Structural and Spatial Associations between Fe, O, and C in Network Structure of *Leptothrix ochracea* Sheath Surface

Running title: Fe, O, and C Associations in *L. ochracea* Sheath

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ABSTRACT

The structural and spatial associations of Fe with O and C in the outer-coat fibers of *Leptothrix ochracea* sheath were shown to be substantially similar to the stalk fibers of *Gallionella ferruginea*; i.e., a central C core, probably of bacterial origin and aquatic Fe interacting with O at surface of the core.

TEXT

The Fe/Mn-oxidizing bacteria are known for their potential to form extracellular Fe- or Mn-encrusted structures in aquatic environments (7, 9, 10, 12, 14, 15). The genus *Leptothrix* forms microtubular sheaths that are distinct in morphology from the twisted stalks produced by another Fe-oxidizing genus, *Gallionella* (7). Suzuki et al. (15) examined the structural and spatial associations of Fe with O and C in the nanometer-scale stalk fibers of *Gallionella ferruginea* by high-angle annular dark field (HAADF)-STEM and electron energy-loss spectroscopy (EELS). They determined that the fibers have a central C core, probably of bacterial exopolymers, and that aquatic Fe interacts with O at the surface of the C core, resulting in the deposition of iron oxides at the surface. Emerson and Ghiorse (4, 5) reported that the sheath matrix of *Leptothrix discophora* SP-6 consisted of two carbohydrate-rich layers: an inner layer of tightly woven structural fibrils and an outer layer of diffuse capsular material with active
anionic sites. These papers led us to focus on the outer coat of the *Leptothrix ochracea* sheath as a target for examining the structural and spatial linkages between Fe, O, and C in its matrix.

Ocherous deposits were collected from a groundwater-receiving tank at a freshwater purification pilot plant in Joyo City, Kyoto Prefecture, Japan (sampling site 1) and a similar pilot plant at the Okayama University farm one day after washing the tank (sampling site 2). Although the typical tubular sheaths produced by *L. ochracea* were confirmed by light microscopy to be predominant in the deposits, we could have been observing a mixed population because of the sampling of natural products in the open-air tanks.

Following the previous method (15), uranyl acetate/lead-stained ultrathin sections prepared from glutaraldehyde/OsO₄-fixed and resin-embedded specimens were subjected to TEM observation. A suspension of the washed specimens was vacuum-dried and Pt-coated on an aluminum stub and observed by SEM.

Hollow sheaths of varying diameters and lengths were observed in the deposits collected at site 1 (Fig. 1A). An enlarged SEM image revealed the intermingled fibrous outer coat and globular inner wall of the mature sheaths (Fig. 1B), which was consistent with the earlier observation (12). TEM observation of cross-sections revealed thin
single-layered rings with fluffy surfaces and also thick double-layered rings (Fig. 1C). The single-layered ring most likely represents an initial sheath with a fluffy coat, which could correspond to the outer-sheath layer reported in earlier papers (4, 13), whereas the double-layered ring could be a mature sheath with inner globular deposits, which would be consistent with the SEM image in Fig. 1B. A longitudinal section (Fig. 1D) illustrating the outer fibrous layer and inner electron-dense globules was obtained from the cut plane (dotted line in Fig. 1C) of a mature sheath. The bacterial polysaccharides are considered to trigger initial construction of the outer layer (13), whereas the inner globules may be attributable to abiotic Fe oxidation that proceeds consecutively in the aquatic environment (2, 8). The network structure of the outer coat (Fig. 1B) is most likely attributable to the intermingling and folding of fluffy fibrils formed at the initial stage (Fig. 1C).

