ESPE-OSCAR SCIENCE SYMPOSIUM

Mineralization of bone and growth plate, towards the development of new therapies

PARIS 2025

September

THURSDAY 18 SEPTEMBER



18 & 19





MORNING - OSCAR RESEARCH DAY

RESERVED FOR OSCAR MEMBERS

09:30 - 10:00 **Registration for OSCAR members**

10:00 - 10:15 Welcome and introduction

Agnès LINGLART (Le Kremlin-Bicêtre, France)

Chairs: Martine COHEN-SOLAL (Paris, France). Yahya DEBZA (Le Kremlin-Bicêtre, France)

PRESENTATION OF OSCAR RESEARCH PROJECT RESULTS

10:15 - 10:30 Microarchitecture and bone metabolism analysis in a cohort of osteoporotic patients with a PLS3 variant

Thomas FUNCK-BRENTANO (Paris, France)

10:30 - 10:45 Adaptation to physical effort through an adapted

physical activity (APA) program in children and adolescents with osteogenesis imperfecta: A prospective,

interventional, regional bicentric study Thomas EDOUARD (Toulouse, France)

Diagnostic delay in OSCAR diseases? 10:45 - 11:00

Gilles LAVERNY (Strasbourg, France) - To be confirmed

AWARD CEREMONY

11:00 - 11:15 Announcement of the «Research Impulse Call 2025» awardees

11:15 - 11:30 Young Researchers Award

Oral manifestations of non-vascular Ehlers-Danlos

syndromes

Aude GRAND (Paris, France)

11:30 - 11:45 Scientific Papers Award

> Genetics and bone mineral density predict the fractures in adults with osteogenesis imperfecta:

a prospective study

Camille BLANDIN (Paris, France)

11:45 - 12:00 Genotype-phenotype description of Vitamin D-

dependent rickets 1A: CYP27B1 p.(Ala129Thr)

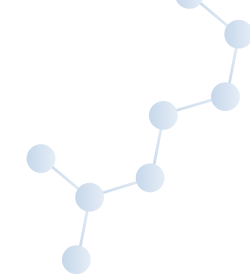
variant induces a milder disease Marie-Noëlle MEAUX represented by

Justine BACCHETTA (Lyon, France)

12:00 - 13:20 **Lunch break (all participants)**



13:20 - 13:30 **Opening Ceremony**





AUDIENCE

Researchers

Medical & paramedical professionals Patient organization representatives

In-person attendance only



VENUE / CITY

Hyatt Regency Paris Étoile 3 Place du Général Kœnig, 75017 Paris, France



@ CONTACT

filiere.oscar@aphp.fr



PROGRAMME

Find the full programme on the event website:

espe-oscar-science-symposium-2025.org

