Gold nanoparticles - the theranostic challenge for PPPM: nanocardiology application

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Abstract

The article overviews the potential biomedical applications of nanoscale gold particles for predictive, preventive and personalised nanomedicine in cardiology. The review demonstrates the wide opportunities for gold nanoparticles due to their unique biological properties. The use of gold nanoparticles in cardiology is promising to develop fundamentally new methods of diagnosis and treatment. The nanotheranostics in cardiovascular diseases allows the non-invasive imaging associated with simultaneous therapeutic intervention and predicting treatment outcomes. Imaging may reflect the effectiveness of treatment and has become a fundamental optimisation setting for therapeutic protocol. Combining the application of biomolecular and cellular therapies with nanotechnologies foresees the development of complex integrated nanodevices. Nanocardiology may challenge existing healthcare system and economic benefits as cardiovascular diseases are the leading cause of morbidity and mortality at present.

Keywords: Predictive, Preventive and Personalised Medicine, Nanomedicine, Gold Nanoparticles, Drug Delivery, Sonoporation, Theranostics

Review

Introduction

Predictive, preventive and personalised cardiovascular nanomedicine

Heart diseases are one of the main causes of death worldwide; heart failure is associated with a significantly reduced physical and mental health, resulting in a decreased quality of life [1,2]. Although many patients with cardiovascular diseases survive for many years, progressive disease is associated with an overall annual mortality rate of 10% [3]; heart failure is the leading cause of hospitalisation in people older than 65 years [4]. One of the outstanding achievements at the end of the last century are the studies on properties of biological and synthetic materials in nanometre. The rapid development of nanoscience has caused the formation of fundamentally new directions for biotechnology research nano-objects, which are characterised by peculiar, often unexpected properties that are different from the properties of both macro- and microscale particles.

Advances in nanoscience, nanotechnology and nanomedicine lead to the construction of new materials and devices for various scientific and therapeutic purposes, which are applicable in molecular diagnostics, nanodiagnostics and improvements in the discovery, design and delivery of drugs, including nanopharmaceuticals, promising to enhance the ability of clinicians to address some of the serious challenges responsible for cardiovascular mortality, morbidity and numerous societal consequences [5]. Nanotechnology and nanomaterials have to find a wide application in cardiology and vascular therapy in the treatment of patients with venous and arterial thrombosis, the manufacture of intravascular and intracardiac implants, the creation of vascular tissue, etc. [1,5].

In developing the paradigm of predictive, preventive and personalised medicine, a crucial point is to diagnose, observe the process of tissue transformation treatment and analyse early parameters (biomarkers) to assess/predict the treatment outcome, driven by a decision making process [6]. One of the goals of personalised medicine is highly specific and sensitive drug targeting,
i.e. giving the patients the right drug for their disease at the right dose and the right time.

Nanobiotechnology will facilitate the integration of diagnostics with therapeutics for personalised medicine, i.e. prescribing specific therapeutics best suited for an individual. Many of the developments have already started, and within a decade, a definite impact will be felt in the practice of medicine [7].

It was reported in the *EPMA Journal* [8] that biomarkers can also be categorised as pharmacodynamic, prognostic or predictive. Pharmacodynamic biomarkers indicate the outcome of the interaction between a drug and a target, including both therapeutic and adverse effects [9]. The study on drug delivery by nanoparticles is a highly perspective direction of personalised medicine in the future [10].

Optoacoustic phenomena and other still hidden properties of nanomaterials open new views on personalised and predictive approach and could be the basis of creating pharmacodynamic biomarkers ideal for use in diagnostics and prognostics, being able to suggest the likely outcome of a disease irrespective of treatment. Nanobiotechnology forms the basis of many new devices being developed for medicine and surgery such as nanorobots [7]. The aim of the article is to give an overview of the potential biomedical applications of nanoscale gold particles in cardiology for predictive, preventive and personalised nanomedicine.

**Gold nanoparticles: the types and physical, chemical and biological properties**

Nanotechnology has a very broad definition based on scale, and nanomedicines are likewise based not only on the type of medicine or their function but also on the nanosize range. While most nanotechnology is expected to have an upper size limit of 100 nm, in the drug delivery field, this is more generally accepted as medicines in the size range from a few nanometres to 1,000 nm in diameter.

**Nanoparticles** (NPs), thanks to their structural features, have unique physical, chemical and biological properties and functional activity [7,11]. This phenomenon to a large extent depends on the nanoparticle size and shape, which are connected with surface area and quantum effects. Reducing the size of the nanoparticles leads to the fact that, compared with internal content, a significantly greater proportion of atoms (the components of the nanoparticles) is on the surface. Thus, it is reported that for particles with a size of 30 nm, about 5% of the atoms is on their surface, and for those with sizes of 10 and 3 nm, about 20% and 50% of the atoms is on their surface, respectively [11-14]. Thus, nanometre-size particles have a much larger surface area per unit mass than those of larger size. This presents unique properties of nanomaterials and leads to the search of new and more advanced methods of controlled synthesis and the establishment of mechanisms of nanoparticle property dependence on size and shape.

Among the nanocarriers, colloidal gold particles are a lead candidate in the field of nanotechnology, thanks to its chemical, physical, pharmacological and optical properties, and have broad prospects for introduction in medical and veterinary practice. Their unique physical and chemical properties, such as inertia, stability, biocompatibility, low level of cytotoxicity and others, cause significant medico-biological potential of gold nanoparticles and determine the prospects of their wide use as vectors for targeted delivery of drugs, for the creation of biosensors to detect toxins, as well as contrast agents which are more effective than the standard drugs base on iodine-derived compounds [2-8]. In particular, promising is the creation of nanoconstructions based on gold nanoparticles (AuNPs) and cardiotropic drug delivery to increase the clinical efficacy of treatment of patients with heart failure because of their unique biological properties [11,12].

