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Identification of two DNA helicases UvrD and DinG as suppressors for lethality caused by mutant *cspA* mRNAs

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Abstract

CspA is a major cold-shock inducible protein (70 aa), and its major role in the cold-shock response was shown to be as an RNA chaperone destabilizing secondary structure of mRNAs at low temperature. Previously, we showed that the overexpression of mutant *cspA* containing premature nonsense codons at various positions led to stalled ribosomes on mutant *cspA* transcripts, ultimately leading to cell death. This lethality is primarily due to the highly translatable *cspA* 5'-UTR that recruits most of the ribosomes from other mRNAs, which are then stalled at the abnormal stop codon. This was called the 'LACE' effect. We show here that nonsense mutation even at 67th position as well as substitutions of aromatic amino acid residues present on the RNA-binding surface of CspA protein to alanine caused the LACE effect by trapping a substantial amount of ribosomes on *cspA* mRNAs.

In an attempt to identify a suppressor(s), which may help the cells to recover from the inhibitory LACE effect, genetic screening of an *E. coli* genomic library was performed. We isolated suppressors that contained the genomic fragments encoding *uvrD* and *dinG*, respectively, whose gene products are ATP-dependent DNA helicases. The nucleic acid-binding and ATPase activities of these two helicases were found to be essential for their suppression activity. This genomic screening offers an approach to shed light on the mechanistic of 5'-UTR of *cspA* mRNA and novel roles of *E. coli* helicases that function in DNA repair.

Keywords

CspA; Cold-shock; DNA helicase; UvrD; DinG

Introduction

Low temperature is one of the major environmental stresses encountered by bacteria. The genome-wide analysis of *Escherichia coli* revealed that there are more than twenty six cold-shock inducible genes [Gualerzi et al., 2003; Phadtare and Inouye, 2004], and among them CspA is a major cold-shock inducible protein. CspA was shown to function as an RNA chaperone which destabilizes unfavorable secondary structures of RNAs [Goldstein et al., 1990; Jiang et al., 1997]. *E. coli* contains nine CspA homologues-CspA to CspI, which can substitute for each other during cold-shock response [Xia et al., 2001b]. Out of these, CspA, CspB, CspG and CspI are cold-shock inducible. Deletion of single *cspA* homologue does

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not lead to cold sensitivity, however a quadruple deletion mutant, $\Delta cspABGE$, is cold-sensitive [Xia et al., 2001b].

The expression of *cspA* at low temperature is transiently and drastically stimulated, and reaches to its basal level during an adaptive acclimation period post cold-shock [Phadtare, 2004; Xia et al., 2002]. The robust production of *cspA* at low temperature is based on both transcriptional and post-transcriptional regulation of the *cspA* gene [Gualerzi et al., 2003]. Initially, it was believed that the promoter sequences possessing AT-rich UP element [Mitta et al., 1997] promptly respond to a temperature downshift to achieve robust transcription upon cold-shock [Fang et al., 1999], however, later on it was shown that transcription does not play a major role in the low-temperature expression of *cspA* [Phadtare and Severinov, 2005], and that *cspA* can be transcribed efficiently even at 37°C [Brandi and Pon, 2012]. On the other hand, mRNA stabilization plays a crucial role in the cold-shock expression of *cspA*. The stability of *cspA* mRNA increases ~70-100 fold at 15°C compared to that at 37°C [Fang et al., 1997; Goldenberg et al., 1996; Gualerzi et al., 2003; Xia et al., 2002]. In addition, this stabilized transcript undergoes the overall secondary structural rearrangements within the open reading frame (ORF) of transcript rather than within a long 5'-UTR (untranslated region), and the conformer at 15°C is more preferentially accessed by 30S subunit and fMet-tRNA leading to efficient CspA production than that at 37°C [Giuliodori et al., 2010]. Furthermore, translational apparatuses such as IF3 and ribosome extracted from cold-shocked cells were shown to selectively translate *cspA* transcripts [Giuliodori et al., 2004], suggesting a pivotal role of translation control in CspA production at low temperature.

This specific and selective translation of *cspA* mRNA at low temperature was previously suggested to occur by LACE (the low temperature-dependent antibiotic effect of truncated *cspA* expression) phenotype [Jiang et al., 1996a; Jiang et al., 1996b; Xia et al., 2001c]. Overexpression of mutant *cspA* encoding a premature nonsense codon at position of 2nd, 11th or 31st caused the growth inhibition with stalled monosome, disomes or trisomes, respectively, on mutant *cspA* transcripts, ultimately leading to cell death. This lethality is primarily due to the highly translatable 5'-UTR that recruits most of ribosomes being stalled at the abnormal stop codon [Xia et al., 2001c]. Within the 5'-UTR of *cspA* mRNA, there are two *cis*-elements for the efficient expression of CspA at low temperature. One is the 26-base-long "Upstream Box" which spans from -42 to -17 (+1, A of initiation codon AUG). This sequence was complementary to the sequences from bases 1021 to 1035 of the 16S ribosomal RNA [Xia et al., 2001c; Yamanaka et al., 1999]. The second is Shine-Dalgarno (SD) sequence including an initiation codon. The alterations in these *cis*-elements abolished the lethal effect by a premature nonsense codon [Xia et al., 2001c]. The harmful LACE effect resulted in the derepression of *cspA* transcripts at low temperature [Xia et al., 2001c] and was suppressed by an exogenously expressed CspA, suggesting its role in negative regulation [Jiang et al., 1996b]. The complete deletion of *cspA* ORF caused the derepression of 5'-UTR, and simultaneously the repression of 5'-UTR expression in $\Delta cspA$ slowly progressed, suggesting that there may exist a negative *trans*-factor besides CspA [Bae et al., 1997]. Whether directly or indirectly CspA regulates its own synthesis is elusive at present, nevertheless, LACE may help to comprehend the roles of 5'-UTR of *cspA* mRNA in its efficient translatability and of CspA in its negative auto-regulation of mRNA.

