4-20-2004

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Methanogenic Archaea and human periodontal disease

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Edited by Stanley Falkow, Stanford University, Stanford, CA, and approved February 23, 2004 (received for review December 31, 2003)

Archaea have been isolated from the human colon, vagina, and oral cavity, but have not been established as causes of human disease. In this study, we reveal a relationship between the severity of periodontal disease and the relative abundance of archaeal small subunit ribosomal RNA genes (SSU rDNA) in the subgingival crevice by using quantitative PCR. Furthermore, the relative abundance of archaeal small subunit rDNA decreased at treated sites in association with clinical improvement. Archaea were harbored by 36% of periodontitis patients and were restricted to subgingival sites with periodontal disease. The presence of archaeal cells at these sites was confirmed by fluorescent in situ hybridization. The archaeal community at diseased sites was dominated by a Methanobrevibacter oralis-like phylotype and a distinct Methanobrevibacter subpopulation related to archaea that inhabit the gut of numerous animals. We hypothesize that methanogens participate in syntrophic relationships in the subgingival crevice that promote colonization by secondary fermenters during periodontitis. Because they are potential alternative syntrophic partners, our finding of larger Treponema populations sites without archaea provides further support for this hypothesis.

Materials and Methods

Subject Enrollment. Subjects were enrolled at the University of California, San Francisco (UCSF), School of Dentistry in the Ratcliff Center for Clinical Research (Division of Periodontology). The use of human subjects in this investigation was approved by the Stanford University Administrative Panel on Human Subjects in Medical Research and the UCSF Committee on Human Research. Subjects were at least 25 years old, were missing no more than 14 teeth, had a clinical diagnosis of generally healthy gingiva or chronic periodontitis, and were free of other oral soft tissue disease. Periodontal status of each subject was determined by measuring clinical attachment loss (CAL) to the nearest millimeter at the mesiobuccal, buccal, distobuccal, mesiolingual, lingual, and distolingual sites around each tooth. Mean full-mouth CAL values were used to place patients in the following categories: healthy (mean CAL < 0.6 mm), slight periodontitis (0.6 mm ≤ mean CAL < 1.6 mm), moderate periodontitis (1.6 mm ≤ mean CAL < 2.5 mm), and severe periodontitis (mean CAL ≥ 2.5 mm; Table 1). Subjects were excluded if they were diabetic, HIV-positive, pregnant, lactating, or had taken antibiotics in the previous 3 months, because these factors have been implicated in altering oral bacterial composition. Subjects completed a survey regarding age, gender, race, and habits of oral hygiene.

Sample Collection. Subgingival plaque samples were collected from 6–12 periodontal pockets from each subject by using Hartzell R-1, R-2 curettes. Supragingival plaque was removed from tooth surfaces before sampling. Separate sterile curettes were used for each plaque sample. Sampling included both clinically healthy and diseased sites. Clinical assessments at each site included the presence or absence of bleeding on probing (BOP), probing depth (PD), and CAL. Clinical assessments and sample collections were performed by one researcher (G.C.A.). Each site was classified as healthy (no BOP, CAL ≤ 1 mm, PD ≤ 3 mm), having gingivitis (BOP, CAL ≤ 1 mm, PD ≤ 4 mm), slight periodontitis (BOP, CAL 2–3 mm, and PD ≥ 4 mm), moderate periodontitis (BOP, CAL 4–5 mm, and PD ≥ 4 mm), or severe periodontitis (BOP, CAL ≥ 6 mm, and PD ≥ 4 mm, Table 2). In addition, a sample was taken from the dorsum of the tongue with a sterile plastic spatula. Less than 1 mg of plaque material from each sampled site was placed in a 1-mL O-ring microcentrifuge tube containing 200 μL of γ-irradiated H2O. A 100-μL aliquot was moved to another tube for fluorescent in situ hybridization (FISH) after vortexing. The remaining aliquot was frozen immediately and kept at −80°C before further processing.

Nucleic Acids Extraction. Nucleic acids were extracted from each 100-μL plaque sample by adding an equal volume of 0.1% blue dextran (Sigma) and 2× volume of cell lysis buffer (100 mM Tris-HCl, pH 7.4/20 mM EDTA/5 M guanidine isothiocyanate/2% Triton X-100). Proteinase K (Sigma) was added to a final concentration of 250 μg/mL, and the sample was incubated

This paper was submitted directly (Track II) to the PNAS office.
Abbreviations: CAL, clinical attachment loss; FISH, fluorescence in situ hybridization; SSU, small subunit.
Data deposition: The sequences reported in this paper have been deposited in the GenBank database (accession nos. AY374553 and AY374554).
*To whom correspondence should be addressed. E-mail: pwlepp@cmgm.stanford.edu.
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Table 1. Vital statistics for enrolled human subjects

<table>
<thead>
<tr>
<th></th>
<th>Healthy</th>
<th>Slight</th>
<th>Moderate</th>
<th>Severe</th>
<th>Mean CAL, mm*</th>
<th>Mean PD, mm*</th>
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<tbody>
<tr>
<td>No. of patients</td>
<td>8</td>
<td>1</td>
<td>12</td>
<td>37</td>
<td>0.19 ± 0.01</td>
<td>4.04 ± 0.15</td>
</tr>
<tr>
<td>White</td>
<td>8</td>
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<td>10</td>
<td>18</td>
<td>1.59 ± 0.02</td>
<td>4.04 ± 0.15</td>
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<tr>
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<td>0</td>
<td>1</td>
<td>10</td>
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<td>0</td>
<td>7</td>
<td>3.83 ± 0.04</td>
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<tr>
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<td>0</td>
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<td>0</td>
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<td>3.83 ± 0.04</td>
<td>6.37 ± 0.08</td>
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<tr>
<td>Male</td>
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<td>1</td>
<td>2</td>
<td>25</td>
<td>43.3 ± 13.6</td>
<td>42.6 ± 11.7</td>
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<tr>
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<td>5</td>
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<td>10</td>
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<td>Age†</td>
<td>43.3 ± 13.6</td>
<td>34</td>
<td>42.6 ± 11.7</td>
<td>46.0 ± 12.2</td>
<td></td>
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<td></td>
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<td></td>
<td>Mean CAL = mean full-mouth CAL ± SE.</td>
<td>Mean PD = probing (pocket) depth ± SE.</td>
</tr>
</tbody>
</table>

*Mean CAL = mean full-mouth CAL ± SE.
†Mean ± SD.

Table 2. Vital statistics for patient samples

<table>
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<th>Severe</th>
<th>Healthy controls</th>
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<td>2</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>Black</td>
<td>6</td>
<td>12</td>
<td>5</td>
<td>7</td>
<td>14</td>
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<td>1</td>
<td>2</td>
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</tr>
<tr>
<td>Mean PD, mm*</td>
<td>NA</td>
<td>3.24 ± 0.08</td>
<td>4.04 ± 0.15</td>
<td>4.71 ± 0.12</td>
<td>6.37 ± 0.08</td>
</tr>
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<td>Mean CAL, mm†</td>
<td>NA</td>
<td>0.45 ± 0.50</td>
<td>1.00</td>
<td>4.27 ± 0.06</td>
<td>4.69 ± 0.05</td>
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<tr>
<td>Male</td>
<td>12</td>
<td>20</td>
<td>7</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>Female</td>
<td>8</td>
<td>18</td>
<td>2</td>
<td>16</td>
<td>20</td>
</tr>
</tbody>
</table>

*Mean PD = probing (pocket) depth ± SE.
†Mean CAL ± SE.

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lyzation was stopped by placing the reaction on ice and adding EDTA (pH 7.2) to a final concentration of 50 mM.

