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Impact of Fe(III) (Oxyhydr)oxides Mineralogy on Iron Solubilization and Associated Microbial Communities

Fengfeng Zhang1,2, Fabienne Battaglia-Brunet1,2,*, Jennifer Hellal2, Catherine Joulian2, Pascale Gautret1 and Mikael Motelica-Heino1

1 Univ. Orléans, CNRS, BRGM, ISTO, UMR 7327, Orléans, France, 2 BRGM, Orléans, France

Iron-reducing bacteria (IRB) are strongly involved in Fe cycling in surface environments. Transformation of Fe and associated trace elements is strongly linked to the reactivity of various iron minerals. Mechanisms of Fe (oxyhydr)oxides bio-reduction have been mostly elucidated with pure bacterial strains belonging to Geobacter or Shewanella genera, whereas studies involving mixed IRB populations remain scarce. The present study aimed to evaluate the iron reducing rates of IRB enriched consortia originating from complex environmental samples, when grown in presence of Fe (oxyhydr)oxides of different mineralogy. The abundances of Geobacter and Shewanella were assessed in order to acquire knowledge about the abundance of these two genera in relation to the effects of mixed IRB populations on kinetic control of mineralogical Fe (oxyhydr)oxides reductive dissolution. Laboratory experiments were carried out with two freshly synthetized Fe (oxyhydr)oxides presenting contrasting specific surfaces, and two defined Fe-oxides, i.e., goethite and hematite. Three IRB consortia were enriched from environmental samples from a riverbank subjected to cyclic redox oscillations related to flooding periods (Decize, France): an unsaturated surface soil, a flooded surface soil and an aquatic sediment, with a mixture of organic compounds provided as electron donors. The consortia could all reduce iron-nitrilotriacetate acid (Fe(III)-NTA) in 1–2 days. When grown on Fe (oxyhydr)oxides, Fe solubilization rates decreased as follows: fresh Fe (oxyhydr)oxides > goethite > hematite. Based on a bacterial rrs gene fingerprinting approach (CE-SSCP), bacterial community structure in presence of Fe(III)-minerals was similar to those of the site sample communities from which they originated but differed from that of the Fe(III)-NTA enrichments. Shewanella was more abundant than Geobacter in all cultures. Its abundance was higher in presence of the most efficiently reduced Fe (oxyhydr)oxide than with other Fe(III)-minerals. Geobacter as a proportion of the total community was highest in the presence of the least easily solubilized Fe (oxyhydr)oxides. This study highlights the influence of Fe mineralogy on the abundance of Geobacter and Shewanella in relation to Fe bio-reduction kinetics in presence of a complex mixture of electron donors.

Keywords: iron-reducing bacteria, Shewanella, Geobacter, iron (oxyhydr)oxides, solubilization
INTRODUCTION

Fe (oxyhydr)oxides are ubiquitous components in several compartments of the critical zone (e.g., soils, sediments, and aquifers) and are present in many different mineralogical forms. Understanding biogeochemical behavior and Fe cycling is fundamental for many scientific communities (Bonneville et al., 2004; Roden et al., 2004). Indeed, the mobility of associated trace elements (TE) is partly controlled by Fe speciation, mineralogy and reactivity (Cornell and Schwertmann, 2003). The natural solubility of crystalline Fe (oxyhydr)oxides is low. However, the interaction with microbes and organic substances can enhance the formation of soluble Fe(III) and increase the availability of Fe and associated TE (Colombo et al., 2014). Many biogeochemical aspects of Fe cycling, including the major microbiologically mediated and abiotic reactions, have been extensively covered (Melton et al., 2014), together with Fe redox transformations and availability of TE (Zhang et al., 2012), as well as Fe redox cycling in bacteriogenic Fe oxide-rich sediments (Gault et al., 2011). In aerobic environments at circumneutral pH conditions, Fe is generally relatively stable and highly insoluble in the form of (oxyhydr)oxides (e.g., Fe(OH)₃, FeOOH, Fe₂O₃). However, in anaerobic conditions these minerals can be reductively dissolved (Roden and Wetzel, 2002; Roden et al., 2004) by microbial and abiotic pathways (Bonneville et al., 2004; Hansel et al., 2004; Thompson et al., 2006; Shi et al., 2016). In particular, reductive dissolution of Fe (oxyhydr)oxides can be driven by dissimilatory iron-reducing bacteria (DIRB), significantly contributing to biogeochemical cycling of Fe and subsequent TE mobilization (Cooper et al., 2006; Ghorbanzadeh et al., 2017; Levar et al., 2017). Microbial dissimilatory iron reduction (DIR) is a ubiquitous biogeochemical process in subsoxic environments (Lovley, 2000; Crosby et al., 2005; Wilkins et al., 2006; Schilling et al., 2019). DIRB use Fe (oxyhydr)oxides as electron acceptors instead of oxygen for oxidizing organic matter. Moreover, the rate of Fe(III) reduction will also influence mobility of TE initially immobilized on or in Fe (oxyhydr)oxides through adsorption or co-precipitation. Crystallinity, specific surface area and size among other factors may influence reactivity of Fe (oxyhydr)oxides in relation to the metabolic activity and diversity of DIRB (Cutting et al., 2009; Aino et al., 2018).

The role of iron-reducing bacteria (IRB) in Fe redox transformations has been evidenced for more than three decades (Lovley et al., 1987; Lovley, 1991; Stern et al., 2018; Meile and Scheibe, 2019; Su et al., 2020), during which more than 100 distinct IRB species have been found. However, Geobacter and Shewanella are the two most studied IRB genera up to now (Li et al., 2012; Han et al., 2018; Engel et al., 2019; Jiang et al., 2020). Some studies have focused on the observation of secondary mineral formation in presence of Geobacter or Shewanella strains during the bio-transformation of amorphous, poorly crystalline and highly crystalline iron (oxyhydr)oxides i.e., ferric (ferrihydrite, goethite, hematite, lepidocrocite), ferrous (siderite, vivianite), and mixed valence (magnetite, green rust) (Fredrickson et al., 1998; Zachara et al., 2002; Han et al., 2018). Moreover, molecular mechanisms that occur during Fe reduction have been characterized by electro microbiology for Geobacter and Shewanella (Nealson, 2017; Shi et al., 2019). Additionally, IRB communities may be influenced by initial Fe mineralogy and the nature of available electron donors. Lentini et al. (2012) compared IRB cultures obtained with different organic substrates, i.e., glucose, lactate and acetate, and different Fe(III)-minerals, i.e., ferrihydrite, goethite and hematite. Type of electron donor was the most important factor influencing community structure, that also varied with the nature of the Fe(III)-mineral. The availability of carbon sources, other than acetate, induced the development of sulfate-reducing bacteria, that could indirectly dissolve Fe(III)-minerals through the production of H₂S, whereas acetate alone induced the dissolution of ferrihydrite and the development of Geobacter. Hori et al. (2015) obtained IRB enrichments from diverse environments with only acetate that favored the selection and isolation of organisms belonging to the Geobacter genus. Acetate is a common small organic acid that cannot support fermentation, thus its consumption is generally linked to respiratory mechanisms. However, mixtures of organic substrates can be found in soils and sediments. In order to obtain complementary information on complex IRB communities that could be helpful to make the link with previous experiments involving pure strains only, the present study was performed with a mixture of simple (acetate, formate, lactate, glucose) and complex (peptone) electron donors and focused on the abundance of the two model genera, Geobacter and Shewanella, in bacterial communities originating from natural environments. Bio-reduction of four different Fe (oxyhydr)oxides presenting contrasting specific surfaces, crystallinity and solubility features, i.e., two freshly synthesized Fe (oxyhydr)oxides, and the two defined Fe-oxides goethite and hematite, was investigated with the obtained IRB enrichments. The objective of this experiment was to assess (1) the dissolution rate of these minerals in presence of mixed IRB communities while inhibiting sulfate reduction, and (2) the influence of the type of Fe(III)-mineral on the relative abundances of Shewanella and Geobacter, when a complex mixture of organic substrates is provided.

MATERIALS AND METHODS

Soil and Sediment Sampling and Enrichment of Iron-Reducing Bacteria (IRB)

Soils and riverbanks periodically subjected to flooding and thus to cyclic redox oscillations represent one of the surface environments where IRB should actively contribute to Fe bioreduction. This study was based on IRB enrichments from soil and sediment samples from a riverbank, in a site already studied in terms of Fe and TE total concentration profiles in sediment cores (Dhivert et al., 2015). The sampling site is located in a Loire river channel, in Decize, France (Dhivert et al., 2015). Three samples were collected using an auger and stored under a N₂ atmosphere: soil from the riverbank (10–15 cm depth), soil from flooded ground (0–7 cm depth) and under-water sediment (7–17 cm depth), which were named D1,
D2, and D3, respectively. In order to obtain cultures enriched in Fe(III)-reducing bacteria, enrichment medium containing Fe(III) as electron acceptor and Na-molybdate to inhibit the development of sulfate-reducing bacteria was used. 10 g of each soil sample were inoculated into 200 mL basic medium (composition detailed in the Supplementary Figure S1, Lovley, 2006; Huguet, 2009) autoclaved (121°C, 20 min) then flushed with sterile N2 just after autoclaving. The headspace of vials (small volume because 200 mL bottles were used) was N2. The following components were added to this medium: 10 mM of Fe(III) Nitritotriacetic Acid as electron acceptor, 1.5 g L−1 peptone, 10 mM of acetate, lactate, and formate, 2 mM glucose as electron donors (Lovley et al., 1989; Coates et al., 1996; Shelobolina et al., 2007; Kwon et al., 2016) in anaerobic conditions, and 0.4 mM of sodium molybdate. Fe(III)-NTA (100 mM stock solution) was prepared by dissolving 1.64 g of NaHCO3 in 80 ml water, adding 2.56 g C6H5NO4Na3 and 2.7 g FeCl3·6H2O, bringing the solution up to 100 ml, flushing with N2 and filter sterilizing (0.2 μm, Millex-GP Syringe Filter, 33 mm diameter) into a sterile, anaerobic serum bottle. Sterilization of the electron donors was performed by autoclaving for acetate, lactate and formate, and filtration at 0.2 μm for peptone and glucose. Sodium molybdate was autoclaved. All stock solutions were kept anaerobic under N2 after sterilization. Cultures were incubated at 20°C under agitation (100 rpm) for 10 days. Samples (1.5−2 mL) were collected in an anaerobic glove box, filtered at 0.45 μm (Millex-GP Syringe Filter, 33 mm diameter) and analyzed for Fe(II) content in order to evaluate Fe(III) reduction. After 3−5 steps of sub-culturing (inoculation at 10% in fresh medium, every 2 weeks), the three Fe-reducing cultures were able to reduce 10 mM Fe(III) into 1−2 days, and were used as inocula for the following IRB incubation experiments (see section “IRB Incubation Experiments”).

**Fe(III) (Oxyhydr)oxides**

Two fresh Fe (oxyhydr)oxides were synthesized in the laboratory under the modified protocol of Schwertmann and Cornell (2008). The Fe (oxyhydr)oxide named FoF was prepared according to the protocol for ferrihydrite, by dissolving 40 g Fe(NO3)3 9H2O in 500 mL distilled water and adding 330 mL of 1 M KOH to adjust the pH to 7−8. The mixture was centrifuged at 5,000 rpm for 10 min and the supernatant was subsequently removed. The solid fraction was then washed five times with Milli-Q water. The Fe (oxyhydr)oxide named FoL was prepared according to the protocol for lepidocrocite with 11.93 g of unoxidized FeCl3·4H2O salts dissolved into 300 mL distilled water by stirring. The solution was adjusted to pH 6.7−6.9 with NaOH using a pH-stat under aeration (100 mL/min air). Washing was performed as described for FoF. Both synthesized minerals were freeze-dried. Goethite from Sigma-Aldrich (CAS No. 20344-49-4) and hematite from VWR Chemicals (CAS No. 1309-37-1) were also used. Mineralogical morphologies of all Fe (oxyhydr)oxides were characterized using a scanning electron microscope (SEM) and Brunauer, Emmett and Teller (BET) surface area measurement (determined by multipoint BET N2 adsorption) (Brunauer et al., 1938). Specific surface areas were determined from N2 adsorption isotherms in the best linear range (with a minimum of 15 points) between the relative pressure P/Po 0.03 and 0.33 (Cavelan et al., 2019).

