Hsp90 interaction networks in fungi—tools and techniques

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One sentence summary: Hsp90 networks in fungi provide a unique opportunity for the study of network evolution.

Editor: Carol Munro
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ABSTRACT

Heat-shock protein 90 (Hsp90) is a central regulator of cellular proteostasis. It stabilizes numerous proteins that are involved in fundamental processes of life, including cell growth, cell-cycle progression and the environmental response. In addition to stabilizing proteins, Hsp90 governs gene expression and controls the release of cryptic genetic variation. Given its central role in evolution and development, it is important to identify proteins and genes that interact with Hsp90. This requires sophisticated genetic and biochemical tools, including extensive mutant collections, suitable epitope tags, proteomics approaches and Hsp90-specific pharmacological inhibitors for chemogenomic screens. These usually only exist in model organisms, such as the yeast Saccharomyces cerevisiae. Yet, the importance of other fungal species, such as Candida albicans and Cryptococcus neoformans, as serious human pathogens accelerated the development of genetic tools to study their virulence and stress response pathways. These tools can also be exploited to map Hsp90 interaction networks. Here, we review tools and techniques for Hsp90 network mapping available in different fungi and provide a summary of existing mapping efforts. Mapping Hsp90 networks in fungal species spanning >500 million years of evolution provides a unique vantage point, allowing tracking of the evolutionary history of eukaryotic Hsp90 networks.

Keywords: protein–protein interactions, proteomics, chemogenomics, Hsp90, synthetic lethality, mutant libraries, Candida, Cryptococcus neoformans, Aspergillus fumigatus

INTRODUCTION

Proteins facilitate diverse cellular processes, such as metabolism, the electron transport chain and movement of organelles. It is, thus, critical that proteins remain folded and stable, yet they are inherently unstable. Their folding is maintained by the equivalent energy of approximately three hydrogen bonds, meaning they exist on a thermodynamic knife-edge. As such they are vulnerable to denaturation or aggregation, especially in the crowded cellular environment (Ellis 2001) or when cells are experiencing environmental stress. In response to these challenges, chaperone proteins evolved to assist with protein folding and stabilization, thereby maintaining proteostasis and ultimately ensuring survival of the organism.

Hsp90 is an essential chaperone and evolutionary capacitor

The highly conserved and ubiquitous molecular chaperone Heat-shock protein 90 (Hsp90) was first described in the 1970s as a protein of approximately 90 kDa that was significantly upregulated during heat stress in Drosophila cell culture and salivary gland tissue (Moran et al. 1978). Subsequently, orthologs have been identified in eubacteria and all eukaryotes but not archaeabacteria (Stechmann and Cavalier-Smith 2004). Hsp90 protein sequences are 60% identical between human and the model eukaryote Saccharomyces cerevisiae. Mammalian Hsp90 can complement the otherwise lethal phenotype of Hsp90 depletion in S. cerevisiae (Minami et al. 1994; Nathan, Harju Vos and Lindquist 1999). Hsp90 is amongst the 20 most abundant proteins in the eukaryotic cell (Ghaemmaghami et al. 2003) and in response to thermal stress and other environmental stimuli, Hsp90 levels increase further (Taipale, Jarosz and Lindquist 2010). Lack of Hsp90 results in severe susceptibility to elevated temperatures (Borkovich et al. 1989). Under both non-stress and stress conditions, the chaperone functions by stabilizing a specific set of proteins, called target proteins or clients. Hsp90 forms a complex with its client until the client reaches its cellular destination or is required in its active state. At this point, the chaperone cycle is completed, and the mature client released (Zuehlke and Johnson 2010). Hsp90 is involved in numerous fundamental processes such signal transduction, cell growth and cellular differentiation in the eukaryotic cell (Zhao et al. 2005; Taipale et al. 2012).

Beyond functioning as a traditional chaperone, Hsp90 acts as an evolutionary capacitor. As such, it facilitates the storage and release of genetic variation. Under non-stress conditions, Hsp90 correctly folds its clients, masking any mutations their DNA sequences may accumulate because Hsp90 recognizes the 3D-structure of partially folded proteins rather than their sequence. Depleting Hsp90 either genetically or pharmacologically, however, removes the evolutionary buffer and causes clients to fold based solely on their amino acid sequence, causing the mutations to be expressed. Consequently, aberrations in plant (Queitsch, Sangster
and Lindquist 2002) and fly (Rutherford and Lindquist 1998) morphology, as well as eye size in cave fish (Rohner et al. 2013) can be detected. In fungi, reducing Hsp90 function abolishes antifungal drug resistance (Cowen and Lindquist 2005). Hsp90’s ability to buffer a multitude of traits is due to its capacity to control expression of ~20% of the pre-existing genetic variation (Jarosz and Lindquist 2010).

In addition to chaperoning client proteins, Hsp90 regulates gene expression in evolutionarily diverse organisms. For example, mammalian circadian clock genes (Schneider, Linka and Reinke 2014), plant phytohormone genes (Shigeta et al. 2015) and fungal stress-responsive kinase genes (Diezmann et al. 2012) require Hsp90 for expression. Due to Hsp90’s central role in fundamental cellular processes and its ability to shape evolutionary trajectories, it is critical to identify Hsp90 interactors. Elucidating Hsp90 for expression. Due to Hsp90’s central role in fundamental cellular processes and its ability to shape evolutionary trajectories, it is critical to identify Hsp90 interactors. Elucidating

Hsp90 in C. albicans

Amongst pathogenic fungi, Hsp90 is best understood in C. albicans. This yeast causes ~750,000 life-threatening invasive infections world-wide each year with mortality rates of up to 75% (Brown et al. 2012; Bongomin et al. 2017). In addition to this burden on human life and health, candidemia adds substantially to health care costs. The United States alone spent $1.4 billion on over 26 K hospitalizations necessitated by candidemia in 10 years (Benedict et al. 2019). High mortality rates and extended hospital stays are due to the currently available treatments being rather ineffective or the emergence of antifungal drug resistance. It is, thus, imperative to understand C. albicans virulence mechanisms and stress response pathways to develop more efficacious treatment strategies. Hsp90 is a key regulator of C. albicans virulence (Cowen et al. 2009), morphogenesis (Shapiro et al. 2009), drug resistance in planktonic cells (Singh et al. 2009) and biofilms (Robbins et al. 2011) as well as cell cycle progression (Senn, Shapiro and Cowen 2012). Despite promising results in insect models of fungal disease, targeting Hsp90 with inhibitors tested in clinical trials as anticaner drugs resulted in severe host toxicity in mice with candidemia. Due to the high sequence conservation between fungal Hsp90 and the mammalian ortholog, both orthologs were inhibited, which caused complications for the host (Cowen et al. 2009). Hsp90 itself is therefore not suitable as an antifungal drug target until fungal-specific inhibitors of Hsp90 exist. Hence, alternative strategies need to be explored and Hsp90 interactors could prove useful as future drug targets. They could either be targeted by monotherapy or in combination therapy with already available Hsp90 inhibitors.

