

ORIGINAL ARTICLE

Posttranslational modification and sequence variation of redox-active proteins correlate with biofilm life cycle in natural microbial communities

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Characterizing proteins recovered from natural microbial communities affords the opportunity to correlate protein expression and modification with environmental factors, including species composition and successional stage. Proteogenomic and biochemical studies of pellicle biofilms from subsurface acid mine drainage streams have shown abundant cytochromes from the dominant organism, *Leptospirillum* Group II. These cytochromes are proposed to be key proteins in aerobic Fe(II) oxidation, the dominant mode of cellular energy generation by the biofilms. In this study, we determined that posttranslational modification and expression of amino-acid sequence variants change as a function of biofilm maturation. For Cytochrome₅₇₉ (Cyt₅₇₉), the most abundant cytochrome in the biofilms, late developmental-stage biofilms differed from early-stage biofilms in N-terminal truncations and decreased redox potentials. Expression of sequence variants of two monoheme c-type cytochromes also depended on biofilm development. For Cyt₅₇₂, an abundant membrane-bound cytochrome, the expression of multiple sequence variants was observed in both early and late developmental-stage biofilms; however, redox potentials of Cyt₅₇₂ from these different sources did not vary significantly. These cytochrome analyses show a complex response of the *Leptospirillum* Group II electron transport chain to growth within a microbial community and illustrate the power of multiple proteomics techniques to define biochemistry in natural systems.

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Introduction

Recent advances in genomic sequencing and mass spectrometry (MS)-based proteomics have enabled detailed, cultivation-independent analyses of protein profiles in natural microbial communities. Low-diversity communities that constitute acid mine drainage (AMD) biofilms have served as a model system for the development of these methods and for ecological investigations (VerBerkmoes *et al.*, 2009; Wilmes *et al.*, 2009b). Most of the AMD biofilms are dominated by *Leptospirillum* Group II (*LeptoII*), a Fe(II)-oxidizing, chemoautotrophic bacterium (Schrenk *et al.*, 1998; Tyson *et al.*,

2004). The biofilms exhibit distinct developmental stages that vary in microbial community composition. Early developmental stages (DS1) are dominated by *LeptoII*; however, late developmental-stage biofilms (DS2) diversify, with increasing abundance of *Leptospirillum* Group III (*LeptoIII*), archaea and eukaryote populations (Wilmes *et al.*, 2009a).

Proteomic measurements of an early developmental-stage biofilm identified two atypical cytochromes expressed at high levels. These were initially identified as *LeptoII* proteins of unknown function, and later were determined to be the membrane Cytochrome₅₇₂ (Cyt₅₇₂) and periplasmic Cytochrome₅₇₉ (Cyt₅₇₉) (Ram *et al.*, 2005). Both cytochromes were purified from a mixed developmental-stage biofilm and characterized biochemically (Jeans *et al.*, 2008; Singer *et al.*, 2008). Cyt₅₇₂, localized to the outer membrane, is a 57-kDa multimeric protein that oxidizes Fe(II) at low pH, and thus is likely the Fe(II) oxidase for *LeptoII* in the biofilm (Jeans *et al.*, 2008). Inspection of metagenomic data sets showed

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six sequences corresponding to *LeptoII* variants of Cyt₅₇₂ in the Ultra Back A (UBA) and 5way Community Genomics (CG) databases (5way CG and UBA databases refer to environmental genomic databases obtained from DNA isolated from biofilms collected at distinct sites in the Richmond Mine. 5way CG was sampled at the 5-way convergence of streams in June 2004, and UBA was sampled in the upper A drift in June 2005. Genomic sequences were assembled and these were deposited in the databases of these names (Tyson *et al.*, 2004; Lo *et al.*, 2007)), indicating that multiple variants of the cytochrome may be expressed in the same biofilm sample. Cyt₅₇₉ was characterized as a ~16-kDa monomeric protein localized to the periplasm of *LeptoII* (Singer *et al.*, 2008). Cyt₅₇₉ was isolated as a mixture of polypeptides with different N-terminal cleavage sites. Redox reactions with Fe(II) demonstrated pH-dependent Fe(II) oxidation that was inconsistent with its assignment as the Fe(II) oxidase for *LeptoII* and suggested an electron-transfer function. Our working model positions Cyt₅₇₂ as the Fe(II) oxidase on the outer membrane of *LeptoII* cells, which oxidizes Fe(II) to Fe(III) and transfers electrons to Cyt₅₇₉. This scheme is analogous to the proposed role of an outer membrane-bound *c*-type cytochrome, Cyc2, and rusticyanin, a periplasmic Cu protein, in *Acidithiobacillus ferrooxidans*, an acidophilic Fe(II)-oxidizing bacterium found in AMD environments (Castelle *et al.*, 2008).

Recent analysis of multiple AMD biofilm proteomes from different developmental stages has shown that the community switches from rapid Fe(II)-dependent autotrophic growth in early developmental stages to partitioning of fixed carbon to heterotrophs in late developmental stages (Deneff *et al.*, 2010b). The effects of aging on biofilm morphology, microbial community composition and protein expression led us to speculate that electron-transfer proteins, critical for Fe(II) oxidation, could change physically over the biofilm life cycle, either from specific posttranslational modifications or from genetic variation as a result of mutation or recombination. Characterization of cytochromes from biofilms representing early and late developmental stages (DS1 and DS2, respectively) showed that both posttranslational modifications and expressed sequence variants are correlated with biofilm development.

Materials and methods

Biofilm collection

Biofilm samples were collected from the Richmond Mine (Iron Mountain, CA, USA) (40°40'38.42"N, 122°31'19.90"W, elevation of <900 m); all samples were grown at the liquid-air interface. DS1 and DS2 samples were collected from ~10 m into the C drift in November 2006. A DS1 sample was collected in August 2007 and a DS2 sample was collected in

November 2006 from a dam at the confluence of the A and B drifts (AB-Muck dam site). DS1 samples were collected in June 2006 and November 2006 from a site ~75 m into the C drift (C75 m location). Collections of the AB-End sample from November 2004 and the AB-Front sample from June 2004 have been described previously (Ram *et al.*, 2005; Goltsman *et al.*, 2009). Samples were frozen on dry ice immediately after sampling and stored at -80 °C.

Protein purification and enrichment

Both Cyt₅₇₉ and Cyt₅₇₂ were purified from the biofilms as described previously (Jeans *et al.*, 2008; Singer *et al.*, 2008) and stored at 4 °C. No change in the redox properties of samples of either protein was observed after 6 months at 4 °C, and minimal degradation was observed by SDS-PAGE. In all cases, visible spectra for both oxidized and reduced samples were identical to our previously published spectra for Cyt₅₇₉ and Cyt₅₇₂.

