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G. E. Tangalos University of Wisconsin - Madison

B. L. Beard University of Wisconsin - Madison

C. M. Johnson University of Wisconsin - Madison

Charles N. Alpers U.S. Geological Survey, cnalpers@usgs.gov

E. S. Shelobolina University of Wisconsin - Madison

See next page for additional authors

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Tangalos, G. E.; Beard, B. L.; Johnson, C. M.; Alpers, Charles N.; Shelobolina, E. S.; Xu, H.; Konishi, H.; and Roden, E. E., "Microbial production of isotopically light iron(II) in a modern chemically precipitated sediment and implications for isotopic variations in ancient rocks" (2010). *USGS Staff -- Published Research*. 481.

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Authors

G. E. Tangalos, B. L. Beard, C. M. Johnson, Charles N. Alpers, E. S. Shelobolina, H. Xu, H. Konishi, and E. E. Roden

Microbial production of isotopically light iron(II) in a modern chemically precipitated sediment and implications for isotopic variations in ancient rocks

G. E. TANGALOS,¹ B. L. BEARD,¹ C. M. JOHNSON,¹ C. N. ALPERS,² E. S. SHELOBOLINA,¹ H. XU,¹ H. KONISHI¹ AND E. E. RODEN¹

¹Department of Geoscience and NASA Astrobiology Institute, University of Wisconsin, Madison, WI, USA ²California Water Science Center, US Geological Survey, Sacramento, CA, USA

ABSTRACT

The inventories and Fe isotope composition of aqueous Fe(II) and solid-phase Fe compounds were quantified in neutral-pH, chemically precipitated sediments downstream of the Iron Mountain acid mine drainage site in northern California, USA. The sediments contain high concentrations of amorphous Fe(III) oxyhydroxides [Fe(III)_{am}] that allow dissimilatory iron reduction (DIR) to predominate over Fe–S interactions in Fe redox transformation, as indicated by the very low abundance of Cr(II)-extractable reduced inorganic sulfur compared with dilute HCI-extractable Fe. δ^{56} Fe values for bulk HCI- and HF-extractable Fe were \approx 0. These near-zero bulk δ^{56} Fe values, together with the very low abundance of dissolved Fe in the overlying water column, suggest that the pyrite Fe source had near-zero δ^{56} Fe values, and that complete oxidation of Fe(II) took place prior to deposition of the Fe(III) oxide-rich sediment. Sediment core analyses and incubation experiments demonstrated the production of millimolar quantities of isotopically light (δ^{56} Fe ≈ -1.5 to -0.5%) aqueous Fe(II) coupled to partial reduction of Fe(III)_{am} by DIR. Trends in the Fe isotope composition of solid-associated Fe(II) and residual Fe(III)_{am} are consistent with experiments with synthetic Fe(III) oxides, and collectively suggest an equilibrium Fe isotope fractionation between aqueous Fe(II) and Fe(III)_{am} of approximately $-2\frac{1}{200}$. These Fe(III) oxide-rich sediments provide a model for early diagenetic processes that are likely to have taken place in Archean and Paleoproterozoic marine sediments that served as precursors for banded iron formations. Our results suggest pathways whereby DIR could have led to the formation of large quantities of low- δ^{56} Fe minerals during BIF genesis.

Received 14 September 2009; accepted 6 March 2010

Corresponding author: Eric E. Roden. Tel.: +1 (608) 890-0724; fax: +1 (608) 262-0693; e-mail: eroden@ geology.wisc.edu

INTRODUCTION

Dissimilatory microbial iron reduction (DIR) is a major pathway of organic carbon oxidation in sediments where amorphous Fe(III) oxyhydroxides [Fe(III)_{am}] are abundant (Lovley, 1991; Thamdrup, 2000). Dissimilatory ironreducing microorganisms (DIRMs) use Fe(III) as a terminal electron acceptor in anaerobic respiration, and gain energy by coupling the oxidation of organic compounds or hydrogen to the reduction of Fe(III) oxides (Lovley *et al.*, 2004). DIR has been proposed as a mechanism for the generation of authigenic mineral phases (e.g. siderite and magnetite) in ancient sedimentary environments (Cloud, 1974; Walker, 1984, 1987; Lovley *et al.*, 1987; Nealson & Myers, 1990; Konhauser *et al.*, 2005) that were ultimately preserved in banded iron formations (BIFs). This assertion is consistent with the presence of DIRMs in deeply branching thermophilic and hyperthermophilic prokaryotic lineages (Vargas *et al.*, 1998; Kashefi & Lovley, 2000, 2003; Kashefi *et al.*, 2002).

