

Selective instability of Orc1 protein accounts for the absence of functional origin recognition complexes during the M–G₁ transition in mammals

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To investigate the events leading to initiation of DNA replication in mammalian chromosomes, the time when hamster origin recognition complexes (ORCs) became functional was related to the time when Orc1, Orc2 and Mcm3 proteins became stably bound to hamster chromatin. Functional ORCs, defined as those able to initiate DNA replication, were absent during mitosis and early G₁ phase, and reappeared as cells progressed through G₁ phase. Immunoblotting analysis revealed that hamster Orc1 and Orc2 proteins were present in nuclei at equivalent concentrations throughout the cell cycle, but only Orc2 was stably bound to chromatin. Orc1 and Mcm3 were easily eluted from chromatin during mitosis and early G₁ phase, but became stably bound during mid-G₁ phase, concomitant with the appearance of a functional pre-replication complex at a hamster replication origin. Since hamster Orc proteins are closely related to their human and mouse homologs, the unexpected behavior of hamster Orc1 provides a novel mechanism in mammals for delaying assembly of pre-replication complexes until mitosis is complete and a nuclear structure has formed.

Keywords: DNA replication/initiation/origin recognition complex

Introduction

How do mammalian cells initiate DNA replication at specific sites along their chromosomes? During the past few years, it has become clear that most, if not all, of the proteins used to initiate DNA replication in the budding yeast, *Saccharomyces cerevisiae*, are also used to initiate DNA replication in many, perhaps all, eukaryotes. Homologs for many of these proteins have been identified in yeast, fungi, plants, nematodes, frogs, flies and mammals (a current list of the organisms encoding each protein and their literature citations can be found by searching the protein database at www.ncbi.nlm.nih.gov). They include the six Orc proteins that comprise the origin recognition complex (ORC), cell division cycle (Cdc) proteins 6 and 45, six mini-chromosome maintenance (Mcm) proteins

and the Cdc7 protein kinase and its cofactor Dbf4. Several of these homologs are required for DNA replication. Orc2 and Dbf4 proteins are required in *Drosophila* (Landis *et al.*, 1997; Landis and Tower, 1999). Orc, Cdc6, Mcm, Cdk2 and Cdk7/Dbf4 proteins are required in *Xenopus* (Carpenter *et al.*, 1996; Coleman *et al.*, 1996; Romanowski *et al.*, 1996; Rowles *et al.*, 1996; Walter and Newport, 1997; Hua and Newport, 1998). Mcm, Cdc6, Cdk2 and Cdc7/Dbf4 proteins are required in mammals (Todorov *et al.*, 1994; Krude *et al.*, 1997; Yan *et al.*, 1998; Jiang *et al.*, 1999a; Kumagai *et al.*, 1999). Thus, the mechanism for DNA replication is highly conserved among eukaryotes.

As with yeast, initiation of DNA replication in the differentiated cells of frogs, flies and mammals also begins predominantly at specific replication origins (DePamphilis, 1999; Phi-van and Stratling, 1999). Initiation of bidirectional DNA replication at these sites depends on both proximal (Handeli *et al.*, 1989; Aladjem *et al.*, 1998; Malott and Leffak, 1999) and distal (Aladjem *et al.*, 1995; Kalejta *et al.*, 1998) *cis*-acting DNA sequences. In addition, the activity of individual replication origins can depend on nuclear structure, chromatin structure, the ratio of initiation factors to DNA, and DNA methylation [reviewed in DePamphilis (1999) and Rein *et al.* (1999)]. The combination of genetic and epigenetic parameters can account for the changes that can occur in the number and locations of initiation sites as rapidly cleaving embryos develop into differentiated organisms (Hyrien *et al.*, 1995; Sasaki *et al.*, 1999).

One difference that may exist between yeast and metazoan cells is the way in which the ORC interacts with chromatin, a step that is critical to understanding how initiation sites are selected. In yeast, both DNA footprinting (Diffley *et al.*, 1994; Fujita *et al.*, 1998) and immunoprecipitation (Liang and Stillman, 1997) analyses reveal that a complete ORC binds to yeast replication origins immediately after initiation of replication occurs and remains there throughout the cell division cycle. In metazoa, however, the situation is less clear. Some evidence suggests that the ORC dissociates from chromatin during mitosis. G₁ phase nuclei from mammalian cells can initiate DNA replication when incubated in a *Xenopus* egg extract that has been depleted of *Xenopus laevis* Orc (XIOrc) proteins (Romanowski *et al.*, 1996; Yu *et al.*, 1998), whereas metaphase chromatin from mammalian cells replicates poorly under these conditions (Yu *et al.*, 1998). These data suggest that mammalian Orc proteins are absent from chromatin during metaphase and then rebind at some time before G₁ phase begins. Consistent with this conclusion, Orc proteins in activated *Xenopus* eggs bind to sperm chromatin, whereas Orc proteins in mitotic *Xenopus* eggs do not (Coleman *et al.*, 1996; Hua and Newport, 1998; Findeisen *et al.*, 1999; Rowles *et al.*,

1999), and both Orc1 and Orc2 proteins are present on chromatin in cultured *Xenopus* cells during interphase but not during metaphase (Romanowski *et al.*, 1996). However, in *Drosophila*, Orc2 is present in both interphase and metaphase (Pak *et al.*, 1997), and human Orc2 is present on cells throughout the cell cycle, although metaphase cells *per se* were not examined (Ritzi *et al.*, 1998). These data appear to contradict the work in *Xenopus*, suggesting that the behavior of ORC may vary even among metazoa. Therefore, it is difficult to relate the presence of Orc activity to the presence of Orc proteins in metazoa, because different assays for ORC function or Orc proteins have been carried out in different organisms. Moreover, the hypothesis that functional, chromatin-bound ORCs exist on mammalian chromatin throughout G₁ phase is difficult to reconcile with the presence of an 'origin decision point' (ODP) (Wu and Gilbert, 1996) in mammalian cells; initiation of DNA replication can be induced by a *Xenopus* egg extract in all G₁ nuclei, but initiation events in late G₁ nuclei occur at the same replication origins used *in vivo* whereas initiation events in early G₁ nuclei are randomly distributed along the genome (Wu and Gilbert, 1996; Yu *et al.*, 1998; Li *et al.*, 2000).

The work presented here provides a solution to this paradox by showing that the mammalian ORC disassembles, at least in part, during mitosis and then reassembles completely in early G₁ nuclei. In Chinese hamster ovary (CHO) cells, CgOrc2 (where Cg indicates *Cricetulus griseus*, the Chinese hamster) remained stably bound to chromatin throughout the cell cycle, consistent with studies of *Drosophila* and human cells, but CgOrc1 became unstably bound to chromatin during mitosis, consistent with studies in *Xenopus* cells. Moreover, the ability to initiate DNA synthesis in hamster cells and the ability to activate specific mammalian replication origins selectively by incubation in *Xenopus* egg extract were directly related to the stability of CgOrc1 binding to chromatin. These results support the general concept that metazoan ORCs, in contrast to yeast ORCs, dissociate from chromatin during mitosis. In addition, they reveal that mammals selectively destabilize Orc1 protein during the mitotic to G₁ transition, thus providing a novel mechanism in mammalian cells for delaying assembly of pre-replication complexes (pre-RCs), consisting of ORC, Cdc6 and one or more copies of Mcm proteins 2–7, until mitosis is complete and a nuclear membrane has reformed. Finally, they strongly suggest that mammalian ORCs are assembled at specific chromosomal sites.

Results

Functional hamster Orc proteins are absent during mitosis and early G₁ phase

The presence of functional ORCs on mammalian chromatin was assayed by the ability of an Orc-depleted *Xenopus* egg extract to initiate DNA replication in hamster nuclei or metaphase chromatin. Previous studies have shown that antibodies against XIOrc1 or XIOrc2 co-precipitate other XIOrc proteins (Romanowski *et al.*, 1996; Carpenter and Dunphy, 1998; Tugal *et al.*, 1998), thus depleting egg extract of most, if not all, of their Orc proteins. In our hands, agarose beads coated with anti-XIOrc2 serum removed $\geq 98\%$ of the XIOrc2 protein from the depleted

extract, while $< 1\%$ of the XIOrc2 protein was lost from the mock-depleted extract (Li *et al.*, 2000). Depletion of XIOrc1 or XIOrc2 proteins from *Xenopus* egg extract prevents initiation of DNA replication in sperm chromatin or plasmid DNA substrates (Carpenter *et al.*, 1996; Coleman *et al.*, 1996; Romanowski *et al.*, 1996; Rowles *et al.*, 1996, 1999; Yu *et al.*, 1998), demonstrating that initiation of DNA replication in *Xenopus* egg extract is dependent on a functional interaction between ORC and chromatin. Similarly, the XIOrc-depleted extracts used here did not support DNA replication in *Xenopus* sperm chromatin (Figure 1), confirming that XIOrc proteins were functionally, as well as physically, absent.

Hamster cells were synchronized in mitosis and released into G₁ phase; metaphase chromatin (0 h) or G₁ phase nuclei (1–6 h) were then isolated by permeabilizing the cells with digitonin. When these substrates were incubated in either complete or mock-depleted *Xenopus* egg extract, the time courses for DNA synthesis (Figure 1) were typical of those reported previously (Gilbert *et al.*, 1995). However, when the same substrates were incubated in XIOrc-depleted extract, a clear transition was observed from dependence to independence of DNA replication on XIOrc proteins (Figure 1). Hamster metaphase chromatin had the same dependence on XIOrc proteins as *Xenopus* sperm chromatin, and DNA synthesis was not detected during the first hour of incubation in nuclei isolated 1 h after metaphase. Hamster nuclei isolated 1.5 h after metaphase were able to function partially in the absence of *Xenopus* Orc proteins, while nuclei isolated ≥ 2 h after metaphase no longer required the presence of XIOrc proteins to initiate DNA synthesis. Therefore, hamster Orc proteins are not functional until 1–2 h after metaphase.

Acquisition of site-specific DNA replication in hamster nuclei coincides with independence from XIOrc proteins

Previous studies using *Xenopus* egg extract to initiate DNA replication in hamster G₁ phase nuclei revealed that site-specific initiation did not appear until mid-G₁ phase (the ODP). Before that point, DNA synthesis appeared 'randomly' distributed throughout the dihydrofolate reductase (DHFR) gene region. After that point, DNA synthesis was largely confined to the 55 kb intergenic region between the DHFR gene and the 2BE2121 gene as a broad peak of DNA synthesis centered at the *ori*- β/β' locus. Therefore, we considered the possibility that the ODP coincided with the functional association of hamster Orc proteins with hamster chromatin.

In an effort to confirm and refine the ODP, and to relate it to the results reported here, the ODP was mapped using a simplified experimental protocol that allowed *Xenopus* egg extract to initiate DNA replication selectively at the same primary initiation sites used by CHO cells *in vivo*, resulting in much sharper peaks of origin activity than previously reported (Li *et al.*, 2000). Hamster G₁ phase nuclei were incubated in *Xenopus* egg extract for 45 min to label the initial burst of newly synthesized DNA with [α -³²P]dATP and [α -³²P]dCTP, most of which consisted of RNA-primed DNA chains from 0.5 to ~2 kb in length. Under these conditions, site-specific initiation events were not observed in 1 h G₁ nuclei when DNA synthesis was dependent on the presence of XIOrc proteins (Figure 2).

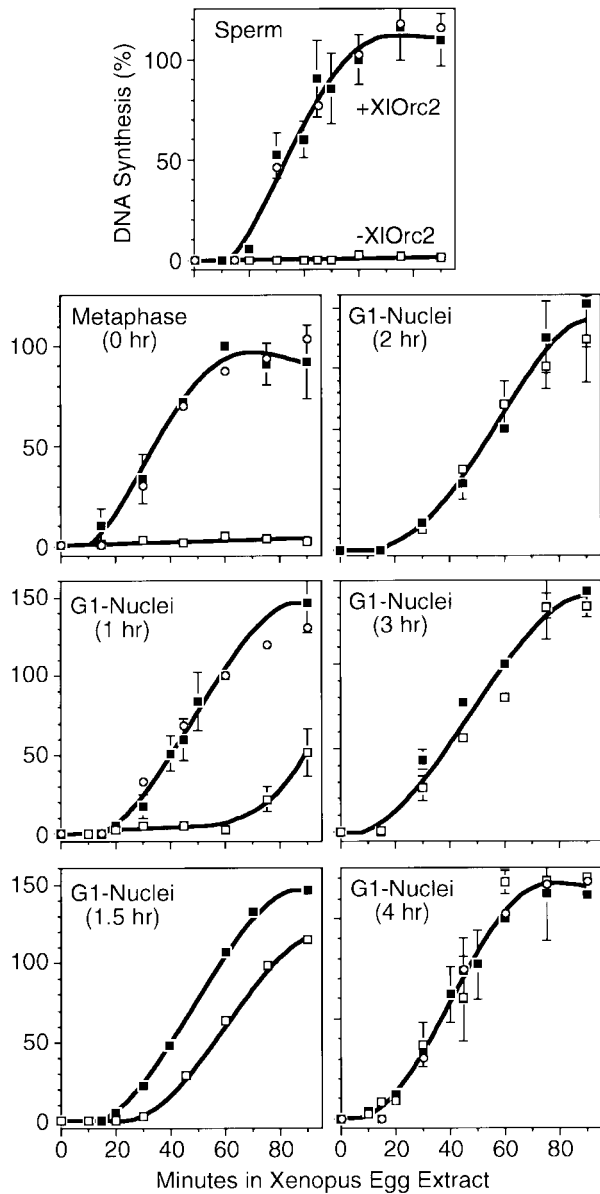


Fig. 1. Orc proteins were required to initiate DNA synthesis in hamster chromatin. *Xenopus* sperm chromatin (1.6×10^5) or nuclei prepared by digitonin lysis (25 000/ μ l) were tested for their ability to replicate when incubated in complete *Xenopus* egg extract (+XIOrc2, filled squares), XIOrc2-depleted extract (-XIOrc2, open squares) or mock-depleted extract (open circles) supplemented with [α - 32 P]dATP and [α - 32 P]dCTP. The amount of acid-precipitable 32 P-labeled DNA was expressed as % DNA synthesis relative to the incorporation observed after 1 h of incubation in complete extract. The mean \pm SEM is given for three or more independent experiments in complete or depleted extract. One experiment was performed with mock-depleted extract. The amount of DNA synthesized by 1 h (0.4 pmol dAMP $\times 10^{-6}$ /nucleus) was equivalent to 10–15% of the genome replicated, comparable to previous studies (Gilbert *et al.*, 1995; Wu *et al.*, 1997).

However, *ori*- β was selectively activated in G₁ nuclei isolated ≥ 2 h after release from mitosis, and this activation, like total DNA synthesis (Figure 1), was independent of *Xenopus* Orc proteins (Li *et al.*, 2000; data not shown). Therefore, the appearance of *ori*- β activity resulted from activation of hamster pre-RCs by *Xenopus* egg extract.

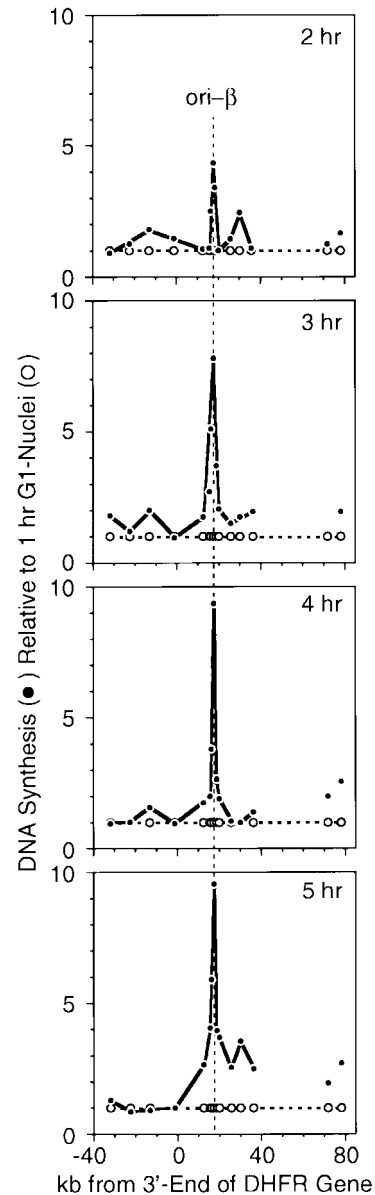


Fig. 2. The ability of *Xenopus* egg extract to activate *ori*- β selectively in hamster nuclei increases as hamster cells progress through G₁ phase. Nuclei were isolated 1, 2, 3, 4 or 5 h after release of CHO 400 cells from mitosis and incubated for 45 min in *Xenopus* egg extract supplemented with [α - 32 P]dATP and [α - 32 P]dCTP. The resulting 32 P-labeled DNA was hybridized to specific DNA probes, and the results from each time point were then divided by the results from 1 h G₁ nuclei. Thus, the data for 1 h G₁ nuclei are represented by the horizontal dashed line (open circles), and the increase above this level of DNA synthesis at each subsequent time point by the solid line (filled circles).

