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Published in:
Materials Science and Engineering C: Materials for Biological Applications

Document Version:
Peer reviewed version

Queen's University Belfast - Research Portal:
Link to publication record in Queen's University Belfast Research Portal

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3D printed microneedle patches using stereolithography (SLA) for intradermal insulin delivery

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Keywords

3D printing, microneedles, inkjet coating, insulin, μCT
Abstract

3D printed microneedle arrays were fabricated using a biocompatible resin through stereolithography (SLA) for transdermal insulin delivery. Microneedles were built by polymerising consecutive layers of a photopolymer resin. Thin layers of insulin and sugar alcohol or disaccharide carriers were formed on the needle surface by inkjet printing. The optimization of the printing process resulted in superior skin penetration capacity of the 3D printed microneedles compared to metal arrays with minimum applied forces varying within the range of 2 to 5N. Micro-CT analysis showed strong adhesion of the coated films on the microneedle surface even after penetration to the skin. *In vivo* animal trials revealed fast insulin action with excellent hypoglycaemia control and lower glucose levels achieved within 60 min, combined with steady state plasma glucose over 4 h compared to subcutaneous injections.

Introduction

Transdermal Drug Delivery (TDD), the ability to effectively convey drugs through the human skin, is an appealing concept, aiming at surpassing the pitfalls of the traditional administration routes. The broader adoption of the transdermal route, however, is hampered by restrictions that stem from the nature of the skin barrier itself, especially by the stratum corneum. Microneedles (MNs) are small devices that can pierce this outermost, most impermeable layer of the human skin and successfully deliver active substances such as drugs, Ribonucleic acid (RNA), Deoxyribonucleic acid (DNA), and vaccines straight into the dermal microcirculation [1–4]. Due to their small size they leave skin nerves intact upon insertion [5], while they increase
bioavailability since the drug does not pass through any metabolic systems [6]. The MN-mediated drug delivery is realised through multiple strategies that employ solid, coated, hollow, hydrogel-forming and soluble MNs [7].

Since their introduction over 20 years ago, MN systems have attracted significant attention for their potential to replace traditional drug administration routes. In the field of diabetes type 1 and some types of type 2, the vast majority of patients rely on subcutaneous needle injections for insulin replacement, a treatment approach highly associated with reduced patient-compliance [8]. Pain, skin thickening due to recurring injections, needle phobia and insulin leakages on the skin surface [9,10] have motivated vigorous research on MN-based systems for transdermal insulin delivery.

Recent advances encompass the use of moulding techniques for the development of insulin-loaded dissolvable MN systems. Wang et al. introduced a bioinspired MN system consisting of dissolvable cross-linked poly(vinyl alcohol) (PVA) gel, catalase and glucose oxidase (GOx) that responds to high glucose conditions by releasing insulin to the circulation. In vivo tests showed that the systems were effective in maintaining normal blood glucose levels [11]. In another study, modified alginate and hyaluronate were combined into a dissolvable, insulin-encapsulating MN system. The MN arrays demonstrated good mechanical properties and skin penetration capability while clinical studies demonstrated that the MNs almost fully dissolved into the skin. The released insulin achieved a sustained hypoglycaemic effect and good relative bioavailability of insulin, compared with subcutaneous injections [12]. Similar results in terms of mechanical properties, relative insulin bioavailability and pharmacological activity were also obtained by a study that manufactured composite dissolvable MNs [13]. The forenamed studies
demonstrate that MN can be a promising alternative to subcutaneous injections for insulin therapy.

Nonetheless, there are several hampering parameters that need to be taken under consideration for the development of transdermal insulin delivery systems. The first relates to the time needed for the detection of the drug into the systemic circulation; dissolvable systems are highly dependent on the dissolution rate of the materials encapsulating the drug and may not be suitable for fast insulin administration. To circumvent that issue, Ross et al. developed a solid MNs-based system, coated with insulin-containing formulations through inkjet printing [14]. The use of this technology permitted the accurate deposition of uniform and homogeneous coatings, with high reproducibility. The implementation of inkjet printing for the development of thin layers on the microneedle surface resulted in rapid insulin release within the first 20 min.

Another pitfall stems from the use of moulding techniques, that involve a series of multiple, often time-consuming steps. It is evident, that the upscaling of such processes can be challenging. Furthermore, there is a lack of clinical data related to cytotoxicity of materials used for moulded microneedles which actually limits their applications. Another important disadvantage is the limited drug loading in polymeric microneedles without affecting their mechanical properties and piercing capacity. In order to circumvent this issue several authors proposed the use of large patches which in turn results in difficulties to apply the arrays in a uniform manner and subsequently in dose variation of the administrated substances. Recently, efforts have been made on the integration of the revolutionary technology of 3D printing as a manufacturing method for MN-based systems. 3D printing or Additive Manufacturing (AM) is a family of technologies that implement layer-by-layer processes to fabricate physical models, based on a Computer Aided Design (CAD) model. 3D printing permits the fabrication of high
degrees of complexity with great reproducibility, in a fast and cost-effective fashion [15–18]. In
the field of transdermal drug delivery systems, the use of photopolymerization-based techniques
such as Stereolithography (SLA), Digital Light Processing (DLP) and Two-Photon-Polymerization (2PP) for the development of MNs has been reported [19–22]. Gittard et al. fabricated MNs of various geometries for wound healing applications using a DLP system. The MNs were then coated with silver and zinc oxide thin films by pulse laser deposition and their antimicrobial character was verified [23]. In another study, drug-loaded MNs were developed when a skin anticancer drug was incorporated into the photo-sensitive polymer blend prior to photopolymerization through a micro-stereolithographic (DLP) apparatus [24].

