

04 et 05 Juin  
2026

68èmes Journées Internationales  
d'Endocrinologie Clinique  
Henri Pierre Klotz

PARIS  
Faculté Cochin

Génétique et Endocrinologie



## HOW GENETIC/GENOMIC/EPIGENETIC CHANGED OR WILL CHANGE THE DIAGNOSIS AND MANAGEMENT OF ENDOCRINE DISORDERS?

### THURSDAY

8.30 - 9:00 AM

Welcome

9.00 - 10:30 AM

Genetic diversity : impacts in the diagnosis

NGS versus exomes versus genome wide : advantages? disadvantages?

*Anne Barlier (Marseille) Jérôme Bouligand (Bicêtre) (y compris PFMG)*

What are “real” pathogenic variants?

*Nicolas de Roux (Paris)*

Is there still a role of Genome Wide Association Studies in genetic evaluation?

*Nabila Bouatia-Nali (Paris) (en attente de confirmation)*

10.30 - 11:00 AM

BREAK

11.00 AM

-  
12:30 PM

Cytogenetic and chromosomal diseases

Are karyotypes old fashioned in genetics?

*Sylvie Jaillard (Rennes)*

Genome architecture in endocrine diseases, Xlag syndrome

*Adrian Daly (Liège)*

Y chromosome and fertility

*Csilla Krausz (Florence, Italie)*

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# Génétique et Endocrinologie



12.30 - 12:40 PM

Oral Communications

12.40 - 2:00 PM

LUNCH

2.00 - 3:30 PM

Free circulating nucleic acid and biomarkers

What are circulating nucleic acids?

*Nicolas Chatron (Lyon)*

Diseases with mosaicism: MC Cune Albright

*Pauline Romanet (Marseille)*

Biomarkers to improve genetic diagnosis

*Alexandre Buffet (Paris)*

3.30 - 4:00 PM

BREAK

4.00 - 5:30 PM

Epigenetic / imprinting

Epigenetic and imprinting introduction

*Agnès Linglart (Paris)*

Growth disorders and epigenetic

*Frédéric Brioude (Paris)*

Epigenetic of bilateral adrenal hyperplasia

*Fanny Chasseloup (Kremlin-Bicêtre)*

**FRIDAY**

9.00 - 10:30 AM

Genetics in newborns and in the families

Genome in neonatal screening

*Laurence Faivre (Dijon)*

Genetic counselling

*Barbara Girerd (Bicêtre)*

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# Génétique et Endocrinologie



Monogenic disease exclusion in noninvasive prenatal testing

*Juliette Nectoux (Paris)*

10.30 - 11:00 AM

BREAK

11.00 AM  
-  
12:30 PM

How genome analysis changed or will change the diagnosis and care in endocrine diseases?

Secondary hypertension of genetic origin

*Marie-Christina Zennaro (Paris)*

Genomics and adrenal tumors

*Guillaume Assié (Paris)*

MEN2

*Frédéric Castinetti (Marseille)*

12.30 - 2:00 PM

LUNCH

2.00 - 4:00 PM

How genetics changed or will change the therapy in endocrine diseases?

Thyroid nodules with indeterminate cytology

*Luca Persani (Milan)*

Familial dyslipidemia

*Bruno Verges (Paris)*

Targeted therapy in craniopharyngioma

*Emmanuel Jouanneau (Lyon)*

DSD : genetic and surgery

*Claire Bouvattier (Bicêtre)*