Ancestral archaea expanded the genetic code with pyrrolysine

The pyrrolysyl-tRNA synthetase (PylRS) facilitates the cotranslational installation of the 22nd amino acid pyrrolysine. Owing to its tolerance for diverse amino acid substrates, and its orthogonality in multiple organisms, PylRS has emerged as a major route to install noncanonical amino acids into proteins in living cells. Recently, a novel class of PylRS enzymes was identified in a subset of methanogenic archaea. Enzymes within this class (ΔPylSn) lack the N-terminal tRNA-binding domain that is widely conserved amongst PylRS enzymes, yet remain active and orthogonal in bacteria and eukaryotes. In this study, we use biochemical and in vivo UAG-readthrough assays to characterize the aminoacylation efficiency and substrate spectrum of a ΔPylSn class PylRS from the archaean Candidatus Methanomethylophilus alvus. We show that, compared with the full-length enzyme from Methanosarcina mazei, the Ca. M. alvus PylRS displays reduced aminoacylation efficiency but an expanded amino acid substrate scope. To gain insight into the evolution of ΔPylSn enzymes, we performed molecular phylogeny using 156 PylRS and 105 pyrrolysine tRNA (tRNA\textsuperscript{Pyl}) sequences from diverse archaea and bacteria. This analysis suggests that the PylRS-tRNA\textsuperscript{Pyl} pair diverged before the evolution of the three domains of life, placing an early limit on the evolution of the Pyl-decoding trait. Furthermore, our results document the coevolutionary history of PylRS and tRNA\textsuperscript{Pyl} and reveal the emergence of tRNA\textsuperscript{Pyl} sequences with unique A73 and U73 discriminator bases. The orthogonality of these tRNA\textsuperscript{Pyl} species with the more common G73-containing tRNA\textsuperscript{Pyl} will enable future efforts to engineer PylRS systems for further genetic code expansion.

Pyrrolysine (1, Pyl, Fig. 1) is the 22nd naturally occurring proteinogenic amino acid that is encoded in the genomes of certain anaerobic archaea and bacteria (1). In these organisms, Pyl is installed into polypeptides through the combined actions of the pyrrolysyl-tRNA synthetase (PylRS) and pyrrolysine tRNA (tRNA\textsuperscript{Pyl}) (2, 3). PylRS specifically recognizes free Pyl and attaches the amino acid to the 3'-hydroxyl of tRNA\textsuperscript{Pyl} (4). The product, Pyl-tRNA\textsuperscript{Pyl}, then introduces Pyl into proteins in response to in-frame UAG codons during normal ribosomal protein synthesis.

Over the past 2 decades, the PylRS-tRNA\textsuperscript{Pyl} pair has gained widespread interest for its ability to install noncanonical amino acids (ncAAs) into proteins with site-specific precision in a variety of phylogenetically diverse organisms. Several features of the PylRS-tRNA\textsuperscript{Pyl} pair make it an exceptional tool for expanding the genetic code. First, unlike other aminoacyl-tRNA synthetases (aaRSs) that are commonly used for genetic code expansion, the PylRS-tRNA\textsuperscript{Pyl} pair does not cross-react with endogenous aaRSs or tRNAs in both bacterial and eukaryotic hosts (5, 6). Owing to this orthogonality, the PylRS-tRNA\textsuperscript{Pyl} pair can be used to install ncAAs into proteins in a variety of model organisms. Second, PylRS has a remarkably high tolerance for structurally disparate ncAA substrates, which is attributed to the large size of the amino acid binding pocket within the enzyme’s active site (7). Finally, unlike most aaRSs, PylRS does not interact with the anticodon of its cognate tRNA (8); therefore, the anticodon of tRNA\textsuperscript{Pyl} can be mutated to recognize codons other than UAG without impacting tRNA recognition by PylRS (9).

Most PylRS enzymes are comprised of two functional domains including a C-terminal catalytic domain (PylSc) and an N-terminal tRNA-binding domain (PylSn; Fig. 2A) (10). PylSc contains a conserved catalytic core and Rossmann fold, which is typical of class II aaRSs (11, 12). Structure-based analyses have revealed that this domain is likely derived from an ancestral version of the phenylalanyl-tRNA synthetase (PheRS) (11). In contrast, PylSn is a novel RNA-binding protein with no
ent enzymes. PylRS, pyrrolysyl-tRNA synthetase.

In the current study, we use enzyme-kinetic biochemical and in vivo UAG-readthrough translation assays to characterize the aminoacylation activity and substrate specificity of the ΔPylSn class PylRS enzyme from Candidatus Methanomethylophilus alvus (MaPylRS) and the PylSn–PylSc fusion enzyme from Methanosarcina mazei. We also explore the amino acid substrate range of these two PylRS enzymes. Finally, to gain insight into the evolutionary history of the Pyl-

decoding trait, we performed molecular phylogenetic studies of 156 PylSc and 105 tRNA\textsubscript{Pyl} sequences from archaeal and bacterial organisms.

Results

Kinetic analysis of PylRS variants with pyrrolysine

Loss of PylSn is normally detrimental to the activity of PylRS (25). Specifically, when PylSn is deleted from PylSn–PylSc fusion enzymes, the truncated enzymes retain aminoacylation activity in vitro but have undetectable activity in vivo (13, 25). Based on these previous studies, we hypothesized that the ΔPylSn enzyme from Ca. M. alvus might have lower aminoacylation activity compared with full-length PylSn–PylSc fusion enzymes. To compare the aminoacylation activity of MaPylRS to PylSn–PylSc fusion enzymes, we performed in vitro activity assays using purified recombinant PylRS with tRNA\textsubscript{Pyl} transcripts. We compared the activity of MaPylRS to the PylSn–PylSc fusion enzymes from M. mazei (MmPylRS), Methanosarcinaarkeri (MbPylRS), and an engineered MmPylRS–MbPylRS chimera (chPylRS) with improved solubility (14). Each of these enzymes was previously used to site specifically install diverse ncAAs into proteins in both bacteria and eukaryotes (5, 26), and they are of high interest for

recent years, ΔPylSn class enzymes have gained popularity as tools for genetic code expansion, largely because they can be engineered to be mutually orthogonal with PylSn–PylSc fusion enzymes. Because of this mutual orthogonality, ΔPylSn and PylSn–PylSc fusion enzymes can be used, together in the same cell, to simultaneously install two distinct ncAAs (16–24). However, given the relatively recent discovery of ΔPylSn enzymes, their activity and substrate specificities have not been fully characterized.

