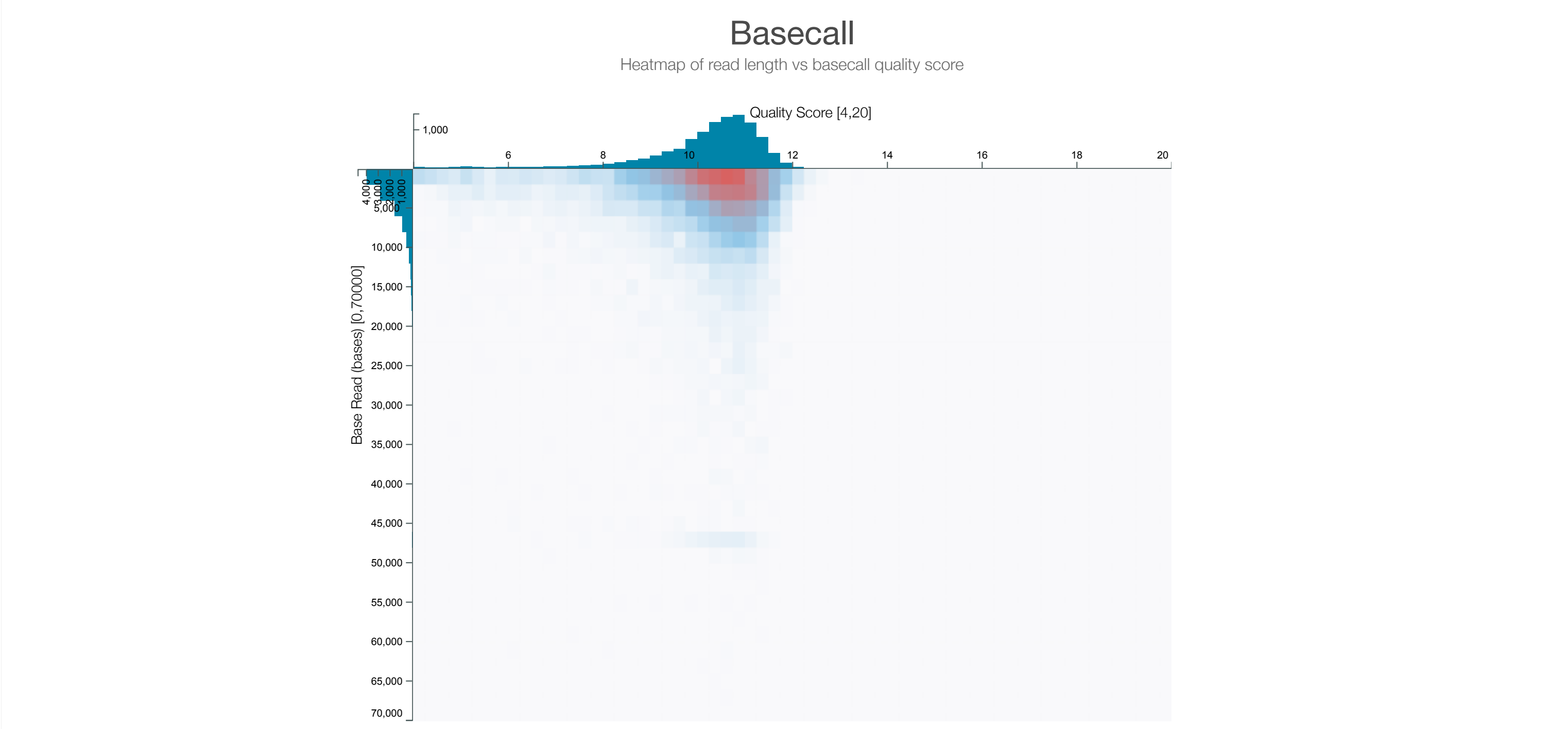
