Molecular Epidemiology, Phylogeny and Evolution of *Candida albicans*

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ABSTRACT (300 words max)

A small number of Candida species form part of the normal microbial flora of mucosal surfaces in humans and may give rise to opportunistic infections when host defences are impaired. Candida albicans is by far the most prevalent commensal and pathogenic Candida species. Several different molecular typing approaches including multilocus sequence typing, multilocus microsatellite typing and DNA fingerprinting using C. albicans-specific repetitive sequence-containing DNA probes have yielded a wealth of information regarding the epidemiology and population structure of this species. Such studies revealed that the C. albicans population structure consists of multiple major and minor clades, some of which exhibit geographical or phenotypic enrichment and that C. albicans reproduction is predominantly clonal. Despite this, losses of heterozygosity by recombination, the existence of a parasexual cycle, toleration of a wide range of aneuploidies and the recent description of viable haploid strains have all demonstrated the extensive plasticity of the C. albicans genome. Recombination and gross chromosomal rearrangements are more common under stressful environmental conditions, and have played a significant role in the evolution of this opportunistic pathogen.

Surprisingly, Candida dubliniensis, the closest relative of C. albicans exhibits more karyotype variability than C. albicans, but is significantly less adaptable to unfavourable environments. This disparity most likely reflects the evolutionary processes that occurred during or soon after the divergence of both species from their common ancestor. Whilst C. dubliniensis underwent significant gene loss and pseudogenisation, C. albicans expanded gene families considered to be important in virulence.

It is likely that technological developments in whole genome sequencing and data analysis in coming years will facilitate its routine use for population structure, epidemiological investigations, and phylogenetic analyses of Candida species. These are likely to reveal more minor C. albicans clades and to enhance our understanding of the population biology of this versatile organism.

KEYWORDS: Candida albicans, Population structure, Molecular phylogenetics, Evolution, MLST, Clades
1. Introduction

Candida species are typically harmless eukaryotic commensal yeasts that are members of the phylum Ascomycota and can be recovered from environmental, human and other mammalian sources. In mammals, Candida species most commonly reside as part of the normal commensal microbial flora on mucosal surfaces of the gastrointestinal and genitourinary tracts (Kumamoto, 2011) in healthy individuals and cause infection only when host immunity becomes compromised. The prevalence of Candida is higher in pregnant, diabetic, elderly or immunocompromised individuals, or in those who wear dentures or are receiving antibiotic or corticosteroid treatment, and these are predisposing factors for Candida infection (Lockhart et al., 2003; Odds, 1988).

Only a relatively small number of Candida species are of clinical importance in humans including Candida albicans, Candida glabrata, Candida tropicalis, Candida parapsilosis and Candida dubliniensis. Candida albicans is the most prevalent and the most pathogenic of the Candida species, and is responsible for the majority of oral and systemic candidiasis cases (Moran et al., 2012; Thompson et al., 2010; Zomorodian et al., 2011) as well as community-onset and nosocomial candidaemias (Pfaller et al., 2010). Candida albicans is a dimorphic species that can grow as yeast or filamentous forms, and is one of the only two Candida species capable of forming true hyphae, the other species being C. dubliniensis, the closest relative of C. albicans. Hyphae are considered to play important roles in processes such as adhesion and tissue invasion. Comparison of both species in both mucosal and systemic infection models have demonstrated that in spite of the ability of both species to produce hyphae, C. albicans is a significantly more successful pathogen (Asmundsdottir et al., 2009; Stokes et al., 2007).

The C. albicans genome consists of eight pairs of chromosomal homologs, ranging in size from 0.95 to 3.3 Mb in size and comprising 16 Mb in total (Chibana et al., 2000). The species is predominantly diploid, however it exhibits a high degree of genome plasticity and exhibits frequent losses of heterozygosity as well as gross chromosomal rearrangements that may result in aneuploidy. Though reproduction is predominantly clonal, the species can also utilise a parasexual cycle involving the formation of tetraploid progeny from the mating of diploid parents, the former of which subsequently revert to diploidy by concerted chromosome loss (Bennett and Johnson, 2003). The parasexual cycle occurs rarely in nature, possibly only under stressful conditions and is further described in section 4.1 below.

The purpose of this short article is to succinctly review the molecular epidemiology and phylogeny of C. albicans by examining its population structure, the plasticity of its genome, evolutionary pathway and ancestry.
2. Molecular typing of C. albicans

Molecular typing systems have proved very useful in the epidemiological and population structure analyses of microbial pathogens, facilitating the understanding of the dynamics of infectious organisms in human populations, the complex relationships between commensal and infectious organisms, the origins of infection, the emergence of drug resistance in populations and the genetic relatedness of isolates of the same species. Informative molecular typing systems tend to share specific features that enable them to be used effectively for isolate discrimination and for determining a measure of isolate relatedness. Ideally, such typing systems have to be (i) effective at discriminating between closely related but non-identical isolates of the same species; (ii) be able to recognise the same strain among collections of different isolates and generate reproducible data; (iii) be unaffected by high frequency genome reorganisation and evolutionary pressure so that genetic differences are relatively stable over time and mutate with a medium frequency, thus reflecting evolutionary change only; (iv) be able to determine the genetic distance between isolates that are more closely related and those that are less so and (v) be amenable to computer-based analysis to facilitate data normalisation, analysis and storage. Several comprehensive reviews of molecular methods for typing of C. albicans have been published (Gil-Lamaignere et al., 2003; Saghrouni et al., 2013; Soll, 2000) and therefore, only a brief overview is provided here.

2.1 Earlier molecular-based typing methods

Prior to the advent of molecular typing techniques, studies of the epidemiology of C. albicans relied on phenotypic methods such as morphotyping, serotyping, biotyping and antimicrobial agent susceptibility testing. These approaches were limited by poor inter-laboratory reproducibility and/or poor discriminatory ability. Multi-locus enzyme electrophoresis (MLEE) was developed as a more reproducible and discriminatory phenotypic typing technique based on the differential electrophoretic mobility of approximately ten enzymatic proteins (Caugant and Sandven, 1993). The mobility of these proteins varies according to altered molecular size and net charge resulting from amino acid substitutions, and therefore, this technique is only able to detect major evolutionary changes amongst isolates. MLEE has largely been replaced with more discriminatory typing methods that target DNA more directly such as restriction fragment length polymorphism (RFLP) analysis, electrophoretic karyotyping (EK), and random amplified polymorphic DNA (RAPD) analysis (Soll, 2000). These methods can detect alterations in the DNA sequences of restriction endonuclease cleavage sites that may be caused by single nucleotide polymorphisms (SNPs),
insertions/deletions, translocations, recombination events or transposable element activity. Similarly to RAPD, PCR fingerprinting using one or more arbitrary primers has been used to detect intra-species variability of *C. albicans* (Meyer et al., 1993; Bartie et al., 2001). However, all these methods are somewhat limited due to poor inter-laboratory reproducibility.