Specific surface areas of Fe (oxyhydr)oxides varied from 11.7 to 337 m2 g−1 (Table 1), and compared well to some other synthetic (oxyhydr)oxides (Larsen and Postma, 2001; Bonneville et al., 2004; Pedersen et al., 2005; Das et al., 2013). SEM was performed on a TM 3000 coupled to a SwiftED3000 X-Stream module (Hitachi), and operated at 15 kV accelerating voltage (Thouin et al., 2016). The corresponding observed morphologies (Supplementary Figure S2) are given in Table 1.

**IRB Incubation Experiments**

Incubation experiments were performed in 50 mL glass bottles containing 50 mL medium, equipped with chlorobutyl rubber stoppers, using 10% (v/v) of inocula from D1, D2, and D3 [see section “Soil and Sediment Sampling and Enrichment of Iron-Reducing Bacteria (IRB)”) enriched from the site samples of Decize and the four Fe (oxyhydr)oxides presenting contrasting specific surfaces (FoF, FoL, goethite, and hematite), under anaerobic conditions. The compositions of the different solutions used to prepare the culture medium were the same as for the enrichment cultures and are also listed in Supplementary Figure S1. The total Fe(III) concentration added as Fe (oxyhydr)oxides was adjusted to be close to 20 mM, as Fe(III)-NTA or solid iron oxides, based on the theoretical formula of each (Supplementary Table S1). The inoculation of Fe-reducing cultures was performed in an anaerobic glove box. The gas phase of the bottles was N2 and the bottles were flushed with N2 before and after sampling. The flasks were incubated at 20°C, under agitation (100 rpm). Not inoculated controls were prepared in the same conditions. Samples (1.5−2 mL) were collected as described in section “Soil and Sediment Sampling and Enrichment of Iron-Reducing Bacteria (IRB)” and analyzed for total dissolved iron ([FeT])D. The Fe solubilization rates were calculated using the data of [FeT]D collected during the first phase of the incubation, when this parameter increased linearly. After 27 days incubation, the remaining cultures were centrifuged at 5,000 rpm for 10 min. Supernatants were removed and solids freeze-dried for observation under SEM-XEDS.

**Fe Analyses and pH/Eh**

For Fe analyses, 1.5 mL aliquot was sampled with a syringe and filtered through a 0.2 μm filter into 5 mL tubes and immediately acidified with concentrated HCl in the glove box.

### Table 1 | Characteristics of Fe(III) oxides submitted to Fe-reducing bacteria.

| Iron oxide | Assumed morphologya | Surface areaa (m2g−1) |
|------------|---------------------|----------------------|
| goethite   | Acicular            | 11.7                 |
| hematite   | cylinder/rod        | 31.4                 |
| FoF        | Blocky              | 232                  |
| FoL        | Blocky              | 337                  |

aFor use in estimating mean particle size from morphology by SEM-EDS [TM3000 accompanied by a SwiftED3000 X-Stream module (Hitachi)]. bDetermined by multipoint BET N2 adsorption.
[FeII]D (dissolved Fe(II) concentration) was determined using the ortho-phenanthroline colorimetry method (Murti et al., 1966; Mamindy-Pajany et al., 2013). [FeT]D was determined using the same method but with the addition of hydroquinone to reduce dissolved total ferrous iron ([FeII]T) into total ferrous iron ([FeII]D). pH and redox potential (Eh, ref. Ag/AgCl) were measured in samples taken from the incubation flasks using standard hand-held portable meters (WTW Multi340i) set in glove box before and after the incubation.

DNA Extraction and qPCR of 16S rRNA Genes

DNA extractions were performed on all samples at the end of the experiments. Biomass was harvested by centrifugation at 10,000 rpm for 10 min of 2 mL of culture. Microbial DNA was extracted using the Fast DNA<sup>TM</sup> SPIN Kit for Soil (MP Biomedicals, United States) according to the manufacturer’s instructions. The integrity of the DNA products was checked with agarose gel electrophoresis. The DNA concentrations were determined with a Quantus<sup>TM</sup> Fluorometer (Promega, United States).

Quantification of <i>Shewanella</i> and <i>Geobacter</i> were performed by quantitative PCR (qPCR) of a fragment of the gene encoding 16S RNA (rrs gene) (abbreviated <i>Shewanella</i> 16S and <i>Geobacter</i> 16S), using a CFX96 Touch<sup>TM</sup> Real-Time PCR Detection System (Bio-Rad, United States). Primers Sw 640-F (5′-RAC TAG AGT CTT GTA GAG G-3′) and Sw 815-R (5′-AAG DYA CCA AAY TCC GAG TA-3′) specific to <i>Shewanella</i> rrs gene (Snoeyenbos-West et al., 2000; Li et al., 2018), and primers Geo 564-F (5′-AAG CGT TGT TCG GAW TTA T-3′) and Geo 840-R (5′-GGC ACT GCA GGG GTC AAT A-3′) specific to <i>Geobacter</i> rrs gene (Kim et al., 2012) were used. qPCR reactions were performed in a total volume of 20 μL containing: 7.68 μL of sterile nucleic- and nucleic acids-free water, 10 μL of SSO Advanced Universal SYBR Green Supermix (Bio-Rad), 0.16 μL of each primer at 50 μM, and 2 μL of DNA (1–5 ng μL<sup>−1</sup>). qPCR reaction programs were as follows: for <i>Shewanella</i>, 1 min at 95°C, followed by 40 cycles: 5 s at 95°C/30 s at 55°C/30 s at 72°C/30 s at 80°C; for <i>Geobacter</i>, 2 min at 95°C, followed by 45 cycles: 10 s at 95°C/20 s at 60°C/20 s at 72°C/30 s at 80°C. Plasmid DNA containing the target genes were constructed from <i>Shewanella putrefaciens</i> and <i>Geobacter metallireducens</i> rrs gene, PCR amplified with primers 640F/815R and 564F/840R, respectively, and cloned using the TOPO<sup>TM</sup> TA Cloning<sup>TM</sup> Kit for Sequencing (Invitrogen, United States) according to the instructions. A calibration curve was obtained from serial dilutions of a known quantity of linearized plasmids containing known copy numbers of <i>S. putrefaciens</i> or <i>G. metallireducens</i> rrs genes. All samples, controls and standards were analyzed in duplicates. Results were reported as gene copies per gram or microliter of culture. Generation of a specific PCR product was confirmed by DNA melting curve analysis and agarose gel electrophoresis.

