Substrate specificities of *Escherichia coli* ItaT that acetylates aminoacyl-tRNAs

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**ABSTRACT**

*Escherichia coli* ItaT toxin reportedly acetylates the α-amino group of the aminoacyl-moiety of Ile-tRNA<sub>Ile</sub> specifically, using acetyl-CoA as an acetyl donor, thereby inhibiting protein synthesis. The mechanism of the substrate specificity of ItaT had remained elusive. Here, we present functional and structural analyses of *E. coli* ItaT, which revealed the mechanism of ItaT recognition of specific aminoacyl-tRNAs for acetylation. In addition to Ile-tRNA<sup>Ile</sup>, aminoacyl-tRNAs charged with hydrophobic residues, such as Val-tRNA<sup>Val</sup> and Met-tRNA<sup>Met</sup>, were acetylated by ItaT in *vitro*. Ile-tRNA<sup>Ile</sup>, Val-tRNA<sup>Val</sup> and Met-tRNA<sup>Met</sup> were acetylated by ItaT in *vitro*, while aminoacyl-tRNAs charged with other hydrophobic residues, such as Ala-tRNA<sup>Ala</sup>, Leu-tRNA<sup>Leu</sup> and Phe-tRNA<sup>Phe</sup>, were less efficiently acetylated. A comparison of the structures of *E. coli* ItaT and the protein N-terminal acetyltransferase identified the hydrophobic residues in ItaT that possibly interact with the aminoacyl moiety of aminoacyl-tRNAs. Mutations of the hydrophobic residues of ItaT reduced the acetylation activity of ItaT toward Ile-tRNA<sup>Ile</sup> in *vitro*, as well as the ItaT toxicity in *vivo*. Altogether, the size and shape of the hydrophobic pocket of ItaT are suitable for the accommodation of the specific aminoacyl-moieties of aminoacyl-tRNAs, and ItaT has broader specificity toward aminoacyl-tRNAs charged with certain hydrophobic amino acids.

**INTRODUCTION**

The toxin-antitoxin (TA) system in bacteria is an acquired strategy required for growth and survival in various environments. The bacterial TA module is a gene pair of a toxin and an antitoxin encoded within an operon (1–3). Proteinaceous toxins inhibit various pivotal cellular processes, such as DNA synthesis, protein synthesis and cell wall synthesis, and thereby repress and/or regulate bacterial growth. Antitoxins are RNAs or proteins that neutralize the toxin activities, by repressing the toxin expression or inhibiting the toxin activity under normal physiological conditions. The TA system is divided into six classes (types I–VI), based on the properties of the antitoxin (4). In the type II TA system, proteinaceous antitoxins repress the activity of the toxins through protein-protein interactions. Under normal environmental conditions, the antitoxin forms a tight complex with the cognate toxin, thus masking the toxin activity. When bacteria encounter environmental stresses, such as nutrient starvation or antibiotic exposure, the antitoxins are degraded by proteinases, such as Lon and ClpP (5). As a result, the masking of the toxin activities by the antitoxin is released and the bacteria repress their own growth (3,6–8).

Recently, a new type II toxin that belongs to the GNAT (Gcn5-related N-acetyltransferase) family was identified (9–13). These GNAT family toxins catalyze the acetylation of the α-amino group of the aminoacyl-moiety of aminoacyl-tRNAs, using acetyl-CoA as an acetyl group donor. TacT, TacT2 and TacT3 from *Salmonella enterica* Typhimurium acetylate various aminoacyl-tRNAs and inhibit overall protein synthesis, and their activities are associated with intracellular persistence in macrophages (9,14). A recent analysis showed that TacT, TacT2 and TacT3 acetylate different sets of aminoacyl-tRNA species in *vitro* (14). AtaT from the enterohemorrhagic *Escherichia coli* O157:H7 strain specifically acetylates initiator methionyl-tRNA<sup>Met</sup> (Met-tRNA<sup>Met</sup>) in *vitro*, and it may also inhibit the initiation step of protein synthesis by blocking the interaction with the initiator factor (10,15,16). GmvT from the *Shigella sonnei* pINV plasmid (12) and KacT from *Klebsiella pneumoniae* (13,17,18) are also GNAT family toxins, and may acetylate aminoacyl-tRNAs and inhibit protein synthesis, although their target aminoacyl-tRNAs have not been clarified. ItaT, recently identified from the *E. coli* HS strain, specifically acetylates isoaccepting isoleucyl-tRNA<sup>Ile</sup> is (Ile-tRNA<sup>Ile</sup>) and inhibits protein synthesis in *vitro* (11). While
a number of GNAT family toxins targeting aminoacyl-tRNAs have been identified from various organisms over the last few years, as described above, the molecular mechanism of the aminoacyl-tRNA recognition and the specificities of the GNAT family toxins have remained elusive.

Here, we present functional and structural analyses of ItaT, Ile-tRNA\textsuperscript{Ile} acetyltransferase toxin, from \textit{E. coli} HS (11). We show that, in addition to Ile-tRNA\textsuperscript{Ile}, Val-tRNA\textsuperscript{Val} and Met-tRNA\textsuperscript{Met} are acetylated by Ita\textit{T} \textit{in vivo} and \textit{in vitro}. Neither Leu-tRNA\textsuperscript{Leu}, Ala-tRNA\textsuperscript{Ala} nor Phe-tRNA\textsuperscript{Phe} is significantly acetylated by Ita\textit{T}. Thus, the Ita\textit{T} toxin has a broader specificity toward aminoacyl-tRNAs charged with certain hydrophobic amino acids. We also identified a hydrophobic pocket in the Ita\textit{T} structure for aminoacyl moiety recognition. Comparisons of the side chain structures of the aminoacyl moieties of substrate aminoacyl-tRNAs suggest that the size, shape, and hydrophobicity of the pocket in the vicinity of the catalytic site of Ita\textit{T} select a specific group of aminoacyl-tRNAs for acetylation.

**MATERIALS AND METHODS**

**Plasmid constructions**

The DNA fragment encoding the \textit{E. coli} HS \textit{itaRT} module (11), the \textit{itaR}-\textit{itaT} operon, was purchased from Eurofins, Japan. The synthesized nucleotide sequence is shown in Supplementary Table S1. For \textit{itaR}-\textit{itaT} complex overexpression in \textit{E. coli}, the \textit{itaR}-\textit{itaT} operon sequence was cloned between the NdeI and XhoI sites of the pET22b vector (Merck Millipore, Japan), yielding the plasmid pET22b-\textit{ItaRT}. The \textit{ItaT} in the complex has a hexahistidine tag at the C-terminus. To obtain the plasmid for the expression of the inactive \textit{ItaT} (G115D) mutant protein, the G115D mutation was introduced into pET22b-\textit{ItaRT} by the overlap PCR method, and then the \textit{itaT} coding DNA bearing the G115D mutation was PCR amplified and cloned into the NdeI and XhoI sites of pET22b, yielding pET22b-\textit{ItaT}(G115D). For the evaluation of the toxicity of \textit{ItaT} \textit{in vivo}, the DNA fragment containing the \textit{itaT} sequence was PCR amplified from pET22b-\textit{ItaRT} and cloned between the NdeI and HindIII sites of the pBAD33 vector (Merck Millipore, Japan), yielding the plasmid pBAD33-\textit{ItaT}. To obtain the plasmids containing \textit{itaT} variants, the mutations were introduced by the overlap PCR method using pBAD33-\textit{ItaT} as the template. The oligonucleotide sequences used for the plasmid constructions are listed in Supplementary Table S2.

**Expression and purification of \textit{ItaT} and its variants**

\textit{Escherichia coli} BL21(DE3) (Novagen-Merck Millipore) was transformed with pET22b-\textit{ItaT}(G115D), pET22b-\textit{ItaRT} or its variants and grown in LB medium containing 50 \( \mu \)g/ml ampicillin at 37\(^\circ\)C until the OD\textsubscript{600} reached 0.5. The expression of \textit{ItaT}(G115D), the \textit{ItaR}-\textit{ItaT} complex and its variants was induced by adding IPTG (isopropyl-\beta-D-thiogalactopyranoside) at a final concentration of 0.1 mM and continuing the culture for 20 h at 20\(^\circ\)C. The harvested cells were sonicated in buffer, containing 20 mM Tris–HCl, pH 7.0, 500 mM NaCl, 5 mM \( \beta \)-mercaptoethanol, 10 mM imidazole, 50 \( \mu \)g/ml lysozyme and 0.1 mM PMSF (phenylmethylsulfonyl fluoride), and the lysate was centrifuged. The supernatant was first applied to a Ni-NTA agarose column (Qiagen, Japan). The column was washed with buffer, containing 20 mM Tris–HCl, pH 7.0, 500 mM NaCl, 5 mM \( \beta \)-mercaptoethanol, and 10 mM imidazole, and the protein was eluted from the column with buffer containing 20 mM Tris–HCl, pH 7.0, 500 mM NaCl, 5 mM \( \beta \)-mercaptoethanol and 250 mM imidazole. The proteins were further purified using a HiTrap Heparin column (GE Healthcare, Japan), and finally purified on a HiLoad 16/60 Superdex 200 column (GE Healthcare, Japan) equilibrated with buffer containing 20 mM Tris–HCl, pH 7.0, 500 mM NaCl and 10 mM \( \beta \)-mercaptoethanol.

For purification of the wild-type \textit{ItaT} (or its variants) and the \textit{ItaR}–\textit{ItaT} complex (or its variant complexes) we first used a Ni-NTA agarose column and a HiTrap Heparin column, as described above. The \textit{ItaR}-\textit{ItaT} complex (or its variant complexes) was loaded onto a Ni-NTA column and denatured by adding denaturing buffer (8 M urea, 20 mM Tris–HCl, pH 8.0, 500 mM NaCl and 5 mM \( \beta \)-mercaptoethanol). \textit{ItaT} (or its variants) with a C-terminal histidine tag was retained on the column, and \textit{ItaR} was washed out from the column. The denatured \textit{ItaT} (or its variants) was refolded with a stepwise concentration gradient of urea (6, 4, 2, 1, 0.5 and 0 M) on the column. Finally, \textit{ItaT} was eluted from the column with buffer containing 50 mM Tris–Cl, pH 7.0, 500 mM NaCl, 10 mM \( \beta \)-mercaptoethanol, 10% (v/v) glycerol and 400 mM imidazole, and further purified on a Heparin Sephrose 6 Fast Flow column (GE Healthcare, Japan).

**Preparation of aminoacyl-tRNA synthetases**

The DNA fragment encoding the \textit{E. coli} isoleucyl-tRNA synthetase (IleRS) gene was PCR amplified from the genomic DNA and cloned between the NdeI and XhoI sites of the pET-22b plasmid. The primers used for the PCR are listed in Supplementary Table S2. The IleRS protein was expressed in \textit{E. coli} BL21(DE3), and the overexpressed IleRS was purified by chromatography on Ni-NTA and HiTrap Heparin columns, as described above. Finally, the IleRS protein was purified on a HiLoad 16/60 Superdex 200 column, in buffer containing 20 mM Tris–HCl, pH 7.0, 200 mM NaCl and 10 mM \( \beta \)-mercaptoethanol. Methionyl-tRNA synthetase (MetRS) was prepared as described previously (16). The plasmids for the overexpression of other aminoacyl-tRNA synthetases (ARSs: AlaRS, ValRS, LeuRS and PheRS) were kindly gift from Dr Shimizu (RIKEN, Japan), and the proteins were prepared in the same manner as described above.

