#### ERGA Assembly Report

v24.10.15

Tags: ERGA-BGE

TxID	237119	
ToLID	odAxiVerr1	
Species	Axinella verrucosa	
Class	Demospongiae	
Order	Axinellida	

Genome Traits	Expected	Observed
Haploid size (bp)	219,258,830	249,805,715
Haploid Number	5 (source: ancestor)	13
Ploidy	2 (source: ancestor)	2
Sample Sex	Unknown	Unknown

#### EBP metrics summary and curation notes

Obtained EBP quality metric for collapsed: 6.7.Q60

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 collapsed
- . BUSCO single copy value is less than 90% for collapsed

#### Curator notes

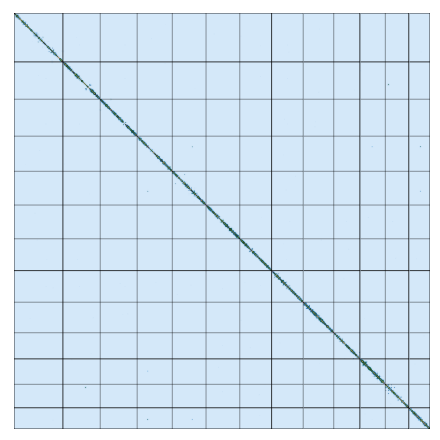
- . Interventions/Gb: 56
- . Contamination notes: ""
- Other observations: "The assembly of AXINELLA VERRUCOSA (odAxiVerr1) is based on 97X PacBio data and 161X Arima Hi-C data generated as part of the European Reference Genome Atlas (ERGA, https://www.erga-biodiversity.eu/) via the Biodiversity Genomics Europe project (BGE, https://biodiversitygenomics.eu/). The assembly process included the following steps: initial PacBio assembly generation with Hifiasm, removal of contaminant sequences using Context, removal of haplotypic duplications using purge\_dup and Hi-C-based scaffolding with YaHS. In total, 703 contigs were identified as contaminants (bacterial, archaeal, or viral), totaling 71,633,625 pb (with the largest being 3,087,110 pb). Additionally, 186 regions totaling 15,617,024 pb (with the largest being 834,842 pb) were identified as haplotypic duplications and removed. The mitochondrial genome was assembled using OATK. Finally, the primary assembly was analyzed and manually improved using Pretext. During manual curation, 42 contigs were identified as contaminants, totaling 917,636 pb (with the largest being 58,401 pb). Chromosome-scale scaffolds confirmed by Hi-C data were named in order of size. "

# Quality metrics table

Metrics	Pre-curation collapsed	Curated collapsed
Total bp	251,161,513	249,805,715
GC %	45.4	45.43
Gaps/Gbp	740.56	764.59
Total gap bp	18,600	19,900
Scaffolds	69	22
Scaffold N50	20,322,608	20,338,932
Scaffold L50	6	6
Scaffold L90	12	12
Contigs	255	213
Contig N50	2,127,225	2,127,225
Contig L50	31	31
Contig L90	120	119
QV	60.3866	60.7714
Kmer compl.	72.9915	72.8893
BUSCO sing.	56.2%	56.2%
BUSCO dupl.	0.7%	0.7%
BUSCO frag.	27.2%	27.2%
BUSCO miss.	15.8%	15.8%

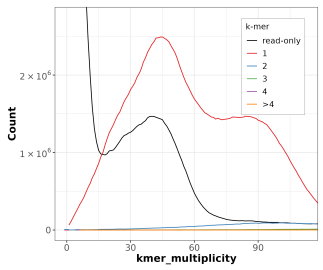
BUSCO: 5.8.2 (euk\_genome\_met, metaeuk) / Lineage: metazoa\_odb12 (genomes:206, BUSCOs:672)

HiC contact map of curated assembly

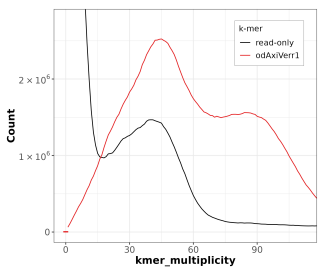


collapsed [LINK]

# K-mer spectra of curated assembly

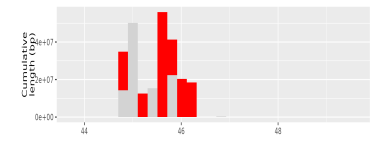


Distribution of k-mer counts per copy numbers found in asm

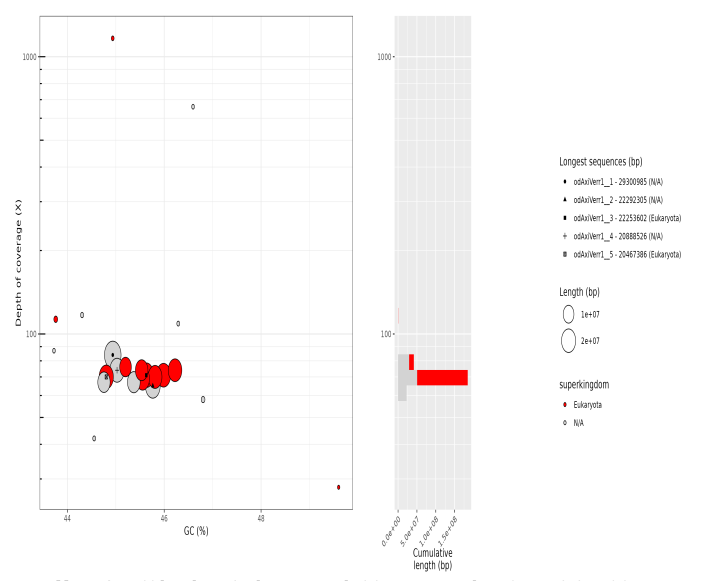


Distribution of k-mer counts coloured by their presence in reads/assemblies

## Post-curation contamination screening



## TAPAs summary Graph



**collapsed.** 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
Coverage	97	161

### Assembly pipeline

```
- Hifiasm
|_ ver: 0.19.5-r593
|_ key param: NA
```

- purge\_dups

|\_ ver: 1.2.5 |\_ key param: NA

- YaHS

|\_ ver: 1.2

\_ key param: NA

### Curation pipeline

#### - PretextMap

|\_ ver: 0.1.9

\_ key param: NA

#### - PretextView

|\_ ver: 0.2.5 |\_ key param: NA

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Date and time: 2025-08-19 13:33:27 CEST