The phosphate signal transduction (PHO) pathway, which regulates genes in response to phosphate starvation, is well defined in Saccharomyces cerevisiae. We asked whether the PHO pathway was the same in the distantly related fission yeast Schizosaccharomyces pombe. We screened a deletion collection for mutants aberrant in phosphatase activity, which is primarily a consequence of pho1+ transcription. We identified a novel zinc finger-containing protein (encoded by spbc27b12.11c+), which we have named pho7+, that is essential for pho1+ transcriptional induction during phosphate starvation. Few of the S. cerevisiae genes involved in the PHO pathway appear to be involved in the regulation of the phosphate starvation response in S. pombe. Only the most upstream genes in the PHO pathway in S. cerevisiae (ADO1, DDP1, and PPN1) share a similar role in both yeasts. Because ADO1 and DDP1 regulate ATP and IP, levels, we hypothesize that the ancestor of these yeasts must have sensed similar metabolites in response to phosphate starvation but have evolved distinct mechanisms in parallel to sense these metabolites and induce phosphate starvation genes.

The cellular homeostasis of inorganic phosphate is required for optimal growth and efficient metabolism. The response of the model organism Saccharomyces cerevisiae to extracellular phosphate starvation is well characterized and mediated by the phosphate signal transduction (PHO) pathway (20, 24). To determine whether the PHO pathway is conserved in other Ascomycota fungal species, we screened for PHO pathway mutants in the evolutionarily distantly related Schizosaccharomyces pombe, which last shared a common ancestor with S. cerevisiae more than 1 billion years ago (7).

The PHO pathway in S. cerevisiae often is defined by the regulation of PHO5, which encodes a phosphate starvation-regulated acid phosphatase (17, 20). PHO5 is highly induced during phosphate starvation. ScPho5 activity is detected using a diazo-coupling assay with 1-napthylphosphate (9). Numerous studies have determined that PHO5 transcription is regulated by the specific transcription factors Pho4 and Pho2 and by more general chromatin remodeling complexes, such as SWI/SNF, SAGA, and INO80 (1, 16, 31). Pho4 localization and activity is regulated by a cyclin/cyclin-dependent kinase complex (Pho81/Pho80/Pho85) (11, 12, 25). During high extracellular phosphate conditions, the kinase complex is active and phosphorylates Pho4, leading to nuclear exclusion and little transcription of PHO5 (10, 15). During low extracellular phosphate conditions, Pho81 inhibits the kinase complex through a noncovalent interaction with IP7 (inositol heptakisphosphate) (18, 19). Certain isomers of IP3 increase in abundance in response to phosphate starvation, although how extracellular phosphate concentration leads to these increases is unclear. However, Vip1 is required to phosphorylate IP6 to form 4-PP-IP3 or 6-PP-IP3, and Ddp1 is required for dephosphorylation back to IP3 (19). Increases in IP3 during extracellular phosphate starvation lead to an in vitro loss of the Pho81/Pho80/Pho85 kinase activity through a noncovalent binding of IP3 to Pho81 (18). Unphosphorylated Pho4 is nuclear localized, interacts with Pho2, and cooperatively transcribes PHO5 (15).

In S. pombe, pho1+ is an ortholog of PHO5, and levels of pho1+ transcript increase during phosphate starvation (22, 29, 30). Based on similarity searches, there are no clear orthologs of PHO4, PHO2, or PHO81 in S. pombe, and the closest homologs of PHO80 and PHO85 in S. pombe appear uninvolved in the regulation of acid phosphatase activity (32). Thus, while a similar phosphate starvation response appears in S. pombe relative to S. cerevisiae in which genes that encode structural proteins, such as SpPho1 and SpPho84 (encoding a high-affinity phosphate transporter), are transcriptionally induced during starvation, it is unclear how the starvation response is regulated. To gain insight into the regulation of the PHO pathway in S. pombe, we employed a visual assay of mutants from an S. pombe deletion collection (26) to identify mutants that inappropriately regulate acid phosphatase activity. We identified both inducible and constitutive mutants, allowing for the description of a genetic pathway regulating pho1+. This genetic pathway includes a putative transcription factor, Pho7, as well as the SWI/SNF chromatin remodeling complex. We conclude from this genetic screen that there is significant flexibility in the regulatory
pathway used to sense and respond to phosphate starvation in yeasts.