**Preparation of tRNAs**

The synthetic DNA fragments of the \textit{E. coli} tRNA\textsuperscript{Leu}, tRNA\textsuperscript{Ala} and tRNA\textsuperscript{Phe} genes were inserted between the SacI and PstI sites of the pBSTNAV3 plasmid (19). The pBSTNAV3 plasmids encoding tRNAfMet, tRNAmMet, tRNA\textsuperscript{Val} and tRNA\textsuperscript{Ile} were described previously (20,21). The nucleotide sequences of these tRNA genes encoding tRNA\textsuperscript{Phe}, tRNA\textsuperscript{Ala} and tRNA\textsuperscript{Leu} are listed in Supplementary Table S1. The \textit{E. coli} JM101Tr (22) strain was transformed by the pBSTNAV3 plasmid encoding the respective...
gene and cultured in 2x YT medium containing 50 μg/ml ampicillin, at 37°C for 24 h. The total tRNA fraction was prepared as described, with modifications (20,21). After the deacylation of the amino acyl-tRNAs, total RNAs were dissolved in buffer containing 20 mM Tris–Cl, pH 7.4, 0.1 mM EDTA, and 8 mM Mg(OAc)₂, loaded on a HiLoad 16/10 Q-Sepharose HP column (GE Healthcare, Japan) and separated by a linear NaCl gradient (0.2–1.0 M) in the buffer. The tRNAleu, tRNAPro, tRNAVal, tRNAAla, tRNAIle or tRNAMet enriched fractions were detected by the aminoacylation activity, using the respective cognate aminoaacil-tRNA synthase and radiolabeled amino acid, pooled and ethanol-precipitated.

The tRNA fractions prepared as described above were aminoaacylated by their cognate aminoaacil-tRNA synthetases, and the amounts of the enriched isoacceptor tRNAs in the respective tRNA fractions were measured. For estimations of the tRNAleu isoacceptors in the tRNA preparation, the reaction mixture (10 μl volume), containing 20 mM Tris–HCl, pH 7.4, 150 mM KCl, 7 mM MgCl₂, 10 mM ATP, 10 mM β-mercaptoethanol, 9 μM tRNA preparation, 180 μM L-[methyl-¹⁴C]-isoleucine (50 Ci/mol; American Radiolabeled Chemicals, Inc.), and 1 μM isoleucyl-tRNA synthetase (IleRS), was incubated at 37°C for 30 min. An aliquot (9 μl) was spotted onto a Whatman 3MM filter (GE Healthcare, Japan) and the radioactivities on the filters were quantified with a liquid scintillation counter (Hitachi-Aloka Medical), as described (23). For the estimation of other tRNA isoacceptors in each tRNA preparation, the cognate purified aminoaacil-tRNA synthetase and amino acid were used for the reaction.

In vitro acetylation assay

First, a reaction mixture (15 μl volume), containing 20 mM Tris–HCl, pH 7.4, 150 mM KCl, 7 mM MgCl₂, 10 mM β-mercaptoethanol, 2.7 mM ATP, 8.8 μM each tRNA isoacceptor in the respective preparation, 250 μM cognate amino acid and 1 μM cognate aminoaacil-tRNA synthetase, was incubated at 37°C for 1 h. Afterwards, a 15 μl portion of the next reaction mixture, containing 100 μM [acetyl-L-¹⁴C]-acetyl Coenzyme A (acetyl-CoA, 60 Ci/mol, Perkin Elmer, Japan) and 0.2 μM ItaT (or its variants), was added. At 15 min after inoculation, the cells were harvested, and suspended in buffer containing 50 mM NaOAc, pH 5.0, 0.5 mM EDTA and 0.2 M NaCl. The RNA was extracted by phenol saturated with 300 mM NaOAc, pH 5.2, followed by isopropyl alcohol precipitation. The RNA was dissolved in 250 μl of cold 200 mM NaOAc, pH 5.0, and acetylated by adding acetic anhydride-D₆ (Sigma Aldrich, Japan) as described (28). Afterwards, the RNA was ethanol precipitated and rinsed with 70% cold ethanol. The RNA was dissolved in cold buffer containing 50 mM NaOAc, pH 5.0, 0.5 mM EDTA and 0.2 M NaCl, and loaded onto 100 μl of Q-Sepharose FF (GE Healthcare, Japan). The resin was washed with buffer containing 50 mM NaOAc, pH 5.0, 0.5 mM EDTA and 0.2 M NaCl. The tRNA was eluted with buffer containing 50 mM NaOAc, pH 5.0, 0.5 mM EDTA and 0.6 M NaCl, ethanol precipitated and rinsed with 70% ethanol. The pellet was dissolved in 2 mM NaOAc, pH 5.0.

Preparation of acetylated aminoaacil-tRNAs from E. coli upon induction of ItaT

Escherichia coli strain MG1655 was transformed with either pBAD33-ItaT or empty pBAD33 and cultured overnight. The overnight cultures were diluted to an OD₆₆₀ of 0.03 into fresh liquid LB (3 ml) containing 50 μg/ml chloramphenicol, and the cultures were continued at 37°C until the A₆₆₀ reached 0.2. At this point, 0.02% (w/v) arabinose was added. At 15 min after inoculation, the cells were harvested, and suspended in buffer containing 50 mM NaOAc, pH 5.0, 0.5 mM EDTA and 0.2 M NaCl. The RNA was extracted by phenol saturated with 300 mM NaOAc, pH 5.2, followed by isopropyl alcohol precipitation. The RNA was dissolved in 250 μl of cold 200 mM NaOAc, pH 5.0, and acetylated by adding acetic anhydride-D₆ (Sigma Aldrich, Japan) as described (28). Afterwards, the RNA was ethanol precipitated and rinsed with 70% cold ethanol. The RNA was dissolved in cold buffer containing 50 mM NaOAc, pH 5.0, 0.5 mM EDTA and 0.2 M NaCl, and loaded onto 100 μl of Q-Sepharose FF (GE Healthcare, Japan). The resin was washed with buffer containing 50 mM NaOAc, pH 5.0, 0.5 mM EDTA and 0.6 M NaCl, ethanol precipitated and rinsed with 70% ethanol. The pellet was dissolved in 2 mM NaOAc, pH 5.0.

LC/MS spectrometry

The purified acetylated aminoaacil-tRNAs described above were digested with RNase One Ribonuclease (Promega, Japan), in a reaction mixture (25 μl volume) containing 25 mM NH₄OAc and 2.5 units enzyme, at 37°C for 60 min. The digests were subjected to an LC/MS analysis using a Q Exactive Hybrid Quadrupole-Orbitrap Mass Spectrometer (Thermo Fisher Scientific), equipped with a Dionex Ultimate 3000 LC System (Thermo Fisher Scientific) and an
isoleucyl-acetyltransferase toxin, was reported to acetylate the α-amino group of the tRNAPhe are not acetylated by ItaT in vivo. The remaining aa-tRNAs (i.e., aa-tRNAs not acetylated by ItaT) were quantified by LC/MS spectrometry. The induction of ItaT toxin in E. coli suppresses cell growth on an agar plate (Figure 1A), and in the liquid medium, after the induction of ItaT toxin, the growth of cells bearing the ItaT expression plasmid was suppressed due to the toxicity of ItaT (Figure 1B).

**RESULTS**

**Induction of ItaT in vivo is toxic**

Recently, E. coli ItaT, isoleucyl-tRNA acetyltransferase toxin, was reported to acetylate the α-amino group of the tRNAs. The aminoacyl-tRNAs (Ac-aa-tRNAs) are acetylated in vivo by ItaT, and the aminoacyl-tRNAs in the cells were analyzed by LC/MS spectrometry. The induction of ItaT toxin in E. coli MG1655 harboring pBAD33-ItaT in LB agar plates containing 50 µg/ml chloramphenicol suppressed the growth of cells bearing the ItaT expression plasmid due to the toxicity of ItaT (Figure 1B).

**Acetylation of aminoacyl-tRNAs by ItaT in vivo**

To analyze the aminoacyl-tRNA species acetylated by ItaT in vivo, after ItaT induction in E. coli, the RNA fraction was immediately prepared from the cells, under acidic and cold conditions to avoid the hydrolysis of aminoacyl-tRNAs (aa-tRNAs) and acetylated aminoacyl-tRNAs (Ac-aa-tRNAs) produced by ItaT in vivo. The purified RNA fraction was subsequently treated with stable isotopic acetic anhydride-D₆ [(CD₃CO)₂O; D is deuterium], to chemically convert the remaining aa-tRNAs (i.e., aa-tRNAs not acetylated by ItaT in vivo) to D₆-acetyl aminoacyl-tRNAs (D₆Ac-aa-tRNAs) in vitro. The RNAs were then digested with RNase I, and the amounts of Ac-aa-A76 (A76 is the 3′-terminal adenine of the tRNA molecule) and D₆Ac-aa-A76 in the digests were quantified by LC/MS spectrometry. The scheme of the analysis is depicted in Figure 2A.

The LC/MS analyses of RNase I-digested RNAs prepared from cells with ItaT induction revealed the molecular masses corresponding to acetyl isoleucyl (or leucyl)-adenosine (Ac-Ile/Leu-A76, m/z = 423.19), acetyl valyl-adenosine (Ac-Val-A76, m/z = 409.18), and acetyl methionyl-adenosine (Ac-Met-A76, m/z = 441.15) (Figure 2B). The molecular masses corresponding to the Ac-aa-A76 molecules (aa: Ile/Leu, Val or Met) were not observed. These results suggested that Ile/Leu-tRNA^{Ile/Leu} (Ile-tRNA^{Ile} or Leu-tRNA^{Leu}), Val-tRNA^{Val} and Met-tRNA^{Met} are acetylated by the action of ItaT in vivo. The molecular masses corresponding to acetyl alanyl-adenosine (Ac-Ala-A76, m/z = 381.15) and acetyl phenylalanyl-adenosine (Ac-Phe-A76, m/z = 457.18) were barely detectable, suggesting that Ala-tRNA^{Ala} and Phe-tRNA^{Phe} are not acetylated by ItaT in vivo (Figure 2B).

The molecular masses corresponding to D₆Ac-Ile/Leu-A76 (m/z = 426.21), D₆Ac-Val-A76 (m/z = 412.2), and D₆Ac-Met-A76 (m/z = 444.17), which are derived from their respective aa-tRNAs acetylated by acetic anhydride-D₆, were quantified (Figure 2B). The fractions of individual aminoacyl-tRNAs acetylated by ItaT in vivo were estimated as the ratio of the amount of Ac-aa-A76 to the sum of the amounts of Ac-aa-A76 and D₆Ac-aa-A76 in the ItaT induced cells. Among the twenty kinds of aminoacyl-tRNAs (Supplementary Figure S1), significant fractions of Ile/Leu-tRNA^{Ile/Leu} (Ile-tRNA^{Ile} or Leu-tRNA^{Leu}), Val-tRNA^{Val} and Met-tRNA^{Met} were acetylated in vivo by the action of ItaT (Figure 2C). For Ile/Leu-tRNA^{Ile/Leu}, we could not definitely determine whether Ile-
Figure 2. Acetylation of Ile-tRNA\textsuperscript{Ile}, Val-tRNA\textsuperscript{Val} and Met-tRNA\textsuperscript{Met} isoacceptors \textit{in vivo}. (A) Schematic diagram of detection and quantification of acetyl-aminoacyl-tRNAs, produced by the action of ItaT \textit{in vivo} (See details in Materials and Methods). (B) LC/MS analysis of RNase I-digested fragments of acetyl-aminoacyl-tRNAs. Identification of the molecular masses corresponding to Ac-Ile/Leu-A\textsubscript{76} (acetyl-isoleucyl/leucyl-adenosine, \textit{m/z} 423.19), Ac-Val-A\textsubscript{76} (acetyl-valyl-adenosine, \textit{m/z} 409.18) and Ac-Met-A\textsubscript{76} (acetyl-methionyl-adenosine, \textit{m/z} 441.15) derived from Ac-Ile/Leu-tRNA\textsuperscript{Ile/Leu}, Ac-Val-tRNA\textsuperscript{Val} and Ac-Met-tRNA\textsuperscript{Met}, respectively, produced by the action of ItaT \textit{in vivo}. Ac-Ala-A\textsubscript{76} (acetyl-alanyl-adenosine) and Ac-Phe-A\textsubscript{76} (acetyl-phenylalanyl-adenosine) were not detected. Identification of the molecular masses corresponding to D3Ac-Ile/Leu-A\textsubscript{76} (\textit{m/z} 426.21), D3Ac-Val-A\textsubscript{76} (\textit{m/z} 412.20), D3Ac-Met-A\textsubscript{76} (\textit{m/z} 444.17), D3Ac-Ala-A\textsubscript{76} (\textit{m/z} 384.17) and D3Ac-Phe-A\textsubscript{76} (\textit{m/z} 460.20), derived from the \textit{in vitro} aminoacyl-tRNAs chemically acetylated by acetic anhydride-D\textsubscript{6}. The two observed peaks in each Ac-aa-A\textsubscript{76} represent structural isomers of 3′-acetyl-aminoacyl-A\textsubscript{76} and 2′-acetyl-aminoacyl-A\textsubscript{76}, as observed for the separation of 3′-O-methyl and 2′-O-methyl nucleosides (38). (C) Quantification of the acetylation of aminoacyl-tRNAs by the action of ItaT \textit{in vivo}. The fractions of individual acetylated aminoacyl-tRNAs by ItaT \textit{in vivo} were estimated as the ratio of the amount of Ac-aa-A\textsubscript{76} to the sum of the amounts of Ac-aa-A\textsubscript{76} and D3Ac-aa-A\textsubscript{76}. The bars in the graphs are SD of more than three independent experiments.
Figure 3. Acetylation of Ile-tRNA_{Ile} Val-tRNA_{Val} and Met-tRNA_{Met} isoacceptors in vitro. (A) Time courses of the acetylations of Ile-tRNA_{Ile} (Ile), Val-tRNA_{Val} (Val), Met-tRNA_{Met} (f-Met: methionyl-initiator tRNA_{Met}), Met-tRNA_{Met} (m-Met: methionyl-elongator tRNA_{Met}), Leu-tRNA_{Leu} (Leu), Ala-tRNA_{Ala} (Ala) and Phe-tRNA_{Phe} (Phe) by ItaT in vitro. (B) Quantification of the acetylation efficiencies of various aminoacyl-tRNAs in (A) by ItaT in vitro. The initial velocities of the acetylation of aminoacyl-tRNAs were calculated. The graph shows the relative acetylation efficiencies of the tested aminoacyl-tRNAs. The acetylation efficiency of Ile-tRNA_{Ile} isoacceptors was taken as 1.0. The bars in the graphs are SD of more than three independent experiments. (C) Chemical structures of amino acids, Ile, Val, Met, Leu, Phe and Ala. The shaded groups on the side chains of Leu and Phe would sterically clash with the amino acid residues in the aminoacyl moiety binding pocket of ItaT (see Discussion).