In this study, 3D printed MN arrays featuring two different MN designs, pyramid and spear, were developed employing a commercial SLA printer and a biocompatible Class 1 polymer. The 3D printed arrays were subsequently coated with insulin–sugar films using inkjet printing. Mannitol, trehalose and xylitol were used as insulin carriers to preserve insulin activity prior to the deposition of active films on the MNs surface. In vitro and in vivo studies demonstrated rapid insulin release from the coated MN systems. The usage of SLA for 3D printing of microneedle arrays is anticipated to overcome the existing disadvantages of conventional techniques by providing high precision, rapid fabrication, reduced processing steps and freedom to print a wide range of shapes.

Materials and methods

Materials

The insulin employed in this study was bovine and was procured in a 10 mg mL\(^{-1}\) solution from Sigma-Aldrich (Gillingham, UK). Xylitol (Xylisorb® 90) and mannitol (Pearlitol®) were
Additive manufacturing of microneedles

The MN arrays were designed using an engineering software (SolidWorks, Dassault Systems) as patches of 15x15x1 mm. The patches featured two different needle shapes, a pyramid and a flat spear shaped that geometrically resembled the shape of metallic MNs that has been studied elsewhere [16]. This design, named 'spear' in the framework of this study, had base dimensions of 0.08x1 mm, while the dimensions of the base for the pyramid MN were 1x1 mm. The length of all MNs was 1 mm and all patches had a 6x8 needle layout, yielding 48 MNs per patch. The arrays were 3D printed using the Form 2 SLA printer by Formlabs with high resolution capabilities (25 and 140 microns for z and x axes, respectively). After fabrication, the arrays were washed in isopropyl alcohol bath to remove unpolymerized resin residues and then cured for 60 min at 40 °C under UV radiation using the MeccatroniCore BB Cure Dental station.

Coating of microneedles through inkjet printing

An inkjet printer was employed (NanoPlotter II, Gesim, Germany) to print thin insulin-sugar films on the surface of the 3D printed MNs. The inkjet printer forms the drug-containing films depositing multiple layers of insulin – sugar droplets on each microneedle using a piezo-driven dispenser (PicPip 300). In each coating cycle (layer), the dispenser jetted 2 droplets of
formulation in 10 spots along each needle’s longitudinal axis. A total of 92 coating cycles resulted in a 10 UI (350 µg) of insulin per array. The coated arrays were then incubated at room temperature for 24 hours to allow the evaporation of the solvent (de-ionised water) and the formation of uniform films. For the purposes of this study three coating formulations were used, consisting of insulin:xylitol (5:1 wt/wt), insulin: mannitol (5:1 wt/wt) and insulin:trehalose (5:1 wt/wt) as 2% solid content. Prior to the coating process, the arrays were mounted on a metal stub at 45° relative to the dispenser, while its tip (50 µm) was placed close to the MN surface to avoid losses of material.

Scanning electron microscopy (SEM)

The coated MN arrays were mounted onto aluminium stubs using a double-sided carbon adhesive tape (Agar Scientific, UK). Each coated MN array was examined by SEM (Hitachi SU 8030, Japan) using a low accelerating voltage (1.0kV). A low accelerating voltage was used to avoid electrical charges on the MNs. The images of coated MNs were captured digitally from a fixed working distance (11.6 mm) using different magnifications (e.g. 30, 80, 110 or 120 x).

X-Ray Computer Micro Tomography

X-Ray Micro Computer Tomography (µCT) scans were performed on coated 3D printed pyramid MN. The equipment employed was a Bruker Skyscan 1172, with an SHT 11 Megapixel camera and a Hamamatsu 80kV (100µA) source. The samples comprised of 3D printed pyramid MN coated with the three insulin/sugar formulations; Sample A: insulin:xylitol (5:1 wt/wt), Sample B: insulin: mannitol (5:1 wt/wt) and Sample C: insulin:trehalose (5:1 wt/wt). After the scans of the coated arrays were performed, the arrays were inserted in 8-ply strips of parafilm, applying a force of 5 N, to examine the performance of the coating during piercing and to
investigate whether any coating material will remain on the parafilm surface, causing drug losses. Moreover, the penetration depth was measured. The samples were mounted vertically on a portion of dental wax and positioned 259.4 mm from the source. No filter was applied to the X-Ray source and a voltage of 80 kV was applied for an exposure time of 1,050 ms. The images generated were 2,664 x 4,000 pixels with a resolution of 6.75 μm per pixel.

A total of 962 images were taken in 0.2° steps around one hemisphere of the sample with the average of 4 frames taken at each rotation step. The images were collected and a volumetric reconstruction of the sample generated by Bruker’s CTvol software. The threshold for this attenuation signal was set manually to eliminate speckle around the sample, and then further cleaned with a thresholding mask using Bruker’s CTAn software. The images produced by the μCT are based on the level of attenuation though the sample, which is dependent on the thickness of the material and its absorption coefficient. Here, it is assumed that the absorption coefficient is linearly proportional to the density of the material and the resulting densities expressed in Hounsfield Units (HU), with -1000 being the density of air and 0 being the density of water.

