Macroscopic Streamer Growths in Acidic, Metal-Rich Mine Waters in North Wales Consist of Novel and Remarkably Simple Bacterial Communities

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The microbial composition of acid streamers (macroscopic biofilms) in acidic, metal-rich waters in two locations (an abandoned copper mine and a chalybeate spa) in north Wales was studied using cultivation-based and biomolecular techniques. Known chemolithotrophic and heterotrophic acidophiles were readily isolated from disrupted streamers, but they accounted for only <1 to 7% of the total microorganisms present. Fluorescent in situ hybridization (FISH) revealed that 80 to 90% of the microbes in both types of streamers were β-Proteobacteria. Terminal restriction fragment length polymorphism analysis of the streamers suggested that a single bacterial species was dominant in the copper mine streamers, while two distinct bacteria (one of which was identical to the bacterium found in the copper mine streamers) accounted for about 90% of the streamers in the spa water. 16S rRNA gene clone libraries showed that the β-proteobacterium found in both locations was closely related to a clone detected previously in acid mine drainage in California and that its closest characterized relatives were neutrophilic ammonium oxidizers. Using a modified isolation technique, this bacterium was isolated from the copper mine streamers and shown to be a novel acidophilic autotrophic iron oxidizer. The β-proteobacterium found only in the spa streamers was closely related to the neutrophilic iron oxidizer Gallionella ferruginea. FISH analysis using oligonucleotide probes that targeted the two β-proteobacteria confirmed that the biodiversity of the streamers in both locations was very limited. The microbial compositions of the acid streamers found at the two north Wales sites are very different from the microbial compositions of the previously described acid streamers found at Iron Mountain, California, and the Rio Tinto, Spain.

Microorganisms that inhabit the most extreme acidic niches on our planet (acidophiles) are highly diverse in terms of their physiologies and phylogenetic relationships (4, 18). There have been many reports of macroscopic microbial growth in extremely acidic (pH <3) metal-rich environments (mostly associated with mines and mine drainage waters) following the initial description by Lackey (26). These growths may occur as gelatinous filaments in flowing mine waters (acid streamers), as stalactite-like forms hanging from pit props and underground roofs (microbial pipes and snotites), or as thick biofilms. One of the first attempts to isolate bacteria from acid streamers was the attempt of Dugan et al. (11), although all of the isolates obtained in that study were neutrophilic rather than acidophilic. In contrast, acidophilic chemolithotrophic and heterotrophic acidophilic bacteria were isolated by McGinnness and Johnson from acid streamers found in an abandoned pyrite mine (Cae Coch) in north Wales (32). These researchers considered acid streamers to be mixed communities of iron- and sulfur-oxidizing acidophiles, which acted as the primary producers in the mine, and heterotrophic bacteria, which utilized lysates and exudates produced by the autotrophs. Interestingly, one of the isolates (designated CCH7) was a ferrous iron-oxidizing filamentous isolate that formed streamer-like growths in laboratory cultures (24). In contrast, Wakao et al. (37) isolated only iron- and sulfur-oxidizing bacteria from acid streamers draining an iron sulfide mine in Japan (pH 1.8 to 2.2) and concluded that the streamers were composed (predominantly) of the chemolithotroph Acidithiobacillus ferrooxidans, which was embedded in a gelatinous matrix.

The advent of biomolecular techniques has eliminated the need to use culture-dependent methods to elucidate the microbial diversity of extremely acidic environments, as well as other environments. Bond et al. (7) studied a 1-cm-thick slime biofilm that developed on the surface of finely disseminated pyrite ore in Iron Mountain, California (water pH 0.77 to 1.31; temperature, 31.5 to 36.8°C) initially by performing a phylogenetic analysis of 16S rRNA genes and later (6) by performing a fluorescent in situ hybridization (FISH) analysis using a variety of gene probes designed from clone library data. The dominant sequences identified in clone libraries were sequences of bacteria related to the autotrophic iron oxidizer Leptospirillum ferripilum. Archaeal (Thermoplasmales lineage), Acidimicrobium (“Ferrimicrobium,” and β-proteobacterial gene sequences were also detected. Analysis of slimes (biofilms) and snotites from different locations within Iron Mountain showed that although there were variations in the relative numbers of the different prokaryotes present, overall the samples analyzed showed limited biodiversity, with Ferroplasma, Leptospirillum, Sulfobacillus, and Acidimicrobium-related species dominating the microbial communities. Very different results were reported by Lopez-Archilla et al. (28) for “large dendritic filaments” (up to 1.5 m long and 5 cm thick) found in the Rio
through 25-mm black polycarbonate membranes (pore size, 0.2 μm; Whatman) and stained with 4',6-diamidino-2-phenylindole (DAPI) (10 ml of a 1-μg/ml solution). Following several washes with deionized water, the membranes were placed onto glass slides and viewed using an ECLIPSE E600 fluorescence microscope (Nikon, Japan). At least 100 bacteria per membrane were counted.

A sample of a streamer cell suspension was serially diluted in the acidified basal salts solution and spread onto a variety of solid media, including acidic overlay media for autotrophic and heterotrophic acidophiles (19, 23) and R2 agar for neutrophilic microorganisms (34). Inoculated plates were incubated for up to 6 weeks at 20°C aerobically and in anaerobic jars (using the AnaeroGen and CampyGen systems to create anaerobic and microaerobic environments; Oxoid, United Kingdom). The morphological characteristics of colonies that grew on solid media were used to differentiate organisms and to facilitate initial identification of isolates as iron oxidizers, sulfur oxidizers, or heterotrophs, using criteria described elsewhere (25). Isolates were purified by repeated single-colony isolation and then transferred to and cultured in appropriate liquid media (23).

Cells from liquid media were harvested by centrifugation, and the DNA was released by resuspension of the cell pellets in lysis solution (0.05 M NaOH, 0.25% sodium dodecyl sulfate), followed by incubation at 95°C for 15 min. Cell lysates were diluted 10-fold in MilliQ-grade water (Millipore Inc., United States) adjusted to pH 7.5 with Tris. The 16S rRNA genes of isolates were amplified from diluted lysates using touchdown PCR (10) with primers 27F (5'-AGAGTTTGATCMTGGCTCAG-3') and 1492r (5'-TACGGYTACCTTGTTACGACT-3') (27) and conditions described previously (33). PCR products were purified by using a QIAquick PCR purification kit (QIAGEN, United Kingdom) and were sequenced by capillary electrophoresis using a Beckman Coulter dye terminator cycle sequencing kit and a CEQ8000 genetic analysis system (Beckman Coulter, Fullerton, CA, United States). The sequences (Accession numbers see Table 3) were compared with the sequences available in the GenBank database using BLAST (2).

FISH. To microorganism, the dispersed streamer cell suspensions were harvested by centrifugation at 10,000 × g for 10 min, washed by resuspension in phosphate-buffered saline (PBS) prior to mixing (1,3, vol/vol) with 4% paraformaldehyde in PBS, and incubated at 4°C overnight. Fixed cell suspensions were washed twice in PBS, resuspended in equal volumes of PBS and absolute ethanol, and stored at −20°C. FISH analysis was performed using a modification of the method described by Bond and Banfield (5) and a suite of rRNA-targeting probes (Table 1). Initially, the probes used were broad-range probes (e.g., probes targeting α-, β-, or γ-proteobacteria, *Firmicutes*, etc.). In the second phase of the FISH analysis we used probes that targeted acidophiles previously detected in acidic mine waters (e.g., *Acidithiobacillus ferrooxidans* and *Acidithiobacillus thio- oxidans*) and other probes that targeted bacteria detected as isolates or clones obtained from acid streamers from the two north Wales sites. When the probe used targeted gram-positive bacteria, fixed cells were first incubated (4°C for 10 min) with lysozyme (1,027.5 U/ml) prior to dehydration with ethanol. Hybridization was carried out simultaneously using 25 ng of fluorescein-labeled eubacterial-specific probe EUB338 and 25 ng of a more specific, Cy3-labeled probe (Table 1). Mounting medium containing 90% glycerol (pH 9.2) contained 3 mg N-propyl gallate ml−1 was used to reduce fading of the labeled probe signals. Various concentrations of formamide (0 to 50%, vol/vol) were tested to optimize specificity and to maximize the signal response for each newly designed probe, using pure cultures of target and related microorganisms (Table 1). For some probes it was necessary to use additional helper probes at the same concentration in order to enhance the fluorescence signal. These unlabeled oligonucleotides were designed to target the 16S rRNA immediately upstream and downstream of the labeled probe and to improve the access of the probe to the desired site on the rRNA molecule (14). To enumerate different groups of bacteria, Cy3-labeled cells were counted relative to the cells stained with the EUB338 probe. To assess relative eubacterial abundance and archaeal abundance, targeted cells were counted relative to the cells stained by DAPI.

**Terminal restriction fragment length polymorphism (T-RFLP) analysis of extracted DNA.** DNA was extracted from intact acid streamer samples using UltraClean soil DNA kits (MO BIO Laboratories, Inc., United States). Eubacterial 16S rRNA genes were amplified as described above in three separate 25-μl PCR mixtures, using fluorescently labeled (D4-phosphoramidate; ResGen, United Kingdom) primer 27F and unlabeled primer 1492r. Pooled PCR products were purified (QIAquick), and 5 μl of each resulting mixture was subjected to separate digestion reactions using restriction enzymes HhaI, MspI, and AluI. After 2 h, the digestion reactions were stopped by addition of 5 μl of a freshly prepared stop solution (2 μl of 5 M sodium acetate, 2 μl of 100 mM EDTA, 1 μl of a solution containing 20 mg glycerol ml−1) and 60 μl of absolute ethanol. The digested DNA was collected by centrifugation (16,100 × g, 20 min) and washed

**Sampling of acid streamers.** Acid streamer growths (ca. 1 to 10 cm3) were collected and taken to the laboratory within 1 h of sampling. For the Mynydd Parys site, streamer samples were taken from a discharge portal (the “Mona site”) and in a chalybeate spa adjacent to the Caer Coch pyrite mine (both located in north Wales). Using a combination of cultivation-dependent and cultivation-independent approaches, we showed that the streamer communities have limited biodiversity and that their compositions are very different from the compositions of streamers at other sites that have been described.

**MATERIALS AND METHODS**

**Mine sites and water analysis.** Acid streamer samples were obtained at two sites in north Wales: the abandoned Mynydd Parys copper mines at Anglesey and the Trefriw Wells Spa, which is adjacent to an abandoned pyrite mine (Caer Coch). Descriptions of the geochemistry of the Mynydd Parys and Caer Coch mines have been given elsewhere (22). On-site analyses of the pH, redox potential, temperature, and conductivity were performed with a Hanna water tester (VWR, United Kingdom), and dissolved oxygen was measured using a D400 dissolved oxygen meter (Whatman, United Kingdom). Ferrous iron concentrations were measured by using filtered (<0.2 μm; cellulose nitrate; Whatman, United Kingdom) samples and the ferrozine assay (29). The concentrations of other dissolved metals were determined by inductively coupled plasma mass spectrometry (ICP-MS). Sulfate concentrations were measured turbidimetrically as barium sulfate (Hydrocheck, Cambridge, United Kingdom). Dissolved organic carbon concentrations in filtered water samples were measured using a Protoc analyzer (Polluton & Process Monitoring Ltd., United Kingdom).

**Sampling of acid streamers.** Acid streamer growths (ca. 1 to 10 cm3) were collected and taken to the laboratory within 1 h of sampling. For the Mynydd Parys site, streamer samples were taken from a discharge portal (the “Mona site”) and 1 m and 10 m downstream of this portal. At the Trefriw Wells Spa, streamer samples were obtained within a small cave excavation at the site. In this cave, acidic, iron-rich water percolating from the hillside above the cave was fed into a small pool that was about 1.5 m in diameter and 1 m deep. The overflow water from the pool was channeled through a shallow open drain in the cave and then into a second open drain outside the cave. Acid streamer samples were obtained from the end of the pipe that delivered water to the pool, from the bottom and the main body of the pool (“benthic” and “planktonic” zones), and from the drainage channels inside and outside the cave (“drain 1” and “drain 2,” respectively).

**Total counts and plate counts of bacteria and phylogenetic analysis of isolates.** Acid streamer samples were dissected into ca. 1 g (wet weight) subsamples and put into sterile centrifuge tubes containing 5 ml basal salts solution (23), adjusted to pH 3.5, and vortexed for 5 min. The homogenized suspensions were centrifuged (5,000 × g, 30 s) to remove any undispersed streamer material. The supernatant (“streamer cell suspension”) was either used for plating or fixed for molecular analysis. For total cell counting, fixed cell suspensions were filtered

Tinto, Spain (pH 1.67 to 2.19; temperature, 21°C). They also used a combination of 16S rRNA gene clone library construction and analysis and FISH. Attempts to amplify archaeal genes from the filaments were unsuccessful. A bacterial clone library obtained from the filaments included γ-Proteobacteria (50%), α-Proteobacteria (36%), *Firmicutes* (8%), Actinobacteria (3%), and β-Proteobacteria (3%). Although most of the phylotypes were closely related to previously characterized bacteria, none of the sequences obtained was related to any known acidophile. Analysis of the filaments using FISH was hampered by problems with disrupting the gelatinous growths. However, as observed with the clone libraries, the most abundant bacterium appeared to be γ-proteobacteria, and no archaea were detected. The results of the analysis of the macroscopic filaments contrasted markedly with the results of González-Toril et al. (15), who examined the diversity of planktonic bacteria in the Rio Tinto and found that the dominant bacteria were *Acidithiobacillus ferrooxidans*, *Leptospirillum ferrooxidans*, and *Acidiphilium* spp., all of which are known acidophilic prokaryotes.

In this paper, we describe the microbial diversity of acid streamers that occur in mine water draining an abandoned copper mine site (Mynydd Parys) and in a chalybeate spa adjacent to the Caer Coch pyrite mine (both located in north Wales). Using a combination of cultivation-dependent and cultivation-independent approaches, we showed that the streamer communities have limited biodiversity and that their compositions are very different from the compositions of streamers at other sites that have been described.
TABLE 1. 16S rRNA and other oligonucleotide probes used for FISH analysis and formamide concentrations required for optimum specificity

<table>
<thead>
<tr>
<th>Probea</th>
<th>Target</th>
<th>Probe sequence (5’–3’)</th>
<th>Formamide concn (%)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUB338</td>
<td>Eubacteria</td>
<td>GCTGCCCTCCCGTAGGAGT</td>
<td>0–50</td>
<td>3</td>
</tr>
<tr>
<td>ARCH915</td>
<td>Archaea</td>
<td>GTGTTCCCGCCGGCAATTCT</td>
<td>40</td>
<td>36</td>
</tr>
<tr>
<td>ALF1B</td>
<td>ß-Proteobacteria, some ß-Proteobacteria, and most spirochetes</td>
<td>CGTITCYTCTGAGCCAG</td>
<td>20</td>
<td>31</td>
</tr>
<tr>
<td>BET42a</td>
<td>ß-Proteobacteria</td>
<td>GCTCTCACAGCTGTTT</td>
<td>35</td>
<td>31</td>
</tr>
<tr>
<td>GAM41 &amp;a</td>
<td>ß-Proteobacteria</td>
<td>GCCCTCAAGATCGTTT</td>
<td>35</td>
<td>31</td>
</tr>
<tr>
<td>LGC355</td>
<td>Low-G+C-content gram-positive bacteria</td>
<td>GGAAGATTCCTAATCCTGTT</td>
<td>20</td>
<td>This study</td>
</tr>
<tr>
<td>TF539</td>
<td>Acidothiobacillus ferrooxidans</td>
<td>CAGACCTAAAGTACCCGAG</td>
<td>20</td>
<td>35</td>
</tr>
<tr>
<td>ATTO223</td>
<td>Acidithiobacillus thiooxidans</td>
<td>AGACCGAGCTTCCTCTTCC</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>LF655</td>
<td>Leptospirillum groups 1, 2, and 3</td>
<td>CGCCTCCCTTCCAGGCTT</td>
<td>35</td>
<td>5</td>
</tr>
<tr>
<td>ACM732</td>
<td>Acidimicrobium and “Ferrimicrobium”</td>
<td>GTACCGGCCGAGATCGCTG</td>
<td>35</td>
<td>5</td>
</tr>
<tr>
<td>ACM995</td>
<td>Acidimicrobium ferrooxidans</td>
<td>CTCGCCCGGCTTTCCTCCATG</td>
<td>10</td>
<td>Norris</td>
</tr>
<tr>
<td>FMR0732</td>
<td>Streamer isolates KP1 and CS11</td>
<td>GTTCGGCCCGCAGTGTCG</td>
<td>30</td>
<td>This study</td>
</tr>
<tr>
<td>ABI10199</td>
<td>Streamer isolate PK35</td>
<td>CTCTCAAAGTGGATTACCT</td>
<td>10</td>
<td>This study</td>
</tr>
<tr>
<td>ABI1002</td>
<td>Streamer isolate KP3</td>
<td>CTATTTTACGGGGTTCG</td>
<td>10</td>
<td>This study</td>
</tr>
<tr>
<td>ABI1002 h1</td>
<td>Upstream of ABI1002</td>
<td>ATACAGACCCATGCTGG</td>
<td>10</td>
<td>This study</td>
</tr>
<tr>
<td>ABI1002 h2</td>
<td>Downstream of ABI1002</td>
<td>TGTCAATTTCGAGCCCAG</td>
<td>10</td>
<td>This study</td>
</tr>
<tr>
<td>TMG0138</td>
<td>Thiomonas group 1</td>
<td>GCCGTATCCCAGTCAAT</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>TMG0138</td>
<td>Thiomonas group 2</td>
<td>GTATGTTACCCCCATACCA</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>WJ20646</td>
<td>ß-Proteobacteria WJ2 and streamer isolate PK51</td>
<td>TACCGTATCAGAAGC</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>WJ20646 h1</td>
<td>Upstream of WJ20646</td>
<td>GGAAATTCACCACTTTC</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>WJ20646 h2</td>
<td>Downstream of WJ20646</td>
<td>CAGTATCCAGGCGATT</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>GALTS80084</td>
<td>Streamer clone TrefC4</td>
<td>CCACAACCAGGAAACAA</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>GALTS h1</td>
<td>Upstream of GALTS80084</td>
<td>GATAATTACCCCGGTTCG</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>GALTS h2</td>
<td>Downstream of GALTS80084</td>
<td>GCGCCAGCGCGGTTCGA</td>
<td>40</td>
<td>This study</td>
</tr>
<tr>
<td>BSC0459</td>
<td>Streamer clones TrefC11 and MPKCS9</td>
<td>TCCAGGTTATTGGCCGTA</td>
<td>30</td>
<td>This study</td>
</tr>
</tbody>
</table>

a Most probes were labeled with the fluorochrome Cy3; the only exception was the EUB338 probe, which was labeled with the fluorescein derivative Alexa-fluor 488.
b X = C or T.
c Hybridization with probes BET42a and GAM41a was carried out in the presence of a 10-fold excess of the other unlabeled oligonucleotide.
d P. Norris (University of Warwick, United Kingdom), unpublished data.
e Equal concentrations of unlabeled helper oligonucleotide probes were used with probes ABI1002, WJ20646, and GALTS80084.
f Unlabeled helper probe used in conjunction with a labeled partner to enhance fluorescence.

RESULTS

Mine water analysis. Physicochemical characteristics of waters from the areas where acid streamer samples were obtained are shown in Table 2. The spa water and mine water were both characterized by low concentrations of dissolved oxygen and low redox potentials (as the dominant form of soluble iron was ferrous iron). At Mynydd Parys, there was very little detectable change in water chemistry along the 10-m drainage stream where acid streamer samples were obtained. In contrast, at the Trefriw Wells Spa site, most of the iron in the feed water was oxidized from ferrous iron to ferric iron by the time that it left the cave, and there was a corresponding large increase (ca. 150 mV) in the redox potential. Many of the physicochemical parameters recorded at the two sites were fairly similar, with the notable exception of the concentrations of copper and zinc, which were far higher in the water from the former Mynydd Parys copper mine. Although the sulfate concentrations were not determined in Trefriw Wells Spa waters at the times re-
ferred to in Table 2, they were generally ca. 1,000 mg liter\(^{-1}\) on other occasions that the waters were analyzed.

**Plate counts and DAPI counts.** Due to the difficulty in quantitatively dispersing the streamers, relative rather than absolute numbers of cultivatable bacteria in dispersed biofilms (streamer cell suspensions) were obtained by plating on solid media. Maximum counts of iron oxidizers were obtained on aerobically incubated plates for the Mynydd Parys streamers and on plates incubated microaerobically for the Trefriw Wells Spa streamers; far fewer colonies were obtained on solid media incubated under anaerobic conditions in both cases (data not shown). The vast majority of isolates were acidophiles; very few colonies grew on R2 medium. A comparison of plate counts and total (DAPI-stained) cell counts indicated that the plating efficiency was low (0.07 to 7.2%) in all cases.