tRNA_{Ile} or Leu-tRNA_{Leu} or both are acetylated by ItaT in vivo, since isoleucine and leucine are structural isomers. However, about 60% of the Ile/Leu-tRNA_{Ile}Leu isoacceptors in the cells are estimated to be acetylated by the action of ItaT in vivo (Figure 2C). As described below, since Ile-tRNA_{Ile} is acetylated by ItaT more efficiently than Leu-tRNA_{Leu} in vitro, over 60% of the Ile-tRNA_{Ile} isoacceptors in the cells would be acetylated by the action of ItaT in vivo. For Val-tRNA_{Val}, about 80% of the Val-tRNA_{Val} isoacceptors in the cells are acetylated by the action of ItaT in vivo. For Met-tRNA_{Met}, in addition to the molecular mass corresponding to Ac-Met-A76, the molecular mass corresponding to N-formyl methionyl adenosine (fMet-A76, m/z = 427.13) was observed in the RNA preparation from both ItaT-induced and control E. coli (Supplementary Figure S2A). When the intensity of fMet-A76 in each sample is expressed relative to the intensity of D_{2}Ac-Phe-A76 or D_{2}Ac-Gly-A76 in the sample, the intensities of fMet-A76 are not significantly changed (Figure 2B). This observation suggests that the amounts of fMet-tRNA_{Met} in the cells are not significantly altered by the action of ItaT induction in vivo. Thus, about 60% of the remaining Met-tRNA_{Met} isoacceptors in the cells are estimated to be acetylated by the action of ItaT in vivo.

Acetylation of aminoacyl-tRNAs by ItaT in vitro

The analyses of the aminoacyl-tRNA species acetylated by the action of ItaT in vivo (Figure 2) suggest that ItaT acetylates Val-tRNA_{Val} and Met-tRNA_{Met} in addition to Ile-tRNA_{Ile} isoacceptors. To confirm the results obtained by the in vivo analyses, the acetylation of various aminoacyl-tRNAs by ItaT was analyzed in vitro (Figure 3). In the analyses, prior to the acetylation by ItaT, the concentration of each aminoacyl-tRNA was adjusted so the same amounts of aminoacyl-tRNAs were used for the assays. The results showed that in addition to Ile-tRNA_{Ile} isoacceptors, Val-tRNA_{Val} and Met-tRNA_{Met} isoacceptors were significantly acetylated (Figure 3A). The acetylation efficiencies of the aminoacyl-tRNAs, calculated from the initial velocities of acetylation, revealed that Val-tRNA_{Val} isoacceptors and Met-tRNA_{Met} are acetylated efficiently to extents of...
Resolution (˚A) 20–2.8 (2.899–2.799)

digests prepared from Ita-T-induced would be derived mostly from the Ac-Ile-tRNA Ile isoacceptors.

The amino acid sequence alignment of ItaT with the closely related GNAT family toxins revealed that G115 is located in the putative acetyl-CoA (Ac-CoA) binding sites (Supplementary Figure S3), and the mutations of the corresponding glycine to the aspartic acid in other GNAT toxins, such as AtaT, abolished the toxic activity in vivo (16).

Thus, to understand the mechanism for the acetylation of a specific group of aminoacyl-tRNAs by ItaT, the ItaT(G115D) mutant protein was overexpressed in *E. coli* and crystallized, and the structure was determined.

The crystal belongs to the space group *P*2₁ and contains two dimer forms of ItaT in the asymmetric unit. The initial phase was determined by molecular replacement, using a homology model of ItaT constructed from the structure of *K. pneumoniae* KacT (18) as the search model. The structure was model-built and refined to an *R* factor of 23.7% (*R*<sub>free</sub> = 29.6%) at 2.8 Å resolution. The details of the crystallographic data collection and refinement statistics are provided in Table 1.

ItaT forms a dimer in the crystal, similar to other closely related GNAT toxins such as *S. enterica* Typhimurium TacT, *K. pneumoniae* KacT and *E. coli* AtaT (9,15,18) (Figure 4A). The two subunits of the ItaT dimer interact with each other through hydrogen-bond and hydrophobic interactions (Figure 4B). H125 in α3 of one subunit forms a hydrogen bond with the main chain carbonyl oxygen of A132 in α3 of the other subunit. I129, A132 and L133 in α3 of one subunit interact with I129, A132 and L133 in the other subunit through hydrophobic interactions. N51 and D53 in α1 also form hydrogen-bonds with K136 in the loop between α3 and β5 in the other subunit. The topology of the ItaT molecule adopts a GNAT fold (30), consisting of a mixed α/β fold with five α-helices and six β-strands, as also observed in the structures of closely related toxins (30–32) (Figure 4C, Supplementary Figure S3). The Ac-CoA binding site of ItaT is quite homologous to those of other GNAT toxins. Ac-CoA was modeled in this site in the ItaT(G115D) structure (Figure 4D). The conserved Ac-CoA binding motif, (Q/RxxGxG/A), resides in the loop between β4 and α3. G115, which was mutated to D115 for crystallization, resides in the loop. Thus, the G115D mutation in ItaT prevents Ac-CoA binding to the pocket, and thereby inhibits the toxicity of ItaT.

### Possible aminoacyl moiety binding site in ItaT catalytic pocket

To identify the binding site of the aminoacyl moiety of aminoacyl-tRNAs in the catalytic pocket of ItaT, the ItaT structure was superimposed onto the structure of the protein N-terminal acetyltransferase, NatF (also named Naa60), complexed with a bisubstrate analog, CoA-Ac-MKAV (33).

NatF belongs to the GNAT protein family and catalyzes the N-terminal acetylation of transmembrane proteins (34). CoA-Ac-MKAV represents the transition analog of the acetyl reaction of the N-terminal amino group of the MKAV peptide, using Ac-CoA as an acetyl donor (33). In the acetylation of the N-terminal amino group of protein by NatF, the N-terminal amino group of the protein nucleophilically attacks the acyl-carbon of the acetyl group of Ac-CoA. Y150 in NatF acts as a general acid that donates a proton to the sulfur of the tetrahedral intermediate of the reaction, and promotes the release of the

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**Table 1. Data collection and refinement statistics**

| Data collection | ItaT (G115D) |
|-----------------|--------------|
| Space group     | *P*₂₁        |
| Cell dimensions | a, b, c (Å)  |
| β (°)           | 92.77        |
| Wavelength (Å)  | 0.98000      |
| Resolution (Å)* | 50–2.8 (2.899–2.799) |
| No. of measured reflections | 260534 |
| No. of unique reflections | 19048 |
| R<sub>sym</sub>* | 0.193 (1.866) |
| F / σ(F) * | 13.9 (1.5) |
| CC<sub>1/2</sub>* | 99.7 (60.7) |
| Completeness (%)* | 99.9 (99.2) |
| Redundancy* | 13.7 (14.0) |

*Values in parentheses are for the highest-resolution shell.

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30–40% of Ile-tRNA<sub>Ile</sub> and Met-tRNA<sub>Met</sub> are acetylated to an extent of about 20% of the Ile-tRNA<sub>Ile</sub> isoacceptors in *vitro* (Figure 3B). On the other hand, Leu-tRNA<sub>Leu</sub> isoacceptors are acetylated by ItaT to an extent of less than 10% of Ile-tRNA<sub>Ile</sub> isoacceptors. Thus, as described above, the molecular mass corresponding to the Ac-Ile/Leu-A76 observed by the mass spectrometric analysis of the RNA digests prepared from Ita-T-induced *E. coli* (Figure 2A) would be derived mostly from the Ac-Ile-tRNA<sub>Ile</sub> isoacceptors, rather than the Ac-tRNA<sub>Leu</sub> isoacceptors.

Since the side chains of isoleucine, valine and methionine are hydrophobic, we further tested the acetylation of other aminoacyl-tRNAs charged with hydrophobic amino acids, such as alanine and phenylalanine, by ItaT in *vitro* (Figure 3C). The results showed that the Ala-tRNA<sub>Ala</sub> and Phe-tRNA<sub>Phe</sub> isoacceptors are acetylated to extents less than 10% of that of Ile-tRNA<sub>Ile</sub> (Figure 3A, B). These analyses are consistent with the *in vivo* observations, in which the fractions of acetylated Ala-tRNA<sub>Ala</sub> and Phe-tRNA<sub>Phe</sub> isoacceptors were less than 5% of the total Ala-tRNA<sub>Ala</sub> and Phe-tRNA<sub>Phe</sub>, respectively, *in vivo* when ItaT is induced (Figure 2B, C). Altogether, the size and shape of the hydrophobic side chain of the aminoacyl-moiety of aminoacyl-tRNAs would be recognized by the catalytic pocket of ItaT. The detailed mechanism of the specificities of ItaT is discussed below.

### Overall structure of ItaT

The amino acid sequence alignment of ItaT with the closely related GNAT family toxins revealed that G115 is located in the putative acetyl-CoA (Ac-CoA) binding sites (Supplementary Figure S3), and the mutations of the corresponding glycine to the aspartic acid in other GNAT toxins, such as AtaT, abolished the toxic activity in *vivo* (16).
acetylated product (33,35). The amino acid sequence alignment of NatF and ItaT revealed the highly homologous catalytic sites, including the Ac-CoA binding sites (Figure 5A). G115, the Ac-CoA interacting residue, and Y150 in ItaT superimposed well onto the corresponding G113 and Y150 in NatF, respectively (Figure 5B). Thus, Y150 in ItaT also acts as a general acid for the acetylation of the α-amino group of aminoacyl-tRNAs. Consistent with this observation, in vivo toxicity assays of ItaT and its mutants demonstrated that ItaT with Y150F or G115D had reduced toxic activities (Figure 5C, D), and the hydroxyl group of Tyr150 is important for catalysis.

The superimposition also identified the possible aminoacyl-moiety binding site in the ItaT catalytic pocket (Figure 5B). In the superimposition, the side chain of the methionine of CoA-Ac-MKAV in the NatF complex structure resides in the proximity of the hydrophobic residues V36, I37, F40 and M102 of ItaT. As described, ItaT acetylates Ile-tRNA^{le}, Val-tRNA^{val} and Met-tRNA^{met}, aminoacyl-tRNAs charged with hydrophobic amino acids, in vivo and in vitro (Figures 2 and 3). Thus, these hydrophobic residues would interact with the side chain of the aminoacyl moiety of aminoacyl-tRNAs. The V36D/I37D and V36G/I37G ItaT mutants lacked toxicities in vivo (Figure 5E, F). The V36A/V37A mutations in ItaT also reduced the toxicity in vivo, although the effects were smaller than the V36D/I37D or V36G/I37G mutation. Consistent with these results, the V36D/I37D, V36G/I37G and V36A/I37A mutations of ItaT all reduced the acetylation efficiency toward Ile-tRNA^{le} isoacceptors in vitro, to
Figure 5. Possible aminoacyl moiety binding site in ItaT. (A) Superimposition of the structure of ItaT (green) onto that of NatF complexed with the bisubstrate analog, CoA-Ac-MKAV (33), depicted by a stick model. (B) Detailed view of the structure of the active pocket of ItaT complexed with CoA-Ac-MKAV, from the structure of NatF complexed with the analog in (A). For clarity, the structure of NatF was omitted. (C) The killing activities of ItaT variants with mutations in Ac-CoA binding sites in vivo, as in Figure 1A. (D) Growth curves of E. coli MG1655 transformed pBAD33-ItaT and its variants in (C), in LB containing 50 μg/ml chloramphenicol and 0.1% (w/v) arabinose at 37°C. (E) The killing activities of ItaT variants with mutations in the putative aminoacyl moiety binding site in vivo. (F) Growth curves of E. coli MG1655 transformed with pBAD33-ItaT and its variants in (E). (G) The relative acetylation activities of ItaT variants (wild-type ItaT was taken as 1.0) under standard conditions. The reaction mixtures were incubated at 37°C for 1 h. The bars in the graphs are SD of more than three independent experiments.
extents of <5% of wild type ItaT (Figure 5G). The F40A and M102A mutations in ItaT also reduced the toxicity of ItaT in vivo, and the M102R mutation had greater effects on the reduction of ItaT toxicity in vivo (Figure 5E, F). Altogether, these results suggest that the hydrophobic side chains of the aminoacyl moieties of aminoacyl-tRNAs (Ile-tRNA^{Ile}, Val-tRNA^{Val} and Met-tRNA^{Met}) would be recognized by these hydrophobic residues in the active pocket of ItaT.

**Possible tRNA binding residues in ItaT**

The electrostatic potential surface of the ItaT dimer revealed the highly biased distribution of charged residues. The positively charged area is distributed on α1 (K39, R42, K46, K47 and R50) in one subunit and α2 (K80 and R82) in another subunit (Figure 6A). In the closely related AtaT, the dimer formation is required for acetylation activity and toxicity of AtaT, and it was suggested that the dimer formation is required for tRNA binding (16) (Figure 6B). When L133 residues located at the dimer interface of dimeric ItaT (Figure 4B) was mutated (L133E), the ItaT toxicity was reduced (Figure 6C). Thus, ItaT dimer formation would be also required for tRNA binding and the positively charged residues in α1 in one subunit and α2 in another subunit would interact with tRNA. In consistent with this notion, the K46A/K47A and K80A mutations in ItaT slightly reduced the toxicities of ItaT in liquid medium, and the K46A/K47A mutations in ItaT slightly reduced the toxicity and on the plate (Figure 6D).

**DISCUSSION**

ItaT, recently identified in the *Escherichia coli* HS strain, reportedly acetylates the α-amino group of the aminoacyl-moiety of Ile-tRNA^{Ile} isoacceptors specifically, and inhibits protein synthesis in vitro (11). In this study, to clarify the molecular mechanism by which ItaT specifically targets Ile-tRNA^{Ile} isoacceptors for acetylation, we analyzed the structure and functions of ItaT.

The LC/MS analysis of the in vivo target aminoacyl-tRNAs of ItaT for acetylation showed that, in addition to the Ile-tRNA^{Ile} isoacceptors, significant fractions of the Val-tRNA^{Val} and Met-tRNA^{Met} isoacceptors are acetylated by the action of ItaT in vivo (Figure 2B, C). The acetylation of these aminoacyl-tRNAs in vivo is quite rapid. By fifteen minutes after ItaT induction, 60–80% of these aminoacyl-tRNAs are acetylated in vivo. Consistent with the in vivo observations, the in vitro acetylation reactions of various aminoacyl-tRNAs showed that, in addition to the Ile-tRNA^{Ile} isoacceptors, Val-tRNA^{Val} and Met-tRNA^{Met} isoacceptors were acetylated significantly in vitro, although the acetylation efficiency of Ile-tRNA^{Ile} was greater than those of the Val-tRNA^{Val} or Met-tRNA^{Met} isoacceptors (Figure 3A, B). Further, the Ala-tRNA^{Ala} and Phe-tRNA^{Phe} isoacceptors were minimally acetylated in vivo and in vitro (Figures 2C and 3A, B), and the Leu-tRNA^{Leu} isoacceptor was barely acetylated in vivo (Figure 3A, B). Thus, the specificity of ItaT for the substrate aminoacyl-tRNAs is broader than initially reported.

The claim in the recent study reporting the specific acetylation of Ile-tRNA^{Ile} isoacceptors by ItaT was based on the observation that ItaT caused ribosome stalling at the isoleucine codons in model mRNAs during translation in vitro, while the translation of a specific mRNA without an isoleucine codon was not affected by ItaT in vitro (11). Our in vitro analysis demonstrated that Ile-tRNA^{Ile} isoacceptors are more efficiently acetylated than Val-tRNA^{Val} or Met-tRNA^{Met} isoacceptors in vitro (Figure 3A, B). Thus, it is likely that only the effects of the acetylation of Ile-tRNA^{Ile} were observed under the conditions used for the reported assays, and the effects of the acetylation of Val-tRNA^{Val} or Met-tRNA^{Met} isoacceptors could not have been detected.

The structural analysis of ItaT (Figure 4) and the comparison of the ItaT structure with the structure of NatF complexed with the bisubstrate analog (Figure 5A) identified the hydrophobic residues (V36, I37, F40 and M102) in ItaT that interacted with the side chain of the aminoacyl-moiety of aminoacyl-tRNAs (Figure 5B). In particular, V36 and I37 would be important for the toxicity of ItaT in vivo and the acetylation of Ile-tRNA^{Ile} in vitro (Figure 5E, F, G). Thus, these hydrophobic residues would constitute the aminoacyl moiety binding pocket.

