

Special Issue

Drug resistance mechanisms in cancer

Guest Editor:

Dr. Helen M. Coley
Faculty of Health and
Medical Sciences,
University of Surrey,
Guildford, UK
E-Mail:
h.coley@surrey.ac.uk

Special Issue Introduction

The special issue on "Drug resistance mechanisms" will include Reviews and Commentaries updating the problem of drug resistance in the clinic and how attempts have/are being made to improve the situation via laboratory based research approaches. Aspects of drug resistant disease for different tumor types with a mechanistic basis e.g. breast, lung, melanoma, colon cancers will be covered in this issue alongside any advances made in the identification of biomarkers of drug responsiveness. The special issue will also include Research articles presenting novel outstanding data on all aspects of drug resistance mechanisms in cancer. All submissions will undergo rigorous peer revision and will be published free of charge upon acceptance.

Author Benefits:

Rigorous peer review: one manuscript must be reviewed by at least two relevant experts. We will endeavour to ensure high standards for the review process and subsequent publication by a team of efficient and professional reviewers and scientific editors.

No publication fee: there would be absolutely no charge for publication.

Rapid publication: we will ensure that accepted papers will be published in a short processing time (the average processing time: 58 days) with a high quality.

Open access: As an author you will retain the copyright to your work. By licensing your work under the Creative Commons Attribution License, articles can be re-used and re-distributed without restriction, as long as the original work is correctly cited.

Wide promotion: Published articles will be promoted at academic conferences, through social networks for scientists and relevant indexing services.



245 E Main Street ste122, Alhambra, CA 91801, USA; Tel: +1 323 9987086; E-mail: editorial@cdrjournal.com

ww.cdrjournal.com/