Preparation of γ-PGA/chitosan composite tissue engineering matrices

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Abstract

γ-poly(glutamic acid) (γ-PGA), a hydrophilic and biodegradable polymer, was chosen to modify chitosan matrices to produce a γ-PGA/chitosan composite biomaterial. Three types of both dense and porous composite matrices containing different amounts of γ-PGA were fabricated. Chitosan and γ-PGA matrices were also prepared as controls. Fluorescence staining indicated that chitosan and γ-PGA were evenly distributed in the composite matrices. SEM micrographs showed that an interconnected porous structure with a pore size of 30–100 μm was present in all porous matrices except the γ-PGA ones. By increasing the percentage of γ-PGA from 0% to 20%, the swelling ratio of the matrices was enhanced from 1.6 to 3.2. Similarly, the contact angle of the matrices decreased from 113° to 94°. These data suggested that the surface hydrophilicity, water absorption rate, and swelling ratio were improved by adding γ-PGA to the matrices. Additionally, the mechanical strength of the porous γ-PGA/chitosan matrices was about 25–50%, higher than that of the unmodified chitosan matrices. The composite matrices were also examined and found to be an appropriate environment for cell attachment and proliferation. The cell density on the 20% γ-PGA-modified matrices was almost triple that on the unmodified chitosan matrices on day 5. In summary, the γ-PGA/chitosan composite matrices, due to their better hydrophilic, cytocompatible, and mechanical properties, are very promising biomaterials for tissue engineering applications.

1. Introduction

Chitosan is a polysaccharide constituted by N-glucosamine and N-acetyl-glucosamine units (Fig. 1A), in which the number of N-glucosamine units exceeds 50% [1]. Chitosan is positively charged and solubilized by protonation of its amino groups when the solution pH is below 6. Chitosan can be degraded into nontoxic products in vivo [2], and thus it has been widely used in various biomedical applications [3–10]. However, the poor hydrophilicity and cytocompatibility hinder the usage of chitosan in the field of tissue engineering.

In this study, γ-poly(glutamic acid) (γ-PGA), a hydrophilic and biodegradable polymer, was utilized to enhance the hydrophilicity and cytocompatibility of chitosan-based biomaterials. γ-PGA is a polyamino acid formed by the amide bond linkage between the amino group on the α carbon of one glutamic acid and the carboxyl group on the γ carbon of the next glutamic acid (Fig. 1B). γ-PGA is nontoxic, hydrophilic, and biodegradable, and has been successfully utilized in bioglue and drug delivery systems [11–17]. It has many carboxy groups that make it a polyanionic biopolymer. As mentioned previously, chitosan is a positively charged polyelectrolyte in an acidic environment. When a negatively charged polyelectrolyte such as alginate or γ-PGA is introduced, a polyelectrolyte complex can be formed by electrostatic attraction at the interfaces [18,19]. This phenomenon was used to fabricated fibers and capsules in several previous studies [20–27]. However, it is quite difficult to obtain a homogeneous solution of γ-PGA.
and chitosan. When we tried to directly mix chitosan
and γ-PGA solutions, polyelectrolyte complexes immediately
formed at the interfaces, inducing a huge aggregate.
In order to obtain a homogeneous solution of
chitosan and γ-PGA, we developed an alternative
method, in which chitosan powder, not solution, was
directly added into a γ-PGA solution with strong
stirring (see Section 2.2). This method prevented the
formation of polyelectrolyte complexes at the interfaces and
thus a homogeneous solution of chitosan and γ-PGA
was obtained.
In the present study, homogeneous solutions containing
different molar ratios of γ-PGA to chitosan
were prepared and used to produce both dense and
porous matrices. To analyze the distribution of γ-PGA
to the matrices, fluorescence staining was carried out. Changes in the hydrophilicity,
swelling ratio, water uptake and retention abilities,
and mechanical properties when adding γ-PGA to
the matrices were also investigated. Our results indicated
that the pore structure of the porous γ-PGA/chitosan composite matrices was interconnected with a
pore size of 30–100 μm. The addition of γ-PGA significantly enhanced the material properties of the
chitosan matrix and made it more hydrophilic and
cytocompatible, and thus more suitable for tissue
engineering applications.

2. Materials and methods

2.1. Materials

Chitosan (with a MW of about 4 × 10^5 and degree of
deacetylation of 90%) was purchased from Taiwan
Chitin Chitosan Co. (Taipei, Taiwan). γ-PGA was
provided by Prof. Yaw-Nan Chang of the Department
of Bioindustry Technology, Da-Yeh University, Taiwan
(with a MW of about 2 × 10^6). Other chemicals of the
highest purity available were used. Materials for cell
culture were purchased from Sigma-Aldrich (St. Louis,
MO, USA), Biochrom AG (Berlin, Germany), Biological
Industries (Kibbute, Israel), or GIBCO Invitrogen
(Grand Island, NY, USA). Tissue culture flasks and 12-
well plates were obtained from Corning (Schiphol-Rijk,
The Netherlands). The Micro BCA protein assay kit was
purchased from Pierce (Rockford, IL, USA).

2.2. Preparation of matrices

Acetic acid was used as a solvent for both chitosan
and γ-PGA. To avoid the polyelectrolyte complex aggregation
caused by the electrostatic attraction between chitosan
and γ-PGA, an alternative method was developed. First,
γ-PGA was dissolved in water by stirring to form a
homogeneous solution. Then chitosan powder, not
solution, was added with strong stirring to ensure that
the powder was uniformly distributed in the
γ-PGA solution. Then, acetic acid was added to the solution.
Since the chitosan powder was already uniformly
dispersed, the addition of acetic acid caused the chitosan
powder to immediately dissolve, thus avoiding the
aggregation caused by the γ-PGA/chitosan polyelectrolyte
complexes. Therefore, a homogeneous solution was
obtained.
We divided the matrix solutions into five groups
according to the ratio of the number of repeat unit on
γ-PGA (P) to that on chitosan (C), namely C100, P1C99,
P5C95, P20C80, and P100 (see Table 1). The reason for
choosing the repeat unit ratio instead of the weight
percent as the base for calculation was that the number of hydrogen bonds was a concern. There are two types
of repeat units on chitosan: N-glucosamine and N-acetyl-
N-glucosamine (Fig. 1A). Both units have functional
groups which form hydrogen bonds (N-glucosamine has

Table 1
Composition of and abbreviations for the five types of matrix solutions

<table>
<thead>
<tr>
<th></th>
<th>C100</th>
<th>P1C99</th>
<th>P5C95</th>
<th>P20C80</th>
<th>P100</th>
</tr>
</thead>
<tbody>
<tr>
<td>γ-PGA (g)</td>
<td>0</td>
<td>0.031</td>
<td>0.158</td>
<td>0.653</td>
<td>4</td>
</tr>
<tr>
<td>Chitosan (g)</td>
<td>4</td>
<td>3.969</td>
<td>3.842</td>
<td>3.347</td>
<td>0</td>
</tr>
<tr>
<td>Ratio of the number of repeat units (γ-PGA: chitosan)</td>
<td>0:100</td>
<td>1.99</td>
<td>5.95</td>
<td>20:80</td>
<td>100:0</td>
</tr>
<tr>
<td>0.2 M acetic acid solution (g)</td>
<td>96</td>
<td>96</td>
<td>96</td>
<td>96</td>
<td>96</td>
</tr>
</tbody>
</table>
-OH and -NH₂ while N-acetyl-glucosamine has -OH and -NHCOC₂H₅. The repeat unit of γ-PGA also has a functional group which forms hydrogen bonds (-COOH) (Fig. 1B). Additional interactions may occur between the positively charged amino group on the N-glucosamine unit of chitosan and the negatively charged carboxyl group on the glutamic acid unit of γ-PGA. The total weight percentage of γ-PGA and chitosan in the matrix solution was 4%. The compositions of all five types of matrix solutions are summarized in Table 1. For example, P1C99 indicates that the ratio of the number of repeat unit of γ-PGA to that of chitosan in the matrix solution is 1:99. Other matrices were similarly denoted.

We used the same matrix solutions but different methods to prepare both dense and porous matrices. For the preparation of dense matrices, each solution was prepared and then centrifuged for 15 min at 3000 × g. The solution was then poured into dishes and dried in an oven for 24 h with the temperature maintained at 4 °C. The dehydrated matrices were then immersed in a 3 M NaOH/ethanol solution for 12 h, followed by rinsing with ethanol. The matrices were washed using a phosphate-buffered saline (PBS) solution. The matrices were then washed using the PBS solution.

2.3. Scanning electron microscopy (SEM) analysis for porous matrices

To investigate the microstructure, cross-sections of the porous matrices were observed using SEM. For SEM, matrix samples were rinsed in a 95% ethanol solution at 40 °C for 24 h and then stored at 4 °C for further analyses.

For the preparation of porous matrices, the freeze-gelation method was used [28]. After centrifugation, the matrix solution was poured into dishes and frozen for 12 h with the temperature maintained at −80 °C. The frozen samples were immersed in a 3 M NaOH/ethanol solution at −20 °C for 12 h, followed by rinsing with ethanol. The matrices were then washed using the PBS solution.

2.4. Fluorescence microscopic observation of porous matrices

To determine whether chitosan and γ-PGA were evenly distributed in the matrices, chitosan was conjugated using rhodamine B (rhodamine B isothiocyanate, a fluorescent dye, with excitation at 510–550 nm and fluorescence emission of red light), and γ-PGA was conjugated using FITC (fluorescein isothiocyanate, a fluorescent dye with excitation at 450–480 nm and fluorescence emission of green light) through a lysine/EDC linking system [29–31]. The rhodamine B-labeled chitosan and FITC-labeled γ-PGA were used to prepare porous matrices as described in Section 2.2. Cryo-microtome sections of the matrices were then observed and photographed using a fluorescence microscope (Olympus IX70, with fluorescence attachment IX-FLA).

2.5. Contact angles and swelling behavior of dense matrices

Contact angles of the dense matrix surfaces were measured by the sessile method, using a video camera mounted on a microscope to record the droplet image. A droplet of 2 μL was used in this experiment.

To measure the swelling behavior of the dense matrices, samples were sliced into 1 × 4-cm pieces, dried in an oven for 3 h, and then vacuum-dried for 12 h. The dry weights of the matrices (W dry) were immediately measured. Afterwards, the matrices were immersed in PBS maintained at 37 °C, and weighed at specific time points to determine the wet weights (W wet). The swelling ratios of the matrices were calculated using the following formula:

\[
\text{Swelling ratio} = \frac{W_{\text{wet}} - W_{\text{dry}}}{W_{\text{dry}}}.
\]

2.6. Analysis of mechanical properties

The mechanical properties of the dense and porous matrices were determined in a tensile strength instrument (model LRX, Lloyd, Hampshire, UK). The prepared matrices were swollen in PBS for 2 h and cut into a specific dog-bone shape (6 cm long, 2 cm wide at the ends and 1 cm wide in the middle). The thickness of each individual matrix was measured. The mechanical analysis was performed at a stretching rate of 10 mm/min with a pre-load of 0.5 N to determine the maximum load for each matrix. Because of its high solubility in water, the mechanical properties of the γ-PGA matrix (P100) could not be measured.

2.7. Adsorption of protein onto matrix surfaces

The adsorption of serum proteins on different dense matrices was determined in 12-well plates. To each well was added 500 μL fetal bovine serum solution (5%, diluted by PBS), which was then incubated at 37 °C for 6 h. Each well was washed with PBS, and then desorption buffer was introduced to the well for 10 min. Desorption buffer contained 0.25 wt% sodium deoxycholate, 1 wt% NP-40, 0.2 wt% SDS, and 4 mM PMSF. The resulting desorption buffer containing desorbed proteins was recovered for a protein concentration assay using the BCA protein assay kit (Pierce).
2.8. Determination of cytocompatibility

For cytocompatibility studies, dense matrices were prepared in 12-well plates as described in Section 2.2. The matrices were sterilized using a 70% ethanol solution for 24h. Rat osteosarcoma (ROS) cells cultured in MEM supplemented with 10% FBS were seeded onto various matrices at a density of $2 \times 10^4$ cells/well. To determine the cell numbers on various surfaces, a standard curve of cell number vs. respective protein concentration was first established. Then this standard curve was used to indirectly determine the cell number by measuring the protein concentration of a cell lysate. To carry out the measurement, cultured cells (on the matrices) were washed three times with PBS. Lysis buffer (the same as the desorption buffer in Section 2.7) was introduced to the cells with a reaction time of 10 min. The resulting cell lysate was recovered for the protein concentration assay using the BCA protein assay kit (Pierce).

3. Results and discussion

3.1. SEM analysis of porous matrices

The microstructure of a matrix has a prominent influence on cell proliferation, function, and migration in tissue engineering. To observe and confirm the microstructure, the cross-section of porous matrices prepared by the freeze-gelation method was investigated using SEM (Fig. 2). The interconnected 3D porous structure was observed, and the mean pore size was about 30–100 μm (estimated by direct measurement using SEM photography). Furthermore, with an increase in the amount of γ-PGA, the surface structures of the matrices became smoother, and less shrinkage was observed.

According to the SEM micrographs, we demonstrated that a homogeneous solution of chitosan and γ-PGA can be made into porous matrices by the freeze-gelation method. Previous studies only demonstrated that chitosan and alginate or polyamino acid could be made into fibers and capsules by forming polyelectrolyte complexes [27]. Herein we overcame the problem of forming polyelectrolyte complexes at the solution interfaces, and successfully constructed porous and homogeneous γ-PGA/chitosan composite matrices (see Section 3.2).

3.2. Fluorescence staining of chitosan and γ-PGA in the porous matrices

To determine whether chitosan and γ-PGA were evenly distributed in the matrices, fluorescent chitosan and γ-PGA were prepared and utilized to fabricate a composite matrix (P20C80). Cross-sections of the matrices were examined by fluorescence microscopy, and these selectively displayed the distribution of either chitosan or γ-PGA (Fig. 3).

The bright-field image (Fig. 3A) was very similar to the images of fluorescence staining of chitosan (Fig. 3B) and γ-PGA (Fig. 3C), indicating that chitosan and γ-PGA were uniformly distributed in the porous composite matrices.

3.3. Contact angles and swelling behavior of dense matrices

Hydrophilicity is an important characteristic property for biomaterials. To determine the hydrophilicity of the dense matrices, their contact angles and bulk water absorption abilities were investigated. Since the contact angle decreased with time due to water absorption, contact angle measurements were carried out three times...
with measuring times of 5, 55, and 115 s, respectively for each matrix. The contact angle of the P20C80 composite matrix was \(20^\circ\)–3\(0^\circ\) smaller than that of the chitosan (C100) matrix, indicating that the addition of \(\gamma\)-PGA greatly improved the hydrophilicity of the chitosan matrix (Table 2). Additionally, by comparing the data at different measuring times, we found that the contact angles decreased with time, indicating that the hydrophilicity of the matrices increased with the absorption of water. To compare the speed at which water was absorbed by each matrix, we defined a “wetting rate” as the rate of decrease in the contact angle between 5 and 115 s. It was found that the larger the \(\gamma\)-PGA amount, the higher the wetting rate would be (Table 2). The swelling ratio also increased from 1.6 for the chitosan (C100) matrix to 3.2 for the P20C80 composite matrix (Table 2). Taken together, the addition of \(\gamma\)-PGA greatly enhanced the hydrophilicity, wetting rate, and swelling ratio of the chitosan composite matrices, especially those of the P20C80 matrix.

### 3.4. Mechanical properties of the matrices

To investigate the influence on the mechanical properties of adding \(\gamma\)-PGA, porous and dense matrices were examined using a tensile strength instrument (Fig. 4). The maximum load of the porous matrix dose-dependently increased with the addition of \(\gamma\)-PGA. When comparing the C100 matrix with the P20C80 composite matrix, the maximum load increased by about 50\%, from 0.96 N (C100) to 1.39 N (P20C80) (Fig. 4). Since the matrices had been treated with NaOH which neutralized the acidic property of the amino groups of chitosan, we propose that the increment in the maximum load of \(\gamma\)-PGA/chitosan composite porous matrices was attributable to the hydrogen bonding and other forces, not to intermolecular electrostatic interactions. By increasing the amount of \(\gamma\)-PGA in the porous matrix, the quantity of hydrogen bonds and other interactions also increased, and thus the maximum load (i.e., the strength) of the porous matrix was larger.

Unlike the porous matrices, the maximum load of the dense matrices did not increase with the addition of \(\gamma\)-PGA (Fig. 4). To explain this phenomenon, it is helpful to compare the values of the maximum loads of the dense and porous matrices. The maximum load of the dense chitosan (C100) matrix (22.85 N) was about 20 times that of the porous chitosan matrix (0.96 N). Therefore, the mechanical strength of the dense chitosan matrix was so good that the contribution of \(\gamma\)-PGA was relatively negligible.

### 3.5. Adsorption of serum proteins onto matrix surfaces

The adsorption of serum proteins can affect cell attachment and proliferation on matrix surfaces, an important issue in tissue engineering. As shown in Table 3, the adsorption of serum proteins increased as the amounts of \(\gamma\)-PGA in the composite matrices increased. The amount of serum proteins adsorbed onto the P20C80 surface was about 1.5 times that onto the C100 surface.

