Functional analysis of the interaction between the small GTP binding protein Cdc42 and the Ste20 protein kinase in yeast

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STE20 encodes a protein kinase related to mammalian p65^{Pak} which functions in several signal transduction pathways in yeast, including those involved in pseudohyphal and invasive growth, as well as mating. In addition, Ste20 plays an essential role in cells lacking Cla4, a kinase with significant homology to Ste20. It is not clear how the activity of Ste20 is regulated in response to these different signals in vivo, but it has been demonstrated recently that binding of the small GTP binding protein Cdc42 is able to activate Ste20 in vitro. Here we show that Ste20 functionally interacts with Cdc42 in a GTP-dependent manner in vivo: Ste20 mutants that can no longer bind Cdc42 were unable to restore growth of ste20 cla4 mutant cells. They were also defective for pseudohyphal growth and agar invasion, and displayed reduced mating efficiency when mated with themselves. Surprisingly, however, the kinase activity of such Ste20 mutants was normal when assayed in vitro. Furthermore, these alleles were able to fully activate the MAP kinase pathway triggered by mating pheromones in vivo, suggesting that binding of Cdc42 and Ste20 was not required to activate Ste20. Wild-type Ste20 protein was visualized as a crescent at emerging buds during vegetative growth and at shmoo tips in cells arrested with α -factor. In contrast, a Ste20 mutant protein unable to bind Cdc42 was found diffusely throughout the cytoplasm, suggesting that Cdc42 is required to localize Ste20 properly in vivo. Keywords: actin/Cdc42/MAP kinase pathway/Ste20/ yeast mating

Introduction

Mitogen-activated protein kinase (MAPK or ERK) signal transduction pathways are critical for many developmental events in eukaryotes, and are mediated by the sequential activation and phosphorylation of a series of protein kinases. Activation of MAPK requires phosphorylation by MAPKK/ERK kinase (MEK or MAPKK), which in turn is regulated by another kinase—Raf, Mos or a group of structurally related kinases termed MEKK or MAPKKK (for review, see Blumer and Johnson, 1994; Herskowitz, 1995). In mammalian cells, MAPKs are important for a wide array of cytokine and growth factor responses (Marshall, 1994). For example, the protein kinase Raf is regulated downstream of receptor tyrosine kinases in a process involving the small GTPase Ras and its regulator Sos (Blenis, 1993).

In yeast Saccharomyces cerevisiae, several independent MAP kinase pathways have been characterized (Ammerer, 1994; Levin and Errede, 1995). One pathway mediates the response to hyperosmotic conditions through the MAP kinase pathway homologs Pbs2 and Hog1, which stimulate glycerol accumulation (Brewster et al., 1993). A second pathway controls cell wall biosynthesis through Pkc1 and, moreover, a MAP kinase pathway is required during sporulation (Krisak et al., 1994). The best studied MAP kinase pathway controls mating of haploid cells; induction of the kinase cascade by pheromones leads to transcriptional activation of mating-specific genes, cell cycle arrest in G₁ and changes in cell morphology as a prelude to conjugation. Binding of pheromone to a seven transmembrane receptor results in GDP-GTP exchange on a heterotrimeric G-protein, which then activates the MAP kinase cascade composed of Stell (MEKK), Ste7 (MEK) and two partially redundant MAPKs, Fus3 and Kss1 (Herskowitz, 1995). Either of these two MAPKs is able to regulate the transcription factor Ste12, which, together with Mcm1, induces the expression of several mating-specific genes (Dolan et al., 1989; Errede and Ammerer, 1989; Oehlen et al., 1996). In addition, Fus3 also phosphorylates the inhibitor Far1, required for cell cycle arrest (Peter et al., 1993; Tyers and Futcher, 1993).

It is unclear how the heterotrimeric G-protein is coupled to the MAP kinase module. Ste5 recently has been shown to interact directly with the G-protein, raising the possibility that Ste5 might function upstream of the kinase cascade (Whiteway et al., 1995). Ste5 also interacts with several proteins of the MAP kinase cascade and is thus thought to provide a structural scaffold during signal transduction (Choi et al., 1994; Marcus et al., 1994; Printen and Sprague, 1994). The protein kinase Ste20 has been implicated in the activation of Stell; cells lacking STE20 exhibit a severe mating defect and fail to activate the mating pathway in response to α -factor (Leberer *et al.*, 1992; Ramer and Davis, 1993). Epistasis analysis shows that Ste20 functions between the heterotrimeric G-proteins and the MAP kinase module (Leberer et al., 1992; Akada et al., 1996). Furthermore, Ste20 is able to phosphorylate Stell directly in vitro (Wu et al., 1995).

Components of the mating signal transduction pathway are also required for the formation of pseudohyphae and invasive growth behavior (Liu *et al.*, 1993; Roberts and Fink, 1994). When starved for nitrogen, diploid cells undergo a developmental transition from a yeast form to

a filamentous pseudohyphal form. These filaments are composed of chains of elongated cells that radiate away from the colony and penetrate the agar substrate on which they are grown (Gimeno *et al.*, 1992). Mutations in *STE20*, *STE11*, *STE7* or *STE12* block pseudohyphal growth, whereas mutations in the pheromone receptors and the G-protein components do not affect pseudohyphal development, suggesting that other molecules generate and transduce the signal that triggers filamentous growth (Liu *et al.*, 1993). Under certain conditions, haploid cells are also capable of invasive growth which shows several similarities to diploid pseudohyphal development. Haploids switch their growth pattern and consequently form pseudofilaments, which penetrate the agar substrate (Roberts and Fink, 1994).

Kinases with significant homology to Ste20 have been identified in yeast and are thought to function in signaling upstream of MAP kinase modules or in cell morphology. CLA4 was found in a genetic screen for mutations lethal in a G1-cyclin-deficient background (Cvrckova et al., 1995). Deletion of CLA4 in a wild-type background does not affect viability but produces morphological abnormalities (Cvrckova et al., 1995). However, such CLA4 deletion is lethal in a ste20 Δ background, implying that in addition to its function in pheromone signaling Ste20 can play a role in vegetative growth that is redundant with that of Cla4. A third member of the Ste20 family in yeast has been identified recently by the genome sequencing project. Its structure is more similar to Cla4 then to Ste20, but its function remains to be determined (Pringle et al., 1995). Finally, Spk1, a kinase with significant homology to Ste20, is thought to be required to activate a MAP kinase cascade during sporulation (Friesen et al., 1994; Krisak et al., 1994).

Ste20-like kinases are not unique to yeast: homologs have been discovered in a wide variety of mammalian systems. For example, human PAK1 is able to functionally complement STE20 in yeast (Brown et al., 1996). Interestingly, human p65^{Pak} was first identified by virtue of its specific interaction with the small GTP binding protein Cdc42, which stimulated the kinase activity of p65^{Pak} in vitro (Manser et al., 1994; Martin et al., 1995). These results suggest that Cdc42 might play a role in signal transduction in vivo by directly activating p65^{Pak}. Consistent with this hypothesis, expression of mammalian Cdc42 was found to regulate the activity of the Jun N-terminal kinase (JNK) MAP kinase pathway (Coso et al., 1995; Hill et al., 1995; Minden et al., 1995); this pathway is also termed the stress-activated protein kinase (SAPK) pathway. Mammalian Cdc42 has also been implicated in polarization of T cells (Stowers et al., 1995) and in the formation of filopodia in fibroblasts (Kozma et al., 1995; Nobes and Hall, 1995). In addition to small GTP binding proteins, p65^{Pak} isoforms can also be activated by heterotrimeric G-proteins (Knaus et al., 1995; Teo et al., 1995).

In yeast, Cdc42 is involved in the control of several morphogenetic events during the cell cycle and mating, in particular in the establishment of cell polarity. Cdc42 is a member of the Rho family of low molecular weight GTP binding proteins, and is localized at the bud site and at shmoo tips (Johnson and Pringle, 1990; Ziman *et al.*, 1993). Bud emergence or mating site selection results

from several distinct events (for review, see Chant, 1994; Chenevert, 1994; Pringle et al., 1995). First, the cell must choose a site on its surface and direct growth towards this site. A group of non-essential genes (BUD1-BUD5) localizes the bud site during vegetative growth, whereas during mating the polarization site is determined by the mating partner by a mechanism which involves the FAR1 gene (Dorer et al., 1995; Valtz et al., 1995). The first necessary step for budding and shmoo formation during mating-polarization site establishment-requires the products of multiple genes including BEM1, CDC24 and CDC42. Cdc24 encodes a GDP-GTP exchange factor for Cdc42 (Sloat and Pringle, 1978; Zheng et al., 1994). Bem1 contains two SH3 domains and directly interacts with Cdc24 (Peterson et al., 1994; Park et al., in preparation) and Ste20 (Leeuw et al., 1995). Cells lacking either Cdc24 or Cdc42 function arrest their cell cycle as large unbudded cells (Johnson and Pringle, 1990), whereas cells deleted for BEM1 are viable but exhibit severe morphological abnormalities (Chenevert et al., 1992).

In yeast, as in mammalian cells, Cdc42 has been shown to interact directly with both Ste20 and Cla4, and cells lacking Cdc42 function display defects in signal transduction during mating (Simon et al., 1995; Zhao et al., 1995). Moreover, CLA4 and CDC42 are synthetically lethal, suggesting that they functionally interact in vivo (Cvrckova et al., 1995). To investigate the significance of Cdc42 for the activation and function of Ste20 in vivo, we analyzed alleles of STE20 that could no longer bind Cdc42. We found that such STE20 alleles were unable to rescue the viability of cells defective in both STE20 and CLA4 and were deficient in supporting agar invasion and pseudohyphal growth. Surprisingly, however, interaction between Ste20 and Cdc42 was dispensable to trigger the MAP kinase pathway activated by mating pheromones. Our results demonstrate that Cdc42 is required to localize Ste20 in vivo.

Results

Ste20 binds Cdc42 in vitro in a GTP-dependent manner through a conserved binding motif

STE20 encodes a protein kinase composed of a carboxyterminal catalytic domain and a large, non-catalytic sequence at its amino-terminus (Figure 1A). A segment within the amino-termini of several recently identified Ste20-like kinases is highly conserved (Figure 1B); this segment in p65^{Pak} has been shown to interact with human Cdc42 (Manser et al., 1994; Burbelo et al., 1995). To test directly whether yeast Cdc42 is able to bind to Ste20, we used an antibody affinity column to purify epitope-tagged wild-type and mutant forms of Ste20 and tested their ability to bind in vitro to Cdc42 purified from Escherichia coli. Figure 1C shows that Cdc42 in its active, GTPbound state readily bound to Ste20 (lane 2) but was unable to bind to Ste20 when Cdc42 is bound to GDP (lane 1). Binding of Cdc42 was abolished if a segment within the putative Cdc42 binding site of Ste20 was deleted (Ste20- $\Delta 335-370$, lane 3). Cdc42 could also interact in a GTPdependent manner with a kinase-inactive mutant of Ste20 (Ste20-K649R; lane 4). No interaction was detected when the Cdc42 binding site of this mutant was deleted (data not shown). Taken together, these results demonstrate that



Fig. 1. Ste20 specifically binds to GTP-Cdc42 *in vitro* through an amino-terminal motif. (A) Schematic representation of Ste20. Black bar: kinase domain; gray bar: conserved Cdc42 binding site as shown in (B); K649 indicates the position of the Lys residue in the ATP binding site. (B) Alignment of the putative Cdc42 binding sites of *S.cerevisiae* Ste20 (Leberer *et al.*, 1992; Ramer and Davis, 1993), *S.cerevisiae* Cla4 (Cvrckova *et al.*, 1995), *Schizosaccharomyces pombe* Shk1 (Marcus *et al.*, 1995) and human Pak (Manser *et al.*, 1994). The two arrows mark the segment deleted in the Ste20- Δ 335–370 mutant; asterisks show conserved residues implicated in Cdc42 binding (Burbelo *et al.*, 1995). (C) Equal amounts of purified wild-type and mutant forms of Ste20 were incubated with Cdc42 expressed in *E.coli* bound either to GDP or GTP- γ S. After extensive washing of the immobilized Ste20, bound Cdc42 (upper panel) was detected by immunoblotting using an affinity-purified peptide antibody specific for Cdc42 (Park *et al.*, in preparation). The same blot subsequently was reprobed with an affinity-purified polyclonal antibody against Ste20 (Ste20-XI; Kinetek Biotechnology Corp., Vancouver) to ensure equal amounts of Ste20 proteins in each reaction (lower panel). Arrowheads point to the position of Cdc42 (upper panel) and Ste20 (lower panel). The following Ste20 proteins were analyzed: lanes 1 and 2: wild-type; lane 3: Ste20- Δ 335–370; lane 4: Ste20-K649R; lane 5: vector.

Cdc42 is able to bind to Ste20 *in vitro* in a GTP-dependent manner, and suggest that the conserved amino-terminal segment of Ste20 is necessary for this interaction.

Cdc42 functionally interacts with Ste20 in vivo

A genetic suppression assay provided evidence that Ste20 functionally interacts with GTP-bound Cdc42 in vivo (Figure 2). Cells expressing Ste20-K649R from the inducible GAL promoter were unable to grow under inducing conditions, whereas cells expressing wild-type Ste20 grew normally (Figure 2A). The cells arrested with a phenotype reminiscent of cells lacking STE20 and CLA4 (data not shown; Cvrckova et al., 1995), suggesting that Ste20-K649R might interfere with the overlapping essential function of these kinases. Deletion of 483 amino acids of the amino-terminal, non-catalytic domain of Ste20-K649R restored the ability to grow, indicating that an essential factor is titrated by binding to this domain (Figure 2A). Interestingly, overexpression of Cdc42 suppressed this growth defect (Figure 2B), suggesting that Cdc42 might interact with Ste20 in vivo. In contrast, growth was not restored by overproduction of Rho1, another small GTP binding protein of the Cdc42 subfamily (Madaule et al., 1987), or by overexpression of the two polarity establishment proteins, Bem1 and Cdc24 (Chenevert, 1994). Overexpression of a mutant form of Cdc42 which lacks the carboxy-terminal CaaX motif (C188S) was unable to restore growth (Figure 2C), indicating that the ability of Cdc42 to interact with membranes is necessary for suppression. Membrane association may be important for activation of Cdc42, since the exchange factor Cdc24 is

localized at the plasma membrane (Pringle et al., 1995). To corroborate this hypothesis, we combined the C188S mutation with either of two mutant forms of Cdc42: one is Cdc42-D118A, which cannot be converted to its active GTP-bound state and the other, Cdc42-Q61L, is locked into a GTP-bound state and is thought to be constitutively active (Ziman et al., 1991). Interestingly, the ability of the Cdc42-C188S mutant to allow growth of cells overexpressing Ste20-K649R could be restored if the C188S mutation was combined with the activating Q61L mutation but not if combined with D118A (Figure 2C). These results support the view that conversion of Cdc42 to its active, GTP-bound form occurs at the plasma membrane. Importantly, these observations suggest that Ste20 interacts specifically with the GTP-bound form of Cdc42 in vivo.

Binding of Ste20 and Cdc42 requires an intact effector domain

Alignments of small GTP binding proteins identified a highly conserved region which is known to mediate interactions with several targets (called the effector domain, Bourne *et al.*, 1991; Figure 3A). To determine whether the interaction of yeast Cdc42 and Ste20 requires an intact effector domain of Cdc42, we mutated the conserved Thr35 of Cdc42 to an alanine residue (Cdc42-T35A). The Cdc42-T35A protein was then expressed as a 6His fusion in *E.coli* and tested for its ability to bind to Ste20 purified from yeast as described above. Interestingly, Cdc42-T35A mutant protein failed to bind Ste20 (Figure 3B, lane 1), whereas wild-type Cdc42 protein bound



Fig. 2. Ste20 specifically interacts with GTP-Cdc42 *in vivo*. (A) Cells expressing Ste20-K649R from the inducible *GAL* promoter were unable to grow on plates containing galactose, whereas cells expressing wild-type or Ste20-K649R lacking 483 amino acids of the amino-terminal, non-catalytic domain (Ste20-K649R/ Δ N) grew normally. (B) The growth defect of cells expressing Ste20-K649R was suppressed by a high copy plasmid carrying *CDC42* but not by high copy plasmids carrying either *RHO1* or *BEM1*. (C) Suppression of the growth defect of cells expressing Ste20-K649R requires that Cdc42 can be converted into its GTP-bound form. Plasmids carrying *CDC42-C188S* which is no longer able to localize to the plasma membrane were only able to restore growth when combined with an activating Q61L mutation but not when combined with the inactive D118A mutation.

normally (lane 2). Similar amounts of Cdc42 proteins were added to the reactions as confirmed by immunoblotting (Figure 3B, lower panel). The mutant protein was also unable to suppress the lethality caused by the dominant-negative Ste20-K649R mutant (Figure 3C, upper panel), indicating that Cdc42-T35A was no longer able to bind to Ste20 *in vivo*. Overexpression of the Cdc42-T35A mutant protein in wild-type cells did not interfere with growth (Figure 3C, lower panel). In addition, the Cdc42-T35A mutant protein was unable to complement a temperature-sensitive *cdc42* strain at the restrictive temperature (data not shown). Taken together, these results demonstrate that the interaction of Cdc42 and Ste20 requires an intact effector domain.

A Ste20 mutant unable to bind Cdc42 displays full kinase activity when purified from yeast

To examine whether the ability of Ste20 to bind to Cdc42 is required for Ste20 kinase activity, wild-type and mutant forms of Ste20 were purified from yeast and assayed for their ability to phosphorylate myelin basic protein (MBP) as an exogenous substrate (Figure 4, upper panel) or to autophosphorylate (Figure 4, middle panel). Interestingly, both wild-type and Ste20- Δ 335-370 displayed similar kinase activity against MBP and were able to autophosphorylate (compare lanes 2 and 3). In addition, both kinases phosphorylated a potential in vivo substrate, Stell, with equal efficiency (data not shown). No kinase activity could be detected for Ste20 proteins carrying the K649R mutation (lane 5) or if expression of Ste20 was not induced (lane 1, -Gal). These results suggest that binding of GTP-Cdc42 to Ste20 is not required for kinase activity of Ste20 in vitro. Consistent with this finding, a truncated form of Ste20 lacking the entire amino-terminal regulatory domain was not only fully active as a protein kinase in vitro (data not shown) but is also weakly constitutive in vivo (Ramer and Davis, 1993; E.Leberer, personal communication).



Fig. 3. Interaction of Ste20 and Cdc42 requires an intact effector domain of Cdc42. (A) Schematic representation of Cdc42. Small GTP binding proteins share a conserved effector domain, which is thought to mediate interactions with targets (Bourne et al., 1991). Black bar: effector domain; T35A indicates the position of the conserved Thr residue which was mutated to an Ala residue. (B) Equal amounts of GTP-yS-bound wild-type and T35A mutant form of Cdc42 expressed in E.coli were incubated with purified Ste20 as described in Figure 1C. Bound Cdc42 (upper panel) and total Cdc42 (lower panel) were detected by immunoblotting using an affinity-purified peptide antibody specific for Cdc42. Arrowheads point to the position of Cdc42. The following Cdc42 proteins were analyzed: lane 1, T35A; lane 2, wildtype. (C) The growth defect of cells expressing Ste20-K649R was suppressed by a high copy plasmid carrying wild-type CDC42 but not by a high copy plasmid carrying CDC42-T35A (upper panel). Overexpression of Cdc42 and Cdc42-T35A did not interfere with growth of wild-type cells (lower panel).

Interaction between Ste20 and Cdc42 is essential in vivo for the viability of ste20 cla4 mutant cells and for invasive growth behavior

We next examined the physiological consequences of a Ste20 mutant unable to interact with Cdc42 *in vivo*. Cells lacking *STE20* are viable, but *STE20* becomes essential in cells deleted for *CLA4*, encoding a protein with homology to Ste20 (Cvrckova *et al.*, 1995). Plasmids encoding

wild-type and mutant forms of *STE20* were transformed into a strain deleted for both *STE20* and *CLA4* which carries a temperature-sensitive allele of *CLA4* (K4580, Cvrckova *et al.*, 1995). These cells are viable when grown at 25°C but inviable when incubated at 37°C. Expressing wild-type Ste20 fully restored growth at 37°C, whereas vector controls (data not shown) and catalytically inactive Ste20-K649R were unable to complement (Figure 5A). Interestingly, Ste20- Δ 335–370 protein lacking the Cdc42 binding site was unable to function *in vivo* when assayed



Fig. 4. Kinase activity of purified Ste20 proteins. Wild-type or mutant forms of Ste20 were expressed from the inducible *GAL* promoter, purified as described and subsequently assayed for their ability to either phosphorylate myelin basic protein (Mbp, upper panel) or to autophosphorylate (middle panel). Similar amounts of Ste20 proteins were added to each reaction as shown by immunoblotting (lower panel). Plus sign '+' indicates addition of galactose (Gal); minus sign '-' indicates galactose not added (*GAL* promoter off). Arrowheads point to the position of Ste20; the bracket marks the position of Mbp. The following Ste20 proteins were analyzed: lanes 1, 2 and 4, Ste20 wild-type; lane 3, Ste20- Δ 335–370; lane 5, Ste20-K649R.

for its ability to restore growth at 37°C (Figure 5A), despite normal kinase activity *in vitro* (see above). These results indicate that binding of Ste20 and Cdc42 is physiologically relevant *in vivo* for cell growth.

Haploid yeast cells change their growth properties and morphology when starved, and, as a result, are able to penetrate agar. The ability of cells to exhibit agar invasion requires functional Ste20 protein (Roberts and Fink, 1994). To test whether binding of Cdc42 to Ste20 is necessary for invasive growth, we transformed a strain deleted for STE20 with plasmids expressing either wild-type or mutant forms of Ste20. As shown in Figure 5B, expression of wild-type Ste20 restored the ability to invade agar; in contrast expression of neither Ste20-K649R nor Ste20- $\Delta 335-370$ was able to restore invasion. Similarly, interaction of Cdc42 and Ste20 was also necessary for the formation of pseudohyphae (data not shown, E.Leberer, personal communication). Thus, interaction between Cdc42 and Ste20 appears to be required for both invasive growth and the formation of pseudohyphae.

