

MARTTI VASAR

Developing a bioinformatics pipeline gDAT
to analyse arbuscular mycorrhizal fungal
communities using sequence data
from different marker regions



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LIST OF ORIGINAL PUBLICATIONS

The thesis is based on the following papers, which are referred to in the text by the relevant Roman numerals:

- I.** Thiéry O, **Vasar M**, Jairus T, Davison J, Roux C, Kivistik PA, Metspalu A, Milani L, Saks Ü, Moora M, Zobel M, Öpik M. 2016. Sequence variation in nuclear ribosomal small subunit, internal transcribed spacer and large subunit regions of *Rhizophagus irregularis* and *Gigaspora margarita* is high and isolate-dependent. *Molecular Ecology*, 12:2816–2832.
- II.** **Vasar M**, Andreson R, Davison J, Jairus T, Moora M, Remm M, Young JP, Zobel M, Öpik M. 2017. Increased sequencing depth does not increase captured diversity of arbuscular mycorrhizal fungi. *Mycorrhiza*, 8:761–773.
- III.** Lekberg Y, **Vasar M**, Bullington LS, Sepp SK, Antunes PM, Bunn R, Larkin BG, Öpik M. 2018. More bang for the buck? Can arbuscular mycorrhizal fungal communities be characterized adequately alongside other fungi using general fungal primers? *New Phytologist*, 4:971–976.
- IV.** **Vasar M**, Davison J, Neuenkamp L, Sepp SK, Young JP, Zobel M, Öpik M. User-friendly bioinformatics pipeline gDAT (graphical downstream analysis tool) for analysing rDNA sequences. Manuscript

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Author's contribution to each publication

	I	II	III	IV
Idea and design	–	+	–	+
Software development	–	+	–	+
Data analysis	+	+	+	+
Writing	+	+	+	+

List of abbreviations

AM – arbuscular mycorrhiza
BLAST – Basic Local Alignment Search Tool
DNA – deoxyribonucleic acid
HTS – high-throughput sequencing
INSDC – International Nucleotide Sequence Database Collaboration
ITS – Internal Transcribed Spacer
LSU – large subunit
OTU – operational taxonomic unit
PCR – polymerase chain reaction
rDNA – ribosomal deoxyribonucleic acid
RNA – ribonucleic acid
SSU – small subunit
VT – virtual taxon

List of terms and definitions

barcoding – a method of species identification from a sample containing single organism using a short section of DNA from a specific gene or genes.
BLAST – Basic Local Alignment Search Tool, an algorithm to align input sequences with reference sequences by maximizing their local score, outputting alignment length, identities, gaps and mismatches.
chimera (chimeric sequence) – artifact sequence containing DNA from multiple organisms.
MaarjAM database – manually curated online database containing DNA sequences of AM fungi from the SSU, ITS and LSU rRNA gene region that originate from ecological studies based on environmental samples or taxonomic investigations based on cultured fungi. SSU marker gene data is used to define phylogenetically determined species estimates called VT (virtual taxon).
metabarcoding – a method of species identification from a sample containing DNA from more than one organism.
sequence clustering – process of grouping sequences into molecular operational taxonomic units (OTU), utilizing specific algorithms (heuristic approach or single-linkage) and thresholds of similarity or dissimilarity (cutoff).
sequence identification – identifying a sequence against a model or a reference sequence database of taxonomic information.
UNITE database – general fungal sequence database containing DNA sequences from the ITS marker region, where sequences are delimited into species hypothesis (SH) based on clustering and curation by expert taxonomists.
virtual taxon – a custom taxonomic unit of AM fungi, which has been delimited based on the SSU rRNA gene sequences and implemented in the MaarjAM database. These are phylogenetically defined taxonomic units delimited mostly at 97–99% sequence similarity.

1. INTRODUCTION

Arbuscular mycorrhizal (AM) fungi (Phylum Mucoromycota, Subphylum Glomeromycotina, Spatafora et al. 2016) are widespread soil microorganisms that are obligate symbionts of the large majority of land plants and play essential roles in ecosystems by improving nutrient uptake and resistance to biotic and abiotic stress in their hosts, and by influencing soil structure (Smith and Read 2008; Teder-soo, Bahram and Zobel 2020). AM fungal diversity is related to important ecosystem properties and processes, including plant diversity, primary productivity and plant invasions (van der Heijden, Bardgett and van Straalen 2008; Moora et al. 2011). AM fungi play critical roles in carbon and nutrient cycles around the globe (van der Heijden et al. 2015; Treseder 2016). To understand the mechanisms underlying these properties, there is increasing interest in studying communities of AM fungi in natural conditions, and considerable effort has been made to study AM fungal diversity and how it relates to ecosystem functioning (van der Heijden et al. 2015; Treseder 2016).

Traditionally, AM fungal communities have been studied by using trap-cultures to capture and extract spores from the soil, and identifying collected spores on the basis of morphological traits (Smith and Read 2008; Öpik et al. 2014). Detecting and identifying AM fungi in natural systems is not straightforward since the organisms are microscopic and often not culturable in controlled conditions together with plant hosts (Smith and Read 2008). AM fungi are considered asexual clonal organisms making it difficult to define them using a biological species concept (but see Corradi and Brachmann 2017). Identification of spores is also hampered by a shortage of morphological characteristics that distinguish closely related taxa, while it is also possible that some AM fungal species might not form spores at all. The difficulty of distinguishing taxa both at morphological and genetic levels hampers assessments of the diversity of AM fungal communities in natural environments and obstructs understanding of the processes influencing AM fungal and plant interactions.

DNA sequence-based molecular methods have provided the means to overcome indistinguishable morphological characteristics and poor culturability, allowing samples from natural conditions to be studied (Öpik and Davison 2016). DNA sequence-based fungal identification does not necessarily require taxonomic expertise in specific fungal groups any longer. Rapid advances have made sequence-based identification a widespread and cost-efficient method for assigning taxonomic identities to culturable and unculturable organisms alike, improving the local and global scale precision of biodiversity estimates (Lindahl et al. 2013; Hart et al. 2015; Taylor, Helgason and Öpik 2017). During recent decades, multiple technologies for acquiring sequence data from natural samples have been developed, with cloning followed by Sanger sequencing being the first method that stimulated sequencing of soil microbes (e.g., Öpik et al. 2008). Newer DNA sequencing technologies, called high-throughput sequencing (HTS), have overcome the constraints of the cloning step that was needed in the case of

Sanger-sequencing for separating different reads in a sample and can rapidly generate large numbers of reads of sufficient length suitable for metabarcoding and a deep assessment of natural AM fungal diversity (Taberlet et al. 2012; Cui et al. 2016; Johansen et al. 2016; Xu et al. 2016; Orchard et al. 2017; Wang, White and Li 2016). 454-pyrosequencing was the next major method developed for analysing environmental samples, providing up to 600 base pair length sequences (Shokralla et al. 2012), which is suitable for a large range of primer pairs used in various marker gene regions. By now, 454-sequencing has been largely replaced by Illumina-sequencing, which generates many times more sequences, but with reduced sequence length, providing paired-end reads of 300 bases that can be combined almost up to 600 bases long reads dependent on the overlap region size. HTS provides sufficient sequence length to cover most popular marker regions. Sequence counts produced by HTS are orders of magnitude higher resulting in higher feasible sequence numbers per sample that has increased probability of detecting rare taxa as compared to Sanger-sequencing, improving our knowledge about global biodiversity distribution patterns and potential underlying drivers of biodiversity (e.g., Öpik et al. 2009; Davison et al. 2015). The technological advance has also returned research focus to analyse AM fungi in soil samples, compared to the initial interest in actively symbiosis forming root colonizing AM fungi. Sanger-sequencing was generally applied to investigations of root or spore samples, which also tended to have high relative concentrations of AM fungal DNA, while full extraradical AM fungal communities (including hyphae and spores) were often not considered (Lumini et al. 2010). Targeting only root data may not capture the full assemblage of AM fungi present in soil as roots contain only subset of the taxa present in the soil, as was further clarified with the help of HTS (Saks et al. 2014; Varela-Cervero et al. 2015; Sepp et al. 2018). More broadly speaking, metabarcoding of soil samples can be used to study a range of other soil microbial groups from the same DNA extracts, opening new research directions such as analyzing organisms' co-variation (e.g., Noreika et al. 2019).

Some standard approaches have been developed for sequencing the DNA of AM fungal taxa present in environmental samples (Öpik et al. 2010; Kivlin, Hawkes and Treseder 2011; Öpik et al. 2013; Davison et al. 2015). Nuclear ribosomal operon regions such as the small subunit (SSU) and large subunit (LSU) rRNA genes and the internal transcribed spacer (ITS) region are the most commonly used markers for approximately species level identification of AM fungi in community surveys (Kohout et al. 2014; Öpik et al. 2014; Hart et al. 2015). DNA sequence-based species identification is possible if variation in a marker sequence is lower within species than between species, i.e., if the marker possesses a barcode gap (Meyer and Paulay 2005). Validation of the barcode region, finding suitable primers and finding or compiling an appropriate reference database is crucial to achieve correct species identification of any organism. A lot of work has been done to sequence culturable fungi and morphologically distinct species with various primers and the data have been made available through multiple reference databases (MaarjAM database, Öpik et al. 2010; UNITE database, Abarenkov et al. 2010; PHYMYCO-DB, Mahé et al. 2012). Some primers

might not amplify all AM fungal families with equal efficiency, and changes to the primer design have to be made to improve the capture rate (Ihrmark et al. 2012; Kohout et al. 2014). Whole genome sequence data can be used to identify potential new primer sites (Wang and Qian 2009; Lin et al. 2014).

DNA sequence-based identification of organisms requires availability of a reference database for sequence comparisons. Reference databases should ideally feature a large taxonomic coverage and include well-annotated sequences of good quality and known origin that have been identified by experts. In order to uncover AM fungal diversity in more detail than it is possible by using morphological characters, a custom unit of molecular diversity – the virtual taxon (VT) – has been proposed and implemented in the MaarjAM database (Öpik et al. 2010). The MaarjAM database contains Glomeromycotina DNA sequence data that originate from published ecological studies based on environmental samples or taxonomic investigations of cultured fungi. VT are phylogenetically defined taxonomic units corresponding to 97–99% sequence identity. The MaarjAM database covers reference sequences from SSU, ITS and LSU marker regions; though VT are only constructed for the SSU rDNA region.

Advances in molecular identification tools have greatly improved our understanding of AM fungal communities globally (Davison et al. 2015). There are many tools that help to analyse biological data allowing clustering, chimera checking and matching sequences against a reference database (Caporaso et al. 2010; Magoč and Salzberg 2011; Rognes et al. 2016; Camacho et al. 2009), but these can be challenging for users without bioinformatics training. Multiple general-purpose pipelines have been produced to allow more easy-to-use means for HTS analyses (Caporaso et al. 2010; Anslan et al. 2017), which helps to reduce knowledge gap about available bioinformatics workflows and providing methods to handle different file formats. New sequencing technologies, methods, protocols and markers can hinder these applications as the pipelines are not always updated to support the latest sequencing methods. Lack of bioinformatics expertise may pose a serious bottleneck for barcoding studies and potentially result in incorrect conclusions being drawn from sequence data.

The outcome of this thesis is the bioinformatics pipeline gDAT (graphical downstream analysis tool). The pipeline aims to help ecologists to perform metabarcoding studies based on HTS data of ecological samples, using various marker regions and genes. The pipeline combines different third-party bioinformatics software into easy-to-use software and includes the well-annotated MaarjAM database as a reference dataset allowing the opportunity to implement the VT molecular taxonomy. Although the pipeline is optimized for use for AM fungal identification with the MaarjAM database using the SSU rDNA marker gene, it supports the use of other reference databases and marker regions and hence can be used to identify sequences of any organism. The SSU rDNA marker gene has proven to be the most widespread region for analyzing AM fungi, and it exhibits a highly variable region flanked by invariable regions and a concise read length, making it suitable for sequence alignment and phylogenetic analyses (**I**). Furthermore, primer pairs for the SSU gene region exist that can amplify most

known AM fungal families and can capture various soil organisms besides AM fungi, allowing more in-depth analysis of microorganisms occurring in plant roots or soil (Õpik et al. 2010). This pipeline is optimized to run on commodity hardware. The pipeline is built using Python scripting language, supporting both version 2.6+ and version 3+ to cover a wide variety of setups and configurations.

The thesis has the following aims:

- 1) Analysing the suitability of different marker regions for identifying AM fungi, including measures of inter- and intraspecific variation (**I, III**);
- 2) Comparing 454-sequencing with newer Illumina-sequencing technology in terms of their detection of abundant and rare taxa, and community composition changes (**II**);
- 3) Comparing AM fungal richness and community composition on the basis of the two most commonly used marker regions in fungal ecology: ITS and SSU and general fungal vs AM fungal specific primers, respectively (**I, III**);
- 4) Developing a pipeline for analysis of (AM) fungal sequences using HTS and developing a graphical user interface to provide easy-to-use software for ecologists (**II, IV**).

2. MATERIALS AND METHODS

2.1. Study design, sites and data collection

Paper **I** assessed the suitability of marker regions by comparing intra- and inter-specific variation among two Glomeromycotan species: *Rhizophagus irregularis* and *Gigaspora margarita*. Three marker regions were amplified separately from the same single spore DNA extracts and each amplicon was cloned: about 1760 bp of the SSU, the full ITS and about 2010 bp of the LSU region, spanning the ribosomal DNA region (45S) of *ca* 4370 bp. Up to 5 spores from two isolates for each species were collected and sequenced using a Sanger-sequencing platform. Variation within spore, within isolate, within species and between species was measured for each region and for each species. Methods for separating spores, identifying spores and DNA extraction are described in paper **I**.

Paper **II** studied the difference between two sequencing technologies: 454 and Illumina MiSeq. AM fungal amplicons of the nuclear SSU rRNA gene were generated with primers NS31 and AML2 (Simon, Lalonde and Bruns 1992; Lee, Lee and Young 2008; Table 1). However, at the time the analyses were conducted, Illumina MiSeq only produced 2×250 bp paired-end reads, which was not sufficient to cover SSU gene region using NS31 and AML2 primers. To overcome this limitation a tagmentation based method was used that permit sequencing longer DNA fragments. Tagmentation incorporates universal tags into DNA fragments of user-selected size via transposon cleavage (Lee et al. 2016), allowing longer fragments, such as the full ribosomal small subunit RNA genes of bacteria, to be sequenced (Burke and Darling 2016). Selection of different plant individuals and plant root sampling was conducted in the Järvselja forest reserve in south-eastern Estonia ($58^{\circ} 17.916' N$, $27^{\circ} 15.744' E$), as described in Saks et al. (2014). Samples were collected from two plots of 30 x 30 m, about 50 m apart, in June 2009. Two AM plant species that were abundant in the plots were sampled for this study: *Convallaria majalis* L. and *Rubus saxatilis* L. Three random individuals of each plant species per plot were excavated (a total of 12 samples). In addition to comparing 454-sequencing with Illumina-sequencing, paper **II** also assessed whether AM fungal data could be recovered from metagenomic DNA extracted from plant roots which avoids the PCR amplification step and decreases the chimeric read formation.

Primers have been constantly developed and upgraded to match current sequencing technologies and to improve the capture rate of large groups of organisms and families. Paper **III** analysed the ability of general fungal ITS and AM fungal specific SSU primers to capture AM fungal community composition. For ITS improved general fungal primers were used to allow capture of AM fungal sequences (Ihrmark et al. 2012; Kohout et al. 2014; White et al. 1990). However, SSU region has widely used primers designed for capturing specifically AM fungi (Lee, Lee and Young 2008; Dumbrell et al. 2011), which can be used to check if AM fungal sequences were present in the samples and if the

composition for different treatments used in the study have similar patterns with the AM fungal sequences captured by the ITS region. Two experiments were set up using root samples: (i) to measure soil moisture effect in a greenhouse experiment; (ii) and to measure seasonality using data from a field experiment by measuring AM distribution in April, July and September in 2016. The greenhouse experiment involved spotted knapweed (*Centaurea stoebe*) and mountain brome (*Bromus marginatus*) grown for three months in spotted knapweed rhizosphere soil under either high (~30%) or low (~10%) soil moisture prior to harvesting roots for analyses. The field survey consisted of a seasonal sampling of showy milkweed (*Asclepias speciosa*) roots from intermountain grassland in Montana, USA. Here we use significant shifts observed in the SSU datasets due to soil moisture and season to ask if the AM fungi amplified using general fungal ITS primers and the same DNA templates report similar shifts in composition. Portions of the SSU and the ITS regions were amplified using the primer pairs WANDA-AML2 (Lee, Lee and Young 2008; Dumbrell et al. 2011) and fITS7:fITS7o/ITS4 (Ihrmark et al. 2012; Kohout et al. 2014; White et al. 1990), respectively, where the fITS7o is a modification of fITS7 with improved detection of all AM fungal families. For SSU, the NS31 primer was replaced by the WANDA primer to improve the overlap region length, as the WANDA primer is located after NS31 primer making the amplified region shorter and thus increasing the overlap region of read 1 and read 2. We used a semi-nested PCR for both primer pairs where barcodes and tags were added in the second PCR step. PCR products were cleaned, quantified and pooled within studies at equimolar concentrations prior to Illumina MiSeq sequencing using 2×300 bp paired-end reads at the University of Idaho (www.ibest.uidaho.edu).

The final paper (IV) integrates knowledge from the previous studies to develop a general-purpose pipeline for studying and analysing AM fungal data from various rDNA regions. This tool uses Python language to offer accessibility for large groups of users as it is pre-installed or can be easily installed on various operating systems. The developed pipeline helps scientists who have minimal knowledge about programming and the command line to use a graphical interface with provided manual including step-by-step instructions and tooltips to analyse their data on the go. This shifts scientists' efforts and focus from analysing the data to making and drawing ecological conclusions from the results. In order to validate the pipeline performance and capabilities, an unpublished sequencing data set was used (Sepp et al. unpublished). There were a total of 36 soil samples collected from Laelatu wooded meadow located near Virtsu village on the western coast of Estonia (58° 35.10' N, 23° 34.03' E). Sampling was conducted in four plots of 30 × 30 m in the central part of the meadow. Two plots were located in open parts of the meadow without any trees or shrubs (except single 1-year old saplings) within a radius of 30 m. The remaining two plots were located under small woody groves, mainly of *Quercus robur* and *Corylus avellana*, standing within a grassland matrix. AM fungal sequences were amplified from soil DNA extracts using the AM fungal specific primers for the SSU ribosomal RNA gene V4 region: WANDA (Dumbrell et al. 2011) and AML2

(Lee, Lee and Young 2008; Table 1). The total fungal community was identified by sequencing the ITS2 region with degenerate primer pair fITS7 (forward; Ihrmark et al. 2012) and ITS4 (reverse primer; White et al. 1990). Degenerate primers were used to allow for maximum detection of various fungal taxa. The total eukaryotic community was identified by sequencing the SSU rRNA gene V4 region with primers F574 and R952 (Hadziavdic et al. 2014).

Table 1. Primers used in papers **I, II, III** and **IV**.

Marker	Primer	Sequence 5' - 3'	Reference	Paper
SSU	NS31	TTGGAGGGCAAGTCTGGTGCC	Simon, Lalonde and Bruns 1992	I, II
SSU	WANDA	CAGCCGCGGTAATTCCAGCT	Dumbrell et al. 2011	III, IV
SSU	F574	GCGGTAATCCAGCTCCAA	Hadziavdic et al. 2014	IV
SSU	R952	TTGGCAAATGCTTTCGC	Hadziavdic et al. 2014	IV
SSU	AML2	GAACCCAAACACTTTGGTTTCC	Lee, Lee and Young 2008	I, III, IV
ITS	fITS7	GTGARTCATCGAATCTTTG	Ihrmark et al. 2012	III, IV
ITS	fITS7o	GTGAATCATCRAATYTTTG	Kohout et al. 2014	III
ITS	ITS4	TCCTCCGCTTATTGATATGC	White et al. 1990	III, IV
LSU	Glo454	TGAAAGGGAAACGATTGAAGT	Lekberg et al. 2012	I
LSU	NDL22	TGGTCCGTGTTTCAAGAC	van Tuinen et al. 1998	I
LSU	FLR3	TTGAAAGGGAAACGATTGAAG	Gollotte, van Tuinen and Atkinson 2004	I
LSU	FLR4	TACGTCAACATCCTTAACGAA	Gollotte, van Tuinen and Atkinson 2004	I

2.2. gDAT pipeline

HTS of multiple organisms at the same time from the same samples (metabarcoding, see Taberlet et al. 2012) has become a routine and cost-effective method for analysis of microbial communities in environmental samples. However, careful data treatment is required to identify potential errors in HTS data, and the large volume of data generated by HTS requires in-house experience with command-line tools for downstream analysis. The developed bioinformatic pipeline gDAT has a graphical user interface for analyzing HTS data and has been designed to work on a commodity computer with limited CPU and memory, though multiple cores allow some of the programs to run in parallel, reducing overall runtime significantly. The pipeline is written in Python language supporting both 2.6+ and 3+ versions allowing it to be used with variety of operating systems and computers. Multiple third-party software (Table 2) has been incorporated into the pipeline to allow combination of paired-end sequences (FLASH), sequence clustering (VSEARCH), chimera checking (VSEARCH) and sequence identification (BLAST). gDAT, which is described in paper IV, can be downloaded from GitHub (<https://github.com/ut-planteco/gDAT>); and an earlier version of the pipeline, which was used in papers II and III, can be downloaded from GitHub (<https://github.com/ut-planteco/ssu-pipeline>).

