DNA replication in eukaryotic cells is tightly controlled by a licensing mechanism, ensuring that each origin fires once and only once per cell cycle. We demonstrate that the ataxia telangiectasia and Rad3 related (ATR)-mediated S phase checkpoint acts as a surveillance mechanism to prevent rereplication. Thus, disruption of licensing control will not induce significant rereplication in mammalian cells when the ATR checkpoint is intact. We also demonstrate that single-stranded DNA (ssDNA) is the initial signal that activates the checkpoint when licensing control is compromised in mammalian cells.

We demonstrate that uncontrolled DNA unwinding by minichromosome maintenance proteins upon Cdt1 overexpression is an important mechanism that leads to ssDNA accumulation and checkpoint activation. Furthermore, we show that replication protein A (RPA) and retinoblastoma protein are both downstream targets for ATR that are important for the inhibition of DNA rereplication. We reveal the molecular mechanisms by which the ATR-mediated S phase checkpoint pathway prevents DNA rereplication and thus significantly improve our understanding of how rereplication is prevented in mammalian cells.

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Abbreviations used in this paper: ATM, ataxia telangiectasia mutated; ATR, ataxia telangiectasia and Rad3 related; ATRIP, ATR-interacting protein; DSB, double-stranded break; KD, kinase dead; MCM, minichromosome maintenance; pre-RC, prereplication complex; Rb, retinoblastoma protein; RPA, replication protein A; shRNA, short hairpin RNA; ssDNA, single-stranded DNA.

The online version of this article contains supplemental material.
Consistent with previous findings (Vaziri et al., 2003; Tatsumi et al., 2006), we observed that overexpression of Cdt1 by adenovirus infection was sufficient to induce DNA rereplication in H1299, HeLa, and U2OS tumor cells, but failed to cause overt rereplication in many other cell lines, including primary cell lines IMR90 and WI38 and tumor cell lines T98G and A549 (Fig. 1 A). By using a higher titer of Ad-Cdt1 viruses, Cdt1 overexpression levels in these rereplication-susceptible cell lines were similar to those in U2OS and H1299 cell lines (Fig. 1 A and not depicted). Co-overexpression of Cdc6 with Cdt1 also failed to induce overt rereplication in T98G, A549, and IMR90 cells, although it enhanced Cdt1-induced rereplication in U2OS and H1299 cells (Fig. S1, available at http://www.jcb.org/cgi/content/full/jcb.200704138/DC1; and not depicted).

Although extensive rereplication was not observed in T98G, A549, and IMR90 cells, checkpoints were activated after Cdt1 overexpression. Chk1 and 2 were both phosphorylated upon Ad-Cdt1 infection in an ATR- and ATM-dependent manner, respectively (Fig. 1 B), although the phosphorylation levels in IMR90 and A549 were reduced compared with H1299 and U2OS cells, where rereplication was achieved extensively (Fig. 1 B, left; and not depicted). These data suggest that both the ATM–Chk2 and ATR–Chk1 pathways are activated when Cdt1 is overexpressed, even in the absence of extensive rereplication, although overt rereplication may amplify damage signals and enhance checkpoint activation.

The critical role of cell cycle checkpoint activation is to maintain genome stability. The observation that ATR and ATM were activated by Cdt1 overexpression in the cell lines without extensive rereplication prompted us to examine whether checkpoint activation in fact prevented rereplication. Because Cdt1 overexpression–induced ATR and ATM activation was observed in rereplication-susceptible cell lines such as U2OS and H1299 (Fig. 1 B), we anticipated that defects allowing rereplication in these cell lines were present at the effector pathways downstream of ATR and/or ATM. We first examined rereplication levels in U2OS cells when the expression of ATR or ATM was suppressed by short hairpin RNA (shRNA). If the susceptibility of U2OS cells to Cdt1-induced rereplication was indeed caused by a defect in one branch of the ATR and/or ATM pathways, inactivation of ATR and/or ATM would influence multiple pathways, thereby leading to more severe rereplication after Cdt1 overexpression. We used a low titer of Ad-Cdt1 viruses, which did not induce obvious rereplication in U2OS cells. Interestingly, when ATR-shRNA was expressed, robust rereplication was induced after Ad-Cdt1 infection, whereas inhibition of ATM did not lead to more rereplication (Fig. 2 A). The Cdt1 expression levels were similar in all the cell lines that were examined (Fig. 2 A, bottom). Consistently, inhibition of endogenous ATR kinase activity by overexpressing kinase-dead (KD) Flag-ATR in U2OS cells (Nghiem et al., 2002) also led to higher levels of DNA rereplication after Ad-Cdt1 infection (Fig. 2 B). As an alternative approach, we inactivated DDB1 and Cdt2, the components of a Cul4 ubiquitin ligase that are required for Cdt1 ubiquitination and degradation (Hu et al., 2004; Jin et al., 2006) by shRNA in U2OS cells. Silencing the expression of DDB1 or Cdt2 leads to detectable accumulation of Cdt1 (1.5- to 2-fold more) and rereplication (Fig. 2 C).

Results

ATR plays a critical role in the prevention of rereplication

In mammalian cells, when licensing control is disrupted by Cdt1/Cdc6 overexpression, it is intriguing that substantial rereplication occurs only in certain tumor cell lines but not in primary cell lines and several other tumor cell lines (Vaziri et al., 2003; Tatsumi et al., 2006). Although p53 is involved (Vaziri et al., 2003), the loss of geminin-induced rereplication occurs in a p53-independent manner (Melixetian et al., 2004; Zhu et al., 2004), suggesting that pathways other than p53 are also important for preventing rereplication.
Inactivation of ATR by shRNAs before the depletion of DDB1 or Cdt2 significantly enhanced the rereplication levels compared with vector-infected, ATR-proficient cells. Collectively, these data suggest that ATR, but not ATM, plays an important role in the suppression of DNA rereplication.

We then tested whether ATR is required to prevent rereplication in the cell lines that are resistant to Cdt1-induced rereplication. Strikingly, when ATR activity was inhibited in IMR90, WI38, A549, and T98G cell lines by shRNAs, a significant amount of cells underwent rereplication after Cdt1 or Cdt1/Cdc6 was overexpressed (Fig. 2 D and not depicted). Therefore, ATR acts as a critical barrier in these cell lines to resist Cdt1-induced rereplication. In contrast, inhibition of ATM activity did not disrupt the cellular control that prevents rereplication (Fig. 2 D). These results uncover a critical function of ATR in the prevention of rereplication, especially when licensing control is impaired.

Chk1 and 2 are two effector protein kinases downstream of ATR and ATM, respectively. We suppressed the expression of Chk1 and 2 in multiple cell lines and examined the levels of rereplication after Cdt1 overexpression. Inactivation of Chk1, but not Chk2, significantly increased the rereplication levels in U2OS cells and also led to rereplication in A549 cells, which were normally resistant to Cdt1-induced rereplication (Fig. 2 E). These data support the finding that the ATR–Chk1 pathway, not the ATM–Chk2 pathway, is involved in the suppression of rereplication.

**Activation of the ATR–Chk1 pathway occurs before that of the ATM–Chk2 pathway when Cdt1 is overexpressed**

During DNA rereplication, both DSBs and ssDNA are accumulated (Melixetian et al., 2004; Archambault et al., 2005; Green and Li, 2005; Davidson et al., 2006; Zhu and Dutta, 2006). We observed that DNA lesions were also accumulated in the cell lines where Cdt1 overexpression failed to induce significant rereplication. In every cell line tested, RPA1 and 2 were loaded onto chromatin when Cdt1 was overexpressed, suggesting that ssDNA accumulated on chromatin (Fig. 3 A). RPA2 was also phosphorylated on chromatin, revealed by the presence of slower migrating forms of RPA2 (Fig. 3 A). The presence of ssDNA was confirmed by BrdU immunostaining under non-denaturing conditions (Fig. 3 B). Likewise, we also detected H2AX phosphorylation, a common marker for indicating DSBs (Burna et al., 2001), in the cell lines without obvious rereplication, including IMR90, T98G, and A549 cells (Fig. 3 C and not depicted). These data suggest that Cdt1 overexpression leads to the generation of both ssDNA and DSBs even in the absence of extensive rereplication.
Figure 2. Inactivation of ATR but not ATM leads to enhanced rereplication after Cdt1 overexpression. (A) U2OS cells expressing ATM-shRNA, ATR-shRNA, or vector MKO were infected with Ad-vec (GFP) or Ad-Cdt1 (2 × 10^7 pfu/ml, MOI = 10), and FACS analysis was performed 48 h after infection (top). Cdt1 overexpression was shown by Western blot analysis (bottom). Actin was used as a loading control. (B) U2OS cell lines carrying tet-on Flag-ATR wild type or Flag-ATR-KD were treated with 1 μg/ml doxycyclin 24 h before Ad-vec or Ad-Cdt1 (5 × 10^7 pfu/ml, MOI = 25) infection. FACS analysis was performed 48 h after adenoviral infection. The expression of Cdt1 was shown by Western blot analysis. (C) U2OS cells were infected with retroviruses encoding ATR-shRNA or a vector, followed by inactivation of DDB1 or Cdt2 by shRNA. A week later, after drug selection to enrich shRNA-DDB1– or shRNA-Cdt2–expressing cells, FACS analysis was performed (left). The expression of Cdt1 and DDB1 was examined by Western blot analysis (right). (D) ATR or ATM was silenced by expressing shRNAs in A549, T98G, and IMR90 cells. FACS analysis was performed 48 h after indicated adenoviral infection. Western blot analyses were performed as indicated. (E) The expression of Chk1 and 2 was inhibited by expressing shRNA in U2OS and A549 cells and revealed by Western blot analysis. FACS analysis was performed 48 h after Ad-vec or Ad-Cdt1 infection. The adenovirus titers U2OS (2 × 10^7 pfu/ml, MOI = 10) and A549 (6 × 10^6 pfu/ml, MOI = 400) were used. Black lines indicate that intervening lanes have been spliced out.
To investigate how DNA lesions were generated when Cdt1 was overexpressed, we performed a time course analysis to monitor the accumulation of ssDNA and DSBs. When a lower titer of Ad-Cdt1 was used, a slower kinetics of Cdt1 overexpression and Chk1 activation was observed than when a higher titer of Ad-Cdt1 was used (Fig. S2, available at http://www.jcb.org/cgi/content/full/jcb.200704138/DC1). Therefore, to clearly demonstrate the temporal order of ssDNA and DSB accumulation and checkpoint activation, we used the low titer of Ad-Cdt1 or Ad-vec (5 × 10⁷ pfu/ml, MOI = 25) to infect U2OS cells. At the 12-h time point (4 h after significant Cdt1 expression), although no obvious rereplication was detected (Fig. 3 D, bottom), Chk1 was

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| Cell lysate | Chromatin bound |
|-------------|-----------------|
| Cell lysate | Chromatin bound |

