

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

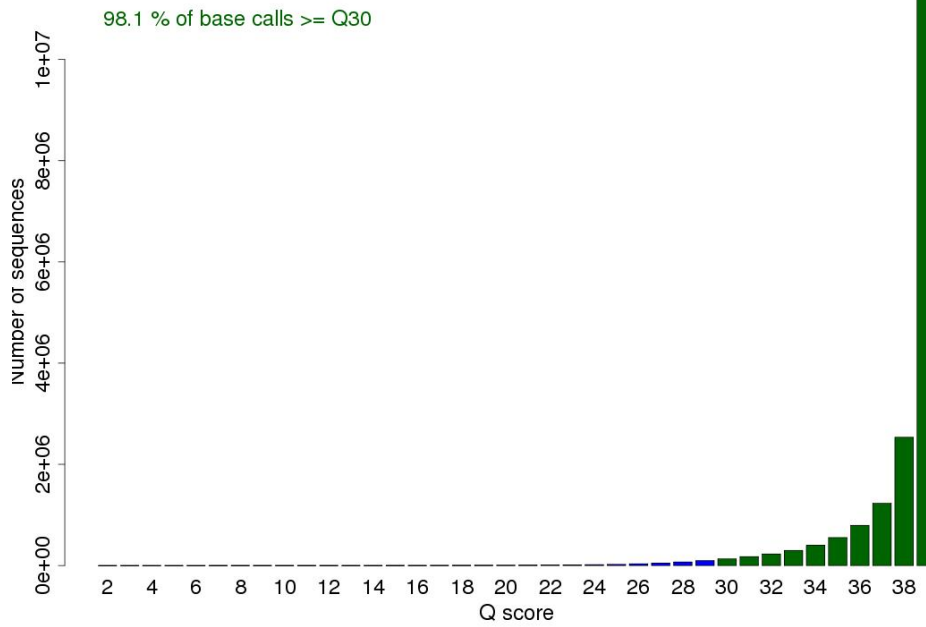
Sequencer Software HiSeq Control Software 2.0
Gerald version 1.8

2 Samples Information

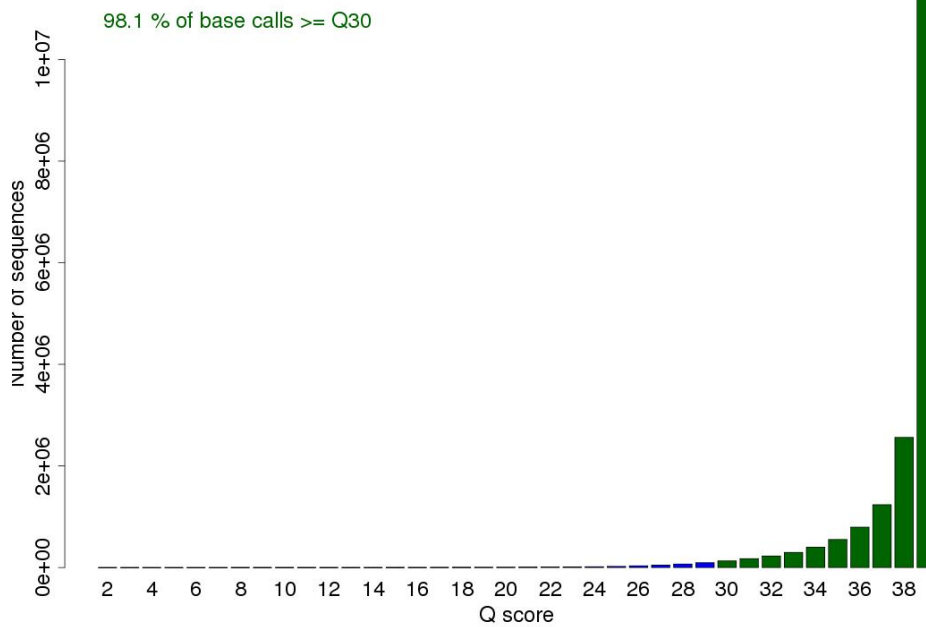
LabID	Name	Index	NumberOfReads
7920	B IN	AGTCAA	18027352
7921	18 IN	AGTTCC	18010869
7922	D1 IN	ATGTCA	21314728
7923	D2 IN	CCGTCC	20288599
7924	B4	GTCCGC	35191075
7925	18 4	GTGAAA	37056424
7926	D1 4	GTGGCC	39627800
7927	D2 4	GTTTCG	36076394
7928	B27	CGTACG	47883949
7929	18 27	GAGTGG	50436834
7930	D1 27	ACTGAT	33429755
7931	D2 27	ATTCCT	57781103

