Report

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	final.contigs
# contigs (>= 1000 bp)	5
# contigs (>= 5000 bp)	1
# contigs (>= 10000 bp)	1
# contigs (>= 25000 bp)	1
# contigs (>= 50000 bp)	0
Total length (>= 1000 bp)	38466
Total length (>= 5000 bp)	32249
Total length (>= 10000 bp)	32249
Total length (>= 25000 bp)	32249
Total length (>= 50000 bp)	0
# contigs	11
Largest contig	32249
Total length	42778
Reference length	4984172
GC (%)	56.35
Reference GC (%)	64.67
N50	32249
N75	32249
L50	1
L75	1
# misassemblies	0
# misassembled contigs	0
Misassembled contigs length	0
# local misassemblies	0
# scaffold gap ext. mis.	0
# scaffold gap loc. mis.	0
# unaligned mis. contigs	0
# unaligned contigs	4 + 5 part
Unaligned length	41146
Genome fraction (%)	0.012
Duplication ratio	2.776
# N's per 100 kbp	0.00
# mismatches per 100 kbp	3061.22
# indels per 100 kbp	0.00
Largest alignment	105
Total aligned length	588
NGA50	-
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All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Misassemblies report

	final.contigs
# misassemblies	0
# contig misassemblies	0
# c. relocations	0
# c. translocations	0
# c. inversions	0
# scaffold misassemblies	0
# s. relocations	0
# s. translocations	0
# s. inversions	0
# misassembled contigs	0
Misassembled contigs length	0
# possibly misassembled contigs	3
# possible misassemblies	3
# local misassemblies	0
# scaffold gap ext. mis.	0
# scaffold gap loc. mis.	0
# unaligned mis. contigs	0
# mismatches	18
# indels	0
# indels (<= 5 bp)	0
# indels (> 5 bp)	0
Indels length	0

All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Unaligned report

	final.contigs
# fully unaligned contigs	4
Fully unaligned length	4630
# partially unaligned contigs	5
Partially unaligned length	36516
# N's	0

All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).





















