Cancer Cell International

Editor-in-Chief: E. Chin; D. Coppola

- Has an Impact Factor of 2.77
- International Editorial Board
- Welcomes research on basic, clinical and translational aspects of cancer

Cancer Cell International publishes open access articles on all aspects of cancer cell biology, originating largely from work using cell culture techniques.

Much of cancer work relates to biological experiments in which cells are grown in vitro, in two- or three-dimensional systems. Such experiments have provided crucial data in many fields, from the chemoattraction of immune cells or blood vessel endothelial cells (angiogenesis), to measurements of effective doses of drugs, irradiation and other modalities.

As an established journal, Cancer Cell International publishes many interesting articles from all over the world.

Manuscripts from countries where open access would be particularly beneficial (developing countries, the former Soviet States, as well as countries where English is not the native language) will be given full consideration.

Impact Factor: 2.740 (2016), Journal Citation Reports®

Giving authors in their area of expertise the opportunity to publish open access

- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates