

# The ATP-Dependent HslVU/ClpQY Protease Participates in Turnover of Cell Division Inhibitor SulA in *Escherichia coli*

MASAAKI KANEMORI, HIDEKI YANAGI, AND TAKASHI YURA\*

*HSP Research Institute, Kyoto Research Park, Kyoto 600-8813, Japan*

Received 19 October 1998/Accepted 16 February 1999

*Escherichia coli* mutants lacking activities of all known cytosolic ATP-dependent proteases (Lon, ClpAP, ClpXP, and HslVU), due to double deletions [ $\Delta$ *hslVU* and  $\Delta$ (*clpPX-lon*)], cannot grow at low (30°C) or very high (45°C) temperatures, unlike those carrying either of the deletions. Such growth defects were particularly marked when the deletions were introduced into strain MG1655 or W3110. To examine the functions of HslVU and other proteases further, revertants that can grow at 30°C were isolated from the multiple-protease mutant and characterized. The revertants were found to carry a suppressor affecting either *ftsZ* (encoding a key cell division protein) or *sulA* (encoding the SulA inhibitor, which binds and inhibits FtsZ). Whereas the *ftsZ* mutations were identical to a mutation known to produce a protein refractory to SulA inhibition, the *sulA* mutations affected the promoter-operator region, reducing synthesis of SulA. These results suggested that the growth defect of the parental double-deletion mutant at a low temperature was due to the accumulation of excess SulA without DNA-damaging treatment. Consistent with these results, SulA in the double-deletion mutant was much more stable than that in the  $\Delta$ (*clpPX-lon*) mutant, suggesting that SulA can be degraded by HslVU. As expected, purified HslVU protease degraded SulA (fused to the maltose-binding protein) efficiently in an ATP-dependent manner. These results suggest that HslVU as well as Lon participates in the in vivo turnover of SulA and that HslVU becomes essential for growth when the Lon (and Clp) protease level is reduced below a critical threshold.

Protein turnover in *Escherichia coli* mostly depends on several ATP-dependent proteases that are present in the cytosol (Lon [also called La], ClpAP [Ti], ClpXP, and HslVU) or associated with the inner membrane (FtsH [HflB]) (12). Some of them (Lon and FtsH) form homo- or hetero-oligomers, whereas others (ClpAP, ClpXP, and HslVU) are two-component proteases that consist of a catalytic subunit (ClpP and HslV) and an ATPase subunit, which presumably confers substrate specificity (ClpA, ClpX, and HslU). These enzymes can degrade not only misfolded or abnormal proteins but also some physiologically important proteins that are normally unstable. Among the naturally unstable proteins whose stability is modulated by these proteases are heat shock  $\sigma$  factor ( $\sigma^{32}$ ), cell division inhibitor SulA, and transcription activator RcsA.

$\sigma^{32}$  (encoded by *rpoH*) is specifically required for the transcription of heat shock genes and is found at a very low level under nonstress conditions due to both its extreme instability (half-life, 1 min) and restricted translation of *rpoH* mRNA; the  $\sigma^{32}$  level is rapidly and transiently enhanced during the heat shock response by both stabilization and translational induction (15, 47). Interestingly, most of the ATP-dependent proteases or their subunits are heat shock proteins, and their synthesis is coordinately regulated with that of other heat shock proteins through transcriptional activation mediated by  $\sigma^{32}$ . Conversely, the stability of  $\sigma^{32}$  is tightly modulated by the DnaK/DnaJ chaperones and proteases, particularly membrane-bound FtsH (17, 40); however, an active role of cytosolic proteases, including HslVU, has been suggested by both in vivo (25) and in vitro (24, 43) analyses.

SulA and RcsA, on the other hand, are well-known substrates for the Lon protease (12). SulA (encoded by *sulA/sfiA*)

is a member of the SOS regulon, and its synthesis is induced by DNA-damaging agents, such as mitomycin C (42); when induced, it inhibits septation by binding to FtsZ, a key cell division protein. SulA is normally unstable in the wild type (half-life, 1 to 2 min) but is greatly stabilized in *lon* mutants (half-life, 20 to 30 min) (32), leading to an excess accumulation that renders the cell hypersensitive to DNA damage. RcsA (half-life, 5 min) specifically activates the transcription of *cps* genes involved in colanic acid synthesis. The stabilization of RcsA in *lon* mutants (half-life, 20 min) results in the overproduction of capsular polysaccharide and the formation of mucoid colonies (41).

We recently identified HslVU as a protease that can participate in the in vivo turnover of  $\sigma^{32}$  as well as of heterologous proteins, such as human prourotinase (25). HslVU consists of two rings of six catalytic subunits (HslV) flanked by rings of six or seven ATPase subunits (HslU) on both sides (5, 26, 31, 33, 34, 46). In the course of characterizing mutants lacking all known cytosolic proteases, we found mutants (derived from strain MG1655 or W3110) that exhibit clear growth defects at both low (30°C) and very high (45°C) temperatures. These findings prompted us to further dissect the function of HslVU by isolating and characterizing revertants that can grow at 30°C. We found that HslVU plays at least an auxiliary role in the degradation of SulA.

## MATERIALS AND METHODS

**Bacterial strains and plasmids.** The *E. coli* K-12 strains and plasmids used are listed in Table 1. Each deletion of the chromosomal protease genes was transduced into wild-type strain MG1655 (or W3110) from derivatives of FS1576 (C600 *thy recD1009*) carrying the deletion (25). To construct an *ftsZ2691* mutant with the wild-type (protease-positive) background, the *leu::Tn5* mutation (kanamycin resistance) of CBK012 (44) was first transduced into KY2691, and the closely linked *leu::Tn5* and *ftsZ2691* mutations were then transduced into MG1655 by selection for kanamycin resistance; the resulting *ftsZ2691* transductants (temperature sensitive) were confirmed by nucleotide sequencing. To construct the multiple-protease mutant lacking SulA (KY3052), the *sulA::Tn5* mutation of GC2597 (9) was transduced into KY2350 at 42°C, and one of the

\* Corresponding author. Mailing address: HSP Research Institute, Kyoto Research Park, Kyoto 600-8813, Japan. Phone: (81)-75-315-8619. Fax: (81)-75-315-8659. E-mail: tyura@hsp.co.jp.

TABLE 1. Bacterial strains and plasmids used

Strain or plasmid	Relevant genotype	Source or reference
<i>E. coli</i> K-12 strains		
MG1655	Prototrophic <i>E. coli</i> K-12	B. Bachmann
KY2966	MG1655 $\Delta$ <i>hslVU1172::tet</i>	This study
KY2347	MG1655 $\Delta$ ( <i>clpPX-lon</i> ) <i>1196::cat</i>	This study
KY2350	KY2347 $\Delta$ <i>hslVU1172::tet</i>	This study
KY2691	KY2350 <i>ftsZ2691</i>	This study
KY2981	KY2350 <i>sulA2981</i>	This study
KY3052	KY2350 <i>sulA::Tn5</i>	This study
CBK012	<i>thyA leu::Tn5</i>	44
GC2597	<i>sulA::Tn5 pyrD thr leu his lac gal malB srl::Tn10 sfiC str</i>	9
Plasmids		
pMW118	<i>ori</i> (pSC101) <i>bla lacZ<math>\alpha</math></i>	This study
pKV1238	pMW118 $\Delta$ <i>lacp</i>	
pTrc99A	<i>ori</i> (pMB1) <i>bla lacI<sup>q</sup> trcp</i>	This study
pKV1025	pTrc99A <i>hslV</i>	
pKV1022	pTrc99A <i>hslU</i>	

kanamycin-resistant transductants lacking SulA (confirmed by immunoblotting) was established as KY3052. Phage P1 or T4GT7 was used for all transduction experiments.

Plasmids pMW118 and pTrc99A were obtained from Nippon Gene, Tokyo, Japan, and Amersham Pharmacia Biotech, respectively. To delete the *lac* promoter from pMW118, the plasmid was cut with *Hind*III, partially digested with *Apa*LI, blunted with T4 DNA polymerase, and ligated to obtain pKV1238. The *hslVU* operon was cut out from pKV1004 (25) and ligated to pKV1238 to obtain pKV1238-*hslVU*. pKV1238-*lon* carrying a 2.9-kb *Nco*I-*Mun*I fragment that contains the entire *lon* operon or pKV1238-*clpPX* carrying a 2.8-kb *Spl*I-*Hind*III fragment that contains the entire *clpPX* operon was constructed by excising the respective DNA fragments from Kohara's  $\lambda$  clone 148 (28). The promoterless *hslV* or *hslU* was inserted under the control of the *trc* promoter on pTrc99A lacking the initiation codon (ATG) within the *Nco*I site (pKV1025 or pKV1022, respectively).

**Media and chemicals.** L broth was described elsewhere (39); ampicillin (50  $\mu$ g/ml), kanamycin (10  $\mu$ g/ml), chloramphenicol (10  $\mu$ g/ml), or tetracycline (10  $\mu$ g/ml) was added when necessary. Mitomycin C (final concentration, 2.5  $\mu$ g/ml) was used to induce the synthesis of SulA. Chemicals were obtained from Nacalai Tesque, Kyoto, Japan, or Wako Pure Chemicals, Osaka, Japan.

**Protein purification.** Cells of strain KY2691 harboring pKV1025 or pKV1022 were grown to the mid-log phase in L broth, and the production of HslV or HslU was induced by the addition of isopropyl- $\beta$ -D-thiogalactopyranoside (IPTG; final concentration, 1 mM). After 1.5 h of incubation at 37°C, cells were harvested by centrifugation, suspended in 50 mM Tris-HCl (pH 7.5)–1 mM EDTA–1 mM dithiothreitol–10% (vol/vol) glycerol (buffer B) (26), and sonicated. All purification steps were carried out at 4°C. After precipitation with polyethyleneimine as described previously (26), the supernatant was loaded onto a HiLoad Q-

Sephacryl column (Amersham Pharmacia Biotech), and proteins were eluted with buffer B containing a linear gradient of KCl.

To purify HslV, fractions from the ion-exchange chromatography were loaded onto a HiTrap Blue column (Amersham Pharmacia Biotech), and proteins were similarly eluted with a linear KCl gradient. Ammonium sulfate (final concentration, 1 M) was added to the fractions containing HslV, which were then applied to a HiTrap Phenyl-Sepharose HP column (Amersham Pharmacia Biotech) equilibrated with buffer B containing 1 M ammonium sulfate. The flowthrough fraction was concentrated and applied to a HiPrep Sephacryl S-300 column (Amersham Pharmacia Biotech) equilibrated with buffer B plus 0.2 M KCl, and the HslV fractions were concentrated and stored at –70°C. The purity was estimated to be >95% by sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis (PAGE) followed by staining with Coomassie brilliant blue. HslU was purified by directly loading the fractions from the ion-exchange chromatography (HiLoad Q-Sepharose column) onto a HiPrep Sephacryl S-300 column. The resulting HslU fractions of about 90% purity were similarly stored at –70°C. Protein concentrations were determined by Bradford protein assays (Bio-Rad) (2).

**Enzyme assays.** The reaction mixture (60  $\mu$ l) for enzyme assays contained 50 mM Tris-HCl (pH 8.0), 0.1 M KCl, 1 mM dithiothreitol, 0.02% Triton X-100, 25 mM MgCl<sub>2</sub>, 4 mM ATP, 0.96  $\mu$ g of HslV, 2.4  $\mu$ g of HslU, and 2.4  $\mu$ g of substrate. The mixture was incubated at 37°C, and the reaction was terminated by mixing with an equal volume of 2 $\times$  SDS-PAGE sample buffer. Proteins were separated by SDS-PAGE and stained with Coomassie brilliant blue. MBP-SulA (SulA fused to maltose-binding protein [MBP]) and MBP-LacZ $\alpha$  ( $\alpha$  fragment of LacZ fused to MBP) were kindly donated by Y. Ishii and Y. Kato (Kyushu Institute of Technology, Fukuoka, Japan).

**Other procedures.** Nucleic acid manipulation (35), SDS-PAGE (39), and immunoblotting (25) were performed as described previously. Antisera against SulA and Lon were generously supplied by M. Maurizi and S. Gottesman (National Cancer Institute, Bethesda, Md.).

