

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO CENTRO DE CIÊNCIAS MATEMÁTICAS E DA NATUREZA INSTITUTO DE QUÍMICA DEPARTAMENTO DE BIOQUÍMICA



16TH C-HPP WORKSHOP TRANSLATING THE CODE OF LIFE INTO PROTEINS AND DISEASES

DECEMBER 10 - 12 2016 - RIO DE JANEIRO, BRAZIL

THE PROJECT

The Human Proteome Project teams are present in all regions and continents and because of the necessity of disclosing HPP around the world, it is important to bring this meeting, as soon as possible to Latin America. We hope to leap up the interest of graduate students, young and senior researchers into the HPP attracting them to participate and adopt the *cause* as well as to disclose the Human Proteome Project to Society and mingle Society & Science interests.

HISTORY

A short list of Workshops from the kick-off of the Chromosome-centric Human Proteome Project in 2010, Sydney, Australia (9th HUPO):

2011 – Geneva, Switzerland (10th HUPO)

2012 – Glasgow (EuPA) and Boston (11th HUPO)

2013 – Proteomics Forum, Berlin; Australia Peptide Conference, Australia/ Penang, Malaysia, and Yokohama, Japan (12th HUPO)

2014 –Sydney, Australia; Bangkok, Thailand; Busan, South Korea and Segovia, Spain (13th HUPO)

2015 – Milan, Italy and Vancouver, Canada (14th HUPO)

2016 – Shanghai, China and Taipei, Taiwan (15th HUPO)

THE MEETING

As an official event to celebrate the Centennial Anniversary of The Brazilian Academy of Sciences during 2016, the 16th Workshop want to achieve:

- Jointly discuss and integrate the Chromosome-centric Human Proteome and the Human Biology Diseases Projects;
- Present cutting-edge science on disease proteomics and mass spectrometry with impact on diseases and targeted medicine.
- Assessment and evaluation of the first Human Proteome Map;
- An open discussion with fellow scientists as well as lay citizens and media on the impact of the Human Proteome Project in our daily life.



UNIVERSIDADE FEDERAL DO RIO DE JANEIRO CENTRO DE CIÊNCIAS MATEMÁTICAS E DA NATUREZA INSTITUTO DE QUÍMICA DEPARTAMENTO DE BIOQUÍMICA



VENUE

Hotel Windsor Barra Avenida Lucio Costa, 2630 22620-172 Rio de Janeiro, RJ, Brazil +55 (21) 2195-5000 http://www.windsorbarrahotel.com.br

DATES

December 10 to 12

COORDINATORS

Gilberto B Domont e Fabio CS Nogueira Proteomics Unit Institute of Chemistry, Universidade Federal do Rio de Janeiro Av Athos da Silveira Ramos, 149, CT- A-542, Cidade Universitária 21941-909 Rio de Janeiro, RJ Brazil

Cell: 55 21 993223273 Ph: 55 21 39387353