Interaction between Ste20 and Cdc42 is not required in vivo for signal transduction in response to mating pheromones

Ste20 functions in a signal transduction pathway triggered by yeast mating pheromones leading to the formation of a diploid cell. Ste20 is thought to function between $G\beta\gamma$ and the MEKK, Stell (Leberer et al., 1992). To test whether binding of Cdc42 to Ste20 is necessary for mating, we transformed a strain deleted for STE20 with plasmids expressing either wild-type or mutant forms of Ste20. Cells lacking STE20 are not completely sterile, possibly because another Ste20-like kinase, Cla4, is able to function weakly in the mating pathway. Consistent with this notion, overexpression of Cla4 suppresses the mating defect of a strain lacking STE20 (data not shown). As expected, expression of wild-type Ste20 fully restored mating to either a wild-type or weakened mating testers, whereas expression of the catalytically inactive Ste20-K649R protein was unable to do so (Figure 5C). Surprisingly, however, expression of Ste20- Δ 335-370 was able to almost fully restore mating to wild-type cells (Figure 5C,



Fig. 5. Interaction of Cdc42 and Ste20 is relevant *in vivo*. (A) A *cla4-75 ste20* temperature-sensitive mutant strain (K4580) expressing either wildtype or mutant forms of Ste20 was grown at 37°C (restrictive temperature, upper panel) or at 25°C (permissive temperature, lower panel). The following Ste20 mutants were analyzed: wt: Ste20 wild-type; Δ 335–370; Ste20- Δ 335–370; K649R: Ste20-K649R. (B) A strain deleted for *STE20* (L5585) expressing either wild-type or mutant forms of Ste20 was analyzed for the ability to invade agar. Upper panel, after washing plates; lower panel, before washing plates. (C) Wild-type or mutant forms of Ste20 were expressed in a strain lacking *STE20* (IH2735) and assayed *in vivo* for their ability to mate to either wild-type (IH1793, upper panel), *fus1fus2* (IH2351, middle panel) or *far1-c* (IH2625, lower panel) mating testers.

Interaction between Cdc42 and Ste20 in yeast



Fig. 6. Cell cycle arrest and signal transduction in response to α -factor. Strains lacking *STE20* (YMP1044) and expressing either wild-type or mutant forms of Ste20 were analyzed by halo assay for their ability to arrest the cell cycle in response to α -factor (**A**) or to induce expression of the reporter construct *FUS1–LacZ* (**B**). The activity of the mating pathway was quantified and expressed as % Miller Units relative to wild-type controls. The following Ste20 proteins were analyzed: lane 1, vector; lane 2 and 5, Ste20-wild-type; lane 3, Ste20- Δ 335–370; lane 4, Ste20-K649R.

upper panel). A weak mating defect only became apparent when cells expressing Ste20- Δ 335–370 were mated with themselves (data not shown), or to enfeebled mating testers such as *far1-c* or *fus1fus2* (Figure 5C). Quantitative mating experiments indicated that the mating efficiency was reduced ~20-fold when mated to *far1-c* and 50-fold when mated to *fus1fus2*.

To corroborate these results further, we next tested whether Ste20- Δ 335–370 was able to restore cell cycle arrest and signal transduction triggered by mating pheromones. As shown in Figure 6A, cells expressing wildtype (middle panel) or Ste20- Δ 335–370 proteins (upper panel) were unable to grow around a filter disk containing α -factor, leading to the formation of a halo, thereby demonstrating that both proteins are able to signal cell cycle arrest. In contrast, no halo was observed with cells expressing a catalytically inactive Ste20 protein (Figure 6, lower panel).

We next determined whether Ste20- Δ 335–370 was able to induce transcription of the FUS1-LacZ reporter in response to α -factor in a strain lacking STE20 (IH2735). Expressing wild-type Ste20 fully restored induction of FUS1-LacZ, whereas vector controls and catalytically inactive Ste20-K649R were unable to complement, demonstrating that kinase activity of Ste20 is required for signal transduction (Figure 6B). Importantly, cells expressing Ste20- Δ 335–370 protein unable to bind Cdc42 displayed only a minor defect in signal transduction in response to mating pheromones, and induced the FUS1-LacZ reporter to ~80% of wild-type levels (Figure 6B). FUS1-LacZ was not induced in the absence of α -factor (data not shown), indicating that the Ste20- Δ 335-370 protein was still properly regulated in vivo in an α -factor-dependent manner. In addition, expression of a GTP-locked, active form of Cdc42 could only weakly activate FUS1-LacZ in vivo (data not shown; Simon et al., 1995; Akada et al., 1996). Taken together, these results indicate that formation



Fig. 7. Polarization of Ste20 mutant cells in the presence of α -factor. The shmoo morphology of cells deleted for *STE20* (IH2735) expressing either wild-type (lower panel) or Ste20- Δ 335-370 treated with α -factor for 3 h at 30°C was indistinguishable when analyzed by Normarski microscopy (left panels). Actin distribution is directed towards the shmoo tip as visualized after staining with rhodamine–phalloidin (right panels).

of GTP-Cdc42 is neither necessary nor sufficient to fully activate Ste20 in response to α -factor *in vivo*.

Finally, we tested whether cells expressing Ste20- Δ 335– 370 exhibit a morphological defect in response to mating pheromones. Cells exposed to α -factor polarize and grow towards the source of pheromone, resulting in an elongated cell shape called shmoo (Chenevert, 1994). As shown in Figure 7, cells expressing Ste20- Δ 335–370 were able to form projections which were morphologically indistinguishable from wild-type shmoos (Figure 7, left panels). Furthermore, the actin cytoskeleton was polarized properly, as visualized by phalloidin staining (Figure 7, right panels). Thus, binding of Ste20 and Cdc42 was not necessary for proper shmoo morphology and actin reorganization.

The interaction between Ste20 and Cdc42 is required for localization of Ste20

The observation that binding of Ste20 and Cdc42 was not required for Ste20 kinase activity per se, but nevertheless played an important role in Ste20 function in vivo, raised the possibility that Cdc42 might be involved in localizing Ste20. To test this possibility, we fused green fluorescent protein (GFP) to both wild-type Ste20 and the Ste20- $\Delta 335-370$ mutant which is unable to interact with Cdc42. Both GFP fusion proteins were expressed in yeast from the GAL promoter and were present in similar amounts (Figure 8A). The GFP-Ste20 fusions were fully functional in vivo and were able to complement the mating defect of cells deleted for STE20 (data not shown). The localization of GFP-Ste20 was first analyzed in living cells which were not exposed to α -factor. Interestingly, GFP-Ste20 was concentrated at the emerging bud in a crescent (Figure 8C). This crescent-shaped staining remained clearly visible in small budded cells, but staining gradually disappeared when the bud grew larger (Figure 8C). In large budded cells, GFP-Ste20 was dispersed throughout the cytoplasm. No staining was detected with control constructs lacking GFP (Figure 8B) and no bud tip staining could be detected with GFP alone (data not shown). In cells exposed to α -factor, GFP-Ste20 was localized in a crescent at the shmoo tip (Figure 8C). In contrast, GFP-Ste20- Δ 335–370, which is unable to interact with Cdc42,



Fig. 8. Subcellular localization of GFP-Ste20. Wild-type or mutant Ste20 were fused to GFP and expressed in wild-type cells from the inducible *GAL* promoter. Proteins were monitored either by immunoblotting using antibodies specific for GFP (A) or by microscopy (B and C). (B) Cells expressing Ste20 without the GFP tag. Where indicated, cells were treated with α -factor for 3 h. The arrow marks the position of GFP-Ste20. Note that wild-type GFP-Ste20 but not GFP-Ste20- Δ 335-370 is localized in a crescent at the tip of small budded cells and at the shmoo tip in mating projections.

was no longer localized in small buds and in shmoo tips, but instead was found dispersed throughout the cytoplasm (Figure 8C). This result suggests that binding of Ste20 and Cdc42 is necessary to localize Ste20 properly at bud emergence during the cell cycle and at the shmoo tip during mating. Consistent with these results, Cdc42 is localized in a similar fashion and is found at the emerging bud and at shmoo tips (Ziman et al., 1993). Finally, we found that inappropriate targeting of wild-type Ste20, by fusing the myristoylation sequence of Gpa1 to the aminoterminus of Ste20, was lethal for cells (data not shown). This result supports the notion that proper localization of Ste20 is functionally important in vivo. Inappropriate localization of Ste20 was not sufficient, however, to cause activation of the mating pathway, because cells expressing myristoylated Ste20 did not induce expression of the FUS1-LacZ reporter in the absence of mating pheromones (data not shown).

Discussion

The protein kinase Ste20 functions in several signal transduction pathways in yeast; it is required for pseudo-hyphal and invasive growth, as well as during mating (Herskowitz, 1995). In addition, Ste20 plays an essential role in cells lacking *CLA4*, encoding a kinase with significant homology to Ste20 (Cvrckova *et al.*, 1995). Recent evidence suggests that the activity of Ste20 in response to these different signals is regulated by direct binding to the small GTP binding protein Cdc42 (Simon *et al.*, 1995; Zhao *et al.*, 1995). To test this hypothesis directly, we have analyzed Ste20 mutants which can no longer bind Cdc42. We found that such alleles were defective in triggering a subset of the *in vivo* functions of Ste20. Surprisingly, the kinase activity of such Ste20 mutants was normal when purified from yeast, and these

alleles were able to activate the MAP kinase pathway triggered by mating pheromones *in vivo*. Our results suggest that the interaction between Cdc42 and Ste20 is important for the localization of Ste20 *in vivo*.

Direct interaction between Ste20 and Cdc42

Several lines of evidence demonstrate that Cdc42 physically interacts with Ste20. First, binding of GTP-bound, active Cdc42 and Ste20 can be detected in vitro and also in a two-hybrid assay in vivo (Simon et al., 1995). Second, Cdc42 was able to restore growth of cells arrested by overexpression of a kinase-inactive form of Ste20. This suppression was specific for Cdc42 because other small GTP binding proteins of the Rho family were unable to restore growth. A mutant in the CaaX box of Cdc42 (C188S), which is required for its membrane localization, was unable to suppress, but growth was restored when the CaaX box mutation was combined with a mutation that mimicks the GTP-bound form of Cdc42. Taken together, these data suggest that only GTP-bound Cdc42 is able to restore growth and, furthermore, that Cdc42 can only be converted into its GTP-bound, active form when it is properly targeted to the plasma membrane. Consistent with this observation, the Cdc42 exchange factor, Cdc24, has been shown recently to be localized at the plasma membrane (Pringle et al., 1995). Alignment of several Ste20-like kinases identified a consensus binding site for Cdc42 in the amino-terminal domain of Ste20 (Figure 1B, Burbelo et al., 1995). As shown here, deletion of this putative Cdc42 binding site abolished the binding of Cdc42 and Ste20 both in vitro and in vivo. We cannot rigorously exclude the possibility that the Ste20- Δ 335-370 mutant protein is still able to interact weakly with Cdc42, possibly through a binding site other than the amino-terminal domain. However, both direct in vitro binding assays (Figure 1C) and two-hybrid assays

(E.Leberer *et al.*, personal communication) were unable to detect any remaining association between Cdc42 and Ste20- Δ 335–370. In addition, the Ste20- Δ 335–370 mutant protein was unable to function *in vivo* to trigger invasive (Figure 5B) and pseudohyphal growth (E.Leberer *et al.*, personal communication), as well as cell cycle progression of *cla4 ste20* double mutant cells (Figure 5A).

