

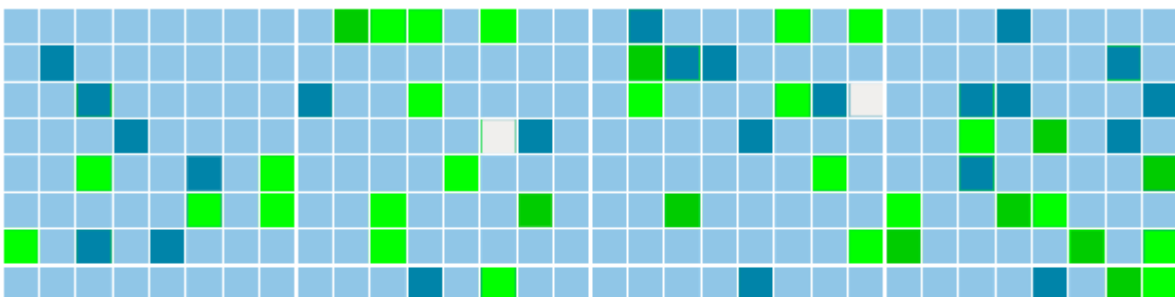
Start: 21:17, 02/04 | Estimated: 13:18, 03/04 | 55% | Stop run | Export PDF Report

RUN TIME: 8h 51m 36s | VOLTAGE: -210mV

Channels Panel

Live status of each channel's state during sequencing

161

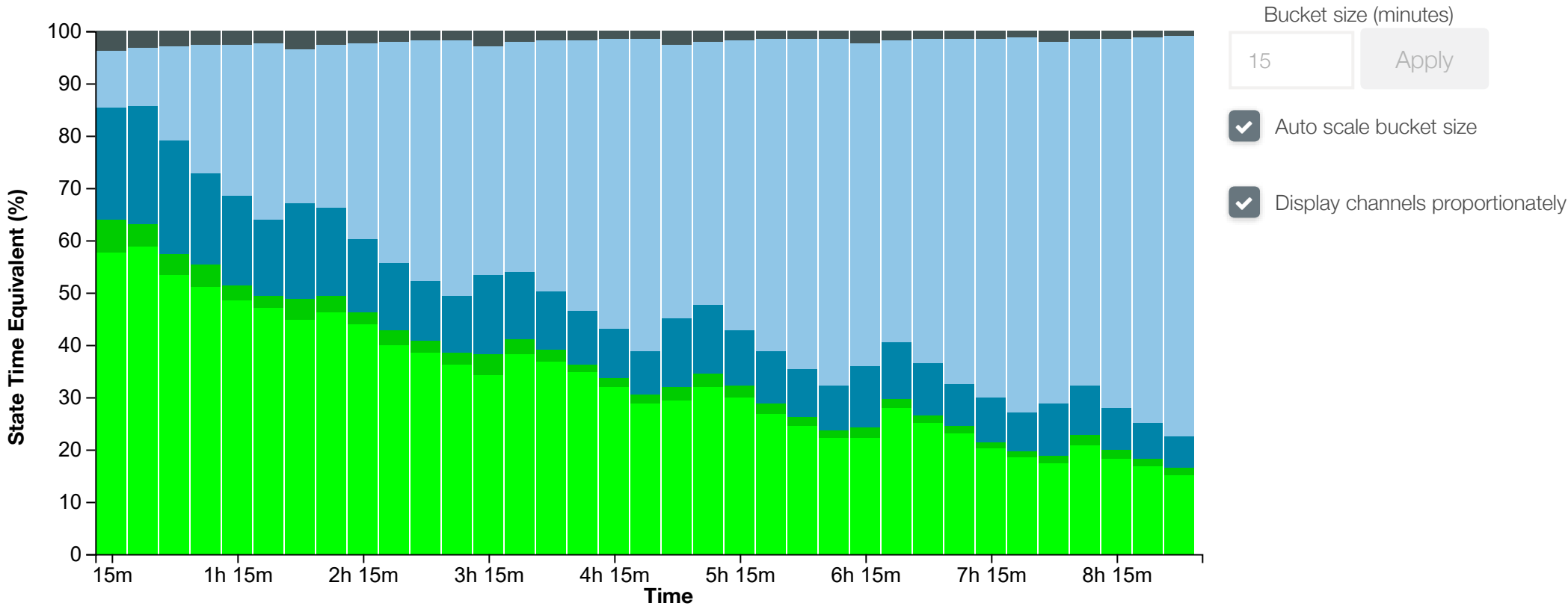


47 Sequencing | 13 Pore | 42 Recovering | 407 Inactive | 3 Unclassified

More +

Duty Time

Summary of channel states over time



Bucket size (minutes)