**MATERIALS AND METHODS**

**Growth conditions and strains.** *S. pombe* cells were grown in a previously described medium, YES or EMM (5). *S. pombe* strains used were DPl (972 h), DP2 (975 h), DP3 (ade6-M216 leu1-32 ura4-D18 h), and DP4 (ade6-M216 his3-D1 leu1-32 ura4-D18 h), from the laboratory of D. Mozuid (Harvard University), and TH4 (an EMS mutant of DP1). DP1 through DP4 are wild-type strains with regard to phosphatase expression, and TH4 constitutively expresses phosphatase. The version 2 deletion collection, purchased from Bioneer (http://pombe.bioneer.co.kr), was ade6-M216 leu1-32 ura4-D18 h, and it was manipulated in 384-well format with a Singer robot (14). DP16 (ura4-D18 h) was used for the plasmid repair of pho7 and snf5 through homologous recombination.

The strain DP55 is pho1ΔKAnMX6 ade6-M216 h+. Screening for inducible mutants required a modified medium. This medium is 90% SD–10% EMM with no phosphate, which is 0.7 g YNB with no phosphate, 3 g EMM with no phosphate, 4.5 g (NH4)2SO4, 18 g glucose, 0.25 g SP, and 10 mM KH2PO4 (for high-phosphate media only) per 1 liter water (Sunrise Science). The no-phosphate medium 90% SD–0% EMM was used for all phosphate starvation growth conditions. For 2% Bacto-agar, 2% Bacto-peptone, and 2% Bacto-yeast extract were included.

**Visual screen of deletion collection.** A collection of 2,813 deletion strains (14, 26) was arrayed in 384-well format onto solid medium (YES or 90% SD–10% EMM with no phosphate) for ~6 h. Phosphatase activity was assayed by 1-naphthyl phosphate and FBSB as described previously (13). Photographs were analyzed using Adobe Photoshop in grayscale using the control strain to determine the cutoff level by which strains that were lower than the cutoff level were classified as either assay relative to the controls is in Table S1 in the supplemental material.

**Inactivation of genes in *S. pombe*.** The deletion of pho1 (strain DP55) was performed utilizing a fusion PCR protocol with a KANMX6 marker as the core sequence and primers described in Table S3 in the supplemental material (13, 21). The transformation of *S. pombe* was with lithium acetate and polycytylene glycol 8000 (5). We also deleted pho7 (strain DP91), asp1 (strains DP102 and DP103), and snf5 (strain DP82) from strain 972 using a similar protocol with primers shown in Table S3 in the supplemental material, and we confirmed the phosphatase-uninducible phenotype of pho7 and snf5 independently.

**Secondary screen for linkage of phenotype to gene deletion.** Primers corresponding to each open reading frame (ORF) are listed in Table S3. Genomic DNA preparations followed a modified phenol-chloroform protocol (13). To positively confirm each deletion strain, we required that no amplification product from other unrelated mutant DNA. Further, we confirmed our results by tetrad analysis. Strains were grown in 5 ml of YES at 30°C to an optical density at 600 nm (OD600) of 0.15 to 0.3 (approximately 5 h). Cultures were harvested, washed with 90% SD–10% EMM no-phosphate medium, and resuspended at a low density. Cultures were grown in triplicate in 90% SD–10% EMM no-phosphate and high-phosphate media for 16 h at 30°C. Cells were centrifuged, resuspended in water, and assayed at pH 4 as described previously (13) for 10 min. PNPP (p-nitrophenyl phosphate) hydrolysis was measured at OD405. The OD405/OD600 ratio for each reaction was calculated, accounting for dilutions. Student’s tests compared mutant strain phosphatase activity to that of the wild type, and differences were considered significant at P < 0.05.

**Time course of pho1 and pho84 expression.** Strains were grown in 90% SD–10% EMM liquid medium at 30°C until logarithmic-growth phase (OD600 of 0.2 to 0.5). Cells were pelleted by centrifugation, washed three times, transferred to medium lacking phosphate, and grown at 30°C for 4 h. During the 4 h, cells were harvested at 1-h time points starting immediately after inoculation into medium lacking phosphate. Quantitative reverse-transcription PCR was used to measure the amount of pho84, pho1+, and act1 transcript.

**RT-qPCR.** For reverse transcription-quantitative PCR (RT-qPCR), mutant strains were grown in 90% SD–10% EMM high-phosphate liquid medium to logarithmic growth phase, washed, inoculated into 90% SD no-phosphate liquid medium, and grown for 4 h. For the analysis of transcript levels in high-phosphate conditions, cells were harvested immediately from logarithmically grown cultures. RNA was purified by an acid phenol protocol (13). The concentration of the RNA was quantified spectrophotometrically. One microgram of RNA was reverse transcribed using an iScript cDNA synthesis kit (Bio-Rad), along with a no-reverse-transcriptase control. The samples were diluted 1:15. Transcripts from 3 μl of the diluted reaction were quantified using a Bio-Rad Chromo-4 with 50 μl Sybr green I reaction mixtures. The amplification protocol was 40 cycles of 94°C for 30 s, 60 to 68°C (depending on primers) for 30 s, 72°C for 45 s, and then 79°C for 10 s, and then a plate read was recorded. A melting curve confirmed the purity of the amplification product, and levels of transcripts were measured relative to a standard curve of genomic DNA. pho1+ and pho84+ transcript amounts were normalized to act1 transcript, which we confirmed did not change in abundance during phosphate starvation (data not shown). Student’s tests were performed on each of the strains to compare their pho1+ and pho84+ transcription levels to those of the wild type (DP3).

**Epistasis.** We examined the marker in the constitutive mutants (from KANMX4 to NATMX6) using a PCR product (26) and backcrossed these mutants to confirm that only one NATMX6 insertion was causing the mutant constitutive phenotype. Backcrossed, constitutive, h° mating type strains (ade6Δ, csk1Δ, spec1931Δ, rpm1Δ, and syn1Δ) then were crossed on ME solid medium to the uninducible h+ strains pho7Δ and snf5Δ and the other uninducible strains (data not shown). Several G418 R and NAT+ spores were chosen for each cross, and their mating types were checked by PCR. Additionally, PCR confirmed that the resultant strains had both genes deleted. A phosphatase plate assay was used to identify the phenotype of each double mutant strain, and at least two independent meiotic products with the same genotype were analyzed to confirm the phenotype. To generate plasmids for complementation, we utilized homologous recombination with PCR products of pho7+ and snf5+ to repair a Pacl-digested pUR18-YFP plasmid (3). After repair in an S. pombe ura4+ strain (DP18), plasmids were rescued into XL1-Blue cells and plasmid DNA was transformed into mutant strains.

**Induction of carbon and nitrogen starvation related transcripts.** Strains from the deletion collection that were mutant in pho7+ and snf5+, as well as the wild-type strain (DP3), were grown in EMM plus 3% glucose medium and transferred in triplicate to either EMM 0.1% glucose plus 3% glycerol for 4 h or EMM without nitrogen for 2 h. Cells were harvested, and RNA was subjected to RT-qPCR as previously described. qPCR was used to measure the transcription of fbp1+, which is induced during the shift from glucose to glycerol, and isp6+, which is induced during nitrogen starvation. Both transcripts were normalized to act1.

**RESULTS**

**Identification of *S. pombe* mutants aberrant in phosphatase expression.** Given previous studies of pho1+ (30), we predicted that Pho1 is an important acid phosphatase induced during phosphate starvation, and that it is detectable with a diazo coupling reaction (25). We inactivated pho1+ with a KANMX6 cassette and determined the effect of the deletion with an assay on solid medium (Fig. 1A). The lack of phosphatase phenotype (white color) was clearest with a modified *S. cerevisiae* no-phosphate medium (see Materials and Methods), as there are other putative phosphatases in wild-type *S. pombe* (35). Preliminarily, we screened with a forward genetic approach and identified a few mutants that aberrantly regulate phosphatase activity (data not shown). We chose a constitutive mutant (TH4) that was a consequence of a single locus based on meiotic analysis (data not shown); we used it and a phoΔ1 uninducible strain as controls on either high-phosphate or low-phosphate plates (Fig. 1B).

We screened 2,813 *S. pombe* deletion strains in 384-well format for aberrant phosphatase expression, with the inclusion of controls. The collection was arrayed on YES (high-phosphate) plates and no-phosphate plates, assayed for phosphatase activity using a colorimetric assay (diazo coupling reaction), and then photographed. This assay was repeated on a
ORF was present or absent by amplifying a 300-bp product deletion of the predicted gene, we determined whether the ORF but would be able to amplify other ORFs, indicating that a negative result was not a consequence of poor DNA quality. Five of the 33 strains appeared to contain the ORF, suggesting that they were not deleted for the indicated gene; however, it is worth noting that this assay is susceptible to false positives due to contamination or to the partial integration of the *KANMX4* cassette. To determine whether the mutant phenotype was linked to the *KANMX4* insertion, we crossed each mutant to a wild-type strain (DP1) and assayed the segregation of the mutant phenotype as well as resistance to G418. Nine strains were deleted for the appropriate gene, but the aberrant phosphatase phenotype was not linked to the deletion. Through these two analyses, we identified 11 mutants associated with the uninducible phenotype and 5 mutants with the constitutive phenotype (Table 1). Whereas it appears that there is a high level of false positives, it should be emphasized that our verification procedure was different from the published verification of the collection strains, possibly explaining the discrepancy (14).

