Magnetotactic bacteria (MTB) in the phylum *Nitrospirae* synthesize up to hundreds of intracellular bullet-shaped magnetite magnetosomes. In the present study, a watermelon-shaped magnetotactic bacterium (designated MWB-1) from Lake Beihai in Beijing, China, was characterized. This uncultivated microbe was identified as a member of the phylum *Nitrospirae* and represents a novel phylogenetic lineage with ≥6% 16S rRNA gene sequence divergence from all currently described MTB. MWB-1 contained 200 to 300 intracellular bullet-shaped magnetite magnetosomes and showed a helical swimming trajectory under homogeneous magnetic fields; its magnetotactic velocity decreased with increasing field strength, and vice versa. A robust phylogenetic framework for MWB-1 and all currently known MTB in the phylum *Nitrospirae* was constructed utilizing maximum-likelihood and Bayesian algorithms, which yielded strong evidence that the *Nitrospirae* MTB could be divided into four well-supported groups. Considering its population densities in sediment and its high numbers of magnetosomes, MWB-1 was estimated to account for more than 10% of the natural remanent magnetization of the surface sediment. Taken together, the results of this study suggest that MTB in the phylum *Nitrospirae* are more diverse than previously realized and can make important contributions to the sedimentary magnetization in particular environments.

Biomineralization of magnetic minerals has been discovered in a broad range of organisms, including birds, fishes, mollusks, insects, and microorganisms (23, 53, 55). A typical example of biomineralization is found in magnetotactic bacteria (MTB), a morphologically and phylogenetically diverse group of microorganisms that form special intracellular organelles, called magnetosomes (3, 5). Magnetosomes are membrane-enveloped, nano-sized, high-purity crystals of iron oxide magnetite and/or iron sulfide greigite, usually arranged into one or more linear chains (21). These specific organelles help MTB to sense and swim along the earth’s magnetic field, a behavior known as magnetotaxis (8). In conjunction with aerotaxis and chemotaxis, magnetotaxis facilitates the location of MTB to their favorable positions in vertical chemical gradients in the oxic-anoxic transition zone (OATZ) (11, 40). The ubiquity and abundance of MTB near the OATZ suggest their potentially important roles in the geochemical cycling of iron and sulfur in nature (48). Molecular approaches based on 16S RNA gene sequencing have provided evidence for the phylogenetic heterogeneity of MTB. Most discovered MTB are affiliated with the Alphaproteobacteria, but MTB belonging to the Gammaproteobacteria, the Deltaproteobacteria, and Nitrospirae have also been described (2, 28).

One of the most intriguing examples of MTB is “Candidatus Magnetobacterium bavaricum,” a magnetite-producing MTB within the deep-branching bacterial phylum *Nitrospirae* that was first discovered in Lake Chiemsee in Upper Bavaria, Germany (49, 54). “Ca. Magnetobacterium bavaricum” is a large, rod-shaped bacterium ranging from 8 to 10 μm in length (49). The most distinguishing characteristic of “Ca. Magnetobacterium bavaricum” is its ability to form as many as 1,000 bullet-shaped magnetite magnetosomes arranged into two to six rosette-like bundles of chains, which are parallel to the long axis of the cell (22). Due to its abundance in the microenvironment, “Ca. Magnetobacterium bavaricum” is thought to play important roles in microbial ecology and natural remanent magnetization (NRM) in certain sediment layers (20, 42, 43, 49).

Another well-characterized *Nitrospirae* MTB is LO-1, recently discovered in southern Nevada (27). LO-1 cells are ovoid, with an average size of 3.5 μm by 2.7 μm. The phylogenetic divergence between LO-1 and “Ca. Magnetobacterium bavaricum” is as high as 9%, based on 16S rRNA gene analysis. Unlike its giant counterpart, LO-1 has only 100 to 200 bullet-shaped magnetite magnetosomes arranged into three braid-like bundles of chains. High-resolution transmission electron microscopy (HRTEM) analysis has revealed that LO-1 cells have a three-layered membrane profile (27).

