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Genetic Diversity of Human Fungal Pathogens

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Abstract

Purpose of Review Fungi represent a central yet often overlooked domain of clinically relevant pathogens that have become increasingly important in human disease. With unique adaptive lifestyles that vary widely across species, human fungal pathogens show remarkable diversity in their virulence strategies. The majority of these fungal pathogens are opportunistic, primarily existing in the environment or as commensals that take advantage of immunocompromised hosts to cause disease. In addition, many fungal pathogens have evolved from non-pathogenic lifestyles. The extent of genetic diversity and heritability of virulence traits remains poorly explored in human fungal pathogens.

Recent Findings Genetic variation caused by mutations, genomic rearrangements, gene gain or loss, changes in ploidy, and sexual reproduction have profound effects on genetic diversity. These mechanisms contribute to the remarkable diversity of fungal genomes and have large impacts on their prevalence in human disease, virulence, and resistance to antifungal therapies. **Summary** Here, we focus on the genomic structure of the most common human fungal pathogens and the aspects of genetic variability that contribute to their dominance in human disease.

Keywords Fungal genome · Candida · Aspergillus · Cryptococcus · Endemic fungal pathogens

Introduction

An estimated 1.5 to 5 million species of fungi are found across diverse environmental conditions [1]. Many fungal species are symbiotic or pathogenic and thrive in close associations with other organisms. Independently evolved from non-pathogens, over 8000 fungi are plant pathogens and around 200 are pathogenic to humans [2]. Annually, more than one billion people contract a fungal infection, over 300 million people suffer from a serious fungal-related disease, and more than 2 million people die, making them the fifth largest cause of death worldwide [3, 4]. While the majority of fungal infections are superficial and relatively easy to

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cure, invasive fungal infections, commonly caused by *Candida albicans*, *Aspergillus fumigatus*, and *Cryptococcus neoformans*, are more difficult to diagnose and treat, resulting in a mortality rate that can reach 90% in immunocompromised individuals [5]. The increase in antifungal resistance further challenges our ability to treat these diseases, contributing to high mortality rates [5].

Very few fungal pathogens are dependent on a human host for its life cycle and their pathogenicity is unintended [2]. As opportunistic pathogens, many of the genetic traits required for virulence are likely not specific markers for causing disease and were selected for based on the pathogen's ability to survive in its natural habitat. The adaptability of the fungal pathogen response to their host (i.e., expression of virulence factors, antifungal tolerance) is dependent on their ability to generate genomic variation. Stable and prolonged changes to the genome—gene gain or loss, genomic rearrangements, horizontal gene transfer, changes in ploidy, and sexual reproduction—contribute to the genetic variability, virulence, and antifungal resistance of human fungal pathogens [6].

The first sequenced eukaryotic genome was fungal and fungi have more genomes sequenced than any other eukaryotic group (Table 1). Genome sizes in the fungi

Genus	Phylum	Human disease caused	Distribution	
Aspergillus	Ascomycota	Aspergillosis, allergic bronchopulmonary aspergil- losis, allergic <i>Aspergillus</i> sinusitis, aspergilloma, chronic pulmonary aspergillosis, invasive aspergil- losis, cutaneous aspergillosis	Global	
Cryptococcus	Basidiomycota	Cryptococcal meningitis, cryptococcosis	Primarily Sub-Saharan Africa, Asia and the Pacific. Notably fewer cases occur in North/South America, the Caribbean, North Africa, the Middle East, and Europe	
Candida	Ascomycota	Candidiasis, vaginal candidiasis, invasive candidi- asis, oropharyngeal candidiasis (thrush), candi- demia	Global	
Histoplasma	Ascomycota	Histoplasmosis	Central and Eastern United States, Central and South America, Africa, Asia, and Australia	
Blastomyces	Ascomycota	Blastomycosis	Primarily Eastern United States and Candida with fewer cases reported from Africa, the Middle East, India, and western North America	
Coccidioides	Ascomycota	Coccidioidomycosis	Southwestern United States, parts of Mexico and Central and South America	
Paracoccidioides	Ascomycota	Paracoccidioidomycosis	Mexico and Central and South America	
Sporothrix	Ascomycota	Sporotrichosis	Global, endemic in Latin America	

 Table 1
 Summary of the most common human fungal pathogens and their distribution

are highly variable, ranging from 8.97 to 117.57 Mb with an average genome size of 36.91 Mb in Ascomycota, 46.48 Mb in Basidiomycota, and 74.85 Mb in Oomycota phyla (Table 2). The depth of fungal genome sequencing has enabled direct comparisons between species and lineages, contextualizing the genetic diversity that enables fungi to flourish in disparate habitats and invade plants and animals. This review will focus on the genomic features of the most prevalent human fungal pathogens (*Aspergillus*, *Cryptococcus*, and *Candida*) and endemic fungal pathogens (*Histoplasma*, *Blastomyces*, *Coccidioides*, *Paracoccidioides*, and *Sporothrix*).

Aspergillus

Aspergillus is a genus of widespread and diverse filamentous saprobes with clinical and agricultural significance. Most Aspergillus species are not pathogenic, specializing instead in the breakdown of botanical matter. As a genus, the genetic variation in Aspergillus is equal to that of the Vertebrate phylum; the close relatives A. fumigatus and A. fischerianus are as dissimilar as humans and mice [7•]. There are hundreds of described Aspergillus species, but only a fraction of them are capable of infecting humans, with infections primarily caused by A. fumigatus and A. flavus. Currently, reference genomes are available for 194 Aspergillus species through the NCBI Genome Database [8].

Aspergillus fumigatus

Disease and Diversity

A. fumigatus causes the greatest number of deaths, the second highest number of human infections, and is responsible for up to 90% of aspergillosis cases [9]. The global distribution of *A. fumigatus* and its ability to grow well at 37 °C results in 11 million allergic reactions and over 3 million chronic and invasive lung infections annually [9]. Phylogenetic analyses separating *A. fumigatus* into clades have been inconclusive with no significant variation found between clinical and environmental isolates [10, 11]. However, the subdivision of *A. fumigatus* into two broad clades is supported by the uneven distribution of *cyp51 (erg11)* alleles, the target for azoles [12].

Genome

A. fumigatus was first sequenced in 2005 (strain Af293), with recent genomes providing telomere-to-telomere coverage for strains CEA10 and A1160 [13•]. Comparisons of the A1160, CEA10, and Af293 genome assemblies revealed several chromosomal rearrangements, the most significant occurring between chromosomes 1 and 6 [13•]. Pan-genome analysis identified a core set of orthologs (69%), with 16% to 22% of the genome varying between strains [10]. Variation is primarily found in accessory genes affiliated with transmembrane transporters,

lable 2	A summary of	t the sequenced	genomes for	the most	common	human t	tungal	pathogens

Genus	Species	Genome sequence status	Genome size	Chromosomes/contigs	Plody	References
Aspergillus	fumigatus	Complete	29 Mb	8 chromosomes	Haploid	[13•]
	flavus	Chromosome	37 Mb	8 chromosomes	Haploid	[18, 19, 21•]
Cryptococcus	neoformans	Chromosome	19 Mb	14 chromosomes	Haploid	[32•]
	gattii	Chromosome	17.5 Mb	14 chromosomes	Haploid	[25, 36]
Candida	albicans	Chromosome	14 Mb (haploid assembly)	8 chromosomes (haploid assembly)	Diploid	[45–47, 49]
	glabrata (now Naka- seomyces glabrata)	Chromosome	12.3 Mb	13 chromosomes	Haploid	[65•, 66]
	tropicalis	Chromosome	14.6 Mb	7–12 chromosomes	Diploid	[71•, 72]
	parapsilosis	Scaffold	13 Mb	8 chromosomes	Diploid	[74]
	krusei (now Pichia kudri- avzeveii)	Chromosome	10.4–11.4 Mb	4–6 chromosomes	Diploid	[80, 81]
	auris	Chromosome	12 Mb	5–7 chromosomes	Haploid	[85]
Histoplasma	capsulatum*	Chromosome	31–40 Mb	6-12 chromosomes	Haploid	[102 •]
Blastomyces	dermatitidis	Scaffold	66.6 Mb	25 scaffolds/591 contigs	Haploid	[105]
	gilchristii	Scaffold	75.3 Mb	100 scaffolds/1791 contigs	Haploid	[105]
Coccidioides	immitis	Scaffold	27 Mb	6 scaffolds/10 contigs	Haploid	[112]
	posadasii	Chromosome	28 Mb	9 chromosomes	Haploid	[114•]
Paracoccidioides	brasiliensis	Scaffold	29 Mb	57 scaffolds/556 contigs	Haploid	[108]
	lutzii	Scaffold	33 Mb	110 scaffolds/672 contigs	Haploid	[109]
Sporothrix	brasiliensis	Scaffold	33 Mb	13 contigs	Haploid	[119•]
	schenckii	Contig	32 Mb	16 contigs	Haploid	[121, 122]

* Speciation of *Histoplasma capsulatum* has been studied and new naming for the subspecies has been suggested by Sepulveda et al.[97]

iron-binding activity, and carbohydrate and amino acid metabolism, which may explain the wide range in virulence observed in *A. fumigatus* isolates [10]. Chronic disease isolates are more genetically diverse than strains from invasive aspergillosis or the environment and are more likely to engage in parasexual or sexual recombination, contributing to the development of azole resistance [10, 14].

Aspergillus flavus

Disease and Diversity

A common plant pathogen, A. *flavus* produces several aflatoxins, causes pulmonary and systemic infections in humans, and can be up to 50 times more virulent than A. *fumigatus* [15]. However, infection by A. *flavus* is less common than A. *fumigatus*, responsible for less than 10% of pulmonary aspergillosis cases [16]. A. *flavus* forms a single monophyletic clade but whole genome analysis breaks A. *flavus* isolates from the USA into 3 populations, with population C more closely related to A. *oryzae* [17].

Populations A and B are widely distributed and have similar geographic distribution while population C is often isolated from Iowa, Indiana, and Pennsylvania [17]. Notably, populations B and C have lower diversity than population A [17].

Genome

Several *A. flavus* isolates have been sequenced [18–20] with the nearly complete assembly of isolate NRRL3357 released in 2021 [21•]. This 37.75 Mb genome assembly completed 7 of the 8 chromosomes from telomere-to-telomere and is considerably larger than other *Aspergillus* genomes [21•].

Compared to *A. fumigatus*, there is significantly less genetic diversity among the clinical isolates of *A. flavus*. Remarkably similar to that of its closest relative, *A. oryzae*, only 43 genes are unique to *A. flavus* [22]. *A. flavus* produces carcinogenic secondary metabolites known as aflatoxins, absent from its close relatives. Furthermore, the regulatory proteins of aflatoxin biosynthesis are necessary for *A. flavus* asexual development [23].

Cryptococcus

A basidiomycete, *Cryptococcus* yeasts are found worldwide in soil, bird-droppings, decaying wood, and trees. *Cryptococcus* is the etiological agent of one of the most lethal fungal infections, cryptococcosis and fungal meningoencephalitis [24]. The vast majority of infections, up to 95%, are caused by the globally distributed *C. neoformans* although cases caused by *C. gattii* are increasing annually [24]. *C. gattii* is a primary human pathogen, causing disease in both immunocompetent and immunocompromised individuals [24]. *C. gattii* is endemic in tropical climates, with climate change likely playing a role in the Pacific Northwest outbreaks [25].

Cryptococcus species are typically haploid with a 19 Mb genome on 14 chromosomes. However, changes in ploidy, hybrid genomes, and chromosome duplications are not uncommon and karyotype variation has occurred in strains over the course of infection [26]. *C. neoformans* and *C. gattii* share a genetic identity of ~85%; however, hybrids between the two species have been reported, increasing the genetic variability of the genus [27]. Multilocus sequence typing has identified 5 major molecular types of *C. neoformans* and 4 major molecular types of *C. gattii* [28•]. Genomic rearrangements and changes in chromosome length in *Cryptococcus* likely contribute to chronic infection, adaptation to the host, and antifungal resistance [29, 30].

Cryptococcus neoformans

Genome

Both the reference strain H99 and a recently completed ungapped genome of *C. neoformans* VNII span 19 Mb across 14 chromosomes [31, 32•]. Comparisons between *C. neoformans* and *C. gattii* genomes found 2 large inversions, 3 translocations, and extensive rearrangements in *C. neoformans* [30, 33•].

C. neoformans undergoes ploidy changes during sexual development and in response to various environmental and host cues [26]. During infection, the haploid *C. neoformans* can form polyploid titan cells [34] and form diploid blastospores during unisexual reproduction [26]. These genomic variations correspond with phenotypic differences and alter transcriptional regulation, signal transduction, and glycolysis pathways, impacting the course of infection [35]. Segmental aneuploidy has been detected on multiple chromosomes, which conferred azole resistance in some isolates during host infection [26]. Aneuploidy formation in *C. neoformans* may be related to an increased rate of transposon movement [29].

Cryptococcus gattii

Genome

The most complete *C. gattii* assembly contains 14 chromosomes and 18.4 Mb with eight internal gaps [36]. A number of other strains and variants have been sequenced, but they remain incomplete scaffolds. The genome structure is highly conserved across *C. gattii* variants, on average only a 7% sequence divergence among *C. gattii* VGI and VGII genomes [36]. Between all four *C. gattii* variants, ~87% of the genome has been identified as a core set of genes [37]. The limited genome evolution of *C. gattii* has not changed genome size or structure but instead acted on conserved gene families, like drug transporters, and gene expansions that likely facilitate survival in the human host [37].

Candida

Candida encompasses non-pathogenic species, harmless commensals or endosymbionts, and pathogens of humans and plants. Several *Candida* species can cause superficial infections, systemic fungemia, or invasive candidiasis. *C. albicans*, a normal constituent of the human skin, gastro-intestinal, and genitourinary tracts, causes the majority of *Candida* bloodstream infections but other non-*albicans Candida* species, including *C. glabrata*, *C. parapsilosis*, *C. tropicalis*, *C. krusei*, and *C. auris* are responsible for an increasing number of cases [38]. Resistance to commonly used antifungals may explain the rise in cases caused by other *Candida* species [39].

A polymorphic fungus, *Candida* is able to express several different morphologies. Generally, the environmental yeast-phase of *Candida* species switches to a multicellular filamentous form during infection [40]. The highest genetic diversity is observed in species that are most frequently human commensals—*C. albicans*, *C. tropicalis*, and *C. glabrata* [41]. Below, we discuss the genome characteristics of *C. albicans*, non-*albicans Candida*, and the emerging pathogen *C. auris*.

Candida albicans

Disease and Diversity

C. albicans is the most prevalent human fungal pathogen. It is the fourth most common hospital acquired infection in the USA and responsible for nearly half a million lifethreatening infections annually, primarily in immunocompromised individuals [42]. Multi-locus sequence typing split *C. albicans* into 17 predominantly clonal populations that separate independent of geography [43]. In *C. albicans*, *C.* *tropicalis*, and *C. parapsilosis*, the CUG codon is translated to serine instead of leucine [44]. *C. albicans* demonstrates a wide range of morphological forms—yeast, true hyphae, pseudohyphae, and chlamydospores—that likely aid in its survival, growth, and dissemination throughout their mammalian host as a commensal and pathogen.

Genome

Multiple sequencing efforts have assembled the diploid *C*. *albicans* genome [45–47]. Long-read sequencing generated a haploid assembly of pathogenic *C*. *albicans* [48] and a diploid assembly for environmental *C*. *albicans* [49]. *C*. *albicans* is naturally diploid with a 14 to 16 Mb haploid genome organized into eight pairs of chromosomes [45]. However, *C*. *albicans* can maintain stable ploidy states ranging from haploid to tetraploid [50•].

