Cyclin E–CDK2 is a regulator of p27^Kip1

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CDK inhibitors are thought to prevent cell proliferation by negatively regulating cyclin–CDK complexes. We propose that the opposite is also true, that cyclin–CDK complexes in mammalian cells can promote cell cycle progression by directly down-regulating CDK inhibitors. We show that expression of cyclin E–CDK2 in murine fibroblasts causes phosphorylation of the CDK inhibitor p27^Kip1 on T187, and that cyclin E–CDK2 can directly phosphorylate p27 T187 in vitro. We further show that cyclin E–CDK2-dependent phosphorylation of p27 results in elimination of p27 from the cell, allowing cells to transit from G1 to S phase. Moreover, mutation of T187 in p27 to alanine creates a p27 protein that causes a G1 block resistant to cyclin E and whose level of expression is not modulated by cyclin E. A kinetic analysis of the interaction between p27 and cyclin E–CDK2 explains how p27 can be both an inhibitor and a substrate of cyclin E–CDK2.

[Key Words: Cyclin; CDK; cell cycle; p27 Kip1]

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[Key Words: Cyclin; CDK; cell cycle; p27^Kip1]
Regulation of p27 Kip by phosphorylation

Coats et al. 1996; Fang et al 1996; Zhu et al. 1996). In every case, the inactivity of these complexes appears to be attributable to their association with a CKI. In all normal cells, p27 levels increase during entry into a quiescent or nondividing state, and rapidly decrease upon reentry into the cell cycle after stimulation with specific growth factors. Forced expression of p27 causes the cell cycle to stop in G1 (Polyak et al. 1994b; Toyoshima and Hunter 1994), and, conversely, inhibition of p27 expression by antisense oligonucleotides results in the failure of mitogen-starved fibroblasts to exit the cell cycle on schedule (Coats et al. 1996). Mice with homozygous deletions of the p27 gene are larger than control mice as a result of increased numbers of cells in all tissues and organs, confirming the importance of p27 in the control of cell proliferation (Fero et al. 1996; Kiyokawa et al. 1996; Nakayama et al. 1996).

The abundance of the p27 protein is thought to be regulated by both translational and post-translational pathways, and less commonly at the level of transcription (Roberts et al. 1994; Pagano et al. 1995; Agrawal et al. 1996; Hengst and Reed 1996). The biochemical pathways through which p27 protein levels are linked to proliferative signals, however, have not been described. As detailed below, our analyses of the kinetic and molecular interactions between p27 and its putative target, cyclin E-CDK2, reveal that p27 can be both an inhibitor and a substrate of the cyclin E-CDK2 enzyme. We provide evidence that phosphorylation of p27 by cyclin E-CDK2 in vivo reverses the cell cycle block caused by p27 and initiates a pathway leading to elimination of p27 from the cell. The conventional view has been that CDK inhibitors oppose the action of CDKs in order to enforce cell cycle arrest. Our data suggest that the reverse is also true, that CDKs inactivate CDK inhibitors to promote cell cycle progression.

Results

Cyclin E-CDK2 catalytic activity is required to down-regulate p27 protein levels

Forced expression of p27<sup>Kip1</sup> in proliferating cells arrests the cell cycle, presumably by inhibiting CDKs. It is thought that p27 prevents the execution of CDK-dependent cell cycle events by binding tightly to the enzyme and inhibiting its catalytic activity. A prediction of this model is that simultaneous overexpression of p27 with one of its cyclin or cyclin-CDK targets would titrate the CDK inhibitor and overcome the cell cycle arrest. Indeed, overexpression of cyclin E prevents the G<sub>1</sub> arrest caused by p27 (Fig. 1A).

Surprisingly, however, when p27 was coexpressed with cyclin E-CDK2 it was eliminated from the cell (Fig. 1B). In contrast, p27 levels did not decline when cyclin E was coexpressed with an inactive CDK2 that cannot hydrolyze ATP (van den Heuval and Harlow 1993) (Fig. 1B). Therefore, the simple model that p27 was just sequestered into cyclin E-CDK2 complexes was insufficient to explain the interaction of cyclin E with p27 in cells, and the consequent reversal of the p27-imposed G<sub>1</sub> arrest. Based upon the observation that p27 is phosphorylated by cyclin E-CDK2 and that p27 is a phosphoprotein in vivo [see below], we considered the possibility that p27 phosphorylation by cyclin E-CDK2 might down-regulate p27 expression in the cell. In this model p27 is a substrate rather than an inhibitor of the cyclin E-CDK2 complex. This predicts that both cyclin E-CDK2 kinase activity and phosphorylation of p27 would be required for cyclin E to overcome a p27-imposed cell cycle block. We have confirmed each of these predictions.

This hypothesis was first tested by determining whether expression of a catalytically inactive cyclin...
E-CDK2 complex had any affect on either the p27-imposed G₁ arrest or on p27 protein expression. Mutation of specific residues within the conserved cyclin box created a cyclin E mutant, cyclin E[188-192A], that bound to CDK2, but did not make an active kinase [Fig. 2A]. Although the reasons for this have not been determined, the crystal structure of cyclin A–CDK2 suggests that residues mutated in cyclin E[188–192A] are probably located in close proximity to T160 in the T loop of CDK2, the site of CDK2 phosphorylation by CAK [Russo et al. 1996]. Therefore, it is possible that T160 may not be phosphorylated efficiently in the cyclin E[188–192A]-CDK2 complex, or that the phosphorylated T loop is prevented from moving away from the catalytic cleft of the enzyme. Regardless, overexpression of cyclin E[188–192A] did not accelerate cells through G₁, consistent with its inability to fully activate CDK2. We found that cyclin E[188–192A] did not overcome the G₁ block caused by p27 [Fig. 2B], consistent with our observation that p27 levels were unaffected [data not shown].

The failure of the inactive CDK2 or cyclin E[188–192A] to eliminate p27 did not result from their inability to form cyclin-CDK–p27 complexes. Both wild-type cyclin E and cyclin E[188–192A] bound similar amounts of CDK2 [Fig. 2C]. Furthermore, inactive cyclin E complexes [cyclin E-dn-CDK2 and cyclin E[188–192A]-CDK2] bound to at least as much, if not more p27 than catalytically active cyclin E–CDK2 complexes [Fig. 2C]. We therefore examined the possibility that phosphorylation of p27 by cyclin E–CDK2 was required for p27 elimination.

