Early Cell Cycle Box-Mediated Transcription of *CLN3* and *SWI4* Contributes to the Proper Timing of the G₁-to-S Transition in Budding Yeast

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Received 18 December 2000/Returned for modification 27 February 2001/Accepted 9 April 2001

The Cln3-Cdc28 kinase is required to activate the Swi4-Swi6 transcription complex which induces *CLN1* and *CLN2* transcription in late G₁, and drives the transition to S. Cln3 and Swi4 are both rate limiting for G₁ progression, and they are coordinately transcribed to peak at the M/G₁ boundary. Early cell cycle box (ECB) elements, which confer M/G₁-specific transcription, have been found in both promoters, and elimination of all ECB elements from the *CLN3* promoter causes both a loss of periodicity and Cln3-deficient phenotypes, which include an extended G₁ interval and increased cell volume. Mutants lacking the ECB elements in both the *CLN3* and *SWI4* promoters have low and deregulated levels of *CLN* transcripts, and the G₁-to-S transition for these mutants is delayed and highly variable. These observations support the view that the coordinated rise of Cln3 and Swi4 levels mediated by ECB-dependent transcription controls the timing of the G₁-to-S phase transition.

Cell cycle-regulated transcription is a motive force for the transitions into and out of G₁ in *Saccharomyces cerevisiae*. The M-to-G₁ transition involves elimination of the mitotic cyclins (B-type cyclins [Clbs]). This occurs, in part, through targeted proteolysis of these B-type cyclins by the anaphase-promoting complex (APC) (45). However, even if they are not degraded, the transition to G₁ still occurs (1, 35). This is due to the cessation of *CLB* transcription in late M phase and the burst of M/G₁-specific transcription of *SIC1* (16), a potent Clb-kinase inhibitor (36). Sic1 and APC activity persist through G₁ (1), resulting in the Clb-Cdk-deficient state that is characteristic of G₁ and required to set up prereplication complexes on the DNA (29).

Exit from G₁ also requires a wave of transcription of *CLN1* and *CLN2*, *CLB5*, and *CLB*. Clb5 and Clb6 are initially inactive, but the Cln-Cdk complexes are unaffected by Sic1 and the APC. The latter serve to target Sic1 for degradation (34, 41) and may also inactivate the APC (1), which in turn enables the Clb-Cdk complexes to form and promote the transition into S phase. The third G₁ cyclin, Cln3, is required to activate this late G₁ wave of cyclin transcription (10, 40, 42). The direct target of Cln3-Cdk activation is unknown, but the G₁-specific promoter elements in *CLN1* (27) and *CLN2* (39) and the two transcription factors (Swi4 and Swi6) that activate these elements have been identified (2, 3, 26). However, neither the timing nor the mechanism by which Cln3-Cdk activity evokes this abrupt transcriptional induction in late G₁ has been explained.

Cln3 is unique among the cyclins in that it does not undergo the same radical oscillations in transcript levels as the others do (43). This observation has led many investigators to view the Cln3-Cdk as constitutively active and has left open the question of how a constant kinase activity can trigger the rapid induction of *CLN1* and *CLN2* transcription in late G₁, which is associated with the transition to S phase. Early studies suggested that a threshold level of Cln3-Cdk might initiate *CLN1* and *CLN2* transcription and thus more Cln-Cdk activity, which would then provide positive feedback and induce more *CLN* transcription (9, 11). Later, it was shown that Cln1 and Cln2 play no discernible role in their own activation (10, 19, 40), so that model cannot be correct. More recently, investigators have postulated that *CLN3* expression is constitutive but that as G₁ cells grow their nucleocytoplasmic ratio decreases and their translational capacity increases (5, 12). This could raise the level of Cln3 in the late G₁ nucleus above the threshold required to start the cell cycle, but it is difficult to see how such a gradual increase in Cln3-Cdk activity could give rise to the rapid induction of late G₁ transcription that is observed.