Subgingival plaque samples were vigorously vortexed for 5 min. Samples were fixed in 0.5× PBS (145 mM NaCl/8.7 mM Na 2 HPO 4 /1.5 mM NaH 2 PO 4 , pH 7.4) and 3.7% (wt/vol) formalin overnight at 4°C, transferred to 4-mm-diameter Teflon slides (Erie Scientific, Portsmouth, NH), and air-dried. Samples were dehydrated by successive passage in 50%, 80%, and 90% EtOH for 3 min each. Ten microliters of hybridization buffer [0.9 M NaCl/20 mM Tris-HCl, pH 7.4/1% SDS/1 mg/ml poly(A)/50% formamide], and 50 ng of poly probe was added to each well. Conditions that optimized polyprobe specificity were determined by using cloned artificial targets for FISH with a range (0–80%) of formamide concentrations, and by using *E. coli* transformed with vector but no SBGA-1 insert (22). Slides were incubated in the dark at 65°C for 8 h in chambers humidified with 0.9 M NaCl, 20 mM Tris-HCl. After hybridization, the slides were washed in 50 ml of wash solution (70 mM NaCl, 0.9 M NaCl, 20 mM Tris-HCl, pH 7.4/5 mM EDTA/0.01% SDS) for 2 h at 45°C in the dark. Samples were counterstained with 20 μl of 5 μM YOPO-1 (Molecular Probes) for 15 min in the dark at room temperature. Slides were rinsed with water, air-dried in the dark, and mounted with 1.7 μl of Vectashield (Vector Laboratories, Burlingame, CA). Micrographs were taken with a Bio-Rad MRC 1024ES laser scanning confocal imaging system mounted on a Nikon Eclipse TE300 microscope.

5′ Nuclease Assay. Archael, bacterial, and treponemal rDNA copies were quantified by using a 5′ nuclease assay and an ABI Prism 7900HT Sequence Detection System (Applied Biosystems) (see Figs. 6–8, which are published as supporting information on the PNAS web site). Each 10-μl reaction mixture consisted of 1 μl of extracted DNA, 1× TaqMan Universal PCR master mix without AmpErase UNG (Applied Biosystems), 900 nM each primer, 200 nM probe, and 0.5 units of AmpliTaq Gold DNA polymerase (Applied Biosystems). The cycling conditions were 95°C for 10 min, followed by 50 cycles of 95°C for 30 s, 55°C for 30 s, 60°C for 45 s, 65°C for 15 s, and 72°C for 15 s. All probes were conjugated to a 6-carboxyfluorescein (FAM) reporter, 6-carboxy-tetramethylrhodamine (TAMRA) quencher, and HPLC purified. The threshold was set at 0.01, with the baseline measured from cycles 3 to 15. Total archaeal or bacterial gene copy number was estimated for each sample from a standard curve generated from a 10-fold serial dilution of pHs16S or pEc16S, respectively (Supp. Figs. 6 and 7).

Archaeal subunit (SSU) rDNA was quantified by using primers SDArch0333aS15 and SDArch0958aA19 and probe S′Univ0515aA19 (5′-FAM-TTACCCGGCGGCTGGGAGC-TAMRA-3′; ref. 23). Bacterial SSU rDNA was quantified by using primers SDBact0008aS20 (5′-AGATAAGTGATCCTGGCTCAG-3′; ref. 23) and S′Univ0515aA19 and probe SDBact0338aS18 (5′-FAM-GTCGCCTCCCCTAGGAC-TAMRA-3′; ref. 24).

Assay specificity and possible inhibition were tested with reactions using standard serial dilutions spiked with 1.8 ng of human DNA, as well as *Archaeae*-negative patient samples spiked with the archaeal standard curve dilutions. Archaeal rDNA abundance is reported as a percentage of total prokaryotic RNA gene copy number [archaeal gene copy number/(archaeal gene copy number + bacterial gene copy number)] to normalize for site-to-site difference in the total abundance of biomass. Treponemal SSU rDNA was quantified by using primers SGTrep0093aS19 (5′-TCTCTACAGAGY-GCGGACT-3′) and SGTrep0767aA20 (5′-TCTCTGTGGCTC-CCCGAC-3′) in conjunction with the SDBac0338aA18 probe. The treponemal standard curve was generated by using cloned rDNA from ZAS-9 (25). Treponemal rDNA abundance is reported as a percentage of total prokaryotic RNA gene copy number.