## RESULTS

### Isolation of suppressors from the multiple-protease mutant.

The *E. coli* double-deletion mutant [ $\Delta$ *hslVU*  $\Delta$ (*clpPX-lon*)] lacking all cytosolic ATP-dependent proteases (Lon, ClpAP, ClpXP, and HslVU) was isolated from wild-type strain MG1655 as described in Materials and Methods and designated KY2350. This mutant exhibited clear growth defects at or below 37°C or at a very high temperature (45°C); the efficiency of plating on L agar was markedly reduced compared to those of MG1655 or isogenic single-deletion mutants lacking Lon, ClpAP, and ClpXP (KY2347) or HslVU (KY2966) (Table 2). [Note that the  $\Delta$ (*clpPX-lon*) deletion eliminated the activities of ClpAP, ClpXP, and Lon.] Such growth defects presumably result from the excessive accumulation of one or more protein substrates that are normally degraded by these proteases. When a moderately low-copy-number plasmid (pKV1238) carrying *lon*, *clpPX*, or *hslVU* was introduced into this mutant, the resulting strains all grew at 30°C (data not shown), suggesting that a certain common substrate(s) for these proteases accumulates in the original mutant (KY2350) and inhibits growth at the restrictive temperatures. In order to

TABLE 2. Relative efficiency of plating<sup>a</sup>

Strain	No. of colonies formed at temp (°C) of:					
	20	30	37	42	44	45
MG1655 (wild type)	1.5	1.5	1.4	1	0.88	1.4
KY2966 ( $\Delta$ <i>hslVU</i> )	0.8	1.3	0.88	1	ND	0.97
KY2347 [ $\Delta$ ( <i>clpPX-lon</i> )]	0.72 <sup>b</sup>	0.22 <sup>b</sup>	0.41	1	1.5	1.6
KY2350 [ $\Delta$ <i>hslVU</i> $\Delta$ ( <i>clpPX-lon</i> )]	$1.4 \times 10^{-5b}$	$3.3 \times 10^{-5b}$	$1.0 \times 10^{-2}$	1	1.5	$1.6 \times 10^{-4}$
Revertants						
KY2691 (class I)	0.67 <sup>b</sup>	0.62 <sup>b</sup>	1.2	1	0.34 <sup>c</sup>	<10 <sup>-4</sup>
KY2981 (class II)	0.82 <sup>b</sup>	1.2 <sup>b</sup>	1.1	1	0.91	0.56 <sup>c</sup>

<sup>a</sup> Cells were grown in L broth at 42°C, diluted, and plated on L agar. Plates were incubated at the indicated temperatures for 24 h (30 to 45°C) or for 72 h (20°C) to score the numbers of colonies. The numbers obtained were normalized to that at 42°C. ND, not determined.

<sup>b</sup> Mucoid colonies.

<sup>c</sup> Small colonies.

identify such a potential substrate(s), pseudorevertants that can grow at 30°C due to extragenic suppressors were isolated and characterized.

When mutant cells grown in L broth at 42°C were plated at 30°C, spontaneous revertants were obtained at fairly high frequencies ( $10^{-5}$  to  $10^{-4}$ ) after 24 h. Among the 60 independent fast-growing revertants tested, 3 showed defects in growth at 44 to 45°C on L agar plates, unlike the others. Quantitative analyses revealed that the former revertants (class I) exhibited markedly reduced efficiencies of plating at 45°C, whereas the rest (class II) showed almost normal efficiencies of plating (Table 2). Both the class I and the class II revertants formed mucoid colonies at 30°C, as did the  $\Delta(\textit{clpPX-lon})$  mutant (KY2347), suggesting that the RcsA activator which is supposedly stabilized by the  $\Delta(\textit{clpPX-lon})$  mutation remained stable in the revertants. It thus appeared unlikely that the revertants gained novel Lon-like proteolytic activities that can degrade RcsA. All the class I revertants and several class II revertants were further examined to analyze the mechanisms underlying the defective growth of the parental multiple-protease mutant (KY2350).

**Identification of suppressors in class I revertants.** Two distinct possibilities as to the nature of the suppressors were considered. First, a suppressor may represent a mutation that reduces the level or activity of a common substrate of the proteases whose excessive accumulation inhibits cell growth. Such a suppressor would be recessive to the wild-type allele. Second, a suppressor may represent a dominant mutation that renders a multiple-protease mutant resistant to inhibition by excess protease substrates. To discriminate between these possibilities, DNA extracted from the parental mutant (KY2350) was partially digested with restriction enzyme *Sau3AI* (average fragment size, 7 kb) and ligated with *Bam*HI-treated plasmid pKV1238, and the resulting DNA library was introduced into a class I revertant (KY2691). Although approximately 5,000 ampicillin-resistant transformants obtained at 42°C were tested for cold sensitivity by replica plating, none of them was cold sensitive. On the other hand, when a DNA library from strain KY2691 was introduced into strain KY2350, many transformants were obtained at 30°C on L agar containing ampicillin. These results suggested that the suppressor in revertant KY2691 represents a dominant mutation.

Restriction analysis of several plasmids which conferred upon KY2350 cells the ability to grow at 30°C revealed that all contained the same DNA fragment derived from KY2691. Nucleotide sequencing revealed the presence of a 3' portion of *ftsA* and the entire *ftsZ* gene, suggesting that the suppressor affected FtsZ, which plays a critical role in cell division. Indeed, an insertion of 6 bp (TCGGCG) found near the 5' end of the *ftsZ* coding region (*ftsZ2691*; Fig. 1A) resulted in the addition of two amino acid residues. This result was reminiscent of those of previous work on suppressors of *lon* mutants that were hypersensitive to DNA damage due to the accumulation of cell division inhibitor SulA; such suppressors affected either *sulA/sfiA* and produced inactive division inhibitor SulA or *ftsZ/sulB/sfiB* and produced FtsZ which was refractory to SulA inhibition (1, 8, 10, 11, 13, 21, 22, 30). The above results therefore suggested specifically that excessive SulA accumulated in KY2350 cells in the absence of DNA-damaging treatments and that *ftsZ2691* rendered the FtsZ protein resistant to the SulA inhibitor at a low temperature. In fact, *ftsZ2691* was found to be identical to *ftsZ9*, known to produce FtsZ that cannot interact with SulA (20). When the *ftsZ2691* mutation was transduced into the wild type (MG1655) by selection for the nearby *leu::Tn5* marker (44), the expected fraction (30%) of transductants showed little growth at 45 or 46°C (efficiency of plating,

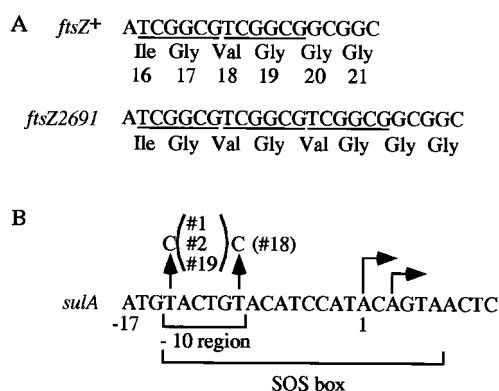


FIG. 1. Nucleotide (or amino acid) alterations caused by suppressor mutations isolated in this study. (A) The *ftsZ2691* allele of a class I revertant contained a 6-bp insertion near the 5' end of the *ftsZ* coding region: TCGGCG (underlined) was repeated three times, instead of twice in the wild type. Numbers represent amino acid residues, starting from the N-terminal methionine (not shown). (B) All four class II revertants tested contained a mutation within the promoter-operator region of *sulA*. Arrows pointing up indicate mutational changes observed, and numbers in parentheses indicate independent revertants. The transcription start sites (6) are indicated by arrows pointing to the right; the first base of the longer transcript is base 1.

$3.4 \times 10^{-4}$ ); marked filamentation (>70%) occurred after 60 min of incubation in liquid media. Thus, the temperature-sensitive growth of the class I revertant KY2691 can be ascribed to the *ftsZ2691* mutation itself. Two other class I revertants also contained a mutation identical to *ftsZ2691*; such recurrent mutations might be related to the fact that we initially picked only fast-growing revertants.

**Identification of suppressors in class II revertants.** Since it seemed likely that the class II revertants carry a suppressor mutation at or around *sulA*, we determined the nucleotide sequence of the *sulA*-containing DNA fragment derived from several independent revertants. As expected, all the revertants tested contained a T-to-C transition at the -10 promoter region of *sulA* (Fig. 1B). *sulA* is a typical SOS gene whose expression is normally repressed by the LexA repressor by binding to the operator commonly referred to as an SOS box (42). Since the SOS box of *sulA* overlaps with the -10 promoter region (6) and since the suppressor altered the consensus sequence of the operator, the suppressor could affect either the promoter or the operator or both. However, as shown below, the mutation primarily reduced promoter activity, resulting in reduced synthesis of SulA and increased survival at a low temperature (30°C) and at a very high temperature (45°C) as well. To confirm such a possibility, a *sulA::Tn5* null mutation (9) was introduced into the parental  $\Delta(\textit{hsIVU}) \Delta(\textit{clpPX-lon})$  mutant (KY2350) at the permissive temperature (42°C). The resulting triple mutant (KY3052) could grow at both 30 and 45°C, although the growth at 45°C was slightly slower than that of the above revertants carrying the *sulA*-repressing promoter mutation. This result indicated that excessive SulA function is mainly responsible for the growth defects of the parental mutant. All the results presented here are in good agreement with the known properties of *lon* suppressors revealed under conditions of induced DNA damage. The revertant carrying *sulA2981* (#1 in Fig. 1B) was designated KY2981 and was used for most subsequent experiments.

**SulA accumulates in the multiple-protease mutant and in class I revertants.** In view of the above findings, the cellular levels of SulA in several mutants and revertants were determined by immunoblotting. SulA was hardly detected in ex-

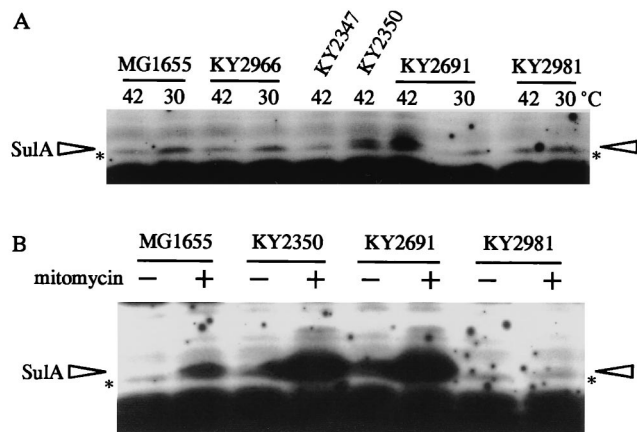


FIG. 2. Immunoblotting of SulA in the representative protease mutants studied, with or without suppressors. (A) Cells were grown in L broth at 42 or 30°C to the mid-log phase, and whole-cell proteins were prepared and analyzed by SDS-PAGE (13% polyacrylamide gel) followed by immunoblotting. (B) Cells were grown in L broth at 42°C and treated with mitomycin C. Samples were taken before (-) and 30 min after (+) the addition of mitomycin C. Whole-cell proteins were prepared and analyzed as described for panel A. Asterisks indicate a nonspecific band immediately below SulA. MG1655, wild type; KY2966,  $\Delta$ hslVU; KY2347,  $\Delta$ (clpPX-lon); KY2350,  $\Delta$ hslVU  $\Delta$ (clpPX-lon); KY2691 and KY2350, *ftsZ2691*; KY2981 and KY2350, *sulA2981*.

tracts from the wild type (MG1655) or the  $\Delta$ hslVU (KY2966) or  $\Delta$ (clpPX-lon) (KY2347) mutant grown at 42°C, whereas an appreciable amount of SulA was found in the parental double-deletion mutant (KY2350) (Fig. 2A). This result strongly suggested that the HslVU protease can degrade SulA and that the increased level of SulA in the parental mutant is primarily responsible for its inability to grow at a low temperature. The SulA level found in the class I revertant (KY2691) was comparable to or higher than that found in the parental mutant (KY2350) at 42°C, consistent with the nature of the suppressor involved. When grown at 30°C, none of the strains tested, including the class I revertant (KY2691), produced detectable amounts of SulA. However, when cells of KY2350 grown at 42°C were shifted to 30°C, an appreciable fraction of cells (ca. 30%) elongated within 60 min; this fraction increased to 50% after 120 min, suggesting that the increased SulA level due to multiple protease deficiencies most probably explained the lack of growth at a low temperature (30°C). It seemed possible that cells exhibit greater sensitivity to SulA or hyperactive SulA at a low temperature. The SulA-FtsZ interaction may actually be stronger at a low temperature (4). In contrast, such filamentation was not observed when KY2350 cells were shifted from 42°C to 45°C. Since the *sulA*-repressing promoter mutation (class II revertants; see below) as well as the *sulA* null mutation restored the growth of KY2350 cells at both 30 and 45°C, it appeared evident that the growth defect of KY2350 was due to excess SulA and the consequent division inhibition.

To further substantiate the above findings, cells were treated with a DNA-damaging agent (mitomycin C) to facilitate the detection of SulA. After 30 min of incubation with mitomycin C (2.5  $\mu$ g/ml), SulA was detected even in the wild type at 42°C. The mitomycin C-induced SulA levels in the multiple-protease mutant (KY2350) and in the class I revertant (KY2691) were much higher than that in the wild type (Fig. 2B), in agreement with the results shown in Fig. 2A. In contrast, the SulA level in the class II revertant (KY2981) was detectable upon mitomycin C treatment but was much lower than that in the wild type,

suggesting that the *sulA2981* mutation reduced promoter activity while maintaining at least some operator activity.

