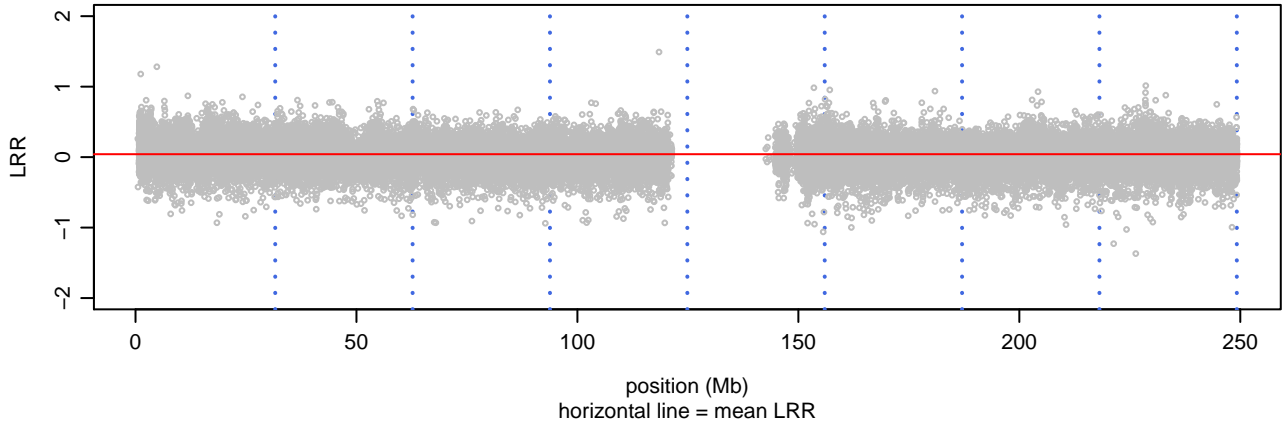
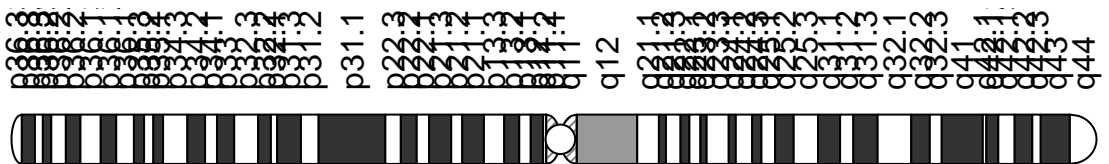
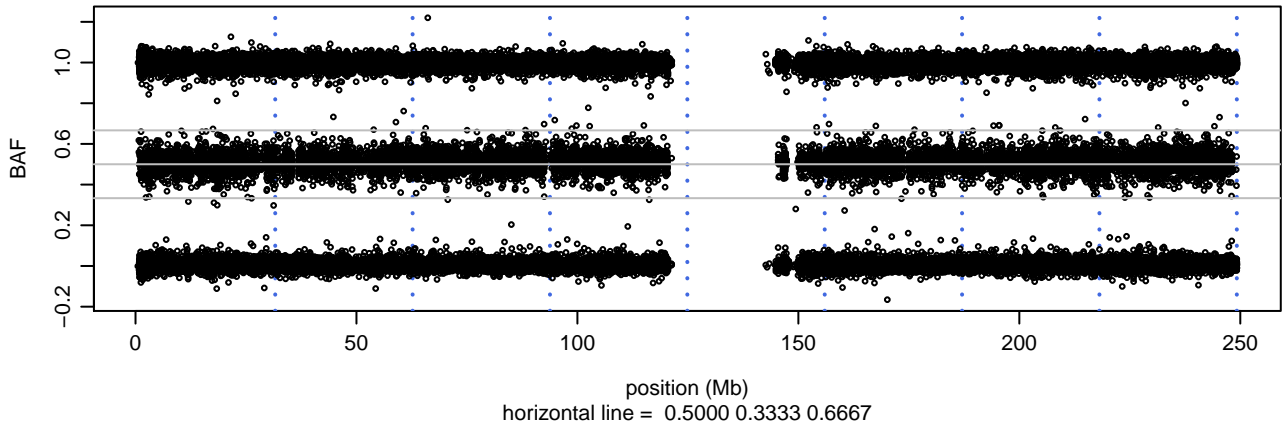


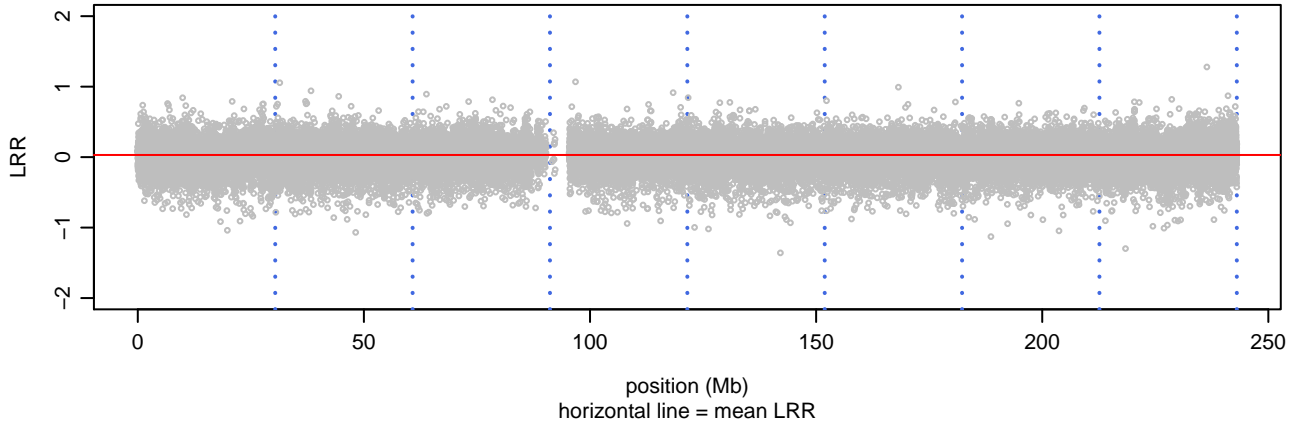
# Scan 280 – Chromosome 1 – SNCA\_E46K\_B07



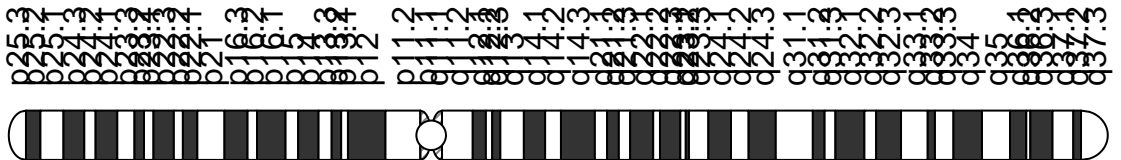
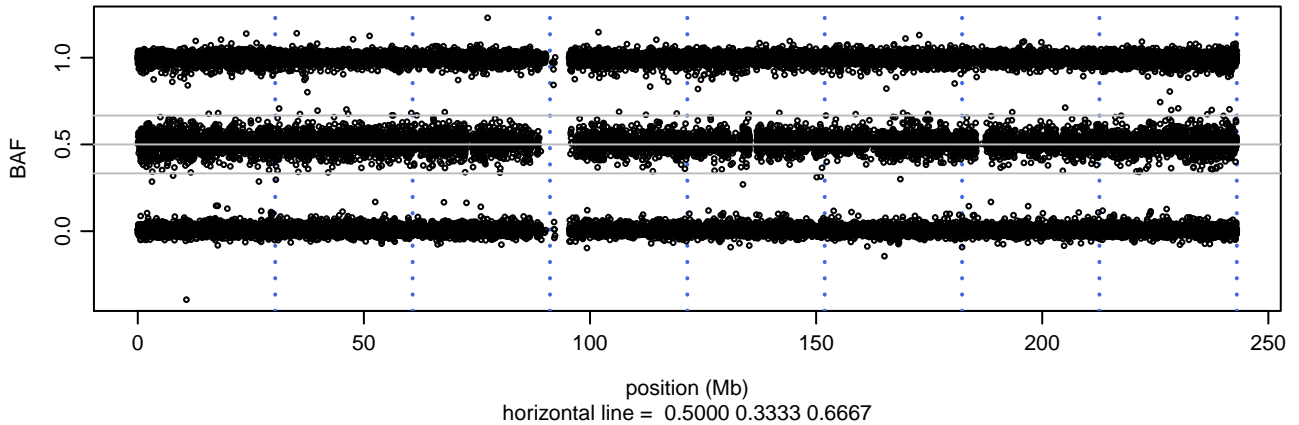
green=AA, orange=AB, purple=BB, black=missing



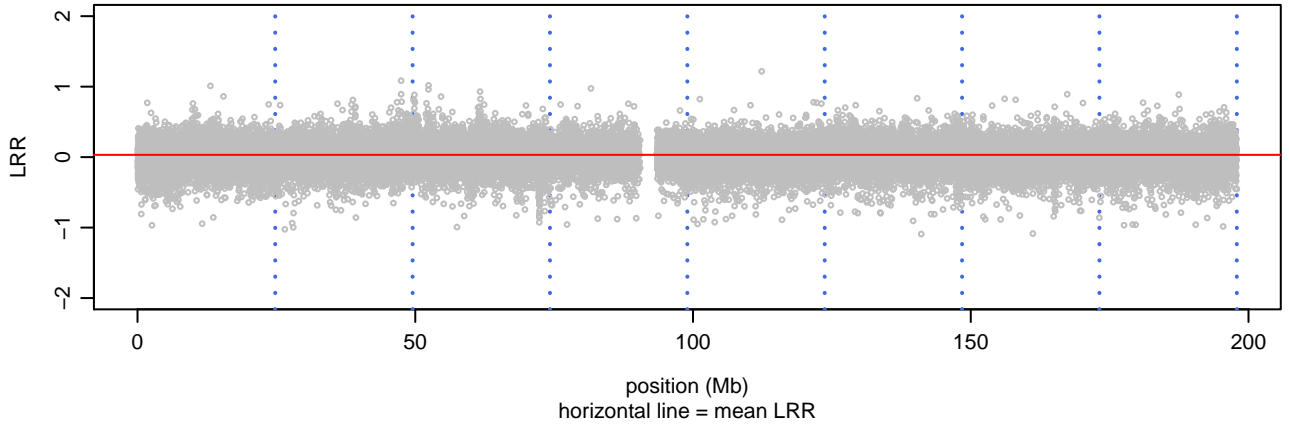
# Scan 280 – Chromosome 2 – SNCA\_E46K\_B07



