

# Sequencing Quality Control Report

Genomics Unit

September 2, 2014

## 1 Flowcell Information

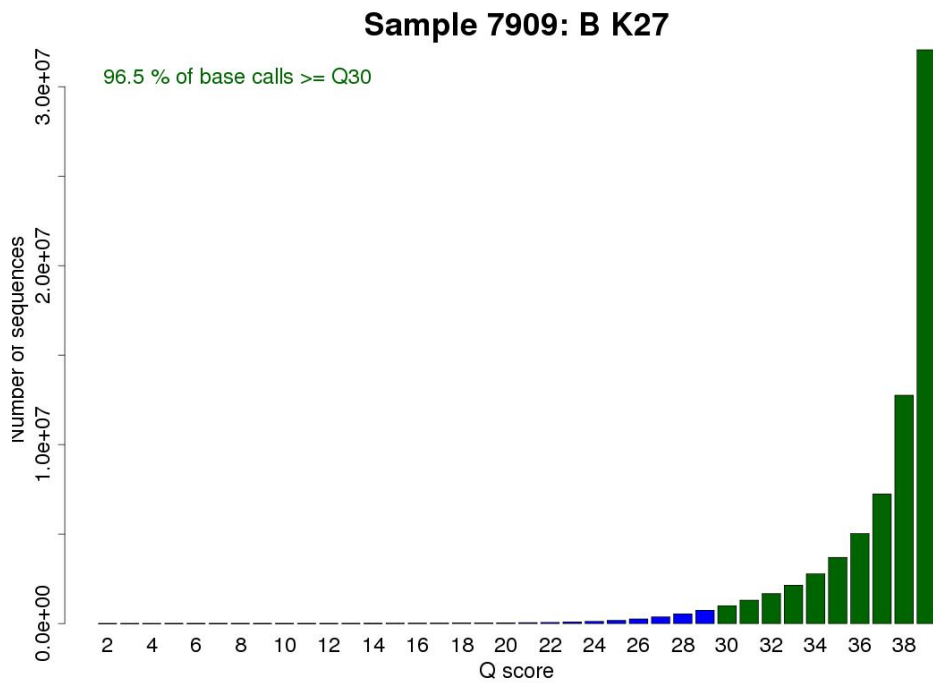
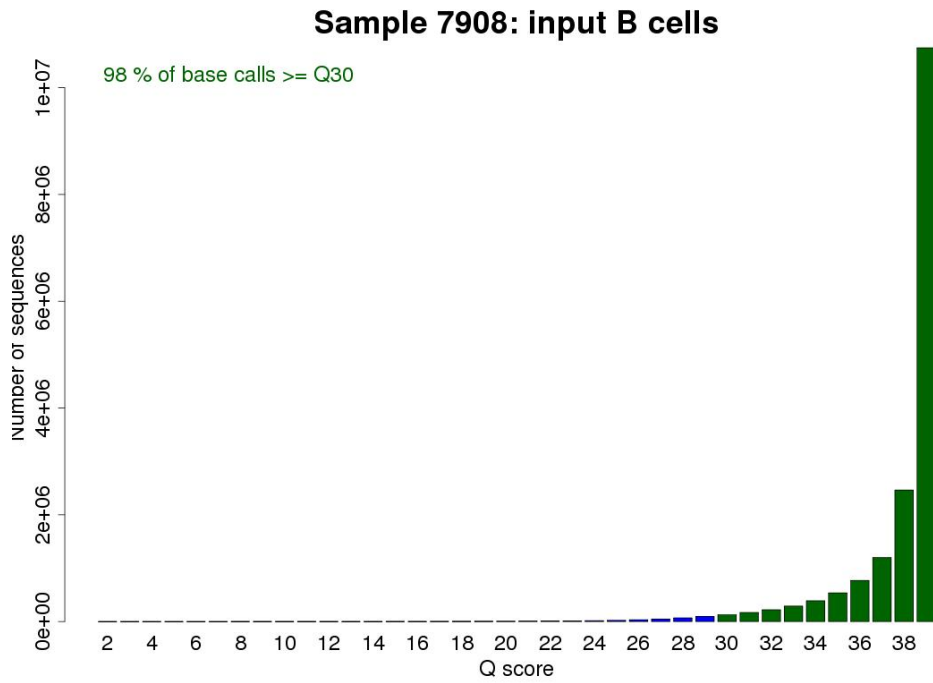
Flowcell AC574DACXX  
Run Start 2014-08-29  
Read Length 50 single end  
HiSeq Sequencing Kit Truseq v3

