

Page 2: Supplementary Figure S1: Q-Q plot for GWAS of Neurofibrillary Tangle (NFT) burden

Page 3: Supplementary Figure S2: Manhattan plot for GWAS of Neurofibrillary Tangle (NFT) burden

Page 4: Supplementary Figure S3: Q-Q plot for GWAS of Plietropic, MultiPHEN analysis

Page 5: Supplementary Figure S4: Manhattan plot for GWAS of Plietropic, MultiPHEN analysis

Page 6: Supplementary Figure S5: Q-Q plot for GWAS of Lewy Bodies

Page 7: Supplementary Figure S6: Manhattan plot for GWAS of Lewy Bodies

Page 8: Supplementary Figure S7: Q-Q plot for GWAS of Neurtic Plaque (NP) burden

Page 9: Supplementary Figure S8: Manhattan plot for GWAS of Neurtic Plaque (NP) burden

Page 10: Supplementary Figure S9: Q-Q plot for GWAS of Diffuse Plaque (DP) burden

Page 11: Supplementary Figure S10: Manhattan plot for GWAS of Diffuse Plaque (DP) burden

Page 12: Supplementary Figure S11: Q-Q plot for GWAS of Microscopic Infarctions

Page 13: Supplementary Figure S12: Manhattan plot for GWAS of Microscopic Infarctions

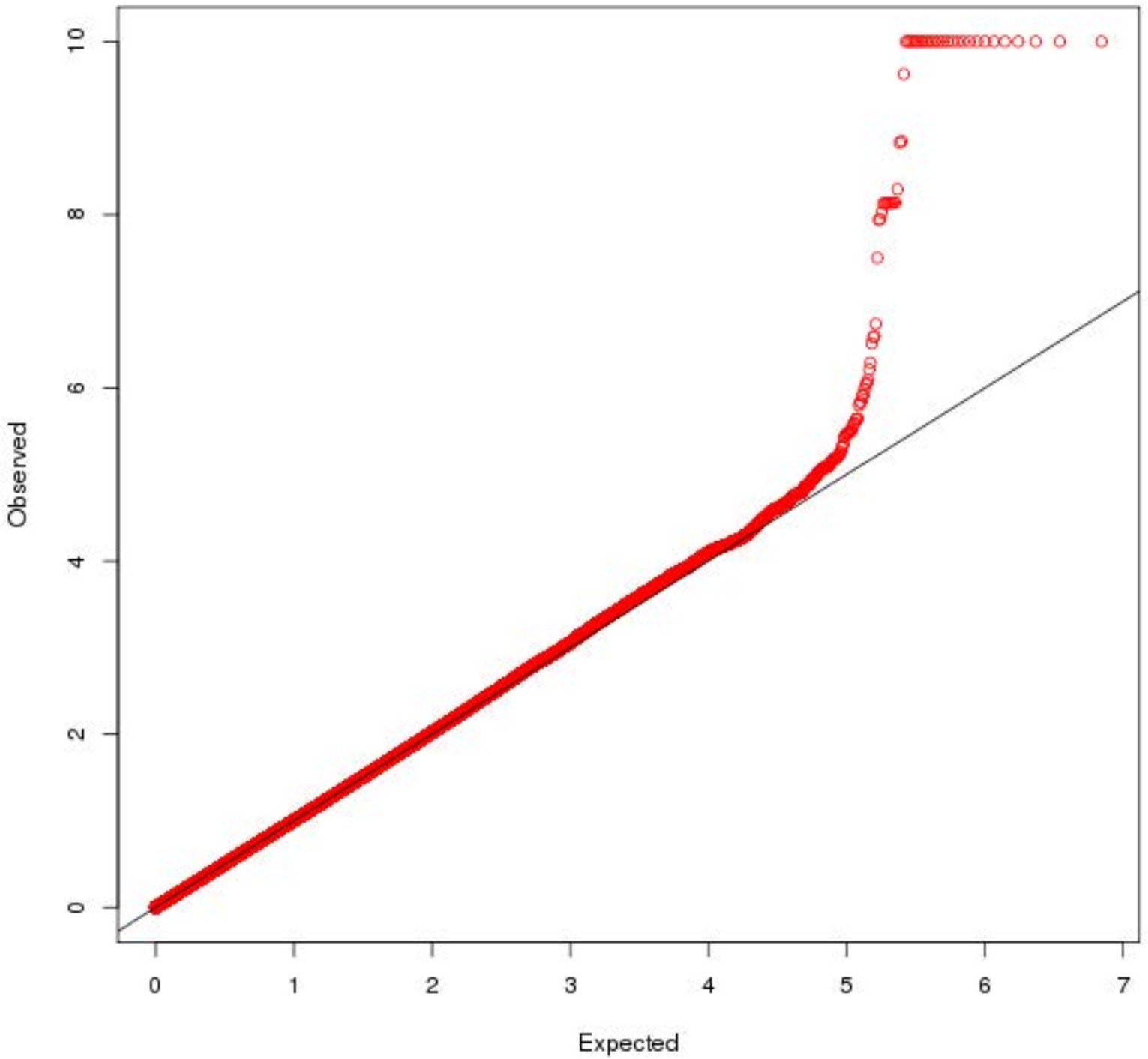
Page 14: Supplementary Figure S13: Q-Q plot for GWAS of Gross Infarctions

Page 15: Supplementary Figure S14: Manhattan plot for GWAS of Gross Infarctions

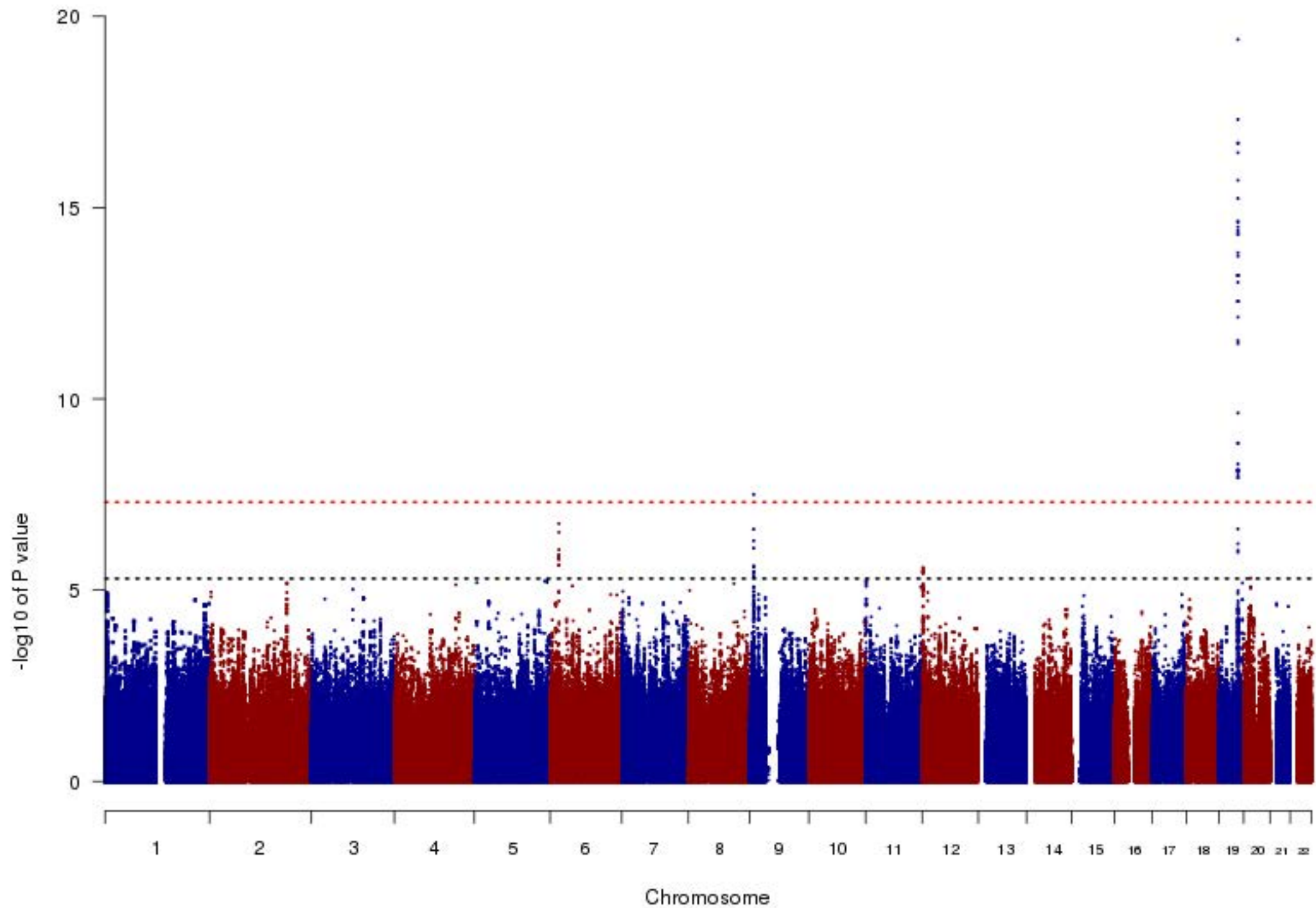
Page 16: Supplementary Figure S15: Q-Q plot for GWAS of Cerebral Amyloid Angiopathy