Besides “Ca. Magnetobacterium bavaricum” and LO-1, several different types of MTB affiliated with the phylum *Nitrospirae* have also been discovered in various sediments in the Wallersee, Germany (MBH-1) (10), Lake Miyun, China (groups 1 and 2) (29–31, 35), and Great Boiling Springs, Nevada (HSMV-1) (25). In addition, bacteria that are morphologically similar to “Ca. Magnetobacterium bavaricum” and other *Nitrospirae* MTB have also been found in sediments worldwide, including those in Brazil (36), France (18), Japan (52), and the United States (37), but their phylogenetic affiliations have not been identified yet. These results suggest that MTB of the phylum *Nitrospirae* are likely globally distributed. However, since attempts to isolate these MTB in pure culture have not been successful, our present knowledge of the...
diversity and phylogenetic breadth of the *Nitrospira* MTB is still limited.

This study presents a detailed analysis of the morphology, phylogenetic position, and swimming behavior of a population of MTB (named MWB-1), affiliated with the phylum *Nitrospira*, detected in Lake Beihai in Beijing, China. We additionally utilize maximum-likelihood (ML) and Bayesian methods to perform a robust phylogenetic analysis of all currently known MTB in the phylum *Nitrospira*. Furthermore, we make a rough estimate of the potential contribution of MWB-1 magnetite magnetosomes to the NRM of Lake Beihai surface sediments. Our results will provide new insights into the phylogenetic diversity of *Nitrospira* MTB and their contributions to surface sedimentary magnetization.

**MATERIALS AND METHODS**

**Sediment collection and MTB enrichment.** Surface sediment (depth, 5 to 10 cm) was collected from Lake Beihai, located in central Beijing, China (39°55′N, 116°23′E), in August 2009. The lake is 1 to 3 m deep and has a surface area of about 0.39 km². The temperature and pH during the sampling period were 27 to 29°C and 7.44 to 7.49, respectively; the concentration of dissolved oxygen in surface sediment (depth, 5 to 10 cm) ranged from 0.12 to 0.14 mg/liter as determined by using an HQ40d oxygen meter (Hach Company, CO). Collected sediment was quickly transferred to 600-ml plastic flasks, covered with approximately 100 ml of lake water, transported to the laboratory, and incubated at room temperature without disturbance. MTB in the sediment were magnetically enriched using the "MTB trap" method described by us previously (19, 32, 33). The collected MTB cells were washed twice and were then resuspended in sterile distilled water.

**Light microscopy and TEM analyses.** A drop of sediment (about 30 μl) was placed on a glass coverslip to check the presence of MTB by using the hanging-drop method (13) under an Olympus light microscope (Research Microscope BX51) at magnifications of ×400 and ×1,000. Because of their unique morphology (see Fig. 1A), the number of MWB-1 cells could be counted directly by the method described by Fliis et al. (9). For transmission electron microscopy (TEM) observation, energy-dispersive X-ray (EDX) analysis, and high-resolution TEM (HRTEM) analysis, a 20-μl drop of a magnetic enrichment reagent was deposited on a Formvar-carbon-coated grid and was allowed to air dry. The grid was rinsed with sterile distilled water and was then observed under a JEM-2100 transmission electron microscope with an accelerating voltage of 200 kV. Digital Micrograph software (Gatan, Pleasanton, CA) was used for image processing (filtering of HRTEM images) and for obtaining fast Fourier transform (FFT) patterns. For the observation of flagella, the air-dried cells were washed with sterile distilled water, stained with 1% aqueous uranyl acetate for 1 min, and examined under the JEM-2100 TEM.

