

# Sequencing Quality Control Report

Genomics Unit

July 27, 2015

## 1 Flowcell Information

Flowcell AC7KG2ACXX  
Run Start 2015-07-24  
Read Length 50 single end  
HiSeq Sequencing Kit TruSeq v3

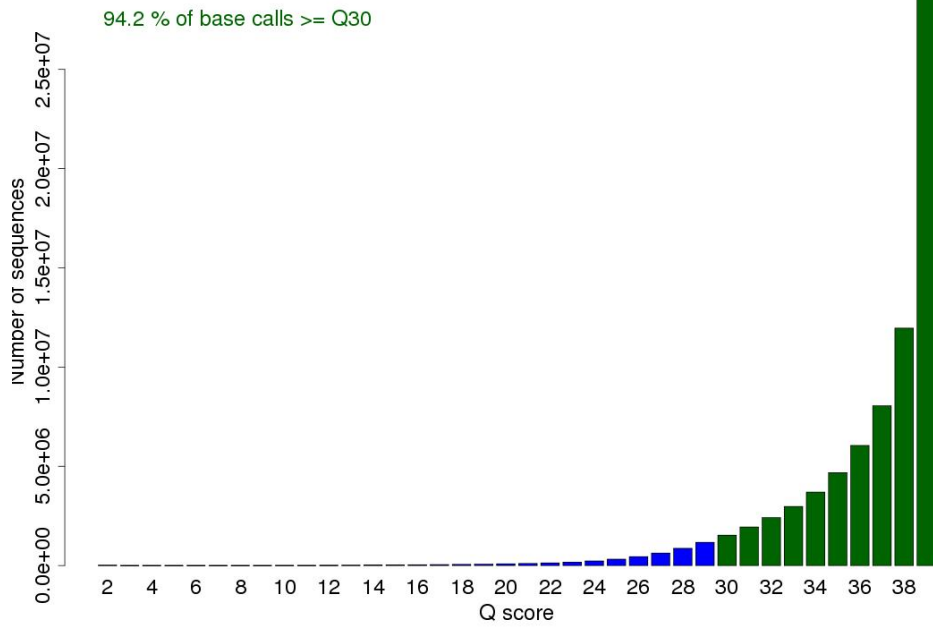
Sequencer Software HiSeq Control Software 2.2.58  
Gerald version 1.8

## 2 Samples Information

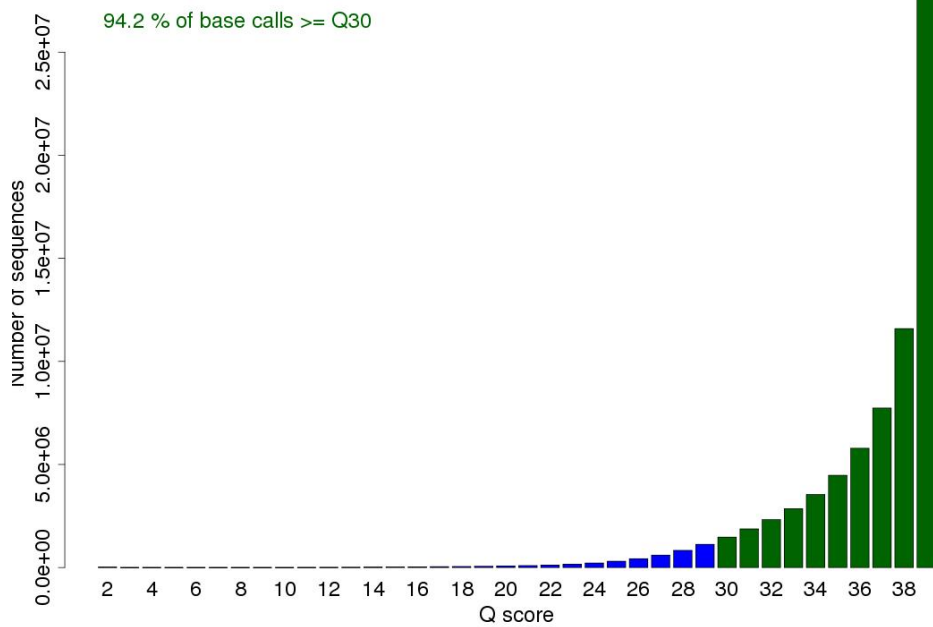
LabID	Name	Index	NumberOfReads
10895	TF-mix 3/7	CAGATC	76672637
10895	TF-mix 3/7	CTTGTA	73732516
10895	TF-mix 3/7	GCCAAT	67229326
10895	TF-mix 3/7	GGCTAC	54252754
10895	TF-mix 3/7	TAGCTT	72083880
10895	TF-mix 3/7	TTAGGC	74148964

