



DATA NOTE

The genome sequence of the Portuguese Dappled White,

Euchloe tagis (Hübner, 1804) (Lepidoptera: Pieridae)

[version 1; peer review: awaiting peer review]

Mattia Menchetti ¹, Joan Carles Hinojosa¹, Roger Vila ¹, Charlotte J. Wright ²,
Joana I. Meier², Mark L. Blaxter ²,

Wellcome Sanger Institute Tree of Life Management, Samples and Laboratory
team,

Wellcome Sanger Institute Scientific Operations: Sequencing Operations,

Wellcome Sanger Institute Tree of Life Core Informatics team,

Tree of Life Core Informatics collective, Project Psyche Community

¹Institut de Biologia Evolutiva (CSIC-UPF), Barcelona, Catalonia, Spain

²Tree of Life Programme, Wellcome Sanger Institute, Hinxton, England, UK

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Abstract

We present a genome assembly from a male specimen of *Euchloe tagis* (Portuguese Dappled White; Arthropoda; Insecta; Lepidoptera; Pieridae). The assembly contains two haplotypes with total lengths of 309.40 megabases and 308.42 megabases. Most of haplotype 1 (99.74%) is scaffolded into 31 chromosomal pseudomolecules, including the Z sex chromosome. Haplotype 2 was assembled to scaffold level. The mitochondrial genome has also been assembled, with a length of 15.31 kilobases. Gene annotation of this assembly on Ensembl identified 11 716 protein-coding genes. This work is part of Project Psyche, a collaborative programme generating genomes for European butterflies and moths.

Keywords

Euchloe tagis; Portuguese Dappled White; genome sequence;
chromosomal; Lepidoptera



This article is included in the [Tree of Life](#)
gateway.

Corresponding author: Charlotte J. Wright (cw22@sanger.ac.uk)

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Species taxonomy

Eukaryota; Opisthokonta; Metazoa; Eumetazoa; Bilateria; Protostomia; Ecdysozoa; Panarthropoda; Arthropoda; Mandibulata; Pancrustacea; Hexapoda; Insecta; Dicondylia; Pterygota; Neoptera; Endopterygota; Amphiesmenoptera; Lepidoptera; Glossata; Neolepidoptera; Heteroneura; Ditrysia; Obtectomera; Papilionoidea; Pieridae; Pierinae; Pierini; *Euchloe*; *Euchloe*; *Euchloe tagis* (Hübner, 1804) (NCBI:txid415341)

Background

The Portuguese Dappled White, *Euchloe tagis* (Hübner, 1804), is a western Mediterranean butterfly, present in north-west Italy, France, the Iberian Peninsula and parts of north Africa (Morocco and Algeria) (Marabuto *et al.*, 2020). The species inhabits xerothermophilous rocky limestone areas on dense Mediterranean shrubland (Marabuto *et al.*, 2020). It is a small Pieridae that resembles the more common *Euchloe crameri* Butler, 1896, from which it can be distinguished morphologically (having a curved hindwing costa) and via DNA barcoding (Dincă *et al.*, 2017). It belongs to the subgenus *Iberochloe*, which some authors consider a distinct genus (Back *et al.*, 2008). The species is univoltine and larvae feed on flowers and young seed capsules of various species of candytufts (genus *Iberis*, Brassicaceae). It hibernates at the pupal stage, with adults typically flying between February and May (García-Barros *et al.*, 2013).

Despite its current IUCN status of Least Concern at the European level (van Swaay *et al.*, 2025), the species is distributed in small and fragmented populations, often threatened by habitat loss (e.g., in Iberia and France, Olivares & Back, 2004; OPIE-Proserpine, 2009) and overgrazing (e.g., in Morocco, Tennent, 1996). This scattered distribution is primarily due to its ecological specialisation, which is closely tied to the presence of its host plants and the geological characteristics of the area (Marabuto *et al.*, 2020).

Populations likely diversified and expanded during the Pleistocene, after having split between Africa and Europe during the

Messinian Salinity Crisis (5.96–5.33 Mya) (Marabuto *et al.*, 2020). Current populations show high intraspecific mtDNA diversity (Dapporto *et al.*, 2022; Marabuto *et al.*, 2020) and more than 10 subspecies have been described (Manil *et al.*, 2021). The Algerian taxon *pechi* Staudinger, 1885 is either treated as a subspecies of *E. tagis* or as a different species (Manil *et al.*, 2021).

Euchloe tagis has a karyotype of 31 chromosomes (de Lesse, 1970). The genome sequence we present here will provide a valuable resource for reconstructing the species' intricate phylogeographic history and the taxonomic status of the highly divergent north African taxa, and to inform conservation genetics assessments.

We present a chromosome-level genome sequence for the Portuguese Dappled White, *Euchloe tagis*, sequenced as part of Project Psyche (Wright *et al.*, 2025). The sequence data were derived from a male specimen (Figure 1) collected from La Granja d'Escarp, Segrià, Catalonia, Spain.

Methods

Sample acquisition

The specimen used for genome sequencing was an adult male *Euchloe tagis* (specimen ID SAN28000292, ToLID ilEucTagi1; Figure 1), collected from La Granja d'Escarp, Segrià, Catalonia, Spain. (latitude 41.4007, longitude 0.3583) on 2021-03-25. The specimen was collected by Roger Vila, Mattia Menchetti and Joan Carles Hinojosa and formally identified by Joan Carles Hinojosa and Roger Vila.

