Control of magnetite nanocrystal morphology in magnetotactic bacteria by regulation of mms7 gene expression

Ayana Yamagishi1, Masayoshi Tanaka1,2, Jos J. M. Lenders3,4, Jarla Thiesbrummel5, Nico A. J. M. Sommerdijk5,4, Tadashi Matsunaga1 & Atsushi Arakaki1

Living organisms can produce inorganic materials with unique structure and properties. The biomineralization process is of great interest as it forms a source of inspiration for the development of methods for production of diverse inorganic materials under mild conditions. Nonetheless, regulation of biomineralization is still a challenging task. Magnetotactic bacteria produce chains of a prokaryotic organelle comprising a membrane-enveloped single-crystal magnetite with species-specific morphology. Here, we describe regulation of magnetite biomineralization through controlled expression of the mms7 gene, which plays key roles in the control of crystal growth and morphology of magnetite crystals in magnetotactic bacteria. Regulation of the expression level of Mms7 in bacterial cells enables switching of the crystal shape from dumbbell-like to spherical. The successful regulation of magnetite biomineralization opens the door to production of magnetite nanocrystals of desired size and morphology.

By means of organic molecules, organisms produce finely tuned inorganic materials, even nanoscale structures1–4. The relevant bioprocesses, collectively called biomineralization, are especially attractive to materials scientists because these processes also may facilitate the development of technologies for production of a wide variety of inorganic materials under mild conditions and in aqueous environments5–11. In recent comprehensive molecular studies, proteins and the corresponding genes that are involved in biomineralization have been characterized in various biological systems12–14. Genetically programmed expression of these proteins allows for highly regulated synthesis of materials in each organism15. Thus, by regulating gene expression of key molecules in a biological system, researchers can create a process for production of inorganic materials with desired structure and morphological features.

Magnetotactic bacteria synthesize a unique intracellular organelle, the magnetosome, composed of a magnetite (Fe3O4) or greigite (Fe3S4) crystal enveloped in a lipid membrane16. This biomineral has a size range of approximately 20–100 nm and a species-specific morphology, such as cuboctahedral, elongated prismatic, or bullet-shaped17–19. Given that magnetite nanocrystal-producing bacteria are prokaryotes, development of genetic modification protocols is relatively easy. In fact, the methods for transformation20, specific gene deletion21,22, and induction of target gene expression23,24 have already been developed for magnetotactic bacteria. The use of these approaches in proteomic and genetic studies25–27 to elucidate the molecular mechanisms of magnetite biomineralization helped to identify complex multistep pathways: localization of proteins28,29, invagination of the membrane30, vesicle formation31, actin filament formation32, assembly of vesicles onto the filament structure33, iron transport34, redox control35, crystal growth and morphological regulation36–39. In particular, identification of several proteins involved in the morphological regulation of magnetite crystal suggested that crystal morphology

1Division of Biotechnology and Life Science, Institute of Engineering, Tokyo University of Agriculture and Technology, Koganei, Tokyo, Japan. 2Department of Chemical Science and Engineering, School of Materials and Chemical Technology, Tokyo Institute of Technology, Meguro-ku, Tokyo, Japan. 3Laboratory of Materials and Interface Chemistry and TU/e Center of Multiscale Electron Microscopy, Department of Chemical Engineering and Chemistry, Eindhoven University of Technology, Eindhoven, the Netherlands. 4Institute for Complex Molecular Systems, Eindhoven University of Technology, Eindhoven, the Netherlands. Correspondence and requests for materials should be addressed to A.A. (email: arakakia@cc.tuat.ac.jp)
can be artificially controlled by use of these proteins. Previously, deficiency of the *mamS* or *mamT* gene resulted in the synthesis of small and elongated crystals, and deletion of the *mms48* or *mms36* gene caused the production of large crystals. However, the detailed functions of these proteins during the process of crystal morphological regulation is unclear.

Mms proteins (Mms5, Mms6, Mms7, and Mms13) have been identified as participants in the magnetite biomineralization process, and in this capacity, they are located on the surface of cuboctahedral crystals synthesized in *Magnetospirillum magnetotacticum* strain AMB-1. Several acidic amino acid residues that are found in the C-terminal regions of Mms proteins are thought to be involved in iron binding or stabilization of the magnetite crystal phase. A peptide mimicking an Mms protein has been used to synthesize magnetic crystals in *vivo*. Previously, the functions of the Mms proteins were evaluated by constructing gene deletion mutants. Although gene deletion may cause unexpected effects owing to a mutation within the genome or a polar effect on the expression of genes downstream of the target gene, analysis of a gene deletion mutant is nevertheless effective to reveal the in vivo function of a target protein. Deletion of the *mamGFDCl* cluster including *mms7* (*mamD*) and *mms13* (*mamC*) was first performed in the *M. gryphiswaldense* MSR-1 strain, causing defects in crystal size. Since the *mms13* gene deletion established in both the MSR-1 and AMB-1 strains resulted in small cubo-octahedral crystals, Mms13 is involved in controlling crystal size. Deletion of the *mms6* gene resulted in small rod-shaped crystals. Although a milder effect on crystal size and morphology was observed by deletion of the *mms6* gene in a previous study, our work clearly shows that Mms6 is also involved in controlling crystal size and morphology. In addition, the *mms5* gene deletion mutant synthesizes small cubo-octahedral crystals, as observed in the *mms13* gene deletion mutant, whereas the *mms7* gene deletion mutant synthesizes elongated rod-shaped crystals, as observed in the *mms6* gene deletion mutant. According to these comparative data on characterization of gene deletion mutants, all *mms* genes are involved in the promotion of crystal growth. The presence of two types of crystal shapes in the different *mms* gene deletion mutants suggests that Mms proteins have different effects on dimensions of crystal growth and that their coordinated functions determine the morphogenesis of magnetite nanocrystals. These findings also imply that the crystal morphology can be controlled via regulation of the expression of genes encoding Mms proteins in a cell system.