### 3 Quality Plots

**Sample 10895\_CAGATC:**

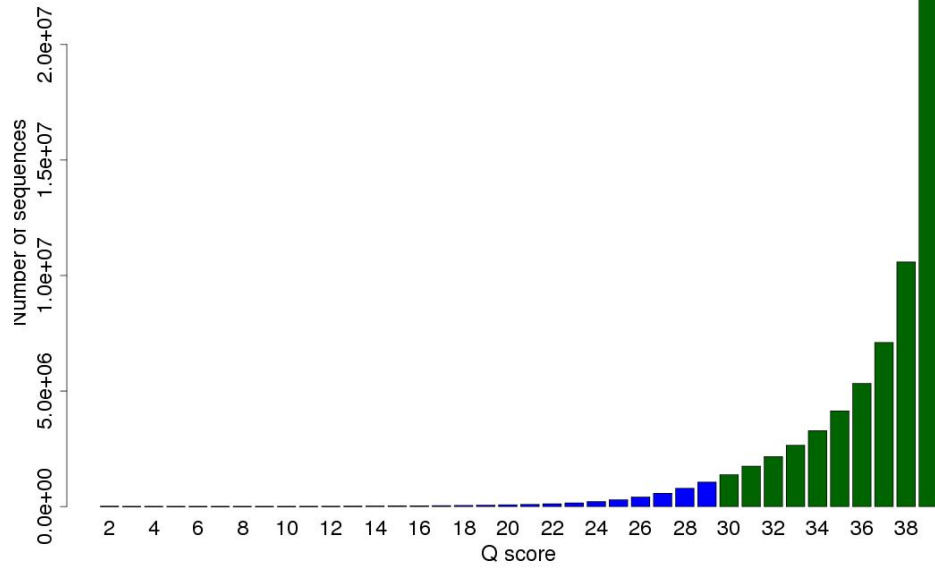


**Sample 10895\_CTTGTA:**



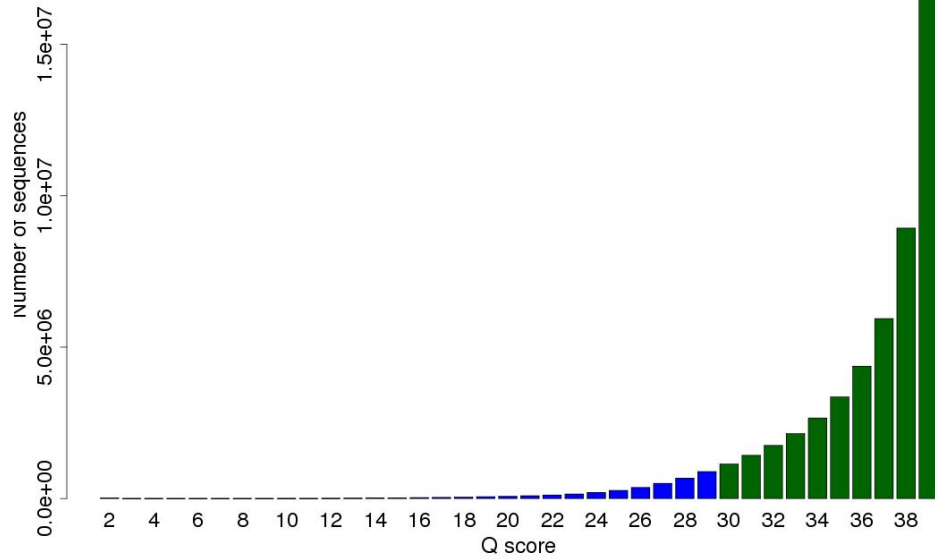
### Sample 10895\_GCCAAT:

94 % of base calls >= Q30

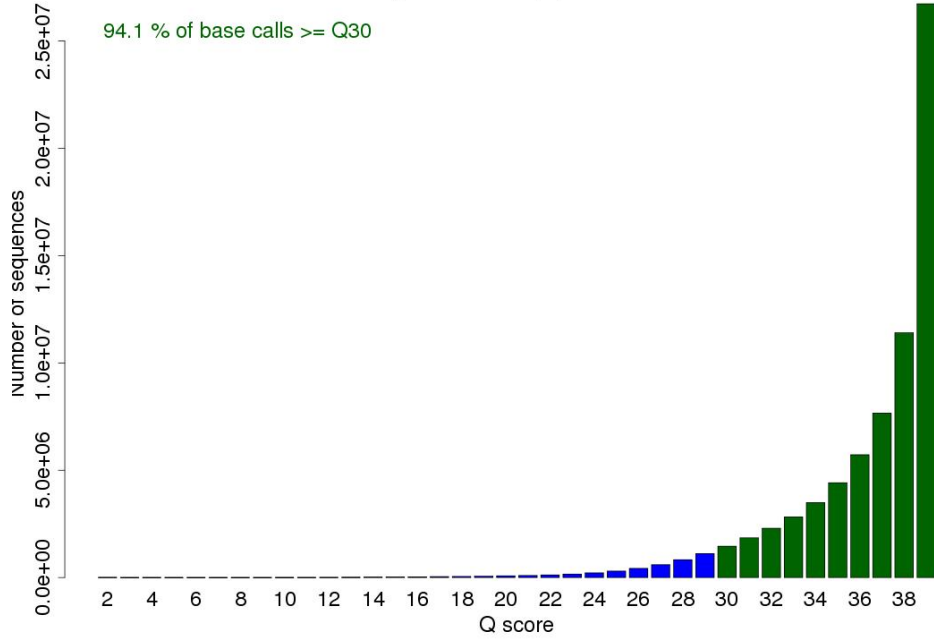


### Sample 10895\_GGCTAC:

93.4 % of base calls >= Q30



### Sample 10895\_TAGCTT:



### Sample 10895\_TTAGGC:

