HEB





## Journal - Comprehensive Advanced Specific Summarised Studies (For Homoeopathy Science) (CASSS-HOMOEO) An Official Publication of Bureau for Health & Education Status Upliftment (Constitutionally Entitled as Health-Education, Bureau)

## An overview of the homoeopathic theory of drug dynamization based on nanotechnology

Dr Anuradha Prakash Babar

MD (HOM), Assistant Professor, Bharati Vidyapeeth (Deemed to be) University Homoeopathic medical college and Homoeopathic Hospital and Post graduation research Centre Pune

## Email ID- serviceheb@gmail.com

## **ABSTRACT:**

An essential comprehension of the possible basis of homeopathy, which has eluded researchers up to this point due to its extreme dilution, far above what atomic theory predicts, excludes the inclusion of any active starting material. Hahnemann's fundamental "dynamic powers" of homeopathic potencies have formed the basis for other theories. There are notable parallels between the potentization procedure employed in homeopathy and the current nanotechnology process of grinding and milling to create nanoparticles (NPs). It has shown the nano-particulate nature of homeopathic ultra-high dilutions in all of the frequently used potencies, supporting earlier research findings. High concentrations of metals and mineral treatments contain the original medication material in the form of NPs, which could help to answer the central question of how homeopathic drug solutions could be therapeutically effective. This article provides a scientific explanation of this and outlines how the principles of nanotechnology, among other scientific regulations, must be applied to determine the potencies, or powers, of homeopathic medications. The challenge posed against homoeopathy (about the physical presence of particles) would be addressed with the aid of these special characteristics of nanoparticles.

Keywords - Homoeopathy, Nanoparticle, Potentization, High dilution, Nano medicine, Homoeopathic medicine, Homoeopathic drug, Drug dynamization.

Access this Article Online

Website: https://heb-nic.in/cass-hom/

Received on 20/04/2024 Accepted on 27/04/2024 © HEB All rights reserved

Quick Response Code:

