Complete mitochondrial genome of the Verticillium-wilt causing plant pathogen *Verticillium nonalfafae*

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**Abstract**

*Verticillium nonalfafae* is a fungal plant pathogen that causes wilt disease by colonizing the vascular tissues of host plants. The disease induced by hop isolates of *V. nonalfafae* manifests in two different forms, ranging from mild symptoms to complete plant dieback, caused by mild and lethal pathotypes, respectively. Pathogenicity variations between the causal strains have been attributed to differences in genomic sequences and perhaps also to differences in their mitochondrial genomes. We used data from our recent Illumina NGS-based project of genome sequencing *V. nonalfafae* to study the mitochondrial genomes of its different strains. The aim of the research was to prepare a *V. nonalfafae* reference mitochondrial genome and to determine its phylogenetic placement in the fungal kingdom. The resulting 26,139 bp circular DNA molecule contains a full complement of the 14 "standard" fungal mitochondrial protein-coding genes of the electron transport chain and ATP synthase subunits, together with a small rRNA subunit, a large rRNA subunit, which contains ribosomal protein S3 encoded within a type IA-intron and 26 tRNAs. Phylogenetic analysis of this mitochondrial genome placed it in the *Verticillium* spp. lineage in the *Glomerellales* group, which is also supported by previous phylogenetic studies based on nuclear markers. The clustering with the closely related *Verticillium dahliae* mitochondrial genome showed a very conserved synteny and a high sequence similarity. Two distinguishing mitochondrial genome features were also found—a potential long non-coding RNA (orf414) contained only in the *Verticillium* spp. of the fungal kingdom, and a specific fragment length polymorphism observed only in *V. dahliae* and *V. nubilum* of all the *Verticillium* spp., thus showing potential as a species specific biomarker.

**Introduction**

The *Verticillium* genus encompasses several invasive, soil-borne species of fungal plant pathogens, which infect over 400 plant species, including herbaceous annuals, perennials and even
woody species, by colonizing the plant’s vascular tissues. Often the consequence of such a colonization is a wilting disease, which can be a major constraint in crop production since there are no efficient disease control measures, other than the use of resistant host varieties. *V. nonalfalfa* (formerly named *V. albo-atrum* according to [1]), among other hosts also infects hop plants, causing yellowing and wilting, adversely affecting the fitness and yield and ultimately reducing the economic value of the crop. A new *Verticillium* taxonomy, comprising ten species, has recently been introduced and is based on phylogenetic analyses of the ribosomal regions, selected sequences of protein coding genes and morphological investigations, including analysis of herbarium material and literature data [1]. The authors have also developed simplex and multiplex PCR assays for straightforward identification of *Verticillium* species [2].

*V. nonalfalfa* isolates from hop exhibit two types of virulence levels and are accordingly classified into 2 pathotypes—mild and lethal. The mild form is mainly influenced by environmental conditions and rarely causes complete dieback of the hop plant, which appears healthy in the following year, while the lethal form is less affected by environment and triggers rapid hop weakening followed by death of the plant. The lethal form was first discovered in UK hop production in the 40s [3], in Slovenia in the late 90s [4] and recently it was also confirmed in German hop fields [5]. The strains are not distinguishable on the morphological level, even though their virulence levels differ greatly. However, they can be distinguished by virulence tests on hop plants [4], by molecular markers [6] and by proteome level examination [7].

Due to the unique pathogenicity system described for hop *V. nonalfalfa* strains, they are an attractive model for virulence studies of this pathogen. We therefore carried out de-novo genome sequencing of mild and lethal pathotypes using next generation sequencing (NGS) Illumina technology. In such cases, sequencing projects of an eukaryotic organism can also reveal organellar genomes, in addition to the nuclear genome. This was the case with our *V. nonalfalfa* sequencing project, by which we discovered a mitochondrial genome. We describe here its organization and characterization.

Most mitochondrial genomes in sexual eukaryotes are uniparentally inherited, which is also true for numerous fungi, although biparental inheritance has also been reported [8]. Mitochondrial DNA lacks methylation, shows highly conserved core protein-encoding genes and is present in many copies within each cell. Because of these properties, mitochondrial gene sequences have been widely used as markers for population and species characterization [9]. Fungal mitochondrial genomes, for instance, typically encode 14 proteins related to the respiratory chain complexes, two ribosomal subunits, a distinct set of tRNAs and a variable number of free-standing open reading frames of unknown function [9].

A publically available and fully characterized mitochondrial genome from the *Verticillium* genus is that of *V. dahliae* (Genbank NC_008248.1, 27184 bp) [10]. It was sequenced with traditional Sanger-based methodology and was used taxonomically to characterize the species by comparing it to other known complete mitochondrial genomes from the subdivision Pezizomycotina [10]. A dideoxy-based sequencing approach is still in use for sequencing acquisition of fungal mitochondria [11–15]. However, with the general adoption of next generation sequencing (NGS) techniques, many more fungal species mitochondrial genomes have been acquired. The use of mitochondrial genomes for phylogenetic studies has become a generally well-adopted approach, and is commonly used to gain important insights into both basidio- [16–18] and asco- [19,20] mycete divisions. The most common approach for phylogenetic studies of mitochondrial sequences is to utilize a set of conserved proteins from their annotated sequences [9,21,22,23].

The increasing number of fungal mitochondrial genomes is well documented in the RefSeq-derived NCBI Organelle Genome Resource [24] database, which currently has 324 fungal mitochondrial genome entries listed (October 2015). Fungal mitochondrial genomes show a great
variety of sizes, ranging from a minimum of 12,055 bp (Genbank NC_021611—Rozella allomy- 
cis) to a maximum of 235,849 bp (Genbank NC_021436—Rhizoctonia solani), with an overall 
average size of 50,512 bp. These size differences are mainly attributed to the numbers and 
lengths of intronic regions, as well as intergenic regions. For example, [25] reports that intronic 
regions in mitochondrial genomes can be present in different numbers and lengths, from a few 
bp up to 5 kb. Despite these size differences, mitochondrial genomes still predominantly con-
tain the conserved set of protein-coding genes [26]. Other sources of fungal mitochondrial 
genome variation are variability in the mitochondrial gene order, presence of repeats and vari-
able numbers of ORFs with an unknown function. This is similar in plant mitochondrial 
genomes, which can also have large intergenic, intronic or repetitive regions [27]. Size variabil-
ity of fungal mitochondrial genomes may also be a consequence of the presence of AT-rich 
intergenic spacers, comprising significant portions of the mitochondrial DNA [28].

Data from our NGS genome sequencing project enabled the assembly of mitochondrial 
genomes of V. nonalfalfae strains from hop fields in different geographic locations (Slovenia, 
Germany and England) and of different pathotypes. Here we describe the completely analyzed 
V. nonalfalfae mitochondrial genome, which was further used for taxonomic characterization 
of the species. This work expanded the pool of available genomic resources for fungal mito-
chondrial genomes, particularly for the Verticillium spp. lineage and confirmed the uniformity 
of mitochondrial sequences between the different strains of V. nonalfalfae.

Materials and Methods

Data description and mitochondrial genome assembly

The NGS genomic and RNA-seq data used in this study originate from V. nonalfalfae compara-
tive genome sequencing by our lab of six V. nonalfalfae strains isolated from hop plants, from 
three geographic locations (Slovenia—T2 and Rec, Germany—P15 and P55, United Kingdom—
1953 and 1985) and of two virulence levels (mild—Rec, P55 and 1953; lethal—T2, P15 and 
1985). The raw genome and transcriptome sequencing data produced by the Illumina Genome 
Analyzer IIx (150 bp paired end) are available from the NCBI SRA archive under Bioproject 
PRJNA283258. The following SRA experiments for genomic data were used in the analysis: T2 
(SRX1020587, SRX1020589, SRX1020590), Rec (SRX1020612, SRX1020613), P15 (SRX1021611), 
P55 (SRX1021624), 1953 (SRX1021626), and 1985 (SRX1021650). RNA-seq data for Slovenian 
strains T2 and Rec are available under SRA experiments accession numbers SRX1020629 and 
SRX1020679, respectively.

High molecular weight DNA of six fungal strains was obtained from germinating conidia 
following the protoplasts isolation procedure [29] and CTAB isolation [30], including RNAse 
treatment. DNA was quantified by NanoVue spectrophotometer and quality checked by aga-
rose gel electrophoresis. Three biological replicates of Slovenian isolates T2 and Rec were 
grown in liquid xylem simulating media for 72 hours. RNA isolation was performed by TRI-
ZOL reagent, isolated RNA was quantified by NanoVue spectrophotometer and integrity 
checked by formaldehyde gel electrophoresis. Illumina sequencing was performed at IGA 
Technology Services Srl (Udine, Italy) in a paired-end setup on GAIIx or HiSeq2500 
sequencer.

A5 [31], Velvet [32] and CLC Genomics Workbench were used for the initial genome 
assemblies of the 6 V. nonalfalfae strains. Their mitochondrial genomes were identified from 
the assembled contigs by using the Blast+ suite [33] to align the contigs to the V. dahliae 
genome [10]. Only 1 contig per strain showed similarity on the nucleotide level to the pub-
lished V. dahliae mitochondrial genome (NC_008248.1). Similarity between strains was inves-
tigated by remapping the sequencing reads to the assembled reference mitochondrial sequence.
using the ‘Map Reads to Reference’ tool and the ‘Basic Variant Detection Tool’ of the CLC Genomics package. However, all of the identified six mitochondrial contigs were non-polymorphic (100% identity), so further downstream analyses were performed on this one common mitochondrial sequence. Nucmer software [34] was used to perform global alignment between the mitochondrial genomes of V. nonalfalfae and V. dahliae.

Annotation of the mitochondrial genome

The reference gene models were inferred with the Maker2 [35] pipeline, combining ab-initio gene predictor GeneMark [36], homology-based alignments of 871 Verticillium spp. fungal mitochondrial proteins (NCBI Entrez query: “fungi[Organism] AND verticillium AND mitochondrial”, September 2014) from the ‘nr’ collection of Genbank with Exonerate [37] and assembled transcripts from RNA-Seq data. The Verticillium transcripts were prepared by mapping RNA-Seq data to the mitochondrial genome with Tophat [38] and assembling transcripts with Cufflinks [39]. Assembled transcripts were screened for candidate coding regions and finalized with TransDecoder [40].

tRNAs were annotated with tRNAscan-SE (v1.21) [41] and their secondary structures were predicted with ARWEN [42]. Secondary structures were visualized with the VARNA [43] visualization java applet. The mitochondrial genome was additionally examined for tRNAs, rRNAs and introns with RNAweasel [44] and MFannot [45]. The codon usage of the mitochondrial genome was calculated with the ‘cusp’ program of the EMBOSS suite [46]. The programs were run with default parameters, the only exception being setting the genetic code to mitochondrial where applicable.

Initial structural annotations and BAM file tracks of RNA-Seq mapping were loaded onto a local installation of the WebApollo [47] server for visualization and manual curation. After curation, the final dataset was functionally annotated with the Blast2GO suite [48].

BLAST characterization of orf414 was performed using the on-line BLAST server at NCBI using BLASTn searches against 9 nucleotide databases (nucleotide collection (nr/nt), reference RNA sequences (refseq_rna), reference genomic sequences (refseq_genomic), refseq representative genomes (refseq_representative_genomes), NCBI Genomes (chromosome), expressed sequence tags (est), genomic survey sequences (gss), high throughput genomic sequences (HTGS), transcriptome Shotgun Assembly (TSA) sequences (tsa_all)) and a BLASTX search against non-redundant protein sequences (nr).

The graphic presentation of the annotated mitochondrial genome was prepared with Circos [49].

The complete sequence of the mitochondrial genome of V. nonalfalfae has been deposited in Genbank under accession no. KR704425.

Phylogenetic analysis

We selected a set of publicly available fully annotated fungal mitochondrial genomes from a broad taxonomic spectrum of fungal species, including 15 pathogenic fungi from the Pezizomycotina group and 3 yeasts, both of which represented the group of ascomycetes, and a single basidiomycete pathogen (Table 1) as an outgroup, to conduct the phylogenetic analysis and to determine the placement of V. nonalfalfae among them. Amino acid sequences of the 14 conserved mitochondrial proteins [9] from these species, including four Cytochrome c oxidase subunits (cox1, cox2, cox3 and cob), three ATP synthase subunits (atp6, atp8 and atp9) and seven NADH dehydrogenase subunits (nad1, nad2, nad3, nad4, nad4L, nad5 and nad6) were aligned using Muscle [50] and trimmed with trimAl [51] to remove badly aligned amino acid sequences. The alignments were then concatenated and used to construct a phylogenetic tree.
RAxML’s [52] automated model selection was used to determine the best protein model in terms of likelihood on a fixed, reasonable tree, along with the GAMMA model of rate heterogeneity. The final maximum likelihood phylogenetic tree was made by running RAxML’s rapid bootstrap algorithm with 100 approximations and a subsequent maximum likelihood search. ETE [53] was used to visualize the resulting trees.

**RT-qPCR of long non-coding RNA (orf414)**

Fungal strains T2 and Rec were maintained and grown on 1/2 Czapek Dox agar plates at room temperature. Fungal mycelium was harvested from cultured plates and RNA of three biological replicates (50 mg) for each strain was isolated using a spin column procedure employing a Spectrum Plant Total RNA Extraction Kit (Sigma-Aldrich). Isolation followed the manufacturer’s protocol, including on column DNase digestion (Sigma-Aldrich). The RNA concentrations and A260/A280 ratios were measured by a NanoVue Spectrophotometer (GE Healthcare). Quantified RNA samples were stored at -80°C.

