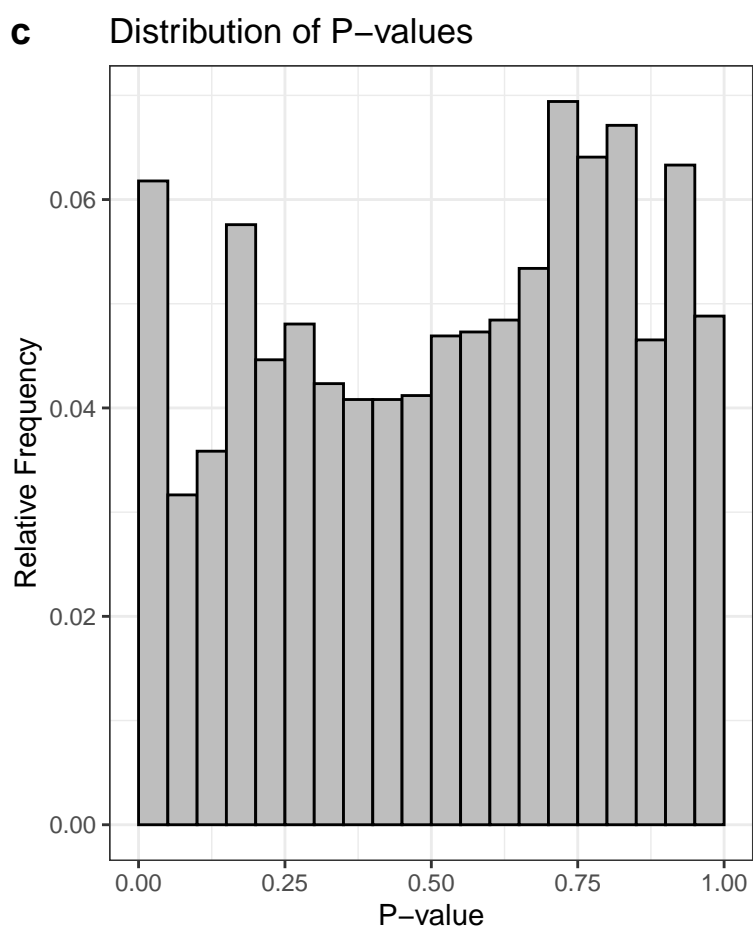
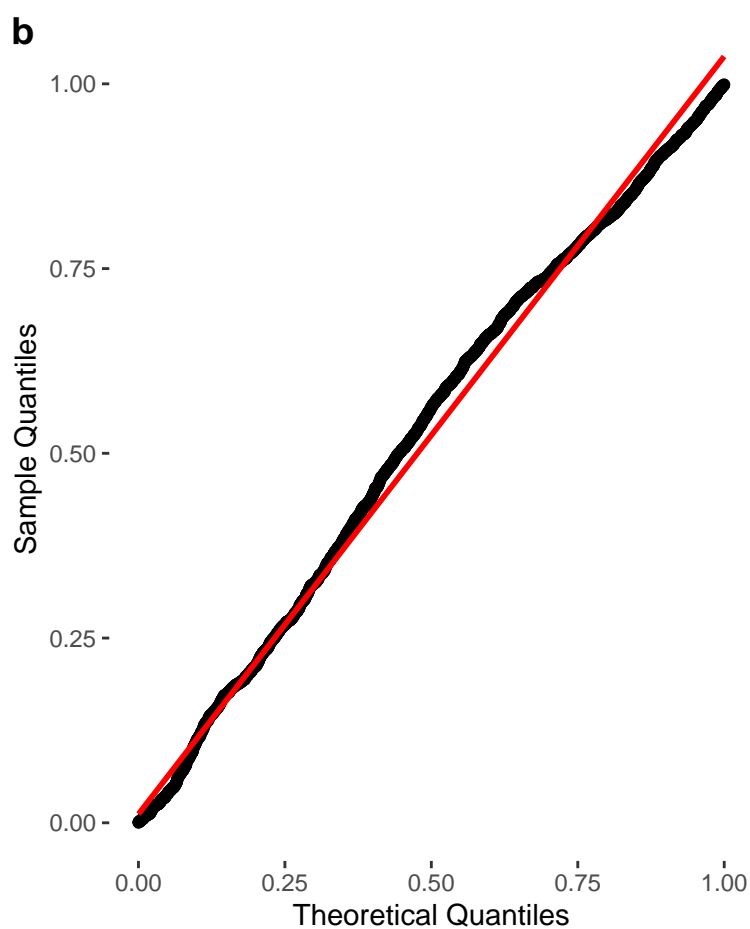
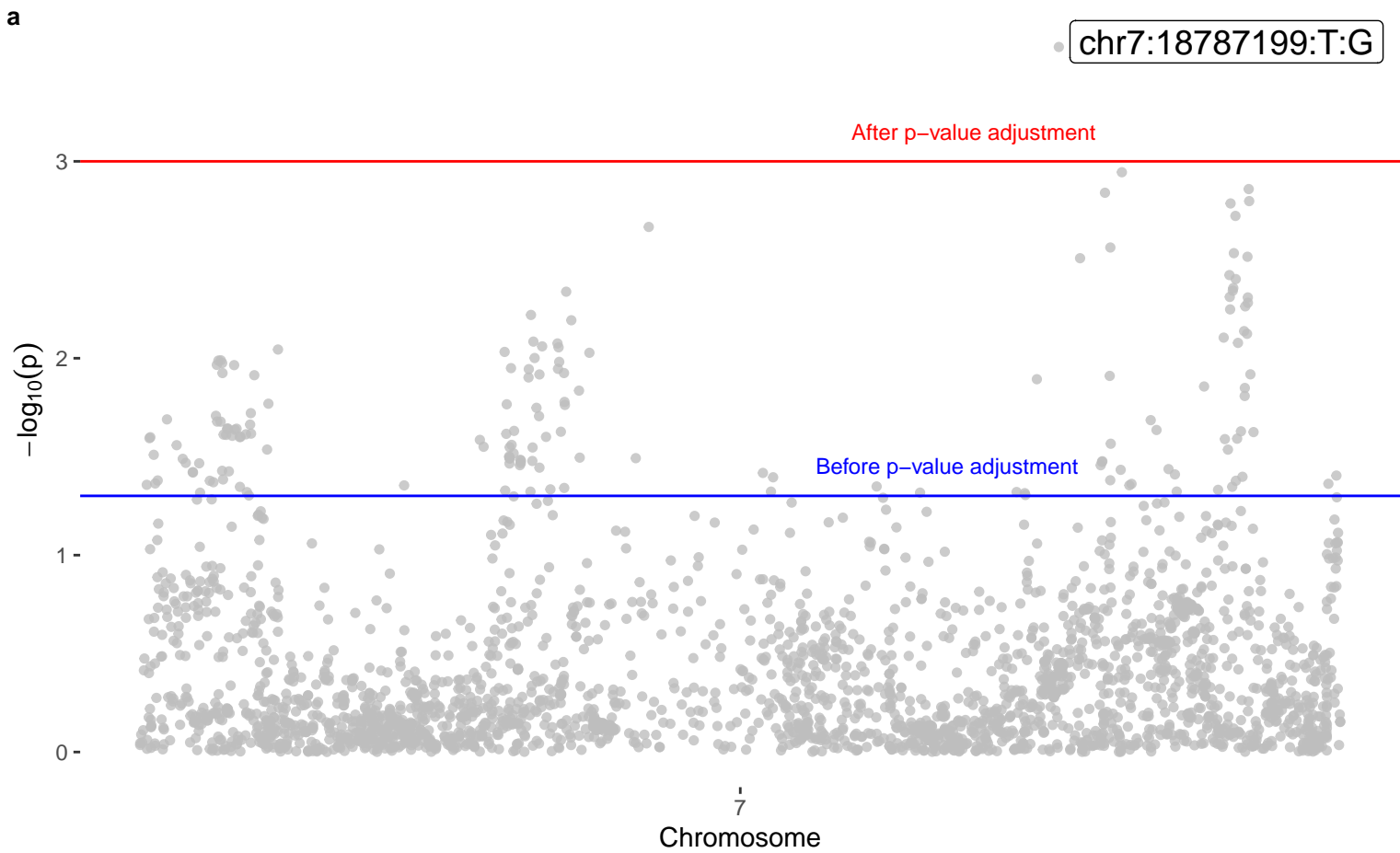
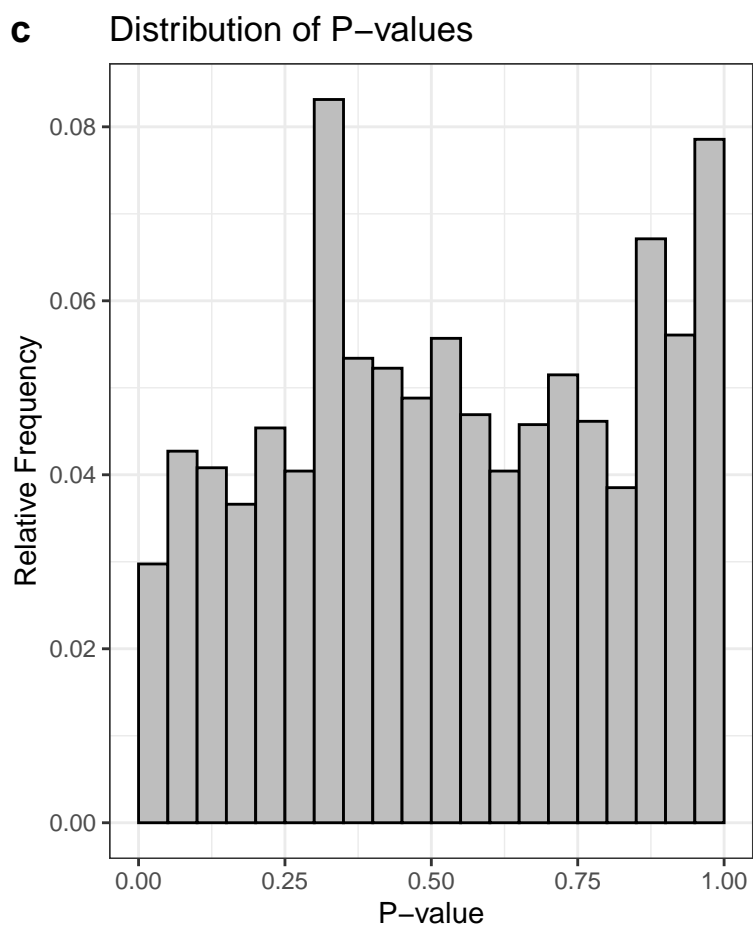
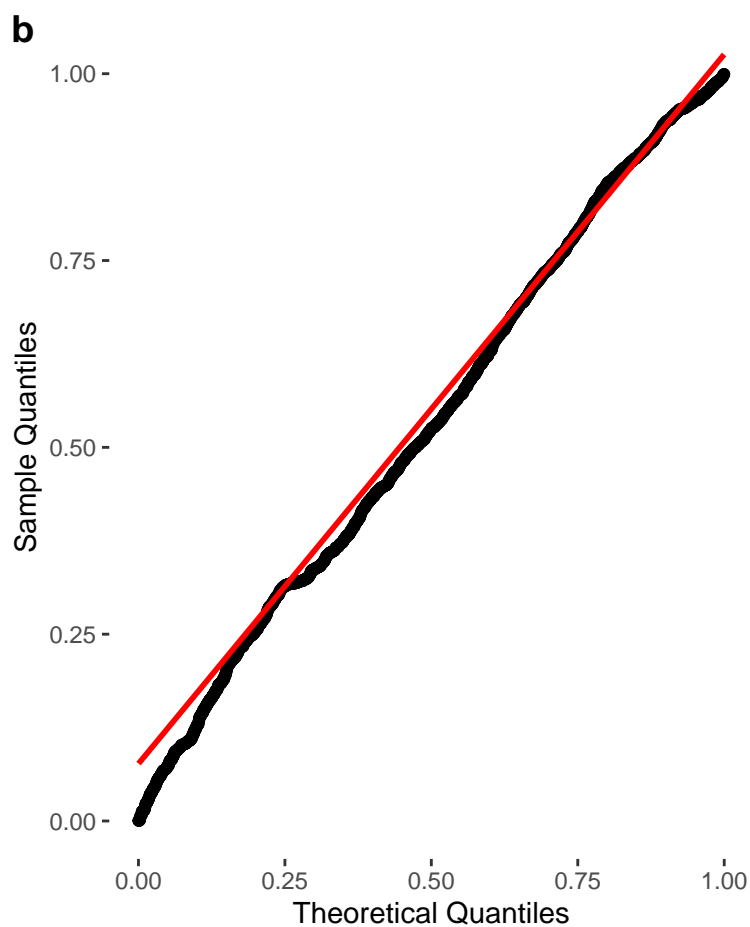
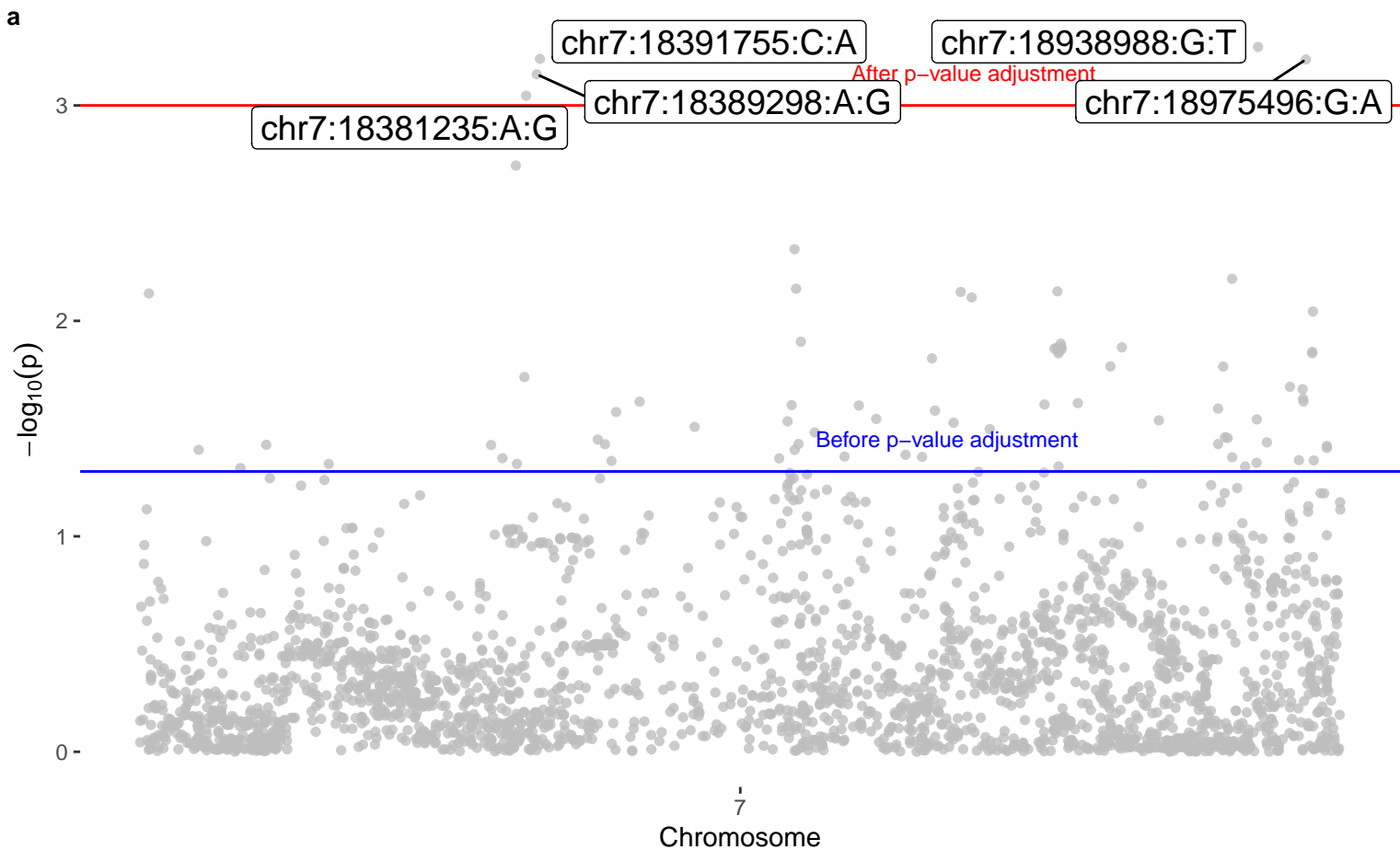


