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P155	Abstract ID# 246	Organ-on-a-chip & Microphysiological Systems	Karina Quanao Coutinho	Track-Etched Membranes For Drug Pharmaceutical Research
P156	Abstract ID# 271	Organ-on-a-chip & Microphysiological Systems	Veronica Zingales	Comparative Study Of The Impact Of Static And Dynamic Cultivation Conditions On The Cytotoxicity Induced By The Mycotoxin Patulin On Sh-Sy5y Spheroids
P157	Abstract ID# 44	Other	Elena Campagnoli	Dyes Under The Reach Regulation: A Strategy For Genotoxicity Assessment Using Nams
P158	Abstract ID# 73	Other	Sebastian Lunsj-Mitea	A Critical Review On The Utilisation And Characterisation Of External Biotransformation Systems In In Vitro Toxicology
P159	Abstract ID# 82	Other	Elena Grasselli	Centro 3r: Advancing 3rs Principles In Education, Research, And Beyond
P160	Abstract ID# 34	Other	Maricel Marin-Kuan	Towards The Application Of New Approach Methodologies (Nams) To Food Mixtures
P161	Abstract ID# 6	Other	Julia Huchthausen	Reactivity Of Acrylamides Causes Cytotoxicity And Activates Oxidative Stress Response
P162	Abstract ID# 19	Other	Lisa Chaudh	Development Of SkinPa, A Human Skin Permeability Dataset
P163	Abstract ID# 196	Other	Ana Justa-Sanz	Impact Of Tiger Nut Products On The Biodegradability Of Mycotoxins: An In Vitro Assessment Using Caco-2 Cells
P164	Abstract ID# 250	Other	Ina Stubb	Acceleration Of Scientific Confidence-Building In Non-Animal Approaches In Germany
P165	Abstract ID# 264	Other	Juliana Cruz	Skin Irritation And Genotoxicity Of Microfibrillated Cellulose And Silica Nanoparticles
P166	Abstract ID# 265	Other	Robert-Daniel Vassle	Chemical And Biological Assessment Of A Heated Herbal Product Reveals Marked Reductions In Aerosol Toxicants And In Vitro Toxicity Compared Cigarette Smoke
P167	Abstract ID# 267	Other	Francois Buequet	Policy For Science In 3rs: What Was Done? What Is Ahead Of Us? What Changes Can We Expect?
P168	Abstract ID# 270	Other	Anouck Thiébaud	Genomark: A Transcriptomic Biomarker In Human Heparg Cells To Modernize Genotoxicity Assessment
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P170	Abstract ID# 285	Other	Winfried Neuhaus	The Cost Action Networking Activity Improve: 3rs Concepts To Improve The Quality Of Biomedical Science
P171	Abstract ID# 289	Other	Mariam Saleh	In Vitro Based Testing Strategy For The Identification Of Non-Genotoxic Carcinogens
P172	Abstract ID# 298	Other	Trisha Patel	Toxicological Assessment Of Porous Silica Nanoparticles: Cytotoxicity, Genotoxicity And Immunogenicity
P173	Abstract ID# 307	Other	Sylvia Bortoli	Characterization Of Human Isogenic Epithelial Cell Lines As A Relevant Tool To Study Colon Carcinogenesis And Interaction Between Genes And Environment

P174	Abstract ID# 322	Other	Elsa Cantabella	Comparison Of Neurotoxic Organophosphorous Compounds Through In Vitro Determination Of The Biochemical Half Maximal Inhibitory Concentration
P175	Abstract ID# 328	Other	Anna Mielenska-Porowska	A Toxic Western Diet That Causes Liver Damage Can Also Lead To Alzheimer's Disease.
P176	Abstract ID# 330	Other	Ana Rapisarda	Drug Induced Fatty Liver Disease (Difld): A Review Of The Most Reported Clinical Manifestations And Mechanisms, And Their Consistency With Current Adverse Outcome Pathways.
P177	Abstract ID# 342	Other	Shaileen Glasgow	Comparing The Transcriptomes Of Daphnia And Zebrafish For The Evolutionary Conservation Of A Gene Network For Fatty Liver Disease
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P208	Abstract ID# 368	Toxicokinetics and in vitro - in vivo extrapolation	Yasser Altheji	PHYSIOLOGICALLY BASED KINETIC MODELING REVEALS AN INFLUENCE OF DOSE AND STRUCTURAL CHARACTERISTICS ON THE RELATIVE POTENCY (REP) VALUES FOR PA N-OXIDES.
P209	Abstract ID# 369	Computational toxicology - in silico modeling, read-across, artificial intelligence and machine learning	David Heckmann	Prediction of bird reproduction study endpoints via toxicokinetic-toxicodynamic modeling of in ovo exposure data
P210	Abstract ID# 370	Case studies for successful use and implementation of complex in vitro models	Martina Stampar	Hepatic 3D cell models for assessment of genotoxic effects induced by BPA, BPC, BPAP and their complex mixtures
P211	Abstract ID# 371	Models, biomarkers and assays for developmental toxicity	Christoph Maghes	THE METABOLOME OF CELL CULTURE SUPERNATANT AS A PROMISING COMPREHENSIVE BIOMARKER SOURCE FOR IN VITRO TOXICOLOGY
P212	Abstract ID# 372	Models, biomarkers and assays for developmental toxicity	Kathryn Budd	Screening of Developmental Toxicity Using iPSCs for Agrochemicals
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P214	Abstract ID# 375	Case studies for successful use and implementation of complex in vitro models	Jungsun Lee	DEVELOPMENT OF IN-VITRO 3D OSTEOARTHRITIS MODEL FOR DRUG SCREENING
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