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P155	Abstract ID# 246	Organ-on-a-chip & Microphysiological Systems	Karina Cuanalo Contreras	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 Lungu-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 Chedik	Development Of Skinpix, A Human Skin Permeability Dataset
P163	Abstract ID# 196	Other	Ana Juan-García	Impact Of Tiger Nut Products On The Bioavailability Of Mycotoxins: An In Vitro Assessment Using Caco-2 Cells
P164	Abstract ID# 250	Other	Tina Stibbe	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	<i>Abstract ID# 266</i>	Other	<u>Robert-Daniel Vasile</u>	Chemical And Biological Assessment Of A Heated Herbal Product Reveals Marked Reductions In Aerosol Toxicants And In Vitro Toxicity Compared Cigarette Smoke
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