Enrichment of *c*-type cytochromes was achieved by fractionation of the extracellular fraction of the C75 m sample from November 2006. The 95% (NH₄)₂SO₄ precipitate of the acid wash fraction was dialyzed for 16 h against 20 mM H₂SO₄/100 mM (NH₄)₂SO₄ pH 2.2. The dialysate was loaded onto a SP-Sepharose (GE Healthcare, Piscataway, NJ, USA) fast flow column and washed with this pH 2.2 buffer. Cyt₅₇₉ was eluted by a step increase to pH 5.0 in 100 mM NaOAc, and the remaining proteins were eluted with a 0–2 M NaCl gradient in the same buffer. Characteristic visible absorption spectra for *c*-type cytochromes were observed throughout the 1.2–2.0 M fractions, with 1.4 and 1.5 M fractions containing the highest concentrations of the *c*-type cytochrome as measured by visible absorbance of the α -band at 552 nm for samples reduced with sodium ascorbate. The individual heme bands were visualized by separation of proteins on 15% SDS-PAGE by the method of Francis and Becker (1984). The stained bands were excised from the gel and digested with trypsin (Haveman *et al.*, 2006).

Redox experiments

Cyt₅₇₉ purified from C-drift GS1 (11 μ g ml⁻¹) and GS2 (7 μ g ml⁻¹) were reduced in the presence of 30 mM FeSO₄, and the extent of reduction was estimated by comparing the peak at 579 nm to a fully reduced sample, as described previously (Singer *et al.*, 2008). Redox measurements and poisoning were performed in 10 mM NH₄OAc pH 4.3 with 50 μ M each of 1,4-benzoquinone, N,N,N',N'-tetramethyl-p-phenylenediamine, ferrocenecarboxylic acid and 1,1'-ferrocenedicarboxylic acid used as redox mediators (Castelle *et al.*, 2008). Concentrated solutions of sodium dithionite were used as the reductant and sodium hexachloroiridate was used as the oxidant. Concentrations used in the redox experiments were Cyt₅₇₉, 10–20 μ g ml⁻¹; Cyt₅₇₂, 25 μ g ml⁻¹ (C-drift

DS1); and 30 µg ml⁻¹ (C-drift DS2). The combination microelectrode (Microelectrodes Inc., New Bedford, MA, USA) was calibrated at pH 4 and pH 7 using quinhydrone.

PCR amplification and cloning of genes encoding Cyt₅₇₉
Genomic DNA was recovered from the biofilms by a modified phenol:chloroform extraction method and used as a template for PCR (Ram *et al.*, 2005). UBA_8062_372 (Cyt₅₇₉) was amplified using High-Fidelity Taq polymerase (Invitrogen, Carlsbad, CA, USA) with the primers 5'-ATGAGGATGTGGACA GTGGCTGTC-3' and 5'-TTACTTTGCTGCTGTGTTC AGAAA-3'. PCR conditions were initial denaturation at 95 °C for 5 min; 30 cycles of 95 °C for 30 s, an annealing temperature of 56 °C for 30 s and 72 °C for 35 s, and an extension at 72 °C for 4 min. PCR products were cloned into TOPO TA10 (Invitrogen) using the manufacturer's conditions, and clones were sequenced at the Joint Genome Institute (Walnut Creek, CA, USA).

Cyt₅₇₉ intact mass measurement

Purified samples of Cyt₅₇₉ were further prepared for characterization of the intact proteins by high-resolution top-down MS. Cyt₅₇₉-enriched samples were desalted with Zip-Tip (C₄, Millipore, Billerica, MA, USA) pipette tips and eluted with 100% ACN (0.1% acetic acid, v/v). The protein fraction was then diluted into 50/50/0.1 (v/v/v) H₂O/ACN/acetic acid and infused into the Micromass Z-Spray source attached to a Varian (Lake Forest, CA, USA) 9.4-T (Cryomagnetics Inc., Oak Ridge, TN, USA) HiRes electrospray FT-ICR (Fourier transform ion cyclotron resonance mass spectrometer or an electrospray source coupled to the LTQ-Orbitrap-XL (Thermo Fisher Scientific, San Jose, CA, USA). MS fragmentation was achieved through collisionally activated dissociation, electron-transfer dissociation or infrared multiphoton dissociation. Parent charge states of Cyt₅₇₉ were manually selected, isolated and fragmented (collisionally activated dissociation or electron-transfer dissociation) in the ion trap before high-resolution mass measurement in the Orbitrap. For infrared multiphoton dissociation on FT-ICR, parent charge states of Cyt₅₇₉ were manually

selected and isolated in the selection quadrupole before mass analysis in the FTMS analyzer cell. A 350-nM spike of ubiquitin was introduced into the C-drift DS1 and AB-Muck DS1 samples for internal mass calibration. M/z values were manually extracted from spectra, deconvoluted and plotted with Origin 8 (OriginLab, Northampton, MA, USA).

General methods

SDS-PAGE was performed according to the method of Laemmli (1970). Protein concentration was estimated according to the method of Bradford (1976). Trypsin digestion and N-terminal sequencing of proteins were performed as described previously (Ram *et al.*, 2005). Trypsin- and pepsin-digested samples were analyzed by 6 h 2D-liquid chromatography-MS/MS as described previously (Jeans *et al.*, 2008; Singer *et al.*, 2008). Pepsin digestions of Cyt₅₇₂ preparations were performed as described previously (Jeans *et al.*, 2008).

Results

Selection of biofilms for protein extraction

Biofilm samples representing a single developmental stage and with sufficient biomass for biochemical analyses were selected for protein extraction (Table 1) (for locations, see Figure 6 in Deneff *et al.* (2009)). A number of metrics were used to determine biofilm developmental stage. Visual inspection was initially used to distinguish the developmental stages, as early developmental stages are thinner (~50 µm) and deep pink in color, whereas late developmental stages were thicker (150–200 µm) and light pink in color (Wilmes *et al.*, 2009a). Microbial community analysis was consistent with the observation that DS1 samples were dominated by *LeptoII*, and DS2 samples had an increased ratio of archaea to bacteria. These observations were complemented by detailed analysis of *LeptoII* strain populations, which indicated that the strains related to the reconstructed UBA genome dominated the morphologically identified DS1 samples and a mixture of UBA and CG types was observed in DS2 samples (Deneff *et al.*, 2010a). As described in the 'Introduction' section, comparative proteomic

Table 1 Geochemical and microbial community compositions for biofilm samples

Biofilm	Development stage	pH	Temp (°C)	Conductivity (ms per cm)	Prokaryote community composition ^a
C-drift 10 m 11/06	1	1.01	39.5	56.3	Bacteria (89%), archaea (11%)
C-drift 10 m 11/06	2	1.01	39.5	56.3	Bacteria (59%), archaea (41%)
AB-Muck 8/07	1	0.83	37.1	75.3	Bacteria (93%), archaea (7%)
AB-Muck 11/06	2	0.84	43.0	85.1	Bacteria (67%), archaea (33%)
C75 m 11/06	1	1.00	43.0	57.9	Bacteria (65%), archaea (35%)
C75 m 6/06	1	0.70	43.0	70.5	Bacteria (42%), archaea (58%)

^aCommunity bacterial and archaeal composition was determined by fluorescence *in situ* hybridization according to previously published procedure (Bond *et al.*, 2000).

analysis also distinguished biofilm developmental stage, as proteomes measured from DS1 samples were characteristic of rapid autotrophic growth, whereas DS2 proteomes were characteristic of a partitioning of fixed carbon between *Leptotill* and archaeal populations (Denef *et al.*, 2010b). The initial DS1 samples from the C-drift 10 m site were collected from the center of a flowing AMD stream. DS2 samples were collected from the stream margins in the same location, where biofilms attach to pyrite sediment (Wilmes *et al.*, 2009a). DS1 and DS2 samples were also collected from the AB-Muck site at different times; the morphology of these biofilms was very similar to the DS1 and DS2 samples collected at C-drift 10 m. Biofilms were observed on the surface of a standing pool of AMD at the C75 m. The thickness of the C75 m biofilm was consistently $\sim 50 \mu\text{m}$, but the pH and community composition varied over time for samples collected from the C75 m site (Table 1).