To determine the time course for the appearance of hamster pre-RCs at *ori*- β , nuclei were isolated at various times after metaphase and incubated in *Xenopus* egg extract. The newly synthesized 32 P-labeled DNA present after 45 min was then hybridized to specific DNA sequences, and the counts/base pair of 32 P-labeled DNA that hybridized to each probe was divided by the corresponding value obtained with 1 h G₁ nuclei (Figure 2). This ratio provided a quantitative assessment of the extent to which *ori*- β could be selectively activated as cells progressed through G₁ phase. Pre-RCs were first

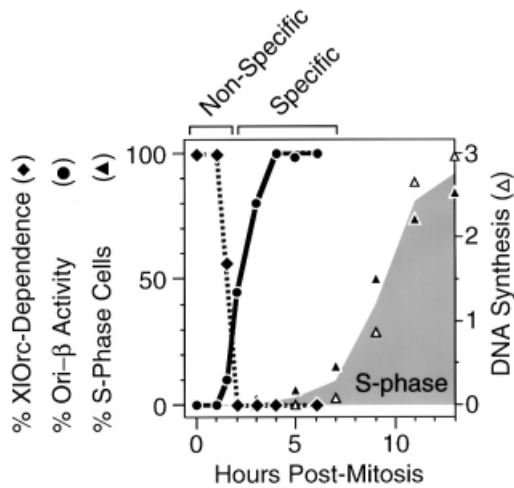


Fig. 3. Non-specific initiation of DNA replication in hamster G₁ nuclei was dependent on *Xenopus* Orc proteins, but site-specific initiation (e.g. *ori-β*) was not. % XIOrc dependence (filled diamonds) is the % DNA synthesis observed after CHO 400 nuclei had been incubated for 1 h in *Xenopus* egg extract (Figure 1). % Ori-β activity (filled circles) is the height of the peak at *ori-β* observed at the indicated time relative to the height observed 4 h after metaphase (Figure 2). % S-phase cells (filled triangles) is the percentage of cells labeled with BrdU *in vivo*. DNA synthesis (open triangles) is the amount of [³H]thymidine-labeled cells incorporated *in vivo* (10⁴ c.p.m./10⁵ cells).

detected at *ori-β* 1.5–2 h after metaphase, and their assembly within the cell population was complete 4–5 h after metaphase, or ~2 h before the onset of S phase (Figure 3). This result was similar to that of Wu and Gilbert (1996) except that the ODP determined here occurred ~1 h earlier.

The transition from XIOrc dependence to XIOrc independence of DNA replication in hamster chromatin coincided with the transition from non-specific ('random') to site-specific initiation of DNA replication in hamster chromatin (Figure 3). Before the ODP, DNA replication in hamster chromatin depended on the presence of XIOrc proteins and was initiated 'randomly' throughout the chromatin. After the ODP, DNA replication in hamster chromatin was independent of XIOrc proteins and occurred preferentially at specific sites such as *ori-β*. Therefore, the ability of *Xenopus* egg extract to activate selectively specific replication origins in hamster nuclei *in vitro* required prior assembly of hamster pre-RCs *in vivo*.

***CgOrc1* and *CgOrc2* levels are constant during mitosis and G₁ phase**

The results summarized in Figure 3 suggested that CgOrc proteins were not functionally associated with hamster chromatin until mid-G₁ phase. To monitor the presence of these proteins, the *CgORC1* and *CgORC2* genes were cloned and expressed, and antibodies were produced against the expressed proteins. *CgORC1* encodes an 850 amino acid polypeptide (CgOrc1) with a predicted mol. wt of 96 kDa. *CgORC2* encodes a 576 amino acid polypeptide (CgOrc2) with a predicted mol. wt of 66 kDa. Hamster amino acid sequences are closely related to their human and mouse homologs (77% similar for Orc1; 88% similar for Orc2), particularly in their C-terminal ends [93% for Orc1 (CgOrc1 amino acids 484–850); 97% for Orc2

(CgOrc2 amino acids 297–576); Figure 4]. The antisera readily detected proteins of the expected molecular weights in hamster cells that co-migrated during gel electrophoresis with samples of the expressed proteins (Figure 5A).

To quantify the relative concentrations of CgOrc1 and CgOrc2 during mitosis and G₁ phase, hamster cells were isolated at different times after their release from metaphase and lysed with sodium dodecyl sulfate (SDS). Separate aliquots of the lysate were then fractionated by gel electrophoresis and subjected to immunoblotting with CgOrc1 or CgOrc2 antiserum. The bottom portion of each gel was stained separately to detect histones and the amount of Orc protein in each lane was normalized to the amount of histone present. Samples of purified CgOrc1 or CgOrc2 protein of known concentrations were included during the gel fractionation step in order to identify the correct protein and to generate a standard curve for quantification.

CgOrc1 and CgOrc2 were present in similar amounts (~30 000 and ~43 000 molecules/cell, respectively) throughout mitosis and G₁ phase of the CHO 400 cell cycle (Figure 5B) (CHO 400 is a CHO cell line that contains ~1000 tandemly integrated copies of the 273 kb DHFR gene amplicon). Measurements at other time points indicated that the levels of these proteins remained constant throughout the cell cycle (data not shown). To determine whether or not these proteins were present in the substrates that were used in the previous DNA replication assays (Figures 1 and 2), aliquots of nuclei prepared by digitonin lysis were assayed for CgOrc1 or CgOrc2 as described above (Figure 5C). The validity of using histones as an internal standard was confirmed by simultaneously immunoblotting α-actin. The higher percentage gel used in these assays revealed the presence of two CgOrc2 proteins, similar to what has been observed with *Drosophila* Orc2 (Huang *et al.*, 1998). The results confirmed that the two hamster Orc proteins were present in similar amounts in nuclei prepared using digitonin, and in whole cells (Figure 5D). Taken together with the DNA replication assays, these data reveal that hamster Orc proteins are not functional during mitosis and early G₁ phase.

***CgOrc1* and *CgOrc2* differ in their association with chromatin as cells transit from mitosis to G₁ phase**

To investigate whether the inability of Orc proteins to function during the M–G₁ transition could result from an inability to bind stably to hamster chromatin, the amount of CgOrc1 and CgOrc2 that remained associated with nuclear pellets was determined by immunoblotting as described above except that cells were lysed with the non-ionic detergent Triton X-100, and then the nuclei were washed in a Triton X-100 buffered salts solution containing ATP. This procedure permeabilizes nuclei to large molecules and allows weakly bound proteins to be eluted from chromatin while stabilizing pre-RCs. Two different protocols, A and B, were tested (see Materials and methods) in case subtle differences affected the outcome. These protocols measure the amount of Orc bound to chromatin, because human Orc2 has been shown to be tightly bound to oligonucleosomes (Ritzi *et al.*, 1998), and

A

CgORC1 1 MPSYLTRQKTRKIFSWVGRPLPDRKHNNHDIYKEMRMRVNDNCSTEIHIVKQGFVLLKGNNAKPYVAKLIELFEDGSKFHSSKKCARVQVQV
MmORC1 1 MPSYLTRQKTRQTFPSWVGRPLPDRKQFOQNYREICMKINDGSEIHIKIVKQGFVLLQGEDNKKPVVAKLIELFQNGAEVPPKKCARVQVQV
HsORC1 1 MAHYPTRLKTRKTVSWVGRPLPDRKLYHYCYREMCVKTECCSTEIHIQIQGFVLLTEGDDDENPVVAKLIELFEDDSLPPPKKARVQVQV

CgORC1 91 RFSEIPIISKRHLLGRKPAQAQEIFWYDPPDQGNNTQVETIIGPVQVVALAPDEVIPMDQKSEDTLFLVKLSWNTKNEPEPLSPEVLAALAKK-L
MmORC1 90 RFLEIPVSKRHLLGRSPPAQEIFWYDCSDNDNKINVETIIGPVQVVALAPEEIVPVQKSEETLFLVKLSWNTKDFAPLPEVLAALRE-Q
HsORC1 91 RFCEVFAKRRHLLGRKPGAQAQEIFWYDPAQCSNINAEIIGLWRVIFLARKDVVPTNLKNEKTLFLVKLSWNTKRRPLSSELPRELNKQ

