ERGA Assembly Report

v23.06.20_alpha

Tags: ERGA-test

ToLID	rCarCar2			
Species	Caretta caretta			
Class	Not available			
Order	Testudines			
Haploid Number	27 (source: direct)			
Ploidy	2			

Data profile

Data	Coverage
HiFi	40x
Bionano	
OmniC	90x

Pipeline

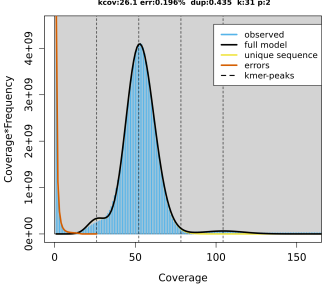
Tool	Version
GenomeScope	2.0
Smudgeplot	0.2.5
Hifiasm	0.19.4
purge_dups	1.2.6
Bionano	Galaxy_3.7.0
YaHS	1.1

Genome profiling

Estimated Haploid Length	2,188,220,914		
Heterozygosity rate	0.171093%		
Kmer coverage	26.08		
Proposed ploidy	2		

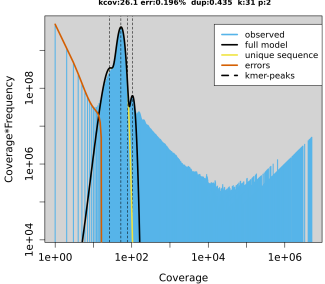
GenomeScope Profile

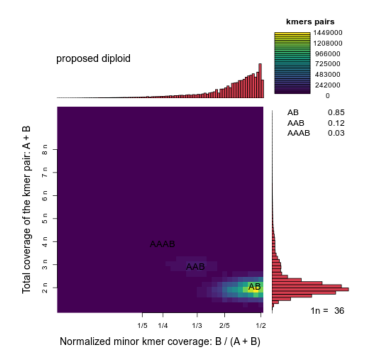
len:2,189,749,816bp uniq:82.2% aa:99.8% ab:0.176% kcov:26.1 err:0.196% dup:0.435 k:31 p:2

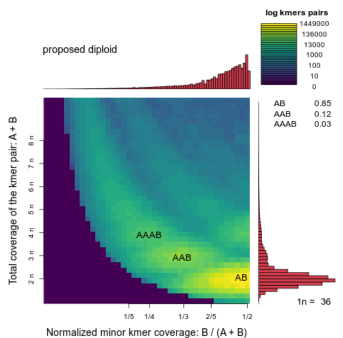


GenomeScope Profile

len:2,189,749,816bp uniq:82.2% aa:99.8% ab:0.176% kcov:26.1 err:0.196% dup:0.435 k:31 p:2





