Infusion pressure and pain during microneedle injection into skin of human subjects

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ABSTRACT

Infusion into skin using hollow microneedles offers an attractive alternative to hypodermic needle injections. However, the fluid mechanics and pain associated with injection into skin using a microneedle have not been studied in detail before. Here, we report on the effect of microneedle insertion depth into skin, partial needle retraction, fluid infusion flow rate and the co-administration of hyaluronidase on infusion pressure during microneedle-based saline infusion, as well as on associated pain in human subjects. Infusion of up to a few hundred microliters of fluid required pressures of a few hundred mmHg, caused little to no pain, and showed weak dependence on infusion parameters. Infusion of larger volumes up to 1 mL required pressures up to a few thousand mmHg, but still usually caused little pain. In general, injection of larger volumes of fluid required larger pressures and application of larger pressures caused more pain, although other experimental parameters also played a significant role. Among the intradermal microneedle groups, microneedle length had little effect; microneedle retraction lowered infusion pressure but increased pain; lower flow rate reduced infusion pressure and kept pain low; and use of hyaluronidase also lowered infusion pressure and kept pain low. We conclude that microneedles offer a simple method to infuse fluid into the skin that can be carried out with little to no pain.

1. Introduction

Medical injections and infusions are conventionally carried out using hypodermic needles typically targeting delivery to the subcutaneous, intramuscular, intravascular or other spaces. Limitations of injection using hypodermic needles is that they cause pain and apprehension in patients, generate biohazardous sharps waste, and require trained medical personnel [1–3].

Injections into the skin are sometimes desirable not only for local treatment of dermatological and other disorders, but also for increased vaccine immunogenicity, faster drug pharmacokinetics and other advantages of skin targeting [4–6]. However, intradermal injections using the conventional Mantoux technique with a hypodermic needle require specially trained medical personnel and are unreliable [7]. Alternatively, applying a drug topically for absorption into the skin is severely limited by the barrier properties of skin’s outer protective layer of stratum corneum [8].

To address these limitations, we and others have studied the use of hollow microneedles as a simple and reliable method to inject fluids into the skin [9–17]. Hollow microneedles are typically < 2 mm long and assembled as individual needles or multi-needle arrays. They can be fabricated out of a variety of materials, including metal, polymer and glass, using a number of different microfabrication methods, many of which are suitable for low-cost mass production. Solid microneedles have also been developed as piercing structures that increase skin permeability and thereby deliver drug from a topical patch or from the needle itself using drug encapsulated within or coated onto the microneedles [18,19].

Previous studies with hollow microneedles have demonstrated intradermal injection of influenza vaccine in human subjects and, using a now-approved product, have shown dose sparing in normal human subjects and increased immunogenicity in the elderly [20–22]. Recent work has also administered insulin to human diabetic subjects and shown that microneedle injection was preferred over subcutaneous infusion and that pharmacokinetics were faster when insulin was administered to the skin compared to the subcutaneous space [6].

Despite demonstrated applications of hollow microneedles, there has been no detailed study of the fluid mechanics of injection into skin using microneedles. While the resistance to fluid flow...
within the microneedle is relatively small [23], the skin itself can provide significant resistance to flow [12,24]. The skin’s dermis is a dense matrix consisting of a continuous phase (e.g. water, electrolytes) within a network of coarse fixed elements such as collagen fibrils and elastin, as well as fibrous molecules such as glycosaminoglycans, and proteoglycan core proteins that are immobilized by collagen mesh [4]. All these materials together offer dermal resistance to fluid flow [25,26]. This resistance can be reduced by co-injection of hyaluronidase, which is an enzyme that degrades hyaluronic acid in the extracellular matrix of the skin [27]. Further resistance to flow when using microneedles has been reported due to compression of dermal tissue during microneedle insertion into the skin. Partial retraction of the needle to relieve this compression was shown to decrease resistance to fluid flow into skin [24,28].

There is also a paucity of data regarding the level of pain caused by injection into skin using microneedles and how injection parameters affect it. The skin has a vast network of nerves, which can potentially be stimulated by fluid injection. Several cutaneous branches of spinal and cranial nerves pass through the subcutaneous space into the dermis, where the axons spread to form three horizontal plexuses [29]. The papillary plexus lies in the papillary layer, just below the epidermis (at the dermal-epidermal junction) and consists of Merkel receptors and Meissner’s corpuscles which are usually sensitive to touch and pressure [30]. The dermal plexus lies within the dense reticular dermis. The subcutaneous plexus lies in the hypodermis [29]. Several free nerve endings which are sensitive to pain lie in the subcutaneous tissues and the dermis, and a few extend to the cells of the epidermis. The free nerve endings in the dermis run parallel to the skin’s surface whereas the nerve endings near the epidermis typically lie perpendicular to the skin’s surface [31]. The subcutaneous and dermal layers also contain several additional nerve corpuses and receptors with larger receptive fields. Pain associated with hypodermic needle injection is typically stimulated by deeper nerve receptors instead of superficial receptors [32].

