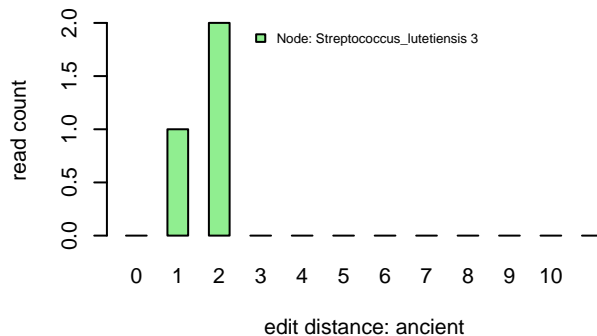


Pool-3-010-AZP-195_S14.unmapped.rma6



The graph displays the C2T/G2A rate for two experimental conditions across different read positions. The x-axis represents the Read Position from 1 to -2. The y-axis represents the C2T/G2A rate from 0.00 to 0.12. The red line, representing the 'No selection' condition, shows a highly variable C2T/G2A rate, with peaks around 0.10 at positions 1 and 6, and troughs near 0.00 at positions 3 and 5. The blue line, representing the 'With selection' condition, shows a very low and stable C2T/G2A rate, consistently near 0.00 across all read positions.

Node	Streptococcus_lutetiensis
Top Reference	Streptococcus_lutetiensis
all reads	64
nonDup	56
readDis	1
nonStacked	56
destacking?	Off
C>T_1	0.1026
G>A_-1	0
mean length (sd)	62 (19.363)

[illegible]