



Recent advances of controlled drug delivery using microfluidic platforms☆

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ABSTRACT

Conventional systematically-administered drugs distribute evenly throughout the body, get degraded and excreted rapidly while crossing many biological barriers, leaving minimum amounts of the drugs at pathological sites. Controlled drug delivery aims to deliver drugs to the target sites at desired rates and time, thus enhancing the drug efficacy, pharmacokinetics, and bioavailability while maintaining minimal side effects. Due to a number of unique advantages of the recent microfluidic lab-on-a-chip technology, microfluidic lab-on-a-chip has provided unprecedented opportunities for controlled drug delivery. Drugs can be efficiently delivered to the target sites at desired rates in a well-controlled manner by microfluidic platforms via integration, implantation, localization, automation, and precise control of various microdevice parameters. These features accordingly make reproducible, on-demand, and tunable drug delivery become feasible. On-demand self-tuning dynamic drug delivery systems have shown great potential for personalized drug delivery. This review presents an overview of recent advances in controlled drug delivery using microfluidic platforms. The review first briefly introduces microfabrication techniques of microfluidic platforms, followed by detailed descriptions of numerous microfluidic drug delivery systems that have significantly advanced the field of controlled drug delivery. Those microfluidic systems can be separated into four major categories, namely drug carrier-free micro-reservoir-based drug delivery systems, highly integrated carrier-free microfluidic lab-on-a-chip systems, drug carrier-integrated microfluidic systems, and microneedles. Microneedles can be further categorized into five different types, i.e. solid, porous, hollow, coated, and biodegradable microneedles, for controlled transdermal drug delivery. At the end, we discuss current limitations and future prospects of microfluidic platforms for controlled drug delivery.

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Abbreviations: AB, Amlodipine besylate; AsnB, Asparaginase B; Ag@CD NPs, Beta-cyclodextrin-coated silver NPs; BSA, Bovine serum albumin; BHCl, Bupivacaine hydrochloride; CTB, Cholera toxin B; CMNs, Coated microneedles; CpG OND, CpG oligonucleotide; DC, Dendritic cell; DFC, Diclofenac; DS, Diclofenac sodium; DHA, Dihydroartemisinin; DMNs, Dissolvable microneedles; DTX, Docetaxel; DOX, Doxorubicin; EDV, Edaravone; FSDCs, Fetal skin dendritic cells; FA, Folic acid; FMA, Functional microarray; HFR, Heparin-folic acid-retinoic acid; HBsAg, Hepatitis B surface antigen; HMNs, Hollow microneedles; IPV, Inactivated polio vaccine; IM, Intramuscular; ITP, Iontophoresis; FeO, Iron oxide; LOC, Lab-on-a-chip; LNP, Lipid nanoparticles; MRI, Magnetic resonance imaging; MEMS, Microelectromechanical system; MNs, Microneedles; MNAs, Microneedle arrays; MITP, Microneedle integrated transdermal patch; NTX, Naltrexone; NPs, Nanoparticles; NIR, Near-infrared; NIRF, Near-infrared fluorescence; TMC, N-trimethyl chitosan chloride; p-ATP, Para-aminothiophenol; PFPE, Perfluoropolyether; PAM, Poly(acrylamide); PEI, Poly(ethylene imine); PEGDM, Poly(ethyleneglycol)dimethacrylate; PLGA, Poly(lactic-co-glycolic acid); PMVE/MA, Poly(methyl vinyl ether-co-maleic acid); PMMA, Poly(methyl methacrylate); PDM, Poly(N, N-dimethylaminoethyl methacrylate); PDMS, Polydimethylsiloxane; PDI, Polydispersity index; PEG, Polyethylene glycol; PPF, Poly(propylene fumarate); PCL, Poly(ϵ -caprolactone); PVA, Polyvinyl alcohol; PMNs, Porous microneedles; PAV, Prednisolone acetate valerate; PCB, Printed circuit board; RA, Retinoic acid; SMNs, Solid microneedles; SpACDX, Spermine-modified activated dextran; SHM, Staggered herringbone micromixer; SC, Stratum corneum; TDD, Transdermal drug delivery; TEM, Transmission electron microscope; UNO, Unoprostone; BC, β -Carotene; VD1142, 3-(Cyclooctylamine)-2,5,6-trifluoro-4-[(2-hydroxyethyl)sulfonyl] Benzenesulfonamide.

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1. Introduction

Drug delivery systems to administer a therapeutic substance to a biological system have been crucial to ensuring that the administered substances/drugs lead to desired therapeutic efficacy with minimal side effects. Drugs can be delivered through various routes including hypodermic injections, oral administration, inhalation, and transdermal administration [1]. Drug delivery systems ensure maximum efficacy of the therapeutic drugs by delivering drugs to the target sites, immediately releasing the drugs, lengthening the release of drugs or making a pulsatile release based upon disease conditions and working mechanisms of the drugs.

Conventional methods of drug delivery possess several drawbacks although they are the most common delivery methods. One of the major drawbacks of conventional drug delivery is the difficulty associated with achieving targeted delivery to specific cells and tissues as they are evenly distributed throughout the body before reaching pathological sites of action and may get inactivated or degraded while crossing different biological barriers [2]. Further, drugs may become less effective as the final effective concentrations at the site of action are lowered. Almost 80% of the drugs are administered orally [1]. Oral administrations have limitations in terms of absorption and metabolism. Enzymatic degradation, degradation due to change in pH within the body, side effects, varying transit times, and first-pass metabolism represent some other limitations associated with oral administration [3]. Hypodermic injections lead to pain because of long needles that pierce through the nerve endings. In addition, conventional drug delivery systems usually have a burst release of drugs instead of sustained release, which decreases the efficacy of therapeutic drugs. Drugs may have to be used at higher concentrations, ultimately increasing cytotoxicity and side effects of the drugs. Finally, conventional methods are also limited by drug's poor solubility, non-specificity, and undesired release profiles [4]. Sustained release of drugs where the drugs' concentrations remain within the therapeutic range for a long time is often required for the desired therapeutic efficacy. For some specific therapeutic effects, it is desired to deliver drugs according to the circadian behavior of the disease. These chrono-therapeutic drugs for diseases such as arthritis, epilepsy, asthma, ulcer, and diabetes, where pharmacokinetics is not constant

within 24 h due to rhythmic circadian of the body, may require the pulsatile release of the drugs [5,6].

Controlled drug delivery systems started in the early 1950s with the development of oral and transdermal sustained release systems, followed by the development of zero-order release systems, microtechnology- and nanotechnology-based delivery, and self-regulated drug delivery systems [7]. The growth in the field has led to the development of numerous novel systems for controlled drug delivery, including micro-reservoir implants, transdermal patches, nanoparticles (NPs), antibody-drug conjugates, and microneedles (MNs) [8]. Controlled drug delivery systems help to improve the administration, efficiency, and pharmacokinetics of therapeutic drugs such as peptides, vaccines, enzymes, and other drugs. They improve the bioavailability of therapeutic drugs by increasing the uptake, preventing the premature degradation, maintaining drugs at the therapeutic window, and reducing the side effects by targeting drugs to particular cells or tissues. A drug delivery system that can be controlled to release the drugs in the desired amount would enable patients to achieve reproducible, on-demand, and tunable dosing at the required time. Such a system allows accurate regulation of dosage for desired effects, minimizes the related side effects, and averts repeated drug administration or implantation of devices, ultimately increasing the patient compliance [9].

1.1. Microtechnology for controlled drug delivery

Microfluidic lab-on-a-chip (LOC) is a rapidly growing field where a tiny amount of fluids is manipulated within a device with micro-scale structures inside. Microfluidic devices produced by microfabrication techniques integrate multiple components and functionalities ranging from sampling and synthesis to testing within a small device and can be automated to analyze complex biological fluids or deliver therapeutic compounds [10]. In addition, it has several other remarkable features including low-cost, portable, well-controlled microenvironments, and high throughput. Processes within a miniaturized microfluidic device can be controlled precisely and efficiently. LOC finds applications in varieties of fields including drug and gene delivery, particles and drug-carriers synthesis, detection of infectious diseases and cancers, cellular analysis, tissue engineering and so on [9,11–14]. The microtechnology

for controlled drug delivery involves the fabrication and assembly of various components for drug delivery devices, implantation of the devices within human or animal bodies, synthesis of therapeutic vessels/carriers, and delivery of the drugs to the targeted cells or tissues. Both the synthesis of therapeutic drugs and delivery to specific sites can also be integrated into a single device [15].

To address various drawbacks of conventional drug delivery systems, microfluidic devices are being widely used in controlled drug delivery as they have certain unique features such as the precise control of flow and integrated processing [9,16–18]. LOC-based devices can deliver drugs at a sustained rate, increasing the therapeutic efficiency and overcoming the burst release in conventional methods and its associated side effects [19]. Peptides, proteins or DNA-based drugs may be ineffective due to enzymatic degradation while traveling through the long pathway in conventional drug delivery system [20]. Recent developments in microfluidic technologies can help controlled and targeted drug delivery (e.g. through implanted microdevices) and minimize the delivery pathway. As LOC technology can precisely manipulate nanoliter volumes of liquid, it can synthesize drug carriers with precise sizes, shapes, and compositions, leading to a more predictable drug release profile [21,22]. To obtain a reproducible release profile, mono-dispersed drug carriers are required, which is very challenging without the use of LOC technologies as conventional methods of emulsification generally produce multi-dispersed carriers. In addition, miniaturized microfluidic devices help to reduce pain and improve portability and safety, and in some cases, do not require trained personnel.

This article reviews recent advances in controlled drug delivery using microfluidic platforms. After a brief description of drug delivery systems and microfabrication techniques, this article reviews different microfluidic controlled drug delivery platforms based upon three broad categories, i.e. drug carrier-free microfluidic systems, drug carrier-integrated microfluidic LOC systems, and MNs-based drug delivery systems. Because MNs have attracted a lot of attention, we separate MNs into a stand-alone section. Drug carrier-free microfluidic systems further include micro-reservoir systems and microfluidic LOC devices, because of different degree of integrations. Certain drug carriers can improve the delivery and effectiveness of drugs. Hence, different kinds of drug carriers including microcapsules, nanoemulsions, and NPs, are discussed within drug carriers-integrated microfluidic systems. Similarly, MNs-based drug delivery systems include different varieties of MNs including solid, porous, hollow, coated, and dissolvable MNs, based upon their structures and modes of delivery of therapeutics drugs. Lastly, we briefly discuss current limitations and future trends in the field of controlled drug delivery using microfluidic platforms.

1.2. Microfabrication techniques

Currently, there are a variety of techniques to fabricate these microsystems, including micromilling, micromachining, photolithography, etching, deposition, mold replication, laser ablation, and assembly [10,23–26]. In general, there are basically four processes to fabricate these microsystems, involving patterning, deposition, etching, and bonding [23]. Particularly, in microfabrication techniques, patterning is the fundamental process, which is applied to transfer the designed sketches of each component, like microchannels, onto a chip substrate such as silicon, glass, metals, and polymers [24,27]. Photolithography and soft lithography have been widely used for patterning by transferring a pattern from a photomask onto a photoresist layer under the exposure to ultraviolet illumination [21,24,28,29]. In addition, deposition of thin films is another crucial procedure, in which thin films with the thickness of micrometers are deposited usually via the physical deposition or chemical deposition or grown on a substrate. Evaporation, sputtering and electroplating are commonly used as deposition techniques for metal substrates [23]. Besides, etching methods such as isotropic and anisotropic etching are applied to remove materials selectively to create different types of features for defined patterns,

with a complementary set of materials and etchants [16]. Most structures can be displayed after the sequential etching processes. Moreover, in many situations, there is a need to form a closed system. Therefore, two or even more substrates are required to be bonded together reversibly or irreversibly via various bonding processes, such as thermal bonding, anodic bonding, and photopolymer adhesives [30–34]. Since microfabrication is not the focus of this review article, more detailed information regarding microfabrication techniques can be found from these review articles and books [10,35,36].

2. Drug carrier-free microfluidic systems for controlled drug delivery

Microfluidic platforms have been increasingly applied for controlled drug delivery, either through the direct drug carrier-free delivery, or the integration of drug carriers on a chip [21]. Drug carrier-free microfluidic systems can be separated into two categories, namely simple micro-reservoir-based devices and highly integrated microfluidic LOC devices, with tremendous interest in implantable devices [16,23,25,37].

2.1. Micro-reservoir systems

Micro-reservoir systems consisting of one or more drug reservoirs are utilized for temporary storage of drugs and have been applied to provide well-controlled platforms for carrier-free drugs loading and delivery at the microscale [38,39]. Micro-reservoir systems which are fabricated via the microfabrication technology provide more precise control over drug delivery rates and allow physicians to actively start, modify, and stop drug release at desired locations in an interactive format [40]. Micro-reservoir systems also have the capacity to accommodate various delivery schemes, such as zero order, pulsatile, and on-demand dosing, compared with conventional burst release delivery systems [41–44]. Moreover, the use of micro-reservoirs in drug delivery, whether external to the body or implanted, has shown increased drug stability and prolonged delivery time [41]. Recently, the development of micro-reservoir-based systems for controlled drug delivery shows potential for difficult-to-treat medical applications (e.g., ocular diseases) [40,45,46].

Current drug delivery strategies in drug carrier-free micro-reservoir systems can be categorized into two main modes based on different actuation mechanisms: the passive mode and the active mode. Stable and prolong drug release profiles can be achieved in the passive mode, while the release time and rates can be precisely and promptly controlled in the active mode [47–49].

In the passive mode, drugs are released slowly via the osmotic potential, diffusive transport, concentration gradients, or in response to other external environmental stimuli [40,50]. The passive mode is applied for drug delivery when the release rate is decided in advance, and usually used in self-regulated drug delivery systems [51]. For instance, Adrus and Ulbricht fabricated a micro-reservoir system within a confined support membrane as “sieving networks” to delivery dextrans by using a temperature-responsive poly(N-isopropylacrylamide) (PNIPAAm) hydrogel, with the diameter from 200 to 5000 nm. The hydrogel was synthesized via photoinitiated *in situ* copolymerization through grafting of linear PNIPAAm chains as pre-modification steps (Fig. 1 (A)). Specifically, the linear polymer chains were grafted to the surface of the support membrane via pre-adsorption of a photoinitiator during UV exposure. Desired transport properties of dextrans were achieved via identifying suitable filling conditions, resulting in a tunable size-selectivity delivery mechanism. Stable drug delivery can also be obtained with higher selectivity under diffusive than under convective flow conditions. When temperature increased up to 32 °C, the flux increased and rejection decreased significantly, resulting in a reversible microfiltration behavior. This temperature-responsive strategy showed broader implications on the passively controlled microfluidic systems for drug delivery [52]. Barash et al. developed another passively

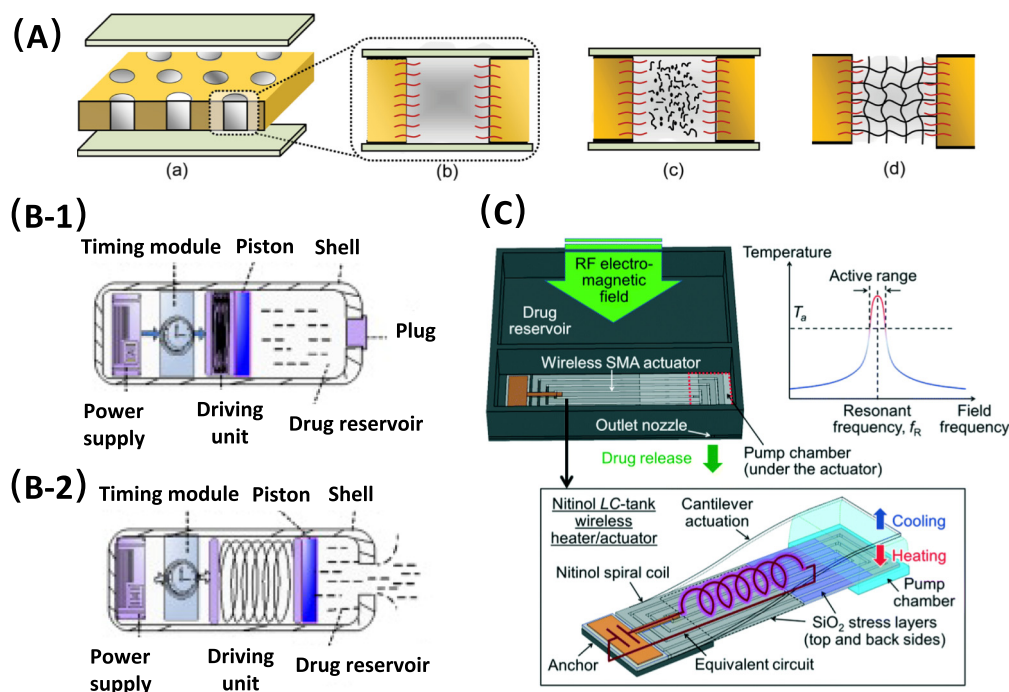


Fig. 1. Drug carrier-free micro-reservoir systems for controlled drug delivery in passive mode (A) and active mode (B and C). (A) Schematic illustration of pore-filling functionalization via *in situ* photopolymerization during different stages including (a) filling and equilibration of the membrane, (b) during equilibration with reaction mixtures, (c) during UV initiated *in situ* crosslinking polymerization, and (d) after complete reaction toward hydrogel pore-filled composite membrane. Adapted from Adrus et al. [52]. Copyright RSC 2012. (B) Schematic illustration of two stages of actively controlled drug delivery using a piston: drug inside the electronic capsule (B-1) and drug being released (B-2). Adapted from Zhuang et al. [60]. Copyright Elsevier 2011. (C) Conceptual diagram and frequency-sensitive working principle of the Radio-frequency (RF) powered and implantable chip for local drug delivery operated using tuned RF electromagnetic fields. Adapted from Fong et al. [63]. Copyright RSC 2014.

controlled drug delivery system for therapeutic proteins, which was based on an *in situ* cross-linking hybrid hydrogel combining polysaccharide hydrogels and gelatin [53]. The hybrid hydrogel was formed by injecting two compositions into a rubber mold sandwiched between two glass slides, with the whole diameter of 1.2 cm and the thickness of 3.5 mm. The addition of gelatin made the hydrogels less porous, thus contributing to a prolonged release process of proteins for more than 3 weeks. Moreover, bioactivity studies of proteins during the re-releasing process were conducted and the results showed high activity (>70%) maintained throughout the releasing process. This system consisted of the microporous structure as depots or micro-reservoirs for the local or systemic release of proteins, in which the protein release was tuned by varying the initial polysaccharide composition. The system was easy to fabricate and handle, where therapeutic proteins could be delivered via minimally invasive methods.

