Evolution of acceptor stem tRNA recognition by class II prolyl-tRNA synthetase

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Received January 2, 2008; Revised January 29, 2008; Accepted January 31, 2008

ABSTRACT

Aminoacyl-tRNA synthetases (AARS) are an essential family of enzymes that catalyze the attachment of amino acids to specific tRNAs during translation. Previously, we showed that base-specific recognition of the tRNA_pro acceptor stem is critical for recognition by Escherichia coli prolyl-tRNA synthetase (ProRS), but not for human ProRS. To further delineate species-specific differences in acceptor stem recognition, atomic group mutagenesis was used to probe the role of sugar–phosphate backbone interactions in recognition of human tRNA Pro. Incorporation of site-specific 2'-deoxynucleotides, as well as phosphorothioate and methylphosphonate modifications within the tRNA acceptor stem revealed an extensive network of interactions with specific functional groups proximal to the first base pair and the discriminator base. Backbone functional groups located at the base of the acceptor stem, especially the 2'-hydroxyl of A66, are also critical for aminoacylation catalytic efficiency by human ProRS. Therefore, in contrast to the bacterial system, backbone-specific interactions contribute significantly more to tRNA recognition by the human enzyme than base-specific interactions. Taken together with previous studies, these data show that ProRS-tRNA acceptor stem interactions have co-adapted through evolution from a mechanism involving ‘direct readout’ of nucleotide bases to one relying primarily on backbone-specific ‘indirect readout’.

INTRODUCTION

The accuracy of translation of the genetic code depends on the recognition of specific tRNAs by cognate aminoacyl-tRNA synthetases (AARS) (1). Based on known co-crystal structures of synthetases with their cognate tRNAs, both base-specific and backbone interactions contribute to the RNA–protein-binding interface (2). Nucleotide base contacts are believed to be critical for specific recognition of both the anticodon loop and the acceptor stem sequences, and are key elements in defining tRNA identity (3). Although there is also evidence for backbone interactions in these domains, the functional relevance of these interactions and their contribution to aminoacylation catalytic efficiency has not been as extensively investigated as base-specific contacts.

Prolyl-tRNA synthetase (ProRS) sequences can be divided into two evolutionarily distant groups (4,5). These groups are characterized not only by the presence or absence of a distinct prokaryotic-specific insertion domain that functions in post-transfer editing of mischarged Ala-tRNA_pro (6,7), but also by species-specific differences in tRNA recognition (4,8,9). Whereas prokaryotic-like ProRS recognizes both the tRNA acceptor stem and anticodon domain in a base-specific manner (9,10), members of the eukaryotic-like group, including human ProRS, have evolved to possess only weak acceptor stem recognition and appear to rely predominantly on anticodon interactions for tRNA discrimination (4,8,9).

Although a co-crystal structure of Thermus thermophilus ProRS complexed to tRNA_pro has been reported, the tRNA acceptor stem is not bound (11), and therefore, the structural basis for acceptor stem recognition by ProRS is unknown. However, biochemical data has revealed the significance of base-specific acceptor stem interactions with the major groove of G72 and A73 (9). In contrast to the bacterial tRNA_pro species, which contain a unique C1:G72 base pair, the eukaryotic proline tRNAs contain a more typical G1:C72 pair and a C73 ‘discriminator’ base. Mutagenesis at either C72 or C73 resulted in only minor (∼2-fold) effects on the overall kcat/KM for aminoacylation by human ProRS (4). Domain swap experiments, wherein 13 of 15 acceptor stem
nucleotides of human tRNA\textsuperscript{Pro} were changed, also strongly support the conclusion that base-specific interactions in the acceptor stem do not make an important contribution to recognition by the human enzyme (9). Therefore, the human tRNA acceptor stem has changed significantly through evolution, and the homologous synthetase has not adapted to recognize it in a base-specific fashion. Based on these results, we hypothesize that eukaryotic ProRS systems may have co-adapted to interact with the tRNA acceptor stem in a manner that is distinct from the prokaryotic system and that involves exclusively backbone functional group interactions.

