DATA NOTE

Dataset of the de novo assembly and annotation of the marbled crayfish and the noble crayfish hepatopancreas transcriptomes

Ljudevit Luka Boštjančić1†, Caterina Francesconi2†*, Christelle Rutz3, Lucien Hoffbeck3, Laetitia Poidevin3, Arnaud Kress3, Japo Jussila4, Jenny Makkonen4,5, Barbara Feldmeyer1, Miklós Bálint1, Klaus Schwenk2, Odile Lecompte3 and Kathrin Theissinger1,2

Abstract

Objectives: Crayfish plague disease, caused by the oomycete pathogen Aphanomyces astaci represents one of the greatest risks for the biodiversity of the freshwater crayfish. This data article covers the de novo transcriptome assembly and annotation data of the noble crayfish and the marbled crayfish challenged with Ap. astaci. Following the controlled infection experiment (Francesconi et al. in Front Ecol Evol, 2021, https://doi.org/10.3389/fevo.2021.647037), we conducted a differential gene expression analysis described in (Boštjančić et al. in BMC Genom, 2022, https://doi.org/10.1186/s12864-022-08571-z)

Data description: In total, 25 noble crayfish and 30 marbled crayfish were selected. Hepatopancreas tissue was isolated, followed by RNA sequencing using the Illumina NovaSeq 6000 platform. Raw data was checked for quality with FastQC, adapter and quality trimming were conducted using Trimmomatic followed by de novo assembly with Trinity. Assembly quality was assessed with BUSCO, at 93.30% and 93.98% completeness for the noble crayfish and the marbled crayfish, respectively. Transcripts were annotated using the Dammit! pipeline and assigned to KEGG pathways. Respective transcriptome and raw datasets may be reused as the reference transcriptome assemblies for future expression studies.

Keywords: Freshwater crayfish, Astacus astacus, Procambarus virginalis, Crayfish plague, RNA sequencing

Objective

Freshwater crayfish are keystone species of freshwater habitats [1–3]. One of the major contributors to the loss of the European freshwater crayfish biodiversity is the introduction of highly competitive North American invasive crayfish species, carriers of the devastating disease crayfish plague [4]. This disease is caused by the oomycete pathogen, Aphanomyces astaci [5]. The noble crayfish, an endangered emblematic species of European freshwaters is considered to be highly susceptible to the pathogen [6]. On the other hand, the marbled crayfish, parthenogenetic species of North American origin is a known carrier of this pathogen [7]. In the controlled infection experiment described in [1], the marbled crayfish has been shown to be highly resistant to two A. astaci strains of differing virulence, Haplogroup B strain...
(Hap B; high virulence) and Haplogroup A (Hap A; low virulence). Concurrently, in the same experimental setup the susceptibility of the noble crayfish, especially to the lethal Hap B strain was confirmed. During the experiment, individuals of both species were sampled at: 3 dpi, 21 dpi for the analysis of the gene expression patterns in the infected individuals. Results of this study are presented in [2].

Here, we report a large collection of RNA sequencing data (55 samples) from the hepatopancreas of the noble crayfish and the marbled crayfish, and their de novo assembled and annotated transcriptomes. This data can provide insight into the biology of these two species and will allow for future comparative transcriptomic analysis. The datasets presented here can also serve as the reference transcriptomes for the future transcriptomic studies in the marbled crayfish and the noble crayfish and development of gene specific primers and expression assays. The dataset from the noble crayfish and marbled crayfish infected with A. astaci might be interesting to molecular Biologists, immunologists, bioinformaticians, evolutionary biologists and others interested in the innate immunity of the freshwater crayfish.

**Data description**

**Data description**

The data reported here represent an RNA sequencing dataset from A. astaci infected noble crayfish and marbled crayfish individuals [1]. Each sample represents a biological replicates, originating from a different individual. A total of 2430.7 million and 3098.2 million 2 x 150 bp paired-end reads (read depth: 36.8 M–68.9 M, mean: 48.59 M) were generated from the hepatopancreas of the noble crayfish and the marbled crayfish, respectively [8]. After processing of low-quality reads, a total of 2227.6 million (91.64% of the initial raw reads) and 2926.8 million (94.46% of the initial raw reads) high-quality sequences were retained for the noble crayfish and the marbled crayfish, respectively [9]. Raw read data are available at the NCBI database under SRA accession number: SRP318523 [8].