The substrate specificities of ItaT in vivo and in vitro, as described above (Figures 2 and 3), collectively suggest that the specificity of ItaT could be explained by the side chain structure of the aminoacyl moiety of the substrate aminoacyl-tRNA (Figure 3C). The shape and size of the aminoacyl moiety binding pocket in ItaT, in which V36, I37, F40 and M102 compose the wall, would be most suitable for the accommodation of the side chain of isoleucine. The branched methyl group (-CγH3) from the Cβ-position and the ethyl group (-CγH2-C6H4) in isoleucine (Figure 3C) would snugly fit in the pocket. Valine also has a methyl group (-CγH3) at the Cβ-position, and the ethyl group (-CγH2-C6H4) in isoleucine is replaced with a methyl group (-CγH2). The side chain of valine can be accommodated in the pocket, but the hydrophobic interaction between the side chain of valine and the pocket in ItaT would be weaker than that between isoleucine and the pocket. Methionine lacks the branched methyl group at the Cβ-position, and the methyl group (-C6H4) in isoleucine is replaced with -SO2-C6H4. Thus, the hydrophobic interactions between the methionine side chain and the pocket would become even weaker. These observations can explain the order of the acetylation efficiencies of Ile-tRNA^{Ile}, Val-tRNA^{Val} and Met-tRNA^{Met} by ItaT in vitro (Figure 3A, B). Leucine lacks the branched methyl group (-CH3) at the Cβ-position, and instead has two methyl (-C6H3) groups at the Cγ position. One of the methyl groups branching from the Cγ position would not be accommodated in the pocket of ItaT and would sterically clash with it; thereby, Leu-tRNA^{Leu} would not be a good substrate for acetylation by ItaT. Further, alanine is too small to snugly fit into the hydrophobic pocket of ItaT, and phenylalanine is too big and sterically clashes with the pocket. Thus, Ala-tRNA^{Ala} and Phe-tRNA^{Phe} are also poor substrates of ItaT. The molecular mechanism observed in the selection of substrate aminoacyl-tRNAs by ItaT is similar to those observed in the aminoacyl-tRNA protein transferases, such as leucyl/phenylalanyl-tRNA-protein transferases (36, 37), in that the size and shape of the hydrophobic pocket of the enzyme select the specific group of aminoacyl tRNAs as substrates.
Figure 6. Possible RNA binding region in ItaT. (A) Electrostatic potential of the dimer surface of ItaT. The clustered positively charged residues on α1 in one subunit, enclosed in the dotted box, are highlighted on the right. Positively and negatively charged areas are colored blue and red, respectively. (B) Electrostatic potential of the AtaT dimer. The positively charged region toward the Ac-CoA binding pocket spans across the dimer interface. (C) tRNA binding model onto the AtaT dimer. (C) The killing activity of ItaT variant with L133E mutation in the dimer interface in vivo, as in Figure 1A (upper panel). Growth curves of E. coli MG1655 transformed pBAD33-ItaT and L133E variant, in LB containing 50 μg/ml chloramphenicol and 0.2% (w/v) arabinose at 37°C (lower graph). (D) The killing activities of ItaT variants with mutations in the positively charged area in vivo, as in (C) (upper panel). Growth curves of E. coli MG1655 transformed pBAD33-ItaT and its variants in upper panel, as in (C) (lower left graph), and the magnified view (lower right graph). The bars in the graphs are SD of more than three independent experiments.
As compared with the electrostatic potentials of other closely related toxins, such as AtaT, the distributions of the positively charged areas in ItaT are distinct from those of AtaT (Figure 6B). The previous tRNA docking model onto AtaT (16) showed that the positively charged areas between the two subunits interact with the acceptor stem (Figure 6B), and the mutations of the basic residues reduced the toxicity of AtaT in vivo (15). AtaT reportedly acetylated the initiator Met-tRNA^{Met}_{fMet} (Met-tRNA^{Met}_{fMet}) specifically, but not the elongator Met-tRNA^{Met}_{Met} (Met-tRNA^{Met}_{Met}), in vitro (10), implying that AtaT would recognize some sequential or structural features of the tRNA^{Met} acceptor helix, rather than the aminoacyl-moiety. On the other hand, as revealed in this study, ItaT recognizes the Ile-tRNA^{Ile}_{Ile}, Val-tRNA^{Val}_{Val} Met-tRNA^{Met}_{Met} and Met-tRNA^{Met}_{Met} isoacceptors. There are no apparent shared sequences in their acceptor stem regions, except for the A73C74C75A76 sequence (Supplementary Figure S4). The discriminator bases at position 73 of tRNA^{Ala}, tRNA^{Phe} and tRNA^{Leu}, are also A73 (Supplementary Figure S4). Thus, the A73 of tRNAs would not be positive determinant of the selection of aminoacyl-tRNA for acetylation by ItaT.

The suppression effects on the toxicity of ItaT by the mutations in the positively charged area (Figure 6D) are generally smaller than those of the mutations in the putative aminoacyl moiety binding pocket (Figure 5E, F). Therefore, the mechanism of the acetylation of specific aminoacyl-tRNAs by ItaT would be mainly governed by the aminoacyl moiety, rather than the tRNA body, and only the top of the acceptor helix or the 3′-part of the tRNA would interact with the basic residues proximal to the catalytic site of ItaT without any sequence specificity. It cannot be excluded that, in addition to the acceptor helix, other region of tRNA might interact with the dimer form of ItaT to enhance the acetylation of specific aminoacyl tRNAs. The elucidation of the exact mechanism of substrate aminoacyl-tRNA recognition by ItaT awaits further structural analyses of ItaT complexed with aminoacyl-tRNAs.

The recently identified Type II GNAT family toxins, which target aminoacyl-tRNAs, have various substrate specificities. However, the molecular mechanism underlying the different aminoacyl-tRNA recognition manners and specificities of these GNAT family toxins is still obscure. Further detailed comparative structural and biochemical analyses of these GNAT toxins would clarify the overall view of the molecular mechanisms of these toxins.

DATA AVAILABILITY
Coordinates and structure factors for the crystal structure of ItaT(G115D) have been deposited in the Protein Data Bank, under the accession code 7BYY.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

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