357th OMICS International Conference



Scientific Program

European Pharma Congress

August 25-27, 2015 Valencia, Spain



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Day 1

August 25, 2015

Conference Hall



Opening Ceremony

	Keynote Forum
10:00-10:0	-
10:05-10:3	Solomon Habtemariam Univerity of Greenwich, UK
10:30-10:5	5 Abdalla Omar
	Alexandria University, Egypt
	Networking & Refreshments 10:55-11:10
11:10-11:3	5 Alfredo E Rodriguez Otamendi Hospital, Argentina
11:35-12:0	0 Anna Szemik-Hojniak
	University of Wroclaw, Poland
	Group Photo
	nacognosy, Pharmaceutical Chemistry and Phytochemistry
	nacological Sciences
	tics, Genetic Engineering and Biomedical Engineering : Monika Konaklieva, American University, USA
	nair: Maria A Miteva, University Paris Diderot, France
Jession co-ci	Session Introduction
	Title: Effect of Fraxinus angustifolia (Oleacea) leaf and bark extracts on acute and chronic inflammation:
12:00-12:20	Enhanced activity of nanovesicle-trapped extracts
	Djebbar Atmani, University of Bejaia, Algeria
	Title: The protective effects of lepidium sativum l. (garden cress) in DMBA (environmental carcinogen) applied
12:20-12:40	rats
	Hulya Ozdemir, Yuzuncu Yıl University, Turkey
12:40-13:00	Title: β-Lactams cidal against mycobacterium tuberculosis
12.10 10.00	Monika Konaklieva, American University, USA
	Lunch Break 13:00-13:40
13:40-14:00	Title: In silico screening to discover inhibitors of protein-protein interactions targeting angiogenesis
	Maria A Miteva, University Paris Diderot, France
14:00-14:20	Title: Metabolic control of the TCA cycle by the Ydcl transcriptional regulator in Escherichia coli Yousuke Nishio, Institute for Innovation, Japan
	Title: Molecular Hydrogen as a novel antioxidant: Overviews of the advantages of Hydrogen for medical
14:20-14:40	applications
	Shigeo Ohta, Nippon Medical School, Japan
	Title: Neuroprotective effect of modified Chungsimyeolda-Tang, a traditional Korean herbal formula, via
14:40-15:00	autophagy induction in models of Parkinson's disease
	Hyun Ok Yang, Korea Institute of Science & Technology, Republic of Korea
15:00-15:20	Title: Cancer stem cells targeted delivery of siRNA to overcome induced chemoresistance
15:00-15:20	Wei Duan, Deakin University, Australia
	Networking & Refreshments 15:20-15:35
15:35-15:55	Title: Cellular and molecular actions of growth factors
	Mahmoud Balbaa, Alexandria University, Egypt
15.55 17.15	Title: Serum total bilirubin concentration is negatively associated with increasing severity of retinopathy in
15:55-16:15	patients with type 2 diabetes mellitus
16:15-16:35	Masami Tanaka, Keio University School of Medicine, Japan
	Title: Pharmacogenetics research in different disease models: Our experience in Brazilian population Adalberto Rezende Santos, Oswaldo Cruz Institute, Brazil