To probe this hypothesis, in this work, the 3'-strand of the acceptor stem of human tRNA\textsuperscript{Pro} was modified by incorporation of specific 2'-deoxynucleotides, phosphorothioates and 2'-deoxy-methylphosphonates. The 3'-strand was chosen as the focus of this study based on both class II AARS–tRNA co-crystal structures and footprinting experiments, which suggest that the majority of backbone interactions are localized to this strand (12–16). Exceptions include the findings that the 2'-hydroxyl of C3 in Escherichia coli tRNA\textsuperscript{Thr} weakly interacts with \textit{E. coli} threonyl-tRNA synthetase (ThrRS) (16), and that the phosphate of U1 in yeast tRNA\textsuperscript{Asp} interacts with yeast aspartyl-tRNA synthetase (ThrRS) (14). Here, we show that there are extensive interactions between human ProRS and tRNA\textsuperscript{Pro} throughout the acceptor stem, including specific functional groups near the first base pair, the discriminator base, and A66. These results support the conclusion that acceptor stem backbone interactions by human ProRS are more significant than base-specific interactions, and provide new insights into how a specific protein–RNA interaction can co-adapt through evolution from a mechanism relying on ‘direct readout’ to one primarily involving ‘indirect readout’.

**MATERIALS AND METHODS**

**Enzyme purification**

Purification of human ProRS was performed as described previously using plasmid pKS-509 (17), which express the ProRS portion (codons 926–1440) of the human glutamyl-prolyl-tRNA synthetase fusion protein containing a histidine-tag at the N-terminus. The concentration of human ProRS used in all kinetic experiments was determined by the adenylate burst assay (18).

**tRNA preparation and site-specific atomic group modification**

Semi-synthetic human tRNA\textsuperscript{Pro} was prepared by annealing a 5'-57-mer fragment to a 3'-16-mer. The 5'-57-mer was prepared by \textit{in vitro} transcription as described (19). Briefly, the gene for a human tRNA\textsuperscript{Pro} A57G mutant (20) was assembled by cloning a set of six overlapping synthetic DNA oligonucleotides into the EcoRI and BamHI sites of pUC119 (21). The upstream consensus promoter sequence of T7 RNA polymerase was also introduced into the plasmid. The A57G mutation introduced a BstBI restriction site within the gene, but had no effect on catalytic activity. BstBI-linearized DNA was \textit{in vitro} transcribed using an established procedure (22,23), resulting in a 57-nt long RNA corresponding to the 5'-fragment of human tRNA\textsuperscript{Pro}. Transcripts were purified on denaturing 12% polyacrylamide gels. The 3'-fragment was chemically synthesized using the phosphoramidite method on an Expedite\textsuperscript{TM} 8909 Nucleic Acid Synthesis System (PerSeptive Biosystems). All phosphoramidites were purchased from Glen Research Corp. (Sterling, VA) and the modified nucleotide analogues were incorporated into synthetic 3'-16-mer oligonucleotides during automated chemical synthesis. In the case of phosphorothioate incorporation, the sulfurizing agent, 3-ethoxy-1,2,4-dithiazoline-5-one (EDITH), was used in the chemical synthesis as described (24,25). The 3'-16-mer oligonucleotides were purified by electrophoresis on denaturing 16% polyacrylamide gels.

To investigate chiral phosphorothioate effects, anion exchange chromatography (DNA(Pro)]\textsuperscript{TM} PA-100, 4 x 250 mm, DIONEX Corp.) or reversed phase chromatography (Nucleosil-100 C-18, 5 μm, 4.6 x 250 mm, Alltech) was used to purify the desired chiral phosphorothioates by high performance liquid chromatography (HPLC) (26). The anion exchange column was employed at 60°C with a flow rate of 1.0 ml/min in buffer containing 0.1 M ammonium acetate (pH 8.0) with 2% CH\textsubscript{3}CN and increasing KCl concentrations (from 300 to 500 mM over the course of 65 min). RNA purity and \( R_p \) or \( S_p \) configuration were determined by re-injecting each purified isomer onto a reversed phase C-18 column. Chromatography was performed at room temperature in this case, with running buffer 0.1 M triethylamine acetate (pH 7.0) and an increasing CH\textsubscript{3}CN ratio (up to 40% over 60 min). Based on literature precedent, faster eluting isomers were assigned as \( R_p \) and slower eluting isomers as \( S_p \) (26–28). To confirm this assignment, selected purified oligonucleotides were subjected to enzymatic digestion followed by reversed phase HPLC analysis (27). As expected, the \( R_p \) isomer is more resistant to cleavage by nuclease P1 (Amersham) while the \( S_p \) isomer is more resistant to cleavage by snake venom phosphodiesterase (Amersham). Purification of chiral methylphosphonate-containing oligonucleotides was also successfully carried out using the anion exchange HPLC system under similar conditions at 45°C. Product purity was confirmed in a similar manner by re-injecting purified samples onto a reversed phase HPLC column. The concentration of RNA was determined by measuring the optical density at 260 nm (\( 260 = 51.8 \times 10^4 M^{-1} \) for 57-mer and 12.5 \( \times 10^4 M^{-1} \) for 16-mers).

**Aminoacylation assays**

Semi-synthetic tRNA molecules were annealed immediately prior to use in aminoacylation assays by heating the 5' and 3' fragments together at 60°C for three min at a 57-mer:16-mer ratio of 1:1.5, followed by addition of MgCl\textsubscript{2} to 10 mM, cooling at room temperature for 5 min, and placement on ice. Human ProRS stored at ~80°C was diluted immediately before use and stored on ice. \( l\)-proline and \([\text{H}^3]\)-labeled \( l\)-proline (100 Ci/mmole) were purchased from Sigma and Amersham Biosciences, respectively.
Figure 1. Sequence of the semi-synthetic A57G human tRNA<sup>Pro</sup> variant used in these studies. The tRNA was constructed by annealing an <i>in vitro</i> transcribed 5'-57-mer with a chemically synthesized 3'-16-mer containing site-specific backbone modifications.

Table 1. The effect of 2'-deoxy substitutions in the 3'-strand of human tRNA<sup>Pro</sup> on aminoacylation efficiency

<table>
<thead>
<tr>
<th>Variant</th>
<th>Relative&lt;sup&gt;k&lt;sub&gt;cat&lt;/sub&gt;/K&lt;sub&gt;M&lt;/sub&gt;&lt;/sup&gt; (±SD)</th>
<th>Activity change (x-fold)</th>
<th>∆ΔG&lt;sup&gt;‡&lt;/sup&gt; (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT</td>
<td>1.00 (±0.00)</td>
<td>1.0</td>
<td>0.0</td>
</tr>
<tr>
<td>dc75</td>
<td>0.14 (±0.05)</td>
<td>-7.3</td>
<td>1.2</td>
</tr>
<tr>
<td>dc74</td>
<td>0.17 (±0.03)</td>
<td>-6.0</td>
<td>1.1</td>
</tr>
<tr>
<td>dc73</td>
<td>0.08 (±0.02)</td>
<td>-12.0</td>
<td>1.5</td>
</tr>
<tr>
<td>dc72</td>
<td>0.29 (±0.09)</td>
<td>-3.5</td>
<td>0.7</td>
</tr>
<tr>
<td>dc71</td>
<td>0.89 (±0.21)</td>
<td>-1.1</td>
<td>0.1</td>
</tr>
<tr>
<td>dc70</td>
<td>0.74 (±0.13)</td>
<td>-1.3</td>
<td>0.2</td>
</tr>
<tr>
<td>dc69</td>
<td>0.61 (±0.10)</td>
<td>-1.6</td>
<td>0.3</td>
</tr>
<tr>
<td>dc68</td>
<td>0.44 (±0.08)</td>
<td>-2.3</td>
<td>0.5</td>
</tr>
<tr>
<td>dc67</td>
<td>0.32 (±0.08)</td>
<td>-3.1</td>
<td>0.7</td>
</tr>
<tr>
<td>dc66</td>
<td>0.05 (±0.01)</td>
<td>-18.5</td>
<td>1.7</td>
</tr>
<tr>
<td>dc65</td>
<td>0.21 (±0.03)</td>
<td>-4.7</td>
<td>0.9</td>
</tr>
<tr>
<td>dc64</td>
<td>0.25 (±0.05)</td>
<td>-4.1</td>
<td>0.8</td>
</tr>
<tr>
<td>dc63</td>
<td>0.36 (±0.18)</td>
<td>-2.7</td>
<td>0.6</td>
</tr>
</tbody>
</table>

The ∆ΔG<sup>‡</sup> of the wide-type semi-synthetic tRNA was assigned a value of 1.0, and all other values are reported relative to this. Under the experimental conditions, initial rates of aminoacylation were proportional to substrate concentrations. The values reported here are averages of at least three determinations with the standard deviation (±SD) indicated. The -∆ΔG<sup>‡</sup> value was calculated as described in the Experimental Procedures section.

The assays were carried out at room temperature using conditions described previously (29). Relative <i>k<sub>cat</sub>/K<sub>M</sub></i> values of semi-synthetic tRNA molecules were determined by Michaelis–Menten analysis by measuring initial rates of aminoacylation obtained by using 0.04 μM ProRS and tRNA concentrations ranging from 1 to 6 μM. To compare each mutant’s aminoacylation activity with wild-type tRNA<sup>Pro</sup>, relative <i>k<sub>cat</sub>/K<sub>M</sub></i> values were converted to the difference in the transition state free energy, -∆ΔG<sup>‡</sup>, defined as RT-ln[(<i>k<sub>cat</sub>/K<sub>M</sub></i>)<sup>variant</sup>/(<i>k<sub>cat</sub>/K<sub>M</sub></i>)<sup>wild-type</sup>].

RESULTS

We previously demonstrated that <i>E. coli</i> ProRS can efficiently aminoacylate semi-synthetic <i>E. coli</i> tRNAs prepared by annealing two RNA fragments (19,29). In the present work, semi-synthetic human tRNA<sup>Pro</sup> was constructed by annealing an <i>in vitro</i> transcribed 5'-57-mer with a chemically synthesized 3'-16-mer (Figure 1). The wild-type semi-synthetic construct is a good substrate for human ProRS, despite the fact that it contains a break in the phosphodiester backbone in the TΨC loop. The efficiency of aminoacylation of semi-synthetic human tRNA<sup>Pro</sup> was similar to that of the wide-type human tRNA<sup>Pro</sup> and aminoacylation assays were performed as previously described (29). To investigate the contribution of specific acceptor stem backbone functional groups in aminoacylation by human ProRS, three different modifications were incorporated into semi-synthetic tRNAs using automated chemical synthesis: 2'-deoxy, phosphorothioate and methylphosphonate. Substitutions were incorporated into positions 63–75 of the 3'-strand of the tRNA, which can be arbitrarily divided into three local regions: a single-strand top region, positions 73–76; a double-stranded acceptor stem region, positions 66–72; and a double-stranded TΨC stem region, position 63–65.

2'-Deoxynucleotide modification

The 2'-deoxy substitution data are summarized in Table 1 and Figure 2A. The results show that each 2'-hydroxyl group in the top single-stranded region of the acceptor stem contributes more than 1.0 kcal/mol to recognition by ProRS. Interestingly, the largest effect was observed upon deletion of the 2'-hydroxyl of A66 located at the bottom of the acceptor stem domain (-∆ΔG<sup>‡</sup> = 1.7 kcal/mol). Significant, but smaller effects were observed at positions 63–65, 67 and 72 (-∆ΔG<sup>‡</sup> = 0.6–0.9 kcal/mol). Because 2'-hydroxyls can be both hydrogen-bond donors and acceptors, nucleotides 66 and 73–75, which had the largest effects (-∆ΔG<sup>‡</sup> = 1.1–1.7 kcal/mol), may interact with human ProRS through a hydrogen-bonding network. In particular, nucleotides in the single-stranded region are likely to penetrate into the catalytic active site, resulting in direct contacts with protein functional groups. The large effect observed upon A66 substitution is consistent with interactions observed in the known crystal structures of class II <i>E. coli</i> ThrRS-tRNA<sup>Thr</sup>, <i>T. thermophilus</i> seryl-tRNA synthetase (SerRS)-tRNA<sup>Ser</sup> and <i>T. thermophilus</i> phenylalanyl-tRNA synthetase (PheRS)-tRNA<sup>Phe</sup> (12,15,16,30).

Phosphorothioate modification

Chemically synthesized oligonucleotides containing phosphorothioate substitutions were initially obtained as a mixture of R<sub>p</sub> and S<sub>p</sub> diastereomers (24,25). Before separating each component, we first screened the racemic mixtures to identify potential candidates for interaction with human ProRS. Incorporation of a phosphorothioate
linkage between A76 and C75 (which is called C75S in this work) has among the largest effects on aminoacylation efficiency (Table 2). The phosphates located at the bottom of the acceptor stem (A66S) and in the TΨC stem (G65S and G64S) also appear to be important for binding and/or catalysis (Table 2). Although modifications at positions 64 and 66 contribute only ~1 kcal/mol to transition state stabilization, these results overlap with the results of 2′-deoxy substitution (Table 1), consistent with the presence of an important hydrogen-bonding network in this region of the tRNA.

