#### ERGA Assembly Report

v24.10.15

Tags: ERGA-BGE

TxID	928672	
ToLID	bPyrMur1	
Species	Pyrrhula murina	
Class	Aves	
Order	Passeriformes	

Genome Traits	Expected	Observed
Haploid size (bp)	1,085,438,021	1,163,867,538
Haploid Number	39 (source: ancestor)	41
Ploidy	2 (source: ancestor)	2
Sample Sex	ZW	ZW

#### EBP metrics summary and curation notes

Obtained EBP quality metric for hap1: 7.7.Q71

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

. Observed Haploid Number is different from Expected

#### Curator notes

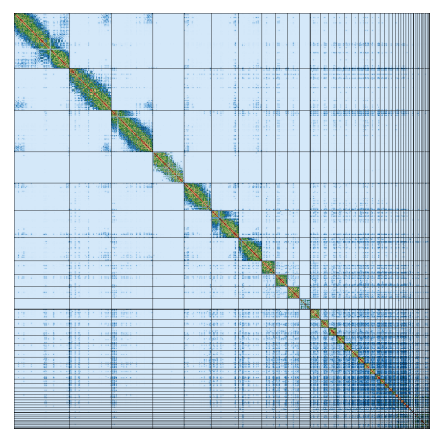
- . Interventions/Gb: 4
- . Contamination notes: "No contaminants found."
- . Other observations: "Haploid number within normal range. No reliable signal to join possible chromosome arms. Will produce an MQO map if necessary, but we don't think it is needed. Made three breaks (yahs joined four contigs that were T2T into one scaffold) and two joins (had to invert one contig in SUPER\_32 based on contact map of primary assembly, which had no gap in this chromosome). Placed a few unlocs. bPyrMur.hfsm.hic.hapl.yhs\_scffs.curated 1,163,866,538 bp sequence (minus gaps) Autosomes: n = 40 154,884,556 RL\_1 ... 3,442,651 RL\_42 1,043,826,223 bp total Named: n = 2 31,746,173 W 86,793,513 Z 118,539,686 bp total Unplaced: n = 11 296,000 scaffold\_43 ... ... 65,000 scaffold\_59 1,500,629 bp total Curation made 0 cuts in contigs, 3 breaks at gaps and 2 joins "

# Quality metrics table

Metrics	Pre-curation hap1	Curated hap1
Total bp	1,163,867,738	1,163,867,538
GC %	43.29	43.29
Gaps/Gbp	5.16	4.3
Total gap bp	1,200	1,000
Scaffolds	59	60
Scaffold N50	76,036,967	76,036,967
Scaffold L50	6	6
Scaffold L90	23	23
Contigs	65	65
Contig N50	64,819,875	64,819,875
Contig L50	6	6
Contig L90	26	26
QV	72.9629	71.4214
Kmer compl.	98.6215	98.6211
BUSCO sing.	96.2%	96.3%
BUSCO dupl.	0.7%	0.6%
BUSCO frag.	0.5%	0.5%
BUSCO miss.	2.6%	2.6%

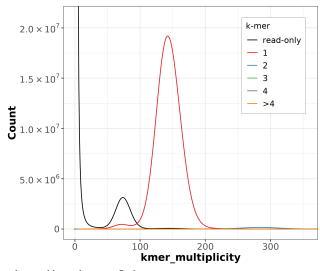
BUSCO: 5.5.0 (euk\_genome\_met, metaeuk) / Lineage: aves\_odb10 (genomes:62, BUSCOs:8338)

# HiC contact map of curated assembly

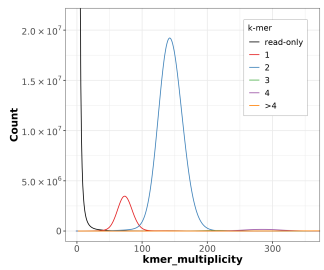


hap1 [LINK]

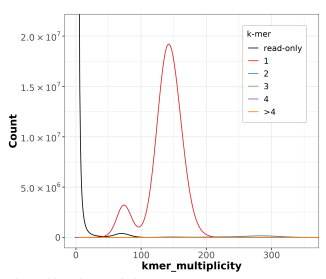
## K-mer spectra of curated assembly



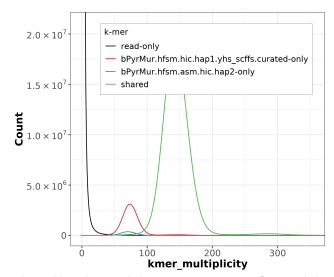
Distribution of k-mer counts per copy numbers found in **hap2** (hapl.)



Distribution of k-mer counts per copy numbers found in asm (dipl.)

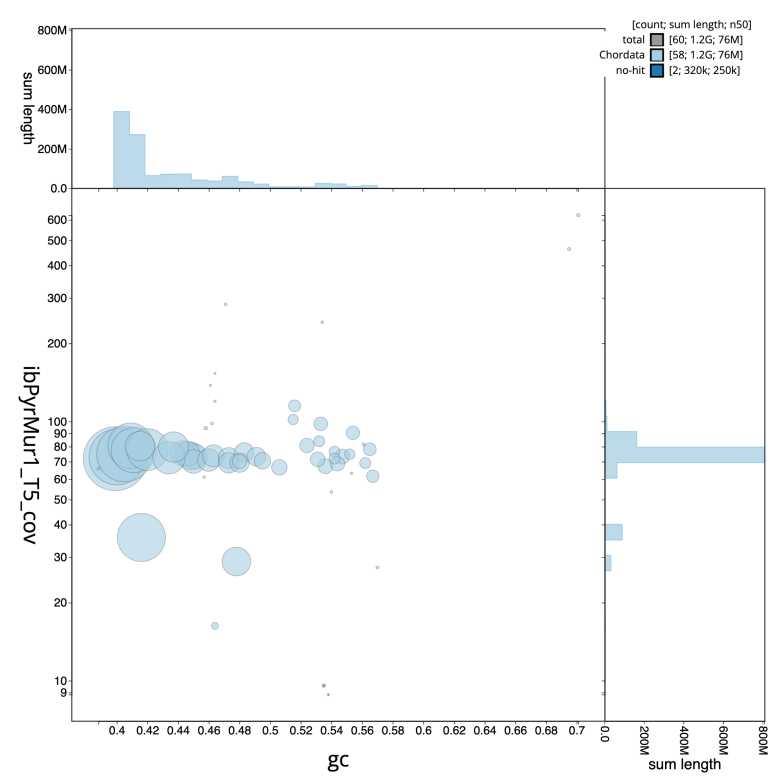


Distribution of k-mer counts per copy numbers found in  $hap1\ yhs\_scffs\ curated$  (hapl.)



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

## Post-curation contamination screening



hap1. 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	ONT	Omni-C	Illumina WGS
Coverage	100x	79x	99x

# Assembly pipeline

```
- Filtlong
    |_ ver: 0.2.1
    |_ key param: --min_length 1000 --min_mean_q 97 -t 80000000000
- Hifiasm
    |_ ver: 0.24.0
   |_ key param: --ont --h1 --h2
- YaHS
    _ ver: 1.2a
    _ key param: NA
- CLAWS pipeline
    |_ ver: 2.2.0
    |_ key param: NA
- Blobtoolkit Nextflow pipeline (latest)
    _ ver: 0.6
    _ key param: NA
- FOAM pipeline
    |_ ver: 0.5
    _ key param: NA
- mitos
   _ ver: 2.1.3
    _ key param: NA
```

### Curation pipeline

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Date and time: 2025-02-27 11:36:59 CET