Chromosomal rearrangements, aneuploidy, point mutations, and loss of heterozygosity (LOH) contribute to C. albicans genome plasticity and have been extensively reviewed [51, 52, 53•]. C. albicans is heterozygous with more than 1% nucleotide divergence between isolates [54]. Excessive polymorphisms are present on chromosomes 5 and 6 with low instances of polymorphism found on chromosomes 3 and 7 [45]. Host pressures and other stressors, like exposure to antifungals, can result in a temporary increase in C. albicans ploidy, driving diploid cells up to 16N [55]. In patients treated with azoles, C. albicans aneuploidy frequency increased over time [56]. Additional stressors may also lead to non-disjunction events as C. albicans often loses chromosome 5 when forced to grow on sorbose and strains that are resistant to fluconazole have frequently lost chromosome 4 or gained chromosome 3 [57].

Although the vast majority of mutational events occur somatically, mating and parasexual mating are strong drivers of genetic diversity in *C. albicans* [58]. *C. albicans* primarily reproduces through asexual clonal division, but the machinery needed for mating and meiosis has been retained [59•]. However, the products of diploid *C. albicans* mating are tetraploid and carry out "concerted chromosome loss" by losing chromosomes at random until they reach a near-diploid genome [60, 61].

Non-albicans Candida (NAC) species

The non-albicans Candida (NAC) species C. glabrata, C. tropicalis, C. parapsilosis, and C. krusei are increasingly responsible for candidiasis globally [39]. C. glabrata and C. krusei were recently renamed as Nakaseomyces glabrata and Pichia kudriavzevii, respectively; however, we have maintained the former naming scheme in this review article to align with previously published literature. Their prevalence varies with geographical location, with C. glabrata

infections highest in Asia–Pacific and Europe, whereas *C. tropicalis* are the top infection in Africa and the Middle East, and *C. parapsilosis* is the predominant cause of infection in North American and Latin America [38].

Candida glabrata (Nakaseomyces glabrata)

Typically a harmless commensal, *C. glabrata* can cause superficial mucosal and serious disseminated infections in older, immunosuppressed patients, and those with diabetes [62, 63]. Phylogenetically, *C. glabrata* is more closely related to *Saccharomyces cerevisiae* than *C. albicans* [64]. A haploid fungus, the completed genome of *C. glabrata* has 13 chromosomes with a total size of 12.3 Mb [65•, 66]. Most of the genomes sequenced recover between 97.3 and 98.7% of the genes annotated in the reference genome, showing little variation in gene content [67]. Genetic variation in *C. glabrata* results from changes in copy number variation, aneuploidy, or single-nucleotide polymorphisms and affects biofilm formation, GPI-anchored cell wall adhesins, and protease expression [65•, 68].

Candida tropicalis

C. tropicalis is a globally distributed opportunistic fungal pathogen found in numerous ecological environments [69]. Primarily infecting neutropenic patients, C. tropicalis is the most common cause of candidiasis in Southeast Asia and Africa and second most common species in Central and South America [69]. C. tropicalis isolates are genetically diverse and have arisen from disparate environments, with no clear geographic separation [70]. First sequenced in 2009, the diploid C. tropicalis genome is 14.6 Mb across seven pairs of chromosomes [71•]. Interestingly, early research identified 12 chromosomes in C. tropicalis with chromosomal length polymorphisms between three strains, suggesting that chromosomal rearrangements occur frequently in C. tropicalis [72]. Like C. albicans, C. tropicalis has a known parasexual cycle that often results in a high level of aneuploidy [73]. Single-nucleotide polymorphisms and copy number variants, including ERG11 and TAC1, were present in fluconazole-resistant isolates, indicating that stress and selection pressure are mechanisms through which C. tropicalis may acquire resistance [70].

Candida parapsilosis

In contrast to most other *Candida* species, *C. parapsilosis* cases are higher in neonates [63]. *C. parapsilosis* infections are increasing because of its global distribution, broad range of virulence factors, and antifungal resistance. The completed diploid genome of *C. parapsilosis* has 8 chromosome pairs spanning 13 Mb [74]. With low levels of

heterozygosity, there is little evidence for significant diversity among *C. parapsilosis* isolates [74, 75]. Multi-locus sequence typing divided *C. parapsilosis* into three distinct species: *C. parapsilosis*, *C. orthopsilosis*, and *C. metapsilosis* [76]. Additional sequencing of clinical strains discovered hybrids between these species with major translocations occurring between *C. parapsilosis* and *C. orthopsilosis* chromosomes [77]. In both *C. parapsilosis* and *C. orthopsilosis*, expansion of cell wall gene families for the creation of biofilms have been associated with increased virulence [78].

Candida krusei (Pichia kudriavzevii)

C. krusei is an opportunistic fungal pathogen of high medical importance because of its natural resistance to fluconazole [79]. Causing invasive candidiasis in immunocompromised individuals, C. krusei responds poorly to antifungal therapies and has a mortality rate up to 58% [79]. While genetically split into two clusters, different populations of C. krusei co-exist in the same geographic environment [79]. A diploid, highly heterozygous yeast, the first assembly of C. krusei contained 626 contigs covering 10.4 Mb [80]. PFGE analysis estimates that C. krusei has 4 to 6 chromosomes and a genome size of 11.4 Mb [81]. Compared to other Candida species, C. krusei is understudied and the genomic mechanisms supporting its high genetic diversity have not been investigated. Exposure to antifungal agents is believed to act as a selection factor and may play a role in the evolution of C. krusei biofilm formation [79].

Candida auris

Disease and Diversity

C. auris represents a newly emerging human fungal infection that poses a significant threat as it rapidly develops resistance to antifungals and spreads easily through hospital environments on skin and surfaces. *C. auris* mainly manifests as a bloodstream infection, but it is also found in wound and ear infections [82]. Diagnosing a *C. auris* infection requires molecular methods, which is not always feasible, contributing to an underestimation of the global spread of *C. auris* [82]. *C. auris* is a thermotolerant, multidrug-resistant ascomycete, with 80.8% of strains showing resistance against fluconazole, 38.1% against voriconazole, and 26.2% against amphotericin B [83].

First described in 2009, *C. auris* has spread across six continents with outbreaks occurring in more than 30 countries [82, 83]. Genomic analyses have confirmed a near-simultaneous evolution of *C. auris* in multiple areas around the world [84•]. *C. auris* has been separated into 5 genetically distinct, geographically distributed clades: South Asian

(Clade I), East Asian (Clade II), African (Clade III), South American (Clade IV), and Iranian (Clade V) [84•, 85].

Genome

The majority of C. auris assemblies remain highly fragmented and inconsistently annotated. A haploid ascomycete, C. auris has a 12.1 to 12.7 Mb genome spread across five to seven chromosomes [86•]. Each clade differs from the other four by tens of thousands of single-nucleotide polymorphisms, but exhibits a highly clonal population structure within the clade; on average less than 70 single-nucleotide polymorphisms within each geographic cluster, even in isolates thousands of miles apart [84•, 87]. Comparisons of Clades I through IV (comparisons with Clade V have not been reported) show a high level of similarity, with a shared 98.7% nucleotide identity [86•]. Clade II is the most rearranged with two inversions and nine translocations but is most similar to Clade III with a 99.3% shared identity [86•]. Conservation of C. auris as a species complex is supported by their more distant relationship to other Candida species; on average 88% similar to its closest relatives, C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii [86•].

C. auris genome variation results from changes in copy number and gain or loss of chromosomes as there is no evidence for alterations in ploidy states [87]. These mutations contribute to differences in antifungal resistance between *C. auris* clades and increased virulence. Compared to other *Candida* species, *C. auris* has higher resistance to cationic, cell wall, and oxidative stressors and can maintain viability and higher proteinase and phospholipase activity at 42 °C [88].

C. auris genomes have conserved mating loci, but only one of the two mating types, MTLa or MTL α , have been detected in each clade [83]. Mating between clades has not yet been reported, but in countries where multiple clades have been identified, mating may occur where MTLa and MTL α strains are no longer geographically separated [83, 88].

Endemic Fungal Pathogens

Thermally dimorphic fungal pathogens, which alter their morphology and virulence in response to temperature, are responsible for hundreds of thousands of infections and deaths annually [89]. Globally distributed, but geographically and ecologically restricted, these organisms exist in the environment as saprotrophic hyphae that transition to parasitic forms (yeasts or spherules) in mammalian hosts [90]. These pathogens are all found within the phylum *Ascomycota*, but are spread across a number of orders, exemplifying the convergent evolution of dimorphism and pathogenesis in fungi [90]. Assessing the global burden of these diseases is difficult, but mortality rates can reach up to 70% for infected individuals [89]. Below, we discuss the genome characteristics of the thermally dimorphic fungi: *Histoplasma*, *Blastomyces*, *Coccidioides*, *Paracoccidioides*, and *Sporothrix*.

Histoplasma

The fungal pathogen *Histoplasma* is found on every continent. It causes mild flu-like symptoms in most people but the infection may develop into a life-threatening systemic disease, especially for immunocompromised individuals. Previously, *Histoplasma* was divided into three varieties based on clinical presentation, morphology, and geographic distribution: *H. capsulatum var. capsulatum*, responsible for pulmonary histoplasmosis; *H. capsulatum var. duboisii*, responsible for African histoplasmosis; and *H. capsulatum var. farciminosum*, responsible for equine histoplasmosis [91]. *H. capsulatum* associates with river valleys, particularly in the Central and Eastern United States and Central and South America, while *H. duboisii* is primarily found in Africa [92].

Phylogenetic analyses have revealed at least eight clades that are tightly associated with specific geographical regions: North American classes 1 and 2 (NAm 1 and NAm 2), Latin American groups A and B (LAm A and LAm B), Eurasian, Netherlands, Australian, African [93, 94], and a recently identified Indian lineage [95]. The LAm groups were later divided into six phylogenetic groups [96]. Speciation and admixture have been shown between *Histoplasma* isolates [97–99]. Comparative genetic analyses have suggested new nomenclature for *H. capsulatum* as four new subspecies: *H. capsulatum* (Panama or H81 lineage), *H. mississippiensis* (NAm 1), *H. ohiensis* (NAm 2), and *H. suramericanum* (LAm A) [97].

Early studies identified 5–7 chromosomes [100]. The original genome assembly contained > 3000 contigs spanning 43.5 Mb across the highly repetitive *Histoplasma* genome (strain G217B) [101]. Completed assemblies of 5 *Histoplasma* strains revealed genomes ranging in size from 31 to 40 Mb due to differences in repeat content with extensive synteny among geographically segregated isolates [102•]. The observation of transposon and transposon-embedded gene upregulation in the yeast phase of strain G217B suggests that repetitive DNA may play a role in the dimorphic lifestyle [102•].

Blastomyces

Blastomyces dermatitidis and *Blastomyces gilchristii* are the etiological agents of blastomycosis, an invasive fungal infection in humans. Identifying the environmental niche that

Blastomyces inhabits has proven elusive, but epidemiological data suggests that Blastomyces species live in soil and wet, decaying wood [103]. B. gilchristii is primarily found in Canada and the Northern United States [104]. B. dermatitidis is endemic to Eastern North America, found throughout northern Ontario to the Mississippi and Ohio River Valleys, but its range is expanding toward the Appalachian Mountains and the Eastern United States [103]. The genome of B. dermatitidis is incompletely sequenced, with four strains represented by up to~4000 scaffolds. Only one isolate of B. gilchristii has been sequenced with a genome scaffold of ~1800 contigs. Compared to other fungi, the gene content of Blastomyces species is highly conserved, but the genome contains large, highly variable repetitive long terminal repeat transposon regions [102•, 105]. An increase in gene copy number is likely associated with gene expression changes in proteases, antioxidants, and trace metal acquisition which are involved in host interactions and virulence [105].

Paracoccidioides

Paracoccidioides brasiliensis and *Paracoccidioides lutzii* are responsible for paracoccidioidomycosis, a disease that forms granulomas in the nose, sinuses, and skin. Up to 80% of cases occur in Brazil with the severity of disease increasing in HIV and immunocompromised patients [106]. Four genomes of *P. brasiliensis* and one genome of *P. lutzii* have been sequenced and assembled to the scaffold-level with ~ 2000 contigs [106, 107]. Paracoccidioides species have haploid genomes that vary from 29.1 to 32.9 Mb and are highly divergent [107–110]. Gene family expansions specific to *Paracoccidioides* include the fungal-specific kinase family and genes encoding secreted proteins, with gene losses in cell wall and carbohydrate metabolism detected across dimorphic fungal pathogens [107, 111].

Coccidioides

Coccidioides immitis and *Coccidioides posadasii* are the etiological agents of coccidioidomycosis, also known as valley fever. Endemic to the Southwestern United States and Mexico, it is estimated that 60% of infections are asymptomatic with less than 1% of patients developing disseminated disease [112]. Morphologically identical, *C. immitis* and *C. posadasii* are genetically distinct [112, 113]. There are 5 scaffold genome sequences with at most ~ 4000 contigs available for *C. immitis* and 13 genome sequences available for *C. posadasii* with one recent chromosome-level reference genome released [112, 114•]. Genomes for both *C. immitis* and *C. posadasii* are ~ 28 Mb organized into 9 chromosomes [114•]. Hybridization has occurred between the two species, mainly from *C. posadasii* to *C. immitis*, transferring coding genes that likely function in immune evasion and

cell wall biosynthesis [112, 115]. *C. posadasii* is divided into two main clades: Clade I isolates are found in Arizona and Clade II isolates are found in Texas and South America [116]. Phylogenetic analyses of *Coccidioides* species have proven useful in molecular epidemiology studies [117].

Sporothrix

The common route of Sporothrix infection introduces spores through a cut or wound in the skin, as opposed to pulmonary routes. S. brasiliensis, S. schenckii, and S. globosa are found worldwide, but are endemic in Peru and Asia, which experience a higher incidence of disease [118]. There is a high level of similarity between Sporothrix genomes with an average sequence identity of 97.5% between S. schenckii and S. brasiliensis [119•]. There is one assembly for S. brasiliensis with 13 contigs spanning 33.2 Mb [106, 119•]. The S. globosa genomes have only been assembled to the scaffold-level with at most 571 contigs for the 33.5 Mb genome [120]. The S. schenckii genome has been assembled to 16 contigs, covering 32.8 Mb [121, 122]. S. schenckii has the greatest genetic variation and evidence of genetic recombination, but all Sporothrix species have lost polysaccharide lyase genes suggesting that they have switched from plant to animal hosts [119•].

Conclusion

Fungal genomics has been gaining importance in recent years. More than 50% of research articles cited in this review were published within the last 5 years, underlining the attainability of fungal genome sequencing and analysis tools. Accordingly, the next steps that will expand upon our understanding of fungal genetic diversity are to (1) generate complete telomere-to-telomere sequences for all notable pathogens and their non-pathogenic relatives, (2) expand the number of strains and isolates sequenced by carrying out clinical and environmental population level analyses, and (3) establish a system for identifying and detecting emerging pathogens. With our current understanding of genetic diversity in the fungi, a single or few reference genomes is insufficient for describing the full range of variation present in the population. With the reduction in cost of long-read sequencing, the number of complete fungal genome assemblies will continue to increase. The subsequent limiting factor will be characterizing the impacts of genetic variability on gene expression, translational efficiency, and function, which may shed light onto the molecular mechanisms of fungal pathogenesis.

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Compliance with Ethical Standards

Conflict of Interest The authors declare no conflict of interest.

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References

Papers of particular interest, published recently, have been highlighted as: • Of importance

- O'Brien HE, Parrent JL, Jackson JA, Moncalvo J-M, Vilgalys R. Fungal community analysis by large-scale sequencing of environmental samples. Appl Environ Microbiol. 2005;71:5544–50.
- Rokas A. Evolution of the human pathogenic lifestyle in fungi. Nat Microbiol. 2022;7:607–19.
- 3. Kainz K, Bauer MA, Madeo F, Carmona-Gutierrez D. Fungal infections in humans: the silent crisis. Microb Cell. 2020;7:143–5.
- 4. WHO fungal priority pathogens list to guide research, development and public health action. Geneva: World Health Organization. 2022. Licence: CC BY-NC-SA 3.0 IGO.
- Hokken MWJ, Zwaan BJ, Melchers WJG, Verweij PE. Facilitators of adaptation and antifungal resistance mechanisms in clinically relevant fungi. Fungal Genet Biol. 2019;132:103254.
- Taylor JW, Branco S, Gao C, Hann-Soden C, Montoya L, Sylvain I, et al. Sources of fungal genetic variation and associating it with phenotypic diversity. Microbiol Spectr. 2017;5(5). https:// doi.org/10.1128/microbiolspec.FUNK-0057-2016.
- 7.• Gibbons JG, Rokas A. The function and evolution of the Aspergillus genome. Trends Microbiol. 2013;21:14–22. A comprehensive review of the evolutionary relationships between Aspergillus species and the genetic structure and content of the Aspergillus genome.
- Genome [Internet]. Bethesda (MD). National Library of Medicine (US), National Center for Biotechnology Information; 2004 - [cited 2023 Jan 4]. Available from: https://www.ncbi.nlm.nih. gov/data-hub/genome/?taxon=5052&reference_only=true
- Barnes PD, Marr KA. Aspergillosis: spectrum of disease, diagnosis, and treatment. Infect Dis Clin North Am. 2006;20:545–61.
- Barber AE, Sae-Ong T, Kang K, Seelbinder B, Li J, Walther G, et al. *Aspergillus fumigatus* pan-genome analysis identifies genetic variants associated with human infection. Nat Microbiol. 2021;6:1526–36.
- Horta MAC, Steenwyk JL, Mead ME, dos Santos LHB, Zhao S, Gibbons JG, et al. Examination of genome-wide ortholog variation in clinical and environmental isolates of the fungal pathogen *Aspergillus fumigatus*. mBio. 2022;13:e01519-22.
- Sewell TR, Zhu J, Rhodes J, Hagen F, Meis JF, Fisher MC, et al. Nonrandom distribution of azole resistance across the global population of *Aspergillus fumigatus*. mBio. 2019;10:e00392-19.
- Bowyer P, Currin A, Delneri D, Fraczek MG. Telomere-to-telomere genome sequence of the model mould pathogen Aspergillus fumigatus. Nat Commun. 2022;13:5394. A recent study

generating a high-quality telomere-to-telomere assembly of *Aspergillus fumigatus*.

- Etienne KA, Berkow EL, Gade L, Nunnally N, Lockhart SR, Beer K, et al. Genomic Diversity of Azole-Resistant Aspergillus fumigatus in the United States. mBio. 2021;12:e01803-21.
- Mosquera J, Warn PA, Morrissey J, Moore CB, Gil-Lamaignere C, Denning DW. Susceptibility testing of *Aspergillus flavus* : Inoculum dependence with Itraconazole and lack of correlation between susceptibility to Amphotericin B in vitro and outcome in vivo. Antimicrob Agents Chemother. 2001;45:1456–62.
- Rudramurthy SM, Paul RA, Chakrabarti A, Mouton JW, Meis JF. Invasive Aspergillosis by *Aspergillus flavus*: epidemiology, diagnosis, antifungal resistance, and management. J Fungi. 2019;5:55.
- 17 Drott MT, Satterlee TR, Skerker JM, Pfannenstiel BT, Glass NL, Keller NP, et al. The frequency of sex: population genomics reveals differences in recombination and population structure of the aflatoxin-producing fungus *Aspergillus flavus*. mBio. 2020;11:e00963-20.
- Nierman WC, Yu J, Fedorova-Abrams ND, Losada L, Cleveland TE, Bhatnagar D, et al. Genome sequence of *Aspergillus flavus* NRRL 3357, a strain that causes aflatoxin contamination of food and feed. Genome Announc. 2015;3:e00168-e215.
- Gilbert MK, Mack BM, Moore GG, Downey DL, Lebar MD, Joardar V, et al. Whole genome comparison of *Aspergillus fla*vus L-morphotype strain NRRL 3357 (type) and S-morphotype strain AF70. PLoS One. 2018;13:e0199169.
- Fountain JC, Clevenger JP, Nadon B, Youngblood RC, Korani W, Chang P-K, et al. Two new *Aspergillus flavus* reference genomes reveal a large insertion potentially contributing to isolate stress tolerance and aflatoxin production. G3 GenesGenomesGenetics. 2020;10:3515–31.
- 21.• Skerker JM, Pianalto KM, Mondo SJ, Yang K, Arkin AP, Keller NP, et al. Chromosome assembled and annotated genome sequence of *Aspergillus flavus* NRRL 3357. G3 GenesGenomesGenetics. 2021;11:jkab213. A recent study generating a near complete telomere-to-telomere assembly of *Aspergillus flavus*.
- 22 Payne GA, Nierman WC, Wortman JR, Pritchard BL, Brown D, Dean RA, et al. Whole genome comparison of *Aspergillus flavus* and *A. oryzae*. Med Mycol. 2006;44:9–11.
- 23. Wang P, Xu J, Chang PK, Liu Z, Kong Q. New insights of transcriptional regulator AflR in *Aspergillus flavus* physiology. Microbiol Spectr. 2022;10:e0079121.
- 24. Levitz SM. The Ecology of *Cryptococcus neoformans* and the Epidemiology of Cryptococcosis. Rev Infect Dis. 1991;13:1163–9.
- Gillece JD, Schupp JM, Balajee SA, Harris J, Pearson T, Yan Y, et al. Whole genome sequence analysis of *Cryptococcus gattii* from the Pacific Northwest reveals unexpected diversity. PLoS One. 2011;6:e28550.
- Fu C, Davy A, Holmes S, Sun S, Yadav V, Gusa A, et al. Dynamic genome plasticity during unisexual reproduction in the human fungal pathogen *Cryptococcus deneoformans*. PLoS Genet. 2021;17(11). e1009935. https://doi.org/10.1371/journal. pgen.1009935.
- Samarasinghe H, Xu J. Hybrids and hybridization in the *Crypto-coccus neoformans* and *Cryptococcus gattii* species complexes. Infect Genet Evol. 2018;66:245–55.
- Muñoz M, Camargo M, Ramírez JD. Estimating the intrataxa diversity, population genetic structure, and evolutionary pathways of Cryptococcus neoformans and Cryptococcus gattii. Front Genet. 2018;9:148. A study that carried out extensive analysis of cryptococcal housekeeping genes that determined the phylogenetic relationships and evolutionary patterns of Cryptococcus neoformans and Cryptococcus gattii.