**Phylogenetic analysis of streamer isolates.** Representative streamer isolates, differentiated on the basis of colony morphology, were identified from an analysis of amplified 16S rRNA genes (Table 3). All of the iron-oxidizing autotrophic isolates from acid streamers at both sites were *Acidithiobacillus ferrooxidans* rather than *Leptospirillum* spp. In addition, “*Ferrimicrobium*”-like isolates (iron-oxidizing heterotrophs belonging to the class *Actinobacteria*) were isolated from both sites; two isolates, KP1 from Mynydd Parys and CS11 from Trefriw Wells Spa, exhibited 100% 16S rRNA gene sequence identity (for ca. 1,400 bp). These isolates formed streamer-like growths in liquid media, similar to an isolate (CCH7) obtained previously from the Cae Coch mine (24). Like CCH7, both KP1 and CS11 oxidized iron and required yeast extract for growth. Both isolates were very closely related (99.9% sequence identity for

### Table 2. Physicochemical data for the two acid mine drainage sites from which streamer biofilms were obtained

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mynydd Parys</th>
<th>Trefriw Wells Spa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Feed pipe</td>
<td>Pool</td>
</tr>
<tr>
<td>pH</td>
<td>2.7/2.4</td>
<td>2.7</td>
</tr>
<tr>
<td>Temp (°C)</td>
<td>8.8/12.4</td>
<td>10.1</td>
</tr>
<tr>
<td>Eh(\text{mV})</td>
<td>420/526</td>
<td>657</td>
</tr>
<tr>
<td>Conductivity ((\mu\text{S/cm}))</td>
<td>2,994/3,160</td>
<td>1,550</td>
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<tr>
<td>dissolved oxygen concn (mg liter(^{-1}))</td>
<td>0.55/1.4</td>
<td>0.6</td>
</tr>
<tr>
<td>dissolved organic carbon concn (mg liter(^{-1}))</td>
<td>6.0/6.9</td>
<td>4.5</td>
</tr>
<tr>
<td>(\text{Fe}^{2+}) concn (mg liter(^{-1}))</td>
<td>473/520</td>
<td>218</td>
</tr>
<tr>
<td>(\text{Fe}^{3+}) concn (mg liter(^{-1}))</td>
<td>514/ND(^{a})</td>
<td>223</td>
</tr>
<tr>
<td>(\text{SO}_4^{2-}) concn (mg liter(^{-1}))</td>
<td>1,552/1,846</td>
<td>ND</td>
</tr>
<tr>
<td>Mn concn (mg liter(^{-1}))</td>
<td>5/ND</td>
<td>1.1</td>
</tr>
<tr>
<td>Cu concn (mg liter(^{-1}))</td>
<td>35/ND</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Zn concn (mg liter(^{-1}))</td>
<td>50/ND</td>
<td>&lt;1</td>
</tr>
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</table>

\(^{a}\) Data for 1 February 2002/data for 24 July 2002.

### Table 3. Identification of acid streamer isolates based on analysis of 16S rRNA gene sequences

<table>
<thead>
<tr>
<th>Isolate</th>
<th>GenBank accession no.</th>
<th>Physiological class(^{a})</th>
<th>Closest cultivated relative (GenBank accession no.)</th>
<th>% Identity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mynydd Parys isolates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PK11</td>
<td>NS(^{b})</td>
<td>Iron-oxidizing autotroph</td>
<td><em>Acidithiobacillus ferrooxidans</em> NO-37 (AF376020)</td>
<td>99.9</td>
</tr>
<tr>
<td>KP1</td>
<td>AY765991</td>
<td>Iron-oxidizing autotroph</td>
<td><em>Ferrimicrobium acidiphilum</em> (AF251436)</td>
<td>93.1</td>
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<tr>
<td>KP3</td>
<td>AY765992</td>
<td>Heterotroph</td>
<td><em>Acidobacterium capsulatum</em> (D26171)</td>
<td>91.8</td>
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<tr>
<td>PK35</td>
<td>AY765993</td>
<td>Heterotroph</td>
<td>Wheal Jane isolate WJ7 (AY096034)</td>
<td>99.7</td>
</tr>
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<td>PK40</td>
<td>AY765994</td>
<td>Heterotroph</td>
<td><em>Acidiphilium</em> sp. strain C-1 (D30769)</td>
<td>99.7</td>
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<td>PK44</td>
<td>AY455806</td>
<td>Heterotroph</td>
<td><em>Thiomonas</em> sp. strain NO115 (AY455807)</td>
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<tr>
<td>PK46</td>
<td>AY765995</td>
<td>Heterotroph</td>
<td><em>Acidiphilium cryptum</em> ATCC 33463(^{T}) (D30773)</td>
<td>99.9</td>
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<td>PK48</td>
<td>AY765996</td>
<td>Heterotroph</td>
<td><em>Acidiphilium acidophilum</em> ATCC 27807(^{T}) (D86511)</td>
<td>97.5</td>
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<td>PK51</td>
<td>AY765997</td>
<td>Heterotroph</td>
<td>Wheal Jane isolate WJ2 (AY096032)</td>
<td>100</td>
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<tr>
<td>M21</td>
<td>AY765998</td>
<td>Heterotroph</td>
<td><em>Acidocella</em> sp. strain NO-12 (AF376021)</td>
<td>99.1</td>
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<tr>
<td>Trefriw Spa isolates</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>CCW10</td>
<td>NS</td>
<td>Iron-oxidizing autotroph</td>
<td><em>Acidithiobacillus ferrooxidans</em> NO-37 (AF376020)</td>
<td>99.7</td>
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<tr>
<td>CCW68</td>
<td>NS</td>
<td>Iron-oxidizing autotroph</td>
<td><em>Acidithiobacillus ferrooxidans</em> ATCC 23270(^{T}) (AF465604)</td>
<td>99.5</td>
</tr>
<tr>
<td>CS11</td>
<td>AY765999</td>
<td>Iron-oxidizing heterotroph</td>
<td><em>Ferrimicrobium acidiphilum</em> (AF251436)</td>
<td>93.1</td>
</tr>
<tr>
<td>CCP3</td>
<td>AY766000</td>
<td>Heterotroph</td>
<td><em>Acidiphilium</em> sp. strain NO-17 (AF376026)</td>
<td>99.5</td>
</tr>
<tr>
<td>CCW30</td>
<td>AY766001</td>
<td>Heterotroph</td>
<td><em>Acidocella</em> sp. strain NO-12 (AF376021)</td>
<td>99.4</td>
</tr>
</tbody>
</table>

\(^{a}\) Physiological class refers to the phenotype initially used to discriminate isolates.