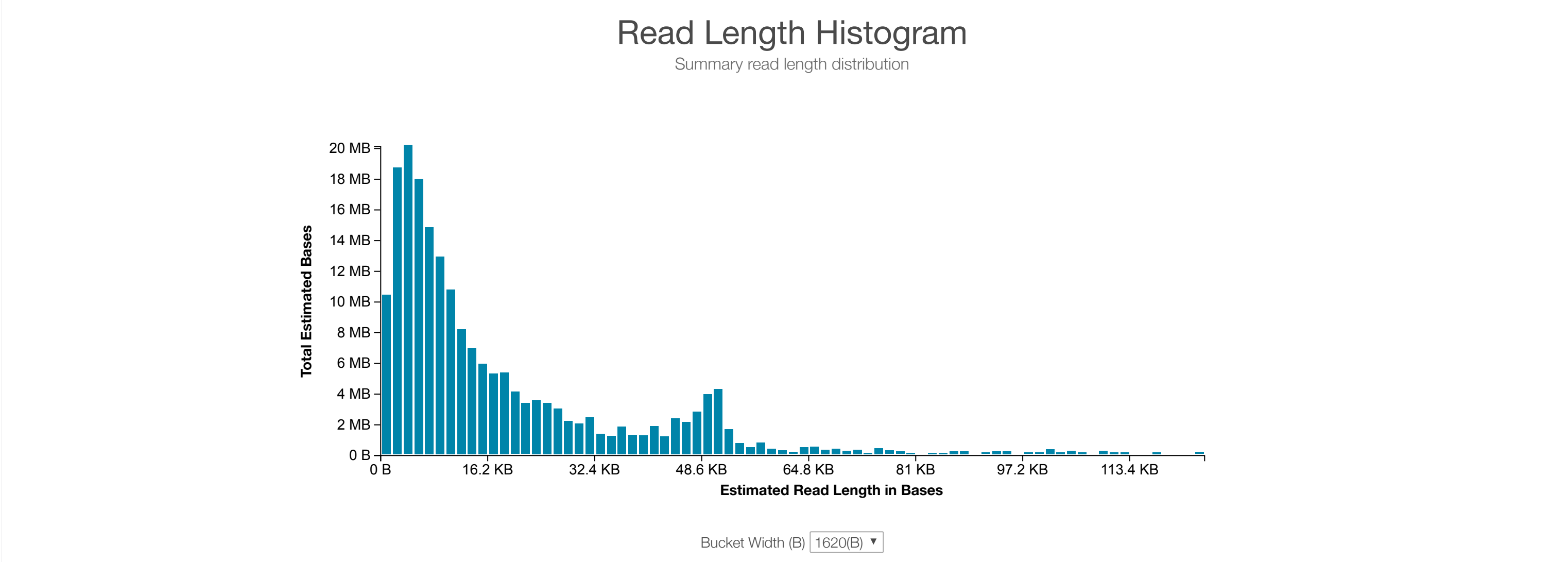
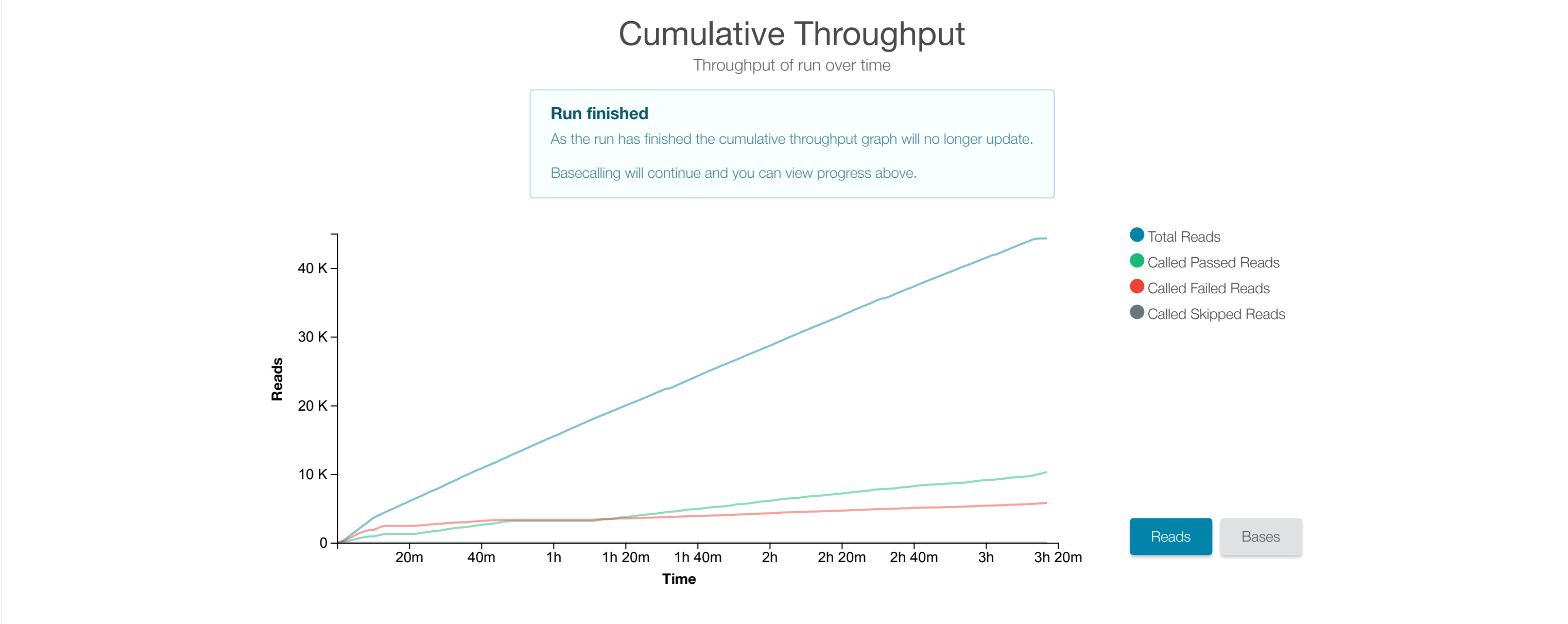
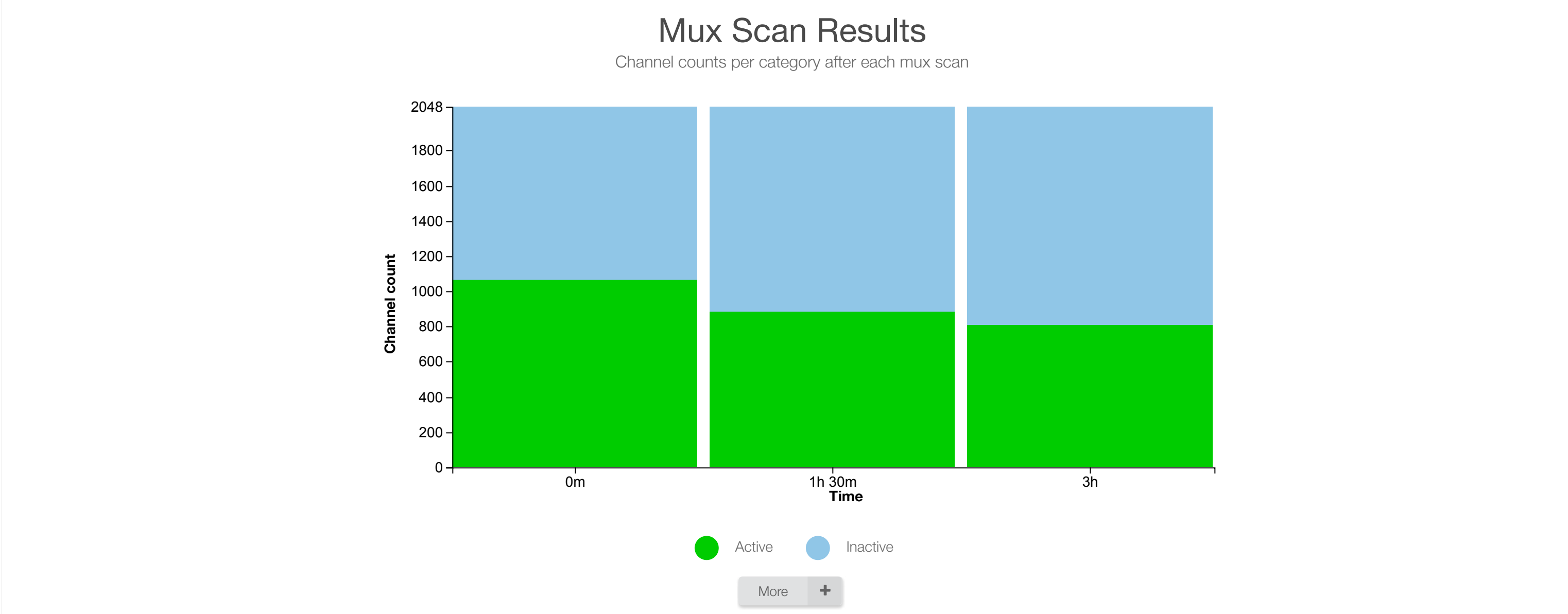