CgORC1 180 EDSPKQCKPLEGCKSKNVKINPSWNAFEQMKVRIESSHSTSKSCQTSAPHYVFNARKPLELSDSDIIPRKPMMRLSOKILCDSLDSQKNSKRK
MmORC1 179 EDSPKQCKPLRAKIKNVKSPARVITEQEVKIKSNHSTSKFHQTPANITIPSAIKSLELDGLGFTRKPNITRWSKSSCDSDLVQKTSKRK
HsORC1 181 ESNKQCKPVRAKSKSAEPPSWTPAEHVAKRIRIESRHSASKSRQTPHTPLTPRARKRLELGNLGNFQ-----MSQQTSCASLDSPGRIKRR

CgORC1 270 TAFSETASPDKR-CDFGCEIKNLS-PLKTLKNGQA-----HSFQDKGSMILRAQDPSFITTKISMERALDFMRSRLRPSVMLTSLILT
MmORC1 269 AAFSETTSPPKKPNKREIKPSS-ALETRVKNQGT-----QPFCAKSSVLRARNPAMTTTKLGVNDLTPIRNGLRSSVVPSSGGLT
HsORC1 266 VAFSEITSPSKR-SQFDKIQTLSPALKAKPKTRTEGLSYTEDDKASPEHRIILFTRIAASKTIDIREERTLTPISGQRSSVVPSSVILK

CgORC1 350 EKRTG-REAGKQEAHTEPRTTRSHRVHRSLLLTNLRIRQQLWLLDDKSDQEEESISSNEVSDSTSEEDDSIPSLLRKNSQPSRNR
MmORC1 350 PVYIR-RKAKEQETIKPEIRTS-RVHRKSSLLTLKRIRQQLCLDGDDRDQEEESV-----DSESEDEDEIISLPLTRNSLQSSRTIQ
HsORC1 355 ENIKRDAKBAKQNBASIPHRIRRKSSVLTNLRIRQQLRFKNSKSDQEDKELPAEISDSSSEEDASTPLPRRAPRTVSRNLR

CgORC1 439 MASKPSLQTPSKTPK-----KTIHEPTPQIRGNLAVQEPISVLEEARLMLHVSAPVDSLPCREQEFQDIYSFVESKLLDGTGGCMYISG
MmORC1 432 TFSK----SPQKNPKP-----RTPHRATPQIRDRNLAVQEPASALEEARLRLHVSAPVDSLPCREQEFQDIYSFVESKLLDGTGGCMYISG
HsORC1 445 SSLKSSLHTLTKVPPKSLKPRTPRCNAPQIRSRSLAAQEPASVLEEARLRLHVSAPVDSLPCREQEFQDIYFVESKLLDHTGGCMYISG

CgORC1 524 VPGTGKTATVNEVIRCLQQAQNTDVPFPEYVDVNGMKLTEPHQVYVQILQKLTGQKATANHAAQLLAKRFCSQGSQOETTLLVLDLDEL
MmORC1 514 VPGTGKTATVHEVIRCLQQAQNTDVPFQYVEVNGMKLTEPHQVYVQILKLTGQKATANHAAELLAKQFCQGSQOETTLLVLDLDEL
HsORC1 535 VPGTGKTATVHEVIRCLQQAQANDVPFQYVEVNGMKLTEPHQVYVHILQKLTGQKATANHAAELLAKQFCIRGSPQOETTLLVLDLDEL

CgORC1 614 LWTHKQDVMYNLFDWPTHKGAHLIVLAIANTMDLPERIMNVRVSSRLGLTRMSFQPYSHNOLKEILVSRRLKHLKAFEDDAIQLVARKVAA
MmORC1 604 LWTHKQDVMYNLFDWPTHKGAHLIVLAIANTMDLPERIMNVRVSSRLGLTRMSFQPYSHSOLKQILVSRRLKHLKAFEDDAIQLVARKVAA
HsORC1 625 LWTHKQDVMYNLFDWPTHKGAHLIVLAIANTMDLPERIMNVRVSSRLGLTRMSFQPYSHSOLKQILVSRRLKHLKAFEDDAIQLVARKVAA

CgORC1 704 LSGDARRCLDICRRATEICELSHNHGNSLGEVTVSHLMEAIDEMFSSSYITAIKNCSLEEQFLRAITAEFRSSGLEEATFQQIYSQHVA
MmORC1 694 LSGDARRCLDICRRATEICELSHLQDSTSLVTVVAHLEAIDEMFSSSYITAIKNSSVLEQSFLRAITAEFRSSGLEEATFQQIYSQHVA
HsORC1 715 LSGDARRCLDICRRATEICELSHQDSTSLVTVVAHLEAIDEMFSSSYITAIKNSSVLEQSFLRAITAEFRSSGLEEATFQQIYSQHVA

CgORC1 794 LCRMEGLPYPTMSETMAVCSNLGSCRLLLVEPSRNDLLLRVRLNVSQDDVLYALKEE
MmORC1 784 LCRMEGLPYPTMSETMAVCSNLGSCRLLLVEPSRNDLLLRVRLNVSQDVLFALKEE
HsORC1 805 LCRMEGLPYPTMSETMAVCSHLGSCRLLLVEPSRNDLLLRVRLNVSQDDVLYALKDE

B

CgORC2 1 MSTLQLKEAKVLDVQVFGDDNVLNHIETDREGGTLKKEKAQQLLVNPKI IKKPECELEKSDQEVLDKQNYVEVLGRNIQDSLNGSAMDG
MmORC2 1 MSTLQLKEAKVPSVQVFGDDVLSHILDREGGTLKKEKAQQLLVNPKI IKKADCELEKSDLEVLQDQNYVEVLGRNIQESLNGSAMDG
HsORC2 1 MSKPLKEDKMLVRFVFGDDVNLHILDREGGAKLKEKAQQLLVNPKI IKKPEYOLEDDQEVLDKQNYVEVLGRNIQESLNGSAMDG

CgORC2 91 GNKVYSFQHRKHSEEMAKLALAKTS-RKVPFDSKADPEIKKINVTQKSKGHSTSEKVOLENNNKTEFLSAPPRLRKRRIIVFVSHCDE
MmORC2 91 RNKVYSFQQRKHPEEMTKLALAKTSKGDDELDSN-DPEITKNIAQKSKGHSTSEKALVNNNKTEFLSTQPHNLRKRRIIASRSHYDSE
HsORC2 91 GNKVYSFQNRKHSEEMAKLASELAKTPQKSVSESLKNDPEITINVPSSKSGHSAADKVPKNNDKSEFLSTAPRSLRKRRIIVRSHDSE

CgORC2 180 SEYSASNSDEDDKEVANDDEDDTEAVQLSQKSRVCSRVLPASVSKRTEPLKMKRDKASDLVEEYFEAHSSSKVLTSDRTLQKLRKAKLDQK
MmORC2 180 SEYSASNSSEDEEATNDEEDDTNVARLSQKSCQGNRLLPAPVSKETLPKPKKRDKASDLVEEYFEAHSSSKVLTSDRTLQRLRRARVDQK
HsORC2 181 SEYSASNSDEDEGVAQHEEDTNVAFISQITQAQNRVVSAPVQKETSFKMKRDKTSDLVEEYFEAHSSSKVLTSDRTLQKLRKAKLDQK

CgORC2 270 TLRNLLSKVSPSFAEIEQLNQCHEKLFHKWMLQLHLGFNIVLYGLGSKRDLEKFRATMLEDSIHVVINGFFPGITVKSILNSITEDVL
MmORC2 270 TLRNLLSKVSPSFAEIERLNQCHEKLFHKWMLQLHLGFNIVLYGLGSKRDLEKFRATMLEDSIHVVINGFFPGVSVKSILNSITEDVL
HsORC2 271 TLRNLLSKVSPSFAELKQLNQCHEKLFHKWMLQLHLGFNIVLYGLGSKRDLEKFRATMLEDSIHVVINGFFPGISVKSILNSITEDVL

CgORC2 360 NHMGTFSVLDQRDWIINKFKEDSSLELFLLIHNLDSSQMLRGDSSQQLLQGLSSLNVIHLIASIDHLHAPLMWDHAKQSLYNWLVYETTT
MmORC2 360 SHVGTFSVLDQRDWIINRFKEDSSLELFLLIHNLDSSQMLRGDSSQQLLQGLSSLNVIHLIASIDHLNAPLMWDHAKQSLYNWLVYETTT
HsORC2 361 DHMGTFRSILDLQLDWIINRFKEDSSLELFLLIHNLDSSQMLRGEKQQLLQGLSSLNVIHLIASIDHLNAPLMWDHAKQSLFNWLVYETTT

