



One fungus, which genes? Development and assessment of universal primers for potential secondary fungal DNA barcodes

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Key words

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Abstract The aim of this study was to assess potential candidate gene regions and corresponding universal primer pairs as secondary DNA barcodes for the fungal kingdom, additional to ITS rDNA as primary barcode. Amplification efficiencies of 14 (partially) universal primer pairs targeting eight genetic markers were tested across > 1 500 species (1 931 strains or specimens) and the outcomes of almost twenty thousand (19 577) polymerase chain reactions were evaluated. We tested several well-known primer pairs that amplify: i) sections of the nuclear ribosomal RNA gene large subunit (D1–D2 domains of 26/28S); ii) the complete internal transcribed spacer region (ITS1/2); iii) partial β -tubulin II (*TUB2*); iv) γ -actin (*ACT*); v) translation elongation factor 1- α (*TEF1 α*); and vi) the second largest subunit of RNA-polymerase II (partial *RPB2*, section 5–6). Their PCR efficiencies were compared with novel candidate primers corresponding to: i) the fungal-specific translation elongation factor 3 (*TEF3*); ii) a small ribosomal protein necessary for t-RNA docking; iii) the 60S *L10* (*L1*) RP; iv) DNA topoisomerase I (*TOPI*); v) phosphoglycerate kinase (*PGK*); vi) hypothetical protein *LNS2*; and vii) alternative sections of *TEF1 α* . Results showed that several gene sections are accessible to universal primers (or primers universal for phyla) yielding a single PCR-product. Barcode gap and multi-dimensional scaling analyses revealed that some of the tested candidate markers have universal properties providing adequate intra- and inter-specific variation that make them attractive barcodes for species identification. Among these gene sections, a novel high fidelity primer pair for *TEF1 α* , already widely used as a phylogenetic marker in mycology, has potential as a supplementary DNA barcode with superior resolution to ITS. Both *TOPI* and *PGK* show promise for the *Ascomycota*, while *TOPI* and *LNS2* are attractive for the *Pucciniomycotina*, for which universal primers for ribosomal subunits often fail.

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INTRODUCTION

Identification and classification of eukaryotes increasingly depends on DNA sequences of standardised genetic markers, a concept known as DNA barcoding (Hebert et al. 2003a, b, Hebert & Gregory 2005, Meyer & Paulay 2005, Schindel & Miller 2005, Schoch et al. 2012). An intense debate is ongoing concerning whether the identification of organisms of unresolved alpha taxonomy is amenable to DNA barcoding, because *in silico*-based identification requires gene sequences that accurately reflect natural classifications (Eberhardt 2010, Schlick-Steiner et al. 2010). If this prior condition is not adequately fulfilled a *posteriori* nesting of 'unknowns' among known fungal taxa is impossible. DNA barcoding has evolved, despite its unresolved theoretical and taxonomic issues, as a standard procedure in organism identification among various disciplines of modern biology (Tautz et al. 2003, Shokralla et al. 2014, Stockinger et al. 2014, Stoeckle & Thaler 2014).

The milestone paper on amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics by White et al. (1990, now > 15 000 citations), described primers that allowed simple, rapid PCR-based amplification and Sanger sequencing of sections of the fungal rDNA operon. Inspired by the efforts to resolve bacterial taxonomy using 16S sequences summarised by Woese (1987) and further elaborated by Weisburg et al. (1991) and Stackebrandt & Goebel (1994), the White et al. paper generated an explosion of phylogenetic research that now dominates fungal taxonomy. The modern concept of fungal DNA barcoding does not differ substantially from approaches proposed more than two decades ago. Sanger DNA sequencing of nuclear rDNA domains remains the most widely accepted approach in molecular mycology to classify and to identify unknown fungal specimens or cultures. The first comprehensive database of fungal DNA barcodes was established for yeasts (Kurtzman & Robnett 1998, Fell et al. 2000, Scorzetti et al. 2002) and revolutionised the approach to species recognition in that group. Where once a single taxonomist could identify only a handful of yeast strains in a week because of the plethora of physiological tests required, now it is possible to process hundreds. The result has been a rapid increase in the number of recognised yeast species, and a wealth of ecological data (Kurtzman et al. 2015).

The broad acceptance of DNA barcoding today relies on public repositories such as the INSDC (<http://www.insdc.org/>), which accessions hundreds of thousands of sequence entries (Schoch et al. 2012, 2014). In a concerted action with the Consortium for the Barcode Of Life (CBOL), the Fungal Barcoding Consortium (Schoch et al. 2012) ratified the ITS as the universal DNA barcode for the fungal kingdom using the same gene section proposed by White et al. (1990) more than 20 years earlier. This study (Schoch et al. 2012) was widely accepted by the community and already has been highly cited > 850 times.

Abandoning dual nomenclature of pleomorphic fungi in favour of a single name system in the nomenclatural code was a radical change (Gams & Jaklitsch 2011, Taylor 2011), partly enabled by the possibility to unequivocally demonstrate phylogenetic relationships between asexual and sexual states that were formerly classified and named separately in parallel systems under the

provisions of the former Article 59 (Guadet et al. 1989, Bruns et al. 1991, Berbee & Taylor 1992, Reynolds & Taylor 1993). This change to the botanical code was driven by DNA data, ITS and other rDNA sequences in particular, and demonstrated the impact of DNA sequencing on our understanding of genetic diversity, species identification, delimitation and nomenclatural changes in mycology.

Despite the strength and impact of rDNA ITS as the sanctioned universal fungal DNA barcode, its resolution of higher taxonomic level relationships is inferior to many protein-coding genes such as *RPB1*, *RPB2* or *TUB2* (Nilsson et al. 2006, Seifert 2009, Bergerow et al. 2010, Schoch et al. 2014). However, as a barcode ITS outperforms alternative loci because of its highly robust PCR amplification fidelity (> 90 % success rates), a Probability of Correct Identification (PCI) of about 70 %, and applicability to a wide range of sample conditions. Although many alternatives to ITS were considered by the mycological community, its sanctioning as the primary barcode marker rested on its practicality and reliability, not on the highly desired 'resolution power' (Schoch et al. 2012, 2014). Many mycologists would prefer one or several universal, but phylogenetically informative loci as barcodes, with higher species resolution power than is feasible with ITS. The ideal genetic marker would have high inter- and low intra-species sequence divergence, i.e. a discrete barcode gap (Schoch et al. 2012, Samerpitak et al. 2015), and accurately reflect higher-level taxonomic affiliations. It could then serve as a substitute for ITS, or as a supplementary, secondary or tertiary marker in concert with ITS as the primary barcode.

Molecular taxonomists thus continue to search for genes conserved enough to allow reliable priming but sufficiently variable to yield highly resolved and well-supported phylogenograms and useful barcode gaps (Schmitt et al. 2009, Feau et al. 2011, Lewis et al. 2011, Robert et al. 2011, Walker et al. 2012, Capella-Gutierrez et al. 2014). Although the concepts of phylogenetic markers and DNA barcodes differ in principle, they overlap in application. Their ideal characteristics include adequate species resolution, ease of amplification, absence of extreme length variation, the presence of only single copies, and low intra-species variability. Numerous attempts were made to identify loci with suitable primary barcode characteristics. These include efforts targeting: i) *Cox1* (or *CO1*; Seifert et al. 2007, Dentinger et al. 2011, Robideau et al. 2011), the primary barcode for animals ratified by CBOL (Hebert et al. 2003a, b, Schindel & Miller 2005); ii) the AFTOL (<http://aftol.org/about.php>) genes (e.g. *RPB1*, *RPB2*, *nucLSU*, *nucSSU*, *mtSSU*, *TEF1α* and *mtATP6*), partially used by James et al. (2006) and evaluated for their barcoding potential by Schoch et al. (2012); iii) non-universal regions such as *ND6* (hypothetical protein), *CAL* (Calmodulin), *ACT* (Gamma Actin) or *TUB2* (Beta Tubulin 2) (Carbone & Kohn 1999, Aveskamp et al. 2009, Lee & Young 2009, Verkley et al. 2014); iv) the minichromosome maintenance complex MCM7 (a DNA helicase) and Tsr1 (a pre-mRNA processing protein homolog), the first loci extracted from genome-based computational predictions (Aguileta et al. 2008, Schmitt et al. 2009) and FG1093 and MS204, selected from a screen of 25 single copy protein coding genes (Walker et al. 2012).

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The relatively small number of barcode markers now available strongly reflect the past ‘poor man’s approach’ of data-driven gene selection (Eberhardt 2010, Capella-Gutierrez et al. 2014). As emphasised by Eberhardt (2010), group or clade-specific questions continue to require different, more specialised species identification solutions (Balajee et al. 2009, Lumbsch & Leavitt 2011, Gao & Zhang 2013, Heinrichs et al. 2012). This persists because attempts to identify alternatives or substitutes for rDNA sequences that meet the requirements of a single ‘primary barcode’ have not yet succeeded. Discovery of the ‘golden bullet barcode’ seems more unlikely than ever. Inconsistencies between the results of different computational analysis and their identified ‘best’ genes (Tautz et al. 2003, Avise 2004, Feau et al. 2011, Lewis et al. 2011, Robert et al. 2011, Capella-Gutierrez et al. 2014) remain discouraging. Most mycologists agree that a compromise solution of combining ITS with secondary or tertiary, ‘group-specific’ DNA barcode(s) is the most realistic solution. This would combine the universal primer fidelity and high taxon coverage possible with ITS, with equally robust primers for secondary barcodes specific to the group or taxon of interest, enhancing precision of species identification. To take an analogy from medical diagnostics, this is an iterative diagnostic process, where the results of a primary analysis (ITS sequencing) can be used to determine what secondary analyses should be performed (Irinzi et al. 2015a, b).

In adopting additional barcodes, the obvious absence of complete reference data is a serious problem, and was one of the main arguments presented against considering *Cox1* a primary barcode for fungi (other problems eventually emerged, see e.g. Gilmore et al. 2009). To be truly effective for specialised and non-specialised applications, such as phytopathology (plant diseases control and quarantine), clinical applications (diagnostics, disease control, epidemiology) or environmental studies (ecology, conservation, metagenomics), formally adopted barcodes will need to be highly predictive, and thus comprehensive reference datasets will need to be developed. Ideally, such data should leave almost no margin for error, reduce false-positives even in the absence of a perfect match, and allow for additive compensation via the primary barcode (ITS) when unknowns are likely to occur and reference data for rare taxa is scarce, as is the case in fungal ecology (Tedesco et al. 2008, Buée et al. 2009, Pawlowski et al. 2012).

The selection process for novel high fidelity ‘phylogenetic markers’ and ‘DNA barcodes’ is mostly determined by laboratory practicalities. *In silico* analyses of complete genomes (Capella-Gutierrez et al. 2014) to identify combinations of genes most informative to establish phylogenetic relationships are conceptually similar. Current marker selection procedures are biased towards ranking single genes, rather than combinations of genes, reducing resolution power. The question arises which approach is optimal for identifying potential secondary or tertiary barcodes and how selection procedures, formerly achieved by ‘trial-and-error’, can be optimised to avoid arbitrary selections?

At present, the growth of the number of complete fungal genome sequences and the steady increase of comparative genomic tools allow an unprecedented view on variability among genes and species, on sequence homology and gene synteny. The detection of orthologs and paralogs is crucial for inference of robust molecular classifications. Understanding should go beyond phylogenetics and determination of species limits (Grigoriev et al. 2014, Nagy et al. 2014).

A key concept in the present study was the *in silico* selection process for alternative candidate barcodes, following strategies described by Robert et al. (2011) and Lewis et al. (2011) to search for gene regions in complete fungal genomes under several optimality criteria. Lewis et al. (2011) inferred suitable

candidate genes using translated protein sequences (Pfam domains), whereas Robert et al. (2011) focused entirely on nucleic acids. Both studies identified gene sections and identified novel primer pairs that functioned *in silico* for the genomes available at the time, either as universal fungal primers, or as primers targeting phyla or classes. In our study, the primers were rigorously tested and later distributed for independent verification to contributing laboratories. Departing from the study of Robert et al. (2011), we tested and compared amplification efficiency of two nuclear ribosomal regions (ITS and LSU, D1–D2 domains of 26/28S), the 5’ primed end of β -tubulin2 (*TUB2*) and γ -actin (*ACT*), the section ‘6–7’ of the second largest subunit of the RNA-polymerase II gene (*RPB2*), the commonly used intermediate section of translation elongation factor 1- α (*TEF1 α*) (Sasi-kumar et al. 2012) corresponding to the section 983–1567 bp (in the rust *Puccinia graminis*), two novel universal high fidelity *TEF1 α* primer alternatives covering approximately the same region, three sections of the newly identified candidate region and fungus-specific gene, translation elongation factor 3 (*TEF3*) (Ypma-Wong et al. 1992, Belfield et al. 1995, Belfield & Tuite 2006, Greganova et al. 2011), and one of the small ribosomal proteins required for tRNA transfer, the 60S L10 (L1) (Brodersen & Nissen 2005). From the study of Lewis et al. (2011) based on Pfam domains, we tested ITS against the seven genes that could theoretically amplify a wide range of fungal taxa with a single primer pair, namely, phosphoglycerate kinase (*PGK*, PF00162), DNA topoisomerase I (*TOPI*, PF02919), Lipin/Ned1/Smp2 (*LNS2*, PF08235), Indole-3-glycerol phosphate synthase (*IGPS*, PF00218), Phosphoribosylaminoimidazole carboxylase PurE domain (*PurE*, PF00731), Peptide methionine sulfoxide reductase (*MsR*, PF01625) and Vacuolar ATPase (*vATP*, PF01992). Overall, universal primer performance was recorded for almost 20 000 individual PCR reactions, and selected sequence data were evaluated using a ‘distance’ – rather than a ‘character’ – matrix approach to accommodate a puristic barcoding concept, since the ‘barcoding-gap’ is traditionally calculated from Kimura-2-parametric distance model (K2P) (Kimura 1980). Our taxon selection covers several major lineages of the fungal kingdom and represents hundreds of species of economic, phytopathological and clinical importance among the *Agaricomycotina*, *Pezizomycotina*, *Pucciniomycotina*, *Saccharomycotina* and *Ustilaginomycotina*.