3 Quality Plots

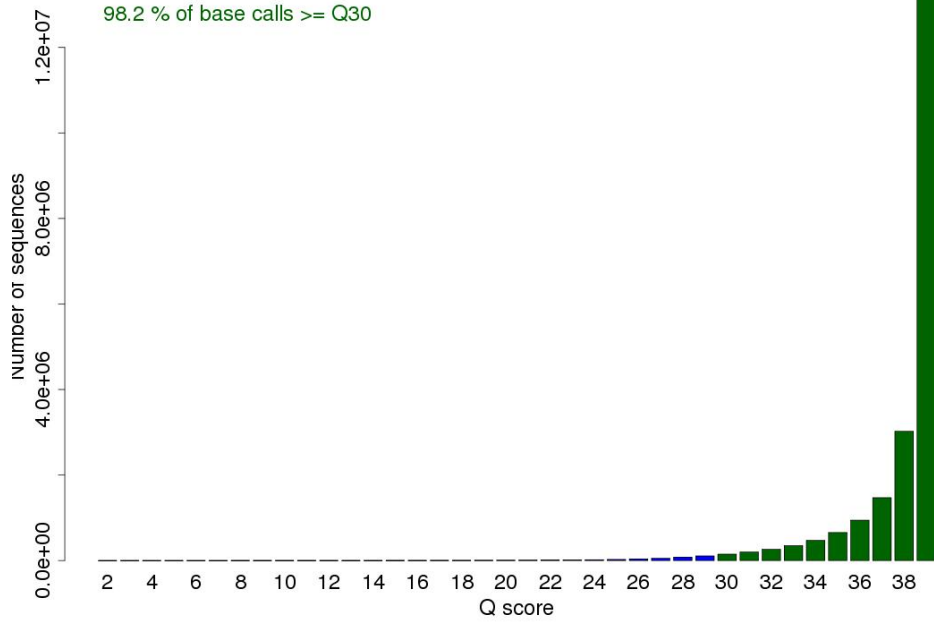
Sample 7920: B IN



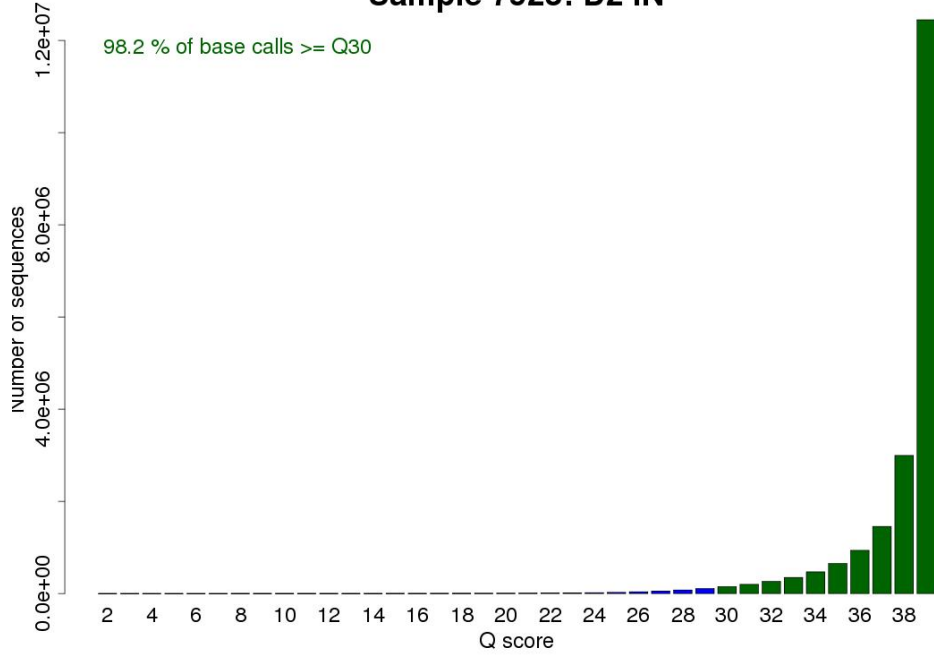
Sample 7921: 18 IN