Interestingly, the interaction of Ste20 and Cdc42 requires an intact effector domain of Cdc42. A point mutation which changes a conserved threonine residue in this effector domain of Cdc42 no longer binds to Ste20 *in vitro*, and concomitantly was no longer able to restore growth of cells expressing the Ste20-K649R mutant *in vivo*.

Binding of Ste20 and Cdc42 is required for proper localization of Ste20

We found that wild-type Ste20 is localized in a crescent at the emerging bud and at the shmoo tip of cells arrested with α -factor. This localization is strikingly similar to Cdc42 which is found at the presumptive bud site early in the cell cycle, and at the tips and sides of enlarging buds. In addition, Cdc42 is localized at shmoo tips in cells arrested with α -factor (Ziman *et al.*, 1993). Importantly, mutant Ste20 unable to bind to Cdc42 remained diffuse throughout the cytoplasm both in small budded cells and mating projections. Thus, these data suggest that binding of Cdc42 and Ste20 appears to be necessary to target Ste20 to the site of growth *in vivo*. Moreover, our results demonstrate that proper localization of Ste20 by Cdc42 is important only for a subset of the functions of Ste20 *in vivo*.

Small GTP binding proteins function as targeting molecules in many biological responses. For example, Rab proteins deliver specific vesicles to their target membranes within the cell (Zerial and Stenmark, 1993). Likewise, mammalian Ras binds to the protein kinase Raf and thereby recruits Raf to the plasma membrane (Hall, 1994). Analogously to Ste20 and Cdc42, Ras does not appear to be required for the activation of Raf itself, because expression of Raf fused to a CaaX box is sufficient to transform 3T3 cells in a Ras-independent manner (Leevers et al., 1994; Stokoe et al., 1994). Several other kinases have also been shown to interact directly with small GTP binding proteins. For example, the yeast small GTP binding protein Rho1 binds to protein kinase C (Pkc1) and this interaction does not appear to activate the catalytic activity of Pkc1 (Nonaka et al., 1995). It is tempting, therefore, to speculate that small GTP binding proteins might generally play important roles in the localization of protein kinases (Mochly-Rosen, 1995).

Functional relevance of the interaction of Ste20 and Cdc42

The interaction between Ste20 and Cdc42 appears to be important for several of its functions *in vivo*. Ste20 plays an essential role in cells lacking *CLA4*, encoding a protein kinase with significant homology to Ste20 (Cvrckova *et al.*, 1995). Cells lacking *STE20* and *CLA4* display severe defects in early bud morphogenesis and fail to undergo cytokinesis, suggesting that these kinases are necessary for proper localization of cell growth (Cvrckova *et al.*, 1995). Normal bud neck development and cytokinesis require the establishment of a ring composed of septin-containing microfilaments in late G_1 (Sanders and Field, 1994). Assembly of the septin ring occurs normally in *cla4 ste20* mutant cells, but the ring appears unstable and the septin-containing structure fails to stay at the bud neck (Cvrckova *et al.*, 1995). Interestingly, as shown here, binding of Cdc42 and Ste20 was required for Ste20 to support growth of a *ste20 cla4* double mutant strain, suggesting that correct localization of Ste20 by Cdc42 is necessary to stabilize the septin ring at the bud neck. The substrate(s) of Ste20 required for stabilizing the septin ring is not known, but could include the septins themselves or associated proteins.

Yeast cells are able to change their growth properties when starved for nitrogen: diploid cells adopt a filamentous pseudohyphal growth pattern, whereas haploid cells switch their budding pattern and form filaments capable of invading agar plates (Roberts and Fink, 1994). The protein kinase Ste20 is essential to trigger both of these developmental transitions, suggesting that the function of Ste20 in these pathways is not redundant with Cla4 (Roberts and Fink, 1994). Interestingly, cells expressing a Ste20 protein which can no longer bind Cdc42 were unable to invade agar and also failed to form pseudohyphae (data not shown; E.Leberer et al., personal communication), suggesting that proper localization of Ste20 by Cdc42 is important for the formation of these filaments. In addition to Ste20, pseudohyphal and invasive growth require many of the same signaling components as the pheromone response pathway, including Stell and Ste7, and it is thought, therefore, that Ste20 triggers a MAPK signaling pathway. Despite this overlap, neither pseudohyphal nor invasive growth conditions induce expression of the mating-specific reporter gene FUS1-LacZ (Roberts and Fink, 1994). Recently, a target gene that is specifically activated by these signaling pathways has been identified (Mösch et al., 1996).

Activation of Ste20 in response to mating pheromones

We found that mutants in Ste20 that no longer bind to Cdc42 are still regulated normally in an α -factor-dependent manner in vivo. This result was surprising because previous work suggested that Cdc42 is able to activate purified Ste20 in vitro (Simon et al., 1995). Based on these findings, a linear model was proposed: in response to mating pheromones, Cdc42 is converted to the GTP-bound form, possibly by the guanine nucleotide exchange factor Cdc24 (Figure 9, Zheng et al., 1994). In turn, GTP-Cdc42 binds to Ste20, rendering it able to activate the MAP kinase cascade. At least two lines of evidence strongly argue against such a linear pathway: first, we demonstrate here that binding of Cdc42 and Ste20 is not required to activate Ste20 in response to α -factor in vivo. Likewise, overexpression of an amino-terminal truncation of Ste20 lacking the Cdc42 binding site is able to constitutively activate the mating pathway even in the absence of α -factor (Ramer *et al.*, 1992). Second, both overexpression of an activated, GTP-locked mutant form of Cdc42 or deletion of a protein that is thought to function as a GTPase-activating protein (GAP) for Cdc42 only weakly activate the mating signaling pathway in vivo (data not shown, Simon et al., 1995; Stevenson et al., 1995; Akada et al., 1996). Cells lacking Cdc42 function exhibit a



Fig. 9. Proposed roles for Ste20 and Cdc42 during mating, invasive growth and cell cycle progression. Several extracellular and intracellular signals lead to the conversion of inactive GDP-bound Cdc42 to the active GTP-bound form, possibly by activation of the exchange factor Cdc24. GTP-Cdc42 is able to bind and thereby localize Ste20. Binding of Cdc42 and Ste20 is required for invasive and pseudohyphal growth (B) and for the control of cytokinesis (C). In contrast, binding of Cdc42 and Ste20 is not required to activate the MAP kinase signaling pathway triggered by pheromones (A). Cdc42 might function independently of Ste20 in signal transduction in response to α -factor. We propose that Ste20 is regulated by a process involving Ste5, which interacts directly with the $\beta\gamma$ subunits of the G-proteins (Whiteway *et al.*, 1995). Ste20 plays an additional role during mating, which is dependent on its interaction with Cdc42. Cdc42 also functions independently of Ste20 in organizing the actin cytoskeleton and in morphogenesis.

reduced ability to induce signal transduction in response to α -factor (Simon *et al.*, 1995; Zhao *et al.*, 1995). Cdc42 might, therefore, play a role in signal transduction independent of Ste20 (Figure 9A). Alternatively, these signaling defects might result, in part, from perturbation of cell polarity, or from the particular cell cycle arrest point of *cdc42* mutants.

Taken together, our results suggest that the activation of Ste20 in response to pheromones does not require Cdc42. Instead, Ste20 might be activated directly by the $\beta\gamma$ -subunits of the heterotrimeric G-protein (Figure 9A). This view is supported by the observed genetic interaction between *STE20* and *STE4* (Leberer *et al.*, 1992). Activation of Ste20 might also involve Ste5 (Figure 9A), which has been shown to co-immunoprecipitate with Ste20 (Leeuw *et al.*, 1995) and directly associates with the β -subunit of the heterotrimeric G-protein (Whiteway *et al.*, 1995). It is interesting to note that the human Ste20 homolog Pak1 is able to complement the mating defect of a strain lacking *STE20*, indicating that the sequences required for the signaling function of Ste20 remained functionally conserved (Brown *et al.*, 1996).

Whereas binding of Ste20 and Cdc42 is dispensable for signal transduction, Ste20 plays a second role during mating, which is dependent on its interaction with Cdc42 (Figure 9A). This result is consistent with genetic evidence which supports a branched pathway (Akada *et al.*, 1996). The nature of this mating defect remains to be determined. It appears unlikely that the defect occurs at steps after cell-cell contact (such as cell fusion) because cells expressing Ste20- Δ 335–370 accumulate predominantly as shmoos in a mating reaction (data not shown, E.Leberer *et al.*,

personal communication). An attractive possibility is that these cells fail to orient and repolarize their mating machinery towards the mating partner (Segall, 1993; Dorer et al., 1995; Valtz et al., 1995). However, both pheromone confusion assays (Dorer et al., 1995; Valtz et al., 1995) and direct orientation assays (Segall, 1993) indicate that cells expressing Ste20- Δ 335-370 were able to orient normally in a gradient of α -factor (M.Peter, unpublished results; E.Leberer et al., personal communication). It is possible that Ste20- Δ 335-370 fails to activate or localize properly the cell wall components or agglutinins. Interestingly, recent evidence suggests that Ste20 not only triggers the mating signaling pathway, but is also required to activate the Slt2(Mpk1) pathway in response to α -factor (Zarzov et al., 1996). This signaling pathway is necessary for polarized cell growth during both mating and cell cycle progression, and cells lacking SLT2(MPK1) fail to stabilize their cell wall properly (Levin and Errede, 1995). Similarly to cells expressing Ste20- Δ 335–370, cells deleted for SLT2(MPK1) form morphologically normal shmoos when exposed to α -factor but display a slight mating defect (Errede et al., 1995; J.Gray, personal communication). Furthermore, like Ste20, Slt2(Mpk1) is present at the shmoo tip in α -factor-arrested cells (S.Gutierres, personal communication).

Ste20 is regulated by multiple mechanisms

Our results suggest that Ste20 is regulated by distinct mechanisms; during the cell cycle and filamentous growth the function of Ste20 requires binding to Cdc42, whereas the interaction of Cdc42 and Ste20 is dispensable for pheromone signaling mediated by heterotrimeric G-proteins (Figure 9). Consistent with these results, recent experiments demonstrate that Cdc42 and Ras2, but not the heterotrimeric G-proteins, are necessary to activate the MAP kinase pathway triggered by pseudohyphal growth conditions (Mösch et al., 1996). These observations are striking because both signaling pathways share the downstream components Stell and Ste7 (Herskowitz, 1995). Mammalian Cdc42 is proposed to link extracellular growth factors to the assembly of actin stress fibers and focal adhesion complexes by directly activating kinases of the Ste20/Pak family (Kyriakis and Avruch, 1996; Nagata and Hall, 1996). Cdc42 also plays a role in Rasmediated malignant transformation (Symons, 1995). In addition, mammalian Ste20/Pak isoforms are regulated downstream of G-protein-coupled receptors (Knaus et al., 1995; Teo et al., 1995). In light of the results reported here, it will be interesting to determine whether these functions of Pak require Cdc42 as an effector.

