Report for dataset PB420_DeltaSmelt-Male2_HiFi_titr-Cell4

Dataset f96870f5-5a75-436d-8c68-6169f6daf94b

Summary

Name PB420_DeltaSmelt-Male2_HiFi_titr-Cell4

Created At 2020-02-07 16:59:29.179

Number of Records 37461565

Total Length 245708364888

Movie ID m64069_200211_020731

ICS Version 8.0.0.78867

Well Sample PB420_DeltaSmelt-Male2_HiFi_titr

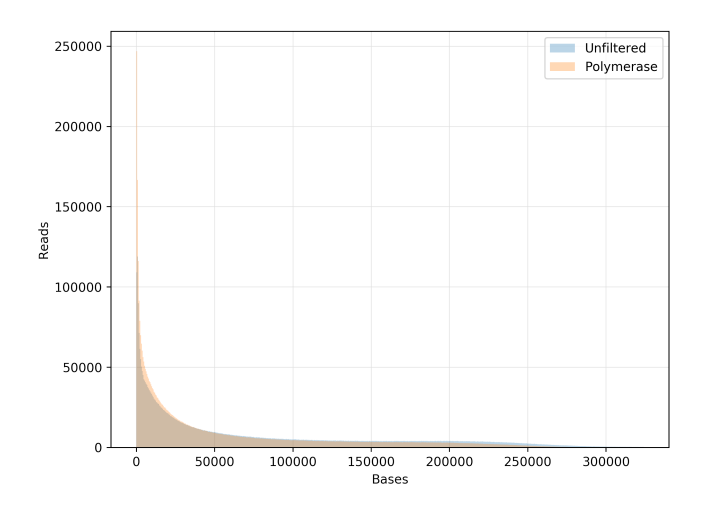
Biological Sample unknown

Loading Report

Loading Statistics

Collection Context	Productive ZMWs	Productivity 0	(%)	Productivity 1	(%)	Productivity 2	(%)	L
m64069_200211_020731	8005918	3005071	37.54	4500408	56.21	509192	6.36	I

