

### XXXIV FeSBE Annual Meeting September 9 – 13, 2019 Campos do Jordão - SP

### PRELIMINARY PROGRAM

#### **LECTURES**

## Environmental remediation in uranium mining and naturally occurring radioactive material waste

**Chair**: Silvia Maria Velasques de Oliveira (SBBN) **Speaker:** Horst Monken-Fernandes (International

Atomic Energy Agency-IAEA)

Short description: Environmental remediation of radioactive contamination is about achieving appropriate reduction of exposures to ionizing radiation. Ideally, environmental remediation is part of the planning phase of any industrial operation with the potential of to cause environmental contamination. The lessons learned from international experience can help the Brazilian authorities and scientists of more sustainable options in the development of the future uranium production sites.

#### Hypertensive neuropathy: a new clinical disease?

**Chair:** Ana Carolina T. Takakura (ICB-USP) **Spea**ker: Valéria Paula S. Fazan (FMRP-USP)

Short description: Hypertension is a main risk factor for stroke and vascular dementia and may cause important changes to the cerebrovascular tree, turning the brain more susceptible to infarcts, microaneurysms and ischemia. The conference will address alterations on the morphology and morphometric data on sural, phrenic and vagus nerves in hypertension.

### Pericytes at the intersection between tissue regeneration and pathology

Chair: Valbert Nascimento Cardoso (UFMG)

**Speaker:** Alexander Birbrair (UFMG)

Short description: Paper recently published by Alexander Bribrair in Stem Cells Translational Medicine showed that the neural stem cell derived from the muscular pericyte and of the skeletal muscle blood vessel cell has natural attraction for substances produced by tumor. This finding may constitute a good strategy for the treatment of glioblastoma.

### Melatonin as a Hormone: New Physiological and Clinical Insights

Chair: Fernanda Gaspar do Amaral (UNIFESP)

**Speaker:** José Cipolla Neto (ICB-USP)

Short description: After 60 years of melatonin isolation it is time to systematize the present knowledge and to discuss and establish guidelines to the use of melatonin. The recent review published by Professor Cipolla Neto in *Endocrine Reviews* brings a major contribution to the understanding of this hormone ways of action and the present lecture aims to discuss the new concepts presented there.

#### Discussing the Relationship (DR): The bidirectional communication between tumor and stroma

Chair: Patricia Gama (ICB-USP)

Speaker: T. Christina Barja-Fidalgo (UERJ)

Short description: Cancer is a devastating disease with high morbidity and mortality worldwide. The anomalous behavior of stromal cells creates an environment that facilitates tumor growth, metastasis and drug resistance. Therefore, a better understanding of this influence has great impact on clinical therapy. Prof. Barja-Fidalgo has published many articles in prestigious journals and in this conference the current understanding of recent advances on the mechanisms involved in the communication between cancer and stromal cells will be discussed.

### Non-coding RNAs: pathophysiological role and clinical application in the cardiovascular system

Chair: Alice Cristina Rodrigues (ICB-USP)

**Speaker:** Da-Zhi Wang (Harvard Medical School) *Short description:* Dr. Wang's laboratory focuses on the molecular mechanisms of cardiac, smooth and skeletal muscle development and diseases. They identified a subset of miRNAs that are specifically expressed in cardiac and skeletal muscles that play a critical role in controlling cardiac and skeletal muscle proliferation and differentiation. Dr. Wang is a highly productive and innovative scientist and have published in Cell, Nature, Nature Genetics, Nature Medicine, PNAS, Journal of Clinical Investigation, Development, Circulation and Circulation Research.

#### A Chimera Named Pollution

Chair: Patricia Rocco (UFRJ)
Speaker: Walter Araujo Zin (UFRJ)

Short description: Pollution has many faces and needs a multitude of approaches to be minimized. Indoor pollution, particulate matter in general, Diesel engines exhaust products, and plastics in water collections will be the main topics to be discussed by Prof. Zin that have published over 200 papers in the field.

### The cholesterol war: fake news vs. scientific based evidences

**Chair:** Helena Coutinho F. Oliveira (UNICAMP)

Speaker: Eder C. R. Quintão (FMUSP)

Short description: It is quite worrisome the flood of fake news and medical misinformation about the habit of eating cholesterol enriched diets that is spreading around through the virtual media in the last decade. About a hundred years of scientific research on this topic is being ignored simply because unfounded information spread faster than scientific findings through the web lay press. It is time to fight against this

#### **LECTURES**

seatback. Dr. Quintão is a renowned biochemist and medical doctor that has dedicated his whole carrier (> 40 years) studying Cholesterol Homeostasis.

