#### ERGA Assembly Report

v24.10.15

Tags: ERGA-BGE

TxID	3073151
ToLID	icLeoAngul
Species	Leonhardella angulicollis
Class	Insecta
Order	Coleoptera

Genome Traits	Expected	Observed
Haploid size (bp)	463,027,680	504,763,824
Haploid Number	11 (source: ancestor)	22
Ploidy	2 (source: ancestor)	6
Sample Sex	NA	NA

#### EBP metrics summary and curation notes

Obtained EBP quality metric for pri: 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
- . Observed Ploidy is different from Expected
- . Assembly length loss > 3% for pri

#### Curator notes

- . Interventions/Gb: 70
- . Contamination notes: "The PACBIO HIFI data used in this project was derived from a mix of three individuals for this species. Blobtools allowed us to identify several scaffolds, mostly small, that were made up mostly of bacterial and sometimes fungal sequences. We proceeded to remove 1989 of these scaffolds with no detriment to the busco score (5 Missing BUSCOs pre- and post- elimination of contaminants) even though the contaminated sequences comprised 19% of the total sequence length. The assembly was initially curated prior to filtering out the contaminants. The -scrubbed-assembly was shown to be free of all contaminants. This assembly was subsequently remapped with the HiC data and this is the map we are submitting for review."
- . Other observations: "In order to curate the assembly, and given the HiC library was suboptimal, we used both the mq\_0 and mq\_10 mappings side by side. The save\_states in the directory shared for review correspond to the mq\_0 mappings. Please refer to save state 3 for review purposes. The shared pretextmap corresponds to a second round of curation, using HiC alignments to the contaminant-free (scrubbed) assembly. It includes a few additional haplotigs we found in the scrubbed assembly. To assemble the genomic sequence of a pooled sample comprising three beetle individuals, we

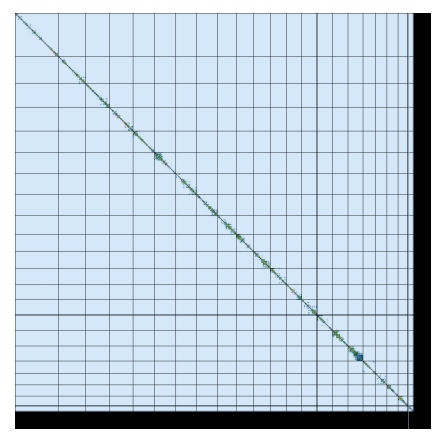
employed a tailored set of parameters in Hifiasm to account for the unique characteristics of the dataset. Given the relatively low heterozygosity observed in the GenomeScope2 plot, we specified --n-hap 3 to reflect the presence of three distinct haplotypes while still accommodating their high similarity. The --hom-cov 44 parameter was manually set to correct for inaccurate peak detection in Hifiasm's default histogram analysis, ensuring proper separation of homozygous and heterozygous regions. To reduce noise from low-frequency k-mers and improve coverage estimation, we used --min-hist-cnt 10, while --f-perturb 0.1 introduced slight randomness to overlap scoring, helping resolve ambiguities in highly similar regions. Additional parameters such as -N 120 increased the sensitivity of overlap detection, which is crucial when assembling genomes with subtle inter-individual variation. We also included the --primary flag to generate a simplified, non-redundant assembly output, focusing on the most representative contigs. Together, these settings allowed us to balance the need for haplotype resolution with the practical constraints of assembling a genome from a genetically (fairly) homogeneous pool."

# Quality metrics table

Metrics	Pre-curation pri	Curated pri
Total bp	623,527,649	504,763,824
GC %	33.77	32.69
Gaps/Gbp	979.91	463.58
Total gap bp	122,200	46,800
Scaffolds	2,362	355
Scaffold N50	18,918,339	23,021,062
Scaffold L50	13	9
Scaffold L90	555	20
Contigs	2,973	589
Contig N50	2,790,000	3,572,000
Contig L50	67	48
Contig L90	935	160
QV	51.6816	60.2356
Kmer compl.	91.4085	90.3903
BUSCO sing.	96.2%	96.7%
BUSCO dupl.	3.2%	2.6%
BUSCO frag.	0.2%	0.2%
BUSCO miss.	0.4%	0.5%

