

# Sequencing Quality Control Report

Genomics Unit

August 24, 2020

## 1 Flowcell Information

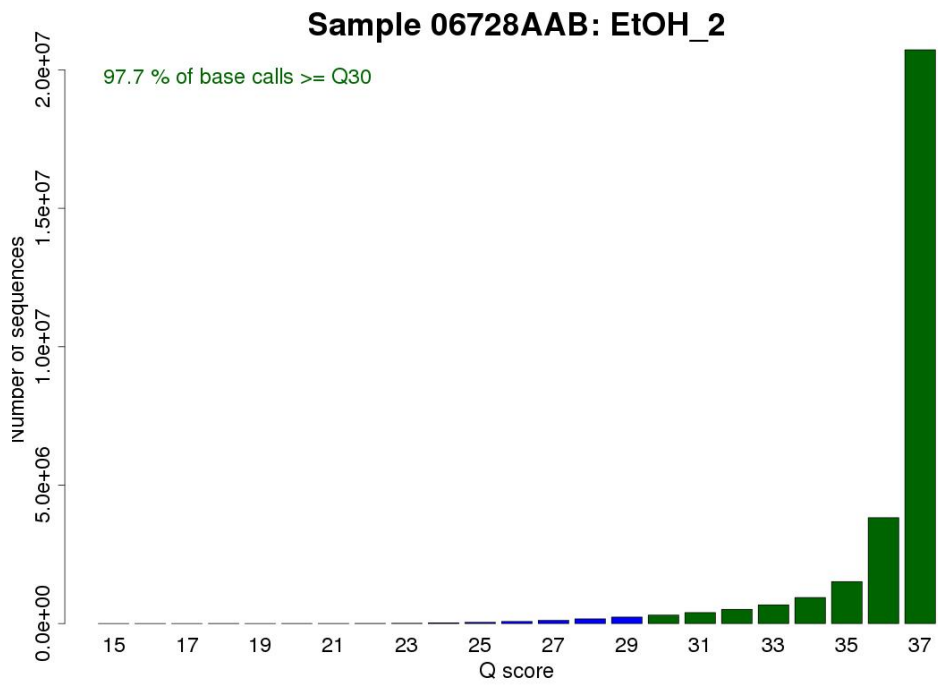
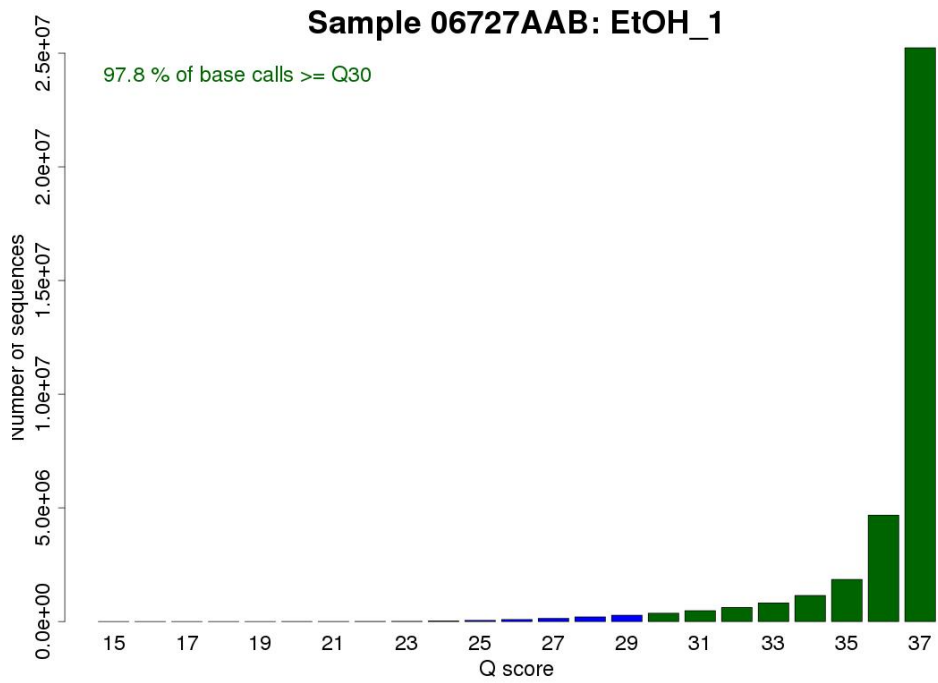
Flowcell ACE7URANXX  
Run Start 2020-08-20  
Read Length 2 \* 50  
HiSeq Sequencing v4 Chemistry