In order to use hollow microneedles for clinical applications, it is essential to understand the fluid mechanics during injection into skin and control the injection process by optimizing microneedle operating parameters. It is also important to understand the effect of these parameters on patient pain perception. The objective of this study was to determine the effect of microneedle insertion depth, needle retraction, infusion flow rate, and the presence of hyaluronidase on infusion pressure during microneedle-based fluid infusion, as well as on associated pain.

2. Methods

2.1. Microneedle device

Hollow microneedles were fabricated by pulling fire-polished type I borosilicate glass pipettes (BF150-86-15, Sutter Instrument, Novato, CA) with a micropipette puller (P-97, Sutter Instrument), beveled at a 30° angle (BV-10 beveler, 104D fine bevel plate, Sutter Instrument) and steam sterilized in an autoclave (Scientific Series 3021-5, AMSOCo Erie, PA), as described previously [6] (Fig. 1). Microneedles were inserted into the skin using a custom rotary device, also described previously [6]. Using this device, the microneedle was precisely “drilled” into the skin to the desired depth guided by the graded markings on the microneedle device.

A syringe pump (NE-1000, New Era Systems, Farmingdale, NY) housing a 10 mL syringe (Becton Dickinson, Franklin Lakes, NJ) was connected to the microneedle by means of flexible infusion tubing (Malinckrodt - three way stopcock with 12-inch pressure tube, Tyco Healthcare, Pleasanton, CA and 2C5685, Baxter, Deerfield, IL). A digital manometer (Digimane, Nethex, Hicksville, NY) was placed in line to measure the pressure associated with infusion.

A digital video-camera (PV-GS380 MiniDV Camcorder, Panasonic, Secaucus, NJ) was used to capture continuous readings on the manometer and the movements of the syringe plunger. The video-camera data were converted to 1-s interval image files by using the batch capture feature in Adobe Premiere Elements 4.0 (Adobe, San Jose, CA). The pressure readings were obtained every second by reading the corresponding captured image files. The volume delivered was determined by measuring the displacement of the plunger every 200 μL in pixels (Adobe Photoshop CS3, Adobe).

2.2. Study subjects

Ten healthy adult subjects (1 female, 9 male) were recruited to participate in this study. Subjects with diseased or abnormal skin and/or known hypersensitivity to hyaluronidase enzyme were not included in the study. The study was approved by the Georgia Institute of Technology and Emory University Institutional Review Boards and all subjects provided informed consent prior to participation. The study subjects were injection-naïve.

Fig. 1. Needles used for intradermal infusion. Microneedles measuring (a) 500 μm, (b) 750 μm, (c) 1 mm and (d) 4 mm in length. (e) Hypodermic needle with intradermal-bevel (26-gauge). All images are shown at the same magnification and obtained by brightfield microscopy.
Table 1
Experimental conditions for the nine treatment sites.

<table>
<thead>
<tr>
<th>Group</th>
<th>Insertion depth (µm)</th>
<th>Flow rate (mL/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>500</td>
<td>0.3</td>
</tr>
<tr>
<td>T2</td>
<td>750</td>
<td>0.3</td>
</tr>
<tr>
<td>T3</td>
<td>1000</td>
<td>0.3</td>
</tr>
<tr>
<td>T4</td>
<td>4000</td>
<td>0.3</td>
</tr>
<tr>
<td>T5</td>
<td>intradermal*</td>
<td>0.3</td>
</tr>
<tr>
<td>T6</td>
<td>1000/500 (hyaluronidase*)</td>
<td>0.3</td>
</tr>
<tr>
<td>T7</td>
<td>750</td>
<td>1.0</td>
</tr>
<tr>
<td>T8</td>
<td>750</td>
<td>0.1</td>
</tr>
<tr>
<td>T9</td>
<td>750</td>
<td>0.3 (hyaluronidase)</td>
</tr>
</tbody>
</table>

* A 26-gauge, intradermal-bevel hypodermic needle was used to inject intradermally using the Mantoux technique.

A microneedle was inserted to a depth of 1000 µm and then retracted to a depth of 500 µm before injection.

A solution of hyaluronidase was injected, instead of saline.

was carried out in accordance with the Declaration of Helsinki protocol and was performed at Emory University under the supervision of a physician.

