Effects of Polyvinylpyrrolidone and Ethyl Cellulose in Polyurethane Electrospun Nanofibers on Morphology and Drug Release Characteristics

Aslı GENÇTÜRK¹, Emine KAHRAMAN², Sevgi GÜNGÖR², Yıldız ÖZSOY²*, A. Sezai SARAÇ¹,³
¹İstanbul Technical University Faculty of Science and Letters, Department of Polymer Science and Technology, İstanbul, Turkey
²İstanbul University Faculty of Pharmacy, Department of Pharmaceutical Technology, İstanbul, Turkey
³İstanbul Technical University Faculty of Science and Letters, Department of Nanoscience and Nanoengineering, İstanbul, Turkey

ABSTRACT

Objectives: Polyurethanes (PUs) are a popular choice for composing nanofibers due to their spinnability, biocompatibility, high chemical stability, and good mechanical and elasticity properties. The desired release behaviors are also achieved by using combinations of PUs and various polymers. In this study, we investigated effects of polyvinylpyrrolidone (PVP) and ethyl cellulose (EC) on PU electrospun nanofibers in terms of morphological structures and drug release characteristics.

Materials and Methods: Nanofibers were prepared using blends of PU with either EC or PVP in different ratios by electrospinning. The effects of PVP or EC on the morphology and diameter of the prepared nanofibers were examined with scanning electron microscope (SEM). The compatibility of the components used in the formulations of nanofibers was determined by attenuated total reflection (ATR)-fourier-transform infrared (FTIR). Donepezil hydrochloride (DNP), a water soluble compound, was selected as a model drug to examine its release characteristics from both PU/PVP and PU/EC electrospun nanofibers. In vitro drug release studies from electrospun nanofibers were performed according to the method defined in the monograph as the “paddle over disk method” of United States Pharmacopeia 38.

Results: The SEM images showed that addition of EC or PVP to PU solutions did not affect the generation of nanofibers, and those formed had a smooth surface without beads in nanoscale. The ATR-FTIR spectra disclosed that EC and PVP were separately incorporated into the PU matrix. The in vitro release data indicated that the presence of EC or PVP in PU nanofibers dramatically changed the release behavior of DNP. PU/EC nanofibers (F4) provided sustained drug release with the Korsmeyer-Peppas drug release kinetic mechanism, in which the release rate was controlled by diffusion of the drug, while all of the PU/PVP nanofibers exhibited fast drug release.

Conclusion: Overall, these characteristics of PU/EC (10/8) electrospun nanofibers has suggested their potential use as a drug carrier from which water-soluble drug release may occur in a sustained fashion.

Key words: Electrospun nanofibers, drug release, polyurethane, polyvinylpyrrolidone, ethyl cellulose

ÖZ

Amaç: Poliüretanlar (PU) eğirmelerinin kolaylığı, biyoyumuşlukları, yüksek kimyasal stabilibiliteleri ve iyi mekanik ve elastik özelliklere sahip olmaları nedeniyle nanofilin kompozit edimleri için ilklik tercih edilir. PU’lar ve çeşitli polimerlerle bileşikleri kullanılarak istenen salım davranışları elde edilmektedir. Bu çalışmada, elektro-eğirme yöntemi ile üretilen PU nanofilin morfolojileri ve ilaç salım özellikleri üzerinde polivinilpyrrolidon ve etil selülozun etkileri incelenmiştir.

Gereç ve Yöntemler: Nanofilin spinnını sağlayacak olan PU çözeltileri seçilmiş ve bu çözeltilerin polivinilpyrrolidon (PVP) ve etil selüloz (EC) konusundaki etkileri araştırılmıştır. PVP ve EC PU nanofilin morfolojisi ve ilaç salım özellikleri üzerinde etkisi araştırılmıştır. Elektro-eğirme yöntemi ile üretilen PU nanofilin morfolojisi ve ilaç salım özellikleri üzerinde polivinilpyrrolidon ve etil selüloz etkisi araştırılmıştır.

