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NEWS AND VIEWS

OPINION

Towards a unified paradigm for sequence-based identification of fungi

URMAS KÕLJALG,^{1,2} R. HENRIK NILSSON,³ KESSY ABARENKOV,² LEHO TEDERSOO,² ANDY F. S. TAYLOR,^{4,5} MOHAMMAD BAHRAM, 1 SCOTT T. BATES, 6 THOMAS D. BRUNS, JOHAN BENGTSSON-PALME, 8 TONY M. CALLAGHAN, BRIAN DOUGLAS, 9 TIIA DRENKHAN, 10 URSULA EBERHARDT, 11 MARGARITA DUEÑAS, 12 TINE GREBENC, 13 GARETH W. GRIFFITH, 9 MARTIN HARTMANN, 14, 15 PAUL M. KIRK, 16 PETR KOHOUT,^{1,17} ELLEN LARSSON,³ BJÖRN D. LINDAHL,¹⁸ ROBERT LÜCKING,¹⁹ MARÍA P. MARTÍN, 12 P. BRANDON MATHENY, 20 NHU H. NGUYEN, TUULA NISKANEN, 21 JANE OJA, 1 KABIR G. PEAY, 22 URSULA PEINTNER, 23 MARKO PETERSON, 1 KADRI PÕLDMAA, 1 LAURI SAAG, 1 IRJA SAAR, 1 ARTHUR SCHÜßLER,²⁴ JAMES A. SCOTT,²⁵ CAROLINA SENÉS, 24 MATTHEW E. SMITH, 26 AVE SUIJA, 1,2 D. LEE TAYLOR, 27 M. TERESA TELLERIA, 12 MICHAEL WEISS 28 and KARL-HENRIK LARSSON²⁹

¹Institute of Ecology and Earth Sciences, University of Tartu, Lai 40, Tartu 51005, Estonia; ²Natural History Museum, University of Tartu, Vanemuise 46, Tartu 51014, Estonia; ³Department of Biological and Environmental Sciences, University of Gothenburg, Box 461, Göteborg SE-40530, Sweden; ⁴The James Hutton Institute, Craigiebuckler, Aberdeen, AB15 8QH, UK; ⁵Institute of Biological and Environmental Sciences, University of Aberdeen, Cruickshank Building, St Machar Drive, Aberdeen AB24 3UU, UK; 6Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, CO 80309, USA; ⁷Department of Plant and Microbial Biology, University of California, Berkeley, CA 94720, USA; ⁸Department of Neuroscience and Physiology, The Sahlgrenska Academy, University of Gothenburg, Box 434, Göteborg SE-40530, Sweden; ⁹Institute of Biological, Environmental and Rural Sciences, Aberystwyth University, Cledwyn Building, Aberystwyth SY23 3DD, UK; ¹⁰Institute of Forestry and Rural Engineering, Estonian University of Life Sciences, Fr. R. Kreutzwaldi 5, Tartu 51014, Estonia; 11 Staatliches Museum f. Naturkunde Stuttgart, Abt. Botanik, Rosenstein 1, Stuttgart D-70191, Germany; 12 Departmento de Micología, Real Jardín Botánico (RJB-CSIC), Plaza de Murillo 1, Madrid 28014, Spain; ¹³Department of Forest Physiology and Genetics, Slovenian

Forestry Institute, Vecna pot 2, Ljubljana SI-1000, Slovenia; ¹⁴Forest Soils and Biogeochemistry, Swiss Federal Research Institute WSL, CH-8903 Birmensdorf, Switzerland; ¹⁵Molecular Ecology, Agroscope Reckenholz-Tänikon Research Station ART, CH-8046 Zurich, Switzerland; ¹⁶Mycology Section, Jodrell Laboratory, Royal Botanic Gardens Kew, Surrey TW9 3DS, UK; ¹⁷Institute of Botany, Academy of Science of the Czech Republic, Průhonice CZ-252 43, Czech Republic; ¹⁸Department of Forest Mycology and Plant Pathology, Swedish University of Agricultural Sciences, Box 7026, Uppsala SE-75007, Sweden; ¹⁹Science and Education, Integrative Research and Collections (Botany), The Field Museum, 1400 South Lake Shore Drive, Chicago, IL 60605-2496, USA; ²⁰Department of Ecology and Evolutionary Biology, University of Tennessee, Hesler Biology Building 332, Knoxville, TN 37996-1610, USA; ²¹Plant Biology, Department of Biosciences, University of Helsinki, P.O. Box 56, Helsinki FI-00014, Finland; ²²Department of Biology, Stanford University, Stanford, CA 94305, USA; ²³Institute of Microbiology, University Innsbruck, Technikerstr. 25, Innsbruck 6020, Austria; ²⁴Genetics, Department Biology, Ludwig-Maximilians-University, Grosshaderner Str. 4, Martinsried, Munich 82152, Germany; ²⁵Dalla Lana School of Public Health, University of Toronto, 223 College Street, Toronto, ON M5T 1R4, Canada; ²⁶Department of Plant Pathology, University of Florida, Gainesville, FL 32611-0680, USA; ²⁷Department of Biology, University of New Mexico, MSC03 2020, Albuquerque, NM 87131-0001, USA; ²⁸Department of Biology, University of Tübingen, Auf der Morgenstelle 5, Tübingen D-72076, Germany; ²⁹Natural History Museum, University of Oslo, P.O. Box 1172 Blindern, Oslo 0318, Norway

Abstract

The nuclear ribosomal internal transcribed spacer (ITS) region is the formal fungal barcode and in most cases the marker of choice for the exploration of fungal diversity in environmental samples. Two problems are particularly acute in the pursuit of satisfactory taxonomic assignment of newly generated ITS sequences: (i) the lack of an inclusive, reliable public reference data set and (ii) the lack of means to refer to fungal species, for which no Latin name is available in a standardized stable way. Here, we report on progress in these regards through further development of the UNITE database (http://unite. ut.ee) for molecular identification of fungi. All fungal species represented by at least two ITS sequences in the international nucleotide sequence databases are now given a unique, stable name of the accession number type (e.g. Hymenoscyphus pseudoalbidus | GU586904 |

Correspondence: Urmas Köljalg, Fax: +372 7376380; E-mail: urmas.koljalg@ut.ee

SH133781.05FU), and their taxonomic and ecological annotations were corrected as far as possible through a distributed, third-party annotation effort. We introduce the term 'species hypothesis' (SH) for the taxa discovered in clustering on different similarity thresholds (97-99%). An automatically or manually designated sequence is chosen to represent each such SH. These reference sequences are released (http://unite.ut.ee/repository.php) for use by the scientific community in, for example, local sequence similarity searches and in the QIIME pipeline. The system and the data will be updated automatically as the number of public fungal ITS sequences grows. We invite everybody in the position to improve the annotation or metadata associated with their particular fungal lineages of expertise to do so through the new Webbased sequence management system in UNITE.

Keywords: bioinformatics, DNA barcoding, ecological genomics, fungi, microbial diversity

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Introduction

The nuclear ribosomal internal transcribed spacer (ITS) region has a long history of use as a molecular marker for species-level identification in ecological and taxonomic studies of fungi (Hibbett et al. 2011). It offers several advantages over other species-level markers in terms of high information content and ease of amplification, and it was recently designated the official barcode for fungi (Schoch et al. 2012). The publicly available fungal ITS sequences vary significantly in reliability and technical quality; however, third-party annotation is not currently allowed (Bidartondo et al. 2008). To facilitate ITS-based molecular identification of fungi for the scientific community, the first fungal ITS annotation workshop was held on the premises of the University of Tartu, Estonia, on 29-30 January 2013. The 28 physical and online participants were chiefly fungal taxonomists whose expertise covered various lineages of Ascomycota, Basidiomycota, Glomeromycota and Neocallimastigomycota. The researchers also comprised bioinformaticians and molecular ecologists with experience in sequence quality assessment. The workshop centred on the annotation of fungal ITS sequences in the extended UNITE database (http://unite.ut.ee; Abarenkov et al. 2010a) through the Web-based sequence management workbench PlutoF (Abarenkov et al. 2010b; see also Fig. 1). Because UNITE mirrors the fungal ITS sequences in the International Nucleotide Sequence Databases (INSD: GenBank, EMBL and DDBJ), the full set of ca. 300 000 fungal ITS entries generated by the scientific community as of December 2012 served as the target data set.

