SIT4 protein phosphatase is required for the normal accumulation of *SWI4*, *CLN1*, *CLN2*, and *HCS26* RNAs during late G₁

Maria Jose Fernandez-Sarabia,^{1,3} Ann Sutton,^{1,3} Tao Zhong,^{1,2} and Kim T. Arndt¹

¹Cold Spring Harbor Laboratory, Cold Spring Harbor, New York 11724 USA; ²Graduate Program in Genetics, State University of New York, Stony Brook, New York 11794 USA

In Saccharomyces cerevisiae, the RNA levels of the G_1 cyclins CLN1, CLN2, and HCS26 increase dramatically during the late G_1 phase of the cell cycle. The SIT4 gene, which encodes a serine/threonine protein phosphatase, is required for the normal accumulation of CLN1, CLN2, and HCS26 RNAs during late G_1 . This requirement for SIT4 in normal G_1 cyclin RNA accumulation is at least partly via SWI4. Strains containing mutations in SIT4 are sensitive to the loss of either CLN2 or CLN3 function. At the nonpermissive temperature, temperature-sensitive sit4 strains are blocked for both bud emergence and DNA synthesis. Heterologous expression of CLN2 in the absence of SIT4 function results in DNA synthesis, but most of the cells are still blocked for bud emergence. Therefore, SIT4 is required for at least two late G_1 or G_1 /S functions: the normal accumulation of G_1 cyclin RNAs (which is required for DNA synthesis) and some additional function that is required for bud emergence or cell cycle progression through late G_1 or G_1 /S.

[Key Words: Protein phosphatase; SIT4; G1 cyclins; SWI4; G1 regulation]

Received May 21, 1992; revised version accepted September 29, 1992.

The Saccharomyces cerevisiae SIT4 gene was originally identified by sit4 mutations that give increased transcription of the HIS4 gene in the absence of BAS1, BAS2, and GCN4 (Arndt et al. 1989). BAS1, BAS2, and GCN4 (which bind directly to the HIS4 promoter) are normally required for transcription of HIS4. The SIT4 gene predicts a protein that is 55% identical to the mammalian type 2A and 43% identical to the mammalian type 1 protein phosphatase catalytic subunits. The SIT4 protein phosphatase is a unique phosphatase that is distinct from the S. cerevisiae type 1 and type 2A phosphatases (Sutton et al. 1991a,b).

Whether or not the SIT4 gene is essential depends on a second gene, termed SSD1/SRK1 (Sutton et al. 1991a; Wilson et al. 1991). The SSD1 (suppressor of sit4 deletion) locus is polymorphic in that some laboratory strains contain a SSD1-v allele of SSD1 and other laboratory strains contain a SSD1-v allele of SSD1 (Sutton et al. 1991a). Deletion of SIT4 is lethal in strains containing a ssd1-d (d = dead in combination with $\Delta sit4$) allele or a deletion allele of SSD1. In contrast, strains containing a deletion of SIT4 are viable, but with a slow growth rate, if they have a SSD1-v (v = viable in combination with $\Delta sit4$) allele of SSD1. Deletion of SSD1 by itself causes

only subtle phenotypic alterations (Sutton et al. 1991a). That a $\Delta sit4$ SSD1-v strain is viable allows us to determine the effect due to the complete absence of SIT4. An additional effect of the SSD1 gene is that our standard temperature-sensitive SIT4 allele, sit4-102, results in a temperature-sensitive phenotype only in ssd1-d backgrounds.

At the nonpermissive temperature, temperature-sensitive sit4 strains arrest in late G₁ as growing cells with no bud, a 1n or near 1n DNA content, a single nucleus, a single microtubule organizing center, and an unduplicated spindle pole body (Sutton et al. 1991a). The point in the cell cycle where SIT4 executes its functions is in late G₁ (Sutton et al. 1991a). Parallel experiments show that the execution point of the CDC28 protein kinase is very close to the time in G₁ during which SIT4 is required (Sutton et al. 1991a). The requirement for SIT4 in late G₁, combined with the genetic interactions between mutations in *SIT4* with mutations in the *CDC28* protein kinase gene (Sutton et al. 1991a), led us to examine the role of *SIT4* for expression of the G₁ cyclins.

The original set of S. cerevisiae G_1 cyclins included CLN1, CLN2, and CLN3 (Cross 1988; Nash et al. 1988; Hadwiger et al. 1989). A strain containing mutations in any two of these CLN genes is viable. However, a strain is inviable in the absence of CLN1, CLN2, and CLN3 function (Richardson et al. 1989). In addition, cln1 cln2

³These authors contributed equally to this research.

cells that are limited for CLN3 have a cell cycle arrest as growing G_1 cells (Richardson et al. 1989; Cross 1990). The G_1 cyclins interact with the CDC28 kinase (Wittenberg et al. 1990; Tyers et al. 1992) and are required for the late G_1 activation of the CDC28 kinase for progression through Start (the commitment step for entry into the cell cycle) (Cross 1990; Wittenberg et al. 1990). The *HCS26* gene, which encodes a possible additional G_1 cyclin, was recently identified as a high copy number suppressor that allows growth of a *swi4* mutant strain under nonpermissive conditions (Ogas et al. 1991). The *SWI4* gene product may function as a direct DNA-binding factor for the activation of *CLN1*, *CLN2*, and *HCS26* transcription (Nasmyth and Dirick 1991; Ogas et al. 1991).

The RNA levels of CLN3 undergo relatively modest variations during the cell cycle (this paper, Nash et al. 1988). In contrast, the RNA levels of CLN1 and CLN2 undergo large variations during the cell cycle (Wittenberg et al. 1990). When cells first enter G_1 , they have very low levels of CLN1 and CLN2 RNAs. However, during late G₁, the CLN1 and CLN2 RNA levels increase very rapidly and then decrease as the cells progress through S phase. The rate of accumulation of CLN1 and CLN2 RNAs determines, at least in part, the timing of Start (Cross and Tinkelenberg 1991; Dirick and Nasmyth 1991). The rapid increase in the levels of CLN1 and *CLN2* RNAs in G_1 may occur by a positive feedback loop that requires both the CDC28 kinase and the G₁ cyclins themselves (Cross and Tinkelenberg 1991; Dirick and Nasmyth 1991). Therefore, the mechanism controlling the rate of CLN1 and CLN2 RNA accumulation is of great importance for control of entry into the cell cycle. In this report we show that the SIT4 protein phosphatase is also required for the normal accumulation of CLN1, CLN2, and HCS26 RNAs during late G1. In contrast, SIT4 is not required for transcription of CLN3. We also show that the SIT4 phosphatase has a function in addition to the late G₁ accumulation of CLN1, CLN2, and HCS26 RNAs. This additional function of SIT4 is essential in ssd1-d backgrounds.

Results

A sit4-102 strain arrests with low levels of CLN1, CLN2, and HCS26 RNAs

S. cerevisiae cells in the G_1 phase of the cell cycle have much higher levels of *CLN1*, *CLN2*, and *HCS26* RNAs as compared with the overall levels of these RNAs in an asynchronous population of cells (Fig. 1). In contrast, the levels of *CLN3* RNA are similar in G_1 cells as compared with asynchronous cells (Fig. 1). These results agree with previous findings that the levels of *CLN1* and *CLN2* RNAs vary greatly during the cell cycle, reaching maximal level in late G_1 (Wittenberg et al. 1990) but that the levels of *CLN3* RNA vary modestly during the cell cycle (Nash et al. 1988).

When a cdc28-13 strain or a sit4-102 ssd1-d2 strain is arrested for 4 hr at 37.5°C, the levels of CLN1, CLN2, and HCS26 RNAs are much lower than in G₁ cells (Fig. 1).

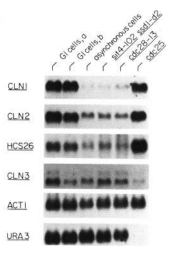


Figure 1. The levels of G₁ cyclin RNA in *sit4-102-*, *cdc28-13-*, and cdc25-arrested cells. Strains AY926 (lane 3; wild-type SIT4 isogenic to CY146), CY146 (lane 4; sit4-102 ssd1-d2), CY12 (lane 5; cdc28-13), and CY11 (lane 6; cdc25-1) were grown at 24°C to an OD₆₀₀ of ~0.2. The cultures were then shifted to 37.5°C and grown for 4 hr before collection of the cells. Lanes 1 and 2 use RNA prepared from two different populations of G₁ phase-enriched cells. For lane 1, RNA was prepared from strain CY1518 (cdc15-2) grown for 3 hr at 37°C (which arrests the cells in late mitosis) and then shifted to a 24°C water bath and grown for 150 min (at this time, the cells are in the second cycle G₁ after release). For lane 2, strain AY925 (isogenic to AY926 but *MATa*) was arrested in G_1 by treatment with α -factor for 3.5 hr. The cells were filtered, washed, resuspended in fresh medium, and grown for 100 min before collection of the cells (which are in the second cycle G_1 after α -factor release). YEPD medium was used for all cultures. For all samples, total RNA was prepared and 8 µg was loaded into each lane. The URA3 signal is absent for strain CY11 (cdc25-1) owing to a deletion allele of URA3 present in this strain.

