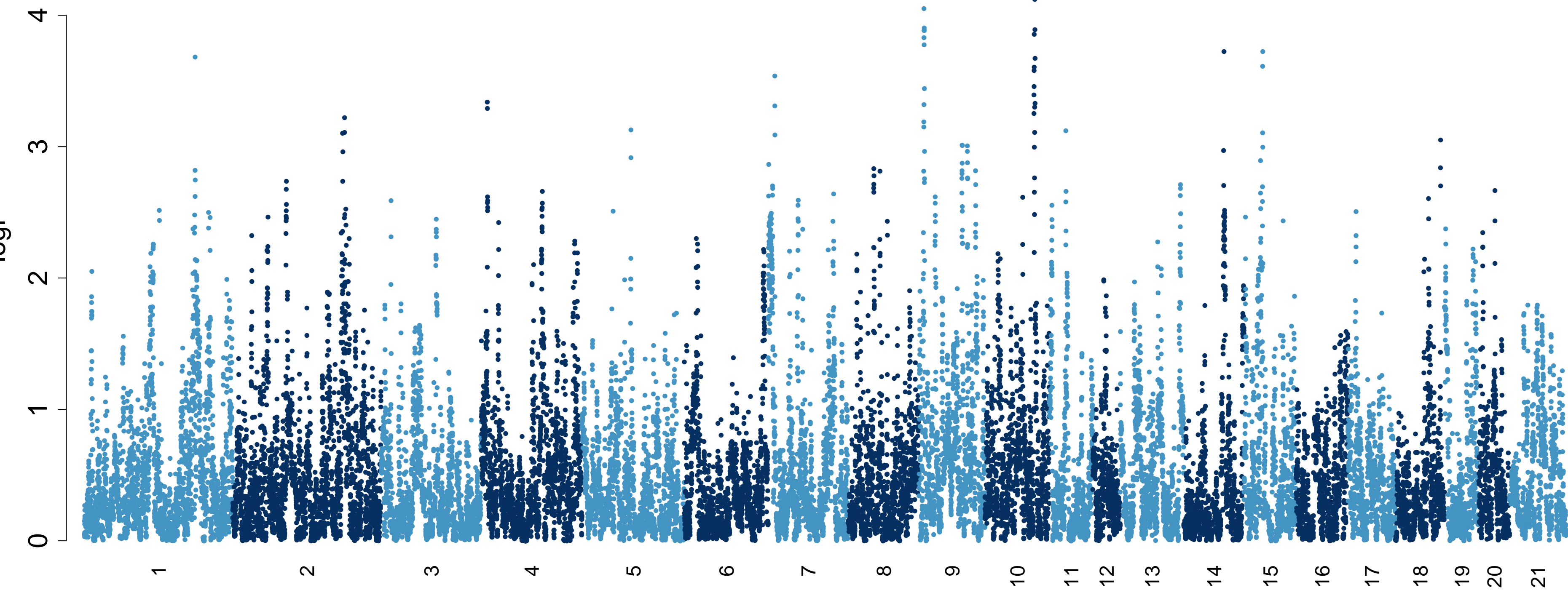
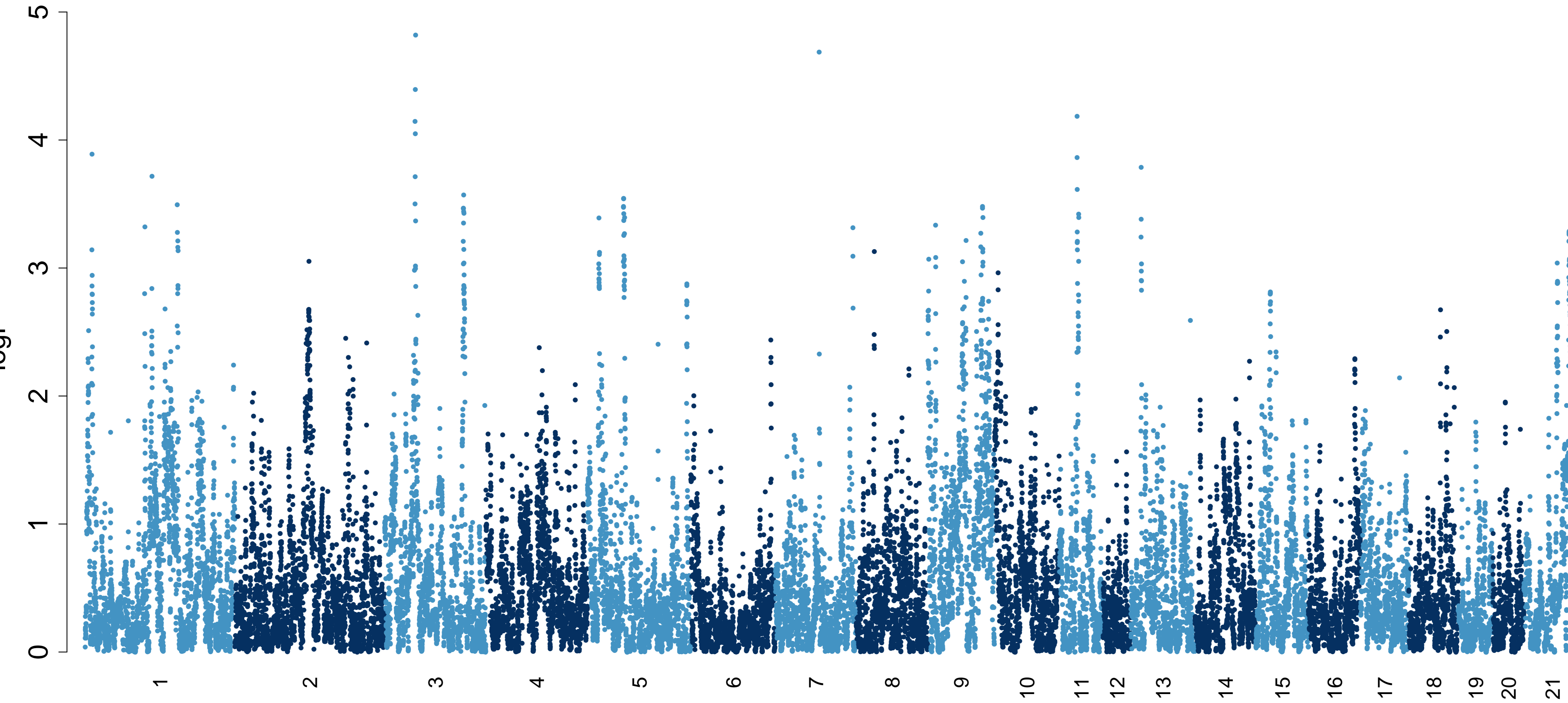


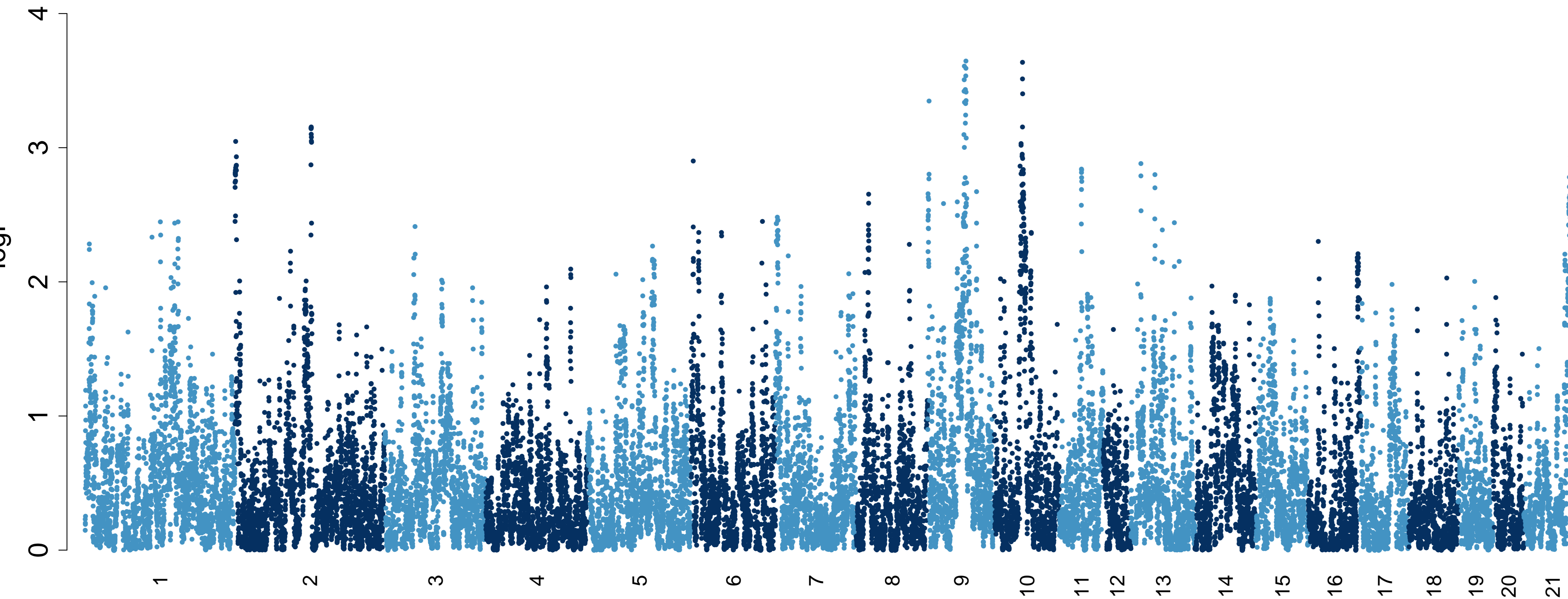
gls\_design\_Cytokines\_CCR\_CT\_BBNORM\_additive.txt



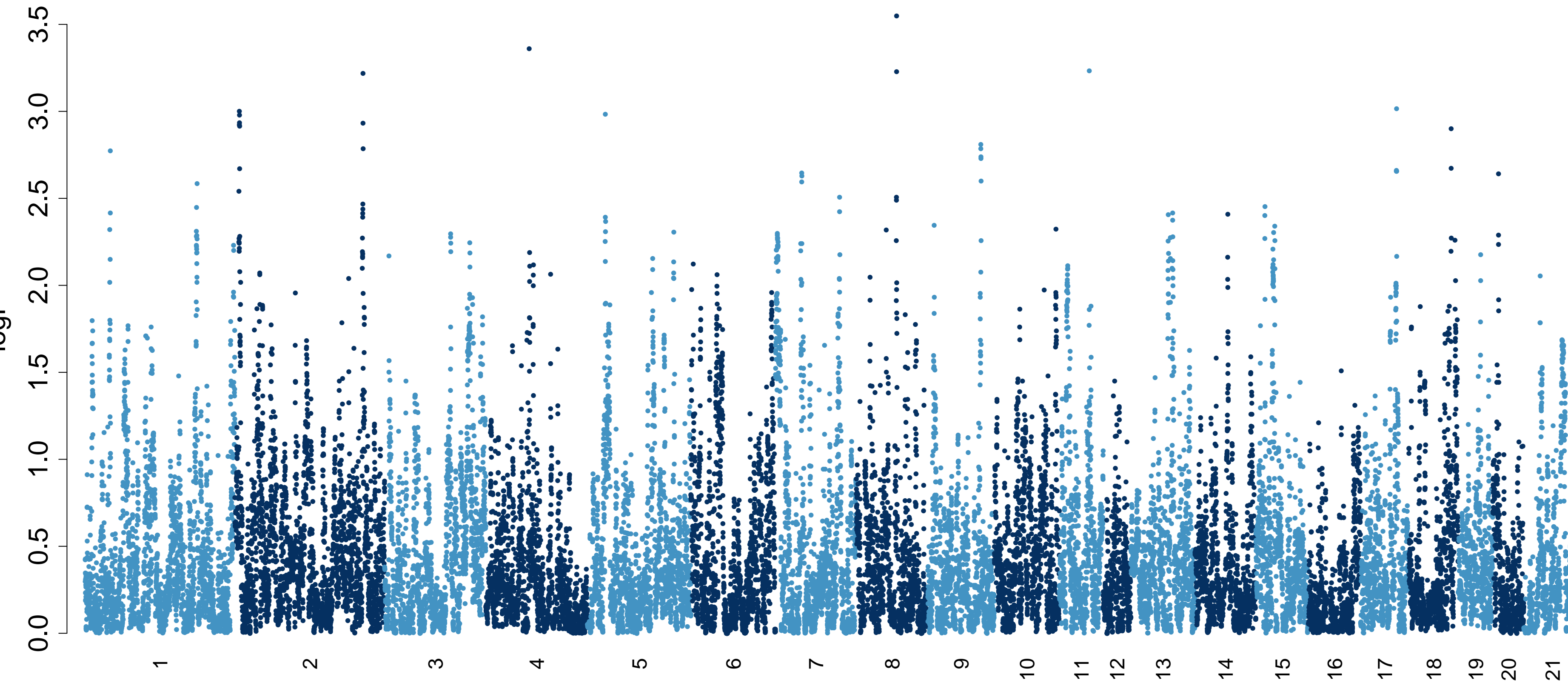
gls\_design\_Cytokines\_EF\_CT\_BBNORM\_additive.txt



