Nanocomposite of silk fibroin nanofiber and montmorillonite: fabrication and morphology

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ABSTRACT

The purpose of our research is creating a new nanocomposite material. Generally silk fibroin (SF) is regarded as a promising base material for biomedical uses. The incorporation of montmorillonite (MMT) into SF fibers would improve physical properties of the SF fibers. We investigated a new method of combining electospun SF with MMT. Specifically, electrospun silk nanofibers were treated with methanol and dipped in a MMT suspension. We could obtain a nanosheet composite of silk nanofibers and MMT. Their ultrastructures were successfully visualized by high resolution transmission electron microscopy. This compound was comprised of individual silk nanofibers surrounded by thin layers of MMT, each with a thickness of about 1.2 nm. This structure was confirmed by elemental analysis. We also performed IR, NMR and X-ray diffraction analyses in conjunction with morphological data. Conclusively we obtained a new composite of silk nanofiber and MMT, which has never been reported. Using this unique nanocomposite biological tests of its application for a scaffold for tissue engineering are under way.

Keywords

silk fibroin, electrospun nanofiber, montmorillonite, organic/inorganic nanocomposite, transmission electron microscopy
In recent years, nano composites have gained much attention because of conspicuous change in properties, such as large surface, strength, high surface reactivity.\(^1\) Silkfibroin (SF) is a protein that has high chemical reactivity and mechanical property.\(^2\) In this study, we used electrospun SF to combine silica compound of MMT to produce silk/silica materials. The silk/silica was reported to be produced by combining SF with silica particles and used as osteoinductive composite for bone generation.\(^3\) Another example of silk/silica complex was prepared by sol-gel crosslinking process and the silica particles were bound to the fibroin, thermal properties being improved.\(^4\)

This communication deals with our research in creating a new SF/MMT nanocomposite in a simple method. The product, however, had a unique nanostructure in which nano SF and thin MMT are combined. We analyzed this nanostructure by electronmicroscopes and disclosed its details.

Cocoons of *Bombix mori* silkworm silk were used for the preparation of SF nanofiber. SF was extracted from silk composed of fibroin and sericin according to the method described.\(^5\) Cocoons were sliced into four pieces, being suspended in a boiled 2.5(w/v)\% sodium carbonate solution, followed by boiling for 30 min to obtain scoured cocoon. The scoured cocoons were washed in running tap water for two days. The washed specimens were air-dried and dried in an oven at 105 °C for 90 min. SF fibers were dissolved in a 9 M lithium bromide solution at 55-60 °C, and then dialyzed through cellulose membrane against distilled water. The aqueous fibroin solution was freeze-dried to give dry SF powder (regenerated SF). The regenerated SF powder was dissolved in trifluoro acetic acid (TFA), to prepare 8wt\%, 10wt\%, 12wt\% SF/TFA solution.
The electrospinning apparatus used was of Kato Tech Company (Kyoto, Japan), operated at room temperature. Procedure was basically accorded with the paper\textsuperscript{6} dealing with fabrication of silk sericine nanofibers from our laboratory. Electrospinning produced a non-woven sheet of randomly arranged nanofibers with nanometer scale diameters. In an electrospinning, an electric voltage (20-30 kV) was applied to droplets of SF/TFA solution. The electrospun nanofibers were collected on a collector of wax paper, which was placed at a distance of 15 cm from the syringe. During SF/TFA solution is jetted in the air most of TFA is evaporated. The morphologies of the SF nanofiber were observed using scanning electron microscopy (SEM: JSM-6010LA; JEOL Ltd, Tokyo, Japan) at 10 kV after being sputter-coated with platinum. SF nanofiber morphologies were influenced by electrospinning conditions.\textsuperscript{7} In electrospinning processes, polymer solution and applied voltages are important factors. Figure 1 shows images of the specimen with applied voltage at 20 kV. When the concentration of SF/TFA was 8wt%, the beads appeared (Figure 1(a)). On the other hand, at 10wt% SF/TFA solution the beads disappeared (Figure 1(b)). When the applied voltage was raised 30 kV, almost the same results were obtained (data not shown).

