The genome sequence of the furry-claspered furrow bee, *Lasioglossum lativentre* (Schenck, 1853) [version 1; peer review: 2 approved, 1 approved with reservations]

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**Abstract**

We present a genome assembly from an individual male *Lasioglossum lativentre* (the furry-claspered furrow bee; Arthropoda; Insecta; Hymenoptera; Halictidae). The genome sequence is 479 megabases in span. The majority of the assembly (75.22%) is scaffolded into 14 chromosomal pseudomolecules. The mitochondrial genome was also assembled, and is 15.3 kilobases in length.

**Keywords**

*Lasioglossum lativentre*, furry-claspered furrow bee, genome sequence, chromosomal, Hymenoptera

This article is included in the Tree of Life gateway.

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**Open Peer Review**

**Approval Status**

| 1 | 2 | 3 |
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| view | ? | view |

**version 1**

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Any reports and responses or comments on the article can be found at the end of the article.
Species taxonomy
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota; Neoptera; Endopterygota; Hymenoptera; Apocrita; Aculeata; Apoidea; Anthophila; Halictidae; Halictinae; Halictini; Lasioglossum (Lasioglossum) lativentre (Schenck, 1853) (NCBI: txid2795680).

Background
Lasioglossum (Lasioglossum) lativentre (furry-claspered furrow bee) is a solitary, ground nesting bee found throughout the western Palearctic from the UK to Iran. In the UK the genus Lasioglossum Curtis is represented by 32 species, but worldwide there are at least 1,700 species. L. lativentre is common in lowland England up to Yorkshire and southern Wales. The species shows a particular association with plant species of the family Asteraceae (Falk, 2015). The species is found along woodland edges but can also occur in gardens and other grassland habitats. Females emerge first in March with males appearing later in June. The cleptoparasites Sphecodes ephippius (Linnaeus) and S. puncticeps Thomson use L. lativentre as their host.

Genome sequence report
The genome was sequenced from a single male L. lativentre (Figure 1) collected from Wytham Woods, Oxfordshire (biological vice-county: Berkshire), UK (latitude 51.769, longitude -1.339). A total of 34-fold coverage in Pacific Biosciences single-molecule long reads and 54-fold coverage in 10X Genomics read clouds were generated. Primary assembly contigs were scaffolded with chromosome conformation Hi-C data. Manual assembly curation corrected 50 missing/misjoins and removed 14 haplotypic duplication, reducing the scaffold number by 2.97%, and increasing the scaffold N50 by 70.83%.

The final assembly has a total length of 479 Mb in 1143 sequence scaffolds with a scaffold N50 of 27.7 Mb (Table 1). Of the assembly sequence, 75.22% was assigned to 14 chromosomal-level scaffolds (numbered by sequence length) (Figure 2–Figure 5; Table 2). The assembly has a BUSCO v5.1.2 (Manni et al., 2021) completeness of 96.2% (single 95.6%, duplicated 0.5%) using the hymenoptera_odb10 reference set (n=5991). While not fully phased, the assembly deposited is of one haplotype. Contigs corresponding to the second haplotype have also been deposited.

Methods
Sample acquisition and DNA extraction
A male (iyLasLatv2) and a female (iyLasLatv1) L. lativentre were collected from Wytham Woods, Oxfordshire (biological vice-county: Berkshire), UK (latitude 51.769, longitude -1.339) by Steven Falk, Independent Researcher, using a net.

