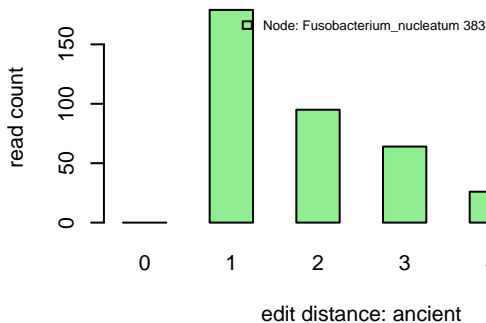
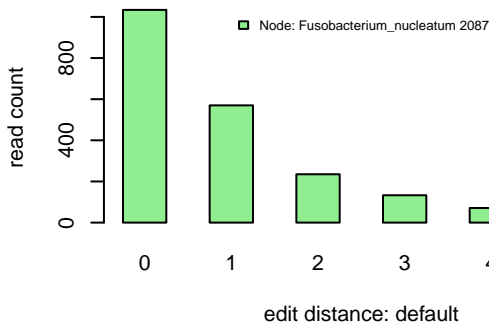
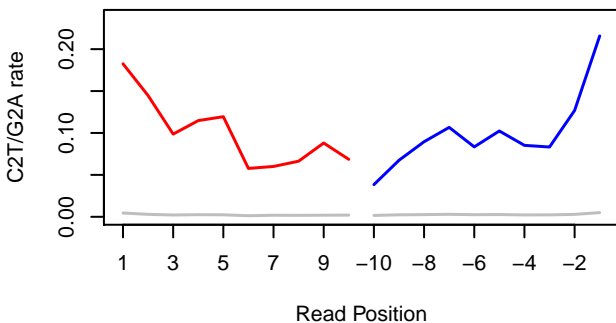


101\_S0\_L000\_R1\_000.fastq.merged.prefixed.hg19un101\_S0\_L000\_R1\_000.fastq.merged.prefixed.hg19un



### Damage plot for Fusobacterium\_nucleatum no



Node	Fusobacterium_nucleatum
Top Reference	Fusobacterium_nucleatum_subsp._vincentii_3_1_36A
assigned reads	2174
all reads	1163
nonDup	1145
readDis	0.899
nonStacked	961
destacking?	Off
C>T_1	0.1825
G>A_1	0.2157
length (sd)	50 (15.683)

Fusobacterium\_nucleatum\_subsp.\_vincentii\_3\_1\_36A2;\_CP003700.1 100%

Fusobacterium\_nucleatum\_subsp.\_vincentii\_3\_1\_27;\_CP007064.1 100%

Fusobacterium\_nucleatum\_subsp.\_vincentii\_ChDC\_F8;\_CP012714.1 100%

Fusobacterium\_nucleatum\_subsp.\_nucleatum;\_CP012717.1 097%

Fusobacterium\_nucleatum\_subsp.\_animalis\_4\_8;\_CP003723.1 091%

Fusobacterium\_nucleatum\_subsp.\_nucleatum\_ChDC\_F316;\_CP012716.1 091%

Fusobacterium\_nucleatum\_subsp.\_animalis;\_CP012713.1 091%

Fusobacterium\_nucleatum\_subsp.\_nucleatum;\_CP022122.1 091%

Fusobacterium\_nucleatum\_subsp.\_nucleatum\_ATCC\_25586;\_AE009951.2 090%

Fusobacterium\_nucleatum\_subsp.\_animalis\_7\_1;\_CP007062.1 090%