OSTEOTROPIC NANOPISTURES FOR PREVENTION OR TREATMENT OF BONE METASTASES

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ABSTRACT

The present disclosure is directed to protocells or nanoparticles, which are optionally coated with a lipid bilayer, which can be used for targeting bone tissue for the delivery of bioactive agents useful in the treatment and/or diagnosis of bone cancer, often metastatic bone cancer which often occurs secondary to a primary cancer such as prostate cancer, breast cancer, lung cancer and ovarian cancer, among numerous others. These protocells or nanoparticles target bone cancer especially metastatic bone cancer with bioactive agents including anticancer agents and/or diagnostic agents for purposes of treating, diagnosing and/or monitoring the therapy of the bone cancer. Osteotropic protocells or nanoparticles, pharmaceutical compositions comprising a population of osteotropic protocells or nanoparticles and methods of diagnosing, treating and/or monitoring therapy of bone cancer are representative aspects.
Prostate cancer patient with bone metastases determined by bone scan.

Fig. 2

Delivery of osteotrophic MSNPs results in specific delivery of therapeutic to reduce metastatic burden.

Prostate Cancer
Bone Metastases

Osteotrophic MSNPs
with payload

Negative control MSNPs
with payload

Therapeutic Payload

Fig. 7

GATED TO

RHODAMINE INTENSITY (RFI)

LONG ANGLE SCATTER (SIZE)

LONG ANGLE SCATTER (SIZE)
Fig. 10A

NUCLEATED CELLS

Fig. 10B

LECTIN (VESSELS)

Fig. 10C

MSNPs

Fig. 10D
Fig. 11

Fig. 12
COOH-modified MSNP

Fig. 13A

Bisphosphonate-modified MSNP

Fig. 13B
Hydrodynamic Size Measurements

![Bar graph showing Z-Average (d[nm]) for COOH-MSNP and Bisphophonate MSNP.](image)

Fig. 14

![Chemical structure of Bisphophonate MSNP](image)

Fig. 15
- Heterobifunctional crosslinker chemistry (EDC)
- Carboxylic acid functionalized core (PD2)

Click Chemistry

3-[TRIOXYSILYL]PROPILSUCINIC ANHYDRIDE

Dibenzocyclooctyne-N-hydroxysuccinimidyl ester (DBCO)

Core MSNP

Fig. 16A
Hydrodynamic Size Measurements

![Graph showing Z-Average (d.nm) for COOH-MSNP and Bisphosphonate MSNP]

Fig 17B
COOH-modified MSNP

*Fig. 17C*

Bisphosphonate-modified aSNP

*Fig. 17D*
Fig. 18A
Hydroxyapatite (HA) control

Fig. 18B
PD2 – COOH control

Fig. 18C
PD2 – Alendronate
Steric barrier

- PEG
- Zwitterionic coating

PEG silane MW 550 - 5000 g/mol

3-((3-TRIMETHOXYSILYL)PROPYL)AMMONIOPROPANE-1-SULFONATE

MW = 329.485 g/mol

Combined MW = 507.42 g/mol

Alendronate

3-(Glycidoxypropyl)trimethoxysilane

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10 - 12 nm pore size by TEM
Fig. 21A

PD47 (alendronate/zwitter)

Fig. 21B

PD48 (zwitter)
Fig. 22A

PD42 – DBCO modified

Fig. 22B
PD47 Tibia

Fig. 23A

PD47 Liver

Fig. 23B

PD47 Heart

Fig. 23C
OSTEOTROPIC NANOPARTICLES FOR PREVENTION OR TREATMENT OF BONE METASTASES

CROSS-REFERENCE TO RELATED APPLICATIONS


BACKGROUND

[0002] Prostate cancer (PCa) is the most common non-cutaneous malignancy in men (1 in 14 ages 60-69) and with about 23,600 newly diagnosed cases and 4,000 deaths estimated in Canada during 2014. These deaths are primarily due to the emergence of prostate cancer bone metastases present in the axial skeleton, vertebro column, and major shaft bones years later (Chun et al., 2006; Han et al., 2001; Bianco et al., 2005; Kapelian et al., 1997; Poulet et al., 1999). Metastatic prostate cancer is unique because of its predilection to the bone marrow, as determined by Tc-99m radiographic imaging; the knowledge of which is very important for the clinical management of these patients. The abundance of bone metastases in these patients, also known as skeletal related events (SRE), often lead to bone fractures and bone pain significantly decreasing quality of life (Suva et al., 2011). In recent years, exciting therapeutic drug options have been developed for use in patients with metastatic prostate cancer (Docetaxel, Cabazitaxel, Abiraterone, Enzalutamide) but these new agents have only generated modest survival and quality of life benefits (Heidenreich et al., 2014). Hence, optimization of existing therapeutic approaches remains necessary and a constant challenge for clinicians. The side effects associated with these drugs are clinically significant, considering that Docetaxel is intravenously administered at 70-115 mg/m² over 1-2 hours, for three cycles. Aside from these pharmacological offerings, radiopharmaceuticals such as Radium-223 chloride have emerged as significant therapeutic options which target the bone directly (Parker et al., 2013). Radium-223 exhibits a high affinity for hydroxyapatite, the mineralized component of bone, due to its chemical similarity to calcium (Parker et al., 2013). Benefits include an advantage in all major endpoints such as an overall survival benefit (Parker et al., 2013) and is now approved for use in metastatic prostate cancer patients and is anticipated to become standard of care (Shirley and McCormick, 2014). Unfortunately, this radiopharmaceutical is not available to many patients due to a worldwide shortage of radiopharmaceuticals, as well as difficulty in providing the infrastructure for provision of this medication, and its high cost.

SUMMARY

[0003] The present disclosure provides for osteotropic (bone-specific) nanoparticle drug delivery system that when administered, preferentially accumulate in bone. After targeting to bone, nanoparticles elute an anticancer cargo, e.g., a multi-platform therapeutic payload (small molecules and/or siRNA) into the tumor microenvironment thus maximizing the anti-cancer effect and minimize exposure to normal tissues outside of bone. By concentrating drug within the bony structures, where the vast majority of prostate cancer metastases are found, greater therapeutic effect is achieved. These osteotropic nanoparticles are composed of mesoporous silica that can contain various payload types within the pores and where the surface of the nanoparticle and/or the protocol is decorated (generally, through chemical conjugation) with therapeutic agents, such as bisphosphonates. Bisphosphonates are widely used to inhibit bone loss/f ormation and covalently bind to hydroxyapatite (Park et al., 2007), the mineralized calcium-based component of bone, and therefore bone targeting using bisphosphonate-decorated nanoparticles is a logical goal. After nanoparticle homing to bone, the payload is released in a slow and controlled manner into the surrounding bone marrow microenvironment. The ability of these nanoparticles to be incorporated into newly formed bone is highly convenient given the osteoblastic nature of metastatic prostate cancer. In this “bone-first” targeting strategy, drug/biologics/siRNA payloads are specifically incorporated into sites of bone formation induced by bone metastases (prostate cancer, breast cancer, lung cancer, ovarian cancer, among others) while levels in the general hematogenous circulation can be minimized.

[0004] Mesoporous silica nanoparticles (MSNPs) that contain drug/biologics/imaging agents are generally made of silicon dioxide and in various forms have FDA-approval. By themselves MSNPs exhibit negligible toxicities in the human body. See the FDA website fda.gov/food/ingredients packaging labeling/gras/scogs.ucm261005.htm. The lack of toxicity of MSNPs is based on the fact that each of the silica bonds are able to hydrolyze in vivo, releasing drug into surrounding areas while the solubilized silica is readily passed by the kidney and excreted via urine. Biophysically, MSNPs range in size considerably, but in one embodiment diameters include 50-80 nm (in certain embodiments, about 150 to about 200 nm in diameter), which exhibit a half-life of 5-7 days, continuously releasing drug/cargo into the immediate microenvironment (Lin et al., 2015). The implications of this bone-specific drug delivery system are potentially significant because present FDA-approved drugs for treatment of CRPC can be specifically delivered in these nanoparticles, at a much lower dose and cost and minimum side-effects because of the targeting feature of the nanoparticles. Payloads that will be used for incorporation with the nanoparticles include chemotherapy (Docetaxel) and siRNA specific for Androgen Receptor (AR(16)), an important target for metastatic prostate cancer. As siRNA technology continues to be a promising and specific means of targeting and sensitizing tumor cells to other treatments (e.g., AR(16)), this osteotropic drug delivery system could maximize the effectiveness of siRNA therapeutics designed to target CRPC while minimizing the loss of siRNA in the hematogenous circulation due to the short serum half-life of siRNA. Experiments in this project are designed to fully elucidate the relationship between target and non-target exposure as a consequence of bone targeting technology.

BRIEF DESCRIPTION OF THE FIGURES

[0005] FIGS. 1A-C. Ultrastructure of various mesoporous silica nanoparticles (MSNPs) and their ability to hold different types of cargo. Transmission electron microscopy (TEM) of MSNPs with normal pores (A). TEM of MSNPs
loaded with magnetite core (contrast agent) shown in B. TEM of MSNPs with large pores (C). Scale bar is 50 nm.

[0006] FIG. 2. Mechanism of action for osteotropic mesoporous silica Nanoparticles (MSNPs). Osteotropic MSNPs when intravenously injected will preferentially accumulate within the osteoblastic regions of bone marrow where metastatic prostate cancers reside. After deposition to bone, osteotropic MSNPs will release their therapeutic payload in a slow controlled manner. Payload will induce an anti-cancer effect while minimizing drug levels in the systemic circulation.

[0007] FIGS. 3A-B. Chemical structures of Alendronate-Cy5 and NOTdronate-Cy5. A) Cy5 is conjugated to Alendronate which is a bisphosphonate. B) Cy5 is conjugated to a molecule lacking the bisphosphonate.

[0008] FIGS. 4A-B. A) Brightfield (left) and fluorescent (right) images of Alendronate MSNPs. B) Brightfield (left) and fluorescent (right) images of carboxylic acid MSNPs, (right) images of NOTdronate-FTTC stained hydroxyapatite particles.

[0009] FIGS. 5A-F. Binding affinity of Fluorescently Labelled Alendronate to hydroxyapatite and mouse bone sections. A) Brightfield (left) and fluorescent (right) images of Alendronate-FTTC bound to hydroxyapatite particles. Scale bar is 0.2 mm. B) Brightfield (left) and fluorescent images of NOTdronate-FTTC bound to hydroxyapatite particles. Scale bar is 0.2 mm. C) Half of mouse long bone sections stained with NOTdronate-FTTC. Scale bar is 0.2 mm. D) Half of mouse long bone sections stained with Alendronate-FTTC. Scale bar is 0.2 mm. E) Mouse long bone sections were stained with Alendronate-FTTC and NOTdronate-FTTC. Scale bar is 250 μm. F) Mouse long bone sections were stained with Alendronate-Cy5 and NOTdronate-Cy5. Scale bar is 250 μm.


[0011] FIG. 7. Detection of Rhodamine-labelled kiesoporous Silica Nanoparticles (MSNPs) in Mouse Blood T-6 hrs Post-Injection. Using nanoscale flow cytometry, Rhodamine labelled MSNPs can be readily enumerated in plasma collected from mice injected with MSNPs. A subpopulation of Rhodamine-positive events are present in plasma (left panel, red gate), which exhibit a size range of 100-250 nm (right panel).

[0012] FIGS. 8A-B. Deposition of Osteotropic Mesoporous Nanoparticles (MSNPs) to Osseous Sites. A) Increased deposition of Alendronate-MSNPs (red) in the osseous space of a mouse long bone (blue). B) Minimal deposition of NOTdronate-MSNPs (red) in the osseous space of a mouse long bone (blue).

[0013] FIGS. 9A-D. Plasma degradation effects on rhodamine-labelled MSNPs over time. Rhodamine-labelled MSNPs were incubated in healthy volunteer plasma at various time points and then nanoscale flow cytometry (A-C) was performed on plasma to enumerate the concentration of MSNPs (D). There was no decrease in MSNPs and they accumulated plasma proteins on their surface, increasing their size.

[0014] FIGS. 10A-D. Intravital imaging of circulating MSNPs in the choroidallantoic membrane of the avian embryo. Injection of MSNPS (D, red signal), Hoechst (B), blue signal), and lectin (C, green signal) permits the visualization of MSNP micirculation within the CAM capillary bed (A).

[0015] FIG. 11. Proposed whole-body structure of the PBPK model for MSNP deposition. Organs/tissue/blood pools are connected in an anatomical manner with blood (solid lines) and lymph (dashed lines) flows. Organ sub-compartmentalization is shown in FIG. 12. Central blood pools are separated into blood cell and plasma space.

[0016] FIG. 12. Organ level PBPK model structure for MSNPs. Additional processes may be included based on data from avian embryos on uptake in blood and tissue cells. O—organ blood flow; L—lymph flow; ov—vascular reflection coefficient (representative of organ specific vascular permeability); ai—interstitial reflection coefficient (representative of particle movement in the extracellular matrix); Kon & KoF—association and dissociation constants for the MSNP-hydroxypatite coordinate covalent binding process; kdeg—rate of degradation of MSNPs in plasma (assumed similar in interstitial space); kdes—rate of phagocytic uptake due to the reticuloendothelial system (RES) included in lung, liver and spleen.

[0017] FIGS. 13A-B. Transmission electron microscopy (TEM) image of MSNPs treated with LaCl3 solution. MSNPs with COOH-modification (A) do not have electron dense Lanthanum crystal formation, however, MSNPs with Bisphosphonate modification (B) show crystal formation on the majority of particles imaged. Lanthanum crystal growth on the bisphophonate modified MSNPs supports successful MSNP conjugation process.

[0018] FIG. 14. Hydrodynamic size analysis of COOH modified MSNPs and bisphosphonate modified MSNPs in H2O. Pre and post-modified MSNPs are colloidaly stable with a low Pdl value. Z-average size (n=6) COOH-MSN=183.5±3.2 nm (Pdl=0.034). Bisphosphonate-MSN=191.8±1.8 nm (Pdl=0.010).

[0019] FIG. 15. MSNPS functionalized with a bisphosphonate molecule, e.g., Alendronate (alendronate treatment slows bone loss) using post-modification or co-condensation methods. The use of surface modified MSNPs may reduce or eliminate non-specific interactions with healthy tissues.

[0020] FIGS. 16A-C. A) Post-modification of MSNPs using heterobifunctional crosslinkers or click chemistry. B) TEM of COOH-modified (top) or DBCO-modified (bottom) MSNP cores. Hexagonal prism synthesis was used for COOH modified cores (PD2). 1 hour after TiOS addition, 50 μL of COOH-silane was added and stirred for about 1 hour. Standard methods were used for purification. For DBCO modified cores (PD42), biphase synthesis was used. DBCO-NHS was dissolved in DMF and three different aminoated silanes (APTES (3 ethoxyl groups), APDMES (2 ethoxyl groups) and APDMES (1 ethoxyl group) were added to the aqueous phase before the organic phase was added, Standard methods for purification were then employed. C) LaCl3 test.

[0021] FIGS. 17A-E. A) TEM of COOH-modified MSNPs. B) TEM of Bisphosphonate modified MSNPs. C) Hydrodynamic size measurements. Z-average size (n=6), COOH-MSN=183.5±3.2 nm (Pdl=0.034); bisphosphonate-MSN=191.8±1.8 nm (Pdl=0.010). D) LaCl3 test. Control—COOH only; “a”=600 μg EDC was added to 2 mg MSNPS (pH 6) and incubated for 15 minutes to which 1.6 mg alendronate (pH 8.7) was then added; “a20”=200 μg EDC was added to 2 mg MSNPS and incubated for 15
minutes before adding 523 µg of alendronate; “b” = 200 µg EDC, 2 µg MSN and 1.6 mg alendronate were combined at the same time.

E) LaCl₃ test. Alendronate modification was 2:1 mol ratio alendronate:azidoacetic acid NH₃ (pH 6). The MSNPs were core modified by adding 500 µg alendronate azide to 1 mg PD42 (DBCO-modified core).

**FIGS. 18A-C.** Hydroxyapatite (HA) binding of modified MSNPs. A) HA control. B) PD2 Control. C) PD2-Alendronate. Hydroxyapatite is a naturally occurring mineral form of calcium apatite [Ca₁₀(PO₄)₆(OH)₂] with a positive charge. COOH modified MSNPs have about a -50 mV zeta potential, and DBCO-modified MSNPs have about a -30 mV zeta potential.

**FIGS. 19.** Exemplary reagents to decrease non-specific binding.

**FIGS. 20A-C.** Particles with a zwiterionic coating are stable in water. A) TEM of PD47 MSNPs. B) Elemental analysis of PD47 MSNPs. The inset shows the surface modification with zwiterionic silane, and the red circle shows the presence of sulfur. C) Particle pore size. PD47 (alendronate/zwitterionic) = 138.0 nm (0.079), PD48 (zwitterionic) = 190.9 nm (0.063). PD47 zeta potential = -23.8 ± 0.907 mV, and PD48 zeta potential = -20.1 ± 0.666 mV.

**FIGS. 21A-B.** Hydroxyapatite test shows increased fluorescence with Alendronate modified MSNPs. About 50 mg of HA was suspended in PBS then 25 µg of MSNPs were added and incubated for 15 minutes. The sample was then washed 3 times in PBS then placed on glass coverslip before imaging (150 ms exposure). Left image shows HA+PD47 (targeted) and right image shows HA+PD48 (non-targeted) (same exposure time).

**FIGS. 22A-B.** A) Summary of LaCl₃ tests. B) TEM of PD42-DBCO modified particles.

**FIGS. 23A-C.** Bright field and fluorescent staining of PD47 in tibia (A), liver (B) and heart (C).

**FIGS. 24A-G.** A) Cryo-image of a whole adult mouse showing coronal section 448 out of 663 sections. The image was composited from 20 tiled acquisitions and has an original size of 5,500×2,100 pixels at 15.6 µm in-plane pixel size. The image background has been changed to black using automated image processing. Major organs like eyes, heart, lungs, liver, stomach, small intestine, and colon are easily identified. Note this compressed image shows clearly the right and left optic nerves, the rectus muscles of the eyes, the septa in the nose and the ribs. (Bar =2 mm). B-G) 3D visualization of cryo-images. B) Volume visualization of the whole mouse from 2D sections shown in **FIG. 24A.** A total of 13,260 individual images were used to create this true-color visualization. A cutaway shows views in three orthogonal planes. The coronal section was the cutting plane whereas the axial and sagittal sections have been digitally extracted. C) 3D reconstruction from the manually segmented lungs with vasculature segmented through semi-automatic seeded region growing. D) Segmentation-free volume visualization in which the same lungs (deep red) have been segmented automatically by optimizing the opacity for this tissue type. Skin was digitally removed to reveal organs like the brain, spinal cord and gastro-intestinal system. E) A color feature detector with combinatorial color and step opacity transfer function was used to automatically segment the stomach and intestines. F) Low-resolution volume visualization of the liver with 3D surface reconstruction of hepatic vessels with a 3D zoom view (G) showing a vessel branch at higher resolution.
diagnosis of cancer, including the monitoring of cancer treatment and drug discovery.

[0032] In one aspect, a porous nanoparticle may comprise a nanoporous silica core optionally with a supported lipid bilayer. In this aspect, the particle or protocell comprises a targeting peptide which is or contains a cancer binding moiety, often in combination with a cell penetrating peptide such as a fusogenic peptide on the surface of the particle or protocell. The particle or protocell may be loaded with various therapeutic and/or diagnostic cargo, including for example, small molecules (therapeutic anticancer and/or diagnostic, macromolecules including polypeptides and nucleotides, including RNA (shRNA and especially siRNA) or plasmid DNA which may be supercoiled and histone-packaged including a nuclear localization sequence, which may be therapeutic and/or diagnostic which may include a small molecule fluorescent dye, or other reporter molecule (including a reporter molecule such as a fluorescent peptide, including fluorescent green protein (FGP), fluorescent red protein (FRP, among others), or a chelating compound such as DOT A or a related radionuclide chelator in combination with a radionuclide which may be used for diagnostic and/or therapeutic purposes.

[0033] Pharmaceutical compositions comprise a population of particles, e.g., MSNPs, or protocells as otherwise described herein in combination with a carrier, additive and/or excipient. These pharmaceutical compositions may be used in diagnostic and/or therapeutic applications, including applications related to the monitoring of therapy, especially cancer therapy.

[0034] Methods for treating bone cancer, especially including metastatic bone cancer, or reducing the likelihood that a cancer will metastasize to bone cancer in a patient in need, comprise administering a therapeutically effective number of bone-targeted particles or protocells comprising at least one anticancer agent or an effective amount of a pharmaceutical composition comprising the bone-targeted particles or protocells which comprise at least one anticancer agent, often multiple cancer anticancer agents.

[0035] Methods for diagnosing bone cancer, especially including metastatic bone cancer (for example, secondary to a primary cancer such as prostate cancer, breast cancer, lung cancer and ovarian cancer, among numerous others, comprise administering an effective amount of a population of particles or protocells as described herein which bind to bone cancer cells and include at least one reporter or other diagnostic agent in the particle or protocell to a patient suspected of having cancer or known to have primary cancer, determining the number or amount of said particles or protocells or a diagnostic agent contained in said particles or protocells which bind to or are incorporated into bone tissue of said patient and comparing the number or amount of said particles or protocells or said diagnostic agent which bind to or are incorporated into said bone tissue in said patient to a standard (which standard may include a standard obtained from one or more healthy patients, including the patient being diagnosed, a standard obtained from one or more patients with bone cancer, including metastatic bone cancer) and comparing the binding of the particles or protocells and/or diagnostic agent in the patient with the standard wherein a level above or below the standard is indicative of the presence or absence of bone cancer, including metastatic cancer.

[0036] The present disclosure is also directed to a method of monitoring therapy of cancer, including metastatic bone cancer in a patient in need, the method comprising administering to a patient at least twice at different times during therapy for said cancer a diagnostic effective amount of a population of particles or protocells which bind to bone tissue and which contain a reporter (e.g., a diagnostic agent), determining the number or amount of said particles or protocells or said reporter which binds to or is incorporated into bone tissue in said patient at said times and comparing the binding/incorporation of said particles or protocells or said reporter at said different times to determine whether therapy in said patient is progressing. In some aspects, the patient is administered said particles or protocells at about the same time that therapy is commenced and at least one time thereafter to determine the number of amount of said particles or protocells or said diagnostic agents which bind to bone tissue in said patient at the start of therapy and after a period of therapy, wherein a reduction in the binding/incorporation of said particles or protocells and/or said reporter after a period of treatment is indicative that the therapy is favorably treating the cancer.

Definitions

[0037] The following terms shall be used throughout the specification. Where a term is not specifically defined herein, that term shall be understood to be used in a manner consistent with its use by those of ordinary skill in the art.

[0038] Where a range of values is provided, it is understood that each intervening value, to the tenth of the unit of the lower limit unless the context clearly dictates otherwise, between the upper and lower limit of that range and any other stated or intervening value in that stated range is encompassed. The upper and lower limits of these smaller ranges may independently be included in the smaller ranges is also encompassed, subject to any specifically excluded limit in the stated range. Where the stated range includes one or both of the limits, ranges excluding either both of those included limits are also included. In instances where a substituent is a possibility in one or more Markush groups, it is understood that only those substituents which form stable bonds are to be used.

[0039] Unless defined otherwise, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art. Although any methods and materials similar or equivalent to those described herein can also be used in the practice or testing, the exemplary methods and materials are now described.

[0040] It must be noted that as used herein and in the appended claims, the singular forms “a,” “an” and “the” include plural references unless the context clearly dictates otherwise.

[0041] Furthermore, the following terms shall have the definitions set out below.

[0042] The term “patient” or “subject” is used throughout the specification within context to describe an animal, generally a mammal, especially including a domesticated animal or a human, to whom treatment, including prophylactic treatment (prophylaxis), with the compounds or compositions is provided. For treatment of those infections, conditions or diseases states which are specific for a specific animal such as a human patient, the term patient refers to that specific animal. In most instances, the patient or subject is a human patient of either or both genders.
The term “effective” is used herein, unless otherwise indicated, to describe an amount of a compound or component which, when used within the context of its use, produces or effects an intended result, whether that result relates to the prophylaxis and/or therapy of an infection and/or disease state or as otherwise described herein. The term effective subsumes all other effective amounts or effective concentration terms (including the term “therapeutically effective”) which are otherwise described or used in the present application.

The term “compound” is used herein to describe any specific compound or bioactive agent disclosed herein, including any and all stereoisomers (including diastereomers), individual optical isomers (enantiomers) or racemic mixtures, pharmaceutically acceptable salts and prodrug forms. The term compound herein refers to stable compounds. Within its use in context, the term compound may refer to a single compound or a mixture of compounds as otherwise described herein.

The term “bioactive agent” refers to any biologically active compound or drug which may be formulated for use in an embodiment. Exemplary bioactive agents include the compounds which are used to treat cancer or a disease state or condition which occurs secondary to cancer and may include antiviral agents, especially anti-HIV, anti-HBV and/or anti-HCV agents (especially where hepatocellular cancer is to be treated) as well as other compounds or agents which are otherwise described herein.

The terms “treat,” “treating”, and “treatment,” are used synonymously to refer to any action providing a benefit to a patient at risk for or afflicted with a disease, including improvement in the condition through lessening, inhibition, suppression or elimination of at least one symptom, delay in progression of the disease, prevention, delay in or inhibition of the likelihood of the onset of the disease, etc. In the case of viral infections, these terms also apply to viral infections and may include, in certain particularly favorable embodiments, the eradication or elimination (as provided by limits of diagnostics) of the virus which is the causative agent of the infection.

Treatment, as used herein, encompasses both prophylactic and therapeutic treatment, principally of cancer, but also of other disease states. Compounds can, for example, be administered prophylactically to a mammal in advance of the occurrence of disease to reduce the likelihood of that disease, especially metastasis of bone cancer. Prophylactic administration is effective to reduce or decrease the likelihood of the subsequent occurrence of disease in the mammal, or decrease the severity of disease (inhibition) that subsequently occurs, especially including metastasis of cancer. Alternatively, compounds can, for example, be administered therapeutically to a mammal that is already afflicted by disease. In one embodiment of therapeutic administration, administration of the present compounds is effective to eliminate the disease and produce a remission or substantially eliminate the likelihood of metastasis of a cancer. Administration of the compounds is effective to decrease the severity of the disease or lengthen the lifespan of the mammal so afflicted, as in the case of cancer, or inhibit or even eliminate the likelihood of disease, especially the metastasis of cancer to become metastatic bone cancer.

The term “pharmaceutically acceptable” as used herein means that the compound or composition is suitable for administration to a subject, including a human patient, to achieve the treatments described herein, without unduly deleterious side effects in light of the severity of the disease and necessity of the treatment.

The term “inhibits” as used herein refers to the partial or complete elimination of a potential effect, while inhibitors are compounds/compositions that have the ability to inhibit.

The term “prevention” when used in context shall mean “reducing the likelihood” or preventing a disease, condition or disease state from occurring as a consequence of administration or concurrent administration of one or more compounds or compositions, alone or in combination with another agent. It is noted that prophylaxis will rarely be 100% effective; consequently the terms prevention and reducing the likelihood are used to denote the fact that within a given population of patients or subjects, administration with compounds will reduce the likelihood or inhibit a particular condition or disease state (in particular, the worsening of a disease state such as the growth or metastasis of cancer) or other accepted indicators of disease progression from occurring.

The term “particle” is used to describe a porous nanoparticle which is made of a material comprising silica, polystyrene, alumina, titania, zirconia, or generally metal oxides, organometallics, organosilicates or mixtures thereof.

The terms “nanoparticulate” and “porous nanoparticulate” are used interchangeably herein and such particles may exist in a crystalline phase, an amorphous phase, a semicrystalline phase, a semi amorphous phase, or a mixture thereof.

The phrase “effective average particle size” as used herein to describe a multiparticulate (e.g., a porous nanoparticulate) means that at least 50% of the particles therein are of a specified size. Accordingly, “effective average particle size of less than about 2,000 nm in diameter” means that at least 50% of the particles therein are less than about 2000 nm in diameter. In certain embodiments, nanoparticles have an effective average particle size of less than about 2,000 nm (i.e., 2 microns), less than about 900 nm, less than about 1,800 nm, less than about 1,700 nm, less than about 1,600 nm, less than about 1,500 nm, less than about 1,400 nm, less than about 1,300 nm, less than about 1,200 nm, less than about 1,100 nm, less than about 1,000 nm, less than about 900 nm, less than about 800 nm, less than about 700 nm, less than about 600 nm, less than about 500 nm, less than about 400 nm, less than about 300 nm, less than about 250 nm, less than about 200 nm, less than about 150 nm, less than about 100 nm, less than about 75 nm, or less than about 50 nm, as measured by light-scattering methods, microscopy, or other appropriate methods. “D50” refers to the particle size below which 50% of the particles in a multi particulate fall. Similarly, “D90” is the particle size below which 90% of the particles in a multiparticulate fall.

“Amine-containing silanes” include, but are not limited to, a primary amine, a secondary amine or a tertiary amine functionalized with a silicon atom, and may be a monoamine or a polyamine such as diamine. For example, the amine-containing silane is N-(2-aminoethyl)-3-aminopropytrimethoxysilane (AEPiTMS). Non-limiting examples of amine-containing silanes also include 3-aminopropytrimethoxysilane (APiTMS) and 3-aminopropyltriethoxysilane (APTS), as well as an amino-functional trialkoxysilane. Protonated secondary amines, protonated tertiary alkyl
amines, protonated amidines, protonated guanidines, protonated pyridines, protonated pyrimidines, protonated pyrazines, protonated purines, protonated imidazoles, protonated pyrroles, quaternary alkyl amines, or combinations thereof, can also be used. These are used to modify the charge (Zeta potential) of the nanoparticle, which typically has a negative Zeta charge to something which is more neutral or even more positive in character.

[0055] The term “bone cancer” is used to describe a primary cancer of the bone. Bone cancer is an uncommon cancer that begins in a bone. Bone cancer can begin in any bone in the body, but it most commonly affects the long bones that make up the arms and legs. Several types of bone cancer exist. Some types of bone cancer occur primarily in children, while others affect mostly adults. The term “metastatic bone cancer” is used to describe cancers that begin elsewhere in the body and spread (metastasize) to the bone. These cancers are often named for the tissue where they begin, such as prostate cancer or breast cancer that has metastasized to the bone. “Bone metastasis” occurs when cancer cells spread from their original site to a bone. Nearly all types of cancer can spread (metastasize) to the bones. Certain types of cancer are particularly likely to spread to bone, including breast cancer and prostate cancer. Bone metastasis can occur in any bone but more commonly occurs in the spine, pelvis, and thigh. Bone metastasis may be the first sign that you have cancer, or bone metastasis may occur years after cancer treatment.

[0056] The terms “coadminister” and “coadministration” are used synonymously to describe the administration of at least one of the particle or protocol compositions in combination with at least one other agent, which can include an agent in another particle or protocol composition, often at least one additional anti-cancer agent in a particle or protocol or otherwise as described herein, which are specifically disclosed herein in amounts or at concentrations which would be considered to be effective amounts at or about the same time. While coadministered compositions/agents may be administered at the same time, agents may be administered at times such that effective concentrations of both (or more) compositions/agents appear in the patient at the same time for at least a brief period of time. Alternatively, in certain aspects, it may be possible to have each coadministered composition/agent exhibit its inhibitory effect at different times in the patient, with the ultimate result being the inhibition and treatment of cancer, especially including bone cancer, especially metastatic bone cancer, as well as the reduction or inhibition of other disease states, conditions or complications. Of course, when more than one disease state, infection or other condition is present, the present compounds may be combined with other agents to treat that other infection or disease or condition as required.

[0057] The term “anticancer agent” or “additional anti-cancer agent” is used to describe mean a chemotherapeutic agent such as an agent selected from the group consisting of microtubule stabilizing agents, microtubule-disruptor agents, alkylating agents, antimetabolites, epipodophyllotoxins, antineoplastic enzymes, topoisomerase inhibitors, inhibitors of cell cycle progression, and platinum coordination complexes. These may be selected from the group consisting of a PI3 kinase inhibitor, an AKT inhibitor, a JAK/STAT 3 inhibitor, a checkpoint-I or 2 inhibitor, a focal adhesion kinase inhibitor, a MAP kinase (mek) inhibitor, a VEGF trap antibody, everolimus, trabectedin, abraxane, TLRK 286, AV-299, DN-101, pazopanib, GS-669063, RFA 744, ON 0910 Na, AZD 6244 (ARRY-142886), AMN-107, TKI-258, GS461364, AZD 1152, enzastaurin, vantdanib, ARQ-197, MX-0457, MLN8054, PHA-739358, R-763, AT-9263, pemetrexed, erlotinib, dasatinib, nilotinib, dasatanib, panitumumab, amurubicin, oregovomab, Lep-etu, nolatrexed, az21 7 1 , batabulin, ofatumumab, zanolimumab, 12ccain, tetrandrine, rubetane, tesmilifene, olobinersen, ticilimunab, 1pilimumab, gossypol, Bio 111, 131-I-TM-601 ALT-110, BIO 140, CC 8490, cilengitide, gemtaneac, IL-13 PE38QQR, INO 1001, IPIR, KRX-0402, lucanethine, LY 317615, nevadibac, vitespin, RFA 744, Sdx 10, talampanel, atrasentan, Xr 311, romidespin, ADS-100380, sumitunib, 5-fluorouracil, vinorestat, etoposide, gemcitabine, doxorubicin, liposomal doxorubicin, 5-deoxy-5-fluorouridine, vinristine, temozolomide, ZK-304709, selicidib; PD0325901, AZD-6244, capecitabine, L-Glutamic acid, N-[2-[4-amino-4,7-dihydro-4-oxo-1 H-pyrrolo[2,3-d]pyridinim-5-yl]benzoyl], disodium salt, heptahydrate, capothec- cin, PEG-labeled irinotecan, tamoxifen, toremifene citrate, anastrozole, exemestane, letrozole, DES(diethylstilbestrol), estradiol, estrogen, conjugated estrogen, bevacizumab, IMC-l C11, CHIR-258-); 3-[5-[4-[methylsulfonyl]piperidine-n-ethyl]jindolyl]-quinoine, vatalanib, AG-013736, AV-0005, the acetate salt of [D-Ser(3Bu)- 6. Azaglyl 10] (pyro-Glu-His-Trp-Ser-Tyr-D-Ser(Bu)-L-Leu-Ang-Pro-Axglyl-NH3+ acetate [C89H134N10O14- —(C2H5O2)-, where x=1 to 2.4], goserelin acetate, leuprolide acetate, triptorelin pamoate, medroxyprogesterone acetate, hydroxyprogesterone caproate, megestrol acetate, raloxifene, bicalutamide, flutamide, nilutamide, megestrol acetate, CP-724714; TAK-165, HKI-272, erlotinib, lapatinib, canertinib, ABX-EGF antibody, erbitux, EKB-569, PKL-166, GW-570216, lonafarnib, BMS-214662, tipifarnib; amifostine, NVP-LAQ824, suberyl anilide hydroxyacetic acid, valproic acid, trichostatin A, Fk-228, SUI 1248, sorafenib, KRN1951, aminoglutethimide, ansacrine, angregide, L-asparaginase, Bacillus Calmette-Guerin (BCG) vaccine, bleomycin, buserelin, busulfan, carboplatin, camustine, chlorambucil, cisplatin, cladrubine, chloroquine, cyproterone, cytarabine, dacarbazine, daunomycin, daunorubicin, diethylstilbestrol, epirubicin, fludarabine, fludrocortisone, flavoxate, flutamide, gemcitabine, hydroxyurea, idarubicin, ifosfamide, imatinib, leuk-proliride, levamisole, lonustine, marnothelamine, melphalan, 6-mercaptopurine, mesna, methotrexate, mitomycin, mitomnone, mitoxantrone, nilutamide, octreotide, oxaliplatin, panidronate, pentostatin, plicamycin, porfimer, prucarba-zine, raltitrexed, rituximab, streptozocin, teniposide, testosterone, thalidomide, thioguanine, thiotepa, tretinoin, vin-desine, 13-cis-retinoic acid, phenylalanine mustard, uracil mustard, estramustine, altretamine, flavoxuridine, 5-deoxyuridine, cytosine arabinoside, 6-mercaptopurine, deoxyxypo-rformycin, calcitriol, valubicin, mithramycin, vinblinaste, vincerobine, toptotecan, razoxine, marimastat, COL-3, neov-astat, BMS-275291, squalamine, endostatin, SU5416, SU6658, EM212974, interleukin-12, IM862, angiotastin, vitaxin, drolxofene, idoxifene, spironolactone, finasteride, cinetidine, trastuzumab, denileukin diflitox, gefitinib, bortezomib, paclitaxel, cremophor-free paclitaxel, doce-taxel,
epithilone B, BMS-247550, BMS-310705, drol oxifene, 4-hydroxytamoxifen, pipend oxitene, ERA-923, arzoxifene, fulvestrant, acbolubine, lasofoxifene, idoxifene, TSE-424, HMR-3339, ZK186619, topotecan, PTK787/ZK 222584, VX-745, PD 184352, rapamycin, 40-o-(2-hydroxyethyl)-rapamycin, temsirolimus, AP-23573, RADOI, ABT-578, BC-210, LY294002, LY292223, LY292696, LY293684, LY293646, wortmannin, ZM36372, L-779,450. PEG-filgrastin, darbo peptide, erythropoietin, granulocyte colony-stimulating factor, zolendronate, prednisone, cetuximab, granulocyte macrophage colony-stimulating factor, histrelin, pegylated interferon alfa-2a, interferon alfa-2b, pegylated interferon alfa-2b, interferon alfa-2b, acetazolamide, PEG-1asparginase, lenalidomide, gemtuzumab, hydrocortisone, interleukin-1, dexamethasone, alemtuzumab, altretominic acid, ketoconazole, interleukin-2, megestrol, immune globulin, nitrogen mustard, methylprednisolone, ibritumomab tiuxetan, androgens, decitabine, hexamethylenemelamine, bexarotene, tositumomab, arsenic trioxide, cortisol, etodronate, mitotane, cyclosporine, liposomal daunorubicin, Edwina-asparginase, strontium 89, caspoptan, netupitant, an NK-1 receptor antagonists, palonosetron, aprepitant, diphenhydramine, hydroxyzine, metoclopramide, lornazepam, alprazolam, haloperidol, droperidol, drosanol, demethasone, methylprednisolone, prochlorperazine, granisetron, ondansetron, dolasetron, tropisetron, pegfilgrastin, erythropoietin, epoetin alfa and darbo peptide alfa, among others.