Loading Evaluation

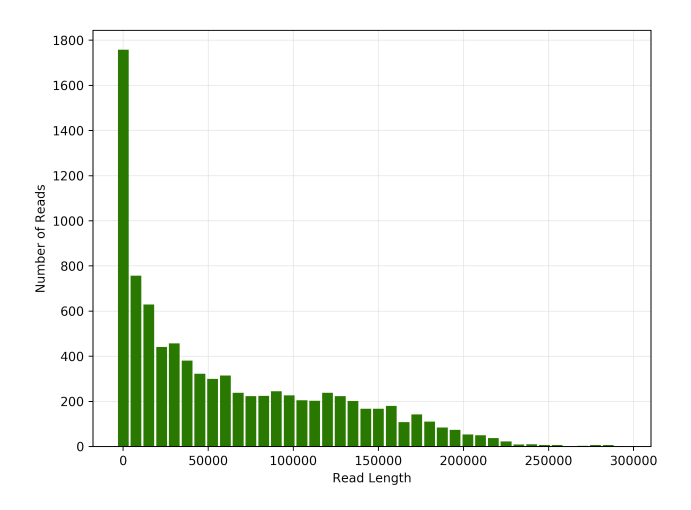


Control Report

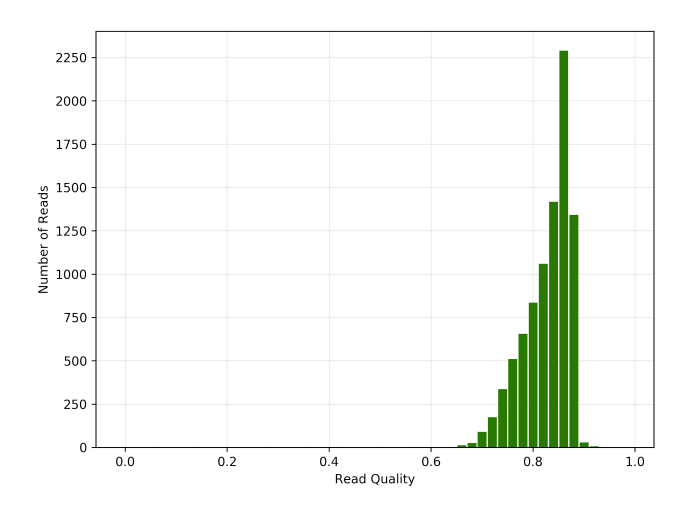
Summary

Number of of Control Reads	8,753
Control Read Length Mean	64,196
Control Read Concordance Mean	0.84
Control Read Concordance Mode	0.87

Control Polymerase RL



Control Concordance



Adapter Report

Summary

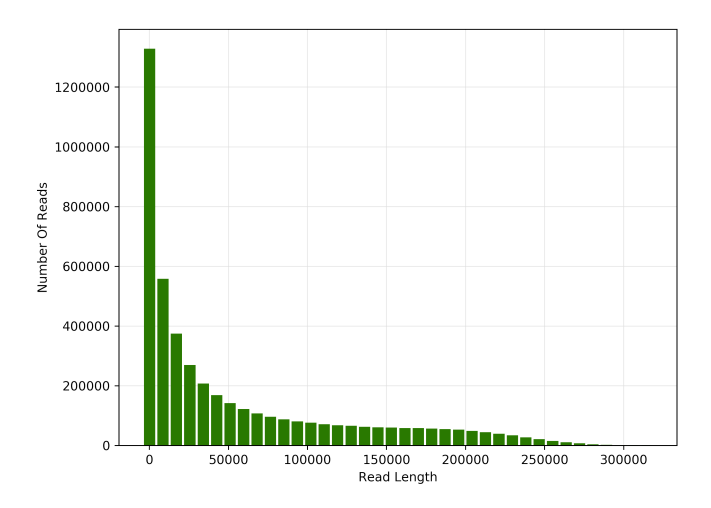
Adapter Dimers (0-10bp) %	0.1
Short Inserts (11-100bp) %	0.67
Local Base Rate	1.74

Raw Data Report

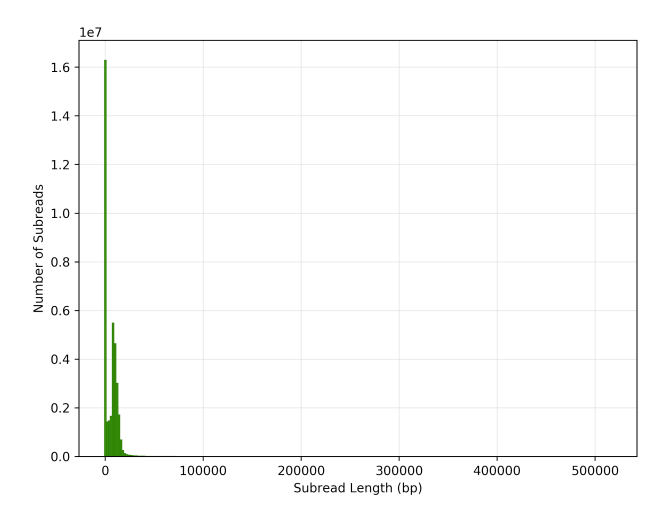
Summary

Polymerase Read Bases	252,422,806,735
Polymerase Reads	4,490,690
Polymerase Read Length (mean)	56,210
Polymerase Read N50	141,212
Subread Length (mean)	6,559
Subread N50	11,770
Insert Length (mean)	14,998
Insert N50	19,853
Unique Molecular Yield	61,692,571,648

