

**DATA NOTE** 

# The genome sequence of the Grey Poplar Bell, Epinotia nisella (Clerck, 1759) [version 1; peer review: awaiting peer review]

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#### **Abstract**

We present a genome assembly from an individual male *Epinotia* nisella (the Grey Poplar Bell; Arthropoda; Insecta; Lepidoptera; Tortricidae). The genome sequence is 585.0 megabases in span. Most of the assembly is scaffolded into 28 chromosomal pseudomolecules, including the Z sex chromosome. The mitochondrial genome has also been assembled and is 15.44 kilobases in length. Gene annotation of this assembly on Ensembl identified 18,952 protein coding genes.

### **Keywords**

Epinotia nisella, Grey Poplar Bell, genome sequence, chromosomal, Lepidoptera



This article is included in the Tree of Life gateway.

## **Open Peer Review**

Approval Status AWAITING PEER REVIEW

Any reports and responses or comments on the article can be found at the end of the article.

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### **Species taxonomy**

Eukaryota; Metazoa; Eumetazoa; Bilateria; Protostomia; Ecdysozoa; Panarthropoda; Arthropoda; Mandibulata; Pancrustacea; Hexapoda; Insecta; Dicondylia; Pterygota; Neoptera; Endopterygota; Amphiesmenoptera; Lepidoptera; Glossata; Neolepidoptera; Heteroneura; Ditrysia; Apoditrysia; Tortricoidea; Tortricidae; Olethreutinae; Eucosmini; *Epinotia*; *Epinotia nisella* (Clerck, 1759) (NCBI:txid989769).

## Background

The Grey Poplar Bell *Epinotia nisella* (Clerck, 1759) is a moth in the Tortricidae family. The species is highly polymorphic and shows extensive variation in the grey, black, and brown colouration of the forewing (Bradley *et al.*, 1979). The species has a Holarctic distribution and is found across northern Eurasia and northern North America (GBIF Secretariat, 2022). The moth is found across the British Isles in woodland, parks, and damp places where the foodplants, Salix and Populus, occur (Bradley *et al.*, 1979).

The species overwinters as an egg or small larva (Elliott *et al.*, 2018). The larva feeds between April and June in catkins or between spun leaves, and pupation occurs in the larval habitation or leaf-litter, and adults occur from July to September (Bradley *et al.*, 1979; Elliott *et al.*, 2018). The adults fly from dusk and come to light, and rest by day on foliage (Bradley *et al.*, 1979).

A genome of *Epinotia nisella* will contribute to our understand of the genomic basis of polymorphism, and its evolution within lepidoptera. The genome of *Epinotia nisella* was sequenced as part of the Darwin Tree of Life Project, a collaborative effort to sequence all named eukaryotic species in the Atlantic Archipelago of Britain and Ireland. Here we present a chromosomally complete genome sequence for *Epinotia nisella*, based on one male specimen from Wytham Woods, Oxfordshire, UK.

## Genome sequence report

The genome was sequenced from one male *Epinotia nisella* (Figure 1) collected from Wytham Woods, Oxfordshire, UK (51.77, -1.34). A total of 39-fold coverage in Pacific Biosciences single-molecule HiFi long reads was generated. Primary assembly contigs were scaffolded with chromosome conformation Hi-C data. Manual assembly curation corrected 9 missing joins or mis-joins and removed 5 haplotypic duplications, reducing the assembly length by 1.49% and the scaffold number by 5.13%.

The final assembly has a total length of 585.0 Mb in 37 sequence scaffolds with a scaffold N50 of 21.3 Mb (Table 1). Most (99.92%) of the assembly sequence was assigned to 28 chromosomal-level scaffolds, representing 27 autosomes and the Z sex chromosome. Chromosome-scale scaffolds confirmed by the Hi-C data are named in order of size (Figure 2–Figure 5; Table 2). While not fully phased, the assembly deposited is of one haplotype. Contigs corresponding to the second haplotype have also been deposited. The mitochondrial genome was also assembled and can be found as a contig within the multifasta file of the genome submission.