The aim of the present study was the development of methods for control of magnetite biomineralization in *vivo*. For this purpose, we created an inducible *mms7* gene expression system in a mutant strain producing dumbbell-shaped crystals. Transmission electron microscopy (TEM) of these bacterial cells showed that the shape of the nano-sized magnetite biomineral crystals varies from dumbbell-like to spherical under the influence of different concentrations of a gene expression inducer. On the basis of these observations, we discuss the function of the *Mms7* protein and morphogenesis of magnetite during biomineralization in magnetotactic bacteria. The genetic regulation of magnetite biomineralization opens the way not only to the elucidation of protein function but also for production of various magnetite particles with finely tuned magnetic properties. While different magnetite crystal morphologies have been found within specific magnetosome gene deletion mutants, our work clearly shows that Mms6 is also involved in controlling crystal size and morphology. In addition, the *mms5* gene deletion mutant synthesizes small cubo-octahedral crystals, as observed in the *mms13* gene deletion mutant, whereas the *mms7* gene deletion mutant synthesizes elongated rod-shaped crystals, as observed in the *mms6* gene deletion mutant. According to these comparative data on characterization of gene deletion mutants, all *mms* genes are involved in the promotion of crystal growth. The presence of two types of crystal shapes in the different *mms* gene deletion mutants suggests that Mms proteins have different effects on dimensions of crystal growth and that their coordinated functions determine the morphogenesis of magnetite nanocrystals. These findings also imply that the crystal morphology can be controlled via regulation of the expression of genes encoding Mms proteins in a cell system.

**Results**

**Characterization of a mutant strain synthesizing dumbbell-shaped crystals.** In our previous study, a mutant strain of *M. magnetotacticum* strain AMB-1 that synthesizes dumbbell-shaped crystals in cells was obtained when an *mms7* gene deletion mutant strain was established by homologous recombination (Fig. 1A). Based on genome sequence analysis, the *mms7* gene was replaced with a gentamicin resistance gene and an approximately 25 kbp region was spontaneously deleted from the MAI region in the mutant strain. This region was named the *SID25* (spontaneous internal deletion of 25 kbp) region. Because the morphology of dumbbell-shaped crystals in *SID25* and the *mms7* gene deletion mutant strain (*Δ*SID25 Δ*mms7*) has not been observed in other magnetotactic bacteria or chemically synthesized magnetite crystals, the characteristics of these dumbbell-shaped crystals extracted from the *Δ*SID25 Δ*mms7* strain were analyzed by TEM. The average major axis of dumbbell-shaped crystals (Fig. 1B) is 53.7 ± 7.0 nm long. The average lengths of the minor axes *a* and *b* (Fig. 1B) are 22.8 ± 3.8 and 31.4 ± 4.6 nm, respectively. High-resolution analysis shows a continuous crystal lattice for the dumbbell-shaped crystals (Fig. 1C). This feature clearly shows that the dumbbell-shaped crystals are not twinned but single crystals. The HRTEM image and its corresponding Fast Fourier Transform (FFT) image also indicate that the dumbbell-shaped crystals express [110] crystal faces (Fig. 1C). The lattice spacings observed for the crystals are consistent with the distances for the [111] faces, indicating that the crystals are elongated along the [111] direction.

**Induction of mms7 gene by a tetracycline-inducible system.** A tetracycline-inducible expression system was used for regulation of *mms7* gene expression (Fig. 2). In this system, the target gene expression is induced by ATc, which binds to a repressor protein and triggers the dissociation of the repressor from the operator sequence (tetO) contained in the promoter region. By use of this system, a heterologous protein fused to the anchor Mms13 protein was successfully expressed on magnetite nanocrystals by the addition of an inducer to *M. magnetotacticum* strain AMB-1. Before the investigation, we confirmed the influence of ATc on the growth of the wild-type strain (Supplementary Fig. S1) and the formation of magnetite crystals (Supplementary Fig. S2). The results indicate that ATc concentrations between 0 and 2000 ng/mL have no significant effects on cell growth and magnetite formation.

To control the gene expression of *mms7*, we firstly used a pUMTOR plasmid, which contains a strong *P*~mam1~ promoter containing tetO sequences. Based on the pUMTOR plasmid, an *mms7* gene-inducible expression vector (pUMORM7) was constructed and transformed into the wild-type strain. In this study, ATc, as an inducer of *mms7* gene expression, was added to the medium when the cells were inoculated (final conc. 1.0 × 10^6^). The cells...
were cultivated for 48 h and then observed by TEM. Thus, the inducibly expressed Mms7 proteins affected newly synthesized crystals in the growing cells. Transformants cultured with ATc (0, 50, 100, 250, and 500 ng/mL) were analyzed by TEM (Supplementary Fig. S3). The results show that inducing the expression of the \( mms7 \) gene does not affect crystal morphology in the wild-type strain. As the wild-type strain already expresses the native Mms7 protein, the bacteria may possess a regulatory mechanism to prevent expression at levels above what is necessary; alternatively, the overexpressed Mms7 protein may not properly function or localize onto magnetite crystals.

Next, the \( \Delta \text{SID25} \Delta mms7 \) strain was used for the inducible expression system to avoid any effect of native Mms7 proteins on the magnetite crystals. Prior to the investigation of the effect of Mms7 protein expression...
induction on morphological regulation, the stability of the ΔSID25 Δmms7 strain was evaluated over multiple cultivations. In order to suppress spontaneous mutations in the MAI region, the strain was cultured in the presence of 2.5 μg/mL gentamicin. After cultivating more than five times, stable dumbbell-shaped crystal production was observed. Using the ΔSID25 Δmms7–pUMtORM7 strain, the effect of Mms7 expression on morphological regulation was evaluated. In the presence of 500 ng/mL ATc, the ΔSID25 Δmms7–pUMtORM7 strain synthesized spherical crystals (shape factor: 0.85 ± 0.10), whereas the transformant cultured without ATc synthesized dumbbell-shaped crystals (shape factor: 0.62 ± 0.16) (Fig. 3) (Table 1), with a Mann-Whitney P-value < 0.05. The Mann-Whitney test is a non-parametric test for assessing whether two independent samples of observations come from the same distribution. When the P-value is less than 0.05, the difference between the two analyzed samples is generally considered statistically significant. Therefore, because the shape factors of crystals produced within cells grown in the presence of 0 and 500 ng/mL ATc were 0.62 ± 0.16 and 0.85 ± 0.10 (Mann-Whitney P-value < 0.05), respectively, the crystal morphology was significantly different.

