



## SCIENTIFIC PROGRAM

Sé Room (CDI – Support Room)			
09h00-11h00	Meeting of SBFTE Board of Directors and Deliberative Council		
11h00-11h20	Interval		
Iris Room (Inova)			
11h20-12h10	Meeting of SBFTE Permanent Forum of Graduate Courses in Pharmacology		
12h10-13h00	Interval		
13h00-13h50	Courses		
Sé Room (CDI – Support Room)	Iris Room (Inova)	Liberdade Room (CDI - Mezzanine 1)	Bixiga Room (CDI – Mezzanine 2) 30
<b>Cr1 – Principles of Systematic Review</b> (Princípios de Revisão Sistemática) <b>(Presented in Portuguese)</b> <b>Chair:</b> Adriane Ribeiro Rosa (UFRGS) <ul style="list-style-type: none"> <li>• Class 1: Overall concepts of systematic review (Conceitos gerais de revisão sistemática) Adriane Ribeiro Rosa (UFRGS)</li> </ul>	<b>Cr2 – Applications of Physiology-Based Pharmacokinetics in the Drug Development</b> (Aplicações de Farmacocinética Embasada em Fisiologia na Área de Desenvolvimento de Novos Fármacos) <b>(Presented in Portuguese)</b> <b>Chair:</b> Bibiana Verlindo Araujo (UFRGS) <ul style="list-style-type: none"> <li>• Class 1: What is PBPK, model building and translation of in vitro/in vivo data (O que é PBPK, construção de modelos e</li> </ul>	<b>Cr3 – Neuropsychopharmacology of Reinforcement and Reward Behaviors</b> (Neuropsicofarmacologia de Comportamentos de Reforço e Recompensa) <b>(Presented in Portuguese)</b> <b>Chair:</b> Helena Maria Tannhauser Barros (UFCSPA) <ul style="list-style-type: none"> <li>• Class 1: Understanding the factors related to drug addiction using animal models (Fatores relacionados à dependência de drogas usando modelos animais)</li> </ul>	<b>Cr4 – Experimental Models in Cancer and their Interface with Environmental Pollutants</b> (Modelos Experimentais em Câncer e sua Interface com Poluentes Ambientais) <b>(Presented in Portuguese)</b> <b>Chair:</b> Juliana Elaine Perobelli (Unifesp-Baixada Santista) <ul style="list-style-type: none"> <li>• Class 1: Components of the Tumor Microenvironment and Their Modulation by Environmental Pollutants (Componentes do Microambiente Tumoral e sua</li> </ul>

		<i>translação de dados in vitro/in vivo)</i> Bibiana Verlindo de Araujo (UFRGS)	Cristina Aparecida Jark Stern (UFPR) (Participation of Luana Freese, Northwestern University, USA – <a href="#">by video</a> )	Modulação por Poluentes Ambientais) Débora Barbosa Vendramini Costa (Michigan State University, USA)
14h00-15h30	<b>E-Poster Session 1</b> (with coffee break)			
	Iris Room (Inova)			
15h40-17h00	<b>Mesa-Redonda</b>			
	<p><b>RT1 – Research Development Policies in Brazil: How to Ensure Sustainability and Impact?</b> (Políticas de Fomento à Pesquisa no Brasil: Como Garantir Sustentabilidade e Impacto?) (<a href="#">Presented in Portuguese</a>)</p> <p><b>Chair:</b> Rosane Gomez (Coordinator Permanent Forum of Graduate Courses in Pharmacology, UFRGS)</p> <ul style="list-style-type: none"> <li>• <i>Capes' challenges in financing and coordinating Brazilian postgraduate courses</i> (<i>Os desafios da Capes no financiamento e coordenação da pós-graduação Brasileira</i>) Antonio Gomes de Souza Filho (UFC, CAPES Evaluation Director)</li> <li>• <i>The future of science in Brazil: Funding strategies and the role of CNPq</i> (<i>O futuro da ciência no Brasil: Estratégias de financiamento e o papel do CNPq</i>) Ricardo Magnus Osorio Galvão (USP-SP, President CNPq)</li> <li>• <i>The FAPESP Model: Sustainability and efficiency in funding scientific research</i> (<i>O Modelo da Fapesp: Sustentabilidade e eficiência no financiamento da pesquisa científica</i>) Alexandre Alarcón Steiner (USP-SP, Fapesp)</li> </ul>			
	Butantan Room (CDI – Audience)			
17h00-18h00	<b>Opening Session</b>			
	Orquestra de Viola e Violão do Instituto de Biociências (OVVIBB-Unesp-Botucatu)			
18h00-18h40	<b>Opening Lecture</b>			