Figure 1. Photograph of the *Epinotia nisella* (ilEpiNise2) specimen used for genome sequencing.

The estimated Quality Value (QV) of the final assembly is 68.1 with k-mer completeness of 100%, and the assembly has a BUSCO v5.3.2 completeness of 98.2% (single = 97.6%, duplicated =0.6%), using the lepidoptera\_odb10 reference set (n = 5,286).

Metadata for specimens, spectral estimates, sequencing runs, contaminants and pre-curation assembly statistics can be found at https://links.tol.sanger.ac.uk/species/989769.

## Genome annotation report

The *Epinotia nisella* genome assembly (GCA\_932294315.1) was annotated using the Ensembl rapid annotation pipeline (Table 1; https://rapid.ensembl.org/Epinotia\_nisella\_GCA\_932294315.1/Info/Index). The resulting annotation includes 19,249 transcribed mRNAs from 18,952 protein-coding genes.

#### **Methods**

Sample acquisition and nucleic acid extraction

Two *Epinotia nisella* specimens (ilEpiNise2 and ilEpiNise1) were collected from Wytham Woods, Oxfordshire (biological vice-county Berkshire), UK (latitude 51.77, longitude –1.34) on 2020-09-08. The specimens were collected and identified by Douglas Boyes (University of Oxford) and preserved on dry ice. The specimen used for genome sequencing was ilEpiNise2 (specimen ID Ox000953), while ilEpiNise1 (specimen ID Ox000952) was used for Hi-C scaffolding.

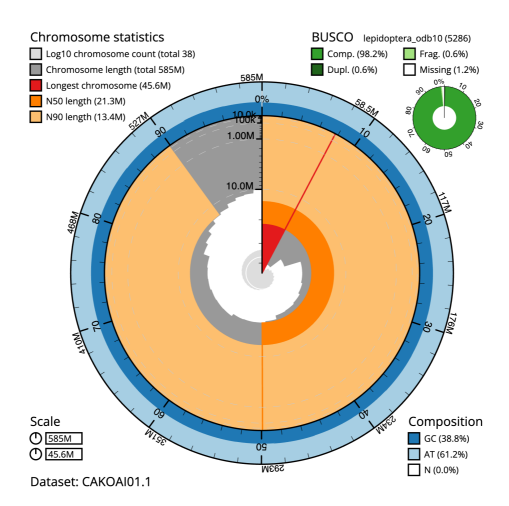
DNA was extracted at the Tree of Life laboratory, Wellcome Sanger Institute (WSI). The ilEpiNise2 sample was weighed and dissected on dry ice with tissue set aside for Hi-C sequencing. Tissue from the whole organism was disrupted using a Nippi Powermasher fitted with a BioMasher pestle. High molecular weight (HMW) DNA was extracted using the Qiagen MagAttract HMW DNA extraction kit. HMW DNA was sheared into an average fragment size of 12–20 kb

Table 1. Genome data for Epinotia nisella, ilEpiNise2.1.

Project accession data			
Assembly identifier	ilEpiNise2.1		
Species	Epinotia nisella		
Specimen	ilEpiNise2		
NCBI taxonomy ID	989769		
BioProject	PRJEB50738		
BioSample ID	SAMEA8603184		
Isolate information	ilEpiNise2, male: whole organism (DNA sequencing) ilEpiNise1: whole organism (Hi-C scaffolding)		
Assembly metrics*		Benchmark	
Consensus quality (QV)	68.1	≥ 50	
k-mer completeness	100%	≥ 95%	
BUSCO**	C:98.2%[S:97.6%,D:0.6%], F:0.6%,M:1.2%,n:5,286	C ≥ 95%	
Percentage of assembly mapped to chromosomes	99.92%	≥ 95%	
Sex chromosomes	Z chromosome	localised homologous pairs	
Organelles	Mitochondrial genome assembled	complete single alleles	
Raw data accessions			
PacificBiosciences SEQUEL II	ERR8575373, ERR8575374		
Hi-C Illumina	ERR8571655		
Genome assembly			
Assembly accession	GCA_932294315.1		
Accession of alternate haplotype	GCA_932294385.1		
Span (Mb)	585.0		
Number of contigs	46		
Contig N50 length (Mb)	21.2		
Number of scaffolds	37		
Coaffold NEO longth (Mb)	21.3		
Scaffold N50 length (Mb)	45.6		
Longest scaffold (Mb)	45.6		
-	45.6		
Longest scaffold (Mb)	45.6 18,952		