**Cyclin E–CDK2 phosphorylates p27 on T187**

Inspection of the p27 amino acid sequence revealed a CDK phosphorylation consensus site TPKK at position 187 in the carboxyl terminus. Wild-type p27 was phosphorylated by cyclin E–CDK2 in vitro [Fig. 3A], but when threonine 187 was changed to alanine, phosphorylation of the mutant protein p27(T187A) decreased by at least 10-fold. Mutation of the CDK-consensus phosphorylation site from TPKK to TPAA also decreased phosphorylation to a similar extent [not shown]. These experiments identified T187 as the major cyclin E–CDK2 phosphorylation site on p27, at least in vitro. Two-dimensional phosphopeptide mapping of p27 revealed a single major CDK phosphorylated peptide [A], and one minor phosphopeptide [B] [Fig. 3B]. As predicted, phosphoamino acid analysis showed largely phosphothreonine, and considerably smaller amounts of phosphoserine [Fig. 3C]. Mutation of T187 did not obviously affect the inhibitory activity of p27, because a comparison of p27(T187A) with wild-type p27 revealed similar potency against cyclin E–CDK2 phosphorylation of histone H1 in vitro [data not shown].

To determine whether p27 is phosphorylated on T187, we examined the possibility that phosphorylation of p27 by cyclin E–CDK2 was required for p27 elimination. We therefore examined the possibility that phosphorylation of p27 by cyclin E–CDK2 was required for p27 elimination.

**Figure 2.** Inactive cyclin E–CDK2 complexes fail to overcome a p27-imposed G₁ arrest. [A] Cyclin E[188–192A]-CDK2 complexes are catalytically inactive. (Left) The histone H1 kinase activity in anti-myc immunoprecipitates from cells transfected with vectors expressing either myc epitope-tagged wild-type cyclin E or cyclin E[188–192A]. (Right) The expression of the exogenous cyclin E proteins. [B] Expression of cyclin E[188–192A] does not overcome a p27-induced G₁ arrest. The results depict the means from two independent experiments. Bars as in Fig. 1. [C] Cyclin E(T188-192A) binds both CDK2 and p27. Cells were cotransfected with vectors expressing either cyclin E [lanes 1–4] or cyclin E(T188-192A), and p27 [lanes 2,4,6], CDK2 [lanes 1,2,5,6], or dn–CDK2 [lanes 3,4]. The transfected cyclin E proteins were immunoprecipitated with 9E10 antibody [anti-myc tag] and the associated p27 and CDK2 visualized by immunoblotting.
Regulation of p27 by phosphorylation by

in vivo we analyzed the phosphorylation state of p27 in NIH-3T3 cells (Fig. 4). We were unable to study the phosphorylation state of the endogenous cellular p27 protein, perhaps because it is unstable once it is phosphorylated. Instead, p27 was transfected into cells together with a tetracycline-repressible vector encoding cyclin E.

![Figure 3](image-url)  
**Figure 3.** P27 is phosphorylated on thr187 by purified cyclin E-CDK2. (A) Purified, bacterially expressed p27 or p27[T187A] (1 nM, lanes 2, 3) was added to active cyclin E-CDK2 complexes purified from insect cells infected with recombinant baculoviruses (see Materials and Methods) in the presence of [γ-32P]ATP. No p27 protein was included in lane 1. (B) Tryptic phosphopeptide analysis of in vitro phosphorylated p27 protein eluted from a denaturing polyacrylamide gel. The position of the origin (O) is noted. A single major phosphopeptide (A) and minor phosphopeptide (B) are seen. (C) Phosphoamino acid analysis of the p27 protein analyzed in B demonstrates that the vast majority of the cyclin E-CDK2-dependent p27 phosphorylation is on threonine.

![Figure 4](image-url)  
**Figure 4.** p27 is phosphorylated on T187 in vivo. (A) Induction of cyclin E expression leads to increased p27 phosphorylation in vivo. NIH-3T3 cells were transiently transfected with vectors expressing p27, CDK2, and tetracycline-regulatable cyclin E and labeled with [32P]orthophosphate (see Results and Materials and Methods for details). The removal of tetracycline (lane 2) led to high levels of cyclin E expression, decreased p27 expression, and increased p27 phosphorylation compared with cells grown continually in the presence of tetracycline (lane 1). The positions of phosphorylated p27 and cyclin E are indicated. (B) Tryptic phosphopeptide and phosphoamino acid (PAA) analysis of in vivo phosphorylated p27 and p27(T187A). (Left) In vivo phosphorylated p27 protein eluted from a denaturing acrylamide gel as in A is composed of two major phosphopeptides labeled A and B. Phosphopeptide A corresponds to the major in vitro cyclin E-dependent phosphopeptide shown in Fig. 3. Phosphopeptide A that was recovered from the TLC plate contained both phosphothreonine and phosphoserine, indicating the presence of two distinct in vivo phosphorylation sites within this tryptic peptide. (Right) A parallel analysis of in vivo phosphorylated p27(T187A) demonstrates that although the tryptic phosphopeptide map is similar to that generated from wild-type p27, phosphopeptide A derived from p27(T187A) contains only phosphoserine.
Twenty-four hours post-transfection p27 had accumulated to high levels, at which time tetracycline was removed from the medium to induce cyclin E expression. Cells were then labeled with \[^{32}P\]orthophosphate, and p27 phosphorylation analyzed by SDS-PAGE of anti-p27 immunoprecipitates. This protocol was designed to cause a synchronous burst of p27 phosphorylation, after which the cells could be harvested prior to the complete elimination of the phosphorylated p27 protein. Control cells were cultured in the continued presence of tetracycline. In the absence of cyclin E expression (Fig. 4A, lane 1) p27 levels were high, yet only very low levels of phosphorylated p27 were detected. Induction of cyclin E (Fig. 4A, lane 2) correlated with a large increase in p27 phosphorylation, even though there was a concomitant decline in total p27 protein levels (Fig. 4A). Therefore, the stoichiometry of p27 phosphorylation was considerably greater in the presence of cyclin E.

Induction of cyclin E resulted in two major p27 phosphopeptides, A and B (Fig. 4B). Phosphopeptide A corresponded to the major phosphopeptide observed after in vitro phosphorylation of p27 by cyclin E-CDK2. Phosphoamino acid analysis showed that peptide A contained both phosphothreonine and phosphoserine, whereas a parallel analysis of p27(T187A) revealed only phosphoserine. This directly showed that p27 is phosphorylated on T187 in vivo.

In vivo-labeled p27 showed an altered ratio of phosphopeptides A and B when compared with in vitro-labeled p27. The relative deficiency of phosphopeptide A is possibly explained by the relative instability of p27 phosphorylated at this site in vivo. This would also account for the relative decrease in phosphothreonine versus phosphoserine in vivo. Alternatively, there may be other kinases that also phosphorylate p27 in vivo in a cyclin E-dependent manner.

The above experiments show that increased expression of cyclin E correlates with p27 phosphorylation in vivo, but do not rule out the possibility that phosphorylation requires an intermediary kinase. To determine whether cyclin E-CDK2 phosphorylates p27 directly, we examined p27–cyclin E-CDK2 complexes immunoprecipitated from cells (Fig. 5). NIH-3T3 cells were cotransfected with cyclin E, p27, and CDK2 (or mutant forms of these proteins), and cyclin E with its associated proteins was harvested by immunoprecipitation from cell extracts with anti-cyclin E antiserum. Immunoblottting confirmed the presence of p27 in the cyclin E immunoprecipitates (Fig. 5A). Incubation of these complexes with [\(\gamma^{32}P\)]ATP in vitro resulted in phosphorylation of p27 (Fig. 5A) predominantly on threonine within peptide A (Fig. 5B,C). Very little phosphorylation of p27 was observed if the cyclin E complexes contained a catalytically inactive CDK2 (Fig. 5A), demonstrating that phosphorylation required active CDK2 and was not attributable to another associated protein kinase. Phosphorylation was also eliminated if the complexes contained p27(T187A) instead of wild-type p27, confirming that this is a major

Figure 5. Immunoprecipitates of cyclin E-CDK2-p27 complexes assembled in vivo phosphate p27 on T187A. (A) Lysates from NIH-3T3 cell transfected with vectors expressing myc epitope-tagged cyclin E and either catalytically active (lane 1,2) or inactive (lanes 3,4) CDK2 and either p27 (lanes 1,4) or p27(T187A) (lane 2) were immunoprecipitated with anti-myc tag antibody. Catalytically active cyclin E-CDK2 efficiently phosphorylated wild-type p27, but not p27(T187A), despite equal amounts of cyclin E-associated p27 protein in the immunoprecipitates. p27 was not phosphorylated by catalytically inactive cyclin E-dn-CDK2 complexes (lane 4). (B) Tryptic phosphopeptide and (C) phosphoamino acid analyses demonstrate that p27 in these complexes is phosphorylated by cyclin E-CDK2 predominantly on phosphothreonine and phospho peptide A contains only phospho threonine.
Regulation of p27 Kip by phosphorylation

Mutation of its CDK phosphorylation site stabilizes p27 and results in an irreversible G_{1} arrest

We found that expression of the p27 mutant p27(T187A), which has a threonine to alanine change at the major CDK phosphorylation site, imposed a G_{1} block that could not be reversed by cyclin E [Fig. 6A]. Therefore, both cyclin E–CDK2 kinase activity and this CDK2 phosphorylation site on p27 are required for cell cycle progression in this assay. Furthermore, whereas cyclin E–CDK2 drastically reduced the levels of wild-type p27, it had only a minimal effect on p27(T187A) [Fig. 6B]. The simplest interpretation of these data is that direct phosphorylation of p27 by cyclin E–CDK2 down-regulates p27. The ability of cyclin E–CDK2 to overcome the G_{1} arrest imposed by p27 paralleled its ability to eliminate p27 from the cell. Both required that p27 be a substrate, not an inhibitor of cyclin E–CDK2.

Cyclin D1–CDK4 neither phosphorylates p27 nor modulates its abundance

To determine whether phosphorylation of T187 in p27 is a specific property of cyclin E we compared cyclin E–CDK2 and cyclin D–CDK4, the two CDKs active during G_{1} when p27 protein levels normally decline. Cyclin D1 and CDK4 were cotransfected into NIH-3T3 cells together with p27. Like cyclin E, cyclin D1 was able to override the p27-imposed G_{1} block and promote entry into S phase [Fig. 7A]. But in contrast to what happens with cyclin E, cyclin D1-dependent S-phase entry was not accompanied by a decline in p27 protein levels [Fig. 7B]. Unlike p27–cyclin E complexes, the p27 bound to cyclin D1 was not phosphorylated [Fig. 7C]. Nor did recombinant cyclin D1–CDK4 phosphorylate p27 in vitro (not shown). These data showed that cyclin D1–CDK4 phosphorylates p27 much less effectively than does cyclin E–CDK2, and does not modulate p27 protein levels in the cell. The data further show that S phase, per se, is not sufficient to induce the elimination of p27 because cyclin D1-transfected cells entered S phase without any change in p27 protein levels.

Kinetic analysis of the interaction of p27 with cyclin E–CDK2

Our data suggested that cyclin E–CDK2 regulates p27 in the cell. One difficulty with this idea is that previous data, including the crystal structure of the p27–cyclin A–CDK2 complex, have been interpreted to suggest that p27 is simply a tight binding inhibitor of cyclin–CDK catalytic activity. How can an inhibitor be effectively regulated by the very molecule it targets for inhibition? An answer to this question cannot be derived from the crystal structure of the p27–cyclin–CDK complex nor from molecular binding studies [Lou et al. 1995]. Both of these approaches offer detailed information about the single thermodynamically most favorable interaction under specific reaction conditions, but do not describe the pathways leading to those states. Moreover, the carboxyl terminus of p27 is missing from the crystal structure so that the relationship between the CDK2 phosphorylation site and the CDK2 active site remains unknown. Accordingly, we turned to a kinetic analysis of the interaction between p27 and cyclin E–CDK2.

