Provided herein are compositions and methods for targeted drug delivery to prevent restenosis in the cardiovascular system. In particular, provided herein are nanoscale delivery vehicles for drugs that prevent proliferation and neointimal hyperplasia.
TARGETED THERAPY FOR THE PREVENTION OF RESTENOSIS IN THE CARDIOVASCULAR SYSTEM

CROSS REFERENCE TO RELATED APPLICATIONS

The present application claims the benefit of U.S. Provisional Patent Application Serial Number 61/884,582, filed September 30, 2013, which is incorporated by reference in its entirety.

FIELD

Provided herein are compositions and methods for targeted drug delivery to prevent restenosis in the cardiovascular system. In particular, provided herein are nanoscale delivery vehicles for drugs that prevent proliferation and neointimal hyperplasia.

BACKGROUND

arterial injury response leads to what is known as neointimal hyperplasia, which narrows the lumen of the blood vessel. Developing a therapy to effectively prevent the formation of neointimal hyperplasia, while simultaneously promoting vascular healing, is a significant unmet clinical need.


Peptide amphiphiles (Hartgerink et al. P Natl Acad Sci USA 99, 5133 (2002).; Hartgerink et al. Science 294, 1684 (2001).; herein incorporated by reference in their entireties) (PAs) are a class of self-assembling molecules that are composed of a hydrophobic segment conjugated to a sequence of amino acids. PAs can form long, high aspect ratio cylindrical filaments in water and have been studied for a range of applications in regenerative medicine (Mata et al, Biomaterials 31, 6004 (2010).; Shah et al, P Natl Acad
Sci USA 107, 3293 (2010); Huang et al. Biomaterials 31, 9202 (2010); Webber et al, P Natl Acad Sci USA 108, 13438 (2011); herein incorporated by reference in their entireties. PA bioactivity is derived from presentation of peptide sequences on the surface of self-assembled nanostructures that form in solution. The rheological properties of these materials can be tuned by concentration and peptide sequence (Pashuck et al. Journal of the American Chemical Society 132, 6041 (2010); herein incorporated by reference in its entirety).

**SUMMARY**

Provided herein are compositions and methods for targeted drug delivery to prevent restenosis in the cardiovascular system. In particular, the provided herein are nanoscale delivery vehicles for drugs that prevent proliferation and neointimal hyperplasia.

In some embodiments, provided herein are peptide amphiphiles comprising: (a) a hydrophobic non-peptidic segment; (b) a β-sheet-forming peptide segment; (c) a charged peptide segment; (d) a targeting moiety; and (e) a therapeutic agent. In some embodiments, the hydrophobic non-peptidic segment is covalently attached to the N-terminus of the β-sheet-forming peptide segment; wherein the C-terminus of the β-sheet-forming peptide segment is covalently attached to the N-terminus of the charged peptide segment; and wherein the C-terminus of the charged peptide segment is covalently attached to the N-terminus of the targeting moiety. In some embodiments, the hydrophobic non-peptidic segment comprises an acyl chain. In some embodiments, the acyl chain comprises C6-C24 (e.g., C6... C8... Cio... Ci2... Ci4... Ci6... Ci8... C20... C22... C24). In some embodiments, the acyl chain comprises lauric acid. In some embodiments, the β-sheet-forming peptide segment comprises AAVV. In some embodiments, the charged peptide segment comprises a plurality of Lys (K), Arg (R), Glu (E) and/or Asp (D) residues. In some embodiments, the charged peptide segment comprises 2-7 amino acids in length with 50% or more amino acids selected from Lys (K), Arg (R), Glu (E) and/or Asp (D) residues. In some embodiments, the binding sequence comprises KK. In some embodiments, the targeting moiety comprises a binding sequence for a target protein. In some embodiments, the target protein is a cardiovascularly expressed protein. In some embodiments, the target protein is collagen IV.

In some embodiments, the binding sequence comprises a 6 amino acid segment with at least 50% sequence identity with KLVWLPK. In some embodiments, the binding sequence comprises KLVWLPK. In some embodiments, the therapeutic agent is covalently linked to the peptide amphiphile. In some embodiments, the therapeutic agent is nitric oxide (NO). In some embodiments, the NO is covalently linked to the peptide amphiphile as a nitroso group.
In some embodiments, the nitroso group is attached via nitrosylation of a cysteine residue. In some embodiments, the peptide amphiphile comprises a peptide portion with at least 50% sequence identity with KLVWLPKCK₂₂V₂₂K and a (CH₂)₂ tail. In some embodiments, peptide amphiphile comprises KLVWLPKCK₂₂V₂₂K-(CH₂)₂. In some embodiments, the peptide amphiphile comprises an S-nitrosylated cysteine residue.

In some embodiments, provided herein are self-assembled nanofibers formed of the peptide amphiphiles described above (or elsewhere herein). In some embodiments, the nanofiber has a diameter of less than 200 nm (e.g., <150 nm, <100 nm, <50 nm). In some embodiments, the nanofiber has a diameter of 10-200 nm (e.g., 20-180 nm, 50-200 nm, 30-150 nm, or other ranges less than 200 nm and greater than 10 nm). In some embodiments, the nanofiber has a length of at least 1 μm. In some embodiments, the nanofiber has a length of at least 500 nm to 50 μm (e.g., >500 nm, >1 μm, >2 μm, >5 μm, >10 μm, <50 μm, <40 μm, <30 μm, <20 μm, etc.).

In some embodiments, provided herein are methods of treating or preventing cardiovascular restenosis comprising administering to a subject a self-assembled nanofiber described above (or elsewhere herein).

In some embodiments, provided herein are methods of treating or preventing cardiovascular restenosis comprising administering to a subject a therapeutic agent linked to a binding sequence for a vascularly-expressed protein. In some embodiments, the therapeutic agent is selected from the list consisting of nitric oxide (NO), acetylsalicylic acid, rapamycin, and paclitaxel. In some embodiments, the therapeutic agent comprises NO. In some embodiments, the vascularly-expressed protein is selected from the list consisting of elastin, laminin, fibroinectin, collagen I, collagen III, collagen IV, and collagen V. In some embodiments, the vascularly-expressed protein is collagen IV. In some embodiments, the binding sequence comprises a 6 amino acid segment with at least 50% sequence identity with KLVWLPK. In some embodiments, the binding sequence comprises 3-6 amino acids with 100% sequence identity to all or a portion of KLVWLPK. In some embodiments, the binding sequence comprises KLVWLPK. In some embodiments, the therapeutic agent and the binding sequence are covalently linked as portions of a peptide amphiphile. In some embodiments, the peptide amphiphile further comprises a β-sheet forming peptide segment, a non-peptidic hydrophobic segment, and a charged peptide segment. In some embodiments, a plurality of peptide amphiphiles is self-assembled into a nanofiber. In some embodiments, the nanofiber is administered to a subject and the nanofiber localizes in the cardiovascular system. In some embodiments, the nanofiber is administered systemically. In some
embodiments, the nanofiber is administered locally. In some embodiments, the nanofiber localizes in the vasculature. In some embodiments, the nanofiber localizes at a site of vascular intervention. In some embodiments, the subject has undergone a cardiovascular intervention. In some embodiments, the cardiovascular intervention is selected from bypass grafting, angioplasty, and stenting.

In some embodiments, provided herein are methods of treating or preventing cardiovascular restenosis in a subject who has undergone a cardiovascular intervention comprising administering to the subject a self-assembled nanofiber comprising a vascular targeting moiety and a therapeutic agent that prevents proliferation and neointimal hyperplasia. In some embodiments, the nanofiber is a complex of peptide amphiphiles comprising: (a) a hydrophobic non-peptidic segment; (b) a β-sheet-forming peptide segment; (c) a charged peptide segment; and (d) a vascular targeting moiety; and (e) a therapeutic agent that prevents proliferation and neointimal hyperplasia. In some embodiments, the vascular targeting moiety comprises a collagen IV binding peptide. In some embodiments, the therapeutic agent that prevents proliferation and neointimal hyperplasia comprises nitric oxide (NO). In some embodiments, the NO is covalently linked to the peptide amphiphiles. In some embodiments, the NO is encapsulated by the nanofiber.