The first version of the UNITE database was released in 2003 with a focus on ITS sequences of ectomycorrhizal fungi in northern Europe (Kõljalg *et al.* 2005). The database has been under continuous development since then and has become a full-blown sequence management environment with analysis and storage modules. At present,

UNITE targets all fungi and geographical regions, but the founding principle - to provide reliable reference sequences for molecular identification - remains the same. Hereafter, UNITE not only refers to the original database of annotated ectomycorrhizal sequences, but also encompasses all fungal ITS sequences in the INSD database that are not of poor quality. The demand for high-quality reference sequences has risen rapidly due to the increasing use of high-throughput sequencing technologies (such as 454 pyrosequencing, Illumina and Ion Torrent; Glenn 2011; Shokralla et al. 2012; Bates et al. 2013). These approaches generate vast amounts of sequence data - hundreds of thousands to billions of reads within a few hours or days such that various automated approaches to analysis represent the only viable option of handling the data. Several software pipelines are available for overseeing more or less the entire analysis procedure, from data cleaning to sequence clustering and taxonomic assignment (e.g. QIIME: Caporaso et al. 2010; MOTHUR: Schloss et al. 2009; Lindahl et al. 2013). However, satisfactory taxonomic identification remains problematic in the kingdom Fungi due to the vast, largely unexplored diversity and the lack of reliable and richly annotated reference sequences.

The ~300 000 public fungal ITS sequences constitute a poor candidate for the basis of taxonomic annotation of newly generated sequences, especially when used in conjunction with fully automated pipelines. Only about half of these sequences are annotated to the level of species (Schoch et al. 2012). This half represents approximately 20 000 different species (Latin binomials), which corresponds to 0.2-4.5% of the estimated 0.5–10 million extant fungal species (Bass & Richards 2011; Blackwell 2011). More than 10% of the public, fully identified fungal ITS sequences have been shown to be incorrectly annotated at the species level, making uncritical use of this data set problematic (Nilsson et al. 2006). Among the 50% of entries not annotated to species level, many correspond to species that are not yet formally described. There is no unified way to refer to such species, and different researchers adopt different ad hoc naming systems to such taxa compromising comparability over studies and time (Ryberg et al. 2008). Many of the entries furthermore suffer from quality issues such as low read quality or chimeric unions. Thus, both data structuring and filtering are needed to make the data set a useful tool for annotation of new sequences.

To generate a concise set of reference sequences, UNITE applies a two-tier clustering process, first clustering all sequences to approximately the subgenus/genus level and then to approximately the species level (Fig. S1, Supporting information). Both levels represent operational taxonomic units (OTUs) as defined in Sokal & Sneath (1963) and Blaxter et al. (2005), but here, we introduce the term 'species hypotheses' (SHs) for the taxa arising from the second round of clustering. An SH is normally composed of two or more sequences to avoid excessive inflation of SHs due to singleton sequences of substandard technical quality, but users can sanction individual singleton sequences to serve as SHs. A representative sequence for each SHs is chosen automatically by computing the consensus sequence of the SH and then finding the best matching sequence of the SH (Fig. S1,

Fig. 1 Screenshot of the UNITE global key workbench depicting one of the 7470 genus/subgenus-level clusters. This cluster contains five SHs covering the well-known Hymenoscyphus pseudoalbidus, the causal agent of ash-dieback disease, its nonpathogenic sister species H. albidus and other closely related taxa. The workbench enables the users to annotate individual sequences with taxonomic and ecological metadata and to determine a reference sequence for each SH at different sequence similarity cut-off levels that represent hierarchical structures among these sequences and taxa. A reference sequence provides a proxy for the species hypothesis at user-defined cut-off levels. The coloured squares in the column SH are for the visualization of inclusiveness of SHs at five different cut-off levels (from left to right 99%, 98.5%, 98.5%, 97.5% and 97% similarity). Reference sequences of SHs chosen by an expert are indicated by circles. In this example, H. pseudoalbidus (green squares) and H. albidus (grey squares) fall into a single SH at 97.5% and lower sequence similarity. The reference sequence of H. albidus is used for the naming of SHs in these levels, because it has nomenclatural priority over H. pseudoalbidus that was described later (Queloz et al. 2011). Therefore, all sequences of these two SHs are indicated in grey at 97.5% and 97% cut-off values. It is up to the researcher to decide which cut-off values are used for identification in ecological studies. Names of SHs in publications can be hyperlinked to the cluster of sequences supplemented with metadata. The system enables saving identification results of ecological studies in a standardized and reproducible manner. The name of the SH is based on the reference or representative sequence and is compiled automatically from three data fields, viz. the taxonomic name of the sequence, the INSD or UNITE accession number of the sequence and the SH accession code. For the full description of the workbench and annotation guidelines, see Supplementary Materials. In this figure, 115 sequences of this cluster were removed for better visualization. The full cluster is illustrated in Fig. S4 (Supporting information).

Supporting information). Taxonomic experts may override the choice of representative sequence by designating a reference sequence based on type status, source of isolation and sequence quality (Fig. S2, Supporting information). Thus, all SHs have either an automatically chosen representative sequence or a manually designated reference sequence. These representative and reference sequences are released

(http://unite.ut.ee/repository.php) as a reference data set for local sequence similarity searches as well as high-throughput sequencing bioinformatics platforms including the QIIME pipeline (Fig. S3, Supporting information). An annotation-aware FASTA file with all UNITE/INSD fungal ITS sequences not known to be of poor quality is also maintained at the same URL.

/Cutout of 43 sequences/

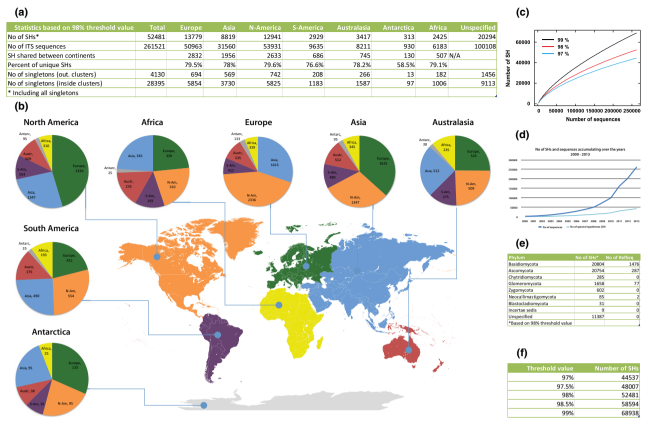


Fig. 2 The statistics of the UNITE global key. Table (a) shows the number of SHs based on a 98% threshold value, the number of ITS sequences in the current version of UNITE, which passed through the quality filters, and other associated statistics. The high number of unspecified sequences and SHs that lack information on locality (more than 40%) illustrate the need for richer annotations. Circle graphs (b) illustrate the geographical distribution of those SHs that occur on more than one continent. North America, Europe and Asia are more similar to each other compared with other continents. The comparatively high number of shared SHs between Southern and Northern Hemisphere continents mark potential invasions that call for fine scale ecological studies (Antarctica has too few ITS sequences to make any sensible comparison). Table (f) provides the number of SHs for five different sequence similarity threshold values. It demonstrates how the selection of a threshold value may influence the results of studies. The new version of UNITE makes studies that employ different threshold values comparable and reproducible. Table (e) shows the number of SHs and reference sequences per fungal phylum. Basidiomycota and Glomeromycota are the most annotated phyla, reflecting the current composition of experts. Four phyla that have the smallest number of SHs are probably underrepresented in INSD databases because of difficulties to culture those fungi or find tangible reproductive/somatic structures. The graph of the subfigure (d) shows that the numbers of fungal ITS sequences in INSDs and UNITE are growing much faster than the number of SHs. This is probably biased because most sequences are still coming from North America, Europe and Asia. Potentially species-rich regions in the Southern Hemisphere are much less well represented [see also (a)]. To investigate the fungal sequencing effort at the global scale, we generated rarefied curves demonstrating the number of SHs detected vs. the number of sequences at three similarity threshold levels, viz. 97%, 98% and 99% (c). SH – species hypothesis; RefSeq – reference sequence.

The SHs can be viewed and edited in a Web browser through the PlutoF workbench (Fig. 1, Figs S4 and S5, Supporting information). Viewing sequence data by eye in the form of a multiple sequence alignment is a powerful means both to spot meaningful patterns in the data and to detect sequences of substandard quality or insufficient/incorrect annotation. Implementing changes in response to such observations in PlutoF involves only a few mouse clicks (Fig. S2, Supporting information). The user also has the opportunity to redesignate a representative sequence for any SH.

During the workshop, we targeted four aspects of sequence reliability and annotation: (i) selection of reference

sequences; (ii) improving/adding taxonomic annotations; (iii) improving/adding taxonomic and ecological metadata; and (iv) tagging (and thus excluding) sequences of compromised technical quality.

