Sulfur Isotope Enrichment during Maintenance Metabolism in the Thermophilic Sulfate-Reducing Bacterium Desulfotomaculum putei

Mark M. Davidson, M. E. Bisher, Lisa M. Pratt, Jon Fong, Gordon Southam, Susan M. Pfiffner, Z. Reches, and Tullis C. Onstott

Department of Geosciences, Guyot Hall, Princeton University, Princeton, New Jersey 08544; Molecular Biology Department, Moffett Lab, Princeton University, Princeton, New Jersey; Department of Geology, Indiana University, Bloomington, Indiana 47405-1405; Department of Earth Sciences, University of Western Ontario, London, Ontario, Canada N6A 5B7; Center for Biomarker Analysis, University of Tennessee, Knoxville, Tennessee; and School of Geology and Geophysics, University of Oklahoma, Norman, Oklahoma

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Values of $\Delta^{34}S$ ($= \delta^{34}S_{\text{HS}} - \delta^{34}S_{\text{SO}}$, where $\delta^{34}S_{\text{HS}}$ and $\delta^{34}S_{\text{SO}}$ indicate the differences in the isotopic compositions of the HS$^{-}$ and SO$_4^{2-}$ in the eluent, respectively) for many modern marine sediments are in the range of $-55$ to $-75\%e$, much greater than the $-2$ to $-46\%e$ $\Delta^{34}S$ (kinetic isotope enrichment) values commonly observed for microbial sulfate reduction in laboratory batch culture and chemostat experiments. It has been proposed that at extremely low sulfate reduction rates under hypersulfidic conditions with a nonlimited supply of sulfate, isotopic enrichment in laboratory culture experiments should increase to the levels recorded in nature. We examined the effect of extremely low sulfate reduction rates and electron donor limitation on $\Delta^{34}S$ isotope fractionation by culturing a thermophilic, sulfate-reducing bacterium, Desulfotomaculum putei, in a biomass-recycling culture vessel, or “retentostat.” The cell-specific rate of sulfate reduction and the specific growth rate decreased progressively from the exponential phase to the maintenance phase, yielding average maintenance coefficients of $10^{-16}$ to $10^{-18}$ mol of SO$_4^{2-}$ cell$^{-1}$ h$^{-1}$ toward the end of the experiments. Overall S mass and isotopic balance were conserved during the experiment. The differences in the $\Delta^{34}S$ values of the sulfate and sulfide eluting from the retentostat were significantly larger, attaining a maximum $\Delta^{34}S$ of $-20.9\%e$, than the $-9.7\%e$ observed during the batch culture experiment, but differences did not attain the values observed in marine sediments.

Dissimilatory SO$_4^{2-}$ reduction is a geologically ancient, anerobic, energy-yielding metabolic process during which SO$_4^{2-}$-reducing bacteria (SRB) reduce SO$_4^{2-}$ to H$_2$S while oxidizing organic molecules or H$_2$. SO$_4^{2-}$ reduction is a dominant pathway for organic degradation in marine sediments (23) and in terrestrial subsurface settings where sulfur-bearing minerals dominate over Fe$^{3+}$-bearing minerals. For example, at depths greater than 1.5 km below land surface in the fractured sedimentary and igneous rocks of the Witwatersrand Basin of South Africa, SO$_4^{2-}$-reduction is the dominant electron-accepting process (3, 26, 46, 48, 61).

The enrichment of $^{32}S$ in biogenic sulfides, with respect to the parent SO$_4^{2-}$, imparted by SRB, is traceable through the geologic record (10, 54). The magnitude of the $\Delta^{34}S$ ($= \delta^{34}S_{\text{pryite}} - \delta^{34}S_{\text{barite/gypsum}}$, where $\delta^{34}S_{\text{pryite}}$ and $\delta^{34}S_{\text{barite/gypsum}}$ are the isotopic compositions of pyrite and barite or gypsum) increases from $-10\%e$ in the 3.47-billion-year-old North Pole deposits to $-30\%e$ in late-Archean deposits (55), to $-75\%e$ in Neo-protorozoic to modern sulfide-bearing marine sediments (13).

The kinetic isotopic enrichment, $\epsilon^{34}S$, deduced from trends in the $\delta^{34}S$ values of SO$_4^{2-}$ and HS$^{-}$ in batch culture microbial SO$_4^{2-}$-reduction experiments using the Rayleigh relationship, ranges from $-2\%e$ to $-46\%e$ (6, 7, 11, 17, 22, 27, 28, 30, 31, 38, 39). The variation in $\epsilon^{34}S$ values has been attributed to the SO$_4^{2-}$ concentration, the type of electron donor and its concentration, the SO$_4^{2-}$-reduction rate per cell (csSRR) (22), temperature, and species-specific isotopic enrichment effects.

In these laboratory experiments, doubling times are on the order of hours and csSRRs range from 0 to 18 fmol cell$^{-1}$ h$^{-1}$ (7, 12, 17, 22, 30, 32, 39, 40).

