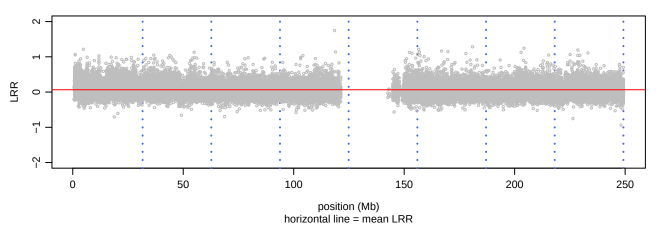
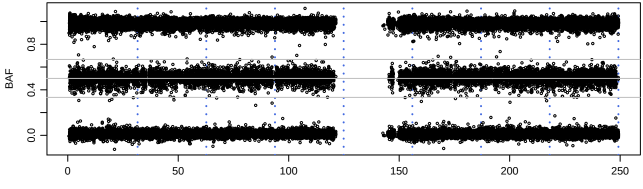
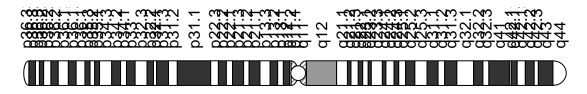
Scan 280 – Chromosome 1 – ADAM10_R181G_F08



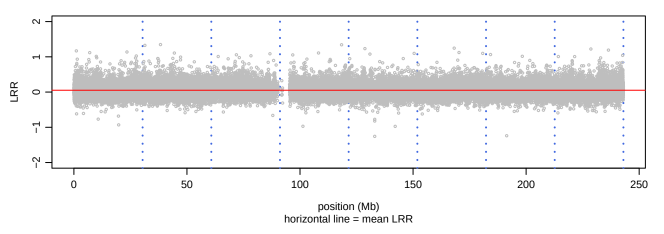
green=AA, orange=AB, purple=BB, black=missing



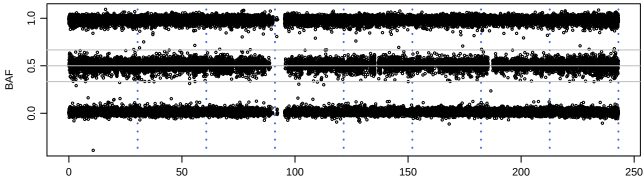
position (Mb) horizontal line = 0.5000 0.3333 0.6667



Scan 280 – Chromosome 2 – ADAM10_R181G_F08



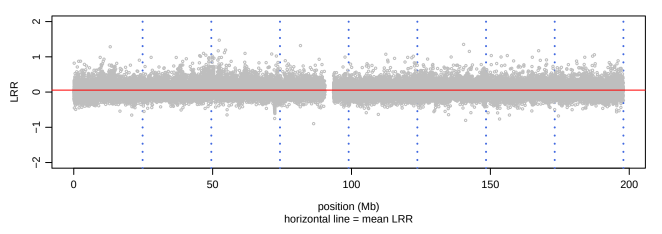
green=AA, orange=AB, purple=BB, black=missing



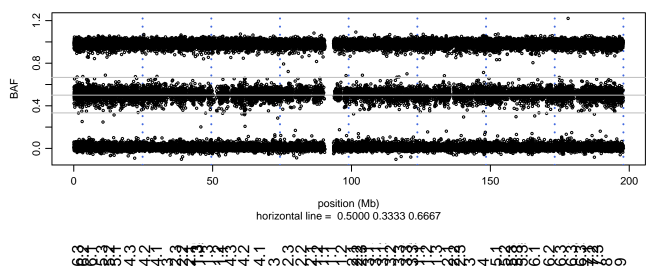
position (Mb) horizontal line = 0.5000 0.3333 0.6667

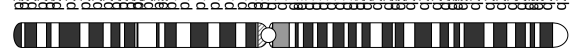


Scan 280 – Chromosome 3 – ADAM10_R181G_F08



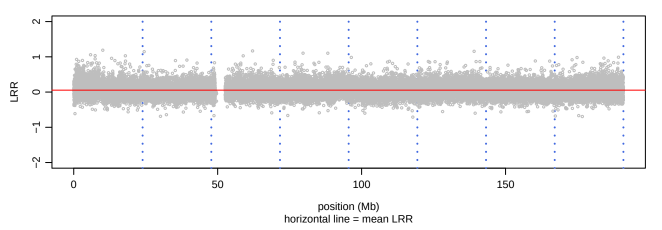
green=AA, orange=AB, purple=BB, black=missing

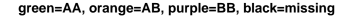


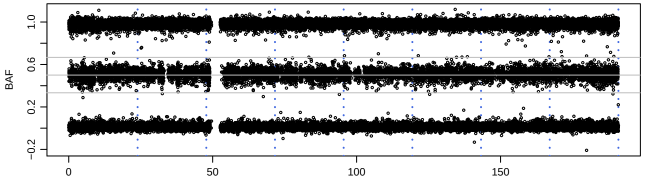


aa

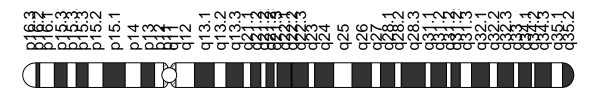
Scan 280 – Chromosome 4 – ADAM10_R181G_F08



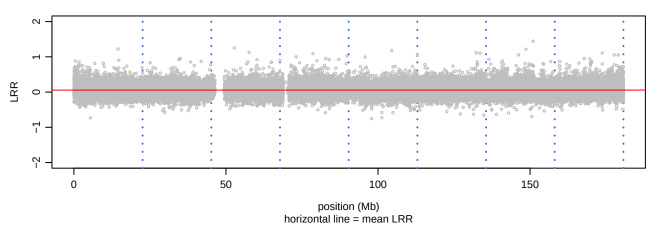




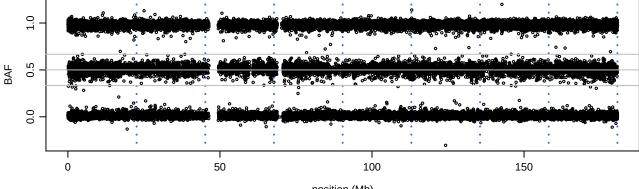
position (Mb) horizontal line = 0.5000 0.3333 0.6667



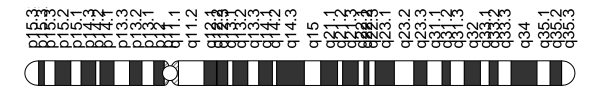
Scan 280 – Chromosome 5 – ADAM10_R181G_F08



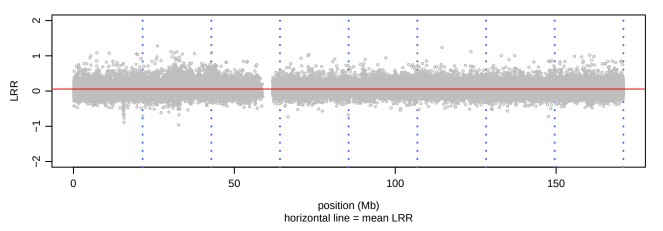
green=AA, orange=AB, purple=BB, black=missing



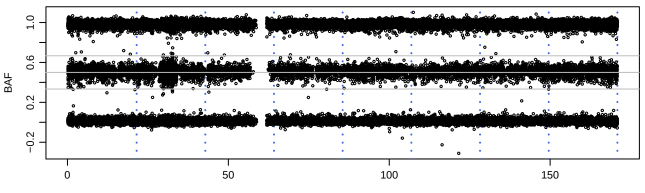
position (Mb) horizontal line = 0.5000 0.3333 0.6667



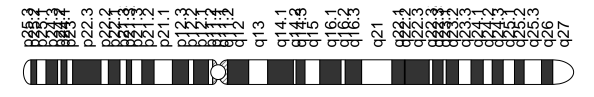
Scan 280 – Chromosome 6 – ADAM10_R181G_F08



