

3rd Global Microbiologists Annual Meeting



August 15-17, 2016 Portland, USA

Workshop on Human Papillomavirus-2016

About Pre-conference workshop

The workshop aims at providing a platform for sharing knowledge and research advances on human papillomavirus in relation to cancer epidemiology & prevention. Areas related to cervical and anogenital cancers are within the scope of this workshop.

Pre Conference Workshop Highlights:

- HPV Vaccines
- HPV Infection
- HPV in Men
- Anal HPV
- Cancers associated with HPV
- Treatments and therapeutic approaches

Registration Prices:

Prof/Asso Prof/ Asst Prof: \$100

Students: \$50

Venue

Nucleo de Pós-Graduação em Medicina Universidade Federal de Sergipe, Aracaju Brazil **Date** March 05, 2016

Organizing Committee



Dr. Julia DiasDepartment of Medicine,
Federal University of Sergipe, Brazil.

Carmem Luísa. MD
Gynecologist



Ildete Caldas. PhD.

Gynecologist, M. D. Anderson Hospital and Tumor Institute, Huston, Texas, USA

The world of microbes

- · Into the germy world of infectious diseases
- Plant, Soil and Microbial sciences
- · The Science of food
- An ecological approach to aquatic microbiology
- Industrial Microbiology: An essential microbiology

Conference Highlights

- · Genetics behind microbes
- Immunology and microbial science
- Microbial life on surfaces
- Microbial cell factories
- Environmental Microbiology
- Clinical microbiology and infection
- · Mysterious microbes: Geomicrobiology
- · New frontiers to predictive microbiology
- Diagnostic microbiology: Traditional and modern methods
- Oral Microbiology and Dental Research
- Microbiology Research and Market
- Entreprenuers Investment Meet

Supporting Journals:

- Clinical Microbiology: Open Access
- · Journal of Medical Microbiology and Diagnosis
- · Journal of Clinical and Cellular Immunology
- Journal of Microbial and Biochemical technology
- · Journal of Plant Pathology and Microbiology

Contact person: Sarah Smith

Collaborator







Web: http://annualmeeting.conferenceseries.com/microbiologists/