Similarly, Spieth et al. proposed another micro-reservoir-based implantable micropump for passive drug delivery [54]. Each micro-reservoir was preloaded with 0.25 μL of drug solutions before implantation, and the drug was displaced from the reservoirs due to local and irreversible thermal expansion by short heating pulses applied to a polydimethylsiloxane (PDMS) layer containing Expancel microspheres. While implanted, the system released drugs to neural tissues by diffusion, in which 0.06 μL of a drug solution could be released within the first three days after implantation. Such a system was proven to be advantageous for behavioral experiments of small animals in neuroscience, yet further improvement could be made, such as increasing the long-term stability and replacing the micropump with wireless control. In general, passive controlled micro-reservoir devices are usually less complex and much easier to fabricate, in which no external power is needed. However, drug release in passive micro-reservoir systems demonstrates limited control during delivery processes and is susceptible to environmental stimuli, such as temperature, pH, biological agents, ionic strength, and drug degradation rates [55].

In the active mode, drugs can be released at desired time and release rates from a pre-pressurized reservoir, either via mechanical,

electrochemical and laser means, thermal, or magnetic actuation [38]. Generally, microelectromechanical technology has been commonly used in the fabrication of the active micro-reservoir systems, which provides great potential to develop drug delivery devices with precise electronic control of drug release, especially for implantable devices [56–58]. Particularly, actuators [59] and active valves [60] that are controlled using electrochemical and electrothermal methods are commonly employed for the precise dose release of stored drugs inside each reservoir [58,61]. For instance, Song et al. reported an implantable microelectromechanical system (MEMS)-based device, which was actively controlled for the *in vitro* programmed delivery of doxorubicin [59]. This device, containing a micro-reservoir, a cannula layer, and a flexible membrane, was fabricated and sealed by PDMS and silicon with high biocompatibility. The drug release was electrochemically actuated through a diaphragm membrane. Individualized disease treatment schedules were programmed and studied by delivering doxorubicin to two pancreatic cancer cell line cultures. Colony growths turned out to be inhibited for both cell lines via the MEMS drug delivery strategy. In comparison with other MEMS devices used for *in vitro/in vivo* cancer treatment, the presented device enabled a relatively higher dosage of drugs (one dose of 100 μL) with good flexibility. A long-term treatment (up to seven days) was achieved by using this device, confirming the reliability of the system without the aid of replantation.

Alternatively, another MEMS-based controlled drug delivery device was proposed by Zhuang et al. which was actuated by a piston and applied for drug release in the alimentary canal [60]. The device was fabricated with a length of 30.0 mm and an external diameter of 10.6 mm, involving four components: a time module, a driving unit, a microfluidic chamber for drug reservoir, and a power supply, as shown in Fig. 1 (B-1). All components were integrated to form a swallowable capsule, which had an interface to set the timing parameter and an indicator signal to monitor the working state. Once the system was powered on, the desired dose of the fluid drug (up to 0.5 mL) was thus released from the reservoir through a one-way valve activated by a piston (Fig. 1 (B-2)). The proposed

micro-reservoir system was further tested both *in vitro* and *in vivo*. As a proof-of-concept, this device was claimed to be superior in the accuracy of drug release time and turned out to be unaffected by digestive tract liquid, though the presented device could be further miniaturized.

Recently, some important improvement of actively controlled micro-reservoir drug delivery systems has emerged to apply wireless actuation strategy. However, the usage of the external power, especially the wired connection of electrical circuitry, causes complexities and inconvenience for drug release [40,62,63]. Farra et al. developed an implantable MicroCHIPS® device which can be triggered wirelessly. This device was fabricated using a biodegradable polymer containing lyophilized proteins and small molecular compounds and could be used to activate individually addressable reservoirs which held 300 nL of the drug, human parathyroid hormone fragment (1–34) [hPTH(1–34)], through a thermal mechanism. The drug dosing can be terminated without the aid of device extraction. This MicroCHIPS® device has been further used for successful human clinical trials of subcutaneous delivery of an anabolic agent for the treatment of osteoporosis [64]. Similarly, Rahimi and Takahata developed another implantable micro-reservoir drug delivery device which was wirelessly controlled by radiofrequency magnetic fields [65]. This device was fabricated with thermos-responsive hydrogel microvalves which could be activated by a specific resonant frequency. Therefore, the model drug (fluorescein) was released from reservoirs at the desired rate by tuning the frequency of the magnetic field and showed no detectable leak for 12 h.

In addition, Huang et al. proposed another wirelessly controlled drug delivery system using electrolysis [66]. The reservoirs were fabricated and sealed using PDMS through soft lithography, and each reservoir was 210 μm in length and 110 μm in width. Wireless components including a receiver, microcontrol unit, regulator, clock divider, and power-on reset were integrated for remote drug activation with the total size of 2.48 mm². The printed circuit board (PCB) was also integrated on the chip. Electrolysis was applied to generate microbubbles with the power of 7.57 mW to provide the force to open the reservoirs, thus releasing drugs. *In vivo* studies were conducted by delivering a model drug, a fluorescent dye (Rhodamine B). Fast response was achieved after the drug was released, and only 1.5 s was needed to open the reservoir after the opening command was given to the device. This approach provided a novel method to introduce the wireless control by using electrolysis and further broadened its biomedical applications. Another wireless implantable chip was presented by Fong et al., in which a nitinol-based pump was integrated for radio-controlled local drug delivery [63]. This device was fabricated with a polyimide casing (10 × 10 × 2 mm³), and consisted of a drug reservoir with the volume of 76 μL , a positive displacement pump, and check valves created by micromachining Parylene C. Pumping in the device was achieved by a wireless shape-memory alloy (SMA) actuator, which was based on a biocompatible nitinol, serving as a frequency-sensitive heater. The chip was designed to have a rectangular spiral-coil shape with an integrated capacitor to form an inductor-capacitor (LC) tank, and the working principle is illustrated in Fig. 1(C). The stress layers of the compressive SiO₂ film were patterned on the nitinol spiral coil to fix the capacitor side on the substrate. The resonant radio-frequency (RF) nitinol actuator was applied for wireless control by tuning the radiation of the RF electromagnetic field, through which enough force was produced to pump the drug-filled Parylene chamber, thus releasing the drug with a single release volume of 219 nL. This device was further used for anabolic osteoporosis treatment, and demonstrated good drug-loading and delivery performance for up to 5 months without refilling, with an output power of 1.1 W. The frequency-sensitive wireless control principle provided promising potential to integrate multiple actuators directly for the delivery of multiple drugs from a single chip, whereas the device design could be optimized to improve the performance of the wireless actuator in force as well as the speed.

Along with the integration of wireless actuation, there has been some other improvement on actively controlled devices recently in order to meet the requirements of different kinds of drugs, such as

developing multi-reservoir microdevices and the use of refillable drug reservoirs [37,67–70]. By developing multi-reservoir devices, the consequences of a reservoir loading failure can be minimized, and the dosing from each reservoir can be controlled simply and individually at its desired release rate without metering by actuators or valves [68,69]. The development of refillable micro-reservoirs can reduce the dependency on a large reservoir size, thus increasing the drug loading volume as well as reducing the sizes of whole devices. However, there are some issues while using refillable micro-reservoirs drug delivery systems, involving running risks to the patients when the devices were implanted to a fragile and sensitive part of the body like eye tissues, and difficulties to avoid the overfilling of the reservoir due to the lack of filling indicators [71–76]. Overall, actively controlled micro-reservoir drug delivery systems demonstrated to be advantageous over the passively controlled counterparts at the release time, rates, and real-time adjustment, especially after implantation. However, the complexities of the design and fabrication and inconveniences for the connection between actuation powers and drug release sections on actively controlled devices restricted their broad applications [77,78].

2.2. Highly integrated drug carrier-free microfluidic lab-on-a-chip devices

Other than micro-reservoir devices, highly integrated drug carrier-free microfluidic lab-on-a-chip (LOC) devices, which integrates more components than micro-reservoirs have also been applied in controlled drug delivery systems. In comparison with micro-reservoir devices, these devices usually consist of substrates, micro-reservoirs, microchannels or microcapillaries, and micro-valves or actuators [16, 22,23,25]. The fabrication procedures for these devices are more complicated and require intensive integrations as compared to the fabrication of micro-reservoir systems.

Similar to micro-reservoir systems, highly integrated microfluidic LOC devices can also be categorized into the passive mode and the active mode [23]. In the passive mode, osmotic potentials, diffusive transports, and concentration gradients have been widely applied in microfluidic LOC devices, where the release profiles involving the dosage and rates can be simply modulated by changing the geometries of micro-channels [16,25]. For example, Lee et al. proposed an implantable microfluidic LOC drug delivery device for releasing bupivacaine hydrochloride (BHCl) at a constant rate [79]. The device was constructed by using 85/15 poly (L-lactide-co-glycolide) and contained a drug reservoir (80 μm in depth) and two microchannels (20 μm in width × 20 μm in depth), which were finally bonded via a thermal bonding process. Furthermore, a co-delivery profile of acidic additives was applied to minimize the issue of BHCl precipitation. Cumulative release profiles of the devices with BHCl and other acidic additives were investigated *in vitro* by varying different geometric parameters. The amount of drug release was measured by the specific absorption of UV light at 262 nm. The release rate via diffusion was demonstrated to follow the Fick's law, thus forming a zero-order drug delivery profile for a week without the initial burst. Lee et al. developed another implantable drug-delivery microchip for controlled delivery of diclofenac sodium (DS). The microchip was made of poly(methyl methacrylate) (PMMA), consisting of a pair of microchannels and micro-wells [80]. A water-soluble polymer, polyethylene glycol (PEG), was used to fill the microchannels and worked as a drug diffusion barrier. The release rates varied according to the channel dimensions. The cross-sectional areas and lengths of micro-channels were optimized to modulate the drug release profile. As a result, this microchip with micro-channels exhibited almost zero-order drug release for 31 days ($R^2 > 0.996$) after the immediate release onset on day 0.5. DS could be released in a sustained manner with a minimized initial burst. After implantation in living rats, the microchip showed good biocompatibility and the released drug in the blood maintained at 148 ng/mL–225 ng/mL for the first 23 days.

Alternatively, another passive implantable ocular drug delivery device was fabricated using PDMS by Marsh et al., which consisted of

microchannels embedded between cover layers with a drug reservoir [81]. Six different microchannel configurations were designed (within a range of 1.5–8.0 mm in length, 5–100 μm in depth, and 50–500 μm in width), and analyzed for their diffusion characteristics. The obtained result showed that the delivery of the Fluocinolone Acetonide drug was driven only by the concentration gradient. Two devices were finally selected to meet the diffusion rate specifications (less than 0.07 nL/min) for the ocular drug delivery, which produced a constant delivery rate, and was favorable for the eye disease treatment. Additionally, Ferrati et al. developed another passively controlled drug delivery on another implantable LOC device with nanochannels as small as 2.5 nm. These nanochannels controlled the release of drugs by physical-electrostatic confinement, resulting in constant drug diffusion, as shown in Fig. 2(A) [82]. By varying the size of nanochannels, sustained and constant plasma levels of various drugs such as leuprolide, letrozole, octreotide, and human growth hormone were delivered at clinically relevant doses. This device was demonstrated to maintain sustaining target doses for up to 70 days after its implantation. Further validation was achieved by introducing a PhoA pathway inhibitor on the drug delivery

system to prevent chronic rejection of cardiac allografts in rats. This platform has the potential for long-term treatment, especially in chronic conditions.

In the active mode, various controllers or actuators have been integrated on microfluidic LOC devices for drug delivery, in which drug release was actuated and controlled either manually by applying an external power, or wirelessly by using a magnetic field. Lee et al. presented a microfluidic-based device to generate on-demand combinatorial dilutions of all input samples in the range of a 3D simplex-centroid [83]. The combinatorial device was designed based on a microfluidic network which allowed adjusting the mixing ratios and desirable concentrations of samples. This combinatorial dilution module could generate a full set of seven combinations of the three drugs (Mitomycin C, Doxorubicin, and 5-FU) while the diluted samples flowed through the device. The device was also integrated with an initial PDMS concentration control module involving a single common channel to dilute samples independently in response to variable input flows. Computational simulations were performed to investigate the performance of the initial concentration controller.

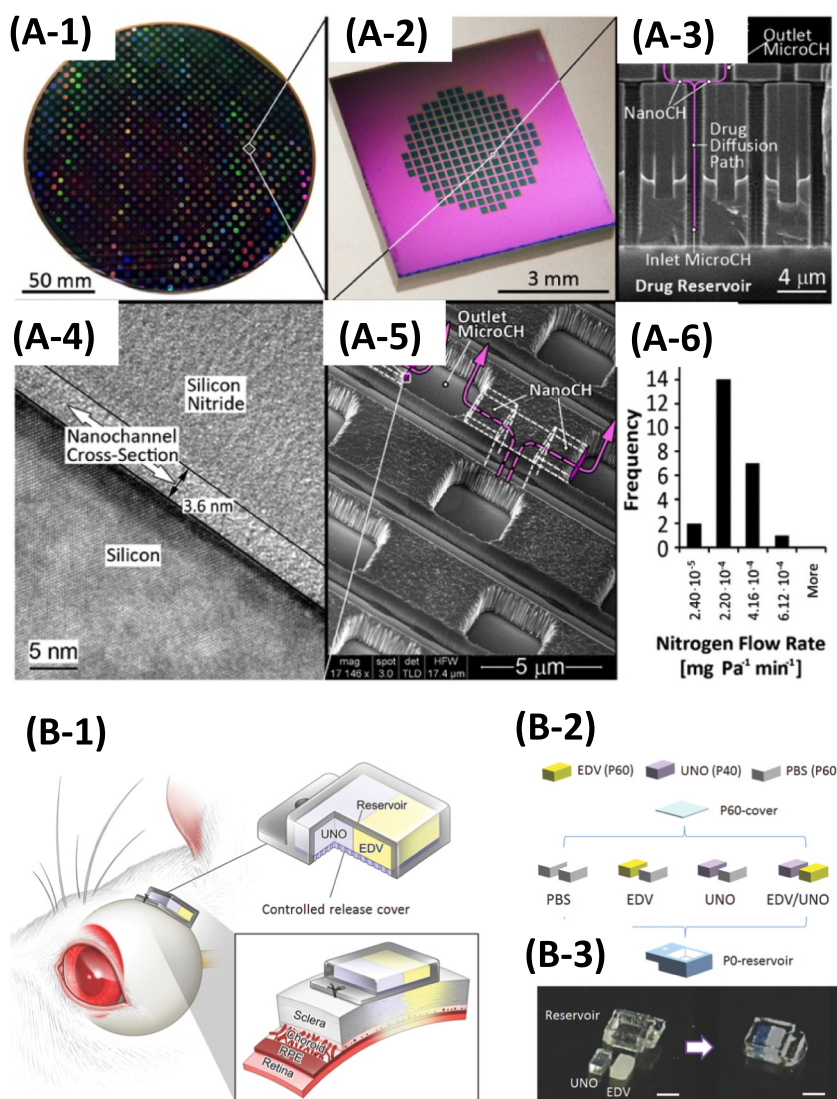


Fig. 2. Drug carrier-free microfluidic LOC systems for controlled drug delivery. (A1–A6) A nanochannel-controlled drug delivery system. (A-1) Image of a wafer containing ~700 nanochannel membranes; (A-2) A nanochannel membrane; (A-3) A cross section showing the vertically oriented inlet and outlet microchannels connected by the horizontally oriented nanochannels; (A-4) A transmission electron micrograph (TEM) of a nanochannel; (A-5) A scanning electron micrograph (SEM) of the outlet microchannels; (A-6) A histogram showing the results of quality-control gas testing performed on 24 membranes. The pink arrows depict the drug delivery path. Adapted from Ferrati et al. [82]. Copyright 2013 Elsevier. (B-1) Schematic of an implantable device on the rat sclera. (B-2) Device conditions for in vivo study of synergistic protective effects of EDV and UNO. (B-3) Photographs of the device before assembling and after assembling. Adapted from Nagai et al. [84]. Copyright 1999–2017 John Wiley & Sons, Inc.

As a proof-of-concept, this integrated device was applied to perform a simple combinatorial cytotoxicity test using three drugs on MCF-7 cancer cells. Another microfluidic LOC platform was proposed by Nagai et al. for controlled transscleral co-delivery of two drugs, edaravone (EDV) and unoprostone (UNO), to the retina in rats in the active mode [84]. This LOC device, as shown in Fig. 2(B), was integrated with a controlled-release cover and drug formulations. The drug formulations and the cover were fabricated based on the photopolymerized tri(ethylene glycol)dimethacrylate (TEGDM) and poly(ethylene glycol)dimethacrylate (PEGDM). The drug release of both EDV and UNO could be controlled at independent release rates via the transscleral route. The active release of both drugs was achieved by changing the ratio of PEGDM/TEGDM in the formulations and its cover. This system provided better synergistic retinal neuroprotection against light injury in rats compared to single-drug-loaded devices, and thus offered a safer and more bioavailable therapeutic method than intravitreal injections for retinal disease treatment.

Similarly, Pirmoradi et al. developed a magnetically controlled MEMS device for on-demand release of an antiproliferative drug, docetaxel (DTX) [67]. The LOC device consisted of a drug-loaded micro-reservoir ($6\text{ mm} \times 550\text{ }\mu\text{m}$) which was sealed by an elastic magnetic PDMS membrane ($6\text{ mm} \times 40\text{ }\mu\text{m}$) and a laser-drilled aperture ($\sim 100 \times 100\text{ }\mu\text{m}$). By applying a magnetic field, the drug solution was released due to the deformation of the magnetic PDMS membrane. Controlled DTX release at a rate of $171 \pm 16.7\text{ ng}$ per actuation interval was achieved for 35 days under the 255-mT magnetic fields, in which the background leakage of drug solutions through the aperture could be negligible. Moreover, the biological activity of the released drug was investigated by studying cell apoptosis of two cell lines, Human umbilical vein endothelial cells and PC3 (prostate cancer) cells. Reproducible release rates were achieved and the full pharmacological efficacy of drugs was maintained within the device for more than two months. Although this device was at the proof-of-concept stage, it provided a promising platform for drug delivery in nanomolar concentrations, especially for hydrophobic drugs. More recently, another pressure-driven drug release study was performed on an implantable microfluidic LOC device based on induction heating by Jo et al. [85]. The delivery device consisted of a drug reservoir, a microchannel, and an actuator chamber, all of which were integrated on a semicircular copper disc ($5\text{ mm} \times 6\text{ mm} \times 100\text{ }\mu\text{m}$) with a thermally conductive tape in between. Nitrogen gas was generated by induction heating of azobisisobutyronitrile to act as the driving force, and thus the entire drug solution ($28\text{ }\mu\text{L}$) was driven out of reservoirs and released through micro-channels at the rate of $6\text{ }\mu\text{L/s}$ under the magnetic intensity of $160\text{ }\mu\text{T}$. After implantation in the subcutaneous skin layer of a mouse, a highly concentrated calcein solution as a model drug was completely released from the device under the wireless actuation in 5 s, implying that more biological and medical applications could be achieved with this wireless actuating device.

In addition to these aforementioned microfluidic LOC devices for active drug delivery, there are also some other LOC devices focusing on the integration of microelectrodes to facilitate controlled drug delivery to research animals, humans, and brain-machine interfaces [86]. Those integrated microelectrodes serve different functions such as microheaters [54], catalysts [37], or microprobes [87]. For example, Spieth and his colleagues developed a *NeuroMedicator* device for behavioral studies in rodents and they further improved this device by integrating the wireless control to create a miniaturized electrodes-based drug delivery system using PMMA [54]. This compact device ($20 \times 17.5 \times 5\text{ mm}^3$) integrated with a microheater was composed of a microelectrodes-based PCB, individual liquid reservoirs with a thermally expandable layer for actuation, two silicon microprobes, and fluidic microchannels. All components were implemented into a cyclic olefin polymer plate and sealed by an elastic thermoplastic elastomer membrane. After drug loading, the expandable material under the reservoirs was locally heated and became

inflated by the microheater, which was controlled and pre-programmed via the wireless microcontroller, allowing the delivery of drug solutions with the volume of $0.3\text{ }\mu\text{L}$ per reservoir. The *NeuroMedicator* as a single wireless headstage was loaded with the NMDA receptor antagonist 3-((R)-2-Carboxypiperazin-4-yl)-propyl-1-phosphonic acid, and finally implanted into the medial prefrontal cortex of a rat to perform a behavioral test of visual attention and impulsivity (the 5-choice serial reaction time task, 5-CSRTT). As a result, both electrophysiological recording and controlled drug delivery were successfully accomplished on this highly integrated device [48]. Similarly, a refillable and implantable micropump system integrated with a micro-electrode-based actuator was developed by Gensler et al., and for the first time applied for controlled drug delivery in small animals (e.g. mice) [37]. This device fabricated on the biocompatible silicone rubber included a drug reservoir, a refill port, a catheter, a highly integrated electrolysis actuator, and a check valve to ensure safe dosing. The bellows electrolysis actuator was constructed with a pair of interdigitated platinum electrodes and a bellows filled with electrolytes, possessing both ON and OFF states. When the electrolysis actuator was set to ON, hydrogen and oxygen gasses were generated by the electrolysis reaction, serving as the driving force to allow the fluid surrounding the bellows to flow out of the reservoir to the desired site. Inversely, the platinum microelectrodes acted as a catalyst to recombine water when at the OFF state. Therefore, the release rate of the drug could be adjusted to achieve the desired delivery regimen. The device was further implanted in mice for anti-cancer drug delivery, showing potential for not only drug delivery, but also highly flexible pharmaceutical studies in research animals.

Alternatively, Altuna et al. designed another microelectrode-based microfluidic device with multiple fluidic channels for simultaneous depth recording and drug delivery using the polymer SU-8 as the structural material [87]. The electrodes were employed to obtain the simultaneous recordings of neuronal activities at the microscale resolution via cyclic voltammetry. In addition, the tetrode- and linear-like electrode pattern was combined with both single and double fluidic microchannels, which enabled the independent drug delivery. The device acting as an encapsulated microprobe was capable of recording detailed spatiotemporal features of local field potentials and single-cell activities at the high resolution. Moreover, drug delivery in the brain was achieved with high spatial and temporal precision through *in vivo* studies of an anesthetized rat using a fluorescent vital dextran, Texas Red, as a model drug. The designed device was demonstrated to allow simultaneous monitoring of brain activities and drug delivery precisely in a range from tens of nanoliters to a few microliters.

3. Integration of drug carriers in microfluidic platforms

Drug carriers are defined as the substances which are incorporated to improve the delivery and the effectiveness of drugs [88–90]. A wide variety of drug carriers have been studied and employed in controlled drug delivery with some significant features such as the precise targeting ability, the accurate release of drugs, and the improved pharmacokinetic and biodistribution characteristics of drugs, and so on. Microfluidic platforms offer great opportunities especially for production and screening of drug carriers for controlled drug delivery [91]. The properties of the synthesized drug carriers using microfluidic platforms can be effectively and reproducibly modified at high throughput and low cost since the geometries and flow rates of the microfluidic devices can be easily adjusted. In this section, most widely used drug carriers integrated into microfluidic platforms are categorized into three major types: microcapsules, nanoemulsions, and nanoparticles, and the synthetic process and applications of each type in controlled drug delivery are elaborated, as follows. The main materials, the size, synthetic methods, drugs, and drug targets/applications of different drug carriers integrated into microfluidic platforms are summarized in Table 1.

3.1. Microcapsules

With a pore size of a few micrometers, excellent properties of biocompatibility and biodegradability, and capability of targeted or programmed drug release, microcapsules are very attractive drug carriers for controlled drug delivery [92]. The conventional approaches (e.g. the bulk layer-by-layer technique) for manufacturing microcapsules have the problem of low encapsulation efficiency because of the post-fabrication loading [93]. In addition, the functions and applications of the microcapsules are often restricted by lack of monodispersity, material stability, and diversity. The droplet-based microfluidic double emulsions, or in other words “emulsions of emulsions” or “droplets-in-droplets” (oil-water-oil or water-oil-water), are complex systems that the dispersed droplets contain one or more types of smaller dispersed droplets themselves. It provides a powerful tool with flexibility and reliability for manufacturing complex and uniform microcapsules with desired properties by precise control over the size distribution and scale-up possibility [94] and demonstrates enormous potential for drug carrier synthesis and controlled release of encapsulated actives [95,96].

Glucose and temperature-responsive microcapsules have demonstrated promising applications for various biomedical applications including controlled drug (e.g. insulin) release and biomolecular sensing [97,98]. However, the monodispersity of microcapsules as a critical

factor for the precise loading control and the release kinetics of encapsulated substances is still a challenge [99], which affects the potential applications of glucose and temperature-responsive microcapsules. A microfluidic double-emulsion approach was developed to synthesize monodisperse microcapsules for glucose response at the physiological temperature, demonstrating a promising self-regulated drug delivery model for diabetes and cancer therapy [99]. In the polymer hydrogel shell of the synthesized microcapsules, the temperature-responsive poly(*N*-isopropylacrylamide) network, the glucose-responsive 3-aminophenylboronic acid moiety, and the acrylic acid moiety were used for actuation, glucose response, and adjusting the volume phase transition temperature of the shell, respectively. The prepared microcapsules demonstrated reversible and repeated swelling and shrinking response to glucose concentration changes within the physiological blood glucose level (0.4–4.5 g/L) at the physiological temperature of 37 °C. The potential application of the glucose-responsive microcapsules for controlled drug release was successfully demonstrated by using model drugs, rhodamine B and fluorescein-isothiocyanate-labeled insulin.

Controlled drug release of pH-responsive microcapsules has been achieved by using microfluidic double emulsions. The biocompatible pH-responsive polymer shells of the produced microcapsules could dissolve and degrade at a desired trigger pH, and release the active drug molecules or chemicals encapsulated in microcapsules at a prescribed

Table 1
Summary of different drug carriers integrated into microfluidic platforms

Drug carrier type	Main material	Size	Synthetic method	Drug	Target/Application	Ref.	
Microcapsules	P(NIPAM-co-AAPBA-co-AAc)	ID ~240 μm; OD ~360 μm	Microfluidic double emulsion	Rhodamine B; insulin	Glucose-responsive controlled release	[99]	
	PAA-b-PMMA	OD ~120–150 μm	Microfluidic double emulsion	–	pH-responsive controlled release	[100]	
	PDM	ID ~294 μm; OD ~402 μm	Microfluidic double emulsion	–	pH-responsive controlled release	[101]	
	Alginate; chitosan	OD 472–740 μm	Electrostatic microfluidic droplets	Ampicillin; diclofenac	pH-responsive controlled release; Dual-drug carriers	[102]	
	Ca-alginate	OD 60–105 μm	Gradient-microfluidic droplets	BSA	Pharmaceutical area;	[103]	
	Ca-alginate	ID ~383 μm; OD ~467 μm	Microfluidic double emulsion	BSA	Therapeutic proteins	[104]	
	PVA, PCL, PEG	OD 23–47 μm	Microfluidic double emulsion	BSA	Pharmaceutical area;	[105]	
Nanoemulsions	PAH, PSS, FITC	OD 50–80 μm	Microfluidic droplet merging and droplet storage functions	MnCO ₃	Drug effects on specific cells	[106]	
	Six dietary lipids (corn oil, canola oil, olive oil, palm oil, coconut oil, MCTs)	~160–180 nm	Micro-fluidization	BC	Caco-2 cells	[133]	
	Labrafil M, Tween 80, ethanol	~30–50 nm	Spontaneous emulsification	AB	Heart	[134]	
	Soybean oil, PEGylated lipids, oleic acid-coated FeO, Cy7	50 nm	Immediate evaporation	PAV	Kidney, liver	[138]	
NPs	PFPE	180 nm	Self-assembly and high energy emulsification	Celecoxib	FSDCs	[139]	
	Lipid NPs	PAM	20–32 nm	Rapid microfluidic mixing	Ketoprofen	Gastro-intestinal tract	[140]
		POPC, cholesterol, triglyceride triolein	20–50 nm	Rapid microfluidic mixing	Doxorubicin	Pharmaceutical area	[132]
		DLinKC2-DMA, phospholipid, cholesterol, PEG	~80 nm	Rapid microfluidic mixing	siRNA	Therapeutic siRNA	[152]
	Polymer NPs	Chitosan	75–122 nm	Rapid microfluidic mixing	Paclitaxel	Anticancer drug	[155]
		Chitosan	~73–216 nm	Rapid microfluidic mixing	Paclitaxel	Anticancer drug	[156]
		Chitosan	200–300 nm	Rapid microfluidic mixing	Clindamycin phosphate; tretinoin	Transdermal multidrug delivery	[157]
		PLGA-PEG	25–200 nm	Rapid microfluidic mixing	Docetaxel	Drug discovery and clinical translation	[175]
		Ag@CD NPs	20–60 nm	Conventional method	Dihydro-artemisinin	Monitoring of drug effect on cancer cells	[177]
		Carboxymethyl chitosan, PAMAM dendrimer	~50 nm	Conventional method	–	Monitoring of drug effect on cancer cells	[178]
Nano-sized polymeric conjugates	FA, RA	130 nm	Rapid microfluidic mixing	Heparin	KB and A549 cells	[169]	
	PEG, PCL, PEI	179 ± 11 nm	Rapid microfluidic mixing	siRNA	SKOV3 cells	[171]	
Hybrid NPs	PLGA, cholesterol	~103–106 nm	Rapid microfluidic mixing	Doxorubicin; combretastatin A4	Anticancer drug	[174]	

Note, chemical structures and formulas of small molecular drugs are shown in supplementary Table S2.

rate. This goal was achieved by fabricating hybrid solid shells composed of a precisely controlled mixture of a pH-responsive polymer and another pH-unresponsive polymer with varying proportions on a glass capillary microfluidic device, and by carefully controlling the thickness of the shells [100]. The poly(*N,N*-dimethylaminoethyl methacrylate) (PDM) with both biocompatibility and cationic pH-responsive properties was innovatively used for the preparation of pH-responsive microcapsules [101]. Because of the protonation of $-\text{N}(\text{CH}_3)_2$ groups in the cross-linked PDM networks, the prepared microcapsule swelled at low pH. High pH-sensitivity of the microcapsules was achieved at high pH and low cross-linking density during the synthesis process. The pH-responsive microcapsules can be used as carriers for controlled drug delivery for tumor therapy. Recently, dual pH-responsive microcapsules were presented as a remarkable candidate for dual-drug carriers [102]. Generated by combining both electrostatic droplets and microfluidic droplets, the microcapsules were composed of a monodisperse core (alginate) and shell (chitosan) structure with dual pH-responsive drug release functions in both acidic and alkaline environments. Two model drugs, ampicillin and diclofenac, respectively loaded in the chitosan shell and the monodisperse were used for the drug delivery study. Compare to the respective core or shell particles, the core-shell structure microcapsules exhibited better drug release efficiency than individual core or shell particles and demonstrated positive cell viability of about 80% in a biocompatibility test.

Calcium-alginate microcapsules with large cavities have been efficiently synthesized using microfluidic approaches to encapsulate drugs or nutrients such as therapeutic proteins for drug delivery and pharmaceutical applications. For example, by using gradient-droplet-based microfluidics, different sizes of monodisperse calcium-alginate microcapsules (diameters: 60–105 μm) with different concentrations of a model protein (bovine serum albumin, BSA) were simultaneously generated for drug release [103]. The preparation of calcium-alginate microcapsules was also reported via internal gelation in microfluidic double emulsions. The internal gelation was induced by crosslinking alginate polymers with Ca^{2+} ions initiated by UV exposure of the photoacid generator on CaCO_3 particles for double emulsions. Proteins such as BSA can be encapsulated after the preparation of microcapsules, providing an alternative route for loading active drugs or nutrients into microcapsule carriers without inactivation during the microcapsule preparation [104]. This microfluidic double emulsion approach was demonstrated as a powerful technique to develop microcapsule formulations of therapeutic proteins. With an 84% high encapsulation efficiency of proteins (i.e. BSA), the microcapsules were stable up to 4 weeks and released 30% of their content within 168 h [105].

Recently, a novel droplet-based microfluidic device with functions of both droplet merging and droplet storage for controlled drug release from microcapsules was reported for studying drug effects on specific cells [106]. The microcapsules were produced by using a simple layer-by-layer nanoassembly process with a drug model MnCO_3 encapsulated inside. The merging function unit and the storage function chambers were used for dynamically adding the control solution into the droplets and for collecting droplets that contained drugs within the microcapsules, respectively. The controlled release of drugs from specific microcapsules in the storage chambers could be monitored for an extended period of time. As a controlled drug release microfluidic platform, this system is especially useful for single cell analysis by studying the drug effects on specific cells in a controlled manner.

3.2. Nanoemulsions

Nanoemulsions refer to multiphase colloidal dispersion, which contains small particles or droplets with the average diameters ranging from 20 to 200 nm (transparent), or up to 500 nm (milky appearance) [107–110]. Since the preparation of the first nanoemulsions in the 1940s, they have been widely used for drug delivery. Based on their compositions, there are three types of nanoemulsions: oil-in-water,

water-in-oil, and bicontinuous. In all three types of nanoemulsions, the interface is stabilized by various surfactants and/or co-surfactants [111]. There are abundant merits for nanoemulsion-based delivery systems over other dosage forms, such as high surface area, unique transparent appearance, tunable rheology, good stability and bioavailability, and rapid and efficient penetration of the drug moiety [111–118]. Nanoemulsion is currently employed as an important drug carrier in the development of drug formulations for providing pharmaceutically accepted ingredients [112,119–121].

There are currently several kinds of techniques for the preparation of nanoemulsions, namely, ultrasonication, the high-pressure valve homogenization, and the microfluidization technology [111,122–124]. The microfluidization technology relies on microfluidic platforms, and the general principle of microfluidization involves the high-pressure streams (aqueous phase and oil phase) moving towards to the interaction chamber or an impingement area, thus causing a high shearing action and fine emulsions within the submicron range [124]. Microfluidization technology was reported to achieve the smallest particle sizes with less heat produced, thus resulting in a more efficient nanoemulsification process under the same homogenization conditions, compared to other nanoemulsion methods [125,126]. In this section, we focus on recent advances of nanoemulsions as drug carriers for controlled drug delivery using microfluidic devices (Table 1) [118,127].

Nanoemulsions have been applied to enhance numerous properties of drug molecules, including the stability, solubility, bioaccessibility, and bioavailability [109,112,119,127–131]. The stable triglyceride nanoemulsions with the size ranging from 20 to 50 nm were developed for the first time by Zhigaltsev et al. for loading doxorubicin stably and efficiently [132]. The nanoemulsions were produced on a microfluidic mixing device, as illustrated in Fig. 3 (A), which was composed of a 200 μm wide and 79 μm high mixing channels fabricated by soft lithography. Lipids in ethanol and an aqueous buffer were pumped into two inlets respectively using a syringe pump, leading to the rapid mixing of the injected streams using a staggered herringbone micromixer (SHM). Doxorubicin hydrochloride was dissolved in saline and added to the ammonium sulfate-containing lipid nanoparticles (LNP), and the fluorescence intensities were measured to determine the loading efficiencies by varying the drug-to-lipid molar ratios. Approximately 100% of loading efficiencies were observed under the optimized drug-to-lipid ratios up to 0.2 (mol/mol). This method allowed the robust “bottom-up” synthesis of nanoemulsions with well-defined size.

Similarly, another nanoemulsions-based system was proposed by Zhong et al. to study the effect of oils on β -Carotene (BC) bioaccessibility [133]. In this approach, six dietary lipids (corn oil, canola oil, olive oil, palm oil, coconut oil, and MCTs) were selected to produce BC carriers, and all six BC nanoemulsions were prepared by microfluidization. The positive and linear correlation was observed between BC release and bile salts concentrations. In addition, the usage of pancreatin facilitated BC's release in simulated digestion. The relative bioaccessibility of BC in the nanoemulsion delivery systems was significantly improved to 70.9% as compared to 4.6% in the control (bulk oil). This nanoemulsions-based delivery system turned out to be beneficial to encapsulate and deliver BC as well as other bioactive lipophilic carotenoids in a wide range of commercial products. Chhabra et al. demonstrated another nanoemulsion-based system for amlodipine besylate (AB), in which both solubility and oral bioavailability of AB were enhanced [134]. The partition coefficient and the percent dissolution efficiency were correlated to predict the drug release from nanoemulsions to achieve localized delivery of drugs at the target site. It was demonstrated that the *in vitro* release of AB from nanoemulsions was significantly higher ($p < 0.01$) than the marketed tablet formulation. Furthermore, in almost all the tested organs, the uptake of AB from nanoemulsions was significantly higher ($p < 0.05$) than AB suspension, especially in the heart with a drug-targeting index of 44.1%, which also confirmed the high efficacy of nano-sized formulation at therapeutic sites. A relative bioavailability of 475% against AB suspensions was obtained in the pharmacokinetics

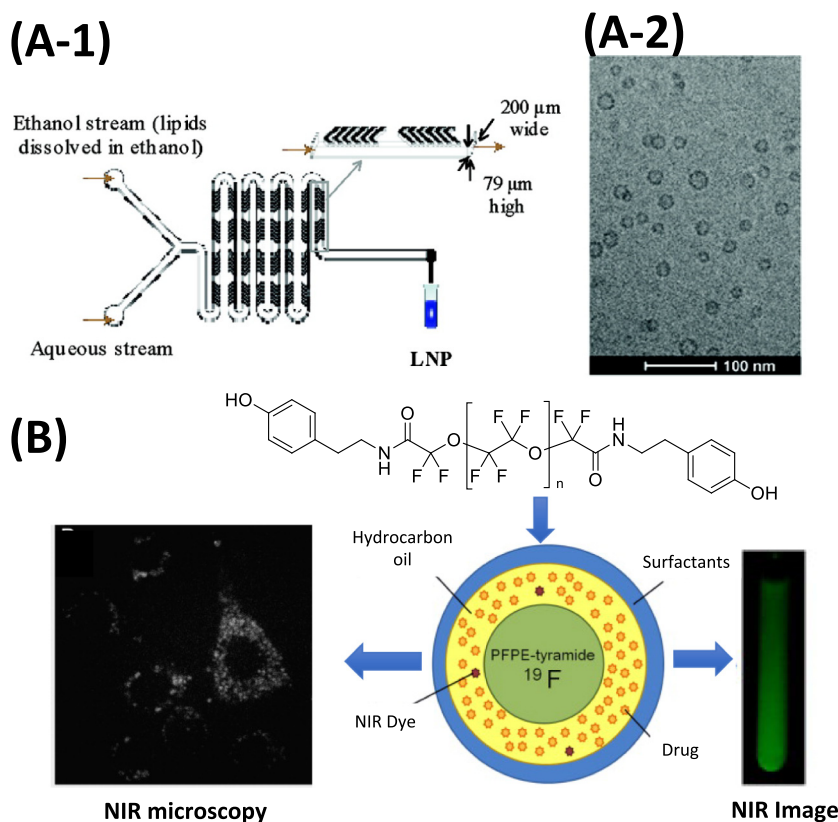


Fig. 3. Syntheses of nanoemulsions-based drug carriers in microfluidic platforms. (A-1) Schematic of LNP formulation process employing a staggered herringbone micromixer. (A-2) Cryo-TEM micrographs of limit size LNP with the total lipid concentration in the ethanol phase of 10 mg/mL. Adapted from Zhigaltsev et al. [132]. Copyright 2012 American Chemical Society. (B) Schematic of the PFPE-tyramide nanoemulsions for imaging-guided drug delivery. FSDCs cellular uptake of nanoemulsions visualized by NIR microscopy (left) and NIR fluorescence imaging (at 800 nm, right). Adapted from Hanlon et al. [139]. Copyright 2012 Elsevier.

and biodistribution studies with the optimized radiolabeled formulation in mice; a three-fold increase in the overall residence time further displayed the advantage of nanoemulsions as drug carriers for enhancing both solubility and bioavailability of AB.

Recently, many new nanoemulsion-based drug delivery systems have been explored for imaging guided therapy [135–137] [138] [139]. For example, Gianella et al. reported a 50 nm nanoemulsion-based platform for loading hydrophobic materials, which could be applied as a theranostic tool for simultaneous imaging-guided drug delivery in cancer [138]. The oil-in-water nanoemulsions were produced from soybean oil, PEGylated lipids, and oleic acid-coated iron oxide (FeO) nanocrystals for magnetic resonance imaging (MRI). The fluorescent dye Cy7 was introduced for near-infrared fluorescence (NIRF) imaging, while the hydrophobic glucocorticoid prednisolone acetate valerate (PAV) was applied for therapeutic purposes. When subcutaneous tumors were palpable, the nanoemulsions were controlled at a dose of 30 mg of FeO/kg and 10 mg of PAV/kg. MRI and NIRF imaging showed significant nanoparticle accumulation in the tumors, and tumor growth profiles revealed a potent inhibitory effect in all of the PAV nanoemulsion-treated animals, in comparison with the control samples treated with nanoemulsions, the free drug, and saline, respectively. This complex nanoemulsion-based system loaded with PAV, iron oxide nanocrystals, and Cy7 represented a flexible, versatile, and unique multifunctional theranostic platform for imaging guided therapy of cancer. Similarly, Hanlon et al. reported another theranostic platform for imaging-guided drug delivery and therapy [139]. The nanoemulsions with the average size of 180 nm and low polydispersity index (PDI) less than 0.2 were synthesized from perfluoropolyether (PFPE) by microfluidization, with PFPE-tyramide as a ^{19}F MRI tracer. Hydrocarbon oil, surfactants, and a near-infrared (NIR) dye, and a water-insoluble model nonsteroidal anti-inflammatory drug, celecoxib (0.2 mg/mL),

were contained in this system. Therefore, with the aid of nanoemulsions, the whole formulation enabled the non-invasive monitoring of drug biodistributions using two imaging modalities, ^{19}F MRI and NIR optical imaging, as shown in Fig. 3 (B). The nanoemulsions loaded into fetal skin dendritic cells (FSDCs) could remain stable for 30 days at 4 °C, resulting in a promising theranostic system for cancer imagings as well as treatments.

Alternatively, some nanoemulsions can be utilized as new templates for the synthesis of other particles for drug delivery using microfluidics. By using nanoemulsions as templates, Khan et al. developed a two-step semi-continuous process for the synthesis of poly(acrylamide) (PAM) Trojan microparticles for the delivery of ketoprofen via two different microfluidic devices [140]. An elongational-flow micromixer was first used to synthesize polymerizable nanoemulsions with the size varying from 98 to 132 nm, which were then emulsified into microdroplets in a co-axial capillary-based microfluidic droplet generator. The nanoemulsion droplets and microdroplets were both polymerized under UV irradiation. The polymerization using poly(ethyl acrylate) shrank the size of nanoemulsions down to 20 to 32 nm. While those microdroplets were lastly hardened into Trojan particles consisting of a crosslinked network of PAM chains. About 35% of encapsulated ketoprofen was released over 24 h from the Trojan microparticles. These microparticles prepared using nanoemulsions as templates in microfluidic devices can potentially improve delivery of drug-loaded nanoparticles at the desired locations, such as in the gastrointestinal tract.

3.3. Nanoparticles (NPs)

With fine sizes usually between 1 and 100 nm, nanoparticles can be taken up by cells. Moreover, nanoparticles can be simply immobilized

with small molecules, nucleic acids, peptides, and proteins to target particular tissues without being excluded by the immune system [141–143]. Therefore, nanoparticles have tremendous potential as drug carriers by loading drug molecules for controlled drug delivery. The recent advances of nanoparticles as drug carriers integrated on microfluidic platforms have been listed in Table 1. Lipid and/or polymer nanoparticles are common nanoparticle-based drug carriers due to their advantages such as biocompatible and biodegradable properties, low toxicity, and high efficacy [144,145].

3.3.1. On-chip synthesis of nano-sized drug carriers

The unique properties (e.g. optical, thermal, magnetic and electrical properties) of nanoparticles are highly related to their sizes and morphology. However, conventional batch processes by bulk mixing and nanoprecipitation are technically challenging in fabricating monodisperse nanoparticles with a desired size and morphology, which compromises the properties of the produced nanoparticles [146]. Microfluidic systems have opened a new horizon for the development of novel nanoparticles as drug carriers [147,148]. The rapid and tunable mixing in microfluidics makes it capable for precious control over the synthesis processes of nanoparticles by systematically varying parameters such as flow rates, reagent concentrations and compositions, temperature, and mixture time. Thus, nanoparticles with desirable sizes and morphology can be homogeneously and reproducibly synthesized in a high-throughput and reproducible manner [147]. In this section, we focus on the synthesis of four types of nanoparticle drug carriers using microfluidic platforms, including lipid nanoparticles, polymer nanoparticles, nano-sized polymeric conjugates, and lipid-polymer hybrid nanoparticles.

a) On-chip synthesis of lipid nanoparticles:

Nanoparticles in the size range of 10–50 nm can progressively access and accumulate in target tissues in the body such as lymphatics and poorly vascularized tumors. Thus, the synthesis of such nanoparticles is attractive and important for drug delivery [149,150]. However, producing lipid nanoparticles smaller than 80 nm is challenging due to the lack of effective methods with good scalability and reproducibility [132]. To solve this problem, Zhigaltsev et al. [132] reported a millisecond microfluidic mixing approach for the synthesis of two types of limit size (20–50 nm) lipid nanoparticle drug carriers with either polar (aqueous) or nonpolar (triglyceride) cores. In this approach, limit size lipid nanoparticles were synthesized by millisecond mixing of ethanol streams containing dissolved lipids and aqueous streams at high flow rates (>2 mL/min) to drive a bottom-up synthesis process by the spontaneous assembly. The synthesized limit size lipid nanoparticles could be loaded with doxorubicin and other weak base drugs, indicating potential as ultrasmall lipid nanoparticle drug carriers.

Lipid nanoparticles are regarded as promising carriers of siRNA for therapeutic applications [151]. To figure out the structure of lipid nanoparticles containing siRNA, Leung et al. [152] successfully synthesized lipid-siRNA nanoparticles (~15 nm) by employing a similar rapid microfluidic mixing approach to mix cationic lipids in an ethanol solution with siRNA in an aqueous medium, and applied various techniques (i.e. cryo-transmission electron microscopy and molecular modeling, etc.) to characterize the structure. It was discovered that a nanostructured electron-dense core was observed in the lipid-siRNA nanoparticles, which helped better understand and construct more sophisticated lipid-siRNA nanoparticles.

b) On-chip synthesis of polymer nanoparticles:

Among different polymers, chitosan with three types of reactive functional groups and hydrophilic property is regarded as one of the

most promising biopolymers for preparing nanoparticles for pharmaceutical applications thanks to its outstanding biologic properties such as bioactivity, biocompatibility, biodegradability, and the capacity to open tight junctions [153,154]. However, chitosan is not appropriate for carrying hydrophobic drugs, and it is challenging to achieve monodisperse nanoparticles by using the conventional bulk mixing methods. To address these issues, Majedi et al. [155] presented a microfluidic hydrodynamic focusing and self-assembly approach to synthesize monodisperse chitosan-based nanoparticles as hydrophobic drug delivery agents. In this work, the self-assembly synthesis of monodisperse hydrophobically-modified chitosan-based nanoparticles occurred as a consequence of the changes in the physiological pH in a PDMS microfluidic device to provide hydrophobic drug packing. As a result, the synthesized monodisperse chitosan-based nanoparticles were capable of encapsulating hydrophobic anticancer drugs, which provided a sustainable release profile for controlled drug delivery [156]. The synthesized polymer nanoparticles were employed to encapsulate a common anticancer drug, paclitaxel, and compared them with the corresponding bulk synthesized nanoparticles for the *in vitro* investigation of the effectiveness of the microfluidic method-synthesized nanoparticles. It was found that compared to the bulk mixing method-generated nanoparticles, the microfluidic generated nanoparticles exhibited considerably smaller sizes, lower values of the diffusion coefficient, and extended t_{50} (the time of 50% drug release). The results are consistent with the results reported by using microfluidic generated chitosan-based nanoparticles for a transdermal multidrug (clindamycin phosphate and tretinoin) delivery application, which exhibited a higher thermal stability, minimum inhibitory, and bactericidal concentrations, compared to the bulk mixing method generated nanoparticles as well [157].

Some other polymer nanoparticles have also been synthesized by rapid nanoprecipitation in microfluidic devices [145]. For instance, Liu et al. [158] reported a superfast sequential microfluidic nanoprecipitation approach for the synthesis of core/shell structured polymer nanoparticle drugs. The enteric coating polymer, hypromellose acetate succinate, was used to encapsulate two water-soluble anticancer drugs, sorafenib and paclitaxel. Through the superfast (i.e. milliseconds) sequential nanoprecipitation processes, the polymer nanoparticle drugs were stably synthesized in a homogeneous size distribution without using any stabilizers. A high-throughput production rate of ~700 g/day on a single microfluidic device was achieved. Othman et al. [159] reported another rapid nanoprecipitation approach for the synthesis of poly(D,L-lactide) polymer nanoparticles that encapsulated paracetamol drugs in a co-flow microfluidic device. The synthesized polymer nanoparticles exhibited a drug encapsulation efficiency of 38.5% and extended the drug release rate in simulated intestinal fluids at pH 7.4.

c) On-chip synthesis of nano-sized polymeric conjugates:

Except for polymer nanoparticles, there is another category of polymer-based drug carriers, nano-sized polymeric conjugates, which have been integrated into microfluidic platforms for controlled drug delivery. Nano-sized polymeric conjugate, as a general name for a group of multifunctional systems, usually in the size range of 1 to 200 nm, has been applied to deliver bioactive agents to the desired sites. Unlike polymer nanoparticles, nano-sized polymeric conjugates are generally designed and synthesized by conjugating polymeric carriers and bioactive molecules directly, such as drugs, proteins, and oligonucleotides [160–163]. Nano-sized polymeric conjugates are advantageous over traditional polymeric drug carriers in controlled drug delivery systems, due to low nanotoxicity, adequate drug loading capacity, good aqueous solubility, excellent circulation and bioavailability, and enhanced permeation and retention effects [16,27,164–166].

In conventional synthetic methods, the polymeric conjugates, or polymer–drug conjugates are obtained via coupling reactions by the conjugation of drug molecules with hydrophilic polymers. However, multi-step conjugation reactions are often required, which take long reaction time and large consumption of drugs in order to get high drug coupling ratios. To solve these issues, microfluidics has emerged recently as a novel technology to generate polymeric conjugates, especially in nano-size, because of the rapid and accurate operations to deal with conjugation reactions within small volumes [167,168].

