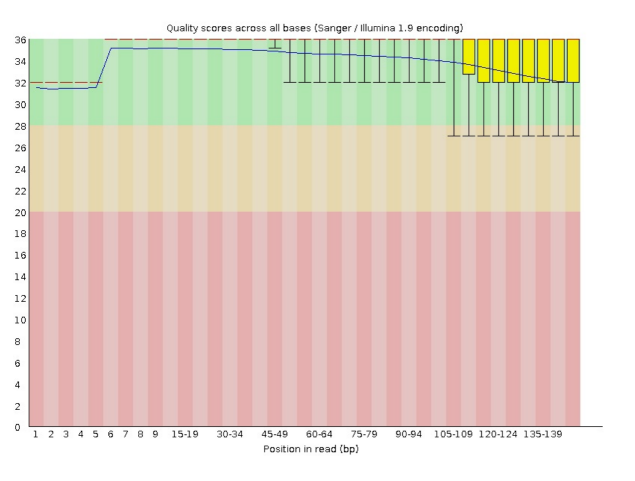
PrastQC ReportSummary

- Basic Statistics
- Per base sequence quality
- Per tile sequence quality
- Per sequence quality scores
- Per base sequence content
- Per sequence GC content
- Per base N content
- Sequence Length Distribution
- Sequence Duplication Levels
- Overrepresented sequences
- Adapter Content

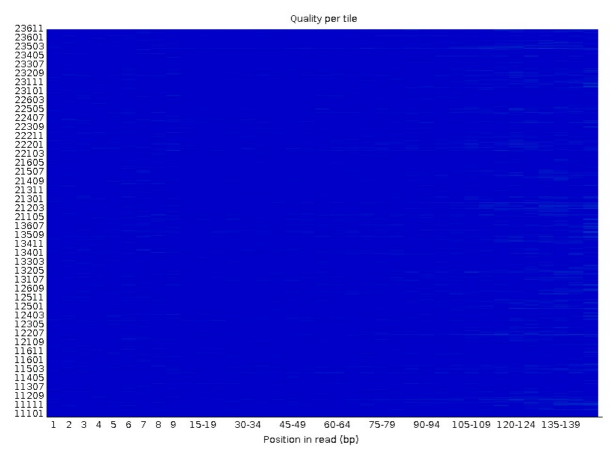
Basic Statistics

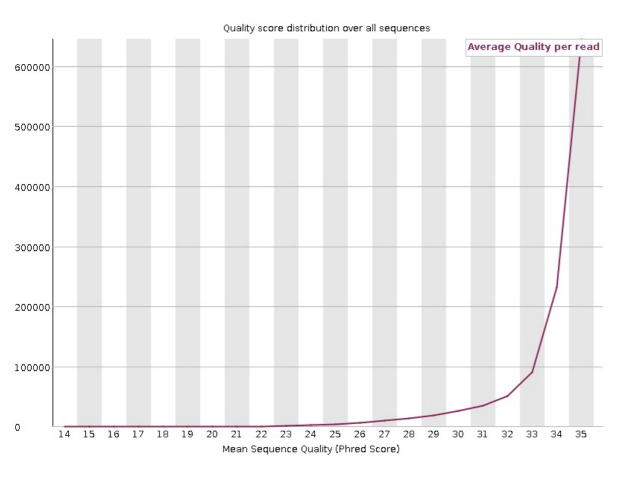
Measure	Value
Filename	SRR31001868_2.fastq
File type	Conventional base calls
Encoding	Sanger / Illumina 1.9
Total Sequences	1145820
Total Bases	138.9 Mbp
Sequences flagged as poor quality	0
Sequence length	35-145
%GC	33

Per base sequence quality

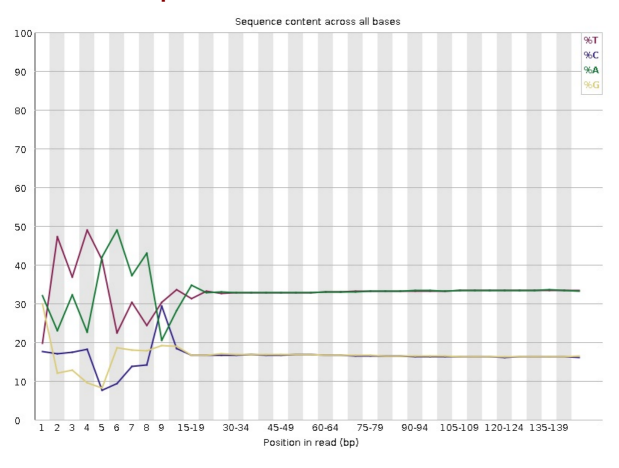


Per tile sequence quality

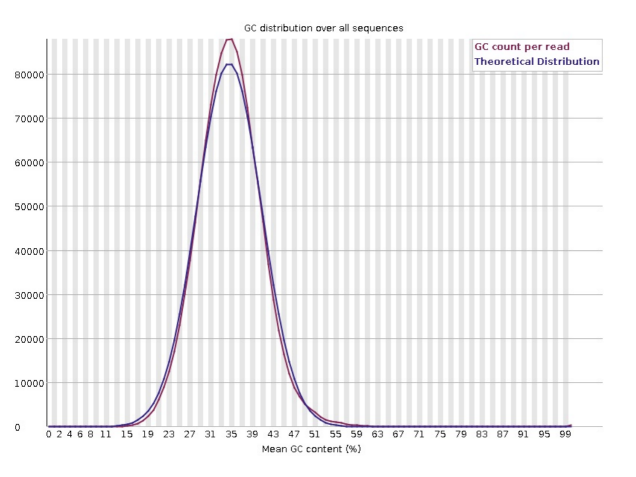




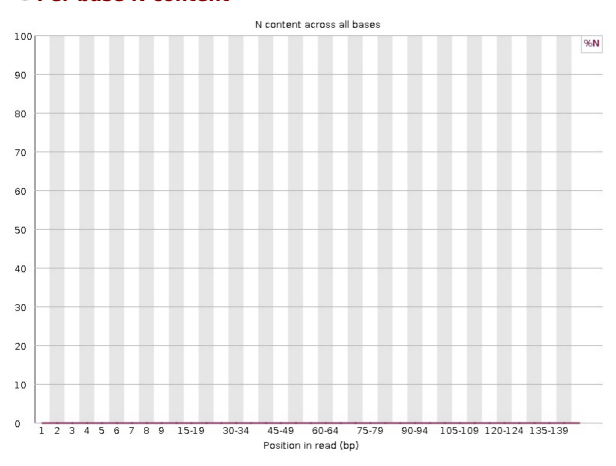
OPER Per base sequence content

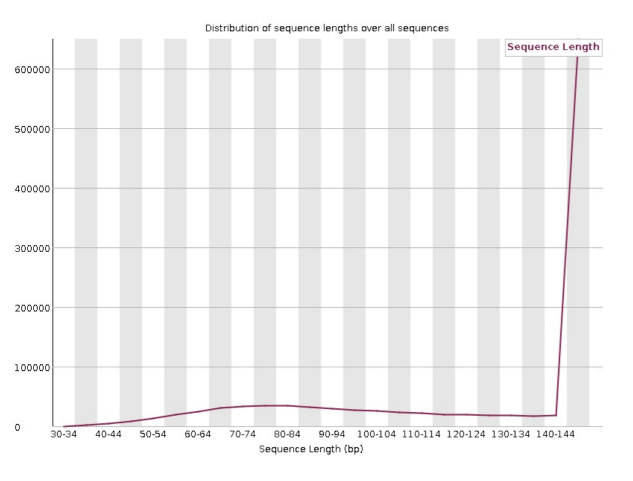




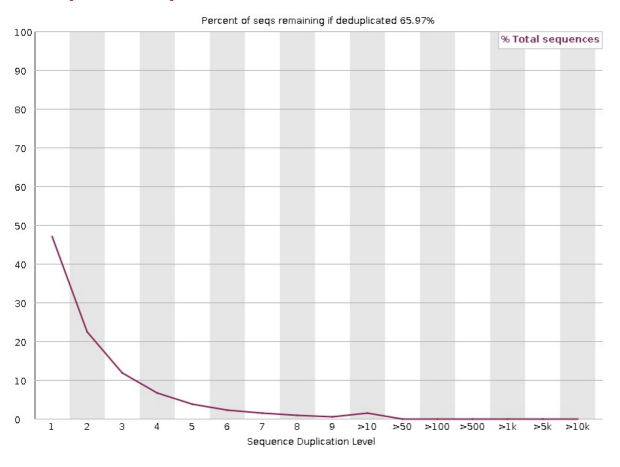


Per base N content

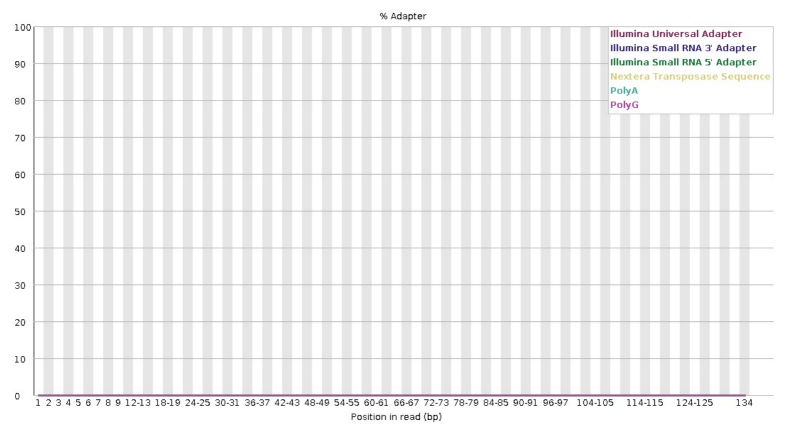




Sequence Duplication Levels







Produced by FastQC (version 0.12.1)