High throughput sequencing reveals a plethora of small RNAs including tRNA derived fragments in *Haloferax volcanii*

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To define the complete sRNA population of the halophilic archaeon *Haloferax volcanii*, we employed high throughput sequencing. cDNAs were generated from RNA ranging in size from 17 to 500 nucleotides isolated from cells grown at three different conditions to exponential and stationary phase, respectively. Altogether, 145 intergenic and 45 antisense sRNAs were identified. Comparison of the expression profile showed different numbers of reads at the six different conditions for the majority of sRNAs. A striking difference in the number of sRNA reads was observed between cells grown under standard vs. low salt conditions. Furthermore, the six highest numbers of reads were found for low salt conditions. In contrast, only slight differences between sRNA reads at different growth temperatures were detected. Attempts to delete four sRNA genes revealed that one sRNA gene is essential. The three viable sRNA gene deletion mutants possessed distinct phenotypes. According to microarray analyses, the removal of the sRNA gene resulted in a profound change of the transcriptome when compared with the wild type. High throughput sequencing also showed the presence of high concentrations of tRNA derived fragments in *H. volcanii*. These tRF molecules were shown to have different amounts of reads at the six conditions analyzed. Northern analysis was used to confirm the presence of the tRNA-derived fragments.

**Introduction**

Small RNAs are involved in regulation of gene expression in all three domains of life.1-3 The modes of function have been studied in detail for eukaryotic and bacterial small RNAs. In eukaryotes a variety of small RNA types are known nowadays. The micro RNAs (miRNAs), for example, are small RNAs of about 21 nucleotides and they function primarily by base pairing with their target mRNAs, mediating the inhibition of translation or triggering degradation.4-6 Recently, a novel class of small RNAs was identified in eukaryotes: RNA fragments derived from tRNAs and tRNA precursors.7,8 In human cells these fragments are second most abundant to miRNAs and are processed from mature tRNAs or precursor-tRNAs. tRNA 5’ fragments, tRNA 3’ fragments and tRNA 3’ trailer sequences have been detected as stable molecules. Processing of these molecules seems to involve Dicer,9-10 as well as the tRNA 3’ processing endonuclease tRNase Z.11,12 They can be generated by different means and show specific expression patterns. Recent studies suggest that these tRNAfragments are not random by-products of tRNA biogenesis and degradation, but are an abundant and novel class of short RNAs.

In bacteria RNA regulators range in size from app. 50–300 nucleotides and the majority regulate their target RNA by short, imperfect base-pairing interactions.14 In contrast, very little is known about small regulatory RNAs in the third domain of life, the Archaea.15,16 The first archaeal small RNA populations were identified several years ago with RNomics and bioinformatics in *Archaeoglobus fulgidus*, *Methanocaldococcus jannaschii*, *Pyrococcus furiosus* and *Sulfolobus solfataricus*.17-20 At that time no efficient genetic systems were available for these Archaea to analyze the sRNA genes further, e.g., via generation of deletion mutants. Recently, high throughput sequencing was employed to identify the complete population of small RNAs in a given species. Using this method it was shown that in *S. solfataricus* 310 small RNAs are present21 and in *Methanosarcina mazei* 242 small RNAs were identified.15,16,22

The goal of this study was to identify the complete sRNA population of the halophilic archaeon *Haloferax volcanii*. *H. volcanii* is a halophilic organism, which requires 2.1 M NaCl for optimal growth and contains similar concentrations of salt intracellularly to cope with high salt concentration in the medium. The genome has recently been sequenced and annotated.23 *H. volcanii* is studied as an archaeal model organism.
Recently, RNomics approaches revealed that *H. volcanii* contains 21 intergenic sRNAs and 18 antisense RNAs.\(^{27-29}\) In this former study only RNAs in the size range of 130–460 nucleotides were analyzed from cells grown only under a single condition. Using bioinformatics analyses the sRNA population of *H. volcanii* was predicted to contain more than 100 sRNAs.\(^{10}\) To complement these former studies, we used here high throughput sequencing (HTS) of RNAs in the size range of 17–500 nucleotides isolated from cells grown at three different growth conditions to exponential and stationary phase, respectively, to elucidate the complete small RNA population of *H. volcanii*.

