Scan 280 - Chromosome 1 - VCP_R159H_A07

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


Scan 280 - Chromosome 2 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$





Scan 280 - Chromosome 3 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$





Scan 280 - Chromosome 4 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 5 - VCP_R159H_A07

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



 Q

Scan 280 - Chromosome 6 - VCP_R159H_A07

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




Scan 280 - Chromosome 7 - VCP_R159H_A07

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






Scan 280 - Chromosome 8 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 9 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 10 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 11 - VCP_R159H_A07

green $=A A$, orange $=A B$, purple $=B B$, black=missing

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 12 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$





Scan 280 - Chromosome 13 - VCP_R159H_A07

green $=A A$, orange $=A B$, purple $=B B$, black=missing

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 14 - VCP_R159H_A07

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


Scan 280 - Chromosome 15 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$



Scan 280 - Chromosome 16 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$



Scan 280 - Chromosome 17 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$



Scan 280 - Chromosome 18 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$



Scan 280 - Chromosome 19 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 20 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$



Scan 280 - Chromosome 21 - VCP_R159H_A07

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

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome 22 - VCP_R159H_A07

green $=A A$, orange $=A B$, purple=BB, black=missing

horizontal line $=0.50000 .33330 .6667$



Scan 280 - Chromosome X - VCP_R159H_A07

green $=A A$, orange $=A B$, purple=BB, black=missing

horizontal line $=0.50000 .33330 .6667$


Scan 280 - Chromosome Y - VCP_R159H_A07

green $=A A$, orange $=A B$, purple=BB, black=missing

horizontal line $=0.50000 .33330 .6667$
cos n mennuṇ̃



