An unexpected absence of queuosine modification in the tRNAs of an *Escherichia coli* B strain

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The post-transcriptional processing of tRNAs decorates them with a number of modified bases important for their biological functions. Queuosine, found in the tRNAs with GUN anticodons (Asp, Asn, His, Tyr), is an extensively modified base whose biosynthetic pathway is still unclear. In this study, it was observed that the tRNA^Tyr^ from *Escherichia coli* B105 (a B strain) migrated faster than that from *E. coli* CA274 (a K-12 strain) on acid urea gels. The organization of tRNA^Tyr^ genes in *E. coli* B105 was found to be typical of the B strains. Subsequent analysis of tRNA^Tyr^ and tRNA^HIS^ from several strains of *E. coli* on acid urea gels, and modified base analysis of tRNA preparations enriched for tRNA^Tyr^, showed that *E. coli* B105 lacked queuosine in its tRNAs. However, the lack of queuosine in tRNAs was not a common feature of all *E. coli* B strains. The tgt and queA genes in B105 were shown to be functional by their ability to complement tgt and queA mutant strains. These observations suggested a block at the step of the biosynthesis of preQ (or preQ0) in the B105 strain. Interestingly, a multicopy vector harbouring a functional tgt gene was toxic to *E. coli* B105 but not to CA274. Also, in mixed cultures, *E. coli* B105 was readily competed out by the CA274 strain. The importance of these observations and this novel strain (*E. coli* B105) in unravelling the mechanism of preQ, or preQ0 biosynthesis is discussed.

**Keywords:** tyrT-tyrV, tyrU, preQ0, preQ0, acid urea gels

INTRODUCTION

Transfer RNAs contain a variety of modified nucleosides, of which at least 80 have been catalogued so far (McCloskey et al., 1998; Rozenski et al., 1999). One of the most elaborately modified nucleosides among these is queuosine (7-[(5·(4S,5R-dihydroxy-2-cyclopent-1S-yl)amino)methyl]-7-deazaguanosine). Introduction of queuosine into tRNAs is initiated by a transglycosylation reaction wherein a transglycosylase (Tgt) exchanges the guanine base at the first position of the GUN anticodon in tRNAs (Asp, Asn, His, Tyr) with 7-aminomethyl-7-deazaguanine (preQ0), a precursor of the base (queuine) of queuosine (Q). Subsequently a substituted cyclopentenyl group is attached to preQ0 in tRNA by S-adenosylmethionine-tRNA ribosyltransferase/isomerase (QueA). The resultant epoxy-queuosine (oQ), 7-[(2,3-epoxy-4,5-dihydroxy-cyclopent-1-yl)amino]methyl]-7-deazaguanosine, is ultimately converted into queuosine by an as yet unrevealed enzyme that requires vitamin B12. Besides preQ0, Tgt can also use 7-cyano-7-deazaguanine (preQ0), another deazaguanine compound, as substrate. In *Escherichia coli*, both QueA and Tgt are monomers, of 39 and 46 kDa, respectively, and are encoded from a single operon (Slany & Kersten, 1994).

The queuosine in tRNAs has been proposed to modulate the interaction between the anticodon and the degenerate codons (Meier et al., 1985), and shown to be important for survival of *E. coli* in the natural environment (Noguchi et al., 1982). Interestingly, in *Shigella flexneri*, vacC, a virulence-associated chromosomal locus, is homologous to tgt of *E. coli* and a vacC mutant is complemented by tgt from *E. coli* (Durand et al., 1994). The mutations in vacC in *S. flexneri* result in the loss of pathogenicity, suggesting tgt as a possible drug target for shigellosis (Gradler et al., 2001). On the

Abbreviations: preQ0, 7-cyano-7-deazaguanine; preQ0, 7-aminomethyl-7-deazaguanine.
other hand, many tumours and neoplastic cell lines are
deficient in queuosine modification (Aytac & Gunduz,
1994; Harada & Nishimura, 1972; Okada et al.,
1979; Randerath et al., 1984). It has been suggested that
queuosine modification in tRNA regulates protein
synthesis and influences cellular growth and differen-
tiation in tumour cells (Morris et al., 1994; Randerath
et al, 1979; Randerath, 1972; Nishimura
1994), its analogues could serve as important therapeutic
agents to treat cancer or related ailments (Nishimura,
1972; Nishimura et al., 1983).

Despite such crucial biological implications of queuosine
modification in the tRNAs, the details of the bio-
synthesis of preQ₁ (or preQ₂) base are largely unknown.
Availability of well-characterized mutants is an im-
portant tool in exploring the complex biochemical steps
in the biosynthetic pathways. During the course of our
studies on structure–function relationship of initiator
tRNA, we discovered that an isolate of E. coli (E. coli
B105) lacked queuosine modification. Further charac-
terization of this strain suggests that the lack of
queuosine in tRNAs in this strain is due to some
defect(s) at the step(s) prior to the transglycosylation
step. Using this novel strain, it should now become
possible to gain insights into the steps involved in the de
novo biosynthesis of the precursors of the base of
queuosine.

METHODS

Bacterial strains and growth media. The strains (Table 1)
were cultured in Luria–Bertani (LB) broth (1% tryptone,
0.5% yeast extract and 1% sodium chloride, w/v) or in solid
LB (containing 1.5% agar). When needed, antibiotics were
used at the following concentrations: ampicillin, 100 µg ml⁻¹;
and kanamycin, 25 µg ml⁻¹ (Sambrook et al., 1989).

<table>
<thead>
<tr>
<th>E. coli strain</th>
<th>Genotype</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA274</td>
<td>Hfr, lacZ125(Am) trpA49(Am) relA1 spoT</td>
<td>Brenner &amp; Beckwith (1965)</td>
</tr>
<tr>
<td>CA275</td>
<td>Hfr, lacZ125(Am) trpA49(Am) relA1 spoT1 tyrT66(As)</td>
<td>Brenner &amp; Beckwith (1965)</td>
</tr>
<tr>
<td>B105</td>
<td>An E. coli B strain r₅ m₇G-Gal RecA⁺</td>
<td>Mandal &amp; RajBhandary (1992)</td>
</tr>
<tr>
<td>MRE600</td>
<td>F−, rna</td>
<td>Gay (1984)</td>
</tr>
<tr>
<td>MG1665 (= DSM 3901)</td>
<td>A wild-type K-12 strain</td>
<td>Cayley et al. (1989)</td>
</tr>
<tr>
<td>BL21(DE3)</td>
<td>F−, hsdS₆(r₅ m₇G) gal(dcm) ompT[lon]</td>
<td>Studier &amp; Moffatt (1986)</td>
</tr>
<tr>
<td>KL16</td>
<td>relA1 spoT1 thi1</td>
<td>Low (1968)</td>
</tr>
<tr>
<td>HB101</td>
<td>F− Ag−proA)62 leuB6 supE44 ara-14 Δ(mcrC–mrr) rpsL20 xyl-5</td>
<td>Messing (1981)</td>
</tr>
<tr>
<td>JE7334</td>
<td>mtl-1 recA13 lacY1 galK2</td>
<td>Noguchi et al. (1982)</td>
</tr>
<tr>
<td>JE7336</td>
<td>lacY1 thi xyl metE ara</td>
<td>Noguchi et al. (1982)</td>
</tr>
<tr>
<td>JE10651</td>
<td>tgt lacZ xyl thi trp leu</td>
<td>Reuter (1991)</td>
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</tbody>
</table>

* First cited reference of the E. coli B105 strain.
to as pTZque-A-tgt(B105) and pTZque-A-tgt(CA274), respectively. Another construct, pTZque-A-tgt1(CA274), was similar to pTZque-A-tgt(CA274), except that it contained the queA-tgt insert in the opposite orientation. pTZque-A-tgt(CA274) was digested with EcoRV to excise an internal segment (~200 bp) of tgt and religated to generate pTZque-A-tgtx(CA274).

