Harnessing supramolecular peptide nanotechnology in biomedical applications

Abstract: The harnessing of peptides in biomedical applications is a recent hot topic. This arises mainly from the general biocompatibility of peptides, as well as from the ease of tunability of peptide structure to engineer desired properties. The ease of progression from laboratory testing to clinical trials is evident from the plethora of examples available. In this review, we compare and contrast how three distinct self-assembled peptide nanostructures possess different functions. We have 1) nanofibrils in biomaterials that can interact with cells, 2) nanoparticles that can traverse the bloodstream to deliver its payload and also be bioimaged, and 3) nanotubes that can serve as cross-membrane conduits and as a template for nanowire formation. Through this review, we aim to illustrate how various peptides, in their various self-assembled nanostructures, possess great promise in a wide range of biomedical applications and what more can be expected.

Keywords: peptides, self-assembly, nanotechnology

Introduction

Peptides are ubiquitous in nature. From the tripeptide glutathione (cellular antioxidant) to oligopeptides (hormones) and polypeptides (proteinaceous enzymes), peptides of various lengths play vital metabolic roles. Unlike these “metabolic” peptides, there are “structural” peptides that need to aggregate or, more specifically, self-assemble into superstructures in order to perform their cellular roles: actin molecules self-assemble to form the elongated fibrillar structures of the cytoskeleton, microtubule molecules self-assemble to form the intracellular transport system, and collagen is an important component of extracellular matrix (ECM) that binds cells and tissues together. These structural peptides possess unique molecular recognition motifs that enable the same peptide molecules to bind together through noncovalent interactions, namely electrostatic interactions, hydrogen bonding, and van der Waals interactions. The elegance of this bioinspired idea that a relatively simple peptide molecule with a unique molecular recognition motif can self-assemble into much more complex and functional superstructures inspires efforts to discover, as well as design, more of such peptides for wide-ranging biomedical applications.¹

The properties of peptides are extremely tunable due to the variety of basic building blocks, ie, amino acids, available. Three features of amino acids contribute to the wide variation in the properties of peptides: 1) the different categories of amino acid side chains, ie, polar and nonpolar (eg, Asn, Ser vs Leu, Val), acidic and basic (eg, Asp, Glu vs Lys, Arg), and aromatic and aliphatic (eg, Phe, Trp vs Ile, Ala), contribute different and varying degrees of intermolecular interactions. This feature has been extensively exploited in the design of artificial proteins, in which hydrophobic residues...
form the internal four-helix bundles, whereas hydrophilic residues line the exterior; 2) the two different chiral forms of amino acids, ie, L (natural) and D (unnatural) forms, have different effects on the secondary structures formed by the oligopeptides and are readily accessible; the latter advantage is very desirable as oppositely chiral building blocks are often not readily accessible and consequently costly. Chirality, together with the aversion of nonpolar residues to water (manifested in the periodicity of nonpolar/polar residues) and, to a lesser extent, the propensity of different amino acid residues to favor different secondary structures (eg, α-helix and β-sheet), contributes to the secondary and higher order structures adopted by the vast majority of biological polypeptides; 3) there are amino acids with side chains (eg, Ser, Cys, Glu, and Lys) that permit the attachment of desired molecules, which may be a fluorophore, a metal-binding ligand, or even a nanoparticle. This is analogous to how biological systems utilize phosphorylation or sulfation of Ser or Tyr to modify the biological properties of various proteins. Evidently, these three factors provide a vast combinatorial space for the design and tuning of self-assembling peptides.

Peptides are naturally suited to biomedical applications because of their general biocompatibility with the human body (despite a small number of exceptions, eg, peptidic neurotoxins). For instance, many peptides such as ecallantide and liraglutide have been utilized as therapeutics for the treatment of myriad human conditions. As nanomedicines, these peptides exert their therapeutic functions as single molecules. However, there are also peptides that are known to exhibit therapeutic functions through self-assembled nanostructures. Such peptides self-assemble into the following three major classes of nanostructures: 1) long nanofibrils with solid cores, 2) spherical nanoparticles, and 3) long nanotubes with hollow cores. It is even possible for certain peptides to adopt different nanostructures by controlling the surrounding pH. Naturally, by virtue of their different shapes, they can be applied in different functional contexts. In the following sections, we explore how different peptide nanostructures can potentially be applied in various biomedical settings. In the section Peptide nanofibrils as tissue scaffolds, we explore how peptides that self-assemble into long nanofibrillar structures have the ability to entrap water to form hydrogels, which in turn are able to serve as three-dimensional scaffold materials to support the growth of various tissues in the area of tissue engineering. We explore the applications of peptide hydrogels in the following three critical areas: bone/cartilage engineering, neural tissue engineering, and angiogenesis. In the section Peptide nanoparticles as drug delivery agents and bioimaging probes, we explore how some peptides can self-assemble into nanoparticles that enclose drugs and vaccines. This application works on the basis of the small size of the nanoparticles, which permit their facile entry into cells. (There is the related field of adorning nonpeptidic nanoparticles with antigenic peptides to facilitate their uptake into target cells, such as cancer cells and bacteria, but this will not be covered in the current review.) In the section Peptide nanotubes in cross-membrane applications, we explore peptides that can self-assemble long tubular structures, which in turn permit them to serve as nanotubes for cross-membrane applications. These three self-assembled peptide nanostructures and their associated biomedical applications are succinctly summarized in Figure 1.

**Peptides**

**Peptide nanofibrils as tissue scaffolds**

The cherished goal in tissue engineering is to be able to replace a significant amount of damaged tissue with healthy tissue that is cultivated ex vivo. This in turn would require a synthetic biomaterial that resembles the native tissue so that the target cells that are seeded in the biomaterial can proliferate successfully to reconstitute the desired tissue. A hydrogel can serve as an ideal tissue engineering biomaterial because it is composed largely of water and provide a three-dimensional environment for cellular proliferation. There are many excellent synthetic materials that have been explored as tissue engineering substrates, such as polylactic acid (PLA), polyglycolic acid (PGA), and poly(lactic-co-glycolic acid) (PLGA). Although these polymeric materials are biodegradable, their degradation is slow, and it means that it will take a much longer time for the body to assimilate the newly reconstituted tissue. In addition, the hydrophobicity of these polymers could elicit immune responses that lead to the degradation of the new tissue or even the original healthy tissue. Due to these concerns, there are efforts to explore naturally derived biomaterials (eg, agarose and collagen) as tissue engineering substrates. Collagen is an especially attractive substrate because it is the major component of natural ECM. However, while agarose is derived from algae, collagen is extracted from animal sources, and this limits its acceptance as a tissue engineering substrate due to public concerns with viral contamination. Thus, in order to tap into the tissue engineering potential of collagen, which is a polypeptide, one way is to turn to synthetic peptides instead.

Currently, peptides are readily synthesized through a number of methods: recombinant peptide production in microbial expression platforms and chemical ligation...
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Figure 1 Illustration of self-assembly of peptides and the possible applications of three different nanostructures.

Notes: (A) Peptides can undergo self-assembly to form supramolecular multimers. (B) Nanofibrils entrap water to form the hydrogel. (C) Nanoparticles function as a vehicle to transport various molecules into the cell. (D) Nanotubes can span the cell membrane and allow various molecules to translocate in/out of the cell. The scanning electron microscopy image was adapted from Gelain F, Bottai D, Vescovi A, Zhang S. Designer self-assembling peptide nanofiber scaffolds for adult mouse neural stem cell 3-dimensional cultures. PLoS One. 2006;1:e119. Creative Commons license and disclaimer available from: http://creativecommons.org/licenses/by/4.0/legalcode.16

are used for polypeptides, whereas solid-phase peptide synthesis can be utilized for oligopeptides. Although it is technically possible to produce collagen synthetically, it is challenging and costly to purify large quantities of collagen for tissue engineering purposes. However, it is relatively easy to purify oligopeptides and can be cost-efficient to produce them on a large enough scale to meet the demands of biomedical needs.16 The discovery that oligopeptides can also self-assemble through noncovalent interactions into higher order structures resembling those of collagen opens up the exciting possibility of utilizing oligopeptides as tissue engineering substrates. Indeed, many oligopeptides have been reported to be capable of forming hydrogels, which is the desired basis for tissue engineering as discussed. It has been widely observed that the oligopeptides self-assemble into long nanofibers to form an extensive network of fibrils that entrap water to establish the physical form of the hydrogel. Due to the noncovalent interactions among the
oligopeptides, it is possible for the fibrillar network to be resorbable and allows the new tissue to be fully assimilated with the original tissue. Thus, the ease of production/purification of oligopeptides and the resorbability of peptide hydrogels are two important features that make oligopeptides suitable tissue engineering substrates.

The large volume of water (>80% by mass) of a hydrogel translates into space within which cells can inhabit. As a mammalian cell is very large (~10 µm) compared to the width of the peptide nanofiber (~0.05–0.10 µm), the cells are really suspended in water and come into only limited contact with the peptide nanofibrils (Figure 1A). In order to form a tissue, the cells have to be spatially aligned with respect to each other—for instance, the long axes of the striated muscle cells have to be aligned parallel to each other in order to produce traction. In addition, cells can sense mechanical strains through the cellular membranes and this can affect cellular metabolism drastically.17 In order to control these two aspects, this means that the cells have to be spatially immobilized. To achieve this, what is commonly attempted is to adorn the nanofibrils with cellular recognition motifs that can 1) adhere cells to the nanofibrils and assist in cell-to-cell alignment and 2) in the case of seeded stem cells, help to direct the differentiation fate.18,19 Naturally, depending on the tissue type, different cellular recognition motifs are required. In the following sections, we explore how different tissues can be grown using various peptide hydrogels.

Bone and cartilage tissue engineering

Bone and cartilage together make up the physical support structure of the human body. While small children and young adults can recover fairly easily from minor fractures and bone injuries, the elderly will take a much longer time to recuperate, thus reducing mobility and quality of life. Similarly, people who suffer severe impact injuries through work, sports, or accidents suffer both physically and economically. The same ramifications apply to patients with cartilage damage. Being the cushion material between the bone joints, cartilage serves the critical function of smooth joint mobility. Due to advancing age or arthritis, cartilage can be worn out to the extent that ordinary joint motion is accompanied by excruciating pain and discomfort. This is especially acute in the case of degenerative disk disease of the intervertebral disk. Thus, there is naturally a need for expeditious bone repair and cartilage replacement so that the patient can resume normal life as soon as possible.

For patients with serious bone/cartilage damage and requiring bone/cartilage replacement, autografts and allografts are currently the choice of bone/cartilage replacement materials, despite their inherent limitations.20,21 Although relatively minor bone injuries such as fractures can be sealed with bioglass and bone cement,22 native bone tissue will not be able to self-repair future damage to the same locality; the regeneration of cartilage upon wear and tear is very limited as it is avascular.23 An approach that can cater to both major and minor injuries is to provide a conducive environment around the injury site in which native osteoblasts (bone)24–25 and chondroblasts (cartilage)26,27 can take root and regenerate new tissue faster. This would involve either 1) the native recruitment of bone marrow-derived progenitors, ie, bone marrow stromal cells (BMSCs),28 as osteoblast and chondroblast precursors to the injury site, or 2) the exogenous transplantation of BMSCs to the injury site pending induced differentiation into osteocytes or chondrocytes.