One µg of each RNA sample was reverse-transcribed to cDNA using a High Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Foster City, USA), employing random hexamer primers. Reverse-transcribed samples were stored at -20°C. Primers ORF414-FOR 5’-ATCCGAGGGAGATGAGACTTCA-3’ and ORF414-REV 5’-TCACCTGATCTTTCTTCAACTTCAA-3’ for orf414 were constructed using Primer Express version 3.0 (Applied Biosystems) with default parameter settings. A housekeeping reference, the ubiquitin gene (UBQ) was amplified with primers UBQ-FOR 5’-GACTCGACCTCAAGGGTGAT-3’ and UBQ-REV 5’-GTCCTCTGTTGGTGATCGAG-3. The housekeeping reference was selected on the basis of a previous study [54], in which the ubiquitin gene was selected as the most stably expressed in the analysis of *V. dahliae*. A qPCR reaction mixture was prepared in a 10 µl reaction volume containing 5 µl of FAST SYBR Green PCR Master Mix (Applied Biosystems), 2 µl

**Table 1. Species included in the phylogenetic analysis.**

| Genbank ID   | Taxonomy  | Name                                | Genome size (bp) | Average GC content | # of tRNAs |
|--------------|-----------|-------------------------------------|------------------|--------------------|------------|
| NC_023540.1  | Glomerellales | Colletotrichum lindemuthianum        | 36,957           | 30.88%             | 28         |
| NC_001329.3  | Sordariales | Podospora anserina                   | 100,314          | 30.06%             | 27         |
| NC_023127.1  | Helotiales | Rhyhchosporium orthosporum           | 49,539           | 28.80%             | 29         |
| NC_008068.1  | Hypocreales | Metarhizium anisoplia                | 24,673           | 28.40%             | 24         |
| KC683708.1   | Sordariales | Neurospora crassa                    | 64,840           | 36.13%             | 28         |
| NC_010222.1  | Capnodiales | Zymoseptoria tritici                 | 43,964           | 31.94%             | 27         |
| NC_004514.1  | Hypocreales | Leucanillicium muscarium             | 24,499           | 27.15%             | 25         |
| NC_016680.1  | Hypocreales | Fusarium solani                      | 62,978           | 28.88%             | 25         |
| NC_025200.1  | Helotiales | Sclerotinia borealis                 | 203,051          | 32.01%             | 31         |
| NC_017930.1  | Hypocreales | Fusarium oxysporum                   | 34,477           | 30.98%             | 25         |
| NC_007445.1  | Eurotiales | Aspergillus niger                    | 31,103           | 26.90%             | 25         |
| NC_001326.1  | Schizosaccharomycetales | Schizosaccharomyces pombe              | 19,431          | 30.09%             | 25         |
| NC_009493.1  | Hypocreales | Fusarium graminearum                 | 95,676           | 31.84%             | 28         |
| NC_008248.1  | Glomerellales | Verticillium dahliae             | 27,184           | 27.32%             | 25         |
| NC_023268.1  | Hypocreales | Acremonium chrysogenum               | 27,266           | 26.54%             | 26         |
| NC_001224.1  | Saccharomycetales | Saccharomyces cerevisiae             | 85,779           | 17.11%             | 24         |
| NC_018046.1  | Saccharomycetales | Candida albicans              | 33,928           | 31.74%             | 24         |
| NC_022835.1  | Hypocreales | Metacordyceps chlamydomosporia       | 25,615           | 28.28%             | 22         |
| NC_008368.1  | Ustilignales | Ustilago maydis                      | 56,814           | 31.20%             | 23         |
| KR704425     | Glomerellales | Verticillium nonalfalae             | 26,139           | 26.92%             | 26         |

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of cDNA template and 0.6 μM of each specific primer. FAST Amplification was performed in the ABI PRISM 7500 Fast Sequence Detection System (Applied Biosystems, Foster City, USA) with the following cycling program: 95°C for 20 s, 40 cycles at 95°C for 3 s, followed by 60°C for 30 s, followed by melting curve analysis to confirm the amplification of a single PCR product. All samples were amplified in technical triplicates and the mean cycle threshold (Ct) value was calculated to investigate the expression levels of the analyzed orf414. A t-test for differential expression analysis between the mild and lethal strains was conducted with R v3.0.2.

**Verticillium** mitochondrion specific length polymorphisms

The assembled *V. nonalfalfae* mitochondrial genome was aligned with the *V. dahliae* mitochondrial genome to analyze their similarities using Nucmer [55] pairwise alignment. Furthermore, Illumina sequencing reads of 6 *V. nonalfalfae* strains were mapped to the reference *V. dahliae* mitochondrial genome using the ‘Map reads to reference’ tool of the CLC Genomics Workbench. A *V. dahliae* lineage specific region was found, which was further PCR amplified in different isolates of the *Verticillium* spp. A conserved primer pair mth-for 5’-CCCTCA CGCTTTTGTAGTTTACCT-3’ and mth-rev 5’-AAATTCAAACTCGTTAATACATAGCA-3’ was constructed using PRIMER3 online software.

Primers were used for amplification of a *Verticillium* species collection (96 samples), consisting of *V. albo-atrum* (6 samples), *V. alfalfae* (5 samples), *V. dahliae* (26 samples), *V. isaaci* (3 samples), *V. nonalfalfae* (49 samples), *V. nigrescens* (2 samples), *V. tricorpus* (2 samples), *V. longisporum* (2 samples), and *V. nubilum* (1 sample) (S1 Table). PCR reactions were performed in a volume of 20 μl containing fungal DNA (1:100 diluted CTAB isolation), 1x supplied PCR buffer, 2 mM MgCl₂, 0.8 mM dNTP solution and 0.5 U of Taq DNA polymerase (Kapa Biosystems). Amplification cycling conditions were as follows: 95°C for 5 min, followed by 5 cycles of 95°C 30 sec, 65°C 30 sec (at each cycle the temperature was lowered by 1°C) and 72°C 1 min 30 sec, followed by 25 cycles with same time and temperature profiles, except that the annealing temperature was 55°C. Amplification products were resolved on 1.2% agarose gel.

**Results**

The mitochondrial genome of *V. nonalfalfae* presented in this work is a circular-mapping DNA molecule of 26,139 bp in size, with a mean GC content of 26.92%. The three assemblers produced the same mitochondrial sequence for the 6 paired-end NGS data sets. Moreover, remapping the NGS reads back to the mitochondrial genome and subsequent SNP analysis did not indicate any polymorphic regions, despite high coverage (average between 499–10,688x) achieved for all 6 data sets (Table 2). It is comparable in size to the related *V. dahliae* mitochondrial genome [10], published on Genbank (NC_008248.1) with a length of 27,184 bp and mean %GC content of 27.32%. A sequence-to-sequence Nucmer alignment of their mitochondrial genomes shows a 98.15% sequence identity with 99.35% aligned bases of *V. nonalfalfae* mitochondria to *V. dahliae*.

**Annotation results and codon usage**

The mitochondrial genome of *V. nonalfalfae* harbors the whole complement of 14 conserved mitochondrial protein-coding genes, namely the subunits of the electron transport chain of complex I (nad1, nad2, nad3, nad4, nad4L, nad5 and nad6), complex III (cox1, cox2, cox3), complex IV (cob) and the ATP synthase subunits (atp6, atp8 and atp9). Other features also present in the assembled mitochondrial genome are: a small rRNA subunit, a large rRNA subunit containing ribosomal protein S3 encoded within a type IA-intron, 26 tRNAs and a potential long non-coding RNA, designated orf414 (Fig 1).
All mitochondrial genes are predicted to be encoded on the same strand, with the exception of the long rRNA subunit, which is encoded on the opposite strand (Fig 1, Tables 3 and 4). Putative secondary structures of the tRNA molecules were also determined. It was shown that all of them can fold into a common cloverleaf structure made out of the acceptor stem, D-loop, anticodon loop, anticodon and TψC loop. Five of the tRNA molecules even have an additional variable loop: tRNA-Ser(GCU), tRNA-Tyr(GUA), tRNA-Ser(UGA), tRNA-Leu(UAG), tRNA-Ser(UAA). Their graphic depictions are presented in S1 Fig.