Nucleic acid extraction

Protocols for high molecular weight (HMW) DNA extraction developed at the Wellcome Sanger Institute (WSI) Tree of Life Core Laboratory are available on protocols.io (Howard *et al.*, 2025). The ilEucTagi1 sample was weighed and triaged to determine the appropriate extraction protocol. Tissue from the whole organism was homogenised by powermashing using a PowerMasher II tissue disruptor.

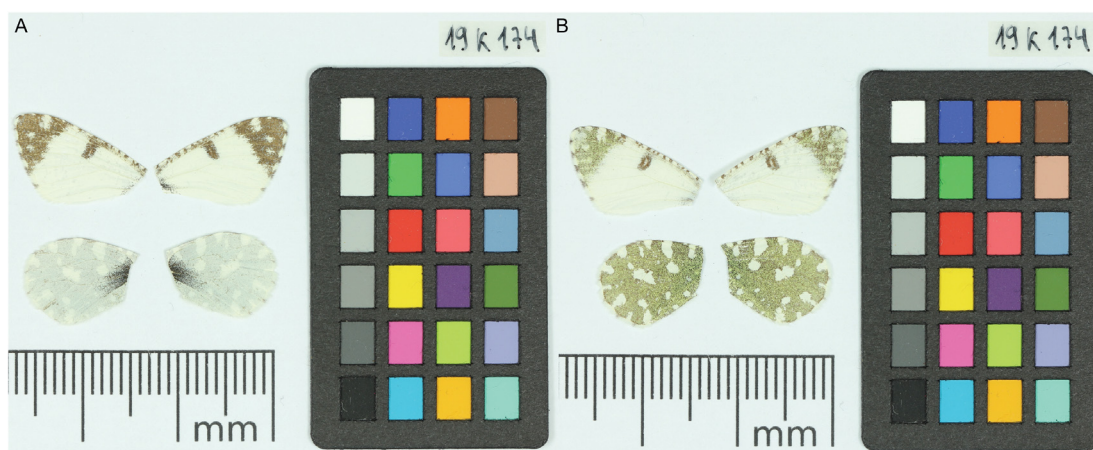


Figure 1. Voucher photographs of the *Euchloe tagis* (ilEucTagi1) specimen used for genome sequencing.

HMW DNA was extracted in the WSI Scientific Operations core using the [Automated MagAttract v2](#) protocol. DNA was sheared into an average fragment size of 12–20 kb following the [Megaruptor®3 for LI PacBio](#) protocol. Sheared DNA was purified by [automated SPRI](#) (solid-phase reversible immobilisation). The concentration of the sheared and purified DNA was assessed using a Nanodrop spectrophotometer and Qubit Fluorometer using the Qubit dsDNA High Sensitivity Assay kit. Fragment size distribution was evaluated by running the sample on the FemtoPulse system. For this sample, the final post-shearing DNA had a Qubit concentration of 36.63 ng/μL and a yield of 1 721.61 ng, with a fragment size of 15.5 kb.

PacBio HiFi library preparation and sequencing

Library preparation and sequencing were performed at the WSI Scientific Operations core. Libraries were prepared using the SMRTbell Prep Kit 3.0 (Pacific Biosciences, California, USA), according to the manufacturer’s instructions. The kit includes reagents for end repair/A-tailing, adapter ligation, post-ligation SMRTbell bead clean-up, and nuclease treatment. Size selection and clean-up were performed using diluted AMPure PB beads (Pacific Biosciences). DNA concentration was quantified using a Qubit Fluorometer v4.0 (ThermoFisher Scientific) and the Qubit 1X dsDNA HS assay kit. Final library fragment size was assessed with the Agilent Femto Pulse Automated Pulsed Field CE Instrument (Agilent Technologies) using the gDNA 55 kb BAC analysis kit. The sample was sequenced on a Revio instrument (Pacific Biosciences). The prepared library was normalised to 2 nM, and 15 μL was used for making complexes. Primers were annealed and polymerases bound to generate circularised complexes, following the manufacturer’s instructions. Complexes were purified using 1.2X SMRTbell beads, then diluted to the Revio loading concentration (200–300 pM) and spiked with a Revio sequencing internal control. The sample was sequenced on a Revio 25M SMRT cell. The SMRT Link software (Pacific Biosciences), a web-based workflow manager, was used to configure and

monitor the run and to carry out primary and secondary data analysis.

Specimen details, sequencing platforms, and data yields are summarised in [Table 1](#).

Hi-C

Sample preparation and crosslinking

The Hi-C sample was prepared from 20–50 mg of frozen tissue from the whole organism of the ilEucTagi1 sample using the Arima-HiC v2 kit (Arima Genomics). Following the manufacturer’s instructions, tissue was fixed and DNA crosslinked using TC buffer to a final formaldehyde concentration of 2%. The tissue was homogenised using the Diagnocine Power Masher-II. Crosslinked DNA was digested with a restriction enzyme master mix, biotinylated, and ligated. Clean-up was performed with SPRISelect beads before library preparation. DNA concentration was measured with the Qubit Fluorometer (Thermo Fisher Scientific) and Qubit HS Assay Kit. The biotinylation percentage was estimated using the Arima-HiC v2 QC beads.