Based on the assay results with racemic mixtures, six phosphorothioate-containing oligonucleotides (−ΔΔG > 0.7 kcal/mol) were further purified by anion exchange or reversed phase HPLC (Table 3). Assays carried out with chiral phosphorothioate-containing substrates revealed that the Sp isomers at positions C75 and A69 made larger contributions to aminoacylation than the corresponding Rp isomers (Table 3, Figure 2B). The difference between the Sp and the Rp isomer at these positions was 0.75 and 0.4 kcal/mol, respectively.

### Methylphosphonate modification

Methylphosphonate substitution, which replaces one of two non-bridging oxygens with a methyl group, has been used to identify phosphate contacts in protein–DNA (31–33) and to a lesser extent, protein–RNA interactions (34–36). Unlike a phosphorothioate substitution, the methylphosphonate linkage is uncharged, which neutralizes a small section of the RNA backbone. This change in electrostatic potential is likely to reduce the local water

### Table 2. The effect of phosphorothioate substitutions in the 3′-strand of human tRNA<sub>pro</sub> on aminoacylation efficiency

<table>
<thead>
<tr>
<th>Variant</th>
<th>Relative Activity</th>
<th>−ΔΔG&lt;sup&gt;2&lt;/sup&gt; (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>k&lt;sub&gt;cat&lt;/sub&gt;/K&lt;sub&gt;M&lt;/sub&gt; (±SD)</td>
<td>change (x-fold)</td>
</tr>
<tr>
<td>WT</td>
<td>1.00</td>
<td>1.0</td>
</tr>
<tr>
<td>C75S</td>
<td>0.14 (±0.06)</td>
<td>−7.3</td>
</tr>
<tr>
<td>C74S</td>
<td>0.59 (±0.21)</td>
<td>−1.7</td>
</tr>
<tr>
<td>C73S</td>
<td>0.99 (±0.14)</td>
<td>−1.0</td>
</tr>
<tr>
<td>C72S</td>
<td>0.96 (±0.25)</td>
<td>−1.0</td>
</tr>
<tr>
<td>C71S</td>
<td>0.25 (±0.08)</td>
<td>−4.0</td>
</tr>
<tr>
<td>G70S</td>
<td>0.80 (±0.16)</td>
<td>−1.2</td>
</tr>
<tr>
<td>A69S</td>
<td>0.25 (±0.09)</td>
<td>−4.1</td>
</tr>
<tr>
<td>G68S</td>
<td>0.38 (±0.09)</td>
<td>−2.7</td>
</tr>
<tr>
<td>C67S</td>
<td>0.57 (±0.19)</td>
<td>−1.8</td>
</tr>
<tr>
<td>A66S</td>
<td>0.13 (±0.02)</td>
<td>−7.8</td>
</tr>
<tr>
<td>G65S</td>
<td>0.19 (±0.05)</td>
<td>−5.2</td>
</tr>
<tr>
<td>G64S</td>
<td>0.19 (±0.04)</td>
<td>−5.2</td>
</tr>
<tr>
<td>C63S</td>
<td>0.34 (±0.11)</td>
<td>−2.9</td>
</tr>
</tbody>
</table>

The reported k<sub>cat</sub>/K<sub>M</sub> and −ΔΔG<sup>2</sup> values were obtained as described in the legend to Table 1. Racemic mixtures of the phosphorothioate-containing oligonucleotides were used in this study.

### Table 3. The effect of chiral phosphorothioate substitutions in the 3′-strand of human tRNA<sub>pro</sub> on aminoacylation efficiency

<table>
<thead>
<tr>
<th>Variant</th>
<th>Relative Activity</th>
<th>−ΔΔG&lt;sup&gt;2&lt;/sup&gt; (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>k&lt;sub&gt;cat&lt;/sub&gt;/K&lt;sub&gt;M&lt;/sub&gt; (±SD)</td>
<td>change (x-fold)</td>
</tr>
<tr>
<td>WT</td>
<td>1.00</td>
<td>1.0</td>
</tr>
<tr>
<td>C75S-Rp</td>
<td>0.43 (±0.11)</td>
<td>−2.3</td>
</tr>
<tr>
<td>C75S-Sp</td>
<td>0.12 (±0.04)</td>
<td>−8.2</td>
</tr>
<tr>
<td>C71S-Rp</td>
<td>0.35 (±0.03)</td>
<td>−2.9</td>
</tr>
<tr>
<td>C71S-Sp</td>
<td>0.28 (±0.04)</td>
<td>−3.6</td>
</tr>
<tr>
<td>A69S-Rp</td>
<td>0.27 (±0.03)</td>
<td>−3.7</td>
</tr>
<tr>
<td>A69S-Sp</td>
<td>0.14 (±0.02)</td>
<td>−7.3</td>
</tr>
<tr>
<td>A66S-Rp</td>
<td>0.23 (±0.04)</td>
<td>−4.4</td>
</tr>
<tr>
<td>A66S-Sp</td>
<td>0.19 (±0.04)</td>
<td>−5.2</td>
</tr>
<tr>
<td>G65S-Rp</td>
<td>0.26 (±0.03)</td>
<td>−3.8</td>
</tr>
<tr>
<td>G65S-Sp</td>
<td>0.20 (±0.06)</td>
<td>−4.9</td>
</tr>
<tr>
<td>G64S-Rp</td>
<td>0.86 (±0.37)</td>
<td>−1.2</td>
</tr>
<tr>
<td>G64S-Sp</td>
<td>0.76 (±0.31)</td>
<td>−1.3</td>
</tr>
</tbody>
</table>

The reported k<sub>cat</sub>/K<sub>M</sub> and −ΔΔG<sup>2</sup> values were obtained as described in the legend to Table 1. Purification and stereochemistry assignment methods are described in the Experimental procedures section.
organization, as well as weaken the ionic attraction between proteins and RNAs. Thus, it is possible that methylphosphonate substitutions at certain positions may allow detection of charge–charge interactions not apparent by phosphorothioate modification (36).

The methylphosphonate oligonucleotides used here contained an additional 2’-deoxy modification. Therefore, to isolate the effect of the methylphosphonate linkage, the kinetic data generated using 2’-deoxy-methylphosphonate-containing variants was corrected by subtracting the contribution of the 2’-deoxyribonucleotide substitution as described in the text (Table 1).

Table 4. The effect of 2’-deoxy-methylphosphonate substitutions in the 3’-strand of human tRNAPro on aminoacylation efficiency

<table>
<thead>
<tr>
<th>Variant</th>
<th>Relative (k_{cat}/K_M ) (±SD)</th>
<th>Activity change (x-fold)</th>
<th>(-\Delta G^\ddagger) (kcal/mol)</th>
<th>(-\Delta G^\ddagger)Me-a (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT</td>
<td>1.00</td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>dC75Me</td>
<td>0.28 (±0.05)</td>
<td>-3.6</td>
<td>0.76</td>
<td>-0.41</td>
</tr>
<tr>
<td>dC74Me</td>
<td>0.23 (±0.05)</td>
<td>-4.3</td>
<td>0.87</td>
<td>-0.19</td>
</tr>
<tr>
<td>dC73Me</td>
<td>0.14 (±0.07)</td>
<td>-7.3</td>
<td>1.17</td>
<td>-0.30</td>
</tr>
<tr>
<td>dC72Me</td>
<td>0.11 (±0.03)</td>
<td>-8.8</td>
<td>1.29</td>
<td>0.55</td>
</tr>
<tr>
<td>dC71Me</td>
<td>0.05 (±0.02)</td>
<td>-18.5</td>
<td>1.73</td>
<td>1.66</td>
</tr>
<tr>
<td>dG70Me</td>
<td>0.06 (±0.03)</td>
<td>-17.0</td>
<td>1.68</td>
<td>1.50</td>
</tr>
<tr>
<td>dA69Me</td>
<td>0.77 (±0.05)</td>
<td>-1.3</td>
<td>0.16</td>
<td>-0.13</td>
</tr>
<tr>
<td>dG68Me</td>
<td>0.80 (±0.04)</td>
<td>-1.2</td>
<td>0.13</td>
<td>-0.35</td>
</tr>
<tr>
<td>dC67Me</td>
<td>0.16 (±0.03)</td>
<td>-6.2</td>
<td>1.08</td>
<td>0.40</td>
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<tr>
<td>dA66Me</td>
<td>0.13 (±0.08)</td>
<td>-7.8</td>
<td>1.22</td>
<td>-0.51</td>
</tr>
<tr>
<td>dG65Me</td>
<td>0.29 (±0.15)</td>
<td>-3.5</td>
<td>0.74</td>
<td>-0.18</td>
</tr>
<tr>
<td>dG64Me</td>
<td>0.38 (±0.12)</td>
<td>-2.6</td>
<td>0.57</td>
<td>-0.26</td>
</tr>
<tr>
<td>dC63Me</td>
<td>0.26 (±0.07)</td>
<td>-3.8</td>
<td>0.80</td>
<td>0.20</td>
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</table>

The reported \(k_{cat}/K_M\) and \(-\Delta G^\ddagger\) values were obtained as described in the legend to Table 1. *The \(-\Delta G^\ddagger\)Me-a value corresponds to the corrected value obtained by subtracting the contribution of the 2’-deoxyribonucleotide substitution as described in the text (Table 1).|

Although the importance of nucleotide base interactions for sequence-specific recognition of nucleic acids by proteins is well-documented (37–39), the more exposed phosphodiester backbone also contains the potential for functionally important interactions. These may occur either through direct hydrogen-bonding interactions to protein functional groups, or indirectly through salt bridges, water molecules or metal ions. In fact, there are numerous examples of backbone interactions among the solved AARS–tRNA co-crystal structures. For example, the class I *E. coli* glutaminyl-tRNA synthetase (GlnRS)-tRNA\(^{51}\)Gln complex revealed that sugar–phosphate backbone functional groups in positions 69 and 72–76 of the acceptor stem directly interact with GlnRS (40). In class II *T. thermophilus* SerRS-tRNA\(^{21}\)Ser and *E. coli* ThrRS-tRNA\(^{21}\)Thr co-crystal structures, direct backbone-specific interactions are observed between positions 66 and 71 in the tRNA acceptor stem, while base-specific contacts are dominant at positions 74–76 (12,16,30). Interestingly, *E. coli* AspRS and *T. thermophilus* PheRS contain extensive backbone-specific contacts throughout the tRNA acceptor stem (14,15). Thus, it is clear that backbone-specific interactions with tRNA by AARS appear to play an important role in recognition.

To elucidate critical sugar–phosphate backbone contacts, site-directed atomic group substitutions of 2’-deoxyribonucleotide and phosphorothioate functionalities have been applied to study protein–nucleic acid interactions, including limited studies involving AARS–tRNA contacts. In particular, the functional role of specific 2’-OH groups in aminoacylation has been probed by specific 2’-deoxyribonucleotide substitutions in the *E. coli* ProRS (41), *E. coli* cysteinyl-tRNA synthetase (CysRS) (42,43), *E. coli* alanyl-tRNA synthetase (AlaRS) (44) and *E. coli* AspRS (45) systems. Additionally, phosphorothioate modification has been used to map the contacts of...
human and E. coli CysRS, E. coli SerRS, T. thermophilus PheRS and yeast AspRS with their cognate tRNAs (43,46–48). Unlike 2'-deoxynucleotides and phosphorothioates, 2'-deoxy-methylphosphonate substitution has not been widely applied to investigate tRNA contacts with synthetases, although the modification has been used in mapping protein–nucleic acid interactions in other systems (36,49–51). Collectively, site-directed atomic group substitutions have proven to be valuable in the characterization of AARS–tRNA contacts when co-crystal structures are not available and also in understanding the functional significance of contacts observed in high-resolution structures. Nevertheless, despite their importance, relatively few quantitative studies have been performed to understand how sugar–phosphate backbone contacts provide specificity in AARS–tRNA recognition (2).

Since previous studies failed to identify critical nucleotide recognition elements in the acceptor stem of human tRNAPro, we hypothesized that the human synthetase may have evolved to interact with RNA backbone elements (4,9). In this work, we evaluated the energetic contributions of individual backbone functional groups in catalysis by human ProRS. By performing aminoaclylation assays using semi-synthetic tRNAs containing site-specific modifications, we provide quantitative information supporting a critical role for sugar–phosphate backbone interactions in recognition by human ProRS.