Microfluidic devices have provided an excellent platform to synthesize polymeric drug conjugates for controlled drug delivery, generally via rapid mixing of polymers and drug molecules. An efficient synthetic method to obtain the nano-sized Heparin-folic acid-retinoic acid (HFR) bioconjugates was developed on a microfluidic device by Tran et al. [169]. This device was fabricated using perfluoropolyether, consisting of two inlets, one outlet, and a solvent resistant fluoropolymer microfluidic channel ($500\ \mu\text{m} \times 50\ \mu\text{m} \times 40\ \text{cm}$). The mixing and a single-step conjugation of unfractionated heparin, folic acid (FA), and aminated retinoic acid (RA) occurred in the microchannel to obtain HFR and the reaction time and rate were precisely controlled by a dual rack syringe pump. The approach demonstrated that well-defined HFR nanoparticles were produced with uniform size distribution in aqueous media, and HFR bioconjugates with high drug coupling ratios could be achieved within several minutes, providing a powerful tool to synthesize advanced polymeric conjugates. Microfluidic mixing techniques have also been explored by Shi et al. and Endres et al. to develop nano-sized particulate carriers for drug and gene delivery [170,171]. Nano-suspensions were first prepared from acetone and amphiphilic cationic block copolymers, poly(ethylene glycol) (PEG), poly(ϵ -caprolactone) (PCL), and poly(ethylene imine) (PEI), via magnetic stirring. The Fluence Microfluidic Tool Kit (Epigem Ltd., Redcar, UK) consisting of a three-way mixing chip was then applied, where cationic NS and nucleic acid (siRNA) were driven and mixed with the aid of syringe-pump drives. The size of siRNA-loaded PEG-PCL-PEI nano-carriers through microfluidic mixing was characterized to be $179 \pm 11\ \text{nm}$ ($\text{PDI} = 0.205 \pm 0.028$), which was smaller than that via classical pipetting ($230 \pm 97\ \text{nm}$, $\text{PDI} = 0.353 \pm 0.161$). Additionally, the size distribution of the complexes on the microfluidic devices was unimodal, whereas two different size distributions were observed in classical pipetting. With uniform surface coating on the nano-sized carrier, less aggregation of RNA was observed through the microfluidic mixing process, thus enhancing RNA protection and transfection performance. The microfluidic complexation strategy provides an easy-to-use, uniform and stable formulation for drug and gene delivery [171].

d) On-chip synthesis of lipid-polymer hybrid nanoparticles:

Lipid-polymer hybrid nanoparticles are emerging drug carriers for various medical therapy for cancer, cardiovascular diseases, and tuberculosis in a controlled manner [172]. Recently, three-dimensional monodisperse lipid-polymer hybrid nanoparticles were synthesized by using three-channel pathway and mixing microchannels in a microfluidic device, which accelerated the research and development process of lipid-polymer hybrid nanoparticles as drug carriers for controlled delivery [173]. The structure of the functionalized lipid shells was significant in the biocompatibility and *in vivo* stability of the lipid-polymer hybrid nanoparticles. To examine the structure and the effect on the cell-particle interaction of the lipid shells in nanoparticles, the structurally well-defined lipid-polymer hybrid nanoparticles covered with either a lipid-monolayer-shell as monolayer nanoparticles or lipid-bilayer-shell as bilayer nanoparticles were synthesized on a PDMS microfluidic device [174]. Compared to the bilayer nanoparticles, the monolayer nanoparticles exhibited lower flexibility, resulting in more efficient cellular uptake and thus enhanced anticancer effects. This flexibility-regulated cell-nanoparticle interaction study provides

important implications for the design of lipid-polymer hybrid nanoparticle drug carriers.

3.3.2. Integrated nanoparticle drug carrier synthesis and drug delivery testing on a chip

Microfluidic platforms can integrate both synthesis and optimization of nanoparticle drugs, which could potentially accelerate both the discovery and clinical translation of nanoparticle drugs. For instance, Valencia et al. [175] developed such a PDMS microfluidic system for integrated synthesis and screening of targeted nanoparticle drugs for cancer therapy (see Fig. 4). In this system, numbers of polymeric nanoparticle precursors with varying sizes and surface compositions could be rapidly and reproducibly synthesized, followed by the rapid *in vitro* screening. By using this *in vitro* microfluidic screen approach, the nanoparticle drugs against prostate cancer cells with the low macrophage uptake level were selected. The *in vivo* pharmacokinetic studies demonstrated a 3.5-fold increase in the selected nanoparticle drugs in tumor accumulation in mice than non-targeted nanoparticle drugs.

Current technologies are limited to monitor the nanoparticles entering the treated cells, which is an important factor in developing nanoparticle drugs for anticancer treatment [176]. Microfluidic platforms have exhibited the potential in monitoring and assessing uptake of nanoparticles into target cells. For instance, Zhai et al. [177] have recently demonstrated a microfluidic approach of monitoring uptake of nanoparticles into living cells via surface-enhanced Raman spectroscopy. The fabricated beta-cyclodextrin-coated silver nanoparticles (Ag@CD NPs) were surface modified with para-aminothiophenol (p-ATP) and folic acid (FA). The p-ATP acted as the Raman reporter and the FA had a high affinity for folate receptors (FR) that are over-expressed on cancer cells surface. The FR-targeted dihydroartemisinin (DHA) was used as a model drug. The Ag@CD@p-ATP@FA NPs were successfully employed in a well-controlled way to quantitatively assess the number of nanoparticles entering FR-positive living cells and examine the FR-targeted DHA drug effect on cancer cells as well as the interaction between the nanoparticles and cells. Carvalho et al. [178] proposed a microfluidic platform for real-time monitoring of the cellular uptake of nanoparticles and tracking the fate of cancer cells. In this study, carboxymethylchitosan/poly(amidoamine) dendrimer nanoparticles were synthesized and labeled with fluorescein-5(6)-isothiocyanate. HeLa, HCT-116 and U87MG cancer cells were 3D dynamically cultured in a microfluidic device in the presence of those nanoparticles, and the subsequent investigation of cell viability and internalization efficiency was performed and compared with the standard 2D static culture. It was found that the dynamically cultured cancer cells with nanoparticles were viable and exhibited higher internalization levels as compared with statically cultured cells. Those studies demonstrated the potential application of the microfluidic-based platform for real-time monitoring and assessment of effects of nanoparticle drug release on cancer cells.

Although the development of specific nanoparticles as nanomedicine is attractive, considering the potential physical damage ability to cancer cells without the drug resistance obstacle in anticancer treatment, it is technically challenging to selectively target the specific nanoparticle drugs to cancer cells [179,180]. Recently, a proof-of-concept of polymer nanoparticles synthesized via the microfluidic encapsulation for efficiently targeted cancer treatment has been reported [181]. In this work, the Prickly zinc-doped copper oxide (Zn-CuO) nanoparticle (Prickly NP) drug encapsulated in a spermine-modified activated dextran (SpAcDX) pH-responsive polymer with the surface modified with 3-(cyclooctylamine)-2,5,6-trifluoro-4-[(2-hydroxyethyl)sulfonyl] benzenesulfonamide (VD1142) through a polyethylene glycol (PEG) linker, named as Prickly@SpAcDX-PEG-VD1142, were produced in a microfluidic coflow focusing device. The encapsulation of the Prickly NPs was successfully achieved by using the microfluidic nanoprecipitation approach, which prevented the unspecific damaging from Prickly NPs to non-tumor receptor negative cells. The VD1142 endows the Prickly NPs to specifically target to a transmembrane protein

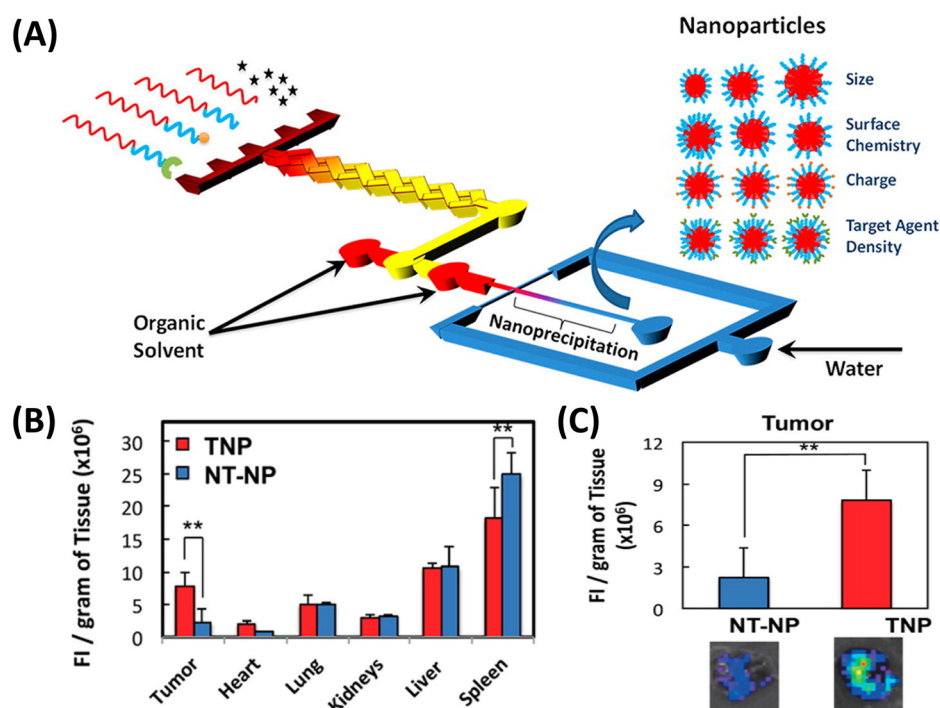


Fig. 4. A microfluidic system for integrated synthesis and screening of nanoparticle drug carriers for cancer therapy. (A) Schematic of rapid synthesis of nanoparticles on a PDMS microfluidic device upon self-assembly through nanoprecipitation. (B) Biodistribution and (C) tumor accumulation of the targeted nanoparticle drugs and non-targeted nanoparticle drugs. Adapted from Valencia et al.[175]. Copyright 2012 ACS.

overexpressed in various tumors, carbonic anhydrase IX. The Prickly NPs disintegrate into small pieces intracellularly that could cause severe physical damage to the endoplasmic reticulum and mitochondria of cancer cells, demonstrating effective cancer cell antiproliferative capability.

4. Microneedle-based drug delivery

Transdermal administration is one of the most preferred routes of drug delivery because of the ease of use and convenience. It is minimally invasive and causes less discomfort to patients. It also avoids first pass metabolism and gastrointestinal degradation. It has significant advantages over hypodermic injections that are generally painful, produce medical waste, and pose a risk of disease transmission in underdeveloped countries by the reuse of the needles [182]. In addition, the transdermal system can be self-administered, provide long release periods, and are generally inexpensive.

Although transdermal drug delivery (TDD) had been one of the most innovative drug delivery systems, there are a limited number of transdermal drugs as they are limited to reach the systemic circulation due to the presence of skin which acts as an excellent biological barrier. After the first FDA-approved transdermal system, a three-day patch to deliver scopolamine to treat motion sickness for systemic delivery in 1979, FDA has approved 222 drug formulations (Supplementary Table S1). Skin, which has been considered as an impermeable barrier to exogenous chemicals has been treated with drug formulations upon its disruption by diseases or infections in the modern era. Skin is composed of three layers: 1) stratum corneum (SC) of dead tissues and 10–15 μm in thickness, 2) viable epidermis with living cells and nerves but without blood vessels and 50–100 μm in thickness, and 3) dermis with living cells, nerves, and blood vessels [183]. Macromolecules (molecular weight > 500 Da) may not be successfully administered transdermally. Similarly, hydrophilic drugs (Log P value below 1) are too hydrophilic to penetrate by passive diffusion and hydrophobic drugs (Log P value greater than 3) are so hydrophobic that they get entrapped within intracellular lipids of SC [184]. Because of the presence of SC, transdermal

delivery of macromolecular agents such as peptides, DNA, and siRNA along with hydrophilic drugs have been problematic. As SC hinders TDD, different approaches including peptide enhancers, liposomes, ultrasound, thermal ablation, electroporation, laser micro-drilling, and MNs have been used to enhance skin permeability [185,186].

MNs are minimally invasive devices that penetrate the SC barrier to access the microcirculation of the skin for the delivery of therapeutic drugs through transdermal routes. MNs consist of several micro-projections and a base support and are produced using microfabrication techniques. They are 25 to 2000 μm in height with different shapes and made of different materials including silicon, metals, and polymers. While puncturing the skin with MNs, needles are long enough to penetrate the dermis but are of a small size to avoid contact with dermal nerves or blood vessels. They only create microscopic transient aqueous pores to enhance the dermal circulation for the drug diffusion [187]. Reversible disruption or by-pass of the SC molecular architecture is required for TDD; MNs can painlessly penetrate the SC barrier without drawing blood and have the potential to overcome the aforementioned problems. MNs can be categorized into solid (SMNs), porous (PMNs), hollow (HMNs), coated (CMNs), and dissolvable microneedles (DMNs) based upon their structures, properties, and mechanisms of delivery of therapeutic drugs. Their specific fabrication methods, delivered drugs, delivery routes, applications, and study types are summarized in Table 2.

Varieties of factors influence the successful transdermal delivery of therapeutic drugs through MNs. Different factors including materials, the diameter of MNs, and the force applied affect the penetration of the skin. The choice of the material affects the mechanical strength while the tip sharpness can affect the force needed to insert the MN. Before using MNs in clinical practice a finer understanding of skin penetration by MNs is needed. The force at insertion linearly increased with the tip diameter, which shows that sharp MNs are required for well-controlled insertion [188]. Computerized tomography scans and finite element analysis showed a linear dependence of the mechanical strength on a number of vertices in polygon base of MNs. Penetration into ex vivo porcine skin revealed greater penetration depth for triangular

Table 2
Summary of controlled drug delivery using different MNs

Devices	Device features	Fabrication materials	Drugs	Delivery routes	Applications	Study types	Ref.	
SMNs	- Simple and low-cost processing	Stainless steel	Verapamil & Amlodipine	Pig skin/Transcutaneous	Anti-hypersensitive	In-vitro	[195]	
		MN roller	Tiagabine & Carbamazepine	Pig skin/Transdermal	Anti-epileptic	In-vitro	[196]	
	- A large variety of materials for the fabrication	Derma-roller	Ovalbumin Ag	Mouse skin/Transcutaneous	Immunization	In-vitro/In-vivo	[197]	
		Silicon	HBsAg	Pig skin/Rat abdomen	Immunization	In-vitro/In-vivo	[198]	
		PVP	Influenza vaccine/PR8	Mice/Swine/Cutaneous	Vaccination	In-vivo	[199]	
		Silicon	Peptides	Pig ear skin Transdermal	Delivery of Therapeutic peptides	In-vitro	[200]	
PMNs	-Delivery of dry and liquid drug formation	Silicon	(<i>Gapdh</i>) siRNA	Mouse ear skin	Gene expression	In- vivo	[202]	
		-	Naltrexone with diclofenac	Pig skin	Opioid antagonist/Enhance pore lifetime	In-vitro/In-vivo	[203]	
	-Continuous drug delivery	Titanium	Insulin	Rat skin/Transdermal	Insulin therapy	In- vivo	[209]	
		Calcium sulfate & gelatin	Insulin	Rat skin/Transdermal	Insulin therapy	In- vivo	[206]	
		Gelatin & hydroxyapatite	Insulin	Rat skin/Transdermal	Insulin therapy	In- vivo	[211]	
		Ceramics	OVA peptides	Rat & Human skin	Vaccination	In- vivo/Ex-vivo	[212]	
-Flexible and multi-functional TDD systems	Al ₂ O ₃ Ceramics	DC-SIGN	Human skin/Intradermal	Vaccination	Ex-vivo	[213]		
	Poly(ethylene glycol)diacrylate	Lidocaine	Rat skin	Analgesic	In-vitro	[214]		
HMNs	-Direct delivery of liquid drug formulation	Silica capillaries	IPV	Human & Rat skin/Intradermal	Vaccination	Ex-vivo/In-vivo	[215]	
	-Continuous delivery of drugs	-	-	Pig skin/Intradermal	Vaccination	In-vivo	[218]	
		Stainless steel	Insulin	Rat skin	Insulin therapy	In-vivo	[221]	
	-Unlimited dose of drugs	Polyimide coated fused-silica	IPV	Rat skin/Intradermal	Vaccination	In-vivo	[223]	
		Borosilicate	Sulfo-rhodamine B	Rabbit, pig & human eye	Eye treatment (proof of concept)	Ex-vivo	[225]	
	-Can be used for tissue sampling	Metal MN	Polystyrene particle	Rabbit eye	Eye treatment (proof of concept)	In-vivo	[226]	
		Modified NanoFil needle	Phenylephrine	Perianal skin/rat	Fecal incontinence	In-vivo	[227]	
	CMNs	- Higher immune response	-	Lispro insulin	Human/Subcutaneous	Treatment of diabetes	In- vivo	[228]
			Acrylic	Insulin	Pig skin	Insulin therapy	In-vivo	[229]
		-Rapid release of the drugs	Stainless steel	Lidocaine	Pig skin	Analgesic	In-vitro	[230]
Titanium			Rhodamine B	Rabbit cornea	Eye treatment (proof of concept)	Ex-vivo	[231]	
Silicon			Adenovirus	Mouse skin/Transcutaneous	Vaccination	In- vivo	[232]	
Stainless steel			5-fluororacil, curcumin and cisplatin	Pig skin/Transdermal	Anti-cancer	In-vitro	[233]	
Stainless steel			Plasmid DNA	Human skin	Skin disease & immunization	Ex-vivo	[234]	
Steel			siRNA	Mouse footpad	Gene silencing	In-vivo	[235]	
Stainless steel			Doxorubicin	Pig buccal tissues	Anti-cancer	In-vitro	[236]	
Stainless steel			Asparaginase	Pig & Human skin/Intraepidermal	Vaccination	Ex-vivo/In-vitro	[237]	
DMNs	-No bio-hazardous sharp wastes	Stainless steel	Influenza virus	Mice skin	Vaccination	In-vivo	[238]	
		Stainless steel	H1N1	Mice skin	Vaccination	In- vivo	[239]	
	-Fabrication from bio-compatible and bio-degradable materials	Stainless steel	HIV antigen	Rabbit lip & tongue	Vaccination	In- vivo	[240]	
		-	Bevacizumab	Rabbit/Intracorneal	Neo-vascularization	In- vivo	[241]	
		Silicon	Sunitinib malate	Mice/Intracorneal	Angiogenesis	In- vivo	[242]	
		Polymer	Lidocaine	Swine/Intramuscular	Analgesia	In- vivo	[243]	
		Pyridine-modified Silicon MNs	IPV	Human skin/Dermal Rat	Vaccination	Ex-vivo/In-vivo	[244]	
		Titanium	PR8 influenza	Mice skin	Vaccination	In-vitro/In-vivo	[245]	
		Hyaluronan	IgG	Human skin	Immunization	Ex-vivo	[246]	
		PPF	Dacarbazine	-	Skin cancer	In-vitro	[247]	
Poloxamer	Methotrexate	Pig & human skin/Transdermal	Solid tumor	In-vitro	[248]			
		Silk fibrion/PVA	Insulin	Mice skin	Insulin therapy	In-vivo	[249]	
		PMVE/MA	Insulin	Pig skin	Insulin therapy	In- vivo	[250]	
		Polymeric hydrogel	Lidocaine	Pig skin	Analgesia	Ex-vivo	[251]	
		Poly-caprolactone	Doxorubicin	Porcine skin &Rat skin	Anti-cancer	In-vitro/In-vivo	[252]	
		Silk/PAA	Ovalbumin	Mice/Transcutaneous	Immunization	In-vivo	[253]	
		Sodium hyaluronate	EV71	Mice skin	Vaccination	In-vivo	[272]	
		Poly-vinylpyrrolidone	OVA Ag	Mice skin	Vaccination	In-vivo	[254]	
		-	Influenza vaccine	Mice skin	Vaccination	In-vivo	[255]	
		PLGA/PLL	Ebola DNA vaccine	Mice skin	Vaccination	In-vivo	[256]	
Poly-lactic acid	Sulfo-rhodamine B	Mice skin	Proof-of-concept	In-vivo	[257]			

Note, chemical structures and formulas of small molecular drugs are shown in supplementary Table S2.

and square-based MNs [189]. It was found that faster application speed could largely enhance the permeability but also increase the skin damage, while the shorter needle with large tip had insufficient penetration [190].

