	ort lv6_k2000_kf3_tt1000
# contigs (>= 0 bp)	32
# contigs (>= 1000 bp)	32
# contigs (>= 5000 bp)	32
# contigs (>= 10000 bp)	32
# contigs (>= 25000 bp)	32
# contigs (>= 50000 bp)	(
Total length (>= 0 bp)	921703
Total length (>= 1000 bp)	921703
Total length (>= 5000 bp)	921703
Total length (>= 10000 bp)	921703
Total length (>= 25000 bp)	921703
Total length (>= 50000 bp)	(
# contigs	32
Largest contig	2940
Total length	921703
Reference length	29903
GC (%)	39.79
Reference GC (%)	37.9
N50	28859
NG50	2940
N90	2834!
NG90	2940
auN	28807.4
auNG	887932.3
L50	10
LG50	
L90	29
LG90	
# misassemblies	(
# misassembled contigs	(
Misassembled contigs length	(
# local misassemblies	(
# scaffold gap ext. mis.	(
# scaffold gap loc. mis.	(
# unaligned mis. contigs	(
# unaligned contigs	24 + 0 par
Unaligned length	692090
Genome fraction (%)	98.893
Duplication ratio	7.764
# N's per 100 kbp	0.00
# mismatches per 100 kbp	1781.80
# indels per 100 kbp	0.00
Largest alignment	29283
Total aligned length	22959
NA50	22333
NGA50	29283
NA90	2320.
NGA90	29283
auNA	7149.
auNGA	220376.
LA50	220370
LGA50	
LA90	

All statistics are based on contigs of size >= 50 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Misassemblies report

	lv6_k2000_kf3_tt1000
# 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
# local misassemblies	0
# scaffold gap ext. mis.	0
# scaffold gap loc. mis.	0
# unaligned mis. contigs	0
# mismatches	4091
# indels	0
# indels (<= 5 bp)	0
# indels (> 5 bp)	0
Indels length	0

All statistics are based on contigs of size >= 50 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Unaligned report

	lv6_k2000_kf3_tt1000
# fully unaligned contigs	24
Fully unaligned length	692096
# partially unaligned contigs	0
Partially unaligned length	0
# N's	0

All statistics are based on contigs of size >= 50 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



















