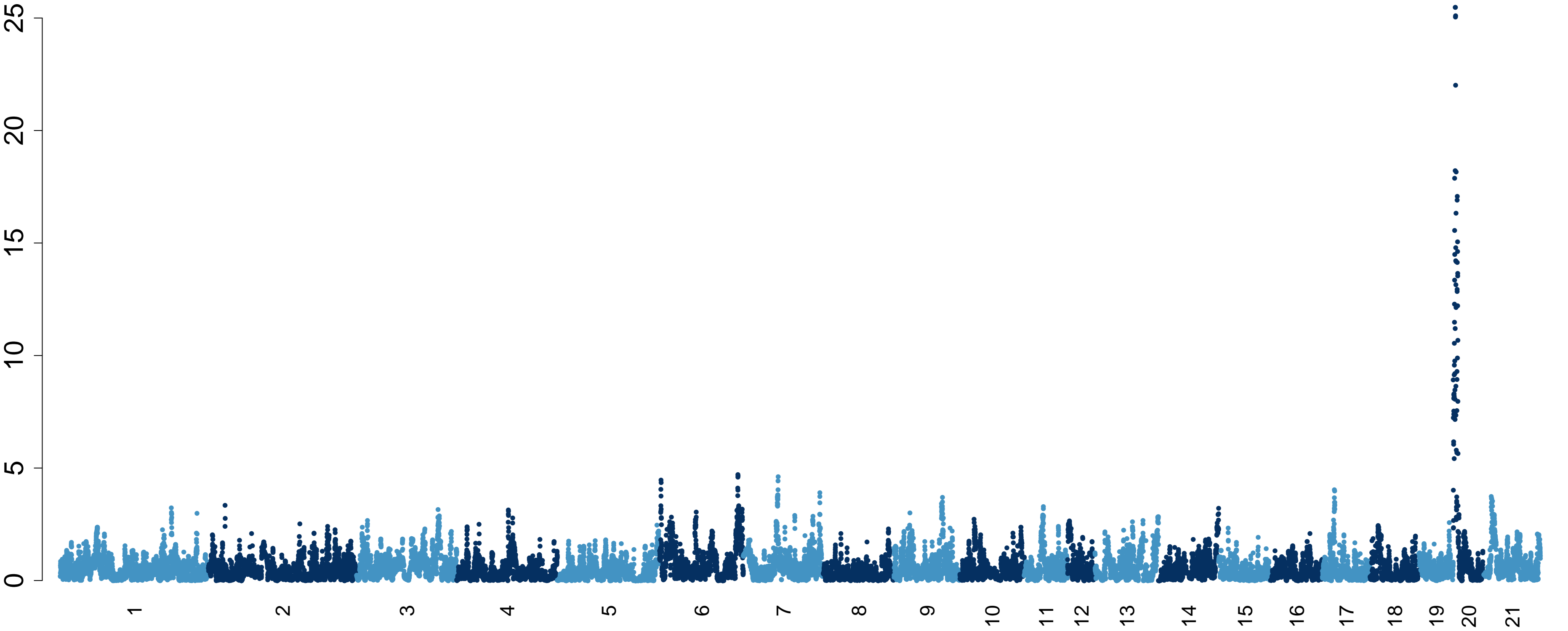
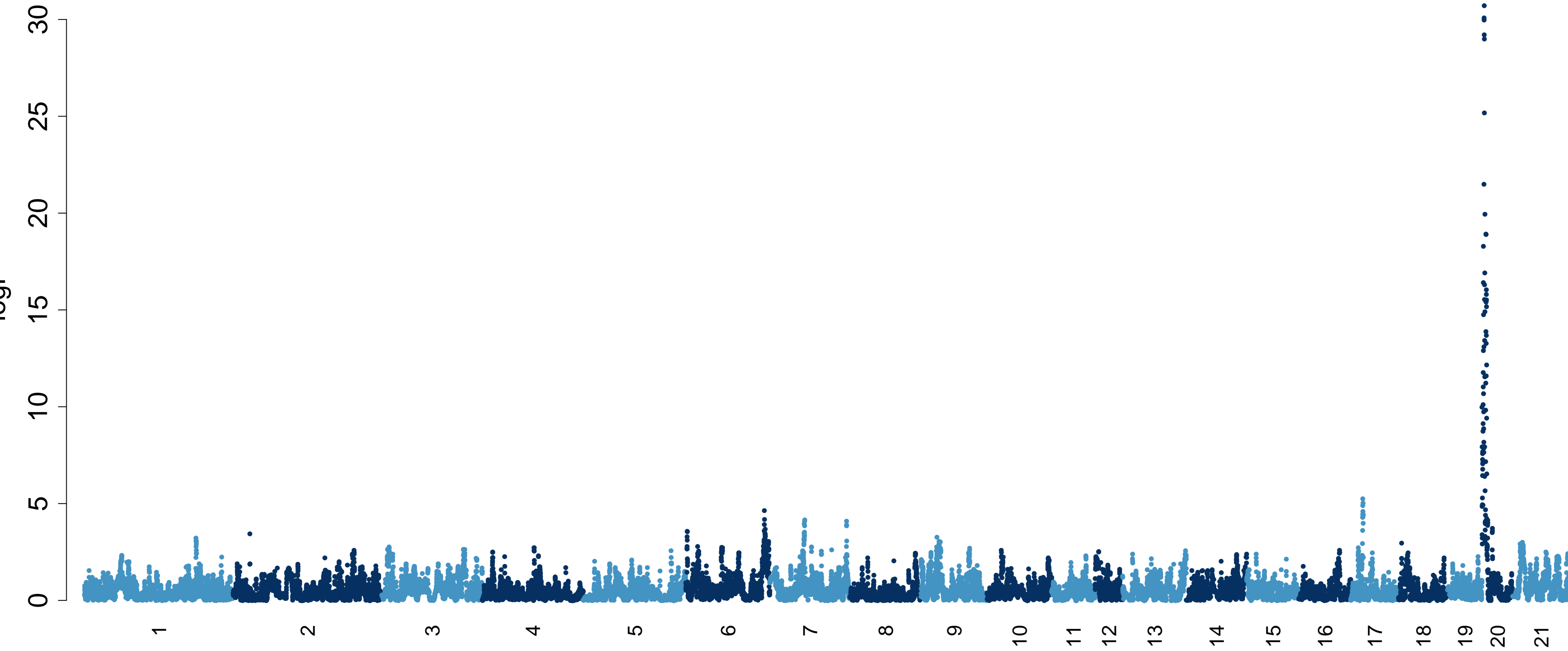