To determine whether phosphorylation of p27 represented stoichiometric phosphorylation of a single tightly bound p27 molecule by each cyclin–CDK complex, we examined the kinetics of this reaction. The time course of p27 phosphorylation in the absence of any other substrate showed a burst of p27 phosphorylation followed by conversion to a slower rate [Fig. 8A]. This might represent the rapid binding and phosphorylation of p27, followed by slow release of the product: a classic single turnover reaction. If this were the case, then preincubat-
Sheaff et al.

| Transfected Plasmids | % G1 | % S + G2 |
|----------------------|------|---------|
| empty vector         | 56.2 | 43.8    |
| p27                  | 75.1 | 24.9    |
| cyclin E-CDK2        | 23.5 | 76.5    |
| p27 + cyclin E-CDK2  | 23.3 | 76.7    |
| cyclin D-CDK4        | 32.3 | 67.7    |
| p27 + cyclin D-CDK4  | 30.7 | 69.3    |

Figure 7. Cyclin D-CDK4 neither phosphorylates nor eliminates p27 in vivo. (A) Cell cycle kinetics of NIH-3T3 cells transfected with the indicated expression vectors. Western analysis of exogenous p27, cyclin, and CDK proteins from NIH-3T3 cells transfected with the indicated plasmids. Both the CDK2 and CDK4 proteins were HA epitope-tagged and visualized with anti-HA antibody (12CA5). P27 is not phosphorylated by in vivo assembled complexes containing cyclin D-CDK4. Lysates from NIH-3T3 cell transfected with vectors expressing p27 and either myc epitope-tagged cyclin E and CDK2 (lane 1) or myc epitope-tagged cyclin D1 and CDK4 (lane 2) were immunoprecipitated with anti-cyclin antibody [anti-myc tag] followed by the addition of [γ-32P]ATP to the washed immunoprecipitates.

Increasing ATP competes with inactivation of cyclin E-CDK2

A prediction of these ideas is that conditions that favor the enzyme-substrate interaction might compete with the interaction resulting in inhibition of catalytic activity (i.e., shift the equilibrium toward the active form of the enzyme). This hypothesis was confirmed when we examined the effect of ATP concentration on the rate of p27 phosphorylation. Increasing the ATP concentration (in the absence of preincubation) increased both the size of the burst and the slow rate (Fig. 8B). However, if the burst represented a single turnover reaction with product release as the rate determining step, increasing the ATP should have had no effect on the burst size. Repeating the experiment with higher ATP concentrations (up to 1 mM) showed that the slow rate continued to approach the rate of the burst (data not shown). The fact that increasing ATP increases the slow rate suggests that ATP competes with enzyme inactivation. Therefore, under more physiologic ATP concentrations cyclin E-CDK2 remains largely active at equilibrium despite the presence of p27.

These results suggest that the initial interaction of p27 with the cyclin E-CDK2 complex is transitory, with p27 more likely to be phosphorylated and released rather than binding tightly. We confirmed this prediction by determining that at high ATP concentrations the amount of phosphorylated p27 was 10-25 times greater than the amount of cyclin E-CDK2 in the reaction (see Materials and Methods). Thus, physiological ATP con-
Regulation of p27Kip by phosphorylation

**Figure 8.** (A) Time courses of p27 [1 μM] phosphorylation by cyclin E-CDK2 when the reaction is initiated with enzyme (no preincubation) or when enzyme and p27 are first preincubated for 10 min. (B) Increasing ATP competes with inactivation of cyclin E-CDK2. Phosphorylation of p27 [1 μM] over time as a function of ATP concentration. The reaction was initiated with enzyme. The amount of phosphorylated p27 was determined by PhosphorImager analysis and corrected for the changing specific activity.

Ascentations [1–4 mM; Hauschka 1973] favor p27 phosphorylation and release rather than tight binding and inhibition.

**Assembly of the cyclin E-p27 complex**

We can infer from the kinetics that progression of p27 to a tightly bound state is slow. To test this directly, we measured the pre-steady-state rate of cyclin E-CDK2–p27 complex assembly using a trapping assay (Fig. 9). p27 and cyclin E-CDK2 were preincubated for short periods of time and then diluted into a trap solution containing an excess of p21Cip1. p21Cip1 is a CKI that also tightly binds the cyclin E-CDK2 complex. The p21 trap serves two purposes. 1) Upon dilution into the trap any free cyclin E-CDK2 will be bound by excess p21, effectively removing it from the reaction. 2) If p27 dissociates from cyclin E-CDK2 while in the presence of the trap, its rebinding is prevented. Thus this technique examines the time-dependence of the cyclin E-CDK2–p27 com-
plex assembly rather than simply determining the amount of p27 bound at equilibrium. To ensure the concentration of p21 in the trap was in sufficient excess, cyclin E-CDK2 was added to a mixture containing p21 and p27. No p27 associated with cyclin E-CDK2, indicating that the amount of p21 in the trap prevented p27 from binding (Fig. 9B, lane Bg).

If p27 binds the enzyme complex rapidly and tightly during the preincubation [close to the diffusion controlled rate $10^{-6}$-10$^{-8}$ M/sec (Fersht 1984)], then there should be no change in the amount of p27 associated with cyclin E-CDK2 over the time course measured. Alternatively, if p27 binds the enzyme complex slowly, or progression to a tightly bound form is slow, then the amount of p27 associated with cyclin E-CDK2 should increase over time. Figure 9A shows that as the preincubation time increases, the amount of p27 tightly associated with the enzyme also increases. This clearly shows that p27 does not rapidly and tightly bind to cyclin E-CDK2. Furthermore, the time required for stable association is consistent with the burst kinetics of p27 phosphorylation. Thus, p27 interacts rapidly but transiently in a form that results in p27 phosphorylation, rather than simply binding cyclin E-CDK2 slowly.

The kinetics of p27 phosphorylation at low ATP concentrations also imply that at equilibrium p27 resides in a tightly bound state that inhibits kinase activity. We therefore measured the stability of the cyclin E-CDK2-p27 complex at equilibrium (Fig. 9B). Purified cyclin E-CDK2 and p27 were preincubated for 10 min at 37°C, then diluted into a trap solution containing excess p21. Again, the p21 trap ensures that once p27 dissociates from cyclin E-CDK2 rebinding cannot occur. At the indicated times, aliquots were withdrawn and the amount of p27 still associated with the enzyme determined. Approximately half the p27 dissociated in 2 hr, indicating that p27 is tightly associated with cyclin E-CDK2 at equilibrium.

The trapping data suggest that assembly of a catalytically inactive p27-cyclin E-CDK2 complex proceeds by the slow conversion of a loosely bound, transient intermediate to a tightly bound form. This description of the p27-cyclin E-CDK2 reaction pathway is therefore in agreement with the kinetics of p27 phosphorylation. Phosphorylation of p27 occurs before conversion to the tightly bound state, that is, in a loosely bound intermediate, and ATP competes with inhibition by preventing conversion to the tightly bound cyclin E-CDK2-p27 complex.

