

Pathology: A divine knowledge that prevents diseases - OMICS Group Clinical Conferences

2nd International Conference and Exhibition on Pathology during August 5-7, 2013, at Embassy Suites Las Vegas, USA.

HENDERSON NV, July 9, 2013 /EINPresswire.com/ -- Angelina Jolie, the most popular Hollywood actress was in news recently not because her recent film is a blockbuster hit nor does she won any awards for any of her movies. She created a sensation by undergoing preemptive doublemastectomy by removing both her



breasts through surgery to avoid the risk of developing cancer, as she was diagnosed with a rare mutation of BRCA gene that has a 90 % chance of developing into a breast cancer. This gesture, though stunned the entire world, has no doubt raised the global awareness on genetic screening and preemptive medical procedures.

What should we call a science that enables doctors to understand human body thoroughly and help diagnose diseases in time?

Here comes a branch of science called 'Pathology' that facilitates the study and diagnosis of diseases through a thorough examination of organs, tissues, bodily fluids, and entire body. As per the adage 'Medicine is Pathology' because it involves every aspect of human life right from pre-conception to postmortem stage.

Recognizing the importance of Pathology, <u>OMICS Group</u> is pleased to announce the 2nd International Conference and Exhibition on Pathology that is scheduled from August 5-7, 2013 at Embassy Suites Las Vegas, USA in an enriching learning atmosphere filled with the aroma of knowledge. This event is one of the <u>OMICS Group Clinical Conferences</u> in 2013. The exciting meet would gather clinical and pathological experts round the globe to a common platform.

The Conference includes professional pathologists from across the globe to enlighten the

audience with their presentations and talks on emerging trends in pathology and testing and evaluating the role and effects of microbes with relation to chronic and other forms of immunological diseases, in addition to current research and advanced diagnostics. Renowned exhibitors have planned to participate with their offerings.

<u>Pathology Conference</u> 2013 also hosts workshops including e-Pathology workshop by Dr. Ekaterine Kldiashvili Executive Director, Georgian Telemedicine Union, Georgia.

Past OMICS Group Clinical conference on Pathology August 27-29, 2012 at Philadelphia, USA witnessed a huge success with several pathology professionals exchanging knowledge in the concerned discipline. A large audience and exhibitors provided more credibility to the event.

The International Conference by OMICS Group Clinical Conference consists of the following tracks covering the pathologic spectrum:

- 1. Pathology Immunohistochemistry
- 2. Surgical Pathology and Laboratory Medicine
- 3. Pathology and Parasitology
- 4. Telemedicine and Digital Pathology
- 5. Pathology of Chronic Disease
- 6. Clinical Pathology and Diagnostic Tools
- 7. Advanced Diagnostics Modalities
- 8. Areas of Current Research in Pathology
- 9. Plant Pathology and Disease Management
- 10. Forensic Pathology
- 11. Pathology of Gastrointestinal Tract
- 12. Osteopathy and Dermatopathology

For more details on Pathology-2013 conference, please visit: <u>http://www.omicsgroup.com/conferences/pathology-2013/</u>

For further details contact Joseph Morgan Pathology-2013 Organizing Committee OMICS Group Clinical Conferences 2360 Corporate Circle Suite 400, Henderson NV 89074-7722, USA Phone +1-888-843-8169 Fax +1-650-618-1417 Email: pathology_2013@omiconline.us (or) pathology-2013@omicsgroup.us http://www.omicsonline.org/contact.php This press release can be viewed online at: https://www.einpresswire.com/article/157910822

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.