Phosphate Homeostasis — A Vital Metabolic Equilibrium Maintained Through the INPHORS Signaling Pathway

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Cells face major changes in demand for and supply of inorganic phosphate (P_i). P_i is often a limiting nutrient in the environment, particularly for plants and microorganisms. At the same time, the need for phosphate varies, establishing conflicts of goals. Cells experience strong peaks of P_i demand, e.g., during the S-phase, when DNA, a highly abundant and phosphate-rich compound, is duplicated. While cells must satisfy these P_i demands, they must safeguard themselves against an excess of P_i in the cytosol. This is necessary because P_i is a product of all nucleotide-hydrolyzing reactions. An accumulation of P_i shifts the equilibria of these reactions and reduces the free energy that they can provide to drive endergonic metabolic reactions. Thus, while P_i starvation may simply retard growth and division, an elevated cytosolic P_i concentration is potentially dangerous for cells because it might stall metabolism. Accordingly, the consequences of perturbed cellular P_i homeostasis are severe. In eukaryotes, they range from lethality in microorganisms such as yeast (Sethuraman et al., 2001; Hürlimann, 2009), severe growth retardation and dwarfism in plants (Puga et al., 2014; Liu et al., 2015; Wild et al., 2016) to neurodegeneration or renal Fanconi syndrome in humans (Legati et al., 2015; Ansermet et al., 2017). Intracellular P_i homeostasis is thus not only a fundamental topic of cell biology but also of growing interest for medicine and agriculture.

Keywords: nutrient signaling, phosphate, acidocalcisome, SPX, polyphosphate, inositol pyrophosphate, Tor, PKA

PHOSPHATE CONTROL IS A CHALLENGE FOR CELLS

Cells should coordinate their systems for the uptake, export, and storage of P_i in order to strike a delicate balance between the biosynthetic requirements for P_i and the risks of an excessive cytoplasmic P_i concentration. To achieve this, they may use signaling networks that sense extra- and intracellular P_i and a buffering system for cytosolic P_i. In this review, we do not provide a global overview of phosphate homeostasis in all model organisms studied in this respect because this adds significant complexity and detail, resulting for example from multicellularity, tissue differentiation, or the complexity of their life cycles. We will rather focus on the yeast Saccharomyces cerevisiae because it is a unicellular model and the eukaryotic model system in which relevant pathways and mechanisms have been best characterized. Focusing on a single well-characterized and simple
model provides the best basis for our effort to develop a conceptual framework for intracellular phosphate homeostasis, which may provide leads to dissect this crucial homeostatic system also in other eukaryotic organisms (Table 1). We therefore add information from other models only where it is necessary to provide information that is not available for S. cerevisiae.

STRATEGIES FOR PHOSPHATE HOMEOSTASIS

Multicellular organisms can regulate P\textsubscript{i} concentration at the organismal level. Humans, for example, maintain P\textsubscript{i} concentration in circulating body fluids through filtration at the level of the kidneys and controlled reabsorption (Biber et al., 2013; Sabbagh, 2013). They can access the apatite in bones as a huge P\textsubscript{i} reserve. These well-studied mechanisms provide the individual cells with a relatively constant environment of extracellular P\textsubscript{i}, alleviating the need for complex P\textsubscript{i}-foraging programs at the cellular level. Nevertheless, human tissues widely express a regulated P\textsubscript{i}, exporter in the plasma membrane (XPR1) (Giovannini et al., 2013), which suggests that they might also maintain a safeguard against peaks of cytosolic P\textsubscript{i}. Dysregulation of XPR1 leads to neurodegeneration and brain calcification, suggesting that XPR1 might dampen the significant changes of P\textsubscript{i} concentration in brain cells that can occur depending on its metabolic state (McIlwain et al., 1951). Interestingly, XPR1 is even important for P\textsubscript{i} homeostasis at the organismal level because it is implicated in the reabsorption of P\textsubscript{i} across the renal tubules of the kidney (Ansermet et al., 2017).

Whereas P\textsubscript{i} regulation at the organismal level has been intensely studied, particularly in humans (Biber et al., 2013; Sabbagh, 2013), it is poorly understood how cytosolic P\textsubscript{i} concentration is measured and regulated at the level of individual cells. Unicellular organisms can experience rapid changes in P\textsubscript{i} availability. They use multiple systems to maintain P\textsubscript{i} homeostasis, which allow the cell to mount a graded response that is tuned to the degree of P\textsubscript{i} availability and consumption (Bostian et al., 1983). Cells respond to P\textsubscript{i} scarcity with various foraging strategies (Conrad et al., 2014; Puga et al., 2017), in which they try to liberate P\textsubscript{i} from a variety of extracellular substrates. They can express P\textsubscript{i} importers of low and high affinity, which allow them to acquire P\textsubscript{i} under a wide range of external concentrations. They maintain important P\textsubscript{i} stores in acidocalcisome-like organelles, which, in case of sudden P\textsubscript{i} starvation, can guarantee them sufficient reserves to finish the next cell cycle and make an ordered transition into a robust quiescent state. Finally, cells can also “recycle” and liberate P\textsubscript{i} from internal sources, such as nucleotides and phospholipids. While such recycling appears senseless for a growing cell—because it will need those compounds to grow—it may become critical for cells that have already arrested growth. They may choose to reallocate their internal P\textsubscript{i} pool in order to perform new biosyntheses that are critical to survive in the non-dividing, starved state. Since P\textsubscript{i} scarcity retards growth but as such does not seem to be lethal, mounting starvation responses can rely on (relatively slow) transcriptional P\textsubscript{i} starvation programs. But cells may also experience a sudden excess of P\textsubscript{i} and may need highly reactive mechanisms to protect themselves against the potentially lethal consequences. In this situation, posttranslational signaling becomes important, allowing to rapidly and simultaneously regulate multiple systems for import, export, and storage of P\textsubscript{i} and to thus dampen cytosolic P\textsubscript{i} peaks.

ACIDOLOGINES: A CONSERVED ORGANELLE WITH A ROLE IN PHOSPHATE BUFFERING?

Acidocalcisomes are membrane-bound organelles that are conserved from bacteria to mammals (Docampo and Huang, 2016), but their functions are poorly understood. Yeast cells have an acidocalcisome-like compartment, the vacuole, which carries transporters for all compounds that are typically concentrated in acidocalcisomes (Figure 1). Typical acidocalcisome features comprise high concentrations of divalent cations, an acidic pH, and several hundred millimolars of the basic amino acids arginine or lysine. P\textsubscript{i} is accumulated to similarly high concentrations in the form of polyphosphate (polyP), a polymer of up to a thousand P\textsubscript{i} units linked through phosphoric anhydride bonds. PolyP is stored in the acidocalcisome lumen, where polyphosphatases are also located. It is assumed that these enzymes can hydrolyze polyP, which may allow re-export of the liberated P\textsubscript{i} into the cytosol (Gerasimaitė and Mayer, 2016, 2017). Thereby, acidocalcisome-like organelles might be important buffering devices for cytosolic P\textsubscript{i}. In line with this, cells lacking polyP show an accelerated activation of the transcriptional phosphate starvation response on low-P\textsubscript{i} media (Neef and Kladde, 2003; Thomas and O’Shea, 2005). They also show delays in the S-phase and slower dNTP synthesis, probably because a rapid duplication of nucleic acids and phospholipids generates a P\textsubscript{i} requirement that transiently exceeds the uptake capacity of the cell and necessitates the engagement of internal P\textsubscript{i} reserves (Neef and Kladde, 2003; Bru et al., 2016). A major open question is whether and how acidocalcisome-like vacuoles behave in these situations, i.e., how the turnover and release of P\textsubscript{i} back into the cytosol are triggered, such that futile cycles of polyP synthesis and hydrolysis are avoided. This is a pre-condition for acidocalcisome-like vacuoles to constitute an efficient regulated P\textsubscript{i} buffer.

While acidocalcisomes store high concentrations of phosphate and are, hence, prime candidates for a P\textsubscript{i}-buffering system, it must be kept in mind that other organelles also use and/or liberate P\textsubscript{i} as part of their metabolic functions. For example, the endoplasmic reticulum (ER) lumen contains many chaperones that hydrolyze ATP (Depaoli et al., 2019). The Golgi liberates P\textsubscript{i} as a by-product of the glycosylation reactions in this compartment, and it is likely that this P\textsubscript{i} is recycled back to the cytosol through a dedicated channel, Erd1 (Snyder et al., 2017). Likewise, the mitochondria permanently import large quantities of P\textsubscript{i} in order to regenerate ATP from ADP (Palmieri and Monné, 2016). Phosphate homeostasis in the cytosol will be influenced by these different processes, but their impact has yet remained essentially unaddressed.
TABLE 1 | Proteins and terms repeatedly used in the review.