Quantification and Statistics. As in previous work (26), we found a greater degree of interexperimental variation than intra-experimental variation in measurements of sequence-specific DNA abundance. A large portion of this variation was due to slight differences in the slope of the real-time PCR standard curve, which was then amplified in the conversion of log to absolute gene copy number. To minimize interexperimental variation, we constructed a composite standard curve that encompassed the standard curves from all individual experiments, similar to the procedure previously described (26). All samples and standards were analyzed in duplicate within each individual experiment. Samples with an intraexperimental coefficient of variation >1 were reanalyzed. Significant differences in *archaeal*, bacterial, and treponemal rRNA gene copy numbers between disease states were assessed by a two-tailed, unpaired *t* test. The hypothesis that the relative proportion of archaea increased with the degree of CAL was tested by one-way ANOVA. All errors are reported as standard error unless otherwise specified.

Results

The subjects enrolled in this study were classified as either possessing generally healthy gingiva or exhibiting various degrees of periodontitis (Table 1). The mean CAL, a measure of disease severity, in patients with severe periodontitis was significantly higher (*P* < 0.01) than in patients with moderate periodontitis. The mean CAL of patients with either severe or moderate periodontitis was significantly higher (*P* < 0.01) than the CAL of the healthy control population. We examined 205 subgingival plaque samples from healthy and diseased sites, as well as 20 tongue scrapings, from 50 periodontitis patients. In addition, we included 29 subgingival plaque samples and two tongue scrapings from eight healthy control subjects (Table 2). To determine the effect of conventional treatment on *Archaeae*-positive sites, we examined 77 posttreatment plaque samples for *Archaeae* from previously studied sites that had been treated with scaling and root planing plus routine maintenance care every 3 months for a 12- to 18-month period.

We developed a quantitative *Archaeae*-specific SSU rDNA 5′ nuclease assay to assess the relationship between the abundance of archaeal phylotypes and disease severity. We also measured the abundance of *Bacteria*-specific SSU rDNA to normalize for variations in microbial biomass between samples, as described (26). The *Archaeae* - and *Bacteria*-specific assays had lower detection limits of 100 and 1,000 gene copies, respectively (Figs. 6 and 7).

Archaeal SSU rDNA was not detected in any of the 31 samples from the healthy control population. Archael SSU rDNA was detected in 36% of the periodontitis patients. Archaeal SSU rDNA was detected in 76.6% of periodontitis sites but was not detected in samples from healthy sites or tongue scrapings from *Archaeae*-positive periodontitis patients. There was a direct correlation between the relative abundance of archaeal SSU rDNA and the severity of disease within the *Archaeae*-positive subset of patients (Fig. 1). Archael SSU rDNA accounted for 18.5 ± 4.2%, 7.2 ± 2.1%, 1.3 ± 0.7%, and 0.4 ± 0.3% of total prokaryotic (*Bacteria* plus *Archaeae*) SSU rDNA in samples from sites with severe periodontitis, moderate periodontitis, slight periodontitis, and gingivitis, respectively. Although the abundance of bacterial SSU rDNA increased with the severity of periodontal disease (Fig. 2), the relative abundance of archaeal SSU rDNA in relation to total prokaryotic SSU rDNA was significantly higher (*P* < 0.05) in severe and moderate periodontitis sites compared to slight periodontitis sites within the *Archaeae*-positive subset of patients. There was a significant relationship between the degree of CAL and the relative abundance of archaeal SSU rDNA (Table 1). The *Archaeae*-positive subset of patients had a greater absolute number of *Archaeae* (relative abundance) than patients with lower CALs. This relationship was observed in both *Bacteria*-positive and *Bacteria*-negative sites. The relative abundance of *Archaeae* also increased with the extent of CAL (Table 1). These findings indicate that *Archaeae* may play a role in the pathogenesis of periodontal disease.
resolve statistically significant relationships involving these parameters.

As expected, bacterial rRNA gene copy numbers were significantly higher ($P < 0.001$) in severely and moderately diseased periodontitis sites compared to the healthy sites of periodontitis patients. Similarly, the mean bacterial rRNA gene copy numbers were significantly higher at slight periodontitis and gingivitis sites compared to the healthy sites of periodontitis patients ($P < 0.015$). The mean bacterial gene copy number was significantly lower ($P < 0.005$) in samples from the healthy control group ($3.5 \times 10^6 \pm 2.4 \times 10^6$ gene copies per µl) compared to samples from healthy sites in periodontitis patients ($3.5 \times 10^6 \pm 9.5 \times 10^5$ gene copies per µl; Fig. 2).

The analysis of 77 samples from six patients obtained 12–18 months after treatment, and the comparison of these results with those obtained from these sites before treatment, revealed a significant decrease in the relative abundance of archaeal SSU rDNA from a mean of $12.3 \pm 4.6\%$ to $0.0056 \pm 0.0035\%$ ($P < 0.001$). This decrease was accompanied by a drop in the patients’ mean CAL from 3.8 ± 0.072 to 2.4 ± 0.19, indicating an improvement in disease status. The decrease in the relative abundance of archaeal SSU rDNA was caused by a decline at each sampled site and not caused by a reduction in prokaryotic biomass or an increase in bacterial 16S rDNA copy number, the latter of which remained nearly constant at $1.0 \times 10^7 \pm 1.8 \times 10^6$ copies before treatment and $1.5 \times 10^7 \pm 2.3 \times 10^6$ copies after treatment ($P > 0.1$).

To investigate the diversity of Archaea in the human subgingival crevice, SSU rDNA was amplified with domain-specific primers and cloned independently from samples collected from six patients with periodontitis. For this purpose, we used the same archaeal primer set as that used in the 5’ nuclease assay, and a set that amplified a larger segment of the SSU rDNA; these primers were tested for both sensitivity and specificity (see Supporting Text). All 105 sequenced clones fell within the genus Methanobrevibacter of the Eurarchaeota division. Phylogenetic analysis by both maximum-likelihood and maximum parsimony algorithms produced identical topologies (Fig. 3). Analysis using a neighbor-joining distance method produced a topology that differed from the other two analyses only in its placement of Methanobrevibacter cuticularis at the root of the clade containing Methanobrevibacter filiformis, Methanobrevibacter ruminantium, and Methanobrevibacter arboriphilus.

The clone libraries were dominated (81% of clones) by a phylotype (SBGA-1) with 99.8% identity to the 572 nucleotides of Methanobrevibacter oralis available from GenBank (Fig. 3). Using reverse primer SDArch1378aA20, we were able to extend the sequence from what was probably Methanobrevibacter oralis by an additional 436 nucleotides and demonstrate that this phylotype is clearly distinguishable from Methanobrevibacter smithii. Phylotype SBGA-1 shared 97.7% identity with M. smithii over 998 nucleotides (positions 349-1378, E. coli numbering). The remainder (19%) of the cloned sequences was composed of the phylotype SBGA-2. This phylotype shared 99.8% identity with a Methanobrevibacter sequence associated with the ciliate Euplodenium maggi, which inhabits the ovine rumen (27, 28). This phylotype was also closely related (99.5% identity) to, but distinct from, the human oral “phylotype 3” identified by Kulik et al. (1). Together these three phylotypes, along with phylotypes from a number of ruminants and swine, formed a clade that shared ancestry with M. oralis to the exclusion of M. smithii (Fig. 3). Although each of the phylotypes within this clade was distinguishable from the others, the nucleotide differences occurred in unpaired, nonhelical regions and may represent sequencing errors, interproton variability, or different strains of a single species. Phylotype SBGA-2 shared 98.6% sequence iden-

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### Fig. 1. Relative abundance of archaeal SSU rDNA, expressed as the mean percent of total prokaryotic SSU rDNA in Archaea-positive patients. Error bars represent standard error.

<table>
<thead>
<tr>
<th>Periodontal Status</th>
<th>Mean Percent Archaea</th>
</tr>
</thead>
<tbody>
<tr>
<td>severe</td>
<td>5</td>
</tr>
<tr>
<td>moderate</td>
<td>5</td>
</tr>
<tr>
<td>slight</td>
<td>5</td>
</tr>
<tr>
<td>gingivitis</td>
<td>5</td>
</tr>
<tr>
<td>healthy</td>
<td>5</td>
</tr>
<tr>
<td>tongue</td>
<td>5</td>
</tr>
</tbody>
</table>

### Fig. 2. Mean bacterial (light gray) and archaeal (dark gray) rRNA gene copy number in periodontal health and disease. Gene copy number was determined by a quantitative 5’ nuclease assay. Error bars represent standard error.

