

## **Biodegradable drug delivery systems for cancer therapy**

### **Guest Editors:**

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### **Aims & Scope:**

This is a call for review and research manuscripts for the thematic issue: '*Biodegradable drug delivery systems for cancer therapy*' by leading scientists in this field of study. Please note that it has been observed that thematic issues are particularly widely-read and cited. The issue will be devoted to biodegradable drug delivery systems (DDSs) that are currently in vogue for cancer therapy, from preclinical studies to those already on the market. Various aspects of drug delivery will be covered from material design, formulation, stability, cell culture studies, animal studies, clinical trials and regulatory issues but all will revolve around cancer application and biodegradable systems. All types of cancers will be considered, and papers reporting on DDSs being used against the less prevalent cancers in society are particularly encouraged.

### **Key words:**

Drug delivery, cancer, tumour, biomaterials, formulations, biodegradable, therapy, treatment, chemotherapy.

### **Subtopics of interest include, but are NOT limited to:**

N/A.

### **Schedule:**

Manuscript submission deadline: 30<sup>th</sup> Sept, 2015

Peer Review Due: 6 weeks from date of article release to reviewers

Revision Due: 2 weeks from date of letter sent to authors to make changes

Notification of acceptance by the Guest Editor: a week from date revised article received

Final manuscripts due: within a week of acceptance being emailed