Page 17: Supplementary Figure S16: Manhattan plot for GWAS of Cerebral Amyloid Angiopathy

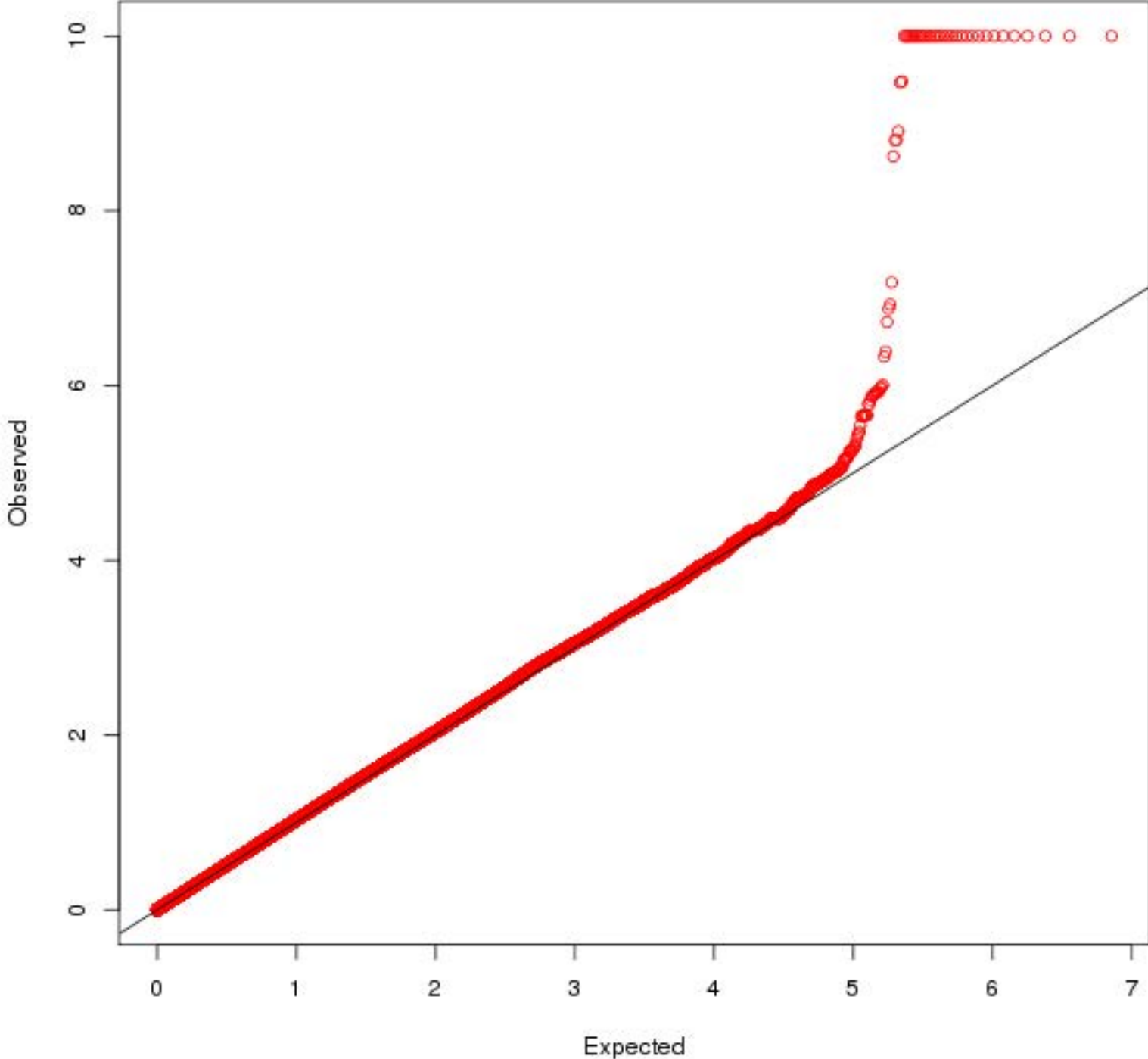
NFT_sqrt Q-Q Plot | lambda=1.0037



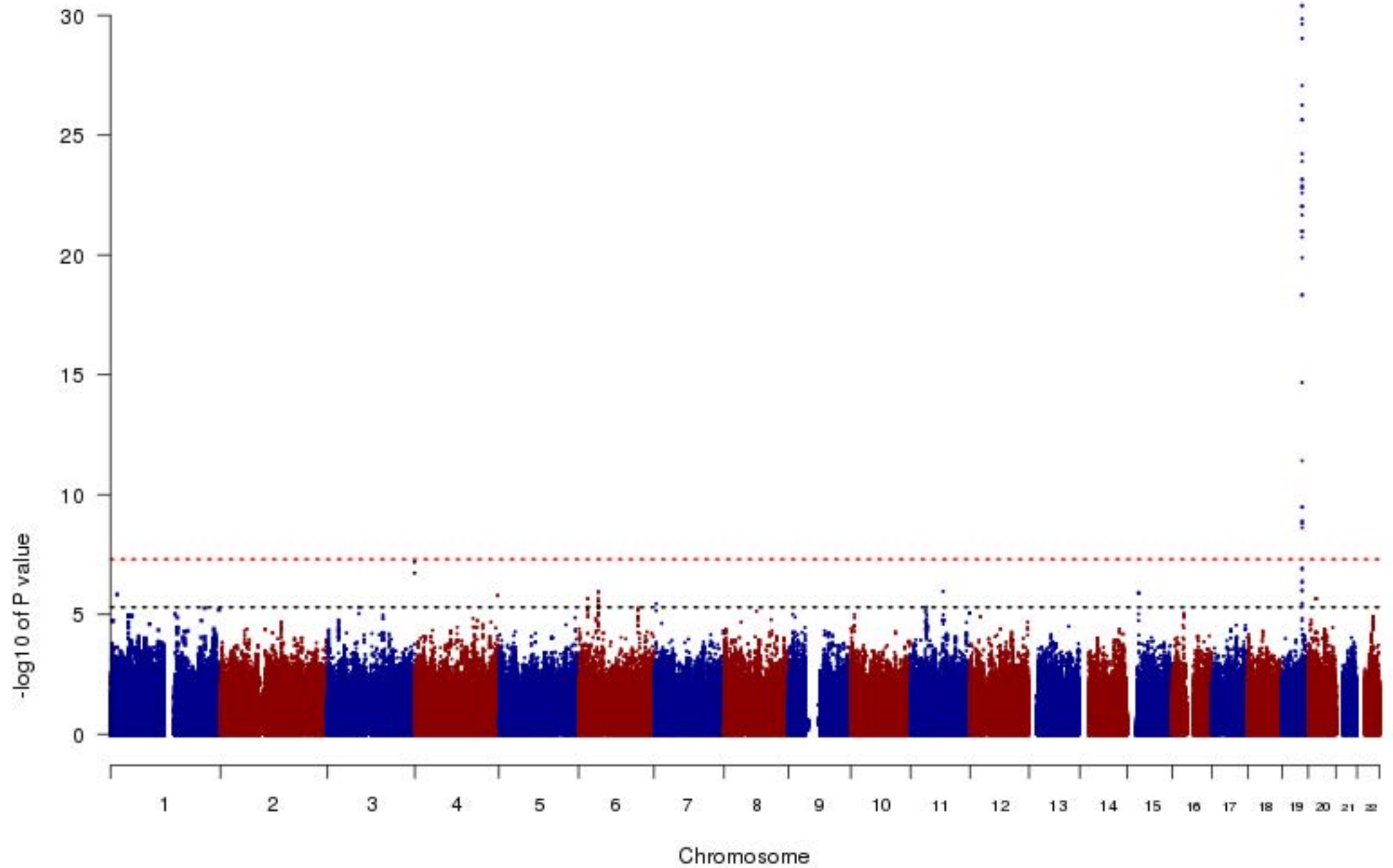
