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ASYMMETRY IN SEXUAL PHEROMONES IS NOT REQUIRED FOR ASCOMYCETE MATING

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Running Title: Sexual identity in fungi
HIGHLIGHTS:

- Asymmetric modification of pheromones is not required for yeast mating

- Two yeast strains that express complementary pheromones and receptors mate with each other.

- Two yeast strains that express the same mating type allele can mate with each other.

- Receptors and the pheromones determine the sexual identity of budding yeast.
SUMMARY

**Background:** We investigated the determinants of sexual identity in the budding yeast, *Saccharomyces cerevisiae*. The higher fungi are divided into the Ascomycetes and the Basidiomycetes. Most Ascomycetes have two mating types: one (called α in yeasts and MAT1-1 in filamentous fungi) produces a small, unmodified, peptide pheromone, and the other (a in yeasts and MAT1-2 in filamentous fungi) produces a peptide pheromone conjugated to a C terminal farnesyl group that makes it very hydrophobic. In the Basidiomycetes, all pheromones are lipid-modified, and this difference is a distinguishing feature between the phyla. We asked whether the asymmetry in pheromone modification is required for successful mating in Ascomycetes.

**Results:** We cloned receptor and pheromone genes from a filamentous Ascomycete and a Basidiomycete and expressed these in the budding yeast, *Saccharomyces cerevisiae*, to generate novel, alternative mating pairs. We find that two yeast cells can mate even when both cells secrete a-like or α-like peptides. Importantly, this is true regardless of whether the cells express the a- or α-mating type loci, which control the expression of other, sex-specific genes, in addition to the pheromones and pheromone receptors.

**Conclusions:** We demonstrate that the asymmetric pheromone modification is not required for successful mating of ascomycete fungi and confirm that, in budding yeast, the primary determinants of mating are the specificity of the receptors and their corresponding pheromones.
INTRODUCTION

Sex costs time and resources and represents a critical moment in an organism’s life cycle. Most eukaryotes are sexual, and all those that have been intensively investigated have sexual forms (recently reviewed in [1]). The ability of fungi to mate with themselves is determined by the inheritance of mating potential during mitotic divisions [2]: homothallic strains generate progeny that can mate with each other, whereas heterothallic strains generate progeny that cannot mate with each other, for example Neurospora crassa and most lab strains of the budding yeast, S. cerevisiae. There are two forms of homothallism. In one, genetically identical cells can mate with each other (e.g. Sordaria macrospora), in the other, the mitotic divisions of cells of one mating type can give rise to another mating type, allowing mating between two strains that differ only at their mating type loci (e.g. most wild S. cerevisiae isolates). Budding yeast has a single mating type locus, MAT, and encodes silent copies of both types of mating information (HMLα and HMRα). Wild cells can undergo mating type switching, a gene conversion event that copies information from the silent cassette to the MAT locus, but most lab strains are unable to switch and maintain their mating type stably. A haploid budding yeast cell can only express a single mating locus at a time and mating occurs only between two haploid cells, one expressing MATα (defining the α-cells) and the other expressing MATa (defining the a-cells).

The genotype at MAT distinguishes three cell types (reviewed in [3]): diploids (MATa/MATa cells), which cannot undergo sexual fusion, but are capable of meiosis and sporulation, and two haploid cell types, a (MATa) and α (MATα), which can fuse with each other to form the diploid, a/α cells (Figure 1A). Three regulatory proteins, Matα1, Matα2 and Mata1, control the expression of cell type specific genes. The presence of Mata1 induces the expression of genes that are only expressed in α cells (α specific genes), while Matα2 blocks the expression of genes
that are only expressed in \( \alpha \) cells (\( \alpha \) specific genes). These regulators are only present in \( \alpha \) cells. The \( \alpha \) mating type is the “default”, and it is the one expressed in the absence of Mat\( \alpha \)1 and Mat\( \alpha \)2. In diploid \( a/\alpha \) cells, Mat\( \alpha \)2 represses the \( \alpha \) specific genes and binds to Mat\( \alpha \)1 to block the expression of haploid specific genes (genes expressed in both \( a \) and \( \alpha \) haploids, but not in \( a/\alpha \) diploids). Cells that express neither \( a \) nor \( \alpha \) specific genes (\( a \) cells that lack Mat\( \alpha \)1), and cells that express both \( a \) and \( \alpha \) specific genes (\( a \) cells that lack Mat\( \alpha \)2) show significant mating difficulties [4-5] The two haploid mating types sense each other’s presence by reciprocal sets of pheromones and pheromone receptors, with \( a \) cells secreting \( a \)-factor and expressing the \( \alpha \)-factor receptor, Ste2 (which allows them to respond to \( \alpha \)-factor), and \( \alpha \) cells secreting \( \alpha \)-factor and expressing the \( a \)-factor receptor, Ste3 (which allows them to respond to \( a \)-factor) (Figure 1A). Beyond the receptors, the signaling pathways are identical in both mating types.

The pheromones for the two mating types are asymmetric with respect to size and hydrophobicity. While both peptide sequences are amphipathic, \( \alpha \)-factor is an unmodified peptide, but \( a \)-factor is farnesylated and carboxymethylated at a C-terminal CAAX box [6]. As a result, \( a \)-factor is very hydrophobic, and is secreted from the cytoplasm by a specific transporter, Ste6, a homolog of multidrug transporters, whereas \( \alpha \)-factor is secreted by the standard protein secretion machinery [7]. This asymmetry is conserved across the Ascomycetes, but the Basidiomycetes only express lipid-modified, \( a \)-factor-like pheromones (Figure 1B), and this is a distinguishing feature between the phyla [8]. Mutations of the CAAX box result in non-farnesylated (or non-carboxymethylated) peptides and lead to significant reductions in mating efficiency, suggesting that the lipid tail is required for recognition and activation of the corresponding \( a \)-factor receptors, in both the budding yeast [9] and a common smut [10]. The high hydrophobicity of the \( a \)-factor pheromone makes it difficult to work with, and most studies
looking at the yeast pheromone signaling pathway are done with α cells being stimulated with α-factor. Therefore, little is known about the extracellular behavior of α-factor and how this behavior might influence mating efficiency.

In *S. cerevisiae*, mating requires that the two cells express complementary pheromones and receptors, raising the question of whether the pheromone-receptor pairs determine whether cells mate as α or α. Previous approaches to this question involved genetic manipulations to the mating locus to alter the pheromones that each cell produces and force expression of Ste2 receptor in *MATα* cells [4-5, 11]. Such manipulations led to the conclusion that the receptors and pheromones are the major determinants of mating specificity [5]. Receptors and pheromones have also been swapped within species in *Ustilago maydis* [12], a heterothallic Basidiomycete and in *Cryptococcus neoformans* [13], a Basidiomycete with an unusual mating type locus. Both studies conclude that mating specificity is determined by the set of pheromones and receptors that a cell expresses.

This earlier work did not address the question of whether the asymmetry between α and α factors was essential for mating. Because all Ascomycete matings involve one cell that expresses an unmodified α-factor-like pheromone, and one cell that expresses a lipid-modified, α-factor-like pheromone, we hypothesized that this asymmetry is essential for mating.

By using pheromones and receptors from distantly related fungi, we made cognate pairs of pheromones and receptors (an α-like pheromone interacting with an α-like receptor or an α-like pheromone interacting with an α-like receptor) that would not cross-react with the budding yeast pheromones and receptors (Figure 1B and 1C). These combinations make it possible to ask what role the asymmetry between the chemical nature of α-like and α-like receptors plays in mating. Using heterologous pheromone-receptor pairs allowed us to ask if mating type identity is
defined by mating-type specific proteins beyond the pheromones and receptors. If it were, a
\textit{MAT}a cell should mate significantly worse with another \textit{MAT}a cell than with a \textit{MAT}a cell
(Figure 1C), regardless of which pheromones and receptors it expresses.

We show that yeast cells can mate with each other as long as they express complementary sets of receptors and pheromones, suggesting that the identities of these molecules is necessary and sufficient to determine which cell types mate with each other.

\section*{RESULTS}

\textit{S. cerevisiae} can mate using heterologous receptor and pheromone pairs.

To generate multiple mating types that could communicate via different receptor/pheromone pairs, we chose two fungal species whose receptors had been successfully expressed in \textit{S. cerevisiae} \cite{14-15}. \textit{Schizophyllum commune} is a heterothallic Basidiomycete that is predicted to encode at least 18 different receptors and more than 75 pheromones, all of which display the C-terminal farnesylation motif, CAAX, (Figure 1B). Expressing different combinations of the pheromones and receptors defines more than 15000 possible mating types (for a review on \textit{S. commune} mating see \cite{16} and \cite{2}). To generate artificial “\textit{a}-mating types”, we cloned one of \textit{S. commune}’s \textit{a}-factor-like receptors (Bbr1) and one of the \textit{a}-like pheromones that bind this receptor (Bbp2(4)) and expressed them in \textit{S. cerevisiae} (Figure 1B). We refer to this receptor as \textit{aR}_{com} (for \textit{a}-factor receptor from \textit{S. commune}), to the pheromone as \textit{aF}_{com} (for \textit{a}-factor pheromone from \textit{S. commune}), and the pair has been color-coded in yellow in all of the figures and tables (Table 1).

\textit{Sordaria macrospora} is a homothallic filamentous fungus closely related to \textit{Neurospora crassa} (for information on \textit{S. macrospora} mating see \cite{17} and \cite{2}, especially chapter 10). To
generate artificial α mating types, we cloned its α-factor-like receptor (Pre2) and its corresponding α-like pheromone (Ppg1) (Figure 1B). We refer to this receptor as αRmac (for α-factor receptor from *S. macrospora*), to the pheromone as αFmac (for α-factor pheromone from *S. macrospora*) and the pair has been color coded in green in all of the figures and tables (see Table 1 for a summary of the terminology and Supplementary Table 1 for the genotype of strains).

The receptors and pheromone pairs from *S. cerevisiae* are represented by the letters cer. We refer to *S. cerevisiae*’s α-factor receptor, Ste2, as αRcer and to *S. cerevisiae*’s α-factor as αFcer. Both have been color coded in blue. *S. cerevisiae*’s a-factor receptor, Ste3, is denoted aRcer and the pheromone it binds, a-factor, as aFcer. Both have been colored in red.

To generate artificial mating types, we constructed strains expressing heterologous pheromone receptors and mated them to strains carrying the matching heterologous pheromone genes (Table 1). Since the heterologous receptors and pheromones are being expressed in an organism that is evolutionarily distant, there may be difficulties in the processing and secretion of the pheromones and in the transport of the receptors to the plasma membrane and their communication with the remainder of the pheromone signaling pathway. As a result, strains that have replaced a budding yeast pheromone-receptor pair with the pheromone-receptor pair from *S. commune* or *S. macrospora* may mate worse than wild type *S. cerevisiae* a and α strains, but any mating indicates successful expression and function of the heterologous genes.

In *S. cerevisiae*, the mating pheromones are each encoded by two genes: α-factor is encoded by *MFA1* and *MFA2* and a-factor is encoded by *MFA1* and *MFA2*. To replace the endogenous pheromones with the *S. macrospora* a-like peptide, the αFmac gene was cloned into the two α-factor loci in α cells and into the two a-factor loci in a-cells, replacing the coding sequences for the endogenous, *S. cerevisiae*, peptides. Both a and α-cells were found to express
and secrete mature $\alpha_{\text{mac}}$ pheromone, albeit with significantly lower efficiency than $\alpha$ cells secrete their own endogenous $\alpha$-factor (Supplementary Figure 1A and B). To replace the endogenous $\alpha$-factor pheromone with the $S. \text{commune}$ a-like peptide, the $\alpha F_{\text{com}}$ gene was cloned into both $\alpha$-factor loci in a-cells. We could not make the same type of quantitative measurements for $\alpha F_{\text{com}}$ because the farnesyl group of this pheromone leads to non-specific binding to most labware surfaces.

We then replaced the budding yeast pheromone receptors with their homologues from $S. \text{macrospora}$ and $S. \text{commune}$, expressing the heterologous receptors from the normal, budding yeast receptor loci. The $\alpha R_{\text{cer}}$ receptor was replaced by the $\alpha R_{\text{mac}}$ gene in an a-cell, and the $\alpha F_{\text{cer}}$ gene was replaced by the $\alpha F_{\text{com}}$ gene in an $\alpha$-cell (Figure 2A). The heterologous $\alpha$-factor-like receptor, $\alpha R_{\text{mac}}$, showed difficulties communicating with the downstream MAP kinase signaling components as assayed by measuring the response of cells to their cognate $\alpha$-like factor (P. Marcenac and J. Gonçalves-Sá, unpublished data). To overcome this problem, we deleted the $SST2$ gene, which expresses a negative regulator of pheromone signaling. Receptor expression was tested via receptor-green fluorescent protein (GFP) fusions, and we compared localization to that of the endogenous receptors in both a and $\alpha$ cells (Supplementary Figure 2). In all strains, we see a strong signal in cellular compartments (most likely the vacuole, given the high turnover of the receptors) and plasma membrane localization upon pheromone induction. We saw no signal in the strains expressing the $\alpha R_{\text{com}}$, and this is most likely because we cannot induce the receptor.

We tested our system by mating a- and $\alpha$-like cells, which expressed the heterologous receptors and pheromones (Figure 2A). As a control, we mated two wild type $S. \text{cerevisiae}$
strains: $MATa \alpha_{cer} \alphaF_{cer} \times MATa \alpha_{cer} \alphaF_{cer}$. As expected, these two strains mate with an efficiency of around 50% (Figure 2C and Supplementary Figure 4).

We asked whether the $S. macrospora$ $\alpha$-like pheromone and its receptor functioned in $S. cerevisiae$. We mated the following strains, $MATa \alpha_{mac} \alphaF_{cer}$ and $MATa \alpha_{cer} \alphaF_{mac}$, which replace the $S. cerevisiae$ $\alpha$-factor and $\alpha$-factor receptor with their homologs from $S. macrospora$. As expected, this pair can mate, although 40-fold worse than the mating pair that communicates using only $S. cerevisiae$ pheromones (Figure 2B and 2C for quantitation, note that when compared with the $sst2A$ pair this difference is only 4-fold).

We then looked at the mating efficiency using $S. commune$ proteins by mating $MATa \alpha_{cer} \alphaF_{com}$ with $MATa \alpha_{com} \alphaF_{cer}$ (Figure 2A). This pair, which replaces the $S. cerevisiae$ $\alpha$-factor and $\alpha$-factor receptor with their homologs from $S. commune$, showed almost no mating. We hypothesized that the low mating efficiency could be explained by low levels of receptor and/or pheromone expression. Over expressing the pheromones and receptors from a multi copy plasmid with a strong promoter showed that pheromone expression was the limiting factor, as increasing pheromone receptor expression did not significantly increase the number of mating events (Supplementary Figure 3 and data not shown). To increase the amount of pheromone experienced by cells expressing $\alpha_{com}$, the experiments involving the $S. commune$ mating genes were done with the $\alphaF_{com}$-expressing strains at a 5:1 ratio to the $\alpha_{com}$-expressing strains. While mating efficiency was improved, it remained 200-fold lower compared to crosses using the $S. macrospora$ proteins (Figure 2C). These differences can be rationalized as reflecting the larger phylogenetic distance between $S. commune$ and $S. cerevisiae$: the Basidiomycete pheromone and receptor might be expressed at lower levels than their Ascomycete homologs and/or the receptor communicates with the MAP kinase signaling components less effectively.
Because we expressed heterologous pheromones and receptors and sensitized the pheromone signaling pathway (by using sst2Δ strains,) we asked if the receptors maintain their specificity for the corresponding pheromones. We used replica plating to mix cells expressing the different receptors with cells expressing the different pheromones. These crosses were allowed to mate, and we selected for the presence of diploids. Figure 2B shows that all three cognate pairs (expressing either *S. cerevisiae*, *S. macrospora* or *S. commune* proteins) can mate and that the receptors are specific for their pheromones, as no off-diagonal mating can be observed.

**Recapitulating Basidiomycete matings in an Ascomycete**

We then generated a mating pair where both cells express a-like pheromones and a-factor-like receptors. In one a-cell, we replaced the endogenous αRcer receptor with the *S. commune* a-factor-like receptor (aRcom), to make a MATa aRcom aFcer. In another a-cell, we replaced the endogenous a-factor pheromone genes with the *S. commune* pheromone, aFcom, and the αRcer receptor with the αRcer receptor, usually expressed in α cells, to make the strain MATa aRcer aFcom, as shown in Figure 3A (this strain also lacks ASG7, an a-specific gene that interacts with the a-factor receptor, Ste3, to interfere with pheromone-signaling by altering the localization of Ste4, the Gβ protein that transmits the pheromone signal [18-19]). These strains (MATa aRcom aFcer and MATa aRcer aFcom) now express complementary pairs of a-factor-like pheromones and receptors: (Figure 3A). While mating efficiency was low, it was higher than that of the cross that used the *S. commune* pheromone and receptor, but maintained the asymmetry between a- and α-like receptors in both pheromones and cell-type background (Figure 3C).
Observing mating between two strains that both express α-factor-like peptides has two implications. First, there is no requirement for having pheromone dimorphism (farnesylated vs. non-farnesylated pheromones) for Ascomycete mating, raising the question as to what the functional or evolutionary significance of this asymmetry might be. The second is that self-stimulation does not prevent the growth of diploid cells. The result of mating MATa aRcom αFcer with MATa aRcer αFcom cells are MATa/MATa diploids, which fail to express Mata2, which normally represses the expression of α factor and the α factor receptor in diploid cells. As a result, the MATa/MATa cells should express two cognate α-like pheromone/receptor pairs (αFcer binding to αRcer, and αFcom binding to αRcom), leading to self-stimulation of pheromone signaling and G1 arrest. To see if diploids were forming but failing to divide, we mixed MATa aRcom αFcer with MATa aRcer αFcom cells and imaged them. We never observed the formation of a diploid under the microscope (Supplementary Movies 1 and 2), which suggests that these cells arise at a frequency of less than $10^{-4}$. This can be because the α-factor pheromones are expressed at lower levels, are less efficient at inducing G1 arrest, because the αRcom signals to the cascade very weakly, or a combination of these. But the fact that we never observed cell fusion microscopically suggests that cells expressing S. commune’s genes mate at very low frequency, and that the low number of colonies that we observe is not due to the failure of self-stimulated diploid cells to give rise to colonies.