| Protein/Term | Description |
|--------------|-------------|
| Arg82        | Inositol polyphosphate multikinase (IPMK); sequentially phosphorylates InsP₃ to form InsP₅ |
| Ddp1         | Member of the Nudix hydrolase family; displays di-phosphoinositol polyphosphate hydrolase activity; hydrolyzes the β-phosphates of InsP₈ and InsP₇ |
| Gde1         | Glycrophosphocholine (GroPCho) phosphodiesterase; carries an SPX domain |
| INPHORS      | Acronym for intracellular phosphate reception and signaling |
| InsPP        | Inositol pyrophosphate |
| Ipk1         | Nuclear inositol pentakisphosphate 2-kinase; converts InsP₇ to InsP₅ |
| Kcs1         | Inositol hexakisphosphate kinase; phosphorylates InsP₀ or Ins(1,3,4,5,6)P₅, creating 5-InsP₇ or 5PP-InsP₄, respectively |
| Phm8         | Lysophosphatic acid phosphatase |
| PFOX         | Phosphate-responsive signaling pathway regulating transcription in Saccharomyces cerevisiae |
| Pho11        | Cell wall-associated acid phosphatase |
| Pho12        | Cell wall-associated acid phosphatase |
| Pho2         | Transcription factor for the PFOX pathway; cooperates with Pho4 |
| Pho4         | Transcription factor for the PFOX pathway; cooperates with Pho2 |
| Pho5         | Repressible secreted acid phosphatase |
| Pho8         | Repressible alkaline phosphatase located in the vacuole |
| Pho80        | Cyclin subunit of the cyclin-dependent Pho85/80/81 kinase |
| Pho81        | Cyclin-dependent kinase inhibitor (CKI); regulatory subunit of the Pho85/80/81 kinase; possesses an SPX domain |
| Pho84        | High-affinity inorganic phosphate plasma membrane transporter |
| Pho85        | Catalytic subunit of the cyclin-dependent Pho85/80/81 kinase; Pho85 associates with at least 10 different cyclins to regulate a wide spectrum of target proteins involved in many cellular processes |
| Pho87        | Low-affinity inorganic phosphate plasma membrane transporter; carries an SPX domain |
| Pho89        | High-affinity inorganic phosphate plasma membrane transporter |
| Pho90        | Low-affinity inorganic phosphate plasma membrane transporter; carries an SPX domain |
| Pho91        | Low-affinity inorganic phosphate transporter in the vacuolar membrane; possesses an SPX domain; homologs are rice OsSPX-MFS3 and Trypanosoma brucei TbPho91 |
| Pho92        | Posttranscriptional regulator of phosphate metabolism; regulates the degradation of Pho4 mRNA by binding to its 3′-UTR in a P₃-dependent manner |
| P₃           | Inorganic phosphate |
| PKA          | cAMP-dependent protein kinase; controls a variety of cellular processes, including metabolism |
| Ptc1         | Phospholipase C; hydrolyzes phosphatidylinositol 4,5-biphosphate (PIP₂) to generate the signaling molecules InsP₃ and 1,2-diacylglycerol (DAG) |
| polyP        | Polymer of up to a thousand P₃ units linked through phosphoric anhydride bonds |
| Pnp1         | Endo- and exopolyphosphatase in vacuoles |
| Pnp2         | Zn⁺²-dependent endopolyphosphatase in vacuoles |
| Ppx1         | Soluble exopolyphosphatase in the cytosol |
| Rim15        | Serine/threonine protein kinase; regulates cell proliferation in response to nutrients |
| Swi14        | Member of the dual-specificity phosphatase family; hydrolyzes the 8-phosphates of 5-InsP₇ and InsP₈ |
| Sp12         | Regulator of low-affinity phosphate transporter |
| SPX domain   | Domain binding inositol pyrophosphates and P₃; involved in the regulation of phosphate homeostasis |
| Syg1         | Plasma membrane protein presumed to export inorganic phosphate; possesses an SPX domain; similarities with human XPR1 |
| Vip1         | Diphosphoinositol pentakisphosphate kinases (PPIP5K); contains both a kinase and a histidine acid phosphatase domain; the kinase domain phosphorylates InsP₀ and 5-InsP₇ to generate 1-InsP₇ and 1,5-InsP₈, respectively |
| VTC complex  | Polyphosphate polymerase complex; synthesizes polyP from nucleotide triphosphates and translocates it across the vacuolar membrane; composed of four subunits: Vtc4, the catalytically active subunit; Vtc1/2 or Vtc1/3, mainly localized in the ER or in vacuoles, respectively; and the regulatory subunit Vtc5. Vtc2; Vtc3; Vtc4; and Vtc5 possess an SPX domain |

**BASIC SETUP FOR P₃ REGULATION IN YEAST**

P₃ homeostasis can be achieved by controlling a variety of processes in a synergistic manner, such as the import and export of P₃, its intracellular storage and re-mobilization, active foraging for P₃ in the environment, and P₃ recycling within the cell. In yeast, many components contributing to these processes are known. At least 25 out of the approximately 6,000 genes in yeast are directly implicated in P₃ homeostasis, illustrating the crucial importance of this parameter for the cells. They comprise secreted acid phosphatases to liberate P₃ from a variety of substrates in the environment (Oshima, 1997): P₃ importers of high (Pho84 and Pho89) and low (Pho87 and Pho90) affinity and...
FIGURE 1 | Yeast vacuoles as an example of an acidocalcisome-like organelle. The polyphosphate polymerase VTC transfers inorganic phosphate (P$_i$) into vacuoles by converting it into polyphosphate (polyP) and translocating it across the membrane. Here, the lumenal polyphosphatases can convert polyP back into P$_i$, which can be re-exported into the cytosol through Pho91. Apart from polyP, yeast vacuoles actively accumulate many other compounds that are typical of acidocalcisomes, such as Ca$^{2+}$, Mn$^{2+}$, Zn$^{2+}$, and basic amino acids. Examples of the involved transporters are shown in the illustration.

A putative P$_i$ exporter in the plasma membrane (Syg1; Figure 2) (Persson et al., 2003). Cells can also recycle P$_i$ from internal sources, e.g., by liberating it from nucleotides or phospholipids (Phm8 and Gde1) (Patton-Vogt, 2007; Xu et al., 2013). An ATP-driven protein complex (VTC complex) exists for storing and concentrating P$_i$ as an osmotically inactive polyphosphate and depositing it inside the vacuole, from where it can be re-mobilized by polyphosphatases (Ppn1 and Ppn2) (Sethuraman et al., 2001; Gerasimaite and Mayer, 2016, 2017). The vacuolar membrane carries a P$_i$ transporter (Pho91) (Hürlimann et al., 2009), which might participate in the re-mobilization of polyP and export P$_i$ resulting from polyP hydrolysis into the cytoplasm.

Many genes involved in P$_i$ homeostasis are expressed through a transcriptional control mechanism, the phosphate-responsive
The INPHORS (intracellular phosphate reception and signaling) pathway for inorganic phosphate (Pi) homeostasis in the cytosol, based on known components from Saccharomyces cerevisiae. Pi can be imported into the cytosol by high-affinity (Pho89/84) and low-affinity importers (Pho87/90) and by a Pi-permeable vacuolar channel (Pho91). It can be exported from the cytosol by secretion into the extracellular space (Syg1) or by conversion into polyphosphate (polyP) and transferred into the acidocalcisome-like vacuole (VTC). Inside this organelle, polyphosphatases can reconvert polyP into Pi to make it available for export into the cytosol. A Pi-regulated kinase (Pho80/Pho85/Pho81) phosphorylates transcription factors (Pho4) for the transcriptional phosphate starvation response. A sensor for cytosolic Pi might regulate the levels of inositol pyrophosphates (InsPPs; e.g., 5-InsP7), which then act on SPX domains. These should, when bound to InsPPs, inactivate proteins importing Pi and activate proteins exporting Pi from the cytosol.
transceptor for extracellular P_i. A transceptor is a transporter that senses an external substrate independently of its transport activity. Pho84 was (together with the low-affinity transporter Pho87) proposed to sense extracellular P_i in this manner and to regulate intracellular responses, such as the protein kinase A (PKA) pathway (Giots et al., 2003; Mouillon and Persson, 2005, 2006; Popova et al., 2010). The transceptor does not appear to address all P_i-regulated events because a major P_i-dependent response, the transcriptional starvation response (PHO pathway), reacts to extracellular P_i rather than extracellular P_i, arguing against a general role of Pho84 or Pho87 in P_i sensing (Wykoff and O’Shea, 2001; Auesukaree et al., 2004; Desfougères et al., 2016). We thus face the possibility that cells may use at least two different signaling mechanisms that distinguish between cytosolic and extracellular P_i. Such a differentiation might be useful because the PKA pathway is particularly important when cells exit a growth arrest resulting from nutrient limitation (Conrad et al., 2014). In this situation—of a non-dividing cell—cytosolic P_i is not a useful readout because there is no P_i consumption and, hence, the cytosolic concentration may easily be sufficient. The decision to reenter the cell cycle can more reliably be instructed by information about the external P_i supply, which will be necessary to support the next S-phase. Hence, the interest of a transceptor. In contrast, the measurement of cytosolic P_i is highly relevant in an actively growing and dividing cell because, here, the duplication of all cellular components requires the uptake of enormous amounts of P_i. In this situation, the exhaustion of an existing external P_i resource usually occurs gradually, calling for the activation of additional P_i foraging, which is one of the main purposes of the phosphate starvation response. However, the consumption of cytosolic P_i changes drastically in the different phases of the cell cycle, being by far the highest in the S-phase. A dividing cell will therefore have to closely monitor and regulate its cytosolic P_i in order to avoid large changes in this critical parameter. The sensing mechanism for intracellular P_i should hence address multiple proteins for the mobilization, transport, and storage of P_i in order to stabilize the P_i concentration in the cytosol in the face of a grossly fluctuating demand.

**INPHORS: A CONSERVED PHOSPHATE SIGNALING PATHWAY FOR INTRACELLULAR P_i**

A yeast cell thus uses multiple and potentially redundant systems to supply P_i to the cytoplasm or withdraw it from there. A key question is how the activities of these systems are coordinated. An important hint in this respect comes from the sequences of these proteins since many of them carry an SPX (Syg1/Pho81/XPR1) domain. The fact that all of the 10 yeast proteins that contain an SPX domain are involved in P_i homeostasis strongly suggests a role of this domain in coordinating P_i signaling (Secco et al., 2012a,b). SPX appears to act in conjunction with inositol pyrophosphates (InsPPs), molecules which are also critical for P_i homeostasis (Auesukaree et al., 2005; Wild et al., 2016).

