ERGA Assembly Report

v24.04.03 beta

Tags: ERGA-BGE

TxID	311461	
ToLID	wcHirVerb1	
Species	Hirudo verbana	
Class	Clitellata	
Order	Hirudinida	

Genome Traits	Expected	Observed
Haploid size (bp)	198,057,365	177,750,590
Haploid Number	13 (source: ancestor)	14
Ploidy	2 (source: ancestor)	2
Sample Sex	Н	Н

EBP metrics summary and curation notes

Obtained EBP quality metric for pri: 6.7.Q55

The following metrics were automatically flagged as below EBP recommended standards or different from expected:

- . Observed Haploid Number is different from Expected
- . Kmer completeness value is less than 90 for pri
- . BUSCO single copy value is less than 90% for pri
- . Assembly length loss > 3% for pri
- . More than 1000 gaps/Gbp for pri

Curator notes

- . Interventions/Gb: 237
- Contamination notes: "Contamination report for assembly labelled hap1; Total length of scaffolds removed: 31,600,116 (14.6 %); Scaffolds removed: 112 (31.2 %); Largest scaffold removed: (3,411,796); FCS-GX contaminant species (number of scaffolds; total length of scaffolds):Bdellovibrio sp. UBA4095, proteobacteria (12; 614,916); Myxococcus sp., d-proteobacteria (8; 289,269); Archangium sp., d-proteobacteria (5; 3,328,070); Pedobacter planticolens, CFB group bacteria (5; 3,603,178); Pedobacter frigiditerrae, CFB group bacteria (4; 779,107); Verminephrobacter aporrectodeae, b-proteobacteria (3; 5,446,586); Xenophilus azovorans, b-proteobacteria (2; 2,934,109); Hydrogenophaga crocea, b-proteobacteria (2; 4,125,851); Hydrogenophaga flava, b-proteobacteria (2; 272,515); Bdellovibrio bacteriovorus, proteobacteria (2; 173,700); Pedobacter nanyangensis, CFB group bacteria (2; 133,137); Acidovorax citrulli, b-proteobacteria (2; 97,107); Aminobacter carboxidus, a-proteobacteria (2; 83,352); Myxococcus virescens, d-proteobacteria (2; 75,242); Giesbergeria sp., b-proteobacteria (2; 71,504); Pedobacter namyangjuensis, CFB group bacteria (2;

```
36,528); Nitrosomonas sp., b-proteobacteria (2; 60,276); Niabella ginsengisoli, CFB
group bacteria (2; 32,242); Aminobacter aganoensis, a-proteobacteria (2; 46,536);
Rikenella microfusus, CFB group bacteria (1; 3,411,796); Comamonas granuli,
b-proteobacteria (1; 2,105,643); Rhodoferax bucti, b-proteobacteria (1; 1,487,571);
Pedobacter polaris, CFB group bacteria (1; 243,386); Rhodoferax lacus,
b-proteobacteria (1; 179,524); Pedobacter chitinilyticus, CFB group bacteria (1;
157,701); Bacteroides neonati, CFB group bacteria (1; 149,537); Rhodospirillum
rubrum, a-proteobacteria (1; 133,336); Stigmatella erecta, d-proteobacteria (1;
118,242); Pseudobdellovibrio exovorus, proteobacteria (1; 77,394); Polaromonas
naphthalenivorans, b-proteobacteria (1; 77,280); Candidatus Methylophosphatis
roskildensis, b-proteobacteria (1; 72,446); Comamonas aquatica, b-proteobacteria (1;
66,664); Corallococcus soli, d-proteobacteria (1; 65,410); Xanthobacter
oligotrophicus, a-proteobacteria (1; 58,146); Anaeromyxobacter paludicola,
d-proteobacteria (1; 55,828); Aminobacter ciceronei, a-proteobacteria (1; 49,286);
Paludibacter sp. 47-17, CFB group bacteria (1; 46,723); Piscinibacter sp.,
b-proteobacteria (1; 41,004); Archangium violaceum, d-proteobacteria (1; 39,712);
Candidatus Dechloromonas phosphorivorans, b-proteobacteria (1; 39,057);
Diaphorobacter caeni, b-proteobacteria (1; 39,008); Myxococcus dinghuensis,
d-proteobacteria (1; 37,771); Sphingobium jiangsuense, a-proteobacteria (1; 37,293);
Brucella pseudogrignonensis, a-proteobacteria (1; 36,081); Niabella hibiscisoli, CFB
group bacteria (1; 33,595); Ralstonia solanacearum, b-proteobacteria (1; 32,147);
Bacteroides uniformis, CFB group bacteria (1; 32,020); Ottowia thiooxydans,
b-proteobacteria (1; 29,486); Tepidicella xavieri, b-proteobacteria (1; 26,292);
Leptothrix cholodnii, b-proteobacteria (1; 25,479); Candidatus Accumulibacter sp.
UBA704, b-proteobacteria (1; 24,995); Hyalangium minutum, d-proteobacteria (1;
21,851); Brucella anthropi, a-proteobacteria (1; 21,521); Pseudodonghicola
xiamenensis, a-proteobacteria (1; 16,901); Crenobacter luteus, b-proteobacteria (1;
13,877); Bacteroides sp. UBA939, CFB group bacteria (1; 11,107); Vitreoscilla sp.,
b-proteobacteria (1; 10,000); Tepidicella baoligensis, b-proteobacteria (1; 8,909);
Gemmatirosa kalamazoonensis, bacteria (1; 3,000); Corallococcus macrosporus,
d-proteobacteria (1; 2,000); Anaeromyxobacter dehalogenans, d-proteobacteria (1;
2,000); Polaromonas glacialis, b-proteobacteria (1; 1,000); Mitochondrion (6;
254,872)"
```

