NANOPARTICLES DRIVEN SYSTEM: An Overview

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Abstract: This review is provided an in-depth overview of the synthesis, properties and applications of nanoparticles (nanoparticles) exist in several forms. This review is provided an associate in comprehensive summary of the synthesis, properties and applications of nanoparticles (nanoparticles) exist in many forms. Nanoparticles are unit little materials having size ranges from one to a hundred nm. They will be classified into completely different categories supported their properties, shapes or sizes. The various teams embrace fullerenes, metal nanoparticles, ceramic nanoparticles, and compound nanoparticles. Nanoparticles possess distinctive physical and chemical properties because of their high space and nanoscale size. Their optical properties are unit rumor to be keen to the size that imparts completely different colours because of absorption inside the visible region. Their reactivity, toughness and alternative properties are also keen to their distinctive size, form and structure. Because of these characteristics, they are appropriate candidates for varied industrial and domestic applications that embrace chemical process, imaging, medical applications, energy-based analysis, and environmental applications. Significant metal nanoparticles of lead, mercury and tin are unit rumored to be therefore rigid and stable that their degradation is not simply realizable, which can cause several environmental toxicities.

Keywords: Nanoparticles, Drug Delivery, Targeting.

Introduction

The prefix “nano” has found in last decade an ever-increasing application to different types of fields of the knowledge. Nanoscience, nanotechnology, nanomaterials or nanochemistry are only a couple of of the new nano-containing terms that occur frequently in scientific reports, in popular books also as in newspapers which have become familiar to a good public, even of non-experts. The prefix comes from the traditional greek “να̃νος” through the latin nanus meaning literally dwarf and by extension, very small.

Within the convention of Systeme International d'Unites of units (si) it's wont to indicate a discount factor of 10^-9 times. So, the nanosized particle world is usually measured in nanometers (1nm like 10^-9 m) and it encompasses systems whose size is above molecular dimensions and below macroscopic ones (generally > 1 nm and < 100 nm).

Nanotechnology is the science of the very small. It is the use and manipulation of matter at a tiny scale. At this size, atoms and molecules work differently, and supply a spread of unusual and interesting uses. Nanotechnology and nanoscience studies have emerged rapidly during the past years during a broad range of product domains. It provides opportunities for the event of materials, including those for medical applications, where conventional techniques may reach their limits.

Nanotechnology shouldn't be viewed as one technique that only affects specific areas. Although often mentioned because the tiny science, nanotechnology doesn't simply mean very small structures and products.

Nanoscale features are often incorporated into bulk materials and enormous surfaces.

Nanotechnology represents the proper planning, production and application of materials at atomic, molecular and macromolecular scales, so as to supply new nanosized materials.

Pharmaceutical nanoparticles are defined as solid, submicron-sized (less than 100 nm in diameter) drug carrier which will or might not be biodegradable. The term nanoparticle may be a combined name for both nanospheres and nanocapsules.

Nanospheres are a matrix system during which the drug is uniformly dispersed, while nanocapsules are the system during which the drug is surrounded by a singular polymeric membrane. kii

This systematic review focuses upon the different categories, classification, method of preparation, characterization, and application, health prospective and pharmacological aspects of nanoparticles.

CONCEPT:

The basic Concept involved is:

- Selective and Effective Localization of pharmacologically active moiety at preselected target in therapeutic concentration

Provided restriction of it’s access to non-target normal tissues and cells.
Nanoparticles are mainly taken by the ReticuloEndothelial System. After the administration, they are useful to carry drugs to the liver and to cells that are phagocytically active.

By modifying the surface characteristics of the nanoparticles, it is possible to enhance the delivery of drugs to the spleen relative to the liver.

Distribution of the nanoparticles in the body may be achieved possibly by coating nanoparticles with certain serum components, attachment of antibodies or sulfoxide groups, and the use of magnetic nanoparticles.

**IDEAL CHARACTERISTICS:**

- It should be biochemically inert, nontoxic, and non-immunogenic.
- It should be stable both physically and chemically in in vivo and in vitro conditions.
- Restrict drug distribution to non-target cells or tissues or organs and should have uniform distribution.
- Controllable and predictable rate of drug release.
- Drug release should not affect drug action.
- Specific therapeutic amount of drug release must be possessed.
- Carriers used must be biodegradable or readily eliminated from the body without any problem and no carrier-induced modulation in disease state.
- The preparation of the delivery system should be easy or reasonable.
- Simple, reproducible, and cost-effective.

**Types of nanoparticles**

- There are various approaches for classification of nanomaterials.
- Nanoparticles are classified into various categories such as one, two, and three dimensions.

**CLASSIFICATIONS:**

1. Solid Lipid Nanoparticles
2. Polymeric Nanoparticles
3. Ceramic Nanoparticles
4. Hydrogel Nanoparticles
5. Copolymerized Peptide Nanoparticles
6. Nanocrystals and Nanosuspensions
7. Nanotubes and Nanowires
8. Functionalized Nanocarriers
9. Nanospheres
10. Nanocapsules

**ADVANTAGES:**

- Nano particle can be administered by parenteral, oral, nasal, or ocular routes.
- By attaching specific ligands on to their surfaces, nanoparticles can be used for directing the drugs to specific target cells.
- Improves stability and therapeutics index and reduces toxic effects.
- Both active and passive drug targeting can be achieved by manipulating the particle size and surface characteristics of nanoparticles.
DISADVANTAGES:

- Small size & large surface area can lead to particle aggregation.
- Physical handling of nano particles is difficult in liquid and dry forms.
- Limited drug loading.
- Toxic metabolites may form

Classification of nanoparticles:

There are various approaches for classification of nanomaterials. Nanoparticles are classified based on one, two and three dimensions.

1. One Dimension Nanoparticles
2. Two Dimension Nanoparticles
   I. Carbon Nanotubes (CNTS)
3. Three Dimension Nanoparticles
   I. Fullerenes (Carbon 60)
   II. Dendrimers
   III. Quantum Dots (QDS):

1. One dimension nanoparticles:

One dimensional system, like thin film or manufactured surfaces, has been used for many years in electronics, chemistry and engineering. Production of thin films (sizes 1-100 nm) or monolayer is now common place within the field of solar cells or catalysis. This thin films are using in several technological applications, including information storage systems, chemical and biological sensors, fibre-optic systems, magneto-optic and device.

2. Two dimension nanoparticles:
   i. Carbon nanotubes (CNTS):

Carbon nanotubes are hexagonal network of carbon atoms, 1 nm in diameter and 100 nm long, as a layer of graphite rolled up into cylinder. CNTS are of two types, single- walled carbon nanotubes (SWCNTS) and multi-walled carbon nanotubes (MWCNTS).

The small dimensions of the carbon nanotubes, combined within their remarkable physical, mechanical and electrical properties, which make them unique materials.

They display metallic or semi conductive properties, counting on how

The carbon leaf is wound on itself. The current density that nanotubes can carry is extremely high and may reach one billion amperes per square metre making it a superconductor. The mechanical strength of carbon nanotubes is sixty times greater than the simplest steels. Carbon nanotubes have an excellent capacity for molecular absorption and offering a 3 dimensional configuration. Moreover they are chemically and chemically very stable.

3. Three dimension nanoparticles:
   i. Fullerenes (carbon 60):

Fullerenes are spherical cages containing from 28 to quite 100 carbon atoms, contain c 60.

This is a hollow ball which is composed of interconnected carbon pentagons and hexagons, resembling a ball. Fullerenes area unit category of materials displaying distinctive physical properties. they'll be subjected to extreme pressure and regain their original form once the pressure is free. These molecules don't combine with one another , thus giving them major

Potential for application as lubricants. They have interesting electrical properties and it's been suggested to use them within the electronic field, starting from data storage to production of solar cells. Fullerenes are offering potential application within the rich area of nanoelectronics. Since fullerenes are empty structures with the size almost like several biological active molecules, they're going to be full of different substances and find the potential medical application.
ii. Dendrimers:

Dendrimers represents a replacement class of controlled-structure polymers with nanometric dimensions. Dendrimers are utilized in the drug delivery and imaging are usually 10 to 100 nm in diameter with multiple functional groups on their surface, with rendering them in ideal carriers for targeted drug delivery. The structure and performance of dendrimers has been well studied. Contemporary dendrimers are often highly specialized, encapsulating functional molecules (i.e., therapeutic or diagnostic agents) inside their core.

They are considered to be the basic elements for large-scale synthesis of organic and inorganic nanostructures with dimensions of 1 to 100 nm. They are compatible with body like dna and may even be fabricated to metallic nanostructure and nanotubes or to possess an encapsulation capacity. Dendrimers have different reactive surface groupings (nanostructure) and compatible with body like DNA so their prolific use is particularly within the medical and biomedical fields. the pharmaceutical applications of dendrimers include nonsteroidal anti-inflammatory drug formulations, antimicrobial and antiviral drugs, anticancer agents, pro-drugs, and screening agents for high-throughput drug discovery.