In some embodiments, provided herein are methods of treating or preventing a disease or condition in a subject suffering from said disease or condition comprising administering to the subject a self-assembled nanofiber comprising a targeting moiety and a therapeutic agent, wherein the targeting moiety localizes the nanofiber to the site of the cause of the disease of condition and the therapeutic agent treats or prevents the disease or condition.

25 BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1A-D. Collagen-targeting peptide amphiphiles assemble into nanofiber and nanospheres in aqueous solutions. (A) Structures of the targeted nanofiber (i) and targeted nanosphere (ii). (B) Cryo-transmission electron microscopy (TEM) of the targeted nanofiber and (C) targeted nanosphere. (D) Small angle x-ray scattering (SAXS) of the targeted nanofiber and targeted nanosphere with fits for a polydisperse core-shell cylinder and core-shell sphere (red). (E) Differences in secondary structure shown by circular dichroism of the targeted nanofiber and targeted nanosphere.

Figures 2A-C. Non-targeted collagen peptide amphiphile (PA). (A) Chemical structure of the non-targeted PA with a scrambled targeting sequence. (B) Cryogenic
transmission electron microscopy (Cryo-TEM) of non-targeted nanofibers. (C) Small angle x-ray scattering (SAXS) shows comparable morphologies for the non-targeted and targeted nanofibers.

Figure 3. Non-targeted collagen peptide amphiphile (PA). (A) Chemical structure of the non-targeted PA with a scrambled targeting sequence. (B) Cryogenic transmission electron microscopy (Cryo-TEM) of non-targeted nanofibers. (C) Small angle x-ray scattering (SAXS) shows comparable morphologies for the non-targeted and targeted nanofibers.

Figure 4. Chemical structure of the fluorescently-labeled (AlexaFluor 546) collagen targeted peptide amphiphile (PA).

Figures 5A-D. In vivo targeting of targeted nanostructures. (A) Molecular graphics of the targeted nanofiber and targeted nanosphere. (B) Fluorescent image of gross injured and uninjured carotid arteries (top row) and arterial cross-sections of injured left carotid artery at 100X (2nd row), 200X (3rd row), and right uninjured carotid artery at 200X (4th row). (C) Cross-sectional fluorescence imaging of injured carotid arteries from animals injected with the targeted nanofiber (5.0 mg) over time. (D) Fluorescent images of gross and 200X cross-sections of uninjured and injured carotid arteries 1 hour after injection of the targeted nanofiber at various doses.

Figures 6A-E. Characterization of SNO-targeted nanofibers. (A) Chemical structure of S- nitrosothiol (SNO) peptide amphiphiles. (B) Cryo-transmission electron microscopy (TEM) of SNO-nanofibers. (C) Absorbance spectrum of the SNO group with addition of ascorbate and CuCl₂. (D) Nitric oxide(NO) release from SNO-nanofibers after the addition of ascorbate and CuCl₂ at 5 minutes, along with corresponding absorbance change (inset). (E) Vascular smooth muscle cell (VSMC) proliferation after exposure to SNO-nanofibers, with and without ascorbate, measured by 3H-thymidine incorporation.

Figures 7A-F. S-nitrosothiol (SNO) functionalization purity and kinetics. (A) high performance liquid chromatography (HPLC) of SNO peptide amphiphiles (PA) shows one large peak for normalized absorbances at both 220 nm and 360 nm (offset for clarity) with a mass corresponding to the SNO-PA (see Figure 8). (B) Ellman’s test shows that all thiols are reacted after the addition of NaNO₂. (C) SNO formation corresponds to an increase in absorbance at 350 nm. (D) Small angle x-ray scattering (SAXS) shows similar form factors before and after SNO formation. (E) Griess assay measurement after 24 hours shows nitrite release from the SNO-nanofiber with the addition of ascorbate and copper. (F) Nitric oxide
NO release measured by a free radical analyzer without ascorbate (Asc) and copper (Cu) shows slow release over time.

Figures 8A-C. Electrospray ionization (ESI) mass spectrometry (MS) of S-nitrosothiol (SNO)-targeted nanofiber. (A) Mass spectrum of the peptide amphiphile (PA) shows +2, +3, +4 and +5 peaks. At lower ionization (+2 and +3) the major peak represents the intact SNO-PA (exact mass 1921), while at higher ionization peaks (+3 to +5), the nitric oxide (NO) group is more likely to fall off as a result of ionization during MS, yielding the expected mass +29-30, or -1 relative to the unreacted targeted nanofiber. (B) Mass spectrum of unreacted nanofiber corresponds to expected peaks for an exact mass of 1892.3. (C) Deconvoluted spectrum of (A) shows the combined masses for the NO peak (M+29) and the peak after NO has fallen off during ionization, corresponding to M+29-30 (1891).

Figures 9A-D. Targeted SNO-nanofibers inhibit neointimal hyperplasia. (A) Arterial cross-sections of carotid arteries 2 weeks after balloon injury. (B) The targeted SNO-nanofiber inhibited intimal area by 62% versus no treatment. (C) The targeted SNO-nanofiber decreased the percent occlusion by 41% versus no treatment. (D) Immunofluorescent staining of macrophages for each treatment group.

Figures 10A-C. Quantification of neointimal hyperplasia after arterial injury. (A) Media area decreased 20% with the targeted S-nitrosothiol (SNO)-nanofiber. (B) Lumen area increased 10% with the targeted SNO-nanofiber. (C) The intima/media (LM) area ratio decreased 55% with the targeted SNO-nanofiber.

Figures 11A-C. Long-term durability of SNO-nanofiber inhibition of neointimal hyperplasia. (A) Representative H&E-stained arterial cross-sections of carotid arteries 7 months after balloon injury. (B) Intima to media area ratio decreased 51% with the targeted S-nitrosothiol (SNO)-nanofiber compared to control. (C) Percent occlusion decreased 45% with the targeted SNO-nanofiber compared to control.

Figures 12A-B. Characterization of the targeted peptide amphiphile (PA). (A) High-performance liquid chromatography (HPLC) trace of the targeted PA shows 95% purity. (B) Deconvoluted electrospray ionization (ESI) mass spectrometry (MS) of the major peak from the HPLC trace.

DEFINITIONS

Although any methods and materials similar or equivalent to those described herein can be used in the practice or testing of embodiments described herein, some preferred methods, compositions, devices, and materials are described herein. However, before the
present materials and methods are described, it is to be understood that this invention is not limited to the particular molecules, compositions, methodologies or protocols herein described, as these may vary in accordance with routine experimentation and optimization. It is also to be understood that the terminology used in the description is for the purpose of describing the particular versions or embodiments only, and is not intended to limit the scope of the embodiments described herein.

Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. However, in case of conflict, the present specification, including definitions, will control. Accordingly, in the context of the embodiments described herein, the following definitions apply.

As used herein and in the appended claims, the singular forms "a", "an" and "the" include plural reference unless the context clearly dictates otherwise. Thus, for example, reference to "a peptide amphiphile" is a reference to one or more peptide amphiphiles and equivalents thereof known to those skilled in the art, and so forth.

As used herein, the term "nanofiber" refers to an elongated or threadlike filament (e.g., having a significantly greater length dimension that width or diameter) with a diameter of less than 100 nanometers.

As used herein, the term "nanosphere" refers to an approximately spherical (e.g., a globular shape having approximately (<25% difference, <10% difference, <5% difference) the same diameters in the x, y, and z dimensions) with a diameter of less than 500 nanometers (e.g., <200 nm, <100 nm, etc.).

As used herein, the term "supramolecular" (e.g., "supramolecular complex," "supramolecular interactions," "supramolecular fiber," "supramolecular polymer," etc.) refers to the non-covalent interactions between molecules (e.g., polymers, marcomolecules, etc.) and the multicomponent assemblies, complexes, systems, and/or fibers that form as a result.

As used herein, the term "physiological conditions" refers to the range of conditions of temperature, pH and tonicity (or osmolality) normally encountered within tissues in the body of a living human.

As used herein, the terms "self-assemble" and "self-assembly" refer to formation of a discrete, non-random, aggregate structure from component parts; said assembly occurring spontaneously through random movements of the components (e.g. molecules) due only to the inherent chemical or structural properties and attractive forces of those components.
As used herein, the term "peptide amphiphile" refers to a molecule that, at a minimum, includes a non-peptide lipophilic (hydrophobic) segment, a structural peptide segment and optionally a functional peptide segment. The peptide amphiphile may express a net charge at physiological pH, either a net positive or negative net charge, or may be zwitterionic (i.e., carrying both positive and negative charges). Certain peptide amphiphiles consist of or comprise four segments: (1) a hydrophobic, non-peptidic segment comprising an acyl group of six or more carbons, (2) a β-sheet-forming peptide segment; (3) a charged peptide segment, and (4) a targeting moiety (e.g., targeting peptide).

As used herein and in the appended claims, the term "lipophilic component" or "hydrophobic component" refers to the acyl moiety disposed on the N-terminus of the peptide amphiphile. This lipophilic segment may be herein and elsewhere referred to as the lipophilic or hydrophobic segment. The hydrophobic component should be of a sufficient length to provide amphiphilic behavior and micelle (or nanosphere or nanofiber) formation in water or another polar solvent system.

Accordingly, in the context of the embodiments described herein, the hydrophobic component preferably comprises a single, linear acyl chain of the formula: \( C_n-iH_2-n-iC(0) \)—where n=6-22. A particularly preferred single, linear acyl chain is the lipophilic group, palmitic acid. However, other small lipophilic groups may be used in place of the acyl chain.

As used herein, the term "structural peptide" or "beta-sheet forming peptide" refers to the intermediate amino acid sequence of the peptide amphiphile molecule between the hydrophobic segment and the charged peptide segment of the peptide amphiphile. This "structural peptide" or "beta-sheet forming peptide" is generally composed of three to ten amino acid residues with non-polar, uncharged side chains, selected for their propensity to form a beta-sheet secondary structure. Examples of suitable amino acid residues selected from the twenty naturally occurring amino acids include Met (M), Val (V), Ile (I), Cys (C), Tyr (Y), Phe (F), Gin (Q), Leu (L), Thr (T), Ala (A), and Gly (G) (listed in order of their propensity to form beta sheets). However, non-naturally occurring amino acids of similar beta-sheet forming propensity may also be used. Peptide segments capable of interacting to form beta sheets and/or with a propensity to form beta sheets are understood (See, e.g., Mayo et al. Protein Science (1996), 5:1301-1315; herein incorporated by reference in its entirety).

In a preferred embodiment, the N-terminus of the structural peptide segment is covalently attached to the oxygen of the lipophilic segment and the C-terminus of the structural peptide segment is covalently attached to the N-terminus of the charged peptide segment.
As used herein, the term "charged peptide segment" refers to the intermediately disposed peptide sequence between the structural peptide segment or beta-sheet forming segment and the functional peptide. In some embodiments, the charged segment provides for solubility of the peptide amphiphile in an aqueous environment, and preferably at a delivery location within a cell, tissue, organ, or subject. The charged peptide segment contains two or more amino acid residues that have side chains that are ionized under physiological conditions, examples of which selected from the 20 naturally occurring amino acids include Lys (K), Arg (R), Glu (E) and/or Asp (D), along with other uncharged amino acid residues. Non-natural amino acid residues with ionizable side chains could be used, as will be evident to one ordinarily skilled in the art. There may be from about 2 to about 7 amino acids, and or about 3 or 4 amino acids in this segment. The charged peptide segment may include those amino acids and combinations thereof which provide this solubility and permit self-assembly and is not limited to polar amino acids such as E or K and combinations of these for modifying the solubility of the peptide amphiphile.

One or more Gly (G) residues may be added to the "charged peptide segment," intermediately disposed between the charged residues and the functional peptide segment (e.g., targeting peptide). While not wishing to be bound by theory, the inclusion of one or more Gly (G) residues appears to prevent salt-bridge formation between the Glu and the Lys amino acid side-chains by altering side-chain orientation of these residues relative to each other, improving solubility of the peptide in salt solutions of similar composition to extracellular fluid. In one embodiment, the charged peptide segments have the formula (E)_x(G)_y, wherein x is 2 to 6 and y is 1 to 6. In another embodiment, the charged peptide segment has 2 to 4 Glu (E) residues and 1 to 2 Gly (G) residues. In another aspect, the charged peptide segment has 2 Glu (E) residues and 1 Gly (G) residue. In yet another aspect of the invention, the charged peptide segment has 3 Glu (E) residues and 1 Gly (G) residue. In another embodiment, the charged peptide segment has 4 Glu (E) residues and 1 Gly (G) residue.

As used herein, the term "targeting peptide" refers to amino acid sequences which mediates the localization (or retention) of sequences, molecules, or supramolecular complexes associated therewith to a particular location or locations (e.g., sub-cellular location (e.g., organelle), an organ (e.g., heart), tissue (e.g., cardiovascular tissue), or localized with a receptor or binding partner for the targeting peptide). Peptide amphiphiles and structures (e.g., nanofibers) bearing targeting peptides have been reported to congregate in desired locations based on the identity and presence of the targeting peptide. A targeting peptide
described in exemplary embodiments herein is the collagen-binding peptide. Such targeting peptides have been shown to delivery targeted nanofibers comprising such peptides to the site of arterial intervention.

5 DETAILED DESCRIPTION

Provided herein are compositions and methods for targeted drug delivery to prevent restenosis in the cardiovascular system. In particular, provided herein are nanoscale delivery vehicles for drugs that prevent proliferation and neointimal hyperplasia.

Provided herein are nanostructures for delivery of cardiovascular therapeutics (e.g., nitric oxide (NO)) that prevent occlusion at the site of intervention (e.g., arterial intervention). These nanoscale constructs are based on self-assembling biodegradable molecules known as peptide amphiphiles (PAs), and in some embodiments assemble as fibers or spherical nanostructures. In some embodiments, the delivery vehicles comprise a targeting moiety (e.g., collagen-binding peptide). Experiments conducted during development of embodiments described herein demonstrated that following systemic delivery targeted nanofibers were localized to the site of arterial intervention; however, targeted nanospheres of comparable diameter failed to bind. For example, S-nitrosylated targeted nanofibers were found to significantly reduce arterial narrowing two weeks following balloon angioplasty in a rat model. In some embodiments, supramolecular nanofibers integrating both therapeutic and targeting moieties provide treatment for vascular and other diseases.

attractive to vascular applications because a filamentous shape has been previously shown to extend circulation time and bind to the endothelium (Geng, Y., et al. Nature Nanotechnology, Vol. 2 249-255 (2007); Shuvaev, V.V., et al. ACS Nano, Vol. 5 6991-6999 (2011); herein incorporated by reference in their entireties). The peptide portion of a PA is also an ideal site to integrate various bioactive functions.

In some embodiments, the peptide amphiphile molecules and compositions of the embodiments described herein are synthesized using preparatory techniques well-known to those skilled in the art, preferably, by standard solid-phase peptide synthesis, with the addition of a fatty acid in place of a standard amino acid at the N-terminus of the peptide, in order to create the lipophilic segment. Synthesis typically starts from the C-terminus, to which amino acids are sequentially added using either a Rink amide resin (resulting in an —NH2 group at the C-terminus of the peptide after cleavage from the resin), or a Wang resin (resulting in an —OH group at the C-terminus). Accordingly, embodiments described herein encompasses peptide amphiphiles having a C-terminal moiety that may be selected from the group consisting of -H, -OH, -COOH, -CONH₂, and -NH₂.

The lipophilic segment is typically incorporated at the N-terminus of the peptide after the last amino acid coupling, and is composed of a fatty acid or other acid that is linked to the N-terminal amino acid through an acyl bond. In aqueous solutions, PA molecules self-assemble (e.g., into cylindrical micelles (a.k.a nanofibers)) that bury the lipophilic segment in their core and display the functional peptide on the surface. The structural peptide undergoes intermolecular hydrogen bonding to form beta sheets that orient parallel to the long axis of the micelle.