<sup>\*</sup> Assembly metric benchmarks are adapted from column VGP-2020 of "Table 1: Proposed standards and metrics for defining genome assembly quality" from (Rhie  $et\ al.$ , 2021).

<sup>\*\*\*</sup> BUSCO scores based on the lepidoptera\_odb10 BUSCO set using v5.3.2. C = complete [S = single copy, D = duplicated], F = fragmented, M = missing, n = number of orthologues in comparison. A full set of BUSCO scores is available at https://blobtoolkit.genomehubs.org/view/ilEpiNise2.1/dataset/CAKOAI01.1/busco.



**Figure 2. Genome assembly of** *Epinotia nisella*, **ilEpiNise2.1: metrics.** The BlobToolKit Snailplot shows N50 metrics and BUSCO gene completeness. The main plot is divided into 1,000 size-ordered bins around the circumference with each bin representing 0.1% of the 585,001,234 bp assembly. The distribution of scaffold lengths is shown in dark grey with the plot radius scaled to the longest scaffold present in the assembly (45,621,359 bp, shown in red). Orange and pale-orange arcs show the N50 and N90 scaffold lengths (21,276,924 and 13,438,000 bp), respectively. The pale grey spiral shows the cumulative scaffold count on a log scale with white scale lines showing successive orders of magnitude. The blue and pale-blue area around the outside of the plot shows the distribution of GC, AT and N percentages in the same bins as the inner plot. A summary of complete, fragmented, duplicated and missing BUSCO genes in the lepidoptera\_odb10 set is shown in the top right. An interactive version of this figure is available at https://blobtoolkit.genomehubs.org/view/ilEpiNise2.1/dataset/CAKOAI01.1/snail.

in a Megaruptor 3 system with speed setting 30. Sheared DNA was purified by solid-phase reversible immobilisation using AMPure PB beads with a 1.8X ratio of beads to sample to remove the shorter fragments and concentrate the DNA sample. The concentration of the sheared and purified DNA was assessed using a Nanodrop spectrophotometer and Qubit Fluorometer and Qubit dsDNA High Sensitivity Assay kit. Fragment size distribution was evaluated by running the sample on the FemtoPulse system.

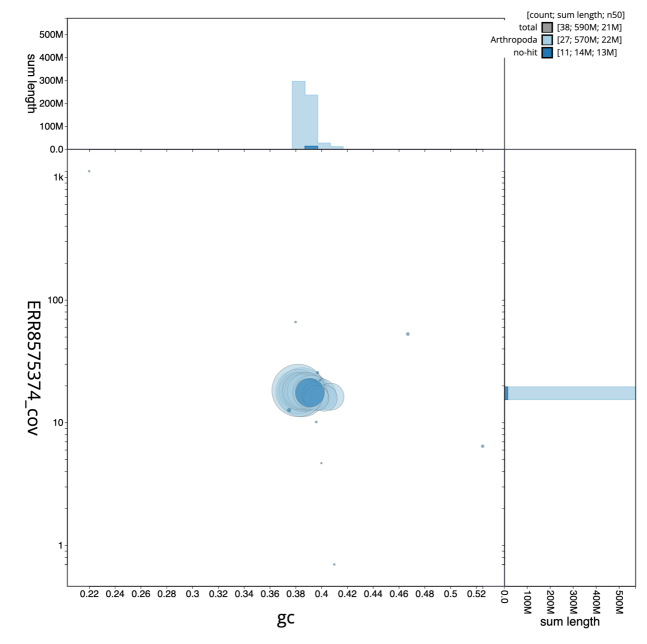
#### Sequencing

Pacific Biosciences HiFi circular consensus DNA sequencing libraries were constructed according to the manufacturers' instructions. DNA sequencing was performed by the Scientific

Operations core at the WSI on a Pacific Biosciences SEQUEL II (HiFi) instrument. Hi-C data were also generated from whole organism tissue of ilEpiNise1 using the Arimav2 kit and sequenced on the Illumina NovaSeq 6000 instrument.

#### Genome assembly, curation and evaluation

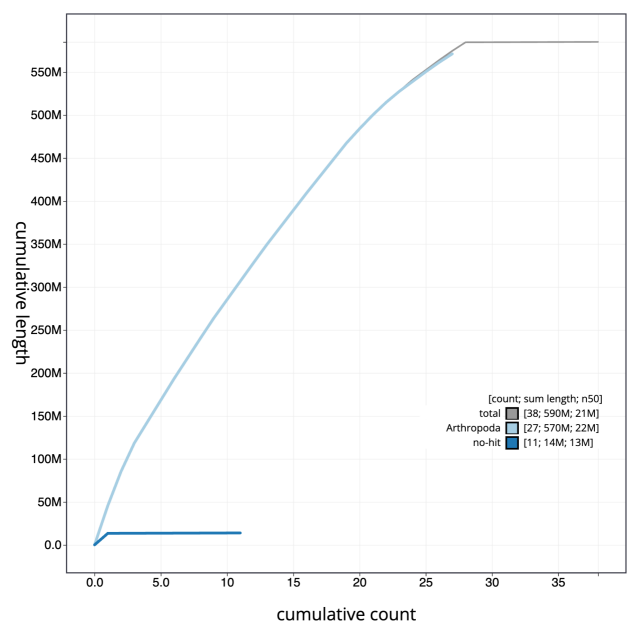
Assembly was carried out with Hifiasm (Cheng *et al.*, 2021) and haplotypic duplication was identified and removed with purge\_dups (Guan *et al.*, 2020). The assembly was then scaffolded with Hi-C data (Rao *et al.*, 2014) using YaHS (Zhou *et al.*, 2023). The assembly was checked for contamination and corrected as described previously (Howe *et al.*, 2021). Manual curation was performed using HiGlass (Kerpedjiev *et al.*, 2018) and Pretext (Harry, 2022). The mitochondrial



**Figure 3. Genome assembly of** *Epinotia nisella*, **ilEpiNise2.1: BlobToolKit GC-coverage plot.** Scaffolds are coloured by phylum. Circles are sized in proportion to scaffold length. Histograms show the distribution of scaffold length sum along each axis. An interactive version of this figure is available at https://blobtoolkit.genomehubs.org/view/ilEpiNise2.1/dataset/CAKOAIO1.1/blob.

genome was assembled using MitoHiFi (Uliano-Silva *et al.*, 2022), which runs MitoFinder (Allio *et al.*, 2020) or MITOS (Bernt *et al.*, 2013) and uses these annotations to select the final mitochondrial contig and to ensure the general quality of the sequence.

A Hi-C map for the final assembly was produced using bwa-mem2 (Vasimuddin *et al.*, 2019) in the Cooler file format (Abdennur & Mirny, 2020). To assess the assembly metrics, the *k*-mer completeness and QV consensus quality values were calculated in Merqury (Rhie *et al.*, 2020). This work



**Figure 4. Genome assembly of** *Epinotia nisella***, ilEpiNise2.1: BlobToolKit cumulative sequence plot.** The grey line shows cumulative length for all scaffolds. Coloured lines show cumulative lengths of scaffolds assigned to each phylum using the buscogenes taxrule. An interactive version of this figure is available at <a href="https://blobtoolkit.genomehubs.org/view/ilEpiNise2.1/dataset/CAKOAI01.1/cumulative">https://blobtoolkit.genomehubs.org/view/ilEpiNise2.1/dataset/CAKOAI01.1/cumulative</a>.

was done using Nextflow (Di Tommaso *et al.*, 2017) DSL2 pipelines "sanger-tol/readmapping" (Surana *et al.*, 2023a) and "sanger-tol/genomenote" (Surana *et al.*, 2023b). The genome was analysed within the BlobToolKit environment (Challis *et al.*, 2020) and BUSCO scores (Manni *et al.*, 2021; Simão *et al.*, 2015) were calculated.

Table 3 contains a list of relevant software tool versions and sources.

## Genome annotation

The BRAKER2 pipeline (Brůna *et al.*, 2021) was used in the default protein mode to generate annotation for the *Epinotia nisella* assembly (GCA\_932294315.1) in Ensembl Rapid Release.

## Wellcome Sanger Institute – Legal and Governance

The materials that have contributed to this genome note have been supplied by a Darwin Tree of Life Partner. The submission

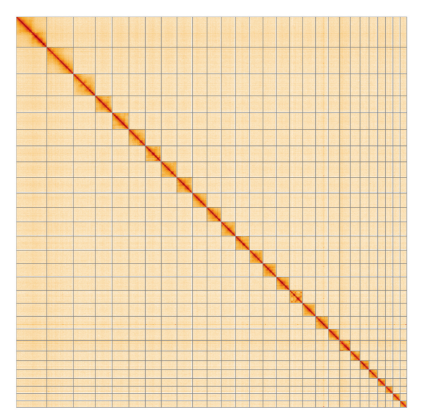


Figure 5. Genome assembly of *Epinotia nisella*, ilEpiNise2.1: Hi-C contact map of the ilEpiNise2.1 assembly, visualised using **HiGlass**. Chromosomes are shown in order of size from left to right and top to bottom. An interactive version of this figure may be viewed at https://genome-note-higlass.tol.sanger.ac.uk/l/?d=PFvoduDaQYKqY9WV75PHww.

Table 2. Chromosomal pseudomolecules in the genome assembly of *Epinotia nisella*, ilEpiNise2.

INSDC accession	Chromosome	Length (Mb)	GC%
OW028674.1	1	39.8	38.5
OW028675.1	2	32.97	38.0
OW028676.1	3	25.15	38.5
OW028677.1	4	25.12	39.0
OW028678.1	5	24.57	38.5
OW028679.1	6	23.85	39.0
OW028680.1	7	23.45	38.0
OW028681.1	8	23.27	38.5
OW028682.1	9	21.78	39.0
OW028683.1	10	21.28	38.5
OW028684.1	11	21.24	39.0
OW028685.1	12	21.1	39.0
OW028686.1	13	20.08	38.5
OW028687.1	14	20.02	38.5

INSDC accession	Chromosome	Length (Mb)	GC%
OW028688.1	15	19.87	38.5
OW028689.1	16	19.48	39.0
OW028690.1	17	19.35	39.0
OW028691.1	18	19.12	39.5
OW028692.1	19	16.88	39.0
OW028693.1	20	16.0	40.0
OW028694.1	21	14.6	39.0
OW028695.1	22	13.44	39.0
OW028696.1	23	12.88	39.0
OW028697.1	24	11.77	40.5
OW028698.1	25	11.05	40.0
OW028699.1	26	10.85	39.5
OW028700.1	27	9.99	39.5
OW028673.1	Z	45.62	38.0
OW028701.1	MT	0.02	22.0

Table 3. Software tools: versions and sources.

Software tool	Version	Source
BlobToolKit	4.0.7	https://github.com/blobtoolkit/blobtoolkit
BUSCO	5.3.2	https://gitlab.com/ezlab/busco
Hifiasm	0.16.1-r375	https://github.com/chhylp123/hifiasm
HiGlass	1.11.6	https://github.com/higlass/higlass
Merqury	MerquryFK	https://github.com/thegenemyers/MERQURY.FK
MitoHiFi	2	https://github.com/marcelauliano/MitoHiFi
PretextView	0.2	https://github.com/wtsi-hpag/PretextView
purge_dups	1.2.3	https://github.com/dfguan/purge_dups
sanger-tol/genomenote	v1.0	https://github.com/sanger-tol/genomenote
sanger-tol/readmapping	1.1.0	https://github.com/sanger-tol/readmapping/tree/1.1.0
YaHS	yahs-1.1.91eebc2	https://github.com/c-zhou/yahs

of materials by a Darwin Tree of Life Partner is subject to the 'Darwin Tree of Life Project Sampling Code of Practice', which can be found in full on the Darwin Tree of Life website here. By agreeing with and signing up to the Sampling Code of Practice, the Darwin Tree of Life Partner agrees they will meet the legal and ethical requirements and standards set out within this document in respect of all samples acquired for, and supplied to, the Darwin Tree of Life Project.

Further, 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)

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

#### **Data availability**

European Nucleotide Archive: *Epinotia nisella* (grey poplar bell). Accession number PRJEB50738; https://identifiers.org/ena.embl/PRJEB50738. (Wellcome Sanger Institute, 2022)

The genome sequence is released openly for reuse. The *Epinotia nisella* genome sequencing initiative is part of the Darwin Tree of Life (DToL) project. All raw sequence data and the assembly have been deposited in INSDC databases. Raw data and assembly accession identifiers are reported in Table 1.

## Author information

Members of the University of Oxford and Wytham Woods Genome Acquisition Lab are listed here: https://doi.org/10.5281/zenodo.4789928.

Members of the Darwin Tree of Life Barcoding collective are listed here: https://doi.org/10.5281/zenodo.4893703.

Members of the Wellcome Sanger Institute Tree of Life programme are listed here: https://doi.org/10.5281/zen-odo.4783585.

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Members of the Tree of Life Core Informatics collective are listed here: https://doi.org/10.5281/zenodo.5013541.

Members of the Darwin Tree of Life Consortium are listed here: https://doi.org/10.5281/zenodo.4783558.

#### References

Abdennur N, Mirny LA: Cooler: Scalable storage for Hi-C data and other genomically labeled arrays. Bioinformatics. 2020; 36(1): 311-316.

PubMed Abstract | Publisher Full Text | Free Full Text

Allio R, Schomaker-Bastos A, Romiguier J, et al.: MitoFinder: Efficient automated large-scale extraction of mitogenomic data in target enrichment phylogenomics. Mol Ecol Resour. 2020; **20**(4): 892–905. PubMed Abstract | Publisher Full Text | Free Full Text

Bernt M, Donath A, Jühling F, et al.: MITOS: Improved de novo metazoan mitochondrial genome annotation. *Mol Phylogenet Evol.* 2013; **69**(2): 313–9. PubMed Abstract | Publisher Full Text

Bradley JD, Tremewan WG, Smith A: British Tortricoid Moths - Tortricidae: Olethreutinae. The Ray Society, 1979.

Brůna T, Hoff KJ, Lomsadze A, *et al.*: **BRAKER2: Automatic eukaryotic genome annotation with GeneMark-EP+ and AUGUSTUS supported by a protein database.** *NAR Genom Bioinform.* 2021; **3**(1): Iqaa108.

PubMed Abstract | Publisher Full Text | Free Full Text

Challis R, Richards E, Rajan J, et al.: BlobToolKit - interactive quality assessment of genome assemblies. G3 (Bethesda). 2020; 10(4): 1361–1374. PubMed Abstract | Publisher Full Text | Free Full Text

Cheng H, Concepcion GT, Feng X, et al.: Haplotype-resolved de novo assembly using phased assembly graphs with hifiasm. Nat Methods. 2021; 18(2): 170-175

PubMed Abstract | Publisher Full Text | Free Full Text

Di Tommaso P, Chatzou M, Floden EW, et al.: Nextflow enables reproducible computational workflows. Nat Biotechnol. 2017; **35**(4): 316–319. PubMed Abstract | Publisher Full Text

Elliott B, Langmaid JR, Palmer RM, et al.: Tortricidae. In: Langmaid, J. R., Palmer, S. M., and Young, M. R. (eds.) A Field Guide to the Smaller Moths of Great Britain and Ireland. The British Entomological and Natural History Society: 2018; 279. Reference Source

GBIF Secretariat: Epinotia nisella (Clerck, 1759). GBIF Backbone Taxonomy. 2022; [Accessed 3 May 2023].

