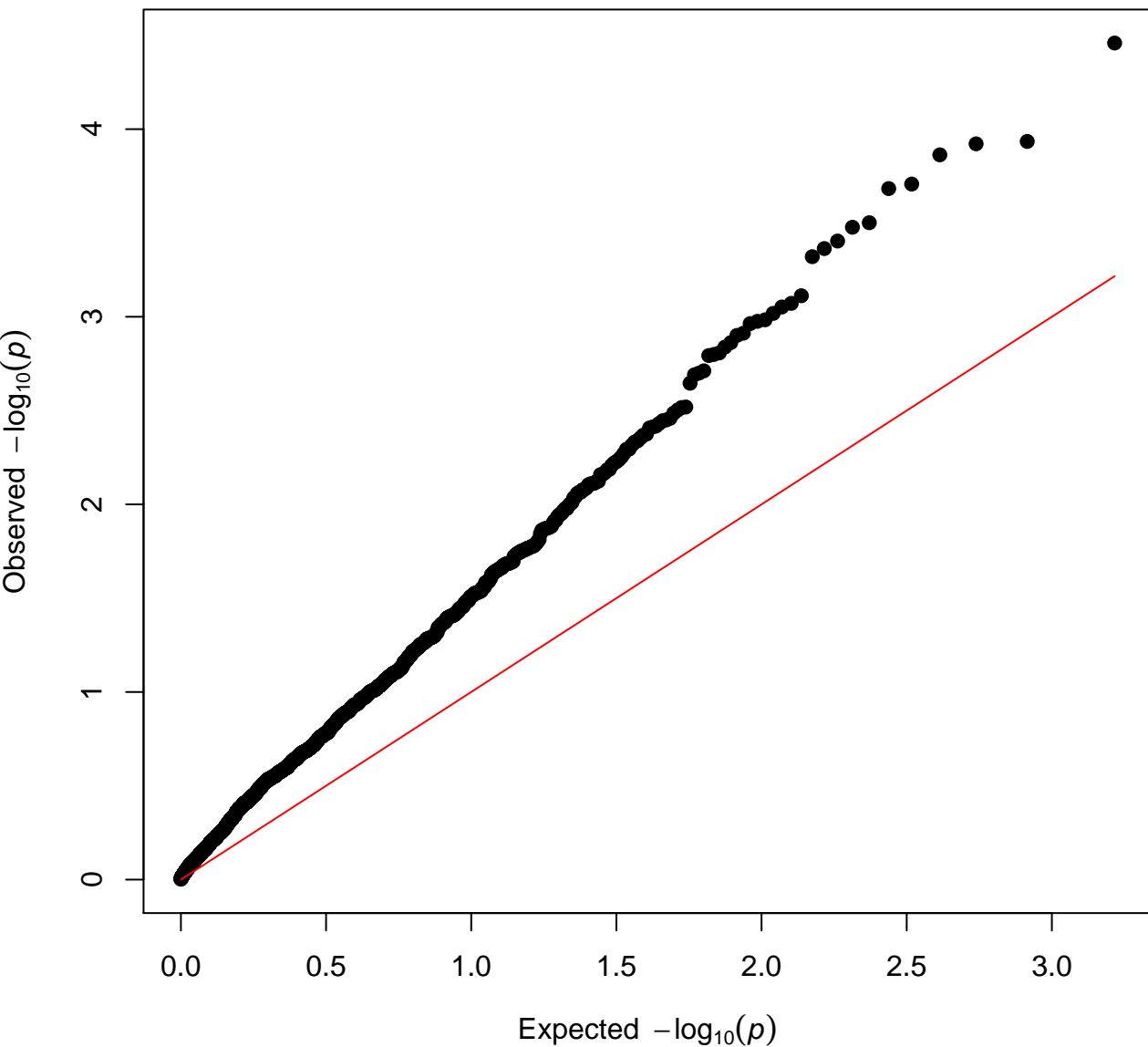
LMM, X168_Chlorosis.16



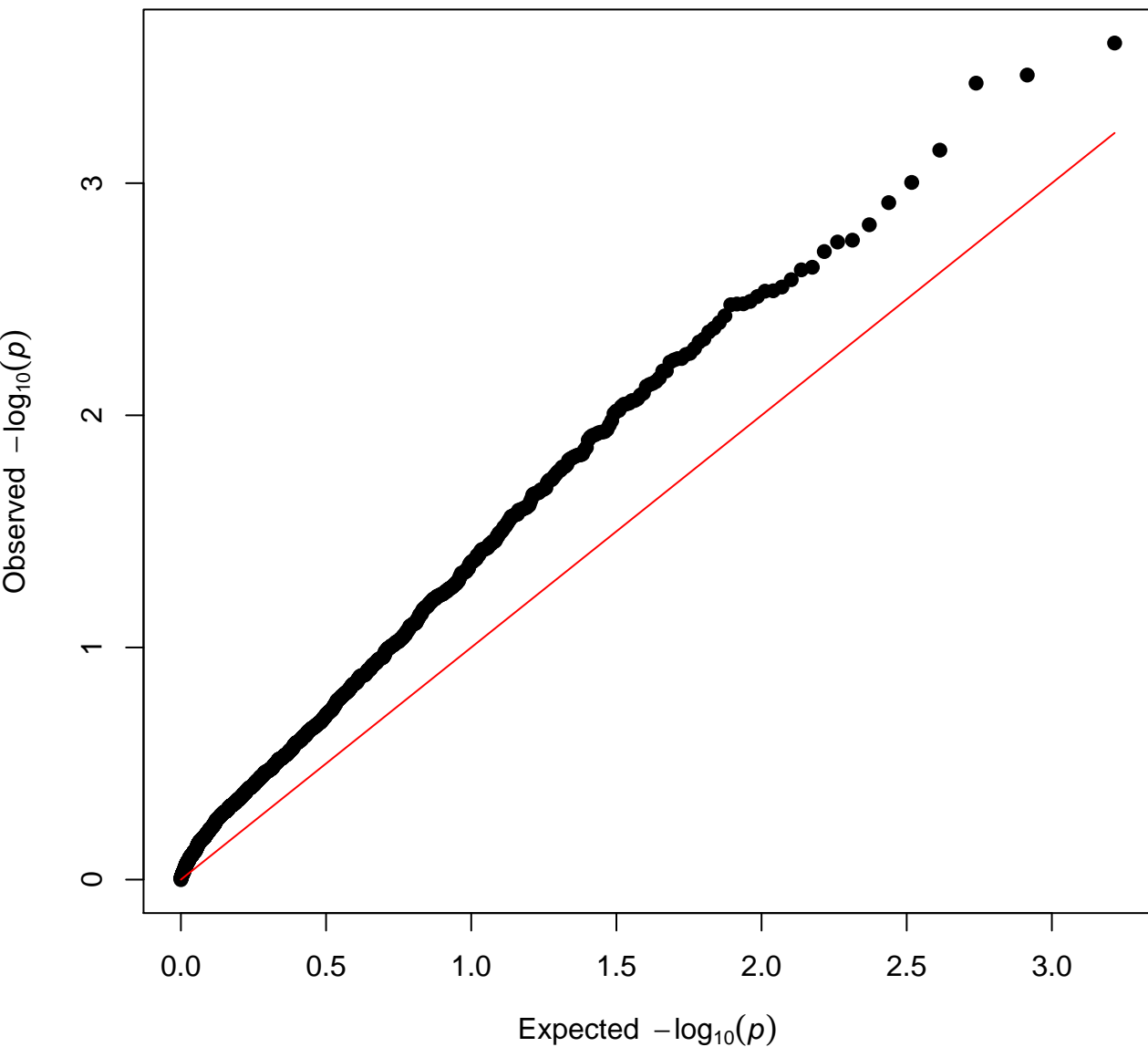
LMM, X169_Chlorosis.22



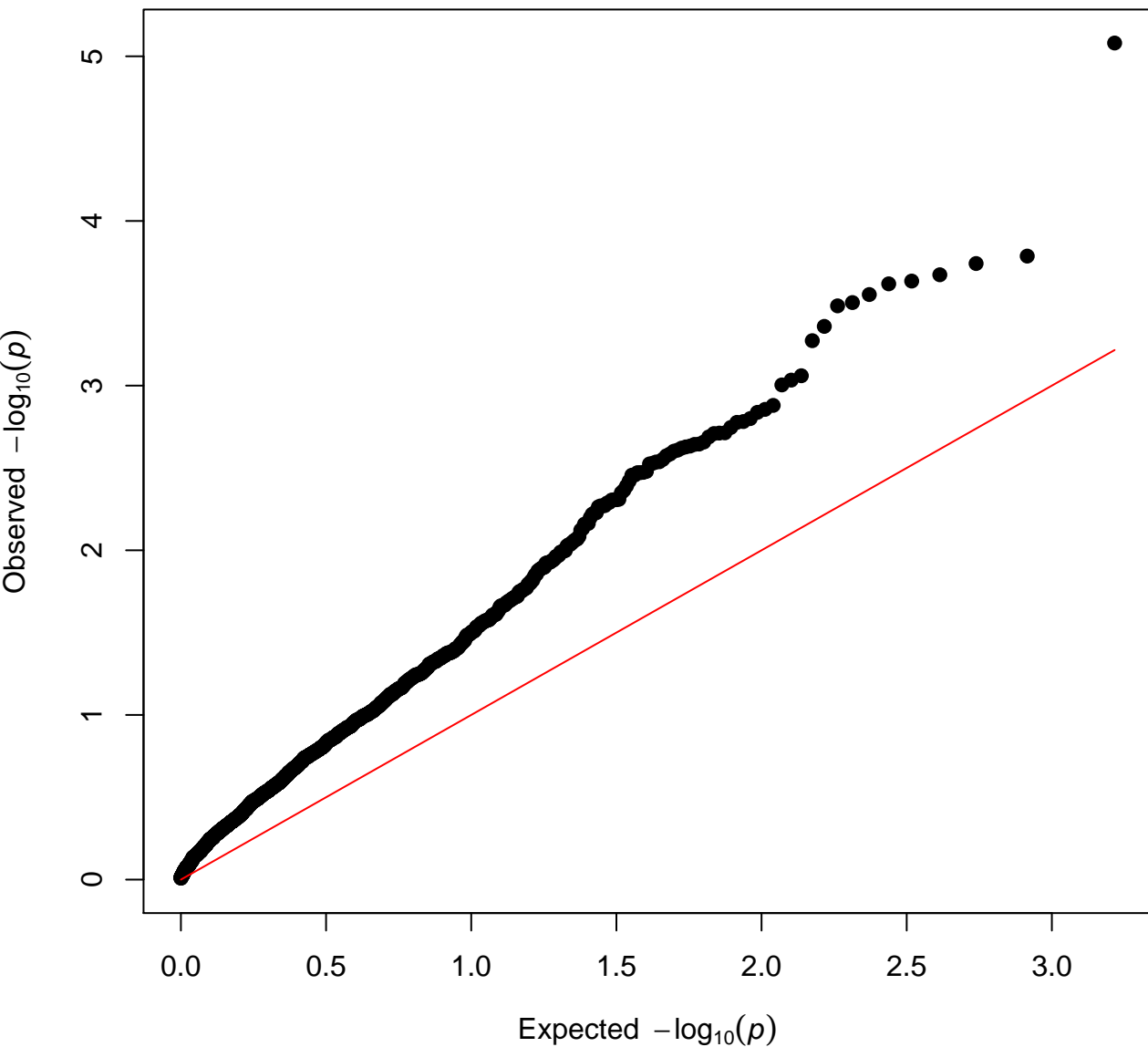
LMM, X170_Anthocyanin.10



