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Design, fabrication, and characterisation of a silicon microneedle array for transdermal therapeutic delivery using a single step wet etch process.

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Abstract

The fabrication of silicon in-plane microneedle arrays from a simple single wet etch step is presented; thus creating a novel microneedle design from the characteristic 54.7° sidewall etch angle obtained via KOH etching of (100) orientation silicon wafers. The KOH simultaneously etches both the front and back sides of the wafer to produce V shaped grooves, that intersect to form a sharp six-sided microneedle tip. This method allows fabrication of both solid and hollow microneedles with different geometries to determine the optimal microneedle length and width for effective penetration and minimally invasive drug delivery. The microneedle arrays effectively penetrate the skin without deforming it, thereby enabling effective delivery of active ingredients via either a poke and patch application using solid microneedles or direct injection using hollow microneedles. This simple, scalable and cost effective method utilises KOH to etch the silicon wafer in-plane, allowing microneedles with variable length of several mm to be fabricated, as opposed to out-of-plane MNs, which are geometrically restricted to dimensions less than the thickness of the wafer. These microneedle arrays are utilised for the effective delivery of insulin and hyaluronic acid into the skin.

Key words

Microneedle, drug delivery, silicon, fabrication

1.0 Introduction:

The skin, being the largest organ of the human body, offers several advantages as a route for drug delivery. These include a large surface area and avoidance of the first pass metabolism of the gastrointestinal tract, which consequently increases the bioavailability of the drug and minimises any side effects [1]. Currently, transdermal drug delivery (TDD) is achieved using either topical products or transdermal patches. However, TDD using these products is limited due to their physio-chemical properties that hinder their permeation through the lipophilic *stratum corneum* (SC), and their diffusion rate through the skin. To address these challenges microneedles (MNs) have been developed to penetrate the SC in a minimally invasive manner, creating “micro-conduits” that permit more facile transport of drugs into the skin tissue from the skin surface. The first silicon substrate based MNs were fabricated in 1998 using photolithography and deep reactive ion etching (DRIE) to form out-of-plane (OOP) 100µm cones. The application of these MNs increased the permeation of calcein through the skin >1000 fold [2]. However, fabrication via dry etching suffers from limitations on MN shape and size, as the complex process steps are restricted to the size of the silicon wafer substrate [3].

To address the aforementioned limitations, research groups have successfully established MN fabrication protocols that facilitate high throughput manufacturing, including the use of wet etching methods for silicon using etchants such as potassium hydroxide (KOH) or tetramethylammonium hydroxide (TMAH). Fabricating the MN in the in-plane orientation presents an efficient and flexible fabrication method, where the only restriction on the MN length and width is the diameter of the silicon wafer.

In-plane MN fabrication processes employing multi-step simultaneous KOH wet etch process have previously been reported [4] Here, six geometrically different solid MNs tips were fabricated by changing the angle measurement of the MN tip mask design from either 5°, 10° or 30° isosceles triangles or 10°, 70.5° or 90° degree right angled triangles. In addition, the integration of a microfluidic channel to the MN platform necessitated a further three steps. Using (110) orientated silicon wafers, the etch produced vertically straight (111) side walls that although were effective at creating a precise MN shaft, this fabrication protocol was not efficient in creating a sharp MN tip. Due to the straight (111) walls, the tip was formed from a blunt triangular prism that measures the thickness of the wafer, thereby possibly hindering penetration. Alternatively, the tip sharpness was improved by designing a jagged step pattern, however this did not omit the creation of the triangular prism.

A novel and simple wet etch protocol for the fabrication of sharp in-plane MN from (100) silicon is

presented, this involves a single wet etch step and can be employed for the fabrication of both solid and hollow MNs. Functionality of MNs with varying dimensions are characterised through skin insertion tests and mechanical tests. Two drug compounds insulin and hyaluronic acid were chosen for delivery experiments. MN facilitated insulin delivery would offer a suitably pain-free, discreet, and convenient alternative to standard hypodermic needle injection in diabetic patients. MN-assisted delivery of hyaluronic acid could facilitate improved delivery into the dermal space for cosmetic applications.

2.0 Methods and Materials

All consumables used below, unless stated otherwise were purchased from Sigma Aldrich (Dorset, UK).

2.1 Microneedle fabrication

MNs were fabricated using boron doped, double side polished, 300 μ m thick silicon wafers with a thermal silicon dioxide layer grown on both the front and back (Silicon Materials, Germany). Negative photolithography resist Nlof2070 and developer AZMIF726 were purchased from Microchemicals GmbH. To spin coat the wafers, an EA Laurell WS-650 spin coater was used, while a SUSS MicroTec MA8 UV mask aligner (MA) that enables back side alignment, was employed to pattern the resist layers. An SPTS Technologies ICP system was used to etch a window in the silicon dioxide layer, exposing the silicon substrate, while silicon wet etching was completed with 44% potassium hydroxide (KOH) (Microchemicals GmbH). The in-plane silicon MN fabrication steps comprises of 5 steps, where on completion the MNs are fully etched out of the wafer to create instant use devices, with no requirement for wafer dicing. The five steps are detailed in figure 1.