The levels of these RNAs in the cdc28-13- or the sit4-102-arrested G_1 cells are similar to the low overall levels of these RNAs in an asynchronous population of cells (Fig. 1). In contrast, the levels of CLN3 RNA in the cdc28-13- or the sit4-102-arrested cells are similar to the levels in the G_1 population of cells (Fig. 1). These results with the cdc28-13 strain agree with those of Cross and Tinkelenberg (1991) and with those of Dirick and Nasmyth (1991) in that the CDC28 kinase is required for transcription of CLN1 and CLN2 but not CLN3. In addition, these results suggest that the SIT4 protein phosphatase is also required for the accumulation of CLN1, CLN2, and HCS26 RNAs but not for the accumulation of CLN3 RNA. At the cdc28-13 arrest point or at the sit4-102 arrest point, transcription of CLN3 probably continues because the CLN3 RNA is very unstable (half-life of <2 min; Tyers et al. 1991, 1992). Alternatively, but less likely, CLN3 RNA could be specifically stabilized at the sit4 and cdc28 arrest points. Moreover, the cdc28-13 strain and the sit4-102 ssd1-d2 strain have normal levels of ACT1 and URA3 RNAs under these arrest conditions.

As a control for the levels of CLN1, CLN2, and HCS26RNAs in cells arrested in G₁ for 4 hr at 37.5°C, we used

SIT4 phosphatase and G1 cyclin expression

a temperature-sensitive cdc25 strain. Strains containing temperature-sensitive mutations in CDC25 (which is required to activate the cAMP-dependent protein kinases) arrest at the nonpermissive temperature in G_1 (or a G_1 like state), where the overall level of protein synthesis is very low (Pringle and Hartwell 1981). When cdc25-1 cells are arrested for 4 hr at 37.5°C, the levels of CLN1, CLN2, and especially HCS26 RNAs are high (Fig. 1). Therefore, the cell cycle block in cdc25-1 mutants at the nonpermissive temperature is not the result of failure to transcribe CLN1, CLN2, and HCS26 (and high levels of G_1 cyclin RNAs are not sufficient to execute Start). The high levels of CLN1, CLN2, and HCS26 RNAs for the cdc25-1 strain show that the arrest conditions (4 hr at 37.5°C) used for the sit4-102 and cdc28-13 strains should allow CLN1, CLN2, and HCS26 transcripts to accumulate to high levels if these genes were transcribed. Interestingly, CLN3 RNA levels may be partially dependent on CDC25 (Fig. 1).

SIT4 is required for the normal late G_1 accumulation of CLN1, CLN2, and HCS26 RNAs

When MATa cells are treated with α -factor, the levels of *CLN1* and *CLN2* RNAs are repressed while the levels of *CLN3* RNA are slightly induced (Nash et al. 1988; Wittenberg et al. 1990). After release from α -factor arrest, the levels of *CLN1* and *CLN2* RNAs increase dramatically (Wittenberg et al. 1990). We investigated the requirement of *SIT4* for this increase in *CLN1* and *CLN2* RNA levels after α -factor release using two different *sit4* mutant strains: a *sit4-102 ssd1-d1* strain arrested with α -factor at 30°C and then shifted to 37°C after α -factor release or a $\Delta sit4 SSD1-v1$ strain arrested with α -factor at 30°C and maintained at 30°C after α -factor release. Each of these strains was compared with an isogenic wild-type *SIT4* strain.

When wild-type cells (*SIT4* ssd1-d1) are released from α -factor arrest and shifted to 37°C (time 0, Fig. 2A), the levels of *CLN1*, *CLN2*, and *HCS26* RNAs are initially very low. At 30 min after release, the levels of *CLN1*, *CLN2*, and *HCS26* RNAs increase dramatically to very high levels and the cells have not yet formed a visible bud (Fig. 2A). During later times after α -factor release, the levels of *CLN1*, *CLN2*, and *HCS26* RNAs decrease and the cells form a visible bud (Fig. 2A). Therefore, similar to the results of Wittenberg et al. (1990), maximal levels of *CLN1*, *CLN2*, and *HCS26* RNAs are achieved in late G₁ before visible bud formation.

When sit4-102 ssd1-d1 cells are released from α -factor arrest and shifted to 37°C, the maximal levels of *CLN1*, *CLN2*, and *HCS26* RNAs are not achieved until 45 min after α -factor release (Fig. 2B). These maximal levels of *CLN1*, *CLN2*, and *HCS26* RNAs are much lower than the maximal levels of the same RNAs for the *SIT4* ssd1d1 strain. Even 4 hr after α -factor release, <10% of the sit4-102 ssd1-d1 cells form a visible bud. Therefore, in a ssd1-d background, *SIT4* is required for the normal accumulation of *CLN1*, *CLN2*, and *HCS26* RNAs during

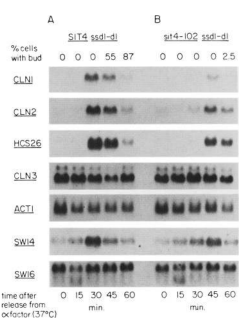
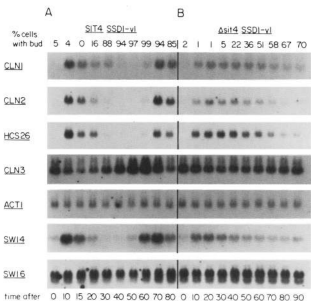


Figure 2. The effect of *sit4-102* on G_1 cyclin and *SWI4* RNA accumulation. Strains CY1176 (*A*, *SIT4 ssd1-d1*) and CY1178 (*B*, *sit4-102 ssd1-d1*) are isogenic except for *SIT4*. These strains were grown exponentially at 24°C in SC minus leucine medium. At an OD₆₀₀ of ~0.20, α -factor was added to 0.015 mM and the cells were grown at 30°C. After growing for 3.5 hr, the cultures were filtered in parallel. The cultures were then washed with SC minus leucine medium, resuspended in fresh SC minus leucine medium, and shifted to 37°C. The filtration, washing, and resuspension were completed in <3 min. Samples were collected at the indicated times after the shift to 37°C. Total RNA was prepared, and 8 µg was loaded into each lane. The probes used for Northern analysis are listed in Materials and methods.

late G_1 . In contrast, *SIT4* function is not required for *CLN3* transcription (Fig. 2). The levels of *ACT1* RNA are used as controls.

To further examine the role of SIT4 for accumulation of CLN1, CLN2, and HCS26 RNAs, we determined the levels of these RNAs for a $\Delta sit4$ SSD1-v1 strain after release from α -factor arrest. Yeast cells can survive (but with a slow growth rate) in the absence of SIT4 if they have a SSD1-v allele of SSD1 (Sutton et al. 1991a). When a SIT4 SSD1-v1 strain is released from α -factor arrest (at 30°C), the levels of CLN1, CLN2, and HCS26 increase dramatically and achieve their maximal levels ~ 10 min after release (Fig. 3A). By 30 min, the levels of CLN1, CLN2, and HCS26 RNAs have decreased and 88% of the cells have budded. In contrast, when the $\Delta sit4$ SSD1-v1 strain is released from α - factor arrest (at 30°C), the CLN1, CLN2, and HCS26 RNAs do not reach their maximal levels until 20 min after α -factor release (Fig. 3B). In addition, the maximal levels of these RNAs are lower for the $\Delta sit4$ SSD1-v1 strain than for the SIT4 SSD1-v1 strain (Fig. 3). Therefore, the absence of SIT4 results in both a delay in the accumulation of and lower maximal levels of CLN1, CLN2, and HCS26 RNAs. In contrast,



time after 0 10 15 20 30 40 50 60 70 80 0 10 20 30 40 50 60 70 80 90 release from min. min. & factor (30°C)

Figure 3. The effect of the deletion of SIT4 on G₁ cyclin and SWI4 RNA accumulation. Strains CY1394 (A, SIT4 SSD1-v1) and CY1393 (B, $\Delta sit4::HIS3$ SSD1-v1) are isogenic except for SIT4. Strains were grown exponentially at 30°C in SC minus leucine medium. At an OD₆₀₀ of ~0.20, α -factor was added to 0.0045 mM. After growing for 3.5 hr, the cultures were filtered in parallel. The cells were then washed with SC minus leucine medium, resuspended in fresh SC minus leucine medium, and grown at 30°C. Samples were collected at the indicated times after resuspension of the cells in fresh medium. Total RNA was prepared, and 5 µg was loaded into each lane. The probes used for Northern analysis are listed in Materials and methods.