Selection of representative and reference sequences

The automated choice of representative sequences in UNITE is based on nucleotide frequency, and hence, the sequence most similar to the consensus becomes representative. Although this approach is intuitively appealing and logical in most situations, there are some potential draw-

backs. For example, a single specimen may have been sequenced several times (including cloned samples), or some particular study may have exhausted a limited geographical region for records of a single species. The special authoritative standing of type specimens in systematics similarly gives rise to the desire to redesignate representative sequences on a regular basis (cf. Hyde & Zhang 2008). Not all sequences from type specimens (hereinafter 'type sequences') form ideal reference sequences though. From a bioinformatics point of view, an ideal representative sequence should cover the full ITS region and should preferably not feature many IUPAC DNA ambiguity symbols (Cornish-Bowden 1985) or manifest signs of a potentially compromised technical/read quality-related nature (cf. Nilsson et al. 2012). Type specimens, in contrast, might be tens to hundreds years old, making it difficult to obtain long, high-quality DNA sequences (Larsson & Jacobsson 2004).

For these reasons we re-examined the representative sequences for SHs for which we have taxonomic expertise and manually redesignated a reference sequence whenever relevant (see Fig. 1). In the absence of (high-quality) type sequences, we sought to designate a sequence that originated from the same country or geographical region as the type specimen. Sequences from vouchered fruiting bodies and living cultures were preferred over uncloned sequences from other sources (e.g. root tips and sclerotia) that in turn were given priority over cloned sequences from various complex environmental substrates where vouchering typically proves impossible. We sought to make sure that the automatically chosen representative had the most accurate taxonomic annotation possible. For example, when the automatic procedure had selected a sequence annotated as 'uncultured fungus' for a species for which the name of lower taxonomic levels (genus to phylum) was available, we made the appropriate re-annotation. We also re-annotated sequences by providing a more conservative name if the species name given by the original sequence authors did not accurately reflect recent results and findings (e.g. a misidentified Hymenoscyphus albidus would be annotated as Hymenoscyphus sp., Helotiales or Ascomycota depending on the severity of the misannotation). In recognition of the fact that no single sequence similarity threshold value - such as 97% - will demarcate intraspecific from interspecific variability in all fungi, reference sequences were set at the level they made taxonomic sense based on the results of previous studies. Many Cortinarius SHs were, accordingly, specified at the 99% similarity level; many lichenized fungi, in contrast, were set at the 97% similarity level.

Improving/adding taxonomic annotation

UNITE follows the Index Fungorum (http://www.index fungorum.org) nomenclature of fungi. Approximately 84% of the sequences in UNITE are assigned at least to ordinal level, but sequences annotated as, for example, 'uncultured fungus' are assigned only at the kingdom level. If the user assigns such a sequence at a lower taxonomic level such as

genus, the sequence will adopt the full hierarchical classification leading up to that genus, typically phylum, order and family. When examining the SHs, we adjusted the taxonomic annotation of the reference and representative sequences. A genus or order name was added to most sequences originally named, for example, 'cf. *Athelia*' or 'uncultured fungus'; this was only done for taxa with which we were sufficiently familiar.

Improving/adding metadata

Concurrent with the process of taxonomic annotation of sequences, we added relevant metadata such as type status, voucher specimen/culture, country of origin and host/substrate of collection. In most cases, this involved manual extraction of data from publications and sometimes contacting the original authors of the sequences.

Excluding sequences of compromised technical quality

Based on the PlutoF multiple sequence alignments, we checked the sequences for substandard quality in terms of chimeric nature and read reliability following Tedersoo et al. (2011) and Nilsson et al. (2012). During the workshop, we also made an effort to find additional chimeras using UCHIME, v. 6.0.307 (Edgar et al. 2011). As a reference data set, we used all representative/reference sequences from the UNITE SHs. We ran the full UNITE sequence set through UCHIME using its reference mode and then subjected sequences that exceeded the default threshold at which UCHIME considers a sequence chimeric to further scrutiny through BLAST and occasionally also through multiple sequence alignment. Sequences that were clearly unreliable or overly short were marked as such in UNITE. While all sequences marked as substandard remain searchable in the database, they are removed from BLAST searches in UNITE, the UNITE global key and the releases of representative/reference sequences.

