Review

Microneedle arrays integrated with living organisms for smart biomedical applications

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Abstract

Various living organisms have proven to influence human health significantly, either in a commensal or pathogenic manner. Harnessing the creatures may remarkably improve human healthcare and cure the intractable illness that is challenged using traditional drugs or surgical approaches. However, issues including limited biocompatibility, poor biosafety, inconvenience for personal handling, and low patient compliance greatly hinder the biomedical and clinical applications of living organisms when adopting them for disease treatment. Microneedle arrays (MNAs), emerging as a promising candidate of biomedical devices with the functional diversity and minimal invasion, have exhibited great potential in the treatment of a broad spectrum of diseases, which is expected to improve organism-based therapies. In this review, we systemically summarize the technologies employed for the integration of MNAs with specific living organisms including diverse viruses, bacteria, mammal cells and so on. Moreover, their applications such as vaccination, anti-infection, tumor therapy and tissue repairing are well illustrated. Challenges faced by current strategies, and the perspectives of integrating more living organisms, adopting smarter materials, and developing more advanced technologies in MNAs for future personalized and point-of-care medicine, are also discussed. It is believed that the combination of living organisms with functional MNAs would hold great promise in the near future due to the advantages of both biological and artificial species.

Key words: microneedle, living organism, smart integration, vaccination, anti-infection, cell-based therapy, cell and secretion delivery

Introduction

Numerous living organisms play significant roles in human health, some of which develop commensalism with human beings (e.g., gut microbes that extensively interact with the health of the host [1, 2]), while others would cause diseases (e.g., pathogenic parasitosis [3]). Due to the development of biological and material science, various organisms have been harnessed and utilized directly or in a modified manner to improve human healthcare. One famous successful case is the invention of live-attenuated vaccines [4]. Since the inoculation of cowpox that was popularized by Edward Jenner in the 18th century and the observation of attenuated principles for bacteria by Louis Pasteur, attenuated viruses or bacteria vaccinated to induce acquired immunity and establish immune prevention have saved countless lives [5, 6]. Some other living organisms have also been employed to develop novel therapeutic strategies for the diseases that are difficult to cure by traditional treatments. For instance,
reconstitution or transplantation of microbes in the gut was able to relieve symptoms of recurrent clostridium difficile infection, Crohn’s disease, ulcerative colitis, and so on [7-9]. Other successes include cell-based therapies that use autologous/allogeneic adult cells or stem cells (such as mesenchymal stem cells (MSCs) or induced pluripotent stem cells (iPSCs)) or function-engineered cells to repair injured or pathological tissues or organs, some of which have been applied in diseases relating to heart, liver, kidney, skeleton, nerve, eye, and so on [10-12]. Therapies using engineered immune cells have achieved remarkable success in treating cancers like leukemia and melanoma [13, 14]. Based on the discussion above, living organism-based therapy has become one of the most important subcategories in the field of biological medicine, undoubtedly attracting increasing attention from the entire world.

Compared to traditional therapies based on drugs or surgery, employing living organisms enables long-term disease treatment as a result of continuous interaction between the creatures and human bodies. Some of them persistently produce secretions such as cytokines, triggering protection or repairing, while others target specific cells or lesions for antigen or drug delivery. Furthermore, the abilities of proliferation and differentiation of some organisms (mainly stem cells) exhibited the promising potential to repair or replace cells or tissues that have lost functions when injured or in pathological states [15-17]. However, therapies using living organisms encounter several challenges: (1) Viability and safety. On one hand, the colonization of exogenous creatures into the human body confronts the immunological rejection from the host which hinders their survival. On the other hand, the organisms may proliferate out of control, and thus leading to tumorigenesis/parasitosis, or severe immune reaction to threaten lives [18, 19]. (2) Inconvenience and low compliance. Currently, therapeutic organisms are mainly delivered via bolus injection (e.g., vaccination [20] or cancer therapy [21]), scaffold transplantation (e.g., the use of cardiac patches [22]), or even surgical methods [23], which presents challenges toward personalized medicine at home or anywhere besides hospitals, and thus compromising patient compliance, greatly impeding their translation to clinical applications. Therefore, a safe and easy-to-use treatment regime that does not require professionals or specialized facilities is highly demanded.

With the development of novel materials and micromachining techniques, the emerging microneedle technology has become a promising candidate to treat various diseases in a minimally invasive manner without sophisticated equipment or specific professionals [24-27]. Microneedle array (MNA) is a piece of a substrate (mm² to cm² scale) containing an array of needles (a few to several hundred tips in total) with diverse mechanical and physicochemical properties. The individual needle on MNAs is well-shaped (e.g., cone or pyramid) with the length ranging from 200 to 1500 μm, and the diameter is around 250 to 600 μm [28, 29]. By integrating with biosensing systems or drug formulations, MNAs have been widely applied in biomarker detection (e.g., interstitial fluid or blood detection based on chemical, electrochemical or immune strategies) and specific drug delivery (such as delivering small molecules, peptides, proteins, oligonucleotides, nanoparticles, and so on) [30-32]. With advantages of minimal invasion, easy operation and bioresponsive delivery strategies, MNAs significantly benefit personal drug administration and improves patient compliance, and therefore demonstrating excellent strategies to meet challenges raised in current therapies using living organisms.

In this review, we systemically summarize the combinative systems of MNAs and living organisms, with specific biological species including diverse viruses, bacteria, mammal cells, and so on. Moreover, their applications such as vaccination, anti-infection, tumor therapy, and tissue repairing are well illustrated (Figure 1). Initially, we briefly introduce the specific classification and materials of MNAs used to integrate organisms. Subsequently, detailed integration strategies using the living organism and MNAs, and their corresponding applications for drug delivery and disease treatment are categorized according to the species of the organisms (i.e., virus, bacteria and mammal cells). Finally, we highlight the challenges faced by current strategies, and the perspectives including more living organisms, smarter materials and advanced novel technologies are discussed in-depth.

