CHAPTER PUBLISHED

Nanotechnology in the Life Sciences

Hemen Sarma · Sonam Gupta · Mahesh Narayan · Ram Prasad Anand Krishnan *Editors*

Engineered Nanomaterials for Innovative Therapies and Biomedicine

2 Springer

		from Diagnosis to Treatment
	9	Nanostructured Materials for Cancer Diagnosis and Therapeutics. 205 Baji Baba Shaik, Naresh Kumar Katari, and Anand Krishnan
	10	Green Synthesized Nanoparticles with Potential Antibacterial Properties. 233 Sharon Stephen, Toji Thomas, and T. Dennis Thomas
		Applications of Nanotechnology in Forensic Science
		Engineered Clay Nanomaterials for Biomedical Applications 277 Anindita Saikia, Barsha Rani Bora, Priya Ghosh, Deepak J. Deuri, and Arabinda Baruah
	1. 1. 13	Nanomedicine and Its Potential Therapeutic and Diagnostic Applications in Human Pathologies
	S V Si	Emerging Nanomaterials for Cancer Targeting and Drug Delivery
	15 Pc	alyurethane Nanocomposites for Bone Tissue Engineering 373 nandeep Singh, K. Kumari, and P. P. Kundu
1	6 Ho Hit	omeopathy as a Nanomedicine: A Scientific Approach
Ľ	0.00	cosynthesis of Nanoparticles and Their Potential Application Pharmaceutical Bioprocessing
Inc		

Quantum Dates

MGM School of Biomedical Science Kamoline, Navi Mumbal

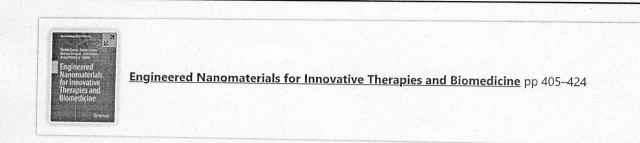
SPRINGER LINK

Ξ Menu

Q Search

🐣 Log in

Cart



Home > Engineered Nanomaterials for Innovative Therapies and Biomedicine > Chapter

Homeopathy as a Nanomedicine: A Scientific Approach

Himanshu Gupta, Nitin Kadam, Shankargouda Patil & Mansee Thakur

Chapter | First Online: 21 February 2022

445 Accesses | 2 Altmetric

Part of the Nanotechnology in the Life Sciences book series (NALIS)

Abstract

Prevailing literature state that homeopathic formulations generate ultra small particles (nano size) of starter materials by a process of machine-like milling in lactose or churning in ethanol. Silica nanostructures that are sculpted during the process of successions in glass and/or biologically amalgamated using some natural extract tinctures may also obtain and form superlattice structure in higher potencies or dilutions. NPs have shown to possess high bioavailability and penetrable capabilities. They also possess coadjutor reactivity, electromagnetic or quantum properties when equated to their bulk or the original forms. NPs have been known to invoke adaptive changes in the organism at hormesis doses, serving as notable and lower danger signals to the organism's stress response. Such homeopathic formulations are said to cause the effect by reviving the hormetic adaptive response and not the classical pharmacological effects. The combination of homeopathy and modern scientific studies can be demonstrated by the updation of terminology from homeopathy to adaptive network nanomedicine.

This is a preview of subscription content, access via your inst



Director MGM School of Biomedical Sciences MGM Institute of Health Sciences Kamothe, Navi Mumbai- 410 209, India