Many biomaterials have been explored as three-dimensional scaffolds for bone and cartilage regeneration.29–31 From these studies, it has been learned that the surfaces of the biomaterials have to be conducive for the attachment and proliferation of the relevant cell types.32 In this regard, peptide hydrogels are eminently suited as molecular scaffolds33 for bone and cartilage regeneration for the reasons outlined in the “Introduction” section. Besides being functionalizable with epitopes that promote BMSC attachment when prominently presented to the microenvironment, the nanoporous peptide scaffolds also permit the unrestricted diffusion of growth factors and various cellular signals to promote the regenerative process.34,35 This is prominently illustrated by the study of Horii et al,36 in which various short peptide sequences, ie, DGR, ALK, and PGR, tacked onto the hexadecapeptide [(Arg–Ala–Asp–Ala)n]4, or RADA16-1 hydrogel, respectively, promoted the adsorption, proliferation, and migration of osteoblasts within the RADA16-1 hydrogel (Figure 2). As shown in Figure 2, the backbone of RADA16-1 self-assembles in a β-sheet configuration, thus displaying the various epitopes in an orderly fashion for them to serve their functions. A similar β-sheet assembly of peptides, but comprising aspartic amino acids, is able to bind calcium ions to further enhance the ability of the peptide hydrogel (compared to an absence of calcium) to promote osteogenesis.37 In fact, it has been demonstrated that it is even possible to combine motifs with different functions, eg, Arg–Gly–Asp (RGD) as a cell adhesion motif and phosphoryl serine as a calcium binder, on the same peptide molecule to synergize osteogenesis (Figure 3).38,39

Similarly, peptide hydrogels have been shown to be capable for promoting chondrogenesis.40 The hydrogels of RADA16-1 and (Lys–Leu–Asp–Leu)n (KLDL16-1), a functional analog of RADA16-1 (Arg → Lys; Ala → Leu),
are capable of maintaining the phenotype of differentiated chondrocytes and promote chondrogenesis both ex vivo and in vivo. In the study of Miller et al., they compared the effect of chondrogenic factors (CFs) and BMSCs on the ability of KLDL16-I hydrogels to promote chondrogenesis in a rabbit cartilage defect model. Intriguingly, KLDL16-I hydrogels without any BMSCs or CFs were observed to improve cartilage repair the most; this is in contrast to previous observations in which CFs in gelatin sponges improved cartilage repair. Various functional moieties that promote chondrogenesis have also been attached to peptide hydrogels. A multidomain peptide similar to that designed by Hartgerink et al., but one which possesses a sulfate functional group, has been found to be capable of supporting the chondrogenic differentiation of rat mesenchymal stem cells; presumably, the sulfated moiety acts like native sulfated glycosaminoglycan in attracting growth factors that facilitate chondrogenesis of rabbit BMSCs. These results represent very promising prospects to alleviating what has thus far been an intractable medical problem.

**Neural tissue engineering**

Neural tissue repair is currently one of the important medical targets. Unlike damage to the nerves of the peripheral nervous system (PNS), which can be repaired through suturing, damage to the central nervous system (CNS) can only be repaired to a limited extent with current medical technology. The impact of even small advancements in spinal cord repair is obvious: the amelioration of spinal cord damage-inflicted paralysis would mean a tremendous improvement in the quality of life and restoration of self-esteem to millions of patients. It means that the patients could return to normal lives of independence and gainful employment, thus enormously reducing the emotional and financial burdens on their families and friends.

The link N peptide, which can stimulate the biosynthesis of collagen II (a major component of cartilage) by cells of the intervertebral disk, has been incorporated into peptide hydrogels to promote nucleus pulposus regeneration as well as chondrogenesis of rabbit BMSCs. These results represent very promising prospects to alleviating what has thus far been an intractable medical problem.

**Figure 3** Example of multidomain peptide molecule.
While the PNS is able to self-repair through axonal regrowth, this process is inhibited in the CNS. One of the impediments to axonal regrowth is the formation of glial scars at the injury site, which in turn has been partially attributed to the absence of laminin in the ECM. Naturally, one way forward for tissue engineering is to employ hydrogels that are decorated with laminin-derived sequences in hope that the glial scar formation can at least be partially averted. As Gelain et al have shown, even the basic RADA16-1 hydrogel is capable of supporting the proliferation of (murine) neural stem cells (NSCs). Decoration of similar peptide nanofibers with the fibronectin-derived sequence RGD have been reported to be able to improve the proliferation of murine NSCs over the undecorated peptide nanofibers. Thus, perhaps unsurprisingly, when the RADA16-1 nanofibers were decorated with the laminin-derived sequence Ile–Lys–Val–Ala–Val (IKVAV), the hydrogel not only improved tissue regeneration but also supported the proliferation of NSCs in a rat brain surgery model up to 6 weeks posttransplantation. Very importantly, this IKVAV-decorated RADA16-1 hydrogel was indeed able to reduce glial scar formation. The key indicator of the efficaciousness of the peptide hydrogel, however, is the ability of the hydrogel to promote resection of a transected rat spinal cord with a gap of >4 mm. In this regard, even PuraMatrix (ie, RADA16-1) passes the transaction–resection criterion with flying colors. Thus, the IKVAV-decorated RADA16-1 hydrogel can be expected to be even more effective at promoting axonal regrowth of the CNS.

Angiogenesis

The growth of bone, cartilage, nerves, or any other tissues necessitates the concomitant development of new microvasculature, ie, angiogenesis, within the new tissue. Angiogenesis is an extremely important process as the blood capillaries are the conduits through which oxygen and nutrients are delivered to, and metabolic waste products are transported away from, the newly developing tissues. This is especially critical in cases that use stem cells to regenerate the desired tissue as the differentiation fates of stem cells are intimately linked to the cell culture medium. Thus, herein lies a challenge: how can the tissue engineering substrate provide a three-dimensional environment that can promote the growth of the desired tissue and blood capillaries simultaneously?

Peptide hydrogels can contribute to angiogenesis by serving as the delivery agent of therapeutic factors such as basic fibroblast growth factor and vascular endothelial growth factor (VEGF). This can be achieved through the entrapment of the therapeutic factors within the hydrogel, or the covalent immobilization of the factors to the hydrogel matrix; for the latter strategy, the therapeutic payload would be released upon cellular degradation of the factor–matrix linkages. Alternatively, hydrogels can serve as the structural scaffold for angiogenesis, in which the three-dimensional matrix and the angiogenic functional motifs decorating the peptide nanofibers synergize to provide superior conditions for angiogenesis. As Liu et al have shown, when the two functional motifs (fibronectin-derived PRGDSGYRGDS and VEGF-mimic KLTWQELYQLKYKGI) were attached to RADA16-1, the resultant hybrid peptide hydrogels exhibited superior angiogenic activities compared to the parent RADA16-1 hydrogel. Another multidomain peptide, ie, KK(SL)KK, has also been tested along with the following three other analogs: 1) K(SL)SLRG(SL)K that possesses an enzyme cleavage site, 2) K(SL)SLRG(SL)KGRGDS that possesses both an enzyme cleavage site and a cell adhesion motif, and 3) K(SL)SLRG(SL)KGKLTWQELYQLKYKGI that possesses both an enzyme cleavage site and the VEGF mimic. The cleavage enzyme site was incorporated as a way for the body to gradually break down the hydrogel so that new tissue can take the place of the hydrogel. Unsurprisingly, multidomain peptide decorated with the VEGF mimic promoted angiogenesis to the greatest extent. It is also noteworthy that when VEGF mimic was not covalently attached to the peptide nanofiber, the angiogenic activity was significantly poorer. Thus, multidomain peptides certainly have a lot of potential in promoting angiogenesis.

Peptide nanoparticles as drug delivery agents and bioimaging probes

Peptides are able to form nanoparticles (particulate size <100 nm) depending on the sequence and solvent conditions. A prominent example is (tert-butoxycarbonyl) diphenylalanine (Boc–Phe–Phe). Despite being only a dipeptide, Boc-Phe-Phe is able to self-assemble either into nanoparticles or into nanotubes depending on the solvent conditions. This is analogous to the self-assembly of some proteins, eg, the man-made spider silk protein, eADF4(C16), which forms microspheres at high concentrations of potassium phosphate (>400 mM) but forms nanofibers at low concentrations of potassium phosphate (<300 mM). A common feature of the peptides that form nanoparticles is the presence of aromatic amino acid residues in their sequences, eg, Phe–Tyr, Phe–Phe–Phe, and various Trp-based oligopeptides derived from the truncation of gramicidin A. Presumably, self-assembly of the peptides is facilitated...
through $\pi-\pi$ stacking of the aromatic residues.\textsuperscript{73,74} Interestingly, the nanoparticles formed by truncated Trp-peptides of gramicidin A are able to further assemble into higher order peptide beads,\textsuperscript{75} in a manner analogous to proteins such as $\beta$-lactoglobulin\textsuperscript{75} and apo-$\alpha$-lactalbumin/lysozyme.\textsuperscript{76} This makes possible the simultaneous delivery of multiple drugs by compartmentalizing different drugs within a peptide bead.\textsuperscript{71,72}

The following three features of peptide nanoparticles lend themselves well to drug delivery: 1) the small size of nanoparticles (<100 nm) enables them to permeate the target cells of interest,\textsuperscript{77} 2) the peptides can be designed to interact with the drug but still can self-assemble and encapsulate the drugs within the core of nanoparticles,\textsuperscript{78} and 3) the surface of the nanoparticles can be adorned with cell recognition motifs.\textsuperscript{79,80} For example, doxorubicin, a nonpolar anticancer drug, has been loaded inside dendrimeric peptide nanoparticles. These nanoparticles have been decorated with peptide epitopes of cathepsin B (which are abundant on cancer cells), enabling them to target cancerous cells more effectively (Figure 1B).\textsuperscript{91} To integrate and capitalize on the abovementioned features more effectively, Raman et al have used computer modeling to design self-assembling peptide nanoparticles (SAPNs).\textsuperscript{82} As a result, SAPNs as small as 16 nm can be designed. Allowance can thus be made to present epitopes on the surface of the SAPNs, which in turn equip the SAPNs to home in on their targets. In this manner, SAPNs have been successfully explored as vaccines for various infectious diseases, such as HIV,\textsuperscript{83} influenza,\textsuperscript{84} and malaria.\textsuperscript{85} In the case of the SAPN-based malarial vaccine, it has been found to immunize mice for up to 6 months after the first parasite challenge, and up to 15 months after the second parasite challenge.\textsuperscript{85} The success of SAPN-based malarial vaccines in mice has prompted the assessment of these vaccines in human clinical trials, which can be expected to proceed in 2017.\textsuperscript{86}

In addition to drug/vaccine delivery, peptide nanoparticles have been reported to possess remarkable optical properties, rendering them suitable as bioimaging probes. Flu peptide-based nanoparticles, which contain only one tryptophan (W) and one phenylalanine (F) per peptide as chromophores, can be bioimaged through two-photon microscopy.\textsuperscript{87,88} Along with triphenylalanine (FFF) nanobelts and diphenylalanine (FF) nanotubes, FFF nanoparticles have been reported to exhibit second harmonic generation (SHG) effect;\textsuperscript{70} as a result, the FFF nanoparticles can convert near infrared (NIR) light to green or blue light. This property renders FFF nanoparticles suitable as bioimaging probes as NIR light can penetrate tissue more deeply, thus permitting real-time deep tissue bioimaging. As the nanoparticles are formed through noncovalent self-assembly, these nanostructures may change form over time and alter their properties. Fan et al\textsuperscript{89} have reported that it is possible to stabilize the structure of tryptophan–phenylalanine nanoparticles with zinc(II) ions, which leads to nanoparticles that are more photostable and superior optical properties (ie, narrow emission bandwidth in the visible spectrum). Incidentally, these fluorescent nanoparticles can also be functionalized with the MUC1 aptamer (MUC is overexpressed in some cancers) and loaded with doxorubicin (an anticancer drug), making these multifunctional nanoparticles an ideal theranostic agent, namely the progress in which these multifunctional nanoparticles target cancer cells and deliver their payload that can be monitored in real time.