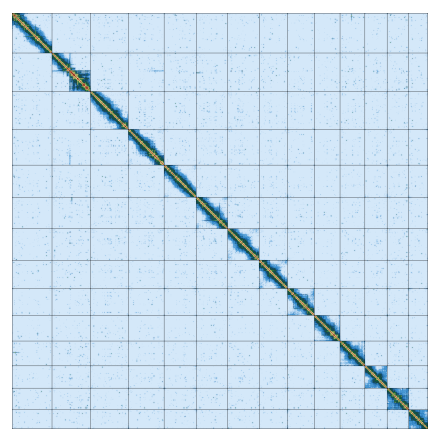
. Other observations: "This genome has been assembled using PacBio and HiC data and phased"

Quality metrics table

Metrics	Pre-curation pri	Curated pri
Total bp	216,164,912	177,750,590
GC %	38.61	35.97
Gaps/Gbp	846.58	1,406.47
Total gap bp	18,300	33,500
Scaffolds	359	27
Scaffold N50	11,399,698	13,422,010
Scaffold L50	8	6
Scaffold L90	22	12
Contigs	542	277
Contig N50	1,402,608	1,338,446
Contig L50	42	36
Contig L90	161	132
QV	55.2	55.1
Kmer compl.	99.65	87.29
BUSCO sing.	79.7%	81.1%
BUSCO dupl.	5.7%	4.2%
BUSCO frag.	7.8%	7.5%
BUSCO miss.	6.8%	7.2%

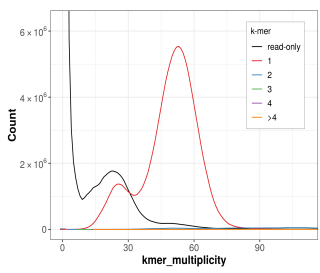
Warning: BUSCO versions or lineage datasets are not the same across results

HiC contact map of curated assembly

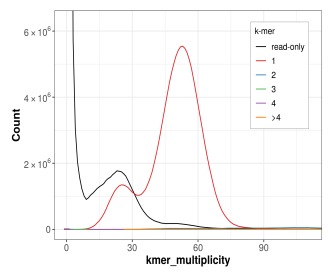


pri [LINK]

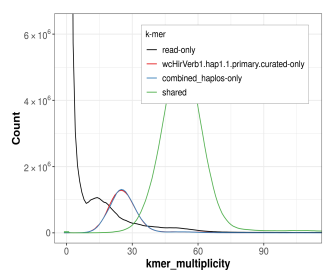
K-mer spectra of curated assembly



Distribution of k-mer counts per copy numbers found in asm

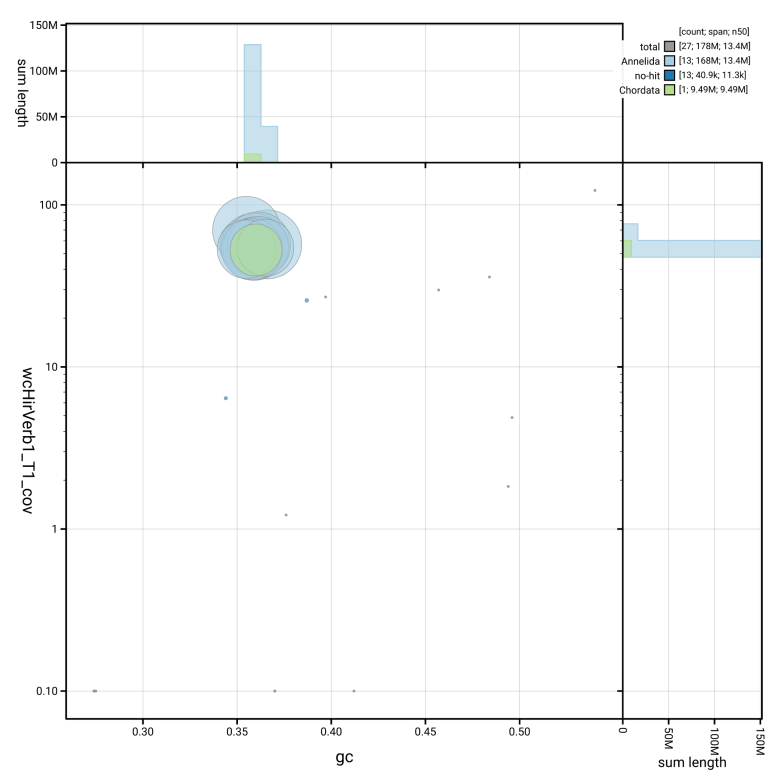


Distribution of k-mer counts per copy numbers found in asm



Distribution of k-mer counts coloured by their presence in reads/assemblies

Post-curation contamination screening



pri. Bubble plot circles are scaled by sequence length, positioned by coverage and GC proportion, and coloured by taxonomy. Histograms show total assembly length distribution on each axis.

Data profile

Data	PacBio HiFi	Arima v2
Coverage	49x	536x

Assembly pipeline

```
- hifiasm

|_ ver: 0.19.8-r603

|_ key param: --h1/--h2

- yahs

|_ ver: 1.2.2

|_ key param: NA
```

Curation pipeline

Submitter: Michael Paulini

Affiliation: WSI

Date and time: 2025-02-12 10:56:19 CET