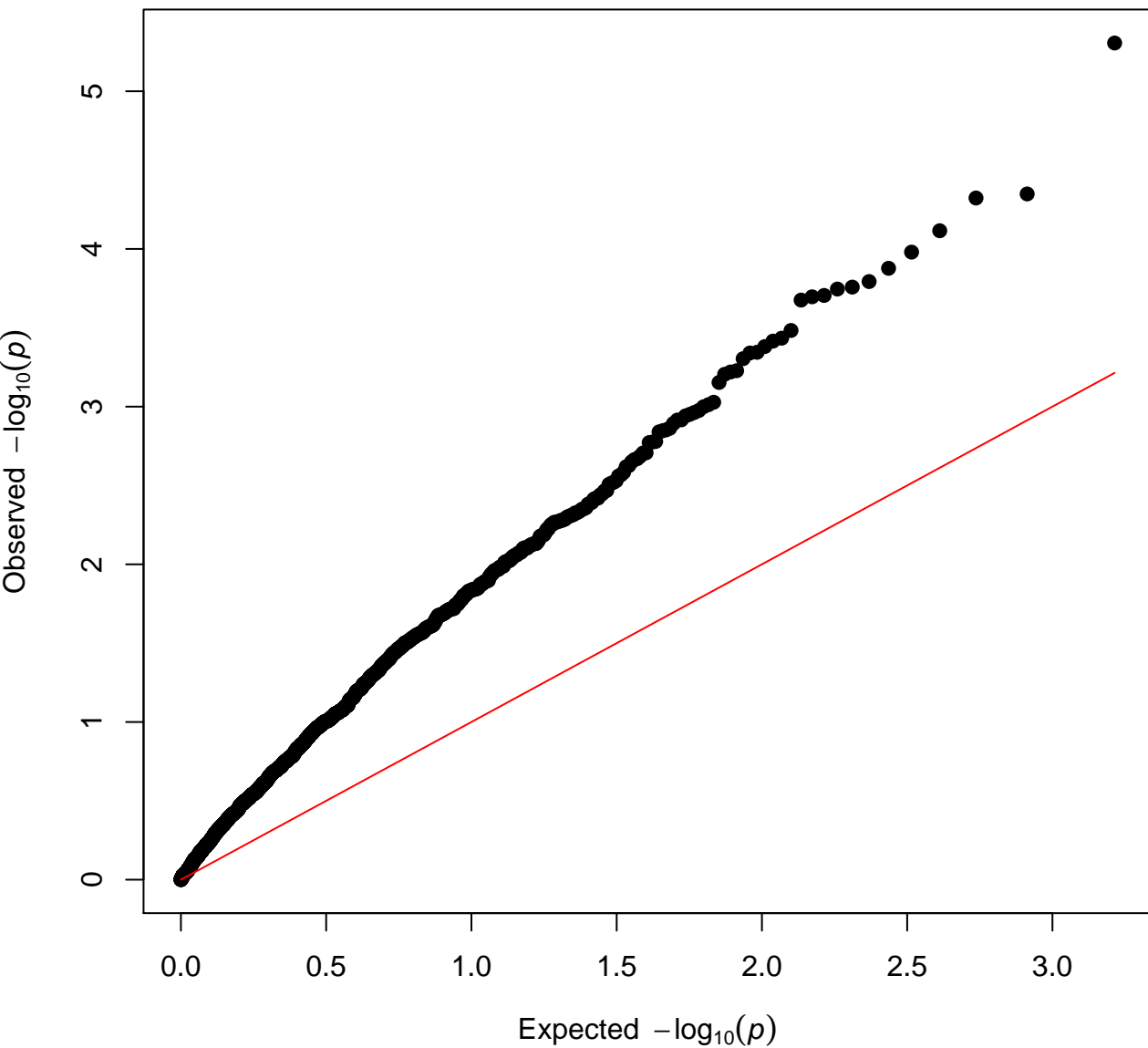
LMM, X171_Anthocyanin.16



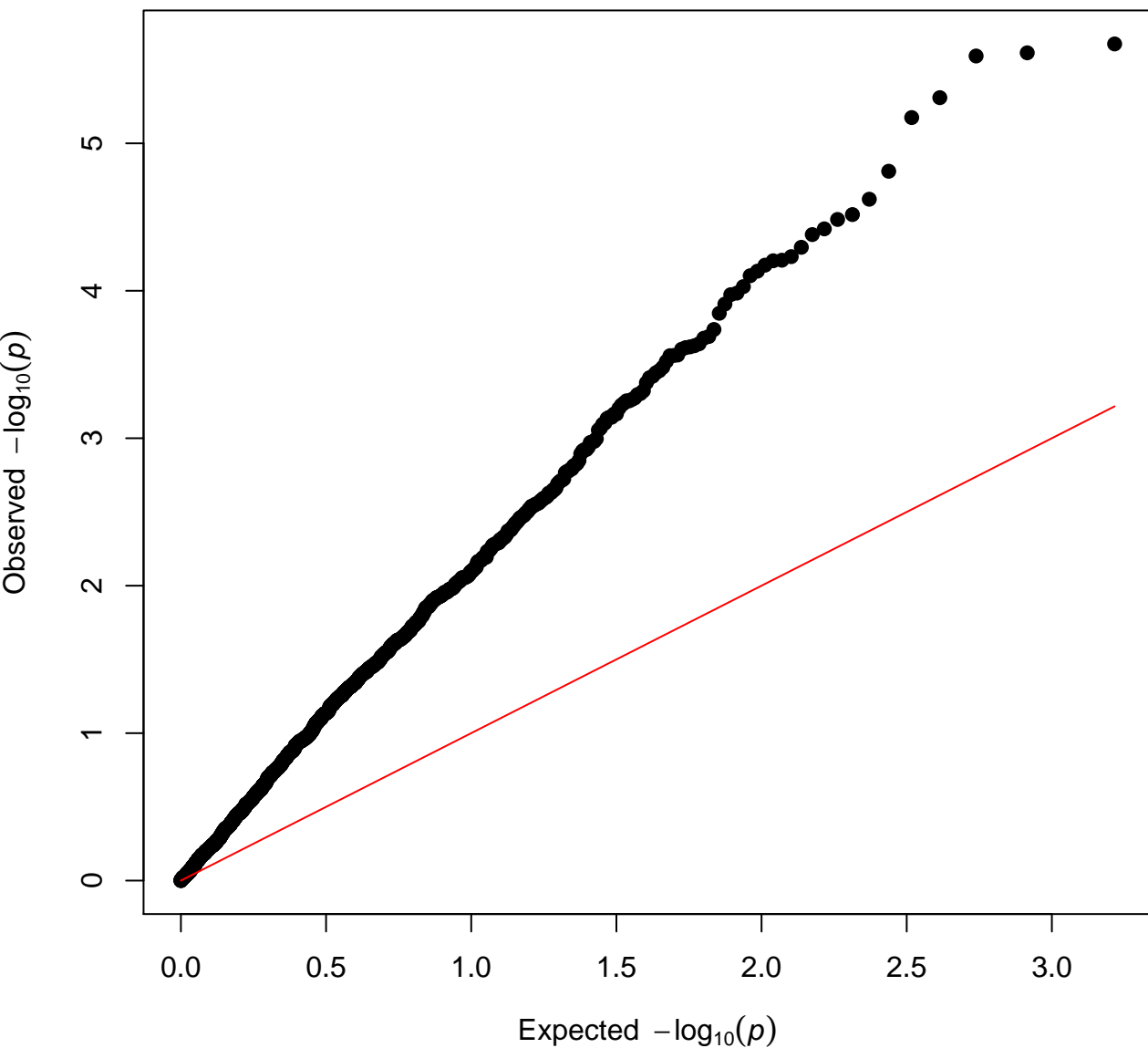
LMM, X172_Anthocyanin.22



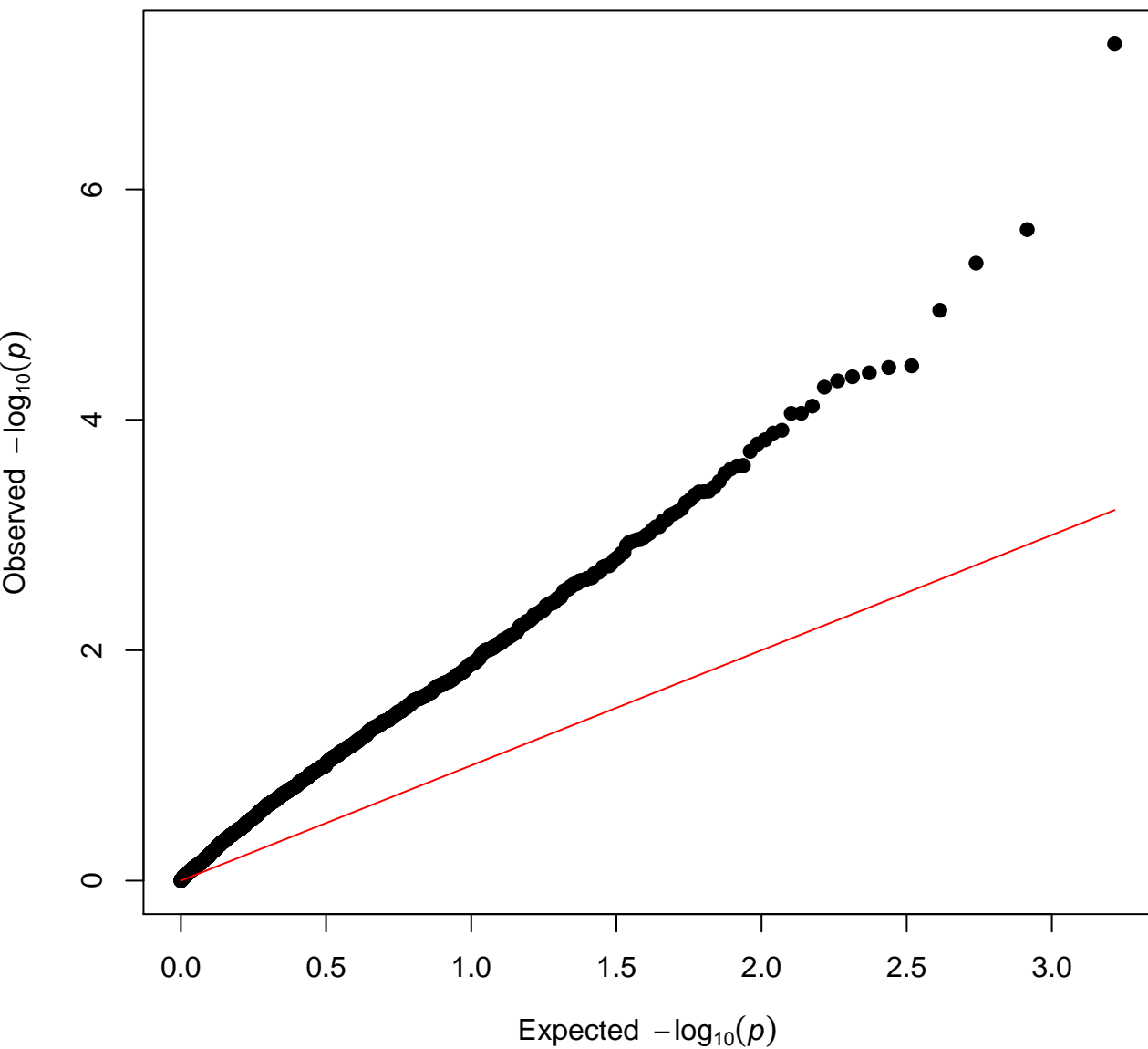
LMM, X173_Leaf.serr.10