InsPPs are highly phosphorylated inositol species with at least one pyrophosphate moiety. Their abundance increases in correlation with the availability of P_i in the media (and hence presumably in response to the resulting changes in cytosolic P_i) (Lee et al., 2007; Lonetti et al., 2011; Wild et al., 2016; Gu et al., 2017). They bind to the SPX domains, through which they modulate the activity of the target proteins associated with these domains, such as polyP polymerases, P_i transporters, or P_i-dependent plant transcription factors (Wild et al., 2016; Puga et al., 2017). A variety of InsPP isomers exist in cells (Figure 3), but it is unclear whether different isomers assume different signaling functions, and might represent an inositol pyrophosphate “code” (Azevedo and Saiardi, 2017; Gerasimaite et al., 2017; Shears, 2017). Available data do not provide a consistent picture. Whereas studies on the transcriptional phosphate starvation response (PHO pathway) concluded that phosphate starvation is signaled through increasing the 1-InsP_7 concentration (Lee et al., 2007, 2008), later studies on the VTC complex indicated that phosphate starvation is signaled by a decline of 5-InsP_7 (Lonetti et al., 2011; Wild et al., 2016; Gerasimaite et al., 2017). In contrast, studies on the mammalian P_i exporter XPR1 provided strong evidence for its exclusive regulation through 1,5-InsP_9 (Li et al., 2020). Further work will be necessary to clarify whether the transcriptional phosphate starvation response and the transport and storage of P_i through SPX-containing proteins are indeed regulated by different inositol pyrophosphate isomers or whether these isomers might serve as signals to integrate different physiological parameters with P_i signaling (Azevedo and Saiardi, 2017; Shears, 2017).

SPX domains and InsPPs were found in many eukaryotes, and mutations affecting them give corresponding phenotypes (Secco et al., 2012a; Wilson et al., 2013; Shears, 2015; Wild et al., 2016; Puga et al., 2017). Since, in addition, SPX domains are frequently associated with proteins that mediate the uptake, export, storage, or foraging for P_i, we can postulate an evolutionarily conserved signaling pathway in which cytosolic P_i is measured, translated into a corresponding change of InsPPs, and thereby communicated to a multitude of SPX-containing proteins (Figure 2). We term this pathway INPHORS (intracellular phosphate reception and signaling). We postulate that InsPPs address these proteins in a coordinated fashion in order to maintain cytosolic P_i in a suitable range. Then, we must expect that SPX domains bound to inositol pyrophosphates can have either activating or inactivating effects, depending on the proteins that they associate with. Since the levels of inositol pyrophosphates increase with the level of available P_i, proteins exporting P_i, either across the plasma membrane or into intracellular storage places such as the acidocalcisome-like vacuole, should be activated by inositol pyrophosphate-bound SPX. Likewise, we should expect that the activation of the transcriptional phosphate starvation response, the PHO pathway, should be repressed by InsPPs. This scheme is partially consistent with existing data because the SPX-containing polyP polymerase VTC is activated through the interaction between its SPX domains and the inositol pyrophosphate 5-InsP_7 (Auesukaree et al., 2005; Lonetti et al., 2011; Wild et al., 2016; Gerasimaite et al., 2017) and because the low-affinity P_i,
FIGURE 3 | Synthesis of inositol pyrophosphates (InsPPs) in yeast cells, starting from InsP$_3$. Responsible enzymes are indicated for each step. Blue dots indicate a phosphoryl group and pairs of red dots a pyrophosphoryl group on the inositol ring.

Importers Pho87 and Pho90 are inhibited by their respective SPX domains (Hürlimann et al., 2009). In contrast, conflicting data exist on other SPX proteins. The SPX-containing kinase Pho85/80/81, which represses the PHO pathway, was reported to be silenced by the inositol pyrophosphate 1-InsP$_7$ (Lee et al., 2003; Levy et al., 2011). While Pho84 is a H$^+$ symporter with a pH optimum in the acidic range (Bun-ya et al., 1991; Pérez-Sampietro et al., 2016), Pho89 is active at alkaline pH and driven by Na$^+$ (Martinez and Persson, 1998; Zvyagilskaya et al., 2008; Serra-Cardona et al., 2014). In addition to P$_i$, Pho84 serves also for the low-affinity co-transport of manganese ions (Jensen et al., 2003) and for the import of selenite (Lazard et al., 2010). Pho84 is highly expressed at intermediate concentrations of P$_i$ (<0.5 mM), but becomes transferred to the vacuole for degradation in the absence of P$_i$ or at high excess of P$_i$ (Petersson et al., 1999; Pratt et al., 2004; Lundh et al., 2009). Pho84 allows the cells to exploit very low P$_i$ concentrations, and their growth arrests only below a threshold of 5 µM. In standard P$_i$-rich media, Pho84 is required for the maintenance of normal polyP levels (Hürlimann et al., 2007) and for repressing transcription through the PHO pathway (Wykoff et al., 2007). However, constitutive activation of the PHO pathway in cells lacking Pho84 does not reflect a major contribution of this high-affinity transporter to P$_i$ uptake under P$_i$-replete conditions. It is rather the consequence of the downregulation of the low-affinity transporters, which results from the deletion of PHO84 due to feedback regulation (Wykoff et al., 2007; Vardi et al., 2013). This feedback regulation creates a bistable, Spl2-dependent switch, which dedicates cells either to the P$_i$-starved regulatory state (downregulating the low-affinity P$_i$ transporters and inducing the PHO pathway) or to the P$_i$-replete state (stabilizing the low-affinity transporters and repressing the PHO pathway). 14-3-3 proteins (Bmh1 and Bmh2, which also interact with the inositol hexakisphosphate kinase Kcs1) were proposed to influence this commitment (Teunissen et al., 2017), but the nature of their influence has not yet been determined.

THE P$_i$ TRANSPORTERS OF YEAST

Yeast cells can take up P$_i$ through five transporters (Pho84, Pho87, Pho89, Pho90, and Pho91). The deletion of all five transporters together is lethal, but the quintuple mutant can be rescued by the overexpression of any one of these five importers (Wykoff and O’Shea, 2001) or by the overexpression of GIT1, a glycerophosphoinositol permease that also transports P$_i$ and glycerol-3-phosphate (Wykoff and O’Shea, 2001; Popova et al., 2010). A further transporter in the plasma membrane, Syg1, is presumed to export P$_i$ due to its homology to the mammalian P$_i$ exporter XPR1 (Giovannini et al., 2013).

High-Affinity P$_i$ Transporters: Pho84 and Pho89

Pho84 and Pho89 are high-affinity transporters since they permit the uptake of P$_i$ from low-P$_i$ media (<0.2 mM) with a $K_m$ of 8–40 µM (Bun-ya et al., 1991; Wykoff and O’Shea, 2001; Auesukaree et al., 2003; Levy et al., 2011). While Pho84 is a H$^+$ symporter with a pH optimum in the acidic range (Bun-ya et al., 1991; Pérez-Sampietro et al., 2016), Pho89 is active at alkaline pH and driven by Na$^+$ (Martinez and Persson, 1998; Zvyagilskaya et al., 2008; Serra-Cardona et al., 2014). In addition to P$_i$, Pho84 serves also for the low-affinity co-transport of manganese ions (Jensen et al., 2003) and for the import of selenite (Lazard et al., 2010). Pho84 is highly expressed at intermediate concentrations of P$_i$ (<0.5 mM), but becomes transferred to the vacuole for degradation in the absence of P$_i$ or at high excess of P$_i$ (Peterson et al., 1999; Pratt et al., 2004; Lundh et al., 2009). Pho84 allows the cells to exploit very low P$_i$ concentrations, and their growth arrests only below a threshold of 5 µM. In standard P$_i$-rich media, Pho84 is required for the maintenance of normal polyP levels (Hürlimann et al., 2007) and for repressing transcription through the PHO pathway (Wykoff et al., 2007). However, constitutive activation of the PHO pathway in cells lacking Pho84 does not reflect a major contribution of this high-affinity transporter to P$_i$ uptake under P$_i$-replete conditions. It is rather the consequence of the downregulation of the low-affinity transporters, which results from the deletion of PHO84 due to feedback regulation (Wykoff et al., 2007; Vardi et al., 2013). This feedback regulation creates a bistable, Spl2-dependent switch, which dedicates cells either to the P$_i$-starved regulatory state (downregulating the low-affinity P$_i$ transporters and inducing the PHO pathway) or to the P$_i$-replete state (stabilizing the low-affinity transporters and repressing the PHO pathway). 14-3-3 proteins (Bmh1 and Bmh2, which also interact with the inositol hexakisphosphate kinase Kcs1) were proposed to influence this commitment (Teunissen et al., 2017), but the nature of their influence has not yet been determined.

This hypothesis is that stimulation was observed with a high concentration of this compound, which is toxic in yeast and maintained at very low cytosolic levels by the essential enzyme Ipp1 (Serrano-Bueno et al., 2013). Further analyses will be needed in order to elucidate the reasons for the inconsistencies mentioned above and/or to allow us to revise our working hypothesis.
resolved. The decision between the two states may depend on small differences in the cytosolic \( P_i \) concentration, i.e., on the degree to which cells experience \( P_i \) limitation, or on stochastic fluctuations. The bistable switch allows a fraction of the cells in a population to stably maintain their commitment to the phosphate starvation response for multiple generations—even after phosphate has been replenished. This can be seen as a potential advantage because these cells would be best prepared for a sudden drop in \( P_i \) availability and facilitate the survival of the population under such conditions.