**Methodology**

**De novo transcriptome assembly**

From the pooled Trinity de novo transcriptome assembly we obtained 670,741 transcripts for the noble crayfish (44,062 ORFs) and 11,333,173 (46,953 ORFs) transcripts for the marbled crayfish. In the post-assembly processing, after filtering fragmented transcripts 168,172 (44,062 ORFs) and 348,751 (46,953 ORFs) transcripts remained for the noble crayfish [10] and the marbled crayfish, respectively [11]. After redundancy reduction with CD-HIT-EST 109,608 genes and 254,336 genes remained for the noble crayfish and the marbled crayfish, respectively. BUSCO analysis of the final assembly revealed a high level of completeness for both assemblies, 93.30% for the noble crayfish and 93.98% for the marbled crayfish arthropoda_odb10 database of orthologs (n = 1013). Comparative analysis of the BUSCO scores among available freshwater crayfish transcriptomes placed the noble crayfish and the marbled crayfish transcriptome assemblies as the most complete freshwater crayfish transcriptome assemblies to date [12]. Length distribution of assembled transcripts varied from 401 to 32,629 in the noble crayfish and 401 to 32,816 in the marbled crayfish, with the highest number of transcripts falling in the category of 401–500 bp in length for both species [13]. The simple sequence repeats (SSRs) unit lengths ranged from 1 to 12, with 1 bp SSRs being the most abundant in the noble crayfish assembly and 2 bp SSRs in the marbled crayfish [13].

**Transcriptome annotation**

Gene model building using TransDecoder predicted 67,196 and 102,871 coding regions for the noble crayfish and the marbled crayfish, respectively. In total, 46,819 (69.7%) and 74,321 (72.2%) of the transcripts with predicted coding regions were annotated within the Dammit! pipeline when combining hits of all searches for the noble crayfish and the marbled crayfish, respectively [13]. Annotation features include putative nucleotide and protein matches in the OrthoDB, Pfam, UniRef90, Rfam and reference Daphnia pulex proteome.

As an additional approach for functional annotation, transcripts were mapped to the reference canonical KEGG database. For the noble crayfish, 13,336 transcripts were mapped across 426 pathways and for marbled crayfish 17,309 transcripts were mapped across 425 pathways [14]. Among the represented pathways, for both assemblies the highest number of transcripts was annotated to metabolic pathways, biosynthesis of secondary metabolites, microbial metabolism in diverse environments and pathways of neurodegeneration. Detailed methodological protocol is available [15].

**Limitations**

Transcriptomic data allowed us to explore the gene expression landscape and identify key genes in the crayfish immunity. However, information about genomic locations and gene surroundings, which are highly influential on the gene expression profiles, are still not available. The quality of the transcriptomes could be improved by coupling these data with long-read sequencing data in future work to identify splice variants expressed during different experimental conditions. Furthermore, transcriptomic studies cannot address the real protein abundances, as
changes in the gene expressions profiles are not always correlated to changes in the protein abundances.

Abbreviations
Bp: Base pairs; BUSCO: Benchmarking sets of Universal Single-Copy Orthologs; Dpi: Days post infection; GEO: Gene Expression Omnibus; Hap A: Haplogroup A; Hap B: Haplogroup B; KEGG: Kyoto Encyclopedia of Genes an Genomes; NCBI: National Center for Biotechnology Information; ORFs: Open reading frames; OrthoDB: Ortholog database; Pfam: Protein family database; Rfam: RNA family database; SSRs: Single sequence repeats; UniRef90: UniProt Reference Clusters.