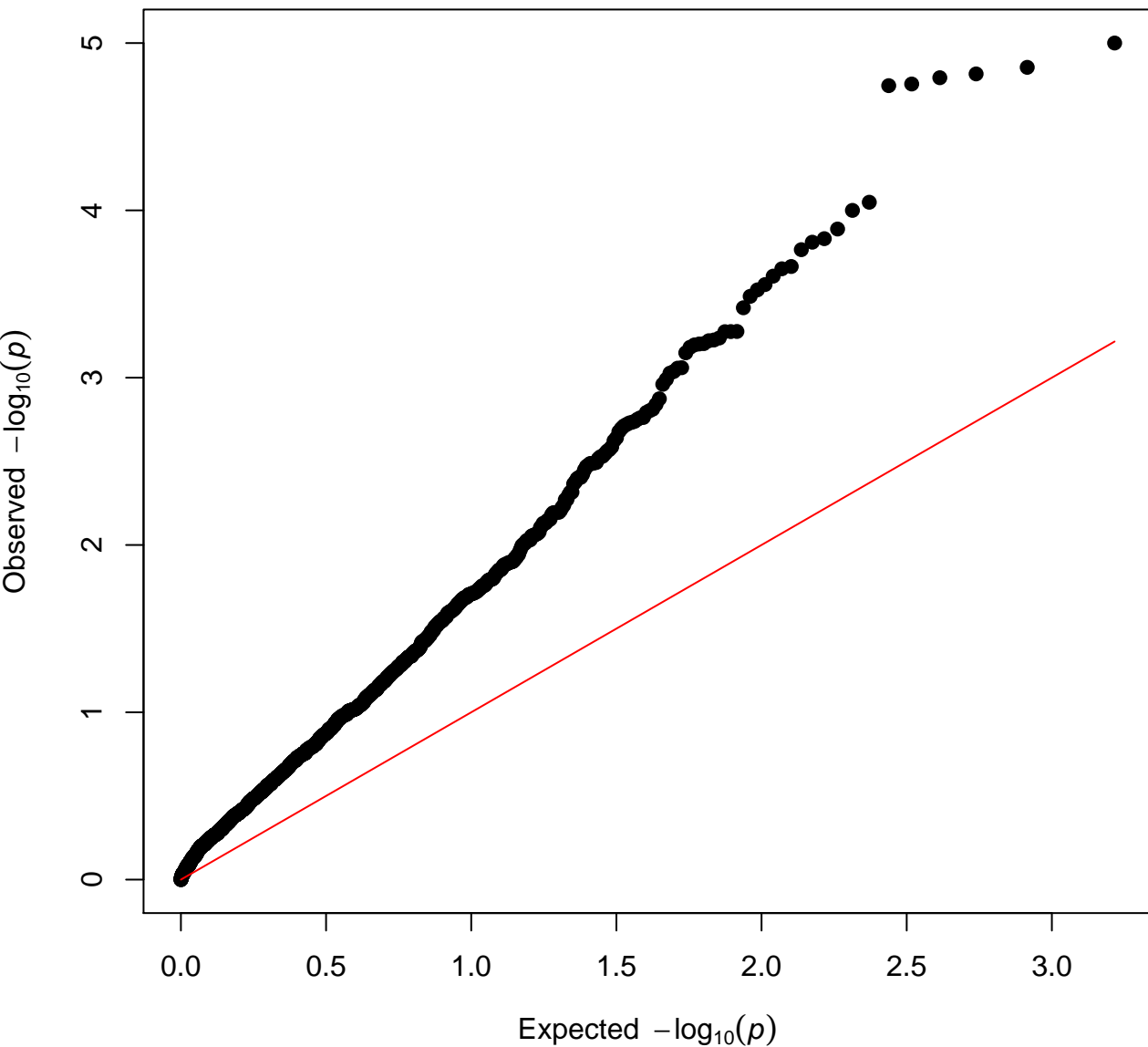
LMM, X174_Leaf.serr.16



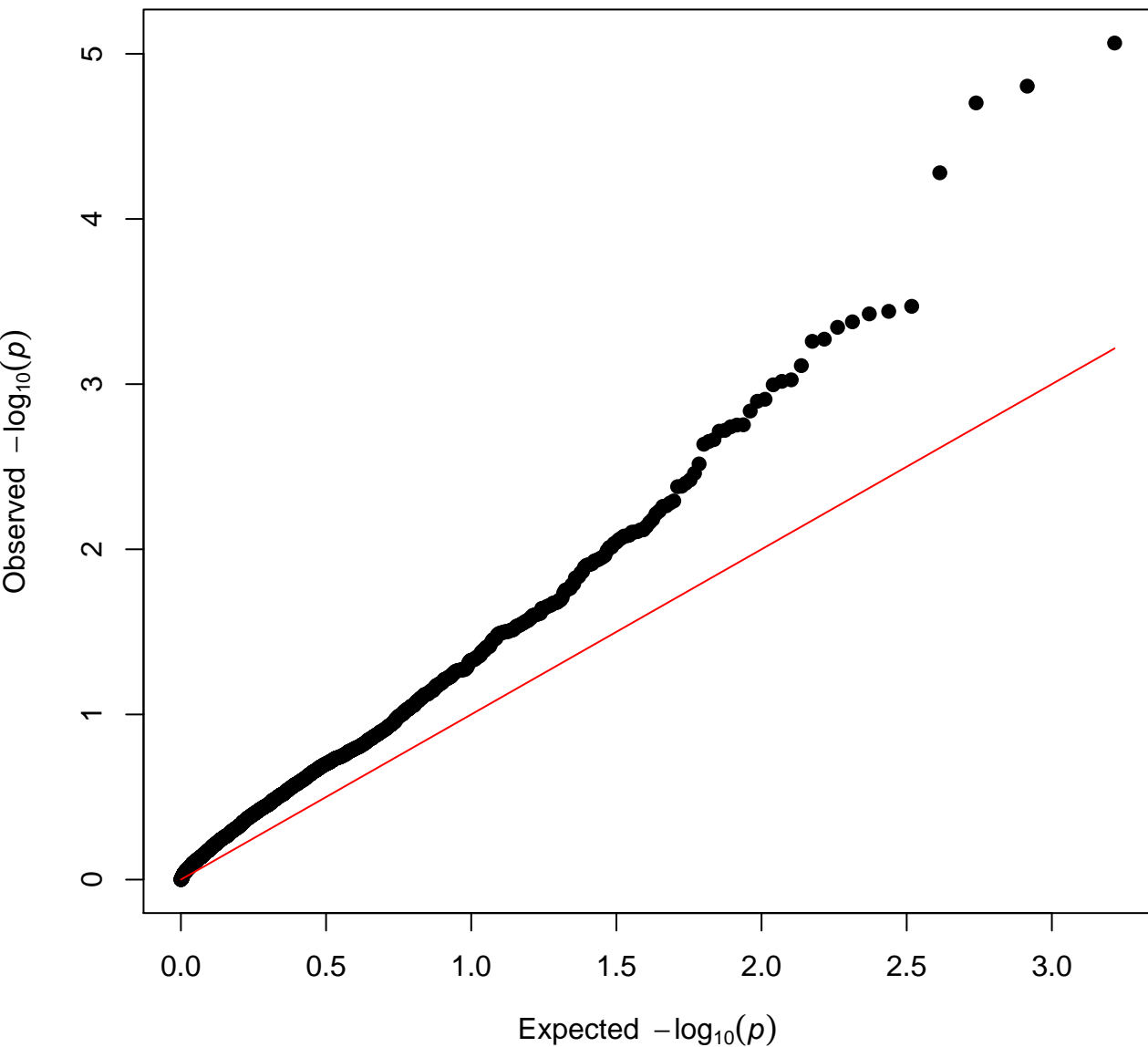
LMM, X175_Leaf.serr.22



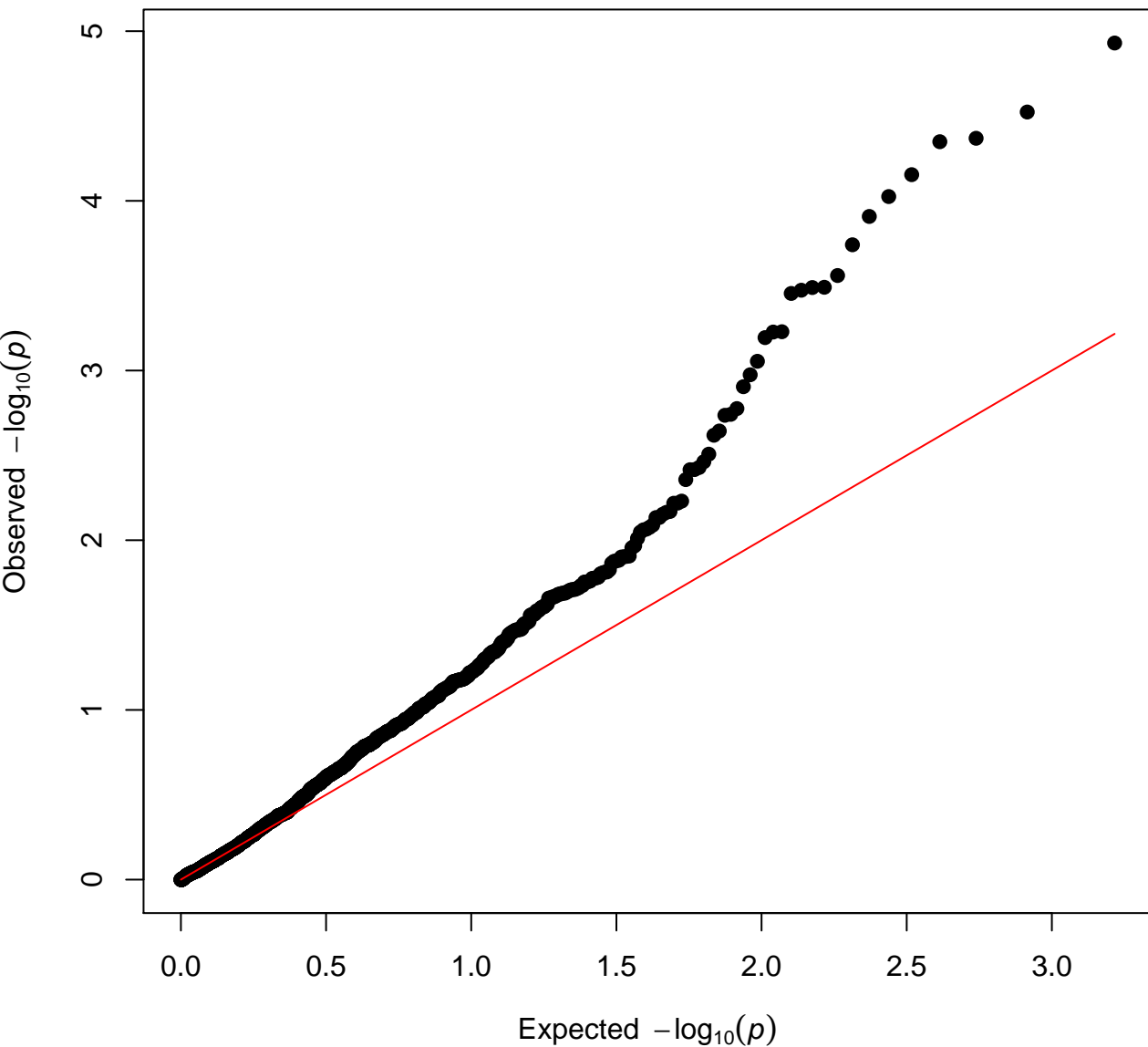
LMM, X176_Leaf.roll.10