As mentioned above, Pho84 has also been proposed to act as a \( P_i \) transceptor, which could provide an alternative explanation how it represses the PHO pathway under phosphate-replete conditions. Obtaining clear evidence for an activity as a transceptor is difficult because it requires maintaining signaling while suppressing the transporter function entirely. In the case of Pho84, one caveat is that the substrates that were used to induce putative transceptor signaling in the absence of transport, such as glycerol-3-phosphate, might be hydrolyzed extracellularly by yeast and the released \( P_i \) taken up by Pho84 (Popova et al., 2010). Also, transport-deficient point mutants retain low-capacity transport, which, in a \( P_i \)-starved, non-dividing cell, may nevertheless suffice to satisfy the needs. Finally, the complex feedback regulation mentioned above complicates the interpretation of the experiments that suggested Pho84 as a transceptor (Giots et al., 2003; Mouillon and Persson, 2005; Popova et al., 2010; Samyn et al., 2012).

### SPX-Containing Low-Affinity \( P_i \) Transporters: Pho87 and Pho90

Pho87 and Pho90 are two low-affinity plasma membrane transporters which mediate the uptake of \( P_i \) from the environment with \( K_m \) values of 200–800 \( \mu \)M (Tamai et al., 1985; Wykoff and O’Shea, 2001; Auesukaree et al., 2003; Giots et al., 2003; Pinson et al., 2004; Hürlimann et al., 2007, 2009). They belong to the divalent anion:Na\(^+\) symporter (DASS) family. Both Pho87 and Pho90 harbor an SPX domain at their N-terminus. Removal of this SPX domain leads to phenotypes suggesting an explanation how it represses the PHO pathway under phosphate-replete conditions to full \( P_i \) starvation, giving the cells much more time to adapt and prepare for \( P_i \) starvation (Levy et al., 2011). This leads to enhanced recovery from growth arrest once \( P_i \) becomes available again.

#### SPX-Controlled Vacuolar \( P_i \) Transporter: Pho91

Pho91 is a low-affinity \( P_i \) transporter. Like the low-affinity \( P_i \) transporters Pho90 and Pho87, it belongs to the DASS family and its expression is independent of \( P_i \) supply (Auesukaree et al., 2003). However, a green fluorescent protein (GFP) fusion of Pho91 is localized to vacuoles (Hürlimann et al., 2007). When overexpressed in a mutant lacking all other \( P_i \) importers, Pho91 can nevertheless support the growth and \( P_i \) uptake of cells with a \( K_m \) of around 200 \( \mu \)M (Wykoff and O’Shea, 2001). Initially, this was taken as an indication that it operates at the plasma membrane. However, yeast cells can take up nutrients also by other routes—as shown for magnesium, which can be acquired by endocytic transfer to the vacuole lumen and subsequent transport across the vacuolar membrane into the cytosol (Kloppmker et al., 2017). Such an uptake route via vacuoles might also allow \( P_i \) acquisition through Pho91. In further support of a function at the vacuolar membrane, the ablation of Pho91 leads to an overaccumulation of phosphate in vacuoles, whereas its overexpression depletes this vacuolar pool. This led to the proposal that Pho91 transfers \( P_i \) from vacuoles to the cytosol (Hürlimann et al., 2007).

This view could be confirmed by electrophysiological analysis of Pho91 and of its homologs from rice OsSPX-MFS3 and Trypanosoma brucei TbPho91 (Wang et al., 2015; Potapenko et al., 2018), where a Na\(^+\)-dependent transport of \( P_i \) into the cytosol with \( K_m \) values of 1–10 mM could be demonstrated. The transport activity is highly pH-dependent, as demonstrated for OsSPX-MFS3 (Wang et al., 2015). Whereas net charge transport occurs at neutral pH, the protein does not mediate significant \( P_i \) transport under these conditions. Pho91 is only transported in the presence of a pH gradient, when the extra-lysosomal face of the protein is exposed to acidic pH. This pH dependency corresponds to the natural condition under which these Pho91-like transporters operate because the lumen of the vacuoles in which they reside is much more acidic than the cytosol. In the
absence of a pH gradient, OsSPX-MFS3 mediates P$_i$ efflux from the cytosol (Wang et al., 2015). For TbPho91 and Pho91, it was shown that charge transport depends on their SPX domain and on 5-InsP$_7$. Other inositol polyphosphates, such as 1-InsP$_7$ or InsP$_6$, do not activate the channel (Potapenko et al., 2018). However, these experiments have been conducted in the absence of a proton gradient across the membrane. Thus, while they demonstrate a regulatory impact of SPX and 5-InsP$_7$ on the transporter, their effects on P$_i$ transport under a pH gradient remain to be determined.

Overall, these observations suggest that Pho91 transports P$_i$ from the vacuole into the cytosol (Hürlimann et al., 2007), which might be necessary to allow the degradation of vacuolar polyP. It might then be a critical element of the system to buffer cytosolic P$_i$, via polyP (Neef and Kladde, 2003; Thomas and O’Shea, 2005). However, direct evidence for an impact of Pho91 on cytosolic P$_i$ and a coherent model for the functioning of a vacuolar, polyP-based P$_i$ buffer is still missing.

**The SPX-Containing Putative P$_i$ Exporter Syg1**

Syg1 was identified as a genetic suppressor of defects in pheromone signaling and predicted to be on the plasma membrane (Spain et al., 1995). Syg1, the mammalian transporter XPR1, and the related PHO1 from Arabidopsis share around 30% of sequence identity and some common features, such as an N-terminal SPX and a C-terminal EXS (for ERD1/XPR1/SYG1) domain. The function of the EXS domain is still unknown. Although the transport activity for Syg1 itself has not yet been shown, its human homolog XPR1 does facilitate P$_i$ export across the plasma membrane (Giovannini et al., 2013; Wilson et al., 2019; Li et al., 2020). Export depends on its SPX domain and on 1,5-InsP$_8$. Thus, Syg1 likely acts as a P$_i$ exporter in yeast.

**POLYPHOSPHATE METABOLISM AND PHOSPHATE HOMEOSTASIS**

Inorganic polyphosphate is a polymer of dozens to hundreds of orthophosphate (P$_i$) linked by energy-rich phosphoric anhydride bonds. PolyP efficiently chelates ions such as Ca$^{2+}$, Mg$^{2+}$, and Mn$^{2+}$. Yeast cells can accumulate up to a quarter of their dry weight in the form of polyphosphate (Langen and Liss, 1958), located mostly in their acidocalcisome-like vacuole (Saito et al., 2005). Minor amounts have also been associated with other organelles, such as mitochondria, the ER, or the periplasmic space (Pestov et al., 2004; Lichko L. et al., 2006; Kulakovskaya et al., 2010). The sequenced polyP is not an immobile aggregate. Instead, it appears to be highly mobilizable (Wiaume, 1947; Urech et al., 1978). PolyP is necessary to rapidly buffer changes in the cytosolic phosphate levels that can result from sudden changes in P$_i$ availability or consumption (Neef and Kladde, 2003; Thomas and O’Shea, 2005). The polyP in the acidocalcisomes of other organisms can also be mobilized, for example upon osmotic challenges or changes in nutrient supply (Docampo and Huang, 2016). The accumulation of polyP has a strong impact on cytosolic P$_i$ homeostasis and should hence be carefully controlled by the cell (Desfougères et al., 2016). However, it remains a major unsolved question how the synthesis and degradation of polyP are coordinated to achieve this goal. While we have some insights into the synthesis of polyP, it remains an enigma how the cells can store polyP in a compartment that contains considerable polyphosphate activities and how the conversion of polyP back into cytosolic P$_i$ is regulated (Gerasimaite and Mayer, 2016).

**PolyP Synthesis by the VTC Complex**

The VTC proteins form complexes which all contain Vtc1, a 14-kDa integral membrane protein that spans the membrane three times, and Vtc4, the catalytically active subunit that synthesizes polyP from nucleotide triphosphates (Müller et al., 2002, 2003; Hothorn et al., 2009). Catalytic activity requires Mn$^{2+}$, which is located in the active site. All VTC proteins have a transmembrane region similar to Vtc1. In contrast to Vtc1, the other VTC proteins contain an additional SPX domain at the N-terminus and a hydrophilic central domain, both facing the cytosolic side of the membrane (Müller et al., 2003). The central domain accommodates the catalytic center in Vtc4, whereas it is assumed to have only regulatory, non-catalytic function in Vtc2, Vtc3, and Vtc5 (Hothorn et al., 2009; Desfougères et al., 2016). VTC complexes exist in different isoforms, which contain Vtc1 and Vtc4, plus either Vtc2 or Vtc3. Vtc5 can associate with VTC to increase its activity, but VTC functions at a lower basal activity without it (Desfougères et al., 2016). Vtc1/2/4 is mainly localized in the ER, whereas Vtc1/3/4 concentrates on the vacuoles, when the cells are cultivated in P$_i$-replete media. Under P$_i$ limitation, both complexes localize to the vacuoles (Hothorn et al., 2009).

VTC acts not only as a polyP polymerase but at the same time as a polyP translocase. It couples the synthesis of polyP at the cytosolic face of the membrane with its translocation into the lumen of the organelle (Gerasimaite et al., 2014). Continued synthesis of polyP by VTC requires the electrochemical gradient across the vacuolar membrane, which is established by V-ATPase. This gradient is assumed to provide the driving force translocating the negatively charged polyP chain (Wurst et al., 1995; Gerasimaite et al., 2014).

