## Report

	flye_medaka_consensus
# contigs (>= 0 bp)	84
# contigs (>= 1000 bp)	77
# contigs (>= 5000 bp)	54
# contigs (>= 10000 bp)	44
# contigs (>= 25000 bp)	34
# contigs (>= 50000 bp)	23
Total length (>= 0 bp)	29332743
Total length (>= 1000 bp)	29327738
Total length (>= 5000 bp)	29274410
Total length (>= 10000 bp)	29200110
Total length (>= 25000 bp)	29029000
Total length (>= 50000 bp)	28643628
# contigs	84
Largest contig	3009410
Total length	29332743
GC (%)	49.50
N50	2285407
N90	666409
auN	1837700.3
L50	6
L90	16
# total reads	409991
# left	0
# right	0
Mapped (%)	110.85
Properly paired (%)	0.0
Avg. coverage depth	48
Coverage >= 1x (%)	100.0
# N's per 100 kbp	0.00
# predicted rRNA genes	38 + 0 part

All statistics are based on contigs of size >= 100 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

## Reads report

	flye_medaka_consensus
# total reads	409991
# left	0
# right	0
# mapped	454466
Mapped (%)	110.85
# properly paired	0
Properly paired (%)	0.0
# singletons	0
Singletons (%)	0.0
# misjoint mates	0
Misjoint mates (%)	0.0
Avg. coverage depth	48
Coverage >= 1x (%)	100.0
Coverage >= 5x (%)	99.96
Coverage >= 10x (%)	99.9

All statistics are based on contigs of size >= 100 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).