SIT4 is not required for normal CLN3 RNA levels (Fig. 3). Note, however, that CLN3 RNA levels for the SIT4 strains are somewhat cell cycle regulated and reach their maximum before CLN1, CLN2, and HCS26 RNA levels reach their maximum (Figs. 2 and 3).

A Δ sit4 SSD1-v1 strain requires CLN2 and CLN3, which are normally dispensable

As shown above, a $\Delta sit4$ SSD1-v1 strain (compared with an isogenic SIT4 SSD1-v1 strain) takes longer to accumulate CLN1, CLN2, and HCS26 RNAs, and the maximal levels to which these RNAs accumulate are also lower. Therefore, $\Delta sit4$ SSD1-v1 cells might be sensitive to partial loss of CLN activity. To test this hypothesis, we crossed a $\Delta sit4$ SSD1-v1 strain to three different strains, each containing a disruption or deletion of either CLN1, CLN2, or CLN3. Normally, wild-type SIT4 cells that contain a single mutation in either CLN1, CLN2, or CLN3 have a doubling time that is the same as, or very close to, that of wild-type cells (Nash et al. 1988; Hadwiger et al. 1989).

When a $\Delta sit4$ SSD1-v1 strain is crossed to a strain containing a disruption of CLN1, the $\Delta sit4$ SSD1-v1

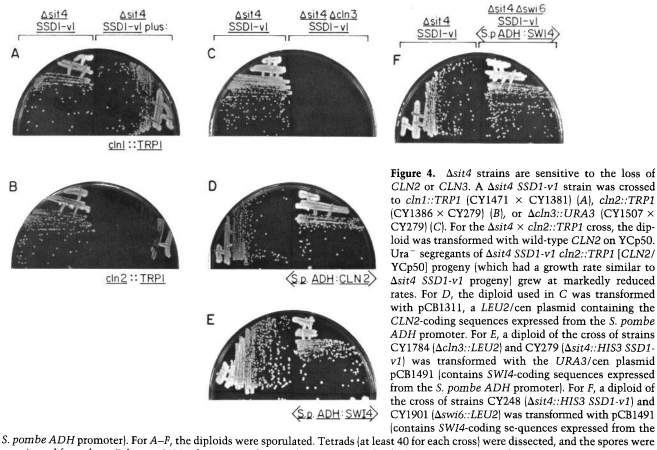
cln1::TRP1 progeny grow at the same rate as the $\Delta sit4$ SSD1-v1 progeny (Fig. 4A). However, when a $\Delta sit4$ SSD1v1 strain is crossed to a strain containing a disruption of CLN2, the $\Delta sit4$ SSD1-v1 cln2::TRP1 progeny grow much slower than the $\Delta sit4$ SSD1-v1 progeny (Fig. 4B). In addition, when a $\Delta sit4$ SSD1-v1 strain is crossed to a strain containing a deletion of CLN3, the $\Delta sit4$ SSD1-v1 $\Delta cln3$ progeny grow extremely slowly compared with the $\Delta sit4$ SSD1-v1 progeny (Fig. 4C). The $\Delta sit4$ SSD1-v1 $\Delta cln3$ colonies are barely visible in Figure 4C.

The genetic interaction between mutations in SIT4 and CLN3 provides further support for a model where SIT4 is required for normal transcription of CLN1 and CLN2 (for an explanation of the genetic interactions between SIT4 and CLN2, see Discussion). Wild-type cells require at least one of the three *CLN* genes for viability (Richardson et al. 1989). In the absence of SIT4 (a $\Delta sit4$ SSD1-v1 strain), the levels of CLN1 and CLN2 (and HCS26) RNAs are lower than normal. Therefore, our model predicts that $\Delta sit4 SSD1$ -v1 cells should be dependent on the function of CLN3, whose transcription does not depend on SIT4. That $\Delta sit4$ SSD1-v1 $\Delta cln3$ cells are almost inviable supports the model. A further prediction of the model is that if CLN2 RNA is expressed from a promoter that does not depend on SIT4, then CLN3 should be dispensable in a $\Delta sit4$ SSD1-v1 strain. To test this prediction, the diploid from the cross of the $\Delta sit4$ SSD1-v1 strain to the $\Delta CLN3$ strain was transformed with a low copy number LEU2/centromere (cen) plasmid containing the CLN2-coding sequences expressed from the Schizosaccharomyces pombe ADH promoter (Nasmyth and Dirick 1991). In S. cerevisiae, this promoter gives low-level expression of CLN2 that is not SIT4 dependent. The haploid progeny from the transformed diploid show that $\Delta sit4$ SSD1-v1 $\Delta cln3$ [S. pombe ADH:CLN2 on LEU2/cen] strains are fully viable and grow at about the same rate as $\Delta sit4$ SSD1-v1 strains (Fig. 4D). Furthermore, Leu⁻ segregants of $\Delta sit4$ SSD1-v1 $\Delta cln3$ [S. pombe ADH:CLN2 on LEU2/cen] strains grow at extremely reduced rates (equivalent to the $\Delta sit4$ SSD1v1 $\Delta cln3$ strain in Fig. 4C). Therefore, the requirement of a Δ sit4 SSD1-v1 strain for CLN3 is completely eliminated if CLN2 is expressed from a promoter that is not SIT4 dependent.

SIT4 is required for the normal late G_1 accumulation of SWI4 RNA

The SWI4 and SWI6 genes encode proteins that function as transcription factors for CLN1, CLN2, and HCS26 expression (Nasmyth and Dirick 1991; Ogas et al. 1991). Although the levels of SWI6 RNA vary only slightly during the cell cycle, the levels of SWI4 RNA are cell cycle regulated (Breeden and Mikesell 1991) and begin to accumulate just before CLN1, CLN2, and HCS26 RNAs (see Figs. 2 and 3). Therefore, it is possible that the requirement of SIT4 for the normal accumulation of CLN1, CLN2, and HCS26 RNAs could be the result of the requirement of SIT4 for the accumulation of SWI4 and/or SWI6 RNAs.

SIT4 phosphatase and G₁ cyclin expression



S. pombe ADH promoter). For A–F, the diploids were sporulated. Tetrads (at least 40 for each cross) were dissected, and the spores were germinated for at least 7 days at 30°C. Shown are colonies of representative haploid progeny on YEPD plates grown at 30°C for 4 days (A,B,C,D,F) or for 4.5 days (E).

The levels of SWI6 RNA are not altered in either a sit4-102 ssd1-d1 strain at 37°C (compared with an isogenic SIT4 strain; Fig. 2) or a Δ sit4 SSD1-v1 strain at 30°C (compared with an isogenic SIT4 strain; Fig. 3). In contrast, the levels of SWI4 RNA are reduced in the absence of functional SIT4. After release from α -factor arrest, both the sit4-102 ssd1-d1 strain (at 37°C, compared with an isogenic SIT4 ssd1-d1 strain; Fig. 2) and the Δ sit4 SSD1-v1 strain (at 30°C, compared with an isogenic SIT4 ssd1-d1 strain; Fig. 2) and the Δ sit4 SSD1-v1 strain; Fig. 3) take longer to achieve the maximal levels of SWI4 RNA and these maximal levels are lower.

The requirement of SIT4 for accumulation of CLN1, CLN2, and HCS26 RNAs is at least partly via SWI4

As shown above, *SIT4* is required for maximal accumulation of *SWI4* RNA levels during late G_1 . To demonstrate that *SIT4* is required for *SWI4* function in vivo, we looked at two genetic interactions involving mutations in *SWI4*: the near lethality of mutations in *SWI4* combined with mutations in *CLN3* and the lethality of mutations in *SWI4* combined with mutations in *SWI4*. As shown by Nasmyth and Dirick (1991), deletion of *SWI4*

combined with deletion of CLN3 causes a very slow growth rate. We have found similar results in our strain backgrounds (data not shown). The very slow growth rate of $\Delta swi4 \ \Delta cln3$ strains presumably results from lower levels of CLN1, CLN2, and HCS26 RNAs (owing to deletion of SWI4) combined with the absence of CLN3 (owing to deletion of CLN3). Indeed, transcription of CLN2-coding sequences from the S. pombe ADH promoter causes a $\Delta swi4 \Delta cln3$ strain to grow at almost wild-type rates (data not shown). As shown above, deletion of SIT4 (which is normally viable in a SSD1-v1 background) results in near inviability in combination with deletion of CLN3 (Fig. 4C). This extremely slow growth rate is also probably the result of lower levels of CLN1, CLN2, and HCS26 RNAs (owing to deletion of SIT4) combined with the absence of CLN3 (owing to deletion of CLN3) because transcription of CLN2 from the S. pombe ADH promoter restores the growth rate of a $\Delta sit4$ SSD1-v1 Δcln strain to that of a $\Delta sit4$ SSD1-v1 strain (Fig. 4D). Therefore, mutations in SIT4 are similar to mutations in SWI4 with respect to their interactions with mutations in CLN3. To determine whether the near inviability caused by deletion of SIT4 in a $\Delta cln3$ strain is the result of a defect in SWI4 transcription, we

transformed a $\Delta sit4/ + \Delta cln3/ +$ diploid with a URA3 plasmid containing the SWI4-coding sequences transcribed from the S. pombe ADH promoter. The progeny from this diploid show that transcription of SWI4-coding sequences from a promoter that is not SIT4 dependent restores the growth rate of a $\Delta sit4$ SSD1-v1 Δcln strain to that of a $\Delta sit4$ SSD1-v1 strain (Fig. 4E). Furthermore, Ura⁻ segregants of the $\Delta sit4$ SSD1-v1 $\Delta cln3$ [S. pombe ADH:SWI4 on URA3/cen] strains grow at extremely reduced rates (equivalent to the $\Delta sit4$ SSD1-v1 $\Delta CLN3$ strain in Fig. 4C). The transcription of SWI4 (or CLN2) from a SIT4-independent promoter does not restore the growth rate of a $\Delta sit4$ SSD1-v1 $\Delta cln3$ strain or a $\Delta sit4$ SSD1-v1 strain to wild-type levels because SIT4 is required for a function or functions in addition to the normal accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs (see below).

For a second test of the requirement of SIT4 for SWI4 function, we looked at the interaction of mutations in SWI4 or SIT4 with mutations in SWI6. Mutations in SWI4 are lethal in combination with mutations in SWI6 (Breeden and Nasmyth 1987). If SIT4 is required for SWI4 function, then a $\Delta sit4 \Delta swi6$ strain should also be inviable. To test this possibility, we crossed a $\Delta sit4::HIS3$ SSD1-v1 strain to a $\Delta swi6::LEU2$ strain. In 80 tetrads, no His⁺ Leu⁺ (Δ sit4 Δ swi6) progeny were obtained. However, when the $\Delta sit4/+\Delta swi6/+$ diploid was transformed with a URA3 plasmid containing the SWI4-coding sequences transcribed from the S. pombe ADH promoter, viable His⁺ Leu⁺ (Δsit4 Δswi6 SSD1-v1) progeny were obtained (Fig. 4F). All of the His⁺ Leu⁺ ($\Delta sit4$ $\Delta swi6 SSD1-v1$) progeny contained the S. pombe ADH:SWI4 URA3/cen plasmid (they were Ura⁺). In addition, these progeny were not able to grow in the absence of the S. pombe ADH:SWI4 URA3/cen plasmid. That the lethality of a $\Delta sit4 \Delta swi6$ strain is cured by transcribing SWI4 from a SIT4-independent promoter demonstrates further that SWI4 function requires SIT4.

SIT4 and CLN3 provide additive pathways for the accumulation of CLN1, CLN2, and HCS26 RNAs

Efficient transcription of CLN1 and CLN2 was shown previously to depend on at least one functional CLN gene: either CLN1, CLN2, or CLN3 (Cross and Tinkelenberg 1991). Therefore, CLN3 can stimulate the accumulation of CLN1 and CLN2 RNAs. As shown above, the SIT4 gene is also providing an activation pathway for the accumulation of CLN1 and CLN2 RNAs. As shown in Figure 1, sit4-102 ssd1-d2 CLN3 cells arrested in G₁ after 4 hr at the nonpermissive temperature have low levels of CLN1, CLN2, and HCS26 RNAs. To determine whether this SIT4-independent low level of CLN2 and HCS26 RNAs is CLN3 dependent, we compared the levels of these RNAs for a sit4-102 ssd1-d1 CLN3 strain and isogenic sit4-102 ssd1-d1 $\Delta cln3$ strains. At the permissive temperature (24°C), these CLN3 and Δ CLN3 strains have very similar levels of CLN2 and HCS26 RNA (data not shown). Therefore, the contribution of CLN3 to the transcription of CLN2 and HCS26 is not observable when SIT4 is functional (24°C), which agrees with the results of Cross and Tinkelenberg (1991). However, at the nonpermissive temperature (37°C), the low SIT4-independent levels of CLN2 and HCS26 RNAs seen for the *sit4-102 ssd1-d1 CLN3* strain are reduced further if the cells also have a deletion of CLN3 (Fig. 5A). These data suggest that SIT4 and CLN3 provide additive pathways for the accumulation of CLN2 and HCS26 RNAs.

Further support for additive activation pathways by SIT4 and CLN3 comes from the effects of the CLN3-1 mutation on the cell size of a strain containing a deletion of SIT4. Compared with an isogenic SIT4 SSD1-v1 strain, deletion of SIT4 results in a biphasic cell size distribution: Some of the cells are larger than normal and other cells are smaller than normal (Fig. 5B). Microscopic analysis of pedigrees of dividing cells shows that the smaller cells are the newly released daughter cells and the larger cells are the mother cells. Therefore, in the absence of SIT4, the daughter cells are released from the mother cell at a smaller than normal daughter cell size. However, these daughter cells do not initiate budding (and probably Start) until they reach a larger than normal cell size. Expression of CLN2 from the S. cerevisiae ADH promoter in $\Delta sit4$ SSD1-v1 cells results in a monophasic cell size distribution and a reduced modal cell size of 26 fl (cf. Fig. 5B) (data not shown). Therefore, the initiation of bud formation at a larger than normal cell size by $\Delta sit4$ SSD1-v1 daughter cells is a result of the defect in CLN1, CLN2, and HCS26 RNA accumulation owing to the absence of SIT4.

The CLN3-1 or CLN3-2 mutation causes a smaller than normal cell size (Cross 1988; Nash et al. 1988). The smaller than normal cell size for CLN3-1 or CLN3-2 strains is probably the result of a more rapid increase in the levels of CLN1 and CLN2 RNA during G_1 , which would advance Start. When a $\Delta sit4$ SSD1-v1 strain is transformed with a high copy number plasmid containing the CLN3-1 gene, the cell size distribution becomes monophasic and the modal cell size becomes very small $(\sim 20 \text{ fl})$ (Fig. 5C). This reduced cell size is very similar to that of an isogenic SIT4 SSD1-v1 strain containing the same CLN3-1 plasmid (~18 fl; data not shown). Therefore, a hyperactivated allele of CLN3 does not require SIT4 for the small cell size phenotype, again suggesting that SIT4 and CLN3 stimulate the accumulation of CLN1 and CLN2 RNAs by additive pathways.

SIT4 provides an essential function in addition to the accumulation of CLN1, CLN2, and HCS26 RNAs

Several lines of evidence indicate that SIT4 is required for a function in addition to the late G_1 accumulation of *CLN1*, *CLN2*, and *HCS26* RNAs. First, the *CLN2*-coding sequences transcribed from the *S. pombe ADH* promoter (gives low-level *SIT4*-independent expression) (Fig. 6A) or from the *S. cerevisiae ADH* promoter (gives high-level *SIT4*-independent expression) (data not shown) do not allow a *pGAL*:*SIT4* Δ ssd1 strain to grow on medium containing glucose (which represses the expression of *SIT4*

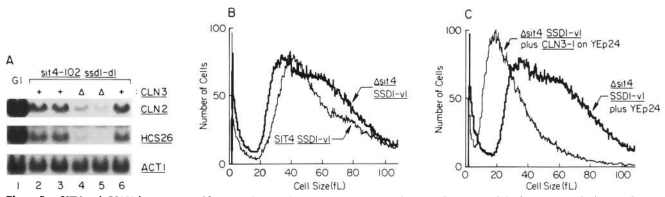


Figure 5. *SIT4* and *CLN3* function in additive pathways. (A) Northern analysis showing that most of the low *SIT4*-independent levels of *CLN2* and *HCS26* RNAs are *CLN3* dependent. (Lane 1) RNA prepared from a G_1 -enriched population of cells obtained by α -factor arrest/release (see Fig. 1). For lanes 2 and 6, the RNA was from the same preparation of RNA isolated from a culture of strain CY1680 [CY1680 is CY738 (= *sit4-102 ssd1-d1*) containing *LEU2*/cen plasmid pAB484]. (Lane 3) RNA prepared from a separate culture of strain CY1680. (Lanes 4,5) RNA prepared from cultures of strains CY1681 and CY1682, respectively, which are independent $\Delta cln3::LEU2$ transformants of strain CY738. For lanes 2–6, the cultures were grown exponentially in SC minus leucine medium, shifted (at an OD₆₀₀ of \sim 0.20) to 37°C, and grown for 4 hr before collection of the cells. For all samples, total RNA was prepared and 8 μ g was loaded into each lane. The probes used are listed in Materials and methods. (*B*) Coulter Channelyzer plots of cell volume (in fl) distributions for a $\Delta sit4$ SSD1-v1 strain (CY248) transformed with either a *LEU2*/cen control plasmid or pCB182, which contains the wild-type SIT4 gene on the same *LEU2*/cen plasmid. The cultures were grown exponentially at 30°C in SC minus leucine medium and analyzed as described in Nash et al. (1988). (C) Coulter Channelyzer plots of cell volume distributions for a $\Delta sit4$ SSD1-v1 strain (CY248) or pCB1451 (*CLN3-1* on YEp352). The cultures were grown exponentially at 30°C in SC minus uracil medium.

from the GAL promoter). The S. pombe ADH:CLN2 and the S. cerevisiae ADH:CLN2 plasmids express functional CLN2 because they give full viability to a $cln1::HIS3 \ cln2::TRP1 \ \Delta cln3 \ strain (data not shown).$ Therefore, expression of CLN2 from a heterologous promoter does not cure the requirement for SIT4 in a $\Delta ssd1$ genetic background.

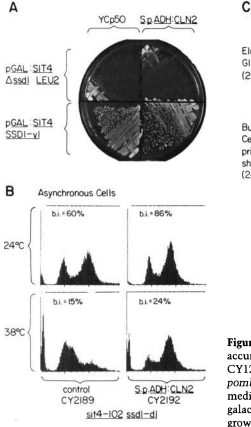
Second, transformation of a temperature-sensitive sit4-102 ssd1-d1 strain with either a S. pombe ADH: CLN2 plasmid or a S. cerevisiae ADH:CLN2 plasmid does not cure the temperature-sensitive phenotype (data not shown). If the only function of SIT4 were for accumulation of CLN RNAs, these strains should be Ts⁺. When asynchronous sit4-102 ssd1-d1 cells are shifted to 38°C, they arrest in G₁ with a 1n or near 1n DNA content (Fig. 6B). In contrast, when asynchronous sit4-102 ssd1-d1 cells that contain the S. pombe ADH:CLN2 plasmid are shifted to 38°C, they arrest with a 2n (or very near 2n) DNA content (Fig. 6B). However, even with the S. pombe ADH:CLN2 plasmid, most (76%) of the cells cannot form a visible bud (Fig. 6B; b.i. is percent cells with bud) and are blocked in some other late G_1 or G_1/S phase function. To show that the sit4-102 ssd1-d1 cells containing the S. pombe ADH: CLN2 plasmid arrest with a 2n (or very near 2n) DNA content only after progression through a $\ln G_1$ phase at the nonpermissive temperature, we performed a similar experiment using synchronized cells. Unbudded G1 cells (which have a 1n DNA content; top of Fig. 6C) were obtained by centrifugal elutriation (Sutton el al. 1991a) and grown at 24°C. When most of the cells had budded (middle of Fig. 6C), the cultures were shifted to 38°C. The cells were moni-

tored by flow cytometry and by budding index. The sit4-102 ssd1-d1 cells containing the control plasmid go through mitosis and arrest primarily as unbudded cells with a ln (or near ln) DNA content (bottom of Fig. 6C). In contrast, the sit4-102 ssd1-d1 cells containing the S. pombe ADH: CLN2 plasmid go through mitosis, a 1n unbudded stage (data not shown), and arrest primarily as unbudded cells with a 2n (or very near 2n) DNA content (bottom of Fig. 6C). Therefore, the failure of temperature-sensitive sit4-102 ssd1-d1 cells to replicate their DNA is the result of insufficient accumulation of CLN2 RNA (and probably CLN1 and HCS26 RNAs). If CLN2 is provided from a promoter that is not SIT4 dependent, the cells can replicate all or almost all of their DNA in the absence of SIT4 (and SSD1) function. However, these cells are still mostly blocked for bud formation, which indicates that SIT4 is required for some additional cell cycle function during late G_1 .

Discussion

A model for SIT4 function

A model for *SIT4* function, incorporated into the current model of *CLN* transcription, is shown in Figure 7. When yeast cells exit mitosis or during α -factor arrest, they have very low levels of *CLN1* and *CLN2* RNAs (Wittenberg et al. 1990). In contrast, the levels of *CLN3* RNA are more constant throughout the cell cycle and are present during early G₁ (Nash et al. 1988). At some time during late G₁, the levels of *CLN1* and *CLN2* RNAs increase dramatically (Wittenberg et al. 1990). This late G₁ in-



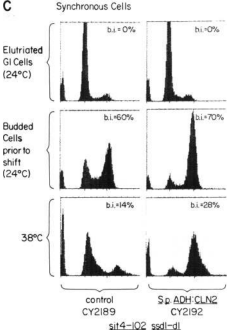


Figure 6. SIT4 and SSD1, together, are required for an essential function in addition to accumulation of CLN RNA. (A) Isogenic strains CY1231 (pGAL:SIT4 SSD1-v1) and CY1266 ($pGAL:SIT4 \Delta ssd1::LEU2$) were transformed with either YCp50 or pCB1342 (S. pombe ADH:CLN2 on YCp50). These four strains grow at very similar rates on galactose medium where SIT4 is expressed. These strains were streaked from SC minus uracil/2% galactose plates onto YEPD/2% glucose plates (which represses the GAL promoter) and grown at 30°C for 4.5 days. When streaked from galactose to glucose medium, the pGAL: SIT4 $\Delta ssd1::LEU2$ cells can give rise to tiny colonies because the levels of SIT4 RNA and

protein require dilution (by cell growth and division) before the cells arrest growth. The cells in these tiny colonies on the YEPD (glucose) plates do not divide if streaked onto a second YEPD plate. (B,C) FACS analysis of propidium iodide stained cells to determine DNA content. The vertical axis is the number of cells; the horizontal axis is fluorescence intensity. Cells were prepared for FACS as described by Nash et al. (1988) except that after RNase treatment, the cells were treated with 0.5 mg/ml of proteinase K (Boehringer Mannheim) for 30 min at 50°C. The budding index (b.i.) is the percent of cells with a visible bud (counting at least 100 cells). Both strains are *sit4-102 ssd1-d1*, but strain CY2189 contains pCB1126 (a control *TRP1*/cen plasmid) and strain CY2192 contains pCB1549 (*S. pombe ADH:CLN2* on pCB1126). SC minus tryptophan medium was used for all cultures. (*B*) Asynchronous cultures were grown exponentially at 24°C. Half of each culture was shifted to 38°C, and samples were collected after 4.5 hr. (*C*) Unbudded G₁ cells (*top* panels) were obtained by centrifugal elutriation of cultures grown at 24°C (Sutton et al. 1991a). Cultures of G₁ cells were grown at 24°C until most of the cells had formed a visible bud (*middle* panels). At this time, the cultures were shifted to 38°C and monitored for bud index and DNA content every 30 min for 3 hr (data not shown). The arrest state after 4 hr at 38°C is shown in the *bottom* panels.

crease in the levels of CLN1 and CLN2 RNAs requires at least one functional CLN gene (either CLN1, CLN2, or CLN3) and is stimulated by the hyperactive CLN3-1 or CLN3-2 mutation (Cross and Tinkelenberg 1991; Dirick and Nasmyth 1991). In addition, the late G_1 increase in the levels of CLN1 and CLN2 RNAs requires the CDC28 kinase (Cross and Tinkelenberg 1991; Dirick and Nasmyth 1991). These results suggested that the CLN genes and CDC28 jointly function by a positive feedback loop for stimulating the late G₁ accumulation of CLN1 and CLN2 RNAs (Cross and Tinkelenberg 1991; Dirick and Nasmyth 1991). The targets of the CLN1/CDC28 and CLN2/CDC28 kinases in this potential feedback loop are not known. Also, the targets of the CLN3-associated kinase, which is CDC28 dependent (Tyers et al. 1991), are not known. For the model in Figure 7, the

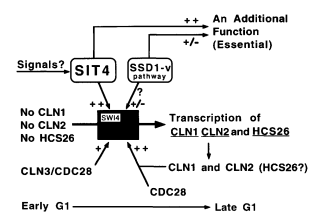


Figure 7. A model of the role of SIT4 in the cell cycle. This model is described in the Discussion.

SIT4 phosphatase and G₁ cyclin expression

substrates that require phosphorylation by the CLN/ CDC28 kinases for the late G_1 accumulation of *CLN1*, *CLN2*, and *HCS26* RNAs are included within the black box. These substrates could be the CLN/CDC28 complexes themselves, the SWI4 and SWI6 proteins [which function as transcription factors for *CLN1*, *CLN2*, and *HCS26* expression [Ogas et al. 1991; Nasmyth and Dirick 1991)], and/or some other currently unknown factor.