2.3. Experimental design

This was a non-randomized, single-blinded study. A total of 9 sites were identified on the volar forearms of subjects (left side: 5, right side: 4) and were marked as T1 through T9 (Table 1). Sites T1–T4 were infused with sterile saline (0.9% sodium chloride injection, USP, Hospira, Lake Forest, IL) at a flow rate of 0.3 mL/min using a hollow microneedle at various depths ranging from 500 µm (intradermal) to 4 mm (subcutaneous). At site T5, a 26-gauge intradermal-bevel hypodermic needle (Becton Dickinson) was inserted into the skin using the standard Mantoux technique for intradermal delivery of sterile saline at 0.3 mL/min. At site T6, a hollow microneedle was first inserted to a depth of 1 mm into the skin and then retracted back to 500 µm after approximately 5 s, and then infusion was carried out at that depth. At sites T7 and T8, microneedles were inserted into the skin at a depth of 750 µm. Once inserted, sterile saline was infused at flow rates of 1 mL/min (fast) and 0.1 mL/min (slow). For the last site, T9, hyaluronidase (Hylenex recombinant solution, Baxter, Deerfield, IL) was delivered at a flow rate of 0.3 mL/min through a microneedle inserted into the skin at a depth of 750 µm.

2.4. Assessment of pain

Subjects were asked periodically to assess the pain associated with microneedle insertion and fluid infusion, as described below. These pain scores were measured using a Visual Analog Scale (VAS) consisting of a 100 mm ruler with “No Pain” written on the left end and “Worst Imaginable Pain” on the right end. To measure pain, subjects were asked to slide a marker along the ruler to the location corresponding to his or her pain. An un-blinded observer recorded the pain score in millimeters by reading the number corresponding to the marker position. At the very end of each delivery procedure, the subject was asked to rate the overall delivery procedure as causing “no pain”; “no pain to mild pain”,” mild pain”,” mild to moderate pain”, “moderate pain”, “moderate to severe pain”, “severe pain” or “worst possible pain” (i.e., the VAS was not used for this final assessment).

2.5. Experimental procedure

After obtaining informed consent and ensuring subjects met the study inclusion/exclusion criteria, the subject was seated and asked to place his/her arms beneath a curtain barrier such that the subject was unable to see the experimental procedure. The subject’s forearms were wiped with 70% isopropyl alcohol swabs followed by marking an outline of the treatment sites with a fine black marker using a custom-made stencil to ensure consistent spacing and location of the treatment sites among subjects. The skin sites were then imaged using an ultrasound skin imaging device that allowed visualization of the different layers of the skin in a non-invasive manner (Dermascan C, Cortex Technology, Denmark). The sites were once again wiped with isopropanol swabs, ensuring that the marker outline was not erased.

The subject was then informed that the first treatment procedure was about to begin. Treatments were carried out in a non-randomized order from T1 to T9. The needle/microneedle was inserted into the skin and the subject was asked to indicate the pain associated with needle insertion by using the VAS pain scale. The pain score was recorded and the scale marker was moved back to the zero position by the study investigator.

The syringe pump was then turned on and infusion began as per the flow rate corresponding to the treatment site. Continuous pressure and volume measurements were taken via continuous video imaging of the manometer and syringe. Upon infusion of 0.2 mL of fluid, the subject was again asked to rate the pain associated with infusion using the VAS scale. Keeping the VAS marker in the same position as the 0.2 mL score, the subject was asked to slide the marker in either direction upon infusion of 0.4, 0.6, 0.8, and 1 mL, respectively. Upon delivery of 1 mL of fluid, the pump was stopped. The needle was slowly removed from the skin and then the subject was asked to rate the pain caused by the overall delivery procedure. The treatment site skin layers were re-imaged using the ultrasound Dermascan device. The treatment procedure was then repeated for the remaining sites at their corresponding depths and flow rates using the appropriate injection solution.

2.6. Statistical methods

Comparisons between two treatment conditions were carried out using Student’s t-test. Comparisons between three or more conditions were carried out using one and two-way analysis of variance (ANOVA) for one and two factors, respectively. Tukey’s post hoc pairwise comparisons were performed to compare which factor levels led to significant differences. In all cases p < 0.05 was considered significant. NCSS 2007 (NCSS, Kaysville, UT), Minitab (Minitab, State College, PA), and Microsoft Excel 2007 (Microsoft, Redmond, WA) were used to perform the analyses.