Because some mutants did not exhibit a strong phenotype in the visual phosphatase assay, we quantified phosphatase activity utilizing hydrolysis of p-nitrophenylphosphate with cells grown in high- and low-phosphate conditions (9) (Fig. 2). Based on phosphatase activity, we divided the mutants into three classes: uninducible, constitutive, and hyperinducible. Figure 2 presents only mutants that were statistically different from the wild type and were linked to the deletion, but all of the mutants initially identified are shown in the supplementary information (see Fig. S1 in the supplemental material).

**Uninducible mutants.** Eleven uninducible mutants were defined as mutants that did not have wild-type levels of phosphatase activity during phosphate starvation (based on a Student’s *t* test). The uninducible mutants, in general, fall into four classes of genes that, when deleted, express less phosphatase activity than the wild type (Table 1 has a list of mutants and their putative functions). Two mutants affect G protein signaling (*pka1*^*a*~*a*~ and *gpa2*^*a*~*a*~), two mutants appear to bind RNA (*arp1*~*a*~ and *ctf1*~*a*~), three mutants may affect protein secretion (*spc2*~*a*~*, vph2*~*a*~*, and *rhy2*~*a*~), and three mutants appear to be involved in signaling (a *pp2A*~*a*~ subunit, a zinc finger-containing protein, and *snf5*~*a*~). One additional mutant is defective in PAPS reductase (met16~*a*~). A more extensive discussion of how these genes may be involved in signaling phosphate starvation is below. Because essential genes are missing from the collection and because we identified many other mutants that were not linked to a gene deletion, it is likely that other genes required for the increase in phosphatase activity during phosphate starvation remain to be identified.

To identify mutants defective in the phosphate starvation response and not just mutants affecting *pho1*~*a*~ expression and Pho1 secretion, we determined the transcript abundance of other genes during phosphate starvation, such as *pho84*~*a*~*, a putative high-affinity phosphate transporter that is regulated by phosphate starvation. We performed a detailed time course of induction to determine the best time to analyze all of the mutants for defects in the transcription of both *pho1*~*a*~ and *pho84*~*a*~ (Fig. 3). We determined that 4 h was an appropriate length of time of phosphate starvation. We examined the ex-
pression of these genes in a wild-type strain (DP3) as well as in a strain from the deletion collection harboring a deletion of a gene (which we have named \textit{pho7}/H9004) that we speculated was important for the phosphate starvation response. Whereas the wild-type strain induced \textit{pho1}/H11001 and \textit{pho84}/H11001/H11011 5-fold during the period of 4 h, the \textit{pho7}/H9004 strain only minimally induced both transcripts, suggesting that \textit{pho7}/H11001 is required for the increase in the expression of both phosphate starvation-regulated genes (Fig. 3).

To determine whether the mutant strains were affected in their ability to induce the transcription of both \textit{pho1}/H11001 and \textit{pho84}/H11001, we grew each mutant strain identified in Table 1 for 4 h in medium lacking phosphate and measured the amount of transcript of the two genes using quantitative PCR of reverse transcribed RNA. We normalized these transcript levels to \textit{act1}/H11001. Most of the mutants did not significantly differ from the wild type in levels of either transcript; however, because of error and only a 2-fold difference in \textit{pho84}/H11001 induction, some of these mutants may have subtle defects (Fig. 4).

Five mutants expressed \textit{pho1}/H11001 at significantly lower levels than that of the wild type. Three (\textit{spc2}, \textit{gpa2}, and \textit{ryh1}) had significant defects in \textit{pho1}/H11001 expression but no apparent defects in \textit{pho84}/H11001 expression, suggesting that they only affect the transcription of \textit{pho1}/H11001. Interestingly, \textit{ryh1}/H11001 has been demonstrated previously to affect the glycosylation of Pho1 during secretion, TABLE 1. List of mutants, their putative functions, and their \textit{S. cerevisiae} homologs

<table>
<thead>
<tr>
<th>S. pombe systematic name</th>
<th>S. pombe standard name</th>
<th>S. cerevisiae ortholog(s)</th>
<th>S. cerevisiae standard name</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>spbc27b12.11c</td>
<td>Pho7</td>
<td>None apparent</td>
<td></td>
<td>Zinc finger domain transcription factor\textsuperscript{a}</td>
</tr>
<tr>
<td>spac277.08c</td>
<td>Snf5</td>
<td>YBR289W</td>
<td>Snf5</td>
<td>SWI/SNF complex subunit Snf5</td>
</tr>
<tr>
<td>spbc106.10</td>
<td>Pka1</td>
<td>YIL164C, YPL203W, YKL166C</td>
<td>Tpk1</td>
<td>cyclic AMP-dependent protein kinase catalytic subunit Pka1</td>
</tr>
<tr>
<td>spac1071.04c</td>
<td>Spc2</td>
<td>YML055W</td>
<td>Spc2</td>
<td>Signal peptidase subunit Spc2\textsuperscript{a}</td>
</tr>
<tr>
<td>spac13g7.06</td>
<td>Met16</td>
<td>YPR167C</td>
<td>Met16</td>
<td>Phosphoadenosine phosphosulfate reductase</td>
</tr>
<tr>
<td>spac23h3.13c</td>
<td>Gpa2</td>
<td>YER020W</td>
<td>Gpa2</td>
<td>Heterotrimeric G protein alpha-2 subunit Gpa2</td>
</tr>
<tr>
<td>spcc757.10</td>
<td>Vph2</td>
<td>YKL119C</td>
<td>Vph2</td>
<td>Endoplasmic reticulum membrane protein involved in assembly of the V-ATPase\textsuperscript{a}</td>
</tr>
<tr>
<td>spbc3b9.11c</td>
<td>Ctf1</td>
<td>YGL044C</td>
<td>Rna15</td>
<td>mRNA cleavage and polyadenylation specificity factor complex subunit Ctf1</td>
</tr>
<tr>
<td>spac4c5.02c</td>
<td>Ryh1</td>
<td>YLR262C</td>
<td>Ypt6</td>
<td>GTPase Rh1</td>
</tr>
<tr>
<td>spac4f10.04</td>
<td>YIL153W</td>
<td>Rrd1</td>
<td>Protein phosphatase type 2A, intrinsic regulator\textsuperscript{a}</td>
<td></td>
</tr>
<tr>
<td>spac17h9.04c</td>
<td>YDL167C</td>
<td>Nrp1</td>
<td>RNA-binding protein</td>
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</tr>
<tr>
<td>spcc338.14</td>
<td>YJR105W</td>
<td>Ado1</td>
<td>Adenosine kinase\textsuperscript{a}</td>
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<tr>
<td>spcc1393.13</td>
<td>YMR027W</td>
<td>DUF89 family protein</td>
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<td></td>
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<tr>
<td>spac1d4.06c</td>
<td>Csk1</td>
<td>YKL139W</td>
<td>Csk1</td>
<td>Cyclin-dependent kinase activating kinase Csk1</td>
</tr>
<tr>
<td>spbc713.07c</td>
<td>YDR452W</td>
<td>Ppn1</td>
<td>Vacular polyphosphatase\textsuperscript{a}</td>
<td></td>
</tr>
<tr>
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<td>Aps1</td>
<td>YOR163W</td>
<td>Ddp1</td>
<td>Diadenosine 5’,5’-p1,p6-hexaphosphate hydrolase Aps1</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Predicted product.

FIG. 2. Histogram of acid phosphatase activity. Mutants’ phosphatase activity was measured using PNPP as a substrate after 16 h of growth in high- and no-phosphate conditions. The strains were ordered by their phosphatase activity during phosphate starvation from least to most activity. All tests were performed in triplicate, and the errors are standard errors. The wild type (DP3) is shown in yellow.

FIG. 3. Time course of transcript levels of \textit{pho1}/H11001 and \textit{pho84}/H11001 in a wild-type and a \textit{pho7}∆ strain. DP3 and the \textit{pho7}∆ strain were grown as described in Materials and Methods. Errors are standard errors of three separately grown replicates. The ratios that were normalized to 100% are \textit{pho1}/\textit{act1} at 1.57 and \textit{pho84}/\textit{act1} at 0.71 under phosphate starvation conditions.

FIG. 4. % induction relative to t = 4 hours.
suggestions that there is a feedback mechanism regulating poh1+ transcription (6), and perhaps spo2+ is regulating the same process. Because gpa2+ and pka1+ were identified in our screen and these mutants alter mycelial development during nitrogen starvation, it is tempting to speculate that the PKA pathway is required for the optimal regulation of multiple starvation pathways (4). However, components of the PKA pathway, other than gpa2+ and pka1+, did not appear to have phosphatase phenotypes in our screen. Importantly, two mutants, snf5Δ and poh7Δ (we have named the latter spbc27h12.11c+ poh7+ because of its apparent role in the PHO pathway), are defective in the induction of both transcripts, suggesting a more general role in regulating the transcription of phosphate starvation genes. Both likely are involved in transcription, as Snf5 is a subunit of the SWI/SNF chromatin remodeling complex (23) and Poh7 contains a zinc finger domain, which often is associated with transcription. Furthermore, SWI/SNF appears to be required for the induction of poh1+, as the deletion of snf5+ in a previous study lowered poh1+ expression ~8-fold (23).

**Constitutive mutants.** Four mutants (ado1Δ, spec1393.13Δ, csk1Δ, and asp1Δ) have statistically elevated levels of phosphatase activity during high-phosphate growth, and one mutant has a hyperinducible phenotype (pnn1Δ) (Fig. 2). Levels of poh1+ and poh84+ transcript in high-phosphate conditions were quantified using quantitative PCR to confirm the constitutive phosphatase expression (Fig. 5). Interestingly, whereas there is little overlap between the genes identified by the uninducible screens of S. cerevisiae and S. pombe, the asp1Δ, ado1Δ, and pnn1Δ mutants have constitutive or hyperinducible phenotypes in both species (9). The pnn1Δ phenotype observed in Fig. 2 is explained if Ppn1 liberates phosphate from polyphosphate vacuolar stores as it does in S. cerevisiae, leading to a hyperinducible phenotype (33). In high-phosphate conditions, pnn1Δ expresses phosphatase activity similar to that of the wild type because there is sufficient phosphate to repress the signaling pathway. However, during starvation, the pnn1Δ strain is unable to access stores of polyphosphate and consequently starves more quickly than the wild type; thus, this mutant appeared constitutive in the visual assay because it is more likely to induce phosphatase than the wild type. Both AD01 (encoding adenosine kinase) and DDP1 (encoding an IP7 phosphatase) regulate the PHO pathway upstream in S. cerevisiae, and these gene products regulate IP7 levels and metabolites related to adenosine. Because the constitutive phenotype is common to both species (DDP1 is orthologous to asp1+), it is likely that IP7 levels or adenosine metabolites regulate the same response in S. pombe. To test this idea further, we deleted the VIP1 ortholog in S. pombe (asp1+). We hypothesized that if IP7 levels are critical for signaling phosphate starvation in S. pombe, then the inactivation of the IP7 kinase (asp1+) should cause a defect in phosphatase induction. We did not observe a defect in phosphatase induction during phosphate starvation; however, we did detect a defect in the high-phosphate levels of phosphatase (Fig. 6). Additionally, we examined the strain in the deletion collection and observed a similar phenotype (data not shown). Because our screen did not identify strains that appeared whiter in high-phosphate conditions, we did not initially score it as mutant. These data indicate that IP7 levels are important for phosphatase expression, but they may not be as important as they are in S. cerevisiae.

The mutants that constitutively express phosphatase in S. pombe and do not appear to have the same phenotype in S. cerevisiae provide clues as to how the starvation signal is processed in S. pombe. For example, the strong constitutive phenotype of the csk1Δ strain suggests that this kinase represses the pathway, possibly by phosphorylating a downstream component of the pathway. Additionally, the conserved gene...
spcc1393.13\(^+\) may be involved in repression, although its function is unknown.

**Epistasis.** To determine possible genetic interactions and infer pathway order, we analyzed the phenotypes of double mutants by crossing constitutive and uninducible mutants to one another. First, we exchanged the marker in the constitutive mutant (from KANMX4 to NATMX6), backcrossed these mutants to confirm that only one NATMX6 insertion was causing the mutant constitutive phenotype, and isolated the mutant in the mating type (h\(^+\)) opposite that of the deletion collection. We initially performed this analysis with 10 different uninducible mutants and the constitutive or hyperinducible mutants aps1\(^+/\)H9004, csk1\(^+/\)H9004, spcc1393.13\(^+/\)H9004, ppn1\(^+/\)H9004, and ado1\(^+/\)H9004 (data not shown). Only two uninducible mutants (pho7\(^+/\)H9004 and snf5\(^+/\)H9004) were capable of suppressing the phenotypes of any of the constitutive mutants; however, all of the uninducible mutants were capable of suppressing the ppn1\(^+/\)H9004 strain, which is consistent with the hypothesis that Ppn1 plays a role in altering kinetics but not actual signaling (Fig. 7). We conclude that Pho7 and Snf5 regulate the transcription of pho1\(^+/\)H11001, and based on these epistasis experiments, they act downstream of all of the gene products mutated in the constitutive mutants.