In this study, in order to elucidate the regulation of CspA by its own transcripts, we further explored the growth inhibition caused by a series of C-terminal truncation and full-length mutant CspA proteins. Moreover, as an approach to identify a *trans*-factor(s) that substitute the function of CspA, we constructed a genomic library from the quadruple *cspABGE*-deletion strain [Xia et al., 2001a], and screened the library clones that suppress the growth inhibition. Peculiarly, two suppressor clones were identified to be ATP-dependent DNA

helicases, UvrD and DinG. More interestingly, the LACE phenotype was not functionally suppressed by another DNA helicase Rep whose function overlaps with UvrD and DinG. Our results provide an insight into the regulation of CspA by its mRNA and can be further explored to understand the role of DNA helicases in suppression of the LACE effect.

Experimental procedures

Bacterial strains and growth conditions

E. coli strains, JM83 (*F ara (lac-proAB) rpsL (Sm^R) [φ80 dlac (lacZ) M15] thi*) [Tanabe et al., 1992], BX02 (JM83, $\Delta cspAG$) [Xia et al., 2001a] and BX04 (JM83, $\Delta cspABGE$) [Xia et al., 2001a] were routinely grown at either 37°C or 15°C in LB medium without IPTG (isopropyl β -D-thiogalactopyranoside), unless indicated otherwise. To observe colony formation at 15°C, plates were incubated for three to four days at low temperature. Antibiotics were used at the concentrations of 50, 35 and 50 μ g/ml for ampicillin (Ap), kanamycin (Km) and chloramphenicol (Cm), respectively. To measure optical density of *E. coli* cultures, samples were taken from cell cultures, and were five-times diluted with LB medium. Turbidity was measured at 600 nm. The growth curves were measured from two independent experiments, and the results were reproducible.

Construction of mutant *cspA* plasmids

Plasmids pA51S, pA54S, pA57S, pA60S, pA63S and pA66S encode a premature stop codon (TAA) at different locations of *cspA* and were constructed by site-directed mutagenesis PCR using pJG02 as a template. In a similar way, plasmids pJG02a, pJG02b and pJG02c containing aa substitutions were cloned using pJG02 as a template. Each clone in this study was confirmed by sequencing analysis. Table 1 summarizes the strains and plasmids used in this study.

Sucrose density gradient sedimentation

E. coli strains were grown at 37°C in 100 ml of LB medium to log phase, then, the cultures were shifted to 15°C for one hour. After cold-shock, polysomes were trapped by the addition of Cm to the culture at a final concentration of 0.1 mg/ml. After additional 4 min incubation, cells were harvested in a pre-chilled 50 ml tube followed by centrifugation for 10 min at 4°C. The cell pellets were resuspended in 1 ml of buffer BP [20 mM Tris-HCl (pH 7.5), 10 mM MgCl₂, 100 mM NH₄Cl and 5 mM β -mercaptoethanol] containing 1 mg/ml lysozyme. The cells were lysed by two rounds of freeze and thaw, and the lysates were then clarified by centrifugation for 15 min at 14,000 r.p.m. in a microcentrifuge at 4°C. Polysomes were resolved as described previously with minor modifications [Hwang and Inouye, 2006; Xia et al., 2001c].

Construction of an *E. coli* genomic library and screening for suppressor genes

Genomic DNA from the BX04 (JM83, $\Delta cspABGE$) [Xia et al., 2001a] was prepared, and 100 μ g of genomic DNA was partially digested with *AccI*. Then, the digested genomic DNA fragments of 2-5 kb were ligated into *Clal* site of pACYC184 (Cm^R and Tc^R, New England Biolabs). The genomic library of 10 μ g was transformed into strain JA30 (JM83 cells harboring pA30S), and transformants were plated on LB plates containing Ap and Cm. Note that the pACYC184-carrying genomic library is compatible with pA30S as they contain different replication origins, p15A and ColE1, respectively. The plates were incubated at 15°C for four days. Total 52 colonies were formed at low temperature, and plasmids were extracted from those colonies. The extracted plasmids were transformed into DH5 α cells, and transformants were plated on LB plates containing Cm to remove pA30S (Ap^R). Subsequently, a homogeneous library clone was purified from each Cm-resistant colony.

The purified library clones were retransformed into JA30 cells to confirm their abilities to suppress the growth inhibition of strain JA30 at 15°C. Eleven clones that consistently suppress LACE were sequenced from both ends to identify the inserted fragments.

Cloning and site-directed mutagenesis of *uvrD* and *dinG*

Truncated plasmids pLS1a, pLS1b, pLS2a, pLS2b, pLS2c and pLS2d were constructed by PCR using either pLS1 or pLS2 as a template. The PCR product was digested with *Hind*III-*Xba*I, and the digested DNA fragment was ligated into the *Hind*III-*Xba*I site of pACYC184. To introduce a single amino acid mutation in the *uvrD* or *dinG* genes, site-directed mutagenesis was carried out using pLS1b and pLS2d as templates, yielding pLS1b35, pLS1b251, pLS1b604, pLS1b605 and pLS2d60. Each mutation was confirmed by sequencing analysis. The *rep* gene containing its own promoter was amplified by PCR, the *Hind*III-*Xba*I digested DNA fragment of *rep* was ligated into the *Hind*III-*Xba*I site of pACYC184, yielding pRep.