All plasmonic (noble metal) nanoparticles distinguish themselves from other nanoplatforms such as semiconductor quantum dots and magnetic and polymeric nanoparticles by their unique surface plasmon resonance [13-15]. Nanogold (gold nanoparticle, colloidal gold) has been actively investigated in a wide variety of biomedical applications due to its biocompatibility and ease of conjugation to biomolecules [11,16] and thus offers multiple modalities for biological and medical applications [17].

Today we know a few gold nanoparticles, the characteristics of which are due to their shape and size: spheres, rods, hexagonals, etc. [11]. Thanks to their unique physical properties, combined nanoparticles, in which gold is used for the synthesis of the kernel or to cover the surface of nanoparticles (thecal structure), have been intensively investigated [11]. The non-cytotoxicity, non-immunogenicity and biocompatibility of many AuNPs make us relatively optimistic concerning their future essential applications in nanomedicine [11,18,19].

**Preparation of AuNPs**

As is known so far, the synthesis of gold nanoparticles can be conditionally divided into two groups: dispersion and condensation. Dispersion methods of obtaining gold nanoparticles are based on the destruction of the crystal lattice of the gold metal under the action of high-voltage electric current. Condensation methods are more common than dispersion and are distinguished as physical and chemical. The formation of nanoparticles in these methods is carried out through a number of intermediate states that give rise to the nuclei of the new phase, with spontaneous growth and orientation of the physical surface of the phase.
The condensation methods for the restoration of gold halides (for example, HAuCl4) are mostly used with chemical restoration and/or ultrasonic, ultraviolet radiation, pulsed or laser radiolysis. For chemical restoration, aluminium and borohydride, tetraborate, hypophosphites, sodium citrate, formaldehyde, acetone, hydrogen peroxide and a lot of other organic and inorganic compounds are used. Methods of chemical condensation allow sufficient resistance against the aggregation of gold nanoparticles to be obtained.

The preparation of gold nanoparticles commonly involves the chemical reduction of gold salts in aqueous, organic, or mixed solvent systems. However, the gold surface is extremely reactive, and under these conditions, aggregation occurs. To circumvent this issue, gold nanoparticles are regularly reduced in the presence of a stabiliser, which binds to the surface and precludes aggregation via favourable cross-linking and charge properties.

Citrate, thiol-containing organic groups, encapsulation within microemulsions and polymeric coatings are used as stabilisers to passivate the gold nanoparticle surface. In particular, gold nanoparticles may be encrusted with biomolecules, with exciting prospects in biological sensing and imaging [20].

Several synthetic strategies exist, such as the two-phase liquid-liquid method initially described to create metal colloidal suspensions by Faraday in 1857 [21]. Faraday reduced an aqueous gold salt with phosphorous in carbon disulfide to obtain a ruby-coloured aqueous suspension of colloidal gold particles. According to the Brust-Schiffrin method [22] and its modifications [22,23], gold nanoparticles have been synthesised with numerous biomolecular coatings.

Using one of the above methods allows the appropriate type of gold nanoparticles with the set physical and chemical characteristics to be obtained. The most widely used in medicine known at the moment are spherical nanoparticles of gold in the dimensional range of 2 to 100 nm; the most common method of achieving which is chemical recovery of water halide solution by the gold sodium citrate method proposed by Turkevich and Frens. Unique physical and chemical properties, such as inertia, stability, biocompatibility, the low level of cytotoxicity and others, cause significant medico-biological potential of this type of nanoparticles, especially at the level of cellular biochemical processes, and determine the prospects of their use as vectors for the targeted delivery of drugs.

We consider achieving the gold nanoparticles in our work to be described by the following reaction:

\[
2\text{HAuCl}_4 + 5\text{K}_2\text{CO}_3 \rightarrow 2\text{KAuO}_2 + 5\text{CO}_2 + 8\text{KCl} + \text{H}_2\text{O}
\]  

(1)

The structure of gold nanoparticles synthesised by reaction (1) may be represented by the formula:

\[
\{m[\text{Au}^0]n\text{AuO}_2^- : (n-x)\text{K}^+\}^x\text{K}^+
\]  

(3)

where \(m\) is the number of molecules \(\text{Au}^0\); \(n\) is the number of excess ions \(\text{AuO}_2^-\), firmly absorbed on the surface of the unit (usually \(m > n\)), which are potential forming; \(x\) is the number of ions within the diffusion layer; \((n-x)\) is the number of counterions \(\text{K}^+\) absorbed at the layer. The number of potassium ions \((n-x)\) less than the number of absorbed ions \(\text{AuO}_2^-\) \((n)\) results in the nanoparticle having a negative charge \((s)\). The method used to obtain gold nanoparticles allows stable aqueous dispersions of nanoparticles of a certain size to be obtained.