**Figure 3.** Cdt1 overexpression–induced rereplication leads to the accumulation of ssDNA and DSBs. (A) H1299 (5 × 10⁷ pfu/ml, MOI = 25), A549 (6 × 10⁸ pfu/ml, MOI = 400), U2OS (5 × 10⁷ pfu/ml, MOI = 25), T98G (6 × 10⁸ pfu/ml, MOI = 460), and IMR90 (6 × 10⁸ pfu/ml, MOI = 600) cells were infected with Ad-vec or Ad-Cdt1. Chromatin and cell lysates were prepared 48 h after infection. Western blot analyses were performed as indicated. (B) IMR90 cells were infected with Ad-vec or Ad-Cdt1 (6 × 10⁸ pfu/ml, MOI = 600) for 48 h and cells were labeled with BrdU during the last 24 h of infection. Cells were fixed under nondenaturing condition and stained with anti-BrdU antibodies. DAPI was used for nuclear staining. Cells treated with 0.5 μg/ml DNase 1 before fixing were used as a positive control. Similar experiments were performed using U2OS and IMR90 cells. The percentage of BrdU-positive cells after Ad-Cdt1 infection in IMR90 and U2OS cells is indicated. Bar, 20 μm. (C) Cell extracts were prepared from H1299, A549, U2OS, and IMR90 cells 48 h after Ad-vec or Ad-Cdt1 infection as described in A. Western blot analysis was performed using antibody recognizing γ-H2AX. Actin was used as a loading control. (D) Chromatin and cell lysates were prepared at different time points after U2OS cells were infected with Ad-vec or Ad-Cdt1 (5 × 10⁷ pfu/ml, MOI = 25). Western blot analyses were performed as indicated. Phospho-Chk1, phosphorylated at S317; phospho-Chk2, phosphorylated at T68; un-RPA2, unphosphorylated RPA2; p-RPA2, phosphorylated RPA2. Cell cycle profiles were shown at different time points after Ad-vec or Ad-Cdt1 infection. Black lines indicate that intervening lanes have been spliced out.
already phosphorylated at the ATR phosphorylation site S317 (Fig. 3 D, left). At an approximately similar time, RPA chromatin loading was observed (Fig. 3 D, right), suggesting that ssDNA was generated. Interestingly, Chk2 phosphorylation at ATM phosphorylation site T68 was not detected until the 24-h time point, when rereplication was initially detected. At the same time point, H2AX was phosphorylated, suggesting that DSBs were likely generated relatively late. When ATR was inactivated in U2OS cells by shRNA, the kinetics of Chk1, Chk2, and H2AX phosphorylation was altered. Chk1 phosphorylation was delayed because of the critical role of ATR to phosphorylate Chk1, whereas ATM-mediated Chk2 and H2AX phosphorylation occurred earlier (Fig. S3). This is consistent with the idea that rereplication is more profound in ATR-deficient cells, which leads to more severe DNA lesions and checkpoint activation. These data also suggest that the temporal order of the accumulation of phosphorylated species of Chk1 and 2 and H2AX observed in ATR-proficient cells (Fig. 3 D) is not likely caused by different sensitivities of the specific antibodies.

Collectively, these data suggest that ATR is activated before ATM at an early stage when Cdt1 is overexpressed, and ssDNA, which accumulates before DSBs, likely serves as an early signal to activate ATR. The activation of ATR at an early stage after Cdt1 overexpression but before significant rereplication is induced is consistent with the observation that ATR plays an important role in preventing rereplication.

The S phase checkpoint mediates ATR activation and prevents DNA rereplication

The observation of ssDNA accumulation at early stages after Cdt1 overexpression suggests that ATR is likely activated by the same S phase checkpoint pathway as when replication forks are stalled by DNA-damaging agents. Indeed, we observed that Rad17 was phosphorylated on chromatin, and Rad9 chromatin loading was promoted when Cdt1 was overexpressed in multiple cell lines, including the cell lines without significant rereplication (Fig. 4 A). In addition, Cdt1 overexpression–induced Chk1 phosphorylation was diminished when the expression of ATR-interacting protein (ATRIP) or Rad17 was inhibited by shRNA (not depicted). Meanwhile, inhibition of Rad17 or ATRIP expression caused more severe rereplication in U2OS cells and led to rereplication in A549 cells, which were otherwise resistant to Cdt1-induced rereplication (Fig. 4 B). These data demonstrate a critical role of the ATR-mediated S phase checkpoint pathway in both sensing the loss of licensing control and preventing rereplication, which highlights a new aspect of the S phase checkpoint in the maintenance of genome stability.

DNA unwinding by MCM proteins from relicensed origins contributes to the accumulation of ssDNA

It is important to understand how ssDNA is accumulated at early stages after Cdt1 overexpression to activate ATR. To understand which steps of rereplication are involved in checkpoint activation, we sought to overexpress Cdt1 after S phase so that we could inhibit different steps of rereplication without interfering with normal S phase replication.

U2OS cells were synchronized by a double thymidine block. 6 h after releasing, nocodazole was added and after another 6 h, almost all cells exited from S phase, as revealed by the cell cycle profile and low BrdU incorporation (Fig. S4 A, available...
polymerase MCM helicase and DNA polymerases leading to the accumulation of origins are refired. This may cause functional uncoupling of polymerases that can be used to synthesize DNA when the kinase activity of Cdk and Cdc7 are required for rereplication induced after S phase. Cdt1-induced rereplication was also inhibited when cells were treated with aphidicolin, an inhibitor of DNA polymerase α (Fig. 5 B; Sheaff et al., 1991).

