

Experiment group

lambda_DNA

Sample ID

lambdatest

Flow cell ID

FAH75300

Flow cell product code

FLO-MIN106

Kit ID

SQK-LSK108

Current output directory

C:\Minknow\reads

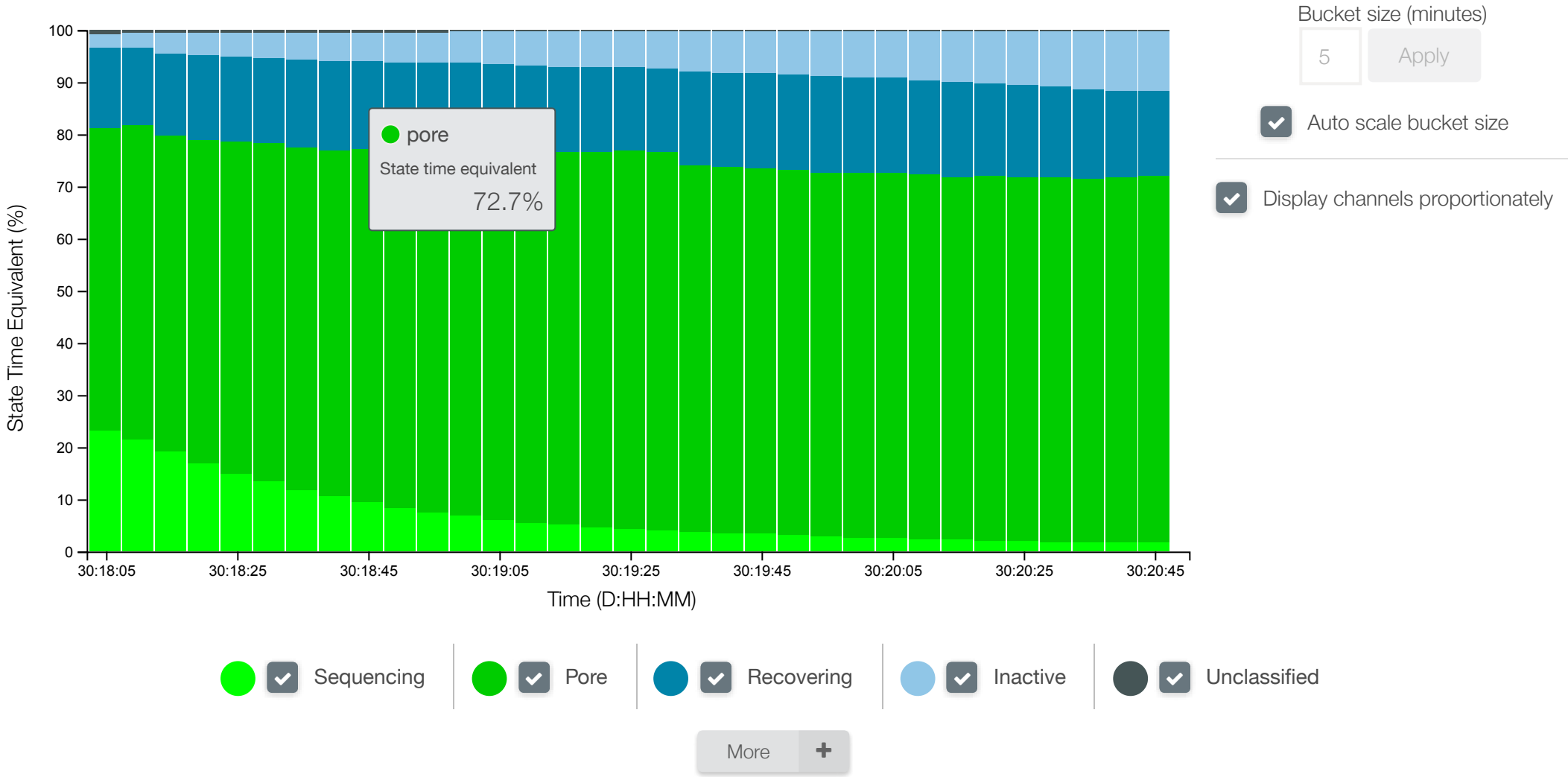
✓ Experiment complete

Export PDF Report

📄

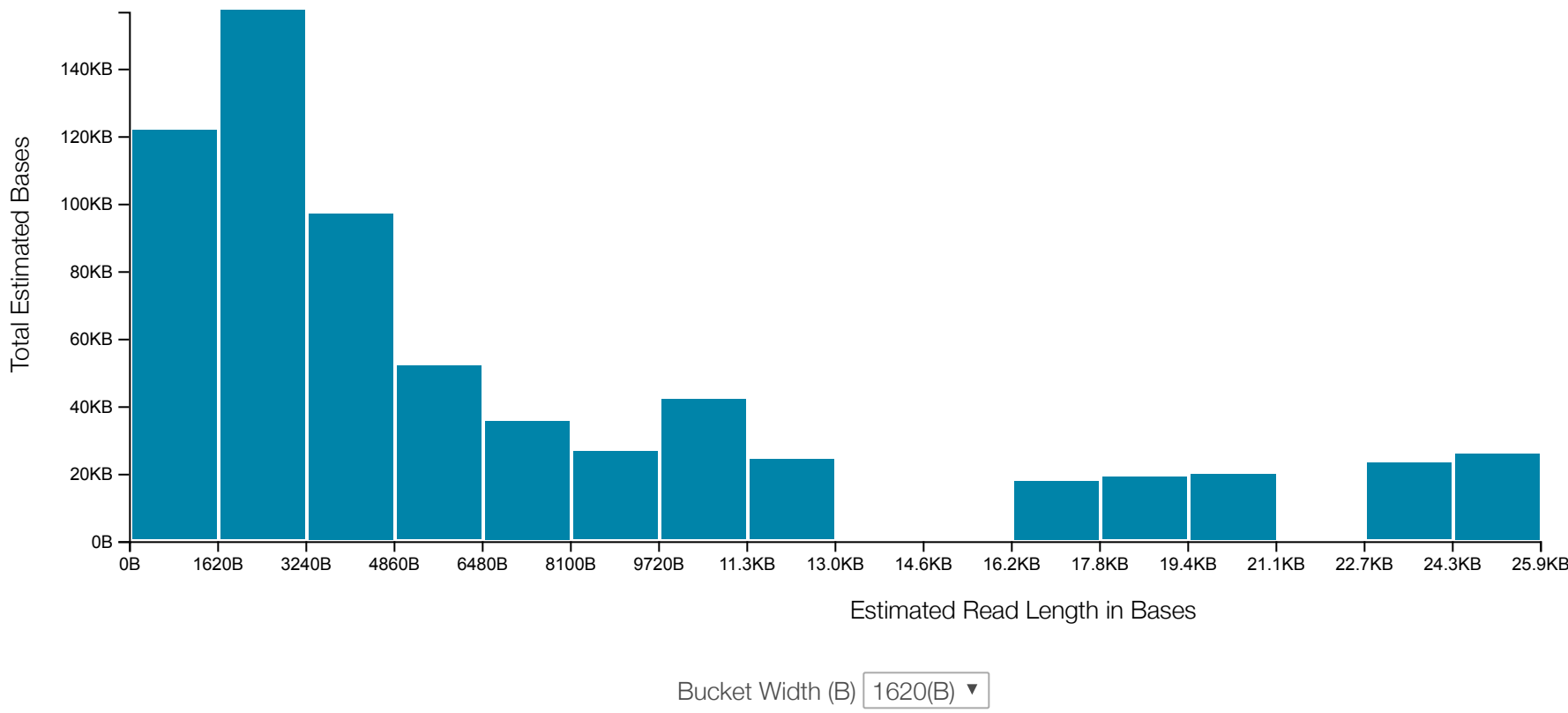
Duty Time

Summary of channel states over time



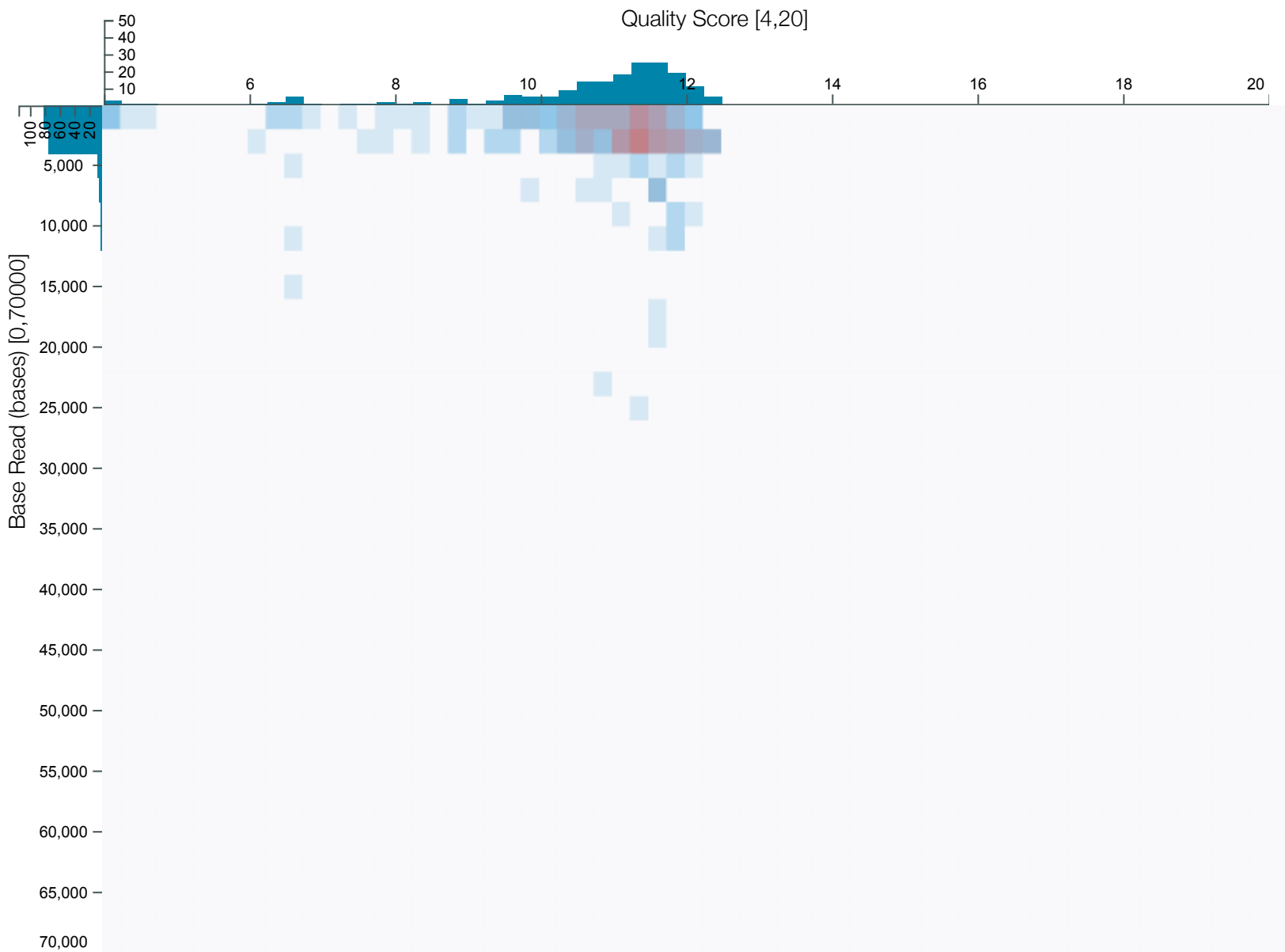
Read Length Histogram

Summary read length distribution



Basecall

Heatmap of read length vs basecall quality score



Messages

Device

Filter

- i

Starting Sequencing

MN24026

2 hours ago
- i

Reached target temperature

MN24026

2 hours ago
- i

waiting for temperature to be within acceptable bounds

MN24026

2 hours ago
- i

Experimental Parameters Complete

MN24026

2 hours ago
- i

Setting Experimental Parameters

MN24026

2 hours ago
- i

calibration finished successfully

MN24026

2 hours ago