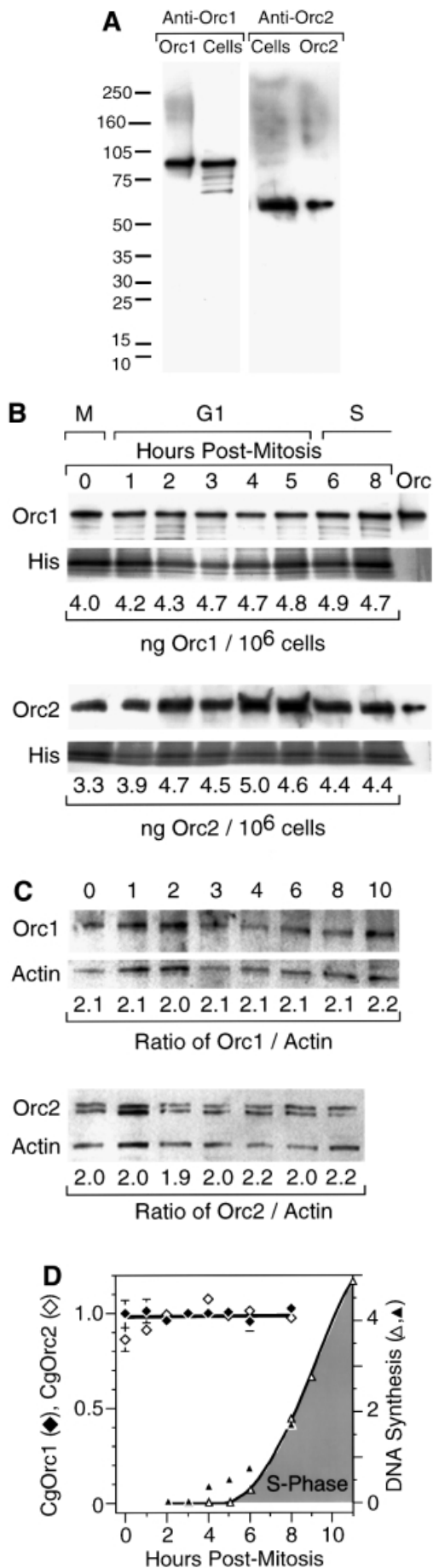
CgORC2 450 YSPYTEETSYSNLLVKQSGSLPLSSLIHVLRSLTPNARGIFRLLIKFQLDNQDPSYIGLSFQDFYQCCREAFVNSDLTLRAQLTEFR
MmORC2 450 YSPYTEETSYSNLLVKQSGSLPLSSLIHVLRSLTPNARGIFRLLMKFQLDNQDPSYIGLSFQDFYQCCREAFVNSDLTLRAQLTEFR
HsORC2 451 YSPYTEETSYSNLLVKQSGSLPLSSLIHVLRSLTPNARGIFRLLIKVQLDNQDPSYIGLSFQDFYQCCREAFVNSDLTLRAQLTEFR

CgORC2 540 DHKLIITKKGTDGVEYLLI PVDSGTLADFLKEKEEEEA
MmORC2 540 DHKLIITKKGTDGVEYLLI PVDSGTLADFLKEKEEEEA
HsORC2 541 DHKLIITKKGTDGVEYLLI PVDNGTLTDFLEKEEEEA

Fig. 4. Comparison of the predicted amino acid sequences of mammalian Orc1 (A) and Orc2 (B) proteins. DDBJ/EMBL/GenBank identification numbers for Orc1 are: Chinese hamster (Cg), AF254572; mouse (Mm), 4034785; and human (Hs), 4758850; those for Orc2 are: Chinese hamster, AF254573; mouse, 2498710; and human, 5453830. Identical amino acids are in black. Similar amino acids are in gray.

both CgOrc1 and CgOrc2 can be released from the pellet fraction by digestion with micrococcal nuclease (data not shown). CgOrc1 and CgOrc2 were quantified routinely in separate aliquots of the same lysate. The amount of CgOrc2 stably bound to chromatin during mitosis and G₁ phase was constant at ~2.6 ng/10⁶ cells (~24 000 molecules/cell) (Figure 6), or about half of

the total CgOrc2 present in these cells. In contrast, the amount of CgOrc1 in the same extracts changed dramatically from an average ~0.3 ng CgOrc1/10⁶ cells during metaphase to an average of ~4.1 ng CgOrc1/10⁶ cells (~26 000 molecules/cell) by 4 h into G₁ phase (Figure 7). The amount of CgOrc1 stably bound to chromatin in metaphase cells varied among experiments from <0.1 to



1.3 ng/10⁶ cells, while the amount of Orc1 in late G₁ nuclei was comparatively stable. CgOrc1 that was not bound tightly to chromatin appeared to be unstable under these extraction conditions, since it was largely absent from the supernatant fractions, and was presumably degraded during sample preparation (data not shown). The same results were obtained using protocols A and B, and with cells that had been synchronized either with or without nocodazole present (Figure 7A).

These results revealed that individual hamster Orc proteins can behave differently during the transition from metaphase to G₁ phase, because CgOrc2 binds tightly to chromatin throughout mitosis and G₁ phase, whereas CgOrc1 binds weakly to chromatin during mitosis and early G₁ phase, and then strongly during late G₁ phase. This transition from weak to strong Orc1 binding coincided with the appearance of a functional hamster ORC in G₁ nuclei (Figure 7B). Since measuring ORC activity required that the nuclei had to be incubated for 1 h in an XIOrC-depleted extract (Figure 1), ORC activity may appear more quickly than CgOrc1 binding to chromatin, because CgOrc1 may continue binding to chromatin *in vitro*. These results suggest that assembly of pre-RCs at specific chromosomal sites in mammalian nuclei begins with the stable binding of Orc1.

Binding and activity of Mcm3 protein mimics Orc1

Previous studies in yeast and in *Xenopus* egg extracts have shown that Mcm proteins do not bind to chromatin before ORC binding (Romanowski *et al.*, 1996 and references therein). To confirm that pre-RC assembly in hamster nuclei is delayed until G phase, *Xenopus* egg extract was depleted of XIMcm3 protein and then tested for its ability to initiate DNA replication in hamster G₁ nuclei. Since XIMcm3 in *Xenopus* egg extracts exists as part of an Mcm2–7 complex, depletion of XIMcm3 depletes the other XIMcm proteins as well (Thommes *et al.*, 1997). As previously observed with XIOrC-depleted extracts, XIMcm-depleted extracts were not able to initiate replication in *Xenopus* sperm chromatin, hamster metaphase chromatin or hamster early G₁ nuclei, but were able to initiate replication in hamster late G₁ nuclei (Figure 8B).

Fig. 5. Total CgOrc1 and CgOrc2 protein levels remained constant during mitosis and G₁ phase. CHO400 cells were arrested in mitosis and then released into G₁ phase. At the indicated time, cells were lysed with SDS. One aliquot was fractionated by electrophoresis in a 4–14% polyacrylamide gradient gel and assayed for Orc1 while another aliquot was fractionated and assayed for Orc2. (A) Antibody specificity was confirmed by immunoblotting samples of G₁ phase cell extracts run in parallel with purified CgOrc1 or CgOrc2 protein and molecular weight markers. (B) Amounts of Orc1 and Orc2 at each time point were determined by subjecting the top portion of each gel to immunoblotting while the bottom portion of the gel was stained to detect histones. Individual bands were quantified by densitometry. Relative amounts of Orc protein were determined from the Orc:histone ratio in each lane. Total amounts of Orc protein were estimated from the intensities of samples of purified Orc proteins run in parallel. (C) At the indicated time, cells were permeabilized with digitonin and processed as above except that samples were fractionated in a 12% polyacrylamide gel and the entire gel was subjected to immunoblotting simultaneously with the indicated anti-CgOrc IgG and anti-actin IgM. (D) The mean ± SEM at each time point was determined for six experiments. DNA synthesis is the amount of [³H]thymidine-labeled cells incorporated *in vivo* (DNA synthesis, 10³ c.p.m./10⁵ cells, open triangles) and the fraction of cells labeled with BrdU *in vivo* (filled triangles, plotted on the left y-axis).

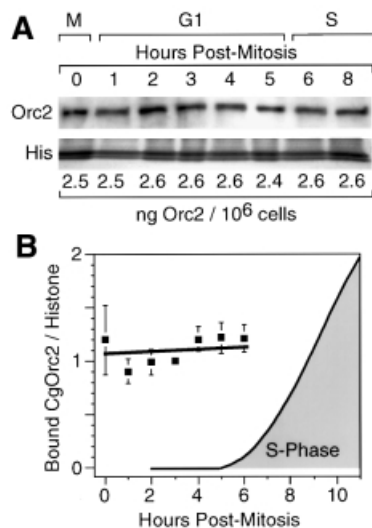


Fig. 6. CgOrc2 remained tightly bound to chromatin during mitosis and G₁ phase. Nuclei were prepared in the presence of Triton X-100, NaCl and ATP using protocol A or B (see Materials and methods). One aliquot was used to quantify the amount of CgOrc2 that remained bound, as described in Figure 5. Another aliquot was used to quantify the amount of CgOrc1 (see Figure 7). (A) The amount of CgOrc2 using protocol B was quantified as in Figure 5. (B) The CgOrc2:histone ratio in each gel lane was determined in four separate experiments (two by protocol A and two by protocol B). Each set of results was then normalized to a ratio of 1 for the 3 h time point, and then combined to give a mean \pm SEM (filled squares). S phase was determined as in Figure 5D.

The extent to which hamster nuclei were dependent on XlMcm proteins was inversely related to the amount of CgMcm3 protein stably bound to hamster chromatin (Figure 8). Chromatin-bound CgMcm3, which sometimes appeared as a doublet [probably due to differences in its phosphorylation (Todorov *et al.*, 1995)], increased at least 9-fold as cells transitioned from mitosis to late G₁ phase. Taken together, these results are consistent with the delayed binding of CgOrc1 to hamster chromatin.

Discussion

The results presented here and elsewhere suggest that the sequence of events leading to the assembly of pre-RCs in hamster cells (Figure 9) differs from that described for yeast in that the mammalian ORC is not functional during the transition from mitosis to G₁ phase, because Orc1 is not stably bound to chromatin during this period. The fact that hamster Orc1 and Orc2 are closely related to their mouse and human homologs strongly suggests that the events outlined in Figure 9 apply to all mammals. The results presented here are consistent with the cell cycle-dependent changes observed in an ORC-like *in vivo* footprint at the human lamin B2 origin (Abdurashidova *et al.*, 1998). These changes suggested the presence of a pre-RC during G₁ phase that is modified to a post-replication complex during S phase (ORC only) and finally the absence of an ORC at this origin during mitosis.

Immunoblotting analyses revealed that both Orc1 and Orc2 were present at equivalent concentrations throughout the CHO cell cycle, but that CgOrc1 could be eluted from mitotic and early G₁ chromatin under conditions where

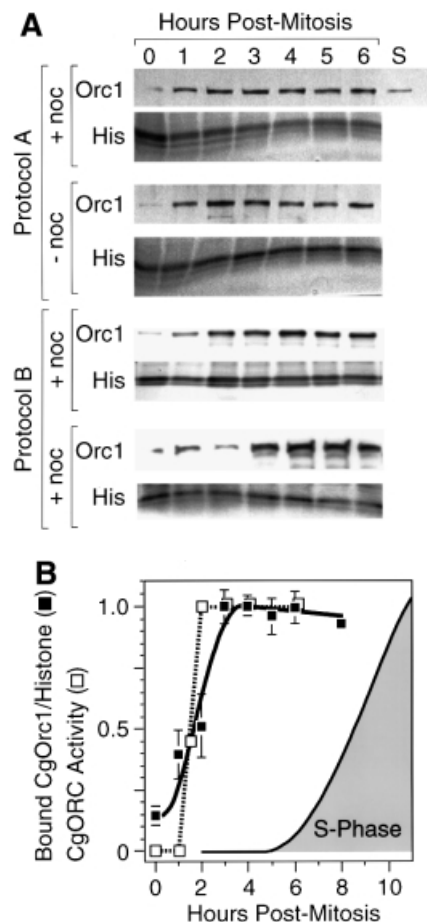


Fig. 7. CgOrc1 binds weakly to hamster chromatin during mitosis but strongly during early G₁ phase. (A) CgOrc1 was quantified in aliquots of the same Triton X-100, NaCl, ATP prepared nuclei described in Figure 6. Cells were synchronized at metaphase in the presence (+ noc) or absence (- noc) of nocodazole. (B) The CgOrc1:histone ratio in each gel lane was determined, and then normalized to the maximum value in that experiment. The mean \pm SEM for six experiments was determined (filled squares) and compared with the % CgORC activity (open squares), the reciprocal of the % XlOrc-dependence in Figure 4.

CgOrc2 remained bound (Figures 5–7). Incubation of hamster metaphase chromatin or G₁ nuclei in Orc-depleted *Xenopus* egg extract revealed that loss of CgOrc1 binding to chromatin was accompanied by loss of hamster ORC function (Figures 1 and 3). Therefore, at least one of the hamster Orc proteins disassembles from ORC during the M–G₁ transition. CgOrc1 then rebound stably to chromatin during early G₁ phase, concomitant with the appearance of functional hamster ORCs (Figures 1, 3 and 7), and functional pre-RCs at specific mammalian replication origins (Figures 2, 3 and 7). The behavior of Orc1 was mimicked by Mcm3 protein, consistent with the requirement for a complete chromatin-bound ORC before binding of Mcm proteins (Figure 8). Therefore, the appearance of ORC activity is limited by the behavior of Orc1 and possibly other Orc proteins as well. Before the establishment of hamster pre-RCs at specific chromosomal sites, *Xenopus* Orc proteins were capable of initiating DNA replication randomly throughout the hamster genome (Figure 3). Whether or not changes in chromosomal architecture during G₁ phase also contribute to the random

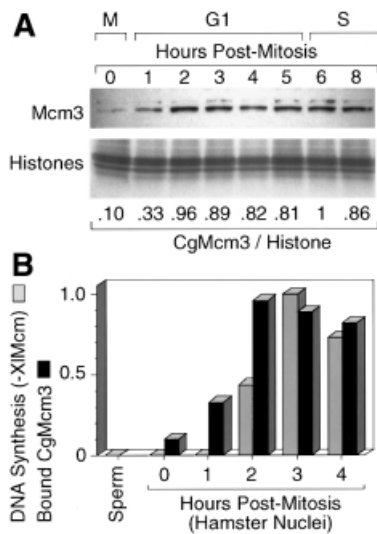


Fig. 8. CgMcm3 bound weakly to hamster chromatin during mitosis but strongly during early G₁ phase. (A) CgMcm3 was quantified in nuclei prepared with Triton X-100, NaCl and ATP using protocol A. The Mcm3:histone ratio in each gel lane was normalized to the maximum value (6 h after metaphase). (B) The relative amounts of bound CgMcm3 were compared with the relative amounts of DNA synthesis observed when CHO 400 digitonin-prepared nuclei were incubated in a *Xenopus* egg extract depleted of XIMcm3 protein. The amount of ³²P-labeled DNA synthesized after a 1 h incubation in XIMcm3-depleted extract was compared with the amount synthesized in a mock-depleted extract, and the -XIMcm3:+XIMcm3 ratio is reported. *Xenopus* sperm chromatin was included as a control.

initiation observed under these conditions (Yu *et al.*, 1998) remains to be determined.

A previous study on the ability of Orc-depleted *Xenopus* egg extract to initiate DNA replication in hamster nuclei concluded that hamster ORC activity was absent from metaphase chromatin but present in both early and late G₁ phase nuclei (Yu *et al.*, 1998). However, in this study, only metaphase cells, 1.5 h G₁ nuclei and 5 h G₁ nuclei were assayed, and DNA synthesis did not begin until 30 min of incubation had elapsed. In our experiments, 1 and 1.5 h G₁ nuclei did not initiate DNA synthesis in the absence of XlOrc proteins until the equivalent of 2 h had elapsed after metaphase (Figure 1), the time elapsed *in vivo* before nuclei were isolated plus the time elapsed *in vitro* before DNA synthesis began. Thus, the 1.5 h data from Yu *et al.* (1998) are equivalent to the 2 h data presented here. Yu *et al.* (1998) did not examine hamster Orc proteins, but later data from the same laboratory showed that CgMcm2 does not associate with hamster chromatin until 40–60 min after metaphase, and then continues to bind during G₁ phase with kinetics similar to those observed here (Figure 8) for Mcm3 (Dimitrova *et al.*, 1999). This result is consistent with a delay in the functional association of CgOrc1 with chromatin as reported here (Figure 7B), and with the appearance of pre-RCs at *ori-β* during mid-G₁ phase (Figure 3; Wu and Gilbert, 1996).

