Biomineralization of Carbonate Minerals Induced by The Moderate Halophile Staphylococcus Warneri YXY2

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Abstract: Although biomineralization of minerals induced by microorganisms has been widely reported, the mechanisms of biomineralization and the characteristics of the biominerals precipitated needs to be studied further. In this study, Staphylococcus warneri YXY2, a moderate halophile, was used to induce the precipitation of carbonate minerals at various Mg/Ca molar ratios. To investigate the biomineralization mechanism, the growth curve, pH changes, ammonia test, the concentration of bicarbonate and carbonate ions, and the activity of carbonic anhydrase (CA) and alkaline phosphatase (ALP) were determined. X-ray powder diffraction (XRD), scanning electron microscopy - energy disperse spectroscopy (SEM-EDS), Fourier transform infrared spectroscopy (FTIR), X-ray photoelectron spectroscopy (XPS), scanning transmission electron microscopy (STEM), and stable carbon isotope analyses were used to characterize the minerals. The obtained biotic minerals were calcite, vaterite, Mg-rich calcite, and aragonite crystals. The crystallinity of aragonite decreased with increasing Mg/Ca ratios. The preferred orientation, diverse morphologies, organic substances, and more negative stable carbon isotope values proved the biogenesis of these carbonate minerals. The presence of Mg in the biotic aragonite crystals was likely related to the acidic amino acids which also facilitated the nucleation of minerals on/in the extracellular polymeric substances (EPS). Mg2+ and Ca2+ ions were able to enter into the YXY2 bacteria to induce intracellular biomineralization. Dynamics simulation using Material Studio software proved that different adsorption energies of Glutamic acid (Glu) adsorbed onto different crystal planes of aragonite led to the preferred orientation of aragonite. This study helps to deepen our understanding of biomineralization mechanisms and may be helpful to distinguish biotic minerals from abiotic minerals.

Keywords: Staphylococcus warneri; moderate halophilic bacteria; Mg/Ca; aragonite; molecular simulation; biomineralization; preferred orientation

1. Introduction
The effects of microorganisms and their metabolic activities on the biomineralization of carbonate minerals have been widely investigated [1–5]. Research into biotic carbonate minerals induced by cyanobacteria, sulfate-reducing bacteria, halophiles, and other microorganisms has made great progress [5–10]. To explore the formation mechanism of microbialites, halophiles have been used to induce the precipitation of carbonate minerals by simulating the saline palaeoenvironment in the laboratory. Rivadeneyra et al. studied the precipitation of biotic carbonate minerals induced by *Halobacillus trueperi* and found that Ca-Mg kutnahorite and huntite could be precipitated in the presence of halophiles [11]. Sánchez-Román successfully induced dolomite and Mg-rich carbonate minerals using different aerobic bacterial strains and concluded that the carbon isotope composition of the biotic carbonate minerals related to the influence of microorganisms [12]. In addition, Qiu et al. investigated dolomite formation induced by *Halofex volcanii* DS52 and emphasized the important role played by extracellular polymeric substances (EPS); they showed that carboxyl groups of amino acids influenced the dehydration of Mg[H2O]6 which favored dolomite formation [13]. Carbonate minerals induced by the halophile *Chromohalobacter israelensis* was also studied in the previous research [5], and the results showed that different sources of Mg2+, e.g., magnesium chloride (MgCl2) and magnesium sulfate (MgSO4), could significantly affect the morphologies and crystallinities of carbonate minerals, resulting in different kinds of minerals. However, the biomineralization of carbonate minerals induced by the moderate halophile *Staphylococcus warneri* XXY2 has rarely been reported.

The important roles played by microorganisms in biomineralization have been widely explored [14–18], but there are still different opinions concerning some particular issues. As for the nucleation sites in the precipitation process of biotic minerals [5,8,9,13–22], some scientists have suggested that the cell wall can act as the nucleation site, while others have proposed that extracellular polymeric substances (EPS) loosely enveloping the cell wall are the true nucleation sites. One species of sulfate-reducing bacterium, *Desulfovibrio bizertensis*, was inoculated into a culture medium at various Mg/Ca molar ratios to induce the formation of minerals, at the same time using calcite and kaolinite as seeding materials [15], and the results showed that most carbonate minerals formed on the cell surface and not the seeding materials, indicating that the bacterial cell wall alone could serve as the nucleation sites in the induction process. Deng et al. [14] investigated the precipitation of dolomite induced by the sulfate-reducing bacterium *Desulftomiculum ruminis* and halophile *Halomonas marina* and found that EPS could be regarded as the nucleation site. There are also other opinions about the nucleation site. During biomineralization of carbonate minerals induced by halophile *Chromohalobacter israelensis*, EPS, and intracellular vesicles were suggested as the nucleation sites [5]. In addition, many investigations have demonstrated that microbial metabolism can provide a favorable environment for the precipitation of carbonate minerals [7,16–20]. Achal and Pan investigated the characteristics of urease and carbonic anhydrase (CA) and demonstrated their roles in microbially-induced biomineralization [21]. Krause et al. examined carbonate precipitation under the catalysis of CA and found that CA could significantly increase the rate of precipitation [22]. However, there have been few reports concerning CA’s important role in pH increase. In general, the release of ammonia by bacteria increasing pH has been widely accepted by almost all the researchers. However, in this study, pH did not increase beyond 8.5 just under the effect of ammonia, thus, pH increasing above 8.5 in the presence of bacteria would only take place through other factors. In this study, CA and its product carbonate and bicarbonate ions were proved to play an important role in promoting pH increase. Alkaline phosphatase (ALP) was the same as CA, also promoting pH increase. Therefore, the mechanism of biomineralization should be further explored.

Besides the investigation of the mechanisms of biomineralization, there are several other unresolved issues that warrant further study, including what factors control or influence the calcium carbonate polymorphs precipitated? Why can the Mg2+ ion enter into the biogenic aragonite lattice but not into a chemically synthesized aragonite? What significant differences are there between the biotic and abiotic minerals?
In order to further understand the exact mechanism of biomineralization induced by halophiles, the moderate halophile *S. warneri* YXY2 was used to induce the precipitation of carbonate minerals with various Mg/Ca ratios. The growth curve, pH changes, CA and ALP activity, the concentrations of ammonium (NH₄⁺), carbonate and bicarbonate ions, the organic substances and amino acid composition in the EPS were tested. The mineralogy, morphology, elemental composition and organic substances within minerals were analyzed using X-ray powder diffraction (XRD), scanning electron microscope (SEM), energy dispersive spectrometer (EDS), Fourier transform infrared spectroscopy (FT-IR) and X-ray photoelectron spectroscopy (XPS). To further prove the biogenesis of these minerals, the stable carbon isotope values were also measured. Intracellular dark inclusions were examined using high-resolution transmission electron microscopy (HRTEM) and scanning transmission electron microscopy (STEM). In addition to these experiments, simulation of aragonite formation in the presence of glutamic acid (Glu) was also conducted using Material Studio software 8.0 in order to explain the entry of Mg into aragonite crystals and their preferred orientation. This study can provide some references for further understanding of the mechanism of the formation of microbially-induced carbonate minerals.

2. Materials and Methods

2.1. Culture Medium and Bacterial Strain

The components of the liquid medium were as follows: beef extract (3 g·L⁻¹), tryptone (10 g·L⁻¹), potassium chloride (KCl, 2 g·L⁻¹), and sodium chloride (NaCl, 100 g·L⁻¹) [5]. The solid medium was obtained by adding 20 g·L⁻¹ agar into the liquid medium, and pH values of the solid and liquid mediums were adjusted to 7.0. The *S. warneri* YXY2 strain used in this experiment was preserved at −20 °C in our lab, which was isolated from Yinjiashan Saltern along the Yellow Sea in China. Its 16S rDNA sequences were submitted to GenBank and the obtained accession number was MF807933.

2.2. Preparation of Bacterial Seed

*S. warneri* YXY2 bacteria were daubed on the solid culture medium and then cultured at 30 °C for three days until the single colony grew to reach 1 to 2 mm in diameter. One colony was chosen and inoculated into the liquid medium, then cultured in a constant temperature oscillating incubator (HZQ-F160, Harbin Donglian Electronic Technology Development Co., Ltd., Harbin, China) with a speed of 120 rpm at 30 °C until its OD₆₀₀ value reached 1.0. The above cultured bacterial solution could be used as the bacterial seed to perform the following experiments. The seed was inoculated into the liquid culture medium at a volume ratio of 1%.

2.3. Physiological and Biochemical Characteristics of YXY2 Bacteria

The cell concentrations of YXY2 bacteria were measured using a spectrophotometer (UNIC7200, Shanghai Sainty Hengfeng Scientific Instrument Co., Ltd., Shanghai, China) at a wavelength of 600 nm, and pH values were measured by a pH meter (PHS-3, Jiangsu Jiangfen Instrument and Equipment Company, China) [23–25]. The liquid culture medium inoculated with YXY2 bacteria (OD₆₀₀ = 1.0) at a volume ratio of 1:100 was set as the experimental group, and that inoculated with the same volume ratio of sterilized distilled water was set as the control group. Ammonia test of YXY2 bacteria, the concentration of ammonium ion, CA activity, concentrations of carbonate and bicarbonate ions, the calculation of pH values based on the concentration of ammonium, bicarbonate and carbonate ions were all conducted according to published papers [26–29]. ALP activities were measured according to a previous study [30] and the concentrations of phosphate ions were also measured with the molybdenum blue method [31]. The sodium phosphate (Na₃PO₄) solutions were prepared according to the PO₄³⁻ concentration and pH values of the Na₃PO₄ solutions were measured using the pH meter.
EPS of *S. warneri* YXY2 were extracted using the heating method [16,25], then, the amino acids in the harvested EPS were detected using an amino acid analyzer (Hitachi L-8900, Hitachi Co., Tokyo, Japan) by Jiangsu Coastal Chemical Analysis & Technological Service Ltd (Jiangsu, China).

### 2.4. Formation of Biotic and Abiotic Carbonate Minerals

In the liquid medium used to induce the carbonate minerals, calcium chloride (CaCl₂) was added and the concentration of Ca²⁺ was 0.01 mol·L⁻¹, and magnesium chloride hexahydrate (MgCl₂·6H₂O) was used to adjust the Mg/Ca ratios (0, 2, 4, 6, and 8), pH was adjusted to 7.0. Then YXY2 bacterial seed (OD₆₀₀ = 1.0) was inoculated into the culture medium at a volume ratio of 1%, which was set as the experimental group. The control group was inoculated with 1% of sterilized distilled water (volume ratio), not the bacterial seed. There were three parallel samples at each Mg/Ca molar ratio in the experimental and control groups, and each sample solution is 150 mL. To avoid the influence of atmospheric carbon dioxide, a conical flask containing the sample solution was sealed with a sealing film to isolate the solution from the air. All the cultures were placed in a constant temperature oscillating incubator with a speed of 120 rpm at 30 °C. Abiotic calcite and aragonite were prepared using the published method [16,32], respectively.

### 2.5. Characterization of Biominerals Induced by YXY2 Bacteria

Precipitates were obtained in the experimental group but were not harvested in the control group after 14 days of cultivation. The precipitates were analyzed with XRD (Ultima IV, Japan) [33] with a scanning angle from 10° to 60°, 0.02° per step and a scanning speed of 8 °·min⁻¹, and then the obtained data were analyzed using the MDI Jade 6.5 software to determine the mineral phase. The weight percent of each mineral in the mixture was calculated using the Material Studio 8.0 software. The morphology and elemental composition of these biotic minerals were analyzed with SEM (S4800, Hitachi, Japan) and EDS (EDAX XM2-60S, Hitachi, Japan). Meantime, the organic substances in the biominerals were analyzed by Fourier transform infrared spectroscopy (FTIR, Nicolet 380, Thermol Electron Corporation, Waltham, MA, USA) with a wavenumber range of 4000-500 cm⁻¹. The surface chemistry of the aragonite was also determined using XPS (Thermo ESCALAB 250XI, ThermoFisher, Waltham, MA, USA) with a step size of 0.05 eV. Charge correction was performed with C1s (284.80 Ev) as standard binding energy.

The biotic aragonite at an Mg/Ca molar ratio of 8 and abiotic aragonite crystals were washed with deionized water several times. When the Mg²⁺ ions could not be detected in the supernatant, it meant that Mg²⁺ ions adsorbed on the mineral surface were thoroughly washed off. Then the aragonite crystals were ground into nanoparticles in an agate mortar, and sodium hypochlorite was added to wash the aragonite nanoparticles at least three times until that no bubbles could be observed. The clean nano-sized aragonite powder was dried at room temperature. One part of aragonite powder was suspended in anhydrous ethanol, a drop of suspension was dripped on the copper net, after being dried at room temperature, analyzed with high-resolution transmission electron microscope (HRTEM, JEM-2100, Japan Electron Optics Laboratory, Japan) [34] and scanning transmission electron microscopy (STEM, Tecnai G2 F20, FEI, USA). The other part of aragonite powder was dissolved in 1% HCl solution—at last, the concentration of Mg²⁺ ions was measured using flame atomic absorption spectrometry (FAAS) (TAS-986F, Persee General Instrument Co., LTD., Beijing, China).

The stable carbon isotope analyses of the biotic and abiotic carbonate minerals and organic substances in the culture medium were performed with an isotope analyzer (Picarro G2121-i, Picarro Inc., Santa Clara, CA, USA) according to the published methods [16].

Thermogravimetric analyses (TG), derivative thermogravimetric analyses (DTG), and differential scanning calorimetry (DSC) were used to analyze the thermal characteristics of the biotic and abiotic aragonite. Biotic and abiotic aragonite crystals were ground into a powder and
filtered with a 400-mesh sieve, respectively. The powder was analyzed by a thermal analyzer (TGA/dscl/1600lf, METTLER TOLEDO Co., Switzerland) with the temperature range of 50 to 1,000 °C and at a heating rate of 10 °C per minute. Nitrogen was used as a protective gas to prevent oxidation.

2.6. Analyses of Intracellular Biomineralization

Fluorescence intensities of intracellular Ca\(^{2+}\) ions at various Mg/Ca ratios were measured with a fluorescence spectrophotometer (Hitachi F-4600, Hitachi, Japan) [16]. Cells stained with Fluo-3 AM were set as the experimental groups while cells not stained by Fluo-3 AM were set as the control groups. Ultrathin slices of \textit{S. warneri} YXY2 bacteria in the experimental and control groups were prepared [27] and then analyzed with high-resolution transmission electron microscopy (HRTEM, JEM-2100, Japan Electronics Company, JEOL, Japan) and selected area electron diffraction (SAED). Elemental mapping was also conducted with a scanning transmission electron microscope (STEM, Tecnai G2 F20, FEI, Hillsboro, OR, USA). YXY2 bacteria cultured at different Mg/Ca ratios were set as the experimental groups—those cultured in the liquid culture mediums without any Ca\(^{2+}\) and Mg\(^{2+}\) ions were set as the control groups.