We discovered during the analysis of the snf5\(^+\)Δ strains that an additional locus is important for the uninducible phenotype of the snf5\(^+\)Δ strain. We subjected the snf5\(^+\)Δ strain to an extensive backcross (>200 random spores) and determined that only half of the strains that were G418\(^+\) had the uninducible phenotype, but that all of the uninducible mutants were G418\(^+\), suggesting that snf5\(^+\) is necessary but not sufficient for the uninducible phenotype. We analyzed numerous progeny during the epistasis experiment that were NAT\(^+\) G418\(^+\). When the four constitutive mutants were crossed to the snf5\(^+\)Δ strain, we were able to isolate uninducible double mutants, suggesting that when the uninducible genotype was combined with the constitutive mutant the uninducible phenotype was epistatic (Fig. 7). Additionally, when we deleted snf5\(^+\) in a wild-type (DP1) background, there was no obvious phenotype related to phosphatase activity (data not shown). The additional locus required to observe the uninducible phenotype is unknown at this time.

To confirm that pho7\(^+\) and snf5\(^+\) are critical for the uninducible phenotype, we backcrossed pho7\(^+/\)H9004 and snf5\(^+/\)H9004 mutant strains to a ura4\(^+\) strain and constructed ura4\(^+\) plasmids containing genomic copies of these genes. We determined that only a pho7\(^+/\) plasmid complemented the pho7\(^+/\)H9004 mutant and only a snf5\(^+/\) plasmid complemented the snf5\(^+/\)H9004 mutant (data not shown). This suggests that the additional locus in the snf5\(^+\)Δ mutant is not pho7\(^+\). These results also further validate that these two genes were properly identified in the deletion collection.

Pho7 regulates phosphate starvation genes but not glucose or nitrogen starvation genes. To determine whether pho7\(^+\) and snf5\(^+\) are regulators of multiple environmental stresses, we examined the expression of genes that are upregulated during

![FIG. 6. asp1\(^+\) is required for phosphatase expression in high-phosphate conditions. asp1\(^+\) was deleted with a KANMX6 and with a NATMX6 cassette, and deletion was confirmed by PCR. Two deletion strains as well as a G418\(^+\) and NAT\(^+\) strain that were wild type for asp1\(^+\) were replica plated onto high- and no-phosphate agar plates and subjected to a phosphatase plate assay. The lighter color of the mutant strains in high-phosphate medium is reproducible in multiple isolates.](image)

![FIG. 7. Epistatic tests. Double mutant strains were arrayed on solid medium with and without phosphate and subjected to a phosphatase assay. Asterisks indicate wild-type strains; both the high- and no-phosphate photographs are of identical strains.](image)
phosphate starvation. We examined the transcription of should be unaffected in the transcription of genes unrelated to that of \( \text{isp6} \), which is induced during the shift from glucose to glycerol, and \( \text{pho7} \) starvation-regulated transcription factor, then a nitrogen and carbon starvation (Fig. 8). If Pho7 is a phosphate starvation-regulated transcription factor, then a \( \text{pho7} \Delta \) strain should be unaffected in the transcription of genes unrelated to phosphate starvation. We examined the transcription of \( \text{fbi1}^+ \), which is induced during the shift from glucose to glycerol, and \( \text{isp6}^+ \), which is induced during nitrogen starvation (8, 28). Wild-type and mutant strains \( \text{pho7} \Delta \) and \( \text{snf5} \Delta \) induced these transcripts appropriately, suggesting that the mutants are specific to phosphate starvation.

FIG. 8. \( \text{pho7} \Delta \) and \( \text{snf5} \Delta \) are not defective in the transcriptional induction of carbon- and nitrogen-regulated transcripts. Strains from the deletion collection that were mutant in the two genes and wild type (DP3) were grown in EMM plus 3% glucose medium and transferred in triplicate to either EMM 0.1% glucose plus 3% glycerol for 4 h or EMM with nitrogen for 2 h. Cells were harvested and RNA subjected to RT-qPCR as previously described.

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**DISCUSSION**

Utilizing a collection of \( S. \text{pombe} \) deletion strains, we were able to identify a rudimentary PHO pathway in an archiascomycete distantly related to \( S. \text{cerevisiae} \), and we conclude that there are significant differences between the two PHO pathways (Fig. 9). Approximately 40% of our mutants were false positives, in that the phenotype did not correlate with the deleted gene, underscoring the need for secondary validation. In most cases, the appropriate gene was deleted, but the PHO pathway-related phenotype was not linked to the gene deletion. Regardless, the deletion collection greatly facilitated the identification of a novel signal transduction pathway.

The PHO pathway in \( S. \text{pombe} \) has novel regulation relative to that of \( S. \text{cerevisiae} \). Pho7 likely is a transcription factor that is epistatic to the constitutive mutants, which is consistent with its role in transcription. It is interesting that performing a BLAST search with Pho7 uncovers a possible ortholog only in \( \text{Schizosaccharomyces japonicas} \) (E value, \( 3.8 \times 10^{-14} \)), with other species possessing zinc finger-containing domains but not obvious orthologs. This suggests that other yeasts have different transcription factors that are responsive to phosphate starvation. This is the third type of transcription factor identified that regulates phosphate starvation responses, with a basic helix-loop-helix factor in many Ascomycetes typified by ScPho4 (2), a myb-like factor in plants typified by Psr1 in \( \text{Arabidopsis thaliana} \) and \( \text{Chlamydomonas reinhardtii} \) (27, 34), and now a zinc finger factor in Archiascomycetes. It seems likely that there is dramatic flexibility in the acquisition of a phosphate-responsive transcription factor evolution. On the other hand, there are common components of the PHO pathway between \( S. \text{cerevisiae} \) and \( S. \text{pombe} \), and these components either arose through convergent evolution or were shared by the common ancestor of these yeasts. The conservation of the acid phosphatase and high-affinity phosphate transporters in many species, including many non-yeast species, suggests that the common ancestor of many eukaryotes contained these genes. Furthermore, the similar phenotypes of the \( \text{aps1} \Delta, \text{ado1} \Delta, \text{and ppn1} \Delta \) mutants in both yeasts suggest that \( \text{IP}_7 \), adenosine, and polyphosphate metabolism influenced the phosphate starvation response in the ancestor. Finally, mutations in \( \text{SWI/SNF} \) in both species affect the transcriptional induction of genes during phosphate starvation, and thus the involvement of chromatin remodeling in this pathway may have been an ancestral trait.

We have determined that there are common components as well as novel components of the PHO pathway in \( S. \text{pombe} \) relative to that of \( S. \text{cerevisiae} \). The putative orthologs of \( \text{PHO80} \) and \( \text{PHO85} \) in \( S. \text{pombe} \) do not have any obvious phenotype in our screen (data not shown), and there is not a \( \text{PHO4} \) ortholog. Thus, \( S. \text{pombe} \) developed a regulated transcriptional pathway parallel to \( S. \text{cerevisiae} \) using \( \text{pho7}^+ \) and other genes. We postulate that the two yeasts have generated a very similar transcriptional output through two distinct mechanisms. While these signaling pathways did not arise through convergent evolution, because some signaling components were shared in the common ancestor, we believe they represent an example of parallel evolution.

By beginning to define the PHO pathway in a yeast distantly related to \( S. \text{cerevisiae} \), we can speculate an evolutionary scheme for the acquisition of a phosphate starvation response. It seems likely that the earliest organisms had systems to acquire low concentrations of inorganic phosphate (high-affinity phosphate transporters) and to access organic phosphate (phosphatases). It would be advantageous to produce these systems during inorganic phosphate starvation because of energy constraints; therefore, the ability to sense phosphate starvation and to accumulate these systems would be selected. Because the two yeasts have the same phenotype in response to the deletion of \( \text{aps1}^+ \), yeasts (and possibly other eukaryotes) may accumulate \( \text{IP}_7 \) in response to phosphate starvation. Alterations of ATP charge may impact the levels of \( \text{IP}_7 \), although the mechanism underlying the phenotype of the \( \text{ado1} \Delta \) strain still is unclear. We hypothesize that many different protein-based mechanisms to sense \( \text{IP}_7 \) levels arose. In \( S. \)
cerevisiae, Pho81 binds IP₇ and eventually regulates the transcription factor Pho4. In S. pombe, we postulate that IP₇ regulates Pho7 either directly or indirectly, possibly through the Csk1 kinase. Our work suggests that the ancestral state of metabolic by-products (in this case, IP₇) of phosphate starvation are present in all unicellular eukaryotes, and different early species utilized many different pathways to sense the metabolic by-product.

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FIG. 9. Model of PHO pathway in two yeast species. See the introduction for a discussion of the PHO pathway in S. cerevisiae. The proposed PHO pathway in S. pombe shares at least four genes in common with S. cerevisiae, and they are indicated by the blue circles. We hypothesize that IP₇ levels increase in response to phosphate starvation in a manner very similar to that of S. cerevisiae; these increased levels activate directly or indirectly the Pho7 protein (yellow circle). There are other genes involved, but their predicted role in the pathway is unclear, and they are indicated by empty circles. spc1/H11001 and csk1/H11001 must act upstream of the transcription factors based on epistasis experiments, but whether they regulate IP₇ levels is unknown. Additionally, gpa2/H11001 and pka1/H11001 do not suppress the constitutive phenotypes, so they could be acting separately from the pathway, influencing IP₇ levels, regulating the activation of Pho7 or Snf5 in a redundant manner, or regulating the secretion of Pho1. The genes in green circles are hypothesized to be regulating the secretion of Pho1.


