Aerobic and Anaerobic Thiosulfate Oxidation by a Cold-Adapted, Subglacial Chemoautotroph


Department of Earth Sciences, Montana State University, Bozeman, Montana, USA; Department of Biological Sciences, University of Cincinnati, Cincinnati, Ohio, USA; Department of Microbiology and Immunology, Montana State University, Bozeman, Montana, USA; Department of Geosciences, University of Wisconsin—Madison, Madison, Wisconsin, USA; NASA Astrobiology Institute, Mountain View, California, USA

Geochemical data indicate that protons released during pyrite (FeS2) oxidation are important drivers of mineral weathering in oxic and anoxic zones of many aquatic environments, including those beneath glaciers. Oxidation of FeS2 under oxic, circumneutral conditions proceeds through the metastable intermediate thiosulfate (S2O32−), which represents an electron donor capable of supporting microbial metabolism. Subglacial meltwaters sampled from Robertson Glacier (RG), Canada, over a seasonal melt cycle revealed concentrations of S2O32− that were typically below the limit of detection, despite the presence of available pyrite and concentrations of the FeS2 oxidation product sulfate (SO42−) several orders of magnitude higher than those of S2O32−. Here we report on the physiological and genomic characterization of the chemolithoautotrophic facultative anaerobe Thiobacillus sp. strain RG5 isolated from the subglacial environment at RG. The RG5 genome encodes genes involved with pathways for the complete oxidation of S2O32−, CO2 fixation, and aerobic and anaerobic respiration with nitrite or nitrate. Growth experiments indicated that the energy required to synthesize a cell under oxygen- or nitrate-reducing conditions with S2O32− as the electron donor was lower at 5.1°C than 14.4°C, indicating that this organism is cold adapted. RG sediment-associated transcripts of soxB, which encodes a component of the S2O32−-oxidizing complex, were closely affiliated with soxB from RG5. Collectively, these results suggest an active sulfur cycle in the subglacial environment at RG mediated in part by populations closely affiliated with RG5. The consumption of S2O32− by RG5-like populations may accelerate abiotic FeS2 oxidation, thereby enhancing mineral weathering in the subglacial environment.

The comminution of bedrock in subglacial systems promotes weathering processes by exposing fresh minerals with a high surface area (1–5). Subglacial water chemical profiles (e.g., see references 5 and 6), field- and laboratory-based microcosm experiments (e.g., see references 7–9), and molecular analyses (e.g., see references 6, 10, and 11) indicate the presence of an active and diverse subglacial microbiome founded on chemical energy that functions to enhance rates of mineral weathering (8). Given that ice covers approximately 10% of the present-day continental landmass, the subglacial environment is a widespread habitat for microbial life and for mineral weathering.

Aqueous geochemical data collected from the meltwaters of numerous glaciers suggest that pyrite (FeS2) oxidation and the concomitant production of hydrogen ions are key drivers of subglacial bedrock weathering (5, 6, 9, 12, 13). It has also been inferred that FeS2 weathering in the subglacial environment may be microbiologically mediated (3, 6, 9). This inference is supported by DNA-based molecular data that show the presence in subglacial systems of a number of taxa closely related to organisms capable of Fe and S oxidation (6, 7, 9, 11, 14, 15). Moreover, Mitchell et al. (7) showed that microbial communities colonizing FeS2 incubated in situ in a subglacial meltwater stream at Robertson Glacier (RG), Canada, were phylogenetically more similar at the level of 16S rRNA genes to communities associated with native subglacial sediments and suspended sediments than communities colonizing other iron-bearing minerals (i.e., magnetite, hematite, and olivine) and carbonate minerals (i.e., calcite) (7). These data suggest a relationship between microbial community structure and bedrock mineralogy and imply that bedrock minerals serve as a source of energy for subglacial microbial communities. Further evidence for the role of FeS2 in supporting subglacial microbial communities comes from the recovery of 16S rRNA gene transcripts from RG sediments that exhibit a close affiliation with known Fe- and S-oxidizing taxa (11). However, FeS2 oxidation pathways in the subglacial system and the role of microbes in these geochemical transformations, especially those FeS2 oxidation processes that occur under hypoxic or anoxic conditions thought to characterize significant sectors of subglacial drainage networks, are poorly understood (16).

In acidic (pH < 4) environments, abiotic FeS2 oxidation is known to occur through both oxic and anoxic processes (17–20). Anoxic FeS2 oxidation in these systems is achieved through surface oxidation with aqueous Fe3+ (e.g., see references 18 and 20). Geochemical and isotopic measurements of subglacial waters suggest that FeS2 oxidation under anoxic conditions occurs in several subglacial environments (5, 21). However, abiotic, anoxic FeS2 oxidation via aqueous Fe3+ is not possible at the circumneutral to...
TABLE 1 Proposed mechanisms of FeS₂ and S₂O₃²⁻ oxidation in oxic and anoxic environments at circumneutral to alkaline pH observed in meltwaters emanating from RG

<table>
<thead>
<tr>
<th>Reaction no.</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>2FeS₂ + 7.5O₂ + 7H₂O → 2S₄O₆⁻ biotic + 14H⁺ + biotic Fe(II) → 4SO₄²⁻ + 2Fe(OH)₃(oh) + 8H⁺</td>
</tr>
<tr>
<td>R2</td>
<td>2FeS₂ + 3O₂ + 6H₂O → 2SO₄²⁻ + 2Fe(H₂O)₃(oh) biotic + biotic 2SO₄²⁻ + 2Fe(OH)₃(oh) + 8H⁺</td>
</tr>
<tr>
<td>R2.3</td>
<td>SS₂O₃²⁻ + 2O₂ + H₂O → 2SO₄²⁻ + 2H⁺</td>
</tr>
<tr>
<td>R2.4</td>
<td>3SO₂⁻ + 8NO₃⁻ + H₂O → 10SO₄²⁻ + 4N₂ + 2H⁺</td>
</tr>
</tbody>
</table>

* Potential reduced, nitrogenous intermediates are not shown.

alkaline pHs that characterize many subglacial outflow waters (22, 23) due to the rapid precipitation of ferric iron as iron hydroxide [Fe(OH)₃], which does not promote FeS₂ oxidation (24). Consequently, FeS₂ oxidation in systems with circumneutral to alkaline pHs is thought to be driven primarily by oxidation with O₂. Unlike in acidic systems, however, the reduced sulfur intermediates released during oxic FeS₂ oxidation (Table 1, reaction R1), such as thiosulfate (S₂O₃²⁻), are metastable in O₂-rich waters at circumneutral to alkaline pHs (20). The metastable S₂O₃²⁻ produced in oxic, circumneutral subglacial waters may be oxidized by aerobic microorganisms, resulting in the production of SO₄²⁻ (Table 1, reaction R2.2), or may be transported to anoxic zones where anaerobic microbial processes may drive its oxidation to SO₄²⁻ (25). Previous work has demonstrated the importance of nitrate as an oxidant capable of supporting microbial metabolism in a variety of subglacial environments (26–28), including RG (29).