Table 2. List of main and third-party applications incorporated into the pipeline to conduct DNA-based analyses.

Analysis step	Program	Version	Reference
Combine paired-end sequences	FLASH	1.2.11	Magoč and Salzberg 2011
Chimera filtering	vsearch	1.11.1	Rognes et al. 2016
Clustering	vsearch	1.11.1	Rognes et al. 2016
Taxonomy assignment	BLAST+	2.5.0+	Camacho et al. 2009
Pipeline	gDAT	1.0	github.com/ut-planteco/gDAT
Earlier version of the pipeline	ssu-pipeline	1.0	github.com/ut-planteco/ssu-pipeline

2.3. Data analyses

Differences between the methods used for AM fungal sequence identification revealed in the studies (I, II, III, IV) reflect the state of the art in terms of available sequencing platforms, primers and software used and the focus of research questions at the respective times of publishing.

Forward and reverse sequences retrieved from individual clones in paper **I** were overlapped and assembled into contigs using CONSED v2.1 (Gordon et al. 2004). Chimeras were checked with UCHIME using reference database mode (MaarjAM for SSU and LSU, UNITE for ITS; Öpik et al. 2010; Nilsson et al. 2019). ITS marker amplicons (containing partially flanking SSU and LSU regions) were trimmed to contain only the ITS region. The SSU and LSU rRNA gene amplicons were used in a full length as they did not contain flanking markers. To compare environmental sequence identification procedures with sequences of known identity, the Sanger sequences from paper **I** were processed using QIIME pipeline (Caporaso et al. 2010). Sequences were trimmed to the most commonly used amplicons/regions used in AM fungal community surveys: the NS31-AML2 amplicon for SSU, the ITS1-5.8S-ITS2 region for ITS and the Glo454-NDL22 amplicon for LSU (Table 1). For SSU and LSU, sequences from the MaarjAM database (Öpik et al. 2010; status October 2015) were used and for ITS the UNITE database was used (Abarenkov et al. 2010; status October 2015). The following QIIME pipeline data handling steps were applied to Sanger sequences: (i) OTUs (species proxies) picked with UCLUST using the default method that generates *de novo* OTUs based on 97% identity threshold; (ii) picking representative sequences for each OTU; (iii) assigning taxonomy to the representative sequence set for each OTU. OTUs were picked using a range of cut-off thresholds from 95% to 99%. To test intra- and interspecific variation, the sequence set was BLASTed against itself to record similarity values within spores, isolates and species, and between species.

In paper **II** reads were subjected to the bioinformatics procedures described in Öpik et al. (2013) and Saks et al. (2014). In short, 454-sequencing reads were retained if they carried the correct barcode (8 bp) and forward primer sequence (21 bp) and were ≥ 170 bp long (excluding barcode and primer sequence). Barcode and primer sequences were stripped from reads. Sequences longer than 520 bases were trimmed to exclude reverse primer information. Illumina amplicon reads were quality-filtered by removing sequences exhibiting Nextera adapter contamination and where average quality was < 30 (maximum 41; Cock et al. 2010). Adapter fragments were revealed at random locations dependent on insert size, which was sometimes smaller than MiSeq read length, resulting in palindrome reads where adapter read-through occurs (overhang sequences; Bolger, Lohse and Usadel 2014). After removal of sequences containing adapter and those with low average quality, reads without the respective paired read were omitted, as they could not be combined. Remaining reads were combined using FLASH software with the default parameters (minimum overlap = 10 bp; maximum mismatch density in the overlap segment = 0.25). 454 and Illumina reads containing potential chimeras were detected and removed using USEARCH in reference database mode (MaarjAM database, status 2017) using the default settings (Edgar et al. 2011). Chimera free reads were identified against the most variable part of the AM fungal SSU sequences between primers NS31 and AML2 in the MaarjAM database (Figure 1) using BLAST by trimming input sequences between positions 70 and 300 bases after the NS31 primer. Those reads that BLAST did not match

against the MaarjAM database (no-hits) were investigated by conducting a further BLAST search against the INSDC non-redundant nucleotide database (status October 2016; Benson et al. 2013). Analysis of metagenomic Illumina reads followed the same approach as Illumina amplicon-based reads but included a further filtering step based on GC% content between 20 to 42% following the previously published AM fungal genome data (Tisserant et al. 2013; Lin et al. 2014). Remaining sequences were assembled into contigs with Newbler (v2.6; the 454 Life Science de novo assembler) using the default parameters (minimum identity 96%, minimum length 40 bases and parameter *-large* to speed up assembly and reduce memory footprint). Potential genes from assembled contigs were predicted and translated into proteins using GeneMark-ES (v4.33; Ter-Hovhannisyanyan et al. 2008) with the prebuilt Hidden Markov Model for eukaryotes. Putative proteins were subjected to a BLAST search against the INSDC non-redundant protein database (status December 2016) using protein BLAST with 40% identity (Rost 1999) and 50% alignment filter of the shorter read (query or database sequence) giving rough estimate of the organisms found in samples.

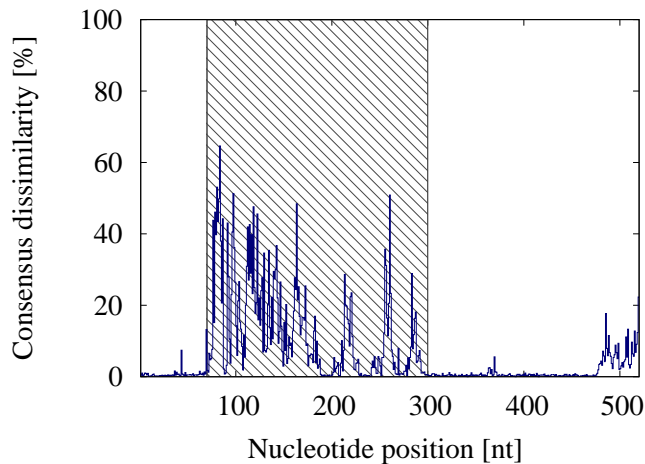


Figure 1. Consensus dissimilarity calculated for SSU rRNA gene region using reference sequences from the MaarjAM database located between NS31-AML2 primers (II). Shaded area displays the variable region of the amplicon. [Adapted by permission from Copyright Clearance Center: Springer Nature Mycorrhiza “Increased sequencing depth does not increase captured diversity of arbuscular mycorrhizal fungi”, Vasar et al. 2017, Copyright 2017]

Paper III tested the performance of ITS to capture AM fungal diversity using an improved general fungal primer and examined community composition differences compared to AM fungal specific SSU amplicon sequencing under different treatments, using the custom pipeline from paper II for cleaning and analysing the data. Illumina MiSeq paired-end raw reads (2×300 bp) were demultiplexed into samples using the correct barcode pairs (8 bp + 8 bp). Demultiplexed samples

were cleaned by checking for the correct primer pairs and average quality of at least 30 for both sequences. Barcode and primer sequences were excluded from reads. As the ITS2 region of AM fungi is shorter than the SSU region, and to improve overlap success rate, forward reads were trimmed to 220 bases and reverse reads to 180 bases to remove low quality regions in the sequences. Retained sequences were combined using FLASH (v.1.2.10; Magoč and Salzberg 2011) with default parameters (minimum overlap 10 bp and alignment identity $\geq 75\%$). Combined reads were checked for chimeras using USEARCH (v7.0.1090; Edgar et al. 2011) using database mode with default parameters using the MaarjAM database (status October 2017; SSU partition contained 469 VT, ITS partition contained 391 OTUs). As ITS sequences in the MaarjAM database are not organized into VT, we clustered ITS reference sequences into OTUs using BLASTclust (legacy BLAST v2.2.26; Altschul et al. 1990) with 97% sequence identity, for comparison with SSU VT. After removal of chimeric sequences, the remaining sequences were identified using a BLAST (v2.5.0+; Camacho et al. 2009) search against the MaarjAM database using criteria for a match as in Davison et al. (2012): sequence similarity $\geq 97\%$; an alignment length $\geq 95\%$ of the shorter of the query read and reference read; and a BLAST e-value $< 1e-50$.

In paper IV the custom pipeline used in papers II and III was consolidated and a graphical interface and extensive manual added to support users with analysis of HTS data. To test the capability of the pipeline, metabarcoding data from a pilot study from Sepp et al. (unpublished) was used to test multiple marker regions and different reference databases performance. AM fungal SSU sequences from soil samples were amplified using WANDA-AML2 (Dumbrell et al. 2011; Lee, Lee and Young 2008, Table 1) primers using 2×300 bp Illumina MiSeq v3. The same soil samples were amplified using improved general fungal ITS primers fITS7-ITS4 (Ihrmark et al. 2012; White et al. 1990) and general eukaryotic primers F574-R952 (Hadziavdic et al. 2014) to investigate organism distribution and diversity in the soil using 2×250 bp Illumina MiSeq v3. General eukaryotic sequences were used to test how many AM fungal sequences can be captured by using BLAST against the MaarjAM database (status July 2019) compared to AM fungal sequences. ITS sequences were identified with BLAST against the UNITE database (status February 2019). Sequences were cleaned using barcode and primer checking, allowing 1 nucleotide mismatch for each forward and reverse pair. An average quality threshold of 30 was used for both sequences. ITS sequences were trimmed as in paper III to 220 bp and 180 bp for forward and reverse reads respectively to remove low quality regions and improve the combination rate. Reads were combined using FLASH with 10 bp minimum overlap length and 75% identity for overlap region. Combined sequences were searched for chimeras using MaarjAM for the SSU region and UNITE for the ITS region. BLAST searches were conducted against MaarjAM for the SSU region and against UNITE for the ITS region using e-value $< 1e-50$. The results were generated into pivot tables from the BLAST output using 97% identity and 95% alignment thresholds. No-hits were subjected to BLAST against INSDC non-redundant nucleotide database to identify non-AM fungal organisms

present in the samples. Hits against INSDC were summarized using 95% identity and 90% alignment thresholds and using a common taxonomy, which was generated by analysing the 500 best hits and using the lowest common taxonomic rank for which a common identity occurred in at least 51% of the hits.

2.4. Statistical analyses

In order to estimate the ability of the sequencing effort (obtained sequences per sample) to detect all sequence variants present in paper **I**, rarefaction curves (sequence variant accumulation curves) were calculated using the function `rarefy` from the R package `vegan` (Oksanen et al. 2012). Nucleotide sequence divergence (mean evolutionary distance, MED) within and between spores was calculated pairwise for each ribosomal gene region based on the Kimura 2-parameter model with pairwise deletion of gaps using MEGA v.4.0.2 (Tamura et al. 2007). Nucleotide diversity (π) within individual marker regions was calculated as the average number of differences per base between sequences compared pairwise and plotted for 10-base windows using `dnaSP v.5.10.01` (Librado and Rozas 2009).

It is common practice to exclude singleton taxa (i.e. taxa represented by a single DNA read) or rare taxa (i.e. taxa below a specified abundance) prior to conducting diversity analyses using DNA based community data. This is because singleton or rare taxa may represent sequencing artefacts (Tedersoo et al. 2010) or may be of minor interest if a description of dominant community patterns is intended. In paper **II** we removed singleton taxa from 454 sequencing results, where each singleton hit represented 0.01% of all the hits. Using the same proportion, we removed rare taxa from Illumina reads when they represented less than 0.01% of total hits. Sampling efficacy was assessed using individual-based rarefaction (function `rarefy` from R package `vegan`; Oksanen et al. 2016). Richness estimates were regressed against read number within each sequence set and against each other between sets. The relative abundances of different VT in the 454 and Illumina sequence sets (samples pooled within each set) were compared using Pearson's correlation. Pearson's correlation was also used to test the relationships between sample weight and recorded VT richness and sequence depth.

In paper **III** VT and OTU accumulation curves were generated for each sample using QIIME (v1.9.1; Caporaso et al. 2010). Sample standardization to common sequencing depth was conducted within QIIME. Bray-Curtis distance matrices of Hellinger transformed data were generated for each rarefied OTU and VT table and used to detect differences in community composition between soil moisture treatments and across seasons using an analysis of similarities (ANOSIM).

3. RESULTS AND DISCUSSION

Studying AM fungal species in soils is not straightforward as the fungi are often unculturable (Tedersoo, Bahram and Zobel 2020), but emerging sequencing technologies have made it possible to analyse soil organisms in natural conditions (Öpik et al. 2010). The new sequencing technologies have generated an enormous amount of environmental DNA sequences, providing new insights but also challenges in the field of molecular ecology. One challenge is the allocation of sequences to taxonomic units that can provide meaningful information about microbial ecology. A further challenge is posed by the complexity and volume of data produced by HTS. A series of studies were conducted (**I**, **II**, **III**) to assess the importance of the sequencing platform, marker region and primer selection in capturing a wide range of AM fungal families. A final study (**IV**) led to the development of an easy-to-use pipeline incorporating many of the tools required by microbial ecologists and integrating the findings of papers **I–III**.

3.1. Intra- and interspecific variation of AM fungi in SSU, ITS and LSU marker regions

Paper **I** revealed that sequencing the SSU marker is a viable option along with ITS and LSU for AM fungal identification purposes. In eukaryotes, the SSU and LSU rRNA gene sequences are relatively conserved compared to the ITS region, due to their biological role of encoding ribosomal RNA (Abeyrathne and Nazar 2005). ITS regions, which are presumably under lower selective pressure, are expected to show higher variation. Within single AM fungal spores, almost every clone represented a new sequence variant in all the above mentioned three marker regions. Sequence variations were caused by substitutions and indels that generated up to 31bp variation in length for all regions. Average intraspecific sequence similarity values were 99%, 96% and 94% for amplicons in SSU, LSU and ITS, respectively. Nucleotide variation of all the SSU sequences showed that highest variation was apparent between 600–850 bases, which is located within the amplicon of widely used primers NS31-AML2 (Simon, Lalonde and Bruns 1992; Lee, Lee and Young 2008). The suitability of the central part of the SSU as a marker for AM fungal community surveys was further supported by its level of nucleotide variation, which is similar to that of the ITS region; its alignability across the entire phylum; its appropriate length for next-generation sequencing; and its ease of amplification in single-step PCR. Interspecific similarity could not be computed for ITS and LSU sequences, as these cannot be reliably aligned between families.

Sequences from spores were assigned to OTUs using the UCLUST 97% identity threshold OTU picking method in QIIME. Clustering showed that in most cases, more than one OTU was recovered for each morphospecies. Different clustering identity thresholds were used (95–99%) for three marker regions to

assess if automated OTU picking can be used for species identification (Figure 2). The number of generated OTUs was always higher for ITS and LSU than number of species, irrespective of the identity threshold.

These results show that automated OTU picking methods are sensitive to high levels of intraspecific sequence variation, which can cause overestimation of OTU richness in many applications. Similar OTU richness overestimation has been reported by others (Blaalid et al. 2013; Lindner et al. 2013; Sun et al. 2013). This can indicate that finding suitable general primers and applicable thresholds for automated OTU delimitation might be not possible (Ryberg 2015). BLAST-based sequence similarity showed that within spores, isolates and species the variation was lowest in SSU, intermediate in LSU and highest in ITS.

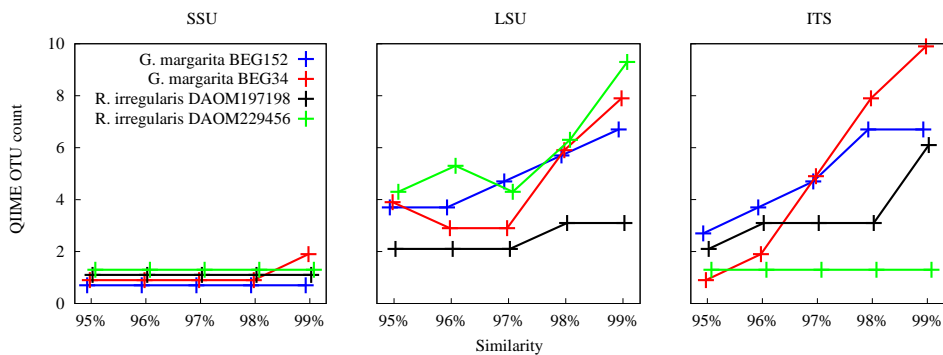


Figure 2. Number of Operational Taxonomic Units (OTUs) identified among SSU, ITS and LSU sequences sets derived from *Rhizophagus irregularis* isolates DAOM197198 and DAOM229456 and *Gigaspora margarita* isolates BEG34 and BEG152, at a range of sequence similarity thresholds. OTU picking was implemented in QIIME (Caporaso et al. 2010) using the default method (UCLUST). To improve readability of the graph the points for the different isolates are shifted upwards and rightwards. [Adapted by permission from Copyright Clearance Center: John Wiley and Sons Molecular Ecology “Sequence variation in nuclear ribosomal small subunit, internal transcribed spacer and large subunit regions of *Rhizophagus irregularis* and *Gigaspora margarita* is high and isolate-dependent”, Thiéry et al. 2016, Copyright 2016]

3.2. Comparison of 454-sequencing and Illumina-sequencing using AM fungi

The SSU rRNA gene has variable and invariable regions, and has a relatively constant length (without many insertions or deletions) making it ideal for phylogenetic analysis and sequence alignment (I). When using the NS31-AML2 primer pair, the total length of the marker region is up to 560 bases, and most variable part is located after the forward primer (NS31) at 70 to 300 bases. In paper II, tagmentation based Illumina-sequencing, where obtained reads are located

randomly on the amplicon, overestimated richness. Using BLAST based identification for the Illumina-sequencing without filtering amplicon location returned 216 VT compared to 52 VT obtained from the same samples when using 454-sequencing. By analyzing the VT BLAST hits it was apparent that the additional VT recorded in the unfiltered Illumina data represented reads located in the invariable part of the amplicon (300–520 nt). Further investigation with BLASTclust (Altschul et al. 1990) using 97% identity threshold indicated that 96.6% of these reads belonged to a single cluster, suggesting that BLAST-based identity assignment of similar score matches within the invariable region (300–520 nt) were largely random and correct hits could not be distinguished. We obtained relatively similar estimates of AM fungal diversity (richness) with Illumina MiSeq amplicon sequencing and 454-sequencing of the same samples, once reads were carefully quality filtered to match the variable region of the amplicon. This is notable given that Illumina MiSeq sequencing can provide two orders of magnitude greater sequencing depth than 454-sequencing but the sequencing depth is dependent on the success of the sequencing run and its configuration.

These results show that the increase in sequencing depth per sample with the Illumina approach did not further increase AM fungal diversity (richness) estimates per sample or total diversity estimates. We saw that Illumina-sequencing produced up to 30 000 reads per sample compared to the lowest count for 454-sequencing producing 300 reads per sample but observed AM fungal richness stayed similar (II). This is in strong contrast with the major improvement in the capture of AM fungal diversity that accompanied replacement of cloning-Sanger sequencing with 454-sequencing (Öpik et al. 2006; Öpik et al. 2009), and suggests that sufficient sequencing depth per sample (~300 sequences for AM fungi) has been reached. Appropriate quality filtering is crucial to avoid over-estimation of richness when using Illumina MiSeq sequencing and BLAST-based bioinformatics for read identification (Figure 3). While using BLAST-based bioinformatics, marker properties need to be considered and only sufficiently variable marker regions should be used. Rarefaction analysis suggested that the number of AM fungal reads per sample for 454-sequencing and Illumina-sequencing was generally sufficient to produce asymptotic estimates of VT richness per sample. The 10 most abundant shared VT for both sequencing methods represented 74.8% and 88% of reads for amplicon filtered 454 and amplicon filtered Illumina sequence sets, respectively. There was no correlation between dry root weight and sequence depth or recorded AM fungal richness.

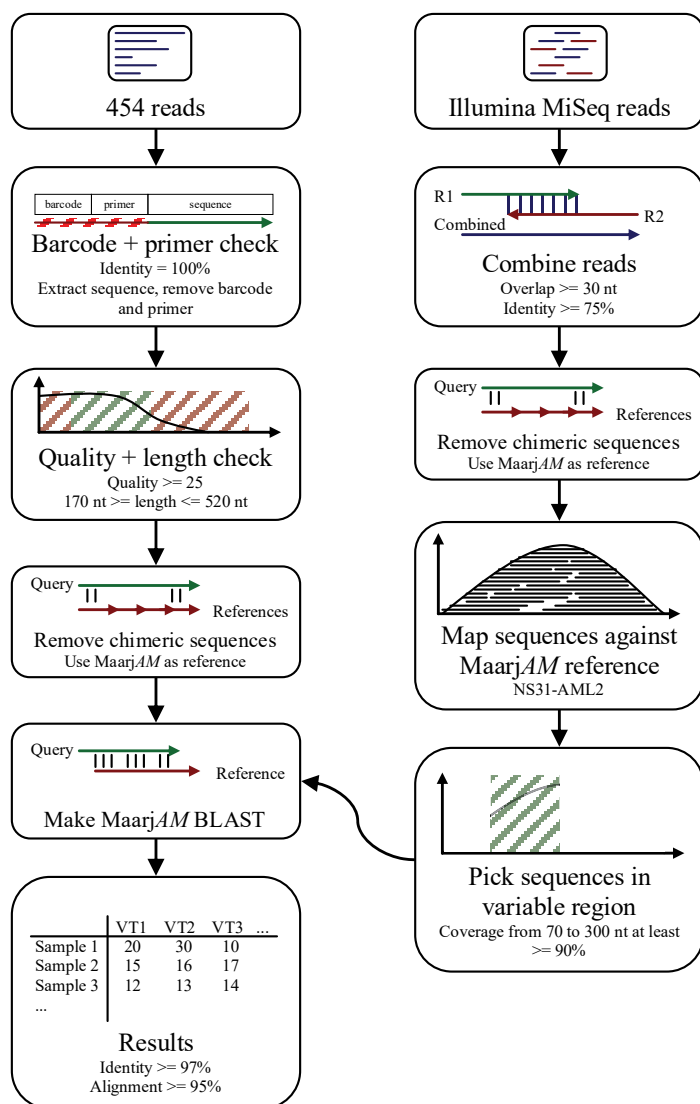


Figure 3. Pipeline workflow of 454-sequencing and Illumina-sequencing used in paper II.