Prior to the application of direct DNA sequencing methods for typing, the most widely used DNA-based typing method for population structure analysis of *C. albicans* involved Southern hybridisation analysis of restriction endonuclease-digested chromosomal DNA using complex species-specific DNA fingerprinting probes such as 27A and Ca3, consisting of cloned chromosomal DNA fragments homologous to repetitive DNA sequences dispersed throughout the *C. albicans* genome (Pujol et al., 1997; Scherer and Stevens, 1988). The application of the highly discriminatory Ca3 DNA fingerprinting probe to *C. albicans* isolates supported the grouping of three distinct but geographically widespread clades (clades I-III) that are also identified by MLEE and RAPD (Robles et al., 2004). The Ca3 fingerprinting studies also revealed two additional clades that were geographically enriched with isolates from South Africa and Europe, termed the SA and E clades, respectively (Blignaut et al., 2002; Boerlin et al., 1995; Pujol et al., 2002; Scherer and Stevens, 1988; Soll and Pujol, 2003). The discriminatory power of a typing method is determined according to the average probability that the method will assign a different type to two randomly sampled and unrelated strains. Whilst DNA fingerprinting using complex DNA probes has a very high discriminatory power of 0.993 (Robles et al., 2004), the method is laborious, technically demanding and inter-laboratory comparisons are difficult, making methods that rely on the direct analysis of DNA sequences more attractive and more viable alternatives.

### 2.2 Typing methods based on DNA sequence comparisons

The more widespread availability of high-throughput and affordable DNA sequencing technology in the last two decades and the determination of whole genome DNA sequences from a range of *C. albicans* strains revolutionised molecular typing of this organism, enabling the development of typing systems based on the direct comparison of DNA sequences. Over the last ten years DNA-sequence based approaches have been applied to epidemiological studies of *C. albicans* with great success, and have provided a wealth of information regarding the population structure of the species. A variety of molecular typing systems based on direct DNA sequence comparison have been developed and applied to *C. albicans*.

Multilocus microsatellite typing (MLMT) targets codominantly inherited stretches of tandemly repeated sequences that exhibit considerable hypervariability in quantities of repeats amongst isolates (Sampaio et al., 2005). Repeated areas are amplified by polymerase chain
reaction (PCR) using primers that flank a specific microsatellite region in the genome and allele sizes are determined by automated capillary electrophoresis. Due to its high discriminatory capacity of 0.987 (Chavez-Galarza et al., 2010), this technique has been used for strain typing (Dalle et al., 2000), population structure analyses (Chavez-Galarza et al., 2010; Fundyga et al., 2002) and epidemiological studies (Fundyga et al., 2002; Sampaio et al., 2003) of *C. albicans*. Whilst this method is highly discriminatory and reproducible, the attractiveness of the technique is diminished by the lack of a standardised *C. albicans* MLMT typing scheme and associated publicly accessible and curated online database.

Multilocus sequence typing (MLST) of *C. albicans* isolates involves the PCR amplification and DNA sequence analysis of 300-400 bp regions from seven housekeeping genes that are under stabilising selection pressure (Bougnoux et al., 2002; Bougnoux et al., 2003; Tavanti et al., 2003). For each locus, sequence variations caused by SNPs are identified as separate alleles. Each unique allele is assigned a corresponding integer, and each unique combined set of integers per isolate (an allelic profile) is assigned another corresponding integer, defined as a sequence type (ST). The diploid nature of *C. albicans* increases the level of sequence variation due to the presence of heterozygous nucleotide sites, which provide additional genotypes. In *C. albicans*, the ST is also referred to as a diploid sequence type (DST). As it is based on direct DNA sequence comparisons, MLST is highly reproducible and has a discriminatory power of 0.999 that is comparable to the discriminatory power (0.993) of Ca3-based fingerprinting (Odds & Jacobsen, 2008; Robles et al., 2004). Most importantly, MLST data are directly comparable amongst different research groups around the world (Fig. 1), enabling collaborative studies via the publicly accessible online curated *C. albicans* MLST database (http://calbicans.mlst.net/).

Computer-based analysis of DNA sequence or allelic profile data can be used to generate phylogenetic trees based on unweighted pair group method with arithmetic averages (UPGMA), maximum parsimony and neighbour-joining methods to display the genetic relatedness of the isolates being investigated. An alternative algorithm based upon related sequence types (BURST) was originally designed by Feil and Enright (2004) for inferring genetic relationships and founding genotypes for clonal complexes (CCs) amongst bacterial species and adapted for use with MLST data (Feil et al., 2004). The BURST algorithm has been applied to allelic profile data from the MLST analysis of *C. albicans* and used to infer which DSTs may have been founding genotypes for each CC (Fig. 2). Whilst the BURST method does not provide a better classification than the other clustering methods, the different algorithms define clades with a relatively good correlation (Odds and Jacobsen 2008) and many *C. albicans*-based MLST studies use the BURST algorithm as a secondary clustering
method (Ge et al., 2012; Gong et al., 2012; Odds et al., 2007; Takakura et al., 2008; Tavanti et al., 2005).

In the last decade, MLST has become the most popular method for the molecular typing, (Bougnoux et al., 2002; Odds et al., 2007), population structure analysis (Bougnoux et al., 2008b; Odds et al., 2007; Tavanti et al., 2005) and epidemiological analysis (Bougnoux et al., 2006; Bougnoux et al., 2008a; Chen et al., 2006; Da Matta et al., 2010; Gammelsrud et al., 2012; McManus et al., 2012; McManus et al., 2011) of C. albicans. Interestingly, MLST can be used to carry out comparative population structure analysis on closely related species, and one such study of the close relatives C. albicans and C. dubliniensis revealed that the population structure of C. albicans is significantly more divergent than that of C. dubliniensis, correlating with the lower prevalence and pathogenic potential of C. dubliniensis (McManus et al., 2008; McManus et al., 2009).

3. Molecular Epidemiology and Population Structure of C. albicans
Several epidemiological studies using MLST and microsatellite typing have shown that C. albicans infections very often arise from an endogenous source and persistent C. albicans strains are maintained by hosts over prolonged periods of time, occasionally undergoing minor genetic variations known as microvariation (Bougnoux et al., 2006; Da Matta et al., 2010; Gammelsrud et al., 2012; Jacobsen et al., 2008b; McManus et al., 2011; Sampaio et al., 2005; Stephan et al., 2002). Strain replacement has also been observed, as has the transmission of C. albicans isolates between different individuals and microvariation of persistent isolates occurring in the same individual between recurrent infections (Bougnoux et al., 2006; Cliff et al., 2008; McManus et al., 2011; Odds et al., 2006; Shin et al., 2011).

Co-dominant markers based on SNPs in PCR amplicons have been used to demonstrate that the population of C. albicans is predominantly clonal, but the data generated also suggests recombination events may occur, albeit rarely (Gräser et al., 1996; Forche et al., 1999).

The population structure of C. albicans appears to be quite robust, as Ca3 fingerprinting, MLMT, and MLST all show good correlation in the definition of major clades. Previously identified Ca3 clades I, II, III and SA correspond precisely with MLST clades 1–4 respectively, and these clades also emerged as distinct groups according to MLMT using the CA1 and CEF3 microsatellite regions as markers (Chavez-Galarza et al., 2010). These clades also emerge upon analysis of isolates recovered exclusively from one geographical location, suggesting that these groups are deeply rooted and are genuinely genetically distinct from each other (Bougnoux et al., 2008b; Odds et al., 2007; Soll, 2000). Comprehensive analysis of a population of 1,391 C. albicans isolates by MLST identified 17 clades using an arbitrary P
distance (the proportion of all nucleotides examined that exhibit polymorphism) of 0.04 as a threshold to delineate clades (Odds et al., 2007). An additional clade enriched with isolates from Asia was more recently proposed by Shin et al. (2011). These more minor clades have not been described using MLMT to date, most likely due to the application of a different threshold (0.7) for the purposes of defining the five major clades, and due to the lesser number of isolates typed by MLMT.

Throughout these clades, isolates can be further distinguished according to ABC genotypes based on the absence, presence or heterozygous presence of a transposable intron in the internal transcribed spacer region of the 25S rRNA gene (McCullough et al., 1999). These genotypes are referred to as ABC genotypes A, B and C, respectively (Table 1). Odds et al., (2007) observed that individual MLST clades were enriched with particular ABC genotypes or with isolates recovered from specific geographical locations (Table 1), correlating with previous studies (Tavanti et al., 2005) based on MLST. Clade-specific enrichment of isolates recovered predominantly from South Africa and Europe were first revealed using Ca3-based DNA fingerprinting analyses (Blignaut et al., 2002; Pujol et al., 2003, however these earlier studies did not include ABC genotyping analyses.

MLST clade 1 appears to have a global distribution, clade 2 is enriched with isolates recovered from the United Kingdom, clade 4 is enriched with isolates from the Middle East and Africa, clade 11 is enriched with isolates from continental Europe, and isolates recovered from the Pacific Rim tend to cluster in clades 14 and 17 (Odds et al., 2007) (Table 1). More recently, MLST isolates recovered from bloodstream infections in South Korea suggest the emergence of a novel Asian clade (Shin et al., 2011) (Fig. 2).

Upon removal of potential geographical effects by only examining data from isolates recovered in Western Europe (n=559), Odds et al., (2007) were able to demonstrate significant clade distributions among bloodstream, commensal and superficial infection-causing isolates. This supported earlier findings by Tavanti et al. (2005) based on MLST analysis of 395 isolates. Both of these studies reported statistically significant differential distribution of blood, vaginal, and oropharyngeal isolates amongst different predominant MLST clades. Isolates exhibiting reduced 5-fluorocytosine (5FC) susceptibility significantly clustered in MLST clade 1 (Odds et al., 2007; Odds and Jacobsen, 2008; Tavanti et al., 2005), the most predominant clade, due to the clonal spread of a co-dominant R101C transition in the FUR1 gene (Dodgson et al., 2004) that encodes a uracil phosphoribosyl transferase. A significant association of salt tolerance with isolates belonging to clade 1 has also been reported (MacCallum et al., 2009). The same study described a significantly lower level of acid phosphatase activity in isolates belonging to MLST clade 2, as well as clade-specific
associations of numbers of tandem repeat sequences in the hyphal regulator genes \( (HYR1 \text{ and } HYR3) \) and the agglutinin-like sequence \( (ALS) \) cell surface protein encoding genes (MacCallum et al., 2009).

To date, \( C. \text{ albicans} \) has also been recovered from many different types of both wild and domesticated animals, birds and reptiles (Bougnoux et al., 2004; Buck, 1990; Cafarchia et al., 2006; Edelmann et al., 2005; Jacobsen et al., 2008a; Odds, 1988; Pressler et al., 2003; Tavanti et al., 2005; Wrobel et al., 2008). A number of previous studies have analysed the genetic relationships between \( C. \text{ albicans} \) isolates recovered from animal sources and from humans using both Ca3 DNA fingerprinting and MLST (Bougnoux et al., 2004; Edelmann et al., 2005; Jacobsen et al., 2008a; Tavanti et al., 2005; Wrobel et al., 2008). These studies revealed that genetic separation is evident between \( C. \text{ albicans} \) isolates recovered from animals and humans, although companion animals such as cats and dogs can yield isolates with similar DSTs to humans (Wrobel et al., 2008). Studies using MLST analysis have suggested that MLST clade 8 is enriched with isolates from wildlife, whereas MLST clade 1 is devoid of such isolates, with the exception of those recovered from primates (Jacobsen et al., 2008a; Wrobel et al., 2008). It has been suggested that MLST clade 1 isolates may be better adapted for colonisation and infection in humans, as isolates belonging to this clade are most frequently recovered from humans (Jacobsen et al., 2008a) and are typically recovered from superficial \( C. \text{ albicans} \) infections (Odds et al., 2007). To date, there are 2244 isolate profiles in the \( C. \text{ albicans} \) MLST database (date accessed 20.08.13) from isolates which have been recovered in multiple locations throughout the world (Fig. 1). These 2244 isolates comprise 2118 DSTs and to date, can be divided into 18 distinct clades. The \( C. \text{ albicans} \) MLST database is arguably the most useful tool for the epidemiological and population analysis of this yeast species, however, the database is only as good as the data submitted to the curator for inclusion. It is important that researchers continue to submit new and previously identified DST and isolate data to the database in order to further enable comparative studies to be undertaken on a large scale. Isolates from large areas of the world are currently lacking or are underrepresented in the database (Fig. 1). The inclusion of isolates from these areas would undoubtedly reveal additional clades and enable a more accurate global view of the population structure of \( C. \text{ albicans} \) to be determined.