Similar to asynchronous cells, checkpoint was activated when Cdt1 was overexpressed after S phase (Fig. 5 A, bottom). Overexpression of geminin, p27, or Cdc7KD before Cdt1 prevented ssDNA accumulation and attenuated checkpoint activation (Fig. 5 C). Interestingly, after aphidicolin treatment, although rereplication was prevented to similar levels as when p27 or Cdc7KD was overexpressed (Fig. 5 B), ssDNA accumulation shown by RPA1 chromatin loading was still evidently accompanied by checkpoint activation (Fig. 5 C), although the level of checkpoint activation was reduced. These data suggest that the initiation of DNA rereplication, which requires Cdks and Cdc7 activity, is important for generating ssDNA and activating checkpoint. Because aphidicolin inhibits DNA polymerase α and thus likely arrests replication/rereplication forks close to replication origins, continuous DNA synthesis and extensive rereplication seem to not necessarily be required for ssDNA accumulation and checkpoint activation, although they may possibly enhance these events.

When Cdt1/Cdc6 is overexpressed, MCM proteins are reloaded onto chromatin, but reloaded MCM proteins may not coordinate properly with other replication proteins. For instance, MCM-mediated DNA unwinding may exceed the availability of polymerases that can be used to synthesize DNA when origins are refired. This may cause functional uncoupling of MCM helicase and DNA polymerases leading to the accumulation of ssDNA, which has been described previously when DNA polymerase α is inactivated or the replication fork is stalled (Walter and Newport, 2000; Byun et al., 2005). If this model is correct, the MCM helicase activity that is required for DNA unwinding at the onset of rereplication would be needed for ssDNA accumulation and checkpoint activation upon Cdt1 overexpression.

When p27 or Cdc7KD was overexpressed before Cdt1/Cdc6 overexpression, we noticed that the loss of ssDNA accumulation and checkpoint activation was accompanied by a decrease of MCM2 phosphorylation, as demonstrated by a decrease of the faster migrating band (the phosphorylated MCM2 species) on SDS-PAGE gel (Fig. 5 D). Because this cell cycle-regulated MCM2 phosphorylation is believed to be important for the helicase activities of the MCM complex (Tsuiji et al., 2006), this finding supports the idea that MCM-mediated DNA unwinding is involved in generating ssDNA.

To more directly examine whether DNA unwinding at relicensed origins was required for generating ssDNA, we inhibited MCM helicase activity by overexpressing an MCM7 mutant (K387A) carrying a mutation at its conserved ATPase motif that is required for replication helicase activity (You et al., 1999; You et al., 2002). Immunoprecipitation showed that MCM7-K387A interacted with other endogenous MCM proteins (not depicted) and that overexpression of this mutant prevented cells from entering S phase, suggesting a dominant-negative effect of this mutant (Fig. 5 S, available at http://www.jcb.org/cgi/content/full/jcb.200704138/DC1). As shown in Fig. 5 E, overexpression of the MCM-K387A mutant before Cdt1 overexpression in synchronized cells that had completed S phase inhibited rereplication and significantly reduced RPA chromatin loading and Chk1 phosphorylation. These data strongly suggest that MCM-mediated DNA unwinding from relicensed origins is required for generating ssDNA and activating the checkpoint when Cdt1 is overexpressed.

**ATR phosphorylates RPA2 and MCM2 when Cdt1 is overexpressed**

We have demonstrated that the ATR-mediated checkpoint can be activated by the initial steps of rereplication, which acts to prevent further rereplication. What is the mechanism by which activated ATR inhibits rereplication? We observed that RPA2, which plays essential roles in replication initiation and elongation (Binz et al., 2004; Fanning et al., 2006), was phosphorylated when Cdt1 was overexpressed (Fig. 3 A) in an ATR- but not ATM-dependent manner (Fig. 6 A, left). Similarly, phosphorylation of MCM2 at S108, a site phosphorylated by ATR upon UV and hydroxyurea treatment (Cortez et al., 2004), was also observed after Cdt1 overexpression (Fig. 6 A, right).

Multiple damage-inducible and ATR-dependent phosphorylation sites have been identified at the N terminus of RPA2 (Zernik-Kobak et al., 1997; Nuss et al., 2005; Olson et al., 2006). Cdt1 overexpression–induced RPA2 phosphorylation was completely abolished in the HA-tagged RPA2 mutant carrying S/T- to-A substitutions at the ATR-dependent phosphorylation sites S4/S8/S11-13/T21/S33 (Fig. 6 B, right; Olson et al., 2006). Meanwhile, rereplication was also significantly enhanced in the cell line expressing the HA- RPA2-phospho mutant with endogenous RPA2 silenced by shRNA compared with the cell line expressing the HA- RPA2 wild type (Fig. 6 B, left). These results suggest that ATR-mediated RPA2 phosphorylation plays a direct role in suppressing DNA rereplication. Because MCM2 S108 is not the only ATR site and not all ATR phosphorylation sites on MCM2 have been identified (Cortez et al., 2004), a direct role of MCM2 phosphorylation by ATR in the suppression of rereplication is currently difficult to analyze.
Figure 5. ssDNA accumulation is likely caused by aberrant DNA unwinding mediated by MCM proteins after Cdt1 overexpression. [A] U2OS cells were synchronized by double thymidine block and 25 ng/ml nocodazole was added into the medium 6 h after releasing. After another 6 h, cells were infected with Ad-vec or Ad-Cdt1 (3 × 10^8 pfu/ml, MOI = 75) or nothing. After shaking-off of mitotic cells, attached cells were collected 24 h after infection for FACS and Western blot analyses using phospho-Chk1 (S317)- and phospho-Chk2 (T68)-specific antibodies. [B] U2OS cells were synchronized as described in A. 12 h after releasing cells from thymidine block with the presence of 25 ng/ml nocodazole for the last 6 h, cells were infected with Ad-vec (vec), Ad-geminin (gem), Ad-p27 (p27), or Ad-Cdc7KD (Cdc7KD), or treated with 1 μg/ml aphidicolin (Aphi). 3 h after the first adenoviral infection or aphidicolin treatment, cells were reinfected with Ad-vec or Ad-Cdt1 (3 × 10^8 pfu/ml, MOI = 75). After mitotic shaking-off, attached cells were collected 24 h after the first adenoviral infection. Cell cycle profile was monitored by FACS analysis. [C] Chromatin and whole cell lysates were prepared from...
Rb plays an important role in the prevention of rereplication