Metagenomic (PCR-free) Illumina-sequencing of plant root DNA in paper II returned only 309 AM fungal hits and 16 VT from 21 640 048 sequences, indicating that a very low proportion of AM fungal SSU rRNA gene sequences is detectable in plant root metagenomes. From metagenomic data, 41 732 potential genes were found, and protein BLAST returned 2728 protein sequences, of which 88% were of plant origin and 11% were fungal proteins. This can be an indication that only a small number of species are represented in the protein sequence database and the amount of AM fungal DNA in root samples is low compared to that of the host plant and other organisms living in the plant. This suggests that amendments

to the metagenomic sequencing approach are required for a PCR-free description of AM fungal assemblages to become feasible.

Metagenomic sequencing would help to solve biases caused by PCR and would avoid generation of chimeric sequences originating in the PCR step. However, at the current stage it is not a viable approach for community analyses, as the amount of fungal DNA compared to host plant and other organisms in the soil is minute and only a small fraction of the fungal sequences actually present in samples can be recovered (II). Whole genome sequencing projects have improved the species coverage in the genome databases and available programs with information from databases has extended the knowledge of retrieved genes, which can help to identify and understand underlying functions and expressions of different organism groups and their interactions. Still there is lack of information as the sequencing has completed for only a fraction of species and the genomes often contain a lot of gaps and non-sequenced regions (Nakamura et al. 2011; Santamaria et al. 2012; del Campo et al. 2014; Boon et al. 2015; Morin et al. 2019). Although sequencing cost has decreased, the whole genome sequencing is still expensive and frequently does not satisfy research needs for microbial community ecology. Current identification of organisms from metagenomics data relies on gene prediction found from these genome sequences, which might still miss crucial information or can be wrongly annotated.

3.3. AM fungal richness using ITS and SSU amplification

Paper III tested and validated the performance of ITS2 region amplified with general fungal primers in comparison with parallel sample analysis using AM fungal specific SSU rRNA gene primers. All of the samples contained AM fungal sequences but yielded different proportions of particular AM fungi. Both markers detected similar community responses to experimental treatments. This may indicate that both target regions amplified the abundant Glomeraceae family in a similar manner as indicated by significant positive correlation in SSU and ITS Glomeraceae sequence abundance across samples in both studies ($R_{\text{Greenhouse}} = 0.73, P < 0.001$; $R_{\text{Field}} = 0.76, P < 0.001$). More than 90% of quality filtered reads of the SSU dataset used in the greenhouse and in the field experiment were AM fungal reads, matched with the MaarjAM database. In contrast, the proportion of AM fungal sequences was substantially lower in the two ITS datasets obtained with general fungal primers. The ITS sequence data from the greenhouse experiment samples had only 11% of total sequences matched with MaarjAM ITS sequences compared to 43% from the field survey. The difference between the two datasets shows that the proportion of AM fungi amplified by general fungal primers can vary among samples, studies and host plant species. Even though AM fungal sequences often constitute a relatively small proportion of the total fungal sequence data in samples, general fungal ITS primers and HTS can still characterize AM fungal diversity and the most abundant taxa. ITS primers aiming to amplify all fungi have been constantly improved to capture a wider range of

clades and species within kingdom Fungi, including improved detection of Glomeromycotina sequences. Both markers reported highly significant ($P=0.001$ in all cases) responses of AM fungal community composition to soil moisture ($R_{SSU}=0.36$; $R_{ITS}=0.20$) and season ($R_{SSU}=0.20$; $R_{ITS}=0.31$).

Paper **III** showed that the general fungal ITS amplicon returned fewer AM fungal sequences compared to the AM fungal specific SSU amplicon but, as expected, yielded more other fungi. For studying AM fungal diversity patterns and focusing on abundant taxa, the ITS with improved general fungal primers can be an appropriate candidate in place of the SSU, because they capture other fungi in the soil or roots. However, for an all-inclusive study multiple primers and regions may need to be used to overcome biases towards specific organism groups (Lentendu et al. 2014; Heise et al. 2015).

All current approaches used to characterize AM fungal communities have trade-offs that should be considered when selecting markers. For example, AM fungal-specific SSU primers may be able to amplify more families and provide a more detailed view of AM fungal communities than general fungal ITS primers. However, if the main goal of a study is to assess treatment responses of mainly dominant taxa, then our results indicate that general fungal ITS primers could be used, as long as a sufficient number of Glomeromycotinan sequences are obtained in all samples to detect adequate completeness of the existing diversity. Using general fungal ITS primers is advantageous as they can reveal community-level responses and interactions across the kingdom Fungi using the same effort and resources as targeting AM fungi alone with SSU primers.

3.4. Summary of the pipeline

gDAT (Figure 4), the pipeline developed in this study, has been already used to analyse multiple environmental HTS datasets to assess AM fungal communities (Davison et al. 2015; García de León et al. 2018). The HTS data for papers **II** and **III** were analysed using the earlier versions of gDAT, showing that development has been ongoing to keep pace with current sequencing technologies and the needs of users. The pipeline consists of a wide package of open-source bioinformatics software and custom python scripts to process data into the correct formats and summarize each software output (Table 2). This conversion and immediate experience allow users to quickly analyse HTS data with little turnover time. Each downstream analysis step in the pipeline is offered with multiple options to allow optimal data processing and analysis for the dataset used. gDAT can process raw sequencing data from multiple sequencing platforms including Sanger, 454, IonTorrent, Illumina and PacBio sequencing. The pipeline is made available for multiple operating systems allowing the end-user to get quickly started with data analyses. The pipeline is packaged with the MaarjAM database as a reference dataset that can be immediately used to analyse environmental AM fungal datasets. gDAT thus facilitates comparability between studies and more robust metastudies, as datasets can be cleaned in a similar fashion and use the same molecular

taxonomic units from MaarjAM database (VT). Experiments in paper **IV** showed that analyses can be conducted within a day on a commodity hardware with at least 50 GB free disk space. CPU and memory consumption monitoring revealed that clustering, chimera checking, and identification can be sped up by having multiple cores, but the most memory demanding process was sequence clustering. Also, general eukaryotic primers were able to capture a portion of the most abundant AM fungal sequences from the samples.

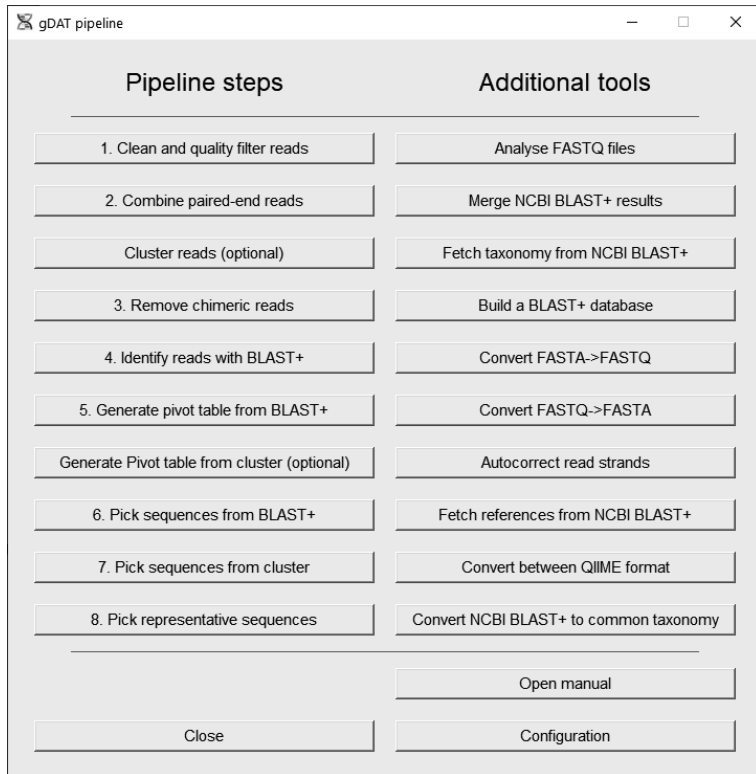


Figure 4. Screenshot from gDAT pipeline home screen showing various options and numbered analysis steps for easy tracking. Each step can be executed at any time and the pipeline can be stopped and restarted from the position where it was halted.

3.4.1. BLAST-based sequence identification

The probability of a correct identity assignment may also be increased by BLAST hit filtering on the basis of alignment length to include only hits with approximately full-length alignment and remove chimeric reads (**II**). BLAST will work optimally if the query and reference sequences are trimmed to the same position on the amplicon and to the same length. Still the robustness of the BLAST identification process was shown in (**II**) where reference sequences were consistently identified before and after artificial trimming (**II**). BLAST heavily relies on

flanked conservative regions, as mismatches in these regions can result in shorter alignments to maximize BLAST score, making alignment-based criteria problematic as we might misplace hits and record lower species richness. This can be problematic when using the ITS region. The pipeline offers one option to overcome the problem by allowing the inclusion of the primer sequences, which otherwise are removed, when cleaning the sequences. This allows the conserved portion of the sequence to be retained, allowing better alignment with the BLAST algorithm.