Açıklama: Elektro-eğirme yöntemi ile üretilen PU nanofilin morfolojisi ve ilaç salım özellikleri üzerinde polivinilpyrrolidon ve etil selüloz etkisi araştırılmıştır. Elektro-eğirme yöntemi ile üretilen PU nanofilin morfolojisi ve ilaç salım özellikleri üzerinde polivinilpyrrolidon ve etil selüloz etkisi araştırılmıştır. Elektro-eğirme yöntemi ile üretilen PU nanofilin morfolojisi ve ilaç salım özellikleri üzerinde polivinilpyrrolidon ve etil selüloz etkisi araştırılmıştır.

Açıklama: Elektro-eğirme yöntemi ile üretilen PU nanofilin morfolojisi ve ilaç salım özellikleri üzerinde polivinilpyrrolidon ve etil selüloz etkisi araştırılmıştır. Elektro-eğirme yöntemleri için suda çözünen bir madde olan donepezil hidroklorür (DNP) model ilaç olarak seçilmiştir. In vitro ilaç salım çalışmaları Amerikan Farmakoposi 38’de tanımlanan “paddle over disk method” of United States Pharmacopeia 38. elektro-eğirme yöntemi ile üretilen PU nanofilin morfolojisi ve ilaç salım özellikleri üzerinde polivinilpyrrolidon ve etil selüloz etkisi araştırılmıştır.
INTRODUCTION
Electrospun nanofibers have attracted great attention because of their potential applications for biomedical devices, tissue engineering, biosensors, filtration, wound dressing, and enzyme immobilization in recent years. They have also received considerable attention in drug delivery especially because of their high surface area to volume ratio, which might permit drug molecules to diffuse out of the matrix promptly due to the highly porous structure. Additionally, electrospun nanofibers have other superiorities such as high drug loading capacity, cost effectiveness, and ease of fabrication.

Polyurethanes (PUs) are widely used for composing nanofibers due to their spinnability, biocompatibility, chemical stability, and good mechanical and elasticity properties. They could generally be adapted for many applications such as filters, wound dressing, biosensors, biomedical devices, and tissue engineering, owing to their various structures. The addition of a second component such as cellulose derivatives, polyethylene glycol, and polycaprolactone to PUs could give rise to the fabrication of a new type of nanofiber with different morphological and physical structures for special applications. The desired release behaviors are also achieved using various polymer combinations.

Ethyl cellulose (EC) is a non-ionic and physiologically inert cellulose derivative. This material, which is insoluble in aqueous media, has a moderately low swelling degree. Thus, it is an appropriate compound for the production of a sustained drug release matrix and does not require addition of release modifiers.

Polyvinylpyrrolidone (PVP) is a nonionic, biodegradable, and biocompatible polymer produced from monomer N-vinylpyrrolidone. It has outstanding spinnability in various solvents such as ethanol, methanol, and chloroform. PVP has a hygroscopic property, so that it absorbs water up to 40% of its weight in atmospheric conditions and could result in unstable nanofibers. However, besides these properties, PVP is a hydrophilic polymer that leads to fast dissolution and immediate release of drugs. PVP has already been used to modulate the release of drugs from nanofibers. The drug release from PVP, EC, or PVP/EC nanofibers has been studied by various researchers. However, the morphology and drug release characteristics of electrospun fibers composed of blends of PU with either EC or PVP are not yet available in the literature.

In the present study, we proposed to investigate effect of EC and PVP in PU electrospun nanofibers on morphology and drug release characteristics. At the second stage, fibers were prepared from PU and either hydrophobic polymer EC or hydrophilic polymer PVP blends in different combinations. PU/EC and PU/PVP fibers were assessed as a carrier system to determine the drug release profile. The developed PU/EC and PU/PVP fibers in different combinations were characterized morphologically and structurally. At the second stage, effects of EC or PVP on the release rates of donepezil hydrochloride (DNP), which is a water-soluble drug, were examined and their kinetic mechanisms were estimated based on in vitro release data.