Here we describe the isolation of Thiobacillus sp. strain RG5 from RG subglacial sediments using S₂O₃²⁻ as an electron donor and NO₃⁻ as an electron acceptor. Strain RG5 is a chemotrophic facultative anaerobe. Genomic data indicate that it is closely affiliated with Thiobacillus denitrificans. For the remainder of this communication, this strain is referred to as Thiobacillus sp. RG5 or as strain RG5. We demonstrate that Thiobacillus sp. RG5 is (i) capable of catalyzing the oxidation of S₂O₃²⁻ with O₂, NO₂⁻, or NO₃⁻ as the electron acceptor at circumneutral pH and (ii) adapted to the low temperatures that characterize subglacial habitats, on the basis of physiological and energetic data. Consistent with these findings, transcripts of soxB, which encodes a component of the S₂O₃²⁻–oxidizing complex, were recovered from RG subglacial sediments. They exhibited a close affiliation with the soxB gene in the genome of Thiobacillus sp. RG5. Considering the widespread distribution of thiobacilli in contemporary subglacial environments (e.g., see references 6, 11, and 30 to 32), these results suggest a key role for autotrophic organisms like Thiobacillus sp. RG5 in driving oxic and anoxic subglacial mineral weathering on a global scale.

**MATERIALS AND METHODS**

**Site description.** Robertson Glacier (RG) is located in Peter Lougheed Provincial Park, Alberta, Canada. The RG catchment bedrock is sedimentary, part of a Late Devonian marine carbonate sequence with minor clastic input, and primarily composed of impure carbonates, including limestones and dolostones, with silicic interbeds of siltstone, shale, and sandstone (33, 34). Trace amounts of FeS₂ (1 to 2 wt%) form nodules within glacial till and bedrock and provide the only substantive source of reduced sulfur (S) to the subglacial environment (33). Sediments contain mineral abundances similar to those in bedrock and small amounts (<1 to 2 wt%) of FeS₂ (35). Gypsum and other sulfate-bearing minerals are not observed in RG bedrock (33). Bassanite (2CaSO₄·H₂O) has been identified to be a minor component in a single RG till sample; however, its absence from the bedrock suggests that it may be a secondary precipitate (33). One, predominant subglacial outflow stream drains from the western edge of the glacier terminus. The subglacial outflow waters, whose temperatures are <1°C, form an ice-cave-like incision beneath the glacier, exposing basal sediments. The SO₄²⁻ concentrations in supraglacial waters that have only ice melt as their source are 1 to 2 μM (9). These waters that are input into the subglacial system have sulfate concentrations that are 1 to 2 orders of magnitude lower than those measured in the subglacial outflow stream, where they are 23 to 571 μM, indicating that there is a sulfate source in the subglacial environment (9).

**Sample collection.** Fine-grained basal sediments were collected, using aseptic techniques, on 10 October 2010 from within an ice cave that formed at the terminus of RG where the subglacial melt stream discharges. The samples were collected for DNA-based analysis and enrichment culturing as previously described (11). Briefly, triplicate samples of sediment submerged beneath the melt stream were collected from a 0.5-m² area of the sediment surface within the ice cave, and these were pooled in order to minimize the influence of spatial heterogeneity on culture- and molecular-based analyses. Sediments were collected from this 0.5-m² area using a flame-sterilized spatula or spoon. Sediment aliquots (~1 g) for RNA-based analysis were collected in sterile 2-ml tubes containing 0.5 ml RNA-later (Qiagen, Valencia, CA, USA) and flash-frozen in a dry ice-ethanol slurry. Samples were stored on dry ice during transport to the field station and back to Montana State University, where they were stored at ~80°C until further processing. Sediments for enrichment and culture isolations (described below) were collected, using a flame-sterilized spoon, from the same location that the sediment samples for RNA analyses were collected. These sediments for enrichment and culture isolations were placed in a sterile 500-ml screw-cap container and transported and maintained at <4°C until used for enrichment and isolation. Water samples were collected from the subglacial stream outlet every 6 h over diurnal cycles on 17 and 18 July, 5 and 6 August, and 26 and 27 September 2014 and filtered on November 18, 2016 by Univ of Wisconsin - Madison
ment with 10 ml of sterile, anoxic medium to create a slurry. Three millili-
ners of slurry was added to 70-ml serum bottles containing 30 ml of
prepared medium. The enrichment was immediately subjected to a series
of 10-fold dilutions (6 in total). Following a month of incubation at 5°C,
a 2-ml aliquot of each dilution culture was removed aseptically, filter
sterilized, and assayed for sulfate (SO\textsubscript{4}\textsuperscript{2-}), nitrate (NO\textsubscript{3}\textsuperscript{-}), and nitrite (NO\textsubscript{2}\textsuperscript{-}) using ion chromatography (described below). The analyte con-
centrations in the inoculated medium were compared to those in unin-
oculated medium to quantitate S\textsubscript{2}O\textsubscript{3}\textsuperscript{2-} oxidation and NO\textsubscript{3}\textsuperscript{-} reduction ac-
tivities. The most dilute culture from the first dilution-to-extinction series
exhibiting an increase in the SO\textsubscript{4}\textsuperscript{2-} concentration (as a proxy for S\textsubscript{2}O\textsubscript{3}\textsuperscript{2-}
oxidation) and a decrease in the NO\textsubscript{3}\textsuperscript{-} concentration relative to the con-
centrations for the uninoculated controls was used as the inoculum for a
second additional dilution-to-extinction sequence following the same
procedure described above. The same process was repeated for a third and
final dilution-to-extinction series. The most dilute culture of the third
sequence was used for further physiological experimentation as well as
dNA extraction, quantification, and genome sequencing, as described
below.

**DNA extraction, quantification, and sequencing.** Two milliliters of the
most dilute culture from the third dilution-to-extinction series was
concentrated via centrifugation (14,000 \times g, 15 min, 5°C). Genomic DNA
was extracted, purified, and quantified as previously described (11). Total
genomic DNA was sequenced at the Genomics Core Facility at the Uni-
versity of Wisconsin—Madison using a paired-end Illumina MiSeq plat-
form (Illumina, San Diego, CA). DNA fragments were prepared according
to the manufacturer’s protocol. The quality of the reads was checked
with the FastQC program (www.bioinformatics.babraham.ac.uk/projects
/fastqc). The reads were quality trimmed from both ends using Trimmmo-
manic (38). Reads containing more than 3 nucleotides were also removed,
and reads with an average quality score of less than the Q20 standard or a
sequence length of less than 50 bp were removed. The trimmed paired-end
reads were assembled using the Velvet algorithm (39) as previously
described (40), with a kmer length of 49 base pairs being specified. Contigs
were annotated using the RAST server (41).

**RNA extraction, quantification, and sequencing.** RNA extraction and
initial purification were performed using a FastRNA Pro soil-direct kit
(MP Biomedical, Solon, OH). RNA was extracted in triplicate from
approximately 400 mg (wet weight) of sediment. After initial purification,
RNA was subjected to DNase I digestion (Roche, Indianapolis, IN) for 1 h
at room temperature (\textdegreeC 22). Following digestion, RNA was further
purified using a High Pure RNA isolation kit (Roche, Indianapolis, IN)
and was stored at \textdegreeC 80°C in a solution of 100% ethanol and 0.3 M sodium
acetate until it was further processed. The subglacial sediment dry mass
was determined by drying (80°C, 24 h) and weighing the residue after RNA
extraction.

The concentration of RNA was determined using a Qubit RNA assay kit
(Molecular Probes, Eugene, OR) and a Qubit (version 2.0) fluorometer
(In Vitrogen, Carlsbad, CA). RNA extracts were screened for the presence of
contaminating genomic DNA by performing a PCR using \textsim\textsim 10 ng of
RNA as the template and archival and bacterial 16S rDNA gene-specific
primers, as described previously (11). Equal volumes of each DNA-free RNA
extract were pooled and subjected to cDNA synthesis. cDNA was
synthesized from 20 ng of purified RNA using an iScript cDNA synthesis
kit (Bio-Rad, Hercules, CA) and the following reaction cycling condi-
tions: 5 min at 25°C, 30 min at 42°C, and 5 min at 85°C. Following the
synthesis of cDNA, samples were purified by ethanol precipitation and
resuspended in nuclease-free water.

The amplification of soxB transcript fragments from cDNA was per-
formed using primers soxB693F (5\texttextsuperscript{\textprime} ATCGCNCARGCNNTYCCNTA-
3\texttextsuperscript{\textprime}) and soxB1466R (5\texttextsuperscript{\textprime} CATGTCNCCNCRTGYTG-3\texttextsuperscript{\textprime}) (42). Approximat-
ely 10 ng of purified cDNA was subjected to PCR in triplicate using the
reaction and cycling conditions described previously (42), with the
following exceptions: an initial 10 cycles of PCR was conducted at an
annealing temperature of 55°C followed by 25 cycles of PCR at an
annealing temperature of 47°C. Equal volumes of each replicate reaction
mixture were combined, purified, cloned, and sequenced as de-
scribed previously (43).

**Phylogenetic analysis.** soxB transcript sequences obtained from RG,
the soxH gene sequence from strain RG5, as well as soxH sequences from
related strains were compiled and then translated using the Expasy server
(http://www.expasy.org/translate/). soxB sequences were aligned with the
program ClustalW (version 1.8.1) (44), specifying default alignment pa-
rameters. A maximum likelihood phylogenetic reconstruction was in-
ferred using the PhyML (version 3.0) program (45), with the Le and Gas-
cuel (LG) substitution matrix and a four-category gamma substitution
model being specified. The phylogeny was projected from 100 bootstrap
replicates using the program FigTree (version 1.4.2; http://tree.bio.ed.ac
.uk/software/figtree/). soxB sequences from *Thermus thermophilus* strains
HB8 and HB27 were used to root the tree.

**Characterization of Thiobacillus sp.** RG5 growth. The growth of
strain RG5 was characterized under oxic (O\textsubscript{2}-dependent) and anoxic
(NO\textsubscript{3}\textsuperscript{-} and NO\textsubscript{2}\textsuperscript{-}-dependent) conditions at 5.1 and 14.4°C. Sixty-
milliliter cultures were prepared in 120-ml serum bottles as described above
(see “Enrichment and isolation” above). Medium was inoculated to an
initial cell concentration of 4 \times 10\textsuperscript{6} \texttimes 3 \times 10\textsuperscript{6} (1r) cells ml\textsuperscript{-1}. Triplicate
biotic and abiotic (uninoculated) cultures were incubated at 5.1 \pm 0.8°C and
14.4 \pm 0.7°C (1r). Temperatures below 5°C were not tested to avoid
freeze-thaw cycles that could occur due to the observed \textuparrow 1°C fluctuation
in the incubator temperature. The average pH of the medium for all assays
at the start of incubation was 8.3 \pm 0.1 (1r). Samples (1 ml) were removed
from the cultures every 24 to 72 h. The culture bottle headspace was
periodically pressurized with filter-sterilized air or N\textsubscript{2} gas for aerobic and
anaerobic cultures, respectively, to prevent contamination and oxidation
via the development of a vacuum as samples were removed over time. This
additional headspace pressure also allowed the removal of 10-ml gas sam-
ple from the culture bottles without pulling a vacuum. Filter-sterilized,
concentrated formaldehyde was added to aliquots for cell counting to
achieve a final formaldehyde concentration of 5% (vol/vol). Samples were
refrigerated at 5°C until they were used for analyses. Aliquots (2 to 100 \mu l,
contingent on the predicted cell concentration) of formaldehyde-fixed
samples were vortexed lightly and adjusted to 1 ml with filter-sterilized
H\textsubscript{2}O\textsubscript{2}. Cell suspensions were amended with 0.01% vol/vol SYTO 9
(Thermo Fisher, Waltham, MA) and incubated in the dark for 1 h prior to
filtration onto 0.2-\mu m pore-size black polycarbonate filters (Millipore,
Billerca, MA). Cells were counted using fluorescence microscopy on an
Axioplan 2 Plus microscope with a Zeiss 1000x oil immersion objective.
Sample aliquots for major anion and cation analysis were filtered imme-
diately through 0.2-\mu m pore-size nylon filters and diluted gravimetrically,
(i.e., by mass) with 18.2 MD cm\textsuperscript{-2} H\textsubscript{2}O prior to analysis via ion chroma-
tography.

