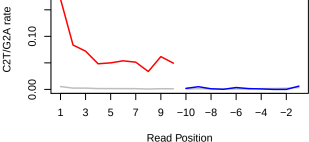


## Damage plot for Streptococcus\_pneumoniae node



 $Streptococcus\_pneumoniae\_SPN032672;\_NC\_021003.1\ 100\%$ 

Streptococcus\_pneumoniae;\_NZ\_CP026549.1 100%

Streptococcus\_pneumoniae;\_NZ\_CP035897.1 100%

Streptococcus\_pneumoniae;\_NZ\_LR129840.1 100%

Streptococcus\_pneumoniae\_TIGR4;\_NZ\_AKVY01000001.1 100%

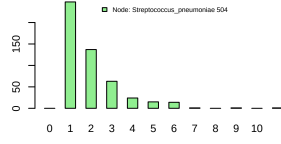
Streptococcus\_pneumoniae;\_NZ\_CP035239.1 100%

Streptococcus\_pneumoniae;\_NZ\_CP035246.1 100%

Streptococcus\_pneumoniae;\_NZ\_LR595848.1 100%
Streptococcus\_pneumoniae\_PCS8235;\_NZ\_CM001835.1 100%

Streptococcus\_pneumoniae;\_NZ\_LR216055.1 100%

ead count



Pool-1-007-AZP-86\_S7.unmapped.rma6

edit distance: ancient

	can distance. and on
Node	Streptococcus_pneumoniae
Top Reference	Streptococcus_pneumoniae_SPN032672
all reads	2937
nonDup	2508
readDis	0.868
nonStacked	1977
destacking?	Off
C>T_1	0.1704
G>A1	0.0061
mean length (sd)	49 (15.433)