Circular Dichroism (CD)

Insulin solution and the respective solutions of the insulin-sugar films were diluted to 1.0 mg mL⁻¹ in deionised water and the spectra were recorded at 20 °C between 190 and 260 nm by CD (Chirascan, Applied Photophysics, UK) using a 0.1 mm polarization certified quartz cell (Hellma). Spectra were recorded using a step size of 1 nm, a bandwidth of 1 nm and an acquisition time of 1 sec. Four scans were recorded for each sample, averaged and a corresponding spectrum of water was subtracted from each spectrum. For estimation of the
secondary structural composition of insulin, the CD spectra were evaluated using the CD SSTR method [25].

Raman Spectroscopy

The films and their respective components were analysed using Raman microscopy (Jobin Yvon LabRam I) with a laser of 532 nm wavelength coupled with an optical microscope with 50x objective.

Penetration studies through porcine skin

The effect of the MN geometry on the force required to pierce the skin has been documented [26]. In this study, to determine the effect of needle shape on the force required for skin penetration, piercing tests using porcine skin were conducted. Identical piercing tests were carried out using metallic MN arrays that have been studied and are described in literature [16], to maintain a frame of reference with the respective studies. A texture analyser was employed, and the MN array was mounted on the moving probe using double-sided adhesive tape. Prior to testing, the porcine skin samples were placed in waxed petri dishes. Continuous force and displacement measurements were recorded to identify the point of needle insertion. The speed of the moving probe was 0.01 mm s⁻¹.

Axial force mechanical testing of MNs

To evaluate the mechanical behaviour of the 3D printed microneedles, fracture testing under axial loading was performed. The arrays were fixed onto a metal plate and were pressed against a flat metal block attached to the moving head of a Tinius Olsen testing machine, until a pre-set displacement of 500 μm (height/2) was reached. Continuous force and displacement
measurements were recorded to identify the point of needle failure. The speed of the moving probe was 1 mm/s and the experiments were replicated 5 times for each design.

Preparation of porcine skin for in vitro release of insulin

The release of insulin from the coated MNs through abdominal porcine skin was studied using Franz diffusion cells (PermeGear, Inc., PA, USA). The full thickness abdominal porcine skin was collected from a local slaughterhouse (Forge Farm Ltd, Kent, UK) and was then shaved using a razor blade. The fatty tissue below the abdominal area of porcine skin was removed with scalpel and then pinned onto polystyrene block and wiped with 70 % ethanol. The skin was then cut by applying the dermatome at an angle of ±45° (Padgett dermatome, Integra Lifesciences Corporation USA). The thickness of the skin was measured by using a calliper and the tissue disks of the required dimensions were cut for the Franz diffusion cells using a scalper. The skin tissue (1.0 ± 0.1 mm thick) was placed onto filter paper soaked in a small amount of saline phosphate buffer (pH 7.4) for 2 h.

In vitro release of insulin through porcine skin

A total diffusion area of 1.1 cm² was used to assess the insulin release. The MN arrays were inserted into the abdominal porcine skin samples for 30 s, via manual finger pressure. The sample was then mounted onto the donor compartment of a Franz diffusion cell. The temperature of the Franz cells was maintained at 37ºC using an automated water bath (Thermo Fisher Scientific, Newington, USA). Sample fractions (6-6.5 mL h⁻¹) were collected using an autosampler (FC 204 fraction collector, Gilson, USA) attached to the Franz diffusion cells system. Statistical analysis for the drug release was performed by using a Mann-Whitney nonparametric
test and t-test analysis for the in vivo studies (InStat, GraphPad Software Inc., San Diego, CA, USA), where samples were considered as statistically significant at \( p < 0.05 \).

High-Performance Liquid Chromatography (HPLC)

The amount of insulin collected from the receptor fluid was determined by HPLC (Agilent Technologies, 1200 series, Cheshire, UK) equipped with a Phenomenex Jupiter 5u 300 Å, LC Column (250×4.60 mm, particle size 5 μm, Macclesfield, UK). The mobile phase consisted of water with 0.1 % Trifluoroacetic Acid (TFA) and acetonitrile with 0.1% TFA (66:34v/v), with a 1 mL min\(^{-1}\) flow rate. The column was equilibrated at 35°C, the injection volume was 20 μL and the eluent was analysed with a UV detector at 214 nm. The results were integrated using Chemstation® software and the samples analysed in triplicates.

In vivo release in diabetic mice

Prior to the induction of diabetes, Swiss albino female mice (120 ± 10 g) were allowed free access to solid bottom cages with controlled diet and water for 3 days. Mice were subcutaneously injected on the flank with streptozotocin (70 mg kg\(^{-1}\)) in citric acid buffer (pH 4.5) to produce a diabetic animal model. To confirm the induction of diabetes, the fasting blood glucose level was measured at scheduled times using a one-touch glucometer (ACCU-CheckVR Active, Roche, Germany). After one week, mice with blood glucose exceeding 300 mg/dl were considered as diabetic. The diabetic animals were anesthetised and shaved carefully using an electric razor (Panasonic, USA) 24 hours prior to the experiments. Furthermore, the diabetic mice were fasted for 12 hours before the beginning of the study, receiving only water and libitum. The mice were randomly divided into three groups (n=3 for each group): (1) untreated group as negative control; (2) subcutaneous injection (SC; 0.2 IU/animal) as positive control; (3) 3D printed MN
(0.2 IU/array). The 3D printed MN arrays were applied onto the dorsal skin of the animals using adhesive tape (3M, USA) to prevent any dislodgement during therapy. After 2 hours, the 3D printed MN patches were removed. For all groups, blood samples were collected from the jugular vein at 0, 1, 2, 3 and 4 hours after the insulin administration and the blood glucose level was measured using the glucometer mentioned. Plasma insulin concentrations were measured via an insulin-EIA Test kit (Arbor Assays, MI, USA). The treatment strategy is described in Table 1.