In this paper, we show that the SIT4 protein phosphatase is also required for the normal accumulation of CLN1, CLN2, and HCS26 RNAs during late G_1 . As expected, the lower levels of CLN2 RNA in sit4 mutants result in lower levels of CLN2 protein (M.J. Fernandez-Sarabia and K.T. Arndt, unpubl.). In contrast, SIT4 is not required for CLN3 transcription. Also, SIT4 is not required for CDC28 transcription (A. Sutton and K.T. Arndt, unpubl.). Therefore, the requirement of SIT4 for the accumulation of CLN1, CLN2, and HCS26 RNAs is not the result of SIT4 being required for CDC28 transcription (which would affect the positive feedback loop). In Figure 7, the arrow for SIT4 function points toward SWI4 within the black box because SIT4 functions for the accumulation of CLN1, CLN2, and HCS26 RNAs at least partly via accumulation of SWI4 RNA. The CLN3 pathway and the CLN1, CLN2, HCS26 pathways may also function via SWI4.

Richardson et al. (1989) have shown that cells cannot survive in the absence of CLN1, CLN2, and CLN3. In our model of SIT4 function, the near inviability of $\Delta sit4$ SSD1-v1 $\Delta cln3$ strains results from the lower levels of CLN1, CLN2, and HCS26 RNAs (owing to the absence of SIT4) combined with the absence of CLN3. The near inviability of $\Delta sit4$ SSD1-v1 $\Delta cln3$ strains is cured by low-level transcription of either CLN2- or SWI4-coding sequences from a SIT4-independent promoter. The requirement of SIT4 for normal accumulation of CLN1, CLN2, and HCS26 RNAs can also explain why cells lacking SIT4 are sensitive to the loss of CLN2. The CLN1, CLN2, and CLN3 cyclins are not a unique set of G₁ cyclins. A haploid cln1 cln2 hcs26 mutant is very sick at 37°C and a diploid cln1 cln2 hcs26 mutant is inviable (J. Ogas and I. Herskowitz, pers. comm.). Therefore, if cells lacking SIT4 are surviving on the low SIT4independent levels of CLN1, CLN2, and HCS26 RNAs (and other possible SWI4-dependent G1 cyclins), the loss of functional CLN2 RNA by disruption of the CLN2 gene would result in even lower G1 cyclin function. That cells lacking SIT4 are not sensitive to loss of CLN1 function could result if CLN1 provides less G_1 cyclin activity than CLN2. CLN1 cln2 cln3 cells grow slower than cln1 CLN2 cln3 cells (C. Di Como and K.T. Arndt, unpubl.). In addition, the in vitro kinase activity of CLN1 is weaker than that of CLN2 (Tyers et al. 1991).

SIT4 and SSD1 together are essential

The viability of a $\Delta sit4$ strain or the temperature-sensitive phenotype of a sit4-102 strain depends on a second gene, SSD1. The SSD1 locus is polymorphic because different strains can contain different versions of SSD1 (Sutton et al. 1991a). In SSD1-v backgrounds, the sit4-102 mutation does not result in a temperature-sensitive phenotype and deletion of SIT4 results in viability but with a slow growth rate. In ssd1-d or Δ ssd1 backgrounds, the sit4-102 mutation causes a temperature-sensitive phenotype and deletion of SIT4 results in inviability. Because deletion of SSD1 in a wild-type SIT4 strain results in only subtle phenotypic alterations (Sutton et al. 1991a), SSD1-v either plays a minor role in the SIT4 pathway or regulates a pathway that can partially function in place of the SIT4 pathway.

In this paper we show that SIT4 is required for the normal late G1 accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs. Is SSD1 involved in this process? Following release from α -factor arrest, isogenic SIT4 SSD1-v1 and SIT4 Δ ssd1 strains accumulate CLN2 RNA at very similar rates (M.J. Fernandez-Sarabia, A. Sutton, and K.T. Arndt, unpubl.). However, a minor involvement of SSD1 in G_1 cyclin RNA accumulation might be obscured by the major role played by SIT4. For example, at least one functional CLN gene (CLN1, CLN2, or CLN3) is required for the late G₁ accumulation of CLN1 and CLN2 RNAs (Cross and Tinkelenberg 1991). However, deletion of CLN3 by itself causes almost no difference in CLN1 and CLN2 RNA levels. The requirement of CLN3 for CLN2 RNA accumulation is seen only in the absence of CLN1 and CLN2 function (Cross and Tinkelenberg 1991).

Currently, there is only weak evidence for the involvement of SSD1 in the accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs. When shifted to the nonpermissive temperature, a sit4-102 ssd1-d1 strain arrests with a ln or near ln DNA content. The lack of DNA synthesis in the absence of both SIT4 and SSD1-v function is the result of the lack of G_1 cyclin function because heterologous expression of CLN2 allows DNA replication in these cells. In contrast, an isogenic sit4-102 SSD1-v1 strain is viable and is able to replicate its DNA at 37°C. Moreover, $\Delta sit4$ SSD1-v strains are also viable. Because viability requires G_1 cyclin function, SSD1-v provides a pathway for G₁ function independently of SIT4. Therefore, either SSD1-v can positively regulate accumulation of CLN1, CLN2, and HCS26 RNAs or SSD1-v allows cell cycle progression at lower than normal levels of G_1 cyclin function (which, in the absence of SIT4 function, would be provided mostly by CLN3). Therefore, in Figure 7, the SSD1-v arrow that leads to the black box for CLN1, CLN2, and HCS26 RNA accumulation includes a question mark.

Heterologous expression of *CLN2* (Fig. 6A), *HCS26*, or both *CLN2* and *HCS26* (M.J. Fernandez-Sarabia, A. Sutton, and K.T. Arndt, unpubl.) does not give viability in the absence of both *SIT4* and *SSD1* function. Although expression of *CLN2* from the *S. pombe ADH* promoter allows a cell to complete or almost complete DNA synthesis in the absence of *SIT4* and *SSD1* function, most of the cells are blocked for bud initiation (Fig. 6B,C). In *S. cerevisiae*, bud initiation normally occurs at or very close to the initiation of S phase. Therefore, *SIT4* and *SSD1* are required for at least one essential function in

late G_1 or G_1/S in addition to their requirement for G_1 cyclin function. This additional function or functions is indicated in Figure 7.

Targets of SIT4

At what level in the pathway for the accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs does SIT4 function? The experiments presented in this report show that the requirement of SIT4 for the late G_1 accumulation of CLN1, CLN2, and HCS26 RNAs is at least partly via SWI4. Because SWI4 is probably a direct DNA-binding factor for transcription of CLN1, CLN2, and HCS26 (Nasmyth and Dirick 1991; Ogas et al. 1991), 1991), the simplest model would be that SIT4 is required for the accumulation of SWI4 RNA, which would in turn induce CLN1, CLN2, and HCS26 RNA accumulation. In this model, SIT4 would be required for accumulation of CLN1, CLN2, and HCS26 RNAs indirectly and only through SWI4. However, if SWI4 RNA accumulation and CLN1, CLN2, and HCS26 RNA accumulation are mutually interdependent (i.e., SWI4 could be part of the positive feedback loop if CLN1, CLN2, and HCS26 positively regulate not only themselves but also SWI4), then SIT4 could function at either level — directly for SWI4 RNA accumulation and/or directly for CLN1, CLN2, and HCS26 RNA accumulation.

Because the predicted SIT4 protein is very similar to the catalytic subunit of mammalian type 1 and type 2A phosphatases and because SIT4 has phosphatase activity in vitro (M.J. Fernandez-Sarabia, A. Sutton, and K.T. Arndt, unpubl.), SIT4 most probably functions as a protein phosphatase to activate the late G₁ accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs. What is the target of the SIT4 phosphatase in this pathway? One possibility is that the SIT4 substrate in this pathway is an RNA polymerase II general transcription factor. Mutations in SIT4 were originally identified by their ability to increase transcription of the HIS4 gene in the absence of the normal DNA-binding transcriptional activation factors (GCN4, BAS1, and BAS2) (Arndt et al. 1989). Strains containing these original sit4 transcriptional suppressor alleles have slightly altered length and levels of URA3 RNA and slightly altered length (but normal levels) of LEU4 RNA. However, these same sit4 strains have normal lengths and levels of ACT1, PGK, ILV2, FUS1, and GAL1 RNAs (Arndt et al. 1989). In addition, the absence of SIT4 function (a $\Delta sit4$ SSD1-v1 strain at 30°C or a sit4-102 ssd1-d1 strain at 37°C) causes no effect or very little effect for ACT1, CLN3, URA3, and SWI6 RNAs (see Figs. 1, 2, 3, and 7), HIS4 RNA (when GCN4, BAS1, and BAS2 are functional), or CDC28 RNA (A. Sutton and K.T. Arndt, unpubl.). Because the major transcriptional effects of mutations in SIT4 are somewhat specific for the accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs, SIT4 might dephosphorylate either an RNA polymerase II factor that functions for transcription of a subset of genes (e.g., SWI4, CLN1, CLN2, and HCS26) or a direct DNA-binding factor that functions to activate SWI4 transcription in late G_1 .

As an alternative to the modulation of SWI4, CLN1, CLN2, and HCS26 RNA accumulation by a direct involvement of SIT4 in the transcription process, SIT4 could affect G_1 cyclin accumulation indirectly by the potential positive feedback loop. Here, SIT4 could regulate the stability of CLN RNA, the stability of CLN proteins, or the translation of CLN RNA. Because the late G_1 increase in the accumulation of CLN1 and CLN2 RNAs requires CLN1 and CLN2 themselves (and therefore probably CLN1 and CLN2 proteins by translation of CLN1 and CLN2 RNA) (Cross and Tinkelenberg 1991; Dirick and Nasmyth 1991), the rate of protein synthesis (which is related to the growth rate of the cell) could regulate the rate of accumulation of CLN1 and CLN2 RNAs. Further experiments will be required to determine the precise substrate (or substrates) that requires dephosphorylation by SIT4 for normal accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs.

Regulation of Start

The results in this report show that SIT4 is required in late G_1 for the normal accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs. The SIT4 protein phosphatase is well positioned to regulate the accumulation of these RNAs because SIT4 undergoes cell-cycle dependent associations with two high molecular mass proteins, p155 and p190 (Sutton et al. 1991a). The SIT4 protein exists mostly as free monomeric SIT4 in G_1 cells. Very close to late G₁, SIT4 associates in separate complexes with p155 and p190 and remains associated with these proteins until about mid- or late mitosis (Sutton et al. 1991a). Because p155 and p190 are most likely regulatory subunits of SIT4, this cell cycle-dependent association of SIT4 with p155 and p190 probably gives a cell cycle-dependent regulation of the in vivo activity of SIT4 toward specific cell cycle-regulated substrates. Therefore, SIT4 is well positioned to regulate cell cycle-dependent processes (such as the accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs) that occur in late G_1 .

What regulates the association of p155 and p190 with SIT4? Because both p155 and p190, but not SIT4, are phosphorylated in vivo (Sutton et al. 1991a), the association of p155 and p190 with SIT4 may be regulated by the phosphorylation state of p155 and p190. Therefore, the signals (whose possibilities are indicated in Fig. 7) that control Start could regulate this process by the phosphorylation of p155 and/or p190. In the future, reagents specific for p155 and p190 will be essential to better understand the individual functions of SIT4 during late G_1 .

Materials and methods

Strains and media

Yeast strains are shown in Table 1. Yeast cultures were grown, as indicated, on either YEPD medium (1% yeast extract, 2% Bacto-peptone, 2% glucose), or synthetic complete (SC) medium (Sherman et al. 1989) containing all amino acids and uracil at 0.1 g/liter (except leucine at 0.2 g/liter) and adenine at 0.075

SIT4 phosphatase and G1 cyclin expression

Table 1. S. cerevisiae strains

Strain	Genotype	Source
AY926	MATa ssd1-d2 ura3-1 leu2-3,112 his3-11,15 trp1-1 ade2-1 can1-100	Sutton et al. (1991a)
CY11	MATa cdc25-1 ura3 leu2 trp1 can1	B. Futcher
CY12	MATa cdc28-13 his4-580 lys2° trp1-1 tyr1°	B. Futcher
CY146	MATα Asit4-2 (::HIS3) [sit4-102 on LEU2/cen] ssd1-d2 ura3-1 leu2-3,112 his3-11,15 trp1-1 ade2-1 can1-100	Sutton et al. (1991a)
CY248	MATa Δsit4-2 (::HIS3) SSD1-v1 ura3 leu2-3 his3	Sutton et al. (1991a)
CY279	MATα Δsit4-2 (::HIS3) SSD1-v1 ura3 leu2-3 his3 trp1-1	Sutton et al. (1991a)
CY738	MATa Δsit4-2 (::HIS3) [sit4-102 on URA3/cen] ssd1-d1 ura3 leu2-3, 112 his3 trp1 lys2-801 ade2-1 can1-100	this study
CY1176	MATa Δsit4-2 (::HIS3) [wt SIT4 on LEU2/cen] ssd1-d1 ura3 leu2-3, 112 his3 trp1 ade2-1 can1-100	this study
CY1178	MATa Δsit4-2 (::HIS3) [sit4-102 on LEU2/cen] ssd1-d1 ura3 leu2-3, 112 his3 trp1 ade2-1 can1-100	this study
CY1231	MATa pGAL:SIT4 SSD1-v1 ura3-52 leu2-3 his3-∆200 lys2-801	this study
CY1266	MATa pGAL:SIT4 Δssd1::LEU2 ura3-52 leu2-3 his3-Δ200 lys2-801	this study
CY1381	MATα cln1::TRP1 ssd1-d2 ura3-1 leu2-3,112 his3-11,15 trp1-1 ade2-1 can1-100	E. Elion
CY1386	MATa $cln2::TRP1 \Delta SSD1::LEU2 ura3 leu2 his3 trp1$	this study
CY1393	MATa Asit4-2 (::HIS3) [LEU2/cen plasmid] SSD1-v1 CLN2-HA ura3 leu2-3,112 his3 ade2-1	this study
CY1394	MATa Δ sit4-2 (::HIS3) [wt SIT4 on LEU2/cen] SSD1-v1 CLN2-HA ura3 leu2-3,112 his3 ade2-1	this study
CY1471	MATa Asit4-2 (::HIS3) SSD1-v1 ura3 leu2 his3 trp1	this study
CY1507	MATa Δcln3::URA3 ssd1-d2 ura3-1 leu2-3,112 his3-11,15 trp1-1 ade2-1 can1-100	M. Linskens and B. Futcher
CY1518	MATa cdc15-2 ssd1-d2 ura3-1 leu2-3,112 his3-11,15 trp1-1 ade2-1 can1-100	K. Nasmyth
CY1765	MATa Δ swi4::HIS3 ssd1-d1 ura3-52 leu2 Δ 1 his3- Δ 200 lys2-801 ade2-101 his3 Δ 124lacZ	JO57-6B of Ogas et al. (1991)
CY1784	MATa Acln3::LEU2 SSD1-v1 ura3-52 leu2-3 his3-A200 lys2-801	this study
CY1901	MATα Δswi6::LEU2 ssd1-d1 ura3-52 leu2Δ1 his3-Δ200 lys2-801 ade2-101	J. Ogas
CY2189	MATα Δsit4-2 (::HIS3) [sit4-102 on URA3/cen] ssd1-d1 ura3 leu2 his3 trp1 lys2-801 ade2 [TRP1/cen]	this study
CY2192	MATα Δsit4-2 (::HIS3) [sit4-102 on URA3/cen] ssd1-d1 ura3 leu2 his3 trp1 lys2-801 ade2 [S. pombe ADH:CLN2 on TRP1/cen]	this study

g/liter. For plasmid selection, the appropriate amino acid or uracil was omitted.

Deletion and disruption alleles

The deletion allele of SIT4 ($\Delta sit4::HIS3 = sit4-2$) removes amino acids 4-308 of SIT4 (of 311 total) (Sutton et al. 1991a). The $\Delta swi4::HIS3$ mutation (CY1765) and the $\Delta swi6::LEU2$ mutation (CY1901) are from Ogas et al. (1991). The cln1::TRP1 disruption (strain CY1381) is the same as in Hadwiger et al. (1989). The cln2::TRP1 disruption (strain CY1386) is the same as in Xiong et al. (1991). These cln1 and cln2 disruptions result in reduced CLN1 and CLN2 function because a cln1::TRP1 cln2::TRP1 Δ cln3 strain is inviable. The Δ cln3::URA3 mutation (CY1507) used for Figure 4, C and D, is from M. Linskens and B. Futcher (Cold Spring Harbor Laboratory) and replaces CLN3 sequences from the XhoI-EcoRI sites with a 1.2-kb HindIII fragment of URA3. The $\Delta cln3::LEU2$ mutation (CY1784) used in Figure 4E replaces CLN3 sequences from the BstXI-EcoRI sites with a 2.2-kb Sall-XhoI fragment of LEU2. The $\Delta cln3::URA3$ mutation and the $\Delta cln3::LEU2$ mutation are both CLN3 null mutations and give identical phenotypes.

