

v2.40	Contigs	Scaffolds
Number of sequences	26,877	3,223
Total sequence length	737,636,465	781,345,411
Average sequence length	27,445	242,428
Std. dev. sequence length	59,798	2,017,376
Minimum sequence length	416	2,000
Maximum sequence length	2,487,452	42,121,211
Median sequence length	7,262	2,847
N25 sequence index	563	6
N25 sequence length	197,686	23,291,314
N50 sequence index	2,007	16
N50 sequence length	87,006	16,467,796
N75 sequence index	5,332	34
N75 sequence length	36,350	7,023,442
N95 sequence index	13,789	72
N95 sequence length	6,765	1,965,685
A content	243,302,738 (32.98%)	243,302,738 (31.14%)
C content	125,615,403 (17.03%)	125,615,403 (16.08%)
T content	243,151,948 (32.96%)	243,151,948 (31.12%)
G content	125,566,259 (17.02%)	125,566,259 (16.07%)
N content	117 (0.00%)	43,709,063 (5.59%)