<table>
<thead>
<tr>
<th>Periodontitis Patients</th>
<th>Control Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>severe</td>
<td>10^6</td>
</tr>
<tr>
<td>moderate</td>
<td>10^7</td>
</tr>
<tr>
<td>slight</td>
<td>10^7</td>
</tr>
<tr>
<td>gingivitis</td>
<td>10^6</td>
</tr>
<tr>
<td>healthy</td>
<td>10^5</td>
</tr>
<tr>
<td>tongue</td>
<td>10^5</td>
</tr>
</tbody>
</table>

---

### Fig. 3. Phylogenetic relationships of Archaea in the subgingival crevice inferred from SSU rDNA analysis. Phylotypes identified in this study are shown in bold. GenBank accession numbers for database sequences are given in parentheses except for M. ruminantium and M. arboriphilus, which is only available from the Ribosomal Database Project (38). This dendrogram was constructed from 572 homologous sequence positions (349–957, E. coli numbering) using a maximum-likelihood algorithm.
tity with *M. oralis*, but was clearly distinct at eight positions [350 (T), 560 (T), 658 (C), 747 (G), 838 (G), 848 (C), 849 (T), 850 (C); *E. coli* numbering), some of which are predicted to form compensatory base-pairing structures (658–747 and 838–848).

We used cloned SBGA-1 16S rDNA to generate an *Archaea*-specific RNA probe for FISH that enabled us to characterize further the members of this domain in subgingival plaque samples. When we used cloned artificial targets for FISH, we found that hybridization in a solution of 50% formamide (vol/ vol) at 65°C followed by a 45°C low-salt wash provided the optimal discrimination between SBGA-1 targets and nontarget sequences (22). These hybridization conditions were similar to those used previously with polynucleotide probes (21). We identified a population consisting primarily of diplococcobacilli (Fig. 4) with approximate dimensions of 0.9 μm × 0.9 μm. The morphology and dimensions were largely consistent with those of *M. oralis* (8), although the cell width observed in this study was approximately twice that previously reported.

Methanogenesis by *M. oralis* is a hydrogen-consuming process. In syntrophic relationships, this process facilitates the growth of hydrogen-producing organisms, which include some of the known oral bacterial pathogens. If syntrophy is an important feature of more severely diseased periodontal pockets, one might expect to find other syntrophic partners in methanogen-negative, diseased sites. Treponemes are a potential hydrogen competitor, and are a monophyletic group for which group-specific primers can be designed. Therefore, we determined the relative abundance of *Treponema* species rDNA within the same collection of plaque samples as used to investigate the relative abundance of archaeal rDNA (Fig. 8). We found that treponeme rDNA represented 12.4 ± 3.8% of the prokaryotic rDNA in a set of specimens from severe and moderate periodontitis sites that had no detected archaeal rDNA. In contrast, the relative abundance of treponemal rDNA at sites with archaeal rDNA was 6.2 ± 1.4%; this difference was statistically significant (*P* < 0.05). There was no significant difference in the relative abundance of treponemal rDNA found at sites with slight periodontitis or gingivitis, regardless of whether archaeal rDNA was detected or not; however, the number of sites with these disease classifications and detected archaea was small.

**Discussion**

Members of the domain *Archaea* are highly diverse in form and function, but curiously, disease causation is not among their demonstrated capabilities. We found that the relative abundance of archaeal SSU rDNA increased in relationship to the severity of periodontal disease within a cohort of patients. There was a corresponding decrease in the relative abundance of the archaeal SSU rDNA coinciding with an improvement in periodontal status after treatment. The etiology of a polymicrobial disease such as periodontitis is likely to be more complex than suggested by the traditional paradigm of disease involving a single virulent organism. Traditional approaches for establishing causation require the use of a relevant model system with the presumption that transfer of a purified microbial isolate will be sufficient to reproduce disease, as specified in Koch’s postulates. Molecular criteria have been proposed for imputing a causative role when the putative factor cannot be easily isolated or purified (29).

