40 -	NC_NO20_R2_filt	_1B_NO20_R2_filt	_2B_NO20_R2_filt	_3B_NO20_R2_filt	_1B_NO20_R2_filt	_2B_NO20_R2_filt	_1B_NO20_R2_filt	NC_DY20_R2_filte	_2B_NO20_R2_filt
30 - 20 -									
	Reads: 9670 _1B_NO20_R2_filt		Reads: 26902					Reads: 618 _2B_NO20_R2_filt	- 100% Reads: 26586-0%
40 - 30 -			10116 por proper	***************************************	***************************************	***************************************	**************************************	***************************************	***************************************
20 -									- 100%
	_2B_NO20_R2_filt		Reads: 27922 _2B_NO20_R2_filt						Reads: 23653-0% 53_NO20_R2_filter
40 - 30 -			**************************************			**************************************		**************************************	***************************************
20 -									- 100%
								Reads: 27874	Reads: 22305-0% _1B_NO20_R2_filt
30 - 20 -									
10 -	Reads: 22808	Reads: 26870	Reads: 23504	Reads: 16666	Reads: 28995	Reads: 24518	Reads: 75608	Reads: 25380	-100% Reads: 28621-0%
40 -		_1B_NO20_R2_filt	_2B_NO20_R2_filt	_2B_NO20_R2_filt	_2B_NO20_R2_filt	_1B_DY20_R2_filte	_1B_NO20_R2_filt	_1B_NO20_R2_filt	_2B_NO20_R2_filt
Quality Score									
								Reads: 28117 _1B_NO20_R2_filt	- 100% Reads: 31725-0%
40 - 30 -		***************************************	***************************************					**************************************	**************************************
20 -									- 100%
			Reads: 27813 _2B_NO20_R2_filt			_2B_NO20_R2_filt			Reads: 29722-0% _3B_NO20_R2_filt
30 - 20 -	***************************************						***		
10 -									-100%
	_1B_NO20_R2_filt								Reads: 18209-0% NC_DY20_R2_filte
20 -									
		Reads: 31675 DSITIVE_R2_filtere	50.400.450000						Reads: 2646 - 0%
40 -									
20 -			-100%						
	Reads: 26440 0 50 100150200	Reads: 23112 0 50 100150200	· 0%		Cycle				