Sequencer Software HiSeq Control Software 2.2.58

## 2 Samples Information

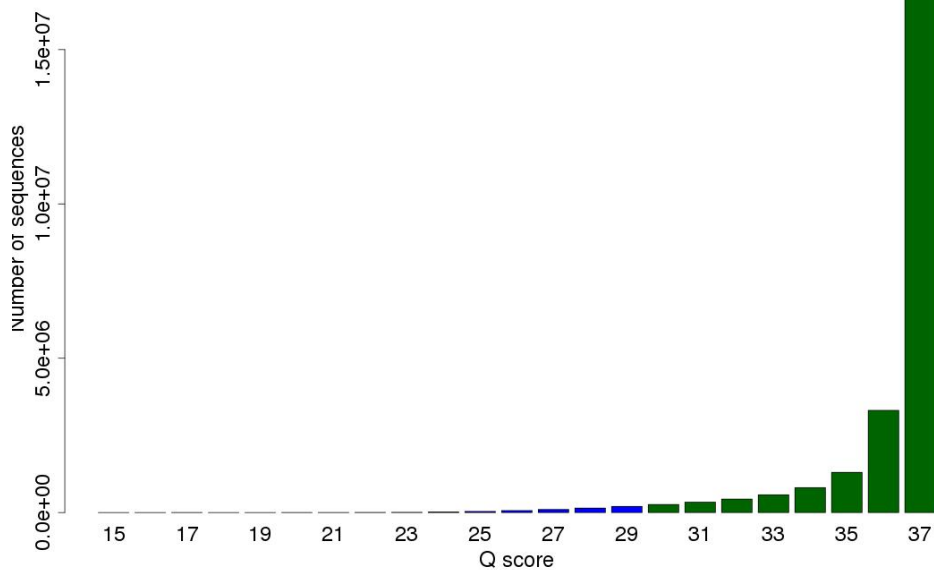
LabID	Name	Index	NumberOfReadPairs
06727AAB	EtOH_1	ATCACG	35993769
06728AAB	EtOH_2	TTAGGC	29563149
06729AAB	EtOH_3	ACAGTG	26186729
06730AAB	Pgr_1	GCCAAT	29535379
06731AAB	Pgr_2	CAGATC	31254073
06732AAB	Pgr_3	ACTTGA	27114351
06733AAB	CR47_1	GATCAG	32106594
06734AAB	CR47_2	TAGCTT	25654474
06735AAB	CR47_3	GGCTAC	33075010

