Evaluation of geometrical effects of microneedles on skin penetration by CT scan and finite element analysis

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Abstract

Computerized tomography (CT scan) imaging and finite element analysis were employed to investigate how the geometric composition of microneedles affects their mechanical strength and penetration characteristics. Simulations of microneedle arrays, comprising triangular, square and hexagonal microneedle base, revealed a linear dependence of the mechanical strength to the number of vertices in the polygon base. A laser-enabled, micromoulding technique was then used to fabricate 3x3 microneedle arrays, each individual microneedle having triangular, square or hexagonal base geometries. Their penetration characteristics into ex-vivo porcine skin, were investigated for the first time by CT scan imaging. This revealed greater penetration depths for the triangular and square-based microneedles, demonstrating CT scan as a powerful and reliable technique for studying microneedle skin penetration.

Keywords

Microneedles, microfabrication, laser ablation, computerized tomography, skin penetration, structural mechanics simulations, COMSOL
1. Introduction

Microneedles are minimally invasive devices that facilitate transdermal drug delivery by creating micron size pores through the skin\(^1\)–\(^4\). Due to its viscoelastic nature\(^5\), skin is easily deformed when microneedles are applied to its surface, and therefore, the microneedle design and constructional material will determine the extent of skin penetration by the microneedles, and in the resulting effect on drug permeability\(^2\). The most critical factors for microneedle skin penetration were attributed to needle length and density\(^6\)–\(^7\), tip and base diameter\(^8\)–\(^10\) and microneedle material\(^11\)–\(^13\). In addition, the use of an injection applicator was found to greatly enhance penetration with a critical role on force and velocity of microneedle injection\(^14\)–\(^16\). Studies have shown that the penetration depth is linearly correlated with microneedle length and inversely correlated with microneedle density. The bed of nails effect begins to have a negative effect on penetration, at interspacing values smaller than 150 \(\mu\)m\(^14\),\(^15\),\(^17\). Furthermore, microneedles made from material of high Young’s modulus, showed enhanced mechanical properties and penetration characteristics\(^12\),\(^13\).

In order to accurately evaluate skin permeability by microneedles of different geometries, it is important to use highly accurate and reproducible techniques. Traditionally, histological sectioning has been employed to determine the depth of penetration. This involves freezing and sectioning skin that has been treated with microneedles\(^18\),\(^19\). In addition to being a cumbersome technique, histological processing carries the risks of errors occurring. This can be during the selection of the sampling area, and also, of possible alterations in the structure of the skin after the microneedles are removed, as expected for hyperelastic materials such as the skin\(^20\),\(^21\). To limit the problems associated with histological processing, whole tissue techniques such as confocal microscopy\(^12\),\(^22\),\(^23\) and optical coherence tomography (OCT)\(^15\),\(^24\),\(^25\), are often
implemented. Both techniques offer the advantage of in vivo application, with OCT having the added benefit of achieving higher penetration depths of approximately 2.0 mm, compared with 0.25 mm of confocal microscopy.\textsuperscript{15}

In this study we introduce CT scanning as an alternative, non-destructive powerful technique for studying, in detail, microneedle skin penetration through 3D visualization. CT scanning produces 3D volumetric data that are combined from a series of X-ray images taken at different rotation angles. This renders it a popular imaging technique for use in medicine, archaeology, geology and material sciences.\textsuperscript{26} In this work, we demonstrate the application of CT scanning for drug delivery research, by studying the skin penetration characteristics of triangular, square and hexagonal based microneedles. Microneedle arrays, of 3x3 individual microneedles, were prepared using a highly controlled and versatile, laser-enabled, micromoulding technique and structural mechanics simulations were employed to assess their mechanical properties by determining the average von Mises stresses and critical buckling loads.