Experiments performed during the 1960s found that the magnitude of $\epsilon^{34}S$ was inversely proportional to the csSRR for organic electron donors (16, 31, 38, 39) when SO$_4^{2-}$ was not limiting. More-recent batch culture experiments on 3 psychrophilic (optimum growth temperature, $<20^\circ$C) and mesophilic (optimum growth temperature, between 20$^\circ$C and 45$^\circ$C) SRB strains (7) and on 32 psychrophilic to thermophilic SRB strains (22), however, have failed to reproduce such a relationship. In 2001, Canfield (11) reported an inverse correlation between $\epsilon^{34}S$ and reduction rate using a flowthrough sediment column and demonstrated that $\epsilon^{34}S$ values of approximately $-35$ to $-40\%e$ were produced when organic substrates added by way of amendment were limited with respect to SO$_4^{2-}$. Because it was not possible to readily evaluate changes in biomass in the sediment column with changes in temperature or substrate provision rate, it was inferred that changes in $\epsilon^{34}S$ were related to changes in the csSRRs. More recently, Canfield et al. (12) observed a $\delta^{34}S$ variation in $\epsilon^{34}S$ values related to the temperature of the batch culture experiments relative to the optimum growth temperature. The few early experiments that were performed using H$_2$ as the electron donor yielded $\epsilon^{34}S$ values ranging from $-3$ to $-19\%e$ (22, 38, 39), which appear to correlate with the csSRR (39). Hoek et al. (32) also found that

* Corresponding author. Mailing address: Department of Geosciences, Princeton University, Princeton, NJ 08544. Phone: (609) 258-1274. Fax: (609) 258-1274. E-mail: tullis@princeton.edu.

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the $^{34}$S values for the thermophilic $SO_4^{2-}$ reducer *Thermodesulfatothrix indicus* increased from $-1.5\%$ to $-10\%$ in batch cultures with $H_2$ concentrations between $-24\%$ and $-37\%$ in batch cultures grown under $H_2$ limitation with respect to $SO_4^{2-}$. Detmers et al. (22) found that the average $^{34}$S of SRB that oxidize their organic carbon electron donor completely to $CO_2$ averaged $-25\%$, versus $-9.5\%$ for SRB that release acetate during their oxidation of their organic carbon electron donor. Detmers et al. (22) speculated that the greater free energy yield per mole of $SO_4^{2-}$ from incomplete carbon oxidation relative to that for complete carbon oxidation promotes complete $SO_4^{2-}$ reduction and hinders isotopic enrichment due to isotopic exchange of the intracellular sulfur species pools.

None of these experiments, however, have yielded $^{34}$S factors capable of producing the $^{34}$S values of $-55$ to $-77\%$ observed in the geological record from $\sim1.0$ billion years ago to today. Various schemes have been hypothesized, and observations that involve either the disproportionation of $SO_4^{2-}$ (36), the disproportionation of $S^{0}$ produced by oxidation of either $H_2S$ or $S_2O_3^{2-}$ (15), or the disproportionation of $SO_2^{2-}$ (29) have been made. Attribution of the increasing $^{34}$S values recorded for Achaean to Neoproterozoic sediments to the increasing role of $H_2S$ oxidative pathways makes sense in the context of increasing $O_2$ concentrations in the atmosphere (14) but is not consistent with the lack of significant fractionation observed during oxidative reactions (29). To explain the $^{34}$S values of $-55$ to $-77\%$ reported to occur in interstitial pore waters from 100- to 300-m-deep, hypersulfidic ocean sediments (51, 64, 67), where the presence of a $S$-oxidative cycle is unlikely, an alternate, elaborate model of the $SO_4^{2-}$-reducing pathway has been proposed by Brunner and Bernasconi (9). This model attributes the large $^{34}$S values to a multistep, reversible reduction of $SO_4^{2-}$ to $H^+$ involving $S_2O_3^{2-}$ and $S_2O_3^{2-}$ (20, 25, 41, 42, 52, 66). The conditions under which the maximum $^{34}$S values might be expressed are a combination of elevated $H^+$ concentrations, electron donor limitations, non-limiting $SO_4^{2-}$ concentrations, and a very low csSRR. The csSRR for subsurface environments has been estimated from biogeochemical-flux modeling to be $10^{-6}$ to $10^{-7}$ mol cell$^{-1}$ h$^{-1}$ (23), with a corresponding cell turnover rate greater than 1,000 years (37).

Batch and chemostat culture systems, despite low growth rates, cannot completely attain a state of zero growth with constant substrate provision and therefore do not accurately reflect the in situ nutritional states of microbes in many natural settings. Retentostats, or recycling fermentor vessels, recycle 100% of biomass to the culturing vessel, allowing experimenters to culture microbial cells to a large biomass with a constant nutrient supply rate until the substrate supply rate itself becomes the growth-limiting factor and cells enter a resting state in which their specific growth rate approaches zero and they carry on maintenance metabolism (1, 47, 53, 58, 59, 62, 63). Utilizing this approach, Colwell et al. (18) were able to obtain a cell-specific respiration rate of $7 \times 10^{-5}$ mol of $CH_4$ cell$^{-1}$ h$^{-1}$ for a mesophilic marine methanogen, a rate that is comparable to that estimated for methanogenic communities in deep marine sediments off the coast of Peru (49).

In this study, the conditions that Brunner and Bernasconi (9) hypothesized would lead to the large $^{34}$S values seen in nature were recreated in the laboratory by limiting the electron donor supply rate with respect to the $SO_4^{2-}$ supply rate in a retentostat vessel. The $S$ isotopic enrichment by a resting culture of *Desulfotomaculum putei* at an extremely low csSRR was compared to that of a batch culture experiment to determine whether the $^{34}$S values produced under the former conditions approach the $^{34}$S seen in nature.

**MATERIALS AND METHODS**

**Cultivation of D. putei.** *D. putei* strain TH15 represents an appropriate model subsurface SRB because it is the closest culturable phylogenetic relative to the 16S rRNA clone sequences belonging to the SRB that are prevalent in South African subsurface sediments (20, 44, 46), and it was isolated from an $\sim2.7$-km depth in the Taylorsville Triassic Basin, VA (45). *D. putei* is a strictly anaerobic, $SO_4^{2-}$- and $S_2O_3^{2-}$-reducing thermophile that grows on lactate and $H_2$ (45). *D. putei* was grown in a minimal salts medium of NH$_4$Cl (18.7 mM), MgCl$_2$ $\cdot$ $H_2$O (5 mM), CaCl$_2$ $\cdot$ $H_2$O (2.7 mM), and 0.1% Resazurin (2 ml liter$^{-1}$) with $N_2$-$CO_2$ (70:30) headspace gas. This medium had been passed through an $O_2$ scrubber; autoclaved; amended with sterile, anoxic solutions of NaHCO$_3$ (10 mM final concentration), KH$_2$PO$_4$, $H_2$O (35 mM final concentration), peptones (0.2% final concentration), lactate (20 mM final concentration), Na$_2$SO$_4$ (20 mM final concentration), 10% ATCC vitamin solution (10 ml liter$^{-1}$), ATCC trace mineral solution (15 ml liter$^{-1}$), and Na$_2$S to remove trace $O_2$ (1 mM final concentration); and titrated with 3 M NaOH to a final pH of 7.8.

**Batch culture cultivation.** *D. putei* was grown in batch culture for 72 h at $65^\circ$C and sampled for changes in biomass, aqueous geochemistry, and sulfur isotope enrichment. The lactate and $SO_4^{2-}$ concentrations were 4 and 20 mM, respectively, consistent with that of the retentostat experiments. Changes in cell concentration and morphology were determined by staining 100-$\mu$m aliquots of cells with 5 nM Sytox-13 green fluorescent dye and analyzing them using flow cytometry (FACSscan; Becton-Dickinson). The cell concentration and size were calibrated to 1-$\mu$m fluorescent microspheres at known concentrations (Molecular Probes, Eugene, OR). The uncertainty for enumeration was determined by triplicate analyses, and the 95% error of confidence was typically $\pm6\%$.

Aqueous geochemistry ($SO_4^{2-}$, $S_2O_3^{2-}$, acetate, and lactate) samples were collected in 1.5-mL microcentrifuge tubes and were analyzed by ion chromatography-mass spectrometry (Dionex 320; Dionex, Sunnyvale, CA; Finнissq MS; Thermo Scientific). The detection limits were 1 $\mu$M for $SO_4^{2-}$, acetate, and lactate and 5 $\mu$M for $S_2O_3^{2-}$. The 95% probability envelopes were $\pm5\%$ for $SO_4^{2-}$, acetate, and lactate and $\pm10\%$ for $S_2O_3^{2-}$. Sulfide samples were collected in 1.5-mL microcentrifuge tubes, and the sulfide was immediately quantified by UV spectroscopy following the method of Cord-Ruwisch (19), which has a detection limit of 0.01 $\mu$M and a 95% probability envelope of $\pm5\%$.

Cell-specific rates of $SO_4^{2-}$ reduction (csSRRs in mol of $SO_4^{2-}$ cell$^{-1}$ h$^{-1}$) were calculated for the exponential phase using the changes in the $SO_4^{2-}$ levels and cell concentrations between time points 1 and 2 ($T_1$ and $T_2$, respectively) [$SO_4^{2-}$ and $S_2O_3^{2-}$ and $X_1$ and $X_2$, respectively] according to the following equation (22):

\[
\text{csSRR} = \frac{[SO_4^{2-}]_1 - [SO_4^{2-}]_2}{(X_1 + X_2) \times (T_2 - T_1)}
\]

The standard deviation of the csSRR was determined from duplicate measurements and was equal to $\sim25\%$.

**Retentostat cultivation.** All retentostat experiments were performed within an incubator that was housed in an anaerobic glove bag (Coy Laboratory Products, Grass Lake, MI) filled with $N_2$-$CO_2$ (70:30). The retentostat experiments were performed using a 1-liter culture vessel with a constant rate of fresh medium supplied at a rate of 0.2 ml h$^{-1}$ for runs 1 and 2 and of 0.1 ml h$^{-1}$ for run 3. The medium contained 4 mM lactate and 26 mM $SO_4^{2-}$ for run 1 and the same lactate concentration and 20 mM $SO_4^{2-}$ for runs 2 and 3. The other medium constituents were the same as described above. The vessel was inoculated with 10 ml of batch culture.

A Pellican XVG5 tangential-flow filter (Millipore Inc., CA) with a maximum pore size of 0.2 $\mu$m was used to recycle cells back into the culture vessel while allowing effluent medium to be removed at the same rate that fresh medium was being added (Fig. 1). The medium was constantly stirred with a magnetic stir bar. Samples were collected simultaneously with inoculation for time zero measurements, and the retentostat was then sampled three times every 24 h. The retentostat vessel fluid volume, which fluctuated due to slight variations in the pump.
rates (Fig. 1), was recorded to correct for the calculation of substrate supply rates. The maximum vessel volume fluctuation was never more than 5% of the total volume.

Biomass samples were collected in 1.5-ml microcentrifuge tubes from an in-line sampling port on the recycling biomass loop and were fixed immediately in a 2.2% glutaraldehyde solution. Cell concentration and morphology for each time point was determined by flow cytometry as described above.

Aqueous geochemistry (SO$_4^{2-}$, S$_2$O$_3^{2-}$, acetate, and lactate) samples were collected in 1.5-ml microcentrifuge tubes from the effluent port (Fig. 1) and immediately frozen at −80°C until analysis by ion chromatography using the following formula:

