15th Euro Global Summit on Toxicology and Applied Pharmacology

July 02-04, 2018 | Berlin, Germany

Tentative Program
Dear All,

We are extremely delighted to host the 15th Euro Global Summit on Toxicology and Applied Pharmacology.

Euro Toxicology 2017 France Meet was highly successful & enriching and we aim for a bigger sky this time. The Euro Toxicology Series, over years, has become a successful site for the Pharma industry, Toxicology research labs, Pharmacology institutes and Medical schools fusion and envisioning a greater and wider span for advancing the segment of this new science.

We invite your participation for this mega scientific event set to happen in Berlin this year as we start to prepare the dais for a grand discussion with the theme “Unfold and Experience the Enigma in the World of Toxicology”.

Regards
Organizing Committee
Euro Toxicology 2018 Germany
The Euro Toxicology 2018 Germany conference calls for the newest and healthiest proposals for the Meet from researchers, industrial personnel and pioneering students.

This summit is designed to meet every nook and corner research topic related to the advancement in the research and development of Toxicology and Pharmacology such as Pharmacovigilance, Drug Toxicology, *In-vitro* and *In-vivo* studies etc.
Organizing Committee

July 02-04 | Berlin, Germany

**TRACK**

Toxicology | Clinical Toxicology | Food Toxicology

**Alexei G. Basnakian**
University of Arkansas for Medical Sciences, Little Rock, USA

**Biography:**
Alexei Basnakian had received his M.D. from Sechenov Moscow Medical School, and Ph.D. and D.Sc. degrees from the Russian Academy of Medical Science, both in the field of biochemistry. He had postdoctoral trainings in molecular biology at the Harvard Medical School and in toxicology/cancer research at the National Center for Toxicological Research, Food and Drug Administration, USA. Dr. Basnakian is a tenured Professor in the Department of Pharmacology and Toxicology, and Director of the DNA Damage and Toxicology Core Center at the University of Arkansas for Medical Sciences, and Research Career Scientist at the Veteran's Hospital in Little Rock, Arkansas, USA. He is an author of more than 85 peer-reviewed papers and 12 reviews or book chapters.

**TRACK**

Pharmacology | Developmental Pharmacology

**Jürgen Borlak**
Director, Institute of Pharmaco and Toxicogenomics Research, Hannover Medical School, Germany

**Biography:**
Jürgen Borlak was born in Neu-Ulm, Germany in 1958. After studies at Universities in Germany and abroad he obtained his Doctorate in Pharmacology and Toxicology at the University of Reading, GB. Following residencies in the UK and France (Strasbourg) he was habilitated in pharmacology and toxicology and received the venia legendi ("Privatdozent") at Hannover Medical School in the year 2000. Two years later he was appointed as full professor of Pharmacology and Toxicology at Hannover Medical School. From 2002 onwards he has been the Director of the Institute of Pharmacological and Toxicogenomics at Hannover Medical School.

**TRACK**

Industrial Toxicology | Methods for Toxicity Testing

**Christophor Dlshovsky**
President Bulgarian Toxicological Society
Bulgaria

**Biography:**
Christophor Dlshovsky was born in Sofia, Bulgaria, in 1940. He graduated in 1966 from Sofia Medical University. From 1968 to 1971 he was PhD student in All-Union Institute of Hygiene and Toxicology in Kiev, Ukraine (former USSR) and obtained a PhD degree in Kiev Medical Institute (1971). D.Sc. degrees in toxicology he obtained in Military Medical Academy, Sofia (1989). Professor of Toxicology (1989) and Pharmacology (1996), with extensive experience of almost 45 years in Toxicology, Pharmacology and Chemical Defense. Included in the Golden Book of Bulgarian Discoverers and Inventors. ERT from 2012. President of the Bulgarian Commission for ERT. Honored President of Bulgarian Toxicological Society (member of EUROTX and IUTOX).