3. Results and discussion

3.1. Infusion pressure

3.1.1. Effect of microneedle insertion depth

To study the effect of microneedle insertion depth into the skin on infusion fluid mechanics, we injected saline through microneedles inserted at 90° into the skin at 500 µm (T1; Fig. 1a), 750 µm (T2; Fig. 1b), and 1 mm (T3; Fig. 1c) depths and into the subcutaneous space at 4 mm depth (T4; Fig. 1d) at a constant flow rate of 0.3 mL/min. A hypodermic needle (T5; Fig. 1e) was also inserted into the dermis almost parallel to the skin’s surface using the Mantoux technique [15]. As shown in Fig. 2a, intradermal microneedle delivery (T1–T3) led to an increase in pressure as more saline volume was delivered into the skin. Pressures reached as high as 3000 mmHg upon delivery of the entire 1 mL dose, but injection of a more typical intradermal injection volume of 0.1 mL required a maximum pressure of less than 100 mmHg. There were no significant differences (one-way ANOVA; p > 0.05) in pressures at any of the volumes between the three intradermal depths indicating that regardless of the insertion depth, the dermal resistance to flow is the same at a given flow rate.

Insertion of microneedles into the hypodermis at 4 mm (T4) led to an initial increase in pressure that was similar to intradermal injection using microneedles up to a volume of ~0.6 mL (T1–T3) (one-way ANOVA; p > 0.05). For injection of larger volumes, the pressures generally stabilized (Student’s t-test; p > 0.05) and then declined (Student’s t-test; p > 0.05 for comparison between 0.9 and 1 mL). This led to a significant difference in pressures between the intradermal microneedle sites (T1–T3) and the subcutaneous microneedle site (T4) during the last 0.3 mL of injection (one-way ANOVA, Tukey’s post-hoc comparison; p < 0.05). This stabilization in infusion pressure during subcutaneous delivery is probably due to the loose tissue network of the subcutaneous space and due to the large volume available for interstitial fluid in the hypodermis compared to the dermis.

Injection into the dermis via a hypodermic needle (Mantoux method, T5) also initially followed the profile of the microneedle injection into dermis (T1–T3) up to delivery of 0.3 mL (one-way ANOVA; p > 0.05). However, after that, the pressures remained relatively constant at a pressure of ~300 mmHg (one-way ANOVA; p > 0.05). The pressure for T5 was significantly less than that of T1–T3 throughout the infusion procedure beyond 0.3 mL (one-way ANOVA; p > 0.05). This observation appears to contradict the hypothesis that the dermis offers high resistance to fluid flow. However, it must be
noted that hypodermic needle (T5) insertion and flow occurred at an orientation almost parallel to the skin whereas microneedle insertion and flow occurred perpendicular to the skin surface. The dermal fibers are generally aligned parallel to the skin’s surface and fluid flow in the same orientation as the fibers offers significantly less resistance than flow perpendicular to the dermal fibers [26]. Therefore, hypodermic needle-based fluid flow (T5), which was almost in the same orientation as the dermal fibers, is expected to experience less resistance to flow. On the other hand, hollow microneedle-based infusion (T1–T3) occurred perpendicular to the fiber orientation and hence these fibers offered higher resistance to flow.

In addition, the perpendicular insertion of microneedles (T1–T3) has been shown to cause compression and compaction of the dense coiled fibers in the dermis. This compaction leads to a decrease in hydration (due to pushing away of interstitial fluid between the immobile, solid dermal components) and tissue porosity, which causes an increase in pressure and flow resistance [25,28,34]. The hypodermic needle (T5) is not expected to cause this tissue compression.

Finally, the hypodermic needle is much longer and penetrates through much more tissue than the microneedle. This increased tissue trauma may weaken the skin and thereby make it more susceptible to further fracture through crack propagation [35], thereby creating voids (i.e., blisters) into which fluid can flow. Less-traumatic microneedles may initiate fewer cracks in skin microstructure and thereby make crack propagation and void formation less likely. This hypothesis of increased tissue damage when using a hypodermic needle is supported by the higher pain scores reported in Fig. 2b and discussed further below.

3.1.2. Effect of microneedle infusion volume

For all injections shown in Fig. 2a, the pressure increased gradually for the first few hundred microliters at levels independent of the needle type of depth (T1–T5). Because most intradermal injection in current clinical use (e.g., Bacillus Calmette-Guerin (BCG) vaccination, allergy testing, local anesthesia) involves similarly small volumes, this suggests that intradermal injection using a microneedle requires applying a pressure similar to a conventional subcutaneous or intradermal injection, which is can easily be applied by hand.

In the case of the intradermal microneedles (T1–T3), the pressure increases more steeply after approximately 0.5 mL, which indicates a change in local fluid mechanics in the skin. We hypothesize that initially when fluid flows out of the microneedle, it first flows into the less-dense papillary dermis located above the microneedle orifice leading to stretching of the skin and a progressive increase in fluid pressure. Flow into this layer of skin appears to expand to accommodate approximately 0.5 mL of fluid, which results in the familiar formation of a raised skin wheal (as shown below). Larger volumes of fluid are forced into the deeper, denser reticular dermis layers below the needle tip, which have been compacted due to compression from the needle and therefore require greater pressures for fluid infusion.