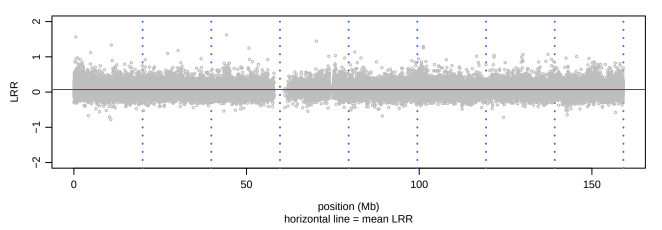
green=AA, orange=AB, purple=BB, black=missing



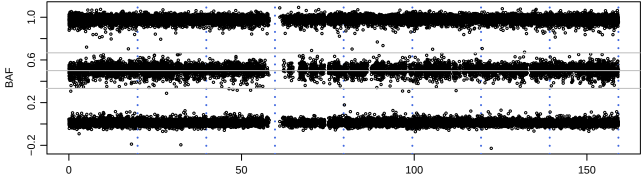
position (Mb) horizontal line = 0.5000 0.3333 0.6667



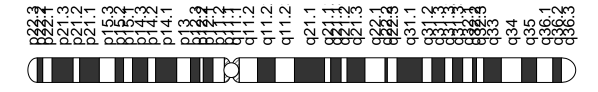
Scan 280 – Chromosome 7 – ADAM10_R181G_F08



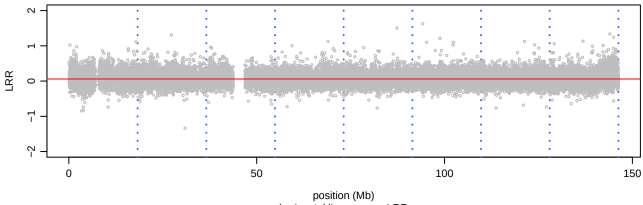
green=AA, orange=AB, purple=BB, black=missing



position (Mb) horizontal line = 0.5000 0.3333 0.6667

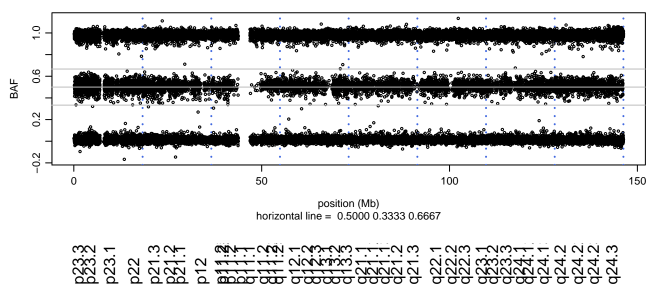


Scan 280 - Chromosome 8 - ADAM10_R181G_F08



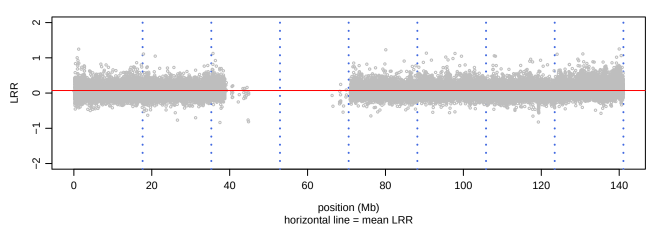
horizontal line = mean LRR



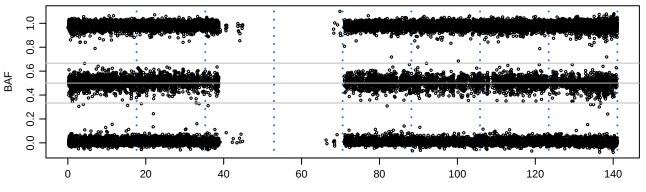




Scan 280 – Chromosome 9 – ADAM10_R181G_F08



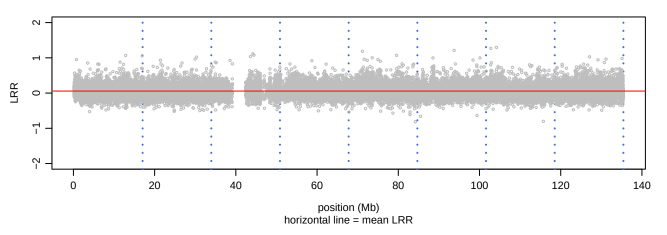
green=AA, orange=AB, purple=BB, black=missing