- Gusa A, Williams JD, Cho J-E, Averette AF, Sun S, Shouse EM, et al. Transposon mobilization in the human fungal pathogen *Cryptococcus* is mutagenic during infection and promotes drug resistance in vitro. Proc Natl Acad Sci. 2020;117:9973–80.
- Janbon G, Ormerod KL, Paulet D, Byrnes EJ, Yadav V, Chatterjee G, et al. Analysis of the genome and transcriptome of *Cryptococcus neoformans var. grubii* reveals complex RNA expression and microevolution leading to virulence attenuation. PLoS Genet. 2014;10:e1004261.
- Sephton-Clark P, McConnell SA, Grossman N, et al. Human and murine *Cryptococcus neoformans* infection selects for common genomic changes in an environmental isolate. bioRxiv; 2022. https://doi.org/10.1101/2022.04.12.487930.
- 32.• Loftus BJ, Fung E, Roncaglia P, Rowley D, Amedeo P, Bruno D, et al. The genome of the Basidiomycetous yeast and human pathogen *Cryptococcus neoformans*. Science. 2005;307:1321–4. The first study to sequence the *Cryptococcus* genome.
- 33.• Cuomo CA, Rhodes J, Desjardins CA. Advances in Cryptococcus genomics: insights into the evolution of pathogenesis. Mem Inst Oswaldo Cruz. 2018;113. A review focusing on the first genome-wide association studies detailing genetic variation related to virulence and microevolution between Cryptococcus isolates.
- Okagaki LH, Strain AK, Nielsen JN, Charlier C, Baltes NJ, Chrétien F, et al. Cryptococcal cell morphology affects host cell interactions and pathogenicity. PLoS Pathog. 2010;6:e1000953.
- Sephton-Clark P, Tenor JL, Toffaletti DL, Meyers N, Giamberardino C, Molloy SF, et al 2022 Genomic variation across a clinical *Cryptococcus* population linked to disease outcome. mBio e02626–22.
- D'Souza CA, Kronstad JW, Taylor G, Warren R, Yuen M, Hu G, et al. Genome variation in *Cryptococcus gattii*, an emerging pathogen of immunocompetent hosts. mBio. 2011;2:e00342-10.
- Farrer RA, Desjardins CA, Sakthikumar S, Gujja S, Saif S, Zeng Q, et al. Genome evolution and innovation across the four major lineages of *Cryptococcus gattii*. mBio. 2015;6:e00868-15.
- Turner SA, Butler G. The *Candida* Pathogenic Species Complex. Cold Spring Harb Perspect Med. 2014;4:a019778–a019778.
- 39. Pfaller MA, Diekema DJ, Gibbs DL, Newell VA, Ellis D, Tullio V, et al. Results from the ARTEMIS DISK Global Antifungal Surveillance Study, 1997 to 2007: a 10.5-year analysis of susceptibilities of Candida species to fluconazole and voriconazole as determined by CLSI standardized disk diffusion. J Clin Microbiol. 2010;48:1366–77.
- Ernst JF. Transcription factors in *Candida albicans*—environmental control of morphogenesis. Microbiology (Reading). 2000;146(Pt 8):1763–74. https://doi.org/10.1099/00221 287-146-8-1763.
- 41. Merseguel KB, Nishikaku AS, Rodrigues AM, Padovan AC, e Ferreira RC, de Azevedo Salles MA, et al. Genetic diversity of medically important and emerging *Candida* species causing invasive infection. BMC Infect Dis. 2015;15:57.
- 42. Netea MG, Brown GD. Fungal infections: the next challenge. Curr Opin Microbiol. 2012;15:403–5.
- 43. Tavanti A, Davidson AD, Fordyce MJ, Gow NAR, Maiden MCJ, Odds FC. Population structure and properties of *Candida albicans*, as determined by multilocus sequence typing. J Clin Microbiol. 2005;43:5601–13.
- Santos MAS, Tuite MF. The CUG codon is decoded *in vivo* as serine and not leucine in *Candida albicans*. Nucleic Acids Res. 1995;23:1481–6.
- 45. Jones T, Federspiel NA, Chibana H, Dungan J, Kalman S, Magee BB, et al. The diploid genome sequence of *Candida albicans*. Proc Natl Acad Sci. 2004;101:7329–34.
- 46. van het Hoog M, Rast TJ, Martchenko M, Grindle S, Dignard D, Hogues H, et al. Assembly of the *Candida albicans* genome into

sixteen supercontigs aligned on the eight chromosomes. Genome Biol. 2007;8:R52.

- 47. Muzzey D, Schwartz K, Weissman JS, Sherlock G. Assembly of a phased diploid *Candida albicans* genome facilitates allelespecific measurements and provides a simple model for repeat and indel structure. Genome Biol. 2013;14:R97.
- Panthee S, Hamamoto H, Ishijima SA, Paudel A, Sekimizu K. Utilization of hybrid assembly approach to determine the genome of an opportunistic pathogenic fungus, *Candida albicans* TIMM 1768. Genome Biol Evol. 2018;10:2017–22.
- 49 Hamlin J, Dias G, Bergman C, Bensasson D. Phased diploid genome assemblies for three strains of *Candida albicans* from Oak Trees. G3 (Bethesda). 2019;9:3574–3554.
- 50.• Hickman MA, Paulson C, Dudley A, Berman J. Parasexual ploidy reduction drives population heterogeneity through random and transient aneuploidy in *Candida albicans*. Genetics. 2015;200:781–94. An elegant study illustrating that parasexual mating in *Candida albicans* results in tetraploidy and drives population heterogeneity, an important factor for maintaining genetic variation.
- 51. Ene IV, Bennett RJ, Anderson MZ. Mechanisms of genome evolution in *Candida albicans*. Curr Opin Microbiol. 2019;52:47–54.
- 52. Berman J, Sudbery PE. *Candida albicans:* a molecular revolution built on lessons from budding yeast. Nat Rev Genet. 2002;3:918–31.
- 53.• Selmecki A, Forche A, Berman J. Genomic plasticity of the human fungal pathogen *Candida albicans*. Eukaryot Cell. 2010;9:991–1008. An extensive review of the methods used for assessing genomic changes and the effect of stressors on large-scale genomic rearrangements in *Candida albicans*.
- 54 Wang JM, Bennett RJ, Anderson MZ. The genome of the human pathogen *Candida albicans* Is shaped by mutation and cryptic sexual recombination. mBio. 2018;9:e01205-18.
- Harrison BD, Hashemi J, Bibi M, Pulver R, Bavli D, Nahmias Y, et al. A tetraploid intermediate precedes aneuploid formation in yeasts exposed to Fluconazole. PLoS Biol. 2014;12:e1001815.
- 56 Ford CB, Funt JM, Abbey D, Issi L, Guiducci C, Martinez DA, et al. The evolution of drug resistance in clinical isolates of *Candida albicans*. eLife. 2015;4:e00662 eLife Sciences Publications, Ltd.
- 57. Selmecki A, Bergmann S, Berman J. Comparative genome hybridization reveals widespread aneuploidy in *Candida albicans* laboratory strains. Mol Microbiol. 2005;55:1553–65.
- Bennett RJ. The parasexual lifestyle of *Candida albicans*. Curr Opin Microbiol. 2015;28:10–7.
- 59.• Alby K, Schaefer D, Bennett RJ. Homothallic and heterothallic mating in the opportunistic pathogen *Candida albicans*. Nature. 2009;460:890–3. The first report of homothallic (same-sex) mating in *Candida albicans*.
- 60. Hickman MA, Zeng G, Forche A, Hirakawa MP, Abbey D, Harrison BD, et al. The 'obligate diploid' *Candida albicans* forms mating-competent haploids. Nature. 2013;494:55–9.
- Bennett R. Completion of a parasexual cycle in *Candida albicans* by induced chromosome loss in tetraploid strains. EMBO J. 2003;22:2505–15.
- 62 Fidel PL, Vazquez JA, Sobel JD. Candida glabrata : review of epidemiology, pathogenesis, and clinical disease with comparison to *C. albicans*. Clin Microbiol Rev. 1999;12:80–96.
- 63. Diekema DJ, Messer SA, Brueggemann AB, Coffman SL, Doern GV, Herwaldt LA, et al. Epidemiology of Candidemia: 3-year results from the emerging infections and the epidemiology of Iowa Organisms Study. J Clin Microbiol. 2002;40:1298–302.
- Dujon B, Sherman D, Fischer G, Durrens P, Casaregola S, Lafontaine I, et al. Genome evolution in yeasts. Nature. 2004;430(6995):35–44. https://doi.org/10.1038/nature02579.