Ten-milliliter gas samples were taken from the headspace of each anaerobic
culture following the plateau of the growth curves and stored under a
positive pressure in 20- or 50-ml vials containing a satu-
rated NaCl solution for subsequent N\textsubscript{2}O analysis.

**Geochemical analyses.** The concentrations of major anions and cat-
ioms (i.e., NO\textsubscript{3}\textsuperscript{-}, SO\textsubscript{4}\textsuperscript{2-}, SO\textsubscript{2}\textsuperscript{-}, and NH\textsubscript{4}\textsuperscript{+}) in field and labor-
tory samples were determined using a Metrohm ion chromatograph (Riv-
erview, FL) equipped with 25- mm Metrosep A Supp 5 and C4 anion and
cation columns, respectively, with 13- and 20-\mu l sample injection vol-
umes, respectively. Total run times were 50 min. Linear calibration curves
(R\textsuperscript{2} = 0.99 or better) were fitted to standard data spanning from 1.2, 1.6,
0.8, 0.7, and 4.2 \mu M, the lower detection limit, to 484, 652, 312, 265, and
1,109 \mu M, the upper detection limit, for NO\textsubscript{3}\textsuperscript{-}, NO\textsubscript{2}\textsuperscript{-}, SO\textsubscript{4}\textsuperscript{2-}, and
NH\textsubscript{4}\textsuperscript{+}, respectively. Corresponding anion and cation concentration
determination limits for samples from RG5 cultures were 0.06, 0.08, 0.04, 0.03,
and 0.21 mM to 24.2, 32.6, 15.6, 13.3, and 55.4 mM for NO\textsubscript{3}\textsuperscript{-}, NO\textsubscript{2}\textsuperscript{-},
SO\textsubscript{4}\textsuperscript{2-}, and NH\textsubscript{4}\textsuperscript{+}, respectively. Because of the 50× sample dilu-
tions, a lower range of standards was used when analyzing field samples
with the lowest standard for S\textsubscript{2}O\textsubscript{3}\textsuperscript{2-} at 0.1 \mu M. The nitrous oxide (N\textsubscript{2}O)
concentrations in the headspace of anaerobic cultures provided NO\textsubscript{3}\textsuperscript{-} as
an oxidant were measured on an HP 5890 series II gas chromatograph outfitted with an electron capture detector (ECD) and a 1-cm² sample loop. Two analytical columns (both 183 cm by 0.32 cm [outer diameter]) packed with Chromosorb 102 80/100 mesh and Porapak-Q 80/100 mesh, respectively, were used in series for gas separation. Certified standard mixtures of N₂O in N₂ (Scott Specialty Gases, Houston, TX) were used for instrument calibration (either directly or following volumetric dilution into carrier N₂). The limit of quantification for N₂O was approximately 0.003 ppm by volume. pH was monitored during the course of the incubation. Despite the strong buffering capacity of the medium (20 mM HCO₃⁻, 10 mM PO₄³⁻), the pH in biotic incubations dropped by 1.1 to 1.4 units in aerobic cultures incubated at 5.1 and 14.4 °C but did not change substantially in anaerobic incubations or abiotic assays (data not shown).

**Geochemical and thermodynamic modeling.** S₂O₃²⁻ was chosen for comparative geochemical modeling to enable more accurate detection of the reaction progress, because S₂O₃²⁻ concentrations approach the analytical detection limit during growth of *Thiobacillus* sp. RG5 (described below). Best-fit logistic curves for the average SO₄²⁻ and cell concentrations from triplicate assays as a function of time (t) were developed for each temperature and geochemical condition (equation 1):

\[
C = \frac{C_{\max}}{1 + e^{-a(t + b)]];}
\]

where \(C\) is the concentration of SO₄²⁻ or cells at time \(t\), \(C_{\max}\) is the predicted maximum concentration of SO₄²⁻ or cells produced, \(a\) is the maximum growth rate or the slope of the curve at the point of inflection, and \(t_{\text{half}}\) is the time at which the sigmoid midpoint occurs.

The amount of energy released as a function of time for aerobic S₂O₃²⁻ oxidation was determined on the basis of logistic curve modeling describing SO₄²⁻ production and with the assumption of the stoichiometric conversion of S₂O₃²⁻ to SO₄²⁻ in a ratio of 1:2. The energy resulting from S₂O₃²⁻ oxidation coupled to NO₃⁻ reduction was determined on the basis of a nitrogen (N) mass balance for time points during which NO₃⁻ was consumed, assuming the formation of NO₂⁻ and then N₂. The activities of redox-active analytes (\(\alpha\), i.e., S₂O₃²⁻, SO₄²⁻, O₂[air]), NO₃⁻, NO₂⁻, N₂[air]) were determined with the PHREEQC program and the Lawrence Livermore National Laboratory thermodynamics database (http://www.bwr.cr.usgs.gov/projects/GWC_coupled/phreecq). The standard-state Gibbs free energy of each reaction (\(\Delta G\)) and the log of the reaction quotient at each time step (log\(Q_i\)) were calculated from the activities of the reactants and products using the CHNOSZ thermodynamics database (http://www.chnosz.net/) and subfunc.t The Gibbs free energy of the reaction at each time point (\(\Delta G_{ij}\)) was calculated according to equation 2

\[
\Delta G_{ij} = \Delta G^o_r + 2.303 RT\log Q_{ij}
\]

where \(R\) is the gas constant, \(T\) is temperature (in Kelvin), and \(Q_{ij}\) is the reaction quotient at time \(t\).

Stepwise energy release (\(E_t\); equation 3) was calculated as follows on the basis of the reaction progress, where \(\alpha(t)\) and \(\alpha(t - 1)\) are the activities of sulfate at time \(t\) and \(t - 1\), respectively, and \(n_\alpha\) is the stoichiometric coefficient of SO₄²⁻ in each respective metabolic reaction:

\[
E_t = \Delta G_{ij-1} \times \frac{\alpha(t) - \alpha(t - 1)}{n_\alpha}
\]

Energy requirements per cell produced (\(E_c\)) during exponential growth phase for S₂O₃²⁻ oxidation coupled to O₂ and NO₃⁻ reduction were calculated on the basis of the average of the model-derived and average cell concentrations (\(C_{\text{cell}}\)), respectively, according to equation 4.

\[
E_c = \left( \frac{E_t}{C_{\text{cell}}(t) - C_{\text{cell}}(t - 1)} \right)
\]

**Nucleotide sequence accession numbers.** Raw sequencing reads from this research have been deposited at DDBJ/EMBL/GenBank under accession number LDUG00000000. The version described in this paper is LDUG01000000.

### RESULTS AND DISCUSSION

**Enrichment, isolation, and genomic characterization of *Thiobacillus sp. RG5*.** Three rounds of dilution to extinction in cultures incubated at 5.1°C with thiosulfate and NO₃⁻ resulted in a culture comprising a single morphotype (RG5) that exhibited a close affiliation with *Thiobacillus denitrificans*, on the basis of genomic characterization. The *Thiobacillus* sp. RG5 draft genome, which consists of 3.29 Mbp, is predicted to be 95% complete based on the presence of conserved phylogenetic marker genes (Table 2; see also Table S1 in the supplemental material). The size of this genome is slightly larger than that of the genome of *T. denitrificans*, which consists of 2.90 Mbp (46). The average GC content of the RG isolate draft genome, 62.7%, is less than that of the *T. denitrificans* genome, which has an average GC content of 66.0%.

*Thiobacillus denitrificans* is a facultative anaerobe and chemo-lithoautotroph capable of coupling the complete oxidation of inorganic sulfur compounds, such as S₂O₃²⁻, to the reduction of oxidized nitrogen compounds (e.g., NO₃⁻, NO₂⁻) or O₂ (46). Similar to the *T. denitrificans* genome (46), the *Thiobacillus* sp. RG5 draft genome encodes the genes for a number of enzymes necessary for aerobic and anaerobic respiration. The genome also encodes the genes for proteins involved in the oxidation of reduced sulfur compounds, including the Sox enzyme complex (SoxB, SoxAx, and SoxYZ), which is a component of a widely distributed pathway for the oxidation of S₂O₃²⁻ to elemental sulfur (S₈) (25). The genome also encodes the genes for the reverse dissimilatory sulfate reductase (rDsr) protein complex. The gene cluster (dsrABEFCMKLJOPNR) is similar to that in other litho-trophic sulfur-oxidizing organisms including *T. denitrificans* (46, 47). The rDsr enzyme complex is involved in the oxidation of intracellular S₈ to SO₄²⁻. The presence of genes encoding both Sox and rDsr suggests that *Thiobacillus* sp. RG5 is capable of catalyzing the complete oxidation of S₂O₃²⁻ to SO₄²⁻. Other genes encoding proteins with putative roles in sulfur oxidation are also present in the genome. These include genes that encode a thiosulfate sulfuntransferase (rhodanese), sulfate adenylyltransferase, adenylylsulfate reductase, tetrathionate reductase, dimethyl sulfoxide reductase, and a sulfide:quinone oxidoreductase.

*Thiobacillus* sp. RG5 genome encodes genes for the enzymatic machinery for dissimilatory nitrate reduction, including nitrate reductase (NarGHIJ) and nitrite reductase (NirBD), as well as the enzymes necessary for the complete denitrification of nitrate to nitrogen, which includes nitrate reductase (NarGHIJ), nitrite reductase (NirS), nitric oxide reductase (NorBC), and nitrous oxide reductase (NosZ). The genome also encodes genes for

**Table 2** Statistics associated with the assembly of the *Thiobacillus* sp. RG5 draft genome

<table>
<thead>
<tr>
<th>Genome feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total no. of base pairs</td>
<td>3,293,652</td>
</tr>
<tr>
<td>No. of contigs</td>
<td>86</td>
</tr>
<tr>
<td>N₅₀ (bp)</td>
<td>146,048</td>
</tr>
<tr>
<td>% GC content</td>
<td>62.71</td>
</tr>
<tr>
<td>Longest contig (bp)</td>
<td>312,422</td>
</tr>
<tr>
<td>No. of tRNAs</td>
<td>44</td>
</tr>
<tr>
<td>No. of protein-coding genes</td>
<td>3,259</td>
</tr>
</tbody>
</table>
the enzymatic machinery necessary for aerobic respiration. Similar to *T. denitrificans*, the genome encodes an NADH:ubiquinone oxidoreductase, a succinate dehydrogenase, and a cytochrome *b*/*c*1 ubiquinol oxidoreductase complex. The genome also encodes *aa*3- and *cbb*3-type cytochrome *c* oxidases and an F-type ATPase.

Characterized members of the *Thiobacillus* genus are chemomautotrophic and capable of fixing CO2 using the Calvin-Benson-Bassham cycle (46). A cluster of genes encoding homologs of the ribulose bisphosphate carboxylase (*cbbR*/*L*/*Q*) is encoded in the draft genome of *Thiobacillus* sp. RG5 in the same orientation as in the genome of *T. denitrificans* (46), providing a putative mechanism allowing for autotrophic growth in this organism.

**Molecular and chemical evidence for S\(_2\)O\(_3\)^{2−}\) oxidation at RG: a putative role for *Thiobacillus* sp. RG5.** SoxB from *Thiobacillus* sp. RG5 exhibited 90% amino acid sequence identity with SoxB of *Thiobacillus thioparus* and 89% amino acid sequence identity with SoxB of *T. denitrificans* strain 25259. Intriguingly, SoxAYXZ, all of which are located on the same contig in an apparent operon (organized as sox*BAZYX*) in the partial genome of *Thiobacillus* sp. RG5, were more closely affiliated with those proteins encoded by the *T. denitrificans* genome (81 to 90% amino acid sequence identities) than with proteins encoded by the *T. thioparus* genome (76 to 86% amino acid sequence identities). Thus, although SoxB from *Thiobacillus* sp. RG5 is more closely related to SoxB from *T. thioparus*, the rest of the proteins forming the Sox complex exhibited closer phylogenetic affiliations with Sox complex proteins of *T. denitrificans*.

