Cell Wall Remodeling Enzymes Modulate Fungal Cell Wall Elasticity and Osmotic Stress Resistance

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ABSTRACT The fungal cell wall confers cell morphology and protection against environmental insults. For fungal pathogens, the cell wall is a key immunological modulator and an ideal therapeutic target. Yeast cell walls possess an inner matrix of interlinked β-glucan and chitin that is thought to provide tensile strength and rigidity. Yeast cells remodel their walls over time in response to environmental change, a process controlled by evolutionarily conserved stress (Hog1) and cell integrity (Mkc1, Cek1) signaling pathways. These mitogen-activated protein kinase (MAPK) pathways modulate cell wall gene expression, leading to the construction of a new, modified cell wall. We show that the cell wall is not rigid but elastic, displaying rapid structural realignments that impact survival following osmotic shock. Lactate-grown Candida albicans cells are more resistant to hyperosmotic shock than glucose-grown cells. We show that this elevated resistance is not dependent on Hog1 or Mkc1 signaling and that most cell death occurs within 10 min of osmotic shock. Sudden decreases in cell volume drive rapid increases in cell wall thickness. The elevated stress resistance of lactate-grown cells correlates with reduced cell wall elasticity, reflected in slower changes in cell volume following hyperosmotic shock. The cell wall elasticity of lactate-grown cells is increased by a triple mutation that inactivates the Crh family of cell wall cross-linking enzymes, leading to increased sensitivity to hyperosmotic shock. Overexpressing Crh family members in glucose-grown cells reduces cell wall elasticity, providing partial protection against hyperosmotic shock. These changes correlate with structural realignment of the cell wall and with the ability of cells to withstand osmotic shock.

IMPORTANCE The C. albicans cell wall is the first line of defense against external insults, the site of immune recognition by the host, and an attractive target for antifungal therapy. Its tensile strength is conferred by a network of cell wall polysaccharides, which are remodeled in response to growth conditions and environmental stress. However, little is known about how cell wall elasticity is regulated and how it affects adaptation to stresses such as sudden changes in osmolarity. We show that elasticity is critical for survival under conditions of osmotic shock, before stress signaling pathways have time to induce gene expression and drive glycerol accumulation. Critical cell wall remodeling enzymes control cell wall flexibility, and its regulation is strongly dependent on host nutritional inputs. We also demonstrate an entirely new level of cell wall dynamism, where significant architectural changes and structural realignment occur within seconds of an osmotic shock.
wall biomass, generating the outer fibrillar layer of the cell wall. There are two main types of mannoproteins in the yeast cell wall, the majority being glycosylphosphatidylinositol (GPI)-modified proteins that are covalently linked to the β-glucan network via β-1,6-glucan. The other mannoproteins are “proteins with internal repeats” (Pir proteins), which are attached to β-1,3-glucan via alkali-sensitive bonds (10, 18). Cell wall proteins, which are generally heavily mannosylated via O- and N-linkages (19–22), include structural molecules, cell wall remodeling enzymes, adhesins, and invasins that promote pathogenicity as well as contributing to cell wall integrity (23, 24).

Chitin represents a relatively minor component of the cell wall in terms of biomass (1 to 3%) but is essential for cell viability in all fungal species where it has been investigated (25). Chitin polymers, which are covalently cross-linked to the β-glucan network, are thought to contribute to the rigidity and physical strength of the yeast cell wall (13–15, 26, 27). The cross-linking between cell wall macromolecules is catalyzed by carbohydrate active cell wall remodeling enzymes that are located in the cell wall (28, 29). These cell wall remodeling enzymes include the Gas-like family of β-1,3-glucanosyltransferases (Phr1, Phr2, Pga4, and Pga5; CAZy glycoside hydrolase family) (72) and the Crh family of chitin-glucosyltransferases (Crh11, Crh12, and Utr2; CAZy glycoside hydrolase family 16) (3, 24, 30–33).

The yeast cell wall is generally viewed as a rigid structure that confers shape and robustness to the fungal cell when it is faced with environmental insults (8, 13–15, 27). Indeed, cell wall biosynthesis has been used as a basis for models of polarized growth (34, 35). However, F. Klis and others have highlighted the flexibility of the yeast cell wall in terms of new cell wall growth and cellular adaptation to environmental change (10, 12, 23, 36, 37). Significant changes in the C. albicans cell wall proteome are observed following growth in different morphologies, at different ambient pHs and temperatures, and on different nutrients (38–41). Also, following exposure to antifungal drugs, C. albicans triggers cell wall remodeling mechanisms that influence the expression of chitin, β-glucan, and mannan biosynthetic genes and that lead to alterations in the cell wall proteome (37, 41–44). Environmental inputs therefore induce changes in the content and architecture of the new cell wall as it is synthesized, many of these changes being manifested by alterations in gene expression.

In this report, we reveal a new level of dynamism of the yeast cell wall that involves dramatic changes in cell wall architecture within seconds of exposure to osmotic stress. The prevailing view is that resistance to osmotic stress is dependent upon key signaling pathways that mediate osmohomeostasis (45, 46). Early studies on the response of Saccharomyces cerevisiae to osmotic stress indicated that loss of viability is related to the loss of cell volume and that osmotically challenged cells display cell wall alterations and cytoskeleton reorganization (47, 48). More-recent reports on the biophysical responses of S. cerevisiae cells to osmotic stress indicate a direct relationship between loss of turgor pressure and Hog1 pathway activation and suggest that the extent of Hog1 pathway activation is directly linked to the mechanical properties of the membrane (49). Interestingly, those authors predicted that the yeast cell wall might be elastic because the cell wall was observed to follow the plasma membrane as it shrinks during osmotic shock. Similarly, hyperosmotic stress activates the Hog1 mitogen-activated protein kinase (MAPK) pathway in C. albicans. This induces glycerol biosynthetic gene expression, the intracellular accumulation of this osmolyte, the restoration of turgor pressure, and, ultimately, the resumption of growth (45, 46, 50–54). Meanwhile, the Cek1 and Mkc1 MAPK pathways modulate cell wall biosynthesis in response to hyperosmotic stress, thereby contributing to osmoadaptation (53, 55–57). However, the relationship between osmotic stress resistance and cell wall structure is unclear, and the role of the fungal cell wall in mediating osmotic stress resistance remains largely unexplored.

While MAPK signaling pathways, in particular, the Hog1 pathway, are important for osmoadaptation in C. albicans, we show that they are not essential for survival immediately following exposure to acute osmotic stress. Those C. albicans cells that are killed by osmotic stress die within minutes of exposure, before Hog1 or Mkc1 signaling can mediate the changes in expression and the osmolyte accumulation that are required for longer-term adaptation to hyperosmotic stress. We found that cellular survival during this critical early phase is dependent on cell wall elasticity and on the degree to which this elasticity can buffer sudden changes in cell volume. Our observations reveal a surprisingly high level of dynamism for the “rigid” fungal cell wall.

RESULTS

The ability to survive hyperosmotic stress is not dependent on Hog1 signaling or glycerol accumulation. Previously, we showed that C. albicans cells grown on physiologically relevant alternative carbon sources, such as the carboxylic acid lactate, display enhanced survival following exposure to osmotic stress compared with cells grown on glucose (58). Therefore, we tested whether this enhanced osmotic stress resistance is dependent upon key signaling pathways that mediate adaptation to hyperosmotic shock. First, we examined Hog1 signaling, which is essential for osmoadaptation (45, 46, 50–54). Interestingly, the inactivation of Hog1 did not reduce the survival of glucose- or lactate-grown C. albicans cells following NaCl treatment (Fig. 1A), even though these hog1Δ cells displayed attenuated growth on NaCl-containing medium irrespective of the carbon source they were grown on (see Fig. S1 in the supplemental material), as expected (50, 51).

The enhanced hyperosmotic stress survival of lactate-grown cells was not reduced in hog1Δ cells (Fig. 1A), which was consistent with our previous findings (58). Therefore, we compared the dynamics of Hog1 activation in lactate- and glucose-grown cells following hyperosmotic shock. Glucose-grown cells displayed rapid and sustained Hog1 phosphorylation following exposure to 1 M NaCl (Fig. 1B), which recapitulated previous observations (51, 59–61). In contrast, Hog1 phosphorylation levels were relatively high in unstressed lactate-grown cells, and they declined after hyperosmotic shock (Fig. 1B). Consistent with these observations, osmotic stress did not stimulate the nuclear localization of Hog1 in lactate-grown cells (Fig. 1C), whereas Hog1 accumulated in the nucleus of glucose-grown cells, as expected (45).

Next, we examined glycerol accumulation in lactate-grown C. albicans cells. As expected (50, 61), glucose-grown cells accumulated intracellular glycerol after exposure to 1 M NaCl, and this was blocked in hog1Δ cells (Fig. 1D). In contrast, wild-type lactate-grown cells did not accumulate glycerol in response to NaCl treatment (Fig. 1D). We conclude that while Hog1 signaling is clearly required for osmoadaptation, the survival of C. albicans cells after hyperosmotic shock is not dependent on Hog1 signaling or glycerol accumulation.
Enhanced osmotic stress survival is not dependent on Cek1 or Mkc1 signaling. Cek1 signaling also contributes to osmoadaptation (56, 57), and therefore we tested whether this pathway contributes to the survival of *C. albicans* cells following hyperosmotic shock. We also examined Mkc1, the *C. albicans* MAP kinase on the cell wall integrity pathway (62). Neither the inactivation of Cek1 nor the inactivation of Mkc1 affected the survival of glucose- or lactate-grown cells after NaCl treatment. Furthermore, the enhanced osmotic stress survival of lactate-grown cells was not attenuated in *cek1Δ* or *mck1Δ* cells (Fig. 2A). Also, neither Cek1 nor Mkc1 was strongly phosphorylated following the imposition of hyperosmotic stress on wild-type *C. albicans* cells grown on lactate (Fig. 2B). Therefore, the Cek1 and Mkc1 signaling pathways are not required for the survival of *C. albicans* cells following hyperosmotic shock.
Cell death occurs within minutes of an acute hyperosmotic shock. The observations reported above indicated that MAP kinase-mediated adaptation mechanisms are not essential for cell survival following osmotic stress. Therefore, we examined the dynamics of cell killing following exposure to hyperosmotic stress. Interestingly, most of the killing occurred within 5 to 10 min of exposure to salt (Fig. 3A), before Hog1-mediated glycerol accumulation had begun (Fig. 1D).

We reported previously that lactate-grown *C. albicans* cells display slower volumetric changes than glucose-grown cells following the imposition of an osmotic stress (58). Therefore, using microfluidics, we examined in more detail the dynamics of cell volume changes in the 10 min following exposure of cells to 1 M NaCl (Fig. 3B). The cell volume of glucose-grown cells decreased rapidly, within 30 to 60 s of salt addition, and this volume did not recover within the 10-min period examined, probably because most cells were no longer viable (Fig. 3A). Lactate-grown cells also lost volume, but the decline was less abrupt, and their volume was partially restored within 3 min. Hog1 inactivation exerted minimal effects on cell volume dynamics (Fig. 3B), consistent with the

**FIG 2**  MAPK signaling pathways and other stress regulators do not mediate the high osmotic stress resistance of lactate-grown cells. (A) Mutant screen in which components of MAPK and stress signaling pathways were tested for their contributions to osmotic stress resistance following exposure to 2 M NaCl for 1 h. Relative resistance levels are shown as the ratios between the resistance of the mutant strain and that of the wild-type parental control. Boxes are colored pale red (relatively small impact on stress resistance) to dark red (relatively large impact) according to the scale on the right. (B) Western blots of Mkc1 and Cek1 phosphorylation in lactate- and glucose-grown cells under conditions of osmotic stress (1 M NaCl).

**FIG 3**  The initial events during osmoadaptation are critical for cell survival. (A) Cell death of lactate- and glucose-grown *C. albicans* cells after exposure to hyperosmotic stress (1 M and 2 M NaCl). Resistance levels are expressed as percent CFU relative to the initial number of CFU. (B) Cell volume dynamics of lactate- and glucose-grown *C. albicans* wild-type (WT) and hog1Δ cells after addition of osmotic stress (1 M NaCl). Deletion of *HOG1* did not significantly affect the initial volumetric transitions in the first 10 min of exposure to osmotic stress.
observation that \textit{hog1Δ} cells do not display attenuated survival (Fig. 1A). The differences between lactate- and glucose-grown cells were even more apparent following exposure to high-salt conditions (2 M NaCl; see Fig. S2 in the supplemental material).

\textbf{Rapid cell wall remodeling accompanies cell volume changes during osmotic stress.} We reasoned that the rapid changes in cell volume during hyperosmotic shock are likely to be accompanied by significant changes to the cell wall. If one assumes that the cell wall biomass does not change significantly within 30 to 60 s, then this biomass must become distributed over a surface area when the cell volume decreases. In other words, the \(\beta\)-glucan–chitin layer of the wall is likely to become thicker (Fig. 4A). We tested this by comparing the cell walls of glucose- and lactate-grown cells before salt addition, at the points of maximum volumetric loss (30 and 90 s, respectively), and after osmoadaptation (1 h) using high-pressure freeze substitution transmission electron microscopy (HPF-TEM). This analysis revealed dramatic changes in cell wall architecture immediately following salt exposure for both glucose- and lactate-grown cells (Fig. 4B). Concomitant with the loss in cell volume, there was a significant increase in the diameter of the inner \(\beta\)-glucan and chitin layer of the cell wall (Fig. 4C). Meanwhile, the external fibrillar layer of mannan proteins became narrower and more dense (Fig. 4B and C). This high degree of cell wall reorganization was particularly dramatic for lactate-grown cells, where the inner cell wall thickness increased more than 3-fold within 90 s (Fig. 4C). The changes in cell wall thickness were reversible, their diameters partially returning to normal after 1 h (Fig. 4B and C). This seems analogous to a spring being compressed and relaxed. Volumetric analyses also revealed that, unlike the cell walls of lactate-grown cells, the walls of glucose-grown cells significantly decreased in thickness under conditions of osmotic stress, reflecting further differences in the ways that lactate- and glucose-grown cells deal with osmotic insults (Fig. 4D).

We tested whether the extreme elasticity of the \textit{C. albicans} cell wall was triggered by salt rather than hyperosmotic shock by performing analogous experiments with 2 M and 4 M sorbitol. Sorbitol yielded observations similar to those seen with NaCl (see Fig. S3 in the supplemental material). Lactate-grown cells were more resistant to high concentrations of sorbitol than glucose-grown cells (see Fig. S3A), with most killing occurring in the first minutes of exposure to the stress (see Fig. S3B). Glucose-grown cells displayed more-dramatic decreases in volume than lactate-grown cells (see Fig. S3C). Also, significant increases in cell wall thickness were observed for lactate-grown cells (see Fig. S3D and E). We conclude that the \textit{C. albicans} cell wall is extremely dy-
namic, displaying an ability to readjust its architecture within seconds of exposure to hyperosmotic shock (Fig. 4A).