Plasmid construction

The S. pombe ADH:CLN2 plasmids were prepared as follows: Plasmid c1881 [obtained from K. Nasmyth (Nasmyth and Dirick 1991)] contained the S. pombe ADH:CLN2 construction on a 3.5-kb SphI–PstI fragment. This fragment was placed into the HindIII site of YCp50 (yielding pCB1342), the HindIII site of LEU2/cen plasmid pAB484 (yielding pCB1311), or the EcoRI site of TRP1/cen plasmid pCB1126 (yielding pCB1549). LEU2/cen plasmid pAB484 was prepared by replacing the SalI–SmaI fragment (containing URA3) of YCp50 with a 2.2-kb XhoI–SalI fragment containing LEU2. TRP1/cen plasmid pCB1126 was prepared by replacing the SalI–SmaI fragment (containing URA3) of YCp50 with a 0.82-kb EcoRI–PstI fragment containing URA3) of YCp50 with a 0.82-kb EcoRI–PstI fragment containing TRP1. Expression of CLN2 from the S. pombe ADH promoter in a cln1 cln2 cln3 strain results in almost a wild-type growth rate.

The S. pombe ADH:SWI4 plasmid was prepared as follows: A 0.7-kb EcoRI-HindIII fragment containing the S. pombe ADH promoter (Nasmyth and Dirick 1991) was placed into the EcoRI-HindIII backbone of YCp50, yielding pCB1481. A 3.8-kb fragment containing the SWI4-coding sequences [-6 to about +3888; SWI4 open reading frame (ORF) is +1 to +3564] was then placed into the EcoRI site of pCB1481, yielding pCB1491. Plasmid pCB1491 fully complemented a $\Delta swi4$ strain for both growth rate and temperature sensitivity.

Northern analysis and probes

Northern analysis was performed as described previously (Arndt et al. 1989). The indicated amount of total RNA was loaded onto a 1% agarose gel containing 6% formaldehyde, 0.02 M morpholinopropanesulfonic acid, 0.005 M sodium acetate, and 0.001 M

EDTA (final pH of 7.0). The gels were blotted onto BioTrans nylon membranes. The probes were the 1.3-kb *ClaI*–*Eco*RI fragment of *CLN1*, the 0.75-kb *XhoI*–*Hin*dIII fragment of *CLN2*, the 2.2-kb *HpaI*–*XhoI* fragment of *CLN3*, the 0.6-kb *AluI* fragment of *ACT1*, the 1.2-kb *Hin*dIII fragment of *URA3*, the 2.2-kb *Bam*HI fragment of *SWI4*, and the 2.9-kb *Hin*dIII–*BgI*II fragment of *SWI6*. The probe for *HCS26* was a DNA fragment obtained from a plasmid containing sequences from ~10 bp upstream to ~10 bp downstream of the *HCS26* ORF [obtained by polymerase chain reaction (PCR) by J. Ogas (University of California, San Francisco]]. The blots were washed twice (15 min each) at 24°C using 2× SSC, 0.1% SDS, and twice (15 min each) at 65°C using 0.1× SSC, 0.1% SDS.

Acknowledgments

We thank Joe Ogas and Ira Herskowitz for *HCS26* DNA, *swi4* and *swi6* yeast strains, and for sharing information before publication; Brenda Andrews for *SWI4* and *SWI6* DNA; Elaine Elion for the *cln1* yeast strain; Mike Tyers, George Tokiwa, Martin Linskens, and Bruce Futcher for *cln2* and *cln3* yeast strains; Fatima Cvrckova and Kim Nasmyth for *S. pombe ADH:CLN2* DNA; members of the Arndt and Futcher laboratories for discussion; and Cecilia Devlin, B. Futcher, Fong Lin, May Luke, and M. Tyers for comments on the manuscript. A.S. was partially supported by American Cancer Society grant CD-512. This work was supported by National Institutes of Health grant GM45179 to K.T.A.

The publication costs of this article were defrayed in part by payment of page charges. This article must therefore be hereby marked "advertisement" in accordance with 18 USC section 1734 solely to indicate this fact.

References

- Arndt, K.T., C.A. Styles, and G.R. Fink. 1989. A suppressor of a HIS4 transcriptional defect encodes a protein with homology to the catalytic subunit of protein phosphatases. Cell 56: 527-537.
- Breeden, L. and G.E. Mikesell. 1991. Cell cycle-specific expression of the SWI4 transcription factor is required for the cell cycle regulation of HO transcription. Genes & Dev. 5: 1183– 1190.
- Breeden, L. and K. Nasmyth. 1987. Cell cycle control of the yeast HO gene: cis- and trans-acting regulators. Cell 48: 389-397.
- Cross, F.R. 1988. DAF1, a mutant gene affecting size control, pheromone arrest and cell cycle kinetics of S. cerevisiae. Mol. Cell. Biol. 8: 4675–4684.
- ------. 1990. Cell cycle arrest caused by *CLN* gene deficiency in *Saccharomyces cerevisiae* resembles START-I arrest and is independent of the mating-pheromone signalling pathway. *Mol. Cell. Biol.* **10**: 6482–6490.
- Cross, F.R. and A.H. Tinkelenberg. 1991. A potential positive feedback loop controlling *CLN1* and *CLN2* gene expression at the Start of the yeast cell cycle. *Cell* **65**: 875–883.
- Dirick, L. and K. Nasmyth. 1991. Positive feedback in the activation of G₁ cyclins in yeast. *Nature* 351: 754–757.
- Hadwiger, J.A., C. Wittenberg, H.E. Richardson, M. de Barros Lopes, and S.I. Reed. 1989. A family of cyclin homologs that control the G₁ phase in yeast. Proc. Natl. Acad. Sci. 86: 6255-6259.
- Nash, R., G. Tokiwa, S. Anand, K. Erickson, and A.B. Futcher. 1988. The WHI1⁺ gene of Saccharomyces cerevisiae tethers cell division to cell size and is a cyclin homolog. EMBO J.

7:4335-4346.

- Nasmyth, K. and L. Dirick. 1991. The role of SWI4 and SWI6 in the activity of G_1 cyclins in yeast. Cell **66**: 995–1013.
- Ogas, J., B.J. Andrews, and I. Herskowitz. 1991. Transcriptional activation of *CLN1*, *CLN2*, and a putative new G₁ cyclin (*HCS26*) by SWI4, a positive regulator of G₁-specific transcription. *Cell* **66**: 1015–1026.
- Pringle, J.R. and L.H. Hartwell. 1981. The Saccharomyces cerevisiae cell cycle. In The molecular biology of the yeast Saccharomyces (ed. J.D. Strathern, E.W. Jones, and J.R. Broach), pp. 97–142. Cold Spring Harbor Laboratory, Cold Spring Harbor, New York.
- Richardson, H.E., C. Wittenberg, F. Cross, and S.I. Reed. 1989. An essential G₁ function for cyclin-like proteins in yeast. *Cell* 59: 1127-1133.
- Sherman, F., G.R. Fink, and J.B. Hicks. 1989. Methods in yeast genetics. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York.
- Sutton, A., D. Immanuel, and K.T. Arndt. 1991a. The SIT4 protein phosphatase functions in late G₁ for progression into S phase. Mol. Cell. Biol. 11: 2133–2148.
- Sutton, A., F. Lin, M.J. Fernandez-Sarabia, and K.T. Arndt. 1991b. The SIT4 protein phosphatase is required in late G₁ for progression into S phase. Cold Spring Harbor Symp. Quant. Biol. 56: 75-81.
- Tyers, M., I. Fitch, G. Tokiwa, C. Dahmann, R. Nash, M. Linskens, and B. Futcher. 1991. Characterization of G₁ and mitotic cyclins of budding yeast. Cold Spring Harbor Symp. Quant. Biol. 56: 21-31.
- Tyers, M., G. Tokiwa, R. Nash, and B. Futcher 1992. The CLN3-Cdc28 kinase complex of S. cerevisiae is regulated by proteolysis and phosphorylation. EMBO J. 11: 1773–1784.
- Wilson, R.B., A.A. Brenner, T.B. White, M.J. Engler, J.P. Gaughran, and K. Tatchell. 1991. The Saccharomyces cerevisiae SRK1 gene, a suppressor of bcy1 and ins1, may be involved in protein phosphatase function. Mol. Cell. Biol. 11: 3369– 3373.
- Wittenberg, C., K. Sugimoto, and S.I. Reed. 1990. G₁-specific cyclins of *S. cerevisiae*: Cell cycle periodicity, regulation by mating pheromone, and association with the p34^{CDC28} protein kinase. Cell 62: 225–237.
- Xiong, Y., T. Connolly, B. Futcher, and D. Beach. 1991. Human D-type cyclin. Cell 65: 691-699.



SIT4 protein phosphatase is required for the normal accumulation of SWI4, CLN1, CLN2, and HCS26 RNAs during late G1.

M J Fernandez-Sarabia, A Sutton, T Zhong, et al.

Genes Dev. 1992, 6: Access the most recent version at doi:10.1101/gad.6.12a.2417

References	This article cites 19 articles, 8 of which can be accessed free at: http://genesdev.cshlp.org/content/6/12a/2417.full.html#ref-list-1
License	
Email Alerting Service	Receive free email alerts when new articles cite this article - sign up in the box at the top right corner of the article or click here.