Hsp90 in C. glabrata

Candida glabrata’s relative C. parapsilosis causes 33% of candidemia infections in pre-term infants with mortality rates of 10% (Pamminger et al. 2013). Candida parapsilosis infections can be difficult to treat due to reduced susceptibility to the echinocandin class of antifungals. This is caused by a naturally occurring amino acid substitution in the protein encoding the echinocandin target Fks1 relative to other Candida species (Garcia-Effron et al. 2008). Similar to C. albicans, Hsp90 represses filamentation in C. parapsilosis (Hosain, Veri and Cowen 2020) and the combination of triazoles and the Hsp90 inhibitor, geldanamycin, acts synergistically, reducing minimum inhibitory concentrations to triazoles (Mahmoudi et al. 2019). Beyond this, Hsp90’s role in virulence in this pathogen of premature infants remains uncharacterized.

Hsp90 in C. glabrata

Although closely related to S. cerevisiae, comparatively little is known about Hsp90 in C. glabrata. This yeast is the leading cause of non-albicans candidiasis in Northern Europe and the United States of America, and the third or fourth in Asia (Kumar et al. 2019). Commensal strains found in the oral cavity or gut are often the causative agents in clinical C. glabrata infections (Pfaller et al. 2002;
Hsp90 in host, the fungus to reach the bronchoalveolar space. Once inside the prevalent in the environmental and its small spore size allows Shivarathri and Kaur (2011). Apart from these studies, the role of anti-fungals. Fluconazole became fungicidal instead of fungistatic is more intrinsically resistant to many drugs, especially the azole in addition to rapid development of drug resistance, C. glabrata is more intrinsically resistant to many drugs, especially theazole anti-fungals. Fluconazole became fungicidal instead of fungistic when C. glabrata Hsp90 was inhibited by geldanamycin (Borah, Shivarathri and Kaur 2011). Apart from these studies, the role of Hsp90 in C. glabrata virulence remains unstudied.

**Hsp90 in A. fumigatus**

The Pezizomycotina are a sister group to the Saccharomycotina yeasts. Amongst the Pezizomycotina, the ‘deadly mould’ A. fumigatus causes >300,000 invasive infections world-wide each year with mortality rates of up to 95% (Brown et al. 2012; Bongomin et al. 2017). In addition to causing life-threatening invasive infections, mainly of the lung, A. fumigatus causes chronic and allergic pulmonary disease in ~8 million patients world-wide (Bongomin et al. 2017). The United States alone spent ~$1.2 billion on hospitalizations necessitated by invasive aspergillosis over 10 years (Benedict et al. 2019). These staggering numbers are due to a suite of host- and fungal-specific factors. Aspergillus fumigatus is highly prevalent in the environmental and its small spore size allows the fungus to reach the bronchoalveolar space. Once inside the host, A. fumigatus effectively adheres to the human lung lumen and extensive secretion of galactosaminogalactan and extracellular proteases facilitate persistence in the human lung (Gago, Denning and Bowyer 2019). This is further confounded by a broad and increasing patient demographic that includes leukemic patients and those that received hematopoietic stem cell or solid organ transplants (Kontoyiannis et al. 2010; Pappas et al. 2010). Hsp90’s role in A. fumigatus virulence, drug resistance and morphogenesis has been reviewed here (Lamoth, Juvvadi and Steinbach 2016). More recently, Hsp90 expression, controlled by the transcription factor (TF) HsfA (Fabri et al. 2021), has been shown to be up-regulated in response to heat-shock and azole treatment (Tu, Yin and Li 2020). Resembling findings in C. albicans (Lafayette et al. 2010; Caplan et al. 2018), A. fumigatus Hsp90 governs the cell wall integrity pathway (CWIP) by stabilizing key kinases of this pathway (Rocha et al. 2021). While specific Hsp90 interactors, such as the CWIP kinases have been identified, a global view of Hsp90 genetic and physical interactors is yet to be obtained.

**Hsp90 in C. neoformans**

The basidiomycetous yeast C. neoformans, the causative agent of the AIDS-defining illness cryptococcal meningitis, causes >1 million cases worldwide each year with mortality rates of up to 70% (Brown et al. 2012). From its environmental reservoirs, mainly pigeon guano but also Eucalyptus trees (Edwards et al. 2021), C. neoformans (Kozel et al. 1988) and melanin production, which provides protection from UV light, oxidative stress, microbicidal peptides and phagocytic cells (Casadevall, Steenbergen and Nosanchuk 2003). Upon entry of C. neoformans into the mammalian lung, Hsp90 is up-regulated (Hu et al. 2008). Pharmacological inhibition of Hsp90 reduced C. neoformans tolerance to thermal stress, antifungal drugs and virulence in an invertebrate model of fungal virulence (Cordeiro et al. 2016). It has, furthermore, been observed that Hsp90 is physically associated with the C. neoformans cell wall and regulates capsule induction and maintenance (Chatterjee and Tatu 2017). Hsp90 interactors are yet to be identified and characterized in C. neoformans. To date, ten fungal Hsp90 interaction networks have been mapped. Due to limited availability of essential tools, such as genome-scale mutant libraries, Hsp90 networks are currently restricted to the eukaryotic model system S. cerevisiae and the major fungal pathogen C. albicans. Here, we will review the tools and technologies that made Hsp90 network mapping possible and how they may be extended into other fungal species.

**Mutant libraries available in fungi**

To get a global view of the genes and proteins that either directly or indirectly interact with Hsp90, a suite of genetic and molecular biological manipulations is required. These include genome-
Figure 2. Synthetic lethality identifies genes acting in the same pathway or complex. Yeast cells are viable when experiencing either sub-lethal depletion of Hsp90 function or loss of function of 'your favourite gene' (YFG). The combination of both, however, is not tolerated and yeast cells are either ‘sick’ (reduced growth) or dead. Hsp90 function can be reduced by either pharmacological inhibition or the use of hypomorphic alleles and loss-of-function mutations can be achieved as described in the text.

scale collections of loss-of-function mutants and epitope-tagged strains.

Genetic interactions are defined as two genes that together produce an unexpected phenotype (Costanzo et al. 2019; Fig. 2). To map genome-scale Hsp90 genetic interaction networks, suitable mutant collections are required. These mutant libraries, containing hundreds or thousands of loss-of-function mutants, were initially developed to study eukaryotic gene function in S. cerevisiae or to identify virulence genes in pathogenic fungi. To generate these collections (Table 1), the majority of which were made possible by community efforts, different genetic approaches were deployed.

Gene deletion libraries are easier to assemble in haploid organisms, as only one allele requires manipulation. Cryptococcus neoformans, C. glabrata and A. fumigatus are haploid, while C. albicans and C. parapsilosis are diploid. In contrast, non-laboratory S. cerevisiae strains are usually diploid (Diezmann and Dietrich 2009), while the S. cerevisiae laboratory strain S288c is an artificial haploid (Mortimer and Johnston 1986). This is due to mutations in the HO-endonuclease, whose wild-type facilitates mating-type switching and consequently selfing (Meiron, Nahon and Raveh 1995).

