Delivery and Diffusion of Retinal in Dermis and Epidermis Through The Combination of Prodrug Nanoparticles and Detachable Dissolvable Microneedles

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Research Article

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Abstract

To minimize fast chemical degradation of retinal, we convert this aldehyde into proretinal nanoparticles (PRNs) by forming retinylidene moieties on chitosan and allowing the grafted polymers to assemble into nanoparticles, and then load the obtained PRNs into detachable microneedles made of 1:1 (by weight) hyaluronic acid/maltose. An embedment of the PRNs in the solid matrix of microneedles helps improving chemical stability of the grafted retinal; the loaded device can be kept at 25 °C for three months (longest time experimented) with less than 30% degradation of the retinylidene moieties. The presence PRNs in the hyaluronic acid-maltose matrix also help improving mechanical strength of the needles. Administration of PRN-loaded detachable microneedles on fresh porcine ear skin results in complete deposition of an array of microneedles in the skin tissue at the dept that spans both epidermis and dermis, as observed by stereomicroscopic and confocal fluorescence microscopic analyses of the cross-sectioned tissue pieces. Obvious diffusion of the PRNs from the originally embedded site of the needles in the skin tissue to the nearby location can be observed, and even distribution in the tissue is reached at 4 h post administration. Rats administered with single dose of PRN-loaded microneedles show significant increased epidermal thickness as compared to rats administered with unloaded microneedles. Both PRN-loaded microneedles and unloaded microneedles produce no skin irritation in rats.

Introduction

Retinoids are group of compounds that include vitamin A or retinoic acid and its derivatives such as retinol, retinal, retinyl palmitate, retinyl acetate and others. Retinoids are important modulators of immune response and essential regulators for cell proliferation, differentiation, and morphogenesis during skin development [1–3]. At the epidermis layer, retinoids regulate epidermal keratinocyte growth and differentiation [4, 5]. At dermal layer, they not only stimulate growth and differentiation of fibroblast and endothelial cells but also regulate various functions of these cells resulting in the reduction in matrix metalloproteinase and the increase in newly synthesized collagenous matrix in dermal tissue [6]. These functions make retinoid an effective anti-aging compound that can exert its anti-aging effect in both dermis and epidermis [7]. Besides anti-aging, retinoid has been used in the treatment of numerous dermatological conditions, including acne [8], psoriasis [9], ichthyosis [10], and actinic keratosis [11]. Nevertheless, skin applications of retinoid face problem, especially on skin irritation [12, 13]. Skin irritation from retinoids occurs at the epidermis through the induction of excess keratinocyte, causing epidermal slough [12–14]. In addition, production of interleukin-1 in the growth-stimulated keratinocytes is responsible for proinflammatory effects [6]. These effects in epidermis result in skin erythema, exfoliation, dryness, burning, scaling, and even alopecia [15]. Because skin irritation of retinoid is dose dependent [16], lower topical dose of retinoid is used to minimize this adverse effect. This thwarts the use of high concentration flux of topical retinoid to push the compound into the dermis for more effective anti-aging function at dermal fibroblast. Research has shown that topical application of vitamin A can provide only around 5% bioavalbility to skin tissue, and most of the 5% accumulate in the epidermis [17, 18].
Another problem in the topical use of retinoids is their chemical instability in cosmetic and pharmaceutical formulations. A report on long-term and accelerated stability testing of retinoids in various liquid and cream-based products revealed retinoid instabilities in almost all products, with up to 80% and 100% degradation after 6 months when kept at 25°C and 40°C, respectively. Stability is formulation-dependent, wherein not dependent on the retinoid concentration but dependent on the type of retinoid derivative [19]. Encapsulation of retinoid into various particles have been shown to help improving stability of retinoid [20–23]. Nevertheless, these carriers could not help delivering retinoid to dermis.

Dissolvable microneedles (DMNs) consist of an array of micron-sized needles made from biocompatible materials that can dissolve in skin tissue. These 100–1000 µm hight needles can be fabricated with drugs inside the needles and safely embedded into skin tissue [24, 25]. Upon the dissolution of the embedded needles, drugs are released to viable epidermis and dermis [26–28]. A recent report has confirmed a long-term safety of repeating uses of DMNs in human volunteers [29]. By embedding retinoid into DMNs, its stability can be improved [30]. It was reported that DMNs could deliver retinoid into dermis more effectively than conventional topical formulations [31]. The use of retinoid-loaded DMNs for the treatment of seborrheic keratosis or senile lentigo has also been demonstrated [32, 33].

Here we demonstrate the combined use of prodrug nanoparticles and detachable DMNs to both stabilize and deliver retinoid into skin tissue. The study includes the optimization of needle materials, the effect that the prodrug nanoparticles produce on the physical characteristic of the DMNs, the distribution of the retinoid in the DMNs, and the chemical stability of the retinoid when being directly loaded into DMNs and when being prepared into prodrug nanoparticles and then loaded into DMNs. The work also covers ex vivo experiments that show dissolution rate of the microneedles in the skin tissue and the diffusion of the retinoid delivered by DMNs in the tissue. Lastly, in vivo effects of proretinal nanoparticle-loaded DMNs on irritation and epidermal thickness of rat skin are also reported.

**Materials And Methods**

**Preparation of pro-retinal nanoparticles (PRNs)**

PRNs were prepared by grafting retinal (Sigma-Aldrich) onto chitosan (CS, Mw of 40,000–50,000 Da, Taming Enterprise, Samut-Sakhon, Thailand) polymer. The grafting was carried out using our previously reported protocol [34]. In brief, CS was dissolved in 0.1% acetic acid, and the pH of the obtained solution was adjusted to 5.9 using NaOH. The final solution contained 45 mg CS in 19.0 mL solution. The grafting reaction was initiated by slowly adding retinal (15 mg in 1.0 mL of ethanol) dropwise into the two-neck round-bottom flask containing aqueous CS suspension at 5°C, under ultrasonic (40 kHz), light-proof and N\textsubscript{2} atmospheric condition. After stirring for 2 h, the pH of the solution was adjusted to 6.8, and PRN suspension was obtained. The particles size of PRN was examined by scanning electron microscopic (SEM, JSM-6400; JEOL, Tokyo, Japan).

**Composite materials for microneedles**
Binary mixtures of various polymers and sugar were experimented for microneedle fabrication. Hyaluronic acid (HA, injection grade, Shandong Focuschem Biotech Co., Ltd., Shandong Sheng, China) was mixed with each of the following materials: polyvinyl pyrrolidone (PVP K30, average Mw 40,000, Sigma-Aldrich, Germany), polyvinyl alcohol (PVA, average Mw 146,000-186,000, Sigma-Aldrich), carboxymethyl cellulose (CMC, Dow Chemical Thailand Ltd, Bangkok, Thailand), sericin (Seritech Co., Ltd, Bangkok, Thailand) and maltose (Sigma-Aldrich), at two ratios. Solution of selected materials was prepared in water and the obtained solution was used to prepare microneedle arrays via the molding method as previously described [31, 35]. The total of 11 formulations of needle matrix material were experimented and they include (expressed here as weight percentages) 100% HA, 50% PVP + 50% HA, 25% PVP + 75% HA, 50% maltose + 50% HA, 25% maltose + 75% HA, 50% PVA + 50% HA, 25% PVA + 75% HA, 50% CMC + 50% HA, 25% CMC + 75% HA, 50% sericin + 50% HA and 25% sericin + 75% HA.

Microneedles used in mechanical testing and stability experiments were 8×8 mm patch containing an array of 10×10 needles of the tetragonal pyramidal shape with 300×300 µm base, 650 µm needle height, the tip-to-tip distance of 500 µm. The needles were sitting on a 500 µm thick base made of the same material as the needles.

For DMN patches that contain PRN or retinal, the preparation was the same except that PRN or retinal was added to the polymer solution. PRN-loaded microneedles were prepared by dissolving HA (40 mg) and maltose (40 mg) in the PRN suspension (3 mg CS, 1 mg retinal, 1 mL of 7% ethanol in water). The obtained mixture was loaded into the mold and let dry as described above. Retinal-loaded DMNs were prepared by dissolving HA (40 mg) and maltose (40 mg) into retinal solution (1 mg retinal, 1 mL 7% ethanol in water) and the obtained mixture was loaded into the mold and let dry as previously described.

All the obtained microneedles were examined under stereomicroscope (Olympus DP22, Japan). Mechanical testing was carried out on DMN patches using the universal testing machine (UTM, Shimadzu EZ-S, Shimadzu Corporation, Tokyo, Japan). Distribution of retinal and PRNs in the DMN patches were acquired by taking confocal fluorescence images (Confocal fluorescence microscope, Eclipse, Ti series microscope, Nikon, Japan) of each DMN patch at all layers and then stacking the obtained images into three dimensional images.

