



ENEA WORKSHOP PROGRAM

**CHANGING THE
PARADIGMS OVER
20 YEARS:**
A TRANSLATIONAL
APPROACH IN PITUITARY

DECEMBER

3-5

2025

Edito

Dear colleagues and friends,

Welcome to Marseille for the 9th ENEA Workshop. This year's meeting highlights recent progress in translational neuroendocrinology, with an exceptional lineup of speakers and a dynamic plenary format combining state-of-the-art talks, focused lectures, and roundtable discussions.

We are delighted to return to the Pharo Palace, a beautiful seaside venue familiar to those who joined us ten years ago. Whether it's your first time or a return visit, we hope you find the workshop both stimulating and enjoyable.

We look forward to a successful and inspiring meeting together.

Thierry Brue & Frederic Castinetti

SCIENTIFIC COMMITTEE

Co-presidents of Workshop

Pr. Thierry Brue
Pr. Frédéric Castinetti

Frédérique Albarel
Anne Barlier
Philippe Chanson
Fanny Chasseloup (EYRC)
Thomas Cuny
Nicolas De Roux (SFNE)
Blandine Gatta (SFE)
Thomas Graillon
Gérald Raverot (SFE)
Rachel Reynaud
Pauline Romanet

■ INFORMATION & LOGISTICS ■

AOS

Tél. 04 96 15 12 56
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AOS
Congress



DECEMBER

DAY 1

WEDNESDAY 3RD

| PROGRAM |

OPENING TO PARTICIPANTS
12.45 pm

Session en français, réservée aux membres du club de l'hypophyse France
Session in French, reserved for members of the pituitary club France

CLUB HYPOPHYSE - CHANGER LES PARADIGMES : NOUVELLES VUES SUR LES MECANISMES PHYSIOPATHOLOGIQUES DE L'HYPOTHALAMUS

CHAIRS: THIERRY BRUE (MARSEILLE), GERALD RAVEROT (LYON)


9.45 – 10.00 am

Thierry Brue (MARSEILLE) & G rald Raverot (LYON)

Mot de bienvenue 


10.00 – 10.30 am

Blandine Gatta Cheriffi (BORDEAUX)

Agonistes du GLP-1 et fonctions hypothalamiques 


10.30 – 11.00 am

Olivier Chabre (GRENOBLE)

Applications cliniques et efficacit  des antagonistes de
l'ACTH ou de la CRH 


11.00 – 11.30 am

Luigi Maione (LE KREMLIN-BIC TRE)

Kisspeptine et activation de l'axe gonadotrope 

11.30 – 12.00 pm

Patrice Rodien (ANGERS)

Les fonctions biologiques de la TRH : hypothyro die
centrale et au-del  

Beginning of the General Congress Sessions

1.15 – 2.00 pm

Welcome and introduction / ENEA studies

CHANGES IN DIAGNOSTIC PARADIGMS

CHAIRS: PATRICK PETROSSIANS (BELGIUM), CHIARA VILLA (FRANCE)

2.00 – 2.15 pm

Chiara Villa (FRANCE)

State of the art: Classifying pituitary tumors

2.15 – 2.35 pm

Antoine Tabarin (FRANCE)

Old and new biomarkers of cortisol excess

2.35 – 2.55 pm

Miriam Christ-Crain (SWITZERLAND)

Vasopressin deficiency diagnosis

2.55 – 3.15 pm

Gianlucca Occhi (ITALY)

Is OGTT still useful in acromegaly?

3.15 – 3.30 pm

Questions & Answers

3.30 – 4.00 pm

Break with poster session and exhibition visit

PLENARY

CHAIRS: ANNE BARLIER (FRANCE), RAUL LUQUE (SPAIN)

4.00 – 4.30 pm

Marily Theodoropoulou (GERMANY)

Somatic mutations in pituitary tumors

PLENARY

CHAIRS: CYNTHIA ANDONIADOU (UK), FRÉDÉRIC CASTINETTI (FRANCE)

4.30 – 5.00 pm

Sally Camper (USA)

Translating Across Species: Human and Mouse Genomics
and the Future of Pituitary Insufficiency

CONTROVERSY

CHAIRS: PHILIPPE CHANSON (FRANCE), MANUEL PUIG DOMINGO (SPAIN)

5.00 – 5.45 pm

Nienke Biermasz (THE NETHERLANDS) vs. Panagiotis Nomikos (GREECE)