A general view of synthesised AuNPs with discrete sizes 10, 20, 30 and 45 nm is presented in Figure 1. Gold nanoparticles are unique in terms of functionalisation (modification) of the surface, which is determined by their chemical properties: the ability to easily communicate with various ligand modifiers in soft conditions. The force of binding depends on the activity of donor-acceptor interactions in a ligand molecule, which can be carboxyl acids, amines, phosphines or thiols, and on the number of electron-donor sites in the ligand molecule that binds to the surface of the particle. Functionalisation of (option) the characteristics of nanoparticles, such as their size and surface, can significantly change the character of their influence on the biochemical processes of biological systems and the features of contact interaction with biological systems at the cellular level, microorganism levels and at the in vivo kinetics in general. This leads to the existence of considerable attention to the study on properties of compounds as a modifier and those modified (functionalised) with the use of gold nanoparticles: firstly on the toxic effect on cells and extracellular, membrane-related and intracellular biochemical processes, as well as studies on systemic impact on the organism as a whole (the response of the immune system and the state of biochemical indices of the blood and internal organs). Thus, Vallhov et al. point to the need for the absence of lipopolysaccharides on the surface of gold nanoparticles in the case of their application in medical practice [24]. The gold nanoparticles coated with alternately located subnanometre anion (sulfonate) and hydrophobic (bromide) in groups are able to successfully pass through the plasma membrane without destruction of the double layer, show high resistance to adsorption of the plasma protein and can be used to target the delivery of drugs into the cytoplasm, which opens up new prospects in approaches.
to the modification (functionalisation) of nanoparticle surface [25].

Thus, the physicochemical properties of gold nanoparticles, the key of which are the size, form, charge and structural peculiarities of molecules on the modifier surface, significantly influence the efficiency and biochemical mechanisms of the interaction of gold nanoparticles with biological systems at different levels of the organisation - from prokaryotic cells to the microorganism, especially at the level of cellular biochemical processes.

**Peculiarities of the interaction of gold nanoparticles with biological systems and their influence on molecular and biochemical processes**

The behaviour of nanoparticles in contact with biological systems at different levels of the organisation, their stability and internal and extracellular distribution are not similar and essentially depend on the size, composition and morphology of nanoparticles. At the level of the macrobiosystem, there is a dependence of the interaction of nanoparticles with biosystems on the methods of their introduction into the body (intravenously, subcutaneously and intramuscularly). In addition, the arrival of gold nanoparticles at the target destination in contact with biological systems is connected to crossing the organism’s number of protective barriers, mainly the cell membrane and reticuloendothelial system.

Different routes of administration can result in various effects on the biodistribution of drug carriers. Injected intravenous gold nanoparticles get into the vascular system and are distributed to organs and peripheral tissues of the body. In the bloodstream, they come in contact with blood cells, platelets and coagulation factors and plasma proteins. Serum proteins can absorb or opsonise nanoparticles. It should be noted that under the conditions of intravenous injection, nanoparticles are fairly quickly eliminated from the blood circulation, to a large extent by macrophages of the liver (Kupffer cells) and spleen (border zone and the red pulp). Data show that the hydrodynamic diameter of the particles and their physicochemical characteristics affect their clearance from the blood and, consequently, the elimination half-life of nanoparticles in the blood, and with the whole body, the diameter of the particles is inversely proportional to the speed of glomerular filtration and directly connected with their half-life in the flesh and blood.

The role of endothelial cell monolayer vessels, which act as a dynamic, semipermeable barrier that regulates the transport of liquids, molecules and particles between intravascular and extravascular space, should be noted. In the case of normal, intact endothelium, nanoparticles with size less than 5 nm can quickly get to the extravascular space [26]. In the opinion of the Moghimi et al., very small nanoparticles (1 to 20 nm), especially in the conditions of long circulation, can slowly penetrate from vessels in the fabric of space, from where they are transported through the lymph vessels to the lymph nodes [27].

The influence of nanoparticle size on the nature of their interaction with biological systems is illustrated by the work of Praetorius and Mandal, who noted that nanoparticles less than 20 nm can freely penetrate the wall of the blood vessels, and the small size allows these nanoparticles to be delivered not only intravenously but also locally intramuscularly or subcutaneously [28] under imaging guidance, which inspires new directions for imaging-guided drug delivery systems with application of sonoporation. The electron microscopic images of AuNPs of different sizes interacting with cell line U937 are presented in Figures 2, 3, 4; accumulation of 30-nm gold nanoparticles in the culture of eukaryotic cells is demonstrated in Figure 5.

Data on the molecular-biochemical effects of gold nanoparticles of different sizes are quite limited and fragmented. The size of the nanoparticles can be compared with the size of biomolecules - components of eukaryotic and prokaryotic cells. The dimensional range of gold nanoparticles (1 to 100 nm) stipulates a number with special chemical properties and unique character of influence at the molecular-biochemical level. Thus, the gold nanoparticle average size of 9 nm inhibits the activity of cytochrome P450 isoenzymes (SRM 450 1A2, SUR 450 2C9, SUR 450 2C19 and SUR 450 3A4). The mechanism of inhibiting the impact of nanoparticles on the activity of the hemeprotein should be clarified; however, it is connected with the physicochemical characteristics of these nanoparticles and the hydrophobic environment.
heme molecule P450 that provides the possibility for gold nanoparticle to compete with the enzyme substrate. Gold nanoparticles of 2-nm size, functionalised by 2-malonic acid (10-mercapto decanol), have chaperone-like properties and are able to influence the folding of proteins and fibrillogenesis. The chaperone-like properties of gold nanoparticles open up new prospects in the creation of drugs, including those for the treatment of brain diseases.

The conjugation of gold nanoparticles with plasmid and DNA nucleotide sequences increases the level of their penetration in eukaryotic cells. Conjugates, obtained in physiologically acceptable conditions, are able to pass through the membrane without damaging and destructing it. This opens new perspectives both for fundamental research in the field of molecular biology and genetics as well as for application to problems in the development of diagnostic tools. The resulting gold nanoparticles have biological applications, for instance, in the detection of polynucleotides via hybridisation to oligonucleotides appended on the nanoparticle surface [29].