**Detachable dissolvable microneedles for ex vivo and in vivo experiments**

PRN-loaded detachable dissolvable microneedle (DDMN) patch was prepared by dissolving HA (40 mg) and maltose (40 mg) in the PRN suspension (3 mg CS, 1 mg retinal, 1 mL of 7% ethanol in water). The obtained mixture of 0.05 ml was loaded into the silicone mold, and the filled mold was put in the light-proof and moisture-controlled (~ 5%) chamber until dry. Then 0.05 ml of vicious polymer solution (without PRN) was dropped onto the dry microneedle array (in the PDMS mold) and the water penetrable lint-free sheet (600 µm thick woven polyester sheet) was attached, then the assembled piece was put in the light-proof and moisture-controlled (~ 2%) chamber until the array was completely dry. Retinal-loaded DDMN patch was prepared similarly except that the freshly made retinal solution was used in placed of PRN suspension. Retinal solution was prepared by dissolving 1 mg of retinal into 1 mL of 7% ethanol in
water. The unloaded DDMN patch was prepared similarly except that water was used in place of the PRN suspension. DDMN patches used in \textit{ex vivo} experiment. The obtained DDMN patches were 8×8 mm patch containing an array of 10×10 needles of the tetragonal pyramidal shape with 300×300 µm needle base, 650 µm needle height, the tip-to-tip distance of 500 µm and were used for \textit{ex vivo} drug diffusion experiments. DDMN patches used for \textit{in vivo} skin irritation experiment were prepared similarly with adjusted amount of PRN (8 µg of retinal per patch), and the patch was 8×8 mm patch containing an array of 10×10 needles of the tetragonal pyramidal shape with 100×100 µm base, 150 µm needle height, the tip-to-tip distance of 500 µm.

\textbf{Retinal stability}

Chemical stability of retinylidene moieties in PRN-loaded DMNs (amount of retinal = 50 µg per patch) and in PRN suspension (concentration of retinal = 1 mg/mL of the suspension), and stability of retinal in retinal-loaded DMNs (amount of retinal = 50 µg per patch) and in retinal solution (concentration of retinal = 1 mg/mL, solvent = 7% (v/v) ethanol in water), were examined.

Each DMN sample was kept in individual light-proof package at 4, 25, 40, and 50 °C. At each time point (0, 7, 14, 30, 60, and 90 days), the DMN sample was taken out and subjected to extraction and quantification. For retinal-loaded DMN or PRN-loaded DMN, the DMN patch was dissolved in 2 mL acidic water (0.0025 M HCl) under N$_2$ atmosphere and light-proof condition. The solution was left for 10 min. Then the solution was partitioned with ethyl acetate (3 times with 2 mL ethyl acetate each time). The collected ethyl acetate extract was quantified for retinal by UV-vis spectrophotometry using maximum wavelength of 370 nm with the aid of a calibration curve.

For retinal solution or PRN suspension, the samples were kept under light-proof condition at the same temperatures and same durations. At each time point, the liquid sample was subjected to retinal extraction. The extraction was initiated by transferring 5 M HCl into 2 mL of the sample to reach the final HCl concentration of 0.0025 M. The mixture was left under N$_2$ and light-proof condition for 10 min before subjecting to ethyl acetate partition (3 times with 2 mL ethyl acetate each time). The collected ethyl acetate extract was quantified for retinal as described above.

\textbf{Ex vivo drug diffusion in skin tissue}

Fresh porcine ear from local slaughterhouse (Lopburi, Thailand) was cleaned with citrate buffer (0.1 M, pH 7.4). The hairs were shaved, and the ear was rinsed with water and dried with tissue paper. The DDMN samples (650 µm of needles height) were pressed against the full-thickness porcine ear skin, then 1 drop of water was applied and the DDMNs were pressed for 1 min, then the backing sheet was removed. The ear was kept in a close petri dish lined with PBS buffer-soaked paper towel with the subcutaneous side touching the paper towel (to keep the tissue moist) for 0, 1 and 4 h. At each time point, the full thickness skin was surgically sectioned, and the tissue section was examined under stereomicroscope and confocal fluorescence microscope. Diffusion of retinoid in skin tissue pieces was examined under
stereomicroscope and confocal fluorescence microscope (Eclipse, Ti series microscope, Nikon, Japan) using the excitation and emission wavelengths of 525 nm and 488 nm, respectively.