gls\_design\_Cytokines\_GCR\_CT\_BBNORM\_additive.txt

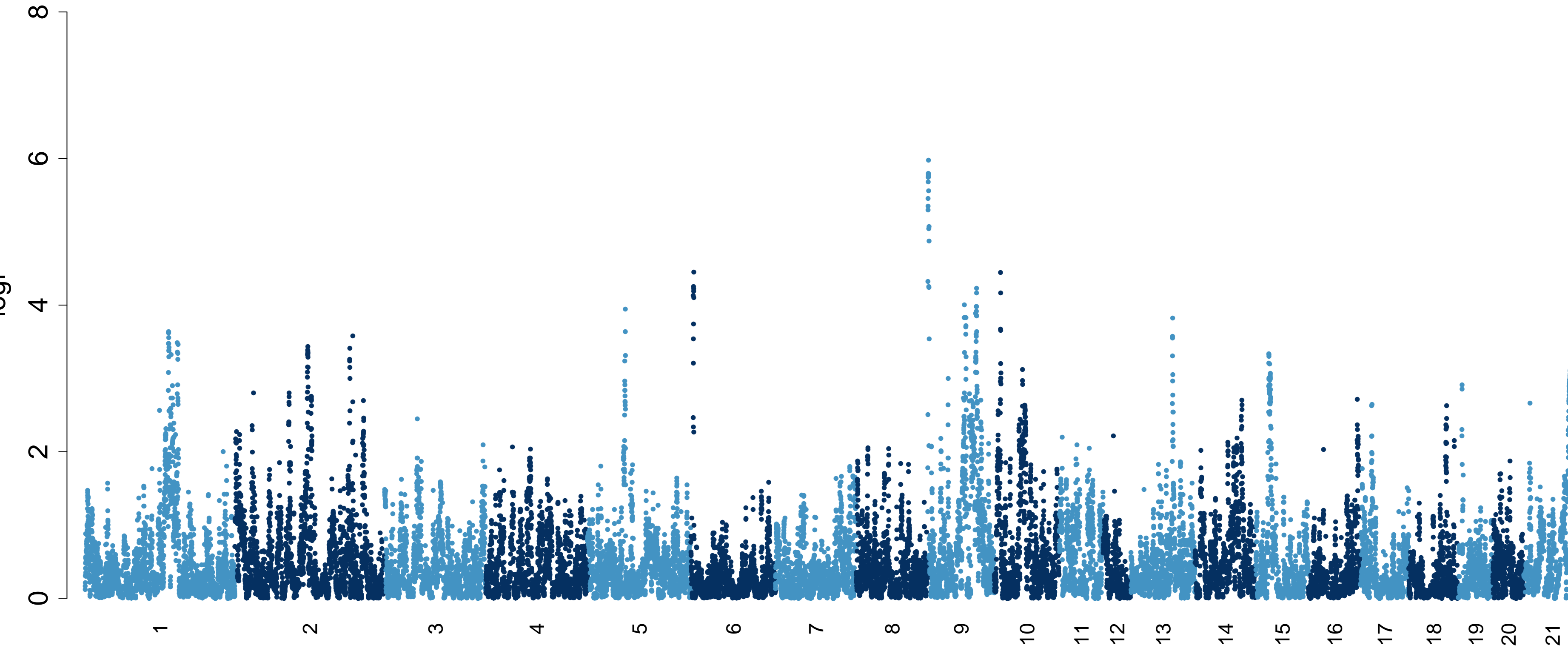


gls\_design\_Cytokines\_gF\_CT\_BBNORM\_additive.txt

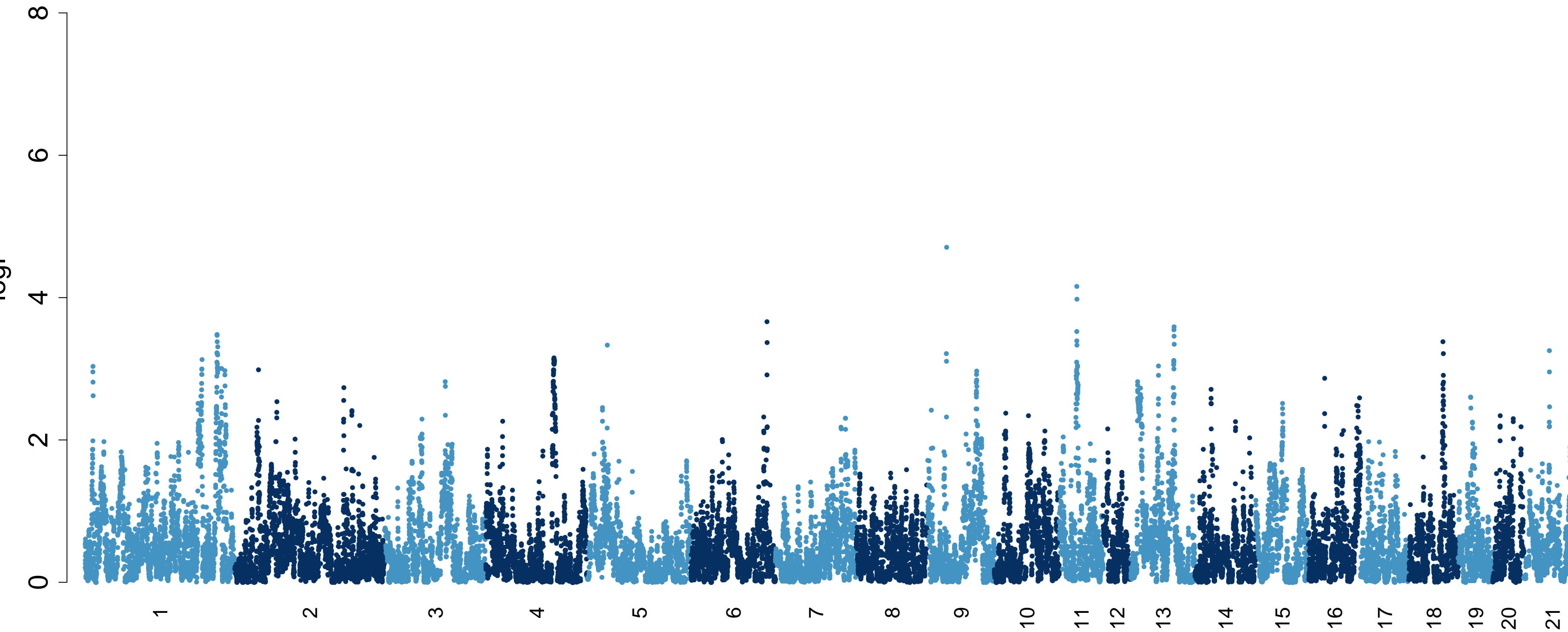




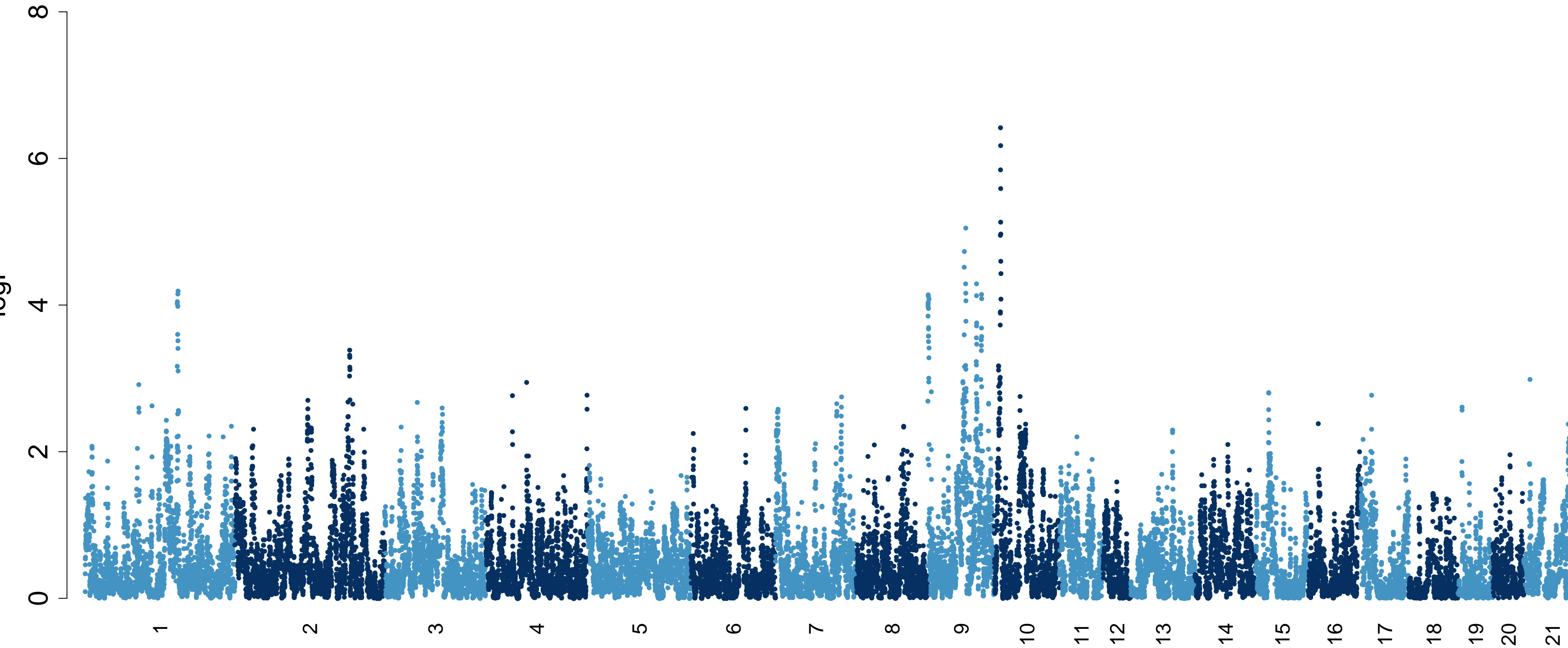
# gls\_design\_Cytokines\_GMC\_CT\_BBNORM\_additive.txt



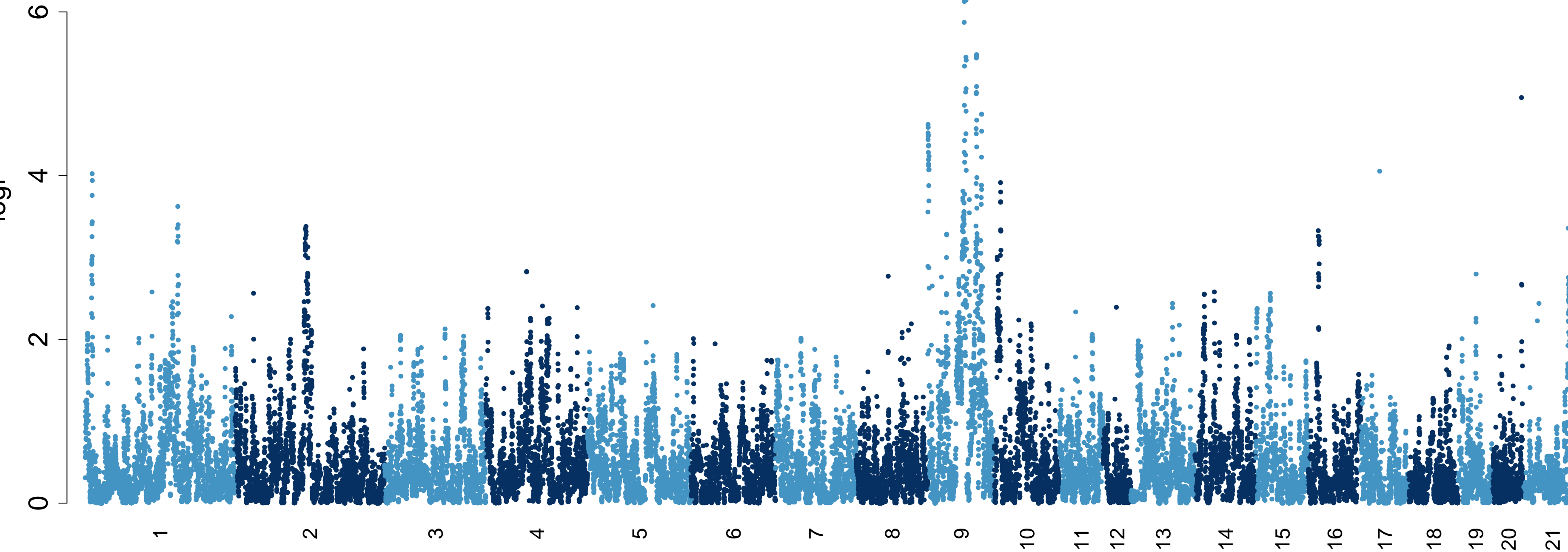
# gls\_design\_Cytokines\_I10R\_CT\_BBNORM\_additive.txt



# gls\_design\_Cytokines\_I12\_CT\_BBNORM\_additive.txt

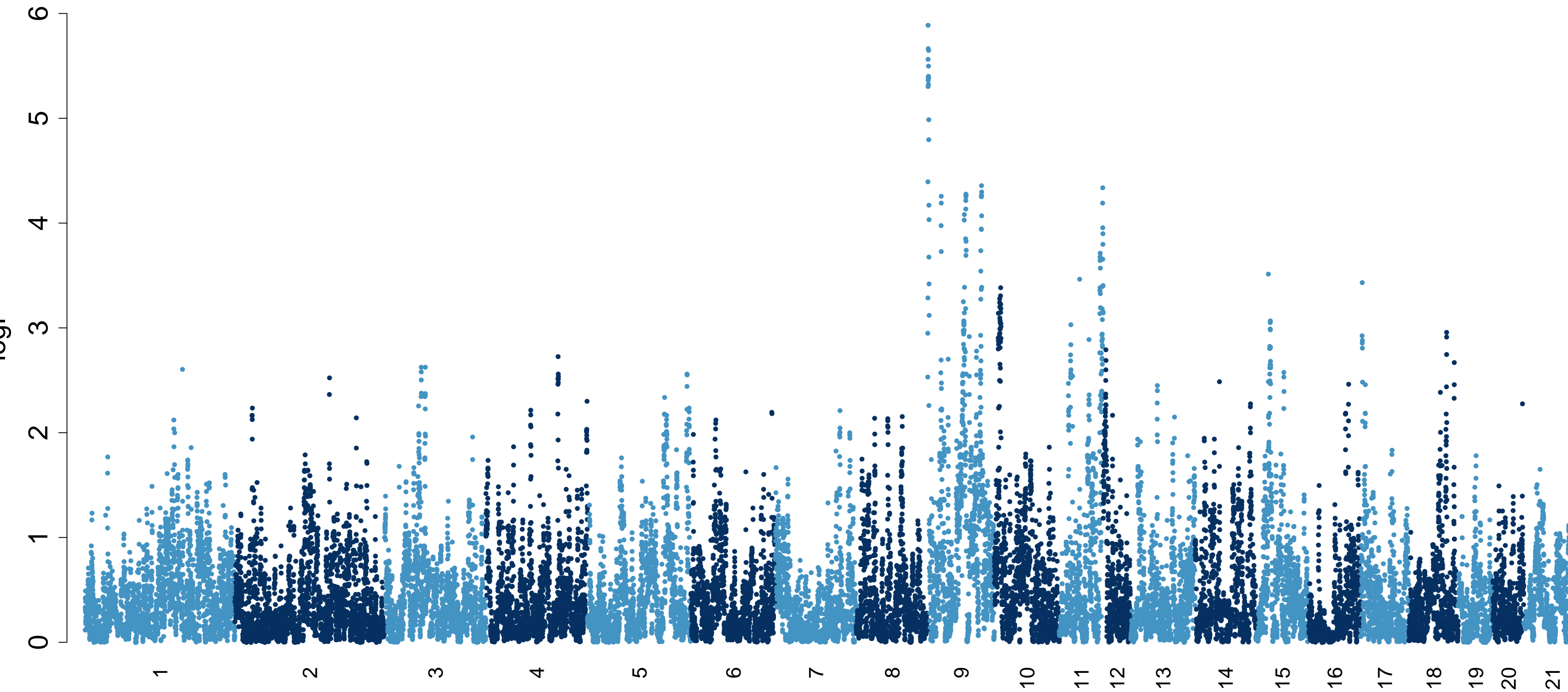


# gls\_design\_Cytokines\_I13\_CT\_BBNORM\_additive.txt

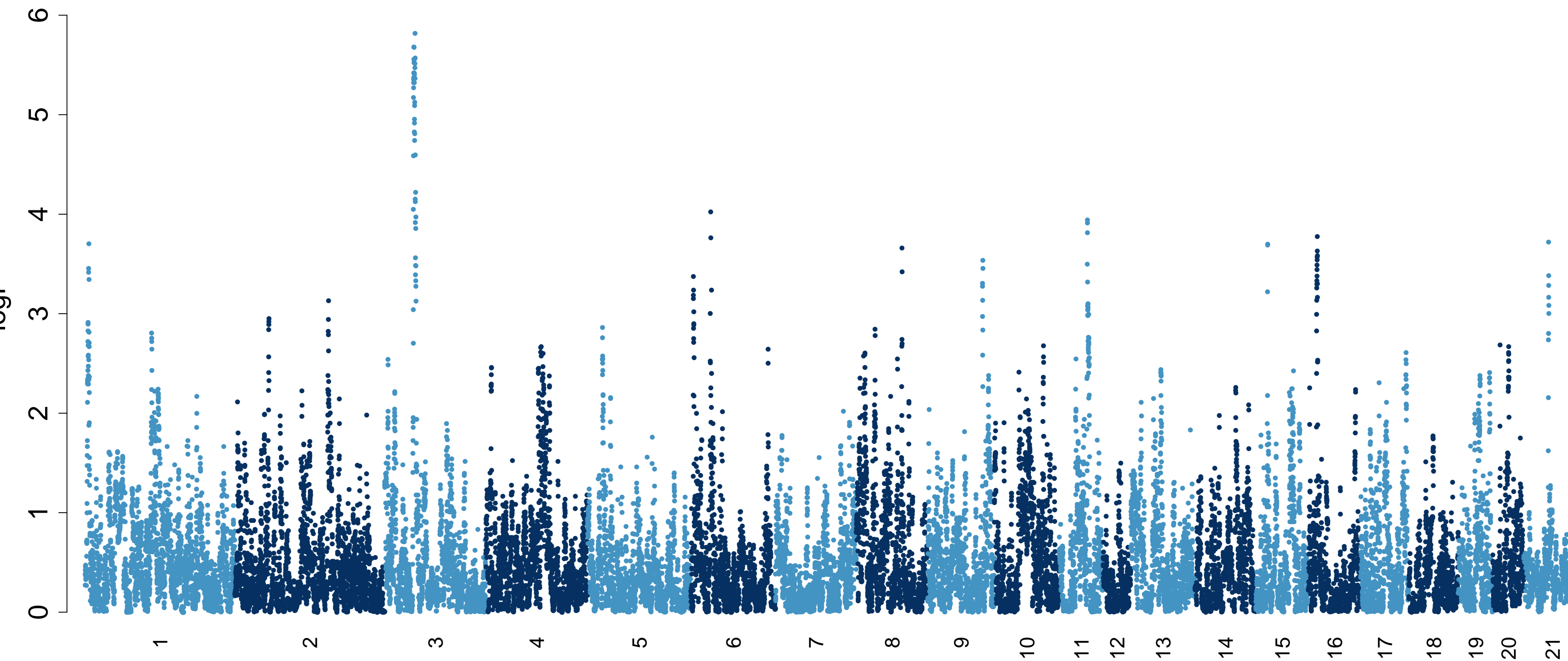




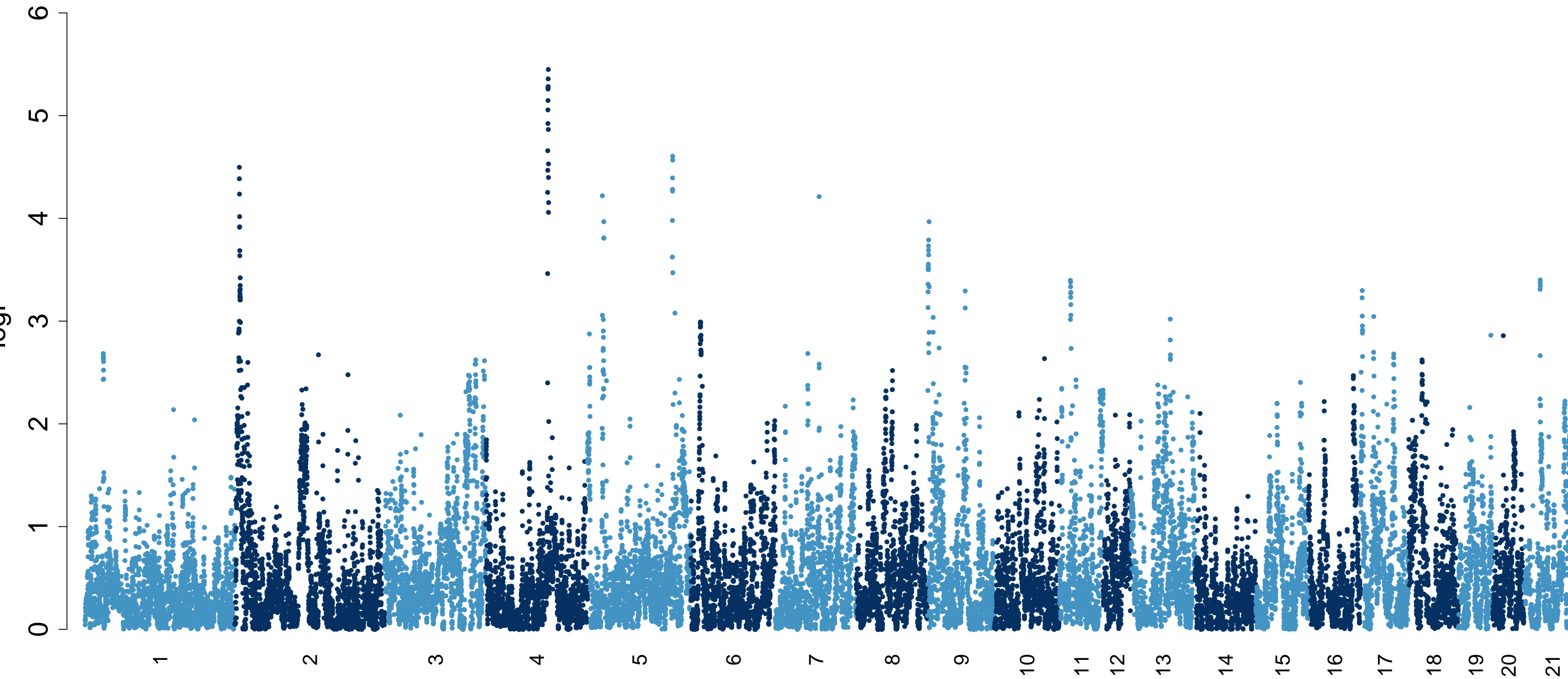
gls\_design\_Cytokines\_I17R\_CT\_BBNORM\_additive.txt



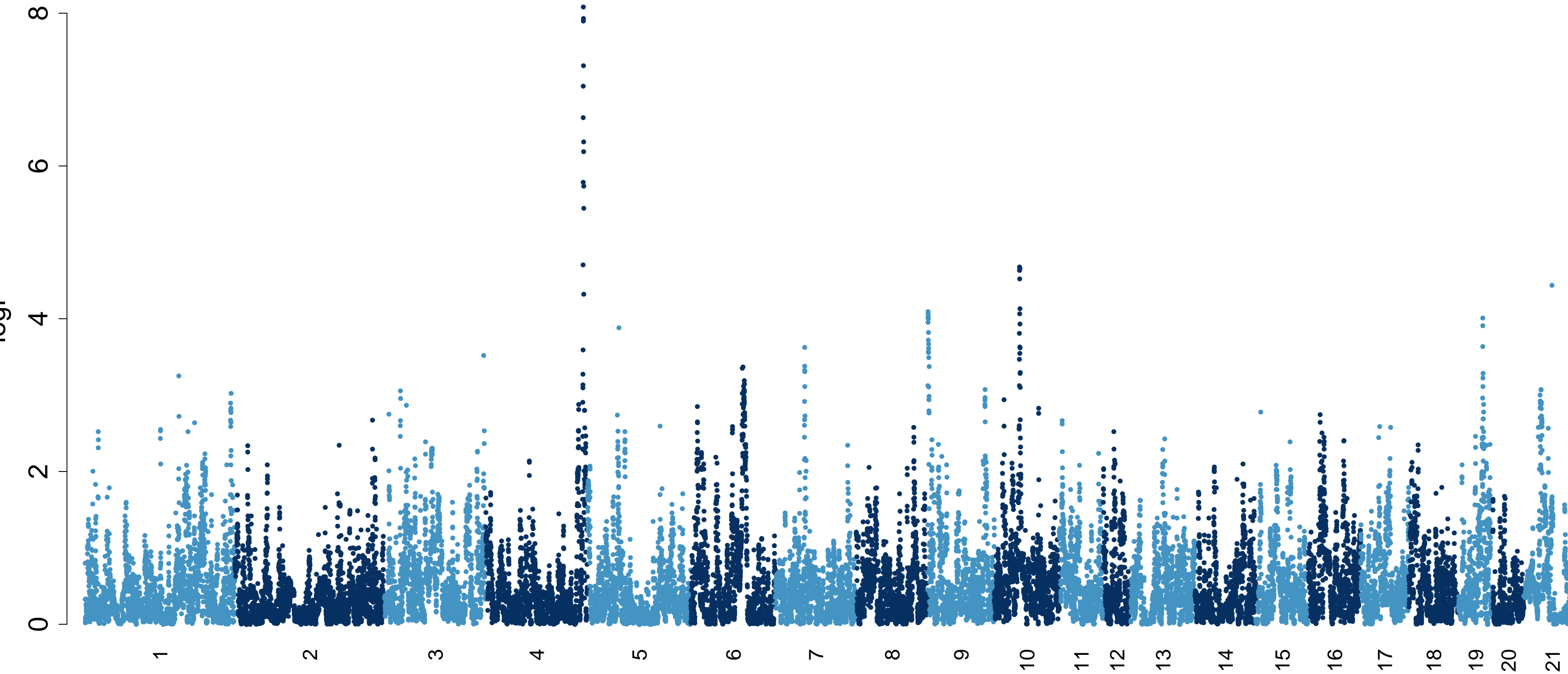
# gls\_design\_Cytokines\_I18R\_CT\_BBNORM\_additive.txt



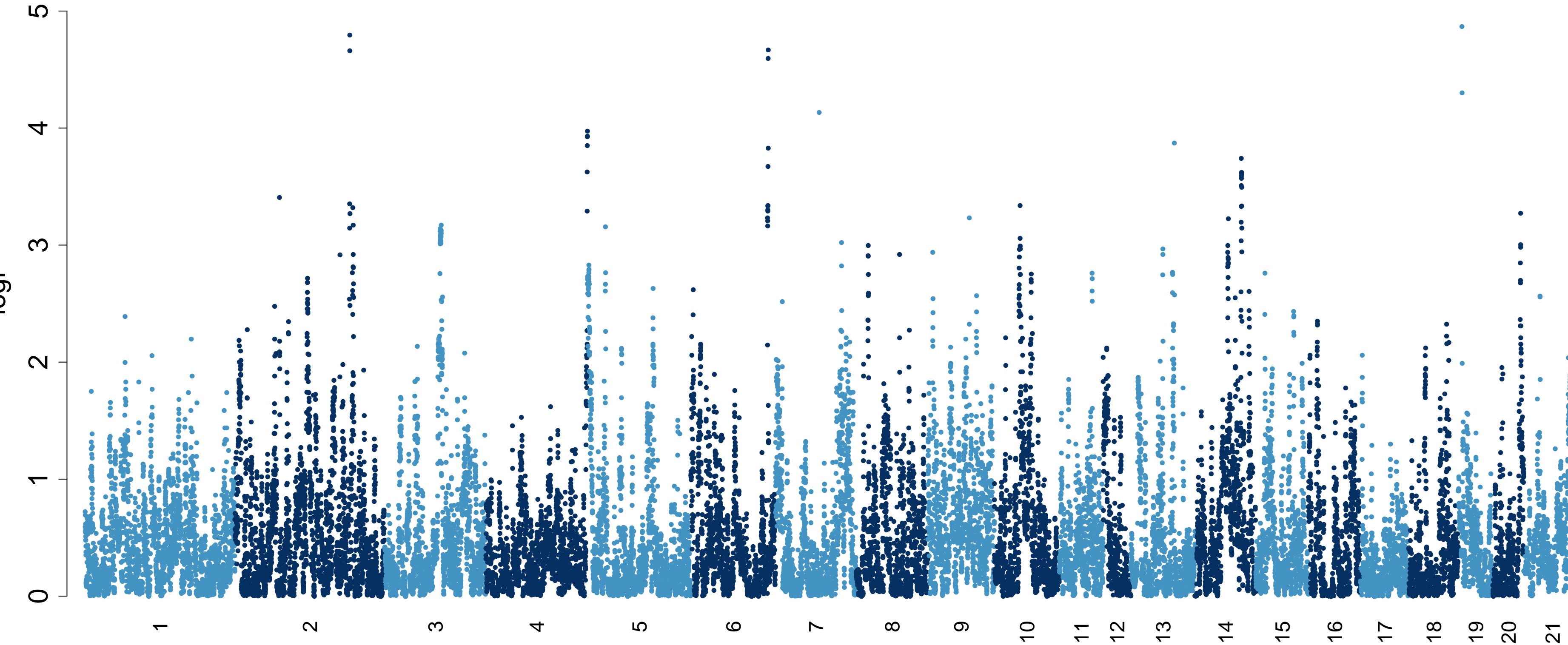
# gls\_design\_Cytokines\_I1a\_CT\_BBNORM\_additive.txt



# gls\_design\_Cytokines\_I1b\_CT\_BBNORM\_additive.txt

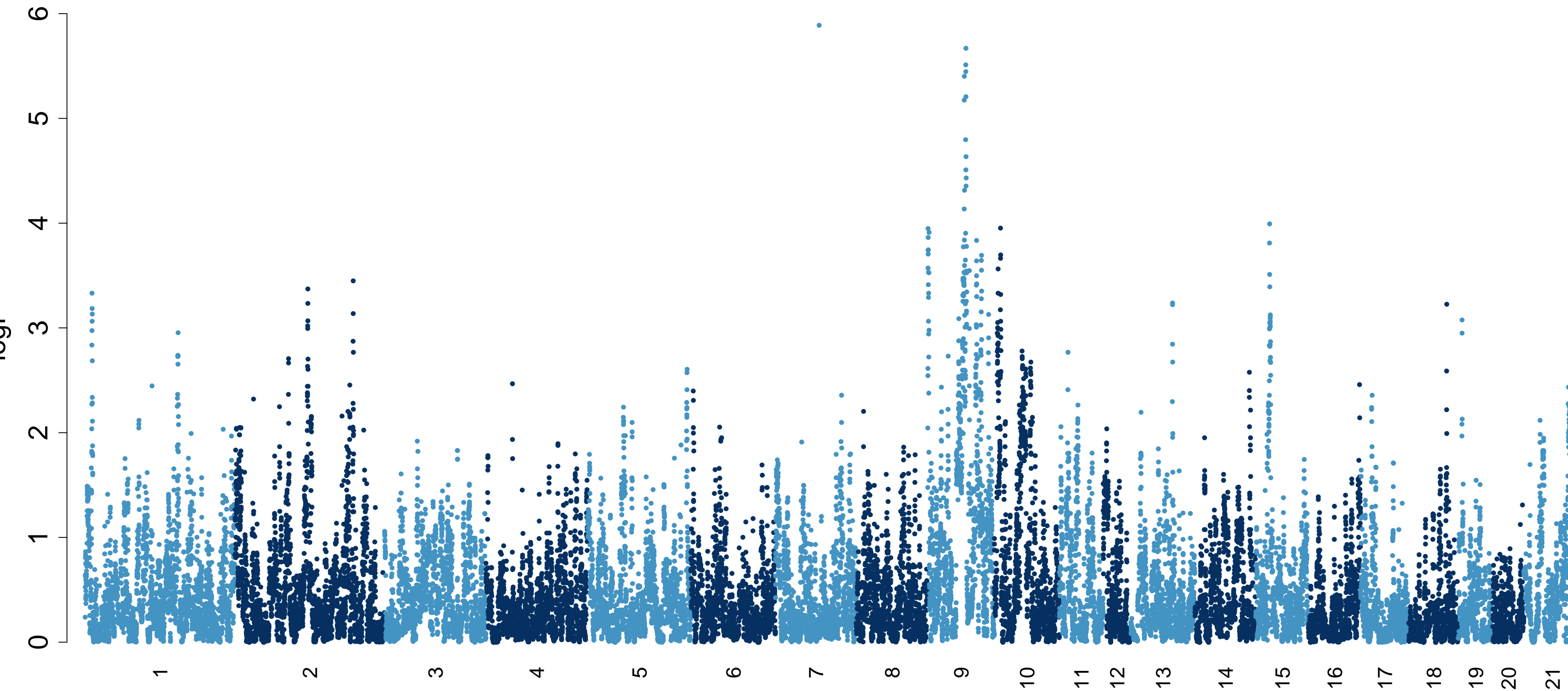


# gls\_design\_Cytokines\_I2R\_CT\_BBNORM\_additive.txt

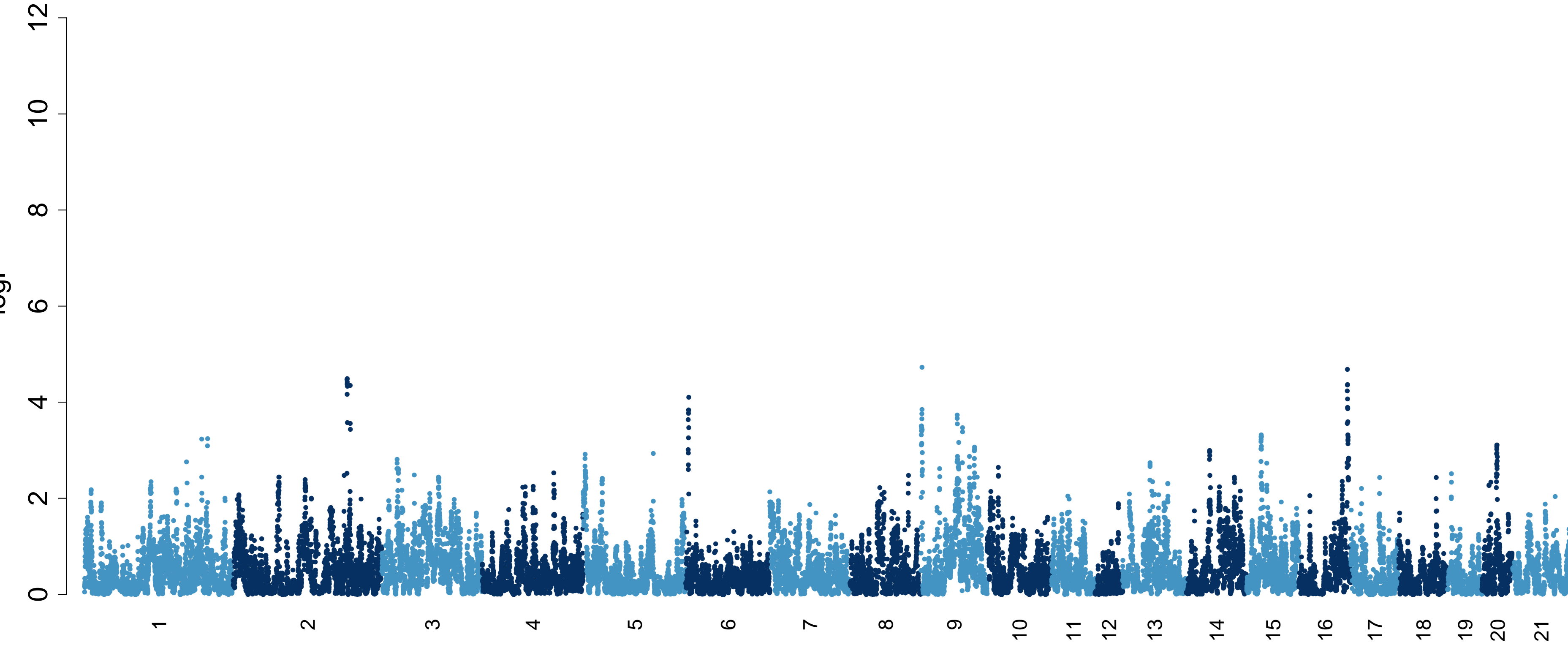




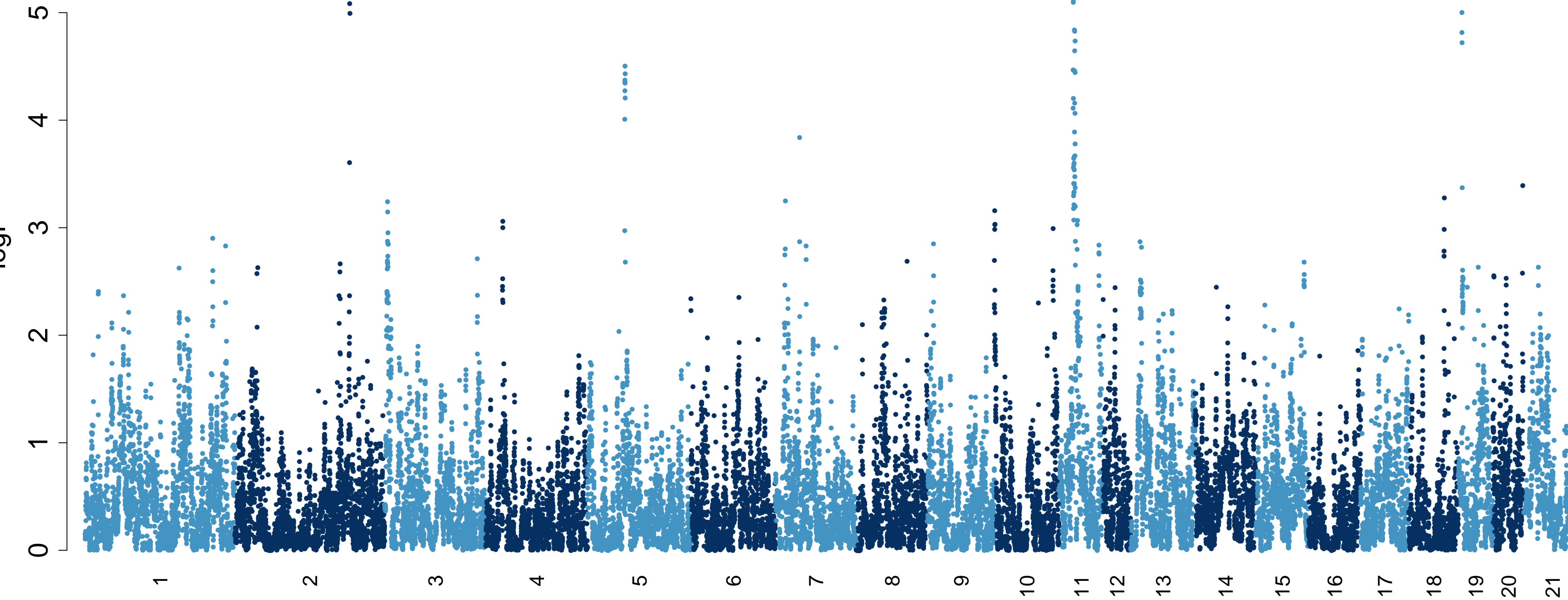
# gls\_design\_Cytokines\_I4\_CT\_BBNORM\_additive.txt



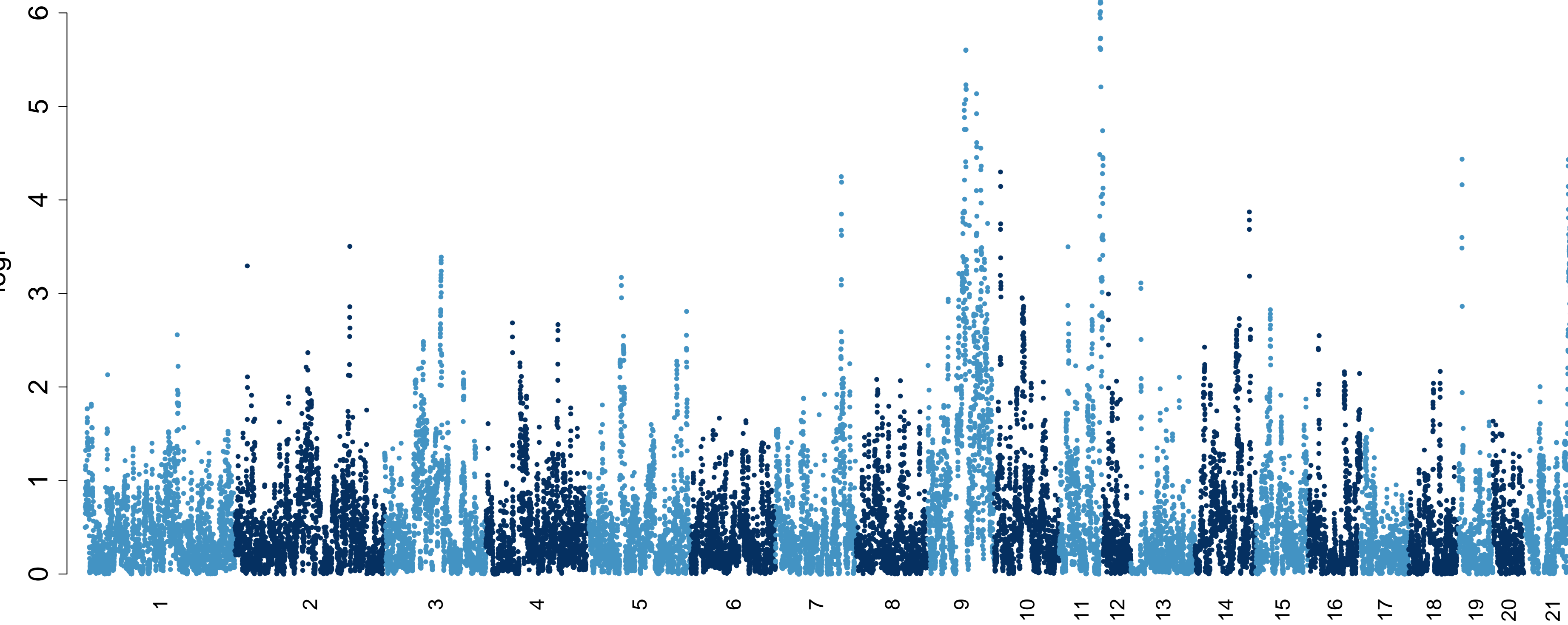
# gls\_design\_Cytokines\_I5R\_CT\_BBNORM\_additive.txt



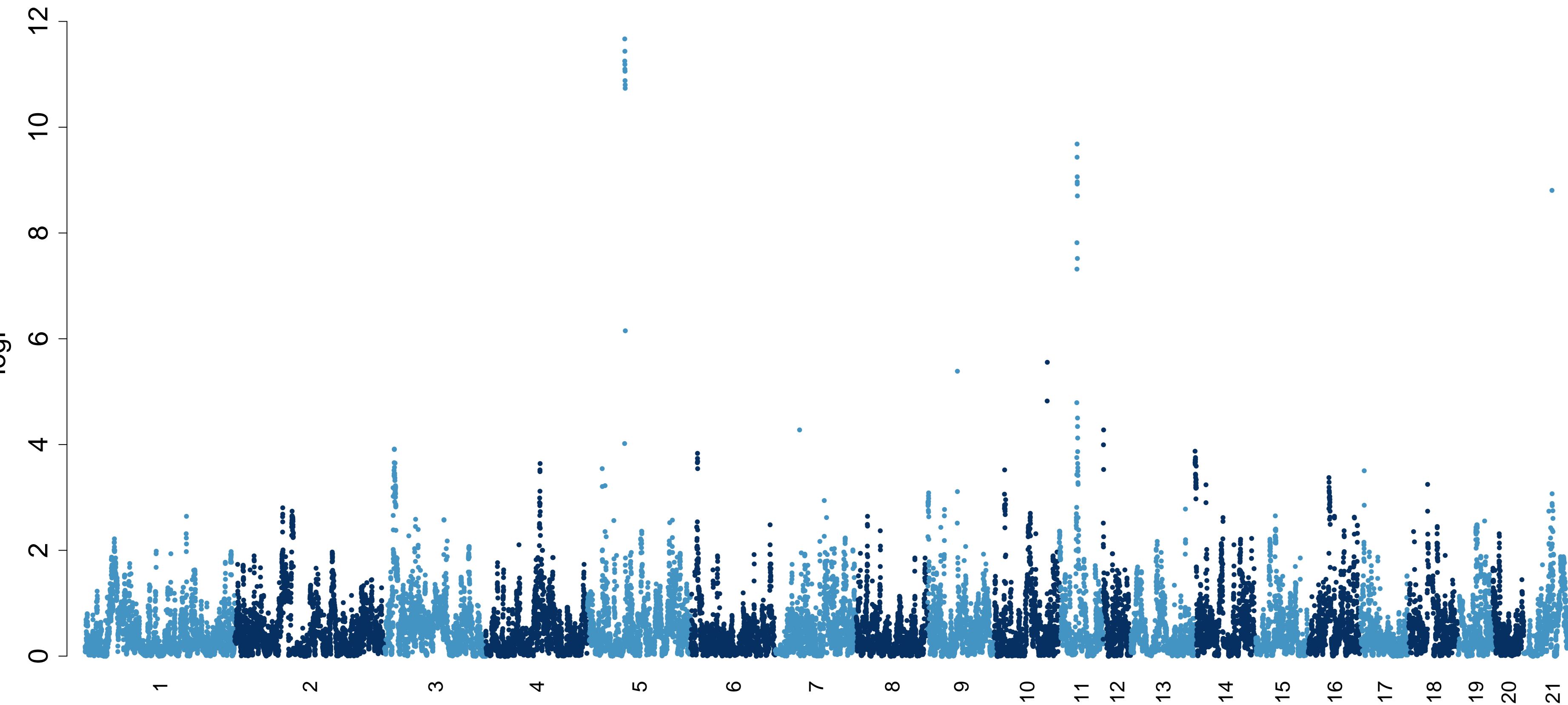
# gls\_design\_Cytokines\_I6\_CT\_BBNORM\_additive.txt



gls\_design\_Cytokines\_I7\_CT\_BBNORM\_additive.txt

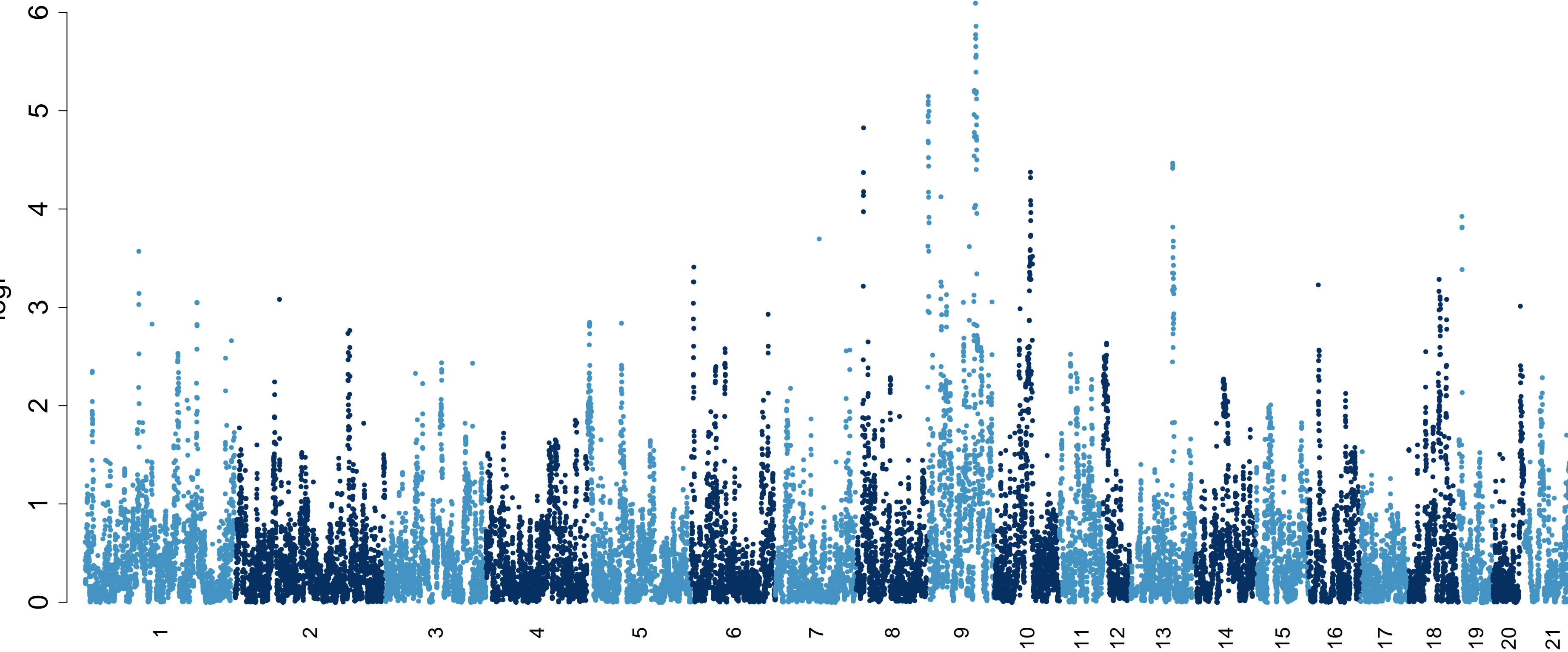


# gls\_design\_Cytokines\_M1aF\_CT\_BBNORM\_additive.txt

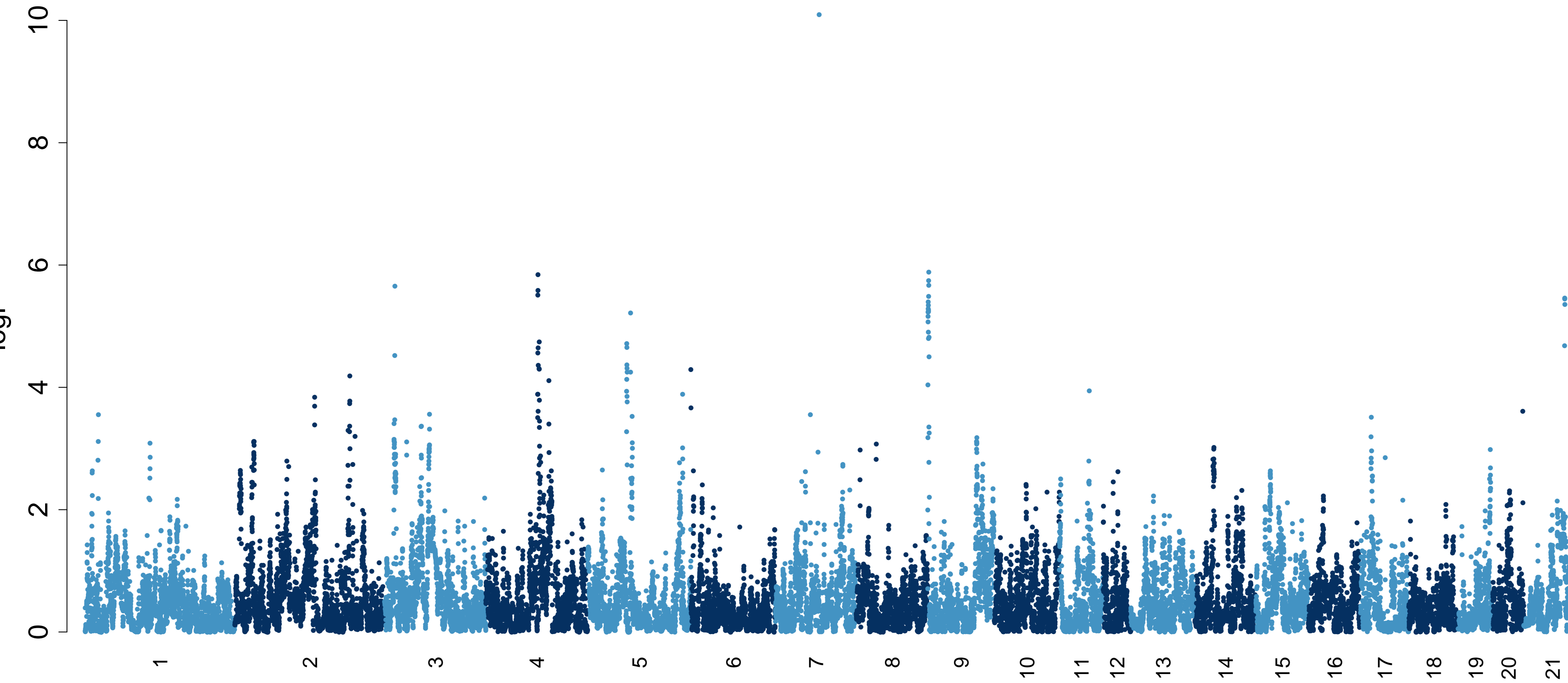




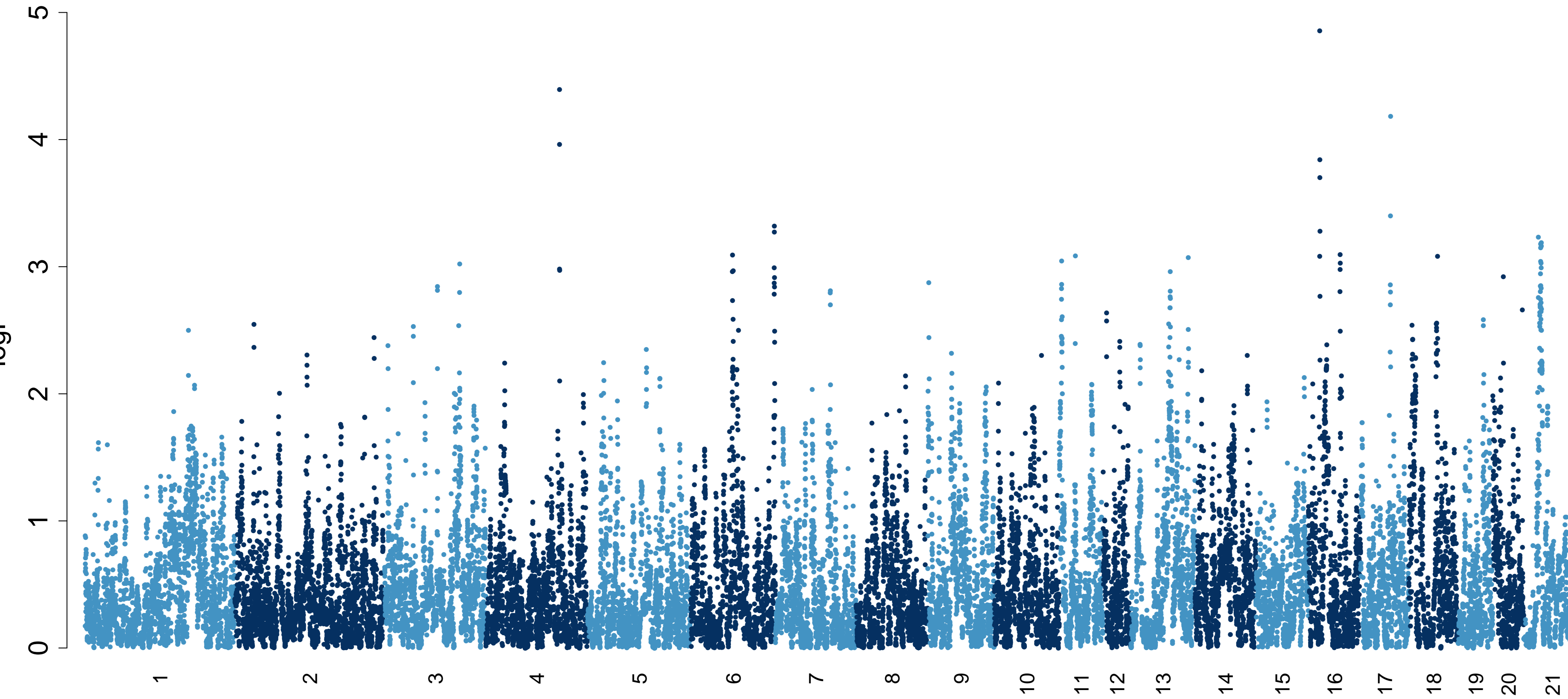
# gls\_design\_Cytokines\_M3aR\_CT\_BBNORM\_additive.txt



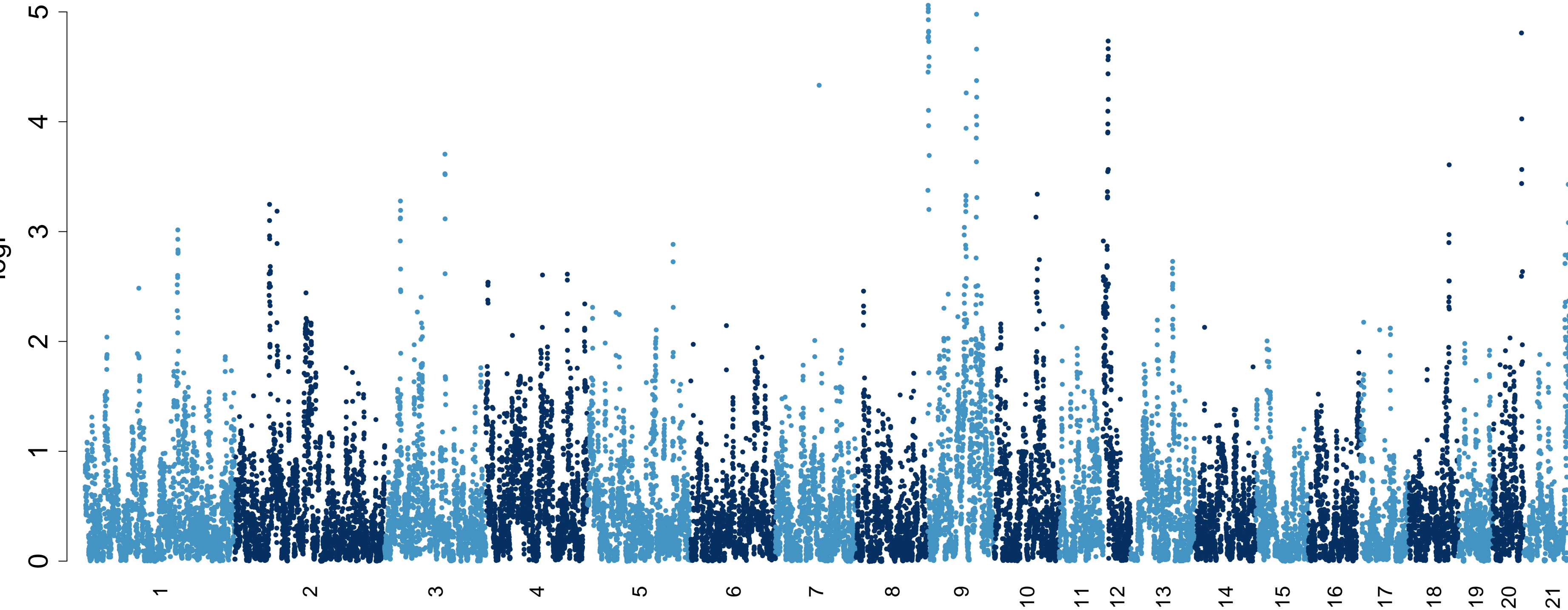
# gls\_design\_Cytokines\_MC\_CT\_BBNORM\_additive.txt



# gls\_design\_Cytokines\_TF\_CT\_BBNORM\_additive.txt



# gls\_design\_Cytokines\_VR\_CT\_BBNORM\_additive.txt



gls\_design\_Cytokines\_GL\_CT\_BBNORM\_additive.txt

