Abstract: Self-assembled hydrogels from 9-fluorenylmethoxycarbonyl-modified diphenylalanine (Fmoc-FF) peptides were evaluated as potential vehicles for drug delivery. During self-assembly of Fmoc-FF, high concentrations of indomethacin (IDM) drugs were shown to be incorporated into the hydrogels. The β-sheet arrangement of peptides was found to be predominant in Fmoc-FF–IDM hydrogels regardless of the IDM content. The release mechanism for IDM displayed a biphasic profile comprising an initial hydrogel erosion-dominated stage followed by the diffusion-controlled stage. Small amounts of polyamidoamine dendrimer (PAMAM) added to the hydrogel (Fmoc-FF 0.5%–IDM 0.5%–PAMAM 0.03%) resulted in a more prolonged IDM release compared with Fmoc-FF 0.5%–IDM 0.5% hydrogel. Furthermore, these IDM-loaded hydrogels demonstrated excellent thixotropic response and injectability, which make them suitable candidates for use as injectable self-healing matrices for drug delivery.

Keywords: diphenylalanine, hydrogel, drug delivery, thixotropic, dendrimer

1 Introduction

Polymeric hydrogels have been found to have many advantages when used for drug delivery when compared with intravenous or subcutaneous injections. For example, drug-loaded hydrogels provide a local therapeutic effect in the surrounding targeted tissue over an extended period of time avoiding the long journey of therapeutic agents in the circulation system thus reducing the dosing frequency and side effects (1–4). Supramolecular hydrogels self-assembled from low molecular weight gelators (LMWGs) via non-covalent interactions have been of great interest because of their cost-effectiveness, ease of synthesis, and rapid response to external stimuli (5–8). The supramolecular hydrogels differ from conventional covalently cross-linked hydrogels because of the transient and reversible nature of the non-covalent cross-linking, which can result in the inherent useful properties such as stimuli-responsiveness, shape-memory, shear-thinning, and self-healing (5–8). In particular, the shear-thinning property enables the already formed hydrogel containing therapeutics to be injected as a low viscosity, flowing material through a needle of a syringe without clogging. Once injection shear is removed, the gel state is rapidly recovered (self-healing) allowing a minimally invasive surgery. Furthermore, self-healing hydrogels can be automatically self-repaired at the targeted position without additional stimuli after damage (3,4). Dipeptides conjugated to aromatic groups such as 9-fluorenylmethoxycarbonyl (Fmoc) have recently emerged as a new class of LMWGs (9–11). The biocompatibility, biodegradability, and non-immunogenicity of dipeptide-based LMWGs make them attractive candidates for biomedical applications. Within this class, Fmoc-modified diphenylalanine (Fmoc-FF) has been widely studied as the simplest and most effective hydrogelator (12–26). Fmoc-FF has been shown to form β-sheets that self-assemble laterally through π–π stacking of the fluorenyl groups into nanofibrous networks in which water is entrapped mainly by surface tension (15). The formation of Fmoc-FF hydrogel can be triggered by either the “pH change” or “solvent exchange” (16,21). Recently, Fmoc-FF-based hybrid gels have been investigated as drug delivery systems (17,22,26). Indomethacin (IDM) is a nonsteroidal anti-inflammatory drug that is widely used as an anodyne in the treatment of degenerative joint diseases such as rheumatoid arthritis. IDM is negatively charged and poorly water-soluble. Many drugs used in chemotherapy are strongly hydrophobic. In this study, IDM was chosen as a model drug not only because of its hydrophobicity but also because of its chemopreventive activities against tumor cells (27,28). The purpose of this study was to prepare and characterize Fmoc-FF based hydrogels containing IDM as a model drug and to evaluate
the release profile of the drug. Hydrophobic drug loading into hydrogels is limited because hydrophobic drugs are inherently incompatible with the hydrophilic hydrogel network. Hydrogels have been engineered for improved load efficiency and sustained release of IDM. For example, IDM has been coated with hydrophilic components prior to incorporation into hydrogels or hydrophobic domains have been introduced into the hydrogel network (29–33). The electrostatic interaction between the amine group of polyamidoamine dendrimer (PAMAM) and the carboxyl group of IDM has also been utilized to achieve successful encapsulation and sustained release of IDM (34–36). Most of the covalent cross-linking methods to prepare hydrogels requires the use of toxic catalyst, initiators, cross-linking agent which limits the biocompatibility of these systems. In this study, the Fmoc-FF peptide exhibited a unique self-assembly behavior that allowed easy integration of hydrophobic IDM into the gel matrix. The physicochemical properties of IDM-loaded Fmoc-FF hydrogels were evaluated, including the rheological properties, secondary structure of Fmoc-FF, and release behavior of IDM. The addition of PAMAM to IDM-loaded Fmoc-FF gels is shown to improve the sustained release behavior of IDM. The effect of PAMAM on the self-assembly and resulting secondary structure of Fmoc-FF hydrogels was also investigated. Finally, a rheological experiment demonstrated that these IDM-loaded hydrogels are thixotropic, which makes them injectable and self-healing carriers for drug delivery.

2 Materials and methods

2.1 Materials

The lyophilized Fmoc-FF powders were purchased from Bachem (Bubendorf, Switzerland) and used as received. The 1,1,1,3,3,3-hexafluoro-2-propanol (HFIP), IDM, and PAMAM with generation G5 (molecular weights: 28,826) as pre-made solutions (5%) in methanol were purchased from Sigma-Aldrich (US).

2.2 Hydrogel preparation

Fmoc-FF stock solutions were prepared by dissolving Fmoc-FF in HFIP at a concentration of 10% (prepared just before use). The unit % of concentration is defined as w/v (%) = 100 × mass of solute (g)/volume of solvent (mL). The Fmoc-FF solutions were then diluted to the final concentration of 1% in water. The resulting solutions were shaken for several seconds, and then, Fmoc-FF hydrogels were formed in a few minutes. To prepare IDM- or/and PAMAM-loaded hydrogels, IDM or/and PAMAM were mixed with the Fmoc-FF stock solutions in HFIP prior to dilution in water. The pH of Fmoc-FF hydrogels remained almost unchanged (pH = 3.4–3.7) after the introduction of IDM and PAMAM. All the gels prepared were aged at room temperature for two days prior to the rheological and drug-release analysis.

2.3 Physicochemical characterization of hydrogels

The small-amplitude oscillatory shear experiments were performed to evaluate the viscoelastic properties using an AR-G2 stress-controlled rotational rheometer (TA Instruments) with dry asphalt system geometry (stainless steel, 10 mm parallel plate). The storage shear modulus $G'$ and the loss shear modulus $G''$ were measured as functions of frequency ($f$) at a constant strain of 0.1%. To ensure that the measurements were made in the linear regime, an amplitude sweep was performed; it showed no variation in $G'$ and $G''$ up to a strain of 5%. In addition, steady rate sweep tests were performed using the same AR-G2 to investigate the shear-thinning and thixotropic properties of hydrogels.

The secondary structures of Fmoc-FF based hydrogels were analyzed by Fourier Transform infrared spectroscopy (FTIR) measurement on a Bruker/Tensor27 spectrometer. The hydrogels were prepared in D$_2$O for FTIR measurements. The spectrum of the hydrogels on the ATR plate was collected at a 4 cm$^{-1}$ resolution with 2 min intervals by coadding 16 scans. The spectra of the amide I region (1,600–1,700 cm$^{-1}$) were analyzed. To study the secondary structure of the hydrogels, circular dichroism (CD) spectroscopy measurement was performed on hydrogels. The hydrogels were placed in a 1 mm cuvette. The CD spectra in the range of 190–320 nm were recorded using a Chirascan spectrometer at room temperature. The structure of the hydrogels was imaged using scanning electron microscopy (SEM; JSM-6701F, JEOL Ltd, Japan) at an accelerated voltage of 5–15 kV. A thin layer of platinum (approximately several nanometers) was sputter-coated before scanning. Before SEM measurement, the hydrogels were aged for 2 days and then freeze-dried under 30 mTorr at −130°C for 2 days using an FDCF-12003 freeze dryer (Operon, Korea).
2.4 In vitro IDM release test

For in vitro release experiments, IDM-loaded hydrogels were placed in dialysis bags (MWCO = 14,000) and then immersed in tubes containing phosphate buffer saline (PBS, pH 7.4) as the release medium. During the test, the tubes were incubated in a shake water bath at a 60 stroke/min and 37°C. At predetermined time points, an aliquot of 3 mL supernatant solution was taken and replaced with an equal amount of fresh buffer. The concentration of IDM in the supernatant solutions was determined using a UV spectrophotometer at an absorbance wavelength of 320 nm. The IDM stock solution was prepared with ethanol and diluted with distilled water to prepare a sample set. The absorbance at a maximum of 320 nm was plotted against concentration, and a standard calibration curve was constructed. The percentage of the cumulative amount of released drugs was calculated from a standard calibration curve. Typical UV absorption spectra and the standard calibration curve are shown in Figure 1. All release studies were carried out in triplicate.

