Scientific Zrogram

14th World Congress on

Toxicology and Pharmacology

March 12-14, 2018 Singapore



Hosting Organization: Conference Series LLC

One Commerce Center-1201, Orange St. #600, Wilmington, Zip-19899, Delaware, USA
Ph: +1-702-508-5200, Fax: +1-650-618-1417, Toll free: +1-800-216-6499
Email: toxicologycongress@toxicologyconferences.org | toxicologycongress@conferenceseries.net

Seletar Room 3, Level 3

conferenceseries.com 09:30-10:00 Opening Ceremony

Keynote Forum

	Reynole Foldin
10:00-10:50	Title: Life with Down's syndrome is no more challenging, rather beautiful
10.00-10.50	Swamy K B, Lincoln University College, Malaysia
10:50-11:30	Title: Microbial bioactive compound for food preservation with antioxidant
10.50-11.00	Regina Mary R, Auxilium College, India
	Group Photo
	Networking and Refreshments Break: 11:30-11:50 @ Seletar Foyer
Sessions: Toxico	ology Toxicology and Risk Assessment Experimental and Toxicologic Pathology Forensic Toxicology
Analytical Toxic	cology Pharmacological Testing
	Session Introduction
Session Chair	: Regina Mary R, Auxilium College, India
	Title: A comprehensive method for the screening of drugs in severely decomposed human tissues by
11:50-12:20	fast gas chromatography/tandem mass spectroscopy (Fast GC-MS/MS)
	Brian Waters, Fukuoka University, Japan
12:20-12:50	Title: Snake venom peptides: Potential therapeutic agents in thrombotic diseases
	Fabio de Oliveira, Federal University of Uberlandia, Brazil
12:50-13:20	Title: Ionizing radiation induces developmental abnormalities but not lethality of sea urchin embryos
	Mahmoud Ibrahim Shoulkamy, Minia University, Egypt
	Lunch Break: 13:20-14:20 @ Atrium Restaurant
14 00 14 50	Title: In vivo characterization of the biochemical and histological changes induced by the stonefish (Synanceia verrucosa) venom in rats
14:20-14:50	Ahmad M Khalil, Yarmouk University, Jordan
	Title: Tissue distribution of Suvorexant in three postmortem cases
14:50-15:20	Brian Waters, Fukuoka University, Japan
	Title: Protective effects of vitamins on Diclofenac induced hepatotoxicity in adult male Wistar albino rats
15:20-15:50	Sankaran P K, Saveetha Medical College and Hospital, India
	Networking and Refreshments Break: 15:50-16:10 @ Seletar Foyer
16:10-16:40	Title: A study on exploring the toxicity of alcohol in the oral mucosa of alcoholics
	Karthikeyan G, Saveetha Medical College and Hospital, India
16:40-17:10	Title: Chemo-preventive potential of Ficus deltoidea on oral cancer cells in vivo
	Aied Mohammed Alabsi, University of Malaya, Malaysia
17:10-17:40	Title: Using protein crystallography to disarm bacterial pathogens
	Jason Paxman, La Trobe Institute for Molecular Science, Australia
	Panel Discussion
	Day 2 March 13, 2018

Seletar Room 3, Level 3

Keynote Forum

09:00-09:50 Title: Profiling of lipid mediators and fatty acids in metastatic breast cancer in mice

Maria Walczak, Jagiellonian University Medical College, Poland

Sessions: Food Safety and Environmental Toxicology | Forensic Toxicology | Applied Pharmacology | Environmental

Pharmacology | Toxicology Applications | Toxicology and Risk Assessment

Session Introduction

Session Chair: Swamy K B, Lincoln University College, Malaysia		
09:50-10:20	Title: Brain free hemoglobin increase is different among anticoagulant classes	
09:30-10:20	Sergey V Brodsky, The Ohio State University, USA	
10:20-10:50	Title: Spinacia oleracea in diet can help control obesity by its regulatory action on appetite	
10:20-10:50	Vandana Sanjeev Panda, Mumbai University, India	
10:50-11:20	Title: Food functionalization and preservative activity of bioactive colorant prodigiosin	
10:50-11:20	Regina Mary R, Auxilium College, India	