Quantification of the bacterial rrs gene coding 16S rRNA (abbreviated bacterial 16S), was performed with primers 341F (5′-CCT ACG GGA GGC AGC AG-3′) and 515-R (5′-TGC CAG CCG CGG TAA T-3′), as described for <i>Shewanella</i> and <i>Geobacter</i> except 0.2 μL T4GP32 at 500 ng μL<sup>−1</sup> was added into the reaction mixture. qPCR reaction program was as follows: 3 min at 95°C, followed by 35 cycles: 30 s at 95°C/30 s at 60°C/30 s at 72°C/30 s at 80°C. Plasmid DNA containing the bacterial rrs gene of <i>Pseudomonas putida</i> KT 2440 was 10-fold serially diluted to obtain a calibration curve of known copy numbers of <i>P. putida</i> KT 2440 rrs gene.

CE-SSCP Fingerprints

Capillary Electrophoresis-Single Strand Conformational Polymorphism (CE-SSCP) (Delbès et al., 2000) profiles were performed in order to characterize the bacterial community structure in cultures. About 200 bp of the V3 region of the bacterial rrs gene was amplified from DNA extracts with the forward primer w49 (5′-ACGGTCCAGACTCTACGGG-3′; <i>Escherichia coli</i> position, 331) and the reverse primer w34 (5′-TTACCGGGCTGCTGCGAC-3′; <i>E. coli</i> position, 533), 5′end labeled with the fluorescent dye FAM, using 25 cycles, hybridization at 61°C, and 30 s elongation at 72°C. 1 μL of diluted (20 or 50 fold in nuclease-free water) PCR product was added to a mixture of 18.6 μL of deionized formamide and 0.4 μL of Genescan-600 LIZ internal standard (Applied Biosystems). To obtain single-strand DNA, samples were heat-denaturized for 5 min at 95°C, and immediately cooled on ice. CE-SSCP analyses were performed on an ABI Prism 310 genetic analyzer using a 47-cm length capillary, a non-denaturing 5.6% CAP polymer (Applied Biosystems) and the following electrophoresis conditions: run temperature 32°C, sample injection for 5 s at 15 kV, data collection for 35 min at 12 kV. CE-SSCP data analyzes and lining CE-SSCP profiles up to the internal standard and to a common baseline were performed using BioNumerics V7.5 (Applied Maths).

Determination of Iron Oxides Solubilisation Parameters

The total dissolved Fe (Fe solubilization) was calculated from the [FeT]D curves during all the incubation period for the batch experiments. The initial Fe reduction rate (mg L<sup>−1</sup> h<sup>−1</sup>) was calculated for the period of rapid increase of [FeT]D during the first stage (3–8 days) of the batch experiments. The total dissolved Fe and initial Fe (oxyhydr)oxide dissolution rates are indicated as “Fe solubilization” and “solubilization rate” in the following statistics.

Statistics

DNA quantification and qPCR data were analyzed using a Kruskal–Wallis test with XLSTAT software (version 2019 21.1.3) to determine the significant differences between each culture or between iron oxides. Variations in bacterial community structure were further analyzed by Non-Metric multiDimensional Scaling (nMDS) and ANOSIM analysis applied to a Bray-Curtis dissimilarity matrix of CE-SSCP data (generated in BioNumerics V7.5), using R-Studio software (Vegan Package) (R Studio Team, 2015).
Principal component analysis (PCA) was used to summarize the relationships between chemical (Fe-reducing speed for the first few days and Fe reduction proportion) and microbial (molecular biomass, i.e., DNA concentration, and Geobacter and Shewanella gene abundances) data with XLSTAT software (version 2019 21.1.3).

RESULTS

Dissolution of Fe (Oxyhydr)oxides
Fe (oxyhydr)oxide solubilization in the incubations was mainly influenced by the type of Fe (oxyhydr)oxide. For all cultures, D1 (Figure 1A), D2 (Figure 1B), and D3 (Figure 1C), the highest iron solubilization rates were observed in presence of FoL. The iron solubilization rates during the first week of the experiment, regardless of mineral structure, roughly matched the order of specific surface area except for goethite/hematite with D1 and D2 (Supplementary Table S2). In abiotic control flasks, iron dissolution remained lower than 0.4% (Supplementary Figure S3).

Initial pH of the medium was close to 7.5. This parameter did not significantly change during the incubation in presence of FoL and goethite. The final pH increased slightly to 7.6 in presence of FoF and decreased to 7.4 in presence of hematite. The initial Eh was −30 mV (ref. Ag/AgCl). This parameter decreased to −230 ± 10 mV after incubation in presence of bacteria. In abiotic control flasks, the Eh value decreased down to −130 mV.