**Peptide nanotubes in cross-membrane applications**

A cyclic peptide is an oligopeptide in which the N and C termini of a linear peptide are linked together to form a cyclic structure. Cyclic peptides discovered in nature have found many uses in medicine: vancomycin is a very important antibiotic that is used only when first-line antibiotics are not effective; cyclosporine is an immunosuppressant that is prescribed to a patient of organ transplantation to facilitate the acceptance of the new organ; and octreotide is a pharmacological mimic of somatostatin that is utilized to alleviate the symptoms of certain carcinoid tumors. While the pharmacological efficacies of these applications may or may not depend on the cyclic structure of the peptide, there is one application in which this structural characteristic is critical: the formation of peptide nanotubes.\textsuperscript{89}

Peptide nanotubes are formed from the stacking of multiple cyclic peptides (mostly synthetic) on top of each other into a tubular structure; the stacked cyclic peptides enclose an empty space of a few nanometers wide, depending on the size of the cyclic peptide.\textsuperscript{80} Not all cyclic peptides are able to self-assemble into nanotubes. In general, cyclic peptides with an even number of amino acid residues and relatively small number of residues ($\leq 14$) self-assemble into more stable nanotubes: when the cyclic peptide possesses an odd number of amino acid residues, the structure is not flat and, consequently, not conducive for stacking; when the cyclic peptide is too big, it is structurally more “floppy” and the exact conformation required for stacking is much harder to attain.\textsuperscript{91} In addition, the amino acid residues in the cyclic arrangement have to be alternating in L (natural) and D (unnatural) forms in order to minimize steric clashing.
between the amino acid side chains of two stacked peptides and maximize interpeptide hydrogen bonding. These three stringent requirements have led to the development of peptide nanotubes that are stable enough to permit the translocation of water through them in a similar way that aquaporins translocate water across cell membranes.

The ability of these synthetic peptide nanotubes to translocate water makes it possible to adapt them for therapeutic purposes. The key idea is that these cyclic peptides could be adorned with cell recognition motifs that target cancerous cells or bacteria. Upon encountering the target cell, the cyclic peptides can permeate the cell membrane and self-assemble to form nanotubes across the membrane (Figure 1C).

Through the artificial channel, water can translocate into the target cell and effect cytolysis, killing the cell. With suitable modifications to the peptides, it can be possible to modulate the peptide nanotubes to translocate ions, so anticancer or bactericidal effect can be achieved through disrupting the salt balance of the target cells. Hydrophilic drugs can also be contained with the hydrophilic peptide nanotube interior and be transported into the target cells. This is a common problem with many hydrophilic drugs, that they are unable to cross the hydrophobic cell membrane. However, there have not been significant reports of the use of peptide nanotubes as described. This could be due to the limitation of requiring significant concentration of the cyclic peptides in a locality in order for self-assembly to proceed; massive dilution occurs upon injection into the bloodstream. Hence, there is a need to develop efficient strategies to overcome this dilution issue before the nanotechnological applications can be realized. One way may be to utilize carbon nanotubes or block copolymers to “concentrate” the cyclic peptides in order to favor their nanotube formation.

Nanotubes can also be formed through, specifically diphenylalanine, either dilution of a high concentration of diphenylalanine in hexafluoro-2-propanol into water or vapor deposition methods. Unlike the cyclic peptides that enclose nanopores by virtue of their molecular structures, 12 diphenylalanine molecules first self-assemble to enclose a nanopore. In turn, the diphenylalanine molecules form a fibril with 110 nm outer diameter and 50 nm inner diameter (Figure 4). These nanotubes have been reported to exhibit blue photoluminescence, attributable to quantum confinement within the crystalline structure of the nanotubes, and it has been suggested that this property can be harnessed in novel optical devices. Besides being thermally and chemically stable, silver ions can diffuse into the nanotubes and be reduced to furnish silver nanowires; after proteolytic degradation, the silver nanowires can be isolated and utilized. These three properties render diphenylalanine nanotubes extremely useful for the fabrication of nanowires for manipulation of cells with magnetic force, biosensing, as well as electrical stimulation of cells, among other hitherto unexplored biological applications. That, phenylalanyl-tryptophan has been calculated to possess a higher conductance than diphenylalanine, suggests that variants with other functional groups can open up even more avenues of bioelectrical applications.