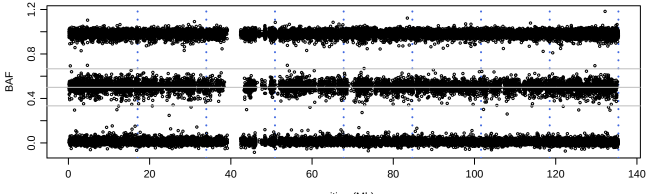
position (Mb) horizontal line = 0.5000 0.3333 0.6667



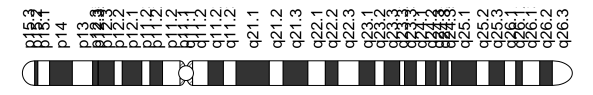
Scan 280 - Chromosome 10 - ADAM10_R181G_F08



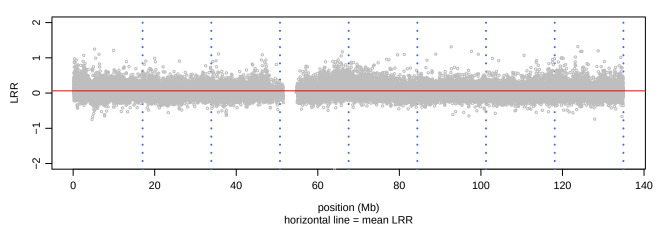




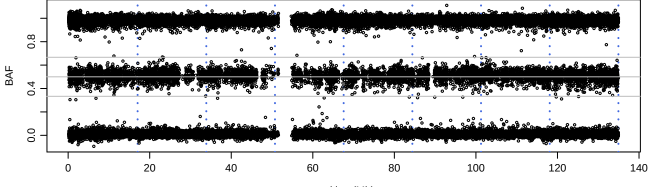
position (Mb) horizontal line = 0.5000 0.3333 0.6667



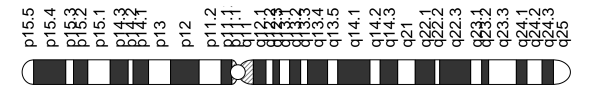
Scan 280 - Chromosome 11 - ADAM10_R181G_F08



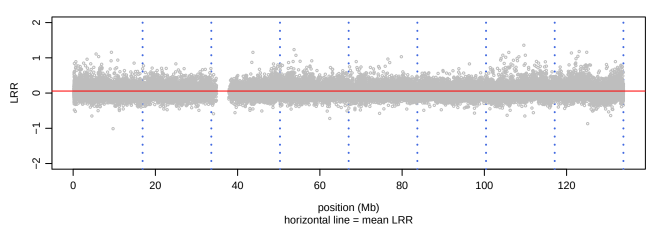
green=AA, orange=AB, purple=BB, black=missing



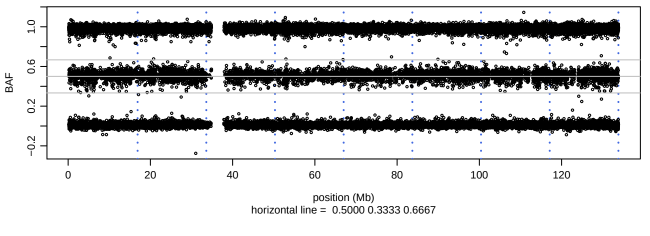
position (Mb) horizontal line = 0.5000 0.3333 0.6667