$$\text{where} \ VI \text{ is the volume flow rate for the incoming fresh medium (liters h}^{-1}\text{), } \text{VO} \text{ is the volume flow rate of the outgoing medium for sample } i (\text{liters h}^{-1}), \text{[SO}_4^{2-}]_i \text{ is the SO}_4^{2-} \text{ concentration (mol liter}^{-1} \text{) for sample } i, \text{[SO}_3^{2-}]_i \text{ is the SO}_3^{2-} \text{ concentration at time zero, and } \text{X}_i \text{ is the cell concentration (cells liter}^{-1} \text{) for sample } i.\text{ In order to test the effects of various cSRRs on the e}^{34}S, \text{ the initial cell concentration was increased from 4.4 \times 10^{10} \text{ cells liter}^{-1} \text{ for run 1 to 1.5 \times 10^{11} \text{ cells liter}^{-1} \text{ for run 2 and to 4.7 \times 10^{11} \text{ cells liter}^{-1} \text{ for run 3. To determine if temperature affected the e}^{34}S, \text{ the temperature of run 3 was reduced from 65 to 60°C at 64 h and then from 60 to 55°C at 692 h. The temperature was reduced from 55 to 50°C at 840 h, but the fresh medium had become contaminated at this point and the experiment was terminated. \text{ Sulfur isotope methods.} \text{ Sulfur isotope samples were collected by adding 1 ml of 2 M CdCl}_2 \text{ solution to the 10 ml of medium in each tube during the course of the batch culture experiment. An uninoculated medium tube served as the negative control and was processed in the same manner to obtain the initial SO}_4^{2-} \text{ isotopic composition. Sulfur isotope samples were collected for the retentostat experiments by collecting 45 ml of eluent in sterile 120-ml, O}_2\text{-free serum vials preloaded with 5 ml of a 2 M CdCl}_2 \text{ solution, capped with butyl rubber stoppers, and frozen at −20°C until processing, as previously described (8, 22).}$$

FIG. 1. Retentostat experimental design. A, B, and C are peristaltic pumps where the fluid pump rate in ml h$^{-1}$ for A is equal to the fluid pump rate for C. The tangential flow filter (TFF) separates biomass from effluent and delivers cells back into the culture vessel. Black dots above the stir rod represent bacterial cells. $\delta^{34}S_{\text{Cas}}$ represents the isotopic composition of the cadmium sulfide precipitate, and $\delta^{34}S_{\text{SO}_4}$ represents the isotopic composition of the sulfate.
of each experiment (−0.256 mM HS−) and in the 3 liters of fresh medium supply in the case of run 2. The δ34S value of the HS− in the medium supply was determined at the initiation of each experiment and was 8.74‰ for run 1, 4.94‰ for run 2, and 5.94‰ for run 3.

**Geochemical modeling.** The retentostat experimental data were simulated using the React module of Geochemist’s Workbench standard version 7.04 (5) by using the “flush” command and by following the dual-Monod reaction model of Jin and Bethke (34, 35).

\[ k = V_{max} \cdot X \cdot F_T \cdot F_{PD} \cdot F_Y \]

where the reaction rate, \( k \), is in mol of kg of H2O−1 ⋅ s−1, \( V_{max} \) is the maximum cellular rate for SO4−2 reduction in mol of biomass ⋅ ms−1, and \( X \) is the cell concentration in mg of biomass kg of H2O−1. \( F_T \) is the factor controlled by the electron-accepting reaction, \( F_{PD} \) is the thermodynamic-potential factor, and \( F_Y \) is the kinetic parameter controlled by the electron-donating reaction and is defined by the equation

\[ F_T = m_PD^{10}H/PD^{10, \text{PD}} + K_{am} \cdot PD^{10, \text{PD}} \]

where \( m_{PD} \) and \( m_{PD}^{10} \) are the concentrations of the electron donor reactant and product, respectively. Similarly, the electron-accepting reaction is controlled by the kinetic parameter \( F_y \), defined by

\[ F_y = m_{PA}^{10}H/PA^{10, \text{PA}} + K_{am} \cdot PA^{10, \text{PA}} \]

where \( m_{PA} \) and \( m_{PA}^{10} \) are the concentrations of the reactants of the electron-accepting reactant and product, respectively. \( PA \) and \( PD \) are assumed to be 1 for all reactions and \( PA^{10} \) and \( PD^{10} \) are assumed to be 0 for all reactions. \( K_{am} \) and \( K_{am}^{10} \) are in molar units and are equivalent to the half-saturation constants \( K_{a} \) and \( K_{am}^{10} \).

The \( K_{am} \) value was constrained by matching the initial rate of lactate depletion. The \( K_{am}^{10} \) value of 10−5 M reported for SRB by Ingvorsen and Jorgensen (33) was assumed, but because of the high SO4−2 concentrations used in these experiments, the \( K_{am} \) had no effect on the outcome of the simulations.

\[ F_y = 1 - \exp[-(V_{u/kT})] \]

where \( R \) is the real gas constant 8.314472 J K−1 ⋅ mol−1, \( T \) is the temperature in kelvins, \( x \) is the average stoichiometric number (34) or the ratio of the free-energy change of the overall reaction to the sum of the free energy changes for each elementary step, and \( T \) is the net thermodynamic driving force of the reaction defined by equation 11:

\[ \Gamma = -\Delta G - n \Delta G_p \]

where \( \Delta G \) is the free-energy change of the redox reaction and \( \Delta G_p \) is the free energy for the phosphorylation reaction ADP + P− ATP (35). \( \Delta G_p \) can vary from about −80 to −70 kJ mol−1, depending upon the temperature, \( P \), and concentrations of ADP and ATP in the cell (43), and more likely ranges from −50 to −88 kJ mol−1 if a thermodynamic efficiency of 80% is assumed. \( n \) is the number of moles of ATP generated per mole of reaction mixture. Values of four-thirds and 0.5 were utilized for \( n \) and \( x \), respectively, according to the method of Jin and Bethke (35), but the \( \Delta G_p \) was constrained by matching the lactate concentration in the maintenance phase of the retentostat experiments, i.e., the threshold concentration of the lactate.