The activity of VTC can be assayed on isolated yeast vacuoles (Gerasimaite et al., 2014). This in vitro system allowed the discovery of the regulation of SPX domains through inositol pyrophosphates (Wild et al., 2016). While SPX domains bind various inositol polyphosphates and pyrophosphates with $K_d$ values in the low micromolar or even sub-micromolar range (Wild et al., 2016), these different isomers show strikingly different agonist properties on VTC. Only InsPPs stimulate the enzyme at low micromolar concentrations, with 5-InsP$_7$ being the isomer that appears to regulate VTC in vivo (Gerasimaite et al., 2017). Since InsP$_7$ increases when cells are in P$_i$-replete conditions and decreases under P$_i$ starvation (Lonetti et al., 2011; Wild et al., 2016), VTC should synthesize polyP when cytosolic P$_i$ is sufficiently high, but it should be switched off when this parameter is too low. This reflects the in vivo situation because cells accumulate polyP stocks when sufficient P$_i$ is still available and they deplete this stock under P$_i$ starvation or upon a transient excessive consumption of P$_i$ during the S-phase (Langen and Liss, 1960;
Hydrolysis is processive, i.e., the enzyme does not leave the substrate (Tammenkoski et al., 2008). Ppx1 is a soluble enzyme which hydrolyzes polyP to release P_i (Desfougères et al., 2016). PolyP storage is a major function of yeast vacuoles, which is probably the reason why polyP production also activates the PHO starvation pathway even on P_i-rich media (Müller et al., 2002; Desfougères et al., 2016).

**Polyphosphatases**

**The Exopolyphosphatase Ppx1**

Ppx1 is a member of the DHH phosphoesterase superfamily, together with h-prune, a mammalian exopolyphosphatase (Tammenkoski et al., 2008). Ppx1 is a soluble enzyme which hydrolyzes polyP to release P_i and PP_i (Wurst and Kornberg, 1994). Hydrolysis is processive, i.e., the enzyme does not leave the polyP chain after having hydrolyzed its terminal P_i residue. Ppx1 hydrolyzes polyP chains as short as three P_i residues, but cannot degrade PP_i and ATP. The enzyme is metal-dependent, with a preference for Mg^{2+}, and active from pH 5.5 to 9 (Tammenkoski et al., 2007).

Ppx1 is expressed irrespective of P_i availability (Ogawa et al., 2000). Initial studies ascribed it to the cytosol, but exopolyphosphatase activities in the plasma membrane and mitochondrial fractions were also related to Ppx1 (Lichko et al., 2003; Lichko L.P. et al., 2006). High-throughput localization studies through GFP fusion proteins suggested localization in the cytosol, but also some enrichment in the nucleus (Huh et al., 2003). In any case, Ppx1 appears to be localized outside the vacuoles, where the major polyP stores are kept. In line with this, its deletion affects neither the chain length nor the abundance of polyP in the cell (Lonetti et al., 2011). It was hence proposed that Ppx1 might counteract an accumulation of polyP in the cytosol, which is toxic for cells (Gerasimaitė et al., 2014). A further attractive possibility is that Ppx1 might trim polyP from proteins that are covalently modified with this polymer (Azevedo et al., 2015, 2018, 2019).

**The Vacuolar Endopolyphosphatases Ppn1 and Ppn2**

In its active, homo-tetrameric state, Ppn1 is a non-processive endopolyphosphatase which preferentially hydrolyzes long polyP in the midst of the chain rather than at its terminal phosphate residues. Depending on the conditions, however, it was also reported to have exopolyphosphatase activity *in vitro* (Kumble and Kornberg, 1996; Andreeva et al., 2015). Ppn1 activity requires Mn^{2+} or Mg^{2+}. The enzyme can hydrolyze polyP down to P_i and triply phosphatase, whereas pyrophosphate and ATP are potent inhibitors (Kumble and Kornberg, 1996). PPN1 gene expression is induced under P_i limitation, i.e., when vacuolar polyP pools are consumed (Kumble and Kornberg, 1996). PPN1 knockouts retain polyP in similar amounts as wild types, but their polyP is of higher chain length.

Ppn2 is a member of the phosphoprotein phosphatase (PPP) superfamily of metallophosphatases that resides in the vacuolar lumen. The enzyme depends on Zn^{2+} and exclusively shows endopolyphosphatase activity (Gerasimaitė and Mayer, 2017). Ppn1 and Ppn2 together constitute the major part of the vacuolar polyphosphatase activity. They are necessary to mobilize polyP stores under P_i starvation. In their absence, the cells accumulate polyP of excessively high chain length and they virtually show no short-chain polyP anymore.

**PHOSPHATE “RECYCLING”**

When P_i becomes limiting, the cells use the PHO pathway to induce first the high-affinity transporter Pho84. They secrete phosphatases to recover P_i from external sources and induce VTC expression to maximize their polyP stores (Ogawa et al., 2000; Springer et al., 2003; Thomas and O’Shea, 2005; Wykoff et al., 2007; Vardi et al., 2014). When the cells really starve for P_i, the polyP stores are hydrolyzed (Langen and Liss, 1958; Sethuraman et al., 2001; Neef and Kladde, 2003; Thomas and O’Shea, 2005; Gerasimaitė and Mayer, 2017). Using this strategy might be helpful to allow redifferentiation and ordered transition into the quiescent state (the G0 phase of the cell cycle), in which cells arrest growth and become more resistant to stresses (De Virgilio, 2011). This important transition often coincides with the induction of autophagy, which transfers large amounts of cytosolic material, including RNA and organelles, into vacuoles for degradation (De Virgilio, 2011). Their hydrolysis provides the cells with a source of degradable nucleotides and phospholipids. Profound P_i starvation induces the expression of enzymes that release P_i from these internal molecules. It appears likely that this represents a “last resort” because it makes little sense for a cell to deplete its pools of nucleotides or phospholipids, which are indispensable for the next cell division, unless it is the only means to survive. In line with this, cells in which these recycling pathways have been ablated show poor long-term survival on P_i-free media (Xu et al., 2013).

Gde1 is a glycerophosphocholine phosphodiesterase which hydrolyzes glycerophosphocholine to glycerol-3-phosphate and choline (Fisher et al., 2005). Glycerol-3-phosphate can either be channeled into the synthesis of new phospholipids, into glycolysis, or it can be hydrolyzed by the glycerol-3-phosphatases Gpp1 and Gpp2 (Patton-Vogt, 2007). All these pathways effectively lead to the recycling of internal P_i. They are of sufficiently high capacity to allow the cells to grow on glycerophosphocholine as the sole source of phosphate. That the recycling activity of Gde1 may be relevant to the maintenance of cytosolic P_i homeostasis is suggested by the fact that GDE1 gene expression is regulated by the PHO pathway and strongly induced in low-P_i conditions (Ogawa et al., 2000; Almaguer et al., 2004). Furthermore, Gde1 carries an N-terminal SPX domain, which is expected to subject the enzyme to regulation by the INPHORS pathway. However, the regulatory role of this SPX domain has not yet been experimentally confirmed.
Interestingly, Gde1 shares its glycerophosphodiesterase domain with Pho81, a key regulator of the PHO pathway. Whether the glycerophosphodiesterase domain of Pho81 is catalytically active is also unknown.

Phm8 has originally been identified as a lysophosphatidic acid phosphatase (Reddy et al., 2008). Its expression is strongly induced by P_i starvation (Ogawa et al., 2000). Under P_i starvation, yeast cells show a significant reduction in lysophosphatidic acid, and this reduction has been ascribed to Phm8 (Reddy et al., 2008). The enzyme might thus participate in the recycling of phosphate from degraded phospholipids. Phm8 has also been identified as a nucleotide monophosphate phosphatase (Xu et al., 2013). The enzyme allows liberating P_i from a wide variety of nucleoside monophosphates. In its absence, cells cannot survive P_i starvation for prolonged periods of time, underscoring the relevance of its P_i recycling activities in this situation.

The repressible “alkaline” phosphatase Pho8 (Kaneko et al., 1982) shows maximal activity on artificial chromogenic substrates, such as p-nitrophenyl phosphate, at alkaline pH. However, the enzyme is membrane-anchored and resides within the vacuole, which is an acidic compartment with a pH ranging from 5 to 6. At this pH, Pho8 exhibits maximal activity toward phosphoserine and phosphothreonine, and it has therefore been proposed that it may serve to dephosphorylate peptides (Donella-Deana et al., 1993), which are imported into vacuoles through autophagy. The expression of the enzyme is induced upon P_i starvation through the PHO pathway (Kaneko et al., 1985). Pho8 can also dephosphorylate fructose-2,6-bisphosphate, which is generated in the cytosol, but the physiological relevance of this activity has remained unexplored, and it remains unclear how fructose-2,6-bisphosphate could be translocated into vacuoles, where Pho8 is located (Plankert et al., 1991). Pho8 may also participate in the recuperation of P_i from NAD^+7. Upon P_i starvation, part of the nicotinamide nucleotide pool may be converted into nicotinamide riboside, liberating P_i (Lu and Lin, 2011). This conversion requires Pho8 and the vacuolar nucleoside transporter Fun26. Yeast cells with a constitutively activated PHO pathway show increased production and secretion of nicotinamide riboside.

**ELEMENTS OF THE INPHORS PATHWAY**

The PIPP5 Kinase Vip1

Vip1 belongs to a conserved family of diphosphoinositol pentakisphosphate kinases (PIPP5Ks) (Randall et al., 2019). These enzymes contain both a kinase and a histidine acid phosphatase domain, which compete with each other (Mulugu et al., 2007). Their enzymatic and structural properties have mainly been uncovered through studies of the mammalian enzymes (Wang et al., 2012; Weaver et al., 2013; Gu et al., 2017; Nair et al., 2018; Randall et al., 2019), but the essential features could be confirmed for the plant and yeast members of the family (Pöhlmann et al., 2014; Dong et al., 2019; Zhu et al., 2019). The kinase domain phosphorylates InsP_6 and 5-InsP_7 to generate 1-InsP_7 and 1,5-InsP_8, respectively, whereby 5-InsP_7 appears to be the preferred substrate over InsP_6 (Wang et al., 2012; Weaver et al., 2013). The simultaneous presence of competing kinase and phosphatase domains, which, in addition, appear to be coordinated by allosteric effects (Yousaf et al., 2018), has important consequences. It can translate small changes in the concentration of the substrates into much larger changes of product concentration, i.e., it can amplify the response in a signaling cascade. Under suitable conditions (for PIPP5Ks, when only the phosphatase but not the kinase domain is substrate-limited), it can also make the net kinase activity quite insensitive to changes in substrate concentrations (Gu et al., 2017). This property would allow the cell to modulate 5-InsP_7 without an immediate impact on the level of 1,5-InsP_8, providing an important prerequisite to use these inositol pyrophosphates to communicate different cellular parameters, which might then be integrated by proteins that can “read” several different inositol pyrophosphates, such as SPX domains.

Importantly, the phosphatase activity of PIPP5Ks is inhibitable by P_i in the low millimolar range—a concentration range that is commonly found in the cytosol—and their kinase activity is boosted by an increasing ATP concentration (Gu et al., 2017; Zhu et al., 2019). Since cellular ATP concentration diminishes with cellular P_i availability (Boer et al., 2003), P_i limitation in the cytosol should tip the equilibrium between the kinase and phosphatase activities in favor of dephosphorylation, decreasing the pools of 1,5-InsP_6 and 1-InsP_7. PIPP5Ks might thus provide an important link between the P_i concentration and the corresponding changes in the inositol pyrophosphate levels. However, whether PIPP5Ks represent the critical P_i sensor is not yet clear. Also, the physiological implications of the sensitivity of PIPP5K to phosphoinositides, such as PI(4,5)P_2 (Nair et al., 2018), are not yet understood.

The **InsP_6** Kinase Kcs1

Kcs1 is a member of the inositol hexakisphosphate kinase family and phosphorylates the phosphate on carbon 5 of InsP_6 or Ins(1,3,4,5,6)P_5, creating 5-InsP_7 or 5PP-InsP_7, respectively (Saiardi et al., 1999, 2000; Figure 3). The physiological relevance of 5PP-InsP_7 is uncertain because it accumulates to appreciable levels only in a mutant lacking IPK1, which cannot convert Ins(1,3,4,5,6)P_5 into InsP_6 and, hence, does not offer InsP_6, which is the far more abundant substrate of Kcs1 in a wild-type cell, where it probably outcompetes Ins(1,3,4,5,6)P_5. Kcs1 shares a PxxxDxKXG motif in its catalytic site with other members of the family. The ablation of Kcs1 activity leads to the constitutive activation of the PHO transcription pathway even on high-P_i media, to an overaccumulation of P_i and ATP, and to a complete absence of polyP synthesis (Auesukaree et al., 2005; Lonetti et al., 2011; Szijgyarto et al., 2011; Wild et al., 2016). In contrast, KCS1 overexpression represses the PHO pathway even under P_i limitation, where it would normally be maximally active (Auesukaree et al., 2005). The inactivation of this enzyme thus produces the effects that we would expect if its product 5-InsP_7 was a negative regulator of the phosphate starvation response. Erroneous activation of the phosphate starvation program in
a kcs1Δ cell under high-P_i conditions should then lead to an overaccumulation of P_i. Although the synthesis of polyP normally occurs under high-P_i conditions (Langen and Liss, 1958), this requires the activation of the VTC complex by 5-InsP_7, which is not present in kcs1Δ cells (Lonetti et al., 2011; Wild et al., 2016). Therefore, kcs1Δ mutants cannot accumulate polyP.

Kcs1 has a K_m for InsP_6 of 0.6 µM and an exceptionally high K_m for ATP of around 1 mM (Saiardi et al., 1999). By consequence, its activity should be sensitive to the fluctuations of cytosolic ATP concentrations that normally occur in living yeast cells (Saiardi et al., 1999). This may be one reason why mutants in nucleotide metabolism that show constitutively lower cellular ATP levels—and thereby probably lower production of 5-InsP_7 and 1,5-InsP_8—lead to a constitutive activation of the PHO pathway (Choi et al., 2017). The cellular ATP concentration in wild-type cells declines as a result of P_i limitation (Roer et al., 2010). This opens the possibility that P_i limitation might be translated into a reduction of 5-InsP_7 and 1,5-InsP_8 through a reduced ATP production.

The Inositol Pyrophosphatases Ddp1 and Siw14

Inositol pyrophosphatases can be turned over by two dedicated phosphatases, which selectively hydrolyze the phosphoric anhydride bonds in these molecules. They have considerable influence on the steady-state levels of inositol pyrophosphates, but it is unknown whether their activity is constitutive or regulated.

Ddp1 belongs to the Nudix hydrolase family. In cells lacking the DDP1 gene, the abundance of InsP_7 increases up to sixfold (Lonetti et al., 2011; Steidle et al., 2016). Ddp1 displays di-phosphoinositol polyphosphate hydrolase activity (Safrany et al., 1999). It also exhibits di-adenosine polyphosphate hydrolase activity (Cartwright and McLennan, 1999; Safrany et al., 1999), which is of unclear physiological significance in yeast. Ddp1 can hydrolyze polyP (Lonetti et al., 2011). However, the enzyme is localized to the cytosol and the nucleus, i.e., out of reach of the major polyP reserves, which are localized in the vacuole (Saito et al., 2005). This makes it unlikely that Ddp1 influences P_i homeostasis through polyP turnover. In line with this, its deletion has no significant impact on the polyP pool (Lonetti et al., 2011). Cells lacking Ddp1 show a 20% reduction of polyP rather than an increase. This reduction might be a secondary consequence of the deregulation of the INPHORS pathway and of an altered cellular P_i homeostasis due to the influence of Ddp1 on inositol pyrophosphates. The polyphosphatase activity of Ddp1 might, however, serve to modify the polyphosphorylation of proteins in the nucleus (Azevedo et al., 2015).

Siw14 belongs to the atypical dual-specificity phosphatase family and hydrolyzes the β-phosphate of 5-InsP_7 with high specificity (Steidle et al., 2016; Wang et al., 2018). Mutants lacking SIW14 display a sixfold increase in InsP_7 content. This effect is synergistic with the simultaneous deletion of DDP1 and the double mutants display a 20-fold increase in InsP_7 (Steidle et al., 2016). Overexpression of SIW14 depletes the InsP_7 pool.

Inositol Pyrophosphate Receptors: SPX Domains

SPX domains are found in all eukaryotic kingdoms and share common sequence features, most notably clusters of positively charged amino acids. These conserved arginine and lysine residues cluster in a surface patch which forms a high-affinity (sub-micromolar) binding site for inositol polyphosphates and pyrophosphates. Purified SPX domains show a relatively low discrimination in binding different inositol polyphosphates or pyrophosphate isomers, and their affinity decreases in parallel to the net charge of the compound (InsP_8 > InsP_7 > InsP_6). In marked contrast to the low selectivity in binding, the agonist properties of different isomers vary considerably. The VTC complex, for example, is strongly activated by 1,5-InsP_7, but very poorly by 5-PPP-InsP_3, which carries the same number of phosphate groups (Gerasimaitė et al., 2017). Likewise, 5-InsP_7 activates VTC, whereas InsP_6 has virtually no effect. Thus, despite the extremely high charge density of the inositol polyphosphates and their similar binding affinities, the SPX domain must decode precise structural features of the ligands and translate them into different degrees of activation.

Neither the binding affinity nor the EC_{50} values of inositol pyrophosphate isomers seem to faithfully reflect their physiological relevance for controlling an SPX domain. This could be illustrated with VTC, which has an EC_{50} for 5-InsP_7 that is similar to that of 1-InsP_6 and is 20-fold higher than that of 1,5-InsP_8. Nevertheless, genetic ablation of the enzyme synthesizing 1-InsP_7 and 1,5-InsP_8 (Vip1) has no significant impact on polyP synthesis in vivo. The ablation of 5-InsP_7 synthesis (Kcs1), in contrast, eliminates polyP synthesis, strongly suggesting this isomer as the relevant controller of the SPX domains of VTC in vivo. Whether 5-InsP_7 is the principal regulator also for the other SPX-controlled proteins in the cell is an important issue that remains to be explored. The mammalian P_i exporter XPR1 provides an important example in this respect because this SPX-controlled transporter is opened by 1,5-InsP_8 rather than by 1-InsP_6 or 5-InsP_7 (Li et al., 2020).

Spl2 interacts with the SPX domains of Pho90 and Pho87, and restrains the flux of P_i through Pho90 (Wykoff et al., 2007; Hürlimann et al., 2009). It is transcribed at a basal constitutive level, but it becomes further induced through the PHO pathway upon P_i limitation (Ogawa et al., 1995; Flick and Thorner, 1998). Together with the PHO81 gene, SPL2 was originally identified as a multicopy suppressor of the growth defect resulting from the ablation of the phospholipase C Plc1 (Flick and Thorner, 1998). Plc1 hydrolyzes phosphatidylinositol 4,5-biphosphate into 1,2-diacylglycerol and inositol 1,4,5-triphosphate, which is the precursor for the synthesis of inositol pyrophosphates (Saiardi et al., 2000). The genetic interactions of Spl2, Pho81, and Plc1 can thus be rationalized based on the premise that low cytosolic P_i is signaled by low levels of inositol pyrophosphates. The absence of Plc1 activity impairs the synthesis of inositol pyrophosphates and
induces the phosphate starvation response (Auesukaree et al., 2005). When such cells are cultivated on P$_i$-rich standard yeast media, one should expect that they behave incorrectly, i.e., they are maximizing their efforts for P$_i$ uptake although this nutrient is abundant. A resulting excessive P$_i$ concentration in the cytosol is the likely reason for their growth defect. This inappropriate regulation can be mitigated by the overexpression of Sp12, which limits P$_i$ transporter activity (Hürlimann et al., 2009), or by the overexpression of Pho81 (Creasy et al., 1993; Ogawa et al., 1995), which inactivates the transcriptional phosphate starvation response. This sets cells back into the high-P$_i$ mode, which then corresponds again to the P$_i$-rich conditions of standard media, which had been used for these experiments (Flick and Thorner, 1998).