3.4.2. Available databases

For each marker region different databases can be used to identify sequences. Suitable reference databases should be chimera free and correctly annotated to minimise misidentifications in studies. When using conserved regions that are easy to align between families, phylogenetic analysis can be used to determine the correct identification of reference sequences (Öpik et al. 2010). This is mostly manual work and is feasible with smaller databases or database partitions. There is an option to use a clustering-based approach and only align centroids (cluster center points) for phylogenetic analysis to decrease the size of the tree. Also, large trees tend to be noisy, as small variations and multiple indels are challenging for alignment algorithms, making it difficult to distinguish generated clades correctly. For SSU we used the MaarjAM database, which contains AM fungal sequences covering SSU, ITS and LSU regions. The MaarjAM database also defines SSU-based VT, which are potential species delimited by phylogenetic analyses (II, III, IV). For ITS we have used both UNITE and MaarjAM databases to identify sequences (III, IV). Other similar curated specific databases include SILVA (containing SSU and LSU sequences for Bacteria, Archaea and Eukarya; Quast et al. 2012), PHMYCO-DB (containing SSU and EF1- α sequences for Fungi; Mahé et al. 2012) and ITSoneDB (containing ITS1 sequences for Eukarya; Santamaria et al. 2018).

However, it should be noted that manually curated databases are usually not as inclusive as general databases, despite the curators' best efforts. Incompleteness of reference sequence databases and unresolved taxonomic relationships complicates taxonomic placement of fungal sequences. Sequences that are not matched against a target organism in the reference database (called no-hits) can be further subjected to a search against the INSDC database (Cochrane, Karsch-Mizrachi and Takagi 2016). The INSDC database provides a valuable free asset for scientists, but comes with a certain degree of mistrust, as it contains misidentified, chimeric, reverse complement and low-quality sequences as well as insufficient metadata (Tedersoo et al. 2011; Xu 2016; Nilsson et al. 2017). Using hits from the INSDC database can provide a rough estimate of what is present in a sample, but does not provide very reliable ecological information, as it is likely to contain a lot of noise, while some species can have very small interspecific variation depending on the marker region (Cabelin and Alejandro 2016). To overcome

these issues, the developed pipeline supports the usage of multiple best BLAST hits to construct a common taxonomy for each no-hit, with a certain degree of trust based on the taxonomic rank revealed (**IV**). The approach of using a common taxonomic rank for each sequence cluster produces reliable estimates of taxonomic identity for clusters but has the caveat of producing a nested taxonomy that contains some very diverse taxa and others with very fine resolution. The exact lists of plant and soil animal taxa that is returned should be interpreted in this light and taken only as a rough indication of which groups of taxa were present. These no-hits have provided valuable information while updating MaarjAM database with missing records. Hits marked as potential Glomeromycotina might represent putative new VT that can be added to the MaarjAM database but need to be verified in each case. Phylogenetic analysis is used to confirm new clades or addition of the new reference sequences to an existing clade. Since no-hits provide information about other, non-target organisms the selected primers have detected, this may indicate directions for troubleshooting in the case of problems related to low sequence counts or low hit counts while using a targeted reference database.

3.4.3. Commodity hardware

To speed up the performance of the pipeline, gDAT incorporates an option to precluster cleaned sequences into smaller sets to reduce computational time and complexity, which is handy for commodity hardware. As clustering and chimera checking programs often work only with sequences being in the same strand, gDAT also allows to reverse complement incorrectly orientated reads (**IV**). However, BLAST allows to have both orientations and the outcome is not affected. gDAT produces lookup files to map chimera checking results and BLAST identifications back to individual sequences. A caveat of the clustering is that proper identity threshold to separate clusters has to be used, otherwise in the case of lower threshold some closely related taxa can be clustered together reducing taxon richness, or when using higher threshold value, the richness can be overestimated. Another issue is with heuristic based clustering methods (greedy) that depend on the order of the sequences and can produce different outcomes if the input files have been slightly changed (discussed by Kellom and Raymond 2017). This is not an issue with single-linkage clustering (hierarchical), but as the sequencing depth has increased tremendously, this approach is not feasible as it is highly resource and time-consuming to process the reads. To overcome the problem, increased identity threshold compared to BLAST identification threshold can be used for heuristic based clustering to allow separation of closely related taxa and correct BLAST identification of the reads while mapping back from cluster centroids to individual reads. For ITS and SSU, where sequence identification to species level is roughly correct using 97% identity in the case of AM fungi, a clustering level of at least 98% identity or higher has to be used.

4. CONCLUSIONS

The culmination of this thesis was the production of an easy-to-use bioinformatic pipeline to analyse biodiversity data. AM fungal samples from spores, roots and soil were also identified using different marker regions and sequencing platforms to improve our understanding of how unculturable organisms can be studied. The pipeline gDAT has already proven to be a valuable tool for ecologists. The tools within gDAT also reduce input errors and potentially unify analyses across studies by suggesting recommended thresholds for each cleaning and analysing step. Unified analyses allow data from previous studies to be used as metadata as the common pipeline and database result in comparable outcomes. Building and improving the pipeline has required a constant effort to modify analysis parameters and add new implementation to handle HTS data from new sequencing platforms. Modifying the parameters allows broader or narrower targeting of organism groups and marker regions in analyses as needed.

The following main conclusions can be inferred from the thesis:

- The SSU rRNA gene region provides sufficient resolution to recognise AM fungal species level taxa (**I**).
- Different high-throughput sequencing (HTS) platforms detect similar community patterns but exhibit some technical differences: they detect the same abundant taxa but show differences in terms of rare taxon detection (**II**).
- Careful bioinformatic filtering has to be applied to HTS data to obtain biologically meaningful diversity estimates (**II**).
- Further increasing sequencing depth per sample of different HTS approaches does not detect higher species richness in the case of AM fungi; though this was the case when switching from Sanger-sequencing to 454-sequencing, where a 100-fold increase in sequencing depth per sample was achieved (**II**).
- Available primer combinations targeting different marker regions are able to capture most abundant AM fungal families yet yield different community composition. However, they detect similar community dynamics in response to changing soil moisture or across seasons (**III**).
- The software gDAT allows efficient and rapid analysis of AM fungal soil and root amplicon data using various marker regions and sequencing technologies (**IV**).

SUMMARY

A major goal of ecology is to understand diversity patterns and underlying processes. Arbuscular mycorrhizal (AM) fungi are one of the key microbial groups in grassland and deciduous forest ecosystems, providing nutrients to host plants, protecting host plants from pathogens and increasing drought resistance. Studying these systems helps us to understand the mechanisms and symbioses between these two organism groups. As AM fungi are often unculturable (hard to maintain in the lab environment) and are obligate symbionts, studying these microorganisms is extremely challenging. AM fungi produce spores and hyphae that can be gathered from roots or soil and can be studied microscopically. However, the morphological characters of AM fungi often vary little even between families and need taxonomic expertise to identify them correctly. Advances in molecular methods (DNA sequencing) have greatly helped to identify these species and improved studies of natural ecosystems. The costs of sequencing have dropped to the extent that global-scale studies are feasible. As these microorganisms contribute a very low volume of DNA to the soil metagenome, the most cost-effective way to target them is to amplify specific marker regions. In this thesis I considered three major marker regions used in AM fungal sequencing studies and found that small subunit (SSU) rRNA gene marker is optimal as it provides sufficient variation, has a constant length and allows a wide variety of organisms present in roots and soil to be captured.

For identification purposes, we also need a reference database, where reference sequences corresponding to the employed marker region are provided for a variety of species. If we are dealing with a new marker region or new organisms, such databases need to be created and constantly curated. A considerable amount of work has been put into developing the MaarjAM database, which contains AM fungal reference sequences from SSU, ITS and LSU marker regions. As no database is ideal and does not cover all species, additional databases need to be used or unidentified sequences need to be identified either by distinguishing new species with the help of a microscope or by mapping unidentified sequences onto a phylogenetic tree of known species. Large data volumes and increasing sequence output per study has generated a new bioinformatic problem where in-house expertise is needed to complete the data analysis. Often it is impractical for workgroups to employ bioinformatics specialists and they therefore cannot conduct such analyses at the optimal level for specific research projects. My thesis focuses on producing software (a pipeline called gDAT) to help ecologists conduct bioinformatic data analysis with ease. Providing a graphical interface and an optimal configuration with predefined values for each field allows scientists to focus on drawing conclusions from their data rather than focusing on learning the new software and bioinformatics tools. The pipeline is provided with AM fungal reference SSU rRNA gene sequences from the MaarjAM database. The pipeline is easy to use also with other reference databases, other markers and hence for other groups of organisms.

The main results of the thesis are the following: 1) the SSU marker region provides sufficient resolution to distinguish different AM fungal species, 2) newer sequencing platforms like Illumina provide similar AM fungal species richness estimates compared with older platforms like 454, 3) using a different marker region (ITS) and broader primer specificity produces similar AM fungal community patterns and responses to seasons and soil moisture treatments compared to analysis based on the AM fungal specific primers for SSU rRNA gene region and 4) high-throughput sequencing of amplicon data provides a means to analyse AM fungal sequences from soil and plant roots, implemented in easy, flexible and user-friendly manner in bioinformatical pipeline gDAT.

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SUMMARY IN ESTONIAN

Bioinformaatilise programmi gDAT arendus arbuskulaarset mükoriisat moodustavate seente määramiseks erinevate pärilikkusaine markerpiirkondade põhjal

Ökoloogia uurib organismide omavahelisi interaktsioone, organismide levikumustreid ja nende seoseid keskkonnaga. Mullas elab palju mikroorganisme, kes täidavad olulisi rolle ökosüsteemide toimimises, näiteks aineringete mõjutajatena, keskkonna kujundajatena ning organismide kasvu ja omavaheliste seoste suunajatena. Üheks oluliseks mikroorganismide rühmaks mullas on arbuskulaarset mükoriisat (AM) moodustavad seened (krohmseened). AM on seenjuure (taimejuure ja seente kooselu) üks vormidest, mida moodustavad krohmseened enamuse roht- ja puittaimedega, sealhulgas paljude kultuurtaimedega. Mükoriisess kooselus saab peremeestaim seene vahendusel enda kasvuks vajalikke mineraalaineid ja vett, seen omakorda saab taimelt fotosünteesi käigus fikseeritud süsivesikuid. Lisaks parandavad AM seened taimede toimetulekut stressitingimustega, näiteks veepuuduse ja haigustekitajatega. AM seentega elab sümbioosis hinnanguliselt enam kui 80% soontaimedest ning seda esineb pea kõigis maismaa ökosüsteemides üle maailma.

Enne molekulaarsete meetodite kasutusele võtmist sai mikroorganisme teha kindlaks ja määrata morfoloogiliste ja füsioloogiliste tunnuste põhjal. See on lihtsamini teostatav AM seeneliikidel, mida on võimalik kultuuri eraldada ning laboritingimustes kasvatada. AM seeni on laboritingimustes keerukas kasvatada, sest nad on obligatoorsed sümbiondid taimedega; neil on eluspüsimiseks vaja peremeestaimet. Laboris saab neid kasvatada vaid kultuuris koos taimedega, mis on keerukas ning kõik seeneliigid sellistes tingimustes hästi ei kasva. AM seente keha koosneb peenikesest seeneniidistikust mullas ning taimejuurtes ning eostest, vesiikulitest ja arbuskulitest taimejuurtes. Need struktuurid erinevad liikide vahel vähesel määral ja nii ongi valdavalt eosed, mille tunnuste alusel klassikaliselt AM seeneliike omavahel eristatakse.