Analysis of the stable Fe isotope composition of sedimentary rocks provides a potential means for evaluating the contribution of biotic and abiotic Fe redox cycling pathways to sediment diagenesis (Beard *et al.*, 2003; Beard & Johnson, 2004; Johnson *et al.*, 2004). Recent investigations of ancient (Johnson *et al.*, 2003, 2008b; Yamaguchi *et al.*, 2005; Archer & Vance, 2006; Jenkyns *et al.*, 2007) and modern (Bergquist & Boyle, 2006; Severmann *et al.*, 2006, 2008; Staubwasser *et al.*, 2009; Fehr *et al.*, 2008; Homoky *et al.*, 2009; Teutsch *et al.*, 2009) sedimentary environments have explored the relationship between DIR and Fe isotopes. The potential for DIR to produce Fe isotope fractionations observed in natural environments is supported by laboratory studies (Beard *et al.*, *al.*, 1999, 2003; Crosby *et al.*, 2005, 2007; Johnson *et al.*, 2005; Wu *et al.*, 2009), which indicate that DIR can generate significant quantities of Fe(II) that has negative (isotopically light) δ^{56} Fe values {defined as $10^3 \times [({}^{56}\text{Fe}/{}^{54}\text{Fe})_{\text{Sample}} - ({}^{56}\text{Fe}/{}^{54}\text{Fe})_{\text{Std}}]/({}^{56}\text{Fe}/{}^{54}\text{Fe})_{\text{Std}}$, where $({}^{56}\text{Fe}/{}^{54}\text{Fe})_{\text{Std}}]$ is the average Fe isotope composition of igneous rocks (Beard *et al.*, 2003)}, generally between -1% and -3%. These findings are consistent with a key role of DIR in early diagenesis and authigenic mineral formation in Archean and Paleoproterozoic sediments that have preserved large inventories of isotopically light Fe (Johnson *et al.*, 2008a). However, the link between DIR and Fe isotope fractionation has not yet been demonstrated in a natural system where DIR has been shown by microbiological methods to be active in sediment metabolism.

Dissimilatory sulfate reduction (DSR) is the dominant pathway for sediment organic carbon oxidation in modern marine environments (Thamdrup, 2000), and the sulfide produced by this process reacts with sediment Fe to produce Fe-sulfide minerals that have near-zero or slightly positive δ^{56} Fe values (Severmann *et al.*, 2006). Extensive Fe cycling, as recorded, for example, in deposition of BIFs in the Archean and early Proterozoic could not have occurred in the presence of significant sulfide, a conclusion supported by the very low sulfide contents of BIFs (e.g. Klein, 2005). Typical modern marine sediments are thus poor analogs for evaluating the potential influence of DIR on the Fe isotope composition of Archean marine systems.

Temporal variations in the isotopic compositions of marine sedimentary rocks support the idea that DIR and DSR produced distinct isotopic fingerprints at different times during the Archean and Paleoproterozoic eras (Fig. 1). Based on average Fe/S ratios in BIFs (Konhauser et al., 2005) compared with modern marine sediments (Berner, 1982), Fe and S sequestration rates during BIF deposition were likely much higher and lower, respectively, than modern global averages. In particular, deposition of the extensive ~ 2.5 -Ga-old BIFs of the Hamersley Group (Australia) and Transvaal Supergroup (South Africa) occurred during a time of high reactive Fe flux relative to sedimentary sulfide (pyrite) sequestration, and was associated with the largest measured Fe isotope excursion in rocks and minerals known on Earth (Fig. 1A). High rates of reactive Fe flux would have favored DIR over DSR in sediment Fe transformations. Hence, the negative δ^{56} Fe values for magnetite and siderite in BIFs, as well as pyrite in black shales, has been interpreted to reflect mobilization of large quantities of low- δ^{56} Fe aqueous Fe(II) produced by DIR, reflecting a time of maximum expansion of DIR on Earth (Johnson et al., 2008a). Increases in seawater sulfate concentration in the Proterozoic led to an expansion of DSR, which resulted in the onset of low-834S sulfide burial (Canfield, 1998; Habicht et al., 2002) (Fig. 1B) and the eventual cessation of BIF deposition (Poulton et al., 2004); an increasing importance of DSR may explain the decrease in the extent of



Fig. 1 Temporal variations in Fe and S isotopic compositions of marine sedimentary rocks in the Archean and Paleoproterozoic eras (modified from fig. 7 in Johnson *et al.* (2008a)). (A) The Fe isotope composition of banded iron formations, sedimentary sulfides, and shales has been proposed to record a period of maximum expansion of DIR at the Neoarchean-Paleoproterozoic boundary (~2.5 Ga), reflected in isotopically light magnetite, siderite, and pyrite. (B) The S isotope composition of sedimentary sulfides has been interpreted to record the transition from conditions favoring DIR to expansion of DSR (indicated by the increasing divergence between seawater sulfate and sedimentary sulfide δ^{34} S values). Sulfur and Fe isotope data are from Canfield (2001), Shen *et al.* (2005, 2006), Yamaguchi *et al.* (2005), Archer & Vance (2006), Frost *et al.* (2007), Severmann *et al.* (2008), Ohmoto *et al.* (2006), Ono *et al.* (2006), Farquhar *et al.* (2007), Whitehouse & Fedo (2007), and Hyslop *et al.* (2008).

Fe isotope fractionation in marine sediments of Paleoproterozoic age (Fig. 1A).

This study reports the results of chemical, isotopic, and microbiological analyses of chemically precipitated sediments in the Spring Creek Arm of the Keswick Reservoir (SCAKR), downstream of the Iron Mountain acid mine drainage (AMD) site in northern CA (Nordstrom & Alpers, 1999). This work provides the first documentation of Fe isotope fractionation in a natural system where DIR activity is demonstrated using microbiological methods. These sediments represent a potential analog to early diagenetic progenitors of banded BIFs in Archean and Paleoproterozoic marine environments. The results demonstrate that DIR can produce very high (millimolar) concentrations of isotopically light (low- δ^{56} Fe) dissolved Fe(II) in Fe-rich, non-sulfidic sediments. This phenomenon provides an explanation for how large quantities of mobile, low- δ^{56} Fe aqueous Fe(II) could have been generated by microbial processes in Neoarchean and Paleoproterozoic marine systems, including early BIF diagenesis.

Site description

Iron Mountain Mine (IMM) is a group of mines within Iron Mountain located in Shasta County, CA (Fig. S1). The commodities Ag, Au, Cu, Fe, Zn, and pyrite (for production of sulfuric acid) were recovered at various times beginning in the early 1860s and terminating with open-pit mining in 1962 (Alpers *et al.*, 2003). AMD effluent from IMM has pH values ranging from the extremely low pH -3.6 within the Richmond Mine portal (Nordstrom & Alpers, 1999) to pH +1.0 to +4.0 in drainage tributaries such as Spring Creek (Edwards *et al.*, 1999; Alpers *et al.*, 2003) (Fig. S1). Total dissolved solid concentrations in the effluent can exceed 900 g L⁻¹ (Nordstrom, 2000).

Early AMD mitigation efforts for the Upper Sacramento River watershed affected by IMM effluent involved construction of the Keswick Dam in 1950, which created the Keswick Reservoir and the Spring Creek Debris Dam that serve a barrier to AMD flowing down Spring Creek from IMM (see Fig. S1). Neutral pH water from Whiskeytown Reservoir, part of the Trinity River watershed, flows into Keswick Reservoir through the Spring Creek Power Plant. Mixing of this neutral pH water with Fe-rich AMD from Spring Creek has resulted in the accumulation of three piles (in excess of 260 000 m³ total bulk volume) of fine-grained, Fe(III) oxide-rich sediment in the SCAKR (Fig. S1). Previous mineralogical characterization of SCAKR sediments via X-ray diffraction (XRD), scanning electron microscopy and Mössbauer spectroscopy identified the presence of ferrihydrite [Fe(OH)₃], goethite $(\alpha$ -FeOOH), and mineral structures similar to synthetic schwertmannite $[Fe(III)_8O_8(OH)_6(SO_4)]$ (Nordstrom *et al.*, 1999). The sediments have dry weight Fe concentrations ranging from 4% to 47% (mean = 17%), and the pore waters are exceptionally high in aqueous Fe(II) [Fe(II)_{aq}], with concentrations ranging up to 36 mM (Nordstrom et al., 1999). The pore waters have pH values of 5.5-6.5, carbonate alkalinities of 0-3 mM, and sulfate concentrations in excess of 10 mM (Nordstrom et al., 1999).

It may be seen counterintuitive that an AMD environment could be an analog to Neoarchean and Paleoproterozoic marine environments, including those involved in BIF formation. It is important to stress, therefore, that the SCAKR sediments formed under circumneutral pH conditions, and that it is their chemical composition that makes them an appropriate model for studying biogeochemical transformations that may have taken place in ancient marine sedimentary environments. Most importantly, the SCAKR sediments contain high concentrations of reactive Fe(III) oxide that (as shown below) result in the predominance of DIR over DSR in early sediment diagenesis, as originally envision by Walker (1984). In addition, the high abundance of reactive Fe(III) permits generation (by DIR) of large quantities of mobile, isotopically light Fe(II). This situation differs dramatically from modern marine sediments, in which large quantities of mobile Fe(II) do not accumulate because reactive Fe becomes incorporated into iron-sulfide minerals (e.g. pyrite). Thus, this setting is envisioned to provide a snapshot of processes that occurred in the sediment pile prior to diagenetic and authigenic formation of magnetite and siderite in BIFs.

MATERIALS AND METHODS

Sample collection and geochemical measurements

Sediments from pile C of the SCAKR site (Nordstrom et al., 1999) were collected by gravity core in 2004 and 2006. Homogenized sediment from different depth intervals were placed in sealed, completely filled glass jars and stored at 4 °C prior to analysis. All samples were handled under anoxic conditions in an anaerobic chamber. Pore fluids were obtained by centrifugation (13 $000 \times q$, 10 min). Iron in porewater and sediment extracts was measured colorimetrically using Ferrozine. Sulfate concentrations were determined by ion chromatography. Solid-phase Fe concentrations were determined via extractions with 0.1 M HCl and/or 0.5 M HCl (see Results and Discussion). Additional extractions were conducted to determine total reactive Fe(III) abundance (0.2 M sodium citrate/ 0.35 M acetic acid, pH 4.8, plus 50 mg mL⁻¹ sodium dithionite) and to recover crystalline Fe phases for Fe isotope analysis (7 M HCl and 29 M HF). Reduced inorganic sulfide was quantified via Cr(II) reduction (Zhabina & Volkov, 1978) and colorimetric sulfide analysis (Cline, 1969). A complete summary of the geochemical data is contained in Tables S1 and S2.