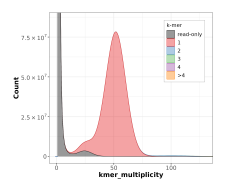


Genome assembly: contigging

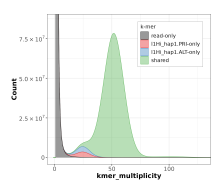
Metrics Hifiasm hap1 Hifiasm hap2 purge_dups hap1 purge_dups hap2 Total bp 2257253306 2239458145 2216692574 2205561400 GC % 44.27 44.23 44.12 44.11 Gaps 0 0 0 0 Gaps/Gbp 0.0 0.0 0 0 Scaffolds 172 144 95 84 Longest Scaf. 354291630 210263708 354291630 210263708 Scaffold auN 138591508.98 107233503.00 141094921.93 108830894.98 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig auN 138591508.98 <th></th> <th></th> <th></th> <th></th> <th></th>					
GC % 44.27 44.23 44.12 44.11 Gaps 0 0 0 0 Gaps/Gbp 0.0 0.0 0.0 0.0 Gaps bp 0 0 0 0 Scaffolds 172 144 95 84 Longest Scaf. 354291630 210263708 354291630 210263708 Scaffold aun 138591508.98 107233503.00 141094921.93 108830894.98 Scaffold N50 124322749 119638208 124322749 119638208 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig aun 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig N50 124322749 <	Metrics				
Gaps 0 0 0 0 Gaps/Gbp 0.0 0.0 0.0 0.0 Gaps bp 0 0 0 0 Scaffolds 172 144 95 84 Longest Scaf. 354291630 210263708 354291630 210263708 Scaffold auN 138591508.98 107233503.00 141094921.93 108830894.98 Scaffold N50 124322749 119638208 124322749 119638208 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig auN 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 QV 68.4529 67.9108	Total bp	2257253306	2239458145	2216692574	2205561400
Gaps/Gbp 0.0 0.0 0.0 0.0 Gaps bp 0 0 0 0 Scaffolds 172 144 95 84 Longest Scaf. 354291630 210263708 354291630 210263708 Scaffold aun 138591508.98 107233503.00 141094921.93 108830894.98 Scaffold N50 124322749 119638208 124322749 119638208 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig aun 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L50 7 8 7 8 QV 68.4529 67.9108 <td>GC %</td> <td>44.27</td> <td>44.23</td> <td>44.12</td> <td>44.11</td>	GC %	44.27	44.23	44.12	44.11
Gaps bp 0 0 0 0 Scaffolds 172 144 95 84 Longest Scaf. 354291630 210263708 354291630 210263708 Scaffold auN 138591508.98 107233503.00 141094921.93 108830894.98 Scaffold N50 124322749 119638208 124322749 119638208 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig auN 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108	Gaps	0	0	0	0
Scaffolds 172 144 95 84 Longest Scaf. 354291630 210263708 354291630 210263708 Scaffold auN 138591508.98 107233503.00 141094921.93 108830894.98 Scaffold N50 124322749 119638208 124322749 119638208 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig auN 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. <td>Gaps/Gbp</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>	Gaps/Gbp	0.0	0.0	0.0	0.0
Longest Scaf.354291630210263708354291630210263708Scaffold auN138591508.98107233503.00141094921.93108830894.98Scaffold N50124322749119638208124322749119638208Scaffold L507878Scaffold L9026272425Contigs1721449584Largest Cont.354291630210263708354291630210263708Contig auN138591508.98107233503.00141094921.93108830894.98Contig N50124322749119638208124322749119638208Contig L507878Contig L9026272425QV68.452967.910868.714967.9889Kmer compl.96.768796.819896.682996.6394BUSCO sing.96.4%96.4%96.4%96.4%BUSCO dupl.0.9%0.9%0.9%0.9%BUSCO frag.0.3%0.3%0.3%0.3%0.3%	Gaps bp	0	0	0	0
Scaffold aun 138591508.98 107233503.00 141094921.93 108830894.98 Scaffold N50 124322749 119638208 124322749 119638208 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig aun 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag.	Scaffolds	172	144	95	84
Scaffold N50 124322749 119638208 124322749 119638208 Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig auN 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3% 0.3%	Longest Scaf.	354291630	210263708	354291630	210263708
Scaffold L50 7 8 7 8 Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig aum 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3% 0.3% 0.3%	Scaffold auN	138591508.98	107233503.00	141094921.93	108830894.98
Scaffold L90 26 27 24 25 Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig auN 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3% 0.3%	Scaffold N50	124322749	119638208	124322749	119638208
Contigs 172 144 95 84 Largest Cont. 354291630 210263708 354291630 210263708 Contig auN 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3% 0.3%	Scaffold L50	7	8	7	8
Largest Cont.354291630210263708354291630210263708Contig auN138591508.98107233503.00141094921.93108830894.98Contig N50124322749119638208124322749119638208Contig L507878Contig L9026272425QV68.452967.910868.714967.9889Kmer compl.96.768796.819896.682996.6394BUSCO sing.96.4%96.4%96.4%96.4%BUSCO dupl.0.9%0.9%0.9%0.9%BUSCO frag.0.3%0.3%0.3%0.3%	Scaffold L90	26	27	24	25
Contig auN 138591508.98 107233503.00 141094921.93 108830894.98 Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3%	Contigs	172	144	95	84
Contig N50 124322749 119638208 124322749 119638208 Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3%	Largest Cont.	354291630	210263708	354291630	210263708
Contig L50 7 8 7 8 Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3%	Contig auN	138591508.98	107233503.00	141094921.93	108830894.98
Contig L90 26 27 24 25 QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3%	Contig N50	124322749	119638208	124322749	119638208
QV 68.4529 67.9108 68.7149 67.9889 Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3%	Contig L50	7	8	7	8
Kmer compl. 96.7687 96.8198 96.6829 96.6394 BUSCO sing. 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% BUSCO frag. 0.3% 0.3% 0.3% 0.3%	Contig L90	26	27	24	25
BUSCO sing. 96.4% 96.4% 96.4% 96.4% 96.4% 96.4% 96.4% BUSCO dupl. 0.9% 0.9% 0.9% 0.9% 0.3% 0.3% 0.3%	QV	68.4529	67.9108	68.7149	67.9889
BUSCO dupl. 0.9% 0.9% 0.9% 0.9% 0.3% 0.3% 0.3%	Kmer compl.	96.7687	96.8198	96.6829	96.6394
BUSCO frag. 0.3% 0.3% 0.3% 0.3%	BUSCO sing.	96.4%	96.4%	96.4%	96.4%
	BUSCO dupl.	0.9%	0.9%	0.9%	0.9%
BUSCO miss. 2.4% 2.4% 2.4% 2.4%	BUSCO frag.	0.3%	0.3%	0.3%	0.3%
	BUSCO miss.	2.4%	2.4%	2.4%	2.4%