Finally, several members of the Ste20/Pak family lack an obvious binding site for Cdc42 (Kyriakis and Avruch, 1996). Examples include Sps1, which is required for transcription and morphology during spore formation in yeast (Friesen *et al.*, 1994), and mammalian germinal center kinase (GCK) implicated in B-cell differentiation (Katz *et al.*, 1994; Pombo *et al.*, 1995). Nevertheless, both Pak1 and GCK are able to trigger the JNK/SAPK signal transduction pathway when expressed in mammalian cells (Pombo *et al.*, 1995; Brown *et al.*, 1996), suggesting that, as in yeast, Cdc42-dependent and independent mechanisms may exist to regulate the same MAP kinase pathway.

Regulation of the guanine nucleotide exchange factor Cdc24

Available results indicate that in yeast the formation of active, GTP-bound Cdc42 is essential not only to establish cell polarity during vegetative growth but also for pseudohyphal and invasive growth triggered by nitrogen starvation (Mösch et al., 1996). Furthermore, GTP-Cdc42 plays an important role during mating (Johnson and Pringle, 1990; Simon et al., 1995). Thus, a variety of different extracellular and intracellular signals are able to regulate Cdc42. Activation of Cdc42 is mediated by the guanine nucleotide exchange factor Cdc24 (Figure 9). Conversely, inactivation of GTP-bound Cdc42 is catalyzed by a GAP. Recent evidence suggests that Rgal functions as a GAP for Cdc42 in the mating pathway (Stevenson et al., 1995). It is not clear whether the activity of Cdc24, the GAP protein or both is regulated during the cell cycle and in response to these different signals. Interestingly, an interaction between Cdc24 and the heterotrimeric G-protein has been reported recently, suggesting that Cdc24 might be regulated by the G-proteins in response to mating pheromones (Zhao et al., 1995). Consistent with this view, the Ras exchange factor p140 is activated directly by a G-protein-coupled mechanism in mammalian cells (Mattingly and Macara, 1996). Yeast cells lacking the pheromone receptor or the heterotrimeric G-proteins are still able to grow normally and are capable of forming pseudohyphae and invading agar (Roberts and Fink, 1994), indicating that under these circumstances activation of Cdc24 does not require the function of the G-proteins. Instead, activation of the pseudohyphal pathway requires Ras2 (Mösch et al., 1996). It appears, therefore, that Cdc24 might be regulated by different signals, and it will be interesting to isolate alleles of Cdc24 that are specifically defective for mating or pseudohyphal response.

Additional targets of Cdc42

Cdc42 is known to play an essential role in establishing cell polarity during vegetative growth, possibly by promoting localized organization of the actin cytoskeleton (Johnson and Pringle, 1990; Chang et al., 1994; Li et al., 1995). Similarly, members of the Rho family of GTP binding proteins are implicated in formation of focal adhesions and stress fibers in mammalian cells (Ridley, 1995). However, Ste20 or Cla4 are not the effectors of Cdc42 required for nucleation and assembly of the actin cytoskeleton during vegetative growth, because ste20 cla4 mutant cells still nucleate and polarize actin (Cvrckova et al., 1995). Likewise, shmoo morphogenesis and actin repolarization in response to α -factor occur normally in cells expressing a Ste20 mutant unable to bind Cdc42. Therefore, Cdc42 must have targets other then Ste20 and Cla4 which are involved in actin assembly during mating and vegetative growth. A third yeast member of the Cla4/ Ste20 family has been identified by the genome sequencing project and appears to bind Cdc42 by two-hybrid assays (Pringle et al., 1995). It will thus be interesting to examine whether cells deleted for this gene in combination with CLA4 and STE20 are still able to nucleate actin normally. Recently, the Wiskott-Aldrich syndrome protein (WASP) has been isolated as a novel effector of Cdc42 in mammalian cells, and this protein is implicated directly in actin polymerization (Symons et al., 1996). A protein with significant homology to WASP, but lacking the putative Cdc42 binding site, is also present in yeast (encoded by YSCLAS17). It remains to be determined whether Las17 is a bona fide effector of Cdc42 in yeast and whether polymerization of actin is affected in cells lacking LAS17. Finally, two novel candidate effectors of Cdc42 in yeast have been identified in a database search with the Cdc42 binding motif (Burbelo et al., 1995). Interestingly, these two proteins share significant sequence homology with each other and are able to bind Cdc42 in a GTP-dependent manner when assayed in the two-hybrid system (M.Jaquenoud and M.Peter, unpublished results).

Materials and methods

Yeast strains

Yeast strains are described in Table I. Standard yeast growth conditions and genetic manipulations were used as described (Rose and Fink. 1990). Yeast transformations were performed by the lithium acetate procedure (Ito *et al.*, 1983). Strains IH2735 and IH2736 were constructed by disruption of *STE20* using the plasmids pEL46.2 and pEL45, respectively as described (Leberer *et al.*, 1992).

DNA manipulations

Standard procedures were used for recombinant DNA manipulations (Sambrook *et al.*, 1989; Ausubel *et al.*, 1991). DNA fragments were eluted from agarose gels using Quiaex as recommended by the manufacturer (Quiagen Inc.). PCR primers were synthesized using a Millipore oligo-nucleotide synthesizer. PCRs were performed with Vent polymerase (New England Biolabs) (25 cycles of 1 min at 94°C. 1 min at 52°C. 2 min at 72°C). PCR products were purified using the Wizard PCR purification kit according to the instructions of the manufacturer (Promega).

Table I. Yeast strains

Strain	Genotype	Source
	MATE we low hid trol can	this study
IH1/85	MATa, uras, leuz, nise, ripi, cani ste20::TRP1	this study
1112726	MATa uras lauz biod trai cani stezo IRA	this study
IH2/30	MATa, uras, leuz, miss, np1, cun1, ste20CRP1 FU/SL-Lac7FU/2	this study
1 MP1044	MATe und leuz hiel ten cont dedal	this study
1H2432	MATe, unus, leuz, nist, inp., cani, care HMIa HMRa barl-1	collection
1H2/42	MATa, uras, leuz, trp1, daz, metr, carl Harza, Harra, our start, ste20::TRP1	this study
1112745	MATa uras leuz, trp1, duez, metri, curi, imila, imila, initia, izita, tezo::URA3	this study
102/40	MATa, uras, 12 Junz-bieG	R.Roberts
L3407	MATa uras 22 tral-his G ste20. TRP1	R.Roberts
L3363	MATa uras 52, tral-thicG stall-11/RA3-TRP1	R.Roberts
L3303	MATa (may by l	collection
111702	MATor bel	collection
101/95	MATe could be for the	collection
102020	MATe, by 1 failed	collection
102023	$MATO_{1}(y_{3}), y_{3} = 1$	collection
IEZ331	$MATe_{1}$ (mas-2), (mas-2), (mas-1), (mas-2),	K.Nasmyth
K099	MATa date 21 , m_{1-1} , $c_{m_{1-1}}$, $c_{m_{2-3}}$, m_{2-3} , m_{1-1} , m_{2-3}	F.Cvrckova
K3591 V4590	MATa dd2-1 tril-1 can1-100 leu2-3 112 his3-11 15 ura3 GAL ⁺ , nsi ⁺ , ssd1-d2 cla4::LEU2, ste20::URA3, YCp	F.Cvrckova
K 4360	TRP1 (dc.27)	
VMP120	MAT_{a} de2.1 trn1.1 can1.100 leu2.3 112 his3.11.15. ura3. GAL ⁺ , psi ⁺ , ssd1.d2 trp1::GAL-STE20-K649R-TRP1	this study
VMI 242	MATa dd2-1 tril-1 canl-100 [eu2-3 112 his3-11.15, ura3, GAL ⁺ , psi ⁺ , bar1-1 his3::GAL-PT ₂ -STE20-K649R-HIS3	this study
YMI 243	MAT_{a} (ade2-1 trip1-1) can1-100 [eu2-3,112 his3-11.15, ura3, GAL^{+} , psi^{+} , bar1-1 his3::GAL-PT ₂ -STE20- Δ 335–370-	this study
1 14112273		,
YML244	MATa, ade2-1, trp1-1, can1-100, leu2-3,112 his3-11,15, ura3, GAL ⁺ , psi ⁺ , bar1-1 his3::GAL-PT ₂ -STE20-HIS3	this study

Construction of GAL-STE20 plasmids

A NdeI site was introduced at the start codon of STE20 by PCR using the primers oTP302 (5'-CCTCGACTAATACAACATATGAGCAATG-ATCCA-3') and oTP131 (5'-CCCGTCATGAATTCTGCCGCCAATG-TTTCG-3'), and the plasmid pELSTE20-5 (gift from E.Leberer, Montreal), which carries a genomic fragment encoding STE20 cloned in pRS316 (Sikorski and Hieter, 1989). The PCR product was isolated, digested with NdeI and EcoRI and ligated into pEBO112 (gift of E.O'Shea). The resulting plasmid was digested with NdeI, the ends filled in with T4 DNA polymerase, further digested with EcoRI and ligated together with the EcoRI-KpnI fragment obtained from pELSTE20-5 into the vector pRD53 (gift of R.Deshaies) which was digested with BamHI, filled in with T4 DNA polymerase and further digested with KpnI. The resulting plasmid (pTP474) allows expression of Ste20 from the GAL promoter in yeast. To integrate GAL-STE20 at the TRP1 or HIS3 locus, the plasmid pTP474 was digested with NotI and KpnI and the fragment was ligated into either pRS304 or pRS305 respectively (Sikorski and Hieter, 1989). Plasmids were linearized with Bsu36I or PstI respectively for integration.

Construction of Ste20 mutants

Ste20 with a deletion of the Cdc42 binding site (Ste20- Δ 335-370) was constructed by PCR using pELSTE20-5 as template (Leberer et al., 1992). The following primers were used: oTP103 (5'-CTCGAATAAGA-GCTCCACTGATATACG-3'), oTP134 (5'-TTGTTGAGATCTAGTG-GTATTTCC-3'), oTP135 (5'-CAAAGATCTGGTTATAGAAGATG-AGG-3') and oTP131 (5'-CCCGTCATGAATTCTGCCGCCAATGT-TTCG-3'). The primers oTP134 and oTP135 introduce a BglII site that, after ligation, restores the reading frame of STE20. The PCR products were gel purified, digested with SacI and BglII and EcoRI and BglII respectively. The two PCR fragments were then ligated into CY409 digested with EcoRI and SacI. To obtain pTP475, the plasmid was digested further with SacI and ligated with the SacI-SacI fragment isolated from pTP474; the correct orientation of the fragment was determined after digestion with EcoRI and NotI. The correct deletion was confirmed by sequencing using the Sequenase kit (United States Biochemical Corp.) according to the manufacturer's instructions.