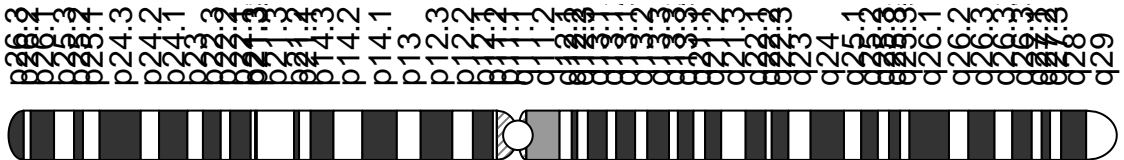
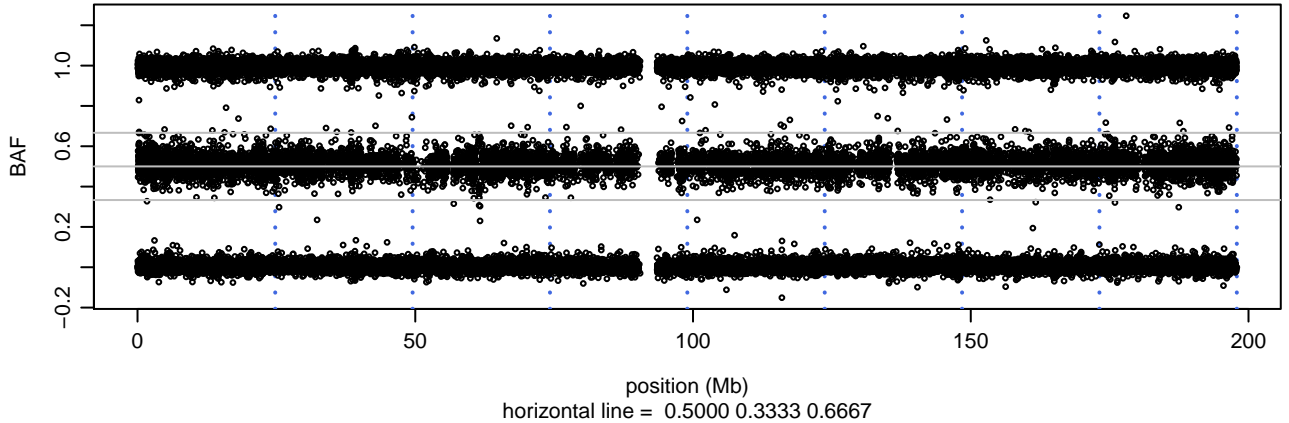
green=AA, orange=AB, purple=BB, black=missing



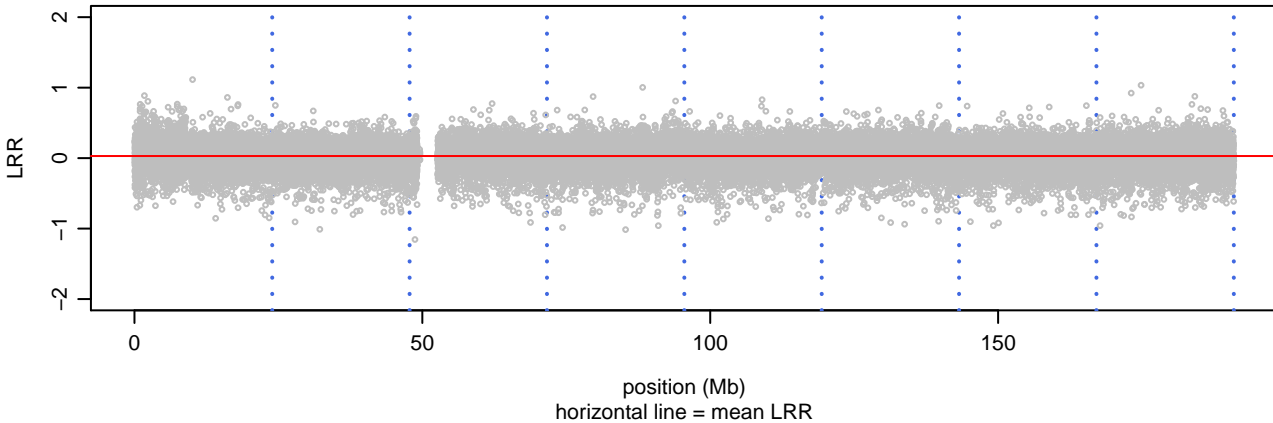
# Scan 280 – Chromosome 3 – SNCA\_E46K\_B07



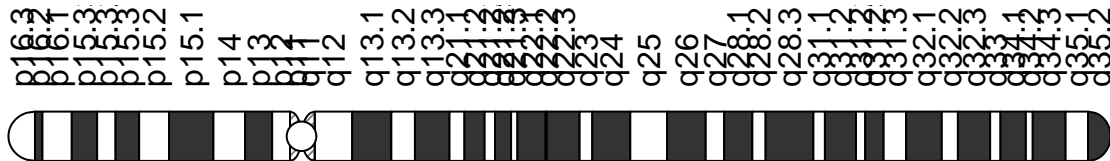
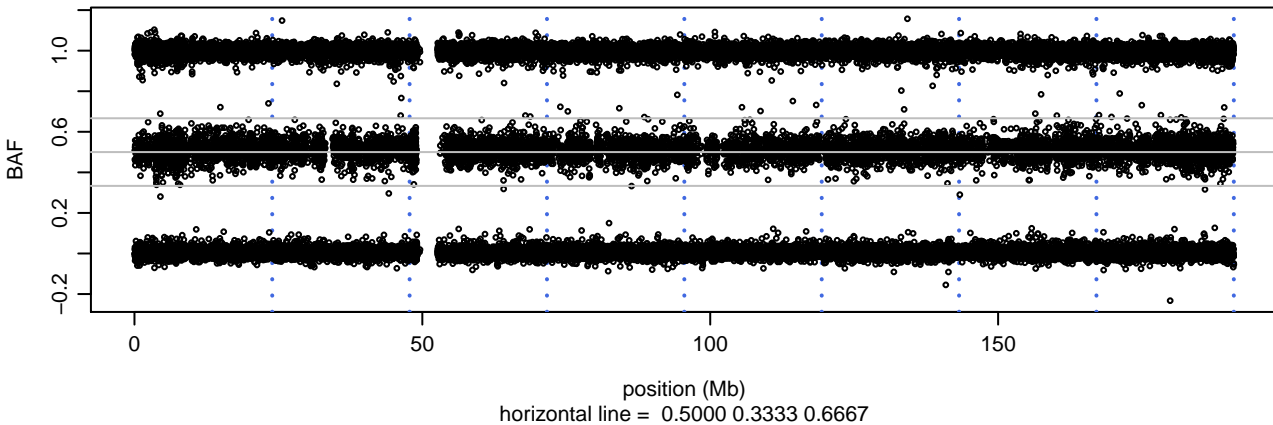
green=AA, orange=AB, purple=BB, black=missing



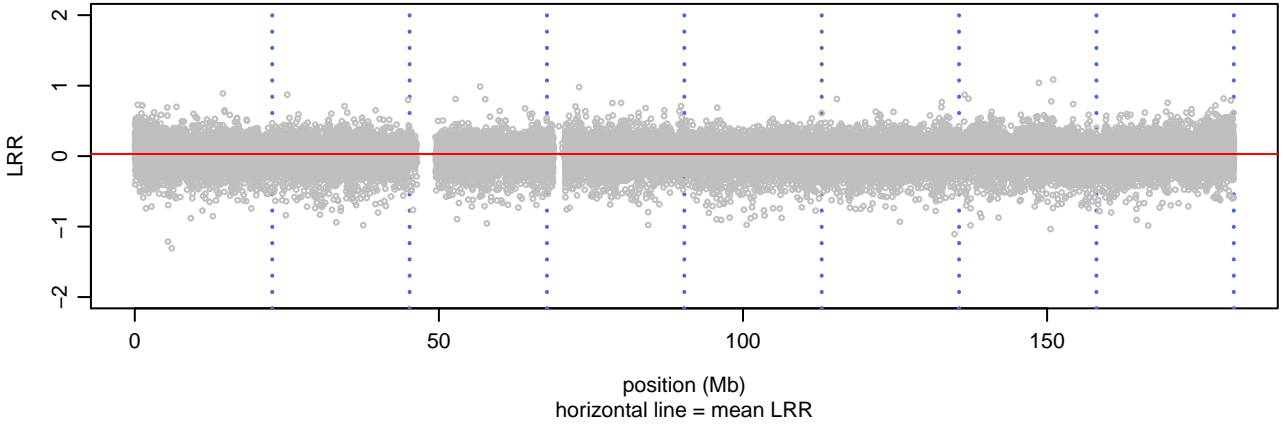
# Scan 280 – Chromosome 4 – SNCA\_E46K\_B07



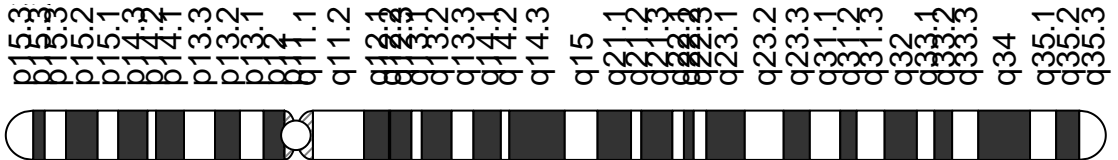
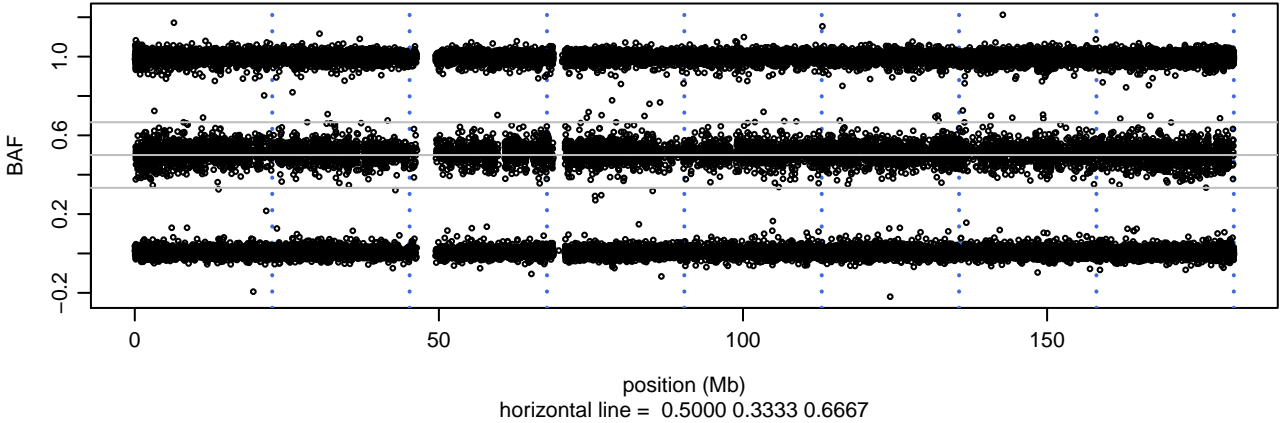
green=AA, orange=AB, purple=BB, black=missing



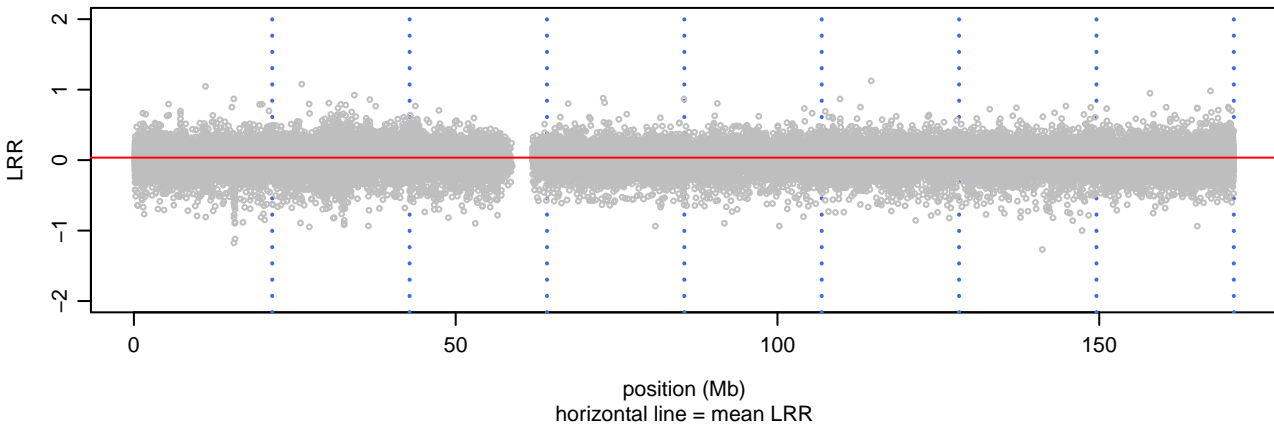
# Scan 280 – Chromosome 5 – SNCA\_E46K\_B07



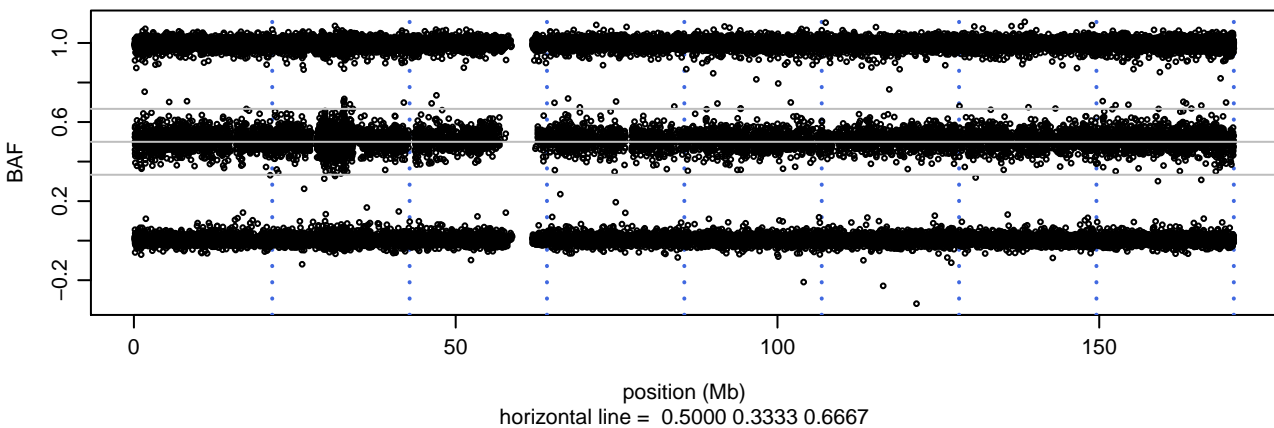
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 6 – SNCA\_E46K\_B07

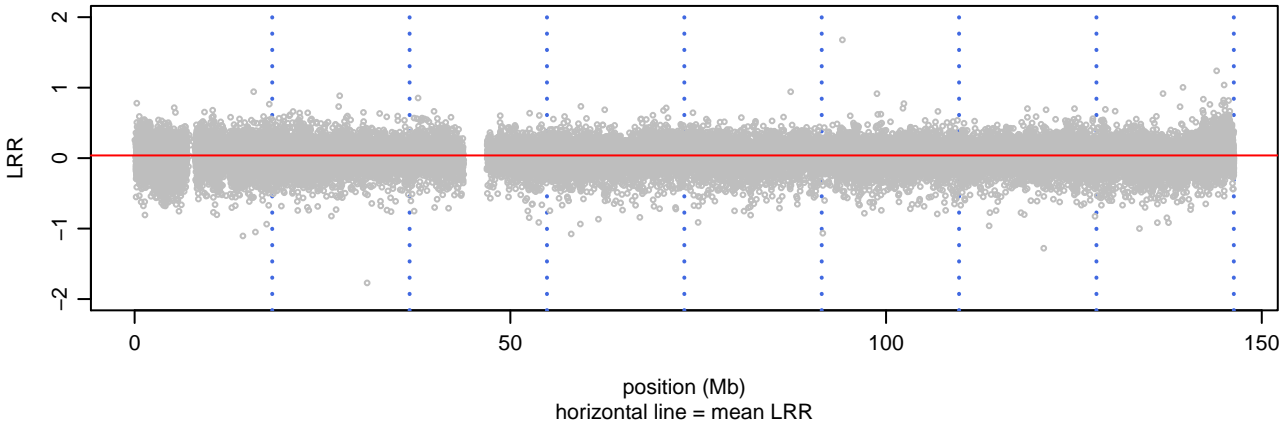


green=AA, orange=AB, purple=BB, black=missing

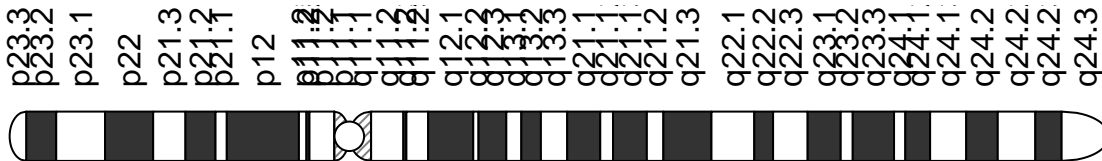
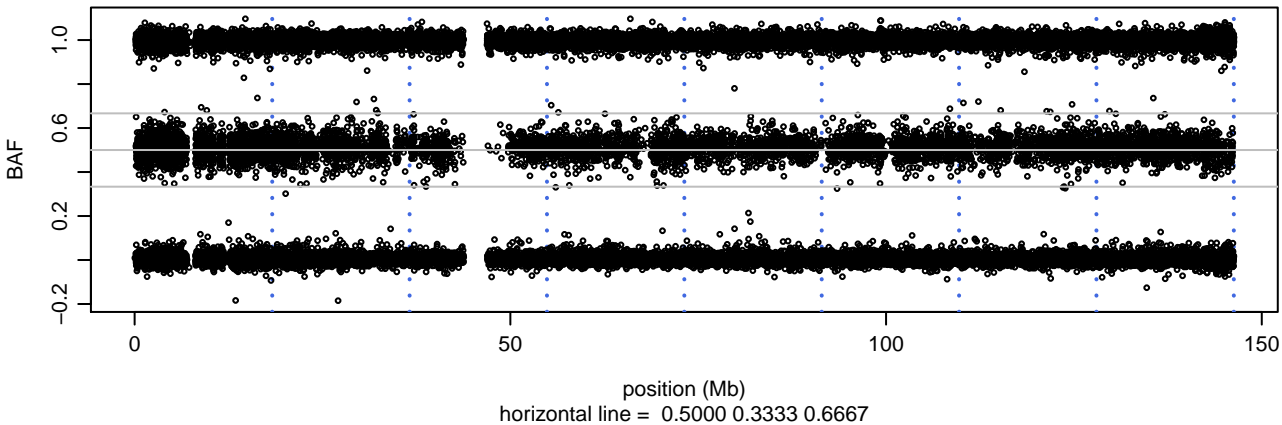




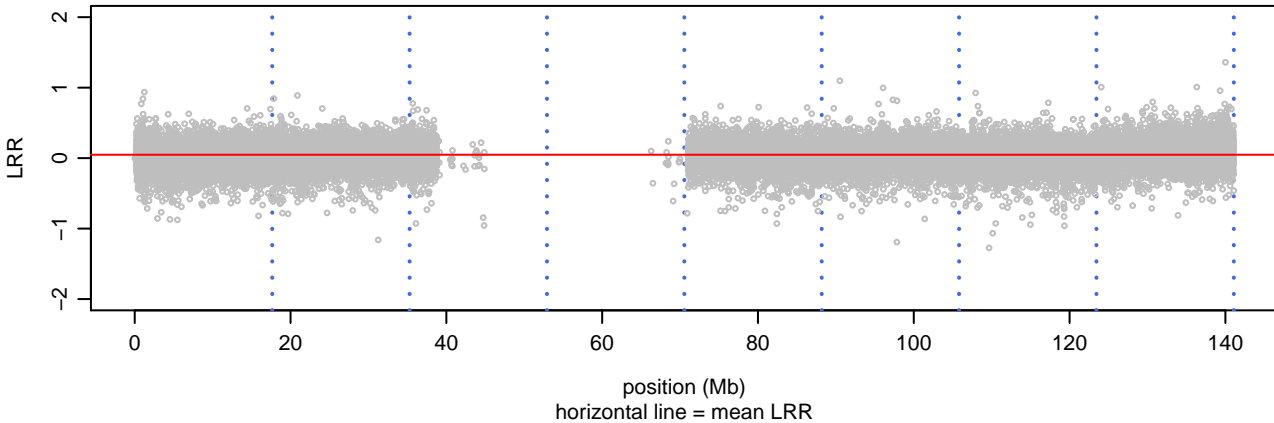
# Scan 280 – Chromosome 8 – SNCA\_E46K\_B07



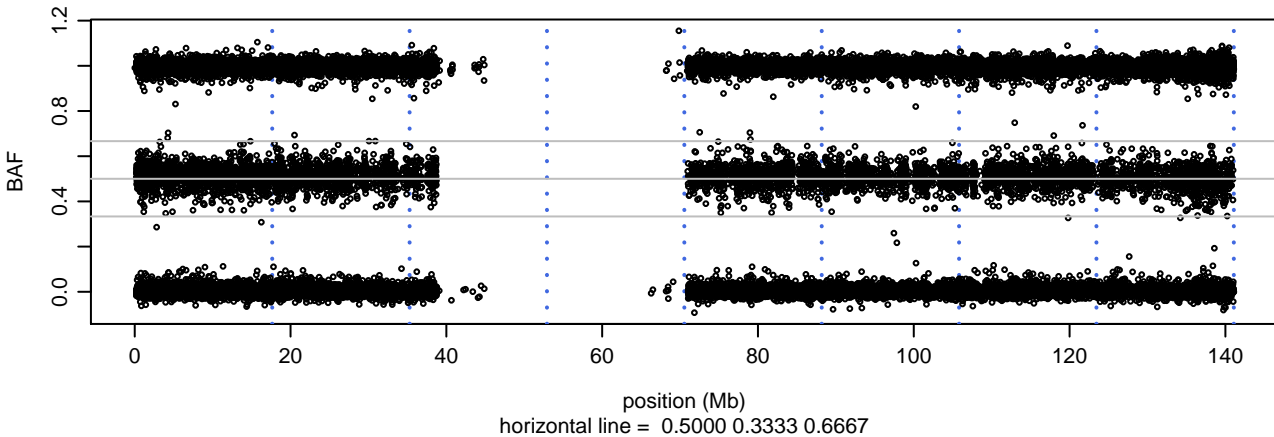
green=AA, orange=AB, purple=BB, black=missing



### Scan 280 – Chromosome 9 – SNCA\_E46K\_B07



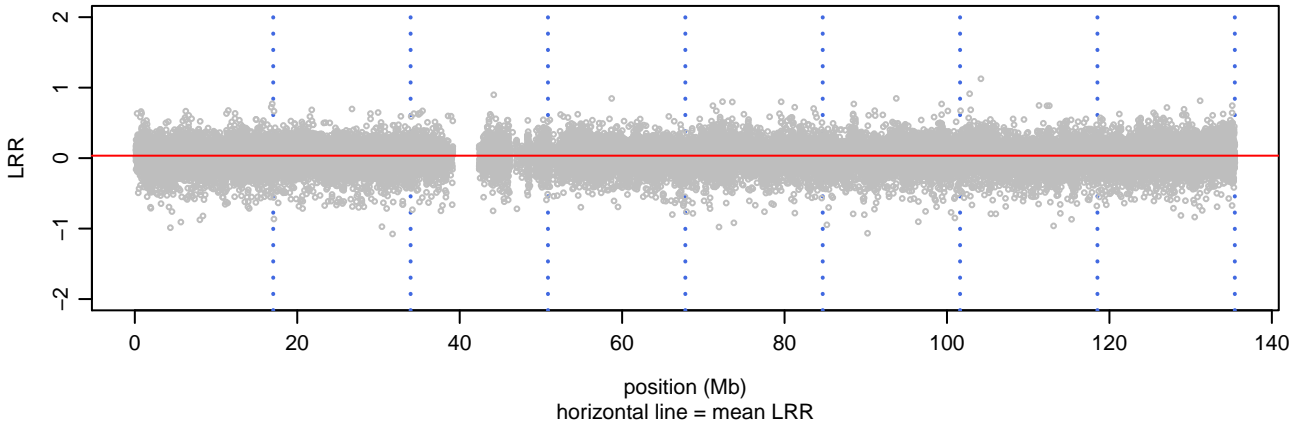
green=AA, orange=AB, purple=BB, black=missing



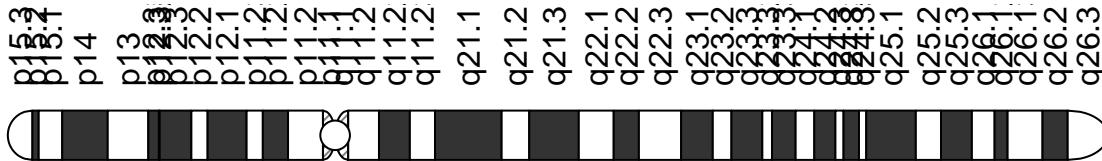
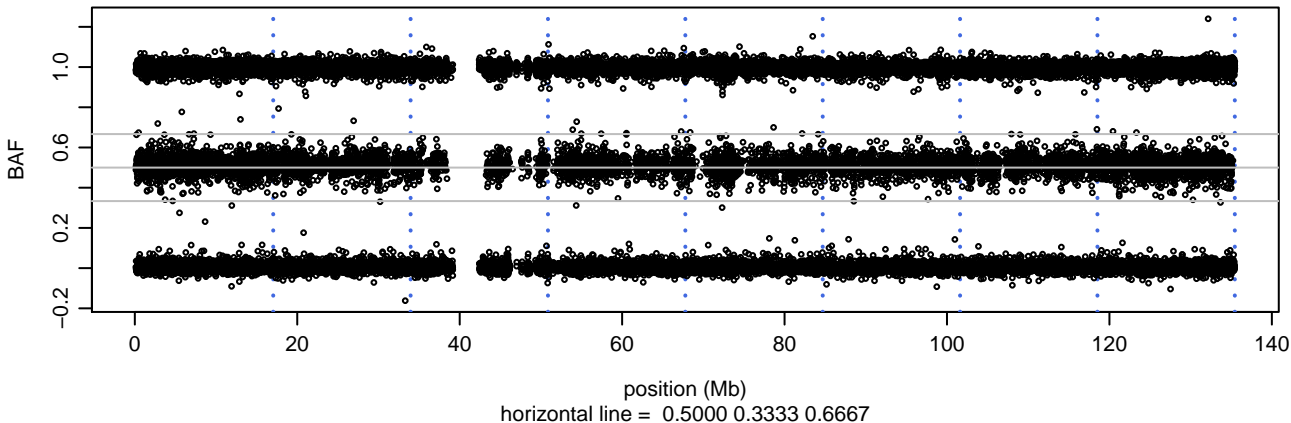
3  
 p24.2  
 p24.1  
 p23  
 p22.4  
 p22.3  
 p21.3  
 p21.2  
 p21.1  
 p13.3  
 p13.2  
 p11.2  
 p11.1  
 011  
 012  
 111  
 222  
 222  
 222  
 222  
 222  
 222  
 222  
 031  
 031  
 032  
 032  
 032  
 033  
 033  
 033  
 033  
 033  
 033  
 033  
 033  
 033  
 033



# Scan 280 – Chromosome 10 – SNCA\_E46K\_B07

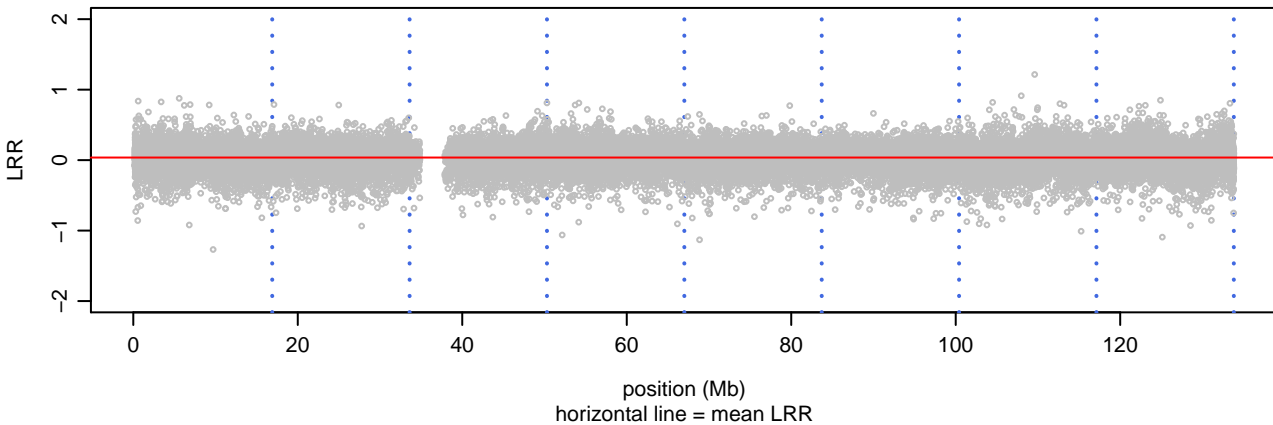


green=AA, orange=AB, purple=BB, black=missing

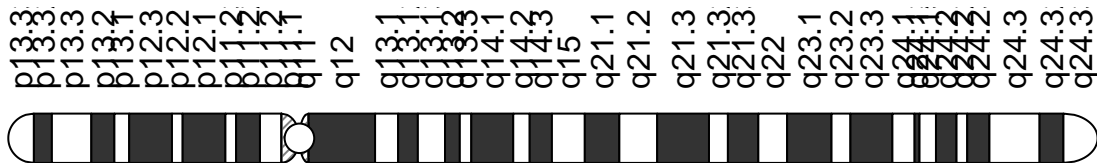
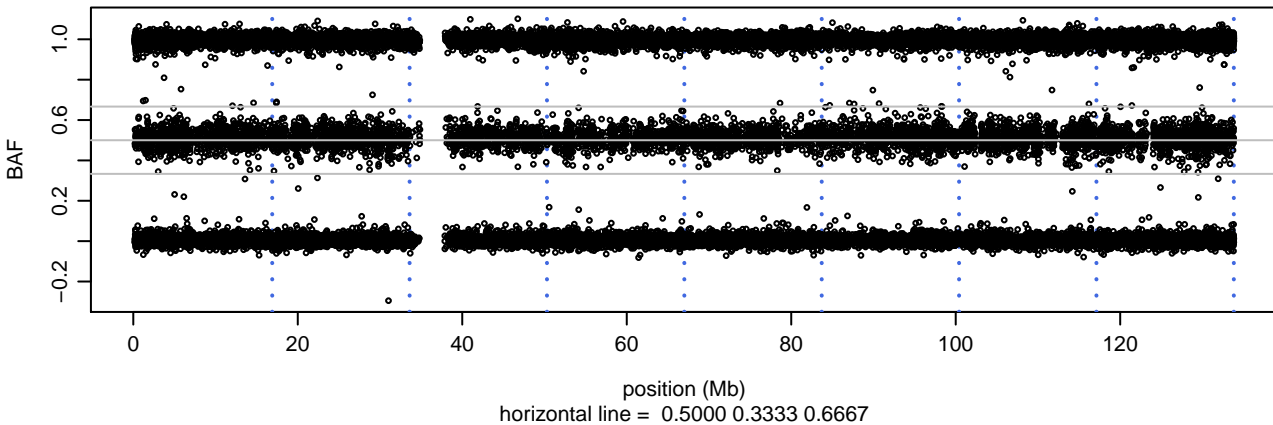




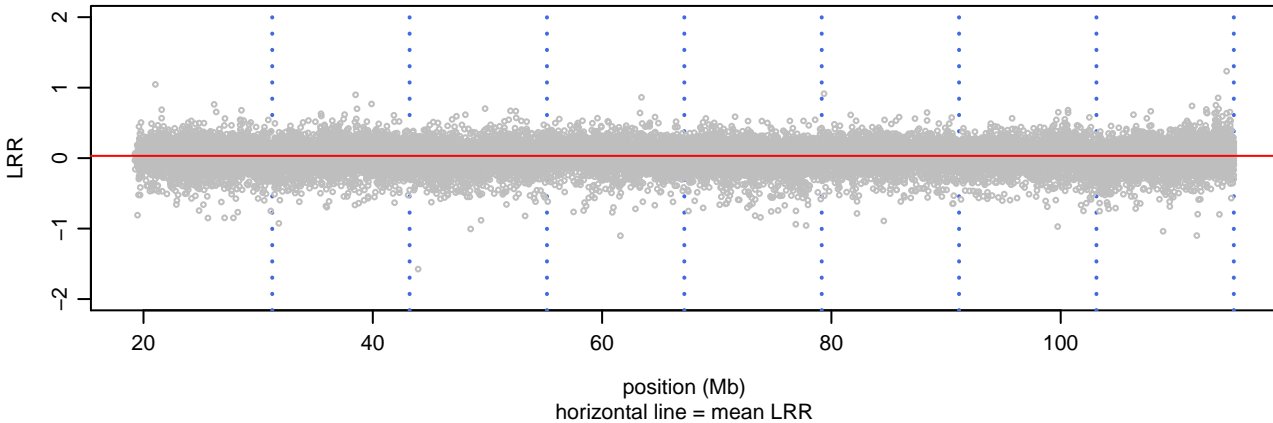
# Scan 280 – Chromosome 12 – SNCA\_E46K\_B07



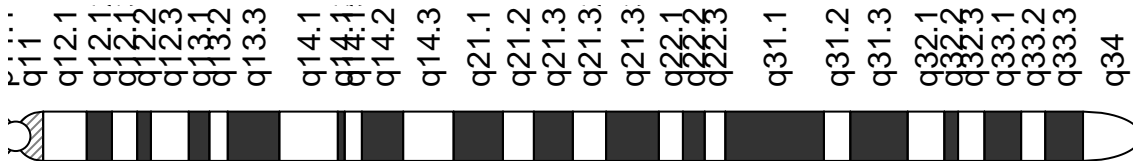
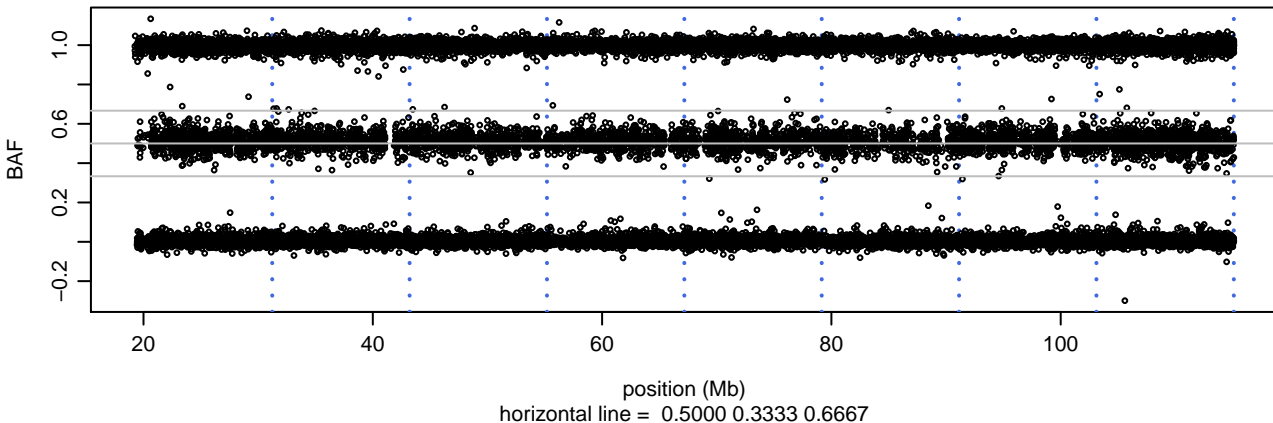
**green=AA, orange=AB, purple=BB, black=missing**



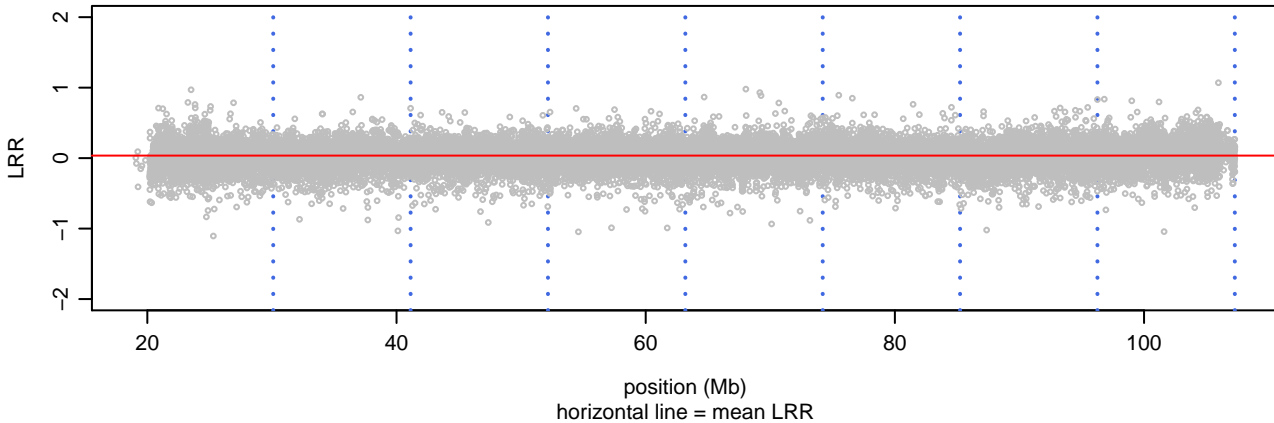
# Scan 280 – Chromosome 13 – SNCA\_E46K\_B07



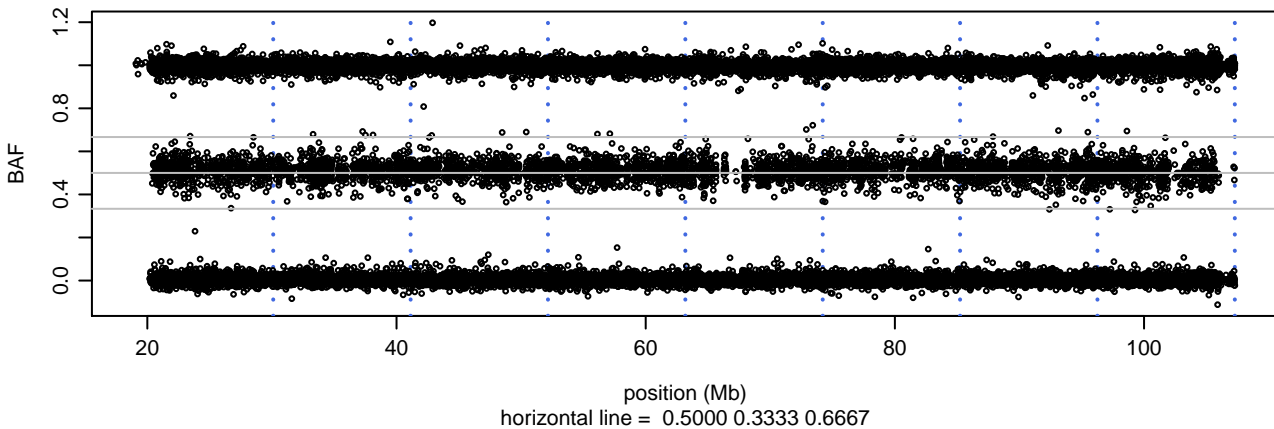
green=AA, orange=AB, purple=BB, black=missing



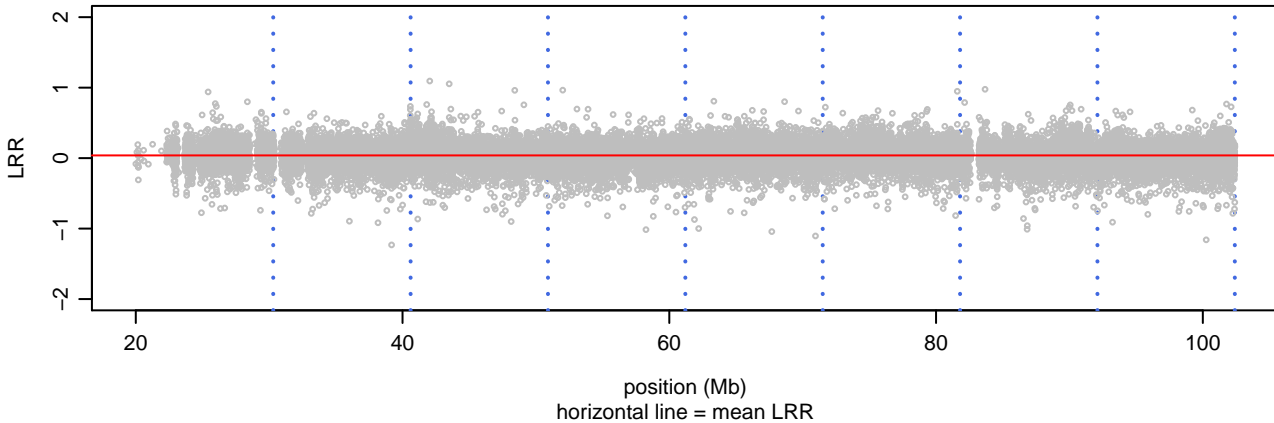
# Scan 280 – Chromosome 14 – SNCA\_E46K\_B07



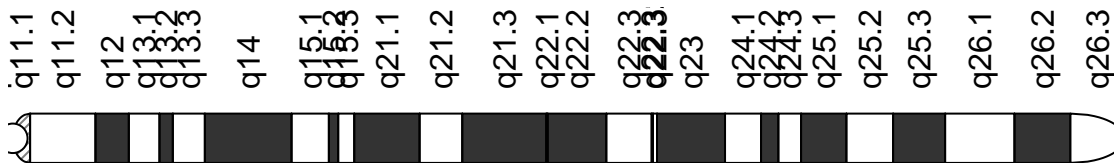
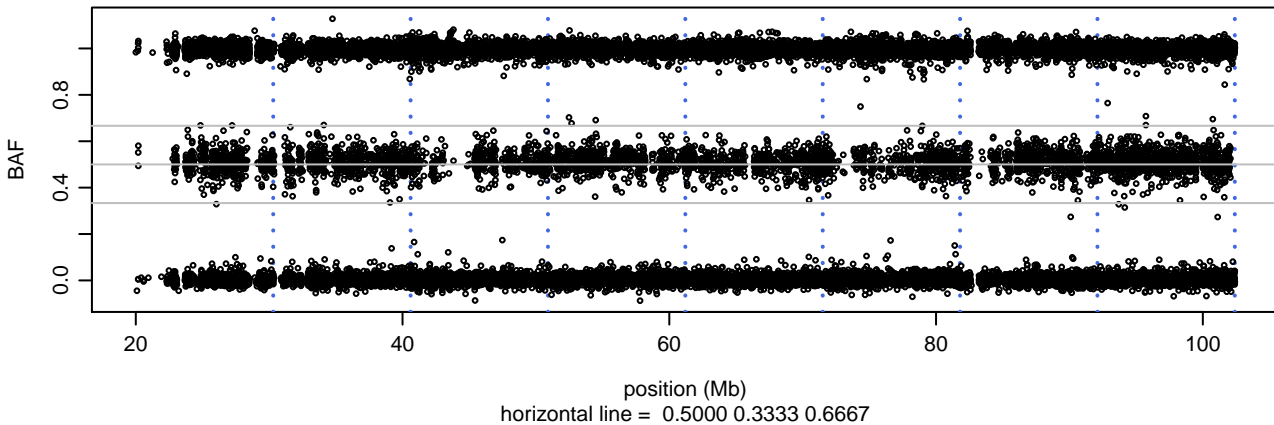
green=AA, orange=AB, purple=BB, black=missing



