Review Article

Nanomedicine in coronary artery disease

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ARTICLE INFO

Article history:
Received 28 March 2016
Accepted 10 February 2017
Available online 24 February 2017

Keywords:
Nanomedicine
Coronary artery disease
Atherosclerosis
Nanotechnology

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http://dx.doi.org/10.1016/j.ihj.2017.02.007
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1. Introduction

The term ‘Nano’ stems from the Greek word for dwarf. As the name suggests, Nanotechnology involves the study and design of miniscule materials and machines, whose functional organization is measured in nanometers. In the metric system, a nanometer (nm) is defined as one billionth of a meter. Imperceptible to the human eye, this is the world of the living cell. Nanotechnology uses technological machinery at the molecular scale. For consideration, a nanometer is roughly 10 water molecules or 6 carbon atoms wide. A ribosome is about 20 nm in diameter; a nucleus is about 6 μm across, and a single strand of DNA 2 nm wide (Fig. 1). (A size comparison of structures at the Nano scale).

The curious field of nanotechnology has witnessed a growth explosion in the past decade and exciting innovations are happening as you read this.

Though the ever expanding field of nano-medicine is enormous, this particular review is focused on Application of Nano-Medicine in Coronary Artery Disease. The review is structured into the following subsections:

Historical Context, Nanomedicine based Drug Delivery, Global mortality burden of Coronary Artery Disease (CAD), Nanomedicine Therapeutic Options for CAD (Non-Invasive and Invasive Therapy), Nanomedicine and Imaging, Challenges facing routine nano-medicine application in treating CAD and the Future of Nano-medicine in CAD treatment.

2. Historical context

Richard Feynman, one of the most illustrious physicists of all time delivered a milestone lecture on quantum mechanics at the California Institute of Technology in 1959. Feynman is widely hailed as the father of quantum mechanics and nanotechnology. He did not realize at the time that this lecture would become the cornerstone of technological and scientific innovation in the field of nanotechnology. Feynman postulated writing all 24 vols of the Encyclopedia Britannica on the head of a mere pin.

A revolutionary idea suggested by his friend Albert Hibbs was the creation of micro machines, dubbed as the “swallowable surgeon,” that could be controlled from the outside to perform surgery at the cellular level. This device could be used to eliminate malignant neoplasms at their inception or repair defective heart valves. The benefits of working at the nano level are the minimal friction and mechanical wear and tear. Moreover, as the mass of the device is negligible, gravitational forces in turn become trivial as well.

2.1. Role of nanomedicine in targeted drug delivery

The anatomical peculiarity and inflammatory changes in diseased tissue produce many opportunities for the application of nanomedicine. Local and site specific inflammation can be utilized for focused nano drug delivery. (Fig. 2) (A Typical Nanoparticle Coated Payload for Focused Drug Delivery).

Inflammation induced vascular permeability and decreased lymphatic drainage causes increased retention and duration of action of nanomedicines. (Fig. 3).

2.2. The global burden of Coronary artery disease (CAD)

Undoubtedly, CAD is the leading cause of morbidity and mortality of our generation. Though global CAD mortality has reduced over the last forty years, CAD causes more than 30% of all deaths in people aged 35 and above.

According to the Global Burden of Disease Study 2013, 17.3 million deaths across the world in 2013 were related to
cardiovascular diseases. There was an increment of 41% since 1990.16

CAD is the leading cause of death in adults in high, middle and low income countries.17

In early 2000, it was estimated that CAD mortality in developed nations could rise by around 48 percent in men and 29 percent in women between 1990 and 2020. For developing nations, the estimation was 137 percent in men and 120 percent in women.18

Above the 40 year age group, the lifetime risk of developing CAD for males is 49% and for females is 32%. For people around 70 years old, the lifetime risk is 35% for males and 24% for females.19

With globally increasing incidence of metabolic syndrome, hypertension and obesity, CAD poses a major risk for all populations. Innovative therapies like targeted nanomedicine, potentially hold some promise in curbing the rising rates of CAD complications, like myocardial infarction, heart failure, and sudden cardiac death.

2.3. Coronary artery disease and nanomedicine

Atherosclerosis starts at a young age, with progressive plaque deposition in the major arteries of the body. When such a plaque becomes big enough in the coronary artery, myocardial ischemia or infarction can follow. Since the pathogenesis of atherosclerosis starts at the cellular level, only an effective intervention at this level can thwart its progression (Fig. 4).

2.4. Development of Coronary artery disease

By BruceBlaus. “Blausen gallery 2014”. Wikiversity Journal of Medicine. DOI:10.15347/wjm/2014.010 ISSN 20018762. – Own work, CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=29140355

Thus, it makes sense that nanomedicine can be an effective strategy for CAD treatment.

There are several areas in the treatment of coronary artery disease where nanotechnology can be used. New and exciting therapeutic modalities may possibly stem from this approach. There are broadly two existing treatment options for CAD: (a) Non-invasive management with medical therapy (b) Invasive therapy involving mechanical revascularization (PCI or CABG) Fig. 5.

2.5. Non-invasive nanomedicine strategies

Atherosclerosis is a chronic condition in which the arterial wall thickens and becomes inflamed as a result of atheromatous plaque formation.20

Existing non-invasive techniques seek to reduce atherosclerotic plaques and fix the ones likely to dislodge or thrombose.

2.5.1. Affecting lipid levels

Lipoprotein carriers are required for the transport of cholesterol in the body. These lipoproteins are themselves the size of nanoparticles. Excessive LDL, that carries cholesterol from liver to peripheral tissues, soon becomes oxidized and starts to deposit
on the vessel wall. This in turn causes endothelial injury and triggers the inflammatory cycle, which in turn triggers atherosclerosis.\textsuperscript{21}

Currently used pharmacological treatments chiefly consist of Statins, which have consistently shown reductions in morbidity and mortality in CAD.\textsuperscript{22}

Ant-inflammatory and anti-oxidant effects of high dose statin therapy have also been observed.\textsuperscript{23}

High dose statin therapy is limited due to dose-dependent side effects. One study evaluated the efficacy of a targeted vesicle system for direct administration of high dose statin.\textsuperscript{24}

The researchers used pravastatin-loaded vesicles which were surface functionalized by oligonucleotides. These oligonucleotides had an affinity for inflammatory macrophages, thus reducing systemic toxicity.

It demonstrated 15-fold reductions in cytotoxicity to muscle cells. This study portends a bright future for nanoparticle based drug delivery systems in CAD.

HDL transports cholesterol from peripheral tissues to the liver, along with exerting anti-inflammatory athero-protective effects. The HDL levels in the blood may be increased by using biomimetic nanoparticle based synthetic HDL.\textsuperscript{25}

A liposomal formulation with dimyristoyl phosphatidylcholine (DPMC) can help extract cholesterol from peripheral tissues. DPMC has been known to be an HDL surface molecule.

In another study, DPMC liposomes were infused in cholesterol fed rabbits. The results show a reduced aortic plaque volume as well as cholesterol content.\textsuperscript{26}

2.5.2. Affecting angiogenesis

Neo-vessel generation within atherosclerotic plaques occurs in advanced disease states. It is postulated that plaque angiogenesis may encourage plaque growth, plaque hemorrhage, and plaque rupture.\textsuperscript{27}

Thus therapies targeting angiogenesis have been tried as well. Fumagillin is known to be a potent anti-angiogenic drug.

It is hypothesized that therapies which inhibit angiogenesis may stabilize or regress atherosclerotic plaques. Fumagillin delivery via integrin targeted nanoparticles has been tried, at the site of atherogenic angiogenesis.

The adverse systemic effects of Fumagillin (neurocognitive impairment) can be effectively reduced using target specific nanoparticle drug delivery.\textsuperscript{28}

In another study by the same group, cholesterol fed rabbit models were given statin therapies along with nanoparticle based Fumagillin. The results showed sustained anti-angiogenic effects.\textsuperscript{29}

2.5.3. Affecting inflammation

Inflammation in atherosclerosis involves cytokine up-regulation and recruitment of monocytes. These monocytes then travel to the vessel wall and become macrophages, which play the primary cellular role in the pathology of atherosclerosis.\textsuperscript{30}

These macrophages absorb oxidized LDLs and convert into lipid-filled foam cells, which in turn express inflammatory cytokines. Hence the inflammatory cycle continues. Many methods have been tried to thwart this cycle.