Saccharomyces cerevisiae mutant libraries

Saccharomyces cerevisiae has been a trailblazer in building interaction networks due to ease of genetic manipulation and a readily executable sexual cycle. Various libraries, differing by mating type, ploidy and auxotrophic markers have been generated (Table 1). To delete target genes in a haploid background, wild-type alleles of non-essential genes were replaced with the KanMX cassette, conferring resistance to the antibiotic geneticin (G418) to select for successful transformation events. These haploid deletion strains were then mated and selected for based on their auxotrophies to create diploid homozygous deletion strains (Giaever et al. 2002). Additionally, in these libraries the KanMX cassette is flanked 3’ and 5’ by 20-mer oligonucleotides, which serve as unique barcodes. Barcode frequencies can either be quantified via microarray technology or next-generation sequencing, allowing pooling of libraries and screening of thousands of mutants in a single vial under the exact same conditions.

Candida albicans mutant libraries

Research on pathogenic fungi is often hampered by low homologous integration rates and the absence of a canonical sexual cycle. Consequently, different strategies have been implemented to manipulate gene function. The situation is further confounded by C. albicans being diploid, which means that depletion of gene function requires two rounds of transformation. This is usually done using a modified S. cerevisiae lithium acetate protocol, which can inadvertently lead to changes in chromosome copy numbers (Bouchonville et al. 2009).

The first publicly available mutant library deployed random transposon insertion mutagenesis (Davis et al. 2002). Transposon mutagenesis is a widely used technique through which genetic material, such as auxotrophic markers, are distributed throughout the host genome via a mobile DNA element, the transposon. This process is mostly random but can lead to gene inactivation, should the transposon insert into coding DNA. Here, the Tn7 transposon, carrying the UAA1 cassette (Tn7-UAU1), was transformed into the C. albicans genome. The UAA1 cassette contains a complete copy of ARG4 flanked by the 3’ and the 5’ regions of URA3. Transforming the Tn7-UAU1 construct into C. albicans strain BWP17 (arg, his and ura) yields Arg+ transformants upon successful integration into allele one. Should recombination of the
Table 1. Fungal mutant libraries.

| Species         | # Mutants/# genes | Background strain | Mutant auxotrophic and resistance markers | Reference | Availability |
|-----------------|-------------------|-------------------|------------------------------------------|-----------|--------------|
| S. cerevisiae   | 4815/4815         | BY4730            | leu, met, ura, kan<sup>K</sup>            | Giaever et al. (2002) | [Link](https://bit.ly/3xqwJTR) |
|                 | MAT<sup>a</sup>   | barcoded haploid deletion mutants |                                |           |              |
| S. cerevisiae   | 4803/4803         | BY4739            | leu, lys, ura, kan<sup>K</sup>           | Giaever et al. (2002) | [Link](https://bit.ly/3xqwJTR) |
| S. cerevisiae   | 4757/4757         | BY4743            | his, leu, ura, kan<sup>K</sup>           | Giaever et al. (2002) | [Link](https://bit.ly/3xqwJTR) |
| C. albicans     | 1248/703          | BWP17             | his                                       | Davis et al. (2002) | [Link](https://bit.ly/3xqmI8Z) |
|                 | transposon insertion (Tn7) mutants of transcription factor, kinase and random genes | (Wilson, Davis and Mitchell 1999) |                                |           |              |
| C. albicans     | 365/166           | SN152 (SCS314)    | arg                                      | Homann et al. (2009) | [Link](https://bit.ly/3xqmI8Z) |
|                 | transcriptional regulator knockouts | (Noble and Johnson 2005) |                                |           |              |
| C. albicans     | 3000/674          | SN152 (SCS314; Noble and Johnson 2005) | arg                                      | Noble et al. (2010) | [Link](https://bit.ly/3xqmI8Z) |
| C. albicans     | 2357/2357         | CaSS1 (CAI4)      | nat<sup>K</sup>                          | Roemer et al. (2003) | National Research Council of Canada [Link](https://bit.ly/3yyPX9) |
| C. albicans     | 5099 ORF clones using Invitrogen Gateway technology (ORFeome collection for C2H) | pDONR207 (Brand, MacCallum and Walker 2012) | nat<sup>R</sup>, his, trp, leu | Legrand et al. (2018) | [Link](http://candidaorfeome.eu/) |
| C. parapsilosis  | 200/100           | CLIB214           |                                          | Holland et al. (2014) | Please contact the authors |
| C. glabrata     | 1601/619          | HTL               | nat<sup>R</sup>, his, trp, leu           | Schwarzmüller et al. (2014) | Please contact the authors |
| A. fumigatus    | 484/484           | MFIG001 (A1160, Fraczek et al. 2013) | ku80<sup>-</sup>, pyrG<sup>+</sup>, hphR | Furukawa et al. (2020) | [Link](https://bit.ly/3AxPCWH) |
| C. neoformans   | 322/155           | H99S              | nat<sup>R</sup>                          | Jung et al. (2015) | Fungal Genetics Stock Centre [Link](http://www.fgsc.net/crypto/crypto.htm) |
| C. neoformans   | 264/129           | H99S              | nat<sup>R</sup>                          | Lee et al. (2016) | Fungal Genetics Stock Centre [Link](http://www.fgsc.net/crypto/crypto.htm) |
Table 1. Continued

| Species     | # Mutants/# genes | Background strain | Mutant auxotrophic and resistance markers | Reference                     | Availability                                      |
|-------------|-------------------|-------------------|------------------------------------------|-------------------------------|--------------------------------------------------|
| C. neoformans | 230/114           | H99S              | naR                                      | Jin et al. (2020)             | Fungal Genetics Stock Centre                       |
|             | barcoded phosphatase deletion mutants |                   |                                          |                               | (http://www.fgsc.net/crypto.htm)                   |
| C. neoformans | 2112/2112         | KN99alpha         | naR                                      | Chun and Madhani (2010)       | Fungal Genetics Stock Centre                       |
|             | barcoded gene deletion mutants (2015 set) | (Nielsen et al. 2003) |                                          |                               | (http://www.fgsc.net/crypto.htm)                   |
| C. neoformans | 1919/1919         | KN99alpha         | naR                                      | Chun and Madhani (2010)       | Fungal Genetics Stock Centre                       |
|             | barcoded gene deletion mutants (2016 set) | (Nielsen et al. 2003) |                                          |                               | (http://www.fgsc.net/crypto.htm)                   |
| C. neoformans | 662/662           | KN99alpha         | naR                                      | Chun and Madhani (2010)       | Fungal Genetics Stock Centre                       |
|             | barcoded gene deletion mutants (2020 set) | (Nielsen et al. 2003) |                                          |                               | (http://www.fgsc.net/crypto.htm)                   |

1 Barcoded haploid MATa and MATalpha deletion libraries in the BY4741 (MATa, his3Δ, leu2Δ, met15Δ, ura3Δ and KanMX) and BY4742 (MATalpha, his3Δ, leu2Δ, lys2Δ and ura3Δ) are also available.
2 A barcoded heterozygous diploid mutant library in the BY4743 background containing 5916 mutants exists as well.
3 Merck Sharp and Dohme Corp has also produced a heterozygous double barcoded library with 5467 mutants (Xu et al. 2007). This library is available from the National Research Council of Canada (https://bit.ly/3yyPX9f).
UAA1 cassette occur, the URA3 marker reconstitutes while being inserted into allele two, therefore, homozygous mutants are Arg+ Ura+. This strategy delivered >1200 histidine–auxotroph transposon insertion mutants representing 703 genes. It should be noted that the progenitor strain used to generate this library, BWP17, is missing a part of the right arm of chromosome 5B (Forche et al. 2004; Selmecki, Bergmann and Berman 2005).