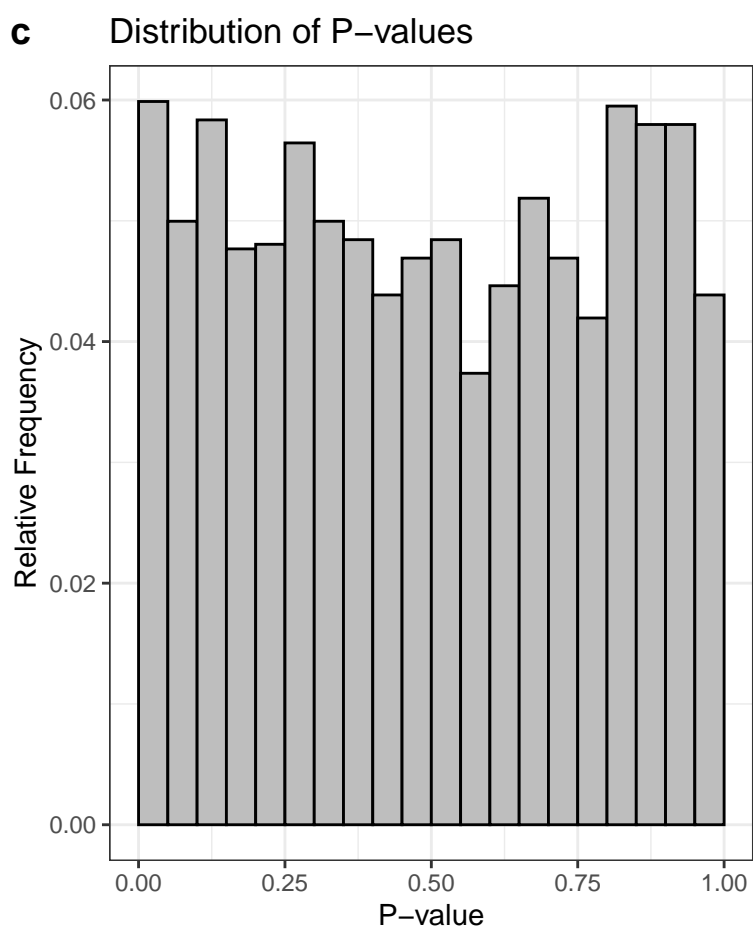
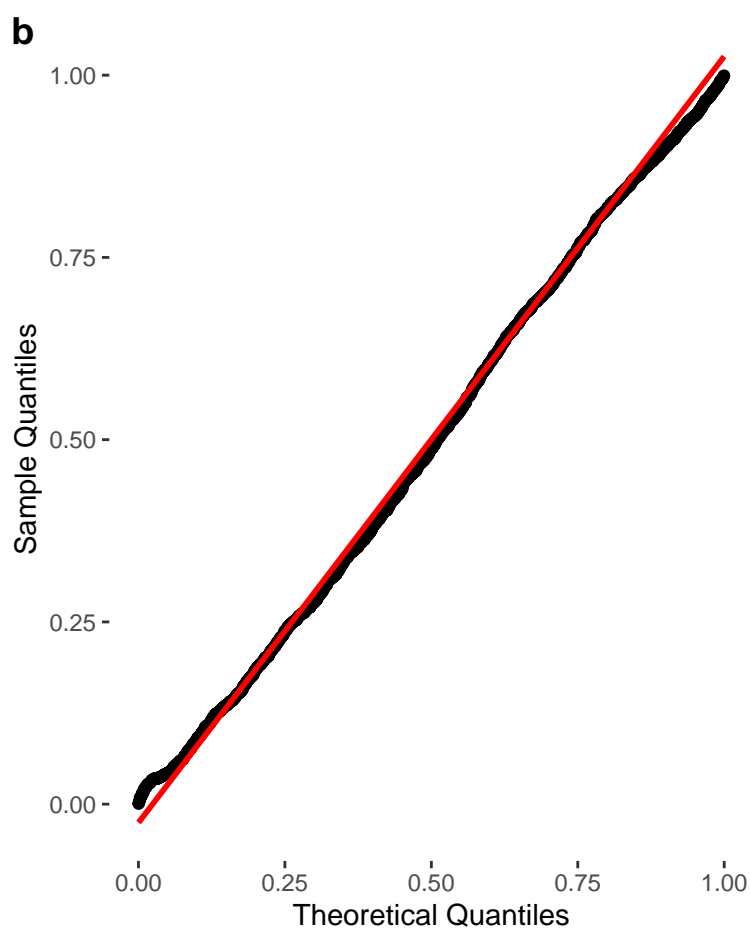
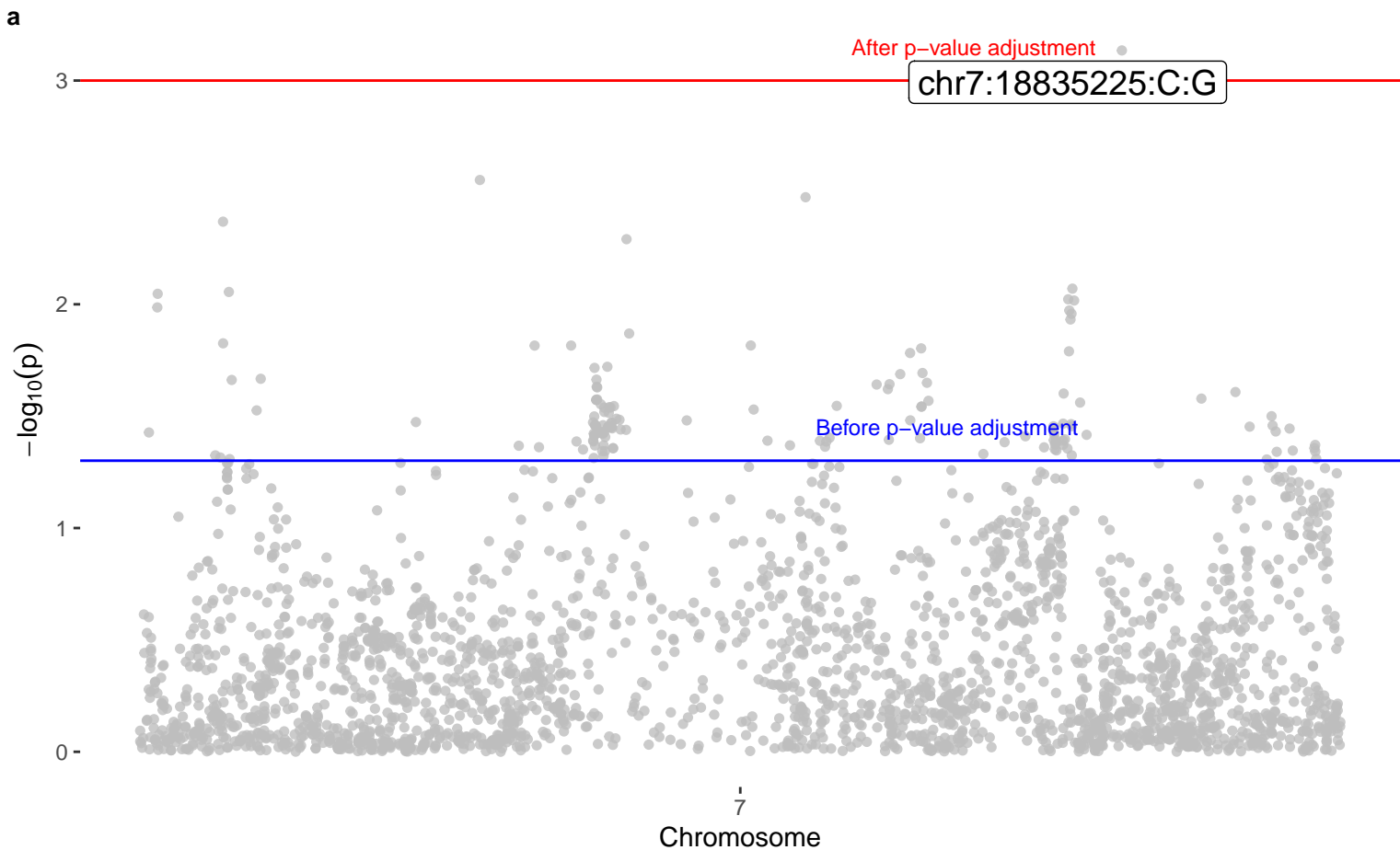
GWAS visualisations for Gene: HDAC-9
with response variable: OSTEOPONIA
and Date: 2025-04-07