The K649R mutant of Ste20 was a kind gift of S.Marcus (Polverino *et al.*, 1995). The fragment was cloned as an *Eco*RI–*Kpn*I fragment either into pTP474 to yield plasmid pTP476 or into pTP475 to generate pTP477.

Construction of Ste20 plasmids expressing Ste20 mutants from their own promoter

The plasmid pELSTE20-5 was digested with SacI, the SacI-SacI fragment was then isolated and ligated into the vectors pTP475 and

pTP474, digested with SacI and treated with calf intestine phosphatase, to yield pTP478 (Ste20- Δ 335–370) and pTP479 (Ste20-K649R). To construct *HIS3*-marked versions of these plasmids, the NotI-KpnI fragment was cloned into pRS313 (Sikorski and Hieter, 1989) digested with NotI and KpnI.

Construction of epitope-tagged versions of Ste20

For construction of a GST fusion of Ste20, the plasmid pELSTE20-5 was digested with *Sna*BI and *Kpn*I and the fragment was ligated into the yeast GST expression vector pRD56 (gift of R.Deshaies) digested with *Sma*I and *Kpn*I to yield the plasmid CY409 (Polverino *et al.*, 1995). This plasmid fully complements the mating defect of IH2735. To construct a catalytically inactive GST–Ste20, the *Eco*RI–*Kpn*I fragment of CY409 was replaced by the *Eco*RI–*Kpn*I fragment of *STE20* harboring the K649R mutation to yield CY410. Ligation of the *Eco*RI–*Kpn*I fragment isolated from CY410 into the pRD56 expression vector digested with *Eco*RI and *Kpn*I yielded CY412, which allows expression of a catalytically inactive amino-terminal deletion of Ste20 as a GST fusion protein in yeast (deletes the first 483 amino acids of Ste20).

To fuse two copies of the polyoma epitope to the amino-terminus of Ste20, an *NdeI* site was introduced at the ATG start codon of the coding sequence of *STE20* by PCR using pELSTE20-5 (Leberer *et al.*, 1992) as template and primers oTP131 and oTP302 (see above). The PCR product was purified, digested with *NdeI* and *Eco*RI, and ligated into vector pEBO112 which encodes two copies of the polyoma tag. Tagged *STE20* was then excised by digesting with *Bam*HI and the fragment ligated into pTP474 digested with *Bam*HI and *NotI* together with the *Bam*HI-*NotI* fragment isolated from pRD53. To integrate *GAL*-PT2-*STE20* at the *HIS3* locus, the plasmids encoding wild-type or mutant versions of *STE20* were digested with *NotI* and *Asp*718 and the fragment was ligated into pRS305 digested with *NotI* and partially with *Asp*718 (Sikorski and Hieter, 1989). Plasmids were linearized with *PstI* for integration.

The myristoylation sequence of *GPA1* (Dietzel and Kurjan, 1987; Nakafuku *et al.*, 1987) was amplified by PCR using CY433 (gift from K.Matsumoto) as a template and the primers oTP313 (5'-GAAGG-ATCCATAATGGGGTGTACAGTGAGTACG-3') and oTP314 (5'-TTTGTTCTGTAGCATATGATCACTTTCG-3'). For the G2A mutant myristoylation signal, the primer oTP313 was replaced by the primer oTP315 (5'-GAAGGATCCATAATGGCGTGTACAGTGAGTACG-3'). PCR products were digested with *Bam*HI and *NdeI* and ligated together with the *NotI-Bam*HI fragment isolated from pRD53 into pTP474, digested with *NorI* and *NdeI*, to yield pTP72 (encoding Ste20-myr-wt) and pTP73 (encoding Ste20-myr-G2A), respectively.

Construction of GFP-Ste20 and GFP-Ste20-∆335-370

An XhoI site was introduced at the ATG start codon of STE20 by PCR using the plasmids pELSTE20-5 and pTP478 as templates and the primers oTP352 (5'-AGACTCGAGATGAGCAATGATCCATCTGCTG-3') and oTP353 (5'-CGAAACATTGGCGGCAGAATTCATGACGGG-3'), which covers the EcoRI site within the STE20 coding sequence (Leberer et al., 1992; Ramer and Davis, 1993). The coding sequence of GFP harboring the S35T mutation was amplified by PCR using the plasmid CMP43 (Heim et al., 1995; kind gift of S.O'Rourke) as template and the primers oTP351 (5'-GAAGGATCCAAGATGAGTAAAGGA-3') and oTP350 (5'-TCCCTCGAGTTTGTATAGTTCATCCATGCC-3'). The PCR products were digested with XhoI and EcoRI or with XhoI and BamHI and ligated with the vector pRD53 digested with BamHI and EcoRI. The resulting plasmids were then digested with EcoRI and KpnI and ligated with the EcoRI-KpnI fragment isolated from pEL-STE20-5 to yield the plasmids pTP480 (GFP-Ste20) and pTP481 (GFP-Ste20- Δ 335–370). The plasmid pTP480 is able to complement the mating defect of cells deleted for STE20 (IH2735).

Construction of the Cdc42 effector domain mutant

The mutation in the effector domain of Cdc42 was introduced by PCR using the plasmid CY335 carrying a genomic fragment of CDC42 as a template and the following primers: oTP317 (5'-ATCGAACACTGC-TGGAACATAGTCGGCTGGAAATTG-3'), oTP318 (5'-TATGTTCCA-GCAGTGTTCGATAACTATGCGGTG-3'), oTP319 (5'-TCAGAATT-CCATATGCATACCGTGTCTATGCAACG-3'), oTP320 (5'-AATCCC-CACCTCGAGCACTTTCTC-3') and oTP321 (5'-AAACAAGGATCC-AACGTATTAGGTCTTCC-3'). oTP320 introduces an XhoI and NdeI site upstream of the ATG start codon of CDC42, whereas oTP321 introduces a BamHI site. The PCR products were gel purified, mixed and used as a template for a second PCR with the primers oTP319 and oTP320, and oTP319 and oTP321 respectively. The PCR product was gel purified, digested with BamHI and EcoRI and XhoI and EcoRI respectively. The fragments were then ligated either into the vector pGAL-CDC42 (gift from D.Kellogg) or HP633A (Park et al., in preparation), to generate pTP214 (allowing expression of the Cdc42-T35A mutant protein from the GAL promoter in yeast) or pTP58 (allowing expression of 6-His tagged Cdc42-T35A protein in E.coli). The correct sequence of the Cdc42-T35A mutant was confirmed by sequencing.

Antibodies and Western blots

Cell extracts were prepared as described previously (Peter *et al.*, 1993). Proteins were separated by SDS–PAGE and electroblotted to nitrocellulose (Schleicher and Schuell) using the Minigel system (Bio-Rad Labs., Hercules, CA). Blots were probed as indicated with monoclonal antibodies against GFP (kindly provided by Ilan Davis), or affinity-purified polyclonal antibodies against Ste20 (Kinotek, Inc., Vancouver) or Cdc42 (Park *et al.*, in preparation) and developed using epichemiluminescence (Amersham Corp., Arlington Heights, IL). Antibodies against the polyoma tag were harvested from supernatants of the hybridoma cell line AK1310 (kindly provided by E.O'Shea).

Purification of Ste20 proteins from yeast and Cdc42 binding assays

Wild-type or mutant forms of Ste20 tagged at their amino-terminus with two copies of a polyoma virus medium T antigen epitope tag (Py) sequence (Schneider et al., 1994) were expressed in yeast from the inducible GAL promoter. The tagged wild-type Ste20 fully complements the mating defect of a strain deleted for STE20 (AN1021). Cell extracts were prepared in buffer TNE450 (450 mM NaCl, 10 mM EDTA, 50 mM Tris-HCl pH 7.5, 0.1% NP-40) by bead-beating essentially as described previously (Peter et al., 1993). Py-tagged proteins were purified using α -Py antibodies covalently coupled to protein G-Sepharose (Pharmacia) as described (Harlow and Lane, 1988; Schneider et al., 1994). Cdc42 was expressed in E.coli NB42 as a 6His fusion protein using the vector pTrcHis (Invitrogen) and purified on a column containing iminodiacetic acid immobilized on Sepharose-6B (Sigma) coupled with Co2+. Purified Cdc42 was loaded with GDP or GTP-7S, as described previously (Park et al., 1993) and incubated for 1 h at 4°C with Ste20 proteins immobilized on the Py matrix in 200 µl of buffer B (10 mM Tris pH 7.5, 85 mM NaCl, 6 mM MgCl₂, 10% glycerol and 0.6 mM GTP-γS or 0.6 mM GDP). After washing four times with buffer TMT (10 mM Tris pH 7.5, 10 mM MgCl₂, 1 mM dithiothreitol, 0.1% Triton X-100) Cdc42 bound to Ste20 was eluted twice with 20 µl of phosphate-buffered saline (PBS) containing 0.1% N-octylglucoside (Fluka) and 100 µg/ml Py peptide (EYMPME, kind gift of E.O'Shea).

Ste20 kinase assays

Py–Ste20 proteins for kinase reactions were purified on an α -Py antibody column as described above and eluted using Py peptide. Five μ l of eluted kinase was assayed at room temperature by addition of 5 μ Ci of [γ -³²P]ATP in 50 μ l of kinase buffer (10 mM Tris–HCl pH 7.5, 10 mM MgCl₂, 100 μ M ATP) containing 250 mg/ml MBP (Sigma). Reactions were stopped after 10 min by addition of 50 μ l of sample buffer and boiling. The phosphorylated proteins were analyzed by SDS–PAGE followed by autoradiography.

Pheromone response and mating assays

Constructs were transformed into IH2735 and its isogenic wild-type strain (IH1783) carrying an integrated *FUS1-LacZ* reporter. For patch mating, patches were grown on SD-URA plates and allowed to mate for 1 h at 30°C with mating testers IH1793 (MAT α , lys1), IH2625 (*MAT\alpha*, *lys1*, *far1-c*) or IH2351 (*MAT\alpha*, *fus1fus2*, *lys1*); then plates were replica plated on restrictive medium, on which only diploid cells can grow, and incubated for 2 days at 30°C (Valtz *et al.*, 1955).

Quantitative matings and pheromone confusion assays were performed as described previously (Valtz *et al.*, 1995). To measure induction of the *FUS1–LacZ* reporter construct, cells were grown in SD-URA to mid log-phase and exposed to α -factor (1 µg/ml) for 1 h. β -Galactose levels were quantified as described (Stern *et al.*, 1984). Data are expressed as a percentage of Miller Units deduced from three independent experiments; the activity of cells expressing wild-type Ste20 was set to 100%.

For cell cycle arrest (halo) assays, 10^3-10^4 IH2735 cells carrying the *STE20* constructs as indicated were plated on SD-URA plates. Then 8 µg of α -factor (Sigma Chemical Co., St Louis) in 16 µl of 0.01 M HCl was spotted on a sterile filter disk (Schleicher and Schuell, Keene, NH) and placed on plates, which were then incubated for 3 days at 30°C.

