Excess of charged tRNA^Lys^ maintains low levels of peptidyl-tRNA hydrolase in pth(Ts) mutants at a non-permissive temperature

Serafin Vivanco-Dominguez^1, Luis Rogelio Cruz-Vera^2 and Gabriel Guarneros^1,*

^1^Departamento de Genética y Biología Molecular, Centro de Investigación y de Estudios Avanzados del IPN, Apartado Postal 14-740, 07000 México D.F., México and ^2^Department of Biological Sciences, Stanford University, Stanford, CA 94305-5020, USA

Received January 9, 2006; Revised February 11, 2006; Accepted February 21, 2006

ABSTRACT

Cellular changes have been monitored during the suppression, mediated by the overproduction of tRNA^Lys^, of thermosensitivity in Escherichia coli strain AA7852 carrying a mutation in peptidyl-tRNA hydrolase (Pth) encoded by the pth(Ts) gene. The presence in AA7852 cells of a plasmid bearing lysV gene helped to maintain low levels of the unstable Pth(Ts) protein and to preserve the viability of the mutant line at 41°C whereas plasmids bearing other tRNA genes were ineffective. At 32°C the excess of tRNA^Lys^ did not alter the percentages of the free-, charged- or peptidyl-tRNA^Lys^ species compared with those found in strains that did not overproduce tRNA^Lys^ at 41°C, however, despite increases in the level of peptidyl-tRNA^Lys^, the excess tRNA^Lys^ helped to maintain the concentration of charged-tRNA^Lys^ at a level comparable with that found in non-overproducer cells grown at a permissive temperature. In addition, the excess tRNA^Lys^ at 41°C provoked a reduction in the concentrations of various peptidyl-tRNAs, which normally accumulate in pth(Ts) cells, and a proportional increase in the concentrations of the corresponding aminoacyl-tRNAs. The possible mechanism of rescue due to the overexpression of tRNA^Lys^ and the causes of tRNA^Lys^ starvation in pth(Ts) strains grown at non-permissive temperatures are considered.

INTRODUCTION

Peptidyl-tRNA hydrolase (Pth) hydrolysates the peptidyl-tRNAs (p-tRNAs) that are prematurely dissociated from ribosomes, thus regenerating free aminoacylable tRNAs necessary for new rounds of protein synthesis. In Escherichia coli, this enzyme, which is essential for the synthesis of proteins and for the viability of the bacterium, is encoded by the gene pth. The mutant gene pth(Ts) encodes a mature protein with a single amino acid substitution at residue 100 (Gly to Asp) giving rise to a temperature sensitive phenotype (1,2). Whilst Pth(Ts) protein is quite unstable in vivo even at permissive temperatures, an increase in temperature to 43°C causes the protein concentration to fall rapidly to undetectable levels within 10 min (3). Indeed, soon after a shift to temperatures higher than 39°C, p-tRNAs accumulate, protein synthesis is arrested, and the mutant pth(Ts) cells die (4,5).

A number of different mechanisms are known by which the thermosensitivity of a pth(Ts) strain may be suppressed, mediated either through a variation in the level of Pth(Ts) protein or an alteration in the metabolism of p-tRNA in the cell. The first group includes the over expression of pth(Ts) gene, can stabilize the Pth(Ts) protein and therefore enhance its level (1,3). Thus, chromosomal duplication of pth(Ts) has been shown to increase the level of Pth(Ts) protein and to maintain the viability of the mutant (6). Moreover, the over expression of the chaperonins GroEL and GroES, and a defect in the dnaJ gene, can stabilize the Pth(Ts) protein and therefore enhance its level (7,3). The second group of suppressors comprises factors involved in the dissociation of p-tRNA from ribosomes. Thus, mutations in the factors RRF and RFI restore the growth of pth(Ts) cells through a reduction in drop-off (8), whilst the overproduction of tmRNA (10Sa RNA) suppresses thermosensitivity by reducing stalled p-tRNA–ribosome complexes (9). Of particular note is the finding of Heurgué-Hamard et al. (7) that the overproduction of tRNA^Lys^, but not of certain other tRNAs, is also able to suppress the Pth(Ts) phenotype. It has been shown that pth(Ts) mutant cells, when incubated at 40°C, accumulate different families of isoacceptors as p-tRNAs at various rates, but that p-tRNA^Lys^ accumulates most rapidly (4). Overproduction of tRNA^Lys^ seems to

*To whom correspondence should be addressed. Tel: +52 55 5061 3338; Fax: +52 55 5061 3392; Email: gguarner@cinvestav.mx

© The Author 2006. Published by Oxford University Press. All rights reserved.

The online version of this article has been published under an open access model. Users are entitled to use, reproduce, disseminate, or display the open access version of this article for non-commercial purposes provided that: the original authorship is properly and fully attributed; the Journal and Oxford University Press are attributed as the original place of publication with the correct citation details given; if an article is subsequently reproduced or disseminated not in its entirety but only in part or as a derivative work this must be clearly indicated. For commercial re-use, please contact journals.permissions@oxfordjournals.org
compensate for the defective levels of Pth protein thus reducing the thermosensitivity of the mutant cells, although the mechanism of this suppression is presently unknown. In the present study, we have quantified the cellular levels of Pth(Ts) protein and of a number of tRNA species in transformed pth(Ts) cell lines in order to gain an insight into the suppression of thermosensitivity of pth(Ts) mutants through tRNA\textsuperscript{Lys} overproduction.

MATERIALS AND METHODS

Strains and plasmids

\textit{E. coli} strain AA7852, a pth(Ts) derivative of strain CP-78 [F\textsuperscript{−}, arg\textsuperscript{−}, leu\textsuperscript{−}, thr\textsuperscript{−}, his\textsuperscript{−}, thiamine\textsuperscript{−}, T1] \textsuperscript{(1)} was employed in the study. The plasmid constructs harbouring tRNA genes were (i) pVH119, bearing val\textsubscript{Uα}, val\textsubscript{Uβ}, val\textsubscript{Uγ} and lys\textsubscript{V} genes; (ii) pVH125, a derivative of pVH119 carrying val\textsubscript{Uα}, val\textsubscript{Uβ}, val\textsubscript{Uγ} and partly deleted lys\textsubscript{V} genes; (iii) pVH124, a derivative in which all of these tRNA genes had been deleted \textsuperscript{(7)}; (iv) ptRNA\textsuperscript{His}CCA, carrying argX, hisR, leuT and proM genes; and (v) pTH2, containing the thr\textsubscript{W} gene \textsuperscript{(7)}.

Growth assays

Isolated colonies of \textit{E. coli} strain AA7852, that had been independently transformed with different plasmid constructs, were streaked onto plates of Luria–Bertani (LB) medium containing 100 \(\mu\)g/ml ampicillin (LB-Ap) and incubated overnight at 32, 41 or 43°C (Figure 1A). For the determination of bacterial growth in liquid culture (Figure 2A), an aliquot of a 32°C overnight culture in LB-Ap was diluted 1:100 with fresh medium and further incubated at 32°C to an OD\textsubscript{600} of 0.2. Equal portions of the resulting culture were incubated at 32 or 41°C, and cellular growth followed by determination of OD\textsubscript{600} with respect to time.

Figure 1. Suppression of the Pth(Ts) phenotype mediated by the overproduction of tRNA\textsuperscript{Lys} maintains moderate levels of the Pth(Ts) protein. (A) Depicts the cellular growth of the pth(Ts) mutant strain AA7852 separately transformed with pVH124 (\(\Delta\)val\textsubscript{U}, \(\Delta\)lys\textsubscript{V}), pVH125 (val\textsubscript{U}, \(\Delta\)lys\textsubscript{V}) or pVH119 (val\textsubscript{U}, lys\textsubscript{V}) incubated at different temperatures. Isolated colonies of the independent transformants were streaked onto LB-Ap plates and incubated overnight at the indicated temperatures. (B) Presents the immunodetection of Pth(Ts) in the pth(Ts) mutant strain AA7852 separately transformed with pVH124, pVH125, pVH119, ptRNA\textsuperscript{His}CCA (argX, hisR, leuT, proM) or pTH2 (thr\textsubscript{W}) and grown at 32°C prior to transfer at time = 0 min at 41 or 43°C. The concentration of Pth(Ts) protein was estimated by immunoblot analysis. The left lane shows purified wild-type Pth protein, which migrates slightly faster in SDS–PAGE than the Pth(Ts) variant (arrowed) \textsuperscript{(3)}. 

\[\text{valU}_\alpha, \text{valU}_\beta, \text{valU}_\gamma \text{ and partly deleted lysV genes; (iii) pVH124, a derivative in which all of these tRNA genes had been deleted (7); (iv) ptRNA}^{\text{His}}\text{CCA, carrying argX, hisR, leuT and proM genes; and (v) pTH2, containing the thrW gene (7).}\]
Non-transformed and transformed strains of *E. coli* AA7852 were incubated at 32°C to an OD$_{600}$ of 0.4 in liquid LB medium containing antibiotic as appropriate. Cultures were then incubated at 41 or 43°C and samples taken at the times indicated in Figure 1B. For each sample, cells were harvested by centrifugation, resuspended in lysis buffer [62.5 mM Tris–HCl (pH 6.8), 2% SDS, 10% glycerol and 5% 2-mercaptoethanol] and boiled for 5 min. Total protein was resolved through 15% SDS–PAGE, and the gel electroblotted onto a nitrocellulose membrane. Pth(Ts) was detected by western blot using rabbit polyclonal anti-Pth serum (diluted 1:8000) (11), the signal being amplified by treatment with rabbit anti-IgA coupled to horseradish peroxidase (diluted 1:10,000) and revealed using Western blotting fluorescent detection reagents (ECL, Amersham Pharmacia Biotech, Amersham, UK).

