



Review

A walk-through of the yeast mating pheromone response pathway

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Abstract

The intracellular signal transduction pathway by which the yeast *Saccharomyces cerevisiae* responds to the presence of peptide mating pheromone in its surroundings is one of the best understood signaling pathways in eukaryotes, yet continues to generate new surprises and insights. In this review, we take a brief walk down the pathway, focusing on how the signal is transmitted from the cell-surface receptor-coupled G protein, via a MAP kinase cascade, to the nucleus.

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1. Introduction

The components of intracellular signaling pathways are dynamically interconnected in a complex network, where the proteins correspond to the nodes of the network and the protein–protein and enzyme–substrate interactions are the links between them. An integrated molecular and systems-level understanding of such networks will require a ‘parts list’ of the nodes, a wiring diagram of the links between them, and experimental understanding of the effects of perturbing individual nodes and links [54,77].

The intracellular signal transduction pathway by which the yeast *Saccharomyces cerevisiae* responds to the presence of peptide mating pheromone in its surroundings is one of the best understood signaling pathways in eukaryotes; much has been learned from the application of classical and molecular genetics, biochemistry and cell biology. For this pathway, it can be argued that the list of crucial parts is essentially complete, and that the order in which those parts function, particularly with regard to the transmission of the initial signal from outside the cell to the nucleus, is pretty well understood. Furthermore, there is an extensive, though by no means complete, catalog of

the links—the protein–protein and enzyme–substrate interactions that connect the parts to each other. The broad challenge for the future, then, is to achieve a detailed understanding of the function of the individual links, and then to synthesize this knowledge into a systems-level understanding of the pathway and the larger network in which it is embedded.

The objectives of this review are to provide a succinct overview of signal transmission through the pathway, with emphasis on recent findings. The focus will be on the pheromone response pathway per se, and not on the fascinating issues concerning how this pathway is integrated with, and insulated from, other pathways within the cell that use similar, or even identical, components. Parallels with more complex eukaryotic cells (mammalian cells in particular) will be highlighted. As this is not intended to be a comprehensive review, I will not attempt to cite a primary reference source for each fact I mention. This information is available in the many excellent reviews of aspects of this pathway that have been published over the last decade [9,32,33,37,56,60,85,115].

2. Overview of the mating process

Saccharomyces cerevisiae (yeast hereafter) is known as bakers or brewer’s yeast for its commercial uses, and as bud-

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ding yeast for its mode of cell division. The study of the yeast pheromone response pathway began with the isolation of sterile mutants in the laboratories of Mackay and Hartwell in the seventies [59,94,136]. The sterile, or *STE*, mutants were unable to mate, and those specifically defective in pheromone response did not undergo cell-cycle arrest or change their shape when exposed to purified mating pheromone. Most of the genes in the pathway were cloned in the 1980s and 1990s. Characterization of the gene products continues to the present day, with more recent studies emphasizing functional genomics, aspects of signaling specificity, and detailed characterization of the function of particular protein–protein interactions.

Yeast have two mating types, **a** and α (genotypes *MATa* and *MAT α* , respectively). *MATa* and *MAT α* cells are haploid, and the result of a successful mating will be that two haploid cells of opposite mating type fuse to form a *MATa/MAT α* diploid. *MAT α* cells secrete α -Factor pheromone, a 13 residue peptide (sequence WHWLQLKPGQPMY), and respond to **a**-Factor. *MATa* cells secrete **a**-Factor, a 12 residue peptide (sequence YIIKGVFWD PAC) that is covalently attached to a lipid (farnesyl) group, and respond to α -Factor. When a yeast cell is stimulated by pheromone secreted by a nearby cell of the opposite mating type, it undergoes a series of physiological changes in preparation for mating. These include significant changes in the expression of about 200 genes (about 3% of the genome), arrest in the G1 phase of the cell-cycle, oriented growth toward the mating partner, and, ultimately, the fusion of the plasma membranes of the mating partners, followed shortly thereafter by the fusion of their nuclei. The entire process takes about 4 h.

Many of the same changes also occur when cells of one mating type are exposed to pheromone purified from the opposite mating type. (Since **a**-Factor is hard to purify, troublesome to synthesize, and sticks to most surfaces, typically *MATa* cells are treated with synthesized α -Factor peptide.) Cells so treated will arrest their cell-cycle, induce or repress most of the same genes, and even elongate in a default direction determined by the site of their previous bud. These changes can be viewed as the differentiation of vegetatively growing cells into cells with the characteristics of gametes. Cells are not irreversibly committed to this differentiation process, however. Cells that do not successfully mate eventually reenter the cell-cycle and continue vegetative growth as haploids.

The signal transduction pathway that senses the presence of extracellular pheromone and orchestrates the sundry cellular responses to it is known as the yeast mating pheromone response pathway, or mating pathway for short. Several of the components of the mating pathway are also components of distinct signaling pathways that regulate aspects of filamentous invasive growth and the response to certain stresses [91,114,123]. This is not covered here, but has been recently reviewed [18,108,116,142].

3. A walk-through of the mating pathway

3.1. The G-protein-coupled pheromone receptor

Mating is initiated by the binding of the mating pheromone to a seven-transmembrane, G-protein-coupled receptor (GPCR) on the cell-surface. Receptor-level events are reviewed in much greater detail elsewhere [103a]. As is true for virtually all other GPCR/G-protein modules in eukaryotes, receptor occupancy stimulates the $G\alpha$ subunit of the G protein to exchange GDP for GTP; GTP-bound $G\alpha$ then releases the $G\beta\gamma$ heterodimer (see [32] for a recent review of G-protein level events). $G\alpha$ may also have additional roles in mating besides just regulating $G\beta\gamma$ release [55,102]. Furthermore, $G\alpha$ may not truly release $G\beta\gamma$ [78]; instead, $G\alpha$ may remain loosely bound to (and in regulatory communication with) $G\beta\gamma$ and perhaps the receptor as well. The flow of information then proceeds from $G\beta\gamma$ via a four-tiered protein kinase cascade to nuclear transcription factors and other targets. The major components of the pathway and their functions are summarized in Table 1, and a subset of these are depicted in Figs. 1 and 2. Table 2 provides additional information about them, including their closest human homologs. Table 3 explains where some of the names came from.

3.2. G-protein effectors

Following release from $G\alpha$, the membrane-bound $G\beta\gamma$ complex transmits the signal by binding to three different

Table 1
Some key components of the yeast mating pheromone response pathway

Protein	Function
Ste2/3	7-transmembrane-segment, G-protein coupled pheromone receptors
Gpa1	G-protein α subunit
Ste4, Ste18	G-protein $\beta\gamma$ subunits
Ste5	Adapter and scaffold, binds $G\beta$, MAPK cascade kinases, and others
Bem1	Involved in polarity establishment, binds Ste5, Cdc42, Cdc24 and Ste20
Cdc24	Guanine nucleotide exchange factor (GEF) for Cdc42
Cdc42	Small rho-like G-protein, binds to Ste20, Bem1, and others
Ste20	PAK (p21-activated protein kinase), activated by Cdc42
Ste11	MEKK (MEK kinase), activated by Ste20
Ste50	Binds to N-terminus of Ste11 and aids and/or helps maintain in its activation
Ste7	MEK (MAPK/ERK kinase), activated by Ste11
Kss1, Fus3	MAP kinases, activated by Ste7
Dig1, Dig2	MAPK substrates, repressors of Ste12 transcriptional activity
Ste12	MAPK substrate, DNA-binding transcriptional transactivator
Far1	MAPK substrate, inhibits cell-cycle progression, also adapter/scaffold that binds $G\beta$, Cdc24 and others

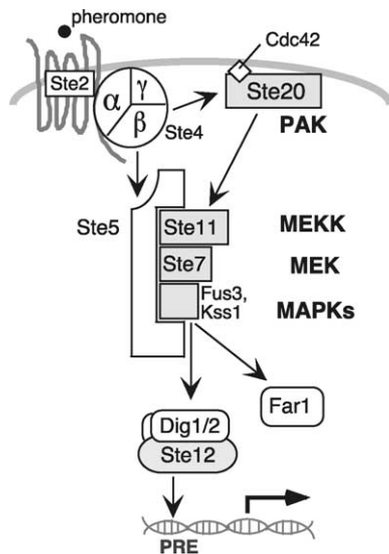


Fig. 1. Schematic cartoon of selected elements of the yeast mating pheromone response pathway (see text for details).

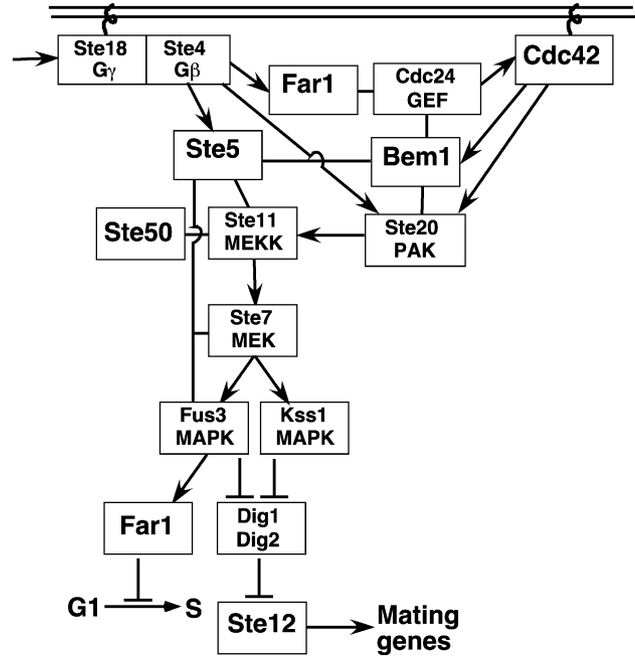


Fig. 2. Wiring diagram of selected elements of the yeast mating pheromone response pathway (see text for details).

effectors: (1) a Ste5/Ste11 complex; (2) the Ste20 protein kinase, and; (3) a Far1/Cdc24 complex. It is Ste4^{Gβ} that actually binds to each of the effectors, using interaction surfaces that were buried or obscured when it was associated with G_α-

Table 2
Size, mass and human homologs of the key players

Name	Length (aa)	Mass (kDa)	Domains/motifs ^a	Closest human homolog ^b				
				Locus	Name	Identities	E Value ^c	Reciprocal ^d
Ste2	431	48	7TM (weak)	–	–	–	–	–
Ste3	470	54	7TM (weak)	–	–	–	–	–
Gpa1	472	54	G _α	GNAI2	Gi alpha 2	177/385 (46%)	1e-67	No
Ste4	423	47	WD40	GNB4	G beta 4	144/386 (37%)	8e-67	Yes
Ste18	110	13	G _γ (weak)	–	–	–	–	–
Bem1	551	62	SH3 x2, PX, PB1	SORBS1	Ponsin	58/232 (25%)	4e-09	Yes
Cdc24	854	97	CH, RhoGEF, PH, PB1	VAV3	Vav3	100/461 (21%)	6e-20	Yes
Cdc42	191	21	Rho	CDC42	Cdc42	153/191 (80%)	2e-88	Yes
Ste5	917	103	RING-H2	–	–	–	–	–
Ste50	346	39	SAM, RA	–	–	–	–	–
Ste20	939	102	PBD/CRIB, Kinase	PAK1	PAK1	257/553 (46%)	1e-123	Yes
Ste11	717	81	SAM, Kinase	MAP3K3	MEKK3	128/310 (41%)	9e-57	Yes
Ste7	515	58	Kinase	MAP2K1	MEK1	135/397 (34%)	5e-56	No
Fus3	353	41	Kinase	MAPK1	ERK2	177/346 (51%)	2e-96	Yes
Kss1	368	43	Kinase	MAPK1	ERK2	182/362 (50%)	7e-96	No
Dig1	452	49	–	–	–	–	–	–
Dig2	323	37	–	–	–	–	–	–
Ste12	688	78	Homeo (weak)	–	–	–	–	–
Far1	830	94	RING-H2	–	–	–	–	–
Bar1	587	64	Asp-like protease	PGC	Pepsinogen C	99/369 (26%)	8e-26	No
Sst2	698	80	DEP, RGS	–	–	–	–	–
Msg5	489	54	Phosphatase	DUSP10	MKP5	44/137 (32%)	5e-13	Yes
Ptp2	750	86	Phosphatase	PTPRC	CD45	102/378 (26%)	5e-21	No
Ptp3	928	105	Phosphatase	PTPN6	SHP-1	86/346 (24%)	2e-16	No

^a Refers to conserved domains or motifs found in animal cells. Note that although Ste2 and Ste3 are clearly seven-transmembrane (7TM), G-protein-coupled receptors, their conservation with functionally-related human receptors is too weak to detect, except with algorithms such as PSI-BLAST [71]. The same is true of Ste18 and human G_γ's.

^b As determined by BLASTing the yeast sequence against the human genome.

^c ‘–’ = E value > 1e-5.

^d Reciprocal means that the closest yeast homolog to the human protein is the one in column 1.

GDP; Ste18^{Gγ} anchors the βγ complex to the membrane via covalently attached lipid (farnesyl and palmitoyl) groups. A key result of Gβγ binding to these multiple effectors is that Ste20 and Ste11 are brought near each other; the initial signal is then transmitted further downstream when Ste20 phosphorylates, and thereby activates, Ste11, the first domino in the MAP kinase cascade.

The first Gβγ effector is Ste20. A short conserved motif in the carboxy-terminus of Ste20 binds to Gβγ [81,84]. Ste20 is the founding member of the p21-activated protein kinase (PAK) family [90]. Unactivated, cytoplasmic Ste20^{PAK} is in a low-activity state, because the CRIB domain in its large N-terminal region sterically occludes the active site of the C-terminal kinase domain [80]. In mammalian PAK1, this autoinhibition occurs in trans, in the context of a homodimer [111]. Activation of Ste20 occurs when the CRIB domain binds to a small (21 kD), Rho-like G protein, Cdc42 [3,69]; this interaction antagonizes the ability of Ste20's CRIB domain to inhibit its kinase domain, thereby permitting autophosphorylation of its now-exposed activation loop [99]. Cdc42, like Ste18^{Gγ}, is permanently tacked to the inner leaflet of the plasma membrane by virtue of a covalently attached lipid (geranylgeranyl) moiety. Hence, another role of Cdc42-Ste20 binding is to localize Ste20 at the membrane. This may also be facilitated by the association of Ste20 with Bem1, which also binds to Cdc42, as well as to two other proteins that are recruited to the membrane in pheromone stimulated cells: Ste5 and Cdc24 (see below) [83,92,103].

The second Gβγ effector is Ste5. An N-terminal region of Ste5, containing a RING-H2 domain, binds to Gβγ near the Ste20 binding site [35,47,66,149]. Ste5 is a large, multifunctional protein that has no catalytic activity, but serves as a binding platform, tugboat, and scaffold for several other proteins. Ste5's first function is to serve as an adapter, binding to both Gβ and to the Ste11 protein kinase, and thus towing bound Ste11 to the vicinity of the plasma membrane following pheromone stimulation [117]. Here, Ste20 (which is also in the neighborhood by virtue of its association with Cdc42, Gβγ and Bem1) phosphorylates, and thereby activates, Ste11.

The third Gβγ effector is a complex of the Far1 and Cdc24 proteins [21,105]. A RING-H2 domain in the N-terminal half of Far1 binds to Gβγ; while the C-terminal half of Far1 binds to Cdc24 [21]. Cdc24 is a guanine nucleotide exchange factor (GEF) for Cdc42. Cdc24GEF is complexed tightly to Far1. Similar to how Ste5 functions as an adapter for Ste11 activation (see above), Far1 functions as an adapter for Cdc42 activation. Far1's adapter function is most analogous to the way Grb2 functions in receptor tyrosine kinase signaling pathways: by binding to the receptor and to Sos, Grb2 brings the Sos exchange factor to the vicinity of the plasma membrane, where Sos's substrate, Ras, is localized. Analogously, by binding to Gβ and to Cdc24^{GEF}, Far1 brings Cdc24^{GEF} to the plasma membrane, where Cdc24's substrate, Cdc42, is (literally) hanging. Cdc24 then acts on Cdc42 to promote the exchange of GDP for GTP. GTP-bound Cdc42 binds to several effectors, including Ste20^{PAK}, as detailed above, as well as several other effectors involved in the regulation of cell polarity and the actin cytoskeleton [36,69].

Yeast cells are non motile. They cannot swim, having no cilia or flagella, nor can they crawl; they have a rigid cell wall, and cannot form filopodia like amoeba or mammalian fibroblasts [76]. Rather, although they have ceased dividing, yeast cells elongate by growing asymmetrically in the direction of the nearby mating partner, forming a structure termed a mating projection, and adopting a distended pear-like shape that is termed a 'shmoo' [95]. As this shape change, or morphogenesis, is in a particular direction, it is polarized, and as the direction chosen is towards the highest concentration of pheromone, it is chemotropic. The Gβ-Far1-Cdc24-Cdc42 branch of the pathway is crucial for the chemotropic polarized morphogenesis that occurs during mating [21,37,105-107,130,140], as are Cdc42 targets such as Bem1, Bni1, Gic1 and Gic2 [20,24,43]. Cells that crawl use similar regulatory strategies [23]; for example, Gβγ-dependent recruitment of a PAK and a Cdc42 exchange factor also occurs in mammalian chemotaxis [89,101].

Proteins involved in signaling, polarization, cell adhesion, and fusion are localized to the mating projection. As in mammalian cells, this polarized protein localization involves the

Table 3
What some of the names mean

Name	Meaning	Why? (phenotype)
Ste	Sterile	Null mutants cannot mate
Gpa1	G-protein alpha subunit	Named after function
Cdc	Cell division control	Cell-cycle arrest at restrictive temperature
Fus	Fusion	Null mutants defective for cell fusion during mating
Bem	Bud emergence	Budding defect
Far	Factor arrest	Null mutants defective for pheromone-imposed cell-cycle arrest
Sst	Supersensitive	Null mutants are supersensitive to pheromone
Bar	Barrier (to α-factor diffusion)	Null mutants are supersensitive to α-factor pheromone
Kss1	Kinase-suppressor of Sst2	Multicopy suppressor of <i>sst2</i> mutant; overproduction of Kss1 inhibits pheromone signaling
Dig	Down-regulator of invasive growth	Null mutants exhibit constitutive invasion and derepression of Ste12-regulated genes
Ptp	Protein tyrosine phosphatase	Named after function
Mgs5	Multicopy suppressor of <i>GPA1</i> deletion	Overproduction of Mgs5 (a dual-specificity MAPK phosphatase) inhibits pheromone signaling

actin cytoskeleton, cholesterol and sphingolipid-rich lipid rafts, localized exocytosis, and rapid endocytosis to prevent diffusion to equilibrium [4,5,139].

Although the interaction of G $\beta\gamma$ with the Far1/Cdc24 complex is required for pheromone-induced changes in cell polarity, it is not required for initial signal transmission, as shown by the fact that Far1 itself is dispensable for this process [22]. There appears to be enough active Cdc24^{GEF} and Cdc42 constitutively at the membrane to activate the amount of Ste20^{PAK} required for initial signaling [80,117].

3.3. The MAP kinase cascade-overview

Mitogen activated protein kinase (MAPK) cascades are found in all eukaryotes, and are expressed in virtually all tissues. MAPK cascades contribute to the regulation of diverse responses, including, in both yeast and humans, hormone action, cell differentiation, cell-cycle progression, and stress responses [50,88]. The MAPK cascade is a set of three sequentially acting protein kinases. Starting from the bottom and working back up, there is a MAPK (also termed extracellular-signal-regulated kinase, or ERK), which is phosphorylated and thereby activated by a MAPK/ERK kinase (MEK, or MAPKK, or MKK). MEK activity is regulated, in turn, via phosphorylation by the topmost member of the module, a MEK kinase (MEKK). In the yeast mating pathway, the MEKK is Ste11, the MEK is Ste7, and there are two MAPKs, Kss1 and Fus3.

The following is a summary of signal transmission through the MAPK cascade: As a result of Ste5-dependent recruitment to the membrane, the N-terminal regulatory domain of Ste11^{MEKK} is phosphorylated by Ste20^{PAK}. Ste50 is also bound to Ste11, and aids in its activation. Ste11 then activates Ste7^{MEK} by phosphorylating its activation loop, and Ste7^{MEK}, in turn, activates Fus3^{MAPK} and Kss1^{MAPK}, by phosphorylating their activation loops. Distinct regions of Ste5 also bind to Ste7^{MEK} and to the MAPKs. Here, Ste5 is thought to function as a scaffold, co-localizing, sequestering and organizing the component protein kinases of the mating MAPK cascade, thus enhancing signal transmission from MEKK to MEK to MAPK [19,38,49,57,110,118,128,146].

Two very common themes in the regulation of protein kinase activity are: (1) inhibition of the kinase domain by an autoinhibitory domain [132] and (2) regulation of the kinase by phosphorylation of the activation loop, a region of the catalytic domain located between conserved kinase subdomains VII and VIII in the primary structure, just below the catalytic cleft in the tertiary structure [1]. Phosphorylation of the activation loop induces it to refold, causing subtle conformational changes, which reverberate through the rest of the enzyme and increase its catalytic rate by various mechanisms [87]. For example, in MAP kinases, activation loop phosphorylation unblocks the active site and promotes a closure of the upper and lower lobes of the kinase domain that brings the catalytic residues into their correct orientation [70]. Ste20^{PAK} (see above) and Ste11^{MEKK} (see below) are regulated by au-

toinhibitory domains. In addition, Ste20 (and perhaps Ste11) are also regulated by activation loop phosphorylation. For Ste7^{MEK} and the MAP kinases, activation loop phosphorylation is the primary means of regulation.

3.4. Ste11^{MEKK}

Ste11 consists of an N-terminal regulatory region (comprising roughly half of the protein) and a C-terminal kinase domain. Within the N-terminal regulatory region, three domains have been recognized. First, there is a SAM domain, which binds to the Ste50 protein, followed by a domain that mediates Ste5 binding [67,150], and then a short domain (the catalytic-binding domain, or CBD) that binds to and inhibits the C-terminal catalytic domain [13,137,141]. The CBD is the site of a point mutation (P279S, *STE11-1* allele) that constitutively activates Ste11 by weakening the ability of the CBD to bind to and inhibit the kinase domain [133]. The CBD also contains serine and threonine residues that are phosphorylated by Ste20. Ste20-mediated phosphorylation of these residues also antagonizes the ability of the CBD to inhibit the kinase domain, thereby activating Ste11 [141].

Ste50 binds constitutively to the SAM domain of Ste11 via a SAM domain of its own [67,150]. Cells lacking Ste50 are not truly sterile, but are compromised for signaling and mate with a roughly 10–100-fold reduced efficiency, depending upon the strain background. The binding of Ste50 to Ste11 weakens the interaction of the N-terminus of Ste11 with its C-terminus [150]. In so doing, Ste50 may help make the CBD more accessible to Ste20-mediated phosphorylation, or assist in holding phosphorylated Ste11 in a fully open and active conformation, or both.

Ste5 binds to an imprecisely-defined region of Ste11 about 170 residues long that is sandwiched between the SAM domain and the CBD [67]. Ste5–Ste11 binding appears to serve at least three purposes. First, as discussed above, Ste5 serves as an adapter, towing Ste11 to the membrane and near to its activator, Ste20^{PAK}. Second, Ste5, by binding to the N-terminus of Ste11, may, like Ste50, help make the CBD more accessible to Ste20-mediated phosphorylation, and/or assist in holding phosphorylated Ste11 ‘open’. Third, Ste5 also binds to Ste7^{MEK}, and thus may facilitate signal transmission from Ste11^{MEKK} to Ste7^{MEK}.

It is notable that Ste11^{MEKK} has not been reported to bind with measurable affinity to its upstream activator, Ste20^{PAK}, nor to its downstream target, Ste7^{MEK}. Both the Ste20–Ste11 and Ste11–Ste7 interactions, thus, appear to resemble classical, transient enzyme–substrate interactions. As detailed above, however, several other proteins conspire to bring Ste11 and Ste20 to the same region of the membrane, and perhaps to hold them together in a stable multiprotein complex. In addition, Ste5 functions to bring Ste11 and Ste7 together.

There is some confusion in the literature as to whether Ste11 is 717 or 738 residues long. This is because the longest contiguous ORF is 738 residues long, having an extra 21 N-terminal residues. When the transcription start site was

mapped by Errede's lab, however, it was found to be downstream of the first ATG; therefore, translation must start at the second ATG, leading to a 717 residue product [120]. This conclusion is supported by comparison of Ste11 sequences in closely related yeasts [72].

3.5. Ste7^{MEK} and MAPK phosphorylation

Activated Ste11 phosphorylates target residues in the activation loop of Ste7^{MEK} [104,156]. As a result, Ste7 is activated. Activated Ste7 then phosphorylates, and thereby activates, its targets, the MAPKs Kss1 and Fus3 on a threonine and a tyrosine residue in their activation loop [8,41,53,93].

