Second Conference on Nanotechnology for Biological and Biomedical Applications (Nano-Bio-Med 2013) | (smr 2492)

Contribution ID : 21 Type : not specified

Sponsored talk: In vitro and in vivo monitoring of oxygen release from decafluoropentane-containing oxygen- loaded nanobubble gel formulations: a photoacoustic approach

Wednesday, 16 October 2013 11:20 (0:25)

Content

Summary

Primary author(s) : MAURO PRATO (University of Turin, Italy)

Presenter(s): MAURO PRATO (University of Turin, Italy)

Session Classification: Sponsored talk: In vitro and in vivo monitoring of oxygen release from decafluoropentane-containing oxygen- loaded nanobubble gel formulations: a photoacoustic approach