**Typical MNAs for living organism integration**

Strategies based on organism-MNA combination are mainly divided into two categories: (1) Directly applying living organisms into tissues/organs to induce repairing effects or the immune response. (2) Utilizing the secretion of living organisms to mediate metabolism or eradicate pathological cells/bacteria. Given the different cargoes (living species or their secretion) that needed to be delivered, MNA forms with distinct constitutions and working mechanisms are optimized. Moreover, the material selection for organism-integrated MNA fabrication should include the following features: (1) Suitable stiffness to ensure...
tissue penetration. (2) Excellent biocompatibility with minimal damage to the hosts and the integrated organisms. (3) Sufficient loading capacity of therapeutic agents for disease treatment.

Currently, there are mainly four types of MNAs, including bulk, coated, dissolving and insoluble MNAs. Each type of these MNAs adopts specific materials for fabrication and has its own unique delivery profile [32, 33], and they can be employed flexibly according to the requirement of integrating different organisms for special applications.

Bulk MNAs are mainly made of stiff materials such as metal (e.g., stainless steel), silicon and stiff polymers (e.g., poly(L-lactic acid)) with or without channels inside the MNAs. They are able to form micro-holes on the surface of target tissues to facilitate the therapeutic agents’ transport. Among all types of MNAs, bulk MNAs display the highest mechanical strength, ensuring successful insertion and thus guaranteeing the delivery efficiency. Therefore they are widely employed for virus/bacteria-based vaccination.

Differently, coated and dissolving MNAs would dissolve into target tissues to release the encapsulated organisms after penetration. For coated MNAs, agents such as drugs or regulatory factors are directly deposited on the surface of MNA tips, which enables well mixture of the payload with interstitial fluid (ISF) to improve their diffusion into target locations. Meanwhile, dissolving MNAs are made of dissolvable materials (e.g., saccharides) that encapsulate therapeutic agents inside. After inserting into tissues, the whole microneedles are dissolved in ISF and release the payloads. In order to trigger ignorable immunogenicity or toxicity when degraded, and to effectively maintain the viability of organisms in MNAs, natural extracts like carboxymethyl cellulose (CMC), hyaluronic acid (HA) and saccharides (e.g., dextran, sucrose, maltose), or synthesized polymers such as polyvinyl alcohol (PVA), polyvinyl pyrrolidone (PVP) and poly(ethylene glycol) (PEG) with benign biocompatibility are commonly employed [34]. After proper chemical modification, these materials can be stimuli-responsive (pH, temperature, light and so on) and therefore endow MNAs with smart functions (e.g., spontaneously responding to blood glucose variation) [35, 36]. Compared to bulk MNAs, these MNAs present superior advantages of simple manufacture, low cost, and excellent biocompatibility, demonstrating the powerful capability of controllable drug delivery/release and stability/viability maintenance of living organisms.

**Figure 1.** Specific living organisms including diverse viruses, bacteria, and mammal cells are integrated into MNAs and are widely applied in the fields of vaccination, tissue repairing, gene therapy, tumor treatment, and so on.
In cases that living organisms need to retain inside MNAs to continuously secrete therapeutic agents and escape from the host immune response, insoluble MNAs encapsulating the creatures would be a preferred candidate owning to their biostability and porous structures. These MNAs are mainly made of insoluble hydrogels that can enclose therapeutic agents inside. Due to the porous and cage-like structure of the hydrogel, large payloads are retained inside MNAs to continuously secrete therapeutic agents inside, which can specifically regulate the secretion behavior of living species. For this purpose, the aforementioned biocompatible hydrogel is usually modified and crosslinked to be the insoluble form, providing long-term treatment. After penetrating target tissues, the MNAs spontaneously swell rather than dissolve, and thus maintain the insoluble form, providing long-term treatment. After hydrogel is usually modified and crosslinked to be the this purpose, the aforementioned biocompatible hydrogel, large payloads are retained inside the hydrogel while small molecules are continuously released outside, which can specifically regulate the secretion behavior of living species. For this purpose, the aforementioned biocompatible hydrogel is usually modified and crosslinked to be the insoluble form, providing long-term treatment. After hydrogel is usually modified and crosslinked to be the insoluble form, providing long-term treatment. After hydrogel is usually modified and crosslinked to be the insoluble form, providing long-term treatment. After hydrogel is usually modified and crosslinked to be the insoluble form, providing long-term treatment.

**MNAs integrated with living organisms**

**MNAs integrated with virus**

Despite the tiny size (at the nanometer scale) and simple structures (only including nucleic acids and proteins), the viruses have been recognized as highly dangerous organisms given their high pathogenicity and infectivity [37, 38]. Numerous diseases relate to specific viruses, and some of them are still intractable, such as human immunodeficiency virus (HIV), Zika, coronavirus disease 2019 (COVID-19), and so on. Since Edward Jenner demonstrated the prevention of smallpox by prior infection with less dangerous cowpox virus in 1796 [39], the vaccine that utilizes exterior proteins/subunits of viruses to induce the virus recognition/clearance by the innate immune system, has been widely used to prevent virus-induced illness [40]. The conventional vaccine is mainly implemented via the hypodermic needle injection, which faces challenges including pain, cold-chain storage, hazardous sharps-waste, and the tremendous demand of trained medical personnel [41, 42]. MNAs, a promising alternative to needle injection, are painless, inexpensive and easy-for-use, which can act as an ideal tool for vaccine inoculation. Moreover, after adopting proper formulation, the virus vaccine loaded in MNAs can maintain long-term stability even in room temperature [43]. Besides vaccines, viruses have proven to work as vectors for gene delivery or direct tumor treatment [44-46]. After integration with MNA technology, the delivery of these kinds of viruses would be greatly improved, therefore facilitating gene therapies and tumor treatments. Applications using MNAs integrated with viruses are summarized in Table 1.

### Table 1. MNAs integrated with viruses

| Species | Microneedle arrays | Height (H) / Diameter (D) | Test subjects | Applications | References |
|---------|--------------------|----------------------------|---------------|--------------|------------|
| Recombinant MVA | T: Bulk M: Silicon | H: 100 / 125 / 200 / 300 μm D: - | Mice | Optimizing MNA design for vaccine delivery | [47] |
| Recombinant MVA/Recombinant AdHu5/Influenza X31 | T: Coated M: Silicon Coating: Trehalose / maltodextrin/CMC/ Tween 80 | H: 200 / 300 μm D: 100 / 150 μm | Mice | Developing spray-coating method for MNA-based vaccination | [48] |
| Recombinant AdHu5 | T: Dissolving M: Na-CMC / sucrose / lactose | H: 1500 μm D: 670 μm | 44 needles in 1 cm² substrate Mice | Preserving bioactivity of vaccines in MNAs and showing the immune response pathways | [49, 50] |
| Recombinant MVA/Recombinant ChAd63 | T: Coated M: Silicon Coating: MC/PS20 / trehalose/sucrose | H: 110 μm D: 22 μm | 58 × 58 Mice | Evaluating long-term thermostability and immune response of dry-coated vaccine on MNAs | [51] |
| Recombinant MVA/ME-TRAP/Recombinant ChAd63/ME-TRAP | T: Bulk M: Silicon | H: 100 / 125 / 200 / 280 / 300 μm D: - | 4 × 4 / 6 × 6 / 9 × 9 / 10 × 10 / 20 × 20 Mice | Malaria vaccine delivery by bulk MNAs | [52] |
| Recombinant AdHu5 | T: Dissolving M: Trehalose | H: 500 μm D: 300 μm | 5 × 5 Mice | Malaria vaccine delivery by dissolving MNAs | [53] |
| Recombinant AdHu5 | T: Dissolving M: Na-CMC / sucrose / lactose | H: 1500 μm D: 670 μm | 44 needles in 1 cm² substrate Mice | Skin HIV vaccine delivery inducing mobilization of long lived, poly-functional CD8+ T cells | [54] |
| Adeno-associated-virus 9 | T: Insoluble M: PVA | H: 850 μm D: 334 μm | 44 needles in a substrate (66 mm) SD rat | Gene delivery for treating ischemic myocardial disease | [55] |
| Live-attenuated measles strain Edmonston-Zagreb | T: Coated M: Stainless steel Coating: Trehalose / CMC / Lutrol F68 | H: 750 μm D: - | 5 needles in a row Cotton rats | Measles vaccination through MNAs | [56] |
Recombinant viruses, which are alive but non-replicating, can be gene-edited by inserting exogenous genes that encode antigens of malaria, influenza, tuberculosis, HIV, and so on, serving as effective vaccines [64, 65]. For example, modified vaccinia virus Ankara (MVA) and replication-defective adenovirus (e.g., human adenovirus serotype 5 (AdHu5) and chimpanzee serotype 63 (ChAd63)) have been confirmed to be safe and immunogenic in human clinical trials [66, 67]. Vaccines from these living recombinant viral vectors have demonstrated great promise based on their capability to induce strong T-cell immunity [68, 69].

MNA technology has been widely applied for recombinant virus delivery to induce an intense immune response, and bulk MNAs are usually utilized given their excellent delivery efficiency. Moore et al. developed silicon MNAs with different dimension-related parameters, and compared their influence on the magnitude and memory of vaccine-induced CD8+ T cells [47]. Pearson et al. from the same research group also delivered an adenovirus-vectorized malaria vaccine using the identical bulk MNAs, achieving corresponding results [52]. In the regime of bulk MNA delivery, vaccines were placed on the skin, followed by MNA treatment, which may lead to inconvenient operation and inaccurate dosage control. Therefore, coated MNAs became a more popular choice due to their low cost, one-step application and precise dose control. Intriguingly, Moore et al. investigated a spray-coating technique to load vaccines onto MNAs [48]. Different saccharides formulations were included to maintain the viral activity, acting as effective adjuvants. A similar investigation was implemented on MNA modified by dry-coating technology, and the data suggested the long-term thermostability of malaria vaccines loaded in MNAs over traditional ones [51]. Besides, dissolving MNAs were also employed to deliver recombinant viral vaccines due to their quick release and functional diversity. Klavinskis et al. adopted sodium carboxymethyl cellulose (Na-CMC) to fabricate a dissolving MNA containing AdHu5-vectorized vaccine, which effectively exerted functions for at least one month. Their work also revealed the critical roles of different immune cells performed for at least one month. They also suggested the long-term thermostability of malaria vaccines loaded in MNAs over traditional ones [51]. Besides, dissolving MNAs were also employed to deliver recombinant viral vaccines due to their quick release and functional diversity. Klavinskis et al. adopted sodium carboxymethyl cellulose (Na-CMC) to fabricate a dissolving MNA containing AdHu5-vectorized vaccine, which effectively exerted functions for at least one month. Their work also revealed the critical roles of different immune cells performed during the MNA vaccination (Figure 2A) [49]. A similar immune response was observed when applying dissolving MNAs to deliver vaccines against malaria and HIV [50, 53, 54].

MNAs are also utilized to deliver recombinant viruses as gene carriers toward treating diseases based on gene therapy. Ye et al. engineered phase-transition MNAs loaded with adeno-associated virus (AAV) to deliver genes of vascular endothelial growth factor (VEGF) for cardiovascular disorder treatment (Figure 2B) [55]. The delivered AAV transfected cardiomyocytes in a homogeneous manner and was distributed evenly in the myocardiads. These MNAs significantly enhanced VEGF expression, promoted functional angiogenesis and thus improved heart functions in the ischemic area.

Besides recombinant viruses, natural viruses themselves have been broadly employed for infectious disease prevention and tumor treatment. Because replication competence and viral virulence do not frequently correlate with immunological robustness, live-attenuated viruses could also serve as potential vaccines. After attenuation, virus toxicity would decrease but their immunogenicity is reserved so that they can still trigger the immune response effectively [65]. Due to convenient operation and thermostability, attenuated virus-loaded MNAs remarkably improve vaccine storage and efficacy.
especially in developing countries. Prausnitz et al. engineered MNAs to administer measles and rubella (MR) vaccine in rhesus macaques models (Figure 3A) [57-59]. With the help of sucrose-based MNAs, MR vaccines can be administered without well-trained personnel, resulting in fewer biohazardous sharp wastes and absent cold-chain storage. Similarly, various live-attenuated viruses including mumps, vaccinia and dengue have been successfully loaded in specific MNAs, and have proven to work as efficient vaccines [56, 60-62].

In addition to vaccines, viruses could also be applied to treat tumors (e.g., oncolytic viruses) [44]. Considering that MNAs can easily penetrate the skin, a combination of virus and MNAs to treat melanoma was implemented by Wang et al. (Figure 3B) [63]. They directly delivered cowpea mosaic virus (CPMV) intratumorally by MNA assisted by Mg nanoparticles, significantly suppressing canine melanoma in mice models. Notably, after delivery by dissolving MNAs, CPMV could intensively activate the innate immune system and recruit effector T cells to suppress tumors. This work obviously confirmed the possibility of immune-mediated antitumor effects with the help of transdermal virus-integrated MNAs that can be easily implemented without professionals.

**MNAs integrated with bacteria**

It is well known that bacteria have shown a complicated relationship with human health for years [70]. Some so-called “probiotics” develop commensalism with human beings, and stay in organs such as the skin and gastrointestinal tract for a long time. Interestingly, they help human maintain homeostasis, digest food, provide unique metabolites and even benefit immunity. Meanwhile, there are still some bacteria causing various diseases especially when they are out of control [71-74]. However, those “harmful” bacteria can also be utilized to “train” our immune system to obtain specific immunity, suggesting potential infection prevention [75, 76]. Harnessing bacteria will undoubtedly benefit disease prevention and treatment with the help of artificial intervene. As the fast-developed approach for “smart” delivery of therapeutics, MNAs provide a facile and convenient tool to improve bacteria-based formulation in biomedical applications (Table 2).
Figure 3. Live viruses integrated into MNAs used for vaccination or tumor treatment. A (i) Dissolving CMC MNAs containing live-attenuated Edmonston-Zagreb and RA-27 virus strains as the vaccine for measles and rubella. The MNAs made a minimal invasion on the skin (ii) while induced effective vaccination equipotent with subcutaneous injection and protected infant rhesus macaques from challenges with wild-type viruses (iii). Reproduced with permissions from Elsevier Limited 2020 [59]. B (i) In situ vaccination using an autonomous MNA for the treatment of B16F10 melanoma by releasing plant virus nanoparticles. (ii) The MNAs were fabricated using water-soluble polymer of PVP and contained Mg microparticles for active delivery of therapeutic CPMV nanoparticles. (iii) Tumor growth of melanoma on mice could be effectively suppressed, mainly by (iv) CPMV-induced in situ vaccination via enhancement of intratumor recruitment and activation of live CD45+ cells. Reproduced with permissions from American Chemical Society 2020 [63].

Table 2. MNAs integrated with living bacteria

| Species | Microneedle arrays | Test subjects | Applications | References |
|---------|-------------------|---------------|--------------|------------|
| C. albicans/P. aeruginosa/ S. epidermidis | T: Bulk M: Silicon | H: 280 μm D: 250 μm | 6 × 7 | Excised porcine skin | Evaluating microbial penetration | [77] |
| E. coli DH5α | T: Bulk M: Metal | H: 200 / 500 / 1000 μm D: 80 μm | 7 needles per row (roller-like) | Hair-trimmed mouse skin | Evaluating potential risk of microbial infections | [78] |
| F. novicida | T: Bulk M: PLLA | H: 650 μm D: 250 μm | 7 × 11 | Mice | Inducing intradermal infections | [79] |
| Live-attenuated BCG bacillus | T: Dissolving M: HA | H: 200 μm D: 100 μm | 6 × 9 | Mice | Vaccine for tuberculosis | [80] |
| Lactobacillus | T: Dissolving M: SCMC | H: 600 μm D: 250 μm | 9 × 9 | Mice | Transdermal delivery of probiotics into local skin | [81] |
| B. subtilis | T: Insoluble M: PEGDA/ PVA/HMPP | H: 500 μm D: 230 μm | 20 × 20 | Mice | Fungal infection treatment | [82] |

PLLA: Poly(L-lactide acid); BCG bacillus: Bacille Calmette-Guerin bacillus; HA: hyaluronate; SCMC: Sodium carboxymethyl cellulose; PEGDA: poly(ethylene glycol) diacrylate; PVA: polyvinyl alcohol; HMPP: 2-hydroxy-2-methylpropiophenone.

Living bacteria can be applied to evaluate the damage of the skin triggered by bulk MNAs. Donnelly et al. employed a silicon MNA on an in vitro model (excised porcine skin) to assess the infection potential of lesions compared with hypodermic needles [77]. They coated microbes (i.e., C. albicans, P. aeruginosa and S. epidermidis) on the surface of skin models and punctured the skin with hypodermic needles or MNAs. Subsequently, the number of bacteria in the skin was calculated to evaluate the possibility that organisms traversed the MNA-induced channels. Results obviously demonstrated that MNAs would not result in severe local or systemic infections, and thus validating the minimal invasion and safety of MNAs. Cui et al. obtained similar conclusions using a commercial MNA roller (Dermaroller®) made of metal (Figure 4A) [78]. In order to gain more information on how the delivered bacteria trigger the host response, Ernst et al. tested them in mice models (Figure 4B) [79]. F. novicida, a kind of bacteria that caused tularemia, was adhered onto a bulk MNA made of poly(L-lactide acid)
(PLLA), and applied onto C57BL/6 mice. Successful bacteria deposition was observed, and survival rate and tissue response (in spleen, liver, lung and blood) such as T-cell depletion and inflammatory cytokine levels were monitored. Their results evidently showed that MNAs could effectively deliver bacteria into the skin to regulate immune responses in vivo.

With advances of biomaterials that could endow MNAs with smart functions like stimuli-responsiveness and sustained release, MNAs could be applied to significantly enhance bacteria-based therapies [29, 30]. For instance, aiming to popularize the inoculation of tuberculosis vaccine in areas with low economy and slow development, Wu et al. invented a dissolving MNA that contained caves near the bases of needles to store live-attenuated Bacille Calmette-Guerin (BCG) bacillus as a vaccine [80]. Tests showed that BCG bacillus could be stored for at least 90 days at room temperature, and was able to induce desirable immune protection, validated by intracellular cytokine productions and humoral responses in mice models. This MNA-based strategy exhibited similar inoculation efficiency compared to traditional intramuscular injection, while it did not require any medical professionals/equipment and cold-chain transportation, therefore facilitating popularization.