Conversely, a TF library was produced using a clean gene deletion approach to remove both alleles of 166 non-essential TF genes (Homann et al. 2009). Auxotrophic markers HIS1 and LEU2 replace each wild-type TF allele in the progenitor strain SN152 (Noble and Johnson 2005). This approach was then expanded to create a homozygous gene deletion library containing 3000 mutants representing 674 genes (Noble et al. 2010). These mutants are also tagged with one of 48 different oligonucleotide barcodes. This marker, adjacent to the selectable marker, allows for mutants to be pooled in groups of 48, thereby drastically reducing the experimental load.

In addition to transposon insertions and clean gene deletions, C. albicans loss-of-function mutants have also been created using a gene replacement and conditional expression (GRACE) strategy (Roemer et al. 2003). To produce each mutant, the progenitor strain CaS51, a histidine–auxotroph CAI derivative, has one allele replaced with the HIS3 auxotrophic marker, flanked by two distinct barcodes, and the second allele’s promoter is replaced by a SAT1-marked tetracycline promoter. Transformants were then selected for nourseothricin resistance and expression of allele two. This marker was replaced with the hygromycin B resistance marker (Shen, Guo and Köhler 2005), conferring resistance to nourseothricin, flanked by two barcodes, was deployed. The library design allows for mutants to be tagged with one of 48 different oligonucleotide barcodes. This 20-mer, adjacent to the selectable marker, allows for mutants to be pooled in groups of 48, thereby drastically reducing the experimental load.

Mutants are nourseothricin resistant and auxotrophic for histidine, tryptophan and leucine, permitting further manipulations if required.

**Candida parapsilosis and C. glabrata libraries**

Homologous integration rates are also extremely low in the other Candida species, including C. parapsilosis and C. glabrata. To counteract this and improve transformation rates, wild-type alleles were replaced in both species with constructs flanked by 500 bp homology arms made using fusion PCR (Noble and Johnson 2005). To create the C. parapsilosis library, the first wild-type allele was replaced with the C. maltosa LEU2 gene and the second allele with the C. dubliniensis HIS1 gene (Holland et al. 2014). Each of the 200 mutants, two per gene, is also barcoded with a 20-mer signature DNA tag permitting pooling of otherwise prototrophic mutants. To replace wild-type alleles in haploid C. glabrata, the NAT1 marker (Shen, Guo and Köhler 2005), conferring resistance to nourseothricin, flanked by two barcodes, was deployed. The library, containing 1601 mutants, covers ~10% of the genome and mutants can be pooled in groups of 96 (Schwarzmüller et al. 2014). Mutants are nourseothricin resistant and auxotrophic for histidine only or for histidine, tryptophan and leucine, permitting further manipulations if required.

**The A. fumigatus library**

To create the A. fumigatus gene deletion library, the hygromycin B phosphotransferase cassette (hph) was amplified with 1 kb flank-
libraries, a prerequisite for the mapping of genetic interaction networks.

**Synthetic lethality screens**

Genetic interactions occur between genes in the same pathways or molecular complexes, and the functional associations between genes throughout the genome form a genetic interaction network. Genetic interactions can be investigated using the concept of synthetic lethality. Synthetic lethality states that if two non-essential genes genetically interact, the viability of a double mutant is significantly affected, causing reduced fitness (synthetic sickness) or death (synthetic lethality; Dobzhansky 1946, Bendert and Pringle 1991). Organisms have inherent redundancy in their cellular pathways, thereby if one component is not functional, a second route exists that can by-pass the non-functional component. However, when two interacting genes are not functioning, the pathway is no longer functional, and the organism’s survival is affected (Fig. 2). Gene deletion libraries can be screened for inviability in response to Hsp90 inhibition in studies termed chemical genetic synthetic lethality (CGSL) screens.

Synthetic genetic arrays (SGA) also use the premise of synthetic lethality but exploit sexual recombination to cross haploid S. cerevisiae gene deletion strains (Tong et al. 2001). Again, since Hsp90 is essential, a hypomorphic Hsp90 allele must be used. Inviable
crosses indicate that the non-functional genes in the haploid parents genetically interact (Novick, Osmond and Botstein 1989).

**Y2H and C2H protein–protein interaction screens**

Hsp90 forms numerous protein complexes with clients and co-chaperones through its role as a molecular chaperone. Some co-chaperones contain a conserved Hsp90-binding sequence, however, client proteins lack such a motif (Scheufler et al. 2000). This hinders bioinformatic prediction of Hsp90 clients, necessitating proteomic and physical interaction screens.

A canonical, large-scale method to identify protein–protein interactions (PPIs) is the yeast two-hybrid system (Y2H; Fields and Song 1989). This system employs a reporter gene such as HIS3, ADE2, LEU2 or *Escherichia coli* LacZ down-stream of an inducible promoter such as GAL1p (Vojtek, Hollenberg and Cooper 1993; Estojak, Brent and Golemis 1995; James, Halladay and Craig 1996). The original and most utilized system uses the *S. cerevisiae* TF, Gal4 to bind to GAL1p and induce expression of LacZ. Gal4 comprises an N-terminal DNA binding domain (DBD) and a C-terminal activator domain (AD). When both Gal4 domains come together, expression of β-galactosidase from LacZ is induced. On addition of 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside (X-gal), β-galactosidase cleaves the X-gal to form a blue-colored molecule. In Y2H screens the Gal4 binding domain is fused to one protein (termed the 'bait') and the activating domain to another protein ('prey'). If these proteins interact, Gal4 is reconstituted, allowing expression of β-galactosidase and cleavage of X-gal, causing the colony to turn blue (Fig. 4A). To enable high-throughput screening of the *S. cerevisiae* proteome, a haploid MATa bait library containing the Gal4 DBD attached to each protein in the *S. cerevisiae* proteome can be mated with a MATalpha prey strain containing a gene of interest attached to the Gal4 activating domain (Uetz et al. 2000). When crossed, selected for diploid cells and grown with X-gal, blue colonies indicate that the Gal4-domain tagged proteins in the haploid parental strains directly and physically interact.

Due to *C. albicans*’ alternative codon usage (CUG coding for leucine instead of serine) and this species’ inability to maintain plasmids, Y2H systems designed in *S. cerevisiae* are not reliable in this pathogenic yeast. The first 2H system designed for *C. albicans* (C2H) comprises plasmids that are integrated into the genome (Stynen, van Dijck and Tournu 2010). A total of two reporter genes, *C. albicans* HIS1 and *Staphylococcus thermophilus* LacZ were used, upstream of five copies of the *Staphylococcus aureus* LexA operon and the *C. albicans* ADH1 promoter. An artificial TF comprised of *S. aureus* LacZ DBD and the viral activating domain VP16 activate the LexA operon and induce expression of LacZ and HIS1. The bait and prey plasmids allow the tagging of genes of interest with the LexA DBD and VP16 activating domain under the MET3 repressible promoter. Reporter gene, bait and prey plasmids are then linearized and integrated into sections of the *C. albicans* genome where their affects were predicted to be minimal. If the bait and prey proteins interact, strains grown in methionine deficient media are able to grow on histidine selection media and have high activity in a β-galactosidase assay (Fig. 4B).