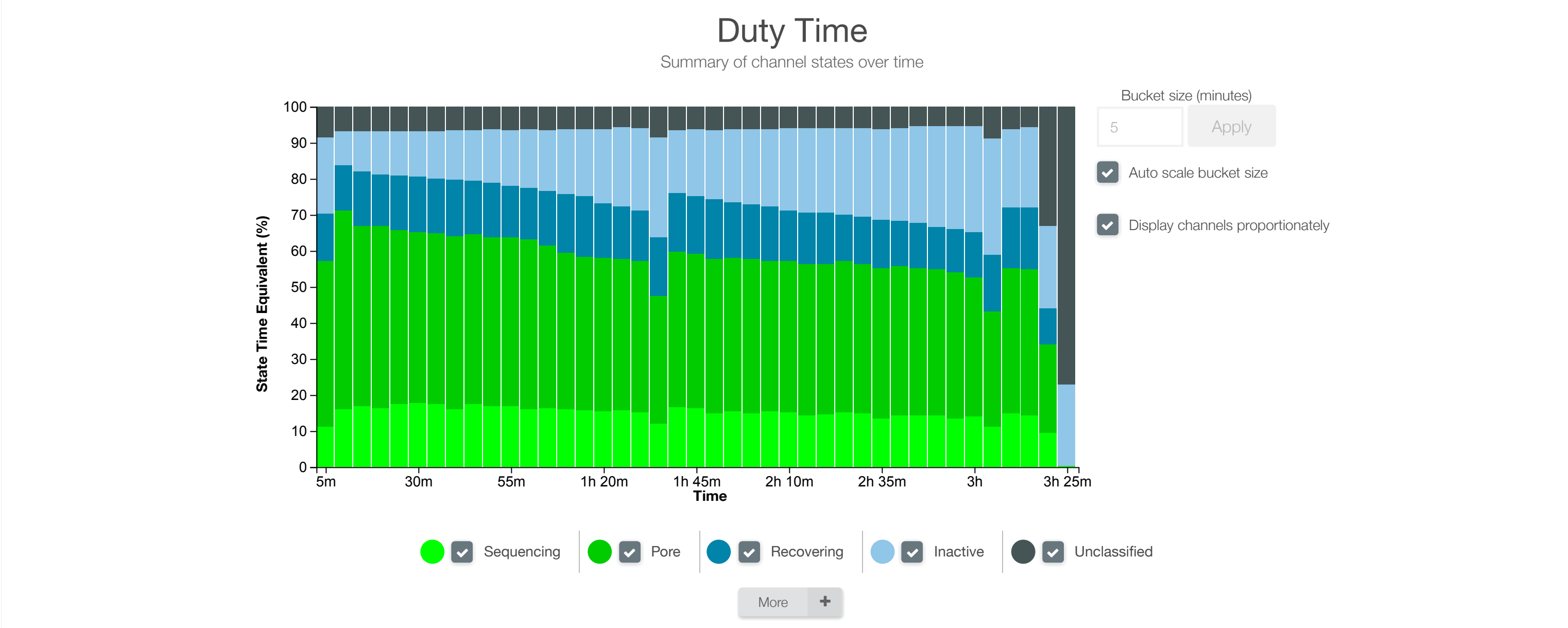