NFT_sqrt Manhattan Plot | lambda=1.0037



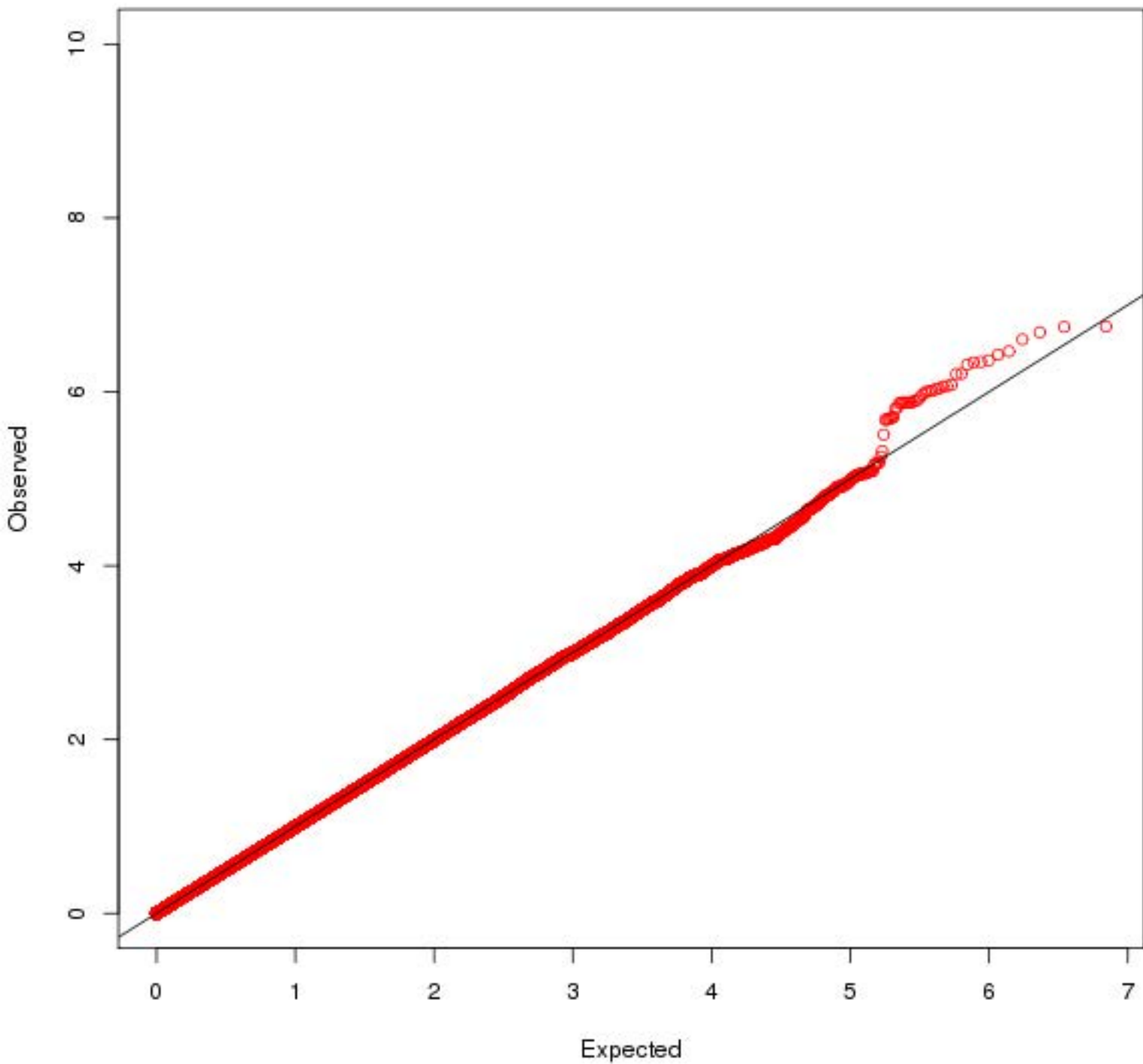
Pleiotropy Q-Q Plot | $\lambda=1.0596$



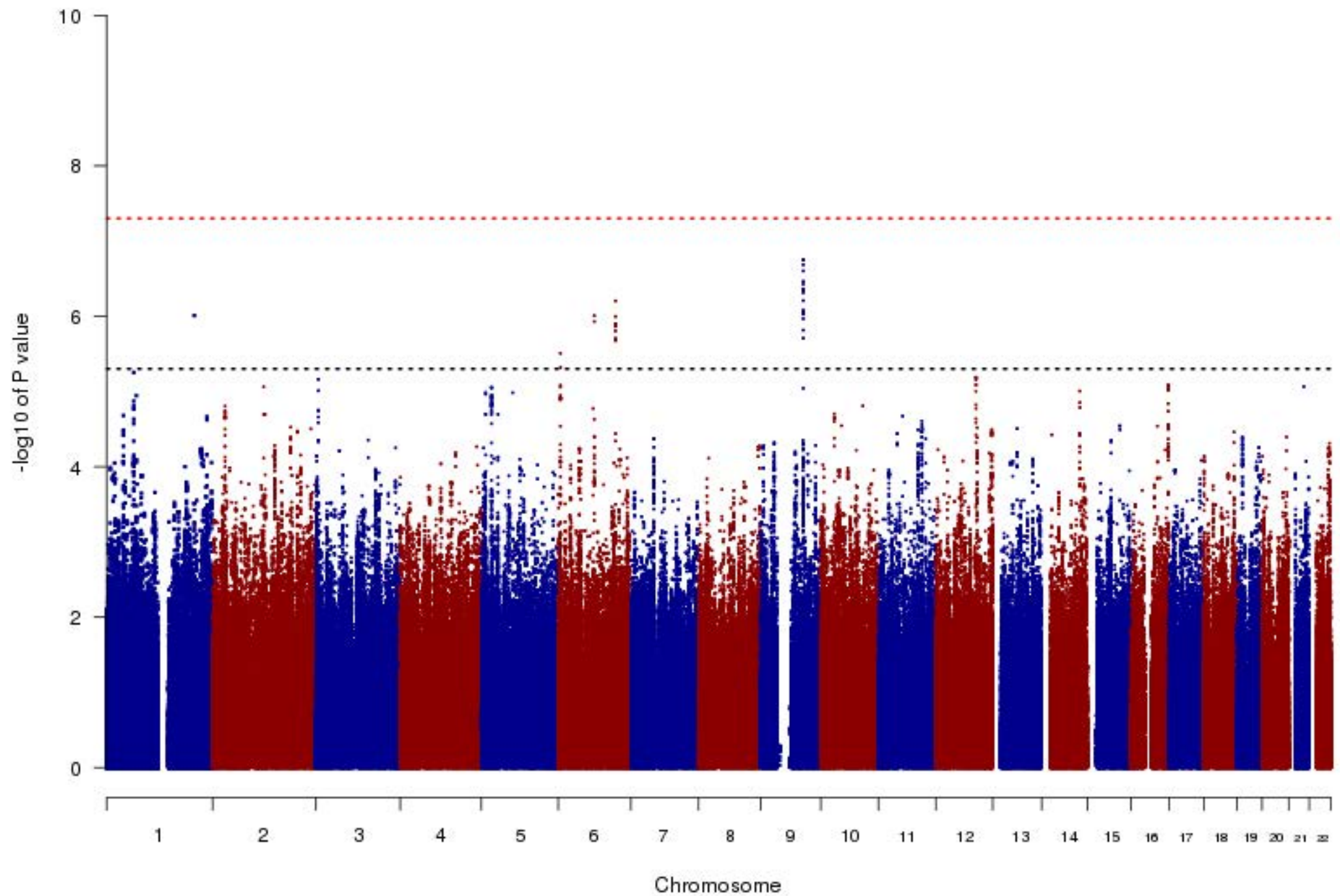
Pleiotropy Manhattan Plot | $\lambda=1.0596$