MATERIAL AND METHODS

Fungal cultures and specimens

For the barcode primer search by the complete genome approach of Robert et al. (2011), axenic cultures preserved and deposited in several biological resource centres, private collections and fungaria were used as sources for DNA. Tested fungal cultures are circumscribed according to their higher level taxonomic affiliation, main taxa (species level), quantity per ‘dataset’ source and corresponding collaborator in Table 1. A detailed taxon list for each ‘dataset’ is available upon request. Cultures were either activated from lyophilised or cryopreserved material and inoculated on various media, such as oatmeal (OA) and 2 % malt extract (MEA, Oxoid) agars, prepared according to Crous et al. (2009). Alternatively, preserved cultures were directly used for DNA isolation from lyophilised or cryopreserved stocks. The selected ‘datasets’ covered several important taxa within the *Agaricomycotina*, *Pezizomycotina*, *Pucciniomycotina*, *Saccharomycotina* and *Ustilaginomycotina*. In total 1 931 fungal strains and fungarium specimens representing > 1 500 fungal species (exact taxonomic status for some strains was not precisely determined ‘spp.’) were selected for benchmarking newly designed against published primers. For the barcode primer search by the Pfam domain approach of Lewis et al. (2011),

Table 1 Overview on datasets and selected taxa.

Dataset	Family	Main taxa	Quantity	Source, Collaborator
Penicillium I	Trichocomaceae	Penicillium spp.	96	CBS, Houbraken
Penicillium II	Trichocomaceae	Penicillium spp., Talaromyces spp.	96	CBS, Yilmaz
Scedosporium I	Microascaceae	Scedosporium apiospermum	30	Inst. Pasteur, Hermoso
Scedosporium II	Microascaceae	Scedosporium spp.	22	Westmead Hospital, Meyer & Irinyi
Onygenales	Arthrodermataceae and Ajellomycetaceae	Trichophyton, Epidermophyton, Arthroderma, Microsporium, Chrysosporium spp.	180	CBS, Dukik, Moreno, De Hoog, Stielow
Ascomycetous yeast I	Saccharomycetaceae	Candida albicans, C. catenulata, C. dubliniensis, C. glabrata, Kodamaea spp., Clavispora spp.	207	Westmead Hospital, Meyer & Irinyi
Ascomycetous yeast II	Saccharomycetaceae	Candida albicans, C. tropicalis, C. orthopsilosis, C. metapsilosis	96	CBS, Groenewald, Boekhout
Ascomycetous yeast III	Saccharomycetaceae	Debaromyces, Milleroyzma spp.	24	CIRM-Levures, INRA, Casaregola, Mallet & Jacques
Ascomycetous yeast IV	Saccharomycetaceae	Debaromyces, Milleroyzma, Saccharomyces spp.	83	Microbiology Perugia, Cardinali & Roscini
Colletotrichum	Glomerellaceae	Colletotrichum spp.	50	Senckenberg Museum Goerlitz, Damm
Hypocreales	Nectriaceae	Cylindrocarpon, Fusarium, Nectria spp.	96	CBS, Lombard
Fusarium	Nectriaceae	Fusarium fujikuroi sensu stricto	96	CBS, Al-Hatmi, Van Diepeningen
Ochroconis	Symptoventuriaceae	Ochroconis spp.	50	CBS, Sameritak
Ceratocystis	Ceratocystidaceae	Ceratocystis spp.	21	FABI, Wingfield, De Beer, Barnes & Duong
Coniothyrium	Montagnulaceae	Coniothyrium spp.	96	CBS, Verkley & Stielow
Mycosphaerellaceae	Mycosphaerellaceae	Mycosphaerella, Septoria spp.	45	CBS, Quaedvlieg
Teratosphaeriaceae	Teratosphaeriaceae	Teratosphaeria spp. sensu lato	90	CBS, Egidi, Binder & Quaedvlieg
Polyporaceae	Polyporaceae	Polyporus, Trametes spp.	20	INRA, Chaduli, Lomascolo, Welti & Lesage-Meessen
Russula	Russulaceae	Russula spp.	47	Museum für Naturkunde Stuttgart, Eberhardt
Gasteromycetes	Sclerodermataceae, Phallaceae and Diplocystaceae	Pisolithus, Phallus and Astraeus spp.	32	Royal Botanic Garden Madrid, Martin
Basidiomycetous yeast I	Tremellaceae	Cryptococcus, Rhodotorula spp.	98	Westmead Hospital, Meyer & Irinyi
Basidiomycetous yeast II	Tremellaceae sensu lato	Cryptococcus, Kwonlilla, Bullera spp.	174	DSMZ & Ruhr University Bochum, Yurkov & Begerow
Multi-Phyla	Chytridiaceae, Mortierellaceae, Nectriaceae, Pleosporaceae, Pucciniaceae, Rhizophydiaceae, Tilletiaceae, Walleriaceae and 35 more	Rhizoclostridium, Mortierella spp., Fusarium spp., Drechslera spp., Cadophora, Pyrenophora spp., Ustiladium, Epicoccum, Dendryphon, Alternaria, Puccinia spp., Rhizophydium spp., Tilletia spp., Walleria spp. and 40 more	182	Agriculture and Agri-Food Canada (AAFC), Ottawa

fungal cultures were obtained from a number of laboratories at the Eastern Cereal and Oilseed Research Centre, ECORC, of Agriculture and Agri-Food Canada, CEF, Ottawa. They were supplied as fungal cultures from which DNA was extracted or as already purified DNA samples.

Standard molecular procedures

For the primers inferred from the complete genome through the approach by Robert et al. (2011), total genomic DNA was extracted from living cultures, cells preserved in liquid nitrogen or in lyophilisation and from dried fungarium specimens (*Agaricomycotina* only) using different variations of one-by-one or high-throughput 96-well plate DNA extraction techniques, routinely used by the respective collaborating laboratories (Ferrer et al. 2001, Ivanova et al. 2006, Yurkov et al. 2012, 2015, Feng et al. 2013, Verkley et al. 2014). DNA extraction and PCR protocols differed between participating laboratories.

Primers and amplification conditions used varied between laboratories, an example of the ones used at the CBS is provided. PCR reactions for amplification of the ITS barcode employed primers ITS5/ITS1/ITS1F and ITS4 were performed under standard or semi-nested conditions in 12.5 µL reactions (the CBS-KNAW barcoding lab protocol) containing 2.5 µL purified DNA, 1.25 µL PCR buffer (Takara, Japan, incl. 2.5 mM MgCl₂), 1 µL dNTPs (1 mM stock; Takara, Japan), 0.6 µL v/v DMSO (Sigma, Netherlands), forward-reverse primer 0.25 µL each (10 mM stock), 0.06 µL (5 U) Takara HS Taq polymerase, 7.19 µL MilliQ water (White et al. 1990, Stielow et al. 2012, Yurkov et al. 2012). PCR conditions for amplifying partial LSU rDNA using primers LR0R and LR5 differed only by their annealing temperature (55 °C instead of 60 °C) and increased cycle extension time (90 s per cycle). Amplification of partial γ-actin (*ACT*), covering the more variable 5'-end including two small introns, and partial β-tubulin 2 (*TUB2*), covering the variable 5'-end with up to four small introns, followed the protocol of Aveskamp et al. (2009) and Carbone & Kohn (1999) using the primers Btub2Fd and Btub4Rd, and ACT-512F, ACT-783R, respectively. *TEF1α* and *RPB2* were amplified following the protocols of Rehner & Buckley (2005) and Liu et al. (1999), respectively (Table 2). PCR products were directly purified using FastAP thermosensitive alkaline phosphatase and shrimp alkaline phosphatase (Fermentas, Thermo Fisher Scientific). Cycle-sequencing reactions were set up using ABI BigDye Terminator v. 3.1 Cycle Sequencing kit (Thermo Fisher Scientific), with the manufacturers' protocol modified by using a quarter of the recommended volumes, followed by bidirectional sequencing with a 3730xl DNA Analyser (Thermo Fisher Scientific). Sequences were archived, bidirectional reads assembled and manually corrected for sequencing artefacts using BioMICS software v. 8.0 (www.bio-aware.com) (Vu et al. 2012). Edited sequences were exported to and aligned with MAFFT v. 7.0 (Kato et al. 2005) and further corrected for indels and SNPs (single nucleotide polymorphisms) by replacing respective positions with ambiguity code letters.

For the primers inferred from the complete proteome through the Pfam approach by Lewis et al. (2011), genomic DNA from fungal cultures was extracted using the OmniPrep™ Genomic DNA Extraction Kit (G-Biosciences, St. Louis, Missouri). Fungal tissue was ground into a fine powder in a mortar and pestle with liquid nitrogen and stored at -80 °C. Approximately 50 mg of ground tissue was placed in a 1.7 mL microfuge tube, resuspended in 250 µL of lysis buffer and vortexed for several seconds. An additional 250 µL of lysis buffer was added to the resuspension and the tube was incubated for 15 min at 55–60 °C without the addition of Proteinase K. The samples were cooled to room temperature and 200 µL of chloroform was added to the tube. The tube was mixed by inversion several times and

Table 2 Benchmarking primers used to assess performance and versatility of newly designed primers.

Locus	Primer	Oligo nucleotides (5'-3')	Reference
ITS	ITS5	GGAAGTAAAGTCGTAACAAGG	Ward & Adams (1998)
	ITS4	TCCTCCGCTTATTGATATGC	White et al. (1990)
	ITS1	TCC GTA GGT GAA CCT GCG G	White et al. (1990)
	ITS1-F	CTT GGT CAT TTA GAG GAA GTAA	Gardes & Bruns (1993)
LSU	LROR	ACCCGCTGAACCTAAGC	Vilgalys & Hester (1990)
	LR5	TCCTGAGGGAACTTCG	
TUB2	Btub2Fd	GTBCACCTYCARACCGGYCARTG	Woudenberg et al. (2009)
	Btub4Rd	CCRGAYTGRCCRAARACRAAGTTGTC	Lesage-Meessen et al. (2011)
	Bsens	ATCACWCACTCICTIGGTGGTGG	
	Brev	CATGAAGAARTGIAGACGIGGG	
ACT	ACT512f	ATGTGCAAGGCCGGTTTCG	Carbone & Kohn (1999)
	ACT783r	TACGAGTCCTTCTGGCCCAT	Daniel et al. (2001), Daniel & Meyer (2003)
	CA5R	GTGAACAATGGATGGACCAGATTCGTCG	
	CA14	AACTGGGATGACATGGAGAAGATCTGGC	
RPB2	fRPB2-5f	GAY GAY MGW GAT CAY TTY GG	Liu et al. (1999), Binder & Hibbett (Clark University website)
	fRPB2-7cF	ATG GGY AAR CAA GCY ATG GG	
	fRPB2-7cR	CCC ATR GCT TGY TTR CCC AT	
TEF1 α	EF1-983F	GCY CCY GGH CAY CGT GAY TTY AT	Rehner & Buckley (2005)
	EF1-1567R	ACH GTR CCR ATA CCA CCR ATC TT	

then centrifuged for 10 min at 14 000 $\times g$. The upper aqueous phase was removed to a new microfuge tube and 100 μ L of precipitation solution was added. If no white precipitate was produced an additional 50 μ L of precipitation solution was added to the tube. The white precipitate was pelleted by centrifugation and the supernatant was moved to a fresh tube. The genomic DNA was precipitated by the addition of 500 μ L of isopropanol to the supernatant and inversion of the tube several times. The genomic DNA was pelleted by centrifugation and washed with 700 μ L of 70 % ethanol. The ethanol was decanted and the pellet was air dried for 15 s prior to resuspension in 50 μ L of TE Buffer. DNA concentration was determined using the Qubit® 2.0 Fluorometer (Life Technologies, Burlington, Canada) and working solutions were prepared at a concentration of 0.05 ng/ μ L. PCR was carried out on 0.1 ng of genomic DNA in a total volume of 20 μ L using 0.2 mM dNTPs, 0.5 μ M of each primer, 1 \times of Titanium Taq Buffer and Titanium Taq DNA Polymerase (Clontech) using an Eppendorf GradientS thermal cycler. For the ITS primers, an initial denaturation at 95 °C for 3 min was followed by 40 cycles at the following conditions: 30 s at 95 °C, 45 s at 58 °C and 2 min at 72 °C. A final extension at 72 °C for 8 min completed the PCR. For the remaining primers, Touch-down PCR was performed where an initial denaturation at 95 °C for 5 min was followed by 10 cycles of 45 s at 95 °C, 45 s starting at 68 °C and dropping by 1 °C per cycle until a temperature of 58 °C was reached and a 1 min extension at 72 °C. The initial 10 cycles were then followed by 35 cycles of 45 s at 95 °C, 45 s at 58 °C and 1 min at 72 °C. A final extension at 72 °C for 5 min completed the PCR.

***In silico* selection of gene and protein regions and initial seed primers**

Two different genome-mining strategies were employed to identify potential new barcode markers and different strategies were used to develop them further and for validation.

For the DNA-based approach, complete genome sequences of 74 fungi were downloaded from public repositories such as Broad, Genoscope and NCBI in 2011, covering most major lineages of the fungal kingdom. The initial approach to find ideal gene regions was described in Robert et al. (2011) as the 'Ideal Locus Method' (ILM). An ideal locus is a gene or gene region that would provide a phylogram possibly close to a 'whole-genome phylogram' (a phylogeny inferred from single copy orthologous genes). A 'Best Pair of Primers Method' (BPPM)

was devised to identify short conserved sections at < 1 Kb apart that could serve as kernels to construct forward and reverse primers for species or selected taxonomic groups. Suitability as barcode candidate was assessed by calculating Pearson coefficients against the super matrix, built from overlapping orthologs (Kuramae et al. 2007).

