Introduction

Silk fibroin concentrated aqueous solutions that are stored in the middle silk gland of *Bombyx mori* (*B. mori*), called liquid silk, are spun out by the pressure applied in the anterior silk gland. Then, they are quickly converted into insoluble silk fibers. Silk fibers have been applied to the cloth of various industrial products such as clothes and carpets because of their high strength and toughness. In addition, because silk fibers show excellent biocompatibility, they have been widely used for medical sutures. Their application to artificial blood vessels is also expected. Thus, much attention has been focused on the mechanism of the structural transition from liquid silk to silk fibers not only to understand the structural origin of their excellent mechanical properties and biocompatibility but also to develop materials that are more advanced than silk fibers.

For the spectroscopic study of the mechanism, silk fibroin concentrated aqueous solutions that are formed by the lysis of silk fibers in LiBr or CaCl2/C2H5OH solutions at high temperatures, called regenerated silk fibroin solutions, have been used. By electronic circular dichroism (ECD) and infrared (IR) absorption measurements and X-ray scattering and NMR ones under shear, it was observed that regenerated silk fibroin solutions adopted a random-coil structure and they were converted into crystalline fibers with a Silk II structure, which mainly comprised a $\beta$-sheet structure. However, in the studies on the transition to silk fibers, only the regenerated silk fibroin solutions have been used in the initial state of the transition. There is no study where liquid silk is used in the initial state. It has been shown that the secondary structure of regenerated silk fibroin solutions is a random-coil structure. In contrast, $\alpha$-helix, random-coil, and repeated type II $\beta$-turn structures have been suggested by ECD, optical rotatory dispersion, and NMR measurements as secondary structures of liquid silk. The secondary structure of liquid silk remains an unsolved issue.

Furthermore, there is a controversy about the existence of intermediates even in the study of the transition from regenerated silk fibroin solutions to silk fibers. Some studies suggested the direct transition from a random-coil structure to a $\beta$-sheet one. In contrast, other studies suggested transition models through intermediates. By X-ray scattering under shear and IR absorption measurements, the transition from an amorphous $\beta$-sheet structure to a $\beta$-turn-rich crystalline Silk I one was observed as an intermediate process before the formation of silk fibers. As another intermediate structure, an $\alpha$-helix-rich crystalline Silk I structure was also observed by X-ray scattering.
and Raman measurements.9 Since liquid silk, not regenerated silk fibroin solutions, is converted into silk fibers, the measurements of its transition are desirable.

Here, we investigated the structural transition of liquid silk with vibrational circular dichroism (VCD) spectroscopy. VCD spectroscopy is a powerful tool for the discrimination of slight differences between secondary structures of proteins in aqueous environments and for the detection of intermediate structures in the denaturation process of proteins.16–19 It is worth noting that the present study reported on the structural transition not of regenerated silk fibroin solutions, but of liquid silk. We slowly developed the structural transition of liquid silk by keeping it at room temperature after its extraction from B. mori. From the VCD measurements of the conformational changes in liquid silk, we found that its secondary structure was mainly a random-coil structure. In addition, we clarified the existence of the intermediate structure that is characterized by the right-handed optically active VCD bands at around 1660 and 1680 cm⁻¹.

Experimental

Preparation of liquid silk

The liquid silk used was silk fibroin concentrated solutions extracted from the middle silk gland of B. mori. The structure of air-dried liquid silk, denoted as a Silk I structure, has been widely studied.20–23 Recently, liquid silk has been also analyzed by solution NMR methods.15 The use of liquid silk is also useful for the discussion with the results by solution NMR methods.

Liquid silk was extracted in the same manner as described previously.15 The middle silk glands containing liquid silk were extracted from the B. mori larvae from the sixth to eighth days of the fifth instar. By soaking the glands in a dish filled with fresh distilled water, the liquid silk could be gently removed from the glands. The liquid silk was then soaked more than 5 times in fresh distilled water for 5 min to remove sericin from its surface.24 The removal of sericin was confirmed by NMR measurements. The amino-acid composition of silk fibroin from B. mori is Gly 42.9%, Ala 30.0%, Ser 12.2%, Tyr 4.8%, and Val 1.8%, while sericin from B. mori is characterized by a high Ser content (approximately 35%).25,26 From NMR measurements, the liquid silk prepared under our experimental condition was composed of Gly 42.9%, Ala 32.1%, Ser 11.6%, Tyr 2.8%, and 1.1% (data not shown). Because the proportion of Ser in the prepared liquid silk was almost comparable with that of Ser in the literature, we evaluated that sericin was removed from the liquid silk. The concentration of the liquid silk was estimated as 12.5 - 17.5 w/w% from the difference in weight between liquid silk and dried silk.15

Preparation of a cell for IR and VCD measurements

A schematic illustration for the preparation of the cell is shown in Fig. 1. Two CaF₂ substrates (diameter: 25.4 mm) and a silicone rubber disk (diameter: 25.4 mm, thickness: 3 mm) as a spacer were prepared for the cell. There is a hole (10 mm square) at the center of the rubber disk. The rubber disk was put on the CaF₂ substrate where the liquid silk was deposited (Fig. 1(a)), then the fresh liquid silk extracted from the B. mori was gently deposited to fill up the upper part of the hole (Fig. 1(b)). Next, the deposited liquid silk needs to be thinned to eliminate the strong IR absorption from water. In the preparation of a thin film of the liquid silk, an enforced compression gives it large pressure, leading to the rapid structural transition to silk fibers. To avoid the application of pressure to the liquid silk, we prepared the thin film as follows: the CaF₂ substrate where the liquid silk was deposited was slightly tilted (Fig. 1(c)). The liquid silk slowly flowed down the hole. Then, although most of the liquid silk accumulated on the down side of the hole, a small amount of the liquid silk remained thinly adhered on the upper side (Fig. 1(d)). The naturally formed thin film of liquid silk was used for the IR and VCD measurements. The cell was tightly sealed after another CaF₂ substrate was put on the silicone rubber disk.
IR and VCD measurements

The detailed instruments for IR and VCD measurements have been previously reported.\textsuperscript{19} Briefly, an IR spectrometer (Nicolet 8700, Thermo Fisher Scientific) directly connected with a tabletop optical module (TOM) box equipped with a photo-elastic modulator (Hinds Instruments, II/ZS50) was used. The prepared cell was set inside the TOM box. The conditions for the measurements were as follows: resolution, 8 cm\textsuperscript{-1}; aperture size, 4.4 mm; and accumulation, 64 times for the IR measurements and 6000 times for the VCD measurements, respectively. All the measurements were performed at 25°C.

Results and Discussion

Figures 2 and 3 show the temporal changes of the IR absorption and VCD spectra of the liquid silk in the region 1400 – 1800 cm\textsuperscript{-1}, respectively. The IR absorption spectra about 12 and 19 h after its extraction showed an amide I band at 1650 cm\textsuperscript{-1} and an amide II one at 1548 cm\textsuperscript{-1} ((a) and (b) in Fig. 2). After about 29 h from the extraction, two additional shoulder bands at 1625 and 1690 cm\textsuperscript{-1} were observed in the amide I region ((c) in Fig. 2). The absorbance of both the shoulder bands increased over time ((d) – (g) in Fig. 2).

In the corresponding VCD spectra, we focused on the amide I region, which is the most valuable for the analyses of the secondary structures of proteins. The corresponding VCD spectrum about 12 h after the extraction showed a major right-handed optically active amide I band at around 1650 cm\textsuperscript{-1} and a minor right-handed one at around 1680 cm\textsuperscript{-1} ((a) in Figs. 3 and 4). The former should correspond to the amide I band in the corresponding IR absorption spectrum. By contrast, in the VCD spectrum about 19 h after the extraction, the major band was not observed but there were two right-handed optically active amide I bands at around 1630 and 1660 cm\textsuperscript{-1} ((b) in Figs. 3 and 4). The wavenumber (1630 cm\textsuperscript{-1}) of the former shifted to around 1620 cm\textsuperscript{-1} after about 29 h from the extraction ((c) in Figs. 3 and 4). In the amide I band at around 1620 cm\textsuperscript{-1}, an increase in intensity and a decrease in width were observed over time ((d) – (g) in Fig. 3). According to the increase in intensity, the intensity of the right-handed optically active amide I bands at around 1660 and 1680 cm\textsuperscript{-1} also increased ((d) – (g) in Fig. 3). The two right-handed optically active amide I bands at around 1620 and 1680 cm\textsuperscript{-1} should correspond to the two shoulder bands observed in the corresponding IR absorption spectra.