4. The genome plasticity of \( C. \text{ albicans} \)

The genome of \( C. \text{ albicans} \) is highly plastic, and clinical isolates exhibit significant karyotype variability (Chibana et al., 2000). Chromosomal rearrangements are tolerated very well in \( C. \text{ albicans} \), and often occur in response to stresses such as heat shock, host-pathogen
interactions and the presence of antifungal drugs (Bouchonville et al., 2009; Forche et al., 2009; Selmecki et al., 2006). Some examples of C. albicans genome plasticity and potential evolutionary pathways are described below.

4.1 The parasexual cycle

Prior to the discovery of a set of genes corresponding to the Saccharomyces cerevisiae mating type locus in C. albicans by Hull and Johnson (1999), the latter species was believed to lack any type of sexual cycle. In S. cerevisiae, the mating type locus regulates the sexual cycle, and its homolog in C. albicans is referred to as the mating type-like locus (MTL). Similarly to that of S. cerevisiae, there are two MTL idiomorphs (types a and α) that are located on chromosome 5 and encode transcription factors that regulate the mating type characteristics (Hull and Johnson, 1999).

Since its discovery, it has been observed that mating occurs in cells that have phenotypically switched from the normal “white” form to the “opaque” mating competent form. The white-opaque switch occurs rarely, but can occur at 37°C in anaerobic conditions (Dumitru et al., 2007; Ramirez-Zavala et al., 2008; Whiteway, 2009) and has been shown to occur readily on the skin of mice at 31.5°C (Lachke et al., 2003). Mating-competent strains are naturally homozygous at the MTL locus, displaying either a/a or α/α genotypes following homozygosis of the MTL locus by chromosome loss and subsequent duplication (Berman and Hadany, 2012; Hull and Johnson, 1999; Lockhart et al., 2003; Wu et al., 2005). Pendrak et al. (2004) revealed how deletion of a single HRB1 allele encoding a haemoglobin response gene could enable white-opaque switching and mating competence in isolates that were heterozygous at the MTL locus. The authors concluded that Hrb1 is involved in a host factor-regulated signaling pathway that controls white-opaque switching and mating in the absence of allelic deletion at the MTL locus.

Cells of the opposite homozygous mating type are able to mate (provided that both are in close proximity to each other and are in the “opaque” form) by conjugation to form tetraploid zygotes, which subsequently undergo concerted chromosome loss until they reach a near-diploid state with high levels of homozygosity and high frequencies of aneuploidy. This is known as the parasexual cycle due to the absence of meiosis, and is thought to occur rarely, possibly only under stressful environmental conditions.

The main function of the parasexual cycle is thought to enable diversification during times of stress, revealing new combinations of recessive traits by loss of heterozygosity (LOH), or resulting in aneuploidy and copy number variation enabling adaptation to adverse environmental conditions. Aneuploidy and revelation of recessive alleles may adversely alter the fitness of the organism, but in highly stressful conditions the parasexual cycle may be a
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significant source of diversity permitting adaptation and survival of the organism (Forche et al., 2008; Berman and Hadany, 2012).

4.2 Heterozygosity and haplotype analysis

The predominantly diploid state of *C. albicans* increases genetic variability and therefore the discriminatory power of DNA-sequence based typing methods such as MLST, as each set of sequence data can present homozygous or heterozygous states.

The genome sequence of *C. albicans* is highly heterozygous, with approximately 4% of the 16 Mb genome exhibiting heterozygosity (Jones et al., 2004; van het Hoog et al., 2007). Heterozygosity masks any recessive deleterious mutations that may be present in the genome, and may contribute significantly to strain fitness. Heterozygosity may be lost by mitotic recombination, gene conversion between homologous chromosomes, DNA crossovers or by chromosome loss and duplication. It can affect short tracts of the genome via a gene conversion-like process but more frequently, it occurs by DNA crossovers that affect large portions of chromosomes by break induced replication or reciprocal recombination (Forche et al., 2011). Adverse environmental conditions such as exposure to antifungal agents, ultraviolet light, or oxidative stress trigger LOH events in *C. albicans*, which occur more frequently than point mutations (Forche et al., 2009). One study that investigated 12 *C. albicans* clinical isolates that were homozygous at the MTL locus revealed that 10/12 isolates had undergone extensive karyotypic rearrangement, suggesting that homozygosis of the MTL locus could be associated with large scale genome alterations. Legrand et al. (2004) suggested that hyper-recombination occurs in isolates during infection leading to MTL homozygosity and drug resistance following the observation that 10/12 MTL homozygous isolates had undergone extensive karyotypic rearrangements. Other researchers compared growth rates, phenotypes and recombination events in *C. albicans* cultures grown *in vivo* and *in vitro*. This study identified short- and long- range LOH events occurring more frequently in *C. albicans* cultures grown *in vivo* in a murine infection model, than *in vitro* in liquid culture, although cultures incubated *in vivo* grew more slowly compared to *in vitro* cultures (Forche et al., 2009). Exposure to fluconazole has been shown to dramatically increase LOH (Forche et al., 2011) leading to azole-resistance. Homozygosis of the *TAC1* transcription factor-encoding gene on chromosome 5 leads to *TAC1* hyperactivity, which in turn drives high expression of the CDR1 and CDR2 efflux pumps (Coste et al. 2007) leading to resistance to azole drugs including fluconazole, itraconazole and ketoconazole. Interestingly, the *TAC1* gene is located in close proximity to the MTL locus on chromosome 5, correlating with homozygosis of the MTL locus, the first step of the parasexual cycle, which also occurs more frequently in *C.
albicans on exposure to fluconazole. Similarly, LOH in the FUR1 gene confers resistance to 5FC, and LOH in the ERG11 gene that encodes lanosterol 14α-demethylase, the target of azoles, is also an azole resistance mechanism (Coste et al., 2007).

Tracing the levels of heterozygosity and particularly LOH throughout populations of C. albicans isolates via haplotype analysis has been used to infer several insights regarding the population structure and methods of reproduction of the species. Haplotypes are combinations of adjacent alleles on a chromosome that are inherited together in the absence of any recombination events. Haplotype analysis can be used to investigate recombination events occurring throughout the population and to infer predominant methods of reproduction. The incidence of mating amongst populations of C. albicans has been investigated using the SNPs amongst the C. albicans MLST loci to define haplotypes. This is achieved by first defining unambiguous haplotypes (homozygous at all polymorphic sites or are heterozygous at only one site) and then by defining ambiguous haplotypes (that are heterozygous at multiple polymorphic sites) according to the theory that they are the same as, or very closely related to, the previously defined unambiguous haplotypes. Haplotype analyses of C. albicans isolates have demonstrated that although the method of reproduction is predominantly clonal, recombination events suggestive of mating do happen (Tavanti et al., 2004), supporting the theory that parasexual events can occur, albeit rarely. An analysis of SNPs amongst MLST loci in a C. albicans population by Bougnoux et al. revealed excesses of heterozygosity and significant linkage disequilibrium within the five MLST clades examined (clades 1-4 and 11) (Bougnoux et al., 2008b). The authors suggested that mating is a rare occurrence in isolates within the same clades as well as between isolates belonging to different clades. Haplotype maps have been constructed based on the skewed allelic ratios observed in the mitotic progeny of the C. albicans laboratory strain SC5314 following whole chromosome aneuploidy (Legrand et al., 2008). The same research group used comparative genomic hybridisation microarrays to infer SNP haplotypes and to track LOH and copy number changes in laboratory derived strains (Abbey et al., 2011). More recently, a complete haplotype of the SC5314 strain has been determined using whole genome sequencing techniques and direct sequencing to resolve the allelic distribution of heterozygous nucleotides (Muzzey et al., 2013).

Recently, Hickman et al. (2013) carried out an experiment tracking LOH events amongst multiple independent loci. This was done using a GAL1Δgal1::URA3 derivative of the C. albicans strain SC5314 that had been marked with a heterozygous counter-selective GAL1 marker that enabled selection of isolates in which LOH of the GAL1 gene had occurred, as well as in 123 SNPs located approximately 100 kb apart across most of the genome.
During this study, Hickman et al. observed the absence of heterozygosity for all markers and SNPs examined in one strain (Hickman et al., 2013). Flow cytometry indicated that this strain contained half the DNA content of the diploid control and was in fact haploid. Further flow cytometry detected additional haploid strains following stressful conditions in vitro and from in vivo mouse models of candidaemia and candidiasis (Hickman et al., 2013). Following prolonged propagation these haploids were capable of auto-diploidisation, resulting in mixed colonies composed of haploid and auto-diploid cells. Furthermore, these haploid strains were viable and mating competent, yielding mating progeny that were reported to grow significantly faster than their haploid parents, although more slowly than the highly heterozygous diploid strain SC5314. The reduced fitness of the haploid and auto-diploid strains is thought to be a consequence of uncovering harmful or disadvantageous recessive mutations that are not lethal (Gow, 2013). Hickman et al. (2013) surmised that restoration of the heterozygous diploid state restored fitness to cells by complementation of recessive alleles, and that haploidisation might be an evolutionary method of removing recessive lethal mutations from C. albicans populations.

### 4.3 Aneuploidy

Aneuploidy refers to the presence of an abnormal number of chromosomes and is an integral part of the parasexual cycle in C. albicans as tetraploid progeny result from mating that subsequently undergo concerted chromosome loss. It has been shown that tetraploids grow more slowly and are less virulent than diploid strains (Ibrahim et al., 2005). Tetraploids are however, capable of causing morbidity in a murine infection model, albeit more slowly than diploid strains (Ibrahim et al., 2005). Changes in ploidy have also been detected in cells passaged through a murine infection model, suggesting these may occur during the infection process (Chen et al., 2004; Ibrahim et al., 2005). Aneuploidy may arise due to defects in DNA replication or division machinery and can involve complete or partial chromosomes, and has been observed for each of the eight C. albicans chromosomes. Aneuploidy can be detected using array-based comparative genome hybridisation or SNP analysis (Selmecki et al., 2005; Abbey et al., 2011).

Supernumary chromosomes (SNCs) are additional chromosomes that result from extra copies of chromosomes or chromosomal fragments. These chromosomes are unstable and are superfluous containing dispensable information, and vary in size relative to their parent chromosome(s). Selmecki et al. (2009) observed the acquisition of an SNC (composed of two copies of the left arm of chromosome 5 and the right arm of chromosome 3) in later C. albicans populations of culture lineages following exposure to fluconazole. This SNC
increased copy numbers of the \textit{ERG11} and \textit{TAC1} genes, both of which can independently and additively confer fluconazole resistance. Whilst beneficial, the presence of this SNC slowed cell growth. Generally, aneuploidy results in reduced cell fitness, although under conditions of increased temperatures, starvation, or exposure to antifungal agents, aneuploidy can confer fitness advantage (Barton and Gull, 1992; Janbon et al., 1998; Legrand et al., 2004).

Aneuploidies of chromosomes 2, 5 or 6 have been shown to enable growth on specific carbon sources such as L-sorbose or D-arabinose (Janbon et al., 1998; Rustchenko et al., 1994), and trisomies of chromosomes 3 and 4 are the most common aneuploidal causes of fluconazole resistance (Ibrahim et al., 2005; Perepnikhatka et al., 1999). Work by separate researchers has detected aneuploidy in 50\% of \textit{C. albicans} cells that have developed fluconazole resistance (Selmecki et al., 2006; Selmecki et al., 2009).