MATERIALS AND METHODS

Materials
PU; Mw~93,000 g/mol was purchased from Flokser Corporation (Turkey). EC and PVP K30 were supplied by Dow (United States) and Hangzhou Sunflower Technology (China), respectively. N,N-dimethylformamide was obtained from Labkim (Turkey). DNP was given as a kind gift by Santa Farma Pharmaceutical Company (Turkey). All of the chemical materials were of analytical grade.

Production of electrospun nanofibers
Homogeneous PU solutions were prepared by dissolving PU (12.5%, w/v) in dimethylformamide. DNP was added to these clear polymer solutions and it was dissolved. Following the addition of either EC or PVP at different ratios to PU solutions (Table 1), the mixtures were stirred for 1 h to provide a homogeneous solution for electrospinning.

The conductivity of solutions was determined by a conductivity meter (Eutech Instruments, Netherlands) at 25°C. Each of the measurements was conducted at least three times. In the electrospinning process (Figure 1), each of the mixed polymer solutions was loaded into a 10 mL syringe equipped
with a metallic needle of outer diameter 0.8x38 mm. The syringe was mounted on a syringe pump (New Era Pump Systems, USA) and aluminum collector. A positive electrode of high voltage power supply (Gamma High Voltage Inc., USA) was attached to the syringe needle. The polymer solution was fixed at a rate of 1 mL/h. A high electric voltage was set to 15 kV and the distance between the needle tip and the aluminum collector was 15 cm. All solution preparations and electrospinning were performed at ambient temperature.

Morphology of electrospun nanofibers
The surface morphology of PU/EC and PU/PVP electrospun nanofibers was examined by a scanning electron microscope (SEM) (Philips-XL30 SFEG, Japan) after each of the samples was coated with a thin layer of gold/palladium alloy to render it electrically conductive. The SEM data were recorded at an accelerating voltage of 20 kV and average fiber diameter (AFD) was estimated via ImageJ by randomly measuring the diameters of 20 different nanofibers in the images for each sample.

Compatibility of components on electrospun nanofibers
The compatibility of components used in the formulations of nanofibers is crucial for the fabrication of stable fibers. For this reason, Fourier transform infrared spectroscopy (FTIR) spectroscopic assessments of the nanofibers developed were carried out via attenuated total reflectance-FTIR (ATR) (PerkinElmer, USA).

In vitro drug release from electrospun nanofibers
In vitro drug release studies were carried out in accordance with method defined in the monograph as the "paddle over disk method" of United States Pharmacopeia 38.21 2.5 cm in diameter of fiber sections were immobilized between a glass holder and a stainless steel sieve. The samples were immersed into 500 mL of (phosphate buffer, pH 6.5) to maintain sink conditions for DNP. At specified time points (from 30 min up to 6 h), 2 mL aliquots of the samples were withdrawn periodically from the release medium and equal volumes of medium were immediately replaced to maintain a constant volume. Concentrations of DNP in the samples were analyzed via a ultraviolet (UV)-visible spectrophotometer (Shimadzu, Japan) at a wavelength of 229 nm. The cumulative amount of released DNP per cm² through the nanofibers was plotted versus time. Each experiment was conducted three times. UV-visible spectrophotometry was validated for selectivity, linearity, accuracy, and precision. It was determined to be linear over the concentration range 2.5-20 µg/mL with a high correlation coefficient (r²>0.999) and accuracy (recovery >98%). There were no interfering absorbances with DNP, verifying selectivity of the method.

Determination of drug release kinetics and modeling
To understand the mechanism and kinetics of DNP release from electrospun nanofibers, the release results were fitted to kinetic models via the free open source software DDSolver® as explained following equations 1-5:

Zero-order kinetic model:
\[ C = k_0 t + C_0 \] (1)

First-order kinetic model:
\[ \ln C = \ln C_0 + k_1 t \] (2)

Higuchi square root kinetic model:
\[ C = k_2 t^{1/2} \] (3)

where \( C \) is the drug concentration released at time \( t \), \( C_0 \) is the drug concentration at the beginning, and \( k_0 \), \( k_1 \), and \( k_2 \) are zero-order, first-order, and Higuchi release rate constants, respectively.