Levels of aminoacyl- and peptidyl-tRNAs

The levels of uncharged, aminoacylated and peptidylated tRNA were determined by northern blot assays as described previously (12). Liquid cultures (200 ml) of non-transformed and transformed strains of *E. coli* AA7852 were grown at 32°C to an OD$_{600}$ of 0.2 and then transferred to an incubator at 41°C. Samples (10 ml) were taken at the times indicated in Figures 2–4, the cells were pelleted at 4°C and total RNA isolated under acidic conditions (13). A portion of the RNA was resuspended in 166 μl of diethyl pyrocarbonate-water and divided into two fractions, one of which, the control sample, was mixed with 6.7 μl of 3 M NaOAc (pH 5.0) and used to resolve the aminoacylated and peptidylated tRNA forms from the uncharged forms. The second sample was submitted to cupric ion-mediated hydrolysis in which aminoacylated tRNAs, but not the p-tRNA derivatives, were cleaved (14): this sample was mixed with 6.7 μl of 3 M NaOAc (pH 5.0) and 10 μl of 100 mM CuSO$_4$. Each sample was incubated for 30 min at 37°C and adjusted to 5 mM with respect to Na$_2$EDTA prior to precipitation with 2 vol of absolute ethanol at −20°C.

Two additional control samples were prepared, in the presence or absence of 100 ng of a purified preparation of Pth(Ts) protein (Figure 3), each containing 3 μg of total tRNA (obtained 60 min after the temperature shift of the cells) dissolved in 25 μl of reaction buffer (Tris–HCl 100 mM and NH$_4$Cl 100 mM) and 50 μl of a buffer containing 10 mM Tris–HCl (pH 7.6), 10 mM MgOAc, 6 mM β-mercaptoethanol and 20 mM NH$_4$Cl. These samples were incubated for 20 min at 37°C and precipitated with 2 vol of absolute ethanol and 0.1 vol of 3 M NaOAc.

The tRNAs obtained from the untreated, the CuSO$_4$ treated and the Pth treated samples were each dissolved in 5 μl of 10 mM NaOAc (pH 5.0) and 1 mM Na$_2$EDTA, and an aliquot (1 μl) of each sample used to determine RNA concentration at 260 nm. Samples containing 4 μg of extracted RNA were resolved by overnight electrophoresis in a 6% polyacrylamide gel containing 8M urea in 0.07 M NaOAc buffer (pH 5.0) at 16°C. The RNA was electroblotted onto Hybond-N$^+$ nylon membranes (Amersham Biosciences, Amersham, UK), in a BioRad (Hercules, CA) Trans-Blot Semi-Dry Electrophoretic Transfer Cell for 18 min at 380 mA using
TAE as transfer buffer. tRNA-specific oligodeoxyribonucleotide probes were synthesized according to a published method (15). The blotted membranes were pre-hybridized with denatured salmon sperm DNA for 3 h at 42°C, and hybridized to 50-32P end-labelled oligonucleotides for 16 h at 42°C. Finally, the membranes were washed twice for 1 h at room temperature (13) and the radioactive signals quantified using a Typhoon Scan (Amersham Biosciences). The membranes were routinely probed at least twice with other oligonucleotides. The respective percentages of uncharged, aminoacylated or peptidylated tRNAs were estimated relative to the total tRNA for each electrophoretic lane using the following formula:

\[
\% \text{ tRNA species (uncharged-, aminoacyl -or peptidyl-)} = \frac{\text{tRNA species}}{\text{uncharged tRNA} + \text{aminoacylated tRNA} + \text{peptidylated tRNA}} \times 100
\]

RESULTS

Overproduction of tRNA\(^{\text{Lys}}\) suppresses the effects of \(\text{pth}(\text{Ts})\) mutation at 41°C but not at 43°C

Escherichia coli strain AA7852 was transformed with the construct pVH119, harbouring the gene \(\text{lysV}\) encoding tRNA\(^{\text{Lys}}\), and control constructs pVH124 and pVH125 in which \(\text{lysV}\) was either partly or fully deleted (7). Growth assays, performed by streaking independent colonies on LB-Ap medium (Figure 1A), demonstrated that cells containing pVH119 exhibited significant suppression of the Pth(Ts) phenotype at 41°C, but much lower growth at 43°C. In contrast, there was hardly any detectable growth of cells containing the control constructs at either of these temperatures.