\(^{b}\) NS, not submitted to GenBank.
of"the 16S rRNA genes) to a clone (TRA2-10) detected in pH 2.5
the 16S rRNA genes of major groups of bacteria and archaea (Arch915, ar-
Trefriw Wells Spa, as determined by FISH analysis using probes targeting
spp. (TRB82) than to any other previously characterized bacterium. One other bacterium (PK44) isolated from Mynydd Parys
isolate obtained from a passive acid mine drainage treatment
was closely related (99.9% 16S rRNA gene identity) to an
ferrooxidans
Acidiphilium
was the dominant group in both Mynydd Parys and Trefriw
ement site. Isolate KP3 from Mynydd Parys was more closely
related (100% identity) to isolate WJ2 from the same treat-
was closely related (99.7% 16S rRNA gene identity) to an
isolate obtained from a passive acid mine drainage treatment
system (19), and a γ-proteobacterium (PK51) that was also
related (100% identity) to isolate WJ2 from the same treat-
state site. Isolate KP3 from Mynydd Parys was more closely
related (96.7% identity) to a clone from Iron Mountain
whereas the other groups accounted for about 5%. The mea-
sured diversity in the acid streamers from Mynydd Parys and
Trefriw Wells Spa was mainly composed of Proteobacteria
Acidimicrobium; ALF1B, β-Proteobacteria; GAM41a, γ-Proteobacteria; ACM732, Actinobacteria).
Non-ion-oxidizing heterotrophic acidophiles isolated from
acid streamers at both sites were Acidiphilium and Acidocella
to a clone (TRA2-10) detected in pH 2.5
water at the Iron Mountain mine (13).

Non-ion-oxidizing heterotrophic acidophiles isolated from
acid streamers at both sites were Acidiphilium and Acidocella
ACM732, -Proteobacteria, BET42a, β-Proteobacteria; GAM41a, γ-Proteobacteria; ACM732, Actinobacteria).

Analysis of microbial diversity in acid streamers by T-RFLP analysis. Fragment analysis of eubacterial 16S rRNA genes
that were amplified from Trefriw Wells Spa acid streamers and
digested with HhaI revealed two dominant microbes, each of
which was represented by a unique T-RF. Each of these orga-
ners accounted for between 25% and 45% of the total
total peak area of the corresponding T-RFs to the total
peak area of all T-RFs (Fig. 2). The Mynydd Parys (Mona adit)
streamer DNA was dominated (>80%) by one microbe that
had an HhaI T-RF whose size was identical (206 nt) to the size
of one of the two T-RFs from the Trefriw Wells Spa streamers;
two other T-RFs (158 and 570 nt) each accounted for <10% of
the total T-RF peak area (data not shown). Analysis of acid
streamers at Mynydd Parys, sampled approximately 6 months
later, showed that the same T-RF (206 nt, HhaI digest) still
dominated the acid streamers at the Mona adit and also the
streamer samples obtained 1 m and 10 m downstream of the
adit, accounting for >90% of the total T-RFs (data not
shown).

Analysis of 16S rRNA gene libraries. Due to the apparent
limited biodiversity of the streamers suggested by the T-RFLP
analysis, only 10 clones were selected randomly from each
library, and digestion profiles were analyzed. Only two differ-
ent RFLP banding patterns were found for the Trefriw Wells
Spa clones, and one of these was identical to the pattern for 9
of the 10 Mynydd Parys clones. The length of the T-RF of
the common clones (TrefC11 and MPKCS9) was identical to
the length of the dominant fragment found by T-RFLP analysis
of the Mynydd Parys acid streamers and one of the two T-RFs
from the Trefriw Wells Spa streamers when preparations were
digested with HhaI, MspI, or AluI. The gene inserts (ca. 1,400
bp) of these clones were found to exhibit 99.6% sequence
similarity to each other, and the closest matches (99% gene
similarity) in the GenBank database were found to be a clone
(TRA3-20) identified previously at the Iron Mountain site and
another clone (Tui3-12) found in acid mine drainage in New
Zealand. The closest relatives (ca. 90% gene identity) among cultivated organisms are a group of ammonium-oxidizing \( \beta \)-Proteobacteria (the Nitrosomonadaceae). The other clone obtained from the Trefriw Wells Spa (TrefC4) corresponded to the second dominant T-RF (366-nt HhaI fragment) found in acid streamers from this site, although corresponding T-RFs were not detected in Mynydd Parys streamers. The 16S rRNA gene sequence of this clone was 96.9% identical to the sequence of GOUTB18, an uncultured bacterial clone obtained from an in situ bioreactor treating monochlorobenzene-contaminated groundwater (1), and 95.4% identical to the sequence of \textit{Gallionella ferruginea} (a neutrophilic iron-oxidizing \( \beta \)-proteobacterium). A phylogenetic tree showing the relationships of the major clones from the Trefriw Wells Spa and Mynydd Parys streamers to other environmental clones and previously characterized bacteria is shown in Fig. 3.