**TRACK**

Systems Toxicology | Immunotoxicology

**Li-jie Fu**
Vice President Chinese Society of Toxicology
China

**Biography:**
Dr. Li-jie Fu is a Distinguished Research Fellow and Vice President of Shanghai InnoStar Bio-tech (National Shanghai Center for New Drug Safety Evaluation & Research, NCDSER). He is a Fellow of Academy of Toxicological Science (ATS) and has been active in toxicology for more than thirty (30) years. He had served as Regulatory Advisor for Shin Nippon Biomedical Laboratories, Ltd. (SNBL), and as Executive Vice President at Medicilon/MPI Pre-Clinical Research, Vice President of Operations at WuXi AppTec Co., Ltd. Prior to joining WuXi, Dr. Fu was a Vice President of Global Integration of Bridge Pharmaceuticals, and President/CEO of Next Century Incorporated.
**Biography:**
Prof. Karen Mulkijanyan currently is the Head of the Department of Preclinical Pharmacological Research at Tbilisi State Medical University (TSMU). He is a member of the Academic Council of the Institute of Pharmacology and Dr. Mulkijanyan is a full Professor at Caucasus International University the Faculty of Medicine. He is a member of the Academic Council of the Institute of Pharmacology and a full Professor at TSMU Faculty of Pharmacy. He is also a member of TSMU Animal Welfare and Use Monitoring Committee. In 1986-1990 K. Mulkijanyan worked in the multidisciplinary research team on design and implementation of computer-aided devices for pharmacological and physiological experiments.

**Biography:**
Dr. M. Delwar Hussain is Professor of Pharmaceutics, California Health Sciences University. He received his Ph.D. from University of Alberta, Canada. Dr. Hussain has 25+ years of teaching experience in professional pharmacy and graduate programs. Dr. Hussain’s research focuses on nanomedicine, drug delivery, pharmacokinetics, and cancer therapeutics. He has mentored post-doctoral fellows, undergraduate, professional and graduate students in award-winning research projects. He has served as grant reviewer for National Institute of Health (NIH) and other grant agencies. Dr. Hussain has worked in pharmaceutical industries and his work resulted marketed products such as Eligard® for prostate cancer. He is invited as speaker and chair for scientific sessions at national and international meetings.

**Biography:**
She is a Medical Surgeon at National University Colombia. She is a Clinical Toxicology Specialist at U.Rosario, Specialist in occupational Health Administration U.Jorge Tadeo Lozano. She is also University teaching specialist at U.Bosque, Assistant Instructor at University of Rosario. She is also a Co-ordinator of the Postgraduate Program Toxicology clinic from October 2010 to September 2015. She is a Toxicologist Clinica Hospital Santa Clara (Bogotá) from 2005 to date. She was the President of the Latin American Toxicology Association ALATOX 2010-2013, Vice-President Association of Colombian Toxicologia Clinica ATCC 2014 to date.

**Biography:**
Prof. Dr. SAMEEH ABDEL-KADER MANSOUR—Emeritus Professor of Pesticide Chemistry & Environmental Toxicology, and the founder of Environmental Toxicology Research Unit (ETRU) which he established it at NRC, Egypt since 1986. He was the Ex Head of Pesticide Chemistry & Toxicology Department, and currently he is the President of National Committee of Toxicology, Academy of Scientific Research & Technology (ASRT), and the Official Representative of Egypt at IUTOX. The major research activities of Prof. Mansour’s school are concerned with the following disciplines: Mammalian Toxicology - Pesticide Residues - Biological Indicators – Eco-Friendly Biopesticides - Environmental Remediation.
### Conference Directory

**July 02-04 | Berlin, Germany**

## Day 1: Opening Ceremony

- **Registrations**  Final attendance of the participants
- **Introduction**  Day 1 kicks off by Moderator’s introductory speech
- **Guest’s Speak**  Briefing the conference theme by Honorable Guest

## Day 1 Sessions

- **Keynote Bout**  Talks covering the Theme of the Conference
- **Coffee Break**  Coffee and Candid shots of the Group
- **Oral Session 1**  Toxicology | Methods of Toxicity Testing
- **Special Session**  A exclusive Exhibitor hosted session/Workshop for effective B2B chance
- **Luncheon**  Networking over Lunch
- **Oral Session 2**  Clinical Toxicology | Environmental Toxicology
- **Coffee Break**  Post-lunch coffee break session for networking
- **Oral Session 3**  Case studies/General discussions