In addition, the major and minor axes of synthesized crystals significantly decreased and increased, respectively, following the induction of mms7 gene expression with 500 ng/mL of ATc (Mann-Whitney P-value < 0.05). In detail, the average lengths of the major and minor axes of the crystals in the ΔSID25 Δmms7–pUMtORM7 strain cultured with 500 ng/mL of ATc were 29.5 ± 11.2 and 25.0 ± 9.9 nm, respectively, and those without ATc were 36.6 ± 15.7 and 21.2 ± 7.6 nm, respectively (Table 1). These results indicate that the elongation of the major axis is suppressed and that of the minor axis is facilitated by the addition of ATc. We attribute the morphological changes in the magnetite crystals to the expression of the mms7 gene in the ΔSID25 Δmms7–pUMtORM7 strain. Although various concentrations of ATc (2.5, 5, 500, and 750 ng/mL) were evaluated, no significant differences in crystal size and morphology were observed (data shown in Table 1 only reflect 500 and 750 ng/mL). This result suggests that the expression of the mms7 gene is considerably induced even at lowest concentration of ATc, 2.5 ng/mL, and that the expressed Mms7 facilitates the growth of spherical crystals.

Protein profile analysis of the mms7 gene-inducing strain. We attribute the morphological changes in the magnetite crystals following the addition of ATc to the action of the Mms7 protein, after its translation, on
the magnetite crystals. To confirm Mms7 expression in magnetosome, the His-tag-fused Mms7 protein expression inducible vector pUMtORM7his was transformed into the ΔSID25 Δmms7 strain. Based on the genomic and proteomic data from a previous study, the immature protein size was expected to be 30 kDa, but the actual size of the mature Mms7 protein without the presumed N-terminus signal sequence was determined to be 7 kDa by its protein spot position in a two-dimensional electrophoresis gel image. The results of the western blotting analysis of the magnetosome protein extracts from induced (500 ng/mL ATc) cell and non-induced (0 ng/mL ATc) cells confirmed the induced expression of His-tag-fused Mms7 at the expected band position (Fig. 4A). The multiple bands observed are probably due to post-translational modifications or degradation during sample preparation. In addition, from the comparison of the SDS-PAGE profiles, the amount of Mms7 protein in the induced

Table 1. Statistical parameters of magnetite crystals from the *M. magneticum* AMB-1 wild type, the ΔSID25 Δmms7 strain, and an mms7 gene-inducible strain cultured under different concentrations of ATc. Data represents the mean ± standard deviation. Crystal size is the average of major and minor axes. Shape factor is calculated as minor axis divided by major axis (minor/major axis). At least 184 crystals were measured for each strain. Minor axis a in the crystals synthesized in the ΔSID25 Δmms7 and ΔSID25 Δmms7–pUMPmms7tORM7 was used for statistical analysis.

| Strains | Plasmid | ATc concentration (ng/mL) | Crystal number/Cell | Major axis (nm) | Minor axis (nm) | Crystal size (nm) | Shape factor | Crystal morphology | n |
|---------|---------|---------------------------|---------------------|----------------|----------------|------------------|-------------|-------------------|---|
| Wild type | –       | 0                         | 18.3 ± 5.4          | 43.0 ± 14.0    | 39.4 ± 14.9    | 41.2 ± 14.4      | 0.91 ± 0.059 | Spherical         | 220 |
| ΔSID25 Δmms7 | –       | 0                         | 19.7 ± 3.9          | 33.0 ± 12.0    | 14.1 ± 5.1     | 23.6 ± 8.1       | 0.45 ± 0.12  | Dumbbell          | 197 |
| ΔSID25 Δmms7 | pUMtORM7 | 0                         | 18.5 ± 4.9          | 36.6 ± 15.7    | 21.2 ± 7.6     | 28.9 ± 11.2      | 0.62 ± 0.16  | Dumbbell          | 185 |
| ΔSID25 Δmms7 | pUMtORM7 | 500                       | 11.5 ± 2.6          | 29.5 ± 11.2    | 25.0 ± 9.9     | 27.3 ± 10.4      | 0.85 ± 0.10  | Dumbbell          | 115 |
| ΔSID25 Δmms7 | pUMtORM7 | 750                       | 11.8 ± 3.1          | 30.0 ± 10.9    | 26.3 ± 10.2    | 28.2 ± 10.5      | 0.87 ± 0.09  | Spherical         | 118 |
| ΔSID25 Δmms7 | pUMPmms7tORM7 | 0                         | 20.5 ± 5.1          | 30.4 ± 13.9    | 15.5 ± 6.5     | 23.0 ± 9.7       | 0.54 ± 0.15  | Dumbbell          | 205 |
| ΔSID25 Δmms7 | pUMPmms7tORM7 | 50                         | 19.1 ± 4.3          | 29.9 ± 12.0    | 17.3 ± 7.5     | 23.6 ± 9.4       | 0.60 ± 0.15  | Rod               | 191 |
| ΔSID25 Δmms7 | pUMPmms7tORM7 | 100                        | 18.4 ± 4.8          | 32.0 ± 12.1    | 20.0 ± 8.9     | 26.0 ± 10.1      | 0.63 ± 0.14  | Rod               | 184 |
| ΔSID25 Δmms7 | pUMPmms7tORM7 | 250                        | 18.9 ± 5.8          | 32.6 ± 11.7    | 23.9 ± 9.6     | 28.2 ± 10.2      | 0.74 ± 0.15  | Rod, Spherical    | 189 |
| ΔSID25 Δmms7 | pUMPmms7tORM7 | 500                        | 19.8 ± 3.4          | 33.1 ± 11.0    | 25.1 ± 9.1     | 29.2 ± 9.8       | 0.77 ± 0.13  | Rod, Spherical    | 198 |

Figure 4. Analysis of Mms7 protein expression within magnetosomes. (A) Western blot analysis of proteins extracted from the magnetosomes synthesized in the ΔSID25 Δmms7 strain harboring pUMPmms7tORM7 cultivated with 500 ng/mL ATc (lane 500) or without ATc (lane 0). M: Rainbow marker (low range). (B) SDS-PAGE analysis of magnetosome proteins in the wild-type (lane WT) and ΔSID25 Δmms7 strain harboring pUMPmms7tORM7. The same samples as in (A) were loaded in the lanes labeled 500 and 0. M: Rainbow marker (low range). The black arrow shows the His-tag-fused Mms7 protein.
cells was estimated to 1.3-fold higher than that in the wild-type strain (Fig. 4B). It is of note that the SDS-PAGE protein profiles are slightly different between these fractions. In the sample from induced cells, markedly lighter protein bands were found at approximately 15 and 30 kDa. As the western blotting results for the cell membrane fraction showed the presence of the His-tagged protein at around 30 kDa in addition to the band for the expected mature His-tag-fused Mms7 at 7 kDa (Supplementary Fig. S4), the band at 30 kDa might be immature Mms7 protein, although further investigation is required to clarify this conclusion.