Hi-C library preparation and sequencing

Biotinylated DNA constructs were fragmented using a Covaris E220 sonicator and size selected to 400–600 bp using SPRISelect beads. DNA was enriched with Arima-HiC v2 kit Enrichment beads. End repair, A-tailing, and adapter ligation were carried out with the NEBNext Ultra II DNA Library Prep Kit (New England Biolabs), following a modified protocol where library preparation occurs while DNA remains bound to the Enrichment beads. Library amplification was performed using KAPA HiFi HotStart mix and a custom Unique Dual Index (UDI) barcode set (Integrated DNA Technologies). Depending on sample concentration and biotinylation percentage determined at the crosslinking stage, libraries were amplified with 10–16 PCR cycles. Post-PCR clean-up was performed with SPRISelect beads. Libraries were quantified using the AccuClear Ultra High Sensitivity dsDNA Standards

Table 1. Specimen and sequencing data for BioProject PRJEB80941.

Platform	PacBio HiFi	Hi-C
ToLID	ilEucTagi1	ilEucTagi1
Specimen ID	SAN28000292	SAN28000292
BioSample (source individual)	SAMEA115768757	SAMEA115768757
BioSample (tissue)	SAMEA115768862	SAMEA115768862
Tissue	whole organism	whole organism
Instrument	Revio	Illumina NovaSeq X
Run accessions	ERR13800491	ERR13802633
Read count total	1.67 million	683.64 million
Base count total	18.52 Gb	103.23 Gb

Assay Kit (Biotium) and a FLUOstar Omega plate reader (BMG Labtech). Prior to sequencing, libraries were normalised to 10 ng/μL. Normalised libraries were quantified again to create equimolar and/or weighted 2.8 nM pools. Pool concentrations were checked using the Agilent 4200 TapeStation (Agilent) with High Sensitivity D500 reagents before sequencing. Sequencing was performed using paired-end 150 bp reads on the Illumina NovaSeq X.

Specimen details, sequencing platforms, and data yields are summarised in [Table 1](#).

Genome assembly

Prior to assembly of the PacBio HiFi reads, a database of k -mer counts ($k = 31$) was generated from the filtered reads using [FastK](#). [GenomeScope2](#) ([Ranallo-Benavidez et al., 2020](#)) was used to analyse the k -mer frequency distributions, providing estimates of genome size, heterozygosity, and repeat content.

The HiFi reads were assembled using Hifiasm in Hi-C phasing mode ([Cheng et al., 2021](#); [Cheng et al., 2022](#)), producing two haplotypes. Hi-C reads ([Rao et al., 2014](#)) were mapped to the primary contigs using [bwa-mem2](#) ([Vasimuddin et al., 2019](#)). Contigs were further scaffolded with Hi-C data in [YaHS](#) ([Zhou et al., 2023](#)), using the `--break` option for handling potential misassemblies. The scaffolded assemblies were evaluated using [Gfastats](#) ([Formenti et al., 2022](#)), [BUSCO](#) ([Manni et al., 2021](#)) and [MERQURY.FK](#) ([Rhie et al., 2020](#)).

The mitochondrial genome was assembled using [MitoHiFi](#) ([Uliano-Silva et al., 2023](#)), which runs [MitoFinder](#) ([Allio et al., 2020](#)) and uses these annotations to select the final mitochondrial contig and to ensure the general quality of the sequence.

Assembly curation

The assembly was decontaminated using the Assembly Screen for Cobionts and Contaminants (ASCC) pipeline. [TreeVal](#) was used to generate the flat files and maps for use in curation. Manual curation was conducted primarily in [PretextView](#) and [HiGlass](#) ([Kerpedjiev et al., 2018](#)). Scaffolds were visually inspected and corrected as described by [Howe et al. \(2021\)](#). Manual corrections included 14 breaks and 32 joins. This reduced the scaffold count by 27.4% and increased scaffold N50 by 0.7%. The curation process is described at <https://gitlab.com/wtsi-grit/rapid-curation>. [PretextViewSnapshot](#) was used to generate a Hi-C contact map of the final assembly.

Assembly quality assessment

The [Merqury.FK](#) tool ([Rhie et al., 2020](#)), run in a Singularity container ([Kurtzer et al., 2017](#)), was used to evaluate k -mer completeness and assembly quality for both haplotypes using the k -mer database ($k = 31$) computed prior to genome assembly. The analysis outputs included assembly QV scores and completeness statistics.

The genome was analysed using the [BlobToolKit](#) pipeline, a Nextflow ([Di Tommaso et al., 2017](#)) implementation of the earlier Snakemake version ([Challis et al., 2020](#)). The pipeline

aligns PacBio reads using [minimap2](#) ([Li, 2018](#)) and [SAMtools](#) ([Danecek et al., 2021](#)) to generate coverage tracks. It runs [BUSCO](#) ([Manni et al., 2021](#)) using lineages identified from the NCBI Taxonomy ([Schoch et al., 2020](#)). For the three domain-level lineages, [BUSCO](#) genes are aligned to the UniProt Reference Proteomes database ([Bateman et al., 2023](#)) using [DIAMOND blastp](#) ([Buchfink et al., 2021](#)). The genome is divided into chunks based on the density of [BUSCO](#) genes from the closest taxonomic lineage, and each chunk is aligned to the UniProt Reference Proteomes database with [DIAMOND blastx](#). Sequences without hits are chunked using [seqtk](#) and aligned to the NT database with [blastn](#) ([Altschul et al., 1990](#)). The [BlobToolKit](#) suite consolidates all outputs into a [blobdir](#) for visualisation. The [BlobToolKit](#) pipeline was developed using [nf-core](#) tooling ([Ewels et al., 2020](#)) and [MultiQC](#) ([Ewels et al., 2016](#)), with containerisation through [Docker](#) ([Merkel, 2014](#)) and [Singularity](#) ([Kurtzer et al., 2017](#)).