16.25 16.55	Title: Endotheline receptor blocker, a selective and more potent antagonist for atractaspis envenomation than the specific antivenom
10:55=10:55	Mohamed A Atef, National Antivenom & Vaccine Production Center, KSA
	Symposium on
16:55-17:15	Title: New therapeutic approaches to overcome resistant cancer
10:33-17:13	Moses SS Chow, Western University of Health Sciences, USA
	Title: Enhanced oral bioavailability and antitumor activity of Paclitaxel by the coexisting constituents in
17:15-17:35	Taxus yunnanensis extract
	Min Huang, Sun Yat-sen University, China
17 05 17 55	Title: Transgelin 2, a potential paclitaxel-resistant target and the reversal of drug resistance
17:35-17:55	Siying Chen, Xi'an Jiaotong University, China
	Panel Discussion
	Day 2 August 26, 2015
	Conference Hall
	Keynote Forum
10:00-10:	25 Mengmeng Wang
10:00-10:2	Pfizer PDM-NBE, USA
10:25-10:	
10:25-10:3	
	CHR Hospital Porte Madeleine Orleans, France
Track 1: Pre-f	ormulation Studies
Track 2: Biopl	harmaceutics
Track 7: Nanc	otechnology
Session Chair	: Hechmi Toumi, CHR Hospital Porte Madeleine Orleans, France
Session Co-Cl	hair: Mengmeng Wang, Pfizer PDM-NBE, USA
	Session Introduction
10:50-11:10	Title: A bioequivalence study of two Azithromycin tablet formulations in indonesian healthy subjects
10:50-11:10	Yahdiana Harahap, Universitas Indonesia, Indonesia
	Networking & Refreshments 11:10-11:25
	Title: Towards pharmacological validation of MAP kinase interacting kinases (MNKs) as anti-cancer drug
11:25-11:45	
	Hugo Albrecht, University of South Australia, Australia
	Title: Design, synthesis and investigation of aryl derivatives of Alaptide as potential transdermal permeation
11:45-12:05	
	Joseph Jampilek, University of veterinary and Pharmaceutical Sciences Brno, Czech Republic
12:05-12:25	Title: In situ gelling Naltrexone hydrochloride films as a potential novel therapy for corneal healing disorders
12.05-12.25	Hamdy Abdelkader, Kingston University, UK
12:25-12:45	Title: Cyanobacteria are photosynthetic prokarotes
12.25-12.45	Patrizia Pagliara, Stanford University School of Medicine, USA
12:45-13:05	Title: Drug nanocarriers as targeted therapies in cancer, the new chemotherapy
12.45-15.05	Edgar Perez-Herrero, University of Salamanca, Spain
	Lunch Break 13:05-13:40
13:40-14:00	Title: Priapism associated with the use of Clozapine-Case report
13.40-14.00	Mauricio de la Espriella Perdomo, Cooperative University of Colombia, Colombia
	Title: Comparative analysis of standard ISO 9001:2015 and Good manufacturing practice-Continues
14:00-14:20	
	Valentina Marinkovic, University of Belgrade, Serbia
14:20-14:40	Title: Improved adjuvants for vaccine development: Surface and adjuvant modified PLGA microspheres
14:20-14:40	Aiala Salvador Martínez, University of the Basque Country, Spain
14:40-15:00	Title: Guava monograph
14:40-15:00	Abdalla Omar, Alexandria University, Egypt
	Title: Angiotensin II increases endothelial arginase expression through a RhoA/ROCK-p38 MAPK-ATF-2
15:00-15:20	pathway leading to reduced NO production
	Alia Shatanawi, The University of Jordan, Jordan
	Networking & Refreshments 15:20-15:35
Track 1: Pre-f	ormulation Studies
Track 2: Biopl	narmaceutics
Track 7: Nanc	
	: Patrizia Pagliara, Stanford University School of Medicine, USA