	Networking and Refreshments Break: 11:20-11:40 @ Seletar Foyer
	Special Session
	Title: Nations can slash down the "infant mortality rate" (IMR) to a great extent if they implement
11:40-12:40	proper health care system policies for ante-natal/prenatal and postnatal care for the rural/village level beneficiaries too
	Swamy K B, Lincoln University College, Malaysia
	Young Researchers Forum
	Title: Toxicology of repeated iodine thyroid blocking on adult's thyroid function and on the progeny's
12:40-13:00	brain development
	Lebsir Dalila , Institute of Radioprotection and Nuclear Safety, France
	Title: Superoxide mediated apoptosis in cell organelles by photosensitized 1,2:3,4-dibenzanthracene
13:00-13:20	in HaCaT cells at ambient UV-B and natural sunlight
	Ajeet Kumar Srivastav, Indian Institute of Toxicology Research, India
	Lunch Break: 13:20-14:20 @ Atrium Restaurant Title: Patterns of poisoning and their outcomes in patients admitted to emergency wards of a tertiary
14:20-14:40	care hospital
	Devi Revathi Ganni, MS Ramaiah University of Applied Sciences, India
	Title: Profile of acute poisoning in patients admitted to emergency wards of a tertiary care hospital
14:40-15:00	Sathvika Reddy, MS Ramaiah University of Applied Sciences, India
	Title: Localization of connexin 36 and calcitonin gene related peptide as a determinant of
15:00-15:20	neuropathic pain in the trigeminal ganglion
	Mahalakshmi K, Saveetha Medical College and Hospital, India
15:20-15:40	Title: Localization of glial fibrillary acidic protein in rat migraine model Wistar rats
	Bryan Joel Devaraj, Saveetha Medical College and Hospital, India
15:40-16:00	Title: Intravenous iron sucrose and oral iron therapy in iron deficiency anemia during pregnancy: A comparative study in Indian population
15:40-16:00	Siva V K, Saveetha Medical College, India
	Title: The foe that extends a helping hand: Oncolytic virotherapy, present and future prospective
16:00-16:20	Anish S Bharatwaj, Saveetha Medical College, India
	Networking and Refreshments Break: 16:20-16:40 @ Seletar Foyer
	Networking and Refreshments Break: 16:20-16:40 @ Seletar Foyer Poster Presentations @ 16:40-18:00
Poster Judge:	
Poster Judge:	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against
Poster Judge: TOX-001	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity
	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India
	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan
TOX-001	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan
TOX-001	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress
TOX-001	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania
TOX-001	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines
TOX-001 TOX-002 TOX-003	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania
TOX-001 TOX-002 TOX-003	Poster Presentations @ 16:40-18:00 Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice
TOX-001 TOX-002 TOX-003 TOX-004	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow occytes through gene
TOX-001 TOX-002 TOX-003 TOX-004	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006 TOX-007	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea Title: Cigarette smoke exacerbates Acetaminophen-induced liver injury by modulating oxidative
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006 TOX-007 TOX-008	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea Title: Cigarette smoke exacerbates Acetaminophen-induced liver injury by modulating oxidative stress and inflammation via JNK signal pathway in mice
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006 TOX-007	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea Title: Cigarette smoke exacerbates Acetaminophen-induced liver injury by modulating oxidative stress and inflammation via JNK signal pathway in mice Jing Zhao, Chonbuk National University, South Korea
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006 TOX-007 TOX-008 TOX-009	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea Title: Cigarette smoke exacerbates Acetaminophen-induced liver injury by modulating oxidative stress and inflammation via JNK signal pathway in mice Jing Zhao, Chonbuk National University, South Korea Title: Development of a screening kit for detecting synthetic cathinones
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006 TOX-007 TOX-008	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea Title: Cigarette smoke exacerbates Acetaminophen-induced liver injury by modulating oxidative stress and inflammation via JNK signal pathway in mice Jing Zhao, Chonbuk National University, South Korea Title: Development of a screening kit for detecting synthetic cathinones Yuki Mukai, University of Tsukuba, Japan Title: Effect of honey on rate of healing of socket after tooth extraction in rabbits Deependra Prasad Sarraf, B P Koirala Institute of Health Sciences, Nepal
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006 TOX-007 TOX-008 TOX-009 TOX-010	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea Title: Cigarette smoke exacerbates Acetaminophen-induced liver injury by modulating oxidative stress and inflammation via JNK signal pathway in mice Jing Zhao, Chonbuk National University, South Korea Title: Development of a screening kit for detecting synthetic cathinones Yuki Mukai, University of Tsukuba, Japan Title: Effect of honey on rate of healing of socket after tooth extraction in rabbits Deependra Prasad Sarraf, B P Koirala Institute of Health Sciences, Nepal
TOX-001 TOX-002 TOX-003 TOX-004 TOX-005 TOX-006 TOX-007 TOX-008 TOX-009	Swamy K B, Lincoln University College, Malaysia Title: Roles of ATP7B gene to maintain the copper-transporting ATPase in a HepG2 cell line against excess copper toxicity Shikha Agnihotry, Sam Higginbottom University of Agriculture, Technology and Sciences, India Title: Circulation of zinc and cadmium in the sea and land environment of west Japan Yumiko Nitta, Hiroshima Shudo University, Japan Title: The antioxidant effect of resveratrol in cisplatin induced oxidative stress Florin Muselin, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The anti-proliferative activity of Coriandrum sativum alcoholic extract on HCT-116 and MCF-7 cell lines Eugenia Dumitrescu, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: The evaluation of hypoglycemic effects of some plants extract on induced diabetes in mice Alexandru Octavian Doma, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Evaluation of oxidative stress effect for in vitro maturated cow oocytes through gene expression quantification Camelia Tulcan, Banat's University of Agricultural Sciences and Veterinary Medicine, Romania Title: Treatment of cigarette smoke condensate accelerates nonalcoholic steatohepatitis in vitro Zixiong Zhou, Chonbuk National University, South Korea Title: Cigarette smoke exacerbates Acetaminophen-induced liver injury by modulating oxidative stress and inflammation via JNK signal pathway in mice Jing Zhao, Chonbuk National University, South Korea Title: Development of a screening kit for detecting synthetic cathinones Yuki Mukai, University of Tsukuba, Japan Title: Effect of honey on rate of healing of socket after tooth extraction in rabbits Deependra Prasad Sarraf, B P Koirala Institute of Health Sciences, Nepal