Shape control of magnetite crystal by regulation of mms7 gene expression. Because the spherical-shaped crystals produced in the ΔSID25 Δmms7–pUMtORM7 strain were attributed to the high expression level of the mms7, the crystal morphology was expected to be regulated by a low expression of mms7. In the tetracycline-inducible expression system, the level of gene expression depends on the concentration of ATc, copy number of the plasmid, and intensity of the promoter. To control the expression over a wide range, the native mms7 gene promoter (Pmms7) harboring a tetracycline operator sequence was designed and used for constructing the inducible expression vector pUMPmms7tORM7. The induction of mms7 gene expression in pUMPmms7tORM7 by the addition of ATc was evaluated by quantitative real-time PCR. The relative expression level of target mRNA in the ΔSID25 Δmms7–pUMPmms7tORM7 cultured in the presence of 50 ng/mL ATc was up to threefold that in the absence of ATc (Supplementary Fig. S5). The expression increased with an increase in the ATc concentration and was saturated at 250 ng/mL. In the presence of 250 or 500 ng/mL ATc, the level was as much as 4-fold that of the strain cultured without ATc. Thus, an inducible expression vector using the native promoter of the mms7 gene can be used for regulation of expression level by the concentration of an inducer.

The transformant ΔSID25 Δmms7–pUMPmms7tORM7 cultured without ATc was observed by TEM and electron tomography (Fig. 5A,B, Supplementary Fig. S6, and Supplementary Movie S1). Based on these observations, the transformant synthesized dumbbell-shaped crystals whose minor axes a and b were similar to those in ΔSID25 Δmms7 (Table 1). This result indicates that the transformation of pUMPmms7tORM7 did not affect the formation of magnetite crystals; thus, the leakage of mms7 gene translation in the absence of ATc is insignificantly. In the presence of 50–500 ng/mL ATc, the morphology of magnetite crystals synthesized in the ΔSID25 Δmms7–pUMPmms7tORM7 changed with the increase in ATc concentration (Fig. 5A). The strain cultured with 50–500 ng/mL ATc synthesized rod-shaped and spherical crystals (Fig. 5A). No definitive differences were observed between minor axes a and b in these crystals. When the strain was cultured with 250 and 500 ng/mL

Figure 5. Magnetite crystals synthesized in the ΔSID25 Δmms7 strain harboring pUMPmms7tORM7. The transformants were cultivated in the presence of 50–500 ng/mL ATc (A). 3D visualizations obtained by electron tomography for crystal extracted from transformants grown in the absence (B) or presence of 500 ng/mL ATc (C). HRTEM images of magnetite crystal synthesized in transformant cultured with 500 ng/mL ATc (D). The black square indicates the area used to obtain FFT pattern and image at higher magnification.
ATc, the frequency of spherical crystals (shape factor >0.8) was increased by approximately 40% in comparison with the result when the strain was cultured with 50 or 100 ng/mL ATc (approximately 10%). To assess the morphological changes of the magnetite crystals in the \( \Delta SID25 \Delta mms7 \)–pUMPmms7OR7M, the major and minor axis of the crystals were measured. In the \( \Delta SID25 \Delta mms7 \) strain harboring pUMPmms7ORM7, the minor axis of the crystal gradually but significantly increased when cultured under increasing concentrations of ATc from 0–250 ng/mL (0, 50, 100, and 250 ng/mL) (Mann-Whitney P-value <0.05), while in the case of 500 ng/mL, the values were not significantly different compared with those in the case of 250 ng/mL (Mann-Whitney P-value ≥ 0.05) (Supplementary Table S2). Although the average length of the major axis of crystals synthesized in \( \Delta SID25 \Delta mms7 \)–pUMPmms7OR7M cultured under various concentrations of ATc is similar to that of the \( \Delta SID25 \Delta mms7 \) strain (Mann-Whitney P-value ≥ 0.05) (Supplementary Table S2), the average minor axis is elongated from 15.5 ± 6.5 nm to 25.1 ± 9.1 nm with increased concentration of ATc (Table 1). These results show that the change of crystal morphology from dumbbell- to spherical-shaped is due to the specific elongation of the minor axis (Table 1). As other possibilities, localization, expression level, or structural changes of other magnetosome proteins are considered to affect the morphological change of magnetite crystals.

In this study, 48 h after the induction of \( mms7 \) gene expression, the morphology of magnetic particles within bacterial cells was observed by TEM. Therefore, the morphological change from a dumbbell-like structure to a spherical structure occurred within 48 h. It should be noted that no significant morphological change from the dumbbell-like structure was observed when the \( mms7 \) gene was induced in the \( \Delta SID25 \Delta mms7 \) strain harboring pUMPmms7ORM7 when the cells were in the stationary phase, even after 24 h. This observation suggests that the tuning of magnetite production requires time for cell doubling to occur. However, a detailed time course experiment should be conducted in a future study to clarify the timescale for the morphological regulation using \( mms7 \) protein in magnetotactic bacteria. We also performed gene induction experiments for the \( mms7 \) gene several times, and the results indicated the repeatability of gene induction and crystal morphology regulation by ATc supplementation at different concentrations. However, we often observed unexpected gene mutations in the genome of the AMB-1 strain, as also reported by other researchers. Thus, the \( \Delta SID25 \Delta mms7 \) strain was also kept at −80 °C as a glycerol stock.

In addition, the average number of crystals in the \( \Delta SID25 \Delta mms7 \)–pUMPmms7OR7M cells cultured with 0–500 ng/mL of ATc is 19.4 ± 1.1. This result indicates that addition of ATc does not affect the number of crystals. In the presence of 500 ng/mL of ATc, electron tomography revealed that the shapes of magnetite crystals are clearly different from those in the absence of ATc (Fig. 5C, Supplementary Fig. S6, and Supplementary Movie S2). This result shows that the magnetite crystal morphology can be regulated by the \( mms7 \) gene expression level. For further identification of the morphological characteristics, we analyzed the crystal faces of magnetite crystals in the \( mms7 \) gene-inducible strain cultured with 500 ng/mL ATc by HRTEM. The magnetite crystals synthesized in the \( \Delta SID25 \Delta mms7 \) strain have dimple, and only express \{110\} crystal faces (Fig. 1C). In the \( \Delta SID25 \Delta mms7 \)–pUMPmms7OR7M cultured with 500 ng/mL ATc, the crystals showed smoother \{110\} surfaces (Fig. 4D). Our previous study showed that the \(<111>\) crystallographic axes of the crystals in the wild-type and \( \Delta SID25 \Delta mms7 \) strains are parallel to the magnetososome chain alignment. Based on the \(<111>\) crystallographic axes of crystals in Figs 1C and 5D, we propose that the \{110\} faces appear in the direction perpendicular to the magnetososome chain owing to the expression of the \( mms7 \) gene.