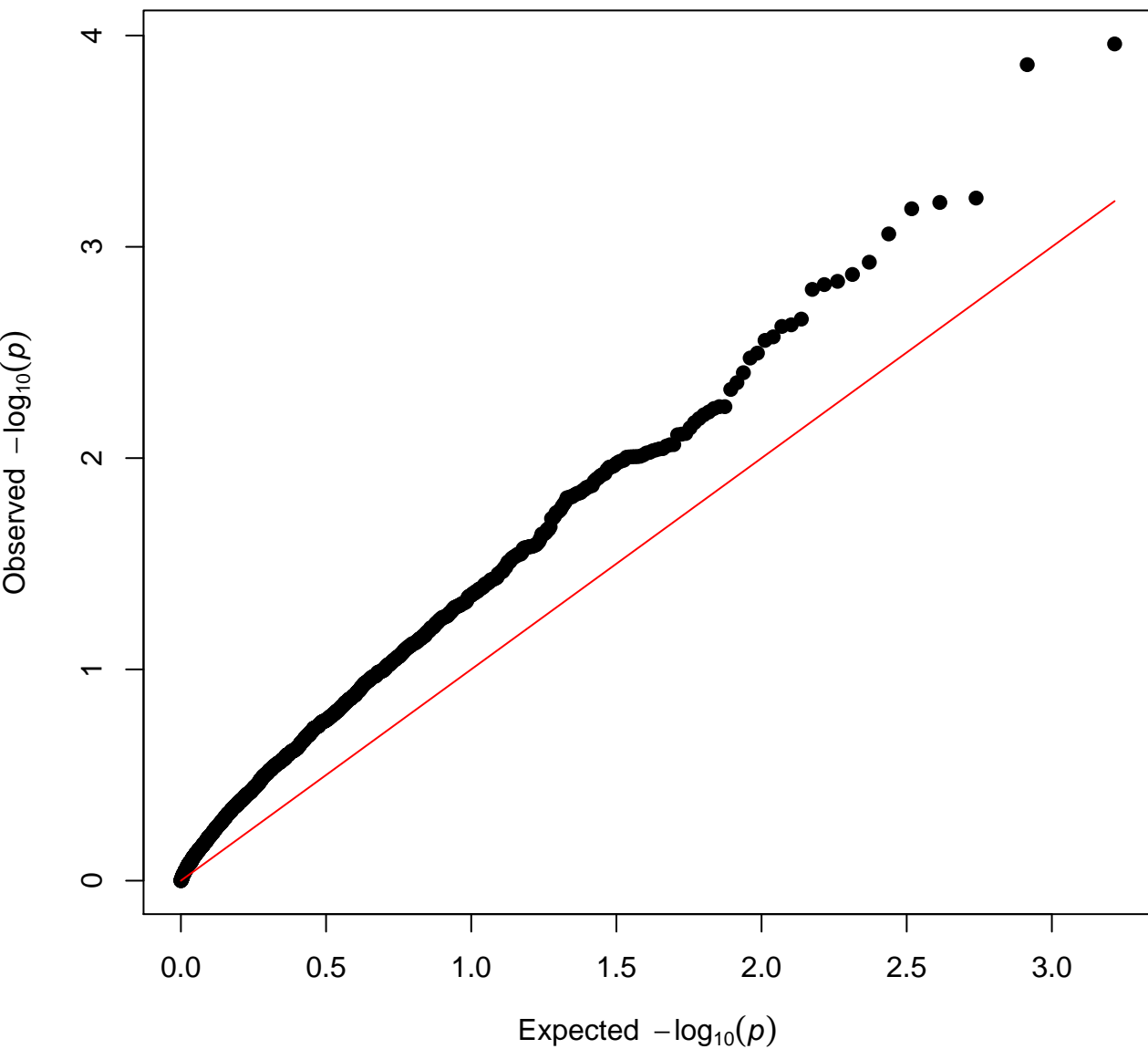
LMM, X177_Leaf.roll.16



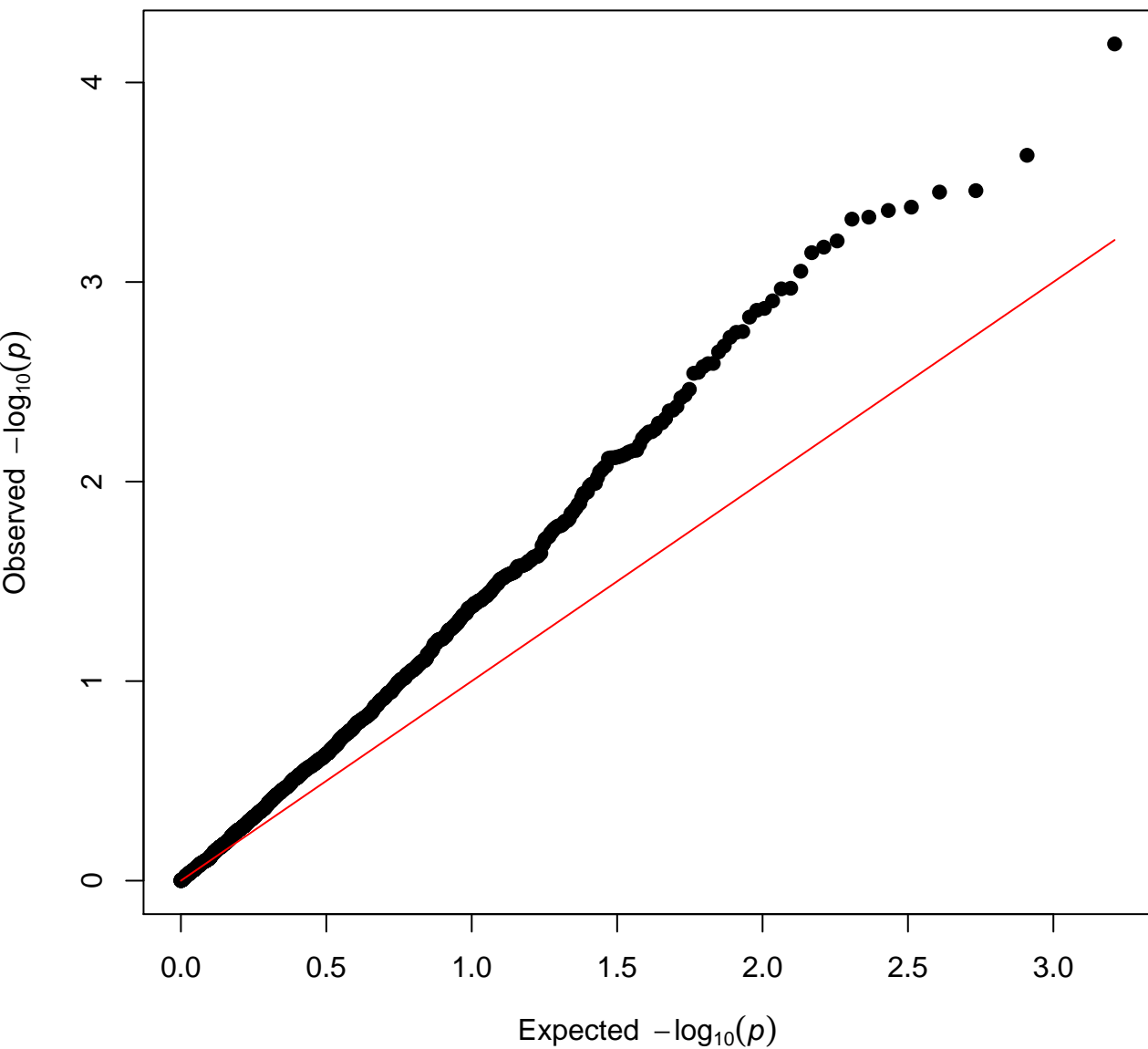
LMM, X178_Leaf.roll.22



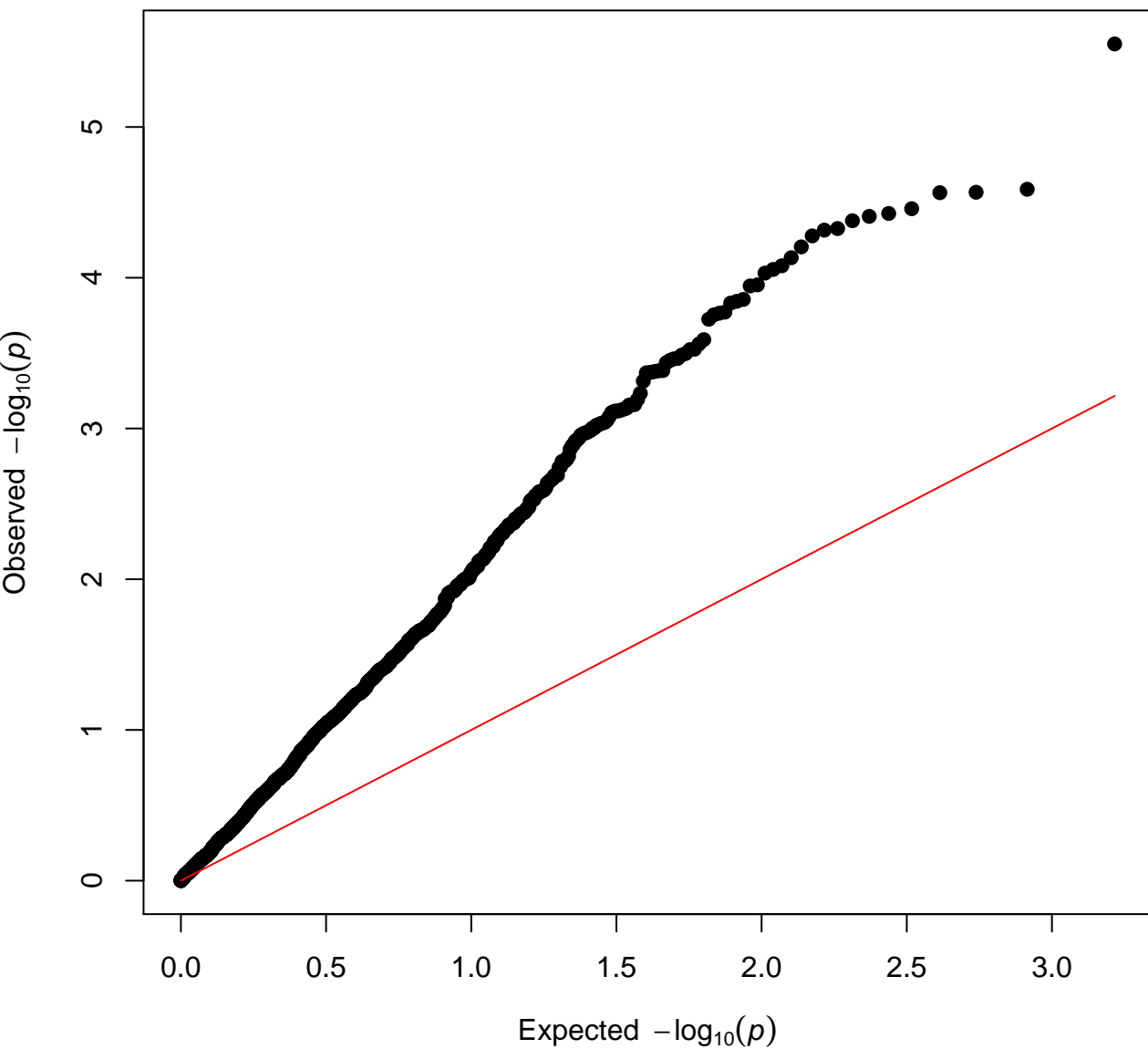
LMM, X179_Rosette.Erect.22