The mitochondrial genome was screened for codon usage (Fig 2, S1 Table) and the genes were analyzed with respect to their start and stop codons (Table 3). Among the predicted genes, the 'AUG' initiation codon was mostly prevalent, with only the genes cox3 and rps3 using the alternative 'AUA' initiation codon. The most frequent stop codon was 'UAA', followed by two alternative stop codons exhibiting similar frequency. The 26 tRNA genes (Table 5) coded for 20 of the 22 common amino acids (excluding Ornithine and Selenocysteine), with the anti-codons ACG (Arginine), GCU (Serine), CAU (Methionine) and UAG/UAA (Leucine) being present in more than 1 copy. In view of the described annotation information, only 16.52% of the mitochondrial genome is represented by intergenic regions.

Characterization and expression profile of the long non-coding RNA—orf414

BLASTn and BLASTx algorithms were used for characterizing the orf414 sequence (2850..3638, length 789 bp) against 10 NCBI databases. Nucleotide comparisons revealed that this particular region is specific to the Verticillium lineage, since significant hits (e>10^-5, >50% of query) were only found in V. dahliae sequences. Moreover, the majority of them were of V. dahliae mitochondrial origin, with 96% identity and 100% query coverage, with the exception of the chr2 genomic sequence in the nt database of JR2 V. dahliae assembly [58] which had 93% identity and 88% of query coverage. Only one significant similarity to other species was found in the EST division, with cDNA clone of Phytophtora infestans, which showed 95% identity over 56% of the orf414 sequence (S1 File). A comparison with the protein database (BLASTx) did not reveal any significant hits.

We performed a RT-qPCR analysis to confirm the in vivo expression of orf414 in two Slovenian fungal strains of different pathotypes (Rec and T2) using three biological replicates. The expression of orf414 in the mild strain was 1.2 fold higher than that in the lethal strain (Fig 3). The expression values were normalized with ubiquitin (ubq) as a housekeeping reference and were compared between strains with an unpaired t-test. The mean difference in expression levels of orf414 between the mild strain (mean = 0.078, sd = 0.061, se = 0.043) and the lethal strain (mean = -0.193, sd = 0.146, se = 0.073) was evaluated with a p-value of 0.07373 and a 95% confidence interval of [-0.041, 0.583], from which we conclude that the expression of orf414 between strains is of similar levels.
Fig 1. Genetic map of the *Verticillium nonalfalfae* mtDNA. The concentric circles from the outside inwards represent different tracks. The outermost track represents the coding features of the *V. nonalfalfae* mitochondrial genome. The direction of the highlights (inward, outward) represents the strand in which the feature is present. The next track represents read counts of RNA-Seq mapping from 2 different pathotypes (mild-blue, lethal-red) of *V. nonalfalfa*. The tracks are made of Bowtie2 [56] mapped RNA-Seq reads and shown as counts per 100bp bins. The counts were normalized with the DESeq method [57]. Because of rRNA counts overwhelming the remaining expression profiles, the count number on the graph was capped below 17.5% of the top count profiles (a non-capped graph would show only rRNA expressed), in order to enable visualization of low-expressed regions. Following this track are GC-skew and GC-content tracks, respectively. GC-skew \((G-C)/(G+C)\) reflects the relative number of cytosine to guanine and is often used to describe the strand-specific bias of a nucleotide composition. The GC-skew track is shown as a histogram of 250bp sliding windows with calculated gc-skew coefficients. Green regions represent windows for which the coefficient is larger than 0 and red regions windows for which the coefficient is smaller than 0. The neighbouring grayscale heatmap of the GC-content track represents 100bp sliding windows with calculated gc-contents. Regions in the GC content heatmap are shaded in gray, where darker gray represents higher gc-content and lighter gray represents lower gc-content. The two tracks show a similar pattern to other Sordariomycetes and were also used to scan for anomalies in GC content, which could indicate the introduction of heterologous DNA. No anomalies indicating such an event were detected. The cumulative GC skew analysis was also used to try and find the origins of replication and termination of replication loci (data not shown) but we could not determine them with this analysis.

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**Phylogeny results**

In order to infer phylogenetic relationships between the fungal species, a maximum likelihood approach was used. Concatenated amino acid sequences of conserved proteins from the 20 fungal species (Table 1) were used to perform the phylogenetic analysis.

The resulting phylogenetic tree (Fig 4) shows high bootstrap support for the individual groups. Since mitochondria within these species are considered to be circular molecules, the alignment start position was arbitrarily decided as the *cox1* gene, which all species in this study possess.

The conserved set of 14 mitochondrial protein-encoding genes is present in most of the species used in this analysis. The exceptions are *S. cerevisiae* and *S. pombe* yeasts, which lack the NADH dehydrogenase family of genes, *C. lindemuthianum*, which lacks the *nad2* gene, *N. crassa*, which has two copies of the *nad2* gene and *R. orthosporum* and *P. anserina*, which lack the *atp9* gene.

The analysis yielded 3 clades, which correspond to the Glomerellales, Hypocreales and Sordariales groups of fungi within the Sordariomycetes family. Another clade, consisting of *S. borealis* and *R. orthosporum*, corresponds to the Helotiales group. The yeasts (*S. cerevisiae*, *S. pombe*, *C. albicans*) clustered together and *U. maydis* is shown as an outgroup. *V. nonalfalfa* was positioned in the Glomerellales group, together with *C. lindemuthianum* and the closely related *V. dahliae*.

**Analysis of the *Verticillium dahliae* specific length polymorphism**

When aligning the *V. nonalfalfa* and *V. dahliae* mitochondrial genomes, a *V. dahliae*-specific region (1,221 bp long) not present in *V. nonalfalfa* was revealed between the gene *cox1* and a

### Table 3. Gene features of the *Verticillium nonalfalfa* mitochondrial genome.

| Gene   | Start position | Stop position | Length | Strand | Start Codon | Stop Codon |
|--------|----------------|---------------|--------|--------|-------------|------------|
| cox1   | 19528          | 21129         | 1602   | -      | AUG         | UAA        |
| cox2   | 228            | 971           | 744    | -      | AUG         | UAA        |
| cox3   | 3855           | 4664          | 810    | -      | AUG         | UAA        |
| cob    | 22290          | 23459         | 1170   | -      | AUG         | UAA        |
| nad1   | 9760           | 10863         | 1104   | -      | AUG         | UAA        |
| nad2   | 11820          | 13472         | 1653   | -      | AUG         | UAA        |
| nad3   | 11409          | 11816         | 408    | -      | AUG         | UAA        |
| nad4   | 8100           | 9584          | 1485   | -      | AUG         | UAA        |
| nad4L  | 25812          | 26078         | 267    | -      | AUG         | UAA        |
| nad5   | 23809          | 25809         | 2001   | -      | AUG         | UAA        |
| nad6   | 1552           | 2217          | 666    | -      | AUG         | UAA        |
| atp6   | 6884           | 7675          | 792    | -      | AUG         | UAA        |
| atp8   | 7760           | 7930          | 171    | -      | AUG         | UAA        |
| atp9   | 1034           | 1255          | 222    | -      | AUG         | UAA        |
| rps3   | 15079          | 16452         | 1374   | -      | AUG         | UAA        |