Overproduction of tRNA\(^{\text{Lys}}\) maintains the levels of Pth(Ts) protein at 41°C

E.coli strain AA7852 was transformed with constructs harbouring different tRNA-encoding genes and incubated at 41 or 43°C: the concentrations of Pth(Ts) protein were determined in extracts of these cells by western blot analysis (Figure 1B). The control construct pVH124, and those bearing the tRNA-encoding genes \(\text{valU}\), \(\text{argX}\), \(\text{hisR}\), \(\text{leuT}\), \(\text{proM}\) and \(\text{thrW}\), were ineffective in suppressing the thermosensitivity of the \(\text{pth}(\text{Ts})\) strain at 41°C (data not shown) as has been demonstrated previously (7). Accordingly, these constructs were unable to maintain detectable levels of Pth(Ts) antigen at 41°C (Figure 1B, a-d). However, overproduction of tRNA\(^{\text{Lys}}\) gave rise to levels of Pth(Ts) antigen that were clearly detectable for at least 2 h following transfer of the cells to 41°C, but only for the first 30 min or so after cells were transferred to 43°C (Figure 1B, e). It may be inferred

![Figure 3](image-url)
The concentration of lysyl-tRNA<sub>lys</sub> in transformed pth(Ts) cells decreases during incubation at 41°C. (A) Presents the relative amounts of aminoacyl-, peptidyl- and uncharged-tRNA in strain AA7852 transformed with pVH124 (ΔvalU, ΔlysV) or pVH119 (valU, lysV) and incubated at 32°C. The percentage of each of the tRNA forms relative to total tRNA (uncharged plus aminoacylated plus peptidylated tRNA) was estimated by comparing the signal intensities before and after treatment with CuSO₄ (Figure 3). In (B and C), changes in the relative fractions of the Lys and Arg tRNA forms, respectively, during suppression of the Pth(Ts) phenotype mediated by the overproduction of tRNA<sub>lys</sub> were consistently lower in pVH124 compared with control transformants. In nearly all of the assays, the concentration of p-tRNA remained low for the first few minutes after the cells had been transferred to 41°C, then increased for another 30 min, and began to level off after 60 min. This finding was confirmed for all of the tRNAs analysed. It would thus appear that the limited levels of Pth(Ts) protein maintained during suppression of the effects of pth(Ts) mutation mediated by the overproduction of tRNA<sub>lys</sub> can only partially handle the increased rate of accumulation of p-tRNA at 41°C. However, whilst the levels of p-tRNAs built up significantly at 41°C, the cells were still able to grow although at a reduced rate in comparison with that observed at 32°C (Figure 2A).

**Figure 4.**

- **A** presents the relative amounts of aminoacyl-, peptidyl- and uncharged-tRNA in strain AA7852 transformed with pVH124 (ΔvalU, ΔlysV) or pVH119 (valU, lysV) and incubated at 32°C. The percentage of each of the tRNA forms relative to total tRNA (uncharged plus aminoacylated plus peptidylated tRNA) was estimated by comparing the signal intensities before and after treatment with CuSO₄ (Figure 3). In (B and C), changes in the relative fractions of the Lys and Arg tRNA forms, respectively, during suppression of the Pth(Ts) phenotype mediated by the overproduction of tRNA<sub>lys</sub> were consistently lower in pVH124 compared with control transformants. In nearly all of the assays, the concentration of p-tRNA remained low for the first few minutes after the cells had been transferred to 41°C, then increased for another 30 min, and began to level off after 60 min. This finding was confirmed for all of the tRNAs analysed. It would thus appear that the limited levels of Pth(Ts) protein maintained during suppression of the effects of pth(Ts) mutation mediated by the overproduction of tRNA<sub>lys</sub> can only partially handle the increased rate of accumulation of p-tRNA at 41°C. However, whilst the levels of p-tRNAs built up significantly at 41°C, the cells were still able to grow although at a reduced rate in comparison with that observed at 32°C (Figure 2A).