Although Ste7^{MEK} cannot bind stably to Ste11^{MEKK} without help, Ste7 binds directly and with quite high-affinity to its substrates, Kss1^{MAPK} and Fus3^{MAPK} [8]. Ste7-MAPK complexes have a Kd ~5–100 nM, depending on the assay, and a half-life of ~2 min at 30 °C; this is a higher affinity and stability than would be expected for a prototypical enzyme–substrate interaction. Indeed, complex formation does not require the kinase domain of Ste7. Like many other MEKs, Ste7 consists of a highly conserved catalytic domain and a N-terminal extension that exhibits substantially less conservation. It is the first 20 residues of this N-terminal extension that contain the MAPK-binding site, or docking site [7,8]. Similar MAPK-docking sites, or D-sites (consensus sequence (K/R)_{2–3}-X_{1–6}-L/I-X-L/I), are present in the N-terminal extensions of MEKs in organisms representative of many different phyla and even across kingdoms [7,12]. Indeed, the D-sites in mammalian MEK1 [7,151], MEK2 [7], MKK3 and MKK6 [39], and MKK4 [63] have been shown to mediate high-affinity binding to their cognate MAPKs, although the affinity of the mammalian MEK–MAPK interactions (Kd ~5–30 μM [7,63]) is considerably lower than that of the yeast Ste7^{MEK}–MAPK interaction, perhaps because the cellular concentration of the mammalian kinases are higher [48].

It is now widely appreciated that the D-site motif first discovered in Ste7 is found not only in MEKs, but also in transcription factors, phosphatases, scaffolds, other kinases, and other proteins, where it mediates MAPK binding to these substrates and regulators [40,129]. In the yeast mating pathway, putative D-sites are also found in Gpa1^{Gα} [102], the Ptp3 phosphatase [154], and the Dig1 and Dig2 transcriptional regulators [79]. Hence, D-sites appear to be portable, modular motifs that mediate the interaction of MAPKs with multiple binding partners, contributing to both signal transmission and specificity. Furthermore, the dynamics and specificity of MAPK-mediated signaling is likely to be influenced by the competition between multiple MAPK substrates and regulators for MAPK docking [6,63].

Mutants of Ste7 in which the D-site has been altered or deleted exhibit substantially reduced MAPK binding. When such mutants are introduced into yeast cells in place of wild-type Ste7, however, only a modest defect in pheromone response is observed. This modest defect can be dramatically

enhanced, however, by mutations in the Ste5 scaffold that compromise the ability of Ste5 to bind to Ste7 [7]. This observation suggests that scaffolding and docking might have similar, mutually reinforcing roles in achieving efficient signal transmission. In other words, the direct binding of MEK to MAPK, and the binding of both MEK and MAPK to the Ste5 scaffold, may serve much the same purpose. What is this purpose? One possibility is that these stable protein interactions may hold the enzymes together long enough for a relatively slow catalytic phosphotransfer reaction to occur efficiently. Another suggestion is that docking and scaffolding function by making the dual phosphorylation of MAPKs by MEKs processive rather than distributive [19,86]. However, this notion may be inconsistent with evidence that dual phosphorylation cannot occur without prior dissociation of the high-affinity Ste7-MAPK complex, suggesting non-processivity [8]. Regardless of the precise mechanism, it appears that some of the protein–protein interactions in which the MAPKs participate make overlapping, mutually reinforcing contributions to MAPK activation, so that a dramatic phenotype is only observed when multiple links are severed simultaneously.

3.6. MAPK targets

MAPKs, like their cousins, the cyclin-dependent kinases, are proline-directed kinases: they phosphorylate their targets on serine or threonine residues that are immediately followed by a proline. Key substrates of Fus3^{MAPK} and Kss1^{MAPK} are the Ste12/Dig1/Dig2 transcription factor complex and the Far1 protein.

Ste12/Dig1/Dig2: The stimulation of haploid yeast cells with mating pheromone results in the transcriptional induction of at about 200 genes, of which about 100 are induced by at least two-fold [122]. Strains lacking the Ste12 transcription factor are completely defective for these pheromone-induced changes in gene expression [122]. Ste12 is a DNA-binding transcriptional transactivator. Ste12 binds to a DNA motif in the promoters of the genes it regulates, consensus (A/T)GAAACA [58], which is designated the pheromone response element (PRE). Ste12 can also bind combinatorially to composite DNA elements in combination with other transcription factors such as Mcm1 [100] and Tec1 [14,96].

The Dig1 and Dig2 proteins bind to and repress Ste12 [29,135]. In strains lacking Dig1 and Dig2, pheromone-induced genes are constitutively upregulated [10,122,135]. Dig1 and Dig2 display some sequence similarity to each other over a limited region, but appear to repress Ste12 by different mechanisms. Dig2 binds to the DNA-binding domain of Ste12, whereas Dig1 binds to a different region [109].

Fus3^{MAPK} and Kss1^{MAPK} are thought to regulate pheromone-induced gene expression by directly phosphorylating the transcription factors Ste12, Dig1 and Dig2. Fus3 and/or Kss1 must be catalytically active in order for pheromone-induced changes in gene expression to occur [53]. Furthermore, Ste12 [17,65], as well as Dig1 and Dig2

[29,135], are substrates of Fus3 and Kss1. Finally, Dig1 and Dig2 appear to bind Ste12 less tightly following pheromone stimulation [29,135]. These data collectively suggest that MAPK-dependent phosphorylation of Ste12 and/or Dig1/2 alters the ability of Dig1/2 to bind to and repress Ste12. However, it is not known which particular phosphorylation events are crucial, as the target residues have yet to be mapped or mutated.