### Table 4. rRNA and orf414 features of the *Verticillium nonalfalfa* mitochondrial genome.

| Feature | Start position | Stop position | Length | Strand |
|---------|----------------|---------------|--------|--------|
| rns     | 5049           | 6525          | 1477   | -      |
| rnl     | 14354          | 15014         | 660    | +      |
| rnl     | 16734          | 19266         | 2533   | +      |
| orf414  | 2850           | 3638          | 789    | -      |

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tRNA coding for proline. Mapping the mitochondrial sequencing reads of our *V. nonalfalfae* strains to the *V. dahliae* mitochondrial genome also supported this finding (S2 Fig). We further analyzed the region with PCR amplification in 96 different *Verticillium* spp. isolates (S2 Table). The primers were designed in the conserved regions of the *V. dahliae* and *V. nonalfalfae* region with expected amplicon sizes of 1400 bp (*V. dahliae*) and 400 bp (*V. nonalfalfae*). Amplification of the region was successful in 22 out of 26 *V. dahliae* isolates showing a longer amplicon and in 44 out of 49 analyzed *V. nonalfalfae* species with a shorter amplicon. The longer amplicon was also characteristic of *V. nubilum* species, while the 400 bp amplicon was also amplified in *V. alfalfa* and *V. longisporum*. Amplification in species *V. albo-atrum*, *V. isaacii*, *V. nigrescens* and *V. tricorpus* did not yield any fragment.

**Discussion**

The assembled mitochondrial contigs of six unique *V. nonalfalfae* strains were compared to reveal a possible pattern of variation. A similar approach was used by [59] to distinguish among 18 strains of *Lachancea kluyveri*, which had been isolated from various geographical locations and ecological niches. They found great diversity in the intergenic regions, with variants and indels, and also highly conserved coding regions in the mitochondrial genomes. However, in our case, the mitochondrial genomes did not reveal any variation. Assemblies of 3 different assemblers showed that their nucleotide sequences are the same. Re-mapping analysis further confirmed that no variants exist in the sets of NGS sequencing data for the six strains analyzed.
Another more frequent way of comparing mitochondrial genomes is inter-species, rather than an intra-species approach [13, 26, 27, 56, 60]. An analysis of two related soybean rust pathogens based on their mitochondrial genomes is such an example [14]. Mitochondrial genomes of *Phakopsora pachyrhizi* and *Phakopsora meibomiae* were sequenced, had their genes annotated and were phylogenetically compared to other members of *Basidiomycota* for taxonomical characterization. The results showed that the order of protein-coding genes and tRNA is identical in the two *Phakopsora* species and all genes are transcribed from the same DNA strand clockwise, while the sizes of their mitochondrial genomes are also quite similar (31,825bp – *P. pachyrhizi*, 32,520bp – *P. meibomiae*). In our case, a comparison of *V. nonalfalfae* (26,139bp) with the available mitochondrial genome of the closely related *V. dahliae* (27,184bp), showed comparable sizes, a conserved gene order and species specific nucleotide changes, contributing to a 98.15% nucleotide-level identity between mitochondrial genomes.

Our reported *V. nonalfalfae* mitochondrial genome is among the smallest published genomes, yielding in total 26,139 bp (max – *S. borealis*: 203,051 bp, min – *L. muscarium*: 24,499 bp) and has an average GC content of 26.92%, which is quite similar to the GC content of the mitochondrial genome of *V. dahliae* (27.32%), although it is still fairly low in terms of the average GC contents of other fungal species considered in this work (29.16%, Table 1). The number of tRNAs seems to be on a par with other members of the *Glomerellales* and *Hypocreales* groups (Table 1).

### Table 5. tRNA features of the *Verticillium nonalfalfae* mitochondrial genome.

| tRNA Type | Anti Codon | Start position | Stop position | Strand |
|-----------|------------|----------------|---------------|--------|
| Arginine  | ACG        | 22             | 92            | -      |
| Tryptophan| UCA        | 1366           | 1437          | -      |
| Valine    | UAC        | 1444           | 1515          | -      |
| Serine    | GCU        | 2315           | 2394          | -      |
| Asparagine| GUC        | 2400           | 2472          | -      |
| Glycine   | UCC        | 2480           | 2550          | -      |
| Lysine    | UUU        | 2647           | 2719          | -      |
| Asparagine| GUU        | 4713           | 4783          | -      |
| Tyrosine  | GUA        | 4788           | 4872          | -      |
| Arginine  | UCU        | 11033          | 11103         | -      |
| Serine    | UGA        | 11137          | 11221         | -      |
| Isoleucine| GAU        | 11234          | 11305         | -      |
| Methionine| CAU        | 13477          | 13549         | -      |
| Histidine | GUG        | 13556          | 13629         | -      |
| Glutamine | UUG        | 13636          | 13708         | -      |
| Leucine   | UAG        | 13710          | 13792         | -      |
| Phenylalanine | GAA   | 13799          | 13871         | -      |
| Alanine   | UGC        | 13878          | 13949         | -      |
| Leucine   | UAA        | 13951          | 14033         | -      |
| Methionine| CAU        | 14035          | 14107         | -      |
| Methionine| CAU        | 14111          | 14181         | -      |
| Glutamate | UUC        | 14191          | 14263         | -      |
| Threonine | UGU        | 14270          | 14340         | -      |
| Proline   | UGG        | 19299          | 19370         | -      |
| Proline   | UGG        | 21370          | 21441         | -      |
| Cysteine  | GCA        | 21648          | 21724         | -      |

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Most of the mitochondrial protein-coding genes implicated in oxidative-phosphorylation and ATP synthesis are highly conserved within fungal mitochondrial genomes [10,14,17,21,22]. This also proved to be the case in the \(V.\) nonalfalfae mitochondrial genome, since it harbors the whole complement of 14 "standard" mitochondrial protein-coding genes. Most of the predicted features were placed on the same strand of the mitochondrial genome, with the exception of the long rRNA subunit, which was predicted to be on the opposite strand. Features being mostly encoded on the same strand is very common among Ascomycete mitochondrial genomes [10,14,19,61]. Another interesting feature indicating the taxonomic placement of the \(V.\) nonalfalfae mitochondrial genome is the \(rps3\) gene, encoded inside an intron, which is reported to be a common feature of the Sordariomycete family of fungal mitochondrial genomes [62]. This gene encodes a ribosomal protein that is a component of the 40S subunit, where it forms part of the domain in which translation is initiated. All of the species analyzed in this study that are members of the Sordariomycetes family contain this intron-encoded \(rps3\) gene in their mitochondrial genome according to their Genbank entries (\(F.\) graminearum, \(F.\) oxysporum, \(F.\) solani, \(L.\) muscarium, \(M.\) chlamydospora, \(M.\) anisopliae, \(N.\) crassa, \(P.\) anserina, \(R.\) orthosporum, \(S.\) borealis, \(V.\) dahliae). It seemed at first that \(A.\) chrysogenum lacked an \(rps3\) gene and \(C.\) lindemuthianum lacked the long rRNA subunit, judging from their Genbank entries, but an in-house analysis revealed both genes in the respective genomes (data not shown).