In some embodiments, compositions described herein comprise PA building blocks that in turn comprise a hydrophobic segment and a peptide segment. In certain embodiments, a hydrophobic (e.g., hydrocarbon and/or alkyl tail) segment of sufficient length (e.g., >3 carbons, >5 carbons, >7 carbons, >9 carbons, etc.) is covalently coupled to peptide segment (e.g., an ionic peptide having a preference for beta-strand conformations) to yield a peptide amphiphile molecule. In some embodiments, a plurality of such PAs will self-assemble in water (or aqueous solution) into a nanostructure (e.g., nanofiber). In various embodiments, the relative lengths of the peptide segment and hydrophobic segment result in differing PA molecular shape and nanostructural architecture. For example, a broader peptide segment and narrower hydrophobic segment results in a generally conical molecular shape that has an effect on the assembly of PAs (See, e.g., J.N. Israelachvili Intermolecular and surface forces; 2nd ed.; Academic: London San Diego, 1992; herein incorporated by reference in its
entirety). Other molecular shapes have similar effects on assembly and nanostructural architecture. In various embodiments, hydrophobic segments pack in the center of the assembly with the peptide segments exposed to an aqueous or hydrophilic environment to form cylindrical nanostructures that resemble filaments. Such nanofilaments display the peptide regions on their exterior and have a hydrophobic core.

To induce self-assembly of an aqueous solution of peptide amphiphiles, the pH of the solution may be changed (raised or lowered) or multivalent ions, such as calcium, or charged polymers or other macromolecules may be added to the solution. Though not intending to be bound by theory, self-assembly is facilitated in the instant case by the neutralization or screening (reduction) of electrostatic repulsion between ionized side chains on the charged peptide segment.

In some embodiments, the hydrophobic segment is a non-peptide segment (e.g., alkyl group). In some embodiments, the hydrophobic segment comprises an alkyl chain (e.g., saturated) of 4-25 carbons (e.g., 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25), fluorinated segments, fluorinated alkyl tails, aromatic segments, pi-conjugated segments, etc.

In some embodiments, peptide amphiphiles comprise a targeting moiety. In particular embodiments, a targeting moiety is the C-terminal most segment of the PA. In some embodiments, the targeting moiety is attached to the C-terminal end of the charged segment. In some embodiments, the targeting moiety is exposed on the surface of a assembled PA structure (e.g., nanofiber). A targeting moiety is typically a peptide (e.g., targeting peptide), but is not limited thereto. For example, in some embodiments, a targeting moiety is a small molecule (e.g., the target for a receptor, a ligand for a protein, etc.). Examples described in detail herein utilize a peptide sequence that binds collagen-IV (the most abundant protein in the extracellular matrix of the vascular wall) as a targeting moiety. The presence of the collagen binding sequence directs the PA structures (e.g., nanofibers) to the vasculature, allowing them to localize at the site of vascular interventions (e.g., to isolate the therapeutic action at the desired site). Alternative targeting moieties for localization of PA structures to the vasculature include binders (e.g., binding peptide sequences) of elastin, laminin, fibroinectin, collagen I, collagen III, collagen V, etc. Further, targeting moieties may bind (and thereby direct PA structures to) proteins or other targets that are localized in other regions of the body, or even subcellular locations. Targeting moieties may direct PA structures (and therefore the therapeutics attached thereto or encapsulated therein) to specific organs, tissues, cell types, subcellular locations (e.g., organelles), pathogens (e.g., viruses,
bacteria, etc.), diseases (e.g., to cancerous cells), etc. Targeting peptides and other moieties for achieving such localization are understood. As additional targeting moieties are discovered, they too may find use in embodiments described herein.


In certain embodiments, peptide amphiphiles further comprise a therapeutic group. In some embodiments, a therapeutic (e.g., a drug that prevents proliferation and neointimal hyperplasia (e.g., NO)) is covalently or non-covalently attached to PA. For example, a therapeutic is attached to a PA such that it is exposed on the surface of the assembled PA structure (e.g., nanofiber). In some embodiments, a therapeutic is covalently linked to the peptide portion of the PA. In some embodiments, any suitable chemistry known to those in the art is used for the covalent attachment (e.g., modification of a cysteine in the PA (e.g., S-nitrosylation)). In other embodiments, a therapeutic is attached to PA such that it is released (e.g., in a burst, over time, upon exposure to particular conditions, etc.) from the PA and/or assembled POA structure (e.g., nanofiber). In some embodiments, a therapeutic is not attached to the individual PAs, but is incorporated into or encapsulated within a PA surpamolecular structure. In such embodiments, the therapeutic is released from the structure at a desired rate and/or under desired conditions (e.g., physiological conditions, upon binding of the targeting moiety to a target, etc.).

Exemplary therapeutic groups include small molecules (e.g., NO), peptides, antibodies, nucleic acids (e.g., siRNA, antisense RNA, etc.), etc. Examples described in detail herein utilize nitric oxide as a therapeutic. In the examples, PAs were S-nitrosylated (e.g., SNO groups added to the PAs). Upon degradation of the SNO groups, NO is released from the assembled PA structure (e.g., nanofiber). Therapeutic delivery of NO is not limited to S-nitrosylation of PAs. Further, embodiments are not limited to delivery of NO. Any therapeutic that can be delivered and localized to a desired site of action (e.g., by a targeting moiety) finds use in embodiments described herein. For example, drugs that prevent
proliferation and neointimal hyperplasia may be delivered to sites of arterial intervention to reduce and/or prevent restenosis in the cardiovascular system. Exemplary drugs for such use include, but are not limited to: nitric oxide, acetylsalicylic acid, rapamycin, paclitaxel, etc.

The characteristics (e.g., shape, rigidity, hydrophilicity, etc.) of a PA supramolecular structure depend upon the identity of the components of a peptide amphiphile (e.g., lipophilic segment, charged segment, structural segment, functional segment, etc.). For example, nanofibers, nanospheres, intermediate shapes, and other supramolecular structures are achieved by adjusting the identity of the PA component parts. In examples provided herein, the fiber shape of the nanoscale delivery vehicle proved particularly conducive to cardiovascular applications, and exhibited significant and measurable advantage over, for example nanosphere delivery vehicles. In other embodiments, for example, when a different site of action is desired, other vehicle characteristics may be desirable. In some embodiments, provided herein are nanoscale delivery vehicles with tunable shapes to best suit the intended therapeutic delivery location. For example, nanofibers may be preferred over nanospheres for a particular delivery site (e.g., site of vascular intervention). Likewise, in some embodiments, a particular length to diameter ratio (or range of ratios) is particularly advantageous for a delivery location.

In certain embodiments, PAs and the nanofibers assembled therefrom comprise a targeting moiety configured to deliver the PA and/or nanofiber to a desired location within a cell, tissue, organ, body system, or subject (e.g., human, non-human primate, rodent, etc.). In some embodiments, a PA and/or nanofiber is also associated with (e.g., covalently or non-covalently) a therapeutic agent configured for action at the site to which the PA and/or nanofiber is localized. In exemplary embodiments described herein a collagen IV binding sequence that is part of a PA is used to localize a nanofiber covalently linked to nitric oxide to a site of intervention with the vasculature of a subject. Embodiments are not limited to such conditions (e.g., cardiovascular intervention or damage), targeting moieties (e.g., vascular targeting, collagen IV targeting, etc.), or therapeutics (e.g., NO). One of skill in the art will understand how to select and test combinations of therapeutic agents and targeting moieties for prevention and/or treatment of a variety of diseases and conditions. For example, a PA comprising tumor targeting peptides and linked to chemotherapeutics find use in the treatment of cancer. Likewise, PAs comprising peptides targeting clotting factors and linked to antithombic agents find use in the treatment or prevention of stroke and/or other cardiovascular conditions. Embodiments find use, for example, in the treatment or
Experiments were conducted during development of embodiments described herein to synthesize a PA molecule in which the peptide segment includes a targeting sequence specific to sites of vascular injury and an S-nitrosylated amino acid to deliver NO. A peptide sequence that binds collagen-IV, the most abundant protein in the extracellular matrix of the vascular wall (LeBleu et al. Experimental Biology and Medicine, Vol. 232 1121-1129 (2007); herein incorporated by reference in its entirety), was used as a targeting moiety. This peptide sequence was derived using phage display in earlier studies (Chan, J.M., et al. Proceedings of the National Academy of Sciences, Vol. 108 19347-19352 (2011); Chan, J.M., et al. Proceedings of the National Academy of Sciences, Vol. 107 2213-2218 (2010); herein incorporated by reference in their entirety). The binding of both sphere- and fiber-forming PAs containing the same targeting sequence were investigated. Experiments conducted during development of embodiments described herein to demonstrate the successful targeting and therapeutic efficacy of a systemically delivered (e.g., NO-releasing) nanofiber in a small animal model.