Inhibition of histone H1 phosphorylation by p27

The kinetic description of the p27 interaction with cyclin E-CDK2 is entirely consistent with its ability to potently inhibit histone H1 phosphorylation. Purified cyclin E-CDK2 efficiently catalyzes the transfer of $[^{32}P]$phosphate from ATP to histone H1. The addition of increasing concentrations of purified p27 to the reaction inhibits phosphorylation of histone H1 (Fig. 10A). When we examined the time course of inhibition, however, initiating the reaction with enzyme results in a burst of histone H1 phosphorylation followed by conversion to a slower rate (Fig. 10B). In contrast, preincubating enzyme with p27 for 10 min prior to adding histone H1 alleviates this time dependence and results in the maximal amount of inhibition at all time points. Note that the shape of this curve is similar to both the rate of p27-cyclin E-CDK2 complex formation (Fig. 9, trapping assay) and the time course of p27 phosphorylation in the absence of histone H1 (Fig. 8A). All these results support a model involving slow progression of p27 to the tightly bound state.

If ATP interferes with the ability of p27 to bind tightly and inhibit cyclin E-CDK2, then it should also affect the ability of p27 to inhibit histone H1 phosphorylation. Figure 10C shows a time course of histone H1 phosphorylation at a fixed concentration of p27 as a function of increasing ATP. At low ATP there is a burst of histone H1 phosphorylation followed by almost complete inhibition of further kinase activity. As predicted, increasing ATP reduces cyclin E-CDK2 inhibition, indicating that ATP retards conversion of p27 to the tightly bound, inhibited state (as in Fig. 8B). The percent inhibition decreased 7.5-fold as the ATP concentration increased from 50 to 1000 μM. In contrast, when p27 and cyclin E-CDK2 were preincubated the percent inhibition was unchanged.
Regulation of p27 by phosphorylation

Histone H1

by high ATP [data not shown]. We propose that at high concentrations of ATP the residual inhibition of histone phosphorylation does not reflect inhibition by tight binding, but rather substrate competition between p27 and histone H1 [R. Sheaff and J. Roberts, in prep.]. As ATP concentrations approach the physiological range, the ability of p27 to bind tightly to cyclin E-CDK2 and inhibit its catalytic activity declines. Instead, p27 serves as an alternative substrate of the enzyme.

Discussion

p27 has been depicted simply as a tight binding, negative regulator of cyclin-CDK complexes. Surprisingly, our observations suggest that the opposite relationship also exists: Cyclin E-CDK2 regulates p27\(^{\text{Kip1}}\). In vivo, cyclin E-CDK2 kinase activity reverses the inhibitory effect that p27 has on cell cycle progression and initiates a pathway that leads to elimination of p27 from the cell. We show that cyclin E-CDK2 phosphorylates p27 predominantly on T187 in vitro, that cyclin E-CDK2-p27 complexes harvested from cells phosphorylate p27 on this same site, and that induction of cyclin E in vivo causes p27 to be phosphorylated on T187. We show further that down-regulation of p27 in vivo is prevented both by mutation of T187 in p27 and by mutations that decrease the catalytic activity of cyclin E-CDK2 complexes. Together, these data suggest that cyclin E-CDK2 is likely to regulate p27 directly via phosphorylation of T187. This appears to be a specific property of cyclin E-CDK2 as cyclin D1-CDK4 neither phosphorylates p27 efficiently nor induces p27 elimination when overexpressed in cells. In sum, we have identified p27 as a cyclin E-CDK2 substrate, demonstrated the biological consequences of p27 phosphorylation, and developed a kinetic model to explain how a CDK inhibitor can itself be effectively regulated by a CDK.

Our data should not be interpreted to imply that cyclin E-CDK2 is the only regulator of p27 in vivo. Other enzymes, such as cyclin A-CDK2, may also phosphorylate p27, and p27 levels may also be modulated by phosphorylation-independent mechanisms.

Regulation of p27 by phosphorylation

Our observations establish that cyclin E-CDK2 down-regulates the ability of p27 to block cell cycle progression. One interpretation is that elimination of p27 is not directly caused by cyclin E-CDK2, but rather is an indirect consequence of entry into S phase. In this model, phosphorylated p27 would be intrinsically less capable of arresting the cell cycle, perhaps because it becomes a less
effective CDK inhibitor. Functional inactivation of p27 could promote progression through G1, with the subsequent decline in p27 protein being a result of a pathway that is induced only after entry into S phase. This pathway would not necessarily depend upon p27 phosphorylation, and the elimination of p27 would be a consequence, not a cause of S-phase entry. Our data do not support this model. First, in vitro experiments show that wild-type and phosphorylation site mutants of p27 inhibit CDK2 equally well. Second, we show that p27 degradation is not simply a consequence of entry into S phase. Overexpression of cyclin D1–CDK4 overrides a p27-imposed G1 block and promotes S-phase entry, but this is not accompanied by a decline in p27 protein levels. Instead, p27 is present in cyclin D1–CDK4 complexes. Finally, p27 [T187A] can be expressed at high levels in S-phase cells, whereas wild-type p27 cannot (B. Clurman, R. Sheaff, M. Groudine, and J. Roberts, unpubl.).

Our data strongly support the alternative explanation that phosphorylation of p27 leads directly to decreased p27 protein abundance, and that this provides the impetus for entry into S phase. In this model, the pathway for p27 elimination may be constitutively active, but would recognize p27 only after it had been phosphorylated by cyclin E–CDK2. There are clear parallels between this model for the regulation of p27 in mammalian cells and the regulation of S-phase entry by the CKI p40 sic1 in Saccharomyces cerevisiae (Mendenhall 1993; Schwob et al. 1994; Schneider et al. 1996). p27 can be degraded via the ubiquitin–proteosome pathway, and this may be regulated during the cell cycle (Pagano et al. 1995). Because ubiquitin-mediated proteolysis is commonly regulated by substrate phosphorylation, it is tempting to speculate that the increased phosphorylation of p27 by cyclin E–CDK2 promotes its degradation. Indeed, phosphorylation of cyclin E itself by cyclin E–CDK2 has been shown to promote its degradation by the ubiquitin–proteosome pathway (Clurman et al. 1996b; Won and Reed 1996). Translational control of p27 expression is also cell cycle-regulated, and decreased translational efficiency of p27 mRNA is an important determinant of reduced p27 expression in S phase (Hengst and Reed 1996). The possible relationship between p27 phosphorylation and p27 translation is less clear.

