

Nanomedicine And Nanobiotechnology

[DOWNLOAD HERE](#)

From the contents: Nanotechnology and medical applications.- Nanomedicine pillars and monitoring nano-bio interactions.- In-vitro testing of thin films.- Biofunctionalization of surfaces with peptides, proteins or sub cellular organelles: single molecule studies and nanomedical approach.- Imaging the human body: micro- and nanostructure of human tissues.- Nanodentistry.- Immune toxicity of nanomedicines.- Imaging of the brain with nanoparticles.- Pharmacogenomics and nanotechnology towards advancing personalized medicine. EAN/ISBN : 9783642241819 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Logothetidis, Stergios

[DOWNLOAD HERE](#)

Similar manuals: