Acetate Regulation of Spore Formation Is under the Control of the Ras/Cyclic AMP/Protein Kinase A Pathway and Carbon Dioxide in *Saccharomyces cerevisiae*

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In *Saccharomyces cerevisiae*, the Ras/cyclic AMP (cAMP)/protein kinase A (PKA) pathway is a nutrient-sensitive signaling cascade that regulates vegetative growth, carbohydrate metabolism, and entry into meiosis. How this pathway controls later steps of meiotic development is largely unknown. Here, we have analyzed the role of the Ras/cAMP/PKA pathway in spore formation by the meiosis-specific manipulation of Ras and PKA or by the disturbance of cAMP production. We found that the regulation of spore formation by acetate takes place after commitment to meiosis and depends on PKA and appropriate A kinase activation by Ras/Cyr1 adenyl cyclase but not by activation through the Gpa2/Gpr1 branch. We further discovered that spore formation is regulated by carbon dioxide/bicarbonate, and an analysis of mutants defective in acetate transport (ady2Δ) or carbonic anhydrase (nce103Δ) provided evidence that these metabolites are involved in connecting the nutritional state of the meiotic cell to spore number control. Finally, we observed that the potential PKA target Ady1 is required for the proper localization of the meiotic plaque proteins Mpc70 and Spo74 at spindle pole bodies and for the ability of these proteins to initiate spore formation. Overall, our investigation suggests that the Ras/cAMP/PKA pathway plays a crucial role in the regulation of spore formation by acetate and indicates that the control of meiotic development by this signaling cascade takes places at several steps and is more complex than previously anticipated.

Signal transduction pathways are essential for cells to adjust proliferation, cell size, metabolism, and developmental decisions to external conditions and stimuli. A model used to study these regulatory processes is the sporulation of *Saccharomyces cerevisiae*. Sporulation is induced in diploid cells by starvation for a fermentable carbon source as well as essential nutrients like nitrogen, sulfur, or phosphate and by the presence of a nonfermentable carbon source like acetate. In the course of sporulation, a diploid mother cell transforms into an ascus, which contains up to four ascospores. Sporulation combines meiotic divisions, which produce haploid genomes, with spore formation that leads to the encapsulation of the genetic material protecting it against adverse environmental conditions. Spore formation is initiated during the second meiotic division at the centrosomes (spindle pole bodies [SPBs]) by the formation of a meiosis-specific protein structure called the meiotic plaque (MP), which is composed of the core proteins Mpc54, Mpc70/Spo21, and Spo74 as well as the auxiliary protein Ady4. This structure initiates the fusion of secretory vesicles to form a membrane structure (prospore membrane), which encapsulates parts of the nucleus and cytoplasm. After prospore membrane closure, cytokinesis, and spore wall formation, an ascus is formed, containing four ascospores with a haploid genome (39).

Not only are specific nutrient conditions important to induce sporulation, but cells react to nutrients at all stages of meiosis and spore formation (14). Important steps involving a switch in the capacity to respond to changing nutrient conditions are the commitment to meiosis at the beginning of the first meiotic division and the initiation of spore formation during the metaphase of the second meiotic division. Commitment to meiosis leads to an insolation of the meiotic program against growth-promoting nutrients. Before commitment, the cells abandon meiosis and switch to vegetative growth if they encounter appropriate nutrients, whereas afterwards, the cells complete meiosis regardless of the nutritional conditions (53). The initiation of spore formation is another important step. Only before this stage are cells able to adjust spore numbers to changes in nutrient availability (57).

The regulation of spore numbers relies on the controlled initiation of MP formation. One part of this regulatory process adapts the amounts of MP components in relation to the available nutrients, limiting these components under starvation conditions. Another part of the regulation is based on differences between the SPBs. MPs are formed preferentially at SPBs, which are created during meiosis and experience fewer cell cycles (15, 40, 57).

How the nutritional status could influence the MP protein abundance or the differences of SPBs has not yet been investigated. It was shown previously that acetate metabolism via the glyoxylate pathway is connected to the regulation of spore numbers (40). Besides this, two proteins are known to be important for the production of large numbers of spores. Ady1 is important for the localization of Mpc54 to SPBs and the formation of MPs (11), whereas Ady2 is important for acetate uptake (44) and MP component production (57). The uptake of acetate raises the pH of the sporulation medium (12); this alkalization is important for the initiation of sporulation (22). The glyoxylate and tricarboxylic acid (TCA) cycles metabolize acetate during sporulation; the main products are carbon dioxide, energy, as well as glutamate at early stages of sporulation.
and trehalose at later stages of sporulation (12, 13, 34). In yeast cells, the carbonic anhydrase Nce103 catalyzes the reversible reaction of carbon dioxide and water to proton and bicarbonate (9, 16), with the latter serving as a second messenger which enhances sporulation (19, 20, 42).

Interestingly, a disturbance of spore formation has been observed for mutations affecting the adenyl cyclase Cyr1 (61), which is part of the Ras/cyclic AMP (cAMP)/protein kinase A (PKA) pathway (67). The adenyl cyclase Cyr1 synthesizes cAMP, which binds to the regulatory PKA subunit Bcy1. This induces the dissociation of Bcy1 from the catalytic subunit Tpk1, Tpk2, or Tpk3, which results in active PKA. The activity of Cyr1 is stimulated by the small GTP-binding proteins Ras1 and Ras2 as well as the glucose-sensing G-protein-coupled receptor Gpr1 and the Go-like protein Gpa2 (67). It is unclear whether the cAMP production of S. cerevisiae Cyr1 is stimulated by bicarbonate, as is the case for other fungal adenyl cyclases (3, 18, 28, 35). Previous in vitro studies using adenyl cyclases suggested that bicarbonate is bound by a lysine within the catalytic center, which is involved in substrate binding (6). Bicarbonate is known to stimulate sporulation in S. cerevisiae (19, 20, 42), although it is not known if there is a functional connection to Cyr1. The production of cAMP is counteracted by the 3',5'-cyclic-nucleotide phosphodiesterases Pde1 and Pde2, which hydrolyze cAMP and thereby inactivate PKA (67).

Active PKA regulates target proteins by phosphorylation, thereby influencing cell growth, metabolism, stress resistance, and meiotic entry (54, 56, 67). A high level of activity of PKA is in general connected to vegetative growth, whereas a low level of activity in diploids is a prerequisite for entry into meiosis. The Ras/cAMP/PKA pathway regulates meiotic entry at several steps. Active PKA inhibits the transcription of the two key meiotic regulators IME1 and IME2; additionally, Ime2 is bound by active Gpa2, thereby repressing its kinase activity (22). The transcription factor Ime1 and the kinase Ime2 are both essential for the initiation and progression of sporulation. The activity of PKA during and its influence on meiotic divisions have not been investigated. It is known that cAMP levels rise at the time of meiotic divisions and decrease toward the end of the sporulation process (62). Yeast cells react to growth-promoting nutrients at all stages during sporulation, although there is a difference in the cellular responses before and after commitment. The addition of growth-promoting nutrients before commitment results in a return to vegetative growth; the addition of growth-promoting nutrients after commitment results in a continuation of the sporulation program.Interestingly, this continuation involves a limitation of PKA activity evoked by a strong increase of the Bcy1 expression level (14). This indicates that PKA activity has to be limited to allow the completion of the meiotic divisions and spore formation upon the addition of growth-promoting nutrients. Indeed, the expression of glucose-dependent PKA targets is not upregulated under these conditions (14). The last step in spore biogenesis, the synthesis of mature spore walls, has been found to be influenced by PKA activity via the activation of the meiosis-specific mitogen-activated protein (MAP) kinase homolog Smk1 (33).

The importance of the Ras/cAMP/PKA pathway for meiotic entry has been studied in great detail. However, whether this pathway has essential functions during meiotic divisions or influences sporulation in addition to the initiation of spore wall biogenesis has not been investigated. This lack of knowledge is most likely due to technical problems in creating Ras/cAMP/PKA pathway component mutants without interfering with vegetative growth or meiotic entry. Here, we used a method which allows the control of Ras/cAMP/PKA pathway activity during meiosis by the destabilization of key components after meiotic entry. The destabilization of target proteins is achieved by the exposure of a dormant N-degron by the site-directed proteolysis of a degradation tag using the tobacco etch virus (TEV) protease (59). The meiosis-specific destabilization of target proteins relies on the usage of the IME2 promoter for the expression of the TEV protease (27). In the study presented here, we found that meiotic divisions were not affected in mutants with reduced levels of PKA activity. However, we observed that the timing and strength of PKA activity are important for the control of spore numbers. Our results suggest that acetate availability is sensed in part by the amount of carbon dioxide produced in the TCA cycle. Furthermore, we found that the potential PKA target Ady1 controls the ability of MP components to initiate daughter cell formation.

MATERIALS AND METHODS

Yeast strains and plasmids. All yeast strains are derivatives of SK1 strain YKS32 (29) and are listed with their relevant genotypes in Table 1. Chromosomal tagging and gene deletions using PCR products were performed as described previously (26). Briefly, specific primers were used to amplify the selection marker together with the tag; target-gene-specific sequences (40 bases) were present at the 3' end of the primer. After the transformation of the PCR product into yeast, these sequences targeted the PCR product to the selected locus to create a gene deletion or deletion. Template plasmids (pFA6a-kanMX4, pFA6a- nhpNT1, and pFA6a-natNT2 for gene deletions; pYM29 for tagging, and pMJ13 and pCT289 for degrons) are listed in Table 2. The correct insertion of the PCR product at the desired open reading frame was checked by PCR using chromosomal DNA as the template. For the creation of a strain carrying GFP-TDegF-TPK2 controlled by the TPK2 promoter, two chromosomal manipulations were performed. First, a construct obtained from pMJ13 (loxP::URA3::loxP::GFP-TDegF) was introduced at the 3' end of TPK2. Second, the Cre recombinase was transiently expressed in this strain by using plasmid pSH65. Selection on plates containing 5-fluoroorotic acid allowed us to obtain strains in which the URA3 marker was removed (17). In general, chromosomal manipulations were carried out with haploid strains; homozygous diploid strains were obtained from crosses and tetrad dissections. The strains used for the deletion of the Ras proteins (YMJ85 and YMJ195), Tpk2 (YMJ209), and Bcy1 (YMJ99 and YMJ221) as well as the corresponding control strains (YMJ79 and YMJ179) contained pDS37 to induce the high-level production of the pTEV+ protease during sporulation.

Strains YMJ147, YMJ151, YMJ184, and YMJ181 were derived from a diploid strain with a heterozygous deletion of CYR1. Plasmids pM115 and pDS66 were transformed into this strain, followed by tetrad dissection and crossing to obtain homozygous diploids. In the case of YMJ184 and YMJ181, ADY2 was deleted in haploid cells.

Standard preparations of media were used for growth (51). Strains with a deletion of NCE103 (YMJ132) were grown in a carbon dioxide-enriched atmosphere during strain construction and precopulation growth. Yeast cells were grown in low-fluorescence medium for fluorescence microscopy experiments (58). Plasmids (listed in Table 2) were constructed by standard procedures (2); details and sequences of the vectors used are available upon request.

