



HLA



BHEx

ELRT
Laboratório de Respira Teciudal

CAPES
nuffic neso

**UNIVERSIDADE FEDERAL
DO RIO DE JANEIRO - UFRJ**

CNPq
Conselho Nacional de Desenvolvimento
Científico e Tecnológico

Simpósio Doenças Pulmonares e seus mecanismos

Inscrições gratuitas pelo site www.hla.uerj.br/simposio

Módulo 2

Horários Terça 15/09

- 09:00 • 10:00 Prof. Vincent Lagente (Univ. Rennes, Fra.)*
10:00 • 11:00 Dr. Thomas Gicquel (Univ. Rennes, Fra.)*
13:00 • 14:00 Prof. Josiane Sabbadini Neves (UFRJ)
14:00 • 15:00 Prof. Philippe Devilier (Univ. Versailles, Fra.)*
15:30 • 16:30 Felipe Dal Pizzol (UFRGS)
16:30 • 17:30 Prof. Rogério Lopes Rufino Alves (UERJ)

Título da palestra

- Inflammation and tissue remodeling
Purinergic receptors and inflammasome pathways in the release of cytokines by macrophages
Study of the expression and function of purinergic receptors on the leukocyte activation
Polarization of pulmonary macrophages
Regulation of lung oxidative damage
Asthma and obesity

Horários Quarta 16/09

- 09:00 • 10:00 Profª. Vera Luiza Capelozzi (USP)
10:00 • 11:00 Dra. Manuella Lanzetti (UFRJ)
13:00 • 14:00 Prof. Mauro Martins Teixeira (UFMG)
14:00 • 15:00 Prof. Paulo Hilário N. Saldiva (USP)
15:30 • 16:30 Dra. Tatiana Victoni (UERJ)
16:30 • 17:30 Prof. Joao Paulo de Biaso Viola (INCA)

Título da palestra

- Biological markers in lung diseases (experimental and applied)
Redox signaling and molecular mechanisms of tissue repair in COPD
Resolution of pulmonary inflammatory response
Human health, air pollution and lung pathology
What's new molecular and cellular aspect of COPD
Signaling mechanisms of inflammatory response in lung disease