The reason that \(\gamma\)-PGA increased the adsorption of serum proteins is not clear. We propose that the hydrophilicity and high viscosity of \(\gamma\)-PGA may have

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### Table 2

Water contact angles, wetting rates, and swelling ratios of the chitosan (C100) and \(\gamma\)-PGA/chitosan (P1C99, P5C95, P20C80) surfaces (\(n = 7\), mean \(\pm\) SD)

<table>
<thead>
<tr>
<th></th>
<th>Contact angle (°)</th>
<th>Wetting rate (°/s)(^b)</th>
<th>Swelling ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M. T. (5 s)(^a)</td>
<td>M. T. (55 s)(^a)</td>
<td>M. T. (115 s)</td>
</tr>
<tr>
<td>C100</td>
<td>113.4 (\pm) 0.93</td>
<td>107.8 (\pm) 0.59</td>
<td>104.3 (\pm) 1.06</td>
</tr>
<tr>
<td>P1C99</td>
<td>105.6 (\pm) 0.43</td>
<td>96.17 (\pm) 1.56</td>
<td>89.24 (\pm) 1.14</td>
</tr>
<tr>
<td>P5C95</td>
<td>100.3 (\pm) 0.72</td>
<td>88.81 (\pm) 1.35</td>
<td>81.90 (\pm) 2.14</td>
</tr>
<tr>
<td>P20C80</td>
<td>94.26 (\pm) 0.54</td>
<td>84.51 (\pm) 0.84</td>
<td>74.92 (\pm) 0.54</td>
</tr>
</tbody>
</table>

\(^a\) M. T.: measuring time.

\(^b\) Wetting rate, decrease in the contact angle per unit time (°/s).

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Fig. 4. Maximum loads of the porous and dense matrices. (\(n = 10\), mean \(\pm\) SD).

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contributed to this effect. Other factors such as hydrogen bonds and electrostatic forces may also have played some roles.

### 3.6. Cytocompatibility of the matrices

The cytocompatibility of the matrices is very important for their tissue engineering applications. To examine the cell-matrix interactions, ROS cells were cultivated on these matrix surfaces (dense matrices) (Fig. 5). Photographs of ROS cells on day 5 were taken to show that the cell numbers increased with the amount of \(\gamma\)-PGA in the matrices (Fig. 5A). It was clear that ROS cells proliferated well on the P20C80 composite surface. On the other hand, the use of C100, P1C99, and P5C95 surfaces resulted in lower numbers of ROS cells. This trend was consistent with the statistical results of cell proliferation (Fig. 5B).

By comparing the data of contact angle and swelling ratio (Table 2), we found that ROS cells proliferated better on a more-hydrophilic (with a lower contact angle) surface, such as the P20C80 surface. In addition to the effect of hydrophilicity, the presence of \(\gamma\)-PGA in the matrix enhanced the adsorption of serum proteins including cell attachment factors which were routinely added to the culture medium (Section 3.5). Therefore, improvements in the hydrophilicity and adsorption of attachment factors are both beneficial for cell attachment and proliferation. On the other hand, we noted that the cell numbers on day 1 did not vary among samples, indicating that the cell seeding density was quite consistent.

Observation of cell morphology is a direct way to characterize the condition of cell attachment and proliferation. The morphologies of ROS cells on the P20C80 surface were quite similar to those observed on tissue culture polystyrene, which is a commercialized material for ideal proliferation of most cells (data not shown). However, the morphology of cells on the chitosan (C100) surface revealed low cell numbers and the presence of many nondividing cells (Fig. 5A), suggesting that the surface of the chitosan matrix is not a good environment for cell attachment and proliferation. Taken together, based on the data of the contact angle, swelling behavior, protein adsorption, and cell proliferation and morphology, we conclude that the addition of \(\gamma\)-PGA to the chitosan matrix improves the hydrophilicity, enhances serum protein adsorption, and promotes the attachment and proliferation of ROS cells on the matrix.

### 4. Conclusions

We chose \(\gamma\)-PGA for modifying chitosan matrices and successfully prepared a \(\gamma\)-PGA/chitosan composite biomaterial. In this experiment, we discovered that \(\gamma\)-PGA can be well mixed with chitosan to fabricate both dense and porous \(\gamma\)-PGA/chitosan composite matrices. The porous matrices have an interconnected pore structure with a pore size of 30–100 \(\mu\)m. The hydrophilicity and serum proteins adsorption of the composite matrices can be significantly enhanced. With respect to the mechanical properties, the addition of \(\gamma\)-PGA increased the maximum load (strength) of the composite matrices. Using ROS cells to examine the cytocompatibility, we found that the cells attached and proliferated...
more prosperously on the γ-PGA/chitosan composite matrices as compared with the chitosan matrix. Consequently, with the addition of γ-PGA, many properties of the chitosan matrix were modified and enhanced, making the γ-PGA/chitosan composite matrix a very promising biomaterial for tissue engineering applications.

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References