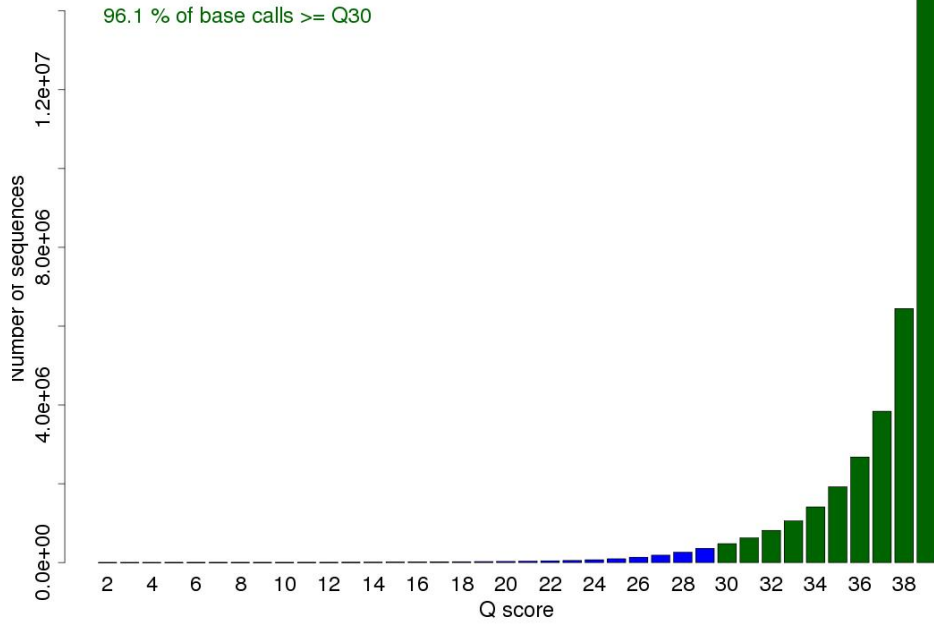
Sample 7922: D1 IN



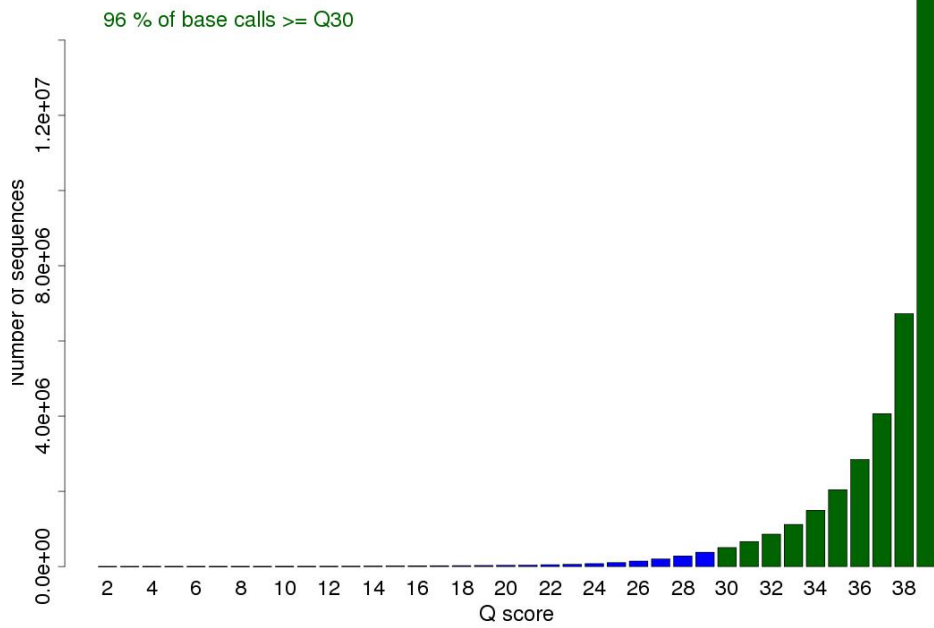
Sample 7923: D2 IN



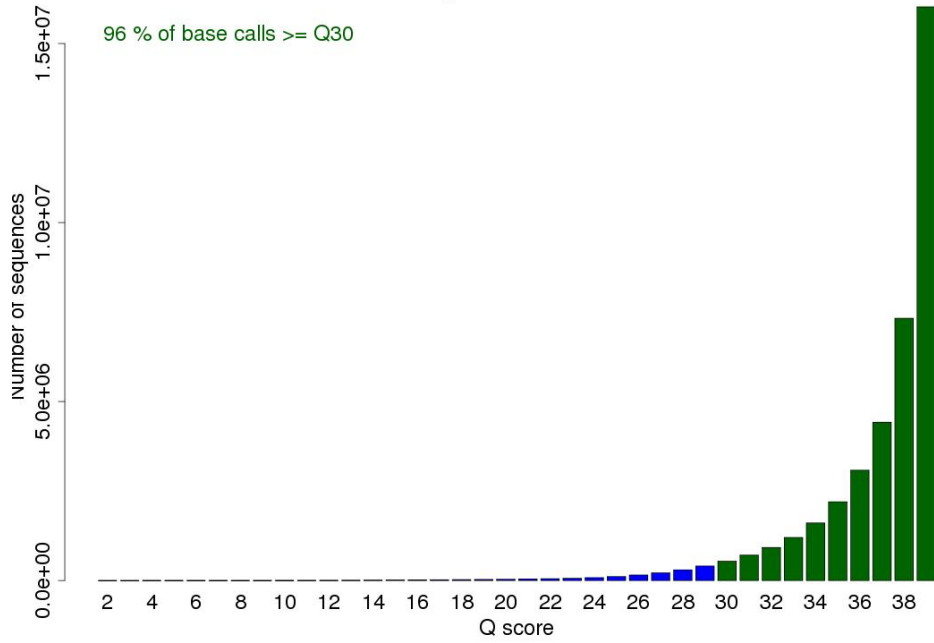
Sample 7924: B4