2. Methods

2.1 Simulations: Simulations were performed using the Structural Mechanics Module of COMSOL Multiphysics version 4.2b (www.comsol.com). Simulations were performed on single microneedles with the following dimensions: footprint diameter (200 μm), height (800 μm), tip diameter (10 μm). Regular polygons (triangle, square, hexagon, heptagon) were used as 2D base shapes using a polygon vertex calculator (http://www.mathopenref.com/coordpolycalc.html) to obtain the Cartesian graphic coordinates of each polygonal vertex. The \( R_e \) (radius of circle encompassing base) remained at 100 μm and this data was manually entered into COMSOL Multiphysics software using the polygonal tool to create a 2 dimensional base shape for each of
the microneedles. These shapes were then linearly extruded 800 μm in the Z axis with scale factors in the X and Y directions of 0.05, yielding a tip diameter of 10 μm and a fixed tip angle. The triangular, square and hexagonal microneedles, as modeled in the single needle, were each formed into 3x3 microneedle arrays with 600 μm needle-to-needle spacing, using the Array function in COMSOL Multiphysics. A square backing plate (3 mm x 3 mm x 0.5 mm) was joined to the bases of all 9 microneedles, for each of the three arrays. A linear elastic model using the Young’s modulus (3.5 GPa) and density (1.24 g/cm³) values of PLGA (provided by PURAC Biomaterials) was adopted for the microneedles. The estimated value for poisson’s ratio was 0.3. The skin was simulated as two cylindrical structures, the top cylinder emulating the stratum corneum and viable epidermis using 1 MPa as the Young’s modulus value and having dimensions of 600 μm in diameter, 100 μm in height and the bottom cylinder emulating the dermis using 0.066 MPa as the Young’s modulus value and 600 μm in diameter, 1000 μm in height. Both epidermis and dermis were treated as nearly incompressible materials and the Poisson’s ratio was set at 0.495. The Structural Mechanics module of COMSOL Multiphysics was used to perform stationary and linear buckling analyses with a 5N applied force details of which, are described in previous work.

2.2 Microneedle array fabrication: The 3x3 inverse microneedle moulds were prepared on a sheet of polydimethylsiloxane (PDMS) by laser ablation, using an Exitech Model 2000EF, Microablator. This incorporates a Thales femtosecond laser source operating at 795 nm, with a 5 KHz repetition, and a pulse width of 125 fs. This light was focused at the work piece, producing a spot of approximately 1.5 μm. All ablation patterns were designed using the software Alpha CAM V5. 3x3 arrays of regular polygons (triangles, square, hexagons) were designed with outer circle diameter of 200 μm, center-to-center spacing of 600 μm and distance between cuts of 25
The laser power was 0.5 W at the workpiece. The PDMS moulds were thoroughly cleaned by washing with ethanol and sonicating in water for 1 h and subsequently, used to prepare microneedles made of PLGA (DL-lactide / glycolide copolymer, PURAC Biomaterials) using a high temperature, vacuum deposition method. A typical procedure involves depositing solid PLGA on top of the micromould and then placing this in a vacuum oven at 160 °C for 60 min to melt the PLGA granules. The vacuum was then applied for a further 30 min before being slowly released so as to force the molten polymer into the micromould. Subsequently, the moulds were removed from the oven and allowed to cool for 10 min at room temperature to solidify the PLGA. These were then cooled for a further 10 min at -20 °C. The solid PLGA microneedles were then carefully removed from the mould. All PLGA microneedles were sputter coated with 100 nm of gold using a Baltec Sputter coater, prior to imaging with the CT scanner.

2.3 CT scan imaging: Three-dimensional images of both stand-alone microneedles and microneedle arrays inserted into porcine skin, were obtained using a Bruker microCT SkyScan1174. This comprised an RTW 50/800 X-ray source, with an adjustable anode voltage between 20-50 kV, and a current of up to 800 μA. Specimens were mounted on polystyrene disks, 12 mm in diameter, using double-sided adhesive carbon disks and fitted on the CT scanner’s specimen table. In all instances, flat field references were acquired prior to scanning, and random movement selected to compensate for ring artifacts. The source voltage and current were set to 50 kV and 800 μA, respectively and scans were collected at 360 degrees. Exposure time and rotation steps were set to 60 ms and 0.050 degrees, for stand-alone microneedles, and 800 ms and 0.100 degrees for microneedles in skin. Standard mode reconstruction was performed using NRecon, version: 1.6.9.4 and further image processing using CTVox and Bruker’s DataViewer software.
3. Results

3.1 Simulations. The mechanical properties (von Mises stress and critical buckling load) of the different geometry microneedles, were computationally assessed, using the Structural Mechanics module of COMSOL Multiphysics. The von Mises stress refers to the combined principal stresses that act on an object when it is subjected to a system of loads, such as that applied on a microneedle during skin penetration. The critical buckling load refers to the maximum load that a structure can withstand before failing due to buckling. Both these terms can be used to describe and compare mechanical properties of structures of different geometries.

