Report LFerriphilum.contias # contigs (>= 0 bp) 3 # contigs (>= 1000 bp) # contigs (>= 5000 bp) 3 # contigs (>= 10000 bp) 3 # contigs (>= 25000 bp) 2 # contigs (>= 50000 bp) Total length (>= 0 bp) 2636086 Total length (>= 1000 bp) 2636086 Total length (>= 5000 bp) 2636086 Total length (>= 10000 bp) 2636086 Total length (>= 25000 bp) 2615609 Total length (>= 50000 bp) 2565990 # contigs Largest contig 2565990 Total length 2636086 Reference length 2610531 GC (%) 54.10 54.14 Reference GC (%) N50 2565990 NG50 2565990 N75 2565990 NG75 2565990 L50 LG50 1 L75 1 LG75 1 1 # misassemblies # misassembled contigs 1 Misassembled contigs length 2565990 # local misassemblies # scaffold gap ext. mis. 0 # scaffold gap loc. mis. 0 # unaligned mis. contigs # unaligned contigs 1 + 0 part Unaligned length 49619 Genome fraction (%) 97.567 **Duplication** ratio 1.015 0.00 # N's per 100 kbp 0.16 # mismatches per 100 kbp # indels per 100 kbp 13.43 Largest alignment 1571665 Total aligned length 2586467 NA50 1571665 NGA50 1571665 NA75 994325 NGA75 994325 LA50

LGA50

LA75

LGA75

All statistics are based on contigs of size >= 20000 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

1

2

2

Misassemblies report

	LFerriphilum.contigs
# misassemblies	1
# contig misassemblies	1
# c. relocations	1
# c. translocations	0
# c. inversions	0
# scaffold misassemblies	0
# s. relocations	0
# s. translocations	0
# s. inversions	0
# misassembled contigs	1
Misassembled contigs length	2565990
# local misassemblies	0
# scaffold gap ext. mis.	0
# scaffold gap loc. mis.	0
# unaligned mis. contigs	0
# mismatches	4
# indels	342
# indels (<= 5 bp)	342
# indels (> 5 bp)	0
Indels length	354

All statistics are based on contigs of size >= 20000 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Unaligned report

	LFerriphilum.contigs
# fully unaligned contigs	1
Fully unaligned length	49619
# partially unaligned contigs	0
Partially unaligned length	0
# N's	0

All statistics are based on contigs of size \geq 20000 bp, unless otherwise noted (e.g., "# contigs (\geq 0 bp)" and "Total length (\geq 0 bp)" include all contigs).





