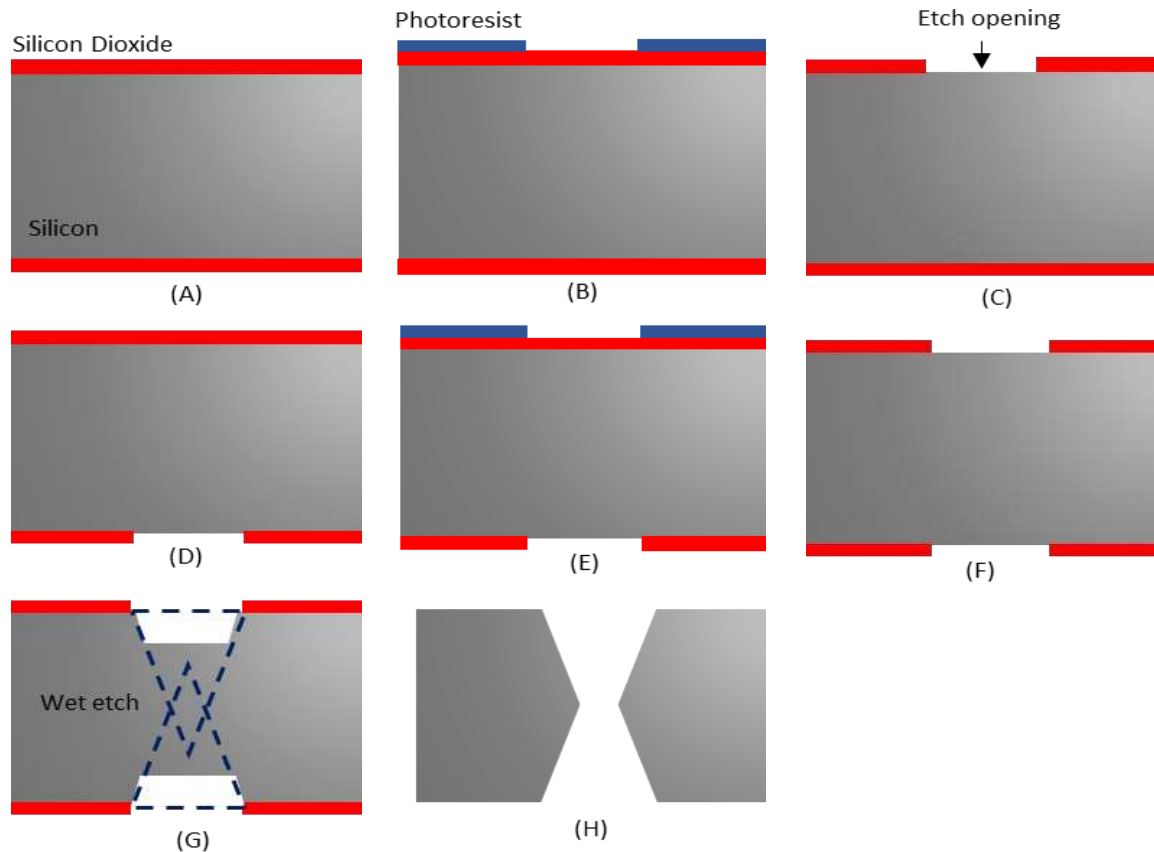


Figure 1. Schematic diagram showing cross-section of process steps for in-plane silicon microneedle fabrication. Silicon wafers are represented in grey, silicon dioxide is shown in red and the photoresist is shown in blue. A) 2.5 μm of silicon dioxide is deposited onto both sides of a 300 μm wafer using CVD. B) Photolithography processes are used to pattern devices onto silicon dioxide. C) The device pattern is etched into the silicon dioxide hard mask using ICP. D) The wafer is flipped. E) Photolithography is used to pattern devices onto the backside using alignment marks. F) The device pattern is etched into the silicon dioxide hard mark using ICP. G) The whole wafer is submerged into 44% KOH solution for etching, the dashed lines depict the etching process over 5 hours. H) The devices are removed from KOH solution.

2.2 Skin preparation and storage

Porcine skin obtained from Wetlab Ltd. Warwicks UK was prepared to full thickness for image analysis experiments by removing the muscle layer, or dermatomed to 500 μm thickness for Franz cell experiments on day of delivery. Excised human breast skin was obtained from surgical procedures under full ethical approval and informed patient consent (South East Wales Research Ethics Committee Ref. 08/WSE03/55). Excised skin was transported, stored, and prepared as previously described [5]

2.3 Characterisation of solid and hollow microneedle array.

2.3.1 Image analysis

A scanning electron microscope (Hitachi S4800) was used to image the MNs, while an optical microscope (Keyence VHX-950F) combined with ImageJ software (Version 1.51k, National Institutes of Health, MD, USA) was used for skin image analysis.

2.3.2 Penetration characterisation

MN penetration into full thickness porcine skin was assessed via methylene blue staining (for 1-minute duration). Human skin was used for characterisation of the micro-conduits created in the skin after MN insertion via optical coherence tomography (OCT).

2.3.3 Microneedle injection analysis

Hollow MNs were used to inject FITC-insulin into porcine skin. Post injection skin was immediately frozen in liquid nitrogen and cross sectioned to a thickness of 10 μ m using a cryostat (Leica, Milton Keynes, UK). To visualise the skin sections a fluorescent microscope (Zeiss Axio Imager M1, Germany) was used.

2.3.4 Microneedle mechanical testing

To analyse the mechanical strength of the MNs, the compression force to fracture in relation to displacement was measured with an axial compression analyser (Hounsfield/Tinius Olsen H1KS, PA, USA) with a 50N load cell descending at a rate of 4.5mm/sec. As moderate thumb pressure is classified as 10N [6], this acted as a baseline to determine whether the MNs had sufficient mechanical strength. Each test was run in triplicate.

2.3 Drug Delivery of Insulin and Hyaluronic acid

In vitro drug permeation assays were conducted using Franz cell apparatus (n=3) (Cole Palmer, UK). The donor chamber was omitted, and the receptor chamber was filled with 0.01M PBS, equipped with a magnetic stirrer and set at a controlled temperature of 32°C to mimic the skin temperature. FITC-Hyaluronic acid was diluted to 1mg/ml in cold dH₂O and left overnight in a dark fridge at 2-8°C to fully dissolve, in line with the manufacturer's instructions. FITC-insulin was dissolved in 0.01M HCl to a final concentration of 0.1mg/ml. Porcine skin was shaved and dermatomed to a thickness of 500 μ m and its integrity confirmed through electrical resistance measurements. Each skin sample

was treated with a solid MN array, either of 300 μ m or 600 μ m length, five consecutive times before being clamped between the donor and receptor compartments of the Franz cell. 200 μ l of either FITC-insulin or FITC-Hyaluronic acid was applied to the skin surface, and the cumulative concentration in the receptor chamber was analysed over 11 time points (5, 10, 15, 30 minutes and 1, 2, 4, 6, 8, 10, 12 and 24 hours). Each sample withdrawn from the receptor fluid was analysed in triplicate via a fluorescent spectrophotometer (FLUOstar Omega, BMG labtech) at a wavelength of 495nm, to determine the concentration of FITC-insulin and FITC-HA in comparison to a standard calibration curve.

2.4 Drug retention within skin

To further investigate the permeation profile of drugs into and through the skin, any remaining drug was extracted from the skin samples through tape strip and homogenisation analysis. Tape strip analysis was conducted by subjecting the skin to 10 rounds of tape stripping. The first tape strip was placed into 4ml of 0.01M PBS, while tape strips 2-10 are pooled together and submerged in 4ml of 0.01M PBS. All samples were covered in foil to prevent photobleaching and rotated on a roller-mixer overnight. To extract the drug concentration from the remaining skin sample, papain or collagenase enzymes were prepared for skin homogenisation, i.e., to break down the skin structure and release the drug into solution. 2mg/ml of papain was diluted in a buffer consisting of 20mM Sodium Acetate, 1mM EDTA (Ethylenediaminetetraacetic acid) and 2mM DTT (Dithiothreitol) at pH 6.8 and homogenised the skin at 60°C. Collagenase was dissolved in 0.01M PBS and homogenised the skin at 37°C. Skin samples treated with FITC-insulin were placed in 4ml of collagenase solution while Hyaluronic acid samples were homogenised in papain. Samples were stored overnight at the enzyme's corresponding temperature in the dark to prevent photobleaching. To remove debris, the samples were spun in a centrifuge, at 3000RPM for 10 minutes, and the supernatant removed for analysis through fluorescence spectrophotometry using an excitation wavelength of 495nm.

To analyse the concentration of each drug from the respective tape strips, homogenate or Franz cell chamber, the results are displayed as a stacked bar graph. Here the shade of blue correlates to the skin layer from which the drug is recovered, with the darkest blue representing the percentage of drug recovered from the first tape strip and hence dye remaining on the skin surface; the second darkest blue represents the percentage recovered from 2-10 consecutive pooled tape strips, to determine the amount of drug that has partitioned into the SC; the next section reflects the percentage of drug quantified from the homogenate and thus the amount of drug that has successfully permeated into the viable epidermis and finally, the lightest blue represents how much

drug has been recovered from the Franz cell receptor, and thus would be available to the lower epidermis and systemic circulation.

2.5 Statistical analysis

Where appropriate, the means of multiple data sets were analysed and compared using student's *t*-test or one-way ANOVA with Microsoft Excel and SPSS software, followed by Tukey's *post hoc* test. A P-value of <0.05 was considered significant.

