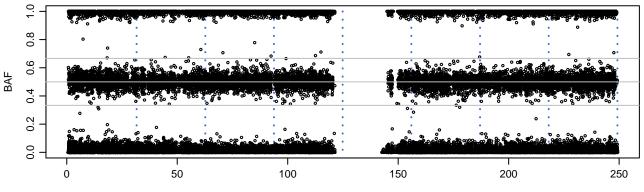
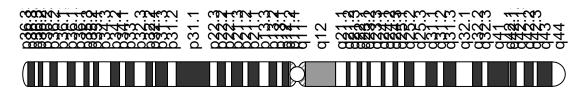


Scan 280 – Chromosome 1 – APOE_C156R_A08

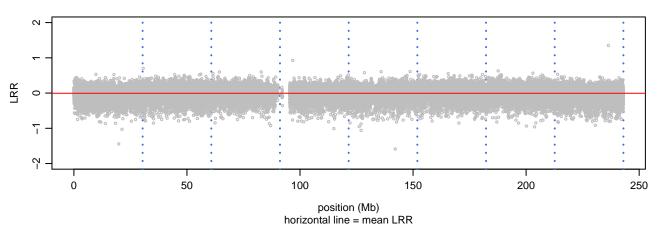




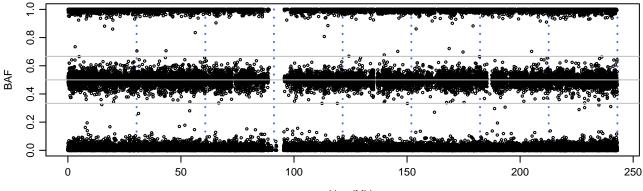
position (Mb) horizontal line = 0.5000 0.3333 0.6667



Scan 280 – Chromosome 2 – APOE_C156R_A08

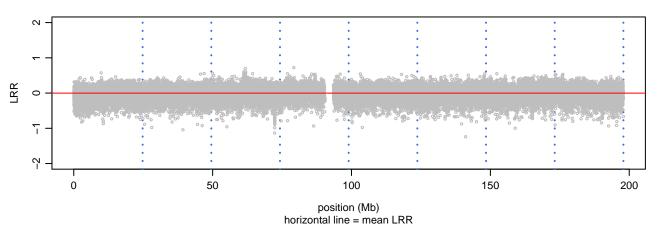


green=AA, orange=AB, purple=BB, black=missing

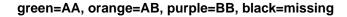


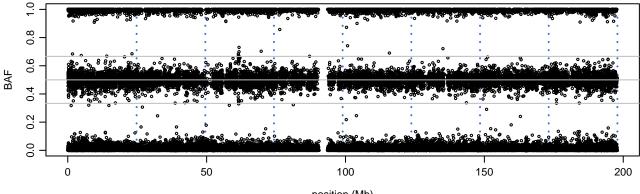
position (Mb) horizontal line = 0.5000 0.3333 0.6667



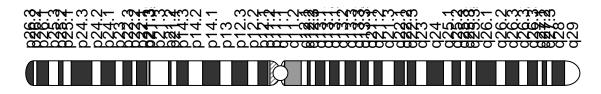


Scan 280 – Chromosome 3 – APOE_C156R_A08

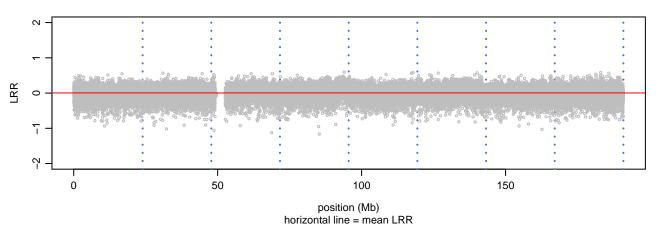


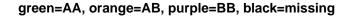


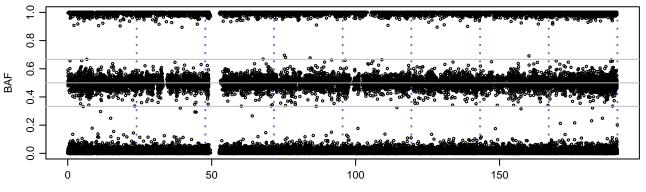
position (Mb) horizontal line = 0.5000 0.3333 0.6667