**Results and Discussion**

Identification of small RNAs using high throughput sequencing. *H. volcanii* cultures were either grown under optimal growth conditions (45°C; 18% salt), high temperature conditions (48.5°C; 18% salt) or low salt conditions (45°C; 15% salt). From each culture one sample was taken in exponential phase and a second one in stationary phase. Total RNA was size fractionated and RNA from 17 to 500 nucleotides was isolated and transcribed into cDNA. All together six cDNA libraries were constructed and investigated. The subsequent sequencing yielded 4.4 million reads, of which 42% were sequences of tRNA molecules, 5S rRNA and 16S and 23S rRNA fragments. rRNA sequences were removed from the data set and the remaining sequences were mapped to the *H. volcanii* genome. In total, 145 potential intergenic sRNAs and 45 antisense sRNAs were identified (Table S1 and data not shown). The 21 intergenic sRNAs and 18 antisense sRNAs previously identified by RNomics\(^{28}\) were also present in this data set. We also found RNAs, which mapped to open reading frames, representing potential sense sRNAs. Since it remains to be determined whether these RNAs are stable degradation fragments of the respective mRNAs, we did not investigate these RNAs further. The identified antisense RNAs were investigated separately (Heyer, et al. in preparation).

High throughput sequencing (HTS) also showed the presence of high concentrations of tRNA derived fragments in *H. volcanii* (Tables S3 and S6). This novel class of small RNAs are RNA fragments derived from tRNAs and tRNA precursors as recently identified in humans.\(^{9,11}\) Here, we show that tRFs are also present in Archaea. From the 51 tRNA genes encoded in *H. volcanii* 11 generate tRFs, which show different numbers of reads at the different conditions (Table S3). Northern analyses confirmed the stable presence of the tRNA-derived fragments (Fig. 1).

The study presented here was restricted to RNA populations from cells grown under three different conditions; the analysis of more growth conditions would probably identify additional sRNAs. Similar HTS approaches were performed for only two other archaeal species, *S. solfataricus* and *M. mazei*. For *S. sulfolobus* 125 intergenics RNAs and 185 cis-antisense sRNAs were identified; here likewise RNA from three different growth conditions (three different carbon sources) was analyzed.\(^{21}\) In *M. mazei* 199 intergenic sRNAs and 43 cis-antisense sRNAs were found in cDNA libraries derived from two different conditions (different nitrogen sources).\(^{15,22}\) Altogether, these data suggest that the number of sRNAs in Archaea will be around 200–300 similar to the number of sRNAs expected in bacteria.\(^{3}\)

Table S1 summarizes the expression profiles of the 145 identified intergenic sRNAs. Forty four of these sRNAs were present at all three growth conditions (standard, high temperature and low salt) with varying degrees of expression. Differential transcript levels under the different conditions are discussed below. To be on the save side, only sRNAs with a statistical meaningful number of reads (> 100 reads) were analyzed, and a more than two-fold difference in read numbers was taken as an indication of differential sRNA levels.

**Changes in sRNA expression between exponential and stationary phase.** Only three sRNAs had consistent growth rate-dependent differential levels under all three conditions (Hts39, Hts43 and Hts70), all of them were unregulated in stationary phase. Interestingly, a variety of sRNAs were highly growth phase regulated under only one or two conditions, e.g., Hts1 and Hts2 showed 3,810 and 7,277 reads, respectively, at low salt during exponential phase, whereas under none of the other five conditions the number of reads exceeded 42. Furthermore,
several sRNAs exhibited a different direction of growth phase-dependent control under different conditions. Striking examples are Hts5, Hts71 and Hts107, which were downregulated toward stationary phase under standard conditions, but in contrast, were upregulated toward stationary phase under low salt conditions, while Hts144 behaved the opposite way. These and many more examples seem to indicate that the sRNA profiles of stationary phase cells depend on the conditions under which the cells entered stationary phase.

Changes in sRNA expression upon high temperature. Twenty-three sRNAs had higher levels during growth at the standard temperature compared with the elevated temperature, while not a single sRNA had a higher level at the elevated temperature at both growth phases. Seven of these sRNAs could not be detected at all at the elevated temperature (Hts5, Hts34, Hts45, Hts66, Hts127, Hts131 and Hts142), the most prominent example is Hts5 that had 3,074 reads at normal temperature during exponential phase. Six sRNAs had higher levels at the elevated temperature, but only at one of the two growth phases (Hts27, Hts71, Hts96, Hts99, Hts101 and Hts107), while they were not regulated or regulated in the opposite direction in the other growth phase. Taken together, sRNAs do not seem to play a prominent role in the adaptation of H. volcanii to high temperature stress.

Changes in sRNA expression upon low salt concentrations. In stark contrast to the two conditions discussed above, a striking difference in the sRNA profiles of cells grown under standard vs. low salt conditions was observed. Nineteen sRNAs had higher levels at the low salt conditions, while 24 had higher levels during growth at the optimal salt concentration. The six highest numbers of reads were found for low salt conditions, five of them for exponentially growing cells (Hts3: 13,189 reads, Hts144: 7,775 reads, Hts2: 7,277 reads, Hts51: 4,888 reads and Hts1: 3,810 reads), one for stationary phase cells (Hts43: 4,634 reads). But also in the other direction the differences were sometimes high, e.g., there were five sRNAs with more than 1,000 reads at the standard salt concentration and a considerably lower number of reads under low salt (Hts10, Hts12, Hts25, Hts71 and Hts145), and six sRNAs that could only be detected under standard salt concentration and were not at all detectable in cells grown at low salt (Hts34, Hts66, Hts97, Hts127, Hts131 and Hts142). Taken together, these results indicate that many sRNAs play important roles for H. volcanii in the adaptation to specific salt concentrations, and further experiments will unravel their specific functions.

Expression of candidate intergenic sRNAs. To confirm the expression of the sRNAs and to determine their size, we used northern analyses for selected sRNAs (Hts 1–21) (Fig. 2 and data not shown). From the 21 sRNAs tested 19 were shown to be expressed. For the remaining two (Hts7 and Hts19), showing no signal in the northern, the HTS data indicate a very low expression level, probably below the detection limit of the northern (Table S1).

Generation of sRNA gene deletion strains. To investigate the biological function of the candidate sRNAs, we aimed to generate deletion strains for four sRNA genes. We selected the genes for the sRNAs Hts4, Hts5, Hts10 and Hts21, because of the following reasons: Hts4, Hts5 and Hts10 were chosen since they showed different amounts of reads at different conditions. Further genes flanking the respective hts gene have a different orientation, therefore the respective hts gene must be expressed independently. All three sRNAs have a high number of reads at a specific condition (Hts4: 13,189 reads at low salt concentrations in exponential phase; Hts5: 3,074 reads at standard conditions in exponential phase and Hts10: 1,959 reads at standard conditions in stationary phase, Table S1). Furthermore, northern analyses confirmed for all three Hts sRNAs that the RNA molecules in the size range of 65–110 nucleotides. Hts21 was chosen as example for an sRNA which was only expressed at one condition (low salt concentrations: 257 reads, Table S1).

Using the pop-in-pop out method, the sRNA genes were replaced by the trpA gene. The genomic location and deletion strategy for one sRNA gene, hts10, is shown exemplarily in Figure 3. Deletion strains were verified using PCR and Southern blots (Fig. 3 and data not shown). Except for sRNA Hts5 all sRNA genes could be successfully deleted. The pop in step for the deletion of the hts5 gene was successful, but subsequent removal of the hts5 gene did not work. The gene for Hts5 is located on the main chromosome between genes for a hypothetical protein (HVO_2394) and a putative ATP: cob(I)
alaminadenosyltransferase (HVO_2395). Northern analysis shows two fragments, with the major fragment being about 110 nucleotides long (Fig. 2B). According to the HTS analysis, Hts5 is strongly expressed at exponential phase under normal conditions (3,074 reads) (Table S1). The high concentration at normal conditions in exponential phase together with the failure to generate an hts5 gene deletion strain might indicate that the Hts5 sRNA is essential. Likewise, it is possible, that the hts5 deletion strain had a severe growth defect and grew considerably slower on the selection plates therefore remaining undetected.

Characterization of selected sRNA genes: genomic localization, sRNA length and analysis of deletion strains. The sRNA gene deletion strains for sRNA Hts4, Hts10 and Hts21 and the parent strain H119 were grown in synthetic medium in microtiter plates and compared under ten different conditions. Growth was monitored on four different sole carbon and energy sources (glucose, xylose, acetate, casamino acids) and under low salt and high salt conditions (1.2 and 4 M NaCl). In addition, the effect of four different stress conditions was characterized [shift from 2.1 M to 1.3 M NaCl, temperature downshift, 1% (v/v) EtOH and 4% mMparaquat]. Average OD_600 values of three biological replicates were determined and the length of the lag phase and the growth yield of mutants and parent strain were compared. The growth yields are summarized in Table S4, and selected results are mentioned in the following paragraphs. In summary, these and nearly 30 additional sRNA gene deletion mutants (Jaschinski et al., in preparation) and parent strain typically grew indistinguishably under the majority of conditions and the mutants exhibited a phenotype under one or a few conditions. Interestingly, the phenotypes included—depending on mutant and condition—a longer or a shorter lag phase and a lower and a higher growth yield.

Analysis of strain Δhts4. sRNA Hts4 is encoded on the main chromosome between genes HVO_2019 and HVO_2020, which encode a putative PRC-barrel domain and a protein of unknown function (DUF502). The sRNA is expressed at all conditions with lower expression levels at standard and high temperature conditions, but extremely strong expression at low salt concentrations (exponential phase, 13,189 reads, which is the highest number of reads found and 1,771 reads at stationary phase) (Table S1). According to the northern, three major fragments are visible of 65 nucleotides, 75 nucleotides and 110 nucleotides length, indicating that processing of a precursor is happening (Fig. 2A). The mutant strain Δhts4 had a slight growth defect on the carbon sources glucose and acetate and growth yields between 76% and 87% at the high NaCl concentration of 4 M (Fig. 4 and Table S4). For analysis of ethanol and oxidative stress glucose was used as carbon source. The lower growth yields after application of ethanol and oxidative stress (79% and 80%) could, therefore, be due to the carbon source and not be caused by the application of stress. The mutant showed no significant differences to the parent strain under optimal and low NaCl concentrations and after the application of other stress conditions (Table S4).

Analysis of strain Δhts10. sRNA Hts10 is encoded on the main chromosome between genes HVO_2213 and HVO_2214, which encode a hypothetical protein and a transducer protein Htr36. The sRNA is expressed at all conditions with the highest expression in stationary phase under standard conditions (1,959 reads) (Table S1). According to the northern, the most prominent fragment is about 110 nucleotides in length (Fig. 2C). The Δhts10 mutant grew indistinguishable from the parent strain under nearly all conditions tested, except for a small reduction of the growth yield on acetate as carbon source (87%) and upon growth in 4 M NaCl (89% compared with the parent strain) (Table S4). In contrast to the reduced growth yield at high salt, the growth yield is slightly greater than that of the parent strain in low salt (113%).

Analysis of strain Δhts21. sRNA Hts21 is encoded on the main chromosome between genes HVO_2583 and HVO_2584, which encode a hydroxymethylglutaryl-CoA reductase (NADPH-dependent) and a protein with similarities to the replication protein of pNRC100. According to the HTS data, the sRNA is expressed only at low salt concentrations during exponential phase (Table S1). Northern analysis revealed a prominent RNA with about 120 nucleotides and some smaller fragments of about 36–50 nucleotides (Fig. 2D). The deletion strain Δhts21 grew indistinguishable from the parent strain under most conditions, but has a slightly higher growth yield upon growth on glucose (120%) or acetate (134%) as carbon source (Table S4). The growth yield after an osmotic down-shock is considerably higher than that of the parent strain (264%).

To unravel the biological function of sRNAs the generation of sRNA gene deletion mutants and the analysis of their phenotype is an effective approach, which is confirmed by observations made with the sRNA deletion mutants generated in this study.
While one sRNA gene proved to be essential, deletion mutants could be obtained for the other three sRNA genes and all three showed very distinct phenotypes, suggesting a role in metabolic regulation and stress adaptation, respectively.

Comparison of the transcriptomes of mutant Δhts10 and the parent strain. The deletion strain Δhts10 behaved in most aspects indistinguishably from the parent strain (see above). Therefore, its transcriptome was compared with that of the parent strain to unravel whether phenotypically silent differences in transcript levels could be observed. Both strains were grown to mid-exponential growth phase (4 × 10⁸ cells/ml) and the transcriptomes were compared using a self-constructed DNA microarray. Three independent biological replicates were performed, which included a dye swap. A scatter plot of the average signals is shown in Figure 5. Most signals were very close to the diagonal underscoring that the expression of most genes was unchanged. A few spots have a lower intensity in the deletion mutant, but the transcript level ratio was close to two-fold and thus the difference was not very large. However, one genomic region was represented by three independent spots, indicating that the difference was real (Table 1). The region encodes an extremely large protein of 2,257 amino acids annotated as “Muc19 precursor” (HVO_2160), which is highly enriched in threonines (14%) and serines (10%) indicating that it has the typical high water-binding capacity of mucines.

In contrast, many more transcripts had a higher level in the deletion mutant and the regulation level was considerably higher (Table 1; Table S5). The transcript levels of about 30 genomic regions were at least two-fold higher in the mutant than in the parent strain, and the highest induction level was nearly 60-fold (Table 1; Table S5). A high fraction of genes is annotated to encode conserved proteins without known function. Nine microarray spots including those with the highest difference in signal ratios represent a single genomic region comprised of the genes HVO_0255 to HVO_0270. These 16 genes encode 12 hypothetical proteins or conserved hypothetical proteins, a spermine/spermidine synthase like protein, a XerC/D-like integrase and two putative repressor proteins. The microarray spots represent different parts of this gene cluster, therefore, at least several of these genes had higher transcript levels in the Δhts10 mutant.

Target analysis using the program IntaRNA³⁵ revealed that the Hts10 RNA is able to bind to all upregulated mRNAs (Table S8). Four target groups can be defined which bind to similar regions of the Hts10 sRNA (Table S8). Further analyses will have to show if the Hts sRNA10 indeed interacts with the predicted target RNA regions.

Taken together the in-depth analysis of one deletion mutant with microarrays revealed that although the phenotype was not very pronounced the transcriptome change caused by the removal of the sRNA gene was profound.

Materials and Methods

Strains and culture conditions. H. volcanii strain H119 (ΔpyrE2, ΔleuB, ΔtrpA) ³² and the sRNA gene deletion mutants based on H119 (Δhts4, Δhts10, Δhts21) (mutant construction is described below) were grown aerobically at 45°C in Hv-YPC medium or in Hv-Ca medium. ⁴¹ E. coli strains DH5α (Invitrogen) and GM121 ³⁴ were grown aerobically at 37°C in 2YT medium.

Figure 4. Selected growth curves of mutant Δhts4 and the parent strain H119. Growth of the deletion mutant of the sRNA Hts4 (triangles) and parent strain H119 (squares) was measured at 600 nm, and the average values of three independent cultures and their standard deviations are shown. Growth experiments were performed in microtiterplates with synthetic media supplemented with three different carbon sources casamino acids (A), glucose (B) and acetate (C).
For all growth conditions, cells were harvested at different temperatures (30°C, 45°C, 48.5°C). In addition, cultures were grown at different salt concentrations: 15% salt, 18% salt and 23% salt. In order to analyze expression of sRNAs, cells were grown with the genome.

The sRNA genes of HtssRNA genes were constructed using the pop in-pop out method described previously. The sRNA genes were transferred to nylon membranes. DNA-oligonucleotide probes complementary to the sRNAs were used as probes for hybridization.