**Modified base analysis.** Exponentially growing cultures of E. coli KL16 or B105 harbouring pTrctyrU(B105) were harvested and metabolically labelled with [33P]orthophosphate in low-phosphate medium (Seong & RajBhandary, 1987; Thanedar et al., 2001). The total tRNAs were fractionated on 15% polyacrylamide gels under non-denaturing conditions. The region containing tRNA\(^{\text{Tyr}}\) was excised and the marker tRNA\(^{\text{Tyr}}\) (a gift from Dr U. L. RajBhandary, Biology Department, Massachusetts Institute of Technology, Cambridge, USA), cut out and eluted in 5 x TE containing 5% phenol and 1 M LiCl. The tRNA preparation (enriched for tRNA\(^{\text{Tyr}}\)) was further purified by three steps of phenol extraction.

The labelled tRNA\(^{\text{Tyr}}\) (25 000 c.p.m.) was mixed with 1 µg tRNA\(^{\text{Tyr}}\) and digested with 1 unit RNase T2 in 20 mM ammonium acetate buffer (pH 5.0) at 37 °C for 5 h, then subjected to repeated drying under vacuum to remove traces of ammonium acetate. The dried sample was resuspended in 3–4 µl water and spotted on cellulose sheets for two-dimensional chromatography (Noguchi et al., 1982). The thin-layer chromatography was carried out using isobutyric acid/0.5 M ammonia 5:3 (v/v) solvent for the first dimension for tRNA\(^{\text{Cys}}\) and the marker tRNA\(^{\text{Cys}}\) (Fig. 1a: compare lanes 1 and 2 with lanes 3 and 4). The plates were dried for 12 h and then run in the perpendicular direction in the second solvent system (2-propanol–HCl, 14:3:3, by vol.) (Nishimura, 1972), air-dried and subjected to autoradiography using a BioImage analyser (Fujifilm BAS1800).

**Complementation studies.** The constructs (pTZque-A-tgt of CA274 or B105 origin) or the vector control (pTZN) were transformed into tgt mutant (JE7336), tgt\(^{++}\) (JE7334) or queA mutant (JE10651) strains. The tRNA preparations were analysed by Southern blotting.

**Growth competition experiments.** The cultures of E. coli CA274 and B105 were started with 0.25% inoculum from overnight cultures in 25 ml LB broth and grown at 37 °C with shaking. Samples were taken periodically to read OD\(_{600}\). In the growth competition assays, overnight cultures of E. coli CA274 and B105 were mixed in equal volumes (zero subculture) for use as inoculum and grown to saturation (first subculture). Inoculum from the first subculture was used to obtain the second subculture; and an inoculum from the second subculture yielded the third subculture. The abundance of CA274 and B105 in the cultures was determined by dilution plating on MacConkey's agar. E. coli CA274 with an amber mutation in the lacZ gene does not ferment lactose in the medium and produces white colonies, whereas E. coli B105, which utilizes lactose, grows as pink colonies.

**RESULTS**

The tRNA\(^{\text{Tyr}}\) from E. coli B105 migrates faster than that from E. coli CA274 on high-resolution polyacrylamide urea gels

Use of acid urea gels (Varshney et al., 1991) in our studies on the structure–function relationship of initiator tRNAs revealed that the Tyr-tRNA\(^{\text{Tyr}}\) from E. coli B105, a B strain, migrated faster than that from E. coli CA274, a K strain (Fig. 1a). In contrast, the aminocyl- and formylaminocyl-forms of the initiator tRNA from the two strains co-migrated (compare the fGln- and Gln-tRNA\(^{\text{fMet(UGA)}}\) bands in lanes 1–4 with lanes 5–8). Although a detailed description of the various forms of tRNA\(^{\text{fMet(UGA)}}\) mutants is not justified here, they serve as a control to rule out deacylation of the tRNA preparations from the B105 strain. To further examine this mobility difference, the total tRNAs (deacylated) from E. coli CA274 and B105 were analysed by urea-PAGE under completely denaturing conditions (Fig. 1b: compare lanes 1 and 2 with lanes 3 and 4). Consistent with the observation in Fig. 1(a), the tRNA\(^{\text{Tyr}}\) from strain B105 migrated faster than that from CA274. We reasoned that this mobility difference could be due either to a very small insertion/deletion in tRNA\(^{\text{Tyr}}\), or to differential post-transcriptional processing in the two strains.