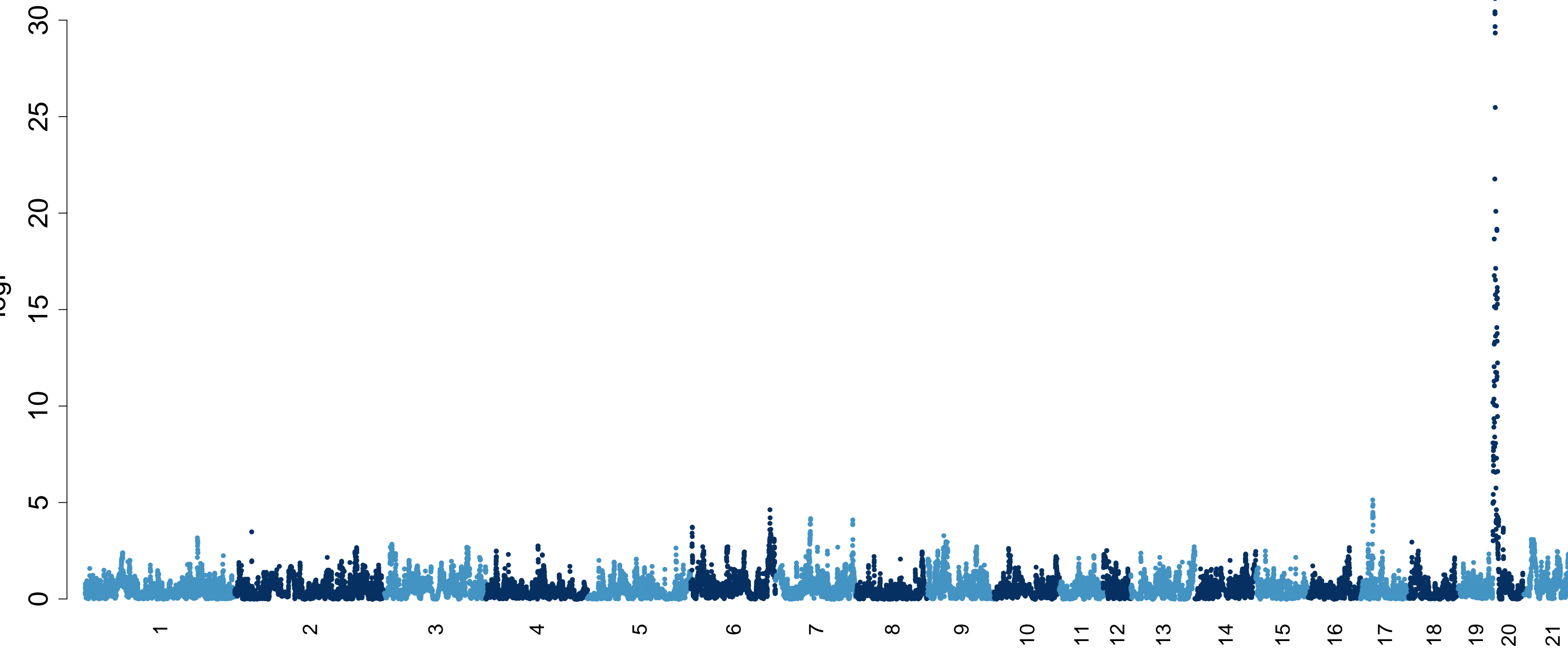
gls_design_Antibody_IgG_OD_BC_additive.txt



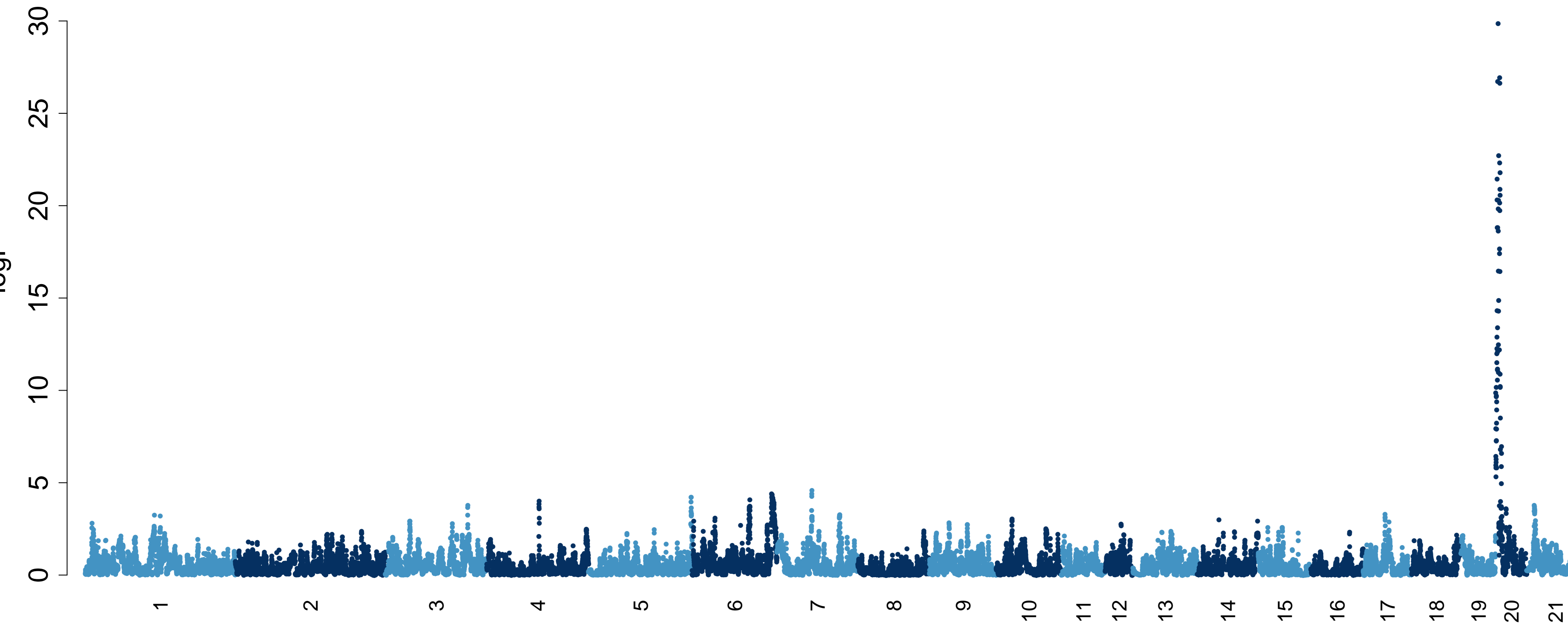
gls_design_Antibody_IgG_RES_BC_additive.txt



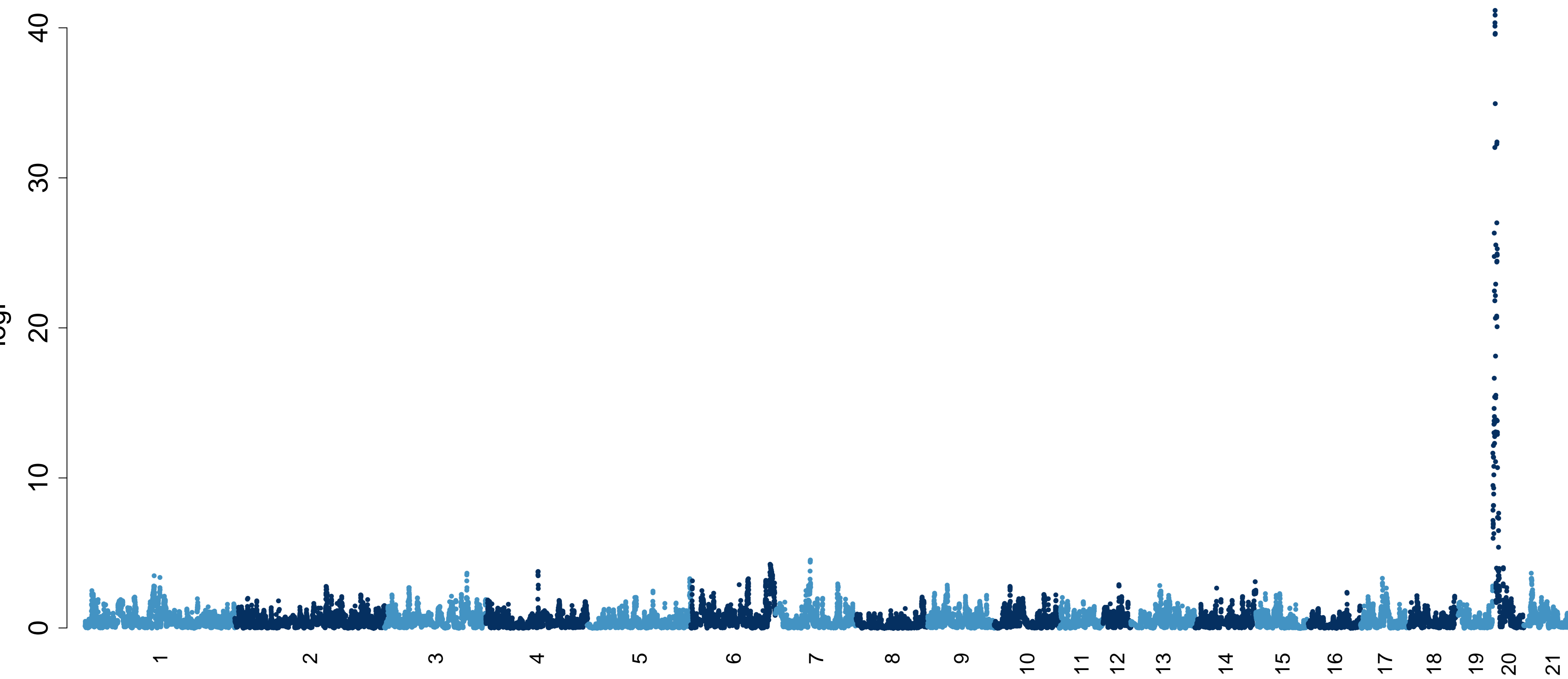
gls_design_Antibody_IgG_NORM_RES_BC_additive.txt