We used [lep_buscoPainter](#) to paint Merian elements along chromosomes ([Wright et al., 2024](#)). Merian elements represent the 32 ancestral linkage groups in *Lepidoptera*. The painting process utilised [BUSCO](#) gene locations from the *lepidoptera_odb10* set ([Kriventseva et al., 2019](#)) and chromosome lengths from NCBI Datasets. Each complete [BUSCO](#) gene (both single-copy and duplicated) was assigned to a Merian element based on a reference database, then plotted along chromosomes drawn to scale.

Genome sequence report

Sequence data

PacBio sequencing of the *Euchloe tagis* specimen generated 18.52 Gb (gigabases) from 1.67 million reads, which were used to assemble the genome. [GenomeScope2.0](#) analysis estimated the haploid genome size at 305.57 Mb, with a heterozygosity of 2.12% and repeat content of 15.61% ([Figure 2](#)). These estimates guided expectations for the assembly. Based on the estimated genome size, the sequencing data provided approximately 58× coverage. Hi-C sequencing produced 103.23 Gb from 683.64 million reads, which were used to scaffold the assembly. [Table 1](#) summarises the specimen and sequencing details.

Assembly statistics

The genome was assembled into two haplotypes using Hi-C phasing. Haplotype 1 was curated to chromosome level, while haplotype 2 was assembled to scaffold level. The final assembly has a total length of 309.40 Mb in 68 scaffolds, with 58 gaps, and a scaffold N50 of 10.61 Mb ([Table 2](#)).

Most of the assembly sequence (99.74%) was assigned to 31 chromosomal-level scaffolds, representing 30 autosomes and the Z sex chromosome. These chromosome-level scaffolds, confirmed by Hi-C data, are named according to size ([Figure 3](#); [Table 3](#)). Chromosome painting with Merian elements illustrates the distribution of orthologues along chromosomes and highlights patterns of chromosomal evolution relative to *Lepidoptera* ancestral linkage groups ([Figure 4](#)). Chromosome Z was assigned based on synteny to the genome of *Euchloe simplonia* (GCA_964265075.1).

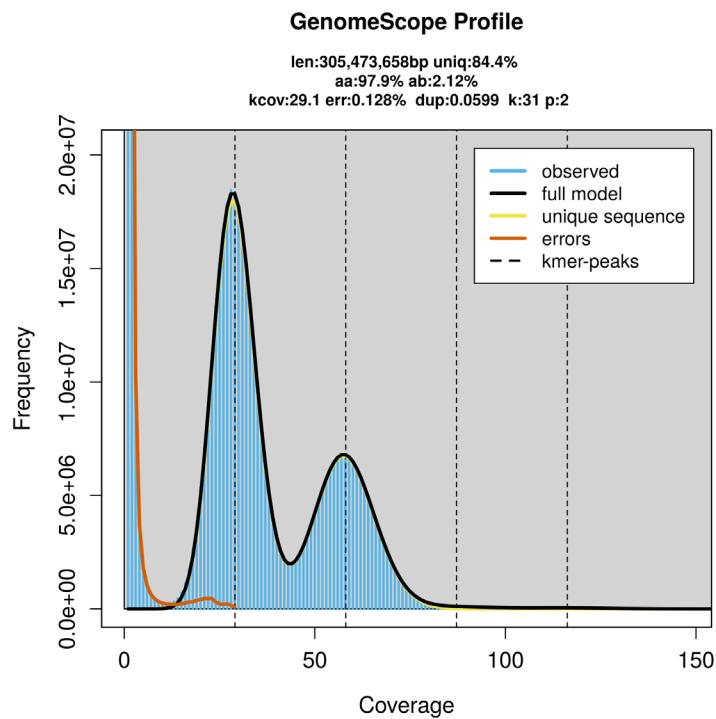


Figure 2. Frequency distribution of *k*-mers generated using GenomeScope2. The plot shows observed and modelled *k*-mer spectra, providing estimates of genome size, heterozygosity, and repeat content based on unassembled sequencing reads.

Table 2. Genome assembly statistics.

Assembly name	ilEucTagi1.hap1.1	ilEucTagi1.hap2.1
Assembly accession	GCA_964277245.1	GCA_964277155.1
Assembly level	chromosome	scaffold
Span (Mb)	309.40	308.42
Number of chromosomes	31	scaffold-level
Number of contigs	126	112
Contig N50	6.68 Mb	5.64 Mb
Number of scaffolds	68	60
Scaffold N50	10.61 Mb	10.59 Mb
Longest scaffold length (Mb)	13.33	-
Sex chromosomes	Z	-
Organelles	Mitochondrion: 15.31 kb	-

The mitochondrial genome was also assembled (length 15.31 kb, OZ195029.1). This sequence is included as a contig in the multifasta file of the genome submission and as a standalone record.