Sequencer Software HiSeq Control Software 2.0  
Gerald version 1.8

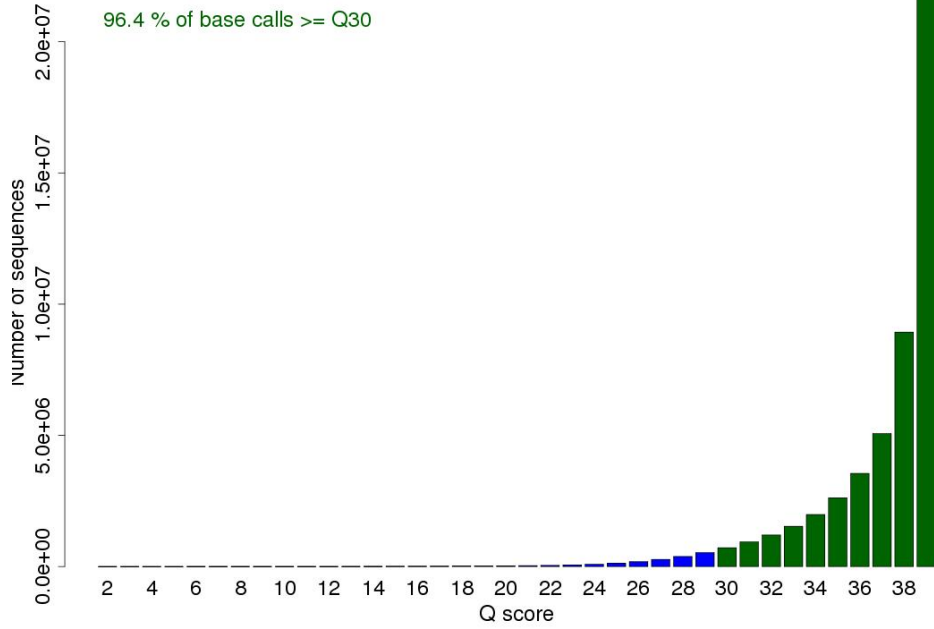
## 2 Samples Information

LabID	Name	Index	NumberOfReads
7908	input B cells	ATCACG	17249846
7909	B K27	CGATGT	72221032
7910	B K4	TTAGGC	50223891
7911	Ba input	TGACCA	17785123
7912	Ba K27	ACAGTG	91819816
7913	Ba K4	GCCAAT	95408943
7914	day1 input	CAGATC	19515547
7915	day1 K27	ACTTGA	150535835
7916	day1 K4	GATCAG	203222893
7917	day2 input	TAGCTT	20312008
7918	day2 K27	GGCTAC	35190425
7919	day2 K4	CTTGTA	63011154

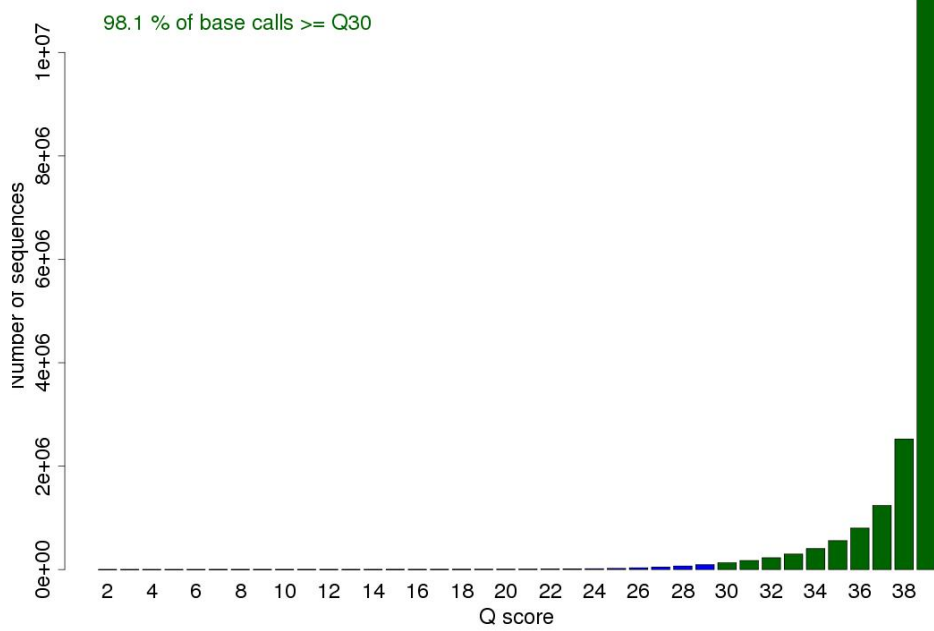
### 3 Quality Plots



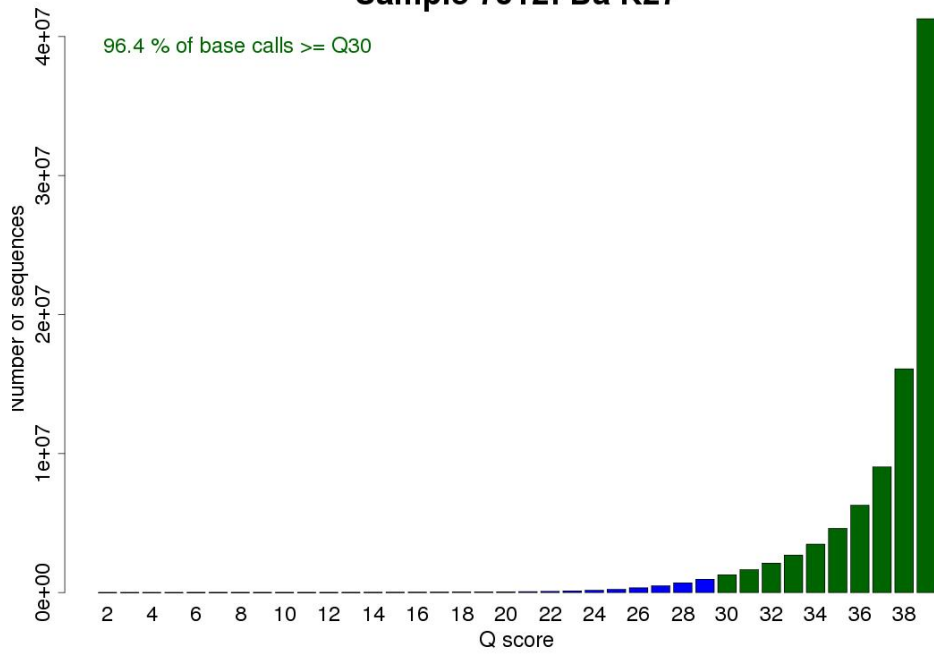