2.7. Molecular Dynamics Simulation

Molecular dynamics simulation of the biotic aragonite under the influence of Glu was performed using Material Studio software 8.0. All the simulations and calculations were performed with the Discover module of Material Studio software 8.0.

3. Results

3.1. Hydro-Chemical Parameters’ Evolutions

After Blast in Genbank, 16s rDNA sequences of YXY2 bacteria were the same as those of a large number of bacteria belonging to the species of \textit{Staphylococcus warneri}. The confidence coefficient in the phylogenetic tree was 100 when comparing 16s rDNA sequences of YXY2 bacteria and those of \textit{Staphylococcus warneri} AW 25 (Figure S1 in supplementary materials). Therefore, YXY2 bacteria were identified as the species of \textit{Staphylococcus warneri}.

As seen in Figure S2a1, the control group was clear and transparent before adding Nessler’s reagent (tube 1), and the experimental group was turbid (tube 2) because of the presence of YXY2 bacteria. After adding Nessler’s reagent (Figure S2a2), the experimental group turned brownish (tube 2), and the control group changed to light yellow (tube 1). The yellow color displayed the color of Nessler’s reagent. Thus, halophile YXY2 could release ammonia.

The growth curve of \textit{S. warneri} YXY2 bacteria can be divided into four phases (Figure 1a): the adaption phase, the logarithmic growth phase, the stationary phase, and the decline phase. At the beginning, the bacteria grew slowly in the adaption phase during the first 12 h—at this time range pH values showed a slight decline. The second phase was the logarithmic phase in the time range of 12 to 44 h, and the cell concentration sharply increased, accompanied by increasing pH due to the production of NH\(_3\). The time range of 44 to 54 h belonged to the stationary phase, during this period, the cell concentration remained nearly stable while pH still increased. In the last phase, that was the decline stage, the cell concentration declined over a period of 54–144 h due to the lack of nitrogenous nutrients [9,35]. In the decline stage, the pH in the experimental group still increased until it reached 8.65, and then kept constant. The pH values of the control group were almost stable, near 7.0.

The concentrations of NH\(_4^+\) ions in the medium inoculated with YXY2 bacteria are shown in Figure 1b. In the beginning, NH\(_4^+\) was not detected until the 24\(^{th}\) hour, then increased from 0 to 1.55 \(\times\) 10\(^{-6}\) mol\(\cdot\)L\(^{-1}\) in the logarithmic phase from 24 h to 54 h, and then remained nearly stable from 54 h to 144 h (Figure 1b). Seen from the pH curve based on the concentration of NH\(_4^+\) (Figure 1a), pH
increased to 8.22 and then remained stable, indicating that the released ammonia was not enough to make pH increase to 8.65. In the decline stage, pH still increased in the experimental group, indicating that there must be other factors causing pH to increase besides ammonia because the bacteria could not release any more ammonia due to the lack of nitrogenous substances in the decline stage.

As shown in Figure 1c, CA activity increased from 0.02 to 2.84 U·L$^{-1}$ in the time range of 0 to 16 h, then almost kept constant in the time range of 16 to 137 h. Alkaline CA can catalyze the hydration of carbon dioxide (CO$_2$) to produce a large number of bicarbonate and carbonate ions. Thus, the concentrations of bicarbonate and carbonate ions were also measured. The concentration of bicarbonate ions increased from 0.018 to 0.052 mol·L$^{-1}$ in the time range of 0 to 50 h, decreased to 0.031 mol·L$^{-1}$ at 98 h, and then remained nearly stable (Figure 1c). Carbonate ions were not detected until 65 h, then increased from 0.0016 to 0.01 mol·L$^{-1}$ in the time range of 65 to 102 h and remained almost constant from 102 to 137 h (Figure 1c). It was noteworthy that when the concentration of bicarbonate decreased, the concentration of carbonate increased, indicating that bicarbonate was transformed into carbonate ions. The production of bicarbonate and carbonate ions also contributed to the pH increase in the culture medium. The pH of (bicarbonate + carbonate) solution was always higher than that resulting from ammonia, and also higher than that of the experimental group (Figure 1a), indicating that the released bicarbonate and carbonate ions also led to pH increase. The pH increase in the bacterial decline stage could be due to this reason.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1}
\caption{Biochemical characteristics of S. warneri YXY2 bacteria. (a), growth curve and pH curves; (b), NH$_4^+$ concentration; (c), CA activity and the concentration of CO$_3^{2-}$ and HCO$_3^-$; (d), ALP activity and the concentration of PO$_4^{3-}$.}
\end{figure}

ALP could also be released, and ALP activity increased from 0 to 51.33 U·L$^{-1}$ in the time range of 0 to 48 h, and then decreased to 37.71 U·L$^{-1}$ at 144 h (Figure 1d). The concentration of PO$_4^{3-}$ ions, the product of ALP catalysis, increased from 0.38 to 4.22 × 10$^{-5}$ mol·L$^{-1}$ in the time range of 18 to 96 h,
and then remained almost constant (Figure 1d). The pH based on the phosphate (Figure 1a) was higher than that of the experimental group, indicating that ALP and phosphate ions also led to pH increase.

3.2. Characteristics of Biominerals

In the experimental groups, the obtained minerals were calcite (92.01%, mass ratio) and vaterite (7.99%, mass ratio) at a Mg/Ca ratio of 0, Mg-rich calcite and aragonite at Mg/Ca ratios of 2, 4, and 6, and only aragonite at a Mg/Ca ratio of 8 (Figure 2, Figure S3). The mass ratio of Mg-rich calcite decreased from 27.7% to 10.8% when the Mg/Ca molar ratio increased from 2 to 6, and that of aragonite increased from 72.3% to 89.2% (Figure S3b-d), indicating that lower concentrations of Mg2+ ions were beneficial to the formation of Mg-rich calcite and higher concentrations of Mg2+ ions could promote the formation of aragonite. Full width at half maximum (FWHM) values of aragonite increased and density decreased with increasing Mg/Ca ratios (Table S1 in supplementary materials), illustrating that aragonite crystallinity was less well developed with increasing Mg/Ca ratios. FWHM values of the abiogenic aragonite were greater than those of the biotic aragonite at an Mg/Ca ratio of 8 (Table S2), indicating that aragonite crystallinity was better developed with the participation of the YXY2 bacterium. The intensity of the crystal plane (012) was higher than that of the crystal plane (221) for the standard aragonite (PDF 41–1475). However, for the biotic aragonite in this study, the opposite was true: the intensity of crystal plane (221) was stronger than that of crystal plane (012) (Figure 2), indicating that a preferred orientation occurred within the aragonite crystals at an Mg/Ca molar ratio of 8.