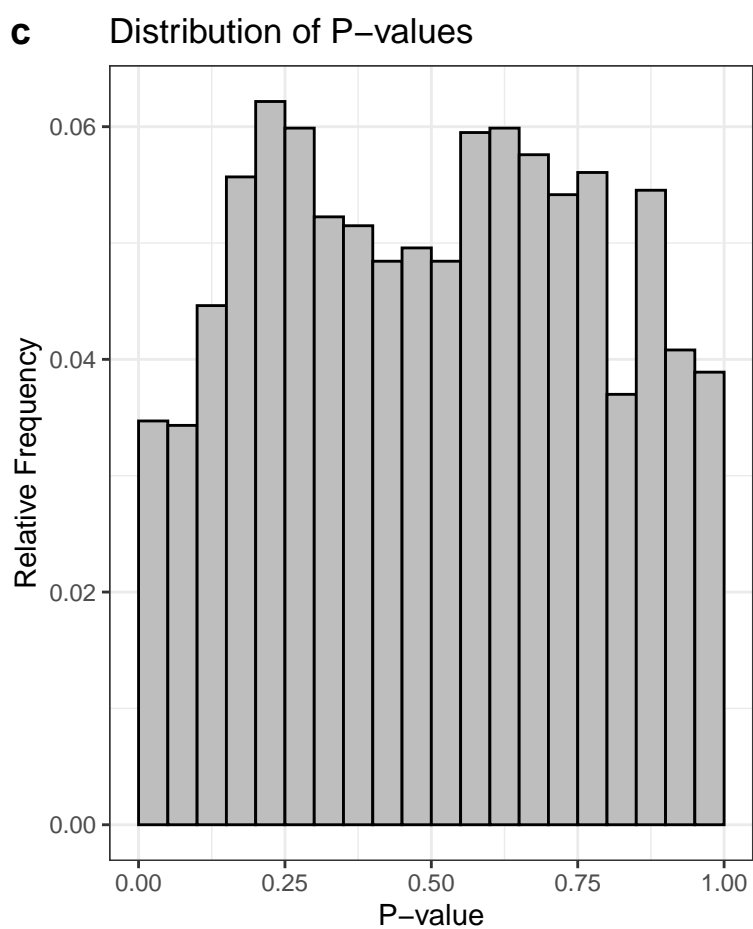
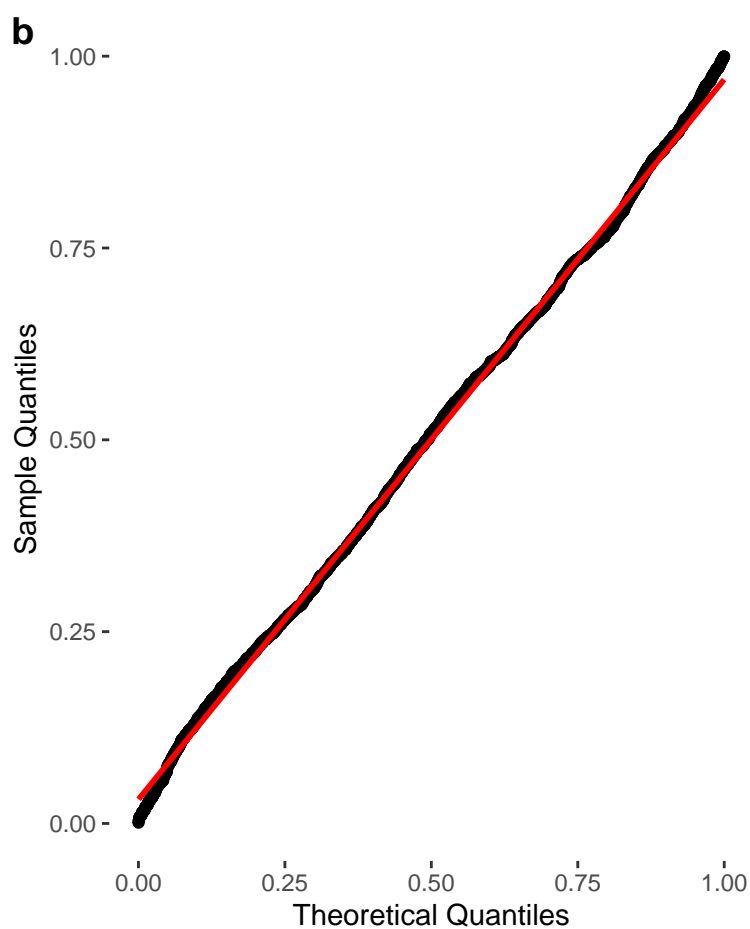
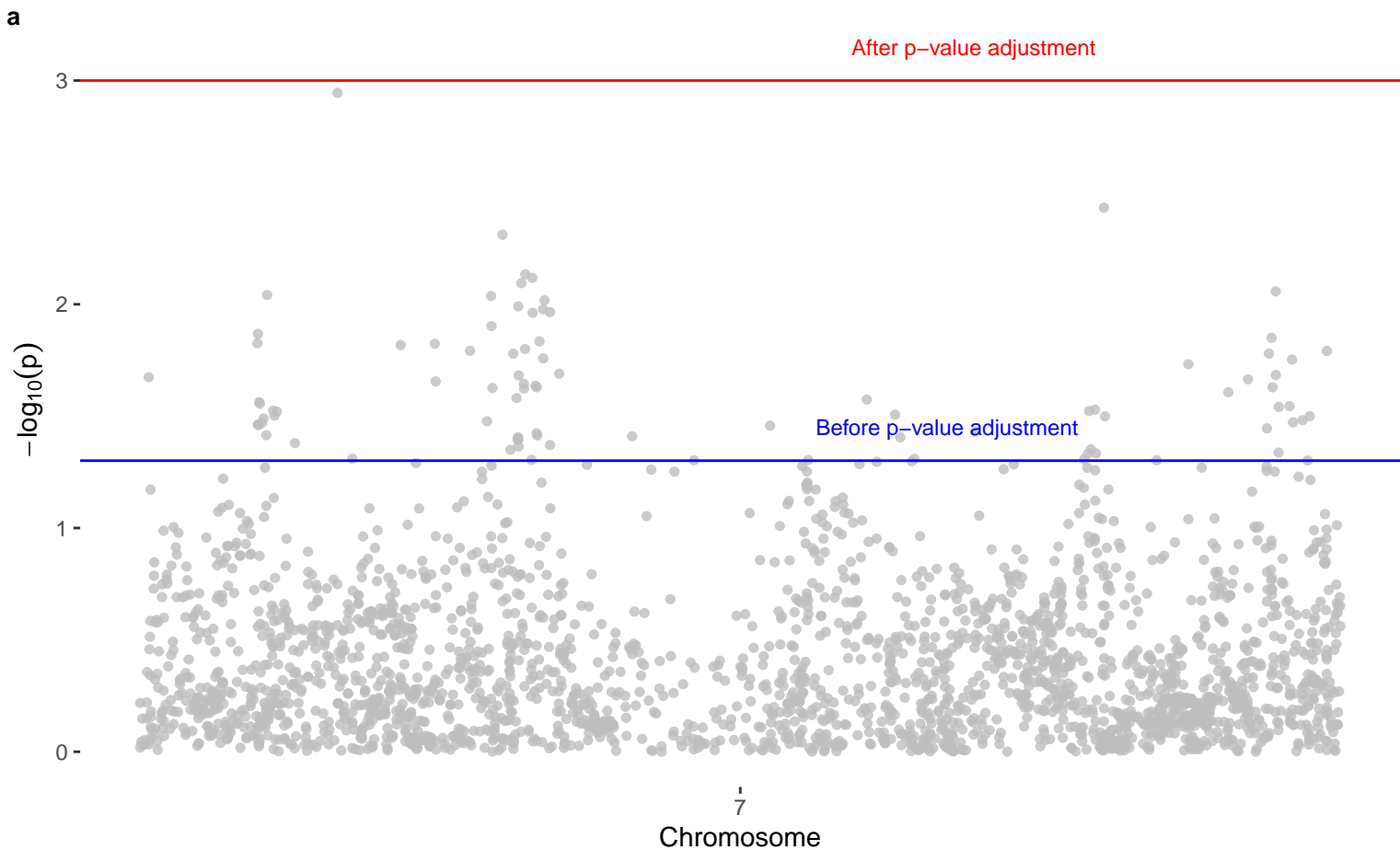
GWAS visualisations for Gene: HDAC-9
with response variable: OSTEOPOROSIS
and Date: 2025-04-07