### Sample 7910: B K4



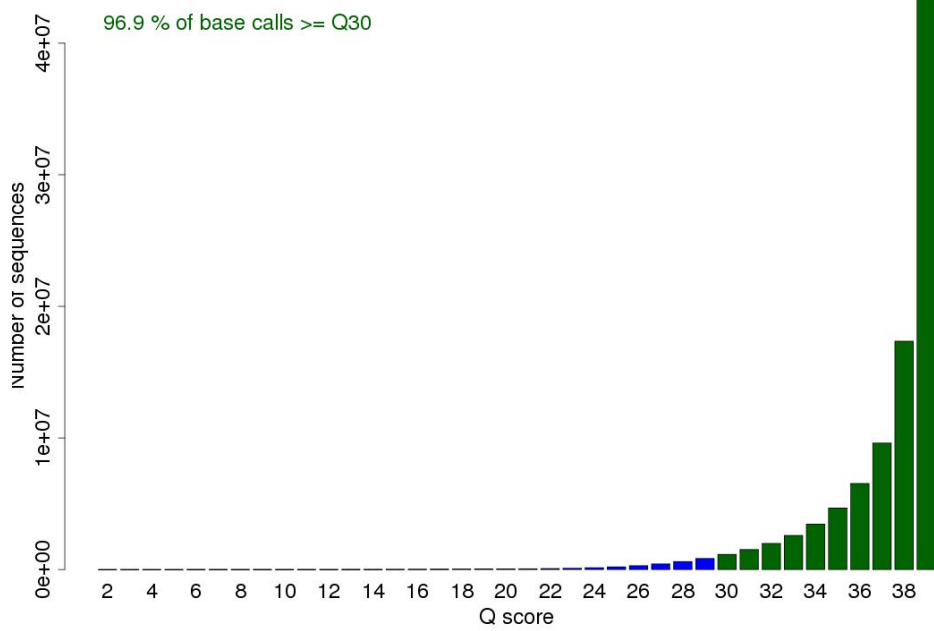
### Sample 7911: Ba input

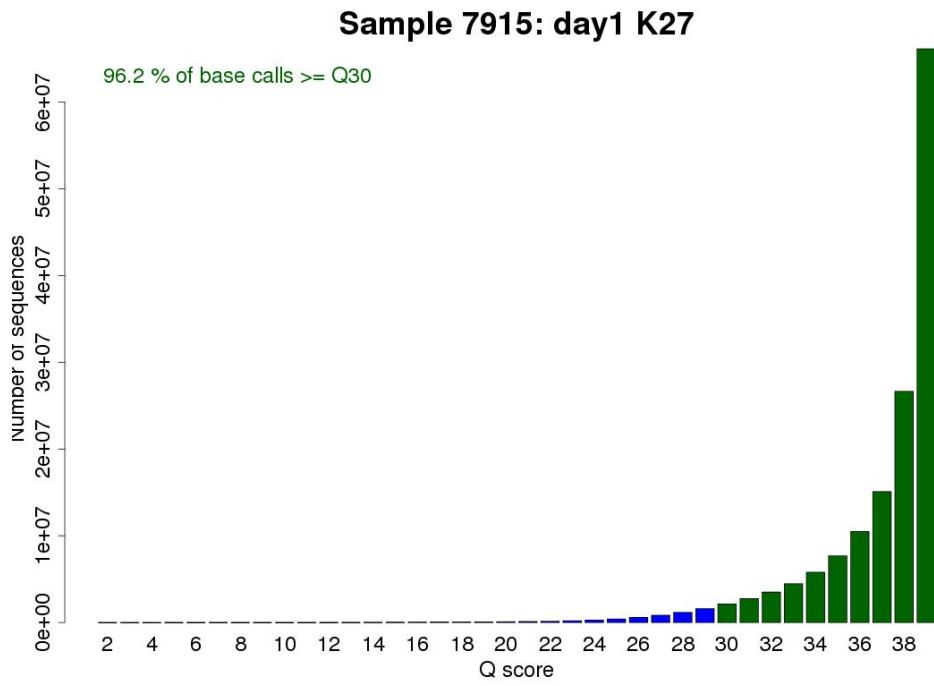
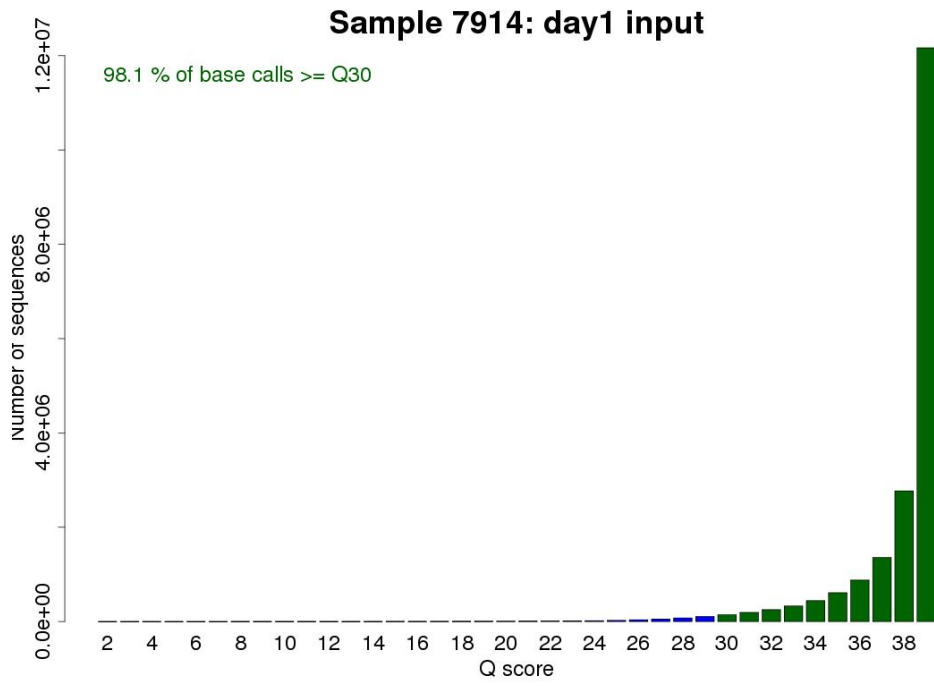