4.4 Repetitive DNA sequences

The \textit{C. albicans} genome contains a number of different types of repetitive DNA elements that are frequently associated with chromosomal rearrangements. Much of the karyotypic variability of \textit{C. albicans} can be attributed to the major repeat sequence (MRS) regions, the largest nontelomeric homologous sequences that have been identified in \textit{C. albicans} and which account for approximately 3\% of the total genomic content (Lephart et al., 2005). Complete MRS regions have been identified in seven of the eight \textit{C. albicans} chromosomes, whereas only a partial MRS region is present on chromosome 3. These MRS recombinational hotspots are made up of three distinct subregions known as the RB2, RPS and HOK domains (Chibana et al., 2000; Chibana et al., 1994). The RPS subregion consists of tandemly repeated \textit{“alt”} units that are 172 bp in length and are localised to a limited region of approximately 100 kb (Chibana et al., 1994). The RPS region serves as a breakpoint for chromosomal rearrangements such as chromosomal length polymorphisms, reciprocal translocations, chromosomal deletions and trisomies of individual chromosomes (Chibana et al., 2000). In the absence of a meiotic cycle, the MRS serves as a source of homology across the majority of the \textit{C. albicans} chromosomes, enabling reciprocal recombination events to occur between non-homologous chromosomes. These events significantly increase genomic diversity and can affect the phenotypes of the resultant cells (Chibana et al., 2000; Lephart and Magee, 2006). The MRS regions have also been identified in seven of the eight chromosomes of the closest relative of \textit{C. albicans}, \textit{C. dubliniensis} (Magee et al., 2008). In \textit{C. dubliniensis} isolates, chromosome R lacks an MRS. Typically, the RPS subregion of \textit{C. dubliniensis} isolates contains higher number of subunits than \textit{C. albicans}, which is considered
the reason for the greater karyotypic variability observed in *C. dubliniensis* (Sullivan et al., 1995; Joly et al., 2002; Magee et al., 2008).

Goodwin and Poulter (2000) observed repetitive regions exhibiting sequence homology to the *C. albicans* *CTA2* transcription factor in the sub-telomeric regions of several *C. albicans* chromosomes. Van het Hoog et al. (2007) subsequently named this family of sequences as the telomere-associated (*TLO*) genes and concluded that the *TLO* genes are located within 14 kb of the end of each chromosome and orientated in the 5’-3’ direction towards the centromere. A comparative genomic analysis between *C. albicans* and *C. dubliniensis* revealed that the *TLO* gene family has undergone a unique expansion in *C. albicans* since its divergence from its ancestor approximately 20 million years ago (MYA). The *TLO* genes in *C. dubliniensis* exhibit greater amino acid sequence homology with that of the ancestral *C. tropicalis* *TLO* locus than with those of *C. albicans* (Jackson et al., 2009; Mishra et al., 2007). In contrast to *C. albicans*, most other *Candida* species possess only one *TLO* gene, although *C. dubliniensis* possesses two *TLO* genes, due to gene duplication of the ancestral locus (Jackson et al., 2009). The mechanisms through which the *C. albicans* *TLO* gene family expansion arose are unclear, but it has been proposed that it might be due to recombination events amongst the highly homologous DNA sequences present between the centromere and parental *TLO* genes (Anderson et al., 2012). The selective advantage of the *TLO* gene family expansion remains to be elucidated, but in *C. dubliniensis*, deletion of the *CdTLO1* gene results in a dramatic reduction in hyphal formation in the presence of serum. Complementation of this *CdTLO1* knockout with a copy of the *C. albicans* *TLO11* or *TLO12* gene completely restores hyphal production, suggesting that the *TLO* gene family may be involved in the regulation of hyphal morphogenesis (Jackson et al., 2009).

Transposable elements comprise a significant portion of eukaryotic genomes. These can be divided into two main classes, retrotransposons that replicate via an RNA intermediate and DNA transposons. Retrotransposons can be subdivided into those that contain long terminal repeats (LTRs), and those that do not (non-LTRs). Five families of retrotransposons have been identified in *S. cerevisiae*, all of which were of the LTR class. In contrast, considerably more families have been identified in *C. albicans*, including non-LTR retrotransposons and DNA transposons (Goodwin and Poulter, 2000), that have not been identified in *S. cerevisiae*. Furthermore, the majority of the retrotransposon population in *C. albicans* appears to be non-functional and of low copy number (Goodwin and Poulter, 2000).

Interestingly, researchers have demonstrated how stressful environments can induce retrotransposon activity (Anaya and Roncero, 1996; Wessler, 1996). It is possible that environmental stresses on *C. albicans* has contributed to its diverse retrotransposon
population, in contrast to *S. cerevisiae*, which is indicative of differences in evolutionary pathways between the two species.

5. Evolution of *C. albicans*

5.1 The ancestry of *C. albicans*

The currently understood position of the genus *Candida* within the fungal kingdom is shown in Fig. 3. There are three subphyla in the phylum Ascomycota, one of which is the subphylum Saccharomycotina (Fig. 3). The Saccharomycotina sub-phylum contains the class Saccharomycetes and the order Saccharomycetales (Suh et al., 2006). This order consists of approximately 16 families, two of which diverged approximately 170 MYA (Massey et al., 2003; Wolfe and Shields, 1997). One of these families, the *Saccharomycetales incertae sedis* family, contains a subgroup known as the CTG clade, the members of which unusually translate the CTG codon as serine instead of leucine, and can be further distinguished depending on sexual or cryptic cycles. This clade contains the majority of the medically relevant *Candida* species (Fig. 3). Another clade within the order Saccharomycetales consists predominantly of the *Saccharomyces* and consists of species for which the genomes have undergone complete duplication (Diezmann et al., 2004; Fitzpatrick et al., 2006; Wolfe and Shields, 1997) and is referred to as the whole genome duplication (WGD) clade (Fig. 3).

Prior to the widespread availability and application of whole genome sequencing to fungal genomes, phylogenetic and taxonomic analysis of yeasts and moulds were undertaken by morphological analysis, or by single or multigene DNA sequence analysis. Similarly to MLST, DNA sequences from multigene studies were concatenated to produce one sequence for subsequent phylogenetic analysis (Diezmann et al., 2004; Fitzpatrick et al., 2006; Lott et al., 2005; Mishra et al., 2007). It is important to note that these studies were limited by the numbers of species and genes analysed in each investigation.

A comprehensive multigenic phylogenetic study of the order Saccharomycetales examined the DNA sequences of six nuclear genes amongst 38 different species comprising environmental as well as clinical isolates and resolved three main clades (Diezmann et al., 2004). Two years later, a phylogenetic analysis was undertaken on 42 publicly available fungal genomes using both concatenated alignments of 153 universally distributed orthologs, and consensus supertrees, which were constructed using several input trees as datasets. This study showed that both the concatenated alignment and supertree methods are largely congruent, and that the phylogeny depicted by these two methods largely correlated with previous phylogenetic analyses based on single and multigenic datasets, as well as morphological analysis (Fitzpatrick et al., 2006). This suggests phylogenetic resolution of the
fungal kingdom is quite robust, although resolution will improve upon inclusion of more fungal species following whole genome sequencing. The phylogenetic analysis undertaken by Fitzpatrick et al. (2006) illustrates the divergence of *C. albicans* and *C. dubliniensis* from their common ancestor *C. tropicalis* (Fig. 3). Previously, separate researchers studied SNPs throughout 12 housekeeping loci amongst 20 *C. albicans* isolates representative of clades I, II and III defined by DNA fingerprinting using the complex probe Ca3, as well as 10 *C. albicans* isolates from Africa (Lott et al., 2005). These researchers estimated that the divergence of *C. albicans* from its ancestor occurred between 3 and 16 MYA. A separate study investigated the phylogenetics of *C. albicans* based on DNA sequence analysis of the two unlinked tubulin-encoding genes *TUB1* and *TUB2* (located on chromosomes R and 1, respectively) and indicated that *C. albicans* and its sister species *C. dubliniensis* diverged from their ancestral species *C. tropicalis* approximately 20 MYA (Mishra et al., 2007).