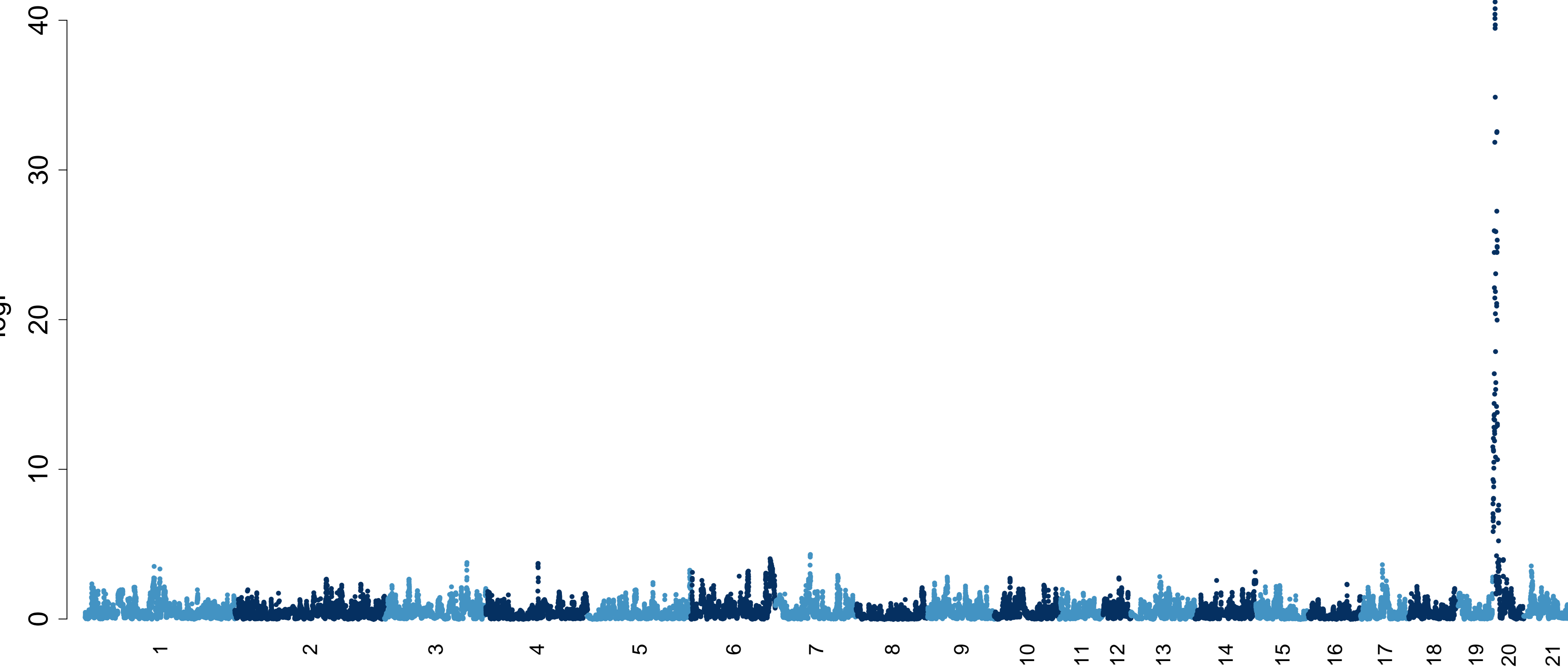
gls_design_Antibody_IgG1_OD_BC_additive.txt



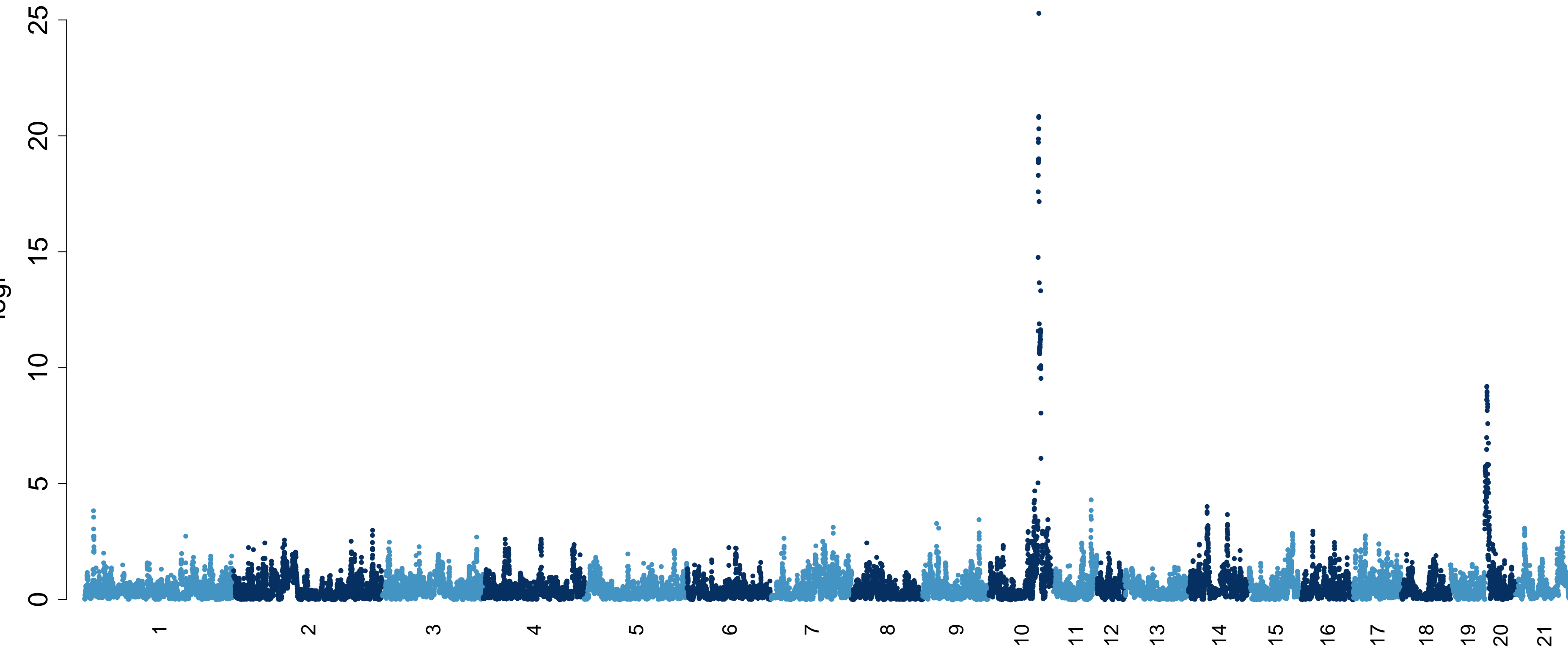
gls_design_Antibody_IgG1_RES_BC_additive.txt



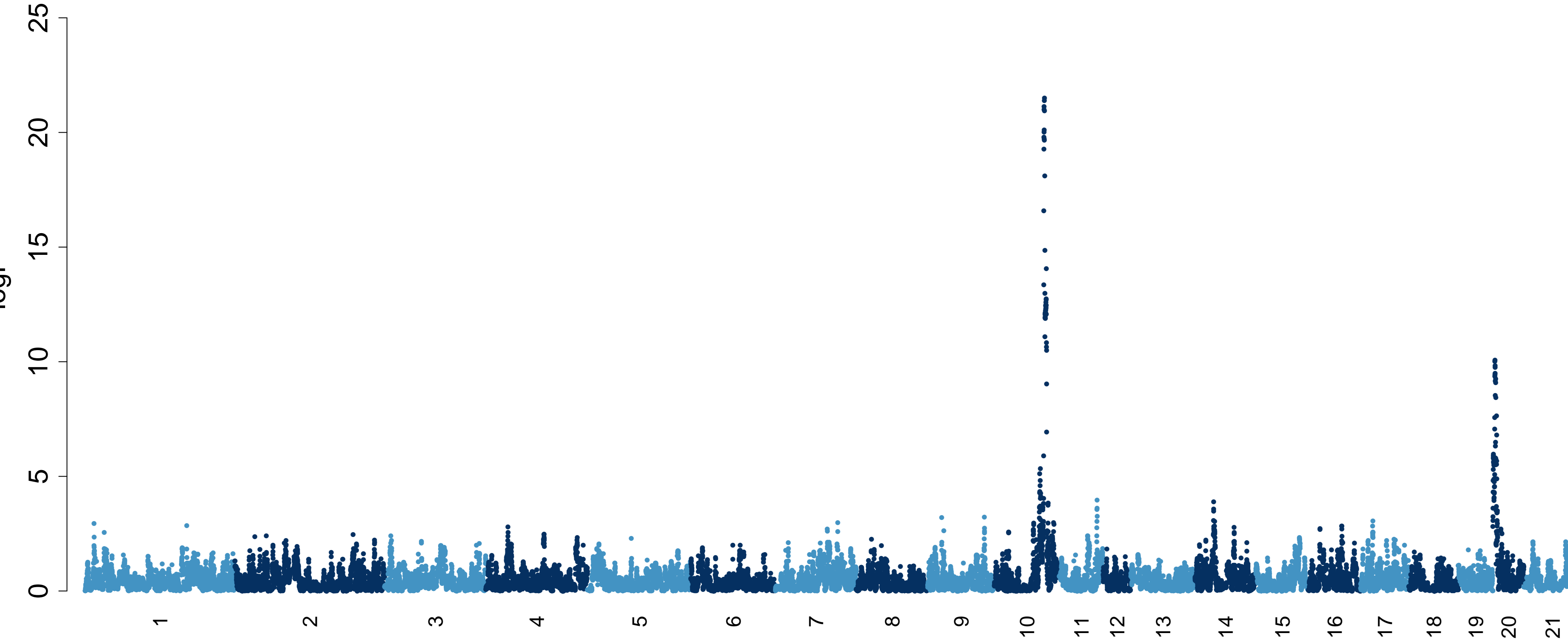
gls_design_Antibody_IgG1_NORM_RES_BC_additive.txt



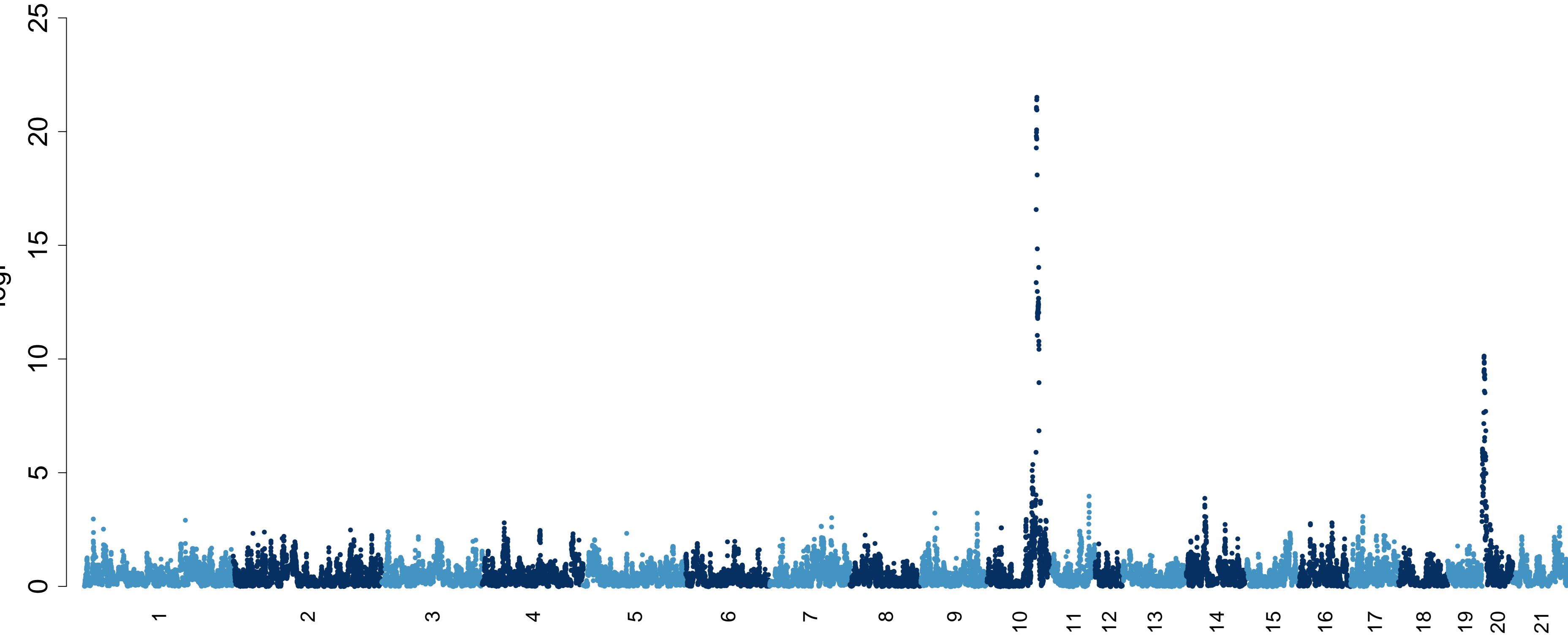
gls_design_Antibody_IgG2b_OD_BC_additive.txt



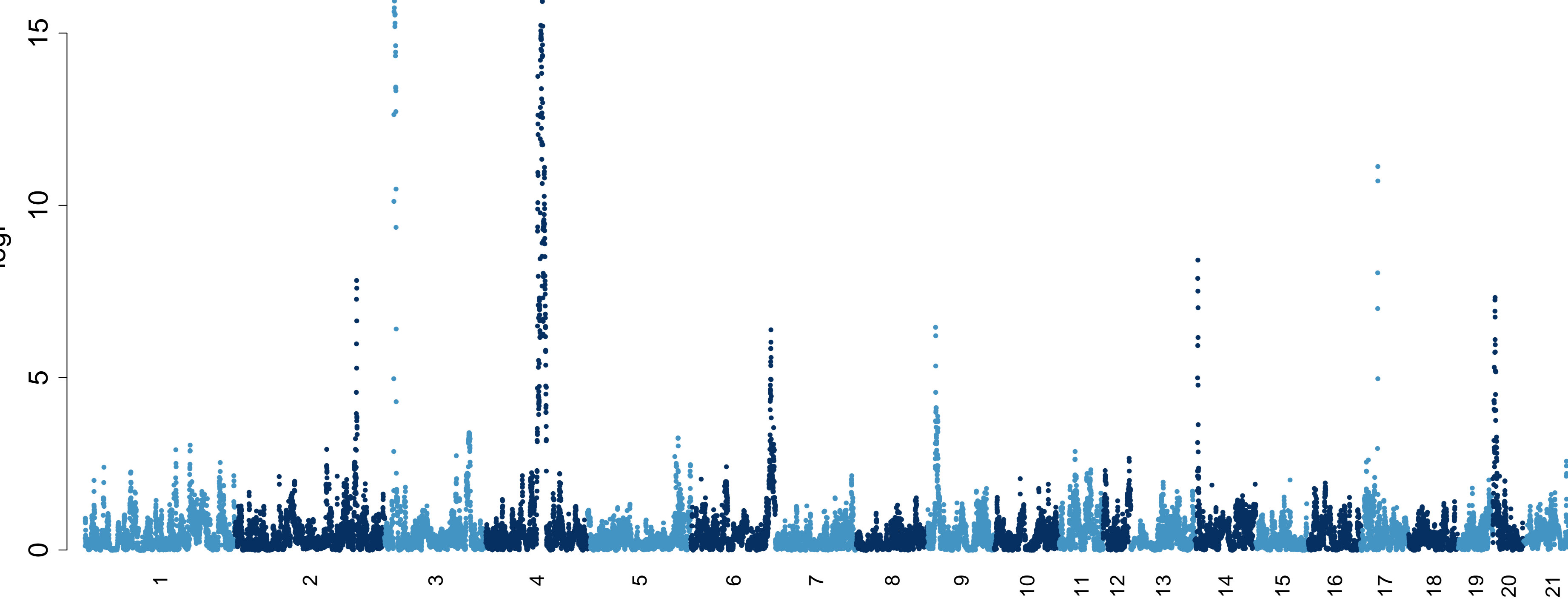
gls_design_Antibody_IgG2b_RES_BC_additive.txt