Stationary and linear buckling analyses were performed on 3x3 arrays of microneedles, with the following base geometries; triangle, square and hexagon. The results showed an inversely proportional relationship between the number of vertices in the polygon, and the von Mises stress values (Figure 1). This suggests that as the number of vertices in the polygon structure increases, the microneedles can withstand higher compressive loads; i.e. hexagonal based microneedles are less likely to fail from fracture when compared to triangular based microneedles. On the other hand, the predicted critical load factor, k, associated with the linear buckling analysis, showed a proportional relationship to the number of vertices in the polygon. The critical load factor, k, refers to the ratio of buckling load, and is an indicator of the factor of safety against buckling. Thus, the higher the value of k, the lower the risk of buckling. The k values are at the highest for the hexagonal base microneedles and at the lowest for triangular base microneedles (Figure 1). This suggests that microneedles with a triangular base are at a greater risk of failing due to buckling.
Figure 1. Von Mises stress and critical load factors for 3x3 arrays of microneedles with triangle, square and hexagon base geometries. Both von Mises stress and critical load factors were calculated with respect to a 5N axial load applied to the base of the microneedles, using the Structural Mechanics module of COMSOL Multiphysics.

Figure 2. A) Buckling modes and B) Surface von Mises stress, of a 3x3 array of microneedles with triangular-shaped bases, where the areas coloured in red depict the areas that experience the most displacement (for buckling) and stress (for von Mises). Both surface von Mises stress and buckling modes, were predicted with respect to 5N axial load applied to the backing of the microneedle array, using the Structural Mechanics module of COMSOL Multiphysics.
The distribution of the surface von Mises stresses, and the predicted buckling mode, is shown for a 3x3 array of microneedles with triangular bases in Figure 2, depicting the areas of high stress in red. A similar distribution of von Mises stresses and buckling modes having a failure point slightly above microneedle tip, was predicted for hexagonal and square base microneedle arrays, as well.

3.2 Microneedle fabrication. Micromoulds of varying “inverse pyramidal” geometry could be easily fabricated by changing the G-code design parameters that control the workpiece movement in relation to the femtosecond laser beam. Figure 3 shows a representative image of a 3x3 microneedle array mould, prepared by laser micromachining, along with the design used to generate the G-code. Using this methodology, three different geometry arrays were prepared by varying the geometry of the cut i.e., using triangles, squares and hexagons to define the base geometry, and keeping other parameters, such as outer circle diameter and circle-to-circle spacing, constant. The fabricated micromoulds revealed a relatively constant height and size of the pyramidal peak, across all base geometries.

Figure 3. (Left) Microscope image of a 3x3 micromould array prepared using laser ablation, and (Right) the travel paths of the laser to produce the micromould; the outer circle diameter (indicated by dotted red circles) was set at 200 μm and the distance between circle centers was 600 μm.
All micromoulds were used to produce microneedles of consistent geometry from PLGA. The dimensions of the geometries produced, were generally in good agreement with the micromould dimensions, as determined by scanning electron microscopy (Figure 4).

![SEM images of microneedles](image)

**Figure 4.** Top and side-view SEM images of microneedles with A) triangular (outside circle base diameter 230 μm), B) tetrahedral (outside circle base diameter 230 μm), and C) hexagonal base geometries (outside circle base diameter 320 μm) made from PLGA, using micromoulds similar to that in Figure 3(Left). The center-to-center spacing in all microneedle arrays was 590 μm, and the length of the microneedles was 1000 μm.

