#### ERGA Assembly Report

v24.04.03 beta

Tags: ERGA-BGE

TxID	1940801	
ToLID	daAveFist1	
Species	Avellara fistulosa	
Class	Magnoliopsida	
Order	Asterales	

Genome Traits	Expected	Observed
Haploid size (bp)	612,541,738	1,210,646,980
Haploid Number	7 (source: direct)	7
Ploidy	2 (source: ancestor)	2
Sample Sex	Н	Н

#### EBP metrics summary and curation notes

Obtained EBP quality metric for pri: 6.8.Q60

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

- . Observed Haploid size (bp) has >20% difference with Expected
- . Observed Ploidy is different from Expected
- . Assembly length loss > 3% for pri

#### Curator notes

- . Interventions/Gb: 77
- . Contamination notes: "Contamination report for assembly labelled hap1; Total length of scaffolds removed: 49,238,713 (3.9 %); Scaffolds removed: 1133 (92.3 %); Largest scaffold removed: (263,852); FCS-GX contaminant species (number of scaffolds; total length of scaffolds): Filobasidium floriforme, basidiomycetes (26; 1,144,140); Pseudomonas coleopterorum, g-proteobacteria (14; 737,313); Aureobasidium pullulans, ascomycetes (13; 541,546); Lelliottia amnigena, g-proteobacteria (5; 254,275); Macroventuria anomochaeta, ascomycetes (4; 166,635); Pseudomonas sp. UBA6276, g-proteobacteria (3; 155,854); Brevundimonas sp. UBA6550, a-proteobacteria (3; 168,410); Alternaria alternata, ascomycetes (3; 110,610); Aureobasidium vineae, ascomycetes (2; 160,875); Ascochyta lentis, ascomycetes (2; 63,087); Thrips palmi, insects (2; 53,697); Sphingomonas sp. UBA978, a-proteobacteria (1; 59,444); Sclerotiophoma versabilis, ascomycetes (1; 58,308); Ascochyta rabiei, ascomycetes (1; 56,158); Pseudomonas profundi, g-proteobacteria (1; 53,444); Pseudomonas peli, g-proteobacteria (1; 46,132); Ascochyta koolunga, ascomycetes (1; 45,307); Naganishia liquefaciens, basidiomycetes (1; 44,149); Cladosporium phlei, ascomycetes (1; 43,608); Melanodothis sp. VS III C KN 2, ascomycetes (1; 42,524); Rhodotorula

babjevae, basidiomycetes (1; 35,239); Corallococcus sicarius, d-proteobacteria (1; 32,100); Sarcomyxa edulis, basidiomycetes (1; 22,244); Brachyptera putata, insects (1; 19,121); Mitochondrion (23; 1,503,637); Plastid (1020; 43,620,856)"

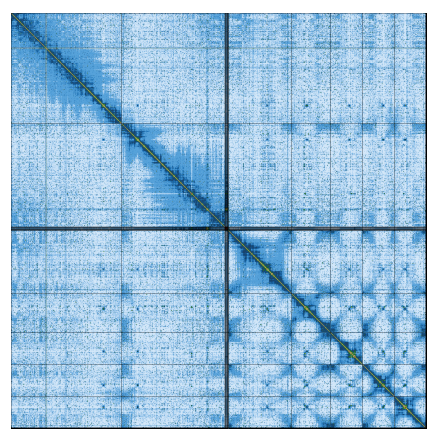
. Other observations: "This genome has been assembled using PacBio and HiC data and phased. The result is two curated haplotypes. The exact order and orientation of the contigs on chromosome  $2\ (245-275\ \text{Mbp})$  are unknown."