## The Immune-Pineal Axis - a chronopharmacological approach for integrating the timing in Physiology and Pathology

**Chair:** André Sampaio Pupo (UNESP) **Speaker:** Regina P. Markus (USP)

Short description: This conference will discuss the basics of the Immune-Pineal Axis and how a chronopharmacological approach could improve therapeutic schedules in neurodegenerative diseases

and cancer.

### Advances and future perspectives for the study of the human pancreas

Chair: Everardo M. Carneiro (UNICAMP)

Speaker: Alejandro Caicedo (University of Miami)

Short description: coming soon

#### **Benefits of Exercise Training in Heart Failure**

**Chair:** Ana Paula C. Davel (UNICAMP) **Speaker:** Patricia C. Brum (EEFE-USP)

Short description: coming soon

Speaker: Manu Prakash (Stanford University)

Short description: coming soon

#### Photobiomodulation and its applications

**Chair:** Marucia Chacur (ICB-USP)

Application of photobiomodulation in different

animal models.

Marucia Chacur (ICB-USP)

Effect of photobiomodulation in different models

of orofacial pain

Daniel de Oliveira Martins (ICB-USP)

Is there room for the use of photobiomodulation in the treatment of pain in medicine?

Hazem A. Ashmawi (FMUSP)

Light to treat pain: biophysics of the mechanisms of action and how to perform clinical and

experimental procedures

Marcelo Victor P de Sousa (Bright Photomedicine)

## Why scientists should share their discoveries through different media not only by publishing papers?

Chair: Camilo de Lellis Santos (UNIFESP)

Science and Citizenship Natália Pasternak (ICB-USP)

Podcasts, a simple way to connect scientists and

public

Leandro A. Lobo (UFRJ)

Who's afraid of media exaggeration? Carlos Orsi (Instituto Questão de Ciência)

Science in the media, science in the classrooms:

the fight against misconceptions Camilo de Lellis Santos (UNIFESP)

### Regulation of muscle mass: cellular and molecular aspects

Chair: Claudia Mermelstein (UFRJ)

Calcium and calpain in muscle dystrophy

Claudia Mermelstein (UFRJ)

Role of miR-29 family in skeletal muscle mass

control

Anselmo Moriscot (ICB-USP)

Does insulin/IGF-1 signaling mediate the effects of

beta2-adrenergic agonists on skeletal muscle

remodeling and function?

Dawit A. Gonçalves (EEFFTO-UFMG)

The role of extracellular matrix during myoblast

migration

Ingo Riederer (FIOCRUZ)

### Inflammation-induced alterations of the neurovascular unit

Chair: Daniel Adesse (Fiocruz)

Microvessel alterations in Toxoplasma gondii

infected-mice

Daniel Adesse (Fiocruz)

Alcohol exposure during gestation impairs

endothelial-astrocyte interactions in the

embryonic cerebral cortex

Joice Stipursky (UFRJ)

Zika virus hampers blood vessels development in

a murine model of congenital infection

Patrícia Pestana Garcez (UFRJ)

The role of TLR4 in the microvascular cerebral dysfunction in a model of metabolic syndrome

Vanessa Estato (Fiocruz)

#### New challenges to blindness treatment

Chair: Hilda Petrs-Silva (UFRJ)

Modulation of Endocannabinoid system induce neuroprotection in a murine model of retinitis

pigmentosa

Lucianne Fragel Madeira (UFF)

Micro-RNAs and the regulation of stem cells and

retinal degeneration

Carolina Beltrame Del Debbio (USP)

Non-viral vectors for retinal degeneration gene

therapy

Armando da Silva Cunha Junior (UFMG)

Gene therapy for retinal ganglion cells - is it

feasible?

Hilda Petrs-Silva (UFRJ)

### Content versus process in modern cell biology teaching

Chair: Manoel Luis Costa (UFRJ)

On the basic concepts in cell biology

Manoel Luis Costa (UFRJ)

On the impact of technology in biology teaching

methodologies

Miriam Struchiner (UFRJ)

The impact of recent process in cell biology

teaching

Mauricio Roberto Pinto da Luz (Fiocruz) Survey of major topics in cell biology

Claudia Mermelstein (UFRJ)

#### **Purinergic Signaling in Development and Disease**

Chair: Henning Ulrich (IQ-USP)

Ecto-5-nucleotidase/CD73 contributes to the radiosensitivity of bladder cancer cells
Ana Maria de Oliveira Battastini (UFRGS)
Purinergic signaling in sepsis-induced liver injury
Robson Coutinho-Silva (UFRJ)

Purinergic Signaling in the Developing Retina

Ana Lucia Marques Ventura (UFF)

Therapeutic effects of purinergic receptors in neurodegenerative diseases

Henning Ulrich (IQ-USP)

### Influence of microenvironment on tumor development

Chair: João Alfredo de Moraes (UFRJ)

Clues from the tumor-derived extracellular matrix to neighbor cells in the microenvironment

Christina Barja-Fidalgo (UERJ)

Neutrophil extracellular traps (NETs) as mediators

of tumor progression

Robson de Queiroz Monteiro (UFRJ)

Adipose tissue derived extracellular vesicles

modify tumoral cells behavior

Mariana Renovato Martins (UFF)

Effect of melanoma extracellular vesicles on

neutrophil polarization

João Alfredo de Moraes (UFRJ)

## Renin, angiotensins, bradykinin, noradrenaline, acetylations and oxidative stress: friends or foes in cardiorenal syndromes?

Chair: Adalberto Vieyra (UFRJ)

Cardiorenal syndrome: the long road from kidney

to heart

Marcela Sorelli Carneiro Ramos (UFABC)

Novel role of bradikynin and B2-receptors:

regulation of collecting duct renin

Lucienne da Silva Lara (UFRJ)

The role of oxidative stress in the renal alterations

underlying the onset of hypertension

programmed by intrauterine undernutrition

Leucio Duarte Vieira (UFPE)

Renin-angiotensin system and acetylations: key elements in the cardiorenal alterations provoked by undernutrition and obesity Humberto Muzi Filho (UFRJ) Chair: Patricia Gama (USP)

Mechanotransduction in tumor cells Marcelo Lazzaron Lamers (UFRGS) ADAMTS and tumor environment Vanessa M Freitas (ICB-USP)

Hyperglycemic environment and cell behavior Marinilce Fagundes dos Santos (ICB-USP)

Scaffolds and brain injury

Marimelia A Porcionatto (UNIFESP)

#### **Pathogenesis of Chagas Disease**

Chair: João Santana da Silva (FMRP-USP)

The Yin-and-Yang of the immune response:

keeping the balance to decrease the burden of

Chagas heart disease

Walderez O. Dutra (UFMG)

Consequences of controlling inflammation during

Trypanosoma cruzi infection Fabiana Simão Machado (UFMG)

The involvement of lipid kinases in the

pathogenesis of Trypanosoma cruzi infection

Maria Claudia Silva (FMRP-USP)

Omics analysis in Chagas disease cardiomyopathy:

a mitochondrial disease? Edecio Cunha Neto (USP)

#### Immunology in health and disease

Chair: Marcelo T. Bozza (UFRJ)

Regulation of CD8 T cell differentiation and

function by Polycomb group (PcG) proteins during

acute and chronic infections

Renata Pereira (UFRJ)

Mucosal inflammation: quantitative vs. qualitative

aspects of Treg cell imbalance Fabio Barrozo do Canto (UFF)

Immunological scarring: understanding chronic

effects of acute infections
Denise Morais da Fonseca (USP)

Combining in vivo imaging and high dimensional

phenotyping to understand immune and metabolic development during life Gustavo Batista de Menezes (UFMG)

dustavo batista de Menezes (on Mo

Chair: Alice Cristina Rodrigues (ICB-USP)

Modulation of Muscle Development and Disease
by Noncoding RNAs
Da-Zhi Wang (Harvard Medical School)
Integration of Transcriptomics and MicroRNA
Analyses in Cancer Cachexia
Robson Francisco Carvalho (UNESP)
MicroRNAs mediate beneficial effects of exercise
on the cardiovascular system
Edilamar Menezes de Oliveira (EEFE-USP)
Exosomal microRNAs as mediators of intertissue
communication in obesity
Alice Cristina Rodrigues (ICB-USP)

