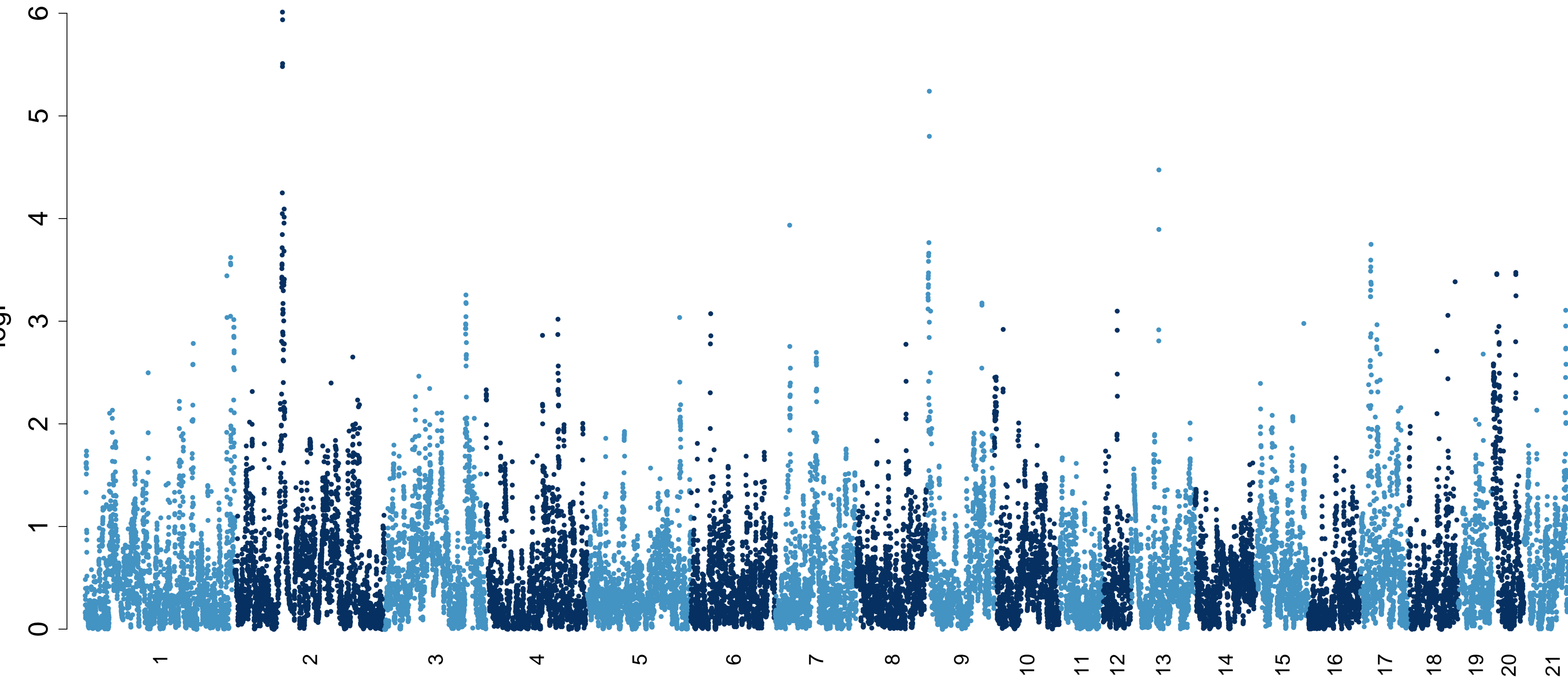
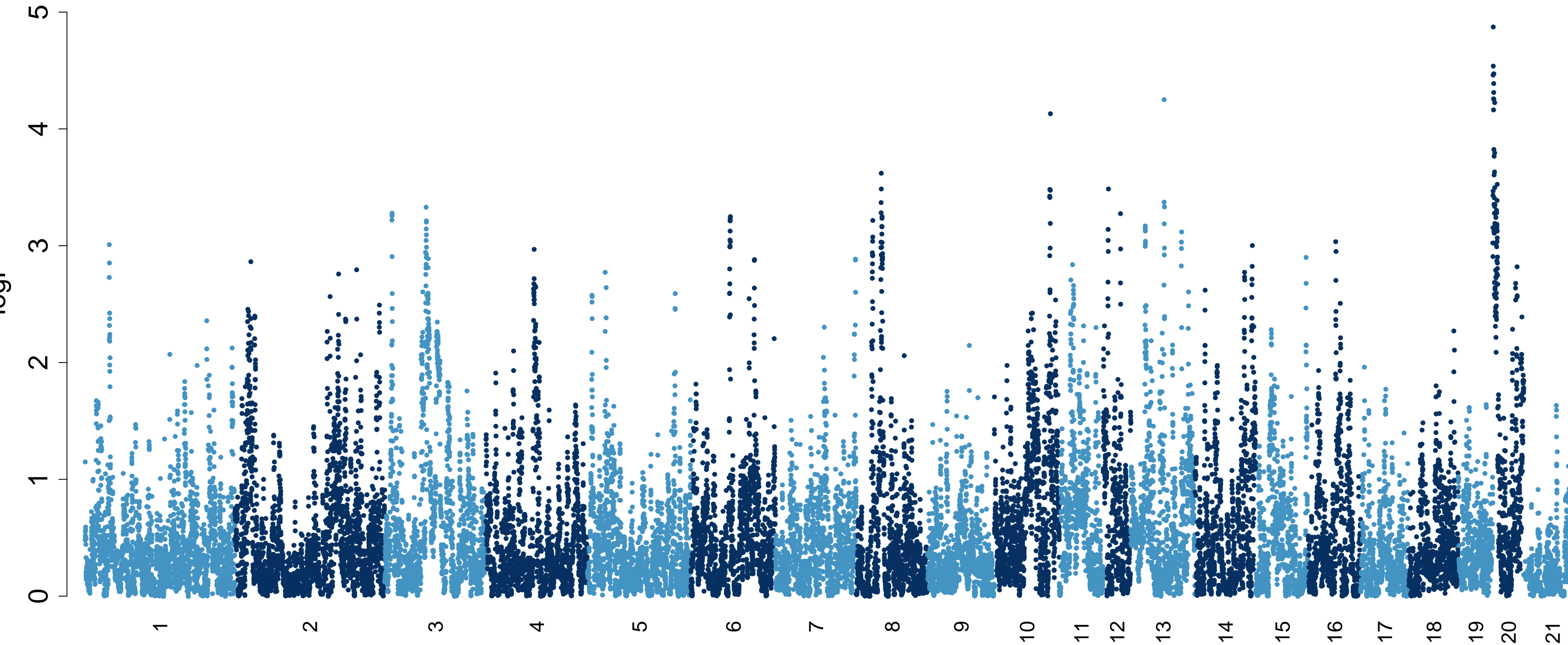


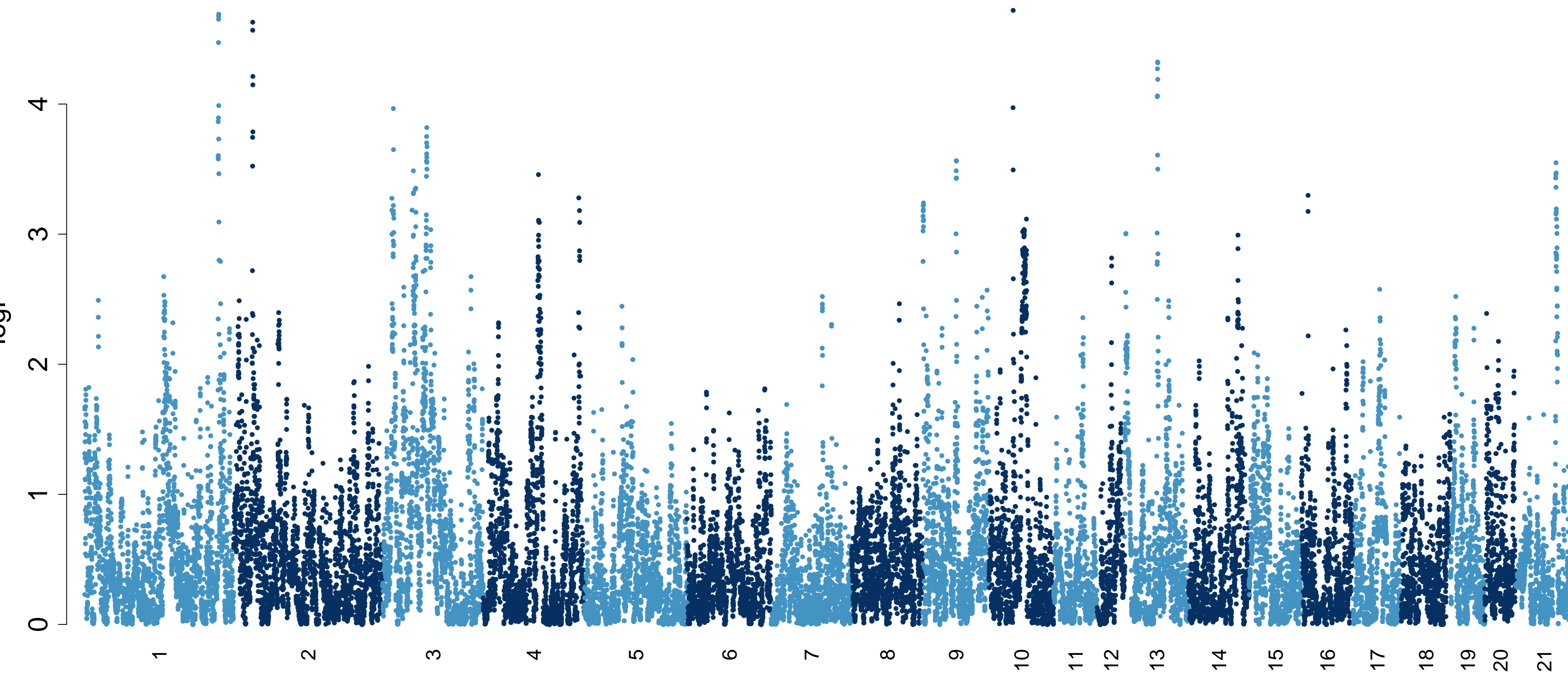
# gls\_design\_Hematology\_abs\_basos\_bc\_additive.txt



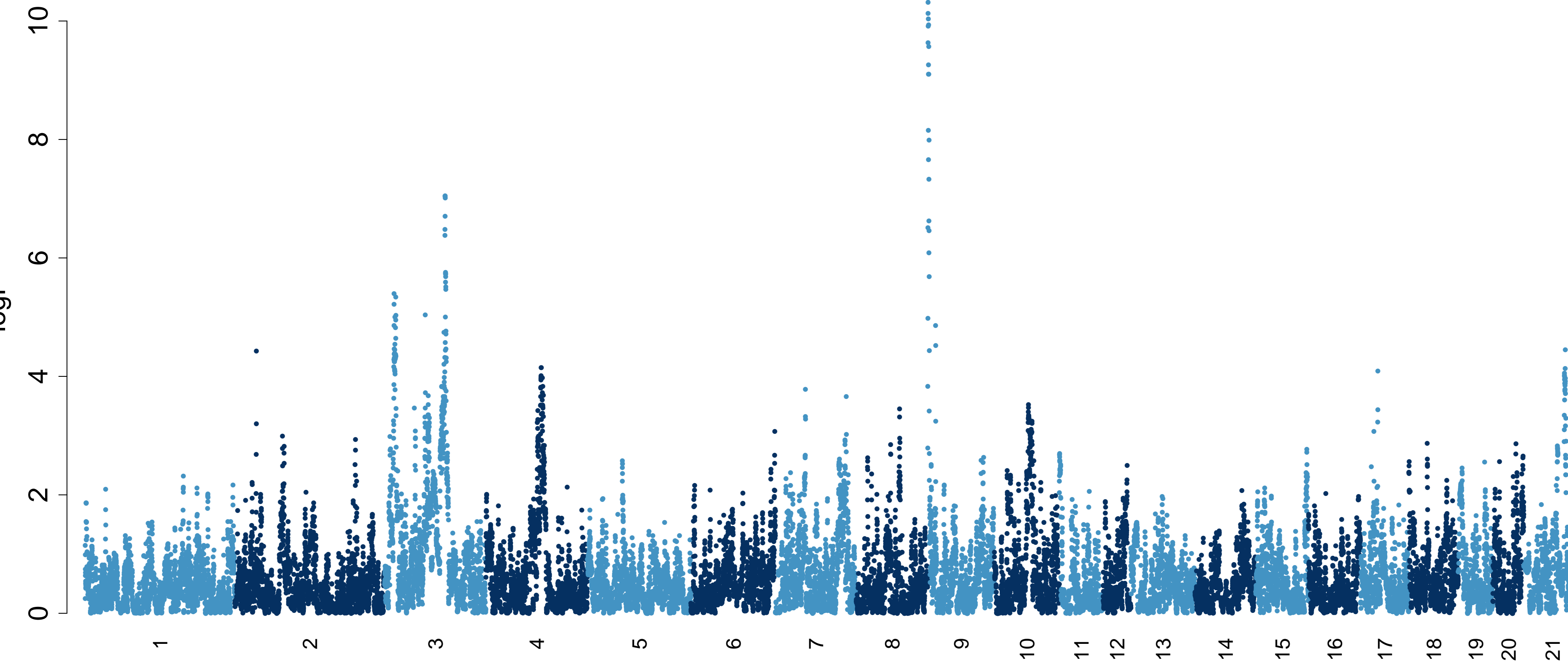
gls\_design\_Hematology\_abs\_eos\_bc\_additive.txt



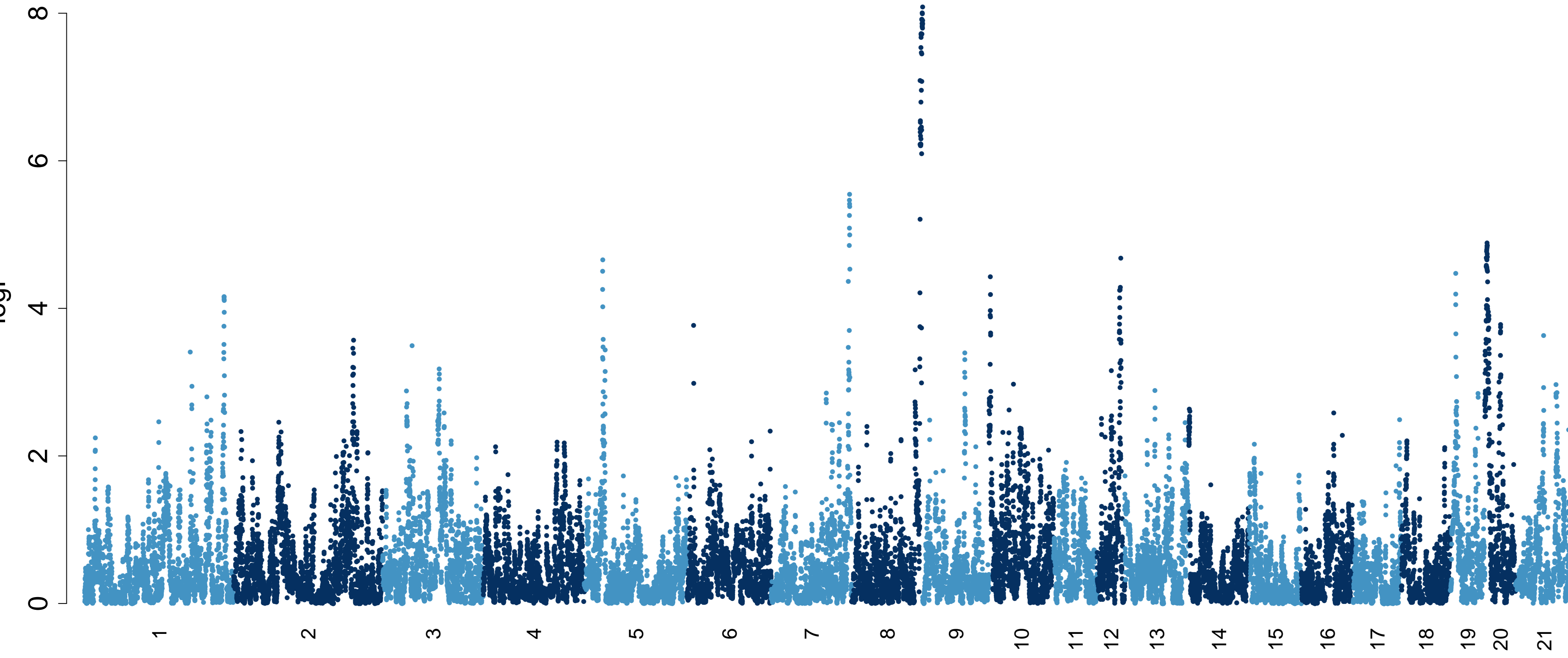
gls\_design\_Hematology\_abs\_lucs\_bc\_additive.txt



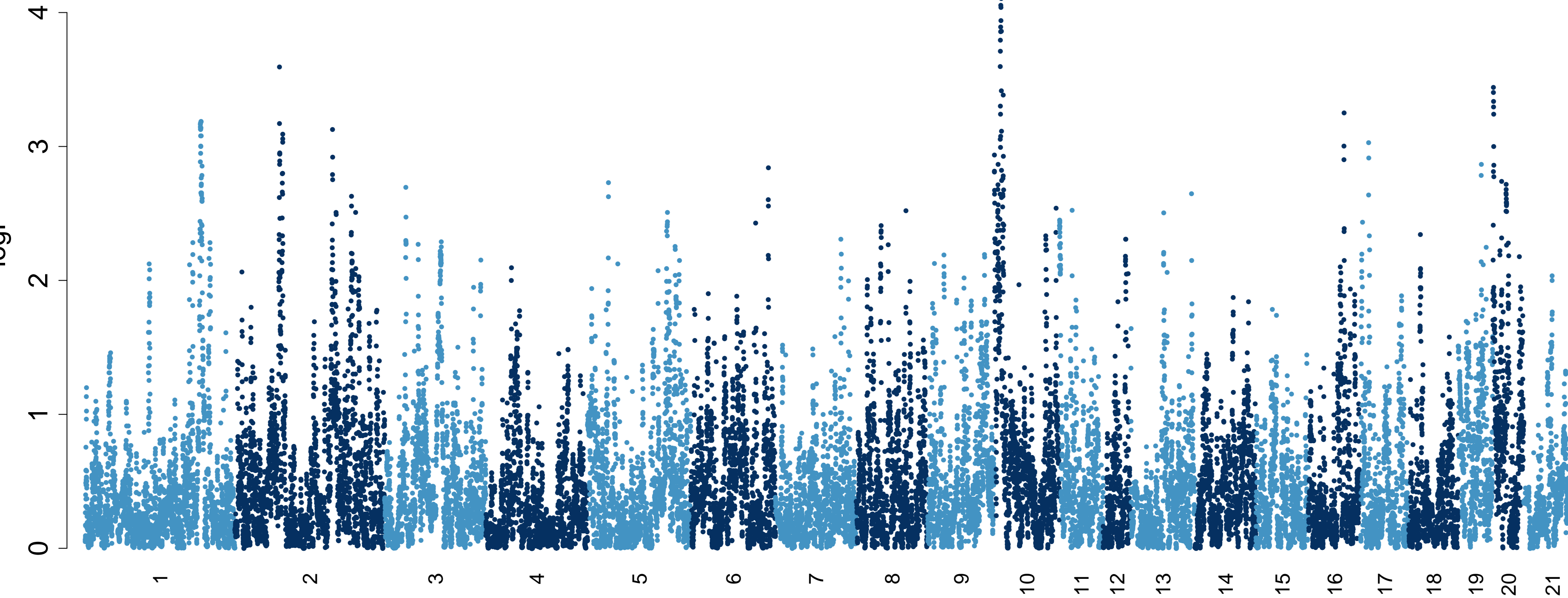
# gls\_design\_Hematology\_abs\_lymphs\_bc\_additive.txt



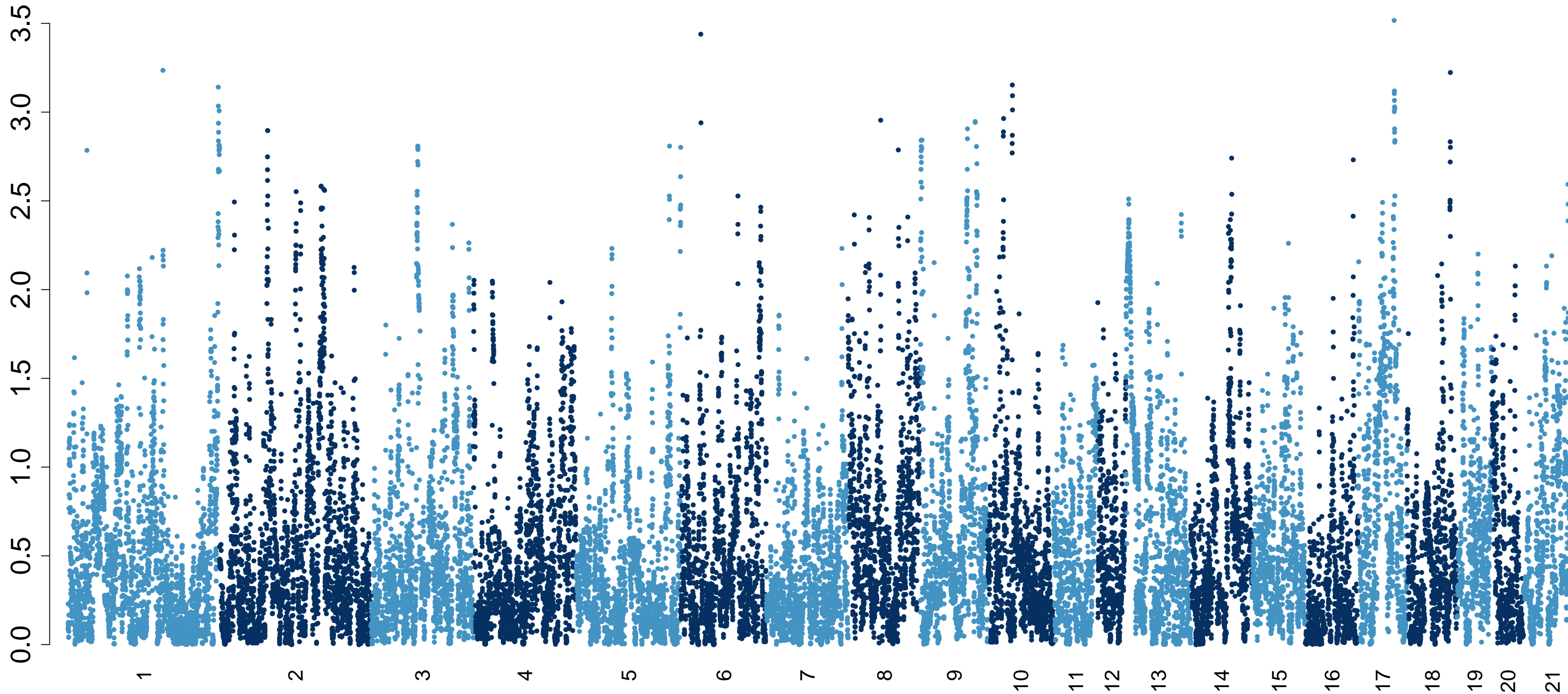
# gls\_design\_Hematology\_abs\_monos\_bc\_additive.txt



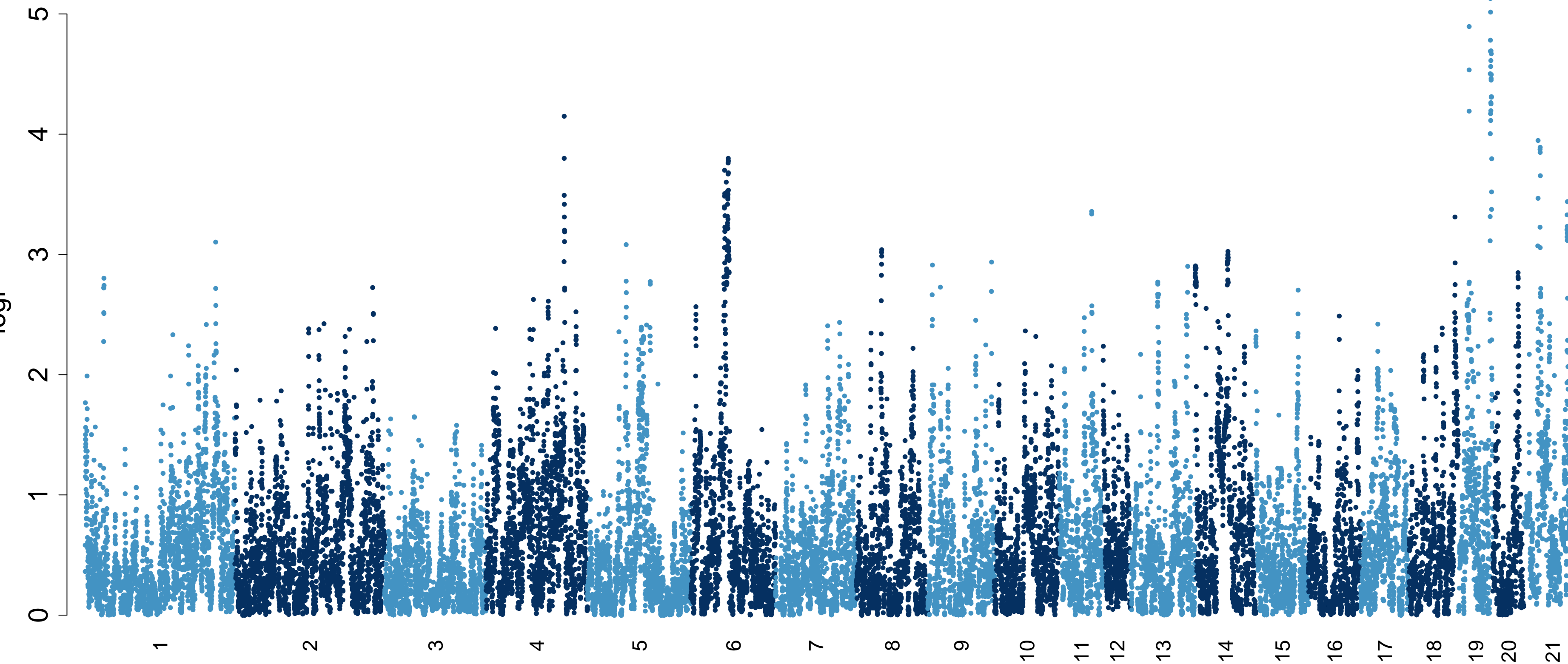
gls\_design\_Hematology\_abs\_neuts\_bc\_additive.txt



gls\_design\_Hematology\_BASO\_bc\_additive.txt

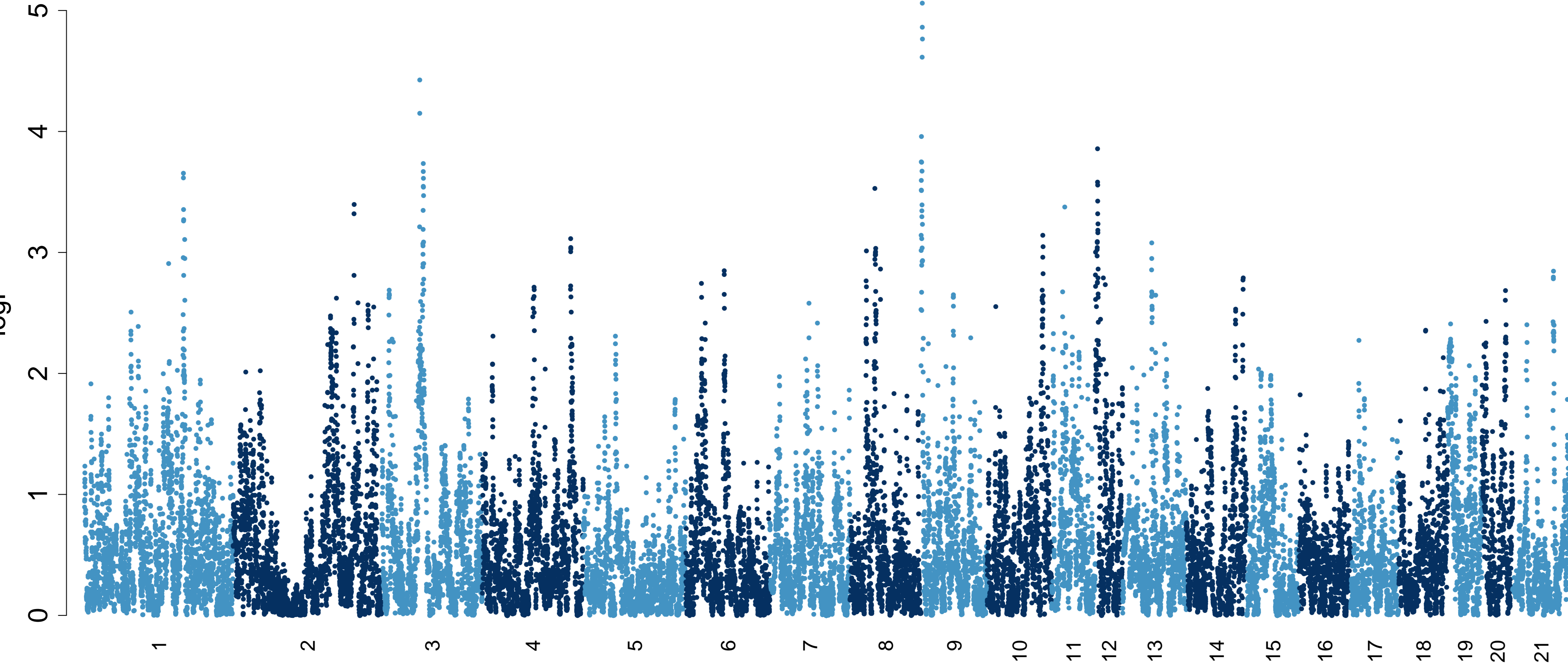


gls\_design\_Hematology\_CHCM\_bc\_additive.txt

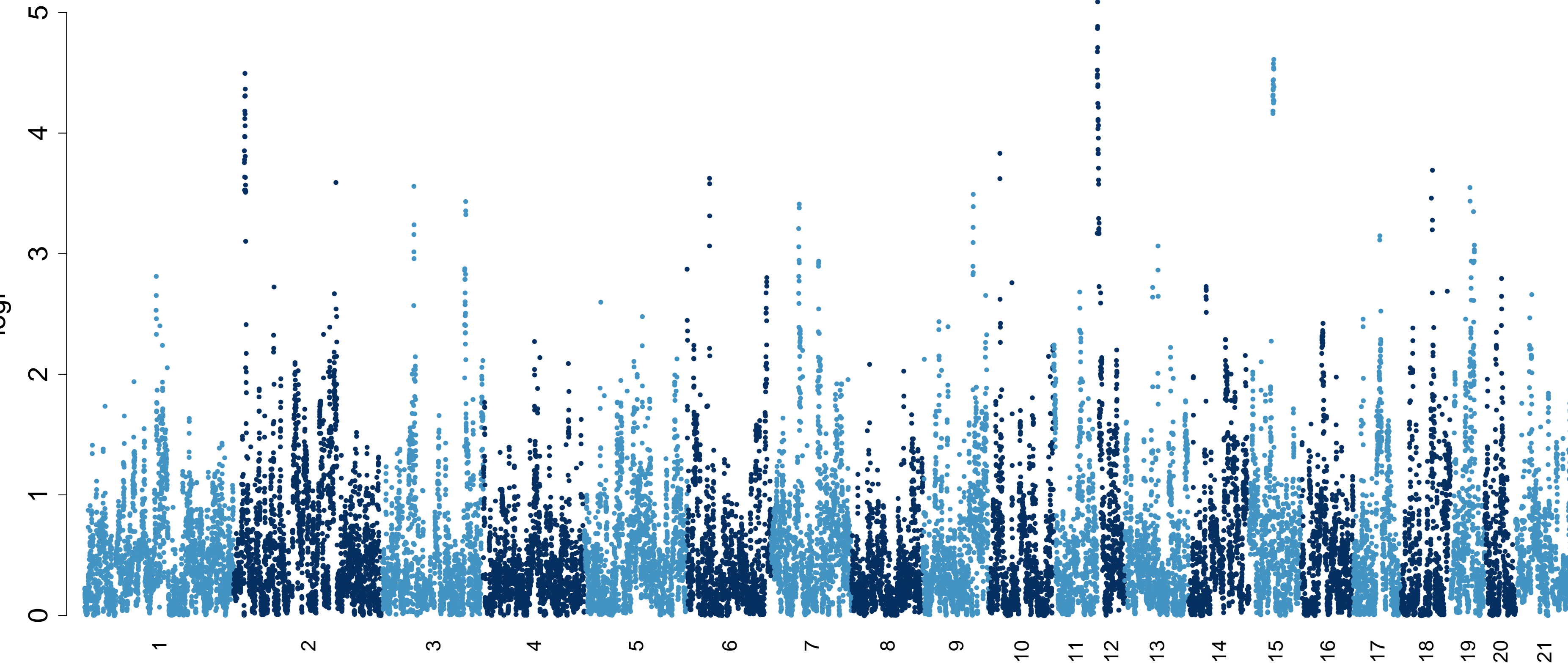




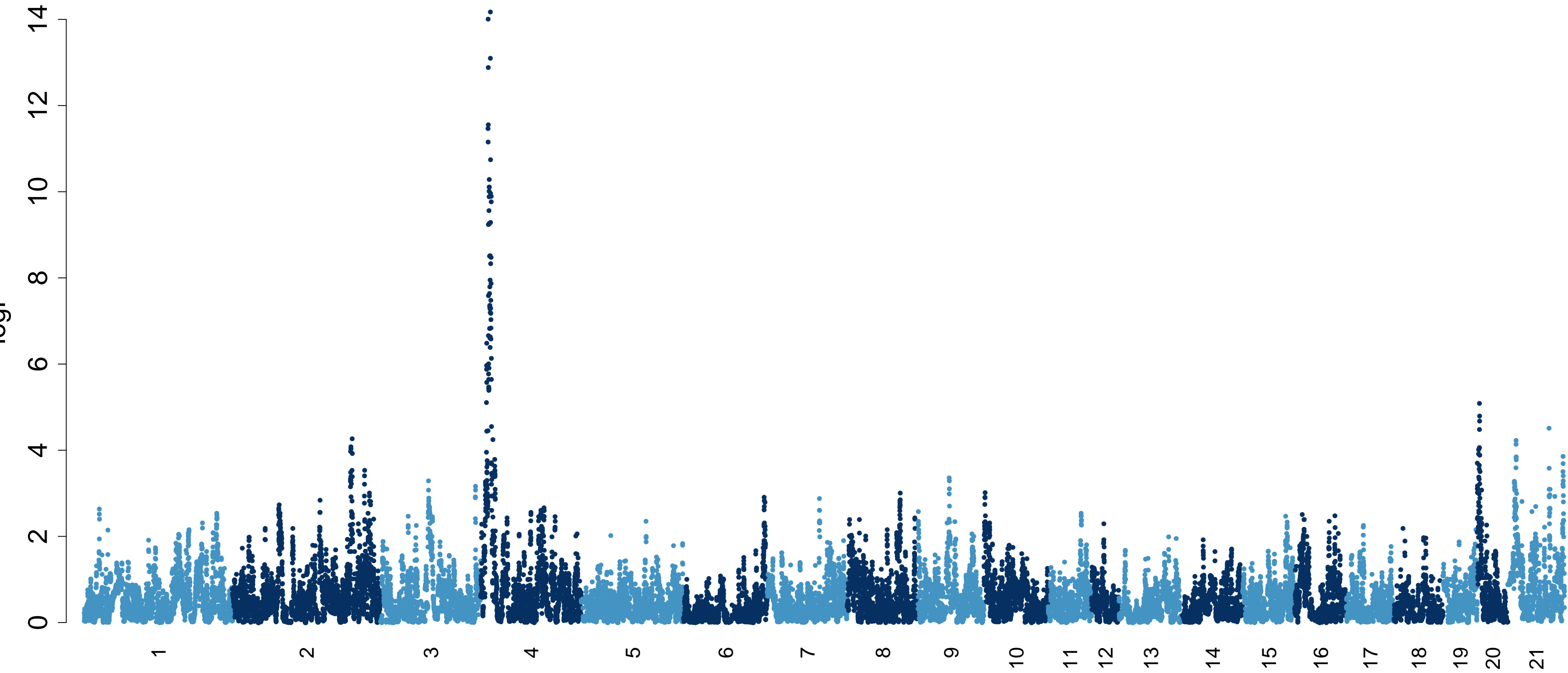
# gls\_design\_Hematology\_EOS\_bc\_additive.txt



