

**Preliminary Program**  
**56<sup>th</sup> Brazilian Congress of Pharmacology and Experimental Therapeutics**  
*Beyond Traditional Pharmacology: New Themes, Tools and Approaches*

**SBFTE Art and Science Exhibition (Exposição de Arte e Ciência – SBFTE)**

Chair: Maria Christina W. de Avellar (Coordinator Educational Initiatives Special Commission)

**Pré-Congress Course**

**Learning the Discovery and Development Process of New Drugs and Medicines with the Screener Educational Game** (Aprendendo o Processo de Descoberta e Desenvolvimento de novos Fármacos e Medicamentos com o Jogo Educacional Screener)

**Chair:** François G. Noel (UFRJ) *(Presented in Portuguese)*

**Vagas Limitadas:** 12 participantes

**Segunda** 07/10/2024

**Manhã:** 09h00-12h00

**Tarde:** 13h00-17h00

**Requisitos:**


- Tem que estar inscrito no Congresso
- Para receber o Certificado o inscrito deverá estar presente ao curso desde o início
- Enviar carta de intenção para o E-mail [sbfte@sbfte.org.br](mailto:sbfte@sbfte.org.br), identificando no assunto “Curso Pré-Congresso SBFTE 2024”, no momento da inscrição no congresso

**Carta de Intenção (máximo 300 palavras) especificando:**



- Nome Completo
- Formação (Iniciação Científica, Aluno de Pós-Graduação (Mestrado / Doutorado), Pós-Doc ou Docente
- Instituição de Origem
- Área de atuação:
- Tipo de pesquisa desenvolvida:
- Área(s): (p.ex.: Química Medicinal, Farmacocinética, Farmacodinâmica *in vitro*, Farmacodinâmica *in vivo*, Toxicologia, Farmacologia Clínica etc.):
- Motivação para este curso (explicar porque este treinamento seria importante para sua formação/pesquisa ou uso na docência):

**October 7<sup>th</sup>, 2024(Monday)**

07h30	<b>Venue Secretariat and SBFTE Secretariat Opening</b>
08h00-15h00	<b>SBFTE e Divulgação de Farmacologia na Escola Pública</b> (Promoting Pharmacology in Primary Public Schools in Balneário Camboriú)

	Chairs: Soraia K. P. Costa (SBFTE President) / Weverton Castro Coelho-Silva (Coordinator SBFTE Jovem Committee, USP-RP)
08h30-12h00	<b>II National Pain Symposium: Addressing Challenges and Innovations in Lifespan Pain Management</b> (limitação inscrições)
09h00-12h00	<b>Meeting of the Board of SBFTE Directors and Deliberative Council</b> (Council and Directory Board Members only)
	<b>Pre-Congress Course</b>
09h00-12h00	Pre-Congress Course <b>Learning the Discovery and Development Process of New Drugs and Medicines with the Screener Educational Game</b> (Aprendendo o Processo de Descoberta e Desenvolvimento de novos Fármacos e Medicamentos com o Jogo Educacional Screener) Chair: François G. Noel (UFRJ)
12h00-13h00	<b>Lunch</b>
13h00-15h00	<b>Meeting of SBFTE Permanent Forum of Graduate Courses in Pharmacology</b>
	<b>Pre-Congress Course</b>
13h00-17h00	<b>Learning the Discovery and Development Process of New Drugs and Medicines with the Screener Educational Game</b> (Aprendendo o Processo de Descoberta e Desenvolvimento de novos Fármacos e Medicamentos com o Jogo Educacional Screener) Chair: François G. Noel (UFRJ)
13h30-17h30	<b>II National Pain Symposium: Addressing Challenges and Innovations in Lifespan Pain Management</b> (limitação inscrições)
15h00-15h20	<b>Coffee break</b>
	<b>Roundtable</b>
15h20-16h30	<b>RT1 – A View on Postgraduate Courses in Pharmacology in Brazil: Perspectives and Challenges (Um Olhar sobre a Pós-Graduação em Farmacologia no Brasil: Perspectivas e Desafios)</b> (Presented in Portuguese) Chair: Rosane Gomez (UFRGS, Coordinator Permanent Forum of Graduate Courses in Pharmacology) <ul style="list-style-type: none"> <li>• <i>Profile of Pharmacology Graduate Students (Perfil dos pós-graduandos em farmacologia)</i> Mauricio Schuler Nin (UFCSPA, SBFTE Jovem)</li> <li>• <i>Institutional support for postgraduate studies in the country and pharmacology area (O fomento institucional à pós-Graduação no país e na área de farmacologia)</i> Priscila Lelis Cagni (CAPES)</li> </ul>
17h00 – 17h40	<b>SBFTE - Merging Scientific discoveries with Artistic Expression</b> Chair: Maria Christina W. de Avellar (Coordinator Educational Initiatives Special Commission)
19h00-19h30	<b>Opening Session</b>
19h30-20h20	<b>Opening Lecture</b>
	 <b>L1 – Rocha e Silva Memorial Lecture</b> <b>Calcitonin Gene-Related Peptide (CGRP) agonists protects against remodeling in heart failure</b> Susan D. Brain (King's College London, UK) Presented by Soraia K. P. Costa (USP-SP)