4. Quantum dots (QDS):

Quantum dots are small devices that contain a small droplet of free electrons. QDS are colloidal semiconductor nanocrystals starting from 2 to 10 nm in diameter. QDS are often synthesized from various sorts of semiconductor materials via colloidal synthesis or electrochemistry. The most commonly used qds are:

i. cadmium selenide (CDSE),
ii. cadmium telluride (CDTE),
iii. indium phosphide (INP), and
iv. indium arsenide (INAS).

Quantum dots can have anything from one electron to a set of several thousands. The size, shape and number of electrons can be precisely controlled. They have been developed during a sort of semiconductors, insulators, metals, magnetic materials or metallic oxides. It are often used for optical and optoelectronic devices, quantum computing, and knowledge storage. Colour coded quantum dots are used for fast DNA testing.

Quantum dots (QDS) ask the quantum confinement of electrons and hole carriers at dimensions smaller than the bohr radius. QD nanocrystals are generally composed of atoms from groups ii and vi (that is CDSE, CDS, AND CDTE) or ii and v (such as in p) at their core. A shell (that is ZNS and CDS) are often further introduce to stop the surface quenching of excitons within the emissive core and hence increase the photostability and quantum yield of emission.

QDS also provide enough area to connect therapeutic agents for simultaneous drug delivery and invivo imaging, also as for tissue engineering.

Methods of preparation

Preparation of nanoparticles:

The selection of appropriate method for the preparation of nanoparticles depends on the physicochemical character of the polymer and therefore the drug to be loaded.

The primary manufacturing methods of nanoparticles from preformed polymer includes:

1. Emulsion-solvent evaporation method
2. Double emulsion and evaporation method
3. Salting out method
4. Emulsions- diffusion method
5. Solvent displacement / precipitation method

1. Emulsion-solvent evaporation method:

This is one of the most frequently used methods for the

Preparation of nanoparticles. Emulsification-solvent evaporation Involves two steps.

The first step requires emulsification of the Polymer solution into an aqueous phase. During the second step Polymer solvent is evaporated, inducing polymer precipitation as nanospheres. The nano particles are collected by Ultracentrifugation and washed with water to get rid of Stabilizer residue or any free drug and lyophilized for storage.
Modification of this method is understood as high-pressure emulsification and solvent evaporation method. This method involves preparation of an emulsion which is then subjected to homogenization under high followed by overall stirring to urge obviate organic solvent. The size are often controlled by adjusting the stirring rate, type and amount of dispersing agent, viscosity of organic and aqueous phases & temperature. However this method are often applied to liposoluble drugs and limitation are imposed by the size up issue. Polymers used in this method are PLA, PLGA, EC, cellulose acetate phthalate (CAP), poly (β-caprolactone) (PCL), poly (β-hydroxybutyrate) (PHB).

2. Double emulsion and evaporation method:

The emulsion and evaporation method suffer from the limitation of poor entrapment of hydrophilic drugs. Therefore to encapsulate hydrophilic drug the double emulsion technique is employed, which involves the addition of aqueous drug solutions to organic polymer solution under vigorous stirring to make w/o emulsions. This w/o emulsion is added into second aqueous phase with continuous stirring to make the w/o/w emulsion. The emulsion then subjected to solvent removal by evaporation and nano particles are often isolated by centrifugation at high speed. The fashioned nanoparticles should be completely washed before freezing throughout this technique the number of deliquescent drug to be incorporated, the concentration of stabilizer used, the compound concentration, the quantity of binary compound part at the variables that have an effect on the characterization of nano particles.

3. Salting out method:

Salting out supported the separation of a water-miscible solvent from solution via a salting-out effect. Salting-out is predicated on the separation of a water miscible solvent from solution via a salting-out effect.

Polymer and drug are initially dissolved during a solvent which is subsequently emulsified into an aqueous gel containing the salting-out agent (electrolytes, such as metallic element chloride and salt, or non-electrolytes like sucrose) and a mixture stabilizer like poly vinyl pyrrolidone or group ethylcellulose. This oil/water emulsion is diluted with a ample volume of water or solution to boost the diffusion of solvent into the liquid section, so causing the formation of nanospheres. Many producing parameters is varied as well as stirring rate, internal/external section quantitative relation, concentration of polymers within the organic section, kind of solution concentration and sort of stabilizer within the liquid section. This technique employed in the preparation of PLA, poly(methacrylic) acids, and alkyl polyolefins nanospheres results in high potency and is definitely scaled up.

Salting out doesn't need a rise of temperature and thus is also helpful once heat sensitive substances need to be processed.

