19:10

Welcome Reception

Sunday September 7, 2014

16:15	Opening Ceremony
16:35	Portugal: the Right Place to build Partnerships in Health Dr Joaquim CUNHA (HEALTH CLUSTER PORTUGAL, Maia, Portugal)
16:50	Partnership between Public and Private Sources: Pharma and IMI Perspective Dr Paul Peter TAK (EFPIA, Brentford, United Kingdom)
17:10	EFMC Award Ceremony
17:35	The Nauta Award for Pharmacochemistry Pursuing Compound Quality Dr Paul LEESON (GLAXOSMITHKLINE, Nuneaton, United Kingdom)
18:20	High Resolution Mass Spectrometry in Clinical Proteomics Prof. Dr Matthias MANN (MAX PLANCK INSTITUTE OF BIOCHEMISTRY Martinsried Germany)

http://www.efmc-ismc.org

Monday September 8, 2014

08:30 The UCB-Ehrlich Award for Excellence in Medicinal Chemistry

Small Molecule Control Of Intracellular Protein Levels

Prof. Craig CREWS

(YALE UNIVERSITY, New Haven, CT, United States)

09:15 The Prous Institute-Overton and Meyer Award for New Technologies i Drug Discovery Thermodynamics Assisted Drug Discovery

Dr György G. FERENCZY (HUNGARIAN ACADEMY OF SCIENCES, Budapest, Hungary) Prof. György KESERU (HUNGARIAN ACADEMY OF SCIENCES, Budapest, Hungary)

10:00 Exhibition & Coffee

Session 1.1 Inflammation: the Common Link in Multifactorial Disorders?

10:30 Session Chair

Prof. Angeliki KOUROUNAKIS (UNIVERSITY OF ATHENS, Athens, Greece)

10:35 Inflammation, Obesity and Metabolic Disease

Dr Ajay CHAWLA

(UNIVERSITY OF CALIFORNIA, San Francisco, United States)

11:15 CB2 Agonists Protect from Inflammation Related Kidney Damage and Fibrosis

Dr Uwe GRETHER

(F. HOFFMANN-LA ROCHE, Basel, Switzerland)

11:35 The Discovery of APD334, a Selective S1P1 Functional Antagonist

Dr Robert JONES

(ARENA PHARM, SAN DIEGO, United States)

11:55 Discovery of Small Molecule Ror? Modulators for the Treatment of Autoimmune Diseases

Dr Frank NARJES

(ASTRAZENECA, Gothenburg, Sweden)

Session 1.2 Computational Approaches To Guide Medicinal Chemistry

10:30 Session Chair

Prof. Helmut GRUBMÜLLER

(MAX PLANCK INSTITUTE FOR BIOPHYSICAL CHEMISTRY, Göttingen, Germany)

10:35 Mechanoenzymatics of Biomolecular Machines: Free Energies, Dynamics, Function

Prof. Helmut GRUBMÜLLER

(MAX PLANCK INSTITUTE FOR BIOPHYSICAL CHEMISTRY, Göttingen, Germany)

11:15 Efficient Determination Of Protein-Ligand Standard Binding Free Energies And Permeabilities With A Computational Microcalorimeter

Dr Chris CHIPOT

(UNIVERSITY OF ILLINOIS, Urbana, United States)

11:35 Binding Affinity Prediction from Molecular Simulation – Soon a Standard Method in Structure-Based Drug Design?

Dr Clara CHRIST

(BAYER, Berlin, Germany)

11:55 P-Glycoprotein/Membrane Role on Multidrug Resistance: Insights from In Silico Studies

Mr Ricardo FERREIRA

(FACULTY OF PHARMACY, UNIVERSITY OF LISBON, Lisbon, Portugal)

Session 1.3 Organic Synthesis that Changed Medicinal Chemistry

10:30 Session Chair

Dr Morten JORGENSEN (H. LUNDBECK A/S, Valby, Denmark)

10:35 Recent Advances In Asymmetric Catalysis

http://www.efmc-ismc.org Page 2/13

Prof. Erick M. CARREIRA (ETH ZÜRICH, Zürich, Switzerland)

11:15 New Stereoselective Organocatalytic Reactions for the Synthesis of Isoquinoline Alkaloids

Prof. Pier Giorgio COZZI (UNIVERSITY OF BOLOGNA, Bologna, Italy)

11:35 Metalation of Polyfunctional Heterocyclic Compounds: Applications in Agrochemistry

Dr Marc MOSRIN

(BAYER CROPSCIENCE AG, Frankfurt am Main, Germany)

11:55 Development of Novel Building Blocks to Accelerate Drug Discovery

Dr Pavel MYKHAILIUK (ENAMINE, Kyiv, Ukraine)

12:15 Exhibition & Lunch

Session 2.4 Combating Antibiotic Resistance

13:15 Session Chair

Prof. Ada YONATH

(WEIZMANN INSTITUTE OF SCIENCE, Rehovot, Israel)

13:20 Aminoglycoside Mechanisms of Action, Resistance and Toxicity – Prospects for Antibiotic Drug Development

Prof. Erik BOËTTGER (UNIVERSITY OF ZÜRICH, Zürich, Switzerland)

14:00 Visualising Novel Macrolide Antibiotics Bound to Their Ribosomal Target

Prof. Stephen DOUTHWAITE (UNIVERSITY OF SOUTHERN DENMARK, Odensen, Denmark)

14:20 The Ribosome as a Drug Target: Insights from Structural Investigations - Towards Rational Drug Design

Dr Moran SHALEV-BENAMI (WEIZMANN INSTITUTE, Rehovot, Israel)

14:40 Antagonists of the Pseudomonas Quinolone Signal Receptor (PQSR) as Promising Anti-Virulence Agents

Or Martin EMPTING

(HELMHOLTZ-INSTITUTE F. PHARMACEUTICAL RESEARCH SAARLAND, Saarbrücken, Germany)

Session 2.5 Taming Natural Products: Novel Natural Products, Complex Synthesis, Mutasynthesis

13:15 Session Chair

Prof. Anake KIJJOA (UNIVERSITY OF PORTO, Porto, Portugal)

13:20 Natural Products as Driving Force for Innovation in Pharmaceutical Research and Development

Dr Esther SCHMITT (NOVARTIS, Basel, Switzerland)

14:00 Sponging Off Nature for New Drug Leads

Prof. Raymond ANDERSEN (UNIVERSITY OF BRITISH COLUMBIA, Vancouver, Canada)

14:20 Bioactive Secondary Metabolites From The Soil And Marine-Derived Fungi Of The Genus Neosartorya

Prof. Anake KIJJOA (UNIVERSITY OF PORTO, Porto, Portugal)

14:40 From Malaysian Biodiversity to the Total Synthesis of Dual Inhibitors of BCL-XL and MCL-1 Anti-Apoptotic Protein

Dr Fanny ROUSSI (ICSN - CNRS, Gif sur Yvette, France)

Session 2.6 Mechanism-Based Prediction of Drug-Induced Liver Injury (Eufeps Session)

13:15 Session Chair

Prof. Nico VERMEULEN (VU UNIVERSITY, Amsterdam, The Netherlands)

13:20 Mechanism-Based Prediction of Drug-Induced Liver Injury

http://www.efmc-ismc.org Page 3/13

Dr Christopher GOLDRING	
(UNIVERSITY OF LIVERPOOL, Liverpool, United Kingdom)

14:00 Strategies to Identify and Manage the Risks of Chemically Reactive Drug Metabolites

Prof. Nico VERMEULEN

(VU UNIVERSITY, Amsterdam, The Netherlands)

14:20 Being More Certain About Uncertainty In Computational Toxicology Modeling

Or Scott BOYER

(KAROLINSKA INSTITUTET, Barcelona, Spain)

14:40 Covalent Modification of Histones by Nevirapine - A Plausible Pathway to Nevirapine-Induced Cancers?

