Assembly Report

Experiment Details

ExperimentID:	Experiment 18		
Sequencing Coverage:	26		
Number of Partitions:	3		
Allowed Mismatch Count in (Base):	0		
Length of Sliding Window:	84		

Reads Dataset Details

reads Dataset Details	
Total Reads Count:	1051
Total Dataset Size in (Base):	263021
Valid Read Count:	1051
Rejected Read Count:	0
Maximum Read Length:	251
Minimum Read Length:	212

Reference Genome Details

Length of Reference Genome (Base):	10080
Number of K-mers:	9830
Length of K-mer	591

Assembly Details

Number of Contigs:	16
Contig N50:	1276
Contig N90:	1226
Number of Scaffold	1
Scaffold N50:	10080
Scaffold N90:	10080
Mis-assembly Count:	0
TotalAssembly Size:	10080

Repeat Details

Total Reads Count(Non-Repeat) :	373
Total Reads Count(Repeat):	23
Retetitve Read Count based on (Partitions Identifier):	22
Retetitve Read Count (Entire Read Frequency Identifier):	1
Retetitve Read Count (Contained Read Frequency Identifier):	1
Total Repetitive Sequences Count	47
Total Unique Repetitive Sequences Count	1

Total Repeat Size (Base)		1400				
Starting	Ending	Repetitive Sequences	Repeat Count	Length	Position	s
1	10080	GCTTTTCATTC TGACTGCAAC GGGCAATATG TCTCTGTGTGG ATTAAAAAAAA GAGTGTCTGATA GCAGCTTCTG AACTGGTTACC TGCCGTGAGT AAATTAAAATT TTATTGACTTA GGTCACTAAAT ACTTTAACCAA TATAGGCATAG CGCACAGACA GATAAAAATTA CAGAGTACAC AACATCCATGA AACGCATTAC CACCACTACA CCACCATCA CCATTACCACA GGTAACGGTG CGGCTGACG CGGCTGACG CGGCTGACG CGTACAGGAA ACACCATCA CCATTTACCACA GGTAACGGTG CGGCTGACG CGTACAGGAA ACACAGGAAAAA AGCCCGCACC TGACAGTGCG GGCTTTTTTT CGACCAAAGG TAACGAGGTAA CAACCATGCG AGTGTTGAAGT	4	350	Start Positio n 1 799 1434 8510	End Positio n 350 1148 1783 8859

Initial Reads Count:		1051			
Reads Count after Removing Duplication:		396			
Reads Count after Overlapping:		141			
Initial Dataset Size in (Base):		263021			
Dataset Sizet after Removing Duplication:			108405		
Dataset Size after Overlapping:		44970			
Overlapping Metri	CS				
Repeat Identification Time:		00h:00m:08s:000ms			
Overlapping Time:		00h:03m:48s:000ms			
Reads Alignment Time:		00h:00m:09s:000ms			
Total Hybrid Assembly Time:		00h:03m:57s:000ms			
Repeat Annotation Time:		00h:00m:02s:000ms			
Overlapping Length	O(N)2 Time Complexity	Hit Index (Count	Overlapping Matched Count	RI
247	139129	50		1	0
241	138384	67		5	0
236	134689	57		2	0
226	133225	390		179	0
211	34596	18		1	0
201	34225	8		1	0
186	33856	14		2	0
176	33124	182		64	0