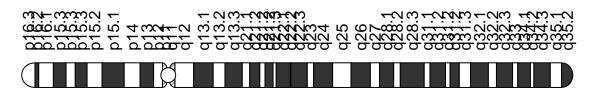
Scan 280 – Chromosome 4 – APOE_C156R_A08



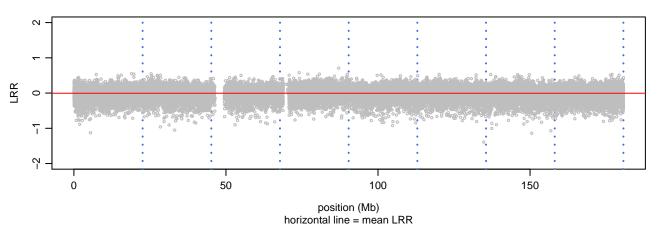


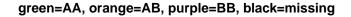


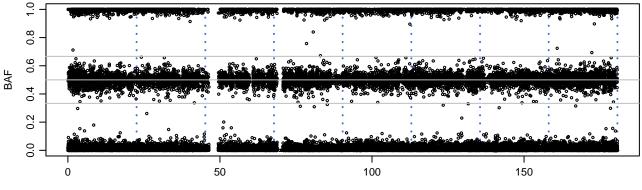
position (Mb) horizontal line = 0.5000 0.3333 0.6667



Scan 280 – Chromosome 5 – APOE_C156R_A08



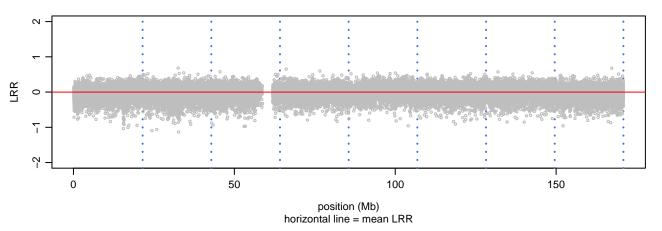


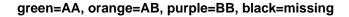


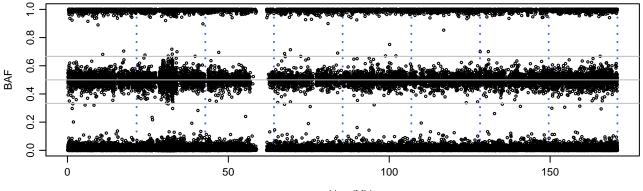
position (Mb) horizontal line = 0.5000 0.3333 0.6667



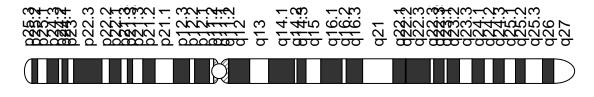
Scan 280 – Chromosome 6 – APOE_C156R_A08



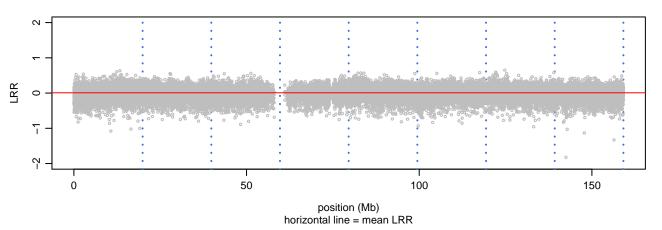




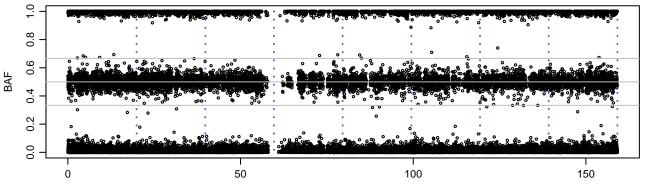
position (Mb) horizontal line = 0.5000 0.3333 0.6667



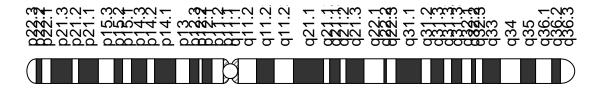
Scan 280 – Chromosome 7 – APOE_C156R_A08



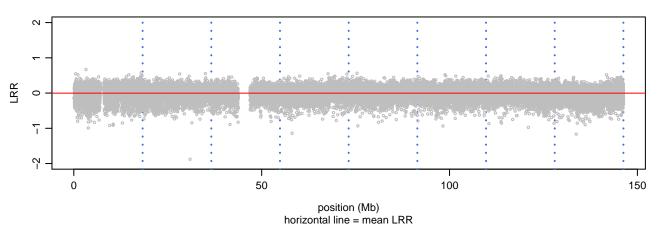
green=AA, orange=AB, purple=BB, black=missing



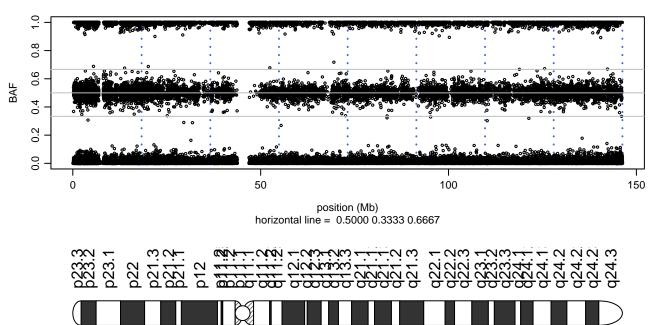
position (Mb) horizontal line = 0.5000 0.3333 0.6667



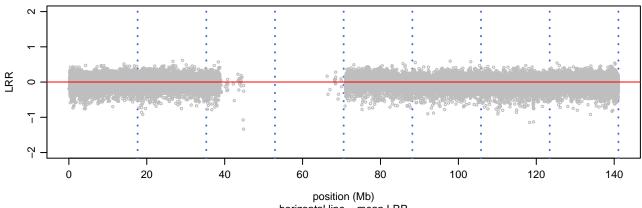
Scan 280 – Chromosome 8 – APOE_C156R_A08



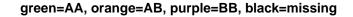
green=AA, orange=AB, purple=BB, black=missing

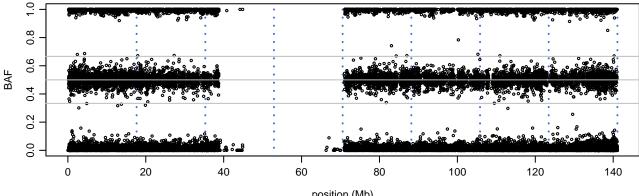


Scan 280 – Chromosome 9 – APOE_C156R_A08

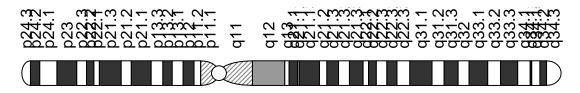


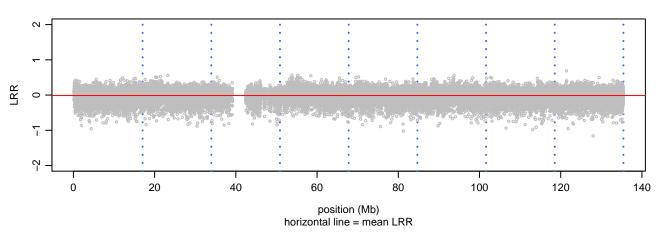
horizontal line = mean LRR



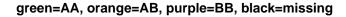


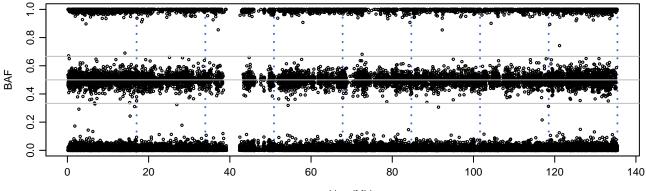
position (Mb) horizontal line = 0.5000 0.3333 0.6667





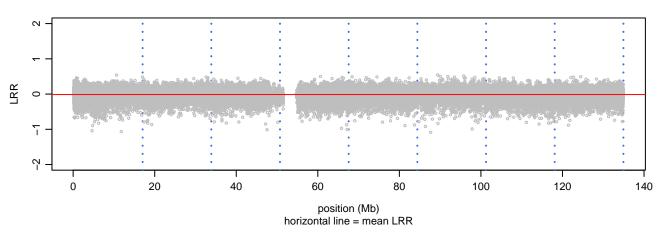
Scan 280 – Chromosome 10 – APOE_C156R_A08



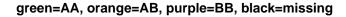


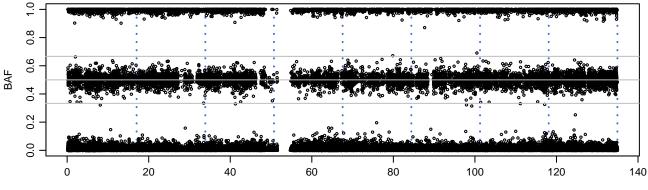
position (Mb) horizontal line = 0.5000 0.3333 0.6667



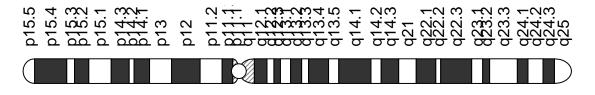


Scan 280 – Chromosome 11 – APOE_C156R_A08

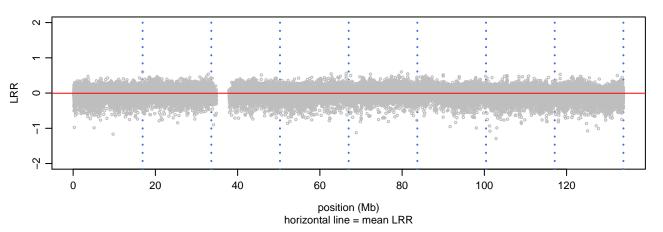


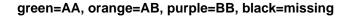


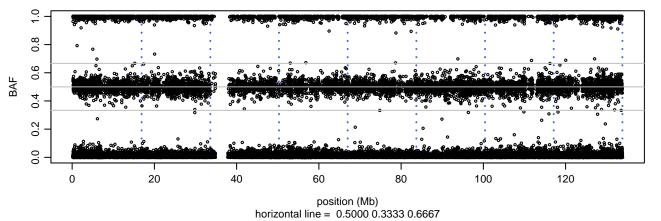
position (Mb) horizontal line = 0.5000 0.3333 0.6667

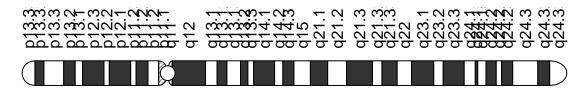


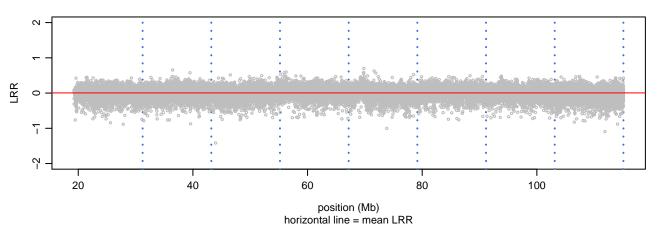
Scan 280 – Chromosome 12 – APOE_C156R_A08

