Formulating better medicines for children

7th conference of the **European Paediatric Formulation Initiative (EuPFI)**

A conference organised by the International Association for Pharmaceutical Technology in partnership with the European Paediatric Formulation Initiative



16 to 17 September 2015 **Antwerp, Belgium** Course No. 6606

Preconference Workshops

How to construct/evaluate Paediatric Investigation Plans (PIP)s

Nasir Hussain, MHRA, London, UK

Sara Arenas-Lopez, Evelina London Children's Hospital St Thomas' Hospital, London, UK Challenges of administration of medicines to neonates

Soap box sessions - Poster session - Exhibition





Formulating better medicines for children

Dear Colleagues,

It is a great pleasure for European Paediatric Formulation Initiative to invite you to the 7th annual conference on "Formulating Better Medicines for Children", which will be held in Antwerp, Belgium, September 16th to 17th 2015 in partnership with APV (International Association of Pharmaceutical Technology).

The steady growth in importance of paediatric drug development has made it our mission to share expertise and interactive discussion between industry, academia, clinical and regulatory professionals to promote and facilitate preparation of better & safer medicines for children.

To achieve this goal, our 2015 programme is highly participant driven. This years preconference workshops will provide hands-on session on 'How to construct/evaluate Paediatric Investigation Plans (PIPs)' and an interactive session on 'Challenges of administration of medicines to neonates'.

The plenary session will focus on key efforts to expedite the crucial development of paediatric formulations in a global context. The talks include 'Refocusing research and development of paediatric HIV treatments on the needs of children in resource-poor settings' and 'Opportunities and challenges in paediatric product development outside of the EU/US'.

Paediatric research still encounters everyday a constant challenge of formulation, biopharmaceutical and other barriers. Focus sessions & Case studies are devised around these challenges, which in turn match the EuPFI workstreams on Excipients, Age appropriate formulations, Taste masking & Testing, Administration devices and Biopharmaceutics.

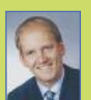
We continue to host a vibrant poster session with many selected for oral presentation. Also an 'Innovation Show Case' will give an opportunity for companies to present relevant technologies for children medicines.

This conference offers a unique opportunity for paediatric formulation specialists or interested parties, to exchange and present recent accomplishments as well as discuss remaining challenges for the future towards better medicines for children.

Don't miss this unique opportunity! We are looking forward to welcoming you in Antwerp with its beautiful historical city centre.



Catherine Tuleu, UCL School of Pharmacy, London, United Kingdom



Jörg Breitkreutz, Heinrich Heine University, Düsseldorf, Germany

The European Paediatric Formulation initiative (EuPFI) is a consortium of members working in a pre-competitive way on paediatric drug formulations. It was founded in 2007 with the aim of raising awareness of paediatric formulation challenges. Members are from academia, hospitals and the pharmaceutical industry (innovators, generics, CROs, specials and excipient manufacturers), with EMA as a continuous observer.

The main objective of the EuPFI is to resolve scientific, technological and regulatory issues associated with paediatric formulation development by writing reflection papers, organising conferences, developing knowledge repositories and promoting dialogue through its website.

Currently, there are five EuPFI workstreams, covering pharmaceutical excipients, age appropriateness of formulations, taste masking and taste assessment methods, biopharmaceutics, and administration devices.







Wednesday, 16 September 2015 09:00 to 18:00

Workshops (additional registration)

Workshop 1: How to construct/evaluate Paediatric Investigation Plan (PIPs) Nasir Hussain MHRA, London, United Kingdom

Workshop 2: Challenges of administration of medicines to neonates Sara Arenas-Lopez Evelina London Children's Hospital St Thomas' Hospital, London, United Kingdom

Both workshops running twice

Lunch (for WS participants), exhibition and poster presentations

Programme

Set-up and poster mounting

Welcome and introduction Catherine Tuleu, Chair of EuPFI UCL School of Pharmacy, London, United Kingdom Jörg Breitkreutz Heinrich-Heine-University Düsseldorf, Düsseldorf, Germany

Refocusing R&D of paediatric HIV formulations on the needs of children in resource poor setting Marc Lallemant
Drugs for Neglected Diseases initiative, Geneva,
Switzerland

Opportunities and challenges in paediatric product development outside of the EU/US Daniel Schaufelberger Janssen R&D LLC /J&J Pediatric Center of Excellence, Raritan, NJ, United States

Soap box session 1

Evaluation of the need for and criteria within a paediatric biopharmaceutics classification system: results of a survey Hannah Batchelor, University of Birmingham, United Kingdom

Assessing the bitter taste of medicines: a comparison between rat taste panels (via the brief-access taste aversion (bata) model) and human taste panels
Jessica Soto, UCL School of Pharmacy, United Kingdom

Multiple-unit orodispersible mini-tablets
Anna Kira Adam, Heinrich-Heine-University, Germany

Development of matrix type and coated prolonged release minitablets with carbamazepine Czajkowska Magdalena, Medical University of Gdansk, Poland

Tribology can be used to assess texture perception of oral medicines

Hannah Batchelor, University of Birmingham, United Kingdom

Coffee break, exhibition and poster presentations

Focus session: Age appropriateness of formulations Chair: Terry Ernest

PIP submissions and clinical trial challenges for IV preparations: a case study with clonidine (the FP7 cloSed project) Sara Hanning

UCL School of Pharmacy, London, United Kingdom

Mixing medicines with food: food characteristics and potential food effects in paediatric patients
Alecia Barry
AstraZeneca, United Kingdom

Focus session: Taste masking & taste testing

Chair: Roy Turner

Taste perception in children Judith van der Horst and Gertrude Zeinstra Wageningen University and Research Centre, Wageningen, Netherlands

Pediatric patient-reported outcome instruments for research to support medical product labeling: Report of the ISPOR PRO Good Research Practices for the assessment of children and adolescents task force John Chaplin

University of Gothenburg, Gothenburg, Sweden

Focus session: Administration devices

Chair: Jenny Walsh

Title to be confirmed Thomas Gallem PARI Pharma GmbH, Starnberg, Germany

Round table discussions with all speakers

Social programme with city tour and networking dinner

Main Sponsor



Thursday, 17 September 2015

Introduction Day 2 Catherine Tuleu, Chair of EuPFI UCL School of Pharmacy, London, United Kingdom Jörg Breitkreutz Heinrich-Heine-University Düsseldorf, Düsseldorf, Germany

Influence of excipient on drug absorption in the gut (from transit to permeability) Abdul Basit

UCL School of Pharmacy, London, United Kingdom

Focus session: Excipients

Chair: David Storey

The European Study for Neonatal Excipient Exposure (ESNEE) research initiative update Mark Turner University of Liverpool, Liverpool, United Kingdom

Excipients in paediatrics - Paving path through PIPs discussion Smita Salunke UCL School of Pharmacy, London, United Kingdom

Innovation show cases

Improved outcomes with patient-centric pharmaceutical design

Vincenza Pironti, Adare Pharmaceuticals

Developing an age appropriate pediatric formulation and overcoming the challenges of dose uniformity Skylar Wolfe, Bristol-Myers Squibb

Evaluation of emerging and existing taste masking technologies for paediatric drug development Eunice Afriyie, University of Birmingham

Coffee break, exhibition and poster presentations

Case studies

- UNICEF (tbd)
- Novartis

Soap box session 2

Evaluating new biorelevant media for simulating postprandial gastric conditions in infants Elisabeth Kersten, University of Greifswald, Germany

Pharmacy and formulation support for paediatric clinical trials in England Hannah Batchelor, University of Birmingham, United Kingdom

Development of an extemporaneous 'hydroxyurea in simple syrup' for paediatric use Stuart Charlton, Bristol-Myers Squibb, United Kingdom

A pan-European paediatric formulary Dirk Leutner, EDQM / Council of Europe, France

Mucoadhesive oromucosal films of desmopressin acetate for paediatric use Sandra Lindert, Heinrich-Heine-University, Germany

Lunch, exhibition and poster presentations

Focus session: Biopharmaceutics

Chair: Hannah Batchelor

Strategies and examples to improve pediatric formulation development through early implementation of PBPK modeling and simulation David Good

Bristol Myers Squibb

Clinical pharmacological considerations in the design of studies in children Paulien Ravenstijn Janssen R&D LLC/J&J, Beerse, Belgium

Adaptive processes and clinical trials for developing paediatric formulations **Peter Scholes** Quotient Clinical Ltd., Nottingham, United Kingdom

Round table discussion with all speakers

Closing remarks

Programme is subject to change

Introducing a new component to our annual conference -

" Career Network - Your Way to a New Job"

Mark your calendar now to meet with prospective employees/employers in informal "table talk" settings to discuss new job opportunities. It will provide the perfect backdrop for professionals looking to discover potential career opportunities in paediatric drug development, make industry contacts and sharpen networking skills"

Dedicated Careers Networking session will take place on Wednesday 16 September 2015 from 6 – 8 pm



Important Dates

Call for abstracts –

24 May 2015 submission deadline for oral presentations

24 June 2015 submission deadline for poster presentations

Notification of acceptance – 3 July 2015

Conference early bird registration – 15 July 2015

For more information go to www.eupfi.org

Topics for oral and poster presentations

- 1. Developing paediatric drug formulations
- 2. Excipients
- 3. Taste masking and taste testing
- 4. Administration devices
- 5. Modification of dosage forms required for children
- 6. Age appropriateness of formulation/compliance-adherence issues
- 7. Formulating paediatric medicines for developing countries
- 8. Lessons learned from PIP submissions
- 9. Biopharmaceutics



Exhibition and Sponsoring

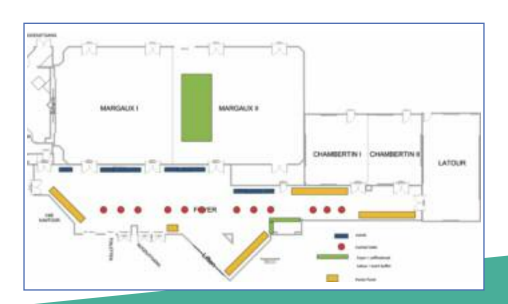
We are glad to tailor a sponsor package (starting from 1000 EUR) according to your wishes.

For general information, please go to www.apv-mainz.de/en/seminare/sponsoring-exhibition/

As an exhibitor you will be also invited to attend the sessions and network at the networking dinner in the evening. At the conference center the poster presentations will again be integrated in the exhibition, ensuring that participants are around the exhibition stands as much as possible. Price for a tabletop space with table, chairs and power supply is 990 EUR plus one mandatory full conference registration (register before July 15, to take advantage of the early bird fee!).

Please contact Antonia Herbert

Phone +49 6131 9769-90 e-mail ah@apv-mainz.de



Date

Course No. 6606

09:00 from 16 September 2015 to 17 September 2015 16:30

Registration times for workshop participants: 16 September 2015

Registration times for conference participants: 16 September 2015

Set up and poster mounting times: 16 September 2015

Location

RAMADA Plaza Antwerp

Desguinlei 94

2018 Antwerp, Belgium Phone: +32 32448211 Fax: +32 32164712

Hotel reservation

RAMADA Plaza Antwerp

Desguinlei 94

2018 Antwerp, Belgium Phone: +32 32448211 Fax: +32 32164712

email: info@ramadaplaza-antwerp.com

Participants should make their own hotel reservation referring to the APV seminar. For registration please use booking form.

Deadline for special conference rate: 11 August 2015.

Special rate:

Single room incl. breakfast buffet from

115 EUR per night.

Mainz, Mai 2015

Conference secretariat

For organisational questions

International Association for Pharmaceutical

Technology (APV) Kurfürstenstraße 59 55118 Mainz, Germany

Phone: +49 6131 9769-0 Fax: +49 6131 9769-69 Email: apv@apv-mainz.de Website: www.apv-mainz.de

For scientific questions

EuPFI

UCL School of Pharmacy 29-39 Brunswick square London WC1N 1AX Phone: +44 20 7753 5846

Fax: +44 20 7753 5942 Email: admin@eupfi.org Website: www.eupfi.org

Register by 15 July 2015 to take advantage of the early bird fee	
Non-member (non academic, non governmental)	

Member of APV/EuPFI (non academic, non governmental)

Non-member (academic, governmental)

Member of APV/EuPFI (academic, governmental)

Students (please enclose evidence)

Workshop prices additional to registration fee:

Non-member + Member APV/EuPFI (non-academic, non-governmental)

Non-member + Member of APV/EuPFI (academic, governmental)

Students (please enclose evidence)

Do you want to	participate	in the	Workshops:	ves	no	
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Course No. 6606

Formulating better medicines for children

in Antwerp, Belgium, 16 to 17 September 2015

Title, first name, name	
company/institution name	
company/institution address	
Phone	Fax
e-mail address participant	Order no.
Position in Company/institution	Department
APV/EuPFI member	Non-member
Date	Signature

Early bird	Full fee
1175 EUR	1275 EUR
1045 EUR	1145 EUR
475 EUR	525 EUR
410 EUR	460 EUR
215 EUR	245 EUR
300 EUR	350 EUR
150 EUR	175 EUR
75 EUR	100 EUR

Registration

All correspondence regarding the conference should be addressed to:

APV

Kurfürstenstraße 59 55118 Mainz/Germany

Phone: +49 6131 9769-0 +49 6131 9769-69 Fax: e-mail: apv@apv-mainz.de Website: www.apv-mainz.de

You will receive a confirmation of your

1	registration with the invoice.
	pay via invoice
	pay via credit card (fill in below)
	Visa
	Mastercard
	Amex

Card holder: Card no.