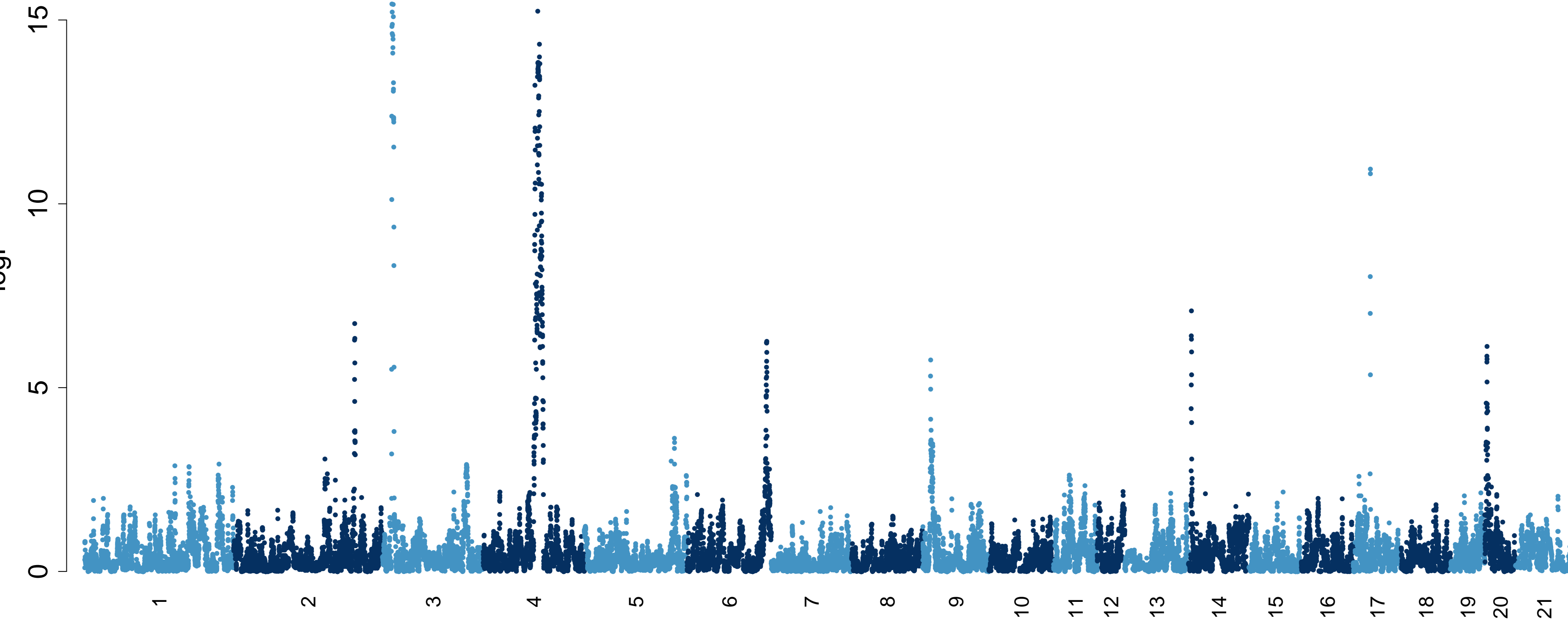
gls_design_Antibody_IgG2b_NORM_RES_BC_additive.txt



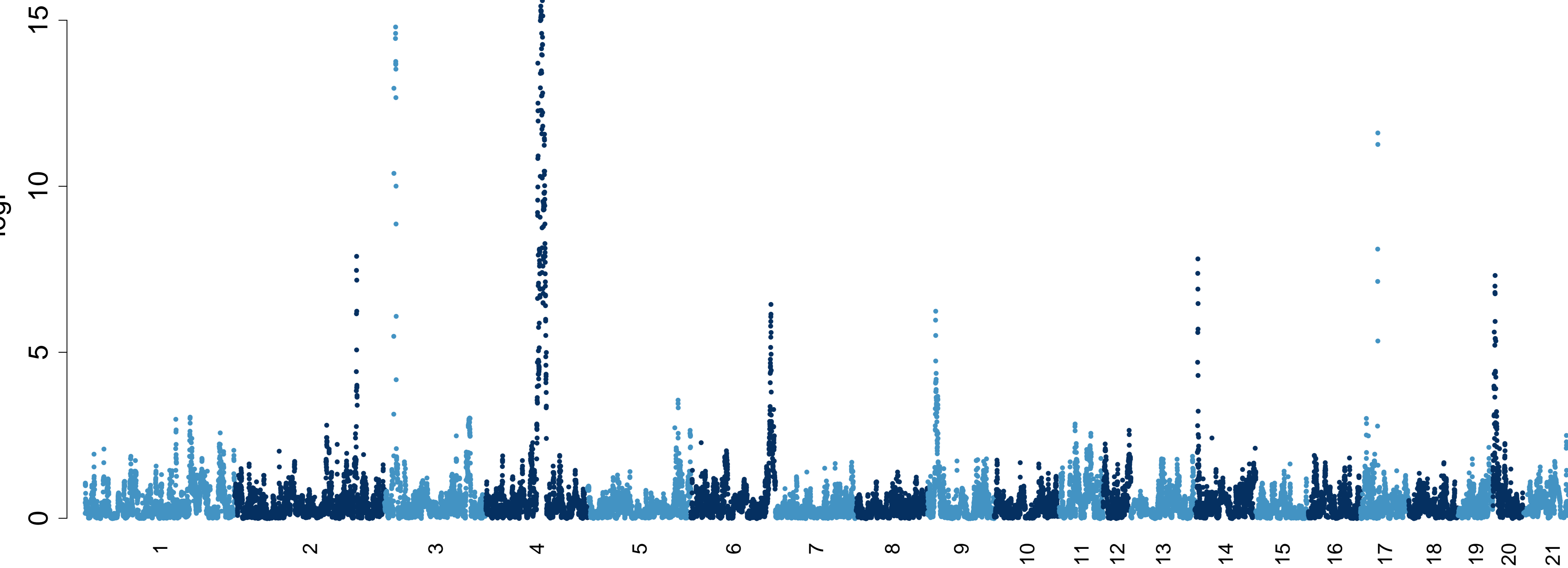
gls_design_Antibody_IgG2c_OD_BC_additive.txt