Results and discussion

Our efforts resulted in approximately 5300 manual changes to the corpus of public fungal ITS sequences in UNITE (Fig. 2). A full 1860 of these represented redesignations of representative sequences into reference sequences (317 of which into type sequences). This means that 3.5% of the 52 481 SHs at the 98% similarity level now have a manually designated reference sequence. We implemented more than 2578 taxonomic annotations and re-annotations at the species and higher taxonomic levels. 248 sequences were excluded for being chimeric or of low quality in other regards. Finally, we added 654 items of metadata to the sequence data. It is clear that this is only the tip of the iceberg, though, and much remains to be done in all fungal phyla and the lineages covered by the present set of authors. In addition, new sequences are generated and being deposited in INSDs and UNITE at an exponential rate, such that annotation efforts will always lag behind.

The UNITE/PlutoF system offers third-party annotation capacities to all its registered users (Abarenkov *et al.* 2010b). Thus, we invite all fungal biologists to participate. In particular, we hope that all fungal taxonomists and ecologists will examine their lineages of expertise in UNITE and make sure that relevant sequences are chosen to represent SHs and that the sequences are annotated to a satisfactory level in terms of taxonomy and ecology.

The issue of naming DNA-based taxa in ecological and taxonomical studies has been debated for a long time (Hibbett & Taylor 2013). Studies that identify unknown DNA from biological samples typically apply their own ad hoc naming system (e.g. 'Tulasnella sp. 14'; see Ryberg et al. 2008), which is certain to be different from that adopted by other researchers. This makes comparison among studies complicated if not impossible. Therefore, we implemented an automated, all-inclusive naming system for SHs found at various sequence similarity threshold values. The name of the SH is based on the reference or representative sequence and compiled automatically from three data fields. First is the taxonomic name of the sequence, viz. species, genus, family or higher level name. The next field is the INSD or UNITE accession code of the sequence, and the third field is the SH accession code. Thus, the name of the SH causing ash-dieback shown in Fig. 1 is 'Hymenoscyphus pseudoalbidus | GU586904 | SH133781.05FU' and its sister SH 'Hymenoscyphus albidus | GU586876 | SH114093.05FU'. In contrast to names of the 'Tulasnella sp. 14' type, this allows for exact communication across scientific studies and time. Names in this format allow anybody to visit the same SH years later and if feasible to reproduce identification analyses based on new versions of the key. It is also easy to hyperlink those names in publication to the SH and associated information (see Fig. S3, Supporting information). Unique SH accession codes are generated automatically for all SHs at all similarity cut-off levels. The accession code begins with SH (acronym for the species hypothesis), and a unique six-digit number followed by period, a two-digit version number (version number of the key) and FU (acronym for fungi). The version number allows to place the SHs in time, and the two-letter acronym of the taxon enables quick placement of the SH in the full eukaryote classification. This would be highly useful feature if the same platform will be used for other kingdoms too.

We hope that the present effort will lead to improved taxonomic accuracy and resolution of SHs for biologists using the UNITE database, the standalone FASTA files of UNITE and the QIIME pipeline. Taxonomic precision and availability of rich metadata are clearly among the most important goals from an ecological perspective. After all, a growing number of nonmycologists now study fungi as a part of their scientific pursuit (Pautasso 2013), and it is imperative that we provide them with state-of-the-art data because they may not always be in a position to discriminate good data from bad data. For example, fully annotated ITS sequences facilitate global-scale metastudies on phylogeny, evolutionary ecology and biogeography (Bonito et al. 2010; Veldre et al. 2013). Taxonomic precision facilitates distinguishing of emerging pathogens such as *Hyme*-

noscyphus pseudoalbidus from their nonpathogenic close relatives (Fig. 1). Rapid and precise identification of pathogenic organisms forms a basis for efficient countermeasure, which is particularly relevant for forest, agricultural and human diseases. Arriving at the best and richest possible set of reference sequences is, however, not a question of bioinformatics or computational power but rather one of taxonomic and ecological expertise.

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Data accessibility

FASTA files of the annotated UNITE + INSD data sets are available:

- 1 For download at http://unite.ut.ee/repository.php;
- 2 Integrated into QIIME software package for comparison and analysis of fungal communities (qiime.org).

Supporting information

Additional supporting information may be found in the online version of this article.

- Fig. S1 Generation of global key: technical description.
- Fig. S2 Guidelines for annotating and choosing reference sequences.
- Fig. S3 Format of the UNITE reference sequences FASTA file available for download at unite.ut.ee and used by QIIME.
- Fig. S4 Screenshot of the UNITE global key workbench depicting the cluster UCL5_005639.
- Fig. S5 Screenshot of the UNITE global key workbench depicting the species hypothesis SH155686.05FU. This workbench enables the selection of reference sequences.