4. Emulsions-diffusion method:

This is another wide used technique to arrange nanoparticles. The encapsulating compound is dissolved in an exceedingly part water-miscible solvent (such as propene carbonate, radical alcohol), and saturated with water to make sure the initial physics equilibrium of each liquids. Later, the Polymer-water saturated solvent section is blended in associate degree solution containing stabilizer, resulting in solvent diffusion to the external section and therefore the formation of nanospheres or nanocapsules, according to the oil-to-polymer quantitative relation. Finally, the solvent is eliminated by evaporation or filtration, per its boiling purpose. This method presents many blessings, like high encapsulation efficiencies (generally 70%), no would like for homogenisation, high batch-to-batch duplicability, easy scale-up, simplicity, and slender size distribution.

Disadvantages: area unit the high volumes of water to be eliminated from the suspension and therefore the discharge of soluble drug into the saturated-aqueous external section throughout emulsification, reducing encapsulation potency.

5. Solvent displacement / precipitation method:

Solvent displacement involves the precipitation of a preformed compound from associate degree organic answer and therefore the diffusion of the organic solvent within the liquid medium within the presence or absence of chemical agent. Polymers, drug, and or oleophilic chemical agent area unit dissolved in an exceedingly semipolar water mixable solvent like dimethyl ketone or grain alcohol. The solution is then poured or injected into an solution containing stabilizer beneath magnetic stirring. Nano particles area unit fashioned in a flash by the fast solvent diffusion.

The solvent is then faraway from the suspensions beneath reduced pressure. The rates of addition of the organic section into the liquid section have an effect on the particles size.

It was determined that a decrease in each particles size and drug demurrer happens because the rate of blending of the 2 section will increase. Nano precipitation technique is similar temperament for many of the poorly soluble medication.

Nanosphere size, drug unleash and yield were shown to be effectively controlled by adjusting preparation parameters.

Adjusting compound concentration within the organic section was found to be helpful within the production of smaller sized nanospheres through restricted to a restricted vary of the compound to drug quantitative relation.
EVALUATION OF NANOPARTICLES:

1) Particle size
2) Density
3) Molecular weight
4) Structure and crystallinity
5) Specific extent
6) Surface charge & electronic quality
7) Surface property
8) Invitro unleash
9) Nanoparticle yield
10) Drug demurrer potency

1. Particle size:
   - Photon correlation chemical analysis (PCS) : For smaller particle.
   - Laser diffractometry : For larger particle.
   - Electron research (EM) : needed coating of semiconducting material like gold & restricted to dry sample.
   - Transmission microscopy (TEM) : Easier technique & Permits differentiation among nanocapsule & nanoparticle
   - Atomic force magnifier
   - Laser force magnifier
   - Scanning microscope

2. Density:
   - Helium or air employing a gas pycnometer.
   - Density gradient activity.

3. Molecular weight:
   - Gel permeation natural action mistreatment index of refraction detector

4. Structure and crystallinity:
   - X-ray optical phenomenon
   - Thermoanalytical technique like,
   - Differential scanning mensuration
   - Differential thermal analysis
   - Thermogravimetry

6. Surface charge & electronic mobility:
   - Surface charge of particle is determined by mensuration particle rate in electrical field.
   - Laser Doppler measuring school. for determination of Nanoparticles velocities.
   - Surface charge is additionally measured as electrical quality.
   - Charged composition critically decides bio-distribution of nanoparticle.
   - Zeta potential may be acquire by mensuration by the electronic quality.
7. Surface hydrophobicity:
- Important influence on interaction of nanoparticles with biological surroundings.
- Several strategies are used,
- Hydrophobic interaction natural action.
- Two section partition.
- Contact angle measure.

8. Invitro release:
- Diffusion cell
- Recently introduce changed Ultra-filtration technique.
- Media used : phosphate buffer

9. Nanoparticle yield:

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\% \text{ yield} = \frac{\text{Actual weight of product}}{\text{Total weight of excipient & Drug}} \times 100
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10. Drug Drug entrapment efficiency:

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\% \text{ Drug entrapment} = \frac{\text{Mass of drug in Nanoparticles}}{\text{Mass of drug used in formulation}} \times 100
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Conclusion:
Nanotechnology-enabled drug delivery is gap prospective future in medicine. The emergence of technology is maybe aiming to possess a giant impact on drug delivery sector, poignantly nearly each route of administration from oral to injectable. The current medicine usually is characterised by poor bio-availability that way too often ends up in higher patient prices and inefficient treatment however additionally, additional significantly, inflated risks of toxicity or perhaps death. Technology focuses on the terribly tiny and its unambiguously suited to making systems which can deliver medicine to small areas at intervals the body. The payoff for doctors and patients from nanotechnology-enabled drug delivery ought to be lower drug toxicity, reduced value of treatments, improved bioavailability and an extension of the economic period of time of proprietary medicine.

References: