

Sequencing Quality Control Report

Genomics Unit

October 1, 2015

1 Flowcell Information

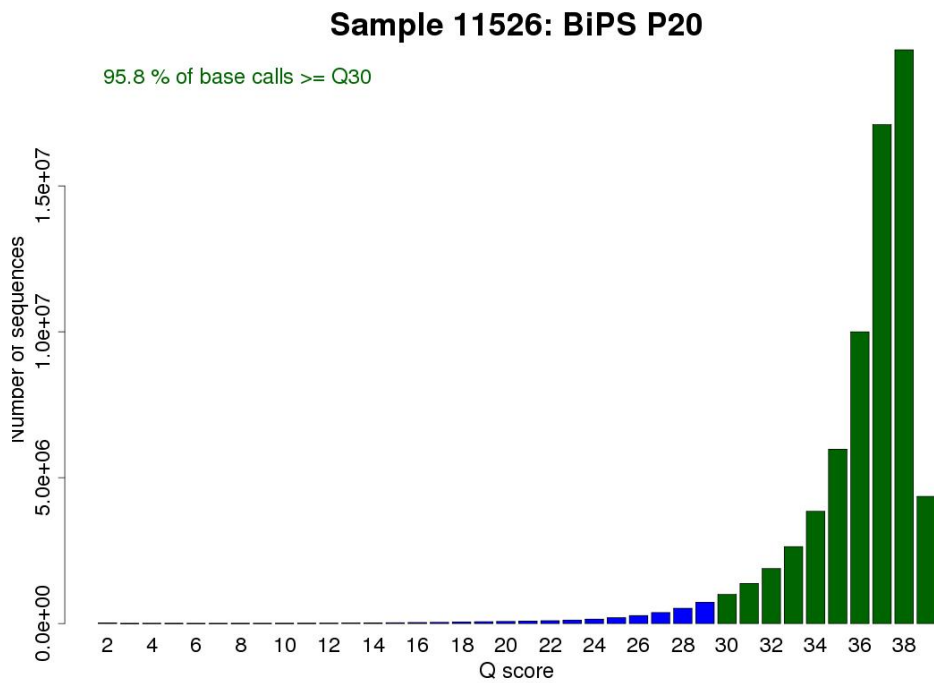
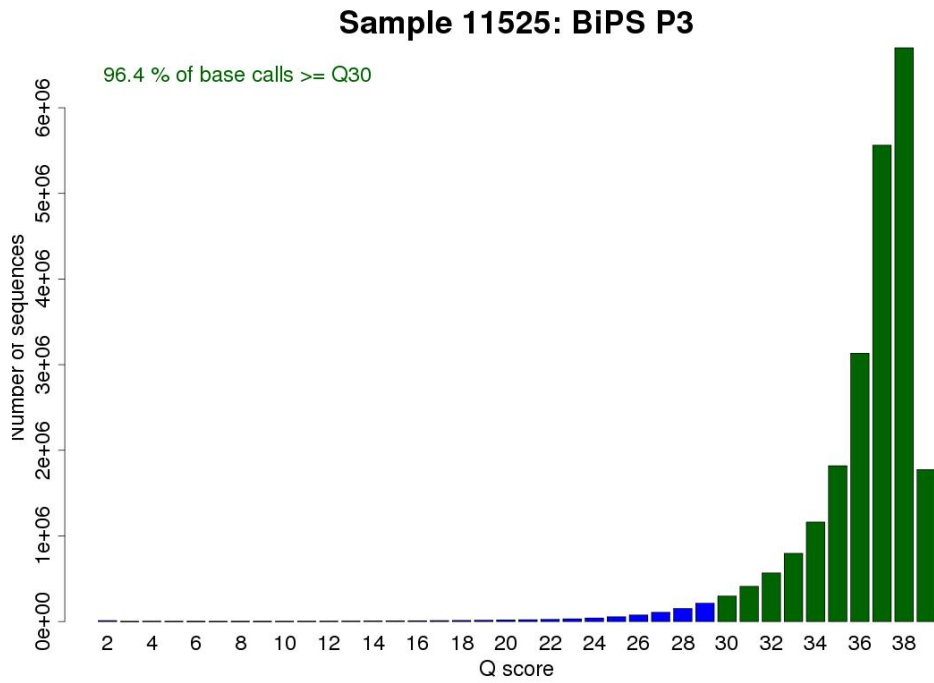
Flowcell AC7Y5YACXX
Run Start 2015-09-25
Read Length 50 single end
HiSeq Sequencing Kit TruSeq v3

Sequencer Software HiSeq Control Software 2.2.58
Gerald version 1.8

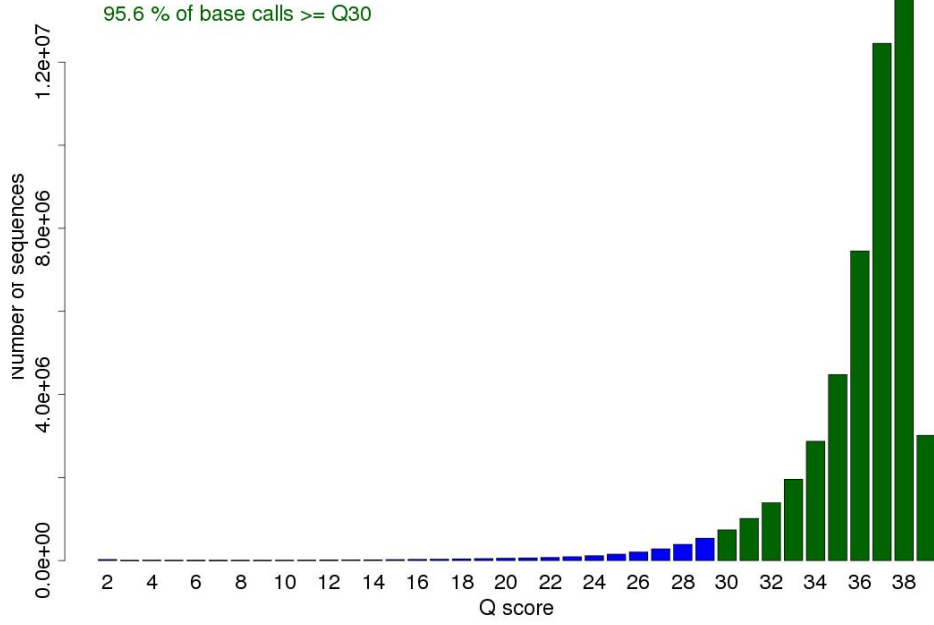
2 Samples Information

LabID	Name	Index	NumberOfReads
11525	BiPS P3	CGATGT	23057075
11526	BiPS P20	TGACCA	70795942
11527	MAC iPS P3	GCCAAT	51416182
11528	MAC iPS P20	CAGATC	22653790
11529	Mef iPS P3	CTTGTA	23790593
11530	Mef iPS P20	CCGTCC	36864795

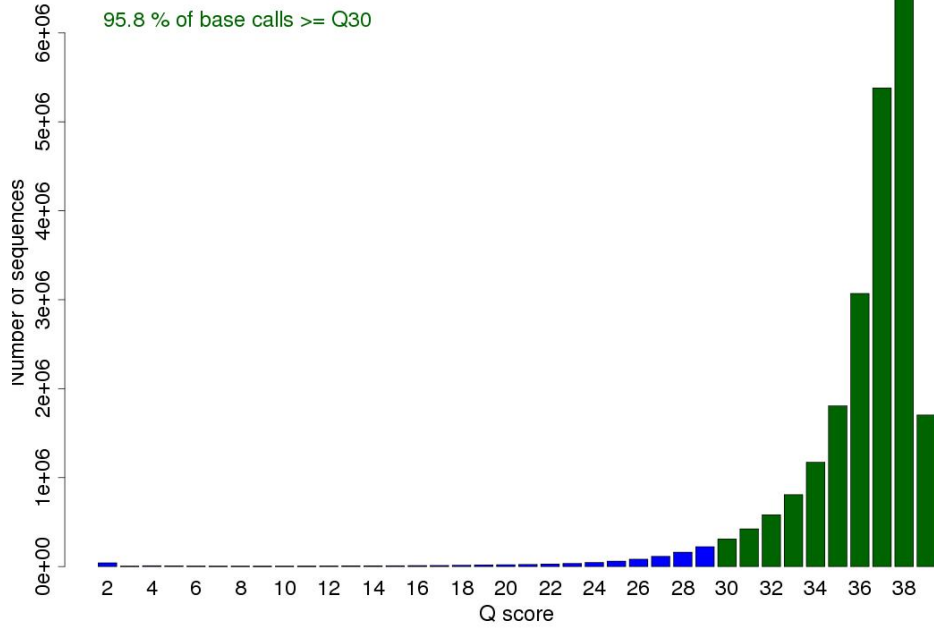
3 Quality Plots



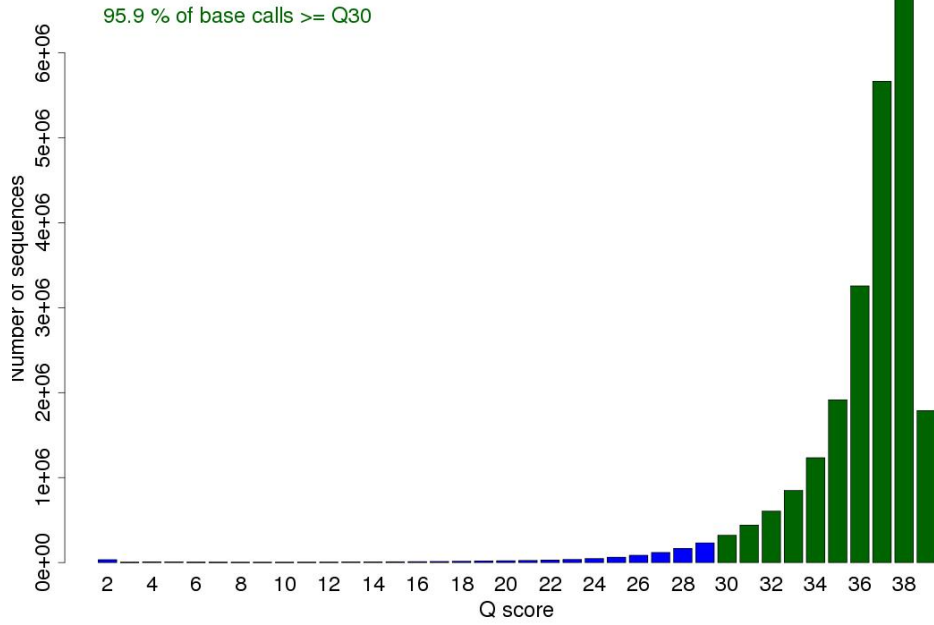
Sample 11527: MAC iPS P3



Sample 11528: MAC iPS P20



Sample 11529: Mef iPS P3



Sample 11530: Mef iPS P20

