Comparison of polymers to enhance mechanical properties of microneedles for bio-medical applications

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Abstract
To pierce through the skin and interact with the first biofluid available, microneedles should be mechanically strong. However, some polymers used to fabricate microneedles yield insufficient strength for the fabrication of arrays (PDMS, highly porous structures, etc.). To enhance mechanical properties, piercing materials can be used. They aim to pierce the skin evenly and dissolve quickly, clearing the way for underlying microneedles to interact with the interstitial fluid (ISF). Three materials—carboxymethyl cellulose (CMC), alginate, and hyaluronic acid (HA)—are discussed in this article. Low concentrations, for a quick dissolution while keeping enhancing effect, are used ranging from 1–5%(w/w) in deionized water. Their overall aspects, such as geometrical parameters (tip width, height, and width), piercing capabilities, and dissolution time, are measured and discussed. For breaking the skin barrier, two key parameters—a sharp tip and overall mechanical strength—are highlighted. Each material fails the piercing test at a concentration of 1%(w/w). Concentrations of 3%(w/w) and of 5%(w/w) are giving strong arrays able to pierce the skin. For the purpose of this study, HA at a concentration of 3%(w/w) results in arrays composed of microneedles with a tip width of 48±8 μm and pierced through the foil with a dissolution time of less than 2 min.

Keywords: Microneedles, Piercing materials, Enhancing materials, Drug delivery, Carboxymethyl cellulose, Alginate, Hyaluronic acid

Introduction
In a constantly evolving world, due to the increasing medical efficiency and accessibility demands, the fabrication and optimization of simpler, less invasive and safer devices have to be asserted. For example, standard glucose monitoring devices require blood for their measurement, and the blood is obtained by repetitively pricking the subject’s finger throughout the day; as a broader view, drug delivery technologies require specific packaging (smart drug delivery, etc.) as well as trained medical personnel (vaccine administration, etc.). In addition, most biomarker sensing devices require blood for analyses; for this purpose, the dermis needs to be pierced to reach the blood vessel and nerves. However, the interstitial fluid (ISF) is a biofluid that can be accessed without causing pain to the subject: ISF is located above pain receptors. ISF is abundantly available among all bodily fluids, unlike sweat, urine, or tears, which are linked to bodily responses. Moreover, its composition proportional to blood make it a good candidate for continuous monitoring of biomarker as well as its accessibility for localized drug delivery [1–3]. To reach ISF, hypodermal needles can be superfluous, i.e. being too dangerous, invasive, requiring trained medical staff, heavy waste management, thus generating anxiety and pain [4–7]. For this purpose, an array of microneedles has been investigated in recent researches. These microneedles can access ISF by causing minimum pain and invasiveness [8–12]. Different microneedles serve different
purposes, and the four main types of them include plain, hollow, coated and dissolvable [13–17]. Plain microneedles permit to open the way by poking a hole in the skin for a better penetration of medicine [18]; hollow microneedles are used for bio-sensing and drug delivery [19–21]; coated microneedles are mainly used for drug delivery [22], and finally, dissolvable microneedles can serve for both bio sensing and drug delivery purposes [23, 24]. Among the microneedle’s category cited previously, dissolvable microneedles which are made of biodegradable and bio-compatible polymers meet all the required specifications of a new generation of ISF interacting devices. Specific morphology like highly porous or sponge like (PDMS) microneedles can be used for interacting with ISF [9, 25]. Drug delivery as well as sensing efficiency relies on robust mechanical properties, piercing capabilities, and dissolution time. In highly porous material or sponge like material, lack of strength is intrinsically linked to their morphology [26]. Naturally, extremely high porosity must be attained to interact with ISF, further leading to a decrease in the overall mechanical properties. To assert this issue, different enhancing materials can be used. Porous microneedles can be topped with these materials; such material permits the needles to break through the skin, thereby enabling access to the ISF. They must be sufficiently strong to evenly pierce the skin, while maintaining their sharpness, as well as dissolving rapidly after entering the body. The main goal of this article is to help understanding microneedle to have sufficient strength to pierce the skin without interfering with their desired application. For this purpose, three materials such as hyaluronic acid (HA), carboxymethyl cellulose (CMC) and alginate [24, 27–31], that are widely used in biomedical field, were studied. These materials are approved by the United States Food and Drug Administration (FDA) as well as bio compatible and biodegradable materials [32–34]. This article discusses the comparison of these three materials by considering their overall aspects, such as geometrical parameters after molding and thermal annealing, piercing capabilities, and dissolution time, to find the most suitable material for microneedle technology. To rapidly dissolve, and not interfere with the desired application, the less possible material should be used; thus, low concentrations are used at 1, 3 and 5%(w/w). These concentrations are considered low regarding the use of HA, CMC and alginate as the main material for fabricating microneedles [27, 30, 35]. Indeed, if too much material is used, clogging of the underlying microneedle can occur, nullifying the aimed application such as drug delivery and bio sensing.

Materials and methods

Materials

HA has been provided by RAPHAS Co. Ltd., Korea. Sodium CMC was obtained from Merck Japan (Sigma Aldrich). Sodium alginate sample has been kindly offered by KIMICA Corporation, Japan. Polydimethylsiloxane (PDMS) (SILPOTTM 184) was obtained from Dow Corning Corp., Japan. Agarose gel was made from Fast Gene NE-AG01 agarose powder. All chemicals were used as delivered.

Fabrication of arrays

The arrays were fabricated via micro-molding method. A female PDMS mold was fabricated by casting PDMS on a metal master mold and after annealing at 80 °C for 1 h; this master mold was designed using an array comprising 169 microneedles with a height of approximately 1200 μm and bottom width of approximately 600 μm (Fig. 1). The master mold was fabricated by electro-discharge machining. The microneedles were in the shape of a square based pyramid with a total volume of 850 μL. For preparing the PDMS mold, a resin base and curing agent were mixed in the ratio of 10:1. The metal mold was placed in the mixture, degassed under vacuum at around 1 kPa, and annealed at 80 °C for 1 h in an oven. The resulting mold was peeled and used as it is.

In order to prepare solutions of different concentrations for each material, the required amount of material was dissolved in de-ionized water (1, 3, and 5 in %(%(w/w) ratios) and vigorously agitated at 1000 rpm using a stirring magnet. For CMC and alginate, they required 2 h for homogeneous solution as the dissolution was difficult. Thus, heating the solution (40 °C) gently was performed to help dissolution of the material. The solution of the material to be cast was poured into the mold, placed in a vacuum box for degassing at 1 kPa, and then annealed at 60 °C for 2 h, until the array was completely dried.

Methods

Overall geometry and other aspects were measured using a 3D digital fine microscope (VC-3000, Omron Co., Japan). The height, width, and tip width were measured and compared. A total of 50 distinct microneedles were measured within five distinct arrays for each material with different concentrations in order to be statistically representative of each concentration for each material.

It is essential that the piercing properties are even throughout the array. Uneven pressure can lead to defect while testing, inserting uncontrollable and unwanted parameters in the measurement. However, apply the same pressure at every point of the array while measuring the piercing properties is difficult. Therefore, a press composed of two jaws was used for
this purpose: only the bottom jaw is mobile, allowing to adjust the pressure by a lever. A soft material such as PDMS was placed against the array topped by a sheet of aluminum foil (10 μm). Here, aluminum foil allows to separate physically the PDMS plate and the microneedles array in order to be easily handled and be used to simulate the skin for the dissolution properties. Aluminum foil has a shear strength higher than the skin, making aluminum a strict approximation of the skin [36, 37]. Indeed, data from the metals handbook gave a shear strength of 325 MPa for aluminum foil [36] against 27 MPa for the human skin presented by Gallagher et al. [37]. To approximate the pressure exerted by a patient through his/her thumb, a pressure of 15 MPa was applied to each array (1500 g on a surface of 9 cm²) for 2 s. The bottom jaw of the press was adjusted before applying pressure. The strength between the jaws was raised up to 15 MPa and maintained for 2 s before releasing it completely. For validation, the sample should be able to pierce through the aluminum foil and have more than 70% of its microneedles functional i.e. still up after the test. Samples fulfilling both criteria were labeled as 1, those failing the criteria were labeled as 0 (Fig. 2). Figure 2a presents the piercing properties assessment immediately before applying pressure. The arrays were taped to a glass slide and wrapped using an aluminum foil. The system was placed in between the jaw and surmounted by a sheet of PDMS to simulate soft tissue under the skin. As depicted in Fig. 2b and c, almost all the microneedles pierced the aluminum foil and were still straight after the test; hence, this sample was labeled 1. To better understand the set up for piercing assessment a schematic cross-section of the system is presented Fig. 2a. The microneedle array is facing up (microneedle side up), topped by an aluminum foil and covered with the PDMS sheet. Figure 2b and c shows a successful pierced aluminum foil counted as a 1.

Finally, the dissolution times of the samples were assessed by performing an experiment using an agarose gel with a concentration of 2%(w/w), to mimic the mechanical properties of human skin [38]. The aim of the material was to pierce the skin, dissolve, and release drug or reveal the underlying microneedle as quickly as possible. Thus, if the array did not have any microneedles left after insertion, it was considered to be dissolved; in order to be the closest possible to actual skin, aluminum foil will not be removed for dissolution test, indeed, in real life the arrays is not directly in contact of the stratum corneum but put against the top surface of the skin. The moisture of the agarose gel will only interact with the microneedle as it is in the expected application where ISF and stratum corneum are separated with the array by the skin’s top layer. The timer was initialized when the array touched the gel, and it was stopped upon complete dissolution of the microneedles. It should be noted that the dissolution times of samples labeled as 0 in the piercing assessment were not assessed.
Results and discussion

Overall aspect
Considering the array aspect, the three materials exhibited different morphologies without any observation tool (Fig. 3). HA arrays were white to translucent. They were stiff but exhibited flexibility. HA did not stick to the PDMS mold during peeling off owing to the opposite hydrophilic character of both materials, PDMS being hydrophobic [39] and HA being hydrophilic [40]. At 1%(w/w), the HA arrays were incomplete and difficult to peel off from the mold without breaking it. At 3 and 5%(w/w), both arrays appeared strong and were detached from the mold without breaking. Their microneedles were well defined and strong enough to withstand the pressure from a finger. Moreover, arrays made of 3 and 5%(w/w) could be bend and folded without breaking (Fig. 3a–d). CMC arrays were white to translucent close to HA aspect. At a concentration of 1%(w/w), CMC arrays were complete and cohesive. They presented no discontinuity of material or broken part but could be sheared if manipulated harshly. Both arrays with 3 and 5%(w/w) concentration presented well-defined microneedles structures but seemed less strong than HA arrays at the same concentrations. Folding of the array was possible without breaking for 3 and 5%(w/w). Finally, alginate arrays went from a white to a light brown color.
during annealing. However, if the thermal treatment was stopped before the 2 h the alginate gave a white and flexible array. Still, independent from the annealing time, these arrays were brittle compared to HA and CMC arrays. A visible shrinkage was noticeable, the array did not cover the whole mold after the annealing process. It was considered that the color change was caused by such shrinkage. In addition, we observed that alginate arrays shrank during an annealing process and became thicker and denser providing a brittle and brown array.

Regarding the microneedles composing the arrays, HA and CMC exhibited well-defined microneedles. No missing microneedles were found. However, alginate array showed brittle and bent microneedles structures. They appeared to be smaller and bent at their tip (Fig. 3e). Moreover, some microneedles had their tips broken (Fig. 3f).

HA and CMC arrays appeared more defined and flexible than alginate array, with better looking microneedles and no broken tips.

Geometrical consideration
Fifty distinct microneedles were measured for geometrical evaluation. If microneedles had a tip width of less than 50 μm and a width of approximately 500 μm, they were generally considered to cause less pain [41]. Actual specifications on the height were not provided, except the condition that it should not reach a nerve within the body (i.e., it should be less than 1000 μm) [41, 42]. In this study, as stated previously, each microneedle was shaped from a mold composed of microneedles shaped as a square pyramid, with a tip width of approximately 30 μm, total length of approximately 1200 μm, and width of approximately 600 μm (Fig. 1). Moreover, the top angle was measured as approximately 30°, which enables easy penetration into skin. The tip width, height, and width of the microneedles are measured. The average values of each parameter were used to estimate the volume and morphology of each microneedle in the array. Microscopic view of the needle for each material examples are given Fig. 4.