Operating at 20 kV, when the concentration of SF/TFA solution were 8wt%, 10wt% and 12wt%, fibers’ diameter obtained were 118 nm, 214 nm and 399 nm respectively. At 30 kV, fibers diameter obtained were 391 nm, 398 nm and 559 nm in a concentration of 8wt%, 10wt% and 12wt% respectively. In this study, we selected the condition for the fiber formation at 10wt% and 20 kV, conditions which gave fine fibers of about 200 nm in diameter, without beads (Figure 1(b)).

To make a composite of SF nanofiber and MMT, SF nanofibers were tried to
immerse in a pure methanol (WAKO Ltd.) solution for 15 min., and the suspension was dried at room temperature for 24 hours. Through methanol treatment SF nanofibers were transformable from soluble to insoluble form of β-sheets conformation. The conformation of as-spun SF nanofiber is known to be α-helix in structure, on the other hand, methanol-treated SF nanofiber is known to be β-sheet in structure. FT-IR (FT-IR, IR Prestige-21: Shimadzu, Ltd, Tokyo, Japan) spectroscopy has been applied to study the molecular conformation of SF nanofiber (Figure 2). We examined the FT-IR spectra in the amide I and II regions. The as-spun SF was characterized by absorption bands at 1651 cm\(^{-1}\) (amid I) and 1528 cm\(^{-1}\) (amid II), attributed to the α-conformation. On the other hand, methanol treated SF nanofiber showed β-sheet conformation at 1623 cm\(^{-1}\) (amid I) and 1515 cm\(^{-1}\) (amid II).

To develop new materials, we interacted with SF and MMT. MMT used was purchased from Kunimine Industry Co. Ltd., Japan (Kunipia F). A clay of montmorillonite (MMT) is one of the most commonly used layered silicates, with a formula, \( \text{Mx(Al}_4\text{xMgx)Si}_8\text{O}_{20} \) in crystal lattice of octahedral sheet. The SF nanofibers were dipped in a MMT aqueous suspension at concentrations of 0.1wt%, 0.5wt% and 1wt%, the product being dried at room temperature for 12 hours to produce SF/MMT composites. The morphology of the SF/MMT composites were observed using field emission SEM (FESEM: SU8000 and SU8040: Hitachi HTA, Inc, Tokyo, Japan) at 20kV and 0.8 kV. Cross-section surface was Ar-ion milled using Hitachi IM4000 and was sputter-coated with platinum. Figure 3(a) shows that the film obtained SF nanofiber which is apparently joined with MMT (the concentration of MMT aqueous suspension was
0.5wt%) At 0.1wt% and 1wt% the products were the basically same (data not shown). Compared with Figure 1, it is obvious that the morphology of nanofibers have been unaltered. The nano SF/MMT composites in a sheet form were sliced to view cross-sectional figure (Figure 3(b)). Fibrous structures of nano SF are intertwined in a sheet about 2.5 μm thickness. SF nanofiber is almost circular.

Moreover, transmission electron microscopy (TEM: JEM-2100F, JEOL Ltd, Tokyo, Japan) analyses were done to observe detailed structures of this specimen (Figure 4). As shown by circles the thin films were formed. Energy dispersive spectroscopic (EDS) analysis was performed to investigate the entity of the thin films and judging from the composition the film was identified as MMT (data not shown).