Other than being used as vaccines, bacteria, especially those probiotics, are also integrated into MNAs to treat skin diseases (e.g., fungal infection). Xie et al. encapsulated lactobacillus in the dissolvable sodium carboxymethyl cellulose and subsequently micromolded MNAs, followed by local delivery into the skin (Figure 5A). Results clearly showed that the probiotics inside the MNAs were kept alive at 4 °C for at least 21 days, and they could continuously produce lactic acid for 2 hours, and would not cause subcutaneous inflammation.

Given that some bacterial secretion may act as new agents to treat diseases [70, 71], bacteria are encapsulated in insoluble MNAs to continuously deliver bacterial secretion as therapeutic agents. These MNAs can trap the bacteria inside, and therefore avoid biosafety issues of uncontrolled bacterial proliferation when directly injecting bacteria into the human body. For example, considering the competition between beneficial bacteria and other microbes, Zhao et al. proposed a hydrogel-forming MNA that encapsulates living B. subtilis to secrete anti-fungal lipopeptides against C. albicans infection (Figure 5B) [82]. The beneficial bacteria were long-term maintained inside the MNAs and therefore would not cause an undesirable immune response, indicating a safe treatment. Importantly, this bacteria-MNA combinative strategy displayed similar antifungal effects compared to antibiotic ketoconazole, while showing no risk of drug resistance.

**MNAs integrated with mammal cells**

Recently, cell-based therapies emerge as a fast-growing field, and present great potential in tissue/organ repairing/regeneration and cancer treatment [14, 15]. However, traditional cell-based therapies are frequently compromised by low cell viability and immune rejection between hosts and the cells [83, 84]. How to achieve precise and controllable delivery of target cells in a convenient manner remains challenging.

Typical MNAs that could be employed for cell delivery are summarized in Table 3. Assisted by abundant functional materials, MNAs are able to encapsulate versatile cells and deliver them to various tissues, and therefore benefit the advance of point-of-care cell therapies. Based on the locations of the cells in the MNAs, these systems can be divided into cell-delivery MNAs and secretion-delivery MNAs.
Figure 5. MNAs encapsulating therapeutic bacteria in a dissolving or hydrogel-forming manner. A (i) MNAs delivering bioactive functional probiotics into local skin to improve skin health and immunity. (ii) Lactobacillus as the model probiotic were encapsulated in the MNA tips. (iii) After insertion, the dissolved sodium carboxymethyl cellulose (SCMC, red fluorescence) and Lactobacillus (blue fluorescence) were deposited into the pig skin. Reproduced with permission from American Chemical Society 2018 [81]. B (i) A hydrogel-forming MNA encapsulating B. subtilis to release lipopeptides for treating fungal infection. (ii) The living bacteria stayed inside the MNAs without invasion and could be removed together with the patch. (iii) These MNAs showed effective capability when treating fungi-infected skin similar to ketoconazole. Reproduced with permission from American Association for the Advancement of Science 2020 [82].

Table 3. MNAs integrated with living mammal cells

| Species/Epidermal cells | Microneedle arrays | Type (T)/Materials (M) | Height (H)/Diameter (D) | Array | Test subjects | Applications | References |
|-------------------------|-------------------|----------------------|------------------------|-------|--------------|-------------|------------|
| HaCaT Cells/Human follicle dermal papilla cells | T: Bulk | M: PMMA | H: 1000 μm | 6 × 6 | Collagen hydrogel | Cell delivery evaluation | [85] |
| Melanocyte/Keratinocyte/Epidermal cells | T: Bulk | M: Silicon | H: 400/300 μm | 5 × 5 | Excised human breast skin | Delivering functional cells for skin healing | [86] |
| Mardin-Darby canine kidney cells | T: Bulk | M: SiO/SiN | H: 100/300 μm | - | Rat liver tissue | Cell transplantation | [87] |
| B16-F10-murine-melanoma/HEK-293T cells | T: Dissolving | M: HA/PVP/maltose | H: 650 μm | 10 × 10 | Mice | In vivo tumor grafting | [88] |
| MSCs | T: Insoluble | M: PLGA/GelMA | H/D ratio = 1.5 | 8 × 8 | Mice | Wound repairing | [89] |
| RFP-HeLa/HaCaT/NDFs/MSCs/melanocytes/T cells/bone marrow-derived DCs/LPS-treated DCs | T: Dissolving | M: PBS/DMSO/sucrose | H: 900 μm | 10 × 10 | Mice | Transdermal delivery of therapeutic living cell | [90] |
| Pancreatic β-cells | T: Insoluble | M: HA/alginate | H: 800 μm | 20 × 20 | Mice | Type-1 diabetes treatment | [91] |
| CSCs | T: Insoluble | M: PVA/fibrin gel | H: 600 μm | 20 × 20 | Rat/Porcine | Heart regeneration after acute myocardial infarction | [92] |
| iPSC-derived cardiomyocytes | T: Insoluble | M: GelMA/CNT | H: 1500 μm | 15 × 15 | Mice | Treating acute myocardial infarction | [93] |
| CAR T cells | T: Solid | M: PLGA | H: 1500 μm | 15 × 15 | Mice | Seeding of CAR T cells for augmenting anticancer efficacy | [94] |

PMMA: polymethyl methacrylate; HA: hyaluronate; PVP: polyvinyl pyrrolidone; MSC: Mesenchymal stem cells; PLGA: poly(lactic-co-glycolic acid); GelMA: gelatin-methacryloyl; RFP: red fluorescent protein; NDF: Normal dermal fibroblast; DC: Dendritic cell; PBS: Phosphate buffer saline; DMSO: dimethylsulfoxide; CSC: cardiac stromal cell; PVA: polyvinyl alcohol; iPSC: induced pluripotent cell; CNT: carbon nanotube; CAR: chimeric antigen receptor.