#### New aspects of endocrine disruptors

Chair: Maria Izabel Chiamolera (UNIFESP)
Experience with the European Commission for Endocrine Disruptors
Maria Tereza Nunes (ICB-USP)
Zebrafish as an alternative method for toxicity assessment of emerging environmental contaminants
Lilian Cristina Pereira (UNESP-Botucatu)
Endocrine disruptors and intrauterine programming of thyroid dysfunctions
Caroline Serrano do Nascimento (Hospital Albert

Endocrine disruptors and the brain Gisele Giannocco (UNIFESP-Diadema)

## Pharmacological changes in cell senescence and consequences for the aging process and neurodegenerative diseases

Chair: Tânia Viel (USP)

Einstein)

Mass spectrometric technology to understand molecular mechanisms that underlie aging Birgit Schilling (Buck Institute for Research on Aging) Cellular senescence is induced by the environmental neurotoxin paraquat and contributes to neuropathology linked to Parkinson's disease Julie Kay Andersen (Buck Institute for Research on Aging)

Uncovering genes and small molecules that prolong lifespan through enhanced molecular stability Gordon Lithgow (Buck Institute for Research on Aging)

Bradykinin treatment increased the longevity of hippocampal organotypic cultures from old mice Hudson de Sousa Buck (FCMSCSP)

Several aspects of zebrafish as a research model

**Chair:** Maria Izabel Chiamolera (UNIFESP) Unraveling microRNAs function in zebrafish:

strategies and advances

Danillo Pinhal (UNESP-Botucatu)

The role of anti-müllerian hormone signaling in sh sex differentiation and gametogenesis using

**CRISPR Cas** 

Rafael Henrique Nóbrega (UNESP-Botucatu)
Feeding, personality and housing as a candidate
source for variation in results from different
laboratories around the world
Leonardo José Gil Barcellos (UPF)
Sanitary control in zebrash and its implication in
experimental results

Bianca Ventura (FMUSP-SP)

### Risks to the environmental and health due to the uranium mining in Brazil

Chair: Silvia Maria Velasques de Oliveira (SBBN)
Nuclear fuel cycle in Brazil
Aquilino Senra (COPPE/UFRJ)
Biological effects of chronic exposures in the
neighborhood of nuclear fuel cycle facilities
Dunstana Melo (Melohill Technology)

#### Immunomodulators and intestinal homeostasis

**Chair:** Valbert Nascimento Cardoso (UFMG) Probiotic Bacteriophages- A novel strategy to control infection and inflammation. Luis Ricardo Goulart (UFU)

Use of lactic acid bacteria genetically modified as immunomodulators to promote intestinal homeostasis

Vasco Ariston Carvalho de Azevedo (UFMG) Lipids as immunomodulatory agents Tatiani Uceli Maioli (UFMG)

#### **Transgenics and Biosafety**

Chair: Anibal E. Vercesi (UNICAMP)
Impacts of adopting OMGs
Edivaldo Velini (UNESP)
OGMs: a mobile target
Carlos Orsi (Instituto Questão de Ciência)
The risk of miscommunicating risks
Natalia Pasternak (Instituto Questão de Ciência)
History and importance of the Brazilian biosafety
law
Walter Colli (IQ-USP)

Therapies with stem cells and extracellular vesicles in choric neurodegenerative diseases

Chair: Pedro Leme (UFRJ)/ Patricia Rocco (UFRJ)
Therapies with stem cells and extracellular
vesicles in respiratory diseases
Patricia Rocco (UFRJ)
Extracellular vesicles therapy in kidney diseases
Danilo Cândido de Almeida (UNIFESP/USP)
Stem cells therapy in pulmonary arterial
hypertension — a new perspective
Pedro Leme (UFRJ)
Challenges for cardiac repair and regeneration
after myocardial infarction
José E. Krieger (Incor-HC-USP)

#### SESSIONS WITH ORAL PRESENTATION OF ABSTRACTS

### New insights into thyroid hormones and TSH actions

**Chair:** Rodrigo Soares Fortunato (UFRJ) Is there a role of TSH on thyroid and breast

cancer?