All animal experiments throughout this study were approved by the Research Ethics Committee (reference number 0003/17, Department of Pharmacy, Southern University Bangladesh) and conducted according to the Southern University Bangladesh policy for the protection of Vertebrate Animals used for Experimental and Other Scientific Purposes, with implementation of the principle of the 3Rs (replacement, reduction, refinement). No skin reactions to MNs occurred.

Pharmacodynamic and pharmacokinetic profile of insulin-coated 3D printed MNs

The minimum glucose level (Cmin) and the time point of minimum glucose level (Tmin) were calculated from the plasma glucose level versus time curve. The relative pharmacological availability (RPA) was calculated using equation 1.

\[
RPA(\%) = \frac{(AAC_{3DMN} \times dose_{sc})}{(AAC_{sc} \times dose_{3DMN})} \times 100
\]

(Eq.1)

Where AAC3DMN indicates the area above the curve after the application of the insulin-coated 3D printed MNs, and AACsc shows the area above the curve after the subcutaneous injection of insulin.
The maximum plasma insulin concentration (Cmax) and the time point of maximum plasma insulin concentration (Tmax) were calculated from the plasma insulin concentration (µIU/ml) versus time curve. The relative bioavailability (RBA) was determined using equation 2.

\[
RBA(\%) = \frac{(\text{AUC}_{3DMN} \times \text{dosesc})}{(\text{AUC}_{sc} \times \text{dose}_{3DMN})} \times 100
\]  
(Eq.2)

Where AUC$_{3DMN}$ indicates the area under the curve after the application of the insulin-coated 3D printed MNs, and AUC$_{sc}$ shows the area under the curve after the subcutaneous injection of insulin.

Results and Discussion

Additive Manufacturing and printability of microneedles

MN arrays featuring pyramid and spear needles were 3D printed using a commercial SLA printer based on digital CAD designs developed via appropriate engineering software. The polymer employed was a photo-sensitive Class I resin which has been FDA approved. All arrays were washed and subsequently cured under UV radiation in a controlled temperature environment to improve the material’s mechanical performance.

The capability of 3D printing technology to manufacture complex structures reproducibly and accurately in a one-step-fashion, was exploited in this work to build different designs of MN arrays. Although the degree of complexity that can be achieved through 3D printing is often not achievable through many conventional techniques of MN manufacturing, the technology is hampered by restrictions in terms of resolution that can affect the formation of sharp MN tips. Conventional low-budget SLA printers have a maximum resolution of 100 microns that is governed by the size of the laser focal point and restricts the minimum size of MN tip that can be
formed. The MNs designed in the framework of this study featured a tip of 100 microns by design and their penetration capability through porcine skin was tested to verify that they will successfully and painlessly pierce the skin.

The printability of MNs was further improved when printing-in-an-angle was implemented, leading to finer, sharper MN tips. An innate characteristic of the SLA technology is the interdependence between the print quality and the cross-sectional area in the z-axis; the smaller the z-axis cross-sectional area, the better the quality. This stems from the peel-off function of the printing process, according to which, after the completion of each layer, a wiper slides and peels the structure off the bottom of the resin tank. Larger z-axis cross sectional areas lead to greater forces applied by the wiper, which can deform the printed structures. Orienting the part to minimise the contact area of the structure to the resin tank avoids the possible distortions during the peel-off process and leads to better print quality.

SLA parts are considered mechanically isotropic which ensures the mechanical properties of the arrays are not affected by the angle of printing. In addition, an influential factor of the mechanical performance of the MN arrays is the selection of post-process curing parameters (time and temperature). Further research is required to determine the effect of those factors on the overall mechanical and piercing behaviour of the MN arrays. In this work, the MNs were cured in a UV chamber for 60 min in temperature of 40 °C. It is demonstrated in this study that those parameters yielded systems that successfully pierced through porcine skin requiring small forces, with no needle failure occurring.

As discussed above due to technical limitations of the existing MN manufacturing techniques (e.g. moulding, lithography) such as limited drug loading, dose consistency and scalability issues
there are no commercialized products. Polymeric MNs are fabricated using moulding approaches while metal MNs implement dip – coating techniques which renders both approaches impractical for large scale manufacturing. In contrast scale-up of SLA printed MNs is directly related to the usage of large volume printers or the in-line arrangement of existing printers. We envisage that the implementation of SLA printed MNs will open new horizons for transdermal drug delivery due to the low cost of the printers, printing inks and fast fabrication times.

SEM analysis demonstrated that through the use of the SLA technology, uniform and reproducible arrays were developed (Fig. 1a,b). In Fig. 1, the high consistency and reproducibility of the MN layers is depicted, and the formation of sharp tips is demonstrated. It is evident, that the high-resolution capabilities of the printer allowed the parallel fabrication of identical and reproducible arrays with characteristics that favour the skin insertion.

Coating of microneedles through inkjet printing

Insulin and sugar alcohol coatings were formed on the surface of the 3D printed MNs using inkjet printing and a piezoelectric dispenser. A similar process was developed in earlier studies for coating metallic MNs [16,27], where the applied voltage (mV) and pulse duration (ms) were tuned to achieve the production of droplets of 300 pL volume with particle size of 100-110 μm. Fig. 1c,d illustrates the uniformity and reproducibility of the coatings on the MN surface without any losses of material in the form of satellite droplets on the substrate. Moreover, it is demonstrated that the consecutive jetting cycles produced drug-containing films that are smooth and level in comparison to other techniques such as dip coating that may yield voluminous and inconsistent coatings. This smooth morphology of the films prevents the losses of drug during MN insertion that occur when bulky coatings remain on the skin surface.
The drug carriers selected were two alcohol sugars (xylitol, mannitol) and a disaccharide (trehalose). Those excipients have been reported to favour the immediate coating dissolution in the skin and to enhance insulin stability in solid state [28–30].

X-Ray Computer Micro Tomography

The coated 3D printed pyramid MN arrays were scanned using the Bruker Skyscan 1172 and an overview of the array is presented in Fig. 2a. For sample A, an average needle base area of 1.095 mm² and an average needle height of 1.034 mm were measured. For samples B and C, the average needle base areas were measured as 1.065 mm² and 1.091 mm² and the average needle heights as 1.040 mm and 1.038 mm, respectively. The average interspacing of the pyramids between the centre points was 1.842 mm, 1.865 mm, and 1.864 mm between columns, and 1.788 mm, 1.810 mm, and 1.796 mm between rows for samples A, B and C respectively. Scans taken from the left-hand side of the arrays illustrate the thin coating films fabricated through inkjet printing, in comparison with respective ones taken from the back side of the array (Fig. 2b,c).

The relative density of the MNs relative to the control sample (uncoated 3D printed pyramid MNs) showed an increase of approximately 200 HU between all coated samples and the control (Fig. 3a,b). Profile lines across a row of MNs revealed a coffee-ring effect in the density of the coating material deposition. While denser material was distributed randomly within each of the MNs, a fringe layer of 10-15 μm was apparent with the effect being most pronounced in the insulin:xylitol coated sample (Fig. 3c).

Penetration experiments in 8-ply strips of parafilm were performed applying a 5 N force (Fig. 4). The penetration depth was measured as 559 μm, 662 μm and 650 μm for samples A, B and C,
respectively. The μCT scans illustrate that the coating stays on the MN surface throughout the piercing process and there is no material remaining on the parafilm surface.

Circular Dichroism

Circular dichroism (CD) spectroscopy is a reliable technique for the evaluation of the secondary structure of proteins in a solution. The influence of the two polyols and the disaccharide on insulin molecule as well as their interactions were studied using CD and the estimation of insulin secondary structure was performed by CDSSTR method [31,32].

The far-UV CD spectra of insulin and insulin-sugar films (Fig. 5a) were found to be coincident with the one of standard insulin solution, showing double minima around 210 and 222 nm which are typical of predominant α-helix structure proteins as already reported elsewhere [28,33–35]. However, a slight decrease in Molar ellipticity is noted when insulin solution is dried which is also supported by the decrease of the estimated percentage of α-helix and increase of the β-sheet content. Such behaviour may be indicative of the unfolding tendency of insulin during dehydration [36]. Interestingly, once the sugars were added, all the respective insulin-sugar films spectra showed higher Molar intensities than the insulin film alone, indicating an increase in the α-helix content. The protective property of those sugars can be explained by the water replacement mechanism which proposes that sugars may maintain the three-dimensional structure of proteins by hydrogen-bonding with them [37,38].

Among the tested sugars, xylitol presented the best capability to maintain insulin in its native secondary structure with even higher amounts of α-helix content. The reason for this still remains unclear and further research is needed.

Raman Spectroscopy
In this work, the Raman spectrum of native insulin shows a strong peak at 1661 cm\(^{-1}\) due to the amide I mode of α-helix structure and a shoulder at 1682 cm\(^{-1}\) which is attributed to random coil form as previously reported by Yu et al. [40]. Distinctive peaks of sugars were not found in Raman mainly because insulin was 5 times more concentrated than the sugars in the films. Likewise, the amorphous nature of the dried formulation (XRD analysis - data not shown) is unlikely to afford a strong Raman signal.

Overall, insulin-sugar formulations showed similar Raman spectra to the native insulin (Fig. 5b). Nonetheless, a slight shift in amide I band position can be seen for all formulations. Amide I band of insulin-xylitol and insulin-mannitol formulations was shifted towards greater frequency, 1663 cm\(^{-1}\) and 1662 cm\(^{-1}\), respectively, while insulin-trehalose band was shifted to lower frequency at 1658 cm\(^{-1}\). Those events were also reported by Carpenter and Crowe [37] and Souillac et al. [41], who described that those changes might be due to the different effect of each sugar on the vibrational spectra of insulin as well on the hydrogen bonding and couplings between the adjacent peptide units.