We extracted RNA from RG sediments and amplified *soxB* from cDNA in an effort to determine the potential for S\(_2\)O\(_3\)^{2−}\) oxidation by *Thiobacillus* sp. RG5 in the subglacial environment. A total of 31 *soxB* transcripts were sequenced from RG subglacial sediments sampled in October 2010. Phylogenetic reconstruction of the translated *soxB* transcripts revealed five distinct sequence clusters (Fig. 1). One of the five clusters was most closely related to *T. thioparus* (~90% amino acid sequence identities). SoxB from *T. denitrificans* formed a sister group to this cluster. This cluster also included the SoxB sequence from *Thiobacillus* sp. RG5, which exhibited closer phylogenetic affiliations with SoxB from *T. denitrificans*. SoxB from *T. denitrificans* as in the genome of *T. denitrificans* (9). CbbL from *T. denitrificans* sp. RG5 exhibited 92% amino acid sequence identity to CbbL from *T. denitrificans*. This provides further support that the strain isolated in the present study is likely representative of thiobacilli in the subglacial environment at RG, Mitchell et al. (7) also recovered 16S rRNA genes that exhibited a close affiliation with *Thiobacillus*-like populations (>94% sequence identities) from RG subglacial sediments. On the basis of the 16S rRNA gene sequence similarity, thiobacilli have also been detected in a wide range of subglacial systems, including Bench Glacier, AK (6); John Evans Glacier, Ellesmere Island (6); and the Kamb (31) and Whillans (30) Ice Streams in West Antarctica. Sattley and Madigan (49) isolated a sulfur-oxidizing *Thiobacillus* strain that was most closely related to the mesophile *Thiobacillus thioparus*, from the cold (<2°C) water column of ice-covered Lake Fryxell, Antarctica. This organism was shown to grow optimally at 18°C, consistent with it being psychrotolerant (49). Collectively, these data reveal a widespread occurrence of thiobacilli in both polar and alpine subglacial systems and indicate a role for these cold-adapted populations in the aerobic and anaerobic oxidation of sulfur compounds in these systems.

**Influence of oxidants on growth of *Thiobacillus* sp. RG5.** We generated growth curves for cultures grown at 5.1 and 14.4°C with S\(_2\)O\(_3\)^{2−}\) as the sole electron donor and O\(_2\), NO\(_3\)^{−}\), or NO\(_2\)^{−}\) as the electron acceptor (Fig. 2 to 4). The composition of bulk medium was monitored in each culture until S\(_2\)O\(_3\)^{2−}\) oxidation and SO\(_4\)^{2−}\) production ceased (i.e., the concentrations reached an asymptote), indicating that the culture had reached stationary phase. Cell production was observed in cultures of *Thiobacillus* sp. RG5 under all growth conditions except anaerobic growth at 14.4°C with NO\(_2\)^{−}\) as the sole oxidant. The level of SO\(_4\)^{2−}\) production in anoxic controls was less than 0.1 mM for all oxidants and temperatures studied, suggesting that abiotic S\(_2\)O\(_3\)^{2−}\) oxidation was minimal or absent over the duration of the incubation.

Cultures provided S\(_2\)O\(_3\)^{2−}\) and O\(_2\) (Table 1, reaction R2.2) offer the most available energy, with the initial ΔG being -871 and -837 kJ mol\(^{-1}\) in cultures incubated at 5.1 and 14.4°C, respectively. The nearly complete oxidation of S\(_2\)O\(_3\)^{2−}\) to SO\(_4\)^{2−}\) (Fig. 2; Table 3) was observed in cultures exposed to atmospheric levels of O\(_2\) (21%). The rates of SO\(_4\)^{2−}\) production and, by inference, S\(_2\)O\(_3\)^{2−}\) oxidation were more rapid when these processes were coupled to O\(_2\) as an electron acceptor than when they were coupled to NO\(_3\)^{−}\) or NO\(_2\)^{−}\) in cultures incubated at 5.1 or 14.4°C (see Table S2 in the supplemental material). It is important to note that cells in anoxic cultures provided with NO\(_3\)^{−}\) or NO\(_2\)^{−}\) as the sole electron acceptor were visibly smaller than cells in oxic cultures. It is possible that numerous, interconnected factors, including, but not limited to, cell size, cell concentration, and cell growth efficiency, contribute to the more rapid S\(_2\)O\(_3\)^{2−}\) oxidation in oxic cultures than in anoxic cultures.

NO\(_3\)^{−}\) and NO\(_2\)^{−}\) supported the nearly stoichiometric oxidation of S\(_2\)O\(_3\)^{2−}\) to SO\(_4\)^{2−}\) (Fig. 3 and Table 3). S\(_2\)O\(_3\)^{2−}\) oxidation coupled to NO\(_3\)^{−}\) reduction resulted in the release of NO\(_3\)^{−}\) into bulk solution. Once the concentration of NO\(_3\)^{−}\) dropped below the analytical detection limit (0.04 mM) in the cultivation medium, *Thiobacillus* sp. RG5 utilized the NO\(_3\)^{−}\) reduction product NO\(_2\)^{−}\) to further oxidize S\(_2\)O\(_3\)^{2−}\) to SO\(_4\)^{2−}\). The intermediate production of NO\(_2\)^{−}\) within *Thiobacillus* sp. RG5 cultures was not, however, stoichiometric with respect to the level of NO\(_3\)^{−}\) re-
duction (Fig. 3). Claus and Kutzner (50) observed the same phenomenon of aqueous NO₂⁻/H₂O₂ accumulation and subsequent reduction during the anaerobic growth of a *T. denitrificans* isolate in batch culture with S²O₃²⁻/H₂O₂ oxidation coupled to NO₃⁻/H₂O₂ reduction at 30°C.

After a plateau in SO₄²⁻/H₂O₂ production was reached, neither ammonium (NH₄⁺) nor nitrous oxide (N₂O) was detected at a level above the initial background concentration (data not shown) in the anaerobic cultures incubated at 5.1 and 14.4°C and supplied with NO₃⁻/H₂O₂ as the sole oxidant (Fig. 3). This suggests that NO₃⁻ and NO₂⁻ were likely reduced to N₂ in these cultures (Table 1, reactions R2.3 and R2.4). These findings are consistent with previous results from other *T. denitrificans* strains in which neither NH₄⁺ nor N₂O was detected during NO₃⁻/H₂O₂-dependent growth (50). The nonstoichiometric production of NO₂⁻ in cultures supplied with NO₃⁻ as the sole oxidant and the lack of N₂O and NH₄⁺ accumulation suggest a range of possible explanations, including the following: (i) some NO₃⁻ may have been completely reduced to N₂ without the formation of intermediates; (ii) NO₃⁻ and NO₂⁻ reduction steps may have occurred simultaneously with the observed, subsequent NO₂⁻ reduction step; (iii) an unmeasured, reduced nitrogen intermediate, such as NO, may have been pro-

**FIG 1** Maximum likelihood phylogenetic reconstruction of translated SoxB protein sequences recovered from RG sediment cDNA, the genome of *Thiobacillus* sp. RG5, and reference sequences obtained from the GenBank database (in parentheses). Single-digit numbers in parentheses indicate the number of times that a given operational taxonomic unit (defined at a level of 97% amino acid sequence identity) was detected in RG sediment cDNA.
duced and was potentially utilized as an oxidant; and (iv) a portion of the NO$_3^-$ or NO$_2^-$ may have been assimilated into biomass.