15 Apply

☒ Auto scale bucket size

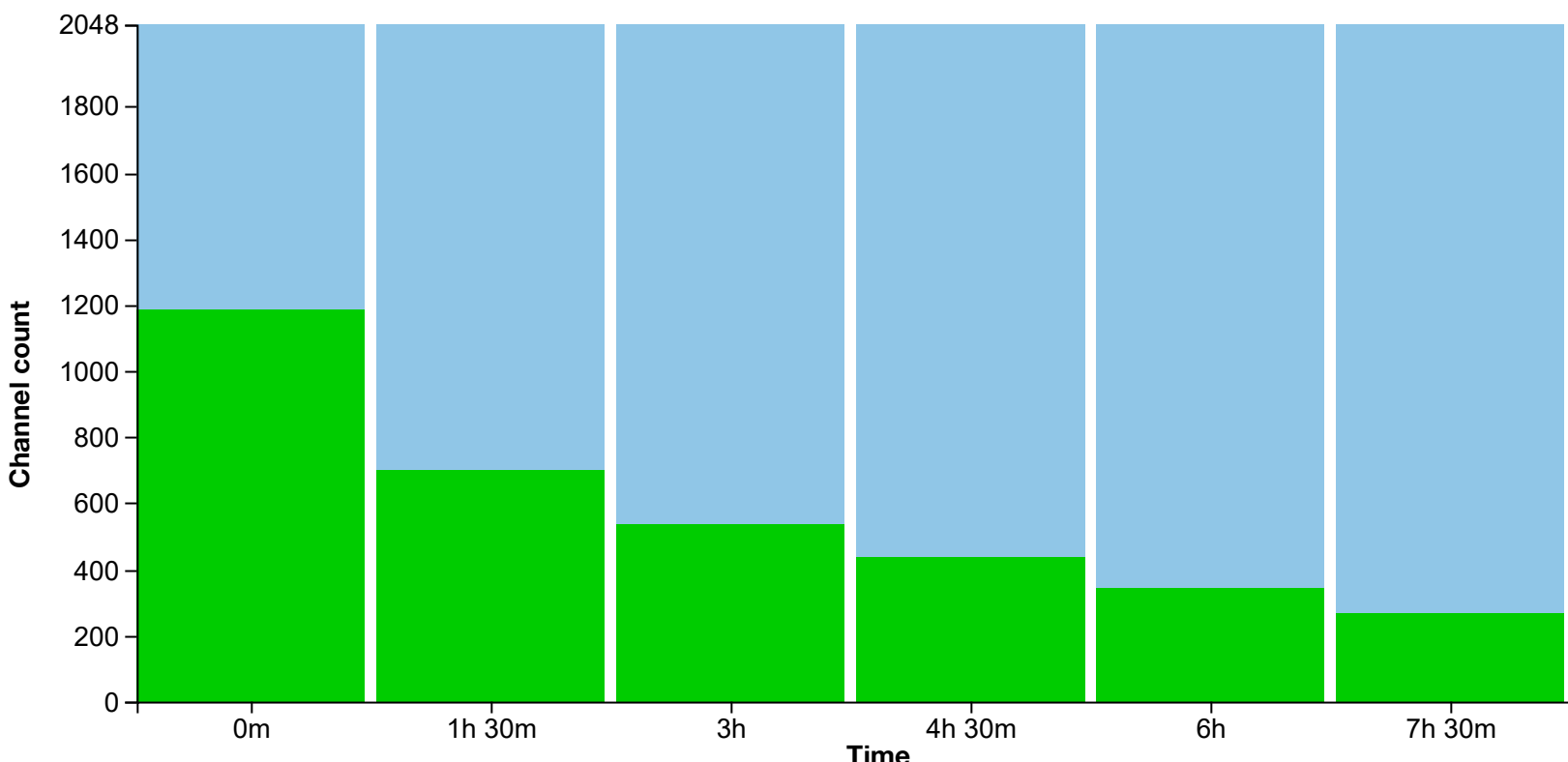
☒ Display channels proportionately

☒ Sequencing | ☒ Pore | ☒ Recovering | ☒ Inactive | ☒ Unclassified

More +

Mux Scan Results

Channel counts per category after each mux scan