The minerals at an Mg/Ca ratio of 0 are mainly elongate or rod-shaped (Figure 3a1), and also rhombohedron-shaped (Figure 3a3). Many holes, a width of about 0.6 μm and a length of 1.0 μm (Figure 3a2), very similar in size to the YXY2 bacteria, are embedded in the rod-shaped mineral surface (Figure 3a2), suggesting that these were the ‘hiding places’ of bacteria, and also further revealing that the formation of the rod-shaped mineral was closely related to YXY2 bacteria. The rhombohedron-shaped mineral is composed of a large number of scale-like crystals that have sharp angles (Figure 3a4). The elemental composition of the minerals at Mg/Ca ratio of 0 is mainly C, O,
Ca, and a small amount of Al, Na, and P (Figure 3a5,6). Na was from NaCl in the culture medium and Al came from the upholder. The P element maybe came from bacteria YXY2, the metabolic products, and the organic components in the culture medium. The minerals at an Mg/Ca ratio of 2 are mainly rhombohedron- (Figure 3b1) and dumbbell-shaped (Figure 3b2). The surface of rhombohedron-shaped minerals (Figure 3b1) is slightly different from that of the rhombohedron-shaped minerals without Mg\(^{2+}\) (Figure 3a4), indicating that Mg\(^{2+}\) can affect the micromorphology of minerals. The dumbbell-shaped minerals (Figure 3b2) are composed of many acicular crystals that diverge outward (Figure 3b3). From the EDS image (Figure 3b4), minerals in Figure 3b1 include C, O, Ca, Mg, Na, Al, and P. Mg was detected within the minerals, indicating that Mg maybe could enter the crystal lattice that led to the changes in the micromorphology of minerals. Rod-shaped minerals are observed at an Mg/Ca ratio of 4 (Figure 3c1) and the fault structure with smooth edges is seen on its rough surface (Figure 3c2). In addition, shamrock-like minerals are also observed (Figure 3c3), on the surface of which both irregularly shaped particles and fault structures were observed (Figure 3c4). Minerals in Figure 3c1, c3 contain the elements C, O, Ca, Mg, Na, Al, and P (Figure 3c5,6), and the origins of these elements are the same as those mentioned above. At an Mg/Ca ratio of 6, rod-shaped minerals have two rough ends (Figure 3d1), which are covered by irregularly shaped particles (Figure 3d2). EDS results show the elemental composition (Figure 3d3), and the origins are the same as those mentioned above. Spindle-shaped minerals are observed (Figure 3e1) at an Mg/Ca ratio of 8, and spherical protrusions are also seen on the rough surfaces (Figure 3e1,2). Some holes, with a length of 0.6 to 1 um, are also present on the mineral surface (Figure 3e2). Besides, large spherical projections and very fine granular projections (Figure 3e4) are present on the minerals (Figure 3e3). EDS results also show that the elemental composition of minerals at a Mg/Ca ratio of 8 (Figure 3e5) include C, O, Ca, Mg, Na, P, and Al. The origins of these elements are the same as those mentioned above. The presence of the Mg element may indicate that Mg ions entered into the biogenic aragonite lattice.
Figure 3. Scanning electron microscope (SEM) images and energy dispersive spectra (EDS) of minerals at different Mg/Ca ratios. \(a1-a4, b1-b3, c1-c4, d1-d2, \) and \(e1-e4\): morphologies of minerals.
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at Mg/Ca molar ratios of 0, 2, 4, 6 and 8, respectively. a5, a6, b4, c5, c6, d3, and e5: EDS analyses of minerals marked by blue square in a1, a3, b1, c1, c3, d1, and e1, respectively.

After the ultrasonic treatment of the biotic aragonite, the supernatant was also analyzed with the FAAS method. Mg$^{2+}$ ion in the supernatant could not be detected, indicating that Mg$^{2+}$ ions adsorbed on the mineral surface were completely washed away. As shown in Figure S4, Mg$^{2+}$ ions within the biotic aragonite were detected while there were no Mg$^{2+}$ ions detected in the abiotic aragonite, revealing that Mg$^{2+}$ ions could enter into the biotic aragonite crystals but not into the abiotic aragonite.

The STEM results (Figure 4) show the distribution of Mg, Ca, and P elements in the thoroughly cleaned aragonite crystals. Aragonite was ground into nanoparticles (Figure 4a). Mg is widely distributed within aragonite nanoparticles (Figure 4b), consistent with the distribution of Ca ions (Figure 4c), indicating that Mg ions can replace some Ca ions in aragonite lattice. In addition, the element P is also widely distributed in aragonite (Figure 4d), suggested that the negatively charged groups containing P (e.g., PO$_4^{3-}$) maybe were adsorbed by Ca$^{2+}$ ions that led to the adulteration of P in the aragonite crystals. The presence of P and Mg also confirms that the formation of aragonite is closely related to the YXY2 bacteria in this study.

FTIR results of biominerals in the experimental groups are shown in Figure 5. The adsorption peaks at 712, 875, and 1421 cm$^{-1}$ are the characteristic peaks of calcite—the characteristic peaks of vaterite are at 745, 878, and 1088 cm$^{-1}$. Peaks at 710, 856, 1084, and 1475 cm$^{-1}$ indicate the presence of aragonite [5,27]. It can be seen in Figure 5a that the adsorption peaks at 710 and 874 are the characteristic peaks of calcite and 745 cm$^{-1}$ proves the presence of vaterite [27], consistent with the XRD result. The adsorption peaks at 710, 855, 877, and 1083 cm$^{-1}$ indicate the co-existence of Mg-rich calcite and aragonite at Mg/Ca ratios of 2, 4, and 6, consistent with the XRD results [5]. The peaks at 711, 857 and 1083 cm$^{-1}$ reflect the presence of only aragonite at an Mg/Ca ratio of 8 [5]. EPS secreted by YXY2 bacteria were also analyzed by FTIR, and peaks are shown in Figure 5b indicate the presence of organic substances containing the following bonds: C=O (1788 cm$^{-1}$), N-H (1550 cm$^{-1}$), C-O (1063 cm$^{-1}$), C-O-C (1129 and 1153 cm$^{-1}$), P=O (1246 cm$^{-1}$), and N-H (1550 cm$^{-1}$) [36]. The FTIR spectra of the supernatant that was obtained after the biominerals were processed by the ultrasonic treatment are identical with those of the sterilized distilled water, indicating that no organic substances are present within the supernatant, that is to say, the biominerals had been thoroughly cleaned (Figure 5c). Some organic substances could be detected within the thoroughly cleaned biominerals (Figure 5d), e.g., organic substances containing the chemical bonds C-O, P-O, P-O, C=O, and C-O-C, indicating that some organic substances were involved in the biomineralization process.
To determine the surface chemistry of the biotic aragonite, XPS was performed and the results show that the surface of the biotic aragonite contains Ca, C, O, Mg, and P (Figure 6a). For the chemically synthetized aragonite, the Ca 2p peaks are located at 347.9 and 351.5 eV [37], and in the biotic aragonite, the Ca 2p peaks are at 346.96 and 350.47 eV (Figure 6b). This shift may be due to the interaction between the organic substances and calcium ions on the aragonite surface. Two peaks at 284.3 and 288.97 eV are assigned to C 1s (Figure 6c) [37]. It has been reported that the peak at 284.3 eV is assigned to the C-C and C-H, originating from lipids or side chains of amino acid, and the peak at 288.97 eV can be due to the O-C=O from carboxylic acid, carboxylate, or ester [38]. The O 1s peak at 530.69 eV (Figure 6d) also indicates the presence of C=O and O-C=O from carboxylic acids, carboxylates, carbonyls and amides [26]. There was one peak at 132.78 eV (Figure 6e) and this peak could be attributed to phosphate groups [39]. XPS results illustrate that some organic substances are present within the biotic aragonite surface, consistent with the FTIR results. These organic substances may have come from the bacteria or the metabolites released by the YXY2 bacteria. Therefore, it can be proposed that YXY2 bacteria played an important role in the biomineralization process.
Figure 6. XPS results of the biotic aragonite at Mg/Ca ratio of 8. XPS spectrum of aragonite surface (a) and the Ca 2p (b), C 1s (c), O 1s (d), and P 2p (e) spectra.