Incomplete, abiotic FeS$_2$ oxidation (Table 1, reaction R1) can produce metastable reduced S intermediates, such as S$_2$O$_3^{2-}$, in aquatic environments with circumneutral pHs (20), such as the subglacial environment at RG (e.g., see reference 33). Characterization of strain RG5 (Fig. 2 to 4) suggests that aerobic S$_2$O$_3^{2-}$ oxidation and anaerobic S$_2$O$_3^{2-}$ oxidation coupled to NO$_3^-$ and NO$_2^-$ reduction are plausible metabolic strategies supporting chemolithotrophic life at low temperatures in the RG subglacial system. Additional work is required, however, to determine if populations such as the Thiobacillus sp. RG5 population are capable of enhancing the rate or extent of FeS$_2$ oxidation by oxidizing S$_2$O$_3^{2-}$ under such conditions (Table 1, reaction R2.1).

**Effect of temperature on growth and metabolic efficiency of Thiobacillus sp. RG5.** Cell concentration was chosen as a metric for evaluating cold adaptation since the differences in the efficiency of cell synthesis and cell concentration integrate the cumulative enzymatic and physiological factors that enhance or inhibit growth at low temperatures. There was no visible difference in cell size between cultures containing the same electron donor but incubated at different temperatures. We therefore restricted cell concentration and energy-per-cell comparisons to cultures with the same electron donor but different incubation temperatures. This limitation takes into account large differences in cell biomass due to differences in cell size between anoxic and aerobic cultures.

The maximum cell concentrations in aerobic cultures incubated at 5.1°C were higher than those in aerobic cultures incubated at 14.4°C (Fig. 2), suggesting that the coupling of energy generation to cellular synthesis is more efficient at low temperatures. Indeed, normalization of best-fit model-derived maximum cell concentrations to the maximum concentrations of oxidized S$_2$O$_3^{2-}$ in aerobic cultures incubated at 5.1 and 14.4°C revealed that 9.9 × 10$^7$ ± 1.0 × 10$^7$ (1σ) and 3.7 × 10$^7$ ± 0.3 × 10$^7$ (1σ) cells were produced per mM S$_2$O$_3^{2-}$ oxidized, respectively (see Table S3 in the supplemental material). Moreover, the doubling times for O$_2$-dependent RG5 growth when it was incubated at 5.1 and 14.4°C were 140 and 294 h, respectively (see Table S3 in the supplemental material). While these metrics strongly suggest that this organism is cold adapted, it is possible that the increased solubility of O$_2$($g$) and, therefore, the higher activity of O$_2$(aq) at 5.1°C are partially responsible for these observations.

We calculated the energy requirements for aerobic S$_2$O$_3^{2-}$-dependent growth (E$_r$) to account for the influence of solution chemistry and temperature variation on cellular synthesis in cultures of RG5 incubated at 5.1 versus 14.4°C. This thermodynamic assessment determines the Gibbs free energy of the reaction at each sampling time point during exponential growth ($\Delta G_r$) on the basis of the incubation temperature and the calculated activities of model-derived reactants and products, including deviations in O$_2$(aq) activity as a function of incubation temperature. The results of this analysis indicate that the cellular synthesis of Thiobacillus sp. RG5 by aerobic S$_2$O$_3^{2-}$ oxidation at 5.1 and 14.4°C requires an E$_r$ of 3.2 ± 0.6 and 7.7 ± 2.4 μJ cell$^{-1}$ (1σ), respectively, (see Table S3 in the supplemental material) over the duration of incubation. Comparison of the E$_r$ values via the t test showed that the energy requirements for the synthesis of a cell at 5.1 and 14.4°C are significantly different (P < 0.01). These findings indicate that Thiobacillus sp. RG5 is more efficient at coupling energy generation to cell production at 5.1 than 14.4°C and are evidence that the organism is cold adapted.

A similar pattern in cellular growth, including higher cell concentrations (Fig. 2) and shorter generation times (see Table S3 in the supplemental material) for cultures incubated at 5.1°C than for cultures incubated at 14.4°C, was observed in anaerobic cultures provided NO$_3^-$ as the sole oxidant. The E$_r$ for synthesis of a cell under NO$_3^-$-dependent conditions was calculated from data obtained prior to the onset of NO$_2^-$ consumption and the assumed production of N$_2$. The resulting E$_r$ values for synthesis of a

**FIG 2** Concentrations of SO$_4^{2-}$ ($\bullet$) and S$_2$O$_3^{2-}$ (□) and cell density (Δ) during the growth of Thiobacillus sp. RG5 when it was incubated at 5.1°C (A) or 14.4°C (B) with S$_2$O$_3^{2-}$ as the electron donor and O$_2$ provided as the electron acceptor. Values represent the averages from triplicate biotic assays. Error bars are 1σ. Best-fit logistic models describe average SO$_4^{2-}$ concentration (--) and cell count (—) data.

**FIG 3** Concentrations of SO$_4^{2-}$ ($\bullet$), S$_2$O$_3^{2-}$ (□), NO$_3^-$ (△), and NO$_2^-$ (▲) and cell density (Δ) during the growth of Thiobacillus sp. RG5 incubated at 5.1°C (A and B) and 14.4°C (C and D) with S$_2$O$_3^{2-}$ provided as the sole electron donor and NO$_3^-$ provided as the sole electron acceptor. Values represent the averages from triplicate biotic assays, with error bars showing 1σ. NO$_3^-$ reduction results in the intermediate production of aqueous NO$_2^-$, which is subsequently utilized as an electron acceptor (B and D). The dashed line shows the best-fit logistic models describing SO$_4^{2-}$ production.
FIG 4 Concentrations of $SO_4^{2-}$ (●), $S_2O_3^{2-}$ (■), and $NO_2^-$ (▲) and cell density (◇) during the growth of *Thiobacillus* sp. RG5 when it was incubated at 5.1°C with $S_2O_3^{2-}$ provided as the electron donor and $NO_2^-$ provided as the electron acceptor. Values represent the average from triplicate biotic assays. Error bars are 1σ. Dashed line and dotted lines show the best-fit logistic model describing $SO_4^{2-}$ production and cell formation data, respectively.