3.1.3. Effect of microneedle retraction

Previous in vitro studies have shown that microneedle insertion into the dermis followed by partial retraction out of the skin reduces the resistance to fluid infusion due to de-compression of the dermal tissue that was compacted during perpendicular needle insertion [24,28]. Because skin elasticity and tension conditions in vitro poorly mimic in vivo conditions, we tested the effect of partial microneedle retraction in human subjects in this study.

Saline was infused at a rate of 0.3 mL/min through a microneedle that had been inserted 1 mm into the dermis for approximately 5 s and then retracted to 500 μm Fig. 3a, shows that infusion pressure for the retracted needle (T6) increased up to a volume of 0.6 mL in a manner indistinguishable from infusion using non-retracted needles inserted to 500 μm (T1) or 1 mm (T3) (two-way ANOVA; p < 0.05). However, at larger infusion volumes, the pressure did not increase significantly for the retracted microneedle (T6) (one-way ANOVA; p > 0.05), which was significantly different from the two non-retracted needles (T1, T3) (two-way ANOVA; p < 0.05). Delivery of 1 mL with retraction (T6) required a pressure less than half of that required when using non-retracted microneedles (T1, T3). Infusion pressure using a retracted microneedle (T6) was significantly greater than when using an intradermal hypodermic needle (T5) (one-way ANOVA; p < 0.05).

We hypothesize that retraction had no effect on infusion pressure up to 0.6 mL because fluid primarily flowed into the papillary dermis, as discussed above. However, infusion of larger volumes was significantly easier when using a retracted microneedle, because of the reduced tissue compaction enable by retraction, which made flow into the reticular dermis easier, as show in previous in vitro studies [24,28]. An alternate explanation could involve increased tissue trauma and crack propagation enabled by the small pocket created by microneedle retraction. This hypothesis of increased tissue damage when using a retracted microneedle is supported by the higher pain scores reported in Fig. 3b and discussed further below.

![Fig. 2. Effect of microneedle insertion depth on (a) infusion pressure and (b) pain score as a function of infusion volume. Microneedles were inserted into the skin at T1 = 500 μm (▲), T2 = 750 μm (●) and T3 = 1 mm (○). A microneedle was inserted into the subcutaneous space at T4 = 4 mm (△). A hypodermic needle T5 (●) was also inserted intradermally. All infusions were performed at the medium saline flow rate of 0.3 mL/min. Visual analog score (VAS) for pain was normalized relative to the pain caused by intradermal insertion of the hypodermic needle. Data are the average of 10 replicates expressed as mean ± SD.](image-url)
3.1.4. Effect of infusion flow rate

To determine the effect of infusion rate on skin fluid mechanics, saline was injected into the dermis at a depth of 750 μm at three different flow rates of 0.1 mL/min (T8 = slow), 0.3 mL/min (T2 = medium), and 1 mL/min (T7 = fast). As seen in Fig. 4a, the slow flow rate (T8) saw an increase in pressure until 0.7 mL was infused, after which the pressure stabilized (one-way ANOVA; \( p > 0.05 \)). This can be explained by formation of a steady state, where the infusion pressure became high enough to drive fluid away from the site of injection at a rate equal to the infusion flow rate into the skin (i.e., a pressure of 1500–2000 mmHg is sufficient to flow fluid away from the injection site at a rate of 0.1 mL/min).

Infusion at the medium flow rate (T2) led to a continuous increase in pressure that followed a steeper slope beyond approximately 0.5 mL, as discussed above in the context of Fig. 2a. Infusion at the fast flow rate (T7) required higher pressures than the slower flow rates (T2, T8) beyond 0.4 mL (one-way ANOVA, Tukey's post-hoc comparison; \( p < 0.05 \)). The need for higher pressure to drive faster flow rates is consistent with the basic physics of fluid flow.

At the fast flow rate, pressure peaked at almost 4000 mmHg (at 0.9 mL), after which the pressure suddenly stabilized (Student's t-test; \( p > 0.05 \)). We hypothesize that this sudden stabilization might be due to tissue damage in the dermis caused by the high fluid pressure within the skin. Most subjects reported a sharp piercing pain at this high pressure (discussed below), which further validates our hypothesis that tissue damage may have occurred.