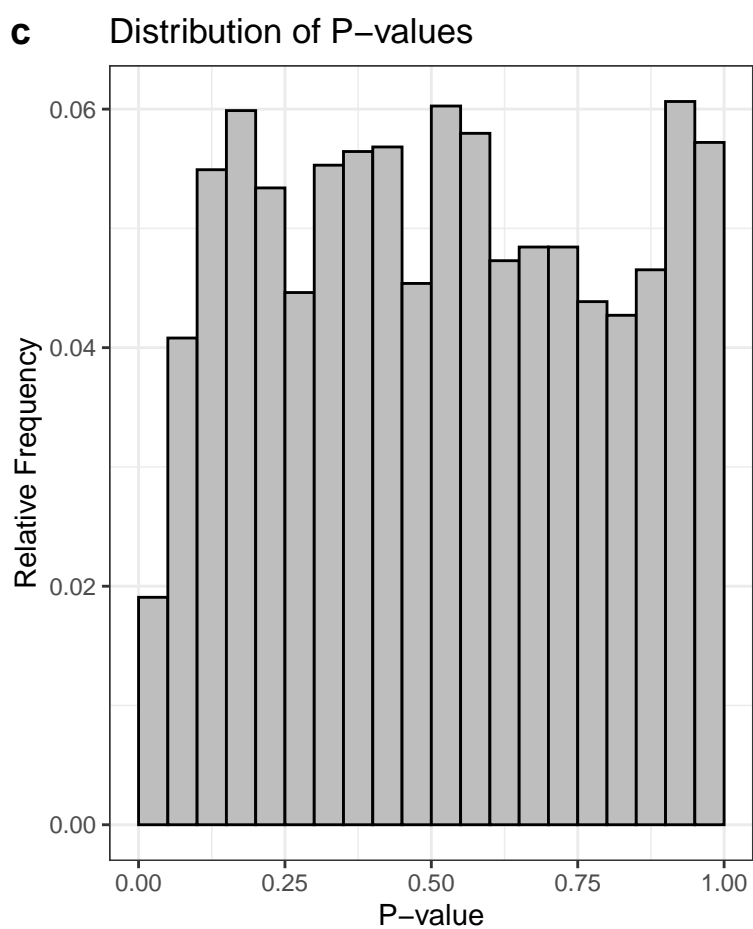
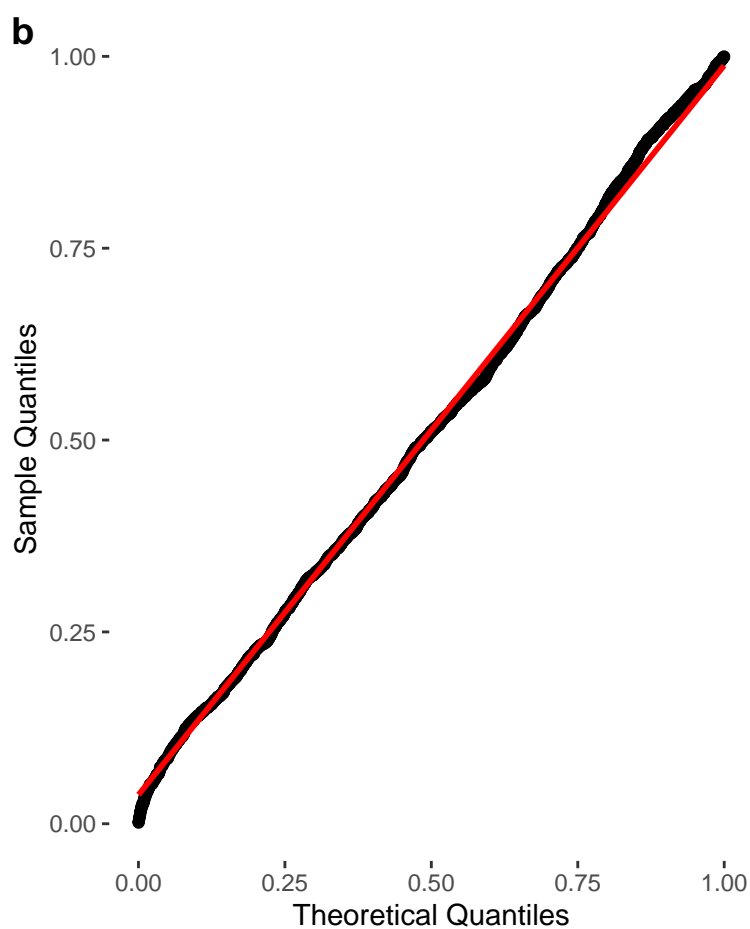
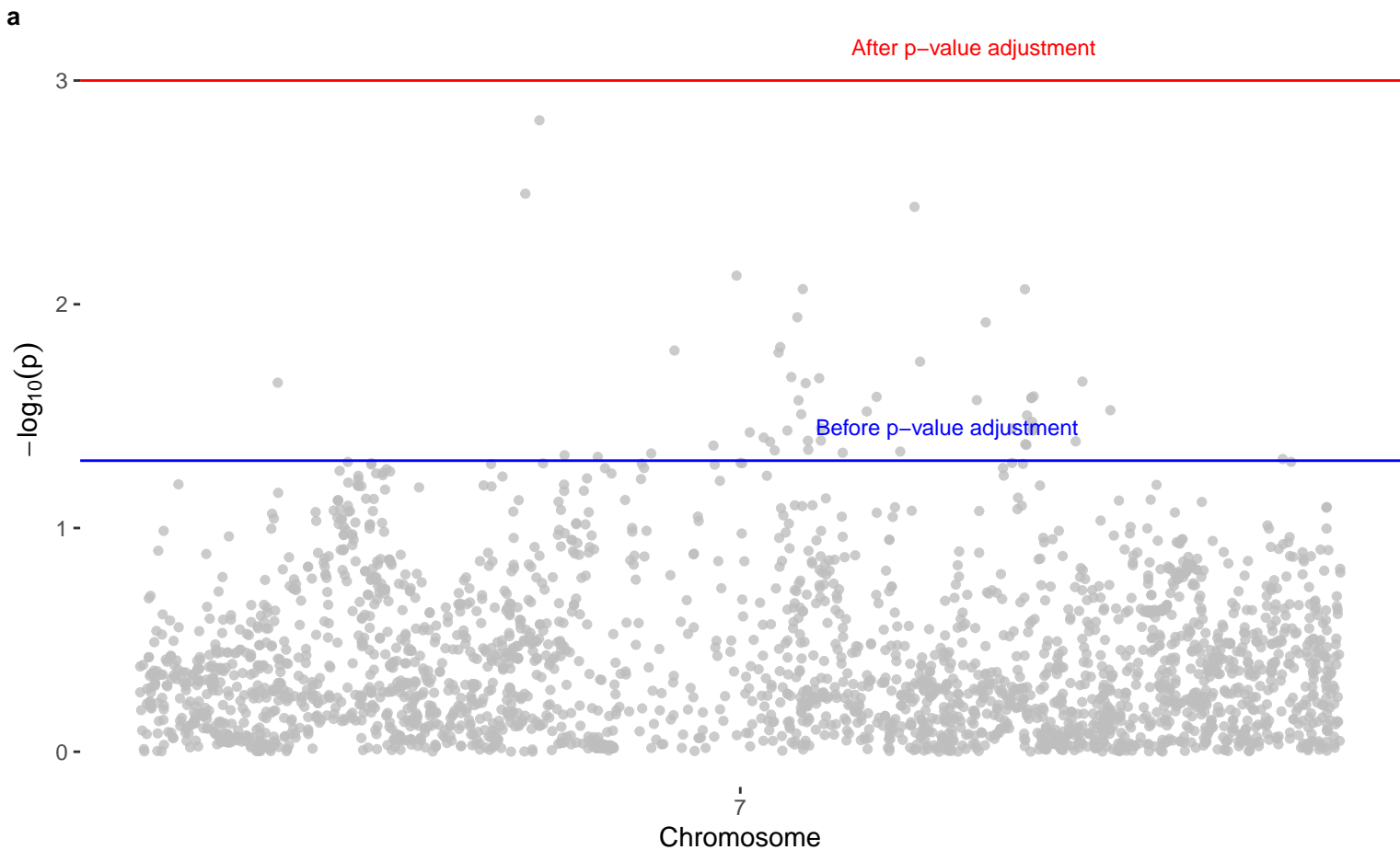
GWAS visualisations for Gene: HDAC-9
with response variable: DMOTSCORE_mod
and Date: 2025-04-07