To further prove that it was the YXY2 bacterium that induced the formation of these minerals, the stable carbon isotope values of these biominerals were analyzed. The stable carbon isotope values $\delta^{13}C_{PDB}$ (‰) of the biotic minerals at various Mg/Ca ratios ($-17.93‰$ and $-15.27‰$) are much more negative than those of the abiotic minerals ($-11.19‰$ and $-12.41‰$) (Table 1). The stable carbon isotope values $\delta^{13}$ of the organic substances are $18.86‰$ and $-21.56‰$, respectively, and the $\delta^{13}C_{PDB}$ (‰) value of the atmospheric CO$_2$ is $-8‰$ [12,16,26]. The stable carbon isotope values of the biotic minerals are much closer to those of the organic substances rather than CO$_2$. Thus, it can be concluded that carbon in the biominerals was mainly derived from organic substances rather than atmospheric CO$_2$. The more negative stable carbon isotope values further proved the biogenesis of these carbonate minerals. The organic substances in the culture medium could be as the nitrogen and carbon sources, which were then used in microbial metabolism; after the degradation by YXY2 bacteria, a certain amount of NH$_3$ and CO$_2$ could be released. The released NH$_3$ could lead to an increase in pH [16], resulting in an alkaline condition; and in this alkaline condition, CO$_2$ could be converted into carbonate and bicarbonate ions through the hydration reaction catalyzed by CA, which not only increased pH but also promoted the oversaturation that contributed to the precipitation of calcium carbonate minerals. Thus, much of the carbon in the biominerals came from CO$_2$ produced by microbial metabolism, which made the stable carbon isotope values become more negative.

Table 1. Stable carbon isotope values $\delta^{13}C_{PDB}$ (‰) of the biotic and abiotic minerals and the organic substances.

| Mg/Ca Ratios | Biotic Minerals | Abiotic Minerals | Organic Carbon Source |
|--------------|----------------|-----------------|----------------------|
|              |                | Calcite         | Aragonite            | Beef Extract | Tryptone |
| 0            |               | $-15.27$        |                      | $-18.86$     | $-21.56$ |
| 2            |               | $-16.47$        |                      |              |         |
| 4            |               | $-17.01$        | $-11.19$             | $-12.41$     |         |
| 6            |               | $-17.45$        |                      |              |         |
| 8            |               | $-17.93$        |                      |              |         |

The thermal characteristics of the biotic and abiotic aragonite were analyzed by TG, DTG, and DSC, and the results are shown in Figure 7. As shown in Figure 7a, there are mainly three mass loss steps: The first step was at about 100 °C, indicating the loss of chemically bound water and
structural water; the second weight-loss stage was in the temperature range of 300–400 °C, suggesting the decomposition of organic matter within aragonite crystals; the third stage was the main mass loss phase, which took place at about 700 °C, corresponding to the decomposition of aragonite to release carbon dioxide (Equation 1).

\[ \text{CaCO}_3 \rightarrow \text{CaO} + \text{CO}_2 \uparrow \]  

(1)

DTG curves (Figure 7b) show that the final decomposition temperature of the abiotic aragonite was 714 °C, lower than that of the biotic aragonite (730 °C), indicating that the biotic aragonite had higher thermal stability than the abiotic aragonite. Table S2 reveals that the biotic aragonite had higher crystallinity than the abiotic aragonite, resulting in the fact that the biotic aragonite had a higher thermal stability. DSC results of the abiotic and biotic aragonite are shown in Figure 7c. The enthalpy changes (\( \Delta H \)) of the abiotic and biotic aragonite were \(-1686\) and \(-1848\) J/g, respectively, which indicate that more energy was needed to decompose the biotic aragonite than the abiotic aragonite. The peak temperature of the biotic aragonite was 728 °C, higher than that of the abiotic aragonite (715 °C) (Figure 7c), also revealing the higher thermal stability of the biotic aragonite than the abiotic aragonite. Thus, it can be concluded that the thermal stability of the biotic aragonite increased due to the participation of the YXY2 bacteria.

**Figure 7.** TG(a), DTG(b), and DSC(c) analyses of the abiotic and biotic aragonite at a heating rate of 10 °C min\(^{-1}\).

### 3.3. Intracellular Biomineralization Induced by S. Warneri YXY2 Bacteria

As shown in Figure 8, YXY2 bacteria without staining Fluo-3 AM did not emit green fluorescence, further proving that YXY2 bacteria could not emit green fluorescence by themselves; but those stained with Fluo-3 AM did emit green fluorescence, indicating that Ca\(^{2+}\) ions were present inside the cells. YXY2 bacteria cultured in the medium without any Ca\(^{2+}\) and Mg\(^{2+}\) ions, namely the bacterial seeds, were also stained by Fluo-3 AM, and the result showed that the green fluorescence could not be observed, suggesting that the concentration of intracellular Ca\(^{2+}\) was too low to be measured. That is to say, in the presence of Ca\(^{2+}\) ions, Ca\(^{2+}\) ions can enter the YXY2 bacterial cells. In addition, with increasing Mg/Ca ratios, the average fluorescence intensities of Ca\(^{2+}\)
ions became weaker. Thus, in our opinion, the presence of Mg$^{2+}$ ions do influence the entry of Ca$^{2+}$ into cells, causing the decline of intracellular Ca$^{2+}$ concentration.

![Figure 8. Fluorescence intensities of intracellular Ca$^{2+}$ ions at various Mg/Ca ratios.](image)

HRTEM images of the ultrathin slices of YXY2 bacteria (Figure 9) show that nano-scaled dark inclusions are present inside the cells in the experimental groups at Mg/Ca ratios of 0 and 8 (blue square in Figure 9a1,b1), and are also present in the EPS (blue square in Figure 9a2,b2). However, no inclusions were observed in the bacterial cells in the liquid medium without Mg$^{2+}$ and Ca$^{2+}$ ions (Figure 9c1,2). The elemental composition analyses of the dark inclusions (in Figure 9a1,b1) show that Ca is present (Figure 9a3,b3). Thus, the cells in the mediums with Ca$^{2+}$ and Mg$^{2+}$ ions are different from those in the mediums without any Ca$^{2+}$ and Mg$^{2+}$ ions, and the important point is that Ca$^{2+}$ and Mg$^{2+}$ ions can enter the cells, consistent with the results of the intracellular fluorescence intensity of Ca$^{2+}$ ions (Figure 8). From the SAED images, no diffraction spots or diffraction rings were observed, indicating that no crystalline structures are present in these inclusions (Figure 9a1,b1). The dark inclusion in the EPS (Figure 9a2) has a poor crystalline structure due to the presence of the diffraction spots in the inset of Figure 9a2, indicating that EPS could be the nucleation site for the formation of these biominerals. The elemental mapping of bacteria (Figure 10) also shows the distribution of Ca$^{2+}$ and Mg$^{2+}$ inside the cells. In the experimental groups, not only Ca but also Mg was detected, and these ions are distributed inside the cells and EPS (Figure 10), further proving that these ions can enter into the cell through the EPS. It is noteworthy that the distribution of Ca and Mg is consistent with the dark inclusions (Figure 10), indicating that the dark inclusions contain Ca and/or Mg elements.
3.4. Amino Acid Composition of EPS

The amino acid composition of EPS secreted by YXY2 bacteria is shown in Figure 11. Seventeen kinds of amino acids were detected. Among these amino acids, glutamic acid (Glu) was the most abundant one, followed by glycine (Gly) and aspartic acid (Asp). Most of the amino acids were negatively charged due to the deprotonation in an alkaline condition, except for lysine (Lys) and arginine (Arg). Of note is that the amino acid composition of the organic substances within the biotic aragonite (Figure 11) is almost identical with that of EPS secreted by the YXY2 bacteria, suggesting that EPS may participate in the formation process of the biotic aragonite.
3.5. Molecular Dynamics Simulation

Glutamic acid was chosen because it was the most abundant amino acid in the EPS. Firstly, a dynamic model of aragonite and a model of Glu was constructed (Figure 12a,b). Then, the selective adsorption of Glu onto various crystal planes was undertaken and the adsorption energies were calculated. The parameters are given in Table S3. The adsorption energies of Glu adsorbed onto various aragonite crystal planes were obtained according to Equation 2:

\[ E_{\text{adsorption}} = E_{\text{total}} - (E_{\text{Glu}} + E_{\text{surface}}) \]  

(2)

where \( E_{\text{total}} \) is the energy of total system, \( E_{\text{surface}} \) is the single point energy of one aragonite plane, \( E_{\text{Glu}} \) is the single point energy of the Glu molecule after dynamic simulation. The dynamic models of the (111) planes before and after adsorption (Figure 12c,d) show that Glu was much closer to the aragonite surface after adsorption.

**Figure 11.** Amino acid composition of EPS secreted by YXY2 bacterium and that of the organic substances within the biotic aragonite minerals.

**Figure 12.** Simulation project of adsorption of Glu onto an aragonite crystal. (a) the 3D graph of aragonite crystal; (b) the molecular structure of Glu; (c) the configuration before adsorption of Glu onto the (011) face of aragonite; (d) the configuration after adsorption of Glu onto the (011) face of aragonite.

The adsorption energies of the Glu molecule adsorbed onto different crystal planes were different, suggesting the diverse affinity of the Glu molecule for different aragonite crystal planes (Table 2). Previous research has shown that Glu has an inhibition effect on crystal growth [40]. Thus, selective adsorption of the Glu molecule onto various crystal planes indicates the different inhibition effects on the growth rates of those planes. The diffraction intensity of the (221) crystal
plane of aragonite was higher than that of (012), revealing the occurrence of the preferred orientation (Figure 2), which was mainly due to the different effects of organic matter on the (221) and (012) crystal planes.

**Table 2.** The interaction energy between Glu and various aragonite crystal planes (kcal/mol).

| Surfaces   | (111)     | (221)     | (012)     | (021)     |
|------------|-----------|-----------|-----------|-----------|
| E_{total}  | 747500.50 | 3696261.00| 481336.50 | 696041.50 |
| E_{surface}| 214.16    | 140.70    | 66.39     | 73.27     |
| E_{Glu}    | 749137.00 | 3697010.00| 481873.00 | 696442.00 |
| E_{adsorption} | −1850.66 | −889.70  | −602.89  | −473.77  |

4. Discussion

4.1. *S. Warneri YXY2 Creating the Suitable Conditions for Biomineralization*

A large number of papers have demonstrated the important role played by microorganisms on changes of the microenvironment in the biomineralization process [5,6], and these changes include the pH, ionic strength, medium viscosity, and so on. Among these factors, pH has been regarded as one of the most important parameters regulating mineral precipitation. Many researchers have concluded that the reason for pH increase is the ammonia released by bacteria [41,42]. For example, peptone, as one component of the culture medium, is abundant in the amino acids that can be used by bacteria to release ammonia. Ammonia will dissolve in water quickly to produce ammonium and free hydroxyl groups (Equation 3), leading to an increase in pH.

\[ \text{NH}_4^+ + \text{H}_2\text{O} \rightarrow \text{NH}_4^+ + \text{OH}^- \]  

This is the consensus. However, recently, Han et al. [9,27,29] and Zhuang et al. [16] have demonstrated that the pH increase is a more complicated problem and the cause is not just ammonia. In this light, researchers still need to explore the issue in depth.

In this study, the concentration of NH$_4^+$ was measured, and it was found that pH based on the concentration of NH$_4^+$ (8.22) was much lower than that of the experimental group (pH 8.65, Figure 1a). This demonstrates that the released ammonia is unable to increase pH beyond 8.65. So, what other factors could cause pH to rise besides ammonia? Whether ALP and CA activities also increase pH is a question that few people have discussed.

ALP, an enzyme located on the external cell membrane, can dephosphorylate from many organic substrates containing the phosphate group. That is to say, under the catalysis of ALP, the phosphate group can be removed from the substrate molecule, which can result in the production of the hydrogen phosphate ion (HPO$_4^{2-}$) and hydroxyl groups (OH$^-$) that leads to a pH increase. A pH curve based on the concentration of phosphate can be obtained (Figure 1a) and the pH value is far greater than that of the experimental group. The phosphate content produced via ALP also contributes to the pH increase. Thus, ALP released by *S. warneri* YXY2 should also be considered as one of the reasons for pH increase.

The important roles played by CA released from the bacteria have also been investigated in many studies [5,35,43]. The hydration reaction of CO$_2$ (Equation 4) will be significantly improved with the catalysis of CA, and it has been reported that the catalytic constants k$_{cat}$ are in the range of 3.9 to 8.0 × 10$^5$ s$^{-1}$ and the kinetic efficiencies k$_{cat}$/K$_{m}$ are in the range of 4.3 to 9.7 × 10$^7$ M$^{-1}$s$^{-1}$ [44]. Bicarbonate will then react with the hydroxyl group (OH$^-$) to produce the carbonate ions (Equation 5).

\[ \text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3 \rightarrow \text{HCO}_3^- + \text{H}^- \]
\[ \text{HCO}_3^- + \text{OH}^- \rightarrow \text{CO}_3^{2-} + \text{H}_2\text{O} \]  

(5)

pH values based on the concentrations of bicarbonate and carbonate ions were obtained (Figure 1a), which were much higher than those of the culture medium inoculated with S. warneri YXY2. That is to say, bicarbonate and carbonate ions produced under the catalytic reaction of CA also resulted in a pH increase.

Therefore, the pH increase in this study was the result of the combined effects of ammonia, ALP and CA released by S. warneri YXY2 bacteria. CA does not only lead to a pH increase but also promotes the production of bicarbonate and carbonate ions; therefore, supersaturation of Ca-carbonate minerals was attained. Bicarbonate and carbonate ions will react with Ca\(^{2+}\) ions in the alkaline environment, and then the bio-precipitation of carbonate minerals will occur according to the following Equation (6):

\[ \text{CO}_3^{2-} + \text{HCO}_3^- + 2\text{Ca}^{2+} + \text{OH}^- \rightarrow 2\text{CaCO}_3 \downarrow + \text{H}_2\text{O} \]  

(6)

In brief, S. warneri YXY2 bacteria play an important role in the biomineralization process, which is proved by the absence of minerals in the control groups not inoculated with S. warneri YXY2.

4.2. EPS Serving as the Nucleation Site and the Preferred Orientation of Aragonite

The presence of diffraction spots in the SAED spectrum (Figure 9a2) reveals that the nano-sized particles in the EPS have a crystalline structure, indicating that EPS provides the nucleation sites for the formation of carbonate minerals. Figure 9b2 also shows that the EPS act as the nucleation sites. The nanometer-sized minerals are probably aragonite according to the mineral phase at an Mg/Ca molar ratio of 8 in the XRD results, which is just in the early growth stage.

Special molecular interaction at the inorganic-organic interface can control the nucleation and growth of inorganic crystals [45]. Many researchers have accepted the opinion that EPS plays an important role in the biomineralization process [5,13,29]. Bains et al. have also found that the content of EPS secreted by Bacillus megaterium SS3 can affect the precipitation of carbonate, which may be due to the fact that EPS has the strong adsorption capacity for cations and can act as the nucleation site [46]. However, how to nucleate in/on the EPS is a question needed to be further explored. According to the rule that the function depends on the structure, the amino acid composition in the EPS of YXY2 bacteria has been further studied. In this study, most amino acids were negatively charged due to deprotonation in alkaline conditions, which make amino acids adsorb more Ca\(^{2+}\) and Mg\(^{2+}\) ions. The elemental mapping image of YXY2 bacteria also shows the presence of abundant Ca\(^{2+}\) and Mg\(^{2+}\) in the EPS (Figure 10), confirming that the EPS can adsorb a large number of cations that would promote the nucleation of minerals. Besides, the amino acids within the minerals were identical with those in the EPS (Figure 11), which further confirms that the formation of these biominerals had a close relationship with the EPS. There is presently a consensus that the presence of organic substance facilitates a reduction in the nucleation activation energy (\(\Delta G\)) [45]. In this study, EPS may also have the same effect to decrease the active energy of nucleation.

XRD analysis of the aragonite of eggshells of Testudines (turtles) shows that the (001) crystal plane has a preferred orientation [47]. Hou and Feng investigated the tablets of nacre and found that the protein sheets affected the growth of aragonite, which could be used to interpret the preferred orientation [48]. In this study, the phenomenon of preferred orientation is obvious from the XRD pattern (Figure 2) although its reason is still not clear. Amino acids were detected within aragonite crystals and their composition was nearly identical with that of EPS. Thus, in our opinion, EPS, especially the amino acids in the EPS, may be one of the main reasons for the preferred orientation of crystal planes in aragonite.
Adsorption energies of the Glu molecule onto different crystal planes of aragonite were different, suggesting the diverse affinity of the Glu molecule for different aragonite planes (Table 2). Thus, selective adsorption of the Glu molecule onto various planes could lead to the different inhibition on the growth rates of those planes. The peak of the (221) with its higher intensity suggests that Glu may preferentially be adsorbed onto that plane, rather than the plane (012), ultimately impeding the growth rate of the plane (221). Thus, plane (012) with its higher growth rate would develop poorly, maybe disappearing eventually. This is the main reason for the preferred orientation in the (221) crystal plane. According to the simulation results (Table 2), the adsorption ability of the (221) to Glu was stronger than (012), indicating that Glu had a stronger inhibition effect on the growth of plane (221) than plane (012); this result also confirms our hypothesis.

4.3. The Role of Mg/Ca Molar Ratios in Calcium Carbonate Polymorphs

The hypothesis that the Mg/Ca ratio significantly control calcium carbonate polymorphs has been widely accepted. In this research, the dominant mineral was aragonite in the presence of Mg$^{2+}$ ions, however, no aragonite was precipitated in the absence of Mg$^{2+}$ions, consistent with previous opinions. The weight percent of aragonite increased with increasing Mg/Ca molar ratios. Therefore, Mg$^{2+}$ is considered as an important regulator of CaCO$_3$ polymorphs [49]. It is generally believed that a higher concentration of Mg$^{2+}$ ions in solution can inhibit the formation of a calcite nucleus and promote the growth of an aragonite nucleus because Mg$^{2+}$ ions inhibit the growth of calcite through entering into the calcite lattice and changing the thermodynamic properties of its new growth surface [49]. In this study, in the culture medium inoculated with YXY2 bacteria, calcite and vaterite were the predominant minerals at an Mg/Ca molar ratio of 0; aragonite was the only mineral phase at an Mg/Ca ratio of 8 (Figure 2), clearly indicating that Mg$^{2+}$ ions play an important role in controlling the Ca-carbonate polymorphs. It should be noted that only Mg-rich calcite formed at an Mg/Ca molar ratio ≤ 2 in other studies [1,2]; however, the co-precipitation of Mg-rich calcite and aragonite occurred at an Mg/Ca ratio of 2 in this study. That is to say, precipitation of aragonite did occur at lower Mg/Ca ratios in this study. In our opinion, YXY2 bacteria or metabolites may be another important control of Ca-carbonate polymorphs in some cases.

As for the Mg/Ca molar ratios, they were indeed crucial to the transformation of calcium carbonate polymorphs. The halophiles Staphylococcus epidermis Y2 and Chromohalobacter israelensis LD532 were also used to induce the precipitation of carbonate minerals at Mg/Ca molar ratios of 0, 2, 4, 6 and 8, and the results showed that the minerals induced by these two species of bacteria were monohydrocalcite minerals at Mg/Ca molar ratios of 4, 6, and 8 [9]. In our study, halophile Staphylococcus warneri YXY2 bacteria was used to induce the biomineralization and the results show that aragonite minerals were obtained at Mg/Ca molar ratios of 4, 6, and 8, but not monohydrocalcite. Why was there a difference in the mineral phases at the same Mg/Ca molar ratios, at the same salinity (10%)? It was the bacterium. That is to say, different species of bacteria can induce different kinds of minerals even if at the same Mg/Ca molar ratios, directly illustrating that it is the biological factors that play the important role in the transition of monohydrocalcite/aragonite, as well as the Mg/Ca molar ratios. If Mg$^{2+}$ ions were not present in the culture system, would aragonite still be obtained? Zhou et al. have performed experiments to prepare highly organized aragonite rods over a broad range of pH values (1.5–6.9), and the results indicated that even without the presence of Mg$^{2+}$ ions, aragonite minerals could still be obtained [32]. Therefore, the precipitation of aragonite was not necessarily in an environment where Mg$^{2+}$ ions were present. All these pieces of evidence were proving that in certain conditions, microorganisms, especially the bacterial species, played a significant role in the transition of minerals, in addition to the Mg/Ca molar ratios.

Some acidic macromolecules extracted from living organisms have already been found to have the ability to affect the formation of aragonite. Soluble proteins with different molecular weights
were isolated from the pearl layer in an abalone shell, and among these, some specific components were found to have the ability to induce aragonite crystals [3]. In our study, amino acids are present within the biotic aragonite (Figure 12) and FTIR results show that some organic substances were present within aragonite minerals, demonstrating the close relationship between minerals and organic substances. These all support our opinion that metabolites released by YXY2 bacteria may favor aragonite formation. Therefore, calcium carbonate polymorphs may be regulated by some organic molecules. The mechanism inducing calcium carbonate polymorphs needs to be further studied.