PCR primers are normally 18–24 bp long, but in practice only the 3' end fit is critical for PCR success. Hence, an alternative 'Short Primer Method' (SPM) was developed as follows: i) listing all possible 12 bp primers as 'Length 12' (maximum to limit calculations); ii) searching for these 12-mer primers in all available fungal genomes, which is considerably faster than searching for primer pairs; iii) maintaining primers with sufficient quality in terms of PCR applicability and wide distribution. Factors in the equation are: F1 = number of most frequent nucleotides / size of the sequence; F2 = comparison of the sequence with itself, with an offset of three nucleotides, this factor is high for repetitive triplets (e.g. ACCACCACC...n); F3 = comparison of the sequence with its reverse complement, with an offset greater than half the sequence size (avoidance of hairpins). All factors (Fn) take a value of 0.25 for a random sequence, and a value of 1.0 for a poor sequence. Thus, the factors F2 and F3 were rescaled with the following equation: $F = (F - 0.25) / 0.75$, the final equation is given by: $Quality = 1.0 - \max(F1, F2, F3)$; iv) using these best primers to search for possible primer pairs; v) using the best primer pairs to extract the intervening DNA sequence. The target length of the intermediate sequence was set to 200 to 1 000 nucleotides, thresholds chosen to ensure a minimum variability and allow ease of amplification and Sanger sequencing. The formal DNA standard recommends amplicons of about 700 bp, reflecting the technical constraints of the Sanger sequencing prevalent when the standard was implemented; vi) comparing the *in silico* sequences and building distance matrices and trees to compare with a reference matrix and tree. This last step ensures that the selected DNA region produces a relatively coherent phylogeny compared to the reference matrix and that it would also be suitable for discriminating closely related species.

The *in silico* design, execution and publication of the resulting primers based on identification of protein families (see Lewis et al. 2011) was done concurrently with the DNA-based method described above. These primers were extensively tested only at the Agriculture & Agri-Food Canada laboratory on smaller fungal test sets by Levesque, Seifert, Hambleton, Lewis and

Table 3 Initial seed primers from 'nucleic acid based' computational predictions (Robert et al. 2011).

Alignment group	Species in alignment (AI)	Primers (forward-reverse)	Functional annotation
1	51	acaagcggtttct-catcaagttcca	Hypothetical protein
2	41	acatggagaaga-catcaaggagaa	Gamma actin
3	44	accttcttgatg-atgttcttgatg	Translation elongation factor 1 α
3b	46	caagaacatgat-catcaagaaggt	Translation elongation factor 1 α
4	38	agtacttgtagg-cttggccttgta	60S ribosomal protein L15b
5	51	ggaacttgatgg-agaacgcttgt	60S ribosomal protein L15b
6	45	ggatcaccatc-caacaagatgga	Translation elongation factor 1 α
7	45	tccatcttggtg-gatgggtatacc	Translation elongation factor 1 α
8	36	gtccatcttgtt-tacttgaaggaa	Translation elongation factor 1 α
9	56	gttctggagtc-gtccatcttgtt	Translation elongation factor 1 α
10	56	aacaagatggac-ctccaagaacga	Translation elongation factor 1 α
11	41	aacaagatggac-tcaccactgaag	Translation elongation factor 1 α
11b	42	tggtatctccaa-aacgtcaagaac	Translation elongation factor 1 α
12	58	caacaagatgga-ctccaagaacga	Translation elongation factor 1 α
13	42	cacttctcatg-atggacgagatg	60S ribosomal protein L15b
14	37	catatgctgtc-gactcgtcatct	Putative CD box sno-RNA protein, putative protein S6 kinase
15	43	cttcagtggtga-ccatctgttga	Translation elongation factor 1 α
16	51	gaacttgatgtt-agaacgcttgt	Hypothetical protein
17	36	gttcctcaagt-caacaagatgga	Hypothetical protein
18	36	tccatcttggtg-acttgaaggaa	Translation elongation factor 1 α
19	48	tcttgacgttga-gtccatcttgtt	Translation elongation factor 1 α
20	48	ttctgacgttg-gtccatcttgtt	Translation elongation factor 1 α
21	39	tcgttcttgag-tcttgatgaagt	Translation elongation factor 1 α
21b	53	ttctggagtc-tccatctgttg	Translation elongation factor 1 α
22	45	ttctgacgttg-catgttctgat	Translation elongation factor 1 α
23	37	ttcctcaagta-caacaagatgga	Translation elongation factor 1 α
24	45	ttcatcaagaac-tcaacgtcaaga	Translation elongation factor 1 α
25	41	ttcagtggtgac-atcatgttcttg	Translation elongation factor 1 α
26	39	tccttgatttcg-cttcagacctt	Translation elongation factor 1 α
27	37	tcaagaaggtcg-ctccaagaacga	Translation elongation factor 1 α
28	46	tcaagaacatga-caacgtcaagaa	Translation elongation factor 1α
29	40	caacaagatgga-aagttcatcaag	Translation elongation factor 1 α
30	47	gttcttgacgtt-gtccatcttgtt	Translation elongation factor 1 α
31	48	aacaagatggac-caacgtcaagaa	Translation elongation factor 1 α
32	39	gacttgatgaac-ccatctgttga	Translation elongation factor 1 α
33	45	catcaagaacat-tcaacgtcaaga	Translation elongation factor 1α
34	52	catcaagaacat-gactccaagaac	Translation elongation factor 1α
35	40	catcaagaaggt-gactccaagaac	Translation elongation factor 1 α
36	40	atcaagaacatg-tcaccactgaag	Translation elongation factor 1 α
37	51	caagcgtttctc-ccatcaagttcc	Translation elongation factor 1 α
38	39	atctccaagatg-ctccaagaacga	Translation elongation factor 1 α
39	52	atcaagaacatg-gactccaagaac	Translation elongation factor 1 α
40	45	atcaagaacatg-tcaacgtcaaga	Translation elongation factor 1 α
41	40	acttgatgaact-tccatctgttg	Translation elongation factor 1 α
42	37	acttcatcaaga-tcaacgtcaaga	Translation elongation factor 1 α
43	40	acaagatggaca-gactccaagaac	Translation elongation factor 1 α
44	38	aacaagatggac-aagttcatcaag	Translation elongation factor 1 α
45	39	aaggtcatgaag-cgaaatcaagga	Translation elongation factor 2
46	42	catctcgtccat-catgaagaagtg	Beta tubulin 2
47	45	gttcttgaactt-cttcacttcca	Translation elongation factor 3
48	39	tccttgatttcg-ccatcttgaga	Translation elongation factor 3
49	45	tggaagatgaag-aagttcaagaac	Translation elongation factor 3
50	42	tggaagatgaag-tgtcaagaccaa	Translation elongation factor 3
51	42	ttggcttgaca-cttcacttcca	Translation elongation factor 3
52	51	ttggaacttgatg-gagaacgcttg	60S ribosomal protein L10 (L1)
53	35	ggatcaccatc-ctccaagaacga	Translation elongation factor 1 α
54	40	ttcatcaagaac-tcaccactgaag	Translation elongation factor 1 α

Seed primer sequences highlighted **bold**, were those qualifying for the last and final cross-laboratory trial.

McCormick, with additional testing of primers done at the CBS-KNAW Fungal Biodiversity Centre. The *in silico* pipeline for identifying suitable protein sequences for primer design is briefly described below.

The approach was inspired by the CARMA algorithm for taxonomic identification of metagenomic sequences (Krause et al. 2008). CARMA matches short environmental gene fragments to Pfam protein families and constructs a taxonomic profile for the sample. The objective is to assign translated input nucleotide sequences to Pfam accessions that can identify single copy gene regions in source organisms and then design degenerate primers from the alignment of these putatively orthologous sequences. This requires pre-processing the Pfam dataset,

translating and assigning DNA sequences to Pfam groups, and adding sequences to the reference Pfam alignments. The CARMA pipeline was adapted for use in this project, although the original intent and our application are quite different.

Data were processed in two stages. The first stage translates input sequences and assigns them to Pfam accessions; the second stage prepares alignments and attempts primer design for the selected set of taxa. Adding additional or updating data for existing organisms requires repetition of the first stage. Restricting the analysis to a taxonomic subset of the data requires that the final stage be repeated for the selected organisms. The pipeline requires up-to-date versions of the Pfam-A and NCBI taxonomy datasets; if the Pfam dataset is updated, the

first stage of processing must be repeated. The input datasets are placed in a single folder for processing, with each organism in a unique directory named by 'genus_species_strain'. The pipeline first processes source nucleotide sequences to identify Pfam domains within each sequence and creates clusters of conserved domains. Sequences are then translated into protein sequences using the orientation and frame from a translated BLAST search against the Pfam sequences. Each translated sequence is then processed to identify the region corresponding to the matched protein family and the protein sequence is written to a file. This functionality is as originally implemented in the CARMA pipeline. The second stage of the pipeline involves screening the Pfam matches for a user-defined subset of organisms to identify families that contain a single match for each of the selected organisms. Such families are considered to represent conserved, single copy gene regions. Next, these putatively orthologous sequences are added to the corresponding Pfam multiple sequence alignment. Adding the sequences to an existing curated alignment results in a superior alignment to *de novo* sequence alignment. Original sequences are then removed from the reference alignments so that only targeted organisms remain and the resulting alignment is screened for conserved blocks for primer design. Conserved regions flanking variable sites are identified and only alignments with two or more conserved blocks are selected so that pairs of forward and reverse primers can be sought in the separate blocks. The resulting primers were further screened for protein families containing primer pairs with additional desirable characteristics, such as optimum amplicon length.

Final primer design

Two different genome and proteome mining strategies were employed to identify the initial potential new barcode markers (Lewis et al. 2011, Robert et al. 2011) and different strategies were also used to develop them further and for validation.

The selected gene regions by the complete genome approach of Robert et al. (2011) corresponding to a total of 54 alignments (available on request) were manually re-annotated using n- and x-BLAST and alignments resulting in identical annotations were realigned and redundant alignments discarded. These seed primers are given in Table 3. To design PCR primers, non-redundant alignments were imported into BioEdit v. 7.0.52 and visually screened for the most conserved sites to identify suitable primer binding sites. Priority was given to stable 3' prime ends with at least eight nucleotide binding sites and the least possible amount of degeneracy. For several primers, 'N's were replaced with an inosine, 'I's, to improve binding stability and to reduce the quantity of primers in the actual synthesized wobble pool. Individual primer pairs are discussed in the results section.

For the Pfam domain approach by Lewis et al. (2011), a nucleotide search was first conducted within NCBI for Interpro names to help with primer validation, using keywords found within the paper (e.g., PF01625, PGK, IPR001576) and NCBI was searched for more recent accessions using trimmed amino acid sequences for each of the inferred protein regions as queries. The downloaded nucleotide sequences were added to the original data from Lewis et al. (2011). A ClustalW alignment was performed individually on the supplied trimmed sequences and NCBI downloaded sequences. For *LNS2*, the alignments were primarily from basidiomycete sequences as the objective was to design primers that would have a higher success for this group. The alignments were handled individually to ensure that all possible primers for each gene could be identified. Within each gene alignment, frequency tables were developed for conserved regions. All areas of the protein region that contained, at a minimum, 3 conserved nucleotides (> 85 %) at the 3' end, were examined for the potential of becoming a primer site. In

Table 4 Initial test cultures used for primary laboratory trial I for primers inferred from 'nucleic acid based' computational predictions (Robert et al. 2011).

CBS number	Taxon
CBS 513.88	<i>Aspergillus niger</i>
CBS 818.72	<i>Aspergillus oryzae</i> var. <i>brunneus</i>
CBS 1954	<i>Candida parapsilosis</i> var. <i>parapsilosis</i>
CBS 115846	<i>Cryphonectria parasitica</i>
CBS 123668	<i>Fusarium oxysporum</i> f.sp. <i>lycopersici</i>
CBS 445.79	<i>Laccaria bicolor</i>
CBS 277.49	<i>Mucor circinelloides</i> f. <i>lusitanicus</i>
FGSC 9596	<i>Nectria haematococca</i>
CBS 708.71	<i>Neurospora crassa</i>
FGSC 10004	<i>Phycomyces blakesleeanae</i>
CBS 405.96	<i>Schizophyllum commune</i>
CBS 142.95	<i>Trichoderma atroviride</i>
CBS 109036	<i>Trichophyton equinum</i>
CBS 127170	<i>Verticillium dahliae</i>
CBS 115943	<i>Zymoseptoria tritici</i>

Table 5 Initial test cultures used for secondary laboratory trial II for primers inferred from 'nucleic acid based' computational predictions (Robert et al. 2011).

CBS number	Taxon
CBS 674.68	<i>Ajellomyces dermatitidis</i>
CBS 118699	<i>Alternaria brassicicola</i>
CBS 131.61	<i>Aspergillus flavus</i> var. <i>flavus</i>
CBS 126972	<i>Aspergillus nidulans</i>
FGSC 1144	<i>Aspergillus niger</i>
FGSC 1156	<i>Aspergillus terreus</i>
CBS 136.29	<i>Bipolaris maydis</i>
CBS 114389	<i>Blastomyces dermatitidis</i>
CBS 8758	<i>Candida albicans</i> var. <i>albicans</i>
CBS 113850	<i>Coccidioides immitis</i>
CBS 113843	<i>Coccidioides posadasii</i>
CBS 126970	<i>Coprinus cinereus</i>
CBS 8710	<i>Filobasidiella neoformans</i>
FGSC 9075	<i>Fusarium graminearum</i>
FGSC 9935	<i>Fusarium oxysporum</i> f.sp. <i>lycopersici</i>
CBS 123670	<i>Fusarium verticillioides</i>
FGSC 1089	<i>Gibberella fujikuroi</i>
CBS 287.54	<i>Histoplasma capsulatum</i>
CBS 2605	<i>Lodderomyces elongisporus</i>
CBS 113480	<i>Microsporium canis</i>
CBS 180.27	<i>Neurospora tetrasperma</i>
CBS 223.38	<i>Neurospora tetrasperma</i>
CBS 101191	<i>Neurospora tetrasperma</i>
CBS 372.73	<i>Paracoccidioides brasiliensis</i>
CBS 127171	<i>Parastagonospora nodorum</i>
FGSC 9002	<i>Phanerochaete chrysosporium</i>
CBS 6054	<i>Pichia stipitis</i>
CBS 126969	<i>Podospora pauciseta</i>
CBS 120258	<i>Pseudocercospora fijiensis</i>
CBS 117146	<i>Pyrenophora tritici-repentis</i>
CBS 128304	<i>Pyricularia grisea</i>
CBS 658.66	<i>Pyricularia grisea</i>
CBS 126971	<i>Rhizopus oryzae</i>
CBS 124811	<i>Schizophyllum commune</i>
CBS 7116	<i>Schizosaccharomyces japonicus</i>
CBS 484	<i>Sporidiobolus pararoseus</i>
CBS 208.27	<i>Sporobolomyces roseus</i>
CBS 375.48	<i>Talaromyces stipitatus</i>
CBS 693.94	<i>Trichoderma atroviride</i>
CBS 392.92	<i>Trichoderma reesei</i>
CBS 383.78	<i>Trichoderma reesei</i>
CBS 127.97	<i>Trichophyton equinum</i> var. <i>equinum</i>
CBS 668.78	<i>Uncinocarpus reesii</i>
CBS 127172	<i>Ustilago maydis</i>
CBS 127169	<i>Verticillium alboatrum</i>
CBS 599	<i>Yarrowia lipolytica</i>
CBS 732	<i>Zygosaccharomyces rouxii</i>

developing the primers, all base positions were examined visually. Any base with a frequency > 80 % was maintained in the primer. Primers in which there was no base with a frequency > 80 %, were resolved into degenerate primers, such that the minimum frequency > 80 % was maintained. Close to 500

primer pair combinations were tested. The overall number of forward primers designed, of reverse primers designed, and number of primer pairs tested, were 26, 23 and 125 for *PGK*; 16, 13 and 74 for *TOP1*; 20, 28 and 49 for *LNS2*; 24, 13 and 62 for *IGPS*; 17, 11 and 64 for *PurE*; 12, 9 and 27 for *Msr*; and 12, 8 and 32 for *vATP*, respectively.

Laboratory trials of gene-based primers (phases I and II)

For the primers designed by the complete genome approach from Robert et al. (2011), annealing temperatures were set at 42 °C and slowly ramped up to 52 °C. This allowed us to identify the most universally applicable primer pairs (one-by-one proof-of-principle) and those yielding nothing, or single or multiple fragments. The general PCR cyclers setup was: 7 min 95 °C, 1 min 95 °C, 1 min 42–52 °C (+ 0.5 °C/cycle until 52 °C is reached), 2 min 72 °C, the latter three steps repeated 40 times, final elongation at 10 min 72 °C and cooling at 10 °C. The laboratory work was conducted in two initial phases. Phase I included a small set of genomic DNA extracts roughly covering several major fungal lineages (Table 4) representing strains with completely sequenced genomes, thus the same strains used for the *in silico* work described above (Robert et al. 2011). This trial aimed to identify well-performing primer sets and to assess their versatility, i.e. their ability to amplify the targeted gene from various genera. Primer pairs that yielded no product were discarded. Phase II was conducted with 48 DNA extracts (Table 5) to decrease taxon bias and increase the reliability and consistency of the entire experiment. Only primers that successfully amplified, either highly accurately and/or slightly inaccurately (defined as a single PCR product not exactly the calculated size), were further tested employing the PCR conditions described above. Amplifications that resulted in a single, clear fragment, without any further reaction optimisation, were

tested under widely used successful PCR conditions, defined as: 5 min 95 °C, 1 min 95 °C, 1 min 48 or 50 °C, 2 min 72 °C, the latter three steps repeated 40 times, final elongation at 10 min 72 °C and cooling at 10 °C. This PCR protocol is generally applicable to those primers listed in Table 6. Only those pairs yielding single fragments under these conditions were kept for the final phase. Phase III included in depth testing of the best candidate primers, described in the Results section, with large sets of DNA extracts covering multiple species representing economically important genera such as *Penicillium* sensu stricto (s.str.), *Fusarium* s.str., or higher level ranks covering several genera within orders such as the *Oryziales* (Table 1). The selected taxa (number of strains or specimens) for this phase represent those covered by the consortium of participating laboratories. Benchmarking of the best newly designed candidate primers was conducted against commonly used and well-recognised primer pairs (Table 2). All reagents for phases I and II were standardised with enzymes and dNTPs from Takara (Japan), oligonucleotides synthesized by Integrated DNA Technologies (The Netherlands) and PCR reactions ran on SensoQuest PCR cyclers (Germany) as described above under 'standard molecular procedures'. Reagents for phase III varied among laboratories and institutions according to their internal protocols, and served as a robust verification of the tested primers (detailed protocols can be requested from the respective 'collaborator' as indicated in Table 1).

For the primers designed from Pfam domains (Lewis et al. 2011), initial PCR analysis of potential barcoding primers was performed on DNA from the ascomycetes *Cadophora fastigiata* and *Pyrenophora teres* f. *teres* using a standard PCR protocol and gradient annealing temperatures, ranging from 56–70 °C, to determine an optimum annealing temperature for further testing. Touchdown PCR (Don et al. 1991) was used to

Table 6 Super primers and best candidate primers inferred from 'nucleic acid based' computational predictions (Robert et al. 2011).

Locus	Original primer name	Final primer name	Sequence (5'-3')
<i>TEF1α</i>	AI33_54_73_F1_forward	EF1-1018F	GAYTTCATCAAGAACATGAT
	AI33_879_859_R2_reverse	EF1-1620R	GACGTTGAADCCRACRTTGTC
	AI_34_EF1_300_F1_forward	EF1-1002F	TTCATCAAGAACATGAT
	AL34_EF1_1050_R_Tail_reverse	EF1-1688R	GCTATCATCACAATGGACGTTCTTGAG
	AI33_129_148_F2_forward	AI33_alternative_f	GARTTYGARGCYGGTATCTC
	AI28_EF1_400_f	EF1_alternative_3f	TTYGARGCYGGTATCTC
<i>60S L10 (L1)</i>	AIgr52_412-433_f1	60S-908R	CTTVAVYTGGAAGTTGATGGT
	AIgr52_1102_1084_R1	60S-506F	GHGACAAGCGTTTCTCNGG
<i>TEF3</i>	AI50+51_EF3_2900_f	EF3-3185F	TCYGGWGGHTGGAAGATGAAG
	AI50+51_EF3_3300_R	EF3-3538R	YTTGGTCTTGACACCNCTC
	AI47_EF3_1650_forward	EF3-3188F	GGHGGHTGGAAGATGAAG
	AI47_EF3_2451_R1_reverse	EF3-3984R	TCRTAVSWGTTCTTGAACCT
	AI49_EF3_44_63_F1_forward	EF3-3186F	CYGGHGGHTGGAAGATGAAG
	AI49_EF3_846_829_r1_reverse	EF3-3984R2	TCRTAVSWGTTCTTGAAC

Table 7 Super primers inferred from 'protein-based' computational predictions (Lewis et al. 2011).

Locus	Original primer name	Final primer name	Sequence (5' to 3')
<i>PGK</i>	PF00162.1120.M13-8-F	PGK_480-F	TGTAAACGACGCGCCAGTACGAT ATCCGAGTCGACTTCAAYGTCCC
	PF00162.2081.M13-8-R	PGK_480-R	CAGGAAACAGCTATGACT CGAAGACACCRGGGGACCGTTCCA
	PF00162.1433.M13-8-F	PGK_483-F	TGTAAACGACGCGCCAGTACGAT GAGAACYTGCGHHTCCACRYYGAGGAGGARGG
	PF00162.1793.M13-8-R	PGK_483-R	CAGGAAACAGCTATGACCTT CTTGAAGGTGAARGCCAT
	PF00162A.675.1-F	PGK_511-F	GTYGSTGCYYTGCCMACCATCAA
	PF00162A.1915.1-R	PGK_511-R	ATCTTGTCRGMACCTTRGCACC
	PF00162.1127.1-F	PGK_533-F	GTYGAYTTCAAYGTGCC
	PF00162.2081.1-R	PGK_533-R	ACACDGGDGGRCCTTCCA
<i>TOP1</i>	PF02919.2708.M13.1-F	TOP1_501-F	TGTAAACGACGCGCCAGTACGAT ACTGCCAAGGTTTTCCGTACTACACGC
	PF02919.3469.M13.8-R	TOP1_501-R	CAGGAAACAGCTATGACCC AGTCCTCGTCAACWGACTTRATRGCCCA
<i>LNS2</i>	PF08235.1463.8-F	LNS2_468-F	GGCCATGTGCTGAACATGATCGGHCGWGAYTGGAC
	PF08235.1821.8-R	LNS2_468-R	CGGTTGCCRAAKCCRCATAGAAKGG

Bases in **bold**: M13 primers with an ACGAT spacer for the forward primers.

increase primer specificity. The final Touchdown temperatures of 68–58 °C was selected on the basis of the PCR giving the best combination of product concentration and single fragment size produced for two of the three initial ascomycetes tested. For *IGPS* and *vATP*, none of the primer pairs passed this first panel. Primer pairs that resulted in acceptable sequences for this first panel were carried forward and tested against a panel of eight organisms: *Rhizophydium littoreum* (*Chytridiomycetes*), *Mortierella vinacea* (*Zygomycetes*), the basidiomycetes *Tilletia indica* and *Puccinia graminis*, and the ascomycetes *Pyrrenophora teres* f. *teres*, *Debaryomyces hansenii*, *Penicillium verrucosum* and *Fusarium graminearum*. Only primers for *PGK*, *TOP1* and *LNS2* were tested further with additional isolates and with tagging of M13 primers to improve sequencing success (Table 7). Throughout the process of primer development, newly acquired long sequences, as well as newly mined results of full length genes from GenBank (performed on a monthly basis) were used to improved primers for shorter fragments.

Sequence and data analysis (phase III)

To assure standardised laboratory procedures, a working agreement defining experimental conditions was distributed prior to primer testing in phase III, which defined the basis for recording amplification efficiency. To assemble a data matrix of binary variables, successful amplification was scored as 'true' and unsuccessful amplification as 'false'. Recovery of multiple fragments was also classified as 'false'. Single fragments of unexpected sizes were assumed to represent length variations (mostly false negatives), a common phenomenon when comparing intron-containing sequences, were classified as 'true'. This phenomenon does not always reciprocally correlate with an incorrect amplification of targeted gene section or, subsequently, poor downstream (sequencing) success.

All data were analysed and visualised with R statistical software (R Core Team 2014) with the 'lattice', 'vcd' and 'MASS' libraries, as well as related packages; the source code is available from Sarkar (2008). Primer amplification efficiencies were visualised as 'barchart' and 'mosaicplot'. Gene maps with primer locations were created with the Qiagen CLC genomics suite (<http://www.clcbio.com/products/clc-genomics-workbench/>) primers designed by the complete genome approach by Robert et al. (2011) and with Geneious v. R6 (Biomatters <http://www.geneious.com/>) for the primers designed from Pfam domains (Lewis et al. 2011).

For sequences generated from primers designed by the complete genome approach by Robert et al. (2011), sequences were stored as bidirectional reads and edited as described above, using BioloMICS (Vu et al. 2012) at CBS. Various software packages, differing between laboratories, were employed to assemble consensus sequences. Sequences were visually corrected for sequencing artefacts and quality controlled within individually aligned datasets. Quality controlled data was uploaded to the BioloMICS database and pairwise distances for selected (symmetric/orthogonal matrices only) datasets calculated using the optimistic reverse pairwise alignment algorithm. Symmetrical datasets were assembled to include sequence data for at least: complete ITS1-5.8S-ITS2, LSU, *TEF1 α* (either from one of the newly designed *TEF1 α* primer pairs, see Results), or the *TEF1 α* AFTOL primer set EF1-983F / EF1-1567R, Table 2, spanning almost the same section), *TEF3*, and the section spanning the 60S ribosomal protein L10 (L1). The global dataset comprised 502 strains or specimens representing a fully symmetrical distance matrix with 5 gene partitions. Each dataset was analysed individually to create a single locus similarity matrix to generate an overview UPGMA tree. A second analysis used all loci in a concatenated matrix, followed by a multi-dimensional scaling analysis (MDS), visual-

ised in n-dimensional space. All six similarity matrices (5 loci + 1 concatenated) were compared, to obtain pairwise cophenetic coefficients of correlation (Mantel test) between each similarity matrix (Smouse et al. 1986). A correlation super matrix was subsequently created, which was numerically rescaled and another final MDS performed; the results were plotted in an n-dimensional space to compare the 'global' between-loci performance. Eigenvalues for each axis were computed to assign weights to dimensions. Two examples, the *Onygenales* and *Fusarium* datasets were analysed individually as described above, with identical loci sampling, except for the *Onygenales* which was supplemented with 'γ-Actin' sequence data to provide examples on 'local gene optima'.

For sequences generated from primers designed by the Pfam approach of Lewis et al. (2011), bidirectional reads were edited manually using Geneious to generate consensus sequences. Sequences were aligned through MAFFT within Geneious and processed through R to compare intra- and inter-species pairwise distances (Schoch et al. 2014). *TUB2* and *TEF1* sequences of *Penicillium* and *Fusarium* strains, respectively, that were already available were added to the dataset as comparison for species resolution. The aligned sequences of each marker were analysed individually with the 'ape' package (Paradis et al. 2004) for R (R Core Team 2014) to generate raw pairwise distances for each marker and each pair of strains. The values were separated as intra- or inter-species distances and the function ggplot2 (Wickham 2009) was used with R to generate a barcode gap plot for each gene by overlaying the distribution of the intra- and inter-species distances.

RESULTS

In silico selection of gene regions and manual design of initial seed-primers (gene-based primers)

The distance super matrix, underlying the multiple alignments used to generate the reference topology, was correlated with all individual distance matrices using Pearson coefficient. One third of the genes (29.8 %) produced a phylogeny highly correlated with the super matrix (Robert et al. 2011). Seventy per cent of the gene matrices correlated at > 0.70 with the super matrix, and only 25 genes had no or a very low correlation. For the 531-gene matrix, maximum correlations were found for 190 concatenated individual genes. The results from the computational inference indicated that a single or a very small number of genes were sufficient to reflect the reference topology. Unfortunately, none of the alignment sections used later for the design of initial seed-primers scored high among candidates that reflected the ideal reference topology (see Robert et al. 2011). However, key criteria for *in silico* selection of gene regions that would successfully qualify as secondary barcodes were universally met, including the conservation of primer sites among distant taxa (e.g. *Ascomycota* and *Basidiomycota*), with predicted amplicons no longer than 1 000 bp, a technical constraint for Sanger DNA sequencing and a requirement of the barcode standard.