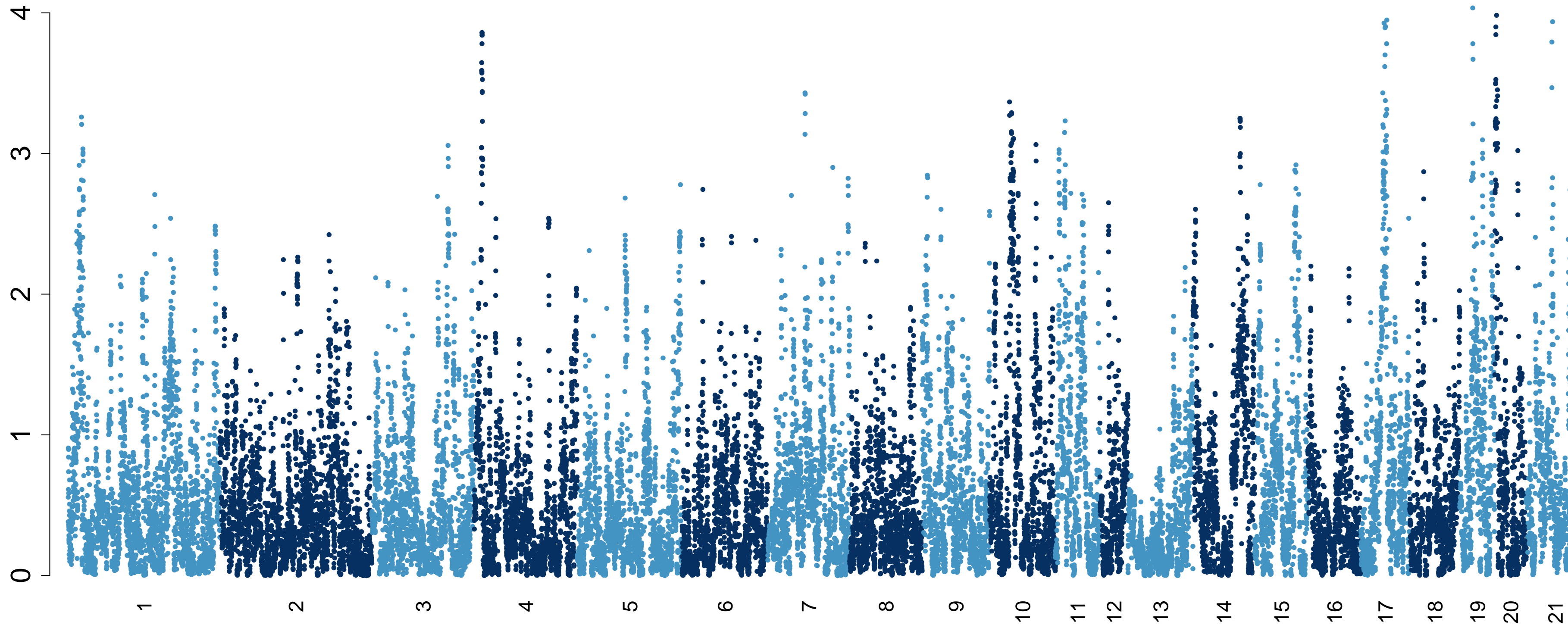
# gls\_design\_Hematology\_HCT\_bc\_additive.txt



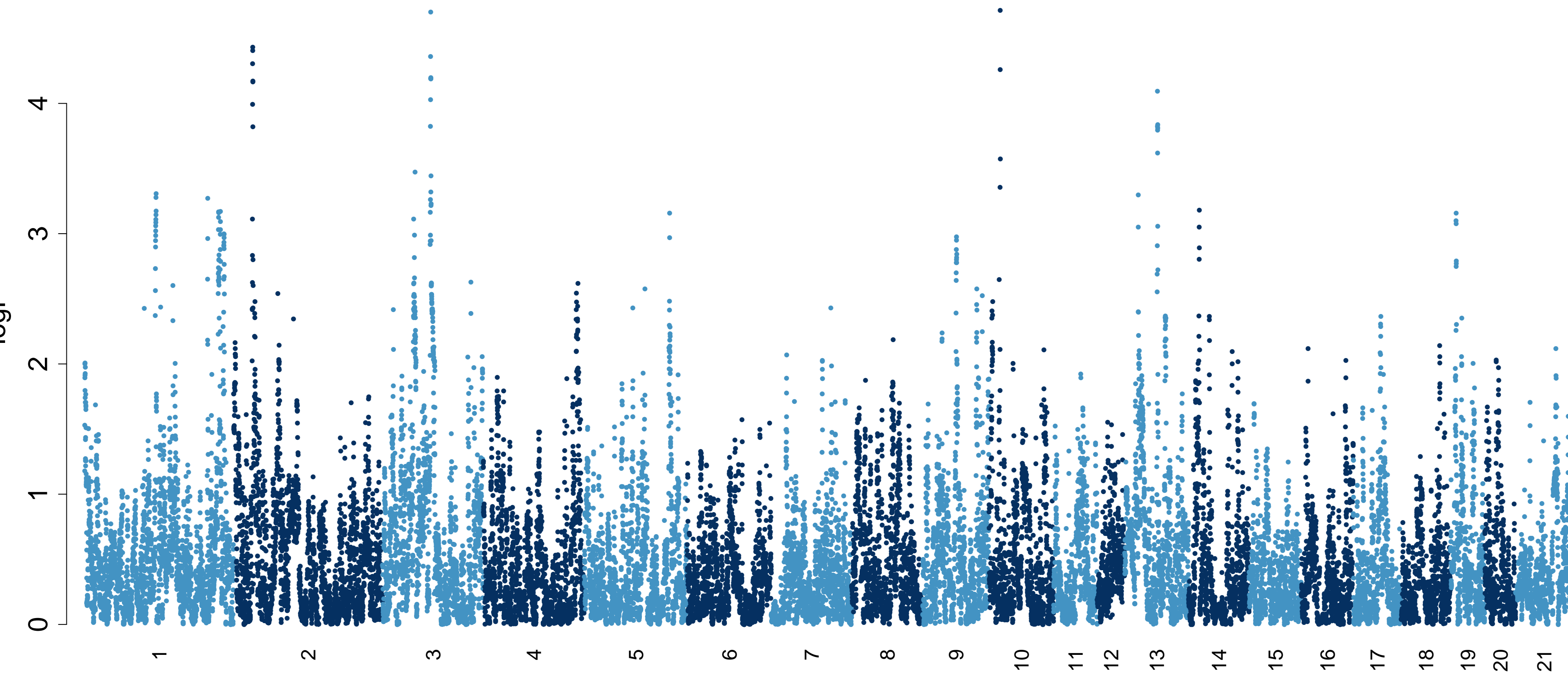
gls\_design\_Hematology\_HDW\_bc\_additive.txt



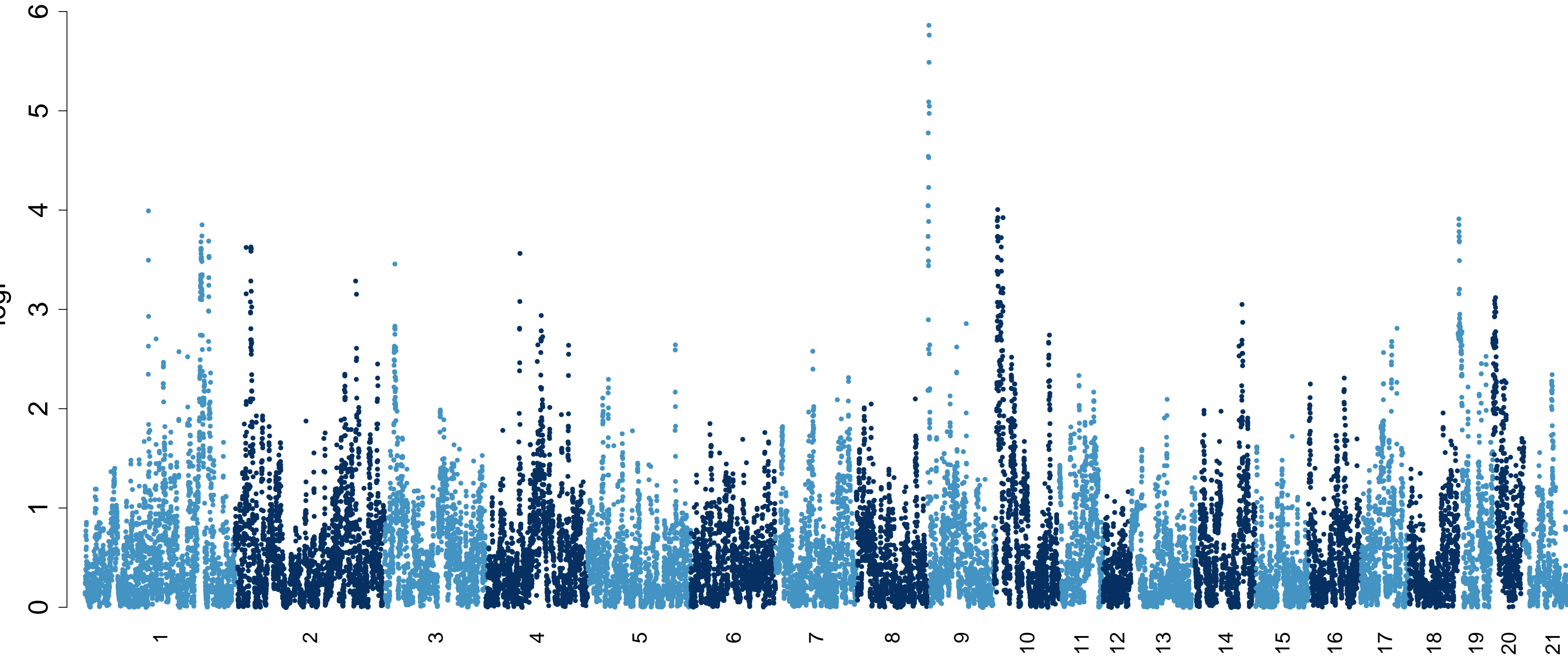
gls\_design\_Hematology\_lob\_Index\_bc\_additive.txt



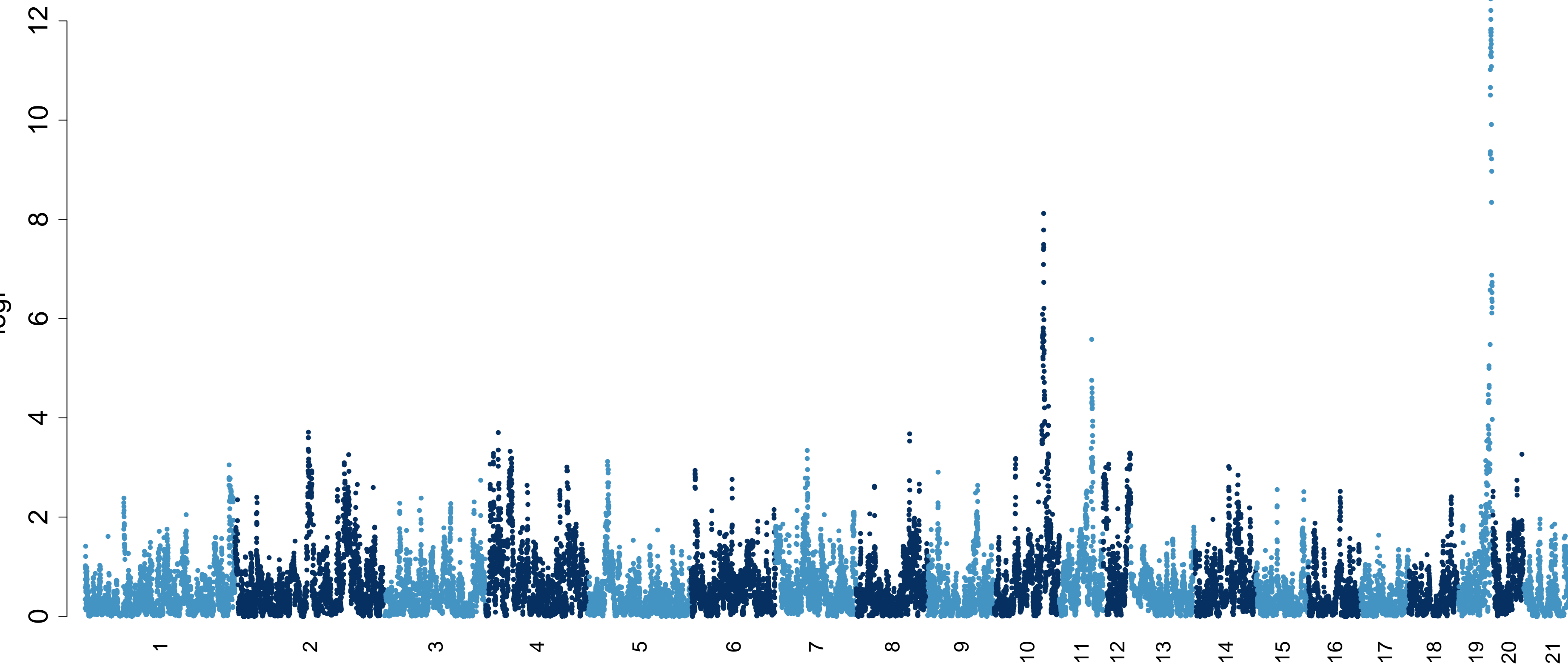
# gls\_design\_Hematology\_LUC\_bc\_additive.txt