**The complexity of the p-tRNA<sub>lys</sub> species increases with the time of incubation at 41°C**

The complexity of the p-tRNA<sub>lys</sub> species that accumulated in the presence of limited levels of Pth(Ts) protein was evaluated by northern blots of samples extracted from pVH119- and pVH124-transformed AA7852 cells at different times after transference from 32 to 41°C. As shown in Figure 3A and B, during the first 30 min at 41°C, the tRNA<sub>lys</sub> species observed were mainly in the aminoacylated form. However, the level and the complexity of the accumulated p-tRNA<sub>lys</sub> increased in a time-dependent manner as revealed by the increasing intensities and range of electrophoretic mobilities of the species above the free-tRNA<sub>lys</sub> bands in the northern blots (Figure 3). This increase in accumulated p-tRNA<sub>lys</sub>, irrespective of tRNA<sub>lys</sub> overproduction, may result from an increased rate of translation at 41°C (3), given that the levels of Pth(Ts) protein in the overproducing cells were comparable at both 32 and 41°C (Figure 1B). Larger amounts of free-tRNA were generated by the copper ion-mediated hydrolysis of RNA extracts obtained from pVH119-transformed pth(Ts) cells incubated at 41°C than from the pVH124-transformed strain from the restored capacity of the cells to grow at 41°C that the presence of Phh(Ts) protein at levels compatible with viability should continue indefinitely. In AA7852 cells incubated at 32°C, neither the level (Figure 1B) nor the half-life of Phh(Ts) changed with tRNA<sub>lys</sub> overproduction (data not shown). Thus, the overproduction of tRNA<sub>lys</sub> may rise the rate of Phh(Ts) protein synthesis at a non-permissive temperature to levels that are just high enough to maintain the amount and activity of Phh(Ts) required for protein synthesis and cell viability.

**Overproduction of tRNA<sub>lys</sub> slightly reduces the relative concentration of accumulated peptidyl-tRNAs in pth(Ts) cells at 41°C**

It was of interest to determine whether the steady-state level of Phh(Ts) mediated by the overproduction of tRNA<sub>lys</sub> at a non-permissive temperature could relieve the accumulation of p-tRNA in the mutant cells. For this purpose the relative concentrations of various p-tRNAs in pVH119-transformed AA7852 cells, incubated at 41°C, were compared with those found in AA7852 cells transformed with the pVH124 control construct. The results (Figure 2B and C) show that, after 60 min at 41°C, the relative concentrations of p-tRNAs of tRNA<sub>lys</sub>, tRNA<sub>asp</sub>, tRNA<sub>ASN</sub>, tRNA<sub>V</sub> and tRNA<sub>ARG</sub> were consistently lower in pVH119 compared with control transformants. In nearly all of the assays, the concentration of p-tRNA remained low for the first few minutes after the cells had been transferred to 41°C, then increased for another 30 min, and began to level off after 60 min. This finding was confirmed for all of the tRNAs analysed. It would thus appear that the limited levels of Phh(Ts) protein maintained during suppression of the effects of pth(Ts) mutation mediated by the overproduction of tRNA<sub>lys</sub> can only partially handle the increased rate of accumulation of p-tRNA at 41°C. However, whilst the levels of p-tRNAs built up significantly at 41°C, the cells were still able to grow although at a reduced rate in comparison with that observed at 32°C (Figure 2A).
(Figure 3A and B, compare the pairs of 60 min). RNA samples, obtained 60 min after the temperature shift of the pth(Ts) transformed cells, were treated with a purified preparation of Pth protein (Figure 3, right panels). It was observed that the tRNA\(^{\text{Lys}}\) forms that had been concentrated in the smear localized above the aminocylated form disappeared, whilst the levels of free-tRNA\(^{\text{Lys}}\) increased proportionally (Figure 3A and B, right panels) indicating the p-tRNA nature of the material in the smear. The faint band of aminocylated-tRNA\(^{\text{Lys}}\) (Figure 3A, right panel, +Pth lane) did not correspond with the relatively intensity material produced by cupric ion-mediated hydrolysis of the 60 min sample (Figure 3A, left panel), although both bands should represent the same proportion of aminocylated-tRNA\(^{\text{Lys}}\). Since this was not the case, it is likely that part of the aminocylated-tRNA was hydrolysed during the preparation for samples for treatment with Pth.