According to the [FeT]₀ during the incubation period, total dissolved Fe from Fe (oxyhydr)oxides was calculated (Figure 2). Considering that total Fe provided as Fe minerals was close to 20 mM, the percentage of Fe solubilization was in the range from 1 to 15%. The highest quantities of dissolved Fe were obtained for FoL, with 0.074 mg iron per mL with D3 inoculum. The extent of FoL solubilization was more than three times higher than that of hematite with the same inoculum. For goethite, low solubilization, around 0.022 mg iron per mL, were obtained, with no significant differences between the three inocula. Moreover, when Fe (oxyhydr)oxides are grouped without distinguishing the origin of the inocula, the solubilization of FoL was significantly different to that of goethite and hematite (Figure 2), and that of FoF was significantly different to that of hematite. For the same data set, the significant differences shown between the different inocula (Supplementary Figure S4) shows that for both D1 and D2, FoL solubilization was significantly different to that of hematite. However, there was no significant difference in iron solubilization between iron oxides with D3. This suggests that D3 could be less influenced by Fe mineralogy than the other two inocula.

Biological Parameters
Soil Samples
Globally, Geobacter was clearly present in higher proportions than Shewanella in the bacterial communities present in the environmental samples used to enrich D1, D2, and D3.

Effect of Fe (Oxyhydr)oxides on Bacterial Community Structure
The bacterial community structure profiles of the initial soil and sediment samples, the Fe-NTA enrichments and the cultures in presence of the four different (oxyhydr)oxides were compared using an nMDS ordination approach (Figure 4). Full CE-SSCP profiles are available in Supplementary Figure S5. These profiles show a high diversity with many peaks.

The structures of the initial communities were modified after inoculation on solid Fe (oxyhydr)oxides (Figure 4): enrichments on Fe(III)-NTA are grouped on the right side of the representation, whereas communities obtained by cultures with iron oxides are gathered on the left side. The three initial communities from environmental samples are located between these two poles. No clear separation is observed between the communities obtained with the four pure iron oxides. Although, according to ANOSIM analysis, no significant difference in community composition was found between initial inocula (significance > 0.05), a significant dissimilarity was found between community origins (i.e., initial soils and form of Fe(III) provided to the consortia) (R = 0.345 and significance = 0.0249).

Bacterial Abundance and Abundances of Shewanella and Geobacter
The rrs gene abundances and Geobacter 16S, Shewanella 16S/bacterial 16S ratios did not highlight any significant differences between the three initial soils D1, D2, and D3 (Figure 3B). As shown in Figure 3A, globally, the rrs gene abundance in goethite samples was significantly different to FOF samples. Conversely, the abundance of the two quantified IRB, i.e., Geobacter and Shewanella, differ between the types of Fe oxides provided as Fe(III) source (Figures 3C,E). Globally, compared with Geobacter, Shewanella was present in a larger proportion in all bacterial communities with the four iron oxides. Moreover, the number of gene copies of Shewanella for FoL is significantly different in D1 from that in presence of other iron oxides but there are no significant differences between the cultures for FoF, goethite and hematite samples (Figure 3F). When the type of inocula is not taken into account, the proportion of Shewanella 16S genes for FoL samples is significantly different for goethite and hematite samples (Figure 3E).

Considering specifically each quantified genus, the cultures in presence of goethite inoculated with D3 bacteria contained a significantly different proportion of Geobacter 16S genes than the same culture (D3) with FoL (Figure 3F). In the other conditions (D1, D2 with all oxides), no significant differences between the proportion of Geobacter 16S genes in the global bacterial population was observed.

DISCUSSION

Influence of the Type of Iron Oxide on Bacterial Iron Solubilisation
FoL and FoF were synthetized in the laboratory and were more amorphous, thus more reactive, than goethite and hematite (Usman et al., 2012). According to the literature, abiotic rates
of reductive iron dissolution are correlated with the solubility of Fe (oxyhydr)oxides (Larsen and Postma, 2001). The rates of this abiotic reductive bulk dissolution decrease according to ferrihydrite > lepidocrocite > goethite > hematite, emphasizing the importance of the crystal structure on the dissolution rate (Larsen and Postma, 2001). However, Roden (2006) found that in presence of IRB, oxides’ mineralogical and thermodynamical properties exert a minor influence on reduction rates compared with the abundance of available oxide surface sites controlled by oxide surface areas and the accumulation of surface-bound biogenic Fe(II). This last process, of the precipitation of new Fe(II) minerals (Urrutia et al., 1998; Zachara et al., 2002), could explain the late decrease of soluble Fe (Figure 1). Present results are partially in accordance with this last hypothesis, as Fe solubilization effectiveness increased with the specific surface, in particular for the two freshly synthesized oxides. Here, the fresh mineral prepared with the protocol of lepidocrocite (FoL) synthesis presented a higher specific surface than the mineral produced using the protocol for ferrihydrite (FoF). Synthetic lepidocrocites can present a very large range of specific surface areas, depending on their level of crystallinity (Schwertmann, 1973). In the present case, the specific area of synthetic FoL (337 m²·g⁻¹) is much higher than for other Fe (oxyhydr)oxides, possibly due to a rapid oxidation of Fe(II) during synthesis that produced poor crystallization and formation of lepidocrocite impurities (Schwertmann and Taylor, 1979). Schwertmann (1973) showed that the specific surface of lepidocrocite increases with its solubility in presence of oxalate, and this specific surface area is anti-correlated with the crystallinity. In the present experiment, at the end of the incubation, we detected 8 mg L⁻¹ total Fe in the FoL abiotic control, but almost no Fe in FoF abiotic control. This supports the idea that FoL was more soluble than FoF. The high specific surface area and probable poor crystallinity of FoL could have favored solubilization by IRB.

Fe solubilization rates were limited after a few days, probably due to evolution of the composition of the liquid medium, or the accumulation of surface-bound biogenic Fe(II) (Roden, 2006), as Fe(III) was not the limiting factor. Parameters such as humic substances, quinones, and organic carbon can strongly influence microbial Fe(III) reduction rates for *Shewanella* (Adhikari et al., 2017) or *Geobacter* (Wolf et al., 2009) in natural environments.
Generally, in these studies, the highest reducing rates were observed during the first few days of microbial Fe(III) reduction. In our study, the influence of the type of Fe (oxyhydr)oxides on initial iron oxide-reducing rates were consistent with those of previous studies performed with pure strains.

Bacterial Communities

The structures of the initial bacterial communities present in the environmental samples were modified by the enrichment in Fe(III)-NTA medium, and again showed an evolution when the enrichments were grown in presence of solid Fe (oxyhydr)oxides (Figure 3). This last result could be due to the difference of bio-availability of Fe with minerals compared to Fe(III)-NTA. Cai et al. (2019) also showed an influence of bio-available Fe(III) on microbial community structure. Here, the accessibility of Fe(III) in the Fe(III)-NTA incubations favored the iron reducing community that may have rapidly consumed available organic substrates and probably lowered the development of other bacteria. With minerals, however, Fe(III) is less accessible and competition for Fe(III) may induce changes in community structure. For example, Zhuang et al. (2011) indicated that Rhodoferax and Geobacter species were acetate-oxidizing Fe(III)-reducers that compete in anoxic subsurface environments and this competition could influence the in situ bioremediation of uranium-contaminated groundwater by changing diversity structure. On the other hand, no clear effect of the type of Fe mineral on the global community profile was observed. This may be linked to the culture medium composition. Indeed, the addition of diverse C sources could enable fermentative types of metabolisms (Nogi et al., 1998; Ziemke et al., 1998; Ivanova et al., 2004). Lentini et al. (2012) showed that the presence of Geobacter was favored by acetate whereas the growth of Shewanella was rather stimulated by lactate. Moreover, these authors suggested that production of acetate through incomplete degradation of lactate by Shewanella could benefit Geobacter (Hori et al., 1994; Coates et al., 1996), but does not use lactate nor glucose. Conversely, some Shewanella species were shown to be able to use glucose and can present either respiratory or fermentative types of metabolisms (Nogi et al., 1998; Ziemke et al., 1998; Ivanova et al., 2004). Lentini et al. (2012) showed that the presence of Geobacter was favored by acetate whereas the growth of Shewanella was rather stimulated by lactate. Moreover, these authors suggested that production of acetate through incomplete degradation of lactate by Shewanella could benefit Geobacter. Our medium contained both acetate, formate, lactate and glucose, thus it should potentially support growth of both Shewanella and Geobacter. However, a fermentative metabolism could explain the selection of Shewanella over Geobacter in our enrichments and in all incubation conditions, because this genus can grow either using fermentation or Fe(III) reduction (Bowman, 2015). Moreover, Leyva-Díaz et al. (2017) showed that peptone was a better substrate for the growth of Shewanella baltica than glucose or acetate. As our medium contained 1.5 g L$^{-1}$ peptone, this substrate could also favor the growth of bacteria belonging to the Shewanella genus.

When these communities were grown in presence of solid iron oxides, the abundance of Shewanella (average of D1, D2, and D3) was 112, 30, 52, and 3058 times higher than the abundance of Geobacter, for FoF, goethite, hematite and Fe(III)-NTA enrichment step and did not use a sulfate-reduction inhibitor, as in our study.

**Geobacter and Shewanella 16S Genes Abundances**

The relative abundance of Geobacter and Shewanella in the initial soils and sediment used as sources of IRB in our experiment could be linked to the redox conditions of the environment. Indeed, Geobacter and Shewanella were present in higher proportions in the river sediment D3, than in the flooded soil D2, itself richer than the non-saturated soil D1. This suggests that the reducing conditions in the aquatic sediment was more favorable for anaerobic bacteria, such as IRB.

Shewanella and Geobacter represented in our incubation experiments a small proportion of the total community, however we made a focus on these two genera because they are the most studied iron reducing bacteria. However, the other members of the community could contribute either directly or indirectly to the iron solubilization process. Considering the evolution of the two targeted IRB genera, namely Geobacter and Shewanella, after the enrichment with Fe(III)-NTA, the Shewanella/Geobacter abundance ratio increased significantly compared to the site samples (Supplementary Figure S6 compared with Figure 3B), suggesting that the presence of a large amount of bio-available Fe(III) in the enrichment culture medium was in favor of Shewanella. Another explanation for the sharp increase of Shewanella compared to Geobacter could be the composition of the culture medium in terms of organic substrates. Geobacter can use acetate as electron donors while performing the dissimilatory Fe reduction (Caccavo et al., 1994; Coates et al., 1996), but does not use lactate nor glucose. Conversely, some Shewanella species were shown to be able to use glucose and can present either respiratory or fermentative types of metabolisms (Nogi et al., 1998; Ziemke et al., 1998; Ivanova et al., 2004). Lentini et al. (2012) showed that the presence of Geobacter was favored by acetate whereas the growth of Shewanella was rather stimulated by lactate. Moreover, these authors suggested that production of acetate through incomplete degradation of lactate by Shewanella could benefit Geobacter (Hori et al., 2015). Our medium contained both acetate, formate, lactate and glucose, thus it should potentially support growth of both Shewanella and Geobacter. However, a fermentative metabolism could explain the selection of Shewanella over Geobacter in our enrichments and in all incubation conditions, because this genus can grow either using fermentation or Fe(III) reduction (Bowman, 2015). Moreover, Leyva-Díaz et al. (2017) showed that peptone was a better substrate for the growth of Shewanella baltica than glucose or acetate. As our medium contained 1.5 g L$^{-1}$ peptone, this substrate could also favor the growth of bacteria belonging to the Shewanella genus.
Figure 3 | Parameters linked to bacterial abundance: (A) Log10 of bacterial 16S rRNA (rrs gene) copies, (B) Ratio of Shewanella and Geobacter over bacterial 16S rRNA (rrs gene) copies for all three site samples D1, D2, and D3, (C) Log10 of Geobacter 16S gene copies, (D) Ratio Geobacter 16S over bacterial 16S rRNA (rrs gene) copies for all three site samples D1, D2, and D3 are given in Supplementary Figure S6. The letters “a” and “b” differed significantly (Kruskal–Wallis test at \( p < 0.05 \)) between group of iron oxide for graph “(a), (b), (c), and (e)”; the small letter, capital letter and Greek letter were used for differing significantly by group of inocula D1, D2, and D3 for graphs “(d) and (f).” Data represent average values of three experimental replicates and their standard deviation (σ) for graph “(b), (d), and (f),” 3 inocula × 3 replicates for graphs “(a), (c), and (e).” FoL, respectively. Moreover, we found that the cultures in presence of goethite inoculated with D3 bacteria contained higher proportions of Geobacter than the same culture (D3) with FoL. These results might suggest that Geobacter could be more favored, in the competition with other IRB such as Shewanella, for growth in presence of goethite and hematite than for growth in presence of the more easily dissolved oxides, i.e., FoF and FoL. The type of Fe mineral can exert a selection pressure on the communities of IRB, as previously shown by Lentini et al. (2012). This result could be linked to a higher affinity of Geobacter for Fe(III), that would favor this organism at low Fe(III) availability levels. Reported Ks values for Fe(III) are 1.0 mM with Geobacter sulfurreducens (Esteve-Núñez et al., 2005) compared to 29 mM with S. putrefaciens (Liu et al., 2001).