Dr Alexandra ANTUNES

(INSTITUTO SUPERIOR TÉCNICO, Lisbon, Portugal)

15:00 Exhibition & Coffee

15:30 MedChemComm Prize Winner: Phage Selection Of Bicyclic Peptides For Therapeutic Application

Prof. Christian HEINIS

(ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL), Lausanne, Switzerland)

Session 3.7 EFMC Session

15:55 Session Chair

Dr Phil JONES

(UNIVERSITY OF DUNDEE, Glasgow, United Kingdom)

16:00 The Open Phacts Discovery Platform - Semantic Data Integration For Medicinal Chemists

Prof. Gerhard ECKER

(UNIVERSITY OF VIENNA, Vienna, Austria)

16:30 European Lead Factory - Game Changing For Innovative Medicines

Dr Dimitrios TZALIS

(TAROS CHEMICALS, Dortmund, Germany)

17:00 Funding Opportunities with the Innovative Medicines Initiative 2

Dr Colm CARROLL

(INNOVATIVE MEDICINES INITIATIVE, Brussels, Belgium)

17:30 Poster Session I and Networking

19:30 End of the day

20:30 Concert (free of charge, but subject to registration)

http://www.efmc-ismc.org Page 4/13

Tuesday September 9, 2014

08:30 Prize Ceremony

08:35 EFMC Prize for a Young Medicinal Chemist in Industry

Design, Synthesis and Properties of Potent Inhibitors of Pseudomonas Aeruginosa Deacetylase LpxC

Dr Grazia PIIZZI

(NOVARTIS PHARMA, Basel, Switzerland)

08:55 EFMC Prize for a Young Medicinal Chemist in Academia

Inhibitors and Substrates of the Human Lysine Deacylase Enzymes

Prof. Christian A. OLSEN

(UNIVERSITY OF COPENHAGEN, Copenhagen, Denmark)

09:15 Plenary Lecture

Dr Sabine HADIDA

(VERTEX PHARMACEUTICALS, San Diego, United States)

10:00 Exhibition & Coffee

Session 4.8 Applications of Positron Emission Tomography in Drug Discovery (ACS Session I)

10:30 Session Chair

Dr Sam BONACORSI

(BRISTOL-MYERS SQUIBB, Princeton, United States)

10:35 PET Imaging: Synthesis of Radiopharmaceuticals and their Application in Personalized Medicine and Drug Discovery

Dr Peter J.H. SCOTT

(UNIVERSITY OF MICHIGAN, Ann Arbor, United States)

11:15 A Rational Approach to the Development of Radioligands and PET Ligands for Drug Development

Dr Chad ELMORE

(ASTRAZENECA PHARMACEUTICALS, Mölndal, Sweden)

11:35 Design, Synthesis and Development of Lysophosphatidic Acid Receptor 1 (LPA1) PET Radioligands for Lung Receptor Occupancy Imaging

Dr Sam BONACORSI

(BRISTOL-MYERS SQUIBB, Princeton, United States)

11:55 Quantitative Imaging of Mglu5 Allosteric Binding Site and its Occupancy by Positron Emission Tomography with The Novel Fluorine-18 Labelled Probe [18f]Pss232

Dr Stefanie KRAMER

(ETH ZÜRICH, Zürich, Switzerland)

Session 4.9 Decoding Disease: Liganding and Drugging Bromodomain Epigenetic Readers

10:30 Session Chair

Prof. Stuart CONWAY

(UNIVERSITY OF OXFORD, Los Angeles, United States)

10:35 BETting on Bromodomains: Developing Inhibitors of the Bromodomain-Acetyl-Lysine Interaction

Prof. Stuart CONWAY

(UNIVERSITY OF OXFORD, Los Angeles, United States)

11:15 A First In Class Chemical Probe For Family VIII Bromodomains

Dr Dafydd OWEN

(PFIZER, Cambridge, United States)

