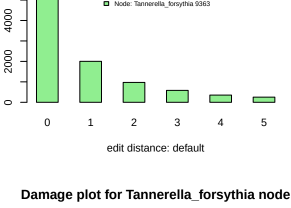
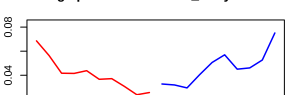
## 300 ■ Node: Tannerella\_forsythia 935 ■ Node: Tannerella\_forsythia 9363

read count

S0\_L001\_R1\_001.fastq.combined.fq.prefixed.extractuS0\_L001\_R1\_001.fastq.combined.fq.prefixed.extractu





C2T/G2A rate

1 3 5 Read Position

Tannerella_forsythia_KS16;_AP013045.1 100	%
Tannerella_forsythia_3313;_AP013044.1 1009	%

Tannerella_forsythia_9	2A2;_CP003191.1 100%
Tannerella forsythia	a: AF054892.1 001%

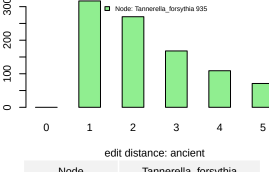
Tannerella_forsythia;_KP715369.1 000%
Tannerella forsythia: AY423857 1 000%

Tannerella\_forsythia;\_KP715368.1 000%

Tannerella\_forsythia;\_NR\_076943.1 000%

Tannerella\_forsythia;\_AY184490.1 000%

Tannerella\_forsythia;\_AY184489.1 000%



edit distance: ancient		
Node	Tannerella_forsythia	
Top Reference	Tannerella_forsythia_KS16	
assigned reads	43765	
all reads	8967	
nonDup	8811	
readDis	0.696	
nonStacked	4653	
destacking?	Off	
C>T_1	0.0686	
G>A1	0.0751	
mean length (sd)	82 (34.272)	