The activities of the Cln3 protein and the Cln3-Cdc28 kinase have been difficult to measure due to the instability of the Cln3 protein (8, 44), but a modest oscillation of Cln3 protein through the cell cycle is evident from the results of Western analysis of epitope-tagged Cln3 (42). There is also a reproducible three- to fivefold oscillation in *CLN3* mRNA in late M/early G₁, just before Cln3 is required to activate transcription of its target genes (21). Swi4, a component of the late G₁ transcription complex activated by Cln3-Cdk, is also periodically expressed and peaks during the M/G₁ interval, and both genes contain M/G₁-specific promoter elements called early cell cycle boxes (ECBs). *CLN3* and *SWI4* heterozygotes delay the G₁-to-S transition, indicating that even twofold drops in their gene dosages disrupt normal G₁ progression (21). This haploinsufficiency led us to infer that even the modest transcriptional increase observed for *CLN3* during late M and throughout early G₁ could have a significant impact upon the timing of the transition to S phase.
To test this hypothesis, we eliminated ECB elements from the \textit{CLN3} promoter and showed that they are responsible for most of the periodicity of the \textit{CLN3} transcript. We then characterized the impact of the loss of ECB-mediated activation of \textit{CLN3} and/or \textit{SWI4} transcription on the start of the cell cycle. Our data support the view that ECB elements mediate a coordinated increase in the synthesis of these two rate-limiting gene products to a level which triggers the start of the cell cycle.

\textbf{MATERIALS AND METHODS}

\textbf{Yeast strains, plasmids, and growth conditions.} All strains used were derived from W303 and are listed in Table 1; one-step gene replacements (33), lithium acetate transformations (34), or genetic crosses (37) were used to construct the derivatives. DNA integrations and replacements were confirmed by PCR (23), and site-directed mutations (18) were sequenced before and after transplacement. Unless noted otherwise, cultures were grown at 30°C in YEP (37) medium supplemented with adenine (55 mg/liter) and containing 2\% galactose (YEPGal) or glucose (YPEGlu) as the sole carbon source. Synthetic minimal media were as described previously (37). Elutriations from late-log-phase cultures (>5 x 10^7 cells/ml) were done as described previously (15) with isolated daughter-cell fractions subsequently grown in fresh medium.

The \textit{swi4ecb} (here and throughout, the suffix \textit{-ecb} occurring with a genotypic designation indicates the mutation of an ECB element encoded by the gene [in this case, \textit{swi4}] if the suffix also includes a number [e.g., \textit{-ecb5} or \textit{-ecb6}], the number indicates how many ECB elements have been mutated) strain was generated by integrating pRS305 at the \textit{LEU2} locus to produce BY2786 and BY2787. These derivatives were used to replace the \textit{CLN3} promoter in \textit{BY2786} to produce \textit{BY2789} and \textit{BY2788}, respectively. Leu\textsuperscript{+} control transformants (BY2785 and BY2787) were constructed by introducing an \textit{EcoRI} site at position 1028 into the \textit{CLN3} promoter in \textit{PBD1865} to produce \textit{PBD2175}. This DNA was cut with \textit{EcoRI} and \textit{XhoI} (position -414), and a \textit{URA3} fragment with flanks of EcoRI and XhoI was inserted. The \textit{cln3::URA3} DNA construct was used to replace the \textit{CLN3} locus of \textit{BY2125} and generate \textit{BY2270}. The \textit{cln3::URA3} locus was deleted and replaced with the \textit{URA3} gene. BY2270 was constructed by introducing an \textit{EcoRI} site at position 1028 into the \textit{CLN3} promoter in \textit{PBD1865} to produce \textit{PBD2175}. This DNA was cut with \textit{EcoRI} and \textit{XhoI} (position -414), and a \textit{URA3} fragment with flanks of EcoRI and XhoI was inserted. The \textit{cln3::URA3} DNA construct was used to replace the \textit{CLN3} locus of \textit{BY2125} and generate \textit{BY2270}. BY2270 produces no detectable \textit{CLN3} mRNA and was used as our \textit{cln3} null strain. Replacement with the \textit{CLN3} promoter mutant sequences was carried out by a series of site-directed mutageneses of \textit{PBD1865}; then these DNAs were used to replace the \textit{cln3::URA3} locus of \textit{BY2270}. Candidates were sequenced. The \textit{cln3::URA3} strain was generated by crossing the \textit{cln3::URA3} \textit{cln3ecb5} \textit{swi4ecb} strains and sequenced to verify that the mutations had been maintained. The plasmid carrying \textit{CLN2} under \textit{MET3} promoter control (pDS846) was a kind gift from D. Stuart and C. Wittenberg. This plasmid was integrated into \textit{BY2679} and \textit{BY2680} at position 1028 to generate \textit{BY2679} and \textit{BY2680}, respectively. Leu\textsuperscript{+} control transformants (\textit{BY2679} and \textit{BY2680}) were made by integrating \textit{pRS305} (38) at the \textit{leu2} locus.

\textbf{Synchronies and Northern blots.} For analysis of cell cycle-regulated transcripts, cells were synchronized either by \textit{a-factor} treatment (4) or by elutriation (15) and, during outgrowth, samples were removed for isolation of RNA. Aliquots (10 \textmu g) of total RNA were run on 1\% agarose gels containing 0.6 M formaldehyde in 40 mM morpholinepropanesulfonic acid (MOPS)-acetate buffer, pH 7.2, transferred to nylon membranes, and hybridized with probes specific for \textit{CLN3}, \textit{SWI4}, \textit{CLN2}, \textit{CLN1}, \textit{HO}, and \textit{ACT1}. Hybridization intensities were quantified with a PhosphorImager and ImageQuant software (Molecular Dynamics, Sunnyvale, Calif.), and the results were normalized to the \textit{ACT1} signal.

\textbf{Cell sizing, fluorescence-activated cell sorter (FACS) analysis, and budding index.} Median cell volumes (in femtoliters) were determined for log-phase cultures (5 x 10^6 to 2 x 10^7 cells/ml) with a particle counter and size analyzer (model Z2) and AccuComp software (both provided by Coulter Corp., Miami, Fla.). Culture aliquots were washed and resuspended in 2 mM EDTA, sonicated lightly to disperse aggregates, and diluted to 0.5 x 10^6 to 2.0 x 10^6 cells/ml into Isoton II diluent (Coulter Corp.) for analysis.

Cell samples for FACS analysis were fixed overnight in 67\% ethanol at room temperature, washed with 50 mM Tris-HCl (pH 7.8), incubated in 50 mM Tris-HCl containing 0.2 mg of RNase A/ml at 37°C for 2 to 4 h, and resuspended in a solution containing 200 mM Tris-HCl (pH 7.5), 200 mM NaCl, and 78 mM MgCl_2. After addition of propidium iodide (final concentration, 30 \textmu g/ml), the samples were sonicated lightly and analyzed on a FACS Caliber flow cytometer (Becton-Dickinson, San Jose, Calif.). The percentage of G1 cells in the population was determined using MultiCycle software (Phoenix Flow Systems, San Diego, Calif.)

To obtain the budding index, cell growth was arrested with 0.2\% sodium azide, the samples were held overnight and sonicated, and then cells were counted

\begin{table}
\centering
\begin{tabular}{l}
\hline
\textbf{Strain}\tabularnewline
\hline
\textit{BY2125} & \textit{ade2-1 his3-11,15 leu2-3,112 trp1-1 ura3 can1-100 sssl-d} \\
\textit{BY2270} & \textit{ade2-1 his3-11,15 leu2-3,112 trp1-1 ura3 can1-100 sssl-d D\textit{cln3::URA3}} \\
\hline
\textit{BY2679} & \textit{ade2-1 his3-11,15 leu2-3,112 trp1-1 ura3 can1-100 sssl-d cln3ecb5} \\
\textit{BY2680} & \textit{ade2-1 his3-11,15 leu2-3,112 trp1-1 ura3 can1-100 sssl-d cln3ecb5} \\
\textit{BY2681} & \textit{ade2-1 his3-11,15 leu2-3,112 trp1-1 ura3 can1-100 sssl-d cln3ecb5} \\
\textit{BY2682} & \textit{cln3::URA3} \\
\textit{BY2684} & \textit{cln3::URA3} \\
\textit{BY2690} & \textit{ade2-1 his3-11,15 leu2-3,112 trp1-1 ura3 can1-100 sssl-d swi4ecb} \\
\textit{BY2785} & \textit{ade2-1 his3-11,15 leu2-3,112 LEU2 trp1-1 ura3 can1-100 sssl-d} \\
\textit{BY2786} & \textit{cln3::URA3} \\
\textit{BY2787} & \textit{cln3::URA3} \\
\textit{BY2788} & \textit{cln3::URA3} \\
\hline
\end{tabular}
\caption{S. \textit{cerevisiae} strains generated in this study}
\end{table}
RESULTS