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Author contributions
KT, CF, JJ, JM. Conceptualization; LJLB, AK, CR. Data curation; LJLB, CF, CR, LH, LP. Formal analysis; KT, MB. Funding acquisition; CF, JJ, JM, KT. Investigation; LJLB, OL, CR, LH, LP. Methodology; KT. Project administration; KT, OL, MB. Resources; AK, LJLB, CR. Software; OL, KS, KT, M.B. Supervision; OL, KT, CF. Validation; LJLB, CR. Visualization; LJLB, CF. Roles/Writing—original draft; LJLB, CF, KT, OL, CR, LH, LP. AK, JJ, JM, KS, BF. MB. Writing—review & editing. All authors read and approved the final manuscript.

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Availability of data and materials
The data described in this Data note can be freely and openly accessed on the NCBI SRA, NCBI TSA and Figshare. Please see Table 1 and references [8–15] for details and links to the data.

Table 1 Overview of data files/data sets

| Label | Name of data file/data set | File types (file extension) | Data repository and identifier (DOI or accession number) |
|-------|-----------------------------|----------------------------|--------------------------------------------------------|
| Data set 1 | Astacus astacus and Procambarus virginalis Transcriptomes | FASTQ files (.fq) | NCBI SRA: https://identifiers.org/insdc.sra:SRP318523 [8] |
| Data set 2 | Boštjančić et al. Data set_2_Data_note | MS Excel file (.xlsx) | Figshare: https://doi.org/10.6084/m9.figshare.15029001 [9] |
| Data set 3 | TSA: Astacus astacus, transcriptome shotgun assembly | FASTA files (.fasta) | NCBI TSA: https://identifiers.org/nucleotide:GJEBO0000000.1 [10] |
| Data set 4 | TSA: Procambarus virginalis, transcriptome shotgun assembly | FASTA files (.fasta) | NCBI TSA: https://identifiers.org/nucleotide:GJECC0000000.1 [11] |
| Data set 5 | Boštjančić et al. Data set_5_Data_note.tif | Tiff file (.tif) | Figshare: https://doi.org/10.6084/m9.figshare.15028644 [12] |
| Data set 6 | Boštjančić et al. Data set_6_Data_note.tif | Tiff file (.tif) | Figshare: https://doi.org/10.6084/m9.figshare.15031779 [13] |
| Data set 7 | Boštjančić et al. Data set_7_Data_note.tif | Tiff file (.tif) | Figshare: https://doi.org/10.6084/m9.figshare.15031773 [14] |
| Data set 8 | Boštjančić et al. Data set_8_Data_note.pdf | PDF file (.pdf) | Figshare: https://doi.org/10.6084/m9.figshare.15031776 [15] |

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no known competing financial interests or personal relationships which have or could be perceived to have influenced the work reported in this article.

Author details
1. LOEWE Centre for Translational Biodiversity Genomics (LOEWE-TBG), Sendenberg Biodiversity and Climate Research Centre (SBK-F), Georg-Voigt-Str. 14-16, 60325 Frankfurt am Main, Germany. Institute for Environmental Sciences, University of Koblenz-Landau, Fortstrasse 7, 76829 Landau, Germany. 2. Department of Computer Science UMR 7357 Centre de Recherche en Biomédecine de Strasbourg, ICube, University of Strasbourg, CNRS, Rue Eugène Boeckel 1, 67000 Strasbourg, France. 3. Department of Environmental and Biological Sciences, University of Eastern Finland, P.O. Box 1627, 70210 Kuopio, Finland. 4. Present Address: BioSafe - Biological Safety Solutions, Mikrokatu 1, 70210 Kuopio, Finland.

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13. Boštjančić LL, Francesconi C, Rutz C, Hoffbeck L, Poidevin L, Kress A, et al. Bostjancic_et_al_Data_set_6_Data_note.tif 2022; Figshare: https://doi.org/10.6084/m9.figshare.15031779.

14. Boštjančić LL, Francesconi C, Rutz C, Hoffbeck L, Poidevin L, Kress A, et al. Bostjancic_et_al_Data_set_7_Data_note.tif 2022; Figshare: https://doi.org/10.6084/m9.figshare.15031773.

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