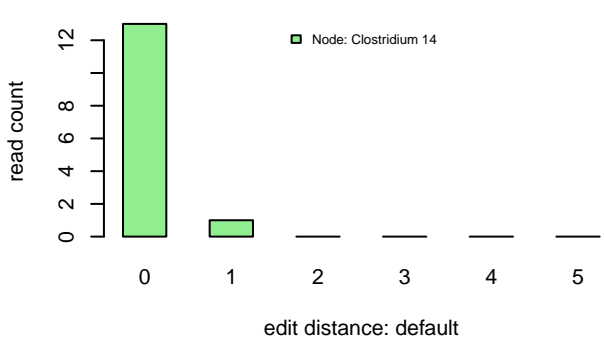
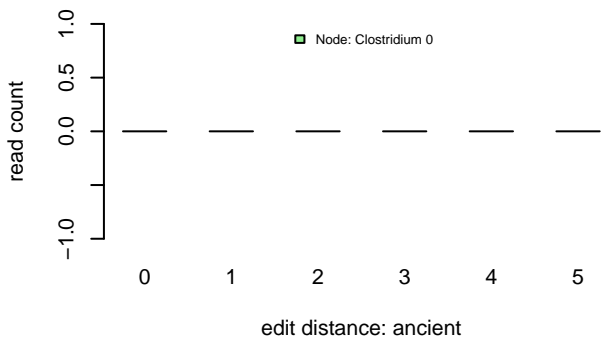


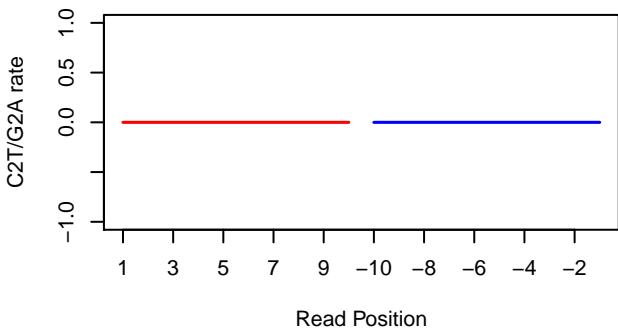
AT+Mock-1:50-4.rma6



AT+Mock-1:50-4.rma6



Damage plot for Clostridium node



Node	Clostridium
Top Reference	Clostridium_beijerinckii_NCIMB_8052
assigned reads	18
all reads	18
nonDup	18
readDis	0.777
nonStacked	14
destacking?	On
C>T_1	0
G>A_-1	0
mean length (sd)	76 (0.535)

Clostridium_beijerinckii_NCIMB_8052;_CP000721.1 100%

Clostridium_beijerinckii_ATCC_35702;_CP006777.1 092%

Clostridium_beijerinckii_NRRL_B-598;_CP011966.2 078%

Clostridium_sp._DL-VIII;_CM001240.1 078%

Clostridium_beijerinckii;_CP010086.2 071%

Clostridium_beijerinckii;_CP016090.1 064%

Clostridium_saccharobutylicum_DSM_13864;_CP006721.1 057%

Clostridium_saccharobutylicum;_CP016086.1 057%

Clostridium_saccharobutylicum;_CP016091.1 057%

Clostridium_saccharobutylicum;_CP016092.1 057%