	<p><i>Sergio Ferreira Lecture</i></p> <p><b>L1 – Serendipity at its Best: The Identification of Novel Endogenous Catecholamines</b></p> <p>Gilberto de Nucci (Unicamp / USP-SP)</p> <p>Fifth Senior Pharmacologist Award Recipient (Sponsor Ache)</p> <p>Presented by Soraia K. P. Costa (USP-SP, President SBFTE)</p>			
18h40-19h45	<b>Cocktail</b>			
	Coral da Universidade de São Paulo (CoralUSP)			

22/10/2025 (Wednesday)

08h30	Venue Secretariat and SBFTE Secretariat Opening			
08h30-09h20	Courses			
	<b>Sé Room (CDI – Support Room)</b>	<b>Iris Room (Inova)</b>	<b>Liberdade Room (CDI - Mezzanine 1)</b>	<b>Bixiga Room (CDI – Mezzanine 2)</b>
	<b>Cr1 – Principles of Systematic Review</b> (Princípios de Revisão Sistemática) <i>(Presented in Portuguese)</i> <b>Chair:</b> Adriane Ribeiro Rosa (UFRGS) <ul style="list-style-type: none"> <li>• Class 2: Research question, eligibility and data extraction (<i>Questão de pesquisa, elegibilidade dos estudos e extração de dados</i>)</li> </ul> Patrícia Martins Bock (UFRGS)	<b>Cr2 – Applications of Physiology-Based Pharmacokinetics in the Drug Development</b> (Aplicações de Farmacocinética Embasada em Fisiologia na Área de Desenvolvimento de Novos Fármacos) ( <i>Presented in Portuguese</i> ) <b>Chair:</b> Bibiana Verlindo Araujo (UFRGS) <ul style="list-style-type: none"> <li>• Class 2: Key-parameters in PBPK model building: volume of distribution and clearance (<i>Parâmetros chave em PBPK: volume de distribuição e clearance</i>)</li> </ul> Natalia Valadares de Moraes (University of Florida, USA)	<b>Cr3 – Neuropsychopharmacology of Reinforcement and Reward Behaviors</b> (Neuropsicofarmacologia de Comportamentos de Reforço e recompensa) ( <i>Presented in Portuguese</i> ) <b>Chair:</b> Helena Maria Tannhauser Barros (UFCSPA) <ul style="list-style-type: none"> <li>• Class 2: Neurobiology of addictive-like behavior (<i>Neurobiologia de comportamentos aditivos</i>)</li> </ul> Helena Maria Tannhauser Barros (UFCSPA) (Participation of Carine Lampert (Northwestern University, USA – <i>by vídeo</i> ))	<b>Cr4 – Experimental Models in Cancer and their Interface with Environmental Pollutants</b> (Modelos Experimentais em Câncer e sua Interface com Poluentes Ambientais) ( <i>Presented in Portuguese</i> ) <b>Chair:</b> Juliana Elaine Perobelli (Unifesp-Baixada Santista) <ul style="list-style-type: none"> <li>• Class 2: In Vitro Models for Cancer Research (<i>Modelos in vitro para o Estudo do Câncer</i>)</li> </ul> Débora Barbosa Vendramini Costa (Michigan State University, USA)
09h30-11h00	Symposia/Oral Communication			
	<b>Butantan Room (CDI – Audience)</b>	<b>Liberdade Room (CDI - Mezzanine 1)</b>	<b>Bixiga Room (CDI – Mezzanine 2)</b>	<b>Iris Room (Inova)</b>
	<b>S1 – Novel Approaches to Cardio- and Neuroprotection</b> <b>Chair:</b> Peter Ferdinand (Semmelweis University / Pharmahungary Group, Hungary) & Alexandre Denadai Souza (Katholieke Universiteit Leuven, Belgium) <ul style="list-style-type: none"> <li>• Development of miRNA therapeutics for cardioprotection and other indications</li> </ul>	<b>S2 – Research and Innovation in Natural Product: From Biodiversity to Therapeutic Application</b> <b>Chair:</b> Bagnolia Araujo Costa (UFPB) <ul style="list-style-type: none"> <li>• Pharmacological potential of food compounds in the management of immuno-mediated inflammatory diseases</li> </ul> Marina Sanchez Hidalgo (University of Seville, Spain)	<b>S3 – Understanding Psychedelics and Non-Hallucinogenic Psychedelic Analogs</b> <b>Chair:</b> Isis Nem de Oliveira Souza (UFRJ) <ul style="list-style-type: none"> <li>• Beyond the Trip: The Molecular Basis of Lasting Behavioral Effects of 2-Br-LSD and its Comparison to Classical Psychedelics</li> </ul>	<b>RT2 – 55 Years of the Postgraduate Course in Pharmacology at the Escola Paulista de Medicina - Unifesp: Training Researchers Who are Up to Date with Science and Innovation in Brazil</b> (55 anos da Pós-Graduação em Farmacologia da Escola Paulista de Medicina – Unifesp: Formando Pesquisadores Atualizados com Ciência e Inovação no Brasil) ( <i>Presented in Portuguese</i> )