Invasive growth assays

Invasive growth assays were performed as described in Roberts and Fink (1994). Briefly, strains were transformed with the indicated *STE20* constructs, patched on YEPD plates and allowed to grow for 3 days at 30°C followed by an additional 2 days at room temperature. Plates were photographed before rinsing them with a gentle stream of deionized water. Plates were allowed to dry briefly and were then photographed again.

Microscopy

Shmoo morphology was determined by the addition of 10^{-6} M α -factor to 3 ml of log phase cultures for 3 h at 30°C. Cells were sonicated, fixed with formaldehyde to a final concentration of 3.7%, and viewed by differential interference contrast microscopy. Yeast actin was visualized with rhodamine–phalloidin (Molecular probes, Inc., OR). Briefly, fixed cells were stained for 20 min on ice with rhodamine–phalloidin (diluted 1:5 in PBS), washed three times with PBS and viewed on an Olympus fluorescenz microscope.

Cells harboring plasmids encoding GFP–Ste20 were grown in Raff-URA medium (2% raffinose, 0.8% sucrose) at 30°C and expression of GFP–Ste20 was induced for 3 h by addition of galactose to 2% final concentration. Where indicated, α -factor was added (10⁻⁶ M final) for 3 h at 30°C. Cells were fixed with formaldehyde to a final concentration of 3.7% and GFP fluorescence was visualized using an Olympus fluorescence microscope.

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References

Akada, R., Kallal, L., Johnson, D.I. and Kurjan, J. (1996) Genetic relationships between the G protein by complex, Ste5p, Ste20p and

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Cdc42p: investigation of effector roles in the yeast pheromone response pathway. *Genetics*, **143**, 103–117.

- Ammerer,G. (1994) Sex, stress and integrity: the importance of MAP kinases in yeast. Curr. Opin. Genet. Dev., 4, 90–95.
- Ausubel,F.M., Brent,R., Kingston,R.E., Moore,D.D., Seidman,J.G., Smith,J.A. and Struhl,K. (1991) Current Protocols in Molecular Biology. Greene Publishing Associates and Wiley-Interscience, New York.
- Blenis, J. (1993) Signal transduction via the MAP kinases: proceed at your own RSK. Proc. Natl Acad. Sci. USA, 90, 5889–5892.
- Blumer, K.J. and Johnson, G.L. (1994) Diversity in function and regulation of MAP kinase pathways. *Trends Biochem. Sci.*, **19**, 236–240.
- Bourne,H.R., Sanders,D.A. and McCormick,F. (1991) The GTPase superfamily: conserved structure and molecular mechanism. *Nature*, 349, 117–127.
- Brewster, J.L., de Valoir, T., Dwyer, N.D., Winter, E. and Gustin, M.C. (1993) An osmosensing signal transduction pathway in yeast. *Science*, **259**, 1760–1763.
- Brown,J.L., Stowers,L., Baer,M., Trego,J., Coughlin,S. and Chant,J. (1996) Human Ste20 homologue hPAK1 links GTPases to the JNK MAP kinase pathway. *Curr. Biol.*, **6**, 598–605.
- Burbelo, P.D., Drechsel, D. and Hall, A. (1995) A conserved binding motif defines numerous candidate target proteins for both Cdc42 and Rac GTPases. J. Biol. Chem., 270, 29071–29074.
- Chang,E.C., Barr,M., Wang,Y., Jung,V., Xu,H.P. and Wigler,M.H. (1994) Cooperative interaction of *S.pombe* proteins required for mating and morphogenesis. *Cell*, **79**, 131–141.
- Chant, J. (1994) Cell polarity in yeast. Trends Genet., 10, 328-333.
- Chenevert, J. (1994) Cell polarization directed by extracellular cues in yeast. *Mol. Biol. Cell*, **5**, 1169–1175.
- Chenevert, J., Corrado, K., Bender, A., Pringle, J. and Herskowitz, I. (1992) A yeast gene (*BEM1*) necessary for cell polarization whose product contains two SH3 domains. *Nature*, **356**, 77–79.
- Chenevert, J., Valtz, N. and Herskowitz, I. (1994) Identification of genes required for normal pheromone-induced cell polarization in Saccharomyces cerevisiae. Genetics, **136**, 1287–1296.
- Choi,K.Y., Satterberg,B., Lyons,D.M. and Elion,E.A. (1994) Ste5 tethers multiple protein kinases in the MAP kinase cascade required for mating in *S.cerevisiae*. *Cell*, **78**, 499–512.
- Coso,O.A., Chiariello,M., Yu,J.C., Teramoto,H., Crespo,P., Xu,N., Miki,T. and Gutkind,J.S. (1995) The small GTP-binding proteins Rac1 and Cdc42 regulate the activity of the JNK/SAPK signalling pathway. *Cell*, **81**, 1137–1146.
- Cvrckova,F., De Virgilio,C., Manser,E., Pringle,J.R. and Nasmyth,K. (1995) Ste20-like protein kinases are required for normal localization of cell growth and for cytokinesis in budding yeast. *Genes Dev.*, 9, 1817–1830.
- Dietzel,C. and Kurjan,J. (1987) The yeast *SCG1* gene: a G alpha-like protein implicated in the **a** and alpha-factor response pathway. *Cell*, **50**, 1001–1010.
- Dolan, J.W., Kirkman, C. and Fields, S. (1989) The yeast Ste12 protein binds to the DNA sequence mediating pheromone induction. *Proc. Natl Acad. Sci. USA*, 86, 5703–5707.
- Dorer, R., Pryciak, P.M. and Hartwell, L.H. (1995) Saccharomyces cerevisiae cells execute a default pathway to select a mate in the absence of pheromone gradients. J. Cell Biol., 131, 845–861.
- Errede, B. and Ammerer, G. (1989) STE12, a protein involved in celltype specific transcription and signal transduction in yeast, is part of a protein–DNA complex. *Genes Dev.*, **3**, 1349–1361.
- Errede, B., Cade, R.M., Yashar, B.M., Kamada, Y., Levin, D.E., Irie, K. and Matsumoto, K. (1995) Dynamics and organization of Map kinase signal pathways. *Mol. Reprod. Dev.*, **42**, 477–485.
- Friesen, H., Lunz, R., Doyle, S. and Segall, J. (1994) Mutation of the SPS1encoded protein kinase of *Saccharomyces cerevisiae* leads to defects in transcription and morphology during spore formation. *Genes Dev.*, 8, 2162–2175.
- Gimeno, C.J., Ljungdahl, P.O., Styles, C.A. and Fink, G.R. (1992) Unipolar cell divisions in the yeast *S.cerevisiae* lead to filamentous growth: regulation by starvation and RAS. *Cell*, 68, 1077–1090.
- Hall, A. (1994) A biochemical function for ras-at last. Science, 264, 1413-1414.
- Harlow, E. and Lane, D. (1988) Antibodies: A Laboratory Manual. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.
- Heim, R., Cubitt, A.B. and Tsien, R.Y. (1995) Improved green fluorescence. *Nature*, **373**, 663–664.
- Herskowitz,I. (1995) MAP kinase pathways in yeast: for mating and more. Cell, 80, 187–197.

- Hill,C.S., Wynne,J. and Treisman,R. (1995) The Rho family GTPases RhoA, Rac1, and CDC42Hs regulate transcriptional activation by SRF. Cell, **81**, 1159–1170.
- Ito,H., Fukuda,Y., Murata,K. and Kimura,A. (1983) Transformation of intact yeast cells treated with alkali cations. J. Bacteriol., 153, 163–168.
- Johnson, D.I. and Pringle, J.R. (1990) Molecular characterization of CDC42, a Saccharomyces cerevisiae gene involved in the development of cell polarity. J. Cell Biol., 111, 143–152.
- Katz,P., Whalen,G. and Kerl,J.H. (1994) Differential expression of a novel protein kinase in human B lymphocytes. J. Biol. Chem., 269, 16802–16809.
- Knaus,U.G., Morris,S., Dong,H.-J., Chernoff,J. and Bokoch,G.M. (1995) Regulation of human leukocyte p21-activated kinases through G protein-coupled receptors. *Science*, **269**, 221–223.
- Kozma, R., Ahmed, S., Best, A. and Lim, L. (1995) The Ras-related protein Cdc42Hs and bradykinin promote formation of peripheral actin microspikes and filopodia in Swiss 3T3 fibroblasts. *Mol. Cell. Biol.*, 15, 1942–1952.
- Krisak,L., Strich,R., Winters,R.S., Hall,J.P., Mallory,M.J., Kreitzer,D., Tuan,R.S. and Winter,E. (1994) SMK1, a developmentally regulated MAP kinase, is required for spore wall assembly in *Saccharomyces cerevisiae*. *Genes Dev.*, 8, 2151–2161.
- Kyriakis, J.M. and Avruch, J. (1996) Protein kinase cascades activated by stress and inflammatory cytokines. *BioEssays*, **18**, 567–577.
- Leberer, E., Dignard, D., Harcus, D., Thomas, D.Y. and Whiteway, M. (1992) The protein kinase homologue Ste20p is required to link the yeast pheromone response G-protein beta gamma subunits to downstream signalling components. *EMBO J.*, **11**, 4815–4824.
- Leeuw,T., Fourest-Lieuvin,A., Wu,C., Chenevert,J., Clark,K., Whiteway,M., Thomas,D.Y. and Leberer,E. (1995) Pheromone response in yeast: association of Bem1p with protein of the MAP kinase cascade and actin. *Science*, **270**, 1210–1213.
- Leevers, S.J., Paterson, H.F. and Marshall, C.J. (1994) Requirement for Ras in Raf activation is overcome by targeting Raf to the plasma membrane. *Nature*, **369**, 411–414.
- Levin, D.E. and Errede, B. (1995) The proliferation of MAP kinase signalling pathways in yeast. Curr. Opin. Cell Biol., 7, 197-202.
- Li,R., Zheng,Y. and Drubin,D.G. (1995) Regulation of cortical actin cytoskeleton assembly during polarized cell growth in budding yeast. J. Cell Biol., **128**, 599–615.
- Liu, H., Styles, C.A. and Fink, G.R. (1993) Elements of the yeast pheromone response pathway required for filamentous growth of diploids. *Science*, **262**, 1741–1744.
- Madaule, P., Axel, R. and Myers, A.M. (1987) Characterization of two members of the rho gene family from the yeast Saccharomyces cerevisiae. Proc. Natl Acad. Sci. USA, 84, 779–783.
- Manser, E., Leung, T., Salihuddin, H., Zhao, Z.S. and Lim, L. (1994) A brain serine/threonine protein kinase activated by Cdc42 and Rac1. *Nature*, **367**, 40–46.
- Marcus, S., Polverino, A., Barr, M. and Wigler, M. (1994) Complexes between Ste5 and components of the pheromone-responsive mitogenactivated protein kinase module. *Proc. Natl Acad. Sci. USA*, **91**, 7762–7766.
- Marcus,S., Polverino,A., Chang,E., Robbins,D., Cobb,M.H. and Wigler,M. (1995) Shk1, a homolog of the Saccharomyces cerevisiae Ste20 and mammalian p65^{Pak} protein kinases, is a component of a ras/cdc42 signaling module in the fission yeast Schizosaccharomyces pombe. Proc. Natl Acad. Sci. USA, 92, 6180–6184.
- Marshall,C.J. (1994) MAP kinase kinase kinase, MAP kinase kinase and MAP kinase. Curr. Opin. Genet. Dev., 4, 82–89.
- Martin,G.A., Bollag,G., McCormick,F. and Abo,A. (1995) A novel serine kinase activated by rac1/CDC42Hs-dependent autophosphorylation is related to PAK65 and STE20. *EMBO J.*, **14**, 1970–1978.
- Mattingly,R.R. and Macara,I.G. (1996) Phosphorylation-dependent activation of the Ras-GRF/CDC25^{Mm} exchange factor by muscarinic receptors and G-protein $\beta\gamma$ subunits. *Nature*, **382**, 268–272.
- Minden, A., Lin, A., Claret, F.X., Abo, A. and Karin, M. (1995) Selective activation of the JNK signaling cascade and c-Jun transcriptional activity by the small GTPases Rac and Cdc42Hs. *Cell*, 81, 1147–1157.
- Mochly-Rosen, D. (1995) Localization of protein kinases by anchoring proteins: a theme in signal transduction. *Science*, **268**, 247–251.
- Mösch,H.-U., Roberts,R.L. and Fink,G.R. (1996) Ras2 signals via the Cdc42/Ste20/mitogen-activated protein kinase module to induce filamentous growth in Saccharomyces cerevisiae. Proc. Natl Acad. Sci. USA, 93, 5352–5356.
- Nagata, K. and Hall, A. (1996) The Rho GTPase regulates protein kinase activity. *BioEssays*, **18**, 529–531.

