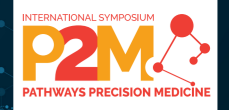
THE THIRD P2M ROUEN INTERNATIONAL SYMPOSIUM

ROUEN SCHOOL OF HEALTH SCIENCES **UFR SANTÉ ROUEN**



APRIL 3RD 14TH 2025 ROUEN NORMANDIE FRANCE

Pathways to PRECISION MEDICINE

FROM RARE TO COMMON DISEASES

Prof. Soumeya BEKRI (President) Prof. Abdellah TEBANI (Chair)

































We are pleased to welcome you to the third edition of the International Pathways to Precision Medicine Symposium (P2M Symposium) organized by Soumeya BEKRI and Abdellah TEBANI (Metabolic Biochemistry Department – Rouen University Hospital / University Rouen) which takes place at the Rouen Health Campus (UFR Santé – Bâtiment Stewart) on 3rd and 4th, April 2025.

Precision Medicine opens a new medical era and reimagines medicine to focus on the prediction, prevention and treatment of diseases with high technological precision and clinical accuracy. In a game-changing move, healthcare providers leverage patient-specific data to understand disease susceptibility and tailor intervention. This approach is set to revolutionize how we diagnose and treat diseases, paving the way for more personalized, effective healthcare solutions and accountable data-driven medicine.

This symposium brings together international leaders in the different fields of Precision Medicine. Academic, industrial, and healthcare stakeholders will meet for two days to foster collaboration, address challenges, and define actions for large-scale leverage of an integrated data healthcare ecosystem for a single purpose: to improve human health. Get ready for the future of healthcare!

This edition will cover a wide range of topics, from the ever-changing role of AI in medicine to the ethical considerations guiding precision medicine practices. The foundational principles to develop accountable and effective data-driven medicine will be discussed. We will also explore innovative approaches to treating rare diseases and reimagining therapies. Parsing disease complexities through phenotype investigative lenses will be presented.

We will dive into cutting-edge medical imaging advancements and data-driven disease management strategies. Along these conversations, we will ponder the transformative potential of generative AI in reshaping medicine. As we navigate social determinants of health disparities, we will advocate for inclusivity and patient empowerment in the precision medicine era. Additionally, we will discuss healthcare readiness, and workforce empowerment, highlighting the importance of nurturing the next generation of healthcare professionals to improve patient outcomes and streamline operational efficiency.

Discover drug repositioning, gene therapy, diagnostics, biomarkers, omics-based molecular profiling, medical imaging, large-scale screening, critical care, rare diseases, cancer, and more. We will also demystify, electronic health records, federated learning, blockchain, artificial intelligence, large language models, generative AI, digital health, and empowered clinical trials. But the journey doesn't stop there – we'll also challenge the implementation, ethical, and societal issues raised by precision medicine.

Embracing precision medicine is a bold yet essential move towards a technically efficient, clinically relevant, and ethically accountable healthcare system.

Join us for an exciting journey into the world of Precision Medicine and be the change you want to see in healthcare!



Prof. Soumeya BEKRI
Symposium President (Co-Founder)
Head of the Department of Metabolic Biochemistry
INSERM U1245 – Team 4
Rouen University Hospital /
Rouen Medical School Rouen – France



Prof. Abdellah TEBANI
Symposium Chair (Co-Founder)
Department of Metabolic Biochemistry
INSERM U1245 – Team 4
Rouen University Hospital /
Rouen Medical School Rouen – France

DAY 1 THURSDAY APRIL 3RD, 2025

8 AM > 8:55 AM REGISTRATION

9 AM > 9:55 AM

OPENING CEREMONY / WELCOME ADDRESS

Chairs: Soumeya BEKRI & Abdellah TEBANI, Rouen University Hospital, Rouen, FRANCE

10 AM > 10:55 AM

SESSION 1 - OPENING KEYNOTE - THE HUMAN TOUCH

Chair: Abdellah TEBANI, Rouen University Hospital, Rouen, FRANCE

The Human Factor in Al-Driven Medicine.

Peter LAUSSEN, Harvard Medical School, Boston, USA

11 AM > 11:25 AM COFFEE BREAK

11:30 AM > 12 PM

SESSION 2 - BEYOND PROMISES

Chair: Carole LINSTER, Luxembourg University, Esch-sur-Alzette, LUXEMBOURG

The Ethical Landscape in Precision Medicine.

Eva WINKLER, Heidelberg University Hospital, Heidelberg, GERMANY

12 PM > 1 PM SATELLITE EVENT

1:05 PM > 1:55 PM LUNCH BREAK

2 PM > 3 PM

SESSION 3 - PRECISE CARE FOR RARE

Chairs: Olivier LIDOVE, Groupe Hospitalier La Croix Saint Simon, Paris, FRANCE & Frédéric BARBEY, Centre Hospitalier Universitaire Vaudois, Lausanne, SWITZERLAND

Mechanism-Driven Therapies in Rare Diseases.

Manuel SCHIFF, Assitance Publique, Hôpitaux de Paris, Paris, FRANCE

Drug repositioning in CLOVES Syndrom.

Guillaume CANAUD, Assitance Publique, Hôpitaux de Paris, Paris, FRANCE

3:05 PM > 4:05 PM SATELLITE EVENT - ORCHARD



4:10 PM > 4:25 PM COFFEE BREAK

4:30 PM > 5:30 PM

SESSION 4 - PLENARY KEYNOTE - HIDDEN PATTERNSChair: Soumeya BEKRI, Rouen University Hospital, Rouen,
FRANCE

Parsing Disease Complexity: A Phenotype-guided Perspective.

Joseph NADEAU, Maine Medical Center Research Institute, Main, USA



DAY 2 FRIDAY APRIL 4TH, 2025

8 AM > 8:40 AM REGISTRATION

8:45 AM > 10:25 AM

SESSION 5 - TOWARDS EMPOWERMENT

Chairs: Pierre VERA, Centre Henri Becquerel, Rouen, FRANCE & Stefan DARMONI, Rouen University Hospital, Rouen, FRANCE

Digital Transformation and Social Determinants of Health: Beyond Disparities.

Sarah WAMALA ANDERSSON, Mälardalen University, Västerås, SWEDEN

Enabling Next-Gen Healthcare Workforce.

Hatim ABDULHUSSEIN, Health Innovation Kent Surrey Sussex, Keele, UK

Empowering the Patient in the Precision Medicine Era.

Mette Nordahl SVENDSEN and Mie Seest DAM, University of Copenhagen, Copenhagen, DENMARK

10:30 AM > 10:55 AM COFFEE BREAK

11:00 AM > 12:00 PM SATELLITE EVENT

12:05 PM > 1:20 PM LUNCH BREAK

1:25 PM > 3:05 PM

SESSION 6 - FILLING THE GAPS

Chairs: Ivana DABAJ, Rouen University Hospital, Rouen, FRANCE & Pierre DECAZES, Centre Henri Becquerel, Rouen, FRANCE

Next-Generation Imaging in Fetal and Newborn Medicine.

Ellen GRANT, Harvard Medical School, Boston, USA

Data-Empowered Strategies in Polykystic Kidney Disease.

Fouad CHEBIB. Mayo Clinic, Florida, USA

Leveraging Collective Intelligence for inclusive Global Healthcare.

Shadi ALBARQOUNI, University of Bonn, Bonn, GERMANY

3:10 PM > 3:55 PM

SESSION 7 - CLOSING KEYNOTE - A LEARNING JOURNEY

Chair: Nathalie BEDNAREK, Reims University Hospital, Reims, FRANCE

Precision Medicine: Lessons From the Fields.

Mark RUBIN, University of Bern, Bern, SWITZERLAND

4 PM > 4:15 PM

POSTER PRIZE - CLOSING REMARKS

Chairs: Soumeya BEKRI & Abdellah TEBANI, Rouen University Hospital, Rouen, FRANCE