3.0 Results and discussion

3.1 Microneedle fabrication

A scanning electron micrograph (SEM) of the MN cross-section (Figure 2A and C), confirms that simultaneously etching the front and reverse of a silicon (100) wafer with KOH produces an etch profile formed from the characteristic anisotropic convex (110) sidewalls that intersect into a pyramid to form a MN tip (highlighted in blue). In addition, figures 2B and D demonstrate that the (111) sidewalls along the MN shaft have also intersected, to form a hexagonal prism shaped shaft from four (111) (highlighted in red) and two (100) planes (blue). The thickness of the MN measures 300 μ m in line with the original wafer thickness. A variety of MN devices with different dimensions were created to analyse the effect of KOH etching on the MN structure. MNs with heights measuring 1200, 1100, 1000, 900, 800, 700, 600, 500, 400 and 300 μ m and with a consistent width of 300 μ m were created. Furthermore, to analyse how the etch affected the width of the MN, MNs of 700 μ m in height and with widths of either 700, 600, 500, 400, 300, 200, 100, 50 and 25 μ m were created. Different heights and widths were evaluated to determine the optimal dimensions for sufficient skin penetration and drug delivery, i.e., if the MN is too short it would not effectively penetrate the SC, while too long could penetrate too deep and cause pain. Alternatively, if the MNs were too wide, the angle at which the tip intersects is too large, creating a less-sharp tip that may not penetrate the SC. Initial post etch observations using SEM indicated that the height of all MNs were less than their respective original photolithography mask designs, while the width dimension increased from the original mask design, in relation to successfully creating the MN tip.

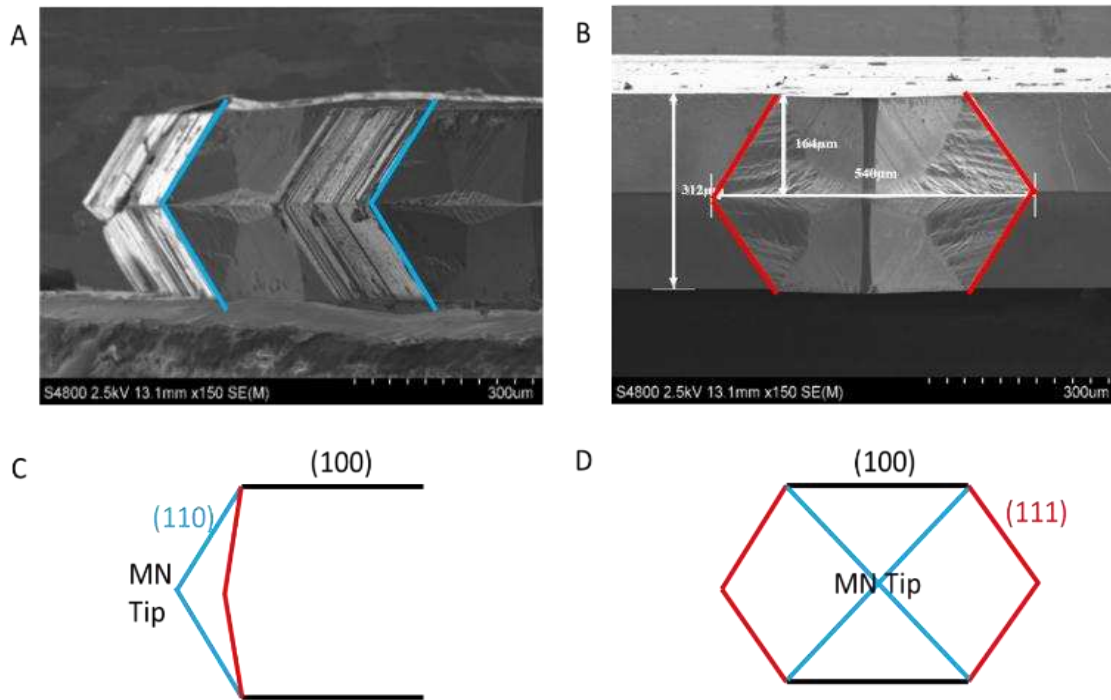


Figure 2. SEM of solid in-plane MN from the (100) cross section to demonstrate (A) the subsequent tip created from (110) planes (blue) (B) orientated to look down the shaft of the MN, showing the hexagonal shaft shape created from the 54.7° angle (111) planes (red) to measure, 540µm wide and 312µm deep. C and D are schematic representation of images above, to clarify etched plans and MN orientations.

Figure 3A shows the formation of the MN tip. Due to the etch exposing the (110) planes to form the pyramid shaped tip, the length of the MN consequently reduces by approximately 313µm from its original mask designed length. For example, if the mask MN design measured 1000µm in length, the resulting MN would measure 682µm, therefore this needs to be considered when designing MN photolithography masks. Figure 3B shows that the width of the original MN mask patterned onto the wafer is maintained in the (100) plane orientation (outlined in yellow). However, as the shaft of the MN is created from the etch exposing the (111) planes intersecting at 54.7°, these planes increase the width of the MN by 179µm (red arrows). Additionally, as a result of the increased width, the angle at which the tip is formed in the (100) orientation also increases (figure 4). If the angle becomes too large, it is likely to inhibit penetration.

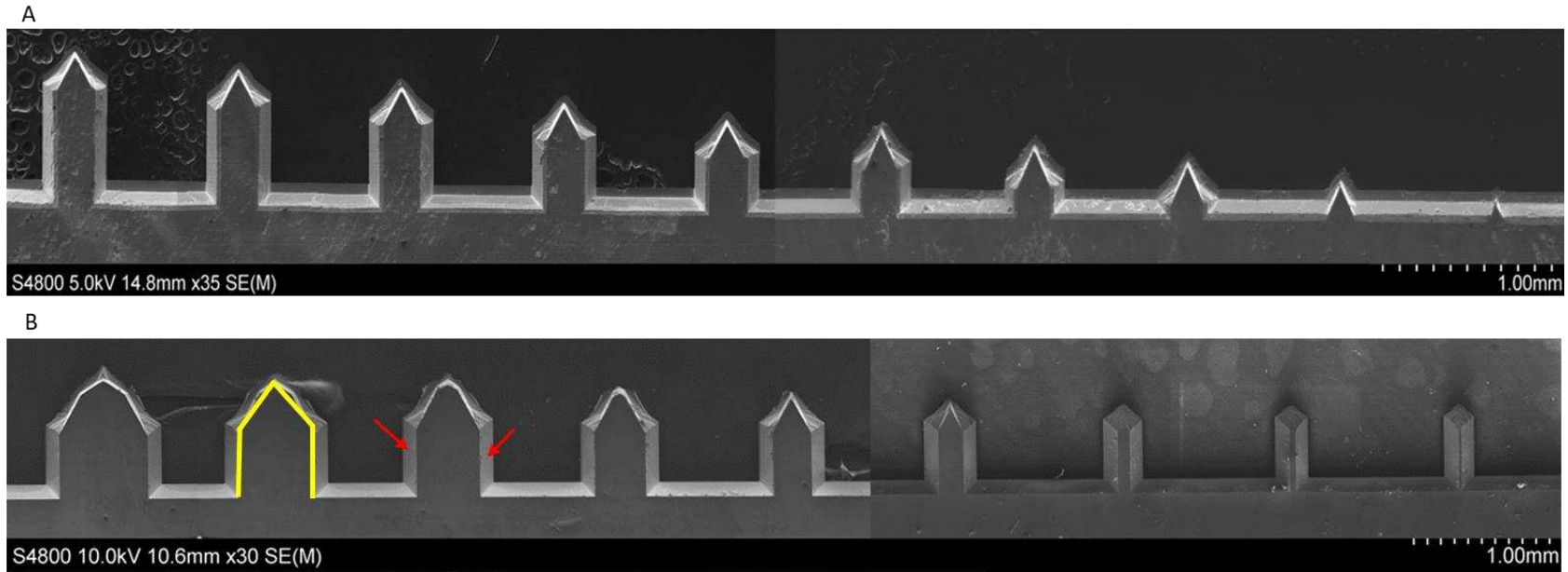


Figure 3 SEM images of solid in-plane MNs fabricated to (A) different heights and (B) different widths. Yellow outline highlights the original mask design, while the arrows show how the (111) planes intersect to increase the width.