Molekulaarsete meetodite, eriti pärilikkusaine (DNA) järjestamine, ja tehnoloogiate areng on teinud võimalikuks uurida AM seeni ja teisi mikroorganisme nii mullas kui ka taimejuurtes, ning looduslikes ja tehnilikes ökosüsteemides (näiteks põllul, õhus ja tolmus). DNA järjestamise meetodika aitab uurida AM seente elu ja toimimist keskkonnas. Molekulaarsete meetodite edukaks kasutamiseks on vaja välja töötada vahendid, mis sobivad konkreetse organismirühma, näiteks AM seente tõhusaks määramiseks. AM seente uurimisel kasutatakse liikide määramiseks peamiselt genoomi osi, mis kodeerivad ribosomaalse RNA ühikuid, näiteks ribosomaalse RNA väikest alaühikut (SSU), suurt alaühikut (LSU) ning sama genoomipiirkonna mittekodeerivat osa ITS. Vastavate markerpiirkondade nukleotiidsete järjestuste omavahelise sarnasuse võrdlemiseks ning liigilise kuuluvuse määramiseks saab kasutada erinevaid järjestuste võrdluse programme ja algoritme (näiteks BLAST, Smith-Waterman, Needleman-Wunsch, usearch).

Erinevate algoritmide kasutamine järjestuste määramisel eeldab referentsandmebaasi olemasolu, mis sisaldaks piisavalt järjestusi erinevatest taksonoomilistest üksustest (liigid, perekonnad jne); need peavad olema kontrollitud ja ekspertide poolt määratud ning annoteeritud. Oma doktoritöös uurisin, kuidas neid raskesti uuritavaid seeni saab määrata DNA järjestuste alusel ning selle käigus arendasin bioinformaatilise programmi, mis aitab teostada pärilikkusaine põhiseid AM seente elurikkuse uuringuid.

Krohmsente elurikkuse andmebaas *MaarjAM* on välja töötatud Tartu Ülikoolis. See sisaldab AM seente DNA järjestusi ning nende kohta käivaid metaandmeid, nagu näiteks proovivõtmise paik, peremeestaime liik, kasvukohatüüp jne. Andmebaas sisaldab SSU, ITS ja LSU piirkondade DNA järjestusi, mis on juba teadusartiklites avaldatud. AM seente uurimiseks kasutatakse sageli SSU markerit, sest see piirkond võimaldab eristada suurt osa AM seente liike ning on hästi kasutatav fülogeneesianalüüsiks informatiivse piirkonna pikkuse ning varieeruvuse määra tõttu. AM seente SSU markeripiirkonna järjestused on fülogeneesianalüüsi alusel rühmitatud umbes liigi tasemel taksoniteks, mida nimetatakse virtuaaltaksoniteks (VT) ja mis toimivad elurikkuse kirjeldamisel klassikaliste liikide analoogina. *MaarjAM* on ekspertide poolt käsitsi kureeritav andmebaas, mis tagab andmete kõrge kvaliteedi ning seetõttu on kasutatav referents(võrdlus)andmestikuna. Uute DNA järjestuste võrdlus, näiteks BLAST algoritmi abil, selle andmebaasi vastu võimaldab kergesti määrata AM seente järjestusi, mis on DNA järjestamise teel tuvastatud näiteks eostest, taimejuurtest ja mullaproovidest.

Ükski andmebaas pole täielik, seega ei pruugi uute proovide analüüsimisel leida liigi tasemel vastet kõikidele järjestustele *MaarjAM* andmebaasist. Täpse vaste puudumisel on võimalik selliseid järjestusi määrata kasutades suurimat nukleotiidsete järjestuste avalikku andmebaasi, milleks on geenipankade konsortsium International Nucleotide Sequence Database Collaboration (INSDC). INSDC sisaldab nii teadusajakirjades avaldatud kui ka avaldamata DNA järjestusi koos metaandmetega. Antud andmebaasi kasutatakse, et tuvastada uute järjestuste taksonoomiline kuuluvus olenevalt annoteeritud täpsusele: madalaimaks tasemeks on liik ja kõrgeim taksonoomiline tase on riik (näiteks: seened). Leides täiendavaid määranguid meile huvipakkuvate organismide rühmades, saab uusi järjestusi fülogeneetilise analüüsi abil lisada olemasolevasse referentsandmebaasi ja seda järjest täielikumaks muuta. See võimaldab täiendada *MaarjAM* andmebaasi looduses esinevate, kuid andmebaasis seni esindamata liikidega, mis aitavad järgmistes suuremahulistest sekveneerimisandmetes varasemast täielikumalt ja täpsemalt määrata otsitavaid organisme.

Mitmed uuringud on hinnanud INSDC andmebaasi kirjete kvaliteeti ja tuvastanud kitsaskohti. See andmebaaside kogum sisaldab DNA järjestusandmeid, mis võivad olla kimäärsed (järjestused, mis on kombineeritud kahest või enamast organismist pärit järjestusest), madala kvaliteediga (sisaldab määramata nukleotiidide, N), valesti määratud või ebapiisavalt annoteeritud. Taolised ebatäpsused on paratamatud avalike andmekogude puhul, mida täielikult ekspertide poolt kureerida ei ole võimalik või otstarbekas, seetõttu luuakse eriotstarbelisi kureeritud

andmebaase, mis on väiksemad ja kõrge kvaliteediga, nagu ka näiteks INSDC üks osa-andmebaase RefSeq. AM seente määramiseks SSU geenipiirkonnas kasutatavate AM seenespetsiifiliste praimeritega on järjestuste sekveneerimisel üheks kõrvalproduktiks muud juurtes ja mullas elutsevate organismide järjestused (näiteks muud seened, mullaloomad või vetikad), mida on võimalik määrata INSDC andmebaasiga võrdluste abil. Kuigi need andmed, niinimetatud mitte-spetsiifilised järjestused, võimaldavad saada üldisema pildi mullas ja taimejuurtes esinevatest elustikest, on nende organismide elurikkuse täpsemateks uurin-guteks vaja kasutada kogu huvipakkuvat organismirühma tuvastavaid primereid ning järjestuste määramisel jälgida, millised andmebaasid on nende organismide kohta olemas.

Võrdlusandmebaasi olemasolule ning omadustele on DNA järjestuste määra-misel oluline protsess nii-öelda tooreste sekveneerimisandmete esmane puhasta-mine ja filtreerimine. Järjestused jaotatakse proovidesse võõtkoodi (*barcode*) alusel, seejärel puhastatakse filtreeritud järjestused praimerite või praimerite paari alusel, mida on kasutatud antud markeripiirkonna amplifitseerimiseks. Järjestuste filtreerimise parameetrid aitavad vähendada sekveneerimisvigadega andmete sattumist järgnevasse analüüsi etappidesse, sest valitakse kõrge kvaliteedi-hinnangu saanud järjestusi, mille võõtkood ja praimerite järjestused on kattuvad kasutaja poolt etteantud järjestustega. Probleemne on ka järjestuste paigutamine valedesse proovidesse (*barcode-leakage*), mille lahendusena rakendatakse proove eristatavate võõtkoodide koostamisel põhimõtet, et iga võõtkood peab erinema teisest koodist vähemalt kahe nukleotiidi vea või vahetuse võrra. Illumina sekve-neerimisplatvormi puhul kasutatakse paarisjärjestusi (eesmine ja tagumine järjes-tus: R1 ja R2), et vähendada antud probleemi, sest võõtkoodide paar peab sobituma mõlema paarisjärjestusega korraga. Sellisel juhul peaks toimuma vähemalt 4 nuk-leotiidi vahetus, et järjestuste paarid valesse proovi grupeeritaks. Paarisjärjestused toimivad põhimõttel, et eesmise ja tagumise järjestuse ülekattumise piirkond asub järjestuse lõpus, mis on üldjuhul madalama kvaliteediga sekveneerimisplat-vormidest tulenevate iseärasuste tõttu ja võib sisalda järjestusvigu. Paarisjärjes-tuste rakendamine aitab programmidel, mis neid kombineerivad, leida ühelt või teiselt järjestuselt kõrgema kvaliteediga nukleotiidi ja seeläbi parandada järjestus-vigu.

Amplifitseeritud järjestuste puhul on üheks probleemiks andmete tõesus, sest PCR amplifikatsiooni protsessi käigus võib tekkida DNA järjestusi, mis koosnevad algselt mitmest organismist pärinevate järjestuste osadest (eelmainitud kimäärsed järjestused). Kimäärsed järjestused võivad oluliselt suurendada tuvastatud liikide arvu hinnangut, kui kimäärseid järjestusi peetakse uuteks liikideks. Mitmeid prog-ramme on loodud kimäärsete järjestuste äratundmiseks ning eemaldamiseks. Tuvastamiseks jaotatakse järjestused väiksemateks osadeks ning uuritakse neid vastu kimäärivaba võrdlusandmebaasi, mille tulemusel leitakse igale osale andme-baasist lähimad kandidaadid. Kui neid kandidaate on mitu, erinevad osade vahel ja need pärinevad erinevatest organismidest, antakse neile usaldusväärtused, mille alusel programmis kirjeldatud algoritm püüab liigitada järjestusi potentsiaal-selt kimäärseteks või nende vabadeks. Kimäärise eemaldamisel saab puhastatud

andmed määrata liikidesse mitmel viisil. Üheks enimkasutatavaks meetodiks on järjestuste klasterdamine (rühmitamine) teatud sarnasusprotsendi alusel taksonoomilisteks üksusteks, mida on võimalik määrata liigi või kõrgemal taksonoomilisel tasemel võrreldes vastava andmebaasi määrangute järjestustega. Klasterdamine on tõhus sellistele markerpiirkondadele ja organismidele, mille võrdlusandmestik on ebatäielik ja ei hõlma veel piisavat hulka organisme antud rühmast. Teiseks võimaluseks on võrrelda iga järjestust individuaalselt vastu võrdlusandmebaasi kasutades selleks BLAST algoritmi, mis joondab sisendjärjestused vastu referentsjärjestusi ja annab tulemuseks parima sobiliku kandidaadi koos identsuse ja joonduse (kahe järjestuse kõrvutuse) parameetritega. Näitajaid saab kasutada leitud vastete filtreerimiseks. Näiteks saab filtreerimiseks joonduse pikkuse määra kasutades tuvastada ja seejärel eemaldada järjestusi, mis võisid läbida kimäärikontrolli, aga joonduvad ainult järjestuse osalise pikkusega vastu andmebaasijärjestust.