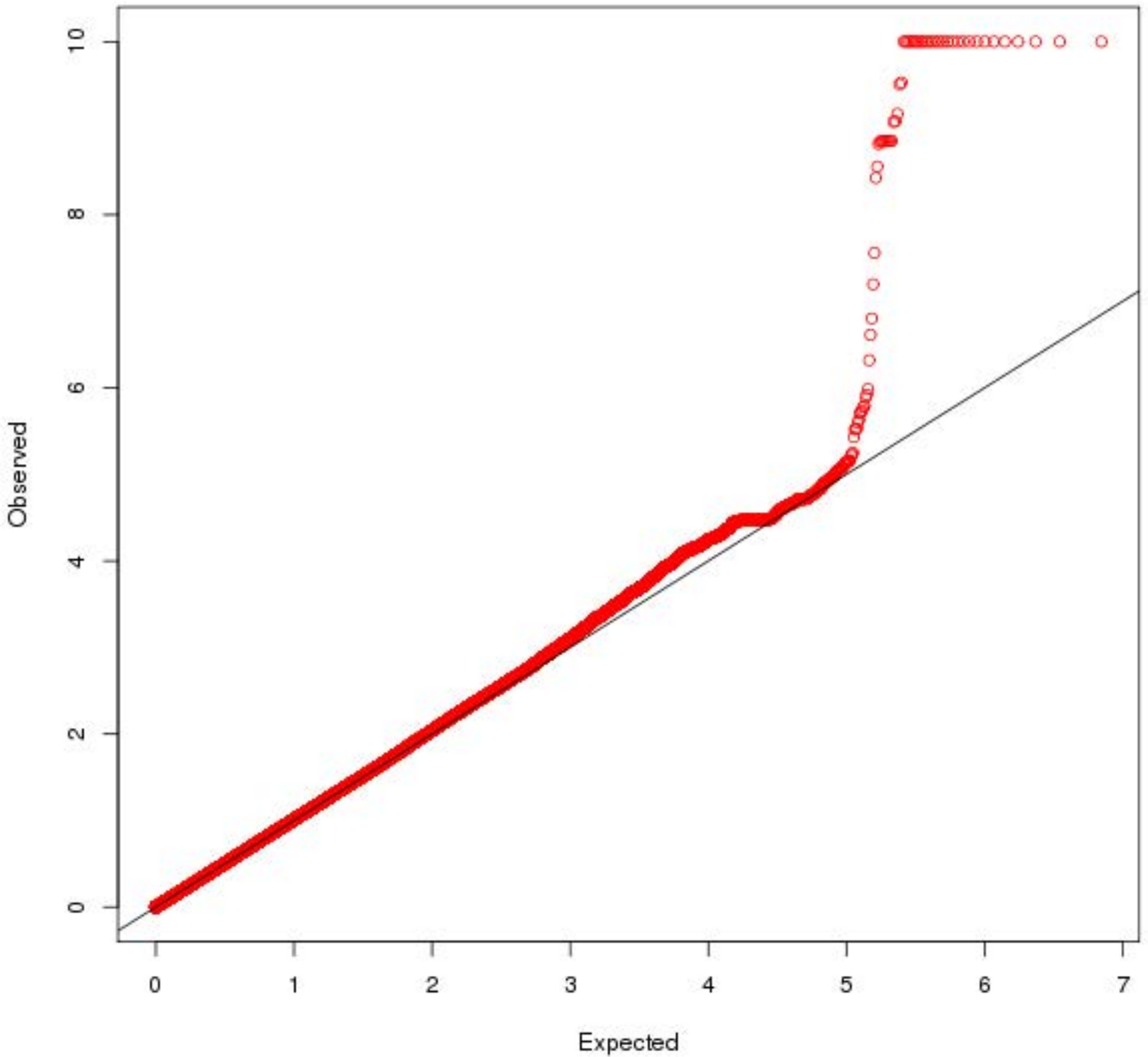
LewyBody Q-Q Plot | $\lambda=0.9939$



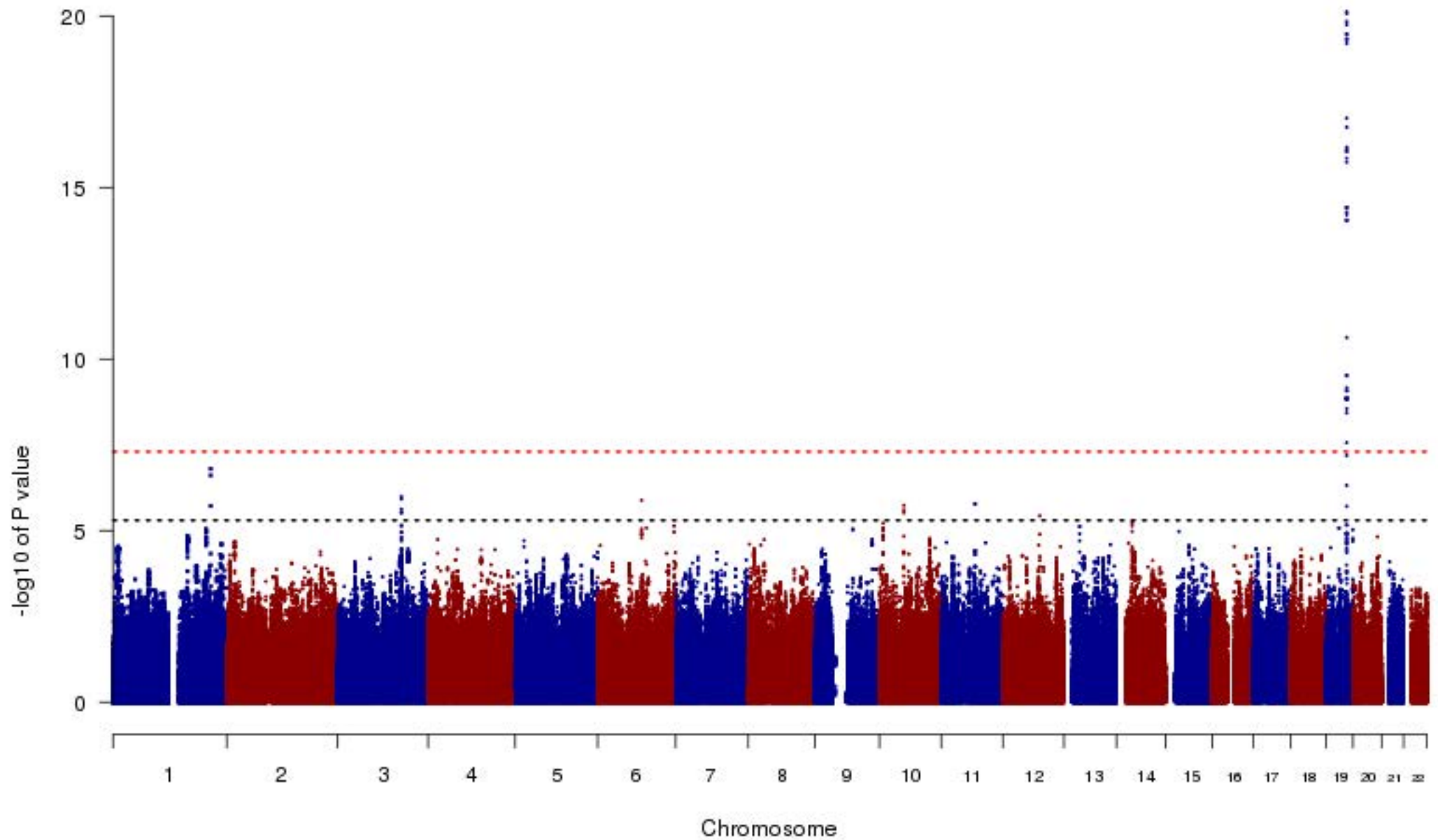
LewyBody Manhattan Plot | lambda=0.9939



