



Run Info

Host Name GXb03422 (localhost)

Position X2

Experiment NameReadUntil_ZGM_EcoliEnrich_B2207_23092021Sample IDReadUntil_ZGM_EcoliEnrich_B2207_23092021Run ID55ee4ad2-2130-489b-a98b-a363d4481f6d

Acquisition ID(s) d60572839b81dce4aee76e01ffcbab3e4acf0683, f8331db0dc02d73e9ab56fffa7a9fb98546eb40e

Flow Cell Id FAR13458

Start Time September 23, 14:10

Run Length 1h 2m

Run Summary

Reads Generated244.39 kPassed Bases460.97 MbFailed Bases33.68 MbEstimated Bases517.95 Mb

Run Parameters

FLO-MIN106 Flow Cell Type Kit SQK-LSK109 -180 mV Initial bias voltage FAST5 output **Enabled** FASTQ output Enabled BAM output Enabled Disabled Bulk file output Active channel selection **Enabled** Enabled Basecalling 72 hours Specified run length

reference_files=

Adaptive sampling ["/data/references/zymo_gut_mock/Escherichia_coli_b2207.fasta"], filte

r_type=enrich,first_channel=1,last_channel=256

FAST5 reads per file 4000

FAST5 output options vbz_compress,fastq,raw

FASTQ reads per file 4000
FASTQ output options compress

Mux scan period 1 hour 30 minutes

Reserved pores 0 %

Basecall model High-accuracy basecalling

Alignment reference_files=

["/data/references/zymo_gut_mock/zymo_minus_two.fasta"]

Read filtering min_qscore=9

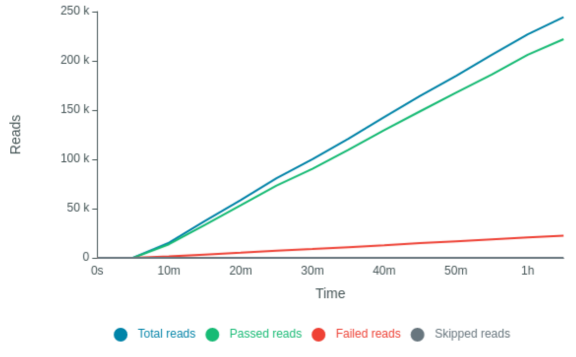
Versions

 MinKNOW
 21.05.20

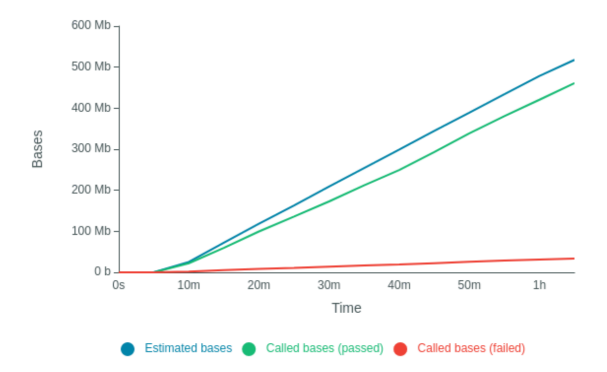
 MinKNOW Core
 4.3.11

 Bream
 6.2.6

 Guppy
 5.0.13



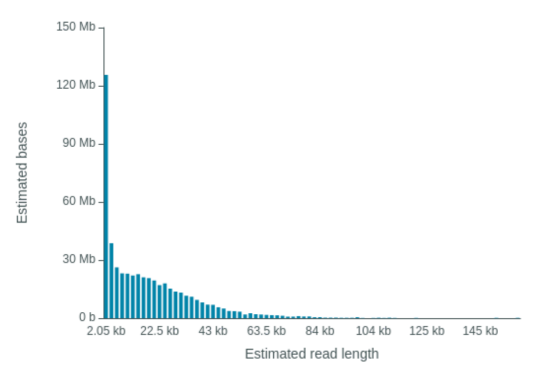
Cumulative Output Bases



Read Length Histogram Estimated Bases - Outliers Discarded

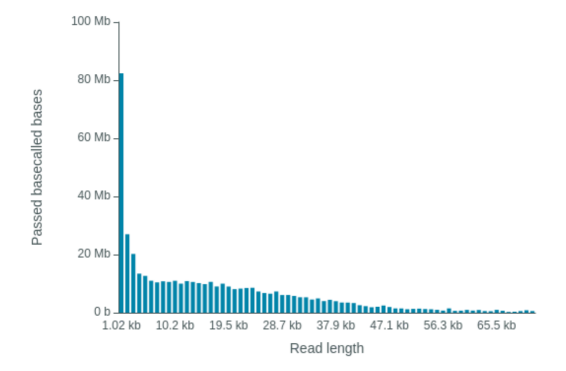
Estimated N50: 12.31 kb

2130-489ba98ba363d4481f6d



Read Length Histogram Basecalled Bases - Outliers Discarded

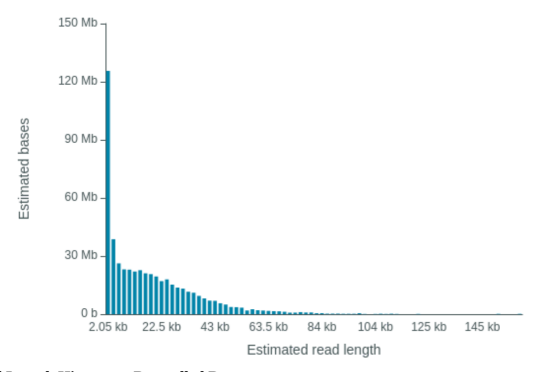
Estimated N50: 12.1 kb



Read Length Histogram Estimated Bases

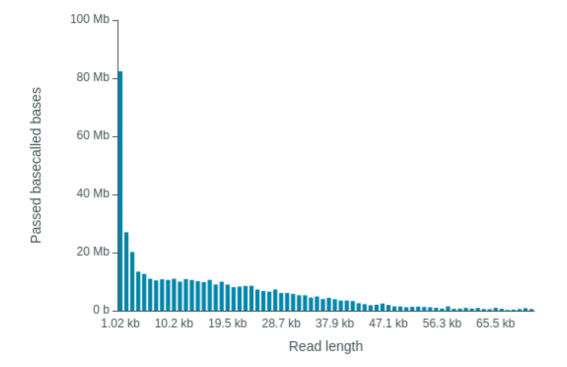
Estimated N50: 12.31 kb

2130-489ba98ba363d4481f6d



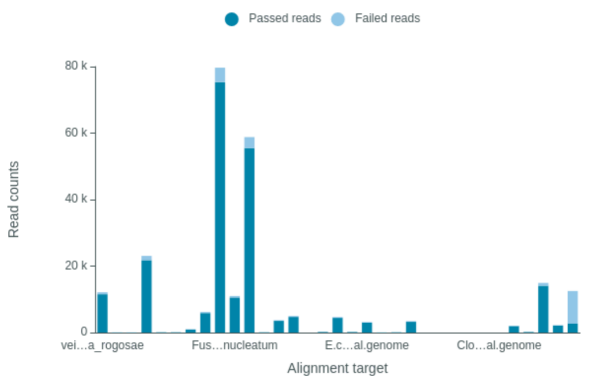
Read Length Histogram Basecalled Bases

Estimated N50: 12.1 kb

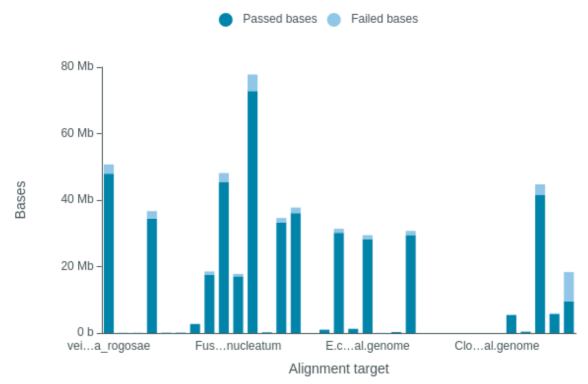


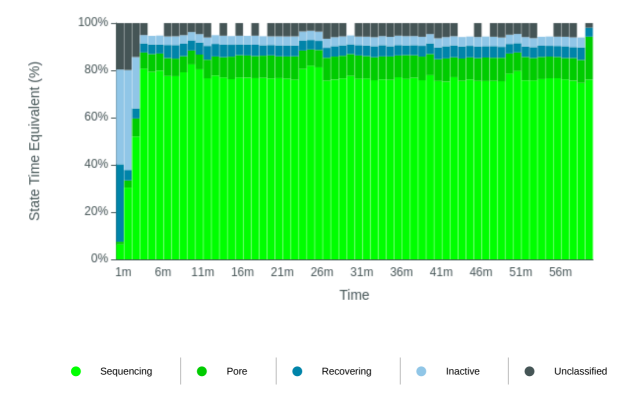
55ee4ad2-2130-489ba98ba363d4481f6d

Alignment Target Hits (reads)

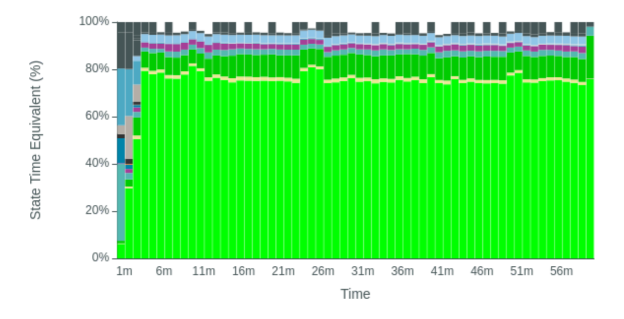


Alignment Target Hits (bases)