11:35 Epigenetic Drug Discovery: Small Molecule Inhibitors of Class IV Bromodomain Proteins

Prof. Paul FISH

(UCL SCHOOL OF PHARMACY, London, United Kingdom)

http://www.efmc-ismc.org Page 5/13

11:55 Interrogation the Bromodomain Family through Chemical Biology

Dr Steve BELLON (CONSTELLATION PHARMACEUTICALS, Cambridge, United States)

Session 4.10 Organic Synthesis: New Developments (EuCHemS Session)

10:30 Session Chair

Prof. Péter MÁTYUS (SEMMELWEIS UNIVERSITY, Budapest, Hungary) (THERMO FISHER SCIENTIFIC)

10:35 Experiences with Natural Product Total Synthesis

Prof. Alois FÜRSTNER

(MAX PLANCK INSTITUT FUR KOHLENFORSCHUNG, Muelheim an der Ruhr, Germany)

11:15 New Synthetic Routes of Nitrogen and Oxygen Heterocycles and Related Compounds

Prof. Artur M.S. SILVA

(UNIVERSITY OF AVEIRO, Aveiro, Portugal)

11:35 Fast and Safe Synthesis of Pharmaceutically Relevant Molecules

Prof. Thomas WIRTH

(UNIVERSITY OF CARDIFF, Cardiff, United Kingdom)

11:55 Metal Assisted Synthetic Approaches to Heterocyclic Small Molecules for the Treatment of Cardiovascular Diseases

Prof. Marko D. MIHOVILOVIC

(VIENNA UNIVERSITY OF TECHNOLOGY, Vienna, Austria)

12:15 Exhibition & Lunch

Session 5.11 Oncology: Kinases and Beyond

13:15 Session Chair

Dr Mario VARASI

(EUROPEAN INSTITUTE OF ONCOLOGY, Milano, Italy)

13:20 Therapeutic Opportunities Offered by the Excessive Lactate Production in Cancer

Prof. Filippo MINUTOLO

(UNIVERSITY OF PISA, Pisa, Italy)

14:00 Novel Anti-Cancer Treatment Targeting Vps34

Dr Jessica MARTINSSON

(SPRINT BIOSCIENCE, Stockholm, Sweden)

14:20 Exploiting Tumor Metabolic Vulnerabilities with Novel OxPhos Inhibitors

Dr Maria Emilia DI FRANCESCO

(UTMD ANDERSON CANCER CENTER, Houston, United States)

14:40 Discovery and Characterization of A-366, a Novel, Potent and Highly Selective Inhibitor of Histone Methyltransferase G9a

Dr Michael MICHAELIDES

(ABBVIE, North Chicago, United States)

Session 5.12 Recent Advances in Anti-infective Agents (AFMC Session)

13:15 Session Chair

Dr Ming-Hua HSU

(NATIONAL TSING HUA UNIVERSITY, Hsinchu, Taiwan)

13:20 Development of New Anti-Infective Agents and a Novel Delivery Strategy

Prof. Reuben JIH-RU HWU

(NATIONAL TSING HUA UNIVERSITY, Hsinchu, Taiwan)

14:00 Synthesis of Anti-infective Cyclic Natural Products and Natural Product-like Compounds

Prof. Han-Young KANG

(CHUNGBUK NATIONAL UNIVERSITY, Cheongju, Korea, South)

14:20 Novel Boron-containing Anti-infective Agents

http://www.efmc-ismc.org Page 6/13

Dr Jacob PLATTNER (ANACOR PHARMACEUTICALS, Palo Alto, United States)

14:40 Lectins as Targets in Antiadhesion Therapy - Example of DC-SIGN And FimH Antagonists

Prof. Marko ANDERLUH (UNIVERSITY OF LJUBLJANA, Ljubljana, Slovenia)

Session 5.13 New Strategies for Lead Generation

13:15 Session Chair

(THERMO FISHER SCIENTIFIC)

13:20 Integration of New Chemical Diversity and Design Approaches in Lead Generation

Dr Timothy GRESE

(ELI LILLY AND COMPANY, Indianapolis, United States)

14:00 The Impact of Polypharmacology on Lead Generation

Prof. Jordi MESTRES

(IMIM AND UNIVERSITY POMPEU FABRA, Girona, Spain)

14:20 Starting Small, Thinking Big: The Application of Fragment Based Drug Discovery to Lead Generation

Dr Steve WOODHEAD

(TAKEDA CALIFORNIA, San Diego, United States)

14:40 Discovery of the First and Only Small Molecule II-17 Blockers

Dr Nils HANSEN

(VIPERGEN, Copenhagen, Denmark)

15:00 Exhibition & Coffee

15:30 Medicinal Chemistry Experts in Pharma are Helping us to Generate Freely Available Novel Probes in Order to Facilitate Target Discovery

Prof. Chas BOUNTRA (UNIVERSITY OF OXFORD, Oxford, United Kingdom)

16:30 Poster Session II and Networking

18:30 End of the day

http://www.efmc-ismc.org Page 7/13

Wednesday September 10, 2014

08:30 IUPAC Richter Prize Lecture

Medicinal Chemistry, Quo Vadis? - The Changing Climate In R&D

Dr Helmut BUSCHMANN

(PHARMA CONSULTING AACHEN, Aachen, Germany)

09:15 Innovation Through Chemistry at the Interfaces of the Scientific Disciplines

Dr Martin MISSBACH

(NOVARTIS, Basel, Switzerland)

10:00 Exhibition & Coffee

Session 6.14 New Chemical Entities: Beyond Small Molecules

10:30 Session Chair

Prof. Stan VAN BOECKEL

(LEIDEN INSTITUTE OF CHEMISTRY, Leiden, The Netherlands)

10:35 Cyclic Peptides from the nature to the synthetic ones

Prof. Fernando ALBERICIO

(INSTITUTE FOR RESEARCH IN BIOMEDICINE, Durban, South Africa)

11:15 Successful Drug Discovery And Development Case Studies Of Protein Epitope Mimetics

Dr Daniel OBRECHT

(POLYPHOR, Allschwil, Switzerland)

11:35 Cell-Permeable Peptide Therapeutics to Effectively Access Intracellular Targets in Cancer Stem Cells

Dr Jörg VOLLMER

(NEXIGEN, Cologne, Germany)

11:55 Novel Inhibitors of Alzheimer's Associated Beta-Secretase-Clusters of Heparan Sulfate

Dr Olga ZUBKOVA

(VICTORIA UNIVERSITY OF WELLINGTON, Lower Hutt, New Zealand)

Session 6.15 Novel Agents for the Treatment of C. Difficile (ACS Session II)

10:30 Session Chair

Prof. Steven FIRESTINE

(WAYNE STATE UNIVERSITY, Detroit, United States)

10:35 Discovery and Development of Surotomycin for the Treatment of C. difficile

Dr Jared SILVERMAN

(CUBIST PHARMACEUTICALS, Lexington, United States)

11:15 Invited Lecture

Dr Terry BOWLIN

(MICROBIOTIX, Worcester, United States)

11:35 Targeting Spore Germination to Prevent Clostridium Difficile Infections

Dr Ernesto ABEL-SANTOS

(UNIVERSITY OF NEVADA, LAS VEGAS, Nevada, Las Vegas, United States)

11:55 Cadazolid: A New Antibiotic in Development for the Treatment of Clostridium Difficile-Associated Diarrhea (CDAD)

Dr Philippe PANCHAUD

(ACTELION PHARMACEUTICALS LTD, Allschwil, Switzerland)

Session 6.16 Kinetic and Thermodynamic Aspects of Ligand Binding

10:30 Session Chair

Prof. György KESERU

(HUNGARIAN ACADEMY OF SCIENCES, Budapest, Hungary)

10:35 Exploring the Dynamics of Ligand-Protein Interactions using SPR Biosensors

http://www.efmc-ismc.org Page 8/13

Prof. Helena DANIELSON (UPPSALA UNIVERSITY, Uppsala, Sweden)

11:15 Breaking The Equilibrium Dissociation Constant Into Fragments: The Use Of Binding Kinetics And Thermodynamics In The Development Of Selective Ligands.

