

Medicinal Chemistry And Pharmacological Potential Of Fullerenes And Carbon Nanotubes

[DOWNLOAD HERE](#)

Twenty years of promises: Fullerene in medicinal chemistry.- Biomedical applications of functionalised carbon nanotubes.- Antioxidant properties of water-soluble fullerene derivatives.- Fullerenes as photosensitizers in photodynamic therapy.- Photodynamic inactivation of enveloped viruses by fullerene: Study of efficacy and safety.- Effects of photoexcited fullerene C60- composites in normal and transformed cells.- Biological effects in cell cultures of fullerene C60- dependence on aggregation state.- Gadolinium endohedral metallofullerene-based MRI contrast agents.- Biomolecules functionalized carbon nanotubes and their applications.- Applications of carbon based nanomaterials for drug delivery.- Visualization of carbon nanoparticles within cells and implications for toxicity.- The pharmacological applications of biocompatible carbon nanotubes and their emerging toxicology issues.- Solubility of fullerenes in fatty acids esters: A new way to deliver in vivo fullerenes (theoretical calculations and experimental results).- On possibility of SMILES based QSPR modeling of fullerene C60 solubility in organic solvents.- Functionalized nanomaterials to sense toxins/pollutant gases using pertubated microwave resonant cavities.- Cellular nanotubes: Membrane channels for intercellular communication.
EAN/ISBN : 9781402068454 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Cataldo, Franco - Milani, Paolo - Cataldo, Franco

[DOWNLOAD HERE](#)

Similar manuals: