Design of Medical Devices Using Spongy Sheet Composed of Hyaluronic Acid and Collagen

Yoshimitsu Kuroyanagi¹,⁺, Haruka Ohno¹, Ryusuke Suzuki³, Misato Kuroyanagi⁴, Ichiro Takeuchi⁴

¹R & D Center for Skin Regenerative Medicine, Technosurg Ltd., Sagamihara, Japan
²School of Allied Health Sciences, Kitasato University, Sagamihara, Japan
³New Business Development Division, Mitsui Fine Chemicals, Inc., Tokyo, Japan
⁴Department of Emergency Medicine, Yokohama City University Graduate School of Medicine, Yokohama, Japan

Email: *drs.yoshi@technosurg.co.jp

Abstract

This research aims to obtain useful information for development of medical devices such as wound dressing and tissue anti-adhesive product, using a spongy sheet composed of hyaluronic acid (HA) and collagen (Col). The spongy sheets were manufactured by freeze vacuum drying of HA and Col aqueous solution, followed by UV irradiation to introduce intermolecular crosslinks between Col molecules. These spongy sheets are referred to as Sponge-A (ratio of HA/Col = 5/1) and Sponge-B (ratio of HA/Col = 5/5). Both surfaces of Sponge-A and Sponge-B treated with UV irradiation for 15 minutes are referred to as Sponge-A-15 and Sponge-B-15, respectively. The weight change of spongy sheet was determined by immersing a piece of spongy sheet in water at 37˚C. The weight of sponge-A-15 collected 1/2, 1, 3, 7 days after immersion in water was 63.5%, 62.1%, 56.6%, 54.4% of the original weight, respectively. The weight of Sponge-B-15 was 78.3%, 76.7%, 79.1%, 71.9% of the original weight, respectively. When immersed in water containing collagenase at 37˚C, the weight loss of spongy sheet was accelerated by easy extraction of HA molecules from the enzymatic degraded Col network structure. The performance of wound dressing and tissue anti-adhesive product is considered to depend on appro-
The practical design of medical devices such as wound dressing and tissue anti-adhesive product is found by understanding the general wound healing process. Wound dressings are applied to external wounds, while tissue anti-adhesive products are applied to internal wounds. However, both medical devices should be designed to have a common function that facilitates the wound healing process [1] [2] [3] [4]. The wound dressings need to facilitate the healing process under the impaired conditions such as burn injury and intractable skin ulcer. In case of tissue anti-adhesive products, two events need to proceed simultaneously. One is to promote wound healing of surgically resected tissue surface. Another is to prevent surgically resected tissue surface from adhering to the surrounding tissue surface. The superior performance of wound dressing and tissue anti-adhesive product depends on the properties of the material itself. HA is identified as a major extracellular component. Because of its unique hygroscopic, rheological and viscoelastic properties, HA creates an excellent wound healing environment. HA is an important biomaterial for wound healing as it has various biological activities [5] [6]. Col is a primary connective tissue component, providing strength and integrity to all tissues. Col is also an important biomaterial for wound healing as it has various biological activities [7]. Based on such a concept, various types of wound dressings and tissue anti-adhesive products have been developed by using HA and Col [8] [9] [10] [11]. The spongy sheet composed of HA and Col is dissolve in water. Therefore, the intermolecular crosslinks of this spongy sheet need to be controlled to provide superior performance as medical devices. The purpose of this study is to provide useful information in developing medical devices such as wound dressing and tissue anti-adhesive product, using a spongy sheet composed of HA and Col.