Ste12-dependent, pheromone-induced genes include positively-acting components of the mating pathway (*STE2*, *FUS3*, *FAR1*), negative feedback regulators of the pathway (*SST2*, *MSG5*, *GPA1*), and genes involved in the process of cell fusion (e.g. *FUS1*, *FUS2*, *FIG1*, *FIG2*, *AGA1*) [148]. Ste12 participates in an autoregulatory circuit whereby it binds to its own promoter and upregulates its own expression [82,119]. Ste12 is constitutively bound to some promoters in naive cells, and binds to other promoters only after pheromone stimulation (presumably following Dig2 release) [119,153]. The total number of promoters bound directly by Ste12 seems to be less than 100 [153].

The MAPKs, particularly Kss1, also regulate Ste12 by a novel mechanism: repression of transcription by unactivated MAP kinase [10,11,30,97]. Unphosphorylated Kss1 binds directly to Ste12, and potently represses Ste12-driven transcription [10]. The Dig1 and Dig2 proteins are required cofactors in Kss1-imposed repression of Ste12 [11]; Kss1, by virtue of its ability to bind to both Ste12 and Dig1/2, may help anchor the latter to the former. Fus3 binds much less strongly to Ste12 than Kss1 does [10], and is a correspondingly weaker repressor [30]. Phosphorylation of Kss1 by Ste7 weakens Kss1–Ste12 binding and consequently relieves Kss1-imposed repression, simultaneously activating Kss1 catalytic activity [10]. Repression of transcription by unactivated Kss1 plays a major role in the Kss1-dependent regulation of invasive growth genes. However, mating gene expression is also shaped by this unusual mode of MAPK-dependent regulation [11,31].

Far1: Far1 protein is a multifunctional regulator of the mating process. As detailed above, one function of Far1 is to bind to G β and Cdc24^{GEF}, and thereby stimulate the polarized growth of the cell towards its mating partner. A second, apparently independent, function of Far1 is to mediate pheromone-imposed cell-cycle arrest [22]. Mutants of Far1 have been described that separate the arrest and polarity functions [16,52,140]. The mechanism by which Far1 promotes G1 arrest is unclear. It appears to involve the association of Far1 with Cdc28, the cyclin-dependent kinase (CDK) that is the master regulator of the yeast cell-cycle [68,138]. One model proposes that Far1 is a cyclin-dependent kinase inhibitor (CKI) [113], but this is controversial [52]. It is clear, however, that pheromone-induced cell-cycle arrest requires Fus3-mediated phosphorylation of the Far1 protein [52]. Interestingly, relative to Fus3, Kss1 is a poor Far1 kinase [17,112]; this may explain why Kss1 does not support pheromone-imposed arrest as effectively as Fus3.

Microarray studies have shown that about 100 genes are repressed by at least two-fold in pheromone treated cells [122]. Essentially all mating-pheromone-regulated gene repression requires Far1 [122]. Pheromone-regulated gene repression appears, for the most part, to be a consequence of pheromone-imposed cell-cycle arrest; most pheromone-repressed genes are subject to cell-cycle regulation and are expressed preferentially outside G1 phase [122]. On the other hand, pheromone-regulated repression of G1 cyclin genes undoubtedly contributes to G1 arrest. Hence, gene repression and cell-cycle arrest are highly interrelated.

Several other ‘Far’ proteins involved in pheromone-imposed arrest have also been identified [26,64,73]. Recent evidence suggests that these may not regulate the initial phase of pheromone-imposed arrest, but are required to prevent premature recovery from arrest [73]. It is not known if any of these proteins are regulated by MAPK phosphorylation.

Other substrates: Other MAPK substrates include several upstream components of the pathway, including Ste5, Ste11 and Ste7; and negative regulators of the pathway including Sst2 and Msg5. With the exception of Sst2 (see next section), the function of these feedback phosphorylations are unclear. The actin-assembly Factor Bni1 is a key Fus3 substrate [99a]. Genetic evidence suggest that there must be other MAPK substrates as well, involved in the regulation of cell-cycle arrest and shmoo formation [27,44].

4. Signal Modulation

In the yeast pheromone response pathway, as in mammalian G-protein-coupled receptor pathways that respond to peptide hormones and other stimuli, negative feedback loops operate at many levels to promote desensitization/adaptation and recovery [33]. This modulation of signal intensity is also crucial for accurate gradient sensing [127]. Some of the negative feedback mechanisms that operate in this pathway are:

1. Bar1/Sst1 is an extracellular, pepsin-like protease secreted by *MATa* cells that degrades α -Factor. *BAR1* expression is induced following pheromone stimulation. There is probably not an equivalent activity secreted by *MAT α* cells.
2. The pheromone-bound receptor is phosphorylated, mono-ubiquitinated, and then endocytosed [126]. In *MATa* cells (which express the α -Factor receptor), the kinase responsible for this phosphorylation is probably casein kinase I [45,62], whereas in *MAT α* cells (which express the α -Factor receptor), Fus3^{MAPK} may also participate [46].
3. Phosphorylation of the receptor tail further reduces pheromone sensitivity independent of receptor endocytosis [25].
4. Sst2 protein, a founding member of the regulator of G protein signaling (RGS) family, accelerates the rate of G α -mediated GTP hydrolysis by at least 20-fold [2]. The

expression of Sst2 is potently induced by pheromone, and Sst2 stability may also be enhanced via phosphorylation by Fus3^{MAPK} [51].

5. Following GTP hydrolysis, G α rebinds to G $\beta\gamma$, reforming inactive heterotrimer. The expression of G α is induced by pheromone. Moreover, it has been proposed that G α may also stimulate desensitization independent of G $\beta\gamma$ sequestration [134].
6. There are at least three GTPase-activating proteins (GAPs) for Cdc42, which appear to regulate different subsets of Cdc42 function [131].
7. Fus3 controls a negative feedback circuit that limits the magnitude and duration of its own phosphorylation, as well as that of Kss1. This Fus3-dependent feedback circuit plays a crucial role in preventing the mating signal from leaking into other pathways [125]. The relevant target of Fus3 is not yet known.
8. Phosphatases operate at every level to reverse the actions of the pathway kinases. For example, the tyrosine phosphatases Ptp2 and Ptp3, and the dual-specificity phosphatase Msg5, act on Fus3^{MAPK} and Kss1^{MAPK} [34,155]. Many of these phosphatase activities are constitutive, but Msg5 is positively regulated at the transcriptional level by pheromone. Dephosphorylation has the potential to eventually reset the pathway to its pre-stimulated state.
9. Protein degradation would also eventually lead to the replacement of activated components with newly-synthesized, unactivated ones, thereby resetting the pathway. But in addition, recent studies indicate that the turnover of Ste7 and Ste11 is accelerated by pheromone stimulation [42,145,147].
10. As soon as two mating cells fuse, the pheromone response needs to be shut down. Special mechanisms have evolved to accomplish this quickly [74,75,121,124]. A slower, but more permanent solution is then implemented when the transcription of many pathway components is repressed by the $\alpha 1/\alpha 2$ diploid-specific heterodimer [61].

5. Where, how fast, and how many?

Where? As indicated above, the G-protein subunits of the pathway are permanently tacked to membrane via covalently attached lipid groups, and recruit other pathway members, such as Ste20^{PAK} and Ste5, to the membrane when activated. Ste11^{MEKK} and Ste7^{MEK} are predominantly cytoplasmic proteins [143,144], while Ste5 is predominantly found in the nucleus, or shuttling between the nucleus and cytoplasm, in resting cells [98,144]. Kss1^{MAPK} is concentrated in the nucleus of resting cells, and this does not change upon pheromone treatment [93]. Fus3^{MAPK}, in contrast, is about equally split between the nucleus and the cytoplasm in unstimulated cells, and concentrates in the nucleus following stimulation [15,28,144]. Ste5, Ste7 and Fus3 localize to tips of mating projections in pheromone-treated cells.

Here, Ste5 remains stably bound, but activated Fus3 apparently dissociates from Ste5 and translocates to the nucleus [144].

How fast? As measured by loss of fluorescence-resonance energy transfer (FRET) between G α and G $\beta\gamma$, the G protein is maximally active within 30 s after pheromone addition [152]. Activation of the MAP kinases can be detected within minutes [125]. Changes in gene expression have already begun by 15 min [122].

How many? There are about 10,000 pheromone receptors on the surface of an unstimulated yeast cell, coupled to about the same number of G-proteins. The amount of Ste5 and Ste11 in the cell is estimated to be between 500 and 1000 molecules [53a]. The same is true of Ste7 [8,53a]. Fus3 and Kss1 are present at about 5000 molecules/cell in resting cells, with Fus3 levels rising about four-fold following pheromone stimulation [8]. The cellular concentration of Dig1, Dig2 and Ste12 is between 1000 and 2000 molecules/cell [53a]. There are only around 100 or so promoters to which Ste12 binds strongly [153]. Some of these have multiple Ste12-binding sites, but it probably takes no more than 1000 Ste12 molecules to occupy all of them.

This counting exercise strongly suggests that substantial amplification does not occur as the signal transits the pathway, except perhaps at the Ste7^{MEK} \rightarrow MAPK step [48]. Certainly signal amplification could not have been the driving force for the utilization of a four kinase cascade to transmit this signal.

6. Conclusion

The study of the yeast mating pathway played a significant, if not predominant, role in establishing many signaling landmarks and paradigms. A fragmentary and incomplete list of these would include the following: The demonstration that G $\beta\gamma$ subunits transmit the signal to downstream effectors; the combined use of gain and loss-of-function mutants to order gene function in a signaling pathway; insight into how specific extracellular signals regulate cell-cycle progression; the first PAK, MEKK, MEK and MAP kinase cloned from any organism; the discovery of the first MAPK cascade scaffold, and the discovery of the first regulator of G protein signaling. Currently, yeast is one of the lead organisms for functional genomic explorations. In the future, we can anticipate that it will lead us towards an integrated molecular and systems-level understanding of a eukaryotic cell.

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