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Characterization of the *oriI* and *oriII* Origins of Replication in Phage-Plasmid P4

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In the *Escherichia coli* phage-plasmid P4, two partially overlapping replicons with bipartite *ori* sites coexist. The essential components of the *oriI* replicon are the α and *cnr* genes and the *oriI* and *crr* sites; the *oriII* replicon is composed of the α gene, with the internal *ori2* site, and the *crr* region. The P4 α protein has primase and helicase activities and specifically binds type I iterons, present in *oriI* and *crr*. Using a complementation test for plasmid replication, we demonstrated that the two replicons depend on both the primase and helicase activities of the α protein. Moreover, neither replicon requires the host DnaA, DnaG, and Rep functions. The bipartite origins of the two replicons share the *crr* site and differ for *oriI* and *ori2*, respectively. By deletion mapping, we defined the minimal *oriI* and *ori2* regions sufficient for replication. The *oriI* site was limited to a 123-bp region, which contains six type I iterons spaced regularly close to the helical periodicity, and a 35-bp AT-rich region. Deletion of one or more type I iterons inactivated *oriI*. Moreover, insertion of 6 or 10 bp within the *oriI* region also abolished replication ability, suggesting that the relative arrangement of the iterons is relevant. The *ori2* site was limited to a 36-bp P4 region that does not contain type I iterons. In vitro, the α protein did not bind *ori2*. Thus, the α protein appears to act differently at the two origins of replication.

P4 is a natural phage-plasmid of *Escherichia coli* which can be propagated in different ways in the host cell. In the presence of a helper phage, such as P2, P4 can enter either the lytic cycle or the lysogenic state. P4 lacks morphogenetic genes and has developed specific mechanisms to exploit the helper phage functions for the construction of its capsid and tail and for lysis of the host cell. In the absence of the helper, P4 can either be maintained as a high-copy-number plasmid or integrate its genome in the host chromosome and establish the immunelysogenic condition (for a review, see reference 28).

P4 DNA replication, which occurs both in the lytic cycle and in the plasmid condition, is independent of the helper P2 functions. The product of a single P4 gene, the α gene, is required for DNA replication. The α protein is multifunctional, with primase, helicase, and specific DNA binding activities (46). Thus, P4 DNA replication does not require the host functions, such as DnaA (initiator protein), DnaB (helicase), DnaC (complex with DnaB), and DnaG (primase), for initiation of DNA replication. Moreover, P4 is independent of both *E. coli* Rep helicase and RNA polymerase (2, 4, 27). In vitro, P4 DNA replication requires the α protein and several bacterial functions, including DNA polymerase III, SSB protein, gyrase, and topoisomerase I (14, 25).

The double-stranded P4 DNA molecule circularizes after infection, and replication proceeds bidirectionally in a θ -type manner from a single site, *oriI* (26). With an in vivo test for complementation of plasmid replication, it was demonstrated that the P4 origin of replication is bipartite: in addition to *oriI*, a second *cis*-acting region essential for replication, *crr*, was identified about 4,500 bp from *oriI* (15). Electron microscopic analysis of replication intermediate molecules, obtained both in vivo and in vitro, showed that replication initiates at *oriI* (14, 26). No initiation at *crr* could be observed. These results were confirmed by in vitro P4 DNA replication experiments: evi-

dence of replication initiation at the *oriI* region, but not at the *crr* region, was found (26). In this same experiment, a second replication initiation site was detected within the α coding region (close to the 6273-to-6906 P4 fragment). This might represent the initiation point of the alternative P4 replicon *oriII* (see Discussion) (40).

Both the *oriI* and *crr* regions are AT rich and present a decameric sequence, called the type I iteron, repeated several times in direct and inverted orientations. The α protein specifically binds to these repeats (46). In *oriI*, but not in *crr*, three consecutive direct repeats of a second decameric sequence, the type II iterons, have also been described (46). The *crr* site consists of two well-conserved (98 of 120 bp are identical) direct repeats of about 120 bp, separated by 60 bp. The two *crr* repeats are redundant, since Flensburg and Calendar (15) demonstrated that a single *crr* repeat is sufficient to drive P4 DNA replication.

P4 DNA replication is negatively regulated by the product of the *cnr* gene (39). The Cnr function is essential for P4 propagation in the plasmid state in order to control P4 copy number. In the absence of the Cnr protein, P4 overreplicates, and cell lethality ensues.

P4 mutants insensitive to Cnr control carry mutations in the α gene, suggesting that the α and Cnr proteins might interact (48). In vitro, the Cnr protein increases α binding affinity to *oriI* and *crr* (48); since Cnr negatively regulates P4 DNA replication, it was hypothesized that the Cnr- α -DNA complex might be inactive for replication.

Using an in vivo test for complementation of plasmid replication, we have previously shown that two replicons coexist in phage-plasmid P4 (Fig. 1) (40): (i) the *oriI* replicon is made up of the α and *cnr* genes and the *oriI* and *crr* sites, which constitute the bipartite *oriI* origin of replication; (ii) the *oriII* replicon is made up of the α gene and the bipartite *oriII* origin. This alternative origin of replication is composed of the *crr* and *ori2* sites, the latter located within the 6186-to-6421 P4 region, internal to the α coding sequence. Where replication initiates in this second replicon has not been established.

The presence of the two replicons was confirmed by the

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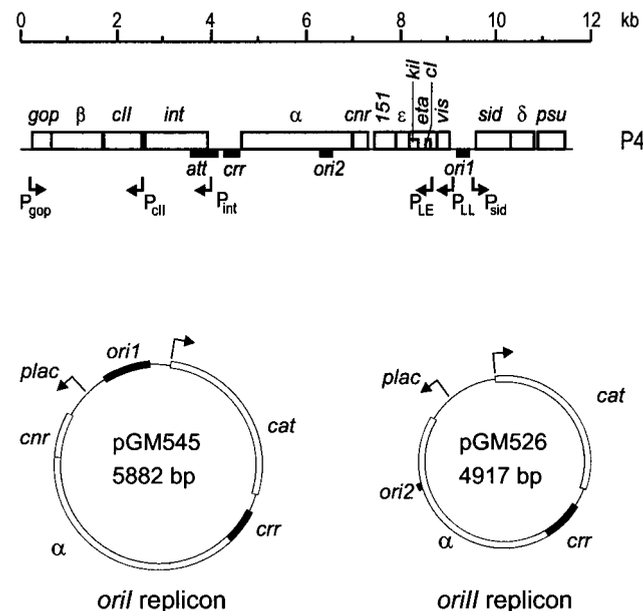


FIG. 1. Map of bacteriophage P4 and of the *oriI* and *oriII* replicons. The P4 map is drawn according to the P4 DNA sequence (17); the maps of pGM545 (replicon *oriI*) and pGM526 (replicon *oriII*) were described by Tocchetti et al. (40). Genes and open reading frames are indicated by open bars, sites are indicated by solid bars, and promoters are indicated by arrows. Expression of the *cnr* and/or α genes in pGM545 and pGM526 is from the *lacp* promoter.

construction of two plasmids, pGM545 (replicon *oriI*) and pGM526 (replicon *oriII*) [Fig. 1], in which the portions of the P4 genome constituting the *oriI* and *oriII* replicons, respectively, were ligated to the chloramphenicol resistance gene. In these plasmids, expression of the P4 *cnr* and/or α gene is under the control of *lacp* (40).

It was demonstrated (40) that both replicons depend on the α protein for replication, whereas the role of the Cnr protein differs. Replicon *oriI* requires the Cnr protein to avoid over-replication and cell killing. In fact, the construction of an *oriI* plasmid lacking the *cnr* gene failed, due to the absence of the negative regulation of replication (40). On the other hand, replicon *oriII* is inhibited by Cnr (40). This makes it rather unlikely that the *oriII* origin of replication is active in P4.

In this work we further characterize the two P4 replicons, demonstrating that both depend on α primase and helicase activities for replication, and we reduce the *oriI* and *oriII* regions, defining the minimal *oriI* and *oriII* sites.

MATERIALS AND METHODS

Bacterial strains, phages, and plasmids. The bacterial strains that were derivatives of *E. coli* C were C-1a (prototrophic [34]), C-2107 (*polA12*: temperature-sensitive mutation in DNA polymerase I [31]), C-2428 [*(recA-srl)* Δ 5 (40)], C-1414 (*rep1* [8]), C-2307 (*dnaA46* [4]), and C-5582 [*dnaG3*(Ts) *rpoD::Tn10* by P1 transduction from PC3 (44) in C-1a]. The bacterial strains that were derivatives of *E. coli* K-12 were CM748 [polyauxotrophic; *dnaA203*(Ts) (5)] and DH5 α (polyauxotrophic; *recA* [18]).

The bacteriophage strains used were P4 (36) and P4 *vir1* (27). The P4 coordinates are from the complete P4 sequence (17) in the revised form (GenBank accession no. X51522).

The plasmids used are listed in Table 1.

Oligonucleotides. The oligonucleotides used in this work are listed below. The restriction site is in italic. The sequence complementary to P4 is underlined. 192*Pst*I (GAGTCTGCAGTTCATCTCCACTTAAA); 193*Hind*III (CGGAAGC TTATTTTACTGTTCACCTCT); 206*Pst*I (GACTCTGCAGCCCATCAACG G); 207*Pst*I (GAGTCTGCAGCAATTTGTAATTTTATAGTG); 220*Pst*I (GC CACTTAAAGTCATTTAAAGCCACTTAAAGCTGCA); 221*Pst*I (GCTTTA

AGTGGCTTTAAATGACTTTAAGTGGCTGCA); 249*Pst*I (ACTACTGCAG CACGGTCAGCGGCA); 250*Hind*III (GTCGAAGCTTCCGTAAGCGCACCC T); 279*Hind*III (CGCAAGCTTCGCAGTAATGACTGT); 280*Hind*III (CGGA AGCTTGATGGGCTTTTGT); 299*Pst*I (AACCTGCAGGTAATTTTATAG TGAATAC); 300*Hind*III (GTCAAGCTTCAGGAAAAGGTGCG); 316*Pst*I (CTTCTGCAGCTTATTCATTCCTCCGG); 326*Pst*I (AGTCTGCAGGTCAITAC TGCGATTG); 327*Hind*III (CCCAAGCTTCCTTAATAAAAAAGATAAGT A); 328*Hind*III (CCGAAGCTTATTGTTCCACCTTTAAC); 329*Hind*III (CAG AAGCTTGCTACTTTAACTTACTGTATTACTTA); 343*Pst*I (CCTACTGCA GAGCGCCACCATCACCC); 344*Hind*III (CACCAGCTTAGGGATACGCG ACCG); 350*Hind*III (GGACAAGCTTGTCTTCTCCGTGAACC); 351*Hind*III (GGACAAGCTTTCCTTTCTCTGGCCAGC); 352*Bam*HI (CCGGGGATCCA AACAGTGCAT); 353*Pst*I (CATACTGCAGCGGCAGAATGCCGGAG); 381*Pst*I (AGTACTGCAGCTGACAGGCGGGGTG); 424*Pst*I (AGTACTGCA GTGTCTTCTGCCGGGCAA); 425*Hind*III (GAACAAGCTTCCAGCTTGC CCGGC); 430*Xba*I (CTGAGTTCTAGATTTCATCTCCACTTAAAG); 431*Xba*I (CTGAGATCTAGAAGCCCATCAACGG).

Integrative suppression of *dnaA*(Ts) and *dnaG*(Ts) mutants. The C-2307 (*dnaA46*), CM748 (*dnaA203*), and C-5582 (*dnaG3*) strains were transformed by either pGM545 (*oriI*) or pGM526 (*oriII*), and chloramphenicol (30 μ g/ml)-resistant transformants were selected at the permissive temperature (30°C) in the presence of IPTG (isopropyl- β -D-thiogalactopyranoside) (40 μ g/ml). The transformant colonies obtained at 30°C were shifted to 42°C in the presence of chloramphenicol and IPTG. After 2 to 3 days, temperature-sensitive (Ts⁺) revertants appeared at a frequency of 10⁻⁷ to 10⁻⁸.

Segregation of chloramphenicol-sensitive clones was not observed when the Ts⁺ revertants were grown at 30°C in the absence of IPTG and chloramphenicol, thus suggesting that the pGM545 and pGM526 plasmids are integrated in the host chromosome.

Transformation. Competent cells of strains C-2107 and C-2428 were obtained with CaCl₂ treatment (39) from a culture grown at 30°C. After transformation with 0.1 μ g of plasmid DNA, the cells were diluted 10 times in LD broth (16), divided into two subcultures, incubated at either 30 or 42°C for 1 h, plated on selective medium, and incubated at 30 and 42°C, respectively.

Affinity purification of GST- α fusion protein. Glutathione S-transferase (GST)- α fusion protein was recovered from DH5 α /pGEX- α as described by Smith and Johnson (37), modified as described in Polo et al. (33). Briefly, the expression of the fusion protein was induced with 1 mM IPTG for 90 min, and the fusion protein was purified with glutathione-Sepharose (Pharmacia). Analysis of the purified protein content was performed by sodium dodecyl sulfate 8% (wt/vol) polyacrylamide gel electrophoresis and Coomassie brilliant blue staining.

Fragment purification, end-labelling, and gel retardation. The fragments used for the gel retardation experiments were obtained from pGM706 by digestion with either *Pst*I and *Hind*III (*oriII* fragment; 75 bp) or *Pst*I and *Bgl*I (control fragment; 408 bp) and were obtained from pGM632 by digestion with *Pst*I and *Bam*HI (*crr* fragment; 340 bp). All of the above-mentioned fragments were purified with a QIAEXII kit and end labelled by the Klenow fill-in reaction in the presence of 10 μ Ci of [α -³²P]dATP and 0.5 mM (each) dGTP, dCTP, and dTTP. After incubation at 30°C for 30 min, the reaction was terminated by heating the mixture at 75°C for 10 min, and the sample was phenol treated, precipitated with ethanol, and resuspended in TE (10 mM Tris-HCl [pH 7.5], 1 mM EDTA). The labelled fragments were run in polyacrylamide gels and purified by band excision and overnight elution in TE.

The gel retardation assay was performed as described in Polo et al. (33).

RESULTS

P4 *oriI* and *oriII* replicons do not depend on the bacterial genes *dnaA*, *dnaG*, and *rep*. Replication of phage P4 does not depend on the bacterial DnaA initiation function or on the DnaG primase (4). We verified whether both P4 *oriI* and *oriII* replicons (pGM545 and pGM526, respectively) were independent of these host functions by testing their abilities to integratively suppress DnaA(Ts) and DnaG(Ts) host mutations. Two different DnaA(Ts) mutations, *dnaA46* (C-2307) and *dnaA203* (CM748), and the *dnaG3* (C-5582) mutation were tested. Ts⁺ phenotypic revertants of the transformed host strains could be isolated with both plasmids (see Materials and Methods).

Growth of the Ts⁺ revertants at 42°C was IPTG dependent (replication of pGM545 and pGM526 is IPTG dependent, since the P4 *cnr* and/or α genes are expressed from *lacp* [Table 2]). Southern blot analysis of several independent Ts⁺ revertants demonstrated that in each strain an integrated copy of either pGM545 or pGM526 DNA was present in the bacterial

TABLE 1. Plasmids

Plasmid	P4 region cloned ^a	Vector	Description and/or oligonucleotides used for PCR amplification ^b (source or reference)
pACYC184			Cm ^r (9)
pGB2ts			Sp ^c (12)
pGEX-4T1			Ap ^r (Pharmacia)
pGEX- α	4595–6969	pGEX-4T1	Expresses the GST- α protein (40)
pGM526	4260–7041		Replicon <i>oriII</i> (40)
pGM545	4260–7631 and 9104–9463		Replicon <i>oriI</i> (40)
pGM614	8835–9465 and 9465–8835	pUC19	Two <i>HindIII</i> fragments of pRB3, containing the P4 8835–9465 region, were inserted in inverted orientation
pGM615	8835–9465 and 8835–9465	pUC19	Two <i>HindIII</i> fragments of pRB3, containing the P4 8835–9465 region, were inserted in direct orientation
pGM628	9167–9421	pRB2	192 <i>PstI</i> ; 193 <i>HindIII</i>
pGM629	9204–9421	pRB2	207 <i>PstI</i> ; 193 <i>HindIII</i>
pGM632	9298–9421	pRB2	206 <i>PstI</i> ; 193 <i>HindIII</i>
pGM633	4260–4595	pGB2ts	Carries the P4 <i>err</i> region (40)
pGM639	9176–9205	pRB2 ^c	220 <i>PstI</i> ; 221 <i>PstI</i>
pGM644	9176–9205 and 9298–9420	pGM632 ^c	220 <i>PstI</i> ; 221 <i>PstI</i>
pGM651	4260–4595 and 6186–6421	pGB2ts	Carries the P4 <i>err</i> and <i>ori2</i> regions (40)
pGM660	9167–9350	pRB2	192 <i>PstI</i> ; 279 <i>HindIII</i>
pGM661	9167–9307	pRB2	192 <i>PstI</i> ; 280 <i>HindIII</i>
pGM669	4260–4595 and 8835–9465	pGB2ts	Carries the P4 <i>err</i> and <i>ori1</i> regions (40)
pGM671	4260–4595 and 6186–6421 and 8835–9465	pGB2ts	Carries the P4 <i>err</i> , <i>ori2</i> , and <i>ori1</i> regions (40)
pGM675	9212–9421	pRB2	299 <i>PstI</i> ; 193 <i>HindIII</i>
pGM682	9167–9467	pRB2	192 <i>PstI</i> ; 300 <i>HindIII</i>
pGM683	9245–9421	pRB2	316 <i>PstI</i> ; 193 <i>HindIII</i>
pGM686	4595–6969 carrying the α E214Q mutation	pGEX-4T1	From pMS4 Δ 1E214Q (provided by R. Calendar [38]); expresses the GST- α primase-null protein ^d
pGM687	4595–6969 carrying the α K507T mutation	pGEX-4T1	From pMS4 Δ 1K507T (provided by R. Calendar [47]); expresses the GST- α helicase-null protein ^d
pGM688	9338–9421	pRB2	326 <i>PstI</i> ; 193 <i>HindIII</i>
pGM689	9298–9397	pRB2	206 <i>PstI</i> ; 327 <i>HindIII</i>
pGM690	9298–9350	pRB2	206 <i>PstI</i> ; 279 <i>HindIII</i>
pGM693	6186–6329	pGM633	249 <i>PstI</i> ; 344 <i>HindIII</i>
pGM694	6269–6421	pGM633	343 <i>PstI</i> ; 250 <i>HindIII</i>
pGM695	6269–6329	pGM633	343 <i>PstI</i> ; 344 <i>HindIII</i>
pGM696	9351–9467 ^e	pGM690	328 <i>HindIII</i> ; 300 <i>HindIII</i>
pGM697	9361–9467 ^e	pGM690	329 <i>HindIII</i> ; 300 <i>HindIII</i>
pGM698	9351–9421 ^e	pGM690	328 <i>HindIII</i> ; 193 <i>HindIII</i>
pGM699	9361–9421 ^e	pGM690	329 <i>HindIII</i> ; 193 <i>HindIII</i>
pGM700	4260–4420	pGM632 ^f	352 <i>BamHI</i> ; 353 <i>PstI</i>
pGM704	9298–9467	pRB2	206 <i>PstI</i> ; 300 <i>HindIII</i>
pGM705	6186–6271	pGM633	249 <i>PstI</i> ; 350 <i>HindIII</i>
pGM706	6186–6254	pGM633	249 <i>PstI</i> ; 351 <i>HindIII</i>
pGM713	9351–9421 ^d	pGM690	328 <i>HindIII</i> ; 193 <i>HindIII</i>
pGM717	6208–6254	pGM633	381 <i>PstI</i> ; 351 <i>HindIII</i>
pGM735	6208–6242	pGM633	381 <i>PstI</i> ; 425 <i>HindIII</i>
pGM736	6219–6254	pGM633	424 <i>PstI</i> ; 351 <i>HindIII</i>
pGM737	6219–6242	pGM633	424 <i>PstI</i> ; 425 <i>HindIII</i>
pGM744	4260–7631 and 9167–9421	pGM545	By substitution of the 9104–9463 P4 region; 430 <i>XbaI</i> ; 193 <i>HindIII</i>
pGM745	4260–7631 and 9297–9421	pGM545	By substitution of the 9104–9463 P4 region; 431 <i>XbaI</i> ; 193 <i>HindIII</i>
pMK302	4260–10658	pACYC184	The cloned region derives from P4 <i>virI</i> (26)
pRB2	4260–4595	pUC19	The P4 4260–4595 region, containing the <i>err</i> site, is cloned in the polylinker region of pUC19 (11)
pRB3	8835–9465	pUC19	The P4 8835–9465 region, containing the <i>oriI</i> site, is cloned in the polylinker region of pUC19 (11)
pRB4	4260–4595 and 8835–9465	pUC19	The P4 4260–4595 and 8835–9465 regions, containing the <i>err</i> and <i>oriI</i> sites, are cloned next to each other in the polylinker region of pUC19 (11)
pUC19			Ap ^r (43)

^a The P4 fragments, obtained by PCR amplification with the pair of oligonucleotides indicated, were digested with the appropriate enzymes and cloned in the corresponding sites of the vector.