**HslVU degrades SulA in strains lacking Lon and Clp proteases.** The above results suggested that HslVU as well as the Lon protease is involved in the turnover of SulA in *E. coli*. To further examine this possibility, the SulA levels in *hslVU*<sup>+</sup> (KY2347) and  $\Delta$ hslVU (KY2350) strains, both lacking Lon and Clp protease activities, were compared. Upon induction with mitomycin C, the SulA levels increased rapidly and markedly in both strains, but the level of accumulation was appreciably higher in the  $\Delta$ hslVU mutant (KY2350) (Fig. 3A). To compare the stability of SulA under these conditions, spectinomycin (1 mg/ml) was added to stop protein synthesis 30 min after the addition of mitomycin C, and samples taken at intervals were analyzed for remaining SulA levels by immunoblotting (Fig. 3B). The half-life of SulA was about 20 min in the *hslVU*<sup>+</sup> strain (KY2347), comparable to that reported previously for a *lon* mutant (32), but was much longer (>60 min) in the  $\Delta$ hslVU mutant (KY2350). Similar results were obtained when spectinomycin was added 15 min after mitomycin C induction (data not shown). It thus seemed apparent that HslVU participates in the *in vivo* turnover of SulA, at least in cells lacking Lon and Clp proteases. The data also suggested that the almost normal growth and survival of the *hslVU*<sup>+</sup>  $\Delta$ (clpPX-lon) mutant at a low temperature depend on the (proteolytic) effect of HslVU on SulA.

We next investigated the effect of the  $\Delta$ hslVU mutation on SulA levels in *lon*<sup>+</sup> strains. When mitomycin C was added to cells of the wild type (MG1655) or the isogenic  $\Delta$ hslVU mutant (KY2966), the SulA levels increased in both strains. The SulA level in the wild type increased very rapidly and reached the maximum within 15 min, followed by a gradual decrease, whereas the SulA level increased more slowly in KY2966 and reached the maximum at about 30 min (Fig. 4). Mitomycin C-induced SulA was almost equally unstable (half-life, 1 to 2 min) in both strains (data not shown). This finding first appeared paradoxical but actually was not unexpected, because the  $\Delta$ hslVU mutation was previously shown to increase  $\sigma^{32}$  and heat shock protein levels as well (25). Thus, the slower appearance of SulA in the  $\Delta$ hslVU mutant seemed to be explained by the increased level of Lon protease. As shown in Fig. 4, the

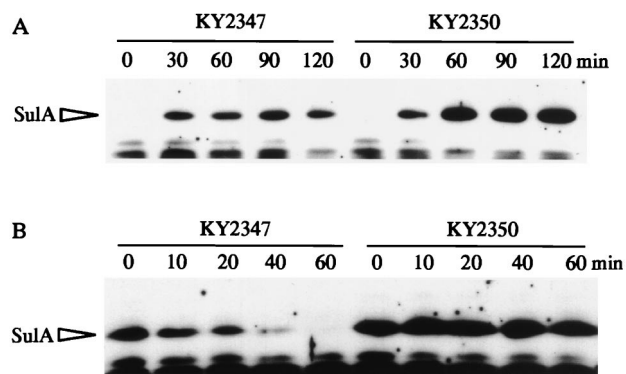


FIG. 3. Stability of mitomycin C-induced SulA in  $\Delta$ (clpPX-lon) and  $\Delta$ hslVU  $\Delta$ (clpPX-lon) mutants. (A) Time course of accumulation of SulA upon addition of mitomycin C. Cells were grown in L broth at 42°C, and mitomycin C was added at time zero. Samples were taken at intervals, and whole-cell proteins were analyzed as described in the legend to Fig. 2A. (B) Stability of mitomycin C-induced SulA. Cells were grown in L broth at 42°C and treated with mitomycin C for 30 min, and spectinomycin (1 mg/ml) was added at time zero. Samples were taken at the times indicated, and the remaining SulA level was determined by immunoblotting. KY2347,  $\Delta$ (clpPX-lon); KY2350,  $\Delta$ hslVU  $\Delta$ (clpPX-lon).

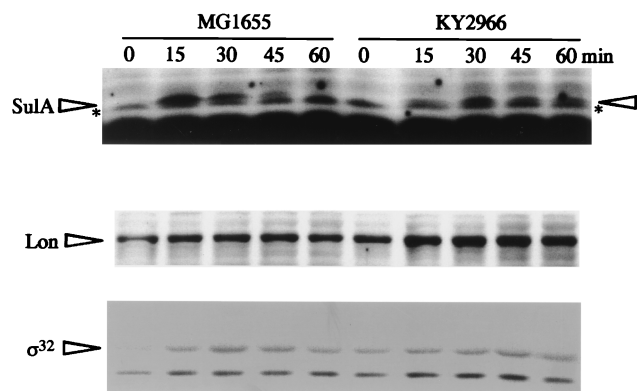


FIG. 4. Cellular levels of SulA, Lon, and  $\sigma^{32}$  upon mitomycin C treatment of the wild type (MG1655) and the  $\Delta hslVU$  mutant (KY2966). Cells were grown in L broth at 42°C, mitomycin C was added, and samples taken at intervals were analyzed by SDS-PAGE and immunoblotting as described in the legend to Fig. 2A. Asterisks indicate a nonspecific band.

levels of Lon and  $\sigma^{32}$  in the wild type were low during steady-state growth at 42°C and rapidly increased upon the addition of mitomycin C. In contrast, the levels of Lon and  $\sigma^{32}$  in the  $\Delta hslVU$  mutant were constitutively high and were comparable to those in mitomycin C-treated wild-type cells. The above interpretation was also consistent with the finding that when excess Lon was supplied to wild-type cells by means of pKV1238-*lon*, mitomycin C induction of SulA was hardly observed (data not shown).

**HslVU protease degrades SulA in vitro.** Finally, we tested whether purified HslVU protease directly degrades SulA in vitro by using an MBP-SulA fusion protein as a substrate. This fusion protein was known to function as a cell division inhibitor in vivo, like authentic SulA, and the purified fusion protein could bind to FtsZ and was degraded by Lon in vitro (18, 19, 36). When separately purified HslV, HslU, and MBP-SulA proteins were mixed and incubated at 37°C in the presence or absence of ATP, the MBP-SulA fusion protein was degraded only in the presence of both HslV and HslU in an ATP-dependent manner (Fig. 5A). The degradation of the MBP-SulA fusion protein seemed to be specific, since the MBP-LacZ $\alpha$  fusion protein was hardly affected under the conditions in which MBP-SulA was rapidly degraded (Fig. 5B).