A

B

Figure 2. Domain organization of the three classes of PylRS enzymes. A, the crystal structures of the PylRS N-terminal tRNA-binding domain (PylSn) (Protein Data Bank [PDB] code:5UD5) and C-terminal catalytic domain (PylSc) (PDB code:2Q7H) from Methanosarcina mazei. The C-terminal domain is shown in complex with adenylated pyrrolysine (yellow). Structural features of each domain are labeled. B, domain organization of the three classes of PylRS enzymes. PylRS, pyrrolysyl-tRNA synthetase.
synthetic biology and biotechnology applications. Like all aARSs, the reaction catalyzed by PylRS involves two elementary steps including (i) reaction of the substrate amino acid with ATP to form an aminoacyl adenylate intermediate and (ii) reaction of the aminoacyl adenylate with a terminal hydroxyl of the tRNA to form the aminoacyl-tRNA product (4). Formation of the aminoacyl adenylate intermediate is typically monitored using an ATP–PPi exchange assay; however, poor solubility of the PylSn domain of MmPylRS and MbPylRS requires the use of truncated enzymes for this assay (11, 27, 28). Alternatively, aARS activity can be assayed by monitoring aminoacyl-tRNA formation, by separating charged and uncharged tRNAs on an acidic-denaturing polyacrylamide gel (29). This assay requires lower enzyme concentrations, within the solubility limit of MmPylRS and MbPylRS, and therefore allows for direct comparison of the activity of ΔPylSn and full-length PylSn–PylSc fusion enzymes. Therefore, we used the latter assay to measure PylRS activity.

To determine kinetic parameters ($K_m$ and $k_{cat}$) for wildtype MaPylRS, we measured aminoacyl-tRNA formation using varying concentrations of the native substrate Pyl (30). Our analysis revealed a higher $K_m$ for MaPylRS (35 ± 6 μM), when compared with wildtype MmPylRS (20 ± 4 μM) and MbPylRS (20 ± 2 μM), and the more soluble chPylRS (7.6 ± 0.2 μM). The data indicate weaker Pyl recognition by MaPylRS compared with the PylSn–PylSc fusion enzymes. In addition, $k_{cat}$ was lower for MaPylRS (4.5 ± 0.2 s$^{-1}$ × $10^{-3}$) compared with MmPylRS, chPylRS, and MbPylRS (8.3 ± 0.3, 11 ± 1, and 30 ± 1 s$^{-1}$ × $10^{-3}$, respectively, Table 1 and Fig. S1). These values correspond to a threefold decrease in $k_{cat}/K_m$ for MaPylRS and 11-fold higher for MbPylRS and chPylRS, compared with MaPylRS.

tRNA$^{Pyl}$ crossrecognition by different PylRS enzymes

Previous studies have shown that MmPylRS displays significant crossrecognition of heterologous tRNA$^{Pyl}$ molecules. Specifically, stop codon readthrough assays both in vitro and in vivo have shown that MmPylRS can efficiently aminoacylate the Ca. M. alvus tRNA$^{Pyl}$ (Ma-tRNA$^{Pyl}$), whereas MaPylRS is only active with its homologous tRNA$^{Pyl}$ (16, 17, 20). Interestingly, it has been shown that UAG suppression is more efficient when MmPylRS is paired with Ma-tRNA$^{Pyl}$ instead of its homologous tRNA$^{Pyl}$ (Mm-tRNA$^{Pyl}$) (17). Indeed, we found that MmPylRS displayed twofold greater UAG readthrough with Ma-tRNA$^{Pyl}$ compared with Mm-tRNA$^{Pyl}$, using two different ncAA substrates (Fig. S2). The increase in UAG readthrough when MmPylRS is paired with Ma-tRNA$^{Pyl}$ might reflect higher activity of MmPylRS with this tRNA$^{Pyl}$; however, it is also possible that the observed increase in UAG readthrough is a result of more efficient UAG decoding by Ma-tRNA$^{Pyl}$ in Escherichia coli or better compatibility of Ma-tRNA$^{Pyl}$ with the E. coli ribosome. To determine if MmPylRS is more active with Ma-tRNA$^{Pyl}$, we performed additional in vitro aminoacylation assays with MmPylRS and MaPylRS paired with their nonhomologous tRNA$^{Pyl}$ in contrast to UAG readthrough data, we found that, while MmPylRS could aminoacylate Ma-tRNA$^{Pyl}$ with Pyl ($K_m = 31 ± 11 μM$, $k_{cat} = 1.2 ± 0.1 s^{-1} × 10^{-3}$), the aminoacylation efficiency was 10.7-fold lower than with its homologous tRNA (Table 1). The decrease in aminoacylation efficiency is a result of a sevenfold decrease in $k_{cat}$ as expected, the $K_m$ for Pyl remained unchanged. These data indicate that the observed increase in UAG readthrough when MmPylRS is paired with Ma-tRNA$^{Pyl}$ does not result from more efficient tRNA aminoacylation. We were unable to detect aminoacylation of Mm-tRNA$^{Pyl}$ by MaPylRS, supporting in vivo data that show that MaPylRS does not recognize the M. mazei tRNA$^{Pyl}$ (16, 17, 20) (Fig. S2).

Kinetic analysis of PylRS variants with ncAA substrates

In addition to Pyl, we also determined $K_m$ and $k_{cat}$ for two ncAAs that are known substrates of wildtype MmPylRS and MaPylRS, namely $N^\varepsilon$-boc-L-lysine (2, BocK) and $N^\varepsilon$-alloc-L-lysine (3, AlloK; Fig. 1). Despite MaPylRS having a nearly twofold higher $K_m$ for Pyl compared with MmPylRS, both enzymes showed similar $K_m$ values for the ncAAs BocK and AlloK, albeit 100-fold higher than the $K_m$ for Pyl (Table 1). These data indicate that MmPylRS and MaPylRS have a similar tolerance for these lysine-derived ncAAs.

MaPylRS and MaPylRS ncAA substrate range

MmPylRS and MaPylRS share highly similar amino acid binding pockets, differing at only two positions: L309 and C348 in MmPylRS are replaced with methionine and valine,

Table 1

| Entry | Enzyme     | tRNA$^{Pyl}$ | Amino acid | $K_m$ (μM) | $k_{cat}$ (s$^{-1}$ × $10^{-3}$) | $k_{cat}/K_m$ (mM$^{-1}$s$^{-1}$ × $10^{-3}$) | Relative activity |
|-------|------------|--------------|------------|------------|-------------------------------|---------------------------------------------|------------------|
| 1     | MmPylRS    | Mm           | Pyl (1)    | 20 ± 4     | 8.3 ± 0.3                      | 415                                         | 100              |
| 2     | MbPylRS    | Mm           | Pyl (1)    | 20 ± 2     | 30 ± 1                         | 1510                                        | 364              |
| 3     | chPylRS    | Mm           | Pyl (1)    | 7.6 ± 0.2  | 11 ± 1                         | 1447                                        | 349              |
| 4     | MaPylRS    | Mm           | Pyl (1)    | 35 ± 6     | 4.5 ± 0.2                      | 132                                         | 32               |
| 5     | MmPylRS    | Ma           | Pyl (1)    | 31 ± 11    | 1.2 ± 0.1                      | 38.7                                        | 9.3              |
| 6     | MbPylRS    | Ma           | Pyl (1)    | ND         | ND                            | ND                                          | ND               |
| 7     | MaPylRS    | Ma           | BocK (2)   | 2200 ± 1200| 2.3 ± 0.2                      | 1.0                                         | 0.003            |
| 8     | MaPylRS    | Ma           | AlloK (3)  | 540 ± 220  | 2.5 ± 0.2                      | 4.6                                         | 0.01             |
| 9     | MmPylRS    | Ma           | BocK (2)   | 1600 ± 900 | 0.9 ± 0.1                      | 0.56                                        | 0.001            |
| 10    | MmPylRS    | Ma           | AlloK (3)  | 720 ± 200  | 1.0 ± 0.1                      | 1.4                                         | 0.003            |

Abbreviation: ND, not detected.