**Discussion**

In this study, we successfully controlled the morphology of magnetite crystals by regulating the expression of the \( mms7 \) gene in bacterial cells. Because the size and shape of magnetic crystals directly influence their magnetic properties, the designer control over these factors is of great importance for the production of magnetic materials. In the chemical synthesis of magnetic crystals, these factors are generally regulated by the addition of organic molecules, which function as a shape control agent to tune crystal growth. Our results indicate that the growth rate along the minor axis of crystals can be regulated by simply changing the concentration of an external signal in the medium. Precise control over the specific growth direction in the range of 15–25 nm was achieved using a cellular system. The method introduced in this study can be used as an alternative way to synthesize magnetic crystals with a desired shape.

The magnetic properties are dependent on the size and morphology; thus, this tuning is very useful for various applications, including MRI and hyperthermia treatment. By optimizing the culture conditions of a 10-L fermenter, the AMB-1 strain was found to produce 14.8 ± 0.5 mg dry weight/L of magnetite crystals over four days. As reported previously, 1 mg of bacterial magnetite crystals is required for hyperthermia to treat cancer in a mouse model, indicating that a high yield of tuned magnetite crystals for hyperthermia is expected to be achieved with large-scale culture and optimization of culture conditions. In the biology, the biologically regulated production of magnetic nanoparticles in magnetotactic bacteria could have significant advantages over other synthetic routes such as imparting high-crystallinity, morphological definition, mono-dispersion, intrinsic biocompatibility, and biofunctionality with foreign protein display technologies, which makes this approach extremely attractive for nanotechnological applications, including medical diagnostics and therapies. Therefore, as the functional magnetic particles could be used in many different conditions, the tuning of magnetic properties in this system would be highly useful for the appropriate selection of magnetic particles with proper dispersibility for each condition.

When attempting to identify target gene function using a gene deletion technique, caution must be taken in the analysis because of potential unexpected effects, including a mutation at non-targeting genomic sites or a polar effect on genes located downstream of the target gene, which can occur during the mutant strain establishment process. The recovery of a deficient phenotype by complementation of a deleted gene in the mutant strain provides meaningful evidence to show that the target gene is involved in the loss of function observed in the deletion mutant strain. Compared with the wild-type strain, small elongated crystals were synthesized in the
mms7 gene deletion mutant. The observation is now complemented by an increase in both the minor axis and size of crystals in mms7 gene-inducible strains. The stepwise increase in the minor axis, in spite of the constant major axis, is a strong indication that the Mms7 protein promotes crystal growth in a specific direction.

In bacterial magnetite biomineralization, several factors are considered to be influencing the magnetite crystal morphology, including the size of the reaction site, the iron ion concentration, and the redox potential in magnetosomes. We previously showed that the size of membrane vesicles and iron uptake ability of the Δmms7 strain were similar to those of the wild-type strain, but the expression of magnetosome proteins differed. This finding suggests that the protein components expressed in the membrane vesicle define the crystal size and morphology. In addition, as seen in the strain in which a high level of mms7 gene expression was induced, elongation of the major axis is likely to be suppressed when an excessive amount of protein is expressed. Over-expressed Mms7 protein may act as an inhibitor of crystal growth.

Crystal surface analysis indicated that both dumbbell-shaped and spherical-shaped crystals formed with and without ATc have crystal surfaces on the elongated side. This observation suggests that the expression of the Mms7 protein promotes crystal growth on the surface perpendicular to the elongation axis of dumbbell-shaped crystals. The crystal growth in this specific direction caused by the Mms7 protein is most probably related to the localization of the protein on the lateral side of the magnetosome vesicle perpendicular to the magnetosome chain axis. The predicted structure of MamD protein, which is a homolog of Mms7 protein in AMB-1 strain, has a hydrophobic region in the N-terminal and a transmembrane helix in the C-terminal. Mms7 protein identified from the surface of magnetite crystals has only a C-terminal helix region (7 kDa), which is cleaved from the premature Mms7 protein. Through its putative transmembrane helix region, Mms7 protein can localize in the magnetosome membrane, and the C-terminus is considered to be exposed to the inside of the magnetosome membrane vesicle. However, topology analysis of Mms7 protein in the magnetosome membrane is still required to elucidate Mms7 function.

The key region for crystal morphological regulation is thought to be the C-terminus due to the presence of acidic amino acids in this region. These acidic amino acid residues in the C-terminal region of the protein may also promote crystal growth by accumulating iron precursors such as ions or iron hydroxides. The protein may interact with the magnetite crystal to stabilize the growing crystal surface at the local site of the magnetosome vesicle. Although the iron binding ability of Mms7 has not been directly confirmed, a mimicking peptide of the Mms7 C-terminus was shown to be involved in the inhibition of green rust oxidation in vitro. This result suggested that the C-terminus of Mms7 stabilizes the unstable crystal surface through an electrostatic interaction between the O atoms of the carboxyl groups in aspartic acid and glutamic acid and Fe3+ atoms. Therefore, through the interaction between the Mms7 C-terminus and magnetite crystal surface, morphological regulation might occur during magnetite biominalerization in magnetotactic bacteria.

Conclusions
In conclusion, morphological regulation of magnetite crystals was achieved by controlling the expression level of the mms7 gene in the ΔSID25 Δmms7 strain. In the transformant harboring pUMPmms7ORM7, which induces a low expression of the mms7 gene, crystal morphologies were switched from dumbbell-shaped to spherical. The size and minor axis of these crystals are elongated with increasing inducer concentration. To our knowledge, this is the first report of shape control of inorganic crystals by regulation of gene expression level in living organisms. By optimizing the culture conditions, the mass cultivation of cells can achieve a large amount of tuned magnetite crystals for various medical applications. A recent study of magnetosome reconstitution in non-magnetic cells showed expanded production of magnetite in bacterial cells. Shape control of magnetite crystals by genetic regulation provides new opportunities for the in vivo synthesis of magnetite materials with controlled size, shape, and properties.

Methods
Strains and growth conditions. Strains, plasmids, and primers are described in detail in Supplementary Table S1. Escherichia coli strain TOP 10 (Invitrogen, CA, USA) was used for gene cloning. E. coli cells were cultured in LB medium at 37 °C after addition of 50 μg/mL ampicillin. M. magnetism strain AMB-1 (ATCC700264) was anaerobically grown in a glass vial or 10-liter fermenter using magnetic spirillum growth medium (MSGM). Colonies of M. magnetism AMB-1 were obtained on an MSGM plate that was incubated microaerobically at 28 °C, as described previously. AMB-1 transformants by each vector were cultured under the same conditions in medium containing 5 μg/mL ampicillin. To induce mms7 gene expression, the transformants were cultured in MSGM with 5–500 ng/mL anhydrotetracycline (ATc; Cole-Parmer Instrument, Vernon Hills, IL, USA).

Size and crystallographic analyses of magnetite crystals by TEM. Low-magnification TEM analysis was performed using a conventional TEM (JEM1400, JEOL Ltd., Tokyo, Japan) at 100 kV. In this study, one major and two minor axes of at least 184 crystals were measured for each strain. The crystal size was evaluated as the average of major axis c and minor axis a, and the shape factor was calculated as minor axis b divided by major axis c (minor/major axis). Minor axes a and b in the crystal were measured for dumbbell-shaped crystals (Fig. 1B). HRTEM analysis was performed using TEM (JH-9000NAR, Hitachi, Tokyo, Japan) at 300 kV, which has a point-to-point resolution of approximately 0.18 nm. The crystal faces were identified by indexing of the fast Fourier transform (FFT) patterns (JCPDS-International Centre for Diffraction Data, 2001). Using the symmetry of the planar distances in the FFT patterns, the spots of each FFT patterns were indexed.

Magnetosome protein profile analysis by Tricine SDS-PAGE. Magnetosomes were extracted from cells cultured in 10L medium. The cells were collected by centrifugation at 9,000 × g for 10 min at 4 °C and were then disrupted by passing them through a French press at 1,500 kg/cm². The extracted magnetosomes were
washed with 10 mM HEPES (pH 7.4) at least 10 times. The isolation of the cytoplasm–periplasm and cell membrane proteins was performed according to a previously described method. The magnetosome protein fractions were extracted by boiling the magnetite crystals at 100 °C using a 1% SDS solution to allow the analysis of the total proteins on the magnetite crystal surface. The solution was sonicated for 10 sec every 10 min for 30 min to disperse the crystals. Protein concentrations were measured using the Pierce BCA Protein Assay Kit (Thermo Fisher Scientific, MA, USA) method with BSA as a standard. Tricine SDS-PAGE was performed according to the method described by Schagger. Gels were stained with Bio-Safe Coomassie G-250 (Bio-Rad, CA, USA). The expression levels of Mms7 in each strain were measured by separating equal amounts of proteins and analyzing gel images using ImageQuant TL software (GE Healthcare, Little Chalfont, UK). Using the comparison between the wild-type strain and the mms7–inducible strain cultured with 500 ng/mL Atc, the expression level of Mms7 proteins was evaluated.

**SAED analysis and electron tomography (ET, 3D TEM).** For SAED analysis and electron tomography, 200 mesh Cu grids with continuous carbon films (Agar Scientific, Stansted, UK) were used. Sample preparation involved dropping 3 mL aqueous dispersion onto a TEM grid, blotting using filter paper and allowing the grid to dry in air. All TEM grids were surface plasma treated for 40 s using a Cressington 200 carbon coater prior to use. SAED analysis was performed on a FEI Tecnai 20 (type Sphera) operated at 200 kV, equipped with a LaB6 filament involved dropping 3 mL aqueous dispersion onto a TEM grid, blotting using filter paper and allowing the grid to dry in air. TEM grids were used for TEM image and SAED pattern analysis.

The 3D reconstructions shown in Fig. 4, Supplementary Fig. S7, Supplementary Movie S1 and Supplementary Movie S2 were obtained from tilt series recorded using the following settings: tilt range: −64° to +64°, using constant 2° increments from 0° to +64° and to −64°; magnification: 19000×; pixel size: 0.4665 nm (0.92 nm after reconstruction); defocus: 500 nm; total dose: 100 e−/Å².

The alignment and 3D reconstruction of the raw data sets was performed with the software IMOD. The segmentation and visualization of the 3D volumes was performed with the software Amira (Mercury Computer Systems) and Avizo (Visualization Science Group).

**References**

1. Mann, S. Biominalization: Principles and concepts in bioinorganic materials chemistry. Oxford University Press (2001).
2. Nys, Y., Gautron, J., García-Ruiz, J. M. & Hincke, M. T. Avian eggshell mineralization: biochemical and functional characterization of matrix proteins. *Cr Palevol* 3, 549–562, doi: 10.1016/j.crpa.2004.08.002 (2004).
3. Losic, D., Short, K., Mitchell, J. G., Lal, R. & Voelcker, N. H. APM nanodentations of diatom biosilica surfaces. *Langmuir* 23, 5014–5021, doi: 10.1021/la062666y (2007).
4. Weaver, J. C. et al. The stomatopod dactyl club: a formidable damage-tolerant biological hammer. *Science* 336, 1275–1280, doi: 10.1126/science.1218764 (2012).
5. Prozorov, T. et al. Cobalt ferrite nanocrystals: out-performing magnetotactic bacteria. *ACS Nano* 1, 228–233, doi: 10.1021/nn700194h (2007).
6. Galloway, I. M. et al. Biotemplated magnetic nanoparticle arrays. *Small* 8, 204–208, doi: 10.1002/smll.201101627 (2012).
7. Baumgartner, J. et al. Nanogrowth and biotemplated magnetite from solution. *Nat Mater* 12, 310–314, doi: 10.1038/nmat3558 (2013).
8. Lenders, J. J. M. et al. A biospired coprecipitation method for the controlled synthesis of magnetite nanoparticles. *Cryst Growth Des* 14, 5561–5568, doi: 10.1021/cg500816z (2014).
9. Altan, C. L. et al. Partial oxidation as a rational approach to kinetic control in biospired magnetite synthesis. *Chem-Eur J* 21, 6150–6156, doi: 10.1002/chem.201405973 (2015).
10. Arakaki, A. et al. Bioinspiration-inspired synthesis of functional organic/inorganic hybrid materials: organic molecular control of self-organization of hybrids. *Org Biomol Chem* 13, 974–989, doi: 10.1039/c4ob01796e (2015).
11. Lenders, J. J. M. et al. Biospired magnetite crystallization directed by random copolymeroids. *Adv Funct Mater* 25, 711–719, doi: 10.1002/adfm.201403585 (2015).
12. Nakazawa, H. et al. Whole genome sequence of *Desulfoviribrio magnetico* strain RS-1 revealed common gene clusters in magnetotactic bacteria. *Genome Res* 19, 1801–1808, doi: 10.1101/gr.089906.108 (2009).
13. Moradian-Oldak, J. Protein-mediated enamel mineralization. *Front Biosci* 17, 1996–2023 (2012).
14. Nemoto, M. et al. Proteomic analysis from the mineralized radular teeth of the giant Pacific chiton, Cryptochiton stelleri (Mollusca). *Proteomics* 12, 2890–2894, doi: 10.1002/pmic.201100473 (2012).
15. Araujo, A. C. V., Abreu, F., Silva, K. T., Bazylinski, D. A. & Lins, U. Magnetotactic bacteria as potential sources of bioproducts. *Mar Drugs* 13, 389–430, doi: 10.3390/md13010389 (2015).
16. Bazylinski, D. A. & Frankel, R. B. Magnetosome formation in prokaryotes. *Nat Rev Microbiol* 2, 217–230, doi: 10.1038/nrmicro842 (2004).
17. Meldrum, F. C., Mann, S., Heywood, B. R., Frankel, R. B. & Bazylinski, D. A. Electron-microscopy study of magnetosomes in 2 cultured vibrioid magnetotactic bacteria. *J Roy Soc Interface* 251, 237–242, doi: 10.1016/j.rspb.1993.0035 (1993).
18. Bazylinski, D. A., Garratt-Reed, A. J. & Frankel, R. B. Electron microscopic studies of magnetosomes in magnetotactic bacteria. *Micros Res Tech* 27, 389–401, doi: 10.1002/(em).1072070505 (1994).
19. Arakaki, A., Nakazawa, H., Nemoto, M., Mori, T. & Matsunaga, T. Formation of magnetite by bacteria and its application. *J R Soc Interface* 5, 977–999, doi: 10.1098/rsif.2008.0170 (2008).
20. Okamura, T. et al. Design and application of a new cryptic plasmid-based shuttle vector for *Magnetospirillum magneticum*. *Appl Environ Microbiol* 69, 4271–4277 (2003).
21. Komell, A., Vall, H., Beveridge, T. J. & Newman, D. K. Magnetosome vesicles are present before magnetite formation, and MamA is required for their activation. *Proc Natl Acad Sci USA* 101, 3839–3844, doi: 10.1073/pnas.0400391101 (2004).
22. Ulrich, S. & Schuler, D. Cre-lox-based method for generation of large deletions within the genomic magnetosome island of *Magnetospirillum gyrsiphila*.* Appl Environ Microbiol.* 76, 2439–2444, doi: 10.1128/AEM.02805-09 (2010).
23. Yoshino, T., Shimoto, A., Maeda, Y. & Matsunaga, T. Inducible expression of transmembrane proteins on bacterial magnetic particles in *Magnetospirillum magneticum* AMB-1. *Appl Environ Microbiol* 76, 1152–1157, doi: 10.1128/AEM.01755-09 (2010).
24. Borg, S., Hofmann, J., Pollithy, A., Lang, C. & Schuler, D. New vectors for chromosomal integration enable high-level constitutive or inducible magnetosome expression of fusion proteins in *Magnetospirillum gyrsiphila*. *Appl Environ Microbiol* 80, 2609–2616, doi: 10.1128/AEM.00192-14 (2014).
25. Matsunaga, T. et al. Complete genome sequence of the facultative anaerobic magnetotactic bacterium *Magnetospirillum* sp. strain *AMB-1*. *DNA Res.* 12, 157–166, doi:10.1093/dnares/dsu002 (2005).

26. Fukuda, Y., Okamura, Y., Takeyama, H. & Matsunaga, T. Dynamic analysis of a genomic island in *Magnetospirillum* sp. strain *AMB-1* reveals how magnetosome synthesis developed. *FEBS Lett.* 580, 801–812, doi:10.1016/j.febslet.2006.01.003 (2006).

27. Tanaka, M. et al. Origins of magnetosome membrane: proteomic analysis of magnetosome membrane and comparison with cytoplasmic membrane. *Proteomics* 6, 5234–5247, doi:10.1002/pmic.200500680 (2006).

28. Quinlan, A., Murat, D., Vahi, H. & Komeili, A. The HtrA/DegP family protease MamE is a bifunctional protein with roles in magnetosome protein localization and magnetite biomineralization. *Mol Microbiol.* 80, 1057–1089, doi:10.1111/j.1365-2958.2011.07631.x (2011).

29. Zeytunia, N. et al. Self-recognition mechanism of MamA, a magnetosome-associated TPR-containing protein, promotes complex assembly. *Proc Natl Acad Sci USA* 108, E480–E487 (2011).

30. Murat, D., Quinlan, A., Vahi, H. & Komeili, A. Comprehensive genetic dissection of the magnetosome gene island reveals the step-wise assembly of a prokaryotic organelle. *Proc Natl Acad Sci USA* 107, 5593–5598, doi:10.1073/pnas.0914439107 (2010).

31. Tanaka, M., Arakaki, A. & Matsunaga, T. Identification and functional characterization of liposome tubulation protein from magnetotactic bacteria. *Mol Microbiol.* 76, 480–488, doi:10.1111/j.1365-2958.2010.07117.x (2010).

32. Komeili, A., Li, Z., Newman, D. K. & Jensen, G. J. Magnetosomes are cell membrane invaginations organized by the actin-like protein MamK. *Science* 311, 242–245, doi:10.1126/science.1123231 (2006).

33. Scheffel, A. et al. An acidic protein aligns magnetosomes along a filamentous structure in magnetotactic bacteria. *Nature* 440, 110–114, doi:10.1038/nature04382 (2006).

34. Uebe, R. et al. The cation diffusion facilitator proteins MamB and MamM of *Magnetospirillum gryphiswaldense* have distinct and complex functions, and are involved in magnetite biomineralization and magnetosome membrane assembly. *Mol Microbiol.* 82, 818–835, doi:10.1111/j.1365-2958.2011.07863.x (2011).

35. Raschdorf, O., Müller, F. D., Posfai, M., Plitzko, J. M. & Schüler, D. The magnetosome proteins MamGFDC are not essential for magnetite biomineralization in *Magnetospirillum gryphiswaldense*. *Mol Microbiol.* 89, 872–886, doi:10.1111/j.1365-2958.2013.12317.x (2013).