ECB elements confer a coordinated burst of M/G₁-specific transcription of CLN3 and SWI4. ECB elements were first identified in the SWI4 promoter and shown to be sufficient to confer M/G₁-specific transcription to a heterologous transcript (21). There are six sequences in the promoter region of the CLN3 gene (Fig. 1) that have various degrees of homology to the 16-bp ECB consensus sequence originally identified. The first four putative ECBs are clustered approximately 1 kb upstream of the translational start. Two more potential ECBs are located about 0.5 kb downstream from these. Previous experiments (21) showed that DNA fragments including sequences from positions −994 to −439 confer M/G₁-specific transcription to a heterologous transcript. Moreover, mutations that disrupt three of the clustered sites (sites 1, 3, and 4) eliminate cell cycle regulation of the same reporter construct. This result suggests that sites 2, 5, and 6 are not functional, at least in this heterologous context. However, the activities of individual ECBs have not been investigated in their native locations. Rather, we mutated all six possible ECB elements (Fig. 1) in order to assess their role in the regulation of CLN3 transcription. The CLN3 promoter also contains five A₂G₅ sequences (glucose response elements), which have been reported to induce CLN3 transcription in response to glucose (28). CLN3 transcription starts at about position −350, and its untranslated leader sequence contains an upstream open reading frame. There is evidence that this upstream open reading frame imparts an additional level of translational regulation to the CLN3 message (30).

To see if ECB elements are responsible for the M/G₁-specific transcription of CLN3, we synchronized wild-type and ECB mutant cells and measured RNA levels through the cell cycle. To avoid glucose-mediated effects on CLN3 transcription, we grew the cells in rich medium containing galactose as the carbon source. Wild-type cells clearly exhibited the same oscillating pattern of CLN3 mRNA levels observed with glucose-grown cells (Fig. 2A), and CLN3 mRNA levels peaked 10 min before the CLN2 mRNA levels did (reference 21 and data not shown). In contrast, strains with mutations in either the first five or all six of the potential ECB elements displayed dramatically reduced transcript levels throughout the cell cycle. These cells retained a modest but reproducible peak of CLN3 mRNA coincident with the ECB-induced peak, which suggests that there may be another unrecognized promoter element or a component of posttranscriptional control which makes a minor contribution to CLN3 expression. However, this non-ECB-mediated induction never exceeded the trough level of CLN3 transcript from a wild-type cell, so its significance is unclear.

We also noted that mutation of the sixth potential ECB had no impact on the transcription pattern through the cell cycle. This provides further evidence that this poor match to the consensus is not an active ECB. Thus, all subsequent experiments were carried out with a strain carrying mutations in the first five putative ECBs, and this multiple mutant is referred to as cln3 ecb.

FIG. 2. ECB elements are important for cell cycle regulation of CLN3. (A and B) Cycling of CLN3 mRNA in wild type (BY2125) and cln3ecb6 mutant (BY2690), respectively. Cells were grown in YEPGal and synchronized with α-factor. Cells were released into fresh medium at time point 0 and samples were taken every 10 min, as indicated by the numbers above the lanes. The expression of CLN3 and ACT1 was analyzed by Northern blot hybridizations. The blots were hybridized at the same time to the same probes, and exposure times were identical. (C) CLN3 transcript levels in the wild-type strain (BY2125) (closed squares) and cln3ecb5 (BY2278) (open squares) and cln3ecb6 (BY2690) (open circles) mutant strains grown in parallel were measured throughout the cell cycle, and the results of Northern blotting were quantitated with a PhosphorImager.

ECB-regulated transcription of SWI4 and CLN3 affects the length of G₁ and size control. Since Cln3 and Swi4 are rate-limiting activators of the transition to S phase (7, 21, 24) and their transcription is coordinately regulated by ECB elements, we wished to know how ECB elements contribute to the regulation of G₁ progression. To address this issue, we measured the length of G₁ and the sizes of cells carrying mutations in the CLN3 ECB elements and/or the SWI4 ECB. Table 2 shows that cells lacking ECB-activated transcription of either SWI4 or CLN3 or both spend a larger proportion of their cell cycle in G₁ than wild-type cells. Perhaps due to the glucose induction of CLN3 transcription, the effects of these mutations were reduced when YEPGal was used, but they are qualitatively similar to those observed when YEPGal was used. Loss of the ECB elements from both SWI4 and CLN3 promoters caused a G₁ delay roughly equivalent to that of a cln3 null strain, which we found to maintain the level of cells in G₁ at 43% in YEPGal.
The **swi4** deletion strain is lethal in this background so that comparison cannot be made.