*Cyt*₅₇₉ N terminus is dependent on biofilm developmental stage

In our previous studies, multiple isoforms of *Cyt*₅₇₉ with different N-terminal truncations were purified from a mixed development-stage biofilm collected at the C-drift ~ 10 m site in November 2005 (Singer *et al.*, 2008). N-terminal sequencing of *Cyt*₅₇₉ (AKAMKPPFPV) isolated from a relatively thick, mature biofilm collected at the AB-Front site in July 2004 was identical to the N terminus of the smallest polypeptide isolated from the C-drift biofilm (Goltsman *et al.*, 2009). These preliminary results suggested that the observed N terminus of *Cyt*₅₇₉ correlates with the maturity of the biofilm. To test this hypothesis, *Cyt*₅₇₉ was isolated from the samples obtained from the DS1 and DS2 C-drift ~ 10 m samples, as described above. Approximately six times more *Cyt*₅₇₉ was isolated from the DS1 than the DS2 biofilm (Table 2). SDS-PAGE of the *Cyt*₅₇₉ from these samples indicated that the DS1 protein had a higher molecular weight than the DS2 cytochrome, consistent with a shorter N terminus in the late developmental stage (Figure 1). Furthermore, N-terminal sequencing by Edman degradation determined two different N termini for the DS1 (AELDILKPRV:ILKPRVPADQ; 5:1 ratio) and DS2 (AKAMKPPFPV) proteins; these corresponded to N termini determined for the *Cyt*₅₇₉ preparation from the mixed developmental-stage sample from the C drift (November 2005) (Singer *et al.*, 2008).

Intact protein characterization of *Cyt*₅₇₉

High-resolution MS measurement of the purified protein from the C-drift DS1 sample revealed two molecular species by distinct isotopic distribution packets. Identification of the most abundant isotopic masses from each distribution corresponded to molecular species of 16 131.541 and 16 119.562 kDa

Table 2 Yields of *Cyt*₅₇₉ from different biofilms

Biofilm	Processed volume (ml)	<i>Cyt</i> ₅₇₉ yield (mg)	Yield ($\mu\text{g ml}^{-1}$ of biofilm)
C-drift (11/06) 10 m DS1	10	1.6	160
C-drift (11/06) 10 m DS2	10	0.2	24
C 75 m (11/06)	35	2.1	60
C 75 m (6/06)	30	0.024	0.8
ABM DS2 (11/06)	20	0.27	13.5
ABM DS1 (8/07)	25	1.5	60

Abbreviations: *Cyt*₅₇₉, Cytochrome₅₇₉; DS, developmental stage.

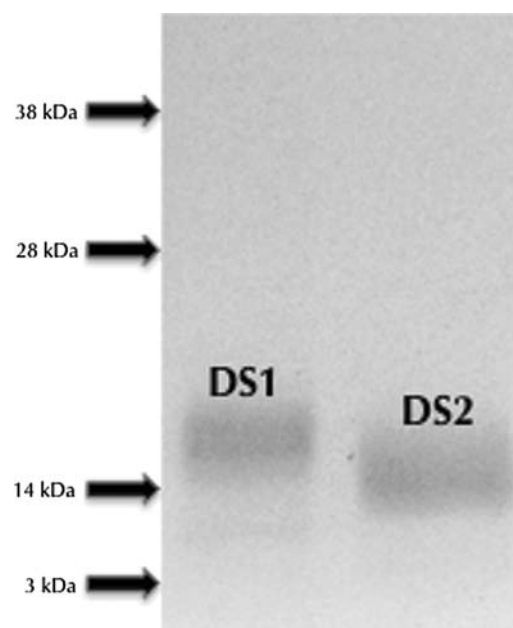


Figure 1 *Cyt*₅₇₉ isolated from C-drift 10 m (11/06) DS1 and DS2. *Cyt*₅₇₉ samples were analyzed on 4–12% Bis-Tris polyacrylamide gels (Invitrogen): lane 1, DS1 *Cyt*₅₇₉ (12 μg); lane 2, DS2 *Cyt*₅₇₉ (14 μg). The color reproduction of this figure is available on the html full text version of the manuscript.

(Figure 2a; external calibration). The measured mass of 16 131.541 kDa corresponds to the gene UBA_8062_372_S98A (*Cyt*₅₇₉), with a predicted signal peptide cleaved at the N terminus (N-AELDILKPR). This observation was confirmed by PCR amplification of the gene encoding for *Cyt*₅₇₉ from DNA recovered from the C-drift DS1 sample. A total of 29 clones were obtained after transformation of the PCR amplicon, all of which had an identical sequence to UBA_8062_372_S98A. The mature isoform of *Cyt*₅₇₉ corresponds to the same sequence but lacks the seven C-terminal amino acids (...FLNTAAK) ending in ...GNLKPE; this was the dominant variant expressed in the previously characterized *Cyt*₅₇₉ preparations from C-drift biofilm samples (Singer *et al.*, 2008). The second most abundant distribution, 16 119.562 kDa, was inferred to be a modified form of *Cyt*₅₇₉. To obtain the most accurate mass measurement possible, an

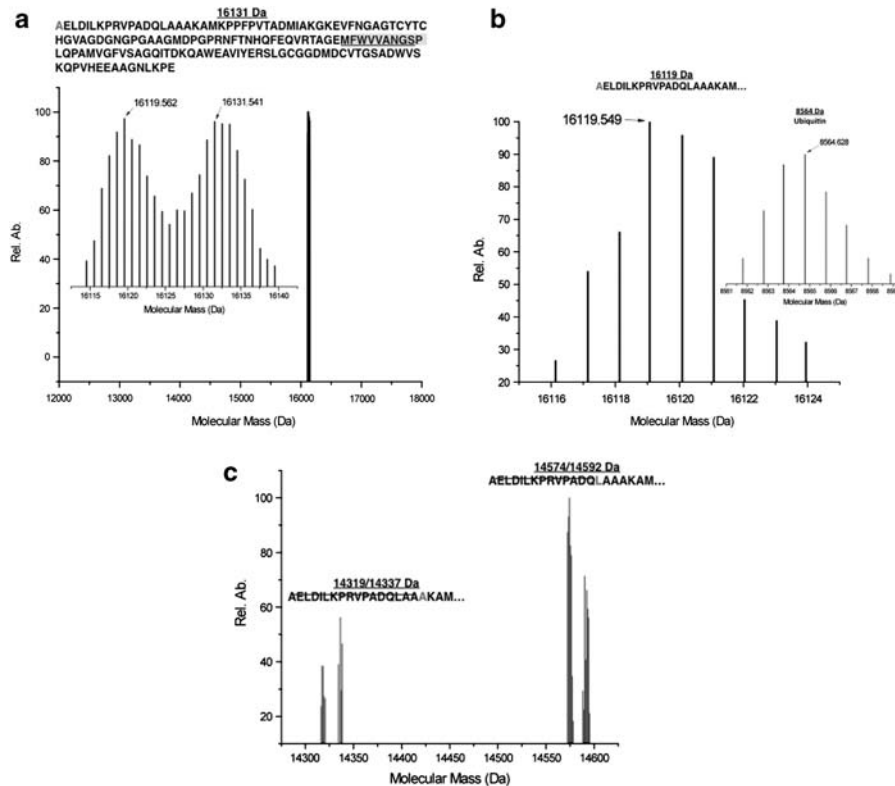


Figure 2 MS spectra of C-drift Cyt₅₇₉ N-terminal residues are highlighted in red. (a) The full-length sequence of Cyt₅₇₉ corresponding to mass 16 131 kDa. Intact mass measurement of C-drift DS1 resulted in the identification of two abundant mass distributions, including the truncated product at mass 16 119 kDa as described in text. Residues highlighted in blue indicate the unique sequence tag. (b) Partial sequence displaying the truncated N terminus and accurate mass measurement of C-drift DS1 (mass 16 119 kDa) following mass calibration using an internally spiked ubiquitin standard (inset). (c) Intact mass measurement of C-drift DS2 exhibiting two states of additional N-terminal truncation. The doublets may indicate ($-H_2O$) loss and were confirmed to be Cyt₅₇₉ through MS fragmentation. Strikethrough highlights the cleaved sequence. The color reproduction of this figure is available on the html full text version of the manuscript.

internal calibration using ubiquitin as a standard was used and resulted in a measured mass of 16 119.549 kDa (Figure 2b). Collisional dissociation of this molecular ion resulted in 16 fragment ions, all corresponding to the sequence of Cyt₅₇₉, including abundant fragment ions corresponding to a sequence tag of MFVVVA, which is unique to Cyt₅₇₉. This exact sequence tag was also confirmed by electron-transfer dissociation measurements. In addition, infrared multiphoton dissociation fragmentation resulted in an expanded sequence tag of FWVANGS, confirming the collisionally activated dissociation and electron-transfer dissociation results. The mass errors of the predicted versus measured fragment ions corresponding to the sequence tag were each <10 p.p.m., providing significant confidence in the identification of the 16 119 kDa species as a modified form of Cyt₅₇₉. Previous bottom-up peptide measurements of this modified protein verified the sequence of the expected Cyt₅₇₉ protein, plus the presence of an oxidation of residue Met-21. Although the sum total of the fragment ions and peptide mass spectra uniquely support the assignment of the 16 119 kDa species as a Cyt₅₇₉, neither set provided complete sequence coverage, and thus it was impossible to unambiguously determine the modified form of this

truncated version. However, on the basis of all the information, the most likely assignment of the 16 119 kDa species is modification of Cyt₅₇₉ by oxidation (likely at Met-21), accompanied by the loss of CO from the intact protein (CO loss from intact proteins is not unusual). We searched extensively for the location of the CO loss, but were unable to pin it down in the fragmentation or peptide data. However, the calculated mass for a Cyt₅₇₉ protein with these specific modifications is 16 119.530 kDa, in excellent agreement with the measured value (<2 p.p.m. mass error). For the C-drift DS2 sample, measured masses correspond to additional N-terminal truncations, resulting in masses of 14 574 and 14 319 kDa (N-LAAAKAMKPP and N-AKAMKPPFPV, respectively; Figure 2c). These masses were previously observed in mixed developmental-stage C-drift samples and are also derived from UBA_8062_372_S98A, with an identical cleavage at the C terminus as the Cyt₅₇₉ isoform characterized in C-drift DS1.

Divergent redox behavior of Cyt₅₇₉ from distinct developmental stages

Previous experiments involving reaction of Fe(II) with Cyt₅₇₉ isolated from the Richmond Mine biofilms

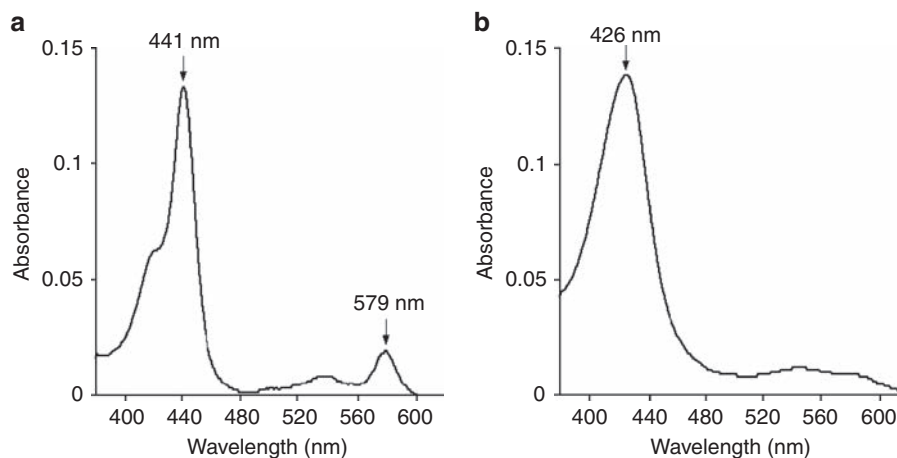


Figure 3 Fe(II) oxidation of C-drift 10 m (11/06) DS1 and DS2. Cyt₅₇₉ preparations were exchanged into 200 mM glycine/SO₄²⁻ buffer pH 2.0 by dialysis and oxidized with a small amount of Fe₂(SO₄)₃. The oxidized samples were diluted into pH 2.0 buffer containing 30 mM FeSO₄ and spectra were acquired after 5 min: (a) C-drift DS1 Cyt₅₇₉ (11 μg ml⁻¹); (b) C-drift DS2 (7 μg ml⁻¹).

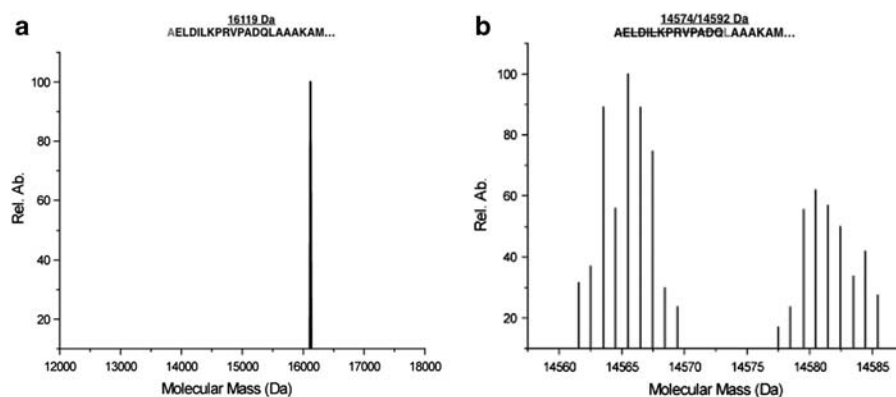


Figure 4 MS spectrum of AB-Muck. N-terminal residues are highlighted in red. (a) MS measurement of ABM DS1 exhibiting the same N-terminal truncation as C-drift DS1. (b) Intact MS measurement of ABM DS2 resulting in conformation of the LAA N-terminal truncation. The color reproduction of this figure is available on the html full text version of the manuscript.

exhibited pH-dependent redox behavior, with the oxidized form of Cyt₅₇₉ favored at pH < 3, even in the presence of a large excess of Fe(II). To test the redox behavior of the Cyt₅₇₉ preparations from C-drift ~10 m DS1 and DS2 samples, extracted proteins were exposed to 30 mM Fe(II) at pH 2. The DS1 preparation was reduced by >95% under these conditions, whereas the DS2 preparation was reduced by <5% (Figure 3a). Consistent with these results, redox titrations at pH 4.3 with redox mediators indicated that the DS1 Cyt₅₇₉ had a midpoint potential of 605 mV, whereas the DS2 preparation had a midpoint potential of 430 mV (Figure 3b).

Cyt₅₇₉ isolated from AB-Muck developmental stages

To establish the generality of the developmental stage-dependent alterations of Cyt₅₇₉, the protein was purified from the AB-Muck DS1 samples and

DS2 samples. As with C-drift samples, substantially more Cyt₅₇₉ was extracted from the early development-stage sample (Table 2). MS analysis of intact protein from the AB-Muck DS1 samples revealed a molecular ion identical to that identified from the C-drift DS1 samples (16 119.540 kDa), indicating that the N terminus and Cyt₅₇₉ variant were the same for both (Figure 4a). Internal mass calibration of the ABM DS1 sample resulted in a 0.022 kDa difference between the ABM DS1 and C-drift DS1 Cyt₅₇₉. The AB-Muck DS2 sample had molecular ions corresponding to the LAAA N terminus previously observed for the C-drift DS2 sample, but lacked the ion distribution corresponding to the AKA N terminus (Figure 2b). Redox experiments in the presence of 30 mM Fe(II) were very similar to the results obtained for the C-drift samples, and redox titrations at pH 4.3 indicated that the DS1 Cyt₅₇₉ had a midpoint potential of 600 mV, whereas the DS2 preparation had a midpoint potential of 450 mV.

*Cyt*₅₇₉ from C75 m site

Although the biofilms collected from the C75 m site remained fairly constant in thickness across sampling times, the pH was lower (0.70) for the June than for the November 2006 sample, at which time the pH was 1.0. In addition, archaea were significantly more abundant than in the biofilm growing at this site in June than in November. *Cyt*₅₇₉ was extracted from both C75 m biofilms, which was more typical in morphology and microbial community composition to the early developmental-stage biofilms from C-drift and AB-Muck sites described above. The yield of *Cyt*₅₇₉ from the November C75 m sample was similar to the yields obtained from the other early growth-stage biofilms; however, the yield from the June sample was dramatically lower

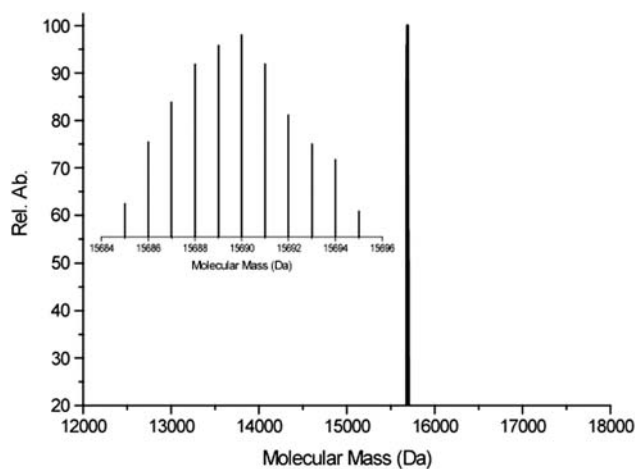


Figure 5 MS measurement of C75 m *Cyt*₅₇₉ resulted in an accurate mass of 15 690 kDa corresponding to an ILKP N terminus. The N-terminal residue is highlighted in red. The color reproduction of this figure is available on the html full text version of the manuscript.

(75 times less *Cyt*₅₇₉ was extracted from the June biofilm). This result is consistent with an ultrastructural study of the same biofilm (Wilmes *et al.*, 2009a), in which immunohistochemical detection of *Cyt*₅₇₉ showed that *Cyt*₅₇₉ expression was localized only at the biofilm–water interface, and that a majority of the *LeptoII* cells did not express *Cyt*₅₇₉. Intact protein MS characterization of *Cyt*₅₇₉ indicated that the proteins purified from the June and November samples had identical masses of 15 690 kDa, which is the mass of the 8062_372 S98A *Cyt*₅₇₉ with an ILKP N terminus, identical to the isoform observed in the previous study on *Cyt*₅₇₉ from the biofilms (Figure 5). Although insufficient *Cyt*₅₇₉ was recovered from the June C75 m sample for redox analysis, a midpoint potential of 590 mV was determined for *Cyt*₅₇₉ from the November C75 m sample.

Identification of c-type cytochromes from LeptoII

Previously, we reported that during purification of *Cyt*₅₇₉, a yellow protein fraction bound to the SP-Sepharose column and was eluted with a NaCl gradient (Singer *et al.*, 2008). Preliminary characterization indicated that these high NaCl fractions contained *c*-type cytochromes. In concert with yields of *Cyt*₅₇₉, early developmental-stage samples contained more than five-fold higher levels of *c*-type cytochromes; therefore, biochemical studies focused on these biofilms. To identify these cytochromes, NaCl gradient fractions from *Cyt*₅₇₉ purification from the C75 m November 2006 sample were analyzed in detail. Visible spectroscopy indicated that the concentration of *c*-type cytochromes was highest in 1.4 and 1.5 M NaCl fractions (Figure 6). These spectra were indicative of *c*-type cytochromes, with an α -band for the reduced sample at 552 nm.

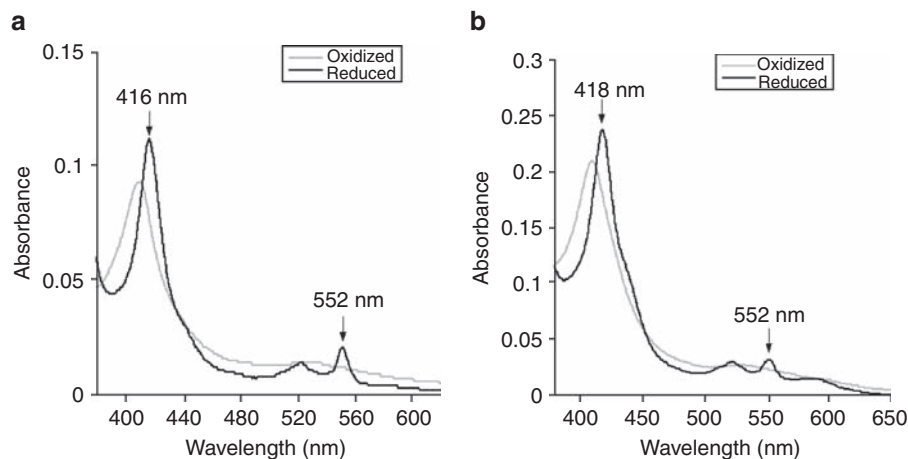


Figure 6 Visible spectra of *c*-type cytochromes. Pale yellow fractions obtained from pH 5.0 NaCl gradient elution (0–2 M) of SP-Sepharose column after elution of *Cyt*₅₇₉ were concentrated and measured by visible spectroscopy. Using the Soret band of oxidized samples as an indicator, fractions eluting at 1.4 M (0.1 mg ml⁻¹ protein) and 1.5 M NaCl (0.2 mg ml⁻¹) contained the highest concentration of *c*-type cytochromes. Samples were reduced by addition of 1 μ l of a concentrated (100 mM) solution of sodium dithionite: (a) 1.4 M NaCl; (b) 1.5 M NaCl. The color reproduction of this figure is available on the html full text version of the manuscript.

Visualization of the proteins by heme staining following SDS-PAGE revealed two prominent bands at ~8 and 12 kDa, with a minor band at ~10 kDa, in the 1.4 M NaCl fraction. In the 1.5 M NaCl fraction, two prominent bands were observed at ~24 and ~29 kDa (Figure 7). All of these bands were excised from the gel, digested with trypsin and analyzed by liquid chromatography-MS. The 8 and 12 kDa bands were identified as products of genes UBA_LII_8524_245 and 8524_197, respectively (Supplementary Information, Supplementary Figures S1 and S2). The 24 and 29 kDa proteins were identified as products of genes UBA_LII_7931_111 and 7931_112, respectively, and therefore are adjacent on the *LeptoII* genome. These protein sequences are similar to diheme cytochromes, and may be

coexpressed in a predicted operon. Peptides for all of these *c*-type cytochromes were previously identified in multiple proteomic data sets obtained from extracts of AMD biofilms (Goltsman *et al.*, 2009). Peptides for an additional predicted 10 kDa monoheme *c*-type cytochrome, UBA_LII_7931_87, were detected in multiple proteomic data sets; although a corresponding band was not detected in the SP-Sepharose fractions, the faint heme-stained band at 10 kDa is a likely candidate.

Diversification of monoheme cytochromes in late biofilm-developmental stage

Inspection of the reconstructed genomes for *LeptoII* from the 5way CG and UBA sites indicated that the sequences for the diheme *c*-type cytochromes were identical in the two genomes; however, the two monoheme *c*-type cytochromes displayed sequence variation when the two genomes were compared (Figure 8). To determine whether these variants were expressed in different developmental stages, their expression in the extracellular proteome of the AB-End, an early developmental-stage biofilm and AB-Front, a late-stage biofilm, were compared (Goltsman *et al.*, 2009). In the AB-End proteome, only peptides corresponding to the UBA variants of these two monoheme cytochromes were detected, whereas peptides for both the UBA and 5way CG variants were detected in the AB-Front proteome (Table 3), consistent with the dominance of these samples by single versus multiple genotypes.

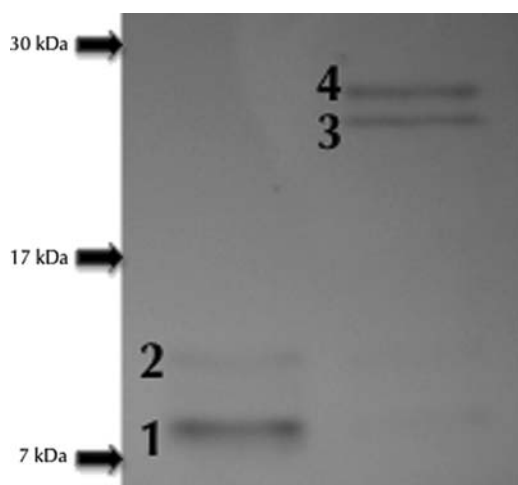


Figure 7 Heme stain of *c*-type cytochromes. 1.4 and 1.5 M NaCl fractions were treated with cold 10% TCA and the precipitated protein pelleted by centrifugation. The pellet was resuspended in 10 μ l of SDS-PAGE sample buffer and protein separated by SDS-PAGE on a 15% Tris-HCl polyacrylamide gel (Bio-Rad, Hercules, CA, USA). Heme-containing proteins were then visualized by staining (Francis and Becker, 1984). The bands were excised and digested with trypsin according to a previously published procedure (Haveman *et al.*, 2006). Gene products identified are from lane 1 (1.4 M NaCl): 1. UBA_8524_235; 2. UBA_8524_197; from lane 2 (1.5 M NaCl): 3. UBA_7931_111; 4. UBA_7931_112. The color reproduction of this figure is available on the html full text version of the manuscript.

Comparison of *Cyt*₅₇₂ from biofilms

To compare the effects of biofilm development stage and environmental conditions on the properties of *Cyt*₅₇₂, the membrane protein was purified from the November 2006 C-drift DS1 and DS2 samples and from the June and November 2006 C75 m samples. In contrast to *Cyt*₅₇₉, approximately equal amounts of *Cyt*₅₇₂ were isolated from all four biofilms; ~0.5 mg of *Cyt*₅₇₂ per 5 g of material remaining after extraction of each of the biofilms with dilute acid. N-terminal sequencing of the purified proteins revealed an identical sequence (YPGFAR), corresponding to the

Cyt 1		
CG_8_58	1	APDVKSLMNQQGCFSCHAVDQKMVGPSFKQVAARYRGKKGSLMLAKKIISGGNGHWNDL
UBA_8524_235	1A.....D.....A.....
CG_8_58	61	TGGMMMPHPDLKPSDAKAIQWVLSLK
UBA_8524_235	61V.
Cyt 2		
CG_8_20	1	HGVGSRGLDAGKKIYRTNCVCHGVGDGHGEGRGRHLNPPVDFTPQGFLLKGSYSYLFH
UBA_8524_197	1E.....S.....R.D...A.....R.....
CG_8_20	61	LISNGIEDMPGWSDKLAPGQITDVLHYLRSLAGPSGDRPPSPDRFSGE
UBA_8524_235	61A.AK...A...GL..G

Figure 8 Sequence comparison for monoheme *c*-type cytochromes. Sequence comparison for *LeptoII* monoheme cytochromes identified by heme stain (Simmons *et al.*, 2008; Goltsman *et al.*, 2009). For CG_8_58/UBA_8524_235, the N terminus was predicted by SignalP and observed by Edman degradation (APDVK; see Supporting Information, Figure 2). For CG_8_20/UBA_8524_197, N termini were predicted using SignalP (<http://www.cbs.dtu.dk/services/SignalP/>).

predicted N terminus based on the sequences for Cyt₅₇₂ in the reconstructed *LeptoII* and *LeptoIII* genomes, and also identical to the previously purified preparations of Cyt₅₇₂ (Jeans *et al.*, 2008).

Analysis of the reconstructed *LeptoII* and *LeptoIII* genomes has indicated a substantial number of sequence variants for the gene encoding for Cyt₅₇₂ (Jeans *et al.*, 2008). A search of the peptides obtained from each of the preparations of Cyt₅₇₂ against this genomic database showed that most of the biofilms contained multiple variants of Cyt₅₇₂ proteins that copurified (Table 4, Supplementary Figure S3). Preliminary experiments indicate that additional *LeptoII* and *LeptoIII* sequence variants can be

recovered from biofilm samples by shotgun genomic sequencing and PCR amplification, indicating the sequence diversity of genes encoding Cyt₅₇₂ is considerably broader than currently represented in the 5way CG and UBA genomic data sets (data not shown).