Yet, the solubility of ferrihydrite and lepidocrocite are higher than that of goethite and hematite (Cornell and Schwertmann, 2003; Liu et al., 2007), thus the availability of Fe(III) could be higher with the first two oxides. Shewanella might be favored by high bio-available Fe(III), but could be less efficient
for growth in presence of less soluble Fe-oxides such as goethite and hematite. The anaerobic respiration of *Shewanella* was highly dependent on electron shuttles. Nevin and Lovley (2002) suggested that *Shewanella alga* strain BrY released compounds that could solubilize Fe(III) from Fe(III) oxides, however, *G. metallireducens* did not produce electron shuttles or Fe(III) chelators to solubilize Fe(III) oxides (Nevin and Lovley, 2002). Kotloski and Gralnick (2013) determined the contribution of flavin electron shuttles in extracellular electron transfer by *Shewanella oneidensis* and Wu et al. (2020) showed that exogenous electron mediators (EMs) favored high density current production and increased the synthesis of extracellular polymeric substances which promoted biofilm formation during electron shuttling process (Wu et al., 2020). The conduction of electrons along pili or other filamentous structures is one of the mechanisms proposed for electron transfer to solid iron oxides. Leang et al. (2010) showed that OmcS, a cytochrome that is required for Fe(III) reduction by *G. sulfurreducens*, was localized along the pili (Leang et al., 2010). The electrically conductive pili play a major role in the adaptation of *Geobacter* to perform DIR in natural environments (Liu et al., 2019). These differences in the Fe(III)-reducing mechanisms between the two species might explain their difference of affinity for Fe(III) (Liu et al., 2001; Esteve-Núñez et al., 2005) and the relative increase of *Geobacter* abundance, observed here in presence of goethite and hematite, with the enrichment culture that was the most efficient for Fe-oxide solubilization, i.e., culture D3.

**Relation Between Iron Solubilisation Effectiveness and Geobacter and Shewanella Abundances**

In batch experiments, the three inocula D1, D2, and D3, enriched from soil from the river bank, flooded soil and an aquatic sediment of the Decize site gave similar results in terms of Fe solubilization effectiveness of iron (oxyhydr)oxides. However, there were differences between different Fe (oxyhydr)oxides: the type of Fe (oxyhydr)oxides had more influence on Fe solubilization effectiveness than the origin of the inocula. Fe solubilization rates were slower with goethite and hematite compared to FoF and FoL. The same tendency was observed by Bonneville et al. (2004), who found that, with the pure strain *S. putrefaciens* in presence of 20 mM Fe(III), reduction of 6-line ferrihydrite was faster than that obtained with lepidocrocite, and faster than that obtained with low surface area hematite. Li et al. (2012) reported similar results for the microbial reduction
of Fe(III) oxides by Shewanella decolorationis strain S12, the reducing speed decreasing according to the following order: lepidocrocite > goethite > hematite.

Principal component analysis integrating chemical (Supplementary Table S2) and molecular data was performed to identify the relationships and contributions between iron solubilization effectiveness and Geobacter/Shewanella abundances in batch experiment samples (Mercier et al., 2014; Zhu et al., 2014; Hong et al., 2015). In this study, a biplot (Supplementary Figure S7) summarizes PCA results. The first principal component is strongly influenced by the iron solubilization effectiveness (higher on the right than on the left side of the representation), with higher values associated with FoL, and the lowest associated with goethite and hematite (not separated), FoF being in an intermediary position. Meanwhile proportion of Shewanella in the bacterial community, but not to the proportion of Geobacter, seems to be correlated to FoL. The second principal component reflects high values of the proportion of Geobacter in the bacterial communities. Thus, the proportion of Shewanella seems to be more correlated to iron solubilization parameters than Geobacter. PCA allows clear discrimination with different groups of iron oxides, however not for the different types of inoculum (D1, D2, and D3).

