Nonsense suppression in archaea

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Bacterial strains carrying nonsense suppressor tRNA genes played a crucial role in early work on bacterial and viral genetics. In eukaryotes as well, suppressor tRNAs have played important roles in the genetic analysis of yeast and worms. Surprisingly, little is known about genetic suppression in archaea, and there has been no characterization of suppressor tRNAs or identification of nonsense mutations in any of the archaeal genes. Here, we show, using the β-gal gene as a reporter, that amber, ochre, and opal suppressors derived from the serine and tyrosine tRNAs of the archaeon Haloferax volcanii are active in suppression of their corresponding stop codons. Using a promoter for tRNA expression regulated by tryptophan, we also show inducible and regulatable suppression of all three stop codons in H. volcanii. Additionally, transformation of a ΔpyrE2 H. volcanii strain with plasmids carrying the genes for a pyrE2 amber mutant and the serine amber suppressor tRNA yielded transformants that grow on agar plates lacking uracil. Thus, an auxotrophic amber mutation in the pyrE2 gene can be complemented by expression of the amber suppressor tRNA. These results pave the way for generating archaeal strains carrying inducible suppressor tRNA genes on the chromosome and their use in archaeal and archaeoviral genetics. We also provide possible explanations for why suppressor tRNAs have not been identified in archaea.

T he availability of Escherichia coli strains carrying nonsense suppressor tRNA genes played a crucial role in much of the early work on bacterial (1) and bacterial viral genetics (2-4). For example, use of strains carrying amber suppressors enabled the isolation and propagation of T4 bacteriophage mutants defective in phage assembly and morphogenesis. Infection of E. coli strains not carrying an amber suppressor by the mutant T4 phages and biochemical and EM analyses of the phage lysates led to identification of the step at which phage morphogenesis was blocked in each of the mutants and provided a picture of the T4 phage genes involved in morphogenesis (5, 6). Similar approaches were used to identify genes involved in morphogenesis of phages P22 and λ and dissect their morphogenetic pathways (7, 8).

In eukaryotes as well, nonsense suppressor tRNAs have played important roles in the genetic analysis of yeast (9, 10) and worms (11, 12). Suppressor tRNAs have not been identified in flies and mammals. However, ectopic expression of suppressor tRNA genes has been used to identify and suppress nonsense (stop codon) mutations in Drosophila (13, 14) and mammalian cell lines or viruses (15). A mammalian cell line carrying an inducible amber suppressor tRNA gene has been used to propagate a Polio virus mutant carrying an amber mutation in the RNA replicase gene (16).

The availability of archaeal strains carrying suppressor tRNA genes would greatly facilitate archaeal and archaeoviral genetics. Surprisingly, in contrast to bacteria and eukaryotes, little is known about genetic suppression in archaea (17), and there has been no characterization of suppressor tRNAs and identification of nonsense mutations in any of the archaeal genes. A few of the methanogenic archaea contain a tRNA that can read the stop codon UGA and insert the noncanonical amino acid selenocysteine at specific sites in a protein. These cases are, however, specialized, in that read through of the UGA codon requires a cis-acting structural element elsewhere in the mRNA (18). Some archaea, including Methanococciaceae, use the stop codon UAG to insert the noncanonical amino acid pyrrolysine into a few proteins (19, 20). It is possible, however, that, in this case, UAG has been or is being usurped as a sense codon (21) in much the same way as UGA as a sense codon for tryptophan in mitochondria and Mycoplasma and UAA and UAG as sense codons for glutamine in Tetrathyamina (22, 23).

There could be several reasons why suppressor tRNAs have not been identified in archaea. First, suppression could be weak and difficult to detect. Second, suppressor tRNAs, particularly those expressed constitutively, may be inherently toxic to archaea. Third, in contrast to bacteria and eukaryotes, archaea contain very few tRNA genes that are redundant (24). Therefore, mutation of any archaeal tRNA gene to produce a suppressor could abrogate the normal function of the tRNA and therefore, be lethal. This scenario is reminiscent of the situation in E. coli, where isolation of an amber or ochre suppressor derived from the tryptophan tRNA (iRNA-Trp) gene, of which there is only a single copy in WT strains, required the generation of merodiploid strains carrying an additional copy of the tRNA-Trp gene (25, 26).

To distinguish between the possibilities mentioned above and with the eventual goal of generating archaeal strains carrying suppressor tRNA genes on the chromosome, we mutated the serine and tyrosine tRNA genes of the archaeon Haloferax volcanii to amber, ochre, and opal suppressors and studied their activities in suppression of amber, ochre, and opal stop codons using β-galactosidase (β-gal) genes carrying the corresponding mutations as reporters. We show that the suppressor tRNAs are active in suppression of the corresponding codons in H. volcanii. Using a promoter for tRNA expression regulated by concentrations of tryptophan in the medium, we have also demonstrated inducible and regulatable suppression of stop codons.

Significance

Three stop codons are used as translation termination signals within the mRNA. Nonsense suppression is defined as the read through of stop codons in an mRNA by a class of mutant tRNAs called nonsense suppressor tRNAs. Although much is known about nonsense suppression in bacteria (e.g., Escherichia coli) and eukaryotes (e.g., yeast) and although suppressor tRNAs have served as invaluable tools in bacterial and bacterial viral genetics, very little is known about nonsense suppression in archaea, the third kingdom of life. We describe here for the first time, to our knowledge, the suppression of all three stop codons in Haloferax volcanii, a halophilic archaeon, by suppressor tRNAs derived from serine or tyrosine tRNA.


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Furthermore, we show that transformation of a ΔpyrE2 H. volcanii strain with plasmids carrying the genes for a pyrE2 amber mutant and the serine amber suppressor tRNA produced transformants that could grow on plates in minimal medium lacking uracil. In addition to providing the only example of suppression of amber, ochre, and opal stop codons in archaea, these results pave the way for generation of archaean strains carrying inducible suppressor tRNA genes on the chromosome and their use in genetic analyses of archaean and archaean viruses.

**Results**

**Suppression of Nonsense Codons in H. volcanii WFD11.** We first investigated whether ectopically expressed suppressor tRNAs would be functional in archaea. Using a plasmid-based reporter for measuring the activity of amber, ochre, and opal suppressor tRNAs in H. volcanii, we mutated the codon for serine 184 of the Haloferax lucensensis (previously named Haloferax alcatensis) β-gal gene in plasmid pMLH32 (27) to amber, ochre, and opal stop codons (Fig. 1A). Concurrently, the anticodon sequence GGA of one of the serine tRNA genes (tRNA<sup>Ser</sup><sup>WFD11</sup>) of H. volcanii was mutated to CUA, UUA, or UCA (amber, ochre, or opal suppressor, respectively) (Fig. S1A). The choice of tRNA<sup>Ser</sup><sup>WFD11</sup> was based on the fact that recognition of tRNA<sup>Ser</sup><sup>L</sup> by seryl-tRNA synthetase does not involve the anticodon sequence. Therefore, mutation of the anticodon sequence to produce suppressor tRNAs is unlikely to affect their aminoaoylation by seryl-tRNA synthetase.

For expression of tRNA<sup>Ser</sup><sup>WFD11</sup> and mutants derived from it in H. volcanii, we first placed the tRNA coding sequences and 20 nt each of upstream and downstream flanking sequences under control of the strong constitutive tRNA<sup>Lys</sup><sup>B</sup> promoter of plasmid pUCsp1ProM (28). The tRNA expression cassette (Fig. 1B) was subsequently transferred from pUCsp1ProM into pMLH32 downstream of the β-gal gene (Fig. 1A). The resulting pMLH32 derivatives contained the WT or mutant β-gal genes in various combinations with WT or mutant serine tRNA genes. A detailed description of plasmids is provided in SI Materials and Methods.

