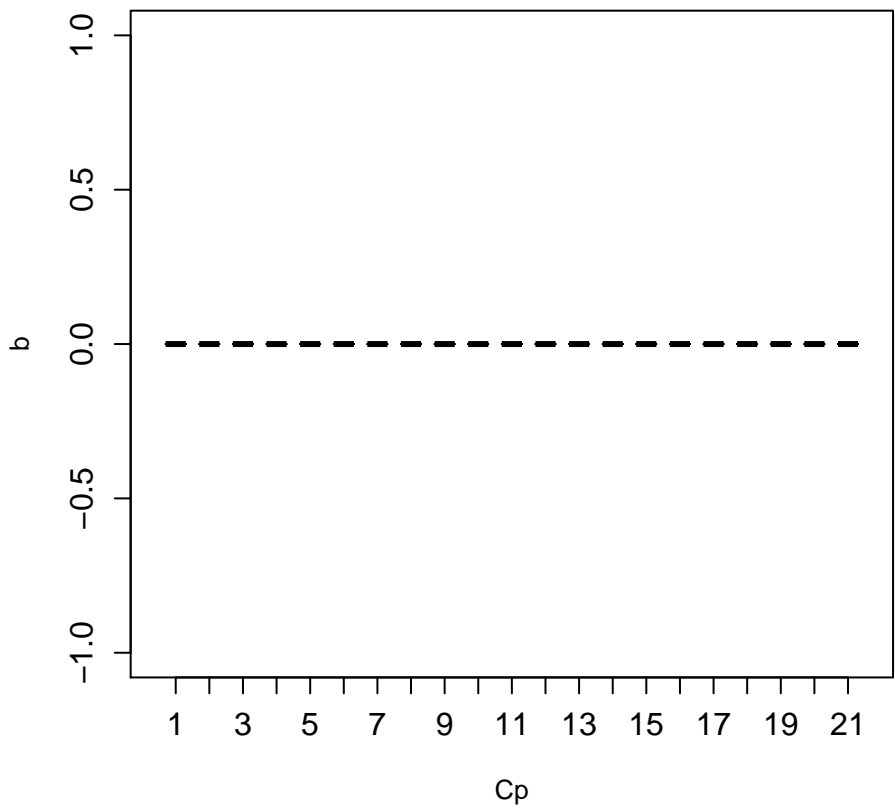
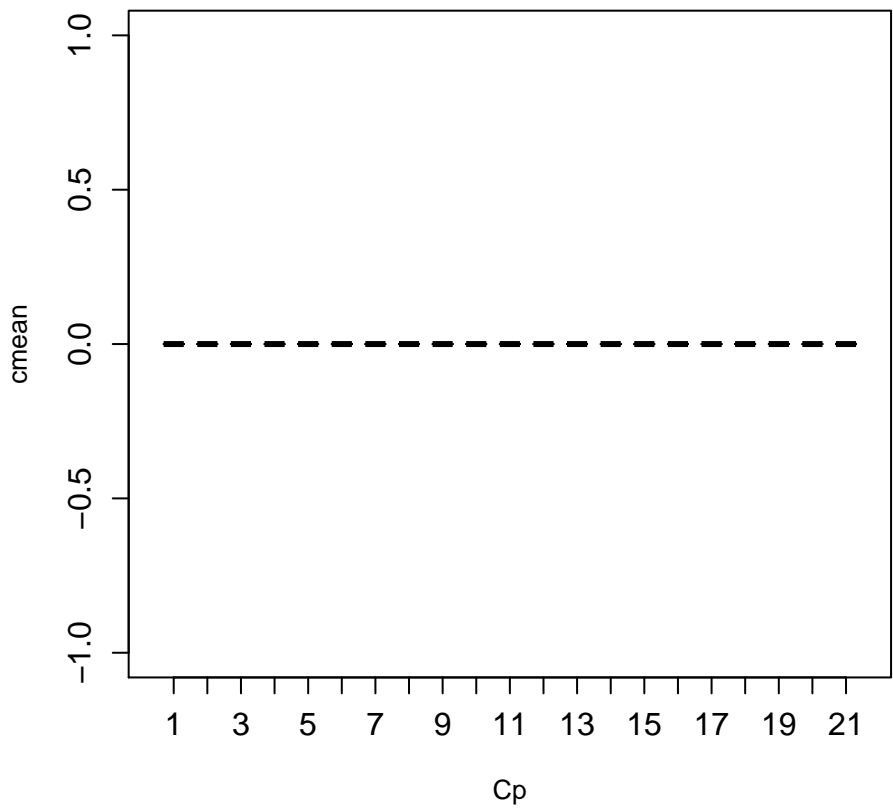


msDTR, donor, juvenile, FC4002, Np15, TSLA, Ruffig,MS, serum, vlgG,antiGm(b), 1000xtotal, Nucleotides  
R\_202406040454 00020417700p,unseq,000000  
210bp, chr1 chr10 chr11 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29  
bpPwCp10027 38346 38350 38354 38804 38808 37923 37927 37941 37949 37967 37977 38084 38403 38743 38771 33116 33644 27458 27459 14028 3889  
NucleusPwCp10027 chr1 42085 42091 39613 33244 14560 14561 13388 4738 4739 3913 3399 2719 1947 1395 345 349 394 213 46 15  
NucleusPwCp10027 3.332 3.332 3.333 3.333 3.335 3.335 3.335 3.335 3.336 3.336 3.341 3.341 3.346 3.351 3.351 3.354 3.354 3.374 3.382 3.429 3.429 3.377



msDTR, donor, juvenile, FC4002, Np15, TSLA, Ruffig,MS, serum, vlgG,antiGm(b), 1000xtotal, Nucleotides  
R\_202406040454 00020417700p,unseq,000000  
210bp, chr1 chr10 chr11 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29  
bpPwCp10027 4888231 3963581 4906162 4108023 3344034 2345221 1953341 1556118 1197172 389797 389798 389802 389813 165205 133149 81947 88918 10294 10294 2719  
NucleusPwCp10027 chr1 42085 42091 39613 33244 14560 14561 13388 4738 4739 3913 3399 2719 1947 1395 345 349 394 213 46 15  
NucleusPwCp10027 3.686 3.783 3.712 3.715 3.716 3.714 3.741 3.741 3.742 3.742 3.742 3.742 3.757 3.757 3.767 3.768 3.768 3.769 3.791 3.817 3.822 3.825 3.834



msDTR, donor, juvenile, FC4002, Np15, TSLA, Ruffig,MS, serum, vlgG,antiGm(b), 1000xtotal, Nucleotides  
R\_202406040454 00020417700p,unseq,000000  
210bp, chr1 chr10 chr11 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29  
bpPwCp10027 4888231 3963581 4906162 4108023 3344034 2345221 1953341 1556118 1197172 389797 389798 389802 389813 165205 133149 81947 88918 10294 10294 2719  
NucleusPwCp10027 chr1 42085 42091 39613 33244 14560 14561 13388 4738 4739 3913 3399 2719 1947 1395 345 349 394 213 46 15  
NucleusPwCp10027 3.686 3.783 3.712 3.715 3.716 3.714 3.741 3.741 3.742 3.742 3.742 3.742 3.757 3.757 3.767 3.768 3.768 3.769 3.791 3.817 3.822 3.825 3.834

