

9:00-10:00	Salón Fresno	KEYNOTE CONFERENCE Manganese neurotoxicity: What can we learn from worms?. Dr. Michael Aschner , Albert Einstein College of Medicine, USA		
10:00-10:30	Central Plaza	Break		
10:30-12:30	Salón Fresno	S11	New approach methods and next generation risk assessment Chair: Dr. Philip Marx-Stoelting , German Federal Institute for Risk Assessment, Germany	A walk in the PARC: Developing and implementing 21 st century risk assessment in Europe. Dr. Tewes Tralau , German Federal Institute for Risk Assessment, Germany Use of NAM and NGRA in Brasil. Dr. Irisdoris Rodrigues de Souza , UFPR, Brasil Mixture risk assessment in Europe. Dr. Philip Marx-Stoelting , German Federal Institute for Risk Assessment, Germany Metabolomics in risk assessment. Dr. Hennicke Kamp , BASF Metabolome Solutions, Germany
	Aula Magna	S12	Sacrifice zones, healthy environments, and chemical sustainability. Chair: Dr. Salmaan Hussain , PETRONAS, Malaysia; Co-chair Dr. Andrés Henríquez , Health Canada, Canada	Health situation in Chilean communes undergoing social and environmental conflicts. Dr. Patricia Cerda , Ministry of Health, Santiago, Chile An approach from the social sciences to concept zones of the sacrifice in Latin America and Chile. Dr. Paola Bolados , Universidad Autónoma, Santiago, Chile Life cycle thinking approach in chemical sustainability. Dr. Salmaan H Inayat-Hussain , PETRONAS, Malaysia Toxicology and the democratization of choice. Dr. Lek Kadeli , Environmental Protection Agency, United States
12:30-13:30	Salón Fresno	MIDDAY KEYNOTE CONFERENCE Using exposomics to advance toxicology. Dr. Gary Miller , Columbia University Mailman School of Public Health, United States		
12:30-14:30	Central Plaza	Poster Exhibits / Lunch break		
14:00-16:00	Salón Fresno	S13	<i>In silico</i> toxicology and modelling Chair: Dr. Philip Marx-Stoelting , German Federal Institute for Risk Assessment, Germany	Use of read across in risk assessment – a perspective from RH3R. Dr. Sylvia Escher , ITEM, Germany Harmonization of data flows at OECD level. Dr. Tobias Opialla , German Federal Institute for Risk Assessment, Berlin, Germany. Use of <i>in silico</i> toxicology in risk assessment – a Brazilian perspective. Dr. Cynthia Bomfim Pestana , UFPR, Curitiba, Brasil. Use of PBTK modelling in risk assessment. Prof. Dr. Vikas Kumar , University of Tarragona, Spain
	Aula Magna	S14	Información Toxicológica. Chair: Dr. Eduardo de la Peña de Torres , Red Iberoamericana de Toxicología y Seguridad Química, Spain SYMPOSIUM IN SPANISH	Información toxicológica disponible desde los reglamentos europeos de sustancias químicas. Dr. Carmen Estevan Martínez , Universidad Miguel Hernández, Elche, España Redtox México. Red Toxicológica ante accidentes por animales de pantofoja en México. Dr. Gustavo López-Orozco , Centro Toxicológico Hospital Angeles Morelia, México ToxidrogasUN. Experiencias, fortalezas y retos. Dr. David Combariza Bayona , Universidad Nacional de Colombia, Colombia El poder de los datos de un centro toxicológico. Dr. Juan Carlos Ríos , CITUC, Chile
16:00-16:30	Central Plaza	Break		
16:30-18:30	Salón Fresno	S15	Exposure to pesticides in agricultural populations in Chile Chair: Dr. Sandra Cortés , Pontificia Universidad Católica de Chile	Air monitoring of pesticides in Chile. Dr. Karla Pozo , RECETOX, Masaryk University, Czech Republic Dietary exposure to pesticides in Coquimbo, O'Higgins, and Maule populations because of fruit and vegetable consumption. Dr. Claudia Foerster Guzmán , Universidad de O'Higgins, Chile Interdisciplinary intervention program to reduce the use of pesticides in small flower and horticultural producers in the Coquimbo Region. Dr. Floria Pancetti , Universidad Católica del Norte, Coquimbo, Chile Exposures to pesticides in an occupational Chilean cohort: evidence from MAUCO. Dr. Sandra Cortés Arancibia , Pontificia Universidad Católica de Chile, Santiago, Chile
	Aula Magna	S16	Toxic plants of medical importance. Chair: Dr. Juan Elías Viquez , Sociedad Mexicana de Toxicología, Mexico SYMPOSIUM IN SPANISH	Situación epidemiológica actual de las intoxicaciones por plantas tóxicas en Norteamérica, Centroamérica, Sudamérica y Europa. Dr. Viviana Ramos Rodríguez , Hospital Nacional de Niños, Costa Rica Plantas tóxicas de Norteamérica y Europa. Dr. Juan Elías Viquez Guerrero , Sociedad Mexicana de Toxicología, Mexico Plantas tóxicas de Centroamérica. Dr. Marietta Somarribas Blanco , Hospital Nacional de Niños, Costa Rica Plantas tóxicas de Sudamérica. Dr. María Verónica Torres Cerino , Hospital Universitario Austral, Argentina