Redox behavior of Cyt₅₇₂ from biofilms

When incubated with 1 mM Fe(II) at pH 2.0, the four preparations of Cyt₅₇₂ were fully reduced, as observed for the previously reported sample. As proteomic measurements showed that Cyt₅₇₂ preparations were mixtures of many sequence variants, formal redox titrations were not performed. However, to compare early and late developmental-stage samples, Cyt₅₇₂ preparations isolated from C-drift DS1 and DS2 samples were poised with a mixture of redox buffers at 570 mV and visible spectra recorded (Figure 9). In both cases, the preparation was reduced by 75–80%, indicating that despite the sequence variation, the overall redox behavior is similar between developmental stages.

Table 3 Comparison of unique peptides^a from monoheme cytochromes from AB-End and AB-front samples

Biofilm sample	LII_CG_8_58	LII_UBA_8524_235	LII_CG_8_20	LII_UBA_8524_197
AB-End (DS1)	0	29	0	7
AB-Front (DS2) ^b	12	10	3	4

Abbreviation: DS, developmental stage.

^aReported unique peptides are the average of three technical replicates.

^bUnique peptides and associated spectra distinguishing the variants in the AB-End and AB-Front proteome are found in: compbio.ornl.gov/comparative_genomics_proteomics_of_leptospirillum/analysis.

Discussion

We isolated redox-active proteins from a natural biofilm community and showed that posttranslational

Table 4 Detected Cyt₅₇₂ variants

Variant ^a	Molecular weight ^b	% Sequence coverage	No. of total peptides	No. of unique peptides ^c
<i>C-drift 10-12 m DS1 (11/06)</i>				
LII_CG_variant E	24 044	84.8%	101	1
LII_CG_variant D*	61 176	67.9%	291	3
LIII_CG_variant B	23 641	53.0%	15	3
LIII_UBA_variant E	33 325	51.1%	45	13
LIII_UBA_variant G*	59 449	45.5%	49	11
LII_CG_variant A	48 428	19.8%	170	17
<i>C-drift 10-12 m DS2 (11/06)</i>				
LII_CG_variant B	39 445	95.7%	916	2
LII_CG_variant A	29 204	84.6%	394	2
LII_CG_variant C	27 865	83.9%	513	1
LII_CG_variant D*	61 176	74.6%	877	5
LIII_CG_variant B	23 641	63.7%	64	8
LIII_UBA_variant G*	59 449	61.6%	215	30
LIII_UBA_variant E	33 325	58.4%	93	44
<i>C75 m (6/06)</i>				
LII_CG_variant D*	61 176	74.7%	838	4
<i>C75 m (11/06)</i>				
LII_CG_variant D*	61 176	78.7%	633	2
LIII_CG_variant B	23 641	72.6%	65	24
LIII_UBA_variant G*	59 449	71.5%	181	32
LIII_UBA_variant E	33 325	67.0%	69	27

Abbreviations: Cyt₅₇₂, Cytochrome₅₇₂; DS, developmental stage.

^aSequences for Cyt₅₇₂ variants are listed in Supplemental Figure 2A in (Jeans *et al.*, 2008); note that in this figure sequences L3.5CG_C-I should be labeled L3.UBA_C-I as they were previously assigned to the 5CG genomic data set and later corrected.

^bFull sequences that align with LII_CG_630_6 (composite Cyt₅₇₂ sequence) are denoted with an asterisk (*); all other sequences are partial sequences.

^cIdentity of unique peptides is listed in Supplementary Figure S3.

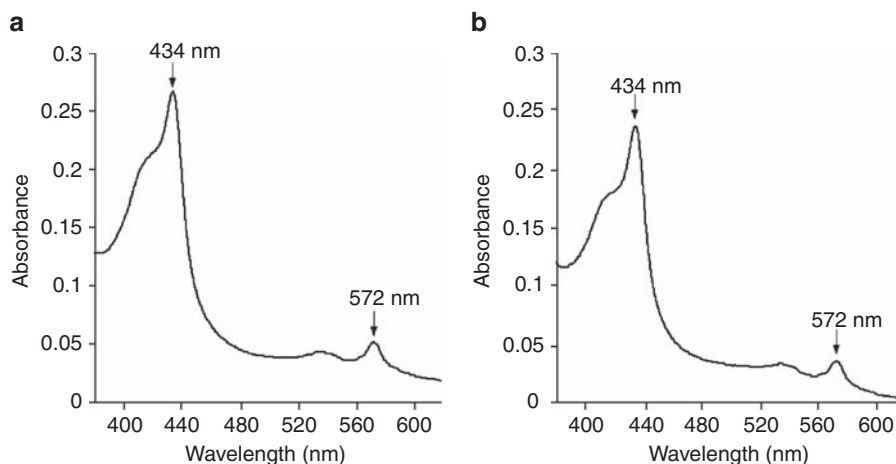


Figure 9 Poising of C-drift DS1 and DS2 Cyt₅₇₂ preparations at -570 mV. C-drift Cyt₅₇₂ preparations were diluted into 10 mM NH₄OAc containing redox mediators as described in Experimental Procedures and poised with Na₂IrCl₆ at -570 mV: (a) C-drift DS1 ($25 \mu\text{g ml}^{-1}$); (b) DS1 ($30 \mu\text{g ml}^{-1}$).

modification and expression of sequence variants are dependent on biofilm developmental stage. Isolation of Cyt₅₇₉, hypothesized to be the dominant electron-transfer protein in the periplasm of *LeptoII* (Singer *et al.*, 2008), established that protein abundance, N-terminal cleavage sites and midpoint potentials are correlated with biofilm growth stage. A C-terminal cleavage site was identified that is common to all isoforms of Cyt₅₇₉ recovered from Richmond Mine biofilms and also inferred, based on MS analysis, for intact Cyt₅₇₉ purified from the *Leptospirillum ferriphilum* P3A isolate (RC Blake II, unpublished data). Therefore, C-terminal cleavage seems to be a general posttranslational modification of Cyt₅₇₉ by *Leptospirillum* strains. The N-terminal cleavage sites do not appear to be adventitious or represent nonspecific protein degradation, as they have been observed in Cyt₅₇₉ samples prepared from multiple biofilms collected over 4 years. In addition, the N-terminal cleavage sites of late developmental-stage biofilms are unchanged when Cyt₅₇₉ purification was performed in the presence of protease inhibitors (data not shown). Therefore, the N terminus of Cyt₅₇₉ functions as a molecular 'clock' that correlates the protein isoform with the maturity of the biofilm. Geochemical conditions also affect the expression of Cyt₅₇₉, as substantially less Cyt₅₇₉ was isolated from a biofilm (C75 m in June 2006) collected under low pH conditions that had higher ratio of archaeal to bacterial community membership. Despite the significant changes in the properties of Cyt₅₇₉ in different biofilms, a striking observation enabled by high-resolution MS is that one dominant sequence variant is expressed in all of the biofilms from which the protein has been isolated.

For *c*-type cytochromes expressed by *LeptoII*, the diheme cytochromes identified by proteomic and biochemical techniques were invariant,

whereas two monoheme cytochromes had distinct sequence variants in the reconstructed 5way CG and UBA genomes of *LeptoII*. The sequences identified in the *LeptoII* UBA genome are expressed in both early and late developmental-stage biofilms; however, the *LeptoII* 5way CG variants are detected by proteomics only in late developmental-stage samples. This observation is consistent with appearance of strains of *LeptoII* related to the reconstructed 5way CG strain only in late developmental-stage biofilms, as assayed by proteomic measurements and fluorescent *in situ* hybridization (Denef *et al.*, 2009). The monoheme variants from the 5way CG *LeptoII* strains expressed in the late developmental-stage biofilms may have altered redox potentials in comparison with the UBA *LeptoII* variants.

For Cyt₅₇₂, the N-terminal cleavage site and redox behavior were not altered by biofilm age and changing environmental conditions. In most of biofilm samples from which Cyt₅₇₂ was isolated, peptides that mapped to multiple genomic variants were detected from pepsin-digested samples. The significant amount of variation observed for genes coding for Cyt₅₇₂ may be a result of fine-scale environmental interactions, as distinct subpopulations of *LeptoII* colonize micro-niches in the biofilm. Localization of Cyt₅₇₂ to the outer membrane would cause the protein to interact directly with the environment and therefore be sensitive to small perturbations.

Previously, we proposed that Cyt₅₇₂ may function as the Fe(II) oxidase for *Leptospirillum* Group II, oxidizing Fe(II) on the surface of cells and transferring electrons to Cyt₅₇₉ (Figure 10a) (Jeans *et al.*, 2008; Singer *et al.*, 2008). This study suggests that *c*-type cytochromes are present at significantly lower levels and may bifurcate electrons from the dominant proteins to the cytochrome *c* oxidase and

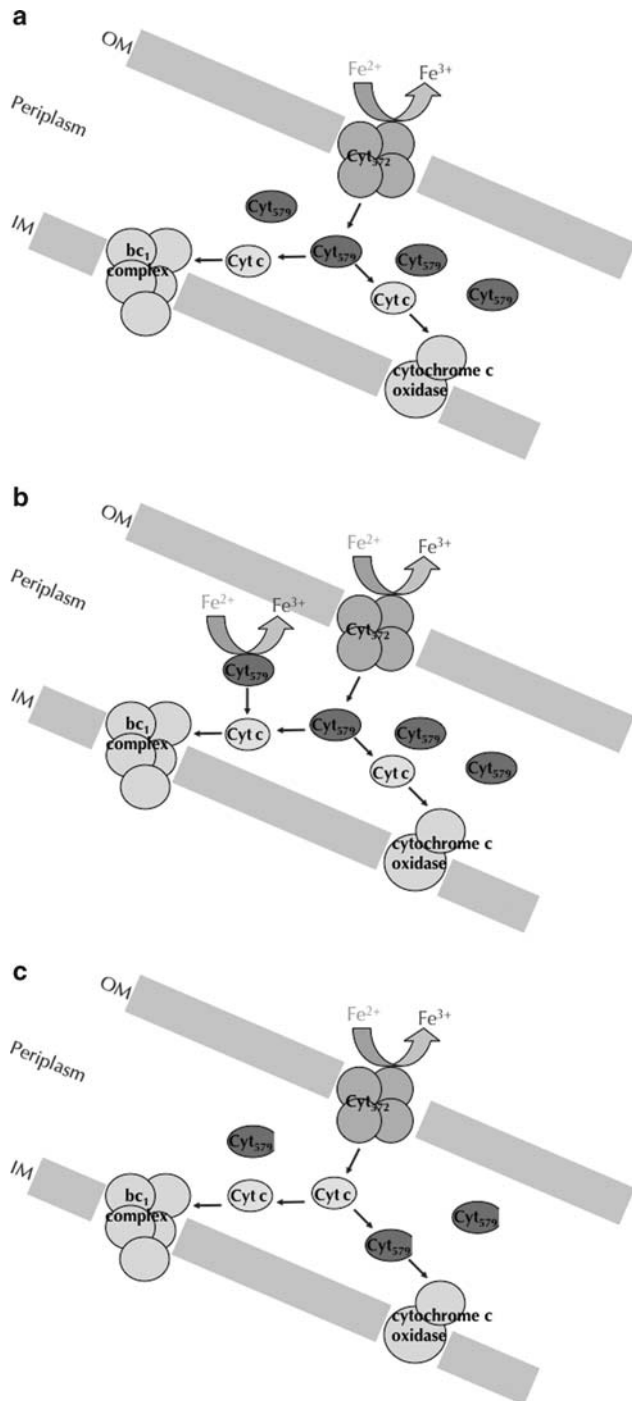


Figure 10 Working models for Fe(II) oxidation by *Leptotill* in Richmond Mine biofilms. OM represents the outer membrane of *Leptotill* cells, IM represents the cytoplasmic membrane of *Leptotill* cell: (a) mechanism of Fe(II) oxidation based on previously published experiments on Cyt₅₇₉ and Cyt₅₇₂ (Jeans *et al.*, 2008; Singer *et al.*, 2008); (b) alternative mechanism for Fe(II) oxidation in DS1 biofilms with both Cyt₅₇₂ and Cyt₅₇₉ as Fe(II) oxidases; (c) alternative mechanism for Fe(II) oxidation in DS2 biofilms with *c*-type cytochromes as initial electron acceptors from Cyt₅₇₂. The color reproduction of this figure is available on the html full text version of the manuscript.

cytochrome bc₁ complexes. Mono- and diheme cytochromes have been shown to transfer electrons from rusticyanin to cytochrome *c* oxidase and

cytochrome bc₁ complex in *A. ferrooxidans* (Castelle *et al.*, 2008) (Taha *et al.*, 2008). However, the observation of developmental stage-dependent changes in the cytochromes complicates this model of Fe(II) oxidation. Our initial model was based on the observation that Cyt₅₇₂ is capable of oxidizing Fe(II) at pH 1–3, whereas Cyt₅₇₉ was only active at pH above 3. Our current study shows that Cyt₅₇₉ isolated from carefully collected samples of early developmental-stage biofilms is readily reduced by Fe(II) at low pH and that the Cyt₅₇₉ samples with lower redox potentials are from late developmental stages. These results suggest that Cyt₅₇₂, the redox potential of which is invariant as a function of developmental stage, and Cyt₅₇₉ have similar redox potentials in early developmental-stage biofilms. Alternatively, Cyt₅₇₉ may function as an alternative Fe(II) oxidase in early developmental-stage biofilms, as has been previously proposed (Figure 10b) (Ram *et al.*, 2005). In late developmental-stage biofilms, the lowering of the redox potential of Cyt₅₇₉ may represent an alteration of the pathway to enable the use of different electron acceptors (Figure 10c). Elucidation of these alternative pathways for electron transfer will require cytoplasmic membrane preparations from the biofilm that contain active preparations of cytochrome *c* oxidase and the cytochrome bc₁ complex from *Leptospirillum* Group II.

Previous studies with single species biofilms have described changes in protein type and abundance as these biofilms mature (Southey-Pillig *et al.*, 2005, Teal *et al.*, 2006). Our work is unique in that it shows both posttranslational modification and sequence variation in individual proteins in the life cycle of a natural, multispecies biofilm. This study shows that combining both high-throughput proteomics measurements and targeted biochemical studies can identify highly expressed proteins in natural microbial communities that may be sensitive to changes in the environment or species composition. These observations are critical to link biochemical pathways to the functioning of natural microbial communities.

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Supplementary Information accompanies the paper on The ISME Journal website (<http://www.nature.com/ismej>)