Bulk MNAs have been attempted to deliver mammal cells by creating microchannels on the surfaces of target tissues. Huang et al. tried to deliver skin cells (keratinocytes HaCaT and human follicle dermal papilla cells) using bulk polymethyl methacrylate (PMMA) MNAs, which were...
successfully applied onto in vitro model (collagen hydrogel) [85]. Cells in suspension were laid and attached on the top of an MNA for 1-4 h and subsequently were transplanted to 2% collagen hydrogel by applying the MNA. The cell transplantation efficiency was around 80%, confirming the feasibility of cell delivery by bulk MNAs. And the cell viability could maintain at about 80% at Day 3 after delivery. Furthermore, cells could be delivered to the target through the channels inside the MNAs made of SiO$_2$ or Si$_3$N$_4$ [86, 87]. Cellular viability and functions were evaluated to be similar to those injected by conventional hypodermic needles.

Compared to bulk MNAs, the utilization of biocompatible materials may provide high tunability to mediate cell behaviors. In these kinds of MNAs, cells were frequently encapsulated in needle tips and then were directly released in the tissues after penetration. For example, Wanichwecharungruang et al. utilized dissolving MNAs made of hyaluronate (HA)/polyvinyl pyrrolidone (PVP)/maltose to deliver cancer cells into mice models for tumor grafting (Figure 6A) [88]. After drying at 4 °C, the MNAs could maintain the viability of the encapsulated B16-F10-murine-melanoma at about 38.8% for 7 days. Cell transplantation using these B16-F10-cell-loaded MNAs displayed higher tumorigenesis efficiency and larger tumor graft compared to the hypodermic needle injection, possibly due to the temporary protection of HA/PVP/maltose on cells against host immune response. Khademhosseini et al. achieved localized MSC therapy using a similar cell-based dissolving MNA strategy (Figure 6B) [89]. Double-layered MNAs with needle tips that were comprised of a core made by gelatinmethacyroyl (GelMA) containing mesenchymal stem cells (MSCs) and poly(lactic-co-glycolic acid) (PLGA) shell, were employed to improve skin wound healing. After optimizing the fabrication process and constituents, the MNAs presented superior mechanical property, and maintained the MSC viability over 90% for at least 24 h at 36.5 °C. Importantly, the encapsulated MSCs kept their stemness, and they could secrete vascular endothelial growth factor (VEGF) normally. When applied to the skin wounds, those MNAs showed enhanced healing ability with smaller wound areas, higher re-epithelialization, longer migrating epidermal tongue (MET), and greater CD31 intensity.

Another interesting transdermal cell delivery via MNAs was developed by Xu et al. using a cryogenic method [90]. The MNAs were fabricated by stepwise micromolding of cryogenic medium with pre-suspended cells, which could be readily inserted into porcine skin and dissolved after deployment of the cells. In vivo models validated that cells delivered by those cryomicroneedles remarkably retained their viability (ranging from 21.4% to 53.1%) and proliferative capability. In mice models with subcutaneous melanoma tumors, the delivery of ovalbumin-pulsed dendritic cells via the cryomicroneedles elicited higher antigen-specific immune responses and led to slower tumor growth.
compared to intravenous and subcutaneous injections of the cells. These biocompatible cryomicroneedles exhibited great potential to facilitate minimally invasive cell delivery and improve patients’ compliance for a range of cell therapies (e.g., CAR T cell therapy [94]).

Other typical cell-based MNAs deliver not cells but their secretion (e.g., cytokines) into the pathological tissues to treat corresponding diseases. In those MNAs, functional cells are frequently encapsulated inside the base parts or on their surfaces, and thus are protected by cross-linked insoluble hydrogels against the host immune system. The needle tips of the MNAs create “microchannels” on the surfaces of target tissues and then the secreted therapeutic agents diffused through the microchannels to the pathological locations. Due to the continuously viability maintenance of the encapsulated cells, the cellular secretion persistently treats the lesions for a long time.

Considering the limitations of direct cell implantation for diabetes treatment such as host immunological rejection, Gu et al. encapsulated pancreatic β-cells in the MNA base made of HA/alginate hydrogel to achieve smart glucose response and insulin release, significantly improving Type-1 diabetes therapy (Figure 7A) [91]. They synthesized a kind of nanoparticles termed “glucose-signal amplifier” (GSA) which could sensitively respond to a hyperglycemic state and trigger the insulin secretion of pancreatic β-cells. This innovative GSA was featured with self-assembled polymeric nanosized vesicles entrapping three enzymes (glucose oxidase, α-amylase and glucoamylase), which overcome the limited glucose diffusion and finally amplified glucose signals, sensitizing pancreatic β-cell response. The recombination of cell therapy and smart-responsive materials helped those MNAs effectively regulate the blood glucose level in the streptozotocin (STZ)-induced type-1 mice.

MNAs can provide ingenious strategies to improve cell-based therapies by preventing immune response and extending treatment periods, for example, in the field of curing heart diseases. Heart-derived cardiac stem/stromal cells can secrete regeneration factors to promote endogenous repair of the injured myocardium. However, the low cell viability by injection and the poor fusion with the host