2. Materials and Methods

2.1. Manufacture of Spongy Sheet Composed of HA and Col

HA powder (Bio Sodium Hyaluronate HA 20, molecular weight; 2000 kDa) was purchased from Shiseido (Tokyo, Japan). Col powder derived from porcine skin was purchased from Nippon Meat Packers (Osaka, Japan). HA powder (30 g)
was dissolved in distilled water (DW) (2000 mL) under stirring using a 15 cm diameter screw propeller at a speed of 1 revolution per second at 20°C overnight to obtain HA aqueous solution (pH 6.8). Col power (6 g) was dissolved in DW (400 mL) under stirring using a 9 cm screw propeller at a speed of 2 revolutions per second at 20°C overnight, and then warmed at 60°C for 60 minutes to obtain Col aqueous solution (pH 2.8). This Col aqueous solution is referred to as heat-denatured Col aqueous solution. This Col aqueous solution was mixed with HA aqueous solution by stirring and then adjusted to neutral conditions (pH 7.0 - 7.2) by dropping NaOH aqueous solution. This mixture (60 mL) was poured into a plastic tray (10 cm × 12 cm) and refrigerated at 4°C for 6 hours, and then was frozen at −85°C overnight, followed by freeze vacuum drying to obtain a spongy sheet. This spongy sheet is referred to as Sponge-A (ratio of HA/Col = 5/1). In a similar manner, another spongy sheet was manufactured. HA powder (18 g) was dissolved in DW (1200 mL). Col powder (18 g) was dissolved in DW (1200 mL). The spongy sheet was manufactured using the mixture of both solutions. This spongy sheet is referred to as Sponge-B (ratio of HA/Col = 5/5). Both sides of the spongy sheet were irradiated using a 15 W ultraviolet lamp with a wavelength of 253.7 nm at a distance of 20 cm to introduce intermolecular cross-links between Col molecules. Sponge-A treated with UV irradiation for 5, 10, 15 minutes is referred to as Sponge-A-5, Sponge-A-10, Sponge-A-15, respectively. Sponge-B treated with UV irradiation for 5, 10, 15 minutes is referred to as Sponge-B-5, Sponge-B-10, Sponge-B-15, respectively. This spongy sheet was cut to a size of 3.5 cm × 5.5 cm for use in immersion tests.

2.2. Weight and Size Change of Spongy Sheet after Immersion in Water

The weight change of spongy sheet was determined by immersing a peace of spongy sheet (size: 3.5 cm × 5.5 cm, weight: 0.2 g) in a container filled with DW (200 mL) at 37°C. The hydrated spongy sheet collected 1/2, 1, 3, 7 days after immersion in water was frozen at −85°C overnight, followed by freeze vacuum drying to obtain a spongy sheet. The weight of each spongy sheet was measured and compared with its original weight. In addition, the size of each spongy sheet was calculated and compared with its original size. The outline of each spongy sheet was traced on a clear plastic film, and then the weight of cut film was converted to size using the correlation measurements of the film weight and size.

2.3. Enzymatic Degradation of Spongy Sheet by Collagenase

Collagenase (0.008 g or 0.016 g) was dissolved in DW (1600 mL), and then this solution (200 mL) was poured in eight containers. The enzyme concentration was adjusted to 0.0005% (w/v) and 0.001% (w/v). The weight change of spongy sheet was determined by immersing a peace of Sponge-A-15 or Sponge-B-15 (size: 3.5 cm × 5.5 cm, weight: 0.2 g) in a container filled with DW (200 mL) containing collagenase at 37°C. The hydrated spongy sheet collected 6, 8, 10, 12
hours after immersion in water was frozen at −85˚C overnight, followed by
freeze vacuum drying to obtain a spongy sheet. The weight of each spongy sheet
was measured and compared with its original weight.

2.4. Statistical Evaluation

Data are expressed as means ± standard error (SE). Statistical analysis was per-
formed using Student’s t-test for comparison between two groups. Each experi-
ment was conducted 8 times and evaluated (n = 8).

3. Result

3.1. Manufacture of Spongy Sheet Composed of HA and Col

Prior to manufacturing spongy sheet, the characteristics of Col aqueous solution
were examined. The Col concentration was adjusted to 1.5% (w/v). The viscosity
of Col aqueous solution was measured at the range from 20˚C to 60˚C using a
standard viscometer. This viscometer rotates the cylindrical part in the solution
and measures the rotating top surface resistance at each temperature. The vi-
scosity was 19.3, 17.2, 13.3, 4.2, less than 0.1, less than 0.1 dPa∙s at 20˚C, 25˚C,
30˚C, 35˚C, 40˚C, 60˚C, respectively. The Col aqueous solution was warmed at
60˚C, and then cooled to 20˚C. Under these conditions, the viscosity at 20˚C was
0.4 dPa∙s. This heat-denatured Col aqueous solution does not cause precipitation
even at neutral conditions (pH 7.0 - 7.2). The heat-denatured Col aqueous solu-
tion can be mixed with HA aqueous solution without causing any precipitation.
This mixture was adjusted to neutral conditions at 20˚C. The spongy sheet was
manufactured by freeze vacuum drying this clear mixed solution. The both side
of spongy sheet was irradiated by UV lamp to introduce intermolecular cross-
links between Col molecules. The spongy sheet slightly turns yellow when UV
irradiation period is more than 10 minutes.

In this study, two types of spongy sheets were manufactured. One is Sponge-A
(ratio of HA/Col = 5/1). Another is Sponge-B (ratio of HA/Col = 5/5). In a pre-
liminary experiment, other types of spongy sheets were manufactured. The
spongy sheet (ratio of HA/Col = 10/1) failed to collect after immersion in water,
because of inadequate intermolecular crosslinks between Col molecules. There-
fore, Sponge-A was chosen as a product with the lowest Col content. On the
other hand, the spongy sheet (ratio of HA/Col = 2/5) is not soft. Therefore,
Sponge-B was chosen as a product with the appropriate softness. This study can
provide useful information in production of spongy sheet having appropriate
softness and appropriate intermolecular crosslinks between Col molecules. Ac-
cording to this information, other spongy sheet having appropriate ratio of
HA/Co ranged from 5/1 to 5/5 can be manufactured responding to clinical re-
quirements. In addition, the concentration of HA and Col aqueous solution was
chosen at 1.5 w/v% to obtain spongy sheet having appropriate softness. When
the concentration of HA and Col aqueous solution is 1.0 w/v%, the manufac-
tured spongy sheet is too soft. This spongy sheet is not suitable for operability in
clinical use.
3.2. Weight and Size Change of Spongy Sheet after Immersion in Water

The weight change of Sponge-A or Sponge-B was measured 1/2, 1, 3, 7 days after immersion in water at 37°C. The weight of Sponge-A-5 was 59.1%, 56.2%, 47.2%, 46.2% of the original weight, respectively. The weight of Sponge-B-5 was 73.6%, 68.6%, 56.5%, 58.5% of the original weight, respectively (Figure 1). The weight of Sponge-A-10 was 61.3%, 57.2%, 53.0%, 54.7% of the original weight, respectively. The weight of Sponge-B-10 was 75.2%, 76.8%, 72.8%, 68.2% of the original weight, respectively (Figure 2). The weight of Sponge-A-15 was 63.5%, 62.1%,

**P < 0.01 vs. Sponge-A-5 [Student’s t-test]

Figure 1. Weight change rate of Sponge-A-5 and Sponge-B-5 after immersion in water:
(■) Sponge-A-5, (□) Sponge-B-5.

**P < 0.01 vs. Sponge-A-10 [Student’s t-test].

Figure 2. Weight change rate of Sponge-A-10 and Sponge-B-10 after immersion in water:
(■) Sponge-A-10, (□) Sponge-B-10.
56.6%, 54.4% of the original weight, respectively. The weight of Sponge-B-15 was 78.3%, 76.7%, 79.1%, 71.9% of the original weight, respectively (Figure 3). There is no statistical difference among four data, 78.3%, 76.7%, 79.1%, and 71.9%. The findings shown in Figure 3 indicate that Sponge-B-15 having the highest intermolecular crosslinks rate can control the decrease in weight within about 72% of the original weight for 7 days immersion in water.