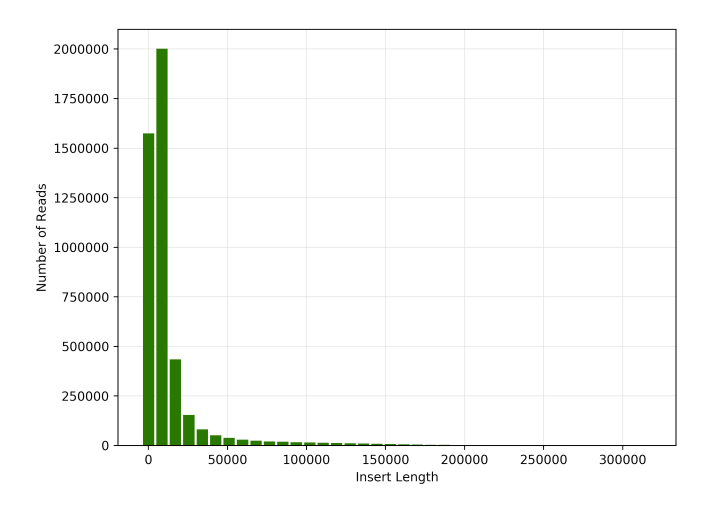
Polymerase Read Length

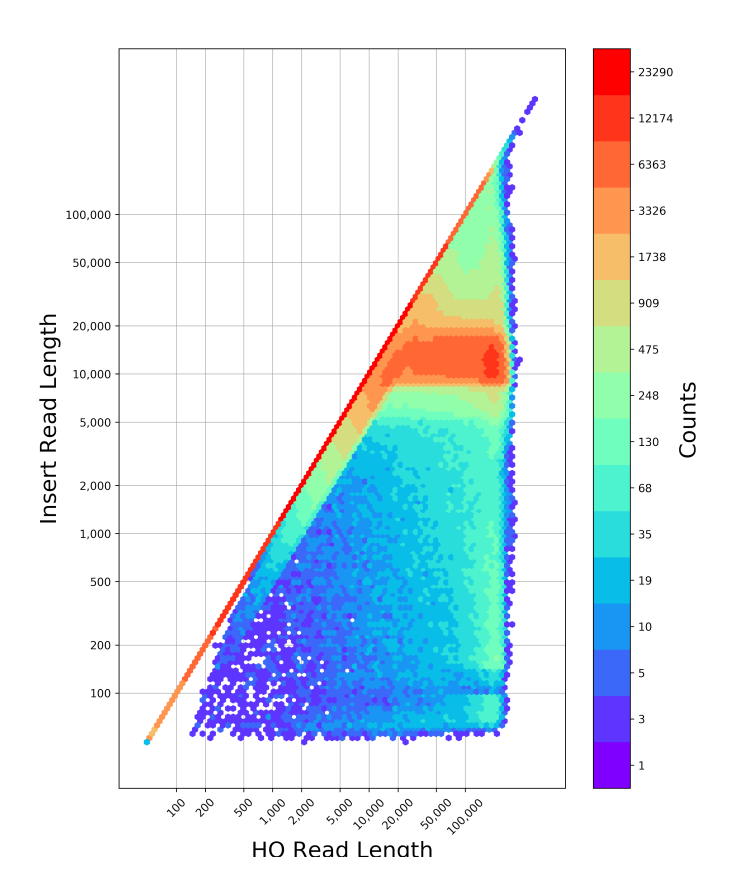


Subread Length



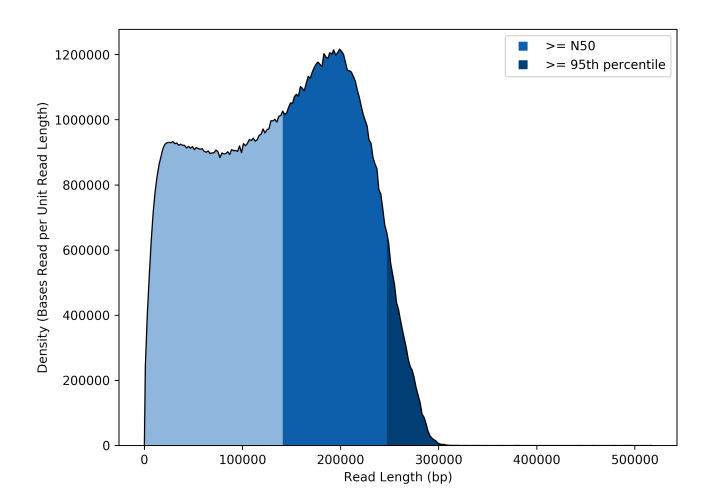
Estimated Insert Length





··¬ ··---- —----

Base Yield Density



No Sample Setup found

Instrument run(s)

Run 48c70eba-9c86-410f-900b-6954f242e707

Summary

 Name
 02.07.2020

 Status
 COMPLETE

 Created
 2020-02-07 16:59:29.179

 Started
 2020-02-07 19:34:59.275

 Completed
 2020-02-15 03:28:05.602

 Context
 r64069_20200207_193007

Instrument Name64069Instrument Serial Number64069

ICS Version8.0.0.78867Primary Analysis Version8.0.0.78867Chemistry Version8.0.0.78409

Parent jobs (1)

Job 1506

Summary

Job Type import-dataset

Pipeline cromwell.workflows.sl_import_subreads

Name import-dataset

Comments Description for job Import PacBio DataSet

Created At 2020-02-13 01:05:24.209

SMRT Link Version 8.0.0.80529