## DISCUSSION

The present study of pseudorevertants isolated from a multiple-protease mutant revealed that the inability of the latter mutant (KY2350) to grow at a low temperature is probably due to the accumulation of cell division inhibitor SulA (Fig. 2). Evidence suggested that at least in the absence of Lon and Clp proteases, HslVU can degrade SulA, thus functionally substituting for Lon (and possibly Clp). It became evident that the amount of SulA, which is very low in the wild type, is enhanced to a level sufficient to inhibit cell growth in the parental double-deletion mutant grown at restrictive temperatures. In other words, unlike the SulA level in the *lon* mutant, which exhibits defective growth only upon DNA-damaging treatment, the SulA level in the multiple-protease mutant is elevated during normal growth, apparently independent of DNA damage. The possibility that the multiple-protease mutations caused constitutively high expression of the SOS regulon and indirectly enhanced the SulA level seemed unlikely, since the level of RecA, one of the SOS gene products, appeared to remain

unaffected, as judged by staining of the protein after SDS-PAGE (data not shown).

The *in vivo* comparison of SulA levels and stability in the *hslVU*<sup>+</sup> and  $\Delta hslVU$  strains lacking Lon (and Clp) (Fig. 3) as well as *in vitro* proteolysis experiments with purified proteins (Fig. 5) established that HslVU protease can degrade SulA, at least under the conditions used here. The fact that HslVU is essential for growth at a low temperature (and at a very high temperature) in the absence of Lon and Clp proteases suggests that even in the *lon*<sup>+</sup> strain, HslVU plays a significant role in modulating the SulA level, at least in the presence of limited levels of active Lon (and Clp) proteases possibly resulting from titration by excess potential substrates. It was recently reported that the overexpression of HslVU endows the *lon* mutant with marked resistance to DNA-damaging agents, suggesting that HslVU can functionally replace Lon, at least partially (27). On the other hand, our results with the *lon*<sup>+</sup> strains showed a lower (rather than a higher) accumulation of SulA in the  $\Delta hslVU$  mutant than in the *hslVU*<sup>+</sup> control during the early phase of induction with mitomycin C (Fig. 4), suggesting that the role of HslVU in SulA turnover during the steady-state growth of wild-type *E. coli* is limited.

Similar results on the role of HslVU in SulA degradation were obtained by Wu et al. (45), who compared the SulA levels among *lon*, *hslV*, and *hslU* single mutants and *lon hslV* and *lon hslU* double mutants. However, the fact that the level of Lon increases appreciably in the  $\Delta hslVU$  mutant (Fig. 4) makes it difficult to evaluate quantitatively the potential contribution of the HslVU protease to SulA degradation by such comparisons alone. The possible contribution of Clp proteases to SulA degradation was suggested by the observation that the low-copy-number plasmid expressing *clpPX* (pKV1238-*clpPX*) could suppress the growth defect of the multiple-deletion mutant at 30°C, although the extent of suppression was lower than that with pKV1238-*lon* or pKV1238-*hslVU* (data not shown). However, the level of SulA that accumulated in the double-deletion mutant carrying pKV1238-*clpPX* upon mitomycin C induction was not significantly lower than that in the same mutant carrying the vector alone (data not shown). Thus, the contribution of Clp proteases to SulA degradation appears to be small, if significant at all.

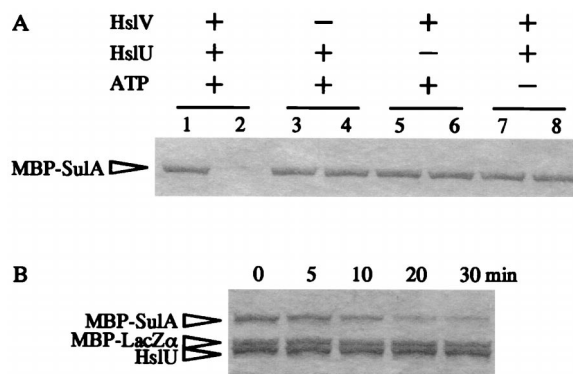


FIG. 5. *In vitro* degradation of SulA by purified HslVU protease. (A) Purified HslV (0.96  $\mu$ g), HslU (2.4  $\mu$ g), and MBP-SulA (2.4  $\mu$ g) were mixed in a reaction mixture (60  $\mu$ l) with or without 4 mM ATP as described in Materials and Methods. Samples were analyzed by SDS-PAGE before (lanes 1, 3, 5, and 7) or after (lanes 2, 4, 6, and 8) incubation at 37°C for 2 h. (B) Time course of degradation. HslV, HslU, MBP-SulA, and MBP-LacZ $\alpha$  (2.4  $\mu$ g) were mixed essentially as described for panel A and incubated at 37°C in the presence of 4 mM ATP. Samples were withdrawn at the indicated times before (0 min) and after incubation at 37°C and analyzed by SDS-PAGE.

Since all the known ATP-dependent proteases (except ClpA) are heat shock proteins under  $\sigma^{32}$  control (15) and many proteases (except ClpXP) appear to participate significantly in the turnover of  $\sigma^{32}$  (25), a decrease in the level of any of these proteases that could result from titration by excess substrates can be compensated for by enhanced synthesis of these proteases by an autoregulatory mechanism through the stabilization of  $\sigma^{32}$ . When the substrate levels are sufficiently reduced, the proteases become present in a relative excess, and the synthesis of the proteases is repressed through the destabilization of  $\sigma^{32}$ . Such a negative feedback circuit may be illustrated in part by the results shown in Fig. 4. The treatment of wild-type cells with mitomycin C initially enhanced the level of SulA; this effect was followed shortly by an increase in the levels of  $\sigma^{32}$  and Lon and by a subsequent decrease in the levels of SulA and  $\sigma^{32}$ . However, other unstable proteins, besides SulA, that are induced by mitomycin C (e.g., UmuC and UmuD) may also play roles in modulating protease levels. In addition to the proteases, the DnaK chaperone team (DnaK, DnaJ, and GrpE) is known to be required for the rapid degradation of  $\sigma^{32}$  and other proteins, including abnormal proteins (23, 37, 38). These protein substrates can therefore titrate the DnaK chaperones as well as proteases away from  $\sigma^{32}$ , resulting in increased stability and level of  $\sigma^{32}$ , which in turn can trigger the induction of heat shock proteins, including proteases and chaperones (3, 7).