In vivo skin irritation

The study protocol was approved by the committee of the use of animal for the scientific purpose of Chulalongkorn University animal care (protocol no. 1873021). Eight male rats (Wistar rat, 10–12 weeks, 300–400 g, Nomura Siam International Co. Ltd., Thailand) were housed at Chulalongkorn University Laboratory Animal Center, in an isolated clean room held at 25 ± 2 °C, with a relative humidity of 65–75%. The rats were acclimatized for 3 weeks before starting the experiment. Rats were divided into two groups of 4 rats each: 24 h and 7 d groups.

For the treatment, rats were anesthetized and their hairs at the treated area were shaved. Each rat was treated with PRN-loaded DDMN patch (equivalent to 8 µg retinal per patch) on the right dorsal skin, and unloaded DDMN patch on the left dorsal skin. The administration was carried out by pressing the DDMN patch against the skin using pressure from fingertips for 1 min, then one drop of water was dropped over the backing of the DDMN patch, and the patch was hold for another 1 min. After that, the base sheet of the DDMN patch was taken out. The treated area was observed at 1, 6, 12, 24 h and every day until day 7 post the administration. Full thickness skin of the test area was sampled at 24 h and 7 d post the single administration. The biopsied skin tissue was fixed in 10% formalin buffer and processed as routine histopathological techniques. The skin sections were evaluated by the Draize scoring system. Erythema and edema were scored as follows: 0 = neither erythema nor edema; 1 = very slight erythema and/or barely perceptible edema; 2 = well-defined erythema and/or slight edema; 3 = moderate to severe erythema or moderate edema, and 4 = severe erythema and/or edema. Thickness of epidermis was measured on digital expanded images of the cross sectioned skin tissue pieces. The samples include 1) control group at 24 h post application (unloaded DDMN patch), 2) control group at 7 days post application (unloaded DDMN patch), 3) treated group at 24 h post application (PRN-loaded DDMN patch) and 4) treated group at 7 days post application (PRN-loaded DDMN patch). There were 12 application sites for each group (3 sites/animal, 4 animal/group). Three measurements were done for each application sites. The total of numbers of measurements were 36 measurements/group.

Statistical Analysis

Difference between epidermal thickness of rats from the unloaded-DDMN-treated group and the PRN-loaded DDMN-treated group was analyzed by unpaired t-test through the GraphPad Prism version 9.1.1 (225) software (GraphPad, USA). Here the p value of < 0.001 was used to indicate significant difference.

Results And Discussion

DMNs and mechanical property
The DMNs patches of 8×8 mm² in the form of an array containing 10×10 square pyramidal needles (300×300 µm base, 650 µm needle height, and tip-to-tip distance of 500 µm) could be successfully fabricated from either HA alone or from the binary composites of HA with each of the 5 different materials, PVP, PVA, CMC, sericin and maltose. Here the square pyramidal-shaped needle was selected over conical-shaped needle due to its superior skin penetration ability [36], and over trigonal pyramidal needle due to its higher active entrapment volume [37].

Among HA, PVP, PVA, CMC, sericin and maltose, HA is the only naturally abundant material in skin tissue and can be degraded in the body by hyaluronidase [38]. Therefore, for maximum compatibility to skin tissue, which is the delivery site of microneedles, HA should be the most desirable structural material of the needles. However, DMNs made of pure non-crosslinked HA showed large, displaced distance against compressive force (Fig. 1 A-1 and B-1, red line), indicating its low hardness, and agreeing well with the deformed needles after being pressed (Fig. 1 D-1). To improve the mechanical strength, we explored the binary composites of HA with the five materials, PVP, PVA, CMC, sericin and maltose. The second component was used at 25% and 50% (w/w) of HA. Among the five materials mixed with HA, CMC showed no improvement of mechanical strength when added at either 25 or 50% (Fig. 1 A-1, A-2 and F-1). Significant improvement of rigidity could be achieved by adding PVA at 25% and 50%, or sericin at 25%, or PVP at 50%, or maltose at 50%. DMNs made of these composites showed less displaced distances when being pressed (Fig. 1).