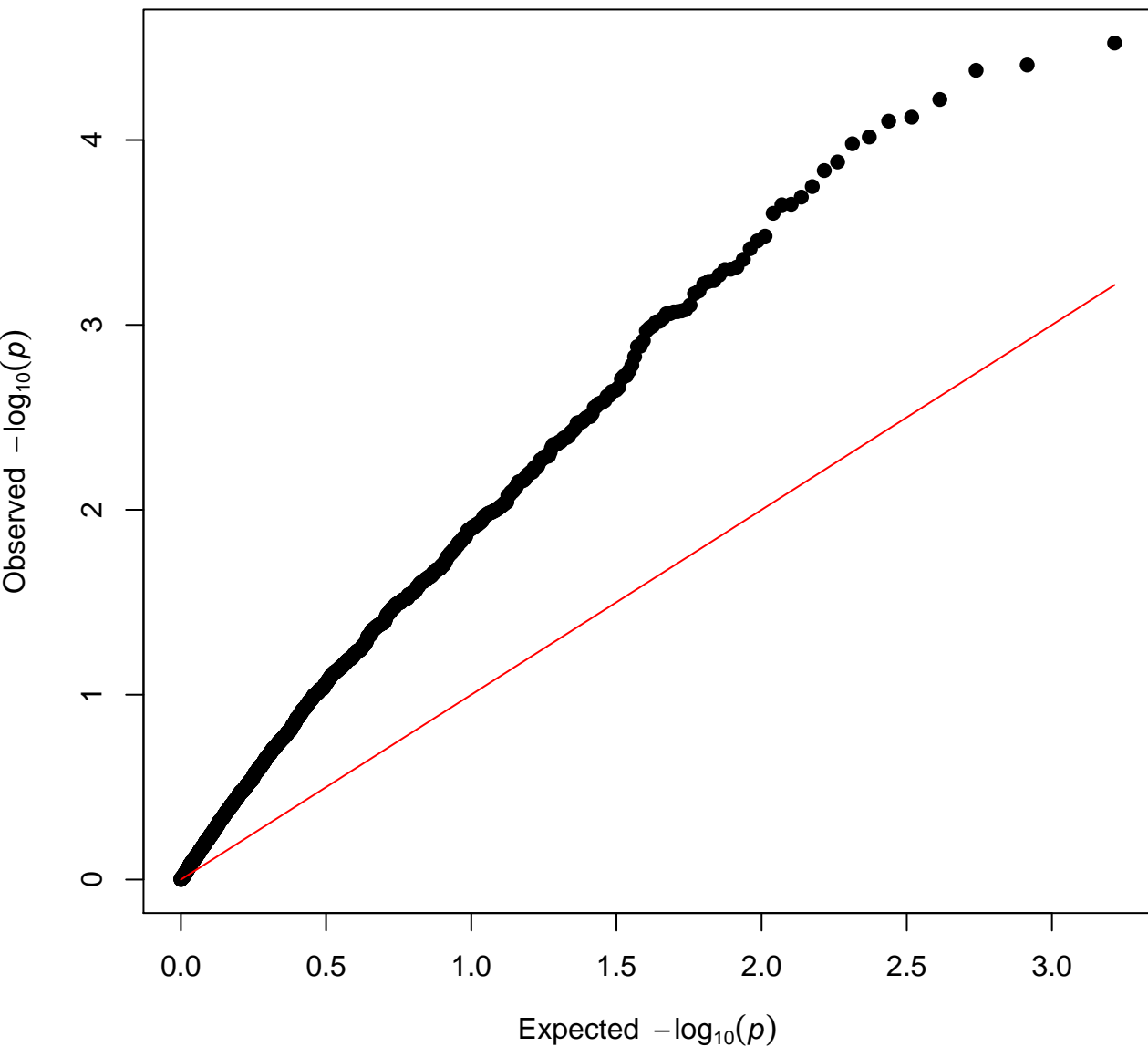
LMM, X182_Hypocotyl.length



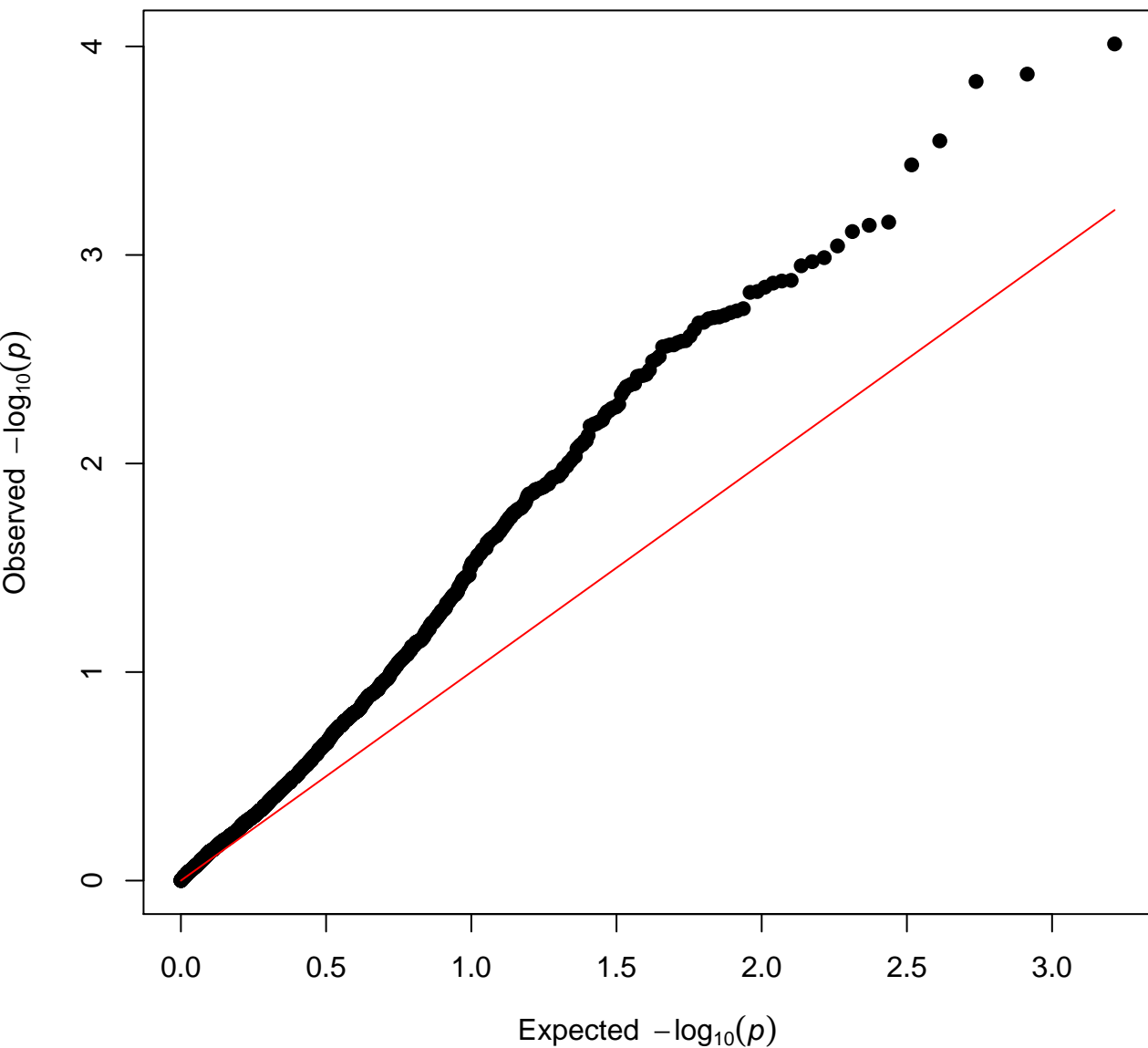
LMM, X183_Trichome.avg.C



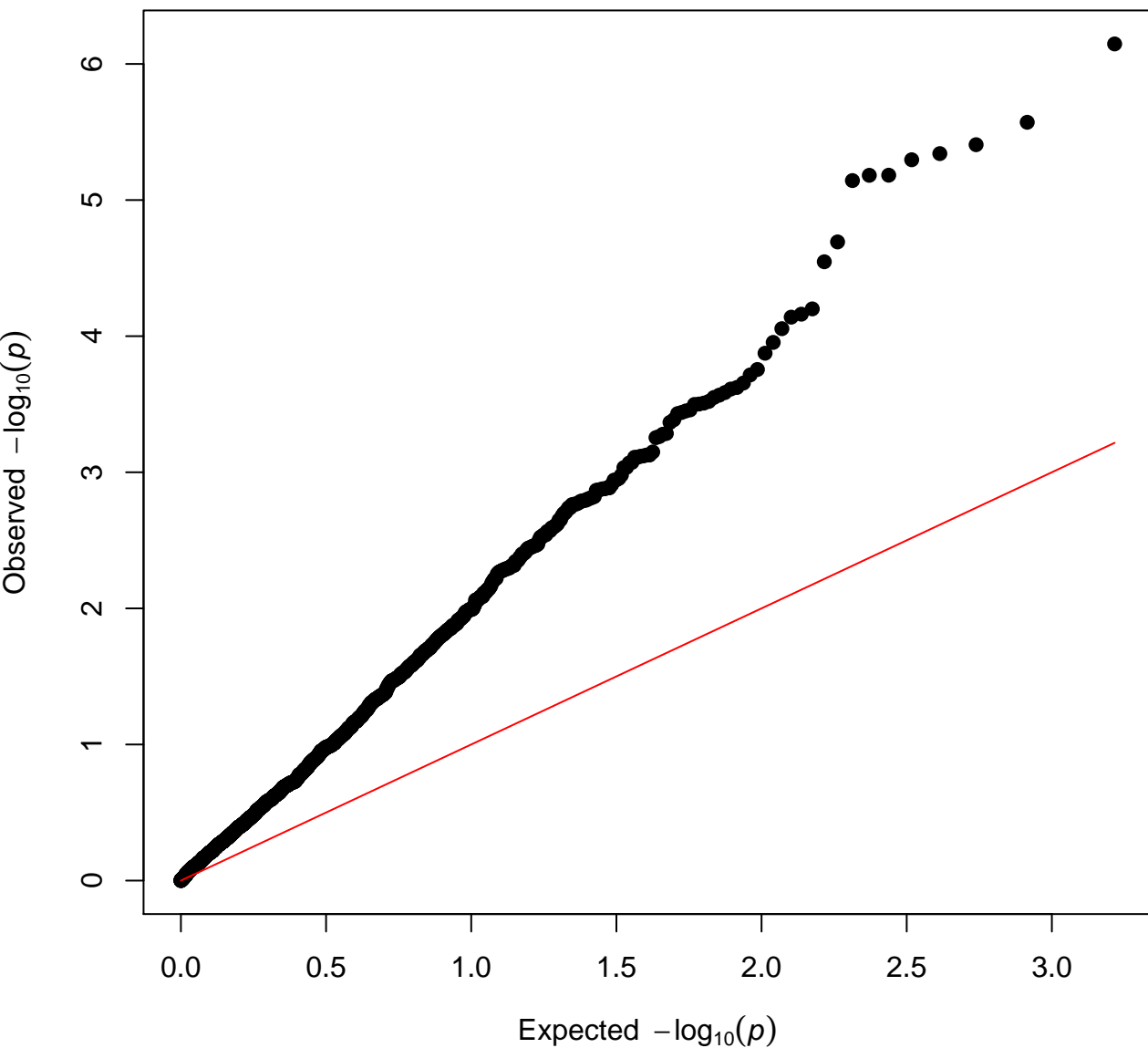
LMM, X184_Trichome.avg.JA