**Secondary FISH analysis of dispersed acid streamers.** In the second phase of our FISH analysis of the acid streamers we used probes that targeted known chemolithotrophic acidophiles and plate isolates (Table 3) and also probes that targeted bacteria detected by the clone libraries. \textit{Acidithiobacillus ferrooxidans} was detected in acid streamers from both sites, but the numbers were relatively low (<0.1% of the total bacteria); also, \textit{Leptospirillum} was found to be present in only one of the Trefriw Wells Spa streamers, in relatively small numbers (1.8% of the total bacteria) (Fig. 4). While the preliminary FISH analysis had confirmed that the organisms in the microbial communities of streamers from both sites were predominantly \( \beta \)-Proteobacteria, FISH analysis using probe TM1G138 designed to target the only \( \beta \)-proteobacterium isolated (a \textit{Thiomonas} sp.) showed that this bacterium accounted for <0.1% of the cells in the Mynydd Parys streamers and was not detectable (<0.01% of the total cells) in the Trefriw Wells Spa streamers. A second probe (TM2G138), targeting another group of \textit{Thiomonas} species (9), also failed to detect cells (<0.01%) in acid streamers from either site. Similar results were obtained with most other probes that targeted bacteria that had been isolated on solid media.

Two new probes were designed using gene sequences obtained from the clone libraries. The probe used to target the \textit{Gallionella}-like microbe (GALTS0084) from Trefriw Wells Spa was a modification of Gallprobe 1, which was previously designed to target \textit{G. ferruginea} (17). This probe stained 36.5% and 21.9% of the bacteria in the dispersed acid streamers from the feed pipe and drain 1, respectively, at the Trefriw Wells Spa, but no cells in the Mynydd Parys streamers were detected using this probe. A second probe, BSC0459, which was based on consensus cloned gene sequences from this study, targeted the TrefC11 and MPKCSC9 clones. This probe hybridized with 13.5% of the bacteria in streamers from the feed pipe and 59% of the viable eubacteria in streamers from the Mona adit at Mynydd Parys (Fig. 4). Images of acid streamers from the Trefriw Wells Spa stained with the BSC0459 and GALTS0084 probes are shown in Fig. 5.

**Isolation of a streamer-forming bacterium.** The liquid media used did not enrich for the previously uncultivated streamer-forming bacteria represented by the TrefC4, TrefC11, and MPKCSC9 clones. Ammonium and urea enrichments (used because of the phylogenetic affiliation of the TrefC11 and MPKCSC9 clones) were negative, ferrous iron enrichments were dominated by \textit{Acidithiobacillus ferrooxidans}, and yeast extract enrichments were dominated by \textit{Acidiphilium}-like heterotrophic acidophiles or else overrun with fungi. In contrast, the modified TSB-free overlay solid medium was successfully used to isolate large numbers of bacteria that grew as small ferric iron-stained colonies and (in the case of Mynydd Parys streamers) increased the plating efficiency from <2% to >70% of the total cells in disrupted streamers. A representative isolate was purified by repeated single-colony isolation and was
cultivated in ferrous sulfate-basal salts liquid medium (pH 2.2 to 2.5), in which it grew autotrophically by ferrous iron oxidation, forming small streamer-like growths. Sequence analysis of its 16S rRNA gene confirmed that this isolate was the β-proteobacterium represented by the TrefC11 and MPKCSC9 clones.

DISCUSSION

The use of molecular techniques for studying microbial ecology is now well established. The power of these techniques lies in their ability to identify and enumerate microorganisms without reliance on cultivation, which, when used in isolation, can lead to erroneous conclusions about the structure and dynamics of microbial communities. In this study, we used a cultivation approach in tandem with cultivation-independent techniques to characterize the microbial populations of streamer biofilms that dominate acidic ferruginous waters at two sites in north Wales.

Acidophilic (although not neutrophilic) bacteria were readily isolated from dispersed streamers from both sites using selective overlay media, and the dominant isolates were iron-oxidizing eubacteria, most of which were identified as *Acidithiobacillus ferrooxidans*. In contrast, although the total numbers of heterotrophic bacteria were lower, these organisms were more diverse and included iron-oxidizing isolates related to the proposed actinobacterial genus *Ferrimicrobium* (93% 16S rRNA gene similarity to *Ferrimicrobium acidophilum* [18]) and (in the case of Mynydd Parys streamers) bacteria distantly related to *Acidobacterium capsulatum*. Although few microbes belonging to the phylogenetic group that includes *Acidobacterium capsulatum* have been cultivated so far, molecular studies have shown that they are the dominant microbes in many habitats (21). Other iron-oxidizing isolates (found only in Mynydd Parys streamers) were moderate acidophiles, and they grew on ferrous iron-thiosulfate overlay medium (pH 4 to 4.5) but not on ferrous iron or ferrous iron-tetrathionate overlay medium (pH ~2.6). These isolates were two distinct *Proteobacteria*, one related to *Thiornonas* and the other related to a previous isolate (WJ2) obtained from a constructed passive wetland ecosystem treating acid mine drainage in Cornwall, England (19). Like the *Ferrimicrobium*-like iron oxidizers, these proteobacterial isolates grew heterotrophically.

The low plating efficiency showed that the bacteria that were isolated accounted for only a small proportion of the streamer microorganisms at both sites. As a first step in determining the identities of the noncultivated microorganisms, FISH analysis using domain- and group- or class-specific probes was carried out with dispersed streamers, and the results showed that the streamer communities were essentially entirely bacterial (and dominated by β-Proteobacteria), a fact confirmed by the negative results obtained when attempts were made to amplify 16S rRNA genes from the streamers using archaeon-specific PCR primers.