As presented Fig. 4, microneedles made of HA and CMC were very similar, whereas alginate microneedles were observed to be shrunk and bent. In Fig. 4a, HA microneedle appeared to be empty in its middle. The same assumption could not be made by the picture given Fig. 4b and c as for CMC and alginate made microneedles. Moreover, HA microneedles were well defined without asperities on their side. CMC microneedles came out less defined. Finally, alginate made microneedle are well defined but tilted or crooked, more prone to breaking when inserted into the skin.

Figure 5 shows the tip width as a function of the concentration, for each material studied.

In the case of HA, CMC, and alginate, the tip width was the lowest for the 3%(w/w) solution of each material. At a concentration of 1%(w/w), the tip width was of approximately 72±5 μm for HA and 67±5 μm for CMC; however, it was double this value for alginate hence 118±24 μm. This high value, for the solution at 1%(w/w), could be attributed to the low concentration of the solution. The entire amount of material had solidified onto the walls of the cavities and at the base of the array; hence, there was insufficient material to maintain the sharp tip. The tip was the sharpest at a concentration of 3%(w/w). It was less than 48±8 μm for HA, 40±5 μm for CMC, and 57±4 μm for alginate. Finally, the tip width increased for each material; indeed, the solution

![Fig. 4](image-url) Optical pictures of a microneedle made of a HA at 3%(w/w), b CMC at 3%(w/w) and c alginate at 3%(w/w). (scale bar corresponds to 500 μm)
could not completely fit the cavity during thermal treatment due to increasing viscosity, resulting in a wider tip of the microneedle. For a concentration of 5%(w/w), the tip width was 48±6 μm, 58±7 μm and 81±6 μm for HA, CMC, and alginate, respectively. As stated previously, for a painless insertion into the skin, a tip width of less than 50 μm is required, and both solutions of HA and CMC fulfilled these parameters at a concentration of 3%(w/w). However, alginate did not meet the requirements for the 1, 3, and 5%(w/w) concentrations. Alginate arrays being more brittle than HA and CMC arrays, this high value could be attributed to broken tips.

The variations in the height of the microneedles are plotted in Fig. 6. For each material, some variations were noticeable, but microneedle array’s heights gravitated to approximately 1000 μm (Fig. 6). The height of the HA arrays kept increasing from 1012±34 μm for 1%(w/w), to 1033±21 μm at 3%(w/w) to reach 1077±18 μm for 5%(w/w) concentration. For CMC, height started from 1086±23 μm at 1%(w/w), decreased to 1074±23 μm at 3%(w/w) and 971±34 μm for 5%(w/w) concentration. For the alginate arrays, height increased from 930±50 μm to 1026±27 μm before decreasing to 988±23 μm for 1, 3 and 5%(w/w) concentration, respectively. Low value for alginate compared to HA and CMC can be explained by the visible shrinkage happening for alginate arrays. Moreover, broken tips, especially for the 1%(w/w) arrays leads to a significant difference. For 3%(w/w) arrays, given the height of the three materials, alginate appeared to have less broken tips than for 1%(w/w), raising the height of the arrays to comparable value with HA and CMC. Finally, for a concentration of 5%(w/w), HA kept a high value compared to CMC and alginate arrays. This gap can be explained by the increasing of the viscosity of the solution for CMC and alginate when increasing the concentration. This effect added to the brittle characteristic of the alginate array led to more broken tips and a lower height.

Figure 7 presents the variation of width for each array as a function of their concentrations. As shown in Fig. 7, a global tendency can be seen. Indeed, width was lower for alginate for each concentration. It can be attributed to the shrinkage of alginate arrays. HA array’s width were around 600 μm. More precisely, respectively, a width of 610±32 μm, 600±12 μm, and 608±10 μm for 1, 3 and 5%(w/w) for HA. CMC array’s width went from 608±16 μm for 1%(w/w), 598±16 at 3%(w/w) to finally reach 539±17 μm for 5%(w/w). For both 1%(w/w) and 3%(w/w) concentration, the microneedle’s made of HA and CMC appeared to be similar. However, for a concentration of 5%(w/w), a shrinkage is noticeable through the geometrical measurement. Indeed, by naked eye, this phenomenon was not noticeable. Finally, for alginate arrays, a lower width was expected. It ranges from 574±26 μm for 1%(w/w)
to $550 \pm 15\, \mu\text{m}$ at 3%(w/w) to reach a final $517 \pm 17\, \mu\text{m}$ at 5%(w/w) concentration. Besides appearing shrunk by the naked eye, geometrical measurement through a microscope confirmed the shrinkage of alginate array. This phenomenon appeared to be exacerbated by
increasing the concentration. To measure shrinkage, width measurement seemed to be the parameters of choice.

All the measurements are summarized in Table 1.

The relative error given in the table were calculated using a statistical Student’s t-distribution law for a correlation coefficient of 0.95.

Figure 8 presents the comparative schematic of each average microneedles made in this work. Shrinkage is visible between alginate array and the other materials.

Regarding the geometrical aspect, for HA arrays, 3%(w/w) and 5%(w/w) emerged as optimal microneedles for helping to break the skin, close to the requirements specifications stated in previously. CMC arrays met the criteria introduced for a painless microneedle at a concentration of 3%(w/w). Finally, alginate, despite their shrinkage, could not reach the tip size criteria of less than 50 μm tip size.

Since shrinkage is noticeable for CMC at 5%(w/w) and every alginate array, it had to be determined for each material. The volume of each needles was determined by calculating the volume using the tip size, height, and width measured previously. To be comparable and relevant, the volume had to be calculated by considering the sharpest tip i.e. tip width being the smallest possible, tending to 0. To simplify the calculation, the microneedles were considered in the shape of a regular pyramid. The volume \( V \) of a square based pyramid is given by Eq. (1),

\[
V = \frac{c^2 \times h}{3}
\]

where \( c \) is the side of the square base and \( h \) the total height.

Nevertheless, the total height of the pyramid was not accessible, and therefore, had to be calculated. Figure 9 presents a schematic of the needle, wherein the known value is indicated by a dotted line.

By determining the values of the base sides of both pyramids (upper and lower pyramid), we can easily calculate the diagonal. Using this value of the diagonal, the height of the small pyramid can be calculated, which in turn yields the volume of the biggest pyramid. Comparing the complete pyramids for each microneedle will enable us to easily compare one microneedle to another.

Thales theorem provides an equality where the half-diagonal of the small pyramid (CD) over the

| % (w/w) | 1  | 3  | 5  |
|--------|----|----|----|
| Hyaluronic acid |    |    |    |
| Tip (μm) | 72 ± 5 | 48 ± 8 | 48 ± 6 |
| Height (μm) | 1012 ± 34 | 1033 ± 21 | 1077 ± 18 |
| Width (μm) | 610 ± 32 | 600 ± 12 | 608 ± 10 |
| Carboxymethyl cellulose |    |    |    |
| Tip (μm) | 67 ± 5 | 40 ± 5 | 58 ± 7 |
| Height (μm) | 1086 ± 23 | 1074 ± 23 | 971 ± 34 |
| Width (μm) | 608 ± 16 | 598 ± 16 | 539 ± 17 |
| Alginate |    |    |    |
| Tip (μm) | 118 ± 24 | 57 ± 4 | 81 ± 6 |
| Height (μm) | 930 ± 50 | 1026 ± 27 | 988 ± 23 |
| Width (μm) | 574 ± 26 | 550 ± 15 | 517 ± 17 |

The relative error given in the table were calculated using a statistical Student’s t-distribution law for a correlation coefficient of 0.95.
half-diagonal of the whole pyramid (AB) equals the top pyramid height (CE) over the total height (AE), where (AC) is the previously measured height.

\[
\frac{CD}{AB} = \frac{CE}{AE} \quad \text{where} \quad AE = AC + CE
\]  

(2)

When extracting the unknown CE, we end up with the Eq. (3) below,

\[
CE = \frac{CD \times AC}{AB \times \left(1 - \frac{CD}{AB}\right)}
\]  

(3)

By determining CE, we can calculate AE using Eq. (2); thus, the total volume of the pyramid can be obtained.

Table 2 presents the different volumes and their comparison with the actual master mold (i.e., the shrinkage).

Globally, shrinkage occurred for every material. For HA, shrinkage was invisible by naked eye but after calculation, all arrays shrank. Respectively, HA arrays shrank of 3.6, 8.9 and 2.4% of the desired metal mold volume. This value stayed under 10% of shrinkage. Low shrinkage of HA has been observed at around 6% in volume by Winter et al. [43]. CMC arrays shrinkages increased from 0 to 7.2 and finally 28.6% for respectively 1, 3 and 5%(w/w). While CMC array was thermally treated, the water content decreased, forming a hydrogel in the mold. This hydrogel filled the mold and continued to undergo thermal treatment, leading to a shrinkage. By increasing the concentration, the hydrogel formation by CMC occurred sooner as a network could be formed by the presence of more molecules of CMC. Arrays made from higher concentration led to higher shrinkage. Shrinkage of CMC array made of 5%(w/w) concentration observed during geometrical measurement has been confirmed.

Finally, alginate arrays showed more shrinkage than HA and CMC. The shrinkage increased from 13 to 21.8 to reach 29.2% for 1, 3 and 5%(w/w), respectively. Previous studies have also reported the shrinkage of alginate; Walker et al. showed that objects composed of alginate tend to experience shrinkage [44]. A shrinkage of up to 50% after 30 min of thermal treatment was observed. In this study, the shrinkage was caused by thermal treatment, as energy was transferred to the matter, enabling it to reach its equilibrium state. Moreover, for alginate arrays, it was shown that shrinkage continues even after the completion of thermal treatment [44].

In addition, a high shrinkage can be an obstacle for the underlying microneedle arrays because it creates tension, which could lead to potential breakages. A material design that is viable for mechanical enhancement should not exert tension on the system. In this study, the best candidates for enhancement were the HA and CMC arrays, with a shrinkage of less than 10% for a concentration of 3%(w/w).

Piercing abilities

Regarding the piercing properties, Fig. 10 shows microneedle’s piercing as a function of the concentration for each material.

Being a binary test, the array of the microneedles with more than 70% chance of survival were labeled as 1 otherwise labeled as 0: the results were plotted as a percentage of success. As expected from the geometrical and other overall aspect results, the weakest arrays to pierce the aluminum foil were made of the 1%(w/w) concentration. Indeed, no microneedles survived the piercing test for these arrays for every material and every concentration.

HA yielded the best results; all the samples passed the test at concentrations of 3%(w/w) and 5%(w/w); attributable to their sharp tips. CMC had seen its arrays pierce at 75% for the concentration at 3%(w/w) and 87.5% for its 5%(w/w) concentration. Even if CMC tips were smaller or close to those of HA, piercing was less efficient. This result can be explained given the picture of microneedle provided Fig. 4b. CMC microneedles appeared less defined than HA microneedles, leading to potential breakage and thus less efficiency in piercing capabilities. The alginate array at a concentration of 3%(w/w) appeared to pierce the aluminum foil more frequently than that at a concentration of 5%(w/w). This decreasing can be explained by the increasing of tip size for alginate arrays from 57 µm to 81 µm. However, even if CMC is sharper than alginate for a concentration of 3%(w/w), alginate pierce more often the aluminum foil: alginate arrays are mechanically more stable than CMC arrays for 3%(w/w) concentration. To go further, if comparing

| Master mould | Volume (10^6 µm³) | V/V total | Shrinkage (%) |
|--------------|-------------------|-----------|---------------|
| HA           | 148               | 0.96      | 3.6           |
| 1%(w/w)      | 142 ± 0.02        | 0.96      | 3.6           |
| 3%(w/w)      | 134 ± 0.003       | 0.91      | 8.9           |
| 5%(w/w)      | 144 ± 0.001       | 0.98      | 2.4           |
| CMC          | 150 ± 0.003       | 1.02      | 0.0           |
| 1%(w/w)      | 137 ± 0.003       | 0.93      | 7.2           |
| 3%(w/w)      | 105 ± 0.006       | 0.71      | 28.6          |
| Alginatine   | 128 ± 0.2         | 0.87      | 13.0          |
| 3%(w/w)      | 115 ± 0.003       | 0.78      | 21.8          |
| 5%(w/w)      | 105 ± 0.003       | 0.71      | 29.2          |
3%(w/w) CMC and 5%(w/w) alginate, the same number of arrays, successfully penetrated the aluminum foil, with a tip size twice bigger for alginate. This corroborate the mechanical strength of the alginate compared to CMC. Two parameters rose as key features for a microneedles array: a sharp tip as well as strong mechanical properties. Indeed, even if HA appeared less strong than alginate, they fully succeeded in piercing the aluminum foil thanks to their sharp tip. CMC resulted in weaker arrays than alginate but given their sharp tips, succeeded more often than alginate array for a concentration of 3%(w/w). The converse was true for 5%(w/w) concentration.