ORC and regulation of the metazoan cell cycle

In yeast, where ORC remains stably bound to chromatin throughout the cell cycle (see Introduction), conversion of ORCs into pre-RCs is delayed until mitosis is completed, because Cdk1/cyclin B simultaneously promotes mitosis

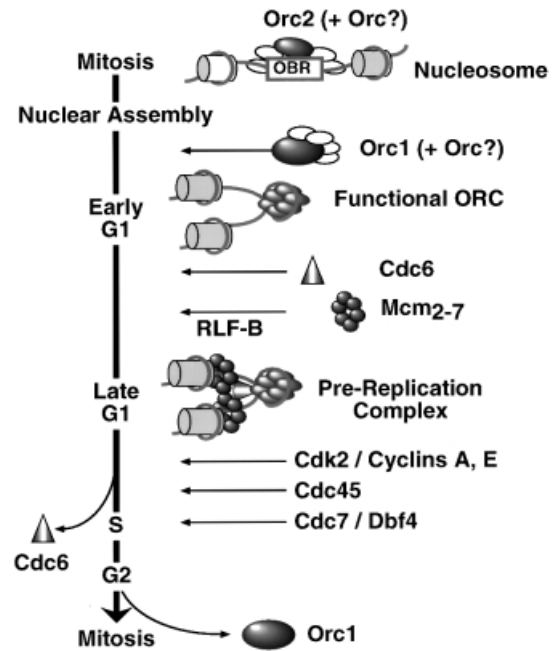


Fig. 9. Assembly of pre-replication complexes in mammalian cells. See the text for a description.

and inhibits binding of Cdc6 to ORC (Dahmann *et al.*, 1995; Piatti *et al.*, 1996), apparently by phosphorylation of Cdc6 protein (Jallepalli *et al.*, 1997). Thus, the first step in regulating pre-RC assembly in yeast occurs at the level of Cdc6 binding to chromatin. In mammals, assuming that Cdc6 cannot bind to chromatin until a functional ORC has been assembled, the ability of mammalian Orc1 to dissociate and reassociate with chromatin during the M-G₁ transition would be the primary mechanism for delaying assembly of pre-RCs until mitosis is complete and a nuclear membrane has formed. In addition, the fact that human (Hs) Orc1 binds HsCdc6 (Saha *et al.*, 1998) suggests that release of Orc1 during mitosis may facilitate formation of an Orc1-Cdc6 complex that could expedite reassembly of pre-RCs during G₁ phase.

The significant diversity (as low as 27% similarity) between Orc proteins from yeast, flies, frogs and mammals could account for the differences observed in the stability of their ORCs during the cell cycle and whether or not they remain bound to chromatin. *Saccharomyces cerevisiae* ORC is stably bound to chromatin throughout the cell cycle (Diffley *et al.*, 1994; Liang and Stillman, 1997; Fujita *et al.*, 1998), while *Xenopus* ORC appears to be stable but released from chromatin during metaphase, because both Orc1 and Orc2 dissociate from chromatin during mitosis (Coleman *et al.*, 1996; Romanowski *et al.*, 1996; Hua and Newport, 1998; Findeisen *et al.*, 1999; Rowles *et al.*, 1999). Mammalian ORC (and possibly fly ORC) partially dissociates during the M-G₁ transition. In *Drosophila*, DmOrc2 remains bound to chromosomes throughout the cell cycle (Pak *et al.*, 1997), whereas the amount of nuclear bound *Drosophila* (Dm) Orc1 is greatest during late G₁ and S phases (Asano and Wharton, 1999), suggesting a cell cycle-dependent, differential association of DmOrc proteins with chromatin. Thus, in metazoa, ORCs appear to dissociate partially or

completely from chromatin during mitosis and then reassemble during G₁ phase.

The affinity of Orc proteins for chromatin may depend on their phosphorylated state. Both XIOrcl and XIOrc2 are hyperphosphorylated in metaphase-arrested eggs relative to activated eggs (Carpenter and Dunphy, 1998; Tugal *et al.*, 1998), and ORC can be selectively released from chromatin by incubating chromatin in a metaphase extract (Rowles *et al.*, 1999) or with Cdc2/cyclin A (Hua and Newport, 1998; Findeisen *et al.*, 1999). Thus, the same cyclin-dependent protein kinase responsible for driving cells into mitosis may concomitantly disassemble pre-RCs at the end of each cell cycle. Subsequent degradation of cyclins would then allow ORC to assemble on chromatin. Similarly, Cdc6 is phosphorylated by Cdk2/cyclin A at the beginning of S phase and translocated from nuclei to cytoplasm where it remains phosphorylated until the completion of mitosis (Jiang *et al.*, 1999b; Petersen *et al.*, 1999). Therefore, both the assembly of a functional ORC on chromatin and the subsequent binding of Cdc6 to the ORC–chromatin complex may be regulated in metazoa by phosphorylation of specific Orc proteins as well as Cdc6.

ORC and site-specific initiation of DNA replication

The destabilization of metazoan ORCs during each cell cycle provides the cell with a mechanism for changing the number and locations of initiation sites during animal development. Before the onset of zygotic gene expression in the rapidly cleaving embryos of frogs and flies, pre-RCs are assembled at many sites throughout the genome with no indication of site specificity, whereas after zygotic gene expression has occurred, DNA replication begins at specific genomic sites (Hyrien *et al.*, 1995; Sasaki *et al.*, 1999). This transition is accompanied by a large decrease in the ratio of Orc proteins to DNA. *Xenopus* eggs contain enough XIOrcl to saturate sperm chromatin with about one ORC every 10 kb (~20 ng XIOrcl/μg DNA) (Rowles *et al.*, 1999). This is at least 30 times more than the total amount of CgOrcl in hamster cells (0.7 ng CgOrcl/μg DNA) (based on there being 4.7 ng CgOrcl/10⁶ cells and 6.6 pg DNA/cell). In contrast, based on the amounts of CgOrcl and CgOrc2 bound to hamster chromatin (~25 000 molecules/cell), the hamster genome contains about one ORC per 240 kb (based on there being 9.1 × 10⁵ kb/pg DNA, 6.6 pg DNA/cell and 2.5 × 10⁴ ORC bound in each cell), consistent with the average size of replicons in hamster and other mammalian cells [200–300 kb (Ockey and Saffhill, 1976; Yurov and Liapunova, 1977)]. The fact that a single *Xenopus* egg contains ~10⁵ more ORCs than a single *Xenopus* somatic cell (Tugal *et al.*, 1998) undoubtedly contributes to their ability to initiate replication at a much greater range of DNA sequences than observed in cultured somatic cells.

Several observations suggest that pre-RCs are assembled at specific chromosomal loci in differentiated mammalian cells. First, Orc-depleted *Xenopus* egg extract can selectively activate *ori-β* and *ori-β'* in hamster G₁ phase nuclei, two origins of bidirectional replication that are activated at the beginning of the hamster S phase (Figure 3; Li *et al.*, 2000). Therefore, pre-RCs must have been assembled at these initiation sites during G₁ phase *in vivo*. Secondly, the appearance of these pre-RCs coincided with the strong binding of CgOrcl and CgMcm3 to chromatin

(Figures 7B and 8B). Thirdly, since CgOrc2, and possibly other Orc proteins, remained bound to the chromatin during mitosis and G₁ phase (Figure 6), at least some Orc2 must have been bound at specific sites such as *ori-β* in order for Orc1 to form a functional ORC. In fact, *Drosophila* ORC has recently been shown to bind specifically to ACE3, an element controlling the origin of DNA replication (Austin *et al.*, 1999). Thus, the release and reassociation of Orc1 offer a novel mechanism to select which initiation sites will be used during the subsequent round of DNA replication. While this role for Orc1 may have little significance in cultured cells where the same origins are used each cell cycle, it could provide a mechanism for reprogramming the numbers and locations of pre-RCs during animal development. As the cellular ratio of Orc proteins to DNA changes during animal development, simply limiting the amount of Orc1 present would reduce the number of ORCs that could form. ORCs will be assembled at those origins that are most accessible and that bind Orc proteins most tightly. Incomplete ORCs that remain may be displaced from chromatin by replication forks or transcription passing through the origin. Such a mechanism may account for the observations that the amount of DmOrcl per embryo decreases dramatically during *Drosophila* development, and that expression of ectopic DmOrcl promotes rather than inhibits DNA synthesis, suggesting that the level of Orc1 protein governs the activity of replication origins (Asano and Wharton, 1999).