Child jobs (1)

Job 1518

Summary

Job Type analysis

Pipeline cromwell.workflows.pb_ccs

Name PB420_DeltaSmelt_Male_HiFi_CCSreads
Comments Description for job Run Analysis Application

Created At 2020-02-18 19:59:41.487

SMRT Link Version 8.0.0.80529

Output files

File name	Size	Туре
Cromwell metadata	154,738	json
m64069_200211_020731.Q20.fasta	11,375,170,745	Fasta
m64069_200211_020731.ccs.bam	8,482,134,699	ConsensusReadBamFile
PB420_DeltaSmelt-Male2_HiFi_titr-Cell4 (CCS)	68,445	ConsensusReadSet
m64069_200211_020731.Q20.fastq	22,344,941,157	Fastq
CCS Per-Read Details	7,078,001	zip
Analysis Log	581,504	log
SMRT Link Log	10,436	log

CCS Report

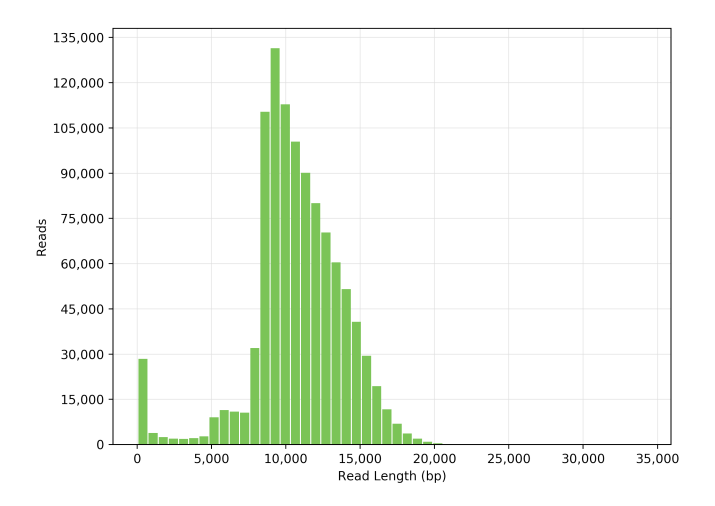
Summary

Q20 Reads 1,040,599

Q20 Yield (bp) 11,151,984,598

Q20 Read Length (mean, bp) 10,716
Q20 Read Quality (median) Q33

Read Length Distribution



Read Quality Distribution