Experiments conducted during development of embodiments described herein (see Examples below) demonstrate that the integration of the nanostructure conformation (e.g., fibrous), target (e.g., collagen) binding sequence, and therapeutic (e.g., NO) provide a useful therapeutic effect. As detailed below, some other treatment groups failed to produce biologically relevant effects. These experiments demonstrate the utility of a systemically administered therapy (e.g., NO-based therapy) resulting in a local inhibitory effect (e.g., on neointimal hyperplasia). Experiments conducted during development of embodiments described herein to demonstrate the targeted delivery of NO to injured vasculature through a PA-based nanofiber. The shape of the nanostructure (e.g., fiber, sphere, etc.) was tunable by altering the amino acid sequence, different in vivo behaviors based on nanostructural shape were observed.

Example 1
Reagents and Methods

PA synthesis. The collagen-targeting PAs and peptides were synthesized using standard Fmoc solid-phase synthesis conditions. Coupling reactions included Fmoc-amino
acids (4 equiv), HBTU (3.95 equiv) and diispropylethylamine (DIEA) (6 equiv) in dimethylformamide (DMF). For the aliphatic tail of collagen-targeting PA (KLWLPCK,2A2V2K(Ci2)), lauric acid was attached to the ε-amine of a lysine, which was deprotected by selective removal of the 4-methyltrityl group (Mt) using 2% trifluoroacetic acid (TFA) + 5% triisopropylsilane (TIPS) in CH₂O₄. Cleavage was performed using a TFA/TIPS/H₂O/2,2’-(Ethylenedioxy)diethanethiol mixture (90:2.5:2.5:5).

Purification by preparative-scale high performance liquid chromatography (HPLC) was carried out on a Varian Prostar 210 HPLC system, eluting with 2% acetonitrile (ACN) to 100% ACN in water on a Phenomenex C18 Gemini NX column (150 x 30 mm) with 5 μm pore size and 110A particle size. 0.1% trifluoroacetic acid was added to both mobile phases to aid PA solubility during purification. Product-containing fractions were confirmed by ESI mass spectrometry (Agilent 6510 Q-TOF LC/MS), combined, and lyophilized after removing ACN by rotary evaporation. Purity was assessed by LC/MS.

Fluorescent labeling of the collagen-targeting PA was achieved by reacting AlexaFluor 546-maleimide with the cysteine in phosphate-buffered saline (PBS) (pH 7.4). Unreacted dye was removed by dialysis overnight in a 4k MWCO membrane. Both fluorescently labeled PA and unlabeled PA were dissolved in hexafluoroisopropanol (HFIP), an organic solvent known to disrupt hydrogen bonds, and mixed together for at least 15 minutes. Samples were lyophilized to dryness to form a powder. After lyophilization in HFIP, samples were dissolved in water, aliquoted, and lyophilized again. The final percentage of fluorescently labeled PA was 1.8 mol% relative to total PA concentration.

S-Nitrosylation of PAs was achieved performed using slightly modified methods: 1 mM PA was dissolved in acidic solution (pH 3) with 1 eq. NaN0₂ and 50 μM DTPA for 1 hour, protected from light. The SNO PA was then lyophilized and stored at -20C. For materials characterization, in vitro, and in vivo experiments, SNO PA powder was resuspended in PBS.

Materials Characterization. Cryogenic transmission electron microscopy (cryo-TEM) specimens were prepared using an FEI Vitrobot by blotting in 95% humidity and subsequently plunging lacy carbon grids into liquid ethane. Images were taken for cryo-TEM using a JEOL 1230 transmission electron microscope operating at 100 keV equipped with a Gatan camera. For the targeted and scrambled nanofibers, the samples were dissolved at 250 uM in PBS prior to plunging, while the targeted nanosphere sample was dissolved at a higher concentration of 5 mM. The difference in concentrations was used to ensure
visualization of the spheres during imaging. Samples were aged for 1-2 hours prior to plunging.

Small angle X-ray scattering (SAXS) experiments were performed at the Advanced Photon Source, Argonne National Laboratory. The X-ray energy (15 keV) was selected using a double-crystal monochromator with a 30 mm offset. Samples were dissolved at a concentration of 5 mM in PBS and placed in 1.5 mm quartz capillary tubes. The typical incident X-ray flux on the sample was ~1*10^{12} photons/s with a 0.2x0.3 mm^2 collimator, and samples were exposed for 4 s. The 1D scattering profiles were obtained by azimuthal integration of the 2D patterns, with scattering from the capillaries and PBS buffer subtracted as background. Scattering profiles were then plotted on a relative scale as a function of the scattering vector \( q = (4\pi/\lambda) \sin(\theta/2) \), where \( \theta \)is the scattering angle.

Circular dichroism was performed on a Zeiss spectrophotometer. PAs were dissolved at 500 uM in a mild (5 mM) phosphate buffer, and placed on 0.05 cm plates. Measurements were done with three accumulations at a speed of 50 nm/min. Critical aggregation concentrations (CACs) were determined by measuring maximum emission wavelength of Nile red. Nile red, dissolved in ethanol, was added to solutions of PAs or peptides for a final Nile Red concentration of 250 nM. The final concentration of ethanol was kept to a minimum (<0.5%) to prevent disruption of the assemblies. Fluorescence was measured using a NanologHJ Fluorometer.

**NO Measurements and release.** Lyophilized SNO PA powder was resuspended in H_2O, 0.1% formic acid for LC/MS analysis, described in further detail in the supporting information. Absorption measurements of the SNO bond formation were done on using a 96 well M5 plate reader, in triplicate. SNO decomposition was followed monitoring the SNO bond spectrophotometrically at 368 nm. NO release was assayed using the Apollo free radical analyzer equipped with a ISO-NOPF100 NO electrode (World Precision Instruments, Fl). An aliquot of the nanofiber or the SNO-nanofiber (5 \( \mu \)M) was added to a vial containing 10 ml of PBS with or without Ascorbate (50 \( \mu \)M) and Cupper (1 \( \mu \)M).

**Cell Proliferation Assay.** VSMC proliferation was assayed by the \(^3\)H-Thymidine incorporation assay in the presence of the nanofiber or the SNO-nanofiber. VSMC were seeded onto 96-well plates at a density of 3,500 cells/well. Cells were allowed to adhere overnight followed by serum starvation for 24 h to synchronize the culture. Cells were treated with the nanofiber in the presence of 5 \( \mu \)Ci \(^3\)H-Thymidine. After 24h the DNA was
Precipitated with 5% trichloroacetic acid at 4 °C. The plate was thoroughly washed and the DNA resuspended in 0.3 M NaOH, transferred to scintillation vials, and the radioactivity counted.

**Animal surgery.** All animal procedures were performed in accordance with the Guide for the Care and Use of Laboratory Animals (National Institutes of Health Publication 85-23, 1996) and approved by the Northwestern University Animal Care and Use Committee. Adult male Sprague-Dawley rats weighing 350 to 400 g underwent carotid artery balloon injury as previously described. After injury, arteriotomy was ligated and Heparin 50U/kg was injected through the tail vein of the animal. After the Heparin circulated for 10 minutes, PA dissolved in 1 mL of HBBS was injected via tail vein injection into the animal. Restoration of blood flow to the carotid artery injured site was resumed after the PA was completely injected and the neck incision was closed. For the binding studies 5 mg of the nanofiber or the nanosphere was injected. Rats were euthanized at 1 hour, 1, 2, 4, 6 days post-injection to assess binding of the PA. For the dosage study, different concentrations of the targeted nanofiber were used (1 - 10 mg) and carotids were explanted 1 h post injection.

**Clearance study.** Adult male Sprague-Dawley rats weighing 350 to 400 g underwent midline neck incision with exposure of internal jugular vein. Targeted nanofiber 2.5 mg was dissolved in 1.0 mL of HBBS and injected within the internal jugular vein using 25G needle. After complete injection, needle was withdrawn, pressure held at the injection site for 1 minute and the neck incision was closed. Rats were euthanized at 10, 15, 30, 60 min, 4, 16 hours, 4 and 6 days post injection and visceras (liver, lung, kidney and spleen) were harvested.

**Effect of targeted nanofibers on NIH.** Adult male Sprague-Dawley rats weighing 350 to 400 g underwent carotid artery balloon injury as previously described. After injury, arteriotomy was ligated and Heparin 50U/kg was injected through the tail vein of the animal. After the Heparin circulated for 10 minutes, targeted or non-targeted nanofibers with or without NO (5 mg) dissolved in 1 mL of HBBS injected via tail vein injection. Restoration of blood flow to the carotid artery injured site was resumed after the peptide amphiphile was completely injected and the neck incision was closed. Rats were euthanized at 14 days (n = 6 per group).

**Tissue processing.** Carotid arteries and visceras were harvested after in-situ perfusion-fixation with PBS (250 mL) and placed in 2% paraformaldehyde overnight.
Morphometric analysis. Carotid arteries harvested at 14 days were examined histologically for evidence of neointimal hyperplasia using routine hematoxylin and eosin staining. Digital images were collected with light microscopy using an Olympus BHT microscope (Melville, NY) with X10 objective. Ten evenly spaced sections through each injured carotid artery were morphometrically analyzed. Lumen area, intimal area (I), medial area (M), and intimal/media ratio (arbitrary units) was obtained using ImageJ software (National Institutes of Health, Bethesda, Md). Percent occlusion was calculated by the following calculation:

\[
\frac{((\text{Lumen area})/(\text{Lumen + Intimal area}))*100].
\]

Fluorescent imaging. Carotid arteries harvested at respective time points and underwent fluorescent imaging. Digital images were acquired using a Zeiss LSM-510 microscope (Hallbergmoos, Germany) at X40 using HE Cy3 filter (Zeiss filter #43) Ex: 550-575 Em: 605-670 nm.

Example 2

Effect of β-Domain Region on PA Supramolecular Assemblies

Two PAs were synthesized to test the effects of nanostructure on in vivo targeting. Both PAs contained the same collagen-binding peptide sequence (Chan, J.M., et al. Proceedings of the National Academy of Sciences, Vol. 107 2213-2218 (2010); herein incorporated by reference in its entirety) and an aliphatic tail, but one contained in addition the β-sheet forming domain AAVV to promote nanofiber formation (See Figure 1A) (Jiang et al. Soft Matter, Vol. 3 454 (2007); herein incorporated by reference in its entirety). Cryo-TEM experiments revealed that the presence of the AAVV domain in one of the molecules was effective at inducing self-assembly into nanofibers, while its absence resulted in nanosphere formation (Figure 1B). Based on cryo-TEM, the PA without a β-sheet forming region appeared to form spherical nanostructures, roughly 10 nm in diameter (Figure 1C). This structural difference was confirmed by synchrotron small-angle x-ray scattering (SAXS). Slopes of -1 and 0 in the low-q region of the scattering curve were observed for nanofibers and nanospheres, respectively. Further verification of the structural difference was obtained using a polydisperse core-shell fit for the nanofiber PA yielding a cylinder with an average diameter of 6 nm, which effectively corresponds to molecular dimensions (Figure ID). For the nanosphere system, a polydisperse core-shell model yielded a sphere with an
average diameter of 10 nm (Tyson to add core/shell length discussion). Additionally, a control peptide of the binding peptide alone (KLWVLPKC) did not display any evidence of self-assembly by SAXS. These results demonstrate that the β-domain region is necessary for the formation of a one-dimensional fibrous assembly, while a PA with only a targeting sequence and an aliphatic tail is driven primarily by hydrophobic collapse to form spheres. A nanofiber containing a scrambled version of the collagen-binding sequence was synthesized. This PA also showed fiber formation by both cryo-TEM and SAXS (Figure 2).

The inclusion of the β-domain region has a substantial effect on intermolecular packing and peptide secondary structure. Circular dichroism results showed more β-sheet character for the targeted nanofiber when compared to the targeted nanosphere, which displayed instead a random coil conformation (Figure IE). Critical aggregation concentrations (CAC) were measured for the sphere and fiber PAs using the maximum fluorescence emission of the hydrophobic dye Nile Red. A low CAC was observed for the targeted nanofiber (<300 nM), while the targeted sphere had a much higher CAC, at approximately 1 mM (Figure 3). The combination of increased hydrophobicity and hydrogen bonding produced assemblies for the targeted nanofiber at much lower concentrations relative to the targeted sphere. These results indicate that, in addition to the observed effects of molecular structure on nanostructure morphology, the β-sheet region adds stability to the structures by remaining assembled at lower concentrations.

**Example 3**

**In vivo binding of targeted nanostructures**

The rat carotid balloon injury model was used to investigate the binding specificity of the targeted nanospheres, targeted nanofibers, and non-targeted nanofibers to the injured vasculature. After injection of the fluorescently-labeled nanostructures (Figure 4), binding to the injured artery was observed only with the targeted nanofiber (Figure 5B). In all cases, no binding was observed to the uninjured contralateral artery. Arterial cross-sections of the respective arteries confirmed binding of the targeted nanofiber to nearly the entire luminal surface of the injured artery. Higher magnification revealed binding of the targeted nanofiber to the entire luminal surface. On the other hand, binding of the spherical nanostructures containing the targeting sequence and a diameter comparable to that of the nanofibers or of the non-targeted nanofibers was not observed on arterial cross-sections (Figure 5B). These results indicate that the supramolecular conformation of the nanostructures has tremendous impact on binding. The experiments conducted during development of embodiments
described herein to demonstrate that both the targeting sequence and a nanofiber conformation were required for binding to the injured artery in vivo.

Duration of binding of the targeted nanofiber to the injured vessel was determined by arterial harvest at various time periods. Targeted nanofiber binding to the injured vessel was observed up to 2 days after which no binding was observed. To determine the optimal dose of the targeted nanofiber for subsequent in vivo studies, animals were injected with a range of concentrations (1 to 10 mg). The lowest dose of targeted nanofiber that resulted in detectable binding to the luminal surface of the injured vessel was 1.0 mg (Figure 5D). However, doses of 2.5 mg or greater resulted in near complete circumferential binding to the luminal surface with no subjective difference in fluorescence and binding between 2.5 mg to 10 mg. Hence, for all subsequent studies, a 5 mg dose was selected. To evaluate organ distribution of the injected nanofiber, organs were harvested at different time points, including liver, lung, kidney, spleen, heart, intestine, and brain. Fluorescence was observed within the liver and kidneys. Decreasing fluorescence was noted in the liver over time and increasing fluorescence was noted in the kidneys during the same interval. Fluorescence within the kidneys was present as early as 10 minutes and as late at 6 days. This pattern of fluorescence suggests possible initial metabolism of the fluorescently tagged nanofiber by the liver and subsequent excretion by the kidneys. There was no fluorescence detected in the brain, heart, intestine and lungs at any of the time points.