Finally, the arrays passing the tests were put through the dissolution test. There was no point in testing arrays that were not strong enough to pierce the aluminum foil. Indeed, if they did not break the skin barrier, they could not dissolve by reaching ISF.

**Dissolution time**

Figure 11 presents the dissolution time as a function of the concentration of each material (HA (grey), CMC (black) and alginate (white)).

As shown in Fig. 11, when the concentration increased from 3 to 5%(w/w), the dissolution time increased for each material. It went from 1 min 30 s for HA arrays of 3%(w/w) to approximately 2 min for 5%(w/w). For CMC arrays, the dissolution time was approximately 2 min against 3 min 20 s for respectively 3%(w/w) and 5%(w/w).

Finally, array made of alginate took approximately 2 min for 3%(w/w) and more than 3 min 30 s for 5%(w/w).

Figure 12, carbon skeleton of HA, CMC and alginate are presented. HA includes small pendant groups composed of one carboxylic group, one amid group and several alcoholic functions by recurring unit (Fig. 12a). CMC presents a smaller recurring unit, composed of alcohol terminated group or 2 carbons carboxylic group (Fig. 12b). Finally, alginate is composed of only 1 carbon carboxylic group and alcohol (Fig. 12c).

HA by its carbon skeleton allows a quicker dissolution. Indeed, the polymer chain is not sterically hindered allowing water to penetrate between the polymer chain to dissolve it. Less H bonds are noticeable because of less couple carboxylic/alcoholic group within the branched function. Regarding, CMC and alginate, the longer time of dissolution can be explained on a chemical and physical point of view. CMC is composed of longer branched group, allowing a better link between the chain polymers. Moreover, H bonds can be found between the carboxylic group and the hydrogen of its branched group. Finally, alginate, being composed of only alcoholic group and carboxylic group, has a higher stability due to a large amount of H bonds. Moreover, its bigger shrinkage, allows water to penetrate less in between the polymer chain.

From a dissolution point of view and an aspect for the application, a successful piercing of the skin followed...
by a fast dissolution, HA arrays at 3%(w/w) are considered to yield good results.

**Conclusion**

In this study, three bio-compatible and biodegradable materials which were broadly used, i.e., HA, CMC and alginate, were evaluated as the material for microneedle arrays and compared with each other. Considering geometrical aspect, each material made of 3%(w/w) yields microneedles which are the closest to the requirement specifications. HA arrays gave arrays composed of microneedles with a tip size of approximately $48 \pm 8 \mu m$, a height of approximately $1033 \pm 21 \mu m$ and a width of approximately $600 \pm 12 \mu m$, shrinkage was of 8.9%.
Arrays made of CMC yielded microneedles with a tip size of approximately 40±5 μm, a height of approximately 1074±23 μm and a width of approximately 598±16 μm with a shrinkage of 7.2%. Finally, alginate array’s microneedles resulted in a tip size of approximately 57±4 μm, a height of approximately 1026±27 μm and a width of approximately 550±15 μm and a shrinkage of 21.8%. Regarding the piercing capabilities, HA at 3%(w/w) pierced the aluminum foil successfully. Only 87.5% of array made of CMC at 5%(w/w) and alginate at 3%(w/w) passed the piercing test, being the best result for CMC and alginate material. Fastest dissolution time were for the array made of 3%(w/w) for each material under 2 min. Moreover, HA at 3%(w/w) yielded the fastest dissolution with 1 min and 30 s.

Regarding the aspect of applications, i.e. piercing the skin efficiently and dissolving rapidly to reveal underlying microneedles, we concluded that the array made of HA at 3%(w/w) as the best material and concentration considering specified dimensions, piercing efficiency and dissolution time.

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Authors’ contributions
GB did all experiments, data analysis and writing. NT provided a valuable expertise on precision micro engineering and microneedle. HL and BL provided expertise and microneedles fabrication as well as proofreading the manuscript. JP provided accurate and welcomed corrections making the second manuscript way better than the first submission. BJ provided a laboratory to do the experiments and proofread this work. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and analysed during the current study are available from the corresponding author on reasonable request.

Competing interests
The authors declare that they have no competing interests.

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