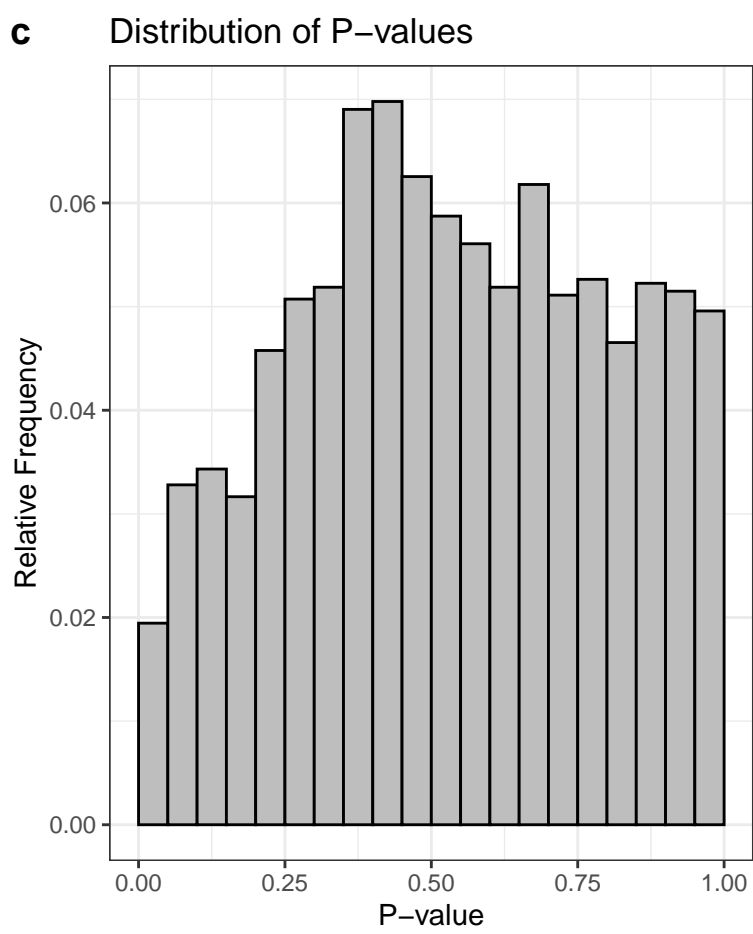
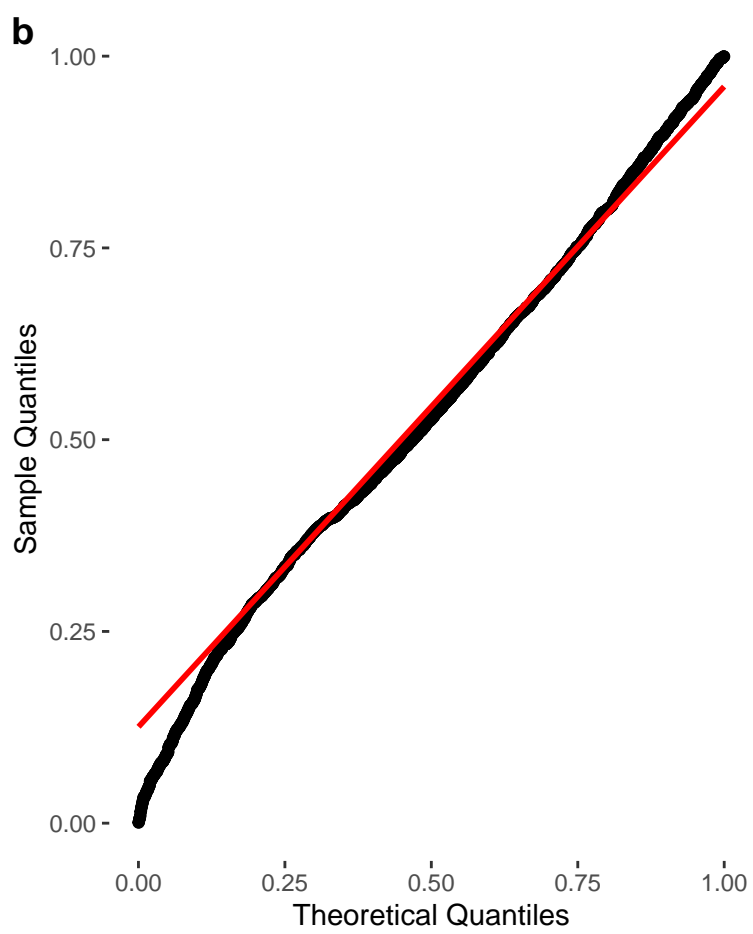
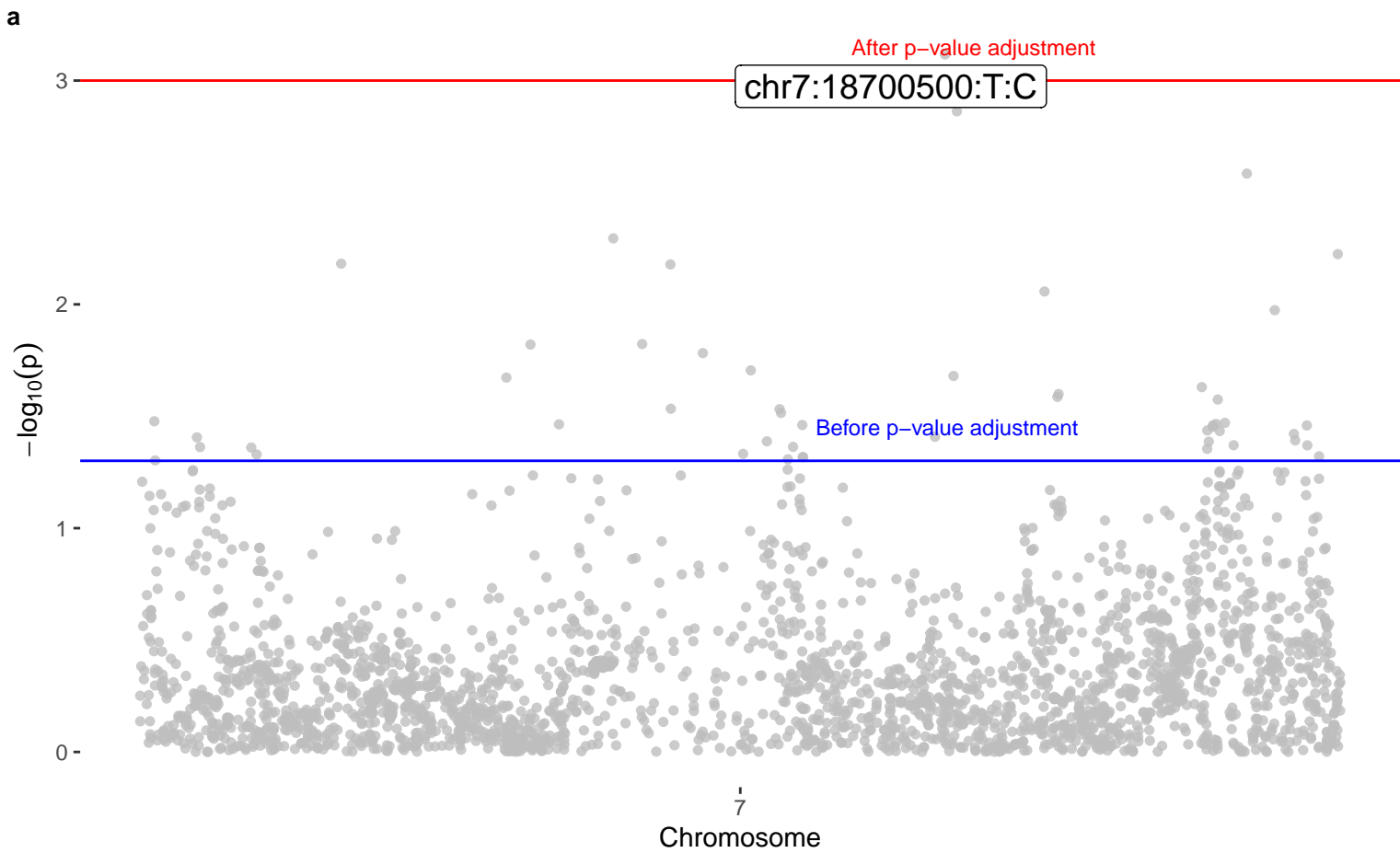
GWAS visualisations for Gene: HDAC-9
with response variable: FXALL
and Date: 2025-04-07



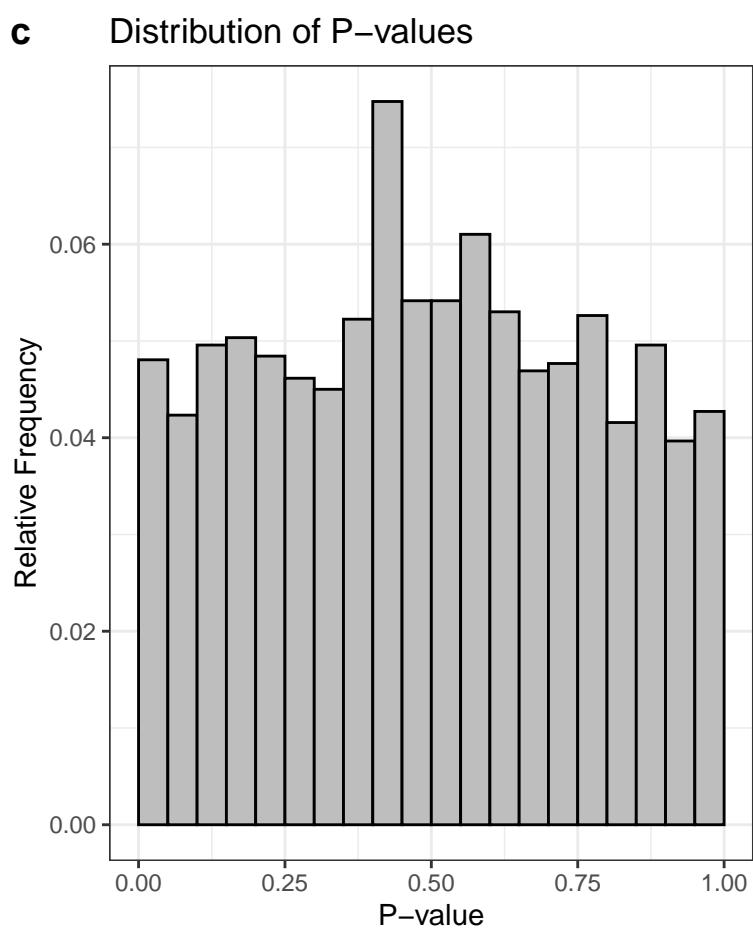