### 3 Quality Plots



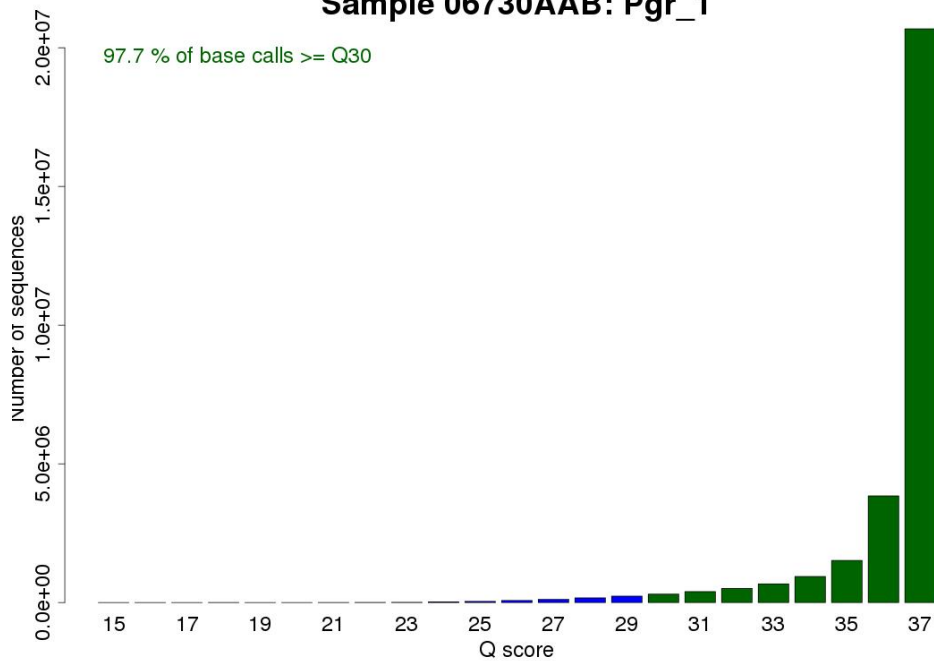
### Sample 06729AAB: EtOH\_3

97.8 % of base calls >= Q30

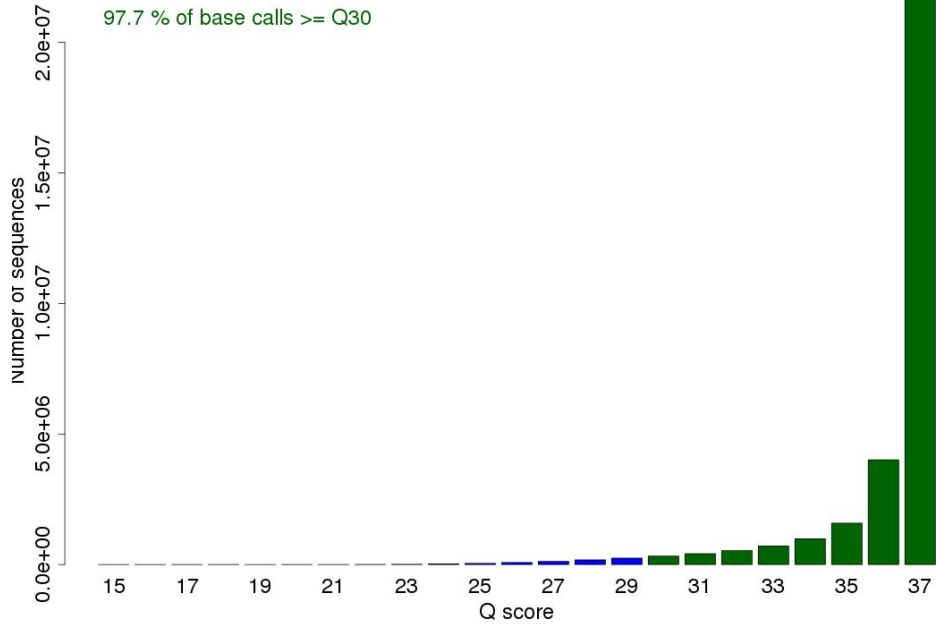


### Sample 06730AAB: Pgr\_1

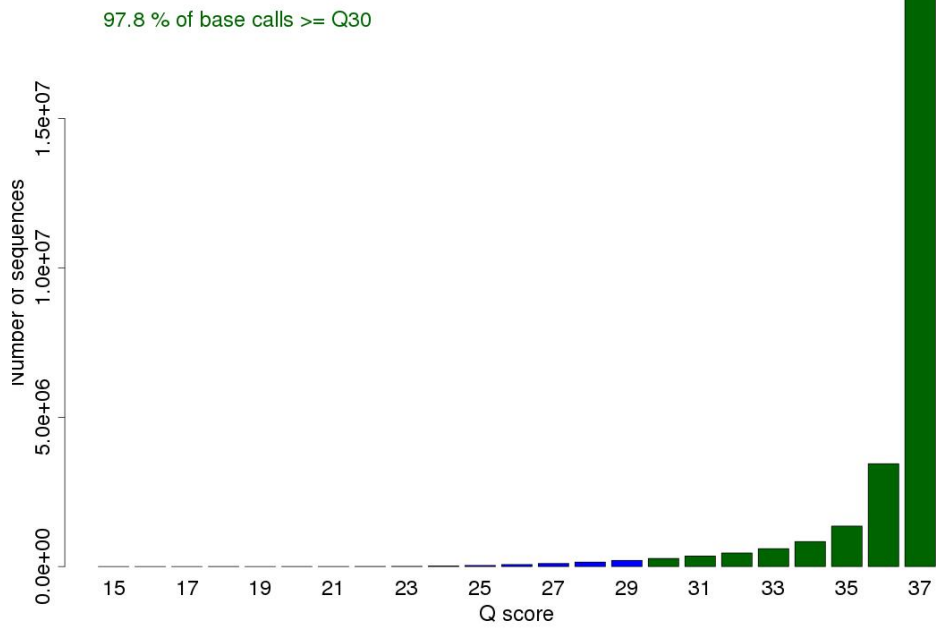
97.7 % of base calls >= Q30