**Organization of tRNA\(^{\text{Tyr}}\) genes, and sequence analysis of tyrU from E. coli B105 and CA274**

In E. coli, tRNA\(^{\text{Tyr}}\) is encoded by the tyrT-tyrV (27 min) and tyrU (79 min) loci (Fig. 2a). The tyrT-tyrV locus is transcribed from a single promoter, and in E. coli K strains this locus contains a 3-14 x repeat of a 178 bp element, downstream of the tyrV gene (panel i). Interestingly, in the B strains, there is a deletion of 337 bp in the repeat region (panel ii) (Timms & Bridges, 1996). These differences in the K and B strains warranted a study of the organization of tyrosine tRNA genes in the CA274 and B105 strains by Southern blot analysis using two diagnostic restriction endonucleases, BstEII and BstNI (Fig. 2b). The bands of 2-2 kb in the BstEII digest (lanes 1 and 2) and 0.5 kb in the BstNI digest (lanes 3 and 4) show that the position of the tyrU locus is conserved in both the strains (Fig. 2a, panel iii). The bands of ~1.4 and 1 kb seen in the BstEII digest (lanes 1 and 2) are also consistent with the expected pattern for the tyrT-tyrV genes of the K and B strains, respectively. The bands of ~0.9, 0.68 and 0.5 kb in the BstNI digest (lane 3) agree with the sizes of the tyrV, tyrT and tyrU genes in the K strain. Interestingly, for the B105 strain, while the sizes of the 0.68 and 0.5 kb bands for the tyrT and tyrU, respectively, were conserved, the tyrV (~0.56 kb, lane 4) showed a deletion of ~0.35 kb from the 0.9 kb band (compare tyrV bands in lanes 3 and 4). Taken together, these observations reveal that the overall organization of tRNA\(^{\text{Tyr}}\) genes in E. coli CA274 and B105 is typical of the K and B strains, respectively. The deletion in the 3-14 x repeat downstream of tyrV in E. coli B has been proposed to be responsible for the instability of the nascent transcripts arising from this locus (Timms & Bridges, 1996). Hence, in E. coli B, most of the tRNA\(^{\text{Tyr}}\) originates from the tyrU gene. Therefore, for a detailed analysis, we PCR amplified the tyrU genes from both the strains and sequenced them. The sequences of tyrU from both the strains were identical to each other and to the reported sequence of tyrU (NCBI accession number X04181; GenBank accession number gi:43228), ruling out mutations in the tDNA as a
Fig. 1. Differential migration of Tyr-tRNA\textsuperscript{Tyr} from \textit{E. coli} B105 and CA274 strains on high-resolution gels. Total tRNA was prepared from \textit{E. coli} B105 and CA274 harbouring mutant initiator tRNA (U35A36) genes under cold and acidic conditions and analysed on 6.5% acid urea gel (a) or a standard sequencing gel after deacylation (b), transferred to nylon membranes and hybridized with 5'-\textsuperscript{32}P-end-labelled oligonucleotides specific for tRNA\textsuperscript{Tyr} and tRNA\textsuperscript{Met}\textsuperscript{(CUA)} (a) or tRNA\textsuperscript{Tyr} alone (b). Autoradiograms are shown. Lanes 1–4 in (a), and 1 and 2 in (b), represent samples from \textit{E. coli} B105; lanes 5–8 in (a), and 3 and 4 in (b), represent samples from \textit{E. coli} CA274. (Note: because of the U35A36 mutation, the initiator tRNAs are aminoacylated with glutamine.)

