

Eager to discover more about the real-world experience and journey of our experts with evolving PKU management strategies?

**Come join our expert faculty at the panel discussion**



## PKU management in evolution: Discussion on the changing soundscape

**Wednesday, 4 September 2024**

18:30-19:30 hrs | Camellia Auditorium, Level 0

### Programme

With new data emerging from both clinical trials and real-world observations, the management of PKU is ever evolving. The advancements over the years allow healthcare professionals and their patients with PKU to reach new goals beyond sustained phenylalanine (Phe) control.

During this symposium, the expert panel will share their personal experiences in navigating this changing PKU management landscape, followed by a roundtable panel discussion addressing important questions/hurdles they encountered during the past years. In the last part of the symposium, our expert panel welcomes you to submit your questions or share your views.

### Panel

#### **Johannes Krämer**

*Ulm University Medical School,  
Ulm, Germany*

#### **Ania Muntau**

*University Children's Hospital, University  
Medical Center Hamburg-Eppendorf,  
Hamburg, Germany*

#### **Júlio César Rocha**

*NOVA Medical School & Reference Centre  
for IMD, ULS S. José, Lisbon, Portugal*

#### **Valentina Rovelli**

*San Paolo Hospital, University  
of Milan, Milan, Italy*

This symposium has been initiated, organised and funded by

**BOMARIN**<sup>®</sup>

This symposium will include information on BioMarin medicines and is intended for Healthcare Professionals registered for SSIEM 2024.



**SSIEM 2024**  
Annual Symposium  
03-06 September  
Porto, Portugal  
Exploring New  
Horizons

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**Johannes Krämer**  
*Ulm University Medical  
School, Ulm, Germany*

Dr. Krämer is Senior Physician at the Division of Paediatric Neurology and Inborn Errors of Metabolism, Ulm University Medical School, Ulm, Germany. As a specialist in neuropaediatrics, he is involved in the treatment of children with epilepsy and metabolic disorders, including PKU.



**Ania Muntau**  
*University Children's Hospital,  
University Medical Center  
Hamburg-Eppendorf  
Hamburg, Germany*

Prof. Muntau is Chair of Pediatrics and Director of the Children's Hospital at University Medical Center Hamburg-Eppendorf, Hamburg, Germany. Her research group focusses on the elucidation of the molecular basis of different genetic protein misfolding diseases, including PKU, and on the development of therapeutic strategies for patients suffering from these diseases.



**Júlio César Rocha**  
*NOVA Medical School &  
Reference Centre for IMD,  
ULS S. José, Lisbon, Portugal*

Dr. Rocha is Professor of Nutrition and Metabolism at NOVA Medical School and is involved in the care of PKU patients as clinical nutritionist at the Reference Centre of Inherited Metabolic Diseases at ULS São José, Lisbon, Portugal. He also works as researcher at the Comprehensive Health Research Centre (CHRC) and Centre for Health Technology and Services Research (CINTESIS), where his research focus lies on exploring the relationship between nutrition and metabolism.



**Valentina Rovelli**  
*San Paolo Hospital,  
University of Milan, Milan,  
Italy*

Dr. Rovelli is the leading Metabolic Specialist at the Clinical Department of Paediatrics, San Paolo Hospital, University of Milan, Italy. Her major areas of expertise and research interests lie in the diagnosis, treatment and understanding of underlying mechanisms of inborn errors of metabolism, especially for patients affected with PKU, from neonatal to adult age.

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