3.1.5. Effect of hyaluronidase

Because the enzyme hyaluronidase is known to degrade hyaluronic acid, which is present in the extracellular matrix of skin, and thereby reduce infusion pressure \[27\], we studied the effects of hyaluronidase during intradermal infusion using microneedles. As shown in Fig. 5a, the pressure associated with hyaluronidase infusion (T9) increased up to 0.6 mL, beyond which pressure did not significantly change (one-way ANOVA; \( p > 0.05 \)). In contrast, the saline infusion pressure at the same flow rate (T2) continued to rise, as seen above in Fig. 2a. This reduction in pressure by hyaluronidase shows that dermal microstructures can expand to accommodate a few hundred microliters of fluid, but that breakdown of the extracellular matrix in dermis is helpful to accommodate additional fluid up to 1 mL.

3.2. Microneedle insertion pain

Analysis of pain associated with microneedle injection is important to patient acceptance and can additionally provide insight into mechanisms of fluid flow in skin. We therefore asked subjects to rate the pain they felt using the VAS scale at the time of needle insertion into the skin and periodically during fluid infusion.

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### Table 1: Summary of Microneedle Insertion Pain

<table>
<thead>
<tr>
<th>Volume Delivered (mL)</th>
<th>Pressure (mmHg)</th>
<th>Normalized VAS Score</th>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0.1</td>
<td>1000</td>
<td>1.0</td>
</tr>
<tr>
<td>0.2</td>
<td>2000</td>
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<td>3000</td>
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<td>4000</td>
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<td>6000</td>
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<td>0.7</td>
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<tr>
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<tr>
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<td>9000</td>
<td>9.0</td>
</tr>
<tr>
<td>1</td>
<td>10000</td>
<td>10.0</td>
</tr>
</tbody>
</table>

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**Fig. 4.** Effect of infusion flow rate on (a) infusion pressure and (b) pain score as a function of infusion volume. Microneedles were inserted into the skin at 750 μm and saline was infused at rates of T8 = 0.1 mL/min (●), T2 = 0.3 mL/min (■), and T7 = 1 mL/min (○). Visual analog score (VAS) for pain was normalized relative to the pain caused by intradermal insertion of the hypodermic needle. Data are the average of 10 replicates expressed as mean ± SD.
We first report the pain associated with microneedle insertion, retraction, and hypodermic needle insertion. Fig. 6 shows that all microneedle-based intradermal insertions, including needle insertion followed by retraction, were less painful than the hypodermic intradermal needle control insertion (one-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)). The 4 mm subcutaneous microneedle insertion was as painful as the hypodermic needle insertion (Student’s \( t \)-test; \( p > 0.05 \)). These hollow microneedle results are consistent with previous reports that insertion of solid microneedles into skin is less painful than hypodermic needles [36,37].

3.3. Fluid infusion pain

While needle insertion into skin can cause pain, injection of fluid into the skin can also be painful. We therefore asked subjects to rate the pain they felt during infusion at 200 \( \mu \)l intervals. The pain scores were normalized relative to the hypodermic needle insertion scores and plotted as a function of volume.

3.3.1. Effect of microneedle insertion depth and infusion volume

The effect of needle depth and infusion volume on infusion pain was studied at a constant flow rate of 0.3 mL/min. As shown in Fig. 2b, the pain for all three intradermal microneedle infusions (T1–T3) were not significantly affected by insertion depth or infusion volume up to 0.8 mL (two-way ANOVA; \( p > 0.05 \)). At all of these conditions, the pain scores were significantly lower than the pain associated with intradermal insertion of a hypodermic needle (i.e., the pain score against which all measurements were normalized) (Student’s \( t \)-test; \( p < 0.05 \)).

At the deeper insertion depths (T2, T3), there was a significant increase in pain associated with infusion beyond 0.8 mL (one-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)); had a pain score similar to that of intradermal hypodermic needle insertion (Fig. 6) (Student’s \( t \)-test; \( p > 0.05 \)). This increase in pain could be due to fluid flowing into the deeper dermis under high pressure, which stimulated pain receptors in the dermal plexus. The increased pain beyond infusion of 0.8 mL was described by subjects as slight burning, which suggests that mechanical receptors in the dermis were stimulated, as they are responsible for eliciting burning sensation [4].

Subcutaneous infusion through the 4 mm microneedle (T4) led to pain scores that were similar to the pain level associated with needle insertion (Fig. 6) (one-way ANOVA; \( p > 0.05 \)); independent of infusion volume (one-way ANOVA; \( p > 0.05 \)); and significantly higher than the pain of infusion through intradermal microneedles (T1–T3) at an infusion volume of 0.8 mL (one-way ANOVA; \( p < 0.05 \)).

Intradermal infusion through the hypodermic needle (T5) led to pain scores that were lower than the pain associated with needle insertion (Fig. 6) for the first 0.4 mL (one-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)). During infusion beyond 0.4 mL, pain scores increased with volume and were statistically indistinguishable from the pain score associated with needle insertion (one-way ANOVA; \( p > 0.05 \)). Intradermal infusion through the hypodermic needle (T5) was significantly more painful than intradermal infusion through microneedles (T1–T3) at infusion volumes between 0.4 mL–0.8 mL (two-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)) and statistically indistinguishable from the subcutaneous microneedle (T4) (two-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)).

3.3.2. Effect of microneedle retraction

Pain scores during infusion using a retracted microneedle increased with infusion volume, as shown in Fig. 3b (one-way ANOVA, \( p < 0.05 \)). Pain score markedly increased at 0.6 mL, which is also the point at which the infusion pressure began to stabilize (Fig. 3a).
higher than the T1 and T3 scores for the 0.6 mL and 0.8 mL measurements (one-way ANOVA, \( p < 0.05 \)). This is probably because fluid was initially accommodated by the skin independent of the effects of retraction. However, as the infusion pressure continued to the rise, the tear in skin created by the needle retraction expanded, possibly leading to tissue damage that facilitated fluid flow and also caused pain.

3.3.3. Effect of infusion flow rate

Fig. 4b shows effect of infusion flow rate on pain. Over the 10-fold range in flow rates considered, there was no significant difference in pain scores, except at the final measurement (1 mL), where pain at the low flow rate (T8) was significantly less than at the high flow rate (T7) (two-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)). Pain at the low flow rate (T8) did not significantly change as a function of volume (one-way ANOVA, \( p > 0.05 \)), and pain at the medium (T2) and high (T7) flow rates only increased significantly at the final measurement (1 mL) (one-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)). At the high flow rate (T7), 70% of subjects reported a sharp, piercing sensation during infusion of the last 0.2 mL, which suggests that there was tissue damage. As mentioned above, infusion pressure suddenly stabilized at this same point (Fig. 4a), which is consistent with the tissue damage hypothesis.

3.3.4. Effect of hyaluronidase

As seen in Fig. 5b, pain scores during infusion of hyaluronidase (T9) did not significantly change with infusion volume (one-way ANOVA; \( p > 0.05 \)) and was not significantly different from the pain associated with infusion of saline (T2), expect at the final measurement (1 mL), where saline infusion was more painful than hyaluronidase (two-way ANOVA, Tukey’s post-hoc comparison; \( p < 0.05 \)). We hypothesize that this is because the hyaluronidase reduced the infusion pressure (Fig. 5a) and thereby reduced the need to form micro-cracks in the tissue which could be painful.

3.4. Relationship between pain and pressure

We hypothesize that pain is associated with high infusion pressure, which may act directly to stimulate pain receptors or may act indirectly by causing tissue damage. As shown in Fig. 7, there is not a simple relationship between infusion pressure and pain. However, if the sets of data points corresponding to each experimental group (T1–T9) are examined separately, there is a general trend of pain increasing with pressure.

Upon further inspection, high levels of pain (i.e., VAS > 1) occur at low pressure (i.e., <1500 mmHg) only for the subcutaneous microneedle (T4), intradermal hypodermic needle (T5) and retracted microneedles (T6), which are all depicted with white data points on the graph to emphasize this point. The large needles used in groups T4 and T5 and the formation of a tissue pocket during retraction in group T6 are all believed to lead to increased tissue damage, which can explain the higher pain levels at lower pressures.

The remaining microneedles groups (T1–T3, T7–T9) all fall in a more narrow band of data points that only correspond to high pain levels (VAS > 1) at high pressures (>2500 mmHg), with the notable exception of the shortest microneedle group (T1), which maintained a low pain score even at a pressure of almost 3500 mmHg.

3.5. Overall perception of pain

Upon completion of infusion for each treatment site, subjects were asked to rate their perception of pain for the overall infusion procedure ranging from no pain to worst possible pain. As shown in Fig. 8, all microneedle treatment sites (all sites except T5) were rated as being no more than mildly painful by at least 70% of subjects. The 500 \( \mu \)m-long microneedle (T1), slow flow rate (T8) and infusion using hyaluronidase (T9) were rated as no more than mildly painful by 90% of subjects. In contrast, only 30% rated the hypodermic needle (T5) this way. Moreover, 30–40% of the subjects rated the 500 \( \mu \)m-long microneedle (T1) and slow flow rate (T8) delivery procedures to cause no pain at all. No intradermal micro-needle procedures were considered to be more than moderately painful.