The size change of Sponge-A or Sponge-B was measured 1/2, 1, 3, 7 days after immersion in water at 37˚C. The size of Sponge-A-5 was 194%, 218%, 239%, 238% of the original size, respectively. The size of Sponge-B-5 was 142%, 181%, 223%, 207% of the original size, respectively (Figure 4). The size of Sponge-A-10

**P < 0.01 vs. Sponge-A-15 [Student’s t-test].

Figure 3. Weight change of Sponge-A-15 and Sponge-B-15 after immersion in water: (■) Sponge-A-15, (□) Sponge-B-15.

**P < 0.01 vs. Sponge-A-5 [Student’s t-test]

Figure 4. Size change of Sponge-A-5 and Sponge-B-5 after immersion in water: (■) Sponge-A-5, (□) Sponge-B-5.
was 199%, 218%, 245%, 233% of the original size, respectively. The size of sponge-B-10 was 145%, 133%, 174%, 197% of the original size, respectively (Figure 5). The size of sponge-A-15 was 170%, 176%, 208%, 221% of the original size, respectively. The size of Sponge-B-15 was 128%, 147%, 142%, 146% of the original size, respectively (Figure 6). There is no statistical difference among four data, 128%, 147%, 142%, and 146%. The findings shown in Figure 6 indicate that Sponge-B-15 having the highest intermolecular crosslinks rate can control the increase in size within about 150% of the original size for 7 days immersion in water.

3.3. Enzymatic Degradation Rate of Spongy Sheet by Collagenase

Under the condition of 0.0005% collagenase concentration, the weight of...
Sponge-A-15 collected 6, 8, 10, 12 hours after immersion in water was 65.7%, 59.8%, 57.9%, 55.2% of the original weight, respectively. Spongy sheets failed to collect after 24 hours because of enzymatic degradation. Under the condition of 0.001% collagenase concentration, the weight of Sponge-A-15 collected after 6 and 8 hours after immersion in water was 57.6 and 40.7 of the original weight, respectively (Figure 7). Spongy sheet failed to collect after 10 hours because of enzymatic degradation.

Under the condition of 0.0005% collagenase concentration, the weight of Sponge-B-15 collected 6, 8, 10, 12 hours after immersion in water was 63.5, 52.1, 42.0, 43.2% of the original weight, respectively. Spongy sheets failed to collect after 24 hours because of enzymatic degradation.

Under the condition of 0.001% collagenase concentration, the weight of Sponge-B-15 collected after 6, 8, 10 hours after immersion in water was 55.1%, 45.1%, 26.1% of the original weight, respectively (Figure 8). Spongy sheets failed to collect after 12 hours because of enzymatic degradation.

4. Discussion

There are two important issues in the manufacturing process of the spongy sheet composed of HA and Col. The first issue in the manufacturing process is how to mix HA and Col to prepare a clear aqueous solution under neutral conditions. Col aqueous solution can be prepared under acidic conditions below pH 3. When changed to the neutral region, Col molecules with a triple helical structure aggregate and partially precipitate. This phenomenon is considered as follows. Col molecule side chains change from charged state to neutral state. As a result, Col molecule side chains weaken bonding to surrounding water molecules.
These conditions facilitate side-by-side arrangement of Col molecules having a triple helical structure like a rod-like structure, thereby causing aggregation and precipitation. When Col aqueous solution is warmed above 40°C, Col molecules undergo a conformational change from triple helical structure to random coil structure. This phenomenon reflects a decrease in viscosity. The results in this study demonstrated that the viscosity was 19.3, 17.2, 13.3, 4.2, less than 0.1 dPa·s at 20°C, 25°C, 30°C, 35°C, 40°C, respectively. Once Col aqueous solution is warmed at 60°C, and then cooled to 20°C, the viscosity at 20°C showed 0.4 dPa·s. This finding indicates that a random coil structure does not return to its original helical structure. The random coil structure inhibits side-by-side arrangement of Col molecules due to mutual steric hindrance. As a result, this heat-denatured Col aqueous solution can be kept transparent without causing any precipitation even under neutral conditions. Consequently, this heat-denatured Col aqueous solution can be mixed with HA aqueous solution under neutral conditions without causing any precipitation. This property of Col molecule is advantageous in manufacturing medical devices composed of HA and Col.

The second important issue in the manufacturing process is how to control the intermolecular crosslinks of spongy sheet. A spongy sheet composed of HA and Col is dissolve in water. In practical use, intermolecular crosslinks are required to control its water solubility. The general method for introducing intermolecular crosslinks is to use chemical cross-linking reagents having epoxy group such as ethylene glycol diglycidyl ether. This method needs to remove unreacted chemical cross-linking reagents after manufacturing a spongy sheet by freeze vacuum drying process. After rinsing a spongy sheet by immersion in water, the hydrated spongy sheet needs a second freeze vacuum drying process.
This second process is disadvantageous in mass production. To overcome such disadvantages, this study adopted a method that does not use chemical cross-linking reagents. It is well known that intermolecular crosslinks between Col molecules is introduced by UV irradiation. This method is very useful in mass production. In this case, the second freeze vacuum drying process described above can be omitted. The results in this study demonstrate that heat-denatured Col molecules with random coil structure can be also cross-linked by UV irradiation. This property of Col molecule is also advantageous in manufacturing medical devices composed of HA and Col.

The manufactured spongy sheet is considered to have the unique structure, where HA molecules are entrapped in an intermolecular cross-linked network structure of Col molecules. When immersed in water, HA molecules are able to extract gradually from the Col network structure. When immersed in water containing collagenase, the weight loss of spongy sheet is accelerated by easy extraction of HA molecules from the enzymatic degraded Col network structure. In practice, the weight of Sponge-B-15 collected 1/2 and 1 day after immersion in water was 78.3% and 76.7% of the original weight, respectively. On the other hand, the weight of Sponge-B-15 collected 1/2 day after immersion in water containing 0.0005% collagenase was 43.2% of the original weight. This spongy sheet failed to collect 1 day after immersion, because of enzymatic degradation. These results indicate that the intermolecular cross-linked Col network structure is decomposed by collagenase within 1 day, thereby the extraction of HA molecules is facilitated. In other words, these findings suggest the unique structure, where HA molecules are entrapped in an intermolecular cross-linked network structure of Col molecules.

The Co content in Sponge-A and Sponge-B is 16.7% and 50.0%, respectively. The intermolecular crosslinks rate in Sponge-A-5 is lower than that in Sponge-B-15, because the crosslinks rate depends on Col content and UV irradiation time. When immersed in water, Sponge-A-5 has reduced weight and increased size compared to Sponge-B-15. In practice, the weight change of Sponge-A-5 and Sponge-B-15 collected 1 day after immersion in water was 56.2% and 76.7% of the original weight. The size of Sponge-A-5 and Sponge-B-15 collected 1 day after immersion in water was 218% and 147% of the original size. When intermolecular crosslinks rate is low, HA molecules extract easily form the Col network structure, thereby causes weight loss. In addition, the Col network structure becomes loose and causes an increase in size (Figure 9). The results demonstrated that the size of Sponge-A-15 and Sponge-B-15 collected 1 day after immersion in water was 176% and 147% of the original size. These findings also suggest the unique structure, where HA molecules are entrapped in an intermolecular cross-linked network structure of Col molecules (Figure 10).

