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P1	Abstract ID# 138	Bio-engineering, stem cells and disease models	Marth Stinckens	Hepatic Programming Of Human Skin-Derived Precursor Cells into Functional Hepatocyte-Like Cells For In Vitro Liver Research
P2	Abstract ID# 204	Bio-engineering, stem cells and disease models	Stefano Lorenzetti	3d Bioprinting OI Human Skin And Squamous Cell Tumors As Advanced Models For Precision Medicine
P3		Bio-engineering, stem cells and disease models	Francesca Caloni	3d Human Stem-Cell-Derived Neurons To Complement The In Vitro Neurotoxickiy Testing For Methylglyoxal In Vitro 2d And 3d Klother Models To Study The Neurotoxick Resource Of Unium Exposure NY to 2d And 3d Klother Models To Study The Neurotoxick Resource Of Unium Exposure NY to 2d And 3d Klother Models To Study The Neurotoxick Resource Of Unium Exposure
P4 P5	Abstract ID# 268	Bio-engineering, stem cells and disease models Bio-engineering, stem cells and disease models	Yann Gueguen Vito D'alessandro	IN VITO 20 AND 30 MONEY PROCES TO STUDY IN ENERGY TOOK RESPONSE OF UNBANDER LEDISORIE Development Of A Novel Ribosoviti-Rased Cellular Model Of 1074-83 Proteinopathy Overlopment Of A Novel Ribosoviti-Rased Cellular Model Of 1074-83 Proteinopathy
P6		Bio-engineering, stem cells and disease models	Patrick Hayden	Description for Notes to Notes
P7		Cardiotoxicity and cardiac efficacy models	Ki-Suk Kim	Assessment Of The Proarrhythmic Effects Of Repurposed Antimalarials For Covid-19 Treatment Using A Comprehensive In Vitro Proarrhythmia Assay (Cipa)
P8	Abstract ID# 310	Cardiotoxicity and cardiac efficacy models	Ray Alsuhaibani	Interplay Between Cardiomyocytes And Cardiac Fibroblasts in Cardiotoxicity Caused By Anthracyclines, Involvement Of The Angiotensin-Signalling Pathway
P9		Cardiotoxicity and cardiac efficacy models	<u>Caterina Pernici</u>	Qualification Of A 3d Beating Heart-On-Chip Platform For Drug-Induced Cardiac Contractility Alterations Analyses
P10	Abstract ID#81	Case studies for successful use and implementation of complex in vitro models	Nathalie Alepee	Decision Making In Next Generation Risk Assessment (Ngra) For Skin Sensitisation: How Useful Read-Across Analogue Data Can Be
P11 P12		Case studies for successful use and implementation of complex in vitro models	Hanan Osman-Ponchet Lorenzo Dondero	Topical Problotic Formulation Promotes Rapid Healing In Dog Keratinocyte Cells: A Promising Approach For Wound Management Page 151-15 For Add Michigane Marines Cellsons Commission (Problems of Section 1) The Problems Cellsons Commission (Problems Cellsons Cellso
P12		Case studies for successful use and implementation of complex in vitro models Case studies for successful use and implementation of complex in vitro models	Darren Kidd	Beneficial Effect Of Hydrolysed Marine Collagen On Physiology Of Sixh Models New Approach Methods - What Determines Validated? A Case Study Using The Int Vitro Bhas42 Cell Transformation Assay For Carcinogenicity Prediction
P14	Abstract ID# 216	Case studies for successful use and implementation of complex in vitro models	Lea De Maddalena	A Barrier-On-Chip Platform For Clinically Relevenat Safety And Toxicity Assessment: A Case Study Overview
P15		Case studies for successful use and implementation of complex in vitro models	Eline Geervliet	Breaking Barriers: Impedance-Based Assessment Of Cellular Functionality In Copd Mimics
P16		Case studies for successful use and implementation of complex in vitro models	Janice Bergen	A Multimodel Workflow To Tackle The Toxicity Of Foodborne Compounds At Intestinal Level
P17		Case studies for successful use and implementation of complex in vitro models	Constantin Brinkmann	Tailormade Solutions For Challenges In Testing Skin Irritation With Medical Devices Using In Vitro 3d Skin Models
P18	Abstract ID# 279	Challenges in cosmetics safety	Minseok Choi	Predicting Eye Irritation For Wash-Off Products Using In Vitro Testing Methods
P19 P20	Abstract ID# 284 Abstract ID# 294	Challenges in cosmetics safety	Thorsten Diedam Ann Detrover	Safety Assessments Of Cosmetic Ingredients Exclusively Based On Data From New Approach Methodologies Read-Across Supported By New Approach Methodologies For Assessing Repeated-Lovoe Systemic Toxicity: A Case Study With Octisalate
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P24	Abstract ID#39	Computational toxicology – in silico modelling, read-across, artificial intelligence and machine learning	Palle Helmke	Enriched Systemic Fingerprints For Predicting Drug-Induced Cholestasis
P25		Computational toxicology – in silico modelling, read-across, artificial intelligence and machine learning	Karin Grillberger	Application Of Induced-Fit Docking For Elucidation Of A Molecular Initiating Event At The Human Cytochrome B-C1 Complex
P26	Abstract ID# 96	Computational toxicology – in silico modelling, read-across, artificial intelligence and machine learning	Erica Lertora	Evaluation Of The Healing Capacity Of An Amphibian Skin Peptide In Two-Dimensional Cellular Models And Analysis Through Automatic Segmentation
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P33	Abstract ID# 227	Computational toxicology – in silico modelling, read-across, artificial intelligence and machine learning	Alessio Gamba	The Nephron Physiological Map And Associated Disease Ontologies: Developing Nams For Chemical Risk Assessment In The Kidney
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P40	Abstract ID# 30	In vitro and in silico methods for safety assessment of medical devices	Charlotte Laupheimer	New Approach Methods For Challenging Toxicological Risk Assessments Of Medical Devices: A Case Study Of Phenyl Propyl Carbonate
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P151		Non-animal methods for safety testing of biopharmaceuticals/biotherapies/vaccines	Atsushi Miyashita	Silkworms As A Novel Invertebrate Model For Toxicity Testing: Bridging The Gap Between Traditional And Alternative Methods
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P209	Abstract ID# 369	Computational toxicology – in silico modelling, read-across, artificial intelligence and machine learning	David Heckmann	Prediction of bird reproduction study endpoints via toxicokinetic-toxicodynamic modelling of in ovo exposure data
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P211	Abstract ID# 371	Models, biomarkers and assays for developmental toxicity	Christoph Magnes	THE METABOLOME OF CELL CULTURE SUPERNATANT AS A PROMISING COMPREHENSIVE BIOMARKER SOURCE FOR IN VITRO TOXICOLOGY
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