3 Results and discussion

3.1 Properties of Fmoc–FF–IDM hydrogels

Fmoc–FF and IDM molecules were dissolved in HFIP and then diluted in water to self-assemble into drug-loaded hydrogels (chemical structures of Fmoc–FF and IDM are shown in Figure 2a). The total concentration of solutions was fixed to 1%, and the IDM concentration varied within the range of $\Phi_{\text{IDM}} = 0\%–0.5\%$. These mixture solutions turned to gels after a period of time at room temperature. Gelation was confirmed by the formation of self-supporting samples that did not flow when inverted by 180° indicating that IDM molecules were successfully incorporated into the hydrogel matrix during Fmoc–FF self-assembly (Figure 2b).

The ability of Fmoc–FF to form gels was maintained in the presence of high IDM content leading to high drug loading capacity up to 100% ($=$weight of loaded IDM/weight of Fmoc–FF peptides) $\times$ 100%). Because IDM has a phenyl ring, the affinity of IDM for the fibrous network of Fmoc–FF peptides could have been facilitated by intermolecular aromatic–aromatic interactions. Rheological measurements were conducted to investigate the flow behavior and rigidity of the hydrogels at room temperature. A frequency sweep from 0.1 to 100 rad/s was performed on the pure Fmoc–FF and Fmoc–FF–IDM hydrogels. As shown in Figure 3, the storage moduli ($G'$) values for all the samples exhibited some frequency dependency, which is consistent with the trend of physically cross-linked viscoelastic gels. The $G'$ values were considerably larger than $G''$, which represented a highly elastic response. Increasing the IDM content to 0.1% slightly increased the $G'$ value of the hybrid gel. However, a further increase in IDM resulted in a decrease in the modulus because of a decrease in the concentration of self-assembled Fmoc–FF present in the hybrid gels.

To assess the influence of IDM concentration on the secondary structure of Fmoc–FF–IDM hydrogel, CD and FTIR analysis were performed on the hydrogels. As shown in Figure 4a, a positive peak was observed at 195 nm and a negative peak was observed at 223 nm,

![Figure 1](image_url)
indicating a typical β-sheet structure of the Fmoc-FF hydrogels (15,17,24,25). Incorporation of IDM into the Fmoc-FF hydrogel did not change the CD pattern of the β-sheet structure. The FTIR spectra of the stretching of C=O groups in the amide I region (1,600–1,700 cm⁻¹) can be used to identify different types of secondary structures.

The FTIR spectra (Figure 4b) showed the broad peak centered around 1,650 cm⁻¹ which is consistent with a β-sheet structure (17,20,23). Because of the dominant role of hydrogen bonds and aromatic interactions, Fmoc-FF peptides tend to self-assemble into structures with β-sheet patterns, regardless of the IDM incorporation into the hydrogels, in line with the CD spectra. A distinct peak at 1,687 cm⁻¹ can be assigned to the stacked carbamate group in Fmoc-FF (19,20,24).

The in vitro cumulative release behavior of IDM from Fmoc-FF–IDM hydrogels was investigated in phosphate buffer (pH = 7.4) at 37°C, and the release profiles are shown in Figure 5a. The peptide/drug ratio played a major role in determining the rate of drug release. Hydrogels with low IDM contents of 0.05 and 0.1% were found to release 100% of the entrapped IDM during 5 h.
When the IDM content was increased (>0.1%), the hydrogel was mechanically weakened (Figure 3), but a more prolonged drug release was obtained from the hydrogel (Figure 5a). The initial burst release may be attributed to the release of the drug associated with the surface of the hydrogels, indicating that most of the IDM may be present on the surface of the hydrogel at low IDM concentrations. For hydrogels with IDM concentrations higher than 0.1%, the release rate was initially high and slowed down over time (Figure 5a). This was because the entrapment of residual drugs in the gel network may have prevented further release in the low-concentration gradient.