Nakashiro S et al. offered an interesting hypothesis; nanoparticle-mediated focused delivery of peroxisome proliferator-activated receptor-\(\gamma\) (PPAR-\(\gamma\) agonist Pioglitazone into circulating monocytes, can inhibit plaque rupture in experimental mouse model. Their study results showed decreased macrophage activation as well as atherosclerotic plaque rupture in hyperlipidemic ApoE\textsuperscript{(-/-)} mice. More testing is required but initial results seem promising as a potential therapeutic nano strategy against CAD.\textsuperscript{31}

In one study it was reported that after nanoparticle-assisted systemic delivery of a short interfering RNA (siRNA) silencing CCR2, plaque burden reduced significantly.\textsuperscript{31}

Artificially produced siRNA can effectively decrease its target protein production. However, it has a problem acrossing the cell membrane, as it is a large molecule with a negative charge but cannot readily cross the cell membrane due to its large size and negative charge.\textsuperscript{32}

Large scale application has been hampered due to this challenge of siRNA delivery. Nanoparticles may thus be used as effective delivery agents for siRNA to thwart the inflammatory cycle of atherosclerosis.\textsuperscript{33}

Light activatable nano-agents have been shown to directly ablate macrophages and decrease plaque inflammation.\textsuperscript{34}

Iron oxide nanoparticles coated with dextran were loaded with phototoxic agents. An ApoE knockout mouse model was used to demonstrate that the nanoparticles were selectively taken up by macrophages inside atherosclerotic plaques, thus inducing widespread death of macrophages when irradiated, without skin toxicity. Thus light-activated nano-carrier systems may be a potentially safe option to check inflammation by killing macrophages.

Delivery of glucocorticoids may be achieved using nanoparticles. Glucocorticoids reduce macrophage accumulation in atherosclerotic plaques. This was effectively shown in a cholesterol-fed rabbit model.\textsuperscript{34}

Due to a large volume of distribution and a rapid rate of clearance, frequent administrations are needed. Therefore, steroid induced side effects are a matter of concern. This problem may be solved by increasing the circulatory half lives which in turn will increase drug concentration in the vascular endothelium.

In one study it was found that inflammation markedly reduced after liposomal glucocorticoid therapy.\textsuperscript{35} Hence it may be a potential therapeutic option in the future.

2.5.4. Affecting intra-arterial thrombosis

Growing atherosclerotic plaques develop a necrotic lipid core and a fibrous cap. Intra coronary thrombosis occurs due to subsequent plaque degeneration and rupture. This results in myocardial ischemia and in advanced cases, infarction.\textsuperscript{20}

Hirudin (a natural anti-thrombotic) encapsulated micellar nanoparticles have been tried in vivo to target fibrin rich clots.\textsuperscript{36}

The anti-thrombotic efficacy of the formulation is under testing. Thrombin is a rate-limiting factor in the clotting cascade. Nanoparticles coupled with irreversible thrombin inhibitor, (D-phenylalanyl-l-prolyl-Larginyl-chloromethyl ketone) (PPACK) were used in mouse arterial thrombosis models.\textsuperscript{37} The study showed optimistic results in thwarting intra-arterial thrombosis.

2.6. Invasive nanomedicine therapeutic strategies

Obstructive CAD treatment has been revolutionized by Percutaneous coronary interventions (PCI).\textsuperscript{38}

Bare metal stents (BMS) provide mechanical advantage for vascular patency but also result in significant arterial wall injury. This causes neointimal hyperplasia resulting in restenosis. To solve this problem Drug eluting stents (DES) were created. DES though highly effective are not without their adverse effects. Delayed endothelialization and high risk of thrombogenesis require extended anti-platelet drug therapies.\textsuperscript{39}

In 3–20% of patients after DES, in-stent restenosis is found.\textsuperscript{40} Therefore, Biodegradable/Bioabsorbable stents using antibody coated nanoparticles which recruit endothelial progenitor cells are under study.\textsuperscript{41} (Fig. 6)

Anti-proliferative drugs can be delivered using nanoparticles specifically at the site of PCI, to thwart neo-intimal genesis. Nakano
et al. showed that Nanoparticle eluting stent can be an effective drug delivery system and serve as a platform for delivery of nanomachinery targeting cardiovascular pathology. Nanoparticle based active recruitment of endothelial cells, at the site of intervention can be used for healing and endothelial cell generation. This may prevent neo-intimal hyperplasia as well as thrombogenesis.

2.6.1. Anti-restenosis strategy following PCI

Nanoparticle based drug delivery has been tried in preventing arterial stenosis. Bisphophonate is a potent inhibitor of monocytes and macrophages. However bisphophonate has poor cell membrane permeability thus needing high systemic doses. Liposomal nanoparticles encapsulated with bisphosphonate have been shown to effectively penetrate macrophages and monocytes, thereby reducing proliferation.

During vascular insult, transient inactivation of macrophages by liposomal bisphosphonates could thwart subsequent restenosis, as it is characteristically caused by excessive inflammation.

In a lipid fed rabbit model, liposomal alendronate administration showed significantly decreased neointimal genesis as well as arterial stenosis.

