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Phylogenetic diversity of stress signalling pathways in fungi Elissavet Nikolaou¹, Ino Agrafioti², Michael Stumpf², Janet Quinn³, Ian Stansfield¹ and Alistair JP Brown*¹

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Abstract

Background: Microbes must sense environmental stresses, transduce these signals and mount protective responses to survive in hostile environments. In this study we have tested the hypothesis that fungal stress signalling pathways have evolved rapidly in a niche-specific fashion that is independent of phylogeny. To test this hypothesis we have compared the conservation of stress signalling molecules in diverse fungal species with their stress resistance. These fungi, which include ascomycetes, basidiomycetes and microsporidia, occupy highly divergent niches from saline environments to plant or mammalian hosts.

Results: The fungi displayed significant variation in their resistance to osmotic (NaCl and sorbitol), oxidative (H_2O_2 and menadione) and cell wall stresses (Calcofluor White and Congo Red). There was no strict correlation between fungal phylogeny and stress resistance. Rather, the human pathogens tended to be more resistant to all three types of stress, an exception being the sensitivity of *Candida albicans* to the cell wall stress, Calcofluor White. In contrast, the plant pathogens were relatively sensitive to oxidative stress. The degree of conservation of osmotic, oxidative and cell wall stress signalling pathways amongst the eighteen fungal species was examined. Putative orthologues of functionally defined signalling components in *Saccharomyces cerevisiae* were identified by performing reciprocal BLASTP searches, and the percent amino acid identities of these orthologues recorded. This revealed that in general, central components of the osmotic, oxidative and cell wall stress signalling pathways are relatively well conserved, whereas the sensors lying upstream and transcriptional regulators lying downstream of these modules have diverged significantly. There was no obvious correlation between the degree of conservation of stress signalling pathways and the resistance of a particular fungus to the corresponding stress.

Conclusion: Our data are consistent with the hypothesis that fungal stress signalling components have undergone rapid recent evolution to tune the stress responses in a niche-specific fashion.

Background

Microbes require robust stress responses to survive changing environments, and in particular, pathogenic microbes must mount effective responses to counter the defences of their host. The cellular and molecular responses to stress involve both acute and adaptive phases. Acute responses generally attempt to minimise the damage caused by harmful effects of a stress, such as the immediate physicomechanical forces imposed by an osmotic stress [1]. In contrast, adaptive responses generally promote the restoration of cellular homeostasis with a view to allowing the growth of the microbe under the new conditions [1-3]. Cells that fail to adapt adequately to a relatively severe stress may die [4,5].

To mount appropriate acute and adaptive responses, cells must sense the change in their environment and activate the cognate signal transduction pathways that induce these responses [4]. In this study we focused on hyperosmotic, oxidative and cell wall stress signalling pathways because these have been shown to contribute to fungal virulence and their sensitivity to antifungal drugs [6-11]. However, these stress signalling pathways have been characterized to the greatest extent in the relatively benign model yeast, *Saccharomyces cerevisiae*.

In S. cerevisiae, the HOG (High Osmolarity Glycerol) MAPK (Mitogen Activated Protein Kinase) pathway is required for responses to osmotic stress [4,12]. The Stress Activated MAP Kinase (SAPK) Hog1 is central to this pathway. Hog1 activity is regulated by the MAP kinase kinase, Pbs2 [13]. In turn Pbs2 activity is controlled by two independent osmosensing branches involving Sho1 and Sln1, respectively [14,15]. Sho1 is a putative osmosensor that regulates the Pbs2-Hog1 MAP kinase module directly [16], whereas Sln1 controls a phosphorelay system that down-regulates the MAP kinase module in the absence of hyperosmotic stress [4,17]. In response to hyperosmotic stress Pbs2 becomes activated, leading to the phosphorylation and nuclear accumulation of Hog1, and the subsequent activation of osmo-protective mechanisms such as the accumulation of the osmolyte, glycerol. A well-characterized model of the osmotic stress pathway in S. cerevisiae was recently described by Krantz and coworkers (2006) [18].

Oxidative stress signalling in *S. cerevisiae* has been reviewed by Moye-Rowley (2003) [19], and Ikner and Shiozaki (2005) [20]. The transcription factor Yap1p plays a key role in the activation of oxidative stress genes [21,22]. Yap1 activity is regulated by the upstream regulators Gpx3, Ybp1 and Tsa1. The heat shock transcription factor Hsf1p contributes to the activation of protective functions during the oxidative stress response [23,24]. In addition, HOG signalling is thought to regulate Yap1 syn-

thesis. Also, the cAMP-protein kinase A signalling pathway down-regulates the activity of the partially redundant transcription factors, Msn2 and Msn4, which contribute to the core stress response that helps to protect *S. cerevisiae* against oxidative stress.

Genetic or chemical insults to the *S. cerevisiae* cell wall lead to the activation of the cell wall stress (or cell integrity) pathway, which mediates compensatory changes in cell wall architecture [25]. Cell wall stresses are detected by specific sensors in the plasma membrane, such as Wsc1, Wsc2, Wsc3, Mid2 and Mtl1 [26,27]. These sensors, together with phosphatidylinositol-4,5-biphosphate (PI4,5P2), stimulate nucleotide exchange on the GTP-binding protein Rho1 [28]. PI4,5P2 activates the guanosine nucleotide exchange factors (GEFs) Rom1/2 [29] at the plasma membrane [30]. Then, Rho1 activates the protein kinase C (Pck1) MAP kinase cascade. This cascade involves sequential activation of the MAPKKK Bck1, the MAPKK's Mkk1 and Mkk2, and the MAPK Mpk1/Slt2 [31-34].

Arguably these stress signalling pathways have been best characterised in S. cerevisiae. However, it is becoming clear that there are differences in stress signalling and stress sensitivities amongst fungal species, for example amongst S. cerevisiae, Schizosaccharomyces pombe and Candida albicans [35-38]. This presumably reflects their evolution in dissimilar environments where they have been exposed to different types and intensity of stress [39]. Approximately 1.5 million fungal species are thought to exist, and their great diversity reflects the heterogeneity of the niches they occupy [40]. For example, free-living ascomycetes are frequently found in the soil, tree products, plant roots and on fruit, and are often transported between substrates via insect vectors [41]. Numerous ascomycetes and basidiomycetes are important plant pathogens. Now that genome sequences are becoming available for an increasing number of diverse fungal species, it is becoming increasingly possible to perform broad bioinformatic comparisons of stress regulators across fungal species and thereby to examine the evolution of fungal stress signalling pathways. The first step in such a comparison is the identification of putative orthologues of stress signalling molecules in these fungal genomes. This approach has been used effectively to assign provisional functional annotations to protein coding genes identified by genome sequencing [42-44], to measure the effects of functional genomic variables on protein evolution rates [45-47], and applied to other areas of evolutionary genomics [48], thereby increasing our understanding of eukaryotic evolution [49,50].

The available data suggest that fungal stress signalling pathways are evolving rapidly and in a niche-specific fashion to protect different species against the contrasting environmental stresses they encounter in their diverse niches. This hypothesis implies that fungal stress resistance is evolving in a manner that is independent of fungal phylogeny. To test this hypothesis we have explored the degree of conservation of fungal stress regulators relative to their relatively well-characterised orthologues in S. cerevisiae, focusing on the osmotic, oxidative and cell wall stress pathways. We selected eighteen fungal species for this analysis, all of which have had their genomes sequenced and annotated. These species have evolved in divergent niches, and they show a wide variety of virulence phenotypes. The data have highlighted the strong conservation of particular fungal G-proteins and protein kinases involved in stress signalling, and the rapid evolution of upstream sensors and downstream transcription factors on these pathways. In addition we have performed the first direct comparison of the sensitivities of these fungi to osmotic, oxidative and cell wall stresses, thereby confirming the diversity of stress phenotypes amongst the species examined. Our data confirm the lack of correlation between stress sensitivity and the degree of conservation of stress regulators. Our data are consistent with the rapid polyphyletic evolution of fungal stress responses.

Results

Phylogenetic relationships

A preliminary objective was to reconfirm the phylogenetic relationships of the fungi under analysis (Methods). Encephalitozoon cuniculi was selected as outgroup for the reconstruction of the phylogenetic tree (Figure 1). As expected, the fifteen ascomycetes examined were separated into three well-resolved groups: the Saccharomycotina (7 genera, 99% bootstrap support), Pezizomycotina (7 genera, 100% bootstrap support) and the Archiascomycetes (1 genus: S. pombe). The ascomycetes formed a well-supported clade, which was the sister group of the basidiomycetes. Lastly, the microsporidial species E. cuniculi is very different from the other two taxa, based on its genetic distance. This was entirely consistent with the recent work of Fitzpatrick and co-workers (2006) [51] who described similar phylogenies when they created a supertree based on 4,805 gene families from 42 complete fungal genomes. Therefore, our phylogenetic tree for the 18 fungal species of interest is robust and consistent with accepted views.

Phenotypic analyses

Our first main objective was to compare the sensitivities of the various fungal species to osmotic, oxidative and cell wall stresses. Fourteen of the eighteen fungal species were subjected to these tests. *Cryptococcus neoformans, Coccidioides immitis, Chaetomium globosum* and *E. cuniculi* are classified as category 3 pathogens by the Advisory Committee on Dangerous Pathogens (ACDP) and hence were

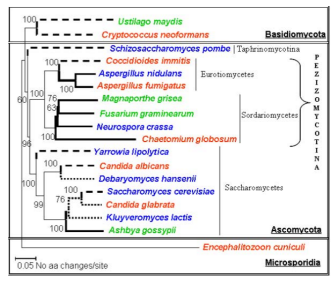


Figure I
Neighbour-joining phylogeny constructed using a concatenated alignment of 8 genes for each of the 18 fungal species. Bootstrap scores for all the nodes are displayed. Encephalitozoon cuniculi was selected as an outgroup. The basidiomycetes and ascomycetes form distinct clades. Dotted lines indicate yeast-like fungi, thick straight lines indicate filamentous fungi, whereas dashed lines indicate dimorphic fungi [information adapted [144]]: red, human pathogens; green, plant pathogens; blue, benign fungi. Scale bar corresponds to 0.05 amino acid changes/site.

excluded from this part of analysis. The sensitivities of yeast-like species were examined during their exponential growth phase (OD600 = 0.8 – 1.0: data not shown). The stress sensitivities of the filamentous fungi were examined using established approaches. Hence we examined the impact of various stresses conditions upon the germination of non-vegetative *A. gossypii* and *M. grisea* spores, *Aspergillus* conidia, and *F. graminearum* and *N. crassa* macroconidia [52,53]. The data are presented in Figure 2 and Tables 1, 2, 3, 4, 5 and 6 (also see additional file 1).

Osmotic stress sensitivity

The sensitivity of each fungal species to osmotic stress was examined using a range of NaCl and sorbitol concentrations, which impose ionic and non-ionic osmotic stresses, respectively [54]. *S. pombe* and *A. gossypii* exhibited the greatest sensitivity to NaCl, their growth being completely inhibited by 1 M NaCl. In contrast, *C. albicans*, *C. glabrata* and *D. hansenii* were the most resistant to NaCl (Figure 2, Table 1). While *C. albicans* and *D. hansenii* are members of the CTG clade (*i.e.* the clade of organisms in which the CTG codon is decoded as serine instead of leucine), *C. glabrata* is not (Figure 1). The growth of these species was only slightly inhibited by 1.5 M NaCl, and no growth was observed at concentrations above 2 M NaCl. The rest of

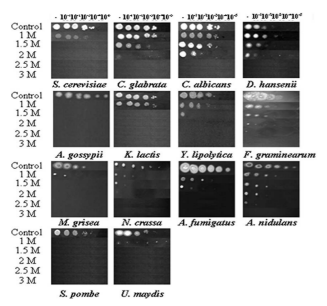


Figure 2
Comparison of fungal NaCl sensitivities. Growth of fungi on media containing various NaCl concentrations, the control plates lacking NaCl. Serial dilutions were plated as described in Materials and Methods.