The research on pharmacological, biochemical, physicochemical and colloidal-chemical mechanisms of interaction of nanoparticles with biological objects (cells of the macro- and microorganism) will allow not only the establishment of their positive or negative effect on biostructure and the surrounding world but also the possibility of wide application in medicine as effective drugs, as the media for targeted drug delivery and physiologically active substances up to the pathological process.

Oxidative stress is one of the main factors in cellular ageing and other cellular disorders [30]. While therapeutic treatments cannot be based exclusively on the abatement of oxidative stress, neutralising this cellular disorder could minimise collateral damages associated with the transformation of biomolecules in the cytosol. Traditionally, reactive oxygen intermediates were considered to be toxic by-products of aerobic metabolism, which were disposed of using antioxidants. Superoxide radicals and hydrogen peroxide [31] balance, together with sequestering of metal ions, is thought to be important to prevent the formation of the highly toxic hydroxyl radical via the metal-dependent Haber-Weiss or the Fenton reactions. Also, gold nanoparticles have been used in a model of diabetes showing an antioxidant effect [32]. Considering the ability of gold to trap carbon-centred radicals as well as to decompose hydroperoxides [33,34], Au/CeO$_2$ has some antioxidant activity against cellular oxidative stress.

**Coactivity with cerium dioxide nanoparticles**

A significant number of reports describe that cerium oxide nanoparticles (CNPs), either pristine or surface-
modified with PEG or biopolymers, are biocompatible and that they exhibit properties as superoxide dismutase to decompose reactive oxygen species (ROS) generated under oxidative stress in cells [35-38]. Alili et al. reported that nanoceria downregulates both the expression of alpha-smooth muscle actin-positive myofibroblastic cells and the invasion of tumour cells. Furthermore, concentrations of nanoceria being nontoxic for normal (stromal) cells show a cytotoxic effect on squamous tumour cells. Treatment with redox-active CNP may form the basis of stromal cell protection from the dominating influence of tumour cells in tumour-stroma interaction, thus being a promising strategy for chemoprevention of tumour invasion [39]. The application of redox-active CNP may form the basis of new paradigms in the treatment and prevention of cancers [40].
We found [41] that synthesised nanocrystalline cerium has antibacterial activity in vitro against different groups of opportunistic microorganisms: clinical strains of *Escherichia coli*, *Staphylococcus aureus* and *Candida albicans* [41]. Antiviral activity of nanosize cerium dioxide sols in animal cell culture has been studied [42]. The inhibiting effect of the mentioned sols against the reproduction of vesicular stomatitis test virus was demonstrated for the first time in the case of a preliminary 24-h contact with cells lines L929 and EPT. The effectiveness of protective action depends on the initial precursor and the way of obtaining the water nanosize nanosols. Ceria-supported gold nanoparticles exhibit peroxidase activity and act as radical traps. The antioxidant activity of Au/CeO₂ against ROS is demonstrated by studying the cellular behaviour of Hep3B and HeLa in a model of cellular oxidative stress. It is determined that Au/CeO₂ exhibits higher antioxidant activity than glutathione, the main cytosolic antioxidant compound, and its CeO₂ carrier.

Au/CeO₂ is a highly active heterogeneous catalyst for many oxidation and reduction reactions, and there are abundant literature data describing its preparation and characterisation [43]. Thus, using well-established nanoparticulated gold catalysts has a large potential with remarkable biocompatibility in cellular biology.

Menchón et al. [43] described the antioxidant activity of Au/CeO₂ that is about 20% higher than the conventional glutathione antioxidant and is notably efficient for high ROS concentration. The authors suggest a way to use ceria nanoparticles as biocompatible carrier and Au/CeO₂ as biocatalyst in other processes. Further studies are necessary to assess whether the decrease in ROS concentration caused by Au/CeO₂ does not produce transformation of biomolecules in the cell [43].

### Antiangiogenesis

However, the results of Tsai et al. suggest that nanogold has therapeutic potential in ameliorating *rheumatoid arthritis* and may be applicable to the modulation and inhibition of various vascular endothelial growth factor-dependent chronic inflammatory diseases [44]. Authors have shown that intracellular delivery of nanogold is an effective treatment strategy for *collagen-induced arthritis* since nanogold binds strongly to thiols and amines [17,45], inhibits vascular endothelial growth factor (VEGF)165-induced endothelial cell proliferation by interacting with sulphur/amines present in its heparin-binding domain and thereby inhibits VEGF165-induced signalling [46,47].

Thus, nanogold has antiangiogenic effects; it may be beneficial for the treatment of arthritis. Moreover, nanogold inhibits VEGF-induced permeability in models of ear tumour and ovarian tumour in mice [46].

### The clinical applications of gold nanoparticles

#### Diagnostics

Gold nanoparticles are used to detect biomarkers in the diagnosis of heart diseases, cancers and infectious agents (e.g., home pregnancy test) [47]. A pioneering work toward an assay of *Alzheimer diseases* using AuNPs has been firstly reported by Van Duyne's group [48,49]. Multivalent AuNPs were found to inhibit *HIV fusion* [50]. Successfully prepared AuNP probe for *hepatitis B* virus DNA could be potentially applied to multi-gene detection chips [51]. A successful application of the AuNP nanoprobe by Baptista et al. was the sensitive detection in clinical samples of *Mycobacterium tuberculosis* [52]. Diabetes was characterised as a multifactorial disease using the AuNP nanoprobe method mentioned above which involved capturing the analyte with a magnetic particle featuring recognition elements followed by binding of a AuNP with a second recognition agent and marker DNA strands for cancer detection [53].