The terms “cell penetration peptide”, “fusogenic peptide” and “endosomolytic peptide” are used to describe a peptide which aids particle or protocell translocation across a lipid bilayer, such as a cellular membrane or endosome lipid bilayer and is optionally linked to an lipid bilayer surface of the particles or protocells. Endosomolytic peptides are a sub-species of fusogenic peptides as described herein. In both the multimellar and single layer particle or protocell embodiments, the nonendosomolytic fusogenic peptides (e.g., electrostatic cell penetrating peptide such as R8 octaarginine) are incorporated onto the particles or protocells at the surface of the particle or protocell in order to facilitate the introduction of particles or protocells into targeted cells (APCs) to effect an intended result (to instill an immunogenic and/or therapeutic response as described herein). The endosomolytic peptides (often referred to in the art as a subset of fusogenic peptides) may be incorporated in the surface lipid bilayer of the particle or protocell or in a lipid sublayer of the multimellar in order to facilitate or assist in the escape of the particle or protocell from endosomal bodies. Representative and exemplary electrostatic cell penetration (fusogenic) peptides for use in particles or protocells include an 8-mer polyarginine (H2N-RRRRRRRRR-COOH, SEQ ID NO: 1), among others known in the art, which are included in particles or protocells in order to enhance the penetration of the particle or protocell into cells. Representative endosomolytic fusogenic peptides (“endosomolytic peptides”) include [H5WY peptide, H2N-GLFHAHIIHFGWGGHGWGLIGWWGGGC-COOH (SEQ ID NO:2) or H2N-GLFHAHIIHFGWGGHGWGLIGWWGGGC-COOH (SEQ ID NO:7), or a portion thereof, e.g., GLFHAHIIHFGWGGHGWGLIGWW (SEQ ID NO:8), RALA peptide (NH2-WEARLARLARLARILARLARLARGE-COOH, SEQ ID NO:3), KALA peptide (NH2-WEARLARLARLARLARLARLARGE-COOH, SEQ ID NO:4), GALA, (NH2-WEARLARLARLARLARLARGE-COOH, SEQ ID NO:5) and INF7 (NH2-GLFEEGFIENGWMDGWYW-COOH, SEQ ID NO:6), among others. At least one endosomolytic peptide is included in particles or protocells in combination with a viral antigen (often pre-ubiquitylated) and/or a viral plasmid (which expresses viral protein or antigen) in order to produce CD8+ cytotoxic T cells pursuant to a MHC class I pathway (see FIG. 4 or 6).

In order to covalently link any of the fusogenic peptides or endosomolytic peptides to components of the lipid bilayer, various approaches, well known in the art may be used. For example, the peptides listed above could have a C-terminal poly-His tag, which would be amenable to Ni-NTA conjugation (lipids commercially available from Avanti). In addition, these peptides could be terminated with a C-terminal cysteine for which heterobifunctional crosslinker chemistry (EDC, SMPh, etc. . . . ) to link to aminated lipids would be useful. Another approach is to modify lipid constituents with thiol or carboxylic acid to use the same crosslinking strategy. All known crosslinking approaches to crosslinking peptides to lipids or other components of a lipid layer could be used. In addition we could use click chemistry to modify the peptides with azide or alkyne for Cu-catalyzed crosslinking, and one could also use a cu-free click chemistry reaction.

The term “crosslinking agent” is used to describe a bifunctional compound of varying length containing two different functional groups which may be used to covalently link various components to each other. Crosslinking agents may contain two electrophilic groups (to react with nucleophilic groups on peptides of oligonucleotides, one electrophilic group and one nucleophilic group or two nucleophilic groups). The crosslinking agents may vary in length depending upon the components to be linked and the relative flexibility required. Crosslinking agents are used to anchor targeting and/or fusogenic peptides to the phospholipid bilayer, to link nuclear localization sequences to histone proteins for packaging supercoiled plasmid DNA and in certain instances, to crosslink lipids in the lipid bilayer of the particles or protocells. There are a large number of crosslinking agents which may be used, many commercial available or available in the literature. Exemplary crosslinking agents include, for example, 1-Ethyl-3-(3-dimethylamino)propylcarbodiimide hydrochloride (EDC), succinimidyl 4-[N,N-dimaleimidomethyl]cyclohexane-1-carboxylate (SMCC), Succinimidyl 6-[β-Maleimidopropionamidol] hexanoate (SMPh), N-[β-Maleimidopropionic acid] hydrazide (BMPh), NHS-PEG1-maleimide, succinimidyl-[N-maleimidopropionamido]tetraacetylatedenyleneglycol ester (SM(PEG)4N), succinimidyl 6-[3’(2-pyridyldithio)-propionamido] hexanoate (LC-SPDP), N-α-maleimidoacet-oxy-succinimide ester (AMAS), dibenzocyclooctyne-N-hydroxysuccinimide ester (DBCO-NHS) among others.

As discussed in detail herein, the porous nanoparticle core can include porous nanoparticles having at least one dimension, for example, a width or a diameter of about 3000 nm or less, about 1000 nm or less, about 500 nm or less, about 200 nm or less. For example, the nanoparticle core is spherical with a diameter of about 500 nm or less, or about 8-10 nm to about 200 nm. In embodiments, the porous particle core can have various cross-sectional shapes including a circular, rectangular, square, or any other shape. In certain embodiments, the porous particle core can have pores with a mean pore size ranging from about 2 nm to
about 30 nm, although the mean pore size and other properties (e.g., porosity of the porous particle core) are not limited in accordance with various embodiments of the present teachings.

Nanoparticles

**[0062]** Porous nanoparticulates include mesoporous silica nanoparticles and core-shell nanoparticles. The porous nanoparticulates can be biodegradable polymer nanoparticulates comprising one or more compositions selected from the group consisting of aliphatic polyesters, poly(lactic acid) (PLA), poly(glycolic acid) (PGA), co-polymers of lactic acid and glycolic acid (PLGA), polycaprolactone (PCL), polyanhydrides, poly(ortho)esters, polyurethanes, poly(butyric acid), poly(valeric acid), poly(lactide-co-caprolactone), alginate and other polysaccharides, collagen, and chemical derivatives thereof, albumin a hydrophilic protein, zein, a prolamine, a hydrophobic protein, and copolymers and mixtures thereof.

**[0063]** A porous spherical silica nanoparticle in one embodiment is used for particles or protocols and is surrounded by a supported lipid or polymer bilayer or multilayer. Various embodiments provide nanostructures and methods for constructing and using the nanostructures and providing particles or protocols. Many of the particles or protocols in their most elemental form are known in the art. Porous silica particles of varying sizes ranging in size (diameter) from less than 5 nm to 200 nm or 500 nm or more are readily available in the art or can be readily prepared using methods known in the art or alternatively, can be purchased from SkySpring Nanomaterials, Inc., Houston, Tex., USA or from Discovery Scientific Inc., Vancouver, British Columbia. Multimodal silica nanoparticles may be readily prepared using the procedure of Carroll et al., *Langmuir*, 25, 13540-13544 (2009). Particles or protocols can be readily obtained using methodologies known in the art. The examples section of the present application provides certain methodology for obtaining particles or protocols. Particles or protocols may be readily prepared, including particles or protocols comprising lipids which are fused to the surface of the silica nanoparticle. See, for example, Liu et al. (2009), Liu et al. (2009), Liu et al. (2009) Lu et al. (1999), Exemplary particles or protocols are prepared according to the procedures which are presented in Ashley et al. (2011), Lu et al. (1999), Carroll et al. (2009), and as otherwise presented in the experimental section which follows.

**[0064]** A nanoparticle may have a variety of shapes and cross-sectional geometries that may depend, in part, upon the process used to produce the particles. In one embodiment, a nanoparticle may have a shape that is a sphere, a rod, a tube, a flake, a fiber, a plate, a wire, a cube, or a whisker. A nanoparticle may include particles having two or more of the aforementioned shapes. In one embodiment, a cross-sectional geometry of the particle may be one or more of circular, ellipsoidal, triangular, rectangular, or polygonal. In one embodiment, a nanoparticle may consist essentially of non-spherical particles. For example, such particles may have the form of ellipsoids, which may have all three principal axes of differing lengths, or may be oblate or prolate ellipsoids of revolution. Non-spherical nanoparticles may also have the shape of frusta of pyramids or cones, or of elongated rods. In one embodiment, the nanoparticles may be irregular in shape. In one embodiment, a plurality of nanoparticles may consist essentially of spherical nanoparticles.

**[0065]** In certain embodiments, the porous nanoparticulates are comprised of one or more compositions selected from the group consisting of silica, a biodegradable polymer, a solgel, a metal and a metal oxide.

**[0066]** In an embodiment, the nanostructures include a core-shell structure which comprises a porous particle core optionally surrounded by a shell of lipid, e.g., a bilayer, but possibly a monolayer or multilayer (see Liu, et al., *JACS*, 2009, Id). The porous particle core can include, for example, a porous nanoparticle made of an inorganic and/or organic material as set forth above surrounded by a lipid bilayer. In one embodiment, these lipid bilayer surrounded nanostructures are referred to as "protocells" or "functional protocells," since they have a supported lipid bilayer membrane structure. In some embodiments, the porous particle core of the protocells can be loaded with various desired species ("cargo"), including small molecules (e.g. anticancer agents as otherwise described herein), large molecules (e.g. including macromolecules such as RNA, including small interfering RNA or siRNA or small hairpin RNA or shRNA or a polypeptide which may include a polypeptide toxin such as a ricin toxin A-chain or other toxic polypeptide such as diphtheria toxin A-chain DTa, among others) or a reporter polypeptide (e.g., fluorescent green protein, among others) or semiconductor quantum dots, or metallic nanoparticles, or metal oxide nanoparticles or combinations thereof. In certain aspects, the particles or protocols are loaded with super-coiled plasmid DNA, which can be used to deliver a therapeutic and/or diagnostic peptide(s) or a small hairpin RNA/shRNA or small interfering RNA/siRNA which can be used to inhibit expression of proteins (such as, for example growth factor receptors or other receptors which are responsible for or assist in the growth of a cell especially a cancer cell, including epithelial growth factor/EGFR, vascular endothelial growth factor receptor/VEGFR-2 or platelet derived growth factor receptor/PDGFR-a, among numerous others, and induce growth arrest and apoptosis of cancer cells).

**[0067]** In certain embodiments, the cargo components can include, but are not limited to, chemical small molecules (especially anticancer agents, nucleic acids (DNA and RNA, including siRNA and shRNA and plasmids which, after delivery to a cell, express one or more polypeptides or RNA molecules), such as for a particular purpose, such as a therapeutic application or a diagnostic application as otherwise disclosed herein.

**[0068]** In some embodiments, the lipid bilayer of protocols can provide biocompatibility and can be modified to possess targeting species including, for example, targeting peptides including antibodies, aptamers, and PEG (polyethylene glycol) to allow, for example, further stability of the protocols and/or a targeted delivery into a bioactive cell.

**[0069]** The particle size distribution, depending on the application, may be monodisperse or polydisperse. The silica cores can be either monodisperse (i.e., a uniform sized population varying no more than about 5% in diameter, e.g., ±10-nm for a 200 nm diameter particle especially if they are prepared using solution techniques) or rather polydisperse
(i.e., a polydisperse population can vary widely from a mean or medium diameter, e.g., up to ±200-nm or more if prepared by aerosol. Polydisperse populations can be sized into monodisperse populations. All of these are suitable for particle or protocol formation. In one embodiment, particles or protocols are no more than about 500 nm in diameter, or no more than about 200 nm in diameter in order to afford delivery to a patient or subject and produce an intended therapeutic effect.

[0070] In certain embodiments, particles or protocols generally range in size from greater than about 8–10 nm to about 5 μm in diameter, about 20 nm to about 3 μm in diameter, about 10 nm to about 500 nm, or about 20–200 nm (including about 150 nm, which may be a mean or median diameter). As discussed above, the article or the particle population may be considered monodisperse or polydisperse based upon the mean or median diameter of the population. Size is very important to therapeutic and diagnostic aspects as particles smaller than about 8 nm diameter are excreted through kidneys, and those particles larger than about 200 nm are trapped by the liver and spleen. Thus, an embodiment focuses in smaller sized particles or protocols for drug delivery and diagnostics in the patient or subject.

[0071] In certain embodiments, protocols having particles are characterized by containing mesopores, pores which are found in the nanostructure material. These pores (at least one, but often a large plurality) may be found intersecting the surface of the nanoparticle (by having one or both ends of the pore appearing on the surface of the nanoparticle) or internal to the nanostructure with at least one or more mesopore interconnecting with the surface mesopores of the nanoparticle. Intercalating pores of smaller size are often found internal to the surface mesopores. The overall range of pore size of the mesopores can be 0.5–50 nm in diameter. Pore sizes of mesopores may range from about 2–30 nm; they can be monosized or bimodal or graded—they can be ordered or disordered (essentially randomly disposed or worm-like).

[0072] Mesopores (IUPAC definition 2–50 nm in diameter) are ‘molded’ by templating agents including surfactants, block copolymers, molecules, macromolecules, emulsions, latex beads, or nanoparticles. In addition, processes could also lead to micropores (IUPAC definition less than 2–10 nm in diameter) down to about 0.03–nm, e.g., if a templating moiety in the aerosol process is not used. They could also be enlarged to macropores, i.e., 50–nm in diameter.

[0073] Pore surface chemistry of the nanoparticle material can be very diverse—all organosilanes yielding cationic, anionic, hydrophilic, hydrophobic, reactive groups—pore surface chemistry, especially charge and hydrophobicity, affect loading capacity. Attractive electrostatic interactions or hydrophobic interactions control/enable loading capacity and control release rates. Higher surface areas can lead to higher loadings of drugs/cargos through these attractive interactions. See below.

[0074] In certain embodiments, the surface area of nanoparticles, as measured by the N2 BET method, ranges from about 100 m2/g to >about 1200 m2/g. In general, the larger the pore size, the smaller the surface area. The surface area theoretically could be reduced to essentially zero, if one does not remove the templating agent or if the pores are sub-0.5-nm and therefore not measurable by N2 sorption at 77K due to kinetic effects. However, in this case, they could be measured by CO2 or water sorption, but would probably be considered non-porous. This would apply if biomolecules are encapsulated directly in the silica cores prepared without templates, in which case particles (internal cargo) would be released by dissolution of the silica matrix after delivery to the cell.

[0075] Typically the particles or protocols are loaded with cargo to a capacity up to over 100 weight %; defined as (cargo weight/weight of particle or protocol)×100. The optimal loading of cargo is often about 0.01 to 30% but this depends on the drug or drug combination which is incorporated as cargo into the particle or protocol. This is generally expressed in μg per 1012 particles where we have values ranging from 2000–1000 μg per 1010 particles. Particles or protocols may exhibit release of cargo at pH about 5.5, which is that of the endosome, but are stable at physiological pH of 7 or higher (e.g., 7.4).

[0076] The surface area of the internal space for loading is the pore volume whose optimal value ranges from about 1.1 to 0.5 cubic centimeters per gram (cc/g). Note that in the particles or protocols according to one embodiment, the surface area is mainly internal as opposed to the external geometric surface area of the nanoparticle.

[0077] The lipid bilayer if present supported on the porous particle according to one embodiment has a lower melting transition temperature, e.g., is more fluid than a lipid bilayer supported on a non-porous support or the lipid bilayer in a liposome. This is sometimes important in achieving high affinity binding of targeting ligands at low peptide densities, as it is the bilayer fluidity that allows lateral diffusion and recruitment of peptides by target cell surface receptors. One embodiment provides for peptides to cluster, which facilitates binding to a complementary target. Lipid bilayers may be prepared using any method known in the art, but often the bilayers are fused onto MSNPs. In this approach, MSNPs are mixed with liposomes in aqueous buffer and washed to remove free liposomes in solution.

[0078] In the present disclosure, the lipid bilayer may vary significantly in composition. Ordinarily, any lipid or polymer which may be used in liposomes may also be used in protocols. In one embodiment, lipid bilayers for use in protocols comprise a mixture of lipids (as otherwise described herein) at a weight percent of 5% DOPE, 5% PEG, 30% cholesterol, 60% DOPC or DPPC. Additional lipid bilayers comprise a mixture of lipids 60% DSPC, 30% DOPE, 10% Cholesterol (weight percent), 60% DSPC, 15% DOPE, 15% Cholesterol and 10% DSPE-PEG 2000 (weight percent) and 60% DSPC, 15% DSPE, 15% Cholesterol and 10% DSPE-PEG 2000 (weight percent).

[0079] The charge of the MSNP core as measured by the Zeta potential may be varied monotonically from −50 to +50 mV by modification with the amine-containing silane, for example, 2-(aminoethyl) propyltrimethoxy-silane (AEPMS) or other organosilanes, as disclosed herein. This charge modification, in turn, varies the loading of the drug within the cargo of the particle or protocol. Generally, after fusion of the supported lipid bilayer, the zeta-potential is reduced to between about −10 mV and +5 mV, which is important for maximizing circulation time in the blood and avoiding non-specific interactions.

[0080] Depending on how the surfactant template is removed, e.g., calcination at high temperature (500° C.) versus extraction in acidic ethanol, and on the amount of AEPMS or other amine-containing silane incorporated in
the silica framework, the silica dissolution rates can be varied widely. This in turn controls the release rate of the internal cargo. This occurs because molecules that are strongly attracted to the internal surface area of the pores diffuse slowly out of the particle cores, so dissolution of the particle cores controls in part the release rate.

Further characteristics of particles or protocells according to an embodiment are that they are stable at pH 7, i.e., they don’t leak their cargo, but at pH 5.5, which is that of the endosome lipid or polymer coating becomes destabilized initiating cargo release. This pH-triggered release is important for maintaining stability of the particle or protocell up until the point that it is internalized in the cell by endocytosis, whereupon several pH triggered events cause release into the endosome and consequently, the cytosol of the cell. The protocell core particle and surface can also be modified to provide non-specific release of cargo over a specified, prolonged period of time, as well as be reformulated to release cargo upon other biophysical changes, such as the increased presence of reactive oxygen species and other factors in locally inflamed areas. Quantitative experimental evidence has shown that targeted particles or protocells elicit only a weak immune response, because they do not support T-Cell help required for higher affinity IgG, a favorable result.

The surface area of the internal space for loading is the pore volume whose optimal value ranges from about 1.1 to 0.5 cubic centimeters per gram (cc/g). Note that in the case of nanoparticles the surface area is mainly external, but can also be highly internal, depending on the nature of the mesopores in the nanoparticles.

Mesoporous silica nanoparticles can be, e.g., from around 5 nm to around 500 nm in size, including all integers and ranges there between. The size is measured as the longest axis of the particle. In various embodiments, the particles are from around 10 nm to around 500 nm and from around 10 nm to around 100 nm in size. The mesoporous silica nanoparticles have a porous structure. The pores can be from around 1 to around 20 nm in diameter, including all integers and ranges there between. In one embodiment, the pores are from around 1 to around 10 nm in diameter. In one embodiment, around 90% of the pores are from around 1 to around 20 nm in diameter. In another embodiment, around 95% of the pores are around 1 to around 20 nm in diameter.

The mesoporous nanoparticles can be synthesized according to methods known in the art. In one embodiment, the nanoparticles are synthesized using sol-gel methodology where a silica precursor or silica precursors and a silica precursor or silica precursors conjugated (i.e., covalently bound) to absorber molecules are hydrolyzed in the presence of templates in the form of micelles. The templates are formed using a surfactant such as, for example, hexadecyltrimethylammonium bromide (CTAB). It is expected that any surfactant which can form micelles can be used.

The core-shell nanoparticles comprise a core and shell. The core comprises silica and an absorber molecule. The absorber molecule is incorporated in to the silica network via a covalent bond or bonds between the molecule and silica network. The shell comprises silica. In one embodiment, the core is independently synthesized using known sol-gel chemistry, e.g., by hydrolysis of a silica precursor or precursors. The silica precursors are present as a mixture of a silica precursor and a silica precursor conjugated, e.g., linked by a covalent bond, to an absorber molecule (referred to herein as a “conjugated silica precursor”). Hydrolysis can be carried out under alkaline (basic) conditions to form a silica core and/or silica shell. For example, the hydrolysis can be carried out by addition of ammonium hydroxide to the mixture comprising silica precursor(s) and conjugated silica precursor(s).

Silica precursors are compounds which under hydrolysis conditions can form silica. Examples of silica precursors include, but are not limited to, organosilanes such as, for example, tetraethoxysilane (TEOS), tetramethoxysilane (TMOS), and the like.

The silica precursor used to form the conjugated silica precursor has a functional group or groups which can react with the absorbing molecule or molecules to form a covalent bond or bonds. Examples of such silica precursors include, but is not limited to, 3-isocyanatopropyltrimethoxysilane (ICPTMS), 3-glycidoxypropyl trimethoxy silane (APTS), mercaptopropyltrimethoxysilane (MPT), 3-aminopropyltrimethoxysilane, APTES (3-aminopropyl)trimethoxysilane, 3-aminopropyl(methyl diethoxy silane, APDMES (3-aminopropyl)-dimethyl ethoxysilane, APMS (3-aminopropyl)-trimethoxysilane, and the like.

In one embodiment, an organosilane (conjugatable silica precursor) used for forming the core has the general formula R₃Si(X)n, where X is a hydrolyzable group such as ethoxy, methoxy, or 2-methoxy-ethoxy; R can be a monovalent organic group of from 1 to 12 carbon atoms which can optionally contain, but is not limited to, a functional organic group such as mercapto, epoxy, acryl, methacryl, or amino; and n is an integer of from 0 to 4. The conjugatable silica precursor is conjugated to an absorber molecule and subsequently co-condensed for forming the core with silica precursors such as, for example, TEOS and TMOS. A silane used for forming the silica shell has n equal to 4. The use of functional mono-, bis- and tris-alkoxy silanes for coupling and modification of co-reactive functional groups or hydroxy-functional surfaces, including glass surfaces, is also known, see Kirk-Othmer, Encyclopedia of Chemical Technology, Vol. 20, 3rd Ed., J. Wiley, N.Y.; see also E. Phledemann, Silane Coupling Agents, Plenum Press, N. Y. 1982. The organo-silane can cause gels, so it may be desirable to employ an alcohol or other known stabilizers. Processes to synthesize core-shell nanoparticles using modified Stober processes can be found in U.S. patent applications Ser. Nos. 10/306,614 and 10/536,569, the disclosure of such processes therein have incorporated herein by reference.

Exemplary Biphosphonates to Treat Bone Metastasis

Bone metastasis can cause pain and broken bones. With rare exceptions, cancer that has spread to the bones can’t be cured. Treatments can help reduce pain and other symptoms of bone metastases. Bone metastasis often causes no signs and symptoms, but when symptoms do occur, these symptoms can include bone pain, broken bones, urinary incontinence, bowel incontinence, weakness in the legs or arms and hypercalcemia, which can cause vomiting constipation and confusion.
The term “bisphosphonate” is used to describe a compound according to the chemical structure:

or a salt or an ionic form thereof.

Where R₁ is H, OH or halogen (e.g., F or Cl) and R₂ is halogen (e.g., F or Cl, more often Cl), C₁-C₆ alkyl (e.g., methyl, ethyl, n-propyl, isopropyl, etc.), amino (e.g., –NR²⁻, where each of R¹ and R² is, independently, H, optionally substituted C₁-C₆ alkyl, or optionally substituted C₅-C₆ cycloalkyl, or R¹ and R², taken together with the nitrogen atom to which each is attached, form a heterocyclic group), C₁-C₆ alkenyl amine or a C₁-C₆ alkyne mono- or dialkyl amine (e.g., ethyl amine, propyl amine or pentyl amine, such as –Alk-NR²⁻, where Alk is optionally substituted C₁-C₆ alkyl, and each of R¹ and R² is, independently, H, optionally substituted C₁-C₆ alkyl, or optionally substituted C₅-C₆ cycloalkyl, or R¹ and R², taken together with the nitrogen atom to which each is attached, form a heterocyclic group), an optionally substituted thiophenyl group (e.g., the phenyl group may be substituted with a perhalo group), an alkylene heteroaryl (e.g., a pyridyl or imidazole group, such as -Alk-Het, where Alk is optionally substituted C₁-C₆ alkyleneHet is an optionally substituted heteroaryl) or a C₅-C₆ alkenyl carboxylic acid group (where the carboxylic acid group is substituted anywhere along the alkylene chain, but may be at the distal end of the alkylene chain).

Exemplary bisphosphonates which may be readily utilized include pamidronate, neridronate or alendronate (e.g., alendronate), because these bisphosphonates may be easily conjugated to a carboxylic acid group on the surface of the MSNP or bisphosphonates which contain a carboxylic acid group which can be readily conjugated to an amine containing phospholipid in the phospholipid bilayer of the particle or protocell. It is noted that all of the bisphosphonates which contain a hydroxyl group as R₁ may be conjugated through an isocyanate group to form a urethane group on the surface of the MSNP or the phospholipid bilayer. Exemplary common bisphosphonates which may be used are presented below, with pamidronate, neridronate or alendronate being specific embodiment because of the ease with which these bisphosphonates may be conjugated with a carboxylic acid group.

<table>
<thead>
<tr>
<th>Agent</th>
<th>R₁ side chain</th>
<th>R₂ side chain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Etidronate</td>
<td>–OH</td>
<td>–CH₃</td>
</tr>
<tr>
<td>Clodronate</td>
<td>–Cl</td>
<td>–Cl</td>
</tr>
<tr>
<td>Tiludronate</td>
<td>–H</td>
<td>–S</td>
</tr>
<tr>
<td>Pamidronate</td>
<td>–OH</td>
<td>–CH₂ – CH₂ – NH₂</td>
</tr>
<tr>
<td>Neridronate</td>
<td>–OH</td>
<td>–(CH₂)₂ – NH₂</td>
</tr>
<tr>
<td>Olpadronate</td>
<td>–OH</td>
<td>–(CH₂)₂ – NH₂</td>
</tr>
</tbody>
</table>

Protocells

In general, protocells are biocompatible. Drugs and other cargo components are often loaded by adsorption and/or capillary filling of the pores of the particle core up to approximately 50% by weight of the final protocell (containing all components). In certain embodiments, the loaded cargo can be released from the porous surface of the particle core (mesopores), wherein the release profile can be determined or adjusted by, for example, the pore size, the surface chemistry of the porous particle core, the pH value of the system, and/or the interaction of the porous particle core with the surrounding lipid bilayer(s) as generally described herein.

In the present disclosure, the porous nanoparticle core used to prepare the protocells can be tuned to be hydrophilic or progressively more hydrophobic as otherwise described herein and can be further treated to provide a more hydrophilic surface. For example, mesoporous silica particles can be further treated with ammonium hydroxide and hydrogen peroxide to provide a higher hydrophilicity. In some aspects, the lipid bilayer is fused onto the porous particle core to form the protocell. Protocells can include various lipids in various weight ratios, e.g., including 1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC), 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC), 1,2-distearoyl-sn-glycero-3-phosphocholine (DSPC), 1,2-dioleoyl-sn-glycero-3-(phosphatidylserine) (DOPS), 1,2-dioleoyl-3-trimethylammonium-propane (DOTAP), 1,2-dioleoyl-sn-glycero-3-phospho-(1′-rac-glycerol) (DOPG), 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine (DOPE), 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)]-2000 (18:1 PEG-2000 PE), 12-dipalmitoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)]-2000 (16:0 PEG-2000 PE), 1-Oleoyl-2-[12-{(7-nitro-2,1,3-benzoxadiazol-4-yl)amino]lauroyl}-sn-Glycero-3-Phosphocholine (18: 1:12:0 NBD PC), 1-Palmitoyl-2-[12-]{(7-nitro-2,1,3-benzoxadiazol-4-yl)amino]lauroyl}-sn-glycero-3-phosphocholine (16:0-12:0 NBD PC), cholesterol and mixtures/combinations thereof.

Pegylated phospholipids may be included in lipid bilayers in protocells. These pegylated phospholipids include, for example, pegylated 1,2-distearoyl-sn-glycero-3-phosphophethanolamine (PEG-DSPC), pegylated 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine (PEG-DOPE), pegy-
lated 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine (PEG-DPPE), and pegylated 1,2-dimyristoyl-sn-glycero-3-phosphoethanolamine (PEG-DMPE), among others, including a pegylated ceramide (e.g., N-octanoyl-sphingosine-1-succinimidoxy-PEG or N-palmitoyl-sphingosine-1-succinimidoxy-PEG, among others). The PEG generally ranges in size (average molecular weight for the PEG group) from about 350–7500, about 350–5000, about 500–2500, and about 1000–2000. Pegylated phospholipids may comprise the entire phospholipid monolayer of hybrid phospholipid protocols, or alternatively they may comprise a minor component of the lipid monolayer or be absent. Accordingly, the percent by weight of a pegylated phospholipid in phospholipid monolayers which make up ranges from 0% to 100%, 0.01% to 99%, about 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 50%, 55%, 60% and the remaining portion of the phospholipid monolayer comprising at least one additional lipid (such as cholesterol, usually in amounts less than about 50% by weight), including a phospholipid.

Certain lipid combinations are often used. These include, for example, DSPC/DOPE/Cholesterol (60/30/10 mass %), DSPC/DOPE/Cholesterol/DSPPE-PEG 2000 (60/15/15/10 mass %), and DSPC/DSPE/Cholesterol/DSPPE-PEG 2000 (60/15/15/10), among other combinations. The inclusion of a PEG moiety for purposes of increasing residence time and/or bioavailability of the protocols after administration is envisioned.

The lipid bilayer which is used to prepare protocols can be prepared, for example, by extrusion of hydrated lipid films through a filter with pore size of, for example, about 100 mm, using standard protocols known in the art or as otherwise described herein. The filtered lipid bilayer films can then be fused with the porous particle cores, for example, by pipette mixing. In certain embodiments, excess amount of lipid bilayer or lipid bilayer films can be used to form the protocol to form in order to improve the protocol colloidal stability.

In certain diagnostic embodiments, various dyes or fluorescent (reporter) molecules can be included in the protocol cargo (as expressed by as plasmid DNA) or attached to the porous particle core and/or the lipid bilayer for diagnostic purposes. For example, the porous particle core can be a silica core or the lipid bilayer can be covalently labeled with FITC (green fluorescence), while the lipid bilayer or the particle core can be covalently labeled with FITC Texas red (red fluorescence). The porous particle core, the lipid bilayer and the formed protocol can then be observed by, for example, confocal fluorescence for use in diagnostic applications. In addition, as discussed herein, plasmid DNA can be used as cargo in protocols such that the plasmid may express one or more fluorescent proteins such as fluorescent green protein or fluorescent red protein which may be used in diagnostic applications.

In various embodiments, the protocol is used in a synergistic system where the lipid bilayer fusion or liposome fusion (i.e., on the porous particle core) is loaded and sealed with various cargo components with the pores (mesopores) of the particle core, thus creating a loaded protocol useful for cargo delivery across the cell membrane of the lipid bilayer or through dissolution of the porous nano particle, if applicable. In certain embodiments, in addition to fusing a single lipid (e.g., phospholipids) bilayer, multiple bilayers with opposite charges can be successively fused onto the porous particle core to further influence cargo loading and/or sealing as well as the release characteristics of the final protocol.

A fusion and synergistic loading mechanism can be included for cargo delivery. For example, cargo can be loaded, encapsulated, or sealed, synergistically through liposome fusion on the porous particles. The cargo can include, for example, small molecule drugs (e.g., especially including anticancer drugs and/or antiviral drugs such as anti-HBV or anti-HCV drugs), peptides, proteins, antibodies, DNA (especially plasmid DNA, including the histone-packaged supercoiled plasmid DNA), RNAs (including siRNA and siRNA which may also be expressed by the plasmid DNA incorporated as cargo within the protocols) fluorescent dyes, including fluorescent dye peptides which may be expressed by the plasmid DNA incorporated within the protocol.

In some embodiments, the cargo can be loaded into the pores (mesopores) of the porous particle cores to form the loaded protocol. In various embodiments, any conventional technology that is developed for liposome-based drug delivery, for example, targeted delivery using PEGylation, can be transferred and applied to the protocols.

As discussed above, electrostatics and pore size can play a role in cargo loading. For example, porous silica nanoparticles can carry a negative charge and the pore size can be tunable from about 2 nm to about 10 nm or more. Negatively charged nanoparticles can have a natural tendency to adsorb positively charged molecules and positively charged nanoparticles can have a natural tendency to adsorb negatively charged molecules. In various embodiments, other properties such as surface wettability (e.g., hydrophobicity) can also affect loading cargo with different hydrophobicity.

In various embodiments, the cargo loading can be a synergistic lipid-assisted loading by tuning the lipid composition. For example, if the cargo component is a negatively charged molecule, the cargo loading into a negatively charged silica can be achieved by the lipid-assisted loading. In certain embodiments, for example, a negatively charged component can be loaded as cargo into the pores of a negatively charged silica particle when the lipid bilayer is fused onto the silica surface showing a fusion and synergistic loading mechanism. In this manner, fusion of a non-negatively charged (i.e., positively charged or neutral) lipid bilayer or liposome on a negatively charged mesoporous particle can serve to load the particle core with negatively charged cargo components. The negatively charged cargo components can be concentrated in the loaded protocol having a concentration exceed about 100 times as compared with the charged cargo components in a solution. In other embodiments, by varying the charge of the mesoporous particle and the lipid bilayer, positively charged cargo components can be readily loaded into protocols.

Once produced, the loaded protocols can have a cellular uptake for cargo delivery into a desirable site after administration. For example, the cargo-loaded protocols can be administered to a patient or subject and the protocol comprising a targeting peptide can bind to a target cell and be internalized or uptaken by the target cell, for example, a cancer cell in a subject or patient. Due to the internalization of the cargo-loaded protocols in the target cell, cargo components can then be delivered into the target cells. In certain embodiments the cargo is a small molecule, which can be delivered directly into the target cell for therapy. In
other embodiments, negatively charged DNA or RNA (including shRNA or siRNA), especially including a DNA plasmid which may be formulated as histone-packaged supercoiled plasmid DNA, e.g., modified with a nuclear localization sequence, can be directly delivered or internalized by the targeted cells. Thus, the DNA or RNA can be loaded first into a protocol and then into the target cells through the internalization of the loaded protocols.

[0106] As discussed, the cargo loaded into and delivered by the protocol to targeted cells includes small molecules or drugs (especially anti-cancer and optionally, antiviral or other bioactive agents), bioactive macromolecules (bioactive polypeptides such as ricin toxin A-chain or diptheria toxin A-chain or RNA molecules such as shRNA and/or siRNA as otherwise described herein) or histone-packaged supercoiled plasmid DNA which can express a therapeutic or diagnostic peptide or a therapeutic RNA molecule such as shRNA or siRNA, wherein the histone-packaged supercoiled plasmid DNA is optionally modified with a nuclear localization sequence which can localize and concentrate the delivered plasmid DNA into the nucleus of the target cell. As such, loaded protocols can deliver their cargo into targeted cells for therapy or diagnostics.

[0107] In various embodiments, the protocols and/or the loaded protocols can provide a targeted delivery methodology for selectively delivering the protocols or the cargo components to targeted cells (e.g., cancer cells). For example, a surface of the lipid bilayer can be modified by a targeting active species that corresponds to the targeted cell. The targeting active species may be a targeting peptide as otherwise described herein, a polypeptide including an antibody or antibody fragment, an aptamer, a carbohydrate or other moiety which binds to the targeted cell. In some aspects, the targeting active species is a targeting peptide as otherwise described herein. In certain embodiments, exemplary peptide targeting species include a MET binding peptide as otherwise described herein.

[0108] For example, by providing a targeting active species (e.g., a targeting peptide) on the surface of the loaded protocol, the protocol selectively binds to the targeted cell in accordance with the present teachings. In one embodiment, by conjugating an exemplary targeting peptide SP94 or analog or a MET binding peptide as otherwise described herein that targets cancer cells, including cancer liver cells to the lipid bilayer, a large number of the cargo-loaded protocols can be recognized and internalized by this specific cancer cells due to the specific targeting of the exemplary SP94 or MET binding peptide with the cancer (including liver) cells. In most instances, if the protocols are conjugated with the targeting peptide, the protocols will selectively bind to the cancer cells and no appreciable binding to the non-cancerous cells occurs.

[0109] Once bound and taken up by the target cells, the loaded protocols can release cargo components from the porous particle and transport the released cargo components into the target cell. For example, sealed within the protocol by the liposome fused bilayer on the porous particle core, the cargo components can be released from the pores of the lipid bilayer, transported across the protocol membrane of the lipid bilayer and delivered within the targeted cell. In embodiments, the release profile of cargo components in protocols can be more controllable as compared with when only using liposomes as known in the prior art. The cargo release can be determined by, for example, interactions between the porous core and the lipid bilayer and/or other parameters such as pH value of the system. For example, the release of cargo can be achieved through the lipid bilayer, through dissolution of the porous silica; while the release of the cargo from the protocols can be pH-dependent.

[0110] In certain embodiments, the pH value for cargo is often less than 7, or about 4.5 to about 6.0, but can be about pH 14 or less. Lower pHs tend to facilitate the release of the cargo components significantly more than compared with high pHs. Lower pHs tend to be advantageous because the endosomal compartments inside most cells are at low pHs, (about 5.5), but the rate of delivery of cargo at the cell can be influenced by the pH of the cargo. Depending upon the cargo and the pH at which the cargo is released from the protocol, the release of cargo can be relative short (a few hours to a day or so) or span for several days to about 20-30 days or longer. Thus, immediate release and/or sustained release applications from the protocols themselves are envisioned.

[0111] In certain embodiments, the inclusion of surfactants can be provided to rapidly rupture the lipid bilayer, transporting the cargo components across the lipid bilayer of the protocol as well as the targeted cell. In certain embodiments, the phospholipid bilayer of the protocols can be ruptured by the application/release of a surfactant such as sodium dodecyl sulfate (SDS), among others to facilitate a rapid release of cargo from the protocol into the targeted cell. Other than surfactants, other materials can be included to rapidly rupture the bilayer. One example would be gold or magnetic nanoparticles that could use light or heat to generate heat thereby rupturing the bilayer. Additionally, the bilayer can be tuned to rupture in the presence of discrete biophysical phenomena, such as during inflammation in response to increased reactive oxygen species production. In certain embodiments, the rupture of the lipid bilayer can in turn induce immediate and complete release of the cargo components from the pores of the particle core of the protocols. In this manner, the protocol platform can provide an increasingly versatile delivery system as compared with other delivery systems in the art. For example, when compared to delivery systems using nanoparticles only, the disclosed protocol platform can provide a simple system and can take advantage of the low toxicity and immunogenicity of liposomes or lipid bilayers along with their ability to be PE3Gylated or to be conjugated to extend circulation time and effect targeting. In another example, when compared to delivery systems using liposome only, the protocol platform can provide a more stable system and can take advantage of the mesoporous core to control the loading and/or release profile and provide increased cargo capacity.

[0112] In addition, the lipid bilayer and its fusion on porous particle core can be fine-tuned to control the loading, release, and targeting profiles and can further comprise fusogenic peptides and related peptides to facilitate delivery of the protocols for greater therapeutic and/or diagnostic effect. Further, the lipid bilayer of the protocols can provide a fluidic interface for ligand display and multivalent targeting, which allows specific targeting with relatively low surface ligand density due to the capability of ligand reorganization on the fluidic lipid interface. Furthermore, the disclosed protocols can readily enter targeted cells while empty liposomes without the support of porous particles cannot be internalized by the cells.
Pharmaceutical Compositions and Formulations

[0113] Pharmaceutical compositions comprise an effective population of protocols as otherwise described herein formulated to effect an intended result (e.g., therapeutic result and/or diagnostic analysis, including the monitoring of therapy) formulated in combination with a pharmaceutically acceptable carrier, additive or excipient. The protocols within the population of the composition may be the same or different depending upon the desired result to be obtained. Pharmaceutical compositions may also comprise an addition bioactive agent or drug, such as an anticancer agent or an antiviral agent, for example, an anti-HIV, anti-HBV or an anti-HCV agent.

[0114] Generally, dosages and routes of administration of the compound are determined according to the size and condition of the subject, according to standard pharmaceutical practices. Dose levels employed can vary widely, and can readily be determined by those of skill in the art. Typically, amounts in the milligram up to gram quantities are employed. The composition may be administered to a subject by various routes, e.g., orally, transdermally, perineurally or parenterally, that is, by intravenous, subcutaneous, intraperitoneal, intratracheal or intramuscular injection, among others, including buccal, rectal and transdermal administration. Subjects contemplated for treatment include humans, companion animals, laboratory animals, and the like. Also contemplated is the immediate and/or sustained/controlled release compositions, including compositions which comprise both immediate and sustained release formulations. This is particularly true when different populations of protocols are used in the pharmaceutical compositions or when additional bioactive agent(s) are used in combination with one or more populations of protocols as otherwise described herein.

[0115] Formulations containing compounds may take the form of liquid, solid, semi-solid or lyophilized powder forms, such as, for example, solutions, suspensions, emulsions, sustained-release formulations, tablets, capsules, powders, suppositories, creams, ointments, lotions, aerosols, patches or the like, e.g., in unit dosage forms suitable for simple administration of precise dosages.

[0116] Pharmaceutical compositions typically include a conventional pharmaceutical carrier or excipient and may additionally include other medicinal agents, carriers, adjuvants, additives and the like. In one embodiment, the composition is about 0.1% to about 85%, about 0.5% to about 75% by weight of a compound or compounds, with the remainder consisting essentially of suitable pharmaceutical excipients.

[0117] An injectable composition for parenteral administration (e.g., intravenous, intramuscular or intrathecal) will typically contain the compound in a suitable i.v. solution, such as sterile physiological salt solution. The composition may also be formulated as a suspension in an aqueous emulsion.

[0118] Liquid compositions can be prepared by dissolving or dispersing the population of protocols (about 0.5% to about 20% by weight or more), and optional pharmaceutical adjuvants, in a carrier, such as, for example, aqueous saline, aqueous dextrose, glycerol, or ethanol, to form a solution or suspension. For use in an oral liquid preparation, the composition may be prepared as a solution, suspension, emulsion, or syrup, being supplied either in liquid form or a dried form suitable for hydration in water or normal saline.

[0119] For oral administration, such excipients include pharmaceutical grades of mannitol, lactose, starch, magnesium stearate, sodium saccharine, talcum, cellulose, glucose, gelatin, sucrose, magnesium carbonate, and the like. If desired, the composition may also contain minor amounts of non-toxic auxiliary substances such as wetting agents, emulsifying agents, or buffers.

[0120] When the composition is employed in the form of solid preparations for oral administration, the preparations may be tablets, granules, powders, capsules or the like. In a tablet formulation, the composition is typically formulated with additives, e.g., an excipient such as a saccharide or cellulose preparation, a binder such as starch paste or methyl cellulose, a filler, a disintegrator, and other additives typically used in the manufacture of medical preparations.

[0121] Methods for preparing such dosage forms are known or is apparent to those skilled in the art; for example, see Remington’s Pharmaceutical Sciences (17th Ed., Mack Pub. Co., 1985). The composition to be administered will contain a quantity of the selected compound in a pharmaceutically effective amount for therapeutic use in a biological system, including a patient or subject.

[0122] Methods of treating patients or subjects in need for a particular disease state or infection (especially including cancer and/or a HBV, HCV or HIV infection) comprise administration an effective amount of a pharmaceutical composition comprising therapeutic protocols and optionally at least one additional bioactive (e.g. antiviral) agent.

[0123] Diagnostic methods comprise administering to a patient in need (a patient suspected of having cancer) an effective amount of a population of diagnostic protocols (e.g., protocols which comprise a target species, such as a targeting peptide which binds selectively to cancer cells and a reporter component to indicate the binding of the protocols to cancer cells if the cancer cells are present) whereupon the binding of protocols to cancer cells as evidenced by the reporter component (moiety) will enable a diagnosis of the existence of cancer in the patient.

[0124] An alternative of the diagnostic method can be used to monitor the therapy of cancer or other disease state in a patient, the method comprising administering an effective population of diagnostic protocols (e.g., protocols which comprise a target species, such as a targeting peptide which binds selectively to cancer cells or other target cells and a reporter component to indicate the binding of the protocols to cancer cells if the cancer cells are present) to a patient or subject prior to treatment, determining the level of binding of diagnostic protocols to target cells in said patient and during and/or after therapy, determining the level of binding of diagnostic protocols to target cells in said patient, wherein the difference in binding before the start of therapy in the patient and during and/or after therapy will evidence the effectiveness of therapy in the patient, including whether the patient has completed therapy or whether the disease state has been inhibited or eliminated (including remission of a cancer).

[0125] The following non-limiting examples are illustrative, and are not to be taken as limiting the disclosure or claims in any way. In the examples, as well as elsewhere in this application, all parts and percentages are by weight unless otherwise indicated.
Example 1

Exemplary Synthesis

MSNP Synthesis


Pore Size


Carboxylation of MSNP Surface—For Conjugation of Bisphosphonates and Other Moieties

[0128] The MSNP after formation (about a 12 hour synthesis using standard methods of preparation, as described above) may be first carboxylated (using a silyl carboxyl agent such as 3-(triethoxysilyl)propylsuccinic anhydride at approximately 0.5% to about 20%, often about 1% to about 15%, often about 1% to about 5%, about 1-1.5% of the TEOS utilized) to form a carboxylic acid group on the surface of the MSN linked to the MSN through Si—O—Si bonds formed when the 3-(triethoxysilyl)propylsuccinic acid and the SiOH groups on the surface of the MN react. This takes about an hour or so. The carboxylated MSN is then subjected to a hydrothermal step (generally about 12-36 hours, such as about 24 hours at an elevated temperature ranging from about 60°C to about 120°C) to form a final carboxylated MSN which can be reacted with a crosslinker such as EDC or other crosslinker (the amine portion of the crosslinker forms an amide or other stable bond with the carboxyl group) and the carboxylic electrophilic end of the linker is reacted with an amine containing phospholipid such as DOPE, DMPE, DPPE or DSPG to form the hydrocarbon coated MSN.

Conjugation of Carboxylic Group with Bisphosphonate through Crosslinker

[0129] After carboxylation, the carboxylic acid modified MSNPs can be conjugated to the primary amine on the bisphosphonate molecule to form an amide bond. This is straightforward chemistry. For example, heterobifunctional carboxyl-to-amine crosslinker 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide hydrochloride (EDC) or dicyclohexylcarbodiimide (DCC), among others, depending on the functional group chemistry, can be added to the bisphosphonate molecule, or to the COOH-modified MSNPs, or all three components can be added together simultaneously. In general, the bisphosphonate to crosslinker molar ratio may be approximately 2:1, although this ratio may be increased and mass ratio of bisphosphonate to MSNP is approximately 1:2. This should provide a complete covering of the MSNP (at least about 75%, at least about 80%, at least about 85%, at least about 90%, at least about 95%, at least about 98-99% and up to about 100% of the surface area of the MSNP. In one embodiment, the MSNP is covered as completely as possible. Pursuant to this conjugation process, crosslinker reaction time 30 min to 4 hours at room temperature, or 8-16 hours at 4°C. After reaction, MSNPs are washed twice in H2O and stored in H2O.

Conjugation of Bisphosphonate to MSNP Surface Using Click Chemistry

[0130] Click chemistry—Copper free click chemistry modified MSNPs using either Azide (N3) modified or dibenzocyclooctyne (DBCO) modified MSN cores. Standard azide/acyleneic group formation of triazole through reaction of azide with acetylenic group on carbon-carbon triple bond moiety.

[0131] Click modified silane—DBCO-NHS ester or N3-NHS ester is reacted with (3-Aminopropyl)triethoxysilane (APTES) (or other aminated silane, for example, as described herein) in dimethylformamide (DMF), dimethylsulfoxide (DMSO) or other polar solvent for 30 to 60 minutes at room temperature. NHS-ester to amine reaction forms an amide bond. In synthesis scheme 1 (hex MSNP, see above) click modified silane is added at the same time as TEOS and synthesized and purified using standard method described in the literature. This forms an NHS-ester on the surface of the MSNP which can be subsequently conjugated to the bisphosphonate.

[0132] In synthesis scheme 2 (large pore MSNP, see above) click modified silane is added to the aqueous phase 10 minutes prior to TEOS addition in the organic phase and particles are synthesized and purified as described in the literature.

[0133] Bisphosphonate molecule modification is performed using the same technique described above DBCO- or N3-NHS ester to synthesize DBCO- or a N3-Bisphosphonate molecule. To prepare bisphosphonate modified MSNPs, N3-Bisphosphonate molecules are reacted with DBCO-MSNPs or DBCO-Bisphosphonate molecules are reacted with N3-MSNPs in H2O for 2 hours to 24 hours at room temperature. The reaction product obtained is then washed several times in H2O to remove unreacted bisphosphonate molecules.

Conjugation of Bisphosphonate to MSNP Surface Using Isocyanate Chemistry

[0134] Bisphosphonate modified silanes may be prepared using 3-(Triethoxysilyl)propyl isocyanate reacted with bisphosphonate in DMF or DMSO for 30 minutes to 2 hours at room temperature. In synthesis scheme 1 (hex MSNP, see
above) bisphosphonate-silane is added at the same time as TEOS and synthesized and purified using standard methods which are described in the literature. In synthesis scheme 2 (large pore MSNP) bisphosphonate silane is added to the aqueous phase 10 minutes prior to TEOS addition in the organic phase and particles are synthesized and purified as described in the literature.

Results

[0135] MSNPs were loaded with various cargo types, such as chemotherapy drugs (Docetaxel, Cisplatin), biologics (anti-EGFR peptides), DOTA for chelation of Gallium-68, and siRNA. MSNPs offer greater therapeutic potential and human compatibility for multi-functional drug delivery over other nanoparticle types because of three main properties: increased cargo capacity, well established chemistries for silica modification, and superior stability during modification and loading of MSNPs. These qualities result in MSNPs exhibiting the highest payload to nanoparticle mass ratio known (about 3-6% as opposed to about 0.2% in liposomes), and excellent in vivo stability. MSNPs are comprised of a highly rigid pore structure that results in a very large surface for adsorption and entrapment of payload (about 1.0 m²/mg of MSNP) for slow controlled release of payload in vivo. Due to its ubiquitous use for electronics fabrication, silica modification chemistry is well understood, enabling reproducible conjugation of targeting moieties and chelation agents such as DOTA to MSNPs in a straightforward manner. Silicon dioxide is non-toxic in vitro and in vivo and due to its silica-based composition, it is highly stable after several modifications to MSNPs, resulting in high yields of complex, multifunctional nanoparticles. Certain surface chemistries can minimize MSNP uptake by endothelial cells, leukocytes, and binding to serum proteins. This is an important advance because a higher proportion of osteotropic MSNPs will remain in the circulation, enhancing bone targeting. When compared to polymer-based nanoparticle formulations, MSNPs exhibit minimal polydispersity, which is important for minimizing non-specific uptake by immune cells.

[0136] To construct osteotropic MSNPs, the surface of these nanoparticles is decorated with Alendronate, a bisphosphonate molecule that has high affinity for hydroxyapatite, the mineralized component of bone. Several types of bisphosphonates are available for use in alleviating bone pain caused by prostate cancer bone metastases, and therefore utilizing Alendronate as a targeting moiety on MSNPs may impart an anti-osteoblastic therapeutic benefit at sites of prostate cancer bone metastases. Various fluorescent conjugates to Alendronate (FIG. 3A) and a negative binding control, called NOTdronate (US Patent Pending PCT/CA2014/050312), which is unable to bind to calcium or hydroxyapatite (FIG. 3B), were developed. Alendronate conjugates to Fluorescein Isothiocyanate (FITC) or Cy-5 (Cy5) bind to synthetic hydroxyapatite nanoparticles with high affinity (FIG. 4A) whereas the NOTdronate fluorescent conjugates do not (FIG. 4B). Similar results are observed in sections of mouse bones (FIG. 5) and with mouse long bones when stained ex vivo (FIG. 6), demonstrating the specificity of Alendronate-FITC/Cy5 probe to the hydroxyapatite component of bone. Most importantly, decoration of MSNPs with Alendronate confers high specificity of the modified MSNPs to mouse bone ex vivo (FIG. 6). Finally, when intravenously injected via the tail vein of mice, NOTdronate-coated MSNPs are unable to bind to any bone and are primarily present within the liver, lung and kidney, whereas Alendronate-coated MSNPs are abundant in the bones analyzed by histology (FIG. 8), indicating these MSNPs are osteotropic for bone marrow specific release of cargo (FIG. 2).

[0137] Osteotropic MSNPs efficiently target all bone in pre-clinical models of prostate cancer and then release therapeutic payload in a slow release, controlled manner into the bone microenvironment. This route of delivery will result in maximal bioavailable levels of MSNPs and their cargo in the bone and minimize non-target exposure, thus minimizing side effects.

Methodology

Example A

[0138] A number of MSNPs are used. These include: Vacant Osteotropic MSNPs, Loaded Osteotropic MSNPs with docetaxel or siRNA, vacant non-Osteotropic MSNPs, and loaded non-Osteotropic MSNPs. All MSNPs are conjugated with DOTA-Ga68/Gd, a radioactive tracer for PET/MRI imaging and are also conjugated with a Cy5 fluorescent dye to permit in vivo whole body imaging and histological analyses. The use of both Ga68 (⁶⁸Gallium) and Gd (gadolinium) will enable us to perform high-sensitivity PET imaging for the first 2 hours of injection and MRI imaging for the remainder of any time course experiment, siRNA-containing MSNPs will be synthesized and packaged. All MSNPs are maximally loaded with payload, with the expectation that 3-6% of MSNP mass will be Docetaxel/siRNA.

[0139] To determine the half-life and payload release kinetics of MSNPs, ex vivo plasma based experiments are performed to evaluate the half-life of the MSNPs listed above. Preliminary half-life experiments (See FIGS. 7 and 9) on the MSNPs revealed a plasma half-life of approximately 2 days measured using nanoparticle flow cytometry. To assess both the degradation and payload release kinetics, the same kinds of experiments were conducted in plasma. At least 5 time points are taken over, at least, 7 days of incubation in plasma. At each time point, MSNPs are centrifuged to form a pellet such that the plasma supernatant can be used for assessing payload release kinetics. The amount of drug present in this plasma supernatant and remaining in the MSNPs (pellet) is quantified by HPLC-MS analysis for Docetaxel, and by digital PCR (Leeong Laboratory) for siRNA. This data is used in for developing the MSNP PBPK model as well as the payload.

PBPK Model

[0140] To determine the dose at which bone accumulation of MSNPs is maximal and exposure in non-target tissues is at a “no observed adverse effect level” (NOAEL), C57BL/6J and immuno-compromised SCID mice are used as preclinical models. The two mouse models assess the pharmacokinetics of the MSNPs in the presence (C57BL/6J) and absence (NOD-SCID) of an adaptive immune response. Differential pharmacokinetics aids in the parameterization of MSNP degradation by the RES system and aids in extrapolation to humans. The mice models are used to assess the systemic and tissue distribution kinetics of the MSNPs as well as toxicity. A dose escalation study is performed to determine relative bone uptake as a function of dose.
MSNPs are injected into the tail vein using at least 5 different doses plus appropriate saline control (N=25/dose; 6 doses; n=150 mice of each species; n=300 mice total). At each time point of T=15 min, 1 hr, 6 hrs, 24 hrs, 7 days, 5 mice from each dose undergo non-invasive imaging (MRI, PET-CT animal imaging units, GE HealthCare, Lee Laboratory) to determine MSNP kinetics in bone, liver, lung, spleen and brain. Whole body in vivo fluorescence imaging is also performed. These experiments allow for an assessment of differential organ accumulation kinetics and aid in PBPK model parameterization. Based on half-life assessment, it is expected that radioactivity and Cy5 fluorescence in bone at early time points represents intact MSNP bone deposition whereas the 7 day time point signal may result from degradation products and requires careful interpretation. This example produces non-invasive imaging for all nanoparticle types and collection of tissue.

Example A

Each mouse at the final time point undergoes cardiac puncture to isolate 0.5 mL of whole blood for systemic kinetic analysis (% blood cell uptake of MSNPs) using conventional flow cytometry. Mice are sacrificed and urine, lung, spleen, brain and liver, kidney, bone and skeletal muscle (as a representative tissue with a continuous vascular endothelium) are isolated. To quantify organ specific accumulation of MSNPs, a sample of tissue with known weight is dried and submitted to radioactive scintillation assessment (Leong Jab). This provides quantifiable tissue kinetics for parameterization of the PBPK model. To confirm results from radioactivity experiments and to assess intra-tissue distribution (endothelial vs. stroma uptake), tissues are processed and stained with endothelial-specific antibodies (anti-CD31-Alexa488) and phallolidin-Alexa594 or anti-myosin-Alexa594 to stain tissue or skeletal muscle. To do this, paraffin tissue blocks for each organ are serially sectioned such that every 50th section of the entire organ is analyzed and at least 50 randomly selected regions of interest will be, stained, imaged and analyzed. This imaging provides insight regarding stability of MSNPs that may not have been clear from studies using radioactive material, especially at 7 days. Payload kinetics will be determined in whole blood and each individual tissue through UHPLC-MS analysis for Docetaxel and digital PCR for siRNA. The use of two mice strains differing in immune function will allow for a quantitative assessment, using flow cytometry, of the extent of immune cell phagocytosis and its contribution to MSNP loss systemically. It is also expected that tissue distribution kinetics may be affected by the lack of immune cells, especially in spleen. The tissue kinetics, e.g. dose-exposure relationship, are those of C57BL/6J mice. Urine is analyzed by nanoscale flow cytometry (FIG. 7). Considering the size of the MSNPs, their presence in urine would be indicative of kidney damage. To determine if the osteotropic MSNPs are cytotoxic, a TUNEL stain (FITC) is performed on additional sections to determine the percentage of apoptotic cells that have MSNPs (Cy5 co-localization with FITC). These images are compared with the control mice. The NOAEL of loaded and vacant osteotropic MSNPs will be calculated. This allows for the determination of the toxicity of the MSNPs alone as well as with the addition of payload which is expected to produce higher toxicity. These studies provide valuable information on organ/tissue accumulation, systemic circulation kinetics and elimination potential that will inform the development of a mechanistic PBPK model.
Demonstration of Therapeutic Efficacy of Loaded Osteotropic MSNPs Compared to Nontargeted Traditional Therapy

The intrathral PCA mouse models (N=15/treatment) undergo one of four treatments over 28 days: E) loaded Osteotropic MSNPs Docetaxel and siRNA (MSNPs dose from Example A administered 4x per week, different payloads on alternating days), F) loaded non-Osteotropic MSNPs—Docetaxel and siRNA (both MSNP doses from Example A administered 4x per week, different payloads on alternating days), G) free circulating Docetaxel (20 mg/kg, 6 cycles over 4 weeks) and siRNA (200 pmol/injection, 10 cycles over 20 days (25)), and H) vehicle control (saline 4x per week).