Cell cycle control by cyclin E and p27

The data suggest that p27 and cyclin E–CDK2 oppose each other’s actions, with cell cycle progression hanging in the balance. Either CDK2 is inactive, p27 is abundant, and the cell cycle is stopped, or CDK2 is active, p27 is gone, and the cell cycle proceeds into S phase. This binary [all or none] model embodies the general idea that a switch between two physiological states can be governed by two mutually inhibitory pathways. In the example studied here, the position of this switch will be very sensitive to small changes in the amount of active cyclin E–CDK2. Any stimulus that causes accumulation of active cyclin E–CDK2 should trigger a feedback loop in which cyclin E–CDK2 down-regulates p27 and activates more cyclin E–CDK2. Therefore, the switch from inactive to active CDK2 is binary, because this positive feedback loop would make any intermediate state intrinsically unstable.

How do we view the operation of this pathway during the cell cycle? In early G1, or in quiescent cells p27 protein levels are elevated, and if cyclin E–CDK2 is present its kinase activity is inactive. Small, accidental, or random [subthreshold] increases in cyclin E–CDK2 should not be sufficient to initiate this feedback loop, to insure that p27 elimination occurs only in response to a biologically relevant mitogenic signal. The simplest explanation would be for p27 itself to impose a barrier to CDK2 activity that could not be overcome until cyclin E levels were sufficiently high. Alternatively, CDK regulation could be accomplished by one of many possible p27-independent ways of buffering CDK2 activity (Hoffman et al. 1994; Bresnahan et al. 1996; S. Coats and J.M. Roberts, unpubl.). It is also likely that the pathways leading to the elimination of phosphorylated p27 are themselves subject to thresholds or other regulatory effects. In response to a mitogenic stimulus these constraints on cyclin E activation or p27 elimination would be surpassed. Activation of the p27 elimination loop would then allow for the transition from a state with low CDK2 activity to one with high CDK2 activity, thereby promoting the transition from G1 to S phase.

Kinetic studies of the interaction of p27 with cyclin E–CDK2: p27 as a CDK2 inhibitor

Kinetic analysis shows that the pathway through which p27 interacts with cyclin E–CDK2 passes through stages in which p27 is first a substrate and then an inhibitor of the enzyme. The most important features of this kinetic model are that p27 initially engages cyclin E–CDK2 in a transient, loosely bound state. At this point the enzyme–p27 complex can slowly convert to a catalytically inactive form that is likely to closely resemble the crystal structure of p27–cyclin A–CDK2 solved recently (Russo et al. 1996). If instead CDK2 binds ATP, the enzyme becomes committed to p27 phosphorylation and release. Thus, the equilibrium between the loosely and tightly bound states can be modulated by the ambient ATP concentration [and possibly other extrinsic factors], thereby determining whether p27 is mainly a CDK inhibitor or a CDK substrate. The observation that increasing the ATP concentration increases p27 phosphorylation by favoring formation of the loose complex implies that ATP does not bind to the tight, catalytically inactive species. Otherwise, increasing the ATP concentration should not have favored one complex over the other. These conclusions are in complete agreement with the crystal structure of p27 bound to cyclin A–CDK2, which depicts a single p27 interacting with the ATP binding domain on CDK2 (Russo et al. 1996).

Kinetic studies of the interaction of p27 with cyclin E–CDK2: p27 as a CDK2 substrate

Histone H1 is the standard substrate utilized as a barom-
eter of cyclin–CDK kinase activity. A central argument for classifying p27 as an inhibitor of cyclin–CDKs has been its ability to potently inhibit histone H1 phosphorylation. Nevertheless, the fact that p27 is phosphorylated by cyclin E–CDK2 indicates it is also a substrate of the enzyme. A priori there is no reason to assume that the kinetics of histone H1 phosphorylation reflect the physiological properties of the cyclin E–CDK2 enzyme. In fact, the ability of most cyclin–CDK complexes to phosphorylate histone H1 suggests just the opposite; histone H1 may be more like a peptide substrate because it may lack interactions with the cyclin subunit important for substrate selection in vivo. p27 is therefore more likely to be a true substrate in that it clearly interacts with the cyclin, using motifs present in other known cyclin–CDK substrates, such as the Rb family members [Zhu et al. 1995].

Deletion analysis has shown that only the amino terminus of p27 (amino acids 1–129) tightly binds the cyclin–CDK complex, and that it is sufficient for inhibition of histone H1 phosphorylation [Lou et al. 1995]. Our data show that establishment of the tightly bound form is slow and that p27 is phosphorylated during its initial interaction with enzyme. We propose, therefore, that the initial reversible interaction of p27 with cyclin E–CDK2 minimally involves the carboxyl terminus of p27 containing the CDK2 phosphorylation site. In the absence of ATP this intermediate proceeds through a slow step to form the tightly bound, inhibited complex. Conversion to the tightly bound state likely involves the stabilizing influence of the p27 amino terminus on the cyclin–CDK–p27 complex [as in the crystal structure], which is lacking or attenuated in the loose intermediate. Alternatively, interaction of the amino terminus of p27 with the enzyme could be required for p27 phosphorylation, as has been proposed for p107 and other cyclin-binding proteins [Zhu et al. 1995]. This predicts that deletion of the cyclin-binding portion of p27 would make the carboxyl terminus a poor CDK substrate by impairing its ability to bind correctly to the enzyme. However, the opposite is true. Deletion of the amino terminus does not decrease p27 phosphorylation (not shown). In fact, the carboxyl terminus becomes a much better substrate of the cyclin E–CDK2 enzyme, probably because it cannot convert to the tightly bound form.