Microscopy. Live-cell imaging was performed as described previously (27), using a Zeiss Axiosvert 200 instrument equipped with a Hamamatsu camera; 4',6-diamidino-2-phenylindole (DAPI), enhanced green fluorescent protein (GFP), and rhodamine filter sets; and a 63× Plan Apochromat oil lens (numerical aperture [NA], 1.4). Diff-
TABLE 1 S. cerevisiae strains used in this study

| Strain Relevant genotype                  | Reference |
|-------------------------------------------|-----------|
| YKS32 MATaMAtα his3/2 his3 uRA3/3 uRA3 leu2/2/LEU2 ho:hisG ho:LYS | 29        |
| LH177 MATaMAtα his3/2 his3 uRA3/3 uRA3 leu2/2/LEU2 trp1/1 trp1 lys2/2 ho:hisG ho:hisG | 24        |
| YM179 YKS32 uRA3::PDE4::p14,1121::TEV,24820::kanMX uRA3::PDE4::p14,1121::TEV,24820::kanMX | 27        |
| YM185 YMJ79 natNT2::P.ADH1::GSF-TDGF-F3HA-RAS1/natNT2::P.ADH1::GSF-TDGF-F3HA-RAS1 | This work |
| natNT2::P.ADH1::GSF-TDGF-F3HA-RAS2/natNT2::P.ADH1::GSF-TDGF-F3HA-RAS2 | This work |
| YM117 YKS32 IME2-9Mcyclp::hphNT1/IME2-9Mcyclp::hphNT1 | This work |
| YM119 YMJ79 natNT2::P.ADH1::GSF-TDGF-F3HA-RAS1/natNT2::P.ADH1::GSF-TDGF-F3HA-RAS2/ TPK2::P.PDE4::TDGF-F3HA-TPK2 | This work |
| YM120 YMJ79 talk1::natNT2::p14,1121::hphNT1/tpk3::hphNT1 | This work |
| YM121 YMJ79 natNT2::P.ADH1::GSF-TDGF-F3HA-BCY1/natNT2::P.ADH1::GSF-TDGF-F3HA-BCY1 IME2-9Mcyclp::hphNT1/IME2-9Mcyclp::hphNT1 | This work |
| YM199 YMJ79 natNT2::P.ADH1::GSF-TDGF-F3HA-BCY1/natNT2::P.ADH1::GSF-TDGF-F3HA-BCY1 | This work |
| YM168 YKS32 ady1::natNT2::ady1::hphNT1 | This work |
| YM169 YKS32 ady2::hphNT1/ady2::hphNT1 | This work |
| YM132 YKS32 nce103::hphNT1/nce103::hphNT1 | This work |
| YM147 YKS32 cpy1::hphNT1/cpy1::hphNT1 pm115 [Cpy1 URA3 ARS/CEN] | This work |
| YM151 YKS32 cpy1::hphNT1/cpy1::hphNT1 pd366 [cyp11712A URA3 ARS/CEN] | This work |
| YM184 YKS32 ady2::natNT2::ady2::natNT2 cpy1::hphNT1 cpy1::hphNT1 pm115 [Cpy1 URA3 ARS/CEN] | This work |
| YM181 YKS32 ady2::natNT2::ady2::natNT2 cpy1::hphNT1 cpy1::hphNT1 pd366 [cyp11712A URA3 ARS/CEN] | This work |
| YM162 YKS32 ady2::natNT2::ady2::natNT2 mpc70::kanMX/MPC70 | This work |
| YMAM281 YKS32 Mpc70::yeGFp::kanMX/MPC70::yeGFp::kanMX | This work |
| YM152 YKS32 ady2::natNT2::ady2::natNT2 Mpc70::yeGFp::kanMX/MPC70::yeGFp::kanMX | This work |
| YM161 YKS32 ady2::natNT2::ady2::natNT2 spo74::kanMX/SPO74 | This work |
| YUK63 YKS32 Spo74::yeGFp::kanMX/SPO74::yeGFp::kanMX | This work |
| YM153 YKS32 ady2::natNT2::ady2::natNT2 Spo74::yeGFp::kanMX/SPO74::yeGFp::kanMX | This work |
| YCT775 YKS32 mpc54::kanMX/MPC54 mpc70::kanMX/MPC70 spo74::kanMX/SPO74 | This work |
| YCT730 YKS32 Mpc54::yeGFp::kanMX/MPC54::yeGFp::kanMX | This work |
| YM173 YKS32 ady2::natNT2::ady2::natNT2 Mpc54::yeGFp::kanMX/MPC54::yeGFp::kanMX | This work |
| YM160 YKS32 ady2::natNT2::ady2::natNT2 mpc54::kanMX/MPC54 | This work |
| YM180 YKS32 gpa2::hphNT1/gpa2::hphNT1 | This work |
| YM128 YKS32 gpr1::gpr1::natNT2 | This work |
| YDS154 LH177 PDE2::yeGFp::kanMX/PDE2::yeGFp::kanMX | This work |
| YDS155 LH177 BCY1::yeGFp::kanMX/BCY1::yeGFp::kanMX | This work |

Differential interference contrast (DIC) images were collected in a single plane, with fluorescence images as z stacks with 0.3-µm (for deconvolution) or 0.5-µm spacing using Volocity image acquisition software (version 5.0; Perkin-Elmer). The deconvolution of the cells shown in Fig. 4 was performed with standard settings in Volocity.

Sporulation and spore counting. Yeast cells were sporulated in liquid cultures to obtain samples for immunoblotting. Rich medium containing 2% raffinose was used for pregrowth, and cells were washed once with water and resuspended in sporulation (SPO) medium (1, 0.1, or 0.01% potassium acetate in water). Samples were taken at 1-h intervals and subjected to alkaline lysis, TCA precipitation, as well as immunoblotting, as described previously (27). To monitor the progress of sporulation, samples were taken each hour after transfer into SPO medium. The cells were treated with 70% ethanol, washed once with water, suspended in 50% glycerol containing 1 µg/ml Hoechst 33342, and subjected to fluorescence microscopy. For spore counting, cells were grown on yeast extract-peptone-dextrose (YPD) plates for 48 h. Cells were scratched off the plate, suspended in water, and transferred onto SPO plates (2% agar and 1, 0.1, or 0.01% potassium acetate). The plates were incubated at 30°C for 2 days to complete sporulation. Sporulated cells were treated with 70% ethanol, washed once with water, suspended in 50% glycerol containing 1 µg/ml Hoechst 33342, and subjected to fluorescence microscopy.

Spor counting was performed by using stacks of images acquired from Hoechst 33342-stained samples. An Axiosvert 200 M microscope (Zeiss) equipped with a 63× Plan Apochromat oil lens (NA, 1.4; Zeiss), a digital camera (Hamamatsu), and a DAPI filter set (Zeiss) was used for image acquisition using Volocity software. Maximum projections of the Hoechst 33342 images were superimposed with the phase-contrast image by using ImageJ software (10). The different species of sporulated yeast cells (see Fig. 2B for examples) were discriminated, considering the superimposition of the DIC and Hoechst 33342 images. The sporation efficiency was calculated as follows: [% (tetrads × 4) + (% triads × 3) + (% dyads × 2) + % monads]/4. The statistical significance of differences in sporation efficiencies was calculated by using the unpaired t test.

TABLE 2 Plasmids used in this study

| Plasmid | Relevant genotype | Reference |
|---------|-------------------|-----------|
| pRS316  | URA3 ARS/CEN      | 52        |
| B255    | RAS2::RAS2' IME2 ARS/CEN     | 36        |
| pM16    | PDS1::GFP::TDEGF-3HA-TPK2/TPK2 | This work |
| pM17    | PDS2::GFP::TPK2/TPK2       | This work |
| pDS37   | PDS2::GFP::TPK2/TPK2       | This work |
| pCG347  | PDS2::GFP::TPK2/TPK2       | This work |
| pCG349  | PDS2::GFP::TPK2/TPK2       | This work |
| pM15    | CRY1 ARS/CEN         | This work |
| pDS66   | CYR1 K1712A ARS/CEN     | This work |
| pM113   | loop::ADH1::loop::ADH1::GSF::F3HA-3HA     | This work |
| pT68    | PDC1::GFP::F3HA-3HA     | 17        |
| pCT289  | natNT2::P.ADH1::GSF-TDGF-F3HA-SF3B-3HA | 59        |
| pFA6a-KanMX6 | KanMX4 | 63        |
| pFA6a-hphNT1 | HphNT1 | 26        |
| pFA6a-natNT2 | natNT2 | 26        |
| pYM20   | HphNT1            | 26        |
Experiments with a carbon dioxide-enriched atmosphere, measurement of alkali production, and glycogen staining. To create a carbon dioxide-enriched atmosphere, 2.5-μg solid sodium hydrogen carbonate crystals were placed into the lid of an SPO plate and moistened with water. Plates were sealed with adhesive tape and incubated at 30°C for 2 days. Strains with a deletion of NCE103 (YMJ132) were kept in a carbon dioxide-enriched atmosphere during presporulation growth as well. The alkalization of the medium was measured by using phenol red-containing SPO plate (1% potassium acetate, 2% agar, 20 mg/liter phenol red) buffered with acetic acid to pH 7. Equal amounts of cells (grown on solid YPD medium) were spotted onto the plates. Images were taken directly after spotting as well as 1 and 7 h later.

Glycogen staining was performed with iodine vapor derived from sublimated iodine (Carl Roth, Karlsruhe, Germany). Equal amounts of yeast cells were spotted onto YPD plates and incubated at 30°C for 2 days. Iodine pellets were added to the lid of the plate. The cell patches were treated with iodine vapors for 5 min. Images of the plate were taken directly before and after treatment.

**Immunoblotting.** Immunoblotting was performed as described previously (27). Antibodies directed against GFP (Santa Cruz Biotechnology, Santa Cruz, CA), hemagglutinin (HA) (Sigma-Aldrich), and Myc (Santa Cruz Biotechnology, Santa Cruz, CA) as well as horseradish peroxidase (HRPO)-coupled secondary anti-mouse or anti-rabbit antibodies (Dianova, Hamburg, Germany) were used for protein detection. The rabbit anti-tubulin antibody (a kind gift of M. Knop) was used to detect tubulin (loading control).

**RESULTS**

**Ras and PKA are essential for control of spore numbers.** We analyzed how the Ras/cAMP/PKA pathway affects meiotic cell divisions and spore formation. For this purpose, we employed a recently developed method that allows the meiosis-specific depletion of proteins (27, 59). Specifically, we created strains that either destabilized both Ras1 and Ras2 (referred to as Ras) during meiosis or contained only a single Tpk subunit, Tpk2, which was depleted accordingly (referred to as Tpk).

First, we analyzed the localization of the fusion proteins under permissive conditions in vegetatively growing cells. We found that Ras proteins localized at the cell periphery (see Fig. S1A in the supplemental material), as expected (31), whereas no clear localization was observed for the Tpk2 fusion protein (data not shown).

Next, we induced sporulation in these strains and observed an almost complete depletion of the Ras proteins or Tpk 2 h after switching to sporulation-inducing conditions at all tested acetate concentrations (Fig. 1A and B). Interestingly, neither the depletion of Ras nor acetate availability affected Ime2 protein levels (Fig. 1A).

We then monitored the timing of meiotic divisions at different acetate concentrations and found that the meiotic divisions were delayed at low acetate concentrations in both control and Ras-depleted cells (Fig. 1C). A small fraction of the Ras-depleted cells appeared to undergo meiotic divisions slightly earlier than the control cells, but the majority of cells with low Ras protein levels were indistinguishable from the control. This shows that acetate availability, but not Ras activity, influences the timing of the meiotic divisions.

Intriguingly, the depletion of Ras or Tpk altered spore formation when amounts of potassium acetate were limiting. More spores were formed in each ascus than in control cells (Fig. 2A). To quantify the sporulation behavior of the mutants, we determined the number of tetrads (4 spores), triads (3 spores), dyads (2 spores), and monads (1 spore). Additionally, the numbers of cells that accomplished the meiotic divisions but produced no spores as well as G1 cells were taken into account (Fig. 2B). From these data, the sporulation efficiency was calculated, which is a measure of the total number of spores produced in the population. Whereas non-depleted control cells adapted the number of spores in response to acetate availability, Ras- or Tpk-depleted cells almost completely lost this ability and showed a significant increase in levels of spore formation at low acetate concentrations (Fig. 2). This indicates that Ras and PKA activities are essential for the control of spore numbers. We also found that mutants deleted for either TPK1,
Control of Spore Numbers by PKA Activity

Ras and PKA negatively regulate spore formation during meiosis. We next tested the effect of PKA hyperactivation during meiosis by analyzing strains that degrade the regulatory PKA subunit Bcy1 after entry into meiosis. Under permissive conditions, in vegetatively growing cells, the Bcy1 fusion protein was localized mainly in the nucleus (see Fig. S1B in the supplemental material), as expected (25). The depletion of Bcy1 during sporulation resulted in lowered Ime2 protein levels (Fig. 3A). Indeed, it is known that a high level of PKA activity at early stages of meiosis blocks the production of Ime2 (22). Furthermore, we found a decrease in the sporulation efficiency, which was not influenced by acetate availability (Fig. 3B and C). Also, the fraction of nonsporulated cells upon the depletion of Bcy1 was enlarged (see Fig. S1C in the supplemental material), due to the relatively early hyperactivation of PKA. Next, we analyzed how the hyperactivation of the Ras/cAMP/PKA pathway at different meiotic stages affects spore formation. It was previously shown that the expression of the hyperactive RAS2 allele encoding a G-to-V change at position 19 (RAS2G19V) in vegetative cells blocks meiotic initiation almost completely (32). Therefore, we used different promoters to express RAS2G19V at different time points after entry into meiosis. Specifically, we used the IME2 promoter, which is active very early before meiotic commitment, and the promoter of SPS1, which is induced after commitment to meiosis (7, 8, 46). We found that the early meiotic expression of RAS2G19V resulted in a phenotype that is comparable to that found with RAS2G19V expression from the native RAS2 promoter. Sporulation was almost completely abolished (Fig. 3D and E), and the fraction of nonsporulated G0 cells was markedly enlarged (see Fig. S1D in the supplemental material). The activation of the Ras/cAMP/PKA pathway after commitment to meiosis by the expression of RAS2G19V from the SPS1 promoter still led to a significant decrease in spore formation. However, this effect was not correlated with an increase in numbers of nonsporulating cells but was correlated with an overall decrease in the number of spores formed per ascus (see Fig. S1D in the supplemental material). Thus, Ras/cAMP/PKA activity affects not only entry into meiosis but also the decision of how many spores are formed by a cell.

Finally, we tested whether the control of spore numbers is affected by Gpa2 or Gpr1, which are known to impinge on PKA activity through the regulation of Cyr1 activity independent of the Ras proteins. However, we found that strains deleted for GPA2 or GPR1 did not differ considerably from control strains with respect to spore formation (see Fig. S2A and S2B in the supplemental material). The activation of the Ras/cAMP/PKA pathway after commitment to meiosis by the expression of RAS2G19V from the SPS1 promoter still led to a significant decrease in spore formation. However, this effect was not correlated with an increase in numbers of nonsporulating cells but was correlated with an overall decrease in the number of spores formed per ascus (see Fig. S1D in the supplemental material). Thus, Ras/cAMP/PKA activity affects not only entry into meiosis but also the decision of how many spores are formed by a cell.

In summary, our results demonstrate that the Ras/cAMP/PKA pathway controls sporulation not only before but also after commitment to meiosis. Before commitment, PKA activity regulates entry into meiosis, which has been studied extensively (67). Our data suggest that after commitment, PKA activity is necessary to adapt spore numbers to the availability of nutrients.

Ras activity is not affected by acetate during meiosis. We next wanted to analyze whether the activity of the Ras proteins is affected by acetate during sporulation. Here, we took advantage of an in vivo reporter for Ras activity, which consists of the Ras-
binding domain (RBD) of human Raf1 fused to GFP. The GFP-RBD reporter construct binds specifically to active Ras-GTP and allows the detection of changes in Ras activity by live-cell imaging of human and S. cerevisiae cells (1, 31). We found strong GFP-RBD signals in vegetative cells at the cell periphery and in the nucleus (Fig. 4A), as previously reported (31). More importantly, the distribution of GFP-RBD was not altered in sporulating cells, although the signal intensity was slightly reduced. Even mature spores showed a GFP signal at the cell periphery (Fig. 4A). This indicates that significant Ras activity is present during the course of sporulation. The removal of acetate did not change the localization of GFP-RBD (Fig. 4B), suggesting that Ras activity is not influenced by acetate during sporulation. However, the expression of ras2<sup>G19V</sup> controlled by the SPS1 promoter led to a higher number of cells showing GFP-RBD in the cell periphery, indicating higher levels of Ras activity in these cells during sporulation (see Fig. S2C in the supplemental material). Although Ras is necessary for the control of spore numbers, our results indicate that Ras activity is not modulated in response to changing acetate conditions.

Cyr1 is involved in control of spore numbers. We then addressed the impact of the adenylyl cyclase Cyr1 on the control of spore numbers. Previous in vitro and in vivo studies with adenylyl cyclases of bacterial and eukaryotic origins showed that a mutation of a lysine residue within the catalytic center involved in substrate binding and bicarbonate responsiveness severely decreases cAMP production (6, 18). We therefore created a corresponding cyr1<sup>K1712A</sup> diploid yeast strain that produces the Cyr1<sup>K1712A</sup> vari-
The sporulation of this strain revealed a significant increase in levels of spore formation at low acetate levels (Fig. 5A; see also Fig. S3A in the supplemental material), similar to strains that are depleted of Ras or Tpk (Fig. 2B and C). Additionally, we tested whether the increase in the level of spore formation of \textit{cyr1K1712A} cells would persist in an \textit{ADY2} deletion background, in which the ability to form spores is decreased (48). Indeed, we found that the introduction of \textit{cyr1K1712A} in the \textit{ady2}/H9004 background resulted in an increased sporulation efficiency (Fig. 5B; see also Fig. S3B in the supplemental material).

Next, we assayed these strains for glycogen formation, which is negatively regulated by PKA activity (67). The presence of the \textit{cyr1K1712A} allele led to an increase in glycogen formation, a characteristic phenotype of cells with low levels of PKA activity (Fig. 5C). However, the removal of Ady2 did not affect glycogen accumulation in a \textit{CYR1} wild-type background, whereas it increased...
accumulation in the cyr1<sup>K1712A</sup> mutant strain. We also measured the alkalization of the medium during sporulation by phenol red staining to test the different yeast strains for their capacities to metabolize acetate (12, 45). The <i>ady2</i>Δ mutant strain was found to have a lower capacity to metabolize acetate than the control strain (Fig. 5D). During sporulation in liquid cultures, we found a similar behavior, as the increase of the pH was less pronounced in <i>ady2</i>Δ cultures than in a control strain (data not shown). Interestingly, the introduction of the <i>cyr1</i><sup>K1712A</sup> mutation in the <i>ady2</i>Δ background led to an increase in alkalization, indicating that a low level of Cyr1 activity rescues not only the sporulation defect but also the defect in acetate metabolism. Overall, our data demonstrate the involvement of Cyr1 in the control of spor numbers and Ady2-mediated alkalization, indicating a functional relationship between these two proteins.

**Sporulation efficiency is affected by intracellular carbon dioxide/bicarbonate.** We next wanted to know whether intracellular bicarbonate levels are important for sporulation. Bicarbonate has been shown to act as an extracellular factor that promotes meiosis and sporulation by the alkalization of the medium (19, 20, 42) as well as a regulator of a specific group of fungal adenyl cyclases (3, 18, 28, 35). However, it is not known whether bicarbonate has an intracellular role during the sporulation of <i*S. cerevisiae*.* Therefore, we tested how a carbon dioxide-enriched atmosphere that raises intracellular bicarbonate levels affects spore formation in a control strain and in strains that lack either the plasma membrane-located acetate transporter Ady2 or the carbonic anhydrase Nce103. At regular carbon dioxide concentrations, both mutant strains showed a reduction in the sporulation efficiency compared to that of control cells (Fig. 6A), a finding which was expected for the strain lacking Ady2 (48). However, this effect was less pronounced in <i>nce103</i>Δ mutants than in the <i>ady2</i>Δ strain. We observed a general increase in sporulation efficiency for all three strains under a carbon dioxide-enriched atmosphere (Fig. 6A). However, this positive effect of carbon dioxide was observed only in the presence of large or medium amounts of potassium acetate but not at very low acetate levels (data not shown). A further quantification of the cell and ascus species revealed that a carbon dioxide-enriched atmosphere led to an increase in the number of tetrads and a decrease in the number of dyads in both the <i>nce103</i>Δ and <i>ady2</i>Δ mutant strains (see Fig. S3C in the supplemental material). We also assessed the impact of a carbon dioxide-enriched atmosphere on sporulation in a strain lacking Ady1, which is required for efficient spore formation by influencing MP formation (11). In <i>ady1</i>Δ mutants, however, carbon dioxide levels did not affect the sporulation efficiency, which was also found for mutants that had a reduced level of production of MP components (data not shown). This finding suggests that bicarbonate-dependent regulation acts upstream of MP formation.

We then investigated how mutants of the Ras/cAMP/PKA pathway respond to the presence of large amounts of carbon dioxide during sporulation. Interestingly, all tested strains showed an increase in the number of spores per ascus, although this effect was not very pronounced in strains producing <i>cyr1</i><sup>K1712A</sup> or depleted of Tpk or Bcy1 (see Fig. 5D in the supplemental material). The quantification of the sporulation efficiencies of these strains revealed a significant carbon dioxide-induced increase only in control and <i>RAS2<sup>G11V</sup></i> cells (Fig. 6B). Moreover, we were interested to know whether PKA activity is influenced by nutrient conditions or bicarbonate. It was reported previously that the abundance and localization of Pde2 are under the control of PKA activity (23) and that the abundance and localization of Bcy1 react to changes in nutritional conditions (60). However, we did not find changes in the localization or abundance of Pde2-GFP and Bcy1-GFP upon the removal of acetate or upon the addition of bicarbonate during sporulation (see Fig. S4A to S4E in the supplemental material). In addition, we measured cAMP levels at the time of meiotic divisions in cells exposed or not exposed to bicarbonate but did not observe differences in cAMP concentrations (data not shown). Taken together, our findings indicate that carbon dioxide and/or

**FIG 6** Intracellular formation of bicarbonate is important for efficient sporulation. (A) Sporulation efficiency of control cells (YKS32) and the <i>ady2</i>Δ (YM169) and <i>nce103</i>Δ (YM132) mutants (sporulated in the presence of 0.1% potassium acetate) in the absence (−) or presence (+) of a carbon dioxide-enriched atmosphere (high CO₂). Spore counting and quantification were performed as described in the legends of Fig. 2B and C. The increase in the sporulation efficiency was found to be statistically significant for all three strains (indicated by an asterisk; <i>P</i> values of 0.0015 [control], 0.0008 [<i>ady2</i>Δ mutant], and 0.0016 [<i>nce103</i>Δ mutant] by unpaired <i>t</i> tests). (B) Sporulation efficiencies of control (YM147), <i>cyr1</i><sup>K1712A</sup> (YM151), Bcy1-depleted (YM99 plus pDS37), <i>P<sup>Δcyr1</sup>ΔRAS2<sup>G11V</sup></i> (YKS32 plus pMJ16), and Tpk-depleted (YM209 plus pDS37) cells sporulated in the absence or presence of a carbon dioxide-enriched atmosphere (high CO₂). Conditions were as described above for panel A. Changes in the sporulation efficiency were found to be statistically significant for control and <i>RAS2<sup>G11V</sup></i> cells (indicated by an asterisk; <i>P</i> values of 0.0012 and 0.0182, respectively, by unpaired <i>t</i> tests), whereas the differences for the other strains were not significant (<i>P</i> values of 0.4994 for <i>cyr1</i><sup>K1712A</sup> cells, 0.8723 for Bcy1-depleted cells, and 0.4166 for Tpk-depleted cells).
bicarbonate positively affects spore formation, but we did not find evidence that Cyr1 and, thereby, PKA activity are influenced by CO2/bicarbonate.

The potential PKA target protein Ady1 affects localization of MP components. We then addressed the question of how PKA might control spore formation. Specifically, we investigated how the potential PKA target protein Ady1 affects MP components. Previously, it was shown that Ady1 is phosphorylated by the PKA subunit Tpk3 in vitro (47) and is involved in MP formation by influencing the localization of Mpc54 at SPBs (11). To analyze the impact of Ady1 on the levels of all known essential MP components, we expressed MPC54-GFP, MPC70-GFP, and SPO74-GFP fusions in control and ady1Δ strains. We found that the absence of Ady1 did not affect the abundance of any of the three MP components (Fig. 7A). However, live-cell imaging revealed that Mpc70-GFP and Spo74-GFP lost their colocalization with the SPB in the absence of Ady1 (Fig. 7B). This finding suggests that Ady1 influences the ability of all known essential MP components to bind to the SPB.

We also observed that the fusion of GFP to Mpc70 and Spo74 negatively affects spore formation, as previously described (4). This effect was significantly exacerbated in ady1Δ mutant strains, in which spore formation was fully blocked, although meiotic cell divisions were not disturbed in these cells (Fig. 7C). To further investigate the relationship between Ady1 and the MP components, we introduced heterozygous deletions of MPC54, MPC70, or SPO74 in a diploid ady1Δ strain. It was shown previously that a reduction in the number of MP components results in fewer spores per ascus (4, 41, 57, 65). Here, we found that heterozygous deletions of MP component genes in ady1Δ cells also exacerbated sporulation defects, further supporting a functional relationship between Ady1 and the MP (Fig. 7D). In summary, these data indicate that Ady1 controls the localization and activity of MP components and potentially links the PKA pathway to spore formation.

DISCUSSION

In this study, we have investigated the role of the Ras/cAMP/PKA pathway in the sporulation of S. cerevisiae. Previous studies have clearly shown that the activation of this signaling pathway negatively affects entry into meiosis and spore formation (22, 54, 67). Here, we find that the pathway also regulates sporulation after entry into this developmental process. Specifically, we have shown that the pathway controls sporulation after commitment to meiosis and is required for the regulation of spore numbers by acetate availability. Finally, we found that the potential PKA target protein Ady1 plays a crucial role in localizing several MP components to the SPB, thereby providing a molecular link between PKA and sporulation. As such, our study suggests that the Ras/cAMP/PKA pathway controls meiosis and spore formation by mechanisms that are far more complex than previously anticipated.

One crucial question is the time point(s) after commitment when the Ras/cAMP/PKA pathway exerts its control on meiotic events. Before commitment, a high level of PKA activity leads to

![Image](https://example.com/image.png)

FIG 7 Genetic interaction between ADY1 and genes encoding MP components. (A) Ady1 does not influence the abundance of MP proteins. Samples of the cells (strains YCT730, YMJ73, YAM281, YMJ152, YUK63, and YMJ153) were collected at 1-h intervals (4 to 10 h) after a shift to sporulation medium and subjected to alkaline/TCA lysis. Samples of each strain were pooled and used for immunoblot analysis using GFP-specific antibodies. Tub1 was detected to control for loading differences. (B) Spo74-GFP and Mpc70-GFP do not bind to SPBs in the absence of Ady1. Average intensities (GFP channel) and DIC images of cells during sporulation (8 h after transfer into sporulation medium) are shown. The same strains as those in panel A were used. (C) Deletion of ADY1 in SPO74-GFP or MPC70-GFP (chromosomally integrated) cells inhibits spore formation. Cells were sporulated for 48 h and stained with Hoechst 33342. Fluorescence and DIC images are shown. Bar, 4 μm. (D) ADY1 is essential for spore formation in strains carrying heterozygous knockouts of MP component genes (YCT775, YMJ68, YMJ160, YMJ162, and YMJ161). Conditions were as described above for panel C.
the abandonment of meiosis and return to growth (53). However, measurements of cAMP levels during sporulation and mutational analyses of Ras/cAMP/ PKA pathway components (33, 61, 62, 64) have suggested that PKA is active during a longer period after meiotic entry. Moreover, a negative-feedback loop relying on the expression of BCY1 prevents very high levels of activity of PKA after commitment to meiosis (14). It was shown previously that the adaptation of spore numbers in response to acetate availability is performed at the level of MP formation, which takes place during the transition from anaphase meiosis I to metaphase meiosis II (57). Our present work supports a crucial role for PKA during sporulation, and the findings indicate that PKA activity influences spore numbers after commitment. Therefore, the time between these two events (commitment and MP formation) seems to be crucial for the regulation of spore numbers.

A further concern is the mechanism by which the Ras/cAMP/ PKA pathway controls MP formation. In principle, PKA activity might control the abundance and/or activity of MP components. A direct influence on MP formation is established through the transcription factor Ime1, which is well known to be regulated by PKA and which controls the expression of early meiotic genes together with the DNA-binding protein Ume6 (22). The gene encoding the MP component Mpc54 was classified as an early meiotic gene belonging to the core set of genes regulated by Ume6 (7, 66). Moreover, it has been found that the expression levels of ADY2, MPC54, and MPC70/SPO21 are diminished upon the transfer of sporulation-committed cells to growth-promoting medium containing glucose (14). Altogether, this suggests that PKA also controls the expression of genes encoding MP components after commitment. Still unknown are the exact mechanism as well as the whole set of transcription factors involved in the adaption to changing nutrient conditions during sporulation. In addition, PKA might also control the abundance of MP components by a global regulatory mechanism, e.g., through a general regulation of RNA polymerase II activity or the control of ribosome biogenesis and subsequent protein synthesis (5, 67). However, we did not find that control proteins like Ime2 and Tub1 change their abundance by varying the acetate concentrations (Fig. 1A and 3A), suggesting a more specific control mechanism. Finally, our study provides evidence that PKA might regulate the abundance as well as the activity of MP components, since the potential PKA target protein Ady1 is necessary not only for MP formation (11) but also for the localization of all essential MP components at SPBs. It will be interesting to see how exactly PKA controls Ady1 activity in vivo and how this affects the formation of MPs.

Another way in which PKA controls the sporulation efficiency seems to be through metabolic adaptations. The A kinase is well known to regulate carbohydrate metabolism and to influence the mitochondrial respiratory capacity as well as the abundance and activity of glyoxylate and TCA cycle enzymes in vegetative cells (21, 30, 43, 47, 49, 50, 55, 67). Thus, PKA-induced metabolic changes might also affect energy production during meiosis and spor formation. Indeed, it was shown previously that an intermediary metabolite of the glyoxylate cycle is important for the production of high numbers of spores (40). Our results suggest that carbon dioxide, which is a metabolite produced during the metabolism of acetate from the TCA cycle and which is converted to bicarbonate by Nce103, serves as a second measure of the respiratory capacity that affects the sporulation efficiency. Surprisingly, a carbon dioxide-enriched atmosphere had no influence on sporulation behavior at low acetate concentrations (data not shown). Possibly, small amounts of the glyoxylate cycle metabolite do not allow efficient sporulation under these conditions. However, we found high numbers of spores in strains with decreased levels of PKA activity under such conditions, which might result from a relief of the PKA-dependent inhibition of TCA and glyoxylate cycle activity as well as an increased ability to form MPs. This might also explain the reversion of phenotypes in the ady2Δ strain upon the mutation of CYR1. Overall, yeast cells seem to enter meiosis with enough energy to form triads and tetrads even if exposed to small amounts of acetate, but the adaptation of spore numbers might be a way to save nutrients for long-term survival. Indeed, the storage carbohydrate trehalose is one of the main products of acetate metabolism during sporulation (12). Bicarbonate-dependent communication between yeast cells and the alkalization of the sporulation medium demonstrate the importance of extracellular carbon dioxide (19, 20, 42). Our finding that increases in levels of carbon dioxide rescue the sporulation defect of an ady2Δ mutant underscores the importance of this TCA cycle intermediate. This result, together with the observation that carbonic anhydrase is important for efficient sporulation, argues for a crucial intracellular role of carbon dioxide/bicarbonate.

It is interesting to compare the roles of the Ras/cAMP/PKA pathway during mitotic and meiotic cell division. Similar to its role during mitosis (54, 67), we found that the pathway is involved in the transduction of nutritional signals during meiosis. However, not all components of the pathway are required during mitosis and meiosis or seem to act in the same way. Whereas the Ras proteins appear to be required for the basal activation of Cyr1 during meiosis and meiosis, the activation of the adenylyl cyclase by the Gpa2/Gpr1 branch is not important for the control of spore numbers. Moreover, Ras activity rapidly changes in response to changes in nutrient availability during vegetative growth (67). However, our study did not reveal differences in Ras or PKA activity in the presence or absence of acetate during meiosis. The differential nutritional regulation of Ras proteins during mitosis and meiosis might be achieved by differential activation through guanine nucleotide exchange factors (GEFs). Interestingly, previous domain analyses of the Ras GEF Cdc25 have shown that distinct domains of the protein are essential for its activity during vegetative growth and sporulation (37, 38). Future detailed analyses of the Ras/cAMP/PKA pathway during sporulation might therefore uncover further crucial differences between its mitotic and meiotic functions and help us to understand how regulatory circuits are adapted to different nutritional signals and environmental conditions.

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