Assembly quality metrics
For haplotype 1, the estimated QV is 64.5, and for haplotype 2, 65.9. When the two haplotypes are combined, the assembly achieves an estimated QV of 65.1. The *k*-mer completeness is

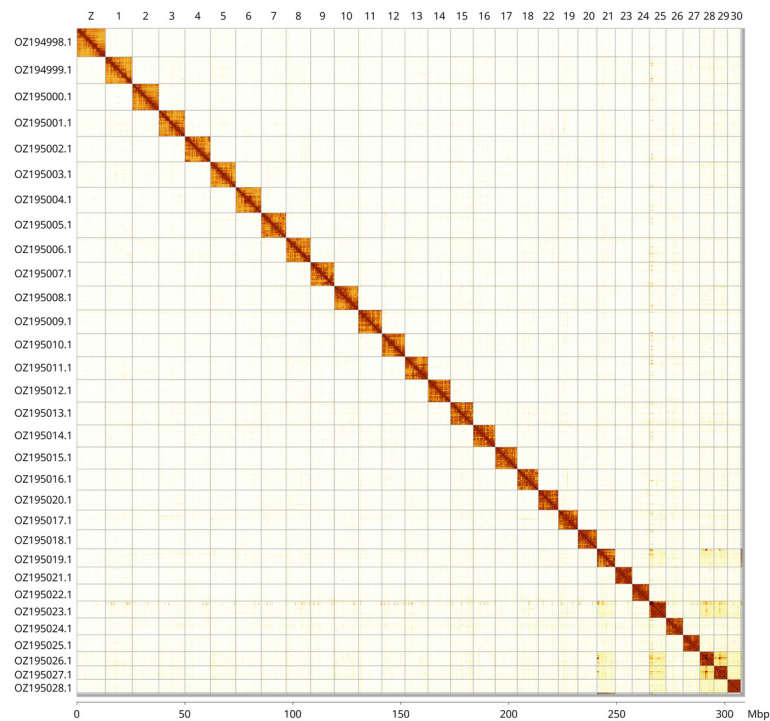


Figure 3. Hi-C contact map of the *Euchloe tagis* genome assembly. Assembled chromosomes are shown in order of size and labelled along the axes, with a megabase scale shown below. The plot was generated using PretextSnapshot.

Table 3. Chromosomal pseudomolecules in the haplotype 1 genome assembly of *Euchloe tagis* iEucTagi1.

INSDC accession	Molecule	Length (Mb)	GC%	Assigned Merian elements
OZ194999.1	1	12.47	33.50	M1
OZ195000.1	2	12.24	33	M2
OZ195001.1	3	12.05	33.50	M3
OZ195002.1	4	11.82	33	M9
OZ195003.1	5	11.79	33.50	M17;M20
OZ195004.1	6	11.78	33	M8
OZ195005.1	7	11.51	33.50	M5
OZ195006.1	8	11.29	33.50	M16
OZ195007.1	9	11.06	33	M18
OZ195008.1	10	11.05	33.50	M7
OZ195009.1	11	10.97	33	M12
OZ195010.1	12	10.66	33.50	M4
OZ195011.1	13	10.61	33.50	M6
OZ195012.1	14	10.46	33	M21

INSDC accession	Molecule	Length (Mb)	GC%	Assigned Merian elements
OZ195013.1	15	10.46	34	M22
OZ195014.1	16	10.27	33.50	M15
OZ195015.1	17	10.17	33.50	M10
OZ195016.1	18	9.74	33.50	M11
OZ195017.1	19	9.24	33.50	M13
OZ195018.1	20	9.08	34	M14
OZ195019.1	21	8.84	33.50	M23
OZ195020.1	22	9.62	34	M27
OZ195021.1	23	7.88	33.50	M28
OZ195022.1	24	7.87	34	M24
OZ195023.1	25	7.85	37.50	M29
OZ195024.1	26	7.82	33.50	M26
OZ195025.1	27	7.70	34	M19
OZ195026.1	28	6.67	34.50	M31
OZ195027.1	29	6.22	34.50	M30
OZ195028.1	30	6.08	34	M25
OZ194998.1	Z	13.33	33.50	MZ