Session Co-Chair: Abdalla Omar, Alexandria University, Egypt

15:35-15:55	Title: From the deepest on earth: Natural products from extreme environments Wael M Abdel-Mageed, King Saud University, Egypt
	Title: A molecular pathway analysis informs the genetic background at risk for schizophrenia
15:55-16:15	Antonio Drago, Aarhus University, Denmark
16:15-16:35	Title: Synthesis of metal complexes some aryl (3-methyl-benzofuran-2-yl) ketoxime
10:15-10:55	Kadriye Benkli, Anadolu University, Turkey
16:35-16:55	Title: Amphiphilic cyclodextrins able to form slow releasing drug loaded vesicles and study on in vitro model
	Veronique Bonnet, Universite de Picardie Jules Verne, France
16:55-17:15	Title: Critical analysis of mortality in the so-called Metformin-associated lactic acidosis Jean-Daniel Lalau, University Hospital, France
	Poster Presentations 15:00-16:00
	Title: A novel dual-targeted and biomimetic Doxorubicin nanocarrier
EPC01	Guliz Ak, Ege University, Turkey
EPC02	Title: Development of nanoparticulate system for ovarian cancer therapy
	Guliz Ak, Ege University, Turkey
EPC03	Title: Synthesis of Doxorubicin loaded and Glucose/Gluconic acid coated magnetic nanoparticles
	Yilmaz Habibe, Ege University, Turkey
EDC04	Title: Computational investigation of interactions of Pemetrexed and Pazopanib anticancer drug molecules conjugated with small peptide link with magnetite (Fe3O4) surface
EPC04	Senay Sanlier, Ege University, Turkey
	Title: Sythesis of dual drug and peptide decorated magnetic nanoparticles to address lung cancer
EPC05	Yilmaz Habibe, Ege University, Turkey
	Title: Pharmacists' perceptions and experiences on the dispensing of topical antibacterials drugs in community
EPC06	pharmacy settings in Kedah, Malaysia
	Sathish Amirthalingam, International Medical University, Malaysia
EDGOZ	Title: Mutagenic effects of Sodium Azide and gamma rays on callus development and silymarin production
EPC07	in Silybum marianum (L.) Gaernt.
	Raoufa Abdel Rahman, Pharmaceutical Bioproducts Research Dep., Egypt Title: Production of rosmarinic acid from <i>in-vitro</i> culture of Basil (Ocimum basilicum L.) and Lemon balm (Melissa
EPC08	officinalis L.)
	Raoufa Abdel Rahman, Pharmaceutical Bioproducts Research Dep., Egypt
EPC09	Title: Hypouricemic activities of C. flammula leaf extracts in an animal model
EFC09	Dina Kilani, University of Bejaia, Algeria
EPC10	Title: Nanodevices for delivery of theraupetics to cystic fibrosis patients
	Nadya Velikova, Wageningen University, The Netherlands
EPC11	Title: Mass-production and anti-aging effect of rare ginsenoside-Rh4, Rg6, Rg4 and Rk3 Jee-Hyun Lee, Chungnam National University, Republic of Korea
	Title: Neuroprotective role of CCL2 and its intracellular signaling pathway in the primary cultured rat cortical cells
EPC12	Jungsook Cho, Dongguk University-Seoul, Republic of Korea
	Title: Three new coumarins from saposhnikovia divaricata and their porcine epidemic diarrhea virus(pedv)
EPC13	inhibitory activity
	Jinwoong Kim, Seoul National University, Republic of Korea
EPC14	Title: Research on cardiac gene expression during Korean red ginseng treatment in diabetes
	Jong-Hoon Kim, Chonbuk National University, Republic of Korea
EPC15	Title: Chemical constituents and biological activity of agarwood Jeong Hill Park, Seoul National University, Republic of Korea
	Title: Self-assembled theranostic nanoparticles of Chondroitin sulfate: A conjugation of bile acid and
EPC16	phenylboronic acid for enhanced tumor-targeting and penetration
	Dae-Duk Kim, Seoul National University, Republic of Korea
	Title: Anti-allergic effects of Arctium lappa L. and its bioactive compound, Oleamide, regulating Fc RI-
EPC17	mediated signaling
	Eun-Hwa Sohn, Kangwon National University, Republic of Korea
EDC10	Title: Oral administration of gintonin attenuates cholinergic impairments by scopolamine, amyloid- β protein,
EPC18	and mouse model of alzheimer's disease: Involvement of lysophosphatidic acid (lpa) receptor Hyeon-Joong Kim, Konkuk University College of Veterinary, Republic of Korea
	Title: Cynanchum wilfordii Radix protects hepatic inflammation in mice with high-cholesterol induced non-
EPC19	alcoholic fatty liver disease
	Hyun Jung Koo, Korea National College of Agriculture and Fisheries, Republic of Korea
EPC20	Title: Protective mechanism of ginsenoside Rb1 in homosysteine induced apoptosis in endothelial progenitor cells
Er CZU	Aravinthan Adithan, Chonbuk National University, Republic of Korea
EPC21	Title: Anti-diabetic effect of SeapolynolTM and Dieckol extracted from Eckolnia cava in C57BL/KsJ-db/db mice
	Boo Yong Lee, CHA University, Republic of Korea