Overexpression of Cdt1 or Cdt1/Cdc6 can readily induce re-replication in H1299 and U2OS cells. Because checkpoint activation is intact in these two cell lines, the defects in suppressing rereplication are probably present at downstream steps. As described previously, the susceptibility of H1299 cells to rereplication is caused by a loss of p53 function (Vaziri et al., 2003). However, the U2OS cell line carries wild-type p53, and its genetic basis for permitting rereplication is not clear.

A defect in Rb dephosphorylation was observed in U2OS cells during progression from mitosis into G1 (Broceno et al., 2002). Upon DNA damage, Rb dephosphorylation is induced (Linke et al., 1997; Martelli and Livingston, 1999; Lan et al., 2002; Avni et al., 2003). To examine whether a dephosphorylation defect of Rb in U2OS cells might contribute to Cdt1-induced rereplication, we used a U2OS cell line that expressed constitutively active Rb under the control of tetracycline (Chew et al., 1998; Broceno et al., 2002). In this Rb mutant, 14 of the 15 conserved Cdk consensus sites are mutated. Cdt1 overexpression-induced rereplication was significantly inhibited when the expression of hypophosphorylated Rb was induced (Fig. 6 C, top). These data suggest that a defect in U2OS cells affecting Rb dephosphorylation is likely responsible for permitting Cdt1-induced rereplication. Consistent with an important role of Rb in the suppression of rereplication, when the expression of Rb was inhibited by shRNA in T98G and A549 cells, substantial rereplication was observed after Cdt1 overexpression (Fig. 6 C, bottom).

To assess whether overexpression of Cdt1 leads to Rb dephosphorylation and thus inhibition of rereplication, we monitored Rb dephosphorylation by using the antibody G99-549, which specifically recognizes the hypophosphorylated state of Rb after Cdt1 overexpression (Broceno et al., 2002; Avni et al., 2003). In both IMR90 and A549 cell lines, Rb dephosphorylation was induced when Cdt1 was overexpressed (Fig. 6 D). Interestingly, when ATR expression was inhibited by shRNA, accumulation of hypophosphorylated Rb species was diminished after Cdt1 overexpression. Collectively, these data suggest that ATR-mediated checkpoint activation induces Rb dephosphorylation, which is involved in the inhibition of rereplication induced by Cdt1 overexpression.

Both ATM and ATR contribute to the activation of the G2/M checkpoint induced by Cdt1 overexpression

Although both the ATM and ATR pathways are activated when Cdt1 is overexpressed, only the ATR pathway is necessary for the suppression of rereplication. What is the biological role of ATM activation? Previous papers have shown that Cdt1 overexpression activates the G2/M checkpoint by arresting cells before mitosis and that ATR contributes to this arrest (Vaziri et al., 2003; Zhu and Dutta, 2006). As illustrated in Fig. 7, after Cdt1 overexpression, cells expressing ATM-shRNA were also partially impaired in G2/M arrest as were ATR-shRNA-expressing cells, whereas simultaneous inhibition of both ATM and ATR further increased the number of cells that escaped G2/M arrest. Thus, ATR activation at an early stage after Cdt1 overexpression directly inhibits DNA rereplication and ATM is subsequently activated, which acts synergistically with ATR to arrest cells in G2/M.

Discussion

In this study, we demonstrated that the ATR-mediated S phase checkpoint provides a protection mechanism beyond licensing control to prevent rereplication and maintain genome stability. We also demonstrated that in mammalian cells, one initial signal to trigger checkpoint activation by Cdt1 overexpression is ssDNA accumulation, which is caused by uncontrolled MCM-mediated DNA unwinding, whereas DSBs are generated subsequently. This finding suggests a novel mechanism to activate the checkpoint at the initiation of rereplication before uncontrolled rereplication occurs.

MCM-mediated DNA unwinding from relicensed origin is important for the activation of the checkpoint

The head-to-tail collision model illustrates the mechanism by which DSBs are generated during overt rereplication (Davidson et al., 2006). This model suggests that replication forks may chase one another when uncontrolled rereplication occurs, leading to fork collision and DNA fragmentation. However, in mammalian cells, the checkpoint can be activated in the absence of extensive DNA rereplication, suggesting that initiation of a limited amount of rereplication in mammalian cells is sufficient to activate the checkpoint. We also observed that in the presence of aphidicolin, the checkpoint is activated, although rereplication is effectively inhibited. Because rereplication forks are arrested in the presence of aphidicolin, replication and rereplication forks should not actively encounter each other and the initial signals that activate the checkpoint in mammalian cells are not likely generated by head-to-tail fork collision as in the X. laevis cell free system (Davidson et al., 2006). Another mechanism involving certain steps at the onset of rereplication is likely used to initiate checkpoint activation in mammalian cells.

