OMICS International through its Open Access Initiative is committed to make genuine and reliable contributions to the scientific community. OMICS International hosts over 700 leading-edge peer reviewed Open Access Journals and organizes over 1000 International Conferences annually all over the world. OMICS International journals have over 10 million readers and the fame and success of the same can be attributed to the strong editorial board which contains over 50000 eminent personalities that ensure a rapid, quality and quick review process. OMICS International signed an agreement with more than 1000 International Societies to make healthcare information Open Access.
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
Chamindrani Mendis-Handagama
Professor
Department of Comparative Medicine
University of Tennessee
USA
Dr. Lilitha Chamindrani Mendis-Handagama is a professor at The University of Tennessee College of Veterinary Medicine. Her Veterinary degree is from the University of Sri Lanka, Peradeniya, PhD is from Monah University Australia and her postdoctoral training is from The Johns Hopkins University, U.S.A. Dr. Mendis-Handagama is the course coordinator of Microscopic Anatomy I and II, and the chief of the Reproductive Research Group in The University of Tennessee College of Veterinary Medicine.
Dr. Mendis-Handagama’s main research interest is on testis structure and function focused on many aspects of Leydig cells, the primary source of testosterone in the mammalian male; she focuses on development, aging and toxicity studies. In addition, she is conducting studies on Pet Contraception. Dr. Mendis-Handagama has a US patent on Methods of rejuvenating leydig cells and enhancing testosterone production in a male subject.
For Upcoming Conferences

- http://www.conferenceseries.com/
OMICS International Open Access Membership enables academic and research institutions, funders and corporations to actively encourage open access in scholarly communication and the dissemination of research published by their authors. For more details and benefits, click on the link below: http://omicsonline.org/membership.php