Construction of sRNA deletion mutants. Deletion mutants of HtssRNA genes were constructed using the pop in-pop out method described previously. The sRNA genes were amplified with 500 additional base pairs upstream and downstream and then cloned into the integration vector pTA131 (primers used are listed in Table S7). An inverse PCR reaction was performed on the resulting plasmid to delete the entire sRNA gene and to introduce an SnaBI restriction site. The PCR product was ligated and subsequently digested with SnaBI. The trpA marker gene was then cloned into the plasmid, yielding plasmids which contain the up and downstream regions of the sRNA genes and the trpA marker gene instead of the respective sRNA gene. H. volcanii strain H119 was transformed with the plasmids to yield pop in clones. To generate the pop out strains, cells were plated on medium containing 5-fluoro-orotic acid (5-FOA). Chromosomal DNA was isolated from wild type and potential deletion mutants. Southern blot hybridization was performed as described with the following modifications: 10 μg of SalI digested DNA were separated on a 0.8% agarose gel and transferred to a nylon membrane (Hybond™-N, GE Healthcare). As hybridization probe the hts10 gene upstream region was generated using PCR with primers hts10up and hts10IP1, which was subsequently labeled using a DIG random prime according to the manufacturers protocol (Roche). Deletion strains for sRNA genes hts4, hts5 and hts21 were likewise confirmed by Southern blot analyses (data not shown) (probes and primers used are listed in Table S7).

**Microarray analysis.** Cultures of the control strain H119 and the sRNA gene deletion mutant Δhts10 were grown to mid exponential growth phase. Three independent biological

![Figure 5. Comparison of the transcriptomes of mutant Δhts10 and parent strain H119. Both strains were grown to mid-exponential growth phase. RNA was isolated from three independent cultures each and compared using a self-constructed DNA microarray (compare Materials and Methods). Average values of the signals for the transcripts of the mutant (y-axis) and the parent strain (x-axis) are shown. The solid line represents the diagonal and the two broken lines a 2-fold difference between mutant and parent strain.](image-url)
replicates were performed. Cells were harvested by centrifugation and RNA was isolated with the RNA isolation midi kit (Qiagen) according to the manufacturer’s instructions, but omitting the RW1 buffer to enable the isolation small RNAs. A DNase treatment was included, while the RNA was bound to the ion exchange column to exclude DNA contamination. The RNA concentration was determined photometrically and the integrity of the microarray analysis was performed using a self-constructed DNA microarray due to different properties of the two dyes. The microarray addition was reversed (dye swap) to exclude systematic errors and to increase the number of times the gene is represented on the microarray and column 4 [regulation level (mean value)] lists the fold induction of repression. Average values of three independent biological replicates are shown, which included one dye swap.

Table 1. Genes with different transcript levels in the Δhts10 deletion mutant and the parent strain H119, as revealed with DNA microarray analysis

| HVO number | gene name/function | no. of spots | regulation level |
|------------|-------------------|-------------|-----------------|
| HVO_0259   | hypothetic protein| 1           | 55.28           |
| HVO_0255–0258 | spermine/spermidine synthase family protein; conserved protein; XerC/D-like integrase | 1 | 16.61 |
| HVO_0160   | CAAX N-terminal protease family, transmembrane | 1 | 14.27 |
| HVO_2079   | conserved protein | 1 | 12.82 |
| HVO_0266–0271 | all hypothetical proteins | 5 | 11.15 |
| HVO_B0128  | glucose 1-dehydrogenase related protein | 1 | 5.26 |
| HVO_0260–0261 | PhiH1 repressor-like; putative repressor phiH2 | 1 | 5.07 |
| HVO_2447–2448 | probable integral membrane protein; transcription initiation factor TFB | 1 | 4.60 |
| HVO_0299   | membrane protein, putative | 1 | 4.20 |

(A) Genes upregulated in the Δhts10 deletion mutant and (B) genes downregulated in the Δhts10 deletion mutant. Column 1 (HVO number) shows the gene number (see www.halolex.mpg.de), column 2 (gene name/function) lists the gene name and annotated function, column 3 (no. of spots) shows the number of times the gene is represented on the microarray and column 4 [regulation level (mean value)] lists the fold induction of repression. Average values of three independent biological replicates are shown, which included one dye swap.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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Supplemental Materials
Supplemental materials may be found here: www.landesbioscience.com/journals/rnabiology/article/20826