Apparent kinetic parameters of PylRS variants for aminoacylation were determined by quantifying amino acid ligation to radiolabeled tRNAs (29). Numbers (in Fig. 1) of amino acids are shown in bold. Data are displayed as the mean ± SD of three technical replicates.

* Kinetic data ($K_m$ and $k_{cat}$) were reproduced from previous work (14, 27).
respectively, in MaPylRS (Fig. S3). Despite their similarities, studies have shown that MaPylRS and MmPylRS are different in terms of their ability to recognize certain ncAAs (17, 21). To investigate the substrate ranges of MmPylRS and MaPylRS, we performed in vivo UAG-readthrough assays using a library of 359 distinct ncAAs. For these assays, we used superfolder GFP (sfGFP) as a reporter of UAG suppression. We employed two different sfGFP reporters, one containing an in-frame UAG codon at position 2 (sfGFP-2am) and the other containing a UAG codon at position 27 (sfGFP-27am). The sfGFP-2am is an excellent reporter for ncAAs with long polar side chains, whereas sfGFP-27am is better suited for measuring the incorporation of hydrophobic and aromatic ncAAs (31).

We measured sfGFP-2am and sfGFP-27am expression in E. coli that were coexpressing MmPylRS or MaPylRS (along with their homologous tRNA\(^{\text{Pyl}}\)), in the presence of each one of the 359 unique ncAAs. While both wildtype enzymes showed high specificity, rejecting the majority of the ncAAs in our library, differences in substrate recognition of MmPylRS and MaPylRS were evident (Figs. S4 and S5). With the sfGFP-2am reporter, MmPylRS afforded robust sfGFP production with the two lysine analogs BocK and AlloK, as well as \(N\)-methyl-L-histidine (6, 3MeH), and \(\varepsilon\)-fluoro-\(\delta\)-phenylalanine (8) (Fig. 3A). Similarly, sfGFP production was detected with MaPylRS in the presence of BocK, AlloK, and 3MeH. In addition to these ncAAs, MaPylRS also afforded sfGFP production in the presence of \(N\)\(^{\text{E}}\)-boc-\(\delta\)-lysine (4, bBocK) and \(N\)\(^{\text{E}}\)-(4-nitrocarbobenzyloxy)-\(\varepsilon\)-lysine (5, NCBzK) (Fig. 3B). With the sfGFP-27am reporter, both enzymes enabled sfGFP synthesis in the presence of BocK, AlloK, BbocK, and 3MeH; however, the sfGFP fluorescence signal in the presence of 3MeH was much higher with MaPylRS than with MmPylRS (Fig. 3, C and D). In addition, MaPylRS afforded significant sfGFP production in the presence of NCBzK and the fluorinated phenylalanine derivative trifluoro-\(\delta\)-phenylalanine (7) (Fig. 3D). Together, these data demonstrate a slightly expanded amino acid substrate spectrum for MaPylRS compared with MmPylRS.

To compare the yield of purified proteins that can be obtained using these two PyrRS variants, we expressed sfGFP-27am with the ncAAs BocK, using either the MmPylRS-Mm-tRNA\(^{\text{Pyl}}\) pair or the MaPylRS-Ma-tRNA\(^{\text{Pyl}}\) pair, and then purified the resultant proteins via immobilized metal ion affinity chromatography. Consistent with an earlier study (18), we found that the MaPylRS-Ma-tRNA\(^{\text{Pyl}}\) pair afforded significantly more pure protein than the MmPylRS-Mm-tRNA\(^{\text{Pyl}}\) pair, with expression yields of 12.2 ± 1.2 and 4.3 ± 0.6 g per liter of culture, respectively (Fig. S6).

The aforementioned experiments, together with our previous data (14, 27), demonstrate that wildtype PyrRS from diverse organisms is a catalytically competent aAR in terms of activity and amino acid substrate specificity. However, to become the synthetic biologist’s workhorse, variants have been created with four or more amino acid substitutions. These engineered PyrRS variants “degrade” the enzyme’s affinity for Pyl and extend the substrate range significantly to facilitate incorporation of a large variety of ncAAs into proteins.

**Figure 3.** The substrate range of wildtype PylRS from Methanosarcina mazei and Candidatus Methanomethylphilus alvus. Substrate recognition was determined by measuring in vivo amber suppression using a superfolder GFP (sfGFP) reporter harboring a UAG codon at position 2 (A and B) or position 27 (C and D). sfGFP fluorescence was measured in *Escherichia coli* cells coexpressing the MmPylRS-Mm-tRNA\(^{\text{Pyl}}\) pair (A and C) or the MaPylRS-Ma-tRNA\(^{\text{Pyl}}\) pair (B and D), in GMML medium supplemented with 1 mM of an ncAA. Numbers correspond to the ncAAs shown in Figure 1. Data are presented as the mean ± SD for three biological replicates. MaPylRS, PylRS enzyme from *Candidatus Methanomethylphilus alvus*; Ma-tRNAPyl, the pyrrolysine tRNA from *Candidatus Methanomethylphilus alvus*; Mm-tRNAPyl, the pyrrolysine tRNA from *Methanosarcina mazei*; ncAA, noncanonical amino acid; PylRS, pyrrolysyl-tRNA synthetase.

**Distribution of pyrrolysine encoding in archaea and bacteria**

To investigate the phylogenetic distribution of PyrRS subclasses in Pyl-encoding organisms, we searched publicly available databases for protein sequences with homology to PylSc. Several additional PyrRS sequences were manually curated from recently published archaeal genomes (32). As a result of these searches, we identified PyrRS genes in 156 diverse anaerobic bacteria and archaea (Fig. 4).