Applicants hypothesize a synergistic impact when using osteotropic MSNPs compared to single payload delivery via osteotropic MSNPs and when compared to circulating Docetaxel and siRNA combination therapy. Although the MSNP dosing schedule is doubled in this Aim, injections are done on different days as opposed to injection of both different kinds of payloads on the same day.

Results

PET/MRI imaging is not required. However, PET imaging at early time points (within 2 hours of injection) and MRI imaging (after 2 days of injection) may be performed in a fraction of animals to ensure bone-specificity for all batches of animal experiments. It is expected that osteotropic MSNPs loaded with Docetaxel/siRNA will rapidly home to the bone metastases post-injection. Furthermore, we anticipate significantly lower metastatic burden with loaded osteotropic MSNPs compared to controls in all mouse models. As a negative control, mice with PC-3M-LN4 bone metastases will respond poorly to siRNA to AR because these are cells that lack AR expression. Most importantly, since the total amount of drug used via osteotropic MSNPs is lower than circulating Docetaxel/siRNA, equivalent therapeutic efficacy is likely on bone metastatic burden. Osteotropic MSNPs that have a mix of both Docetaxel and siRNA specific for AR mRNA are co-injected. When compared to MSNP formulations with the homogenous payload (Docetaxel or siRNA), this will inform our group of the therapeutic efficacy of combination payloads in our pre-clinical models of advanced prostate cancer.

Example D

A PBPK mouse model is developed for assimilation of pharmacokinetic data. Once completed, this model will be modified to incorporate human specific anatomical, physiological, and biochemical information. Along with non-target toxicity data and efficacy data, the human model will be used to design a dosing regimen for a first-in-human trial. PBPK models use differential equations to describe mass transport between compartments which represent relevant anatomical and physiological spaces including organs, tissues, and body fluids. The proposed whole-body structure of the PBPK model for our nanoparticle is presented in FIG. 11. Lymph flow, an important distributional conduit for large molecules, and the circulatory system are incorporated. On an organ level (FIG. 12), processes account for vascular kinetics, extravasation and distribution due to lymph. This structure is a hybrid of PBPK models for monoclonal antibodies and silver nanoparticles and incorporates the features deemed required for accurate PK prediction of nanoparticles. PBPK model inputs include organism and nanoparticle-specific values. Organism-specific parameters such as organ volumes, blood flows and hematocrit are well defined for mouse and human. Lymph flow is estimated to be 100-SOooth that of organ blood flow. Organ-specific vascular and interstitial reflection coefficients are presented in Shah et al. Vascular reflection coefficients are used to define endothelial convective transport. The value of this reflection coefficient is a function of the presence of tight junctions (continuous endothelium) or their relative absence (fenestrated endothelium). Once the nanoparticle is in the interstitium, lymphatic flow is a mechanism of biodistribution for nanoparticles between 10 and 100 nm and the interstitial reflection coefficient represents the resistance offered by the extracellular matrix to movement of the nanoparticle to lymph. Degradation of MSNP’s in plasma is derived ex vivo. The importance of phagocytosis via the RES to MSNP clearance in lung, liver and spleen, as was included in a PBPK model for silver nanoparticles, is evaluated using PK data from normal and immunocompromised mice. Some inputs will require optimization using observed PK data. Kinetic organ biodistribution data from Objective #1 will allow for optimization of reflection coefficients. Affinity constants, which define the coordinate covalent binding of bisphosphonates with hydroxyapatite (FIG. 11), can be optimized using data on bone biodistribution. The siRNA PBPK model is developed similarly to the MSNPs. Using standard approaches for the PBPK modeling of small molecules, the Docetaxel PBPK model is developed in mice and humans using literature data. Once a PBPK model for each payload is formed, they will be linked to the MSNP PBPK model such that drug release from the MSNPs will form the input to the drug models. This will allow us to examine how MSNP payload release kinetics as well as MSNP kinetics affect drug exposure in bone, plasma and non-target organs. The PBPK model is built in Matlab. PBPK model evaluation is critical. Sensitivity analysis will be employed for both the model structure as well as input parameters. Model evaluation is based on standard assessments of goodness-of-fit in all measured compartments (i.e. observed vs simulated organ PK).

One goal is to extrapolate the mouse model to humans for the planning of a first-in-human trial. PBPK models are well suited to inter-species extrapolation and are widely used in both human health risk assessment and pharmaceutical development for this purpose. The human model will have the same structure as the mouse model but will contain human-specific parameter values. Using toxicity data from non-target organs (e.g. NOAEL) and knowledge of the MSNP dose vs. bone exposure relationship plus PK and MSNP dose vs. tumor reduction relationship (Objective #2), a dosing regimen for human will be developed. Simulations are performed under varying MSNP dosing scenarios where the goal is the identification of a dosing regimen that reduces non-target deposition while maintaining bone MSNP concentrations that are linked to efficacy. MSNP and payload exposure in plasma, bone and any off-target tissue included in the model can be easily tracked in the simulations.

This targeted drug delivery system will permit maximal delivery of cargo directly to the bone metastases’ microenvironment.
Example 2

Exemplary Synthesis

**Prismatic hexagonal structured MSNP synthesis**


**Pore Size**


**Conjugation of Bisphosphonate to Lipid Bilayer of Protocells**

The bisphosphonates may be conjugated to the phospholipid bilayer of the protocell by forming a thiol group from an amine of an amine-containing phospholipid (using Traut’s reagent) and then reacting the thiol group with an NHS-Maleimide crosslinker (including AMAS, BMPS, GMBS, MBS, Sulfo-MBS, SMCC, Sulfo-SMCC, EMCS, Sulfo-EMCS, SMPB, Sulfo-SMPB, SMPI, LC-SMCC, and Sulfo-KMUS) as a crosslinking agent to link the thiol group of the lipid with an amine of bisphosphonate.

**Protocell**

**Osteotropic (bone-specific) silica supported lipid nanoparticle (protocell)** for drug delivery system was developed that when administered preferentially accumulates in bone first. After targeting to bone, protocell will then elute a multiphase therapeutic payload (small molecules, siRNA) into the tumor microenvironment that will maximize the anti-cancer effect and minimize exposure to tissues outside of bone. The core nanoparticle, composed of mesoporous silica, which provides an immense internal surface area and can be loaded with therapeutic cargo by surface adsorption via electrostatic interactions, chemical conjugation, hydrogen bonding, and/or hydrophobic interactions. After cargo is adsorbed to the core nanoparticle, it is enveloped in a lipid bilayer to seal and protect the therapeutic cargo. The lipid bilayer is modified to display bisphosphonate molecules which will result in preferential accumulation of the osteotropic protocell drug delivery system in bone. Cargo release can be dictated by silica dissolution (if chemically conjugated to the MSNP architecture) or upon rupture of the lipid bilayer coating.

**Bisphosphonate Modification to Supported Lipid Bilayer**

Bisphosphonate protocell protocols can be prepared by converting primary amine terminated lipid head groups to sulphydryl terminated head groups using Traut’s reagent. N-amaleimidoacetoxy succinimide ester (AMAS) crosslinks the sulphydryl group on the lipid head group to the amine on the bisphosphonate molecule (added in molar excess) upon incubation at room temperature for 30 minutes to 2 hours. This reaction can be performed in reverse as well, with Traut’s modification to the bisphosphonate and reaction with aminated lipid head groups, however it would require a purification step to eliminate bisphosphonate molecules that have not reacted.

**Bisphosphonate crosslinking**

The conjugation of bisphosphonate to protocells may be performed 3 ways. In a first method, AMAS is reacted with protocells first, then bisphosphonate added second. In a second method, AMAS is reacted with bisphosphonate first, then added to protocells. In a third method, AMAS is reacted with protocells and bisphosphonate simultaneously.

**Bisphosphonates**

In the protocols up to at least about 50% or more of the surface of the protocell can be covered with bisphosphonates. This estimate is theoretical. Post-modification of COOH-modified MSNPs, or click-modified MSNPs will occur both within the pores and on the exterior surface of the MSNPs. Since the methods used to incorporate the reactive groups with result in distribution throughout the entire MSNP framework. The size of the molecule is small enough that it will react within the pores and on the particle exterior. Based upon experiments, there should be a significant portion of the exterior surface area available for surface modification. Accordingly, the surface covering by the bisphosphonates tends to be high—up to about 50% of the protocell (at least about 2%, about 5%, about 10%, about 15%, about 20%, about 25%, about 30%, about 35%, about 40%, about 45%, about 46%, about 47%, about 48%, about 49%, about 50% of the surface of the lipid bilayer of the protocell and often from about 50% up to about 100% of the surface of the MSNPs.
the fusion of a lipid cap to make the particles soluble in aqueous buffer. Finally, nucleic acid loading requires increased pore size and chemical conjugation techniques to tether the cargo to the MSNP surface. Drug release will occur as the silica framework dissolves through hydrolysis, and the majority of the adsorbed, encapsulated, and/or anchored drug within the nanoparticle will be released in a slow, and controlled manner related to the dissolution rate of the framework. This passive release of cargo will remain localized near the original site of MSNP arrest and will be released into the surrounding area.

[0161] Packaging of cargo into nanoparticles protects serum-sensitive cargo such as siRNA/peptides, and restrict their systemic circulation by targeting a mineralized substrate (hydroxyapatite) that is abundant within prostate cancer bone metastases. This bone-specific drug delivery system will also deliver drugs previously unsuitable for patients with advanced stages of cancer, opening up the door for many other treatments that were previously too cytotoxic due to a systemic route of delivery. The use of mesoporous silica as the core of the nanoparticles is another important feature of this technology because it is capable of self-hydrolysis resulting in safe catabolization in the human body, is non-toxic even when administered at high levels, can readily adsorb a significant amount of therapeutic payload into its core, and is inexpensive to synthesize.

[0162] Advanced prostate cancer specifically spreads to the bone marrow, eventually colonizing the rib cage and all major bones. It remains unclear why bone marrow is the exclusive “soil” for the “seed” of prostate cancer but few treatments exploit this fact. In the bone, prostate cancer “seeds” eventually grow into metastatic colonies, releasing more prostate cancer “seed” while building more bone at these sites. To combat metastatic colonies, we have developed a bone-specific drug delivery system using specialized nanoparticles that perform multiple actions. First, these protocols will bind to normal and newly formed bone, subsequently preventing further bone damage by the metastatic colonies. Secondly, these protocols will then release a payload of anti-cancer drugs for tunable controlled release into nearby metastatic colonies. Lastly, as the drug is released, the protocols will eventually degrade and be readily excreted via urine posing no toxicity to the patient. The advantages of this drug delivery system are that various imaging agents and drug combinations can be incorporated into these bone-targeting nanoparticles, thereby improving the half-life of these drugs and improving therapeutic efficacy—ideal qualities of a next generation theranostic. A wide range of payloads such as chemotherapy, anti-cancer proteins/peptides, and gene targeting RNA can be incorporated as well, improving delivery to metastatic colonies while minimizing their toxic effects in the general blood circulation. More importantly, gene-targeting RNA drugs can be developed for specific mutations or cell processes to interfere with the tumor cell's ability to spread away from the metastatic colony, restricting its ability to form more colonies in the bone.

[0163] The ability to deliver cytotoxic agents to bone metastases while minimizing their systemic effects is a key quality of this technology and will allow many researchers and companies to revisit therapies for use in targeting bone metastases. The majority of cancer deaths in North America are due to prostate and breast cancer bone metastases and there are very few drugs that target bone metastases specifically. This drug delivery system will enable the rediscovery of drugs at higher concentrations to halt the growth of bone metastases and allow pharma to develop novel nanoparticle drug formulations to treat these advanced stage cancers. Due to the highly porous nature of mesoporous nanoparticles, siRNA, peptides, protein, and small molecules regardless of charge can be readily adsorbed into these nanoparticles, offering a highly efficient means of delivering cargo to bone in a protected manner.

[0164] The disclosed MSNPs and protocols are likely effective treatments for men with high-risk or metastatic prostate cancer and optimizes the physical health of men with advanced prostate cancer. The drug delivery system minimizes cytotoxicity often associated with systemic administration of drug by delivering drug only to sites of bone metastases. In doing so, lower doses of drug can be administered, thus enhancing the quality of life for men with advanced prostate cancer. This drug delivery system can efficiently store drug/siRNA for specific delivery to bone, which will be released in a slow controlled manner to adjacent bone metastases and bone marrow, whereas systemic delivery often results in the degradation of the siRNA or biologics-based cargo.

[0165] The pharmaceutical industry has developed treatments that only alleviate cancer pain (bisphosphonates) caused by bone metastases in prostate cancer, breast cancer, and multiple myeloma patients. None of these treatments directly ablate bone metastases because these are cancers that are protected by the bone and are surgically inaccessible, making bone metastases refractory to most available treatments. Our osseotropic drug delivery system is effective because it can deliver serum-sensitive cargo to the mineralized portion of bone first before releasing the therapeutic payload. It opens the door for using therapeutics that are too toxic for systemic administration but can be therapeutically valuable if released into the bone tumor microenvironment in a slow and controlled manner. Silica-based nanoparticles are not immunogenic compared to polymeric nanoparticles, and offer exquisite ability to synthesis highly uniform and consistently sized porous nanoparticles for adsorption of cargo. The disclosed theranostic platform is also independent of protein/cell based targeting because it relies on bisphosphonates to bind to hydroxyapatite, the mineralized component of bone. This bone-homing quality will waste less drug while delivering more cargo directly at the site of bone metastases within the bone. This technology will revisit the possibility of using drugs that were initially too toxic or too sensitive to serum degradation by direct and protected delivery to bone metastases.

[0166] One aspect integrates experimental data for the rational prediction of an optimal human protocol (a MSNP with a lipid bilayer coating) dose that maximizes bone targeting and minimizes plasma circulation. As such, a knowledge integration platform will be developed for assimilation of pre-clinical pharmacokinetic and efficacy data derived in this project with an eye towards its use in inter-species scaling from mouse to human. This translational platform is called a physiologically-based pharmacokinetic/pharmacodynamic model (PBPK/PD). PBPK models are commonly used for small molecule interspecies (e.g. preclinical species to adult human) and intraspecies (e.g., adult to child) scaling of pharmacokinetics. Because PBPK models are mechanistic and thus based on a rational understanding of the system of study (e.g. the organism) and
the applied drug/molecule, these models are formed with a biological basis and complex interactions of the system with the drug/molecule can be investigated. PBPK modeling has been recognized as important support tools for nanoparticle hazard assessment by several regulatory bodies. Model structure in this project will be developed specifically for our nanoparticle technology, incorporating salient features of the 1) circulatory system, 2) organ-specific vascular permeability, extracellular matrices and lymphatics, 3) specific binding properties in bone, and 4) excretion via kidney, degradation and/or the reticuloendothelial (RES) system. The PD component of the model will link bone exposure to tumor reduction. The Edginton lab has previously developed a large molecule PBPK platform for the planning and execution of a first-in-man trial [termed Model-Based Drug Development (MBDD)] through leveraging knowledge of the drug-preclinical species interaction with further extrapolation to man. This platform will integrate different levels of information and be used to develop a dose and dosing regimen for humans that will ensure efficacy at the site of action while minimizing non-target exposure.

Example 3

MSNs may be functionalized with drugs, such as a bisphosphonate molecule, using post-modification or co-condensation methods.

Delayed Modification Co-Condenensation

COOH-modified MSNs were prepared using hexagonal prism synthesis. CTAB is added to aqueous phase and either COOH-silane, or to DMBO-modified silanes, e.g., modified with one of three different aminated silanes, i.e., APTES (3 ethoxyl groups), APMDES (2 ethoxyl groups), APDMES (1 ethoxyl group), dissolved in DMF, is also added to the aqueous phase and the mixture added to the aqueous phase before addition of the organic phase. TEOS is dissolved in the organic phase. FIGS. 13-18 show results with COOH-modified MSNs and DBCO-modified MSNs.

Alendronate is only soluble in water. The zwitterionic silane shown in FIG. 19 is only soluble in water. 1 mg Epoxyisilane was added to 11.5 mg alendronate (1 hr), then MSNs (20 mg) were added, after which 20 mg Zwitter silane powder was added.

DLS

AK4 – 89.07 nm (0.025)

AK4 (alendronate/zwitter) – 87.78 nm (0.014)

AK4 (zwitter) – 89.00 nm (0.008)

Zeta Potentials

-19.5 ± 0.929 mV

-19.3 ± 0.416 mV

-23.5 ± 0.586 mV

Co-Condenensation

Biphase synthesis method (27 hours and 50°C) was used for PD47 and PD48. For Zwitterionic Alendronate, 2 mg Epoxyisilane + 11.5 mg Alendronate (1:5 mol ratio) were mixed for 3.5 hours in water (other buffers might be used DMF, EtOH, cyclohexane, and the like) and then was added to (aq) phase for 30 minutes. 500 mg Zwitterionic silane was dissolved in water and added to (aq) phase. That mixture was continuously stirred for 7 hours. The organic phase was discarded and the (aq) phase treated at 70°C for 24 hours. Standard purification methods were then employed. For Zwitterionic only, 500 mg Zwitterionic silane was dissolved in water and added to (aq) phase. Continuous stirring was conducted for 7 hours. See FIGS. 20-22.

DLS (EtOH)

[0177] PD47 (alendronate/zwitterionic) = 1710 nm (0.332)

[0178] PD48 (zwitterionic) = 1945 nm (0.259)

DLS (Water)

[0179] PD47 (alendronate/zwitterionic) = 138.0 nm (0.079), -238 ± 0.907 mV

[0180] PD48 (Zwitterionic) = 190.9 nm (0.063), -20.1 ± 0.666 mV

Example 4

Colloids can be stabilized by two different mechanisms (or a combination thereof): electrostatic stabilization and steric stabilization.

If electrostatic repulsion of the particles is the main contributor then as a rule of thumb a zeta potential stronger than about 30 mV leads to a stable dispersion. For such a situation the colloid is more stable the further away it is formulated from the isoelectric point. It is formulated with a charge close to zero, then the particles are no longer be repelled strongly, and start to aggregate over time. B: If steric stabilization of the particles is the main driving force, then there is no rule of thumb for zeta potential. With these systems, even a formulation of near zero zeta potential can be stable, because it is not the charge of the particles, but rather the excluded volume interaction that keeps particles from sticking to each other. Of course even then, additional charge (e.g., slightly stronger zeta potential) helps contribute to the stability of the dispersion.

There should be no change of the isoelectric point for nanoparticles of different size, provided that all other conditions (surface characteristics, buffer, ionic strength, counter ions, pH, etc.) are the same. The zeta potential is not a parameter of the nanoparticle but rather a parameter describing the system of "nanoparticle in dispersion".

Example 5

Other exemplary zwitterionic molecules useful in the particles are shown below. N,N-Dimethyl, N-(2-Ethyl phosphate ethyl)-aminopropyl-trimethoxyxilane (DM-PAMS)

Scheme 1: Synthesis Process of DMPAMS

See Wu et al. (2010).

Zwitterionic poly(carboxybetaine methacrylate) (polyCBMA)
Other zwitterionic groups that may be incorporated are: ammoniophosphates (phosphobetaines or lecithin analogues) and XIV, ammoniophosphonates (phosphono-betaines) II, IV and XV, ammoniophosphinates (phosphono-betaines) III, ammoniosulfonates (sulfobetaines) V and XVI, ammoniosulfates VI and XVII, ammoniocarboxylates (carbo- or carboxylbetaines)VII, X, XI, XVIII and XXI, ammoniosulfonamides VIII, ammoni-sulfon-imides IX, guanidino-carboxylates (asparagine analogs) X, pyridinium-carboxylates XI, ammonio(alkoxy)dicynothenolates XII, ammonioboronates XIII, sulfoniocarboxylates XIX, phosphoniocarboxylates XX, phosphoniocarboxylates XXI, squaraine dyes XXII, oxy-pyridine betaines XXIII and XXIV.

See Zhang et al. (2006)
Exemplary zwitterionic monomers suited for free radical polymerization are shown above. Top row: sulfo-betaines based on vinylimidazol, vinylpyridine, styrene, methacrylate, and isocyanide; Central row: carboxybetaines based on vinylimidazole, acrylamide, methacrylamide, isobutylene, and diallylamine; Bottom row: various polymerizable zwitterions derived from phosphatidylycholine, condensed hydroxyppyridines, ammoniosulfonamide, ammoniosulfonimide, alkoxycycanoethenolates, and sulfoniacrylate.
Example 6

Exemplary embodiment include a bone-cell targeting protocol comprising a mesoporous silica nanoparticle (MSNPs) with a supported lipid bilayer coating said nanoparticle, at least one bisphosphonate moiety conjugated to the surface of the lipid bilayer and at least one cargo selected from the group consisting of at least one anticancer agent, a DNA or RNA compound that produces an anticancer agent in situ, at least one reporter which binds to cancer cells or tissue and mixtures thereof. In one embodiment, said anticancer agent is an anticancer small molecule, an anticancer RNA molecule, an anticancer peptide or a mixture thereof. In one embodiment, said anticancer RNA molecule is a small interfering RNA (siRNA), a small hairpin RNA (shRNA), a microRNA or a mixture thereof. In one embodiment, said anticancer agent is an anticancer small molecule. In one embodiment, said anticancer agent is a small interfering RNA. In one embodiment, said anticancer agent is an anticancer peptide. In one embodiment, said anticancer agent is a mixture of at least one anticancer small molecule and at least one siRNA. In one embodiment, said anticancer agent further includes at least one anticancer peptide. In one embodiment, said bisphosphonate moiety is obtained from a bisphosphonate molecule according to the chemical structure:

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\text{R}^1 \text{C}_2 \text{C}_6 \text{alkyl} \text{C}_2 \text{C}_6 \text{alkylene amine} \text{C}_2 \text{C}_6 \text{alkylene mono- or dialkyl amine, an optionally substituted thiophenyl group, an alkylene heteroaryl, or a C}_2 \text{C}_6 \text{alkylene carboxylic acid group, where the carboxylic acid group is substituted anywhere along the alkylene chain. In one embodiment, said bisphosphonate molecule is selected from the group consisting of etidronate, clodronate, tiludronate, pamidronate, neridronate, olpadronate, alendronate, ibandronate, risedronate and zoledronate. In one embodiment, said bisphosphonate molecule is pamidronate, neridronate or alendronate. In one embodiment, the protocol further comprises at least one cell penetrating peptide, a cell targeting peptide and/or a double stranded linear DNA or a plasmid DNA, wherein one of said DNA cargo components is optionally conjugated further with a nuclear localization sequence. In one embodiment, the bisphosphonate molecule is optionally conjugated to the MSNP. In one embodiment, the bisphosphonate molecule is conjugated solely to the lipid bilayer. In one embodiment, the bisphosphonate molecule is conjugated to the MSNP and to the lipid bilayer. In one embodiment, said cargo is or includes a reporter. In one embodiment, said reporter is an imaging agent. In one embodiment, said imaging agent is a fluorescent peptide. In one embodiment, said imaging agent is a fluorescent dye. In one embodiment, said anticancer agent is an anticancer small molecule. In one embodiment, said anticancer agent is a microtubule-stabilizing agent, a microtubule-disruptor agent, an alkylating agent, an antimitobolite, an epidophyllotoxin, an antineoplastic enzyme, a topoisomerase inhibitor, an inhibitor of cell cycle progression or a platinum coordination complex. In one embodiment, said anticancer agent is a FLT3 inhibitor, a VEGFR inhibitor, an EGFR TK inhibitor, an aurora kinase inhibitor, a PIK-1 modulator, a Bcl-2 inhibitor, an HDAC inhibitor, a c-MET inhibitor, a PARP inhibitor, a Cdk inhibitor, an EGFR TK inhibitor, an IGF-1R kinase inhibitor, an anti-HGF antibody, a PI3 kinase inhibitor, an AKT inhibitor, a JAK/STAT inhibitor, a checkpoint-1 or 2 inhibitor, a focal adhesion kinase inhibitor, a Map kinase kinase (mek) inhibitor or a VEGF trap antibody. In one embodiment, said anticancer agent is everolimus, trastuzumab, abvacine, TLK 286, AV-299, DN-101, pazopanib, GSK690693, TTA 744, ON 0910,Na, AZD 6244 (ARRY-142886), AMN-107, TK-1-258, GSK613634, AZD 1152, enzastaurin, vandetanib, ARQ-197, MK-0457, MLN8054, PHA-739585, R-763, AT-9263, pemetrexed, erlotinib, dasatinib, nilotinib, dasatinib, panitumumab, amrubicin, oregovomab, Lep-etu, nolatrexed, azd2171, batabulin, ofatumumab, zanolimumab, edotecarin, tetrandrine, rubitecan, tesmilifene, oblimersen, ticilimumab, ipilimumab, gossypol, Bio 111, 131-1-TM-001, ALT-110, BIO 140, CC 8490, elengлитide, gemtacene, IIL-PE38QQQR, I NO 1001, IPDR, KRX-0402, lucanthone, LY 317615, neradiab, viespen, Rta 744, Sdx102, talampelan, atrasanet, Xr 311, romipexide, ADS-100380, sunitinib, 5-fluorouracil, vorinostat, etoposide, gemcitabine, doxorubicin, liposomal doxorubicin, 5-deoxy-5-fluorouridine, vincristine, temozolomide, ZK-304709, seliciclib; PD0325901, AZD-6244, capetcitabine, 1. Glutamic acid, N-[4-[2-(2-amino-4,7-dihydro-4-oxo-1 H-pyrrrolo[2,3-d]pyrimidin-5-yl]ethyl][benzoyl]-, disodium salt, heptahydrate, camptothecin, PEG-labeled irinotecan, tamoxifen, toremifene citrate, anastrozole, exemestane, letrozole, DES(diethylstilbestrol), estradiol, estrogen, conjugated estrogen, bevacizumab, IMC-1C11, CHIR-258,), 3-(5-(methylsulfonyl)piperidin-ethyl)-indolyl)-quinolone, vatalanib, AG-O13736, A VE-0605, the acetate salt of [D-Ser(Bu i) 6] Argly-10 [pyro-Glu-His-Trp-Ser-Thr-Pro-Arg-Pro-Azygyl-NH₂ acetate [C₂H₅N₂H₃O₂(C₂H₅O₂)] where x=1to2.4], goserelin acetate, leuprolide acetate, triptorelin pamionate, medroxyprogesterone acetate, hydroxyprogesterone caproate, megestrol acetate, raloxifene, bicalutamide, flutamide, nilutamide, megestrol acetate, CP-724714; TAK-165, HKI-272, erlotinib, lapatinib, canertinib, ABX-EGF anti-body, eribux, EKB-569, PK1-166, GW-570216, konafinam, BMS-214662, tibifaminib; amifostine, NVP-LAQ824, suberyl anilide hydroxyacetic acid, valproic acid, trichostatin A, FK-228, SU11248, sorafenib, KRN951, aminoglutethimide, amscarine, anagrelide, 1-asparaginase, Bacillus Calmette-Guerin (BCG) vaccine, bleomycin, busulfin, busulfan, carbo-platin, carmustine, chlorambucil, cisplatin, cladribine, clodronate, cyproterone, cytarabine, dacarbazine, doxtemycin, daunorubicin, diethylstilbestrol, etopubic, flavarena, flavocortisone, flaxoxysterone, flutamide, gemcitabine, hydroxyurea, idarubicin, ifosfamide, imatinib,
leuprolide, levamisole, lomustine, mechlorethamine, melphalan, 6-mercaptopurine, mesna, methotrexate, mitomycin, mitotane, mitoxantrone, nilutamide, octreotide, oxaliplatin, pamidronate, pentostatin, picmonic, portimer, procabazine, raltitrexed, rituximab, streptozocin, teniposide, testosterone, thalidomide, thioguanine, thiopeta, tretonoin, vin-desine, 13-cis-retinoic acid, phenylalanine mustards, uracil mustard, estramustine, altretamine, flouxuridine, 5-deoxurydine, cytotoxic arabinosides, 6-mercaptopurine, deoxycoformycin, calcitriol, vancomycin, mithramycin, vinblastine, vinorelbine, topotecan, razoxane, marimastat, COL-3, neo-astat, BMS-275291, squalamine, endostatin, SU5416, SU6668, EMD121974, interleukin-12, IM862, angiostatin, vitaxin, drolfoxifene, idoxifene, spironolactone, finasteride, cinetidine, trastuzumab, denileukin diftitox, gefitinib, boratoximib, paclitaxel, cremophor-free paclitaxel, docetaxel, epiphenilene B, BMS-247550, BMS-310705, drolfoxifene, 4-hydroxytamoxifen, pipendoxifene, ERA-923, arzofoxifene, fulvestrant, arolfibene, lasolofoxifene, idoxifene, TSE-424, HMR-3339, ZK186619, topotecan, PTK787/ZK 222584, VX-745, PD 184532, rapamycin, 40-O-(2-hydroxyethyl)-rapamycin, tensilirulon, AP-23573, RAD001, ABT-578, BC-210, LY294002, LY292223, LY292696, LY293684, wortmannin, ZM336372, 1-779, 450, PEG-filgrastim, darboeptin, erythropoetin, granulocyte colony-stimulating factor, zolodendron, prednisone, cetuximab, granulocyte macrophage colony-stimulating factor, histrelin, pegylated interferon alfa-2a, interferon alfa-2a, pegylated interferon alfa-2b, interferon alfa-2b, azacitidine, PEG-L-asparaginase, lenalidomide, gentzumab, hydrocoptisone, interleukin-11, dexrazoxane, alemtuzumab, all-transretinoic acid, ketoconazole, interleukin-2, megestrol, immune globulin, nitrogen mustard, methylprednisolone, ibritumomab tiuxetan, androgens, decitabine, hexam ethylmelamine, bexaroten, tositumomab, arsenic trioxide, cortisone, etidronate, mitotane, cyclosporine, liposomal daunorubicin, Edwina-asparaginase, strontium 89, caspont, netupitant, an NK-1 receptor antagonists, palonosetron, aprepitant, diphenhydramine, hydroxyzine, metoclopramide, lorazepam, alprazolam, haloperidol, droperidol, bromobulin, dexamethasone, methylprednisolone, prochlorperazine, griseoflout, ondansetron, dolasetron, tropisetron, pegfilgrastim, erythropoetin, epoetin alfa, darboeptin alfa and mixtures thereof. In one embodiment, said lipid bilayer comprises at least one lipid selected from the group consisting of 1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC), 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC), 1,2-distearoyl-sn-glycero-3-phosphocholine (DSPC), 1,2-dioleoyl-sn-glycero-3-phospho-L-serine (DOPS), 1,2-dioleoyl-3-tetraethanolamine- propane (18:1 DOTAP), 1,2-dioleoyl-sn-glycero-3-phospho(1'-rac-glycerol) (DOPG), 1,2-dioleoyl-sn-glycero-3-phosphothanolamine (DOPE), 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine (D PPE), 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)]-2000 (18:1 PEG-2000 PE), 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)]-2000 (16:0 PEG-2000 PE), 1-Oleoyl-2-[(7-nitro-2,1,3-benzoxadiazol-4-y)amino]lauroyl]-sn-Glycero-3-Phosphocholine (18:1-12:0 NBDC), 1-palmitoyl-2-[(7-nitro-2,1,3-benzoxadiazol-4-y)amino]lauroyl]-sn-glycero-3-phosphocholine (16:0-12:0 NBDC), pegylated 1,2-distearoyl-sn-glycero-3-phosphethanolamine (PEG-DSPE), pegylated 1,2-dioleoyl-sn-glycero-3-phosphethanolamine (PEG-DOPC), pegylated 1,2-dipalmitoyl-sn-glycero-3-phosphethanolamine (PEG-DPPC), and pegylated 1,2-dimyristoyl-sn-glycero-3-phosphethanolamine (PEG-DMPE), among others, including a pegylated ceramide (e.g., N-octanoyl-sphingosine-1-succinylmethoxy-PEG, N-palmitoyl-sphingosine-1-succinylmethoxy-PEG, cholesterol and mixtures/combination thereof. In one embodiment, said lipid bilayer comprises a mixture of DSPC, DOPE and Cholesterol; DSPC, DOPE, Cholesterol and DSPE-PEG 2000 or DSPE, DSPE, Cholesterol and DSPE-PEG 2000. In one embodiment, said lipid bilayer is a mixture of DSPC, DOPE and Cholesterol; DSPC, DOPE, Cholesterol and DSPE-PEG 2000; or DSPC, DOPE, Cholesterol and DSPE-PEG 2000. [0188] Further provided is a pharmaceutical composition comprising a population of the protocells in combination with a pharmaceutically acceptable carrier, additive and/or excipient. Also provided is a method of treating cancer in a patient in need comprising administering to said patient a therapeutically effective number of the protocells. In one embodiment, said cancer is breast cancer or metastatic breast cancer. [0189] In addition, a method of diagnosing cancer in a patient suspected of being at risk for bone cancer or metastatic bone cancer is provided. The method includes administering to said patient an effective population of the protocells which contain a reporter as cargo and bind to or are incorporated into cancer cells or tissue in said patient, determining the number or amount of said protocols or said reporters which bind to or are incorporated into said bone tissue of said patient and comparing the number or amount of said protocols or said reporters which bind to or are incorporated into said bone tissue in said patient to a standard wherein a level above a standard obtained from one or more healthy patients is indicative of the existence of cancer and a level substantially below a standard obtained from one or more patients having bone cancer is indicative of the absence of bone cancer, including metastatic bone cancer in said patient. [0190] A method of monitoring anticancer therapy in a patient in need is provided. The method comprises administering to said patient at least twice at different times during anticancer therapy of said patient an effective amount of a population of the MSNPs which bind to or are incorporated into bone tissue and which contain a reporter, determining the number or amount of said MSNPs or said reporter which bind to or are incorporated into bone tissue in said patient at said times and comparing the binding of or incorporation of said MSNPs or said diagnostic agent into bone tissue at said different times to determine whether therapy in said patient is treating said cancer. In one embodiment, the patient is administered said MSNPs at about the same time that therapy is commenced and one time thereafter, determining the number or amount of said MSNPs or said reporters which bind to or are incorporated into bone tissue in said patient at the start of therapy and after a period of therapy, wherein a reduction in the binding of said MSNPs and/or said reporter after a period of treatment is indicative that the therapy is treating said cancer. Example 7 [0191] Exemplary embodiment include a bone-cell targeting nanoparticle comprising a mesoporous silica nanoparticle (MSN), at least one biphosphonate moiety conju-
gated to the surface of the nanoparticle and at least one cargo selected from the group consisting of at least one anticancer agent, a DNA or RNA compound that produces an anticancer agent in situ, at least one reporter which binds to cancer cells or tissue and mixtures thereof. In one embodiment, said anticancer agent is an anticancer small molecule, an anticancer RNA molecule, an anticancer peptide or a mixture thereof. In one embodiment, said anticancer RNA molecule is a small interfering RNA (siRNA), a hairpin RNA (shRNA), a microRNA or a mixture thereof. In one embodiment, said anticancer agent is an anticancer small molecule.

In one embodiment, said anticancer agent is a small interfering RNA. In one embodiment, said anticancer agent is an anticancer peptide. In one embodiment, said anticancer agent is a mixture of at least one anticancer small molecule and at least one siRNA. In one embodiment, said anticancer agent further includes at least one anticancer peptide. In one embodiment, said biphosphonate moiety is obtained from a biphosphonate molecule according to the chemical structure:

![Chemical Structure](image)