36. Arakaki, A., Webb, J. & Matsunaga, T. A novel protein tightly bound to bacterial magnetic particles in *Magnetospirillum magnetotacticum* strain *AMB-1*. *J Biol Chem* 278, 8745–8750, doi:10.1074/jbc.M1211722090 (2013).

37. Scheffel, A., Gärdes, A., Grünberg, K., Wanner, G. & Schüler, D. The major magnetosome proteins MamGFDC are not essential for magnetite biomineralization in *Magnetospirillum gryphiswaldense* but regulate the size of magnetosome crystals. *J Biol Chem* 190, 377–386, doi:10.1128/JBC.01371-07 (2008).

38. Tanaka, M., Mazzuyama, E., Arakaki, A. & Matsunaga, T. MMS6 protein regulates crystal morphology during nano-sized magnetite biomineralization in vivo. *J Biol Chem* 286, 6366–6369, doi:10.1074/jbc.M110.183434 (2011).

39. Murat, D. et al. The magnetosome membrane protein, MmsF, is a major regulator of magnetite biomineralization in *Magnetospirillum magnetotacticum* strain *AMB-1*. *Mol Microbiol.* 85, 684–699, doi:10.1111/j.1365-2958.2012.08132.x (2012).

40. Lohße, A. et al. Genetic dissection of the *mamAB* and *mms6* operons reveals a gene set essential for magnetosome biogenesis in *Magnetospirillum gryphiswaldense*. *J Bacteriol.* 196, 2658–2669, doi:10.1128/JBC.01716-14 (2014).

41. Amemiy, A., Arakaki, A., Staniland, S. S., Tanaka, T. & Matsunaga, T. Controlled formation of magnetite crystal by partial oxidation of ferrous hydroxide in the presence of recombinant magnetotactic bacterial protein Mms6. *Biomaterials* 28, 5381–5389, doi:10.1016/j.biomaterials.2007.07.051 (2007).

42. Arakaki, A., Masuda, F., Amemiy, A., Tanaka, T. & Matsunaga, T. Control of the morphology and size of magnetite particles with peptides mimicking the Mms6 protein from magnetotactic bacteria. *J Collod Interface Sci.* 345, 65–70 (2010).

43. Jones, S. R. et al. Genetic and biochemical investigations of the role of MamP in redox control of iron biomineralization in *Magnetospirillum magnetotacticum*. *Proc Natl Acad Sci USA* 112, 3904–3909, doi:10.1073/pnas.1417611112 (2015).

44. Arakaki, A., Masuda, F., Amemiy, A., Tanaka, T. & Matsunaga, T. Control of the morphology and size of magnetite particles with peptides mimicking the Mms6 protein from magnetotactic bacteria. *J Collod Interface Sci.* 345, 65–70, doi:10.1016/j.jcis.2009.11.043 (2010).

45. Galloway, J. M. et al. Magnetic bacterial protein Mms6 controls morphology, crystallinity and magnetism of cobalt-doped magnetite nanoparticles in vitro. *J Mater Chem* 21, 15244–15254, doi:10.1039/C1jm12003d (2011).

46. Arakaki, A., Yamagishi, A., Fukuyo, A., Tanaka, T. & Matsunaga, T. Co-ordinated functions of Mms proteins define the surface structure of cubo-octahedral magnetite crystals in magnetotactic bacteria. *Mol Microbiol.* 93, 554–567, doi:10.1111/mmi.12683 (2014).

47. Lohße, A. et al. Functional analysis of the magnetosome island in *Magnetospirillum gryphiswaldense*: the *mamAB* operon is sufficient for magnetite biomineralization. *PLoS One* 6, e25561, doi:10.1371/journal.pone.0025561 (2011).

48. Mann, H. B. & Whitney, D. R. On a test of whether one of two random variables is stochastically larger than the other. *Ann Math Statist* 18, 50–60 (1947).

49. Kolinko, I., Bogler, C., Katzmann, E. & Schuler, D. Frequent mutations in the genomic magnetosome island of *Magnetospirillum magnetotacticum* are mediated by RecA. *J Bacteriol* 193, 5328–5334, doi:10.1128/JBC.200505000 (2011).

50. Nudelman, H. & Zarivach, R. Structure prediction of magnetosome-associated proteins. *Front Microbiol.* 5, 1–17, doi:10.3389/fmicb.2014.00009 (2014).

51. Burger, A., Magdans, U. & Gies, H. Adsorption of amino acids on the magnetite-(111)-surface: a force field study. *J Mol Model* 19, 851–857, doi:10.1007/s00894-012-1606-x (2013).

52. Kolinko, I. et al. Biosynthesis of magnetic nanostructures in a foreign organism by transfer of bacterial magnetosome gene clusters. *Nat Nanotechnol* 9, 193–197, doi:10.1038/NNANO.2014.13 (2014).

53. Matsunaga, T., Sakaguchi, T. & T. Magnetite formation by a magnetic bacterium capable of growing aerobically. *Appl Microbiol Biotechnol* 35, 651–655 (1991).

54. Schägger, H. Tricine-SDS-PAGE. *Nature protocols* 1, 16–22, doi:10.1038/nprot.2006.4 (2006).

55. Kremer, J. R., Mastronarde, D. N. & McIntosh, J. R. Computer visualization of three-dimensional image data using IMOD. *J Struct Biol* 116, 71–76, doi:10.1006/jsbi.1996.0013 (1996).
Acknowledgements
This work was funded in part by a Grant-in-Aid for Scientific Research (S) (23226016) from the Japan Society for the Promotion of Science (JSPS), and a Grant-in-Aid of Scientific Research on Innovative Areas of “Fusion Materials: Creative Development of Materials and Exploration of Their Function through Molecular Control” (2206) from the Ministry of Education, Culture, Sports, Science and Technology, Japan (MEXT). The work of Jos J.M. Lenders is supported by NanoNextNL, a micro and nanotechnology consortium of the government of The Netherlands and 130 partners. Nico A.J.M. Sommerdijk is supported by a VICI grant of the Dutch Science Foundation–Chemical Sciences (NWO-CW).

Author Contributions
A.Y., T.M. and A.A. designed the experiments. A.Y., J.J.M.L. and J.T. conducted the experiments. A.Y., M.T., N.A.J.M.S. and A.A. wrote the paper. All authors analyzed the results and approved the final version of the manuscript.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Yamagishi, A. et al. Control of magnetite nanocrystal morphology in magnetotactic bacteria by regulation of mms7 gene expression. Sci. Rep. 6, 29785; doi: 10.1038/srep29785 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/