Sample Quality Results

1 Basic Statistics

Sample: 13-D15-45066-AG-Nextera-Myeloid-Val1-Repeat_S13_L001

File type: Conventional base calls
Encoding: Sanger / Illumina 1.9

	Before trimming	After trimming
Total Sequences	766222	451199
Sequences flagged as poor quality	0	0
Sequence length	151	50-150
%GC	44	43

2 FastQC

Figure 1: Per base sequence quality

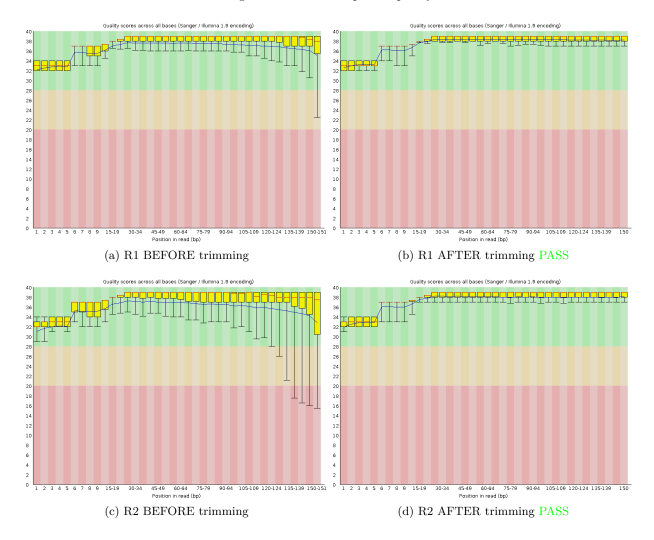
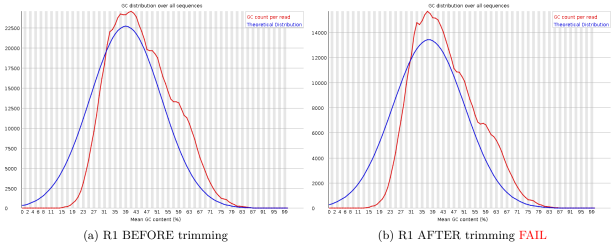


Figure 2: Per sequence GC content



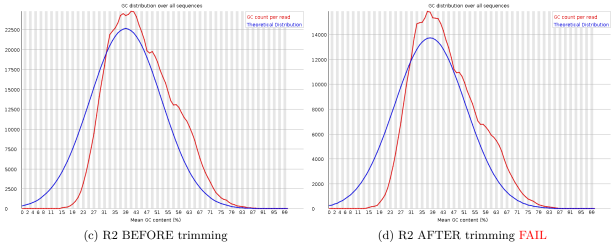


Figure 3: Sequence Length Distribution

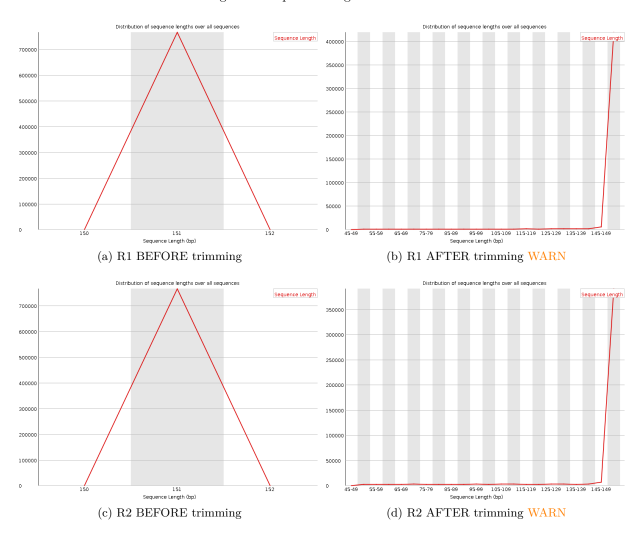
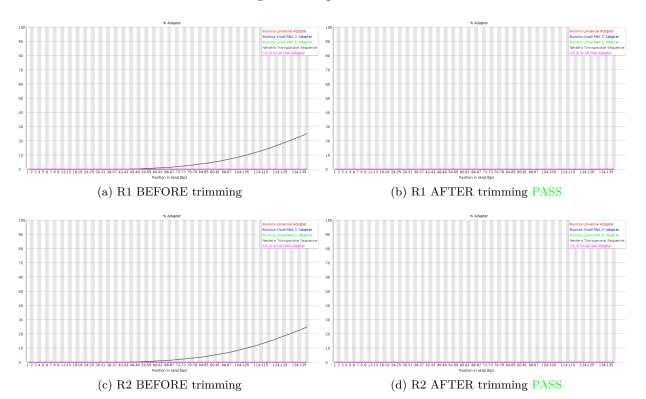
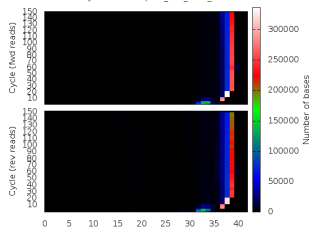


Figure 4: Adapter Content



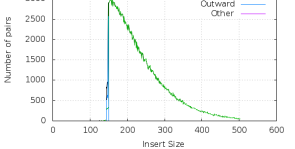
BamStats 3

 $5066\text{-}AG\text{-}Nextera\text{-}Myeloid\text{-}Val1\text{-}Repeat_S13_L001_.bwa.drm.sorted.bam.st} \epsilon$





D15-45066-AG-Nextera-Myeloid-Val1-Repeat_S13_L001_.bwa.drm.sorted.b



(a) Base quality per cycle