wherein R_1 is H, OH or halogen and R_2 is halogen, C_1-C_6 alkyl, C_1-C_6 alkylene amine, C_1-C_6 alkylene mono- or dialkyl amine, an optionally substituted thiophenyl group, an alkylene heteroaryl, or a C_6-C_8 alkylene carbonylic acid group, where the carbonylic acid group is substituted anywhere along the alkylene chain. In one embodiment, said biphosphonate molecule is selected from the group consisting of etidronate, clodronate, tiladronate, pamidronate, neridronate, olpadronate, alendronate, ibandronate, risedronate and zoledronate. In one embodiment, said biphosphonate molecule is pamidronate, neridronate or alendronate. In one embodiment, the MSNP further comprises at least one cell penetrating peptide, a cell targeting peptide and/or a double stranded linear DNA or a plasmid DNA, wherein one or said DNA cargo components is optionally conjugated further with a nuclear localization sequence. In one embodiment, said cargo is or includes a reporter. In one embodiment, said reporter is an imaging agent. In one embodiment, said imaging agent is a fluorescent peptide. In one embodiment, said imaging agent is a fluorescent dye. In one embodiment, said anticancer agent is an anticancer small molecule. In one embodiment, said anticancer agent is a microtubule-stabilizing agent, microtubule-disruptor agent, an alkylation agent, an antimetabolite, an epidermal growth factor (EGF) receptor inhibitor, an anitopepoismerase inhibitor, an inhibitor of cell cycle progression or a platinum coordination complex. In one embodiment, said anticancer agent is a FLT-3 inhibitor, a VEGFR inhibitor, an EGF TK inhibitor, an aurora kinase inhibitor, a PIK-1 modulator, a Bcl-2 inhibitor, an HDAC inhibitor, a c-MET inhibitor, a PARP inhibitor, a Cdk inhibitor, an EGFR TK inhibitor, an anti-HER2 antibody, a PK3 kinase inhibitor, an AKT inhibitor, a JAK/STAT inhibitor, a checkpoint-1 or 2 inhibitor, a local adhesion kinase inhibitor, a Map kinase kinase (mek) inhibitor or a VEGF trap antibody. In one embodiment, said anticancer agent is everolimus, trabectedin, TLK 286, AV-299, DN-101, pazopanib, GSK690693, RITA 744, ON 0910 Na, AZD 6244 (ARRY-142886), AMN-107, TK-1-258, GSK461364, AZD 1152, enzastaurin, vandetanib, ARQ-197, MK-0457, MLN8054, PHA-739358, R-763, AT-9263, pemetrexed, elotinib, dasatinib, nilotinib, dasatinib, panitumumab, amrubicin, oregovomab, Lep-etu, nolatrexed, azi2171, batabulin, ofatumumab, zanolimumab, edotecarin, tetraneurine, rubitecan, temsirolimus, oblimersen, ticilimumab, ipilimumab, gossypol, Bio 111, 131-1-TM-601, ALT-110, BIO 140, CC 8490, cilenitide, gimatecan, IL-13-PE38QQQR, INO 1001, IPIr, KRX-0402, lucahnthone, LY 371675, neutraidi, vitespin, Rta 744, Sdx 102, talampanel, atraseutin, Xr 311, romidipensin, ADS-100380, sunitinib, 5-fluorouracil, vorinostat, etoposide, gemcitabine, doxorubicin, liposomal doxorubicin, 5-deoxy-5-fluouridine, vincristine, temozolomide, ZK-304709, seliciclib; PD0325901, AZD-6244, capcetbine, L-Glutamic acid, N-[4-[2-(2-amino-4,7-dihydro-4-oxo-1H-pyrrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoyl], disodium salt, heptahydrate, camptothecin, PEG-labeled irinotecan, tamoxifen, toremifene citrate, anastrozole, exemestane, letrozole, DES(diethylstilbestrol), estradiol, estrogen, conjugated estrogen, bevacizumab, IMC-1C11, CHIR-258; 3-(3-(methylsulfonyl)piperadimethy)-indolyl)-quinolone, vatalanib, AG-013736, A VE-0005, the acetate salt of [D-Ser(Bu) t] 6-Aglyl 10 (pyro-Glu-His-Trp-Ser-Tyr-D-Ser(Bu) t)-Leu-Arg-Pro-Azo-NH2 acetate [C_5_9H_8N_10O_5-C_6H_4O_2], where x=1 to 2.4], goreselin acetate, leuprolide acetate, triptorelin pamoate, medroxyprogesterone acetate, megestrol acetate, raloxifene, bicalutamide, flutamide, nilutamide, megestrol acetate, CP-724714; TAK-165, HJK-272, erlotinib, lapatinib, canertinib, ABX-EGF antibody, eribulin, EKB-569, PKI-166, GW-512016, lonafarnib, BMES-214662, tipifarnim; amifostine, NVP-LAQ824, suberoyl anilide hydroxamic acid, valproic acid, triostatin A, FK-22, SU11218, sorafenib, KRNN91, aminolungthethamide, amscarine, anagrelide, L-asparaginase, Beclius Calmette-Guerin (BCG) vaccine, bleomycin, buserein, busulan, carboplatin, carmustine, chlorambucil, cisplatin, cladribine, clodronate, cyproterone, cytarabine and dacarbazine, daunorubicin, doxil-stilbestrol, epirubicin, fludarabine, fluorouracil, fluorocytosine, fluorouracil, flutamide, gemcitabine, hydroxycarb, irudinib, ifosfamide, imatinib, leuprolide, levamisole, lumostine, mechlorethamine, melphalan, merceptapurine, mesna, metothrexate, mitomycin, mitotane, miloxantrone, nilutamide, octreotide, oxaliplatin, pamidronate, pentostatin, plicamycin, porfloral, procarbazine, mitostatin, rituximab, streptozocin, teniposide, testosterone, thalidomide, thiorouine, thiopeta, trefoilin, vindesine, 13-cis-retinoic acid, phe- nylalanine mustard, uracil mustard, estramustine, altretamine, fluvoridine, 5-deoxyuridine, cytosine arabinoside, 6-mercapturapine, deoxycytosine, calcitriol, valrubicin, mithramycin, vinblastine, vinorelbine, topotecan, razoxin, marimastat, COL-3, neovastat, BMS-275291, squalamine, endostatin, SU5416, SU6686, EMD121974, interleukin-12, IM862, angiotatin, vitaxin, dileroxifen, idoxifen, idoxifen, spironolactone, finasteride, cimetidine, trastuzumab, denileukin difitox, gefitinib, bortezomib, paclitaxel, cremophor-free paclitaxel, docetaxel, etoposide B, BMS-247550, BMS-310705, dileroxifen, 4-hydroxytamoxifen, piperoxifen, ESA-923, arzoxifen, fulvestrant, alcofiline, lasofoxifen, idoxifen, TSE-424, HMR-3339, ZK186619, topotecan, PTK787/ZK 222584, VX-745, PD 184352, rapamycin,
40-O-(2-hydroxyethyl)-rapamycin, temsirolimus, AP-23573, RAD001, ABT-578, BC-210, LY294002, LY292223, LY292696, LY293684, LY293646, wortmannin, ZM336372, L-779,450, PEGTGrastim, darbepoetin, erythropoietin, granulocyte colony-stimulating factor, zolendronate, prednisone, cetuximab, granulocyte macrophage colony-stimulating factor, histrelin, pegylated interferon alpha-2a, interferon alpha-2b, pegylated interferon alpha-2b, interferon alpha-2b, azacitidine, PEG-1-asparaginase, lenalidomide, gemtuzumab, hydrocortisone, interleukin-11, dexrazoxane, alemtuzumab, all-transretinoic acid, ketoconazole, interleukin-2, megestrol, immune globulin, nitrogen mustard, methylprednisolone, ibrutinomab tuxetan, androgens, decitabine, hexamethyleneimelamine, bexarotene, tositumomab, arsenic trioxide, cortisone, etidronate, mitotane, cyclosporine, liposomal daunorubicin, Edvina-asparaginase, strontium 89, caspoptinant, netupitant, an NK-1 receptor antagonists, palonosetron, aprepitant, diphendramine, hydroxyzine, metoclopramide, lorazepam, alprazolam, haloperidol, droperidol, dexamethasone, methylprednisolone, prochlorperazine, granisetron, ondansetron, dolasetron, tropisetron, pegfilgrastim, erythropoietin, epoetin alfa, darbepeotin alfa and mixtures thereof.

[0192] Further provided is a pharmaceutical composition comprising a population of the MSNPs in combination with a pharmaceutically acceptable carrier, additive and/or excipient. Also provided is a method of treating cancer in a patient in need comprising administering to said patient a therapeutically effective amount of the MSNPs. In one embodiment, said cancer is bone cancer or metastatic bone cancer.

[0193] In addition, a method of diagnosing cancer in a patient suspected of being at risk for bone cancer or metastatic bone cancer is provided. The method includes administering to said patient an effective amount of the MSNPs which contain a reporter as cargo and bind to or are incorporated into bone cells or tissue in said patient, determining the number or amount of said MSNPs or said reporters which bind to or are incorporated into bone tissue of said patient and comparing the number or amount of said MSNPs or said reporters which bind to or are incorporated into said bone tissue in said patient to a standard wherein a level above a standard obtained from one or more healthy patients is indicative of the existence of cancer and a level substantially below a standard obtained from one or more patients having bone cancer is indicative of the absence of bone cancer, including metastatic bone cancer in said patient.

[0194] A method of monitoring anticancer therapy in a patient in need is provided. The method comprises administering to said patient at least twice at different times during anticancer therapy of said patient an effective amount of a population of the MSNPs which bind to or are incorporated into bone tissue and which contain a reporter, determining the number or amount of said MSNPs or said reporter which bind to or are incorporated into bone tissue in said patient at said times and comparing the binding or incorporation of said MSNPs or said diagnostic agent into bone tissue at said different times to determine whether therapy in said patient is treating said cancer. In one embodiment, the patient is administered said MSNPs at about the same time that therapy is commenced and at least one time thereafter, determining the number or amount of said MSNPs or said reporters which bind to or are incorporated into bone tissue in said patient at the start of therapy and after a period of therapy, wherein a reduction in the binding of said MSNPs and/or said reporter after a period of treatment is indicative that the therapy is treating said cancer.

REFERENCES

[0208] Li et al., ACS Nano, 4:6303 (2010).
[0233] All publications, patents and patent applications are incorporated herein by reference. While in the foregoing specification, certain embodiments have been described, and many details have been set forth for purposes of illustration, it will be apparent to those skilled in the art that the invention is susceptible to additional embodiments and that certain of the details herein may be varied considerably without departing from the basic principles of the disclosure.
1. A bone-cell targeting mesoporous silica nanoparticle (MSNP), optionally with a supported lipid bilayer coating said nanoparticle, the MSNP comprising at least one bisphosphonate moiety, wherein the bisphosphonate moiety is conjugated to the nanoparticle or to the lipid bilayer, and optionally further comprising at least one cargo selected from the group consisting of at least one non-bisphosphonate anticancer agent, a reporter, a DNA that produces an anticancer effect in situ and RNA compound that produces an anticancer effect in situ.

2. The nanoparticle of claim 1 wherein the at least one bisphosphonate moiety is conjugated to the surface of the nanoparticle via a linker.

3. The nanoparticle of claim 1 wherein the at least one bisphosphonate moiety is conjugated to the nanoparticle via a zwitterionic molecule.

4. The nanoparticle of claim 3 wherein the zwitterionic molecule is a silane, polyethylene glycol or block copolymer.

5. The nanoparticle of according to claim 1 wherein the nanoparticle comprises the supported lipid bilayer.

6. The nanoparticle of claim 5 wherein the at least one bisphosphonate moiety is conjugated to the lipid bilayer.

7. The nanoparticle according to claim 1 wherein said anticancer agent is an anticancer small molecule, an anticancer RNA molecule, an anticancer peptide or a mixture thereof.

8. The nanoparticle according to claim 7 wherein said anticancer RNA molecule is a small interfering RNA (siRNA), a small hairpin RNA (shRNA), a microRNA or a mixture thereof, or a mixture of at least one anticancer small molecule and at least one siRNA.

9. The nanoparticle according to claim 1 wherein said bisphosphonate moiety is obtained from a bisphosphonate molecule according to the chemical structure:

   \[
   \text{R}_1 \text{O} = \text{Si} \left( \text{C}_2 \text{H}_5 \right) \left( \text{C}_6 \text{H}_{12} \text{OH} \right) \text{O} \left( \text{C}_2 \text{H}_5 \right) \text{Si} \right] \text{R}_2
   \]

   Where \( \text{R}_1 \) is OH or halogen and \( \text{R}_2 \) is halogen, \( \text{C}_1 - \text{C}_2 \) alkyl, \( \text{C}_1 - \text{C}_2 \) alkylene amine, \( \text{C}_1 - \text{C}_2 \) alkylene mono- or dialkyl amine, an optionally substituted thio phenyl group, an alkylen heteroaryl, or a \( \text{C}_1 - \text{C}_2 \) alkylene carboxylic acid group, where the carboxylic acid group is substituted anywhere along the alkylene chain.

10. The nanoparticle according to claim 9 wherein said bisphosphonate molecule is selected from the group consisting of etidronate, clodronate, tidalronate, pamidronate, neridronate, olpadronate, alendronate, ibandronate, risedronate and zoledronate, or a combination thereof.

11-12. (canceled)

13. The nanoparticle according to claim 5 wherein said bisphosphonate moiety is conjugated to both the MSNP and the lipid bilayer.

14. The nanoparticle according to claim 1 wherein said cargo further includes a reporter.

15. The nanoparticle according to claim 14 wherein said reporter is an imaging agent, a fluorescent peptide or fluorescent dye.

16. (canceled)

17. The nanoparticle according to claim 1 wherein said anticancer agent is a microtubule-stabilizing agent, a microtubule-disruptor agent, an alkylating agent, an antitubercular, an epipodophyllotoxin, an antineoplastic enzyme, a topoisomerase inhibitor, an inhibitor of cell cycle progression, a platinum coordination complex, a FLT3 inhibitor, a VEGFR inhibitor, an EGFR TK inhibitor, an aurora kinase inhibitor, a PIK-1 modulator, a Bel-2 inhibitor, an HDAC inhibitor, a c-MET inhibitor, a c-ARIP inhibitor, a CKdx inhibitor, an EGFR TK inhibitor, an IGF-1R TK inhibitor, an anti-HIF antibody, a PD kinase inhibitors, an AKT inhibitor, a JAK/STAT inhibitor, a checkpoint-1 or 2 inhibitor, a focal adhesion kinase inhibitor, a Map kinase (mek) inhibitor, a VEGF trap antibody, everolimus, trabectedin, abraxane, TLK 286, AV-299, DN-101, pazopanib, GSK690693, RFA 744, ON 0910Na, AZD 6244 (ARRY-142886), AMN-107, TK1-258, GSK461364, AZD 1152, enzustaurin, vandetanib, ARQ-197, MK-0457, MLN8054, PHA-739358, R-763, AT-9263, pemtrexed, erlotinib, dasatinib, nilotinib, dasanib, panitumumab, amrubicin, oregovomab, Lep-etu, navelx, azd2171, batubulin, ofatumumab, zanolimumab, edotecan, tetrandrine, rubitecan, tesmilifene, olbimersen, ticilimumab, ipilimumab, gossypol, Bio 111, 131-1 TM-601, ALT-110, BIO 140, CC 8490, cilegintide, gimatecan, IL-13-PE38QQR, IMO 1001, IMPR1 KRX-0402, lucanthone. LY 317615, neuradil, vitespin, Rta 744, Sdx 102, talampanel, atrastaen, Xr 311, romipolin, ADS-100380, sunitinib, 5-fluorouracil, vorinostat, etoposide, gemcitabine, doxorubicin, liposomal doxorubicin, 5-deoxy-5-fluorouridine, vincristine, temozolomide, 7K-304709, selicilib; PD00352901, AZD-6244, capecitabine, L-Glutamic acid, N-[2-[2-amino-4,7-dihydro-4-oxo-1 H-pyrol[2,3-d][pyrimidin-5-y][ethyl]benzoyl]], disodium salt, heptahydrate, camptothecin, PEG-labeled irinotecan, tamoxifen, toremifene citrate, anastrozole, exemestane, letrozole, DES(diethylstilbestrol), estradiol, estrogen, conjugated estrogen, bevacizumab, JMC-1C11, CHIR-258; 3-[S-(methylsulfo nyl)piperadinemethyl]-indolyl-quinolone, vatalanib, AG-013736, AVE-0005 the acetate salt of [D-Ser(Bu)] 6, Azgly 10] (pyro-Glu-His-Trp-Ser-Tyr-D-Ser(Bu) t-Leu-Arg-Pro-Azgly-NNI 2 acetate [C6H16N5O4(C2H5OH), where x=1 to 2.4], goserelin acetate, leuprolide acetate, triptorelin pamoate, medroxyprogesterone acetate, hydroxyprogesterone caproate, megestrol acetate, roxifene, bicalutamide, flutamide, nilutamide, megestrol acetate, CP-724714, TAK-165, IKI-272, erlotinib, lapatinib, canertinib, ABX-VGF antibody, eribut, EKID-569, PKI-166, GW-572016, Ionenafam, BMS-214662, ipilimab; amifostine, NVP-LAQ824, suberoylanilide hydroxamic acid, valproic acid, trichostatin A, FK-228, SUI 1248, sorafenib, KRN951, amnoglutethimide, ansorine, angerele, L-asparaginase, Bacillus Calmette-Guerin (BCG) vaccine, bleo mycin, buserelin, busulfan, carboplatin, camustine, chlorambucil, cisplatin, cladribine, clodronate, cyproterone, cytabrine, dacarbazine, daunomycin, daunorubicin, diethylstilbestrol, epirubicin, ifosfamide, mitomycin, melphanal, 6-mercaptopurine, mesna, methotrexate, mitomycin, mitoxantrone,
nilutamide, octreotide, oxaliplatin, panipranotide, pentostatin, plicamycin, pirtiform, procabazine, raltitrexed, rituximab, streptozocin, teniposide, testosterone, thalidomide, thioguanine, thiopeta, tretonine, vinblastine, 13-cis-retinoic acid, phenylalanine mustard, uracil mustard, estramustine, altretamine, fludrocortisone, 5-deoxuryridine, cytosine arabinoside, 6-mercaptopurine, deoxycoformycin, calcitriol, valrubicin, mitomycin, vinblastine, vinorelbine, topotecan, razoxane, marimastat, COL-3, neovastat, BMS-275291, squalamine, endostatin, SU5416, SU6668, EMD121974, interleukin-12, IM862, angiotatin, vitaxin, droloxifene, idoxifene, spironolactone, finasteride, cimetidine, trastuzumab, denileukin difitiux, gefitinib, bortezomib, paclitaxel, cremophor-free paclitaxel, docetaxel, epothilone B, BMS-247550, BMS-310705, droloxifene, 4-hydroxytamoxifen, pipendoxifene, ERA-923, arzoxifene, fulvestrant, acoblitene, lasofoxifene, idoxifene, TSE-424, HMR-3339, ZK186619, topotecan, PTK787/ZK 222584, VX-745, PD J84352, ramapycin, 40-O-(2-hydroxyethyl)-rapamycin, temsirolimus, AP-23573, RAD001, ABT-578, BC-210, LY294002, LY292223, LY292696, LY293684, LY293646, wortmannin, ZM356372, S-79,450, PEG-filigristin, darbepoetin, erythropoietin, granulocyte colony-stimulating factor, zolendronate, prednisone, cetuximab, granulocyte macrophage colony-stimulating factor, histrelin, pegylated interferon alfa-2a interferon alfa-2b, pegylated interferon alfa-2b, interferon alfa-2b, azacitidine, PEG-L-asparaginase, lenalidomide, gemtuzumab, interferon-a-2a, oxaliplatin, irinotecan, demethylmab, ibritumomab tiuxetan, adrogens, decitabine, hexamethylmelamine, bexarotene, tositumomab, arsenic trioxide, cortisone, etidronate, mitotane, cyclosporine, liposomal daunornubicin, Edwina-asparaginase, strontium 89, capcitabine, netupitant, an NK-1 receptor antagonists, palonosetron, aprepitant, diphenhydramine, hydroxyzine, metoclopramide, lorazepam, alprazolam, haloperidol, droperidol, dexamethasone, methylprednisolone, prochlorperazine gramine, ondansetron, dolasetron, tropisetron, pegfilgrastim, erythropoietin, epoetin alpha, darbepoetin alfa, or mixtures thereof.

20. The protocol according to claim 1 wherein said lipid bilayer comprises at least one lipid selected from the group consisting of

1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC), 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC), 1,2-distearoyl-sn-glycero-3-phosphocholine (DSPC), 1,2-dipalmitoyl-sn-glycero-3-[phosphor-L-serine] (DOPS), 1,2-dioleoyl-3-trimethylammonium-propane (18:1 DOTAP), 1,2-dioleoyl-sn-glycero-3-phospho-(1'-rac-glycerol) (DOPG), 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine (DOPE), 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine (DPPG), 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)-2000] (18:1 PEG-2000 PE), 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)-2000] (16:0 PEG-2000 PE), 1-Oleoyl-2-[12(7-nitro-2,1,3-benzoxadiazol-4-yl)amino]lauryl]-sn-glycero-3-Phosphocholine (18:1-12:0 NBD PC), 1-Palmitoyl-2-[12(7-nitro-2,1,3-benzoxadiazol-4-yl)amino]lauryl]-sn-glycero-3-phosphocholine (16:0-12:0 NBD PC), pegylated 1,2-distearyl-sn-glycero-3-phosphoethanolamine (PEG-DSPE), pegylated 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine (PEG-DOPE), pegylated 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine (PEG-DPPE), and pegylated 1,2-dimysteryl-sn-glycero-3-phosphoethanolamine (PEG-DMPE), among others, including a pegylated ceramide (e.g. Noctanoyl-sphin-gosine-1-succinylmethoxy-PEG, N-palmitoyl-sphingosine-1-succinylmethoxy-PEG, cholesterol or mixtures thereof.

21-23. (canceled).

24. A method of diagnosing or treating cancer in a patient in need comprising administering to said patient an effective number of nanoparticles according to claim 1.

25. The method according to claim 24 wherein said cancer is bone cancer or metastatic bone cancer.

26. The method of claim 24 wherein diagnosing the cancer further comprises determining the number or amount of said nanoparticles which bind to or are incorporated into bone tissue of said patient and comparing the number or amount of said nanoparticles which bind to or are incorporated into said bone tissue in said patient to a standard and comparing the binding/incorporation of the nanoparticles in the patient with the standard wherein a level above a standard obtained from one or more healthy patients or below a standard obtained from one or patients having bone cancer is indicative of the presence or absence of bone cancer, including metastatic bone cancer in said patient.

27. A method of monitoring anticancer therapy in a patient in need comprising administering to said patient at least twice at different times during anticancer therapy of said patient an effective amount of said nanoparticles according to claim 1 which bind to or are incorporated into bone tissue, determining the number or amount of said nanoparticles which bind to or are incorporated into bone tissue in said patient at said times and comparing the binding of said protocols or said diagnostic agent at said different times to determine whether therapy in said patient is treating said cancer.

28. The method according to claim 27 wherein the patient is administered said nanoparticles at about the same time that therapy is commenced and at least one time thereafter, determining the number or amount of said nanoparticles which bind to or are incorporated into bone tissue in said patient at the start of therapy and after a period of therapy, wherein a reduction in the binding of said nanoparticles after a period of treatment is indicative that the therapy is treating cancer.