Upon P$_i$ starvation, the low-affinity phosphate transporters Pho87 and Pho90 are endocytosed and targeted to the vacuole. For Pho87 and Pho90, this process depends on their SPX domains. Although the SPX domains of both transporters interact with Sp12, Sp12 is only necessary for the vacuolar targeting of Pho87, which occurs rapidly upon phosphate limitation. The degradation of Pho90, which occurs only after prolonged P$_i$ limitation, is independent of Sp12 (Ghiliebert et al., 2011; Pérez-Sampietro et al., 2016). Thus, Sp12 may allow the cells to differentially degrade their low-affinity transporters as a function of declining P$_i$ availability.

The deletion of SPL2 does not produce a striking growth phenotype on P$_i$-rich standard yeast media (Flick and Thorner, 1998), but it results in an exacerbated sensitivity to selenite, probably due to the resulting hyperactivation of the low-affinity transporter Pho90, which is involved in selenite toxicity (Lazard et al., 2010).

THE PHO PATHWAY: A TRANSCRIPTIONAL PHOSPHATE STARVATION RESPONSE

The PHO pathway is a transcriptional response pathway that regulates the expression of a wide variety of genes (Ogawa et al., 2000), many of which have been proven beneficial or essential for growth and survival under P$_i$ limitation. The PHO pathway has been studied extensively, providing us with detailed insights into its regulation and with numerous tools to manipulate it. A key element is the nuclear Pho80/85/81 kinase, which is inactivated through its Pho81 regulatory subunit when P$_i$ becomes limiting (Schneider et al., 1994). The kinase subunit Pho85 phosphorylates the transcription factor Pho4 and thereby shifts its localization toward the cytosol (Kaffman et al., 1994; O’Neill et al., 1996). Pho4 localization is hence defined through an equilibrium of Pho85-controlled import and export across the nuclear membrane. The removal of Pho4 from the nucleus under P$_i$-replete conditions represses the expressions of genes controlled by the PHO pathway. In the following, we describe the key regulatory factors, but we will discuss only the most important PHO-regulated target genes.

The PHO Regulon: Phosphate-Responsive Genes (the PHO Genes)

The transcription factors Pho4 and Pho2 co-regulate the expressions of dozens of genes (Bun-ya et al., 1991; Oshima, 1997; Ogawa et al., 2000). Among these genes are the P$_i$ transporters Pho84 (Bun-ya et al., 1991), Pho89 (Martinez and Persson, 1998), and the ER protein Pho86, which is involved in the targeting and exit of Pho84 from the ER (Yompakdee et al., 1996). PHO genes also encode several phosphatases (Persson et al., 2003): the repressible secreted acid phosphatase Pho5 and the cell wall-associated acid phosphatases Pho11 and Pho12 (Toh-e and Kikimoto, 1975; Arima et al., 1983; Bostian et al., 1983), which liberate P$_i$ from phosphoester substrates; the vacuolar “alkaline” phosphatase Pho8 (Kaneko et al., 1985); and the glycerophosphocholine (GroPCho) phosphodiesterase Gde1 (Ogawa et al., 2000). All genes for the synthesis and degradation of vacuolar polyphosphate (VTCl through VTC5, PPN1, and PPN2) are also controlled by the PHO pathway (Ogawa et al., 2000).

The genes of some regulators of the PHO pathway are themselves transcribed under the control of this pathway, such as PHO81 and SPL2 (Wykoff et al., 2007; Hürlimann et al., 2009; Ghiliebert et al., 2011). As described above, this generates the possibility of positive and negative feedback loops, which can lead to heterogeneity in a yeast population, e.g., with a fraction of cells remaining stably committed to the P$_i$ starvation program even under P$_i$-replete conditions (Wykoff et al., 2007; Vardi et al., 2013, 2014; Estill et al., 2015).

Besides the genes mentioned above, the PHO pathway regulates numerous other genes, among them many open reading frames of unknown function, for which the relationship to P$_i$ homeostasis has not yet been understood (Ogawa et al., 2000). A similar complexity of P$_i$-regulated transcription has been found in other fungi, e.g., in Cryptococcus neoformans and Schizosaccharomyces pombe, where the number of PHO genes has been determined to be in the range of 130–160 (Henry et al., 2011; Carter-O’Connell et al., 2012; Lev and Djordjevic, 2018). They suggest links of the PHO signaling pathway to cellular transport, carbohydrate and lipid metabolism, and the responses to stress and to chemicals.

Regulation of PHO Genes During P$_i$ Limitation and Serious P$_i$ Starvation

The transition of S. cerevisiae into phosphate starvation is a complex process in which the cells show a graded adaptation to the declining P$_i$ availability and temporally separate waves of gene induction. When P$_i$ gradually becomes limiting, the activity of Pho85 kinase declines, leading first to a partial dephosphorylation of the Pho4 transcription factor. The partially dephosphorylated Pho4 induces only part of the PHO genes, such as the high-affinity transporter Pho84. Others, such as the secreted acid phosphatase Pho5, follow only upon more profound P$_i$ starvation, leading to the inactivation of Pho85 kinase and the full dephosphorylation of Pho4 (O’Neill et al., 1996; Springer et al., 2003; Thomas and O’Shea, 2005). This establishes a
graded response, which first maximizes phosphate acquisition and, upon more serious starvation, activates the recycling of Pᵢ from internal resources.

The activation of the PHO pathway is also influenced by a metabolic intermediate of purine biosynthesis, 5-aminomidazole-4-carboxamide ribonucleotide (AICAR) (Pinson et al., 2009). AICAR binds Pho2 and Pho4 in vitro and promotes their interaction in vivo, suggesting a direct effect on these transcription factors. Since AICAR also transcriptionally regulates purine biosynthesis, it may coordinate phosphate acquisition with nucleotide synthesis. Nucleotide synthesis is a major sink for Pᵢ, and such coordination might be useful for this reason. Importantly, the activation of the PHO pathway through AICAR does not coincide with a major accumulation of Pho4 in the nucleus, in striking contrast to the induction through Pho85/80/81. AICAR thus represents an alternative pathway to activate the transcription of PHO pathway genes.

Detailed analyses of the temporal pattern of PHO gene activation revealed further features that stabilize the transcriptional response and keep the cells from erroneously self-inactivating the PHO pathway (Vardi et al., 2014). This is relevant under moderate Pᵢ limitation, where such self-inactivation might occur, because the measures by which the cells seek to improve Pᵢ acquisition may completely rectify the initial decline in cytosolic Pᵢ that triggered the starvation response, thereby leading to an oscillation of the PHO pathway activation and inactivation. This cannot happen upon complete depletion of Pᵢ from the media. A decisive difference is thus whether the cells experience only moderate Pᵢ limitation or profound Pᵢ starvation. Upon moderate limitation of Pᵢ, a first wave of transcription induces a subset of genes: for the high-affinity Pᵢ importer Pho84; Pho86, which is involved in its biogenesis; the secreted acid phosphatases Pho12 and Pho11 (Vardi et al., 2014); the genes for the VTC complex, which depletes cytosolic Pᵢ and transfers it as polyP into vacuoles; SpI2, which shuts down the low-affinity Pᵢ transporters; and Pho81, which reduces Pho85 kinase activity and promotes Pho4-dependent transcription. This wave of gene induction enhances global Pᵢ absorption and storage by the cells and, at the same time, establishes a positive feedback loop that stabilizes the induction of Pho4-dependent gene expression (Wykoff et al., 2007; Vardi et al., 2013, 2014). This feedback loop maintains the activation of the PHO pathway for several generations, even after the cells have been transferred back into high-Pᵢ media.

Cells experiencing profound Pᵢ starvation (no Pᵢ in the medium) reveal other features. They induce the same set of immediately activated genes as cells in intermediate Pᵢ. However, due to the absence of Pᵢ in the media, the induction of these genes cannot suffice to stabilize their cytosolic Pᵢ. The more pronounced and stable decline in cytosolic Pᵢ is believed to trigger a second wave of gene inductions 2 h after the first wave (Vardi et al., 2014). This second wave additionally activates genes for the intracellular recuperation of Pᵢ from nucleotides, lipids, and other substrates (Phm8 and Pho8); the high-affinity Pᵢ importer Pho89; and the secreted phosphatase Pho5. This second wave of transcription coincides with the induction of the environmental stress response and a decline in the growth rate. The partial dephosphorylation of the transcription factor Pho4 may be the trigger for the first transcriptional wave (Springer et al., 2003; Vardi et al., 2014), whereas full dephosphorylation of Pho4 might trigger the second wave of induction. Furthermore, the promoter regions of the genes induced in these two waves show characteristic differences that may support this differential activation through their impact on the chromatin structure (Lam et al., 2008), which is also influenced by inositol polyphosphates (Steger et al., 2003).