<p>Peter Ferdinandy (Semmelweis University / Pharmahungary Group, Hungary)</p> <ul style="list-style-type: none"> <li>• Pharmacological modulation of endothelial precursor cell-mediated brain capillary repair mechanisms</li> <li>István A. Krizbai (HUN-REN Biological Research Centre, Hungary / Western University of Arad, Romania)</li> <li>• Harnessing single-cell and spatial omics to unveil novel therapeutic targets</li> </ul> <p>Alexandre Denadai Souza (Katholieke Universiteit Leuven, Belgium)</p>	<ul style="list-style-type: none"> <li>• Therapeutic potential of <i>Spirulina platensis</i> for obesity-induced disorders</li> <li>Bagnolia Araújo Costa (UFPB)</li> <li>• Oral presentation 1: 09.026 <i>Impact of Marine Animal Extracts on Neuronal Viability and Inflammation in Alzheimer's Disease Models.</i> Alves MM<sup>1</sup>, Vigerelli H<sup>2</sup>, Kitahara MV<sup>3</sup>, Kerkis I<sup>4</sup>, Sciani JM<sup>5</sup> <sup>1</sup>IBu, PPG Sciences – Toxinology, Lab. of Biochemistry, Brazil, <sup>2</sup>IBu, Center of Excellence in Target Discovery, Brazil, <sup>3</sup>USP, Center for Marine Biology, Brazil, <sup>4</sup>IBu, Lab. of Genetics, Brazil, <sup>5</sup>USF, Lab. of Natural Products, Brazil</li> <li>• Oral presentation 2: 09.047 <i>Cockroaches (Nauphoeta cinerea) as an Experimental Model for Screening Coralsnake Venoms.</i> Oliveira IN<sup>1</sup>, Oliveira RS<sup>1</sup>, Dias DRC<sup>2</sup>, Guimarães MP<sup>3</sup>, Vinadé LHC<sup>4</sup>, Dal Belo CA<sup>1,3</sup>, Silva NJ Jr<sup>5</sup>, Hyslop S<sup>1</sup> <sup>1</sup>FCM-UNICAMP, Depto de Farmacologia, PPG Farmacologia, Brazil; <sup>2</sup>UFES, Depto de Estatística; <sup>3</sup>EPPEN-Unifesp-Osasco, Depto Multidisciplinar, <sup>4</sup>Unipampa-São Gabriel, <sup>5</sup>PUC-GO, PPG em Ciências Ambientais e Saúde</li> </ul>	<p>Argel Aguilar Valles (Carleton University, Canadá) (<a href="#">via streaming</a>)</p> <ul style="list-style-type: none"> <li>• The antidepressant potential of ayahuasca: from preclinical studies to clinical trials</li> <li>Rafael Guimarães dos Santos (USP-RP)</li> <li>• Oral presentation 1: 02.038 <i>Cannabidiol Attenuates General Neurotoxicity and Paclitaxel-Induced Cognitive Impairment (Chemobrain) in a Sex- and Treatment Regimen-Dependent Manner.</i> Pereira ACMP<sup>1</sup>, Queiroz ABWV<sup>2</sup>, Vatanabe IP<sup>1</sup>, Barros ASM<sup>2</sup>, Meyer E<sup>1</sup>, Lisboa SF<sup>1</sup> <sup>1</sup>FCFRP-USP, Brazil, <sup>2</sup>FMRP-USP, Brazil</li> <li>• Oral presentation 2: 02.039 <i>Antidyskinetic Effects of Cannabidiol and Cannabigerol in Parkinsonian Rats: Role of 5-HT1A Receptors.</i> Mattos BA1, Nascimento GC<sup>2</sup>, Crippa JA<sup>3</sup> Hallak J<sup>3</sup>, Raisman-Vozari R<sup>4</sup>, Michel PP<sup>4</sup>, Guimaraes FS<sup>5</sup>, Del Bel EA<sup>2</sup> <sup>1</sup>FMRP-USP, Department of Physiology, Ribeirao Preto, Brazil; <sup>2</sup>FORP-USP, Dept Basic and Oral Biology, Ribeirao Preto, Brazil; <sup>3</sup>FMRP-USP, Department of Neuroscience and Behavior, <sup>4</sup>ICM-CNRS-Inserm, Paris Brain Institute, Sorbonne Université, Hôpital Pitié</li> </ul>	<p><b>Chair:</b> Paulo Caleb J. L. Santos (Unifesp-EPM)</p> <ul style="list-style-type: none"> <li>• History of the Postgraduate Course in Pharmacology (Histórico da Pós-Graduação em Farmacologia) Fábio C. Cruz (Unifesp-EPM)</li> <li>• Current results, Technologies and Innovation (Resultados Atuais, Tecnologias e Inovação) Mirian Akemi Furuie Hayashi (Unifesp-EPM)</li> <li>• Perspectives and Aspects of the Program (Perspectivas e Aspectos do Programa) Miriam Galvonas Jasiulionis (Unifesp-EPM)</li> </ul>
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		Salpêtrière, Paris, France; <sup>5</sup> FMRP-USP, Dept of Pharmacology, Brazil.		
