

#### **Run Info**

Host Name GXB03020 (localhost)

 Experiment Name
 ReadUntil\_38kbp\_LowtoHigh\_con\_15042021

 Sample ID
 ReadUntil\_38kbp\_LowtoHigh\_con\_15042021

 Run ID
 9f8e23e9-1c06-43c2-9a43-5b85998e7fc2

Flow Cell Id FAP14753
Start Time April 15, 10:25

Run Length 1h 0m

#### **Run Summary**

Reads Generated45.63 KPassed Bases412.17 MbFailed Bases25.69 MbEstimated Bases432.72 Mb

#### **Run Parameters**

Flow Cell Type FLO-MIN106 SQK-LSK109 Kit -180 mV Initial Bias Voltage FAST5 Output **Enabled FASTQ Output Enabled BAM Output Enabled** Active Channel Selection **Enabled** Basecalling on Specified Run Length 72 hours FAST5 Reads per File 4000

FAST5 Output Options **zlib\_compress,fastq,raw** 

FASTQ Reads per File 4000

Mux Scan Period 1 hour 30 minutes

Reserved Pores 0 %

Basecall Model High-accuracy basecalling

Alignment reference\_files=["/data/the7references.fasta"]

Read Filtering min\_qscore=7

#### **Versions**

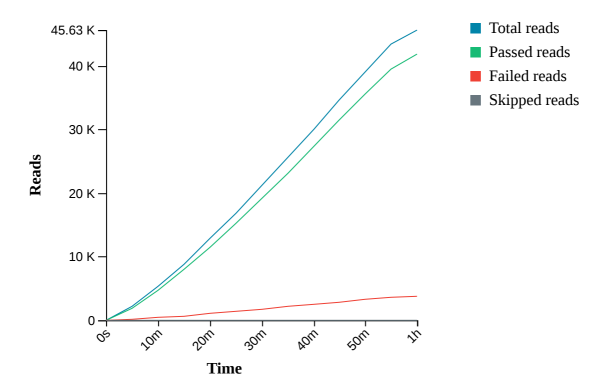
 MinKNOW
 21.02.5

 MinKNOW Core
 4.2.5

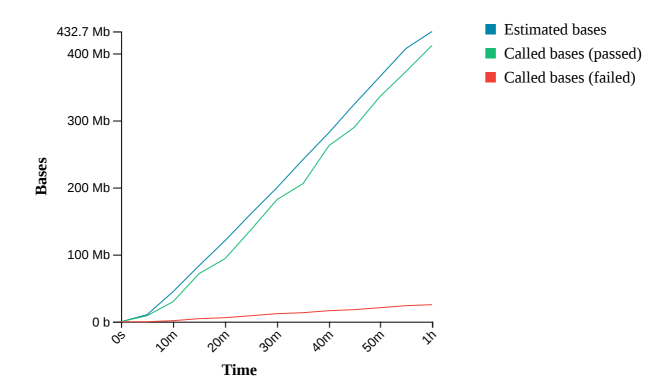
 Bream
 6.1.10

 Guppy
 4.3.4

## **Cumulative Output Reads**

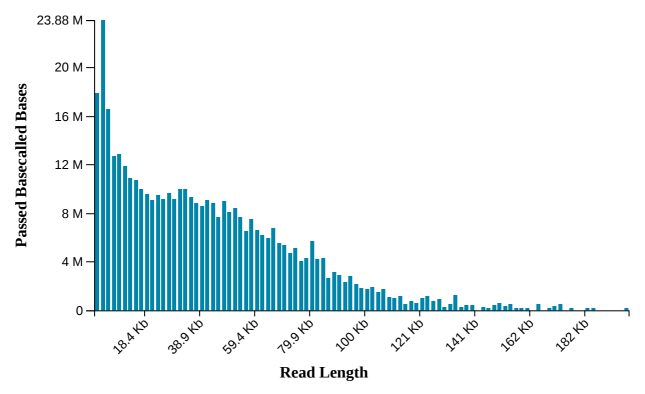


# **Cumulative Output Bases**



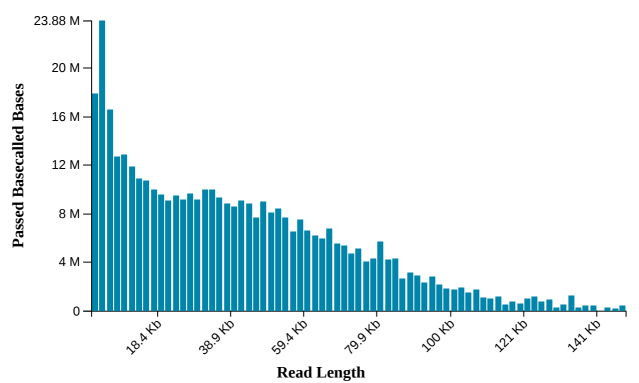
## Read Length Histogram Estimated Bases - Outliers Discarded

Estimated N50: 35.47 K



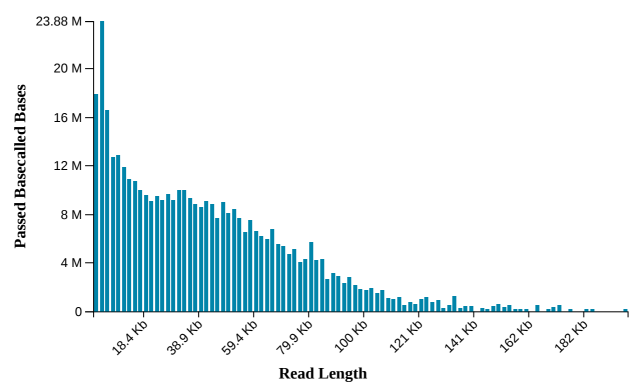
# Read Length Histogram Basecalled Bases - Outliers Discarded





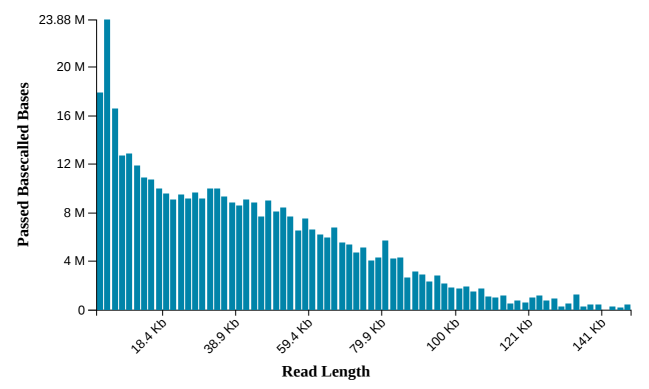
#### **Read Length Histogram Estimated Bases**

