Chapter 5

Nanomedicine: Therapeutic Applications and Limitations

Roy Gaurab

National Center for Cell Science (NCCS) – Pune, India

Shetti Dattatrya

National Center for Cell Science (NCCS) – Pune, India

Yadav Amit

National Center for Cell Science (NCCS) – Pune, India

Kundu Gopal C

National Center for Cell Science (NCCS) – Pune, India

ABSTRACT

Nanomedicine, an offshoot of nanotechnology, is considered as one of the most promising technologies of the 21st century. Due to their minute size, nanomedicines can easily target difficult-to-reach sites with improved solubility and bioavailability and reduced adverse effects. They also act as versatile delivery systems, carrying both chemotherapeutics and imaging agents to targeted sites. Hence, nanomedicine can be used to achieve the same therapeutic effect at smaller doses than their conventional counterparts and can offer impressive resolutions for various life-threatening diseases. Although certain issues have been raised about the potential toxicities of nanomaterials, it is anticipated that the advances in nanomedicine will furnish clarifications to many of modern medicine's unsolved problems. This chapter aims to provide a comprehensive and contemporary survey of various nanomedicine products along with the major risks and side effects associated with the nanoparticles.

INTRODUCTION

Nanotechnology has been proved significantly beneficial to society by producing major advances in areas of energy, food and agriculture. However, the role of nanotechnology in the advancement of healthcare is most promising. Nanomedicine is an application of nanotechnology to healthcare which utilizes improved physicochemical and biological properties of nanoscale structures for better diag-

nosis and treatment of diseases. Nanostructures usually possess unique properties. They allow the miniaturization of biomedical devices, leading to quicker and integrated operations. Again, nanometer size of these structures permits them to efficiently interact with the biology of living organism. These aspects keep the promise to render achievements in nanomedicine, resulting in big impact on preventive medicine, diagnosis, therapy and follow-up care.

DOI: 10.4018/978-1-4666-6363-3.ch005

Nanotechnology could provide improved in vitro diagnostic tests with more sensitive detection technologies or advance nano-labels detectable with high sensitivity after binding to disease-specific biomarker present in the sample. Moreover, nanotechnology allows size reduction of biomedical lab tests leading to significant reduction of the sample volume, potentially expensive reagents like monoclonal antibodies and most importantly time required. These advantages of nanomedicine in the area of diagnostics render quick and cost effective detection of a disease.

Since last decade, the role of nanotechnology in therapeutics has been studied extensively. Nanotechnology based delivery systems has shown promising results in targeting only diseased tissue and hence increasing the efficacy and limiting the side effects of therapeutics. Moreover, nanotechnology based delivery systems also have the ability to combat with drug solubility, permeability and early clearance issues associated with small molecules and biologics. Multifunctional nano-

delivery systems evolved recently have the capability of simultaneous targeting, diagnostic and therapeutic action. Therefore, targeted delivery systems and nanotechnology-assisted regenerative medicine will play the central role in future therapy. This chapter discusses about various nanostructures and their application in diagnosis and therapy of diseases.

NANOSTRUCTURES IN MEDICINE

Nanoparticles are materials with overall dimensions in the nanoscale i.e., under 100 nm and offers exiting prospects for the development of novel, clinically pertinent diagnostic and therapeutic multifunctional systems. In recent years, these materials have emerged as imperative players in contemporary medicine, with clinical applications extending from carriers for drug and gene delivery into tumor to contrast agents in imaging (see Figure 1). Indeed, there are few instances where

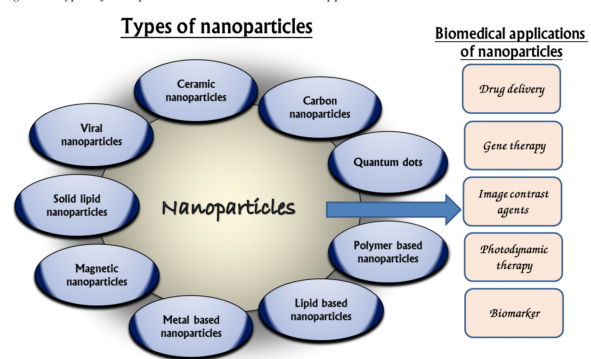


Figure 1. Types of nanoparticles and their biomedical applications

24 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/nanomedicine/116840

Related Content

Visual Orienting Attention was Influenced by Auditory Processing

Shuo Zhao, Chunlin Li, Jingling Wuand Motomi Toichi (2011). *International Journal of Biomaterials Research and Engineering (pp. 30-40).*

www.irma-international.org/article/visual-orienting-attention-was-influenced-by-auditory-processing/104502

Nanosciences and Nanotechnologies: Evolution Trajectories and Disruptive Features

Ugo Finardi (2014). *Nanotechnology: Concepts, Methodologies, Tools, and Applications (pp. 1-20).* www.irma-international.org/chapter/nanosciences-and-nanotechnologies/102006

Assessment of Crystal Morphology on Uptake, Particle Dissolution, and Toxicity of Nanoscale Titanium Dioxide on Artemia Salina

Martha S. Johnson, Mehmet Ates, Zikri Arslan, Ibrahim O. Farahand Coneliu Bogatu (2017). *Journal of Nanotoxicology and Nanomedicine (pp. 11-27).*

www.irma-international.org/article/assessment-of-crystal-morphology-on-uptake-particle-dissolution-and-toxicity-of-nanoscale-titanium-dioxide-on-artemia-salina/188866

Advanced Desulfurization Technologies and Mechanisms

Tawfik A. Saleh (2020). *Nanocomposites for the Desulfurization of Fuels (pp. 1-24).* www.irma-international.org/chapter/advanced-desulfurization-technologies-and-mechanisms/246156

Metal Nanoparticles via Green Synthesis: A New Cancer Treatment Approach

Demet Saylanand Iker Erdem (2024). Cutting-Edge Applications of Nanomaterials in Biomedical Sciences (pp. 112-136).

www.irma-international.org/chapter/metal-nanoparticles-via-green-synthesis/336394