

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



Measure Value

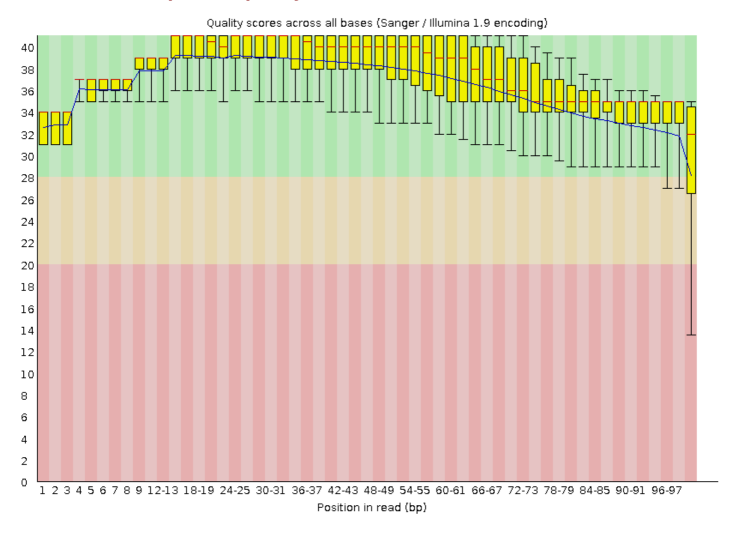
Filename Dades1

File type Conventional base calls Encoding Sanger / Illumina 1.9

Total Sequences 10000000
Total Bases 101 Mbp

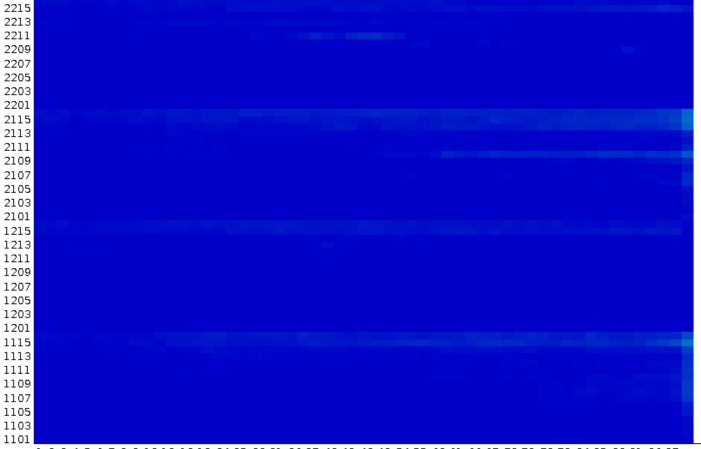
Sequences flagged as poor quality 0
Sequence length 101
%GC 47

Per base sequence quality



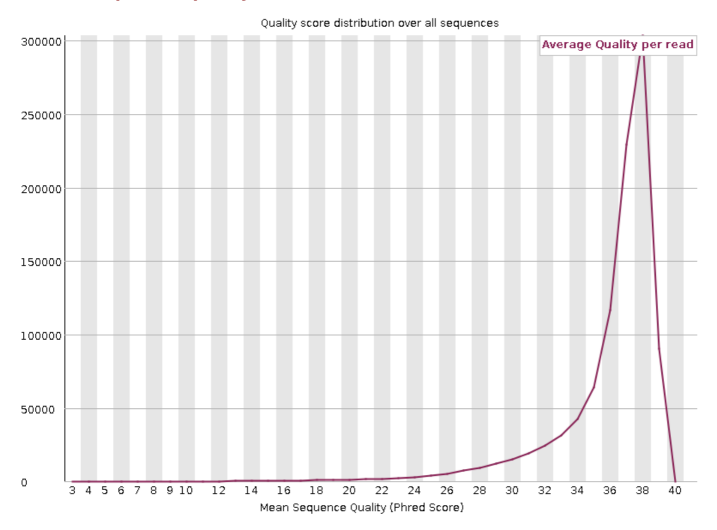
Per tile sequence quality



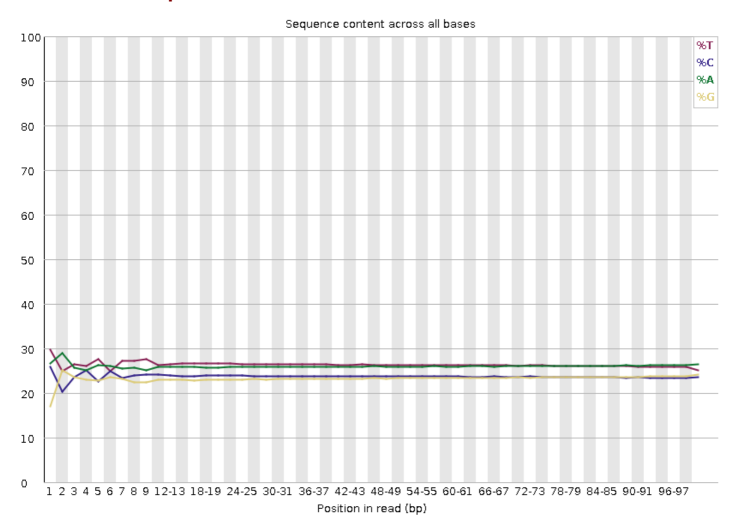


1 2 3 4 5 6 7 8 9 12-13 18-19 24-25 30-31 36-37 42-43 48-49 54-55 60-61 66-67 72-73 78-79 84-85 90-91 96-97 Position in read (bp)

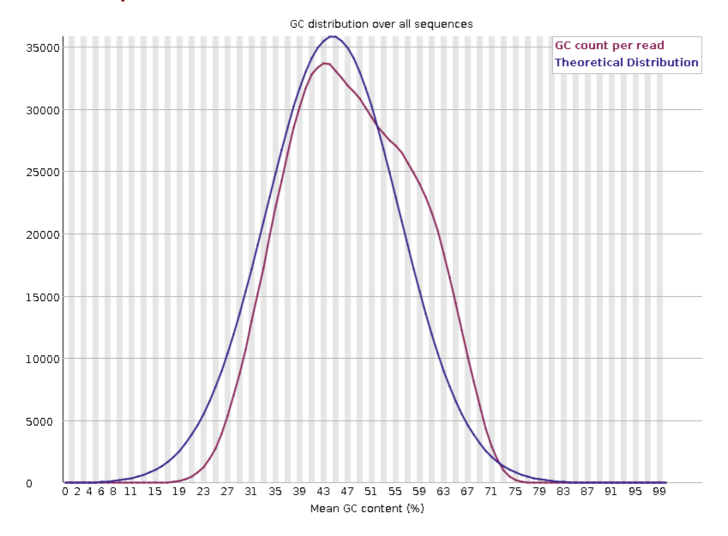
Per sequence quality scores



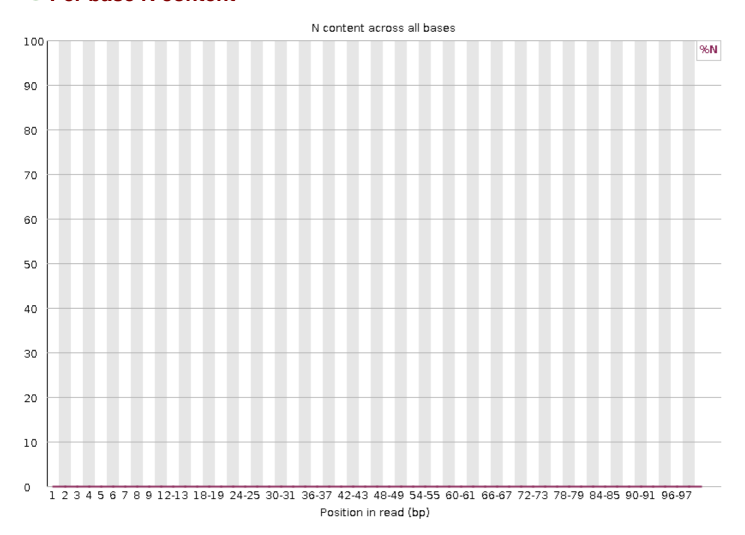
Per base sequence content



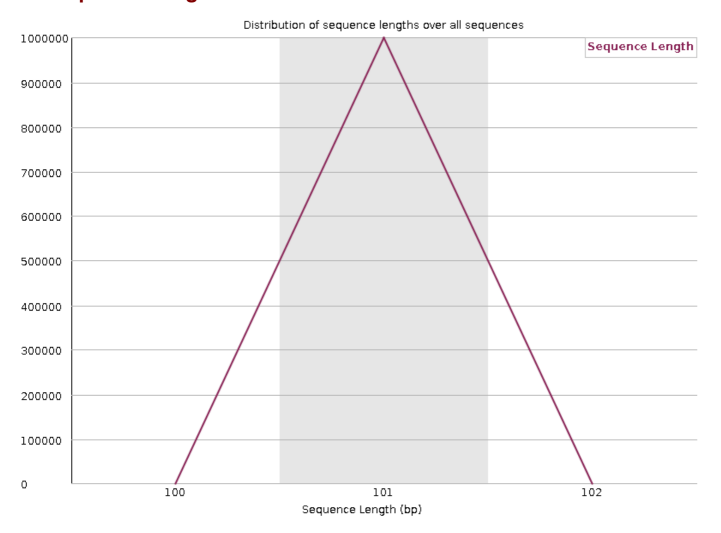
Per sequence GC content



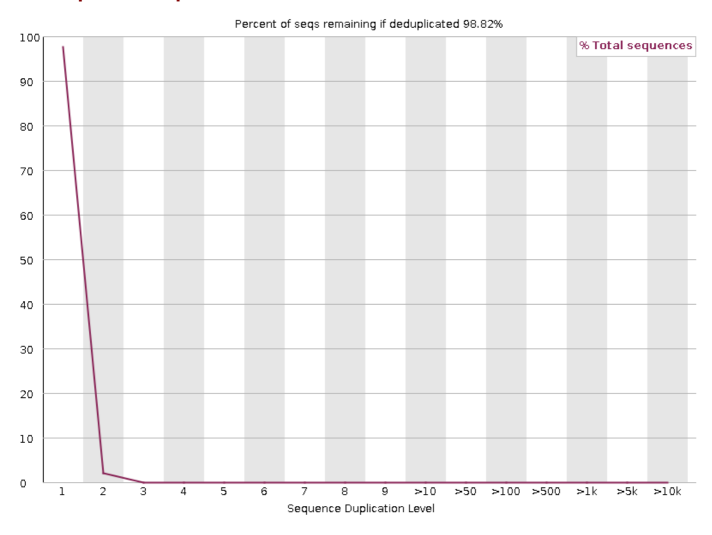
Per base N content



Sequence Length Distribution

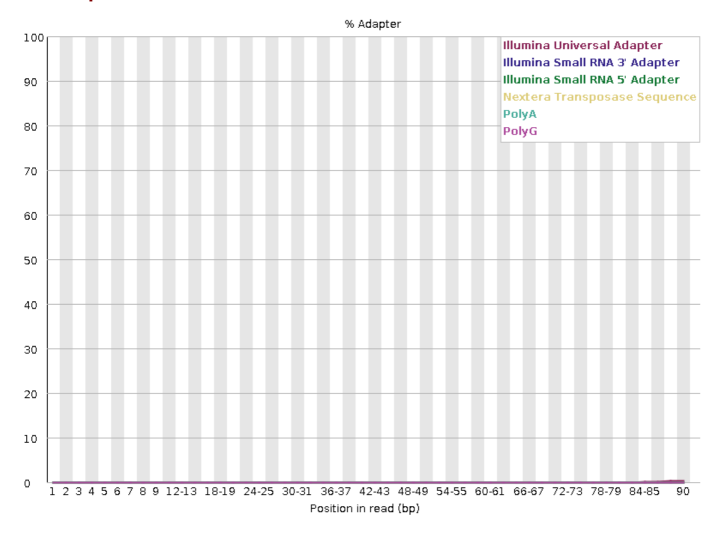


Sequence Duplication Levels





Adapter Content



Produced by FastQC (version 0.12.1)