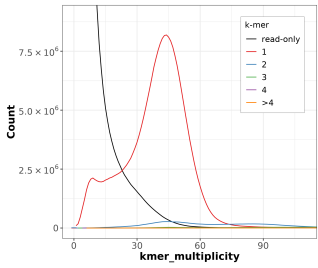
BUSCO: 5.5.0 (euk\_genome\_met, metaeuk) / Lineage: arthropoda\_odb10 (genomes:90, BUSCOs:1013)

# HiC contact map of curated assembly

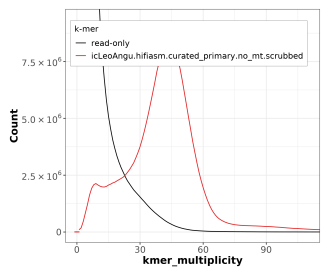


pri [LINK]

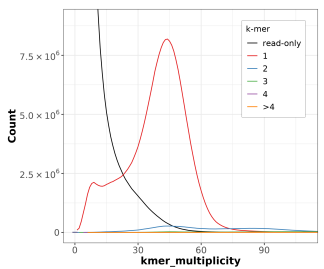
## K-mer spectra of curated assembly



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

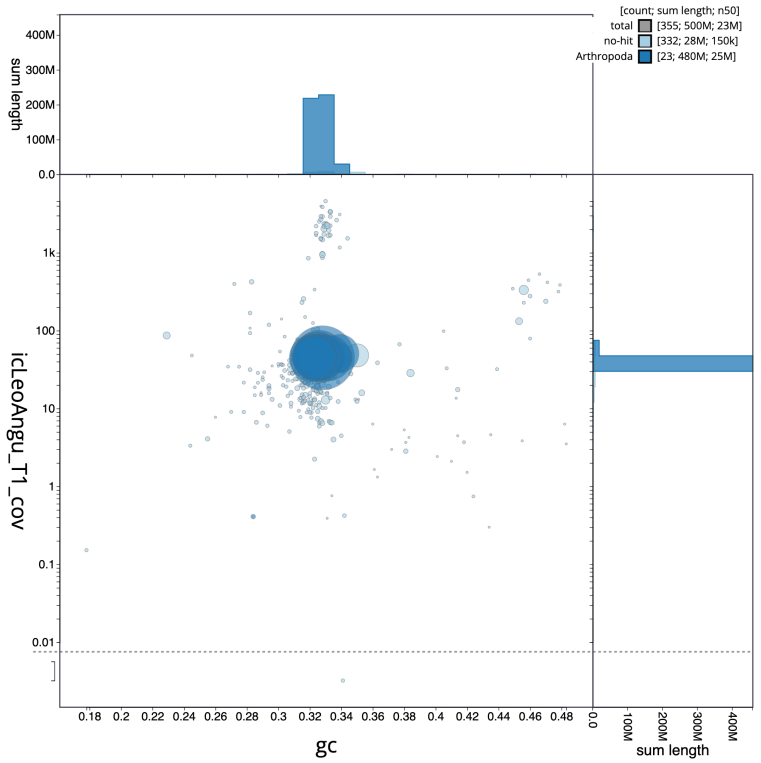


Distribution of k-mer counts coloured by their presence in reads/assemblies



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

### 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	OmniC
Coverage	49x	159x

## Assembly pipeline

```
- hifiasm
   |_ ver: 0.24.0-r702
    | key param: --primary
    |_ key param: --n-hap 3
    |_ key param: --hom-cov 44
    |_ key param: --min-hist-cnt 10
    |_ key param: -N 120
    | key param: --f-perturb 0.1
- purge_dups
    |_ ver: 1.2.6
    _ key param: NA
- YaHS
    |_ ver: 1.2a
    |_ key param: --no-scaffold-ec
- CLAWS
    |_ ver: 2.3
    |_ key param: NA
```

#### Curation pipeline

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Date and time: 2025-09-01 11:03:24 CEST