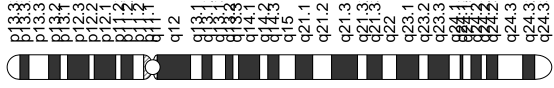


Scan 280 – Chromosome 12 – ADAM10_R181G_F08

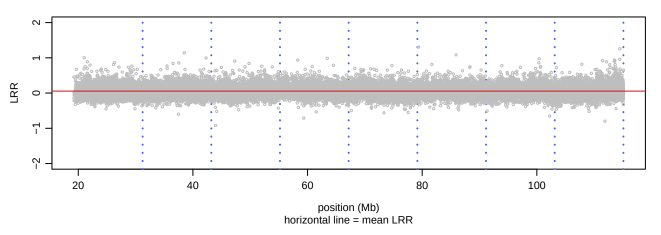


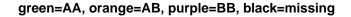
green=AA, orange=AB, purple=BB, black=missing

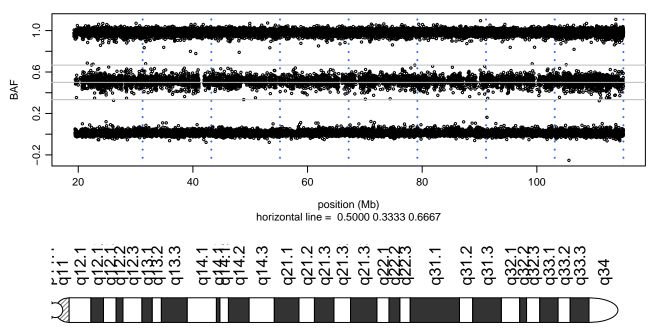




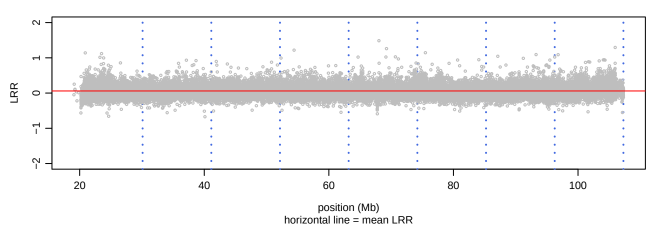
Scan 280 - Chromosome 13 - ADAM10_R181G_F08

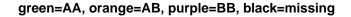


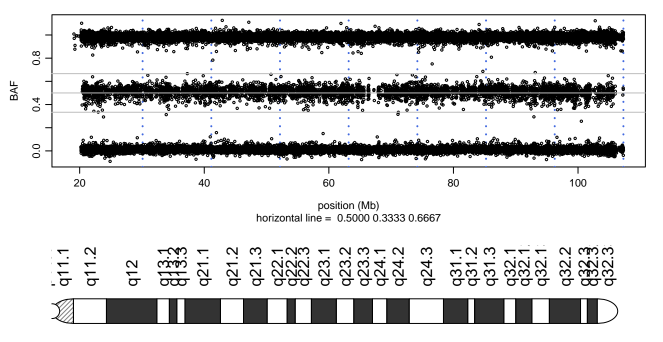




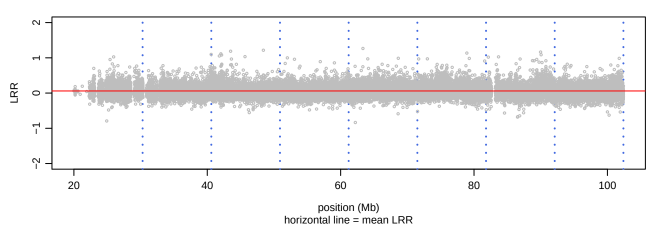
Scan 280 – Chromosome 14 – ADAM10_R181G_F08