The gene order for the \(V.\) nonalfalfae mitochondrial genome, starting with \(cox2\), is \(cox2\--atp9-nad6-cox3-atp6-atp8-nad4-nad1-nad3-nad2-cox1-cob-nad5-nad4L\), which is the same gene order as in the \(V.\) dahliae mitochondrial genome. Beyond the conserved gene order, RNA features also show conserved placement, such that tRNAs and rRNAs have almost the same placement on both of these mitochondrial genomes, with the exception of \(V.\) dahliae missing the tRNA-Cys(GCA) and thus having only 25 predicted tRNAs.

These indications of \(V.\) nonalfalfae taxonomic placement were further supported by our sequence-based phylogenetic analysis, which showed how the \(V.\) nonalfalfae mitochondrial genome
genome was positioned in the *Verticillium* spp. lineage of the *Glomerellales* group, with *V. dahliae* being the closest relative. Our mitochondrial phylogenetic tree (Fig 4) is concordant with the nuclear genome-based phylogenetic tree, in relation to the Sordariomycetes group [63], even though mitochondria are prone to an accelerated rate of mutation compared to the nuclear genome, together with a higher diversity in gene order and in non-coding regions [13]. An example nuclear-genome based phylogenetic tree [63] shows similar groups of species as those that can be seen in the mitochondrial-based phylogenetic tree, such as the Sordariomycetes comprising the *Verticillium* spp. in the *Glomerellales* group, the *Fusarium* spp. in the *Hypocreales* group and *N. crassa* with *P. anserina* in the *Sordariales* group. Other groups do not show immediate resemblance with the genome phylogenetic tree but that may be a consequence of low resolution, due to a lack of species of that part of the taxonomy in the phylogenetic analysis.

Another special feature of the *V. nonalfalfa* mitochondrial genome is the presence of the potential long non-coding RNA (orf414, Fig 1). orf414 was annotated as a long non-coding RNA because no significant similarity hits were found within the nr database with the BLASTx algorithm. However, it was supported by RNA-Seq data and a further qPCR profiling experiment showed that it was expressed in both Slovenian pathotypes. Running a BLASTn alignment

![Fig 4. Maximum likelihood phylogenetic tree of 20 mitochondrial genomes, based on a conserved set of proteins.](http://example.com/figure4.png)
of orf414 on the fungal genomes of the JGI MycoCosm and NCBI nt databases shows the sequence being unique only to the mitochondrion of the *Verticillium* lineage (*V. dahliae*). Aligning the sequence to these mitochondrial genomes showed that its location in *V. dahliae* is at the locus between the *cox3* and *nad6* genes, which is the same locus as in *V. nonalfalfae*, with a 95% sequence identity. However, an alignment of orf414 to the *V. alfaaffae* mitochondrial genome available in the WGS section of the NCBI databases showed only a partial hit, with 40% similarity. Interestingly, in a previous work [64], the same region was used as a tool for differentiating among isolates of *V. dahliae*. In that work, the region between the genes *cox3* and *nad6* (our orf414) was found to be highly polymorphic and useful as a marker to separate *V. dahliae* isolates into subgroups.

Our comparison of *V. nonalfalfae* and *V. dahliae* mitochondrial genomes revealed another interesting feature: an additional region (1,221 bp) between the *cox1* gene and a proline-coding tRNA in *V. dahliae*. The PCR amplification experiment showed almost all of our *V. dahliae* isolates containing that region, together with one isolate of *V. nubilum*, which was evident from the amplification of a 1400 bp fragment (S2 Table). In view of these results, this additional region could potentially be used as a discriminator between *V. dahliae* and other *Verticillium* species such as *V. nonalfalfae*. Current molecular methods of distinguishing among these species rely on sequencing the ITS region of the ribosomal RNA with specific PCR primers [65]. We believe our proposed molecular marker also has the advantage of a multi-copy mitochondrial molecular marker, which might entail faster and more specific pathogen detection directly in soil samples. A molecular marker with similar traits has already been reported for *V. dahliae*, which is based on conserved PCR primers in the mitochondrial small rRNA gene region [66].

**Conclusions**

Assembly of the *V. nonalfalfae* mitochondrial genome resulted in a 26,139 bp DNA molecule with genomic features reminiscent of many other ascomycete fungal mitochondrial genomes, especially to that of *V. dahliae*. It harbors a set of 14 oxidative-phosphorylation and ATP synthesis protein-coding genes, small and large rRNA subunits, a ribosomal protein S3 encoded within a type-IA intron and 26 tRNAs, which are common features of Sordariomycete mitochondrial genomes. One interesting additional feature is the presence of a potential long non-coding RNA (orf414) in a region that has already been used in a study for differentiating among isolates of *V. dahliae* [65]. At this point, the region of orf414 could only be found in *V. dahliae* and *V. nonalfalfae*, so we regard it as a unique feature of these 2 species. Using the annotated protein sequences for phylogenetic tree construction, we confirmed this mitochondrial genome to cluster along with that from the closely related *V. dahliae* in the *Glomerellales* group of fungi, with a very conserved synteny. This grouping within the *Glomerellales* group is also supported by nuclear genome-data based clustering [63].

The other interesting feature is the additional sequence present in *V. dahliae* but absent in *V. nonalfalfae*, which might be used as a biomarker to distinguish between these two species.

**Supporting Information**

S1 Fig. Secondary structures of predicted tRNA molecules.
(TIF)

S2 Fig. Alignment of *V. nonalfaffae* reads to the *V. dahliae* mitochondrial genome.
(TIF)

S1 File. BLAST results of orf414 analysis.
(DOC)
S1 Table. V. nonalfalfae codon usage statistics.

(DOC)

S2 Table. Collection of Verticillium species included in analysis of the mitochondrial length polymorphism.

(XLS)

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Author Contributions

Conceived and designed the experiments: VJ JJ RdJ BJ. Performed the experiments: VJ JJ. Analyzed the data: VJ. Contributed reagents/materials/analysis tools: VJ JJ RdJ BJ YVdP. Wrote the paper: VJ JJ RdJ BJ YVdP.

References

1. Inderbitzin P, Bostock RM, Davis RM, Usami T, Platt HW, Subbarao KV. Phylogenetics and taxonomy of the fungal vascular wilt pathogen Verticillium, with the descriptions of five new species. PloS one 2011; 6, doi: 10.1371/journal.pone.0028341

2. Inderbitzin P, Davis RM, Bostock RM, Subbarao KV. Identification and Differentiation of Verticillium Species and V. longisporum Lineages by Simplex and Multiplex PCR Assays. PLoS ONE 2013; 8(6): e65990. doi: 10.1371/journal.pone.0065990 PMID: 23823707

3. Keyworth WG. Verticillium wilt of the hop (Humulus lupulus). Annals of Applied Biology 1942. 29:346–357

4. Radišek S, Jakše J, Simončič A, Javornik B. Characterization of Verticillium albo-atrum field isolates using pathogenicity data and AFLP analysis. Plant Disease 2003, 87(6):633–638

5. Seefelder S, Seigner E, Niedermeier E, Radišek S, Javornik B Genotyping of Verticillium pathotypes in the Hallertau: Basic findings to assess the risk of Verticillium infections. In: Seigner E(ed) CICH—IHG International Hop Growers’ Convention (2009). Leon, Spain, pp 67–69

6. Radišek S, Jakše J, Javornik B. Genetic variability and virulence among Verticillium albo-atrum isolates from hop. European Journal of Plant Pathology 2006. 116:301–314

7. Mandelc S, Radišek S, Jamnik P, Javornik B. Comparison of mycelial proteomes of two Verticillium albo-atrum pathotypes from hop. European journal of plant pathology 2009. 125(1):159–171

8. Basse CW. Mitochondrial inheritance in fungi. Curr Opin Microbiol. 2010; 13(6):712–9. doi: 10.1016/j.mib.2010.09.003 PMID: 20884279

9. Torriani SFF, Penselin D, Knogge W, Felder M, Taudien S, Platzer M, et al. Comparative analysis of mitochondrial genomes from closely related Rhynchosporium species reveals extensive intron invasion. Fungal Genet. and Biol 2014; 62: 34–42.