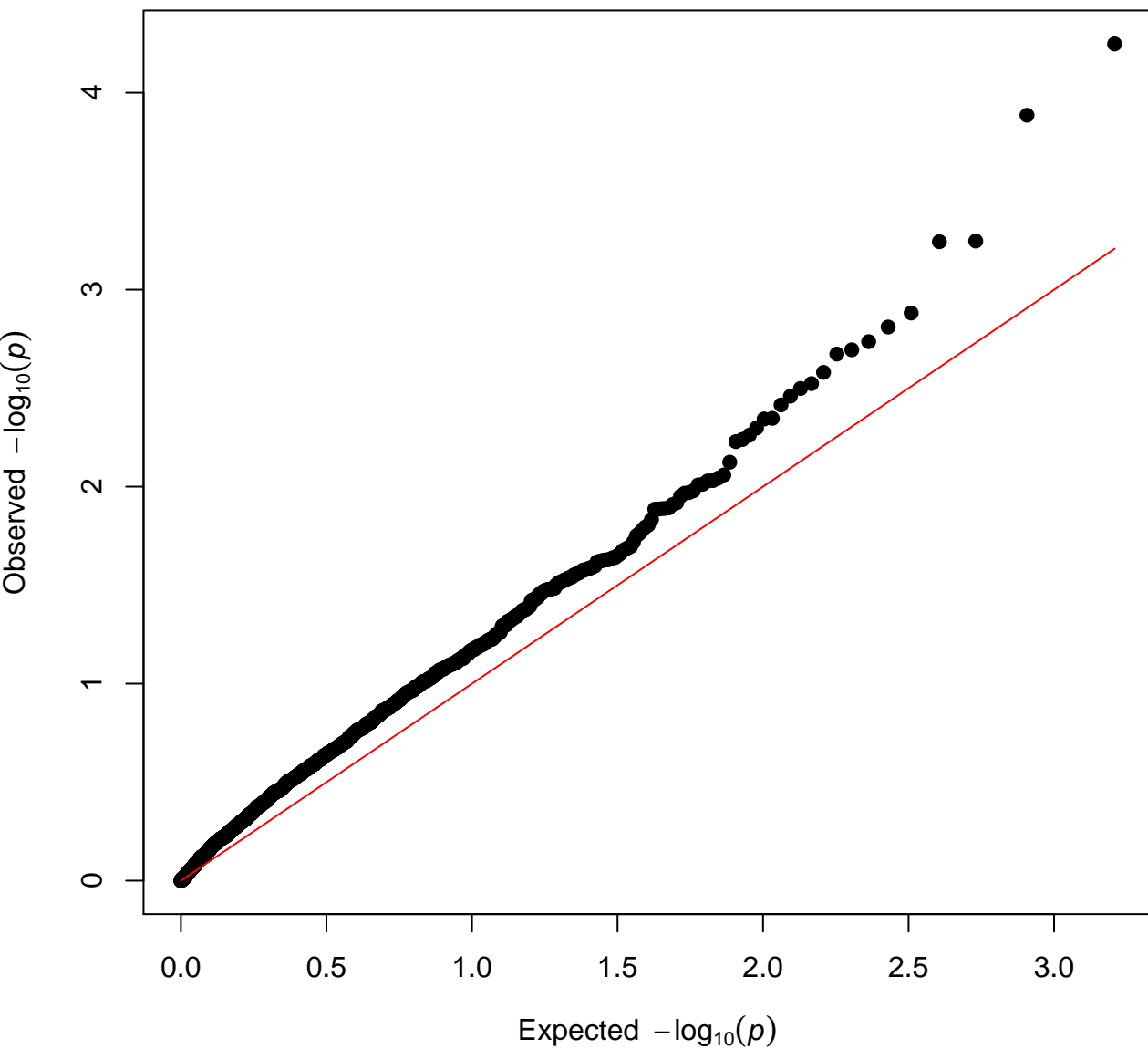
LMM, X185_Aphid.number



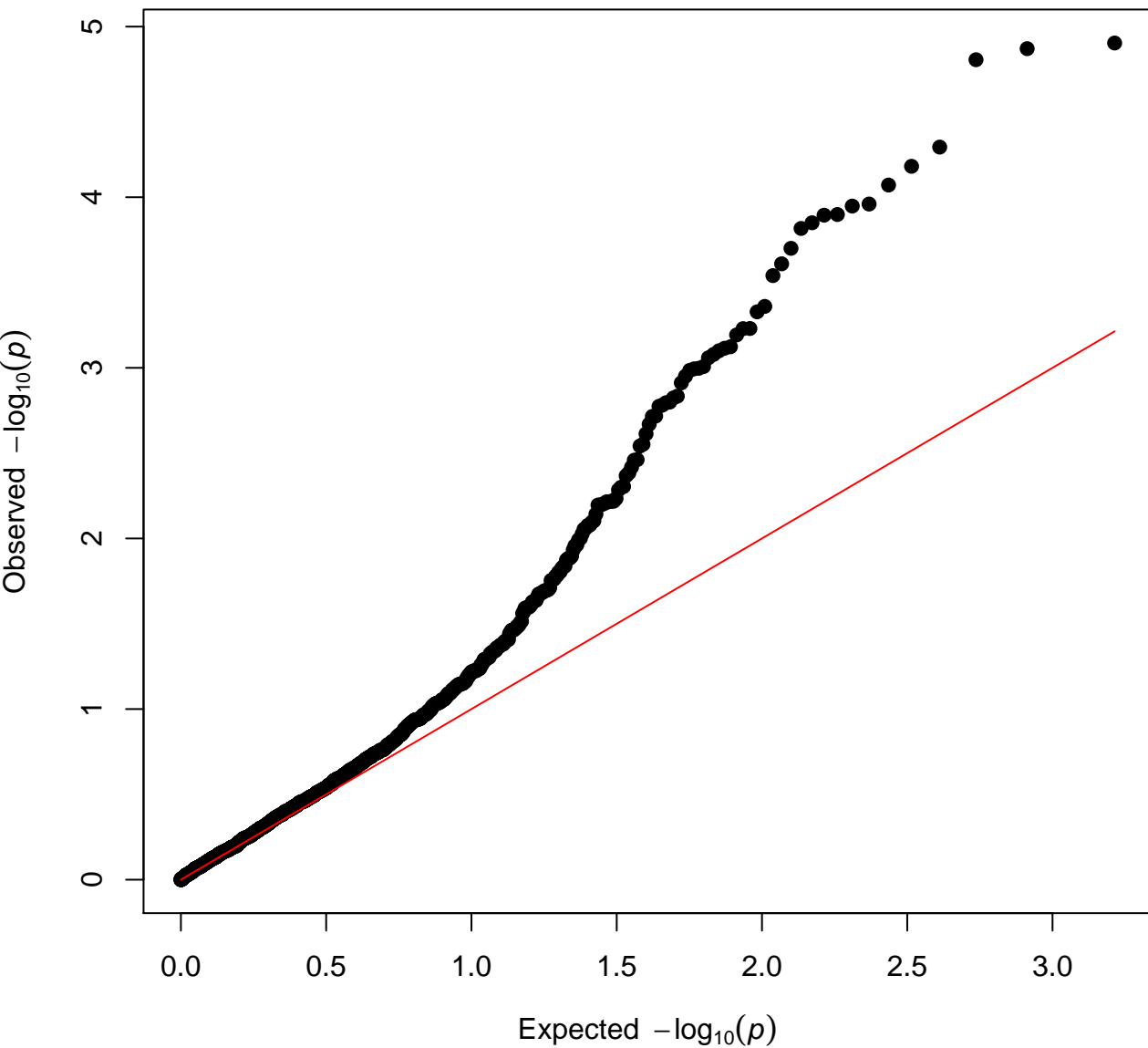
LMM, X186_Bacterial.titer



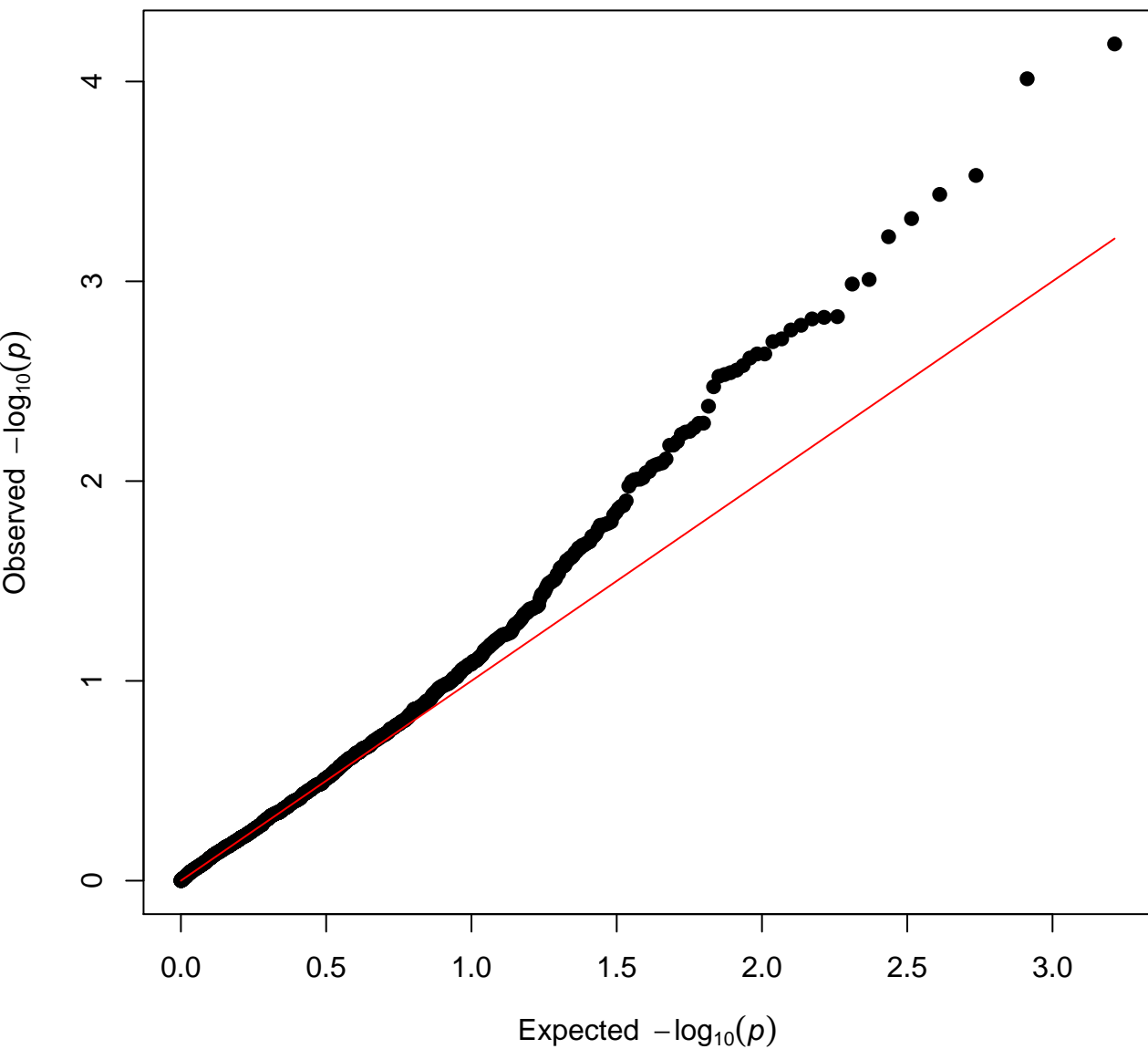
LMM, X272_Seedling.Growth