Suppression of Cdk or Cdc7 activity abrogates ssDNA accumulation and checkpoint activation when rereplication is induced after S phase, suggesting that the reassembly of pre-RC per se is not sufficient for checkpoint activation and that the initiation of DNA rereplication is required. Further studies demonstrated that the inhibition of MCM helicase activities before Cdt1 overexpression prevents ssDNA accumulation and checkpoint formation in certain systems.
activation, which supports the notion that DNA unwinding by MCM proteins from relicensed origins is involved in generating ssDNA and activating the checkpoint.

DNA replication is a highly coordinated process, and reinitiation of DNA replication within the same cell cycle disrupts this balance. When MCM proteins are reloaded onto chromatin,
MCM-mediated DNA unwinding may exceed the rate or capacity of DNA polymerases to synthesize DNA, leading to ssDNA accumulation. It is known that primases synthesize RNA primers at a relative slow rate (Sheaff and Kuchta, 1993; Swart and Griep, 1995). DNA polymerases for lagging strand synthesis are limited (Langston and O’Donnell, 2006). Replication proteins, such as MCM10 and DNA polymerase α/primase (Nasheuer et al., 1991; Izumi et al., 2001), are often phosphorylated during the cell cycle, and such modifications may serve to suppress their replication activities at an inappropriate time. The uncoupling of MCM helicase and polymerase activities was proposed as an important mechanism leading to the generation of ssDNA when replication forks are stalled by DNA-damaging agents (Walter and Newport, 2000; Byun et al., 2005). Our data suggest that the initiation of rereplication uses similar uncoupling mechanisms to activate checkpoint control, thereby providing a molecular explanation of how the conventional ATR-mediated S phase checkpoint is activated upon loss of licensing control.

Based on our findings, we propose that Cdt1 overexpression leads to reassembly of pre-RCs and that unscheduled DNA unwinding from relicensed origins by MCM proteins is uncoupled from DNA synthesis, leading to ssDNA accumulation and ATR activation (Fig. 8). DSBs generated subsequently are probably caused by the collapse of stalled replication forks.

Although in mammalian cells head-to-tail fork collision may not be the primary cause for checkpoint activation, uncontrolled rereplication induced by Cdt1 in the absence of an intact checkpoint control, as seen in U2OS or H1299 cells, could lead to fork collision and generate more DNA lesions. Therefore, the DNA unwinding model and the head-to-tail fork collision model, respectively, address the mechanisms underlying checkpoint activation at the initial stage of rereplication and when rereplication occurs for multiple rounds. During uncontrolled rereplication, in addition to fork collision as described previously (Davidson et al., 2006), DSBs may also be generated when new rereplication forks encounter Okazaki fragments at the existing forks (Fig. 8).

**The ATR-mediated checkpoint acts to prevent rereplication when licensing control is impaired**

Although both ATR and ATM pathways are activated by Cdt1 overexpression, our studies suggest that the ATR but not the ATM pathway is essential to prevent rereplication when the licensing control is compromised. ATR is activated earlier than ATM, before rereplication is detected. This quick response implies that ATR detects abnormal chromosomal structures generated at the initial steps of rereplication and suppresses rereplication immediately after it is activated. The inhibition of rereplication can be achieved by suppressing DNA rereplication initiation from other origins or elongation at existing rereplication forks. ATM, however, is activated at a much later stage, presumably as a consequence of processing of the initial lesions that generate DSBs.

Inhibition of DNA rereplication by the ATR-mediated S phase checkpoint is essential for the prevention of genome instability. During a normal cell cycle, mistakes may occur to allow reassembly of pre-RCs at one or more origins. Inhibition of rereplication immediately after DNA unwinding would prevent rereplication forks from running into existing forks to generate DNA fragments, which can be highly recombinogenic and cause chromosomal rearrangement. This inhibition would also limit rereplication to a minimal extent, possibly right after the synthesis of RNA/DNA primers or small stretches of DNA at origins, so that checkpoint-activated repair pathways would be capable of effectively removing these duplicated sequences. It has been described that Rad51 is recruited to repair replication-associated lesions (Zhu and Dutta, 2006). The G2/M checkpoint activated by ATR ensures that DNA lesions are repaired and a normal licensing control is reestablished before cells reenter the cell cycle. In contrast, when the loss of licensing control persists or is chronic, as under our experimental conditions or because of somatic mutations, rereplication forks are stalled by the continuous reloading of MCM proteins. Secondary DNA lesions, such as DSBs, are generated by fork collapse, activating ATM. Under such conditions, ATM activation is important for repairing DSBs and maintaining G2/M arrest until DNA lesions are repaired.

**Multiple downstream effector pathways are activated to suppress rereplication**

We demonstrate that rereplication is suppressed by the ATR-mediated S phase checkpoint pathway and that multiple ATR downstream effector proteins appear to be involved in mediating this suppression. Thus, susceptibility to rereplication can be caused by various mutations in multiple pathways downstream of ATR, which provides a molecular basis for the difference in rereplication among different mammalian cell lines when licensing control is disrupted.

Both RPA2 and MCM2, two proteins essential for replication, were phosphorylated at ATR-dependent phosphorylation sites after Cdt1 overexpression. Mutating RPA2 N-terminal damage-inducible phosphorylation sites led to significant repression when the licensing control was impaired. Damage-induced RPA2 phosphorylation at these sites is proposed to prevent RPA from migrating into replication centers in S phase, thus

**Figure 7.** Down-regulation of ATR and/or ATM impairs G2/M checkpoint in response to Cdt1 overexpression. Immunostaining using anti-phosphohistone H3 (mitotic maker) antibodies was performed 48 h after Ad-vec or Ad-Cdt1 infection (5 × 10⁷ pfu/ml, MOI = 25) in U2OS cells expressing vector MKO, shRNA-ATR, shRNA-ATM, or both shRNA-ATR and shRNA-ATM. In each experiment, >300 cells were counted. SD was derived from three independent experiments.
attenuating the replication function of the RPA complex (Vassin et al., 2004; Olson et al., 2006). The phosphorylation of MCM proteins at the ATR consensus sites (Cortez et al., 2004) may also directly inhibit MCM functions required for DNA replication.