Table 1: Relative sensitivity of fungal species to NaCl

*Relative growth (%)		N	aCI [M	1]		
Species	Control	1.0	1.5	2.0	2.5	3.0
S. cerevisiae	100	75	0	0	0	0
C. glabrata	100	100	70	15	0	0
C. albicans	100	100	95	50	0	0
D. hansenii	100	100	71	43	0	0
A. gossyþii	100	0	0	0	0	0
K. lactis	100	100	0	0	0	0
Y. lipolytica	100	72	22	0	0	0
F. graminearum	100	76	71	41	18	0
M. grisea	100	50	0	0	0	0
N. crassa	100	48	22	4	0	0
A. fumigatus	100	54	29	0	0	0
A. nidulans	100	65	52	39	22	0
S. pombe	100	0	0	0	0	0
U. maydis	100	47	0	0	0	0

^{*} NaCl stress sensitivities were quantified by calculating the percentage growth under each condition relative to the corresponding non-stress control for that species. Examples of the NaCl plates are shown in Fig. 2.

ascomycetes showed relatively low resistance to NaCl. Of the filamentous fungi, *F. graminearum* and *A. nidulans* showed the highest resistance to NaCl. The human pathogen, *A. fumigatus* was more sensitive to NaCl, and the plant pathogen, *U. maydis* was most sensitive to this stress.

Similar observations were made when sorbitol was used to impose osmotic stress (Table 2, see also additional file

Table 2: Relative sensitivity of fungal species to sorbitol

*Relative growth (%)	Sorbitol [M]								
Species	Control	1.0	2.0	3.0					
S. cerevisiae	100	87	83	0					
C. glabrata	100	100	96	0					
C. albicans	100	100	100	0					
D. hansenii	100	79	50	0					
A. gossyþii	100	50	0	0					
K. lactis	100	96	75	0					
Y. lipolytica	100	94	69	0					
F. graminearum	100	75	63	0					
M. grisea	100	75	19	0					
N. crassa	100	65	22	0					
A. fumigatus	100	100	71	0					
A. nidulans	100	79	63	13					
S. pombe	100	78	33	0					
U. maydis	100	46	0	0					

^{*} Sorbitol stress sensitivities were quantified by calculating the percentage growth under each condition relative to the corresponding non-stress control for that species. Examples of the sorbitol plates are shown in Additional File 1.

1). Once again *S. pombe* and *A. gossypii* were the most sensitive to sorbitol, and *C. albicans* and *C. glabrata* were amongst the most resistant species. Interestingly, compared with other species, the halotolerant yeast *D. hansenii* was relatively sensitive to sorbitol but resistant to NaCl (Tables 1 and 2). Also the human pathogen, *A. fumigatus* was more sensitive to NaCl than sorbitol, by comparison with the other species. Indeed all of the human pathogens tested were resistant to sorbitol. With the exception of *A. gossypii*, *M. grisae* and *N. crassa*, the ascomycetes tested were relatively resistant to sorbitol (Table 2). The basidiomycetes species tested (*U. maydis*) was sensitive to both osmotic stresses.

Oxidative stress sensitivity

The sensitivities of the fungi to oxidative stresses were tested by plating on media containing hydrogen peroxide (H_2O_2) and menadione (Tables 3 and 4; see also additional file 1). *F. graminearum* and *M. grisae* were particularly sensitive to H_2O_2 whereas the human pathogen *C. glabrata* was exceptionally resistant to this oxidative stress. *M. grisea* was also sensitive to menadione as well as H_2O_2 , suggesting that this plant pathogen is sensitive to oxidative stresses in general. In contrast *F. graminearum*, *C. albicans* and *K. lactis* were relatively resistant to menadione. It is interesting to note that, in general, the human pathogens were relatively resistant to the oxidative stresses tested, whereas the plant pathogens tested were relatively sensitive.

Cell wall stress sensitivity

Finally, we tested the sensitivity of the cell wall stresses using Calcofluor White and Congo Red. These inhibitors disturb cell wall biosynthesis in *S. cerevisiae* and *C. albi-*

Table 3: Relative sensitivity of fungal species to H₂O₂

*Relative growth (%)				•	•	•	H₂O	₂ [mM]						•
Species	Control	0.2	0.5	1.0	1.5	2.0	2.5	3.0	5.0	10	15	20	25	30
S. cerevisiae	100	83	83	83	75	67	58	25	0	0	0	0	0	0
C. glabrata	100	100	100	100	100	100	100	100	100	100	60	40	40	20
C. albicans	100	100	100	90	90	80	80	80	70	0	0	0	0	0
D. hansenii	100	82	82	82	76	53	35	24	6	0	0	0	0	0
A. gossypii	100	67	50	33	33	33	33	33	33	17	17	17	0	0
K. lactis	100	100	100	95	95	70	50	25	0	0	0	0	0	0
Y. lipolytica	100	83	74	83	83	70	70	70	48	0	0	0	0	0
F. graminearum	100	56	38	0	0	0	0	0	0	0	0	0	0	0
M. grisea	100	81	75	25	0	0	0	0	0	0	0	0	0	0
N. crassa	100	96	71	71	54	38	29	0	0	0	0	0	0	0
A. fumigatus	100	100	100	100	83	83	83	83	38	0	0	0	0	0
A. nidulans	100	83	83	83	67	67	67	50	17	0	0	0	0	0
S. pombe	100	100	100	100	94	81	75	50	0	0	0	0	0	0
U. maydis	100	65	65	65	60	60	55	35	0	0	0	0	0	0

^{*} H_2O_2 stress sensitivities were quantified by calculating the percentage growth under each condition relative to the corresponding non-stress control for that species. Examples of the H_2O_2 plates are shown in Additional File 1.

Table 4: Relative sensitivity of fungal species to menadione

*Relative growth (%) Menadione [mM]															
Species	Control	0.01	0.02	0.03	0.04	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4	0.45	0.5
S. cerevisiae	100	83	83	83	83	83	83	75	33	17	17	17	17	17	17
C. glabrata	100	83	83	83	83	83	83	83	83	83	83	79	63	46	33
C. albicans	100	100	100	87	87	87	87	87	87	87	87	78	70	70	70
D. hansenii	100	93	93	79	57	29	0	0	0	0	0	0	0	0	0
A. gossypii	100	83	67	67	50	25	4	0	0	0	0	0	0	0	0
K. lactis	100	83	83	83	83	83	67	67	67	67	50	50	50	50	17
Y. lipolytica	100	83	83	67	67	67	58	54	46	17	0	0	0	0	0
F. graminearum	100	69	69	56	56	56	50	50	50	31	31	31	31	31	31
M. grisea	100	75	50	50	25	0	0	0	0	0	0	0	0	0	0
N. crassa	100	71	63	42	33	33	33	33	17	17	17	4	4	4	4
A. fumigatus	100	100	100	83	83	83	67	54	38	33	33	25	25	0	0
A. nidulans	100	100	100	100	100	94	88	88	75	75	75	75	50	50	50
S. pombe	100	100	100	100	87	80	60	47	0	0	0	0	0	0	0
U. maydis	100	100	81	75	56	25	25	0	0	0	0	0	0	0	0

^{*} Menadione stress sensitivities were quantified by calculating the percentage growth under each condition relative to the corresponding non-stress control for that species. Examples of the menadione plates are shown in Additional File 1.

cans, activating compensatory changes in cell wall architecture via the cell wall stress signalling (or cell integrity) pathway. The majority of fungi investigated were resistant to both Calcofluor White and Congo Red (Tables 5 and 6). S. pombe and C. glabrata stood out as the most resistant species to these cell wall stresses, whereas D. hansenii and Y. lipolytica were the most sensitive to these stresses. In contrast, K. lactis and C. albicans were sensitive to Calcofluor White, but relatively resistant to Congo Red. The basidiomycete U. maydis was sensitive to both inhibitors. Regarding the other plant pathogens, F. graminearum was relatively resistant to Calcofluor White, but sensitive to Congo Red. The reverse was true for M. grisae. In general the human pathogens were relatively resistant to both

stresses, the exception being the sensitivity of *C. albicans* to Calcofluor White. The non-pathogenic *Pezizomycotina* were resistant to Calcofluor White and Congo Red.

Conservation of stress signalling modules

Having tested the sensitivity of the fungal species to osmotic, oxidative and cell wall stresses, we examined the degree of conservation of regulatory proteins on the corresponding stress signalling pathways. *C. neoformans, C. immitis, C. globosum* and *E. cuniculi* were included in these analyses. We assumed for the purposes of this study that the functions of orthologues are conserved across the fungal species examined. This allowed us to map putative regulators to the corresponding stress signalling pathways

Table 5: Relative sensitivity of fungal species to Calcofluor White

*Relative growth (%)	·					CFW [μ	g/ml]			
Species	Control	20	30	50	75	100	150	200	250	300
S. cerevisiae	100	71	58	50	50	50	50	50	42	42
C. glabrata	100	100	83	83	83	83	83	83	83	83
C. albicans	100	83	50	17	17	0	17	17	17	17
D. hansenii	100	0	0	0	0	0	0	0	0	0
A. gossyþii	100	83	67	67	67	67	67	67	67	67
K. lactis	100	0	0	0	0	0	0	0	0	0
Y. lipolytica	100	0	0	0	0	0	0	0	0	0
F. graminearum	100	87	80	80	80	80	80	80	80	73
M. grisea	100	100	75	75	75	50	50	50	50	50
N. crassa	100	75	75	75	75	71	71	71	71	71
A. fumigatus	100	100	83	83	83	83	50	50	50	50
A. nidulans	100	83	83	83	83	83	83	54	54	38
S. pombe	100	94	94	94	94	81	81	81	81	81
U. maydis	100	46	46	38	38	23	8	8	8	8

^{*} CFW stress sensitivities were quantified by calculating the percentage growth under each condition relative to the corresponding non-stress control for that species. Examples of the Calcofluor White plates are shown in Additional File I.

Table 6: Relative sensitivity of fungal species to Congo Red

*Relative growth (%)						CR [µg/ml]				
Species	Control	20	50	100	150	200	250	300	400	500
S. cerevisiae	100	95	85	75	55	40	40	25	20	20
C. glabrata	100	83	83	83	83	83	83	83	83	67
C. albicans	100	83	67	67	67	67	67	67	63	17
D. hansenii	100	31	0	0	0	0	0	0	0	0
A. gossyþii	100	67	50	50	50	50	50	50	50	50
K. lactis	100	100	100	95	95	95	80	80	80	80
Y. lipolytica	100	25	0	0	0	0	0	0	0	0
F. graminearum	100	94	69	56	44	44	44	44	44	44
M. grisea	100	94	75	75	75	75	75	75	75	50
N. crassa	100	75	75	71	71	71	71	71	71	71
A. fumigatus	100	100	100	100	100	100	83	50	33	33
A. nidulans	100	79	71	71	71	71	71	71	71	71
S. pombe	100	100	100	100	100	100	100	100	100	100
U. maydis	100	25	0	0	0	0	0	0	0	0

^{*} CR stress sensitivities were quantified by calculating the percentage growth under each condition relative to the corresponding non-stress control for that species. Examples of the Congo Red plates are shown in Additional File 1.

that have been characterized in *S. cerevisiae*. However, this assumption does not always hold, and the possibility that these regulators might execute alternative functions in a particular species should be borne in mind.

First, putative orthologues were identified for each *S. cerevisiae* protein in the other seventeen fungal species by screening for reciprocal best hits, as described in Materials and Methods. Lists of fungal orthologues are presented as additional file 2. Proteins involved in osmotic, oxidative and cell wall stress signalling were then selected, based on recent models of these pathways in *S. cerevisiae*. We used the model of the osmotic stress signalling pathway reported by Krantz and co-workers (2006) [18], the cell wall stress pathway described by Levin (2005) [25], and a

model of the oxidative stress signalling pathway based on the reviews of Moye-Rowley (2003) [19] and Ikner and Shiozaki (2005) [20]. We then examined the conservation of each signalling pathway in each fungus by collating the percent identities for the relevant regulators, relative to their *S. cerevisiae* orthologues, as reported by BLASTP (Figures 3, 4 and 5). The orthologues are listed in the additional file 2.