From the temporal changes of the observed spectra, we
describe the assignment of each band below. The assignment is summarized in Table 1. First, to identify the secondary structure of liquid silk, we characterized the spectrum for silk fibers. From previous spectroscopic studies on the secondary structure of silk fibers, it has been recognized that silk fibers mainly comprise a crystalline Silk II structure, which is mainly composed of a β-sheet structure. In general, β-sheet-rich globular proteins give a negative coulset that comprises a strong right-handed optically active band at around 1630 cm⁻¹ as a main part and a weak left-handed band at around 1660 cm⁻¹ as a minor part. It has been also reported that the minor band was not observed. In the VCD spectra under our experimental condition, the main band was clearly observed. Although the minor one was not observed, the former main features showed remarkable similarity to our results. Thus, a right-handed optically active band at around 1630 cm⁻¹, which can be observed about 19 h from the extraction, can be assigned to a β-sheet structure, indicating that the fibrillation of the liquid silk already occurred after about 19 h from its extraction under our experimental conditions.

In addition, the right-handed optically active band at around 1630 cm⁻¹ shifted to around 1620 cm⁻¹ after about 29 h from the extraction ((c) in Figs. 3 and 4). In the corresponding IR absorption spectrum, the shoulder band at 1625 cm⁻¹ was observed ((c) in Fig. 2). The IR absorption and right-handed VCD bands at around 1620 cm⁻¹ have also been observed in fibrils formed from lysozyme and insulin. The bands are assigned to a stacked β-sheet structure. Thus, the shift of the wavenumber from 1630 to 1620 cm⁻¹ is derived from the decrease in the frequency of a CO stretching vibrational mode due to the stacking of a β-sheet structure that comprises silk fibers. Interestingly, the shift of the wavenumber may reflect the formation process of silk fibers nucleating a β-sheet structure as suggested by the formation of amyloid fibrils.

It was also observed that the intensity and width of the right-handed band at around 1620 cm⁻¹ increased and decreased over time, respectively ((d) – (g) in Fig. 3). The former shows the promotion of the formation of silk fibers, while the latter reflects the formation of more highly crystalline silk fibers over time.

Under our experimental conditions, the liquid silk was transformed into the silk fibers. As the driving force for the transition, we consider the following two factors. One is a shear applied to the liquid silk. It has been well known that a shear effect is a factor for the transition to silk fibers. In the preparation of the thin film of the liquid silk, the deposited liquid silk slowly flowed down the hole of the cell. During the slippage, a shear stress was applied to the liquid silk. The other is a drying of the thin film during the measurements. The drying of water contained in liquid silk leads to the increase in its concentration, resulting in the certain inducement of the structural transition. We evaluated the corresponding changes in the amount of water in the liquid silk from its IR spectra in the OH stretching vibrational region (Fig. 5(a)). The absorbance of the peak at 3300 cm⁻¹ decreased over time (Fig. 5(b)), indicating the decrease in the amount of surrounding bulk water.

Next, the secondary structure of the liquid silk is discussed. The VCD band at around 1630 cm⁻¹ shows that a fibrillation of the liquid silk already occurred after about 19 h from its extraction. In contrast, no band derived from a β-sheet structure was observed in the VCD spectrum about 12 h after the extraction, indicating that the spectrum reflected the conformation of the liquid silk (a) in Figs. 3 and 4). As secondary structures of liquid silk, α-helix, random-coil, and repeated type II β-turn structures have been suggested spectroscopically. In the VCD studies on the secondary structure of hydrated proteins, α-helix and random-coil structures have been well-characterized. In contrast, with respect to the β-turn structure, although different model peptides corresponding to the structure have been measured by VCD spectroscopy, there is a controversy about the characteristic wavenumbers and VCD patterns for the β-turn structure because of their strong dependence on peptide sequences. Thus, we compared the right-handed optically active amide I bands at around 1650 and 1680 cm⁻¹ with the VCD bands that are characteristic of α-helix and random-coil structures.