Table 3 Net production and consumption of oxidized and reduced chemical species during growth of *Thiobacillus* sp. RG5 on $S_2O_3^{2-}$ with $O_2$ or $NO_3^-$ at 5 and 15°C

<table>
<thead>
<tr>
<th>Temp and oxidant</th>
<th>Change in concn* (mM)</th>
<th>Reaction stoichiometry*</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$NO_2^-$</td>
<td>$NO_3^-$</td>
<td>$SO_4^{2-}$</td>
</tr>
<tr>
<td>5°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$O_2$</td>
<td></td>
<td>10.9</td>
<td>$-6.0$</td>
</tr>
<tr>
<td>$NO_3^-$</td>
<td></td>
<td>$-4.0$</td>
<td>7.0</td>
</tr>
<tr>
<td>$NO_2^-$</td>
<td>$-4.5$</td>
<td>4.2</td>
<td>$-1.8$</td>
</tr>
<tr>
<td>15°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$O_2$</td>
<td></td>
<td>13.5</td>
<td>$-6.5$</td>
</tr>
<tr>
<td>$NO_3^-$</td>
<td>$-4.6$</td>
<td>7.0</td>
<td>$-3.9$</td>
</tr>
<tr>
<td>$NO_2^-$</td>
<td>NAa</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

*The data presented represent the difference in the average of triplicate measurements taken from triplicate biological controls.

*The stoichiometry of the production or consumption of a given chemical species is based on measured values and was normalized to net $S_2O_3^{2-}$ consumption.

*a* NA, not available.

Numerous adaptations can contribute to more energy-efficient cellular synthesis at low temperatures. These include enzyme variations that result in increased substrate conversion efficiencies or lower activation energies for reactions at low temperatures (e.g., see references 51 and 52). The same adaptations can, however, impart a high degree of temperature sensitivity to an organism. Exposing cold-adapted microorganisms to elevated temperatures can hinder growth due to enzyme denaturation, morphological and membrane modifications, and inhibition of RNA synthesis and cell division (51). It is possible that multiple factors, including both adaptations to low temperature and sensitivity at high temperature, are responsible for the enhanced growth rates and more efficient production of cells observed at 5.1°C than at 14.4°C in cultures of *Thiobacillus* sp. RG5. The use of cell concentration, generation time, and the energetics of cellular production as metrics to describe cold adaptation, as opposed to the use of the more widely used approach of normalization of the growth rate to protein synthesis, may provide a more robust and integrated assessment of cold adaptation by taking into account growth efficiency at the level of the entire cell.

Conclusions. *Thiobacillus* sp. RG5, isolated from RG subglacial sediments and closely related to *T. denitrificans*, is a relevant member of the subglacial community on the basis of soxH transcript analysis. An evaluation of its genome reveals two enzyme complexes associated with $S_2O_3^{2-}$ oxidation to $S_8$ (Sox) and, ultimately, $SO_4^{2-}$ (rDur). Additional genes that encode enzyme complexes capable of complete dissipatory denitrification from $NO_3^-$ to $N_2$ and the Calvin-Benson-Bassham cycle, which provides a putative mechanism for $NO_3^-$-dependent autotrophic growth, were identified.

Microbially mediated anaerobic $S_2O_3^{2-}$ oxidation has never been demonstrated, to our knowledge, under conditions relevant to subglacial environments, such as the environment found in RG, which has a temperature of <1°C (10). The suite of putative enzymes whose genes are encoded by the *Thiobacillus* sp. RG5 genome is consistent with the activity and cellular production data presented here, which indicate that *Thiobacillus* sp. RG5 is capable of aerobic ($O_2$) and anaerobic ($NO_3^-$ and $NO_2^-$) $S_2O_3^{2-}$ oxidation at low temperatures (5.1°C) and under solution pH conditions relevant to the RG subglacial system. In cultures grown under $O_2$- or $NO_3^-$-dependent conditions, the shorter generation times and the more energy-efficient cellular production at 5.1°C...
than at 14.4°C indicate that this *Thiobacillus* isolate is cold adapted.

The recovery of *soxB* transcripts from RG subglacial sediments closely affiliated with strain RG5 and the physiological characterization of the isolate reported here, coupled with previously reported *cbbl* transcript data from RG that also exhibit a close affiliation with the data for RG5 (9), suggest that aerobic and anaerobic $\text{S}_2\text{O}_3^{2-}$ oxidation by the autotrophic *Thiobacillus* sp. RG5 likely contributes to primary production within the subglacial system at RG. Given that the most probable source of $\text{SO}_4^{2-}$ in this system is $\text{FeS}_2$ (7, 35), these results indicate a role for *Thiobacillus* sp. RG5 in catalyzing the oxidation of $\text{S}_2\text{O}_3^{2-}$ *in situ*, thereby maintaining its low concentration (<0.3 μM) in RG meltwaters. The widespread distribution of *Thiobacillus*-like populations in subglacial environments beneath both valley glaciers (6) and continental ice sheets, where sediments have been isolated from surficial input for tens of thousands of years (30, 31), is suggestive of a key role for autotrophic organisms such as *Thiobacillus* sp. RG5 in driving mineral weathering in subglacial systems both today and in Earth’s past. The activity of chemolithoautotrophs, such as *Thiobacillus* sp. RG5, would contribute to the local microbial food web by generating chemosynthate and biomass (9). This biomass would then be available to support numerous heterotrophic taxa, including bacterivorous eukaryotes, that have previously been detected in subglacial environments (11).

ACKNOWLEDGMENTS
T.L.H. acknowledges support for this work from the NASA postdoctoral program. We thank the Biogeoosciences Institute at the University of Calgary’s Kananaskis Field Station for the use of field and laboratory facilities. We thank Chris Allen for assistance with ion chromatography analyses and John Dore for assistance with $\text{N}_2\text{O}$ measurements.

FUNDING INFORMATION
National Aeronautics and Space Administration (NASA) provided funding to Mark L. Skidmore and Eric S. Boyd under grant number NNX10AT31G. NASA provided funding to Eric S. Boyd under grant number NNA15BB02A.

REFERENCES
29. Boyd ES, Lange RK, Mitchell AC, Havig JR, Hamilton TL, Lafreniere...