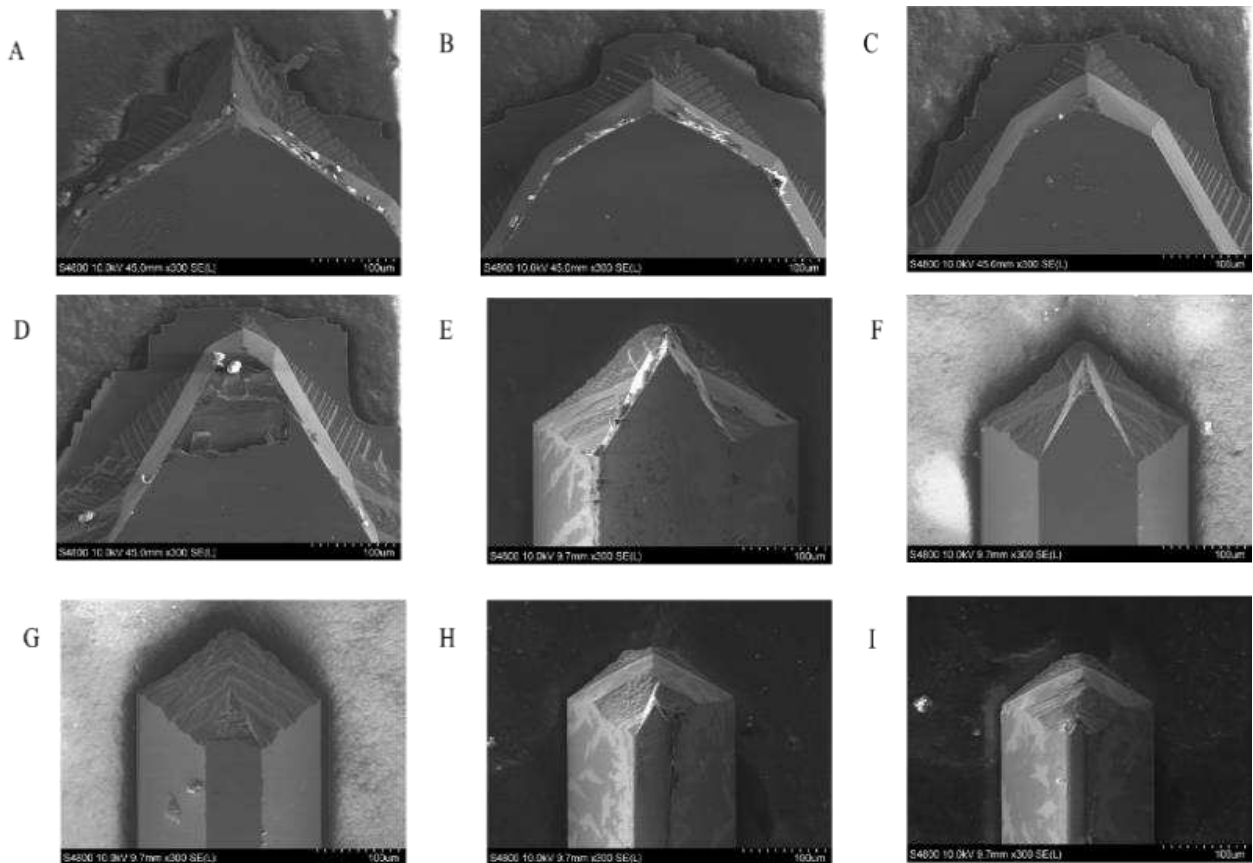


Figure 4. SEM images of solid in-plane MNs to examine the MN tip angles with varying MN width (A) 700µm 117° (B) 600µm 123° (C) 500µm 122° (D) 400µm 73° (E) 300µm 60° (F) 200µm 57° (G) 100µm 51° (H) 50µm 53° (I) 25µm 57°

3.2 Hollow microneedles

To fabricate a hollow version of the in-plane MN, a modified photolithography mask was used to incorporate a hollow channel from the tip of the MN, that runs centrally along the length of the MN device. This channel forms from the (111) planes inversely etching at 54.7° to form a V shaped groove. Two different channel widths were designed on the mask to produce either 100µm or 200µm channels (Figure 5). The 200µm channel mask width produced a channel that measures approximately 231µm wide and 67µm deep (Figures 5A & B). The base of the channel is flat as the 54.7° (111) sidewalls have not etched deep enough to intersect and create the characteristic V shaped channel. In contrast, the 100µm channel mask width formed a groove measuring 134µm wide and 88µm deep (Figure 5C & 5D), however the (111) side walls did intersect to form a V-shaped channel. Therefore, the width of the channel mask dictates the depth that the channel can etch, which would influence the volume, pressure, and rate of injection.

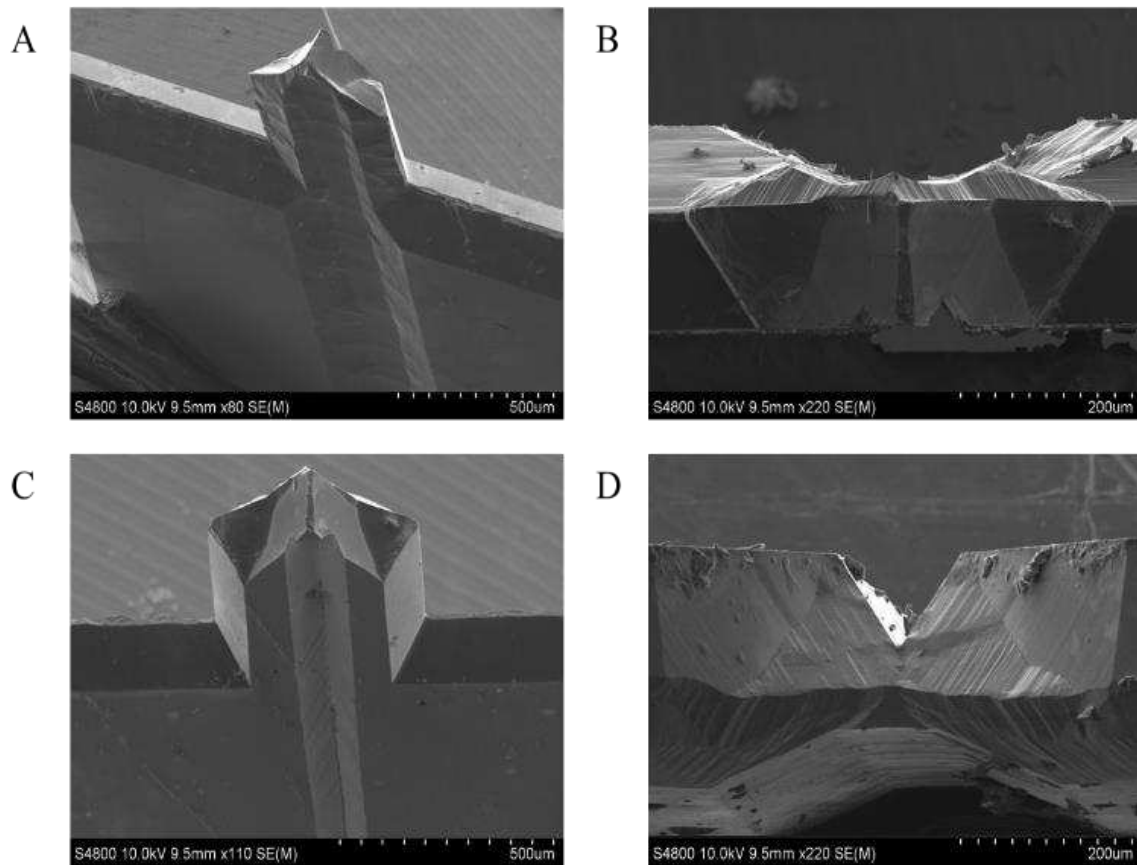


Figure 5. Scanning electron microscope images of a grooved microneedle channel with a starting mask width of (A-B) 200 μ m (C-D) 100 μ m. (B) and (D) are orientated to view down the channel and examine the KOH etched shape.

3.2 Characterisation of microneedle penetration and mechanical tests

To assess how varying the heights and widths of MN affect skin penetration, characterisation was performed using methylene blue staining and OCT analysis, after insertion with different MN arrays that vary in height and width, as listed in table 1. Each array consisted of five MNs.

Table 1 Microneedle dimensions of models used after KOH etching

<u>Microneedle model</u>	<u>Height (μm)</u>	<u>Width (μm)</u>
1	66	450
2	245	450
3	392	450
4	550	450
5	784	450
6	1150	450
7	550	225
8	550	252
9	550	295
10	550	378
11	550	450
12	550	586
13	550	665

3.2.1 Insertion tests

Methylene blue dye was applied to porcine skin following MN application to detect whether the MNs were sharp enough to breach the *stratum corneum* (SC). The staining results show porcine skin treated with MNs of varied height (Fig. 6A). Longer MNs penetrate through the SC more effectively, however, the full length of the MN cannot completely insert into the skin. The penetration efficiency (PE) is calculated from the number of methylene blue stained dots in relation to the number of MNs, in this case a 1 x 5 MN array applied 4 times produces a maximum number of 20 stained areas. The shortest MNs, model 1, were not long enough to penetrate through the SC so no staining was observed. Increasing the MN length (models 2 and 3), yielded some staining, but with an inconsistent, unreliable PE. Models 4 and 5 produced penetration profiles with clear individual MN penetration that upon repetition gave 100% PE. Increasing the MN length further (model 6) created less distinguishable PE due to the MB stain bleed within the tissues, which may be due to increased SC damage.

The width of the MN after KOH etching increases by approximately 179 μm irrespective of the original mask width design. MNs with varying widths were tested using methylene blue staining, (fig. 6B). The thinnest MN models 7 & 8 show 60% PE, while models 9-11 all successfully produced clear 100% PE profiles. MN model 12 with a width of 586 μm , produced a slightly lower PE of 85%. The

largest MN, model 13 showed very little MB staining, suggesting the MNs were too wide to penetrate. However, areas that were stained produced smaller sized marks, comparable to the penetration marks created by the smaller width MNs. Although wider MNs with larger MN tips maintain the 57.4° angle in the (111) orientation, the thicker tips are less sharp in the (100) axis, thus preventing them from penetrating through the SC. Furthermore, although the smallest MN models 7 and 8 somewhat penetrated the skin, their fragility made them prone to breaking before and during insertion meaning 100% PE was not achieved. The staining tests demonstrated that the optimal MN widths were 200 and 300µm, demonstrating no breakages and successful penetration through the SC.

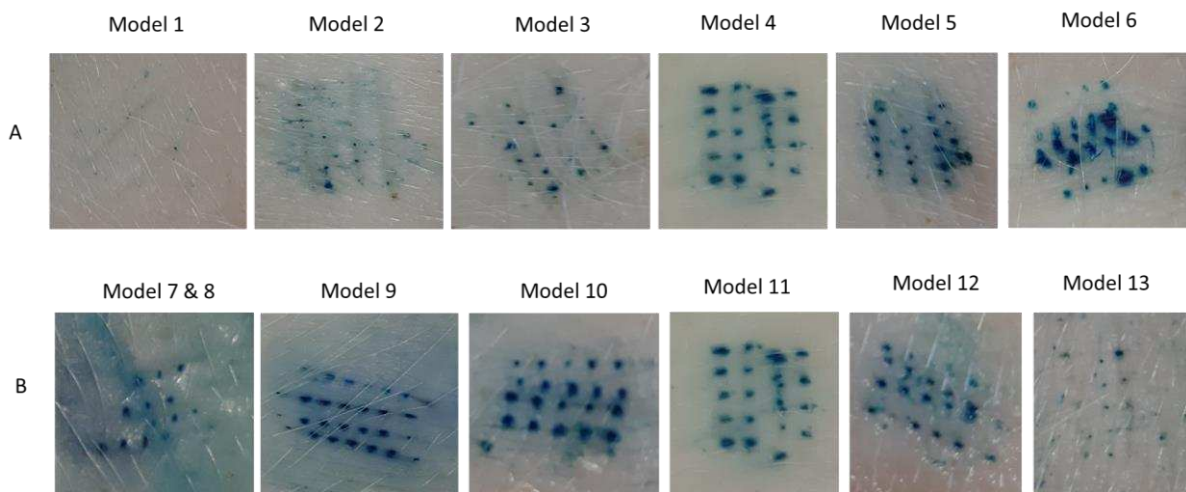


Figure 6 Methylene blue staining of porcine skin treated with MNs of (A) different heights and (B) different widths, four consecutive times. Each MN array consists of five MNs. Successfully penetration through the *stratum corneum* is indicated by a blue dot.

3.2.2 Optical coherence tomography

Optical coherence tomography was used to assess the morphology of the microchannels created by the MN after penetration. Results show that the longer MNs penetrated deeper into the skin (Figure 6A-D), whereas the shortest MN measuring 66µm, did not penetrate at all (Figure 6E).

Measurements of penetration depths for subsequent MN models 2-6 taken in triplicate measured 218, 294, 394, 453 and 462µm as observed in figure 7, respectively. However, when calculating the percentage insertion i.e., how much of the MN length was inserted into the skin, the results found that 40% of model 6 penetrated, 58% of model 5 and 72%, 75% and 89% for models 4, 3, and 2, respectively. Even though the longest MN penetrated the deepest into skin, it had the lowest MN length / penetration depth ratio. This may be due to the elasticity of the skin, consequently closing the channels upon MN removal, thus underestimating the actual depth of penetration. Figure 7 also

demonstrates that smaller MN widths, models 7-9, enable the deepest penetration into the skin, whilst the largest widths with MN models 12 and 13, did not penetrate through the SC. The widest MN to successfully puncture the skin was model 11, which created a microchannel depth of 364 μm , calculating an insertion percentage of 66% of the MN height. However, the width of the microchannel insertion measured 824 μm , 183% wider than the MN itself, which is likely due to the operator's movements during application. The microchannel depths of models 7–10 measured approximately 428 μm , 403 μm , 411 μm , and 277 μm calculating insertion percentages of 78%, 73%, 75%, and 50% respectively. The results indicate that smaller width MNs can penetrate deeper into the skin, reaching the upper dermal regions, whilst larger MN widths produce unreliable and inconclusive disruption of the SC, with indentations or shallow epidermal insertion observed.

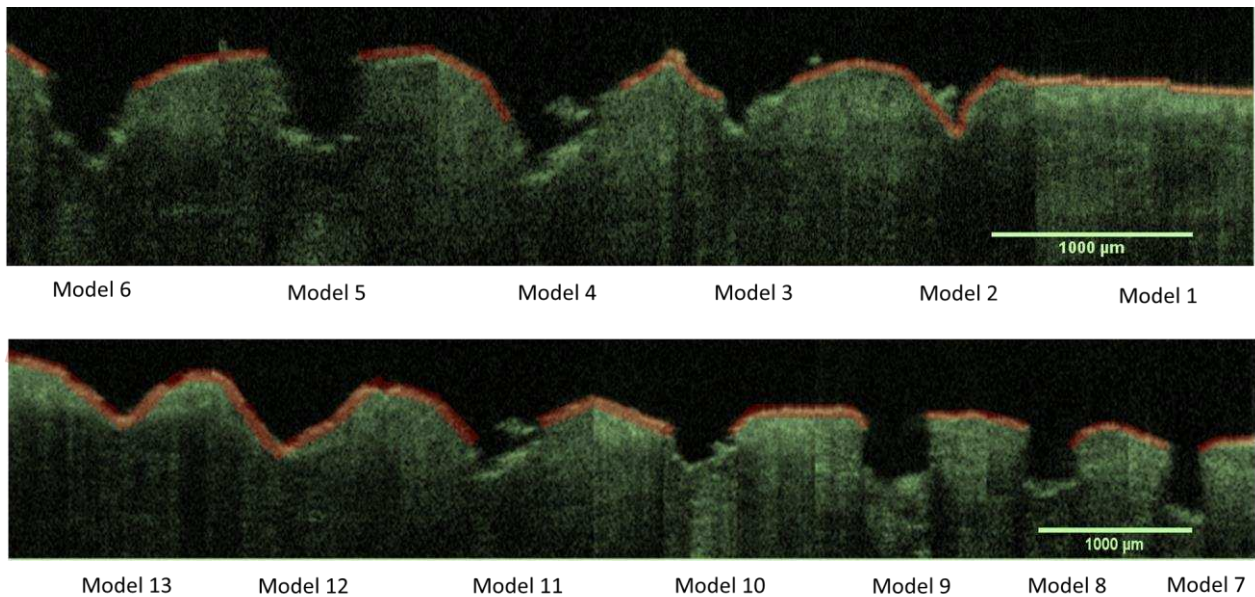


Figure 7 OCT images of human skin after treatment with MN of different heights (model 1 – 6) and different widths (models 7 – 13) to create subsequent micro-channels

3.2.3 Mechanical testing

To overcome the skin barrier and deliver drugs efficiently, it is crucial that the MNs do not fracture with insertion force, which has been reported in previous literature as approximately 10N [6]. Compression forces of greater than 10N, applied to MNs of different heights were sustained by all MN lengths, with the exception of the longest MN, model 6, which fractured at a compression distance of <100 μm , in line with the tip crumbling or chipping. As the compression platform is composed of hard metal with little elasticity or movement, it is possible that all MNs will be able to withstand a greater force upon application to the softer, elastic skin samples. MN models 9-12 were compressed in triplicate to evaluate the effects of MN width on mechanical strength. All MNs were

able to withstand forces of 10N or above and therefore should not fracture upon skin penetration. Additionally, the mechanical strength of the MNs increased with increasing widths as fewer fractures were observed. This could be explained due to larger distribution of force per unit volume of the larger MN tip, enabling these MNs to tolerate a larger load force.

3.2.4 Hollow microneedles

Hollow MNs created from the 200 μ m mask design, were fabricated to explore their injection potential. FITC-insulin loaded syringes were connected to a syringe pump to maintain an injection flow rate of 10 μ l/min into porcine skin. Figure 8 suggests successful injection into the deeper skin layers as, despite the observed skin autofluorescence, a stronger green fluorescence due to FITC-insulin appears to be located near the bottom of a MN created microchannel.

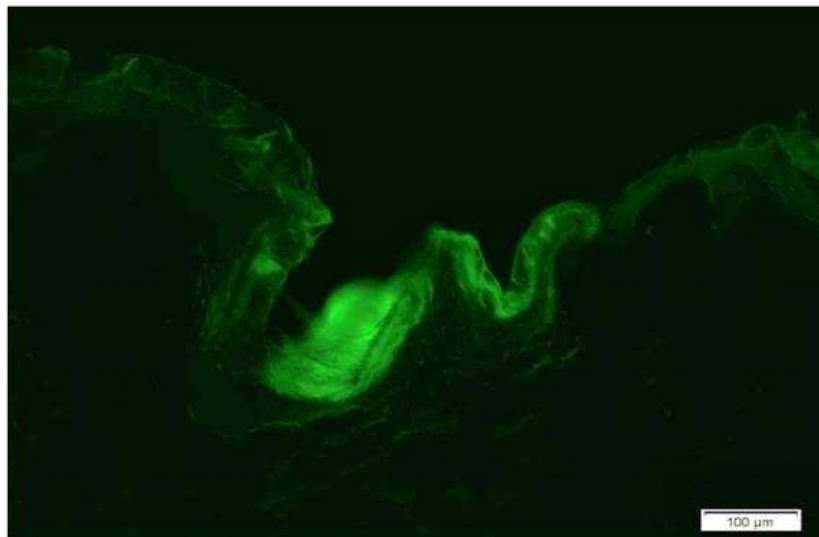


Figure 8 Fluorescent microscopy image of FITC-insulin injected into porcine skin through in-plane 200 μ m grooved MNs

3.2.4 *In vitro* drug delivery

Optimised MN dimensions (278 μ m wide and either 300 or 600 μ m in height), were selected for their ability to penetrate either to the shallow epidermis or deeper upper dermis, for drug delivery applications. *In vitro* Franz cell testing, after MN surface application, was conducted using the shorter MNs for hyaluronic acid delivery in relation to cosmetic applications, whereas longer MNs were used to deliver insulin, targeting delivery into the deeper skin tissues in order to promote systemic uptake. Both HA and insulin are hydrophilic and larger than 500Da, meaning that the molecules are unable to pass the lipophilic SC barrier unaided, making them ideal candidates for

MN-assisted delivery. Time-point samples taken from the Franz cell receptor chamber are used to produce the cumulative drug concentration graphs in figure 9. Figure 9A demonstrates that the majority of HA diffused into the Franz cell receptor within the first hour, with a flux rate of $59.59\mu\text{g}/\text{cm}^2/\text{h}$, suggesting the release was rapid with MN treatment in comparison to the control (HA applied without any MN treatment). Figure 9B shows that the flux rate of insulin, $1.13\mu\text{g}/\text{cm}^2/\text{h}$, is significantly slower than HA delivery, however, it is still greater than the insulin control. Final cumulative concentrations from the Franz cell receptors of $25.03\mu\text{g}/\text{ml}$ for FITC-HA at and $1.19\mu\text{g}/\text{ml}$ for FITC-insulin, were both statistically different to their controls of drug application on the skin without MN application ($P<0.000006$ and $P=0.00318$ respectively), confirming that MN-assisted delivery facilitated drug permeation of skin.

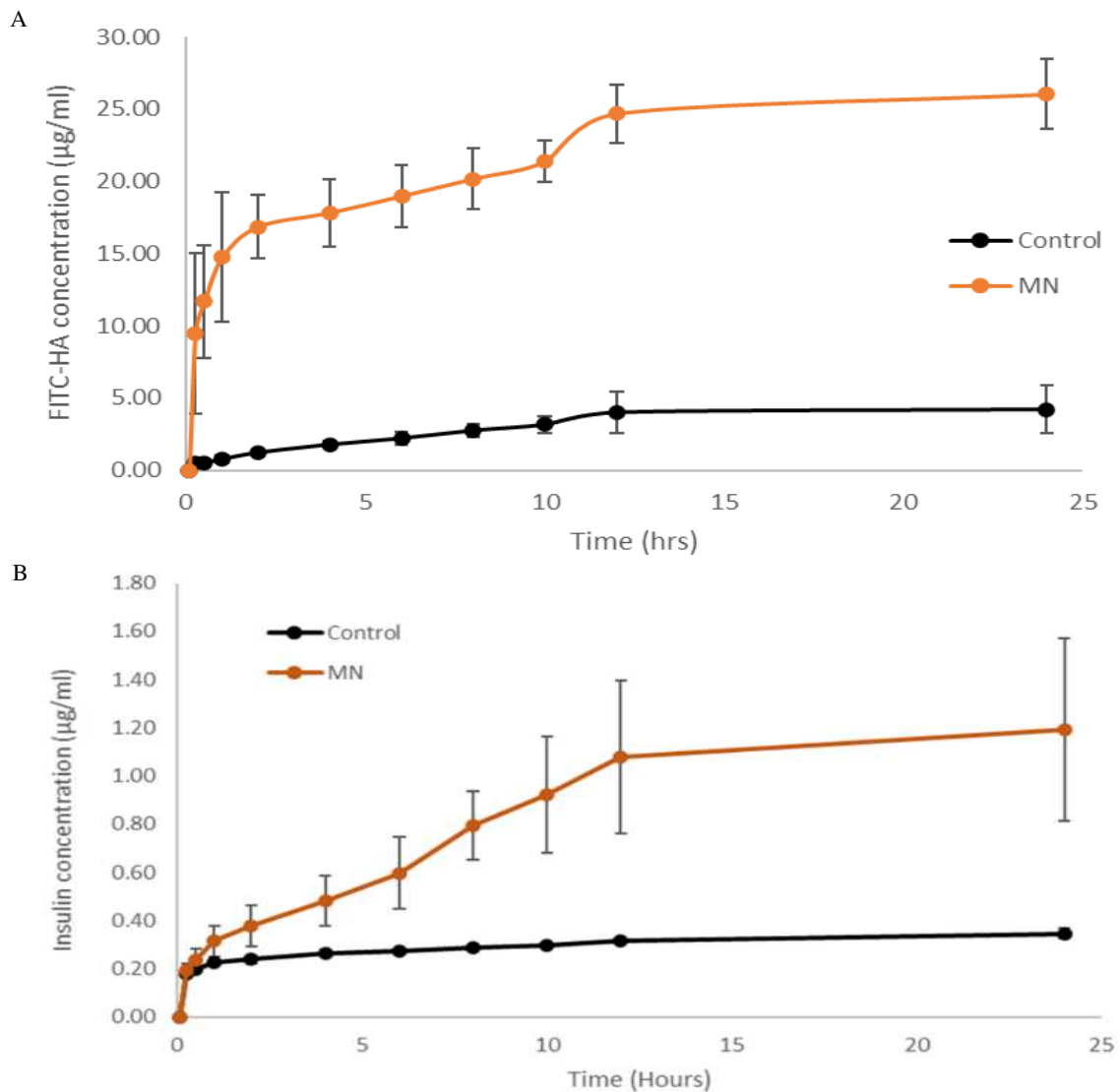


Figure 9 Franz cell receptor cumulative concentration graphs of (A) FITC-HA and (B) FITC-insulin permeation across porcine skin with MN assistance, against non-MN treated skin controls

Despite a percentage of the original drug concentration applied to the Franz cell diffusing into the receptor compartment, some drug remains trapped in the skin layers. This can be quantified in the SC and underlying skin layers by tape stripping and analysis of the homogenised skin layers. Figures 10 and 11 show the results of tape stripping experiments, performed using OCED guidelines [7]. Figure 10A demonstrates the percentage of FITC-HA calculated from each skin layer for the control and MN treated skin. The control profile reveals that on average 62% (153.16 μ g/ml) of the FITC-HA is retained unabsorbed on top of the skin and 31% (77.31 μ g/ml) had partitioned into the SC, yielding a combined total of 93% of FITC-HA trapped on the skin surface and in the SC. This confirms that FITC-HA penetration through porcine skin without MN treatment, is negligible. In comparison, the MN treated skin had 8% (17.93 μ g/ml) of the FITC-HA remaining unabsorbed on the skin, while 34% (81.31 μ g/ml) partitioned into the SC, equating to a total of 42% which has not been able to penetrate beyond the SC. However, the largest FITC-HA percentage recovered was 48% (113.57 μ g/ml) which was found within the homogenised skin. Combining this with the concentration found in the receptor fluid, equates to an overall successful permeation concentration of 139.60 μ g/ml (59%). These results demonstrate that FITC-HA permeated through the SC to reside primarily in the epidermal region of the skin, rendering it available for local skin treatments. The FITC-insulin graph in figure 9B, shows that only 2% of the original dosage was recovered from the Franz cell receptor in the control sample. Therefore, to account for the remaining dosage, figure 10B shows the full diffusion profile incorporating the tape strips and homogenisation results for FITC-insulin administration with MNs and the subsequent control. Analysing the FITC-insulin that did permeate the skin after MN treatment, showed that only 9% diffused into the receptor fluid, while other skin layers had a final concentration resulting at 27% (non-absorbed), 27% (tape strips) and 37% (homogenate). Although small doses of FITC-insulin were detected in the receptor fluid, the homogenate layer contained the largest concentration of 4.6 μ g/ml which, once combined, demonstrates a total successful drug permeation of 46%. The control sample results showed that 63% of the FITC-insulin stayed on the surface of the skin with only 21% partitioning into the SC, confirming that FITC-insulin cannot efficiently penetrate through the skin unaided to any significant degree.