### 5.2 The CTG clade

As mentioned in section 5.1 above, *C. albicans* and several other Candida species belongs to the CTG clade which is characterised by alternate codon usage by the species in the clade. The species in this clade translate typically leucine-encoding CUG codons as serine residues. The appearance of the tDNA gene encoding the Ser-tRNA\textsubscript{CAG} first appeared approximately 270 MYA. This novel Ser-tRNA\textsubscript{CAG} competed with the wild type Leu-tRNA\textsubscript{CAG} for the 30,000 CUG codons in the ancestor, and following the divergence of the *Saccharomycetaceae* (Fig. 3), which is thought to have occurred 170 MYA (Gomes et al., 2012; Massey et al., 2003; Miranda et al., 2009) the novel Ser-tRNA\textsubscript{CAG} was lost from the *Saccharomyces* lineage, which instead retained the standard Leu-tRNA\textsubscript{CAG}. The *Candida* lineage retained the Ser-tRNA\textsubscript{CAG} reassignment, although CUG codon usage amongst the *Candida* species is quite rare, only 1-2% of the original CUG codons remain (Butler et al., 2009; Massey et al., 2003). The mechanism(s) of this codon reassignment is as yet, unclear. The appearance of the Ser-tRNA\textsubscript{CAG} prior to codon reassignment supports the codon capture theory which describes neutral codon bias due to genomic G + C content. However, the ambiguous CTG decoding by Ser-tRNA\textsubscript{CAG} and Leu-tRNA\textsubscript{CAG} in some *Candida* species (Suzuki et al., 1997) supports the ambiguous intermediate theory, which proposes that selective pressure ultimately drives codon reassignment. Current opinion compromises between the codon capture and ambiguous intermediate theories for codon replacement, in that loss or deletion of a tRNA gene is usually accompanied by the gain of a new tRNA gene for the reassigned codon (Sengupta and Higgs, 2005).
A previous study reconstructed the early effects of genetic code alteration by reintroducing the *S. cerevisiae* Leu-tRNA<sub>CAG</sub> into a *C. albicans* strain (Miranda et al., 2007) and revealed that this alteration acted as an evolutionary accelerator and generator of phenotypic diversity. Transformation and expression of the *S. cerevisiae* Leu-tRNA<sub>CAG</sub> in *C. albicans* increased decoding errors, but this was well tolerated, did not significantly slow growth rate and induced morphogenesis, phenotypic switching, increased cell adhesion and the production of secreted aspartyl proteinases (SAPs) and phospholipases (Gomes et al., 2007; Miranda et al., 2007). These studies highlighted how the CTG genetic code alteration was a highly significant event in the evolutionary pathway of the *Candida* species.

### 5.3 Gene family expansions and evolution of pathogenicity

*Candida albicans* remains the most pathogenic of the *Candida* species despite the increasing incidence of candidiasis caused by non-*C. albicans* Candida species. Comparative genomic studies using DNA microarrays and whole genome sequence analysis have identified several gene families that have been expanded in pathogenic *Candida* species in contrast to non-pathogenic species (Butler et al., 2009; Jackson et al., 2009; Moran et al., 2004). Whole genome sequence comparisons of seven members of the CTG clade and nine members of the WGD clade identified the enrichment of 21 gene families in pathogenic *Candida* species, and five of these families were particularly enriched in the most pathogenic species (Butler et al., 2009). Three of these five families are associated with the cell wall, those encoding Als adhesins, Hyr1/Iff proteins and the glycosylphosphatidylinositol (GPI) Pga30-like proteins.

There are eight members of the gene family encoding Als glycoprotein adhesins in *C. albicans*, and six in its significantly less virulent sister species *C. dubliniensis*. Each *ALS* gene is composed of a relatively well-conserved 5' domain, a central domain composed of variable numbers of a 108 bp motif and a variable 3' domain. The central domain gives great allelic diversity to these genes, most commonly by variation in the numbers of tandem repeats. Significant clade-specific differences in the numbers of tandem repeats has been observed for the majority of the *C. albicans* *ALS* genes, as well as the *HYR* genes which are also composed of three main domains, of which the central domain is composed of tandem repeats (MacCallum et al., 2009).

Expansion of these gene families occurs primarily by gene duplication. In *C. albicans*, *ALS5* arose by gene duplication of *ALS1*, and this is mirrored in the *ALS* gene family of *C. dubliniensis* in which Cd36_64800 arose from gene duplication of Cd36_65010, the positional ortholog of the *C. albicans* *ALS2* gene (Jackson et al., 2009). Gene duplications have also been observed in the secreted aspartyl proteinase (SAP) gene family, the *TLO* gene
family (described previously) and the leucine rich IFA gene family encoding putative transmembrane proteins. The TLO and IFA gene families show the largest number discrepancies amongst the Candida species. There are 31 IFA genes in C. albicans in contrast to C. tropicalis which has only one. Several of the new IFA loci in C. albicans have been reported to be a result of gene duplication, however, 6/31 (19.4%) are thought to be non-functional. Interestingly, C. dubliniensis has 21 members of the IFA gene family, but a larger proportion (14/21, 66.7%) of these are non-functional as a result of pseudogenisation (Jackson et al., 2009).