Estimated N50: 35.47 K

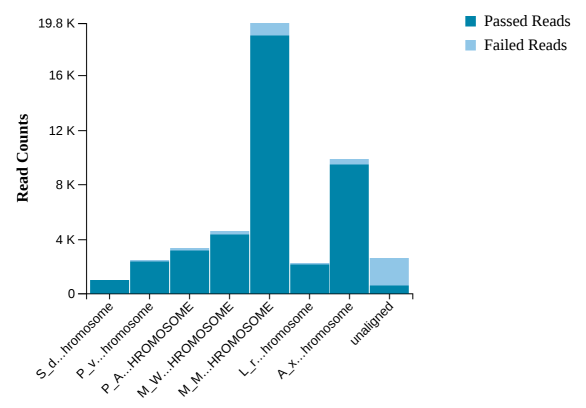


# **Read Length Histogram Basecalled Bases**

Estimated N50: 35.02 K

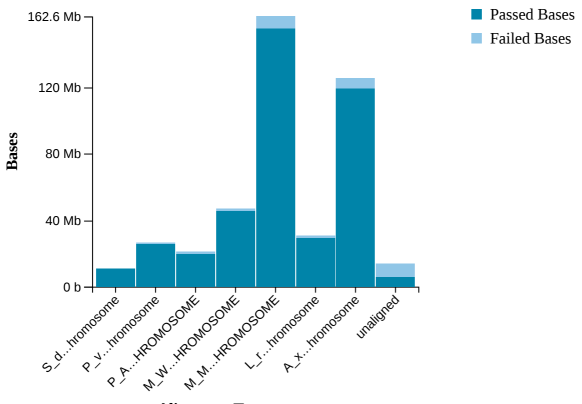


#### Alignment Target Hits (reads)



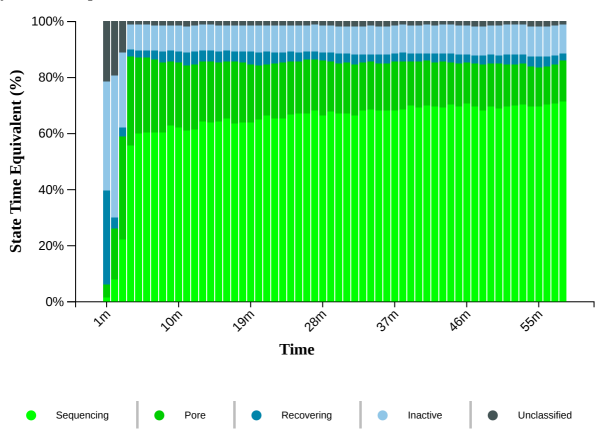
**Alignment Target** 

#### **Alignment Target Hits (bases)**

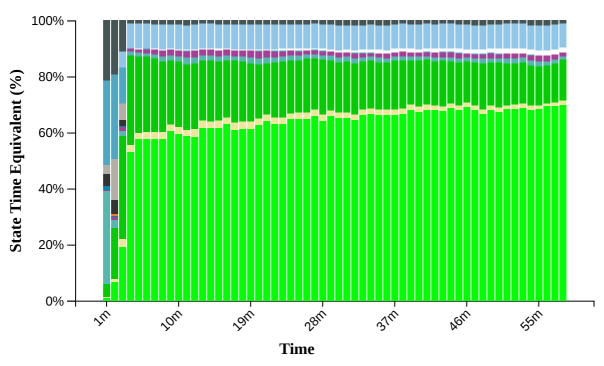


**Alignment Target** 

#### **Duty Time Grouped**

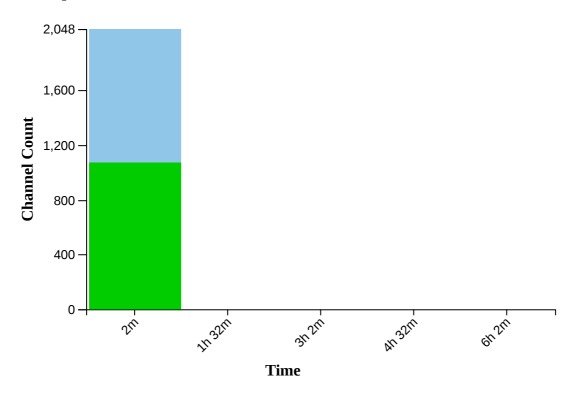


## **Duty time Categorised**

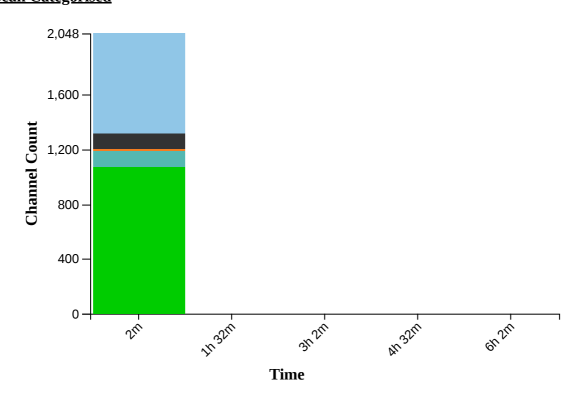




#### **Mux Scan Grouped**





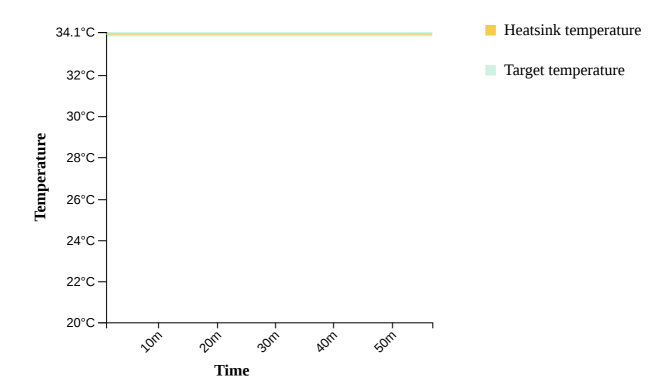


Inactive

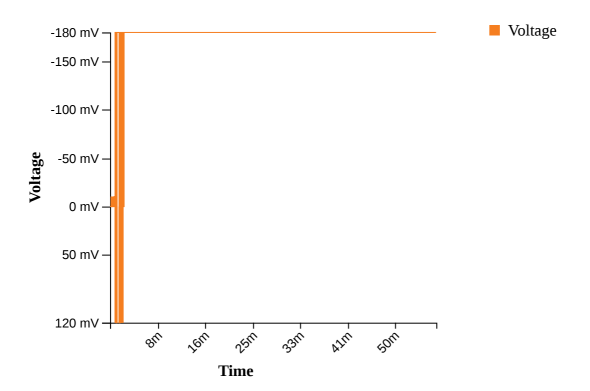
Active