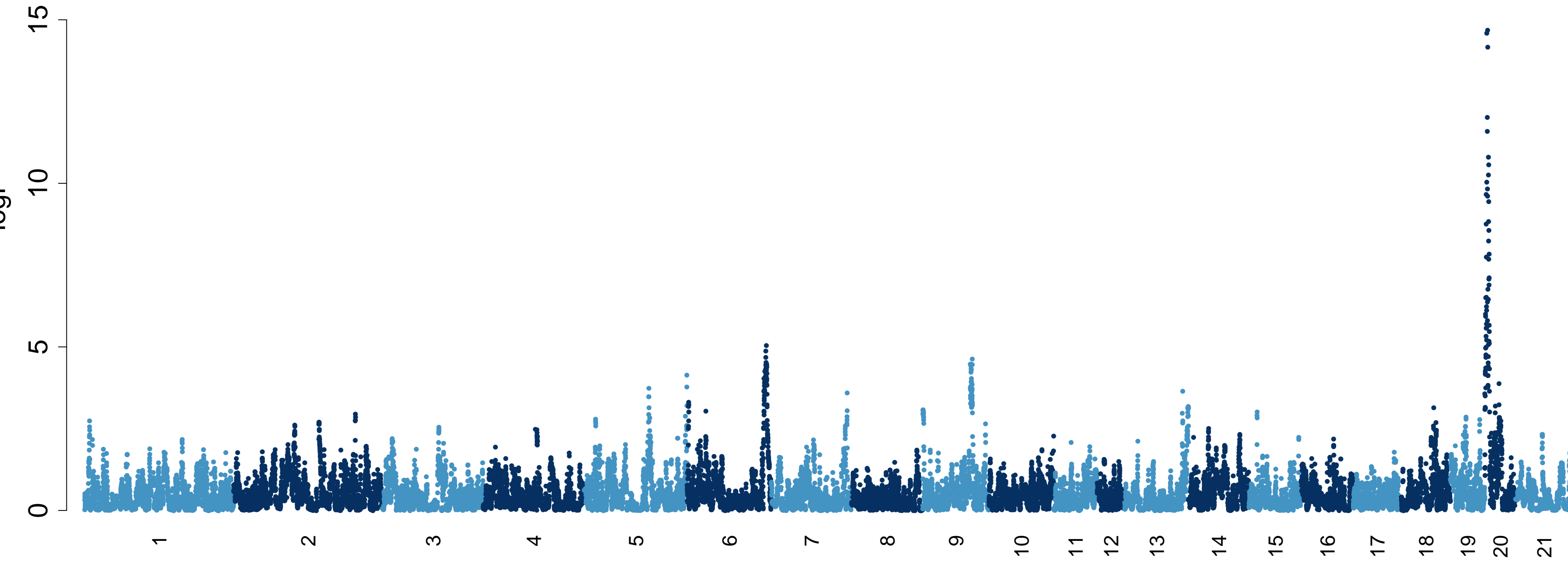
gls_design_Antibody_IgG2c_RES_BC_additive.txt



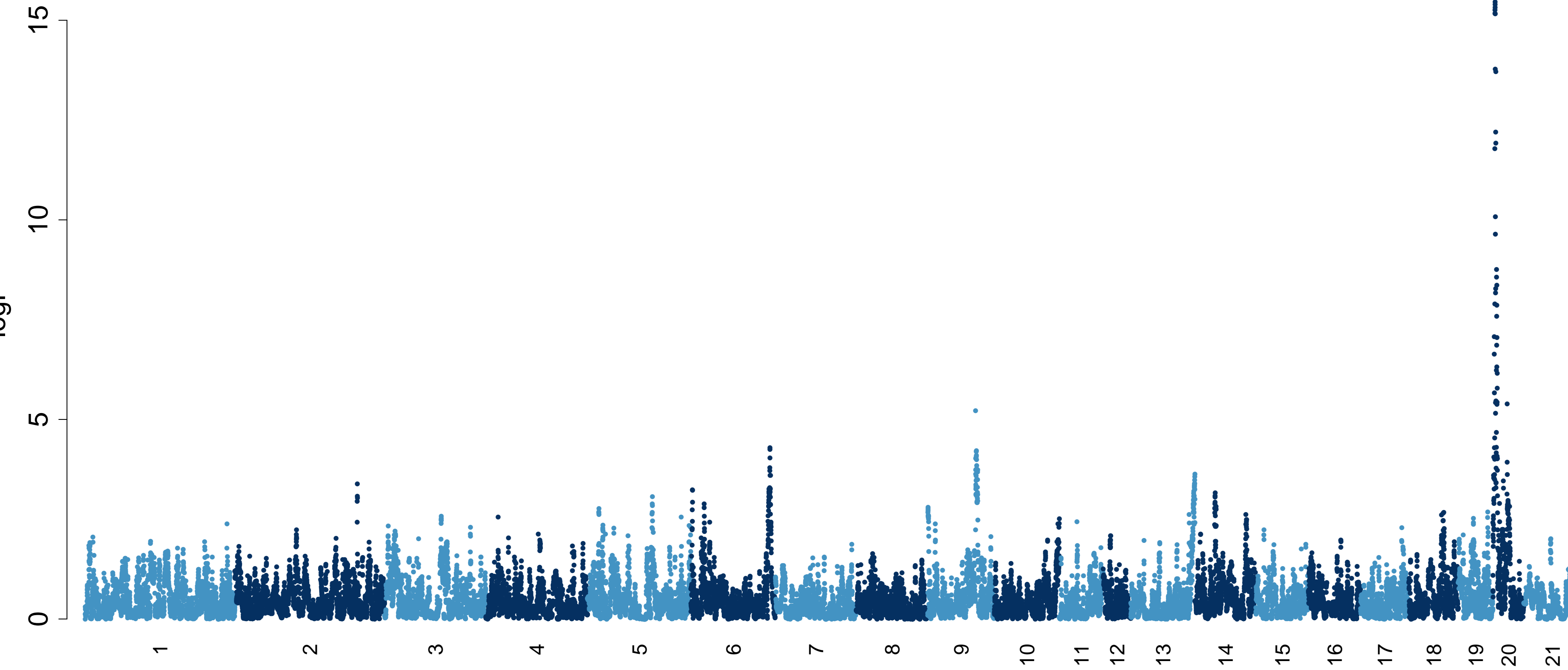
gls_design_Antibody_IgG2c_NORM_RES_BC_additive.txt



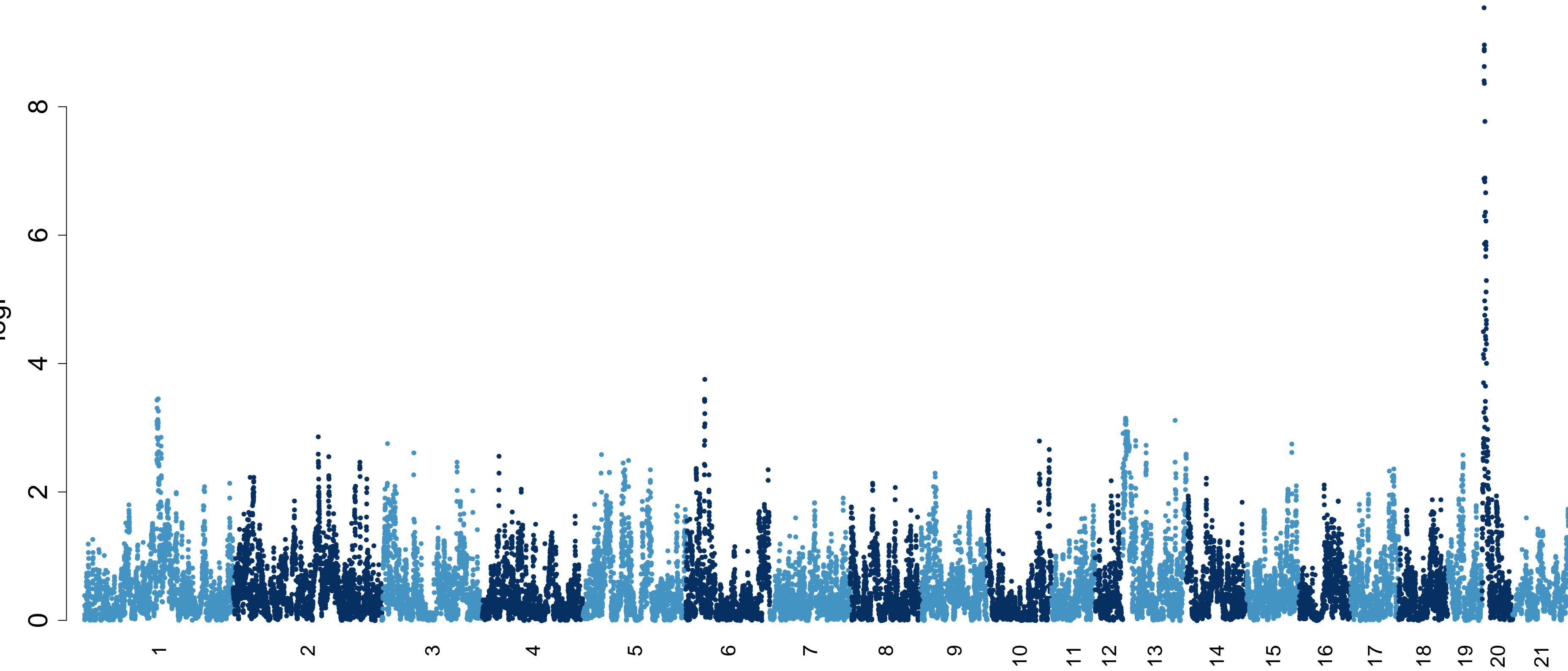
gls_design_Antibody_NF_IgG_OD_BC_additive.txt