## Day 2 Sessions

- **Keynote Bout**  Re-opening the day with Keynotes again
- **Coffee Break**  Coffee and Networking
- **Oral Session 4**  Systems Toxicology | Industrial Toxicology
- **Luncheon**  Networking over Lunch
- **Oral Session 5**  Reproductive Toxicology | Genetic Toxicology
- **Coffee Break**  Post-lunch coffee break session for networking
- **Poster Session**  Accepted Poster presentations

## Day 3 Sessions

- **Oral Session 6**  Nutritional Toxicology | Industrial Toxicology
- **Coffee Break**  Coffee and Networking
- **Oral Session 7**  Drug Toxicology | Product Development Toxicology
- **Luncheon**  Networking over Lunch
- **YRF Presentation**  Selected Students’ Oral Presentations
- **Closing Session**  Award Ceremony & Thank you note by Moderator
- **Coffee Break**  Coffee and Refreshments
Title: DNase-mediated toxicity in normal and cancer cells

Alexei G. Basnakian, University of Arkansas for Medical Sciences, USA

Biography: Alexei Basnakian had received his M.D. from Sechenov Moscow Medical School, and Ph.D. and D.Sc. degrees from the Russian Academy of Medical Science, both in the field of biochemistry. He had postdoctoral trainings in molecular biology at the Harvard Medical School. He is an author of more than 85 peer-reviewed papers and 12 reviews or book chapters.

Title: NSAIDs attenuate agonist-evoked activation of TRP channels

M.G. Tsagareli, Laboratory of Pain and Analgesia, Georgia

Biography: Merab Tsagareli has graduated from Tbilisi State University, Georgia (1977) and has completed his PhD from Lomonosov State University of Moscow, Russia (1982) and then postdoctoral studies from Serbsky Research Institute for General and Forensic Psychiatry in Moscow, Russia (1985-1990).

Title: Accurate high-throughput prediction of human organ-specific toxicities

Daniele Zink, Institute of Bioengineering and Nanotechnology, Singapore

Biography: Daniele Zink earned her PhD from the University of Heidelberg, Germany in 1995 and completed her Habilitation in Cell Biology in 2001 at the Ludwig-Maximilians University of Munich. In 2001, she was awarded funding of a Junior Group from the Volkswagen-Foundation.
Tentative Speakers

**Title:** Toxic Products inducing occupational autoimmune disease  
**Frédéric DESCHAMPS,** Department of Occupational Health, France

**Biography:** Pr. Frédéric Deschamps is a medical doctor since 1990 and he has completed his PhD of toxicology in 1993 at the University of Lille, France. He is the director of the Department of Occupational Health of the Medicine Faculty of Reims, France. He has published more than 40 papers in medical journals about occupational health and diseases.

**Title:** The mechanism of JWA protects dopaminergic neurodegeneration from paraquat in mice  
**Jianwei Zhou,** Nanjing Medical University, China

**Biography:** Professor Jianwei Zhou has his expertise in research on DNA damage and repair, cancer initiation, metastasis and drug resistance. He has developed JWA gene transgenic and knockout mice models. Based on the mechanistic discovery of JWA gene in anticancer and neuroprotection, he has developed anticancer polypeptides.

**Title:** Integrating adult human primary cardiomyocytes in to early cardiac safety assessment  
**Najah Abi Gerges,** Vice President AnaBios Corporation, USA

**Biography:** Najah Abi-Gerges, PhD, is VP of R&D at AnaBios. He holds a PhD in Cardiac Physiology from Paris XI University. Prior to joining AnaBios, he was involved in drug discovery programs at AstraZeneca. He is the Editor for the Journal of Pharmacological and Toxicological Methods, VP Elect for Southern California Chapter of the Society of Toxicology.
SPEAKERS SLOTS AVAILABLE

### Tentative Speakers

**Title:** Structure based design of novel lycosyltransferases used for site-specific antibody drug conjugation via glycan chainsof mineral supplementation
disease

**Pradman K Qasba,** NCI, NIH, USA

**Biography:** Pradman Krishen Qasba has completed his PhD at the age of 27 years from Munich University, Germany and postdoctoral studies NIH, USA. He is retired chief of Structural Glycobiology Section of NCI, NIH, USA. He has published more than 150 papers in reputed journals and many review article and book chapters and has been serving as an editorial board member of BMC Biochemistry.