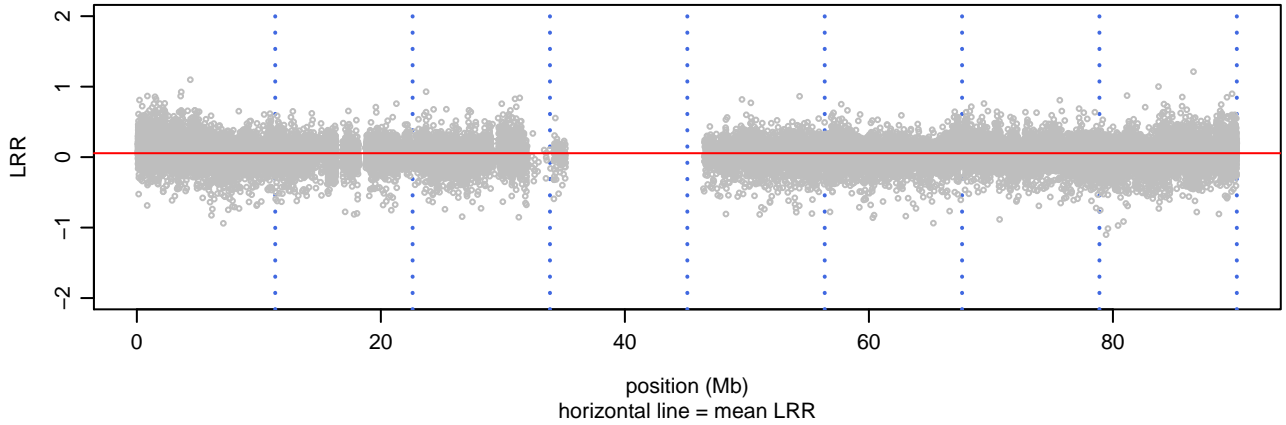
# Scan 280 – Chromosome 15 – SNCA\_E46K\_B07



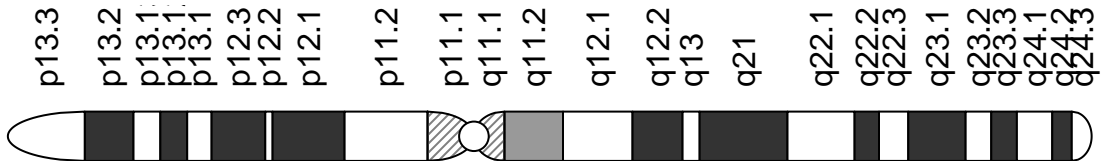
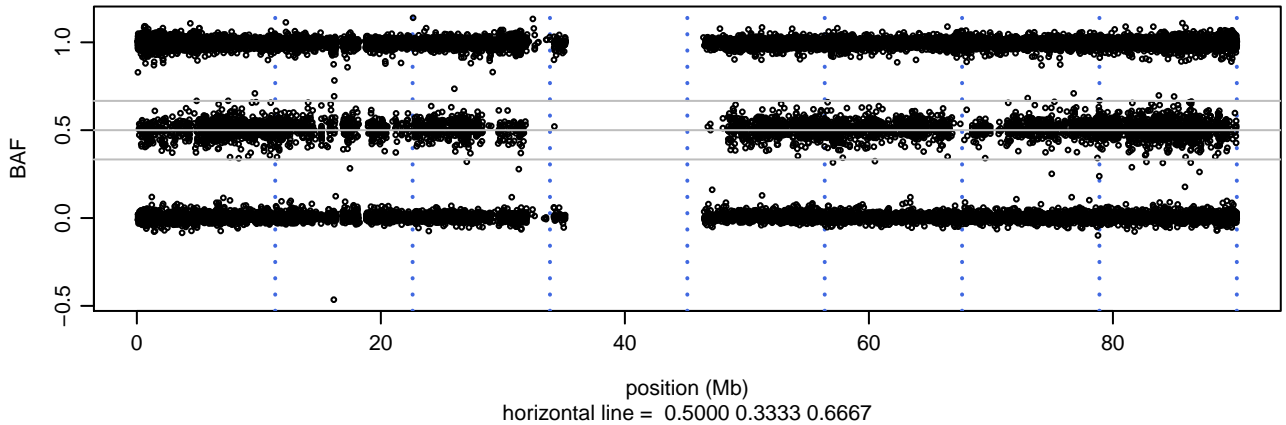
green=AA, orange=AB, purple=BB, black=missing



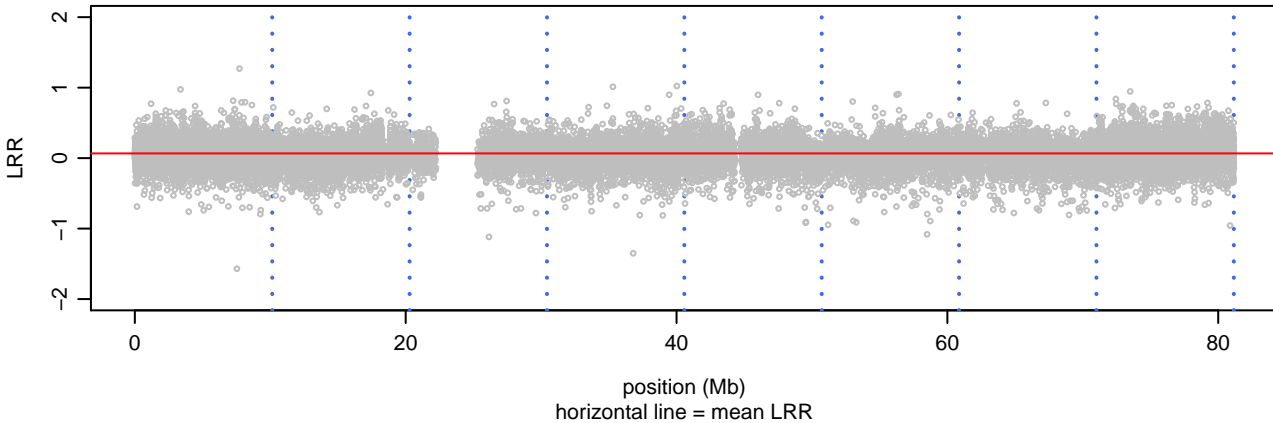
# Scan 280 – Chromosome 16 – SNCA\_E46K\_B07



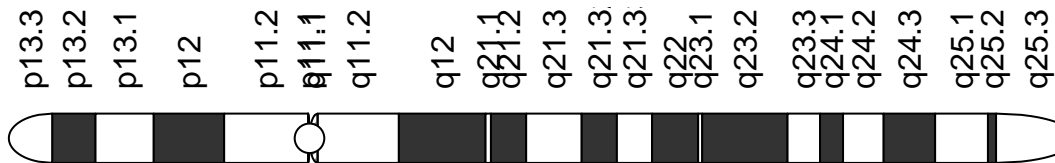
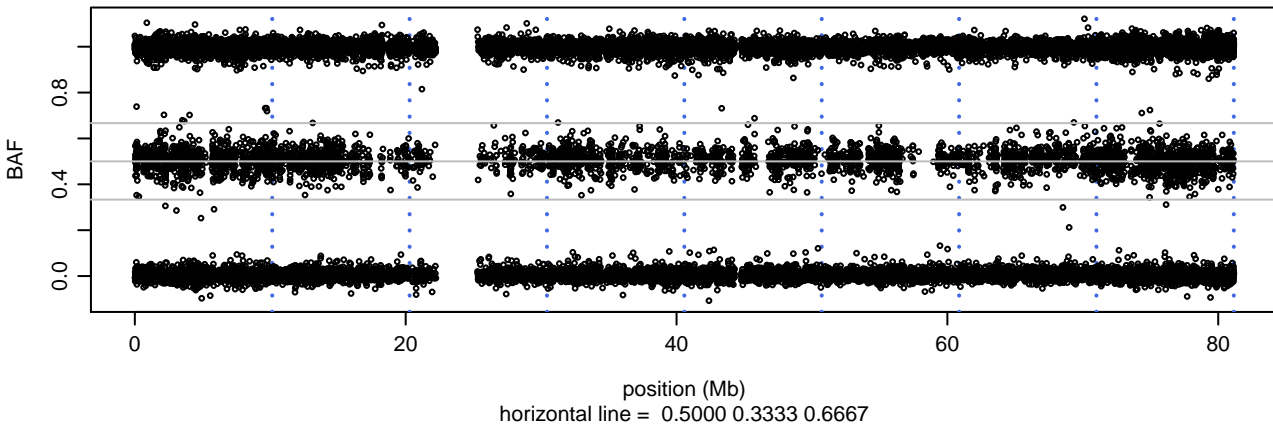
green=AA, orange=AB, purple=BB, black=missing



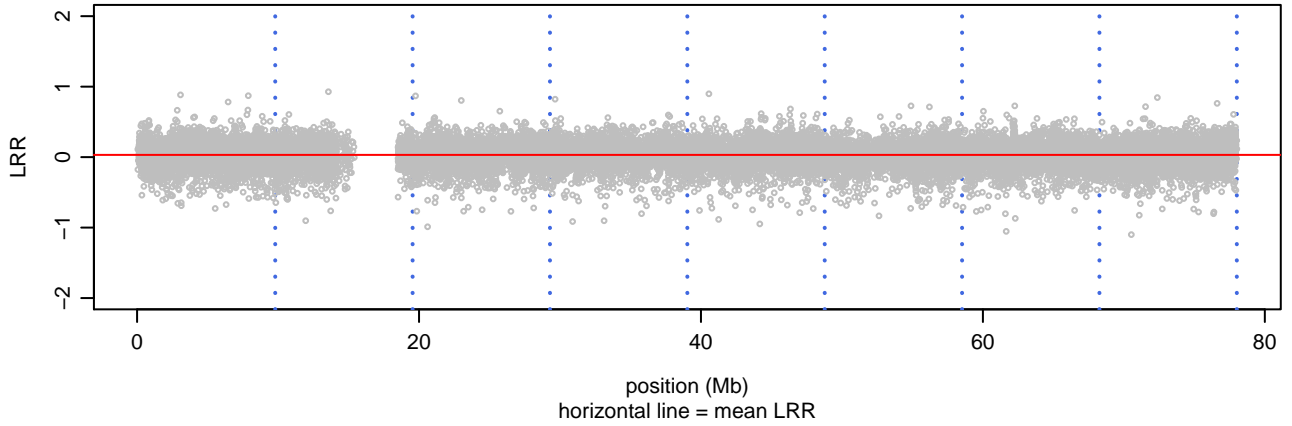
# Scan 280 – Chromosome 17 – SNCA\_E46K\_B07



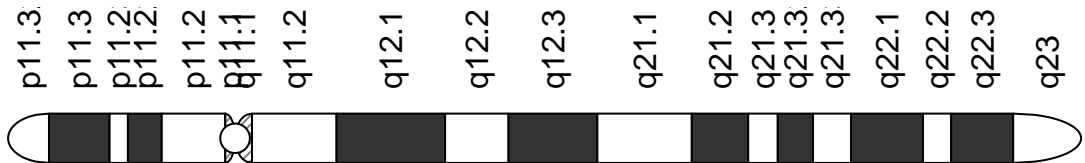
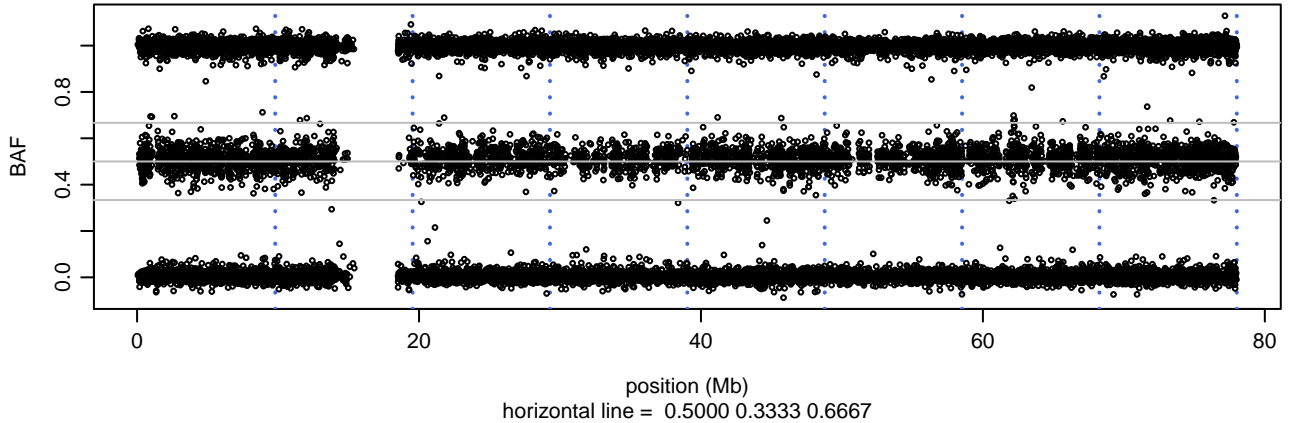
green=AA, orange=AB, purple=BB, black=missing



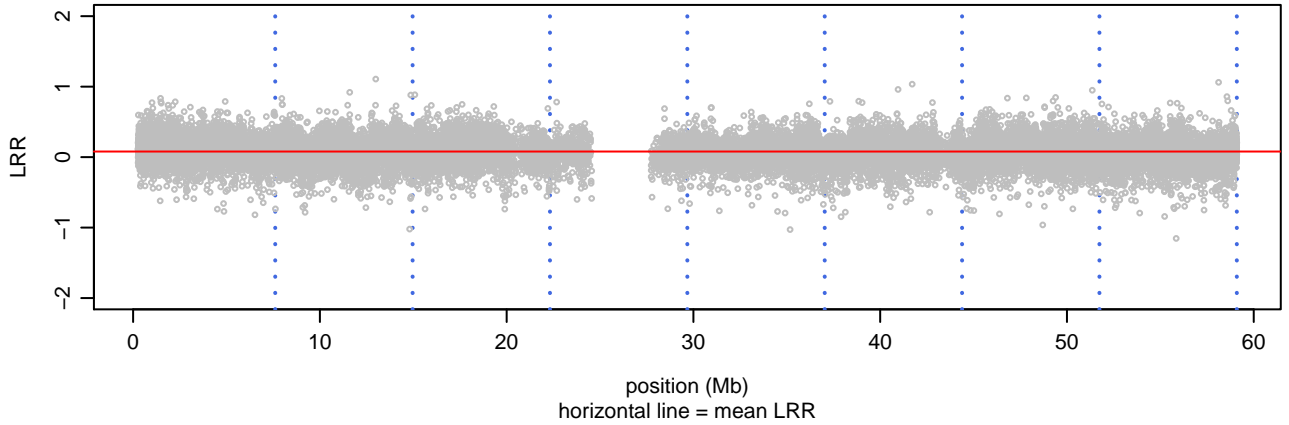
# Scan 280 – Chromosome 18 – SNCA\_E46K\_B07



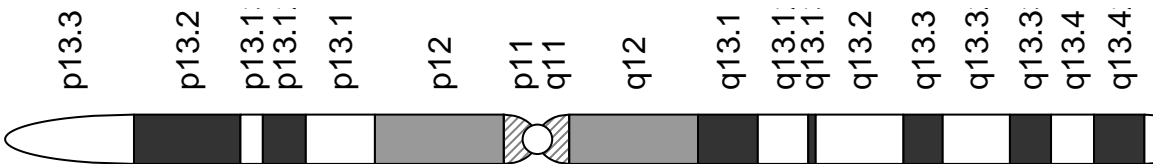
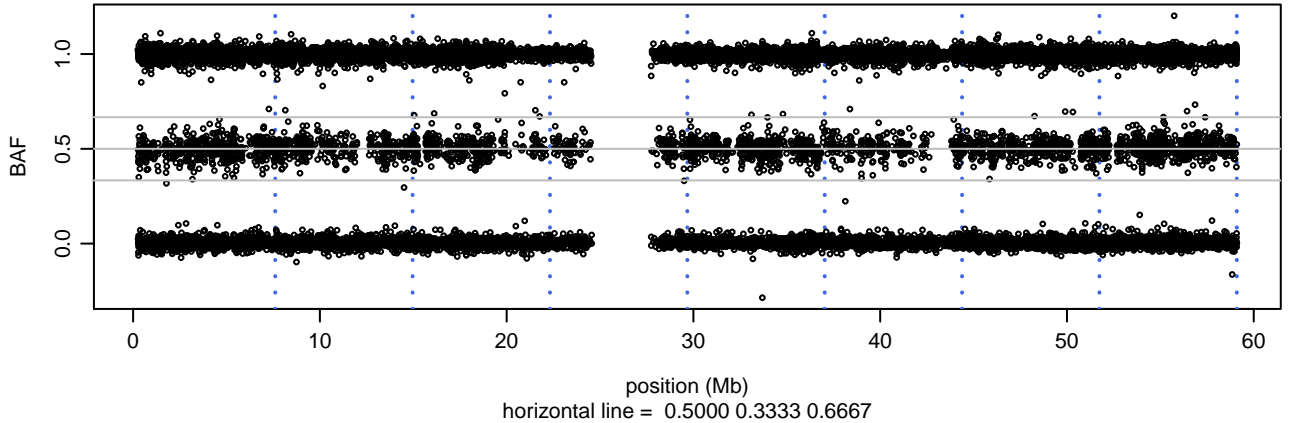
green=AA, orange=AB, purple=BB, black=missing



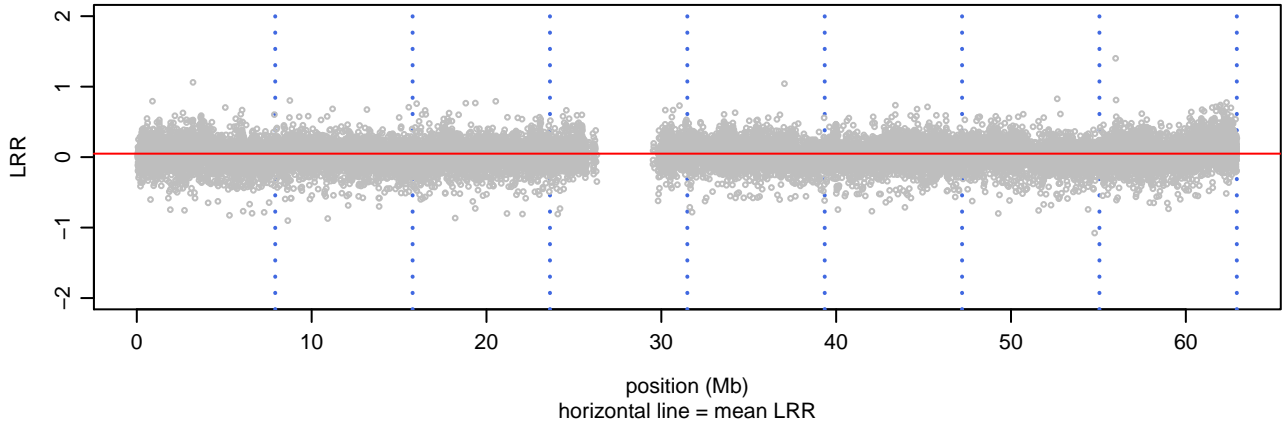
# Scan 280 – Chromosome 19 – SNCA\_E46K\_B07



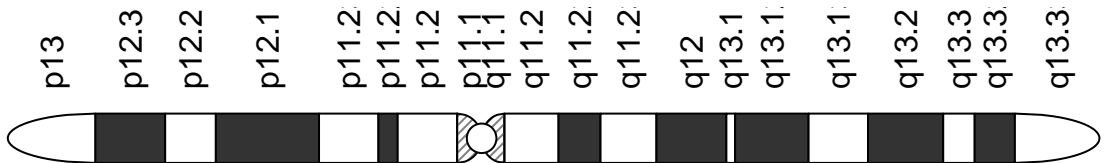
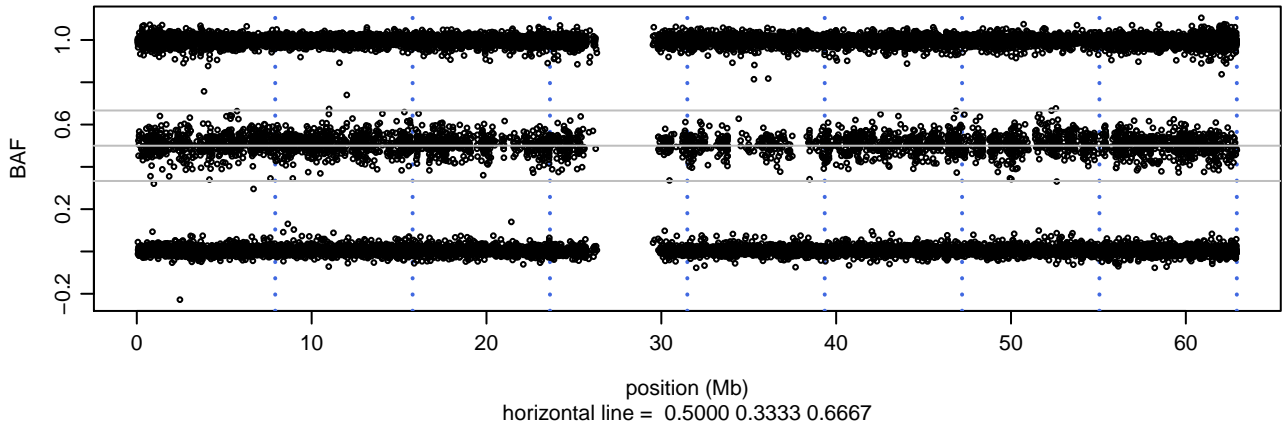
green=AA, orange=AB, purple=BB, black=missing



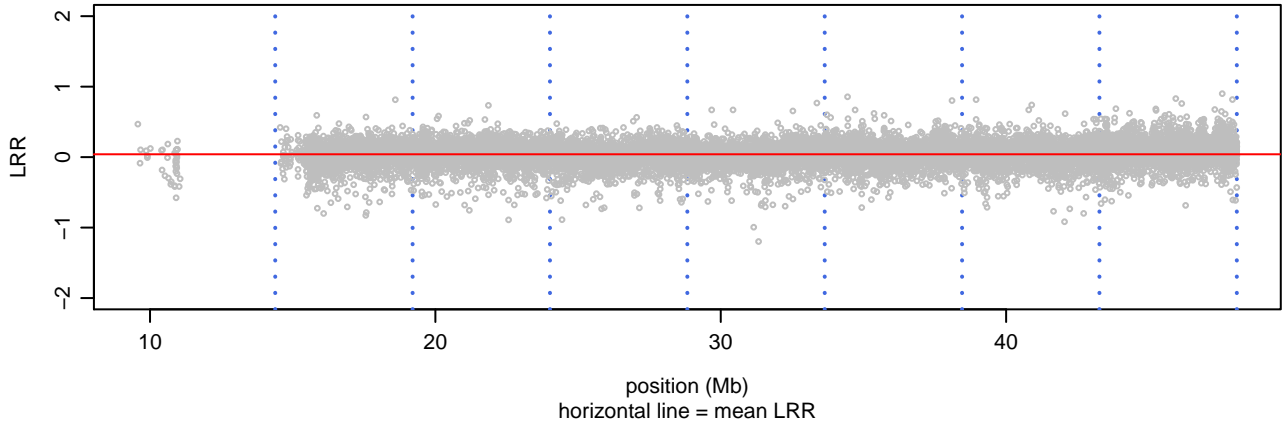
# Scan 280 – Chromosome 20 – SNCA\_E46K\_B07



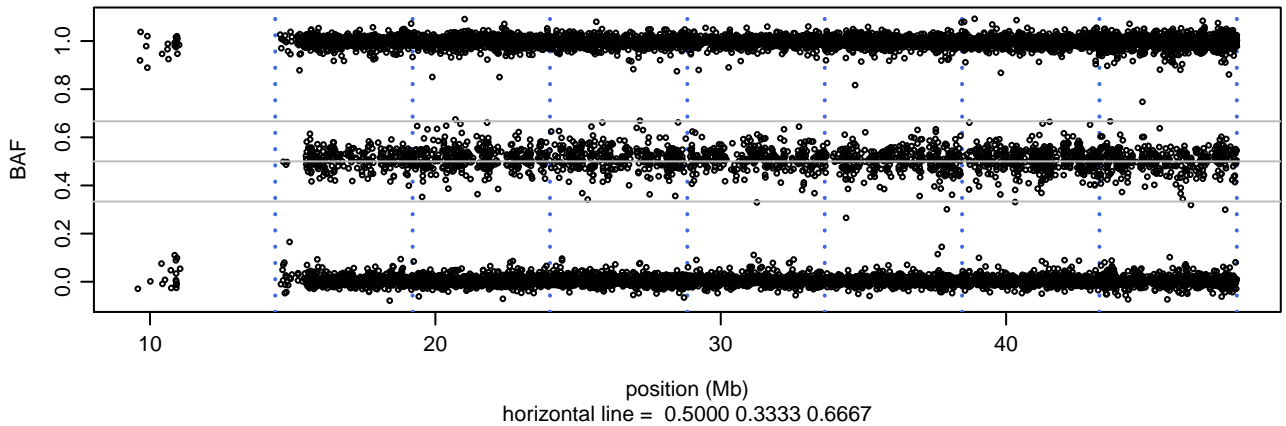
green=AA, orange=AB, purple=BB, black=missing



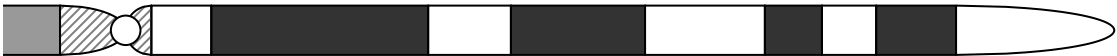
# Scan 280 – Chromosome 21 – SNCA\_E46K\_B07



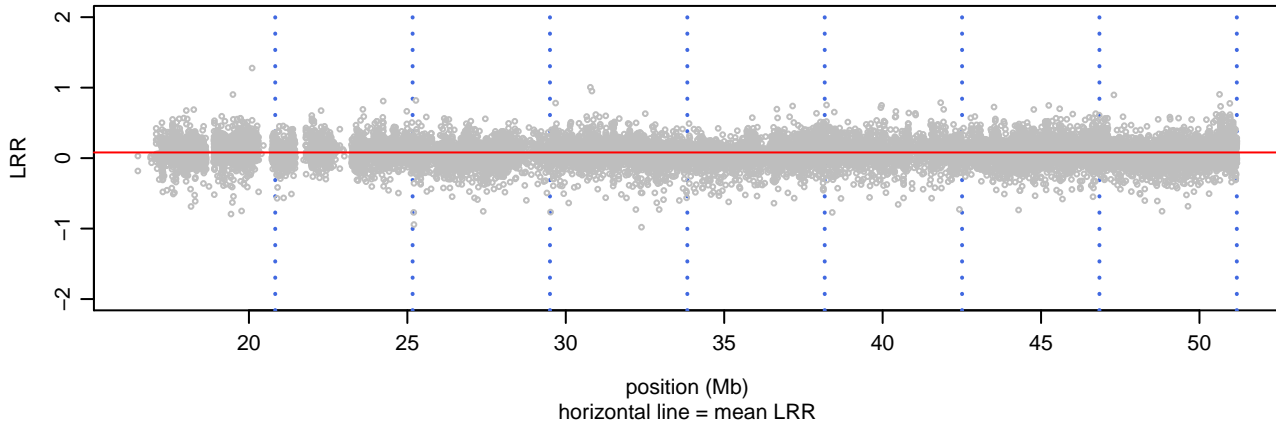
green=AA, orange=AB, purple=BB, black=missing



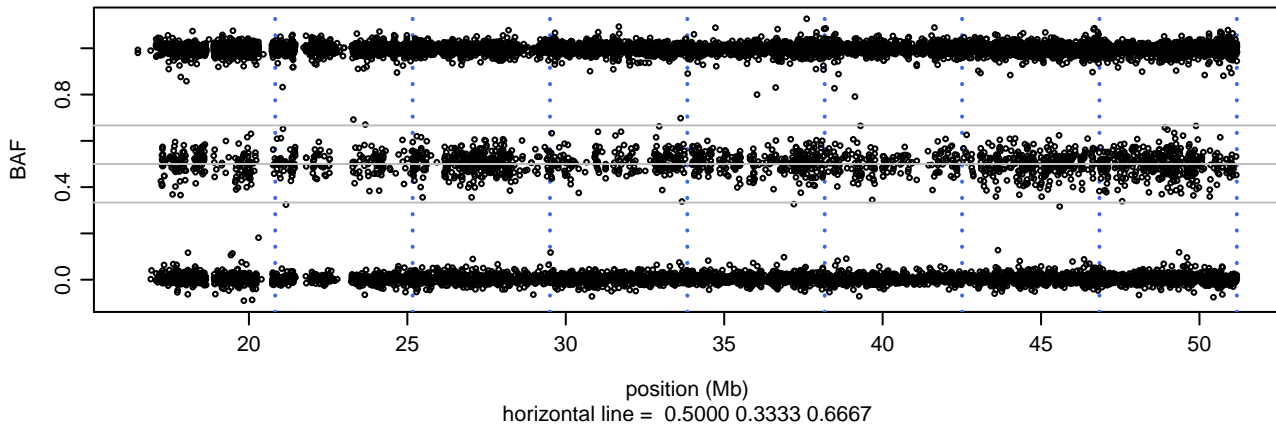
p11.2  
p11.1  
q11.1  
q11.2  
q21.1  
q21.2  
q21.3  
q22.1  
q22.1.  
q22.1.  
q22.2  
q22.3



# Scan 280 – Chromosome 22 – SNCA\_E46K\_B07

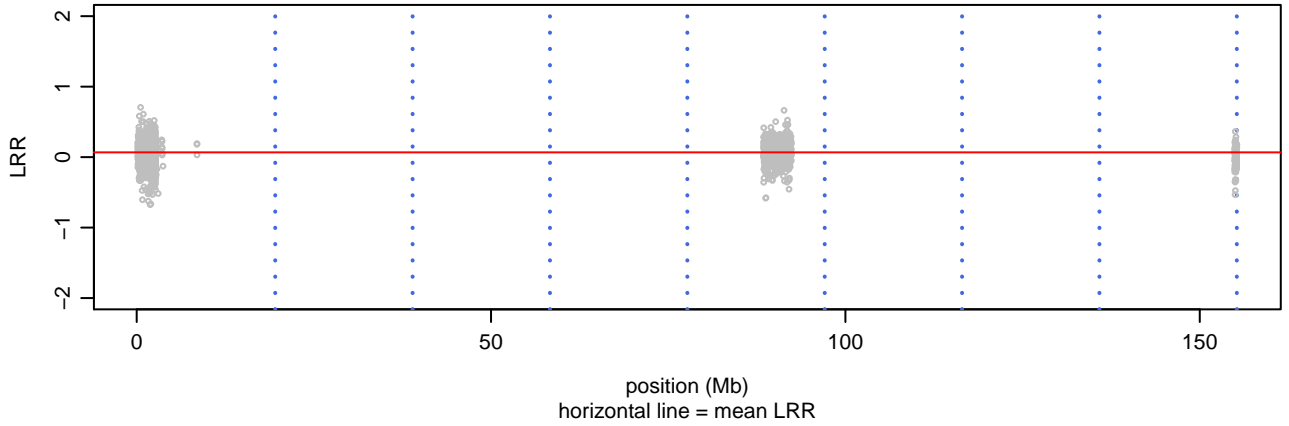


green=AA, orange=AB, purple=BB, black=missing

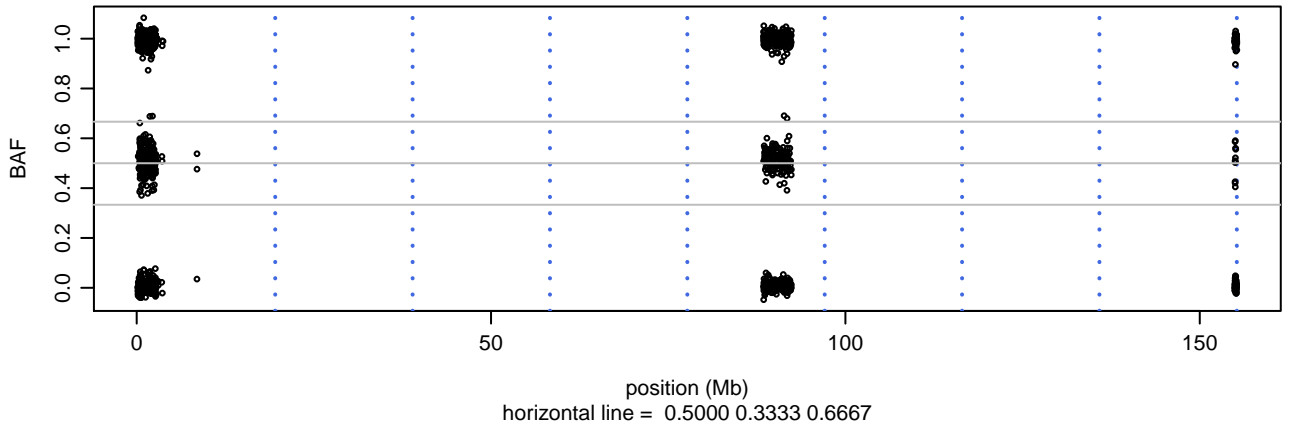




# Scan 280 – Chromosome Y – SNCA\_E46K\_B07



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



p11.3  
p11.2  
p11.1  
p11  
p10.2  
p10.1  
p10  
p9.2  
p9.1  
p9  
p8.2  
p8.1  
p8  
p7.2  
p7.1  
p7  
p6.2  
p6.1  
p6  
p5.2  
p5.1  
p5  
p4.2  
p4.1  
p4  
p3.2  
p3.1  
p3  
p2.2  
p2.1  
p2  
p1.2  
p1.1  
p1

q12

