

SCIENTIFIC PROGRAM - HEADACHE UPDATE

2018

12:00 - 13:00	SAL	IWU	CH I	LUN	CH
---------------	-----	-----	------	-----	----

At venue

13:00 - 13:05 OPENING AND INTRODUCTION

Jan Versijpt (Brussel)

13:05 - 13:20 BASIC RESEARCH UPDATE

Arn van den Maagdenberg (Leiden)

13:20 - 13:35 CLINICAL UPDATE

Gisela Terwindt (Leiden)

MIGRAINE UPDATE Moderated by Michel Ferrari (Leiden)

13:35 - 14:20 CGRP INHIBITION FOR MIGRAINE: Where do we stand?

Uwe Reuter (Berlin)

14:20 - 14:45 RIBOFLAVIN AND MIGRAINE: The bridge over troubled mitochondria?

Jean Schoenen (Liège)

14:45 - 15:00 SHORT COMMUNICATION - BASIC SCIENCE:

Non-selective COX-inhibitors reduce TRPA1 activation in a cinnamaldehyde target engagement biomarker model (Dorien Bamps, Leuven)

15:00 - 15:30 COFFEE/TEA BREAK

15:30 - 16:15 IDIOPATHIC INTRACRANIAL HYPERTENSION

Moderated by Koen Paemeleire (Gent)

Alex Sinclair (Birmingham)

16:15 - 17:00 DEBATE: is Vestibular Migraine a clinically useful entity?

Moderated by Hans Carpay (Hilversum)

Pro: Roeland van Leeuwen (Apeldoorn) - Contra: Joost Haan (Leiden)

17:00 - 17:15 SHORT COMMUNICATION - CLINICAL: a puzzling headache case

(Ron van Oosterhout, Leiden)

17:15 - 17:40 Prof. Dr. P.R. Saxena AWARD

Moderated by Gisela Terwindt (Leiden)

17:40 - 17:45 CLOSURE

17:45 - 18:15 DHS Assembly

17:45 DRINKS AT THE VENUE AND AQUARIUM DINNER

(see social program)

KEY NOTE SPEAKERS



UWE REUTER is a neurologist and partner in the headache program at Charité Universitätsmedizin Berlin. Upon completing his residency training in Berlin, he attended Harvard Medical School as a postdoctoral fellow. During his time in Boston he focused on basic research in primary headaches and migraine aura and published several peer reviewed publications in high impact journals.

Uwe Reuter has been the principal investigator in numerous clinical trials and research projects and is an advisor to several international pharmaceutical companies with an interest in headache. He has published more than 20 peer-reviewed papers on migraine and CGRP. He is a member of several national and international headache organizations and currently serves as a board member of the European Headache Federation (EHF).



ALEXANDRA SINCLAIR graduated from the University of Birmingham School of Medicine in 2000. She completed her PhD in 2010 and subsequently worked as an NIHR Clinical Lecturer in Neurology. Since 2013 she has worked as an NIHR funded Clinician Scientist & Neurology Consultant.

Dr Sinclair leads the Metabolic Neurology Group which seeks to establish and exploit the pathophysiological mechanisms underpinning the debilitating effects of idiopathic intracranial hypertension (IIH), develop therapeutic strategies, and generate real impact while improving patient care. The translational portfolio also encompasses a clinical trials program enabling forward (novel therapeutic molecules are under assessment in patients) and back translation (biomarker evaluation in the laboratory setting).

Dr Sinclair runs a multidisciplinary IIH and headache service at University Hospital NHS Foundation Trust. She is also leading the first International IIH management guidelines and a priority setting partnership to establish the top 10 research priorities in IIH. She has published more than 30 peer-reviewed papers on IIH.



JEAN SCHOENEN is founder and co-director of the Headache Research Unit in Liège. He got a certificate in Clinical Neurophysiology at Harvard Medical School (1976) after which he did a residency in Neuropathology at the same location.

