

Nanoscience & Technology: Open Access

Special Issue on “Cancer Drugs- Single Molecule Biophysics”

Aims and Scope

[Nanoscience & Technology: open access](#) is a peer reviewed journal, solely designed for the worldwide scientific community that addresses current research on nanotechnology, which aims to provide an exclusive platform for publishing worthy research work. The journal aims to frame up an outstanding special issue on Cancer Drugs- Single Molecule Biophysics.

Single-Molecule Biophysics is the study of the dynamics and interactions of biomolecules individually to know their functions in living cells. For example, monitoring the folding properties of DNA and RNA molecules helps to reveal how they are transported across cellular membranes. Single-molecule biophysics techniques such as Atomic Force Microscopy (AFM), single-molecule force spectroscopy, and optical tweezers, which are small micro-sized traps formed by a tightly focused laser beam.

NSTOA invites papers from entire the worldwide community of scientists covering many topics on Cancer Drugs- Single Molecule Biophysics, which paves a way for publishing outcomes of recent research in Nanoscience & Technology.

As, we are in a step ahead to bring the current research on Cancer Drugs- Single Molecule Biophysics exploration to you and every other in an easy accessible way by your participation and cooperation.

Submissions

Authors are invited to submit articles which address the progress and current standing of Cancer Drugs- Single Molecule Biophysics. Please refer [Author guidelines](#) before submission.

Author benefits for these submissions will be found at [Special issue page](#). Manuscript should be submitted [Here](#) or e-mail it to nano@symbiosisonline.org



Nanoscience & Technology: Open Access

Submissions are open from October 01, 2015

Editorial Board Members

Samrat Dutta
University of Nebraska Medical Center, USA

Alice C Parker
University of Southern California, USA

Paul S. Ho
Catholic University, USA

Dimitra NS. Cullum
U.S. Army Research Laboratory, USA

Editorial Contact

Ellen Spencer
Managing Editor
Nanoscience & Technology: Open Access
Symbiosis Group
1203, Heron Dr.
Normal, IL 61761
T +1-872-356-4001
F +1-309-424-5750
E: nano@symbiosisonline.org