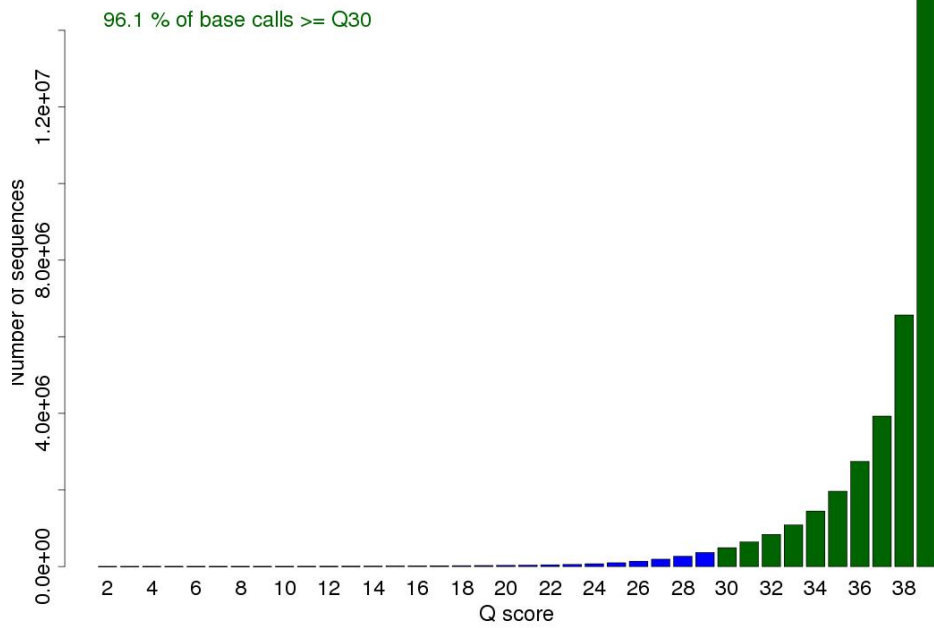
Sample 7925: 18 4



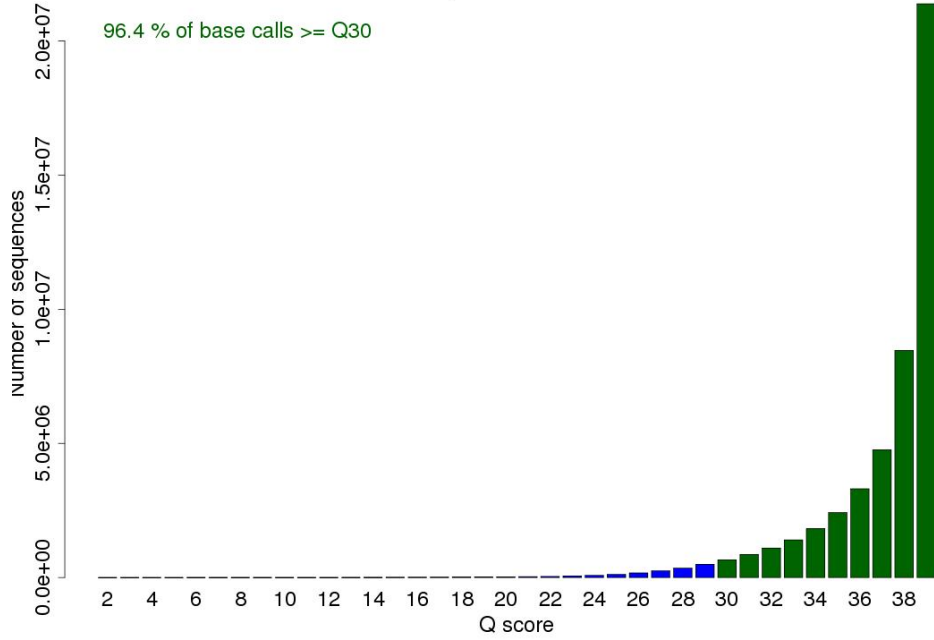
Sample 7926: D1 4



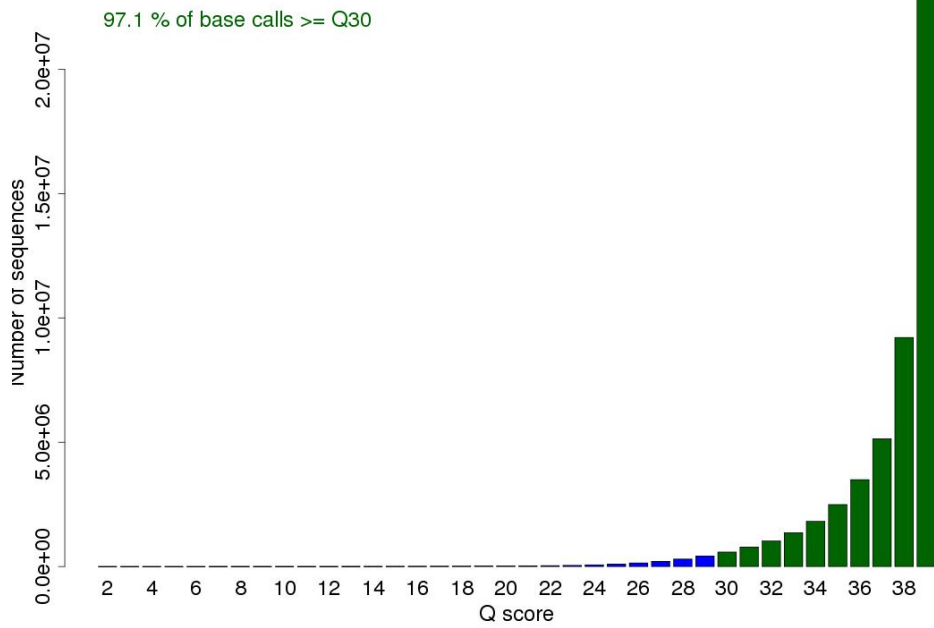