Mean percent identities were then calculated for each regulator. This allowed the comparison of osmotic, oxidative and cell wall stress signalling components across the eighteen fungal species under investigation (Figures 3, 4 and 5). The Hog1 SAPK and the G-protein Cdc42 stand out as being the most highly conserved signalling mole-

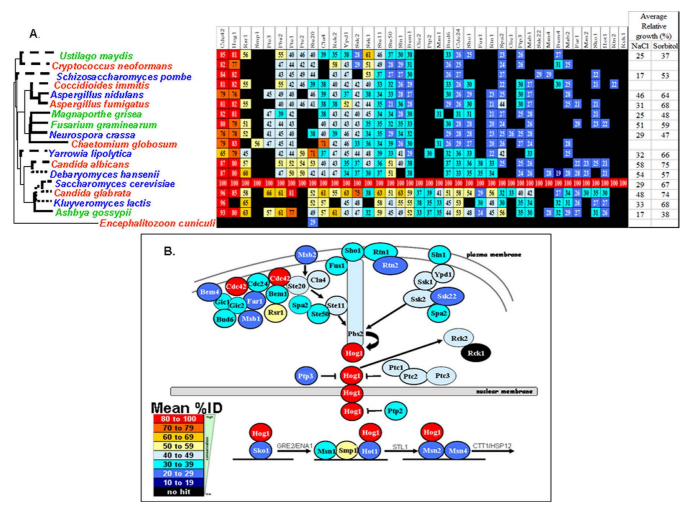


Figure 3Degree of conservation of fungal osmotic stress regulators. (A) Orthologues of *S. cerevisiae* osmotic stress regulators in the fungi analysed. The organisms are ordered according to their position in the phylogeny, and the regulators ordered according to their mean %ID across all of the fungal species examined. Closed indicates no orthologue identified. (B) Mean conservation (%ID) of osmotic stress regulators across the fungal species examined based on the model of the osmotic stress pathway in *S. cerevisiae* described by Krantz and co-workers (2006) [18].

cules in the osmotic stress pathway (Figure 3). Other central components of the MAP kinase module (Ste11, Pbs2) and phosphorelay module (Ypd1, Ssk1, Ssk2) are reasonably well conserved across the diverse species analysed. However, the sensors and transcriptional regulators that lie upstream and downstream of these models are generally poorly conserved.

With regard to oxidative stress signalling (Figure 4), members of the glutaredoxin and thioredoxin systems are well conserved (Tsa1 and Gpx3). Also, Ras (Ras1/2) and protein kinase A (Tpk1/2/3) are well conserved. (The strong conservation of Hog1 has already been mentioned.) Once again, downstream transcription factors involved in oxidative stress signalling are poorly conserved. This is the

case for Yap1 orthologues, even though they are known to play key roles in the oxidative stress response in *S. cerevisiae*, *S. pombe*, *C. albicans* and *C. glabrata* [7,21,22,55]. This also holds for Msn2/4 orthologues. However in this case, while Msn2/4 orthologues contribute to oxidative stress responses in *S. cerevisiae* and *C. glabrata*, they do not do so in *C. albicans* [36,55,56].

Signalling components on the cell wall stress pathway also show great diversity with respect to their degree of evolutionary conservation (Figure 5). Once again some core components are strongly conserved most notably a G-protein (Rho1), protein kinase C (Pkc1), and a MAP kinase (Slt2). Also, the sensors of cell wall stresses (Wsc1/2/3, Mtl1, Mid2) are less well conserved than these central

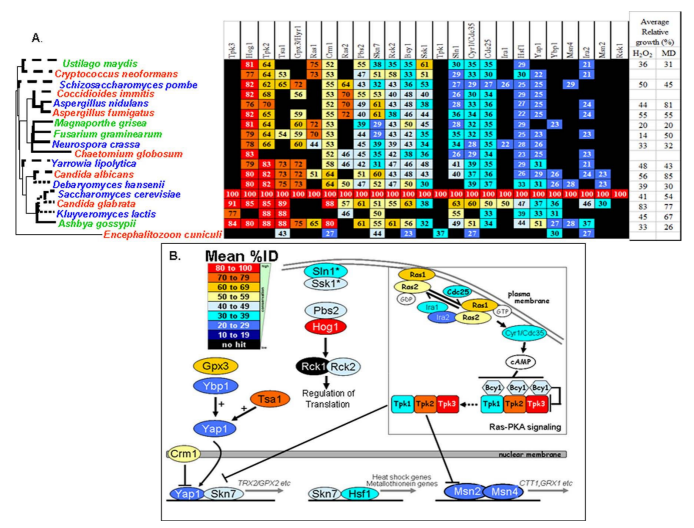


Figure 4

Degree of conservation of fungal oxidative stress regulators. (A) Orthologues of S. cerevisiae oxidative stress regulators in the fungi analysed. As before, the fungi are ordered according to their position in the phylogeny, and the regulators ordered according to their mean %ID. Closed indicates no orthologue identified. (B) Mean conservation (%ID) of oxidative stress regulators across the fungal species examined based on the S. cerevisiae oxidative stress pathway adapted from reviews by Moye-Rowley (2003) [19] and Ikner and Shiozaki (2005) [20].

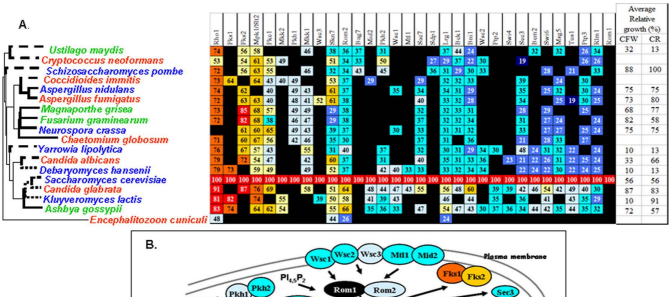
signalling components. Also, the transcription factors that are downstream targets of these signalling modules are less well conserved (Swi4/6, Rlm1). However, subunits of the glucan synthase are highly conserved (Fks1/2). These lie downstream of Rho1 signalling, and are essential for cell wall biosynthesis [25,57,58].

Individual diagrams have been created to illustrate the degree of conservation of each regulator in each fungus relative to *S. cerevisiae* (see additional file 3). Generally, the above observations hold across the individual fungal species we examined. In general core signalling molecules are more highly conserved than upstream and downstream components.

Discussion

In this study we have compared directly the stress sensitivities of a diverse group of fungal species for the first time (Figure 1). These species were selected on the basis that their genomes had been sequenced and annotated (Table 7). This allowed us to examine the evolutionary conservation of stress signalling components amongst ascomycete, basidiomycete and microsporidial species. Our study has focused on osmotic, oxidative and cell wall stress signalling. A number of significant observations have been made.

The first main observation was that the fungal species examined displayed wide variation in their resistance to



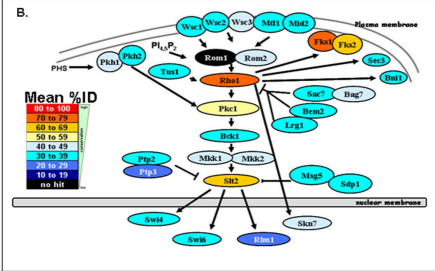


Figure 5

Degree of conservation of fungal cell wall stress regulators. (A) Orthologues of S. cerevisiae cell wall stress regulators in the fungi analysed. As before, the fungi are ordered according to their position in the phylogeny, and the regulators ordered according to their mean %ID. Closed indicates no orthologue identified. (B) Mean conservation (%ID) of cell wall stress regulators across the fungal species examined based on the S. cerevisiae cell wall stress pathway adapted from Levin (2005) [25].

osmotic, oxidative and cell wall stresses (Tables 1, 2, 3, 4, 5 and 6). For example, while some fungi showed acute sensitivity to osmotic stress (*S. pombe, A. gossypii*), others were relatively resistant (*C. albicans, F. graminearum*). Similarly, some fungi were relatively sensitive to oxidative stress (*D. hansenii, M. grisea*), whereas others were extremely resistant to this type of environmental insult (*C. glabrata*).

Interestingly, some species showed differential sensitivities to the alternative osmotic, oxidative and cell wall stresses. For example, *D. hansenii* was resistant to NaCl, but less resistant to sorbitol (Tables 1 and 2). NaCl imposes a salt (ionic) stress in addition to an osmotic stress, whereas sorbitol imposes a non-ionic stress [54,59]. *D. hansenii* has been isolated from saline environ-

ments such as sea water [60] and concentrated brines [61]. This species is known to be more osmotolerant than *S. cerevisiae* [60], accumulating glycerol and to a lesser extent arabitol as compatible solutes [62,63]. This difference is due in part to more effective sodium extrusion by *D. hansenii* [64].

A. nidulans, F. graminearum, C. albicans, K. lactis and S. cerevisiae showed differential responses to the oxidative stresses tested (Tables 3 and 4). These fungi were more resistant to menadione than H_2O_2 . This was consistent with the findings of Mutoh and co-authors (2005) [65] who previously reported that S. pombe is more sensitive to H_2O_2 than menadione. This would appear to suggest that these fungi are better able to detoxify the superoxide generated by menadione, than the peroxide anions generated

Table 7: Strains and data sources

Organisms	Strains	Ecologic Niche	References
A. gossyþii	ATCC10895	Cotton	[145]
A. fumigatus	Af293	Decaying organic & plant material	[146]
A. nidulans	FGSCA4	Tropical & subtropical regions	[147]
C. albicans	SC5314	Skin, mucosa	[148]
C. glabrata	CBS138	Mouth, gastrointestinal tracks	[149]
C. globosum*	CB\$148.51	Soil, air and plant debris	Unpublished
C. immitis*	RS	Soil (dessert like areas of southwest USA)	Unpublished
C. neoformans*	JEC21	Soil contaminated by pigeon droppings	[150]
D. hansenii	CBS767	All types of cheese, dairies, brines	[149]
E. cuniculi*	GB-M1	Urine, blood, kidney	[151]
F. graminearum	PH-I	Cotton, wheat, barley, bean, soybean	Unpublished
K. lactis	NRRLY-1140	Milk and milk products	[149]
M. grisea	Guy-11	Rice	[152]
N. crassa	OR74A	Dead plant matter after fibres	[153]
S. cerevisiae	S288C	Oak tress (oils), surface of fruits	[154]
S. pombe	927C	Grapes (wine fermentation)	[155]
U. maydis	521	Soil plant material, maize (corn), grasses	Unpublished
Y. lipolytica	CLIB122	Oil fields, cheese, sausages	[149]

^{*} C. globosum, C. immitis, C. neoformans and E. cuniculi are classified as category 3 pathogens by ACDP (Advisory Committee on Dangerous Pathogens) and hence were used only for bioinformatics analysis in current study. NCBI GI numbers are provided for E. cuniculi. Genome sequences sources; A. gossypii: http://agd.vital-it.ch/index.html; A. fumigatus and C. neoformans: http://www.tigr.org/tdb/fungal/index.shtml; A. nidulans, C. globosum, C. immitis, F. graminearum, M. grisea, N. crassa and U. maydis http://www.broad.mit.edu/annotation/fgi/; C. albicans http://www.sanger.ac.uk/Projects/S pombe/; E. cuniculi http://www.ncbi.nlm.nih.gov/Genomes/

by H_2O_2 . However in *S. cerevisiae*, peroxide is generated from superoxide by superoxide dismutases, this peroxide subsequently being detoxified by catalases [66,67]. Therefore it might seem counterintuitive for some fungi to be more resistant to menadione. However when transition metals are present, H_2O_2 can also be converted to the hydroxyl radical, which is more potent than the superoxide radical [67,68]. Therefore the relative sensitivity of some fungi to H_2O_2 might reflect a reduced capacity to detoxify hydroxyl radicals.