T-RFLP analysis of amplified 16S rRNA genes was used to obtain an overview of the biodiversity of the streamer communities. While this technique suffers from differential cell lysis,
Bacteria in the Mynydd Parys streamer sample, while the two biodiversity in the Mynydd Parys streamers, in which a single croorganisms in an environmental sample, as it did in the nonsubjective semiquantitative analysis of the diversity of mi-DNA extraction, and PCR bias problems (20), it can provide a represented by one of these organisms accounted for 80% of the T-RFs obtained. The streamer samples from the Trefriw Wells Spa appeared to be more heterogeneous and showed greater variation in different sampling locations, but again the T-RFLP data obtained indicated that there was limited overall biodiversity, with two T-RFs dominating the profiles obtained.

The limited biodiversity of acid streamers from the two sites facilitated construction and analysis of clone libraries prepared from amplified 16S rRNA genes, since it was necessary to screen only a relatively small number of clones to identify the 16S rRNA genes that contained the T-RFs detected by T-RFLP analysis. Analysis of the nearly complete gene sequences confirmed that the dominant bacterium obtained from the Mynydd Parys streamers was identical to one of the dominant bacteria obtained from Trefriw Wells Spa and that this organism was an uncultivated β-proteobacterium. The other dominant microbe in Trefriw Wells Spa streamers was also an uncultivated, but distinct, β-proteobacterium. The final confirmation that the PCR-dependent analyses (T-RFLP and clone library analyses) provided accurate data came from FISH analysis of the streamers using specific probes that were designed from sequences of these two dominant microbes. The species represented by one of these organisms accounted for >90% of the bacteria in the Mynydd Parys streamer sample, while the two β-Proteobacteria species together accounted for >90% and >30% of the bacteria in the “drain 1” and “feed pipe” strearters from Trefriw Wells Spa, respectively.

The identities of the two β-Proteobacteria detected in the streamers in the north Wales sites could not be established readily. The closest cultured relative of the bacterium represented by clone TrefC4 (which has not been isolated in pure culture yet) is the neutrophilic (pH range, pH 5.0 to 6.5) iron oxidizer G. ferruginea. G. ferruginea can grow autotrophically using ferrous iron, sulfate, or thiosulfate as an electron donor and can also utilize glucose, fructose, and sucrose, and it is most frequently encountered in waters containing relatively small amounts of dissolved oxygen (16, 17, 30). Clone TrefC4 is, however, only distantly related to G. ferruginea (95% 16S rRNA gene sequence similarity) and certainly represents a new species. The fact that the bacterium represented by clone TrefC4 can grow in very acidic waters (pH as low as pH 2.6 in the present study) suggests that it differs from G. ferruginea in at least one important physiological trait. A phylogenetic analysis suggested that the bacterium represented by clone TrefC4 may be an iron oxidizer, which is consistent with its occurrence in the iron-rich waters in the chalybeate spa, although this should be confirmed when this bacterium is isolated in pure culture. In contrast, the closest characterized relatives of the bacterium represented by clones TrefC11 and MPKCS9 are ammonium-oxidizing neutrophiles. Attempts to enrich ammonium oxidizers using either ammonia or urea from the two sites were unsuccessful (data not shown), and the concentrations of ammonium in the waters at the sites (and mine waters in general) were very low, in contrast to the concentrations of ferrous iron. The overlay solid media that were used initially to isolate acidophilic prokaryotes (which support the growth of all known iron- and sulfur-oxidizing acidophiles, such as Acidithio-bacillus and Leptospirillum spp.) were ineffective for isolating the dominant acid streamer bacteria. However, a modified “organic-free” variant proved to be very useful for isolating large numbers of ferric iron-stained colonies from the Mynydd Parys streamers, which were shown to be the bacterium represented by the TrefC11 and MPKCS9 clones. The limited amount of physiological characterization carried out so far for this isolate confirmed that it is an autotrophic iron-oxidizing acidophile. In this regard, it is interesting that another acidophilic iron-oxidizing genus, Leptospirillum, occurs in the phylum Nitrospirae, which also includes nitrifying bacteria.

The results of the present study show that the microbial communities that comprise macroscopic streamer growths found in acidic iron-rich mine waters can vary widely from site to site. Although there was some similarity between the streamers in the two north Wales locations, these streamers differed markedly from those that have been studied using cultivation-independent approaches at the Richmond mine (Iron Mountain, California) (6, 7, 12) and the Rio Tinto (Spain) (28). The Richmond mine is extremely acidic (pH 0.6 to 1.2), and the temperatures within the mine are much higher (up to 43°C) than those at the two north Wales sites. Acid streamer and slime communities in the Richmond mine are dominated by Leptospirillum spp., the archaeon “Ferroplasma acidarmanus” (particularly in the more extreme niches), and Sulfobacillus spp.; acidophilic and acid-tolerant fungi have also been detected. In general, the physicochemistry of the Rio Tinto (pH ~2.0; variable temperature) is more similar to the physicochemistry of the water at Mynydd Parys and the Trefriw Wells Spa, although the concentrations of dissolved oxygen are much greater in the Rio Tinto. Long, filamentous streamer growths in the Rio Tinto were found to be mainly composed of γ-Proteobacteria (Pseudomonas) and ζ-Proteobacteria (Sphingo monas), none of which were related to known iron oxidizers or any other acidophilic prokaryotes. While the factors that control the microbial compositions of acid streamer communities have not been determined, it seems likely that the physicochemical characteristics (especially pH, temperature, and dissolved oxygen and metal concentrations) of the mine waters in which these macroscopic growths occur have a major effect on the diversity of the indigenous microbial communities.

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