4.1. Solid microneedles (SMNs)

SMNs usually used in a 'poke, detach and diffuse' format can be applied to the skin's surface to physically disrupt SC. The removal of SMNs from the skin creates transient microchannels in SC, after which drug formulations in the form of solutions, gel, cream or transdermal patches can be applied. Drugs permeate through those microchannels to target sites through passive diffusion. Therapeutic drugs are then transported either for the systemic delivery or for a localized effect after skin capillaries take them up. SMNs enhance the transdermal delivery of different molecules that cannot be passed through the skin by passive diffusion alone. SMNs can increase the transdermal permeability of small molecules (up to 100 nm in diameter) by up to 4 folds [191].

SMNs can be fabricated from different materials such as silicon and metals like titanium, nickel, and tantalum [192]. In addition, polymers like photolithographic epoxy, co-polymer of methylvinyl ether and maleic anhydride, polyglycolic acid, and polylactic acid have also been used (Table 2) [193,194]. Narayanan et al. developed SMNs made from silicon for drug delivery [192]. Etching factors and conditions for tetramethylammonium hydroxide were optimized to get SMNs 158 μm in height, 110.5 μm in base width, and 0.40 μm in tip diameter. They also obtained micro-hardness of 44.4 (HRC), which was 52.2 times higher than skin ultimate tensile strength, making insertion through the skin safer and easier.

Drug delivery efficiency can be significantly increased by the use of MN rollers. MN rollers are cylindrical stainless steel MNs that can roll over the surface of the skin to create micropores. Kaur et al. investigated stainless steel MN roller-based transdermal delivery of anti-hypersensitive drugs (verapamil hydrochloride and amlodipine besylate) across pigskin [195]. DermaRoller consisted of 540 MNs mounted on a cylindrical surface that could be rolled over the skin (Fig. 5(A-1)). Fig. 5(A-2) shows the side view of the MN roller. Percutaneous penetration of verapamil showed higher cumulative amounts of the drug in MN-mediated diffusion as compared to passive diffusion (Fig. 5(A-3)). A statistically significant increase in the transdermal flux of verapamil was observed from 8.75 $\mu\text{g}/\text{cm}^2/\text{h}$ to 49.96 $\mu\text{g}/\text{cm}^2/\text{h}$ with the MN-roller treated porcine skin. Similarly, the percutaneous flux of amlodipine besylate increased from 1.5 $\mu\text{g}/\text{cm}^2/\text{h}$ to 22.39 $\mu\text{g}/\text{cm}^2/\text{h}$ [195]. In addition, Nguyen et al. studied the influence of SMNs on the transdermal delivery of antiepileptic drugs tiagabine hydrochloride and carbamazepine in the porcine skin *in vitro* [196]. 12 h after the application of MN roller, a 6.74-fold increase in the percutaneous penetration of tiagabine hydrochloride from $12.83 \pm 6.30 \mu\text{g}/\text{cm}^2/\text{h}$ to $86.42 \pm 25.66 \mu\text{g}/\text{cm}^2/\text{h}$ was observed and was statistically significant. But in the case of carbamazepine, only a 1.38- to 1.39-fold increase in transdermal flux was seen when 20% and 30% ethanol solutions were applied, respectively, which was not statistically significant.

Pre-treatment of the skin surfaces increases the efficiency of drug delivery. For instance, pre-treatment of the mouse skin with SMNs helps the permeation of solid lipid NPs. It was found that transcutaneous immunization with ovalbumin NPs (230 nm) in the mouse skin pre-treated with SMNs induced stronger immune response than subcutaneous injection of the same ovalbumin NPs. Bacterial infection risks associated with MN treatment were similar to the hypodermic injection [197]. Guo et al. performed transcutaneous immunization against hepatitis B virus [198]. The pig skin was first poked by a functional microarray (FMA) to increase the permeation. Hepatitis B surface antigen (HBsAg) with cholera toxin B (CTB) as an adjuvant was then delivered by using a hydrogel patch. The use of hydrogel increased the thermostability. *In vitro* studies in the porcine skin and the rat abdominal skin showed better permeation by FMA compared to transcutaneous

immunization. *In vivo* immunization in mice showed that FMA induced a more potent immune response (serum IgG titer and IgG2a/IgG1 ratio). They found that CTB adjuvant vaccine induced higher IgG titers compared to the group without CTB. Furthermore, cross-protection is very crucial for influenza vaccine, since regular mismatches occur between the viral vaccine and circulating viruses. Wang et al. treated skin with a nonablative fractional laser (as an adjuvant) before applying SMNs and PR8, a model influenza vaccine [199]. Rapid antigen uptake was observed and animals (mice and swine) were fully or partially protected from strains of influenza virus (H1N1, H3N2), while those treated only with SMNs (without the adjuvant) showed severe illness with similar viral challenges. However, animals with SMN treatments did not show skin irritation and lesion like intradermal injections.

SMNs have also been used to deliver peptides and siRNA. MN pre-treatment enhances peptide permeation [200]. The permeation rates of peptides were also found to be dependent on the peptide's molecular weight, when studied using four model peptides, Gly-Gln-Pro-Arg (tetrapeptide), Val-Gly-Val-Ala-Pro-Gly (hexapeptide), AC-Glu-Glu-Met-Gln-Arg-Arg-NH₂ (acetyl hexapeptide), and Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Leu-Gly-NH₂ (oxytocin). 20% of known monogenic disorders are found to affect the skin and for most of them, no effective treatment is available [201]. Small interfering RNA (siRNA) therapies have been used for the treatment of diseases such as allergic skin diseases, pachyonychia congenital, alopecia, skin cancer, hyperpigmentation, and psoriasis caused by aberrant expression of the gene. Solid silicon microneedle arrays (MNAs) have been used to deliver cholesterol-modified housekeeping gene (*Gapdh*) siRNA in the ear skin of mouse to reduce the expression of the gene by 66 % without accumulation in the major skin [202].

There are a few limitations of SMN-based drug delivery systems. One of the major limitations is the requirement of a two-step process where SMNs need to be inserted and removed followed by the application of therapeutic drugs. They also generate sharp bio-hazardous waste. Another problem of SMN-based drug delivery is the self-regeneration ability of the skin, which heals itself and prevents the delivery of molecules through micropores. The normal healing processes of the skin limit the duration of drug delivery windows. One of the strategies is to use a drug such as a cyclooxygenase inhibitor, which increases the pore lifetime by decreasing the local subclinical inflammatory response. Ghosh et al. studied a co-drug approach for sustained delivery of a therapeutic drug, naltrexone (NTX), across the SMN treated skin [203]. Diclofenac (DFC), a cyclooxygenase inhibitor, was used as a co-drug to NTX and the *in vitro* result showed a single patch could be used for a week for the transdermal drug delivery. In addition, an *in vivo* pore visualization study in a hairless guinea pig model showed that the skin concentration of DIC was high enough to keep the pores open for seven days. Enhancers such as fluvastatin also enhance the pore lifetime and deliver drugs for up to 7 days by inhibiting synthesis of cholesterol, a major component of SC lipids [204,205].

4.2. Porous microneedles (PMNs)

PMNs are similar to SMNs, but with porous tips through which drugs diffuse. For liquid drug formulations, once PMNs are pierced into the skin, the drugs pre-loaded in the pores of PMNs, start to diffuse from the MN matrix into the skin. In this diffusion-based process, when the drugs deplete, drugs diffuse from the MN back-plate through the MN into the skin. In contrast, for dry drug formulations, pre-loaded drugs that are dried by vacuum, heat or freeze-drying are first hydrated upon piercing into the skin by interstitial fluid. After hydration, drugs are diffused from the pores of PMNs into the skin [207].

PMNs can be fabricated from non-biodegradable materials. Silicon is the most widely used material for the fabrication of non-biodegradable PMNs. PMNs have been fabricated from porous silicon as well as non-porous silicon, simply by making the tips of MNs porous by methods such as electrochemical etching in acetonitrile/HF [208]. Ji et al.

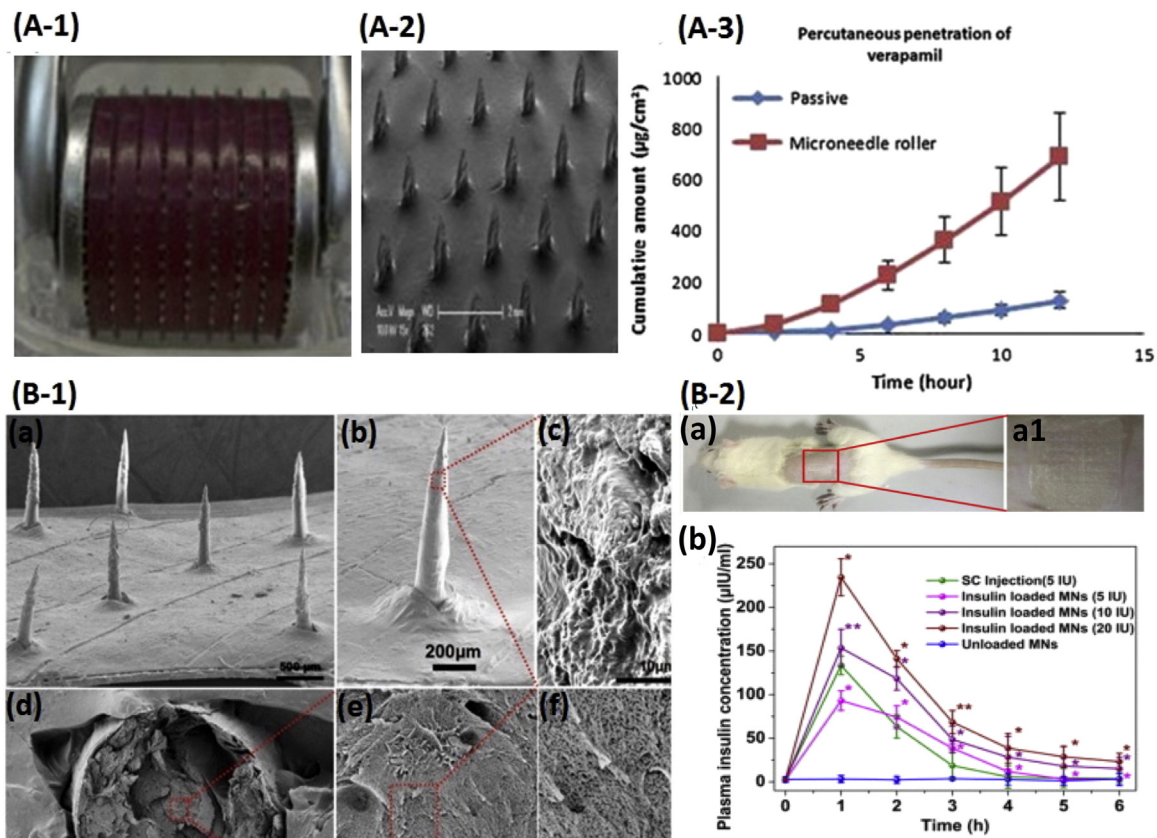


Fig. 5. Solid (A) and Porous (B) Microneedles. (A-1) DermaRoller with 540 MNs. (A-2) Side view of SMNs. (A-3) Passive diffusion and MN-mediated diffusion of verapamil with MN rollers across pig skin. Adapted from Kaur et al. [195]. Copyright 2014 Elsevier. (B-1) SEM images of PMNs with different magnifications (a, 500 µm; b, 200 µm), surface region (c, 10 µm), and cross-sections (d–f) at different magnifications of 500, 10,000 and 30,000 folds. (B-2) Insulin delivery using PMNs during the treatment process in diabetic rats (a) and plasma insulin levels after administration of insulin-loaded PMN patches (b). Adapted from Yu et al. [206]. Copyright 2014 Elsevier.

fabricated a silicon pyramidal MNA with porous tips by a dry etching technology using SF_6/O_2 gas [208]. A thin silicon nitride layer was deposited over a thick photoresist layer. Reactive ion etching, followed by electrochemical etching was carried out to generate porous silicon on the tip of the MN. A 20×20 array of 100–150 µm high non-biodegradable pyramidal silicon MNs had porous tips of 30 µm high. Yan et al. fabricated porous metal MNs by using a process of cutting and wet etching [209]. Titanium MNs 400 µm in height, 800 µm in pitch distance, and 20 µm in micro-hole diameter could resist large shear forces and pierce the skin easily. They performed an *in vivo* experiment by injecting insulin into rats by a PMN patch. They studied the blood glucose level with and without insulin and found that the PMN delivery showed a similar effect as insulin delivered through the conventional hypodermic injection. Nevertheless, these kinds of non-biodegradable materials may have some health concerns. The fragile tips of non-biodegradable PMNs may break inside the skin and remain there even after removing the patches.

PMNs fabricated from biodegradable materials including calcium phosphate, gelatin, and ceramics are preferred to non-biodegradable materials. Micro-porous calcium phosphate with varying degrees of porosity has been used to provide a biocompatible interface to immobilize trehalose on tips of stainless steel acupuncture PMNs [210]. Yu et al. fabricated biodegradable MN patches with abundant pores and channels using calcium sulfate and gelatin for drug release (Fig. 5(B)). They studied hypoglycemic effects of insulin in Sprague-Dawley rats *in vivo*, which was found to be more effective as compared to that of the subcutaneous injection route [206]. Yu et al. fabricated bioceramic composite MNs from gelatin and hydroxyapatite for transdermal delivery of insulin in diabetic rats [211]. The MNs with a number of pores and channels had low toxicity and excellent mechanical properties. Insulin released

from the bioceramic composite MNs showed effective hypoglycemic effects along with a higher level of insulin in the blood plasma for a longer time as compared to the delivery of insulin through subcutaneous injections.

Nanoporous materials have also been used to fabricate PMNs, primarily for the delivery of peptides, vaccines, and analgesics. Boks et al. fabricated a ceramic nanoporous MNA with an average pore size of 80 nm and back-plate thickness of 0.8 ± 0.1 mm, where the material serves as a storage reservoir for vaccines [212]. OVA_{257–264} peptides with agonistic anti-CD40 antibodies as an adjuvant were delivered to a human ex vivo skin explant. The induced OVA-specific CD8⁺ T cells were comparable to the intradermal injection using a syringe. But two nanoporous MNAs were required to induce IFN- γ -specific effector CD8⁺ T cells, which were equivalent to those induced by the intradermal injection. Vernhoeven et al. developed an Al_2O_3 nanoporous MNA through micromolding process from PDMS molds [213]. Experiments in egg plants showed that these MNAs could be used to deliver therapeutic compounds in addition to extraction of compounds. Ex vivo human skin was used to deliver a FITC-labeled monoclonal antibody against a specific marker, DC-SIGN, which is a representative for dendritic cell (DC). Intradermally targeted DCs were found to be fully active in the post staining analysis. In addition, Kochhar et al. fabricated a microneedle integrated transdermal patch (MITP) using the photolithography technique [214]. Reservoir patches could hold a higher amount of a drug, lidocaine (up to 70 mg), so that the drug could be released for a prolonged period. PMN created micrometer-sized channels in the skin, where the drug could diffuse through the porous channels left by dissolving drug particles. MITP delivered a higher amount of the drug at a higher permeation rate *in vitro* through the rat skin as compared to commercial patches.

