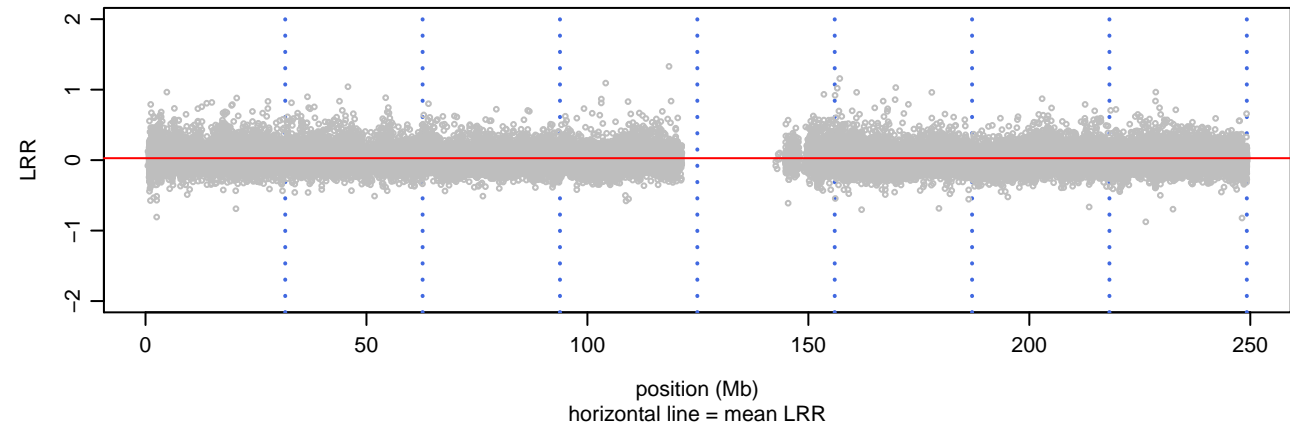
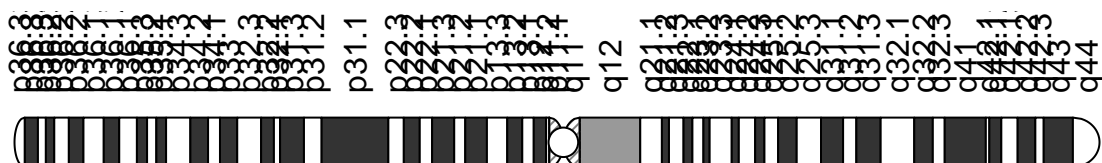
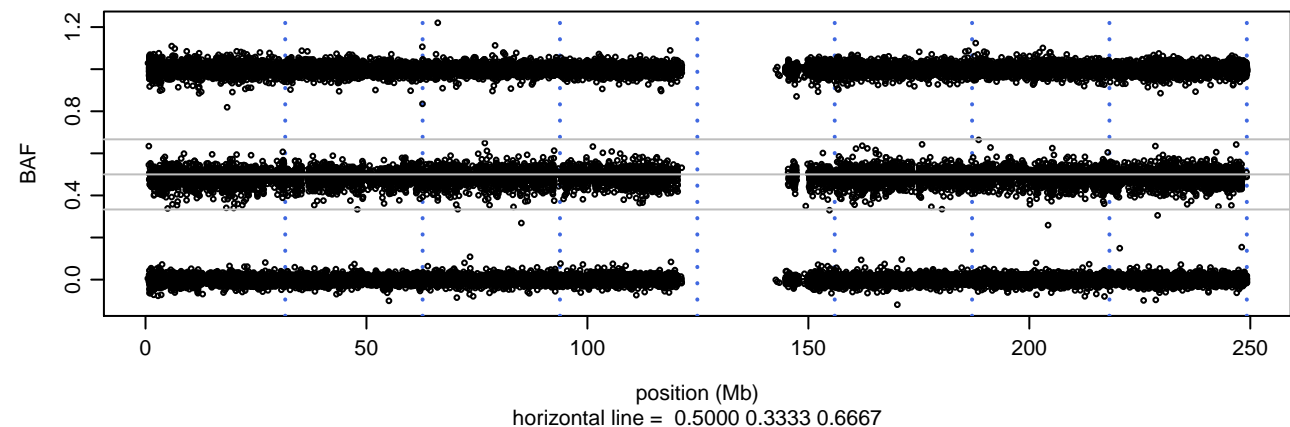


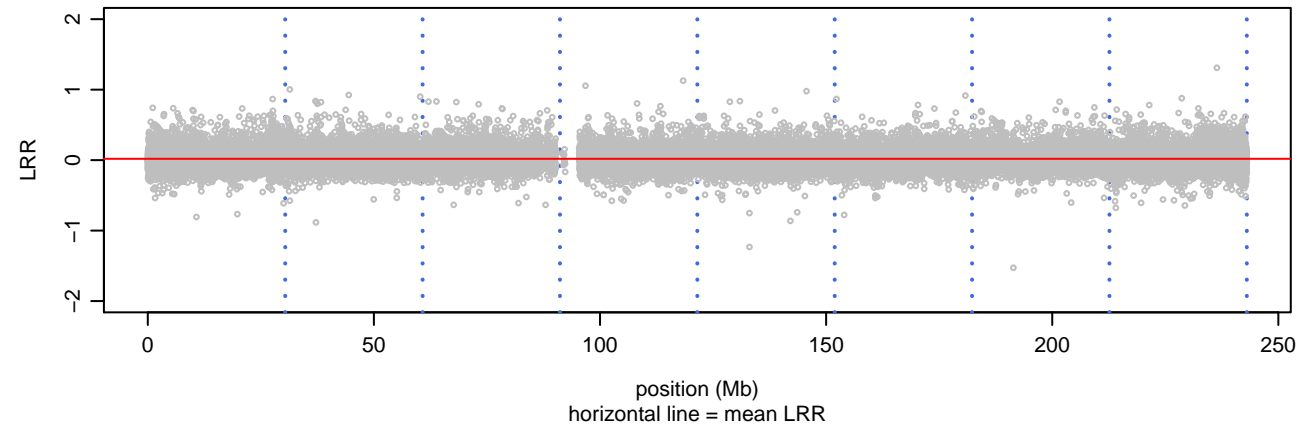
# Scan 280 – Chromosome 1 – SNCB-P123H-B02



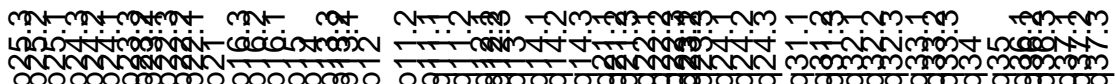
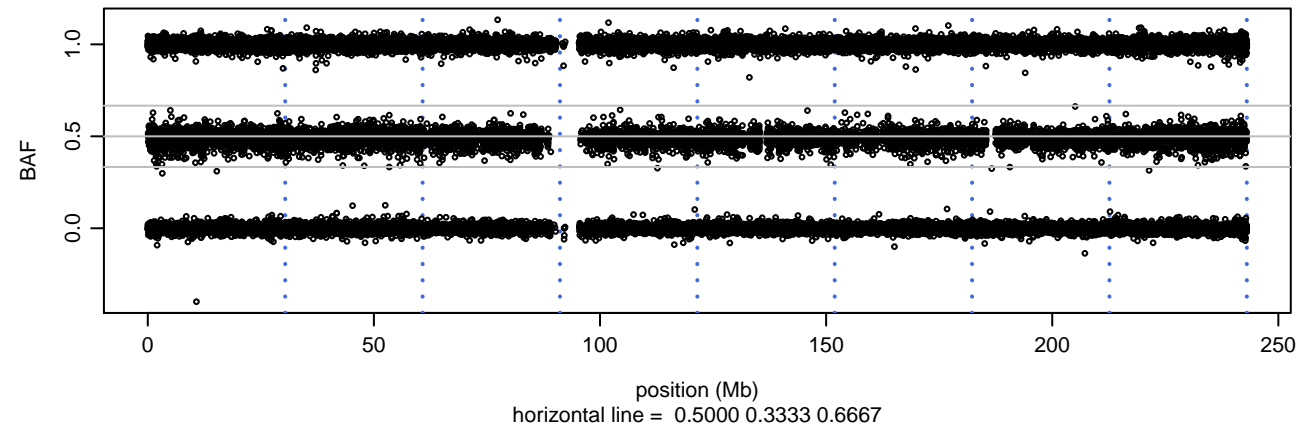
green=AA, orange=AB, purple=BB, black=missing



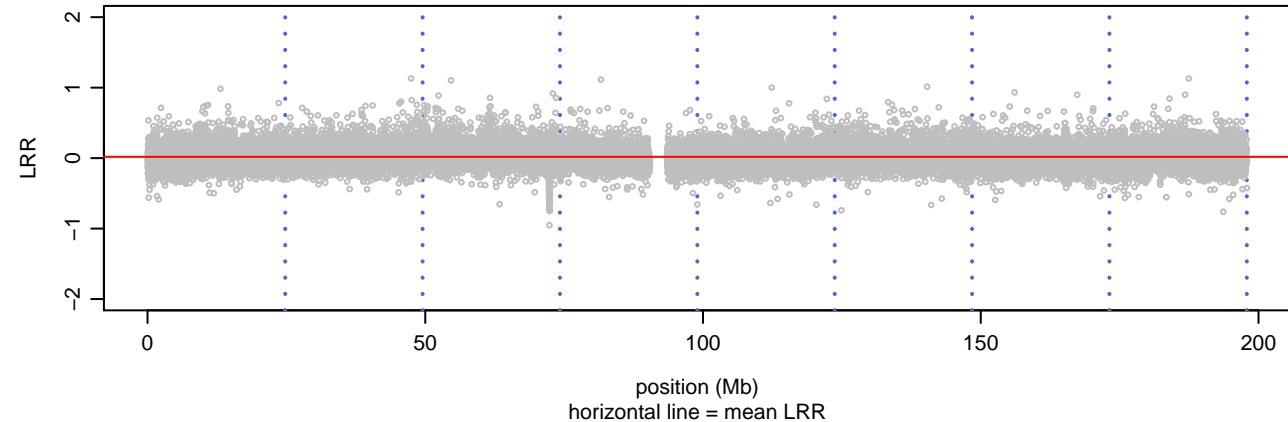
# Scan 280 – Chromosome 2 – SNCB-P123H-B02