The coordinated synthesis of ATP-dependent proteases through the stabilization of  $\sigma^{32}$  would appear to be further strengthened if the substrate specificity of the proteases overlapped appreciably, because such a situation should effectively accelerate the degradation of the critical common substrates. Our results suggest that the regulation of at least two proteases (Lon and HslVU) involving the stabilization of  $\sigma^{32}$  is likely to operate in modulating the cellular level of the inhibitor SulA. Besides SulA examined in this study, Xis of phage  $\lambda$  (29), SsrA-tagged proteins (14, 16), and most abnormal proteins (12) are thought to be degraded by more than one protease. In all these cases, coordinated and interdependent regulation among ATP-dependent proteases is expected to operate through stability control of  $\sigma^{32}$ . The participation of multiple proteases in modulating the stability of  $\sigma^{32}$  is likely to play an important role in the maintenance of appropriate levels and activities of proteases under a variety of physiological and environmental conditions.

#### ACKNOWLEDGMENTS

We are grateful to W.-F. Wu and S. Gottesman for communicating results prior to publication and to M. Maurizi and S. Gottesman for kind gifts of antisera. We thank M. Nakayama, M. Ueda, and H. Kanazawa for technical assistance.

#### REFERENCES

1. Bi, E., and J. Lutkenhaus. 1990. Analysis of *ftsZ* mutations that confer resistance to the cell division inhibitor SulA (SfiA). *J. Bacteriol.* **172**:5602–5609.
2. Bradford, M. M. 1976. A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. *Anal. Biochem.* **72**:248–254.
3. Bukau, B. 1993. Regulation of the *Escherichia coli* heat-shock response. *Mol. Microbiol.* **9**:671–680.
4. Canceill, D., E. Dervyn, and O. Huisman. 1990. Proteolysis and modulation of the activity of the cell division inhibitor SulA in *Escherichia coli lon* mutants. *J. Bacteriol.* **172**:7297–7300.
5. Chuang, S.-E., V. Burland, G. Plunkett III, D. L. Daniels, and F. R. Blattner. 1993. Sequence analysis of four new heat-shock genes constituting the *hslTS/ibpAB* and *hslVU* operons in *Escherichia coli*. *Gene* **134**:1–6.
6. Cole, S. T. 1983. Characterisation of the promoter for the LexA regulated *sulA* gene of *Escherichia coli*. *Mol. Genet.* **189**:400–404.
7. Craig, E. A., and C. A. Gross. 1991. Is hsp70 the cellular thermometer? *Trends Biochem. Sci.* **16**:135–140.
8. Dai, K., A. Mukherjee, Y. Xu, and J. Lutkenhaus. 1994. Mutations in *ftsZ* that confer resistance to SulA affect the interaction of FtsZ with GTP. *J. Bacteriol.* **175**:130–136.
9. Elledge, S. J., and G. C. Walker. 1983. Proteins required for ultraviolet light and chemical mutagenesis. *J. Mol. Biol.* **164**:175–192.
10. Gayda, R. C., L. T. Yamamoto, and A. Markovitz. 1976. Second-site mutations in *capR* (*lon*) strains of *Escherichia coli* K-12 that prevent radiation sensitivity and allow bacteriophage lambda to lysogenize. *J. Bacteriol.* **127**:1208–1216.
11. George, J., M. Castellazzi, and G. Buttin. 1975. Prophage induction and cell division in *E. coli*. III. Mutations *sfiA* and *sfiB* restore division in *tif* and *lon* strains and permit the expression of mutator properties of *tif*. *Mol. Gen. Genet.* **140**:309–332.
12. Gottesman, S. 1996. Proteases and their targets in *Escherichia coli*. *Annu. Rev. Genet.* **30**:465–506.
13. Gottesman, S., E. Halpern, and P. Trisler. 1981. Role of *sulA* and *sulB* in filamentation by Lon mutants of *Escherichia coli* K-12. *J. Bacteriol.* **148**:265–273.
14. Gottesman, S., E. Roche, Y.-N. Zhou, and R. T. Sauer. 1998. The ClpXP and ClpAP proteases degrade proteins with carboxy-terminal peptide tails added by the SsrA-tagging system. *Genes Dev.* **12**:1338–1347.
15. Gross, C. A. 1996. Function and regulation of the heat shock proteins, p. 1382–1399. In F. C. Neidhardt, R. Curtiss III, J. L. Ingraham, E. C. C. Lin, K. B. Low, B. Magasanik, W. S. Reznikoff, M. Riley, M. Schaechter, and H. E. Umberger (ed.), *Escherichia coli* and *Salmonella*: cellular and molecular biology, 2nd ed. ASM Press, Washington, D.C.
16. Herman, C., D. Thevenet, P. Bouloc, G. C. Walker, and R. D'Ari. 1998. Degradation of carboxy-terminal-tagged cytoplasmic proteins by the *Escherichia coli* protease HflB (FtsH). *Genes Dev.* **12**:1348–1355.
17. Herman, C., D. Thevenet, R. D'Ari, and P. Bouloc. 1995. Degradation of  $\sigma^{32}$ , the heat shock regulator in *Escherichia coli*, is governed by HflB. *Proc. Natl. Acad. Sci. USA* **92**:3516–3520.
18. Higashitani, A., N. Higashitani, and K. Horiuchi. 1995. A cell division inhibitor SulA of *Escherichia coli* directly interacts with FtsZ through GTP hydrolysis. *Biochem. Biophys. Res. Commun.* **209**:198–204.
19. Higashitani, A., Y. Ishii, Y. Kato, and K. Horiuchi. 1997. Functional dissection of a cell-division inhibitor, SulA, of *Escherichia coli* and its negative regulation by Lon. *Mol. Gen. Genet.* **254**:351–357.
20. Huang, J., C. Cao, and J. Lutkenhaus. 1996. Interaction between FtsZ and inhibitors of cell division. *J. Bacteriol.* **178**:5080–5085.
21. Huisman, O., R. D'Ari, and J. George. 1980. Further characterization of *sfiA* and *sfiB* mutations in *Escherichia coli*. *J. Bacteriol.* **144**:185–191.
22. Johnson, B. F. 1977. Fine structure mapping and properties of mutations suppressing the *lon* mutation in *Escherichia coli* K-12 and B strains. *Genet. Res.* **30**:273–286.
23. Jubete, Y., M. R. Maurizi, and S. Gottesman. 1996. Role of the heat shock protein DnaJ in the Lon-dependent degradation of naturally unstable proteins. *J. Biol. Chem.* **271**:30798–30803.
24. Kanemori, M. Unpublished data.
25. Kanemori, M., K. Nishihara, H. Yanagi, and T. Yura. 1997. Synergistic roles of HslVU and other ATP-dependent proteases in controlling in vivo turnover of  $\sigma^{32}$  and abnormal proteins in *Escherichia coli*. *J. Bacteriol.* **179**:7219–7225.
26. Kessel, M., W. Wu, S. Gottesman, E. Kocsis, A. C. Steven, and M. R. Maurizi. 1996. Six-fold rotational symmetry of ClpQ, the *E. coli* homolog of the 20S proteasome, and its ATP-dependent activator, ClpY. *FEBS Lett.* **398**:274–278.
27. Khattar, M. M. 1997. Overexpression of the *hslVU* operon suppresses SOS-mediated inhibition of cell division in *Escherichia coli*. *FEBS Lett.* **414**:402–404.
28. Kohara, Y., K. Akiyama, and K. Isono. 1987. The physical map of the whole *Escherichia coli* chromosome: application of a new strategy for rapid analysis and sorting of a large genomic library. *Cell* **50**:495–508.
29. Leffers, G. G., Jr., and S. Gottesman. 1998. Lambda Xis degradation in vivo by Lon and FtsH. *J. Bacteriol.* **180**:1573–1577.
30. Lutkenhaus, J. F. 1983. Coupling of DNA replication and cell division: *sulB* is an allele of *ftsZ*. *J. Bacteriol.* **154**:1339–1346.
31. Missiakas, D., F. Schwager, J.-M. Betton, C. Georgopoulos, and S. Raina. 1996. Identification and characterization of HslV HslU (ClpQ ClpY) proteins involved in overall proteolysis of misfolded proteins in *Escherichia coli*. *EMBO J.* **15**:6899–6909.
32. Mizusawa, S., and S. Gottesman. 1983. Protein degradation in *Escherichia coli*: the *lon* gene controls the stability of SulA protein. *Proc. Natl. Acad. Sci. USA* **80**:358–362.
33. Rohrwild, M., O. Coux, H.-C. Huang, R. P. Moerschell, S. J. Yoo, J. H. Seol, C. H. Chung, and A. L. Goldberg. 1996. HslV-HslU: a novel ATP-dependent protease complex in *Escherichia coli* related to the eukaryotic proteasome. *Proc. Natl. Acad. Sci. USA* **93**:5808–5813.
34. Rohrwild, M., G. Pfeifer, U. Santarius, S. A. Muller, H.-C. Huang, A. Engel, W. Baumeister, and A. L. Goldberg. 1997. The ATP-dependent HslVU protease from *Escherichia coli* is a four-ring structure resembling the proteasome. *Nat. Struct. Biol.* **4**:133–139.