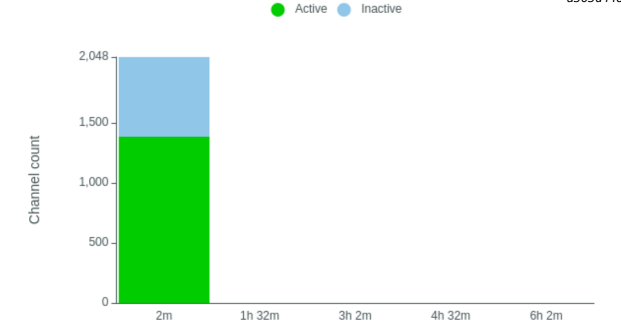


Duty time Categorised



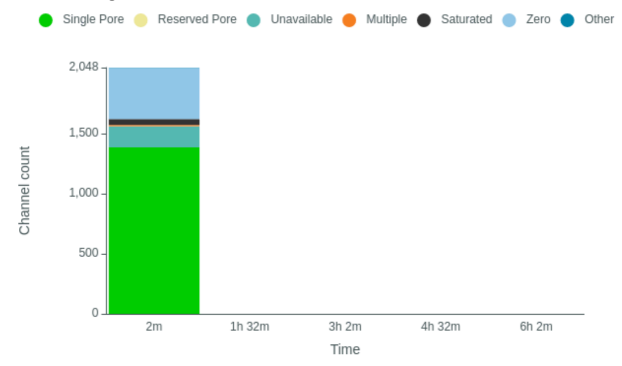


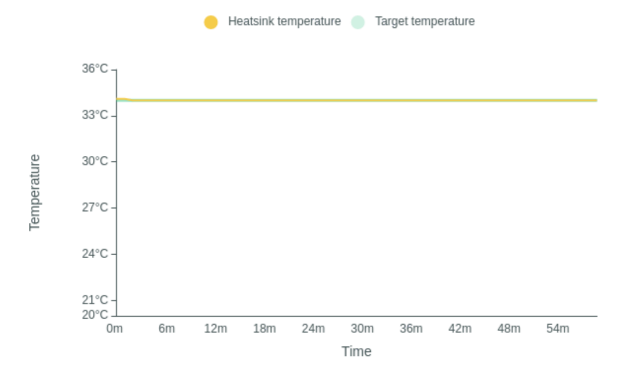
a363d4481f6d



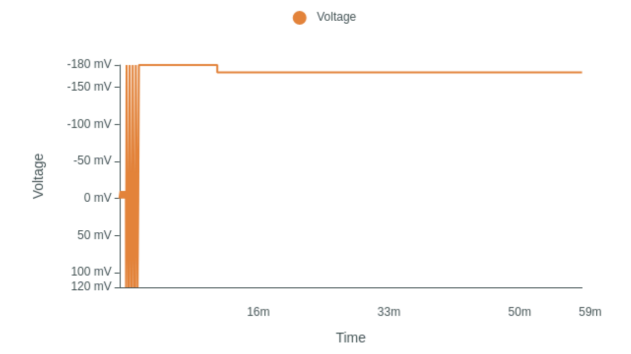
Time

Mux Scan Categorised



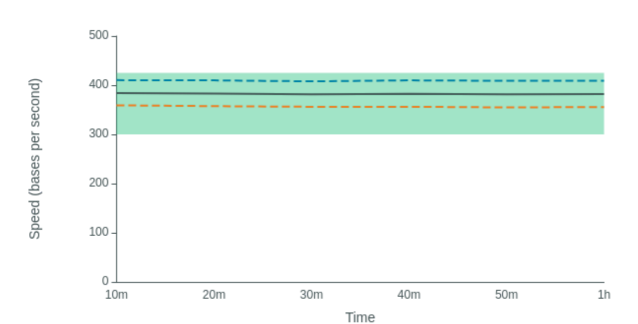


Bias Voltage History



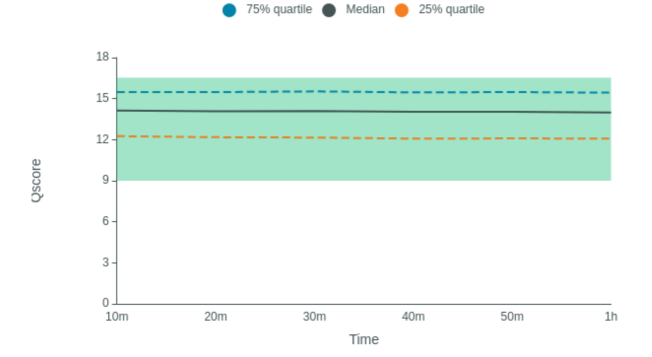
ReadUntil_ZGM_EcoliEnrich_B2207_23092021 ReadUntil_ZGM_EcoliEnrich_B2207_23092021 55ee4ad2-2130-489b-Translocation Speed a98b-

a363d4481f6d



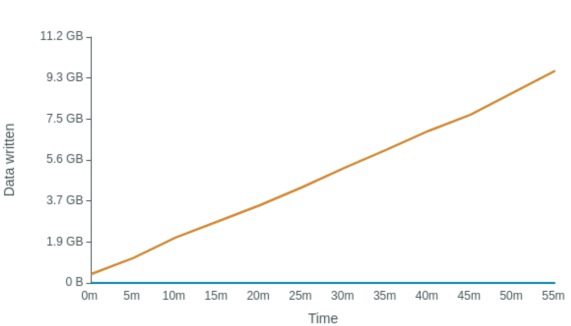
75% quartile Median 6 25% quartile

QScore



a363d4481f6d





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FAR13458 11

Run Debug Messages

2130-489ba98ba363d4481f6d

 Mux scan for flow cell FAR13458 has found a total of 1384 pores. 495 pores available for immediate sequencing September 23, 14:16

- Performing Mux Scan September 23, 14:14
- Starting sequencing procedure September 23, 14:14
- Waiting up to 300 seconds for temperature to stabilise at 34.0°C September 23, 14:10