**PCR, cloning, and DNA sequencing.** Nearly complete 16S rRNA genes were amplified directly from magnetically enriched MTB cells in which MWB-1 was dominant by using the universal bacterial primers 27F (5′-AGAGTTTGATCCTGGCTCAG-3′) and 1492R (5′-GGTTACCTTGTTACGACTT-3′) as described previously (31, 34). PCR was performed using a T-Gradient thermocycler (Whatman Biometra, Göttingen, Germany). The PCR amplification program consisted of 5 min at 95°C; 30 cycles of 1.5 min at 92°C, 1 min at 50°C, and 2 min at 72°C; and a final extension at 72°C for 10 min. The PCR product was purified by 0.8% (wt/vol) agarose gel electrophoresis.

The purified PCR product was cloned into the pMD19-T vector and chemically competent DH5α cells (both from TaKaRa, Dalian, China) by following the manufacturer's instructions. The transformed cells were incubated overnight on Luria-Bertani agar plates with ampicillin. Clones were randomly selected and were sequenced using an ABI 3730 genetic analyzer (Beijing Genomics Institute, Beijing, China).

**Phylogenetic analysis.** The resulting sequences were checked for chimerism formation with the Bellerophon server (17) before being compared with the GenBank database (4) by using the BLAST program to search for related sequences with high similarities. The sequences retrieved in this study, together with all 13 currently published 16S rRNA gene sequences of MTB in the phylum *Nitrospira*, 8 Alphaproteobacteria MTB 16S rRNA gene sequences, and the 16S rRNA gene sequence of 1 non-MTB bacterium from the phylum *Nitrospira*, were aligned using MUSCLE (7). Gblocks was then used to eliminate poorly aligned and noisy portions of the alignment (6). The cured alignment consisted of 1,239 positions. Phylogenetic trees were constructed utilizing maximum-likelihood (ML) and Bayesian methods. For model-based phylogenetic analyses, evolutionary models of substitution were evaluated by MODELTEST (46), and the general time-reversible (GTR) model incorporating a proportion of invariant sites and a gamma distribution (GTR + I + G) substitution matrix was chosen as the best substitution model. ML phylogenetic analysis was performed by PhyML, version 3.0 (14), and was bootstrapped using 100 replicates. The Bayesian tree was constructed using MrBayes, version 3.1.1 (47), with two MrBays runs using 1,000,000 Markov chain Monte Carlo samples every 100 generations, and the first 2,500 trees were discarded as burn-in.

**FISH.** Fluorescence *in situ* hybridization (FISH) analysis was carried out according to the work of Pernthaler et al. (44) with some modifications. Briefly, 20 μl of MTB enrichment fluid was placed directly on an agarose-coated (0.02%) welled slide and was air dried. The sample was fixed with 2% paraformaldehyde in phosphate-buffered saline (PBS) at room temperature for 30 min and was then dehydrated for 3 min each in 50%, 80%, and 100% ethanol. A Cy3-labeled probe specific for most *Nitrospira* MTB (5′-GCCATCCCTCGCTTTAC-3′; named BaP in this study) (30, 49) and the 6-carboxyfluorescein (FAM)-labeled universal bacterial probe EUB338 (5′-GCTTACGGTGCTGCTGG-3′) (1) were used for hybridization, which was performed at 46°C for 3 h. After washing for 20 min at 48°C, the sample was counterstained with 10 μl of a 1-μg/ml 4′,6-diamidino-2-phenylindole (DAPI) solution for 3 min, rinsed with distilled water, air dried, and observed with a BX51 fluorescence microscope (Olympus Optical, Tokyo, Japan).

**Analysis of swimming behavior.** The swimming behavior of MWB-1 cells in rotating magnetic fields was observed in the Bacteriodrome (Petersen Instruments, Munich, Germany), a setup of two pairs of computer-controlled Helmholtz coils oriented perpendicularly to each other to generate a homogeneous magnetic field rotating in the horizontal plane at an adjustable intensity (45). The Bacteriodrome permitted quick and accurate calculation of the swimming speed and behavior of a single MTB cell (40, 41, 45). Rotating homogeneous magnetic fields (from 0.2 to 1.4 mT) were applied, and the swimming trajectories of MWB-1 cells were subsequently recorded by a charge-coupled device camera (frame rate, 24 frames per second [fps]). The magnetotactic velocity (V_{MT}) of bacteria was calculated as πD_{T}/T, where D is the diameter of the circular swimming path and T is the period of one cycle (40, 45).

**NRM measurement.** Surface sediment (depth, 5 to 10 cm) from Lake Beihai was air dried, and its NRM values were measured by using a superconducting rock magnetometer, model 760 (2G Enterprises, Mountain View, CA). The average NRM value was determined from three replicates.

**Nucleotide sequence accession number.** The nucleotide sequence determined in this study has been deposited in GenBank under accession no. JN630580.

**RESULTS**

**Cell morphology and magnetosomes.** A light microscope showed the presence of a peculiar population of large, watermelon-shaped MTB (about 2.1 × 10³ cells/ml) and small magnetotactic cocci (about 5.6 × 10³ cells/ml) in the sediments from Lake Beihai, Beijing, China (Fig. 1A). The watermelon-shaped bacteria had an average length of 2.8 μm and an average width of 2.4 μm (Fig. 1B). The cell had multiple flagella originat-
ing from a single pole on the bacterial surface, as shown by TEM observation (Fig. 1C). MWB-1 formed 4 to 7 bundles of magnetosome chains that were parallel to the long axis of the cell. Interestingly, the magnetosome chains were slightly curved along the cell envelope (Fig. 1B), indicating their close proximity to the inner cytoplasmic envelope, a pattern similar to the magnetosome architecture in “Ca. Magnetobacterium bavaricum” (22). Each chain was composed of 2 to 5 twisted strands of bullet-shaped magnetosomes, the tips of which were not always consistently oriented and were sometimes pointed in the opposite direction (Fig. 1B, inset). There were 200 to 300 magnetosomes per cell, and their average length and width were about 116 and 40 nm, respectively. EDX analysis of magnetosomes revealed that they were composed of iron and oxygen (Fig. 1E), which formed iron oxide.

Besides magnetosomes, about 37% of identified MWB-1 cells contained more than 30 electron-dense granules with diameters between 100 and 250 nm (Fig. 1D). EDX analysis indicated that these granules were mainly composed of sulfur (Fig. 1F).

Further observation by HRTEM revealed that the mineral phase of MWB-1 magnetosomes was magnetite. As shown in Fig. 2, the measured $d$ spacings of magnetosomes were 4.8, 4.2, 2.9, and 2.5 Å, corresponding to planes 111, 200, 220, and 311 of face-centered cubic magnetite. Low-temperature magnetic remanence measurement has indicated that the Verwey transition temperature of MWB-1 was 112 K, which was similar to that of other bacterial magnetite (usually between 86 and 117 K) and further confirmed the magnetite composition of MWB-1 magnetosomes (data not shown). In addition, mature MWB-1 magnetosome...
crystals were highly elongated, and their final elongation direction was along the [100] crystal direction (Fig. 2), similar to the morphology of the magnetosomes in LO-1 and another "Ca. Magnetobacterium bavaricum"-like bacterium (27, 29).

**FISH and phylogenetic analysis.** The phylogenetic affiliation of MWB-1 was determined after amplification and sequencing of the 16S rRNA gene sequence. A BLAST search of a public database indicated that the sequence retrieved in this study was affiliated with the phylum *Nitrospirae* and was only 94% similar to the uncultivated *Nitrospirae* MTB LO-1 (GenBank accession no. GU979422) (27). FISH analysis was then performed to confirm that the newly identified organism MWB-1 was associated with the phylum *Nitrospirae*. An MTB enrichment culture containing MWB-1 was stained with DAPI and was hybridized with the universal bacterial probe EUB338 (1) and the specific probe BaP (30, 49). As shown in Fig. 3, only MWB-1 could be hybridized with the "Ca. Magnetobacterium bavaricum"-specific probe.

A robust phylogenetic analysis of MWB-1 and all currently known *Nitrospirae* MTB was performed using both the ML algorithm and a Bayesian approach. The ML and Bayesian trees were similar, and both revealed that the MWB-1 sequence formed a monophyletic group together with LO-1 (Fig. 4). In addition, four well-supported groups of *Nitrospirae* MTB were consistently formed in the ML and Bayesian trees, the reliability of which is indicated by the high bootstrap support and high Bayesian posterior probability values (Fig. 4A and B).

**Magnetotactic swimming behavior.** In contrast to other bacteria, MTB swim along magnetic fields due to their intracellular magnetosome chains. Therefore, magnetotactic swimming behavior has been used to characterize MTB (13, 15, 40, 41, 45, 51). MWB-1 swam along the direction of an applied magnetic field and displayed a north-seeking magnetotactic behavior. Bacteriodrome analysis of MWB-1 revealed a circular and helical trajectory under a homogeneous rotating field (Fig. 5A; see also movie S1 in the supplemental material). On the basis of the work of Pan et al. (40), we have calculated the magnetotactic swimming velocity \(V_M\) parallel to the magnetic field line of MWB-1 cells. Interestingly, the \(V_M\) of MWB-1 was not constant but decreased as the strength of the magnetic field increased, and this decrease in \(V_M\) was nearly reversible after the strength of the magnetic field was decreased (Fig. 5B).

**DISCUSSION**
This study describes a novel population of uncultivated MTB, MWB-1, which has 200 to 300 bullet-shaped magnetite magnetosomes arranged in 4 to 7 bundles of chains. Its phylogenetic posi-
tion in the phylum *Nitrospirae* was confirmed by 16S rRNA gene amplification and FISH analysis.

The cells of MWB-1 were morphologically similar to those of *Nitrospirae* MTB LO-1, discovered in the United States (27). Close inspection, however, reveals several differences. For example, the average size of MWB-1 cells is smaller than that of LO-1 cells (2.8 by 2.4 μm for MWB-1 versus 3.5 by 2.7 μm for LO-1), but the average number of magnetosomes and the number of chain bun-

**FIG 3** Specific detection of MWB-1 associated within the phylum *Nitrospirae* through FISH. The same microscopic field is shown after staining with DAPI (A), after hybridization with the FAM-labeled universal bacterial probe EUB338 (B), and after hybridization with the Cy3-labeled specific probe BaP (C). Only MWB-1 (indicated by arrows) hybridized with the specific probe; the other cells (indicated by arrowheads) were not stained.

**FIG 4** Maximum-likelihood phylogenetic tree (A) and Bayesian phylogenetic tree (B) of 16S rRNA gene sequences showing the relationship between MWB-1 and closely related magnetotactic bacteria. The GTR + I + G evolutionary model of substitution was used. Note that the topology of the ML analysis was congruent with that of the Bayesian tree. Numbers at nodes are ML bootstrap proportions (A) or posterior probability values (B). GenBank accession numbers are given in parentheses.
MTB in the phylum *Nitrospirae* were originally described as comprising only *Ca. Magnetobacterium bavaricum* (49) but have recently been recognized to contain bacterial species showing a broad range of morphological properties and with high phylogenetic diversity (10, 25, 27, 30, 31). However, no thorough phylogenetic analysis of the *Nitrospirae* MTB considering all known sequences has been conducted yet. Here we have used ML and Bayesian algorithms to construct phylogenetic trees, which are more rigorous than distance-based methods (i.e., neighbor joining), in order to perform an accurate phylogenetic reconstruction of all known *Nitrospirae* MTB. Both ML and Bayesian analyses consistently reveal that all currently known MTB sequences in the phylum *Nitrospirae* can be divided into four major evolutionary groups (Fig. 4). *Ca. Magnetobacterium bavaricum* (49) and two clones from Lake Miyun sediment in China (30, 31) are found to constitute group 1, with giant rod-shaped cells. The second group (group 2) includes MHB-1 from Germany (10) and seven sequences from magnetic collections from China (30, 31). As revealed by FISH, group 2 includes rod-shaped and coccoid-to-ovoid bacteria that are smaller than the bacteria in group 1. The newly identified bacterium MWB-1 forms the third phylogenetic group (group 3) together with LO-1 (27). Moreover, a moderately thermophilic bacterium from the United States, HSMV-1, which synthesizes only a single magnetosome chain, forms the fourth group owing to its low identity to other MTB (<90%) (25). This robust phylogeny has several important implications for the diversity and evolution of the *Nitrospirae* MTB: (i) these bacteria, especially those in groups 1, 2, and 3, are globally distributed; (ii) the morphotypes of MTB in distinct lineages are apparently different; and (iii) MTB within the phylum *Nitrospirae* show considerable phylogenetic diversity.

The swimming velocity of MWB-1 can reach 260 μm/s under a magnetic field with a strength of 0.2 mT (Fig. 5B), making them faster than most described MTB (12). High velocity is believed to help bacteria locate the nutrient resources in a microenvironment quickly (38). MWB-1 exhibits a helical trajectory similar to those of *Alphaproteobacteria* magnetotactic cocci harboring a single magnetosome chain (26, 39, 40) and LO-1 in the *Nitrospirae* (27). The helical trajectories of magnetotactic cocci are due to the inclination between the magnetosome chain and the flagellar propulsion axis (40). We thus hypothesize that for MWB-1, the same thing is happening; that is, although MWB-1 harbors several magnetosome chains, the total magnetic moment of a single MWB-1 cell is not colinear with the flagellar propulsion axis. This lack of collineation additionally causes the inverse correlation between the $V_{SM}$ of MWB-1 and the strength of applied homogeneous magnetic fields (Fig. 5B), as suggested by Pan et al. (40). Our result provides additional evidence to support the notion that, for particular MTB, magnetotactic efficiency may be evolutionarily optimized under the earth’s magnetic field and will be reduced under higher magnetic fields (40). In addition, this property is phylogeny independent and is probably widely spread in different phylogenetic groups of MTB.

Stable single-domain magnetite crystals of MTB are thought to play important roles in sedimentary magnetization in various environments, including lacustrine, microbial mat, hemipelagic, pelagic, and carbonate platforms (24). Due to its relatively high population densities and its high numbers of intracellular magnetosomes, MWB-1 may make potentially important contributions to the magnetization of surface sediments. The cell magnetization of MWB-1, calculated from the volume of magnetite magnetosomes (116 nm by 40 nm by 40 nm, for an estimated 200 to 300 magnetosomes) and the saturation magnetization value (480 electromagnetic units [emu]/cm$^3$ for magnetite), is approximately $1.8 \times 10^{-11}$ to $2.7 \times 10^{-11}$ emu/cell. Given the average number of about $2.1 \times 10^8$ cells/ml for living MWB-1 as revealed by the hanging-drop method, we can estimate that the total magnetic contribution of MWB-1 to sediments is on the order of $10^{-8}$ emu/ml. The average NRM of surface sediment was determined to be $2.2 \times 10^{-7}$ emu/ml. Therefore, bacterial magnetite from living MWB-1 alone accounts for more than 10% of the NRM of this sediment layer. If we further consider the cumulative succession of bacterial populations and the fossil magnetosomes preserved in sediments, the contribution calculated above is likely to be an underestimate. Therefore, taking our findings together with those of other studies (15, 16, 42), it is reasonable to suggest that, besides abiogenic magnetic minerals, magnetite magnetosomes formed

![FIG 5](image-url) (A) Typical observed swimming trajectory of MWB-1 in a homogeneous rotating magnetic field. (B) Magnetotactic swimming velocities of MWB-1 versus magnetic-field strength.
REFERENCES
49. Spring S, et al. 1993. Dominating role of an unusual magnetotactic bac-