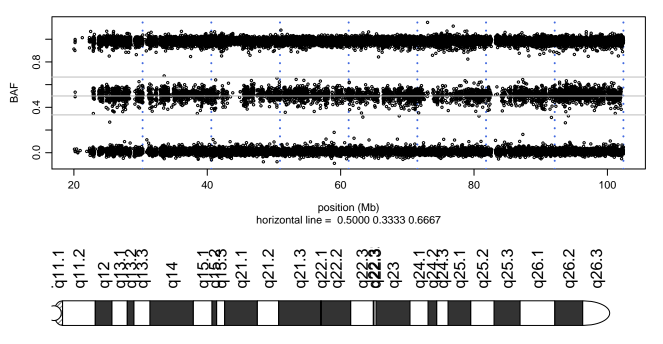




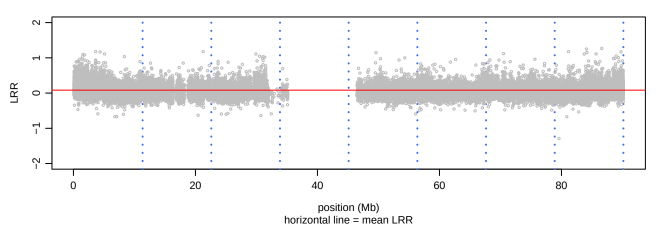
Scan 280 – Chromosome 15 – ADAM10_R181G_F08



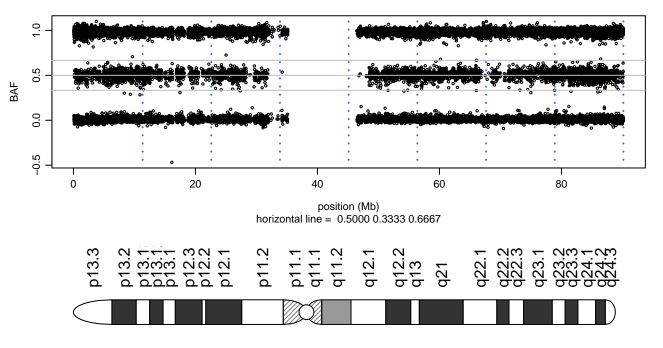
green=AA, orange=AB, purple=BB, black=missing



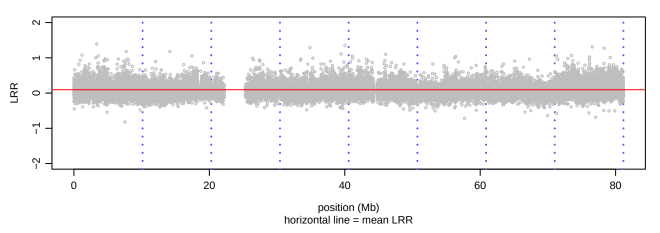
Scan 280 – Chromosome 16 – ADAM10_R181G_F08



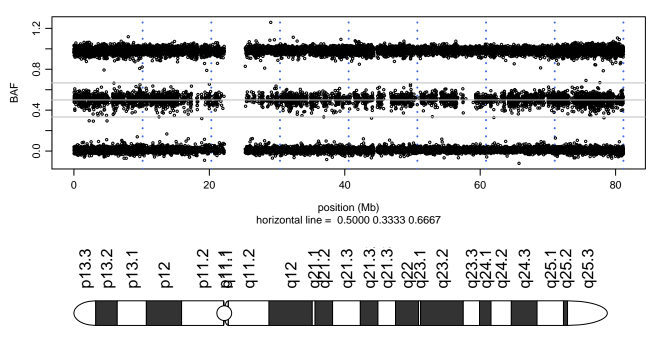
green=AA, orange=AB, purple=BB, black=missing



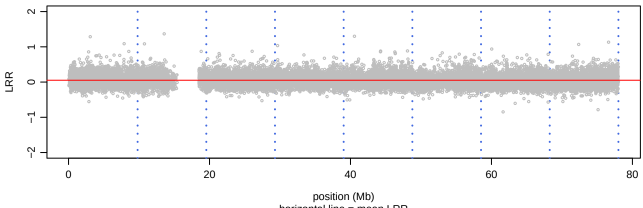
Scan 280 – Chromosome 17 – ADAM10_R181G_F08



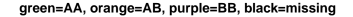
green=AA, orange=AB, purple=BB, black=missing