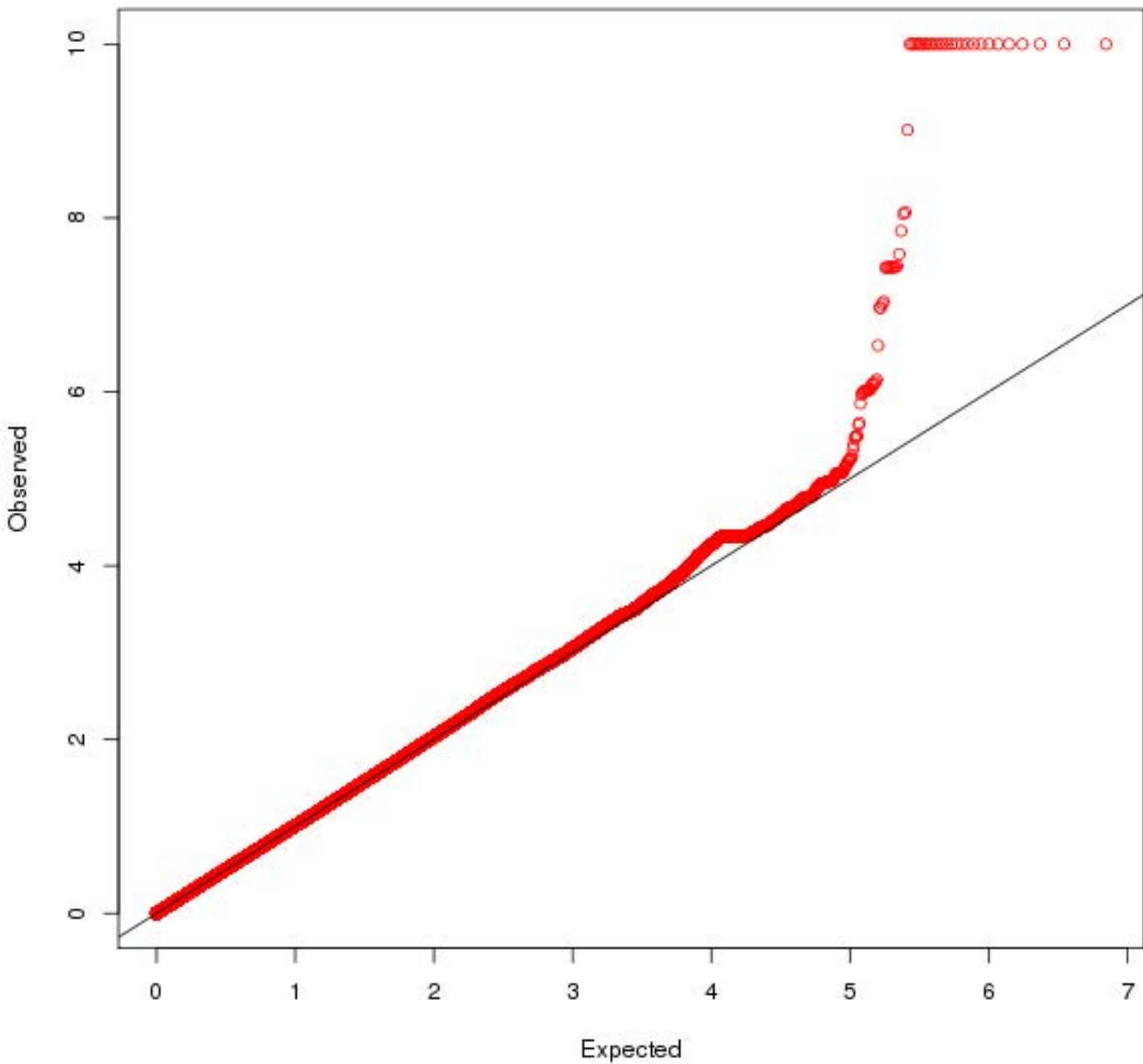
NP_sqrt Q-Q Plot | lambda=1.0112



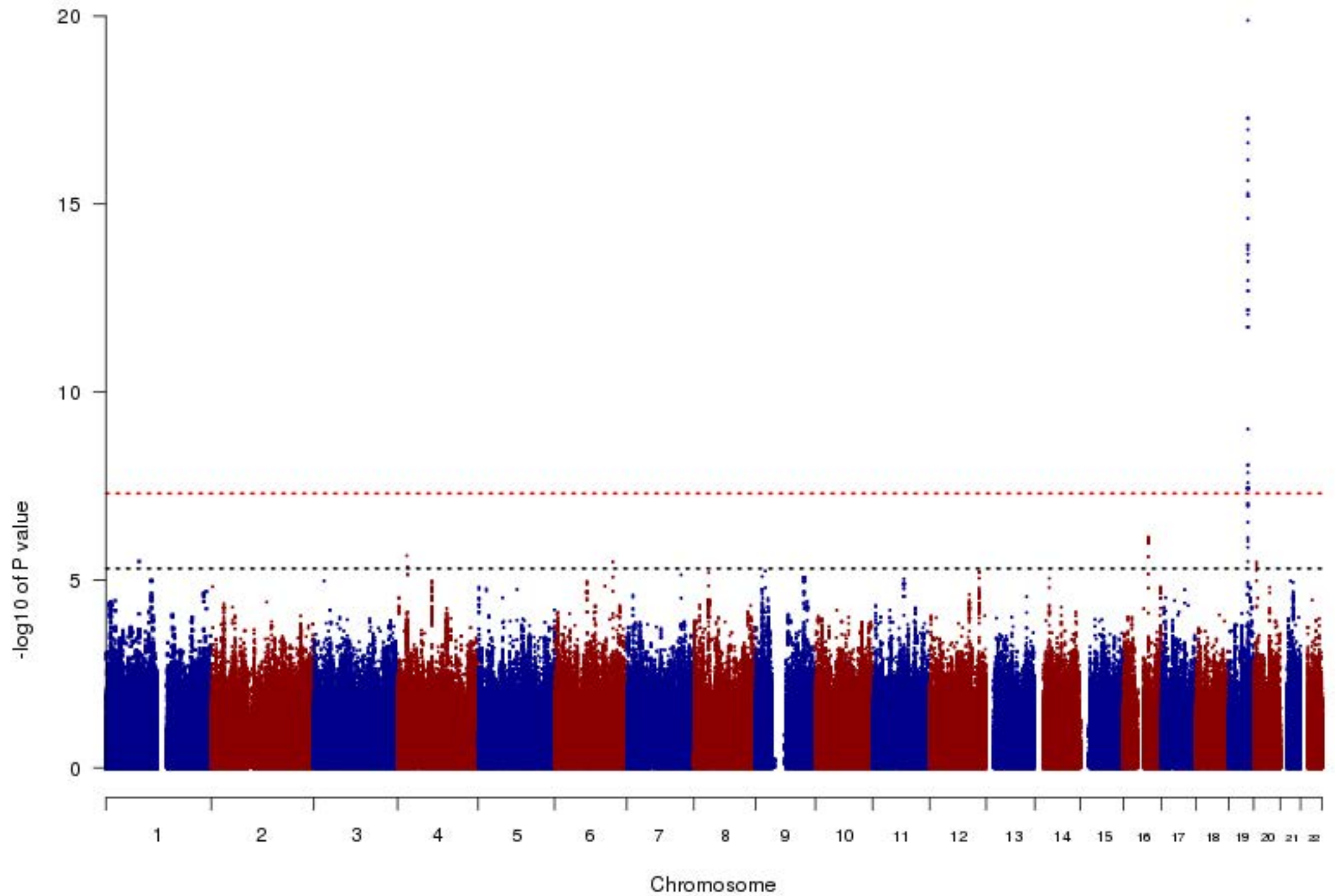
NP_sqrt Manhattan Plot | lambda=1.0112



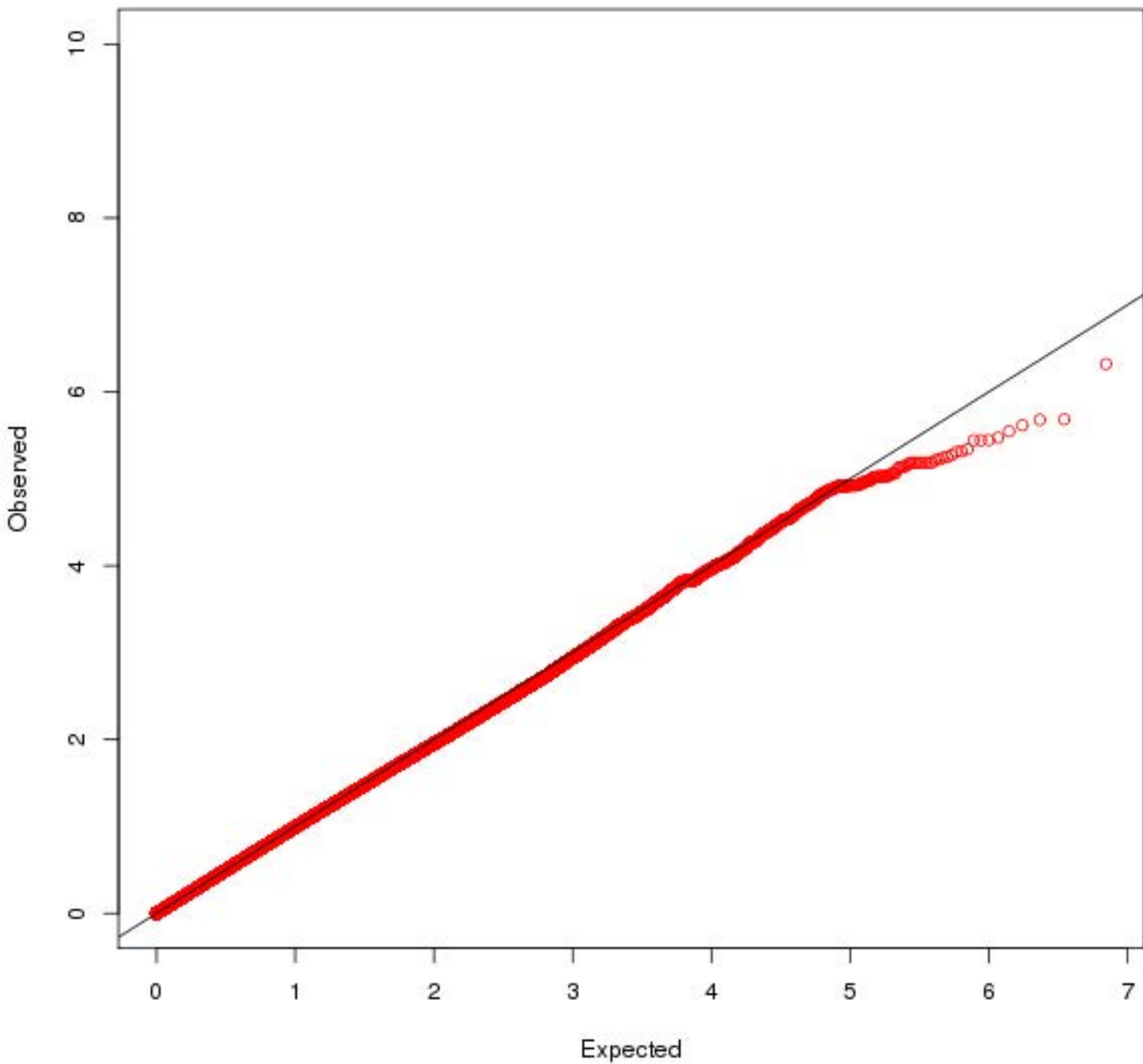
DP_sqrt Q-Q Plot | lambda=1.0183



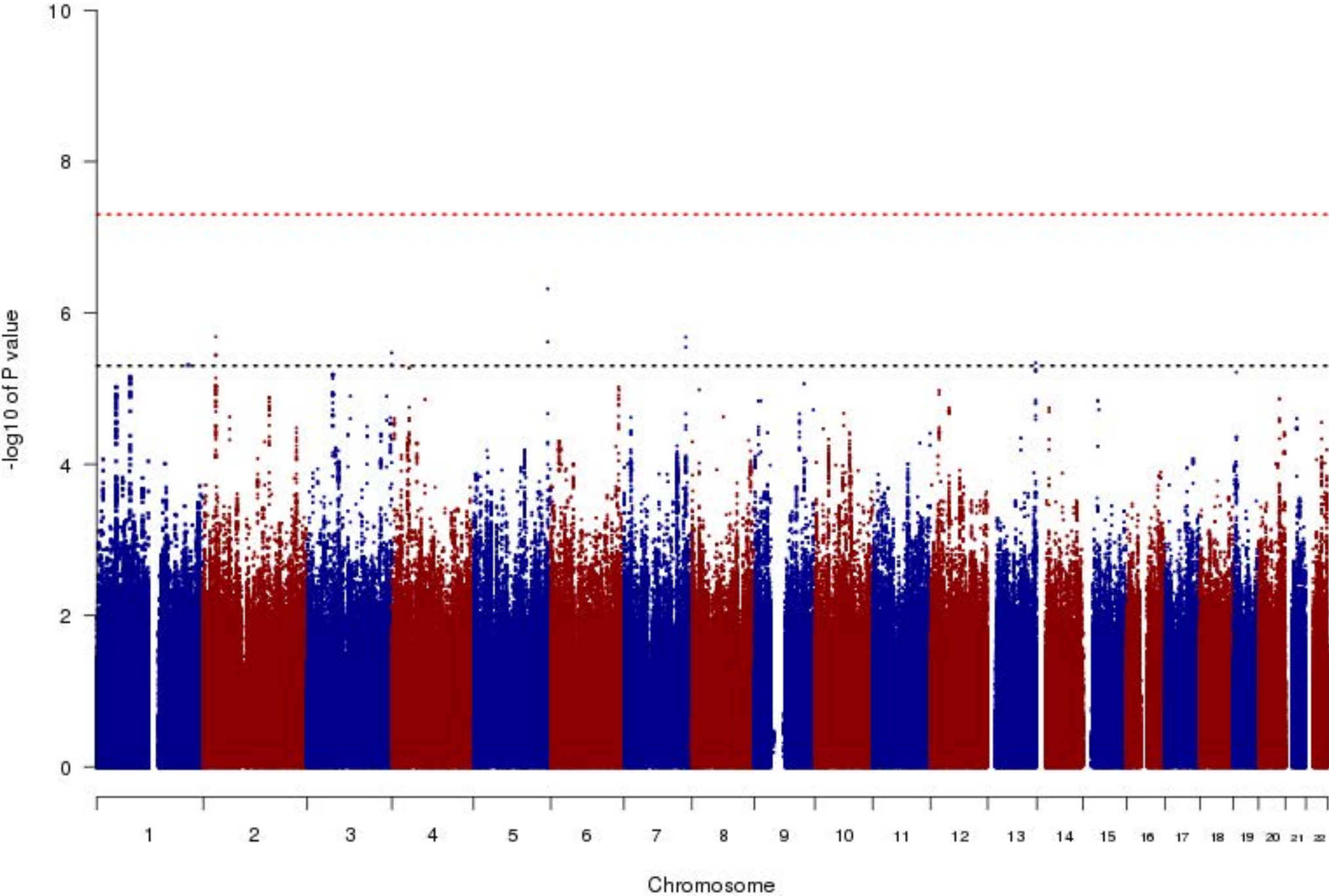
DP_sqrt Manhattan Plot | lambda=1.0183



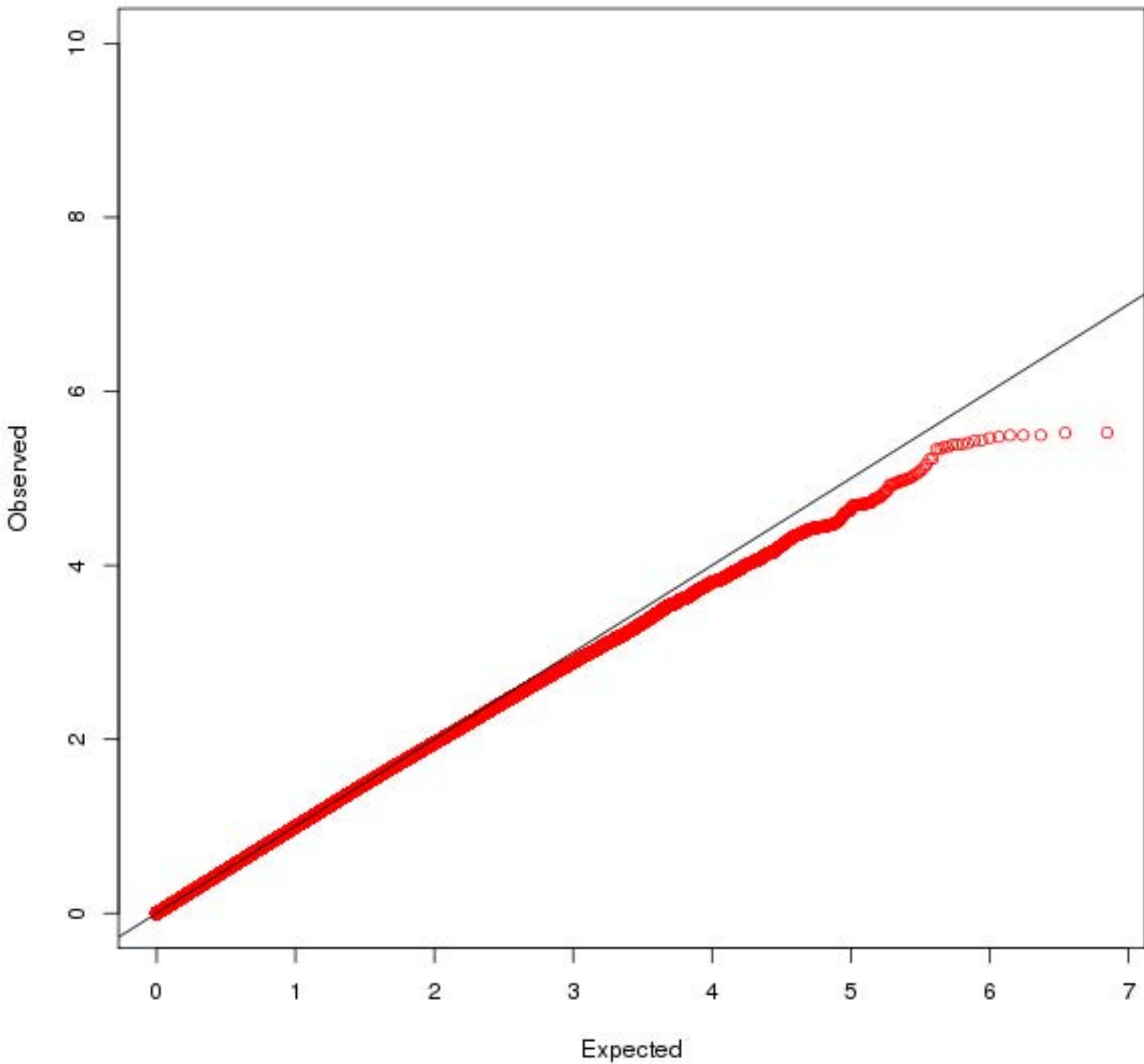