- Nakafuku, M., Itoh, H., Nakamura, S. and Kaziro, Y. (1987) Occurrence in *Saccharomyces cerevisiae* of a gene homologous to the cDNA coding for the alpha subunit of mammalian G proteins. *Proc. Natl Acad. Sci. USA*, **84**, 2140–2144.
- Nobes, C.D. and Hall, A. (1995) Rho, rac, and cdc42 GTPases regulate the assembly of multimolecular focal complexes associated with actin stress fibers, lamellipodia, and filopodia. *Cell*, **81**, 53–62.
- Nonaka, H., Tanaka, K., Hirano, H., Fujiwara, T., Kohno, H., Umikawa, M., Mino, A. and Takai, Y. (1995) A downstream target of RHO1 small GTP-binding protein is PKC1, a homolog of protein kinase C, which leads to activation of the MAP kinase cascade in *Saccharomyces cerevisiae*. *EMBO J.*, **14**, 5931–5938.
- Oehlen,L.J.W.M., McKinney,J.D. and Cross,F.R. (1996) Ste12 and Mcm1 regulate cell cycle-dependent transcription of *FAR1. Mol. Cell. Biol.*, **16**, 2830–2837.
- Park,H.O., Chant,J. and Herskowitz,I. (1993) BUD2 encodes a GTPaseactivating protein for Bud1/Rsr1 necessary for proper bud-site selection in yeast. Nature, 365, 269–274.
- Peter, M., Gartner, A., Horecka, J., Ammerer, G. and Herskowitz, I. (1993) FAR1 links the signal transduction pathway to the cell cycle machinery in yeast. Cell, 73, 747–760.
- Peterson, J., Zheng, Y., Bender, L., Meyers, R., Cerione, R. and Bender, A. (1994) Interactions between the bud emergence proteins Bem1p and Bem2p and Rho-type GTPases in yeast. J. Cell Biol., 127, 1395–1406.
- Polverino, A., Frost, J., Yang, P., Hutchison, M., Neiman, A.M., Cobb, M.H. and Marcus, S. (1995) Activation of mitogen-activated protein kinase cascades by p21-activated protein kinases in cell-free extracts of *Xenopus* oocytes. J. Biol. Chem., 270, 26067–26070.
- Pombo,C.M., Kehrl,J.H., Sanchez,I., Katz,P., Avruch,J., Zon,L.I., Woodgett,J.R., Force,T. and Kyriakis,J.M. (1995) Activation of the SAPK pathway by the human STE20 homologue germinal centre kinase. Nature, 377, 750–754.
- Pringle, J.R., Bi, E., Harkins, H.A., Zahner, J.E., De Virgilio, C., Chant, J., Corrado, K. and Fares, H. (1995) Establishment of cell polarity in yeast. *Cold Spring Harbor Symp. Quant. Biol.*, LX, 729–744.
- Printen, J.A. and Sprague, G.J. (1994) Protein-protein interactions in the yeast pheromone response pathway: Ste5p interacts with all members of the MAP kinase cascade. *Genetics*, 138, 609-619.
- Ramer,S.W. and Davis,R.W. (1993) A dominant truncation allele identifies a gene, STE20, that encodes a putative protein kinase necessary for mating in Saccharomyces cerevisiae. Proc. Natl Acad. Sci. USA, 90, 452–456.
- Ramer,S.W., Elledge,S.J. and Davis,R.W. (1992) Dominant genetics using a yeast genomic library under the control of a strong inducible promoter. *Proc. Natl Acad. Sci. USA*, **89**, 11589–11593.
- Ridley, A.J. (1995) Rho-related proteins: actin cytoskeleton and cell cycle. Curr. Opin. Genet. Dev., 5, 24-30.
- Roberts,R.L. and Fink,G.R. (1994) Elements of a single MAP kinase cascade in Saccharomyces cerevisiae mediate two developmental programs in the same cell type: mating and invasive growth. Genes Dev., 8, 2974–2985.
- Rose, M.D. and Fink, G.R. (1990) Methods in Yeast Genetics. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, pp. 119–187.
- Sambrook, J., Fritsch, E.F. and Maniatis, T. (1989) Molecular Cloning: A Laboratory Manual. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.
- Sanders, S.L. and Field, C.M. (1994) Cell division. Septins in common? *Curr. Biol.*, 4, 907–910.
- Schneider,K.R., Smith,R.L. and O'Shea,E.K. (1994) Phosphate-regulated inactivation of the kinase PHO80–PHO85 by the CDK inhibitor PHO81. Science, 266, 122–126.
- Segall, J.E. (1993) Polarization of yeast cells in spatial gradients of alpha mating factor. Proc. Natl Acad. Sci. USA, 90, 8332–8336.
- Sikorski, R.S. and Hieter, P. (1989) A system of shuttle vectors and yeast host strains designed for efficient manipulation of DNA in *Saccharomyces cerevisiae*. *Genetics*, **122**, 19–27.
- Simon, M.N., De Virgilio, C., Souza, B., Pringle, J.R., Abo, A. and Reed, S.I. (1995) Role for the Rho-family GTPase Cdc42 in yeast matingpheromone signal pathway. *Nature*, **376**, 702–705.
- Sloat, B.F. and Pringle, J.R. (1978) A mutant of yeast defective in cellular morphogenesis. *Science*, 200, 1171–1173.
- Stern, M., Jensen, R. and Herskowitz, I. (1984) Five SWI genes are required for expression of the HO gene in yeast. J. Mol. Biol., 178, 853-868.
- Stevenson, B.J., Ferguson, B., De, V.C., Bi, E., Pringle, J.R., Ammerer, G. and Sprague, G.J. (1995) Mutations of *RGA1*, which encodes a putative GTPase-activating protein for the polarity-establishment protein

Cdc42p, activates the pheromone-response pathway in the yeast Saccharomyces cerevisiae. Genes Dev., 6, 1293-1304.

- Stokoe, D., Macdonald, S.G., Cadwallader, K., Symons, M. and Hancock, J.F. (1994) Activation of Raf as a result of recruitment to the plasma membrane. *Science*, 264, 1463–1467.
- Stowers, L., Yelon, D., Berg, L.J. and Chant, J. (1995) Regulation of the polarization of T cells toward antigen-presenting cells by Ras-related GTPase CDC42. Proc. Natl Acad. Sci. USA, 92, 5027–5031.
- Symons, M. (1995) The Rac and Rho pathways as a source of drug targets for Ras-mediated malignancies. *Curr. Opin. Biotechnol.*, 6, 668–674.
- Symons, M., Derry, J.M.J., Karlak, B., Jiang, S., Lemahieu, V., McCormick, F., Francke, U. and Abo, A. (1996) Wiskott–Aldrich syndrome protein, a novel effector for the GTPase CDC42Hs, is implicated in actin polymerization. *Cell*, 84, 723–734.
- Teo,M., Manser,E. and Lim,L. (1995) Identification and molecular cloning of a p21^{cdc42/rac1}-activated serine/threonine kinase that is rapidly activated by thrombin in platelets. *J. Biol. Chem.*, **270**, 26690–26697.
- Tyers, M. and Futcher, B. (1993) Far1 and Fus3 link the mating pheromone signal transduction pathway to three G1-phase Cdc28 kinase complexes. *Mol. Cell. Biol.*, **13**, 5659–5669.
- Valtz,N., Peter,M. and Herskowitz,I. (1995) FAR1 is required for oriented polarization of yeast cells in response to mating pheromones. J. Cell Biol., 131, 863–873.
- Whiteway,M.S., Wu,C., Leeuw,T., Clark,K., Fourest,L.A., Thomas,D.Y. and Leberer,E. (1995) Association of the yeast pheromone response G protein beta gamma subunits with the MAP kinase scaffold Ste5p. *Science*, 269, 1572–1575.
- Wu,C., Whiteway,M., Thomas,D.Y. and Leberer,E. (1995) Molecular characterization of Ste20p, a potential mitogen-activated protein or extracellular signal-regulated kinase kinase (MEK) kinase kinase from Saccharomyces cerevisiae. J. Biol. Chem., 270, 15984–15992.
- Zarzov, P., Mazzoni, C. and Mann, C. (1996) The SLT2(MPK1) MAP kinase is activated during periods of polarized cell growth in yeast. *EMBO J.*, **15**, 83–91.
- Zerial, M. and Stenmark, H. (1993) Rab GTPases in vesicular transport. Curr. Opin. Cell Biol., 5, 613–620.
- Zhao,Z.S., Leung,T., Manser,E. and Lim,L. (1995) Pheromone signalling in Saccharomyces cerevisiae requires the small GTP-binding protein Cdc42p and its activator CDC24. Mol. Cell. Biol., 15, 5246–5257.
- Zheng, Y., Cerione, R. and Bender, A. (1994) Control of the yeast budsite assembly GTPase Cdc42. Catalysis of guanine nucleotide exchange by Cdc24 and stimulation of GTPase activity by Bem3. J. Biol. Chem., 269, 2369–2372.
- Ziman,M., O'Brien,J.M., Ouellette,L.A., Church,W.R. and Johnson,D.I. (1991) Mutational analysis of CDC42Sc, a Saccharomyces cerevisiae gene that encodes a putative GTP-binding protein involved in the control of cell polarity. Mol. Cell. Biol., 11, 3537–3544.
- Ziman, M., Preuss, D., Mulholland, J., O'Brien, J.M., Botstein, D. and Johnson, D.I. (1993) Subcellular localization of Cdc42p, a *Saccharomyces cerevisiae* GTP-binding protein involved in the control of cell polarity. *Mol. Biol. Cell*, 4, 1307–1316.

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