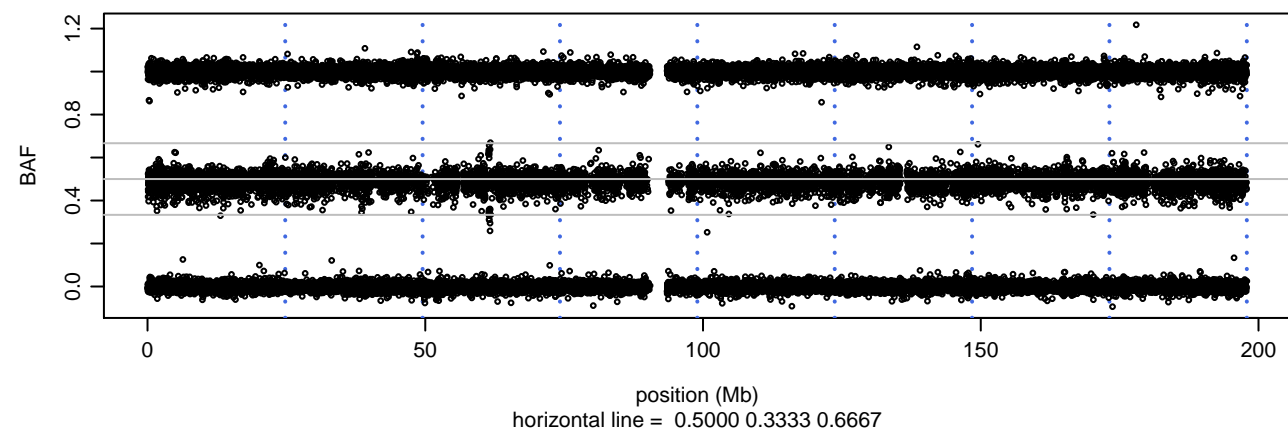
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 3 – SNCB-P123H-B02



green=AA, orange=AB, purple=BB, black=missing

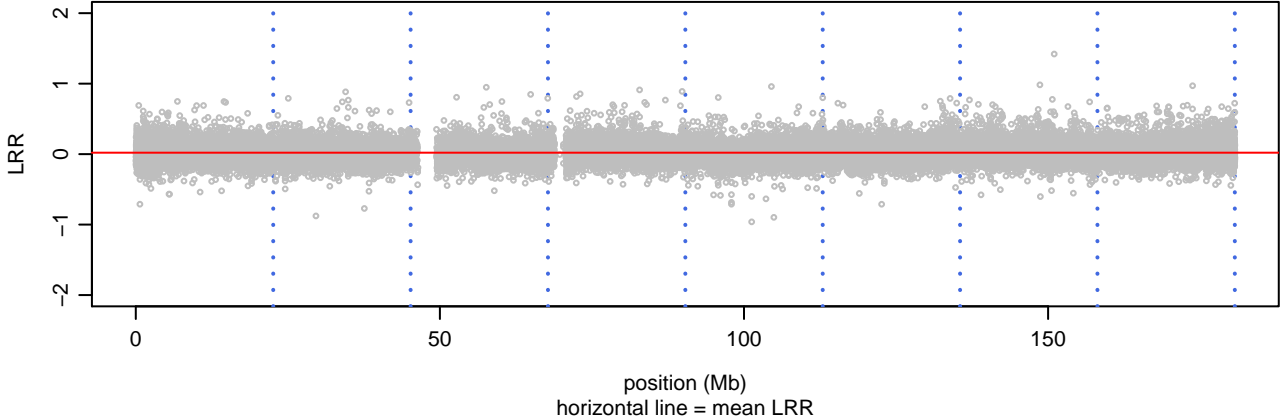


004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-	004-004-3	24-
000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-
000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-	000-003-3	24-

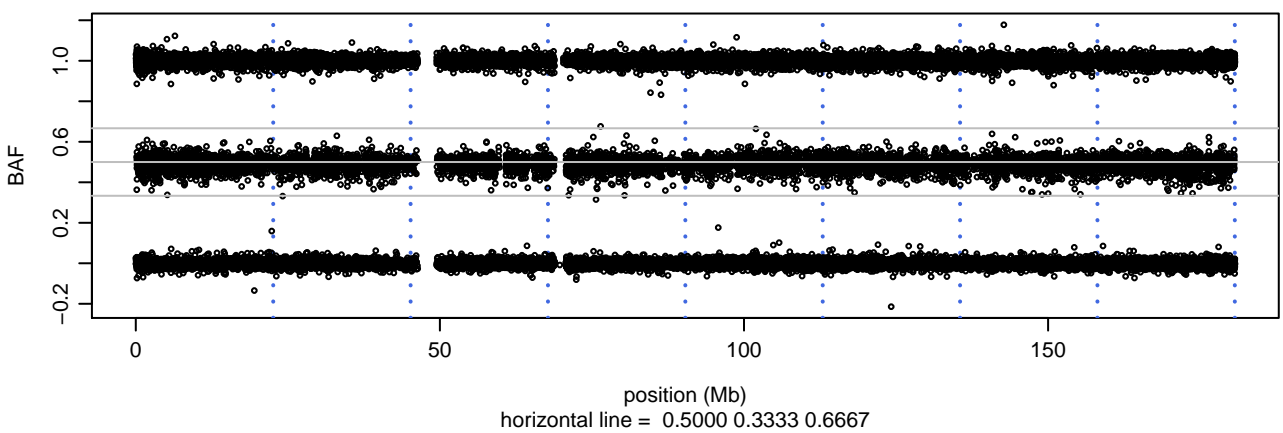




# Scan 280 – Chromosome 5 – SNCB-P123H-B02



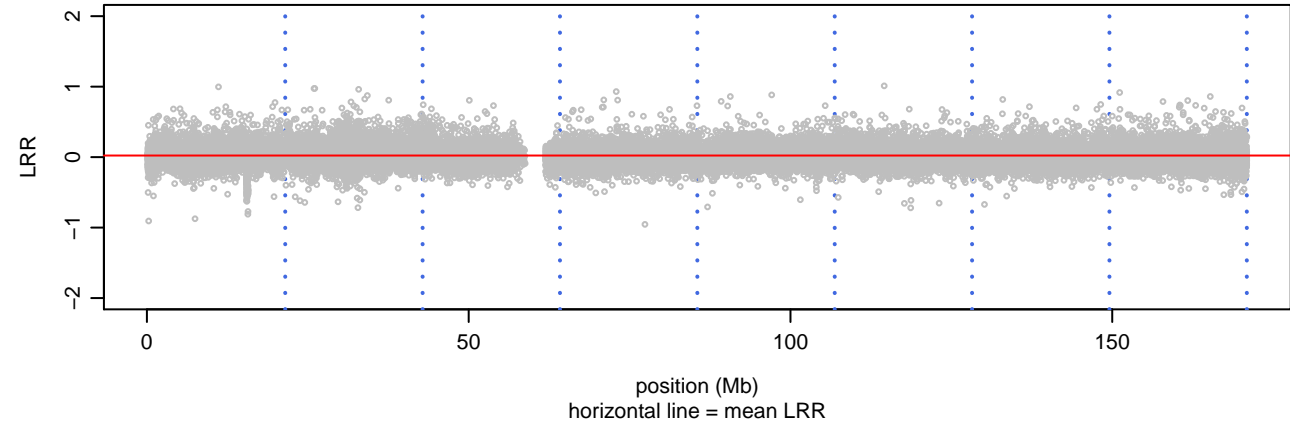
green=AA, orange=AB, purple=BB, black=missing



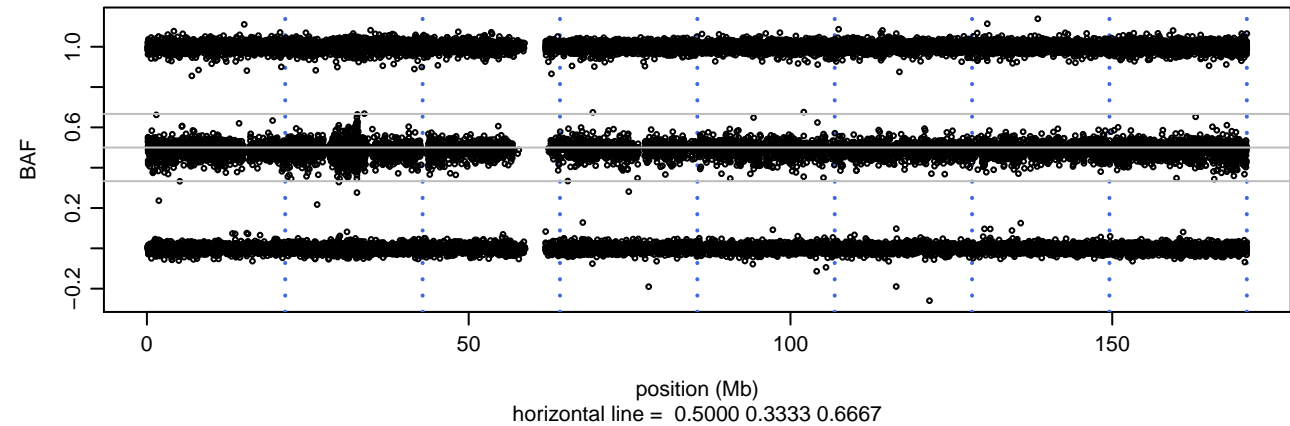
0321 12 321 12 0321 12 321 12  
5500555444 333311 11 0333333444 43  
1111111111 11 1111111111 11 1111111111 11  
0000000000 00 0000000000 00 0000000000 00



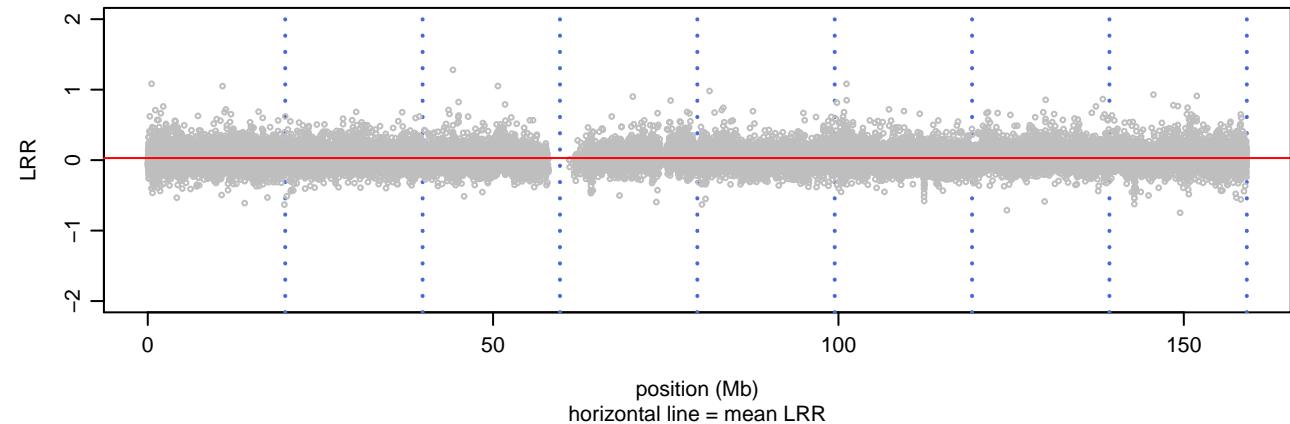
# Scan 280 – Chromosome 6 – SNCB-P123H-B02



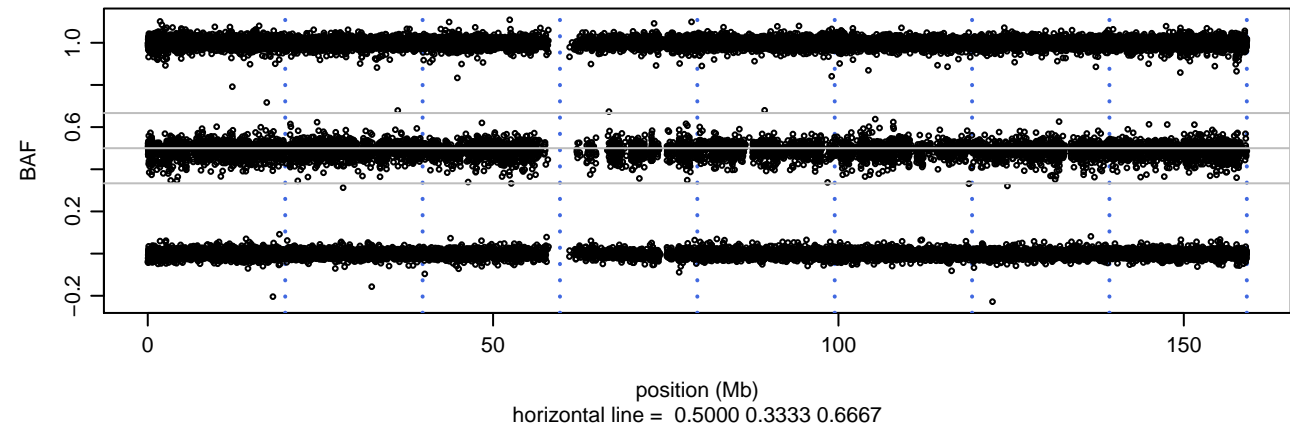
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 7 – SNCB-P123H-B02



