OMICS International welcomes submissions that are original and technically so as to serve both the developing world and developed countries in the best possible way. OMICS Journals are poised in excellence by publishing high quality research. OMICS International follows an Editorial Manager® System peer review process and boasts of a strong and active editorial board.

Editors and reviewers are experts in their field and provide anonymous, unbiased and detailed reviews of all submissions. The journal gives the options of multiple language translations for all the articles and all archived articles are available in HTML, XML, PDF and audio formats. Also, all the published articles are archived in repositories and indexing services like DOAJ, CAS, Google Scholar, Scientific Commons, Index Copernicus, EBSCO, HINARI and GALE.

For more details please visit our website: http://omicsonline.org/Submitmanuscript.php
Name:  Zhang li

Nationality:  China

Birthplace:  In urumqi, xinjiang

Date of birth : 1969.5

Graduate institutions: Xinjiang medical university

Oncology medicine graduate tutor
Master tutor
Chief physician Professor
Employment

- The first affiliated hospital of Xinjiang Medical University Medical VIP Director.
- The executive committee of the Chinese older oncology.
- The specialized research fund for the first sound anti-tumor treatment review committee.
- Xinjiang Gerontology Learning to Cancer Prevention and Control of Professional Committee.
- Xinjiang Anticancer Chemotherapy, deputy director of professional committee of the association.
Oncology medicine, Individualized treatment of esophageal cancer and the application of national medicine in the prevention and cure of malignant tumor are the main research direction.
To undertake research projects

- To predict the curative effect of patients with locally advanced esophageal cancer radiation and chemotherapy in Xinjiang: the preliminary screening of molecular markers

- Prediction of Kazak in Xinjiang, Uygur group of patients with esophageal cancer rehabilitation efficacy of sensitive difference protein preliminary screening
The esophageal uyugur classification standard, the comprehensive treatment of curative effect and the relationship of serum proteomic spectra characteristics

Protemics study of Uygur and Kazak abnormal savada type esophageal cancer molecular biomakers to predict the efficacy of proteomics research
The scientific article

Core journals published more than 30 papers: published 3 papers with SCI, Core journals published more than 20 papers. Won the state science and technology progress second prize, Science and technology progress prize at the provincial level 2 items. Participate in programming of 2 books.
Molecular Biomarkers & Diagnosis
Related Journals

- Advancements in Genetic Engineering
- Journal of Molecular and Genetic Medicine
For Upcoming Conferences

- http://www.conferenceseries.com/