β-Gal activity was measured in total cell extracts of H. volcanii WFD11 (29) transformants carrying various pMLH32-derived plasmids using a luminescence-based assay and is given in relative luminescence units (RLU) per 1 s (Table 1 and Table S1). The activity in transformants carrying the combination of the WT β-gal gene and the WT tRNA<sup>Ser</sup><sup>WFD11</sup> gene (pMLH.β-gal<sub>WT</sub>, tRNA<sub>WT</sub>; 1.35 × 10<sup>6</sup> RLU/s) was set at 100%. In cells expressing mutant β-gal mRNAs, no β-gal activity was observed in the absence of suppressor tRNAs. Coexpression of the β-gal amber mRNA and the serine amber suppressor tRNA (pMLH.β-gal<sub>am</sub>, tRNA<sub>Ser</sub><sup>WFD11</sup> amber indicates amber) yielded a β-gal activity of 0.32 × 10<sup>6</sup> RLU/s, corresponding to a suppression efficiency of 23.56% for the amber suppressor. The serine ochre and opal suppressors were significantly less active, with suppression efficiencies of 0.85% (pMLH.β-gal<sub>oc</sub>, tRNA<sub>Ser</sub><sup>WFD11</sup><sup>oc</sup> indicates ochre) and 0.24% (pMLH.β-gal<sub>op</sub>, tRNA<sub>Ser</sub><sup>WFD11</sup><sup>op</sup> indicates opal), respectively. All suppressor tRNAs showed high specificity for their cognate codons, with the exception of the ochre suppressor tRNA, which could also read the amber codon to some extent (pMLH.β-gal<sub>am</sub>, tRNA<sub>Ser</sub><sup>WFD11</sup><sup>oc</sup>; 0.43%). The above results were also corroborated by spraying H. volcanii WFD11 transformants grown on solid media with X-gal (Fig. S2). To our knowledge, these data provide the first report of amber, ochre, and opal suppression in an archaeon.

Expression of serine amber, ochre, and opal suppressor tRNAs in H. volcanii WFD11 was confirmed by acid urea PAGE and Northern blotting. Suppressor tRNAs were fully aminoacylated (Fig. S3A) and expressed well above the background originating from the endogenous tRNA<sup>Ser</sup><sup>Lys</sup><sup>B</sup> (Fig. S3B). Thus, the substantial differences in translational efficiencies of amber, ochre, and opal suppressor tRNAs in H. volcanii WFD11 (Table 1 and Fig. S2) are not caused by large differences in expression or aminoacylation levels.

**Inducible and Regulated Expression of an Amber Suppressor tRNA in H. volcanii WFD11.** Plasmid-based constitutive expression of suppressor tRNAs described above displayed a toxicity for the amber suppressor tRNA indicated by heterogeneity in colony size, longer lag periods, and generally, reduced growth rates (Fig. S3 C and D). Because toxicity of strong suppressor tRNAs that are constitutively expressed is an established phenomenon (30), we opted for an inducible and regulated promoter for expression of suppressor tRNAs in H. volcanii. We chose the tryptophan-inducible tryptophanase promoter (ptna<sub>A</sub>) originally described for expression of protein genes in H. volcanii (31, 32). The serine amber suppressor tRNA gene was cloned under control of the ptnA<sub>A</sub> promoter of pTA1228 (33), and the newly generated inducible tRNA expression cassette was subsequently shuttled from pTA1228 into pMLH32 (Fig. 1C). The construct was designated pMLH.β-gal<sub>am</sub>-tRNA<sub>Ser</sub><sup>WFD11</sup><sub>am</sub> (indicates inducible).

As a test of inducible and regulated expression of the serine amber suppressor in H. volcanii WFD11, we first analyzed the effect of changing the tryptophan concentration in the medium. Transformants carrying the pMLH.β-gal<sub>am</sub>-tRNA<sub>Ser</sub><sup>WFD11</sup><sub>am</sub> plasmid were selected on solid H. volcanii media based on yeast extract–tryptone (Hvo-YT; Hvo indicates H. volcanii) or yeast extract–peptone–casamino acids (Hvo-YPC) that contained ~0.3 or ~0.15 mM tryptophan, respectively. Precultures of transformants were grown in a casamino acids-based medium (Hvo-Ca) lacking tryptophan for 4–5 d and then, diluted into fresh Hvo-Ca medium supplemented with 0, 0.3, 1, or 3 mM tryptophan; 48 h post-induction, cells were harvested and assayed for β-gal activity. Fig. 24 shows that β-gal activity increased with increasing amounts of tryptophan. The highest levels of β-gal activity were observed with 3 mM tryptophan, yielding 2.1 × 10<sup>6</sup> RLU/s, corresponding to an apparent suppression efficiency of 37.30%. We use the term apparent suppression efficiency to indicate the fact that the expression of WT β-gal mRNA used as a control is constitutive, and thus, β-gal activity stays constant (see below), whereas β-gal activity in cells expressing the β-gal amber mutant depends on induction of suppressor tRNA expression by tryptophan and hence, increases with time. β-Gal activity in the absence of tryptophan was 0.2 × 10<sup>6</sup> RLU/s (3.25%), indicating a small extent of leakiness before induction. Northern blot analysis of the serine amber suppressor.
tRNA using an anticodon-specific probe correlates well with tryptophan-dependent expression of the amber suppressor in *H. volcanii* WFD11 (Fig. 2B). Next, we monitored β-gal activity and expression levels of the amber suppressor tRNA at a fixed tryptophan concentration over time. Transformants were selected and precultured as before; tRNA expression was induced by transferring cells to fresh Hvo-Ca medium supplemented with 3 mM tryptophan, and β-gal activity was measured after 6, 24, 48, and 72 h. Significant levels of β-gal activity above background could be detected as soon as 6 h after induction with tryptophan; β-gal activity increased steadily over time, reaching 19.99%, 39.70%, and 54.50% of apparent suppression efficiency after 24, 48, and 72 h, respectively (Fig. 2C). These results correspond to levels of suppressor tRNA detected by Northern blot analysis (Fig. 2D).

Our results show that the *ptnaA* promoter works well for inducible and regulated expression of tRNAs in *H. volcanii*. Importantly, no significant toxicity was observed for transformants expressing the serine amber suppressor tRNA, because the initial selection of transformants and precultures was performed in media containing limited amounts of tryptophan (Hvo-YT or Hvo-YPC) or no tryptophan at all (Hvo-Ca), thereby limiting high-level expression of potentially toxic suppressor tRNAs to a time frame of 48–72 h.

### Induced Suppression of Amber, Ochre, and Opal Codons in *H. volcanii* WFD11 and H1424 by Suppressor tRNAs Derived from tRNA<sub>ser</sub><sup>am</sup>. Having established the suitability of a tryptophan-inducible tRNA

#### Table 1. Constitutive suppression of nonsense codons in *H. volcanii* WFD11 by serine suppressor tRNAs

<table>
<thead>
<tr>
<th>Plasmid</th>
<th>β-Gal</th>
<th>tRNA</th>
<th>β-Gal activity* (x10^3 RLU)</th>
<th>Suppression efficiency* (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pMLH. β-gal&lt;sub&gt;am&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 WT</td>
<td>WT</td>
<td>WT</td>
<td>1,347.18</td>
<td>100.00</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;am&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184am WT</td>
<td>S184am</td>
<td>WT</td>
<td>0.27</td>
<td>0.02</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;am&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184am Amber</td>
<td>S184am</td>
<td>Amber</td>
<td>317.35</td>
<td>23.56</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;am&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184am Ochre</td>
<td>S184am</td>
<td>Ochre</td>
<td>5.83</td>
<td>0.43</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;am&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184am Opal</td>
<td>S184am</td>
<td>Opal</td>
<td>0.22</td>
<td>0.02</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;op&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 WT</td>
<td>WT</td>
<td>WT</td>
<td>0.10</td>
<td>0.01</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;op&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184oc WT</td>
<td>S184oc</td>
<td>WT</td>
<td>0.35</td>
<td>0.03</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;op&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184op WT</td>
<td>S184op</td>
<td>WT</td>
<td>0.45</td>
<td>0.03</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;op&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184op Amber</td>
<td>S184op</td>
<td>Amber</td>
<td>0.58</td>
<td>0.04</td>
</tr>
<tr>
<td>pMLH. β-gal&lt;sub&gt;op&lt;/sub&gt;.tRNA&lt;sub&gt;ser&lt;/sub&gt;&lt;sup&gt;am&lt;/sup&gt; WFD11 S184op Ochre</td>
<td>S184op</td>
<td>Ochre</td>
<td>3.17</td>
<td>0.24</td>
</tr>
<tr>
<td>No plasmid</td>
<td>—</td>
<td>—</td>
<td>&lt;0.25</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*β-Gal activity and suppression efficiency represent the mean from two independent transformations (n = 6). SEM values are given in Table S1.*

N/A, not available.

#### Notes

1. Values for β-gal activity and suppression efficiency represent the mean from two independent transformations (n = 6). SEM values are given in Table S1.

2. Untransformed WFD11 cells.
expression system, the genes for the ochre and opal suppressors were also placed under control of the pnaA promoter. H. volcanii WFD11 transformants were selected and precultured as before. tRNA expression was induced by addition of tryptophan to the medium to 3 mM, and β-gal activity was measured 48 h postinduction. Table 2 and Table S2, H. volcanii WFD11 show that the amber suppressor was again the strongest among the suppressors, with an apparent suppression efficiency of almost 50%, followed by ochre and opal suppressors, with apparent suppression efficiencies of 2.47% and 0.26%, respectively. We also note weak misreading of the amber codon in the β-gal mRNA by the serine ochre suppressor tRNA (0.38%). In all cases, β-gal activities before induction with tryptophan were negligible.

The pnaA promoter was previously used for expression of proteins in the H. volcanii strain H1424 (ΔpyrE2 ΔhdrB Nph-pitA Δmrr cdc48Δkdp) (31). This strain also carries a deletion of the orotate phosphoribosyl transferase gene (ΔpyrE). The pTA1228 plasmid carried the gene for a pyrE2 mutant, which in the absence of tryptophan leads to considerable levels of β-gal activity before induction with tryptophan (24.24% and 4.62%, respectively). Background activities before induction with tryptophan are significantly lower in H1424 (Table 3, compare H. volcanii WFD11 with H. volcanii H1424).

### Table 2. Inducible suppression of nonsense codons in H. volcanii by serine suppressor tRNAs

<table>
<thead>
<tr>
<th>Suppression efficiency* (%)</th>
<th>Preinduction</th>
<th>48 h Postinduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>H. volcanii WFD11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pMLH. β-gal, tRNASer&lt;sub&gt;i&lt;/sub&gt;</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;ser&lt;/sub&gt;i</td>
<td>2.31</td>
<td>48.51</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;ser&lt;/sub&gt;</td>
<td>0.10</td>
<td>2.47</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;ser&lt;/sub&gt;</td>
<td>0.02</td>
<td>0.26</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;ser&lt;/sub&gt;</td>
<td>0.02</td>
<td>0.38</td>
</tr>
<tr>
<td>H. volcanii H1424</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;ser&lt;/sub&gt;</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;am&lt;/sub&gt;i</td>
<td>0.43</td>
<td>39.01</td>
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<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;am&lt;/sub&gt;</td>
<td>0.05</td>
<td>0.66</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;am&lt;/sub&gt;</td>
<td>0.06</td>
<td>0.10</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;am&lt;/sub&gt;</td>
<td>0.07</td>
<td>0.21</td>
</tr>
</tbody>
</table>

*Apparent suppression efficiency. Values are the mean from two independent transformations (n ≥ 9). Corresponding RLU per 1 s values (mean ± SEM) are given in Table S2.

### Table 3. Inducible suppression of nonsense codons in H. volcanii by tyrosine suppressor tRNAs

<table>
<thead>
<tr>
<th>Suppression efficiency* (%)</th>
<th>Preinduction</th>
<th>48 h Postinduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>H. volcanii WFD11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;i</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;i</td>
<td>24.24</td>
<td>74.23</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;</td>
<td>4.62</td>
<td>29.98</td>
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<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;</td>
<td>0.38</td>
<td>6.36</td>
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<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;</td>
<td>0.19</td>
<td>1.33</td>
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<tr>
<td>H. volcanii H1424</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;i</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;i</td>
<td>2.84</td>
<td>2.84</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;</td>
<td>0.14</td>
<td>3.45</td>
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<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;</td>
<td>0.03</td>
<td>2.94</td>
</tr>
<tr>
<td>pMLH. β-gal, tRNA&lt;sub&gt;tyr&lt;/sub&gt;</td>
<td>0.01</td>
<td>0.03</td>
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*Apparent suppression efficiency. Values are the mean from two independent transformations (n ≥ 9). Corresponding RLU per 1 s values (mean ± SEM) are given in Table S3.
the ΔpyrE2 phenotype of *H. volcanii* H1424 requires induction of the amber suppressor tRNA gene (Fig. S5).

**Discussion**

We have shown that plasmid-based expression of amber, ochre, and opal suppressor tRNAs derived from serine and tyrosine tRNAs can be used to suppress the corresponding stop codons in a reporter gene in *H. volcanii*. The suppressor tRNAs can be expressed constitutively (Table 1) or in an induced and regulatable manner (Tables 2 and 3). These results, combined with the finding that suppression of an auxotrophic amber mutation in the *pyrE2* gene by an amber suppressor can be directly selected for using uracil-deficient medium (Fig. 3), pave the way for chromosomal insertion of suppressor tRNA genes using various approaches (35, 36) and isolation of *H. volcanii* strains expressing any suppressor tRNA gene of interest. The availability of such strains will facilitate archaeal and archaeal/eukaryotic systems, and work along these lines is in progress.

Of two sets of *H. volcanii* suppressor tRNA genes generated in this work, the amber suppressor is, in both cases, the most active followed by the ochre suppressor and then, the opal suppressor, with the tRNA^ Tyr^ -derived ochre and opal suppressors being more active than the corresponding tRNA^ Ser^ -derived suppressors. Also, in bacteria, such as *E. coli*, there is a range of suppressor tRNA activity depending on levels of expression of the tRNA, sequences in and around the anticodon loop that significantly affect activity of the suppressor tRNA (37–40) and mRNA codon contexts. For example, mutations in the anticodon loop region of the tRNA^Gln^ -derived suppressor tRNA can be used to increase the activity of the suppressor tRNAs in mammalian cells by between 36- and 200-fold (41). It is, therefore, possible that the weak activities, particularly of the *H. volcanii* serine ochre and opal suppressor tRNAs, can be increased by judicious mutations of sequences in the anticodon loop region.

A question of much interest is the specificity of the *H. volcanii* ochre suppressor tRNAs. In bacteria, ochre suppressors also suppress amber codons, whereas in eukaryotes, ochre suppressors are much more specific, particularly in mammalian cells (42, 43). For example, a human tRNA^ Ser^ -derived ochre suppressor is specific for the ochre codon in CV1 and NIH 3T3 cells (44). Similarly, an *E. coli* tRNA^ Ser^ -derived ochre suppressor expressed in mammalian HEK293 cells is specific for the ochre codon, whereas the same tRNA expressed in *E. coli* also suppresses the amber codon quite well (41). With the *H. volcanii* ochre suppressors developed here, the tRNA^ Ser^ -derived suppressor reads the amber codon to a certain extent, although its overall activity is quite weak (Tables 1 and 2). In contrast, the *H. volcanii* tRNA^ Tyr^ -derived ochre suppressor, which has very high activity when expressed in *H. volcanii* WFD11, is much more ochre-specific and reads the amber codon very poorly (Table 3). Therefore, at least the *H. volcanii* tRNA^ Tyr^ -derived ochre suppressor may be specific for the ochre codon. However, to establish more definitively whether *H. volcanii* ochre suppressors are, in general, more bacteria-like, more eukaryote-like, or somewhere in between, it would be important to study the activity of other *H. volcanii* ochre suppressors, including anticodon loop mutants of tRNA^ Ser^ -derived ochre suppressors with increased ochre suppression activity. The molecular mechanism of specificity of ochre suppressors in mammalian cells is not established and could be caused by differences in tRNA sequences, anticodon base modifications, and/or the ribosome.

Our success in generating suppressor tRNAs that function in *H. volcanii* raises, once again, the question of why suppressor tRNAs have not been identified before in archaea, with the rare exceptions of tRNAs that insert selenocysteine or pyrrolysine (18, 21, 45). Based on our results, it is unlikely that suppressor tRNAs are inherently toxic to archaea. The likely possibilities for absence of suppressor tRNAs could depend on whether the organism is euryarchaeal with a polyploid genome (for example, *H. volcanii*) or crenarchaeal with a monoclonal genome (for example, *Sulfolobus solfataricus*) (46). In *H. volcanii*, with 12–20 copies of the chromosome, mutation of a single gene to a suppressor would produce very little suppressor tRNA and weak suppression activity. In the absence of any strong selection pressure, the mutant allele would probably be erased by gene conversion.