Since the top of the tRNA acceptor stem is single-stranded, the flexibility of this region may facilitate direct functional interactions with protein residues, resulting in the relatively severe effects observed upon deletion of even one 2'-hydroxy (dC75, dC74 and dC73) or upon substitution of one phosphate oxygen (C75S-Sp) (Figure 3). The 2'-hydroxyl group of the discriminator base (C73) is the most critical within this single-stranded region, making the largest contribution to catalysis (∆ΔG° = 1.5 kcal/mol). The Sₐ phosphate oxygen between C75 and A76, which is near the site of amino acid attachment, also makes a notable contribution to catalysis (∆ΔG° = 1.25 kcal/mol), and is likely to make a functionally important contact with active site residues. In this top region of the tRNA acceptor stem, therefore, direct interactions through a hydrogen-bonding network appear to dominate and contribute to the enzyme's catalytic efficiency.

The first G1:C72 base pair in eukaryonic proline tRNAs, including human tRNAPro, play only a minor role in aminoaclylation (4). In contrast, the unique C1:G72 base pair found in all bacterial proline tRNAs, is critical for ProRS recognition (10,52). Although human ProRS does not recognize the first base pair via base-specific contacts, extensive direct and/or indirect interactions with atomic groups near the first base pair are likely to occur. As shown here, the total energetic contribution of backbone functional groups located in the vicinity of the first base pair of human tRNAPro is quite large. For instance, the 2'-hydroxyl of C72 contributes 0.70 kcal/mol and the combined results of phosphorothioate and methylphosphonate substitutions suggest that the non-bridging phosphate oxygens of C71 are also critical (∆ΔG° = 0.6–1.66 kcal/mol). The double-helical region between positions 68 and 72 of the tRNA acceptor stem showed phosphorothioate and also strong methylphosphonate effects (Figure 3). In accordance with the co-crystal structures of AspRS-tRNAAsp and GlnRS-tRNAGln (40,53), this region may participate in interactions with human ProRS through salt bridges and/or a water-mediated hydrogen-bond network.

Functional groups located near the bottom of the tRNA acceptor stem (i.e. A66 and C67) also appear to interact with the enzyme. Cross-subunit interactions between the second monomer in dimeric structures and nucleotides at the bottom of the tRNA acceptor stem have been observed in class II synthetase co-crystal structures (12,16,30). For example, in the E. coli ThrRS-tRNAThr structure, strong cross-subunit interactions involved the backbone of U66 and A67, but did not use base-specific contacts (16). Known SerRS-tRNASer co-crystal structures also revealed that both phosphate oxygens and the 3'-hydroxyl at position 66 were in contact with the second monomer of the complexes (12,30).

In summary, previous work has shown that bacterial ProRS relies heavily on base-specific functional group interactions for specific tRNAPro acceptor stem recognition. In contrast, the human enzyme appeared to lack base-specific recognition. We show here that the human enzyme has evolved to recognize an extensive network of backbone functional groups throughout the acceptor stem and extending into the TΨC arm. Although the entire panel of backbone substitutions tested here for human ProRS has not been studied in the bacterial system, previous 2'-deoxynucleotide substitutions were incorporated into the 3'-strand of E. coli tRNAPro (41). Only minimal effects on aminoaclylation efficiency (<2-fold) at positions 63–72 of the acceptor stem. Notably, deoxynucleotide substitution at position 66, which had the largest effect on catalysis by human ProRS (∆ΔG° = 1.7 kcal/mol) resulted in a 2-fold increase in catalytic efficiency by E. coli ProRS. Taken together, this work reveals how a specific AARS–tRNA system has changed through evolution from a mode of acceptor stem recognition in bacteria that relies heavily on direct readout of atomic groups on the nucleotide bases to use of a functionally relevant indirect readout mechanism in higher eukaryotes.

ACKNOWLEDGEMENTS

Funding was provided by National Institutes of Health (GM049928 to K.M.-F.). We thank Dr Brian Burke for preparing the plasmid of human A57G tRNAPro used in this work and Dr Abbey Rosen for chemical synthesis of all 3'-16-mer oligonucleotides. We also thank Drs Olke C. Uhlenbeck and Dagmar Dertinger for helpful discussions about purification of chiral phosphorothioate-containing oligonucleotides. Funding to pay the Open Access publication charges for this article was provided by NIH GM049928.

Conflict of interest statement. None declared.
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