A phase II, dose-finding, randomized, multi-center, prospective, double blinded study of liposomal alendronate is currently in progress.

Albumin-based-nanoparticle delivery of paclitaxel has also been tried. Paclitaxel is a mitotic inhibitor with strong anti-proliferative effects. Thus it has been used extensively for restenosis prevention in drug-eluting stents. Albumin reversibly binds paclitaxel and has a natural affinity for vessel walls by attaching with glycoprotein VI receptors on endothelial cells. In this manner it can be used to transport drugs effectively across endothelial cells.

Dose-dependent reduction in stent restenosis was seen after administration of albumin-based, paclitaxel-coated nanoparticles (Nab-Paclitaxel).

In patients undergoing BMS placement the systemic delivery of Nab-paclitaxel was tested. The results showed optimal drug delivery without significant toxicity.

2.6.2. Prevention of in-stent restenosis

Nanoparticle drug delivery directly to vascular injury sites is a promising option. Potential targets for injured endothelium include v3 integrin, VCAM-1, tissue-factor, and subendothelial extracellular matrix proteins such as collagen IV or chondroitin sulfate proteoglycans (CSPGs).

Prednisolone-encapsulated liposomal formulation directed at CSPGs showed preferential drug concentration to sites of stent induced injury. Decreased rates of restenosis were observed in atherosclerotic rabbits. Similarly paclitaxel-encapsulated polymeric nanoparticles have been used in rat carotid injury models.

Similar anti-restenotic effects with paclitaxel loaded nanoparticles were observed.

Stents themselves can be used as targets for nanoparticle-assisted drug delivery. A paclitaxel loaded magnetic nanoparticle that has an affinity for the stent struts as well as adjacent arterial tissues has been developed. Upon application of a magnetic field, these nanoparticles can be maneuvered thereby thwarting in-stent restenosis.

Tsukie N et al. found that in a porcine coronary artery model, Pitavastatin -NP-eluting stents reduced In-Stent stenosis as effectively as Sirolimus Eluting Stents (SES). The statin eluting stent also did not show delayed endothelial healing effects typical of SES.

Such a nanotechnology platform holds developmental potential for a more efficacious and safer device in the future.

2.6.3. Healing enhancement strategy following PCI

Endothelium is essential for the healthy functioning of the coronary arteries. Following PCI, near-complete denudation of endothelium occurs. Therapies have been tried to promote endothelial regeneration on stent surface. A self-assembled nanofibrous matrix that mimics an endothelial extracellular matrix has been developed. In this study, a nanofibrous matrix was used to attract endothelial cells.

It also acted as a surrogate reservoir of nitric oxide (NO), which is known to inhibit smooth muscle cell proliferation as well as platelet adhesion.

This NO-releasing nanofibrous matrix resulted in significantly improved endothelial cell formation.
Smooth muscle cell proliferation and platelet cells adhesion were also inhibited in vitro.

Peptide amphiphile nanofibers were conjugated with (a) an REDV epitope that selectively encourages endothelial cell adhesion and spreads over smooth muscle cells and (2) a Dopa molecule that creates a potent hydrogen bond with hydrophilic surfaces of stainless steel, thus securing the nanofiber on the stent surface.56

Improvement in endothelial cell adhesion, spread and proliferation was seen with a nanofiber-coated stent as compared to a bare stent. Further research is required to evaluate clinical applicability. However this nanofibrous matrix offers great potential for bioactive material development and endothelial cell recovery.

In one study involving magnetic nanoparticles, endothelial cells were loaded with magnetic nanoparticles (MNP) and infused into rats with stainless steel stents placed in their carotid arteries. On the application of a magnetic field, these MNP-loaded cells selectively targeted to the stent and remained attached.57,58 Further studies are required to ascertain long-term endothelial cell viability after stent delivery.

2.6.4. CABG biosynthetic grafts using nanotechnology

In coronary artery bypass graft (CABG) surgery, the patient’s healthy vascular graft is used to bypass the obstructed coronary vessels in order to restore coronary blood flow.59 Sometimes patient’s own blood vessels are unavailable as they might be diseased. Nanotechnology based Tissue engineered vascular grafts (TEVGs) which are flexible like the normal arteries are a potential solution to this problem.