4.3. Hollow microneedles (HMNs)

HMNs are the MNs which consist of fine perforates and can be used for body fluid sampling or continuous drug delivery from drug formulations stored at top reservoirs. Drugs can be delivered continuously as desired without the need to replace the drug patches as in the case of SMNs. Drugs can be delivered to the desired tissues at a certain flow rate from the defined duct using certain applicators or from a non-pressurized drug reservoir through passive diffusion. Drugs can also be released through pressure-driving force by combining an MN injection applicator with a syringe pump or electromagnetic applicators [215, 216]. One advantage of HMNs over SMNs is the possibility of faster rates of drug delivery by force-driven flow [216]. Dosage can be controlled in a better way as desired by patients. Furthermore, HMNs may incorporate a microfluidic chip, micropump, or a heater for the release of drugs into the skin in a controlled way [217]. Norman et al. compared the reliability and accuracy of standard hypodermic syringes (Mantoux technique), hypodermic needle adapters, and HMNs for intradermal injection into the pig skin [218]. Reliability in terms of the percentage of administered drugs was similar among all three techniques, $95.4 \pm 4.9\%$, $97.6 \pm 1.5\%$, and $94.9 \pm 0.3\%$, respectively. Accuracy determined as the percentage of the dose localized in the dermis was also found to be similar, $97 \pm 16\%$, $92 \pm 21\%$, and $99 \pm 12\%$, respectively.

HMNs have been fabricated using different approaches including micromolding, laser micromachining, deep reactive-ion etching, and bottom-up assembly using carbon nanotubes. Norman et al. developed a sacrificial micromolding and selective electrodeposition method for the fabrication of HMNs used in intradermal injection [219]. Replicas were created from a laser ablated master structure, which was followed by sputtering gold seeds and electrodeposition of nickel, and finally dissolving sacrificial replicates to obtain HMNs. HMNs with 12 μm thickness of nickel electrodeposition were found to penetrate the skin with force 9 times less than their axial failure force. The *in vitro* injection in pig's skin and the *in vivo* injection in hairless guinea pig's skin showed 90% of the material was targeted within the skin with minimal leakage. Deep reactive-ion etching technology has also been used for fabrication of HMNs for transdermal blood sampling and drug delivery [220]. Vinayakumar et al. fabricated a hollow stainless steel MNA in a single-step process using femtosecond laser micromachining and avoiding masks [221]. The *in-vivo* insulin study on diabetic rats was performed and the blood glucose level was dramatically reduced in the first hour. Normal blood glucose values (80–120 mg/dl) were observed after administering 5 times of the drug (5 h) and the rate was similar to subcutaneous delivery with a 32-G insulin needle. Lyon et al. developed a method using a composite of vertically aligned carbon nanotubes and polyimide for fabricating HMNs [222]. Patterned carbon nanotubes work as a porous scaffold where polyimide resin was wicked to reinforce the structure and provide strength to penetrate the skin (Fig. 6(A)). Each MNA consisted of nine HMNs that were attached to a common 50- μm thick polyimide base. To demonstrate the utility of this bottom-up assembly, the methylene blue dye was successfully delivered to hydrogel and swine skin *in vitro*. Electron microscopy showed there was no structural damage to HMNs after delivery.

One of the most widely used applications of HMNs is immunization. HMNs have been used with different kinds of applicators to study the effect of immunization and the role of adjuvants has also been studied. Schipper et al. studied the repeated fractional intradermal dosing of inactivated polio vaccine (IPV) by utilizing an applicator and a single HMN [223]. They immunized rats intradermally with 5 D-antigen units (5 DU) of IPV1 at 150- μm skin depth as a bolus or repeated fractional dosing. 4 doses of 1.25 DU on 4 consecutive days, 8 doses of 0.625 DU on 8 consecutive days, or 4 exponentially increasing doses (0.04, 0.16, 0.8, and 4 DU) with or without CpG oligodeoxynucleotide 1826 (CpG) doses were given as fractional doses. The fractional doses resulted in up to 10-fold higher IPV1-specific IgG response than intradermal and intramuscular bolus dosing. In addition, the combination

with adjuvants did not show a significant increase in the response, indicating that repeated fractional dosing leads to superior response without the use of adjuvants. Schipper et al. studied the depth-dependent (50 to 550 μm) intradermal immunogenicity of IPV with CpG or cholera toxin (CT) as adjuvants using HMNs [224]. An applicator was used so that the rat skin could be microinjected accurately with required depths (50–900 μm), volumes (1–100 μL), and rates (up to 60 $\mu\text{L}/\text{min}$). IgG and virus neutralizing antibody titers were found to be similar to conventional intramuscular immunization, while IgG titers were found to be independent of injection depth. A 7-fold increase in IgG titer was found in the CpG and CT adjuvanted groups, signifying the importance of adjuvanted groups. HMNs have also been fabricated by hydrofluoric acid etching of fused silica capillaries for immunization studies [215]. HMNs with an inner diameter of 20 μm were evaluated in *ex vivo* human skin with the use of an electromagnetic applicator for IPV vaccination. In addition, rats were immunized with 9 μL of IPV by intradermal microinjection at 1 m/s to a depth of 300 μm . Microinjection with HMNs created IPV-specific IgG and virus neutralizing antibodies that were comparable to conventional intramuscular immunization.

Ex-vivo delivery of drugs to the eyes of human and other animals has also attracted a lot of attention. Drug delivery to the highly sensitive eye should be minimally invasive, simple, safe, well targeted (limiting exposure to other areas of the eye), and capable of sustained delivery minimizing frequent administration. Patel et al. inserted a single HMN with NPs and microparticles into the suprachoroidal space (between sclera and choroid tissues) of rabbit, pig, and human eyes *ex vivo* [225]. The needle length of 800–1000 μm and the applied pressure of 250–300 kPa were found to be the most reliable for controlled drug delivery to the back of the eye. The distribution and clearance of HMN injected NPs and microparticles from the suprachoroidal space (3 mm posterior to the limbus) using HMNs of New Zealand white rabbit eyes have also been studied [226]. Drug delivery to the suprachoroidal space can be used to treat posterior-segment diseases including age-related macular degeneration. 50 μL of non-biodegradable and fluorescently labeled polystyrene particles were injected into the suprachoroidal space. It was found that the particles spread over the suprachoroidal area up to 200 mm^2 and decreased by 9–35% between 14 and 112 days. 28–69% of particles appeared to be cleared during the time period. But further studies are required to see if the clearance is due to the removal by macrophages or due to the reduction in fluorescence intensity of particles.

HMNs have also been used for *in vivo* delivery of therapeutic drugs in animal models as well as humans. Jun et al. used HMNs for the delivery of phenylephrine into the anal sphincter muscle through the perianal skin for the treatment of fecal incontinence [227]. As compared to intravenous injection (IV), subcutaneous (SC) injection, and intramuscular (IM) injection, HMNs produced greater anal pressure over 12 h after injection, with maximum anal pressure between 5 and 6 h. HMNs have also been tested in humans. 16 children and adolescent with type 1 diabetes were given Lispro insulin by single HMNs and subcutaneous administration [228]. HMNs resulted in less insertion pain and faster insulin onset and offset time as compared to a subcutaneous insulin pump catheter. Maaden et al. developed HMNs by hydrofluoric acid etching of fused silica capillaries for dermal vaccination using an electromagnetic applicator [215]. HMNs were first evaluated in *ex vivo* human skin before immunizing rats with IPV to generate IPV-specific IgG. The immune response elicited was comparable to that of the conventional intramuscular immunization.

4.4. Coated microneedles (CMNs)

CMNs are the SMNs coated and dried with therapeutic drug formulations so that they can directly be applied to the desired area for the instant and rapid delivery of drugs. Drugs can be rapidly dissolved once in contact with interstitial fluids so that the drugs can be delivered into the desired tissues in a rapid manner. MNs can be coated and dried with

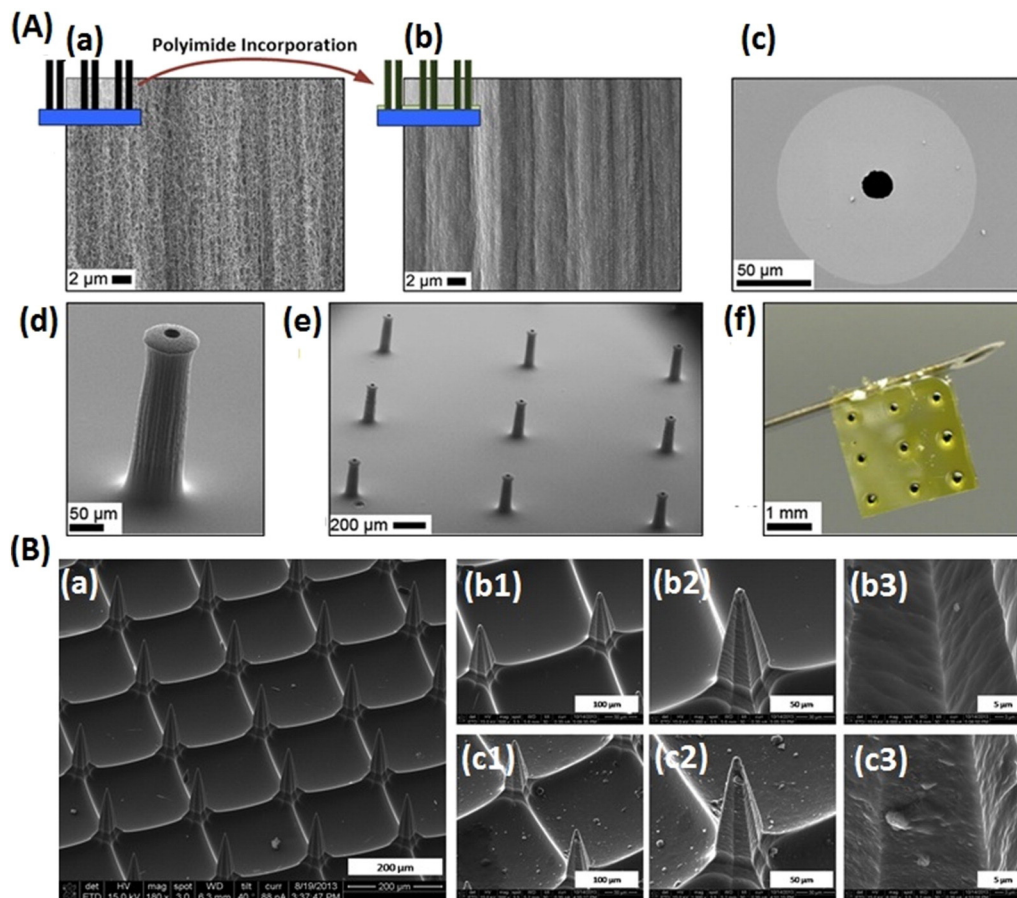


Fig. 6. Hollow (A) and coated (B) MNs. (A) Carbon nanotube-polyimide composite HMNs. (a) The porous structure of CNTs before incorporation of polyimide. (b) Non-porous nanotube-polyimide composite. (c) The underside of an MN showing a clear inner channel. (d) A single HMN. (e) 3×3 MNA. (f) Size comparison of HMNs with 30 G hypodermic needle. Adapted from Lyon et al. [222]. Copyright 2014 Springer. (B) Scanning electron microscope images of CMNs. Unmodified MNs (a and b) and a pH-sensitive MNA coated with 10 alternate layers of IPV and TMC (c) at different magnifications of 500 (1), 1000 (2), and 8000 (3). Adapted from Maaden et al. [244]. Copyright 2015 ACS.

desired drugs to enhance the long-term stability of drug formulations. Different varieties of water-soluble macromolecular drugs including proteins, peptides, DNA, and oligonucleotides, small molecules including lidocaine hydrochloride and vitamin B, and vaccines including influenza virus have been delivered using CMNs [230,258].

CMNs can be fabricated by different ways including dip coating, spray-coating, and inkjet printing. CMN surfaces can be coated with aqueous solutions containing the therapeutic drugs and excipients, but water insoluble drugs possess several obstacles including slow dissolution in interstitial fluids of tissues and reduced bioavailability [259]. Dip coating of MNs works by submerging the MNs into drug solutions but may have uncontrollable material deposition, weight variation, and limited drug loading. Thus, coating solutions may need to be optimized. Ma et al. demonstrated the coating of solid dispersions on CMNs to deliver a water-insoluble drug lidocaine in the hydrophilic polyethylene glycol matrix [230]. *In vitro* studies in porcine skin showed faster delivery of lidocaine in just 3 min as compared to 1 h topical applications of 0.15 g EMLA®, a commercially available lidocaine-prilocaine cream. This molten dip-coating method of coating solid dispersion revealed that water insoluble lidocaine diffused up to 4.8 mm deep in the porcine skin. Titanium deep reactive ion etching was used to fabricate the MNs followed by coating using the aqueous formulation of 15 % PVP and 1 % Rhodamine B for ocular drug delivery [231]. The spray-coating method has also been used to coat live recombinant adenovirus and modified vaccinia virus Ankara (MVA) on MNAs [232]. The result showed the delivery of the virus in the mice resulted in transcutaneous infection and induction of antibody comparable to that obtained by a syringe intradermal immunization. Recently, inkjet printing has

also been used to coat CMNs with different drugs, including anticancer agents 5-fluorouracil, curcumin, and cisplatin for transdermal delivery [233], and antifungal agents such as voriconazole and polyglycolic acid [260]. But the nozzle size, the applied voltage, and the duration of the pulse during inkjet printing may need optimization to achieve the desired coating. A piezoelectric microdispenser can be used to coat a wide range of tiny droplets to form a uniform layer on the needle surface [233]. Additionally, nano- and micrometer-scaled coating of pharmaceuticals has been demonstrated utilizing electrohydrodynamic atomization in stainless steel CMNs [261]. But some studies showed that drugs deposited in oral cavity mucosal tissues using CMNs could be lost due to salivary washout [262].

CMNs have been used for the delivery of biologics including nucleic acids and proteins. CMN-based delivery of nucleic acids to the skin could be used for the treatment of genetic diseases, cutaneous cancers, and intracutaneous genetic immunization [234]. The plasmid DNA coated onto CMN dipo was found to lead reporter gene expression in the viable human skin after the delivery. Similarly, siRNA targeting the reporter (luciferase/GFP) gene was coated onto steel CMNs and delivered to mouse footpad. The results showed functional *in vivo* gene silencing in a mouse model [235]. Therapeutic proteins have various applications including enzymes for metabolic complementation, neutralizing antibodies, engineered transcription factors, and programmable enzymes for gene editing [263]. Witting et al. conducted a feasibility study of the intraepidermal delivery of a model protein, asparaginase B (AsnB) [237]. Insertion experiments in pig's skin were performed where CMN coating dissolved in few minutes and the protein diffused homogeneously, indicating coating was stable enough to

withstand the insertion process. CMNs 300 μm in length yielded effective delivery of $68.0 \pm 11.7\%$ of the coated AsnB in the reconstructed human skin. The AsnB bioactivity (90%) was maintained for 3 months by polysorbate solutions with hyaluronic acid as a viscosity enhancer.

CMNs as a tool for vaccine delivery are finding increasing interest, as this is a low-cost, simple and reliable method of self-administration, which can be easily removed after use. Researches have shown that CMNs induce a stronger immune response, as compared to conventional intramuscular syringe injection for vaccine delivery. Kim et al. developed a CMN patch with virus-like particles (influenza virus heterologous M2 extracellular domain) without any adjuvants which were stable for 8 weeks at RT [238]. Strong humoral and mucosal immunity was elicited against different influenza viruses (H1N1, H3N2, and H5N1) compared to conventional intramuscular injection. IgG2a isotypes and IFN- γ producing cells were also induced at higher levels. Other CMN patches were developed for vaccination in 6-week-old female BALB/c mice [239]. Lips and tongue have also shown to be appropriate immunogenic sites for vaccination. HIV antigens, a virus-like particle, and a DNA vaccine were used for oral vaccination to compare with intramuscular vaccination; and a similar level of IgG was elicited in the serum [240]. In contrast, the CMN-based oral cavity vaccination group elicited both the systemic and mucosal immunity, while the intramuscular injection only elicited the systemic immunity. Uses of appropriate adjuvants have been found to increase the immunogenicity of vaccines. MF59, an adjuvant approved in Europe, have demonstrated enhanced immunogenicity of trivalent influenza vaccine in young children, and avian influenza vaccine in elderly. Similarly, in the US, aluminum hydroxide, aluminum phosphate, alum, and AS04 have been approved as adjuvants [239]. Weldon et al. found that imiquimod-adjuvanted monovalent H1N1 vaccine induced higher levels of serum IgG2a antibodies and robust IFN- γ cellular response, revealing improved protection as compared to influenza subunit vaccine alone.

CMNs have also been used for the delivery of anti-cancer drugs and insulin as an implantable device [229,236]. Ma et al. fabricated CMNs with the coatings of poly(lactic-co-glycolic) acid (PLGA) nanoparticles encapsulating doxorubicin (DOX) for injection into porcine cadaver buccal tissues to study cellular cytotoxicity [236]. In contrast, hypodermic injection showed 25% leakage of the injected volume in addition to causing pain and poor distribution of the drug in the tumor, showing the potential benefit of CMNs for the treatment of cancer. Traverso et al. developed a device (2×1 cm) with a metallic core and 25 G needles protruding 5 mm from the surface. The device with both HMNs and CMNs could be endoscopically placed in the stomach of Yorkshire pigs, passed and excreted safely from the GI tract [229]. In the HMN-based device, the reservoir was compressed with peristalsis to release insulin, while in the CMN-based device, the CMNs penetrated tissues and broke off from the device, leaving the needle to release the insulin. As compared to the subcutaneous route, MN-based delivery showed improved blood glucose response kinetics.

CMNs have also been used for other applications including the treatment of injury, delivery of analgesics, and for neovascularization. For instance, Kim et al. showed that intracorneal delivery of bevacizumab using CMNs could be used to treat injury-induced neovascularization in the eye of New Zealand white rabbits with much lower dosages as compared to eye drops or subconjunctival injection [241]. Zhang et al. fabricated lidocaine-coated CMNs and inserted into domestic swine and found that co-formulation with 0.03% vasoconstrictor, epinephrine maintained the lidocaine in the tissues above 100 ng/mg for approximately 90 min [243]. Lidocaine dissolved into the skin within 1 min to achieve the tissue level needed to cause analgesia. Furthermore, Song et al. designed a CMN pen, a single 140 μm MN with a spring-loaded applicator to provide impact insertion [242]. The MN pen successfully delivered the rhodamine dye deep into the stromal layer with a small entry about 1000 μm^2 . Sunitinib malate, an inhibitor of *in vitro* angiogenesis, was coated on the surface of the MN using the dip-coating method and delivered to a suture-induced angiogenesis model. As

compared to a 30 G needle tip, only the MN pen could effectively inhibit corneal neovascularization *in vivo* in 8-week-old C57BL/6J mice.

CMNs have several advantages as discussed earlier, however, they have some limitations as well. One of the drawbacks of CMNs is the limited amounts of drugs that can be coated onto CMNs. There have been efforts to overcome the limitation, one of which is to coat alternate layers of drugs and fabrication materials. Maaden et al. coated pH-sensitive 200 μm long MNAs, alternately with 10 layers of IPV and N-trimethyl chitosan chloride (TMC) through electrostatic interactions (Fig. 6 (B)) [244]. They fluorescently evaluated the release of IPV and TMC from the CMNs in *ex vivo* human skin. IPV-specific antibody response was elicited after the administration of IPV-TMC-coated CMNs in rats. Other issues involving the vaccine delivery through CMNs include the long-term stability of the coated vaccine. Transmission electron microscopy (TEM) has shown damaged morphology of inactivated virus upon crystallization and phase-separated coating. Similarly, reduced vaccine immunogenicity was observed during *in vivo* immunization with inactivated PR8 influenza vaccine in 6–8 weeks female mice [245].

4.5. Dissolvable microneedles (DMNs)

DMNs are micron-sized needles where therapeutic drugs are encapsulated within the matrix made up of biodegradable polymers. Once the DMNs are inserted into the skin, the drugs are released for systematic or local delivery as the polymer dissolves or gets biodegraded after getting into contact with the interstitial fluid of the skin. DMNs remain in the skin and slowly dissolve over the time at the rate that is predetermined by the rate of dissolution of the polymer to release the drug in tissues. As compared to other MNs, DMNs evade the risk of metal and silicon needles breaking *in vivo* as they act by releasing the drugs through the dissolution of the substrate used for the fabrication of the MNs [249]. Polymer DMNs are preferred drug delivery systems due to cost-effective materials and fabrication, their minimum pain on delivery, patient convenience, and biocompatibility [264,265]. In addition, they can completely dissolve within the skin so that there are no sharp biohazards left behind after the treatment, unlike solid and coated MNs.

DMNs can be fabricated from different materials including polylactic acid, hyaluronic acid, poloxamer, silk fibroin, and polyvinyl alcohol (PVA) (Table 2) [246–249,266–268]. DMN tips need sufficient mechanical strength to perforate the SC while the bases need to be flexibly adherent to skin and to transmit the force to the tip. Cha et al. fabricated a polylactic acid MNA by a PDMS mold made from a master template of acupuncture MNs [266]. Compression tests and accelerated degradation tests were used to characterize the mechanical force and degradation behaviors. Penetration and staining tests on pig's skin showed that mechanical strength was enough to penetrate the skin and could be used to deliver a vaccine or drug by the transdermal route. Mönkäre et al. developed hyaluronan-based DMNs in a PDMS mold with a tip length of 280 μm for intradermal delivery of monoclonal IgG (Fig. 7) [246]. 80% of IgG was recovered after dissolving MNs in PBS (Phosphate buffered saline). MNs dissolved in 10 min when penetrated into the epidermis of the *ex vivo* human skin, while co-depositing IgG and hyaluronan up to a depth of 150–200 μm . Liu et al. developed hyaluronic acid-based DMNs to deliver fluorescein isothiocyanate-labeled dextran (4 kDa) as a model drug [267]. The DMN could puncture the skin to form a drug permeation pathway, indicated by an increase in transepidermal water loss and reduction in transcutaneous electrical resistance. Both of them returned to normal level rapidly, indicating that they were safe to use. Lu et al. developed poly(propylene fumarate) (PPF)-based MNAs loaded with Dacarbazine using microstereolithography for the treatment of skin cancer [247]. Each DMN had a cylindrical base of 700 μm and a conical tip with the height of 300 μm . Dacarbazine could be released at a controlled rate for 5 weeks. The amount of drug released could be altered by the loading amount of drug as well as changing the molecular weight of PPF. In addition, Sivaraman et al. developed *in situ* forming hydrogel

DMNs from the amphiphilic thermo-sensitive copolymer, poloxamer, for transdermal delivery of methotrexate to treat solid tumors [248]. The average cumulative drug amounts of methotrexate formulations that were administered using hydrogel MNs were found to be 32.2 ± 15.76 and $114.54 \pm 40.89 \mu\text{g}/\text{cm}^2$ for porcine ear skin and 3.89 ± 0.60 and $10.27 \pm 6.98 \mu\text{g}/\text{cm}^2$ for dermatomed human skin from 0.2 % and 0.4 % w/w methotrexate in hydrogels, respectively. Lau et al. developed multilayered pyramidal DMN patches to increase the efficiency of drug delivery and stability [249]. The DMN was composed of silk fibroin tips for good mechanical strength and rapid dissolution, and PVA for the structure support. The DMN patch could be inserted to a depth of 150 μm into the abdominal skin of mice for the release of encapsulated insulin to cause a hypoglycemic effect. More than 99% of insulin remained in silk fibroin of MNs for 20 days at room temperature.

Several strategies such as electric current, ultrasound, and near-infrared light have been tried either to improve the permeation of drugs or to trigger the release of drugs through DMNs. Garland et al. studied the electrically facilitated iontophoretic transdermal delivery of bovine insulin [250]. The amount of insulin permeated through porcine skin at 6h using soluble poly (methyl vinyl ether-co-maleic acid) (PMVE/MA) was found to be 150 μg (3.25%), 227 μg (4.85%), and 462 μg (9.87%) for iontophoresis (ITP), DMNs, and DMNs/ITP delivery strategies, respectively, showing the efficiency increase due to the application of electric current. Nayak et al. explored the combination of DMNs and sonophoresis to study their effects on the percutaneous delivery of lidocaine from a polymeric hydrogel [251]. Different ratios of gelatin and carboxymethylcellulose were loaded with lidocaine. Ex vivo studies were performed in the porcine skin where an increase in permeability was observed from combined MNs and ultrasound pre-treatment. A 4.8-fold increase in the combined application was observed as compared to separate pre-treatment. Applications of MNs increased

permeability by up to ~17 folds at 0.5 h and the time required to reach therapeutic levels of lidocaine was decreased to less than 7 min. Drug delivery systems which can be triggered by an external stimulus enable on-demand drug delivery adaptable to the patient as well as delivery of multiple dosages through a single administration. Chen et al. developed near-infrared light responsive DMNs for on-demand delivery of drugs [252]. Silica-coated lanthanum hexaboride nanostructures were introduced into polycaprolactone DMNs, to absorb NIR light and melt the DMNs at 50 °C to release the drugs. The release of the drugs was evaluated for four cycles, where samples were irradiated for 3 min so that the temperature reaches 50 °C to release the drug.

Vaccine delivery to the skin tissues heavily occupied with antigen presenting cells can increase the immune response [253]. In addition, control over the kinetics of vaccine delivery can boost immunity as it can mimic the natural acute infection kinetics in a better way. DMNs have been widely used for vaccine delivery. DeMuth et al. developed DMNs composed of implantable silk composites for transcutaneous immunization by the programmable release of the vaccine [253]. Silk MN Tips were fabricated on PAA bases which were rapidly dissolved and delivered a bolus of protein subunit vaccine. In contrast, a low-level of the cutaneous vaccine was delivered at a sustained rate for 1–2 weeks from persistent silk hydrogel depots into the skin. C57Bl/6 mice were immunized with 9 μg of ovalbumin and 150 ng of polyI:C using a MNA. The process resulted in more than a 10-fold increase in antigen-specific T-cell and humoral immunity as compared to traditional parenteral needle-based immunization. Zhu et al. developed sodium hyaluronate-based DMNs loaded with EV71 virus-like particles for vaccination against the hand-foot-and-mouth disease with a spring-operated applicator [272]. *In vivo* experiments in mice induced a high level of the antibody but only with 1/10th the dosage of conventional IM injection. Guo et al. fabricated polyvinylpyrrolidone MNAs where the tips were

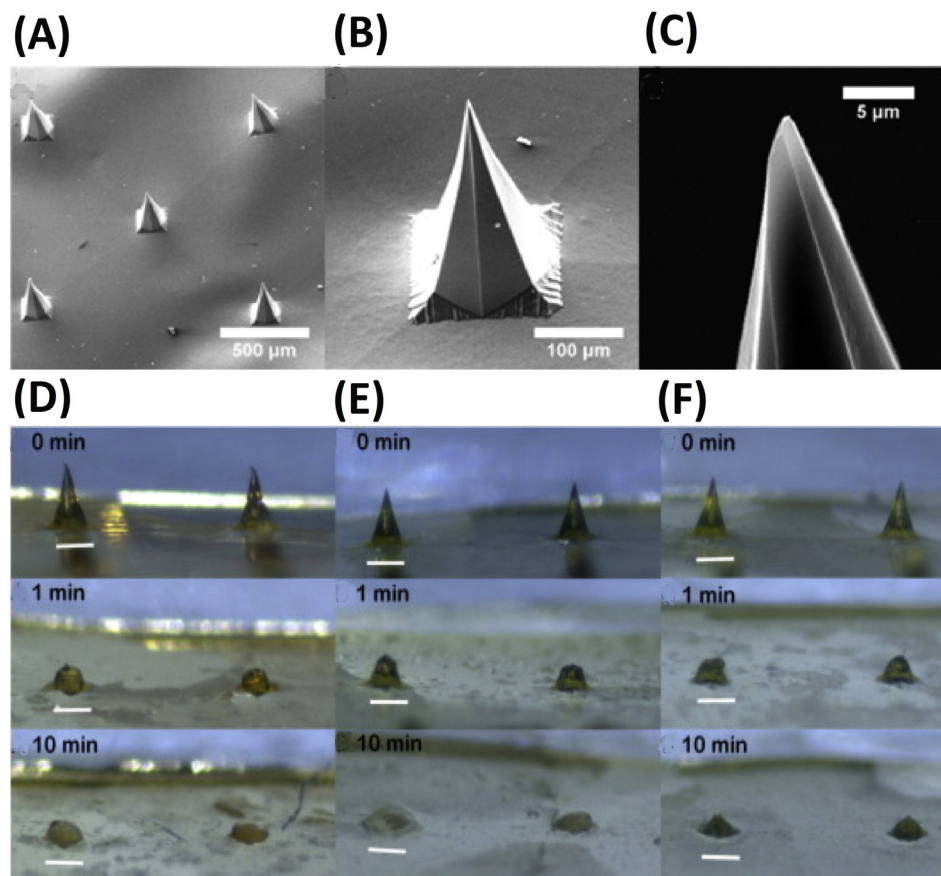


Fig. 7. SEM images of DMNs. (A) SEM image of a MNA. (B) A single DMN. (C) MN tip with 2% IgG. Microscopic images of microneedle tips without IgG (D) and with 2% (E) or 10% (w/w) IgG (F) into ex vivo human skin after different application time periods. Scale bar is 200 μm . Adapted from Mönkäre et al. [246] Copyright 2015 Elsevier.

loaded with OVA antigen and CpG oligonucleotide (CpG ODN) as an adjuvant encapsulated in a liposome (Lip) [254]. Mice were transcutaneously immunized with different combinations of the antigen and adjuvants, with or without liposome. Among them, the highest amount of anti-OVA IgG was elicited in DMNs containing OVA-CpG ODN encapsulated in Lip.

Reducing the dependency on the cold chain to transfer or store a vaccine to a certain place would be very beneficial to many biomedical applications, particularly in low-resource settings. Mistilis et al. developed DMN patches from arginine and calcium heptagluconate for three strains of seasonal influenza vaccines, which could be stored at room temperature for 6 months in the presence of buffer salts, surfactants, and stabilizers [269]. Vassilieva et al. evaluated the immunogenicity of H1N1, H3N2, and B seasonal influenza virus vaccines administered by a DMN patch [255]. The DMN patch retained the antigenic activity for at least 3 months at room temperature conformed by an *in vitro* single radial diffusion assay and mouse immunization studies *in vivo*. After a single immunization, superior neutralizing antibody titers to intramuscular immunization were observed. In addition, mice immunized with DMN patches with influenza vaccine were fully protected against lethal influenza. Recently, Ebola DNA vaccines have been coated on polylactico-glycolic acid–poly-L-lysine/poly- γ -glutamic acid NPs to be administered by a CMN patch [256]. The nanoparticle formulation increased the stability, enhanced transfection efficiency and storage at elevated temperatures, and showed a strong immune response *in vivo* in mice. Enabling transport without a cold chain can be beneficial for delivery of other drugs as well, such as insulin [249].

Some limitations of DMNs include difficulties in fully inserting them into the skin and requirements of a long time to be dissolved into the skin, which may lead to low drug efficiency. Delivery of full amounts of encapsulated drugs is complicated, as DMNs on a flat patch does not completely penetrate the viscoelastic skin even with strong insertion force [270]. Zhu et al. developed rapidly separating MNs, where drug loaded DMNs (PVA/Sucrose gel) were mounted on the top of SMNs, made of biodegradable polylactic acid, and achieved over 90% drug delivery efficiency in 30 s compared to 2 min in traditional MNs [257]. *In vivo* tests in mice showed that the micro-pores healed in 1 h. Similarly, Kim et al. developed rapidly separating DMNs formed by cyclic contact and drying on pillars. Such DMNs were applied to pig cadaver skin, which took only 15 s for over 90% of encapsulated rhodamine B to be delivered and had high penetration efficiency as well [271]. The separation of DMNs was found to be more rapid and complete as compared to other DMNs because of the minimal junction between DMNs and pillars and easy permeation of interstitial fluid between DMNs and pillars.

5. Conclusion & future prospects

An ideal goal of a controlled drug delivery system is to provide clinically relevant drug formulations at desired kinetics to help treat patients effectively from different pathological conditions, reduce side effects, and increase patient convenience and compliance. With the rapid development of microtechnology, numerous microfluidic platforms have been developed for controlled drug delivery, including drug carrier-free micro-reservoir-based drug delivery systems, highly integrated drug carrier-free microfluidic LOC systems, drug carrier-integrated microfluidic systems, and five different types of microneedles (i.e. SMNs, PMNs, HMNs, CMNs, and DMNs). These different micro-systems have significantly advanced the field of controlled drug delivery in many different applications, through precise control of drug delivery rates, time, and locations, and increased efficacy while with fewer side effects. It is worthy to mention that a number of such microdevices are implantable and have gone through *in vivo* testing. Micro-reservoir systems provide precise control over delivery rates in an interactive format with increased drug stability and prolonged delivery time. In addition to micro-reservoirs, various components and functions can be

further integrated into microfluidic platforms such as microchannels and drug carrier synthesis and testing. Furthermore, microneedle systems are minimally invasive and several *in vivo* studies have shown that MNs are more efficient for transdermal drug delivery as compared to conventional injections. Researches have also discovered that MNs induce stronger immune response than convention methods of immunization.

However, multiple challenges still exist in front of microfluidic platforms for controlled drug delivery. One of the major challenges of controlled drug delivery using microdevices is that it is difficult to achieve the targeted drug delivery to specific cells or tissues. Most drugs are randomly distributed with a minor portion of the administered drugs ending up in target sites. The combination of drug carriers which are tagged with specific antibodies, nucleic acids, or peptides to certain targets with microfluidic platforms will help address this challenge. This might require close collaborations of people working in the fields of microfluidics, nanomaterials, biology, and clinical medicine. Secondly, most current controlled drug delivery systems deliver drugs at preset rates, and are incapable of changing delivery parameters upon the changes of patient conditions, especially once implanted in human bodies. An optimum drug delivery system should be capable of monitoring patient conditions (e.g. biomarker levels) through a feedback system, and monitoring and changing the drug delivery parameters in response to the information from the feedback system. On-demand self-tuning dynamic drug delivery systems have tremendous potential for personalized drug delivery and disease treatment. However, this will require more advanced integration of microfluidics, biosensors, bioelectronics, automation, and so on. In addition, most of the current microneedles act simply as miniaturized “conventional needles”. The integration of more microfluidic and electronic components will enable more powerful “super microneedles”. Another major challenge is the lack of mature commercial products of microfluidic drug delivery systems for clinical applications, limiting the wide applications of those microfluidic drug delivery systems developed in research laboratories. Sealing the gap between laboratory research and industrial/clinical applications could be one of the major focuses in the future. To achieve the successful translation of microfluidic drug delivery systems into clinical applications, more thorough and stringent *in vivo* testing and clinical trials are essential. Despite these challenges, thanks to unique advantages of microfluidic platforms for controlled drug delivery, we envision that more and more efficient, advanced, and robust microfluidic drug delivery systems will be developed in the near future for effective personalized drug delivery and therapy.

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Declaration of interest

All the authors declare no conflict of interest.

Appendix A. Supplementary data

Supplementary data to this article can be found online at <http://dx.doi.org/10.1016/j.addr.2017.09.013>.

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