Although adding sericin at 25% gave good mechanical property, we did not select this formulation for further study due to the obvious skin irritation observed for microneedles containing sericin (data not shown). The 1:1 maltose-HA and the 1:1 PVP-HA gave DMNs of comparable good mechanical properties, and the obtained needles could hold the structure against 50 N force (Fig. 1A-2). The 1:1 PVP-HA and the 1:1 maltose-HA were, therefore, used as DMN base material for the next experiments.

**Pro-retinal nanoparticles (PRN)-loaded microneedles**

Pro-retinal nanoparticles or PRNs were prepared as previously described by grafting retinal onto chitosan polymer via an imine linkage and allowing the retinylidene chitosan to self-assemble into water dispersible nanoparticles [34]. As expected, 200–300 nm yellowish particles that easily and stably disperse in water were obtained (Fig. 2A). The loading of retinal in the particles was 212 mg of retinal/g of PRN particles.

The obtained PRN was loaded into the 1:1 PVP-HA-DMNs (DMNs with 50% PVP and 50% HA as needle matrix material) and the 1:1 maltose-HA-DMNs (DMNs with 50% maltose and 50% HA as needle matrix material). Unexpectedly, when the PRNs were mixed with PVP-HA polymer mixture, aggregation of PRNs took place immediately. As a result, only PRN-loaded 1:1 maltose-HA-DMN was fabricated (Fig. 2B1 – D1). The loading content was 59 mg PRN/g of the obtained DMNs. Each 0.36 cm² DMN patch contained 0.24 mg of PRN in the needles which corresponded to 50 µg of retinal. In addition to the loading of PRNs into the DMNs, free retinal was also loaded into the DMNs at the same retinal loading (Fig. 2B2 – D2). PRN-loaded DMNs appeared yellowish and showed even distribution of PRNs in the DMNs when
observed through stereomicroscope (Fig. 2B1 and C1). Well distribution of the free retinal in the DMNs could also be observed using the same technique (Fig. 2B2 and C2). Although the PRN-loaded DMN patch and the retinal-loaded DMN patch contained the same amount of retinal, the former gave stronger fluorescence at $\lambda_{\text{ex}}/\lambda_{\text{em}}$ of 488/525 nm. We speculate that interactions between retinylidene moieties and chitosan polymer in the rigid self-assembled PRNs probably limit rotational and vibrational freedom of the retinylidene moieties. As a result, the non-radiative vibrational relaxation of the excited retinylidene moieties in these PRNs was less probable than that of free retinal molecules in the needle matrix. This automatically propelled more deactivation of the excited species via fluorescence pathway for the retinylidene in the PRNs, resulting in stronger fluorescence of the PRN in the DMN as compared to that of the free retinal in the DMN.

The PRN-loaded DMNs, free retinal-loaded DMNs and the unloaded DMNs (made of 1:1 HA/maltose) showed small difference in rigidity (Fig. 1A-3). The PRN-loaded DMNs, free retinal-loaded DMNs and the unloaded DMNs (made of 1:1 HA/maltose) could withstand the compressive force of 75, 60 and 55 N, respectively (Fig. 1A-3). The two loaded ones could withstand a little more force as compared to the unloaded DMNs. This is not surprising because both PRN and retinal are immiscible with the water-soluble polymer matrix and could act as filler particles that help increasing mechanical strength of the needle polymer matrix.

**Stability of retinal**

We previously reported that the stability of retinal could be improved when the compound was converted into PRN [7]. Nevertheless, it was still not enough to be used in liquid formulations of consumer products for which long shelf-life is needed. Here we speculated that by embedding PRNs in solid microneedles, stability of the retinoid moieties should be further improved. Experimental result, indeed, showed great improvement in stability of the retinylidene moieties when kept in microneedles as compared to the un-embedded PRNs and the free retinal (Fig. 3B, C and D). The improvement is likely the combined effects of 1) the retinylidene localization inside the rigid nanoparticles (self-assembled PRN) which limits access of oxidizing species to the retinoid moiety, 2) the embedment of the PRNs inside solid needle matrix which significantly slowdown chemical reaction when compared to liquid medium, and 3) the abundance of maltose, the compound with reducing property, in the needle matrix. These protection mechanisms are likely the foundation of good retinoid stability for the PRN-loaded DMNs kept at 4 and 25 °C. When comparing retinoid stability between the PRN-loaded DMNs versus the retinal-loaded DMNs (Fig. 3A and B), and PRN suspension versus retinal solution (Fig. 3C and D), it is obvious that the self-assembled PRN plays an important part in stability improvement. When comparing between PRN-loaded DMNs versus PRN suspension (Fig. 3A and C), the effect of solid matrix encompassing the PRN can be realized clearly.

**Ex vivo drug diffusion**

Next, we monitored the release of retinal in the skin tissue that was applied with the PRN-loaded DDMNs or the retinal-loaded DDMNs. Yellow color of retinal and retinylidene moieties was used to tract its
whereabout in the cross-sectioned tissue pieces (Fig. 4A and B). The result showed clear embedment of arrays of microneedles in the skin tissues (Fig. 4A1 and B1). The shape and depth (distance from the stratum corneum side of the skin tissue) of the yellow color in the skin tissue roughly matched with the dimension of the applied microneedles (300 × 300 µm square base with 650 µm needle height). The embedment was at both epidermis and dermis layers. After 1 h, the yellow color at the originally embedded sites could still be detected (Fig. 4A3 and B3). At 4 h post administration, obvious yellow color all over epidermis and dermis of the porcine skin tissue was observed (Fig. 4A4 and B4), indicating diffusion of the retinoid from the original deposited sites. Both retinal-loaded DDMNs and PRN-loaded DDMNs showed the retinoid diffusion in skin tissue.

Next, the experiment was repeated using fluorescence signal at $\lambda_{\text{ex}}/\lambda_{\text{em}}$ of 488/510 nm from the retinoid to locate its whereabouts in the cross-sectioned porcine skin tissue. Here only skin administered with PRN-loaded DDMNs showed detectable fluorescence signals. Very low intensity signal could be detected from tissue administered with retinal-loaded DDMNs (data not shown). This was not surprising because, as mentioned and explained in Sect. 3.2, free retinal, as compared to PRN, probably possesses higher non-radiative vibrational relaxation which results in less fluorescence emission. For the PRN-loaded DDMN administered porcine skin tissue, we observed the distribution of fluorescence signals at both 1 and 4 h post administration (Fig. 4C, D and E). With these obvious fluorescence signals, the presence of PRNs in both epidermis and dermis could be confirmed. The obvious spot-like high intensity fluorescence signals were observed and such characteristic implied that the signals were from PRNs and agglomerated PRNs. We speculate that even at 4 h post administration, not all the imine bonds linking retinal to chitosan in the PRNs were hydrolyzed. This was deliberated from the obvious spot-like high intensity fluorescence signals which implied that the signals were still from agglomerated particles. Some low intensity diffusive fluorescence signals could also be detected, and this likely originated from the released retinal molecules. This implied sustained release of retinoid from the deposited PRNs.

Both the stereomicroscopic and the fluorescence results indicate that DDMNs could deliver PRNs into epidermal and dermal skin layers and release of retinal from the deposited PRNs could take place slowly in skin tissue. Since skin irritation from retinoid usually occurs at epidermis [12–14], an ability to deliver retinoid into dermis without high accumulation in epidermis, may help tackle the skin irritation side effect frequently observed in topical retinoid application. As a result, we next test for skin irritation of the PRN-loaded DDMNs on rats.

**Rat skin irritation**

Next the PRN-loaded DDMNs and the unloaded DDMNs were tested for skin irritation on dorsal skin of rats. No erythema, edema or other sign of irritation could be observed during the 7 days monitoring period (Fig. 5). At day 7 post single administration, the group applied with PRN-loaded DDMNs gave healthy skin with lighter color. Images of hematoxylin and eosin-stained cross sectioned histological skin also revealed healthy skin tissue in both groups. It should be noted here that the amounts of PRNs in each patch was equivalent to 8 µg retinal per 0.64 cm$^2$ patch which accounted for the administration dose of
12.5 µg retinal per cm\(^2\). In normal topical retinoid formulation, applying 0.1 mL of 0.01% retinoid cream on area of 1 cm\(^2\) gives around 10 µg retinoid per cm\(^2\).