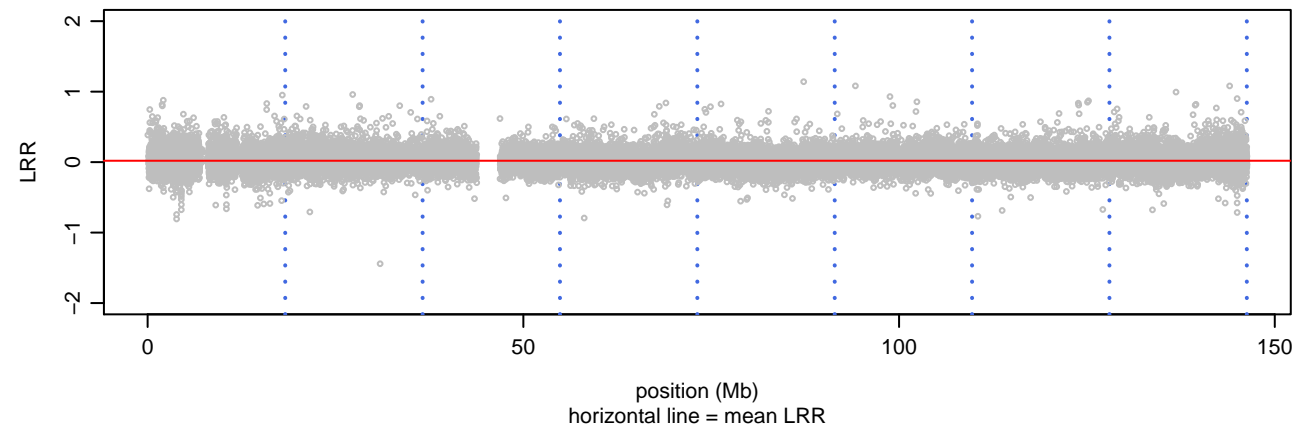
green=AA, orange=AB, purple=BB, black=missing



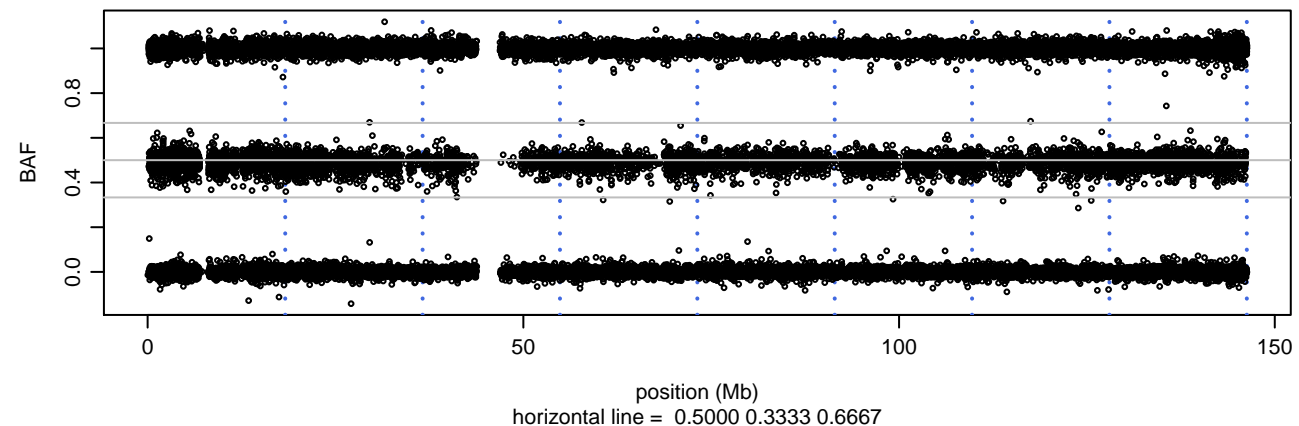
q34 q32.1 q32-q32.1 q34-q34.1 q34-q34.2 q34-q34.3 q34-q34.4 q34-q34.5 q34-q34.6 q34-q34.7 q34-q34.8 q34-q34.9 q34-q34.10 q34-q34.11 q34-q34.12 q34-q34.13 q34-q34.14 q34-q34.15 q34-q34.16 q34-q34.17 q34-q34.18 q34-q34.19 q34-q34.20 q34-q34.21 q34-q34.22 q34-q34.23 q34-q34.24 q34-q34.25 q34-q34.26 q34-q34.27 q34-q34.28 q34-q34.29 q34-q34.30 q34-q34.31 q34-q34.32 q34-q34.33 q34-q34.34 q34-q34.35 q34-q34.36



# Scan 280 – Chromosome 8 – SNCB-P123H-B02



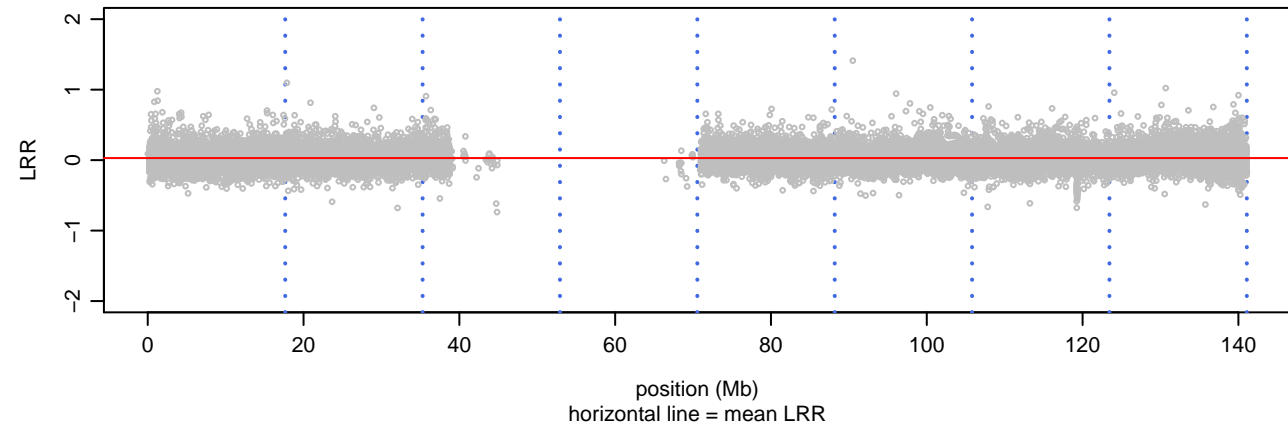
green=AA, orange=AB, purple=BB, black=missing



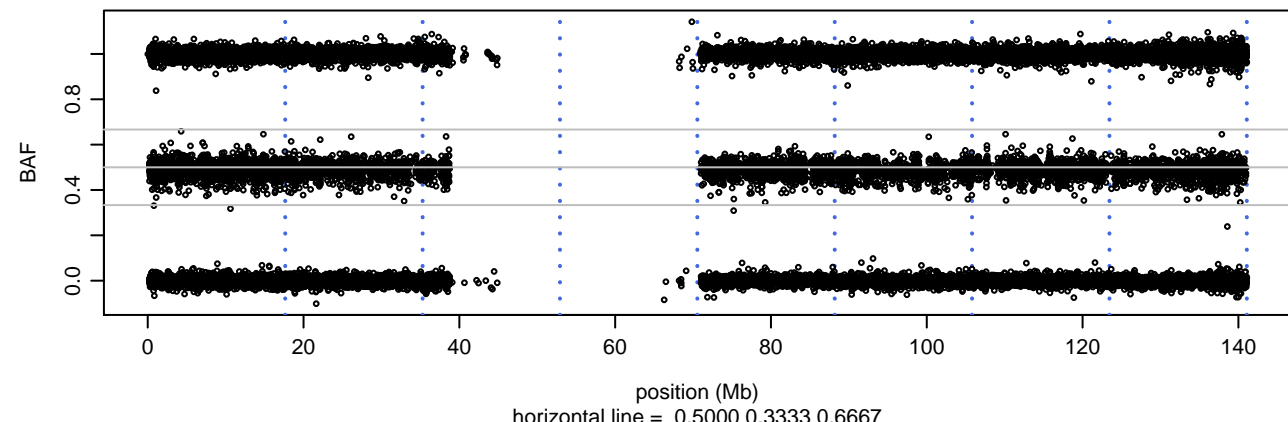
p23.3  
p23.2  
p23.1  
p22  
p21.3  
p21.2  
p12  
q11.1  
q11.2  
q11.3  
q21.1  
q21.2  
q21.3  
q22.1  
q22.2  
q22.3  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.2  
q24.3



# Scan 280 – Chromosome 9 – SNCB-P123H-B02



green=AA, orange=AB, purple=BB, black=missing



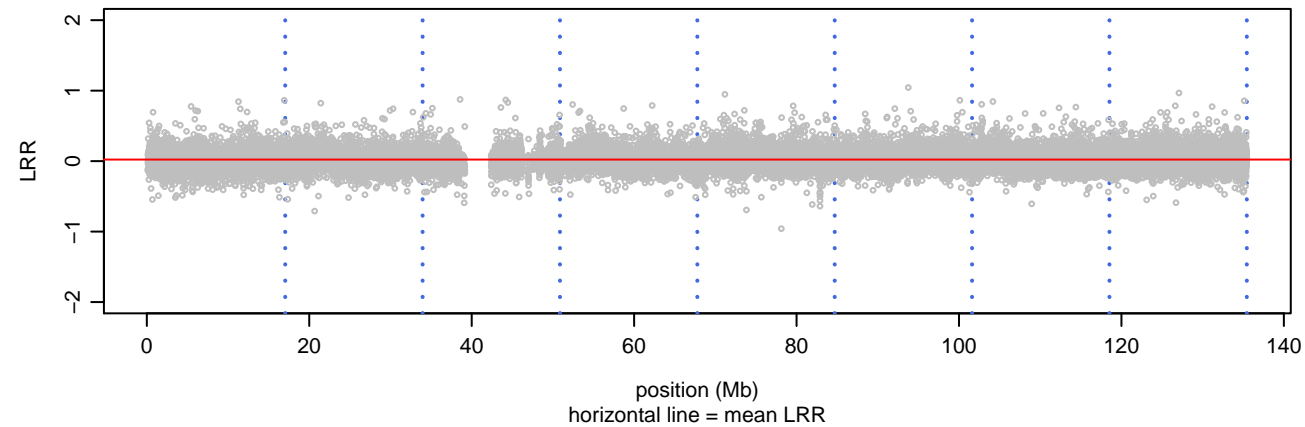
p24.3  
p24.1  
p23.3  
p23.2  
p21.3  
p21.2  
p21.1  
p13.3  
p12.1

q11

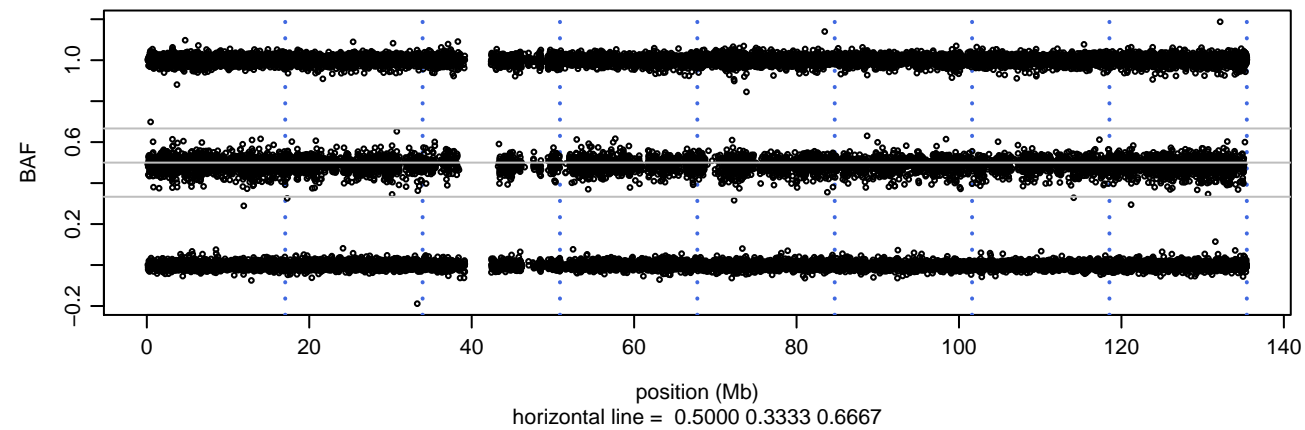
q12  
q13  
q14  
q15  
q16  
q17  
q18  
q19  
q20  
q21  
q22  
q23  
q24  
q25  
q26  
q27  
q28  
q29  
q30  
q31.1  
q31.2  
q31.3  
q32.1  
q32.2  
q33.1  
q33.2  
q33.3  
q34.1  
q34.2  
q34.3  
q34.4