In addition to prolonging G$_1$, elimination of ECB-mediated activation of $CLN3$ and $SWI4$ expression also caused a concomitant increase in cell volume (Fig. 3A and B). The data presented in Fig. 3 indicate that the M/G$_1$-specific transcription of these two genes makes a substantial and additive contribution to the control of the G$_1$-to S-transition, especially for cells grown in the absence of glucose. Figure 3C and D show a direct comparison of the size distribution of $cln3ecb$ cells with that of cells with no Cln3 at all. Consistent with the FACS analysis data, the absence of Cln3 results in the most severe phenotype and loss of the ECB-dependent transcription of $CLN3$ has an intermediate phenotype. Thus, both basal and cell cycle-regulated transcription of $CLN3$ contributed to size control under the conditions tested.

To further characterize G$_1$ progression and size heterogeneity in cells lacking ECB function in their $SWI4$ and/or $CLN3$ promoters, we purified small G$_1$ daughters of each genotype and compared their behavior to that of wild-type cells. Several size fractions of G$_1$ daughter cells of each genotype were inoculated into fresh medium, and their growth, budding kinetics, and DNA profiles were monitored. As has been previously shown (20), wild-type cells show remarkable uniformity in that they shift from 0 to 50% budded as the cells enlarge from a volume of 26 to 31 fl (Fig. 4A). This concerted transition reflects a uniform response to the signal to start the cell cycle which is tightly correlated with cell size. Cells that lack the ECB-mediated burst of either $CLN3$ or $SWI4$ expression (Fig. 4A and B, respectively) bud at larger cell sizes and those lacking ECB activation of both $CLN3$ and $SWI4$ are even larger and more heterogeneous at budding (Fig. 4C). In contrast to the uniform behavior observed with wild-type cells, the $cln3ecb$ $swi4ecb$ cultures nearly doubled in volume as they went from 0% to 50% budding. Figure 4D shows wild-type and $cln3ecb$ $swi4ecb$ mutant cells at the time point when 50% of the cells had budded. It is clear that the wild-type cells were of uniform size, as were their buds, indicating that bud initiation occurred at about the same time in the growth of this population. However, budding occurred more slowly and heterogeneous in the double mutant, leading to cells with buds of various sizes. This effect was not due to the size heterogeneity of the starting population, because when we started with cells with precisely the same size distribution, buds accumulated in the double-mutant population much more gradually than in the wild type population (Fig. 5.) This heterogeneity of response also was not due to contamination of the double-mutant population with petite mutants, as measured by growth of the starting population on glycerol, or to the presence of mother cells, as measured by Calcofluor staining for bud scars (data not shown.)

As expected, the double-mutant cells were more sensitive to α-factor than wild-type cells are. In addition, we found that

<table>
<thead>
<tr>
<th>Yeast strain</th>
<th>% of cells in G$_1$ (n)</th>
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<tr>
<td></td>
<td>Glucose</td>
</tr>
<tr>
<td>$SWI4$ $CLN3$</td>
<td>19.1 ± 1.2 (8)</td>
</tr>
<tr>
<td>$swi4ecb$</td>
<td>22.5 ± 1.3 (5)</td>
</tr>
<tr>
<td>$cln3ecb$</td>
<td>23.2 ± 0.2 (4)</td>
</tr>
<tr>
<td>$cln3ecb$ $swi4ecb$</td>
<td>24.8 ± 1.3 (6)</td>
</tr>
</tbody>
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* Cells were grown exponentially to densities between 4 × 10$^6$ and 2.4 × 10$^7$ cells per ml in YEP medium supplemented with adenine and either 2% glucose or 2% galactose. The cells were fixed and prepared for FACS analysis as described in Materials and Methods. The percentages of cells in G$_1$ were determined from the FACS profiles using MultiCycle, and the values shown here are means ± standard deviations. n, the number of independent measurements (given for each genotype).
their transit to S phase after release from the arrest was slower and more heterogeneous than that of wild-type cells. Figure 6 shows the FACS profiles for wild-type and cln3ecb swi4ecb mutant cells obtained as they were released from a-factor arrest. Not only was initiation of the first S phase at least 15 min slower for the cln3ecb swi4ecb cells but the synchrony of the culture was lost within the first cell cycle. The delay of S phase, as well as the size heterogeneity and FACS profiles observed in unperturbed, growing populations of cln3ecb swi4ecb cells, leads us to conclude that the defects in G1 progression manifested by the ECB mutants are not artifacts of recovery from elutriation, nor are they specific to daughter cells. Rather, they reflect an inefficient and deregulated G1-to-S transition. However, the heterogeneity between different elutriated fractions that was especially evident with the double mutant (Fig. 4C) may have resulted in part from the elutriation treatment. We see a general tendency for the larger daughter-cell fractions to bud at larger cell volumes, suggesting that the double mutant is particularly sensitive to disruptions in the growth cycle in late G1.