Rodrigo Soares Fortunato (UFRJ)
Autocrine actions of thyroid hormone
Rafael Benjamin Araújo Dias (UNINOVE)

Oral presentation 1: TBD Oral presentation 2: TBD

#### Neuroscience of learning and Brazilian education

Chair: Camilo Lellis-Santos (UNIFESP)

Science for education: a window of opportunity

for Brazil

Robert Lent (UFRJ)

Universal design for learning: accommodating

individual learning differences Claudia Berlim de Mello (UNIFESP)

Oral presentation 1: TBD Oral presentation 2: TBD

#### Machanotransduction in biological systems

**Chair:** Ayumi Aurea Miyakawa (InCor-USP) Mechanotransduction in the cell-matrix interface Christoph Ballestrem (The University of

Manchester)

Crp3 and vascular remodeling by mechanical

stress

Ayumi Aurea Miyakawa (InCor-USP)

Oral presentation 1: TBD Oral presentation 2: TBD

#### **Development, aging and cell functions**

Chair: Patricia Gama (ICB-USP)

Development, diet and hepatic functions

Gustavo Menezes (UFMG)

Breastfeeding and the priming of gastric cell

functions

Patricia Gama (ICB-USP) Oral presentation 1: TBD Oral presentation 2: TBD

### Balance control and visual function: basic and applied approaches

Chair: Givago da Silva Souza (UFPA)

The role of the visual information in balance control

Ana Francisca Rozin Kleiner (UFSCar) Balance control in low-vision patients

Givago da Silva Souza (UFPA) Oral presentation 1: TBD Oral presentation 2: TBD

### Mechanisms conditioning the beneficial effects of exercise in cardiovascular diseases

**Chair:** Lisete Compagno Michelini (ICB-USP) Autonomic dysfunction in heart failure: Effects of

exercise

Joseph Francis (Louisiana State University, USA)

Molecular mechanisms in the genesis of

hypertension: Exercise benefits Gustavo Santos Masson (ICB-USP)

Oral presentation 1: TBD Oral presentation 2: TBD

#### New approaches in animal vision research

**Chair:** Leonardo Dutra Henriques (USP) Evaluation of New World monkeys color vision with an adaptation of Cambridge Colour Test

Leonardo Dutra Henriques (USP)

Suprathreshold chromatic discrimination in tufted

capuchin monkeys (Sapajus apella) Letícia Miquilini de Arruda Farias (UFPA)

Oral presentation 1: TBD Oral presentation 2: TBD

### Use of noise to mask color and luminance contrast

Chair: Eliza M. C. Brito Lacerda (CEUMA

University)

Detection of luminance noise: influence of the

stimulus parameters

Eliza M. C. Brito Lacerda (CEUMA University) Color and luminance discrimination masked by

luminance noise

Terezinha M. Gonçalves de Loureiro (UFPA)

Oral presentation 1: TBD Oral presentation 2: TBD

#### Advances in muscle physiology

Chair: Flavia Bloise (UFRJ)

Skeletal muscle physiology during the

nonthyroidal illness syndrome

Flavia Bloise (UFRJ)

Muscle mitochondrial function in a model of

dystrophic mice

Claudia Mermelstein (UFRJ)
Oral presentation 1: TBD
Oral presentation 2: TBD

#### **SESSIONS WITH ORAL PRESENTATION OF ABSTRACTS**

### Advances in metabolic programming-induced obesity and comorbidities

Chair: Everardo Magalhães Carneiro (UNICAMP)

Obesity and its comorbidities Licio A. Velloso (UNICAMP)

Metabolic programming and obesity

Patrícia Cristina Lisboa (UERJ) Oral presentation 1: TBD Oral presentation 2: TBD

### Heart failure-induced cardiorenal diseases: potential targets.

**Chair:** Adriana C. C. Girardi (InCor- HC-FMUSP) Cardioprotection conferred by antidiabetic drugs in heart failure: a renal proximal tubule perspective.

Adriana C. C. Girardi (InCor-HC-FMUSP)
The potential benefits of exercise training on vascular disorders induced by heart failure Luciana V. Rossoni (ICB-USP)
Oral presentation 1: TBD

#### Mouse transgenesis and CRISPR

Oral presentation 2: TBD

TBD

#### Scientific reproducibility crisis

**TBD** 

#### **COURSES (Classes in English or Portuguese)**

Marketing para cientistas: da bancada a concursos

**Coordenador**: Helder Nakaya (USP-SP) **Aula 1**- Mitos e fatos na carreira científica

Helder Nakaya (USP-SP)

**Aula 2**- Escrita científica e fazendo figuras impactantes

Helder Nakaya (USP-SP)

**Aula 3**- Desenvolvendo sua carreira científica Helder Nakaya (USP-SP)

Redação Científica: Artigos, Projetos e Ética

**Coordenador**: Walter Araujo Zin (UFRJ) **Aula 1**- Redação de Artigo Científico

Walter Araujo Zin (UFRJ)

**Aula 2**- Ética na Redação e Publicação de um Artigo

Walter Araujo Zin (UFRJ)

**Aula 3-** Elaboração de Projeto de Pesquisa Dalton Valentim Vassallo (UFES/ EMESCAM)

**Imagens de Bases Moleculares** 

**Coordenador:** Valbert Nascimento Cardoso (UFMG)

**Aula 1-** Imagens cintilográficas (SPECT e PET) Simone Odilia Antunes Fernandes (UFMG)

**Aula 2**- Nanoformulações para diagnóstico por imagens

Valbert Nascimento Cardoso (UFMG)

**Aula 3-**Nanoformulações para tratamento Valbert Nascimento Cardoso (UFMG)

**Revisiting the Physiology Teaching** 

**Coordenadora:** Maria Tereza Nunes (ICB- USP) **Aula 1-** Who am I?" a game-based teaching tool to

promote endocrine physiology learning
Maria Tereza Nunes (ICB- USP) e
João Kleber Neves Ramos (ICB- USP)

**Aula 2-** Dramatization in Physiology teaching: date to do different

Lucila Ludmila Paula Gutierrez (UFCSPA)

**Aula 3-** Using arts to foster the learning of scientific concepts

Camilo Lellis-Santos (UNIFESP, Diadema - SP)

Aspectos fisiológicos e comportamentais nas pesquisas com fêmeas

**Coordenadora:** Fabiana Cardoso Vilela Giusti (UNIFAL-MG)

Aula 1- Aprendendo a trabalhar com fêmeas

Bruna Kalil (UNIFAL-MG)

**Aula 2**- Lactação e comportamento materno Fabiana Cardoso Vilela Giusti (UNIFAL-MG)

**Aula 3-** O funcionamento do sistema circadiano em fêmeas

Maristela de Oliveira Poletini (UFMG)

Desreguladores endócrinos

Coordenadora: Denise Pires de Carvalho (UFRJ) e

Maria Izabel Chiamolera (UNIFESP)

Aula 1- Introdução aos Desreguladores Endócrinos

Andrea Claudia Freitas Ferreira (UFRJ)

Aula 2- Contaminantes Organoestânicos e o

Sistema Endócrino e Reprodutor

Jones B. Graceli (UFES)

**Aula 3-** Plasticantes, Herbicidas e Metais Pesados

Glaecir Roseni Mundstock Dias (UFRJ)

How to make the most of optical microscopy

Coordenador: Manoel Luis Costa (UFRJ)

**Aula 1-**Identifying the major variables in optical microscopy

Manoel Luis Costa (UFRJ)

Aula 2-Choosing the best procedure for each

inquiry in optical microscopy

João Ricardo Lacerda de Menezes (UFRJ)

**Aula 3-** Demonstration of the possibilities and limitations in optical microscopy and image processing

Manoel Luis Costa (UFRJ)

Avaliação cardiovascular: adequando o método à hipótese

Coordenadora: Luciana V. Rossoni (ICB- USP)

Aula 1- Avaliando a função cardíaca

Dalton Valentim Vassallo (UFES/ EMESCAM)

Aula 2- Avaliando a função vascular

Luciana Venturini Rossoni (ICB- USP)

**Aula 3-**Avaliando a efetividade dos protocolos de treinamento físico

Patrícia C. Brum (EEFE-USP)

#### **COURSES (Classes in English or Portuguese)**

#### **Proteomics for everyone**

**Coordenador:** Giuseppe Palmisano (ICB-USP) **Aula 1**- Proteomics tools and applications to biology

Giuseppe Palmisano (ICB-USP)

**Aula 2**- Mass spectrometry and bioinformatics for protein identification and quantification Giuseppe Palmisano (ICB-USP)

**Aula 3**- Identification of protein phosphorylation by proteomics approaches Giuseppe Palmisano (ICB-USP)

#### Molecular pathways in cell death subroutines

**Coordenadora:** Giselle Zenker Justo (UNIFESP) **Aula 1**- Overview of cell death: Regulated and accidental cell death; classification of cell death subroutines

Giselle Zenker Justo (UNIFESP)

**Aula 2-** Molecular pathways of major regulated cell death modalities.

Giselle Zenker Justo (UNIFESP)

**Aula 3**- Metabolic control of cell death. Giselle Zenker Justo (UNIFESP)

# Advanced tissue-based techniques in drug development, with emphasis on toxicologic pathology and safety pharmacology applications Coordenador: Gilberto De Nucci (UNICAMP/USP)

**Aula 1-** Formalin-fixed paraffin-embedded (FFPE) tissue blocks/sections: review of molecular pathology techniques (relevance and limitations) Frédéric Gervais (Citoxlab, France)

**Aula 2-** Advanced in situ hybridization techniques: RNAScope

Frédéric Gervais (Citoxlab, France)

**Aula 3-** Core techniques in the development of therapeutic oligonucleotides Cécile Sobry (Citoxlab, France)

### O Tecido muscular esquelético: da estrutura a aspectos adaptativos

Coordenador: Anselmo Moriscot (ICB- USP)

**Aula 1**-Aspectos estruturais do músculo estriado esquelético e correlações com função

Anselmo Moriscot (ICB- USP)

**Aula 2-** Mecanismos celulares e moleculares controladores da massa muscular esquelética Luiz Carlos Navegantes (FMRP-USP)

**Aula 3-** Mecanismos celulares e moleculares envolvidos na resposta regenerativa muscular

Anselmo Moriscot (ICB- USP)

### Ritmos Biológicos: mais próximo da sua pesquisa que você imagina

Coordenadora: Fernanda G. do Amaral (UFRGS)

Aula 1- Análises Rítmicas na Pesquisa

Experimental

Fernanda G. do Amaral (UFRGS)

**Aula 2-** Análises Rítmicas na Pesquisa Clínica Maria Paz Hidalgo (UFRGS)

**Aula 3-** Discussão Guiada de Projetos - Onde Estão os Ritmos e Como Lidar Com Eles?

Maria Paz Hidalgo (UFRGS)

#### Modelos animais em psicofarmacologia

**Coordenador:** Mauricio Schuler Nin (UFRGS) **Aula 1-** Noções básicas de neuroanatomia, neurofisiologia, etologia e psicofarmacologia Helena Maria Tannhauser Barros (UFCSPA)

**Aula 2-** Modelos animais em depressão e estresse pós-traumático

Mauricio Schuler Nin (UFRGS)

**Aula 3-** Modelos animais em ansiedade e dependência química Helena Maria Tannhauser Barros (UFCSPA)

### Modelagem animal: o que preciso fazer para ter resultados precisos

Coordenador: Marcel Frajblat (UFRJ)
Aula 1- Ciência e modelagem animal

Marcel Frajblat (UFRJ)

**Aula 2**-Fatores que afetam os resultados de uma pesquisa

Marcel Frajblat (UFRJ)

**Aula 3**-Dor e controle da dor em animais de laboratório Marcel Frajblat (UFRJ)

#### Canais para íons em membranas celulares

Coordenador: Antônio Carlos Cassola (ICB- USP) Aula 1- Técnicas para a observação experimental de canais unitários: "Patch Clamp" e Análise de Ruído

Antônio Carlos Cassola (ICB- USP)

Aula 2 - Analise estocástica de canais unitários

Antônio Carlos Cassola (ICB- USP)

**Aula 3-** Topologia de canais para cátions assemelhados aos canais dependentes de voltagem

Antônio Carlos Cassola (ICB- USP)

#### **COURSES (Classes in English or Portuguese)**

#### Bioimpressão 3D na Medicina Regenerativa

**Coordenadora:** Marimelia Porcionatto (UNIFESP) Imprimindo tecidos e órgãos: biotintas e células

Marimelia Porcionatto (UNIFESP)

Bioimpressão 3D como ferramenta para

recapitular o desenvolvimento e doenças

Marimelia Porcionatto (UNIFESP)

Desafios e Perspectivas da Bioimpressão 3D

Marimelia Porcionatto (UNIFESP)