Results

LACE, the absence of full-length CspA

As described above, the highly expressed mutant *cspA* mRNAs bearing a premature nonsense codon at position of 2nd, 11th or 31st stalled monosome, disomes or trisomes, respectively, on mutant *cspA* transcripts. This eventually led to cell death [Xia et al., 2001c]. The pattern of ribosomes stalled on *cspA* transcripts was strictly dependent on the length of coding sequences of mutant *cspA* mRNA. In order to further investigate the LACE phenotype, we incorporated TAA stop codon at every third residue between 52nd and 67th positions in CspA. The strain BX02 ($\Delta cspAG$) was used for this experiment [Xia et al., 2001c], as (i) due to the lack of *cspA* coding sequence in this strain, it is possible to distinguish plasmid-derived *cspA* mRNAs from chromosomal transcripts, and (ii) unlike the BX04 strain ($\Delta cspABGE$), temperature-sensitive phenotype was not observed at low temperature with the BX02 ($\Delta cspAG$) strain. BX02 cells were transformed with plasmids as shown in figure 1a, and colony formation was tested on LB plate at either 37°C or 15°C. All of these plasmids enabled BX02 cells to form colonies at 37°C, however, at 15°C, only the cells harboring pUC19 or pJG02 plasmids were able to form colonies. None of the cells carrying the mutant plasmids were able to grow at low temperature (fig. 1b). This growth inhibition was quantitatively measured in liquid media. The overnight cultures grown at 37°C were diluted in a fresh LB medium, and the diluted cultures were first incubated at 37°C. After two hour incubation, the cultures were transferred to 15°C, and the results (fig. 1c) were consistent with those seen in figure 1b. Because the cells carrying a stop codon in the *cspA* coding region at 31st position, showed dramatic accumulation of trisomes [Xia et al., 2001c], we examined polysome profiles of cells containing pA51S and pA66S. These two plasmids were chosen because of the length of coding sequences between the two nonsense codons, which is long enough for at least one ribosome to occupy. BX02 cells harboring pA51S or pA66S were grown at 15°C for 1 h, and polysome samples were prepared as carried out previously [Xia et al., 2001c]. Cells harboring pJG02 showed numerous small peaks at polysome positions, however, more tetrasomes and pentasomes were accumulated in cells transformed with pA51S and pA66S, respectively, compared to the cells harboring pA30S (fig. 1d), suggesting that translating ribosomes were stalled at each premature stop codon. This indicates that truncation of the C-terminal residues affected the function of CspA, and implies that full-length CspA is engaged in its own translational control through an RNA chaperone activity, as none of C-terminus truncated CspA mutants in figure 1a are able to complement the cold-sensitivity of strain BX04 ($\Delta cspABGE$) (fig. S1).

LACE induced by aromatic amino acid substitutions of CspA

The three-dimensional structure of *E. coli* CspA revealed that it contains unusually exposed aromatic amino acid patch composed of Trp¹¹, Phe¹⁸, Phe²⁰, Phe³¹, His³³ and Phe³⁴ [Feng et al., 1998; Schindelin et al., 1994]. The residues Phe¹⁸ and Phe²⁰ were critical for maintaining a conformational stability and binding to single-stranded nucleic acids, respectively [Hillier et al., 1998]. The residues Phe³⁰ and His³² of *E. coli* CspE (the corresponding residues Phe³¹ and His³³ in CspA) were implicated in nucleic acid melting activity [Phadtare et al., 2002b; Phadtare et al., 2004; Phadtare et al., 2002a].

The mutant plasmids described above expressed C-terminally truncated CspA proteins, which caused a LACE effect. Thus, we further examined how a full-length CspA protein with a point mutation(s) affects the cellular growth when expressed in BX02 cells. Three plasmids pJG02a, pJG02b and pJG02c were constructed as described in *Experimental procedures*. The respective plasmids contain single (W11A), double (F18A and F20A) or triple (F31A, H33A and F34A) mutations producing CspAa, CspAb and CspAc, respectively (fig. 2a). These plasmids were introduced in BX02 cells, and growth phenotypes were examined by incubating transformants at 37°C or 15°C. At 37°C, the expression of mutant CspA did not affect cell growth, however, at 15°C, all of full-length mutant CspA proteins tested caused the growth inhibition (fig. 2a). The monitoring of cell growth in a liquid medium also revealed that expression of CspAa, CspAb or CspAc was detrimental to growth of BX02 cells at low temperature (fig. 2b). Next, polysome patterns were analyzed by sucrose density gradient. Interestingly, polysome profiles of cells harboring pJG02b and pJG02c showed high peaks of di- and trisomes with significant accumulations of tetra- and pentasomes. Note that the peak of trisomes from pJG02c was as high as that of disomes, suggesting that CspAc caused the most severe polysome stalling. Notably, even though the discernible role of peripheral Trp¹¹ in CspA activity is unknown, the cell growth was inhibited by the mutation of Trp¹¹ to alanine (fig. 2a, 2b) accumulating relatively more polysomes than cells expressing wild-type CspA protein (fig. 2c). Nevertheless, the cold sensitivity of BX04 cells was complemented by the overexpression of CspAa using an IPTG-inducible pIN plasmid (fig. S2), implying that overexpression of 5'-UTR from pJG02a is likely to be a *cis*-element that causes LACE effect seen in figure 2.

Identification of genes that suppress the lethality of LACE cells

The cells harboring CspAa plasmid showed moderate accumulation of polysomes, which was sufficient to cause LACE, implying that LACE effect is not due to the hampered translation termination, or raising a possibility that there may exist another factor which is associated with CspA that is involved in this phenomenon. In an attempt to further understand the LACE phenotype, we constructed genomic library to search for an element(s) in the *E. coli* genome, which can restore the growth of LACE cells at low temperature. For this study, JM83 cells (wild type) instead of BX02 were used for the following reasons; i) antibiotics conflicts (BX02 has Cm^R and Km^R, pA30S has Ap^R and pACYC184 has Cm^R and Tc^R) and ii) it has been observed that the overexpression of 5'-UTR of *cspA* in CL83 strain, a parental strain of JM83 (*cspA*⁺), caused the LACE effect with a derepression of genomic *cspA* expression [Jiang et al., 1996a; Jiang et al., 1996b], suggesting that the LACE has a dominant-negative effect on genomic *cspA* expression. Thus, JM83 cells were transformed with pA30S (a transformant designated as JA30 strain), and the resulting transformants failed to adapt to cold-shock (fig. S3). These JA30 cells were then transformed with an *E. coli* genomic library constructed in pACYC184 vector. The library contained partially digested chromosomal DNA fragments from a cold-sensitive *E. coli* BX04 ($\Delta cspABGE$). BX04 cells were used to exclude four CspA homologues which may act as suppressors of the growth inhibition seen. Transformants were tested for their ability to grow at 15°C on LB plates containing Ap and Cm. Plasmids from those colonies that

gained the ability to grow at 15°C were purified and retransformed into JA30 cells to confirm their suppression activity. Approximately, 200,000 transformants were screened, and eleven library clones were isolated as possible candidates for the suppressor clones. Out of 11 clones, five clones (pLS1) encode the *uvrD* gene. Among the remaining six clones, two clones (pLS2) contained the genomic fragment of *dinG* (fig. 3a). Interestingly, the remaining four clones contained either *yjiB* or *ydaC* genes. They were not further pursued in this study.

The inserted genomic element of pLS1 was sequenced and found to contain four genes, from *xerC*, *ygiB*, *uvrD* to *ygiE*. The other suppressor clone, pLS2 encoded *rhIE*, *ybiA*, *dinG* and *ybiB* (fig. 3a). To identify the exact gene that suppresses the lethality of the JA30 strain, two derivatives of pLS1 were constructed by PCR using pLS1 as a template, yielding pLS1a and pLS1b. When pLS1b was transformed to JA30S, it retained the ability to suppress the growth defective phenotype of the JA30 strain, suggesting that the ORF of *ygiB* does not contribute to the suppression observed. Likewise, cell growth was also supported by pLS2a, pLS2b and pLS2d that were constructed from pLS2 by PCR amplifications. However, the suppression activity was lost when cells harbored the plasmid pLS2c, in which the *dinG* gene was disrupted (fig. 3b). Note that *rhIE* encoding an ATP-dependent DEAD box RNA-helicase did not suppress the phenotype. Next, we monitored the growth curves of JA30 cells expressing UvrD or DinG in a liquid medium at low temperature. When JA30 cells were transformed with pLS1, pLS1b, pLS2 or pLS2d, the growth rates of these transformants at 15°C appear to be similar with that of cells expressing CspA (fig. 3c, 3d). These results suggest that the *uvrD* and *dinG* genes are responsible for the suppression of growth inhibition of the JA30 strain.

ATPase and DNA-binding activities are essential for the suppression

Both UvrD and DinG are ATP-dependent DNA helicases, and their ATP-binding and DNA-binding domains mutually regulate their activity. UvrD(K35I), a substitution of lysine to isoleucine in Walker motif I, was shown to disrupt both ATPase and DNA-binding activities [Maluf et al., 2003]. Brosh *et al.* replaced Gln²⁵¹, a highly conserved residue, in helicase motif III of UvrD with glutamic acid, and observed that the ATPase activity was severely hampered, while DNA-binding activity was sustained comparable to that of the wild-type UvrD protein [Brosh and Matson, 1997]. Other two mutants, UvrD(T604A) and UvrD(R605A) were shown to have serious defect in ssDNA-binding in the absence of ATP and ATP hydrolysis without impacting DNA-binding, respectively [Hall et al., 1998]. To further verify that these two helicases indeed act as suppressors and understand the mechanism of suppression, those mutations were introduced in pLS1b, yielding pLS1b35, pLS1b251, pLS1b604 and pLS1b605. For DinG, Lys⁶⁰, a highly conserved residue in Walker motif I of ATPase domain was substituted with alanine, yielding pLS2d60. These mutant plasmids were transformed into JA30 cells, and transformants were incubated at 37°C and 15°C to observe the suppression effect. None of transformants were able to suppress the lethality of JA30 cells at 15°C, except for the transformants harboring wild-type plasmids, pLS1b and pLS2d (fig. 4a). However, interestingly, in a liquid culture, JA30 cells expressing UvrD(T604A) were able to slowly resume the growth approximately after 10 h, while pLS1b605 was not able to suppress the growth defect of JA30 cells till 30 h of incubation (fig. 4b). This is likely due to the severely defective ATPase activity of UvrD(R605A), even though both mutants retained almost intact nucleic acid-binding ability [Hall et al., 1998]. Likewise, the mutations K35A and Q251E in the UvrD protein completely abolished the suppression effect. The cells producing DinG(K60A) slowly resumed the growth approximately at 40 h time point (fig. 4c). These results imply that ATP-binding activity is more essential for UvrD and DinG to bind nucleic acids and that the

nucleic acid-binding activities of both UvrD and DinG are critically associated with the suppression of the LACE effect.

UvrD and DinG, but not Rep as a suppressor

In *E. coli*, fourteen DNA helicases have been identified [Tuteja and Tuteja, 2004b], and among which UvrD and DinG were identified in the present study, as suppressors that belong to repair DNA helicase family [Tuteja and Tuteja, 2004a]. Another replicative DNA helicase Rep is a member of superfamily 1 DNA helicase. Recently, Boubakri *et al.* showed that Rep in a conjunction with UvrD or DinG cooperatively functions to promote DNA replication across highly transcribed gene by removing RNA polymerase. *rep-uvrD* double mutant is lethal, and cells lacking two of these three helicases were elongated, suggesting synergistic and overlapping functions among three helicases [Boubakri *et al.*, 2010].

Even though the *rep* gene was not initially isolated as a suppressor, we tested if Rep is able to suppress the phenotype of JA30 at low temperature. pRep was constructed as described in *Experimental procedures*. pRep or four suppressor clones were transformed into JA30, and transformants formed at 37°C were streaked on LB plates followed by incubation at 37°C or 15°C. The result showed that JA30 cells harboring pRep did not grow at low temperature (15°C), while other suppressor clones supported the growth at low temperature. This suggests that the overlapping function of UvrD and DinG is distinct from that of Rep (fig. 5).

Discussion

In this study, we showed that overexpression of both 5'-UTR and truncated CspA mutant proteins caused the LACE phenotype, and polysomes appeared to be stalled at stop codons tested. Even without a premature nonsense codon in *cspA* mRNA, the production of CspAa, CspAb or CspAc resulted in lethal phenotype. Peculiarly, expression of CspAa in BX02 did not show dramatic polysome stallings (fig. 2), nevertheless, pJG02a still caused LACE. However, a quadruple deletion BX04 strain was capable of growing at 15°C when it expressed CspAa (fig. S2), suggesting that CspAa lost its specific function with respect to the 5'-UTR under LACE, while it can still function as an RNA chaperone in the BX04 ($\Delta cspABGE$) strain. The primary cause of LACE seems to be production of either truncated or point mutant protein which hampers its specific association with the 5'-UTR. This interaction may directly interfere with the binding of ribosomes to mRNA or dissociate duplex formation between 5'-UTR and 16S rRNA to reduce translation rate. In turn, ribosome-free mRNA likely becomes vulnerable to RNase degradation, leading to repression of *cspA* transcripts during acclimation phase.

Even though it is possible that under the LACE condition, translation termination factors were not properly produced, which consequently impairs the termination process [Xia *et al.*, 2001c], it is still tempting to speculate that the impaired translation termination process does not directly cause the LACE effect. This idea was further tested by overexpressing of either one of two Release Factors, RF-1 and RF-2, of translation termination in LACE cells. Those Release Factors that redundantly recognize TAA did not rescue the growth at low temperature (fig. S4). Furthermore, changes of TAA to TAG or TGA did not alleviate the LACE phenotype (fig. S5). Interestingly, this LACE effect was not applicable to three cold-shock inducible *cspB*, *cspG* or *cspI* genes that also contain a long 5'-UTR [Wang *et al.*, 1999]. When a premature stop codon at 31st position in each gene was introduced, none of the mutant plasmids showed any growth inhibition when transformed in respective deletion strain (fig. S6), suggesting that LACE may be restricted to *cspA* mRNA, mainly due to the highly translatable nature of its transcripts.

Not only a quadruple deletion BX04 was functionally complemented by CspA homologues [Xia et al., 2001a], but also the LACE effect was suppressed by overexpressed CspA and to a lesser extent, CspB proteins [Jiang et al., 1996b]. Peculiarly, however, neither any of the CspA homologues nor RNA helicases were isolated as a suppressor from our library screening. This may be due to i) an inadequate expression level of CspC, CspF, CspH and CspI from library clones and/or ii) a unique role of CspA in its negative auto-regulation related with 5'-UTR.

The unexpected findings of two DNA helicases as suppressors are somewhat intriguing, because of their apparent roles in DNA metabolism. Both UvrD and DinG are DNA-damage inducible DNA helicases. UvrD is a member of superfamily 1 DNA helicase and translocates in the 3'→5' direction on ssDNA to carry out nucleotide excision repair and mismatch repair [Runyon et al., 1990; Tuteja and Tuteja, 2004b]. Unlike UvrD, DinG belongs to superfamily 2 DNA helicase and is an SOS-regulated protein which translocates in the 5'→3' direction on ssDNA [Courcelle et al., 2001; Lewis et al., 1992; Tuteja and Tuteja, 2004b]. As described above, UvrD or DinG with a help of Rep remove actively transcribing RNA polymerase where DNA replication head-on collides [Boubakri et al., 2010]. This is one of possible suppression mechanisms, as the transcription of *cspA* in pJJG02 occurs in the direction of plasmid replication.

Notably, UvrD as well as DinG were shown to unwind *in vitro* DNA-DNA duplexes or DNA-RNA hybrids [Matson, 1989; Voloshin and Camerini-Otero, 2007]. Thus, one may speculate that the nascent *cspA* transcripts are dissociated from RNA polymerase, leading to reduction in *cspA* expression. Another possibility is that in *Bacillus subtilis* the N-terminal region of DinG share a homology with an exonuclease domain [Moser et al., 1997], raising a possibility that DinG may modulate the metabolism of *cspA* mRNAs in our suppression system. UvrD was reported to function as a mutator when overexpressed in *E. coli*, triggering +1 frame shift in the *lacZ* gene but not a base substitution [Yang et al., 2004], implying that a premature nonsense codon in mutant *cspA* mRNA is recognized otherwise by overexpressed UvrD. However, this is unlikely in that the frame shift mutation would not lead to formation of functional, full-length CspA. Lastly, we do not rule out a possibility that UvrD and DinG function as a negative *trans*-factor in *cspA* repression.

Based on the present studies, it seems that CspA plays a unique role in its own transcripts, and our data show that UvrD and DinG are directly involved in the suppression of LACE. Further investigation is underway to unveil how UvrD and DinG suppress the deleterious function of mutant *cspA* mRNA. Our findings of UvrD and DinG as suppressors for LACE may offer a system to investigate the novel roles of those DNA helicases, furthermore, the unique function of 5'-UTR of *cspA* mRNA at low temperature shall be comprehended.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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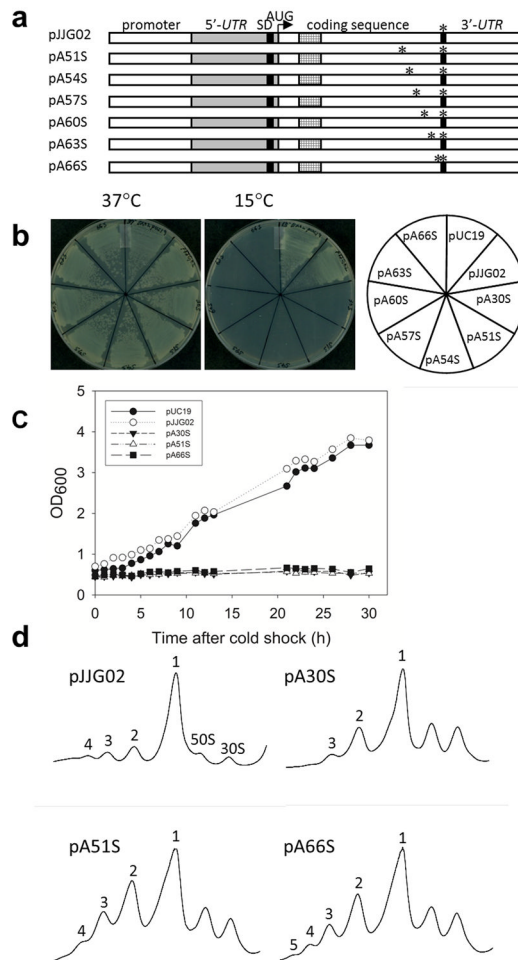


Fig. 1. Growth inhibition caused by premature stop codons in *cspA* mRNA

a Construction of the *cspA* mutants. Plasmid pJIG02 contains a wild-type *cspA* gene including 159-base 5'-UTR, Shine-Dalgarno (SD) sequence and its native transcription termination sequence. The 159-base 5'-UTR is shaded, and the thick black bar in the 5'-UTR indicates the SD sequence. The striped box indicates the "Downstream Box" region [Goldstein et al., 1990]. pA30S encodes TAA codon at the 31st amino acid residue of the *cspA* gene [Xia et al., 2001c]. pA51S, pA54S, pA57S, pA60S, pA63S and pA66S were obtained by mutating the 52nd, 55th, 58th, 61st, 64th and 67th codons of the *cspA* gene to TAA codon by site-directed mutagenesis using pJIG02 as a template. The black bars marked by asterisks show the positions of the TAA codon. **b** Colony formations of BX02 cells containing the *cspA* mutants at 37°C and 15°C. **c** Growth curves of cold shocked cells harboring different plasmids. Data from pA45S to pA63S were not shown for a clear comparison. Cell cultures were diluted five times before A_{600} measurement. **d** Polysome profiles of BX02 cells harboring the *cspA* mutant plasmid at 15°C. Cells were grown at 37°C to an exponential phase and subjected to cold-shock for 1 h, and then their polysomes were isolated and analyzed as described in *Experimental procedures*. 70S ribosome and polysomes are marked by the number of 70S units they contain.

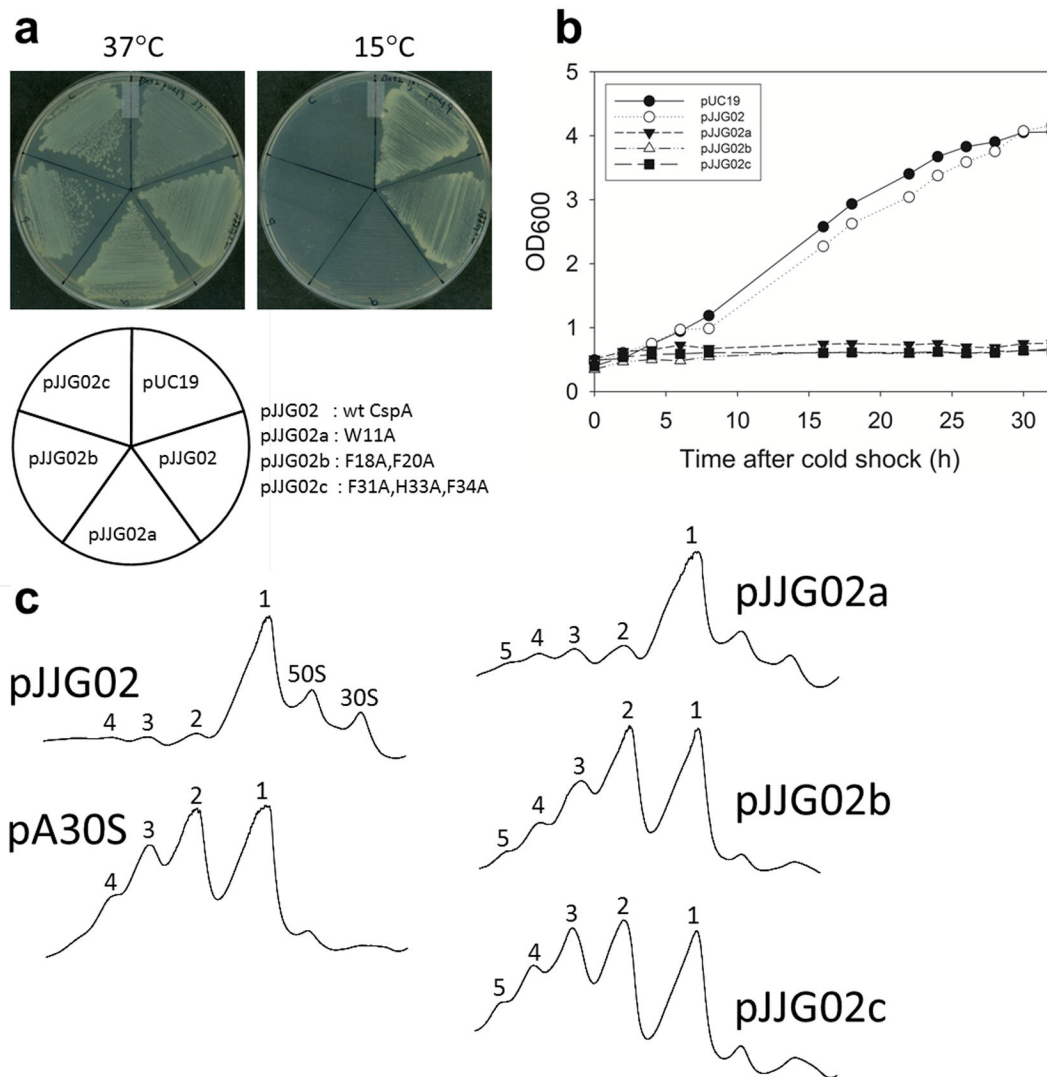


Fig. 2. Growth inhibition caused by full-length mutant CspA

a Colony formations of BX02 cells expressing full-length mutant CspA proteins at 37°C and 15°C as indicated in the figure. **b** Growth curves of cold-shocked cells harboring different plasmids. The measurement of growth was carried out as in figure 1c. **c** Polysome profiles of BX02 cells harboring the control or *cspA* mutant plasmids at 15°C. Sample preparations and polysome analyses were performed as shown in figure 1d. pJG02 and pA30S were used as a control. 70S ribosome and polysomes are marked by the number of 70S units they contain.

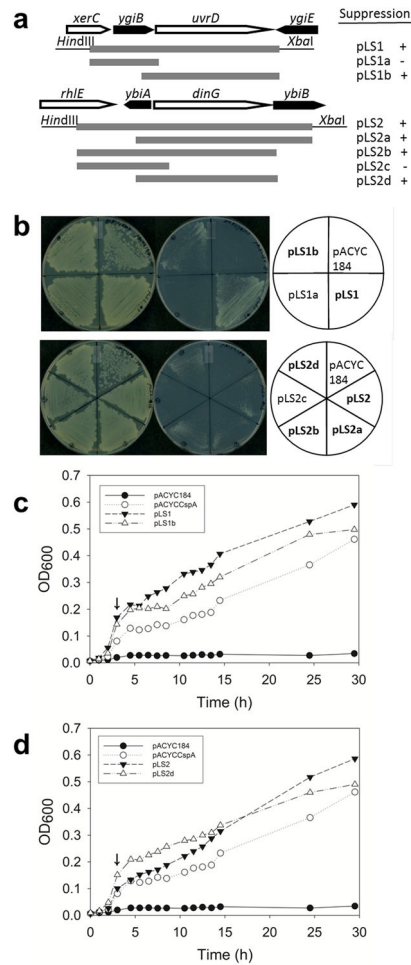


Fig. 3. Identification of the gene responsible for the suppression of the growth defect of LACE cells

a Derivatives of pLS1 and pLS2 were constructed as described in *Experimental procedures*. Grey bars represent original library and truncated clones. The restriction enzyme sites show the direction of clone. **b** JM83 cells harboring pA30S were transformed with the plasmids as indicated in (a), and each transformant was re-streaked on LB plates containing Ap and Cm. The plates were incubated at 37°C or 15°C. +, suppression; -, no suppression. **c** and **d**, Growth curves of suppressor cells. JA30 cells harboring pACYC184, pACYCCspA or suppressor clones were pre-cultured in LB+Ap+Cm at 37°C for 3 h, then, the cultures were subsequently incubated at 15°C. Arrow indicates the time point of temperature down-shift to 15°C.

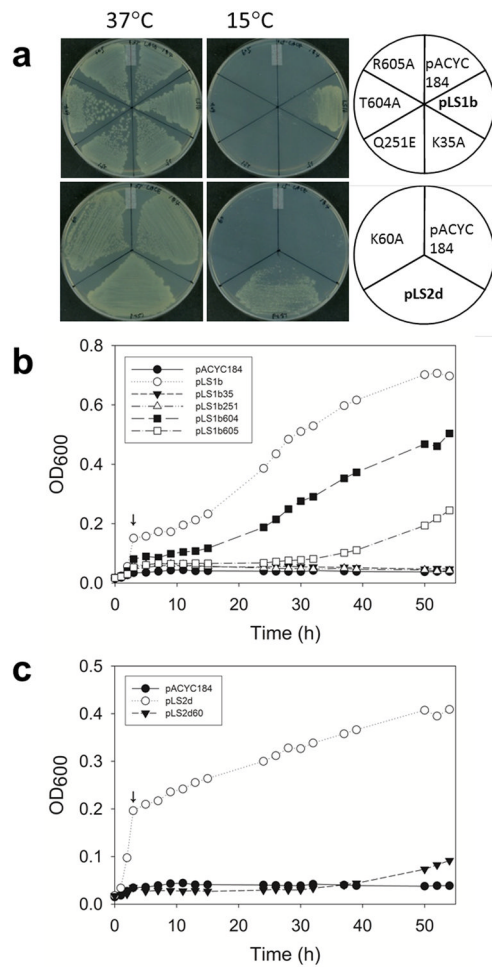


Fig. 4. Mutational analysis of UvrD and DinG for suppression effects

a The LACE cell was transformed with wild-type or mutant suppressor clones as indicated. Transformed cells were plated on LB plates containing Ap and Cm, and the plates were incubated at 37°C and 15°C. **b** and **c**, Growth curves of transformants shown in **(a)**. The strains were grown at 37°C for 3 h in LB media containing Ap and Cm, and the cultures were transferred to 15°C followed by further incubation. Measurements were carried out as in figure 3.