Upon serious Pᵢ starvation, the cells finally arrest their cell cycle after two further divisions, and they enter into the quiescent G₀ phase of the cell cycle. Pho85/80/81 kinase influences the entry and exit into quiescence in at least two ways: It phosphorylates and thereby inhibits the Rim15 kinase, which is a key factor for G₀ entry (Wanke et al., 2005). Under Pᵢ-replete conditions, Pho85/80/81 is active and phosphorylates Rim15, which then concentrates in the cytosol, where it is sequestered from its nuclear targets that initiate the G₀ program. The residue that becomes phosphorylated on Rim15 is the same as the one phosphorylated through the TOR pathway, suggesting that Pᵢ availability is integrated with information about the availability of other nutrients, such as amino acids, at the level of Rim15. Pho85/80/81 also phosphorylates and thereby destabilizes the cyclin Cln3, which is necessary for the exit from G₀ (Menoyo et al., 2013). Both activities may synergize to favor an entry into G₀ when Pᵢ and, hence, Pho85/80/81 activities are low.

**ELEMENTS OF THE PHO PATHWAY**

**Pho85, Pho80, and the Regulation of Transcription Through Pho4 and Pho2**

Pho4 is a transcription factor which is expressed independently of the Pᵢ concentration in the medium (Yoshida et al., 1989a). It carries a transactivation domain and a basic helix–loop–helix motif. Pho2 is a transcriptional activator bearing a homeobox (Bürglin, 1988). It interacts with Pho4 (controlling the PHO pathway), but also with a variety of transcription factors, such as Swi5 (controlling mating type switching) and Bas1 (controlling purine and histidine biosynthesis) (Bhoite et al., 2002). Its interaction with Pho4 increases the affinity for Pho4 binding sites in the promoter region of the PHO genes and allows them to recruit the general transcription machinery (Shao et al., 1996; Magbanua et al., 1997a,b). Pho85 is a cyclin-dependent kinase subunit that associates with at least 10 different cyclins to regulate a wide spectrum of target proteins involved in many cellular processes, such as cell cycle control, storage and metabolism of carbohydrates, amino acid metabolism, and calcium signaling (Toh-E et al., 1988; Toh-E and Nishizawa, 2001; Huang et al., 2007). The cyclins confer target specificity to Pho85. Virtually all Pho85 effects that are directly relevant to phosphate homeostasis are mediated through its association with the cyclin Pho80. Pho80, and by consequence also the Pho85/80 kinase, are localized in the nucleus. This localization is independent of Pᵢ availability (Hirst et al., 1994; Schneider et al., 1994). Pho85/80 is constitutively associated with Pho81, which inhibits its kinase activity under Pᵢ limitation. Nuclear Pho85/80/81 phosphorylates the transcription factor.
Pho4 at five sites (O’Neill et al., 1996; Komeili and O’Shea, 1999). One of these phosphorylations blocks the association of Pho4 with the transcription factor Pho2; others promote the interaction of Pho4 with the nuclear export receptor Msn5 (Kaffman et al., 1998a) and impair its interaction with the nuclear import receptor Pse1 (Kaffman et al., 1998b). By means of these phosphorylations, Pho85/80 hinders the transcription of PHO genes in two ways: by impairing the interaction of Pho4 with the second necessary transcription factor Pho2 and by favoring the export of Pho4 into the cytosol.

**Pho81**

Pho81 is a cyclin-dependent kinase inhibitor (CKI) and the major regulator of Pho85/80 kinase and the PHO pathway (Schneider et al., 1994). Pho81 binds the Pho80 subunit of the Pho85/80 complex independently of Pi availability, but it inhibits the kinase only in low-Pi conditions (Schneider et al., 1994; Ogawa et al., 1995; O’Neill et al., 1996; Huang et al., 2001). Pho81 can also regulate the Pho85/Pcl7 cyclin-CDK complex in a Pi-dependent manner, which controls glycogen metabolism (Lee et al., 2000). PHO81 gene expression is induced by Pho4 upon Pi limitation (Bun-ya et al., 1991; Creasy et al., 1993, 1996; Ogawa et al., 2000), and Pho81 itself is also a substrate for Pho85/80 kinase (Knight et al., 2004; Waters et al., 2004). This creates a possibility for feedback regulation.

Pho81 is a large protein of almost 1,200 amino acids, which can be dissected into three functional domains (Ogawa et al., 1995). An N-terminal SPX domain and a C-terminal part, both of which influence the degree to which Pi starvation can induce the PHO pathway. The central part of the protein contains six ankyrin repeats. Part of these repeats and an adjacent region form a 141-amino acid piece that is sufficient to maintain some Pi-dependent regulation of the PHO pathway in vivo. The resulting inducibility is limited, however, because this central domain yields only a fivefold induction of the PHO5 gene on Pi-free media, and this only upon overexpression, whereas full-length Pho81, expressed at normal levels from its native promoter, yields an almost 200-fold induction (Ogawa et al., 1995). This central region was later trimmed further to remove the remaining ankyrin repeats, resulting in an 80-amino acid region, termed “minimum domain.” Also, the minimum domain allows only a less than 10-fold induction of PHO5 when overexpressed (Huang et al., 2001). Nevertheless, the minimum domain was ascribed a key function in the regulation of the PHO pathway through Pho81 (Lee et al., 2007, 2008). That the other parts of Pho81 may as well play a crucial role in regulation is suggested by the observation that the minimum domain is not sufficient to allow Pho85/80 to regulate the stress response pathway in a Pi-dependent manner (Swinnen et al., 2005), which full-length Pho81 does. Furthermore, several mutations leading to the constitutive activation of the PHO pathway lie in the N-terminal part of Pho81 (Creasy et al., 1993; Ogawa et al., 1995), underlining the physiological relevance of this region.

It has been reported that Pho81 requires the PIPP5K Vip1 and its product 1-InsP7 to inhibit Pho85/80 kinase and that InsP7 shows a corresponding increase under Pi starvation (Lee et al., 2007). Although this model has been widely accepted, several observations cannot easily be reconciled with it: Firstly, the InsP7 concentration actually decreases with decreasing Pi availability and Vip1 makes only a minor contribution to the InsP7 pool in rich media (Lonetti et al., 2011; Steidle et al., 2016; Wild et al., 2016). Secondly, the inactivation of the enzymes Plc1, Ipk1, and Arg82, which ablates the synthesis of 1-InsP7 and its precursor InsP6, inhibits Pho85/80 (Auesukhare et al., 2005) instead of showing the activation that one should expect if InsP7 inhibited the enzyme. Thirdly, vip1Δ mutants can also activate the PHO pathway, though with a moderate delay relative to wild-type cells (Choi et al., 2017). Thus, it is currently unclear how the PHO pathway is regulated through inositol pyrophosphates and the availability of Pi.

**Control of the PHO Pathway Through Other Parameters Than Pho4 Activation**

Besides phosphate limitation, several other conditions can activate PHO genes. Potassium starvation upregulates the PHO genes PHO84, PHO5, and SPL2 using the PHO signaling pathway (Anemaet and van Heusden, 2014; Canadell et al., 2015). Also, growth on acidic or alkaline pH, or the activation of calcineurin, can trigger the PHO pathway (Causton et al., 2001; Serrano et al., 2002; Ruiz et al., 2003; Luan and Li, 2004). The cell cycle activates PHO genes transiently and in a cyclic manner through Pho4 (Spellman et al., 1998), but also through the transcription factor Fkh2 (Pondugula et al., 2009; Korber and Barbaric, 2014; Bru et al., 2016).

While some activation of the PHO pathway may be related to secondary effects of the tested conditions on cytosolic Pi concentration, it is clear that Pho4/Pho2 are not the only transcription factors inducing PHO gene expression. These genes are embedded into a complex network of transcriptional control, which engages many other players, including the SAGA complex (Nishimura et al., 1999), the SWI-SNF complex (Gregory et al., 1999), the nucleosome spacing factor Ino80 (Barbaric et al., 2007), the arginine methyl transferase Hmt1 (Chia et al., 2018), or the transcriptional activator Crz1 (Serra-Cardona et al., 2014). These factors can either directly activate transcription or they may regulate promoter activity through the chromatin structure (Steger et al., 2003; Lam et al., 2008; Korber and Barbaric, 2014).

Yeast cells also perform pervasive transcription, which produces non-coding RNAs (Xu et al., 2009). Antisense transcripts for PHO5 and PHO84 mediate an exosome-dependent reduction in the abundance of messenger RNA (mRNA) from these two genes (Camblong et al., 2007) and affect chromatin remodeling during the activation of PHO5 transcription (Uhler et al., 2007). On the PHO84 promoter, it recruits the histone deacetylase Hda1, which downregulates transcription (Camblong et al., 2007). At the KCS1 locus, antisense and intragenic transcripts are produced, and their production depends on the transcription factor Pho4 and on Pi starvation (Nishizawa et al., 2008). These transcripts lead to the synthesis of truncated Kcs1, which is presumed to show lower activity.

Phosphate-dependent regulation of gene expression appears to act also on steps subsequent to the initiation of transcription. For example, Pho92 regulates the degradation of Pho4 mRNA...
by binding to its 3′-UTR in a P1-dependent manner (Kang et al., 2014). The nonsense-mediated decay pathway is probably involved in this mRNA degradation reaction through Pop2 and the Ccr4-NOT complex.

**Outlook**

P1 homeostasis is an essential and complex aspect of metabolism. Even a simple unicellular organism such as yeast dedicates a significant percentage of its only 6,000 genes on it, underlining its fundamental importance. Many components involved in the P1 homeostasis in yeast are conserved in other organisms, suggesting that there are common approaches to the problem. Others appear functionally conserved, but realized in a quite organism-specific manner. For example, P1-dependent transcriptional control is a widespread phenomenon which is conserved in that it employs SPX domains and InsPPs, and we expect that the way in which SPX domains interact with their target proteins may reveal common features. However, in other organisms, the mediators transmitting this control to the transcription factors can differ from the PHO pathway in other organisms, the mediators transmitting this control to their target proteins may reveal common features. However, we expect that the way in which SPX domains interact with

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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