Estimated: 15:23, 20/10

37%

Stop basecalling

Export PDF Report



Messages

- Device
- Flow cell detected

MN24026 9 minutes ago

Please insert flow cell(s) into your sequencing device.

MN24026 9 minutes ago

Lost contact with the device. Please connect a device, or if one is already connected, please reboot the system.

MN24026 9 minutes ago

MinKNOW failed to communicate with the device. Please unplug and re-plug your device, and restart the experiment. (or turn it off and on again for GridION/PromethION).

MN24026 9 minutes ago

Finished Mux Scan

MN24026 32 minutes ago

Group 4 has 25 active channels

MN24026 33 minutes ago

Group 3 has 115 active channels

MN24026 33 minutes ago

Group 2 has 265 active channels

MN24026 33 minutes ago

Group 1 has 405 active channels

MN24026 32 minutes ago

a total of 810 wells have been selected and split into the following groups

MN24026 32 minutes ago

Processing Mux 4

MN24026 32 minutes ago

advancing to group 4

MN24026 32 minutes ago

Processing Mux 3

MN24026 33 minutes ago

advancing to group 3

MN24026 33 minutes ago

Processing Mux 2

MN24026 33 minutes ago

advancing to group 2

MN24026 33 minutes ago

Processing Mux 1

MN24026 34 minutes ago

Starting Mux Scan

MN24026 34 minutes ago

Finished Mux Scan

MN24026 2 hours ago

Group 4 has 29 active channels

MN24026 2 hours ago

Group 3 has 133 active channels

MN24026 2 hours ago

Group 1 has 427 active channels

MN24026 2 hours ago

Group 2 has 293 active channels

MN24026 2 hours ago

a total of 882 wells have been selected and split into the following groups

MN24026 2 hours ago

Processing Mux 4

MN24026 2 hours ago

advancing to group 4

MN24026 2 hours ago

Processing Mux 3

MN24026 2 hours ago

advancing to group 3

MN24026 2 hours ago

Processing Mux 2

MN24026 2 hours ago

advancing to group 2

MN24026 2 hours ago

Processing Mux 1

MN24026 2 hours ago

Starting Mux Scan

MN24026 2 hours ago

No data received from the device for 5 seconds.

MN24026 2 hours ago

Starting Sequencing

MN24026 3 hours ago

Finished Mux Scan

MN24026 3 hours ago

Group 4 has 51 active channels

MN24026 3 hours ago

Group 3 has 183 active channels

MN24026 3 hours ago

Group 2 has 361 active channels

MN24026 3 hours ago

Group 1 has 468 active channels

MN24026 3 hours ago

a total of 1063 wells have been selected and split into the following groups

MN24026 3 hours ago

Processing Mux 4

MN24026 3 hours ago

advancing to group 4

MN24026 3 hours ago

Processing Mux 3

MN24026 3 hours ago

advancing to group 3

MN24026 3 hours ago

Processing Mux 2

MN24026 3 hours ago

advancing to group 2

MN24026 3 hours ago

Processing Mux 1

MN24026 3 hours ago

Starting Mux Scan

MN24026 3 hours ago

Experimental Parameters Complete

MN24026 3 hours ago

Setting Experimental Parameters

MN24026 3 hours ago

calibration finished successfully

MN24026 3 hours ago

Starting Calibration

MN24026 3 hours ago

Experimental Parameters Complete

MN24026 3 hours ago

A total of 1068 single pores were detected, these have been split into 4 groups as follows

MN24026 3 hours ago

Finished Platform QC

MN24026 3 hours ago

group 2 has 367 active single pores

MN24026 3 hours ago

group 1 has 469 active single pores

MN24026 3 hours ago

group 3 has 180 active single pores

MN24026 3 hours ago