The cell concentration is given by the following relationship:

\[ \frac{dx/dt}{Yk} = X \text{D} \]

where \( dx/dt \) is the change in cell concentration with time, i.e., the growth rate, \( Y \) is the yield in mg of biomass mol of reaction mixture−1, \( k \) is the reaction rate in mol of reaction mixture kg of H2O−1 ⋅ s−1, and \( D \) is the death rate in s−1. Cell counts were converted to mg of biomass by assuming a cellular mass of 1.56 × 10−13 g cell−1 (30). \( Y \) and \( F_{max} \) were determined by simultaneously fitting the rate of SO4−2 reduction and the cell concentrations during the growth phase. \( D \) was determined by the trend in cell concentrations during the maintenance phase. Kinetic enrichment of S isotopes was simulated by introducing 34S species into the thermodynamic database, defining a 34S microbial reaction, and then adjusting the \( F_{max} \), \( D \), and \( K_{am} \) for the 34S microbial reaction to fit the data.

**TEM protocol.** Transmission electron microscope (TEM) observation of the samples was performed subsequent to pelleting of cell suspensions and fixation with 2.5% glutaraldehyde in 200 mM Na cacodylate buffer (pH 7.2) for 2 h on ice. The pellets were then washed three times with 100 mM Na cacodylate buffer (pH 7.2) and left in the buffer overnight at 4°C. The pellets were then fixed with 2% Os tetroxide in Na Veronal buffer (pH 7.2) for 1 h on ice, followed by three rinses with the Na Veronal buffer and three rinses with 50 mM Na maleate buffer (pH 5.2). The pellets were stained with 0.5% uranyl acetate in the Na maleate buffer overnight at room temperature and then rinsed three times with 50 mM Na maleate buffer. The pellets were then sequentially dehydrated with 30%, 50%, 70%, and 100% ethanol and then fixed by immersion in propylene oxide for 30 min, a propylene oxide-resin (1:1) mixture overnight, and then a propylene oxide-resin (1:1) mixture for 24 h, and straight resin overnight. The pellets were then placed in Beem capsules and polymerized at 60°C overnight. Unstained 70-nm sections were obtained using a diamond knife on a Leica UC6 ultramicrotome and observed at 80 kV on a Zeiss-912AB TEM equipped with an Omega energy filter (at Princeton University) and on a Philips 420 TEM operating at 80 kV (at the University of Western Ontario). Micrographs were captured using a digital camera from Advanced Microscopy Techniques and saved as TIFF files onto a Dell personal computer (at Princeton University) and using a Hamamatsu digital camera and HP computer (at the University of Western Ontario).

**Lipid analyses.** Biomass samples for membrane lipid analyses were shipped to the University of Tennessee on dry ice and stored at −80°C until analyzed. The total lipids were extracted using methanol-chloroform-buffer (2:1:0.8 [vol/vol/vol]) and subsequently fractionated on a silicic acid column with only the polar lipids then transesterified into phospholipid fatty acid (PLFA) methyl esters (65). The PLFA methyl esters were separated, quantified, and identified by gas chromatography-mass spectrometry (65).

**RESULTS**

**Batch culture experiment.** During the batch culture experiments, 6.6 mM SO4−2 and 5.4 mM lactate were consumed over the 72-h period, with the production of 5.8 mM acetate. \( S_iO_4^{2−} \) was not detected. The csSRR for exponential-phase growth of \( D. putei \) was (0.9 ± 0.4) × 10−15 mol cell−1 h−1, with a Y of 5.180 mg mol of lactate−1, and an ε34S of −9.7‰ ± 0.4‰ was measured.

**Retentostat experiment.** The pH and temperature remained at 7.8 ± 0.5 and 65°C, respectively, with no fluctuations throughout the duration of the experiments, except in run 3, where the temperature was purposely decreased in two steps to 55°C toward the end. During all three runs, the medium in the retentostat became progressively darker. During run 1, the SO4−2 concentrations decreased from 25 mM to ~19 mM and the lactate concentrations decreased from 4.0 mM to below the detection level (Fig. 2) by the end of exponential-phase growth, when an inflection occurs in the model growth curve (Fig. 3). SO4−2 concentrations decreased from 20 mM to ~14 mM and HS− concentrations increased from 0.1 mM to a maximum of 6 mM in runs 2 and 3 (Fig. 2) by the end of exponential-phase growth (Fig. 3). \( S_iO_4^{3−} \) concentrations increased from <6 μM to 0.3 ± 0.1 μM in a manner synchronous with HS− production (Fig. 2). Lactate concentrations decreased from 4 mM to 4.8 ± 1.7 μM (Fig. 2) by the end of the exponential-phase growth (~30 h in Fig. 3) of run 2 and from 4 mM to 77 ± 44 μM (Fig. 2) by the end of the exponential-phase growth (~92 h in Fig. 3) of run 3 and remained at these low concentrations for the remainder of these experiments. Acetate increased from below 0.2 μM to 9 ± 2 mM by the end of the exponential-phase growth of run 2 and increased to 8 ± 2 mM by the end of the exponential-phase growth of run 3; it remained at these concentrations for the remainder of these experiments. No formate was detected. The HCO3− varied from 8 mM to 13 mM. The decrease in SO4−2 and lactate concentrations and the increase in HS− concentrations during the course of each run were consistent with the following reaction stoichiometry:
Lactate + 1.5 SO$_4^{2-}$ $\rightarrow$ 1.5 HS$^-$ + 3 HCO$_3^-$ + 0.5 H$^+$

(13)

The declines in SO$_4^{2-}$ concentrations for runs 1, 2, and 3 (Fig. 2) were best fitted with specific $v_{max}$ reaction rates of $8.7 \times 10^{-10}$, $1.7 \times 10^{-10}$, and $5.3 \times 10^{-12}$ mol, respectively, of SO$_4^{2-}$ mg of biomass$^{-1}$ s$^{-1}$. Geochemical modeling indicated that the pH should remain at 7.8, as it is buffered by the precipitation of dolomite and the 30% CO$_2$ in the headspace, which is consistent with the observed pH and explains the darkening of the medium. The average threshold lactate concentration was fit with a $\Delta G_p$ value of $-63 \pm 1$ kJ (mol of SO$_4^{2-}$)$^{-1}$ for run 2 and of $-75 \pm 1$ kJ (mol of SO$_4^{2-}$)$^{-1}$ for run 3.

As has been observed in other retentostat experiments, cell concentrations increased from the inoculum concentration through an exponential phase of growth until the substrate feed became limiting and the growth rate declined and, in the case of run 1, approached zero (Fig. 3). The geochemically modeled curves simulate the overall trend in declining growth rates (Fig. 3). A maximum cell concentration of $2 \times 10^9$ cells ml$^{-1}$ was observed for run 1 by 408 h, $8 \times 10^9$ cells ml$^{-1}$ was observed for run 2 by 171 h, and $3 \times 10^{10}$ cells ml$^{-1}$ was observed for run 3 by 450 h (Fig. 3). Run 2 may have been terminated prior to attaining maximum cell concentration and zero growth rate. Toward the end of run 3 when the temperature was reduced by a total of 10°C in two 5°C increments, the cell concentration attained $4 \times 10^{10}$ cells ml$^{-1}$. The lowest csSRR values attained at the end of the runs were $0.10 \pm 0.02$, $0.016 \pm 0.012$, and $0.0017 \pm 0.0003$ fmol of SO$_4^{2-}$ cell$^{-1}$ h$^{-1}$.

In runs 1 and 2, the cell concentrations declined briefly at the end of exponential growth (Fig. 3), indicating that some cell death process was occurring in these experiments, and this was seen by TEM. TEM observations also confirmed that dividing cells were more abundant in the samples collected prior to the onset of maintenance, were detected by the presence of lysed cells, indicated a reduction in cell volume from 4.9 to 0.5 μm$^3$, and revealed the formation of endospores (Fig. 4). Spores comprised $\sim$10% of the total cell counts, and the csSRR values were corrected for this nonactive portion of the population.

**Lipid analyses.** PLFA results were obtained for samples from the end of the exponential phase through the maintenance phase of runs 2 and 3 (Fig. 5). The total PLFA ranged from 286 to 2,470 pmol ml$^{-1}$. These concentrations compared to the cell counts correspond to a cell number (pmol of PLFA$^{-1}$) ratio of $2.7 \times 10^7$ with a $\pm$ 1 S.D. of $+3.3 \times 10^7$ and $-1.6 \times 10^7$. This value is $\sim$1,000 times the $2.5 \times 10^4$ normally used for conversion of PLFA concentrations into cell concentrations (4). The PLFA composition was dominated by normal saturates (33 to 57%) and terminally branched saturates (29 to 52%), with the monoenoics comprising 3 to 11%, the branched monoenoics comprising 4 to 17%, and the one cyclic fatty acid present, 17:1 cyc, comprising only 0 to 3%. The relative proportions of the major fatty acid groups present in the retentostat experiment match those reported for D. putei (45), but...
the normal saturate abundance was somewhat higher and the monoenoics lower than those reported by Liu et al. (45). At the beginnings of runs 2 and 3, the proportions of normal saturates were greater than those of the terminally branched saturates, but further into the maintenance phase the terminally branch saturates became proportionally greater than the normal saturates, with the crossover occurring at \( t \approx 150 \) h for run 2 and \( t \approx 400 \) h for run 3 (Fig. 5). Toward the end of run 3, the proportions of terminally branched saturates decreased and of normal saturates increased as the temperature decreased from 65 to 55°C.

**S isotope analyses.** The S mass balances for all aqueous sulfur species (\( \text{SO}_4^{2-}, \text{HS}^-, \text{and S}_2\text{O}_3^{2-} \)) in runs 2 and 3 remained within 7% and 10%, respectively, of the initial 20 mM \( \text{SO}_4^{2-} \) pool. The S mass balance for run 1 could not be confirmed due to inaccurate \( \text{HS}^- \) measurements. The S isotope mass balance for runs 2 and 3 as determined using equation 6 were \( -1\% \pm 1\% \) greater than the S isotopic composition of the supply medium.

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**FIG. 3.** Cellular concentration versus time during retentostat runs 1, 2, and 3. Modeled growth curves shown for runs 1 (solid line), 2 (dashed line), and 3 (solid line). The 95% error in confidence error bars are smaller than the symbols. 60°C and 55°C, beginnings of temperature intervals for run 3.

**FIG. 4.** (A) Transmission electron micrograph of *D. putei* cells at the end of exponential-phase growth (at 192 h) showing large healthy cells, one dividing cell, and a few smaller-diameter and denser cells. (B) Transmission electron micrograph of *D. putei* cells during maintenance metabolism (at 640 h) showing more smaller-diameter and denser cells, one larger cell, a couple of spores with spore coats, and remnants of cell walls and membranes.
Assuming that the isotopic composition of \( \text{S}_2\text{O}_3^{2-}/\text{H}_2\text{O}_2 \), which was not determined, accounts for this small isotope imbalance, its \(^{34}\text{S}/\text{H} \) values ranged from \(-55\) to \(-100\%\) and from \(-20\) and \(-60\%\) for runs 2 and 3, respectively.

The \( \varepsilon^{34}\text{S} \) values ranged from \(12\) to \(-15\%\) during the course of run 1, with the most negative \( \varepsilon^{34}\text{S} \) recorded at \(408\) h (Fig. 6). The \( \varepsilon^{34}\text{S} \) values ranged from \(5\) to \(-21\%\) during the course of run 2, with the most negative \( \varepsilon^{34}\text{S} \) recorded at \(95\) h (Fig. 6). The \( \varepsilon^{34}\text{S} \) values ranged from \(1\) to \(-18\%\) during the course of run 3, with the most negative \( \varepsilon^{34}\text{S} \) recorded at \(192\) h (Fig. 6). In the cases of runs 2 and 3, the most negative \( \varepsilon^{34}\text{S} \) occurred just after the exponential phase and before the maintenance phase, and as the cells entered the state of maintenance metabolism, the \( \varepsilon^{34}\text{S} \) steadily declined. This was most readily apparent in run 2, but run 3 exhibited an extension of the same trend. As the temperature dropped from \(65\) to \(60\)°C, the \( \varepsilon^{34}\text{S} \) changed from \(15\) to \(5\%\). As the temperature dropped from \(60\) to \(55\)°C, the \( \varepsilon^{34}\text{S} \) changed from \(-5\) to \(-10\%\).

DISCUSSION

The retentostat cellular concentration profiles and substrate consumption curves correspond well with those found in previously published retentostat studies (47, 53, 58, 59, 62, 63), with the exception that distinct linear regions in the cellular concentration profiles were not readily discernible (Fig. 3). The average calculated maintenance coefficients during the final stages of runs 1, 2, and 3 were \(4.7 \times 10^{-17}\), \(1.2 \times 10^{-17}\), and \(1.2 \times 10^{-18}\) mol of lactate cell\(^{-1}\) h\(^{-1}\), respectively. These values are comparable to values reported for other non-SRB retentostat experiments run under conditions of electron donor limitation (18, 47, 62, 63). The 75-kJ (mol of \(\text{SO}_4^{2-}\))\(^{-1}\) \(\Delta G_p\) values are consistent with the net production of 1 mol of ATP per mol of \(\text{SO}_4^{2-}\) but are less than the 23- and 35-kJ (mol of \(\text{SO}_4^{2-}\))\(^{-1}\) \(\Delta G_p\) values reported by Sonne-Hansen et al. (56) for \(\text{H}_2\)-oxidizing, thermophilic SRB. The 75 kJ (mol of \(\text{SO}_4^{2-}\))\(^{-1}\) translates into a maintenance energy dissipation rate of \(-0.1\) kJ C mol of biomass\(^{-1}\) h\(^{-1}\), which is \(-1,000\) times less than values reported by Tijhuis et al. (60), which were based upon chemostat experiments.

Lactate oxidation during maintenance metabolism. The 8 to 9 mM acetate concentrations observed during the maintenance phases of each experiment indicate that 16 to 18 mmol of organic carbon was produced for every 12 mmol of carbon from the 4 mmol of lactate added to the retentostat vessel. Simultaneously, 48 mmol of electrons is required to explain the reduction of 6 mmol of \(\text{SO}_4^{2-}\) to \(\text{HS}^-\) for every 4 mmol of lactate added to the retentostat vessel. This observation suggests that complete oxidation of lactate with concomitant \(\text{SO}_4^{2-}\) reduction occurred during the maintenance phase of \(D.\) putei. Batch culture experiments revealed the same reaction stoichiometry for \(\text{SO}_4^{2-}\) reduction and a much smaller, but still discernible, excess acetate production, 4.4 mM of acetate produced per 4 mmol of lactate consumed. For their batch culture experiments, Liu et al. (45) reported the incomplete conversion of lactate to acetate, but because the amount of \(\text{SO}_4^{2-}\) reduced requires the complete oxidation of lactate, other potential origins for the acetate production were examined.

First, because the retentostat was being operated in an anaerobic glove bag, some residual \(\text{H}_2\) from the normal 10% \(\text{H}_2\)-90% \(\text{N}_2\) headspace may have survived multiple purges by the 30% \(\text{CO}_2\)-70% \(\text{N}_2\) gas. This \(\text{H}_2\) could then enter the retentostat through the supply medium and be utilized by \(D.\) putei for acetogenic pathways (\(4\text{H}_2 + 2\text{HCO}_3^- + \text{H}^+ \rightarrow \)).
CH$_3$COO$^{-}$ + 4H$_2$O), thereby adding to the measured acetate pool and ultimately affecting the interpretation of the $\varepsilon^{34}$S data due to mixed electron donor availability. This hypothesis seems unlikely, however, because of the following: (i) analyses of the glove bag headspace before exponential phase and during maintenance metabolism phase yielded 20 parts per million by volume H$_2$ at both time points, indicating that H$_2$ existed in the glove bag but had remained unconsumed throughout the course of the experiment; (ii) even if all of this H$_2$ were consumed to produce acetate, given that the volume of the glove bag is $\approx 30$ mol of gas, less than 1 mmol of acetate could be produced compared to the $\approx 52$ mmol of acetate produced during run 3; (iii) at 65°C only submicromolar concentrations of the H$_2$ would be dissolved in the medium, and this would be insufficient to account for the millimolar concentrations of acetate recorded; and (iv) excess acetate was observed in the batch culture where no H$_2$ was added or detected.

Second, peptones in the fresh medium supply (see Materials and Methods) may have provided an alternate source of organic C to the system. Assuming that the 0.2% (by weight) peptones in the supply medium contained 40% organic C by weight (2) and that 100% of it was bioavailable and could subsequently contribute to acetate production via fermentation, as has been reported for other bacterial strains (50), then $\approx 33$ mM could potentially result from this source compared to the 8 to 10 mM acetate concentrations observed. If true, this would mean that our calculated maintenance coefficients are minimum estimates.

Third, as cells are nutritionally deprived, they tend to shrink in order to maximize their surface area-to-volume ratio for increased transmembrane transport of nutrients, as well as for conservation of energy by limiting production of potentially superfluous macromolecules required for growth and cell division. Self-cannibalization could occur at this time, depleting intracellular carbon stores and once again producing acetate by direct substrate level phosphorylation. TEM observations revealed that cell size reduction did occur, with an increasing proportion of cells (Fig. 4B) being smaller than the cells of more normal size seen in the growth phase (Fig. 4A). Results of PLFA analyses are compatible with a change in membrane composition reflecting the change from vegetative cells (normal saturates dominate) to resting cells in maintenance metabolism (terminally branched saturates dominate) (Fig. 5).

Whether the last two processes have an effect on the $\varepsilon^{34}$S results is uncertain, as the electron balance indicated that SO$_4^{2-}$ reduction occurred primarily by the complete oxidation of lactate.

**S isotopic enrichment during maintenance metabolism.** The S mass balance results indicate that the S species were conserved for the duration of the retentostat run, and the $\approx 1\%$ $\pm$ 1% S isotope mass imbalance that was based only on the $\delta^{34}$S of SO$_4^{2-}$ and HS$^-$ suggests that the $\delta^{34}$S of the S$_2$O$_3^{2-}$ was more negative than that of the HS$.^-$. Theoretical, H$_2$S comprises only 4.5% of the total sulfide at pH 7.8 and 65°C, and the theoretical equilibrium $\Delta^{34}$S$_{H_2S}$ HS$^-$ is $-1.1\%$ and $-1.2\%$ for 65° and 55°C, respectively. The $\delta^{34}$S of the total sulfide, HS$^- + H_2S$, would be only 0.05 to 0.06% more negative than the values measured for HS$^-$, and this falls within the error of measurement.

The lowest csSRRs attained in our retentostat experiments are substantially lower than the lowest csSRRs reported in the literature for batch culture experiments. The lowest reported csSRR for a batch culture experiment was 2 x 10$^{-17}$ mol cell$^{-1}$ h$^{-1}$ from a psychrophilic SRB strain incubated at $-2°C$ (7), and this rate is 10 times higher than that of run 3. The
The lowest reported csSRR for a thermophilic batch culture experiment was $3 \times 10^{-16}$ mol cell$^{-1}$ h$^{-1}$ for *Desulfotomaculum geothermicum* (22), which is 100 times higher than that of run 3. The lowest csSRR attained in our experiments, $1.7 \times 10^{-8}$ mol of SO$_4^{2-}$ cell$^{-1}$ h$^{-1}$, is still 3 orders of magnitude higher than the in situ planktonic csSRR inferred from geochemical estimation ($\approx 9 \times 10^{-17}$ mol of SO$_4^{2-}$ cell$^{-1}$ h$^{-1}$) from the same environment (21).

The maximum $\epsilon^{34}$S attained during retentostat cultivation, $-20.9\%$ in run 2, is much greater than that for the batch culture performed with the same temperature, pH, and lactate/ SO$_4^{2-}$ ratio, $-9.7\%$. The $\epsilon^{34}$S trends for all three experiments are similar, becoming increasingly negative during the exponential phase, attaining a peak negative value, which is then followed by a slow retreat from this peak negative value during the maintenance stage (Fig. 6). The decrease in $\epsilon^{34}$S during the exponential phase represents the combined effect of flushing and replacement of the initial HS$^{-}$ by microbially respired HS$^{-}$. The decline in $\epsilon^{34}$S values during the maintenance stage (Fig. 6) cannot be attributed to changes in the membrane transport rates or HS$^{-}$ production rates as a function of temperature as outlined in the Canfield et al. (12) model for SO$_4^{2-}$ reduction, because the retentostat runs were isothermal in this region. The TEM data indicate that the cell surface-to-volume ratio increases from the end of the exponential stage to the maintenance stage. If vegetative cells express an inherently more negative $\epsilon^{34}$S than their resting cell counterparts, then one possible explanation for the slow decline in the magnitude of $\epsilon^{34}$S during the maintenance stage is the decrease in the number of vegetative cells and the increase in the number of resting cells. In order for the resting cells to yield a lesser $\epsilon^{34}$S than their vegetative progenitors, they would have to be more efficient in the conversion of intracellular SO$_4^{2-}$ to HS$^{-}$ rather than less efficient. The observed decrease and subsequent increase in the $\epsilon^{34}$S as the temperature was decreased at the end of run 3, on the other hand, could conceivably be related to temperature-dependent changes in the membrane transport and SO$_4^{2-}$ reduction rates as espoused by Canfield et al. (12) for their model.

The $\epsilon^{34}$S values during the maintenance stage did not exhibit any correlation with the S$_2$O$_3^{2-}$ or HS$^{-}$ concentrations. Comparing the results from all three experiments, the $\epsilon^{34}$S values during the maintenance stage also did not exhibit any correlation with the csSRR across 3 orders of magnitude (Fig. 6). This was surprising given that the SO$_4^{2-}$ reduction pathway is the cumulative expression of multiple reductive and potentially reversible steps, each with its own $\epsilon^{34}$S (9, 12). By performing the retentostat experiments under electron donor-limited conditions and at a very low csSRR, we appear to have enhanced the reverse flow of S species in the cells as witnessed by the presence of S$_2$O$_3^{2-}$ in the medium, and the inferred $\delta^{34}$S of the S$_2$O$_3^{2-}$ is enriched in $\delta^{34}$S by 20 to 100‰. These observations are compatible with the hypothesis of Brunner and Bernasconi (9) that the final reduction of SO$_4^{2-}$ to HS$^{-}$ is indeed a multistep process for *D. putei*. Although the retentostat experiments yielded greater $\epsilon^{34}$S values than did the batch culture, the final HS$^{-}$ product was still 40 to 50‰ less enriched in $\delta^{34}$S than the 70‰ enhancement predicted by Brunner and Bernasconi (9). Further retentostat studies of SRB should be performed at lower temperatures to attain rates comparable to that in nature to fully test this theory.

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