In archaea, we identified PylSc homologs in 75 organisms across eight phyla, including Eurynarchaeota, Ca. Thermoplasmata, Asgardarchaeota, Ca. Hydrothermarchaeota, and the TACK group phyla Thaumarchaeota, Ca. Batharchaeota, Ca. Verstraeearchaeota, and Ca. Korarchaeota. As far as we are aware, this is the first time that Pyl-encoding machinery has been identified in the *Ca.* Korarchaeota phylum. Of the 75 PyrRS genes identified in archaea, 47 belong to the Pyln–PylSc fusion class of PyrRS enzymes. We found that organisms encoding a Pyln–PylSc fusion enzyme form a monophyletic group comprised entirely of members of the family Methanosarcinaceae, in the order Methanosarcinales (Fig. 4). Within this family, we identified PyrRS-encoding genes across eight of nine genera. The only other Pyl-encoding organism that we
identified within the order Methanosarcinales is Methanomassiliicoccales (33, 34). A phylogeny inferred using 122 16S ribosomal RNA sequences from putative Pyr-encoding organisms revealed that M. shengliensis is close relative of the Methanosarcinaeae (Fig. S7). Despite this close taxonomic relationship, M. shengliensis does not encode a PyrSn–PyrSc fusion enzyme but instead encodes a ΔPyrSn class Pyr enzyme. Likewise, another closely related Pyr-encoding relative of the Methanosarcinaeae, Methanomicrobia archaeon JdFR-19, encodes a PyrSn + PyrSc class enzyme. Together, these observations suggest that fusion of PyrSn and PyrSc domains likely occurred as a single event in an ancestor of the Methanosarcinaeae.

In total, we identified 21 archael genomes encoding homologs of PyrSc but not PyrSn. For some of these organisms, the PyrSn gene might not have been identified because of incomplete genome sequences. For example, the Nitrososphaeria archaeon (isolate SpSt-1131), whose PyrRS is assigned to the ΔPyrSn class, has an estimated genome completeness of only 68% (35). However, it is reasonable to assume that these organisms do not encode PyrSn given that (1) a PyrSn gene was not found in the available genome sequence and (2) molecular phylogeny (described later) shows that PyrSc proteins in these organisms are very similar to those from confirmed ΔPyrSn organisms. As previously described, the majority of ΔPyrSn enzymes (15 of 21 sequences) belong to the Methanomassiliicoccales, an order of methanogenic archaea associated with animal digestive tracts (9, 15, 16, 36). In addition to the Methanomassiliicoccales, which belong to the phylum Ca. Thermoplasmatota, our analysis shows that ΔPyrSn enzymes are also present in archaea of the phylum Euryarchaeota, as well as the TACK group phyla Ca. Batharchaeota and Thaumarchaeota. Of the 75 PyrSc-encoding archael genomes that we identified, only seven were found to encode PyrSc and PyrSn from distinct genes. These PyrSn + PyrSc class enzymes were found in two members of the phylum Asgardarchaeota, as well as Eu- yarchaeota, Ca. Hydrothermarchaeota, and the TACK group phyla Ca. Batharchaeota, Ca. Korarchaeota, and Ca. Verstraetarchaeota.

The 81 remaining PyrRS-encoding genomes that we identified belong to bacteria originating from four phyla. The majority of these sequences were found in the phylum Firmicutes, with the largest order, Clostridiales, having 41 representative sequences. In addition to Firmicutes, PyrRS-encoding genes were found in 14 Deltaproteobacteria, two Actinobacteria, and one Spirochaetes. We identified PyrSn homology in all but 11 of the bacterial genomes that encode PyrSc. In all cases, PyrSn and PyrSc were encoded by distinct genes.

**Molecular phylogeny of PyrSc**

To gain insight into the evolutionary history of PyrRS, we performed molecular phylogeny using PyrSc protein sequences predicted from PyrRS-encoding genomes. A phylogenetic tree was inferred using a total of 156 PyrSc sequences. PyrRS is class II aaRS that shares a most recent common ancestor with PheRS (4, 11, 37). Therefore, we used five representative PheRS sequences from bacteria and archaea as an outgroup to root the tree.

In agreement with previous studies (15, 38), our phyloge-netic analysis shows that most PyrSc sequences delineate into three distinct clades corresponding to their domain architecture. These include a PyrSn–PyrSc fusion clade, a ΔPyrSn clade, and a PyrSn + PyrSc clade (Figs. 5 and S8). In a previous analysis, however, it was noted that some sequences do not fit within this grouping. In particular, the Mediterranean Sea Brine Lakes 1 archaeon SCGC-AAA382A20 (MSBL1) PyrRS, which is a ΔPyrSn class enzyme, does not group within the previously identified ΔPyrSn clade (38). Here, we found that the PyrSc from MSBL1 instead groups with two unique ΔPyrSn class enzymes from the recently identified species Ca. Methanohalarchaeum thermophilum (HMET1) and Methanona-tronarchaeum thermophilum (39). Interestingly, all three members of this novel clade (ΔPyrSn clade II) are halophiles and were isolated from similar hypersaline environments (39, 40). Given that they occupy similar habitats, horizontal gene transfer (HGT) provides a plausible explanation for the similarities in PyrSc among these organisms, despite their relatively distant taxonomic relationships (Fig. S7) (41).

The archaeon HMET1 (42) harbors two genomic copies of both tRNA\textsubscript{Pyl} and PyrRS (43). In this species, one tRNA\textsubscript{Pyl} isoacceptor gene (pylTG) contains the canonical G73 discriminator base, whereas the second tRNA\textsubscript{Pyl} isoacceptor gene (pylTA) contains an unusual A73 at the discriminator position. Experiments in Haloferax volcanii have shown that these tRNA\textsubscript{Pyl} isoacceptors are differentially aminocylated by the two PyrRS isoforms encoded in this organism. The PyrRS2
isoform preferentially aminoacylates tRNA^Pyl^A with an A73 discriminator and has a motif 2 loop that is shortened by one amino acid compared with the PylRS1 isoform that aminoacylates tRNA^Pyl^B with a G73 discriminator (43). We found that the MSBL1 archaeon (40, 44) also harbors a PylRS with a similarly shortened motif 2 loop (40, 43). Furthermore, the tRNAPyl gene in the MSBL1 genome contains the unusual A73 discriminator (Table 2). An earlier study (43) characterized the amino acid length and composition of motif 2 loop that enables HMET PylRS2 to recognize the pylTA gene product, tRNA^Pyl^A. In this study, it was shown that when HMET PylRS2 contains a shortened motif 2 loop with the sequence DSKN, a sequence identical to that found in MSBL1, the mutant enzyme can aminoacylate tRNA^Pyl^A (lanes 3 and 4, Fig. 6B in Ref. (43)). Thus, HMET1 and MSBL1 of ΔPylSn clade II appear to utilize the same novel mechanism of tRNA Pyl recognition, in which a PylRS variant with a shortened motif 2 loop recognizes a tRNAPyl isoacceptor with a unique A73 discriminator base. Notably, the MSBL1 genome is incomplete, and a pylTG and complete PylRS1 gene was not found in the available sequence.

In a previous study, it was shown that PylRS sequences from Ca. Bathyarchaeota and Ca. Methanomethylicus mesodigestum V1 form a novel clade (38, 45). Our results show that PylSc sequences from TACK group archaea (Nitrososphaeria archaeon, Ca. Bathyarchaeota archaeon JdFR-11, and Ca. Korarchaeota archaeon KS3-KO24) and two newly identified Asgardarchaeota also group within this novel clade. Interestingly, this mixed clade is comprised of PylSn + PylSc class and ΔPylSn class enzymes.

**Table 2**

| Organism                  | Enzyme | Motif 2 loop | Discriminator |
|---------------------------|--------|--------------|---------------|
| HMET1                     | PylRS1 | RKECCGKOHNL  | G             |
|                           | PylRS2 | RKECG--KHVR  | A             |
| MSBL1                     | PylRS1 | RKEG--KHNL   | A             |
| Methanomassiliicoccus     | PylRS1 | RKEG--KHNL   | A             |
| laminiensis               | PylRS2 | RIETHCDDHLE  | G             |

Figure 5. Maximum-likelihood tree constructed using 156 PylSc protein sequences from bacteria and archaea. The tree was constructed with 100 replicates using MEGA X. Branches with bootstrap support values greater than 75% are indicated with a black circle. Bacterial PylSc sequences are indicated with an asterisk. (Asg = Asgardarchaeota; Hyd = Hydrothermarchaeota).
In addition to the possible HGT event described for \( \Delta PylSn \) clade II, two other possible HGTs are evident in the PylRS tree. First, we found that the \( \text{M. shengliensis} \) PylSc is most similar to those in \( \Delta PylSn \) clade I; however, this clade is otherwise entirely comprised of sequences from the Methanomassiliicoccales. This observation suggests possible HGT of the Pyl-encoding operon from the Methanomassiliicoccales to \( \text{M. shengliensis} \). The similarities between the \( \text{M. shengliensis} \) and Methanomassiliicoccales PylSc, as well as other proteins within the Pyl operon, have been noted previously (38, 40). This proposed HGT is further supported by the phylogenetic analysis of tRNA\(^{Pyl}\) (see “Evolution of tRNA\(^{Pyl}\)” section).

Second, we found that, despite originating from archaea, the PylSc sequences from Methanomicrobia archaeon JdFR-19 and \( \text{Ca. Hydrothermarchaeum profundi} \) are most similar to bacterial PylSc, in particular those from \( \text{Acetohalobium arabaticum} \) and \( \text{Halarsenatibacter silvermanii} \). Similarities between the Pyl operon in \( \text{A. arabaticum} \) and archaea have been described previously and are believed to reflect HGT of the Pyl operon from archaea to bacteria (15, 38, 40). Here, our results show that PylSc from the archaea Methanomicrobia archaeon JdFR-19 and \( \text{Ca. Hydrothermarchaeum profundi} \) also share these similarities, providing further support for this hypothesis.
Evolution of tRNA\textsuperscript{Pyl}

Based on our previous finding that PylRS emerged from duplication of an ancestral PheRS gene (11), we chose tRNA\textsuperscript{Phe} sequences representing all three domains of life as an outgroup for our phylogenetic analysis of tRNA\textsuperscript{Pyl}. Indeed, the tRNA\textsuperscript{Phe} sequences served as an ideal outgroup for the tRNA\textsuperscript{Pyl} phylogeny as the tRNA\textsuperscript{Phe} and tRNA\textsuperscript{Pyl} sequences each clustered into well-supported monophyletic groups (Figs. 6, S9, and S10). Because of the small size of the tRNA, some of the deepest branches in the bacterial side of the tRNA\textsuperscript{Phe} tree are less well supported compared with trees based on the ribosome or the aaRSs (11, 46). Nevertheless, the canonical three-domain phylogenetic pattern is evident in the tRNA\textsuperscript{Phe} sequences with the bacterial sequences forming a grouping distinct and apart from the archaeal and eukaryotic sister lineages. Thus, the phylogeny indicates that the tRNA\textsuperscript{Pyl} and tRNA\textsuperscript{Phe} genes diverged before the evolution of the three domains of life, placing an early limit on the evolution of the Pyl-decoding trait.

The tRNA\textsuperscript{Pyl} phylogeny itself (Figs. S9 and S10) reveals several major subclades that are generally congruent with the clades identified in the PyrRS phylogeny (Figs. 5 and S8). The deepest branching lineages in the tRNA\textsuperscript{Pyl} tree belong to diverse archaeal species, and the bacterial tRNA\textsuperscript{Pyl} sequences do not form a separate clade apart from the archaea. The phylogeny suggests that bacterial tRNA\textsuperscript{Pyl} is derived from the archaeal version, consistent with the phylogeny based on PylSc.

The tRNA\textsuperscript{Pyl} phylogeny further indicates that the Pyl trait evolved no later than the divergence of the main archaeal lines of descent. The deepest branches in the tRNA\textsuperscript{Pyl} tree separate the Methanosarcinaceae from several diverse archaeal groups that have retained the Pyl-decoding trait, including Ca. Korarchaeota and other members of the TACK group in addition to two clades of Ca. Thermoplasmatota. According to the maximum-likelihood phylogeny (Fig. S10), the bacterial tRNA\textsuperscript{Pyl} sequences form a well-supported group (bootstrap = 89) that diverged from the TACK and Ca. Thermoplasmatota group after divergence of Thermoplasmatota from the Eurarchaeota. Just as in the PylSc tree (Fig. 5), some euryarchaeal species do not form a clade with the Methanosarcinaceae. The Euryarchaeote Methanomicrobia archaeon JdFR-19 is in a deeply branching lineage closely related to Ca. Hydrothermarchaeum, and the Methanotronarchaeota are also deeply branching but more similar to the tRNA\textsuperscript{Pyl} from Ca. Thermoplasmatota than to that from Methanosarcinaceae.

Several instances of gene duplication are evident in the tRNA\textsuperscript{Pyl} tree. As noted previously, the deeply branching HMET1 archaeon contains two tRNA\textsuperscript{Pyl} genes, one with the usual G73 (\textit{pylTG}) discriminator and one with the orthogonal A73 discriminator base (\textit{pylTA}). The maximum-likelihood tree (Fig. S10) suggests that the \textit{pylT} duplication occurred after the divergence of \textit{Methanotronarchaeum} from Ca. Methanohalarchaeum. MSB1 is the only other species with the A73 discriminator, and it is also the most closely related to (bootstrap = 85, Fig. S10), and likely derived from, the A73-containing \textit{pylTA} from Ca. Methanohalarchaeum.

Duplications of the \textit{pylT} gene are even more common among the bacterial Pyl-decoding species. There is a relatively deep divergence separating the bacterial tRNAs into two clades (\textit{pylT1} and \textit{pylT2}, green highlights, Fig. 6). Among the \textit{pylT2} clade, there is evidence of several additional and independent gene duplication events producing \textit{pylT2.1} and \textit{pylT2.2} sequences (Fig. S10). The Firmicute of the Negativicutes class, \textit{Sporomusa acidovorans}, actually encodes three tRNA\textsuperscript{Pyl} genes, one of the pylT1 type and two from the pylT2 clade (\textit{pylT2.1} and \textit{pylT2.2}). Finally, we identified three bacterial species with an unusual U73 discriminator base (\textit{pylTU}). Evolution of the U73 discriminator appears to have occurred twice in the bacterial tRNA\textsuperscript{Pyl}. The \textit{pylTU}-containing Phycisphaeraceae \textit{bacterium} and Guaymas Basin Sediment 11 tRNA\textsuperscript{Pyl} sequences are closely related to each other (bootstrap = 100, Fig. S10) and are deeply branching with respect to other bacterial tRNA\textsuperscript{Pyl} species. The \textit{H. silvermanii} tRNA\textsuperscript{Pyl} appears to be an independent change of G73 to U73. Although there are no biochemical data available for \textit{pylTU}-encoding species, we anticipate that these tRNAs may represent yet another route to a mutually orthogonal tRNA\textsuperscript{Pyl} system, as was observed for \textit{pylTA} (43).