^b The oligonucleotides used are listed in Materials and Methods.

^c The P4 fragment was obtained by annealing of the oligonucleotides.

^d The amount of the GST- α E214Q and GST- α K507T mutant proteins expressed from pGM686 and pGM687, visualized by Coomassie blue staining, was comparable to the amount of the GST- α wild-type protein expressed from pGEX- α .

^e A 6- or 10-bp insertion was created between 9350 and 9351.

^f The P4 *err* (4260-to-4595) fragment carried by pGM632 was replaced by the indicated fragment.

TABLE 2. Integrative suppression of *E. coli* *dnaA* and *dnaG* mutants

Strain ^a	Viability at 42°C ^b with:		
	None	IPTG	IPTG + Cm
C-2307	–	–	–
C-2307(pGM545)	–	+	+
C-2307(pGM526)	–	+	+
CM748	–	–	–
CM748(pGM545)	–	+	+
CM748(pGM526)	–	+	+
C-5582	–	–	–
C-5582(pGM545)	–	+	+
C-5582(pGM526)	–	+	+

^a Several independent Ts⁺ revertants of C-2307 (*dnaA46*), CM748 (*dnaA203*), and C-5582 (*dnaG3*) carrying either pGM545 or pGM526, isolated as described in the text, were tested.

^b Colonies were resuspended in a drop of LD broth and streaked on LD plates supplemented with IPTG (40 µg/ml) and chloramphenicol (Cm; 30 µg/ml) as indicated. –, no growth; +, growth.

chromosome; the integration sites were different in the independent isolates (data not shown). In most strains the presence of either free plasmid DNA or tandem integrated extra copies was also observed.

The above results indicate that the DNA synthesis of the Ts⁺ strains at 42°C is driven by the integrated P4 replicons, and thus, the replication of neither the P4 *oriI* nor the *oriII* replicon requires the host initiation functions DnaA and DnaG.

Phage P4 is known to be independent of the bacterial Rep helicase (27). We transformed the C-1414 strain, which carries the *rep1* mutation, with pGM545 and pGM526 and could obtain transformants containing freely replicating plasmid DNA, thus demonstrating that both replicons were able to replicate in a Rep[–] host.

Replicons *oriI* and *oriII* depend on the primase and helicase activities of the P4 α protein for replication. Both replicons *oriI* and *oriII* depend on the product of the P4 α gene for replication. Since the α protein combines primase and helicase activities in the same molecule, we asked whether both functions were required for replication of the minireplicons. A complementation test of plasmid replication was performed (40). The primase-null (α E214Q) and the helicase-null (α K507T) α mutants (47) were each cloned in an expression vector (pGM686 and pGM687, respectively) and used to complement replication of plasmids carrying either the *oriI* or the *oriII* origin of replication. As shown in Table 3, neither mutant α protein could support replication of the plasmids. Thus, it appears that replication of both replicons depends on α primase and helicase activities.

Transformation at 30°C of a host strain carrying pGEX- α with either pGM633 or pGM651 gave rise to a low number of transformants, although transformation of the same strain with pGB2ts, pGM671, and pGM669 was efficient. This suggests that replication of pGB2ts derivatives carrying the *crr* site, but not the *oriI* site, is inhibited at 30°C in the presence of the P4 α protein. A similar effect was observed when the α primase-null protein was expressed (pGM686), whereas the transformation efficiency was high in a strain expressing an α helicase-null mutant protein (pGM687). Thus, it appears that α helicase activity is responsible for this inhibition. Both the α E214Q and α K507T proteins retain DNA binding activity (47). Thus, it might be suggested that the α protein bound to the *crr* site causes DNA unwinding and that this might interfere with pGB2ts replication at 30°C. When both *crr* and *oriI* are present

in the same plasmid (pGM671 and pGM679), replication at 30°C was proficient, thus suggesting that in this condition either α does not interfere with pGB2ts replication or replication of the plasmids is driven by P4.

Definition of the minimal *oriI* sequence is sufficient for replication of replicon *oriI*. The *oriI* site was previously located within the 8835-to-9465 P4 DNA region (26, 46). By sequence inspection, distinct features have been recognized (Fig. 2): three type II iterons (CAC/TTTAAAGT/C) at 9177 to 9206, followed by an AT-rich region of about 100 bp, the 9310-to-9415 region, containing six type I iterons (GGTGAACAGT/A [15, 46]), and the terminal 9416-to-9467 AT-rich region. The type I iterons within the 9310-to-9415 region are regularly spaced at multiples of 10 or 11 bp: three consecutive direct repeats followed by an inverted repeat 10 bp apart are separated from two consecutive direct repeats by 35 bp (see Fig. 4). This intervening 35-bp region is 83% AT-rich.

To define which elements within this region are essential for replication from *oriI*, we used an in vivo plasmid complementation test (40). We cloned in pUC19, which is unable to replicate in the *polA*(Ts) strain C-2107 at 42°C, both the *crr* site and different fragments of the previously identified *oriI* region and tested whether such constructs could transform at 42°C C-2107 carrying pMK302, which provides the α and Cnr proteins in *trans*. The transformation abilities of the different plasmids are reported in Table 4 and summarized in Fig. 2. All the plasmids in which the *oriI* fragment covers the 9298-to-9421 region were able to transform C-2107/pMK302 at 42°C. The transformation efficiency obtained with pGM632, which contains only the above-mentioned region, was comparable to that of the other plasmids carrying a more extended region, suggesting that this is the functional *oriI* site.

Further reduction of the 9298-to-9421 fragment by deletion of either the 9298-to-9337 (pGM688) or the 9398-to-9421 (pGM689) region impaired transformation ability. The minimal *oriI* site contains all six type I iterons spaced by the 35-bp AT-rich region. Deletion of either the three type I repeats at the left end or the two repeats at the right end prevented replication ability.

These results indicate that the type II repeats and additional AT-rich regions are dispensable and might not be part of the functional *oriI* site.

Construction of a minimal *oriI* replicon. In order to confirm that the 9298-to-9421 *oriI* region is sufficient for replication of replicon *oriI*, we cloned this fragment in pGM545, replacing the larger *oriI* sequence (9104 to 9463). A second construct was obtained with the 9167-to-9421 fragment, which also includes the type II repeats. After transformation of strain C-1a, chloramphenicol-resistant transformants carrying the expected plasmids (pGM745 and pGM744) were isolated in the presence of IPTG. Replication of both pGM744 and pGM745 was IPTG dependent, and the plasmid copy number was similar to that of pGM545 (data not shown). This indicates that the P4 9298-to-9421 region contains the minimal *oriI* sequence sufficient for replication and confirms that the type II iterons have no essential role in replication.

Characterization of the minimal *oriI* sequence. To investigate whether the single type I repeat in inverted orientation was essential for replication, we replaced it by a different 10-bp sequence with the same GC content (50%). pGM699, which carries the minimal *oriI* fragment with the substitution, could not drive replication in the *polA* strain (Table 4 and Fig. 3), suggesting that the iteron is essential for replication. However, when the substitution was introduced in a larger *oriI* fragment, which included the terminal AT-rich region (pGM697), repli-

TABLE 3. Dependence on α helicase and primase activities

Plasmid ^d	Presence of P4 sites ^b :			No. of transformants ^c							
				pGEX4T-1 (-)		pGEX- α (α)		pGM686 (α E214Q)		pGM687 (α K507T)	
	<i>ori1</i>	<i>ori2</i>	<i>crr</i>	30°C	42°C	30°C	42°C	30°C	42°C	30°C	42°C
pGB2ts	-	-	-	800	0	137	0	274	0	142	0
pGM633	-	-	+	2,310	0	13	0	1	0	2,320	0
pGM671	+	+	+	2,560	0	1,984	2,300	226	0	268	0
pGM669	+	-	+	1,632	0	1,680	200	421	0	864	0
pGM651	-	+	+	3,168	0	34	340	0	0	2,562	0

^a pGB2ts is thermosensitive for replication (12). The other plasmids are pGB2ts derivatives in which the indicated P4 sites are cloned.

^b Coordinates of the P4 sites are as follows: *ori1*, 8835 to 9465; *ori2*, 6186 to 6421; and *crr*, 4260 to 4595. The relative orientations of the fragments are the same as in the P4 genome. -, not present; +, present.

^c The transformed strains were C-2428 carrying the indicated plasmids. The P4 proteins, expressed as GST fusions from the plasmids, are indicated as follows: -, no protein; α , α wild type; α E214Q, α primase null; α K507T, α helicase null. Transformation was performed with 50 ng of DNA, and the transformants were selected at the indicated temperature in the presence of spectinomycin (100 μ g/ml) and ampicillin (50 μ g/ml).

cation ability was restored. Thus, the terminal AT-rich region may be part of a larger functional *ori1* site.

The type I iterons are arranged in *ori1* with the first set of three adjacent direct repeats separated by approximately five helix turns from the last two repeats (Fig. 4). We changed the spacing between the iterons by inserting either 6 bp (pGM698) or 10 bp (pGM713) at 9350, after the first three iterons. Neither pGM698 nor pGM713 could transform at 42°C. In this case, the presence of the terminal AT-rich region (pGM696) did not restore replication. These results suggest that exact spacing of the iterons has an important role in *ori1* architecture.

Role of the *crr* region in the replicon *ori1*. The *crr* region consists of two directly repeated AT-rich sequences of 120 bp. It has been shown by Flensburg and Calendar (15) that a single 120-bp *crr* repeat, cloned beside the *ori1* 8835-to-9465 sequence, was able to drive replication. We tested whether this also occurred with the minimal *ori1* sequence. pGM700, which carries the 4260-to-4420 *crr* sequence and the 9298-to-9421 *ori1*

sequence, was able to transform C-2107/pMK302 at 42°C, but the efficiency was reduced about 10-fold (Table 4).

We also tested whether the *crr* region could be replaced by the *ori1* sequence. Plasmids pGM614 and pGM615 carry two *ori1* sites (8835 to 9465) in direct or inverted orientation. Neither plasmid could replicate at 42°C in C-2107/pMK302 (Table 4). Thus, the *crr* and *ori1* regions, although similar, carry out different roles in P4 DNA replication.

Identification of the *ori2* minimal sequence. The *ori2* region was previously located within the 6186-to-6421 P4 region, internal to the α gene (40). Sequence comparison of the *ori1* and *ori2* regions did not reveal extended homology, except for the presence of several partially conserved type I-like repeats (Fig. 5). Moreover, a DnaA box (8 of 9 conserved bases; cTATCC ACA at 6333 to 6341, with lowercase indicating the nonmatching base) was found.

In order to test whether these sequences were functionally important in replicon II, we used the complementation test, providing the α protein by the pGEX- α plasmid (40). Subfrag-

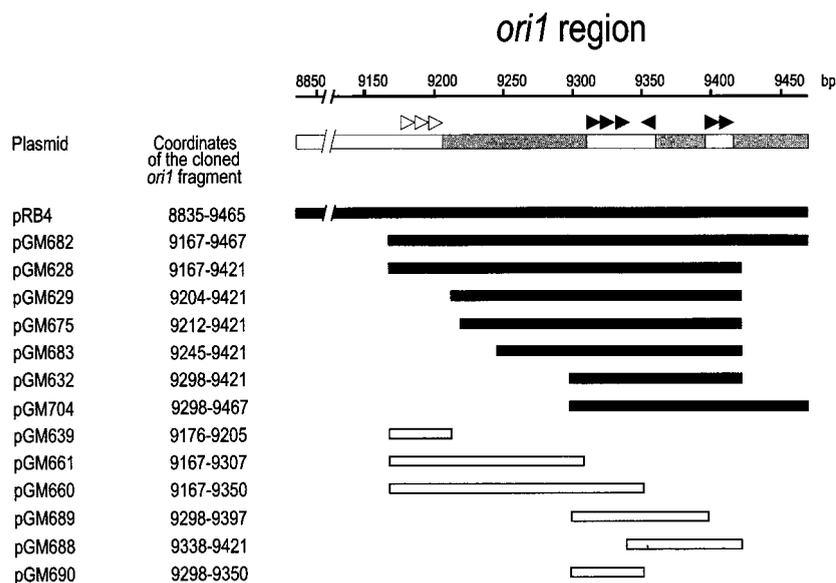


FIG. 2. Identification of the minimal *ori1* region. Diagrammatic representation of the *ori1* region: the shaded bars indicate the AT-rich regions: 9207 to 9309, 70% AT; 9361 to 9395, 83% AT; and 9416 to 9467, 63.5% AT. The type I iterons are indicated by closed arrowheads, and the type II iterons are indicated by open arrowheads. The plasmids are derivatives of pRB2, which carries the P4 *crr* site (4260 to 4595); the bars indicate the cloned *ori1* subfragment, whose coordinates are specified. The fragments able to support replication are solid.

TABLE 4. Identification of the minimal *oriI* sequence

Plasmid ^a	No. of transformants ^b		Ratio (42°/30°C)
	30°C	42°C	
pRB2	2,752	0	$<3 \times 10^{-4}$
pRB4	2,672	1,176	0.44
pGM614	2,776	0	$<3 \times 10^{-4}$
pGM615	2,204	0	$<4 \times 10^{-4}$
pGM628	26,500	13,160	0.49
pGM629	16,268	11,728	0.72
pGM632	9,960	7,304	0.73
pGM639	10,624	0	$<9 \times 10^{-5}$
pGM660	12,151	0	$<8 \times 10^{-5}$
pGM661	11,238	1	8×10^{-5}
pGM675	13,147	11,952	0.90
pGM682	13,280	11,620	0.87
pGM683	10,292	8,240	0.80
pGM688	9,960	0	$<1 \times 10^{-4}$
pGM689	9,761	0	$<1 \times 10^{-4}$
pGM690	10,093	0	$<1 \times 10^{-4}$
pGM696	11,620	0	$<8 \times 10^{-5}$
pGM697	9,960	4,640	0.46
pGM698	9,960	0	$<1 \times 10^{-4}$
pGM699	9,628	2	2×10^{-4}
pGM700	10,093	800	8×10^{-2}
pGM704	15,936	13,088	0.82
pGM713	8,632	0	$<1 \times 10^{-4}$

^a The plasmids are derivatives of pUC19 carrying different P4 fragments, as indicated in Materials and Methods.

^b C-2107/pMK302 was transformed as described in Materials and Methods.

ments of the *ori2* region were cloned in the thermosensitive plasmid pGM633, which carries the P4 *crr* region, and the transformation abilities of the hybrid plasmids at 42°C in C-2428/pGEX- α were tested (Fig. 5). pGM693, which lacks the DnaA box, and pGM706, in which all the type I-like repeats were deleted, still replicated at 42°C. Thus, neither the DnaA box nor the α protein binding sites are required for a functional *ori2* site.

We further reduced the *ori2* region: the shortest fragment able to transform at 42°C was 6219 to 6254, carried by pGM736. pGM735, which carries the 6208-to-6242 fragment, and pGM737, which carries the 6219-to-6242 fragment, did not replicate.

In order to confirm the replication ability of pGM736 at 42°C, transformants were selected at 30°C and their efficiency of plating at 42°C was tested. The ratio of efficiency at 42°C to efficiency at 30°C was about 0.5. Thus, the *ori2* region was mapped within a 36-bp DNA fragment (Fig. 4).

The α protein does not bind to the *ori2* site. The P4 α protein binds to the type I iterons present in *oriI* and *crr* (46). In the minimal *ori2* region, no type I repeats are present. Thus, it might be supposed that α does not bind *ori2*. To test this, we performed band shift experiments with the purified GST- α fusion protein, expressed by pGEX- α (see Materials and Methods). As the complexes formed by the α protein and the bound DNA fragment are large aggregates which cannot enter the gel (46), the fraction of unbound DNA fragment at increasing α concentrations was estimated, in comparison to a control DNA. The DNA fragments used were (i) a 75-bp DNA fragment containing the 6186-to-6254 *ori2* region, (ii) a 408-bp control DNA fragment, and (iii) a 240-bp fragment containing the 4260-to-4595 *crr* site. The results showed that the α protein does not bind *ori2* (Fig. 6). Thus, in the *oriII* replicon, the α protein appears to bind only the *crr* site and not the *ori2* site.

oriI minimal sequence

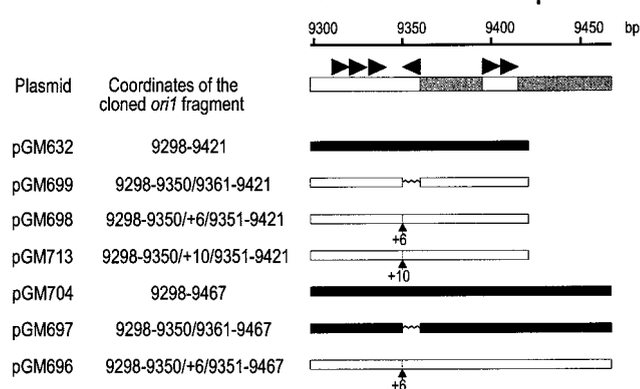


FIG. 3. Mutations in the *oriI* minimal sequence. Diagrammatic representation of the minimal *oriI* region (details are as for Fig. 2). The substitution of the type I iteron (9350 to 9360) is indicated by \sim ; the insertion point at 9350 is marked by an arrow, and the number of the inserted nucleotide is indicated below. The fragments able to support replication are solid.

DISCUSSION

Common features and differences of the P4 *oriI* and *oriII* replicons. We have previously shown that in phage-plasmid P4 two replicons coexist (40). In this work we have further characterized these replicons and we have found common features and differences.

Both the *oriI* and *oriII* replicons appear to be independent of some replication functions of the bacterial cell, such as the initiation protein DnaA, the primase DnaG, and the helicase Rep. It must be noted that our results do not definitely rule out a dependence on the DnaA protein, since it was demonstrated that the *dnaA* thermosensitive mutations might exhibit some leakiness (20, 23, 24).

On the other hand, we demonstrated that both replicons require the primase and helicase activities of the P4 α protein for replication.

In both replicons, the *crr* site is required in *cis* for replication. Since it is known that *crr* is bound by α , we can argue that both replicons also require the α DNA binding function.

Based on these results, we suggest that origin recognition and helicase and primase activities for initiation of DNA replication of both replicons *oriI* and *oriII* are provided not by the host but by the α protein. This is the most striking common feature of the two replicons.

A further apparent similarity is the presence of a bipartite origin of replication. The *oriI* origin is composed of the *oriI* and *crr* sites, and *oriII* consists of *ori2* and *crr*. The *crr* site, which is common to both origins and binds the α protein, might play the same role in the two replicons. No sequence similarities exist in *oriI* and *ori2*: the *ori2* site does not contain AT-rich regions, which are abundant in *oriI*, nor type I iterons, which are essential for the *oriI* origin. A detailed analysis of the *oriI* and *ori2* regions has been carried out in this work (see below). These results suggest that the *oriI* and *ori2* sites have different roles in replication and might support the hypothesis that the two P4 replicons replicate by different mechanisms. The identification of the replication initiation point and replication mode of the *oriII* replicon are necessary to verify this hypothesis.

Further differences in replication control of the two replicons have already been pointed out: the *cnr* gene is an essential component of the *oriI* replicon, since its product is necessary to

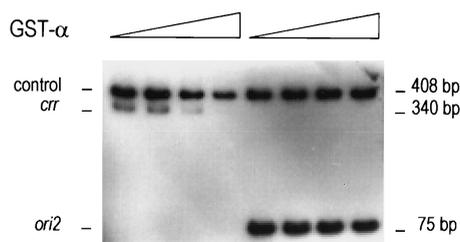


FIG. 6. The *ori2* site is not bound by the α protein. Gel retardation assays were performed as described in Polo et al. (33); the DNA fragments were prepared as described in Materials and Methods. *ori2*, 6286 to 6254 P4 region; *crr*, 4260 to 4595 P4 region; control, DNA fragment used for evaluating the binding specificity. Increasing amounts of the GST- α fusion protein (0, 25, 50, and 75 ng) were incubated with an equimolar mixture (4 fmol) of either the control and *crr* fragments or the control and *ori2* fragments. After electrophoresis in a nondenaturing 6% polyacrylamide–10% glycerol gel at 12 V/cm at 4°C, the gel was dried and autoradiographed.

DNA and constitute a nucleoprotein complex at the *oriI* site, competent for replication. The central AT-rich region might be involved in specific unwinding and could be the initiation site of primer synthesis.

If this is a possible model for initiation of P4 replication, a relevant difference from the *E. coli* or P1 origins is given by the presence of the *crr* region, essential for replication.

In fact, the *oriI* origin is composed of the *oriI* and *crr* sites, which lie about 4,500 bp apart in the P4 genome. By cloning these sites in a plasmid, it was demonstrated that the spacing between *crr* and *oriI* can be reduced to less than 100 bp without affecting replication (15). However, the relative orientations of *oriI* and *crr* were found to be essential for replication (11).

The *crr* site is formed by two 120-bp AT-rich repeats, each containing five type I iterons. Although the *crr* repeat is similar to the *oriI* site, the type I iteron sequences are less conserved and their disposition does not follow the helical periodicity. As no initiation of replication has been observed from the *crr* site, it is likely that the α proteins bound to the type I iterons present in *crr* do not form a nucleoprotein complex competent for replication. A detailed analysis of the essential features of the *crr* region might elucidate the possible role of *crr* in replication.