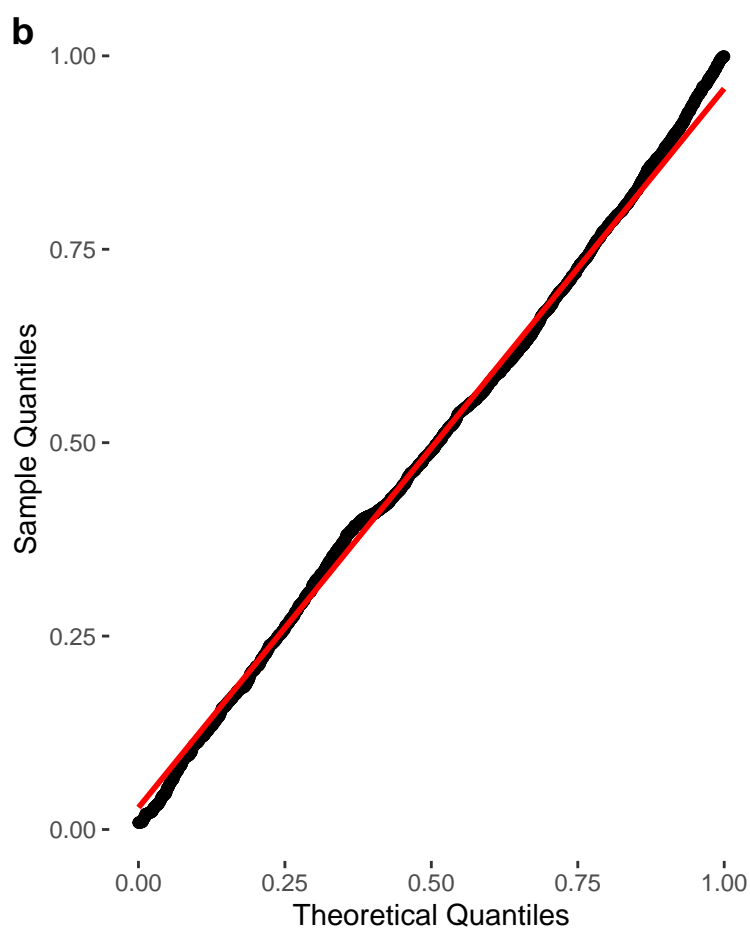
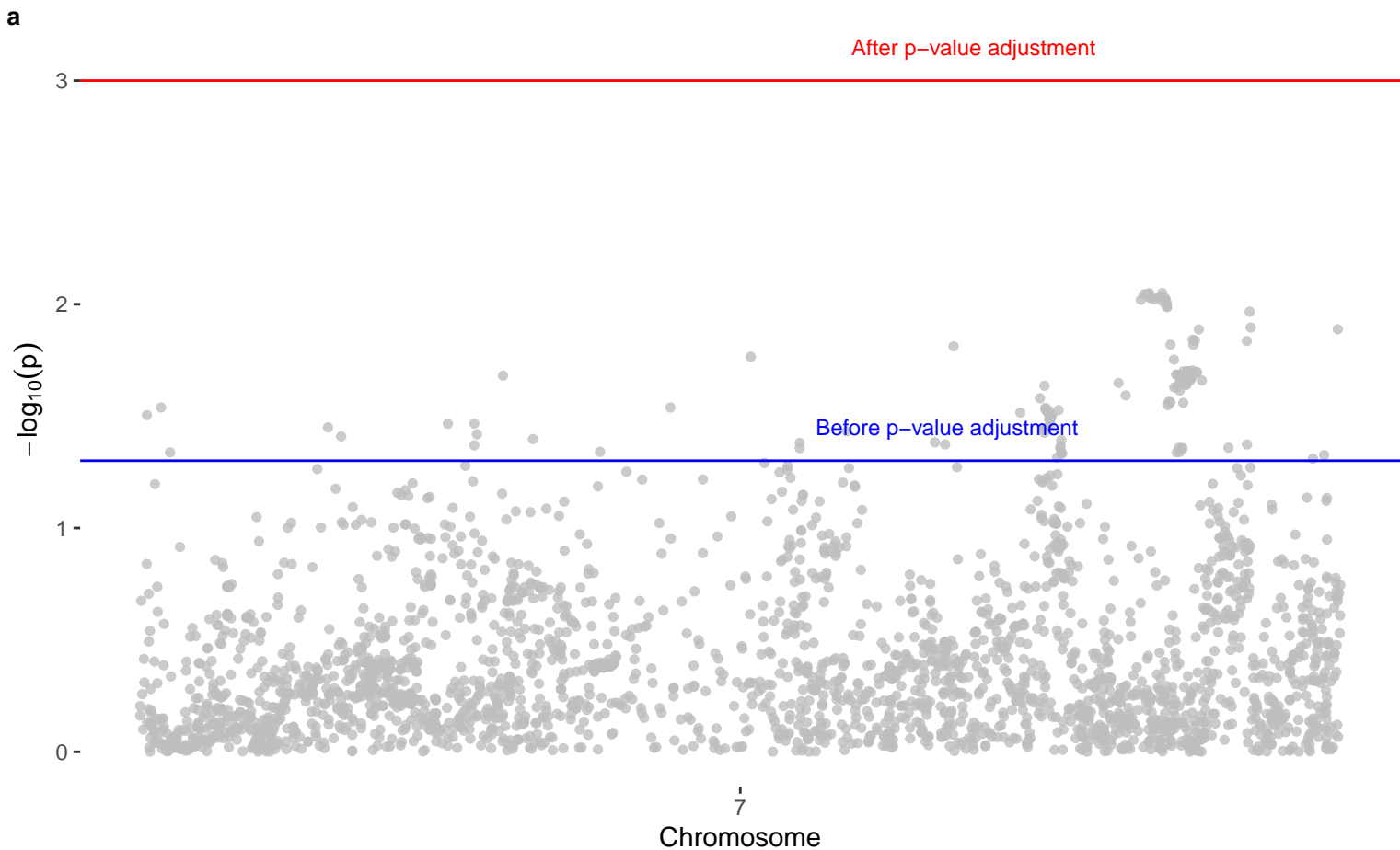
GWAS visualisations for Gene: HDAC-9
with response variable: FXMOF_POST
and Date: 2025-04-07



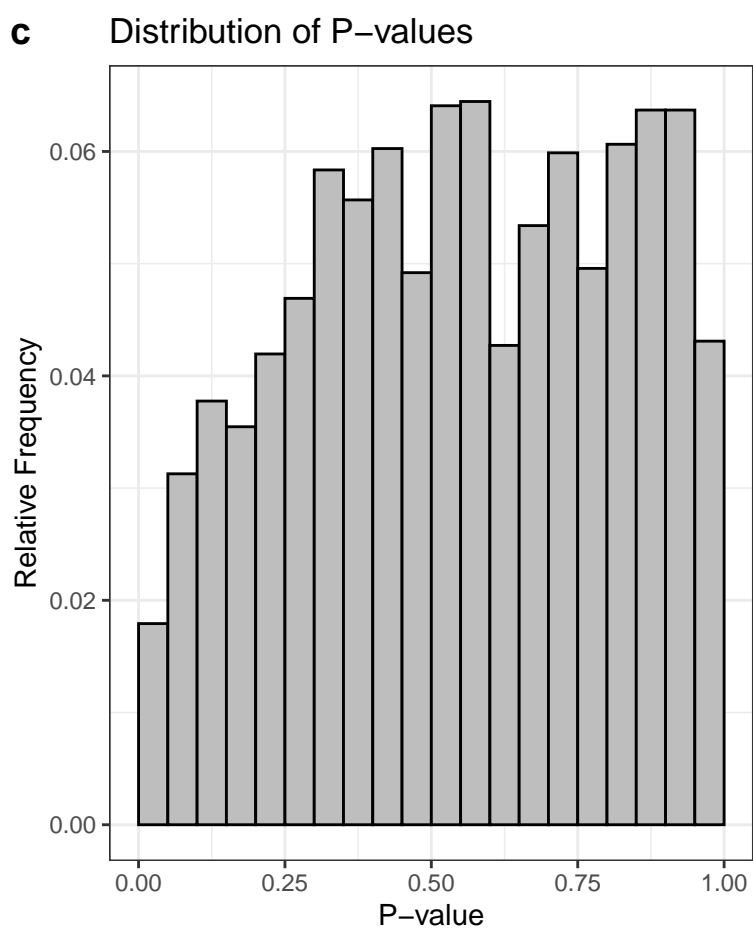