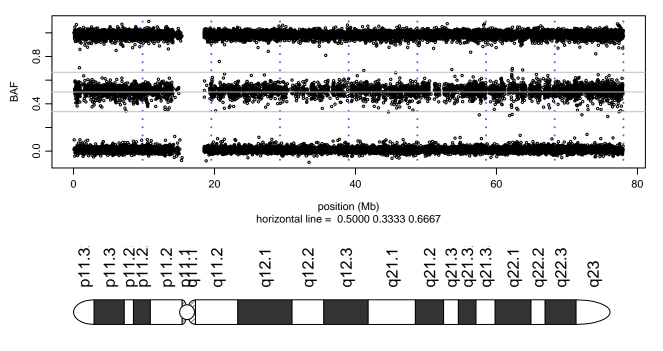


Scan 280 – Chromosome 18 – ADAM10_R181G_F08

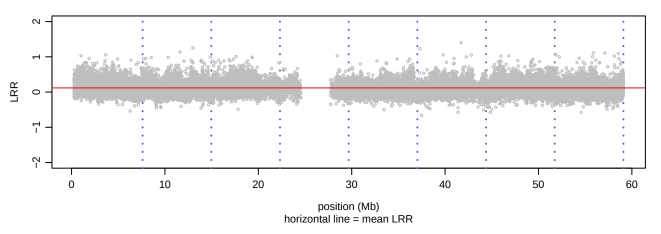


horizontal line = mean LRR

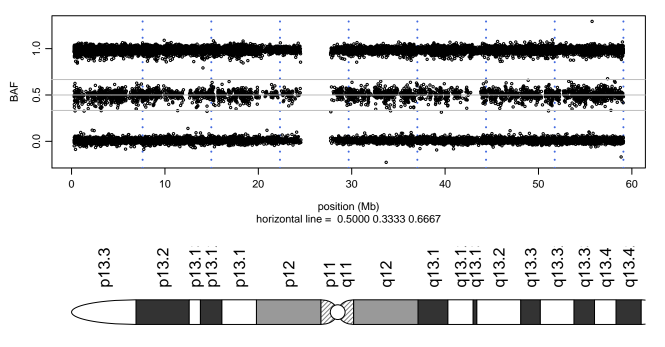




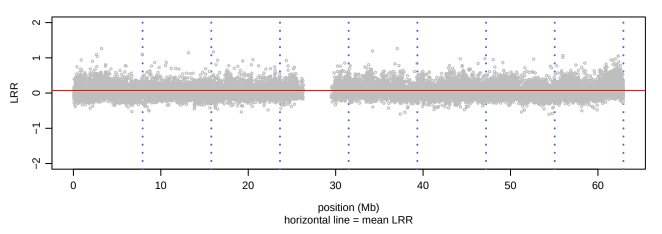
Scan 280 – Chromosome 19 – ADAM10_R181G_F08



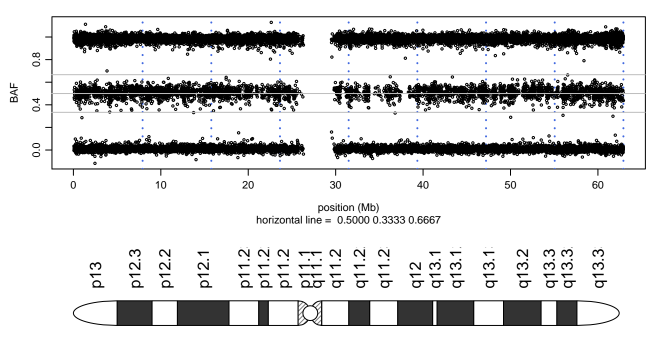
green=AA, orange=AB, purple=BB, black=missing



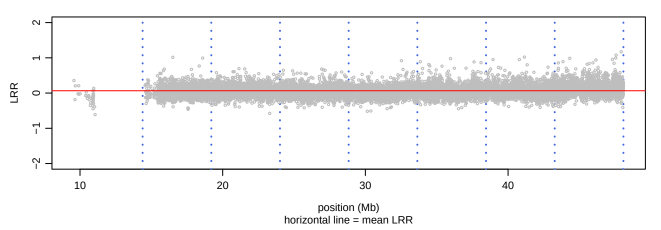
Scan 280 – Chromosome 20 – ADAM10_R181G_F08