Qualification of gene regions was restricted to the 54 alignments that served for seeding novel primers and manual redesign, described above, and reflected a compromise between score against the super-matrix and PCR versatility (1 Kbp cut-off). However, the alignments are essentially the results of the *in silico* searches described as BPPM and SPM above, and non-redundant alignments were selected. Manually inspected alignments (available upon request) and the identified conserved sites yielded a large number of primers (Table 3), which were tested in trial I and reduced to the best performing candidates (Table 6) for trial II. A more rigorous test of primers success-

ful in trial II was undertaken in trial III (Table 6), using sets of extracts with increased species sampling of specific taxonomic groups. Because of time and resource constraints, some of the putative primers were not tested and should be tested in future studies, e.g. those corresponding to *TEF2* (Table 3; AI45, AI48). Gene maps, indicating exact primer locations, and exon and intron boundaries for each gene, were designed for the best performing candidates (Table 6) and for some important 'standard' markers (Table 2; the latter supplemented with positional information of commonly used primers). These gene maps represent the fungal rDNA operon (Fig. 1), *TUB2* (Fig. 2), *ACT* (Fig. 3), *RPB2* (Fig. 4), *TEF1* (Fig. 5), *TEF3* (Fig. 6) and *60S L10 (L1)* (Fig. 7).

***In silico* design of initial seed-primers of protein regions and manual optimization (Pfam based primers)**

For the seven protein families found by Lewis et al. (2011) that could be potentially amplified with a single primer pair, a total of 127 forward primers and 105 reverse primer pairs were tested, including some modified with M13 sequencing primers, for a total of 433 primer pairs always tested individually. *In silico* analysis and manual refinement resulted in six primer pairs that passed all quality filters, which were subsequently used as described above (Table 7). Gene maps for *TOP1*, *PGK* and *LNS2*, indicating primer locations, exon and intron boundaries for each gene are shown in Fig. 8–10, respectively.

Laboratory testing of *in silico* designed primer sets designed from gene alignments

Laboratory tests were conducted for 71 sets of primers corresponding to nine distinct regions (or 15 alignment groups) listed in Table 3 for their ability to consistently amplify a short standardised gene region resulting in a single PCR fragment.

Trial I

With trial I, we identified pairs of primers that resulted in a single PCR product employing a low annealing temperature (T_a), what required adjustment of PCR parameters and conditions. PCR tests with several primer pairs that contained an inosine (= I), instead of third-base wobbles, resulted in almost no visible amplicons. We excluded all such primer pairs from further testing, including those that did not result in any detectable PCR products, and these are not mentioned further.

Trial II

For trial II, the T_a was unchanged but the set of extracts was expanded to test a broader range of fungi, and a subset of seven primer pairs was selected that gave optimal results during trial I. These primer sets were tested for their reliability and consistently over a broad range of fungal species, with preference for those amplifying the desired marker as single fragment. Some primer sets yielded multiple fragments. Some of the best primer sets, derived from alignment groups 2 (*ACT*), 33 (*TEF1 α*) and 52 (*L1*) yielded a strong single signal with almost no secondary fragments. Primers for alignment groups 46 (*TUB2*) and 49 (*TEF3*) yielded multiple fragments, but had a strong primary signal. Of our Trial II candidates, the most problematic primers were those for a gene corresponding to a small RNA processing protein, a putative S6 kinase (alignment group 14), which resulted in multiple intense bands.

Tailed primer design was a successful approach, resulting in PCR products from evolutionary diverse fungi for *TEF1 α* , a gene until now difficult to amplify on a universal basis with known standard primers. However, because of our stringent testing procedure, only alignment groups highlighted in **bold** (Table 3) qualified further for trial III, and these selections were strictly based on universal fidelity among all tested strains in trial II.

Trial III

In the last experimental phase, primer testing was extended to species-specific DNA sets. These extracts were received from 10 collaborating taxonomic experts at CBS (Table 1) in sets of 96 extracts. This more extensive testing evaluated the capacity of sequences yielded by the selected primer pairs for their power to delimit closely related fungal species. The extracts represented relevant groups such as medically or phytopathologically relevant fungi, or were selected because reference datasets were available for comparison, or because the taxa represented complexes of species that were previously shown to be difficult to resolve.

The performance of several primer pairs amplifying *TEF3* (alignment groups 47, 49, 50 and 51) and newly designed primers for *TEF1 α* (alignment groups 17, 28, 31, 33) was consistently excellent. During trial III, we sequenced larger numbers of PCR products corresponding to *TEF3*, the *60S L10 (L1)* and *TEF1 α* to test the performance of our primers in standardised Sanger sequencing applications. Our results convinced us that capillary sequencing and production of high quality trace files did not require major modifications for the tested PCR primers or amplification/sequence parameters. For all amplicons assessed by Sanger sequencing, the sequences obtained were identical to those recorded in the original *in silico* inferred alignments for the respective target species.

The designated primer pairs for *TEF2* (alignment groups 45, 48) gave very poor results and were excluded from further testing. The primer pair for alignment group 28 (*TEF1 α*) initially gave good results, but performed poorly in later experiments and was excluded from further testing. However, in common with the 'untested' pairs, the primers for *TEF2* and *TEF1 α* (alignment group 28) may be amenable to species-specific redesign (Table 6; AI28 = EF1_alternative_3f, EF1_alternative_3r), and thus represent interesting 'seed' candidates for further experiments. Best performing primers (Table 6), were distributed to collaborating colleagues for independent testing on taxon sets (Table 1).

Amplification efficiencies

Optimal visualisation of multivariate data matrices, showing relative proportions of 'within' and 'between' categories (i.e. datasets vs primers), was achieved with the 'mosaic plot' function using 'lattice' in R (Sarkar 2008), with our categorical variables encoded as typical 'survival data'. Each plot is sectioned in rows representing datasets and columns representing primer pairs separated by primers designed by the complete genome approach (Fig. 11a, b) and primers designed by the Pfam approach (Fig. 11c, d). Horizontal expansion of boxes indicates the ratio of PCR reactions within a 'dataset' or taxonomic group relative to the global quantity (proportion) of all other PCR values (outcome), and vertical expansion of boxes indicates the ratio of individuals within quantity (proportion) of PCR values (outcome) of a specific primer test (e.g. ITS). Horizontal lines indicate value 'zero'. When a line with a dot is on the left, it equals 'zero' positives (= no amplification), and when the line with a dot is on the right, it indicates 'zero' negatives (= 100 % amplification). Darkly shaded boxes indicate proportion of amplifications, relative to no amplification, which are shown by pale grey shaded boxes. Mosaic plots outperform other plot types in visualising large quantities of data and provide a global overview on data proportions only. The frequencies of positive and negative amplification for each primer pair are shown in Fig. 11b and d.

The mosaic plot shows that the overall amplification testing between laboratories to test the primers designed through the complete genome approach (Robert et al. 2011) was strongly

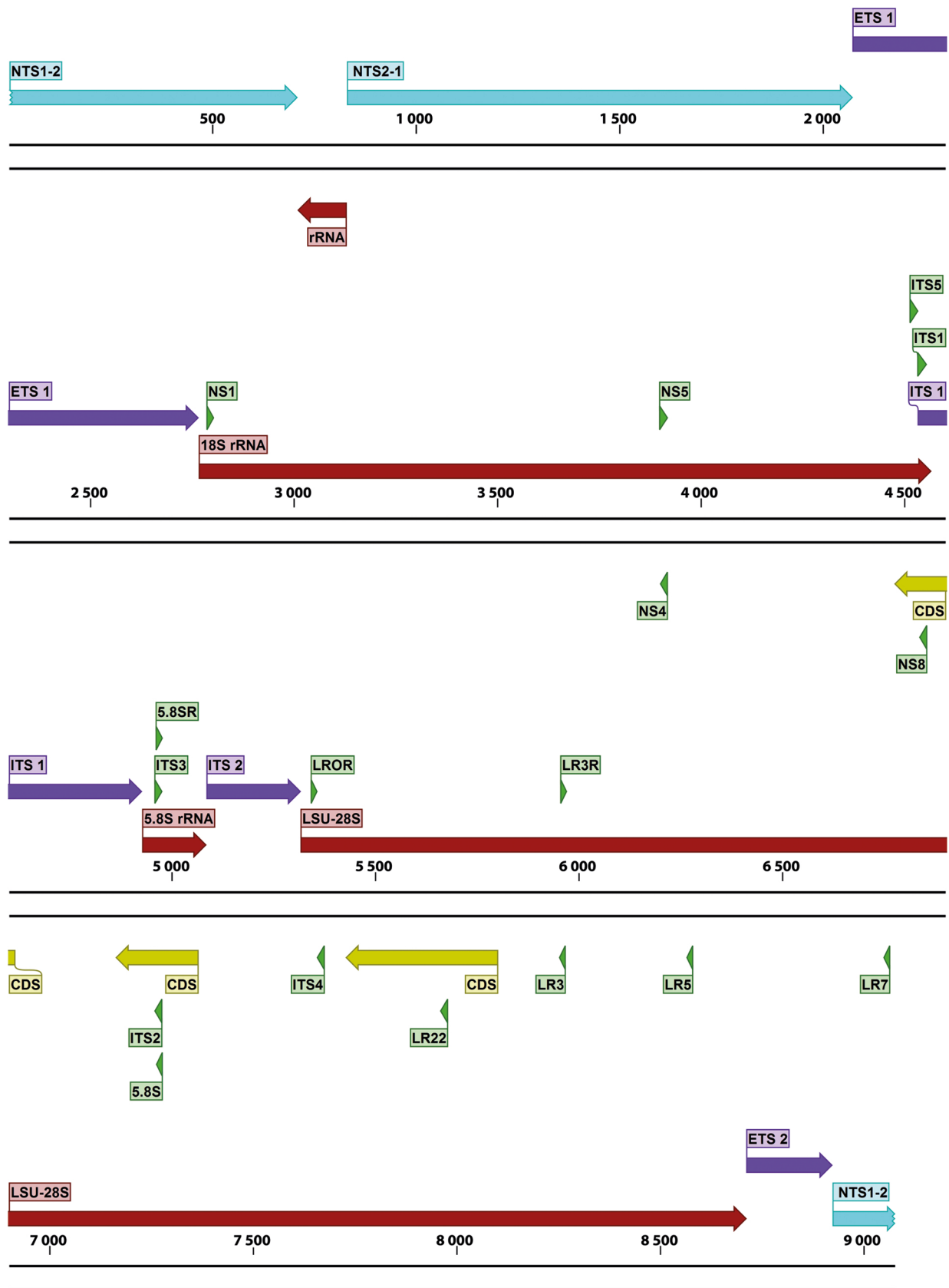


Fig. 1 Structural gene map and positional primer locations for fungal rDNA array.

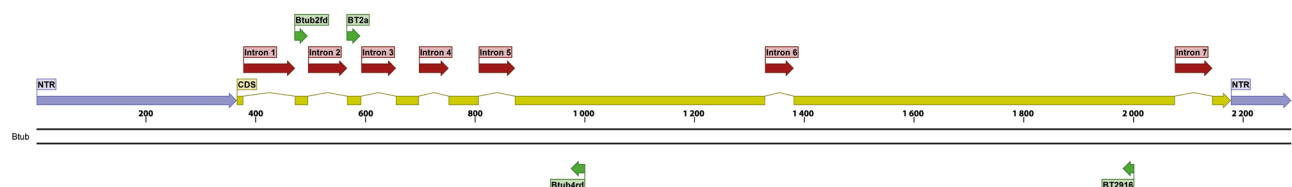


Fig. 2 Structural gene map and positional primer locations for fungal β-tubulin 2.

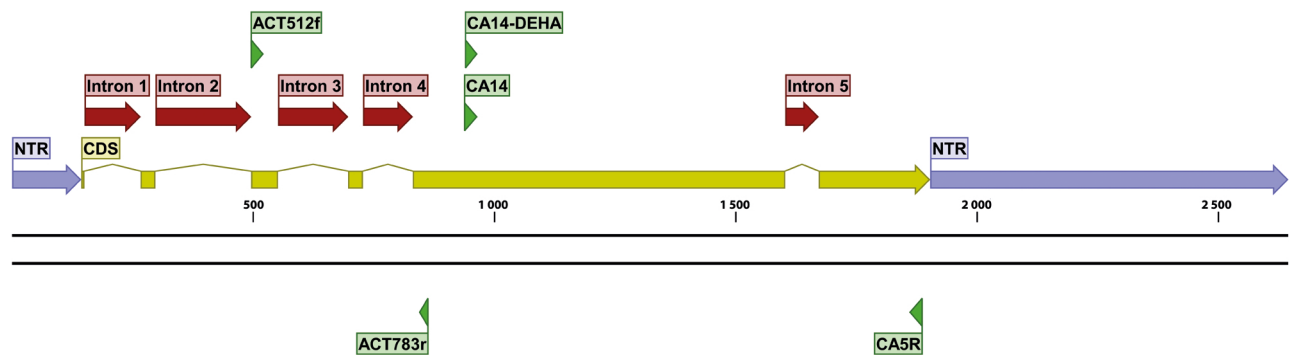


Fig. 3 Structural gene map and positional primer locations for γ -actin.

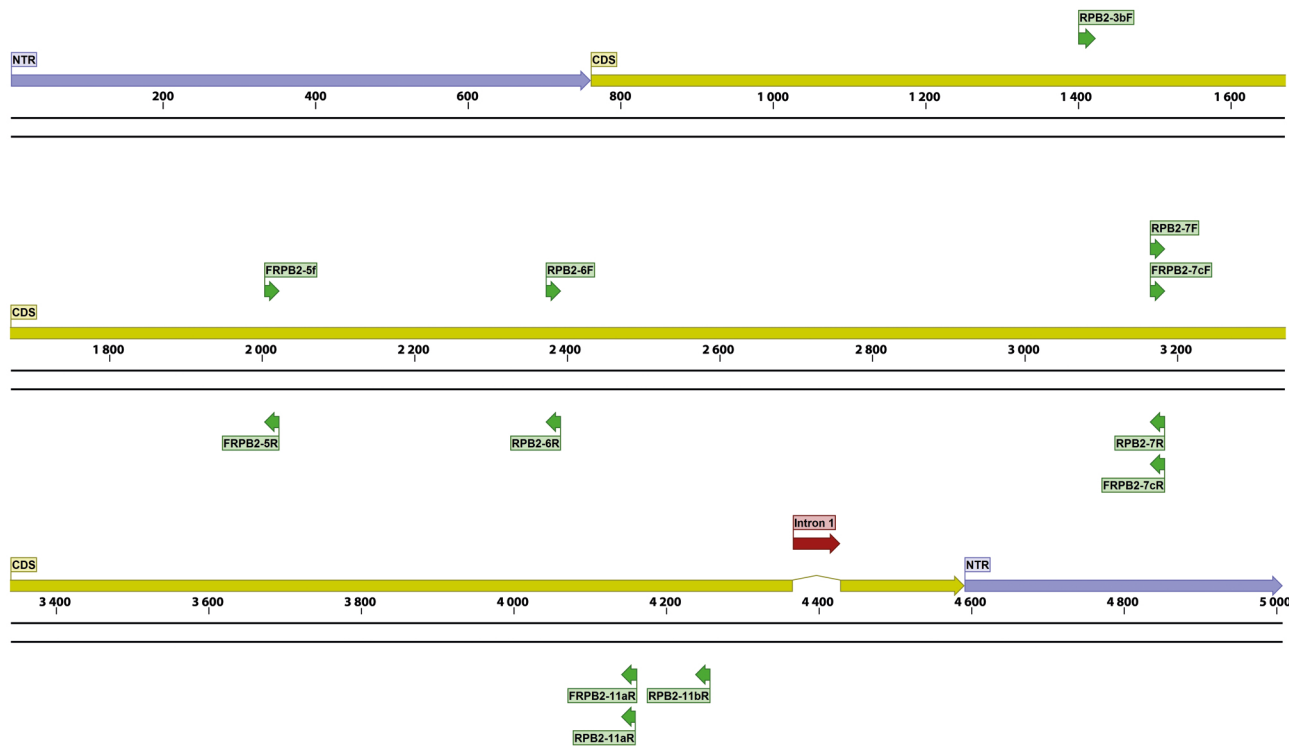


Fig. 4 Structural gene map and positional primer locations for fungal RNA polymerase subunit II.

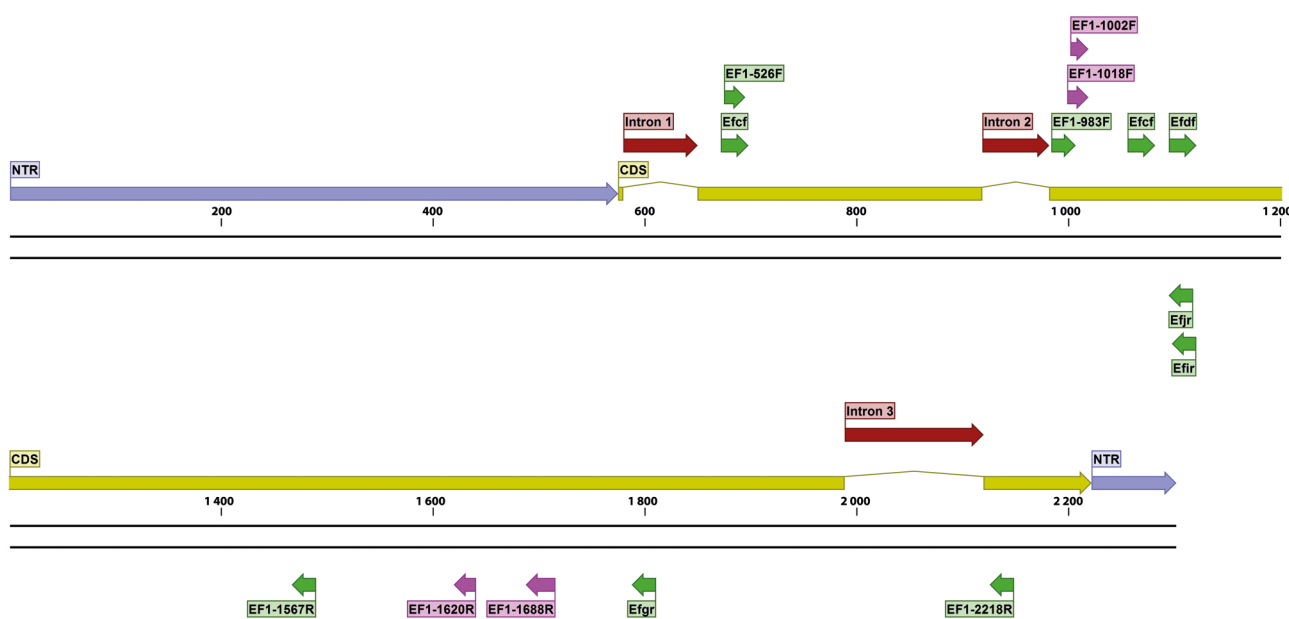


Fig. 5 Structural gene map and positional primer locations for fungal translation elongation factor-1 α .

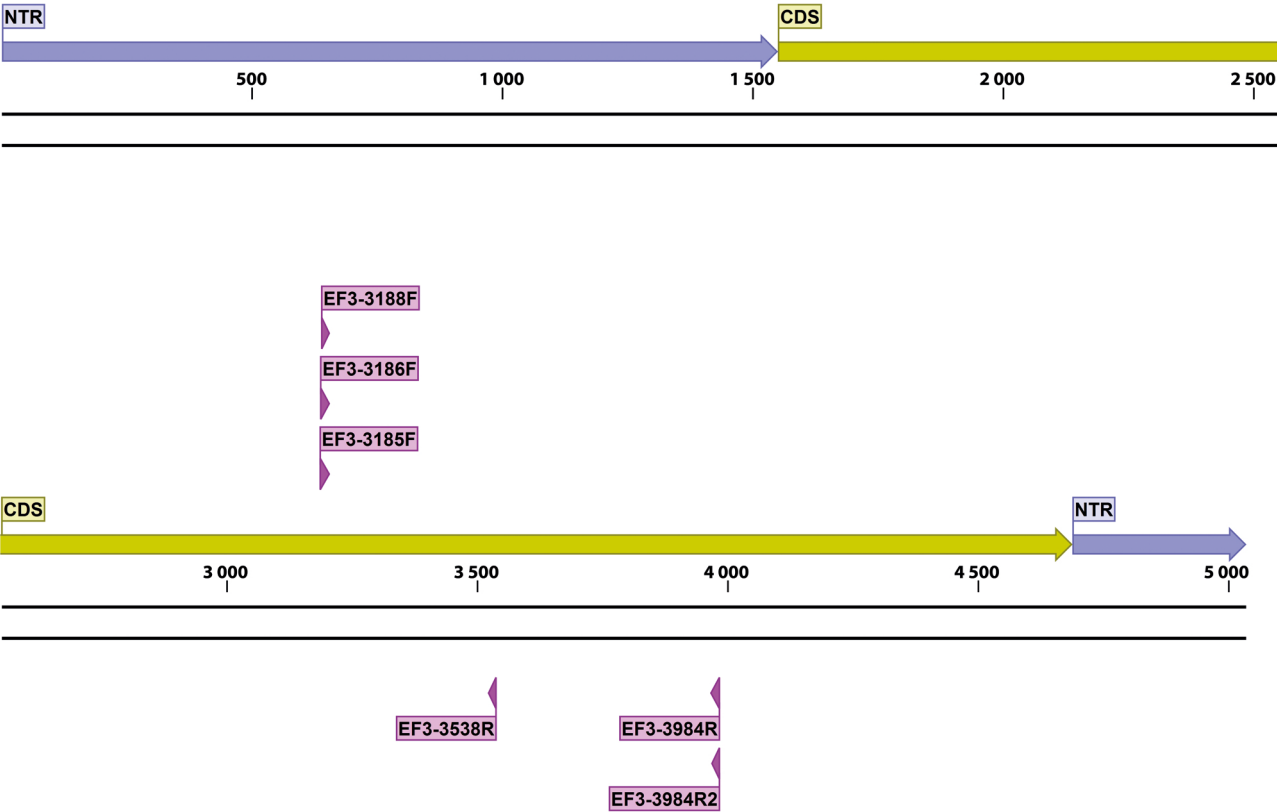


Fig. 6 Structural gene map and positional primer locations for fungal translation elongation factor 3.

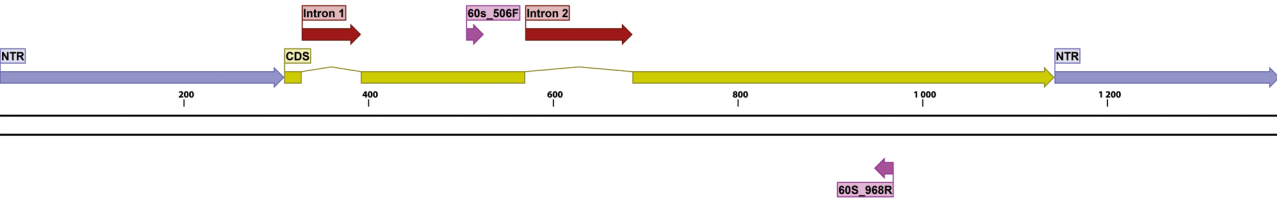


Fig. 7 Structural gene map and positional primer locations for fungal 60S ribosomal protein L 10 (L1).

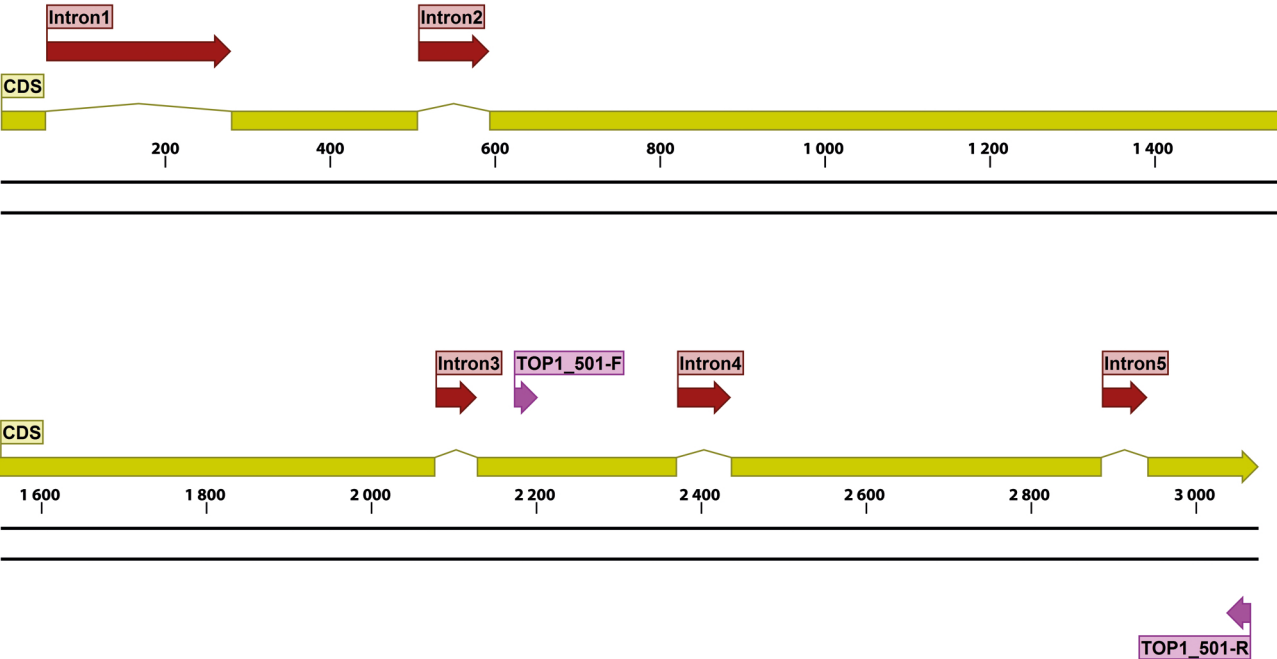


Fig. 8 Structural gene map and positional primer locations for fungal TOP1 primarily based on *Penicillium chrysogenum* genome.



Fig. 9 Structural gene map and positional primer locations for fungal *PGK* primarily based on *Penicillium chrysogenum* genome.

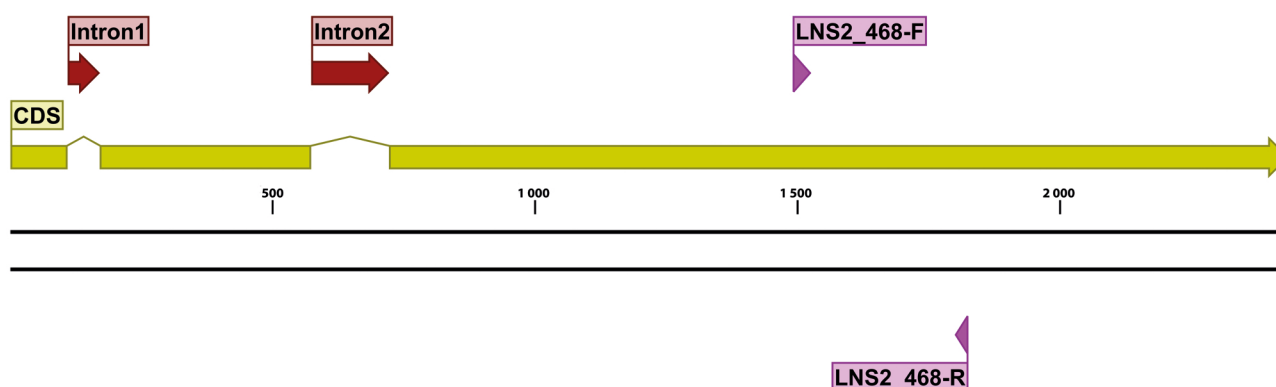


Fig. 10 Structural gene map and positional primer locations for fungal *LNS2* primarily based on *Penicillium chrysogenum* genome.

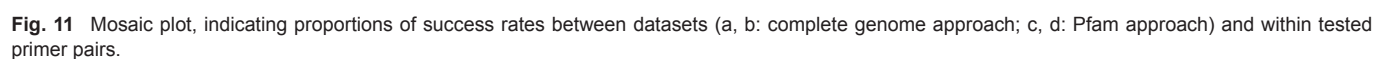
biased towards novel primer pairs, revealed by the many horizontal lines in some datasets corresponding to the *ACT*, *TUB2*, *TEF1 α* (AFTOL primers), ITS, LSU, and *RPB2* pairs (Fig. 11a). Data corresponding to these pairs was mainly obtained from PCR experiments performed at CBS, and lack of data from collaborating laboratories can simply be explained by time and financial constraints. However, the results of these amplification experiments provide an important benchmark, even when inconsistently assessed, and valuable information on the universal performance of certain pairs.

Promising results were obtained for several amplicons. The *TEF1 α* region, with the AFTOL pair (EF1-983F/EF1-1567R), enjoyed relatively consistent amplification for different taxon sets, with exceptions being relatively poor results for the *Onygena*les and rock-inhabiting *Teratosphaeriaceae* (80 % average). Results for sections of the fungal rDNA operon, especially the complete ITS and partial LSU (D1/D2 domains), were high in efficiency for all taxon sets, 92 % and 91 %, respectively (Fig. 11b). These results confirm the outstanding potential of ITS as primary universal fungal DNA barcode; it performs exceptionally well under standard laboratory conditions. No particular distinction was made between the possible forward primer combinations using ITS5/ITS1/ITS1-F. Similarly, LSU had very similar amplification efficiencies with LR0R/LR5, and

augments the useful species-level signal ITS with increased phylogenetic information.

The results for *RPB2* (fRPB2-5f/fRPB2-7cR) were less encouraging; only five taxon sets were tested for a single primer combination and the global performance of *RPB2* can only be partly judged from our data.

Two very commonly known gene sections widely employed in fungal phylogenetics (Fig. 2, 3), *ACT* and *TUB2*, had relatively consistent amplification efficiencies among datasets (mostly grey shaded boxes), showing that these pairs qualify well for universal amplification (84 % *ACT* and 86 % *TUB2* on average, respectively). Unfortunately, as is obvious from Table 2, we tested different primer pairs for these genes, and no universal performing set was found (CA5R/CA14 for ascomycetous yeasts II only; Bsens/Brev for *Polyporaceae* only, amplification success data not shown). The problem is apparent with ascomycetous yeasts group II, where experiments were performed with CA5R and CA14 instead of ACT-512F/ACT-783R, and the entirely negative results of the latter PCRs were excluded from the analysis. A similar issue was observed in tests prior to this study for a *Polyporaceae* taxon set (data not shown), where only Bsens and Brev resulted in positive amplification (Lesage-Meessen et al. 2011). Surprisingly amplification of *TUB2* (using Btub2Fd/Btub4Rd) in ascomycetous yeasts group II always



resulted in a single PCR product, but these amplicons always yielded noisy trace files. β -Tubulins are known to be duplicated, particularly in basidiomycetous fungi (Ayliffe et al. 2001, Zhao et al. 2014). The inconsistent PCR efficiencies and taxon-specific primer pairs disqualify *ACT* and *TUB2* as universal barcodes. Overall amplification efficiencies of primer pairs were inconsistently recorded in different laboratories and our conclusions on universality remain speculative. The most comprehensive results were retrieved for five of our newly designed primer pairs, EF1-1018F/EF1-1620R, EF1-1002F/1688R, 60S-908R/60S-506F, EF3-3185F/EF3-3538R and EF3-3188F/EF3-3984R.

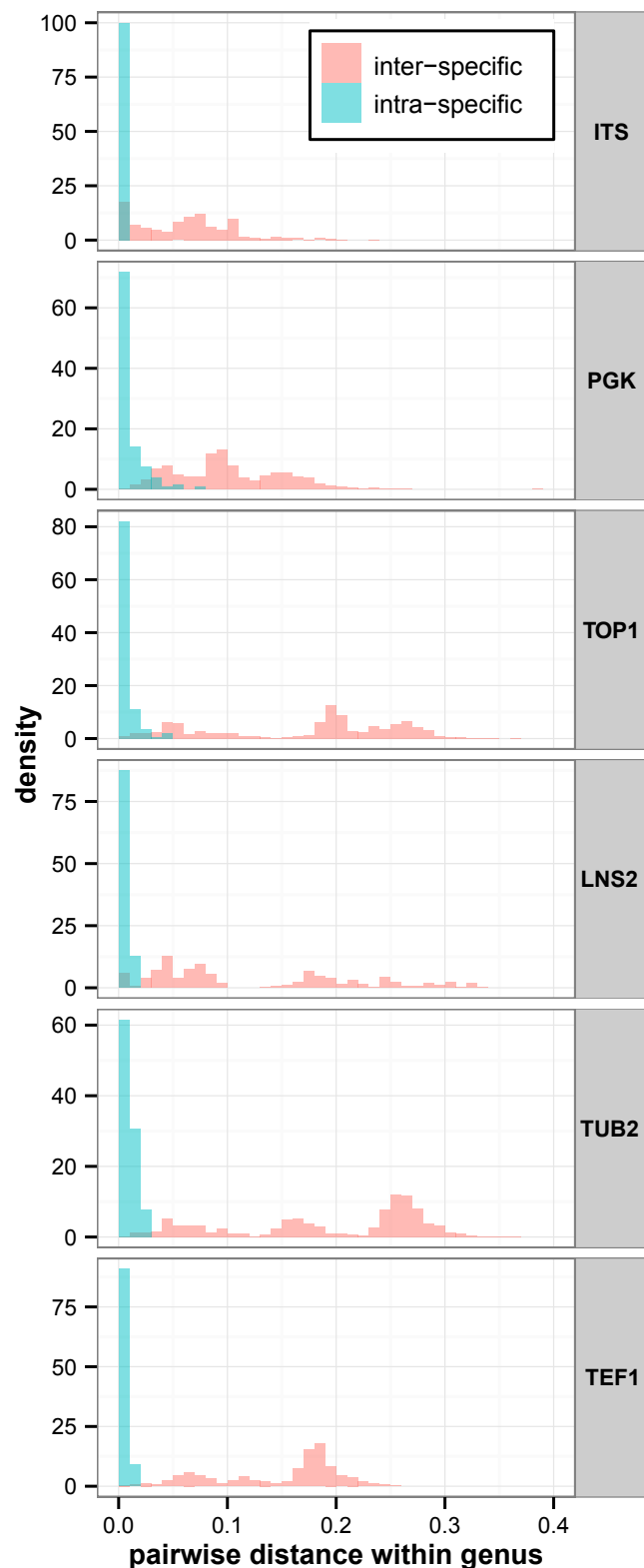


Fig. 12 Barcode gap analysis for ITS, *PGK*, *TOP1*, *LNS2*, *TUB2* and *TEF1*.

Performance of these three gene targets, as visualised in Fig. 11, varied among these pairs, but successful amplification proved that predictions of universal primer binding sites were accurately computed. Of these, the *TEF1 α* primer candidates tested consistently among all labs. The poorest performance (57 % average) occurred with EF1-1002F/1688R, which had low efficiencies for all ascomycetous and basidiomycetous yeasts, and for the *Ceratocystis*, *Onygenales*, *Penicillium* 2, *Russula* and *Teratosphaeriaceae* taxon sets. In contrast, the *TEF1 α* pair EF1-1018F/EF1-1620R had the highest fidelity for all taxon sets and among all tested protein coding genes with an average amplification success of 88 % (Fig. 11), almost equal to ITS (92 %) and LSU (91 %). As a second best among our novel primer pairs, we identified a pair corresponding to a gene encoding the 60S ribosomal protein L10 (L1), previously unused for barcoding or phylogenetic purposes. This primer pair had an average success rate of 77 %, with local optima over 95 %, and performed poorly only for some ascomycetous and basidiomycetous yeasts, and the *Coniothyrium*, *Mycosphaerellaceae* and *Onygenales* sets (~40–60 %, Fig. 11). The novel region *TEF3*, although a fungal-specific gene, could not be universally amplified with high success rates, with neither the short nor long sections yielding satisfactory results for fidelity (short EF3-3185F/EF3-3538R, 68 % on average; long EF3-3188F/EF3-3984R, 52 % on average). Nevertheless, promising local optima for both *TEF3* pairs were observed. The long section could be retrieved (~70–90 % success) for the *Sordariales* (*Colletotrichum*, *Ceratocystis*, *Scedosporium*), *Hypocreales* (*Fusarium* s.str., *Hypocreales* s.lat.), the *Dothidiomycetes* (*Mycosphaerellaceae*) and *Eurotiales* (*Penicillium* 1, 2). The shorter *TEF3* section was amplifiable for a broader spectrum of fungi with relatively high success rates, including the *Sordariales*, *Hypocreales*, *Onygenales*, *Eurotiales* and even within the basidiomycetes (~70–90 % success). Despite this, failure to retrieve products for other taxa, such as the yeasts *sensu lato*, strongly decreased the universal efficiency of both *TEF3* primers. We did not globally test a third *TEF3* pair, EF3-3186F/EF3-3984R2, because of poor performance in the trial III. Nevertheless some taxon specific efficiency, in particular for *Fusarium* (*Hypocreales*) and *Scedosporium*, (*Sordariales*) were recorded.

For the primers designed by the Pfam domain approach (Lewis et al. 2011), *PGK533* primer pair performed the best for this locus, generating fragments of about 1 kb with a success rate about as good as ITS with a wide range of fungi, except for most *Basidiomycetes* (Fig. 11c, d). The *TOP1* primer pair amplified an 800 bp fragment efficiently for most ascomycetes but performed rather poorly for lower fungi and most basidiomycetes, the notable exception being *Pucciniomycotina* which are very challenging for ITS (Fig. 11c, d). *LNS2* generated a short fragment (less than 400 bp) but amplified efficiently in most lower fungi and in all basidiomycetes.

Barcode gap analyses

As expected, many closely related species have a pairwise distance of zero (Fig. 12). *PGK*, *TOP1* and *LNS2* all show a higher resolution than ITS. Our data shows that *PGK* and *TOP1* are as good as *TUB2* or *TEF1 α* to resolve closely related *Penicillium* and *Fusarium* species, respectively (data not shown). There is insufficient data to make such statement for *LNS2* as testing for ascomycetes was less of a priority than testing for basidiomycetes.

Multi-dimensional scaling of sequence data

Results of the Mantel test (Smouse et al. 1986), comparing pairwise distance matrices of: i) the 'global 502 taxa dataset' (Fig. 13a, b, i); ii) '*Fusarium*' (Fig. 13c, d, g); and iii) '*Onygenales*'

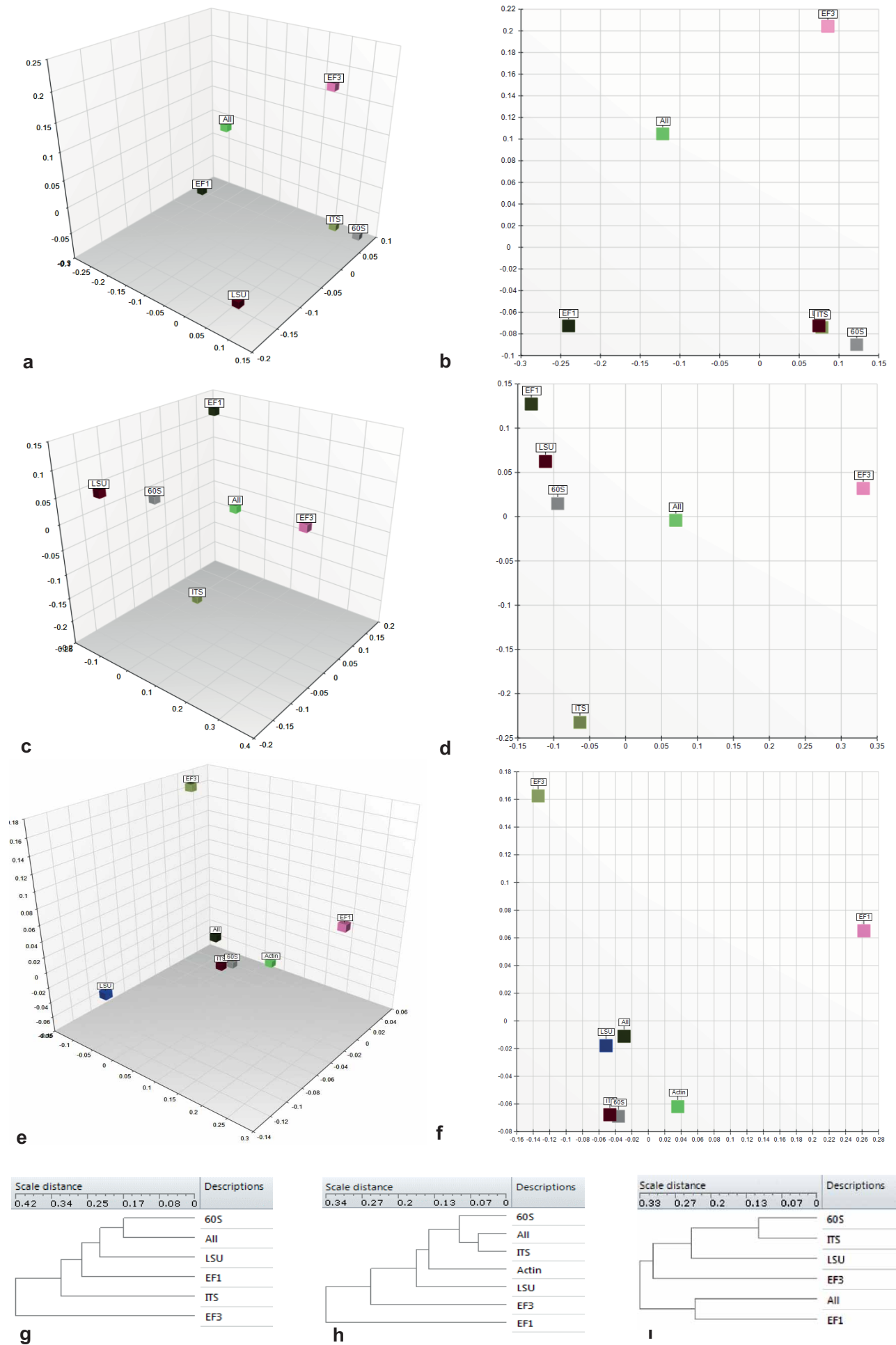


Fig. 13 Multi-dimensional scaling of rescaled cophenetic correlation coefficients comparing distance matrices.

Table 8 Rescaled cophenetic correlation coefficients from Mantel test comparing distance matrices.

Gene/Dataset	Gene						
<i>Onygenales</i>	60S	Actin	All	<i>TEF1α</i>	<i>TEF3</i>	ITS	LSU
60S	1	0.869922	0.945842	0.665818	0.741716	0.878008	0.828932
Actin	0.869922	1	0.86677	0.718523	0.709779	0.833556	0.7986
All	0.945842	0.86677	1	0.703723	0.801272	0.947347	0.879415
<i>TEF1α</i>	0.665818	0.718523	0.703723	1	0.58968	0.656179	0.654457
<i>TEF3</i>	0.741716	0.709779	0.801272	0.58968	1	0.739432	0.751655
ITS	0.878008	0.833556	0.947347	0.656179	0.739432	1	0.822984
LSU	0.828932	0.7986	0.879415	0.654457	0.751655	0.822984	1
<i>Fusarium</i>	60S	All	<i>TEF1α</i>	<i>TEF3</i>	ITS	LSU	
60S	1	0.833529	0.748277	0.564056	0.717349	0.818429	
All	0.833529	1	0.770656	0.773935	0.766443	0.737515	
<i>TEF1α</i>	0.748277	0.770656	1	0.502797	0.616714	0.687664	
<i>TEF3</i>	0.564056	0.773935	0.502797	1	0.523543	0.532899	
ITS	0.717349	0.766443	0.616714	0.523543	1	0.645249	
LSU	0.818429	0.737515	0.687664	0.532899	0.645249	1	
Global	60S	All	<i>TEF1α</i>	<i>TEF3</i>	ITS	LSU	
60S	1	0.678678	0.621512	0.68173	0.88979	0.748801	
All	0.678678	1	0.77138	0.754324	0.698097	0.694224	
<i>TEF1α</i>	0.621512	0.77138	1	0.572193	0.68485	0.635149	
<i>TEF3</i>	0.68173	0.754324	0.572193	1	0.724653	0.670825	
ITS	0.88979	0.698097	0.68485	0.724653	1	0.778558	
LSU	0.748801	0.694224	0.635149	0.670825	0.778558	1	

(Fig. 13e, f, h) by pairwise cophenetic coefficients of correlation, were plotted (numerically rescaled 0–1) in n-dimensional space. Rescaled cophenetic coefficients for each dataset are shown in Table 8. Assessment of global performance employing a comparison of *TEF1 α* distances matrices (with sequences obtained from pair EF1-1018F/EF1-1620R; AFTOL pair EF1-983/EF1-1567 combined), *TEF3* (sequences obtained from pair EF3-3185F/EF3-3538R, EF3-3188F/EF3-3984R combined), 60S, ITS and LSU for 502 taxa, showed that the first two axes contributed more than 75 % of the total information and the first three axes over 90 %. While 60S and ITS were rendered closely together and apart from LSU, neither *TEF1 α* nor *TEF3* were correlated closely to one of the rDNA matrices (Fig. 13a, b). The most significant result from visualising the cophenetic coefficients of correlation is apparent in Fig. 13a and i. The 3D plot and hierarchical clustering indicated that *TEF1 α* correlated optimally with the overall concatenated (ALL) data matrix. Scoring of individual genes (matrices) is equivalent to distances as obvious from the dendrogram in Fig. 13i. The comparison of the ‘*Fusarium*’ matrices showed the same trend with the first three axes describing the vast majority of variance. Our results show that optimal correlation of the global dataset (ALL) was achieved with the 60S matrix (Fig. 13c, d, g), and the universal barcode ITS correlated poorly with the concatenated (ALL) object. The impact of the second dimension is obvious, because *TEF3* is more distant from the concatenated matrix than ITS in the second but not the first dimension. Therefore, the weighted impact of dimensions causes the performance of *TEF3* to appear inferior to ITS, presumably an artefact of distance over true character-based (cladistic/phylogenetic) inference (Felsenstein 2003). This could also be related to comparisons of cophenetic coefficients employing the Mantel test (Harmon & Glor 2010). Visualisation of the results from comparing data matrices obtained from the ‘*Onygenales*’ dataset contradicted those of the ‘502 taxon dataset’. We observed that the combination of two genes, ITS and *TEF3*, resulted in the ordination highly resembling the one of the concatenated (ALL) matrix. The impact of the third dimension scaled the LSU matrix more distinctly than the two latter genes in Fig. 13e but was less pronounced in Fig. 13f. Second closest, in addition to the two previous datasets, *ACT* was inferred as inferior to 60S and ITS

when compared to the overall dataset. Both elongation factor matrices, *TEF1 α* and *TEF3*, were inferior to ITS and were both distant from the overall concatenated matrix (ALL). Hierarchical clustering of individual matrices performance against the overall dataset is shown in Fig. 13h. In general, *TEF1 α* performed the best among all ‘502’ investigated taxa when comparing 5+1 gene datasets, which was biased by local optima. The best candidate genes for *Fusarium* (60S) and *Onygenales* (ITS and 60S) rendered one of our new candidates as an optimal ‘local’ barcode for these two sets. The pairwise comparison for each dataset and each gene is given in Table 8 by rescaled (0–1) cophenetic correlation coefficients, with key results reflected by MDS analysis (Fig. 13) above.

DISCUSSION

DNA-barcoding: a conceptual overview

In the early 1960s some milestone papers by Edward & Cavalli-Sforza (1964), Zuckerkandl & Pauling (1965) and Hennig (1965) gave rise to the novel field now known as molecular phylogenetics (Felsenstein 2003), including some decades later ‘DNA barcoding’. The goal of DNA barcoding is to apply high-throughput DNA sequencing technology to large-scale screening of one or a few reference genes to identify unknown specimens to species, and enhance discovery of new species (Hebert et al. 2003a, b, Stoeckle 2003). Proponents of ‘DNA-based taxonomy’ envisage the development of comprehensive databases of reference sequences, centred on voucher specimens or living cultures that represent all described species, against which sequences from newly sampled individuals can be compared. Given the long history of use of molecular markers for this purpose for identifying microbes (e.g. 16S rDNA for prokaryotes, Avise 2004), there is nothing fundamentally novel about DNA barcoding as applied in microbiology and mycology today, except for the increased scale and proposed standardisation. Standardisation by the selection of one or more reference genes is critical and stimulates large-scale phylogenetic analyses, but whether ‘one gene fits it all’ is still an open debate.

Initial reactions to the coordinated DNA barcoding movement ranged from great enthusiasm, especially among ecologists

(Janzen 2004), to condemnation, largely from traditional taxonomists. The proponents emphasized its application to modern meta-barcoding studies, increasing the precision and efficiency of field studies of rare, diverse and difficult to identify taxa across all kingdoms of organisms, while DNA barcoding is not possible without large-scale and well curated sequence databases (Schoch et al. 2014), founded in traditional systematics and referencing authoritatively identified voucher specimens. DNA barcoding should not be confused or confounded with efforts to resolve the 'tree of life' or establish large-scale phylogenies. DNA barcodes often have limited phylogenetic resolution, reflecting the use of a single-gene assay in an attempt to identify an entity to species or reveal inconsistencies between molecular variation and current species delimitations. Thus, while barcoding initiatives use similar knowledge and techniques, resolving phylogenies from species to major higher clade levels requires a different strategy for gene selection.

Irrespective of which kingdom of organisms is targeted, the conceptual character and constraints of DNA barcoding always remain identical. We need to separate the two applications: i) molecular diagnostics of individuals relative to described taxa; and ii) DNA-enabled discovery of new species. Both are inherently phylogenetic and rely on a solid taxonomic background, including adequate sampling of variation within species and inclusion of all previously described extant species within a given genus or clade. Accurate species diagnoses rely on careful examination of intra-species variation compared with that observed between species. So a short DNA sequence (barcode) will allow reliable allocation of an individual to a described taxon. Such identifications should be accompanied by a clear statement of statistical support such as branch support in a phylogenetic analysis. This view is in agreement with best taxonomic practice that is acceptance of name changes or subdivisions should be based on multiple lines of evidence. As a strictly designated concept to species identification and discovery, a key theory of DNA barcoding is testing of 'boundaries' between taxa established by prior solid taxonomic research (Hebert et al. 2003a, b, Hebert & Gregory 2005, Meyer & Paulay 2005, Schindel & Miller 2005, Schoch et al. 2012).

One fungus, which genes?

In this study, we identified alternative universal gene targets for the fungal kingdom from available fully sequenced genomes (data processed in 2011) using taxonomy-aware *in silico* pipelines. Two approaches were used to infer potential novel candidates and corresponding primer pairs. Each approach yielded promising, but different candidate barcodes.

The search for the ideal gene, using the genomic approach and alignment templates of Robert et al. (2011) was based on five criteria: i) presence in the majority of investigated genomes; ii) potential ease of PCR amplification and Sanger DNA sequencing; iii) restriction to putative single copy orthologs, constrained to genes harbouring conserved sites < 1 Kbp apart; iv) the potential to accurately delimit fungal species; and eventually v) an inherent phylogenetic signal. Often, the distance between conserved nucleotide stretches was too long, or conserved sites were not present across a sufficient proportion of the analysed genomes. Primers were tested and marker sequences we sequenced were the best compromise between technical feasibility, and a holistic 'one-gene-fits-all' barcode locus. We identified known genes and some not yet used for either barcoding or phylogenetic applications, resulting in a long list of candidate primers. While most alignment templates were functionally annotated (e.g. *TEF1α*), only 14 of 54 were identified as putatively novel candidate regions with no known track record in fungal DNA barcoding or phylogenetics.

Although *TEF1α* is already well known to provide superior subordinate taxon resolution in some groups of *Ascomycetes* such as *Trichoderma* and *Fusarium*, and it is sufficiently present in public repositories, there was still a need to improve the universality of primers. From the genomic studies, *TEF1α* qualified as the only universal barcode candidate. Some of the newly identified genes through the Pfam approach, in particular *TOP1* and *PGK*, which were tested more intensively for sequencing and analyses of barcode gaps, show great promise, especially for ascomycetes, where both performed well in genera with particularly narrow barcode gaps in the ITS, i.e. *Penicillium* and *Fusarium*.

In general, slowly evolving genes (e.g. *TEF1α*, *RPB2* exons) are more suitable for inference of deep phylogenetic relationships, while genes with higher evolutionary rates (e.g. ITS, *TUB2*) reflect more recent evolutionary and speciation events. Thus, genes or gene sections reflecting both of these characteristics are most suitable as barcodes if phylogenetic signal is considered important. Fragments of protein-coding genes can potentially meet both requirements, either by incorporating more variable intronic and more conserved exonic sequences, or by providing one level of variability as nucleotide sequences and a more conserved suite for phylogenies as amino acid sequences. Our results show that *TEF1α* is likely to be one of the most ideal candidates for non-rDNA barcodes because of its balanced 'trade-off's', in particular when it comes to a broader community acceptance of extant users, and versatility among important fungal orders.

Finding primer candidates to amplify a standardised DNA fragment with high phylogenetic information content in distantly related species was difficult with the computational resources available in 2011 when our research was conducted. In our *in silico* search of available genomes of dikaryotic fungi, only seven primer pairs covered 72 species of the 74 species studied. For ascomycetes, six primer pairs were identified as compatible with 57 species studied and 186 primer pairs with 56 species. The universality of our best-performing primers *in silico* was experimentally verified, at least for Asco- and Basidiomycota. Some primer candidates were located almost adjacent to each other with only a few bases difference at either the 5' or 3' primed ends. No new candidates with high local optima such as the MCM7 and Tsr1 primers (Schmitt et al. 2009) were discovered.

From the genomic scans, the fragment of the translation elongation factor 1α (*TEF1α*) gene appears to be the most promising candidate as a universal secondary barcode. We remain cautious about fidelity for basal fungal lineages but we believe our primers for *TEF1α* are the most optimal compromise between universal taxon applicability and fidelity. In our study we have particularly tested fungal taxa of economic or applied importance. We foresee that a high fidelity secondary DNA barcode would be included in a very large portion of ongoing taxonomic studies. Based on our results and anticipating community acceptance, we propose the use of primers EF1-1018F and EF1-1620R (corresponding to *TEF1α*) as secondary universal DNA barcode primer pair for the fungal kingdom. Given the results of this extensive four-year multi-lab project, we are convinced that fungal DNA barcoding with ITS and *TEF1α* for the identification of unknown or validation of 'primary-barcoded' specimens will increase the resolution and lead to the development of more complete, structured datasets. Global consensus might also speed up the discovery and description of novel taxa in a standardised way.

Another critical question is whether the proposal of a secondary DNA barcode actually is still relevant in a world where next generation sequencing is becoming routine in many laborato-

ries, at a cost that is comparable to Sanger sequencing? The costs for sequencing a complete fungal genome are dropping rapidly. Despite this, the fungal taxonomic community lacks the computational resources and capacities to routinely process complete genomes for specimen identification or for phylogenetic studies, especially in the developing world. Undoubtedly, the rapid increase of publicly available fungal genomes will enhance our understanding of evolutionary processes governing niche adaption, mating or gene family expansion related to pathogenicity and other functional capabilities. Genome plasticity, architecture and high genome sequence identity between sister species will force us to rethink 'tree thinking' (Bapteste et al. 2005). Despite this, genome sequencing and its subsequent Big Data explosion have yet to establish a solid basis for molecular species identification, in particular when there is low sequence coverage per taxon, insufficient sampling of species diversity or, reciprocally, when complete genomic sequences may require an updated classification.

Rank inflation, i.e. the tendency to reclassify taxa at higher taxonomic levels (such as a previously recognised family as an order) is currently commonplace in fungal taxonomy, and requires a more standardised approach. Agreement on conserved universal protein coding markers, such as *TEF1α*, that would allow a more precise nesting of unknown fungi among known higher level taxa will be valuable.

DNA barcoding has great impact on human and animal health diagnostics. We hope that this paper, with its detailed gene maps and large quantity of tested and yet to be tested primers, will serve as a reference for expanded barcoding (e.g. further testing of the fungal specific translation elongation factor 3 in a clinical setting). It seems unlikely that there will be a similar study of this magnitude, employing PCR, Sanger DNA sequencing and testing so many universal primers on a large collection of fungal taxa. Therefore, we believe that the knowledge obtained during this study would convince the community to ratify *TEF1α* as secondary barcode in order to ensure its rapid application with the improved primer system, but also to promote the research on other target genes for other lineages of fungi.

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