EPC22	Title: Neuroprotective effects of 3,4-seco-28-noroleanane triterpenes from the flowers of Camellia japonica
	Won Keun Oh, Seoul National University, Republic of Korea
	Title: Extensive biochemical and structural studies to develop potent DNA topoisomerase II inhibitors as an
EPC23	anticancer drug
	Youngjoo Kwon, Ewha Womans University, Republic of Korea
	Title: Pharmacological effects of ethanol extract of Artemisia herba alba in Streptozotocin-induced Type 1
EPC24	Diabetes Mellitus in rats
	Heba M. I. Abdallah, National Research Centre, Egypt
EPC25	Title: Genotoxicity and cytotoxicity of novel 10B carrier ((2R)-4,5,6-trihydroxy-2- (hydroxymethyl)tetrahydro-
EPC25	2H-pyran-3-yl) boronic acid Hulya Ozdemir, Yuzuncu Yıl University, Turkey
	Title: Skin infection: An association between awareness and quality of life among adults in Petaling district,
EPC26	Malaysia
	Jayshalene Balakrishnan, International Medical University, Malaysia
EPC27	Title: Plant microRNA transfer- A new dimension to herbal medicine
	Maria Sala-Cirtog, University of Medicine and Pharmacy "Victor Babes", Romania
	Title: Development of cannabidiol- loaded poly (D, L lactide-co-glycolide) nanoparticles and their evaluation
EPC28	in MDA-MB-231 breast cancer cell line
	Ana Isabel Fraguas Sánchez, Universidad Complutense de Madrid (UCM), Spain
	Title: Effects of newly synthesized indoline-2-thione derivatives on cell growth, apoptosis and MMP-9
EPC29	expression of MCF-7 cells
	Filiz Bakar, Ankara University School of Pharmacy, Turkey
	Title: Study on the relationship between potasium/sodium levels and antihypertensive diuretic doses in
EPC30	hypertensive patients monitoring by cardilogy clinics
	M. Dogu Nebioglu, Ankara University, Turkey
	Poster Presentations 16:00-17:00
EPC31	Title: Brain delivery of Gatifloxacin loaded poly (d, l lactide-co-glycolide) -labrafil nanoparticles
	P Marcianes-Moreno, Universidad Complutense de Madrid (UCM), Spain
EDCOO	Title: Acanthopanax sessiliflorus stem bark extracts induces non-apoptotic cell death in human breast cancer
EPC32	cells via ROS dependent and independent mechanisms Young-Kyoon Kim, Kookmin University, Republic of Korea
	Title: New extended-release tablets of Benznidazole for chagas disease treatment: Pre-clinical pharmacokinetic
EPC33	studies
EI COO	Rosangela Peccinini, Sao Paulo State University, Brazil
EPC34	Title: Angiotensin-I converting enzyme inhibitory peptides from antihypertensive skate (Okamejei kenojei)
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EPC45	Title: Cytotoxic activity of some Libyan medicinal plants against human breast cell lines MCF-7 and colon cell lines HCT-116 in vitro
	Ahmed Aljaiyash, Ibn Tofail University, Morocco
50044	Title: Sedation drugs and addiction
EPC46	Mohamad Alalo, King Abdel Aziz University, KSA
EPC47	Title: Design, synthesis, and biological evaluation of novel pyrrolizine derivatives as safe anti-inflammatory agents Waleed H. AlMalki, Umm Al-Qura University, KSA
	Title: Evaluation of acute intravenous toxicity in rats and local tolerance in rabbits of a formulation for the
EPC48	preparation of 68Ga-DOTATOC (68Ga-Edoctreotide or 68Ga-DOTA0-Tyr3-Octreotide)
	Silvana Venturella, Research Toxicology Center (RTC), Italy
EPC49	Title: Synthesis of radiolabeled hesperetin for biodistribution study of orally administered Hesperetin
EPC49	Sang Hyun Park, Korea Atomic Energy Research Institute, Republic of Korea
EPC50	Title: Drug use evaluation of cabergoline in lactation inhibition: A retrospective study
EI COU	Doua AlSaad, Hamad Medical Corporation, Qatar
EPC51	Title: Skin infection: An association between awareness and quality of life among adults in Petaling district, Malaysia
	Jamuna Rani, International Medical University, Malaysia
EPC52	Title: Novel (+)-Decursin Derivatives as Inhibitors of the Wnt/ β -catenin pathway
EPC52	Jiseon Kim, Chungnam National University, Republic of Korea
EPC53	Title: Oral screening of the new thiazolidinedione drug candidates GQ-2, GQ-11, GQ-19 and GQ-177
EFC55	Elias Padilha, Sao Paulo State University, Brazil
EPC54	Title: Preclinical pharmacokinetics of new thiazolidinedione LYSO-7
EI COA	Elias Padilha, Sao Paulo State University, Brazil
	Title: HEA-HEMA Hydrogel as a Pharmaceutical Delivery System for Proteins:Lysozyme Interaction with
EPC55	Hydrogels
	Irina Ermolina, De Montfort University School of Pharmacy, UK
EPC56	Title: Study of early stages of protein aggregation/denaturation following mechanical agitation
	Irina Ermolina, De Montfort University School of Pharmacy, UK
EPC57	Title: Synthesis of humanin and its derivatives to treat traumatic brain injury in mice David Meridor, Ben-Gurion University of the Negev, Israel
	Title: Glucosylceramide ameliorated the memory decline in aged mice
EPC58	Seikwan Oh, Ewha Womans University, Republic of Korea
	Title: Development of quantitative analytical methods and its application for pharmacokinetics method for
EPC59	Celecoxib and metabolites
	Byung Hwa Jung, Korea Institute of Science and Technology, Republic of Korea
	Title: Effects of newly synthesized indoline-2-thione derivatives on cell growth, apoptosis and MMP-9
EPC60	expression of MCF-7 cells
	Filiz Bakar, Ankara University School of Pharmacy, Turkey
	Panel Discussion
	Day 3 August 27, 2015
	Conference Hall
	bital Pharmacy, Drugs and Regulations
	r: Joseph Jampilek, University of veterinary and Pharmaceutical Sciences Brno, Czech Republic
ession Co-C	hair: M Dogu Nebioglu, Ankara University, Turkey
	Session Introduction
10.00 10.00	Title: Oncoprotein Survivin is a promissing new biomarker of rheumatoid arthritis and of successful anti-
10:00-10:20	
	Maria Bokarewa, Gothenburg University, Sweden
10:20-10:40	Title: The effect of clinical pharmacy services on readmissions and length of stay in patients with chronic
10:20-10:40	obstructive pulmonary disease Rupal Patel Mansukhani, Rutgers University, USA
	Title: Integrating research skills into higher education: Developing research-based curriculum in pharmacy
10:40-11:00	
10.10-11.00	Mohamed A Hamzawy, Misr University for Science & Technology, Egypt
	Title: Regulatory approval for autologous human cells and tissue products in the United States, the European
11:00-11:20	
	Kazuo Yano, Tokyo Women's Medical University, Japan
	Networking & Refreshments 11:20-11:35
	Title: Neutralization of autoantibodies directed against the beta-1-adrenoceptor and the muscarinergic-2
11:35-11:55	
	Johannes Mueller, Berlin Cures, Germany
1:55-12:15	Title: Counterfeit medicines: A global threat
11:55-12:15	Tarek Kilani, Emirates French Hospital, United Arab Emirates

10.15.10.05	Title: TBA
12:15-12:35	Stacy Hardeo, The State University of New Jersey, USA
12:35-12:55	Title: A novel approach to inhibit hiv-1 infection by actively neutralizing the antibodies of reverse transcriptase system
12:35-12:55	Sherif Salah, Cairo University, Egypt
	Lunch Break 12:55-13:35
13:35-13:55	Title: Perception and attitude of physicians toward local generic medicines in Saudi Arabia: A questionnaire-
	based study
	Ashraf El Metwally, King Saud bin Abdulaziz University for Health Sciences, KSA
	Title: Characterization of processing and formulation parameters of hot-melt extruded polyethylene oxide matrices
13:55-14:15	for extended-release application
	Ahmad Aljaberi, Applied Science University, Jordan
14:15-14:35	Title: From Ebola virus to tuberculosis: Emerging and re-emerging infectious diseases in the era of fast transports
14.10-14.00	Cenciarelli Orlando, University of Rome Tor Vergata, Italy
	Title: Progression of Intravenous (IV) Lipopolysaccharide (LPS)-induced hypotension can be prevented by intra-
14:35-14:55	Cerebral Ventricular Injection (ICV)
	Carlos Feleder, University of Rome Tor Vergata, Italy
14:55-15:15	Title: Design, development and optimization of a new Dimethicone-based cream containing grape extract
14:55-15:15	Farid Menaa, Fluorotronics, Inc., USA
	Networking & Refreshments 15:15-15:30
	Networking & Refreshments 15:15-15:30 Young Researchers Forum
15:30-15:45	Networking & Refreshments 15:15-15:30 Young Researchers Forum Title: Molecular and cellular targets of polyphenols from <i>Fragaria</i> vesca leaf
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15:30-15:45 15:45-16:00	Networking & Refreshments 15:15-15:30 Young Researchers Forum Title: Molecular and cellular targets of polyphenols from <i>Fragaria</i> vesca leaf Joana Liberal, University of Coimbra, Portugal Title: A potential breakthrough in osteoarthritis treatment: Alternative method for cartilage repair by mesenchymal stem cells
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