Dopamine agonists should not be the first line
treatment of prolactinomas

PRIZE CEREMONY

CHAIRS: DAVIDE CARVALHO (PORTUGAL), MARTA KORBONITS (UK)

5.45 – 6.30 pm

Rolf Gaillard Prize

WELCOME RECEPTION IN THE EXHIBITION SPACE
CONGRESS CENTER

6.30 – 7.30 pm

DECEMBER

DAY 2

THURSDAY 4TH

| PROGRAM |

OPENING TO PARTICIPANTS
7.45 am

IMPROVING THE DIAGNOSTIC STRATEGY OF CUSHING'S DISEASE

CHAIRS: MICHAEL BUCHFELDER (GERMANY), MIRJAM CHRIST-CRAIN (SWITZERLAND)

8.15 – 8.30 am

Michael Buchfelder (GERMANY)

State of the art: Is imaging necessary to operate CD?

8.30 – 8.50 am

Benoit Testud (FRANCE)

7T MRI

8.50 – 9.10 am

Mark Gurnell (UK)

PET-MRI in pituitary tumors

9.10 – 9.30 am

Manuel Puig Domingo (SPAIN)

How to live without CRH

9.30 – 9.45 am

Questions & Answers

9.45 – 10.15 am

Break with poster session and exhibition visit

PLENARY

CHAIRS: THIERRY BRUE (FRANCE), MARTA KORBONITS (UK)

10.15 – 10.45 am

John Kopchick (USA)

Growth hormone receptor antagonists, from discovery to recent use

MULTIOMICS IN NET MANAGEMENT: FROM BENCH TO BEDSIDE

CHAIRS: GUILLAUME ASSIE (FRANCE), FEDERICO GATTO (ITALY)

10.45 – 11.00 am

Guillaume Assie (FRANCE)

State of the art: Multiomics classification of pituitary tumors

11.00 – 11.20 am

Henriett Butz (HUNGARY)

Circulating non coding RNA biomarkers of endocrine tumors

11.20 – 11.35 am

Tomas Skoglund (SWEDEN)

Proteomics of Non-Functioning PitNETs

11.35 am – 12.00 pm

Adrian Daly (BELGIUM)

Tadopathy as a cause of gigantism

12.00 – 12.15 pm

Questions & Answers

CRINETICS INDUSTRY SPONSORED SYMPOSIUM

12.15 – 12.45 pm

Stephen Betz (USA), *PhD Co-Founder and CSO, Crinetics Pharmaceuticals*

Small Molecule Drug Discovery - How to Build a Pipeline

12.45 – 1.30 pm

Break - Lunch

RECORDATI INDUSTRY SPONSORED SYMPOSIUM: ACROMEGALY TREATMENT GUIDELINES: FROM DEFINING BIOCHEMICAL CONTROL TO INDIVIDUALISING MEDICAL THERAPY

1.30 – 1.35 pm**Maria Fleseriu (USA)****Welcome and introduction**

1.35 – 1.55 pm**Frederic Castinetti (FRANCE), Maria Fleseriu (USA)****Acromegaly treatment guidelines: From defining biochemical remission to individualising medical therapy**

1.55 – 2.05 pm**Diego Ferone (ITALY)****When to personalise therapy**

2.05 – 2.23 pm**Frederic Castinetti (FRANCE), Diego Ferone (ITALY), Maria Fleseriu (USA) & Monica Gadelha (BRAZIL)****Implications for the clinical management of patients resistant to first-generation SRLs**

2.23 – 2.30 pm**Frederic Castinetti (FRANCE), Diego Ferone (ITALY), Maria Fleseriu (USA) & Monica Gadelha (BRAZIL)****Questions & Answers**

NEW KIDS ON THE BLOCK IN PITUITARY FUNCTION AND INTERACTIONS

CHAIRS: SABRINA CHILOIRO (ITALY), PATRICE MOLLARD (FRANCE)

2.30 – 2.45 pm**Patrice Mollard (FRANCE)****State of the art: Pituitary cells function as a network**

2.45 – 3.05 pm

Stafford Lightman (UK)

The importance of Rhythm in corticotroph cells

3.05 – 3.25 pm

Raul Luque (SPAIN)

Microenvironment in pituitary tumors

3.25 – 3.45 pm

Cynthia Andoniadou (UK)