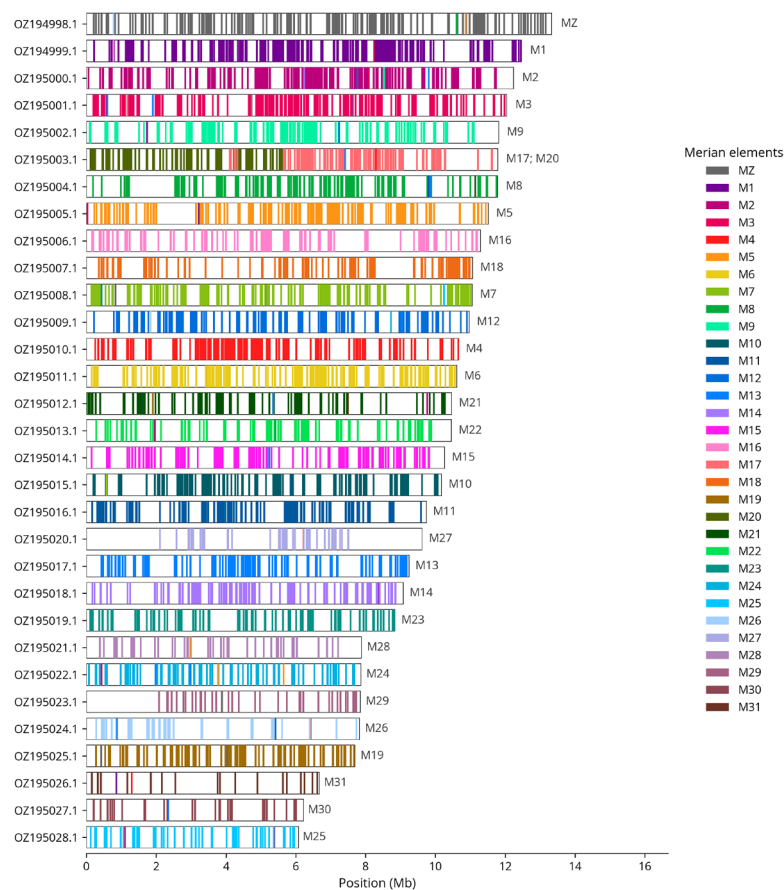


Figure 4. Merian elements painted across chromosomes in the ilEucTagi1.hap1.1 assembly of *Euchloe tagis*. Chromosomes are drawn to scale, with the positions of orthologues shown as coloured bars. Each orthologue is coloured by the Merian element that it belongs to. All orthologues which could be assigned to Merian elements are shown.

67.30% for haplotype 1, 67.29% for haplotype 2, and 99.69% for the combined haplotypes (Figure 5). BUSCO analysis using the lepidoptera_odb10 reference set ($n = 5\,286$) identified 98.8% of the expected gene set (single = 98.6%, duplicated = 0.2%) in haplotype 1. For haplotype 2, BUSCO analysis identified 98.9% of the expected gene set (single = 98.7%, duplicated = 0.2%). The snail plot in Figure 6 summarises the scaffold length distribution and other assembly statistics for haplotype 1. The blob plot in Figure 7 shows the distribution of scaffolds by GC proportion and coverage for haplotype 1.

Table 4 lists the assembly metric benchmarks adapted from Rhie *et al.* (2021) the Earth BioGenome Project Report on Assembly Standards September 2024. The EBP metric, calculated for the haplotype 1, is **6.C.Q64**, meeting the recommended reference standard.

Genome annotation report

The *Euchloe tagis* genome assembly (GCA_964277245.1) was annotated by Ensembl at the European Bioinformatics Institute (EBI). This annotation includes 21 335 transcribed mRNAs from 11 716 protein-coding and 1 631 non-coding

genes. The average transcript length is 12 200.23 bp, with an average of 1.60 coding transcripts per gene and 7.34 exons per transcript. For further information, please refer to the [Ensembl annotation page](#).

Wellcome Sanger Institute – Legal and Governance

The materials that have contributed to this genome note have been supplied by a Tree of Life collaborator. The Wellcome Sanger Institute employs a process whereby due diligence is carried out proportionate to the nature of the materials themselves, and the circumstances under which they have been/are to be collected and provided for use. The purpose of this is to address and mitigate any potential legal and/or ethical implications of receipt and use of the materials as part of the research project, and to ensure that in doing so, we align with best practice wherever possible. The overarching areas of consideration are:

- Ethical review of provenance and sourcing of the material
- Legality of collection, transfer and use (national and international).

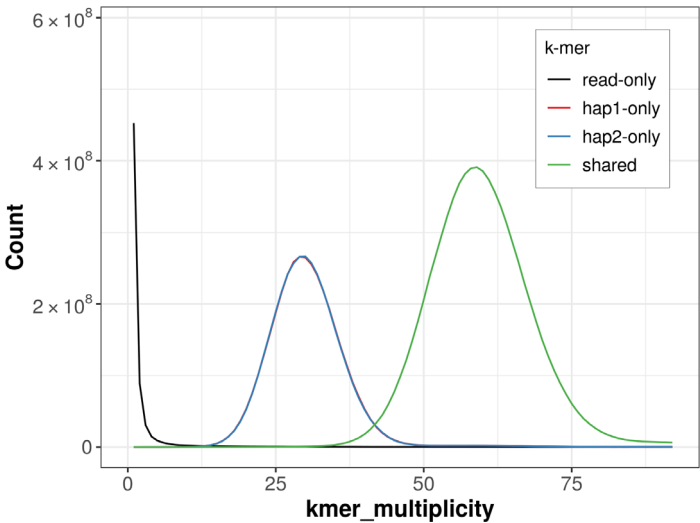


Figure 5. Evaluation of *k*-mer completeness using MerquryFK. This plot illustrates the recovery of *k*-mers from the original read data in the final assemblies. The horizontal axis represents *k*-mer multiplicity, and the vertical axis shows the number of *k*-mers. The black curve represents *k*-mers that appear in the reads but are not assembled. The green curve (the homozygous peak) corresponds to *k*-mers shared by both haplotypes and the red and blue curves (the heterozygous peaks) show *k*-mers found only in one of the haplotypes.