An artificial vessel functioning as a small conduit has been developed.60

Mesenchymal stem cells seeded to electro-spun biodegradable nano-fibrous scaffolds showed cellular graft synthesis, and were comparable to healthy normal vessels.60

2.7. Nanomedicine and imaging

Magnetic nanoparticles have a role in many biomedical applications for imaging, sensing, tagging and separation. Ferromagnetic iron oxide particles with poly-dispersive properties are being used to accentuate the contrast for MRI. Drug delivery at lower magnetic field gradients is also being pursued. Such poly-dispersive iron particles have reduced the concentration of nanoparticles required for cell separation.61

With decreasing size, the nanoparticle surface area to volume ratio rises significantly. Reporter molecules like radiotracers can be conjugated to nanoparticles thereby increasing signal to noise ratio for imaging.

Photoacoustic imaging involves gold nanoparticles in the form of contrast agents.62–65

Due to their strong light scattering properties, gold nanoparticles can be used in optical imaging of coronary blood vessels.66

Nano-particle based blood pool contrast agents are used for visualization of vascular structure in vivo.

Quantum dots can be used for cell tracking studies and membrane protein labeling.67–68

Enzymatic activity in the pathogenesis of atherosclerosis can be tracked via fluorescence resonance energy transfer (FRET).69–70

2.8. Challenges in application of nanomedicine

Cardiovascular disease poses unique problems for nanotechnology implementation. Inflammation, infection, neoplasia, autoimmunity, and degeneration are important harbinger of mortality. Through innovation and scientific development, we have created novel technological wonders such as nanotubes, nanowires, and nano-spheres. However, the problems facing their implementation are many (Fig. 8).

2.8.1. Development

Any production unit that hopes to mass produce nano-machines needs to be extremely clean. The tiniest contaminants in the manufacturing process can result in impaired nanomachinery. This may translate into in vivo adverse effects.

In 1986, Drexler, one of the great pioneers of nanotechnology, postulated that such nanomaterials can be used for self-manufacture and assembly, thus creating a “billion tiny factories.”

2.8.2. Age of nanomaterials in vivo

The age of a nanomaterial in a biological cell is undetermined. No long-term information is present to estimate a definite answer. The potential adverse effects of a foreign body inside a living cell are left to speculation as well.71

2.8.3. Biological side effects

The adverse effects of nano-machines at the cellular level might translate into symptoms manifesting at the level of the patient. The fact is that no consistent information is present about the biological safety of nanoparticles. Safety protocols and tests have been written but currently hazard and risk identification is done on a case-by-case basis.72

2.8.4. Direct toxicity

The chemical makeup of the nanoparticle can cause direct toxicity inside the living cell. Toxicity of nanoparticles is based on their chemical structure.73

For example, the toxicity of carbon nanotubes is a direct manifestation of the mechanical structure, dimensions, type of carbon isotope used, surface coating, and relative carbon concentrations.74

DNA damage has also been reported in some studies. In one study in mouse embryonic stem cells, the mutation frequency doubled after injection of multi-walled carbon nanotubes.75

2.9. Future of nanomedicine in CAD therapy

Great potential for Nanomedicine exists in the treatment of CAD. Effective nano-drug delivery systems for different drugs are under development. Systemic toxicity is limited using this approach. Quick endothelial regeneration after stent placement is facilitated by biomimetic nanofibrous scaffolds. Tissue
engineered graft materials for CABG can be developed using nanospinning and nano-patterning. Endothelial cells incorporated with polylactide-based Magnetic Nanoparticles (MNP) have shown strong magnetic responsiveness, and a potential for swift expansion. Disintegration of internalized MNP in proliferating and contact-inhibited states has also been shown.

MNP-based gene and cell therapy combined with magnetic fields was used to produce circumferential re-endothelialization of blood vessels.

Magnetic cell targeting is a unique approach to tackling the problem of cell delivery in regenerative medicine. Despite of preclinical experiment, the scalability of this technique is questionable. Ferromagnetic implants like stents, have shown some degree of clinical scalability. Upon application of a homogenous magnetic field, ferromagnetic implants can be used for cell targeted drug delivery (Fig. 9).

However, such ferromagnetic stents cannot be placed everywhere, especially in long vessels with turbulent blood flow. Chondrogenesis has been reported in the vessel, due to rise in some degree of clinical scalability. As therapeutic modalities continue to shrink in size remarkable enhanced current treatment approaches for coronary artery disease. All in all, momentous strides in nanomedicine have treatment indeed seems very exciting.

Fig. 9. Cell targeted nano-medicine therapy using magnetic field.

Conflicts of interest

None

Financial disclosures

None

Acknowledgment

The authors wish to thank Dr. Stephan Kambholz for his guidance and oversight during preparation of this manuscript.

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