To better understand the release mechanism of encapsulated IDM, the first 60% of the release data were analyzed using a power-law model, the semi-empirical equation known as “Peppas equation”:

\[ M_t/M_\infty = k t^n \quad \text{(for } M_t/M_\infty < 0.6), \]

where \( M_t \) and \( M_\infty \) are the absolute cumulative amount of drug released at time \( t \) and infinite time, respectively. Therefore, \( M_t/M_\infty \) denotes the fractional drug release at time \( t \); \( k \) is a kinetic constant characteristic of the drug/hydrogel system; and \( n \) is the exponent, indicative of the mechanism of drug release (30,37). For a radial diffusion from a cylindrical geometry, a value of \( n = 0.89 \) represents a release rate independent of time or zeroth-order release kinetics. This type of release mechanism is also known as case-II transport associated with the stresses and state transitions that occur in the swelling and/or erosion of gels. An \( n \) value of 0.45 indicates that the drug is released by the usual Fickian diffusion through the system. When the value of \( n \) is less than 0.45, the mechanism is referred to as pseudo-Fickian behavior that indicates that the release profile is similar to Fickian curves. An \( n \) value between 0.45 and 0.89 is indicative of anomalous transport which combines both mechanisms. Occasionally, values of \( n > 0.89 \) for release from cylinders have been observed, indicating super case-II transport. In this case, the drug is mainly released through the erosion of the polymer matrix. To investigate the drug-release mechanism, the Peppas model was employed to fit the accumulative drug release curves in the log–log scale, as presented in Figure 5b, and the fitted parameter values are given in Table 1. For hydrogels with an IDM content of 0.2%, the \( n \) value was observed to be 1.13 ± 0.09, indicating super case-II transport. As the IDM content increased to 0.4%, the \( n \) values were found to be 0.83 ± 0.09, indicating the case-II transport mechanism. For higher IDM concentrations of 0.5, the \( n \) value was found to be 0.81 ± 0.02, which is the case of anomalous transport mechanism that combines case-II transport and Fickian diffusional release. Case-II/super case-II transport is associated with the drug release caused by stress and state transitions during gel expansion and/or erosion. The Fmoc-FF hydrogels usually became unstable and erode easily in phosphate buffer at a pH of 7.4 (17). In addition, the prepared hydrogels were found to swell marginally in phosphate buffer with \( \text{pH} = 7.4 \). Therefore, the case-II/super case-II transport was mainly attributed to the erosion of the hydrogel. Moreover, the IDM release would have accelerated the structural erosion of hydrogels because a considerable amount of IDM was co-assembled with Fmoc-FF into the gel network. Interestingly, in the later stage of IDM release, a different linear

![Figure 5: (a) In vitro cumulative release of IDM in phosphate buffer (\( \text{pH} = 7.4 \)) from Fmoc-FF-IDM hydrogels with varying Fmoc-FF/IDM ratio. (b) Plots of in vitro release data against release time in log–log scale and linear fits. The release tests were carried out in triplicate, and the results are provided as the average value ± standard deviation.](image-url)
Table 1: Values of $n$, $k$, and $r^2$ obtained by fitting the in vitro release data with Eq. (1)

|                          | $n$        | $k$        | $r^2$ |
|--------------------------|------------|------------|-------|
| Fmoc-FF 0.5%/IDM 0.5%    | Initial    | 0.81 ± 0.02| 0.125 | 0.994 |
|                          | Terminal   | 0.40 ± 0.01| 0.254 | 0.977 |
| Fmoc-FF 0.6%/IDM 0.4%    | Initial    | 0.83 ± 0.08| 0.116 | 0.966 |
|                          | Terminal   | 0.44 ± 0.01| 0.251 | 0.999 |
| Fmoc-FF 0.8%/IDM 0.2%    | Initial    | 1.13 ± 0.09| 0.154 | 0.994 |
|                          | Terminal   | 0.22 ± 0.03| 0.425 | 0.980 |
| Fmoc-FF 0.5%/IDM 0.5%/PAMAM 0.03% | Initial | 0.87 ± 0.04| 0.068 | 0.995 |
|                          | Terminal   | 0.56 ± 0.03| 0.108 | 0.972 |