This C2H system was developed by making the vector plasmids Gateway compatible and mating-inducible *C. albicans* strains were constructed to allow crossing of bait and prey strains rather than triple-transforming the same strain with three plasmids (Legrand et al. 2018). Again, further improvements to allow high-throughput screens were made by optimizing a mating protocol on agar rather than in broth (Schoeters et al. 2018). Furthermore, the ORFeome library (each *C. albicans* ORF in a Gateway vector, Table 1) allows the cloning of each *C. albicans* ORF into the bait or prey C2H vectors for high-throughput interaction studies. Now, the mating-inducible strain containing the reporter gene cassette can be transformed with either the bait or prey plasmids, mated and screened for histidine prototrophy, which indicates the bait and prey proteins interact.
Figure 4. Set-up of the original yeast two-hybrid system for use in S. cerevisiae and its adaption to Candida two-hybrid. (A) The original yeast two-hybrid system uses LacZ as the reporter gene (Fields and Song 1989). When the Gal4 DBD-tagged bait protein interacts with the Gal4 AD-tagged prey protein, Gal4 induces the expression of LacZ via the GAL1 promoter. Colonies where bait and prey proteins interact will appear blue when grown on X-gal media. (B) The Candida two-hybrid system uses C. albicans optimized genes (Stynen, van Dijck and Tournu 2010; Legrand et al. 2018; Schoeters et al. 2018). The background strain, SC2H3, has two reporter genes, Streptococcus thermophilus LacZ and C. albicans HIS1. Each reporter gene is under the C. albicans ADH1 promoter and five copies of the Staphylococcus aureus LexA operon. The LacZ reporter cassette is integrated into chromosome 1 and the HIS1 reporter cassette is integrated into chromosome 4. When S. aureus LexA DBD-tagged bait interacts with viral VP16 AD-tagged prey, expression of LacZ and HIS1 is induced. Strains where bait and prey proteins interact will grow on histidine deficient media and have increased β-galactosidase activity, measurable via assay.

Tandem affinity purification—mass spectrometry proteomics

The Y2H and C2H systems involve several transformations, which is not an insignificant task on a high-throughput level, especially in C. albicans which has low rates of homologous integration. An alternative proteomic approach to investigate PPIs is that of tandem affinity purification (TAP) coupled with mass spectrometry (MS; Rigaut et al. 1999). The TAP tag is formed of calmodulin binding peptide (CBP) and protein A (ProtA) linked with a Tobacco Etch Virus protease (TEV) cleavage site. Tagging a protein with this epitope allows stringent purification first using ProtA’s strong affinity to immunoglobulin G (IgG), the protein is then released by TEV protease cleavage and purified again using calmodulin in the presence of Ca	extsuperscript{2+}. Chelating the calcium ions by egtazic acid (EGTA) releases the TAP-tagged protein from calmodulin. Any proteins that form stable complexes with the TAP-tagged protein will co-purify and can be identified by MS. This technique needs only one transformation of a yeast, tagging a gene of interest with the TAP epitope, of which S. cerevisiae and C. albicans optimized sequences exist (Gavin et al. 2002; Lavoie et al. 2008).

Multiplexed quantitative proteomics

Another approach is to utilize multiplexed quantitative proteomics to identify both direct and indirect interactions of Hsp90. The most used technique, stable isotope labeling by amino acids in cell culture (SILAC), involves growing cells in the presence of heavy or light carbon-labeled amino acids, usually arginine and lysine, while inhibiting or repressing Hsp90 (Ong et al. 2002; Gopinath et al. 2014; O’Meara et al. 2019). The cells assimilate these isotopic amino acids into newly synthesized proteins. When subjected to MS, the differently labeled samples can be quantified individually, allowing comparisons between up to three samples at once: those with natural isotopes, light isotopes and heavy isotopes. A more powerful quantitative proteomic approach is Tandem Mass Tagging (TMT; Thompson et al. 2003). This technique covalently attaches one of up to ten different isotopic tags of the same mass to a cell protein sample. During MS, the tags fragment into reporter ions with differing masses, allowing comparison of up to 11 samples simultaneously. Since many samples can be compared concurrently and because tagging occurs after protein extraction, TMT allows robust quantitative proteomic studies without extremely high costs or specialist cell-culture techniques. Although TMT proteomics is yet to be applied to fungal Hsp90 studies, this technique has been used on Hsp90-inhibited human lung cancer and squamous cell carcinoma cell lines (Grimes et al. 2018; Mehta et al. 2020).

Quantitative proteomics on Hsp90-impaired cells can identify interactors up and down-stream of Hsp90 in molecular pathways. Interactors up-stream of Hsp90 are likely to increase in abundance to mitigate loss of Hsp90 function, while clients which are dependent upon Hsp90 for their stability and folding will decrease in abundance. Since clients lack a conserved Hsp90 binding motif to allow identification bioinformatically, quantitative proteomics provides a unique, proteome-wide view to predict novel Hsp90 clients.

The use of these techniques provides a comprehensive toolbox to investigate genetic, proteomic and PPIs.

Fungal Hsp90 interaction networks

Inhibiting Hsp90 function results in a multitude of phenotypes indicative of the central role this molecular chaperone plays. Genetic, physical and proteomic interaction networks allow identification of the molecular pathways and complexes through which Hsp90 exerts its control. To date, ten networks have been mapped in two fungi, yielding insights into Hsp90 function and regulation (Table 2).
Table 2. Hsp90 interaction networks at a glance.