**October 8th, 2024(Tuesday)**

09h00-12h00	<b>II Symposium on Pain: Advances and Perspectives</b>		
08h00-08h50	<b>Courses</b>		
	<p><b>Cr1 – Reliability, Transparency, And Quality: Tips from Obtaining Data to Completion (Confiabilidade, Transparência e Qualidade: Dicas desde a Obtenção dos Dados até a Conclusão) (Presented in Portuguese)</b>                      Chair: Janaína Menezes Zanoveli (UFPR)</p> <ul style="list-style-type: none"> <li>Class 1: <i>Power of the test x n sample (focus on the 3 R's): approach to its importance in the design of studies (Poder do teste x n amostral (foco nos 3 R's): abordagem sobre sua importância no delineamento dos estudos)</i>                      Janaina Menezes Zanoveli (UFPR)</li> </ul>	<p><b>Cr2 – Experimental Models of Autism Spectrum Disorder (ASD) and Attention Deficit Hyperactivity Disorder (ADHD): Focus on Discovering new Therapeutic Targets (Modelos Experimentais dos Transtornos Do Espectro Autista (TEA) e Déficit de Atenção e Hiperatividade (TDAH): Foco na Descoberta de Novos Alvos Terapêuticos) (Presented in Portuguese)</b>                      Chair: Luisa Mota da Silva (UFSC)</p> <ul style="list-style-type: none"> <li>Class 1: <i>Experimental models of ASD and the possibilities of new therapeutic strategies exploring the gut-brain connection (Modelos experimentais de TEA e a possibilidades de novas estratégias terapêuticas explorando a conexão intestino-cérebro)</i>                      Luisa Mota da Silva (UFSC)</li> </ul>	<p><b>Cr3 – How to build a Vascular Aging Model: from Molecular Targets to Pharmacological Tools. (Como criar Modelos de Envelhecimento Vascular: de Alvos Moleculares às Ferramentas Farmacológicas) (Presented in Portuguese and in English)</b>                      Chair: Paulo de Assis Melo (UFRJ)</p> <ul style="list-style-type: none"> <li>Class 1: <i>From the concept of cellular aging to the development of in vitro and in vivo models for identifying pharmacological targets (Desde o conceito de envelhecimento celular até o desenvolvimento de modelos in vitro e in vivo para identificação de alvos farmacológicos)</i>                      Lucienne da Silva Lara Morcillo (UFRJ)</li> </ul>
09h10-10h00	<b>Lectures</b>		
	 <p><b>L2 – Right handed amino acids : new molecular codes in brain signaling in health and disease</b>                      Jean-Pierre Mothet (Université Paris-Saclay, France)                      Presented by Isis N O Souza (UFRJ)</p>		<p><b>L3 – Pharmacology 2.0: Advanced Models for the Development of New Therapies of Age Related Inflammatory Diseases</b>                      Martina Schmidt (University of Groningen, The Netherlands)                      Presented by Samuel dos Santos Valença (UFRJ)</p>
10h00-10h20	<b>Coffee-break</b>		
10h20-12h20	<b>Symposia/Oral Communication</b>		
	<p><b>S1 – Pharmacology Without Borders: Emerging Technologies and Trends from British and Brazilian Pharmacology Societies</b>  <b>Drug Discovery and Therapeutic Innovation for the Treatment of COPD: Translating Basic Respiratory Pharmacology into Clinical Practice</b></p>	<p><b>S2 – The Excitatory-Inhibitory Balance as a Target to treat Mental Disorders</b>                      Chair: Felipe Villela Gomes (USP-RP)</p> <ul style="list-style-type: none"> <li><i>Excitatory-inhibitory mechanisms in stress related models: a target for pharmacological intervention</i>                      Marco Andrea Riva (University of Milan, Italy)</li> </ul>	<p><b>S3 – Redox Opportunities in the Treatment of Cardiovascular Diseases</b>                      Chair: Lucia Rossetti Lopes (USP-SP)</p> <ul style="list-style-type: none"> <li><i>Poldip2 controls brain vascular permeability by regulating ROS-mediated tight junction phosphorylation and localization at the interendothelial border</i></li> </ul>