11h00-11h20	Coffee-break			
11h20-12h10	Lectures			
	Butantan Room (CDI – Audience)	Iris Room (Inova)		
	 <b>L2 – Skeletal Muscle and Transulfuration Pathway</b> Giuseppe Cirino (University of Naples Federico II, Italy) Presented by Giberto De Nucci (Unicamp)	 <b>L3 – Leveraging Physiology-based Models in Perinatal Pharmacology and in Drug-Induced Liver Injury</b> Pieter Anaert (Katholieke Universiteit Leuven, Belgium) Presented by Bibiana Verlindo Araújo (UFRGS)		
12h10-13h40	Lunch			
12h10-13h40	Iris Room (Inova)	Sé Room (CDI – Support Room)		
	<b>Meet the Expert</b> (with Lunch Box) Chair: SBFTE Jovem Committee <ul style="list-style-type: none"> <li>• Alexandre Denadai Souza (Katholieke Universiteit Leuven, Belgium)</li> <li>• Alicia Ermelinda Damiano (University of Buenos Aires, Argentina)</li> <li>• Armando Genazzani (President Italian Society of Pharmacology, University of Torino, Italy)</li> <li>• Emilio Clementi (Iuphar Secretary General, University of Milano, Italy)</li> <li>• Joyce T. da Silva (University of Maryland, USA)</li> <li>• Marina Sanchez Hidalgo (University of Seville, Spain)</li> <li>• Patrick Pierre Michel (Paris Brain Institute, France)</li> <li>• Paulo Caleb J. L. Santos (Unifesp-EPM)</li> </ul>	<b>Meeting of the North-Northeast and Central West Region Pharmacology Network</b> (with Lunch Box)		
14h00-15h30	Symposia			
	Butantan Room (CDI – Audience)	Liberdade Room (CDI - Mezzanine 1)	Bixiga Room (CDI – Mezzanine 2)	
	<b>S4 – Translational Approach to the Treatment of Parkinson's Disease</b> Chair: Elaine Del-Bel (USP-RP) <ul style="list-style-type: none"> <li>• <i>Translational approach for a pharmacological modulation of neuropsychiatric symptoms due to disorders of the striatal pathway</i> Louise-Laure Mariani (Sorbonne University, France)</li> </ul>	<b>S5 – Sex, Hormones and Age as Determinants for Disease Severity and its Implications on Therapeutics</b> Chair: Aleksander Roberto Zampronio (UFPR) <ul style="list-style-type: none"> <li>• <i>Using functional MRI to assess sex and age differences in pain processing at the whole-brain level</i></li> </ul>	<b>S6 – Impact of Sex Hormones on Vascular Biology: New Perspectives and Insights</b> Chair: Rita C Tostes (USP-RP) <ul style="list-style-type: none"> <li>• <i>Estrogen signaling impacting perivascular adipose tissue function in postmenopausal model</i> Tiago Januário da Costa (USP-SP)</li> </ul>	<b>Iris Room (Inova)</b> <b>S7 – Basic Pulmonary Pharmacology and Clinical Practice for Respiratory Diseases</b> Chair: Patrícia M. R. e Silva Martins (Fiocruz) <ul style="list-style-type: none"> <li>• <i>CT Imaging for Respiratory Diseases: Bridging Experimental Models and Clinical Practice</i></li> </ul>

<ul style="list-style-type: none"> <li><i>Unraveling the anti-inflammatory mechanisms of the two synthetic cannabinoids 4'F-CBD and HU-910 on brain glial cells</i> Patrick Pierre Michel (Paris Brain Institute, France)</li> <li><i>Dyskinesia and protection in preclinical models of Parkinson's disease</i> Elaine Del-Bel (USP-RP)</li> </ul>	<ul style="list-style-type: none"> <li>Joyce T. da Silva (University of Maryland, USA)</li> <li><i>Sex differences and influence of female-sex hormones on systemic inflammation</i> Aleksander Roberto Zampronio (UFPR)</li> <li><i>Oral presentation 1: 05.010 Sex Differences in Behavioral Responses Across Rat Models of Migraine.</i> Baggio DF, Da Luz FMR, Lejeune VBP, Chichorro JG UFPR – Laboratory of Craniofacial Pain, PPG Pharmacology, Brazil</li> <li><i>Oral presentation 2: 04.031 Evaluation Of Different Estradiol Treatment Strategies In Lung Inflammation of Brain Death Donors After Lung Transplantation.</i> Wellichan G<sup>1</sup>, Sousa PS, Vidal-dos-Santos M, Correia CJ<sup>1</sup>, Breithaupt-Faloppa AC, Moreira LFP, Ricardo-da-Silva FY InCor-FM-USP Laboratório de Cirurgia Cardiovascular e Fisiopatologia da Circulação, São Paulo, Brasil</li> </ul>	<ul style="list-style-type: none"> <li><i>Beyond genders: unraveling testosterone role in the vasculature</i> Jeimison Duarte Santos (USP-RP)</li> <li><i>Oral presentation 1: 06.030 Aging Differentially Affects Male and Female Thoracic Aorta Perivascular Adipose Tissue: A Study Using a Murine Model of Accelerated Aging.</i> Marques BVD, Akamine EH USP, Department of Pharmacology</li> <li><i>Oral presentation 2: 06.027 Renal Impact of Subacute Exposure to Endocrine Disruptors in Female Rats: Evidence of Preserved Function.</i> Esteves GAB<sup>1,2</sup>, Accioli DSG<sup>1,2</sup>, Alves LM<sup>1</sup>, Morcillo LSL<sup>1,2</sup> <sup>1</sup>ICB-UFRJ, <sup>2</sup>IBCCF-UFRJ, Centro de Pesquisa em Medicina de Precisão</li> </ul>	Lorenzo Ball (University of Genoa, Italy) <ul style="list-style-type: none"> <li><i>Nicotinic receptors in respiratory diseases: Insight from experimental models</i> Carla Máximo Prado (Unifesp-Baixada Santista)</li> <li><i>Development and validation of methodology for preclinical evaluation of candidate compounds for the treatment of chronic pulmonary disease through microCT</i> Patrícia Machado Rodrigues e Silva Martins (Fiocruz)</li> </ul>
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15h30-15h50	Coffee-Break
15h50-17h20	<b>E-Poster Session 2</b>
17h20	<b>Cultural Presentation</b> Tubatueque (IQ-USP) Farmatueque (FCF-USP) Manda Chuva (FFLCH-USP)
18h00	<b>Get Together Party</b>

23/10/2025 (Thursday)

08h30	Venue Secretariat and SBFTE Secretariat Opening		
09h00-10h30	<b>Symposia/Oral Communication</b>		
Butantan Room (CDI – Audience)	Liberdade Room (CDI - Mezzanine 1)	Auditorium (Inova)	Iris Room (Inova)
<b>S8 – Role and Modulation of Cardiac and Neural Ion Channels</b> <b>Chair:</b> Erika Pinter (University of Pécs, Medical School, Hungary) / Paulo C. Ghedini (UFG) <ul style="list-style-type: none"> <li>Decreased repolarization reserve as a possible mechanism behind drug induced proarrhythmia Andras Varro (University of Szeged, Hungary)</li> <li>Lipid raft disruption around nociceptive TRP channels provides novel analgesic opportunity Eva Szoke (University of Pécs, Medical School, Hungary)</li> <li>Regulatory role of TRPA1 receptors in neurodegenerative disorders associated with dementia Erika Pinter (University of Pécs, Medical School, Hungary)</li> </ul>	<b>S9 – Therapeutic Potential of Natural Products: From Ancient uses to Modern Practices</b> <b>Chair:</b> Fáulvio Rieli Mendes (UFABC) <ul style="list-style-type: none"> <li>Natural products for neurodegenerative diseases: potential candidates, current studies and perspectives Fáulvio Rieli Mendes (UFABC)</li> <li>Effects of Natural Polysaccharides in Breast Cancer Models Alexandra Acco (UFPR)</li> <li>Oral presentation 1: 02.053 Effects of the Prebiotic Inulin on Behavioral Changes in a Model of Autism Spectrum Disorder (ASD) In Adolescent Rats. Amorim BM<sup>1</sup>, Bertotti G<sup>2</sup>, Haddad NM<sup>2</sup>, Longo B<sup>1</sup>, Silva LM<sup>1</sup> <sup>1</sup>LAFATI-UFGSC, Laboratory of Gastrointestinal Tract Pharmacology and Interactions <sup>2</sup>Univali, Medical School</li> <li>Oral presentation 2: 02.057 Antioxidant and Anticholinesterase Activities of a Semisynthetic Derivative of (-)-Myrtenol as a Potential Therapeutic in Alzheimer's</li> </ul>	<b>S10 – Placenta, Preeclampsia, and Neuroprotection: Emerging Therapies and Future Horizons</b> <b>Chair:</b> Fernanda Regina Casagrande Giachini Vitorino (UFMT) <ul style="list-style-type: none"> <li>AQP3: More than a water channel – A potential therapeutic target of aspirin in preeclampsia Alicia Ermelinda Damiano (University of Buenos Aires, Argentina)</li> <li>Placental and amnion derivatives: From preclinical research to therapeutic innovation Sebastian San Martín (University of Valparaíso, Chile)</li> <li>Oral presentation 1: 06.019 Impact of Esomeprazole on Nitric Oxide Bioavailability in a Rat Model of Gestational Hypertension. Da Silva MLS, Da Silva AAF, Toghi CJ, Dragonetti BJ, Da Costa LC, Dias-Junior CA IB-UNESP-Botucatu, Department of Biophysics and Pharmacology</li> <li>Oral presentation 2: 06.039 Sodium Nitrite Attenuates NLRP3 Associated Genes in a Hypoxia in vitro Model of Early-Onset Preeclampsia. Santos KN, Nunes</li> </ul>	<b>RT3 – Beyond the Academy (Além da Academia) (Presented in Portuguese)</b> <b>Chair:</b> SBFTE Jovem (SBFTE) <ul style="list-style-type: none"> <li>If my career doesn't fit within the University, what then? Moving from academia to pharma without losing scientific identity (E se a minha carreira não couber na Universidade? Migrando da academia para a indústria farmacêutica sem perder a identidade científica) Lorena C. Corrêa Fehlberg (Pfizer)</li> <li>Anatomy of an Entrepreneur Scientist (Anatomia de um Cientista Empreendedor) Fabrício Alano Pamplona (Vital Green Holding)</li> <li>Is the Entrepreneurial Spirit an Innate or Adaptive Force? (O espírito empreendedor é uma força inata ou adaptativa?) Andreas Kaasi (Eva Scientific)</li> </ul>

	<p><i>Disease.</i> Souza RP<sup>1</sup>, Freitas MM<sup>2</sup>, Fernandes GS<sup>2</sup>, Oliveira MYCM<sup>1</sup>, Pimentel VD<sup>3</sup>, Nobre TA<sup>4</sup>, Nascimento MLLB<sup>4</sup>, Furtado PVOS<sup>5</sup>, Feitosa CM<sup>5</sup>, Castro e Sousa JM<sup>4</sup>, Viana AFSC<sup>6</sup>, Kutyla M<sup>7</sup>, Trytek M<sup>7</sup>, Ferreira PMP<sup>2</sup>, Oliveira AP<sup>1</sup> <sup>1</sup>UFPI, Lab Cardiovascular Pharmacology (Lafac), Brazil; <sup>2</sup>UFPI, Lab Experimental Cancerology (LabCancer), Brazil; <sup>3</sup>UFPI, Lab Inflammation Pharmacology (LAFIN), Brazil; <sup>4</sup>UFPI, Lab Toxicological Genetics (Lapgenic), Brazil; <sup>5</sup>UFPI, Lab Natural Products and Experimental Neurochemistry (Lpnnex), Brazil; <sup>6</sup>UEMA, Campus Santa Inês, Brazil; <sup>7</sup>Maria Curie-Skłodowska University, Lublin, Poland</p>	<p><i>PR, Pereira DA, Zampieri GM, Bueno-Pereira TO, Passeti LFP, Matheus MB, Sandrim VC IBB-Unesp- Botucatu, Department of Biophysics and Pharmacology - Brazil</i></p>	
10h30-10h50	Coffee-break		
		<b>Butantan Room (CDI – Audience)</b>	
11h00-12h40	<b>Symposium</b>		
	<p><b>José Ribeiro do Valle Award</b>  Chair: Emiliano O. Barreto (UFAL)</p> <p><i>Julia Sapienza Passos</i></p> <ul style="list-style-type: none"> <li>• 10.014 Multifunctional Thermosensitive Nanocarriers for Local Treatment of Non-Invasive Breast Cancer: Tissue Localization, Cytotoxic and Molecular Effects. Passos JS<sup>1,2</sup>, Machado-Neto JA<sup>1</sup>, Panitch A<sup>1</sup>, Lopes LB<sup>1</sup> <sup>1</sup>ICB-USP, Department of Pharmacology, Functional and Molecular Biology Program, Brazil; <sup>2</sup>Georgia Institute of Technology, Department of Biomedical Engineering, USA</li> </ul> <p><i>Brena Freire de Oliveira Claudino</i></p> <ul style="list-style-type: none"> <li>• 08.002 Prevention of Gut Microbiota Imbalance: The Role of <i>Arthospira platensis</i> in Hypercaloric Diet-Induced Dysbiosis. Claudino BFO<sup>1,2</sup>, Arruda RRA<sup>1,2</sup>, Diniz AFA<sup>1,2</sup>, Melo MB<sup>1</sup>, Sousa-Filho JEC<sup>1</sup>, Colunga AAG<sup>4</sup>, Nobre CSN<sup>4</sup>, Silva BA<sup>1,2,3</sup> <sup>1</sup>UFPB, Laboratory of Functional Pharmacology Prof. George Thomas, Institute of Research in Drugs and Medicines, Brazil <sup>2</sup>UFPB, Postgraduate Program in Bioactive</li> </ul>		

	Natural and Synthetic Products, Health Sciences Center, Brazil <sup>3</sup> UFPB, Department of Pharmaceutical Sciences, Health Sciences Center, Brazil <sup>4</sup> University of Minho, Fermentations Laboratory, Centre of Biological Engineering, Portugal
	<i>Luiz Adriano Damasceno de Queiroz</i>
	<ul style="list-style-type: none"> <li>• 04.030 Aging, Immunity and Metabolism: Divergent Effects of Rapamycin in Senescence-Prone and -Resistant Mice. Queiroz LAD<sup>1</sup>, Barros RS<sup>1</sup>, Assis JB<sup>2</sup>, Pantoja KC<sup>1</sup>, Bustia SX<sup>1</sup>, Sá-Nunes A<sup>2</sup>, Rodrigues SFP<sup>3</sup>, Turato WM<sup>4</sup>, Silva CCC<sup>5</sup>, Migliorini S<sup>1</sup>, Martins JO<sup>1,1</sup>USP, FCF, Dept. of Clinical and Toxicological Analyses, Lab. of Immunoendocrinology, Brazil; <sup>2</sup>USP, ICB, Dept. of Immunology, Lab. of Experimental Immunology, Brazil; <sup>3</sup>USP, ICB, Dept. of Pharmacology, Lab. of Vascular Nanopharmacology, Brazil; <sup>4</sup>USP, IQ, Dept. of Biochemistry, Energy Metabolism Lab., Brazil; <sup>5</sup>USP, FCF, Dept. of Clinical and Toxicological Analyses, Multi-user Preclinical Imaging Center, Brazil</li> </ul>
	<i>Mariana Burille Moretti</i>
	<ul style="list-style-type: none"> <li>• 07.010 Probenecid Potentiates the Relaxant Effect of β-Adrenergic Agonists in the Prostate of Rats. Moretti MB, Leonardi GR, Barros JVC, Lima JM, Monica FZ Unicamp, PPG Pharmacology, Brazil</li> </ul>
	<i>Carolina Medina Coeli da Cunha</i>
	<ul style="list-style-type: none"> <li>• 04.068 Tyrosine Kinase Inhibitor Reduces Systemic and Cerebral Inflammation in Experimental Sepsis. Cunha CMCD<sup>1,2,3</sup>, Moraes BPT<sup>1,3,4</sup>, Abreu VHP<sup>1,3</sup>, Soares GVM<sup>1,3</sup>, Moraes-de-Souza IM<sup>1,2,3</sup>, Almeida MAP<sup>1</sup>, Estato V<sup>1</sup>, Sayão PGF<sup>1,3,4</sup>, Souto HA<sup>1,3</sup>, Bozza PT<sup>1,2</sup>, Castro-Faria-Neto HC<sup>1,2</sup>, Silva AR<sup>1,2</sup>, Gonçalves-de-Albuquerque CF<sup>1,2,3,4</sup> <sup>1</sup>IOC-Fiocruz, Immunopharmacology Laboratory, Rio de Janeiro, Brazil. <sup>2</sup>IOC-Fiocruz Postgraduate Program in Cellular and Molecular Biology, Rio de Janeiro, Brazil. <sup>3</sup>Unirio, Immunopharmacology Laboratory, Rio de Janeiro, Brazil. <sup>4</sup>Unirio Postgraduate Program in Molecular and Cellular Biology, Rio de Janeiro, Brazil</li> </ul>
12h40-14h00	Lunch
12h40-14h00	Iris Room (Inova)
	SBFTE Young Assembly
	Iris Room
14h00-16h00	SBFTE Assembly
16h10-17h00	Lectures
	Butantan Room (CDI – Audience)
	<p>L4 – Nicotinamide Phosphoribosyl-Transferase (NAMPT) and nicotinic acid phosphoribosyl transferase (NAPRT) are novel cytokines involved in inflammation</p> <p>Armando Genazzani (President Italian Society of Pharmacology, University of Torino, Italy)</p> <p>Presented by Zsuzsanna Helyes (University of Pécs, Hungary) / Soraia K. P. Costa</p>
	Iris Room (Inova)
	<p>L5 – Microbiota-derived polyphenol metabolites modulate the T helper 17 to regulatory T cell (Th17/Treg) imbalance, promoting resilience to stress-induced anxiety- and depressive-like behavior</p> <p>Giulio Maria Pasinetti (Mount Sinai School of Medicine, USA)</p> <p>Presented by Fúlvio Rieli Mendes (UFABC)</p>
17h00-17h20	Coffee-Break
17h20-18h50	E-Poster Session 3

24/10/2025 (Friday)				
08h30	Venue Secretariat and SBFTE Secretariat Opening			
08h30-09h20	Courses			
Sé Room (CDI – Support Room)	Iris Room (Inova)	Liberdade Room (CDI - Mezzanine 1)	Bixiga Room (CDI – Mezzanine 2)	
<b>Cr1 – Principles of Systematic Review</b> (Princípios de Revisão Sistemática) <b>Chair:</b> Adriane Ribeiro Rosa (UFRGS) <ul style="list-style-type: none"> <li>• Class 3: <i>Bias Risk, concepts and interpretation of meta-analysis</i> (<i>Risco de Viés, conceitos e interpretação de de metanálise</i>) (<i>Presented in Portuguese</i>)</li> </ul> Patrícia Martins Bock (UFRGS)	<b>Cr2 – Applications of Physiology-Based Pharmacokinetics in the Drug Development</b> (Aplicações de Farmacocinética Embasada em Fisiologia na Área de Desenvolvimento de Novos Fármacos) ( <i>Presented in Portuguese</i> ) <b>Chair:</b> Bibiana Verlindo Araujo (UFRGS) <ul style="list-style-type: none"> <li>• Class 3: <i>Real-world impact of PBPK: applications across drug development</i> (<i>Impacto da PBPK no mundo real: aplicações no desenvolvimento de fármacos</i>) Valva Vozmediano (Clinical Trial and Consulting Services, USA)</li> </ul>	<b>Cr3 – Neuropsychopharmacology of Reinforcement and Reward Behaviors</b> (Neuropsicofarmacologia de comportamentos de reforço e recompensa) ( <i>Presented in Portuguese</i> ) <b>Chair:</b> Helena Maria Tannhauser Barros (UFCSPA) <ul style="list-style-type: none"> <li>• Class 3: <i>Animal models of reinforcement and reward in drug dependence</i> (<i>Modelos animais de reforço e recompensa em dependência a drogas</i>) Helena Maria Tannhauser Barros (UFCSPA) / Cristina Aparecida Jark Stern (UFPR)</li> </ul>	<b>Cr4 – Experimental Models in Cancer and their Interface with Environmental Pollutants</b> (Modelos Experimentais em Câncer e sua Interface com Poluentes Ambientais) ( <i>Presented in Portuguese</i> ) <b>Chair:</b> Juliana Elaine Perobelli (Unifesp-Baixada Santista) <ul style="list-style-type: none"> <li>• Class 3: <i>In Vivo Cancer Models: Assessing the Impact of Environmental Pollutants on Tumor Development</i> (<i>Modelos in vivo de Câncer: Avaliação dos Impactos de Poluentes Ambientais no Desenvolvimento Tumoral</i>) Débora Barbosa Vendramini Costa (Michigan State University)/Juliana Elaine Perobelli (Unifesp-Baixada Santista)</li> </ul>	
09h30-11h00	<b>E-Poster Session 4</b>			
11h00-11h20	Coffee-break (brunch)			
11h30-12h20	<b>Lectures</b>			
	Butantan Room (CDI - Audience)	Iris Room (Inova)		
	 <b>L6 – Preclinical and Phase I Clinical Development of a Novel Multi-Target Drug Candidate for Chronic Neuropathic Pain</b> Zsuzsanna Helyes (University of Pécs, Hungary) Presented by Armando Genazzani (President Italian Society of Pharmacology, University of Torino, Italy) / Soraia K. P. Costa (USP-SP, President SBFTE)	 <b>L7 – Transforming Molecular Pharmacology into Innovative Drug Discovery</b> Emer Suavinho Ferro (USP-SP) Presented by Gilberto De Nucci (Unicamp, USP-SP)		

	Butantan Room (CDI - Audience)
12h30-13h20	<p><b>L8 Closing Lecture</b>  <b>Molecular Therapeutics Targets for Muscular Dystrophy- the Role of Translational Pharmacology</b>  Emilio Clementi (Iuphar Secretary General, University of Milano, Italy)  Presented by Soraia K. P. Costa (USP-SP, President SBFTE)</p>
13h20-14h00	<p><b>Closing Ceremony</b>  Cultural presentation  Awards Announcement</p>