3.6. Skin observation

Before and after each treatment, all skin sites were visually examined and imaged by photography and ultrasound echography, as shown in Fig. 9. Visual observation immediately after infusion

![Fig. 2. Scatter plot representation of the normalized VAS pain scores for all experimental conditions as a function of infusion pressure. See Table 1 for definitions of groups. Data are obtained from Figs. 2–6) and represent the average of 10 replicates expressed as mean \( \pm \) SD.](image1)

![Fig. 8. Overall perception of pain for the nine treatments (as defined in Table 1). Subjects were asked to rate the overall pain associated with insertion and infusion for each treatment as: no pain, no pain to mild pain, mild pain, mild to moderate pain, moderate pain, moderate to severe pain, severe pain, or worst possible pain. Each bar represents the input from 10 subjects.](image2)
revealed that all sites with the exception of subcutaneous injection (T4) were characterized by the formation of a skin wheal or bleb (i.e., raised skin surface due to stretching of the skin) indicating that fluid was delivered within the skin. Formation of such a wheal is a well known characteristic of intradermal injections [38]. Raised local blanching was also seen at the injection site. The wheal completely subsided within 2 h for all treatment sites. All 9 treatment sites experienced slight erythema which was mostly resolved within 2 h and completely resolved in 24 h. The hypodermic needle site also experienced punctate redness at the needle insertion site which resolved within 24–48 h.

Fig. 9 also shows ultrasound echographs that noninvasively image the skin. The thin bright white line at the topmost part of the image corresponds to the epidermis; the green layer (with regions of red and yellow) below it is the dermis; and the black area below the dermis is the hypodermis. Comparison of echographs from before and after fluid infusion for all intradermal microneedle sites (T1–T3, T6–T9) shows a thicker dermis and a curved skin surface after infusion. The thicker dermis can be explained by skin swelling as a result of fluid injection within the dermis and the curved structure represents the curvature of the skin wheal. The subcutaneous delivery device does not show these characteristics, which is consistent with the expectation that fluid was delivered to the hypodermis.

Continued inspection shows that most intradermal images also exhibit a thin dark region between the epidermis and dermis after infusion (illustrated by red arrows in Fig. 9). We hypothesize that this dark space represents saline pooled at the dermal/epidermal junction and the papillary dermis. Dark spaces are also seen within the dermis after infusion for all intradermal delivery sites, which we interpret as pools of saline as well. The dark spaces for the echographs of 500 μm (T1), 750 μm (T2) and 1 mm (T3) microneedle infusions (yellow arrows) show a trend of moving deeper in the dermis for longer microneedles.

3.7. Discussion

This paper presents the first study examining the fluid mechanical properties of injection into skin using microneedles as a function of microneedle insertion depth, needle retraction, infusion flow rate, and the presence of hyaluronidase. We also provide the first detailed study of pain levels reported during fluid infusion into the skin using microneedles.

When injecting volumes up to a few hundred microliters as typically done in clinical practice [39], microneedle length, retraction, flow rate and use of hyaluronidase had no significant effect on the pressure required to infuse into skin or on the associated pain, which was low. The pressure increased as a function of volume over the range of a few hundred mmHg in a manner similar to intradermal injection using a hypodermic needle. Insertion of a microneedle into the skin was less painful that inserting a hypodermic needle.

If it is necessary to inject larger volumes approaching 1 mL, intradermal microneedles required up to a few thousand mmHg pressure, but still generally caused little pain. In contrast, intradermal injection using a hypodermic needle required much lower pressures, but caused significantly more pain. In general, injection of larger volumes of fluid required larger pressures and application of larger pressures caused more pain, although other experimental parameters also played a significant role. Among the intradermal...
microneedle groups, microneedle length still had little effect; microneedle retraction lowered infusion pressure but increased pain; reduced flow rate lowered infusion pressure and kept pain low; and use of hyaluronidase also lowered infusion pressure and kept pain low. Overall perception of pain from the treatments were lowest when using a short microneedle (T1), slow flow rate (T8) and hyaluronidase (T9).

Mechanistically, we observed that skin can accommodate a few hundred microliters of fluid by stretching to form a bleb at moderate pressures and little pain. Increasing infusion volume up to 1 mL cannot be accommodated as easily by the skin and therefore requires much greater pressures that appear to cause more extreme tissue deformation and possible tissue damage, as suggested by reported pain. The greatest pain was associated with use of a hypodermic needle, retracted microneedle and infusion of the largest volume (1 mL) at the fastest flow rate (1 mL/min).

4. Conclusions

In conclusion, microneedles offer a simple method to infuse fluid into the skin. For volumes up to a few hundred microliters, infusion pressure and reported pain depend less on microneedle design and operating parameters, and injections can be carried out with little or no pain. To inject larger volumes, shorter needles, slower flow rates and the possible use of hyaluronidase can be used to inject up to 1 mL into the skin while keeping reported pain low.

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