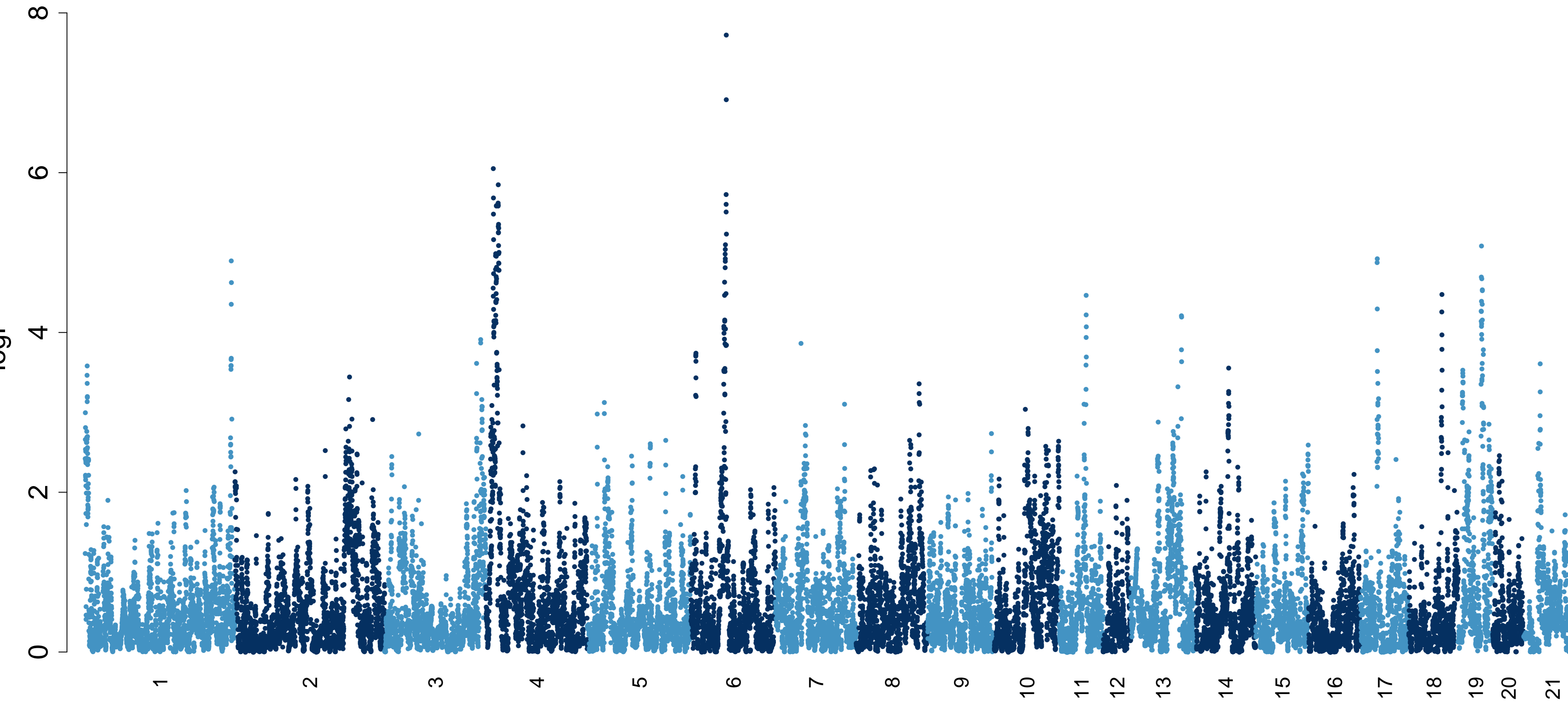
gls\_design\_Hematology\_LYM\_bc\_additive.txt



# gls\_design\_Hematology\_MCH\_bc\_additive.txt

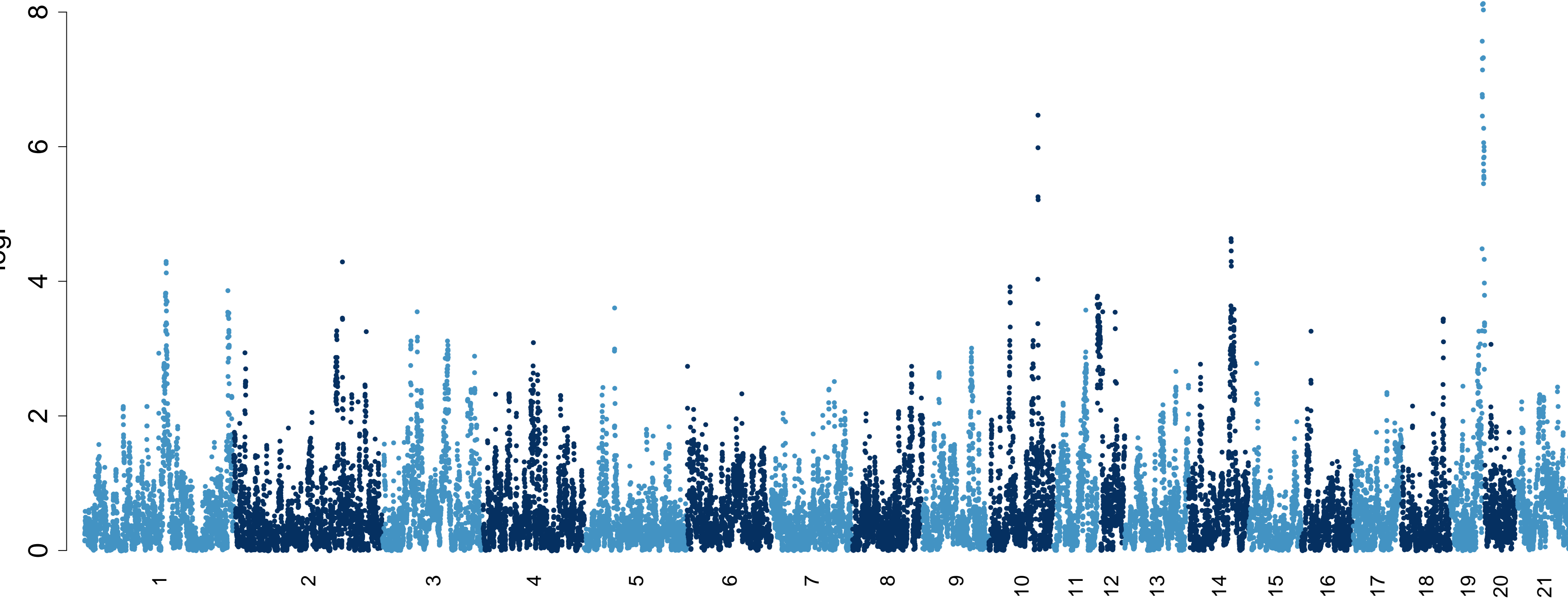


# gls\_design\_Hematology\_MCHC\_bc\_additive.txt

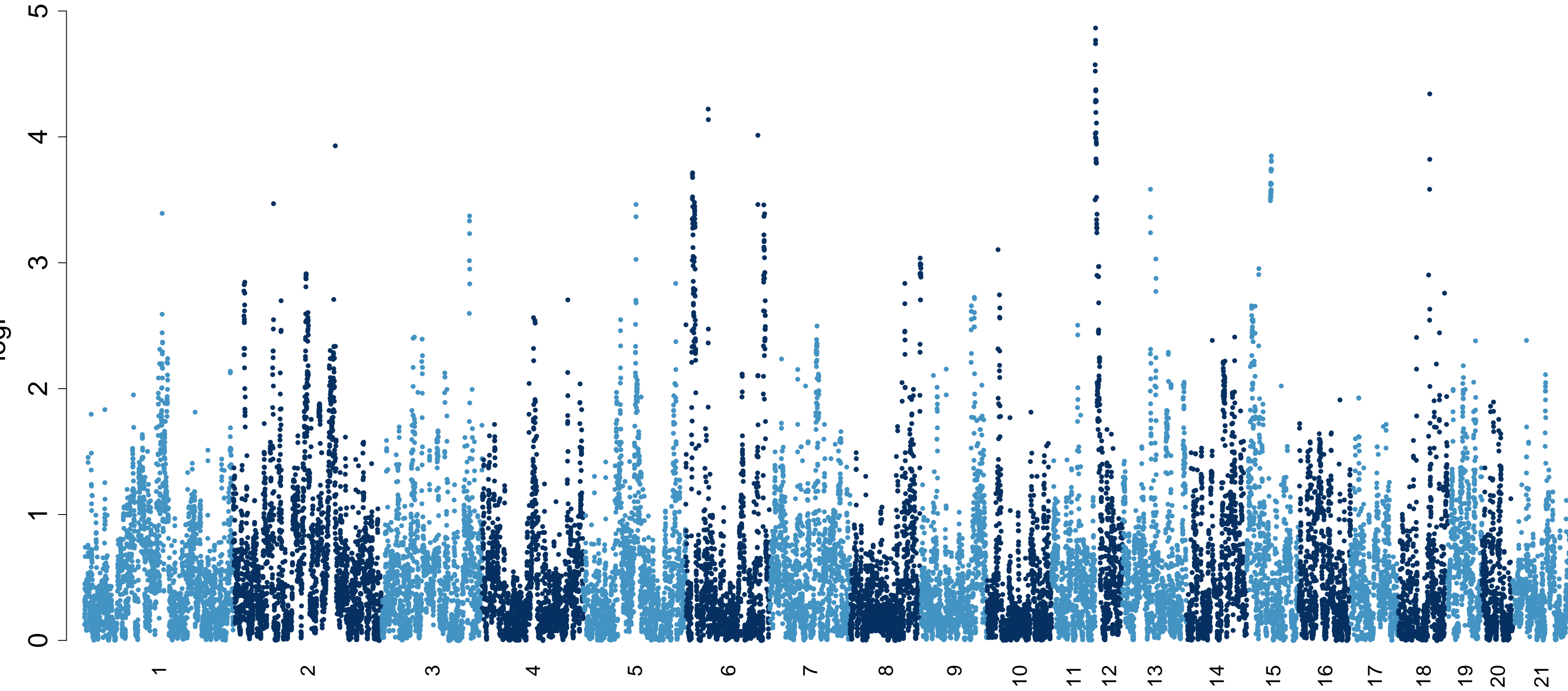




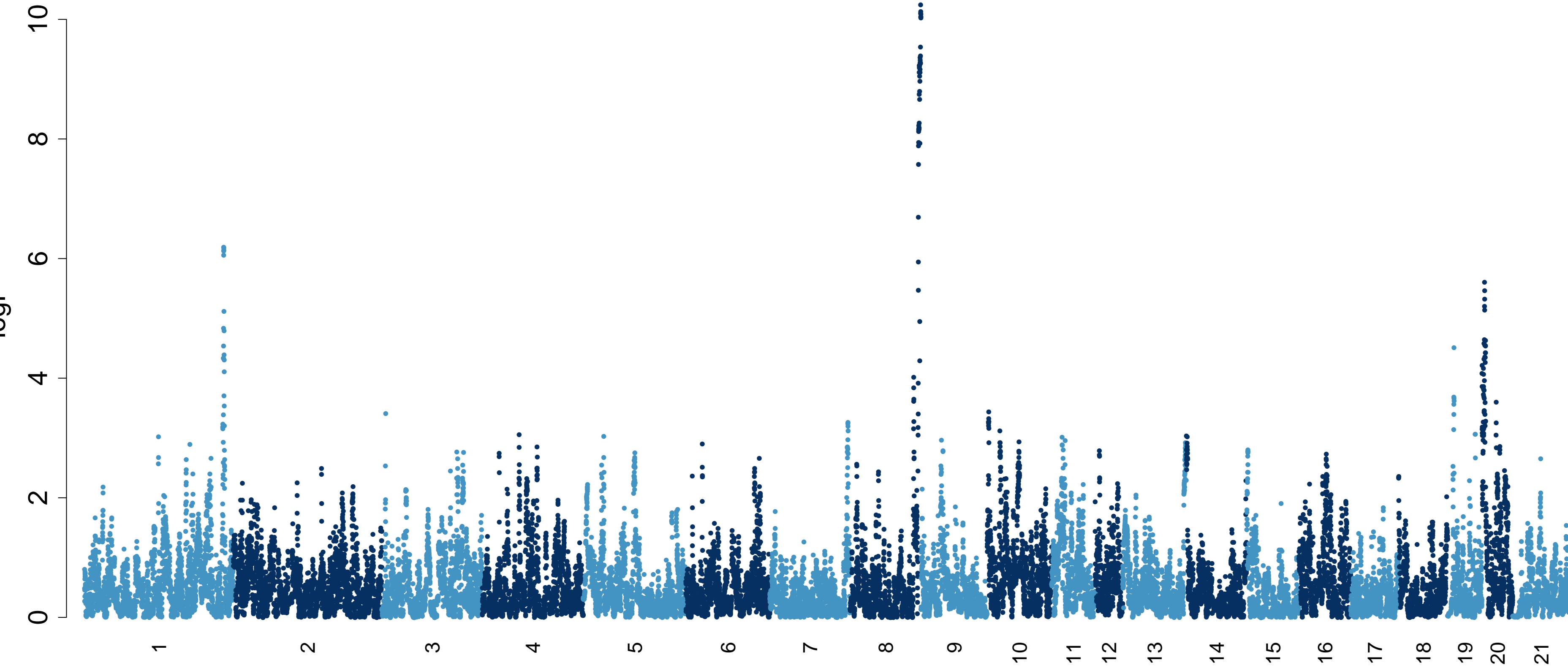
# gls\_design\_Hematology\_MCV\_bc\_additive.txt