10. Pantou MP, Kouvelis VN, Typas MA. The complete mitochondrial genome of the vascular wilt fungus Verticillium dahliae: a novel gene order for Verticillium and a diagnostic tool for species identification. Curr. Genet. 2006; 50: 125–136. PMID: 16733756

11. Klosterman SJ, Subbarao KV, Kang S, Veronese P, Gold SE, Thomma BP, et al. Comparative genomics yields insights into niche adaptation of plant vascular wilt pathogens. PLoS Pathog. 2011; 7(7). doi: 10.1371/journal.ppat.1002137

12. Broad Institute. Verticillium group Database; 2014. Database: Broad Institute [Internet]. Available: https://www.broadinstitute.org/annotation/genome/verticillium_dahliae/MultiHome.html

13. Al-Reedy RM, Malireddy R, Dillman CB, Kennell JC. Comparative analysis of Fusarium mitochondrial genomes reveals a highly variable region that encodes an exceptionally large open reading frame. Fungal Genetics and Biology 2012; 49: 2–14. doi: 10.1016/j.fgb.2011.11.008 PMID: 22178648
14. Stone CL, Buitrago ML, Boore JL, Frederick RD. Analysis of the complete mitochondrial genome sequences of the soybean rust pathogens Phakospora pachyrhizi and P. meibomiae. Mycologia 2010; 102(4): 887–897. PMID: 20648755
15. Yoon H, You Y, Woo J, Park Y, Kong W, Lee B, et al. The mitochondrial genome of the white-rot fungus Flammulina velutipes. J. Gen. Appl. Microbiol. 2012; 58: 331–337. PMID: 22990494
16. Li J, Zhang J, Chen H, Chen X, Lan J, Liu C. Complete Mitochondrial Genome of the Medicinal Mushroom Ganoderma lucidum. PLoS ONE 2013; 8(8). doi: 10.1371/journal.pone.0072038
17. Zhao XQ, Aizawa T, Schneider J, Wang C, Shen RF, Sunairi M. Complete mitochondrial genome of the aluminium-tolerant fungus Rhodotorula taiwanensis RS1 and comparative analysis of Basiidimycota mitochondrial genomes. Microbiology Open 2013; 2(2): 308–317. doi: 10.1002/mbo3.74 PMID: 23427135
18. Hegedusova E, Brejova B, Tomaska L, Sipiczki M, Nosek J. Mitochondrial genome of the basidiomycetous yeast Jamiinaea angkorensis. Curr. Genet. 2013. doi: 10.1007/s00294-013-0410-1
19. Mardanov AV, Beletsky AV, Kadnikov VV, Ignatov AN, Ravin NV. The 203 kbp Mitochondrial Genome of the Phytopathogenic Fungus Sclerotinia borealis Reveals Multiple Invasions of Introns and Genomic Duplications. PLoS ONE 2014; 9(9).
20. Seidl MF, Faino L, Shi-Kunne X, van den Berg GG, Bolton MD, Thomma BP. The genome of the saprophytic fungus Verticillium tricolorus reveals a complex effector repertoire resembling that of its pathogenic relatives. Mol. Plant Microbe Interact. 2015; 28(3):362–373. doi: 10.1094/MPMI-06-14-0173-R PMID: 25208342
21. Kouvelis VN, Ghikas DV, Typas MA. The analysis of the complete mitochondrial genome of Lecanicillium muscaricum (synonym Verticillium lecanii) suggests a minimum common gene organization in mtDNAs of Sordariomycetes: phylogenetic implications. Fungal Genet. Biol. 2004; 41(10): 930–940. PMID: 15341915
22. Cardoso MA, Tambor JH, Nobrega FG. The mitochondrial genome from the thermal dimorphic fungus Paracoccidioides brasiliensis (synonym Verticillium lecanii) suggests a minimum common gene organization in mtDNAs of Sordariomycetes. Yeast 2007; 24: 607–616
23. Youssar L, Grüning BA, Günther S, Hüttel W. Characterization and Phylogenetic Analysis of the Mitochondrial Genome of Glarea lozoyensis Indicates High Diversity within the Order Helotiales. PLoS ONE 2013; 8(9). doi: 10.1371/journal.pone.0074792
24. NCBI. Organelle Genome Resources Database; 2014. Database: NCBI [Internet] Available: http://www.ncbi.nlm.nih.gov/genome/organelle/
25. Lang BF, Laforest MJ, Burger G. Mitochondrial introns: a critical view. Trends Genet. 2007; 23(3):119–25. PMID: 17280737
26. Himmelstrand K, Olson A, Durling MB, Karlsson M, Stenlid J. Intronic and plasmid-derived regions contribute to the large mitochondrial genome sizes of Agaricomycetes. Curr Genet 2014; 60:303–313. doi: 10.1007/s00294-014-0436-z PMID: 25011705
27. Aguilera G, de Vienne DM, Ross ON, Hood ME, Giraud T, Petit E, et al. High Variability of Mitochondrial Gene Order among Fungi. Genome Biol. Evol. 2014; 6(2).
28. Hausner G. Fungal Mitochondrial Genomes, Plasmids and Introns. In: Arora DK, Khachatourians GG, editors. Volume III: Fungal Genomics: Applied Mycology and Biotechnology. Elsevier Science, New York; 2003: 101–131;
29. Pantou MP, Typas MA. Electrophoretic karyotype and gene mapping of the vascular wilt fungus Verticillium dahliae. FEMS Microbiology Letters 2005. 245:213–20 PMID: 15837375
30. Moller EM, Bahnweg G, Sandermann H, Geiger HH. A simple and efficient protocol for isolation of high-molecular-weight dna from filamentous fungi, fruit bodies and infected-plant tissues. Nucleic Acids Research 1992. 20:6115–6 PMID: 1461751
31. Tritt A, Eisen JA, Facciotti MT, Darling AE. An Integrated Pipeline for de Novo Assembly of Microbial Genomes. PLoS ONE 2012; 7(9). e42304. doi: 10.1371/journal.pone.0042304 PMID: 23028432
32. Zerbino DR, Birney E. Velvet: Algorithms for de novo short read assembly using de Bruijn graphs. Genome Research 2008; 18(5): 821–829. doi: 10.1101/gr.074492.107 PMID: 18343868
33. Altschul SF, Gish W, Miller W, Myers EW. Basic local alignment search tool. J. Mol. Biol. 1990; 215: 403–410. PMID: 2231712
34. Kurtz S, Phillippy A, Delcher AL, Smoot M, Shumway M, Antonescu C, et al. Versatile and open software for comparing large genomes. Genome Biology 2004; 5:R12. PMID: 14759262
35. Holt C, Yandell M. MAKER2: an annotation pipeline and genome-database management tool for second-generation genome projects. BMC Bioinfo. 2011; 12.
36. Ter-Hovhannisyan V, Lomsadze A, Chernoff Y, Borodovsky M. Gene prediction in novel fungal genomes using an ab-initio algorithm with unsupervised training. Genome Research 2008; 18(12):1979–90. doi: 10.1101/gr.081612.108 PMID: 18757608

37. Slater GSC, Birney E. Automated generation of heuristics for biological sequence comparison. BMC Bioinfo. 2005; 6(31). doi: 10.1186/1471-2105-6-31

38. Kim D, Pertea G, Trapnell C, Pimentel H, Kelley R, Salzberg SL. TopHat2: accurate alignment of transcripts in the presence of insertions, deletions and gene fusions. Genome Biology 2013; 14.