He is an honorary Full Professor at the Liège University and founder & President of the Belgian Brain Council. In the past he was, amongst others, Professor of Functional Neuroanatomy and Clinical Professor of Neurology at the Liège University, Research Director of the National Fund for Scientific Research Belgium, President & Secretary General of the Belgian Neurological Society, President of the International Headache Society (IHS) and co-Founder & President of the European Headache Federation (EHF). He has a particular interest in the pathophysiology & therapy of migraine and headache and in clinical and animal research. He received several scientific prizes. He published more than 500 peer-reviewed articles.

PRACTICAL INFO

ORGANISING COMMITTEE

Jan Versijpt, local organiser (UZ Brussel) Koen Paemeleire (UZ Gent)

Michel Ferrari (LUMC, Leiden)

Hans Carpay (Tergooi, Hilversum)

VENUE & HOW TO GET THERE

The symposium will take place at the Flanders Meeting & Convention Center Antwerp, Koningin Astridplein 20, Antwerp. The venue is located right next to Antwerp Central Station, in the very heart of the city. There is plenty of underground parking and the historic centre is just a 10-minute walk away.

By train: the Flanders Meeting & Convention Center Antwerp adjoins the Antwerp Central Station.

By tram or bus: Over 20 tram and bus lines stop within a radius of 250 meters of the Flanders Meeting & Convention Center Antwerp.

By car: There are numerous car parks within the immediate vicinity of the Flanders Meeting & Convention Center Antwerp (Parking Breidel, Nova, Firoel, etc). The closest car park is Q-Park.

SOCIAL PROGRAMME

AQUARIUM DINNER EXPERIENCE:

A GASTRONOMICAL EXPERIENCE SURROUNDED BY MARINE LIFE

Tropical fish, azure waves, the enchanting reef aquarium, all this in a building bringing back the grandeur of the turn-of-the-century ... Immerse yourself into the completely revamped Aquarium of the ZOO and experience an unforgettable night with your colleagues. Stylishly high round dining tables amidst the inhabitants of the Aquarium. You will enjoy a delicious 3-course meal surrounded by blacktip reef sharks and anemonefish. On arrival and when returning home, you will discover the mysterious side of the sleeping ZOO during the magical night-time walk.

GUIDED WALK THROUGH THE ANTWERP DIAMOND CENTRE

On Saturday the 17th of November a guided tour through the Antwerp Diamond district will be organised (start 10:30). If interested please subscribe at the congress desk on Friday.

ACCOMODATION

For participants who would like to extend their stay in Antwerp we propose the following hotel:

www.radissonblu.com/astridhotel-antwerp

Located in Antwerp's city center, this 4 star Radisson Blu Astrid Hotel places the city's beauty just outside your door. It's an easy stroll across Astrid Square to Antwerp Central Station. This beautiful hotel designed by architect Michael Graves offers views of the area's stunning 16th-century architecture, as well as proximity to the fashion and diamond districts. The hotel offers 253 very recently renovated rooms and suites. All are designed by architects Alex Kravetz and feature first-rate amenities like flat-screen televisions and free high-speed Wi-Fi. The hotel has a heated swimming-pool, a jacuzzi, a 24-hour fitness center as well as a selection of wet and dry saunas.

A discount is available for congress attendees by booking online on www.radissonblu.com/en/astridhotel-antwerp and entering as 'Promotional code' HEAD18 ACCREDITATION Accreditation from both the Dutch and Belgian neuro-Radisson logical accreditation committees has been requested. Hotel REGISTRATION Koningin Astridplein From the Netherlands: Please register at Flanders Meeting & Convention Centre www.nederlandsehoofdpijnvereniging.nl From Belgium: see next page Central Zoo station

Kindly sponsored by







REGISTRATION FROM BELGIUM / OTHER COUNTRIES

Name:	
Email:	
Specialty:	
Costs (please indicate the appropriate of	ntion
BHS members / neurology resident	s in training:
• 25,- Euro	
• 50,- Euro for congress + Aquarium	dinner
Non-BHS members:	
• 50,- Euro	
• 100,- Euro for congress + Aquarium	dinner
<u></u>	
Register by:	
- transferring the requested amount to	the BHS-account being BE06 3200 3568 1522

at the latest on the 15th of November 2018 stating your name and 'headache 2018'.

- mail or fax the present form to jan.versijpt@uzbrussel.be or +32 2 477 68 00