The next problem is how the MMT is correlated with SF nanofiber. For this purpose the composite was observed by TEM (JEM-2800; JEOL Ltd, Tokyo, Japan) at 200 kV and analyzed by EDS in detail. EDS data was collected on a JEOL JED-2300T EDS system combined with JEOL JEM-2100F. Ultrathin sections (80 nm) were embedded in Epon and cut on a Leica Ultracut UCT. These photos demonstrate the single SF nanofiber is surrounded by thin MMT layer. Figure 5 shows the cross-section of a nanofiber ((a): not in complete circle, but distorted because probably of artifact during slicing). In Figure 5 (b) enlarged to 20 k magnification, layered construction was observed. To confirm a distributed composition of MMT. TEM-EDS mapping examinations were carried out as shown in Figure 5(c)–(h). The EDS mapping results indicate that C, O, Al, Si and Mg atoms, which are MMT constituent elements, are uniformly distributed on the surface of SF nanofiber. Thus, SF/ MMT composites have been successfully
synthesized via dipping in a MMT suspension. From above results the detailed morphology of SF/MMT nanocomposite was disclosed clearly. This is the first success of creating a new composite in which the SFs are surrounded by layers of MMT in thickness of around 1.2 nm. Previous silk/MMT clay or silk/clay composites reported were MMTs were dispersed in silk protein\textsuperscript{10} or silica particles were incorporated into film form silk or bound to SF\textsuperscript{3,4} These are quite different from above our mentioned new silk/MMT nanocomposite.

The mechanistic analyses of interaction between SF nanofiber and MMT remain to be performed.

Generally SF is a candidate for the biomedical like tissue culture (tissue scaffold) and composite industries. Incorporation of clay into SF would improve tensile strength and heat tolerance. This material is unique in the point that each SF nanofiber is surrounded or protected by clay (MMT). Based on new composite nano structure we will pursue not only new functional properties or new applications as future research items.

In this study, we produced silk nanofiber/montmorillonite composite material. We analyzed the new material focusing on detailed ultrastructure of the composite. MMT layers in 1.2 nm thickness were bound with spun silk nanofiber. This is the first report of a unique structure of SF covered with nanolayers of MMT. Such covering of individual nanosilk with MMT clay is speculated to open a new field of material science. Moreover such composites are created by just dipping of SF nanofiber in a MMT suspension.
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Fig. 6

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Supplementary Data

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FTIR analysis of nanosilk/MMT composite.

FTIR-ATR spectra for methanol-treated SF nanofiber, pure MMT, and nanoSF/MMT composite are shown in Fig. S1. The FTIR spectra contained peaks from pristine MMT at 916 cm\textsuperscript{-1}, 1622 cm\textsuperscript{-1}, and 3616 cm\textsuperscript{-1} and from methanol-treated SF nanofibers at 1516 cm\textsuperscript{-1}, 1622 cm\textsuperscript{-1}, and 3280 cm\textsuperscript{-1}. In the infrared spectra of the nanoSF/MMT composite, an absorption peak appeared at 1014 cm\textsuperscript{-1}. This peak was not present in SF nanofibers, MMT or water. This peak was investigated for SF nanofiber plus MMT and MMT plus water systems.

The FTIR-ATR method was applied for the analysis. An IR spectrum of SF nanofibers plus MMT contained a peak at 975 cm\textsuperscript{-1}, similar to that for MMT. Reactions between MMT and water were examined by dropping a mixture of MMT and water onto a prism and leaving it until the water evaporated. In the infrared spectrum (Fig. S2), the peak at 1012 cm\textsuperscript{-1} shifted to 975 cm\textsuperscript{-1} as the concentration of MMT increased due to water evaporation over time. These results confirm that the FTIR peak from the nanoSF/MMT composite at 1014 cm\textsuperscript{-1} does not indicate a reaction between MMT and the SF nanofiber, but a reaction between MMT and water.
Fig. S1 FT-IR-ATR spectra for methanol treated nanoSF (dashed line), pure MMT (dashdotted line), and nano SF/MMT composite (solid line).

Fig. S2 FTIR-ATR spectra of MMT in water as the MMT concentration changed due to the evaporation of water from the sample.
Solid-state NMR analysis of composite.

The spectra of SF and SF/MMT composite are shown in Fig. S3. Fig. S3 reveals that the $^{13}$C NMR spectrum of SF/MMT composite is almost the same as that of the SF. This suggests that there is no formation of strong bonding between SF molecules and MMT.

![Fig. S3 $^{13}$C NMR spectra of SF and SF/MMT composite.](image)