The lipid tail is not-required for partner recognition and fusion in yeast

The mating pathway in S. cerevisiae has been extensively studied and several proteins involved in membrane fusion have identified [20-22], but the signal that triggers cell-cell fusion remains unknown. We have shown that we can make two α cells fuse even in the absence of an
α-like pheromone. Because this situation appears to mimic mating in the Basidiomycetes, it is possible that α-factor, or some unknown α-specific protein, might play a fundamental role in cell-cell fusion. If the farnesyl group of the pheromone is required for membrane fusion, at least one partner would have to express a lipid-modified peptide for mating to occur. Thus, two cells of opposite mating types that secrete only α-factor-like peptides should be able to form pre-zygotes, but be unable to fuse.

To test this hypothesis, we constructed a mating pair that communicates using only α-like pheromones. Starting from an α-cell, we replaced the αRcer receptor with αRmac. This strain is now aMATα aRmac αFcer, producing S. cerevisiae’s α-factor and responding to the S. macrospora pheromone, αFmac. Starting from an α-cell, we replaced both α-factor producing genes with αFma to make a cell that is MATα aRcer αFmac (Figure 4A third row). This MATα aRmac αFcer × MATα aRcer αFmac pair can communicate using only α-like pheromones although the two cell backgrounds, determined by the MAT locus, remain different, α and α (Figure 4A). To our surprise, these cells could now mate with efficiencies of around 1%, comparable to that of matings between strains that express S. cerevisiae’s α factor and S. macrospora’s α-like factor and their cognate receptors (the mating of α and α cells in which the α-factor and α-factor receptor come from S. macrospora, and the α-factor and α-factor receptor come from S. cerevisiae, compare the first and second rows in Figure 4C).

This result shows that there is no requirement for the lipid-modified pheromone in mating, but it does not rule out the possible contribution of α-specific genes, other than the pheromone, in mating. To address a putative role for other α-specific genes in mating, we started from an α cell and replaced both endogenous pheromone genes with αFmac, and replaced the
naturally expressed $\alpha_R_{cer}$ receptor with $\alpha_R_{cer}$ (Figure 4A, fourth row) allowing us to make a $MAT\alpha \, \alpha_R_{mac} \, \alpha_F_{cer} \times MAT\alpha \, \alpha_R_{cer} \, \alpha_F_{mac}$ pair.

We now have two mating pairs that can communicate via $\alpha$-factor like peptides only, but in one pair, both cells express the $MAT\alpha$ locus, and in the other pair, the cells express different $MAT$ loci. When we compared the mating efficiencies, we found that the $MAT\alpha/MAT\alpha$ pair mated about 450-fold worse than the $MAT\alpha/MAT\alpha$ pair (Figure 4C). Several factors could explain this difference: a) the $\alpha$ cells might have problems expressing $\alpha_R_{cer}$ (which is usually produced by $\alpha$ cells); b) the $\alpha$ cells, now producing $\alpha_F_{mac}$, might express less pheromone than the $\alpha$ cells used in the earlier cross; c) there is some $\alpha$-specific protein that is important for efficient mating; d) some feature of the $MAT\alpha \times MAT\alpha$ cross keeps mating partners from finding each other successfully; or e) the $\alpha/\alpha$ diploids have difficulties re-budding after fusion, as they could still self-stimulate and be arrested in G1, since they lack heterozygosity at the $MAT$ locus.

We investigated the $MAT\alpha \times MAT\alpha$ mating in more detail. The data presented in Supplementary Figure 1 shows that the $MAT\alpha \, \alpha_R_{cer} \, \alpha_F_{mac}$ cells actually produce slightly more $S. \, \text{macrospora}$ $\alpha$-factor than $MAT\alpha \, \alpha_R_{cer} \, \alpha_F_{mac}$ $\alpha$ cells (Supplementary Figure 1B), and the $\alpha_R_{cer}$ receptor is expressed in both $\alpha$ and $\alpha$ cells (Supplementary Figure 2). To test whether $\alpha/\alpha$ mating pairs had difficulties in the cell-cell fusion step, we followed the formation of mating pairs under the microscope. By mixing the $MAT\alpha \, \alpha_R_{mac} \, \alpha_F_{cer}$ with its $\alpha$ mating pair, $MAT\alpha \, \alpha_R_{cer} \, \alpha_F_{mac}$, the cells were found to arrest and induce the mating pathway, but have difficulty polarizing and appear to shmoo in random directions rather than polarizing towards a mating partner. On rare occasions, two cells expressing the matching receptor and pheromone pairs find each other, align their polarities, and the fusion process proceeds normally (Supplementary Movie 3 and data not shown).
These phenotypes mimic those seen in *S. cerevisiae* MATα bar1Δ x MATα matings (with both partners expressing their normal pheromones and receptors). Bar1 is secreted by α-cells and degrades the α-factor pheromone. Cells that lack Bar1 are supersensitive to α-factor-induced G1 arrest and exhibit reduced mating efficiency [23-24]. Because *BAR1* is an α-specific gene, it is not expressed by MATα cells, meaning that the MATα aRcer aFmac should have the same pheromone supersensitivity as MATα aRcer aFcer bar1Δ cells. To test this explanation, we removed Bar1 from the mating between MATα and MATα cells that expressed only α-like pheromones (MATα aRmac aFcer x MATα aRcer aFmac). The frequency of mating in the cross that lacks Bar1 (MATα aRmac aFcer x MATα aRcer aFmac bar1Δ) is 30-fold lower than that of the cross where Bar1 is expressed (Figure 4C, last row). This difference does not result from differences in the level of αFmac secretion: the measured secretion from cells that do or do not produce Bar1 is similar (Supplementary Figure 1B), demonstrating that *S. cerevisiae* Bar1 does not cleave αFmac. Thus, the absence of Bar1 accounts for much of the difference in the mating efficiency between MATα x MATα and MATα x MATα crosses. The remaining 15-fold difference is most likely due to the reduced plating efficiency of the MATα/MATα pairs (Figure 5 and Supplementary Table 2), which continue to produce pheromone and pheromone receptors after they form diploids because they lack the Matα2/Matα1 heterodimer that is required to repress haploid-specific genes.

**DISCUSSION**

We have shown that fungal cells can mate with each other as long as they express complementary pairs of pheromones and receptors. Thus, budding yeast can mate successfully
when both cells express $\alpha$-like pheromones, when both cells express $\alpha$-like pheromones, and even when both partners express the same allele ($MAT\alpha$ or $MAT\alpha$) at the mating-type locus. These results have four implications. First, the fundamental features of pheromones and their receptors have been sufficiently conserved that they can work in organisms that are as distant as Ascomycetes are from Basidiomycetes, which are estimated to have diverged from each other about 600 million years ago [25]. Second, there is no requirement that one pheromone be $\alpha$-factor like and the other be $\alpha$-factor like, even though all Ascomycetes that we investigated show this asymmetry. Third, we can produce colonies of $MAT\alpha/MAT\alpha$ and $MAT\alpha/MAT\alpha$ diploids despite the prediction that these cells should express two cognate pairs of pheromones and pheromone receptors, activate the pheromone signaling pathway, and thus arrest in G1. Fourth, there are no undiscovered $\alpha$- or $\alpha$-specific genes that are essential for mating.

In matings between wild type $MAT\alpha$ and $MAT\alpha$ cells, about 50% of the cells form diploids, whereas in our experiments with heterologous pheromones and receptors the efficiency of mating ranges from 5% to 0.002%. We contend that the differences in mating efficiency can be explained by a variety of idiosyncratic problems rather than systematic differences between different types of pheromones. These problems include difficulties in expressing the heterologous receptors and/or pheromones which lead to polarization problems, failure of cells to produce appropriate pheromone-degrading enzymes, and divergence in the response between two strains of a mating pair (with some arresting, others cycling and other shmooing). Mating events between these alternative mating types are rare and hard to track by video microscopy, however, we have never observed the formation of mating pairs which successfully polarize towards each other, but then fail to fuse. This observation argues that there is no $\alpha$- or $\alpha$-specific protein that is essential for cell fusion.
The fact that we can isolate a/a and α/α diploids with a certain frequency is not easy to interpret. As discussed above, these cells should self-stimulate, arrest and have difficulties forming colonies. One hypothesis is that these cells might have suffered a mutation in some gene related to the mating pathway or cell cycle progression. This seems unlikely, since the frequency of α-factor resistant mutants is only $5.9 \times 10^{-6}$ per cell per generation [26]. The diploids would need to grow exponentially for 14 divisions to produce enough cells to ensure that 9% of the resulting colonies had produced at least one pheromone resistant mutation. In addition, we have observed that these diploids have longer cell-cycles and are still inducing the mating pathway, even if only slightly (data not shown). Another explanation could be that the presence of more than one receptor titrates away Gα subunits or other components of the MAP kinase cascade leading to reduced sensitivity to pheromone. This has been observed when both STE2 and STE3 were simultaneously expressed in a cells [27]. We also cannot rule out that an unknown regulator might shut down the pheromone response pathway upon cell-cell fusion, but this is unlikely, as a/a and α/α diploids are known to respond to pheromones and mate as the corresponding haploid cells. It is also possible that the cells have adapted physiologically, rather than genetically, to continual stimulation. At this point, we cannot distinguish between these hypotheses, but our results show that both α cells and a cells can mate with themselves if given the appropriate stimuli (summarized in Figure 5 and Supplementary Table 2).

Even homothallic Ascomycetes, like S. macrospora, express the two types of pheromones (a and α-factor like) whereas Basidiomycetes only express farnesylated peptides. The a-factor-like pheromones seem to be conserved over long evolutionary times, and the budding yeast’s a-factor transporter, Ste6, can substitute for a Drosophila transporter in inducing stem cell migration and is hypothesized to act by exporting a lipid-modified peptide [28]. Given
the strong conservation of α-factor, we hypothesized that the farnesyl group could be playing a role in partner discrimination and/or cell-cell fusion. If this were the case, mating pairs that only communicated via two different α-factors like peptides should have significantly impaired mating efficiency. Likewise, if the asymmetry in pheromone hydrophobicity is the fundamental determinant of specificity, mating pairs that only express α-factor-like pheromones should also display reduced mating efficiencies. This is not what we saw: cells that communicate via α-factor-like peptides can mate. The fact that this lipid-modified pheromone is so conserved across phyla raises the question of why mating mechanisms that require α-factor-like pheromones have evolved. We can only speculate on the events that led to the appearance of α-factor like pheromones in the Ascomycetes. The greater solubility of α-factor may have been important for recognition events that required signaling at a distance. Alternatively, it may have allowed sexual selection. In budding yeast, when a cells are given a choice, they prefer to mate with the α cells that secrete more α-factor [29]. As a result, α cells are selected to produce more and more α-factor, which could eventually produce pheromone concentrations that are high enough to overwhelm the ability of a cells to detect the concentration gradients that they use to polarize towards their partners. The evolution of a protease that is induced by α-factor and can destroy α-factor solves this problem. These proteases have been identified in Ascomycetes as distant as S. cerevisiae, C. albicans, and S. pombe. In both S. cerevisiae and C. albicans, these are aspartyl proteases [30], but it is not clear that they are true homologs, since each one is more related to different aspartyl proteases in the genome of its relative. In S. pombe, the protease that degrades the α-like pheromone, Sap30, is a serine carboxypeptidase [31], arguing that pheromone degrading enzymes have arisen independently in different branches of the Ascomycete lineage.
Despite this conservation in pheromone asymmetry and a likely requirement for the presence of an analog Bar1 in all Ascomycete species, the Ascomycetes show a wide variety of mating patterns from strict homothallism to strict heterothallism. In heterothallic and pseudo-homothallic species, the cells that interact with each other possess different mating type loci and express different pheromones and pheromone receptors. As an example, standard laboratory strains of *S. cerevisiae* are heterothallic and mating occurs only between \( \alpha \) and \( a \) strains. Many wild isolates are homothallic, allowing them to switch mating types and mate with genetically identical relatives (reviewed in [32]). Population genetic analysis of the sister species, *S. paradoxus*, shows that 94% of spores mate with their sisters, 5% self-mate as a result of mating type switching, and only 1% outbreed [33].

The clear picture presented by analyzing budding yeast is challenged by three observations. The first is the existence of fully homothallic species, such as *S. macrospora*, in which genetically identical cells fuse with each other. These species still require pheromone/receptor pairs for successful mating, suggesting that pheromone signaling is needed for cells to communicate with each other [34]. The second is evidence for autocrine stimulation and same sex mating in species previously thought to be exclusively heterothallic, such as *Candida albicans, Cryptococcus gatti, and Cryptococcus neoformans* [35-37]. In some of these cases, strains of a single mating type produce "inappropriate" pheromones that stimulate their own receptors and lead to mating between genetically identical cells. In budding yeast, \( a \) cells transcribe \( \alpha \)-factor (*MF\( a1 \) and *MF\( a2 \)) and \( a \)-factor receptor (*STE3*) genes when they are treated with \( \alpha \)-factor [38], even though these genes were previously thought to be expressed in \( \alpha \) cells only. This raises the interesting question of why is it that *MATa* cells don’t mate with each other at a higher frequency, and our results suggest that it may be possible to create truly homothallic
budding yeast. Third, many Basidiomycetes require different alleles at each of two different mating loci for mating and normal sexual development, but crosses that only show differences alleles at one locus are capable of some sexual development (reviewed in [39]), and some species have connected the two loci to produce single locus mating systems like those found in Ascomycetes (reviewed in [1]). *Cryptococcus neoformans*, is a basidiomycete with an unusual and complex mating locus, which appears to represent a transition from having two mating type loci to having only one [40]. But despite the complexity of the mating type locus forced expression of receptors and pheromones demonstrates that pheromones and receptors are sufficient to determine the sexual identity of haploid cells [13].

Our overall conclusion is that two fungal cells can mate as long as each cell can produce a pheromone that stimulates a pheromone receptor on its partner. Thus, it is the ability of pheromones and receptors to interact with each other, more than mating type loci or mating system, that is the primary determinant of sexual identity.

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MATERIALS AND METHODS

Strain construction and manipulation.
Standard yeast manipulation methods were used. Strains used in this study are listed in Supplementary Table 1. All fluorescent protein cassettes come from plasmids produced by K. Thorn [41]. Strains with fluorescent reporters were constructed by inserting a plasmid containing YFP under the control of the FUS1 promoter at the LEU2 locus. Cassettes were amplified by PCR from plasmids made from the pFA6a backbone with a pair of primers that included 40 to 70 bp upstream and downstream of the targeted genomic region and integrated into the genome by homologous recombination. The heterologous receptor/pheromone strains were cloned into the endogenous genomic locus of the corresponding genes in S. cerevisiae (Supplementary Table 1). SST2 was deleted in all the strains expressing the heterologous receptors. ASG7 was deleted in all the MATa strains expressing the STE3 receptor. sst2Δ, asg7Δ and bar1Δ means that the shown strains were deleted for the SST2, ASG7 or BAR1 genes.

Non-Quantitative Mating assays
Fresh colonies were streaked into selective media and allowed to grow overnight at 30°C. Mating pairs were replica plated on top of each other into rich media and allowed to mate for approximately 24h. They were then replica plated on diploid selective media and grown for at least 48h before screening.

Quantitative mating assays
Cell cultures were grown, harvested, and mixed 1:1 with the corresponding mating pair (unless otherwise noted). The mixes were then sucked into filters, placed on agar plates and allowed to mate for 4h or 7h at 30°C. Filters were then washed and approximately 200 cells were plated on
media lacking one amino acid (to count haploid cells) and varying numbers (depending on the mating efficiency) were plated on media lacking two amino acids (to select for diploids). Mating efficiency was calculated as the number of zygotes divided by the number of haploid cells (averaged across the two strains) at the end of the mating assay.

**Pheromone secretion measurements:**

Pheromone secretion was measured by harvesting medium that had contained α-factor expressing cells and comparing its activity to synthetic pheromones. Conditioned medium was collected from α-factor producing cells (MP634 for *S. cerevisiae* pheromone, JS214, JS385 and JS317 for *S. macrospora* pheromone producing cells). The test, *MATa*, cells were grown in YPD and were then incubated with different concentrations of synthetic α-factor (from 0 to 500nM) to generate a calibration curve or with different dilutions conditioned media (no dilution, or diluted 2-fold or 10-fold), to estimate the secretion rate, and grown at 30°C for 2h. The fraction of cells that had formed shmoos was determined by light microscopy at least 4 independent times and at least 200 cells were counted, per condition. *S. cerevisiae* and *S. macrospora*’s α-factor like pheromone peptides were synthesized by Biomatik Corporation Wilmington, DE, and HPLC purified to >95% purity. The response curve of MP384 and JS204 to the synthetic α-factors (% of shmoos vs. α-factor concentration) was fit, and this fit was used to estimate the concentration of α-factor the a-cells in conditioned media were sensing. The pheromone secretion rate, η, was estimated using

\[
\eta = \frac{0.6 \times 10^4 \times C}{r \times N_0 \left( \exp \left( \frac{T}{r} \right) - 1 \right)},
\]

where \( r \) is the average replication time in seconds (5400), \( N_0 \) is the initial number of cells (200000, 100000 or 20000), \( T \) is incubation time in seconds (1800, 3600 or 7200).
FIGURE LEGENDS

Figure 1. Sexual communication via pheromones and their corresponding receptors. A) The mating system of *S. cerevisiae*. The two haploid *S. cerevisiae* cell types, a (white) and α (dark gray) express seven-transmembrane, G-protein coupled receptors that detect the presence of small peptides secreted by the opposite mating type. *MATa* cells secrete a-factor (red a) and express the α-factor receptor (Ste2, blue semi-circular receptor) at their surface; *MATα* cells secrete α-factor (blue α) and express the a-factor receptor Ste3 (red, U-shaped receptor) at their surface. When the two cells find each other, they can fuse to form a diploid (light gray) cell that can divide mitotically. B) Pheromone asymmetry between the Ascomycetes and the Basidiomycetes: the Ascomycetes, which include *Saccharomyces cerevisiae* and *Sordaria macrospora*, communicate via two different types of pheromones, unmodified, α-factor like peptides and lipid-modified, a-factor-like peptides. The Basidiomycetes, like *Schizophyllum commune*, only use lipid-modified a-factor-like pheromones. The letter a represents lipid-modified pheromones and the letter α represents α-factor-like peptides. Letters are reversed for pheromones derived from species other than *S. cerevisiae*. The sequences for the α-factor like peptides from *S. cerevisiae* and *S. macrospora* are shown in blue and green, respectively. The sequences for the a-factor like pheromones for *S. cerevisiae* and *S. commune* are shown in red and yellow, respectively. This color code is common to all figures. C) Examples of artificial mating types. In *S. cerevisiae*, two cells, expressing different mating loci (*MATa* or *MATα*) communicate using asymmetric pheromones (a- and α-factor-like peptides) and their corresponding receptors (top line). We disrupted these asymmetries by generating artificial mating types that communicate via two different α-factor-like (middle line) or two different a-
factor-like peptides, and also produced cells that expressed complementary pairs of receptors and pheromones but expressed the same mating type locus (bottom line). **Legend:** Red: \( \text{a-factor (aF}_{\text{cer}} \) and \( \text{a-factor (aR}_{\text{cer}} \) receptor from \( S. \text{cerevisiae} \). Blue: \( \alpha\text{-factor (}\alpha\text{F}_{\text{cer}}\) and \( \alpha\text{-factor receptor (}\alpha\text{R}_{\text{cer}}\) from \( S. \text{cerevisiae} \). Green: \( \alpha\text{-factor (}\alpha\text{F}_{\text{mac}}\) and \( \alpha\text{-factor receptor (}\alpha\text{R}_{\text{mac}}\) from \( S. \text{macrospora} \). Yellow: \( \text{a-factor (aF}_{\text{com}} \) and \( \text{a-factor receptor (aR}_{\text{com}} \) from \( S. \text{commune} \).

**Figure 2. Cells expressing heterologous pheromone-receptor pairs can mate.** A) Mating pairs that conserve the asymmetry between \( \text{a-factor-like and } \alpha\text{-factor-like pheromones. First line: Control mating relying on } S. \text{cerevisiae pheromones (aF}_{\text{cer}} \text{(red a)} \alpha\text{R}_{\text{cer}} \text{(blue a}) \) and receptors (\( \alpha\text{R}_{\text{cer}} \text{(red U-shaped receptor) aF}_{\text{cer}} \text{(blue semi-circular receptor)). Second line. } MAT\alpha \text{ cells expressing the } \alpha\text{-like receptor from } S. \text{macrospora (}\alpha\text{R}_{\text{mac}}, \text{green semi-circular receptor) were mated to } MAT\alpha \text{ cells expressing the } S. \text{macrospora } \alpha\text{-factor-like peptide (}\alpha\text{F}_{\text{mac}}, \text{inverted green a). This pair communicates via the } \alpha\text{-factor from } S. \text{macrospora and the } \text{a-factor from } S. \text{cerevisiae (aF}_{\text{cer}}, \text{red a}). Third line: } MAT\alpha \text{ cells expressing an } \text{a-factor-like pheromone from } S. \text{commune (aF}_{\text{com}}, \text{yellow inverted a) were mated with } MAT\alpha \text{ cells expressing the corresponding } S. \text{commune receptor (aR}_{\text{com}} \text{yellow U-shaped receptor). This pair communicates via the } \text{a-factor from } S. \text{commune and the } \alpha\text{-factor from } S. \text{cerevisiae. B) Visualizing mating with heterologous pheromone-receptor pairs. The cells described in A) were streaked, replica plated on top of each other, and allowed to mate over night in complete media. They were then replica plated onto media where only diploids could grow. The absence of off-diagonal mating shows that only strains expressing complementary pheromones and receptor pairs can mate. C) Quantitative mating data. The indicated crosses were allowed to mate on filters for 4 hours (for the cross using two homologous receptor-pheromone pairs) or for 7h (in the case of the } sst2\Delta \text{ and }
heterologous crosses). Filters were then washed and cells plated on selective media to select for diploids. Mating efficiency is calculated as described in the Materials and Methods. Errors are standard deviations from at least three independent mating trials. Note that the \( \text{aF}_{\text{com}} \) producing strains (yJS319, last row) were mixed in an excess of 5:1 with the other partner in the mating. All the other crosses were done at a 1:1 ratio. **Legend:** Red: \( \text{a-factor (aF}_{\text{cer}} \) and \( \text{a-factor (aR}_{\text{cer}} \) receptor from \( S. \text{cerevisiae} \). Blue: \( \alpha\)-factor (\( \alpha\text{F}_{\text{cer}} \) and \( \alpha\)-factor receptor (\( \alpha\text{R}_{\text{cer}} \) from \( S. \text{cerevisiae} \). Green: \( \alpha\)-factor (\( \alpha\text{F}_{\text{mac}} \) and \( \alpha\)-factor receptor (\( \alpha\text{R}_{\text{mac}} \) from \( S. \text{macrospora} \). Yellow: \( \text{a-factor (aF}_{\text{com}} \) and \( \text{a-factor receptor (aR}_{\text{com}} \) from \( S. \text{commune} \).