Budding is typically coordinated with the transition to S phase, so we also monitored exit from G1 in wild-type and cln3ecb swi4ecb cells by FACS analysis. As indicated in Fig. 7, the percentage of cells that exited G1 increased smoothly and in parallel to the budding profile, which lagged by about the same amount in both strains. Thus, the coupling between budding and the transition to S phase was not altered in the double mutant.

**CLN1 and CLN2 are critical targets of CLN3 and SWI4.** The long G1 phase and heterogeneous cell size of cln3ecb swi4ecb cells suggest that their ability to induce CLN1 and CLN2 transcription is highly impaired. To see if this is the case, we carried out Northern blot analysis of mRNAs from elutriated daughter cells harvested at intervals as they progressed through the cell cycle with the wild-type and double mutant cells. The starting population of wild-type G1 cells had high levels of CLN3 and SWI4 mRNAs which continued to rise throughout G1 and then fell as cells began to bud. The pattern of CLN1 and CLN2 transcription paralleled the pattern of ECB-mediated transcription but showed a slight lag. However, in the double-mutant population, both CLN3 and SWI4 transcripts remained at a low constitutive level (Fig. 8). CLN1 and CLN2 mRNA levels also remained low but rose gradually, as they did in a cln3 mutant population (10, 40). HO, another target gene which is not expressed in daughter cells (25), peaked only in the second cycle.

From these results one would predict that enhanced expression of CLN2 in these cells would effectively suppress these
As shown in Fig. 9, ectopic expression of CLN2 from the MET3 promoter in cln3ecb swi4ecb cells shifted their size distribution to a uniform and smaller cell volume comparable to that observed for wild-type cells. This decrease in cell size was accompanied by a concomitant decrease in the percentage of G1 cells in the population (data not shown).

**DISCUSSION**

ECB elements, which are sufficient to promote M/G1-specific transcription, have been identified in both the SWI4 and CLN3 promoters. In a previous study, it was shown that loss of the ECB element from SWI4 caused a 10-min delay of its transcription and a change of start site, but SWI4 expression was still periodic owing to the MluI cell cycle box elements that also reside in the SWI4 promoter. This 10-min delay led to a lengthening of G1 and an enlarged cell size (21). By introducing inactivating mutations in all six of the potential ECB elements in the CLN3 promoter, we have shown that these elements are responsible for most of the cell cycle regulation of the CLN3 transcript. The resulting strain also suffers a lengthening of G1 and an increase in cell size, indicating that ECB-mediated transcription of CLN3 is required for efficient transit through G1 and into S phase. Thus, elimination of the modest
oscillation of CLN3 transcription or decoupling the peak of CLN3 transcription from that of SWI4 by 10 min has a negative effect upon G1 progression.

Loss of the ECB elements from both promoters has a more dramatic effect, consistent with our previous findings that Swi4 and Cln3 make independent, rate-limiting contributions to G1 progression (21). The tight correlation between budding and the transition to S phase is not perturbed in the double mutant. This is not surprising because CLN1 and CLN2, the critical targets of Swi4 and Cln3, initiate both the budding cycle and the transition to S, so both should be equivalently delayed, as they are in the absence of Cln3 (10). However, the mechanism which triggers the late G1 transcription responsible for these events at a specific time and at a specific cell size is absent from these cells.