**Cell wall remodeling enzymes influence osmotic stress resistance.** The osmotic stress resistance of *C. albicans* cells and the elasticity of their cell walls are strongly influenced by the growth conditions (Fig. 1 and 3; see also Fig. S3 in the supplemental material) (58). These growth conditions also influence the expression of cell wall carbohydrate active enzymes such as Cht1, Phr1, and Phr2 that are involved in cell wall cross-linking (40). Therefore, we reasoned that the degree of cross-linking in the \( /^2H_9252\)-glucan–chitin network is likely to influence cell wall elasticity, which, in turn, affects cell survival following hyperosmotic stress. According to this working hypothesis, a stiffer cell wall constrains the rate of change in cell volume, thereby decreasing the likelihood that a hyperosmotic shock will compromise cell integrity, for example, by rupturing the plasma membrane.

To test this, we examined the sensitivity of various glucose- or lactate-grown *C. albicans* cell wall mutants to NaCl. The cells included null and overexpression mutants of glucosyltransferases (Pga4, Phr1, and Phr2), the Crh family of putative cell wall transglycosylase involved in linking chitin to \( /^2H_9252\)-glucan (Utr2, Crh11, and Crh12) (32), a chitin synthase (Chs3), the catalytic subunit of \( /^2H_9252\)-glucan synthase (Fks1), and \( /^2H_9252\)-glucan-linked cell wall proteins (Pir1 and Ssr1) (63–65). The inactivation of any single gene exerted relatively minor effects upon the osmotic stress resistance of glucose- and lactate-grown *C. albicans* cells (Fig. 5A). Interestingly, a triple **crh11Δ crh12Δ utr2Δ** mutation dramatically attenuated the osmotic stress resistance of lactate-grown *C. albicans* cells. In contrast, overexpression of **CRH11**, **UTR2**, and **SSR1** increased the osmotic stress resistance of glucose-grown cells (Fig. 5B). These observations suggest that the frequency of \( /^2H\)-glucan–chitin cross-links in the

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**FIG 5** Genetic screen for changes in osmotic stress resistance of *C. albicans* strains with altered expression levels of cell wall components. *C. albicans* strains (see Table S1 in the supplemental material) either lacking (A) or overexpressing (B) different cell wall structural components were tested for their resistance to 2 M NaCl (1 h exposure). In panel A, relative resistance levels are expressed as the fold ratio between the osmotic stress resistance of a null mutant and that of its wild-type parental control under equivalent conditions. In panel B, the relative resistance of a tetON overexpression mutant is expressed as the ratio of the levels of osmotic stress resistance in the presence and absence of doxycycline. Boxes are colored dark green (where the mutation leads to a large increase in osmotic stress resistance) to red (where the mutation decreases osmotic stress resistance) according to the scale on the right.
cell wall influences the osmotic stress resistance of *C. albicans* cells.

The **CRH family modulates osmotic stress resistance by controlling cell wall elasticity.** We hypothesized that cell wall transglycosylases may exert their effects upon osmotic stress resistance by altering cell wall elasticity. To test this, we examined the effects of inactivating CRH11, CRH12, and UTR2 on the behavior of lactate-grown *C. albicans* cells during hyperosmotic shock (Fig. 6). Lactate-grown wild-type cells decreased in volume relatively slowly over a 90-s period before recovering some of their volume. The thickness of the β-glucan–chitin layer in their cell walls increased over this time scale (Fig. 4C), and about 90% of these cells survived a hyperosmotic shock. In contrast, following NaCl addition, the lactate-grown crh11Δ crh12Δ utr2Δ triple mutant almost instantaneously lost ~60% of its cell volume and failed to restore this volume over time (Fig. 6A). Consistent with our hypothesis, atomic force microscopy (AFM) measurements of wild-type and crh11Δ crh12Δ utr2Δ cells revealed a dramatic increase in cell wall elasticity for the triple mutant, as shown by a decreased Young’s modulus (Fig. 6B). More than half of these mutant cells were dead within 10 min of exposure to salt (Fig. 6C). After 90 s, the β-glucan–chitin layer of the crh11Δ crh12Δ utr2Δ cells was only slightly thicker than that of untreated control cells (Fig. 6D), consistent with the hypothesis that the cell wall of the triple mutant is architecturally different. We reasoned that this abnormally elastic cell wall might be less able to protect the plasma membrane against the sudden volumetric changes imposed by the osmotic stress, leading to cell lysis. This hypothesis was supported by the release of cytoplasmic contents, reflected in the increased absorbance of supernatants at 260 nm when the triple mutant was challenged with hyperosmotic stress (Fig. 6E). We conclude that the loss of Crh cross-linking enzymes increases the elasticity of *C. albicans* cell walls and hence their vulnerability to hyperosmotic stress.

We tested these ideas further by overexpressing the cell wall cross-linking enzymes Utr2 and Crh11 (see Fig. S5 in the supplemental material). On the basis of the observations reported above, the doxycycline-conditional induction of tetON-UTR2 or tetON-CRH11 was expected to reduce the elasticity of glucose-grown...
cells and hence to protect these cells against hyperosmotic shock. As predicted, the overexpression of either UTR2 or CRH11 significantly decreased the volumetric changes observed for glucose-grown cells following NaCl addition (Fig. 7A and B). The overexpressing cells lost less volume than the control cells lacking doxycycline. Doxycycline treatment alone had no effect on cell volume dynamics under conditions of osmotic stress (see Fig. S4). The reduced dynamism of cell volumetric changes correlated with

FIG 7 Overexpression of CRH11 or UTR2 results in reduced cell wall elasticity and delays cell death following hyperosmotic stress in glucose-grown cells. (A and B) Cell volume dynamics following exposure to 1 M or 2 M NaCl for glucose-grown tetON-UTR2 (A) or tetON-CRH11 (B) cells in the presence or absence of doxycycline (dox). (C) Cell wall thickness of glucose-grown tetON-UTR2 cells (± doxycycline) after addition of 1 M NaCl, based on TEM pictures (n > 50 cells) at the specified time points. (D) Cell wall elasticity of glucose-grown wild-type, tetON-UTR2, and tetON-CRH11 cells (± doxycycline) as determined by atomic force microscopy. (E and F) Viability of glucose-grown tetON-UTR2 (E) or tetON-CRH11 (F) cells (± doxycycline) following exposure to 2 M NaCl. Viability is expressed as percent CFU relative to the initial number of CFU (t = 0). (G) Cytosolic release (A260) of culture supernatants 10 min after exposure to 2 M NaCl for glucose-grown wild-type, tetON-UTR2, and tetON-CRH11 cells (± doxycycline). Data represent the ratios between osmotically shocked and untreated cells in 3 independent experiments (means ± SEM).
less-dramatic changes in the cell wall volume for UTR2-overexpressing cells after 30 s of NaCl treatment (Fig. 7C). Significantly, atomic force microscopy directly confirmed that UTR2 and CRH11 overexpression reduced the elasticity of the cell wall (Fig. 7D). Furthermore, UTR2 and CRH11 overexpression provided some degree of protection against hyperosmotic shock (Fig. 7E and F). Neither UTR2 overexpression nor CRH11 overexpression during growth on glucose was sufficient to confer the high levels of hyperosmotic shock resistance observed for lactate-grown cells, suggesting that survival under these conditions is a polygenic trait. Nevertheless, significant decreases in cell lysis were observed for the UTR2- and CRH11-overexpressing mutants (Fig. 7G).

The decrease in cell wall elasticity mediated by UTR2 and CRH11 overexpression was further confirmed by examining the impact of hypo-osmotic shock on cell volume. UTR2 overexpression significantly reduced the extent to which H2O addition induced an increase in the volume of glucose-grown C. albicans cells (see Fig. S6f in the supplemental material). Taken together, these observations suggest that modulating the levels of Crh cell wall cross-linking enzymes affects cell wall elasticity, which, in turn, impacts cell wall dynamics and cell survival during hyperosmotic insults.

Calcineurin signaling regulates carbon source-induced cell wall remodeling. Our data indicate that the architectural and elasticity characteristics of the cell wall differ significantly for glucose- and lactate-grown cells. They also show that these differences affect the ability of C. albicans cells to withstand hyperosmotic shock. This raised the issue of the speed with which the C. albicans cell wall undergoes transitions between these states, namely, for the relatively elastic wall of glucose-grown cells and the stiffer wall of lactate-grown cells. To test this, we examined the temporal changes in resistance to hyperosmotic shock at various times after C. albicans cells were transferred from glucose- to lactate-containing media and vice versa. As controls, we also monitored cells that were transferred from glucose to lactate and from lactate to lactate.

Control cells were grown on glucose or lactate and then transferred to fresh media containing the same carbon source. These cells maintained relatively constant levels of osmotic stress resistance throughout the experiment: glucose-grown cells remained relatively sensitive, and lactate-grown cells maintained their high resistance to NaCl exposure (Fig. 8A). Following their transfer to glucose medium, lactate-grown cells gradually lost their resistance over 3 h. Meanwhile, glucose-grown cells acquired osmotic stress resistance within 1 h of transfer to lactate medium (Fig. 8A). These transitions were slow compared to the rapid changes in cell wall architecture that occur following hyperosmotic shock, and hence the transition from one preadapted state to the other may require new cell wall synthesis. However, these timescales do not simply correlate with the growth rates on these carbon sources: the populations of these C. albicans cells double every 50 min on glucose and every 230 min on lactate (58). Therefore, these transitions may also involve the differential regulation of cell wall cross-linking enzymes (40).

The expression of UTR2 and CRH11 in C. albicans is regulated by calcineurin, an Ca2+-calmodulin-dependent serine/threonine protein phosphatase that is involved in maintaining cell wall integrity and stress responses (32, 66). Therefore, we tested whether calcineurin is required for the transition from osmotic stress-sensitive glucose-grown cells to osmotic stress-resistant lactate-grown cells. Once again, wild-type cells became resistant to osmotic stress within 1 h of transfer to lactate medium (Fig. 8B). However, cna1Δ cells, which lack the catalytic subunit of calcineurin (66), did not become resistant to osmotic stress over this period. They remained relatively sensitive to 2 M NaCl. Furthermore, like cna1Δ cells, lactate-grown crz1Δ cells were sensitive to osmotic stress resistance relative to the wild-type control (Fig. 8C). CRZ1 encodes a calcineurin-regulated transcription factor with key roles in cell wall remodeling (67, 68). These data suggest that the calcineurin pathway is a key modulator of C. albicans cell wall elasticity and that this modulation is partly achieved by controlling the expression of Crh transglycosylases.

