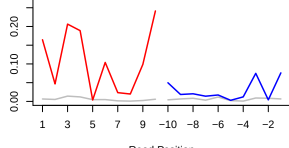


read count

C2T/G2A rate

## Damage plot for Staphylococcus\_aureus node



Read Position

NA;_NZ_CP059679.1 100%
Staphylococcus_aureus;_NZ_CP020544.1 015%
Staphylococcus_aureus;_NZ_CP053078.1 009%
Staphylococcus_aureus;_NZ_CP042007.1 007%
Staphylococcus_aureus;_NZ_LT992474.1 007%
Staphylococcus_aureus;_NZ_CP076567.1 006%
Staphylococcus_aureus;_NZ_CP076842.1 006%
Staphylococcus_aureus;_NZ_CP053076.1 005%
Staphylococcus_aureus;_NZ_LT992473.1 005%
Staphylococcus_aureus;_NZ_CP013621.1 005%

## Node: Staphylococcus\_aureus 49

5

10

read count

0 1 2 3

Pool-4-031-AZP-268\_S32.unmapped.rma6

edit distance:	ancient
euit distance.	andicion

Node	Staphylococcus_aureus
Top Reference	NA
all reads	298
nonDup	260
readDis	0.72
nonStacked	171
destacking?	Off
C>T_1	0.1645
G>A1	0.0761
mean length (sd)	61 (14.011)