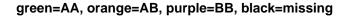


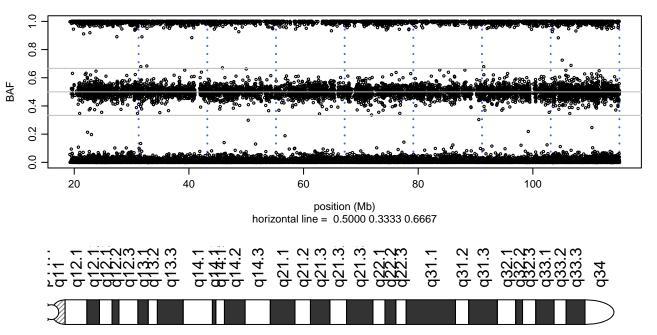


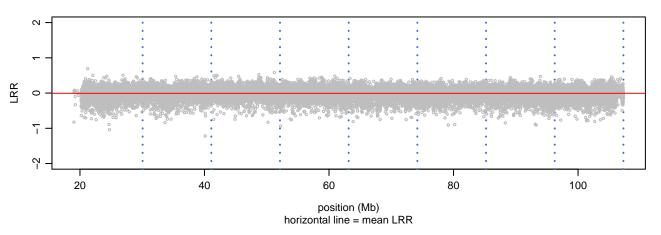




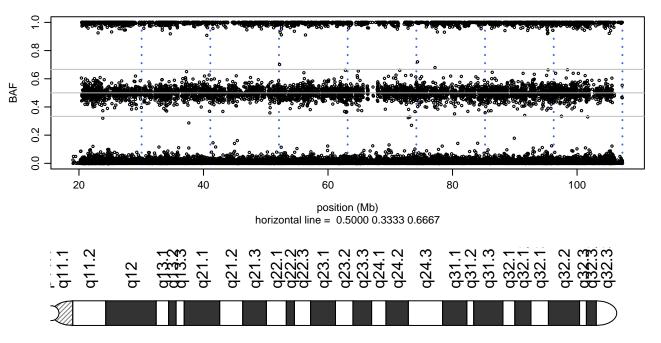




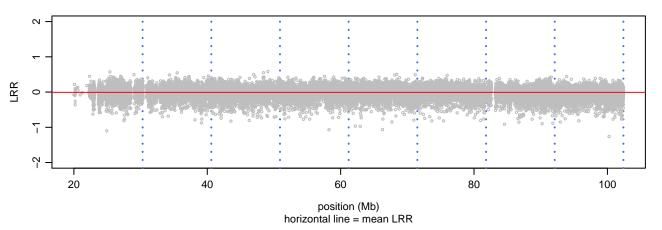


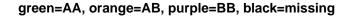


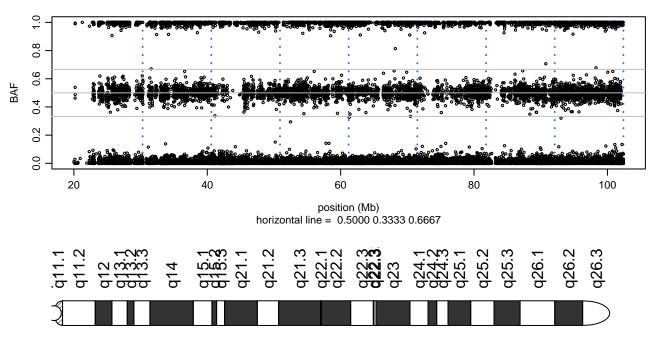
Scan 280 – Chromosome 14 – APOE_C156R_A08



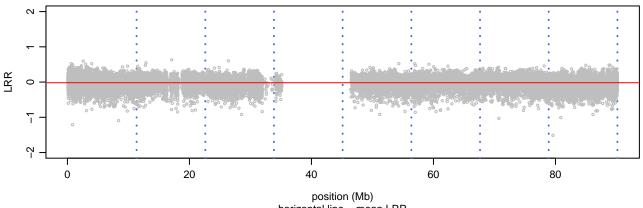
Scan 280 – Chromosome 15 – APOE_C156R_A08



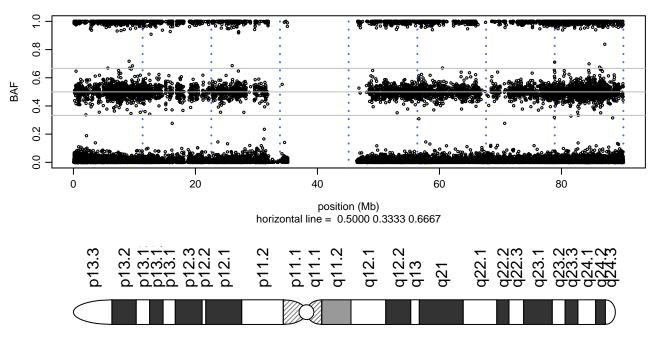




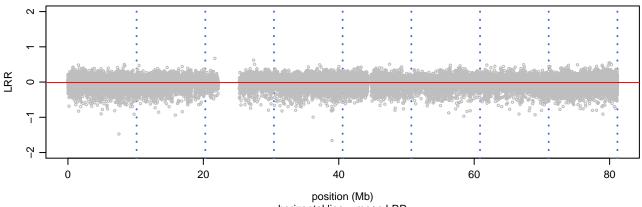
Scan 280 – Chromosome 16 – APOE_C156R_A08



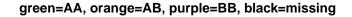
horizontal line = mean LRR

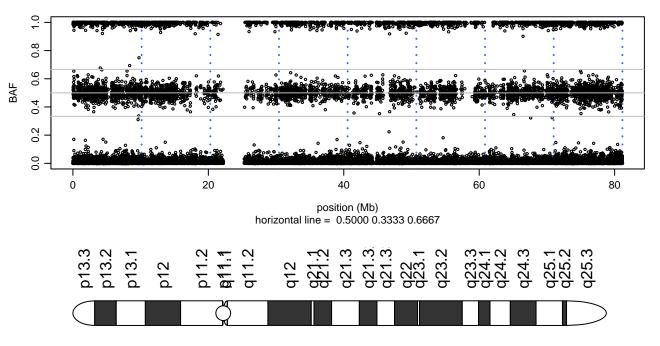


Scan 280 – Chromosome 17 – APOE_C156R_A08

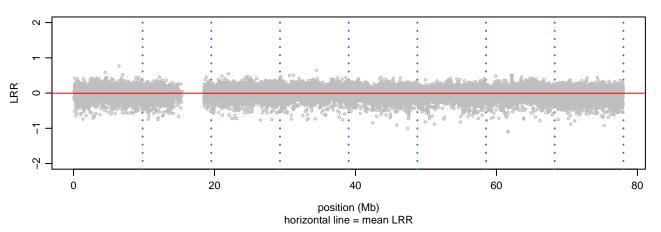


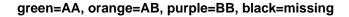
horizontal line = mean LRR

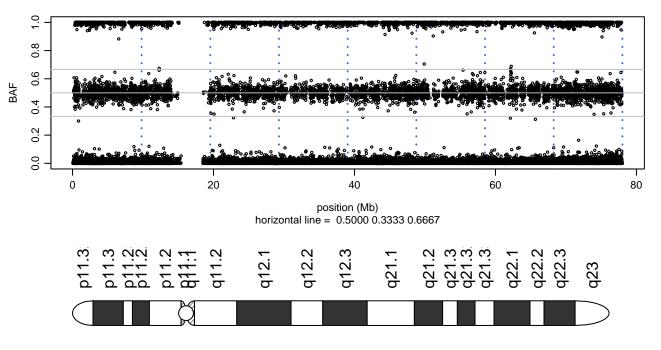


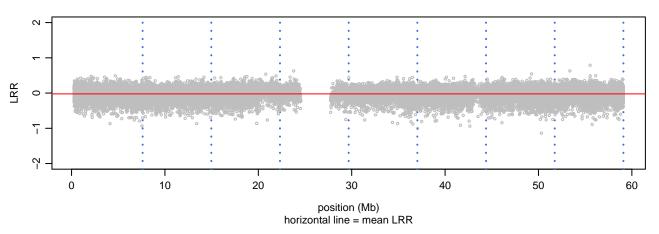


Scan 280 – Chromosome 18 – APOE_C156R_A08

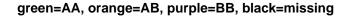


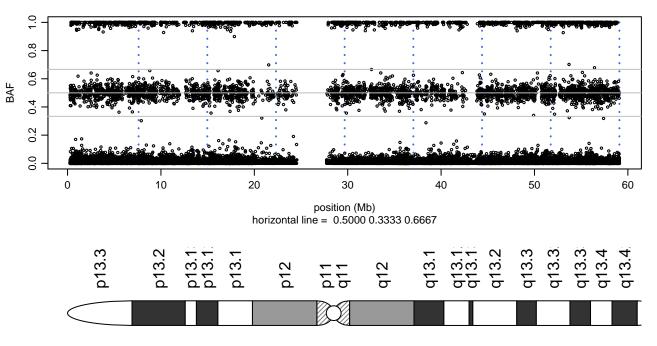


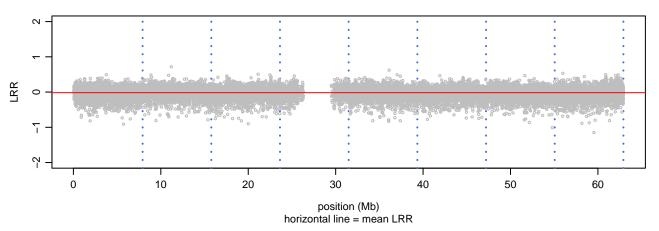




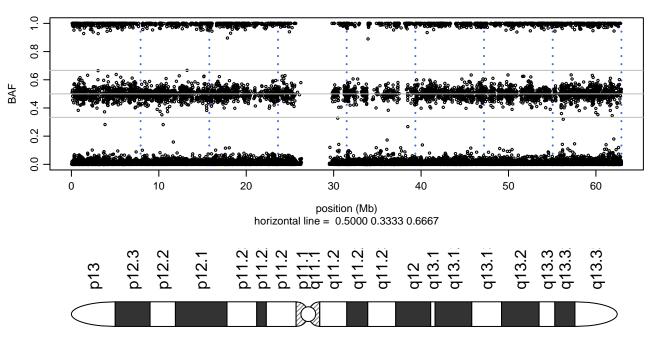
Scan 280 – Chromosome 19 – APOE_C156R_A08



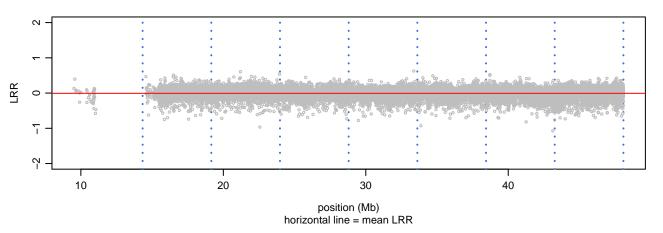


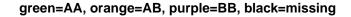


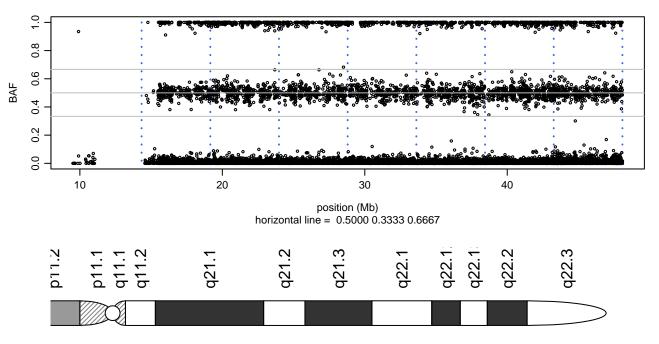
Scan 280 – Chromosome 20 – APOE_C156R_A08