Prof. Iwan DE ESCH

(VU AMSTERDAM, Amsterdam, The Netherlands)

11:35 Medicinal Chemistry Optimisation Of Binding Kinetics

Prof. Mike WARING

(ASTRAZENECA, Newcastle upon Tyne, United Kingdom)

11:55 CRTH2: Can Residence Time Help?

Dr Elena GOMEZ

(ALMIRALL, BARCELONA, Spain)

12:15 Exhibition & Lunch

Session 7.17 Recent Highlights in Medicinal Chemistry

13:15 Session Chair

Prof. Carlos MONTANARI (UNIVERSITY OF SAO PAULO, Sao Paulo, Brazil)

13:20 Cebranopadol, a Novel, Potent Analgesic

Dr Henning STEINHAGEN (GRÜNENTHAL, Verona, Italy)

13:40 Discovery of BAY 1002670 - A Highly Potent and Selective Progesterone Receptor Modulator for Gynecological Therapies

Dr Wolfgang SCHWEDE (BAYER, Berlin, Germany)

14:00 Design, Synthesis and Biological Evaluation of Potent and Selective Class IIA Histone Deacetylase Inhibitors as a Potential Therapy for Huntington's Disease

Dr Christopher LUCKHURST (BIOFOCUS, Saffron Walden, United Kingdom)

14:20 Structure-Guided Design of Potent, Selective, Orally Bioavailable Tankyrase Inhibitors

Dr Erin DIMAURO

(AMGEN, Cambridge, United States)

14:40 Novel Potent Inhibitors of the Histone Demethylase KDM1A

Dr Paola VIANELLO

(EUROPEAN INSTITUTE OF ONCOLOGY, Milan, Italy)

Session 7.18 Hot Topics in Ion Channels

13:15 Session Chair

Prof. Brian COX

(NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, Brighton, United Kingdom)

13:20 An Introduction To Ion Channels As Drug Targets

Prof. Morten GRUNNET (LUNDBECK, Valby, Denmark)

14:00 CNV1014802, a Novel Nav1.7 Selective State-Dependent Sodium Channel Blocker for the Treatment of Chronic Pain: From Discovery to Phase 2 Clinical Study

Dr Gerard GIBLIN

(CONVERGENCE PHARMACEUTICALS, Cambridge, United Kingdom)

14:20 Pain-relieving Peptides Targeting Acid-Sensing Ion Channels

Dr Eric LINGUEGLIA

(CNRS-UNIVERSITY OF NICE SOPHIA ANTIPOLIS, Valbonne, France)

14:40 Discovery of Ivacaftor (Vx-770), a Cftr Potentiator for the Treatment of Cystic Fibrosis in G551d Patients

Dr Sabine HADIDA

(VERTEX PHARMACEUTICALS, San Diego, United States)

Session 7.19 Allosteric Modulators for CNS Diseases

http://www.efmc-ismc.org Page 9/13

13:15	Session	Chair
-------	---------	-------

Dr Wolfgang FROESTL (AC IMMUNE, Lausanne, Switzerland)

13:20 Functional and Structural Insights into GPCR Allostery

Prof. Arthur CHRISTOPOULOS (MONASH UNIVERSITY, Parkville, Australia)

14:00 Discovery of the mGlu5 Negative Allosteric Modulator RO4917523

Dr Georg JAESCHKE (F. HOFFMANN-LA ROCHE, Basel, Switzerland)

14:20 Allosteric Protein Kinases Inhibitors for Neurodegenerative Diseases Therapies

Prof. Ana MARTINEZ (INSTITUTO DE QUIMICA MEDICA-CSIC, Madrid, Spain)

14:40 Antibodies as Tools to Enable Small Molecule Drug Discovery

Dr Marta WESTWOOD (UCB, Slough, United Kingdom)

15:00 Excursions

20:00 Banquet

http://www.efmc-ismc.org Page 10/13

Thursday September 11, 2014

Session 8.20 GPCR Structural Biology: New Therapeutic Opportunities?