The possibility for absence of suppressor tRNAs in organisms, such as *S. solfataricus*, could be the lack of redundancy of tRNA genes in archaea compared with bacteria, such as *E. coli*, or eukaryotes, such as *Saccharomyces cerevisiae*. For example, the *S. solfataricus*, *H. volcanii*, *E. coli* K12, and *S. cerevisiae* genomes contain 46, 51, 86, and 286 tRNA genes, respectively, all coding for ~44–46 different tRNA anticodons (24). Based on the number of tRNA genes in *S. solfataricus*, it would be impossible to generate an ochre or opal suppressor tRNA with the anticodon sequences UUA and UCA, respectively, through a single-nucleotide change in the anticodon, while maintaining the necessary and specific function of the parental tRNA. Five tRNAs with anticodons CAA, CGA, CUG, CUC, or CUU (reading codons UUG, UCG, CAG, GAG, and AAG, respectively) could, theoretically, be mutated to produce an amber suppressor with the anticodon CUA. These tRNAs are normally not considered essential, because for each of them, there is a corresponding tRNA, in which the first nucleotide C of the anticodon is replaced by a U. However, if these five tRNAs were essential for translation of specific mRNAs, mutation of their anticodon sequences to produce an amber suppressor would be strongly selected against. For example, it is known that although *S. cerevisiae* contains the gene for tRNA^ Leu^ CAA, which reads both UUA and UUG codons, and the gene for tRNA^ Leu^ CCA, which reads only the UUG codon, tRNA^ Leu^ CAA is still required for translation of mRNAs with multiple UUG codons (47).

The hypothesis of the ploidy state of the genome or the lack of tRNA gene redundancy limiting the generation of suppressor tRNAs in archaea would explain why there have been no suppressors isolated through the usual route of anticodon sequence mutations in tRNA genes, particularly in the absence of any strong genetic selection. It would also suggest that the approach used here is the only possible one for now to generate suppressors that function in archaea.
Materials and Methods

Strains and Plasmids. A description of all strains and plasmids used in this work can be found in SI Materials and Methods and Table S4.

Transformation and Growth of *H. volcanii* Strains. *H. volcanii* strains WFD11 (29) and H1424 (31) were routinely grown in rich medium based on Hvo-YT or Hvo-
YPC or a casamino acids-based minimal medium (Hvo-Ca) (detailed composition in SI Materials and Methods). When necessary, novobiocin, thromidine, and uracil were added to a concentration of 0.2, 40, or 50 μg/mL, respectively. Transformation of *H. volcanii* mediated by PEG 600 was as described before (48).

Constitutive and Inducible Expression of Suppressor tRNAs in *H. volcanii*. For constitutive expression of suppressor tRNAs in WFD11, transformants (single colonies) were picked and the respective pmHL32-derived plasmids were grown at 37 °C in 5 mL Hvo-YT supplemented with novobiocin. Cells were harvested when cultures reached an A660nm of ~1. For inducible expression of suppressor tRNAs in WFD11 or H1424, transformants were first precultured at 37 °C for 4–5 d in 5 mL Hvo-Ca medium supplemented with novobiocin (WFD11) or novobiocin, thromidine, and uracil (H1424). Cells were then diluted to 0.1 A660nm into fresh Hvo-Ca medium supplemented as before, and tryptophan was added to a final concentration of 0.3 mM as indicated. Cells were harvested 6–7 h post-induction.


β-tRNAs.

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by use of the pyrE gene.

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and its use in demonstrating transformation of an archae-

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activity of isogenetic UAG, UAA, and UGA suppressor tRNAs.

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Northern blot Analysis of tRNA. Extraction of total RNA, PAGE, and Northern blot hybridizations were carried out as described (48) with modifications (SI Materials and Methods).

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β-Gal Assay. β-Gal activity of *H. volcanii* transformants grown in liquid media was measured as follows. Cells corresponding to 0.2 A600 were resuspended in 400 μL of assay buffer (2 mM β-mercaptoethanol, 0.05 M HEPES (pH 7.2, 10 μM MgCl2, 10% Triton X-100) and vortexed to lyse the cells; 1 μL cell lysate was diluted with 9 μL β-gal assay buffer, 10 μL Beta-Glo Reagent (Promega) was added, and the reaction was allowed to proceed at room temperature in the dark for 30 min. Measurement of β-gal activities was carried out in a Sirius Tube Luminometer (Berthold Detection Systems) using a 10-s premeasurement delay and a 15-s measurement period. β-Gal activities are given as RLU per 1 μL cell extract. β-Gal activities represent the means ± SEMs of at least six individual colonies originating from at least two independent transformations. To detect β-gal activities of transformants grown on solid media, a solution of X-gal (20 mg/mL) in dimethylformamide was sprayed onto colonies, and the plates were incubated overnight at 37 °C for development of blue color.