Discussion

We and others have shown that the PylSn–PylSc fusion enzyme from \textit{M. mazei} and the ΔPylSn enzyme from Ca. \textit{M. alvus} display robust amber suppression activity in \textit{E. coli} (16, 17, 21, 47). In this study, we found that, despite its high amber suppression efficiency, the aminoacylation activity of MaPylRS is threefold lower than MmPylRS with the native substrate Pyl. Several factors might account for the apparent discrepancy in aminoacylation efficiency and UAG readthrough of the MaPylRS Ma-tRNA\textsuperscript{Pyl} pair. First, ΔPylSn enzymes have cognate tRNAs that are remarkably distinct from the tRNAs associated with PylSn–PylSc fusion and PylSn + PylSc enzymes (9). In terms of the \textit{Ca. M. alvus} tRNA\textsuperscript{Pyl}, unique features include lack of a base between the acceptor and D stems, a shortened D loop, and an unpaired base in the anticodon stem. These features do not appear to be important for tRNA recognition by MaPylRS (17), thus, their exact functional role (if any) is unclear. It is possible that these features enable Ma-tRNA\textsuperscript{Pyl} to suppress amber codons more efficiently than Mm-tRNA\textsuperscript{Pyl}, at least in the context of the \textit{E. coli} ribosome. In support of this hypothesis, our results using MmPylRS show that although Ma-tRNA\textsuperscript{Pyl} is aminoacylated less efficiently than Mm-tRNA\textsuperscript{Pyl} \textit{in vitro}, UAG suppression \textit{in vivo} is twofold greater with Ma-tRNA\textsuperscript{Pyl} than with Mm-tRNA\textsuperscript{Pyl}. A second factor that might account for the apparent discrepancy in aminoacylation and UAG suppression is post-transcriptional modifications of tRNA\textsuperscript{Pyl}. Certain post-transcriptional modifications are globally conserved in each domain of life and, while tRNA\textsuperscript{Pyl} is known to be modified in Methanosarcina (2), the modification status of heterologously expressed Mm-tRNA\textsuperscript{Pyl} and Ma-tRNA\textsuperscript{Pyl} is uncharacterized. The presence or the absence of modifications on Ma-tRNA\textsuperscript{Pyl} could improve its ability to suppress UAG codons in \textit{E. coli}. Finally, a third factor that might compensate for the decreased aminoacylation activity of MaPylRS is the higher solubility of MaPylRS compared with PylSn–PylSc fusion enzymes. The N-terminal domain of PylRS is known to have low solubility, which complicated \textit{in vitro
characterization and, for many years, precluded structure determination of PyLSn \((13, 14, 25, 48)\). Owing to its lack of PyLSn, MaPylRS has an expression yield in \(E. coli\) \(\sim 20\)-fold higher and is soluble at concentrations approximately fivefold higher than MmPylRS \((18)\). Thus, while MaPylRS shows reduced aminoacylation activity compared with MmPylRS, this reduction in activity is likely compensated for by an increase in soluble MaPylRS expression and, possibly, increased amber suppression efficiency of Ma-tRNA\(^{Py}L\). In any case, the observation that MaPylRS has lower \textit{in vitro} activity than MmPylRS suggests that MaPylRS can be optimized to improve its activity in \(E. coli\).

Herein, we also demonstrated that MaPylRS has a greater amino acid substrate range than MmPylRS. Using \textit{in vivo} UAG-suppression assays, we showed that, compared with MmPylRS, MaPylRS has a greater tolerance for structurally disparate ncAAs, including phenylalanine and histidine derivatives. These observations are in agreement with a previous study demonstrating greater tolerance of MaPylRS for substituted phenylalanine derivatives \((21)\). The distinct substrate specificities of MaPylRS and MmPylRS might reflect subtle differences in the amino acid binding pockets of these enzymes, which differ at positions L309 and C348. To investigate how the substrate binding pocket varies amongst all known PylRS orthologs, we compared the identity of 12 residues that line the amino acid binding pocket and that are generally thought to influence the substrate specificity of PylRS \((5)\). This analysis showed that while most residues in the substrate binding pocket are strictly conserved, there is considerable variability at positions L309, C348, and M350 (residues are numbered according to the MmPylRS sequence, File S1 and Fig. S11). We are currently investigating how the natural variability of PylRS orthologs might influence the substrate specificity of these enzymes. A second factor that might influence substrate recognition is the interaction of PylRS with tRNA\(^{Py}L\). It has been shown that tRNA\(^{AA}R\) interactions can influence substrate binding \((49)\), and, therefore, it is possible that the lack of the N-terminal tRNA-binding domain contributes to the differences in substrate recognition between MaPylRS and MmPylRS. The broader substrate spectrum of wildtype MaPylRS might prove to be a useful feature of this enzyme for applications in genetic code expansion; however, polyspecificity is not always a desirable feature of orthogonal aaRSs. This is especially true when multiple mutually orthogonal aaRSs are used to simultaneously install distinct ncAAs in the same cell \((50)\). In these cases, overlapping substrates of polyspecific aaRSs can impede accurate translation of a further expanded genetic code.

In this study, we provided an updated molecular phylogenetic analysis of the catalytic domain of PylRS and tRNA\(^{Py}L\). We included several recently identified PylRS and tRNA\(^{Py}L\) sequences that enable a better understanding of the evolutionary history of this aaRS•tRNA pair. It is hypothesized that PylRS originated via duplication of the PheRS gene \((4, 11)\); however, when this event occurred is still an open question. Structure-based phylogenetic analysis suggests that PylRS is an ancient enzyme that was present in the microbial community prior to the emergence of the last universal common ancestor of life on earth \((11, 51)\).

Our phylogeny inferred using tRNA\(^{Py}L\) sequences agrees with those based on PyLSn and points to an ancient origin. Namely, the data suggest that the Phe- and Pyl-decoding traits diverged from an ancestral aaRS•tRNA pair in an event that predated the divergence of bacteria, archaea, and eukaryotes. Despite the small size of the tRNA, tRNA\(^{Py}L\) retains a record of its history that is generally congruent with the phylogeny of PylRS sequences. The tRNA\(^{Py}L\) and tRNA\(^{Phe}\) phylogeny shows that Pyl decoding evolved at the earliest sometime before the divergence of the three domains of life and at the latest before the divergence of the major archaeal phyla. The observation is also evident in the PylRS phylogeny and attests to the ancient origin of Pyl decoding.

The narrow taxonomic distribution of Pyl-decoding organisms, however, and the close linkages of Pyl decoding to methanogenesis, have led to the speculation that PylRS is a more recent archaeal invention, perhaps evolved specifically for methanogenesis and likely originating in an Euryarchaeote \((15)\). The hypothesis that PylRS is a recent archaeal invention was proposed at a time when Pyl decoding was only known to exist in the Methanosarcinae, seventh order methanogens, and a few bacteria; however, our data show that Pyl decoding is widespread amongst archaea from diverse lineages representing multiple archaeal phyla. Moreover, the complete Pyl-decoding cassette was recently discovered for the first time in nonmethanogenic archaea, questioning the long-standing assumption that Pyl decoding is strictly tied to methanogenesis \((32, 52)\). Taken together, these results challenge the hypothesis that PylRS emerged recently in archaea, strictly for the purpose of methanogenesis.

The tRNA trees also revealed the evolution of tRNA\(^{Py}L\) genes with different and some mutually orthogonal versions that differ at the tRNA discriminator base at position 73 \((pylTG/TA, pylTL\)I\)). In some of these cases, the tRNA\(^{Py}L\) duplication events were accompanied by a duplication of PylRS. In other cases, such as in bacterial tRNA\(^{Py}L\) sequences \((pylTI\)I and pylT2\)), we saw evidence of both older and more recent gene duplications without coincident duplication of the PylRS. Thus, our analysis indicates that while tRNA\(^{Py}L\) and PylRS normally coevolve, there are instances demonstrating independent evolution of the aaRS and tRNA. These duplications of PylRS and tRNA\(^{Py}L\) are doubtless a rich source of aaRS•tRNA pairs for synthetic biology applications, and their existence suggests that microorganisms are capable of yet greater genetic code flexibility in nature.

While the catalytic domain of PylRS is hypothesized to be derived from PheRS, the origins of the N-terminal domain are less clear. Most studies on the evolutionary history of PylRS were conducted at a time when all known archaeal sequences belonged to either the PyLSn—PyLSn fusion or the ΔPyLSn class of PylRS enzymes. This led to the assumption that PyLSn + PyLSn enzymes were unique to bacteria \((1, 13, 14)\). A more recent comprehensive analysis using genomic and metagenomic data identified several archaeal PylRS sequences that encode PyLSn and PyLSn as distinct products; however, in most cases, taxonomic classification of these organisms was not possible because of gaps in genome sequences \((38)\). Herein, we have identified additional archaea that encode PyLSn + PyLSn class PylRS enzymes; several with completely sequenced genomes enabling accurate taxonomic classification. These data show that, unlike PyLSn—PyLSn fusion and ΔPyLSn enzymes, PyLSn + PyLSn enzymes
are widespread in archaea. Given this broad taxonomic distribution, it is conceivable that the split PyrRS represents a more ancient form of the enzyme (Fig. S12, model 1). Under this model, a single domain fusion event in an ancestor of the Methanosarcinales would account for the monophyletic distribution of PylSn–PylSc fusion enzymes. Interestingly, in all the PylSn + PylSc-encoding archaea that we identified, the PylSn and PylSc genes are in close proximity in the genome, often overlapping or separated by a short stretch of nucleotides. In several cases, a single base pair insertion or deletion is all that is required to convert the split enzyme into a PylSn–PylSc fusion protein.

A second possibility, which is more parsimonious from a structural point of view, is that all extant PyrRS enzymes are derived from a ΔPylSn ancestor (Fig. S12, model 2). However, this model is not in line with the currently available data when sequence similarity is considered. Because PylSn + PylSc and ΔPylSn enzymes are more similar to each other than to PylSn–PylSc enzymes, placing ΔPylSn as the ancestral variant implies that PylSn emerged twice during the evolution of PyrRS (Fig. S12). We believe that this is much less likely than our proposed model (model 1) in which PylSn + PylSc is the ancestral variant. Model 1 is also more consistent with the widespread phylogenetic distribution of PylSn-encoding organisms. We note that since PylSn is not homologous to any domain of the closest relative of PyrRS, PheRS, it is possible that a primordial PyrRS existed before the evolution of PyrLS. However, we neither have direct evidence of this nor are there known homologs of PylSn to provide further insight into the origin of this domain.

Assuming that extant PyrRS enzymes are indeed derived from a PylSn + PylSc ancestor, we were curious as to what factors might have contributed to loss of PylSn in some organisms. Intriguingly, we found that in several archaea that encode a PylSn + PylSc enzyme, the PylSn gene initiates with the noncanonical start codons UUG or GUG. These alternate start codons likely minimize the expression of PylSn with respect to PylSc, which initiates with the canonical AUG (53). Substoichiometric expression of PylSn with respect to PylSc might have provided the original selective pressure for evolution of a PylSc domain with robust stand-alone activity. However, it is likely that additional selective pressures also contributed to loss of PylSn. One possibility is that genome streamlining was a driving force for loss of PylSn. Genome streamlining is selection that favors a reduction in overall genome size and is commonly observed in endosymbiotic organisms living in nutrient-rich environments (54). It has been shown that the process of streamlining can lead to mutations and deletions in the aaRSs of endosymbionts, especially in nonessential domains (55, 56). Consistent with the hypothesis that genome streamlining contributed to loss of PylSn is the fact that the largest monophyletic group of ΔPylSn-encoding archaea, the Methanomassiliicoccales, is comprised of organisms that are primarily endosymbiotic, many of which have been shown to have other hallmarks of genome streamlining, for example, a decrease in overall genome size, increase in gene coding density, and the absence of many common metabolic genes (36, 57–59). Interestingly, we found that archaea that encode ΔPylSn enzymes have genomes that are on average 1.8-fold smaller than organisms that encode full-length PyrRS (File S13), further supporting the hypothesis that genome streamlining might have contributed to loss of PylSn, at least in the case of the Methanomassiliicoccales.

Experimental procedures

Phylogenetic analysis of PylSc

PylRS sequences were retrieved from National Center for Biotechnology Information databases using BlastP. For initial searches, the full-length PylSc sequence from Desulfitobacterium hafniense and the 270 C-terminal residues of M. mazei were used as a query. A subsequent search was performed using the PylSc sequence from Ca. Bathyarchaeota archaeon B1 G15, which identified more disparate PylSc sequences. PylSn protein sequences were retrieved in the same way using the sequence from D. hafniense as a query. For the phylogenetic analysis based on PylSc, protein sequences were aligned using the MUSCLE algorithm (60) and manually trimmed. The phylogenetic tree was constructed in MEGA X (61) using the maximum-likelihood method (100 replicates) with default settings. The PheRS and PyrRS sequences used for this analysis are available in File S2. For the phylogenetic analysis based on 16S rRNA sequences, assembled genomes of PyrRS-encoding organisms were retrieved from public databases and 16S rRNA sequences were extracted using the ContEst16S webtool (62). The 16S rRNA sequences were aligned using the MUSCLE algorithm (60) and manually trimmed. The phylogenetic tree was constructed in MEGA X using the maximum-likelihood method (100 replicates) with default settings.