#### Therapeutic agent delivery

Nanotechnology will assume an essential place in drug delivery and human therapeutics. A wide variety of nanoparticles exist already, and diverse methods of synthesis have been developed [20] and are applicable for personalised medicine in the future [10]. Over the past decade, several delivery vehicles have been designed based on different nanomaterials, such as polymers [54], liposomes [55], nanotubes [56] and nanorods [57].

Therapeutic agents can also be coated onto the surface of gold nanoparticles. The large surface area/volume ratio of gold nanoparticles enables their surface to be coated with hundreds of molecules (including therapeutics, targeting agents and anti-fouling polymers) [58].

Therapeutic vectors carry drugs, genes and imaging agents into living cells and tissues [59]. The drug vectors should also be stable in the circulatory system yet become labile under appropriate conditions when the targeted organ is reached. The drug vectors carry the drug by encapsulation or, more or less, strong binding (covalent, coordination or supramolecular bond) [11].

The pharmacokinetic parameters of these nanoparticles may be altered according to size, shape and surface functionalisation [11,20,47]. Careful design of nanoparticle delivery agents will result in successful localisation and drug delivery to specific biological targets coupled with the efficient evasion of the reticuloendothelial system. Different routes of administration can result in various effects on the biodistribution of drug carriers.

Moreover, nanoparticles can be used to alter the kinetic profiles of drug release, leading to a more sustained release of drugs with a reduced requirement for frequent dosing. Particularly interesting applications of nanoparticles in
drug delivery relate to the central nervous system and the cardiovascular system.

The basic requirements for medicines for delivery systems New methods of drug and medicine delivery create a new niche in the pharmaceutical market. If in 2006, more than 30 companies engaged in the development and production of nanoparticles for delivery of medicines, in 2011 this amount had risen to more than 70 [60,61]. Despite a number of advantages, in the system of medicine delivery, there are certain deficiencies related to the difficulty in controlling the synthesis of the media from batch to batch. Earlier, the problem on the stability of the nanomaterials was also mentioned. Special attention should also be given to the toxicological aspects of using nanoparticles, which is still insufficiently studied. Note that nanomedicines should not be immunotoxic. It is known that the reaction of the immune system to nanoparticles depends on their size [11,47]. In particular, nanoparticles with a diameter of 200 nm more strongly activate the complement system and are quickly eliminated from the circulatory system.

It is also believed that decreasing the diameter of nanoparticles increases its toxicity by increasing the specific surface. This, in turn, leads to the activation of oxide recovery processes, in which there is participation of the atoms of nanoparticles and the formation of free radicals. There is also the problem of uncontrolled self-assembly and the need for control over the functions of nanoparticles, which are used for drug delivery [60,62].

The following are the requirements for the nanomaterials [63]:

- The therapeutic effect being compared to that of a similar product which is used in medical practice must be pronounced.
- The product should cause fewer side effects than a similar drug.
- It must be stable and maintain the chemical structure in the course a certain time.
- It must not adversely affect the clinical pharmacological properties of the preparations, which are used in medical practice.
- The pharmacoeconomic indicators of nanomaterials should be positive.
- The dosage form of nanomaterials should be convenient for use.
- It is also preferable that the technology of nanomaterial production be available and environmentally clean.

Size-related tissue permeation of gold nanoparticles The size of the AuNPs, which are currently being studied and applied in biology and medicine, varies from 1.0 to 2.0 nm (nanoparticles used as X-ray contrast agents) to shell structures with the size of 50 to 500 nm [11]. In practice, the useful size of nanomedicines more normally falls within the range of 5 to 250 nm as this tend to have a similar range of properties based on physiological and anatomical consequences [64].

Different routes of administration can result in various effects. Permeation of gold nanoparticles through the skin and intestine was found to be size dependent [65]. In vivo distribution largely depends on the particle size and surface properties such as surface charge and surface hydrophobicity [66,67]. Sonavane et al. [65] established organ-specific delivery relating to NP sizes. According to their data, gold NPs of 15-nm size are not cumulated in the pancreas; 50-nm-size gold NP cumulates in the liver, lung and spleen tissues; 100-nm-size gold NP also showed higher accumulation in the liver, lung and spleen; and 200-nm-size gold NPs accumulate in the liver followed by the spleen, lung and kidney. Two hundred-nanometre gold NPs show a very short presence in organs including the blood, brain, stomach and pancreas and are more quickly eliminated from the circulatory system [11,47].

The blood–brain barrier (BBB) is a formidable challenge for many therapeutic agents [65]; nanotechnology may breach this barrier and establish a new frontier for neuropharmacologic agents. Several hypotheses exist for gold NP permeation through the BBB. Nearly 100% of the surface area of the capillary basement membrane is covered by the end-feet of processes originating from brain astrocytes, and these astrocytic end-feet are separated from the capillary endothelium by a distance of only 20 nm. Gold NPs with sizes of 15 and 50 nm were able to pass the blood–brain barrier, as evident from gold concentration in the brain [68]. Hence, smaller-size gold NP may transfer through these gaps, making possible the delivery of entrapped activities into the brain parenchyma without inducing BBB permeability alteration [69].

It has been shown qualitatively (by light microscopy) and quantitatively in a series of works that persorption of metallic iron particles with diameters ranging from 5 to 110 nm can enter the body by means of paracellular uptake by the lymph, blood and other bodily fluids [70-73]. Nanoparticles smaller than 20 nm can freely penetrate the wall of blood vessels [28].

Sonoporation Vibration caused by ultrasonic waves can change the structure of the cell membrane and enhance its permeation. In the last decade, a new ultrasound-aided method, sonoporation, has been proposed and utilised to transmit target molecules (such as drugs and DNA) into cells for therapy [11]. However, since nanoparticles less than 20 nm can freely penetrate the wall of blood vessels [29], sonocavitation has to extend...
the size of the delivered particles and increase the amount of transported NPs to the cells and mitochondria by creating pores in cellular and subcellular membranes, providing simultaneous imaging. Yu-Hsin et al. [63] have shown an approximately 60% improvement in terms of fluorescence signals from the cellular uptake of gold nanoparticles after sonoporation treatment. Our recent results demonstrated that polyplex gene transfer by ultrasound (US) exposure is effective and illustrated the potential of ultrasound-triggered gene delivery technology for gene therapy [74]. Therefore, we conclude that controlled release is feasible and can further improve the therapeutic effects of nanoparticles.

**Optoacoustic imaging** In the application of AuNPs in diagnosis, optical signals are important not only. An interesting study was conducted by Eghtedari et al. (2007) [75]. The authors suggest optoacoustic method in the diagnosis of cancer. The method is based on the ability of AuNPs under the influence of near-infrared light to allocate heat. It in turn can be passed around tissues and turned into sound waves that may be registered by an ultrasound receiver. Thus, researchers combine the high selectivity of gold nanorods and antibody bioconjugates and high-resolution ultrasound examination. An optimal configuration for gold nanorod (GNR)-enhanced optoacoustic imaging was experimentally determined, demonstrating in particular its feasibility with a conventional echographic device. The proposed approach can be easily extended to the quantitative performance evaluation of different contrast agents for optoacoustic imaging [76].

**Contrast media** Numerous plasmonic NPs have been recently developed and tested as potential contrast agents (CAs) for optoacoustic imaging [77]. In most cases, gold is the metal of choice due to its high stability, facile chemistry and easy bioconjugation [78,79] as well as its generally benign toxicity profile [80]. Various types of gold NPs have been experimentally tested as optoacoustic CAs, such as nanospheres [81-83], nanoshells [83] and nanocages [84], but the class of NPs most significantly explored for optoacoustic imaging applications is represented by GNRs [85,84].

**Treatment** Gold nanoparticles are being investigated as carriers for drugs [11,54-59]. Kogan et al. utilised AuNPs in weak microwave fields in order to dissolve amyloid aggregates [85]. The utility of gold nanoparticles for diagnostics [11] and cancer treatment [86] were reported. The methodology of treatment in the application of AuNPs is the phenomenon of surface plasmon resonance. As noted above, nanoparticles can absorb light of certain wavelengths and convert its energy into localised heat.

High catalytic activity is another gold property, which appears at the nanoscale. It is associated with a large number of gold surface atoms, which interact with the substrate. Certain techniques use the catalytic activity of AuNPs. Gold combined with cerium oxide catalyses the oxidation of carbon monoxide to carbon [87].

**Theranostics** The application of nanoparticles allowing the combination of therapy and diagnosis, known as theranostic, has received increasing attention in biomedicine [88].

**Photodynamic therapy** Near-IR absorbing gold nanoparticles (including gold nanoshells and nanorods) produce heat when excited by light at wavelengths from 700 to 800 nm. This enables these nanoparticles to eradicate targeted tumours [89,90]. When light is applied to a tumour containing gold nanoparticles, the particles rapidly heat up, killing tumour cells in a treatment also known as hyperthermia therapy.

Gold nanoparticles are used in a variety of sensors [91] and probes. Gold nanoparticles also scatter light and can produce an array of interesting colours under dark-field microscopy. The scattered colours of gold nanoparticles are currently used for biological imaging applications [92] in transmission electron microscopy. For instance, antibody-modified AuNPs displayed a million-fold higher sensitivity to the detection of prostate-specific antigen [93].

**Perspectives for predictive, preventive and personalised medicine**

Thus, the applications of personalised nanomedicine in novel disciplines that concern cancer (nano-oncology) [87], neurological disorders (nanoneurology), cardiovascular disorders (nanocardiology) [94,95], diseases of the bones and joints (nano-orthopaedics), diseases of the eye (nano-ophthalmology), endocrinology [32], nanoimmunology and infectious diseases [7] can be distinguished.

**Nanocardiology**

The rapid development of nanomedicine has not bypassed cardiovascular diseases. Although the publications in the sphere of nanomaterial use are still quite few, there are already attempts to use nanoparticles as vectors in targeted delivery of cardioprotective drugs. Gold nanoparticles are known to activate metabolic processes, reduce blood pressure, improve blood circulation and have expressed bactericidal effect. Nanobiotechnology approach has the potential to improve the results of cell therapy for myocardial infarction, which is on clinical
It was reported that targeted imaging and therapy applications with perfluorocarbon nanoparticles are relevant to a broad spectrum of cardiovascular diseases, ranging from asymptomatic atherosclerotic disease to acute myocardial infarction or stroke [5]. Perfluorocarbon nanoparticles provide an opportunity for combining molecular imaging and local drug delivery in cardiovascular disorders. Utilising targeted perfluorocarbon nanoparticles has been demonstrated for a variety of applications in animal models including the diagnosis of ruptured plaque, the quantification and antiangiogenic treatment of atherosclerotic plaque and the localisation and delivery of antirestenotic therapy following angioplasty.

Nanoscale particles can be synthetically designed to potentially intervene in lipoprotein matrix retention and lipid uptake in cells - processes central to atherosclerosis. Nanoengineered molecules called nanolipoblockers can be used to attack atherosclerotic plaques due to raised levels of low-density lipoproteins [96]. An experimental study in rats using injectable self-assembling peptide nanofibre bound to platelet-derived growth factor demonstrated sustained delivery to the myocardium, resulting in decreased cardiomyocyte death and preserved systolic function after myocardial infarction [97]. In studies on rats, cell therapy with insulin-like growth factor 1 delivery by biotinylated nanofibres improved systolic function after experimental myocardial infarction [98]. As various mechanisms enabling cardiac regeneration are becoming elucidated, novel technologies using degradable microspheres for controlled release systems and self-assembling peptide nanofibres for cell and factor delivery were reported [99].

**Nanoimmunology** Cardiovascular diseases are strongly connected to immune response. Pathogenesis of cardiovascular diseases is associated with the dysfunction of cytokine production. In most autoimmune diseases, a stereotyped response is observed in the form of a large subpopulation of activated Th1 lymphocytes [100] not rarely observed, decrease in the number of T lymphocytes, impaired T helper/suppressor ratio downward suppressor activity and weakening response to mitogens. In patients with autoimmune disease, often increased suppressor activity and weakening response to mitogens. As the cardioprotective properties of gold nanoparticles are still not conclusively confirmed, particularly for heart failure as well its role in drug delivery, that calls for study in a reliable model. In cardiovascular research, animal models have allowed the study of cardiovascular disease in the early stages, as well as the investigation on the mechanisms of the pathogenesis of cardiovascular disease and the effects of drug intervention. Dogrell et al. [106] suggest that an ideal animal model for any cardiovascular disease in humans should follow five characteristics: (1) mimic the human disease; (2) allow studies in chronic, stable disease; (3) produce symptoms which are predictable and controllable; (4) satisfy
economical, technical and animal welfare considerations; and (5) allow measurement of relevant cardiac, biochemical and haemodynamic parameters. As cardiovascular disease is uncommon in young humans but markedly increases with age [107], age-related changes of an animal should be considered.

However, existing models focus mostly on local heart function assessed by echocardiography, and the dynamic in vivo examination of systemic circulation of the animals was not sufficiently evaluated. Without the use of visual navigation methods, injection methods are still limited by introduction of agents orally, into the tail vein, intraperitoneally and subtentorially. We did not find any data regarding the use of precision injection under US guidance for rat model of heart failure.

Recently, we performed a study describing the use of general-use US equipment to study in vivo a novel medicine testing in mice [108] and described and patented the method of doxorubicin heart failure rat model using general-use US equipment focusing on peripheral circulation assessment (Figures 6, 7, 8). The suggested optimal cardiotoxic dose of doxorubicin for extended and longitudinal observation of rats has not been determined [109].

**Assessment of nanomaterial risks**

Particular attention in the context of medical use should be given to the toxicity of nanogold. Nanotubes, because of their surface properties and very small size, may bind and transport toxic chemical compounds and be toxic themselves by generating free radicals [102], inducing oxidative stress, and this is a disadvantage for their application in medicine [110]. Seaton et al. established potential factors of nanoparticle toxicity [111], which include length (greater than 15 μm - below it, the fibre can be removed by pulmonary macrophages), diameter (less than 3 μm - allows fibres to be inhaled into the gas-exchanging part of the lung), insolubility, resistance to dissolution in the lung environment and sufficient dose of delivery to the target organ. A number of studies indicate that AuNPs have low cytotoxicity [15] and high biocompatibility. Despite this, there is insufficient research on the toxicity of nanogold in vivo, which is a necessary step before clinical re-housing of drugs in AuNPs [7,112,113]. The Au/CoO₃ complex showed remarkable biocompatibility as demonstrated by measuring cellular viability, proliferation and lack of apoptosis for two human cell lines (Hep3B and HeLa) [43].

**Cytotoxicity**

The long history of (almost legendary) gold colloid use for therapeutic purposes suggests that AuNPs should be biocompatible. The potential of AuNPs in nanomedicine, especially for imaging, diagnostic and therapy, however, requires their toxicity to be thoroughly examined with maximum care and accuracy. The cytotoxicity of AuNPs has been examined and reviewed by several research groups [114]. Since everything is toxic at a high dose, the important question is whether AuNPs are toxic at the concentration at which they will be used, believed to be in the range of 1 to 100 AuNPs per cell. Also, in vivo conditions are different from in vitro results, and in particular, more in vivo studies are called for. Thus, no general conclusion can be drawn at present. It has been suggested, however, that it could be applicable to use AuNPs as reference nanoparticles for low cytotoxicity in the setup of a nanoparticle toxicity scale, given the higher toxicity of carbon nanotubes and quantum dots compared to non-cationic AuNPs. Finally, AuNPs are
active redox and therefore reduce the production of reactive oxygen and nitrite species [114].

For given physicochemical and biochemical parameters, the most pronounced toxic effects on biological systems are characterised by different amounts of 10-nm gold nanoparticles. Gold nanoparticles with sizes of 30 and 45 nm have the most biocompatible biological nature, indicating the prospects of their use as vectors in targeted cardiotherapy.

Duffin et al. showed that the surface area metric drives the overload response. The extent of inflammation was demonstrated as being a function not of the mass dose instilled but interestingly of the surface area dose instilled. Since low-toxicity nanoparticles present a ‘special’ case of high surface area, they are relatively inflammogenic [115]. Thus, to the toxicity survey, it appears that AuNPs usually show rather little toxicity, if any, because many cytotoxicity studies report negative cytotoxicity finding results.