Hixson-Crowell kinetic model:
\[ \frac{W_0^{1/3} - Wt^{1/3}}{W_0 - W} = k_n t \] (4)
where \( W_0 \) and \( W_t \) are the initial and remaining amounts of drug in the nanofiber at time \( t \), respectively, and \( k_H \) is the Hixson-Crowell release rate constant.

Korsmeyer–Peppas kinetic model:

\[
\frac{M_t}{M_\infty} = k_{KP} t^n, \quad (5)
\]

where \( M_t \) is the drug concentration released at time \( t \), \( M_\infty \) is the equilibrium concentration of drug that must be released at infinite time in the release medium, \( M_t/M_\infty \) is the fraction of drug in the release medium at time \( t \), \( k_{KP} \) is the release rate constant, and \( n \) is the diffusional exponent showing the type of release mechanism. If \( n \) equals 1, the release mechanism is zero order; otherwise, if \( 0.5 < n < 1 \), non-Fickian transport is the case. Moreover, the first 60% drug release data were fitted in this model.\(^{23}\)

The coefficient of correlation \((r^2)\) was calculated using linear curves generated by regression analysis of the drug release profile. The model with the highest \( r^2 \) value was selected as the most feasible.

RESULTS AND DISCUSSION

Production of electrospun nanofibers

The solution features (e.g., polymer type and concentration) as well as the electrospinning parameters including the flow rate, applied voltage, and tip-to-collector distance are very important to produce bead-free nanofibers.\(^{24}\) Therefore, the preliminary nanofiber fabrication studies were performed using only PU solutions at diverse concentrations and the electrospinning process parameters (e.g., flow rates, applied voltages, and tip-to-collector distance) were tested to determine the optimal parameters and polymer concentration as described in our previous study.\(^{25}\) The data had indicated that bead-free nanofibers might be produced with 12.5% (w/v) concentration of PU solution.\(^{25}\) In the present study, DNP and either EC or PVP in different ratios (Table 1) were added to optimized PU solutions and then conductivity of the solutions was determined to observe effect on the morphology of electrospun nanofibers. The conductivity of solutions and the AFD diameter of nanofibers are presented in Table 2. Interestingly, there was a correlated increase in conductivity with increasing AFD diameter of the PU/EC/DNP and PU/PVP/DNP nanofibers. However, this case did not show a linear increase between the conductivity of the polymer solutions and the AFD diameter of the nanofibers, as expected.

Morphology of electrospun nanofibers

To research effects of EC or PVP amounts on the morphology of PU/DNP electrospun nanofibers and to verify the production of bead-free nanofibers with smooth surfaces, the morphological features of PU/EC/DNP and PU/PVP/DNP nanofibers were examined using SEM analysis. Figures 2a, 2b, 3a and 3b present the morphological features and the diameter histograms of PU/EC/DNP nanofibers with diverse ratios of EC and PVP. Most of the electrospun fibers (except for PU/PVP/DNP at a ratio of 10/8/1) had smooth surfaces and uniform structures without any “beads-on-a-string” morphology.
Furthermore, no drug particles were observed on the surface or outside of the nanofibers, revealing good compatibility between the polymers and drug and encapsulation of drug in the nanofibers. SEM images of the PU/EC/DNP nanofibers are given in Figure 2a. The diameter of PU/EC/DNP nanofibers relies upon the existence of EC in the formulation. PU/DNP (10:1) nanofibers without EC had a mean diameter of 775±16 nm23 while the mean diameter of the nanofibers with addition of EC decreased to between 410±47 and 603±42 (Table 2). In addition, the shape and uniformity of PU/EC/DNP nanofibers were maintained even with increasing EC amount in the nanofibers.

SEM images of PU/PVP/DNP fibers are given in Figure 3a. PU/PVP/DNP nanofibers with diverse ratios of PVP had mean diameters from 279±57 nm to 340±56 nm. The mean diameter of nanofibers decreased with addition of PVP to the formulations, as also seen in PU/EC/DNP nanofibers. However, some clumps were observed in PU/PVP/DNP nanofibers at a ratio of 10/8/1, because of low PVP solubility in electrospinning solution (Figure 3a), as reported previously.17 In conclusion, these data confirmed that PU/PVP/DNP and PU/EC/DNP nanofibers with smooth surfaces and bead-free were produced for nearly all of the ratios.