According to Bonneville et al. (2004), the dissolution and solubility of goethite and hematite are lower than that of ferricydrate and lepidocrocite in the presence of Shewanella. Cutting et al. (2009) indicated that hematite and goethite are susceptible to limited Fe(III) reduction in presence of G. sulfurreducens. Moreover, Poggenburg et al. (2016) mentioned that Fe(III)-organic compounds (coprecipitates from solutions of FeCl₃ and natural organic matter) reduction by S. putrefaciens was influenced by the amount of available electron shuttling molecules induced by sorbed natural organic matter. Fe(III)-organic compounds’ reduction by G. metallireducens was more influenced by particle size, physicochemical properties and iron (oxyhydr)oxides (composition of sorbed natural organic matter and aggregation state) (Poggenburg et al., 2016). In our study, FoL samples with a higher proportion of Shewanella in their bacterial communities were correlated with high initial iron solubilization rates and electron shuttling molecules might have a role in this phenomenon. In contrast, Geobacter was not specifically associated to FoL but was found in higher proportions with goethite in one condition. This tendency is in accordance with findings of previous research performed with the less soluble iron oxides (Crosby et al., 2007), showing that G. sulfurreducens reduced 0.7% hematite and 4.0% goethite while S. putrefaciens reduced only 0.5% of hematite 3.1% goethite after 280 days of incubation. Thus, our results suggest that Geobacter might suffer less from the competition with Shewanella in low bio-available Fe(III) conditions, whereas the contribution of this genus, present in lower quantities than Shewanella, to the iron solubilization effectiveness is not demonstrated. Moreover, other members in the community of IRB might have potential contribution to Fe solubilization. Our culture medium contained substrates such as glucose and peptone that could support the growth of fermentative organisms. Lentini et al. (2012) and Gagen et al. (2019) indicated that fermentation likely plays a key role in reduction of crystalline iron oxides by diverse species, such as Telmatospirillum, both through direct reduction and by the production of H₂, potentially used by dissimilatory iron reducers, during fermentation.

**CONCLUSION**

Microbial enrichments containing IRB, obtained with a mixture of simple and complex electron donors, were able to grow and reduce Fe(III) in a short time. Experiments performed with fresh Fe (oxyhydr)oxides, goethite and hematite confirmed that the type of Fe mineral could influence Fe solubilization rates and the abundances of two IRB commonly involved as pure strains in Fe-reducing experiments, i.e., Geobacter and Shewanella.

The present study’s results showed that: (1) the sub-culturing of IRB enrichments from Fe(III)-NTA to pure iron oxides significantly modified the bacterial communities; (2) in our experimental conditions, bacterial diversity was not significantly different from one type of pure (oxyhydr)oxide to another; (3) the type of Fe oxide can influence the proportion of Geobacter and Shewanella. Meanwhile, the nature of Fe (oxyhydr)oxides seems to have exerted a selection on the ratio of Geobacter and Shewanella, whereas it did not impact the bacterial community fingerprints. The concentration of bio-available Fe(III) and the mixture of electron donors in the enrichment medium favored the development of Shewanella compared with Geobacter genus. However, the culture medium included a large amount of electron donors that is not representative of most natural systems. Therefore, complementary studies, performed with lower concentrations of electron donors provided in continuous feeding conditions would help to make the link with real environments. In presence of iron oxides, the highest proportions of Shewanella in bacterial communities were obtained with FoL and corresponded to the highest levels of iron solubilization, possibly linked to the fact that FoL was the most soluble (oxyhydr)oxide in our experiments. This result is consistent with the hypothesis that Shewanella development could be favored by a high bioavailability of Fe(III). In contrast, Geobacter was detected in higher proportions with goethite that is less easily dissolved, when D3 culture was used.

Globally, all results suggested that both initial community composition of the sample used to prepare the enrichments, as well as the type of Fe(III) oxide used as electron acceptor influenced the final proportions and abundances of Geobacter and Shewanella. A better knowledge of complementary biological parameters associated with these two organisms, such as their activity during Fe(III) solubilization and reduction in complex communities and distribution between planktonic and Fe(III)-mineral-attached cells, could help to elucidate their role in natural environments. As biofilms in soils and sediments contain a large part of the bacterial biomass, future research could be focused on
the distribution and activity of *Geobacter* and *Shewanella* attached on iron oxides surfaces.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

FB-B, JH, and MM-H conceived and designed the experiments and arranged funds. FZ performed major experiments. FZ and FB-B were responsible for manuscript preparation. MM-H, FB-B, JH, and FZ arranged sampling from Decize, France. PG and FZ performed SEM. CJ, JH, and FZ performed the qPCR of *Shewanella/Geobacter* and bacterial 16S rRNA (rrs gene) quantification. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2020.571244/full#supplementary-material

Supplementary Figure 1 | Design and initial compositions of the batch experiments.

Supplementary Figure 2 | SEM observations of iron oxides: Morphology of initial FoF (A), FoL (B), hematite (C), and goethite (D).

Supplementary Figure 3 | Concentration of Fe(II) and total Fe (FeT) of D1, D2, and D3 incubated on Fe(III)-NTA medium (A), and evolution of the concentration of total Fe during incubation experiments with four abiotic Fe(III) (oxyhydr)oxides (B). Error bars represent the standard deviation of triplicate measurements.

Supplementary Figure 4 | Dissolution of Fe(III) oxides: goethite, hematite, FoF and FoL in presence of D1, D2, and D3 inocula. The small letters, capital letters and Greek letters were used for differing statistical significance (Kruskal–Wallis test at \( p < 0.05 \)) per group of inocula D1, D2, and D3 for the different iron oxides. Error bars represent the standard deviation of triplicate measurements.

Supplementary Figure 5 | CE-SSCP diversity profiles of the site samples (Soil), the Fe(III)-NTA enrichments (Fe-NTA) and cultures in presence of the four iron oxides: FoF, FoL, goethite (Gt) and hematite (Ht). D1: soil from river bank; D2: sediment interface, flooded soil; D3: sediment under water.

Supplementary Figure 6 | Parameters linked to bacterial abundance: (A) Log10 of bacterial 16S rRNA (rrs gene) copies, (B) Log 10 of Geobacter 16S gene copies, (C) Log 10 of Shewanella 16S gene copies, for the three site samples D1, D2, and D3; Ratios of Shewanella 16S (D) and Geobacter 16S (E) over bacterial 16S rRNA genes copies in Fe(III)-NTA enrichments. Error bars represent the standard deviation of triplicate measurements.

Supplementary Figure 7 | Principal component analysis (F1 × F2) biplot map generated from iron solubilization (percentage and rate of iron solubilization) and ratios of Shewanella (Shewanella 16S/bacterial 16S) and Geobacter (Geobacter 16S/bacterial 16S) in the bacterial community, obtained for the FoF, goethite hematite and FoL incubations with D1, D2, and D3.
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