- 65.• Xu Z, Green B, Benoit N, Schatz M, Wheelan S, Cormack B. De novo genome assembly of *Candida glabrata* reveals cell wall protein complement and structure of dispersed tandem repeat arrays. Mol Microbiol. 2020;113:1209–24. A telomere-totelomere assembly of the *Candida glabrata* genome, correcting errors in the tandem repeat regions of previous assemblies and improving assembly of the GPI-anchored cell wall proteins.
- Ahmad KM, Kokošar J, Guo X, Gu Z, Ishchuk OP, Piškur J. Genome structure and dynamics of the yeast pathogen *Candida* glabrata. FEMS Yeast Res. 2014;14:529–35.
- Marcet-Houben M, Alvarado M, Ksiezopolska E, Saus E, de Groot PWJ, Gabaldón T. Chromosome-level assemblies from diverse clades reveal limited structural and gene content variation in the genome of *Candida glabrata*. BMC Biol. 2022;20:226.
- Guo X, Zhang R, Li Y, Wang Z, Ishchuk OP, Ahmad KM, et al. Understand the genomic diversity and evolution of fungal pathogen *Candida glabrata* by genome-wide analysis of genetic variations. Methods. 2020;176:82–90.
- Zuza-Alves DL, Silva-Rocha WP, Chaves GM. An update on Candida tropicalis based on basic and clinical approaches. Front Microbiol. 2017;8:1927.
- Keighley C, Gall M, van Hal SJ, Halliday CL, Chai LYA, Chew KL, et al. Whole genome sequencing shows genetic diversity, as well as clonal complex and gene polymorphisms associated with Fluconazole non-susceptible isolates of *Candida tropicalis*. J Fungi. 2022;8:896.
- 71.• Butler G, Rasmussen MD, Lin MF, Santos MAS, Sakthikumar S, Munro CA, et al. Evolution of pathogenicity and sexual reproduction in eight *Candida* genomes. Nature. 2009;459:657–62. This study generated genome sequences for six *Candida* species and carried out a comprehensive whole genome comparison between eight *Candida* species, identifying new genes.
- Doi M, Homma M, Chindamporn A, Tanaka K. Estimation of chromosome number and size by pulsed-field gel electrophoresis (PFGE) in medically important *Candida* species. J Gen Microbiol. 1992;138:2243–51.
- Seervai RNH, Jones SK, Hirakawa MP, Porman AM, Bennett RJ. Parasexuality and ploidy change in *Candida tropicalis*. Eukaryot Cell. 2013;12:1629–40.
- Ola M, O'Brien CE, Coughlan AY, Ma Q, Donovan PD, Wolfe KH, et al. Polymorphic centromere locations in the pathogenic yeast *Candida parapsilosis*. Genome Res. 2020;30:684–96.
- Logue ME, Wong S, Wolfe KH, Butler G. A Genome Sequence Survey Shows That The Pathogenic yeast *Candida parapsilosis* has a defective *MTLa 1* allele at its mating type locus. Eukaryot Cell. 2005;4:1009–17.
- 76 Tavanti A, Davidson AD, Gow NAR, Maiden MCJ, Odds FC. Candida orthopsilosis and Candida metapsilosis spp. Nov. To Replace Candida parapsilosis Groups II and III. J Clin Microbiol. 2005;43:284–92.
- Pryszcz LP, Németh T, Gácser A, Gabaldón T. Genome comparison of *Candida orthopsilosis* clinical strains reveals the existence of hybrids between two distinct subspecies. Genome Biol Evol. 2014;6:1069–78.
- Riccombeni A, Vidanes G, Proux-Wéra E, Wolfe KH, Butler G. Sequence and analysis of the genome of the pathogenic yeast *Candida orthopsilosis*. PLoS One. 2012;7:e35750.
- Gong J, Xiao M, Wang H, Kudinha T, Wang Y, Zhao F, et al. Genetic differentiation, diversity, and drug susceptibility of *Candida krusei*. Front Microbiol. 2018;9:2717.
- Chan GF, Gan HM, Ling HL, Rashid NAA. Genome sequence of *Pichia kudriavzevii* M12, a potential producer of bioethanol and phytase. Eukaryot Cell. 2012;11:1300–1.

- Cuomo CA, Shea T, Yang B, Rao R, Forchie A. WHOLE GENOME SEQUENCE OF THE HETEROZYGOUS CLINI-CAL ISOLATE *Candida krusei* 81-B-5. G3 GenesGenomes-Genetics. 2017;7:2883–9.
- 82. Rhodes J, Fisher MC. Global epidemiology of emerging *Candida auris*. Curr Opin Microbiol. 2019;52:84–9.
- Chow NA, Muñoz JF, Gade L, Berkow EL, Li X, Welsh RM, et al. Tracing the evolutionary history and global expansion of *Candida auris* using population genomic analyses. mBio. 2020;11:e03364-19.
- 84.• Lockhart SR, Etienne KA, Vallabhaneni S, Farooqi J, Chowdhary A, Govender NP, et al. Simultaneous emergence of multidrug-resistant *Candida auris* on 3 continents confirmed by whole-genome sequencing and epidemiological analyses. Clin Infect Dis. 2017;64:134–40. A whole genome sequencing comparison between different *Candida auris* hospital isolates suggests a recent and near simultaneous emergence of clonal populations of *C. auris* on independent continents with varying levels of antifungal resistance.
- Spruijtenburg B, Badali H, Abastabar M, Mirhendi H, Khodavaisy S, Sharifisooraki J, et al. Confirmation of fifth *Candida auris* clade by whole genome sequencing. Emerg Microbes Infect. 2022;11:2405–11.
- 86.• Muñoz JF, Gade L, Chow NA, Loparev VN, Juieng P, Berkow EL, et al. Genomic insights into multidrug-resistance, mating and virulence in *Candida auris* and related emerging species. Nat Commun. 2018;9:5346. Genome comparisons between *Candida auris* clades and closely related species identified chromosomal rearrangements and expanded gene families with functions in drug resistance and virulence.
- Bravo Ruiz G, Ross ZK, Holmes E, Schelenz S, Gow NAR, Lorenz A. Rapid and extensive karyotype diversification in haploid clinical *Candida auris* isolates. Curr Genet. 2019;65:1217–28.
- Chakrabarti A, Singh S. Multidrug-resistant *Candida auris*: an epidemiological review. Expert Rev Anti Infect Ther. 2020;18:551–62.
- 89 Brown GD, Denning DW, Gow NAR, Levitz SM, Netea MG, White TC. Hidden killers: human fungal infections. Sci Transl Med. 2012;4:165rv13.
- Sil A, Andrianopoulos A. Thermally dimorphic human fungal pathogens—polyphyletic pathogens with a convergent pathogenicity trait. Cold Spring Harb Perspect Med. 2015;5:a019794.
- Ajello L. Comparative Morphology and Immunology of Members of the Genus *Histoplasma*: A review. Mycoses. 1968;11:507–14.
- 92. Deepe GS. Outbreaks of histoplasmosis: The spores set sail. PLOS Pathog. 2018;14:e1007213.
- Kasuga T, White TJ, Koenig G, Mcewen J, Restrepo A, Castañeda E, et al. Phylogeography of the fungal pathogen *Histoplasma capsulatum*. Mol Ecol. 2003;12:3383–401.
- Kasuga T, Taylor JW, White TJ. Phylogenetic relationships of varieties and geographical groups of the human pathogenic fungus *Histoplasma capsulatum* darling. J Clin Microbiol. 1999;37:653–63.
- Jofre GI, Singh A, Mavengere H, Sundar G, D'Agostino E, Chowdhary A, et al. An Indian lineage of *Histoplasma* with strong signatures of differentiation and selection. Fungal Genet Biol. 2022;158:103654.
- 96 de Teixeira MM, Patané JSL, Taylor ML, Gómez BL, Theodoro RC, de Hoog S, et al. Worldwide phylogenetic distributions and population dynamics of the genus *Histoplasma*. PLoS Negl Trop Dis. 2016;10:e0004732.
- Sepúlveda VE, Márquez R, Turissini DA, Goldman WE, Matute DR. Genome sequences reveal cryptic speciation in the human pathogen *Histoplasma capsulatum*. mBio. 2017;8:e01339-17.