### Sample 7912: Ba K27

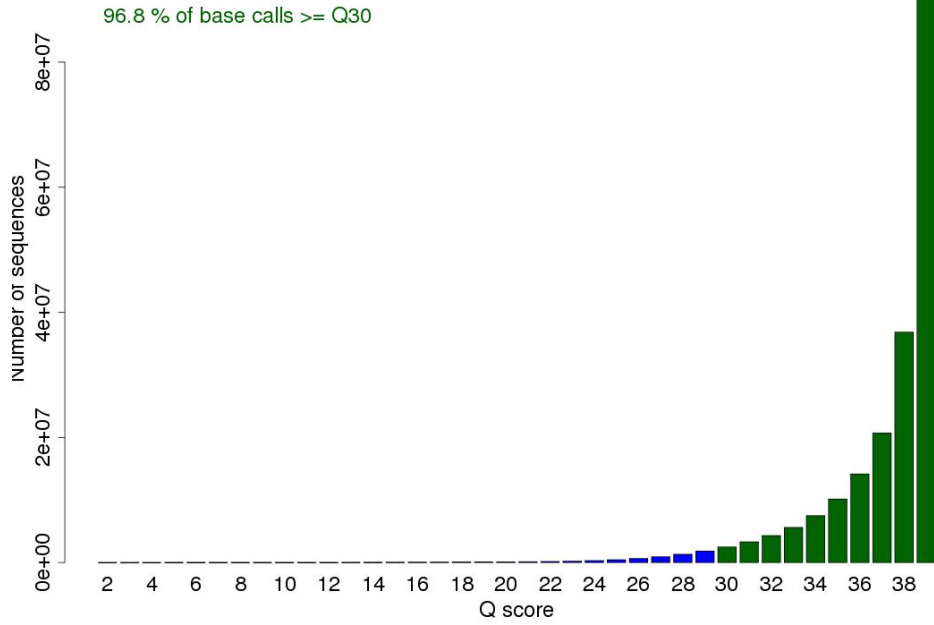


### Sample 7913: Ba K4

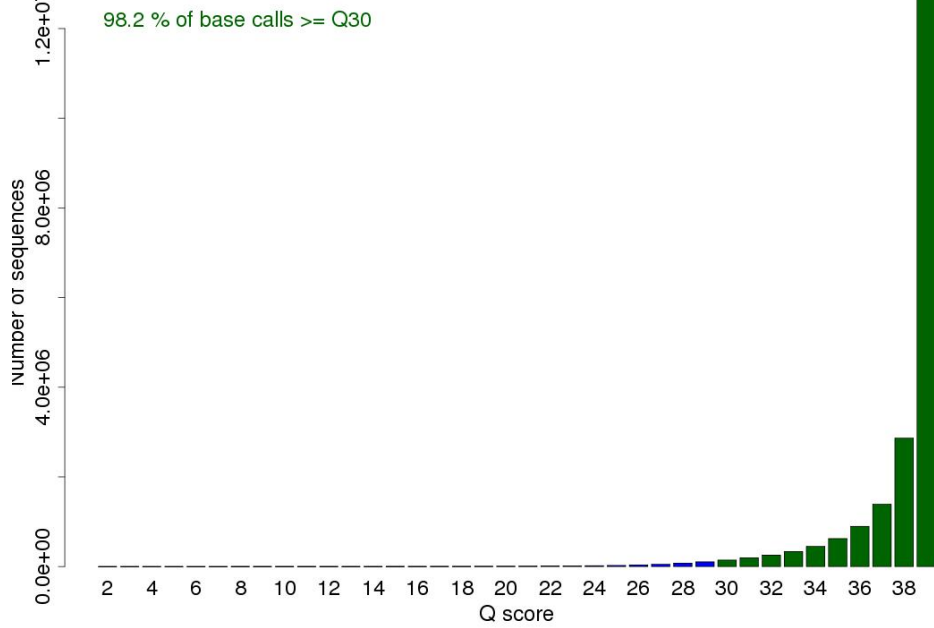




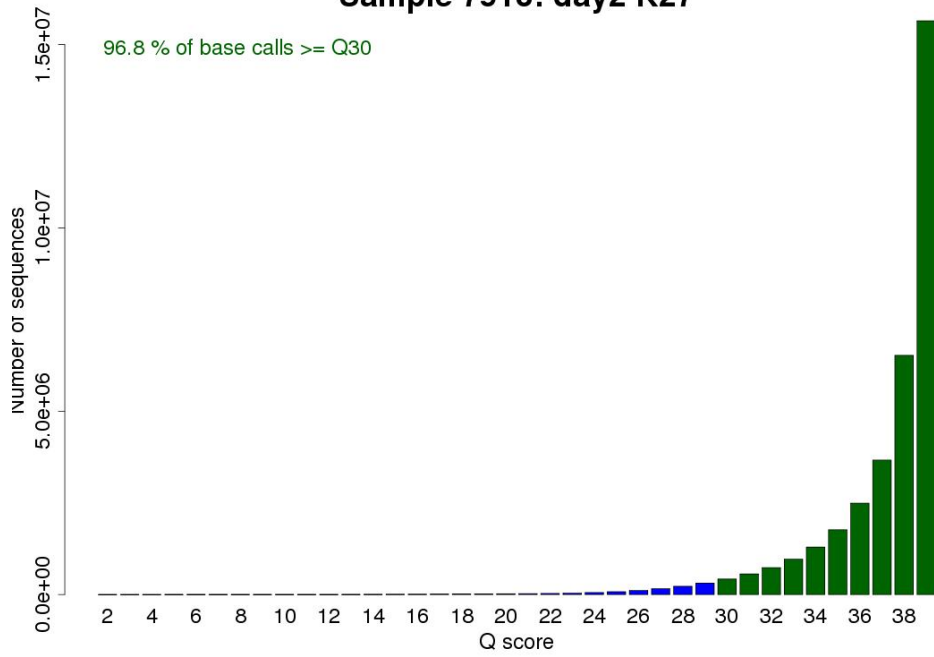
### Sample 7916: day1 K4



### Sample 7917: day2 input



### Sample 7918: day2 K27



### Sample 7919: day2 K4