- i

Starting Calibration

MN24026

2 hours ago
- i

Experimental Parameters Complete

MN24026

2 hours ago
- i

Finished Mux Scan

MN24026

2 hours ago
- i

group 4 has 149 active pores

MN24026

2 hours ago
- i

group 3 has 326 active pores

MN24026

2 hours ago
- i

group 2 has 457 active pores

MN24026

2 hours ago
- i

group 1 has 504 active pores

MN24026

2 hours ago
- i

A total of 1436 channels with active pores were detected, these have been split into 4 groups as follows

MN24026

2 hours ago
- i

Processing Mux 4

MN24026

2 hours ago
- i

advancing to group 4

MN24026

2 hours ago
- i

Processing Mux 3

MN24026

2 hours ago
- i

advancing to group 3

MN24026

2 hours ago
- i

Processing Mux 2

MN24026

2 hours ago
- i

advancing to group 2

MN24026

2 hours ago
- ⚠

Lost 34 data points in the last 4 seconds.

MN24026

2 hours ago
- i

Processing Mux 1

MN24026

2 hours ago
- i

Starting Mux Scan

MN24026

2 hours ago
- i

Reached target temperature

MN24026

2 hours ago
- i

waiting for temperature to be within acceptable bounds

MN24026

2 hours ago
- i

Experimental Parameters Complete

MN24026

2 hours ago
- i

Setting Experimental Parameters

MN24026

2 hours ago
- i

calibration finished successfully

MN24026

2 hours ago
- i

Starting Calibration

MN24026

2 hours ago
- i

Experimental Parameters Complete

MN24026

2 hours ago
- i

group 4 has 159 active single pores

MN24026

3 hours ago
- i

Finished Platform QC

MN24026

3 hours ago
- i

group 3 has 344 active single pores

MN24026

3 hours ago
- i

group 2 has 467 active single pores

MN24026

3 hours ago
- i

group 1 has 506 active single pores

MN24026

3 hours ago
- i

A total of 1476 single pores were detected, these have been split into 4 groups as follows

MN24026

3 hours ago
- i

processing mux 4