This study examined whether FITC-insulin could permeate into the epidermal region and thus be recovered in the skin homogenate and the Franz cell receptor chamber to target systemic delivery. Although some successful permeation was observed, a larger percentage of FITC-insulin remained on top of the SC or partitioned into it, rendering it unavailable to the systemic circulation. Insulin not only has a large MW, but also low solubility at physiological pH of 7.4 [8], adding another challenge to delivery. It is generally accepted that a non-ionised species of an acidic or basic molecule is more

permeable across the skin barrier than the ionised form [9]. Thus, penetration across the SC is affected by the physiochemical properties of the drug and the degree of ionisation. However, the SC has an acidic pH for protection against external pathogens. The pH ranges from 4.5 to 5.0 in the outer SC layers, termed the “acid mantle” and approaches a neutral pH in the lower layers and the epidermis [9]–[12]. As insulin is soluble at an acidic pH [13], the acidic nature of the SC may be preferentially retaining insulin in the SC layer because of its higher solubility in the more acidic environment of the SC, compared to deeper skin layers where the pH approaches neutrality. This solubility issue is suggested to prevent permeation [14], providing a possible explanation for the higher percentage (54%), of FITC-insulin recovered from the skin surface and the SC, through tape strip analysis.

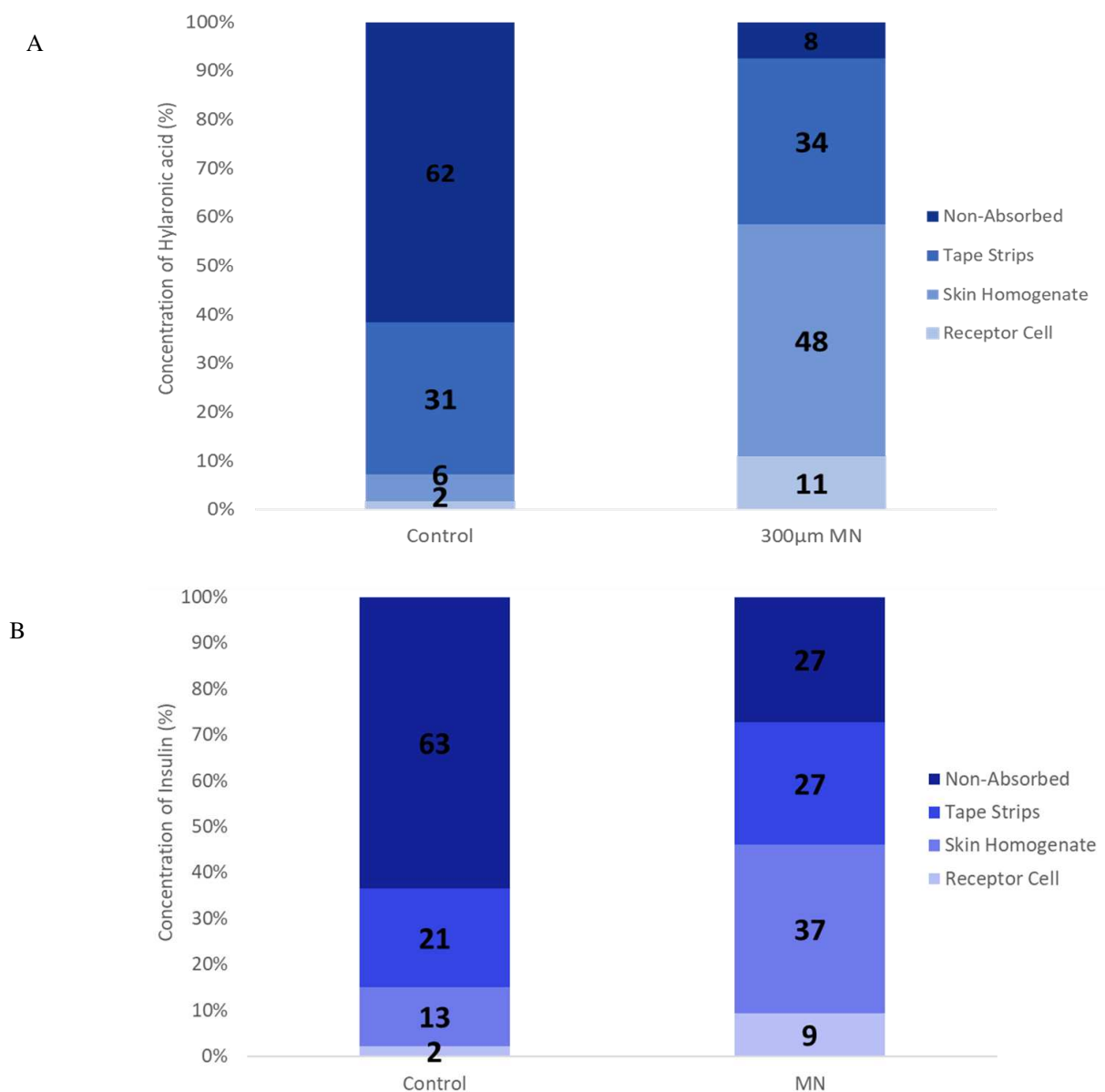


Figure 10 stacked bar graph showing permeation profile of (A) FITC-Hyaluronic acid and (B) FITC-insulin through porcine skin with and without MN treatment.

Conclusion

Novel in-plane MNs were fabricated from simultaneous front and back etching of a (100) silicon wafer in KOH solution, utilising the characteristic (110) and (111) 54.7° angled planes to create the tip. This fabrication method has also been used to demonstrate different aspect ratio MNs which enable targeted drug delivery depths. By utilising KOH etching, the fabrication process is low-cost and scalable. In addition, it was demonstrated that by changing the mask design hollow MNs can be fabricated using the same etching method.

Through mechanical testing it was established that the primary mechanism of failure for the MNs was compression at the tip of the MN causing it to crumble, chip or blunt. Without the support of a wider MN, application of higher forces saw longer MNs ultimately fracture at the shaft and at their base. However, all MN geometries were mechanically strong enough to withstand at least 10N of force equivalent to thumb pressure insertion into skin.

Characterisation of different MN geometries confirmed that MNs measuring >66µm in height and <460µm in width are suitable for effective skin penetration. The histological sections confirmed that a hollow channel etched along the MN shaft can facilitate the delivery of FITC-insulin into the skin tissues. The varied length MNs allow targeted, application-dependent drug delivery to specific skin depths. MNs of different heights were used for testing the delivery of two large molecular weight molecules, HA and insulin, into the skin *in vitro* following MN application. MN heights measuring 300µm successfully delivered FITC-HA to the shallower epidermis to facilitate targeted local delivery, suitable for cosmetic applications. Longer, 600µm MNs, were used to deliver insulin, but showed lower diffusion rates. This was suggested to be related to the larger MW and an acidic solubility of insulin, restricting insulin diffusion into the deeper neutral skin layers. To improve this, future studies will employ hollow MNs for direct dosage injection or using chemical or physical enhancers to FITC-insulin.

Conflicts of interest

There are no conflicts of interest to declare.

Research ethics

Full ethical approval and informed patient consent was confirmed under local research ethics committee reference 08/WSE03/55., for the use of human breast tissue in OCT experiments.

Author Contributions

Olivia Howells: Conceptualization, Methodology, Formal analysis, Investigation, Original writing,

Review and Editing. Gareth Blayney: Etching Methodology. Benedetta Gualeni: Investigation, Review and Editing. James Birchall: Review and Editing. Pey F. Eng: Funding acquisition. Human Ashraf: Funding acquisition. Shanjiv Sharma: Review and Editing, Supervision. Owen J, Guy: Conceptualization, Review and Editing, Supervision.

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