Differential sensitivities to the cell wall stress were also observed (Tables 5 and 6). Calcofluor White and Congo Red responses interact with different components in the fungal cell wall. Calcofluor White binds to nascent chitin, inhibiting the assembly of chitin chains in the wall [69-72]. In contrast, Congo Red is generally thought to inhibit β-1,3-glucan assembly in the cell wall [73-76]. S. cerevisiae mutants with an increased chitin content in the cell wall are more sensitive to Calcofluor White, whereas mutants with reduced chitin are more resistant to Calcofluor White [76-78]. It follows that the differential fungal sensitivities to Calcofluor White and Congo Red might be explained, at least in part, by the different chitin and β-glucan contents of their cell walls. In S. cerevisiae, C. albicans and S. pombe, β -1,3-glucan accounts for 50 – 55% of the cell wall dry weight and is responsible for much of the mechanical strength of the cell wall [58,79,80]. Chitin is a relatively minor constituent of the yeast cell wall comprising 1 to

2% of the cell wall dry weight in *S. cerevisiae, C. albicans* [58,81,82]. The *S. pombe* cell wall was reported to contain no chitin [83-85], but more recently a small amount of chitin was detected [0.3% of dry weight: [86]]. This low chitin content probably accounts for the Calcofuor White resistance of *S. pombe* (Table 5). However the filamentous fungi were relatively resistant to Calcofuor White and Congo Red, and yet chitin is a major component of their cell walls [82,87]. The *Neurospora* cell wall contains 10–20% chitin [87-89], whereas in *A. nidulans* chitin constitutes up to 40% of the cell wall [90]. Therefore additional mechanisms must account for the relative Calcofuor White resistance of the filamentous fungi.

Our second main observation was that there was no clear correlation between fungal phylogeny and stress resistance (Figures 3, 4 and 5). In some cases closely related fungi displayed similar stress sensitivities. For example, the *Aspergillus* species examined (Eurotiomycetes) were relatively resistant to the cell wall stresses (Calcofluor White and Congo Red: Figure 5) and displayed similar responses to osmotic stresses (NaCl and sorbitol: Figure 3). The Saccharomycetes, *C. albicans* and *D. hansenii*, which also belong to the CTG clade (where the CTG codon is translated as serine, rather than leucine), were both highly resistant to NaCl (Figure 3). However in other cases, closely related fungal species displayed contrasting stress sensitivities. For example, *C. glabrata* was much more resistant to osmotic, oxidative and cell wall stresses

than *S. cerevisiae* (Figures 3, 4 and 5). *F. graminearum* was more resistant to NaCl and menadione than *M. grisae*. Also, *C. albicans* was more resistant to H_2O_2 , menadione and Congo Red than *D. hansenii*.

This was extended by more systematic analysis of individual stress response pathways. The mean percent identity was calculated for all components of a given stress response pathway in each species. These data were then plotted against the differential impact of that same stress upon S. cerevisiae and the comparator species (by calculating the difference between their mean growth inhibitions for the stress in question). If pathway sequence divergence is indicative of increasing differences in stress response, then a negative correlation would be expected of this analysis (i.e. a lower mean pathway percentage identity would correlate with greater differences in stress response). In fact in every case, the regression R² coefficients were less than 0.09 (completely non-significant), and for all but one stress, correlations were weakly positive (see also additional file 4). Therefore, this analysis confirmed that there is no correlation between the degree of conservation stress regulators and the similarity of stress phenotypes. We conclude that fungal stress phenotypes have evolved rapidly and in a polyphyletic manner.

Presumably this rapid evolution of fungal stress phenotypes has been driven by local and niche-specific environmental pressures. If this was the case, one might expect to observe a correlation between the stress phenotype of a particular fungus and the nature of the environmental niche that it occupies. Our data are consistent with this view. For example as described above, *D. hansenii*, which was has been isolated from saline environments, is resistant to salt stress but less resistant to a non-ionic osmotic stress (Figure 3). Also, the human pathogens we examined (*A. fumigatus*, *C. glabrata* and *C. albicans*) were highly resistant to oxidative stress, whereas the plant pathogens (*M. grisea*, *F. graminearum*, *A. gossypii* and *U. maydis*) were sensitive to this type of stress (Figure 4).

Phagocytic cells are a first line of defence against fungal infections, generating superoxide, H_2O_2 , and hydroxyl radicals in an attempt to destroy the phagocytosed pathogen [91-93]. The major fungal pathogen *C. albicans* activates oxidative stress responses when exposed to human blood, macrophages or neutrophils [11,94-97]. Indeed the virulence of *C. albicans* is dependent upon its ability to counteract oxidative stress [6,8,10,11]. Therefore it is hardly surprising that *C. albicans* has evolved to become relatively resistant to oxidative stress [98]. The same is true for another opportunistic fungal pathogen. *C. glabrata* is highly resistant to oxidative stress [55,92,99-101] even though phylogenetically it is more closely related to *S. cerevisiae* than to *C. albicans* [102].

Our third main observation was that, despite the critical importance of stress responses for the environmental robustness of the fungi, the upstream sensors and downstream transcriptional regulators on three stress signalling pathways show a low degree of sequence conservation (Figures 3, 4 and 5). Core components of the stress pathways are relatively strongly conserved. In some cases these core components play multiple cellular roles. For example, core components of the cell wall stress (cell integrity) pathway and in Ras-cAMP-protein kinase A signalling play key roles in the regulation of growth and cell polarity [30,103,104]. Therefore their strong sequence conservation is to be expected. In contrast, the upstream sensors and downstream transcriptional regulators generally play more specific roles in the detection of environmental stress and the activation of stress-specific responses. Clearly the evolutionary divergence of specific sensors or transcriptional regulators could contribute to the differential stress phenotypes of these fungal species by modulating the sensitivity of each species to a particular type of stress and tuning the strength of the molecular response to that stress. Therefore, the low degree of conservation of the upstream and downstream signalling components is entirely consistent with the rapid polyphyletic evolution of fungal stress resistance in response to niche-specific selection pressures.

Our evolutionary comparison of stress signalling components was based on the identification of the fungal orthologues of S. cerevisiae. Orthologues were defined on a genome-wide basis by identifying the best reciprocal hits. In some cases it was not possible to identify orthologues in all of the species examined. In many of these cases this probably reflects the lack of a genuine orthologue. However in some cases genuine orthologues might have fallen below the BLAST cut-off due to their low level of sequence similarity. In other cases the presence of an orthologue was not detected because of the existence of closely related paralogous gene pairs in S. cerevisiae that arose through the ancient genome duplication [105]. In these cases, the BLAST search for S. cerevisiae 'paralogue A' identified a particular fungal 'gene X', but the reciprocal BLAST search for 'gene X' identified S. cerevisiae 'paralogue B', thereby yielding no reciprocal best hit. Despite these health warnings, most commonly used orthology resources are based on reciprocal best hits. These include Clusters of Orthologues Genes [C/KOGs: [106,107]], INPARANOID [108,109] and the NCBI resource, HomoloGENE [110]. Also, it should be noted that, as our comparisons were based on S. cerevisiae, fungal proteins that exist in other species but not in S. cerevisiae will not have been identified in this study. Nevertheless, our study has provided a comprehensive list of fungal orthologues to S. cerevisiae proteins in seventeen divergent fungal species (see additional file 2). We have used this resource to study fungal

stress signalling, but it is freely available for the analysis of other aspects of fungal molecular and cell biology.

Conclusion

Our comparison of the stress resistance of diverse fungal species has revealed a high degree of variation in their resistance to osmotic, oxidative and cell wall stresses. Fungal species that are closely related in phylogenetic terms did not necessarily display similar levels of stress resistance. Human pathogens tended to be more resistant to stress, with the exception of *Candida albicans* which was relatively sensitive to the cell wall stress, Calcofluor White. Plant pathogens tended to be sensitive to oxidative stress.

We have examined the degree of conservation of osmotic, oxidative and cell wall stress signal transduction pathways in the eighteen diverse fungal species. Central components of these signalling pathways are generally well conserved, whereas upstream sensors and downstream transcriptional regulators have diverged to a greater extent. No correlation between the degree of conservation of stress signalling pathways and the resistance of a particular fungus to the corresponding stress was observed. The data reinforce the view that stress signalling components have evolved rapidly to protect fungal species against the environmental insults they experience in their specialized niches.

Methods

Strains and growth media

The strains used in this study are summarized in Table 7. C. albicans, Candida glabrata, Debaryomyces hansenii, Kluyveromyces lactis, S. cerevisiae, S. pombe, Ustilago maydis and Yarrowia lipolytica were grown in YPD [111,112]. Ashbya gossypii mycelia or spores were grown on AFM [Ashbya full medium: [113,114]]. Aspergillus fumigatus mycelia or conidia were grown on PDA [potato dextrose agar: [115]]. Aspergillus nidulans mycelia or conidia were grown on MNVUU (minimal medium: [116,117]). Fusarium graminearum mycelia or macroconidia were grown on SNA [synthetic nutrient poor agar: [118,119]]. Magnaporthe grisea mycelia or spores were grown on CM [complete medium: [120]]. Neurospora crassa mycelia were grown on solid Vogel's medium using D-glucose instead of sucrose as described by Vogel (1956) [121] and Selitrennikoff and Sachs (1991) [122]. All strains were maintained as frozen stocks and then cultured on the appropriate media.

Using the above methods we were able to standardize the growth conditions under which the stress phenotypes for yeast and filamentous species were examined as far as was practically possible. However, these growth conditions were not optimal for some species, and this might have affected their stress resistance.

Growth conditions

C. albicans, C. glabrata, D. hansenii, K. lactis, S. cerevisiae, S. pombe, U. maydis and Y. lipolytica colonies were picked from YPD plates, inoculated into 5 ml of YPD, and incubated overnight at 30°C at 200 rpm [112].

Fragments of *A. gossypii* mycelia were placed on AFM agar plates and incubated for 7 days at 30° C [adapted from [123]]. Mycelial mats were then removed, resuspended in $800 \,\mu$ l H2O and $200 \,\mu$ l zymolyase-100T, and incubated at 37° C for 4 hours. 1 ml of 0.03% Triton X-100 were added and the spores were collected by centrifugation at $5000 \,\mu$ rpm for 5 min. The spores were washed twice with 0.03% Triton X-100.

Disks of *A. fumigatus* mycelia (2.5 cm diameter) were inoculated on PDA plate and incubated upside down at 37°C for 5 days [115]. The conidia harvested by gentle scraping three times into 3 ml 0.1% Tween 20, and the conidial suspension filtered through 4 layers of Miracloth (Calbiochem, Merck Biosciences, Nottingham, UK) to remove hyphae.

Disks of *A. nidulans* mycelia (2.5 cm diameter) were inoculated on MNVUU plates and incubated upside down at 28 °C for 7 days [117]. Conidia were then harvested using the same procedure as for *A. fumigatus* but water was used instead of Tween solution to scrape the plate.

Small fragments of agar containing *F. graminearum* mycelia were placed on fresh SNA plates [119]. Plates were sealed with Parafilm and incubated under blue/white light for 8–10 days at 25 °C. Macroconidia were harvested using the same procedure as for *A. nidulans*.

Filter papers containing *M. grisea* mycelia were placed on CM plates and incubated upside down at 25°C for 14 days [adapted from [120]]. Spores were harvested using the same procedure as for *A. nidulans*.

N. crassa mycelia were grown in 250 ml conical flasks containing 40 ml solid VgS medium [adapted from [124]]. Flasks were incubated in the dark at 28 °C for 3 days, and then in the light for 2 more days. Macroconidia were harvested into 50 ml dH2O, and the suspension transferred to a 15 ml Falcon tube. This was repeated three times to maximize the yield of macroconidia.

Stress sensitivity assays

Osmotic stress was applied using NaCl (0–3 M range) and Dsorbitol (0–3 M range). Oxidative stress was imposed using H2O2 (0–30 mM range) and menadione sodium bisulfate (0–0.5 mM range). Cell wall stress was applied using Calcofluor White (0–300 μ g/ml range) and Congo Red (0–500 μ g/ml range).