### 3.3 CT Scan imaging

Imaging of the microneedle arrays using CT scan gave results comparable to SEM, as shown in Figure 5. CT scanning was further used to study the *in vitro* penetration
profiles of the microneedle arrays on porcine skin. Figure 6 shows a CT scan image, top-down cross-section for the microneedle array (triangle base) inserted into porcine skin.

**Figure 5.** CT scan image of the 3x3 square base PLGA microneedle array. Microneedles were coated with 100nm of gold prior to imaging with the Bruker microCT SkyScan1174.

**Figure 6.** CT scan image of a top-down cross-section of the triangle base microneedle array in the skin, showing the distal part of the microneedles. Microneedles were coated with gold prior to imaging with the Bruker microCT SkyScan1174. The microneedle array was pressed onto porcine skin with a force of approximately 5N and the skin-microneedle system was imaged by CT scanning according to the procedure described in Methods.
Figure 7. CT scan images of the 3x3 triangular microneedle array inserted into porcine skin *in vitro*, showing how the percentage of microneedle length inserted in the skin, was estimated. The microneedle array was pressed onto porcine skin with a force of approximately 5N and the skin-microneedle system was imaged by CT scanning according to the procedure described in Methods. A) shows a top-down cross-section of the microneedle array in the skin. The first row of the microneedles indicated by the green line is shown as a side view cross-section in (B). By focusing on each microneedle independently, it is possible to estimate the length of the needle that is outside the skin using the measurement tool of CTVox and Bruker’s DataViewer software.

One of the advantages of the technique is the ability to visualize and evaluate the penetration depth of each microneedle independently, as exemplified in Figure 7. It was found that the average depth of penetration, as determined for the 9 microneedles, was significantly higher for the triangular and square base geometries, (340 μm and 343 μm, respectively) than for
microneedle arrays with hexagonal base (197 μm). Accordingly, the average distance between the microneedle base plate and the stratum corneum was estimated at 660 μm, 657 μm and 803 μm for the triangular (34% penetration), square (34% penetration) and hexagonal (20% penetration) base geometries, respectively. These values of percent penetration are consistent with other studies on microneedle insertion at an approximate insertion force of 4 N/array\textsuperscript{15}. One point for consideration is the possibility of microneedles bouncing back from the skin during the CT scan experiment (approximately 3h). Figure 8 summarizes the effect of microneedle geometry on their penetration characteristics into porcine skin at 5 N application force. Interestingly, a statistically significant difference was found in the measured penetration depths between microneedles with triangular – hexagonal bases and between square – hexagonal bases, but no difference was observed between triangular – square base geometry microneedles.

Figure 8. Average penetration depth and standard deviation of microneedles with triangular (0.340 ± 0.071), tetrahedral (0.343 ± 0.068) and hexagonal (0.198 ± 0.087) base geometries, into
porcine skin (Mean ± SD, N = 9). Statistical analysis was performed using 1-way ANOVA with Tukey post-hoc test for multiple comparisons. ** = p < 0.01

4. Discussion

In order to successfully develop microneedles for drug delivery it is important to accurately evaluate the parameters that influence skin penetration and subsequently affect drug delivery. Microneedle geometry is a critical parameter affecting skin penetration and consequently, a variety of techniques have been employed to prepare different geometry microneedles\textsuperscript{29-31}. Laser micromachining is a suitable technique for preparing microneedles of different geometries as it allows parameters such as the geometry of the needle and interspacing to be almost infinitely varied. Donelly et al.\textsuperscript{29} first demonstrated the versatility of this technique in preparing conical shaped microneedle arrays of varied geometrical parameters such as height, interspacing and base diameter. In a previous work we used laser micromachining to prepare 18x18 arrays of conical shape microneedles with the aim of investigating the effect of material on skin penetration\textsuperscript{12}. In this work we used laser micromachining to prepare microneedles of varying base geometry whilst keeping other factors (base diameter, interspace, microneedle length) the same. The objective was to study solely the effect of varying base geometry on microneedle performance as the majority of studies this far, compare conical shape microneedles of various lengths, interspacing and aspect ratios\textsuperscript{6,7,14,15,17}.