*Archaea* were detected in only a subset of patients with severe disease. The assay used was capable of detecting amounts of archaea representing as little as 0.001% of the prokaryotic population, suggesting that the methodology was not a limiting factor in detection. Two hypotheses, which are not mutually exclusive, may be advanced to explain the presence of oral methanogens in only a subset of periodontitis patients. The first hypothesis is that host genetics may predispose some individuals to colonization by oral methanogens. However, a comparison of the prevalence of oral and colonic methanogens found that all individuals harboring oral methanogens also harbored colonic methanogens, but not vice versa (9), suggesting that host genetics is not a sufficient explanation for the exclusion of methanogens from the oral cavity. An additional study of monzygotic and dizygotic twins found that host genetics did not play a significant factor in differences in breath methane emission, a hallmark of colonic methanogens (30).

The second hypothesis proposes niche exclusion of methanogens by other hydrogen-metabolizing microbes in some patients. Sulfate-reducing bacteria (SRB) are potential competitors that have been reported to be harbored by ~64% of periodontitis patients, and their presence has been correlated with pocket depth (31). Under standard conditions, sulfate-reducing bacteria should out-compete methanogens (32), assuming that the availability of sulfate is not limited. However, if the interactions between subgingival SRB and methanogens are similar to those in the colon, then the two groups may coexist within the same environment (33, 34). Recent research has indicated that both may coexist in the oral cavity (13).

Members of the genus *Treponema* are also potential hydrogen competitors, and include a well-known periodontal pathogen, *Treponema denticola*. Previous work has demonstrated that *T. denticola*, like *Porphyromonas gingivalis* and *Tannerella forsythiens*, is associated with severe periodontitis, as a member of the “red” polymicrobial disease complex (35). It has also recently been demonstrated that some *Treponema* species are capable of homoacetogenesis, a hydrogen-consuming process (36). We found that the relative abundance of treponemal rDNA was significantly lower in sites with archaeal rDNA than in sites without archaeal rDNA, suggesting that some *Treponema* species may compete with methanogens. Our results present the possibility that methanogens and treponemes may serve as alternative syntrophic partners with other members of the subgingival biofilm community, such as other members of the red complex. In this scenario, methanogenic *Archaea* indirectly promote periodontal disease in some patients by serving as a hydrogen sink, thereby permitting the proliferation of one or more pathogenic secondary fermenters to levels beyond that which would be possible in the absence of the archaea.

The apparent restricted diversity exhibited by the oral *Archaea* may reflect the adaptation of a small minority of organisms within this broad domain of life to this particular niche. The length and morphology of the cells labeled with the C3 archaea-specific polyprobe were consistent with those of *Methanobrevibacter oralis*. However, the cells observed in this study were nearly twice the width of those previously reported, which may reflect differences in growth rate or nutritional status (8). Members of the genus *Methanobrevibacter* are strict anaerobes,
and previous studies have shown that mature subgingival plaque provides the highly reduced environment necessary for anaerobic growth (37). Although SBGA-1 was identified in all six of the patients from which archaeal clone libraries were created, phylotype SBGA-2 was recovered from only two of the six patients. Although this latter phylotype appears to be a minor constituent of the methanogenic population, the number of patients examined was not large enough to determine the true distribution of this phylotype.

We speculate that syntrophic interactions between *Archaea* and other members of the microbial flora may be an important feature of some polymicrobial diseases (4). The identity and role of the complementary syntrophic partner(s) should provide an important avenue for future research in eliciting the microbial mechanisms involved in chronic periodontitis and other polymicrobial diseases.

This work was supported by National Institutes of Health/National Institute of Dental and Craniofacial Research Grant R01-DE13541 and an Ellison Medical Foundation grant (to D.A.R.) and the University Exploratory Research Program of Procter and Gamble (to P.W.L.).