4.4. Possible Mechanism of Mg Entry into the Biotic Aragonite

It is generally accepted that Mg²⁺ ions can enter into the calcite lattice, leading to the formation of magnesian calcite, whereas Mg²⁺ ions cannot enter into the dense aragonite lattice [50]. However, Mg²⁺ ions have been detected in the biotic aragonite of coral skeletons, foraminifera, and other organisms [4,50,51]. For instance, the amount of Mg²⁺ in coral aragonite is about 0.49 mol% [4]. However, the entry mode and location of the Mg²⁺ ions in biological aragonite have not been clarified. Flinch and Allison proposed that Mg²⁺ ions in biological aragonite did not replace Ca²⁺ ions in the lattice but were present in organic matter (such as magnesium acetate) or in an inorganic amorphous phase (such as amorphous carbonate, magnesium carbonate or hydroxide) [52]. Meibom et al. suggested that the significant change of Mg²⁺ content in coral fibrous aragonite is not related to the external marine environment, but closely related to the biological activity of the coral itself [53]. Meibom et al. also found that the Mg/Ca ratio in corals with symbiotic zooxanthellae was significantly higher than that in non-zooxanthellate corals. This may be due to the fact that the zooxanthellae affect the composition of protein and soluble organic matter in the coral during the formation of its skeleton [53]. Other researchers have suggested that Mg²⁺ ions in biological aragonite have substituted for Ca²⁺ ions [54] or been adsorbed onto aragonite surfaces [55].

In this study, the Mg content (Figure S4) and EDS results (Figure 3) show that Mg²⁺ ions were present in the biotic aragonite whereas they were absent in the abiotic aragonite. The STEM image of the biotic aragonite nanoparticles (Figure 4) also suggests that Mg²⁺ ions were distributed within the biotic aragonite, which indicates that Mg²⁺ can enter into the aragonite crystal lattice rather than be adsorbed onto the aragonite surface. FTIR and XPS results (Figure 5,6) indicate there were some organic substances within the aragonite. The amino acid composition results (Figure 11) also suggests that amino acids are present within the aragonite. These results indicate that organic substances probably played an important role in regulating the entry of Mg²⁺ into the aragonite crystals. Furthermore, previous studies have shown that corals containing symbiotic zooxanthellae have a relatively high content of acidic amino acids, e.g., Glu, which may be the reason for the high Mg²⁺ content there [53]. Thus, it can be inferred that acidic amino acids, e.g., Glu, may also play the same significant role in the formation of Mg²⁺-rich aragonite in this study.

Rollion-Bard and Blamart studied the possible controlling factors affecting the entry of Mg into aragonite and found that the growth rate was the main factor through crystal surface entrapment at crystal defects [55]. It seems impossible that the substitution of Ca by Mg can occur in the aragonite lattice [17]; however, the Mg cation is thought to be trapped within crystal lattice defects [56,57]. Thus, we propose a new biomineralization model for the incorporation of Mg into aragonite crystals. Differences in crystal structure between biotic and abiotic aragonite were investigated, and structural analyses showed that the rhombic unit cell of biogenic aragonite in the mollusk was distorted as compared with that of abiotic aragonite [58]. This distinction may be due to the organic substances present in the aragonite crystals [58]. Thus, it can be inferred that one or several kinds of organic material may play a significant role in the incorporation of Mg into the biotic aragonite crystal lattice in two ways:

(1) On the one hand, organic substances, such as Glu, within the aragonite crystals may cause lattice defects and distortion, which may then become trapping sites for Mg ions. The crystal lattice
distortion of aragonite caused by Glu was simulated using Material Studio software 8.0 (Figure 12). Glu was adsorbed onto the aragonite surfaces through the hydrogen bond between H of –COOH in the Glu and O of CO$_3^{2-}$ on the aragonite surface, and this resulted in energy change and structure optimization. As a result, lattice defects and distortions may appear, and these may provide the trapping sites for Mg ions.

(2) On the other hand, the adsorption of Glu onto aragonite surfaces is much stronger than that of water molecules, and then Glu may replace some water molecules adsorbed on the crystal surface (Figure 12d). Dehydration of [Mg(H$_2$O)$_6$]$^{2+}$ is regarded as the most difficult step to obtain free Mg ions because much more energy is needed for the dehydration of Mg[H$_2$O]$_6^{2+}$ than that of Ca[H$_2$O]$_6^{2+}$ [13]. Thus, due to the presence of hydrated membranes of Mg ions, the entrance of free magnesium ions into the aragonite lattice becomes difficult. However, abundant Glu on the crystal surface may decrease the energy barrier when [Mg(H$_2$O)$_6$]$^{2+}$ ions are dehydrated, resulting in easier dehydration than before [13]. In a word, bacteria and their released substances, including acidic amino acids, may be one of the factors controlling the entry of Mg into the aragonite lattice. These results help to deepen our understanding of the mineralogical characteristics of magnesium-bearing biogenic aragonite and the precise role that microorganisms and their metabolites play in the process of biomineralization.

5. Conclusions

S. warneri YXY2, one moderate halophile, was used to induce the bio-precipitation of carbonate minerals at various Mg/Ca ratios. Ammonia, CA and ALP released by YXY2 bacteria resulted in a pH increase and higher supersaturation, promoting the precipitation of calcite, vaterite, Mg-rich calcite and aragonite. The crystallinity of aragonite decreased with increasing Mg/Ca ratios due to the incorporation of Mg$^{2+}$ ions into the aragonite lattice. The characteristics, such as the preferred orientation, diverse morphologies, abundant organic substances, more negative stable carbon isotope values, the presence of Mg$^{2+}$ in the biotic aragonite, the higher thermal stability of biotic aragonite, and so on, prove that the minerals obtained in this study were biogenic. EPS acted as the nucleation site. Ca$^{2+}$ and Mg$^{2+}$ ions could enter into cells and participate in intracellular biomineralization. The molecular simulation revealed that Glu promoted the entry of Mg$^{2+}$ ions into the aragonite crystals because Glu could decrease the energy barrier for the dehydration of [Mg(H$_2$O)$_6$]$^{2+}$ ions. This study may help to further understand the biomineralization mechanisms of carbonate minerals induced by YXY2 bacteria and may provide some insights for the interpretation of the unique characteristics of biotic minerals.

Supplementary Materials: The following are available online at www.mdpi.com/2073-4352/10/2/58/s1, Table S1. Mineral phases and crystal parameters of minerals in the experimental groups. Table S2. Crystal parameters of the abiotic and biotic aragonite (Mg/Ca = 8). Table S3. Parameters of molecular dynamic simulation for the adsorption of Glu onto aragonite surfaces. Figure S1. The phylogenetic tree of YXY2. Figure S2. Ammonia test of S. warneri YXY2 bacteria (a1: before adding the Nessler’s reagent; a2: after adding the Nessler’s reagent; 1: the control group; 2: the experimental group). Figure S3. Rietveld refinement analyses of the biotic minerals cultivated for 14 days (a, b, c, d, and e represent minerals at Mg/Ca molar ratios of 0, 2, 4, 6, and 8, respectively). Figure S4. Mg content within the biotic and abiotic aragonite measured using flame atomic absorption spectrometry.

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