We demonstrated that a single 120-bp *crr* repeat is sufficient to promote replication, even if the efficiency is reduced about 10-fold. Thus, one of the two 120-bp *crr* repeats is redundant, and we hypothesize that the presence of both repeats might be important to increase the efficiency of replication.

We also found that *crr* could not be replaced by an *oriI* site: plasmids carrying two *oriI* sites, in either direct or inverted orientation, could not replicate. This indicates that the *oriI* and the *crr* sites have different roles in replication and are not interchangeable.

Proposal of a possible role for *crr* in P4 replication initiation should take into account the following observations: (i) the α protein binds to both *oriI* and *crr* with approximately the same affinity (reference 46 and our unpublished results), (ii) the *crr-oriI* relative orientation must be conserved, and (iii) the α protein causes looping of DNA molecules containing *oriI* and *crr* (46).

We suggest that the α -*crr* and α -*oriI* complexes may interact with each other, via α - α interactions (41), to form an ordered structure that is competent for replication initiation.

Several cases are known in which binding of a replication protein to specific sites causes DNA looping and/or intermolecular pairing of DNA molecules and controls DNA replica-

tion. Copy number control in phage P1 depends on binding of the RepA replication protein to two regions, *ori* and *incA*, which causes DNA looping and blocking of replication initiation (1, 10, 32). A similar “handcuffing” model, via intermolecular interactions, has been proposed for the copy number control of R6K and RK2 (22, 30, 35).

In P4 a different role should be hypothesized for *crr*, since this site is essential in *cis* for replication. In this case, DNA looping between *oriI* and *crr* might activate replication.

The *oriII* origin. The *oriII* origin is composed of the *ori2* and *crr* sites. *ori2* is located within the α gene coding sequence. In this work the *ori2* site has been reduced to 36 bp at 6219 to 6254. Its location falls at the boundary between the primase and helicase domains of the α protein (46). This suggests that the multifunctional α gene might originate from the fusion of two ancestral genes, coding for the primase and helicase DNA binding functions, respectively, separated by the origin of replication.

Sequence analysis of the *ori2* region did not reveal the presence of type I iterons or putative binding sites for other known P4 or *E. coli* factors, such as a DnaA box consensus sequence. Moreover, band shift experiments revealed that the α protein does not bind to the *ori2* DNA region.

The orientation of the *ori2* and *crr* sites in *oriII*, unlike *oriI* and *crr* in *oriI*, is not relevant for replication (11).

The lack of structural and functional similarity between *ori2* and *oriI* suggests that their roles in replication are different.

The initiation site of replication in the *oriII* origin is still unknown. However, Krevolin et al. (26) detected a signal due to replication initiation in a region immediately to the right of *ori2* in the P4 map (P4 *HaeII* 6273-to-6906 fragment), suggesting that replication starts at *ori2*. It might also be hypothesized that replication from *ori2* proceeds unidirectionally, since no replication signals were detected to the left of *ori2*.

Secondary-structure predictions reveal the presence of two incomplete inverted repeats which could form a hairpin structure: a 10-bp imperfect long stem and a 6-bp long loop. Hairpin structures are normally found in the *nic* site (nick region) of double-stranded plasmids, which replicate by the rolling-circle mechanism (e.g., pT181, pC194, pLS1, and pVS1 [13, 21]). Based on these observations, we hypothesize that replication of the *oriII* replicon may occur via a rolling-circle mechanism. However, no significant homology was found by comparing the *ori2* sequence with other known origins in GenBank; moreover, the primary sequence of the α protein does not contain any sequence motif common to proteins involved in initiation of rolling-circle replication, such as gpA of Φ X174, gene II protein of M13/fd, and the P2 A protein (3, 19, 29, 42). Analysis of replication intermediates of the *oriII* replicon might be useful in resolving this point.

The hypothesis that the two replicons replicate by different mechanisms, although both depend on the α protein, is suggestive.

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REFERENCES

1. Abeles, A. L., L. D. Reaves, B. Youngren-Grimes, and S. J. Austin. 1995. Control of P1 plasmid replication by iterons. *Mol. Microbiol.* **18**:903–912.
2. Barrett, K. J., W. Gibbs, and R. Calendar. 1972. A transcribing activity induced by satellite phage P4. *Proc. Natl. Acad. Sci. USA* **69**:2986–2990.