Besides targeting the replication machinery directly, ATR also inhibits rereplication indirectly through regulating requisite proteins that link checkpoints with cell cycle progression. p53 was proposed to inhibit rereplication through the p53–p21–Cdk pathway upon checkpoint activation (Vaziri et al., 2003). In this study, we identified Rb as another downstream effector protein in the ATR pathway and showed that a defect in Rb function is the cause for the susceptibility of U2OS cells to Cdt1 overexpression–induced rereplication.

Hypophosphorylated Rb binds to the E2F/DP family proteins and sequesters their transcription activities (Harbour and Dean, 2000). Cdns, cyclins, and several replication proteins such as DNA polymerase α, ORC1, MCM proteins, Cdc6, and Cdt1 are E2F-regulated genes (Ohtani et al., 1996; Herwig and Strauss, 1997; Helin, 1998; Leone et al., 1998; Yan et al., 1998; Yoshida and Inoue, 2004). In addition, Rb directly interacts with replication proteins such as MCM7, DNA polymerase α, and replication factor C (Takekura et al., 1997; Sterner et al., 1998; Pennaneach et al., 2001; Gladden and Diehl, 2003). Recent studies also demonstrated that DNA damage induces Rb dephosphorylation, and hypophosphorylated Rb binds to replication origin proximal sites specifically after DNA damage (Linke et al., 1997; Martelli and Livingston, 1999; Lan et al., 2002; Avni et al., 2003). Thus, hypophosphorylated Rb likely inhibits DNA replication through multiple mechanisms (Knudsen et al., 1998; Angus et al., 2004). Although Rb dephosphorylation was described after DNA damage, we further clarified the mechanism of this checkpoint response by showing that Rb dephosphorylation is under the control of ATR. We postulate that the accumulation of hypophosphorylated Rb species is caused by Cdk down-regulation when the ATR-mediated S phase checkpoint is activated.

DNA rereplication can be a major driving force for genome amplification and genetic instability, which are highly associated with cancer development. We suggest that multiple effector pathways downstream of ATR, including Rb, are used to effectively suppress rereplication in mammalian cells when licensing control is impaired. Both p53 and Rb are tightly linked to cancer prevention. Therefore, our studies highlight a new aspect of S phase checkpoint control in the maintenance of genome stability and suppression of tumorigenesis through its critical role in the prevention of rereplication.

**Materials and methods**

**Cell culture and retroviral infection**

U2OS, H1299, A549, T98G, and IMR90 cells were grown in DME supplemented with 10% fetal bovine serum. To induce the expression of Flag-ATR wild type or Flag-ATR-KD in the established U2OS cell lines (Nghiem et al., 2002), 1 μg/ml doxycycline was added to the media for 24 h. U2OS cells with tetracycline-regulated constitutive active Rb (provided by S. Mitnacht, Institute of Cancer Research, London, UK; Chew et al., 1998) were maintained in medium, supplemented with 2 μg/ml tetracycline, 300 μg/ml G418, and 0.5 μg/ml puromycin. Rb expression was induced by culturing cells in tetracycline-free medium for 24 h.

Stable U2OS cell lines expressing an HA-tagged RPA2 or phospho-RPA2 mutant were generated by retroviral infection using pBabe vector as described previously (Olson et al., 2006). Silencing of endogenous RPA2 in these cells was conducted by two rounds of retroviral infection using a
pMKO vector (Masutomi et al., 2003) that expresses the RPA2 shRNA tar-
get sequence located in the 3′ untranslated region of the mRNA, followed
by drug selection (Vassan et al., 2004). Another retroviral infection was also
performed accordingly.

Whole cell lysis and chromatin isolation
Cells were lysed in NETN (150 mM NaCl, 1 mM EDTA, 20 mM Tris-Cl,
ph 8.0, and 0.5% NP-40) containing protease and phosphatase inhibitors
(Sigma-Aldrich). For chromatin isolation, cells were washed with PBS, re-
suspended in CSK buffer (10 mM Pipes, pH 6.8, 100 mM NaCl, 300 mM
sucrose, 3 mM MgCl2, 1 mM EGTA, 50 mM Na-F, 0.1 mM Na-orthovan-
adate [Sigma-Aldrich], 0.1% Triton X-100 [Sigma-Aldrich]), and protease
inhibitors), and incubated on ice for 10 min. Cytoplasmic proteins were
separated from nuclei by low speed centrifugation at 1,300 × g for 5 min.
Isolated nuclei were washed once in CSK buffer and lysed in solution
(3 mM EDTA, 0.2 mM EGTA, 1 mM DTT, and protease inhibitors). After
centrifugation (1,700 × g for 5 min), pellets were resuspended in CSK buffer.
2× SDS loading buffer was added and samples were boiled for 10 min.