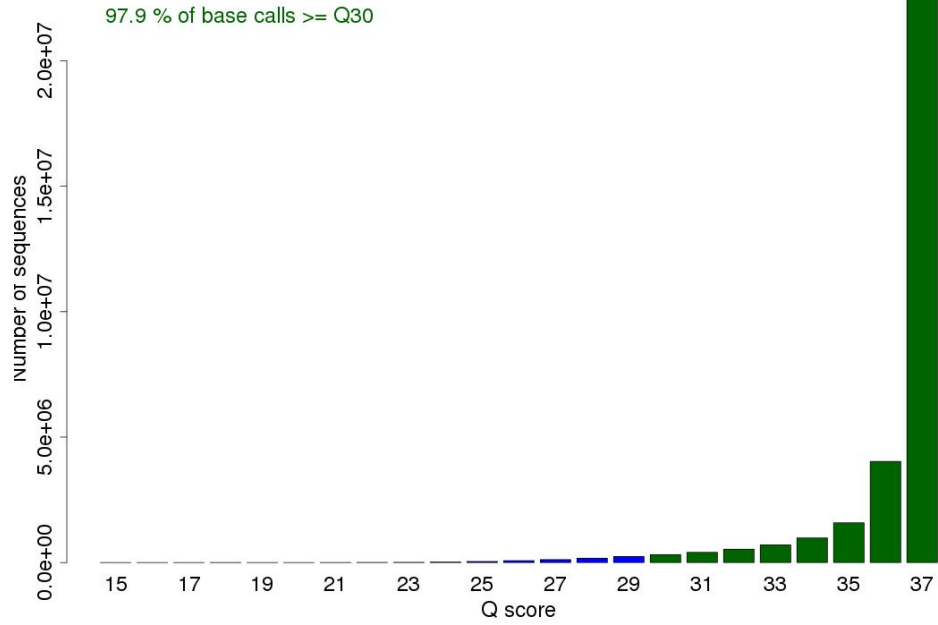
### Sample 06731AAB: Pgr\_2



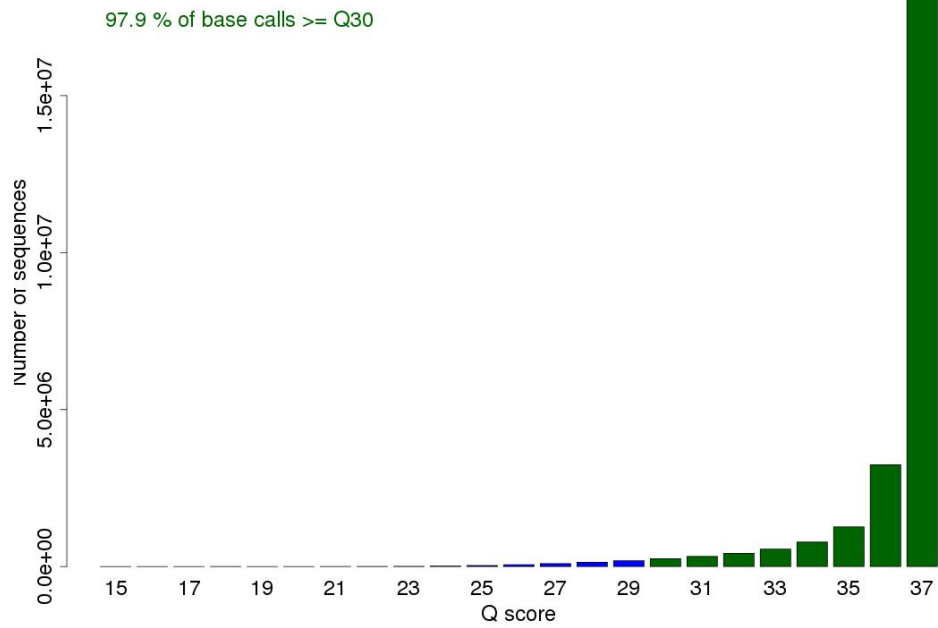
### Sample 06732AAB: Pgr\_3



### Sample 06733AAB: CR47\_1



### Sample 06734AAB: CR47\_2



### Sample 06735AAB: CR47\_3