**Overproduction of tRNA\(^{\text{Lys}}\) increases the levels of aminocyl-tRNA\(^{\text{Lys}}\)**

Since the levels of aminocylate determine the availability of precursors for protein synthesis in the cell, it was important to assess the extent by which transformation of pth(Ts) cells with pVH119 changed the concentrations of the tRNA\(^{\text{Lys}}\) species present. For this purpose, the levels and relative proportions of tRNA\(^{\text{Lys}}\) found as uncharged-, aminocyl- and p-tRNA were determined in pth(Ts) cells harbouring pVH119 and pVH124 constructs (Figure 4). Whilst the level of total tRNA\(^{\text{Lys}}\) detected in pVH119-transformed cells was 2-fold greater than that found in the control transforms at 32°C (data not shown) (7), the relative proportions of the different tRNA\(^{\text{Lys}}\) species and of the control tRNA\(^{\text{Arg2}}\) were comparable in both cell lines (Figure 4A). Following the temperature rise to 41°C, the levels of aminocylated tRNA\(^{\text{Lys}}\) and tRNA\(^{\text{Arg2}}\) in both pVH119- and pVH124-transformed cells decreased with time, whilst the amounts of the respective p-tRNAs increased proportionally (Figure 4B and C). Taking into consideration that the levels of both lysyl-tRNA\(^{\text{Lys}}\) and p-tRNA\(^{\text{Lys}}\) increased 2-fold in the pVH119-transformed cells, the suppression of the temperature-sensitivity of the pth(Ts) strain may be a consequence of an increase in the absolute concentration of lysyl-tRNA\(^{\text{Lys}}\) rather than of a change in the concentration of an inhibitory p-tRNA (5).

**DISCUSSION**

In this work we showed that the overproduction of tRNA\(^{\text{Lys}}\) was able to suppress the thermosensitivity of *E. coli* strain AA7852, the original pth(Ts) isolate (1), at 41°C but not at 43°C, a result which differs from that obtained previously for C600 pth(Ts) in which suppression was observed even at 43°C (7). Suppression of the effects of pth(Ts) mutation was accompanied by a rise in the rate of Pth(Ts) protein synthesis that was clearly just sufficient to maintain cell viability at 41°C. Furthermore, the levels of Pth(Ts) protein maintained by tRNA\(^{\text{Lys}}\) overproduction permitted linear growth of the mutant cells at 41°C (Figure 2A), but not exponential growth as would be expected if the mutation were fully suppressed. The levels of Pth(Ts) protein at 41°C were comparable with those present in pth(Ts) cells at 32°C (compare t = 0 and 120 min lanes in Figure 1B, e) namely, some 5-fold lower than the wild-type concentration (3). The maintenance of the concentration of Pth(Ts) protein in the presence of tRNA\(^{\text{Lys}}\) overproduction was not due to an extended stability of the protein (data not shown), although an effect on the levels of pth(Ts) mRNA cannot be ruled out owing to the difficulty in assaying the low concentrations of mRNA in untransformed cells.

It is argued that the higher availability of charged-tRNA\(^{\text{Lys}}\), rather than the reduced level of p-tRNA\(^{\text{Lys}}\), provokes a general enhancement in protein synthesis that maintains low but effective concentrations of Pth(Ts) protein at 41°C. The results showed that the restoration of growth of the pth(Ts) mutant at a restrictive temperature mediated by the overproduction of tRNA\(^{\text{Lys}}\) was correlated with significant increases in the levels of both charged-tRNA\(^{\text{Lys}}\) and p-tRNA\(^{\text{Lys}}\) (Figure 4B). If p-tRNA\(^{\text{Lys}}\) were poisoning translation one would not expect a higher level to be correlated with the observed restoration of growth. The concentration of lysyl-tRNA\(^{\text{Lys}}\) in pVH119-transformed cells decreased with the time of incubation at 41°C (Figure 4B); however, the proportion of this species with respect to the total tRNA\(^{\text{Lys}}\) always remained higher than that present in the pVH124-transformants. The fractions of the aminocylated-tRNA\(^{\text{Arg2}}\) species decreased in both pVH119- and pVH124-transformants after transfer of the cells to 41°C (Figure 4C). After 60 min incubation, however, the relative concentration of aminocylated-tRNA\(^{\text{Arg2}}\) in pVH119-transformed cells was somewhat higher than in the pVH124-transformed counterparts, apparently at the expense of the p-tRNA\(^{\text{Arg2}}\) fraction. Also, the pth(Ts) transformant that overproduced tRNA\(^{\text{Lys}}\) contained 20–50% less p-tRNA of other species than the non-overproducing control cells after 2 h incubation at 41°C (Figure 2B and C). This behaviour may be explained by assuming that the overproduction of tRNA\(^{\text{Lys}}\) maintains the levels of Pth(Ts) protein by enhancing its synthesis. As a result Pth(Ts) would hydrolyse the p-tRNAs thus raising the amounts of other aminocylable tRNAs. The limited increase in the relative concentrations of the charged tRNAs may help in maintaining the cell viability indefinitely.

The proportion of charged-tRNA\(^{\text{Lys}}\) to free-forms remained unchanged following transformation of pth(Ts) cells with pVH119 and further growth at 32°C, in spite of a 2-fold increase in the levels of tRNA\(^{\text{Lys}}\) (see legend to Figure 4) (7). However, upon incubation at 41°C, the concentration of charged-tRNA\(^{\text{Lys}}\) fell gradually over 60 min to levels comparable with those observed in the control cells incubated at 32°C. (Figure 4B, compare overproduced tRNA\(^{\text{Lys}}\) at 60 min with control at time 0 min). Apparently, once this critical phase of 60 min is overcome, the high levels of Lys-tRNA\(^{\text{Lys}}\) mediated by tRNA\(^{\text{Lys}}\) overproduction are not essential for cell viability. This result suggests that the surplus charged-tRNA\(^{\text{Lys}}\) overcomes the transient effect of the heat shock response on protein synthesis that is occasioned by a temperature shift to 41°C.

The increasing intensity and extent of the smear located above the free-tRNA bands in the northern blots (Figure 3) suggested that the concentration of the accumulated material and the apparent complexity of the p-tRNA\(^{\text{Lys}}\) species increased after the first 30 min following transfer of the cells to 41°C. Analogous patterns of change with respect to time were observed for the p-tRNA derivatives of tRNA\(^{\text{Arg2}}\),
tRNA\textsubscript{Arg}, tRNA\textsubscript{Asn}, tRNA\textsubscript{Asp}, tRNA\textsubscript{His}, tRNA\textsubscript{Leu}, tRNA\textsubscript{Phe}, tRNA\textsubscript{Thr}, and tRNA\textsubscript{Val} (data not shown). Similar smears located above tRNA bands have been taken as evidence of p-tRNA heterogeneity in previous studies (16). However, since the p-tRNA\textsubscript{Lys} species considered in the present study were only those recovered in the aqueous phase of the phenol extract and those that migrated close to the free and aminocytated tRNA forms in acid gel electrophoresis, it may be assumed that they carried peptide chains containing only a few amino acid residues (17). Presumably, those p-tRNAs in which the protein nature of the peptide predominates over the RNA character of the molecule are not present in the aqueous phase but precipitate with protein during phenol extraction (17).

Why is p-tRNA\textsubscript{Lys} most rapidly accumulated upon transfer of the pth(Ts) mutant to 40°C (4)? The propensity of p-tRNA\textsubscript{Lys} to drop-off readily either upon expression of a minigene (12) or of a gene in which a lysine codon precedes the termination triplet (18), may be ascribed mainly to the long pause at the termination codon before the ribosome terminates (18). However, the soluble heterogeneous p-tRNA\textsubscript{Lys} that accumulated in the presence of limited levels of Pth(Ts) protein could result from drop-off at the lysine codons frequently located in the initial open reading frame positions of E.coli genes (19). Based on the relative high frequency of the AAA codon at positions 2, 3, 4 and 5 in the E.coli reading frames (19), we favour that the heterogeneous and short p-tRNA\textsubscript{Lys} species originate by drop-off early after translation initiation of bacterial mRNAs. In contrast, the infrequent location of glycine and cysteine codons at early positions in the reading frames, correlates with the slow accumulation of p-tRNA\textsubscript{Gly} and p-tRNA\textsubscript{Lys} (19,4). This proposal is consistent with observations, namely, that the propensity of the p-tRNAs to drop-off correlates inversely with the length of the coding sequence as the oligopeptidyl moiety increases in size from 2 to 6 amino acid residues (20), that drop-off occurs irrespective of whether the codon in the ribosomal A-site is a sense or stop codon (21). It is also possible that a variety of minigenes containing lysine codons exist in the bacterial chromosome the expression of which would result in the accumulation of heterogeneous p-tRNA\textsubscript{Lys}. Further experiments designed to decide which, if either, of these hypotheses are correct are required in order to establish the origin of the accumulated p-tRNA\textsubscript{Lys} in the pth(Ts) cells incubated at non-permissive temperatures.

ACKNOWLEDGEMENTS

The authors wish to thank Richard Buckingham for providing plasmid constructs, Marco A. Magos-Castro, José G. Bueno-Martínez and Gloria Leon Avila for technical support and an anonymous referee for critical review and comments on the manuscript. This work was supported by grants from the Consejo Nacional de Ciencia y Tecnología (CONACyT, Mexico) to G.G. One of us (S.V.D) was supported by grants from CONACyT and Consejo del Sistema Nacional de Educación Tecnológica (COSNET). Funding to pay the Open Access publication charges for this article was provided by Centro de Investigación y de Estudios Avanzados.

Conflict of interest statement. None declared.