The implication of our work is that there are conditions in which p27 may not be stably associated with cyclin E–CDK2 in cells. Is this consistent with previous data that have been interpreted to demonstrate p27 is a cyclin E–CDK2 inhibitor in cells? Poljak et al. 1994a; Toyoshima and Hunter 1994? The G1 arrest associated with p27 overexpression has been attributed to inhibition of multiple CDKs, including cyclin E–CDK2. However, overexpression of a CDK2 substrate could have the same effect simply by out-competing other substrates required for cell cycle progression. Likewise, cyclin E–CDK2 immunoprecipitated from extracts of nonproliferating cells is stoichiometrically associated with p27 [Nourse et al. 1994; Slingerland et al. 1994; Coats et al. 1996]. Given the fact that the ATP concentration appears to alter the affinity of p27 for cyclin E–CDK2, the stoichiometric binding detected by this approach may arise only after cell lysis into buffers containing subphysiological amounts of ATP. Alternatively, in vivo there may be factors that modulate the ATP effect and promote stable binding of p27 to cyclin E–CDK2 and concomitant inhibition of catalytic activity.

The present work identifies an alternative outcome for the interaction between p27 and cyclin E–CDK2 in which p27 is a substrate rather than an inhibitor of the enzyme. Thus, elimination of p27 by cyclin E–CDK2 may define a pivotal transition in the cell cycle—from a state in which proliferation is inhibited by p27 to a state in which CDK2 drives cells into S phase.

Materials and methods

Cell culture, plasmids, transfections, cell cycle analysis

NIH-3T3 cells were obtained from C. Sherr (St. Jude Children’s Research Hospital, Memphis, TN) and grown in Dulbecco’s modified Eagle medium (DMEM) supplemented with 10% fetal bovine serum [HyClone]. For Western and immunoprecipitation analyses, cells were transfected in 60- or 100-mm dishes [375,000 or 750,000 cells, respectively] by the calcium phosphate method as follows: Plasmid DNAs were suspended in 0.25 ml of 122 mM CaCl2 and added dropwise to 0.25 ml of 2X HEPES-buffered saline, mixed once, and immediately added dropwise to plates. For most analyses, total DNA concentrations per dish were fixed at 6 μg per 60-mm dish by adding empty vectors to transfections such that the amount of various expression vectors was normalized to control for promoter competition effects [other DNA concentrations used are noted below]. Transfection efficiencies were monitored by the inclusion of cytomegalovirus [CMV]–β-galactosidase [250 ng per 60-mm dish] and the cell lysates were analyzed for β-gal activity by standard methods. For cell cycle analysis, 100-mm dishes were seeded with 500,000 NIH-3T3 cells and transfected with 10 μg of cyclin plasmid, 10 μg Cs2p27, 5 μg CMVCD20 per plate, 3 μg cdk plasmids were included as indicated. Forty-eight hours after transfection, cells were harvested with phosphate-buffered saline [PBS]–3 mM EDTA and stained with α-CD20 antibody [Becton-Dickinson] and propidium iodide as described (van den Heuval and Harlow 1993). Cells were analyzed on a FACSCAN II followed by data analysis with MultiCycle.

The following plasmids were used for transfections: pCS2m-cyclin E (Clurman et al. 1996b), pCMV-CDK2, pCMV–dn-CDK2, pCMV–CDK4, and pCMVCD20 [S. van den Heuval and E. Harlow, Massachusetts General Hospital, Charlestown, MA]; pCS2p27 [M. Ohtsubo, FHRC], p15–ineo [M. Gossen, Center for Molecular Biology–Heidelberg (ZMBH), Germany]. Cs2p27[T187A] was generated from Cs2p27 by converting thr187 to an alanine residue by site-directed mutagenesis of single-stranded template DNA by standard methods (Kunkel et al. 1987). pCS2m–cyclin E[188–191A] was generated from pCS2m–cyclin E by site-directed mutagenesis by use of a primer that converted residues 188–191 to alanines, p-tet–cyclin E was derived from pss–p27 [I. Reinsdorff, Sloan-Kettering Institute, New York, NY] by removing the p27 insert with BamHI, Klenow treatment, and blunt-end ligation with the Klenow-treated 1.6-kb EcoRI fragment containing the mvc–epitope-tagged cyclin E cDNA derived from pCS2m–cyclin E. PCS2m–cyclin D1 was prepared from a PCR-generated fragment of cyclin D1 contained within CS2D1 [obtained from B. Kelly, Cold Spring Harbor Laboratory Press on July 22, 2018 - Published by genesdev.cshlp.org Downloaded from
Sheaff et al.

FHCR). The fragment was digested with XhoI and ligated into CS2MT that had been XhoI-digested.

Antibodies

9E10 (anti-myc tag) was prepared by an in-house biologic production facility. α-CDK2, and α-cyclin E have been described previously (Koff et al. 1992; Coats et al. 1996). α-CDK2 (M2) was obtained from Santa Cruz. α-CD20 was a gift from I. Bernstein (FHCRC) and fluorescein isothiocyanate (FITC)–conjugated by standard methods. α-Hemagglutinin (α-HA) (12CA5) was obtained from BAbCO. HRP-conjugated anti-mouse and anti-rabbit IgG antibodies were obtained from Amersham.

Western blotting analysis and immunoprecipitation

Cells were lysed directly on 60-mm tissue culture dishes in 0.4 ml RIPA buffer (10 mM Tris at pH 7.4, 0.15 M NaCl, 1% NP-40, 1% deoxycholate, 0.1% SDS) containing protease and phosphatase inhibitors [10 μg/ml each of aprotinin, leupeptin, and pepstatin, 50 mM NaF, 1 mM Na vanadate], followed by scraping and sonication. Protein concentrations were determined by Bradford assays, and 15 μg of cell extracts were electrophoresed on 12% polyacrylamide gels. After transferring to PVDF membranes as described previously (Koff et al. 1992; Clurman et al. 1996b), proteins were detected by incubation with appropriate primary antibodies followed by HRP-conjugated anti-rabbit or anti-mouse IgG secondary antibodies and ECL detection performed as described by the manufacturer (Amersham).

Immunoprecipitation of lysates from transfected cells was performed as follows: Approximately 200 μl of cell lysates were normalized for protein concentration and incubated at 4°C for 30 min with appropriate dilutions of the indicated antibodies, followed by the addition of 30 μl of a 1:1 slurry of protein A-Sepharose (Sigma) or Gammabind-plus Sepharose (Amersham) suspended in RIPA buffer. After rotating 30 min at 4°C, the beads were pelleted and washed four times with RIPA buffer, then quenched in SDS loading buffer and separated by SDS-polyacrylamide gel electrophoresis (PAGE) followed by Western transfer where indicated. Histone H1 kinase assays were performed as described previously (Koff et al. 1992).