MicroStroke Q-Q Plot | $\lambda=0.9888$



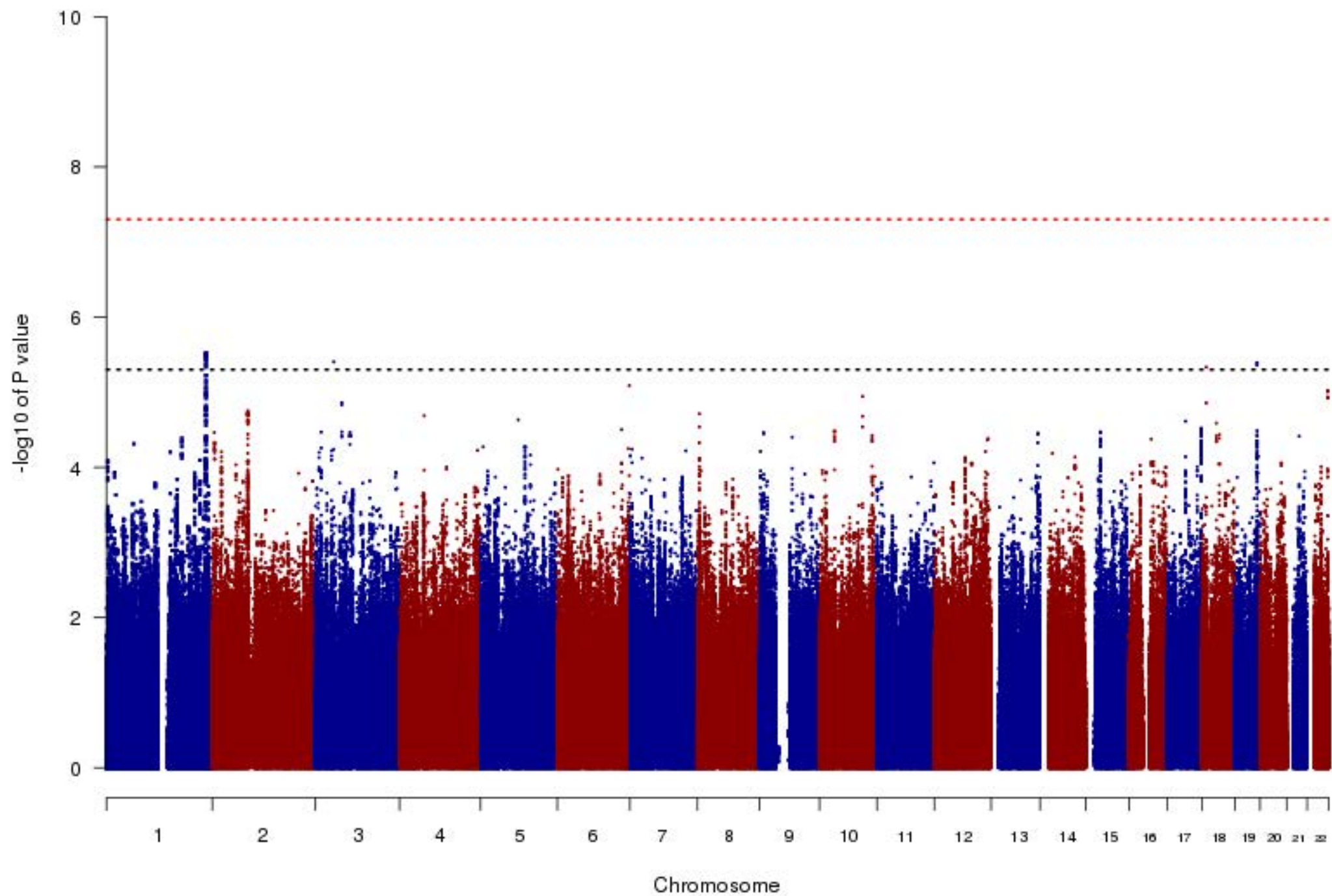
MicroStroke Manhattan Plot | $\lambda=0.9888$



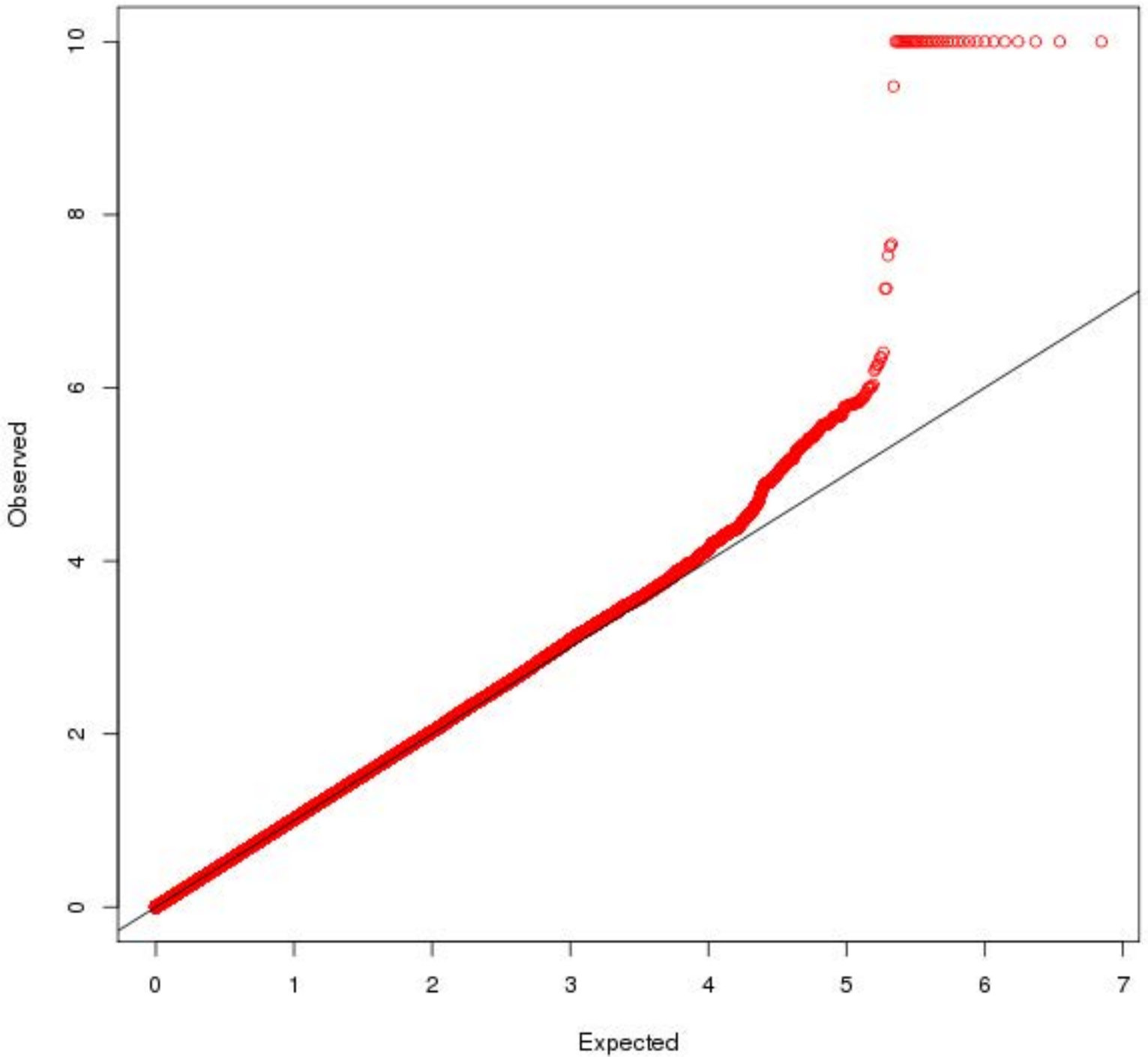
MacroStroke Q-Q Plot | $\lambda=0.9949$



MacroStroke Manhattan Plot | $\lambda=0.9949$



CAA Q-Q Plot | $\lambda=1.0202$



CAA Manhattan Plot | $\lambda=1.0202$

