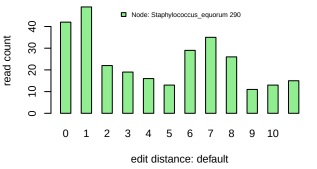
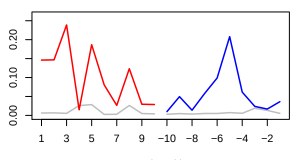
## Pool-3-024-AZP-209\_S28.unmapped.rma6



## Damage plot for Staphylococcus\_equorum node



C2T/G2A rate

Read Position

	Staphylococcus_equorum;_NZ_CP013714.1 100%
	Staphylococcus;_NZ_JAESJP010000016.1 003%
	Staphylococcus;_NZ_JAESKD010000008.1 003%
	Staphylococcus;_NZ_JAESKN010000001.1 003%
	Staphylococcus;_NZ_JAFEQG010000007.1 003%
	Staphylococcus;_NZ_JAESLX010000008.1 003%
	Staphylococcus;_NZ_JAESKE010000005.1 003%
	Staphylococcus;_NZ_JAESMR010000017.1 003%
	Staphylococcus;_NZ_JAESMQ010000030.1 003%
	Staphylococcus;_NZ_JAESKW010000003.1 003%

## 0 Node: Staphylococcus\_equorum 48

read count

 $^{\circ}$ 

0 1 2 3

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8 9 10

edit distance: ancient

edit distance, ancient		
Node	Staphylococcus_equorum	
Top Reference	Staphylococcus_equorum	
all reads	119	
nonDup	97	
readDis	0.958	
nonStacked	91	
destacking?	Off	
C>T_1	0.1461	
G>A1	0.0362	
mean length (sd)	66 (16.871)	