Research Article

Interlayer Structure of Bioactive Molecule, 2-Aminoethanesulfonate, Intercalated into Calcium-Containing Layered Double Hydroxides

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We have successfully intercalated 2-aminoethanesulfonate, a well-known biomolecule taurine, into calcium-containing layered double hydroxides via optimized solid phase intercalation. According to X-ray diffraction patterns and infrared spectroscopy, it was revealed that the intercalated taurine molecules were each directly coordinated to other calcium cation and arranged in a zig-zag pattern. Scanning electron microscopy showed that the particle size and morphology of the LDHs were not affected by the solid phase intercalation, and the surface of intercalates was covered by organic moieties. From ninhydrin amine detection tests, we confirmed that most of the taurine molecules were well stabilized between the calcium-containing LDH layers.

1. Introduction

Drug delivery systems are now a major concern in nanoscience and nanotechnology [1–5], and the two-dimensional nanomaterial layered double hydroxide (LDH) is attracting increasing interest in the field. LDHs have a general chemical formula of \([\text{M(II)}_{1-x}\text{M(III)}_x(\text{OH})_2]^{x+} (\text{A}^{n-})_{2/\text{z}^{\text{a}}} \cdot \text{mH}_2\text{O}\) (M(II), M(III): metal ions, A\(^{n-}\): anionic species). They are composed of positively charged layers and exchangeable interlayer anions along water molecules [6]. Their crystal structure evolves from electrically neutral brucite- (Mg(OH)\(_2\)) - like layers in which M(II)(OH)\(_6\) octahedrons are connected in the \(xy\)-plane direction by sharing their edges. The isomorphic substitution of M(II) with M(III) causes a positive charge on the layers, and the anionic species between the layers compensate and produce charge neutrality. The interlayer anions, which can be a number of diverse things from small molecules to drugs or DNA strands, can acquire stabilization energy through electrostatic interaction with the layers [7–9].

For decades, LDH nanomaterials, have been widely studied as antacids, catalytic supports, polymer stabilizers, adsorbents and others [6, 10–12]. The last ten years, however, have been more devoted to studying LDHs for biomedical applications due to their tailored properties as drug delivery nanocarriers, ability to stabilize interlayer anions from external harsh conditions [7, 13], high rate of cellular uptake via clathrin-mediated endocytosis [14, 15], low toxicity due to dissolution physiological pH [16, 17], and easily modifiable surface for additional functionality [18].

The intercalation of biologically active substances such as anticancer or anti-inflammatory drugs and therapeutic genes into LDHs has been reported to dramatically enhance the curative efficacy as well as to release the drug molecules in sustained manner [9, 19].

Among the various types of LDHs with different metal compositions, LDHs containing calcium are unique in their structure and expected to be highly biocompatible. As reported, biological systems, especially human bodies, have abundant calcium moieties for the formation of skeletal structure and for the cell signaling [20], so it follows that LDHs with Ca/Al or Ca/Fe compositions should be highly biocompatible as well. The structure of calcium-containing LDHs (abbreviated as CaM-LDHs) is different from others...
due to the large size of the Ca$^{2+}$ ions. Heptacoordinated calcium hydroxide decahedrons and hexacoordinated trivalent metal hydroxide octahedrons are arranged in a 2-dimensional lattice by sharing their edges, however, the seventh coordination on calcium is usually occupied by interlayer anions or water molecules [21].

Despite the expected advantages in drug delivery applications, there have only been a few reports on the intercalation of biologically active molecules into CaM-LDHs. The possible bond between metal cations and anions during the synthesis may prevent the formation of anion-intercalated LDH in coprecipitation, which is the most well-known synthesis method for LDH. In ion exchange reactions, the dissolution of layers rather than intercalation may occur due to the dissolution properties of CaM-LDHs in neutral pH.

In this study, we successfully intercalated the bioactive organic acid taurine (2-aminoethanesulfonate) into CaAl- or CaFe-LDHs via solid phase reaction. Taurine (Tau) is a well-known bile product that acts in antioxidation and osmoregulation [22] and recently has been attracting gaining interest for drug delivery systems [23]. We demonstrate systematic approaches for solid phase intercalation of taurine molecules into CaM-LDHs as an alternative for coprecipitation and ion exchange routes. The structural analyses of taurine-intercalated CaM-LDHs are described in terms of interlayer structure and bonding nature.

2. Experimental and Procedures

2.1. Materials. Ca(NO$_3$)$_2$· 4H$_2$O was purchased from Junsei Chemical Co., Ltd., (Tokyo, Japan); Al(NO$_3$)$_3$·9H$_2$O, Fe(NO$_3$)$_3$·9H$_2$O, and 2% ninhydrin solution were purchased from Sigma-Aldrich Co., Ltd. (USA); NaOH pellets were obtained from Daejung Chemicals & Metals Co., Ltd., (Gyonggido, Korea) and used without further purification. Taurine (2-aminoethanesulfonate) was purchased from Sigma-Aldrich Co., Ltd., (USA), and Na$^+$/taurine salt was prepared by mixing taurine and NaOH solution with 1:1 molar ratio followed by drying with a rotary evaporator.

2.2. Synthesis of Pristine CaM-LDHs and Solid Phase Inter- calation. For the preparation of CaAl- and CaFe-LDHs mixed metal nitrate solutions (0.315 M of Ca$^{2+}$ and 0.158 M of M$^{3+}$ (Al$^{3+}$ or Fe$^{3+}$)) were prepared and titrated with NaOH solution until the pH reached ∼11.5 and ∼13.0, respectively. The precipitates were aged for 24 hours under N$_2$ atmosphere with vigorous stirring. The products were filtered and washed with decarbonated water and dried in vacuum at 40°C. Pristine LDHs (0.2 g) were mixed with taurine salts (0.0802 g for CaAl- and 0.0762 g for CaFe-LDH to achieve a 1:1 molar ratio between taurine and M$^{3+}$) and ground in a mortar for 5 min with various amounts of water added (0, 5, 10, 20, 30, and 40 μL). After grinding, the products were dried for 12 hours in vacuum at 40°C.

2.3. Characterization. Powder X-ray diffraction patterns were obtained with a Bruker AXS D2 Phaser with degree and time step increments of 0.02° and 1 sec/step, respectively. Fourier transform infrared (FT-IR; Perkin Elmer, spectrum one B.v5.0) spectroscopy was performed with conventional KBr methods. The particle size and morphology of the CaM-LDHs and corresponding intercalates were investigated with scanning electron microscopy (SEM) on a Quanta 250 FEG at Yonsei University in Wonju. The chemical compositions of both LDHs were evaluated with inductively coupled plasma-atomic emission spectroscopy (ICP-AES; Perkin Elmer Optima-4300 DV) and elemental analysis (EA: EA 1110).

2.4. Primary Amine Detection (Ninhydrin Test). For ninhydrin test, CaAl-, CaFe-LDHs, taurine salt, CaAl-Tau-, and CaFe-Tau-LDHs were dispersed in 2% ninhydrin solution and diluted with ethanol at four-times the volume. After vortexing for 1 min, aliquot was gathered and dispersed in ethanol for UV-Vis spectroscopy (UV-1800; SHZMADZU) and photographs.

3. Result and Discussion

In order to intercalate taurine molecules into CaM-LDH, we first tried the most widely utilized intercalation routes, coprecipitation and ion exchange reactions. As indicated in the X-ray diffraction patterns (see Figure S1 in Supplementary material available online at doi: 10.1155/2012/987938), coprecipitation was determined not to be effective for the preparation of taurine intercalated CaM-LDHs (CaM-Tau-LDHs). In the coprecipitation reaction system, there were 7-times as much nitrate as taurine molecules; therefore, nitrate ion is favored for intercalation. The ion exchange was also proven not to be adaptable for the intercalation of taurine into CaM-LDHs, although there were 1.5-times more taurine molecules than nitrate (data not shown). Studies on intercalation utilizing CaM-LDHs through coprecipitation and ion exchange have been less reported compared with general LDHs, and different types of intercalation such as
Figure 2: (A) Fourier transform infrared spectra for (a) CaAl-LDH, (b) CaFe-LDH, (c) CaAl-Tau-LDH, (d) CaFe-Tau-LDH, and (e) Na⁺-taurine salt. (B) The magnified and multipeak fitted ν_{asym}(SO₃⁻): (a) CaAl-Tau-LDH, (b) CaFe-Tau-LDH, and (c) Na⁺-taurine salt. (Solid line: observed peak, dotted line: fitted peaks, open circle: summation of fitted peaks).

Figure 3: Schematic diagram for the possible orientation of interlayer taurin molecules in the CaM-Tau-LDH hybrid.
induced-hydrolysis-based reactions have been studied by Plank and von Hoessel [24].

The best synthetic strategy intercalation of taurine into CaM-LDHs was solid phase intercalation, in which both pristine LDHs and anion molecules are homogeneously ground in mortars with only a small amount of water. Since the amount of water is a key synthetic condition in this solid phase intercalation [25], various amounts of water were added to find an optimum condition (Figures S2 and S3). Although a phase transformation correlation with
increasing amounts of water added could not be found, it was
determined that the addition of 10 μL water to 0.2 g CaM-LDH
and ~0.08 g Na+-taurine salt is the optimum synthetic
condition.

Figure 1 shows the X-ray diffraction patterns for the
CaM-LDHs and their taurine intercalates. The diffraction
patterns for the pristine LDHs corresponded well with previously
reported results (Figure 1) [21, 26]. After intercalation,
the (00l) peaks shift to the lower 2-theta region, revealing
lattice expansion from ~8.5 to ~11.8 Å along the z-axis
(layer stacking direction). The lattice parameters a and c
in the hexagonal crystal system for pristine material and
intercalates were calculated based on the (hk0) indexing
results. The c values increase from 17.12 and 17.25 to 23.58
and 23.44 after intercalation for CaAl- and CaFe-LDHs,
respectively, while the a values remain almost constant at ~
5.74 and ~5.87 Å. This result revealed that the 2-dimensional
lattice structures of the LDHs were neither decomposed nor
dissolved during the intercalation. The asterisks indicate the
diffraction patterns for NaNO3 salt which may have resulted
from the disintercalated nitrates.