**Reference Source** 

Guan D, McCarthy SA, Wood J, et al.: **Identifying and removing haplotypic duplication in primary genome assemblies**. *Bioinformatics*. 2020; **36**(9):

PubMed Abstract | Publisher Full Text | Free Full Text

Harry E: PretextView (Paired REad TEXTure Viewer): A desktop application for viewing pretext contact maps. 2022; [Accessed 19 October 2022].

Howe K, Chow W, Collins J, et al.: Significantly improving the quality of genome assemblies through curation. GigaScience. Oxford University Press, 2021; 10(1): giaa153.

PubMed Abstract | Publisher Full Text | Free Full Text

Kerpedjiev P, Abdennur N, Lekschas F, et al.: HiGlass: web-based visual exploration and analysis of genome interaction maps. Genome Biol. 2018; 19(1): 125

PubMed Abstract | Publisher Full Text | Free Full Text

Manni M, Berkeley MR, Seppey M, et al.: BUSCO update: Novel and streamlined workflows along with broader and deeper phylogenetic coverage for scoring of eukaryotic, prokaryotic, and viral genomes. Mol Biol Evol. 2021; **38**(10): 4647-4654.

PubMed Abstract | Publisher Full Text | Free Full Text

Rao SSP, Huntley MH, Durand NC, et al.: A 3D map of the human genome at kilobase resolution reveals principles of chromatin looping. Cell. 2014; **159**(7): 1665-80.

PubMed Abstract | Publisher Full Text | Free Full Text

Rhie A, McCarthy SA, Fedrigo O, et al.: Towards complete and error-free genome assemblies of all vertebrate species. *Nature*. 2021; **592**(7856): 737–746. PubMed Abstract | Publisher Full Text | Free Full Text

Rhie A, Walenz BP, Koren S, et al.: Merqury: Reference-free quality, completeness, and phasing assessment for genome assemblies. Genome Biol. 2020; 21(1): 245

PubMed Abstract | Publisher Full Text | Free Full Text

Simão FA, Waterhouse RM, Ioannidis P, et al.: BUSCO: assessing genome assembly and annotation completeness with single-copy orthologs. Bioinformatics. 2015; 31(19): 3210-2.

**PubMed Abstract | Publisher Full Text** 

Surana P, Muffato M, Qi G: sanger-tol/readmapping: sanger-tol/readmapping v1.1.0 - Hebridean Black (1.1.0). Zenodo. 2023a. **Publisher Full Text** 

Surana P, Muffato M, Sadasivan Baby C: sanger-tol/genomenote (v1.0.dev). Zenodo. 2023b.

**Publisher Full Text** 

Uliano-Silva M. Ferreira IGRN. Krasheninnikova K. et al.: MitoHiFi: a python pipeline for mitochondrial genome assembly from PacBio High Fidelity reads. BioRxiv. 2022.

**Publisher Full Text** 

Vasimuddin M, Misra S, Li H, et al.: Efficient Architecture-Aware Acceleration of BWA-MEM for Multicore Systems. In: 2019 IEEE International Parallel and Distributed Processing Symposium (IPDPS). IEEE: 2019; 314–324.

**Publisher Full Text** 

Wellcome Sanger Institute: The genome sequence of the Grey Poplar Bell, Epinotia nisella (Clerck, 1759). European Nucleotide Archive. [dataset], accession number PRJEB50738, 2022.

Zhou C, McCarthy SA, Durbin R: YaHS: yet another Hi-C scaffolding tool. Bioinformatics. 2023; 39(1): btac808.

PubMed Abstract | Publisher Full Text | Free Full Text