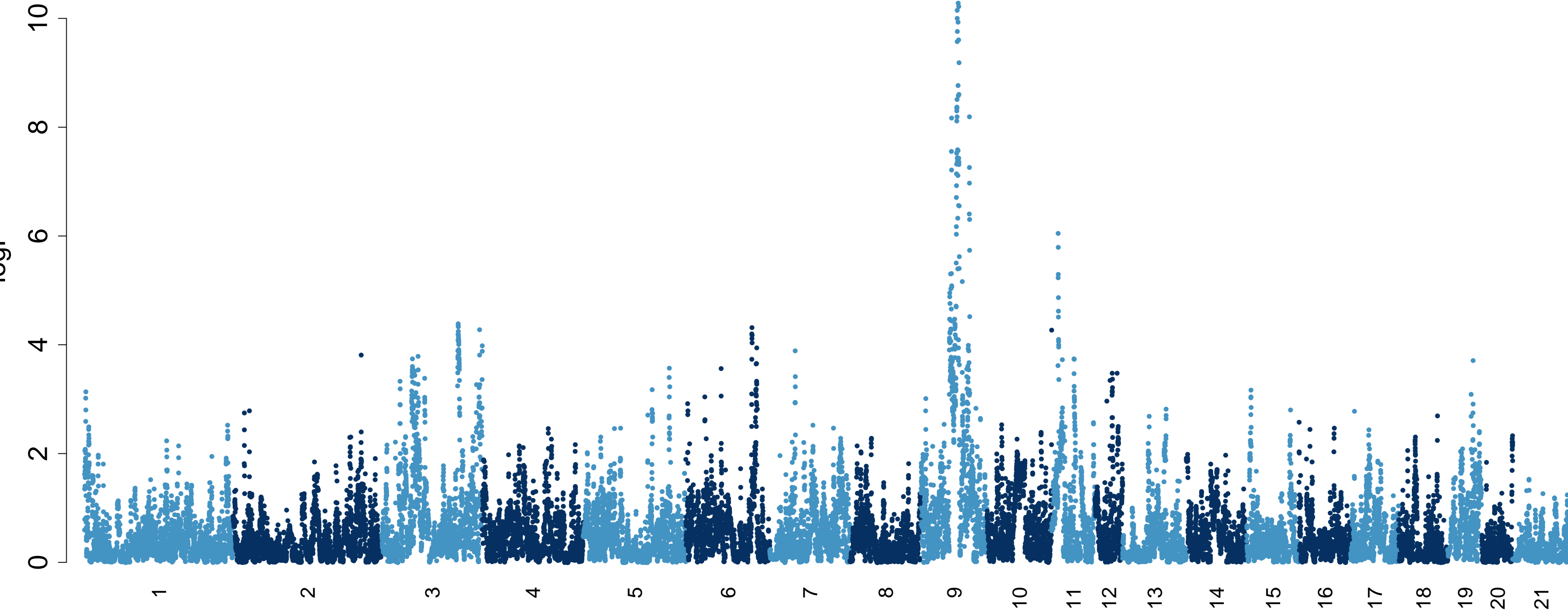
glis\_design\_Hematology\_measHGB\_bc\_additive.txt



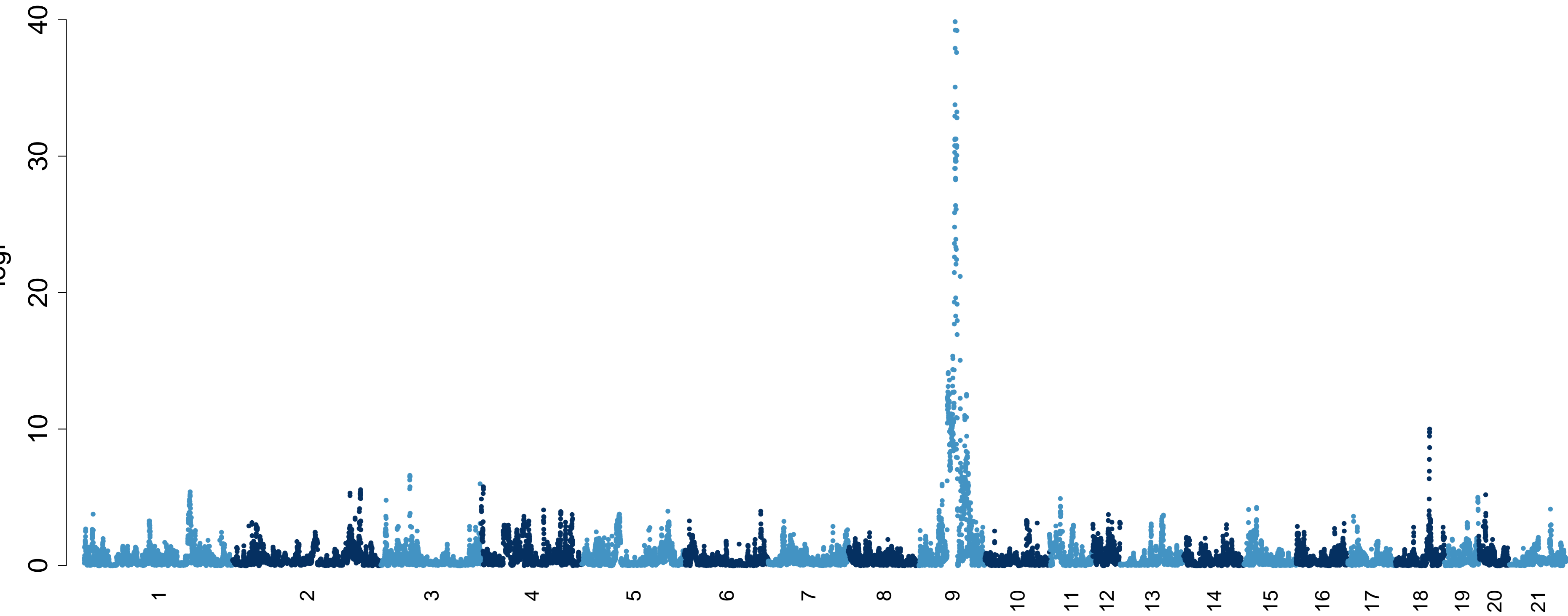
# gls\_design\_Hematology\_MONO\_bc\_additive.txt



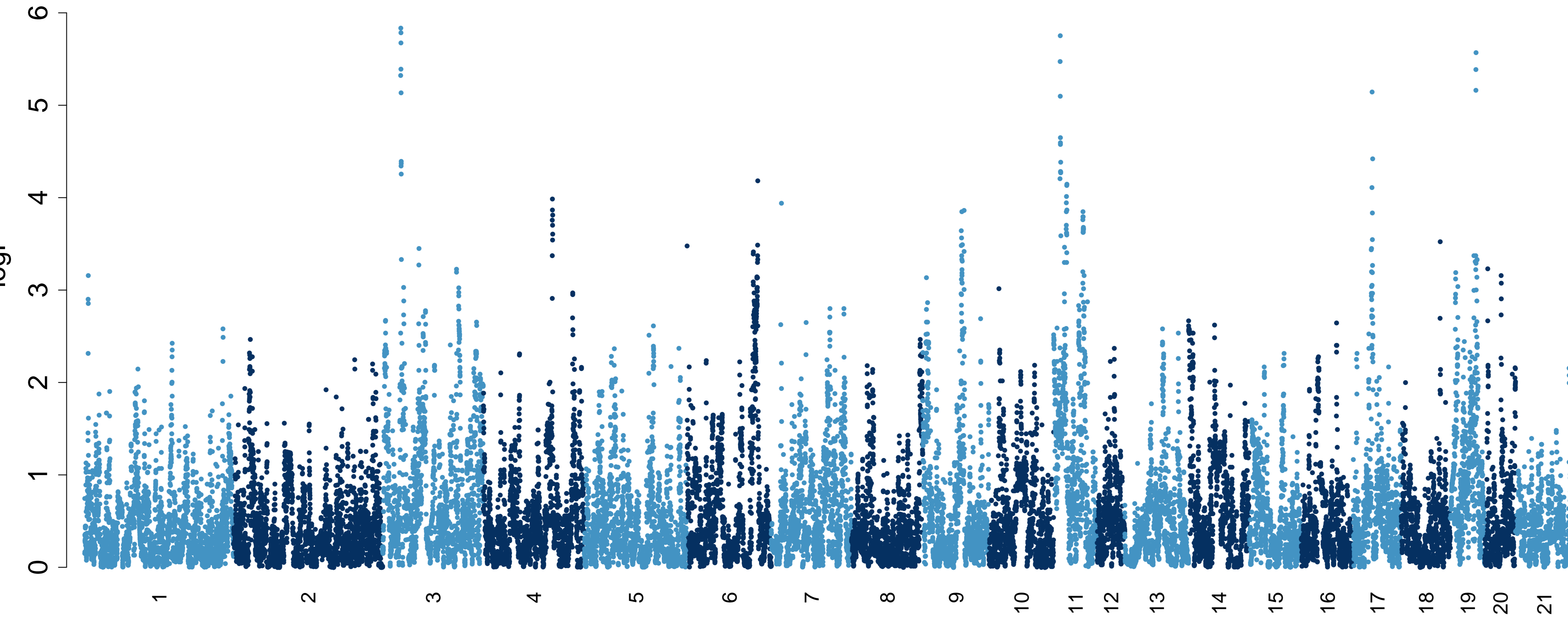
# gls\_design\_Hematology\_MPC\_bc\_additive.txt



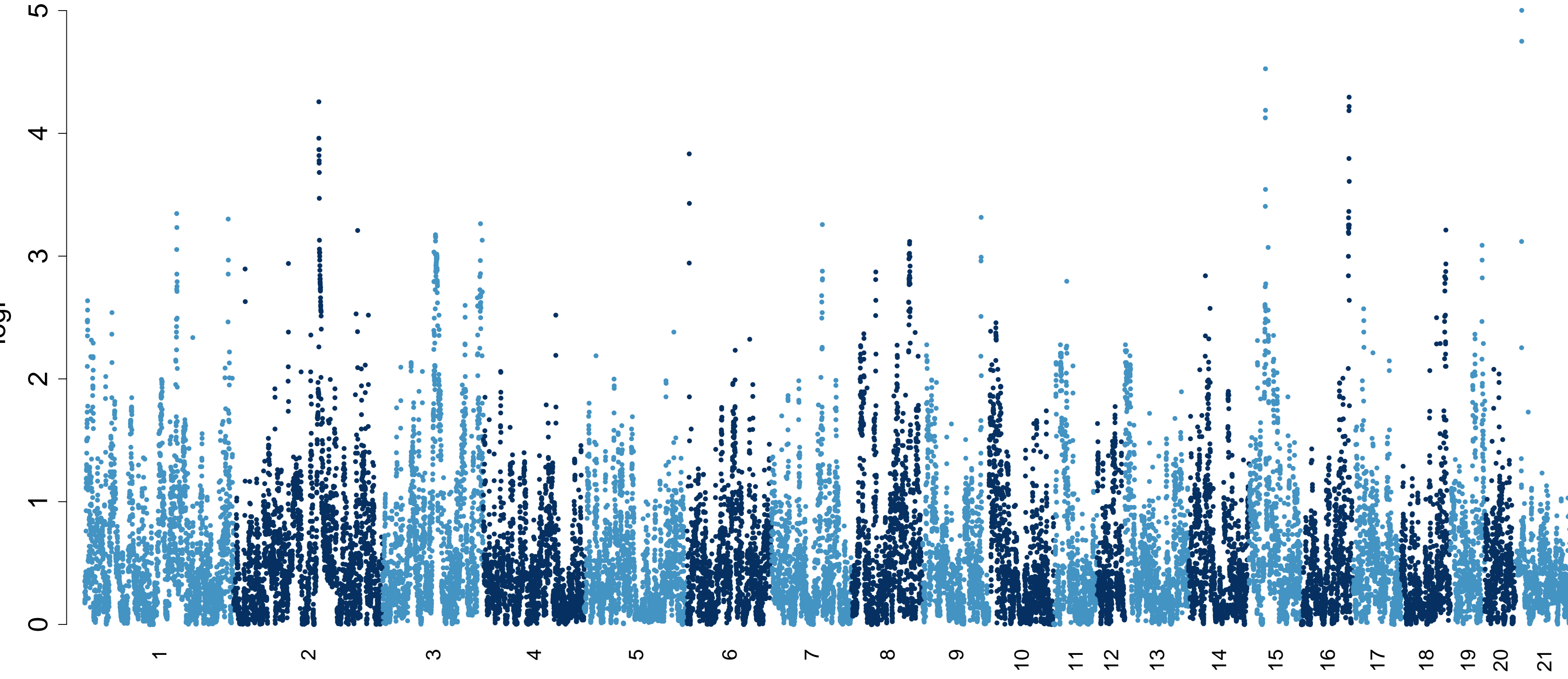
# gls\_design\_Hematology\_MPM\_bc\_additive.txt