Phosphopeptide and phosphoamino acid analyses

Phosphopeptide and phosphoamino acid analysis were performed essentially as described by Boyle et al. (1991). P27 protein that had been phosphorylated in vitro or in vivo (see below), was electrophoresed on 12% denaturing acrylamide gels. After transferring to PVDF membranes as described previously (Koff et al. 1992; Clurman et al. 1996b), proteins were detected by incubation with appropriate primary antibodies followed by HRP-conjugated anti-rabbit or anti-mouse IgG secondary antibodies and ECL detection performed as described by the manufacturer (Amersham).

In vivo analysis of p27 phosphorylation

Hundred-millimeter dishes were seeded with 750,000 cells and transfected as above with 10 μg of p-tet-E, 1.2 μg of CS2 p27 or CS2 p27[T187A], 3 μg of CMV-CDK2, and 1 μg of pI5-1neo encoding the tetracycline transactivator protein. Tetracycline (1 μg/ml) was added to the growth media at the time of transfection and maintained until noted below. The transfection media was changed after 12 hr, and after an additional 24 hr plates were washed six times with Tris-buffered saline and the media replaced with or without tetracycline. After 4 hr the media was replaced with 2 ml of phosphate-free DMEM (ICN) with or without tetracycline containing 1 mM β-glycerol phosphate in addition to the protease and phosphatase inhibitors indicated above and passed through a 26G needle several times to reduce viscosity. Cell lysates were pre-cleared with normal rabbit serum and protein A-Sepharose, and immunoprecipitated with 10 μl of a p27 antibody/ml of lysate as above.

In vivo immunoprecipitation kinase assay

NIH-3T3 cells seeded on 100-mm dishes were transfected with 10 μg of myc epitope-tagged cyclin, 3 μg of cdk, and 3.6 μg of p27 plasmids as indicated. Two plates of each mix were lysed and combined in Tween 20 lysis buffer (50 mM HEPES at pH 7.5, 150 mM NaCl, 2.5 mM EGTA, 1 mM EDTA, 0.1% Tween 20, protease/phosphatase inhibitors as above). Lysates were frozen on dry ice, then thawed and incubated on ice for 1 hr and the supernatants cleared by centrifugation. Lysates were immunoprecipitated with 1/10 volume 9E10 and washed three times in Tween lysis buffer and twice in kinase buffer (50 mM HEPES at pH 7.5, 10 mM MgCl2). After the last wash the immunoprecipitates were resuspended in 20 μl of kinase buffer containing 1 μM cold ATP plus 0.5 μl of [γ-32P]ATP (6000 Ci/mmol, NEN) and incubated at 30°C for 30 min.

Protein purification

S9 insect cells were coinfected with histidine-tagged human cyclin E and HA-tagged human CDK2 baculoviruses (gift of David Morgan, University of California, San Francisco) to generate the cyclin E-CDK2 complex. This complex was then purified by Ni2+ column chromatography by use of the six-histi-
dine tag of the cyclin E gene as directed by the manufacturer (Novagen). Purified enzyme was stored in 20 mM HEPES, 10 mM NaCl, 1 mM DTT, and 50% glycerol at -20°C. For the trapping assays, cyclin E-CDK2 complexes were purified as 40K spin lysates. EcoRI fragments encoding the human p27 and p27(T187A) proteins were cloned into pet16B vectors (Novagen) and purified from E. coli lysates. Cyclin E-CDK2 complexes were purified as 40K spin lysates.

**Enzyme concentration**

The concentration of purified cyclin E-CDK2 was determined by silver staining polyacrylamide gels and comparing the amounts of cyclin and CDK2 to known concentrations of these proteins purified from E. coli. We measured the concentration was -70 nM. We also measured the amount of active enzyme in the preparation. Because cyclin E-CDK2 complex autophosphorylates cyclin E in the presence of ATP, the amount of active cyclin E-CDK2 complex could be estimated by determining the amount of cyclin E phosphorylated when \(^{[32P]}\text{ATP}\) was added to a fixed amount of cyclin E-CDK2. This technique gave a value of 32 nM. To rule out the possibility that the majority of the cyclin E already phosphorylated, we repeated the experiment with an excess of p27 in the reaction. At low ATP concentrations the amount of p27 phosphorylated was similar to the amount of phosphorylated cyclin E in the absence of p27, e.g., see Fig. 3A. Under these conditions, p27 likely binds in a 1:1 stoichiometry (Russo et al. 1996), this result suggests the amount of phosphorylated cyclin E is a reasonable reflection of the active cyclin E-CDK2 in the reaction.

**In vitro kinase assays**

Phosphorylation of histone H1 [Boehringer Mannheim] was carried out in 10-μl reactions containing 50 mM Tris at pH 7.5, 10 mM MgCl₂, 1 mM DTT, 3 μM histone H1, the indicated concentrations of unlabeled ATP, 2 μCi \([^{32P}]\text{ATP}\), and -0.6 nM cyclin E-CDK2. Reactions were performed for the indicated times at 37°C and quenched by the addition of SDS gel loading buffer. Samples were separated by SDS-PAGE and the labeled histone H1 quantitated by Phosphorimagery analysis. Phosphorylation of p27 (2 μM) was analyzed in the same manner, except the amount of \([^{32P}]\text{ATP}\) was increased to 10 μCi per reaction and the enzyme to -1-3 nM to facilitate detection of labeled p27. Reactions were initiated as described in the figure legends.

**Trapping assays**

For determining stability of the cyclin E-CDK2-p27 complex, 20 nM p27 and 5 μl of 40K spin cyclin E-CDK2 were allowed to reach equilibrium by preincubating for 10 min at 37°C in 50 mM Tris at pH 7.5, 10 mM MgCl₂, 2 mM DTT, and 1 mg/ml of BSA. Immunoprecipitation in the absence of p21 gave the maximal amount of p27 bound. \(p21^{\text{CIP1}} (800 \text{ nM})\) was added to the reaction for the indicated times at 37°C, after which cyclin E was immunoprecipitated and the amount of associated p27 determined by Western analysis. The assembly rate was determined as above except the time of cyclin E-CDK2 and p27 preincubation was varied for the indicated times. \(p21^{\text{CIP1}} (800 \text{ nM})\) was then immediately added to prevent further p27 binding.

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