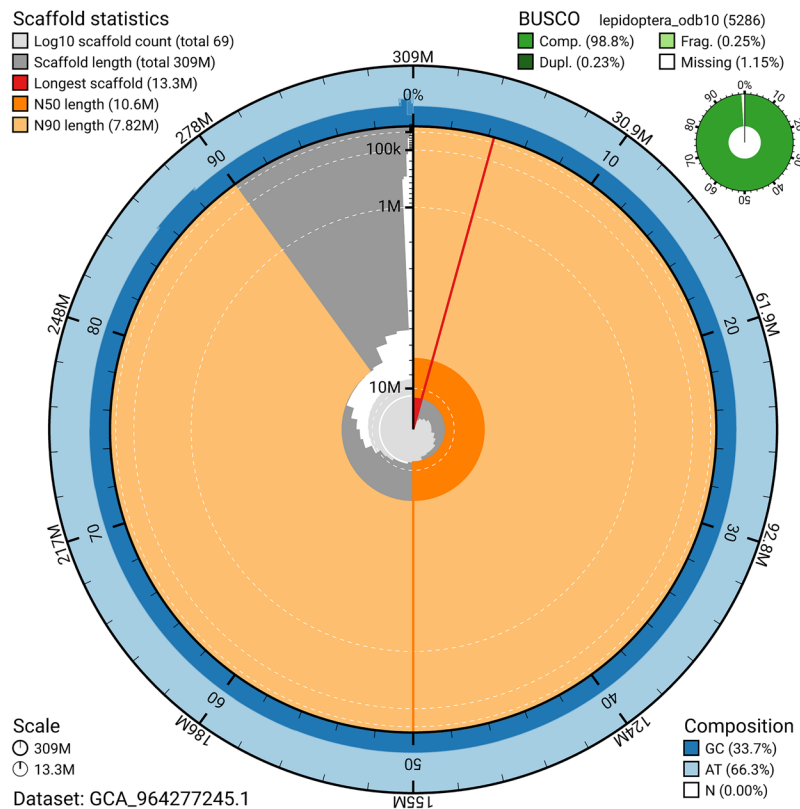


Figure 6. Assembly metrics for *ilEucTagi1.hap1.1*. The BlobToolKit snail plot provides an overview of assembly metrics and BUSCO gene completeness. The circumference represents the length of the whole genome sequence, and the main plot is divided into 1,000 bins around the circumference. The outermost blue tracks display the distribution of GC, AT, and N percentages across the bins. Scaffolds are arranged clockwise from longest to shortest and are depicted in dark grey. The longest scaffold is indicated by the red arc, and the deeper orange and pale orange arcs represent the N50 and N90 lengths. A light grey spiral at the centre shows the cumulative scaffold count on a logarithmic scale. A summary of complete, fragmented, duplicated, and missing BUSCO genes in the set is presented at the top right. An interactive version of this figure can be accessed on the [BlobToolKit viewer](#).

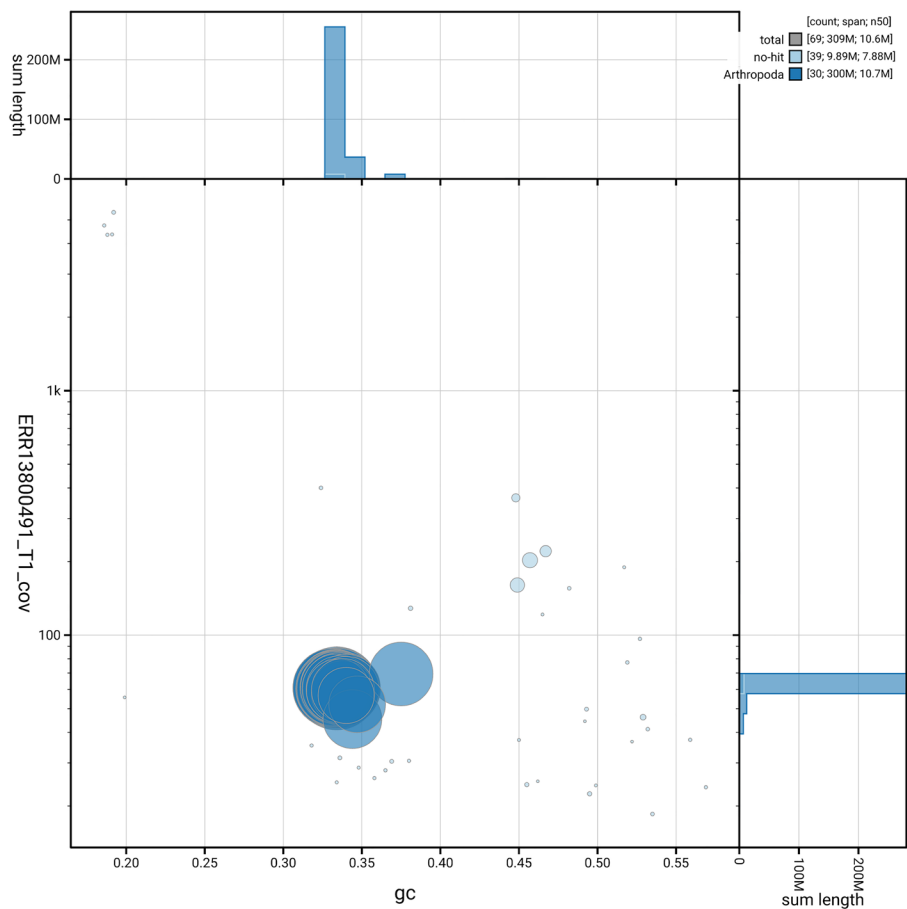


Figure 7. BlobToolKit GC-coverage plot for ilEucTagi1.hap1.1. Blob plot showing sequence coverage (vertical axis) and GC content (horizontal axis). The circles represent scaffolds, with the size proportional to scaffold length and the colour representing phylum membership. The histograms along the axes display the total length of sequences distributed across different levels of coverage and GC content. An interactive version of this figure is available on the [BlobToolKit viewer](#).