Many researchers have investigated the protective properties of different sugars on polypeptides, proteins and biomolecules [42–44]. It has been advocated that protein aggregation and denaturation can be prevented by using carbohydrates as protectants. Protein protection by the sugars in a dried system can be explained by the water replacement mechanism which suggest the sugars may substitute water molecules around the biomolecules of proteins, maintaining its three-dimensional structure by providing sites with hydrogen-bonding species [37,45,46].

Zeng et al. studied the impact of relative humidity (RH) on dehydration of insulin crystals and they found the hydration water from insulin crystal can be gradually excluded when the RH is
decreased. They used the high frequency region in Raman spectroscopy to access the band at ~3450 cm$^{-1}$ which is caused by both water and amino acid residues with O-H groups. A continuous dropping of the O-H stretching band around 3450 cm$^{-1}$ was observed while the RH was reduced, indicating dehydration of the molecule [47].

From Fig. 5b it can be seen that for all formulation the S-S vibration bands are located close to 513 cm$^{-1}$ suggesting that all disulphide bonds are in an adopted more stable gauche – gauche – gauche conformation [47,48] as a result of the complete water removal during inkjet printing. Tyr residues present Raman peaks at 642, 828, 852, and 1174 cm$^{-1}$, while the 1206 cm$^{-1}$ peak is related to both Tyr and Phe residues. Furthermore, the ratios of $I_{852}/I_{828}$ and $I_{1174}/I_{1206}$ varied from 0.91 – 1.02 and 0.77 – 0.81 respectively. These values are much lower compared to those observed from Zeng et al. [47], for insulin crystals at very low RH (2%). This phenomenon suggests significant water loss of the coated formulation and stronger H – bonding interactions.

Vibrational modes in the area of 1100 – 1300 cm$^{-1}$ have shown to be sensitive to the changes of hydrogen bonds which involve the phenolic hydroxyl groups of Tyr residues and particularly the $\nu_{7\alpha}$ frequency. In Fig. 5b the $\nu_{7\alpha}$ has a frequency of 1275 cm$^{-1}$ which is a robust evidence that the phenolic OH group of Tyr is strongly hydrogen bonded to a base atom [49].

Penetration studies through porcine skin

The 3D printed pyramid and spear shaped MN arrays were tested for their porcine skin penetration capability using a texture analyser. Identical experiments were performed using metallic MNs and the results were compared to the respective ones obtained from the 3D printed MN experiments. All piercing tests were successful with no MN damage or failure. Throughout each test, measurements of force and displacement were taken (Fig. 6a).
All curves presented an initial linear segment (displacement < 0.3 mm); after that, the slope was changing constantly until a maximum force value was reached and a steep decrease of the force was observed. This value is identified as the maximum force required for MN insertion [26]. The non-linear behaviour of the force-displacement curve indicates that the process of MN insertion to the skin is comprised of small penetrations where the MNs gradually tear the skin, before the load reaches the maximum value that makes the insertion abrupt [50]. The maximum force required for the MNs to successfully pierce the skin plays a crucial role when different MN designs need to be compared. As presented in Fig. 6b, the pyramid MN required the least amount of force to penetrate the porcine skin.

Axial force mechanical testing of MNs

The two studied MN designs were tested under compressive axial loading to determine the force of microneedle fracture as a function of geometry. The force vs displacement measurements and respective fracture strength values are presented in Fig. 7.

The two designs exhibited different mechanical behaviours during testing. For both designs, the recorded force increased until the ultimate load was reached, and fracture occurred. For the spear MNs, the point of fracture appears as a peak at approximately 175 N, followed by a drop of the recorded load; as the MNs were kept being pressed against the metal block after fracture, the load was considerably decreased. On the contrary, the pyramid geometry showed a discontinuity at approximately 457 N which is identified as the point of initial needle failure. Afterwards, the load kept increasing as the microneedles kept being compressed. This difference in mechanical behaviour is attributed to the different modes of needle failure. On the one hand, the spear MNs fractured in the lateral direction, perpendicular to the loading axis, a finding that was confirmed...
by visual observation. This mode of failure was expected, due to the small thickness of the MNs in that direction, which translates to minimisation of area, thus increased stress fields. On the other hand, the pyramid MNs failed under pure compression, with the tip failing first and additional, increasing force required for the compression of the remaining MN body. These findings verify that both designs are safe for application since the fracture strengths of the arrays are far greater than the respective forces needed for needle penetration through porcine skin. They also confirm that the pyramid geometries present the best potential between the two studied designs.

In vitro release of insulin through porcine skin

The in vitro insulin release studies from 3D printed pyramid and spear MNs were investigated using porcine skin in Franz cells. The used carriers, mannitol, trehalose and xylitol not only preserved insulin in its native form but also provided fast dissolution rates. As shown in Fig. 8a,b for the pyramid designs approximately 80% of insulin was released in the first 2 min with 86 – 92% within 8 min. The rapid release profiles were obtained for all insulin carriers and no statistical difference was observed (two-tail p = 0.0021).

The coating of each pyramid side resulted to higher surface area exposed for hydration and thus faster hydration rates. In contrast, the spear 3D printed designs presented slightly slower insulin release rates with 62 – 70% and 81 – 84% released within 2 min and 8min respectively. Overall, the rapid insulin release rates of the 3D printed MNs was attributed to the hydrophilic nature of the three carriers and the thin coating layers (10 – 15μm) as shown from the μCT analysis.

In vivo transdermal delivery of insulin in diabetic mice
Diabetes was successfully induced in mice after 7 days of streptozotocin administration. The preliminary diabetes (hyperglycemia) was demonstrated as 340 ± 10 mg/dl. The diabetic mice were divided into three groups: Untreated (negative control), subcutaneously (SC) injected (positive control) and treated with the 3D printed insulin-coated MNs. Fig. 9 shows the application process of the 3D printed MN arrays.

The dose 0.2 IU/array was selected in order to avoid hypoglycaemia in mice for 4 h. The comparative studies on different delivery strategies in plasma glucose levels are shown in Fig. 10a. Insulin-coated 3D printed MN arrays showed a remarkable steady state hypoglycaemia effect (32.8% from total value) in comparison to negative and positive control. After an hour, subcutaneous injection (0.2 IU/injection) facilitated a rapid increase in insulin concentration in blood and hence the decrease in plasma glucose level was approximately 30.1% from its primary value. A comparable blood glucose regulation was observed between the SC group and the MN group which was achieved within 1 h [51]. Interestingly, the 3D printed patch presented the same rate to reach its lowest glucose level compared to the SC injection. In similar study biodegradable MN patches Tmin of glucose levels was achieved within 2 h with administrated doses of 5 – 10 IU per patch [13]. The main reason for the faster glucose rates is that in Zhang et al. (2018) insulin was encapsulated in moulded MN patches while for the 3D printed patches is applied on the microneedle surface with very hydrophilic thin layers resulting in rapid insulin release. Moreover, previous studies have shown that microneedle injection of insulin to human diabetic subjects was chosen over hypodermic infusion and that pharmacokinetics were faster when insulin was administered to the skin compared to the subcutaneous injections [52].

Although the plasma glucose level versus time profile was similar to previous findings [53–57] the steady state plasma glucose level was maintained up to 4 h while the untreated group
(negative control) remained unchanged (no hypoglycaemia) for the same period. These findings suggest that insulin is being released from the 3D printed MNs to the mice blood stream via passive diffusion to blood capillary.

Fig. 10b illustrates the plasma insulin concentration versus time where both SC and 3D printed MN groups achieved the highest amount of plasma insulin concentration after 1 h of administration. The control group did not show any detectable plasma insulin concentration. The highest insulin level of the 3D printed MNs is slightly lower to the SC injection but no statistical difference was observed. As shown in Fig. 10b after post – administration for 4 h the serum insulin of 3D printed microneedles was higher to the SC injection.

Tables 2 and 3 represent the pharmacodynamic parameters of plasma glucose levels and the pharmacokinetic parameters for plasma insulin concentrations, respectively. The RPA and RBA for the insulin-coated 3D printed MNs group were both about 85-96%. These results indicate that insulin released from 3D printed MNs was almost completely absorbed from the skin into the systemic circulation, and the pharmacological activity of the released insulin remained intact after the delivery with the 3D printed MNs.

Conclusions

MN arrays of high quality and reproducibility, featuring spear and pyramid-shaped needle geometries, were successfully fabricated by a biocompatible resin using stereolithography. The 3D printed polymeric MNs required low forces to penetrate porcine skin, in comparison with metallic MNs. Uniform and accurate insulin-sugar thin layers were applied on the surface of the MNs through inkjet printing, with no satellite droplets detected on the substrate. The insulin integrity was found to be preserved by all carriers, namely the α–helix and β-Sheet, with xylitol
showing the optimum performance. *In vivo* animal trials demonstrated that 3D printed MNs facilitate rapid low glucose levels with longer duration compared to SC injections.
Figure 1. SEM images of the 3D printed MNs. (a) Uncoated pyramid; (b) uncoated spear; (c) coated pyramid; (d) coated spear. The thin coating films on the MNs were created using an inkjet printer. The formulations employed for the coatings contained insulin and a sugar used as a carrier (xylitol, mannitol and trehalose) in a 5:1 ratio. Each MN patch was coated with 10 IU. All insulin-carrier combinations formed coatings with similar morphology. The carrier used for captions (c) and (d) is xylitol.
Figure 2. μCT images of the pyramid MN arrays coated with insulin:xylitol formulation.

(a) Overview; (b) image taken from the back side; (c) image taken from the left-hand side of the array, showing the thin film coating.
Figure 3. μCT evaluation. (a) Profile lines, measured across a single row of the control sample (uncoated array) and (b) the coated pyramid MN array with insulin:xylitol formulation, showing a 200 HU increase; (c) cross-section of the coated MN array showing a fringe layer of 10-15 μm.
Figure 4. Cross section of MN array penetration through 8-ply strip of parafilm, applying a 5N load.
Figure 5. a) CD of insulin and insulin formulations and b) Raman spectra from 500 to 1800 cm$^{-1}$ of pure insulin and insulin-sugars.
Figure 6. Penetration studies of MNs through porcine skin, comparing 3D printed spear and pyramid designs with metallic MNs. (a) Force against displacement curves recorded during MN insertion tests; (b) Maximum force required for MN penetration.

Figure 7. MN fracture testing for pyramid and spear designs. (a) Force against displacement curves recorded during MN fracture tests; (b) Fracture MN strength
Figure 8. In vitro insulin release through porcine skin from a) the pyramid and b) the spear MN designs for all investigated drug carriers.
Figure 9. Experimental mice (A) before the application, (B) during the application and (C) after removal of the 3D printed MN array for the delivery of insulin to diabetic mice.
Figure 10. a) Comparative plasma glucose level vs time for untreated group, subcutaneous (SC) injection and insulin-coated 3D Printed MN array applied to diabetic mice, over 4 hours (n=3),
b) comparative plasma insulin concentration vs time for untreated group, subcutaneous (SC) injection and insulin-coated 3D Printed MN array applied to diabetic mice, over 4 hours (n=3).

TABLES

Table 1 Treatment protocol for insulin-coated 3D printed MN array.

<table>
<thead>
<tr>
<th>Day</th>
<th>Stage</th>
<th>Treatment strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>-7</td>
<td>Animal model selection and isolation</td>
<td>Transfer mice to study isolator</td>
</tr>
<tr>
<td>0</td>
<td>Induction of diabetes</td>
<td>• Weigh animals and injected with streptozotocin (diabetes inducer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Daily blood glucose measurements</td>
</tr>
<tr>
<td>1</td>
<td>Observation</td>
<td>Blood glucose level measurements</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Confirmation of diabetes induction</td>
<td>Blood glucose level exceeds 300 mg/dl within 7 days.</td>
</tr>
<tr>
<td>8</td>
<td>Antidiabetic therapy using insulin-coated 3D printed MN array</td>
<td>After treatment, hourly (up to 4 hours) blood samples were collected from the jugular vein and the blood glucose level was measured.</td>
</tr>
</tbody>
</table>

The study was conducted for 24 hours.
Table 2. Pharmacodynamic parameters for plasma glucose levels of diabetic mice for untreated groups, subcutaneous (SC) injection (insulin dose: 0.2 IU) and 3D Printed MN array (insulin dose: 0.2 IU) (n=3).

<table>
<thead>
<tr>
<th>Group</th>
<th>C&lt;sub&gt;min&lt;/sub&gt; (%)</th>
<th>T&lt;sub&gt;min&lt;/sub&gt; (h)</th>
<th>AAC&lt;sub&gt;0 to 4&lt;/sub&gt; (% hr)</th>
<th>RPA (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated groups</td>
<td>89.5 ± 4.2</td>
<td>3</td>
<td>22.7 ± 1.2</td>
<td>-</td>
</tr>
<tr>
<td>SC injections</td>
<td>32.8 ± 3.7</td>
<td>1</td>
<td>208.5 ± 3.7</td>
<td>100</td>
</tr>
<tr>
<td>3D Printed MN arrays</td>
<td>30.1 ± 1.0</td>
<td>1</td>
<td>240.6 ± 2.9</td>
<td>122</td>
</tr>
</tbody>
</table>

C<sub>min</sub>, minimum glucose level; T<sub>min</sub>, time point of minimum glucose level; AAC<sub>0 to 4</sub>, area above the plasma glucose concentration vs. time curve; RPA, relative pharmacological availability compared to subcutaneous injection.

Table 3. Pharmacokinetic parameters for plasma glucose levels of diabetic mice for untreated groups, subcutaneous (SC) injection (insulin dose: 0.2 IU) and 3D Printed MN array (insulin dose: 0.2 IU) (n=3).

<table>
<thead>
<tr>
<th>Group</th>
<th>C&lt;sub&gt;max&lt;/sub&gt; (µIU ml&lt;sup&gt;-1&lt;/sup&gt;)</th>
<th>T&lt;sub&gt;max&lt;/sub&gt; (h)</th>
<th>AUC&lt;sub&gt;0 to 4&lt;/sub&gt; (µIUhr&lt;sup&gt;-1&lt;/sup&gt; ml&lt;sup&gt;-1&lt;/sup&gt;)</th>
<th>RBA (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated groups</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SC injections</td>
<td>63.2 ± 8.8</td>
<td>1</td>
<td>120.5 ± 6.4</td>
<td>100</td>
</tr>
<tr>
<td>3D Printed MN arrays</td>
<td>59.9 ± 7.9</td>
<td>1</td>
<td>147.4 ± 5.8</td>
<td>115</td>
</tr>
</tbody>
</table>

C<sub>max</sub>, maximum plasma insulin concentration; T<sub>max</sub>, time point of maximum plasma insulin concentration; AUC<sub>0 to 4</sub>, area under the plasma insulin concentration vs. time curve; RBA, relative bioavailability compared with subcutaneous injection.
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Author Contributions

The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Funding Sources

This work was supported by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES) Foundation - Ministry of Education of Brazil; and the European Research Council under the European Union’s Seventh Framework Programme (FP/2007-2013) / ERC (grant number. 615030).

ABBREVIATIONS

Transdermal Drug Delivery, TDD; MN, microneedle; poly(vinyl alcohol), PVA; glucose oxidase, GOx; Additive Manufacturing, AM; UV, ultraviolet; CD, Circular Dichroism; μCT, Micro Computer Tomography; Scanning electron microscopy, (SEM); High-Performance Liquid Chromatography, (HPLC); relative humidity, (RH).

DATA AVAILABILITY

The data will be available on request.
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