**Example 4**

**SNO Functionalization of Targeted Nanofibers**

To prevent the formation of neointimal hyperplasia, the targeted nanofibers were functionalized with NO via S-nitrosylation (SNO) of the cysteine residue in the targeted nanofibers Figure 6A). The targeted SNO-nanofiber was resolved by HPLC (Figure 7A) and ESI-MS (Figure 8) after incorporation of NO. Additionally, the absence of free thiols was confirmed using Ellman’s reagent, which indicated full loss of free thiols after S-nitrosylation (figure 7B). The formation of the SNO bond leads to an absorbance peak of approximately 350 nm. This allows for detection of the SNO-nanofiber spectrophotometrically, a reaction which is complete after 15 min (Figure 7C). Cryo-TEM showed that the SNO-functionalized PA still forms nanofibers at a neutral pH (Figure 6B), which was confirmed by SAXS (Figure 7D). A slight increase was observed in the radius after SNO formation, but the overall fiber structure was maintained.
Example 5
SNO Release and Bioactivity In Vitro

After SNO functionalization of the targeted nanofibers, NO release and cell response to this release were characterized in vitro. Though S-nitrosothiols are fairly stable in solution, they readily decompose in the presence of ascorbate and catalytic amounts of Cu. A change in absorbance was observed over time after addition of excess of ascorbate and catalytic amounts of Cu, indicating decomposition of the SNO bond of the functionalized nanofiber (Figure 6C). In vitro, the absorbance kinetic trace showed pseudo-first order decay with an apparent t½ of 49 sec. (figure 6D (inset)). To verify that the decomposition of the SNO bond resulted in NO release, a Griess assay was performed to quantify NO₂⁻. Exposure of the SNO-nanofiber to ascorbate and Cu(II) resulted in over 0.9 equivalents of NO₂⁻ in 24 hours (Figure 7E). In PBS, pH 7.4, without ascorbate, the release was slowed significantly (Figure 7E/F). As NO₂⁻ is only an indirect measure of NO release, an NO electrode was used to specifically detect NO in solution. In the absence of Cu and ascorbate, NO is very slowly released in agreement with the stability of the SNO bond of the nanofiber (Figure 7F).

However, the SNO nanofiber rapidly releases NO in the presence of cupper and ascorbate. The kinetics of NO release match the decomposition of the SNO bond followed spectrophotometrically at 368 nm (Figure 6D (inset)).

To assess the bioactivity of the NO released by the SNO-nanofiber a proliferation assay was performed using vascular smooth muscle cells (VSMC), as proliferation of VSMC is known to be inhibited by NO. Up to 50 μM, the nanofiber itself did not have an effect on VSMC proliferation (Figure 6E). Moreover, the SNO nanofiber alone did not inhibit VSMC proliferation. However, in the presence of 50 μM ascorbate, 25 μM of the SNO-nanofiber significantly inhibited VSMC proliferation (Figure 6E), showing that in the presence of ascorbate the SNO-nanofiber releases bioactive NO. It has previously been reported that a 5 minute exposure to NO is sufficient to inhibit neointimal hyperplasia (Havelka, G.E., et al. The Journal of surgical research 180, 35-42 (2013); herein incorporated by reference in its entirety). Moreover, after NO release in vivo, the SH moiety will most likely be regenerated back to SNO through reaction with endogenous circulating S-nitrosothiols. This will allow for continued release of NO at the site of injury as long as the nanofiber remains bound to the artery.
Example 6
Inhibition of Neointimal Hyperplasia by the Targeted SNO-Nanofiber.

Experiments were conducted during development of embodiments described herein to determine the in vivo effect of the targeted SNO-nanofiber at inhibiting the formation of neointimal hyperplasia using the rat carotid artery balloon injury model. Evaluation of hematoxylin and eosin stained arterial cross-sections show that injury alone caused neointimal hyperplasia after 2 weeks (Figure 9A-C). Similar levels of neointimal hyperplasia were observed in the non-targeted nanofiber, non-targeted SNO-nanofiber, and targeted nanofiber treatment groups. However, only the targeted SNO-nanofiber inhibited the development of neointimal hyperplasia upon evaluation of multiple metrics (Figure 9A-C).

There was a 62% decrease in neointimal area, and a 41% reduction in percent occlusion in the targeted SNO-nanofiber group compared to injury alone (Figure 9B-C). The targeted SNO-nanofiber also caused a 20% decrease in the medial area, 55% decrease in the I/M area ratio, and 10% increase in lumen area compared to injury alone (Figure 10). The inhibition of neointimal hyperplasia was durable. The targeted SNO-nanofiber continued to inhibit neointimal hyperplasia up to 7 months following arterial balloon injury, causing a 51% decrease in I/M area ratio and a 45% reduction in percent occlusion compared to injury alone (Figure 11). With respect to inflammation, no subjective difference was observed in macrophage infiltration between the 5 different treatment groups on immunofluorescent staining of arteries harvested at 2 weeks.

Another important observation is that the targeted SNO-nanofiber significantly inhibited neointimal hyperplasia compared to both the non-targeted SNO-nanofiber and the targeted nanofiber without NO functionalization. Compared to the non-targeted SNO-nanofiber, the targeted SNO-nanofiber inhibited intimal area by 58%, medial area by 22%, I/M area ratio by 46%, and percent occlusion by 56% (Figures 9 and 10). Compared to the targeted nanofiber without NO functionalization, the targeted SNO-nanofiber inhibited intimal area by 52%, medial area by 18%, and percent occlusion by 46%, and increased lumen area by 18% (p=0.012) (Figures 9 and 10). No differences were observed in the medial area, lumen area, and I/M area ratio between the no treatment, targeted nanofiber, and non-targeted SNO-nanofiber.

Together, these data indicate that the integration of the collagen-binding sequence for targeting and the chemistry for NO delivery into a filamentous supramolecular vehicle are essential for a therapeutic effect.
Experiments were conducted during development of embodiments described herein to evaluate whether these nanofiber constructs induced inflammation in the vasculature. Evaluation of the arterial section using immunoﬂuorescent staining for macrophages revealed no differences between the five treatment groups at 2 weeks (Figure 9D).

REFERENCES


All publications and patents listed above and/or provided herein are incorporated by reference in their entireties. Various modifications and variations of the described compositions and methods of the invention will be apparent to those skilled in the art without departing from the scope and spirit of the invention. Although the invention has been described in connection with specific preferred embodiments, it should be understood that the invention as claimed should not be unduly limited to such specific embodiments. Indeed,
various modifications of the described modes for carrying out the invention that are obvious to those skilled in the relevant fields are intended to be within the scope of the present invention.
CLAIMS

We claim:

1. A peptide amphiphile comprising:
   (a) a hydrophobic non-peptidic segment;
   (b) a β-sheet-forming peptide segment;
   (c) a charged peptide segment;
   (d) a targeting moiety; and
   (e) a therapeutic agent;

   wherein the hydrophobic non-peptidic segment is covalently attached to the N-terminus of the β-sheet-forming peptide segment;

   wherein the C-terminus of the β-sheet-forming peptide segment is covalently attached to the N-terminus of the charged peptide segment; and

   wherein the C-terminus of the charged peptide segment is covalently attached to the N-terminus of the targeting moiety.

2. The peptide amphiphile of claim 1, wherein the hydrophobic non-peptidic segment comprises an acyl chain.

3. The peptide amphiphile of claim 2, wherein the acyl chain comprises C6-C20.

4. The peptide amphiphile of claim 3, wherein the acyl chain comprises lauric acid.

5. The peptide amphiphile of claim 1, wherein the β-sheet-forming peptide segment comprises AAVV.

6. The peptide amphiphile of claim 1, wherein the charged peptide segment comprises a plurality of Lys (K), Arg (R), Glu (E) and/or Asp (D) residues.

7. The peptide amphiphile of claim 6, wherein the charged peptide segment comprises 2-7 amino acids in length with 50% or more amino acids selected from Lys (K), Arg (R), Glu (E) and/or Asp (D) residues.
8. The peptide amphiphile of claim 7, wherein the charged peptide segment comprises KK.

9. The peptide amphiphile of claim 1, wherein the targeting moiety comprises a binding sequence for a target protein.

10. The peptide amphiphile of claim 9, wherein the target protein is collagen IV.

11. The peptide amphiphile of claim 10, wherein the binding sequence comprises a 6 amino acid segment with at least 50% sequence identity with KLVWLPK.

