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Editorial

**Toxicological Issues Faced after Liposomes Administration**

Published On: September 04, 2015 | Pages: 003 - 004

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Nanoparticles are defined as structures in nanometric range - often smaller than 100 nm [1-4]. These particles can be made of sundry materials, the most common being metals, metal oxides, silicates, polymers, carbon, lipids and biomolecules. In addition, they can assume different shapes such as spheres, cylinders, platelets, tubes, etc. ...

[Abstract View] [Full Article View] [DOI: 10.17352/ojpp.000002]

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**Animal Simulation in Under/Post Graduate Studies: It's Effect in Clinical Pharmacology Research**

Published On: July 24, 2015 | Pages: 001 - 002

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Animal experimentation was successfully taken an important part of the curriculum of the students of medicine, pharmacy, nursing, dentistry, veterinary, and even to basic sciences like life sciences, zoology etc. The objective of the animal experiments was to develop skills for performing in-vivo experiments and to correlate the findings with theoretical concepts as ...

[Abstract View] [Full Article View] [DOI: 10.17352/pjcppc.000001]