# Scan 280 – Chromosome 10 – SNCB-P123H-B02



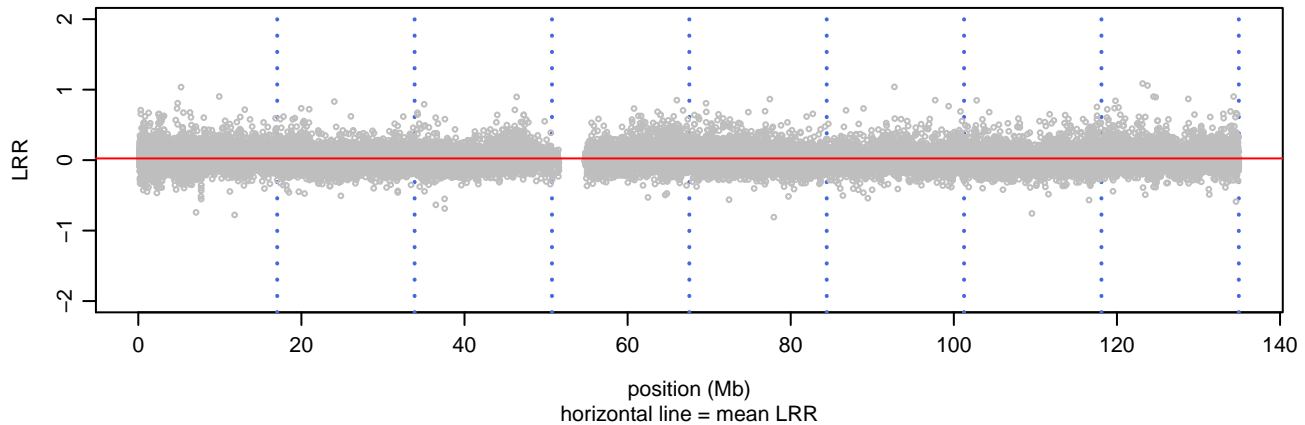
green=AA, orange=AB, purple=BB, black=missing



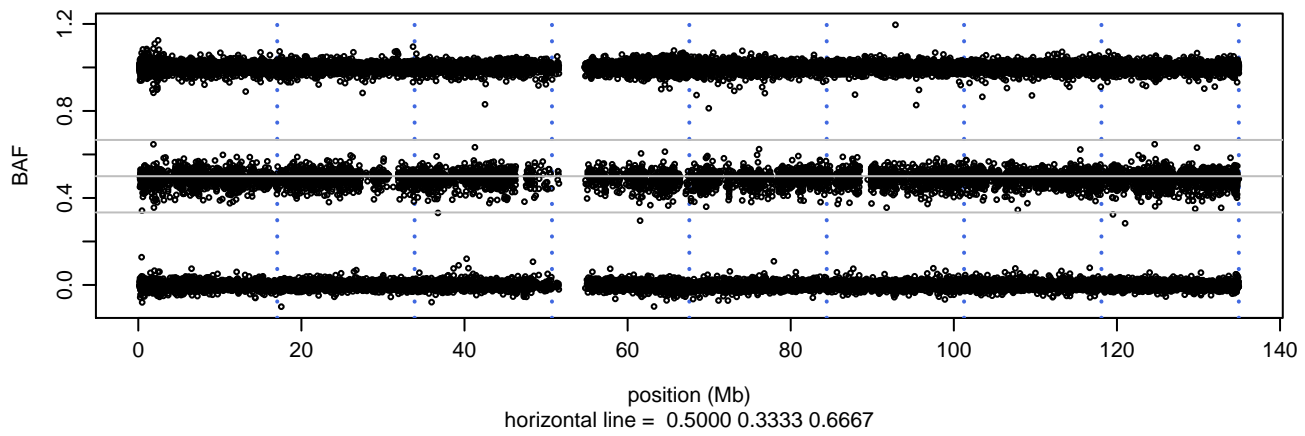
3  
4  
15.3  
14.3  
p13.3  
p12.3  
p12.2  
p12.1  
p11.2  
p11.1  
p11.1  
p11.1  
q21.1  
q21.2  
q21.3  
q22.1  
q22.2  
q22.3  
q23.1  
q23.2  
q23.3  
q23.4  
q23.5  
q23.6  
q23.7  
q25.1  
q25.2  
q25.3  
q26.1  
q26.2  
q26.3



# Scan 280 – Chromosome 11 – SNCB-P123H-B02



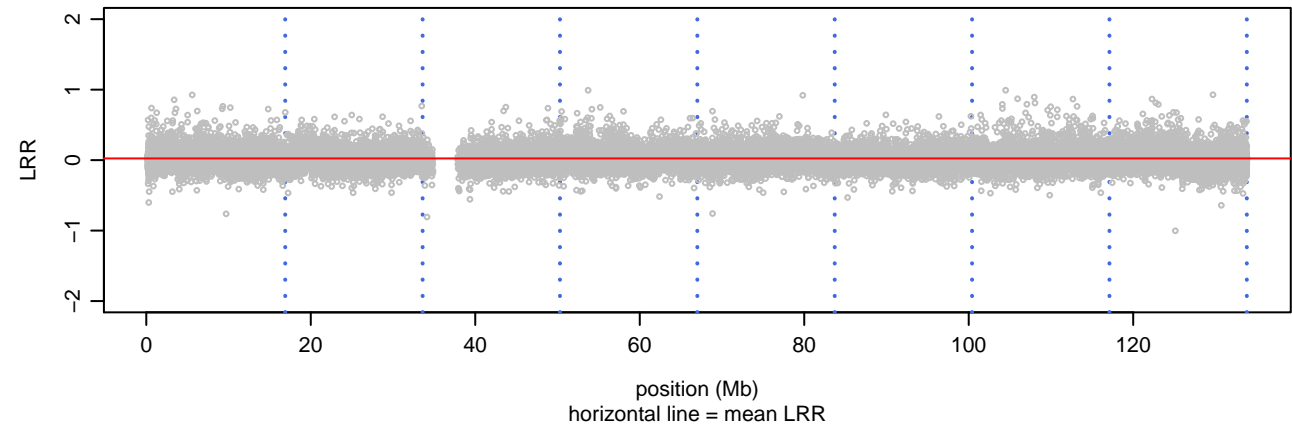
green=AA, orange=AB, purple=BB, black=missing



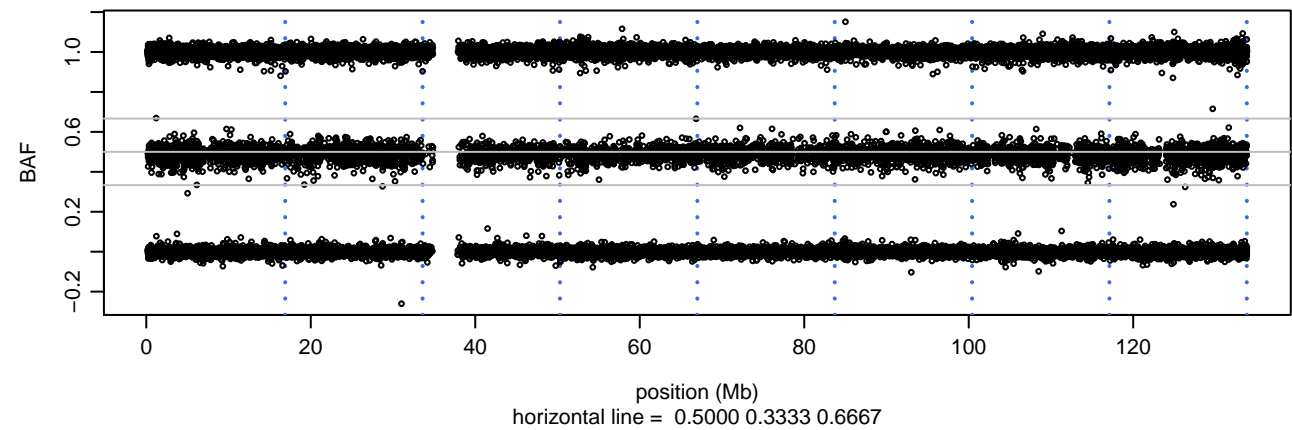
p15.5  
p15.4  
p15.3  
p15.2  
p15.1  
p14.3  
p14.4  
p13  
p12  
p11.2  
p11.1  
q14.1  
q14.2  
q14.3  
q21  
q22.1  
q22.2  
q22.3  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.3  
q25



Scan 280 – Chromosome 12 – SNCB-P123H-B02



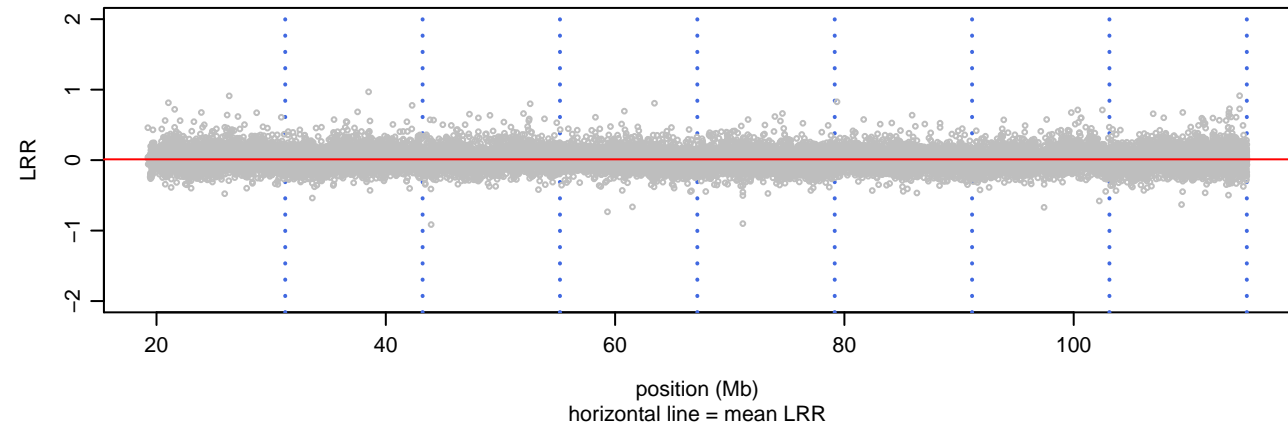
green=AA, orange=AB, purple=BB, black=missing



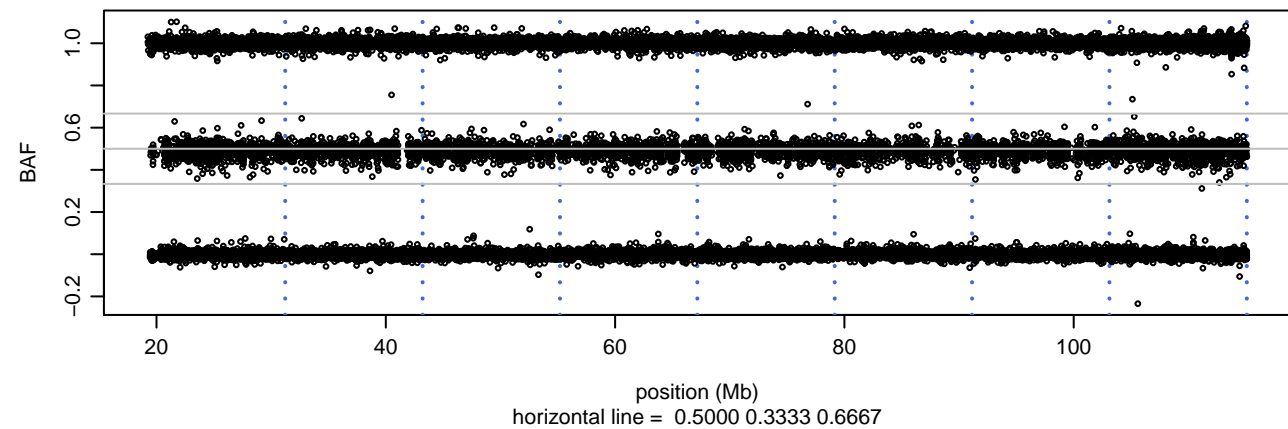
033333243212324  
0333332322211211  
021212121222211221  
0212121222222222221  
021212122222222222221  
q12 q15 q21.1 q21.2 q21.3 q21.3  
q22 q23.1 q23.2 q23.3 q24.1 q24.2 q24.3 q24.3



# Scan 280 – Chromosome 13 – SNCB-P123H-B02



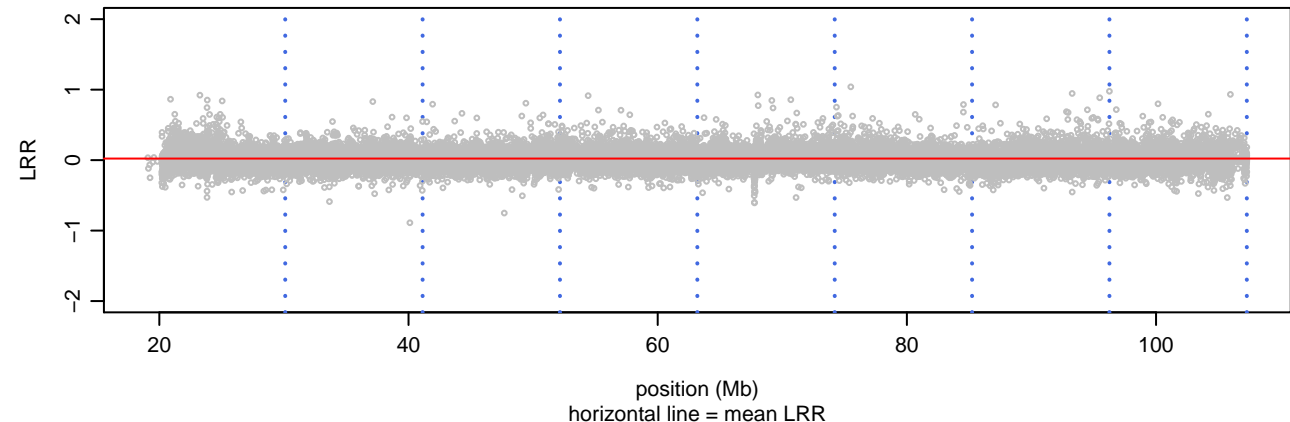
green=AA, orange=AB, purple=BB, black=missing



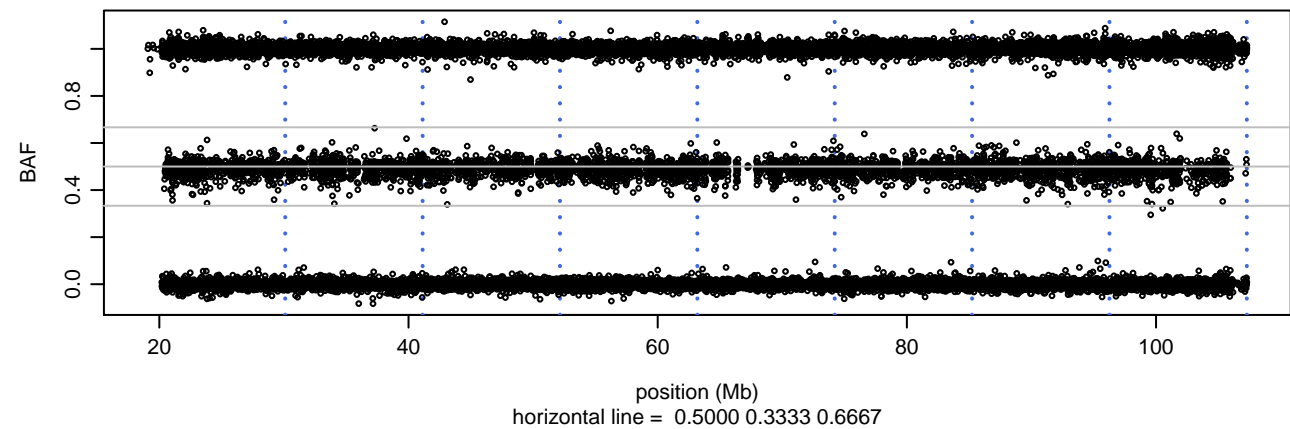
q11  
q12.1  
q12.2  
q12.3  
q13.1  
q13.2  
q13.3  
q14.1  
q14.1  
q14.2  
q14.3  
q21.1  
q21.2  
q21.3  
q21.3  
q22.1  
q22.3  
q31.1  
q31.2  
q31.3  
q32.1  
q32.2  
q32.3  
q33.1  
q33.2  
q33.3  
q34



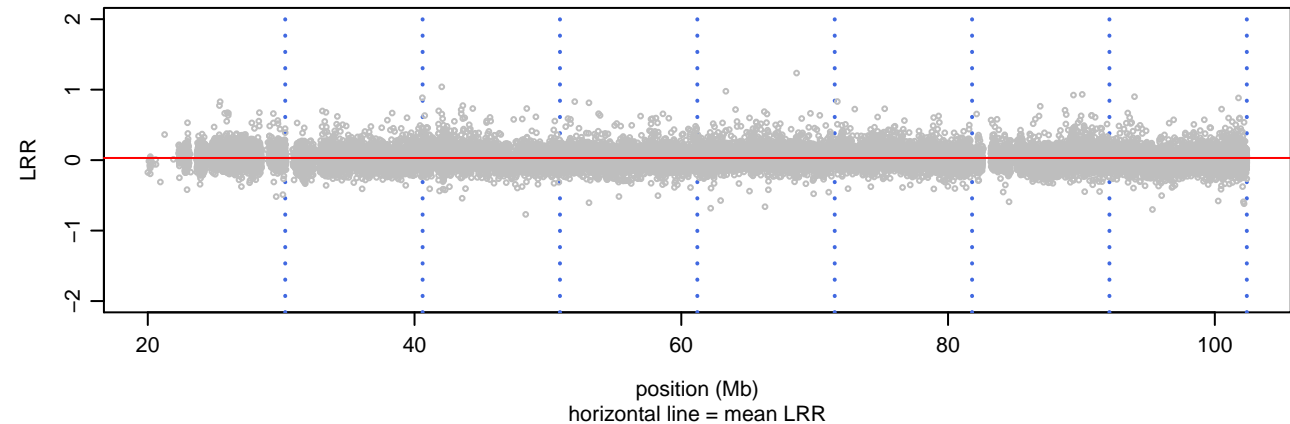
# Scan 280 – Chromosome 14 – SNCB-P123H-B02



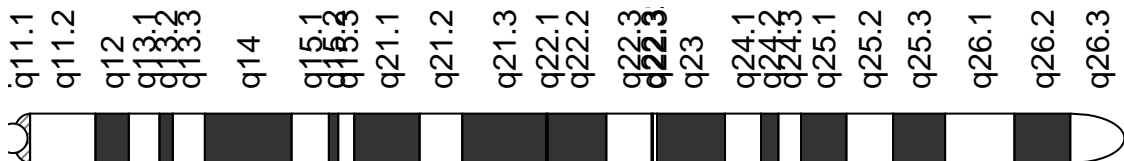
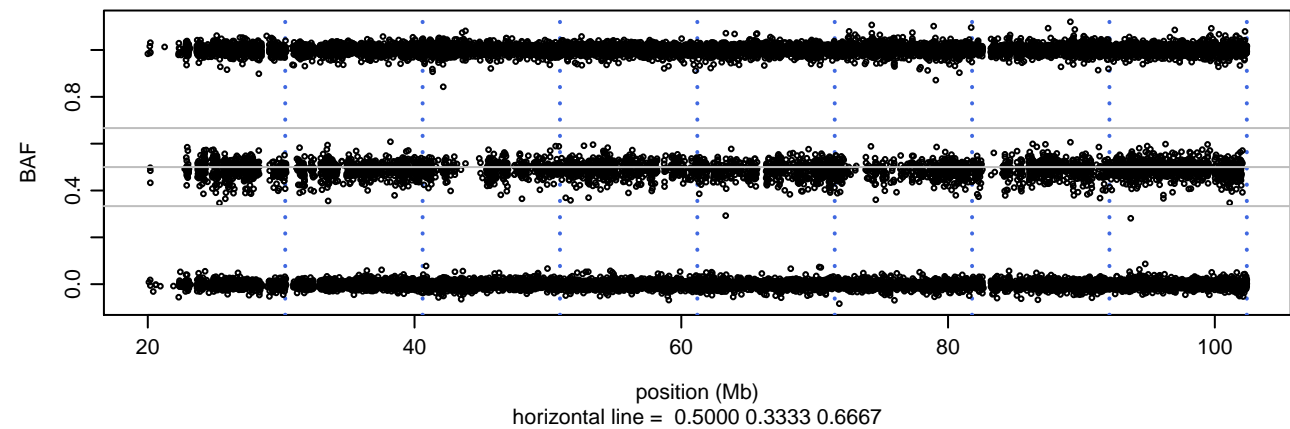
green=AA, orange=AB, purple=BB, black=missing



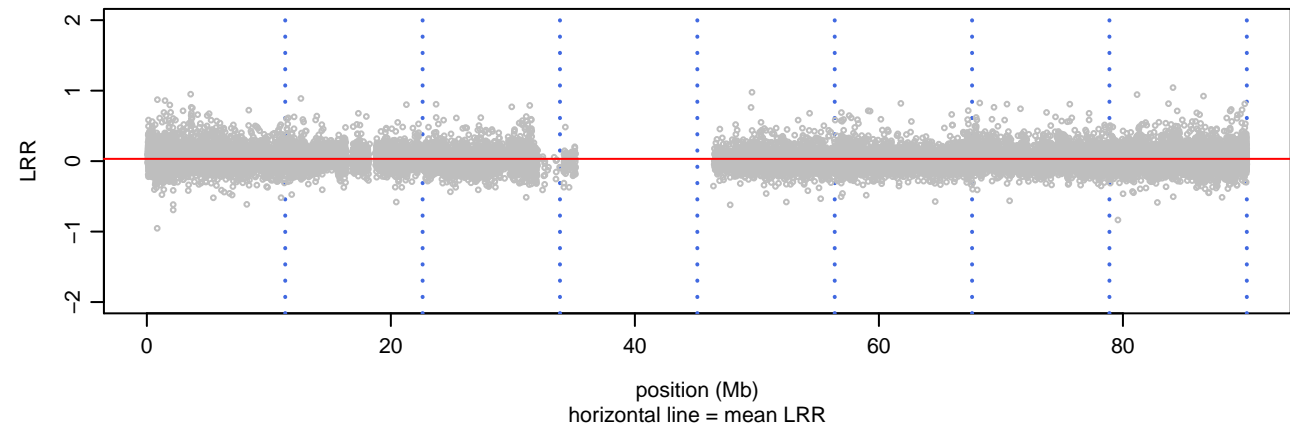
# Scan 280 – Chromosome 15 – SNCB-P123H-B02



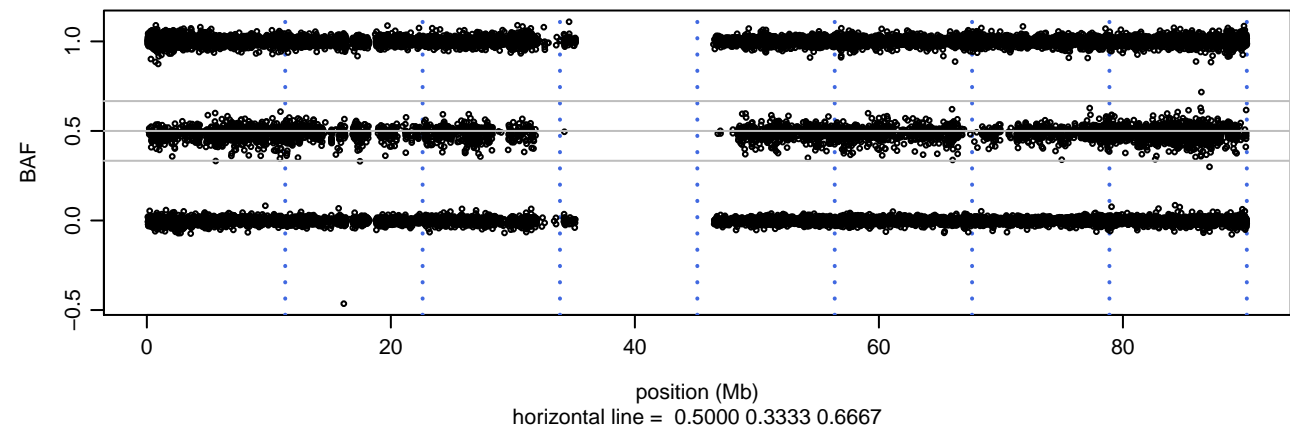
green=AA, orange=AB, purple=BB, black=missing



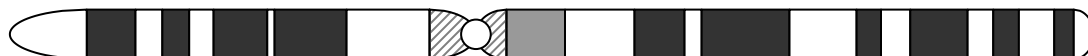
# Scan 280 – Chromosome 16 – SNCB-P123H-B02



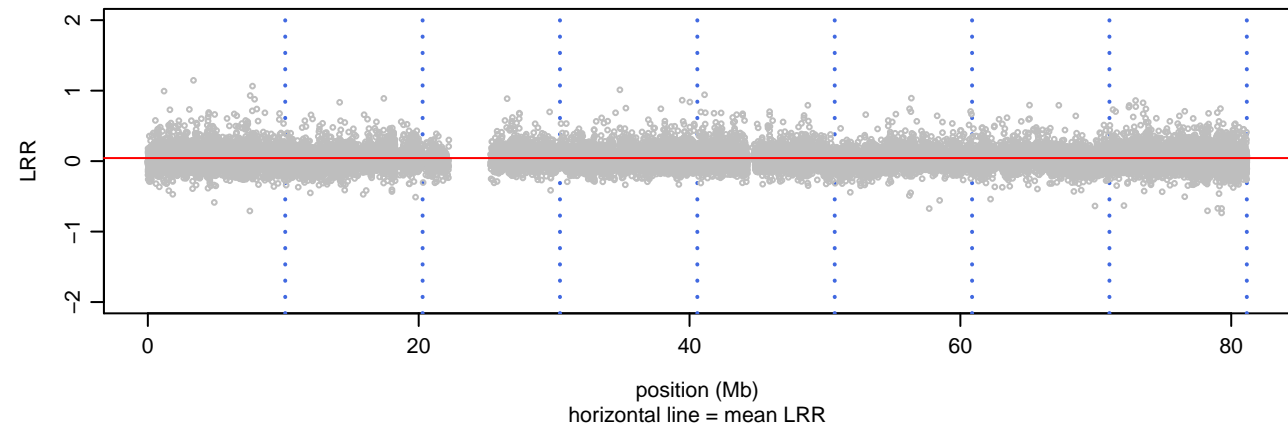
green=AA, orange=AB, purple=BB, black=missing



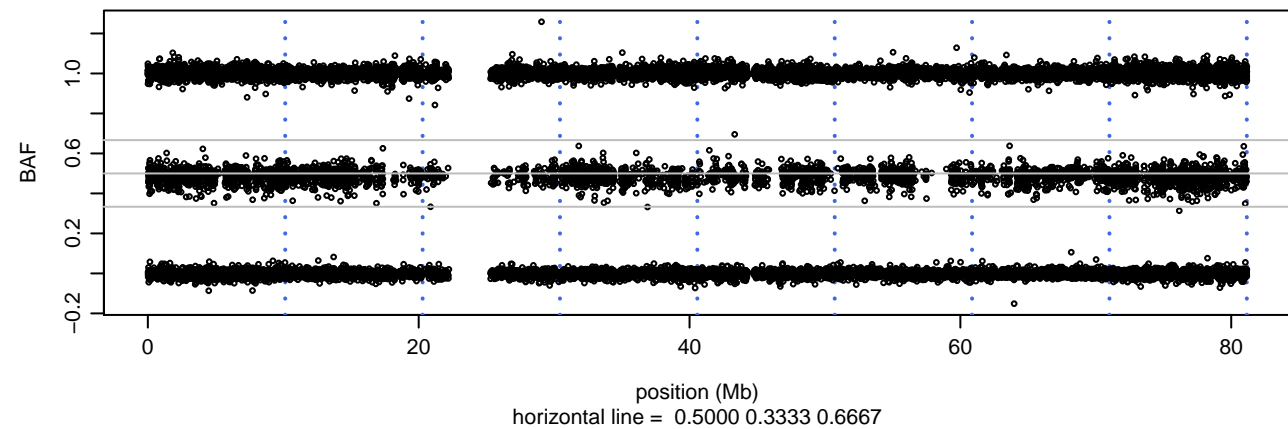
p13.3 p13.2 p13.1 p13.1 p12.3 p12.2 p12.1 p11.2 p11.1 q11.1 q11.2 q12.1 q12.2 q13 q21 q22.1 q22.2 q22.3 q23.1 q23.2 q24.1 q24.3



# Scan 280 – Chromosome 17 – SNCB-P123H-B02



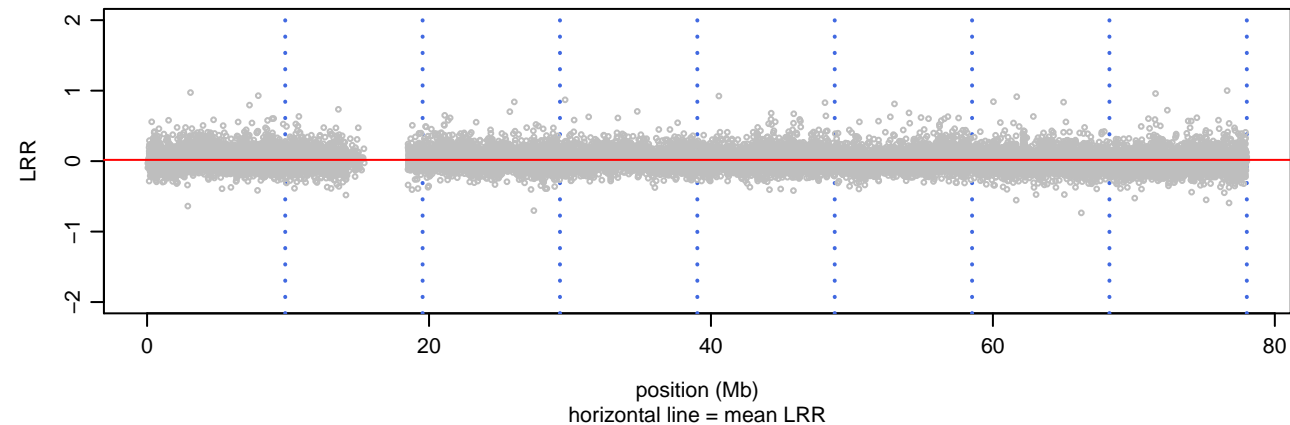
green=AA, orange=AB, purple=BB, black=missing



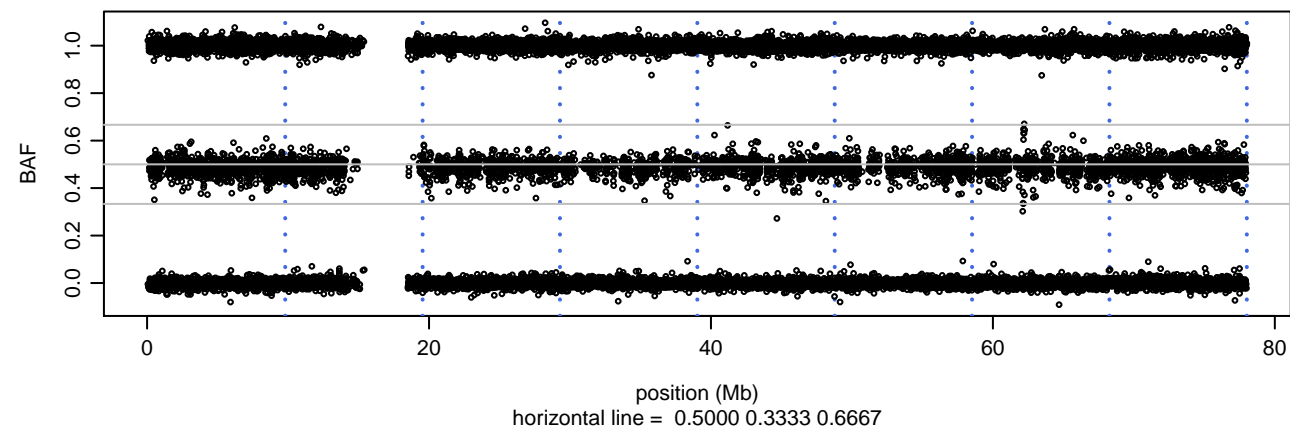
p13.3  
p13.2  
p13.1  
p12  
p11.2  
q11.1  
q11.2  
q12  
q21.1  
q21.2  
q21.3  
q21.3  
q21.3  
q22  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.3  
q25.1  
q25.2  
q25.3



# Scan 280 – Chromosome 18 – SNCB-P123H-B02



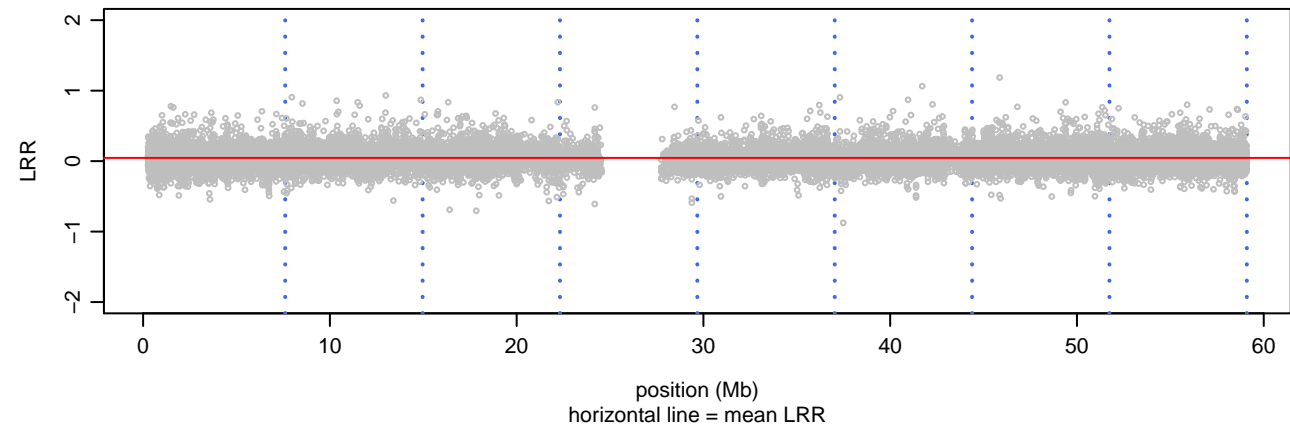
green=AA, orange=AB, purple=BB, black=missing



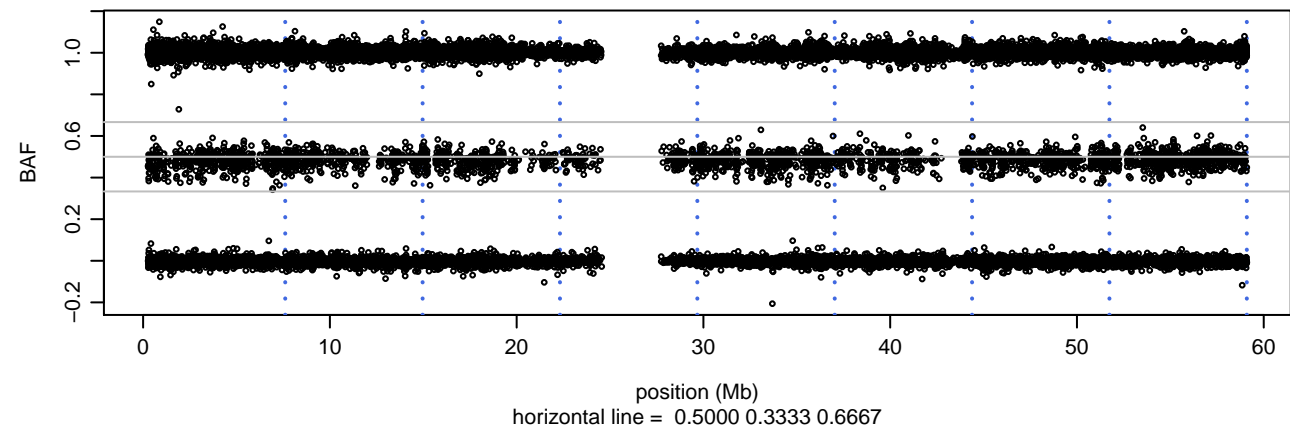
p11.3  
p11.3  
p11.2  
p11.2  
q11.1  
q11.2  
q12.1  
q12.2  
q12.3  
q21.1  
q21.2  
q21.3  
q21.3  
q21.3  
q22.1  
q22.2  
q22.3  
q23



# Scan 280 – Chromosome 19 – SNCB-P123H-B02



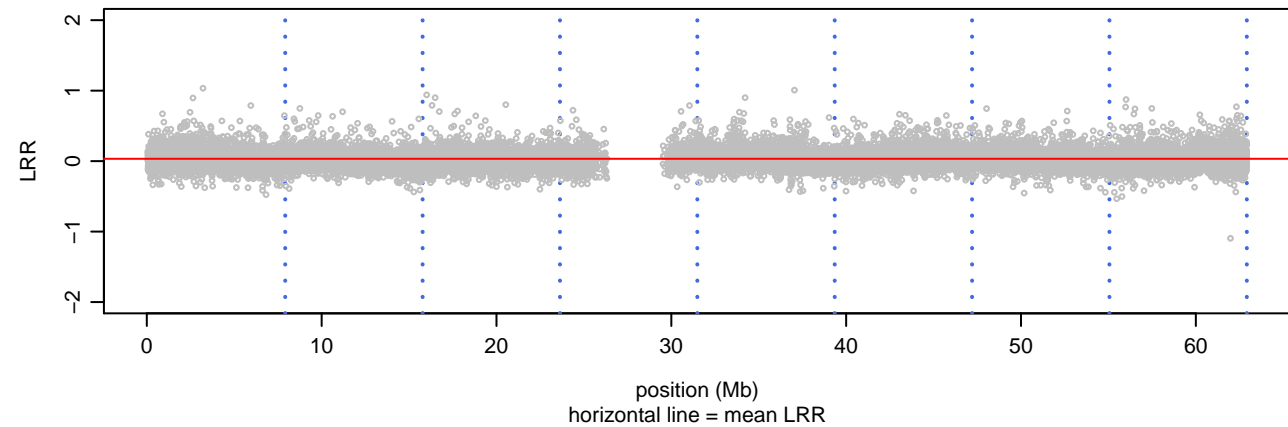
green=AA, orange=AB, purple=BB, black=missing



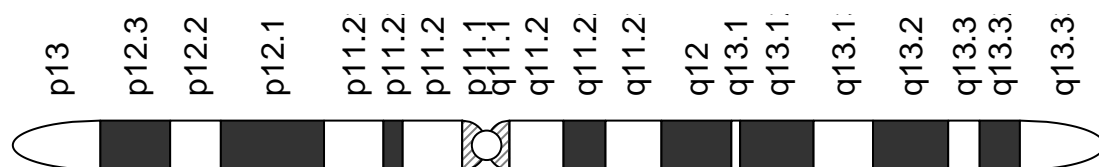
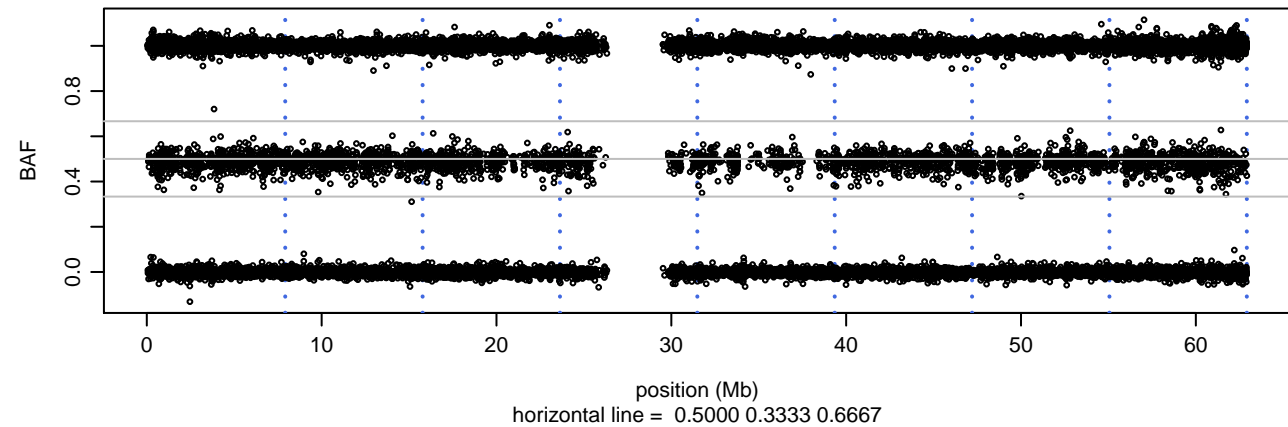
p13.3 p13.2 p13.1 p13.1 p13.1 p12 p11 q11 q12 q13.1 q13.1 q13.1 q13.2 q13.3 q13.3 q13.3 q13.4 q13.4 q13.4



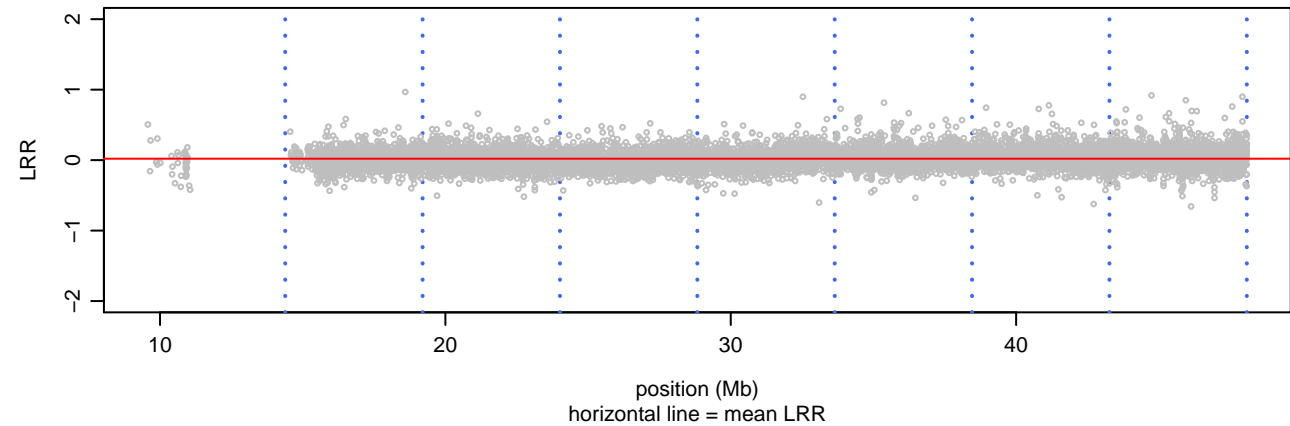
# Scan 280 – Chromosome 20 – SNCB-P123H-B02



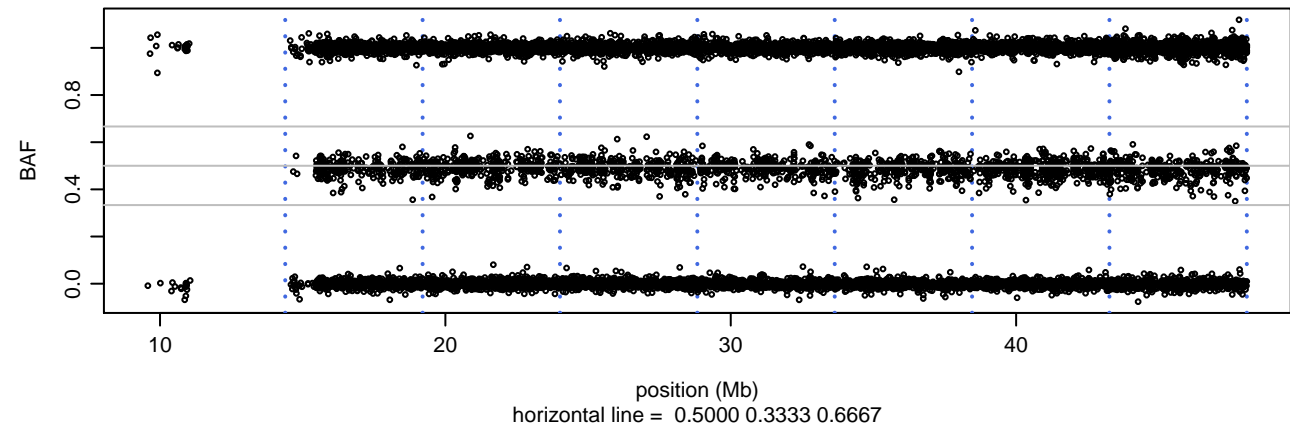
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 21 – SNCB-P123H-B02