| Organism | Experimental technique | # of interactors | Key discoveries | Reference |
|----------|------------------------|------------------|-----------------|-----------|
| S. cerevisiae | Yeast two-hybrid (Y2H) using the Hsp82<sub>E33A</sub> mutant as bait with a library of ~6000 prey strains. The E33A allele stabilizes transient Hsp90 interactions. | 177 | • Hsp82 interacts with ~3% of the S. cerevisiae proteome, including Hsp60/Hsp10, cytoskeletal proteins and membrane transporter proteins. • Characterization of MAPK Slt2p as a novel Hsp82 client. • Stress-activated double phosphorylation of Slt2p (T190, Y192) essential for Hsp82–Slt2p interaction. | Millson et al. (2005) |
| S. cerevisiae | Y2H using different Hsp82 domains and full-length Hsp82 as bait against the entire S. cerevisiae genome. TAP-MS using N-terminal tagged Hsp82 and ~4000 C-terminal TAP-tagged single gene constructs. Synthetic Genetic Array (SGA) on a MATα hsc82<sub>Δ</sub> HSP82<sup>ts</sup> strain mated with the MATα deletion library of ~4700 non-essential genes. Nonviable or slow growing diploids at 35°C indicative of Hsp90 genetic interaction. Chemical genetic synthetic lethality (CGSL) screen of barcoded haploid deletion library grown in the presence of Hsp90 inhibitor geldanamycin (GdA). | Y2H = 90 TAP-MS = 118 SGA = 300 CGSL = 200 Total = 627 | • Hsp90 is a network hub interacting with at least 10% of the proteome. • Comparison of physical and genetic interaction networks. • Hsp90 interacts with genes with a diverse range of functions, including cellular fate/organization, cellular transport, metabolism, protein fate and transcription. • Novel co-chaperones Tah1 and Pih1 interact with Rvb1/Rvb2 (components of chromatin remodeling factors), linking Hsp90 to epigenetic gene regulation. | Zhao et al. (2005) |
| S. cerevisiae | CGSL screen on a barcoded homozygous diploid deletion library using the Hsp90 inhibitor macbecin II at 30°C and 37°C. CGSL screen on barcoded heterozygous diploid deletion library at 30°C and 37°C. | Homozygous screen: 102 at 30°C 118 at 37°C 90 shared Total = 310 Heterozygous screen: 235 at 30°C 241 at 37°C 40 shared Total = 516 | • Differences in Hsp90 interactions depending on culture conditions. • Hsp90 interactors are enriched for hub proteins with at least 25 interactors. • Hsp90 is essential for cell cycle progression, cytokinesis, trafficking of proteins to the vacuole, secretion. • GO term enrichment in homozygous screen: kinases, mitochondrial membrane components, transcription factors, transport-related categories, secretory pathway and protein complex subunits at 30°C, microtubule organizing centre, signal transduction, cell-cycle, cytokinesis, bud components and metabolism including thermal stress response at 37°C. • GO term enrichment in heterozygous screen: cellular transport. | McClellan et al. (2007) |
| Organism     | Experimental technique                                                                 | # of interactors                                      | Key discoveries                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Reference                  |
|-------------|----------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
| S. cerevisiae | Mass-spectrometric identification of interactions between 63 TAP-tagged chaperones and 4562 TAP-tagged individual genes. | 259 chaperone–chaperone interactions 4340 chaperone–protein interactions | - Numbers of non-chaperone interactions vary greatly between chaperones (e.g. 2 for Hsp32 and 3269 for Ssb1).  
- Some proteins are specialists (bind to one chaperone only), others are promiscuous (bind to many chaperones).  
- Identification of protein features that increase binding to chaperones (stretches of 1-5 hydrophobic residues, hydrophilic, larger/multi-domain, enriched for Asp, Glu and Lys, essential).  
- The nucleus is a chaperone hot-spot while the further away from the nucleus a protein localizes to, the fewer chaperones it interacts with and proteins in the ER and mitochondria have fewer still. | Gong et al. (2009) |
| S. cerevisiae | CGSL screen on barcoded heterozygous diploid mutant library at 15°C. Combined analysis with the published heterozygous screens at 30°C and 37°C (McClellan et al. 2007). | Total at 15°C = 273.  
56 shared at 15°C and 30°C  
20 shared at 15°C and 37°C  
10 shared at all temperatures | - Higher overlap between similar temperatures.  
- GO term enrichment: translation termination, translation elongation and protein targeting to membrane. | Franzosa et al. (2011) |
| S. cerevisiae | SILAC proteomics on hsp82ΔTETp-HSC82 ura3::tTA strain coupled with transcriptomics. Combined analysis with publicly available data from S. cerevisiae and human. | Total = 904  
66% of interactors displayed no change in transcript levels.  
74% of post-transcriptionally regulated proteins displayed decreased abundance, putative clients. | - Misregulation of proteins by Hsp90 was mostly post-transcriptional.  
- Part of the proteome that is regulated by Hsp90 is functionally conserved between yeast and human.  
- Post-transcriptionally regulated proteins that decreased in abundance had a slower evolutionary rate providing evidence for Hsp90’s role as evolutionary capacitor.  
- Depleted proteins enriched for essential genes and DNA repair proteins.  
- Upregulated proteins enriched for stress response, protein folding and stabilization, unfolded protein response, mitochondrial electron transport, oxidative stress and metabolic processes. | Gopinath et al. (2014) |
| Organism | Experimental technique | # of interactors | Key discoveries | Reference |
|----------|------------------------|------------------|----------------|-----------|
| C. albicans | CGSL screen on transposon insertion library covering 10% of the genome (Davis et al. 2002) using GdA in six environmental conditions (37°C, 41°C, NaCl, tunicamycin, caspofungin and fluconazole) | Total = 226 | • Hsp90 network is environmentally contingent.  
• GO term enrichment dependent on screen condition.  
• GO term enrichment for macromolecular complexes, protein complexes, protein modification processes, biopolymer modification, post-translational protein modifications and kinases.  
• Degree of connectivity was associated with being up or down-stream of Hsp90.  
High-connectivity interactors (CKB1, CKB2 and AHRI) regulate Hsp90, low-connectivity interactors require Hsp90 for stability and function.  
• CKB1 and CKB2 affect phosphorylation of Hsp90 and Cdc37 and protein levels of Hsp90, Cdc37 and Hog1.  
• AHRI regulates HSP90 expression and morphogenesis.  
• ~17% of network is conserved with S. cerevisiae. | Diezmann et al. (2012) |
| C. albicans | CGSL screen of two homozygous deletion mutant libraries covering 13% of the genome (Homann et al. 2009; Noble et al. 2010) using GdA and the same conditions as before (Diezmann et al. 2012) | Total = 158 | • Most Hsp90 interactors detected in caspofungin test condition (86/158).  
• ERG5 and STT4 interactors showed increased cellular demand for Hsp90 and mutants had decreased virulence in a macrophage model of infection.  
• STT4 increases cellular demand for Hsp90 by perturbing actin, whereas deletion of ERG5 disrupts the ergosterol synthesis pathway and destabilizes the cell wall, increasing cell stress and therefore demand for Hsp90. | O’Meara et al. (2016a) |
| C. albicans | Affinity purification (AP-MS) on HSP90E36A-GFP, HSP90E36A-TAP and C-terminally TAP-tagged cochaperones (Aha1, Cdc37, Cpr7, Cpr7, Cns1, Hch1, Sba1, Sti1 and Sqt1) grown at 30°C. The E33A homologous allele E36A stabilizes transient Hsp90 interactions. SILAC to compare Hsp90 competent to Hsp90 inhibited (GdA) or Hsp90-repressed (tetO-HSP90) cells. | AP-MS = 188  
SILAC on GdA treated cells = 505  
SILAC on tetra-cycline-repressed cells = 629  
Overlap = 400 proteins found in GdA and tet-repressed cells. | • Physical interactors (AP-MS) differed between tagged Hsp90 and co-chaperones expanding the Hsp90 network considerably.  
• GO term enrichment for 20S proteome, kinases, P-bodies, stress granules and RNA binding.  
• The Hsp90 physical interactome is modulated by antifungal drug stress.  
• Depleting several protein interactors that form stress granules or P-bodies caused increased sensitivity to caspofungin. These proteins were dependent on Hsp90 for their stability, aggregation and localization. | O’Meara et al. (2019) |
| Organism              | Experimental technique                                                                 | # of interactors           | Key discoveries                                                                                                                                                                                                 | Reference                        |
|----------------------|----------------------------------------------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| Yarrowia lipolytica  | Saccharomyces cerevisiae strain hsp82Δ hsc82Δ heterologously expressing HSP90 from Yarrowia lipolytica, Naumovozyma castellii, Kluyveromyces lactis. Phenotypic characterization, experimental evolution, sequence analysis of evolved strains. | 51 genetic interactions in strain expressing Ylip-HSP90 | • Orthologous gene replacement reveals functional divergence of Hsp90 among different yeast species.  
• Expressing Ylip-HSP90 causes decreased fitness in many conditions but increased fitness in hyper-saline solutions.  
• Ylip-HSP90 expressing cells evolved gain-of-function mutations in other genes to compensate for loss of Scer-Hsp90 function.  
• Ylip-HSP90 interactors predominantly genes with Hsp90-related functions. | Koubkova-Yu, Chao and Leu (2018) |
Hsp90 networks in *S. cerevisiae*

Probably the most thorough examination of the fungal Hsp90 network landscape has been achieved in *S. cerevisiae*. Deploying this yeast’s extensive toolbox, which includes loss-of-function mutant libraries (Table 1), epitope-tagged libraries (Janke et al. 2004; Howson et al. 2005) and genome-scale collections suitable for Y2H screens (Uetz et al. 2000), provided a comprehensive overview of the eukaryotic Hsp90 interaction landscape. Key findings of the six screens conducted in *S. cerevisiae* are highlighted in Table 2. Based on these screens, several general features of Hsp90 biology can be concluded.

Hsp90 is a network hub that interacts with at least 10% of the proteome (Zhao et al. 2005). Genome-scale Hsp90 network data have not yet yielded lists of genes and proteins that function in the same pathways and complexes as Hsp90, but further analyses of these extensive lists of Hsp90 clients provided important insights into Hsp90’s role in genome evolution (Zhao et al. 2005; Gong et al. 2009). Comparative analyses of evolutionary rates of *S. cerevisiae* Hsp90 clients with their homologs in the close relative *S. paradoxus* showed that Hsp90 clients diverged faster due to Hsp90’s ability to buffer destabilizing mutations (Koubkova-Yu, Chao and Leu 2018; Alvarez-Ponce et al. 2019). Furthermore, gene/genome duplication is an important pillar of genetic diversification as it produces new genetic material that can take on a new function, share the function of the predecessor, or be lost. The molecular mechanisms involved in these processes are not yet fully understood. The ancestor of *S. cerevisiae* underwent whole genome duplication (Langkjær et al. 2003) and *S. cerevisiae* thus provides an ideal testing ground to determine Hsp90’s role in the fate of duplicated genes. Indeed, comparing the evolutionary rates of Hsp90 clients with those of their non-client paralogs revealed that Hsp90 clients evolved faster and Hsp90 thus facilitates the divergence of gene duplicates (Lachowiec et al. 2013). Hence, Hsp90 is an important contributor to genome diversification.

Hsp90 interactors are involved in many fundamental cellular processes, therefore, inhibition or depletion of Hsp90 results in a multitude of phenotypes. The most extensive *S. cerevisiae* screen to date, combining Y2H, TAP-MS, SGA and CGSL screens, showed that at 30Â°C >10% of interactors function in transcription, cellular fate, protein post-translational modifications, metabolism, cellular transport and the cell cycle and DNA processing (Zhao et al. 2005). This finding was supported by a CGSL screen comparing Hsp90 genetic interactors from cells grown at 30 and 37Â°C (McClellan et al. 2007). Here, Hsp90 interactors are 2-fold enriched for genes involved in nuclear organization, protein binding, signal transduction and pseudohyphal growth. The second screen, furthermore showed that Hsp90 genetic interactors differ with the test environment (McClellan et al. 2007) and interactor profiles in cells that were grown in more similar temperatures are more similar to each other (Franzosa et al. 2011). Thus, the Hsp90 interaction network is environmentally responsive.

Further, genome-scale *S. cerevisiae* Hsp90 network screens have identified novel Hsp90 co-chaperones, which differ from traditional co-chaperones that are essential for Hsp90 activity, client specificity and directionality of the chaperone cycle (Zuehlke and Johnson 2010). Co-chaperones identified as part of genomic screens for Hsp90 interactors have established links between Hsp90 and specific cellular pathways, such as epigenetic gene regulation (Zhao et al. 2005). While rich in discovery, these findings are limited to one species and may not be necessarily transferable to species with other evolutionary trajectories and ecologies.

Hsp90 networks in *C. albicans* comprise novel regulators of Hsp90 and fungal virulence

To reveal more detail of Hsp90’s role as a regulator of virulence traits in *C. albicans*, the Hsp90 genetic interaction network was mapped using the transposon insertion mutant library (Davis et al. 2002). In a CGSL screen, mutants were screened for loss of viability in response to Hsp90 inhibition in six environmental conditions: two different temperatures, mild osmotic stress and three common antifungal drugs (Diezmann et al. 2012). Most interactors were detected under just one or two experimental conditions. Only very few interactors were detected during exposure to five or six different conditions. Further analyses showed that high-connectivity interactors, such as Cbk1, are required for Hsp90 phosphorylation and expression, while various low-connectivity interactors were shown to be Hsp90 clients. The experimental setup of the initial screen was applied to two more *C. albicans* libraries, the Homann TF library and the Noble deletion mutant library (Table 1), whose overlap with the transposon insertion mutant library is limited to 25 mutants (Fig. 3), bringing coverage of the *C. albicans* genome to ∼20%. Here, a similar pattern of high- and low-connectivity interactors was observed (O’Meara et al. 2016a). A total of two high-connectivity interactors, ERG5 and STT4, were further characterized. Lack of ERG5 resulted in hypersensitivity to Hsp90 inhibitors, due to the additional cell stress of a destabilized cell wall and loss of STT4 increases cellular demand for Hsp90 due to defects in actin organization. Mapping Hsp90 networks in *C. albicans* not only contributed to a better understanding of how the chaperone network modulates *C. albicans* virulence traits (O’Meara, Robbins and Cowen 2017) but revealed another feature of Hsp90 interactors. High-connectivity interactors, those that are detected as essential for growth during most test conditions, affect Hsp90 expression, phosphorylation and function (Diezmann et al. 2012, O’Meara et al. 2016b). Low-connectivity interactors, those detected at specific environmental conditions, depend on Hsp90 for stability and function (Diezmann et al. 2012).

Given the limitations associated with targeting fungal Hsp90, its interactors could provide novel avenues to reducing fungal virulence. To demonstrate just how broadly Hsp90 interactors are involved in different *C. albicans* virulence factors, three were selected for a more detailed review, two of which, AHR1 and ERG5, were identified as high connectivity interactors. The third, CKA2, was initially identified as a low-connectivity interactor but was later found to be critical for phosphorylation of a Hsp90 serine residue and modulating Hsp90 is a hallmark of a high-connectivity interactor.

The *Candida*-specific zinc cluster TF AhR1 (Table 2) activates numerous genes required for fundamental processes of virulence, including adhesion, hyphal growth and biofilm formation (Askev et al. 2011) as well as HSP90 expression (Diezmann et al. 2012). AhR1 furthermore acts as repressor of the white-to-opaque transition (Wang et al. 2011) by being one of three core regulators of the white cell regulatory network. This network comprises 179 genes, 93 of which are activated by AhR1 (Hernday et al. 2013). Most recently, it was shown that AhR1 also activates expression of ECE1 in hyphae (Ruby et al. 2020). ECE1 is the most abundant transcript in hyphae and the precursor of Candida1ysin, the first fungal cytolytic toxin to be identified. Candida1ysin is critical for mucosal pathogenesis (Moyes et al. 2016). Given how many aspects of *C. albicans* virulence are controlled by AhR1, it is not surprising that the ahrlΔ/Δ mutant strain displayed attenuated virulence in a murine model of systemic infection (Askev et al. 2011).