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**Title:** Selective Pro-Apoptotic Activity Of Novel Bis-Lawsone Derivatives On Human Cancer Cells Via The Induction Of Reactive Oxygen Species

**Pritam Sadhukhan,** Bose Institute, India

**Biography:** Pritam Sadhukhan is a Senior Research Fellow, working at Bose Institute, Kolkata, India. He is engaged in designing, synthesizing different bioactive derivative, from potential natural compounds, particularly effective against cancer. He is also working on the development of different novel nanohybrids to improve the efficacy of those synthesized derivative in terms its targeting and bioavailability.

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**Title:** The cathepsin B inhibitor, z-FA-FMK inhibits Jurkat T cell proliferation through oxidative stress

**Poi Yee Cheong,** Monash University, Malaysia

**Biography:** Poi Yee Cheong is currently pursuing her PhD degree at Monash University Malaysia. She has completed her Master degree in Medical Sciences at International Medical University, Malaysia. Her research interests focus on the characterization of the molecular mechanisms of benzyloxycarbonyl-phenylalanine-alanine-fluoromethylketone (z-FA-FMK) and benzyloxycarbonyl-phenylalanine-alanine-chloromethylketone (z-FA-CMK) induced toxicity in T cells.
Tentative Speakers

**Title:** Ameliorative effects of cinnamic acid on diabetes induced oxidative stress

_Hatice Gül Anlar_, Bülent Ecevit University, Turkey

**Biography:** Dr. Hatice Gül Anlar is an assistant professor of toxicology at the Faculty of Pharmacy in Bülent Ecevit University, Zonguldak, Turkey. Dr. Anlar's academical degrees are as follows: BSc, Gazi University Faculty of Pharmacy, 2012; Ph.D., Hacettepe University Faculty of Pharmacy, Toxicology Department, 2017. She is a member of Turkish Society of Toxicology, EUROTOX and IUTOX.

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**Title:** Interactions of natural organic matters with nanoparticles and their combined effects in aquatic organisms

_Ashutosh Kumar_, Ahmedabad University, India

**Biography:** Ashutosh Kumar works as an Assistant Professor at Ahmedabad University, Gujarat, India. He obtained his Master's degree in Applied Microbiology from Vellore Institute of Technology, Vellore in 2008 and worked at CSIR-Indian Institute of Toxicology Research, Lucknow for his Doctorate degree and was involved in understanding the fate of nanomaterials in biological systems.

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**Title:** Endocannabinoids’ CB1 receptor contributes to antinociceptive effects of NSAIDs in the anterior cingulate cortex of rats

_Nana Tsiklauri_, Beritashvili Center of Experimental Biomedicine, Georgia

**Biography:** Nana Tsiklauri has her expertise in the study of tolerance effects induced by NSAIDs after microinjections into several brain structures, improving the knowledge in pain modulation and regulation.
Tentative Speakers

**Title:** Successful proof of concept of a micronucleus genotoxicity assay on reconstructed epidermis exhibiting intrinsic metabolic activity

**Eric Andres,** Oroxcell SAS, France

**Biography:** Eric Andres obtained a degree in Pharmacology at the University of Paris in 2002. He has been involved for 15 years in development, implementation, dissemination and acceptance of animal-free approaches to testing and assessment, focusing on the development of mechanism-based test methods for the dermo-cosmetic industry.

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**Title:** Resveratrol inhibits FceRI-mediated mast cell activation through Sirt1 dependent and -independent pathways

**Hyeun Wook Chang,** Yeungnam University, South Korea

**Biography:** His research was focused on the investigation of underlying mechanisms for allergy and inflammatory reactions in mast cells, and development of new therapies for related various allergic diseases. In recent years, he published my research results in the Allergy Clin Immunol which provide a basis for novel approaches to clinical intervention in allergic diseases.

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**Title:** Genotoxic effect of blood enhancement chemicals detected by the Comet Assay: A versatile tool that continues to expand its perspectives

**Ritesh K Shukla,** Ahmedabad University, India

**Biography:** Ritesh Shukla has expertise in nanomaterial and genetic toxicology and passion in improving forensic investigation process using molecular biology techniques. He has been involved in developing various methods pertaining to techniques in the field of nanotoxicology. He also intends to develop novel method for blood detection that cannot be interfere subsequent DNA analysis.
Tentative Speakers

Title: phyllanthus niruri inhibits the progression of non-alcoholic fatty liver disease (NAFLD) by targeting adipocytokines and angiogenesis

Raghdaa Hamdan Al Zarzour, Universiti Sains, Malaysia

Biography: Raghdaa Hamdan AL Zarzour working as a senior lecture (assistant prof Dr.), discipline of Pharmacology, School of Pharmaceutical Sciences, University Sains Malaysia. Specialization: PhD in Pharmacology.

Title: Comparative study on acute toxicity of Aluminium oxide nanoparticle and Aluminium chloride anhydrous in Rat

Je-Hein Kim, Korea Institute of Toxicology (KIT), South Korea

Biography: Je-Hein Kim has completed his Master´s degree from Gyeongsang National University, South Korea. He is the researcher of Korea Institute of Toxicology, a world-class prestigious contract research organization and has experienced in toxicology.

Title: Optimization and preparation of Methylcellulose edible film combined with of Ferulago angulata essential oil (FEO) nanocapsules for food packaging applications

Akbar Esmaeili, Islamic Azad University, Iran

Biography: Akbar Esmaeili has completed his Ph.D at the age of 47 years from Islamic Azad University, Tehran, Iran. He is the Prof. Department Chemical Engineering North Tehran Branch, Islamic Azad University. He has published more than 100 papers in reputed journals, more 13 books, referee for more 100 paper’s and serving as three editorial board member of repute.
Tentative Speakers

**Title:** The Burden of crude oil toxicity in the niger delta region of Nigeria

GEORGEWILL Udeme Owunari, University of Port Harcourt, Nigeria

**Biography:** Udeme Georgewill has her expertise in Chemotherapy and toxicology. Her most recent researches focus on drug repurposing to achieve cheaper, readily available and equally potent alternatives for disease conditions threatening Africans.

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**Title:** Bioaccumulation of Mercury in Liver, Gill and Muscle in Fish Species from Persian Gulf

Mehdi Hosseini, Islamic Azad University, Iran

**Biography:** Mehdi Hosseini has completed his PhD at the age of 32 years from Shahid Beheshti University. I am Managing Director of Zystab Industry of Persian Gulf Institute (ZIPGI) of Tehran, Iran. I published more than 50 papers in reputed journals and international conferences. I am an editorial board member of Marine Biology and Development Journal.

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**Title:** Transfer of heavy metals by Titanium Dioxide Nano-Particle and metal biomagnification in the Experimental Aquatic Food Chain

Shirin Rahmanpour, Islamic Azad University, Iran

**Biography:** Shirin Rahmanpour has completed his PhD at the age of 42 years International Oceanography Institute. I am a researcher in Zystab Industry of Persian Gulf Institute (ZIPGI) of Tehran, Iran. I published more than 70 papers in reputed journals and international conferences. I am editorial board member of Marine Biology and Development Journal.
Tentative Speakers

**Title:** Exposure to metals, multiple chemical sensitivity, and neurogenic inflammation

**Gianpaolo Guzzi,** Italian Association for Metals and Biocompatibility – Italy

**Biography:** Gianpaolo Guzzi is the president - founder and clinical research coordinator – of the Italian Association for Metals and Biocompatibility Research – A.I.R.M.E.B., a Milan-based not-for-profit organization. His field of expertise is toxicology of mercury.

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**Title:** Evaluation of the cost effectiveness of cefuroxime versus penicillin g for the treatment of bacterial pneumonia in children

**Manhal A Abdulkader,** University of Duhok, Iraq

**Biography:** Manhal A. Abdulkader studied pharmacy at the University of Mosul Iraq, and graduated in 2001. He awarded the title of “Clinical Pharmacist” from MOH/Iraq at year 2002. This was after completing one year full time (condensed) program of rotation. He completed his master degree in Clinical Pharmacy in 2012 at USM University in Malaysia.