Table 4. Earth Biogenome Project summary metrics for the *Euchloe tagis* assembly.

Measure	Value	Benchmark
EBP summary (haplotype 1)	6.C.Q64	6.C.Q40
Contig N50 length	6.68 Mb	≥ 1 Mb
Scaffold N50 length	10.61 Mb	= chromosome N50
Consensus quality (QV)	Haplotype 1: 64.5; haplotype 2: 65.9; combined: 65.1	≥ 40
k-mer completeness	Haplotype 1: 67.30%; Haplotype 2: 67.29%; combined: 99.69%	≥ 95%
BUSCO	C:98.8% [S:98.6%; D:0.2%]; F:0.2%; M:0.9%; n:5 286	S > 90%; D < 5%
Percentage of assembly assigned to chromosomes	99.74%	≥ 90%

Notes: EBP summary uses log10(Contig N50); chromosome-level (C) or log10(Scaffold N50); Q (Mercury QV). BUSCO: C=complete; S=single-copy; D=duplicated; F=fragmented; M=missing; n=orthologues

Each transfer of samples is undertaken according to a Research Collaboration Agreement or Material Transfer Agreement entered into by the Tree of Life collaborator, Genome Research Limited (operating as the Wellcome Sanger Institute), and in some circumstances, other Tree of Life collaborators.

Data availability

European Nucleotide Archive: *Euchloe tagis* (Portuguese dappled white). Accession number [PRJEB80941](https://identifiers.org/ena.embl/PRJEB80941) (<https://identifiers.org/ena.embl/PRJEB80941>). The genome sequence is released openly for reuse. The *Euchloe tagis* genome sequencing initiative is part of the Sanger Institute Tree of Life Programme (PRJEB43745) and Project Psyche (PRJEB71705). All raw sequence data and the assembly have been deposited in INSDC databases. Raw data and assembly accession identifiers are reported in [Table 1](#) and [Table 2](#).

Pipelines used for genome assembly at the WSI Tree of Life are available at <https://pipelines.tol.sanger.ac.uk/pipelines>. [Table 5](#) lists software versions used in this study.

Author information

Contributors are listed at the following links:

- Members of the [Wellcome Sanger Institute Tree of Life Management, Samples and Laboratory team](#)
- Members of [Wellcome Sanger Institute Scientific Operations – Sequencing Operations](#)
- Members of the [Wellcome Sanger Institute Tree of Life Core Informatics team](#)
- Members of the [Tree of Life Core Informatics collective](#)
- Members of the [Project Psyche Community](#)

Table 5. Software versions and sources.

Software	Version	Source
BEDTools	2.30.0	https://github.com/arq5x/bedtools2
BLAST	2.14.0	ftp://ftp.ncbi.nlm.nih.gov/blast/executables/blast+/
BlobToolKit	4.3.9	https://github.com/blobtoolkit/blobtoolkit
BUSCO	5.5.0	https://gitlab.com/ezlab/busco
bwa-mem2	2.2.1	https://github.com/bwa-mem2/bwa-mem2
Cooler	0.8.11	https://github.com/open2c/cooler
DIAMOND	2.1.8	https://github.com/bbuchfink/diamond
fasta_windows	0.2.4	https://github.com/tolkit/fasta_windows
FastK	1.1	https://github.com/thegenemyers/FASTK
GenomeScope2.0	2.0.1	https://github.com/tbenavi1/genomescope2.0
Gfastats	1.3.6	https://github.com/vgl-hub/gfastats
Hifiasm	0.19.8-r603	https://github.com/chhyllp123/hifiasm
HiGlass	1.13.4	https://github.com/higlass/higlass
lep_busco_painter	1.0.0	https://github.com/charlottewright/lep_busco_painter
MerquryFK	1.1.2	https://github.com/thegenemyers/MERQURY.FK
Minimap2	2.24-r1122	https://github.com/lh3/minimap2
MitoHiFi	3	https://github.com/marcelauliano/MitoHiFi
MultiQC	1.14, 1.17 and 1.18	https://github.com/MultiQC/MultiQC
Nextflow	23.10.0	https://github.com/nextflow-io/nextflow
PretextViewSnapshot	0.0.5	https://github.com/sanger-tol/PretextViewSnapshot
PretextView	1.0.3	https://github.com/sanger-tol/PretextView
samtools	1.19.2	https://github.com/samtools/samtools

Software	Version	Source
sanger-tol/ascc	0.1.0	https://github.com/sanger-tol/ascc
sanger-tol/blobtoolkit	0.6.0	https://github.com/sanger-tol/blobtoolkit
sanger-tol/curationpretext	1.4.2	https://github.com/sanger-tol/curationpretext
Seqtk	1.3	https://github.com/lh3/seqtk
Singularity	3.9.0	https://github.com/sylabs/singularity
TreeVal	1.4.0	https://github.com/sanger-tol/treeval
YaHS	1.2a.2	https://github.com/c-zhou/yahs

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