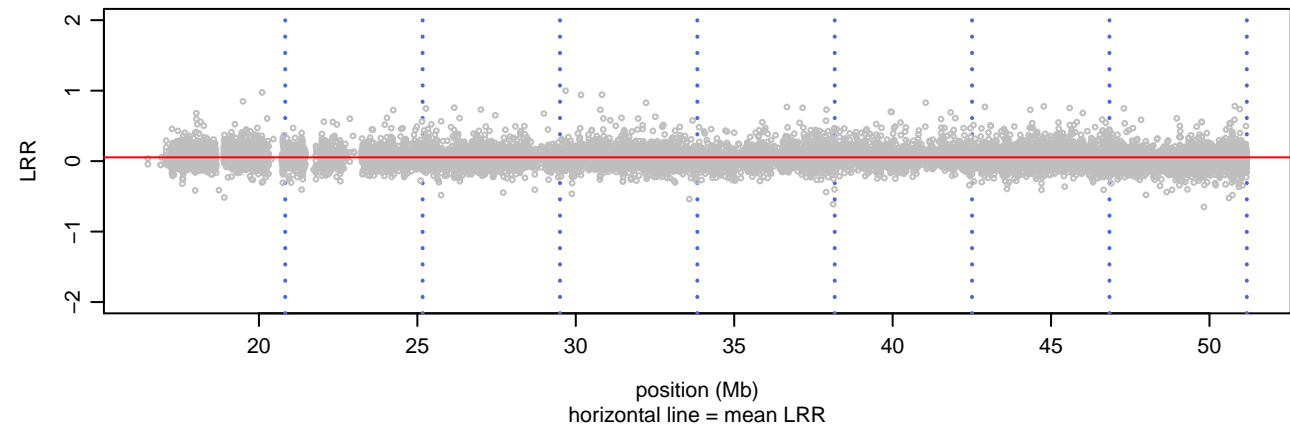
green=AA, orange=AB, purple=BB, black=missing



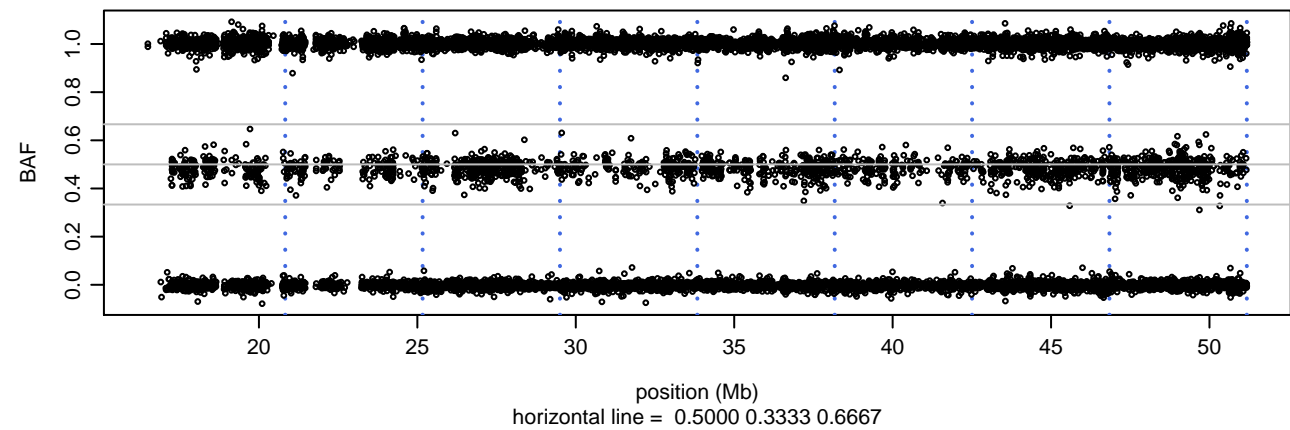
p11.2  
p11.1  
q11.1  
q11.2  
q21.1  
q21.2  
q21.3  
q22.1  
q22.1  
q22.2  
q22.3



# Scan 280 – Chromosome 22 – SNCB-P123H-B02



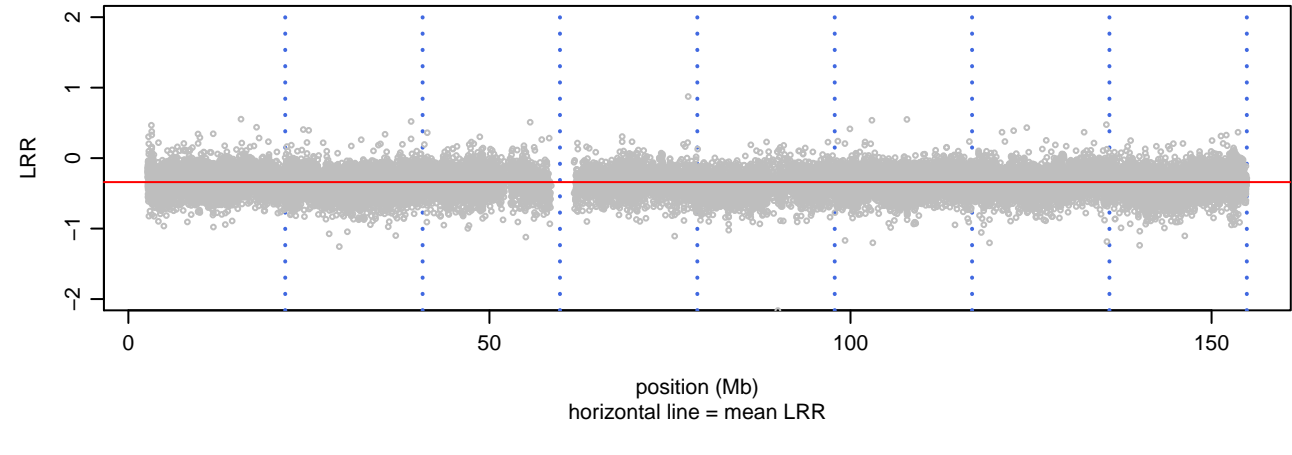
green=AA, orange=AB, purple=BB, black=missing



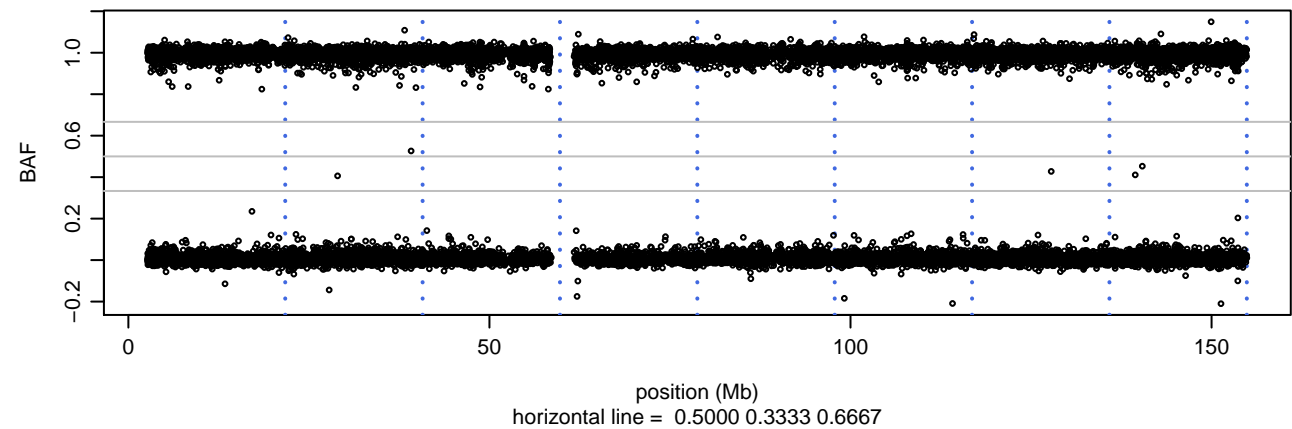
q11.2 q11.2 q11.2 q12.1 q12.2 q12.3 q13.1 q13.2 q13.3 q13.3



# Scan 280 – Chromosome X – SNCB-P123H-B02



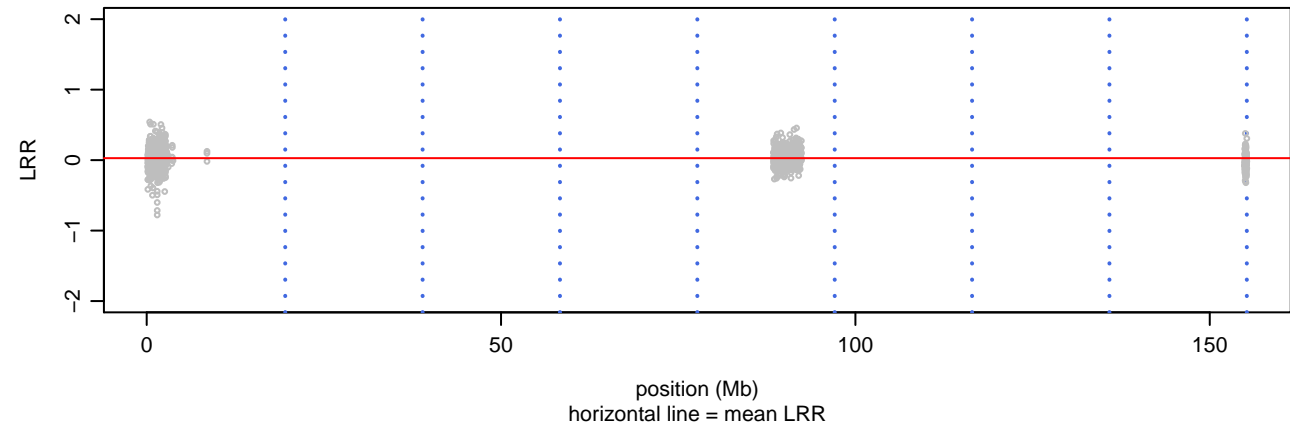
green=AA, orange=AB, purple=BB, black=missing



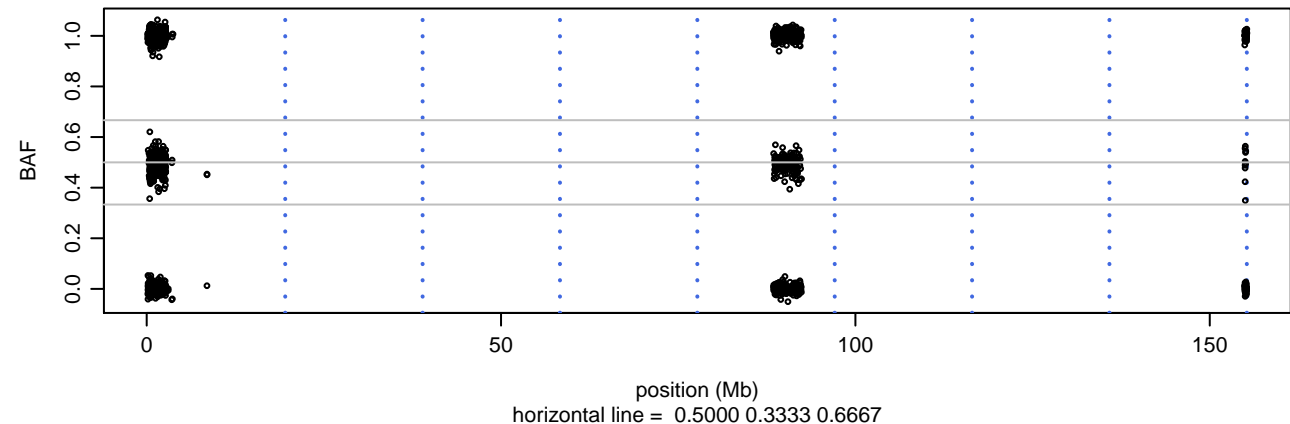
p22.3  
p22.2  
p22.1  
p22.1  
p21.3  
p21.2  
p21.1  
p21.1  
p11.3  
p11.2  
p11.1  
p11.1  
q21.3  
q21.2  
q21.1  
q21.1  
q22.3  
q23  
q24  
q25  
q26.1  
q26.2  
q27.3  
q27.4  
q27.5  
q28



# Scan 280 – Chromosome Y – SNCB-P123H-B02



green=AA, orange=AB, purple=BB, black=missing



q12