With a clonal population of wild-type daughter cells under constant environmental conditions, the balance between biosynthetic capacity and the activity of key regulators causes cells to progress through G1 at a particular pace and achieve a characteristic and uniform cell size before budding and the transition to S phase is triggered. In contrast, cells lacking ECB-mediated transcription of CLN3 and SWI4 exit G1 in a delayed and highly asynchronous manner, which is reflected in the diverse sizes these cells attain. Thus, instead of the highly regulated and sharp transition observed with wild-type cells, the cln3ecb swi4ecb cells behave as though the triggering mechanism has been lost and commitment to start the cell cycle has become a stochastic process, subject to random fluctuations in the concentration of key regulators from one cell to another. These observations show that the ECB elements, which coor-

FIG. 8. ECB elements are required for transcriptional regulation of CLN3 and SWI4 and their target genes (CLN1, CLN2, and HO) through the cell cycle. Unbudded daughter-cell fractions from elutriation were grown in YEPGal, and samples were taken at 15-min intervals for isolation of total RNA, as well as for size determination, FACS analysis, and budding index. Data shown are from a single Northern blot iteratively hybridized with probes for the indicated transcripts; multiple blotting experiments (data not shown) were carried out to confirm the validity of the cycling pattern shown. Initial cell volumes of these preparative elutriation fractions were 18.4 fl (wild-type strain [BY2679]) (open squares) and 23.4 fl (cln3ecb swi4ecb strain [BY2680]) (filled squares). The graph at the upper left shows budding kinetics, and the other five graphs show quantitated hybridization signals for the transcripts indicated (data normalized to the ACT1 signal and plotted with the lowest point in the wild-type samples set at 1.0). Below, hybridization patterns for each transcript scanned by a PhosphorImager are shown.
reduce the size of both SWI4 and CLN3 mRNA levels, are important components of the mechanism which controls the timing of the G1-to-S phase transition in daughter cells.

Due to the asymmetric growth pattern of budding yeast, daughters are typically smaller than their mothers and spend more time in their first G1 before achieving a characteristic cell size and committing to another round of division (for a review, see reference 32). This homeostatic mechanism has long been thought to involve accumulation of an unstable activator (22), and experimental evidence has shown that Cln3 could be that activator (7, 24). Our data demonstrate a clear role for ECB-mediated transcription of CLN3 and SWI4 in determining the timing of the G1-to-S transition in daughter cells. There is an ECB-mediated, early G1 peak of both CLN3 and SWI4 transcription in elutriated daughters which is necessary for the normal induction of late G1 transcripts. In the absence of this transcriptional control, the transition to S phase is delayed and highly heterogeneous. We also observed heterogeneous cell sizes and G1 delays in exponentially growing mixtures of cln3ecb swi6ecb mothers and daughters, so we expect that G1 progression is also ECB-mediated in mother cells, but the specific pattern of ECB-mediated transcription could differ in mother and daughter cells.

Our initial observations showed that CLN3 mRNA levels peak in very late M phase and remain high throughout G1 in mixed populations of mothers and daughters (21). In this paper, we show that elutriated G1 daughters start with high levels of CLN3 and SWI4 mRNA which continue to rise as cells transit through G1 and peak just minutes before the peak of their target genes. This is consistent with the possibility that ECB activity peaks later in daughter cells than in mothers. This is an interesting possibility, as it could explain how G1 is pro-

The discovery of the importance of transcriptional regulation of CLN3 and SWI4 by ECB elements provides a simple model for how the timing of the G1-to-S transition is controlled. Cln3 and Swi4 are unstable proteins (44; L. L. Breeden, unpublished data). This does not favor models in which either protein must accumulate to some threshold level to trigger start. However, if their stability were constant through the cell cycle, the transcriptional oscillation mediated by the ECB elements would result in a parallel oscillation in the protein levels, enabling the concentration of both proteins to rise coordinately and peak in early G1. The coordinated increase in the levels of these two rate-limiting regulators would promote the efficient formation and activation of the Swi4-Swi6-DNA complex and result in a burst of transcription of the next wave of cyclins that are responsible for an efficient transition to S phase. In vivo binding studies indicate that Swi4-Swi6 complexes are detectable on the DNA throughout G1, during the interval of maximum SWI4 and CLN3 transcription, but activation of the complex occurs in late G1 (6, 13, 17). This lag between the formation of the complex and its activation suggests that there may be other steps involved in the activation process.

**ACKNOWLEDGMENTS**

We gratefully acknowledge helpful discussions with and technical assistance from other members of the lab, particularly J. Sidorova, S. Plante, C. Mcenerney, and J. Partridge. This work was supported by a grant from the National Institutes of Health (GM41073) to L.L.B.

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