The result indicates that the latter step of IDM release follows a different mechanism. The $n$ value was reduced to lower values than 0.45 where Fickian diffusional release dominated (Table 1). The release of the drug no longer depended on the erosion of the gel but followed the diffusion-controlled stage. Thus, the release mechanism for IDM showed a biphasic profile comprising an initial hydrogel erosion-domination step followed by the diffusion-controlled stage. The $k$ value for both the initial and second stage of the release profile was found to be larger for lower IDM content of 0.2% compared to higher 0.4% and 0.5% of IDM content. The drug-release behavior of Fmoc-FF–IDM hydrogels appears to be simply modifiable by changing the concentration of IDM in the hydrogels.

3.2 Effect of PAMAM on the properties of hydrogels

To assess the influence of PAMAM on the self-assembly of Fmoc-FF peptides, PAMAM (G5) and Fmoc-FF were dissolved in HFIP and then diluted in water to self-assemble into Fmoc-FF–PAMAM hydrogels. The total concentration of solutions was fixed to 1%, and the dendrimer content varied within the range of 0 and 0.09%. Self-supporting hydrogels were maintained until the addition of PAMAM up to 0.09%. A decrease in $G'$ of the hybrid gels with increasing PAMAM concentrations was observed (Figure 6). Upon further addition of PAMAM (>0.09%), the mixture solution failed to gel, indicating the disruption of the fibrous network structure. The significant disruption of the nanofibrous network can be seen with increasing PAMAM content in the SEM images (Figure 7).

Fmoc-FF is known as the smallest peptide that can form amyloid-like fibrils (10,38,39). The cationic dendrimer-induced inhibition of amyloid fibrillation has already been observed for other, much longer, amyloidogenic polypeptides such as prions and α-synuclein (40–44). For example, the formation of amyloid fibrils of prions and α-synuclein was disrupted by cationic dendrimers (41,44). This has been suggested as an effective strategy for the treatment of neurological diseases because amyloid fibrillation is believed to be a common hallmark of all amyloid diseases, such as Alzheimer’s disease and Parkinson’s disease (45).

From the FTIR spectra (Figure 8a), the characteristic band of carbamate moiety at 1,687 cm$^{-1}$ was slightly red-shifted (1,684 cm$^{-1}$) with increasing PAMAM content possibly indicating the hydrogen bonding between carbamate and amine of PAMAM. As the PAMAM content increased, an additional peak at a lower frequency of 1,623 cm$^{-1}$, which can be assigned to β-sheet structure of Fmoc-FF, was observed (19,24). The CD spectra also showed that the β-sheet structure was still the dominant phase except for the weaker intensity in the negative
peak at 223 nm for PAMAM containing hydrogels possibly due to the reduced portion of the β-sheet structure (Figure 8b).

To study the effect of PAMAM on IDM release properties of Fmoc-FF–IDM hydrogels, PAMAM was added to IDM-loaded Fmoc-FF hydrogels. A slight addition (0.03%) of PAMAM mechanically weakened the hybrid gel (Figure 9), but effectively caused a prolonged drug release from the hybrid gel (Figure 10a). The solubility enhancement and slow-release phase of IDM have previously been reported because IDM is weakly acidic (pKa = 4.5), is partially ionized, and interacts with the positive charge of dendrimers in neutral water (34–36). The amine groups on the surface of PAMAM would have strongly interfered with Fmoc-FF, resulting in the breaking down of fibrils, while interacting with

Figure 7: SEM images of (a) Fmoc-FF 1%, (b) Fmoc-FF 0.91%–PAMAM 0.09% hydrogels, and (c) Fmoc-FF 0.8%–PAMAM 0.2% (did not gel but precipitated). The scale bar is 1 µm.

Figure 8: (a) The FTIR spectra of the amide I region, ranging from 1,600 to 1,700 cm\(^{-1}\) of Fmoc-FF–PAMAM hydrogels at varying Fmoc-FF/PAMAM ratios. Curves are vertically offset for clarity. (b) Effect of PAMAM content on the fraction of anti-β-sheet pattern, α-helix pattern, and β-sheet pattern of Fmoc-FF–IDM hydrogels.

Figure 9: Oscillatory frequency sweeps of IDM-loaded Fmoc-FF–PAMAM dendrimer hydrogels: closed symbols denote \(G'\) and open symbols denote \(G''\).
negatively charged IDM, causing the sustained release of IDM. It was also suggested that the affinity of IDM to PAMAM could have originated from the molecular encapsulation of IDM in the cavity of the dendrimer structure. Further addition (>0.03%) of IDM did not lead to sustained release of IDM (not shown) possibly because of the very weak mechanical stability of hydrogels.

The Peppas model was employed to fit the accumulative drug release curves for the hydrogel of Fmoc-FF–IDM–PAMAM (Figure 10b), and the fitted parameter values are given in Table 1. The $n$ value for the initial release was found to be $0.87 \pm 0.04$, indicating zeroth-order release kinetics of the case-II transport, and the value decreased to $0.56 \pm 0.03$ in the next stage (Table 1).

The addition of PAMAM did not alter the drug-release mechanism of the hybrid gel, which was a biphasic profile consisting of an initial hydrogel erosion-domination step followed by the diffusion-controlled stage. The $k$ value was shown to decrease with the addition of dendrimer (Table 1), indicating that sustained IDM release was easily achieved by adding a small amount of PAMAM to the hydrogel.

### 3.3 Thixotropic property of IDM-loaded hydrogels

The shear-thinning and self-healing hydrogels could be injected by applying shear forces and could quickly recover to the integral gel phase. This behavior is also

**Figure 10:** (a) *In vitro* cumulative release of IDM in phosphate buffer ($pH = 7.4$) from IDM-loaded Fmoc-FF–PAMAM dendrimer hydrogels. (b) Plots of *in vitro* release data against release time in log–log scale and linear fits. The release tests were carried out in triplicate, and the results are provided as the average value ± standard deviation.

**Figure 11:** (a) Steady shear viscosity as a function of shear rate for (a) Fmoc-FF–IDM hydrogels with varying IDM content and (b) Fmoc-FF–IDM–PAMAM hydrogels with varying IDM content and fixed PAMAM concentration of 0.03%.
known as thixotropic property, which has recently been exploited to prepare injectable self-healing hydrogels as a means of drug delivery (3,4,46,47). Neat Fmoc-FF and its composite hydrogels have shown the thixotropic property (48,49). To explore the possibility of using the IDM-loaded Fmoc-FF hydrogels studied here as an injectable drug carrier, steady rate sweep tests were performed. The viscosity of the IDM-loaded hydrogels was greatly reduced during shearing (Figure 11) called shear-thinning behavior. The shear-thinning property is due to the dynamic nature of the non-covalent physical crosslinking between peptide fibrils. The periodic low/high shear rate was applied at an interval of 100 s up to two cycles to ensure the self-healing nature of the hydrogels. The results showed that the disrupted Fmoc-FF–IDM sol phase can quickly reform the gel after the cessation of shearing (Figure 12a). Interestingly, after the loading of PAMAM, the Fmoc-FF–IDM hydrogel retained its thixotropic property (Figure 12b). Because of this thixotropic property, the IDM-loaded hydrogels can be easily injected through a syringe needle and be immediately fixed in a solid form after injection, as shown in Figure 12c.

4 Conclusions

High concentrations of IDM drugs can be incorporated into hydrogels during the self-assembly of Fmoc-FF. The Peppas equation was used as a fitting model to study the release mechanism of IDM from Fmoc-FF hydrogels. The release curves for IDM showed a biphasic profile comprising an initial hydrogel erosion-domination step followed by the diffusion-controlled stage. Small amounts of PAMAM added to the hydrogel (Fmoc-FF 0.5%–IDM 0.5%–PAMAM 0.03%) resulted in a slower and more prolonged IDM release when compared with Fmoc-FF 0.5%–IDM 0.5% hydrogel. The Fmoc-FF and Fmoc–PAMAM hydrogels loaded with IDM displayed thixotropic behavior and underwent a reversible gel–sol transition in response to shear stress change, allowing easy injectability followed by solidification. Therefore, Fmoc-FF and Fmoc/PAMAM hydrogels are excellent candidates as promising injectable and self-healing delivery vehicles for drugs.

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