08:30 Session Chair

Prof. Jan STEYAERT (VUB, Brussels, Belgium)

08:35 High End Design for GPCRs: Combining Protein Structure, Biophysical Data and Computational Water Network Energies

Dr. Jonathan MASON

(HEPTARES THERAPEUTICS, Cambridge, United Kingdom)

09:15 Nanobody-Enabled Fragment Screening On Active-State Constrained GPCRs

Prof. Jan STEYAERT (VUB, Brussels, Belgium)

09:35 Covalent Agonists Facilitating Crystallisation of GPCRs

Prof. Peter GMEINER

(FRIEDRICH ALEXANDER UNIVERSITY, Erlangen, Germany)

09:55 Crystallographic Structures Enable the Discovery of Selective 5-Ht1b Receptor Ligands through Virtual Screening

Dr David RODRIGUEZ DIAZ (STOCKHOLM UNIVERSITY, Solna, Sweden)

Session 8.21 Neglected Tropical Diseases: Shaping Future Trends

08:30 Session Chair

Prof. Kelly CHIBALE

(UNIVERSITY OF CAPE TOWN, Cape Town, South Africa)

08:35 Update on Chemotherapy of Tropical Diseases Caused by Protozoan Parasites

Prof. Reto BRUN

(SWISS TROPICAL AND PUBLIC HEALTH INSTITUTE, Basel, Switzerland)

09:15 Antimalarial Trioxolanes - Exploiting Peroxide Reduction For Parasite-Selective Drug Delivery

Prof. Adam RENSLO

(UNIVERSITY OF CALIFORNIA, San Francisco, United States)

09:35 Antimalarial Lead Discovery from phenotypic screening: Unraveling the Black Box

Dr Francisco-Javier GAMO

(GLAXOSMITHKLINE, Madrid, Spain)

09:55 Improving Physiochemical Properties of a Lapatinib-Based Lead Compound that Targets Trypanosoma Brucei

Prof. Jennifer WOODRING

(NORTHEASTERN UNIVERSITY, Boston, United States)

Session 8.22 New Therapies for Metabolic Disorders

08:30 Session Chair

Dr Jürgen MACK

(BOEHRINGER INGELHEIM, Biberach an der Riss, Germany)

08:35 Pharmaceutical Protein & Peptide Engineering: From Once Daily To Once Weekly GLP-1 Dosing

Dr Jesper LAU

(NOVO NORDISK, Maaloev, Denmark)

09:15 1,1'-Spiro-Substituted Hexahydrofuroquinoline Derivatives As Potent And Polar Cholesteryl Ester Transfer Protein (CETP) Inhibitors

Dr Thomas TRIESELMANN

(BOEHRINGER INGELHEIM PHARMA GMBH & CO. KG, Biberach an der Riss, Germany)

09:35 Omarigliptin: A Once-weekly Oral Antidiabetic Agent

Dr Tesfaye BIFTU

(MERCK, Rahway, United States)

09:55 Discovery of GPR103 Ligands Demonstrating the Anorexigenic Effect in vivo of GPR103 Antagonism

Dr Anneli NORDQVIST

(ASTRAZENECA, BIOPHARMACEUTICALS R&D, Gothenburg, Sweden)

http://www.efmc-ismc.org Page 11/13

10:15 Exhibition & Coffee & Snacks

Session 9.23 Late Breaking News

10:45 Session Chair

Dr Laurence LAFANECHERE (CNRS, Grenoble, France)

10:50 CHF-6001, an Inhaled PDE4 Inhibitor for Asthma and COPD: Synthesis, In Vitro and In Vivo Characterization

Dr Maurizio DELCANALE (CHIESI, Parma, Italy)

11:10 The Discovery of AZD5069; a CXCR2 Antagonist In Phase II Clinical Trials for the Treatment of Asthma

Dr Rhona COX

(ASTRAZENECA, Mölndal, Sweden)

11:30 Discovery of BAY 85-8501, a Novel and Highly Potent Induced-Fit Binder of Human Neutrophil Elastase for Pulmonary Diseases

Dr Franz VON NUSSBAUM (BAYER PHARMA, Berlin, Germany)

11:50 Discovery of TD-5959 (Batefenterol/GSK-961081): A First-in-Class Dual Pharmacology Multivalent Muscarinic Antagonist and Beta-2 Agonist (MABA) for the Treatment of COPD

Dr Adam HUGHES

(THERAVANCE INC., South San Francisco, United States)

12:10 Identifying Selective Inhibitors of FGFR4 Kinase

Dr Kurt PIKE

(ASTRAZENECA, Cambridge, United Kingdom)

Session 9.24 Neurodegeneration: Deeper Understanding of Disease Biology and Emerging Therapeutic Options

10:45 Session Chair

Dr Andrew THOMAS

(F. HOFFMANN-LA ROCHE LTD, Basel, Switzerland)

10:50 CaV1.3-Selective L-Type Calcium Channel Negative Allosteric Modulators. Novel Therapeutics to Slow the Progression of Parkinson's Disease

Prof. Rick SILVERMAN

(NORTHWESTERN UNIVERSITY, Evanston, United States)

11:30 Restoration of Muscle Mass and Lifespan in a Mouse Model of Spinal Muscular Atrophy by Molecular Correction of SMN2 Splicing Defect

Dr Hasane RATNI

(F. HOFFMANN-LA ROCHE LTD, Basel, Switzerland)

11:50 Fragment-Based Discovery of BACE Inhibitors for Alzheimer's Disease

Dr Andrew STAMFORD

(MERCK RESEARCH LABORATORIES, Rahway, United States)

12:10 The Evolution of an in vivo Efficacious Bace1 Inhibitor

Dr Daniel OEHLRICH

(JANSSEN RESEARCH AND DEVELOPMENT, Beerse, Belgium)

Session 9.25 Translational Medicine: Case Studies with Biomarkers and PKPD Modeling

10:45 Session Chair

Dr Yves P. AUBERSON

(NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, Basel, Switzerland)

10:50 Translational Modeling in Support to Discovery and Early Development

Dr Thierry LAVE

(F.HOFFMANN-LA ROCHE LTD, Basel, Switzerland)

11:30 Non-Clinical Characterization And Clinical Translation Of LY2811376 And LY2886721

Dr Dustin James MERGOTT

(ELI LILLY, Indianapolis, United States)

11:50 A HTS Assay Predicting Both Passive Intestinal Absorption and Affinity Constant Towards Human Serum Albumin in a Two End-Point Measurement

http://www.efmc-ismc.org Page 12/13

Mr Alban BUJARD (UNIVERSITY OF GENEVA, Geneva, Switzerland)

12:10 Biomarkers after Bacteriochlorin Based Photodynamic Therapy against Cancer

Dr Martyna KRZYKAWSKA-SERDA (FACULTY OF BIOCHEMISTRY, BIOPHYSICS AND BIOTECHNOLOGY, JAGIELLONIAN UNIVERSITY, Krakow, Poland)

12:30 Closing Lecture

Personalised Medicinal Systems Chemistry

Prof. Hans WESTERHOFF (VU UNIVERSITY AMSTERDAM, Amsterdam, The Netherlands)

13:15 Closing Remarks, Poster Prizes and Welcome to EFMC-ISMC 2016

http://www.efmc-ismc.org Page 13/13