40 -	NC_NO20_R1_trin	_1B_NO20_R1_trin	2B_NO20_R1_trin	3B_NO20_R1_trin	_1B_NO20_R1_trin	2B_NO20_R1_trin	_1B_NO20_R1_trin	NC_DY20_R1_trim	2B_NO20_R1_trin
30 <b>-</b> 20 <b>-</b>									
			Reads: 29206						Reads: 28581-0%
40 -									
20 -									
			Reads: 30009  2B_NO20_R1_trin						Reads: 25512-0%
40 <b>-</b> 30 <b>-</b>		P***				**************************************			
20 -									- 100%
			Reads: 23610 2B_NO20_R1_trin						Reads: 24062-0%
40 <b>-</b> 30 <b>-</b>		P*************************************				###***********************************			**************************************
20 -									- 100%
	_1B_NO20_R1_trin		Reads: 25481  _2B_NO20_R1_trin						Reads: 30995-0%  2B_NO20_R1_trin
Quality Score									PP PARAMANANA
Qualit 10 -									- 100%
	_1B_NO20_R1_trin		Reads: 30673						Reads: 34001-0%
30 <b>-</b> 20 <b>-</b>									
10 -									- 100%
									Reads: 32060-0%  3B_NO20_R1_trin
20 -			W W W W W W W W W W W W W W W W W W W						
			Reads: 23909					Reads: 27867	- 100%  Reads: 20258- 0%  NC_DY20_R1_trim
40 -									
20 -									
		Reads: 34624	0.504004500050						Reads: 2858 - 0%
40 <b>-</b> 30 <b>-</b>									
20 -			- 100%						
		Reads: 24846			Cycle				