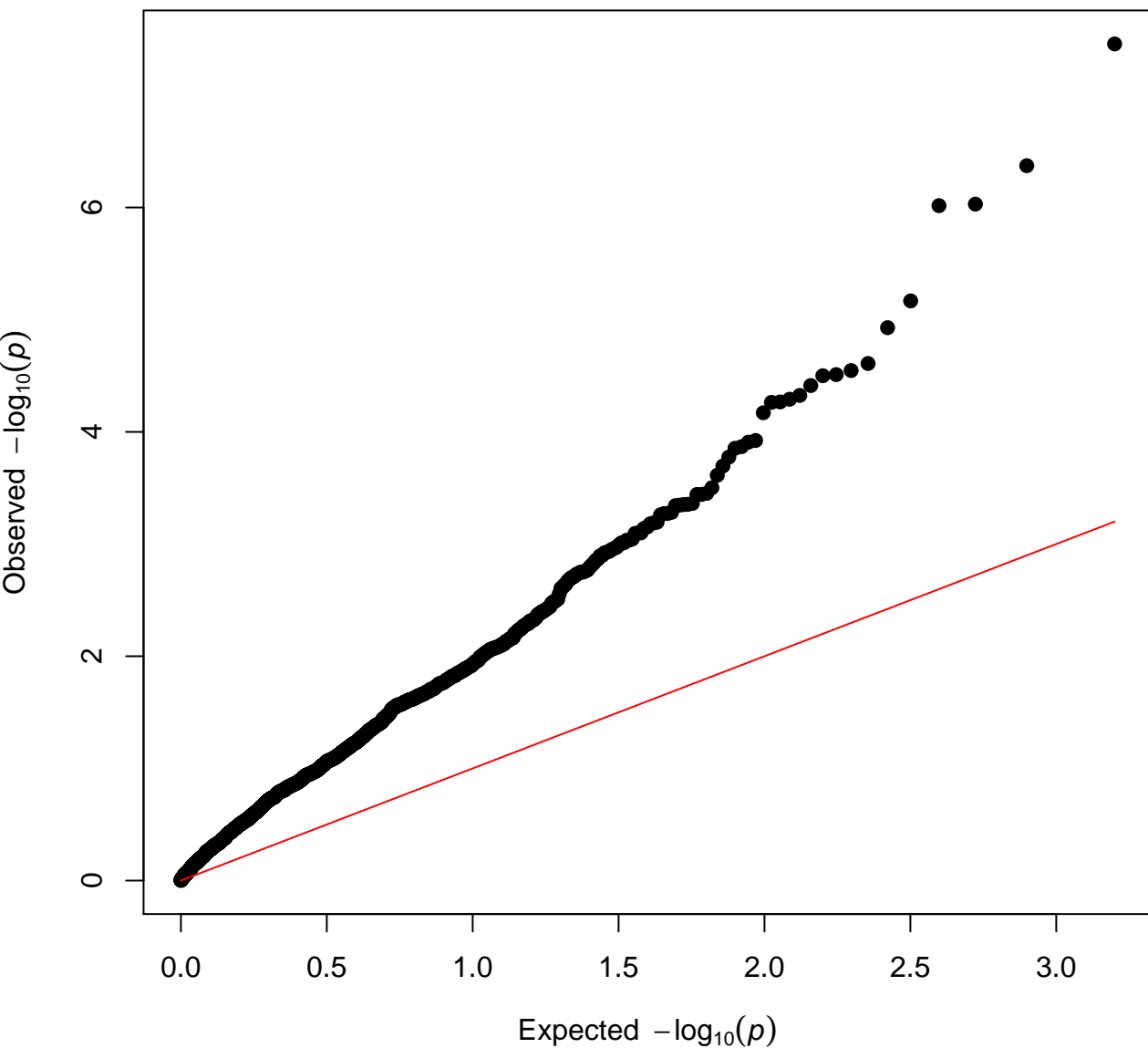
LMM, X273_Vern.Growth



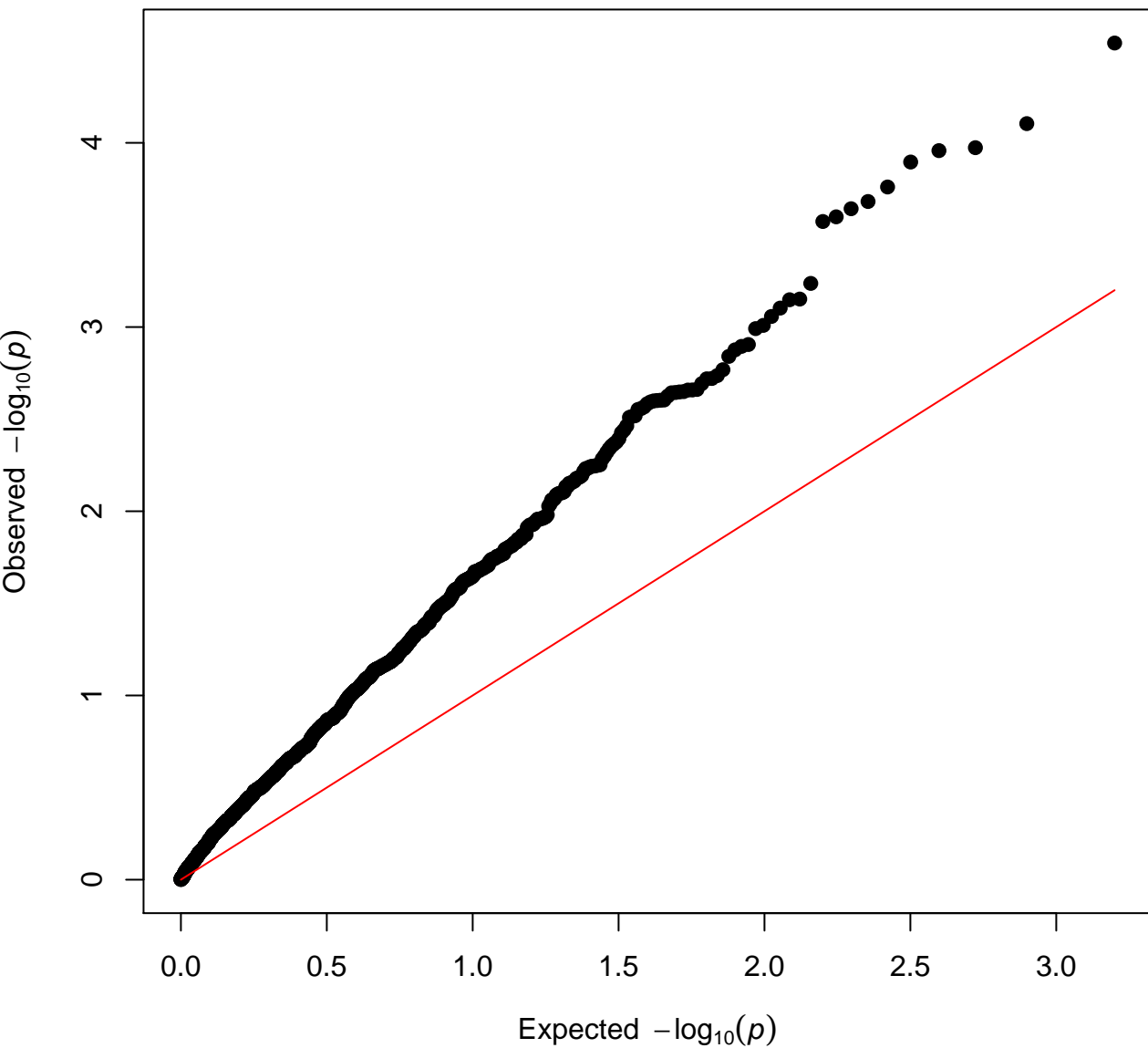
LMM, X274_After.Vern.Growth



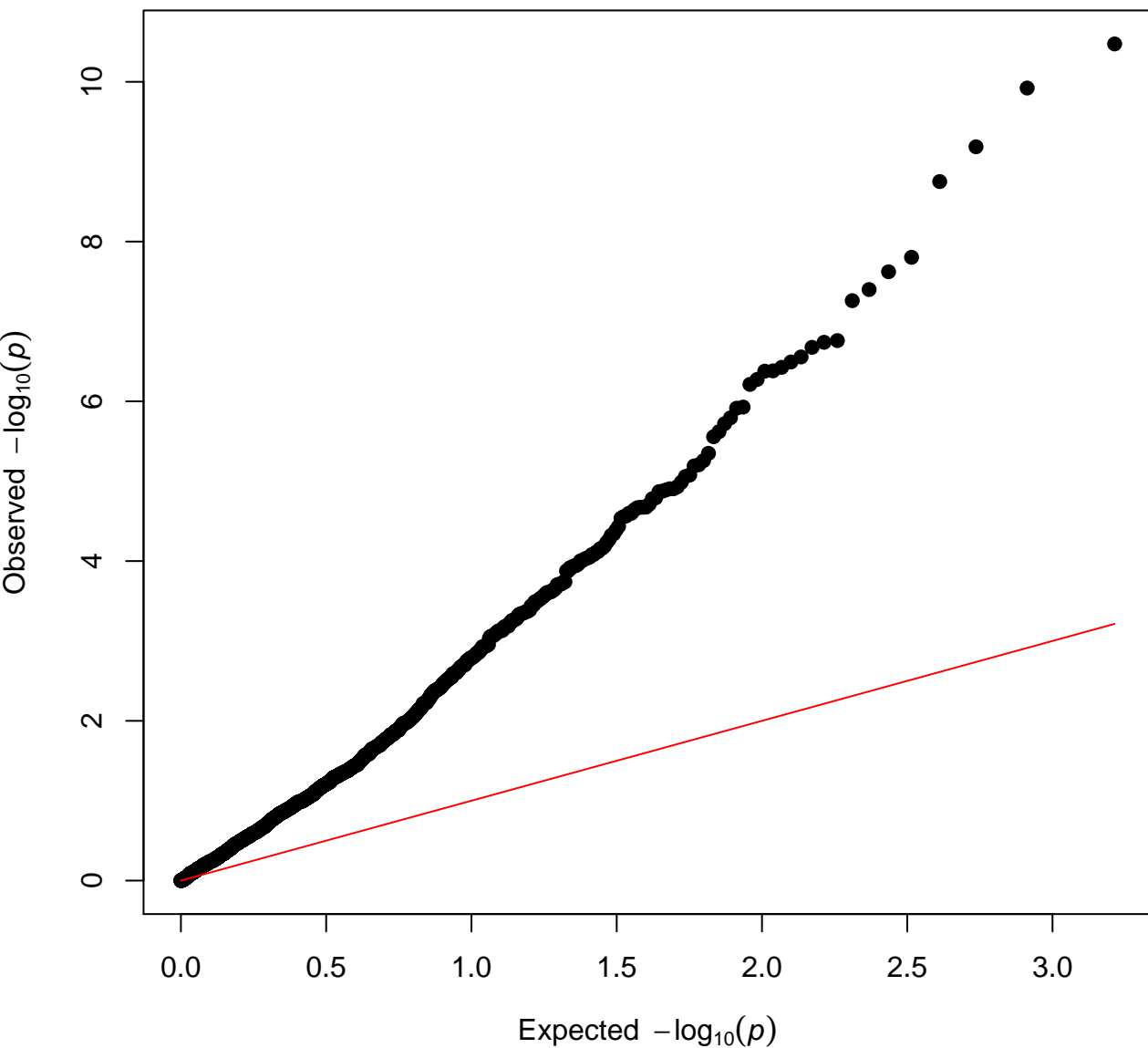
LMM, X277_Secondary.Dormancy



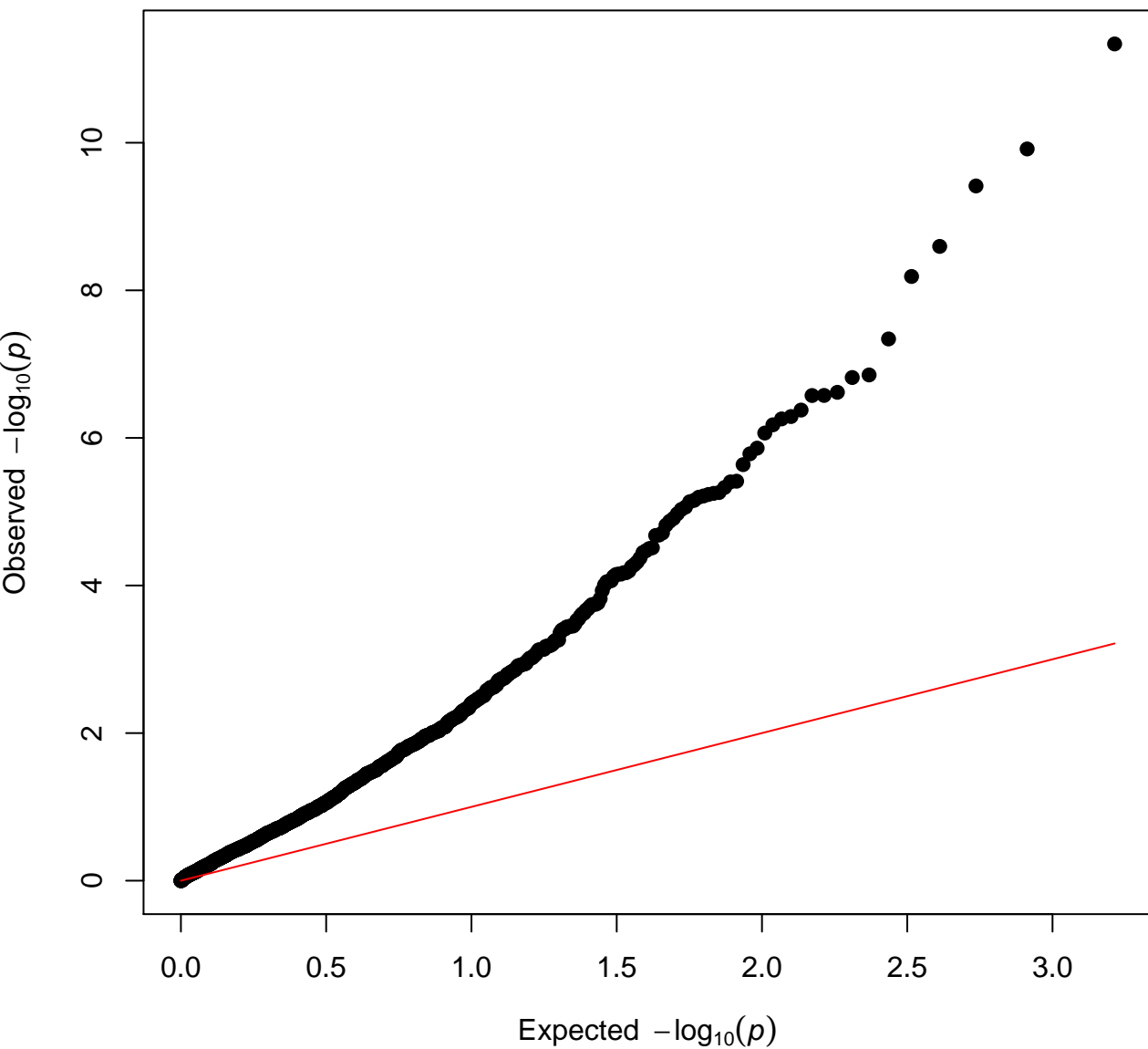
LMM, X278_Germ.in.dark



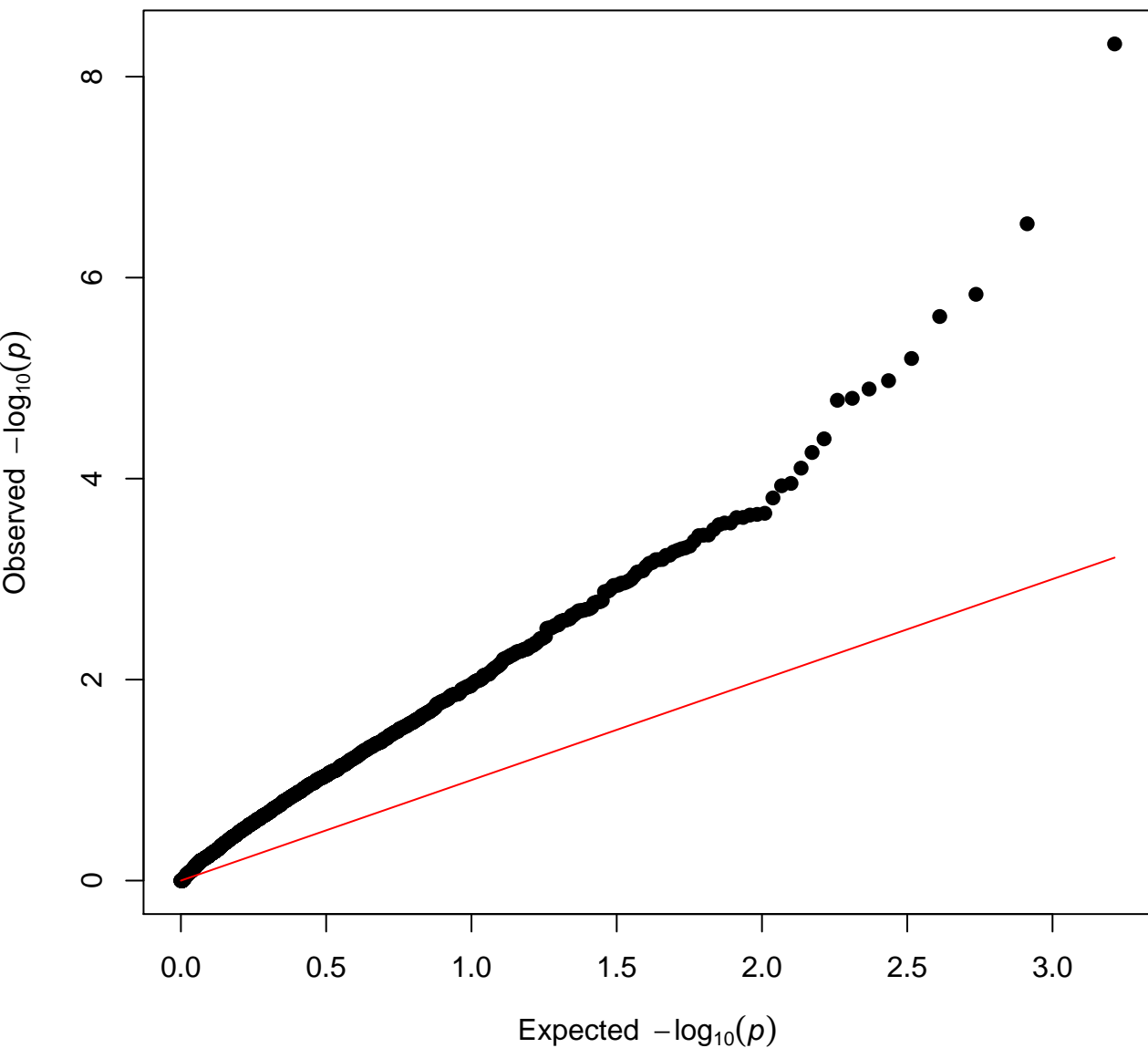
LMM, X279_DSDS50



LMM, X281_Storage.7.days



LMM, X282_Storage.28.days



LMM, X283_Storage.56.days