Materials and methods

Cloning hamster ORC1 and ORC2 genes

The following PCR-based strategy was used to clone *CgORC1* and *CgORC2* from the Stratagene Uni-ZAP XR cDNA library. Sequence information about *CgORC* sequences was first obtained using total CHO K1 RNA as a template for random-primed reverse transcription (Perkin-Elmer kit). Specific primers based on conserved sequences (between human and *Xenopus* ORC1 or human and mouse ORC2) were then used to amplify the putative hamster ORC sequences. The ORC1 primers (AGGCCAAAAGCAAAACCATGCGG and CCGTCGTGCATC-TCCAGACAGTGCTGCTACC) were expected to yield an ~400 bp DNA product covering the last third of the open reading frame. The ORC2 primers (ATTTAAAGAAGATTCTTCTTAGAACTC and TTGTGGTCCCTAAATTCAGTTAACTGGG) were expected to yield an ~500 bp product covering the last third of the open reading frame. TaKaRa Ex-Taq was used under conditions described by the manufacturer. ORC1 PCR was performed for 45 cycles (94°C for 45 s; 47°C for 45 s; 72°C for 45 s). ORC2 PCR was performed for four cycles (94°C for 45 s; 45°C for 45 s; 72°C for 45 s) followed by 41 cycles (94°C for 45 s; 52°C for 45 s; 72°C for 45 s). DNA amplification products of the appropriate size were purified from low-melting-point agarose gels following digestion of the gel with β-agarase (New England Biolabs), and sequenced directly. These native *CgORC* sequences allowed us to take advantage of the cDNA library vector sequences in order to use PCR to clone the genes.

CgORC1 and *CgORC2* were cloned in three steps (described below) using the high-fidelity *Pfu* polymerase (Stratagene) for sequence amplification. After addition of a 3'-terminal A, the reaction products were inserted into the pCR2.1 T/A cloning vector (Invitrogen). The sequences were determined by automated dye-terminator sequencing (ABI) of both strands of three independent clones for each piece.

The 5'-ends were obtained by placing one primer within the fragment of known ORC sequence and the second primer in the cloning vector. In this way, the 5'-end was progressively extended until an open reading frame was identified. The 5'-portion of ORC1 was obtained using the M13 reverse primer and the internal primer GGCACGAGGTGGGTGCGCA, and a 45 cycle amplification (94°C for 30 s; 70°C for 30 s; 72°C for 60 s). The middle portion of ORC1 was obtained using the internal primers

ATCTGCAGGCGTGCCACCGAGA and GAGTAGGCCAATCAA-AGAGGTTGTACATGAC, and a 45 cycle amplification (94°C for 45 s; 62°C for 45 s; 68°C for 7.5 min). The 3'-end was obtained using the internal primer GTCATGTACAACCTCTTTGATTGGCCTACTC and the M13 forward primer, and a 45 cycle amplification (94°C for 60 s; 72°C for 45 s; 72°C for 7.5 min). The 5'-end of CgORC2 was obtained using the M13 reverse primer and the internal primer GGTCAC-TCTTCTCCAATTCACATTCTGGC, and a 45 cycle amplification (94°C for 30 s; 67°C for 30 s; 72°C for 1.5 min). The middle portion of ORC2 was obtained using the internal primers TTTGTGGGA-GATGATgATGTTC (the lower case 'g' is a mismatch to the hamster sequence) and GTAAATCTCTCTTGGACCCCAAACCATAGAGC, and a 45 cycle amplification (94°C for 45 s; 60°C for 45 s; 68°C for 5 min). The 3'-end of ORC2 was obtained using the internal primer GACATCTGATAGAACCTGCAGAAGC and the M13 forward primer, and a 45 cycle amplification (94°C for 60 s; 68°C for 45 s; 68°C for 7.5 min). The complete cDNAs were ligated together after digestion with appropriate restriction enzymes, and inserted into pBluescript II SK+ (Stratagene).

An N-terminal FLAG epitope was attached to facilitate purification. A primer was designed to incorporate a *Kpn*I site at the 5'-end of the open reading frame, such that the coding region would be in-frame with a FLAG-coding baculovirus vector. The primer used for this purpose was GGTTGGCCGGTACCAGCACACTGCAGTTAAAGG. The resulting sequence after ligation would replace the native start codon with the FLAG epitope (MDYKDDDK), followed by GT and the rest of the ORC2 sequence.

Antibodies

His₆-tagged XIOrc2 protein was produced from a baculovirus expression vector (Carpenter *et al.*, 1996), extracted from Sf9 cells and purified over a Ni-NTA column (Qiagen) using batch elution with 250 mM imidazole. CgOrc1 protein was produced in *Escherichia coli* by David Gilbert (SUNY Health Science Center, Syracuse, NY) using the cDNA described above. N-terminally FLAG-tagged CgOrc2 protein was expressed in Sf9 cells using a baculovirus expression vector and purified over an anti-FLAG affinity column (Kodak) using batch elution with 0.1 M glycine-HCl pH 2.5. Eluates were immediately neutralized by the addition of 1 M NaH₂PO₄ pH 8.0. The protein was further purified to >95% purity (as judged by Coomassie Blue staining) by elution from polyacrylamide gels (Bio-Rad). Antisera were produced in rabbits by Covance Laboratories, and the IgG fractions were purified by chromatography over *Staphylococcus* protein A beads (Pierce). Anti-actin monoclonal mouse IgM was purchased from Calbiochem.

Cells and nuclei

Where indicated, cells were synchronized in mitosis using nocodazole and then released into G₁, and their progress was monitored by incorporation of either bromodeoxyuridine (BrdU) or [³H]thymidine into parallel cultures (Gilbert *et al.*, 1995). Consistent with previous reports (Wu and Gilbert, 1996), all of the cells contained nuclei by 1 h after metaphase. For DNA replication studies, nuclei were prepared by lysing cells with 40 µg/ml digitonin in 0.5× transport buffer (10 mM HEPES pH 7.3, 55 mM KOAc, 2.5 mM NaOAc, 1 mM Mg(OAc)₂, 0.5 mM EGTA) as previously described (Gilbert *et al.*, 1995). To wash nuclei free of proteins that are not tightly bound to chromatin, nuclei were prepared as described by Fujita *et al.* (1997) (protocol A) or by Todorov *et al.* (1995) (protocol B). In general, cells were washed twice with phosphate-buffered saline, then once with CSK buffer (see below), then lysed with CSK buffer containing Triton X-100 and the nuclei washed once with CSK buffer containing Triton X-100. In protocol A, CSK buffer consisted of 10 mM HEPES pH 7.5, 150 mM NaCl, 300 mM sucrose, 1 mM MgCl₂, 1 mM Mg²⁺-ATP, 1 mM EGTA, 1 mM dithiothreitol and 10 µg/ml each of aprotinin, leupeptin and pepstatin, and the cells were lysed with 0.1% Triton X-100. In protocol B, CSK buffer consisted of 10 mM HEPES pH 7.0, 100 mM NaCl, 300 mM sucrose, 3 mM MgCl₂, 1 mM Mg²⁺-ATP and 10 µg/ml each of aprotinin, leupeptin and pepstatin, and the cells were lysed with 0.5% Triton X-100.

DNA replication in *Xenopus* egg extract

Extracts were prepared from *Xenopus* eggs and, where indicated, depleted of *Xenopus* Orc and Mcm proteins as described by Chong *et al.* (1997) with the modifications reported by Li *et al.* (2000). DNA replication analyses are described in Li *et al.* (2000).

Western blot analysis

Orc and Mcm proteins were assayed by immunoblotting protocols as described in Harlow and Lane (1999). Protein samples were fractionated by electrophoresis under denaturing conditions using a precast mini-gel (Bio-Rad) at 100 V for 1.5 h. Standard amounts of purified Orc1 or Orc2 were included, as were molecular weight markers (Amersham, RPN 800). Proteins from the top portion of each gel were transferred to a membrane by electroblotting. Proteins were first reacted with specific rabbit IgG antibodies (1 in 2000 dilution) and then detected with a 1 in 50 000 dilution of goat anti-rabbit IgG conjugated with peroxidase (Pierce SuperSignal Substrate western blotting kit). The bottom portion of each gel was stained separately with GelCode Blue (Pierce) to reveal histones. Standard curves were generated using purified CgOrc1 or CgOrc2 in parallel. The relative amounts of proteins in each gel lane were determined by densitometry using NIH Image.

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