12. The peptide amphiphile of claim 11, wherein the binding sequence comprises KLVWLPK.

13. The peptide amphiphile of claim 1, wherein the therapeutic agent is covalently linked to a portion of (b)-(d).

14. The peptide amphiphile of claim 13, wherein the therapeutic agent is nitric oxide (NO).

15. The peptide amphiphile of claim 14, wherein the NO is covalently linked to a portion of (b)-(d) as a nitroso group.

16. The peptide amphiphile of claim 15, wherein the nitroso group is attached via nitrosylation of a cysteine residue.

17. The peptide amphiphile of claim 1, comprising a peptide portion with at least 50% sequence identity with KLVWLPCK\textsubscript{2}A\textsubscript{2}V\textsubscript{2}K and a (CH\textsubscript{2})\textsubscript{12} tail.

18. The peptide amphiphile of claim 1, comprising KLVWLPCK\textsubscript{2}A\textsubscript{2}V\textsubscript{2}K-(CH\textsubscript{2})\textsubscript{12} tail.
19. The peptide amphiphile of claim 18, comprising an S-nitrosylated cysteine residue.

20. A self-assembled nanofiber formed of the peptide amphiphiles of one of claims 1-19.

21. The self-assembled nanofiber of claim 20, wherein the nanofiber has a diameter of less than 200 nm.

22. The self-assembled nanofiber of claim 20, wherein the nanofiber has a length of at least 1 μm.

23. A method of treating or preventing cardiovascular restenosis comprising administering to a subject the self-assembled nanofiber of one or claims 20-22.

24. A method of treating or preventing cardiovascular restenosis comprising administering to a subject a therapeutic agent linked to a binding sequence for a vascularly-expressed protein.

25. The method of claim 24, wherein the therapeutic agent is selected from the list consisting of nitric oxide (NO), acetylsalicylic acid, rapamycin, and paclitaxel.

26. The method of claim 25, wherein the therapeutic agent comprises NO.

27. The method of claim 24, wherein the vascularly-expressed protein is selected from the list consisting of elastin, laminin, fibroinectin, collagen I, collagen III, collagen IV, and collagen V.

28. The method of claim 27, wherein the vascularly-expressed protein is collagen IV.

29. The method of claim 28 wherein the binding sequence comprises a 6 amino acid segment with at least 50% sequence identity with KLVWLKP.
30. The method of claim 24, wherein the binding sequence comprises KLVWLPK.

31. The method of claim 24, wherein the therapeutic agent and the binding sequence are covalently linked as portions of a peptide amphiphile.

32. The method of claim 31, wherein the peptide amphiphile further comprises a β-sheet forming peptide segment, a non-peptidic hydrophobic segment, and a charged peptide segment.

33. The method of claim 32, wherein a plurality of said peptide amphiphiles are self-assembled into a nanofiber.

34. The method of claim 33, wherein the nanofiber is administered to a subject and the nanofiber localizes in the cardiovascular system.

35. The method of claims 34, wherein the nanofiber is administered systemically.

37. The method of claims 34, wherein the nanofiber is administered locally.

38. The method of claims 34, wherein the nanofiber localizes in the vasculature.

39. The method of claims 38, wherein the nanofiber localizes at a site of vascular intervention.

40. The method of claim 23, wherein the subject has undergone a cardiovascular intervention.

41. The method of claim 40, wherein the cardiovascular intervention is selected from bypass grafting, angioplasty, and stenting.

42. A method of treating or preventing cardiovascular restenosis in a subject who has undergone a cardiovascular intervention comprising administering to the subject a self-
assembled nanofiber comprising a vascular targeting moiety and a therapeutic agent that prevents proliferation and neointimal hyperplasia.

43. The method of claim 42, wherein the nanofiber is a complex of peptide amphiphiles comprising:
   (a) a hydrophobic non-peptidic segment;
   (b) a β-sheet-forming peptide segment;
   (c) a charged peptide segment;
   (d) a vascular targeting moiety; and
   (e) a therapeutic agent that prevents proliferation and neointimal hyperplasia.

44. The method of claim 43, wherein the vascular targeting moiety comprises a collagen IV binding peptide.

45. The method of claim 43, wherein the therapeutic agent that prevents proliferation and neointimal hyperplasia comprises nitric oxide (NO).

46. The method of claim 45, wherein the NO is covalently linked to the peptide amphiphiles.

47. The method of claim 45, wherein the NO is encapsulated by the nanofiber.

48. A method of treating or preventing a disease of condition in a subject who has suffering from said disease of condition comprising administering to the subject a self-assembled nanofiber comprising a targeting moiety and a therapeutic agent, wherein the targeting moiety localizes the nanofiber to the site of the cause of the disease of condition and the therapeutic agent treats or prevents the disease or condition.
FIG. 1

A

i
Fiber-Forming β-Domain

ii
Collagen-Binding Sequence
FIG. 6

A

Fiber-Forming β-Domain

Collagen-Binding Sequence

NO Donor
FIG. 7

A.

B.

C.

Thiol Concentration (µM)

Normalized Absorbance

Time (min)
FIG. 10

A

Media Area (arbitrary units)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Bar Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Treatment</td>
<td>![No Treatment Bar]</td>
</tr>
<tr>
<td>Targeted Nanofiber</td>
<td>![Targeted Nanofiber Bar]</td>
</tr>
<tr>
<td>Non-targeted Nanofiber</td>
<td>![Non-targeted Nanofiber Bar]</td>
</tr>
<tr>
<td>Non-targeted SNO-Nanofiber</td>
<td>![Non-targeted SNO-Nanofiber Bar]</td>
</tr>
<tr>
<td>Targeted SNO-Nanofiber</td>
<td>![Targeted SNO-Nanofiber Bar]</td>
</tr>
</tbody>
</table>

* Significant difference
** Highly significant difference
↑ Increase in media area
FIG. 10

B

Lumen Area (arbitrary units)

No Treatment
Targeted Nanofiber
Non-targeted Nanofiber
Non-targeted SNO-Nanofiber
Targeted SNO-Nanofiber

1e+6
8e+5
6e+5
4e+5
2e+5
0

**
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

| IPC(8) | A61K 38/00 (2014.01) |
| CPC | A61K 38/00 (2014.1) |

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC(8) - A61K 38/00, 38/04, 38/10; C07K 2203, 7000 (2014.01)

USPC - 435/375; 514/1, 2, 3, 2, 300

Documented searched other than minimum documentation to the extent that such documents are included in the fields searched

CPC - A61L 27/26, 2300/25, 2400/18; A61K 38/00, 38/02, 38/03, 38/04, 38/08, 38/10; B82Y 5/00, 30/00, 40/00; C01B 2202/34, 2202/36; C07K 2000/7006, 7008, 2319/735 (2014.12) (keyword delimited)

Electronic data base used during the international search (name of data base and, where practicable, search terms used)

PatBase, Google Patents, PubMed

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>US 2012/0294902 A1 (STUPP et al) 22 November 2012 (22.11.2012) entire document</td>
<td>1-3, 6, 7, 9, 20, 21, 48</td>
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</tbody>
</table>

Further documents are listed in the continuation of Box C.

* Special categories of cited documents:
  * "A" document defining the general state of the art which is not considered to be of particular relevance
  * "E" earlier application or patent but published on or after the international filing date
  * "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  * "O" document referring to an oral disclosure, use, exhibition or other means
  * "P" document published prior to the international filing date but later than the priority date claimed

Date of the actual completion of the international search: 14 January 2015

Date of mailing of the international search report: 29 JAN 2015

Name and mailing address of the ISA/US

Mail Stop PCT, Attn: ISA/US, Commissioner for Patents
P.O. Box 1450, Alexandria, Virginia 22313-1450
Facsimile No. 571-273-3201

Form PCT/ISA/210 (second sheet) (July 2009)
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons.

1. □ Claims Nos.:
   because they relate to subject matter not required to be searched by this Authority, namely:

2. □ Claims Nos.:
   because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. ☒ Claims Nos.: 23, 40, 41
   because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

This International Searching Authority found multiple inventions in this international application, as follows:

1. □ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. □ As all searchable claims could be searched without effort justifying additional fees, this Authority did not invite payment of additional fees.
3. □ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4. □ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

**Remark on Protest**

☐ The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.

☐ The additional search fees were accompanied by the applicant’s protest but the applicable protest fee was not paid within the time limit specified in the invitation.

☐ No protest accompanied the payment of additional search fees.