Endnotes
Considering the data reviewed above, pharmacological, pharmaceutical and toxicological aspects of the application of gold nanoparticles in biomedical purposes still remain poorly understood. Thus today, there is an actual in-depth study on the mechanisms of action of new drugs on the basis of nanoparticles and their side effects and the development of pharmaceutical technologies, obtaining adequate dosage forms to be successfully used in medical practice. We consider the aim of upcoming work (project) to develop fundamentally new science-based approaches to design biosafe and biocompatible nanoconstructions based on gold nanoparticles for targeted delivery of cardiotropic agents.

The goals for the next study
The following are goals for the next study:

1. To develop new evidence-based approaches for the synthesis of biologically safe and biocompatible gold nanoparticles and the creation of nanoconstructions based on gold nanoparticles and cardiotropic drugs to improve their delivery for cardiovascular pathologies
2. Identify biosafety, biocompatibility and biological effectiveness of nanoconstructions created from gold nanoparticles and the cardiotropic drug Simdax (‘AuNPs-Simdax’ conjugate)
3. Conduct preclinical trials of the developed AuNPs-Simdax conjugate in experimental heart failure in animals, assessing the suggested rat model for application effects and comparing with Simdax - a proven medication for congestive pleural effusion using general US equipment
4. To test sonoporation effect to increase nanoparticle delivery into myocardial cell in rats

The stages for the implementation of the project are as follows:

- Development of original protocols for colloidal-chemical synthesis of gold nanoparticles of different sizes
- Determination of physicochemical and biological characteristics of the synthesised gold nanoparticles
in their interaction with biological systems at different levels of the organisation
- Evaluation of the distribution of gold nanoparticles in the bodies of the laboratory animals in case of intravenous and imaging-guided administration
- Development of scientifically based approaches to design conjugate based on biosafe gold nanoparticles
- Definition of features of gold nanoparticle and model protein conjugates and study the aggregative stability of gold nanoparticles in model systems of blood
- Establishment of immunogenic properties of AuNPs and AuNPs-Simdax conjugate in the experimental model
- Determination of the targeted delivery of AuNPs and AuNPs-Simdax conjugate to myofibrils of cardiac muscle in experimental models
- Assessment of the impact of AuNPs and AuNPs-Simdax on the myofibrils of the heart muscle
- Definition of hypoxic, infarction changes at the morphological and ultrastructural level
- Definition of the biosafety of AuNPs and AuNPs-Simdax conjugate
- Determination of the toxicity and effectiveness of AuNPs and AuNPs-Simdax
- Determination of the impact of AuNPs and AuNPs-Simdax on the immune resistance of organism
- Optimising the design of AuNPs and AuNPs-Simdax in the context of clinical trials
- Conduction of preclinical trials of AuNPs and AuNPs-Simdax
- Testing sonoporation effect to increase nanoparticle delivery into myocardial cell in an animal model

Consolidation of the PPPM concept

**Personalised medical approach**
Imaging/sonoporation combined with direct visualisation of target tissues and optoacoustic phenomena to detect nanoparticles in vivo and its potential to be a contrast agent for US/MRI imaging is a significant opportunity for personalised theranostics.

**Predictive medical approach**
Optoacoustic phenomena are a relevant basis for contrast imaging with biomarker registration with high predictive value potential. Extensive application of sensor based on AuNPs allows us to think about developing novel technologies for minimally invasive diagnostic/treatment procedures.

**Preventive medical approach**
Strong antioxidative effects combined with high biosafety are a crucial challenge in anti-ageing strategy. Further studies are necessary to clarify the molecular mechanisms of AuNP effects and its relevant dosage.

**Future outlooks and recommendations**
Further studies dedicated to the mechanism of the cardioprotective effects of gold nanoparticles for delivering drugs and testing on different animal heart failure models, especially with relation to the age of the animal, are required. Molecular mechanisms are still not clear, and further studies are required. Different approaches

Figure 8 Ultrasound guided injection in a rat. Injecting into the pleural cavity (A) and spreading to the pericardial cavity (B) through the pore (thin arrow); the big arrow indicates fluid in the pericardial cavity [109].
for drug delivery may be suggested and should be tested, based on combination of expressions by different physical properties, e.g. sonoporation or colloid conjugation, liposomes, etc.

Study on interactions with other nanomaterials (e.g. cerium dioxide, carbon nanomaterials) and combination with other biological (gene, regenerative) therapies are recommended. After approval, agent safety development medications with future clinical testing should be initiated to implement theranostic approach for routine practice.

With the concluding points, we can formulate the following proposals (expert recommendations):

1. For the European Union (EU): Create an international project to study gold nanoparticles for the development of nanoscale therapeutics to treat patients with heart failure. Extend studies to nanoparticle application in neurodegenerative, heart, liver and kidney diseases and muscle dystrophy, combining with biological therapies to achieve sustainable effects from theranostic approach.

2. For Ukraine: Participate in project with partners in EU to follow up experimental and clinical trials and involve related institutions and centres to the study.

Conclusions

The review demonstrates the wide potential of nanoscale gold particles for biomedical applications because of their unique biological properties. The use of gold nanoparticles in cardiology is promising to develop fundamentally new methods of diagnosis and treatment.

Abbreviations

AunPs: Gold nanoparticles; AuNPs-Simdx: Conjugate of AuNPs and cardiotoxic agent Simdax; BBB: Blood–brain barrier; CAS: Contrast agents; CNP: Cerium dioxide nanoparticles; GNRs: Gold nanorods; NPs: Nanoparticles; PPPM: Predictive preventive and personalised medicine; VEGF: Vascular endothelial growth factor.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

MYS conceived of and organised the study and participated in the analysis. RVB performed the literature search and analysis and prepared the article. IMY, LML, NOT and ZRU participated in the data analysis. All authors read and approved the final manuscript.

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