Single Pore
 Reserved Pore
 Unavailable
 Multiple
 Saturated
 Zero
 Other

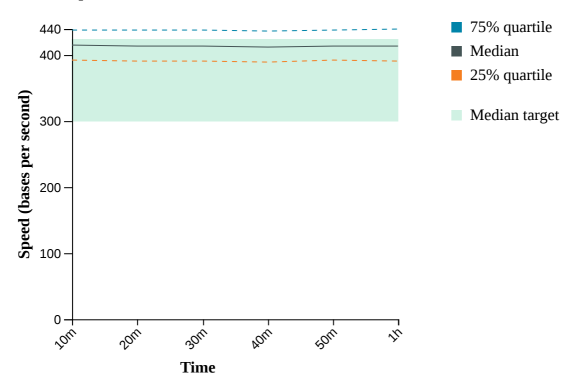
# <u>Temperature History</u>



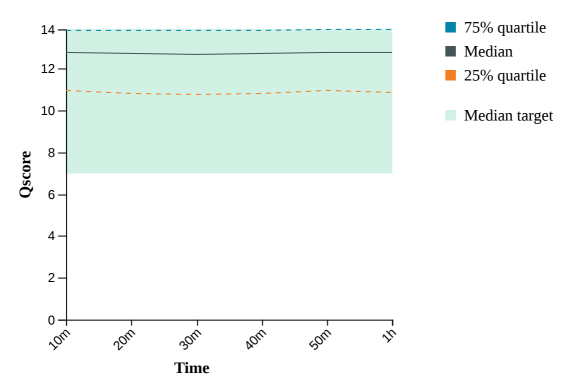
# <u>Bias Voltage History</u>



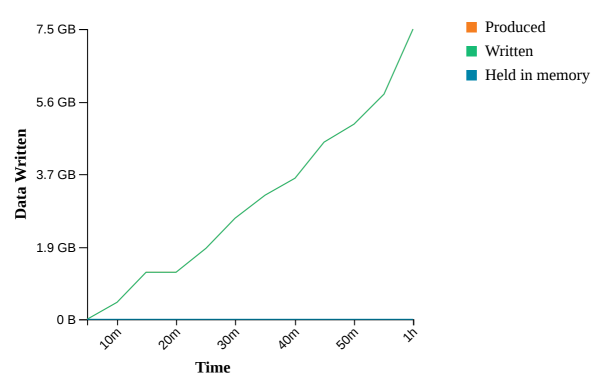
# **Translocation Speed**



# **QScore**



## **Disk Write Performance**



#### **Run Debug Messages**

- Mux scan for flow cell FAP14753 has found a total of 1074 pores. 467 pores available for immediate sequencing April 15, 10:31
- Performing Mux Scan April 15, 10:28
- Starting sequencing procedure April 15, 10:28
- Waiting up to 300 seconds for temperature to stabilise at 34.0°C April 15, 10:25