Table 1. Genome data for Lasioglossum lativentre, iyLasLatv2.1.

| Project accession data | iyLasLatv2.1 |
|------------------------|-------------|
| Assembly identifier    | iyLasLatv2.1 |
| Species                | Lasioglossum lativentre |
| Specimen               | iyLasLatv2 (male, genome assembly); iyLasLatv1 (female) |
| NCBI taxonomy ID       | NCBI:txid88531 |
| BioProject             | PRJEB46299 |
| BioSample ID           | SAMEA7746765 |
| Isolate information    | Whole organisms |

| Raw data accessions    | |
|------------------------|-----------------|
| PacificBiosciences SEQUEL II | ERR6939226 |
| 10X Genomics Illumina    | ERR6688421-ERR6688424 |
| Hi-C Illumina           | ERR6688420 |

| Genome assembly         | |
|-------------------------|-------------------|
| Assembly accession      | GCA_916610255.1 |
| Accession of alternate haplotype | GCA_916610185.1 |
| Span (Mb)               | 479 |
| Number of contigs       | 1430 |
| Contig N50 length (Mb)  | 4.1 |
| Number of scaffolds     | 1143 |
| Scaffold N50 length (Mb)| 27.7 |
| Longest scaffold (Mb)   | 51.7 |
| BUSCO* genome score     | C:96.2%[S:95.6%,D:0.5%],F:1.0%,M:2.8%,n:5991 |

*BUSCO scores based on the hymenoptera_odb10 BUSCO set using v5.1.2. 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/iyLasLatv2.1/dataset/CAKAJI01/busc.
samples were identified by the same individual and snap-frozen on dry ice.

DNA was extracted at the Tree of Life laboratory, Wellcome Sanger Institute. The iyLasLatv2 sample was weighed and dissected on dry ice with tissue set aside for Hi-C sequencing.

Whole organism tissue was disrupted using a Nippi Powermasher fitted with a BioMasher pestle. Fragment size analysis of 0.01-0.5 ng of DNA was then performed using an Agilent FemtoPulse. High molecular weight (HMW) DNA was extracted using the Qiagen MagAttract HMW DNA extraction kit. Low molecular weight DNA was removed from a 200-ng aliquot

Figure 2. Genome assembly of *Lasioglossum lativentre*, iyLasLatv2.1: metrics. The BlobTooKit 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 478,951,010 bp assembly. The distribution of chromosome lengths is shown in dark grey with the plot radius scaled to the longest chromosome present in the assembly (51,674,092 bp, shown in red). Orange and pale-orange arcs show the N50 and N90 chromosome lengths (27,713,800 and 136,982 bp), respectively. The pale grey spiral shows the cumulative chromosome 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 hymenoptera_odb10 set is shown in the top right. An interactive version of this figure is available at https://blobtoolkit.genomehubs.org/view/iyLasLatv2.1/dataset/CAKAJI01/snail.
of extracted DNA using 0.8X AMPure XP purification kit prior to 10X Chromium sequencing; a minimum of 50 ng DNA was submitted for 10X sequencing. HMW DNA was sheared into an average fragment size between 12-20 kb 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

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**Figure 3. Genome assembly of *Lasiglossum lativentre*, iyLasLatv2.1. GC coverage.** 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/iyLasLatv2.1/dataset/CAKAJI01/blob](https://blobtoolkit.genomehubs.org/view/iyLasLatv2.1/dataset/CAKAJI01/blob).
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 and 10X Genomics read cloud sequencing libraries were constructed according to the manufacturers’ instructions. Sequencing was performed by the Scientific Operations core at the Wellcome Sanger Institute on Pacific Biosciences SEQUEL II and Illumina NovaSeq 6000 instruments. Hi-C data were generated from whole organism tissue of iyLasLatv1 using the Arima v2.0 kit and sequenced on an Illumina NovaSeq 6000 instrument.