Figure 7. MNAs encapsulating functional cells for releasing therapeutic agents to treat diseases. A (i) A Pancreatic β-cells integrated hydrogel-forming MNA to release insulin for treating diabetes in a smart responsive manner. Functional nanoparticles as glucose signal amplifiers sensed the blood glucose that diffused into the MNA and subsequently generated concentrated “amplified” glucose to trigger pancreatic β-cells for releasing insulin. (ii) The cell-based MNA penetration made less invasion in the skin while effectively regulate the blood glucose level in diabetes mouse models. Reproduced with permission from WILEY-VCH Verlag GmbH & Co. KGaA 2016 [91]. B (i and ii) A cardiac stromal cell integrated MNA treating myocardial infarction. (iii) Regenerative factors secreted by therapeutic CSCs seeded in the microneedle base could be transported to the injured myocardium through microneedle tips, enabling good cell retention and effective integration with host myocardium. Reproduced with permission from American Association for the Advancement of Science 2018 [92].
myocardium posed unique challenges for their applications. Cheng et al. developed polymeric MNAs integrated with cardiac stromal cells (CSCs) for therapeutic heart regeneration (Figure 7B) [92]. The MNAs provided multiple channels to allow communications between MNAs and the host myocardium. In this way, CSCs in the MNAs could obtain nutrients from the local environment while releasing paracrine factors to repair the heart. Those MNAs had proven to improve myocardial infarction (MI) treatment in experimental animals (rat and porcine), mainly by promoting angiomyogenesis, reducing scar size, and augmenting cardiac functions for 3 weeks. Other similar MNAs for MI treatment were developed by Zhao et al. which consisted of three layers: a drug-loaded MNA (bottom layer), parallel-aligned carbon nanotube (CNT) conductive (middle layer), and a methacrylated gelatin (GelMA) hydrogel scaffold (upper layer) [93]. iPSC-derived cardiomyocytes were laid and cultured on the surface of GelMA scaffolds, and could be kept viable and beating for at least 18 days. The secretion from integrated cells together with loaded cytokine drugs effectively promoted the regeneration and function recovery of MI hearts in mice.

Challenges and perspectives

Given the advantages of minimal invasion and easy operation, MNA technology has shown great potential in the fields of point-of-care drug administration, and convenient personalized diagnosis and therapies. Besides sampling biomarkers and delivering therapeutic agents, integrating with living organisms endows MNAs with versatile abilities from vaccination to cell-based therapies. Viruses, bacteria and mammal cells, whose size finely matches with micro-scaled MNAs, are ideal organisms employed in MNAs, showing high promise for either organism or secretion delivery. Those MNAs have been applied in various fields including but not limited to triggering adaptive immunity, treating infections or tumors, and repairing tissues, which provides convenient alternatives without professionals/equipment compared to traditional therapies based on drugs or surgeries.

Challenges

Although it has exhibited great potential, the integration of living organisms in MNAs still faces several challenges that limit their development:

(1) Maintaining bioactivity or viability of the integrated living organisms. Despite that various adjuvants (e.g., saccharides) have been adopted for long-term storage of virus-integrated MNAs, how to maintain the viability of more complicated organisms such as bacteria or cells in MNAs remains challenging. Recently, specific hydrogels or cryogenic reagents are under investigation, but they frequently require specific storage conditions of liquid nitrogen or humid incubators, which conflicts with the purposes of using MNAs as ordinary and convenient therapeutic tools in daily life.

(2) The biosafety of inducing living organisms into human beings. Since that MNAs either insert or directly implant into tissues, the contact between organisms and the human body lasts a period of time, either in a direct manner or separated by hydrogels. Therefore, the immunogenicity and the biosafety of those encapsulated organisms have to be considered. Certain organisms possess the ability of fast proliferation (e.g., the embedded bacteria or stem cells), and the infection or tumorigenesis will happen if their proliferation is out of control, posing risks to the host’s health. Possible mutations of those evolving organisms during their fast growth, under a pathological environment or caused by implanted materials, might influence the organism’s behaviors such as proliferation, differentiation, and so on [95, 96]. The behavior of originally encapsulated organisms is frequently under control, while the mutated organisms may proliferate immoderately (e.g., tumorigenesis due to gene mutation for cells). And the fast volume increase of these organisms as individual or group finally break the limitation of MNA structures, leading to their escape into the body and causing physical damages of the located tissues, excessive immune/inflammatory response or even death.

(3) Limited species of organisms and few locations for MNA application. Currently, only limited viruses, bacteria and cells are integrated with MNAs due to a lack of effective strategies and materials to hold organisms or regulate their behaviors. Moreover, current applications of MNAs are mainly restricted to the skin and heart tissues. Lack of feasible and practicable application or adhesion manners is the main reason that hinders the development of MNAs on other tissues.

Perspectives

In order to face the aforementioned challenges, attempts that devoted into following aspects are expected to further benefit human healthcare in a convenient, low-cost and point-of-care manner:

Integrating new species

Considering the versatile functions of extensive organisms and abundant biological tools developed to modify them, new species, besides the afore-
mentioned viruses, bacteria and mammal cells, need to be tested in MNAs to seek novel strategies toward improving healthcare and treating diseases. For example, oxygen-producing algae can be utilized to remiss ischemic diseases that happened in the brain/heart [97] or to combat hypoxic tumors [98, 99]. In addition, phages that “eat” bacteria can help treat topical bacterial infections [100, 101]. Some other engineered bacteria can also be employed to treat tumors or gastrointestinal diseases [102-104]. Integrating MNAs with those organisms presents the potential for implementing fast and convenient organism-based therapies just at home and without the assistance of professionals.

In addition to the living species mentioned above, more organisms related to nutrition delivery and waste clearance could act as new candidates in MNA-biosystem combinations. For example, engineered bacteria/microalgae are expected to intake wastes such as CO2 or urea, and synthesize saccharides to supply nutrition to the target tissue. Furthermore, with the development of tissue engineering, many other human cells (e.g., kidney or liver cells) are anticipated to maintain viability inside MNAs, and then implanted to target tissues for metabolic waste clearance in a well regulatory profile.