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**Title:** Effects of different levels of vitamin C and Zinc on performance, immunity and meat quality of Japanese quail under aflatoxicosis

**Farzad Bagherzadeh Kasmani,** University of Iran

**Biography:** Farzad Bagherzadeh Kasmani does research in Animal Science. His work focuses on mycotoxins decontamination in animal feeds using natural additives. His particular area of interest is developing poultry green products using phytogenics and beneficial microorganisms.
Tentative Speakers

**Title:** Mercury in BMS, OLP, and Trigeminal Neuralgia

**Gianpaolo Guzzi,** Italian Association for Metals and Biocompatibility Research, Italy

**Biography:** Gianpaolo Guzzi is the president - founder and clinical research coordinator – of the Italian Association for Metals and Biocompatibility Research – A.I.R.M.E.B., a Milan-based not-for-profit organization. His field of expertise is toxicology of mercury.

**Title:** Hepatic enzymes’ activity and oxidative stress responses of Silver Carp (Hypophthalmichthys molitrix) after sub-acute exposure to copper oxide

**Abdolreza Jahanbakhshi,** Gorgan University of Agricultural Science, Iran

**Biography:** Abdolreza Jahanbakhshi has his expertise in aquatic toxicology, animal physiology and animal biotechnology.

**Title:** Mercury distribution from blood to hair in humans and dogs

**Gianpaolo Guzzi,** Italian Association for Metals and Biocompatibility Research, Italy

**Biography:** Gianpaolo Guzzi is the president - founder and clinical research coordinator – of the Italian Association for Metals and Biocompatibility Research – A.I.R.M.E.B., a Milan-based not-for-profit organization. His field of expertise is toxicology of mercury.
Tentative Speakers

**Title:** Aflatoxin detoxification effect of some medicinal plants at in vitro condition

**Farzad Bagherzadeh Kasmani, University of Iran**

**Biography:** Farzad Bagherzadeh Kasmani does research in Animal Science. His work focuses on mycotoxins decontamination in animal feeds using natural additives. His particular area of interest is developing poultry green products using phytogenics and beneficial microorganisms.

**Title:** A study of elemental Mercury accumulation in macrophytes roots

**Andrea Monroy-Licht, Universidad del Norte, Colombia**

**Biography:** Visiting doctoral student at Bayreuth University (Germany). Doctoral student in Environmental Toxicology (Colombia). Master in Environmental Management for sustainable development. Microbiology. Topics of interest Bioremediation and phyto remediation of environmental pollutions. Expertise in microbiology and fitotoxicity.

**Title:** Protective effects of thymoquinone over the 2,3,7,8-Tetrachlorodibenzo-p-dioxin induced hepatotoxicity

**Semir Gul, Inonu University, Turkey**

**Biography:** Semir GÜL is a PhD student at the department of Histology and Embryology. He graduated from Molecular Biology and Genetics Department in 2010 from Izmir Institute of Technology and had his master degree at the department of Histology and Embryology in Inonu University. His research interests are basically toxicology, reproductive biology and developmental biology.
Tentative Speakers

Title: Dual targeting of Nur77 and AMPKα by isoalantolactone inhibits adipogenesis

Syng-Ook Lee, Keimyung University, Republic of Korea

Biography: Dr. Lee's research is primarily focused on the molecular biology of NR4A orphan nuclear receptors and the development of new mechanism-based drugs targeting NR4As for treatment of cancers and metabolic diseases.

Title: Environmental pollution and water quality criteria of perfluorinated chemicals in China

Liu Zhengtao, Chinese Research Academy of Environmental Sciences, China

Biography: Liu Zhengtao has his expertise in ecotoxicology, environmental criteria and risk assessment in China.

Title: Toxic metals, bone pathology, and serum orosomucoid

Gianpaolo Guzzi, Italian Association for Metals and Biocompatibility Research, Italy

Biography: Gianpaolo Guzzi is the president - founder and clinical research coordinator – of the Italian Association for Metals and Biocompatibility Research – A.I.R.M.E.B., a Milan-based not-for-profit organization. His field of expertise is toxicology of mercury.
Tentative Speakers

**Title:** The Phenion® Full-Thickness skin model: A versatile tool for efficacy and toxicological testing of dermally applied compounds

**Dirk Petersohn,** Henkel AG & Co KGaA, Germany

**Biography:** Dirk Petersohn studied biology and conducted his PhD-studies at the university of Cologne on the topic of tissue specific gene regulation in the human nervous system. After his postdoc studies on wound healing mechanisms in the team of Prof. Dr. Thomas Krieg, he joined Henkel in 1998.

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**Title:** Protective effect of quercetin against sodium floride toxicity in testicular tissue

**Aksanyar Y Salih,** Inonu University, Turkey

**Biography:** Salih Yahya Aksanyar is a medical doctor, graduated from Konya Faculty of Medicine in 2010. He is now medical faculty specialist student and currently working on reproductive toxicology. Research focus of interest is reproductive health including male and female infertility.

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**Title:** Protective role of Vitamin-E over the acetamiprid toxicity in mice testis

**Emrah Zayman,** Inonu University, Turkey

**Biography:** Emrah Zayman is a medical doctor, graduated from Firat University, Faculty of Medicine in 2008. He is now medical faculty specialist student at the department of Histology and Embryology. He has been currently working on reproductive toxicology. His research interest is reproductive health including male and female infertility.
Tentative Speakers

**Title**: Study of Ecotoxicological Effect and Soil Environmental Criteria of heavy metal Chromium in China

**WANG Xiaonan**, Chinese Research Academy of Environmental Sciences, China

**Biography**: Wang Xiaonan has his expertise in ecotoxicology, environmental criteria and risk assessment in China.

**Title**: Study on reproductive toxicity test of BaoFuKang suppository in SD rats with toxicokinetic profile

**Xiang Meng**, Shanghai Institute of Planned Parenthood Research, China

**Biography**: Xiang Meng has his expertise in pharmacokinetics/toxicokinetics studies and non-clinical evaluations on safety of drugs.

**Title**: The reproductive toxicity of ZishenYutai pill in rats: Perinatal and postnatal development study

**Zuyue Sun**, Shanghai Institute of Planned Parenthood Research, China

**Biography**: Zu-yue SUN is the research director of National Evaluation Centre for the Toxicology of Fertility Regulating Drug; a laboratory has acquired the GLP certificate of CFDA (China Food And Drug Administration). 258 study projects being carried out in his laboratory, he has published more than 312 theses in china and abroad reputed journals.
Tentative Speakers

**Title**: Dinaciclib effectively inhibits AKR1C3, a promising therapeutic target for cancer treatment

**Eva Novotna**, Charles University, Czech Republic

**Biography**: Eva Novotna has her expertise with the preparation and purification of recombinant enzymes. She studies interactions of potential inhibitors with carbonyl reducing enzymes using human recombinant enzymes and cancer cell lines.
Available Slots

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A very few students can hold on to the opportunity of giving an Oral Presentation along with those highly affiliated expert minds. Exceptional abstracts can grab this chance and exhibit their research verbally.
Industry Meets Science  
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**INDUSTRY REPRESENTATIVE**

Communicate the ideas on behalf of your organization in the form of a scientific talk or be a delegate to proxy your company’s attendance at the Meet.

**INTERACTIVE BOOTHs**

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B2B and B2A SESSIONS

At the Euro Toxicology 2018 Germany, industries are welcome to display their products in the industrial exhibition, organise a symposium/workshop or benefit from many other sponsoring opportunities.

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Sponsorship & Exhibiting Opportunities are open for benefits of and exposure among a diverse range of attendees at Toxicology and Pharmacology Conferences!!!
Berlin is the capital and the biggest city of Germany and in addition one of its 16 constituent states. With a populace of around 3.7 million, Berlin is the second most crowded city appropriate in the European Union and the seventh most crowded urban range in the European Union. Situated in north eastern Germany on the banks of the waterways Binge and Havel, it is the focal point of the Berlin-Brandenburg Metropolitan Locale, which has about 6 million inhabitants from more than 180 countries. Because of its area in the European Plain, Berlin is impacted by a calm occasional atmosphere. Around 33% of the city’s region is made out of woodlands, parks, gardens, waterways, channels and lakes. The city has four open research colleges and more than 30 private, expert, and specialized schools (Hochschulen), offering an extensive variety of orders. A record number of 175,651 understudies were selected in the winter term of 2015/16. Among them around 18% have a universal foundation.
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Euro Toxicology 2018
Germany

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