- Maxwell CS, Sepúlveda VE, Turissini DA, Goldman WE, Matute DR. Recent admixture between species of the fungal pathogen *Histoplasma*. Evol Lett. 2018;2:210–20.
- Almeida-Silva F, de Melo TM, Matute DR, de Faria FM, Barker BM, Almeida-Paes R, et al. Genomic diversity analysis reveals a strong population structure in *Histoplasma capsulatum* LAmA (*Histoplasma suramericanum*). J Fungi. 2021;7:865.
- Canteros CE, Zuiani MF, Ritacco V, Perrotta DE, Reyes-Montes MR, Granados J, et al. Electrophoresis karyotype and chromosome-length polymorphism of *Histoplasma capsulatum* clinical isolates from Latin America. FEMS Immunol Med Microbiol. 2005;45:423–8.
- Magrini V, Warren WC, Wallis J, Goldman WE, Xu J, Mardis ER, et al. Fosmid-based physical mapping of the *Histoplasma capsulatum* genome. Genome Res. 2004;14:1603–9.
- 102.• Voorhies M, Cohen S, Shea TP, Petrus S, Muñoz JF, Poplawski S, et al. Chromosome-level genome assembly of a human fungal pathogen reveals synteny among geographically distinct species. 2022;13:12. A recent study that resequenced five *Histoplasma* strains and generated chromosomal assemblies.
- 103. Jackson KM, Pelletier KC, Scheftel J, Kerkaert JD, Robinson SL, McDonald T, et al. *Blastomyces dermatitidis* environmental prevalence in Minnesota: analysis and modeling using soil collected at basal and outbreak sites. Appl Environ Microbiol. 2021;87:e01922-e2020.
- 104 Brown EM, McTaggart LR, Zhang SX, Low DE, Stevens DA, Richardson SE. Phylogenetic analysis reveals a cryptic species Blastomyces gilchristii, sp. nov0 within the human pathogenic fungus Blastomyces dermatitidis. PLoS One. 2013;8:e59237.
- 105. Muñoz JF, Gauthier GM, Desjardins CA, Gallo JE, Holder J, Sullivan TD, et al. The dynamic genome and transcriptome of the human fungal pathogen *Blastomyces* and close relative *Emmonsia*. PLOS Genet. 2015;11:e1005493.
- 106. de Carvalho JA, Beale MA, Hagen F, Fisher MC, Kano R, Bonifaz A, et al. Exploring genetic diversity, population structure, and phylogeography in *Paracoccidioides* species using AFLP markers. Stud Mycol. 2021;100:100129–100129.
- 107. Desjardins CA, Champion MD, Holder JW, Muszewska A, Goldberg J, Bailão AM, et al. Comparative genomic analysis of human fungal pathogens causing Paracoccidioidomycosis. PLoS Genet. 2011;7:e1002345.
- Mavengere H, Mattox K, Teixeira MM, Sepúlveda VE, Gomez OM, Hernandez O, McEwen J, Matute DR. *Paracoccidioides* Genomes reflect high levels of species divergence and little interspecific gene flow. mBio. 11(6):e01999-20. https://doi.org/10. 1128/mBio.01999-20.
- Muñoz JF, Gallo JE, Misas E, Priest M, Imamovic A, Young S, et al. Genome update of the dimorphic human pathogenic fungi causing Paracoccidioidomycosis. PLoS Negl Trop Dis. 2014;8:e3348.
- 110. de Teixeira MM, Cattana ME, Matute DR, Muñoz JF, Arechavala A, Isbell K, et al. Genomic diversity of the human pathogen *Paracoccidioides* across the South American continent. Fungal Genet Biol. 2020;140:103395.
- 111. Muñoz JF, Farrer RA, Desjardins CA, Gallo JE, Sykes S, Sakthikumar S, et al. Genome diversity, recombination, and virulence across the major lineages of *Paracoccidioides*. mSphere. 2016;1:e00213-16.
- 112. Neafsey DE, Barker BM, Sharpton TJ, Stajich JE, Park DJ, Whiston E, et al. Population genomic sequencing of *Coccidioides* fungi reveals recent hybridization and transposon control. Genome Res. 2010;20:938–46.
- 113. Fisher MC, Koenig GL, White TJ, Taylor JW. Molecular and phenotypic description of *Coccidioides posadasii* sp. nov., previously recognized as the non-California population of Coccidioides immitis. Mycologia. 2002;94(1):73–84.

- 114.• de Melo Teixeira M, Stajich JE, Sahl JW, Thompson GR, Brem RB, Dubin CA, et al. A chromosomal-level reference genome of the widely utilized *Coccidioides posadasii* laboratory strain "Silveira." G3 GenesGenomesGenetics. 2022;12:jkac031. The most recent assembly of a *Coccidioides* genome.
- 115. Maxwell CS, Mattox K, Turissini DA, Teixeira MM, Barker BM, Matute DR. Gene exchange between two divergent species of the fungal human pathogen, *Coccidioides*: Introgression between two fungal pathogens. Evolution. 2019;73:42–58.
- 116. Teixeira MM, Alvarado P, Roe CC, Thompson GR, Patané JSL, Sahl JW, et al. Population structure and genetic diversity among isolates of *Coccidioidesposadasii* in Venezuela and surrounding regions. mBio. 2019;10:e01976-19.
- 117. Barker BM, Rajan S, De Melo TM, Sewnarine M, Roe C, Engelthaler DM, et al. Coccidioidal meningitis in New York traced to texas by fungal genomic analysis. Clin Infect Dis. 2019;69:1060–2.
- Pappas PG, Tellez I, Deep AE, Nolasco D, Holgado W, Bustamante B. Sporotrichosis in Peru: description of an area of hyperendemicity. Clin Infect Dis. 2000;30:65–70.
- 119.• Teixeira MM, de Almeida LG, Kubitschek-Barreira P, Alves FL, Kioshima ÉS, Abadio AK, et al. Comparative genomics of the major fungal agents of human and animal Sporotrichosis: Sporothrix schenckii and Sporothrix brasiliensis. BMC Genomics. 2014;15:943. A whole genome comparative study between Sporothrix schenckii and Sporothrix brasiliensis that

identified an ecological shift from degrading plant-matter to mammalian parasitism with the loss of polysaccharide lyase genes and expansions in GTPases and PKS proteins.

- 120. de Carvalho JA, Hagen F, Fisher MC, de Camargo ZP, Rodrigues AM. Genome-wide mapping using new AFLP markers to explore intraspecific variation among pathogenic *Sporothrix* species. PLoS Negl Trop Dis. 2020;14:e0008330.
- 121. Cuomo CA, Rodriguez-Del Valle N, Perez-Sanchez L, Abouelleil A, Goldberg J, Young S, et al. Genome sequence of the pathogenic fungus *Sporothrix schenckii* (ATCC 58251). Genome Announc. 2014;2:e00446-e514.
- 122. Giosa D, Felice MR, Giuffrè L, AieseCigliano R, Paytuví-Gallart A, Lo Passo C, et al. Transcriptome-wide expression profiling of *Sporothrixschenckii* yeast and mycelial forms and the establishment of the Sporothrix Genome DataBase. Microb Genomics. 2020;6:mgen000445.

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