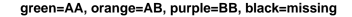


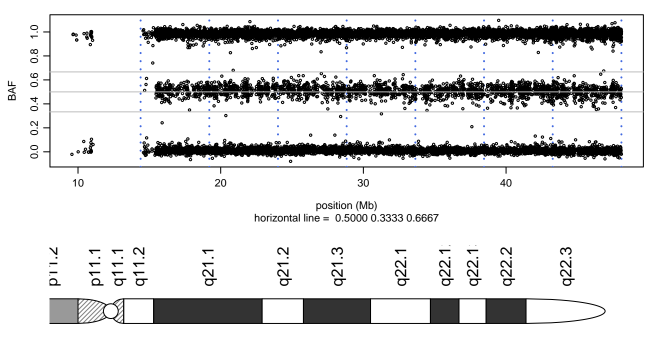
green=AA, orange=AB, purple=BB, black=missing

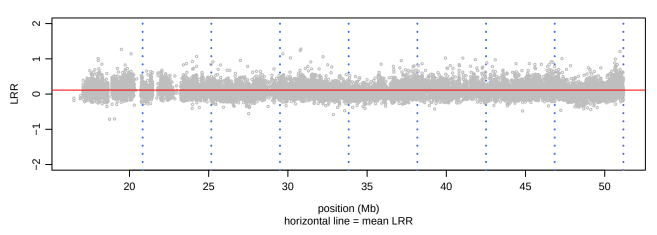


Scan 280 – Chromosome 21 – ADAM10_R181G_F08

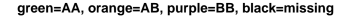


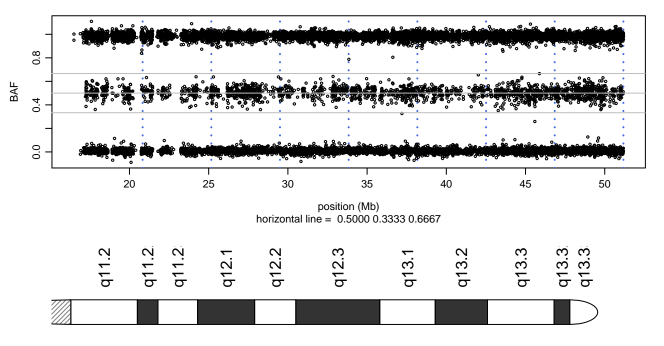




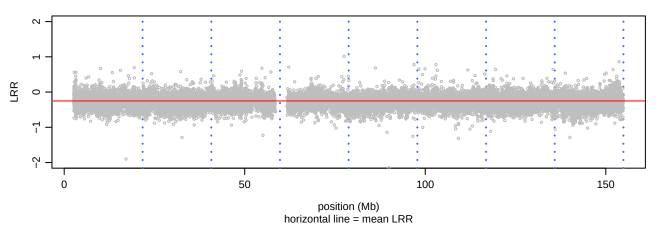


Scan 280 – Chromosome 22 – ADAM10_R181G_F08

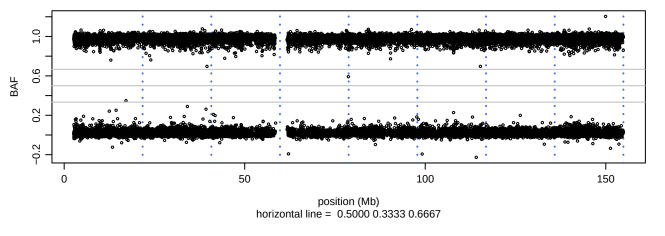




Scan 280 – Chromosome X – ADAM10_R181G_F08



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



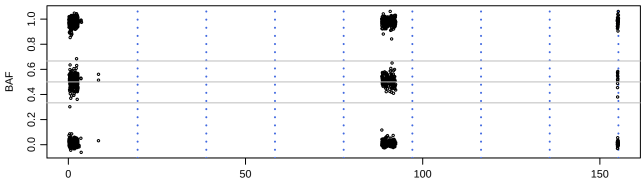


2 LRR 0 ī 2 0 50 100 150 position (Mb)

Scan 280 – Chromosome Y – ADAM10_R181G_F08

horizontal line = mean LRR

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



position (Mb) horizontal line = 0.5000 0.3333 0.6667