Compatibility of components in electrospun nanofibers

The ATR-FTIR spectra of PU/EC/DNP and PU/PVP/DNP (10/2/1, 10/4/1, 10/8/1) are seen in Figures 4 and 5 in the wave number range of 4000-800 cm⁻¹; the spectra of 10/1/1 were not given because there were no differences between 10/1/1 and 10/2/1. The spectra of drug loaded PU/EC and PU/PVP nanofibers have similar characteristic FTIR bands, but the spectra of fibers also show some small difference. Characteristic absorption bands of PU were described in detail in our previous study,25 such as: 1727 cm⁻¹ band, because of carbonyl groups in urethane bonds (C=O); 1550 cm⁻¹ band, assigned to secondary amide (RCONHR)²; 1630 cm⁻¹ band, assigned to carbonyl groups in urea bonds; 1170 cm⁻¹ band because of C-O stretch and C-N stretch; 3350 cm⁻¹ and 2944 cm⁻¹ bands from N-H and C-H groups. The decrease in characteristic absorption bands of PU at the 1727 cm⁻¹ band from 10/2/1 to 10/8/1 (PU/EC/DNP) and also amendments at 1062 cm⁻¹ and 2944 cm⁻¹ bands from N-H and C-H groups.

The decrease in characteristic absorption bands of PU at the 1727 cm⁻¹ band from 10/2/1 to 10/8/1 (PU/EC/DNP) and also amendments at 1062 cm⁻¹ and 2952 cm⁻¹ clarify that EC is incorporated into the PU matrix in Figure 4. Because of the lower rate of the drug according to PU/EC and PU/PVP mixtures, characteristic absorption bands of the drug molecule may not be observed. Hence, the interactions could not be determined between the drug and polymers.

With addition of PVP to PU, new broad peaks located at 3434 cm⁻¹ and 1658 cm⁻¹ are observed in Figure 5. The new band at 3434 cm⁻¹ is because of stretching vibration of the hydroxyl group and at 1658 cm⁻¹ is because of stretching vibration of
the C=O. The increase at 2949 cm$^{-1}$ is assigned to the C-H asymmetric stretching vibration from PVP.

In vitro drug release studies

PU/EC/DNP and PU/PVP/DNP nanofibers were used to research effect of EC and PVP amounts on drug release. The drug release profiles from PU/EC nanofibers are presented in Figure 6.

All of the nanofibers exhibited biphasic drug release with moderately fast release in 30 min. The highest amount of drug release was observed for PU/PVP/DNP (10/8/1) nanofibers with the highest ratio of PVP (data not given). Conversely, an increase in the EC amount in the formulation caused a reduction in drug release (Figure 6). While approximately 350 µg/cm$^2$ DNP from PU/PVP/DNP (10/8/1) nanofibers was released in 1 h (data not given), the concentration of released DNP from PU/EC/DNP (10/8/1) nanofibers was around 100 µg/cm$^2$ (approximately 20%) at the end of 1 h. This might be explained by the hydrophilic property of PVP, which could gradually accelerate the release of drug from PU nanofibers. In the case of EC, the slow drug release could be attributed to its hydrophobic character. Moreover, some clumps on the nanofibers with PVP (Figure 3a) could have resulted in high immediate drug release. Interestingly, for both nanofiber groups, no linear correlation between amount of drug released and ratios of PVP or EC was found. The data indicated that EC might induce retention of water-soluble drugs in the nanofibers, which resulted in inhibiting drug release and presenting sustained drug release, as reported previously. Conversely, PVP might expedite the release of a water-soluble drug. Furthermore, it is well known that water-soluble drugs exhibit a fast release profile; this is a crucial point for controlled release of these drugs. In the light of these data, sustained release of water-soluble drugs from PU/EC nanofibers might be possible, with increased ratio of EC (Figure 6).

Determination of drug release kinetics and modeling

The in vitro release results of nanofibers were analyzed using kinetic models aforementioned in the method section, in order to explain the release mechanism of DNP from PU/EC electrospun nanofibers. The drug release mechanism and kinetics were determined depending on r$^2$ values, which signify goodness of fit. Table 3 shows the r$^2$ values calculated via linear curves of PU/EC/DNP electrospun fibers. In addition, r$^2$ values were not estimated for kinetic models as drug release from PU/PVP/DNP electrospun fibers was immediate. The regressed results for PU/EC/DNP nanofiber (10/8/1) showed the highest r$^2$ value (0.999) (Table 3) for the Korsmeyer-Peppas model. This revealed that release of DNP from this nanofiber was controlled by a Fickian diffusion mechanism with a value of release exponent (n) of 0.31 (<0.5). DNP was released by molecular diffusion depending on drug gradient. A similar release kinetic has also been reported by Yu et al. for ketoprofen-loaded PVP/EC nanofibers. However, the other nanofibers with EC did not fit the Korsmeyer-Peppas model (Table 3). In this case, an increase in EC ratio of the nanofibers could influence the release kinetics and mechanisms of a water-soluble drug, causing sustained-drug release. This improvement in PU/EC/DNP electrospun fiber (10/8/1) might be attributed to the hydrophobic nature of EC.
CONCLUSION

Electrospun nanofibers composed of different blends of either PU/EC or PU/PVP have been utilized by electrospinning. DNP was loaded into these nanofibers as a water-soluble model drug. All electrospun nanofibers fabricated had smooth surfaces and uniform structures without any beads-on-a-string morphology. The PU/EC electrospun nanofibers showed a Korsmeyer-Peppas drug release kinetic mechanism in which the release rate was controlled by diffusion of drug when the EC ratios were increased in the nanofiber composition. The data also suggest that types and ratios of polymer blends need to be adjusted so as to optimize the drug release rate. Overall, this ability of PU/EC (10/8) electrospun nanofibers suggested their potential use as a drug carrier from which water-soluble drug release may be sustained.

ACKNOWLEDGEMENTS

This work was supported by the Scientific Research Projects Coordination Unit of İstanbul Technical University (project number: 37960).

Conflicts of interest: No conflict of interest was declared by the authors. The authors alone are responsible for the content and writing of the paper.