A diluted suspension of fragmented sheaths was air-dried on a copper grid and subjected to HAADF-STEM imaging and STEM-EELS mapping, as described in our previous paper (15). The coarse network exposed at the broken plane of the sheath was analyzed using the aberration-corrected STEM (JEM-2100F with CEOS Cs-corrector). The EELS spectra of C, O, and Fe were acquired using a Gatan imaging filter and their mapping was performed using the Digiscan function of the Gatan digital micrograph.
software. The maps of C–K, O–K, and Fe–L\textsubscript{2,3} edges were reconstructed from the accumulated spectra on all pixels following the standard protocol of EELS quantitative analysis, which included subtracting background values. In vortexed and sonicated specimens from site 1, the outer network structure was partially released from the sheath (Fig. 2A). An appropriate area (Fig. 2A, frame) was selected for HAADF-STEM imaging (Fig. 2B) and EELS analysis. In EELS mapping (Fig. 2C to J), the fine bright signal spots represent the sites of the energy loss of the incident electron beam by the elements present. Because the energy loss for the respective elements occurs at specific electron voltages, the precise nanometer-scale localization of the specific element is defined by comparing the site density with the background darkness produced. The enlarged HAADF-STEM image of the selected area (Fig. 2B) demonstrates a network structure of intermingled fibers where the heterogeneous brightness reflects a structural unevenness of the fiber matrix and/or varied focal plane. In the Fe distribution map (Fig. 2C), brighter and darker spots apparently coexist over the fibers, indicating the heterogeneous distribution of Fe over the entire matrix. The O distribution is similar to that of Fe, but more even and exhibiting fewer low-density spots (Fig. 2D). By contrast, the C distribution (Fig. 2E) is characterized by numerous intense signals with high concentration in some areas. The merging image of Fe/C (Fig. 2F) demonstrates that Fe
is distributed in a spotty or aggregated manner in the C matrix. The red spots represent highly-concentrated deposits of Fe, and the yellowish spots indicate the co-localization of both elements. The green C zone represents the area with no or less Fe deposition.

The structural and spatial associations between each element are more clearly evident in images of a single fiber at a higher resolving power (Fig. 2G to J). Fe and O are similarly distributed over the entire matrix with some low-density areas (Fig. 2G and H), whereas intense C signals are distributed over the entire matrix. Interestingly, the intense C signals were not detected at the marginal fiber region (Fig. 2I), as is evident in a comparison with Fig. 2G to I, suggesting that C is localized in the core but to a lesser degree, or not at all, at the fiber margin. This interpretation is supported by the merging image of Fe/C (Fig. 2J), in which the intense red Fe signals are localized at the fiber margin, but the green and/or yellowish signals are not. Suzuki et al. (15) detected similar Fe/C localization patterns in Gallionella stalk fibers using EELS and proposed that (i) the C fibrils probably excreted from the bacterial cells were intermingled and folded at the fiber core region but not at the extreme margin; and (ii) oxidized Fe could interact with C in the entire fiber. The biotic and abiotic Fe oxidations associated with Leptothrix and Gallionella are still in debate. Based on published data, Emerson et al. (3) estimated rates of biotic Fe-oxidation by these bacteria as approximately 45% on
average. Similarly, Rentz et al. (11) measured rates of biological and autocatalytic oxidation in Fe-oxidizing bacteria-inhabiting mats and showed the same order of magnitude for both oxidations. These reports show that only a half of Fe-oxidation could be attributable to biological activity. Chan et al. (1) inferred that bacterial cells excrete the carboxyl-rich polymers in order to localize mineral precipitation (both abiotic and biotic). Because iron oxides including ferrihydrite and/or iron oxyhydroxide are known to have an affinity for organic matters (1, 6), the presence of C in the *Leptothrix* sheaths must be significantly involved in abiotic and biotic precipitation of aquatic minerals. Although Figure 2G to I led us to consider that C could play a key role in creating the unique network structure of the *Leptothrix* sheath surface, the EELS techniques can not provide any information about whether all of detected C components are originated from bacterial activity and/or aquatic environment and whether they might exist in the polymeric form. Further detailed studies are required for solving these questions.

For reference, similar ocherous deposits collected from site 2 were subjected to the same analyses as above. Again, partially-released outer coat fibers were observed in some sheaths (Fig. 3A, B). The framed area in Fig. 3B was targeted for EELS mapping.