**Adopting new materials**

Material science plays a significant role in MNA fabrication. Compared to traditional stiff materials with relatively sole functions (e.g., metal and silicon), abundant functional biomaterials, especially various natural or artificial polymers, have proven to significantly improve the performance of MNAs. Biocompatible materials have demonstrated the success of integrating living organisms with satisfactory viability inside MNAs by providing suitable microenvironments, for example, the adjuvant of saccharides is usually adopted to keep the virus stability when loading them into MNAs for vaccine inoculation. Biocompatible hydrogel (i.e., hyaluronate, polyvinyl alcohol) is mainly employed to encapsulate bacteria. During mammal cell encapsulation, the largest challenge is to maintain their viability in MNAs given the vulnerability of cells in vitro. One potential solution is to adopt special materials that are similar to the extracellular matrix for MNA fabrication, such as gelatin-methacryloyl (GelMA). Other methods focus on modifying reagents that are prepared for live cell storage at the low temperature, for example, the commonly-used cryogenic medium of dimethyl sulfoxide (DMSO) is incorporated with sucrose to balance between maintaining cell viability and realizing feasible MNA fabrication. What is more, new functionalized materials have drawn increasing attention in this field: (1) Besides biocompatibility, the newly-developed materials are expected to offer continuous nutrition supply, facilitating long-term creatures storage under room temperature or in a refrigerator. For example, extracts from silk (sericin and fibroin) are demonstrated to have a variety of biological activities for promoting cellular proliferation and inhibiting apoptosis, and thus benefit tissue regeneration [109-111]. Researchers have started to fabricate MNAs using this kind of material for wound recovery, drug delivery, vaccination and so on [112-114]. (2) The materials should not compromise the normal functions of the living organisms, given
that the MNA matrix mainly serves as microenvironments for the encapsulated organisms. It is crucial to maintain the natural behaviors and metabolism of the organisms to avoid possible parasitosis or tumorigenesis. Furthermore, the new materials adopted are expected to be fine-tuned to actively program the behaviors of the integrated creatures, and therefore providing more flexible strategies. Considering biomolecules such as small peptides, glycans, and even proteins or polysaccharides, are able to provide signals that modulate cell adhesion, differentiation and development through interactions, they can be conjugated or modified on natural/artificial materials (e.g., gelatin, collagen, polyethylene glycol, poly(lactic acid) and so on) through covalent bonds and are able to direct cell behaviors [115, 116]. For example, PEG-based hydrogel with bone morphogenetic protein-2 (BMP-2) was employed as cell-ingrowth matrices for improving bone formation [117]. (3) In addition to the sufficient mechanical strength to insert target tissues, the long-term maintenance/adhesion of MNAs on the target surface is also required. Currently, when MNAs are needed to adhere to tissues for a long period of time, the suture is usually used, which may result in significant inconvenience and infections. Therefore, new materials with durable adhesion, will greatly improve the performance of MNAs [118, 119].

Expanding applicable targets

Since that MNA insertion requires extra pressure using applicators or thumb-pressing, current MNA-based systems are mainly limited to the skin and heart (during surgery). Therefore, developing new strategies based on MNA is urgently demanded. For instance, when being integrated with self-triggered spring [120] or magnetic guidance [121], MNAs can be delivered to the gastrointestinal (GI) tract, indicating an enteral delivery strategy. It is expected that after encapsulating proper bacteria, those MNAs can be used to regulate the intestinal microbes. Moreover, in combination with surgeries or interventional medicine, MNAs could be applied to more organs to treat diseases or maintain homeostasis after loading specific organisms [122]. For example, after being embedded with engineered liver cells, MNAs are able to attach to the liver during tumor excision surgeries, therefore helping to repair the organ or assist its functions (e.g., waste clearance). With the advances of interventional medicine techniques, specific catheters can go through natural lumens (e.g., arterial/venous vessels, gastrointestinal/biliary/urinary tract, etc.) and enable operations such as visualization, biopsy or minimally invasive surgery [123, 124]. After the proper design, MNAs are expected to be delivered to the heart, liver, kidney, stomach, intestine and so on by various catheters to realize potential minimally invasive organ treatment such as lesion repairing and tumor elimination.

Combining new technologies

With the development of biomedical technologies, MNA functionalization would be significantly enhanced to extend their applications. For instance, molecular imaging can be integrated with MNAs by encapsulating proper imaging agents (e.g., quantum dots and indocyanine green) inside MNAs, and thus facilitate visualization of pathological lesions as well as accurate medical recordkeeping [125, 126]. Loading other nanoparticles that have versatile functions such as responding to environment variation [127], carrying engineered biomolecules (e.g., DNA and RNA) [128, 129] and simulating cellular behaviors [130], can also enrich the functions of MNAs to improve their ability to regulate the integrated organisms.

Many emerging smart devices can be combined with MNAs as well. Microfluidics technology, acting as the newly emerging strategy to precisely control liquid motion in a small substrate [131, 132], can provide MNAs with fluid circulation capability, and therefore the MNAs are able to manipulate organism behavior by regulating the transport of nutrition and waste. Currently, several microfluidic systems combining with MNAs have been developed for various biomedical applications such as convenient and continuous injection and extraction [133], fluid management toward combinational therapy [134], and ISF collection facilitating biomarker analysis [135]. Moreover, the emerging “Organ on a chip” [136-138] and organoid technology [139, 140] enable simulation or even reconstruction of intact tissue/organ. When combining with MNA technology, the “Organ on a microneedle” may open a new window to improve organism-microneedle synergistic therapies.

Recently, the technology of wearable electronics has grown pretty fast and shown promising potential in monitoring the physical/physiological status of the human body [141-143]. The microscale and functional electronic devices can be implanted inside the bodies and communicate with daily-used smartphones [144, 145]. Various researches have demonstrated the integration of MNAs with those smart devices. And the applications mainly focus on the fields of real-time health monitoring and controllable transdermal drug delivery [146]. Similarly, MNAs would be functionalized to monitor the real-time performance of the encapsulated living organisms, ensuring the
viability and status of the species. Furthermore, after assembly with microorganisms to receive electric/photonic signals, and actuators (e.g., circuits or chemical reactors) to exert functions, the organism behaviors are expected to be finely tuned, indicating a highly regulatory fashion. When integrating with these techniques, the biggest advantage that MNAs can offer is the fast, convenient, and low-cost biomedical implementation without the assistance from professionals, which greatly benefits point-of-care diagnosis and therapies in a personal manner beyond hospitals.

Overall, microneedle arrays integrated with living organisms have exhibited great potential in the fields of point-of-care drug administration and personalized therapies in specific diseases. Those MNAs have proven to play a significant role in vaccination and cell therapy, especially for diseases related to immune disorders, infections, tumors, tissue damage, and so on, which are difficult to treat by traditional therapies (e.g., drugs or surgeries). With further development of biological, materials and engineering technologies, it is believed that the combination of living organisms with smart microneedle patches would hold great promise in the near future due to the advantages of both natural and artificial species.

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Competing Interests
The authors have declared that no competing interest exists.

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