Fe isotope analyses

Iron isotope analyses were performed on pore water Fe, bulk sediment digests, and acid extractions using an MC–ICP–MS (multicollector, inductively coupled plasma mass spectrometer), following established protocols (Beard *et al.*, 2003; Severmann *et al.*, 2006). A summary of the Fe isotope data is provided in SI Table S2.

Sediment incubation experiment

Air-dried sediment from ~150 cm depth in core 06GTIM-A was suspended (28 g L^{-1}) in 10 mM anoxic Pipes buffer (pH 6.7) containing 3 mM sodium acetate to promote Fe(III) reduction. Samples were collected periodically by needle and syringe over a 2-month incubation period and analyzed for aqueous and solid-phase Fe abundance and isotopic composition as described earlier. The geochemical and Fe isotope data from this experiment are included in Tables S1 and S2.

Microbiological analyses

A defined mineral salts medium containing acetate and synthetic $Fe(III)_{am}$ plus vitamins and trace minerals was used

to enumerate DIRMs in roll-tubes with agarized medium as previously described (Shelobolina *et al.*, 2007). The medium was buffered either at pH 6.2 with 10 mM Pipes or 6.8 with 30 mM NaHCO₃. The roll-tubes were incubated vertically at 30° C for 8 weeks, after which colonies were enumerated from tubes of appropriate dilution (see Table S3). Individual colonies were transferred to liquid medium containing acetate and synthetic Fe(III)_{am}.

Bulk sediment DNA was extracted and purified using the Promega Wizard[®] Plus SV Minipreps DNA Purification System. 16S rRNA gene sequences were amplified using the universal bacterial forward primer 8F and the reverse primer 1492R. PCR products were cloned using the pGEM[®]-T vector, and sequenced at the University of Wisconsin-Madison Biotechnology Center. Nearest phylogenetic assignments (see Table S4) were made using the NCBI Basic Local Alignment Search Tool and Taxonomy Browser.

RESULTS AND DISCUSSION

SCAKR sediment properties

Measurements made on three sediment cores collected in 2004 and 2006 showed that SCAKR sediments have a relatively high (mean = 152, range = 26–282) ratio of non-sulfide-associated (citrate/dithionite-extractable) 'reactive Fe' (Canfield, 1989) to reduced inorganic S (see data in Table S1), significantly higher than most modern marine sediments (Raiswell & Canfield, 1998), but similar to oxide- and siderite-facies BIFs from the Kuruman Iron Formation (Klein & Beukes, 1989) and the Dales Gorge member of the Brockman Iron Formation (Ewers & Morris, 1981). Approximately 50–100 mmol L^{-1} of 0.5 M HCl-extractable Fe(III)_{am} is present in SCAKR sediments (Fig. 2A); total (citrate-dithionite extractable) Fe(III) oxide concentrations are 2- to 10fold higher (see Table S1). Extended extraction of sediment in 0.5 M HCl solubilized \sim 80% of the total reactive Fe pool (see Fig. S2). These results, along with newly collected XRD and high-resolution transmission electron microscopic analyses (see SI Figs. S3 and S4), verify the previous conclusion (Nordstrom et al., 1999) that most of the Fe(III) oxides are poorly crystalline ferrihydrite and nanocrystalline goethite phases.

The presence of comparable concentrations of 0.5 M HClextractable Fe(II) and Fe(III), together with the very high (several mM) porewater Fe(II)_{aq} values (Fig. 2A,B; see Table S1), indicates that DIR is active in SCAKR sediments (Lovley & Phillips, 1987a). The large quantities of Fe(II) in the sediment must originate from internal Fe(III) reduction, given the fact that virtually all of the Fe in the aerobic, circumneutral SCAKR waters is present as colloidal Fe(III) oxide (Alpers *et al.*, 2000). The sediments contain 1.5–4% (dry weight) particulate organic carbon (derived from primary production in the overlying water or inputs of organic matter from the surrounding terrestrial environment), which presumably serves as the source of electron donors for DIR. Although SCAKR sediment pore fluids contain significant concentrations of sulfate (*c*. 4–23 mM; Fig. 2A), DIR dominates Fe transformation as indicated by the absence of acid volatile sulfides and the very low abundance of Cr(II)-extractable reduced inorganic sulfur (pyrite and/or elemental S) compared with dilute HCl-extractable Fe(II) (Fig. 2B). The predominance of DIR over DSR can be attributed to the high concentration of reactive Fe(III) oxides, which allows DIRMs to outcompete dissimilatory sulfate-reducing bacteria for organic electron donors (Lovley & Phillips, 1987b).

An important goal of the current study was to demonstrate the presence and activity of DIRMs through microbiological methods in the same natural samples analyzed for Fe isotope compositions. Fe(III) oxide-containing roll-tube cultures inoculated with serially diluted SCAKR sediment from ~150 cm depth in core 06GTIM-B showed that the abundance of culturable DIRMs ranged from 10^6 to 10^7 cells mL^{-1} (see Table S3), comparable with densities observed in freshwater wetland (Roden & Wetzel, 2002) and other aquatic sediments (Roden & Emerson, 2007) where DIR is active. A 16S rRNA gene sequence clone library from the same sediment (see Table S4) contained sequences closely related (97% similarity) to known DIRMs (Geobacter and Geothrix). In addition, four different pure culture isolates of Geothrix fermentans (97-98% 16S rRNA gene sequence similarity) were obtained by dilution-to-extinction methods (Shelobolina et al., 2007). These results, together with the sediment incubation experiment described below, confirm that DIRMs were active in SCAKR sediments.

Sediment Fe isotope compositions

Aqueous Fe(II) in SCAKR sediment porewater has negative δ^{56} Fe values compared with bulk HCl-extractable Fe (Fig. 2C). δ^{56} Fe values for bulk 0.5 M HCl-extractable and total hydrofluoric acid (HF)-extractable Fe fall within the range (shaded field in Fig. 2C) previously defined for terrestrial materials (Beard et al., 2003). The near-zero bulk sediment δ^{56} Fe values, and the very low abundance of Fe(II) compared with total Fe in the overlying water column (Alpers et al., 2000), suggest that the pyrite Fe source had near-zero δ^{56} Fe values, essentially equal to the crustal average, and that complete oxidation of Fe(II) took place in the circumneutral pH SCAKR pond prior to deposition of the Fe(III) oxide-rich sediment. This situation differs fundamentally from low-pH AMD environments, in which large variations in the δ^{56} Fe values of deposited Fe(III) oxides may be attributed to Fe isotope fractionation during partial Fe(II) oxidation and Fe(III) oxide precipitation (Egal et al., 2008).

Partial extraction of pore fluid-free sediment for 1 h with 0.1 M HCl was used to isolate solid-phase Fe(II) [Fe(II)_s], which was likely a mixture of sorbed Fe(II) and amorphous





surface-precipitated Fe(II) hydroxide (Roden & Edmonds, 1997). Fe(II) accounted for >85% of total Fe in the 0.1 M HCl extracts (Fig. 2D; see also Table S2). Subsequent 24-h extraction with 0.5 м HCl recovered Fe(III)_{am} (Fig. 2D) plus some residual $Fe(II)_s$. The Fe isotope composition of the Fe(III)_{am} component in each depth interval was estimated by assuming that Fe(II) in the 0.5 M HCl extract had a δ^{56} Fe value equal to the Fe in the 0.1 M HCl extract for that depth interval. This approach assumes that partial dissolution of mixed Fe(III)/Fe(II) solids does not cause Fe isotope fractionation, which is consistent with (i) previous studies that have demonstrated that partial dissolution of Fe(III) oxides by dilute HCl does not lead to Fe isotope fractionation (Skulan et al., 2002; Wiederhold et al., 2006); (ii) the consistency of the solid-phase Fe(II)-Fe(III) isotope fractionation observed here and in previous studies (Crosby et al., 2005, 2007); and (iii) the lack of correlation between the 0.1 M and 0.5 M HCl-extractable Fe isotope compositions and the proportion of Fe(II) recovered in the 0.5 M HCl extraction $(r^2 = 0.01, n = 16$ including data from the laboratory sediment incubation discussed below). Isotopic mass balance would require such a correlation if Fe isotopes were systematically fractionated during partial HCl dissolution.

The observed trends in Fe isotope fractionations between $Fe(II)_{aq}$, $Fe(II)_s$, and $Fe(III)_{am}$ (Fig. 2E) are similar to those measured in pure culture DIR experiments with crystalline Fe(III) oxides, in which equilibrium Fe isotope exchange between biogenic Fe(II) and 0.5 M HCl-soluble Fe(III) oxide mineral surface atoms has been identified as the mechanism for generation of isotopically light Fe(II) (Crosby et al., 2005, 2007). Isotopic exchange between Fe(II) and bulk $Fe(III)_{am}$ is likely responsible for generation of low- $\delta^{56}Fe$ aqueous Fe(II) in SCAKR sediments, as there was a direct correlation between the $\delta^{56}Fe$ of $Fe(II)_{aq}$ $(\delta^{56}Fe_{Fe(II)aq})$ and the ratio of Fe(III) to total 0.5 м HCl-extractable Fe (Fe_{Tot}) (Fig. 2F), analogous to that between δ^{56} Fe_{Fe(II)ag} and the ratio of Fe(III) to total Fe in 0.5 м HCl-soluble Fe in crystalline Fe(III) oxide reduction experiments (see fig. 10 in Crosby et al., 2007).

A laboratory experiment was conducted to confirm the ability of indigenous DIRMs to produce the measured Fe isotope compositions in SCAKR sediments. Incubation of oxidized sediment under anaerobic conditions (Fig. 3) produced trends in Fe redox speciation and isotope compositions analogous to those observed *in situ*, i.e. Fe(III) reduction produced mM concentrations of isotopically light Fe(II)_{aq} and rendered the residual Fe(III)_{am} pool slightly (but detectably) heavy relative to the bulk sediment δ^{56} Fe value of ~0 ‰. Collectively, the data suggest an equilibrium Fe isotope fractionation between Fe(II)_{aq} and Fe(III)_{am} on the order of -2‰, and a smaller but significant fractionation between Fe(II)_{aq} and Fe(II)_s of -0.4‰ (Fig. 2E,F). Both of these values are comparable, though not identical, to results obtained in laboratory DIR experiments with synthetic Fe(III) oxides and pure



Fig. 3 Changes in Fe redox speciation (A) and Fe isotope composition (B) during laboratory incubation of sediment from \sim 150 cm depth (see Materials and methods). Data points represent the mean \pm range of duplicate sediment suspensions.

DIRMs cultures (Crosby *et al.*, 2005, 2007; Johnson *et al.*, 2005; Wu *et al.*, 2009). The fact that the observed $Fe(II)_{aq}$ – $Fe(III)_{am}$ fractionation is less negative (by *c.* 1‰) than that documented for $Fe(II)_{aq}$ and $Fe(III)_{aq}$ in solution (Welch *et al.*, 2003), and for $Fe(II)_{aq}$ and surface Fe(III) atoms on hematite (Crosby *et al.*, 2005, 2007), may reflect the smaller $Fe(II)_{aq}$ –goethite Fe isotope fractionation factor relative to $Fe(II)_{aq}$ –hematite (Beard *et al.*, 2009), as well as potential differences in Fe(II) and Fe(III) bonding in complex DIR systems (Wu *et al.*, 2009).

The δ^{56} Fe_{Fe(II)aq} values in SCAKR sediments (-0.8% to $-1.2^{\circ}_{\circ\circ}$) are less negative than those documented for the surficial Fe(III)-reducing zone of modern marine sediments $(-1.3\%_{00}$ to $-3\%_{00})$ (Bergquist & Boyle, 2006; Severmann et al., 2006; Homoky et al., 2009), or stratified water columns (Teutsch et al., 2009). This contrast is probably related to differences in Fe redox cycling and redistribution, processes that concentrate on isotopically light Fe (both aqueous and solid-phase) near the aerobic-anaerobic interface (Staubwasser et al., 2006). In modern marine sediments, for example, near-surface oxidation of low- δ^{56} Fe aqueous Fe(II) produces low- $\delta^{56}Fe$ reactive Fe(III) oxides, which, when partially reduced by DIRMs, may produce $Fe(II)_{aq}$ that has very low δ^{56} Fe values (Severmann *et al.*, 2006; Homoky et al., 2009). The extremely rapid and voluminous deposition of Fe(III)_{am} in the SCAKR probably limited the extent of Fe redox cycling and redistribution at this site. Likewise, the high depositional rates and slightly subneutral pH (6.2-6.5) has prevented conversion of Fe(II) to commonly observed end products of microbial Fe(III)_{am} reduction such as magnetite and siderite (Walker, 1984), neither of which were detected by XRD nor transmission electron microscopic analysis (see Figs. S3 and S4).

Implications for BIF genesis in the Archean and Paleoproterozoic

Most models for BIF formation involve two stages: an initial water column stage during which hydrothermally sourced Fe(II)_{aq} is oxidized in the photic zone of the oceans, resulting in deposition of Fe(III) oxides to the seafloor; followed by a sediment diagenetic stage where Fe(II)_{aq} reacts with deposited Fe(III) oxides to produce magnetite [or mixed Fe(II)–Fe(III) hydroxide magnetite precursor phases], or with carbonate or dissolved silica to produce siderite or Fe(II)-bearing silicate phases (e.g. Klein, 2005; Beukes & Gutzmer, 2008). Partial oxidation of hydrothermal Fe(II) will produce positive δ^{56} Fe values for Fe(III) oxide precipitates, whereas complete oxidation will produce δ^{56} Fe values in the precipitates that match those of the source Fe(II) (e.g. Bullen et al., 2001; Rouxel et al., 2003, 2008; Severmann et al., 2004). Positive δ^{56} Fe values for oxide minerals in BIFs are generally accepted to reflect partial oxidation of aqueous Fe(II) (Johnson et al., 2003; Dauphas et al., 2004; Rouxel et al., 2005; Dauphas et al., 2007a,b; Frost et al., 2007; Whitehouse & Fedo, 2007; Johnson et al., 2008b; Valaas-Hyslop et al., 2008; Planavsky et al., 2009; Steinhoefel et al., 2009). Extensive oxidation of $Fe(II)_{aq}$ produces low- $\delta^{56}Fe$ values in the remaining Fe(II)(Bullen et al., 2001; Croal et al., 2003; Balci et al., 2006; Rouxel et al., 2008). Coupling of biotic and/or abiotic Fe(II) oxidation to deposition of positive δ^{56} Fe Fe(III) oxides in continental margin sediments could have shifted Fe(II)_{aq} in deep anoxic basin waters to negative δ^{56} Fe values, leading to the eventual burial of low- δ^{56} Fe pyrite (Rouxel *et al.*, 2005). However, this process cannot account for the formation of low- δ^{56} Fe magnetite and siderite in Fe-rich sediments such as BIFs, because the amount of low- δ^{56} Fe Fe(II)_{aq} generated during extensive Fe(II)_{aq} oxidation is relatively small (see fig. 1 in Johnson et al., 2008a). As recently suggested by Steinhoefel et al. (2009), strata within BIF deposits that form during input of relatively low amounts of Fe are likely to be dominated by chert as opposed to Fe minerals. The key implication of this is that the production of relatively small amounts of low- δ^{56} Fe Fe(II)_{aq} during near-complete oxidation of Fe(II) in the water column is not likely to have led to the formation of Fe-rich, low- δ^{56} Fe rocks. An alternative process for producing large quantities of low- δ^{56} Fe aqueous Fe(II) is required.

Fe(III) oxide deposits associated with modern hydrothermal vent systems (e.g. Bonatti & Joensuu, 1966; Karl *et al.*, 1988; Rouxel *et al.*, 2003; Severmann *et al.*, 2004) may be considered as analogs to the first stage of BIF formation. They are not, however, complete BIF analogs because they do not account for the significant inventory of Fe(II) in BIF minerals such as magnetite and siderite. In addition, such deposits are not connected to carbon-cycling processes in a manner analogous to widely accepted models for BIF genesis, in which photosynthesis (oxygenic or anoxygenic)-driven Fe(II) oxidation led to codeposition of Fe(III) oxides and organic matter that served as substrates for DIR (Walker, 1984, 1987; Kappler *et al.*, 2005; Konhauser *et al.*, 2005). DIR provides an explanation for the large inventory of Fe(II) in BIFs, as well as the highly negative δ^{13} C values for BIF carbonates that have been interpreted to record oxidation of photosynthetically derived organic matter (Becker & Clayton, 1972; Walker, 1984; Baur *et al.*, 1985; Beukes & Gutzmer, 2008; Fischer *et al.*, 2009).

The initial end product of DIR is aqueous Fe(II), which is likely to have been present in relatively high concentrations in Fe(III)-reducing BIF precursor sediments. Because the aqueous Fe(II) component is not preserved in ancient rocks such as BIFs, modern systems are needed to understand the potential mechanisms that can produce Fe(II)-bearing BIF minerals, in particular those with low δ^{56} Fe values. Studies in modern continental margin sediments have provided important information on how DIR could have caused Fe isotope fractionation during early diagenesis in ancient marine sediments (Severmann *et al.*, 2006). However, Fe transformation in these sediments is influenced by interactions with sulfur to a much greater extent than was the case in S-poor BIF precursor sediments.

The SCAKR site provides insight into the role of Fe(II)_{ag} in BIF genesis that cannot be determined from the rock record because aqueous components are lost upon lithification. The site is an analog to relatively shallow-water shelf environments in which near-complete oxidation of incoming, hydrothermally sourced Fe(II) [resulting in the deposition of near-zero δ^{56} Fe Fe(III) oxides] may have taken place in conjunction with oxygenic or anoxygenic photosynthesis, leading to codeposition of Fe(III) oxides and modest amounts of labile organic matter whose oxidation fueled DIR activity. High concentrations of Fe(III)_{am} would have suppressed DSR and allow DIR to dominate sediment Fe diagenesis in a manner analogous to that inferred for BIFs (Walker, 1984). In essence, this scenario corresponds to that envisioned by Severmann et al. (2008) based on solid-phase Fe isotope analyses on Black Sea sediments, in which DIR in continental shelf sediments is responsible for the mobilization of isotopically light Fe that is eventually captured in pyrite in deep euxinic basin shale deposits. This benthic Fe shuttle model provides a mechanism for producing bulk changes in δ^{56} Fe values of marine sedimentary rocks. In addition, as noted in Johnson et al. (2008a), DIR driven by sustained burial flux of Fe(III) oxide and organic carbon can create a continual source of low- δ^{56} Fe Fe(II), which by diffusion or other transport processes could result in large-scale Fe isotope redistribution across sediment layers (Ewers, 1983). The work presented here extends this model by documenting production by DIR of very high concentrations of isotopically light Fe(II)_{aq} in pore fluids, analogous to Fe(II)ag-rich pore fluids in modern marine sediments that have been inferred, but not proven, to have been produced by DIR (Bergquist & Boyle, 2006; Severmann et al., 2006; Rouxel et al., 2008).

We stress that the SCAKR sediment is envisioned as an analog to the earliest stages of near-surface BIF diagenesis, where aqueous Fe(II) interacted with ferric oxide/hydroxides or precipitated Fe(II)-bearing minerals from solution. Later diagenetic and authigenic mineral formation pathways are required to produce the minerals observed in BIFs, including dewatering/compaction and modest heating, ultimately leading to the formation of consolidated magnetite- and/or siderite-rich layered deposits (Klein, 2005). This is consistent with most models for BIF formation, where poorly crystalline silica, aqueous Fe(II), and Fe(III) oxide in fluid-rich gels are envisioned to be precursors to chert, magnetite, siderite, and Fe(II) silicates (e.g. Klein, 2005; Beukes & Gutzmer, 2008).