**Genome assembly**
Assembly was carried out with Hiiasm (Cheng et al., 2021). Haplotypic duplication was identified and removed with purge_dups (Guan et al., 2020). Scaffolding with Hi-C data (Rao et al., 2014) was carried out with SALSA2 (Ghurye et al., 2019). The Hi-C scaffolded assembly was polished with the 10X

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**Figure 4. Genome assembly of Lasioglossum lativentre, iyLasLatv2.1: cumulative sequence.** 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 https://blobtoolkit.genomehubs.org/view/iyLasLatv2.1/dataset/CAKAJI01/cumulative.
Table 2. Chromosomal pseudomolecules in the genome assembly of *Lasioglossum lativentre*, iyLasLatv2.1.

| INSDC accession | Chromosome | Size (Mb) | GC% |
|-----------------|------------|-----------|-----|
| OU744355.1      | 1          | 51.67     | 40.5|
| OU744356.1      | 2          | 41.59     | 40.9|
| OU744357.1      | 3          | 38.71     | 40.4|
| OU744358.1      | 4          | 34.03     | 41.1|
| OU744359.1      | 5          | 31.46     | 40.8|
| OU744360.1      | 6          | 27.89     | 42.3|
| OU744361.1      | 7          | 27.71     | 41.1|
| OU744362.1      | 8          | 24.76     | 41.4|
| OU744363.1      | 9          | 24.66     | 41.3|
| OU744364.1      | 10         | 22.59     | 40.9|
| OU744365.1      | 11         | 8.53      | 46.9|
| OU744366.1      | 12         | 10.26     | 41.0|

**Table 3 contains a list of all software tool versions used, where appropriate.**

**Figure 5.** Genome assembly of *Lasioglossum lativentre*, iyLasLatv2.1: Hi-C contact map. Hi-C contact map of the iyLasLatv2.1 assembly, visualised in HiGlass. Chromosomes are shown in size order from left to right and top to bottom.

Genomics Illumina data by aligning to the assembly with longranger align, calling variants with freebayes (Garrison & Marth, 2012). One round of the Illumina polishing was applied. The mitochondrial genome was assembled with MitoHiFi (Uliano-Silva et al., 2021), which performed annotation using MitoFinder (Allio et al., 2020). The assembly was checked for contamination as described previously (Howe et al., 2021). Manual curation (Howe et al., 2021) was performed using HiGlass (Kerpedjiev et al., 2018) and Pretext. The genome was analysed within the BlobToolKit environment (Challis et al., 2020).
Table 3. Software tools used.

| Software tool   | Version     | Source                                      |
|-----------------|-------------|---------------------------------------------|
| Hifiasm         | 0.15.2      | Cheng et al., 2021                         |
| purge_dups      | 1.2.3       | Guan et al., 2020                          |
| SALSA2          | 2.2         | Ghurye et al., 2019                        |
| longranger align| 2.2.2       | https://support.10xgenomics.com/genome-exome/software/pipelines/latest/advanced/other-pipelines |
| freebayes       | v1.3.1-17-gaa2ace8 | Garrison & Marth, 2012             |
| MitoHiFi        | 2           | Uliano-Silva et al., 2021                  |
| HiGlass         | 1.11.6      | Kerpedjiev et al., 2018                    |
| PretextView      | 0.2.x       | https://github.com/wtsi-hpag/PretextView   |
| BlobToolKit     | 2.6.4       | Challis et al., 2020                      |

Ethics/compliance issues
The materials that have contributed to this genome note have been supplied by a Darwin Tree of Life Partner. The submission of materials by a Darwin Tree of Life Partner is subject to the Darwin Tree of Life Project Sampling Code of Practice. 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. 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: Lasioglossum lativentre (furry-claspersed furrow bee). Accession number PRJEB46299; https://identifiers.org/ena.embl/PRJEB462999.

The genome sequence is released openly for reuse. The L. lativentre 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. The genome will be annotated and presented through the Ensembl pipeline at the European Bioinformatics Institute. 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.5746938.

Members of the Darwin Tree of Life Barcoding collective are listed here: https://doi.org/10.5281/zenodo.5744972.

Members of the Wellcome Sanger Institute Tree of Life programme are listed here: https://doi.org/10.5281/zenodo.5744840.

Members of Wellcome Sanger Institute Scientific Operations: DNA Pipelines collective are listed here: https://doi.org/10.5281/zenodo.5746904.

Members of the Tree of Life Core Informatics collective are listed here: https://doi.org10.5281/zenodo.5743293.

Members of the Darwin Tree of Life Consortium are listed here: https://doi.org/10.5281/zenodo.5638618.

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Publisher Full Text
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The manuscript focuses on the genome assembly of Lasioglossum lativentre. The genome sequence data was constructed using Pacific Biosciences HiFi circular consensus and 10X Genomics read cloud sequencing libraries. The quality of this assembled genome seems to be acceptable based on the number and N50 values of the obtained scaffolds and contigs and completeness percent coming from BUSCO results. In my opinion, the authors should add a single and clear aim paragraph to the end of the section of "Background" describing the reason why the authors have sequenced and assembled this bee genome.

Is the rationale for creating the dataset(s) clearly described?
Yes

Are the protocols appropriate and is the work technically sound?
Yes

Are sufficient details of methods and materials provided to allow replication by others?
Yes

Are the datasets clearly presented in a useable and accessible format?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: insect mitogenomics and mitotranscriptomics, insect genome evolution, Hymenoptera

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
Authors present the genome sequencing of the furry-claspered furrow bee, *Lasioglossum lativentre*. The methods were concisely described, but the software used in the analysis were sufficiently summarized as Table 3 with versions and sources. Data described in the manuscript were fully opened from the public repository.

Only the genome sequence was reported in this manuscript. This reviewer cannot see why 'iyLasLatv1' (female) and 'iyLasLatv2' (male) were used.

Authors used iyLasLatv1 in genome sequencing, but the name of assembly identifier is 'iyLasLatv2'.

Is the rationale for creating the dataset(s) clearly described?  
Yes

Are the protocols appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and materials provided to allow replication by others?  
Partly

Are the datasets clearly presented in a useable and accessible format?  
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Genome biology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
Alexandre R. Paschoal

Department of Computer Science, Federal University of Technology-Paraná (UTFPR), Cornélio Procópio, Brazil

The authors provide a brief data genome assembly and BUSCO annotation on the Lasioglossum lativentre genome. The manuscript is well described in a summary report. My comments are to help to address more detail in this work. I hope can contribute to improving it.

1) Could authors clarify where the genome assembly data is?

The authors mention the Accession number PRJEB46299 at the ENA. We have only fastaq for the ID: PRJEB46259. Next, I found the https://projects.ensembl.org/darwin-tree-of-life/ with the Lasioglossum lativentre data. But only soft masked genome is available. Why? and no masked and hard masked?

2) Could you do a GFF and FASTA for Noncoding RNAs in https://projects.ensembl.org/darwin-tree-of-life/ webpage?

Do the same in Ensembl FTP, please: https://ftp.ensembl.org/pub/rapid-release/species/Lasioglossum_lativentre/GCA_916610255.1/ensembl/geneset/2022_02/ I feel a lack of ncrna file.

3) I feel a lack of basic annotation statistics and discussion:
   ○ Repeat elements, particularly transposable elements.
   ○ Noncoding RNAs genes.

4) Considering item 4 and coding genes, I feel a lack of comparison with other "related" genomes, for example:
   a) Lasioglossum albipes genome.
   b) In particular to Frieseomelitta varia, a genome I have been in the consortium, and I am curious to see the comparison.
   c) With model insects like: D. melanogaster, Apis mellifera and Nasonia vitripennis.

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2. Kapheim KM, Pan H, Li C, Salzberg SL, et al.: Social evolution. Genomic signatures of
evolutionary transitions from solitary to group living. *Science*. 2015; 348 (6239): 1139-43 PubMed Abstract | Publisher Full Text

**Is the rationale for creating the dataset(s) clearly described?**
Yes

**Are the protocols appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and materials provided to allow replication by others?**
Yes

**Are the datasets clearly presented in a useable and accessible format?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Bioinformatics

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.