

8. ENEA Workshop on Precision Pituitary Medicine

**PRELIMINARY
PROGRAMME**



December 7-9, 2023 | Munich, Germany

A meeting of the



THURSDAY December 7, 2023

11:00 –12:00	Joint SNE / AG Hypophyse Symposium
12:00 –13:00	LUNCH INDUSTRY SYMPOSIUM
13:00 –13:10	OPENING CEREMONY
13:10 –13:30	A patient's perspective (Patient support group)
13:30 –4:00	European Reference Networks Pituitary diseases within Endo – ERN The EURACAN (ERN for rare adult solid cancers) experience
14:00 –14:30	ENEA Workshop & Study Committee ENEA studies for the improved understanding and management of pituitary disease (from the ENEA WSC)
14:30 –15:00	ESE Special Interest Group on Aggressive Pituitary Tumours/Carcinomas European survey on aggressive pituitary tumours: towards finetuning prediction and management
15:00 –15:30	GenHypoPit network Atypical phenotypic presentation of non-acquired hypopituitarism: lessons from the international GenHypoPit network
15:30 –16:00	BREAK

16:00 –17:00	SYMPOSIUM
	<p>Challenges in managing paediatric pituitary tumours</p> <ol style="list-style-type: none"> 1. Paediatric Acromegaly 2. Paediatric Cushing's disease 3. Paediatric prolactinoma
17:00 –17:50	Short SYMPOSIUM
	<p>Transition in pituitary disease</p> <ol style="list-style-type: none"> 1. Transition in patients with hypopituitarism 2. Transition in patients with pituitary tumours
17:50 –18:30	ROLF GAILLARD PRIZE
	PLENARY LECTURE
18:30 –19:30	WELCOME EVENT



FRIDAY December 8, 2023

08:00 – 09:00 **BREAK-OF-DAY INDUSTRY SYMPOSIUM**

09:00 – 10:10 **SYMPOSIUM**

Challenges in Cushing's disease

1. When to suspect and how to screen or Cushing's disease?
2. Cyclical Cushing's: is every patient different?
3. Can we "precise" medical treatment in Cushing's disease?
4. Myopathy in Cushing's disease: a persistent comorbidity

10:10 – 10:30 **Short break**

10:30 – 11:00 **Short SYMPOSIUM**

**Growth hormone deficiency
– diagnostic tools and treatment**

1. Pitfalls in diagnostic testing for pituitary insufficiency
- are we improving?
2. Monitoring of biomarkers for treatment control

11:00 – 12:10 **SYMPOSIUM**

Prediction challenges in acromegaly

1. Molecular & Data mining analyses for precision medicine in acromegaly

Short presentation:

2. Predictors of remission in acromegaly
3. Can we speak of sex differences to consider in acromegaly management?
4. Cardiometabolic consequences: prediction & management

12:10 – 13:10	LUNCH INDUSTRY SYMPOSIUM
13:10 – 13:30	Poster presentations & Networking from abstracts with presenting author >40 years old
13:30 – 14:00	EYRC Poster presentations from abstracts with presenting author ≤40 years old
14:00 – 15:00	SYMPOSIUM
	Oral Communications from abstracts with presenting author >40 years old
15:00 – 16:00	Patients adherence to treatment <ol style="list-style-type: none"> 1. Short introductory presentation: Patients adherence - important, but difficult to asses 2. Changing the route of administration: from injection to oral drug delivery in acromegaly 3. Extending the dosing interval: the example of long acting growth hormone treatment 4. Moving from healthcare-setting administration to independent injection in patients with acromegaly and NETs
16:00 – 17:00	EYRC Oral Communications from abstracts with presenting author ≤40 years old
17:00 – 18:00	EYRC SYMPOSIUM
	NETWORKING DINNER



SATURDAY December 9, 2023

09:00 – 09:30	MEET THE EXPERT
	HYPOPHYSITIS: a rare pituitary disorder in the (oncology) spotlight
09:30 – 10:00	BREAKING LECTURE
	Implementing the pangenomic classification in clinical decision: realistic perspective or utopia?
10:00 – 10:40	Short SYMPOSIUM
	Neuropathology on clinical decision making Molecular neuropathology - classifier (EPPG report) Minimal requirements for the pathology report - what needs to be included?
10:40 – 11:00	SHORT BREAK

11:00 – 11:30	HOT TOPIC
	Nomenclature of diabetes insipidus
11:30 – 12:45	SYMPOSIUM
	<p>Storm in a tea cup or heavy weight fight: Pituitary adenoma versus PitNet and does it impact patient care?</p> <ol style="list-style-type: none"> 1. Neurosurgeon's perspective 2. Pathologist's perspective 3. Molecular biologist's perspective 4. Endocrinologist's perspective <p>DISCUSSION ALL</p>
12:45 – 13:00	CLOSING CEREMONY - PRIZES