### Immunogenicity as a primary challenge for therapeutic peptides

While the specific antigenicity of the unassembled peptide can be manipulated through the customization of epitopic sequences, the biocompatibility of these peptides might be hindered by the body’s potentially heightened immunogenic response to the self-assembled nanostructures of the peptide. This is especially challenging to address given
the various immunologic pathways that can give rise to undesirable immune responses.\textsuperscript{117} For instance, peptides that are products of antigen proteolysis can be bound by the major histocompatibility complex (MHC) II molecules present in antigen-presenting cells and trigger an aversive immunologic cascade.\textsuperscript{118} This process, however, is more complex than previously thought – in addition to significant genetic differences in human MHCs, other enzymatic agents are thought to play a role in the regulation of peptide binding.\textsuperscript{119} This becomes an important point of contention in the consideration of these classes of self-assembling peptides for therapeutic applications.

Recent work by Collier et al\textsuperscript{120,121} has identified a fusion peptide Q11 that exhibits nonimmunogenicity in vivo. Q11 normally provides a reliable immunogenic response when used as an adjuvant on an antigenic peptide OVA\textsubscript{323-339}. Thus, this opens up the possibility of OVA\textsubscript{323-339}-Q11 functioning as an adjuvant in immunotherapy systems. Further collaboration with Jung et al\textsuperscript{122,123} has also elucidated a β-fibril self-assembling RGDS-Q11 peptide system that exhibits low immunogenicity in C57BL/6 mice, a promising system for the modeling of other therapeutic peptides. Interestingly, Rudra et al\textsuperscript{124} have demonstrated the T-cell dependence of the immunogenic response involving OVA-containing peptide systems, which could provide possible leads in understanding the mechanism of in vivo peptide binding. In addition, Calis et al\textsuperscript{125} have attempted to establish connections between the strength of the immunogenic response and the properties of peptide–MHC I complexes. Through examining the changes in immunogenicity in the presence of key amino acids and determining the extent of T-cell recognition of peptide positions, Calis et al have proposed a comparative model that understandably remains limited in its predictive power with regard to peptide immunogenicity. A deeper understanding of the underlying immunogenic processes vital for the engineering of nonimmunogenic therapeutic peptides is certainly urgently required.

**Conclusion**

In this review, we have shown that three distinct peptide nanostructures, namely nanofibrils, nanoparticles, and nanotubes, display different properties and functions by virtue of their different shapes. Nanofibrils have been shown to exhibit great promise in tissue engineering, but thus far, it has been challenging to utilize the hydrogels in a clinical setting. This is because it is still nontrivial to bioengineer many different types of cells to perform their respective functions in a coordinated manner, so the next step is certainly to develop ways to integrate and coordinate the growth of multiple types of cells within the hydrogel, which is required for a properly functioning tissue. Nanoparticles show great promise in drug/vaccine delivery, and a higher throughput method to incorporate drugs/vaccines will certainly deliver on its long-awaited promise of targeted therapy. Last but not least, an efficient way to stabilize nanotubes and control their lengths will certainly contribute greatly to assessing their targeted drug delivery and therapeutic (eg, antibacterial and anticanic) potential. It is apparent that the versatility and tunability of peptides’ nanostructures and functions will enable these advancements to be realized in the very near future.

**Acknowledgments**

SZ thanks the National Key Basic Research Program of China (2015CB352006), the National High Technology Research and Development Program of China (2015AA020508), the National Natural Science Foundation of China (61275006), the Program for Changjiang Scholars and Innovative Research Team in University (IRT\textsubscript{15}R10), the Fujian Provincial Youth Top-notch Talent Support Program, and the Natural Science Foundation for Distinguished Young Scholars of Fujian Province (2014J06016).

**Disclosure**

The authors report no conflicts of interest in this work.

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