In order to verify the preservation of functional groups
in taurine as well as the bonding nature between taurine and
the LDHs, Fourier transform infrared (FT-IR) spectroscopic
studies were performed (Figure 2). In the spectra for pristine
material and intercalates, the peaks at 1380 and below
600 cm⁻¹ are attributed to the ν(ν(NO3)₂) and ν(M-O) modes.
Symmetric and asymmetric stretching modes of sulfonates
could be observed at around 1054 and 1200 cm⁻¹, respectiv-
ely, in the spectra of both Na+-taurine salt and CaM-Tau-
LDH intercalates. It is worthy to note that νasym(SO3⁻)
 splits into two peaks at 1185 and 1223 cm⁻¹ after intercalation
(Figure 2(b)). Similar splitting of νasym(SO3⁻) was reported
in the infrared spectra of sulfonates coordinated to metal
cations [27]. It is therefore concluded that the taurine
molecules were stabilized in the interlayer space of CaM-
LDHs via coordination bonds between sulfonate and calcium
cation.

From the X-ray diffraction patterns, FT-IR spectra and
chemical formulae, we could suggest the possibility of
an interlayer structure of taurine in an ideal case (Figure
3). According to the ICP-AES and CHNS elemental
analysis, the chemical formula of both CaM-Tau-LDHs
determined to be [Ca₁.99Al(OH)₆(Tau)₀.97·5H₂O] and
[Ca₁.91Fe(OH)₆(Tau)₁.19·5H₂O], respectively. Since the
amount of taurine molecules existing in the hybrids is
almost the same compared to the ideal composition, Ca₁.99Al
(OH)₅.98(Tau)·5H₂O and Ca₁.91 Fe(OH)₅.82(Tau)·5H₂O, we
could propose a schematic diagram of interlayer taurine
orientation as shown in Figure 3.

In a previous study [26], we reported that the bond
distance between calcium and the seventh coordinated
nitrate is approximately 2.3 Å. The molecular dimensions
along the z-axis for taurine (distance from outermost sulfate
oxide to amine hydrogen) and water are approximately 4.6
and 0.6 Å, respectively. Considering the van der Waals radii
of hydrogen, the distance between the facing hydrogens is about
2 Å. For the summation of bond length Ca-O, the molecular
dimensions along the z-axis and van der Waals interactions
distance give ~11.8 Å, which corresponds well to the basal
spacing of CaM-Tau-LDHs determined by X-ray diffraction
patterns. As suggested in Figure 3, the taurine and water
molecules are arranged in a zig-zag pattern to be effectively
stabilized in the interlayer space.

The particle size and morphology of pristine LDHs,
intercalates, and Na+-taurine salts were investigated with
scanning electron microscopy (Figure 4). Both CaM-LDHs
before and after intercalation showed plate-like morphology
with particle size distributed from 200 to 600 nm, while Na+-
taurine salt morphology was undetermined, with particle
sizes larger than 2 μm. In Figures 4(c) and 4(d), the surface of
CaM-Tau-LDHs seems to be covered with organic moieties
which may have resulted from the surface-attached taurine
molecules. It is worthy to note that the average particle size
and morphology of the LDHs were not significantly altered...
after intercalation, which was also confirmed by the X-ray diffraction result showing similar crystallinity for CaM-LDHs and their intercalates (Figure 1).

It was also verified by the ninhydrin test that most of the taurine molecules were stabilized in the interlayer space of the CaM-LDHs. Ninhydrin molecules form deep-purple chromophores when they encounter primary amines. Figure 5 shows the UV-vis spectra and photographs of ninhydrin-treated Na+-taurine salt and CaM-Tau-LDHs. It should be noted that the amount of taurine in salt and intercalate was set at the same amount for quantitative analysis. As shown in the UV-vis spectra, the absorbance at $\lambda_{\text{max}} = 575$ nm in intercalates was much lower than that of taurine salt, indicating that most of the taurine molecules did not react with the ninhydrin due to the stabilization of the LDH layers. The slightly brown color in the CaFe-Tau-LDH (Figure 5(e)) can be explained by the partial dissolution of Fe$^{3+}$, which was also observed in the pristine CaFe-LDH treated with ninhydrin (Figure 5(b$'$)).

4. Conclusion

We have successfully intercalated the biologically active molecule taurine into two different kinds of calcium-containing LDHs, CaAl- and CaFe-LDHs. Since coprecipitation and anionic exchange were determined to be not effective for the intercalation, we optimized the reaction conditions of a solid phase intercalation method. Structural analyses including X-ray diffraction patterns, infrared spectroscopy, microscopic study, ICP-AES, and ninhydrin tests showed that the taurine molecules were well stabilized between the LDH layers by forming direct coordination bonds with calcium cations.

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References