Lineage: sauropsida_odb10 (genomes:76, BUSCOs:7480)

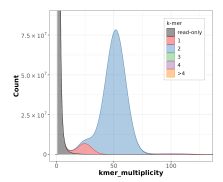
K-mer spectra: Hifiasm



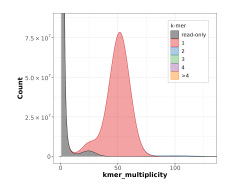
11Hi_hap1_merqOutput.11Hi_hap1.ALT.spectra-cn.st.png



11Hi_hap1_merqOutput.spectra-asm.st.png

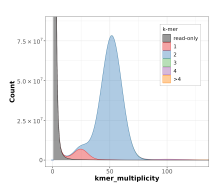


11Hi_hap1_merqOutput.spectra-cn.st.png

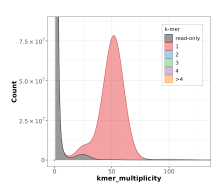


llHi_hap1_merqOutput.llHi_hap1.PRI.spectra-cn.st.png

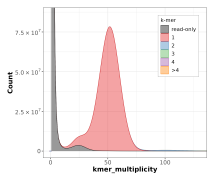
K-mer spectra: purge_dups



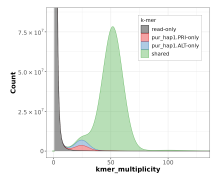
pur_hap1_merqOutput.spectra-cn.st.png



pur_hap1_merqOutput.pur_hap1.ALT.spectra-cn.st.png



pur_hap1_merqOutput.pur_hap1.PRI.spectra-cn.st.png



pur_hap1_merqOutput.spectra-asm.st.png

Genome assembly: scaffolding

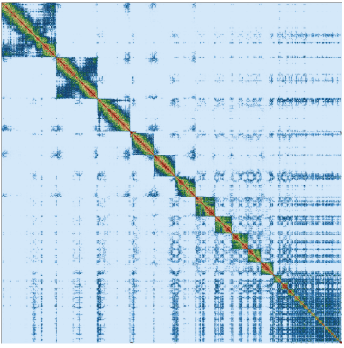
Metrics	Bionano hap1	Bionano hap2	YaHS hap1	YaHS hap2
Total bp	2220191759	2207617369	2220195358	2207621769
GC %	44.12	44.11	44.12	44.11
Gaps	38	27	55	49
Gaps/Gbp	17.12	12.23	24.77	22.2
Gaps bp	3499185	2055969	3502772	2060369
Scaffolds	57	57	41	35
Longest Scaf.	355489124	210263708	355489123	356830969
Scaffold auN	144780868.66	114892365.06	167596863.48	167403878.03
Scaffold N50	127105400	126644623	137541926	137610697
Scaffold L50	7	8	5	5
Scaffold L90	21	22	18	18
Contigs	95	84	96	84
Largest Cont.	354291630	210263708	355007410	210263708
Contig auN	141094921.93	108830894.98	141322292.78	108830894.98
Contig N50	124322749	119638208	124322749	119638208
Contig L50	7	8	7	8
Contig L90	24	25	24	25
QV	68.7149	67.9889	68.7149	67.9889
Kmer compl.	96.6829	96.6394	96.6829	96.6394
BUSCO sing.	96.4%	96.4%	96.4%	96.4%
BUSCO dupl.	0.9%	0.9%	0.9%	0.8%
BUSCO frag.	0.4%	0.4%	0.4%	0.4%
BUSCO miss.	2.3%	2.3%	2.3%	2.4%

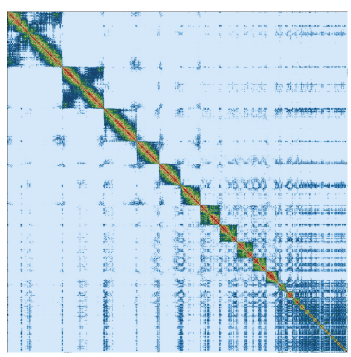
Lineage: sauropsida_odb10 (genomes:76, BUSCOs:7480)

Pretext Full Map: Bionano

Data not available

Pretext Full Map: YaHS





yahs_hap1FullMap.png

yahs_hap2FullMap.png

Submitter: Diego De Panis Affiliation: BeGenDiv

Date and time (CET): 2023-06-28 14:15:31 CEST