



Clinically Relevant Genetic Insights in Hypothalamo-Pituitary Diseases

INTERNATIONAL TRAINING COURSE



15-17 OCTOBER 2026
AMSTERDAM,
THE NETHERLANDS

Bring your Case. Challenge your Thinking. Meet the Experts. Advance your Practice.

- > Interpreting gene panels and variants
- > Applying genetics to diagnosis and management
- > Navigating uncertain results in patients
- > Integrating genetics into everyday endocrine care

Course Designed for:
Paediatric & Adult
Endocrinologists

Scientific Organising Committee

Prof. MÁRTA KORBONITS
Queen Mary University
London, UK

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Belgrade University School of
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University of Oxford
Oxford, UK

You have the genetic data. But do you know what to do with it?

WHY

This course matters?

- > Genetics is rapidly reshaping pituitary disease diagnosis and management
- > Advanced testing (gene panels, genomics) is changing clinical decision-making
- > Interpreting variants remains complex and uncertain in real practice
- > Demand for personalised, targeted therapies is increasing
- > Patient impact, clinical and psychological, is central to care

OUTCOMES

- > Leave with the confidence to apply genetic testing in clinical practice interpreting gene panels, variants, and inheritance patterns to improve diagnosis, prognosis, and treatment decisions. Understand the clinical relevance of germline and somatic alterations, integrate genetics into routine endocrine care, and effectively manage uncertainty while communicating results with patients.

Highly Interactive 2,5-Day Course



Small group
LEARNING



Case-based
DISCUSSION



International
FACULTY



Cross-country
PERSPECTIVES



Practical
DECISION MAKING



Access to
EXPERTS



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