Fig. 2. (a) A schematic representation of the tyrosine tRNA genes in \textit{E. coli}. The tyrT locus contains tandemly duplicated genes tyrT-tyrV followed by a 3'14\times repeat element of 178 bp in the K strains (panel i). In \textit{E. coli} B strains (panel ii) this repeat element suffers a deletion of 357 bp (Timms & Bridges, 1996). The tyrU locus (panel iii) is conserved in both the strains. Sizes of the expected fragments upon digestion with BstEII and BstNI are as shown. (b) Southern blot analysis: Genomic DNA from \textit{E. coli} B105 and CA274 was digested with BstEII and BstNI, resolved on 0.8–9% agarose gel, transferred to nylon membrane and hybridized to \textsuperscript{32}P-labelled probe against tRNA\textsuperscript{Tyr}. An autoradiogram is shown. Sizes and the identities of various hybridizing DNA fragments are indicated on the right. (c) Overexpression of tyrU in \textit{E. coli} B105 and CA274. Total tRNA from the transformants of \textit{E. coli} CA274 (lanes 1–3) or B105 (lanes 4–6) harbouring either pTrc99C vector alone or pTrctyrU as indicated was fractionated on a sequencing gel and processed for Northern blot analysis using a \textsuperscript{32}P-labelled tRNA\textsuperscript{Tyr}-specific probe. Lanes 2 and 3, and lanes 5 and 6, represent independent clones transformed with pTrctyrU.
Expression of the cloned tyrU gene in E. coli CA274 and B105

To gain further insights, we transformed pTrctyrU into E. coli CA274 and B105. The analysis of tRNAs showed that the introduction of tyrU gene on a plasmid resulted in overproduction of tRNA^{Tyr} in both the strains (Fig. 2c: compare lane 1 with 2 and 3, and lane 4 with 5 and 6). Interestingly, the bulk of the tRNA^{Tyr} from the CA274 strain still migrated slower than that from the B105 strain (compare lanes 2 and 3 with 5 and 6). Also, overproduction of tRNA^{Tyr} in CA274 resulted in a faint band just below the major band (lanes 2 and 3), which co-migrated with the tRNA^{Tyr} of the B105 strain. This is most likely due to lack of modification in a minor population of tRNA^{Tyr} under these conditions. Taken together, these observations strongly suggest that the mobility differences in tRNA^{Tyr} are not caused by mutation, and in all probability arise from strain-specific modifications.

Lack of queuosine modification in E. coli B105

Since the initiator tRNAs from the two strains co-migrated on the same gel (Fig. 1a), differential bio-synthesis of 2'-O-methylcytidine (Cm), pseudouridine ($\psi$), dihydrouridine (D), thiouridine (S) and ribothymidine (rT), which are common to the tRNA^{Tyr} and the initiators (as well as other tRNAs) was unlikely to be responsible for the faster mobility of tRNA^{Tyr} from E. coli B105. We therefore focused our attention on queuosine modification, which is present in a set of tRNAs containing the GUN anticodon (encoding Tyr, His, Asp and Asn). The total tRNAs from several E. coli strains were fractionated on acid urea gels and probed for tRNA^{His} and tRNA^{Tyr} (Fig. 3a and b, respectively). Importantly, in this analysis we included E. coli CA275, which differs from the CA274 strain in that its tyrT locus
encodes a tRNA with CUA anticodon (an amber suppressor tRNA, supF).

Consistent with the prediction of the lack of queuosine modification, even the tRNA<sup>H</sup>is from <i>E. coli</i> B105 (Fig. 3a, lane 3) showed faster mobility. All other strains, including CA275, showed a single tRNA<sup>H</sup>is band comigrating with that from the CA274 strain. Remarkably, when the blot was probed for tRNA<sup>T</sup>yr, the <i>E. coli</i> strain CA275 (Fig. 3b, lane 2) showed two bands, the lower of which co-migrated with the band from <i>E. coli</i> B105. As in the CA275 strain, tyrT encodes tRNA<sup>T</sup>yr (supF), which cannot be modified at position 34 with queuosine (CUA anticodon); this observation was quite revealing and conveniently limited our investigation to the lack of queuosine modification in the B105 strain. Interestingly, it may be noted that the faster mobility of the tRNAs for His and Tyr was not seen for other <i>E. coli</i> B strains such as BL21 and HB101, suggesting that the lack of the suspected (queuosine) modification was restricted to the B105 strain.