	<p>Chair: Marco Aurelio Martins (Fiocruz) &amp; Clive Page (King's College, UK)</p> <ul style="list-style-type: none"> <li>• <i>The burden of unmet needs in COPD</i> Wisla Wedzicha (Imperial College London, UK)</li> <li>• <i>Use of preclinical models to investigate novel drugs for the treatment of respiratory diseases</i> Marco Aurelio Martins (Fiocruz)</li> <li>• <i>Early experimental medicine studies for investigating new drugs for COPD</i> Dave Singh (University of Manchester, UK)</li> <li>• <i>My adventures with developing novel drugs for the treatment of respiratory diseases</i> Clive Page (King's College, UK)</li> </ul>	<ul style="list-style-type: none"> <li>• <i>Fixing broken synapses: glutamatergic and GABAergic dysfunction in depression and reversal by novel treatments</i> Manoela Viar Fogaça (University of Rochester, USA)</li> <li>• <i>Biomarkers that capture excitation-inhibition imbalance in humans</i> Patricio O'Donnell (Alto Neuroscience, USA)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>	<p>Marina Sorrentino Hernandez (Emory University, USA)</p> <ul style="list-style-type: none"> <li>• <i>Endoplasmic Reticulum Chaperones in Intercellular Redox Communication</i> Francisco Rafael Martins Laurindo (InCor-HC-FMUSP)</li> <li>• <i>Protein Disulfide isomerase and Nox: novel redox therapeutic targets in the treatment of hypertension</i> Lucia Rossetti Lopes (USP-SP)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>
12h20-13h40	<b>Lunch</b>		
12h20-13h40	<b>SBFTE Jovem Assembly (with Lunch Box)</b>	<b>Meeting of the North-Northeast and Central West Region Pharmacology Network (with Lunch Box)</b>	
14h00-16h00	<b>Symposia/Roundtable</b>		
	<p><b>S4 – Targeting Metabolic Dysfunctions and Obesity: New Approaches and Insights</b> Chair: Luciene Bruno Vieira (UFMG)</p> <ul style="list-style-type: none"> <li>• <i>Effects of dietary fiber on intestinal microbiota and behavioral and neurobiochemical changes in a murine model of Huntington's Disease</i> Fabiola Mara Ribeiro (UFMG)</li> <li>• <i>Metabolic Programming of obesity: can prevention be achieved?</i> Cristiane Matté (UFRGS)</li> <li>• <i>Mechanisms by which chronic hyperpalatable diet may induce cognitive alterations</i> Luciene Bruno Vieira (UFMG)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>	<p><b>S5 – Cellular Plasticity in Inflammation</b> Chair: João Alfredo de Moraes (UFRJ)</p> <ul style="list-style-type: none"> <li>• <i>Neutrophil Extracellular Traps (NETS) support cancer progression by induction of chemoresistant phenotypes</i> Robson de Queiroz Monteiro (UFRJ)</li> <li>• <i>Effect of tumor extracellular vesicles on neutrophil polarization</i> João Alfredo de Moraes (UFRJ)</li> <li>• <i>Integrative approach to determine mechanisms and novel therapeutic targets for difficult-to-treat rheumatoid arthritis patients</i> Zsuzsanna Helyes (Pécs University, Hungary)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>	<p><b>RT2 – Beyond the Academy (Além da Academia)</b> Chair: Weverton Castro Coelho-Silva (Coordinator SBFTE Jovem Committee, USP-RP)</p> <ul style="list-style-type: none"> <li>• <i>The opportunities in Animal and Plant Health and Inspection and future perspectives (As oportunidades e Inspeção em Saude Agropecuaria e perspectivas futuras)</i> Fabiano Barreto (MAPA--LFDA-RS)</li> <li>• <i>Scientific entrepreneurship and scientific communication as a career path (Empreendedorismo científico e comunicação científica como percurso profissional)</i> Sandra Milena Bonilla Becerra (Science Illustrator- Independent)</li> <li>• <i>From academic to corporative career: the transition and business relationships step by step (Da carreira acadêmica à corporativa: a</i></li> </ul>

			<i>transição e as relações comerciais passo a passo</i> Jéssica Maria Sanches Lopes (Grupo NC)
16h00-17h20	<b>E-Poster Session 1 with Coffee-break</b>		
17h30-18h40	<b>Women in Pharmacology in Brazil Award – 2024 Edition</b> Chair: Soraia K. P. Posta (USP-SP)		
18h45-19h45	<b>SBFTE Assembly</b>		

### October 9<sup>th</sup>, 2024 (Wednesday)


08h00-08h50	<b>Courses</b>		
	<p><b>Cr1 – Reliability, Transparency, And Quality: Tips from Obtaining Data To Completion (Confiabilidade, Transparência e Qualidade: Dicas desde a Obtenção dos Dados até a Conclusão)</b> Chair: Janaína Menezes Zanoveli (UFPR)</p> <ul style="list-style-type: none"> <li>Class 2: <i>Guidelines for reporting methodologies in animal experimentation: Have you ARRIVED there yet? (Diretrizes para relatar metodologias em experimentação animal: Have you ARRIVED there yet?)</i> Quelen lane Garlet (UFPR)</li> </ul>	<p><b>Cr2 – Experimental Models of Autism Spectrum Disorder (ASD) and Attention Deficit Hyperactivity Disorder (ADHD): Focus on Discovering new Therapeutic Targets (Modelos Experimentais dos Transtornos Do Espectro Autista (TEA) e Déficit de Atenção e Hiperatividade (TDAH): Foco na Descoberta de Novos Alvos Terapêuticos)</b> Chair: Luisa Mota da Silva (UFSC)</p> <ul style="list-style-type: none"> <li>Class 2: <i>Maternal immune activation as an experimental model in the search for therapeutic targets in the study of ASD (Ativação imune materna como modelo experimental na busca de alvos terapêuticos no estudo do TEA)</i> Alexandre Giusti Paiva (UFSC)</li> </ul>	<p><b>Cr3 – How to build a vascular aging model: from molecular targets to pharmacological tools. (Como criar modelos de envelhecimento vascular: de alvos moleculares às ferramentas farmacológicas)</b> Chair: Paulo de Assis Melo (UFRJ)</p> <ul style="list-style-type: none"> <li>Class 2: <i>Understanding the role of mitochondria and reactive oxygen species signaling in a vascular accelerated aging animal model (Compreendendo o papel da sinalização de espécies reativas de oxigênio e das mitocôndrias em um modelo animal de envelhecimento vascular acelerado)</i> Sabrina Ribeiro Gonsalez (Erasmus University/UFRJ)</li> </ul>
09h10-10h00	<b>Lectures</b>		
	 <p><b>L4 – Induction of antiviral Interferon-Stimulated Genes (ISGs) by neuronal STING promotes the resolution of pain</b> Christophe Altier (University of Calgary, Canada) Presented by Nara Lins Meira Quintao (Univali)</p>	 <p><b>L5 – Effects of Sweetener Chronic Consumption on Brain Neurotransmission and Cognition</b> Sylvie Granon (Paris-Saclay Institute of Neuroscience, France) Presented by Maria Aparecida Barbato Frazão Vital (UFPR)</p>	
10h00-10h20	<b>Coffee-break</b>		
10h20-12h20	<b>Symposia/Oral Communication</b>		

	<p><b>S6 – SGLT2 and GLP1 Drugs Transcend Endocrine Benefits and Produce Cardiovascular and Renal Protection</b>  <b>Chair:</b> José Wilson do Nascimento Corrêa (UFAM)</p> <ul style="list-style-type: none"> <li>• <i>Background of SGLT2 inhibitors and GLP1 agonists</i> José Wilson do Nascimento Corrêa (UFAM)</li> <li>• <i>Cardiovascular and Renal benefits of GLP1 agonists</i> Adriana Castello Costa Girardi (USP-SP)</li> <li>• <i>Cardiovascular and renal benefits of SGLT2 inhibitors</i> Coert J. Zurbier (University of Amsterdam, The Netherlands)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>	<p><b>S7 – Projecting the Future of Clinical Pharmacological Research in Argentina, Brazil and Chile</b>  <b>Chair:</b> Soraia K P Costa (USP-SP)</p> <ul style="list-style-type: none"> <li>• <i>The future of pharmacology: from artificial intelligence to cell therapies</i> Ventura Simonovich (President of the Argentine Society for Experimental Pharmacology)</li> <li>• <i>An integrated research effort to prevent and treat dengue</i> Mauro M. Teixeira (UFMG)</li> <li>• <i>From the Bench to the Patient in the Repurposing of old drugs for Chagas Disease</i> Juan Diego Maya (University of Chile, Chile)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>	<p><b>S8 – Novel Hormonal Treatments for Mood Disorders: The Brain-Gonadal Axis</b>  <b>Chair:</b> Helena Maria Tannhauser Barros (UFCSPA)</p> <ul style="list-style-type: none"> <li>• <i>Novel rapid-acting neurosteroid-based antidepressants: new tools for the treatment of mood disorders</i> Graziano Pinna (University of Illinois at Chicago, USA)</li> <li>• <i>Neurosteroids and ovarian physiology: central and peripheral modulation</i> Myriam Raquel Laconi (CONICET-University of Mendoza, Argentina)</li> <li>• <i>Neurosteroids and depressive-like phenotype differences based on sex: biomarkers of treatment efficacy</i> Helena Maria Tannhauser Barros (UFCSPA)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>
12h20-13h40	<b>Lunch</b>		
12h20-13h40	<b>Meet the Professor</b> (with Lunch Box)		
14h00-16h00	<b>Symposium</b>		
	<b>José Ribeiro do Valle Award</b> <b>Chair:</b> Soraia K. P. Costa (USP-SP)		
16h00-17h30	<b>E-Poster Session 2 with Coffee-break</b>		
17h30-19h30	<b>Symposia/Oral Communication</b>		
	<p><b>S9 – New Targets for Neuropathic Pain and Migraine-Related Pain Relief</b>  <b>Chair:</b> Gabriela Trevisan dos Santos (UFSM)</p> <ul style="list-style-type: none"> <li>• <i>Autoantibodies and pain</i> Stuart Bevan (King’s College London, UK)</li> <li>• <i>Targeting mitochondria for chronic pain relief</i> Vanessa Olzon Zambelli (IBu)</li> </ul>	<p><b>S10 – PBPK, PBBM, POPPK, POPPKPD, QSP: What does this Alphabet Soup have to do with Pharmacology?</b>  <b>Chair:</b> Teresa Dalla Costa (UFRGS)</p> <ul style="list-style-type: none"> <li>• <i>PBPK models to inform decision making in drug development: from early phases to formulation design</i></li> </ul>	<p><b>RT3 – Empowering women in Science and Technology: a roundtable discussion on equity</b>  <b>Chair:</b> Patricia M. R. Silva Martins (Fiocruz) &amp; Susan D. Brain (King’s College London, UK)</p> <ul style="list-style-type: none"> <li>• <i>Women in Science: The inconvenient Truth</i> Marcia Cristina Bernardes Barbosa (UFRGS, ex-Seppe-MCTI)</li> <li>• <b>To be announced</b></li> </ul>

<ul style="list-style-type: none"> <li>• <i>Contribution of Cav3.2 to migraine-related responses in vivo and in vitro</i> Juliana Geremias Chichorro (UFPR)</li> <li>• <i>TRPA1 and TRPV4 receptors as a new targets for pain control in multiple sclerosis</i> Gabriela Trevisan dos Santos (UFSM)</li> </ul>	<p>Manuel Ibarra (Universidad de la República, Uruguay)</p> <ul style="list-style-type: none"> <li>• <i>Where, when, and how can the population pharmacokinetics approach be applied in drug discovery and precision dosing?</i> Bibiana Verlindo de Araújo (UFRGS)</li> <li>• <i>Quantitative systems pharmacology: Current state and future opportunities</i> Stephan Schmidt (University of Florida, USA)</li> <li>• <b>CO1:</b></li> <li>• <b>CO2:</b></li> </ul>	<p>Susan D Brain (King's College London, UK)</p> <ul style="list-style-type: none"> <li>• <i>Gender equity in science: the role of scientific societies</i> Pâmela Billig Mello Carpes (Unipampa)</li> <li>• <i>Just a latin-american (scientist) girl: a personal perspective on gender research</i> Isis Nem de Oliveira Souza (UFRJ)</li> </ul>
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### October 10<sup>th</sup>, 2024(Thursday)

08h00-08h50	<b>Courses</b>		
	<p><b>Cr1 – Reliability, Transparency, And Quality: Tips from Obtaining Data To Completion (Confiabilidade, Transparência e Qualidade: Dicas desde a Obtenção dos Dados até a Conclusão) (Presented in Portuguese)</b> Chair: Janaína Menezes Zanoveli (UFPR)</p> <ul style="list-style-type: none"> <li>• <i>Class 3: Reproducibility crisis: possible causes, consequences and how we can get around them (Crise de reprodutibilidade: possíveis causas, consequências e como podemos contorná-las)</i> Janaína Menezes Zanoveli (UFPR)</li> </ul>	<p><b>Cr2 – Experimental Models of Autism Spectrum Disorder (ASD) and Attention Deficit Hyperactivity Disorder (ADHD): Focus on Discovering new Therapeutic Targets (Modelos Experimentais dos Transtornos Do Espectro Autista (TEA) e Déficit de Atenção e Hiperatividade (TDAH): Foco na Descoberta de Novos Alvos Terapêuticos) (Presented in Portuguese)</b> Chair: Luisa Mota da Silva (UFSC)</p> <ul style="list-style-type: none"> <li>• <i>Class 3: Experimental models of ADHD: unraveling neurobiology and new therapeutic targets (Modelos experimentais de TDAH: desvendando a neurobiologia e novos alvos terapêuticos)</i> Rui Daniel Schröder Prediger (UFSC)</li> </ul>	<p><b>Cr3 – How to build a Vascular Aging Model: From Molecular Targets to Pharmacological Tools. (Como criar Modelos de Envelhecimento Vascular: de Alvos Moleculares às Ferramentas Farmacológicas) (Presented in Portuguese)</b> Chair: Paulo de Assis Melo (UFRJ)</p> <ul style="list-style-type: none"> <li>• <i>Class 3: Exploring a new pharmacological approach to combat aging of the vasculature: focusing on the nitric oxide – cGMP signaling pathway and novel mitochondrial regulator compounds (Novas ferramentas farmacológicas para combater o envelhecimento vascular: foco em compostos que atuam nas sinalizações mediadas por óxido nítrico – cGMP e nas mitocôndrias)</i> Anton Roks (Erasmus University, The Netherlands)</li> </ul>
09h00-10h30	<b>E-Poster Session 3</b>		
10h40-11h30	<b>Lectures</b>		

	 <p><b>L6 – Bioportide Technologies: New Biological Agents and a Platform for Drug Discovery</b>  John Howl (Birmingham City University, UK)  Presented by Erick José Ramo da Silva (Unesp-Botucatu)</p>	<i>To be announced</i>
11h30-11h50	<b>Coffee-break (brunch)</b>	
12h00-12h50	<b>Closing Lecture</b>	
	<p>L8 – miRNA therapeutics: lessons from development of miR125b* and miR450a for cardioprotection  Péter Ferdinandy (Semmelweis University, Hungary)  Presented by Soraia K P Costa (USP-SP)</p>	
12h50-13h30	<b>Closing Ceremony</b>	