Overnight cultures of *C. albicans*, *C. glabrata*, *D. hansenii*, *K. lactis*, *S. cerevisiae*, *S. pombe*, *U. maydis* and *Y. lipolytica* grown in YPD at 30°C, were used to inoculate 10 ml of YPD to a starting OD600 of 0.1. The cells were grown at 30°C at 200 rpm to an OD600 of 0.8 – 1.0. These exponential cells were then serially diluted and 3 μ l drops of each dilution (100–10-5) were spotted onto YPD plates containing the appropriate stress treatment. Growth was assessed after 2 days incubation at 30°C.

In general, the stress assays for the filamentous fungi were performed under the growth conditions described above. Exceptions were the media used for *A. fumigatus* and *N. crassa* conidial stress assays. *A. fumigatus* conidia were grown on YG [yeast extract agar: [125]]. For *N. crassa* L-sorbose was added to Vogel's growth medium to promote colonial growth [126]. Fresh spore or conidial suspensions were serially diluted and 3 µl drops of each dilution (100–10-5) were spotted onto plates containing the appropriate stress treatment. Growth of the filamentous fungi was examined after 2 days incubation, except for *M. grisea*, which was examined after 5 days incubation. Experiments were repeated at least three times.

Quantitative analysis of stress resistance

To semi-quantitatively compare the stress resistances of the fungal species analysed under the conditions tested, the percentage of growth of each species was calculated relative to their non-stress control for each stress condition. For each species, the total number of spots observed across the dilutions (100–10-5) for each stress condition tested was counted and expressed as percentages of those on the corresponding control plates (Tables 1, 2, 3, 4, 5 and 6). To obtain a global view of the response of each fungal species to each osmotic (NaCl and sorbitol), oxidative (H₂O₂ and MD) and cell wall (CFW and CR) stress the mean relative growth (%) was calculated for each species under analysis for each condition tested. To measure relative growth, the amount of growth in the presence of stress was divided by the amount of growth observed for unstressed cells of the same species and expressed as a percentage.

Phylogenetic analyses

Eight *S. cerevisiae* proteins were used as queries for our phylogenetic analyses: actin [127], 3- phosphoglycerate kinase [128], translation elongation factor EF-1 alpha [129], the cyclin-dependent protein kinase, Cdc28 [130], adenylate cyclase [131,132], and the transcription factors Gcn4, Mig1 and Fap1 [133-135], which belong to different gene families. These *S. cerevisiae* protein sequences were retrieved from the *Saccharomyces* Genome Database (SGD: http://www.yeastgenome.org). The sequences of the orthologues of these proteins in the other fungal species under analysis were retrieved by BLASTP [136] using

the SGD protein sequences as queries (see additional file 5). Manual searches were undertaken at the National Center for Biotechnology Information using NCBI databases, including the non-redundant protein sequence database (nr database) currently containing approximately 900,000 sequences http://www.ncbi.nih.gov/ BLAST/. BLASTP search parameters were set to default. Phylogenetic analyses were performed using MEGA3.1 available at http://www.megasoftware.net/. Sequences were aligned using ClustalW [138]. A concatenated phylogenetic tree was then produced by neighbourjoining (NJ) clustering [139]. The phylogeny was drawn using the p-distances method to correct for multiple amino acid substitutions per site and rate heterogeneity amongst sites. The substitution of amino sites per site was 0.05 (scale bar underneath tree). Clade stability was assessed using 1000 bootstrap replicates. Phylogenetic trees were presented using TreeView [140].

Identification of putative orthologues

The complete annotated fungal genome sequences were retrieved from the databases in Table 7[144-155]. Putative orthologues were identified for each S. cerevisiae protein in each fungal species under analysis using the reciprocal best hit (rbh) method [46,141]. We define 'putative orthologues' as two proteins, one from each fungal genome, that are each other's reciprocal best hit [142]. Perl scripts were used to reformat the amino acid sequence data (formatdb), to perform reciprocal BLASTP searches, and to generate output files that provide the accession number for each orthologue, its percentage identity to the corresponding S. cerevisiae protein and the match score. Automated reciprocal BLASTP searches were performed [143] using the default parameters except that scoring parameter compositional adjustments were set to "no adjustment" and the filter parameter was set automatically to "low complexity regions". Putative orthologues were not identified for all S. cerevisiae proteins in every species above the default BLASTP cut-off, which was set to 10 by default. Only the reciprocal best hits identified in this way were considered for further analysis. Where no significant reciprocal hit was identified, the score was left blank.

Authors' contributions

EN carried out the phenotypic and bioinformatic analyses and drafted the manuscript. IA created the PERL program for the automated BLASTP searches under the supervision of MS. JQ participated in the oxidative stress analysis. IS participated in the bioinformatic analysis and helped to draft the manuscript. AJPB conceived of the study, participated in its design and coordination, and prepared the last version of the manuscript. All authors read and approved the final manuscript.

Additional material

Additional file 1

Sensitivity of fungi to different stresses. Fungal stress sensitivity data: (A) sorbitol; (B) H_2O_2 ; (C) enadione sodium bisulfite; (D) Calcofluor White; (E) Congo Red.

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Additional file 2

List of fungal orthologues. Lists of reciprocal best hits: (A) complete list of all fungal orthologues; (B) osmotic stress signalling orthologues; (C) oxidative stress signalling orthologues; (D) cell wall cell stress signalling orthologues.

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Additional file 3

Conservation of fungal osmotic, oxidative and cell wall stress pathways. Figures illustrating the degree of conservation of signalling molecules on stress pathways in each of the fungal species examined: (A) osmotic stress signalling pathway; (B) oxidative stress signalling pathway; (C) cell wall cell stress signalling pathway.

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Additional file 4

No correlation exists between fungal stress phenotypes and the degree of conservation of fungal stress regulators. Plot showing no significant correlation between the degree of conservation of oxidative stress regulators and the resistance of the fungal species to oxidative stress. Click here for file

[http://www.biomedcentral.com/content/supplementary/1471-2148-9-44-S4.xls]

Additional file 5

Proteins used for phylogenetic analysis. Details of fungal orthologues used to construc the phylogenetic tree.

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References

 Mager WH, Siderius M: Novel insights into the osmotic stress response of yeast. FEMS Yeast Res 2002, 2:251-257.

- Jamieson DJ: Saccharomyces cerevisiae has distinct adaptive responses to both hydrogen peroxide and menadione. J Bacteriol 1992, 174(20):6678-6681.
- 3. Moradas-Ferreira P, Costa V: Adaptive response of the yeast Saccharomyces cerevisiae to reactive oxygen species: defenses, damage and death. Redox Rep 2000, 5(5):277-285.
- 4. Hohmann S: Osmotic stress signalling and osmoadaptation in yeasts. Microbiol Mol Biol Rev 2002, 66(2):300-372.
- Chen D, Wilkinson CRM, Watt S, Penkett CJ, Toone WM, Jones N, Bahler J: Multiple pathways differentially regulate global oxidative stress responses in fission yeast. Mol Biol Cell 2008, 19(1):308-317.
- Wysong DR, Christin L, Sugar AM, Robbins PW, Diamond RD: Cloning and sequencing of a Candida albicans catalase gene and effects of disruption of this gene. Infect Immun 1998, 66(5):1953-1961.
- Alarco AM, Raymond M: The bZip transcription factor Caplp is involved in multidrug resistance and oxidative stress response in Candida albicans. J Bacteriol 1999, 181(3):700-708.
- Hwang CS, Rhie GE, Oh JH, Huh WK, Yim HS, Kang SO: Copperand zinc-containing superoxide dismutase (Cu/ZnSOD) is required for the protection of Candida albicans against oxidative stresses and the expression of its full virulence. Microbiology 2002, 148(Pt 11):3705-3713.
- Alonso-Monge R, Navarro-Garcia F, Roman E, Negredo Al, Eisman B, Nombela C, Pla J: The HOGI mitogen-activated protein kinase is essential in the oxidative stress response and chlamydospore formation in Candida albicans. Eukaryotic Cell 2003, 2(2):351-361.
- Martchenko M, Alarco AM, Harcus D, Whiteway M: Superoxide dismutases in Candida albicans: Transcriptional regulation and functional characterization of the hyphal-induced SOD5 gene. Mol Biol Cell 2004, 15(2):456-467.
 Fradin C, De Groot P, MacCallum D, Schaller M, Klis F, Odds FC,
- Fradin C, De Groot P, MacCallum D, Schaller M, Klis F, Odds FC, Hube B: Granulocytes govern the transcriptional response, morphology and proliferation of Candida albicans in human blood. Mol Microbiol 2005, 56(2):397-415.
- Gustin MC, Albertyn J, Alexander M, Davenport K: MAP kinase pathways in the yeast Saccharomyces cerevisiae. Microbiol Mol Biol Rev 1998, 62(4):1264-1300.
- Posas F, Wurgler-Murphy SM, Maeda T, Witten EA, Thai TC, Saito H: Yeast HOGI MAP kinase cascade is regulated by a multistep phosphorelay mechanism in the SLNI-YPDI-SSKI "twocomponent" osmosensor. Cell 1996, 86(6):865-75.
- Maeda T, Wurgler-Murphy SM, Saito H: A two-component system that regulates an osmosensing MAP kinase cascade in yeast. Nature 1994, 369:242-245.
- Sprague GF: Control of MAP kinase signalling specificity or how not to go HOG wild. Genes Dev 1998, 12(18):2817-20.
- Posas F, Saito H: Osmotic activation of the HOG MAPK pathway via Stellp MAPKKK: scaffold role of Pbs2p MAPKK. Science 1997, 276(5319):1702-5.
- Reiser V, Raitt DC, Saito H: Yeast osmosensor SIn1 and plant cytokinin receptor Cre1 respond to changes in turgor pressure. J Cell Biol 2003, 161(6):1035-40.
- Krantz M, Becit E, Hohmann S: Comparative genomics of the HOG-signalling system in fungi. Curr Genet 2006, 49(3):137-151.
 Moye-Rowley SW: Regulation of the transcriptional response
- Moye-Rowley SW: Regulation of the transcriptional response to oxidative stress in fungi: Similarities and differences. Eukaryot Cell 2003, 2(3):381-389.
- Ikner A, Shiozaki K: Yeast signalling pathways in the oxidative stress response. Mutat Res 2005, 569(1-2):13-27.
- Moye-Rowley WS, Harshman KD, Parker CS: Yeast YAPI encodes a novel form of the jun family of transcriptional activator proteins. Genes Dev 1989, 3:283-292.
- Toone WM, Jones N: AP-1 transcription factors in yeast. Curr Opin Genet Dev 1999, 9(1):55-61.
- Sewell AK, Yokoya F, Yu W, Miyagawa T, Murayama T, Winge DR: Mutated yeast heat shock transcription factor exhibits elevated basal transcriptional activation and confers metal resistance. J Biol Chem 1995, 270(42):25079-25086.
- Liu XD, Thiele DJ: Oxidative stress induces heat shock factor phosphorylation and HSF-dependent activation of yeast metallothionein gene transcription. Genes Dev 1996, 10(5):592-603.

- Levin D: Cell wall integrity signalling in Saccharomyces cerevisiae. Microbiol Mol Biol Rev 2005, 69(2):262-291.
- Lodder AL, Lee TK, Ballester R: Characterization of the Wscl protein, a putative receptor in the stress response of Saccharomyces cerevisiae. Genetics 1999, 152(4):1487-1499.
- Rajavel M, Philip B, Buehrer BM, Errede B, Levin DE: Mid2 is a putative sensor for cell integrity signalling in Saccharomyces cerevisiae. Mol Cell Biol 1999, 19(6):3969-3976.
- Yamochi W, Tanaka K, Nonaka H, Maeda A, Musha T, Takai Y: Growth site localization of Rho1 small GTP-binding protein and its involvement in bud formation in Saccharomyces cerevisiae. J Cell Biol 1994, 125:1077-1093.
- Ozaki K, Tanaka K, Imamura H, Hihara T, Kameyama T, Nonaka H, Hirano H, Matsuura Y, Takai Y: Romlp and Rom2p are GDP/ GTP exchange proteins (GEPs) for the Rholp small GTP binding protein in Saccharomyces cerevisiae. EMBO J 1996, 15(9):2196-2207.
- Madden K, Snyder M: Cell polarity and morphogenesis in budding yeast. Annu Rev Microbiol 1998, 52:687-744.
- Valdes-Hevia MD, de la Guerra R, Gancedo C: Isolation and characterization of the gene encoding phosphoenolpyruvate carboxykinase from Saccharomyces cerevisiae. FEBS Lett 1989, 258(2):313-316.
- Irie K, Takase M, Lee KS, Levin DE, Araki H, Matsumoto K, Oshima Y: Mkkl and Mkk2, which encode Saccharomyces cerevisiae mitogen-activated protein kinase-kinase homologs, function in the pathway mediated by protein kinase C. Mol Cell Biol 1993, 13(5):3076-3083.
- Lee KS, Irie K, Watanabe Y, Araki H, Nishida E, Matsumoto K, Levin DE: A yeast mitogen-activated protein kinase homolog (MpkIp) mediates signalling by protein kinase C. Mol Cell Biol 1993, 13(5):3067-75.
- 34. Harrison JĆ, Bardes ES, Ohya Y, Lew DJ: A role for the Pkclp/Mpklp kinase cascade in the morphogenesis checkpoint. Nat Cell Biol 2001, 3(4):417-20.
- Quinn J, Findlay VJ, Dawson K, Millar JB, Jones N, Morgan BA, Toone WM: Distinct regulatory proteins control the graded transcriptional response to increasing H₂O₂ levels in fission yeast Schizosaccharomyces pombe. Mol Biol Cell 2002, 13(3):805-816.
- Nicholls S, Straffon M, Enjalbert B, Nantel A, Macaskill S, Whiteway M, Brown AJP: Msn2/4-like transcription factors play no obvious roles in the stress responses of the fungal pathogen, Candida albicans. Eukaryot Cell 2004, 3:1111-1123.
- Enjalbert B, Smith DA, Cornell MJ, Alam I, Nicholls S, Brown AJP, Quinn J: Role of the Hogl stress-activated protein kinase in the global transcriptional response to stress in the fungal pathogen Candida albicans. Mol Biol Cell 2006, 17(2):1018-1032.
- pathogen Candida albicans. Mol Biol Cell 2006, 17(2):1018-1032.

 38. Cheetham J, Smith DA, da Silva Dantas A, Doris KS, Patterson MJ, Bruce CR, Quinn J: A single MAPKKK regulates the Hogl MAPK pathway in the pathogenic fungus Candida albicans. Mol Biol Cell 2007, 18(11):4603-4614.
- 39. Gasch AP: Comparative genomics of the environmental stress response in ascomycete fungi. Yeast 24(11):961-976.
- Hawksworth DL, Kirk PM, Sutton BC, Pegler DN: Ainsworth and Bisby's Dictionary of the Fungi United Kingdom: CAB International; 1995.
- Alexopoulos CJ, Mims CW, Blackwell M: Introductory Mycology New York: John Wiley and Sons; 1996.
- Pellegrini M, Marcotte EM, Thompson MJ, Eisenberg D, Yeates TO: Assigning protein functions by comparative genome analysis: protein phylogenetic profiles. Proc Natl Acad Sci U S A 1999, 96(8):4285-4288.
- Marcotte EM, Pellegrini M, Ng HL, Rice DW, Yeates TO, Eisenberg D: Detecting protein function and protein-protein interactions from genome sequences. Science 1999, 285(5428):751-753.
- Turchin A, Kohane IS: Gene homology resources on the World Wide Web. Physiol Genomics 2002, 11(3):165-177.
- Hurst LD, Smith NG: Do essential genes evolve slowly? Curr Biol 1999, 9(14):747-750.
- Jordan IK, Rogozin IB, Wolf YI, Koonin EV: Essential genes are more evolutionarily conserved than are nonessential genes in bacteria. Genome Res 2002, 12(6):962-968.
- 47. Fraser HB, Wall DP, Hirsh AE: A simple dependence between protein evolution rate and the number of protein-protein interactions. BMC Evol Biol 2003, 3:11.

- 48. Koonin EV, Aravind L, Kondrashov A: The impact of comparative genomics on our understanding of evolution. *Cell* 2000, 101(6):573-576.
- Lang BF, Seif E, Gray MW, O'Kelly CJ, Burger G: A comparative genomics approach to the evolution of eukaryotes and their mitochondria. J Eukaryot Microbiol 1999, 46(4):320-326.
 Rubin GM, Yandell MD, Wortman JR, Gabor Miklos GL, Nelson CR,
- Rubin GM, Yandell MD, Wortman JR, Gabor Miklos GL, Nelson CR, Hariharan IK, Fortini ME, Li PW, Apweiler R, Fleischmann W, Cherry JM, Henikoff S, Skupski MP, Misra S, Ashburner M, Birney E, Boguski MS, Brody T, Brokstein P, Celniker SE, Chervitz SA, Coates D, Cravchik A, Gabrielian A, Galle RF, Gelbart WM, George RA, Goldstein LS, Gong F, Guan P, Harris NL, Hay BA, Hoskins RA, Li J, Li Z, Hynes RO, Jones SJ, Kuehl PM, Lemaitre B, Littleton JT, Morrison DK, Mungall C, O'Farrell PH, Pickeral OK, Shue C, Vosshall LB, Zhang J, Zhao Q, Zheng XH, Lewis S: Comparative genomics of the eukaryotes. Science 2000, 287(5461):2204-2215.
- Fitzpatrick D, Logue M, Stajich J, Butler G: A fungal phylogeny based on 42 complete genomes derived from supertree and combined gene analysis. BMC Evol Biol 2006, 6:99.
- Walther A, Wendland J: Initial molecular characterisation of a novel Rho-type GTPase RhoH in the filamentous ascomycete Ashbya gossypii. Curr Genet 2005, 48(4):247-255.
- 53. Zhao W, Panepinto JC, Fortwendel JR, Fox L, Oliver BG, Askew DS, Rhodes JC: Deletion of the regulatory subunit of protein kinase A in Aspergillus fumigatus alters morphology, sensitivity to oxidative damage and virulence. Infect Immun 2006, 74(8):4865-4874.
- Hirasawa T, Ashitani K, Yoshikawa K, Nagahisa K, Furusawa C, Katakura Y, Shimizu H, Shioya S: Comparison of transcriptional responses to osmotic stresses induced by NaCl and sorbitol additions in Saccharomyces cerevisiae using DNA microarray. | Biosci Bioeng 2006, 102(6):568-71.
- Cuellar-Cruz M, Briones-Martin-del-Campo M, Canas-Villamar I, Montalvo-Arredondo J, Riego-Ruiz L, Castano I, De las Penas A: High resistance to oxidative stress in the fungal pathogen Candida glabrata is mediated by a single catalase, Ctalp, and is controlled by the transcription factors Yaplp, Skn7p, Msn2p, and Msn4p. Eukaryot Cell 2008, 7(5):814-25.
- Gasch AP, Spellman PT, Kao CM, Carmel-Harel O, Eisen MB, Storz G, Botstein D, Brown PO: Genomic expression programs in the response of yeast cells to environmental changes. Mol Biol Cell 2000, 11(12):4241-4257.
- Inoue SB, Takewaki N, Takasuka T, Mio T, Adachi M, Fujii Y, Miyamoto C, Arisawa M, Furuichi Y, Watanabe T: Characterization and gene cloning of 1,3-beta-D-glucan synthase from Saccharomyces cerevisiae. Eur J Biochem 1995, 231(3):845-54.
- Klis FM, Mol P, Hellingwerf K, Stanley B: Dynamics of cell wall structure in Saccharomyces cerevisiae. FEMS Microbiol Rev 2002, 26(3):239-256.
- Serrano R: Salt tolerance in plants and microorganisms: toxicity targets and defense responses. Int Rev Cytol 1996, 165:1-52.
- Norkrans B: Studies on marine occurring yeasts: Growth related to pH, NaCl concentration and temperature. Arch Microbiol 1966, 54(4):374-392.
- 61. Onishi H: Osmophilic yeasts. Adv Food Res 1963, 12:53-94.
- Gustafsson L, Norkans B: On the mechanism of salt tolerance. Production of glycerol and heat during growth of Debaryomyces hansenii. Arch Microbiol 1976, 110(2-3):177-183.
- 63. Nobre MF, da Costa MS: The accumulation of polyols by the yeast Debaryomyces hansenii in response to water stress. Canadian | Microbiol 1985, 31(11):1061-1064.
- 64. Norkrans B, Kylin A: Regulation of the potassium to sodium ratio and of the osmotic potential in relation to salt tolerance in yeasts. J Bacteriol 1969, 100(2):836-845.
- Mutoh N, Kawabata M, Kitajima S: Effects of four oxidants, menadione, 1-chloro-2, 4-dinitrobenzene, hydrogen peroxide and cumene hydroperoxide, on fission yeast Schizosaccharomyces pombe. J Biochem 2005, 138(6):797-804.
- Jamieson DJ: Oxidative stress responses of the yeast Saccharomyces cerevisiae. Yeast 1998, 14(16):1511-1527.
- Veal E, Day A, Morgan B: Hydrogen peroxide sensing and signalling. Mol Cell 2007, 26(1):1-14.
- Gille G, Sigler K: Oxidative stress and living cells. Folia Microbiol (Praha) 1995, 40(2):131-152.

- Elorza MV, Rico H, Sentandreu R: Calcofluor white alters the assembly of chitin fibrils in Saccharomyces cerevisiae and Candida albicans cells. J Gen Microbiol 1983, 129(Pt 5):1577-82.
- Selitrennikoff CP: Calcofluor white inhibits Neurospora chitin synthetase activity [bleaching agent for fabrics]. Plant Physiol Bioch 1984, 8(3):269-272.
- Roncero C, Duran A: Effect of Calcofluor white and Congo red on fungal cell wall morphogenesis: in vivo activation of chitin polymerization. J Bacteriol 1985, 163(3):1180-1185.
- Roncero C, Valdivieso MH, Ribas JC, Duran A: Isolation and characterization of Saccharomyces cerevisiae mutants resistant to Calcofluor white. | Bacteriol 1988. 170(4):1950-1954.
- Calcofluor white. J Bacteriol 1988, 170(4):1950-1954.
 73. Ogawa K, Tsurugi J, Watanabe T: The dependence of the conformation of a (1→ 3)-β-D-glucan on chain-length in alkaline solution. Carbohydr Res 1973, 29:397-403.
- Ogawa K, Hatano M: Circular dichroism of the complex of a (I-3)-bD-glucan with Congo Red. Carbohydr Res 1978, 67:527-535.
- 75. Kopecka M, Gabriel M: The influence of Congo red on the cell wall and $(1 \rightarrow 3)$ - β -d-glucan microfibril biogenesis in Saccharomyces cerevisiae. Arch Microbiol 1992, 158(2):115-126.
- Imai K, Noda Y, Adachi H, Yoda K: A novel endoplasmic reticulum membrane protein Rcr1 regulates chitin deposition in the cell wall of Saccharomyces cerevisiae. J Biol Chem 2005, 280(9):8275-8284.
- Ram AFJ, Wolters A, Hoopen RT, Klis FM: A new approach for isolating cell wall mutants in Saccharomyces cerevisiae by screening for hypersensitivity to calcofluor white. Yeast 1994, 10(8):1019-1030.
- Ram AFJ, Brekelmans SSC, Oehlen LJWM, Klis FM: Identification of two cell cycle regulated genes affecting the β1, 3-glucan content of cell walls in Saccharomyces cerevisiae. FEBS Lett 1995, 358(2):165-170.
- Manners DJ, Masson AJ, Patterson JC: The structure of a P-(1-*3)-D-glucan from yeast cell walls. Biochem J 1973, 135:19-30.
- Fleet GH: Cell walls. In The Yeasts Edited by: Rose AH, Harrison JS. New York: Academic Press; 1991:199-277.
- 81. Kang MS, Elango N, Mattia E, Au-Young J, Robbins PW, Cabib E: Isolation of chitin synthetase from Saccharomyces cerevisiae. Purification of an enzyme by entrapment in the reaction product. J Biol Chem 1984, 259(23):14966-14972.
- Borgia PT, Dodge CL: Characterization of Aspergillus nidulans mutants deficient in cell wall chitin or glucan. J Bacteriol 1992, 174(2):377-83.
- 83. Bush DA, Horisberger M, Horman I, Wursch P: The wall structure of Schizosaccharomyces pombe. J Gen Microbiol 1974, 81:199-206.
- Horisberger M, Vonlanthen M, Rosset J: Localization of α-galactomannan and of wheat germ agglutinin receptors in Schizosaccharomyces pombe. Arch Microbiol 1978, 119(2):107-111.
- Bulawa CE, Slater M, Cabib E, Au-Young J, Sburlati A, Adair WLJr, Robbins PW: The S. cerevisiae structural gene for chitin synthase is not required for chitin synthesis in vivo. Cell 1986, 46(2):213-25.
- Sietsma JH, Wessels JG: The occurrence of glucosaminoglycan in the wall of Schizosaccharomyces pombe. J Gen Microbiol 1990, 136:2261-5.
- 87. Bartnicki-Garcia S: Cell Wall Chemistry, Morphogenesis, and Taxonomy of Fungi. Ann Rev Microbiol 1968, 22:87-108.
- Ruiz-Herrera J: Fungal cell wall: Structure, synthesis and assembly USA: CRC Press; 1992.
- De Nobel H, Ruiz C, Martin H, Morris W, Brul S, Molina M, Klis FM: Cell wall perturbation in yeast results in dual phosphorylation of the Slt2/Mpk1 MAP kinase and in an Slt2-mediated increase in FKS2-lacZ expression, glucanase resistance and thermotolerance. Microbiology 2000, 146:2121-2132.
- Specht CA, Liu Y, Robbins PW, Bulawa CE, lartchouk N, Winter KR, Riggle PJ, Rhodes JC, Dodge CL, Culp DW, Borgia PT: The chsD and chsE genes of Aspergillus nidulans and their roles in chitin synthesis. Fungal Genet Biol 1996, 20:153-167.
- Mansour MK, Levitz SM: Interactions of fungi with phagocytes. Curr Opin Microbiol 2002, 5(4):359-365.
- Gonzalez-Parraga P, Hernandez JA, Arguelles JC: Role of antioxidant enzymatic defences against oxidative stress (H₂O₂) and the acquisition of oxidative tolerance in Candida albicans. Yeast 2003, 20(14):1161-1169.

- 93. Thorpe GW, Fong CS, AliC N, Higgins VJ, Dawes IW: Cells have distinct mechanisms to maintain protection against different reactive oxygen species: Oxidative-stress-response genes. PNAS 2004, 101(17):6564-6569.
- 94. Rubin-Bejerano I, Fraser I, Grisafi P, Fink GR: Phagocytosis by neutrophils induces an amino acid deprivation response in Saccharomyces cerevisiae and Candida albicans. Proc Natl Acad Sci USA 2003, 100(19):11007-11012.
- Lorenz MC, Bender JA, Fink GR: Transcriptional response of Candida albicans upon internalization by macrophages. Eukaryot Cell 2004, 3(5):1076-1087.
- Enjalbert B, MacCallum DM, Odds FC, Brown AJP: Niche-specific activation of the oxidative stress responses by the pathogenic fungus Candida albicans. Infect Immun 2007, 75(5):2143-2151.
- 97. Quinn J, Brown AJP: **Stress Responses in Candida albicans.** In Candida: comparative and functional genomics Edited by: d'Enfert C, Hube B. UK: Caister Academic Press; 2007:217-261.
- Jamieson DJ, Stephen DW, Terriere EC: Analysis of the adaptive oxidative stress response of Candida albicans. FEMS Microbiol Lett 1996, 138(1):83-88.
- Avery AM, Avery SV: Saccharomyces cerevisiae expresses three phospholipid hydroperoxide glutathione peroxidases. J Biol Chem 2001, 276(36):33730-33735.
- 100. Chauhan N, Inglis D, Roman E, Pla J, Li D, Calera JA, Calderone R: Candida albicans response regulator gene SSKI regulates a subset of genes whose functions are associated with cell wall biosynthesis and adaptation to oxidative stress. Eukaryot Cell 2003. 2(5):1018-1024.
- 101. Gray JV, Petsko GA, Johnston GC, Ringe D, Singer RA, Werner-Washburne M: "Sleeping beauty": Quiescence in Saccharomyces cerevisiae. Microbiol Mol Biol Rev 2004, 68(2):187-206.
- 102. Kaur R, Domergue R, Zupancic ML, Cormack BP: A yeast by any other name: Candida glabrata and its interaction with the host. Curr Opin Microbiol 2005, 8(4):378-384.
- Thevelein JM, de Winde JH: Novel sensing mechanisms and targets for the cAMP-protein kinase A pathway in the yeast Saccharomyces cerevisiae. Mol Microbiol 1999, 33(5):904-918.
- 104. Smith DA, Nicholls S, Morgan BA, Brown AJP, Quinn J: A conserved stress-activated protein kinase regulates a core stress response in the human pathogen Candida albicans. Mol Biol Cell 2004, 15(9):4179-4190.
- 105. Wolfe KH, Shields DC: Molecular evidence for an ancient duplication of the entire yeast genome. Nature 1997, 387(6634):708-713.
- Tatusov RĹ, Koonin EV, Lipman DJ: A genomic perspective on protein families. Science 1997, 278(5338):631-637.
- Tatusov RL, Galperin MY, Natale DA, Koonin EV: The COG database: a tool for genome-scale analysis of protein functions and evolution. Nucleic Acids Res 2000, 28(1):33-36.
- Remm M, Storm CEV, Sonnhammer ELL: Automatic clustering of orthologs and in-paralogs from pairwise species comparisons. J Mol Biol 2001, 314(5):1041-1052.
- O'Brien KP, Remm M, Sonnhammer ELL: Inparanoid: a comprehensive database of eukaryotic orthologs. Nucleic Acids Res 2005:D476-D480.
- 110. Wheeler DL, Barrett T, Benson DA, Bryant SH, Canese K, Church DM, DiCuccio M, Edgar R, Federhen S, Helmberg W, Kenton DL, Khovayko O, Lipman DJ, Madden TL, Maglott DR, Ostell J, Pontius JU, Pruitt KD, Schuler GD, Schriml LM, Sequeira E, Sherry ST, Sirotkin K, Starchenko G, Suzek TO, Tatusov R, Tatusova TA, Wagner L, Yaschenko E: Database resources of the National Center for Biotechnology Information. Nucleic Acids Res 2005:D39-D45.
- 111. Sherman F, Fink GR, Hicks JB: Methods in yeast genetics New York: Cold Spring Harbor Laboratory Press; 1987.
- 112. Sherman F: Getting started with yeast. Methods Enzymol 1991, 194:3-21.
- Ashby SF, Nowell W: The fungi of stigmatomycosis. Annual Botany 1926, 40:69-84.
- 114. Altmann-Johl R, Philippsen P: AgTHR4, a new selection marker for the transformation of the filamentous fungus Ashbya gossypii, maps in a four-gene cluster that is conserved between A. gossypii and Saccharomyces cerevisiae. Mol Gen Genet 1996, 250(1):69-80.
- 115. Vicentefranqueira R, Moreno MA, Leal F, Calera JA: The zrfA and zrfB genes of Aspergillus fumigatus encode the zinc trans-

- porter proteins of a zinc uptake system induced in an acid, inc-depleted environment. Eukaryot Cell 2005, 4(5):837-848.
- 116. Kafer E: Meiotic and mitotic recombination in Aspergillus, and its chromosomal aberrations. Adv Genet 1977, 19:33-131.
- 117. Virag A, Harris SD: Functional characterization of Aspergillus nidulans homologues of Saccharomyces cerevisiae Spa2 and Bud6. Eukaryot Cell 2006, 5(6):881-895.
- 118. Nirenberg Hl: Untersuchungen über die morphologische und biologische Differenzierung in der Fusarium -Sektion Liseola. Mitt Biol Bundesanst 1976, 169:1-117.
- 119. Urban M, Daniels S, Mott E, Hammond-Kosack K: Arabidopsis is susceptible to the cereal ear blight fungal pathogens Fusarium graminearum and Fusarium culmorum. Plant 2002, 32(6):961-973.
- 120. Talbot NJ, Ebbole DJ, Hamer JE: Identification and Characterization of MPGI, a gene involved in pathogenicity from the rice blast fungus Magnaporthe grisea. Plant Cell 1993, 5(11):1575-1590.
- 121. Vogel HJ: Vogel, A convenient medium for Neurospora (medium N). Microb Genet Bull 1956, 13:42-43.
- 122. Selitrennikoff C, Sachs MS: Lipofectin increases transformation of Neurospora crassa. Fungal Genet Newsl 1991, 38:90-91.
- 123. Park EY, Zhang JH, Tajima S, Dwiarti L: Isolation of Ashbya gossypii mutant for an improved riboflavin production targeting for biorefinery technology. J Appl Microbiol 2007, 103(2):468-476.
- 124. Davis RH: **Genetic, biochemical and molecular techniques.** In Neurospora: contributions of a model organism Edited by: Davis RH. USA: Oxford University Press; 2000:293.
- 125. Kontoyiannis DP, Lewis RE, May GS, Osherov N, Rinaldi MG: Aspergillus nidulans is frequently resistant to amphotericin B. Mycoses 2002, 45(9-10):406-407.
- Perkins DD: How to convert wild-type spreading growth to colonial. 2006 [http://www.fgsc.net/Neurospora/NeurosporaProto colGuide.htm].
- 127. Ng R, Abelson J: Isolation and sequence of the gene actin in Saccharomyces cerevisiae. Proc Natl Acad Sci USA 1980, 77(7):3912-3916.
- 128. Hitzeman RA, Clarke L, Carbon J: Isolation and characterization of the yeast 3-phosphoglycerokinase gene (PGK) by an immunological screening technique. J Biol Chem 1980, 255(24):12073-12080.
- 129. Schirmaier F, Philippsen P: Identification of the two genes coding for the translation elongation factor EF-la of S. cerevisiae. EMBO 1984, 3:3311-3315.
- 130. Lew DJ, Weinert T, Pringle JR: Cell cycle control in Saccharomyces cerevisiae. In The molecular and cellular biology of the yeast Saccharomyces: Cell cycle and cell biology Edited by: Pringle JR, Broach JR, Jones EW. New York: Cold Spring Harbor Laboratory Press; 1997:607-695.
- Kataoka T, Broek D, Wigler M: DNA sequence and characterization of the S. cerevisiae gene encoding adenylate cyclase. Cell 1985, 43(2Pt1):493-505.
- Casperson GF, Walker N, Bourne HR: Isolation of the gene encoding adenylate cyclase in Saccharomyces cerevisiae. Proc Natl Acad Sci USA 1985, 82(15):5060-3.
- 133. Hinnebusch AG, Fink GR: Positive regulation in the general amino acid control of Saccharomyces cerevisiae. Proc Natl Acad Sci USA 1983, 80:5374-5378.
- 134. Lutfiyya LL, Iyer VR, DeRisi J, DeVit J, O'Brown P, Johnston M: Characterization of three related glucose repressors and genes they regulate in Saccharomyces cerevisiae. Genetics 1998, 150:1377-1391.
- 135. Kunz J, Loeschmann A, Deuter-Reinhard M, Hall MN: FAPI, a homologue of human transcription factor NF-XI, competes with rapamycin for binding to FKBP12 in yeast. Mol Microbiol 2000, 37(6):1480-93.
- 136. Altschul SF, Madden TL, Schäffer AA, Zhang J, Zhang Z, Miller W, Lipman DJ: Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res 1997, 25(17):3389-3402.
- 137. Kumar S, Tamura K, Nei M: MEGA3: Integrated Software for Molecular Evolutionary Genetics Analysis and Sequence Alignment. Brief Bioinform 2004, 5(2):150-163.
- 138. Thompson JD, Higgins DG, Gibson TJ: CLUSTALW: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties

- and weight matrix choice. Nucleic Acids Res 1994, 22(22):4673-4680.
- Saitou N, Nei M: The neighbor-joining method: a new method for constructing phylogenetic trees. Mol Biol Evol 1987, 4:406-425.
- 140. Page RDM: TREEVIEW: An application to display phylogenetic trees on personal computers. Comput Appl Biosci 1996, 12(4):357-358.
- Hirsh AE, Fraser HB: Protein dispensability and rate of evolution. Nature 2001, 411(6841):1046-1049.
- 142. Wall DP, Fraser HB, Hirsh AE: **Detecting putative orthologues.** *Bioinformatics* 2003, **19:**1710-1711.
- 143. Wall DP, Hirsh AE, Fraser HB, Kumm J, Giaever G, Eisen MB, Feldman MW: Functional genomic analysis of the rates of protein evolution. PNAS 2005, 102(15):5483-5488.
- 144. Dutilh BE, van Noort V, Heijden RTJM van der, Boekhout T, Snel B, Huynen MA: Assessment of phylogenomic and orthology approaches for phylogenetic inference. Bioinformatics 2007, 23(7):815-824.
- 145. Dietrich FS, Voegeli S, Brachat S, Lerch A, Gates K, Steiner S, Mohr C, Pöhlmann R, Luedi P, Choi S, Wing RA, Flavier A, Gaffney TD, Philippsen P: The Ashbya gossypii genome as a tool for mapping the ancient Saccharomyces cerevisiae genome. Science 2004, 304(5668):304-307.
- 146. Nierman WC, Pain A, Anderson MJ, Wortman JR, Kim HS, Arroyo J, Berriman M, Abe K, Archer DB, Bermejo C, Bennett J, Bowyer P, Chen D, Collins M, Coulsen R, Davies R, Dyer PS, Farman M, Fedorova N, Fedorova N, Feldblyum TV, Fischer R, Fosker N, Fraser A, García JL, García MJ, Goble A, Goldman GH, Gomi K, Griffith-Jones S, Gwilliam R, Haas B, Haas H, Harris D, Horiuchi H, Huang J, Humphray S, Jiménez J, Keller N, Khouri H, Kitamoto K, Kobayashi T, Konzack S, Kulkarni R, Kumagai T, Lafon A, Latgé JP, Li W, Lord A, Lu C, Majoros WH, May GS, Miller BL, Mohamoud Y, Molina M, Monod M, Mouyna I, Mulligan S, Murphy L, O'Neil S, Paulsen I, Peñalva MA, Pertea M, Price C, Pritchard BL, Quail MA, Rabbinowitsch E, Rawlins N, Rajandream MA, Reichard U, Renauld H, Robson GD, Rodriguez de Córdoba S, Rodríguez-Peña JM, Ronning CM, Rutter S, Salzberg SL, Sanchez M, Sánchez-Ferrero JC, Saunders D, Seeger K, Squares R, Squares S, Takeuchi M, Tekaia F, Turner G, Vazquez de Aldana CR, Weidman J, White O, Woodward J, Yu JH, Fraser C, Galagan JE, Asai K, Machida M, Hall N, Barrell B, Denning DW: Genomic sequence of the pathogenic and allergenic filamentous fungus Aspergillus fumigatus. Nature 2005, 438:1151-1156.
- 147. Galagan JE, Calvo SE, Cuomo C, Ma LJ, Wortman JR, Batzoglou S, Lee SI, Baştürkmen M, Spevak CC, Clutterbuck J, Kapitonov V, Jurka J, Scazzocchio C, Farman M, Butler J, Purcell S, Harris S, Braus GH, Draht O, Busch S, D'Enfert C, Bouchier C, Goldman GH, Bell-Pedersen D, Griffiths-Jones S, Doonan JH, Yu J, Vienken K, Pain A, Freitag M, Selker EU, Archer DB, Peñalva MA, Oakley BR, Momany M, Tanaka T, Kumagai T, Asai K, Machida M, Nierman WC, Denning DW, Caddick M, Hynes M, Paoletti M, Fischer R, Miller B, Dyer P, Sachs MS, Osmani SA, Birren BW: Sequencing of Aspergillus nidulans and comparative analysis with the A. fumigatus and A. oryzae. Nature 2005, 438(7071):1105-1115.
- 148. Jones T, Federspièl NA, Chibana H, Dungan J, Kalman S, Magee BB, Newport G, Thorstenson YR, Agabian N, Magee PT, Davis RW, Scherer S: The diploid genome sequence of Candida albicans. Proc Natl Acad Sci USA 2004, 101(19):7329-7334.
- 149. Dujon B, Sherman D, Fischer G, Durrens P, Casaregola S, Lafontaine I, de Montigny J, Marck C, Neuveglise C, Talla E, Goffard N, Frangeul L, Aigle M, Anthouard V, Babour A, Barbe V, Barnay S, Blanchin S, Beckerich JM, Beyne B, Bleykasten C, Boisrame A, Boyer J, Cattolico L, Confanioleri F, de Daruvar A, Despons L, Fabre E, Fairhead C, Ferry-Dumazet H, Groppi A, Hantraye F, Hennequin C, Jauniaux N, Joyet P, Kachouri R, Kerrest A, Koszul R, Lemaire M, Lesur I, Ma L, Muller H, Nicaud JM, Nikolski M, Oztas S, Ozier-Kalogeropoulos O, Pellenz S, Potier S, Richard GF, Straub ML, Suleau A, Swennen D, Tekaia F, We'solowski-Louvel M, Westhofl E, Wirth B, Zeniou-Meyer M, Zivanovic I, Bolotin-Fukuhara M, Thierry A, Bouchier C, Caudron B, Scarpelli C, Gaillardin C, Weissenbach J, Wincker P, Souciet JL: Genome evolution in yeasts. Nature 2004, 430:35-44.
- 150. Loftus BJ, Fung E, Roncaglia P, Rowley D, Amedeo P, Bruno D, Vamathevan J, Miranda M, Anderson IJ, Fraser JA, Allen JE, Bosdet IE, Brent MR, Chiu R, Doering TL, Donlin MJ, D'Souza CA, Fox DS, Grinberg V, Fu J, Fukushima M, Haas BJ, Huang JC, Janbon G, Jones SJM, Koo HL, Krzywinski MI, Kwon-Chung JK, Lengeler KB, Maiti R, Marra

- MA, Marra RE, MathewsoN CE, Mitchell TG, Pertea M, Riggs FR, Salzberg SL, Schein JE, Shvartsbeyn A, Shin H, Shumway M, Specht CA, Suh BB, Tenney A, Utterback TR, Wickes BL, Wortman JR, Wye NH, Kronstad JW, Lodge JK, Heitman J, Davis RW, Fraser CM, Hyman RW: The Genome of the basidiomycetous yeast and human pathogen Cryptococcus neoformans. Science 2005, 307(5713):1321-1324.
- 151. Katinka MD, Duprat S, Cornillot E, Méténier G, Thomarat F, Prensier G, Barbe V, Peyretaillade E, Brottier P, Wincker P, Delbac F, El Alaoui H, Peyret P, Saurin W, Gouy M, Weissenbach J, Vivarès CP: Genome sequence and gene compaction of the eukaryotic parasite Encephalitozoon cuniculi. Nature 2001, 414(6862):450-453.
- 152. Dean RA, Talbot NJ, Ebbole DJ, Farman ML, Mitchell TK, Orbach MJ, Thon M, Kulkarni R, Xu JR, Pan H, Read ND, Lee YH, Carbone I, Brown D, Oh YY, Donofrio N, Jeong JS, Soanes DM, Djonovic S, Kolomiets E, Rehmeyer C, Li W, Harding M, Kim S, Lebrun MH, Bohnert H, Coughlan S, Butler J, Calvo S, Ma LJ, Nicol R, Purcell S, Nusbaum C, Galagan JE, Birren BW: The genome sequence of the rice blast fungus Magnaporthe grisea. Nature 2005, 434(7036):980-986.
- 153. Galagan JE, Calvo SE, Borkovich KA, Selker EU, Read ND, Jaffe D, FitzHugh W, Ma L, Smirnov S, Purcell S, Rehman B, Elkins T, Engels R, Wang S, Nielsen CB, Butler J, Endrizzi M, Qui D, lanakiev P, Bell-Pedersen D, Nelson MA, Werner-Washburne M, Selitrennikoff CP, Kinsey JA, Braun EL, Zelter A, Schulte U, Kothe GO, Jedd G, Mewes W, Staben C, Marcotte E, Greenberg D, Roy A, Foley K, Naylor J, Stange-Thomann N, Barrett R, Gnerre S, Kamal M, Kamysselis M, Mauceli E, Bielke C, Rudd S, Frishman D, Krystofova S, Rasmussen C, Metzenberg RL, Perkins DD, Kroken S, Cogoni C, Macino G, Catcheside D, Li W, Pratt RJ, Osmani SA, DeSouza CPC, Glass L, Orbach MJ, Berglund JA, Voelker R, Yarden O, Plamann M, Seiler S, Dunlap J, Radford A, Aramayo R, Natvig DO, Alex LA, Mannhaupt G, Ebbole DJ, Freitag M, Paulsen I, Sachs MS, Lander ES, Nusbaum C, Birren B: The genome sequence of the filamentous fungus Neurospora crassa. Nature 2003, 422(6934):859-868.
- 154. Goffeau A, Barrell BG, Bussey H, Davis RW, Dujon B, Feldmann H, Galibert F, Hoheisel JD, Jacq C, Johnston M, Louis EJ, Mewes HW, Murakami Y, Philippsen P, Tettelin H, Oliver SG: Life with 6000 genes. Science 1996, 274(5287):546-567.
- genes. Science 1996, 274(5287):546-567. 155. Wood V, Gwilliam R, Rajandream MA, Lyne M, Lyne R, Stewart A Sgouros J, Peat N, Hayles J, Baker S, Basham D, Bowman S, Brooks K, Brown D, Brown S, Chillingworth T, Churcher C, Collins M, Connor R, Cronin A, Davis P, Feltwell T, Fraser A, Gentles S, Goble A, Hamlin N, Harris D, Hidalgo J, Hodgson G, Holroyd S, Hornsby T, Howarth S, Huckle EJ, Hunt S, Jagels K, James K, Jones L, Jones M, Leather S, McDonald S, McLean J, Mooney P, Moule S, Mungall K, Murphy L, Niblett D, Odell C, Oliver K, O'Neil S, Pearson D, Quail MA, Rabbinowitsch E, Rutherford K, Rutter S, Saunders D, Seeger K, Sharp S, Skelton J, Simmonds M, Squares R, Squares S, Stevens K, Taylor K, Taylor RG, Tivey A, Walsh S, Warren T, Whitehead S, Woodward J, Volckaert G, Aert R, Robben J, Grymonprez B, Weltjens I, Vanstreels E, Rieger M, Schaefre M, Mueller-Auer S, Gabel S, Fuchs M, Fritzc C, Holzer E, Moestl D, Hilbert H, Borzym K, Langer I, Beck A, Lehrach H, Reinhardt R, Pohl TM, Eger P, Zimmermann W, Wedler H, Wambutt R, Purnelle B, Goffeau A, Cadieu E, DreÂano S, Gloux S, Lelaure V, Mottier S, Galibert F, Aves SJ, Xiang Z, Hunt C, Moore K, Hurst SM, Lucas M, Rochet M, Gaillardin C, Tallada VA, Garzon A, Thode G, Daga RR, Cruzado L, Jimenez J, SaÂnchez M, del Rey F, Benito J, DomõÂnguez A, Revuelta JL, Moreno S, Armstrong J, Forsburg SL, Cerrutti L, Lowe T, McCombie WR, Paulsen I, Potashkin J, Shpakovski GV, Ussery D, Barrell BG, Nurse P: The genome sequence Schizosaccharomyces pombe. Nature 415(6874):871-880.

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