TOX-012	Title: Influence of immune modulation by tumor cell-derived soluble compound
101-012	Mohammad Amjad Hossain, Chonbuk National University, South Korea
TOX-013	Title: Nicotine attenuates concanavalin A-induced hepatic injury by regulating Kupffer cells in mice
107-013	Jing Qi, Chonbuk National University, South Korea
TOY 014	Title: Nanofiber sheets using small intestinal sub-mucosa for skin wound healing
TOX-014	Minju Kim, Ajou University, South Korea
TOX-015	Title: Hyaluronic acid hydrogel as drug carrier for rheumatoid arthritis treatment
102-013	Jiyoung Seo, Ajou University, South Korea
TOX-016	Title: Anti-photoaging effects of ammonium glycyrrhizate in UVB-irradiated HaCaT keratinocytes and UVA-irradiated human dermal fibroblasts
	Byung-Mu Lee, Sunkyunkwan University, South Korea
TOX-017	Title: The consumption of psychopharmacs, a problem of pharmaceutical care
107-017	Zangroniz Calvo Bertha, BioCubaFarma, Cuba
TOX-018	Title: Bridging the MOA and the POC for clinical application: A case study
102-018	Hanayuki Okura, National Institutes of Biomedical Innovation, Health and Nutrition, Japan
TOX-019	Title: AFLATOX: A biotechnological approach for the development of new antifungal compounds to protect the environment and the human health
	Annamaria Buschini, University of Parma, Italy
TOX-020	Title: Active QSAR modeling for environmental toxicity prediction by partial least squares
107-020	Yoshimasa Takahashi, Toyohashi University of Technology, Japan

Panel Discussion

Day 3 March 14, 2018

Seletar Room 3, Level 3

Keynote Forum

09:00-09:30 Title: Inspiration from nature: Far-reaching impact of toxin research R Manjunatha Kini, National University of Singapore, Singapore

Sessions: Pharmacology | Applied Pharmacology | Medicine Development and Safety Testing

Session Introduction

	Session Introduction			
Session Chair: Vandana Panda, Mumbai University, India				
	Young Researchers Forum			
09:30-09:50	Title: A rare case Modafinil dependence – A case report			
09:30-09:30	Soma Sri Harsha, Saveetha Medical College and Hospital, India			
09:50-10:10	Title: Fertility effect of Cycas circinalis L extract on male Wister rats			
09:50-10:10	Krithika M, Saveetha Medical College and Hospital, India			
10:10-10:30	Title: Administration of vitamin E increases BDNF and NGF in chronic stress induced rats			
10:10-10:30	Ozair Hassan, Saveetha Medical College and Hospital, India			
10:30-10:50	Title: All is not well: Irrational nutraceutical zinc preparations in Indian scenario, a systemic analysis			
10:30-10:50	Rithu Baskaran, Saveetha Medical College and Hospital, India			
10:50-11:10	Title: Changing trends of clinical trials in India			
10.50-11.10	Karthikeyan Swaminathan, Saveetha Medical College, India			
	Networking and Refreshments Break: 11:10-11:30 @ Seletar Foyer			
11:30-11:50	Title: Case study - A unique case of Flunarizine induced extrapyramidal syndrome and depression			
11.30-11.50	Abirami Raghunath, Saveetha Medical College and Hospital, India			
11:50-12:10	Title: Analysis of chemicals present in the seeds of Mucuna pruriens by gas chromatography mass spectrometry			
11.50-12.10	Joseph Swithin Fernando, Saveetha Medical College, India			
12:10-12:30	Title: Hepatoprotective effect of <i>Phyllanthus niruri</i> against the Paracetamol induced liver toxicity in albino rat			
12.10-12.00	Akshath S U, Saveetha Medical College and Hospital, India			
12:30-12:50	Title: Drug development: Ethics versus efficacy			
12.00-12.00	Kumaresh Pandian, Saveetha Medical College, India			
	Title: Synthetic bacteriophages as nanoparticles for intravenous administration of targeted gene			
12:50-13:10	therapy for cancer			
	Keith Potent, Monash University, Australia			

Lunch Break: 13:10-14:10 @ Atrium Restaurant