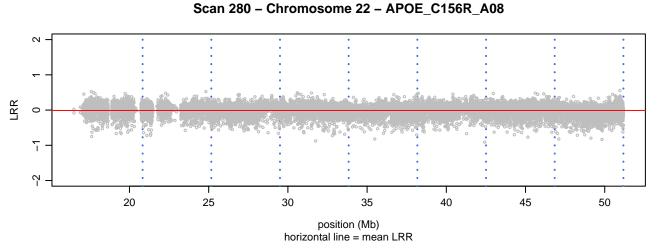


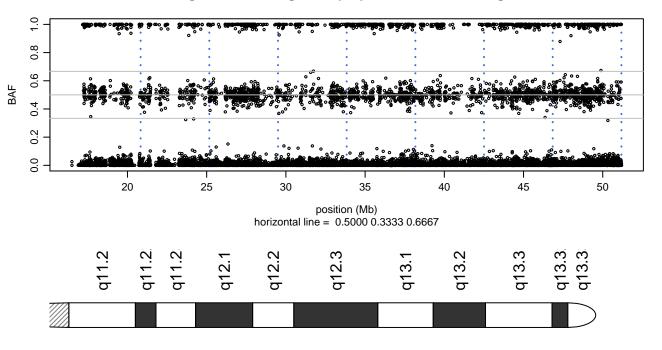
Scan 280 – Chromosome 21 – APOE_C156R_A08



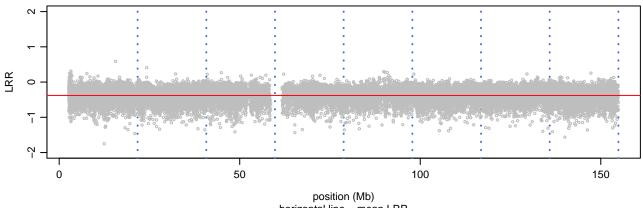




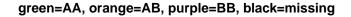


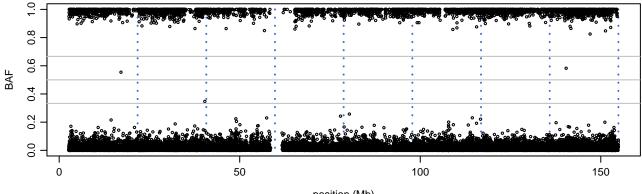


Scan 280 – Chromosome X – APOE_C156R_A08

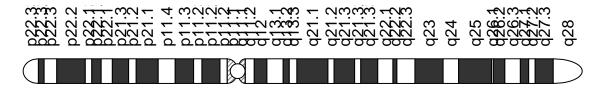


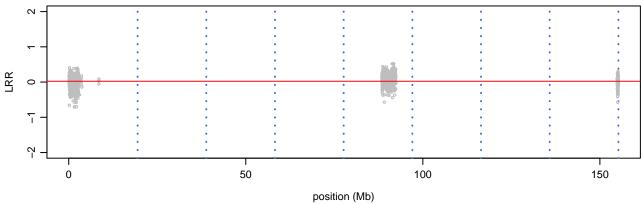
horizontal line = mean LRR





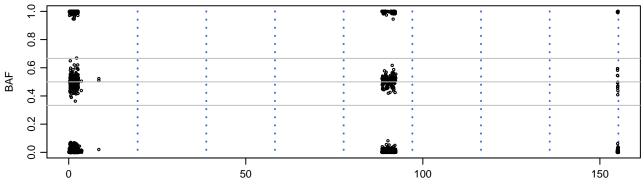
position (Mb) horizontal line = 0.5000 0.3333 0.6667





Scan 280 – Chromosome Y – APOE_C156R_A08

horizontal line = mean LRR



position (Mb) horizontal line = 0.5000 0.3333 0.6667