Phylogenetic analysis of tRNAPyl

All tRNA_Phe sequences (260) were downloaded in aligned format from the Sprinzl database (63). PyrRS-encoding genomes were downloaded from National Center for Biotechnology Information nonredundant sequence database (64) and the Joint Genomes Institute integrated microbial genomics (65) database, and tRNA_Pyl sequences were extracted using the ARAGORN server (66). The tRNA_Pyl sequences were aligned to the tRNA_Phe outgroup by aligning conserved stem and loop segments of the tRNA secondary structure. The program SeaView (67) was used to manually align the tRNA sequences. The complete set of aligned tRNA_Phe and tRNA_Pyl sequences is included in File S3.

Phylogenetic trees were calculated using both distance-based (Figs. 6 and S9) and maximum-likelihood methods (Fig. S10) in the PhyML package (68) inside the SeaView alignment editor (67). The distance-based trees were computed using the BioNJ algorithm in PhyML, and 1000 pseudoreplicate datasets were used to determine bootstrap support values. The maximum-likelihood tree was calculated starting from 100 random trees and using PhyML and a GTR substitution model with eight rate categories, the gamma value and number of invariable sites was based on the maximum-likelihood estimates, and empirical nucleotide frequencies. The tree topology was optimized using the best of nearest neighbor interchanges and the subtree pruning and regrafting algorithms. The following PhyML command was used: phylm -d DNA -m GTR -c 8 -a e -f e -v e -s BEST -o thr -b -4. Bootstrap supports were calculated based on
the Shimodaira–Hasegawa (69) approximate likelihood-ratio test in PhyML (68).

cNAs

Synthesis of enantiomerically pure l-pyrolysine for in vitro aminoacylation assays was described previously (30). The preparation and composition of the 359-ncAA library for determining MmPylRS and MaPylRS substrate ranges was also described previously (31). All other ncAAs used in this study were sourced from commercial vendors and used without further purification.

Preparation of tRNA transcripts
tRNA transcripts were prepared from synthetic oligonucleotides using purified recombinant T7 RNA polymerase as described previously (70, 71). Briefly, oligonucleotides containing the various tRNA\(^{\text{Py}}\) sequences and a T7 promoter were synthesized by the W.M. Keck Biotechnology Resource Laboratory at Yale University. Synthetic oligonucleotides were designed with 2′-methoxyguanine at the penultimate position of the 5′ end to reduce nontemplated nucleotide addition (72). After in vitro transcription with T7 RNA polymerase, the tRNA transcripts were purified using a 12% polyacrylamide gel containing 7 M urea. Purified tRNA transcripts were dissolved in RNAse-free water and refolded by heating to 80 °C for 10 min, followed by slowly cooling to room temperature over 10 min. The refolded tRNAs were directly used for aminoacylation experiments.

Expression of PylRS variants and in vitro aminoacylation

N-terminally His\(_6\)-tagged MmPylRS, MbPylRS, chPylRS, and MaPylRS were expressed from pET15b plasmids in E. coli strain BL21(DE3). Protein expression was induced with 1 mM IPTG at 37 °C with shaking. After 3 h, cells were collected by centrifugation at 5000 rpm for 10 min and then lysed by sonication. The lysates were clarified by centrifugation, and PylRS enzymes were purified from the clarified lysate by nickel affinity chromatography using a gravity-flow nickel–nitrilotriacetic acid column, following the manufacturer’s protocol. Aminoacylation assays were performed at 37 °C in buffer (100 mM Hepes [pH 7.2], 25 mM MgCl\(_2\), 60 mM NaCl, 5 mM ATP, and 1 mM DTT) using 15 μM of tRNA\(^{\text{Py}}\) (labeled at the 3′ end with [\(\alpha\)\(^{32}\)P]-ATP), 1 μM of purified recombinant enzymes, and amino acid concentrations ranging from 0.25 to eightfold \(K_{\text{m}}\), as described previously (27). Aminoacylation was monitored by separating charged from uncharged tRNA exactly as described previously (27).
supplemented with Amp (100 μg/ml) and Spec (100 μg/ml) and grown overnight at 37 °C. Single colonies were cultured in 10 ml LB media supplemented with appropriate antibiotics and grown overnight. The overnight cultures were used to inoculate 1 l of LB containing antibiotics, and cells were grown at 37 °C with continuous shaking until the absorbance at 600 nm reached 0.6 to 0.8. sGFp expression was induced with 1 mM IPTG and 1 mM of Bock at 37 °C overnight. The overnight cultures were pelleted by centrifugation (6000 × g, 20 min), and the pellet was resuspended in lysis buffer (200 mM NaCl, 50 mM Tris, pH 7.5) and lysed by sonication. The lysate was clarified by centrifugation (12,000 × g, 40 min), and the supernatant was loaded onto a gravity flow column containing pre-equilibrated nickel–nitritotriacetic acid resin. The resin was washed with 10 column volumes of wash buffer (200 mM NaCl, 50 mM Tris, 20 mM imidazole, pH 7.5), and the sGFp was eluted using five column volumes of elution buffer (200 mM NaCl, 50 mM Tris, 200 mM imidazole, pH 7.5). The buffer was changed, and protein was concentrated, using Amicon Ultra-4 Centrifugal Filters. The concentration of the purified protein was determined by measuring the absorbance at 280 nm and using a calculated extinction coefficient of 18,910 M−1 cm−1. Yield values for three biological replicates are given in Fig. S6.

Data availability

The raw data for this study are available from the corresponding author upon request.

Supporting information—This article contains supporting information (67, 68).

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Abbreviations—The abbreviations used are: aaRS, aminoacyl-tRNA synthetase; AlloK, Nε-alloc-L-lysine; Amp, ampicillin; Bock, Nε-boc-L-lysine; chPylRS, chimera PylRS; HGT, horizontal gene transfer; HMET1, Candidatus Methanosohalarchaeum thermophilum; MaPylRS, PylRS enzyme from Candidatus Methanomethylphilus alvus; Ma-tRNAPyl, the pyrrolysine tRNA from Candidatus Methanomethylphilus alvus; MbPylRS, PylRS enzyme from Methanosarcinaarkeri; MeH, N-methyl-L-histidine; Mm-tRNAPyl, the pyrrolysine tRNA from Methanosarcina maezii; MOST, Ministry of Science and Technology; MSBL1, Mediterranean Sea Brine Lakes 1 archaeon; ncAA, noncanonical amino acid; PhεRS, phenylalanyl-tRNA synthetase; Pyl, pyrrolysine; PylRS, pyrrolysyl-tRNA synthetase; sfGFp, superfolder GFP; Spec, spectinomycin; tRNAφφ, pyrrolysine tRNA.

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