

Advances in the understanding and treatment of non-adenomatous pituitary disease

In-person meeting Basel, 26-28 October 2023

Pituitary diseases do not only include pituitary adenomas, but also non-pituitary pathologies. Many of these rare diseases are challenging to diagnose and to treat but important advances have been made in the understanding and treatment of various of these diseases.

In this course, we will highlight and discuss diagnostic and therapeutic challenges in different pathologies, i.e.: craniopharyngeoma, hypophysitis and AVP deficiency. A debate about pros and cons of pituitary biopsy in patients with stalk lesions will complement symposia and lectures. Interactive workshops will take place about topics such as traumatic brain injury, infectious diseases of the pituitary and metastasis to the pituitary.

The course will be a unique opportunity for discussion and networking. It will capture a small group of world experts who will closely interact with participants for questions and answers. Participants are encouraged to apply with an abstract of an interesting case and to opportunity to give case presentations.

Advancing knowledge in rare diseases: independent, professional, education and training

This postgraduate course is aimed at endocrinologists both trained and in training

local CME accreditation.

An application will be made for Scientific **Organising Committee**

Prof.dr. Vera Popovic-Brkic

Professor of Internal Medicine/Endocrinology Medical Faculty, University of Belgrade, Serbia

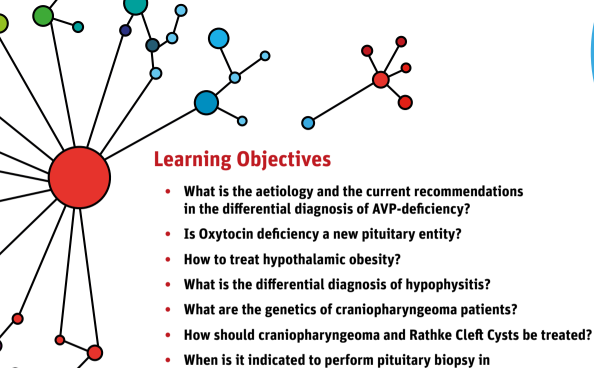
Prof. Mirjam Christ-Crain

Div. of Endocrinology, Diabetes & Metabolism Dept of Internal Medicine, Clinical Research: University Hospital, University of Basel, Switzerland

Prof. John Wass

Department of Endocrinology University of Oxford, UK





Deadline for registration 18th September 2023

Scan code for more information and to register



traumatic brain injury?

How to handle metastases and infectious diseases of the pituitary?

More inform

patients with stalk lesions and what are the risks?

What are the pituitary consequences of

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or visit www.rrd-foundation.org