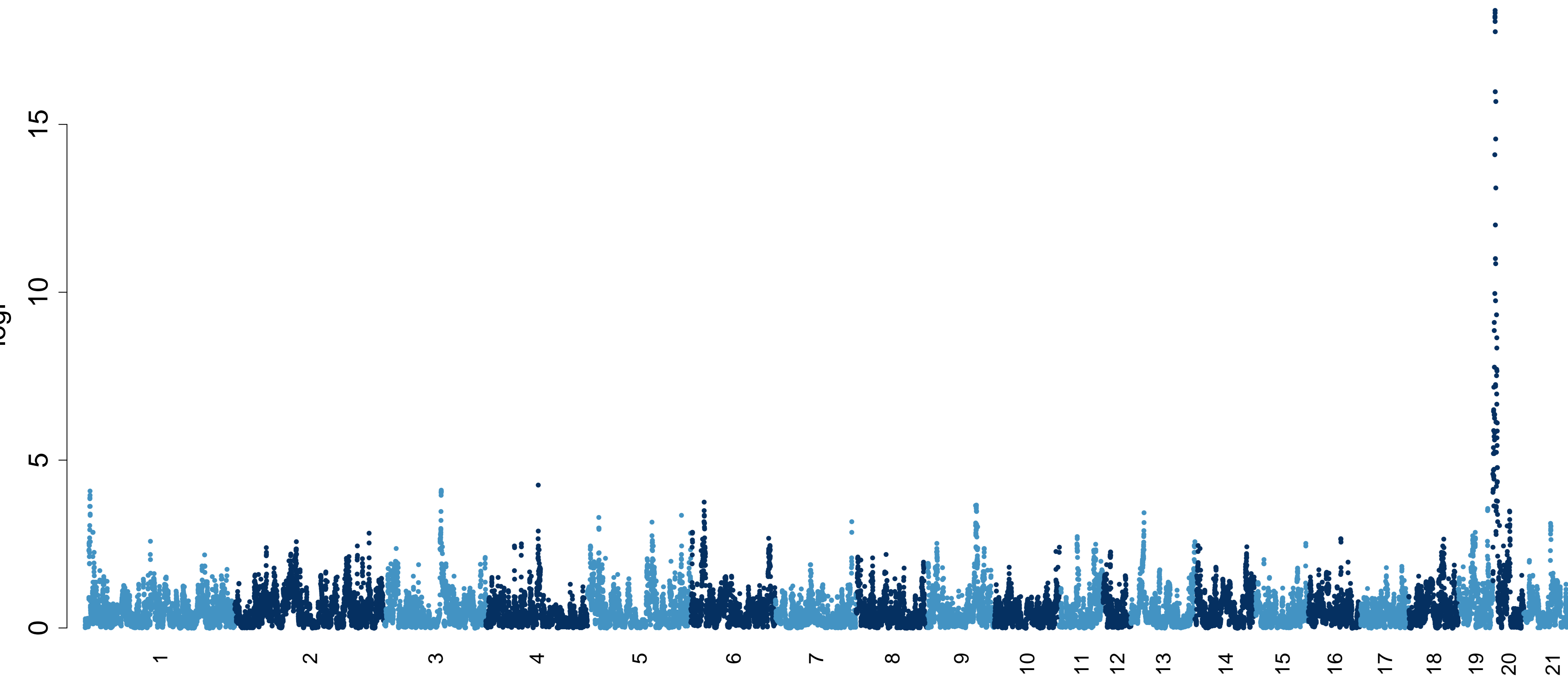
gls_design_Antibody_NF_IgG_OD_LOW_BC_additive.txt



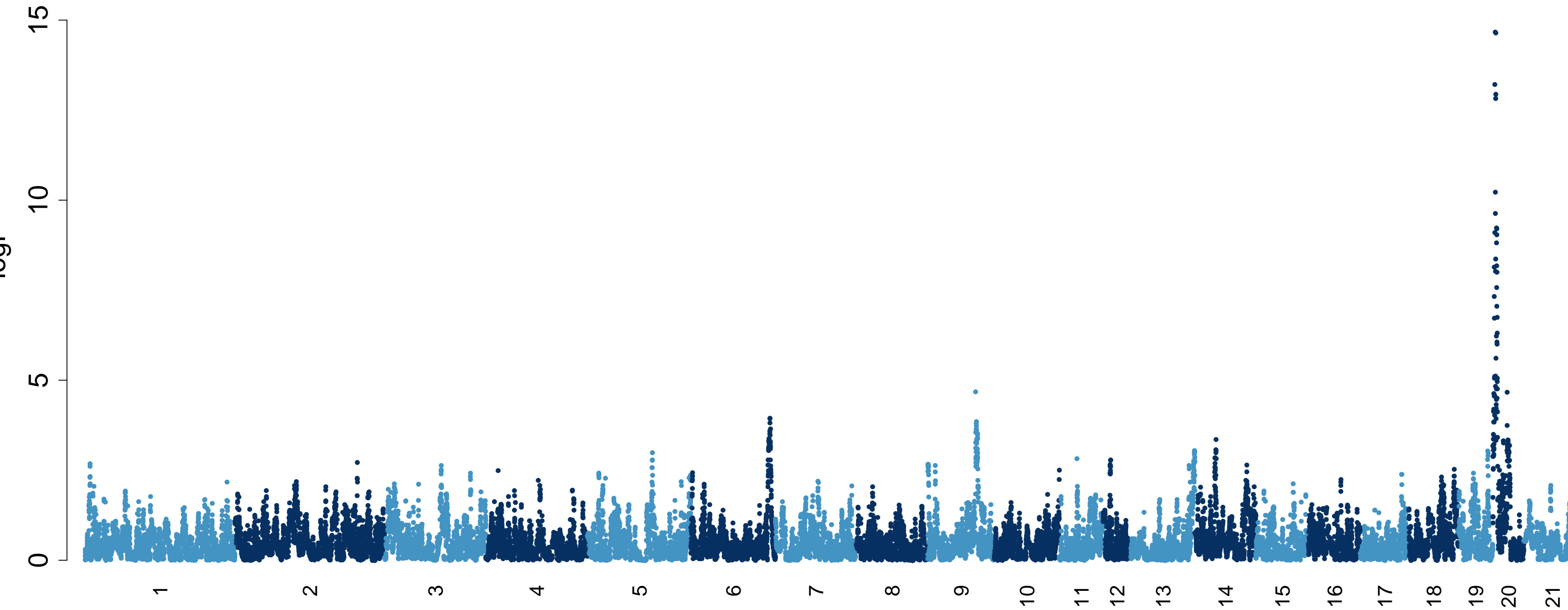
gls_design_Antibody_NF_IgG_OD_OUT_BC_additive.txt



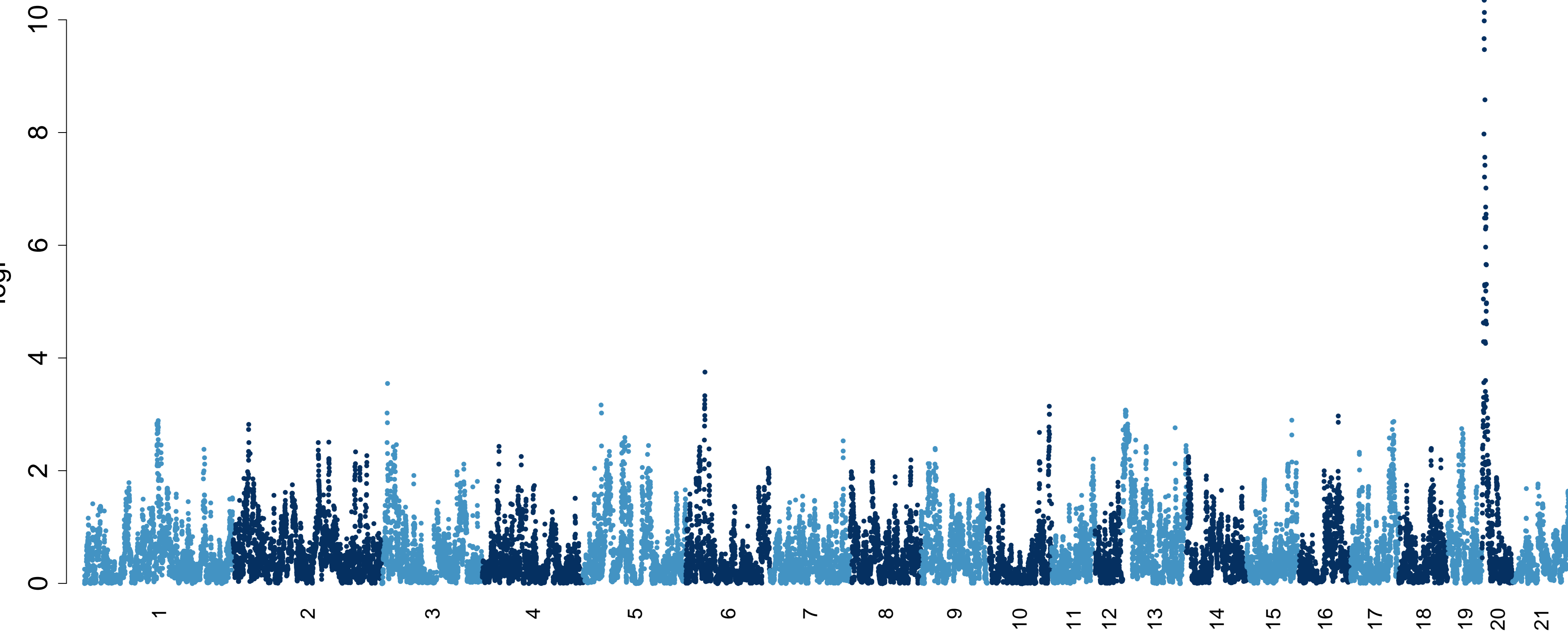
gls_design_Antibody_NF_IgG_RES_BC_additive.txt



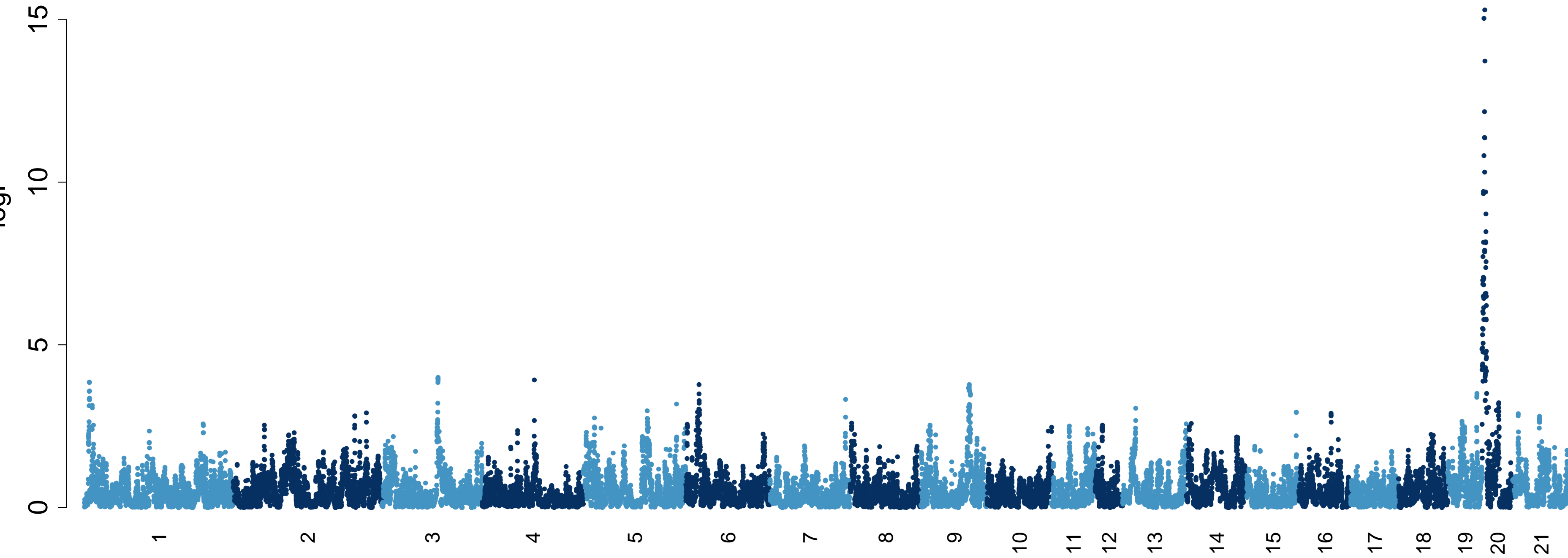
gls_design_Antibody_NF_IgG_RES_LOW_BC_additive.txt



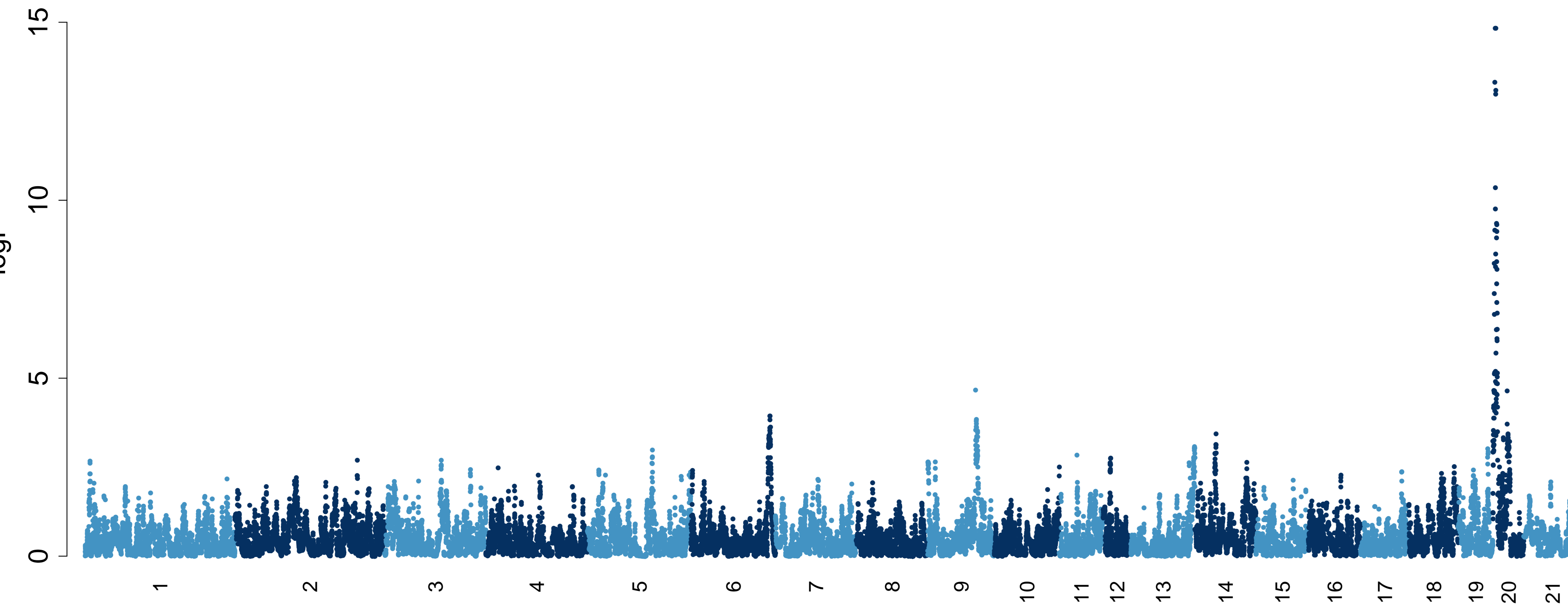
gls_design_Antibody_NF_IgG_RES_OUT_BC_additive.txt



gls_design_Antibody_NF_IgG_RES_NORM_BC_additive.txt



gls_design_Antibody_NF_IgG_RES_LOW_NORM_BC_additive.txt



gls_design_Antibody_NF_IgG_RES_OUT_NORM_BC_additive.txt