Sample 7927: D2 4



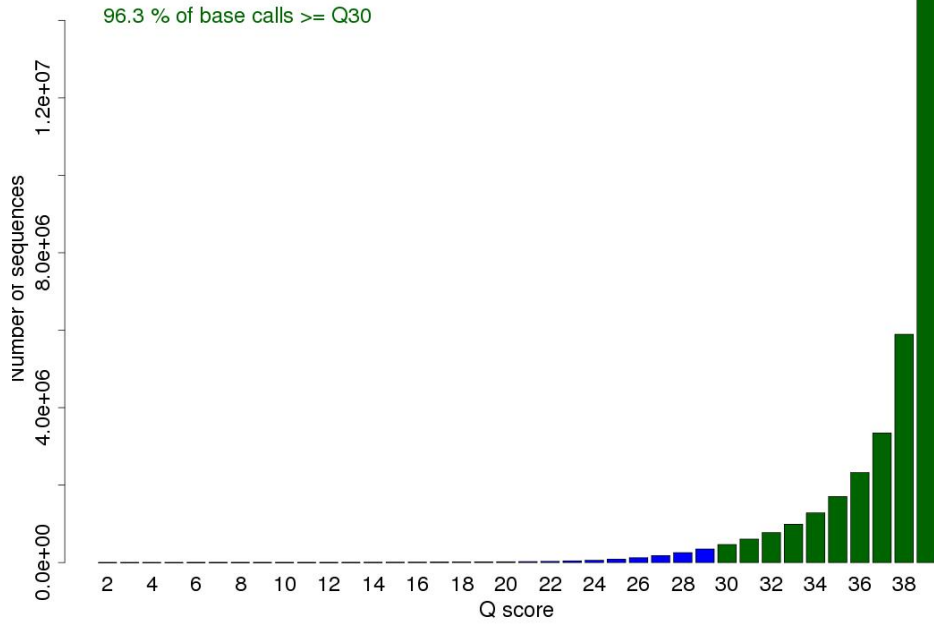
Sample 7928: B27



Sample 7929: 18 27



Sample 7930: D1 27



Sample 7931: D2 27