**Modified base analysis**

To confirm that the faster mobility of the His- and Tyr-specific tRNAs in the B105 strain was due to the lack/deficiency of queuosine modification, we carried out a modified base analysis (Noguchi <i>et al.</i>, 1982) of tRNA<sup>T</sup>yr (Fig. 4). While a spot corresponding to queuosine (Qp) was seen in the control K strain (Fig. 4b), it was absent from the B105 strain even upon overexposure of the autoradiogram (Fig. 4a), confirming that the B105 strain lacked queuosine modification. However, other identifiable modified nucleosides were present commonly in both the strains.
The queA and tgt genes from E. coli B105 code for functional proteins

To investigate the reasons for the lack of queuosine modification in the B105 strain, we cloned the tgt and queA genes from both the B105 and CA274 strains. The two constructs and the vector alone were transformed into JE7336 (tgt), JE7334 (tgt\(^+\)) and JE10651 (queA) strains. As expected, the Northern analysis showed that the Tyr-tRNA\(^{\text{Tyr}}\) from JE7336 (tgt) harbouring vector alone migrated faster than that from JE7334 (tgt\(^+\)) (Fig. 5a: compare lane 1 with lane 2). However, introduction of pTZ\(_{\text{queA-tgt}}\) constructs (of either B105 or CA274 origin) into JE7336 restored the slow mobility to the Tyr-tRNA\(^{\text{Tyr}}\) (compare lane 1 with lanes 3 and 4), suggesting that the tgt genes of the B105 strain and the CA274 strains encoded functional proteins. Similarly, while the difference in the mobility of the tRNA\(^{\text{Tyr}}\) prepared from the queA mutant (JE10651) and the wild-type strain (JE7334) is not as prominent as for the tgt\(^+\) versus tgt mutant strains (JE7334 vs JE7336), there is a small mobility difference, irrespective of the acylation status of the samples (Fig. 5b: compare lanes 1 and 2 with 6, and 7 and 8 with 12). Interestingly, the mobility of tRNA\(^{\text{Tyr}}\) isolated from JE10651 harbouring pTZ\(_{\text{queA-tgt}}\)(B105) was identical to that of the tRNA\(^{\text{Tyr}}\) from CA274 (compare lane 4 with lane 1, and lane 10 with 7) and from JE10651 harbouring either queA-tgt or queA-Atgt from CA274 (compare lane 4 with 3 and 5, and lane 10 with 9 and 11), indicating that the queA gene of B105 also encodes a functional protein. Since for queuosine modification in tRNA, the QueA step occurs after the Tgt step (Fig. 6), these data suggest that the defect in queuosine biosynthesis in the B105 strain must precede the Tgt step. Thus, the defect in B105 is most likely in the biosynthesis of preQ\(_1\) (or preQ\(_8\)).

Overproduction of Tgt in E. coli B105 is toxic

To further investigate the consequences of the lack of Q-base modification, we wished to introduce the pTZ\(_{\text{queA-tgt}}\) constructs into the B105 strain. As is clear from the number of transformants obtained in various experiments (Table 2), introduction of plasmids carrying queA-tgt genes, irrespective of their source [pTZ\(_{\text{queA-tgt}}\) (B105) or pTZ\(_{\text{queA-tgt}}\) (CA274)] or orientation [pTZ\(_{\text{queA-tgt}}\) (CA274) or pTZ\(_{\text{queA-tgt}}\) (CA274)], into E. coli was toxic to the B105 strain, but not to the CA274 strain. However, when we used a construct (pTZ\(_{\text{queA-Atgt}}\)) containing an internal deletion in the tgt gene, the construct was no longer toxic to the B105 strain (Table 2), suggesting that expression of Tgt from a multicopy vector is toxic to the B105 strain.

### Table 2. Number of transformants obtained upon introduction of various plasmids into E. coli CA274 and B105

<table>
<thead>
<tr>
<th>Construct</th>
<th>E. coli CA274</th>
<th>E. coli B105</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vector alone (pTZ(_N))</td>
<td>1116</td>
<td>796</td>
</tr>
<tr>
<td>pTZ(_{\text{queA-tgt}})(CA274)</td>
<td>792</td>
<td>0</td>
</tr>
<tr>
<td>pTZ(_{\text{queA-tgt}})(CA274)</td>
<td>576</td>
<td>0</td>
</tr>
<tr>
<td>pTZ(_{\text{queA-Atgt}})(CA274)</td>
<td>848</td>
<td>564</td>
</tr>
<tr>
<td>pTZ(_{\text{queA-tgt}})(B105)</td>
<td>476</td>
<td>0</td>
</tr>
</tbody>
</table>

### Methods.

Overproduction of Tgt in E. coli B105 is toxic

To further investigate the consequences of the lack of Q-base modification, we wished to introduce the pTZ\(_{\text{queA-tgt}}\) constructs into the B105 strain. As is clear from the number of transformants obtained in various experiments (Table 2), introduction of plasmids carrying queA-tgt genes, irrespective of their source [pTZ\(_{\text{queA-tgt}}\) (B105) or pTZ\(_{\text{queA-tgt}}\) (CA274)] or orientation [pTZ\(_{\text{queA-tgt}}\) (CA274) or pTZ\(_{\text{queA-tgt}}\) (CA274)], into E. coli was toxic to the B105 strain, but not to the CA274 strain. However, when we used a construct (pTZ\(_{\text{queA-Atgt}}\)) containing an internal deletion in the tgt gene, the construct was no longer toxic to the B105 strain (Table 2), suggesting that expression of Tgt from a multicopy vector is toxic to the B105 strain.

### Growth curve and competition studies

Since the lack of queuosine in tRNAs in strain B105 was unexpected, we wished to study the fate of E. coli B105 in mixed-culture growth experiments (see Methods). The growth curves of the individually grown strains were very similar (Fig. 7a). However, when we carried out sequential subculturing from a mixed inoculum, we noticed that even though the mixed cultures were started with a slight advantage to B105 (as seen from the higher total viable counts for B105 in the inoculum for the zero
enzymic activities involved in these steps. Interestingly, an important genetic system towards identifying the gene(s) responsible for the lack of queuosine modification in B105 strain provides a boon to the field of cancer biology (Nishimura et al., 1983) and contribute to a better understanding of the virulence of Shigella (Gradler et al., 2001).

Finally, the electrophoretic analysis of tRNAs on acid urea gels has provided a very useful and sensitive tool to separate the various forms (deacylated, aminoacylated or formylmethylmethylacylated) of tRNA in a large number of studies. These gels have also provided crucial insights into the aminoacylation of tRNA with different amino acids (Li et al., 1996) or their differential modification status for the 2-methylthio-N<sub>6</sub>-isopentenyladenosine (ms<sup>i</sup>A) (Mangroo et al., 1995). In this study, we provide yet another example of discrimination of tRNA species differentially modified for the queuosine base. In fact, detection of mobility differences even for the TRAs isolated from the queA mutant background suggests that the acid-urea-gel-based separation system can be exploited for wide-ranging applications.

ACKNOWLEDGEMENTS

We thank the Japanese E. coli Stock Centre for providing us with the tgt and queA strains; and our laboratory colleagues for their suggestions on the manuscript. This work was supported by research grants from the Department of Science and Technology, and the Department of Biotechnology, New Delhi. S. T. was a Dr K. S. Krishnan senior fellow and T. K. D. was supported by a post-doctoral fellowship of the Department of Biotechnology.

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Lack of queuosine modification in *E. coli* B105


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Received 21 June 2002; revised 18 August 2002; accepted 20 August 2002.