

World Science Leaders' Seminar

The carotid body: a novel key player in neuroimmune interactions

Novel neuroimmune mechanism involving carotid body-NTS-RVLM that acts as a sensor of circulating inflammatory mediators: Sympathetic-mediated counteracting reflex mechanism as protective response.

SEPTEMBER 27 [TUE]

15:00~18:00

ONSITE

@IIS

AUDITORIUM

Dr. Eduardo Colombari
DDS; PhD

*Past President of Brazilian Physiological Society
President of FESBE -
Federation of Brazilian Societies of Biomedical
Research Professor of
Physiology School of Dentistry of Araraquara São
Paulo State University - UNESP*



This seminar will be held as a part of the class "World Science Leaders' Seminar" in Doctoral Program in Human Biology
Email: sigma@un.tsukuba.ac.jp ext.: 7081
contact us to join !

Register here!



World Science Leaders' Seminar

Cardiorespiratory effect of high-fat diet in adult and offspring

In a rodent model of obesity, we will discuss the impact of the high-fat diet on the cardiorespiratory system in the adults and offspring of obese dams and the possible mechanisms involved.

September 27 [Tue]

15:00~18:00

ONSITE

@IIS Auditorium

Dr. Débora Simões
de Almeida Colombari, PhD

Associate Professor
School of Dentistry
São Paulo State University



←REGISTRATION