It has been reported that an α-helix structure shows a positive couplet that comprises a strong and narrow right-handed optically active band at around 1660 cm⁻¹ as a main part and a weak left-handed band at around 1640 cm⁻¹ as a minor part. It has been also shown that the minor part was not observed. The wavenumbers (1650 and 1680 cm⁻¹) of both the observed bands were different from the main wavenumber of an α-helix structure.
structure. Also, the width of their bands was much larger than that of the main right-handed band for an α-helix structure. From the wavenumber and width, both the bands at around 1650 and 1680 cm⁻¹ should not be derived from an α-helix structure. Next, compared with the VCD band that is characteristic of a random-coil structure, the wavenumber (1650 cm⁻¹) of the major right-handed optically active amide I band was similar to that of casein, which is mainly composed of a random-coil structure. Although the band of the liquid silk did not broaden toward a lower wavenumber in the amide I region as observed in casein, the similarity of the wavenumber shows that the major parts of the intermolecular interaction between the CO and NH groups through hydrogen bonds in liquid silk sense a similar strength to that of a random-coil structure.

In contrast, the right-handed optically active band at around 1680 cm⁻¹ could not be derived from α-helix and random-coil structures because of its wavenumber. Thus, a repeated type II β-turn structure may be a candidate. In addition, because the intensity of the band increased with the promotion of the formation of silk fibers (d) - (g) in Fig. 2), it is considered that the band reflects not only the structure of the liquid silk but also an intermediate structure in its transition to silk fibers.

Finally, we considered the assignment of the right-handed optically active band at around 1660 cm⁻¹. The intensity of the band increased with the increase in the intensity of the band at around 1620 cm⁻¹ ((d) - (g) in Figs. 3 and 4), indicating that both the bands strongly correlate in terms of their temporal change in intensity. Consequently, the band at around 1660 cm⁻¹ may also reflect another intermediate structure in addition to the band at around 1680 cm⁻¹. It has been well known that an α-helix structure gives a right-handed optically active band at around 1660 cm⁻¹. In the transition from regenerated silk fibroin solutions to silk fibers, an α-helix structure was observed as an intermediate structure. Then, the content of the α-helix structure contained in silk fibers decreased as their formation progressed. Also, there is no report that an α-helix structure is contained in the Silk II structure of B. mori silk fibers. Hence, it is unlikely that the right-handed optically active band at around 1660 cm⁻¹ is derived from an α-helix structure.

The band at around 1660 cm⁻¹ may show a β-turn structure that is different from the one characterized by the right-handed optically active band at around 1680 cm⁻¹. According to solid-state NMR measurement, a Silk II structure has two types of β-turn structure. One is a β-turn that is contained in the crystalline region that constitutes 55% of the total silk fiber, the other is a β-turn in the amorphous Tyr-rich region that makes up the other 45%. The crystalline region should be formed with the formation of silk fibers. In addition, because the right-handed band at around 1660 cm⁻¹ showed a strong correlation with the band at around 1620 cm⁻¹ in terms of their temporal change in intensity, which is characteristic of a stacked β-sheet structure, it may be assigned to the β-turn structure that is contained in the crystalline region. In contrast, the right-handed optically active band at around 1680 cm⁻¹ may show the β-turn structure in the amorphous region.

Conclusions

The structural transition from liquid silk to silk fibers was investigated with VCD spectroscopy. Liquid silk showed a major right-handed optically active band at around 1650 cm⁻¹ and a minor one at around 1680 cm⁻¹ in the amide I region. From the former wavenumber, it was shown that liquid silk mainly adopted a random-coil structure. By contrast, the latter band may reflect an intermediate structure in the transition. Furthermore, two right-handed bands at around 1630 and 1660 cm⁻¹ appeared with the disappearance of the band at around 1650 cm⁻¹, and then the wavenumber of the former shifted to 1620 cm⁻¹. The band at around 1620 cm⁻¹ was assigned to a stacked β-sheet structure that mainly comprised silk fibers. The band at around 1660 cm⁻¹ may reflect another intermediate structure in the transition due to its strong correlation with the band at around 1620 cm⁻¹ in terms of their temporal change in intensity. In the future, with further analysis of the intermediate structure in the transition using computer simulation and an X-ray scattering method, a molecular-level understanding of the formation process of silk fibers and their regulation are expected.
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