Table 1: All statistics are based on contigs of size \geq 500 bp, unless otherwise noted (e.g., "# contigs (\geq 0 bp)" and "Total length (\geq 0 bp)" include all contigs).

Assembly	scaffolds	scaffolds_broken
$\# \text{ contigs } (\geq 0 \text{ bp})$	80	-
$\# \text{ contigs } (\geq 1000 \text{ bp})$	48	57
$\# \text{ contigs } (\geq 5000 \text{ bp})$	41	50
# contigs ($\geq 10000 \text{ bp}$)	38	47
$\# \text{ contigs } (\geq 25000 \text{ bp})$	34	41
$\# \text{ contigs } (\geq 50000 \text{ bp})$	30	35
Total length $(\geq 0 \text{ bp})$	6425745	-
Total length ($\geq 1000 \text{ bp}$)	6414820	6413920
Total length ($\geq 5000 \text{ bp}$)	6403294	6402394
Total length ($\geq 10000 \text{ bp}$)	6385298	6384398
Total length ($\geq 25000 \text{ bp}$)	6321690	6286931
Total length ($\geq 50000 \text{ bp}$)	6171899	6075814
# contigs	55	64
Largest contig	668648	668648
Total length	6419571	6418671
GC (%)	66.39	66.39
N50	303720	239845
N75	160338	106343
L50	7	9
L75	14	19
# N's per 100 kbp	14.02	0.00