REFERENCES

1. Bhardwaj N, Kundu SC. Electrospinning: a fascinating fiber fabrication technique. Biotechnol Adv. 2010;28:325-347.
2. Luong-Van E, Grendahl L, Chua KN, Leong KW, Nurcombe V, Cool SM. Controlled release of heparin from poly(epsilon-caprolactone) electrospun fibers. Biomat. 2006;27:2042-2050.
3. Vrbata P, Berka P, Stránška D, Doležal P, Lázníček M. Electrospinning of dioxin from aqueous solutions for improved dissolution and oral absorption. Int J Pharm. 2014;473:407-413.
4. Hu X, Liu S, Zhou G, Huang Y, Xie Z, Jing X. Electrospinning of polymeric nanofibers for drug delivery applications. J Control Release. 2014;185:12-21.
5. Akduman Ç, Akçakoca Kumbasar EP. Electrospun Polyurethane Nanofibers. In: Yilmaz F (ed). Aspects of Polyurethanes. London; IntechOpen; 2017: Chapter 2.
6. Raschipe IE, Vasilé C, Maccinisci D. Compatibility and biocompatibility study of new HPC/PU blends. Polym Int. 2009;58:4-16.
7. Uslu I, Aytimur A, Serincay H. Preparation of PVA/PAA/PVP/PEGA nanofibers with HPMC and aloe vera. Curr Nanosci. 2013;9:489-493.
8. Wilmington DE. Polymer blend matrix for oral sustained drug delivery. Pharmaceutical Technology Report 016. Hercules Incorporated, Aqualon Division. 2002.
9. Callahan JC, Cleary GW, Elefant M, Kaplan G, Kessler T, Nasr RA. Equilibrium moisture content of pharmaceutical excipients. Drug Dev Ind Pharm. 2008;8:355-369.
10. Huang LY, Branford-White C, Shen XX, Yu DG, Zhu LM. Time-engineered biphasic drug release by electrospun nanofibers meshes. Int J Pharm. 2012;436:88-96.
11. Emeje MO, Kunle OO, Ofoefule SI. Compaction characteristics of ethylcellulose in the presence of some channeling agents: Technical note. AAPS PharmSciTech. 2006;7:E18-E21.
12. Yang GZ, Li HP, Yang JH, Wan J, Yu DG. Influence of working temperature on the formation of electrospun polymer. Nanoscale Res Lett. 2017;12:55-65.
13. Illangakoon UE, Gill H, Shearman GC, Parhizkar M, Mahalingam S, Chatterton NP, Williams GR. Fast dissolving paracetamol/caffeine nanofibers prepared by electrospinning. Int J Pharm. 2014;477:369-379.
14. Li CC, Wang ZH, Yu DG, Williams GR. Tunable biphasic drug release from ethyl cellulose nanofibers fabricated using a modified coaxial electrospinning process. Nanoscale Res Lett. 2014;9:258-268.
15. Sampratis W, Akkaramongkolporn P, Ngawhirunpat T, Rojanarata T, Kaomongkolgit R, Opanasopit P. Fast releasing oral electrospun PVP/CD nanofiber mats of taste-masked meloxicam. Int J Pharm. 2015;485:213-222.
16. Xu J, Jiao Y, Shao X, Zhou C. Controlled dual release of hydrophobic and hydrophilic drugs from electrospun poly (l-lactic acid) fiber mats loaded with chitosan microspheres. Mater Lett. 2011;65:2800-2803.
17. Yu DG, Shen XX, Branford-White C, White K, Zhu LM, Bligh SW. Oral fast-dissolving drug delivery membranes prepared from electrospun polyvinylpyrrolidone ultrafine fibers. Nanotechnology. 2009;20:055104.
18. Yu DG, Branford-White C, Williams GR, Bligh SA, White K, Zhu LM, Chatterton NP. Self-assembled liposomes from amphiphilic electrospun nanofibers. Soft Matter. 2011;7:8239-8247.
19. Park JY, Kim JI, Lee IH. Fabrication and characterization of antimicrobial ethyl cellulose nanofibers using electrospinning techniques. J Nanosci Nanotechnol. 2015;15:5672-5675.
20. Yu DG, Wang X, Li XY, Chian W, Li Y, Liao YZ. Electrospun biphasic drug release polyvinylpyrrolidone/ethyl cellulose core/sheath nanofibers. Acta Biomater. 2013;9:5665-5672.
21. United State Pharmacopeia (USP) 38-NF33 Chapter Topical and transdermal drug products- Product Performance Tests for TDS. 750:764.
22. Zhang Y, Huo M, Zhou J, Zou A, Li W, Yao C, Xie S. DDSolver: An add-in program for modelling and comparison of drug dissolution profile. AAPS J. 2010;12:263-272.
23. Dash S, Murthy PN, Nath L, Chowdhury P. Kinetic modeling on drug release from controlled drug delivery systems. Acta Pol Pharm-Drug Res. 2010;67:217-223.
24. Zamani M, Prabhakaran MP, Ramakrishna S. Advances in drug delivery via electrospun and electrospayed nanomaterials. Int J Nanomed. 2013;8:2997-2917.
25. Genceturk A, Kahraman E, Gungor S, Ozhan G, Ozsoy Y, Sarac AS. Polyurethane/hydroxypropyl cellulose electrospun nanofiber mats as potential transdermal drug delivery system: characterization studies and in vitro assays. Artif Cells Nanomed Biotechnol. 2017;45:655-664.
26. Rowe RC, Sheskey PC, Quinn ME. Handbook of Pharmaceutical Excipients. London: Pharmaceutical Press; 2009.
27. Enayatifard R, Saeedi M, Akbari J, Tabatabaee YH. Effect of hydroxypropyl methylcellulose and ethyl cellulose content on release profile and kinetics of diiltiazem HCl from matrices. Trop J Pharm Res. 2009;8:425-432.