Direct genomic DNA comparison of the sister species C. albicans and C. dubliniensis has yielded much information about the enhanced pathogenicity of C. albicans. Whilst many families in C. albicans have undergone gene expansion, C. dubliniensis is in a state of reductive evolution, and has undergone significant pseudogenisation and gene deletion. There is no gene corresponding to the invasin-encoding ALS3 in C. dubliniensis (or in any other Candida species), nor is there a gene corresponding to the C. albicans HYR1 gene (Jackson et al., 2009; Moran et al., 2004). Phylogenetic analysis of some of these gene families has also been used to infer evolutionary pathways of some of these gene families. The solitary ancestral TLO gene appears to have undergone a single duplication in C. dubliniensis, whereas in C. albicans the gene has undergone a more significant expansion. In contrast, the expanded ancestral IFA gene family gene has been retained in C. albicans but mostly lost from C. dubliniensis. Similarly, the ancestral HYR1 gene has been retained by C. albicans but lost from C. dubliniensis, the only trace of it in C. dubliniensis is a region of 30 Hyr1-homologous amino acid residues identified at the corresponding position to the HYR1 locus of C. albicans (Jackson et al., 2009).

6. Conclusions and future directions

The balance of current opinion indicates that C. albicans and its sister species C. dubliniensis diverged from their common ancestral species C. tropicalis approximately 20 MYA. As evidenced by the identification of homologous recombination, the parasexual cycle, significant LOH, complete or segmental chromosomal aneuploidy and extensive karyotypic variability, the genome of C. albicans is highly plastic and the species is very tolerant of gross chromosomal rearrangement. These events appear to occur more frequently when the species is under selective pressure and drive adaptation to less favourable environments. Surprisingly, the sister species C. dubliniensis exhibits even higher levels of karyotypic variability than C. albicans, yet it appears to be less well able to adapt to unfavourable environments than C. albicans. The reason(s) behind this is most likely the evolutionary processes that occurred
during or soon after the divergence of both species from their common ancestor. Whilst *C. dubliniensis* underwent significant gene loss and pseudogenisation, *C. albicans* expanded gene families that appear to be important in virulence.

Despite the genome plasticity of *C. albicans*, the population structure of the species is very robust. Similar clade structures have been identified in the population by Ca3 fingerprinting, MLST and MLMT studies. Furthermore, distinct enrichments of clades with isolates exhibiting antifungal resistance, varying levels of phosphatase activity and abilities to grow in 2 M NaCl, recovered from specific continents, superficial *Candida* infections, anatomical origins, different host species (Table 1), as well as clade-specific numbers of tandem repeat numbers in *ALS* and *HYR* genes all point to separate evolutionary pathways of isolates within each clade. This evidence further suggests that the predominant mode of reproduction of *C. albicans* is clonal, and that the parasexual cycle occurs very infrequently, in response to stressful conditions. It is likely that in time more clades will be identified in the population structure of *C. albicans* following the study of further collections of isolates. Epidemiological and population structure analysis of these isolates will be very important in the further identification of properties that are relatively clade-specific or enriched. For example, clade 1 isolates are more often associated with superficial skin infections, but in time more clades may emerge that are more commonly associated with invasive *Candida* infections.

The application of whole genome sequencing has provided a wealth of information regarding the evolutionary pathway and phylogeny of the pathogenic yeasts, as well as enabling extensive comparisons of the gene families involved in virulence to be made. Further whole genome sequencing of multiple *C. albicans* isolates from different clades, geographical locations, anatomical sources and disease states should provide further useful information regarding virulence gene family expansions, genome evolution and molecular epidemiology of this species.
Acknowledgements

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http://www.mycobank.org/ (date accessed 21.08.13)

http://calbicans.mlst.net/ (date accessed 20.08.13)
FIG. 1.

Global distribution of *C. albicans* isolates currently included in the MLST database. Numbers beside each pin indicate the number of isolates currently included in the MLST database from each country (date accessed 20.08.2013). Geographical location information is available for 2083 of the 2244 isolates currently in the MLST database, but is not available for the remaining isolates. Further epidemiological and DST information for these isolates can be retrieved from the *C. albicans* MLST database online (http://calbicans.mlst.net/). This figure highlights the geographical locations that are currently underrepresented in the MLST database; examination of isolates recovered from these locations may reveal the presence of additional MLST clades.

FIG. 2.

Population snapshot of the 2118 *C. albicans* distinct DSTs currently in the MLST database (www.calbicans.mlst.net) defined using eBURST. In the snapshot a single line joins DSTs that differ by only one of the seven loci. The putative founding DST of each clonal complex (CC) and the MLST clade (defined by Odds et al., 2007; Shin et al., 2011) to which this DST belongs is indicated beside each of the larger CCs. Founding DSTs for each CC are indicated in blue, and founders of sub-groups are indicated in yellow. Single black dots represent singletons.

FIG. 3. Summary of the current understanding of the ancestry and phylogeny of *C. albicans*.

The evolutionary pathway of *C. albicans* is indicated in bold italicised typeface on a darker grey background. Taxonomic classifications are indicated in plain typeface on a lighter grey background. The genus *Candida* is currently classified with the *Saccharomycetales incertae sedis* until its family classification is more accurately resolved. The divergence of *C. albicans* and *C. dubliniensis* from its *C. tropicalis* ancestor, thought to have occurred approximately 20 MYA is illustrated, as is the separation of the WGD and CTG lineages. Summary was constructed based on previous fungal phylogenetic studies (Butler et al., 2009; Diezmann et al., 2004; Fitzpatrick et al., 2008; Roskov et al., 2013; Suh et al., 2006), as well as using the online databases http://www.catalogueoflife.org/ and http://www.mycobank.org/.
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</table>
Clade numbers defined by MLST (Odds et al., 2007)

ABC genotypes are defined according to the absence, presence or heterozygous presence of an intron in the 25S rRNA gene (McCullough et al., 1999) and demonstrated statistically significant clade-enrichments (Abdulrahim et al., 2013, Odds et al., 2007)

Geographical locations demonstrated statistically significant clade-enrichments (Blignaut et al., 2005; Odds et al., 2007; Takakura et al., 2008; Tavanti et al, 2005).

Abbreviations: UK; United Kingdom, USA; United States of America, FLC; Fluconazole, 5FC; 5-fluorocytosine
Superkingdom: Eukaryota

Kingdom: Fungi

Phylum: Ascomycota

Sub-Phylum: Pezizomycotina

Class: Saccharomycetales

Order: Saccharomycetales incertae sedis

Family: Saccharomycetaceae

Genus: Saccharomyces

Species: S. cerevisiae

Species: S. paradoxus

Species: S. bayanus

Species: 9 other species

Genus: Candida

Species: C. tropicalis

Species: C. albicans

Species: C. dubliniensis

CTG

14 additional families

WGD

13 additional genera

~374 other Candida species including:
- C. parapsilosis
- C. lusitaniae
- C. guilliermondii