Pituitary stem cells

3.45 – 4.00 pm

Questions & Answers

4.00 – 5.00 pm**Break, poster session, and exhibition visit**

INDUSTRY SPONSORED SYMPOSIUM CAMURUS : WHAT WOULD YOU DO NEXT? ACROMEGALY TREATMENT DECISION-MAKING IN A CHANGING LANDSCAPE

4.00 – 4.10 pm

Monica Gadelha (BRAZIL)

Welcome and introduction

4.10 – 4.30 pm

Katharina Schilbach (GERMANY)

Case 1: addressing convenience of treatment and improving QoL

4.30 – 4.50 pm

Frederico Gatto (ITALY)

Case 2: addressing sub-optimal IGF-I control on first-generation SRLs

4.50 – 4.55 pm

Monica Gadelha (BRAZIL), Frederico Gatto (ITALY) & K. Schilbach (GERMANY)

Questions Answers

4.55 – 5.00 pm

Monica Gadelha (BRAZIL)

Close

EYRC ORAL COMMUNICATIONS

CHAIRS: ANTONIO C. FUENTES-FAYOS (USA), KARIN ZIBAR (CROATIA)

5.00 – 6.00 pm**EYRC Oral Communications**

EYRC MEET AND DRINK AT THE CONGRESS CENTER PHARO

6.00 – 7.30 pm

CONGRESS DINNER AT THE CONGRESS CENTER PHARO

8.00 – 11.00 pm

DECEMBER

DAY 3

FRIDAY 5TH

| PROGRAM |

OPENING TO PARTICIPANTS
8.00 am

ADVANCES IN THE MANAGEMENT OF PITUITARY TUMORS

CHAIRS: NIKI KARAVITAKI (UK), ALBERTO PEREIRA (THE NETHERLANDS)

8.30 – 8.45 am

Niki Karavitaki (UK)

State of the art: Resetting the natural history of macroNPPA

8.45 – 9.05 am

Sabrina Chiloire (ITALY)

Can acromegaly be controlled in all cases?

9.05 – 9.25 am

Emmanuel Jouanneau (FRANCE)

How to avoid surgery in craniopharyngioma?

9.25 – 9.45 am

Diego Ferone (ITALY)

Somatostatin receptors, from old to new concepts

9.45 – 10.00 am

Questions & Answers

10.00 – 10.30 am

Break, Poster and exhibition visit

POSTER TOUR

CHAIRS: THIERRY BRUE (FRANCE), FREDERIQUE CASTINETTI (FRANCE)

10.00 – 10.30 am

Presentation of the 10 bests Posters– In The Poster area

PLENARY

CHAIRS: NICOLAS DE ROUX (FRANCE), JOSANNE VASSALO (MALTA)

10.30 – 11.00 am

Nelly Pitteloud (SWITZERLAND)

Hypogonadotrophic hypogonadism

CONTROLLING THE SECRETION IS NOT THE ONLY AIM OF MANAGEMENT

CHAIRS: GÉRALD RAVEROT (SFE FRANCE), ELENA VALASSI (SPAIN)

11.00 – 11.15 am

Elena Valassi (SPAIN)

State of the art: Unmet needs in patients in remission of pituitary tumors

11.15 – 11.35 am

Thibaud Marmorat (FRANCE)

Altered quality of life in pituitary tumors, it begins at diagnosis

11.35 – 11.55 am

Alberto Pereira (NETHERLANDS)

Neurocognitive consequences of pituitary tumors

11.55 am – 12.15 pm

Johan De Graaf (NETHERLANDS)

Living with a pituitary tumor

12.15 – 12.30 pm

Questions & Answers

12.30 – 1.15 pm

Break - Lunch

EYRC POSTER SESSION

CHAIRS: ENEA YOUNG RESEARCHER COMMITTEE MEMBER

12.30 – 1.15 pm

EYRC Poster Session – In The Poster aera

EYRC SYMPOSIUM

CHAIR: FANNY CHASSELOUP (FRANCE), GIAMPAOLO TRIVELLIN (ITALY)

1.15 – 1.35 pm

Konstantina Vouzouneraki (SWEDEN)

Artificial Intelligence in the Diagnosis of Acromegaly

1.35 – 1.55 pm

Lorenzo Ugga (ITALY)

Radiomics and Imaging Biomarkers for Pituitary Tumors

1.55 – 2.15 pm

Giulana Ascone (FRANCE)

Human Induced Pluripotent Stem Cells (hiPSC)

PLENARY

CHAIRS: KRYSTALLENIA ALEXANDRAKI (GREECE), THOMAS CUNY (FRANCE)

2.15 – 2.45 pm

Peter Kamenicky (FRANCE)

Aberrant hormone receptors in pituitary tumors

CONTROVERSIES

CHAIRS: NIENKE BIERMASZ (THE NETHERLANDS), LUCIANA NAVES (BRAZIL)

2.45 – 3.30 pm

Philippe Chanson (FRANCE) vs. Wouter Van Furth (NETHERLANDS)

Surgery or conservative management for pituitary apoplexy

EYRC BEST ABSTRACTS PRIZES AND WORKSHOP CONCLUSIONS

CHAIRS: ENEA YOUNG RESEARCHER COMMITTEE MEMBER

3.30 – 4.00 pm

EYRC Oral Communications Awards

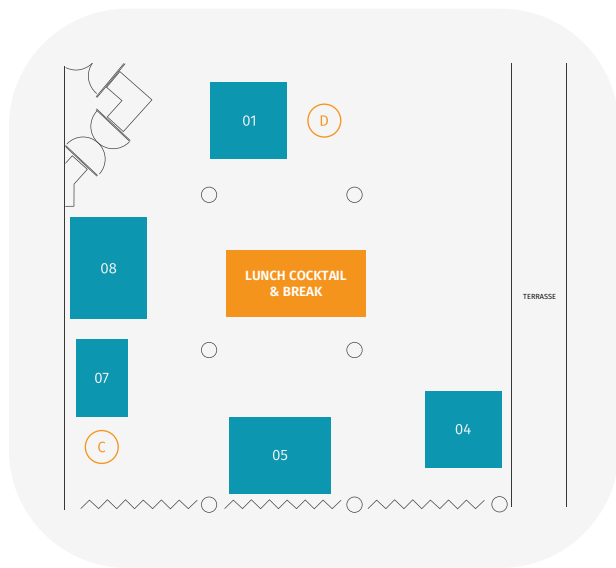


4.00 – 4.15 pm

Conclusions

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CONGRESS MAP



STANDS EXPOSANTS

- 01** Pfizer
- 04** Sandoz
- 05** Camurus
- 07** Rythme
- 08** Recordati
- C** Crinetics
- D** Debio Pharma



Oxtend™ - 03 CLINICAL TRIAL

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Transforming treatment delivery for patients with acromegaly*

Camurus is a Swedish science-led biopharmaceutical company committed to improving the lives of patients with severe and chronic diseases.

*EU marketing authorization for treatment of acromegaly received in June 2025





TRANSLATING GUIDELINES INTO PRACTICE:

PERSONALISED APPROACHES
FOR OPTIMISING OUTCOMES IN
PATIENTS WITH ACROMEGALY

Thursday 4 December

13:30–14:30 (CET)

Palais du Pharo, Marseille, France

FACULTY

Chair

**Maria
Fleseriu**
(USA)

**Mônica
Gadelha**
(Brazil)

**Diego
Ferone**
(Italy)

**Frédéric
Castinetti**
(France)

LEARNING OBJECTIVES



Review the evolving acromegaly treatment landscape and discuss the need for a personalised treatment approach



Summarise the role of medical therapies within the latest guidelines for the management of acromegaly and the implications of their positioning in the treatment algorithm



Demonstrate ways to individualise patient management through discussion of an example patient case study, acknowledging data from clinical trials and real-world experience

AGENDA

Time (CET) Session and faculty overview

13:30–13:35 **Welcome and introduction**
Maria Fleseriu

13:35–13:55 **Acromegaly treatment guidelines: From defining biochemical control to individualising medical therapy**
Maria Fleseriu and Frédéric Castinetti

13:55–14:05 **Stratifying medical therapy in acromegaly: When to personalise therapy**
Diego Ferone

14:05–14:23 **Implications for the clinical management of patients resistant to first-generation SRLs**
Mônica Gadelha, including discussion with Maria Fleseriu, Diego Ferone and Frédéric Castinetti

14:23–14:30 **Q&A and close**
Maria Fleseriu, Mônica Gadelha, Diego Ferone and Frédéric Castinetti

ENEA 2026

Connecting minds to advance
Neuroendocrinology



*Tribute to
Rolf Gaillard*

09/09

> 12/09

At Jussieu campus

PARIS



ENEA WORKSHOP



Thank You for
your participation

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RECORDATI
RARE DISEASES