35. Sambrook, J., E. F. Fritsch, and T. Maniatis. 1989. Molecular cloning: a laboratory manual, 2nd ed. Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.
36. Sonezaki, S., Y. Ishii, K. Okita, T. Sugino, A. Kondo, and Y. Kato. 1995. Overproduction and purification of Sula fusion protein in *Escherichia coli* and its degradation by Lon protease in vitro. Appl. Microbiol. Biotechnol. **43**:304–309.
37. Straus, D. B., W. A. Walter, and C. A. Gross. 1988. *Escherichia coli* heat shock gene mutants are defective in proteolysis. Genes Dev. **2**:1851–1858.
38. Straus, D., W. Walter, and C. A. Gross. 1990. DnaK, DnaJ, and GrpE heat shock proteins negatively regulate heat shock gene expression by controlling the synthesis and stability of  $\sigma^{32}$ . Genes Dev. **4**:2202–2209.
39. Tobe, T., K. Ito, and T. Yura. 1984. Isolation and physical mapping of temperature-sensitive mutants defective in heat-shock induction of proteins in *Escherichia coli*. Mol. Gen. Genet. **195**:10–16.
40. Tomoyasu, T., J. Gamer, B. Bukau, M. Kanemori, H. Mori, A. J. Rutman, A. B. Oppenheim, T. Yura, K. Yamanaka, H. Niki, S. Hiraga, and T. Ogura. 1995. *Escherichia coli* FtsH is a membrane-bound, ATP-dependent protease which degrades the heat-shock transcription factor  $\sigma^{32}$ . EMBO J. **14**:2551–2560.
41. Torres-Cabassa, A. S., and S. Gottesman. 1987. Capsule synthesis in *Escherichia coli* K-12 is regulated by proteolysis. J. Bacteriol. **169**:981–989.
42. Walker, G. C. 1996. The SOS response of *Escherichia coli*, p. 1400–1416. In F. C. Neidhardt, R. Curtiss III, J. L. Ingraham, E. C. C. Lin, K. B. Low, B. Magasanik, W. S. Reznikoff, M. Riley, M. Schaechter, and H. E. Umbarger (ed.), *Escherichia coli* and *Salmonella*: cellular and molecular biology, 2nd ed. ASM Press, Washington, D.C.
43. Wawrzynow, A., D. Wojtkowiak, J. Marszalek, B. Banecki, M. Jonsen, B. Graves, C. Georgopoulos, and M. Zylicz. 1995. The ClpX heat-shock protein of *Escherichia coli*, the ATP-dependent substrate specificity component of the ClpP-ClpX protease, is a novel molecular chaperone. EMBO J. **14**:1867–1877.
44. Whalen, W. A., and C. M. Berg. 1984. Gratuitous repression of *avtA* in *Escherichia coli* and *Salmonella typhimurium*. J. Bacteriol. **158**:571–574.
45. Wu, W.-F., Y. Zhou, and S. Gottesman. 1999. Redundant in vivo proteolytic activities of *Escherichia coli* Lon and the ClpYQ (HslUV) protease. J. Bacteriol. **181**:3681–3687.
46. Yoo, S. J., J. H. Seol, D. H. Shin, M. Rohrwild, M.-S. Kang, K. Tanaka, A. L. Goldberg, and C. H. Chung. 1996. Purification and characterization of the heat shock proteins HslV and HslU that form a new ATP-dependent protease in *Escherichia coli*. J. Biol. Chem. **271**:14035–14040.
47. Yura, T., H. Nagai, and H. Mori. 1993. Regulation of heat shock response in bacteria. Annu. Rev. Microbiol. **47**:321–350.