**DISCUSSION**

The fungal cell wall is often viewed as a structurally rigid envelope that establishes cellular morphology (8, 13–15, 25). Indeed, cell wall polymers have been compared to reinforced concrete (69), and the impression of structural solidity has been strengthened by models that impute the formation of such structures to the rigidification of synthesized hyphal walls (34, 35, 70). Nevertheless, the molecular content of the cell wall is responsive to environmental change. Variations in nutrient availability, fluctuations in ambient pH and temperature, and antifungal drug treatments trigger changes in the expression of cell wall biosynthetic enzymes, structural proteins, and remodeling enzymes (37–44, 71). However, tens of minutes are required before these environmental inputs are manifested in newly synthesized cell wall and hence in cells with significantly altered properties (40, 58, 72) (Fig. 8 and 9). Here we describe a much higher degree of cell wall dynamism which permits major architectural alterations within seconds of a hyperosmotic shock (Fig. 4). NaCl or sorbitol treatment revealed this extreme elasticity by triggering dramatic changes in cell volume and, consequently, sudden changes in cell wall architecture (Fig. 3 and 4; see also Fig. S3 in the supplemental material).

These sudden changes in cell wall architecture occur within seconds of an osmotic shock. This truncated time scale suggests that these changes are mediated in response to rapid biophysical forces following the shock, rather than through adaptive changes in gene expression, which take tens of minutes to manifest themselves in a cell wall with altered properties (Fig. 8). Indeed, mutations that block Hog1 or Mkc1 signaling did not affect cell survival following acute hyperosmotic shock (Fig. 1 and 2) but the degree of cross-linking between cell wall polymers had a dramatic effect (Fig. 6 and 7).

Several factors appear to contribute to the elasticity of the C. albicans cell wall. The helical conformation of β-glucans in the yeast cell wall (73, 74) may permit their expansion and contraction in a manner analogous to that of a coiled spring (Fig. 9). Also, slippage of locally aligned polymers over one another could promote the rapid changes that are observed in the dimensions of the β-glucan–chitin layer in the cell wall. However, rates of β-glucan helical compression and slippage must be constrained by covalent cross-links to other cell wall polymers, for example, to other β-glucan molecules by the pHr family and to chitin by Crh11, Crh12, and Utr2 enzymes (Fig. 9) (31, 32). In S. cerevisiae, Crh1 generates cross-links between β–1,6-glucan and chitin (29). However, Par- dini and coworkers reported a decrease in levels of alkali-insoluble β–1,3-glucan (but not alkali-insoluble β–1,6-glucan) in C. albicans crh11Δ crh12Δ utr2Δ cells (31, 32). Nevertheless, they also
suggested that Mkc1 activation might lead to compensatory changes that reduce the impact of UTR2 inactivation on linkages between β-1,6-glucan and chitin. Taken together, the data suggest that key cross-linking genes such as CRH11, CRH12, and UTR2 influence the elasticity of the C. albicans cell wall (Fig. 5 to 7), probably by modulating chitin-β-glucan linkages. Nevertheless, enzymes other than those of the Crh family may also contribute to this cell wall remodeling.

The degree of cell wall elasticity affects the ability of C. albicans cells to survive an acute hyperosmotic shock (Fig. 3 and 4). Cells that display excessive cell wall elasticity are unable to survive such a shock. For example, most glucose-grown wild-type and crh11/crh12/utr2 triple-mutant cells are rapidly killed by 2 M NaCl, whereas over 90% of lactate-grown wild-type cells survive this insult (Fig. 1, 3, and 6). This correlates with the release of cytoplasmic contents by mutant cells following osmotic shock.

FIG 8 Calcineurin signaling regulates carbon source-induced cell wall remodeling. (A) To examine the transitions between two different cell wall states, wild-type C. albicans cells were transferred from one carbon source to another, and the effects on their osmotic stress resistance were measured every 30 min for 4 h. Control cells were transferred to the same carbon source (i.e., from lactate to lactate or from glucose to glucose). At each time point, cells were exposed to 2 M NaCl and then cell viability was measured (CFU). Resistance levels are expressed as percent CFU relative to the corresponding unstressed control. (B) The changes in osmotic stress resistance (2 M NaCl) observed for wild-type and cna1Δ (catalytic subunit of calcineurin) cells grown on glucose following their transfer to lactate media. Data representing the levels of osmotic stress resistance of cells grown on lactate and transferred to lactate are shown on the right side of the graph. (C) Levels of osmotic stress resistance of glucose- and lactate-grown mutants with defects in calcineurin (cna1Δ) or the calcineurin-regulated transcription factor (crz1Δ) relative to those seen with their wild-type controls. Relative resistance data represent the ratios between the resistance of the mutant and that of the corresponding wild-type control. Boxes are colored according to the scale on the right (with dark red reflecting a relatively large impact on stress resistance).
hyperosmotic shock is predicted to involve compression of C. albicans significantly for cross-linking enzymes (39, 41, 58). Indeed, relevant environmental inputs upon the expression of key cell wall host niches (78, 79) and the significant impact of physiologically consumption is based on the differing nutrient availabilities in these gastrointestinal and urogenital tracts, or internal organs. This pre-
tin, regulation of both the synthesis and cross-linking of cell wall chi-
morphology and cell wall robustness, as well as mediating

proportions of the major cell wall components are similar in glucose- and lactate-grown cells (58), but the differences in the cross-links in these cell walls are worthy of detailed biochemical characterization.