Figure 4 presents conceptual depictions of how the production of isotopically light Fe(II) by DIR in such sediments



Fig. 4 Conceptual models for how production and transport (via diffusion/ dispersion or advection) of low- δ^{56} Fe aqueous Fe(II) by DIR in BIF precursor sediments could have led to generation of low- δ^{56} Fe magnetite, siderite, and pyrite in Archean and Paleoproterozoic rocks. Note that the Fe(III) oxides undergoing reduction are presumed to have originated from near-complete oxidation of hydrothermally derived Fe(II) in the water column. (A) Transport from organic-rich sediments (active DIR) to organic-poor sediments (little or no DIR) and reaction with Fe(III)_{am} to form isotopically light magnetite via solidstate conversion (Hansel *et al.*, 2003). (B) Transport to the sediment–water interface followed by reaction with dissolved carbonate to form a layer of low- δ^{56} Fe siderite. (C) Transport into an organic-rich siliciclastic layer supporting DSR and reaction with sulfide to produce low- δ^{56} Fe pyrite (Archer & Vance, 2006; Severmann *et al.*, 2006). (D) Release from continental margin sediments, followed by transport into an adjacent deep euxinic basin and reaction with sulfide to form low- δ^{56} Fe pyrite (Severmann *et al.*, 2008).

could eventually lead to the formation of major BIF minerals such as magnetite and siderite, as well as sedimentary pyrite, which may have negative δ^{56} Fe values in the range of those observed in BIFs and black shales (see Fig. 1B). This model assumes implicitly that the Fe(III) oxides undergoing reduction were first produced by near-complete oxidation of hydrothermally derived Fe(II) (in the water column) that had a δ^{56} Fe value close to zero. In all cases, partial reduction of Fe(III)_{am} is the mechanism responsible for mobilization of low- δ^{56} Fe aqueous Fe(II), which is subsequently transported away from the locus of DIR and eventually incorporated into Fe(II)-bearing minerals. It must be emphasized that the processes depicted in Fig. 4 are not meant to imply periodicity or to explain the formation of different types of banding structures present in BIFs, but rather simply to illustrate how isotopically light Fe(II) may be mobilized by DIR and later incorporated into such layered deposits that reflect authigenic mineral formation prior to lithification.

A key question that arises from the above conceptual model is the fate of the isotopically heavy Fe(III) oxide left behind after mobilization of low- δ^{56} Fe aqueous Fe(II). Recent work on siderite-bearing BIF strata from the Kuruman Iron Formation and underlying BIF and platform Ca-Mg carbonates of the Gamohaan Formation in South Africa (Heimann et al., 2010) has documented the presence, in some strata, of low- δ^{13} C, high- δ^{56} Fe siderite that are likely to have formed by near-complete reduction by DIR of high- δ^{56} Fe Fe(III) oxides that were left over from prior partial Fe(III) reduction by DIR. An interesting related observation is the common occurrence of hematite inclusions in the high- δ^{56} Fe siderite-bearing strata, which may represent small amounts of residual crystalline Fe(III) oxide that remained resistant to microbial reduction. The combined Fe, C, and O isotope data from the Heimann et al.'s (2010) study are consistent with the conceptual model in Fig. 4, in which differential Fe mobilization by DIR, prior to lithification, plays a key role in determining the range of δ^{56} Fe values of BIF mineral phases. On a basin-wide scale, Czaja *et al.* (2010) note that low- δ^{56} Fe values for black shales in the central part of the 2.7-Ga Hamersley basin were balanced by slightly positive values for coeval sediments on the margin of the basin, consistent with the benthic Fe shuttle model of Severmann et al. (2008). These observations emphasize the key issue of basin-scale isotope mass balance in interpreting the Fe isotope composition of ancient rocks. All of these results support previous (Walker, 1984) and ongoing (Vargas et al., 1998; Johnson et al., 2008a) inferences regarding the prominence of DIR in sediment biogeochemical cycling on the early Earth.

ACKNOWLEDGEMENTS

This research was funded by the NASA Astrobiology Institute (University of California-Berkeley and University of Wisconsin-Madison nodes) and the National Science Foundation (Biogeosciences Program Award 0525417). Logistical support for field sampling was provided by the US Geological Survey in cooperation with the US Environmental Protection Agency. We thank Kurt Konhauser and three anonymous reviewers whose thoughtful criticism substantially improved the manuscript.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Fig. S1 (A) Location of study site located in Shasta County, northern California. (B) Tributaries carry acid mine drainage (AMD) from Iron Mountain to the Spring Creek Reservoir.

Fig. S2 Percent of total citrate/dithionite (CD)-extractable Fe soluble in 0.5 $\rm {\tiny M}$ HCl (1.5 g of pore fluid-free sediment in 10 mL) over time.

Fig. S3 X-ray diffraction (XRD) analyses of anaerobically dried SCAKR sediment, showing the dominant mineralogy as quartz, kaolinite, and the Fe(III) oxides goethite and ferrihydrite.

Fig. S4 Transmission electron microscopic (TEM) images and selected area electron diffraction (SAED) patterns of anaerobically dried SCAKR sediment showing the presence of goethite (A, B) and ferrihydrite (C, D) form aggregates of nanometer-scale grains. These aggregates were generally associated with clay minerals [smectite (S), kaolinite (K) and halloysite] or feldspar (E, F).

 Table S1
 Summary of geochemical measurements from SCAKR sediment cores

 and the sediment incubation experiments.

 Table S2
 Summary of Fe isotope measurements from SCAKR sediment cores

 and the sediment incubation experiment.

208 G. E. TANGALOS *et al.*

Table S3 Abundance of culturable DIRM at ${\sim}150~\text{cm}$ depth in SCAKR core 06GTIM-B.

 Table S4 Phylogenetic assignments for 16S rRNA gene sequences (64 total)

 from the SCAKR sediment clone library.

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