Similar to Fig. 2C and D, Fe and O were distributed almost homogeneously in the entire
fibers but with some low-density spots (Fig. 3C, D). By contrast, the intense C signals were detected in a spotty manner over the entire matrix. Two dark holes in Fig. 3C and D (arrows) indicate the presence of little or no Fe and O, respectively. Nevertheless, the signals of C appear to cover these holes (Fig. 3E, arrowed), indicating the presence of detectable amount of C at these sites. The heterogeneous distribution of Fe and C is illustrated in the merging image (Fig. 3F): concentrated Fe in one fiber (single star) and lesser Fe in the C matrix of another fiber (double star). Irrespective of the sampling sites, distribution patterns of these three elements in the sheath coat matrix are substantially comparable (Figs. 2 and 3).

A separate analysis by ICP spectrometry revealed that the Fe content in the groundwater was 2.00 mg/L at site 1 versus 13.24 mg/L at site 2. The elemental composition of the sheaths, determined by a separate EDX analysis, was Fe:Si:P = 78:10:12 in the site 2 specimens, which was close to composition of the sheaths at site 1 (73:22:5), with regard to the relative amount of Fe (12). The current data, along with these additional data, demonstrate that the basic elemental composition and distribution in *L. ochracea* sheath is not affected by the Fe content in the water with which the sheaths were in contact *in situ*.

The most important finding is that the constitutional associations between Fe, O,
and C are quite similar in morphologically distinguishable Leptothrix sheaths and Gallionella twisted-stalks. Our previous EELS mapping (15) suggested that Fe could exist as iron oxide and/or oxyhydroxide in the fibers of G. ferruginea. It is likely that organic fibrils in the stalks and sheaths collect iron oxyhydroxides and control its recrystallization in the structures, which possibly explains the natural formation of the mineralized structures, as suggested by Chan et al. (1, 2). Irrespective of the apparent morphological differences between Leptothrix sheaths and Gallionella stalks, such a constitutional similarity could be attributable to the preferential and selectively-regulated affinity of the elements for these respective structures. This affinity may provide a clue to understand the ubiquitous mechanism of spontaneous Fe deposition in aquatic environments.

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FIGURE LEGENDS

FIG. 1. Micrographs of *L. ochracea* sheaths harvested from site 1. (A) SEM image of assembling sheaths. Scale bar, 5 μm. (B) Enlarged SEM image of a single sheath. Note the outer network surface and inner globular surface. Scale bar, 500 nm. (C) TEM images of a cross-section of the single-layered ring with a fluffy surface of an immature sheath (upper) and a double-layered ring having electron-dense deposits inside (lower). Scale bar, 1 μm. (D) TEM image of a longitudinal section of a mature sheath obtained from a cut plane indicated by the dotted line in (C). Note the fibrous outer layer and globular inner deposits. Scale bar, 500 nm.

FIG. 2. HAADF-STEM images and EELS maps of the outer network surface of a *L. ochracea* sheath harvested from site 1. (A) HAADF image of network fibers comprising the outer surface. Scale bar, 100 nm. (B) Enlarged HAADF image of network fibers in the framed area of (A). Scale bar, 100 nm. (C), (D), and (E) EELS map of Fe, O, and C distribution in (B) area, respectively. Pixel size, 1.5 nm. Scale bar, 20 nm. (F) Merging image of Fe (red)/C (green) in (B) area. Scale bar, 20 nm. (G), (H), and (I) EELS map of Fe, O, and C distribution in a single fiber at a higher resolving power, respectively.
Pixel size, 0.53 nm. Scale bar, 5 nm. (J) Merging image of Fe (red)/C (green). The yellowish color represents sites of co-localization of both elements. Note no or fewer C signals at the marginal fiber region. Scale bar, 5 nm.

FIG. 3. HAADF-STEM images and EELS maps of the outer network surface of a *L.* *ochracea* sheath harvested from site 2. (A) HAADF image of network fibers partially released from the outer-sheath coat. Scale bar, 500 nm. (B) Enlarged HAADF image of network fibers. The framed area was targeted for EELS mapping. Scale bar, 20 nm. (C), (D), and (E) EELS map of Fe, O, and C distribution in (B) area, respectively. Note no signals of Fe and O in two holes indicated by the arrows in (C) and (D), respectively, but spotty C signals in the holes in (E). Pixel size, 0.97 nm. Scale bar, 10 nm. (F) Merging image of Fe (red)/C (green) in (B) area. Note the intense Fe signal in one fiber (single star) and the intense C signal in another fiber (double star). Scale bar, 10 nm.