The wound dressings need to facilitate the healing process under the impaired conditions such as burn injury and intractable skin ulcer. Spongy sheet needs to provide the scaffold for new tissue formation. Therefore, the spongy sheet with
Figure 9. Spongy sheet collected 1 day after immersion in water: (a) Hydrated Sponge-A-15, (b) Hydrated Sponge-B-15, (c) Freeze vacuum dried Sponge-A-15, (d) Freeze vacuum dried Sponge-B-15, Dotted square: Original size of spongy sheet before immersion in water (3.5 cm × 5.5 cm).

Figure 10. Molecular structure model of spongy sheet: HA molecules are entrapped in intermolecular cross-linked Col network structure. HA extract from the Col network structure, and thereby causing weight loss. In addition, the Col network structure becomes loose and causes an increase in size.

high Col ratio and high intermolecular crosslinks rate like Sponge-B-15 is expected to show excellent performance as wound dressings. In case of tissue anti-adhesive products, two events need to proceed simultaneously. One is to promote wound healing of surgically resected tissue surface. Another is to prevent surgically resected tissue surface from adhering to the surrounding tissue surface. The surgically resected tissue surface proceeds under normal wound healing process. The main performance of tissue anti-adhesive products is to prevent surgically resected tissue surface from adhering to the surrounding tissue surface. Therefore, the spongy sheet with low Col ratio and low intermolecular crosslinks rate like Sponge-A-5 is expected to show excellent performance.
as tissue anti-adhesive products, because easy extraction of HA molecules provides an environment to prevent tissue adhesion. In addition, the highly hydrated, enlarged spongy sheet caused by extraction of HA molecules is expected to provide an advantageous environment to prevent tissue adhesion.

Further development of this research is to explore a wide range of potential application of cell growth factors using the spongy sheet of HA and Col. In our previous study, wound dressings composed of HA and Col containing epidermal growth factor (EGF) were developed [8] [9]. It is well known that EGF is a potent stimulator of cell proliferation of various cells including keratinocytes, fibroblasts, and vascular endothelial cells [12] [13] [14]. This wound dressing was manufactured by freeze vacuum drying aqueous solution of HA and Col containing EGF to manufacture a spongy sheet, followed by UV irradiation to introduce crosslinks between Col molecules. The efficacy of this wound dressing was investigated in clinical trials. Most clinical cases were assessed as having achieved good or excellent results [10]. The manufacturing process of this wound dressing is very practical. However, the activity of EGF is expected to reduce to some extent by UV irradiation. When use other unstable cell growth factors, the reduction of activity by UV irradiation is a problem to be solved. The best way to overcome such problems is to laminate two different spongy sheets. The first spongy sheet is manufactured by freeze vacuum drying an aqueous solution of HA and Col, and followed by UV irradiation to introduce intermolecular crosslinks between Col molecules. The second spongy sheet is manufactured by freeze vacuum drying an aqueous solution of HA containing cell growth factor such as basic fibroblast growth factor, vascular endothelial growth factor or hepatocyte growth factor. These cell growth factors are known to be the most potent cytokines for the promotion of wound angiogenesis [15] [16] [17] [18]. The first cross-linked spongy sheet on top and the second non-cross-linked spongy sheet containing cell growth factor on bottom are laminated to prepare a two-layered spongy wound dressing (Figure 11). Both spongy sheets can be

**Figure 11.** Two-layered molecular structure model: cross-linked spongy sheet on top and non-cross-linked spongy sheet containing cell growth factor on bottom.
laminated with only slight pressure, because the surface of both spongy sheets has porous structure with soft physical properties. In particular, non-cross-linked spongy sheet of HA containing cell growth factor has very soft physical properties [19] [20].

5. Conclusion

The spongy sheet with high Col ratio and high intermolecular crosslinks rate is expected to show excellent performance as wound dressings, because the Col network structure provides an environment to facilitate new tissue formation. On the other hand, the spongy sheet with low Col ratio and low intermolecular crosslinks rate is expected to show excellent performance as tissue anti-adhesive products, because easy extraction of HA molecules provides an environment to prevent adhesion between tissues.

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