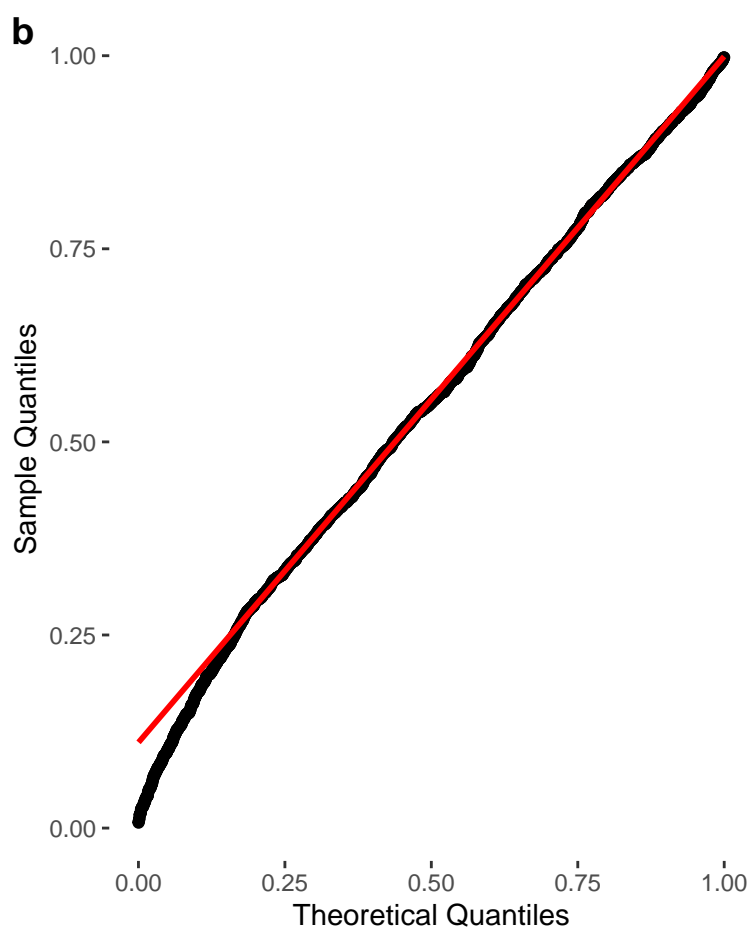
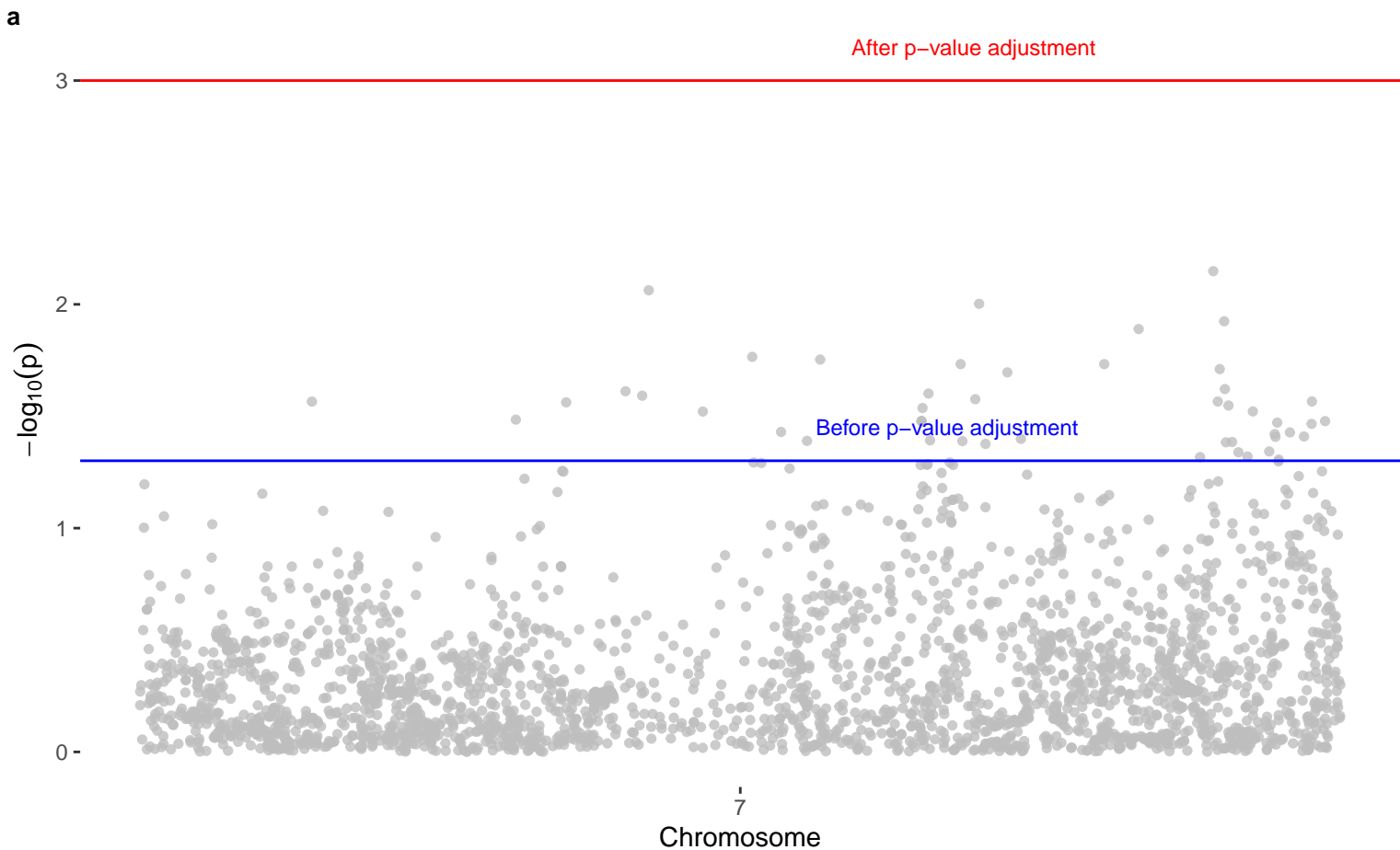
GWAS visualisations for Gene: HDAC-9
with response variable: CVALL_POST
and Date: 2025-04-07



GWAS visualisations for Gene: HDAC-9
with response variable: CVMACE_POST
and Date: 2025-04-07



GWAS visualisations for Gene: HDAC-9
with response variable: MCASGLOBAL_PRE_M
and Date: 2025-04-07



GWAS visualisations for Gene: HDAC-9
with response variable: AVCGLOBAL_PRE_M
and Date: 2025-04-07