3. Beck, E., R. Sommer, E. A. Auerswald, C. Kurz, B. Zink, G. Osterburg, H. Schaleer, K. Sugimoto, H. Sugisaki, T. Okamoto, and M. Takamami. 1978. Nucleotide sequence of bacteriophage fd DNA. *Nucleic Acids Res.* **5**:4495–4503.
4. Bowden, D. W., R. S. Twersky, and R. Calendar. 1975. *Escherichia coli* deoxyribonucleic acid synthesis mutants: their effect upon bacteriophage P2 and satellite bacteriophage P4 deoxyribonucleic acid synthesis. *J. Bacteriol.* **124**:167–175.
5. Boye, E., T. Stokke, N. Kleckner, and K. Skarstad. 1996. Coordinating DNA replication initiation with cell growth: differential roles for DnaA and SeqA proteins. *Proc. Natl. Acad. Sci. USA* **93**:12206–12211.
6. Bramhill, D., and A. Kornberg. 1988. A model for initiation at origins of DNA replication. *Cell* **54**:915–918.
7. Brendler, T., A. Abeles, and S. Austin. 1991. Critical sequences in the core of the P1 plasmid replication origin. *J. Bacteriol.* **173**:3935–3942.
8. Calendar, R., B. H. Lindqvist, G. Sironi, and A. J. Clark. 1970. Characterization of rep-mutants and their interaction with P2 phage. *Virology* **40**:72–83.
9. Chang, A. C., and S. N. Cohen. 1978. Construction and characterization of amplifiable multicopy DNA cloning vehicles derived from the P15A cryptic miniplasmid. *J. Bacteriol.* **134**:1141–1156.
10. Chattoraj, D. K., R. J. Mason, and S. H. Wickner. 1988. Mini-P1 plasmid replication: the autoregulation-sequestration paradox. *Cell* **52**:551–557.
11. Christian, R. B. 1990. Studies on P4 bacteriophage DNA replication. Ph.D. thesis. University of California, Berkeley.
12. Churchward, G., D. Belin, and Y. Nagamine. 1984. A pSC101-derived plasmid which shows no sequence homology to other commonly used cloning vectors. *Gene* **31**:165–171.
13. del Solar, G., R. Giraldo, M. J. Ruiz-Echevarria, M. Espinosa, and R. Diaz-Orejas. 1998. Replication and control of circular bacterial plasmids. *Microbiol. Mol. Biol. Rev.* **62**:434–464.
14. Diaz-Orejas, R., G. Ziegelin, R. Lurz, and E. Lanka. 1994. Phage P4 DNA replication *in vitro*. *Nucleic Acids Res.* **22**:2065–2070.
15. Flensburg, J., and R. Calendar. 1987. Bacteriophage P4 DNA replication. Nucleotide sequence of the P4 replication gene and the *cis* replication region. *J. Mol. Biol.* **195**:439–445.
16. Ghisotti, D., R. Chiaramonte, F. Forti, S. Zangrossi, G. Sironi, and G. Dehò. 1992. Genetic analysis of the immunity region of phage-plasmid P4. *Mol. Microbiol.* **6**:3405–3413.
17. Halling, C., R. Calendar, G. E. Christie, E. C. Dale, G. Dehò, S. Finkel, J. Flensburg, D. Ghisotti, M. L. Kahn, and K. B. Lane. 1990. DNA sequence of satellite bacteriophage P4. *Nucleic Acids Res.* **18**:1649.
18. Hanahan, D. 1983. Studies on transformation of *Escherichia coli* with plasmids. *J. Mol. Biol.* **166**:557–580.
19. Hanai, R., and J. C. Wang. 1993. The mechanism of sequence-specific DNA cleavage and strand transfer by Φ X174 gene A* protein. *J. Biol. Chem.* **268**:23830–23836.
20. Hansen, E. B., and M. B. Yarmolinsky. 1986. Host participation in plasmid maintenance: dependence upon *dnaA* of replicons derived from P1 and F. *Proc. Natl. Acad. Sci. USA* **83**:4423–4427.
21. Khan, S. A. 1997. Rolling-circle replication of bacterial plasmids. *Microbiol. Mol. Biol. Rev.* **61**:442–455.
22. Kittell, B. L., and D. R. Helinski. 1991. Itron inhibition of plasmid RK2 replication *in vitro*: evidence for intermolecular coupling of replication origins as a mechanism for RK2 replication control. *Proc. Natl. Acad. Sci. USA* **88**:1389–1393.
23. Kline, B. C., T. Kogoma, J. E. Tam, and M. S. Shields. 1986. Requirement of the *Escherichia coli dnaA* gene product for plasmid F maintenance. *J. Bacteriol.* **168**:440–443.
24. Kogoma, T., and B. C. Kline. 1987. Integrative suppression of *dnaA*(Ts) mutations mediated by plasmid F in *Escherichia coli* is a DnaA-dependent process. *Mol. Gen. Genet.* **210**:262–269.
25. Krevolin, M. D., and R. Calendar. 1985. The replication of bacteriophage P4 DNA *in vitro*. Partial purification of the P4 α gene product. *J. Mol. Biol.* **182**:509–517.
26. Krevolin, M. D., R. B. Inman, D. Roof, M. Kahn, and R. Calendar. 1985. Bacteriophage P4 DNA replication. Location of the P4 origin. *J. Mol. Biol.* **182**:519–527.
27. Lindqvist, B. H., and E. W. Six. 1971. Replication of bacteriophage P4 DNA in a nonlysogenic host. *Virology* **43**:1–7.
28. Lindqvist, B. H., G. Dehò, and R. Calendar. 1993. Mechanisms of genome propagation and helper exploitation by satellite phage P4. *Microbiol. Rev.* **57**:683–702.
29. Liu, Y., and E. Haggard-Ljungquist. 1996. Functional characterization of the P2 A initiator protein and its DNA cleavage site. *Virology* **216**:158–164.
30. McEachern, M. J., M. A. Bott, P. A. Tooker, and D. R. Helinski. 1989. Negative control of plasmid R6K replication: possible role of intermolecular coupling of replication origins. *Proc. Natl. Acad. Sci. USA* **86**:7942–7946.
31. Monk, M., and J. Kinross. 1972. Conditional lethality of *recA* and *recB* derivatives of a strain of *Escherichia coli* K-12 with a temperature-sensitive deoxyribonucleic acid polymerase I. *J. Bacteriol.* **109**:971–978.
32. Pal, S. K., and D. K. Chattoraj. 1988. P1 plasmid replication: initiator sequestration is inadequate to explain control by initiator-binding sites. *J. Bacteriol.* **170**:3554–3560.
33. Polo, S., T. Sturniolo, G. Dehò, and D. Ghisotti. 1996. Identification of a phage-coded DNA-binding protein that regulates transcription from late promoters in bacteriophage P4. *J. Mol. Biol.* **257**:745–755.
34. Sasaki, I., and G. Bertani. 1965. Growth abnormalities in Hfr derivatives of *Escherichia coli* strain C. *J. Gen. Microbiol.* **40**:365–376.
35. Shah, D. S., M. A. Cross, D. Porter, and C. M. Thomas. 1995. Dissection of the core and auxiliary sequences in the vegetative replication origin of promiscuous plasmid RK2. *J. Mol. Biol.* **254**:608–622.
36. Six, E. W., and C. A. C. Klug. 1973. Bacteriophage P4: a satellite virus depending on a helper such as prophage P2. *Virology* **51**:327–344.
37. Smith, D. B., and K. S. Johnson. 1988. Single-step purification of polypeptides expressed in *Escherichia coli* as fusions with glutathione S-transferase. *Gene* **67**:31–40.
38. Strack, B., M. Lessl, R. Calendar, and E. Lanka. 1992. A common sequence motif, -E-G-Y-A-T-A-, identified within the primase domains of plasmid-encoded I- and P-type DNA primases and the α protein of the *Escherichia coli* satellite phage P4. *J. Biol. Chem.* **267**:13062–13072.
39. Terzano, S., R. Christian, F. H. Espinoza, R. Calendar, G. Dehò, and D. Ghisotti. 1994. A new gene of bacteriophage P4 that controls DNA replication. *J. Bacteriol.* **176**:6059–6065.
40. Tocchetti, A., S. Serina, S. Terzano, G. Deho, and D. Ghisotti. 1998. Identification of two replicons in phage-plasmid P4. *Virology* **245**:344–352.
41. Tocchetti, A., S. Serina, G. Deho, and D. Ghisotti. Unpublished data.
42. van Wezenberg, P. M., T. J. Hulsebos, and J. G. Schoenmakers. 1980. Nucleotide sequence of the filamentous bacteriophage M13 DNA genome: comparison with phage fd. *Gene* **11**:129–148.
43. Vieira, J., and J. Messing. 1982. The pUC plasmids, an M13mp7-derived system for insertion mutagenesis and sequencing with synthetic universal primers. *Gene* **19**:259–268.
44. Wechsler, J. A., and J. D. Gross. 1971. *Escherichia coli* mutants temperature-sensitive for DNA synthesis. *Mol. Gen. Genet.* **113**:273–284.
45. Woelker, B., and W. Messer. 1993. The structure of the initiation complex at the replication origin, *oriC*, of *Escherichia coli*. *Nucleic Acids Res.* **21**:5025–5033.
46. Ziegelin, G., E. Scherzinger, R. Lurz, and E. Lanka. 1993. Phage P4 α protein is multifunctional with origin recognition, helicase and primase activities. *EMBO J.* **12**:3703–3708.
47. Ziegelin, G., N. A. Linderth, R. Calendar, and E. Lanka. 1995. Domain structure of phage P4 α protein deduced by mutational analysis. *J. Bacteriol.* **177**:4333–4341.
48. Ziegelin, G., R. Calendar, D. Ghisotti, S. Terzano, and E. Lanka. 1997. Cnr protein, the negative regulator of bacteriophage P4 replication, stimulates specific DNA binding of its initiator protein α . *J. Bacteriol.* **179**:2817–2822.