Application of Liquid Biopsy for Prognostic Status of Cancers and Drug Response

Guest Editor:
Dr. Dario Marchetti
Director, Biomarker Research Program, Houston Methodist Research Institute
Professor, Institute of Academic Medicine
Professor, Department of Molecular and Cellular Biology, Baylor College of Medicine
Member, Houston Methodist Cancer Center
Email: marchett@bcm.edu
Website: https://www.bcm.edu/people/view/dario-marchetti-phd/b20829e6-ffed-11e2-be68-080027880ca6

Special Issue Introduction
The objective of this Special Issue: “Application of Liquid Biopsy for Prognostic Status of Cancers and Drug Response” is to publish latest findings of liquid biopsy research and clinical application as prognostic indicator of therapy response.

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: 50.7 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.