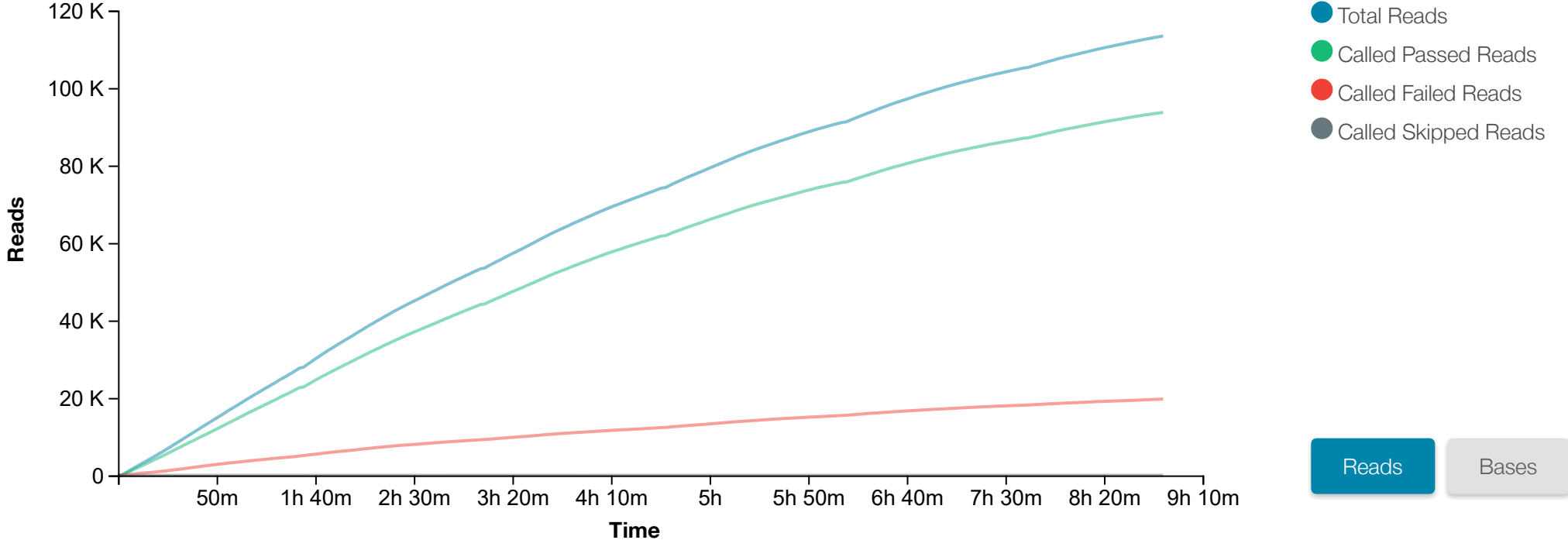


☒ Active | ☒ Inactive

More +

Cumulative Throughput

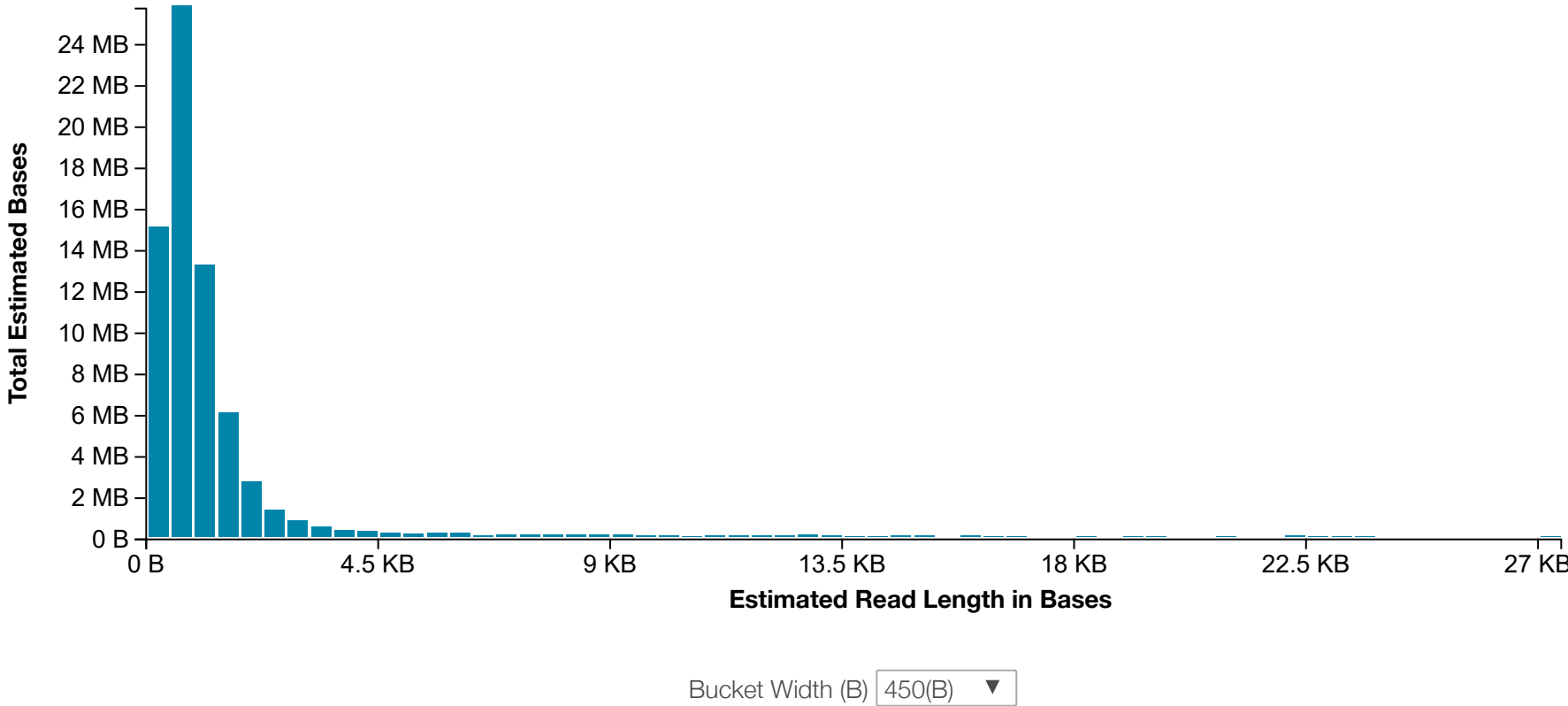
Throughput of run over time



Reads | Bases

Read Length Histogram

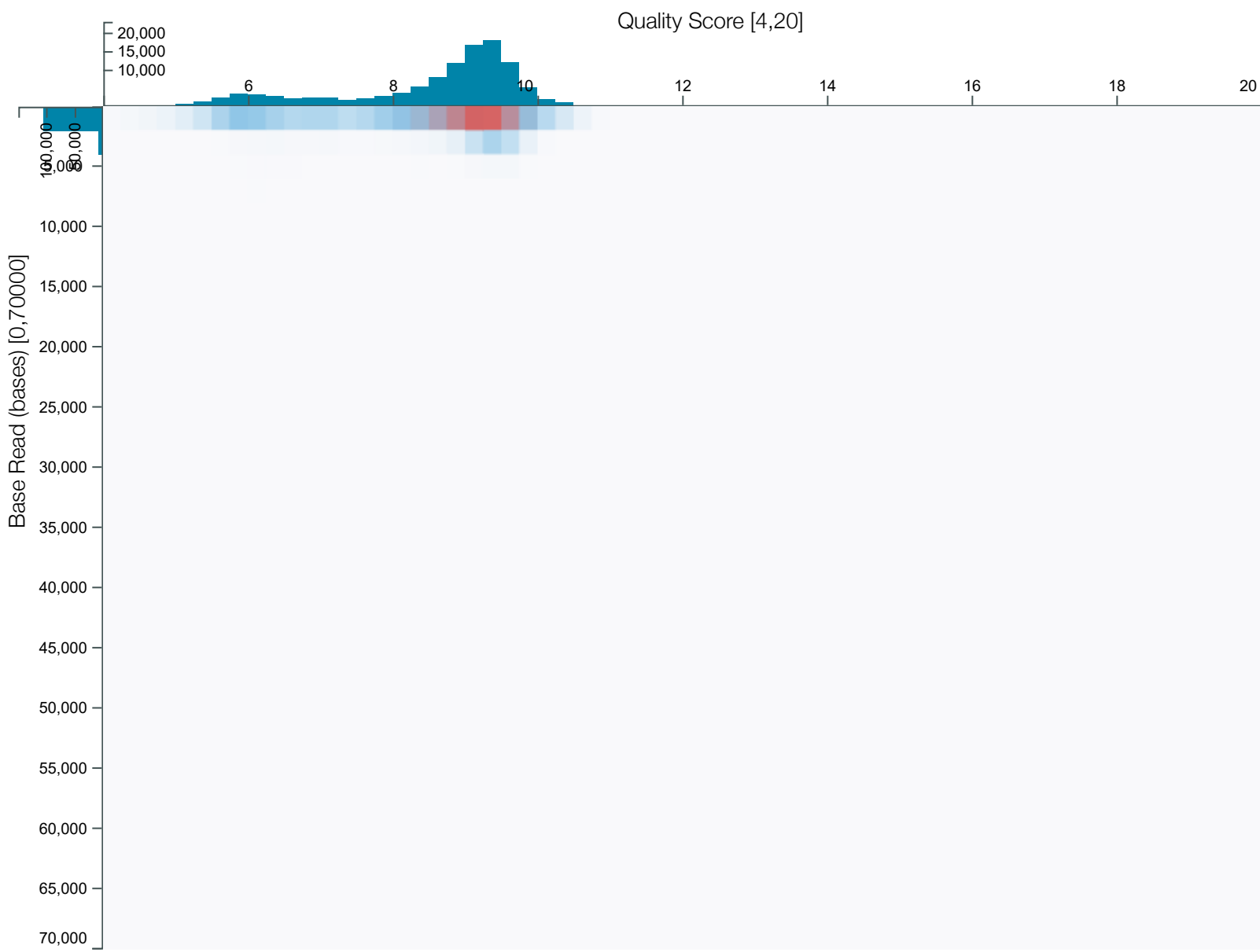