39. Roberts A, Pimentel H, Trapnell C, Pachter L. Identification of novel transcripts in annotated genomes using RNA-Seq. Bioinformatics 2011. doi: 10.1093/bioinformatics/btr355

40. Haas B. TransDecoder [Internet]. 2015. Available: http://transdecoder.github.io/

41. Lowe TM, Eddy SR. TRNAscan-SE: a program for improved detection of transfer RNA genes in genomic sequence. Nucleic Acids Res. 1997; 25

42. Laslett D, Canbäck B. ARWEN, a program to detect tRNA genes in metazoan mitochondrial nucleotide sequences. Bioinformatics 2009; 24:172–175 PMID: 18033792

43. Darty K, Denise A, Ponty Y. VARN; Interactive drawing and editing of the RNA secondary structure. Bioinformatics 2009; doi: 10.1186/1471-2105-6-31

44. Centre Robert-Cedergren Bio-informatique et Génomique, Université de Montréal. RNA weasel [Internet]. 2014. Available: http://megasun.bch.umontreal.ca/cgi-bin/RNAweasel/RNAweaselInterface.pl

45. Centre Robert-Cedergren Bio-informatique et Génomique, Université de Montréal. MFannot, automated annotation for mitochondrial and plastid genomes webserver [Internet]. 2014. Available: http://megasun.bch.umontreal.ca/cgi-bin/mfannot/mfannotInterface.pl

46. Rice P, Longden I, Bleasby A. EMBoss: The European Molecular Biology Open Software Suite. Trends in Genetics 2000; 16(6):276–277. PMID: 10827456

47. Lee E, Helt GA, Reese JT, Munoz-Torres MC, Childers CP, Buels RM, et al. Web Apollo: a web-based genomic annotation editing platform. Genome Biology 2013; 14.

48. Conesa A, Götz S, Garcia-Gomez JM, Terol J, Talon M, Robles M. Blast2GO: a universal tool for annotation, visualization and analysis in functional genomics research. Bioinformatics 2005; 21: 3674–3676. PMID: 16081474

49. Krzywinski M, Schein J, Birol I, Connors J, Gascoyne R, Horsman D, et al. Circos: an information aesthetic for comparative genomics. Genome Res. 2009; 19: 1639–1645. doi: 10.1101/gr.092759.109 PMID: 19541911

50. Edgar RC. MUSCLE: a multiple sequence alignment method with reduced time and space complexity. Nucleic Acids Res. 2004; 32(5): 1792–97

51. Capella-Gutiérrez S, Silla-Martínez JM, Gabaldón T. trimAl: a tool for automated alignment trimming in large-scale phylogenetic analyses. Bioinformatics 2009; doi: 10.1093/bioinformatics/btp348

52. Stamatakis A. RAxML Version 8: A tool for Phylogenetic Analysis and Post-Analysis of Large Phylogenies. Bioinformatics 2014. doi: 10.1093/bioinformatics/btu033

53. Huerta-Cepas J, Dopazo J, Gabaldón T. ETE: a python Environment for Tree Exploration. BMC Bioinformatics 2010. doi: 10.1186/1471-2105-11-24

54. Duressa D, Anchieta A, Chen D, Klimes A, Garcia-Pedrajas MD, Dobinson KF, et al. RNA-seq analyses of gene expression in the microsclerotia of Verticillium dahliae. BMC Genomics 2013; 14:607 doi: 10.1186/1471-2164-14-607 PMID: 24015849

55. Phillippy A, Deichler AL, Smoot M, Shumway M, Antonescu C, Salzberg SL. Versatile and open software for comparing large genomes, 2004. Genome Biology. 5:R12 PMID: 14759262

56. Langmead B, Salzberg S. Fast gapped-read alignment with Bowtie 2. Nature Methods 2012; 9: 357–359. doi: 10.1038/nmeth.1923 PMID: 22388286

57. Anders S, Huber W. Differential expression analysis for sequence count data. Genome Biology 2010; 11:R106 doi: 10.1186/gb-2010-11-10-r106 PMID: 20979821

58. de Jonge R, Bolton MD, Kombrink A, van den Berg GCM, Yadeta KA, Thomma BPHJ. Extensive chromosomal reshuffling drives evolution of virulence in an asexual pathogen. Genome Research 2013; 23:1271–1282 doi: 10.1101/gr.152660.112 PMID: 23685541

59. Jung PP, Friedrich A, Reisser C, Hou J, Schacherer J. Mitochondrial genome evolution in a single prokaryotic yeast species. G3 (Bethesda) 2012; 2(9): 1103–1111. doi: 10.1534/g3.112.003152

60. Litter J, Keszthelyi A, Hamari Z, Pfleiffer I, Kucszer J. Differences in mitochondrial genome organization of Cryptococcus neoformans strains. Antonie Van Leeuwenhoek 2005; 88(3–4): 249–255. PMID: 16284931
61. van de Sande WWJ. Phylogenetic Analysis of the Complete Mitochondrial Genome of *Madurella mycetomatis* Confirms Its Taxonomic Position within the Order Sordariales. PLoS ONE 2012; 7(6). doi: 10.1371/journal.pone.0038654

62. Sethuraman J, Majer A, Iranpour M, Hausner G. Molecular evolution of the mtDNA encoded rps3 gene among filamentous ascomycetes fungi with an emphasis on the Ophiostomatoioid fungi. Journal of Molecular Evolution, 2009; 69(4):372–385. doi: 10.1007/s00239-009-9291-9 PMID: 19826748

63. Morgenstern I, Powlowski J, Ishmael N, Darmond C, Marqueteau S, Moisan MC, et al. A molecular phylogeny of thermophilic fungi. Fungal Biology 2012; 116:489–502. doi: 10.1016/j.funbio.2012.01.010 PMID: 22483047

64. Martin FN. Mitochondrial Haplotype Analysis as a Tool for Differentiating Isolates of *Verticillium dahliae*. Mycology 2010; 100(11). doi: 10.1094/PHYTO-12-09-0352

65. *Verticillium nonalfalfae* and *V. dahliae* on hop. EPPO Bulletin 2007; 37:528–535. doi: 10.1111/j.1365-2338.2007.01160.x

66. Li KN, Rouse DI, German TL. PCR primers that allow intergenic differentiation of ascomycetes and their application to *Verticillium* spp. Applied Environmental Microbiology. 1994 Dec; 60(12):4324–31 PMID: 7811072