Erg5 (Table 2) is part of the ergosterol biosynthetic pathway, which is a prominent drug target making Erg5 itself a prominent...
component of antifungal drug resistance. Deletion of this C-22 sterol desaturase (P450 cytochrome) results in accumulation and integration of different sterol intermediates into the cell membrane, which causes Hsp90 stress (O’Meara et al. 2016b). Deletion of ERG5 also renders S. cerevisiae cells resistant to polyene antifungals, such as nystatin (Parks et al. 1985). Mutations in ERG5 and ERG11, as identified in a clinical isolate of C. albicans from a patient with recurrent oral candidosis, resulted in multi-drug resistance. The strain was reported to be resistant against the most commonly deployed class of antifungals, the azoles and the last-line antymycotic Amphotericin B, severely compromising the antifungal armamentarium available to treat this patient (Martel et al. 2016).

The tetrameric kinase Ck2 is not well-characterized in C. albicans, but plays a central role in mammalian regulation of cell proliferation and DNA damage repair (Filhol and Cochet 2009). Ck2’s catalytic subunit Cka2 is required for invasion of oral epithelial cells (Chiang et al. 2007) and a mutant lacking CKA2 displays increased resistance to fluconazole (Bruno and Mitchell 2005). The latter phenotype could be explained by the lack of phosphorylation of serine residue 530 in C. albicans Hsp90 (Alaalm et al. 2021). This phospho-switch regulates Hsp90 stability and the expression of various virulence traits, including drug resistance. Phosphorylation of SS30 results in a loss-of-function phenotype, as exemplified by susceptibility to fluconazole, filamentous growth and increased susceptibility to thermal stress. Thus, Cka2 is a repressor of Hsp90 function that requires Hsp90 chaperoning for stability (Diefman et al. 2012).

Further dissecting the functions of Hsp90 interactors identified in networking mapping efforts, will provide new insights into the molecular pathways through which this protein hub governs fungal virulence.

**Core network of Hsp90 interactors comprises key regulators of the environmental stress response**

Comparing Hsp90 networks from different species has revealed limited overlap between Hsp90 genetic interactors. Only ~17% of interactors are conserved between S. cerevisiae and C. albicans (Zhao et al. 2005; Diefmann et al. 2012). However, a core of conserved Hsp90 interactors is beginning to emerge. Unsurprisingly, with Hsp90 being a stress-responsive chaperone, core interactors are also involved in stress-response pathways, more specifically several are stress-responsive kinases. In total, two examples of core Hsp90 client kinases are components of the CWIP, which is required for survival during thermal stress. Protein kinase C (Pkc1), which activates the mitogen-activated protein kinase (MAPK) cascade that is integral to the CWIP, is stabilized by Hsp90 in C. albicans (Caplain et al. 2018), as is the A. fumigatus homolog PkcA (Rocha et al. 2021). Mck1, a MAPK of the CWIP, is stabilized by Hsp90 in C. albicans (Lafayette et al. 2010), in S. cerevisiae (Sti2; Millson et al. 2005) and A. fumigatus (MpkA; Rocha et al. 2021). Yet, Hsp90 core interactors are not restricted to CWIP kinases. Hog1, which regulates the osmosoligating signaling pathway (Schueller et al. 1994) is stabilized by Hsp90 in S. cerevisiae (Millson et al. 2005) and C. albicans (Diefmann et al. 2012). Interestingly, even the human homolog, p38, is stabilized and activated by Hsp90 in murine cardiomyocytes (Ota et al. 2010) and human sperm (Sun et al. 2021). Understanding core Hsp90 interactors may shed new light onto the early days of evolution of this intricate and divergent network.

Beyond experimental mapping and validation of Hsp90 interactions, existing PPI databases, such as the STRING and BioGRID (https://string-db.org/; https://thebiogrid.org/; von Mering et al. 2005; Oughtred et al. 2021) can be mined for Hsp90 interactions. Querying the STRING database for PPIs between different molecular chaperones in S. cerevisiae, C. albicans, A. fumigatus and C. neoformans, revealed that protein interactors have diverged between the different species (Horionopoulos and Kronstad 2021). This is supported by a comparison between experimental data of Hsp90 interactors from two different studies in S. cerevisiae (Zhao et al. 2005) and C. albicans (Diefmann et al. 2012), which showed that less than 20% of interactors are shared between these two species. Yet, to fully understand the degree of divergence between Hsp90 chaperone networks in different species, network assays need to be done under comparable conditions.

**CONCLUSIONS AND OUTLOOK**

Being able to map Hsp90 interaction networks in diverse fungal species facilitates detection of signatures of evolution. Comparing Hsp90 networks mapped in S. cerevisiae that commonly lives on fruit and in the soil, with those gleaned from C. albicans, a common human commensal and opportunistic pathogen, will identify common interactors due to shared ancestry and those that evolved in response to selection exerted by the environmental niche. Comparisons between Hsp90 networks in different species will furthermore provide novel insights into general features of network biology, allowing network dynamics and properties, such as degrees of connectivity, to be established more robustly. Also, experimental identification of Hsp90 interactors has the potential to improve existing databases that allow in silico investigations of PPI networks, such as STRING and BioGRID databases (https://string-db.org/; https://thebiogrid.org/; von Mering et al. 2005; Stark et al. 2006; Oughtred et al. 2021). While powerful with regards to the fungal kingdom, these databases are often limited to experimentally validated interactions in S. cerevisiae, which are then used to predict interactions of orthologs in other species. With the arrival of experimental data in species other than S. cerevisiae, predictions can be refined and improved.

Lastly, research on non-model fungal pathogens, which is hampered by low rates of homologous recombination, is currently being revolutionized by CRISPR-Cas technology (Jinek et al. 2012). To date, CRISPR-Cas has been adapted to operate in C. albicans (Vyas, Barraza and Fink 2015; Min et al. 2016), C. parapsilosis (Lombardi et al. 2017), C. glabrata (Enkler et al. 2016), C. neoformans (Arras et al. 2016) and A. fumigatus (van Rhijn et al. 2020). Being able to selectively and efficiently manipulate specific loci, will not only enable expansion of existing libraries, but also facilitate creation of libraries in differing genetic backgrounds with varying environmental origins. Being able to mine population-scale mutant collections will further increase resolution of Hsp90 interaction networks.

The model eukaryote S. cerevisiae has been instrumental in extracting fundamental knowledge of the nature of Hsp90 networks. Fungal Hsp90 networks can provide critical insights into the evolution of complex chaperone networks and emergence of pathogenesis.

**ACKNOWLEDGMENTS**

The authors would like to thank Heath O’Brien for comparing Candida library sizes.
FUNDING

Work on fungal Hsp90 interaction networks in the Diezmann lab is supported by the BBSRC and a studentship from the GW4 MRC Doctoral Training Program to JLC.

Conflicts of Interest. None declared.

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