Both the sustained release of retinal from PRNs and the distribution of the PRNs in dermis and epidermis (demonstrated in the above ex vivo experiment) probably help reducing the high accumulation of retinal in upper epidermis, therefore, no skin irritation was observed in all rats administered with PRN-loaded DDMNs. Both the unloaded DDMN (control) and the PRN-loaded DDMN did not produced any adverse reaction to rat skin. Epidermis of the group applied with PRN-loaded DDMNs showed significant increased thickness at day 7 as compared to the controlled group. The average epidermal thicknesses were 62.10 ± 11.25 µm and 43.38 ± 9.65 µm for the PRN-loaded DDMNs and the unloaded DDMNs, respectively (Fig. 5C2 and D2).

**Conclusion**

Experiments have indicated that the combination of HA:maltose at 1:1 produced a material with enough compressive strength to penetrate into the porcine and rat skin. The material could be fabricated into detachable dissolvable microneedles. Loading of proretinal nanoparticles or PRNs into the HA:maltose DDMNs further improved the mechanical property of the microneedles, i.e., microneedles loaded with PRNs could withstand higher compressive force as compared to the unloaded microneedles. Retinoid in the PRN-loaded microneedles showed less than 30% and 20% degradation when kept for three months at 25 °C and 4 °C, respectively. Ex vivo porcine skin administered with PRN-loaded microneedles showed PRNs distribution in both epidermis and dermis. No skin irritation was observed in rats administered with PRN-loaded microneedles.

**Declarations**

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**Conflicts of interest/Competing interests**

The authors declare no competing interests.

**Availability of data and material**
Data available on request from the authors.

**Code availability**

Not applicable

**Authors’ contributions**

P.T. designed the study, performed experiments, and wrote the manuscript. S.W. directed the research and assisted in writing and editing the manuscript. All the authors have provided comments on the manuscript.

**Ethics approval**

All the animal experiments were performed according to Chulalongkorn University animal care (CULAC); protocol no. 1873021.

**Consent to participate**

Not applicable

**Consent for publication**

Not applicable

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Figures

![Figure 1](image)

**Figure 1**

Mechanical properties (A) and physical appearance (B - F) of DMNs. Compressive strength of DMNs made of Composites of 75% HA and 25% of different second component materials (A-1), Composites of 50% HA and 50% of the second component (A-2), and Composites of 1:1 maltose-HA loaded and not loaded with PRNs or free retinal (A-3). Stereomicroscopic images of DMNs before (B1 and C1) and after (the rest) subjecting to the mechanical testing for DMNs made of 100% HA (D-1), 50% HA + 50% PVA (E-
1), 50% HA + 50% CMC (F-1), 50% HA + 50% PVP (B-2), 50%HA + 50% sericin (C-2), 50% HA + 50% maltose (D-2), 1:1 HA-maltose loaded with PRNs (E-2), 1:1 HA-maltose loaded with retinal (F-2).

**Figure 2**

PRN morphology, chemical structure, and the loading into DMNs. SEM image (A top) and chemical structure (A bottom) of PRN particles; Images of PRN-loaded DMNs as taken by stereomicroscope (B1 and C1) and fluorescence microscope (D1); Images of retinal-loaded DMNs as taken by stereomicroscope (B2 and C2) and fluorescence microscope (D2).
Figure 3

Plots showing the stability at various temperatures of: Retinylidene moieties in the PRNs when kept in DMNs as PRN-loaded DMNs (A) or as aqueous suspension (B); Retinal when kept in DMNs as retinal-loaded DMNs (C) or as retinal solution (D).
**Figure 4**

Diffusion of the delivered drug in porcine skin tissue. Stereomicroscopic images of porcine skin after being administered with retinal-loaded DDMNs (column A) or PRN-loaded DDMNs (column B): Top view image of the skin tissue after administration (A1 and B1); Cross sectioned tissue at various times after the administration (A2-A4 and B2-B4). Confocal images of the cross-sectioned porcine skin after being administered with PRN-loaded DDMNs: Fluorescence signal of retinylidene (column C), Phase contrast image (column D), and Merged image of column C and D (column E), at various times post the administration.
Figure 5

Irritation of rat skin: Representative photographs of rat skin after application of PRN-loaded DDMNs and unloaded DDMNs at 0 h (A), 24 h (B1) and 7 days (B2) post the administration. Representative images of hematoxylin and eosin-stained cross sectioned histological skin after application of unloaded DDMNs (C1 and C2) and PRN-loaded DDMNs (D1 and D2) at 24 h (C1 and D1), and 7 days (C2 and D2).

Supplementary Files

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