















SIBRAT 2021 – PROGRAMA PRELIMINAR*

HORÁRIO	04 DE OUTUBRO DE 2021	05 DE OUTUBRO DE 2021	06 DE OUTUBRO DE 2021
17:00 – 18:00	The forensic toxicology of novel psychoactive substances Dimitri Gerostamoulos 	O panorama das NPS na Europa e a atuação do EMCDDA Rita Jorge 	The evolution of the opioid crisis in the United States and the contribution of Novel Synthetic Opioids Barry Logan 
18:00 – 19:00	Mesa redonda: Drogas Sintéticas no Brasil Mônica Paulo de Souza  Julio de Carvalho Ponce  Ricardo Leal Cunha 	Situation of NPS in Uruguay 2020-2021 Eleutério Umpiérrez 	A importância do Laboratório de Urgência Toxicológica na detecção de NPS Rafael Lanaro 
19:00 – 19:15	Intervalo	Intervalo	Intervalo
19:15 – 19:45	FTIR para identificação de drogas sintéticas em amostras Forenses – Luciana Terra 	Explorando uma matriz complexa: LC-MS/MS para Ensaios Toxicológicos em Cabelo - Damila Rodrigues de Morais 	Estratégias para detecção de NPS usando a espectrometria de massas como ferramenta – Viviane Nascimento 
19:45 – 20:30	Apresentações Oraís: Analítica I <i>Chair:</i> Sheila Bünecker Lecke  19:45 – 20:00 – Apresentação 01 A simple analytical method for the determination of benzodiazepines in vitreous humor by LC-MS/MS. - Leticia Birk 20:00 – 20:15 – Apresentação 02 Characterization of N,N-dimethyltryptamine pyrolysis products in non-ritualistic approaches - Fábio de Souza Barbosa 20:15 – 20:30 – Apresentação 03 Development of a miniaturized extraction method for determination of ketamine and its	Apresentações Oraís: Forense I <i>Chair:</i> Ana Miguel Fonseca Pego  19:45 – 20:00 – Apresentação 07 Application of homogeneous liquid-liquid microextraction with switchable hydrophilicity solvents to the determination of MDMA, MDA and NBOMes in postmortem blood samples - Camila Scheid 20:00 – 20:15 – Apresentação 08 Quantitative analysis of 15 synthetic cathinones by a green dispersive liquid-liquid microextraction in postmortem blood - André Luis Fabris	Apresentações Oraís: Clínica <i>Chair:</i> Eliane Dallegrave  19:45 – 20:00 – Apresentação 13 Determination of Ethyl glucuronide and Ethyl sulfate in dried blood spots by LC-MS/MS - Mariane Tegner 20:00 – 20:15 – Apresentação 14 Determination of new psychoactive substances in sweat samples - Nayna Cândida Gomes 20:15 – 20:30 – Apresentação 15 Epidemiological profile of toxicological occurrences by zolpidem in the pre and during pandemic period - Regivaldo Florentino

	metabolites in oral fluid samples using Dispersive Liquid-Liquid Microextraction (DLLME) -Júlia Martinelli Magalhães Kahl	20:15 – 20:30 – Apresentação 09 Optimization of homogeneous liquid-liquid microextraction with switchable hydrophilicity solvents to the extraction of benzodiazepines, antidepressants, cocaine and MDMA in postmortem blood and liver samples- Fábio de Souza Barbosa	Rodrigues
20:30 – 21:15	<p>Apresentações Orais: Analítica II <i>Chair:</i> Josias de Oliveira Merib </p> <p>20:30 – 20:45 – Apresentação 04 Green analytical toxicology (GAT) – use of liquid-liquid dispersive microextraction (DLLME) to the analysis of 11-nor-Δ^9-tetrahydrocannabinol-carboxylic acid (THC-COOH) in urine samples - Leonardo Costalonga Rodrigues</p> <p>20:45 – 21:00 – Apresentação 05 New tools in analytical toxicology: analysis of Paraquat in urine with a mobile phone - Kauê de Oliveira Chinaglia</p> <p>21:00 – 21:15 – Apresentação 06 Optimization by Fractional Factorial Design for Dispersive Liquid-Liquid Microextraction of cocaine, benzoylecgonine and heroin in oral fluid - Deborah Thais Palma Scanferla</p>	<p>Apresentações Orais: Forense II <i>Chair:</i> Rony Anderson Rezende Costa </p> <p>20:30 – 20:45 – Apresentação 10 Identification and quantification of synthetic cannabinoid receptor agonists (SCRAs) in infused papers seized in Brazilian prisons: a study on homogeneity - Ingrid Lopes Barbosa</p> <p>20:45 – 21:00 – Apresentação 11 Profile of Synthetic Cannabinoids Identified in Infused Papers in the Minas Gerais State - Artur Diniz</p> <p>21:00 – 21:15 – Apresentação 12 Synthetic cannabinoid receptor agonists profile in infused papers seized in Brazilian prisons - Tais Rodrigues</p>	<p>Encerramento Tiago Franco de Oliveira  José Luiz da Costa  Sarah Eller </p>

*Programa preliminar, sujeito a alterações.

*Atualizado em 10/09/2021