	RRNA1	PBSQ	PTSQ	PSQS	PBSC	PSGCC	PBNC	SLD	SDL	OS	AC	KC
forward	Initial											
	After trimming by FastQC report											
	After AVGQUAL											
	After MAXINFO											
4.	Initial											
reverse	After trimming by FastQC report											
	After AVGQUAL = 20											
	After MAXINFO: target length = 38; strictness = 0.5											
	<u> </u>											
	RRNA2	PBSQ	PTSQ	PSQS	PBSC	PSGCC	PBNC	SLD	SDL	OS	AC	KC
forward	Initial											
	After trimming by FastQC report											
	After AVGQUAL											
ļ	After MAXINFO											
reverse	Initial											
	After trimming by FastQC report											
	After AVGQUAL = 20											
	After MAXINFO: target length = 38; strictness = 0.5											
	RRNA3	PBSQ	PTSQ	PSQS	PBSC	PSGCC	PBNC	SLD	SDL	OS	AC	KC
forward	Initial											
	After trimming by FastQC report											
	After AVGQUAL											
	After MAXINFO											
reverse	Initial											
	After trimming by FastQC report											
	After AVGQUAL = 20											
	After MAXINFO: target length = 38; strictness = 0.5											