**Figure 3. Mating between cells that can only communicate using \( \text{a-factor-like pheromones.} \)**

A) Artificial mating pairs with the \( S. \text{commune} \) pheromones/receptors. First line: the control mating pair using \( S. \text{cerevisiae} \) pheromones described in Figure 2A. Second line: the mating pair that expresses heterologous \( \text{a-factor-like pheromone and the corresponding receptor from } S. \text{commune} \) described in Figure 2A. Third line: a mating pair composed of two \( \text{MATa} \) strains, one expressing the \( \text{a-factor-like pheromones from } S. \text{commune} \) (\( \text{aF}_{\text{com}} \), yellow inverted \( \text{a} \)) and the \( \text{a-factor receptor from } S. \text{cerevisiae} \), usually expressed in \( \text{MATa} \) cells (\( \text{aR}_{\text{cer}} \), red U-shaped receptor), and the other expressing \( S. \text{cerevisiae} \) \( \text{a-factor (aF}_{\text{cer}} \) and \( \text{a-factor receptor (aR}_{\text{cer}} \) from \( S. \text{commune} \) receptor (\( \text{aR}_{\text{com}} \), yellow U-shaped receptor). This pair communicates via the \( \text{a-factor from } S. \text{commune} \) and the \( \text{a-factor from } S. \text{cerevisiae} \). B) Visualizing mating with heterologous pheromone-receptor pairs. The cells described in A) were streaked, replica plated on top of each other, and allowed to mate over night in complete media. They were then replica plated onto media where only diploids could grow. The absence of off-diagonal mating shows that only strains expressing complementary pheromones and receptor pairs can mate. C) Quantitative
mating data. The indicated crosses were allowed to mate on filters for 7 hours. Filters were then washed and cells plated on selective media to select for diploids. Mating efficiency is calculated as described in the Materials and Methods. Errors are standard deviations from at least three independent mating trials. Note that the \( \text{aF}_{\text{com}} \) producing strains (yJS319, yJS360) were mixed in an excess of 5:1 with the other partner in the mating. All the other crosses were done at a 1:1 ratio. **Legend:** Red: a-factor (\( \text{aF}_{\text{cer}} \)) and a-factor (\( \text{aR}_{\text{cer}} \)) receptor from *S. cerevisiae*. Blue: \( \alpha \)-factor (\( \text{aF}_{\text{cer}} \)) and \( \alpha \)-factor receptor (\( \text{aR}_{\text{cer}} \)) from *S. cerevisiae*. Yellow: a-factor (\( \text{aF}_{\text{com}} \)) and \( \alpha \)-factor receptor (\( \text{aR}_{\text{com}} \)) from *S. commune*.

**Figure 4. Cells that communicate using only \( \alpha \)-factor-like pheromones can mate. A)** Artificial mating pairs using the *S. macrospora* pheromone and receptor. First line: the mating pair using *S. cerevisiae* pheromones described in Figure 2A. Second line: the mating pair that expresses heterologous \( \alpha \)-factor-like pheromone and the corresponding receptor from *S. macrospora* described in Figure 2A. Third line: a \( \text{MAT}_a \) cell expressing the *S. macrospora* \( \alpha \)-factor pheromone (\( \text{aF}_{\text{mac}} \), green inverted \( \alpha \)) mating with \( \text{MAT}_a \) cell expressing the \( \alpha \)-factor receptor from *S. macrospora* (\( \text{aR}_{\text{mac}} \), green rounded receptor). This pair can communicate via \( \alpha \)-factor like peptides only, but maintains the asymmetry at the mating locus (\( \text{MAT}_a \) and \( \text{MAT}_a \) cells). Fourth line: a \( \text{MAT}_a \) strain expressing *S. cerevisiae*’s \( \alpha \)-factor receptor, usually expressed in \( \text{MAT}_a \) cells (\( \text{aF}_{\text{cer}} \), blue rounded receptor), and the pheromone from *S. macrospora* (\( \text{aF}_{\text{mac}} \), green inverted \( \alpha \)). This cell can now communicate with the \( \text{MAT}_a \) \( \text{aF}_{\text{cer}} \) \( \text{aR}_{\text{mac}} \) cell described above, using only \( \alpha \)-factor like peptides, in a mating with both cells expressing \( \text{MAT}_a \). **B)** Visualizing mating with heterologous pheromone-receptor pairs. The cells described in A) were streaked, replica plated on top of each other, and allowed to mate over night in complete media.
They were then replica plated onto media where only diploids could grow. The absence of off-diagonal mating shows that only strains expressing complementary pheromones and receptor pairs can mate. C) Quantitative mating data. The indicated crosses were allowed to mate on filters for 7 hours. Filters were then washed and cells plated on selective media to select for diploids. Mating efficiency is calculated as described in the Materials and Methods. Mating pairs where both strains express the MATα locus mate about 450 times worse than mating pairs that express different mating loci. Errors represent standard deviations of at least 3 independent trials.

See Materials and Methods and main text for more details. **Legend:** Red: α-factor (αFcer) and α-factor (αRcer) receptor from *S. cerevisiae*. Blue: α-factor (αFcer) and α-factor receptor (αRcer) from *S. cerevisiae*. Green: α-factor (αFmac) and α-factor receptor (αRmac) from *S. macrospora*.

**Figure 5. Quantitative mating efficiency of all crosses.** The mating efficiency of all crosses reported in this paper was quantified as described previously. Cells were allowed to mate for 7h (with the exception of the left-most pair, which used only *S. cerevisiae* pheromones, which was mated for 4h only) and then plated on selective media to isolate diploids. Note that the scale for the mating efficiency on the left side of the graph is 1000 times higher than the one on the right. Error bars represent standard deviations from at least three independent trials. Crosses using the heterologous pheromone/receptor pairs mate worse than the ones expressing the *S. cerevisiae* genes, but there is no substantial difference between the mating efficiencies of strains expressing only α or only α-like pheromones. SST2 was deleted in all the strains expressing the heterologous receptors and ASG7 was deleted in all MATα strains that expressed an α factor receptor. sst2Δ, asg7Δ and bar1Δ means that the shown strains were deleted for the SST2, ASG7 or BAR1 genes. **Legend:** Red: α-factor (αFcer) and α-factor (αRcer) receptor from *S. cerevisiae*. Blue: α-factor
(αFcer) and α-factor receptor (αRcer) from *S. cerevisiae*. Green: α-factor (αFmac) and α-factor receptor (αRmac) from *S. macrospora*. Yellow: α-factor (αFcom) and α-factor receptor (αRcom) from *S. commune*.

homothallic ascomycete Sordaria macrospora provides new insights into essential and nonessential sexual regulators. Eukaryot Cell 9, 894-905.