Plasmids
shRNA retroviral plasmids were constructed by inserting annealed shRNA
oligos into a pMKO retroviral vector (Masutomi et al., 2003). The shRNA
sequences were used at (GCACAGTCTCAGATTGCT and ACAATA-
CTTCAAAAGACATT), ATR (CGAGACTTCTCGCGATGCA and AAC-
CTCTCTTCATGTTCA; Cooper et al., 2002), ATRIP (AACGGTCCAG-
GATTATAG; Ball et al., 2005), Chk2 (CATGGTTCTACAGGAGCATTCT),
Chk1 (AAGGCTGGCTAGTCTGCA and AAGACTCTTCCAGTGCA),
claspin (CCCTGCTAGTCTGAGCTT and GAGAAAAGAGGCCA-
GGCAGCAT), Chk1 and 2 shRNA was provided by A. Maclaren, J. Scorah,
and C. McGowan (The Scripps Research Institute, La Jolla, CA).

To obtain the MCM7-K387A mutant, site-directed mutagenesis was
performed accordingly. The Cdc7KD was generated by mutating D196 to N in the con-
struct. Cdt1(C-CGCTGATCCCTCTGATCTGCAG) and Cdc6(3′-C T G A T G G G G G A T C C T G G T G T G G-
′) were used.

Adenovirus construction and infection
Adenoviruses encoding GFP, human Cdt1, Cdc7KD, Cdc6, and MCM7-
K387A were generated by using the AdEasys system (He et al., 1998).
In brief, the target cDNAs were constructed into a pAd-track-CMV shuffle
vector and in vivo recombination was performed by transforming the pAd-
track-CMV shuffle vector together with the pAd-Easy-1 adenoviral vector
into a BJ5813 competent cell by electroporation. The recombinant adeno-
iral plasmids were transfected into 293 cells to produce corresponding
recombinant adenoviruses. Large-scale purification of viruses was obtained
by CsCl density gradient centrifugation. Recombinant adenoviruses encoding
p27 and geminin were provided by S. Reed (The Scripps Research Institute, La Jolla, CA).

To enrich cells that have completed S phase, U2OS cells were syn-
nthesized by double thymidine block (2 mM thymidine for 16 h and no
thymidine for 12 h). 6 h after being release from the second thymidine
block, 25 ng/ml nocodazole was added to the media, and after another
6 h, cells were infected with adenoviruses. After mitotic shaking-off, attached
cells were collected for further analysis.

The fraction of U2OS cells in G0 was performed by culturing cells
in a medium containing 0.1% fetal bovine serum for 24 h, followed by
adenoviral infection of Ad-vec or Ad-MCM7-K387A. 24 h after adenoviral
infection, cells were released from G0 by adding 10% fetal bovine serum
into medium.

Immunofluorescence staining and antibodies
To examine G2/M arrest, cells were fixed with 4% paraformaldehyde,
permeabilized with 0.5% Triton X-100 in PBS, and stained with antibodies
recognizing phosphohistone-H3 (the mitotic marker), followed by DNA
staining with DAPI. For measuring ssDNA formation, cells were labeled
with 10 μM BrdU for 24 h after adenoviral infection. Cells were fixed, per-
meabilized, and stained with anti-BrdU antibodies.

The following antibodies were used in this study: Cdt1 was produced
as described previously (Li et al., 2003); the phospho-Chk1 (S317) antibody
was obtained from R&D Systems; phospho-Chk2 (T68) was obtained from
Cell Signaling Technology; Chk1, Chk2, Ku70, Rad17, Rad9, and geminin
antibodies were obtained from Santa Cruz Biotechnology, Inc.; p27, actin,
RPA1, RPA2, ATM, and ATR antibodies were obtained from EMD; γH2AX
and phosphohistone H3 antibodies were obtained from Millipore; ATRIP
and phospho-MCM2 (S10B) antibodies were obtained from Belhyl Labora-
tories, Inc.; Rb, cyclinA, cyclinE, MCM2, and DB1 antibodies were ob-
tained from BD Biosciences. Cdc7 antibody was provided by T. Tsuji and
W. Jiang (The Burnham Institute for Medical Research, La Jolla, CA).

FACS analysis
Cells were collected and fixed with ice cold 70% ethanol overnight
at 4°C. After washing with PBS, cells were stained with 1 μg/ml propid-
ium iodide solution containing 38 mM sodium citrate and 10 μg/ml RNase A
and analyzed on a flow cytometer (Becton Dickinson) using Cellquest
software (BD Biosciences). For BrdU incorporation analysis, cells were
pulse labeled with 10 mM BrdU for 1 h. After fixation with ice cold
70% ethanol for 1 h, cells were resuspended in 2 mM HCl and incu-
bated for 20 min at room temperature. After centrifugation, cell pel-
lets were resuspended in 0.5 ml of 0.1 M Na-BiO4, pH 8.5, and after
a PBS wash, cells were stained with 50 μl of antibody solution (30 μl PBS
containing 0.5%M-Tween/0.5% BSA + 1 μl mouse anti-BrdU monoclona-
tic antibody) for 1 h at room temperature, followed by 30-min staining
with FITC-conjugated secondary antibody in the dark before propidium
iodide staining.

Online supplemental material
Fig. S1 shows that overexpression of Cdt1 or Cdt1/Cdc6 induces DNA re-
expression in certain tumor cell lines. Fig. S2 shows that Cdt1 overexpres-
sion and Chk1 phosphorylation were detected earlier when a higher titer
of Ad-Cdt1 was used. Fig. S3 shows a time course analysis of checkpoint
activation and RPA chromatin loading in ATR-deficient or proficient cells
after Cdt1 overexpression. Fig. S4 shows that U2OS cells were synchron-
ized to G2/M. Fig. S5 shows that overexpression of the MCM7-K387A
mutant prevents S phase entry. Online supplemental material is available
at http://www.jcb.org/cgi/content/full/jcb.200704138/DC1.

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