REFERENCES

1. Athery, A.G. and Menninger, J.R. (1972) Mutant E.coli strain with temperature sensitive peptidyl-transfer RNA hydrodase. Nature New Sci., 240, 245–246.
2. García-Villegas, M.R., De la Vega, F.M., Galindo, J.M., Segura, M., Buckingham, R.H. and Guarneres, G. (1991) Peptidyl-tRNA hydrodase is involved in inhibition of host protein λ synthesis. EMBO J., 10, 3549–3555.
3. Cruz-Vera, L.R., Toledo, L., Hernández-Sánchez, J. and Guarneres, G. (2000) Molecular basis for the temperature sensitivity of Escherichia coli pth(Ts). J. Bacteriol., 182, 1523–1528.
4. Menninger, J.R. (1978) The accumulation as peptidyl-transfer RNA of isoaccepting transfer RNA families in Escherichia coli with temperature-sensitive peptidyl-transfer RNA hydrodase. J. Biol. Chem., 253, 6808–6813.
5. Menninger, J.R. (1979) Accumulation of peptidyl tRNA is lethal to Escherichia coli. J. Bacteriol., 137, 694–696.
6. Menérez, J., Remy, E. and Buckingham, R.H. (2001) Suppression of thermosensitive peptidyl-tRNA hydrodase mutation in Escherichia coli by gene duplication. Microbiology, 147, 1581–1589.
7. Heurgué-Hamard, V., Mora, L., Guarneres, G. and Buckingham, R.H. (1996) The growth defect in Escherichia coli deficient in peptidyl-tRNA hydrodase is due to starvation for Lys-tRNA\textsuperscript{Lys}. EMBO J., 15, 2826–2833.
8. Heurgué-Hamard, V., Karimi, R., Mora, L., MacDougall, J.J., Leboeuf, C., Grentzmann, G., Ehrenberg, M. and Buckingham, R.H. (1998) Ribosome release factor RF4 and termination factor RF5 are involved in dissociation of peptidyl-tRNA from the ribosome. EMBO J., 17, 808–816.
9. Singh, N.S. and Varshney, U. (2004) A physiological connection between tRNA and peptidyl-tRNA hydrodase functions in Escherichia coli. Nucleic Acids Res., 32, 6028–6037.
10. Derrick, W.B. and Horowitz, J. (1993) Probing structural differences between native and in vitro transcribed Escherichia coli valine transfer RNA: evidence for stable modification-dependent conformers. Nucleic Acids Res., 21, 4948–4953.
11. Hernández-Sánchez, J., Valadez, J.G., Vega-Herrera, J., Ontiveros, C. and Guarneres, G. (1998) λ bar minigene-mediated inhibition of protein synthesis involves accumulation of peptidyl-tRNA and starvation for tRNA. EMBO J., 17, 3758–3765.
12. Cruz-Vera, L.R., Hernández-Ramón, E., Pérez-Zamorano, B. and Guarneres, G. (2003) The rate of peptidyl-tRNA dissociation from the ribosome during minigene expression depends on the nature of the last decoding interaction. J. Biol. Chem., 278, 26065–26070.
13. Varshney, U., Lee, C.P. and RajBhandary, U.L. (1991) Direct analysis of aminocoylation levels of tRNAs in vivo. J. Biol. Chem., 266, 24712–24718.
14. Schofield, P. and Zamecnik, P.C. (1968) Cupric ion catalysis in hydrolysis of aminocoylated tRNA. Biochim. Biophys. Acta, 155, 410–416.
15. Dong, H., Nilsson, L. and Kurland, C.G. (1996) Co-variation of tRNA abundance and codon usage in Escherichia coli. J. Mol. Biol., 253, 6808–6813.
16. Menez, J., Heurgue-Hamard, V., Dinçbas, V., Buckingham, R.H. and Ehrenberg, M. (1998) Initiation factors IF1 and IF2 synergistically remove the AAA codon at positions 2, 3, 4 and 5 in the E.coli reading frames. EMBO J., 17, 3758–3765.
17. Heurgue-Hamard, V., Dinçbas, V., Buckingham, R.H. and Ehrenberg, M. (1998) Origins of minigene-dependent growth inhibition in bacterial cells. J. Biol. Chem., 273, 245–246.
18. Sato, T., Terabe, M., Watanabe, H., Gojobori, T., Hori-Takemoto, C. and Miura, K. (2001) Codon and base biases after the initiation codon of the open reading frames in the Escherichia coli genome and their influence on the translation efficiency. J. Biochem., 129, 851–860.
19. Heurgué-Hamard, V., Dinçbas, V., Buckingham, R.H. and Ehrenberg, M. (2000) Origins of minigene-dependent growth inhibition in bacterial cells. EMBO J., 19, 2701–2709.
20. Karimi, R., Pavlov, M.Y., Heurgué-Hamard, V., Buckingham, R.H. and Ehrenberg, M. (1998) Initiation factors IF1 and IF2 synergistically remove peptidyl-tRNAs with short polypeptides from the P-site of translating Escherichia coli ribosomes. J. Mol. Biol., 281, 241–252.