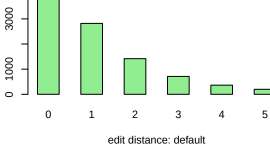
■ Node: Tannerella_forsythia 2827 ■ Node: Tannerella_forsythia 9741 read count read count

0101_S0_L000_R1_000.fastq.merged.prefixed.hg19ur0101_S0_L000_R1_000.fastq.merged.prefixed.hg19ur

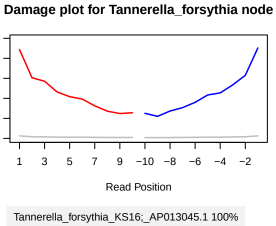


0.20

0.10

C2T/G2A rate





-			\				/					
		1	ı						ı			
1	3	5	7	9	–10	-8	-6	-4	-2			
	Read Position											
Ta	nnere	lla_fors	sythia	_KS	16;_A	P013	045.1	1009	%			
Tannerella_forsythia_3313;_AP013044.1 100%												
Tannerella_forsythia_92A2;_CP003191.1 100%												
	Tannerella_forsythia;_KP715369.1 000%											
Tannerella_forsythia;_KP715368.1 000%												
Tannerella_forsythia;_AY184490.1 000%												
	Tannerella_forsythia;_AY423857.1 000%											
	Tannerella_forsythia;_KM504523.1 000%											
	Tannerella_forsythia;_AB587729.1 000%											
	Tannerella_forsythia;_NR_076943.1 000%											

0	1	2	3	4	5		
	odi	it distan	oo: ancio	nt.			
	eu	t distance: ancient					
No	ode	Tannerella_forsythia					
Top Reference		Tannerella_forsythia_KS16					
assigne	ed reads	375201					
all r	eads	9109					
non	Dup	9025					
readDis		0.826					
nonStacked		6376					
destacking?		Off					
C>	T_1	0.222					
G>A1		0.2258					
mean length (sd)		48 (15.01)					