Summary read length distribution



Bucket Width (B) 450(B)

Basecall

Heatmap of read length vs basecall quality score

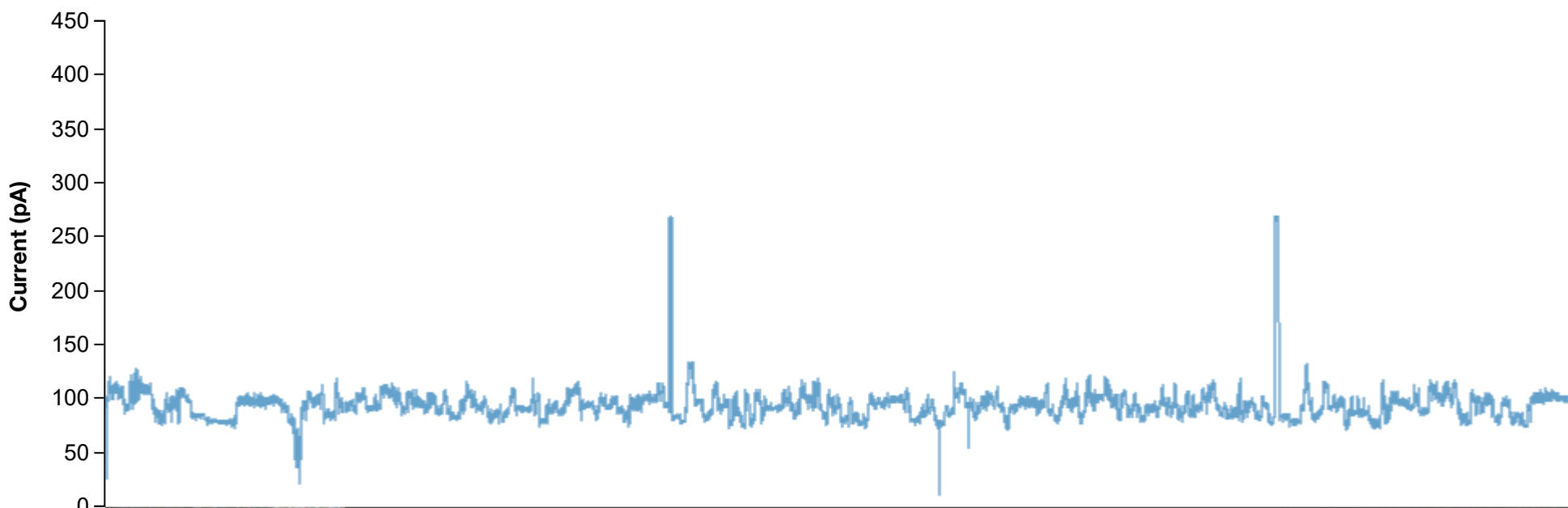


Traceviewer

Live current trace of each channel during sequencing

Hide traceviewer

1, 2, 3, 4, 5, 6, 7, 8, 9, 10



Time (seconds)

Minimum

Maximum

Channels

Set values

10

0

450

1-10

Apply

NOTE: selected channels can be expressed as a comma separated list (1,2,3), a range (1-10), a single value (100), or a mixture (1,2,5-10,300-).