Eelkirjeldatud DNA järjestuste määramise etapid on iga organismirühma ja DNA järjestamise platvormi puhul mõnevõrra erinevad. Bioinformaatilised tööriistad vajavad kohandamist nii organismirühmale, selle markerpiirkonnale kui DNA järjestamise tehnoloogiale. Minu doktoritöö peamised eesmärgid on järgmised:

- 1) Uurida erinevate markerpiirkondade varieeruvust AM seente liikide piires ja liikide vahel ning tuvastada varieeruvad piirkonnad, mis on liikide määramisel otstarbekad.
- 2) Võrrelda erinevate DNA sekveneerimisplatvormidega saadud järjestuseandmete tehnilisi erinevusi ning hinnata, kui edukalt suudavad need platvormid tuvastada AM seeni keskkonnaproovidest.
- 3) Võrrelda SSU ja ITS markerpiirkondade alusel AM seente liigilist koosseisu ja liigirikust, hinnata selle muutust erinevate keskkonnatingimuste mõjul.
- 4) Koostada tarkvaraline töövahend, mis hõlbustaks AM seente DNA-põhist määramist.

Artikkel I kirjeldab kahe AM seeneliigi (*Rhizophagus irregularis* ja *Gigaspora margarita*) varieeruvust liigisiselt ja liikide vahel kolme ribosomaalse DNA markerpiirkonna osas. Selleks eraldati eostest DNA, amplifitseeriti markerpiirkonnad PCR teel, kloonitati ja sekveneeriti kloonid Sanger sekveneerimisplatvormiga. Töös leiti, et kõik uuritud markerpiirkonnad võimaldavad eristada antud kahte AM seent ja omavad liikide eristamiseks piisavalt varieeruvust (*barcode gap*). Teisisõnu, liigisisene varieeruvus (*intraspecific variation*) on madalam kui liikide vaheline varieeruvus (*interspecific variation*). Varieeruvus oli kõige suurem ITS piirkonna järjestustel ja kõige madalam SSU markeril. Samas, SSU hõlmas endas alampiirkonda, mis varieerus rohkem kui ITS piirkond, tehes sellest sobiva kandidaadi AM seente määramiseks. Lisaks on SSU piirkonna puhul AM seened liigi tasemel eristatavad ja mittevarieeruvate külgmiste piirkondade tõttu on seda hea kasutada fülogeneesianalüüsis, sest erinevate AM seenerühmade järjestused on hõlpsalt joondatavad ja võrreldavad. ITS piirkonna puhul ei ole see sugukonnast

kõrgemate taksonite puhul võimalik, sest DNA järjestuste varieeruvus on liiga suur nende sisukaks joendamiseks.

Artikkel II uuris tollel hetkel laialt kasutatava 454 sekveneerimisplatvormiga saadud järjestuseandmete erinevusi uuema sekveneerimisplatvormiga Illumina MiSeq saadud DNA järjestustega ja kuivõrd tehnoloogilised erinevused mõjutavad ökoloogilisi järeldusi. Lisaks uuriti SSU markeri NS31-AML2 praimeripaari amplikoni DNA järjestuste varieeruvust kasutades selleks MaarjAM andmebaasis olevaid avaldatud järjestusi. Leidsime, et pärast NS31 praimeri asukohta esineb varieeruv piirkond 70. ja 300. nukleotiidipositsiooni vahel ning ülejäänud osa amplikoni järjestusest on AM seente piires vähe varieeruv. Illumina MiSeq sekveneerimisplatvormiga oli tollal võimalik järjestada 2×250 aluspaari pikku-seid järjestusi, mis ei ole piisav AM seente SSU täisamplikoni kasutamiseks NS31 ja AML2 praimerite vahel. Illumina platvormil sekveneerimiseks kasutati seetõttu tagmentatsiooni, kus järjestused algavad amplikonil juhuslikult, mitte praimeripositsioonilt. Tagmentatsioonifragmentide järjestuste määramine ilma põhjaliku filtreerimiseta andis tulemuseks kunstlikult kõrge AM seente liigirikkuse hinnangu võrreldes samadest proovidest 454 järjestamisel saadud tulemustega. Selgus, et tagmentatsioonil saadud Illumina järjestused, mis asusid SSU amplikoni mittevarieeravas piirkonnas, ei olnud BLAST algoritmiga korrektselt liigi tasemel tuvastatavad, põhjustades liigirikkuse hinnangu suure tõusu. Liigirikkuse andmete usaldusväärseks kasutamiseks on tähtis järjestusi õigesti filtreerida ja olla teadlik amplikoni iseärasustest, sh varieeruvusest. Kasutades filtreerimisparameetreid leidsime, et 454 ja Illumina järjestuste põhiselt saadud AM seente liigirikkus oli sarnane ja enim levinud VT olid samad. Harva esinevad VT erinesid mõlemal platvormil, mille üheks põhjuseks võivad olla tehnoloogilised iseärasused või ka juhus. Lisaks uuriti, kas AM seeni on võimalik tuvastada ka taimejuurte metagenoomse DNA hulga. Sellise meetodika puhul pole tarvis PCR amplifitseerimist kasutada, mis vähendaks kimäärsete järjestuste tekkimise võimalusi. Selgus, et AM seente osakaal kogu sekveneeritud DNA hulgas on väike ja enamus tuvastatud eukarüootsest pärilikkusainest kujutas endast peremeestaime järjestusi. Lisaks leidsime, et Illumina MiSeq platvormiga saadav suurem järjestuste arv proovi kohta ei suurendanud leitud AM seente liigirikkust võrreldes 454 sekveneerimisega, kus saadakse proovist väiksem arv järjestusi. See tulemus viitab, et 454 järjestamisega on saavutatud piisav sekveneerimis-sügavus AM seente uurimiseks ning täiendavat sekveneerimissügavuse kasvu elurikkuse hinnangute parandamiseks pole tarvis.

Praimereid uuendatakse ja täiendatakse pidevalt, et nad võimaldaks tuvastada paljusid organismigruppe ja parandada pilti elurikkuse muustrite kohta. Artikkel III uuris, kas AM seente määramiseks kasutatava SSU piirkonna järjestamisel tuvastatav AM seente liigirikkus ja elurikkuse ökoloogilised muustrid on sarnased kõigi seente määramiseks kasutava ITS piirkonna järjestamisel saadavate andmetega. Selleks kasutati kahte katset, kus ühes mõjutati taimi niiske (30% vett) ja kuiva (10% vett) kasvukeskkonnaga ja teises võrreldi AM seente koostuste muutumist hooajaliselt kolmel erineval kuul: aprill, juuli ja september.

Leidsime, et enamlevinud AM seeni on võimalik ka ITS piirkonda seenespetsiifiliste parimeritega järjestades tuvastada, kuigi osa liike jääb ka tuvastamata. Lisaks, mõlema markerpiirkonnaga saadud andmetes oli näha sarnaseid muutu-seid AM seente kooslustes sõltuvalt keskkonnatingimustest ning proovivõtuajast. Lisaks on laiem spetsiifilisusega praimeritega ITS piirkonda järjestades võimalik tuvastada palju erinevaid seeni, kasutades liikide määramiseks UNITE andmebaasi. Olenevalt teaduslikust uurimisküsimustest võib olla otstarbekas kasutada ITS piirkonna järjestamist kõiki seeni kindlakstegeva meetodikaga ka AM seente koosluste uurimiseks, kui liigirikkuse hinnangu täpsus pole keskse tähtsusega. Lisaks võimaldab antud ITS-põhine lähenemine kasutada lühemat järjestuse pikkust võrreldes AM seente-spetsiifilise SSU järjestamisega ja kasutada ainult eesmisi järjestusi, muutes sekveneerimise läbiviimise odavamaks.

Viimane käsikiri (IV) esitab koostatud bioinformaatilise abivahendi gDAT (*graphical downstream analysis tool*), mis võimaldab lihtsalt ja mugavalt hallata ja analüüsida pärilikkusaine järjestamisel põhinevat elurikkuse informatsiooni. Lisaks seab antud bioinformaatiline abivahend ette kindla raamistiku ja töövoogu, mille järgimine võimaldab võrrelda omavahel erinevaid läbitöödeldud andmes-tikke ning vähendab kasutajate poolt tekitatud sisestusvigu andes ette soovitus-likud ja eelseadistatud parameetrid. Testandmestikuna kasutati Illumina MiSeq järjestusi, mis olid saadud kahe erineva markerpiirkonnaga (SSU ja ITS) ja kolme erineva praimeripaariga, et tuvastada AM seente (SSU), kõigi seente (ITS) ja kõigi eukarüootide (SSU) elurikkust mullas. Programmi valideerimiseks mõõdeti iga bioinformaatilise etapi kohta protsessori, mälu ja kõvaketta kasutust ning ajakulu uuritud andmestiku põhjal. Peale selle toodi välja iga etapi läbinud järjestuste hulgad ning kõvaketta ja mälu kogukasutus ning kogu ajakulu. Töö näitas, et Illumina MiSeq järjestuseandmes-tikke on võimalik ühe ööpäeva jooksul analüüsida, kasutades selleks tavapärasel üldkasutusel saadaolevat arvutit ning ei ole vajadust kasutada suure jõudlusega klasterarvuti ressursse.

Kokkuvõtvalt, doktoritöö üheks peamiseks tulemuseks on bioinformaatiline abivahend gDAT, mis hõlbustab AM seente DNA-põhiseid uuringuid keskkonnast SSU markeri põhisealt. Lisaks on seda töövahendit võimalik erinevate võrdlus-andmebaaside kasutamisel rakendada ka teiste markerpiirkondade ja organismi-rühmade andmestikega. Töö pakub välja võimalusi ja lahendusi, milliseid genoomipiirkondi on otstarbekas kasutada, et kindlaks teha ja määrata AM seeni keskkonnaproovidest. Võrdlesin erinevate markerpiirkondade efektiivsust AM seente määramisel ning uurisin lähemalt geeni- või markerpiirkondade varieeru-vust. Doktoritöö tulemusena selgus, et AM seente määramiseks sobib hästi geeni-piirkond SSU, mis on konstantse järjestuspikkusega, hõlmab hüpervarieeruvat ja seega informatiivset piirkonda järjestuse keskel ja mittevarieeruvaid piirkondi järjestuse eesmises ja tagumises osas. Need tunnused teevad SSU geenipiirkonna järjestused lihtsasti joondatavaks erinevate organismirühmade vahel fülogeneesi-analüüsides. Samuti on võimalik järjestusi liigiliselt eristada BLAST algoritmi abil, sest antud piirkonnas on liigisisene varieeruvus väiksem kui liikide vahel. Lisaks võimaldab SSU geenipiirkond edukalt sekveneerida paljusid AM seeneliike.

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