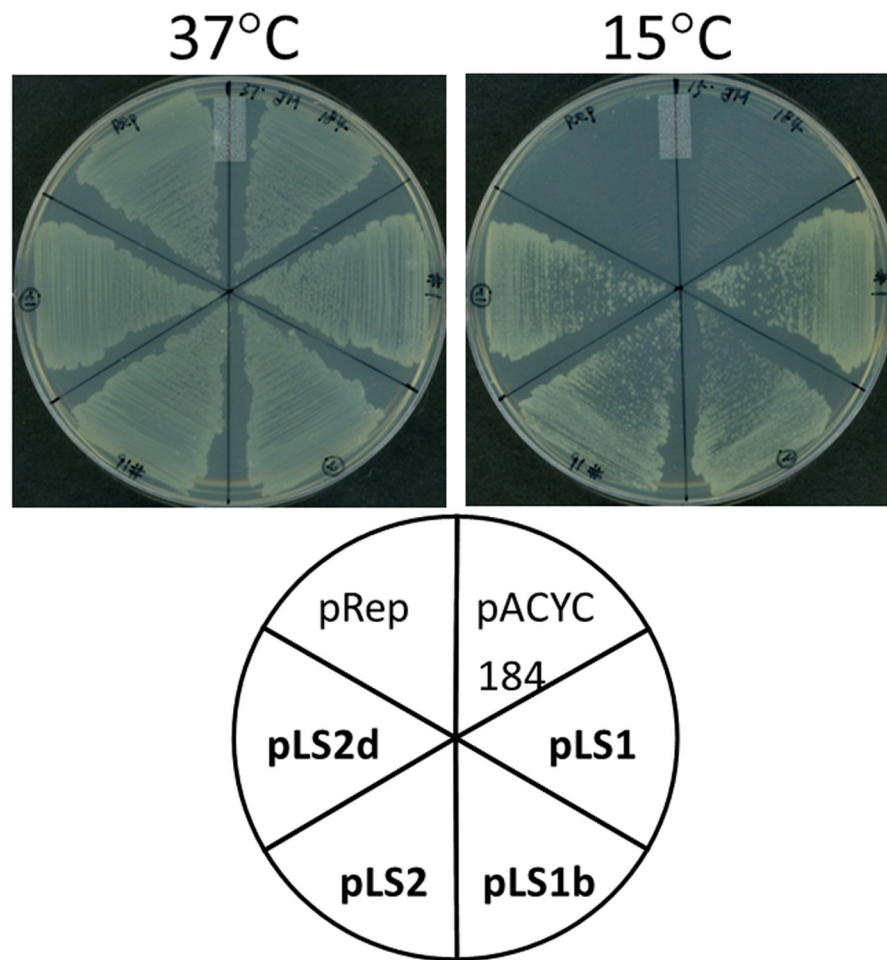


Fig. 5. UvrD and DinG but not Rep as a suppressor

The LACE cells, JA30, were transformed with a control vector, four suppressor clones or pRep encoding a replicative ATP-dependent DNA helicase. Transformants formed at 37°C were re-streaked on LB+Ap+Cm plates. The plates were incubated at 37°C and 15°C.

Table 1
Strains and plasmids used in this study and their genotypes

Strains	Genotypes	Reference or source
JM83	<i>F ara (lac-proAB) rpsL (Sm^R) [φ80 dlac (lacZ) M15] thi</i>	[Tanabe et al., 1992]
BX02	$\Delta cspA\Delta cspG$, JM83	[Xia et al., 2001a]
BX04	$\Delta cspA\Delta cspB\Delta cspG\Delta cspE$, JM83	[Xia et al., 2001a]
Plasmids		
pUC19	<i>lacZ</i> _a , Ap ^R , <i>ori</i> pMB1	New England Biolabs
pJG02	A gene fragment containing <i>cspA</i> ⁺ , pUC9	[Goldstein et al., 1990]
pJG02a	<i>cspA</i> (W11A), pJG02	This study
pJG02b	<i>cspA</i> (F18A, F20A), pJG02	This study
pJG02c	<i>cspA</i> (F31A, H33A, F34A), pJG02	This study
pA30S	TAA at 31 st aa residue, pJG02	[Xia et al., 2001c]
pA51S	TAA at 52 nd aa residue, pJG02	This study
pA54S	TAA at 55 th aa residue, pJG02	This study
pA57S	TAA at 58 th aa residue, pJG02	This study
pA60S	TAA at 61 st aa residue, pJG02	This study
pA63S	TAA at 64 th aa residue, pJG02	This study
pA66S	TAA at 67 th aa residue, pJG02	This study
pACYC184	Cm ^R , Tc ^R , <i>ori</i> p15A, cloning vector	New England Biolabs
pACYCCspA	<i>cspA</i> ⁺ , pACYC184	This study
pLS1	<i>uvrD</i> ⁺ , pACYC184, (An <i>E. coli</i> genomic library clone)	This study
pLS1a	A derivative of pLS1	This study
pLS1b	A derivative of pLS1	This study
pLS2	<i>dinG</i> ⁺ , pACYC184, (An <i>E. coli</i> genomic library clone)	This study
pLS2a	A derivative of pLS2	This study
pLS2b	A derivative of pLS2	This study
pLS2c	A derivative of pLS2	This study
pLS2d	A derivative of pLS2	This study
pLS1b35	<i>uvrD</i> (K35A), pLS1b	This study
pLS1b251	<i>uvrD</i> (Q251E), pLS1b	This study
pLS1b604	<i>uvrD</i> (T604A), pLS1b	This study
pLS1b605	<i>uvrD</i> (R605A), pLS1b	This study
pLS2d60	<i>dinG</i> (K60A), pLS2d	This study
pRep	<i>rep</i> ⁺ , pACYC184	This study