These observations raise several interesting issues. First, the C. albicans cell wall must have evolved sufficient elasticity to per-
mit survival following hyper- or hypo-osmotic challenges (see, e.g., Fig. S6 in the supplemental material) while retaining suf-
cient rigidity to maintain cell morphology under these conditions. In this regard, it is intriguing that Hog1 signaling influences C. albicans morphology and cell wall robustness, as well as mediating osmoadaptation (50, 51, 59, 75–77). This must depend on tight regulation of both the synthesis and cross-linking of cell wall chitin, β-1,3-glucan, and β-1,6-glucan.

Second, the degrees of cell wall plasticity are likely to differ significantly for C. albicans cells colonizing the skin, oral cavity, gastrointestinal and urogenital tracts, or internal organs. This pre-
sumption is based on the differing nutrient availabilities in these host niches (78, 79) and the significant impact of physiologically relevant environmental inputs upon the expression of key cell wall cross-linking enzymes (39, 41, 58). Indeed, C. albicans mutants with defects in specific cell wall cross-linking enzymes display niche-specific virulence defects (6, 80, 81). Similarly, cells that are unable to induce signaling pathways that regulate the expression of cell wall cross-linking proteins are also unable to mount full virulence (32, 66). Therefore, differential levels of cell wall elastic-
ity might influence the fitness of C. albicans and hence its ability to colonize certain host niches.

In conclusion, the C. albicans cell wall displays a high degree of biophysical and biochemical flexibility (Fig. 4, 8, and 9) which influences its ability to survive acute osmotic challenges. The degree of cell wall elasticity is influenced by the levels of key cell wall remodeling enzymes, which are modulated by the available nutrients, suggesting that the osmotic stress resistance and stress adaptation characteristics of this pathogen differ between host niches. These observations have general applicability across the fungal kingdom.

**Materials and Methods**

**Strains and growth conditions.** The C. albicans strains used in this study are listed in Table S1 in the supplemental material (88–99). All strains were grown at 30°C in minimal medium containing 0.67% yeast nitrogen base without amino acids (YNB) and 2% carbon source (glucose or so-
dium lactate) at pH 5.2 to 5.6 and were supplemented with the appropriate auxotrophic requirements at 10 μg/ml (58). For analyses and stress assays, C. albicans cells were grown overnight at 30°C, diluted to an optical density at 600 nm (OD600) of 0.1 in fresh medium, and regrown to the mid-exponential phase (OD600 = 0.5). For overexpressing strains, doxy-
cycline was added to the growth medium for overnight and exponential-phase cultures (final concentration, 50 μg/ml).

**Strain construction.** The doxycyclineconditional BGL2, CHT1, CRH11, CHS4, PHR1, PHR2, PIR1, SSR1, and UTR2 overexpression strains were constructed as previously described (82) using the plasmids listed in Table S2 in the supplemental material. These overexpression plasmids were constructed using a Gateway cloning system (82), linearized with StuI, and transformed into C. albicans strain CEC2175, selecting for uridine prototrophy. Correct integration at the RPS1 locus was con-

![FIG 9 Model of cell wall plasticity and architectural changes occurring under conditions of hyperosmotic stress. TEM images of cell walls of unstressed cells (top) and cells immediately following hyperosmotic stress (bottom; 2 M NaCl) are shown on the left. Corresponding cartoons illustrating the possible structural changes are illustrated on the right as follows: plasma membrane, horizontal thick grey line; chitin chains, green lines; β-glucan coils, blue; mannan fibrils, horizontal grey lines; cross-links between β-glucan and chitin, red; cross-links between β-glucan coils, yellow. The rapid increase in cell wall thickness that follows hyperosmotic shock is predicted to involve compression of β-glucan coils and sliding of chitin and β-glucan polymers over one another. This is accompanied by invagination and, potentially, rupture of the plasma membrane (see the lower TEM panel).](mbio.asm.org)
HPF-TEM. High-pressure freeze substitution transmission electron microscopy (HPF-TEM) was performed as described previously (5, 58), including cutting ultrathin sections of 100 nm in thickness. All samples were imaged with a Philips CM10 transmission microscope (FEI, United Kingdom) equipped with a Gatan BioScan 792 camera, and images were recorded using a Digital Micrograph (Gatan, Abingdon Oxon, United Kingdom). The thickness of the chitin–β-glucan and the mannan cell wall layers were measured by averaging >20 measurements for each cell (n > 30 cells) using ImageJ.

**Western blotting.** Total soluble protein was extracted for Western blotting from mid-exponential-phase *C. albicans* cells grown on either glucose or lactate as previously described (51, 58). Hog1 activation was detected using phosphospecific phospho-p38 MAPK (Thr180/Tyr182) antibody 9211 (New England Biolabs, Hitchin, United Kingdom), while Mkl activation and Cek1 activation were detected using phosphospecific phospho-p44/p42 MAPK (extracellular signal-regulated kinase-1/extracellular signal-regulated kinase-2 [ERK1/2]; Thr202/Tyr204) antibody 4370 (New England Biolabs). The secondary antibody was horsedradish peroxidase (HRP)-labeled anti-rabbit IgG 7074 (New England Biolabs) and was detected using Pierce ECL. Plus Western blotting reagents per the instructions of the manufacturer (Thermo Scientific, Cramlington, United Kingdom). Total protein levels were quantified using Bradford assays. Blots shown are representative of at least three biological replicates.

**Osmotic stress resistance.** To examine short-term resistance to hyperosmotic stress, mid-exponential-phase *C. albicans* cells were exposed to NaCl (1 M or 2 M) or sorbitol (2 M or 4 M) at 30°C for the indicated times, and cell viability (CFU) was measured relative to untreated control cells at t = 0. Means ± standard errors of the means (SEM) of the results of at least four independent experiments are presented. To examine adaptation to hyperosmotic stress in the longer term, serial dilutions of mid-exponential-phase *C. albicans* cells were plated onto YNB agar containing the specified carbon source (glucose or lactate) plus NaCl (0, 0.5, or 1 M), starting with 5 × 10^5^ cells per spot and diluting 1/10 thereafter. The plates were incubated for 2 to 4 days at 30°C and photographed. To examine resistance to hypo-osmotic stress, cultures of mid-exponential-phase cells were first removed by centrifugation, and the absorbance at 260 nm was measured for the resulting supernatants. Data are expressed as the fold increase in A_550 for stressed cells compared to the corresponding unstressed controls. Results shown represent the means (± SEM) of data from four biological replicates, each with technical duplicates.

**Atomic force microscopy.** *C. albicans* cells were grown overnight as described above, concentrated by centrifugation, washed twice in 5 ml acetate buffer (18 mM CH₃COONa, 1 mM CaCl₂, and 1 mM MnCl₂), pH 5.2), and resuspended in 3 ml of the same buffer. The cells were then immobilized on a polydimethylsiloxane (PDMS) stamp, as described before (84, 86–88), and immersed in the same acetate buffer. To gain statistical significance, about 10 to 15 cells were analyzed from three independent experiments for each strain and condition. AFM experiments were conducted on a Nanowizard III system from JPK Instruments (Berlin, Germany). We used microlever cantilever (MLCT) probes from Bruker Probes with a measured spring constant (k) ranging from 0.010 to 0.018 N/m. k was measured before each experiment by the thermal noise method (87). For elasticity maps, force maps were recorded in force volume mode and analyzed as previously described (84, 85).

**qRT-PCR.** For quantitative reverse transcription-PCR (qRT-PCR) analysis, *C. albicans* cells were fixed using RNALater according to the instructions of the manufacturer (Qiagen, Crawley, United Kingdom). Cells from 5 ml of each culture were collected and resuspended in 600 μl QIAzol reagent (Qiagen, Crawley, United Kingdom); an equal volume of acid-washed glass beads was then added, and the cells were homogenized using a FastPrep–24 machine (MP Biomedicals, Luton, United Kingdom) (30–s bursts at the 6.0 m/s setting, with 5–min intervals on ice). RNA extractions were carried out using an RNAspin minikit (Sigma, United Kingdom) according to the manufacturer's instructions. The final RNA was collected in 30 μl of diethyl pyrocarbonate (DEPC)-treated water. After repeated treatment with DNase I (Invitrogen, Paisley, United Kingdom), the isolated RNA was washed with a NANOdrop ND-1000 spectrophotometer (Thermo Scientific, Loughborough, United Kingdom). To synthesize cDNA, samples were incubated at room temperature for 15 min using 2 μg RNA, 2 μl DNase I buffer (Invitrogen), 1.5 μl DNase I, and 1.5 μl RNaseOUT (Invitrogen) in a 20 μl reaction mix to remove any contaminating DNA. cDNA was prepared using Superscript II (Invitrogen) per the manufacturer's protocol. Up to 40 ng of isolated RNA was used for qRT-PCR. Reactions for qRT-PCR were prepared in 10-μl volumes containing 2 μl of at least 10^6 diluted cDNA templates and the appropriate Universal Probes (see Table S2 in the supplemental material) per the manufacturer's instructions and run on a LightCycler 480 machine (Roche Applied Science, Burgess Hill, United Kingdom). All reactions were run in triplicate, with ACT1 used as a standard. The relative transcript abundances normalized to ACT1 were calculated based on the individually determined primer pair efficiencies using LightCycler 480 software (release 1.5.0).
Statistical analyses. Results from independent replicate experiments are expressed as means ± SEM. All results were compared using a two-sample Student’s t test, with a significance cutoff of 0.05. Significant differences relative to corresponding controls are denoted by asterisks in the figures.

SUPPLEMENTAL MATERIAL
Supplemental material for this article may be found at http://mbio.asm.org/lookup/suppl/doi:10.1128/mBio.00986-15/-/DCSupplemental.

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