## Quality metrics table

Metrics	Pre-curation pri	Curated pri
Total bp	1,257,861,400	1,210,646,980
GC %	36.63	36.54
Gaps/Gbp	219.42	236.24
Total gap bp	27,600	30,100
Scaffolds	1,228	75
Scaffold N50	183,878,289	300,814,356
Scaffold L50	3	2
Scaffold L90	7	6
Contigs	1,504	361
Contig N50	6,302,318	6,463,909
Contig L50	63	59
Contig L90	199	177
QV	57.8	60.1
Kmer compl.	99.17	99.48
BUSCO sing.	92.9%	92.9%
BUSCO dupl.	4.0%	4.0%
BUSCO frag.	0.5%	0.5%
BUSCO miss.	2.6%	2.6%

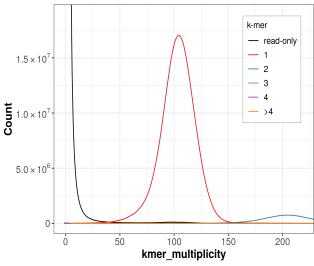
BUSCO 5.3.0 Lineage: eudicots\_odb10 (genomes:31, BUSCOs:2326)

## HiC contact map of curated assembly

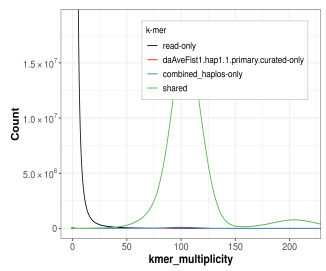


pri [LINK]

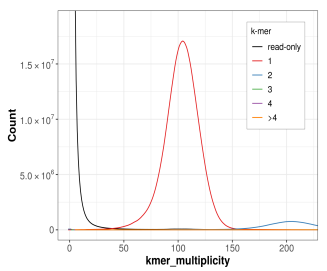
# K-mer spectra of curated assembly



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

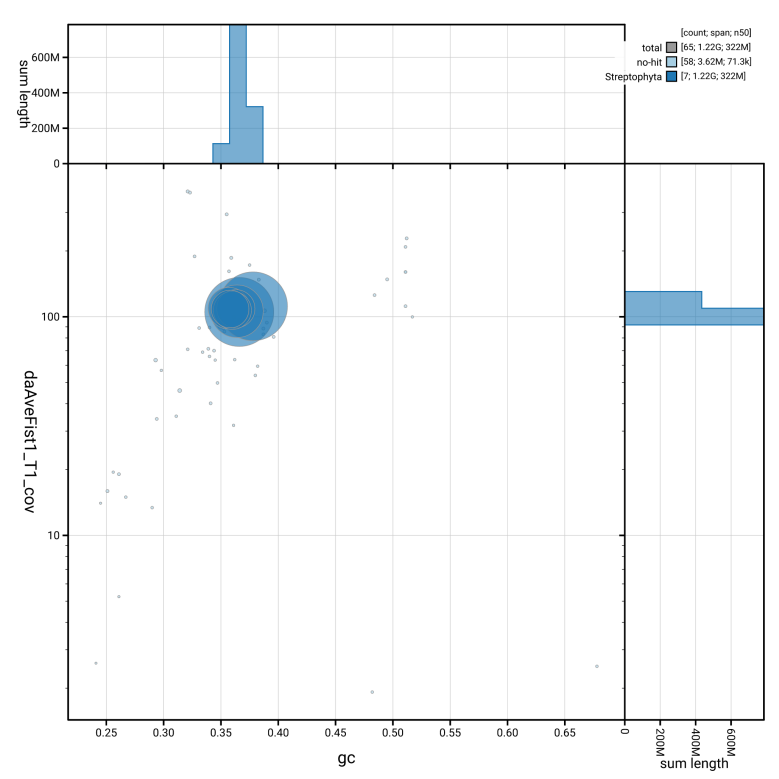


Distribution of k-mer counts coloured by their presence in reads/assemblies



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	Arima v2
Coverage	51x	213x

## Assembly pipeline

## Curation pipeline

```
- hifiasm
| _ ver: 0.19.8-r603
| _ key param: --h1/--h2
- yahs
| _ ver: 1.2.2
| _ key param: NA
- TreeVal
| _ ver: 1.1.1
| _ key param: NA
```

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Date and time: 2025-02-20 14:03:36 CET