Our results showed that whilst the mechanical properties of the microneedles improve with increasing the number of vertices in a polygon-based geometry, their ability to penetrate the skin was reduced. Thus, while hexagonal microneedles were predicted to withstand higher compressive stress and critical buckling loads than square and triangular microneedles, the latter showed enhanced skin penetration compared to the hexagonal microneedles. This can be
arguably attributed to the sharper edges of the triangular and square microneedles more readily initiating stratum corneum penetration.

Various invasive and non-invasive techniques have been used to image microneedle insertion in the skin, but the “true” depth of penetration has been demonstrated by only few techniques that include confocal microscopy\textsuperscript{12,22,23} and optical coherence tomography (OCT)\textsuperscript{15}. In this study we have demonstrated, for the first time, that good images of microneedles, and when penetrated within the skin, can be obtained with CT scanning. Quality CT scan images can be obtained for structures that show a high contrast in X-ray transmission, when compared to their surroundings. Therefore, in order to enhance the contrast, the obtained microneedles were coated in gold before being applied to the porcine skin. Alternatively, gold nanoparticles which are excellent absorbers of X-rays could be incorporated within the microneedle’s matrix material, and offer improved contrast for this type of CT imaging\textsuperscript{32,33}.

The capability of CT scanning to produce good images of structures of micrometer size together with the facility of cross-sectional imaging, make this technique a very useful tool for studying the effect of structural differences on microneedle penetration. The effect of geometry on the mechanical strength, and in particular, on the maximum buckling force, has been compared for microneedles of square and conical base geometries. However, the microneedle length was not kept constant for these two different geometries\textsuperscript{34}. The maximum buckling force for microneedles with square base geometries, was lower than for microneedles with circular base geometries which, implies that microneedles with square bases will fail first, due to buckling. However, this geometry effect, becomes minimal at needle lengths greater than 1200 μm. At such lengths, the maximum buckling force is similar for both the square and conical microneedles. In our simulations, we observed a similar trend in which the maximum buckling
force increases with the number of vertices in the polygon base (Figure 1A). In other words, the buckling force increases from triangular, to square and hexagonal. In a separate study\(^\text{13}\), pyramidal microneedles with square bases, demonstrated skin penetration depths equal to one third of the microneedle shaft length, which is in agreement with our data shown in Figure 8. Our study undertook a comparative analysis of changing the microneedle cross-sectional shape, while keeping all other factors such as, needle-to-needle spacing and needle length, constant. Data from the penetration experiments showed that pyramidal microneedles with triangular and square bases, exhibited higher penetration depths, of up to one third of that of the microneedle shaft length, compared to microneedles with hexagonal base, whose penetration depth was found to be approximately one fifth of the microneedle shaft length. As the number of vertices increases, the microneedles are predicted to have better mechanical properties, i.e. hexagonal versus triangular base. However, the latter, show enhanced penetration depth. We therefore suggest, that square pyramidal microneedles may offer a good compromise between penetration depth and mechanical strength.

4. Conclusions

This study included a systematic analysis of the effects of microneedle base geometry on their structural characteristics and skin penetration properties. Regular polygons with increasing number of vertices were used as the microneedle base geometry, whereas the microneedle length and needle-to-needle spacing were kept constant. A laser-enabled micromoulding technique was used to prepare 3x3 arrays of microneedles, with varying base geometries, and for the first time, computerized tomography (CT) scanning was used to image microneedle penetration into excised porcine skin. Simulation studies showed a linear dependence of the mechanical strength of microneedles, to the number of vertices in the polygon geometry of the microneedle base. The
microneedles with triangular base were predicted to have the highest stress distribution. However, CT scanning results showed increased *in situ* penetration depths for the microneedles with triangular and square bases, when compared to those with a hexagonal base. This leads to the conclusion that microneedles with square bases can offer a good compromise between mechanical strength and skin penetration. Furthermore, this study demonstrated that CT scanning can be a powerful and reliable technique for studying the penetration characteristics of microneedles.

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