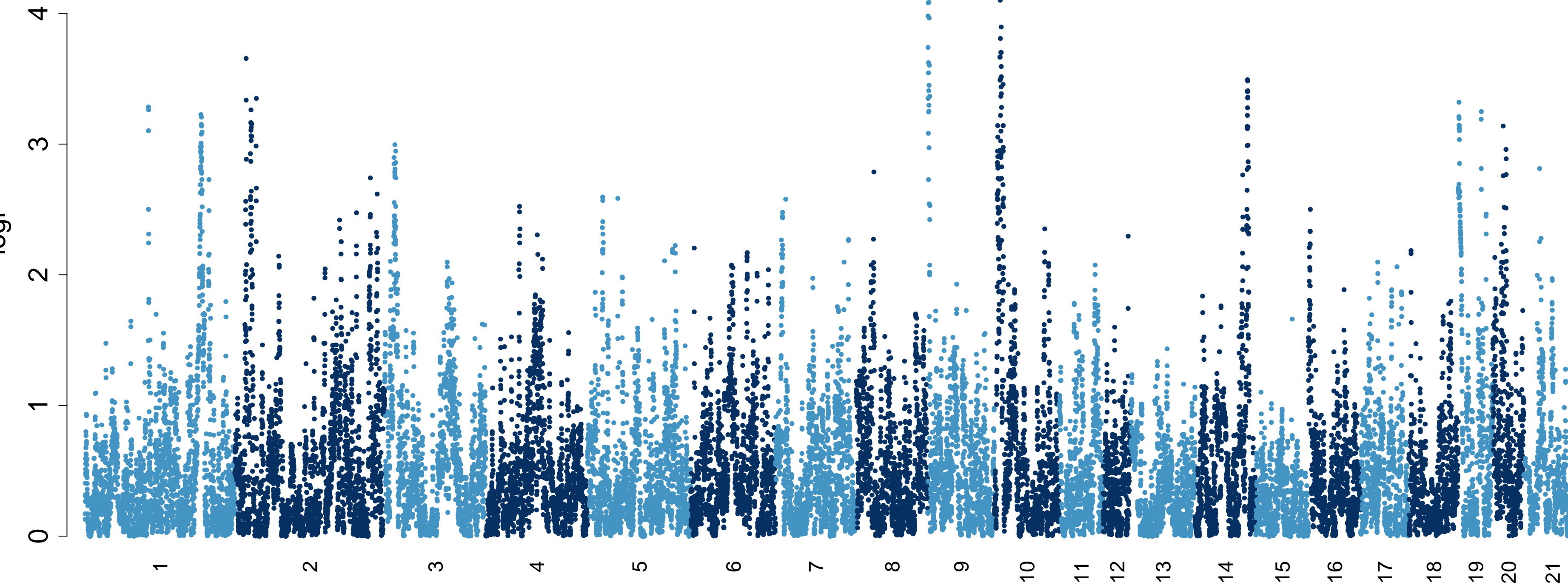
gls\_design\_Hematology\_MPV\_bc\_additive.txt



gls\_design\_Hematology\_MPXI\_bc\_additive.txt

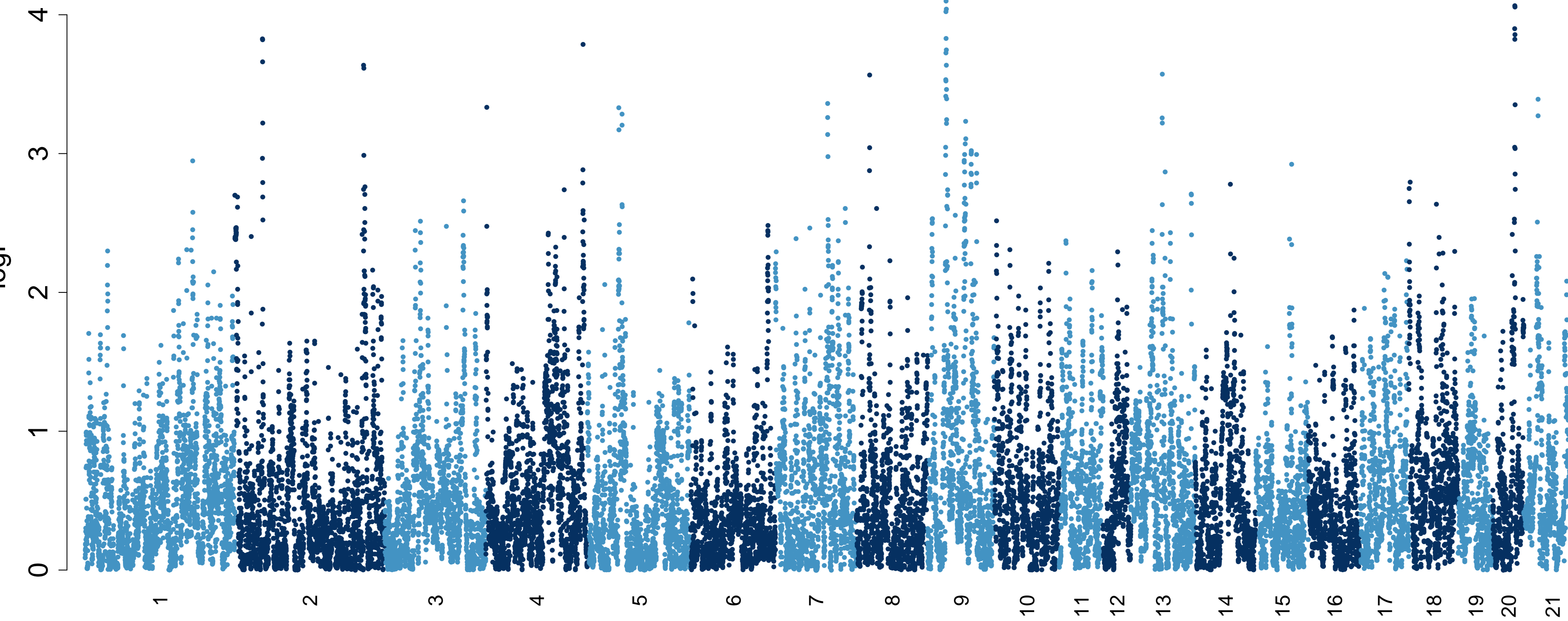


# gls\_design\_Hematology\_NEUT\_bc\_additive.txt

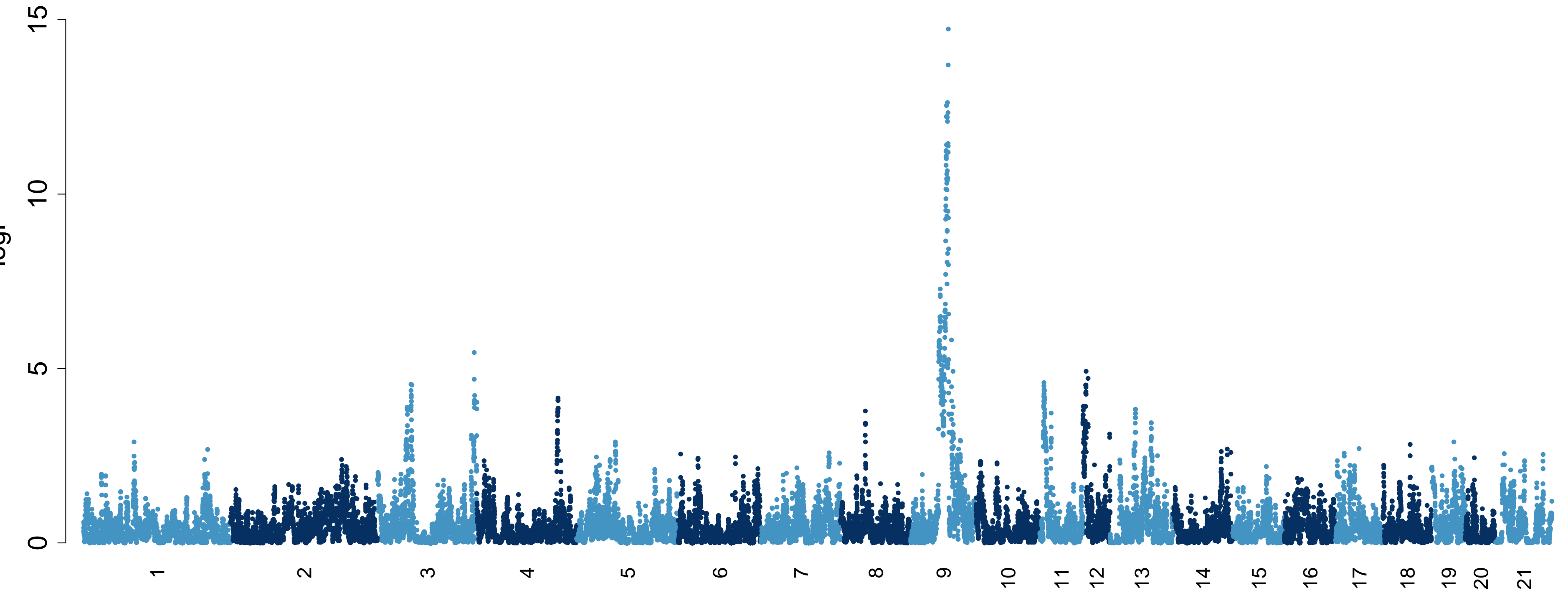




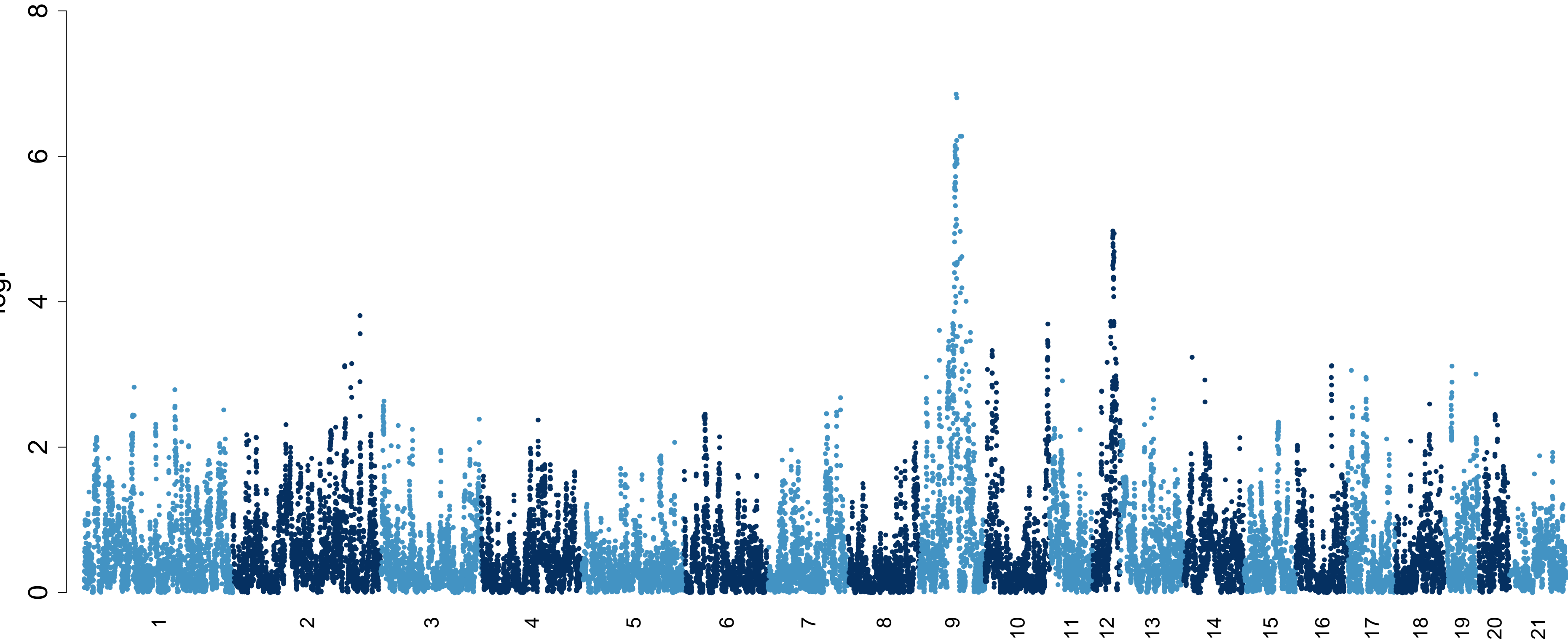
# gls\_design\_Hematology\_PCDW\_bc\_additive.txt



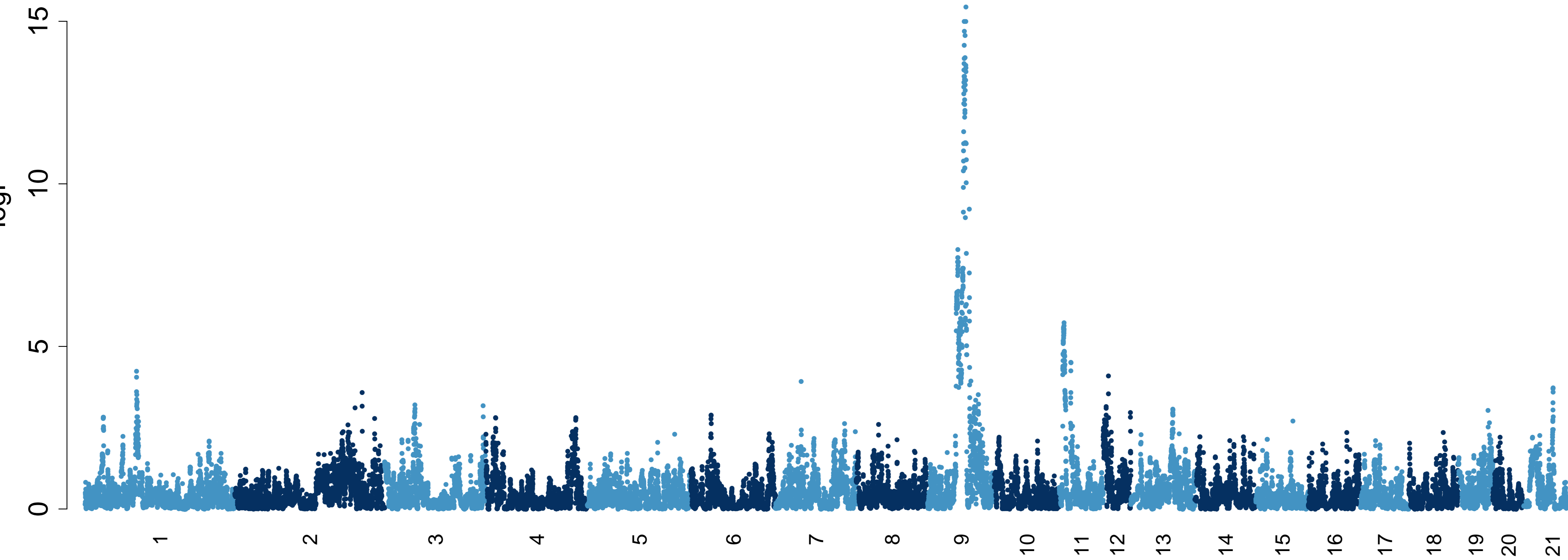
# gls\_design\_Hematology\_PCT\_bc\_additive.txt



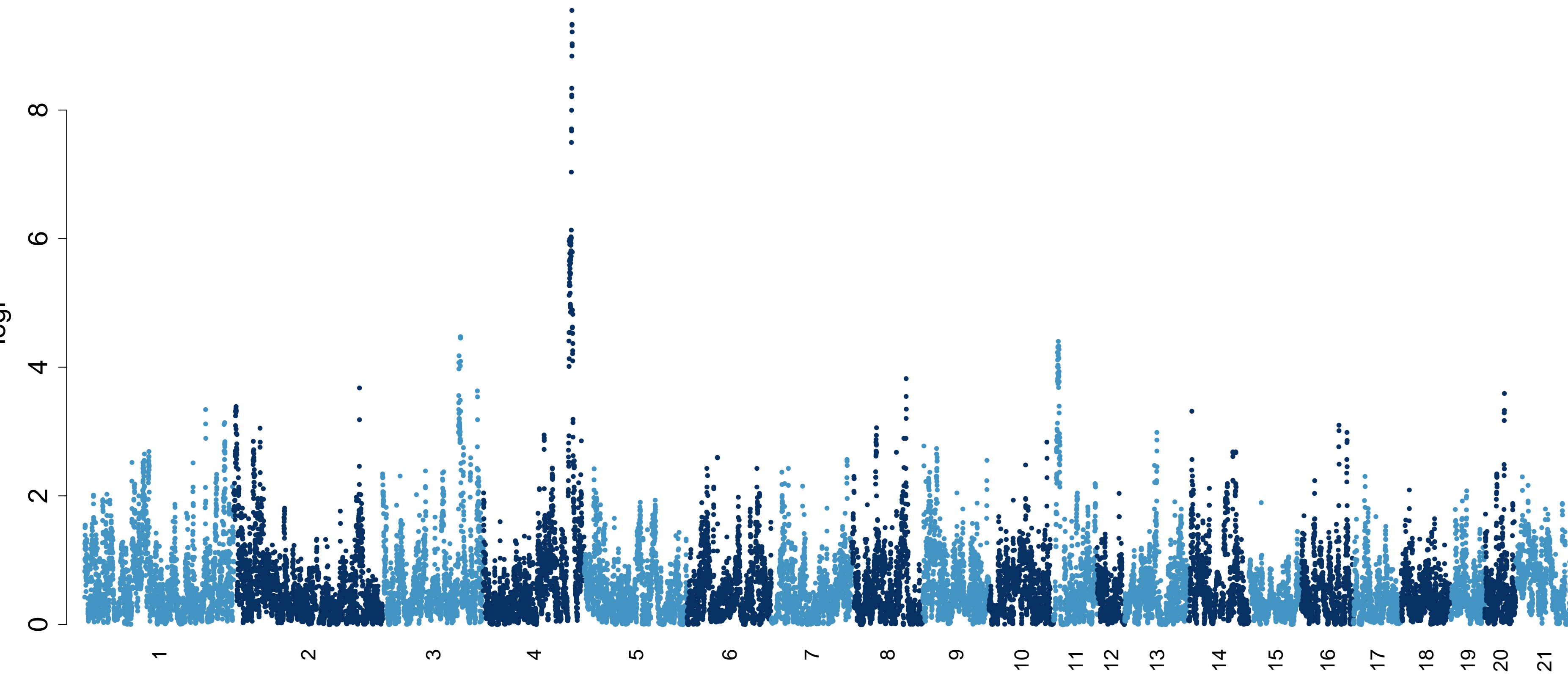
# gls\_design\_Hematology\_PDW\_bc\_additive.txt



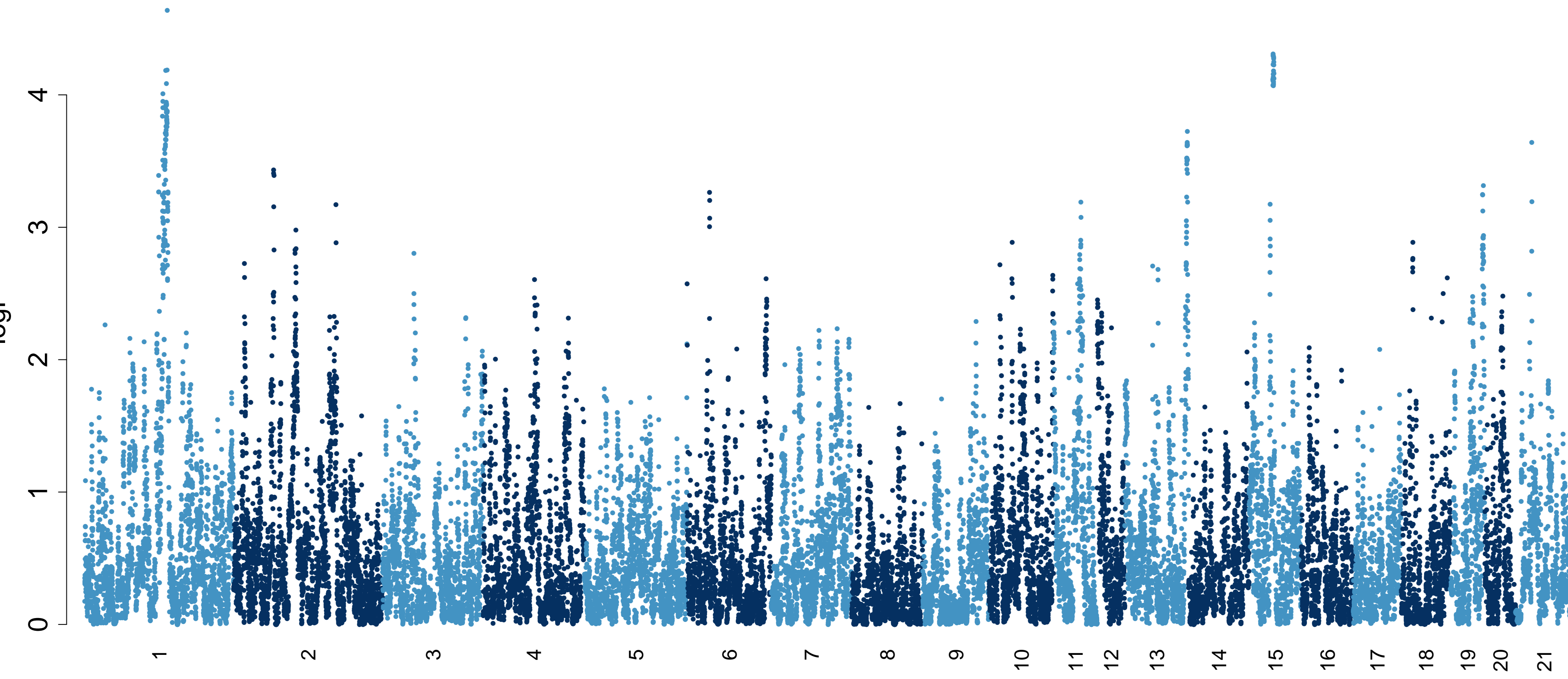
# gls\_design\_Hematology\_PLT\_bc\_additive.txt



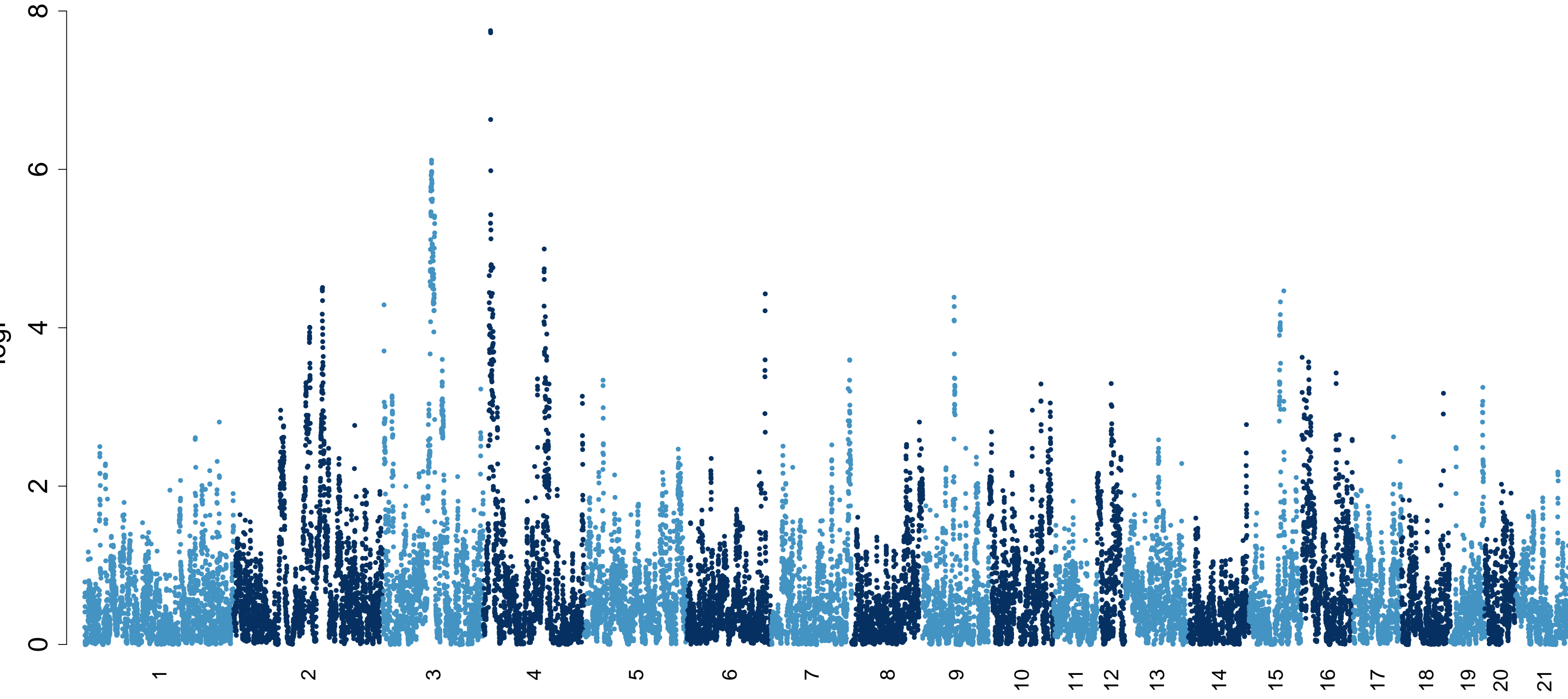
gls\_design\_Hematology\_PltClumps\_bc\_additive.txt



gls\_design\_Hematology\_RBC\_bc\_additive.txt



# gls\_design\_Hematology\_RDW\_bc\_additive.txt



# gls\_design\_Hematology\_WBCB\_bc\_additive.txt

