



VIRTUAL SYMPOSIUM

RARE DISORDERS OF MONOAMINE METABOLISM: A FOCUS ON AADC DEFICIENCY

PTC Therapeutics virtual symposium at the SSIEM Virtual Symposium Day
Friday, 17 September 2021, 19:15–20:15 (BST)

It is our great pleasure to invite you to our symposium

‘Rare disorders of monoamine metabolism: A focus on AADC deficiency’.

Join our expert faculty in an interactive peer-to-peer discussion on the challenges associated with the differential diagnosis and management of aromatic L-amino acid decarboxylase (AADC) deficiency.

This symposium will explore the following clinically relevant areas:

- Genetic and metabolic basis of rare monoamine metabolism disorders
- Key signs and symptoms and common differential diagnoses in clinical practice
- Essential tests and tools to help achieve earlier and accurate diagnosis of AADC deficiency
- Current management options and an overview of gene therapy treatments in development for patients with AADC deficiency

Rare disorders of monoamine metabolism: A focus on AADC deficiency

Time (BST)	Topic	Speaker
19:15–19:18	Welcome, introductions and objectives	Dr Paul Hwu
19:18–19:32	Rare disorders of monoamine metabolism: When to suspect them	Dr Jennifer O'Malley
19:32–19:47	Focus on AADC deficiency: A rare disorder of monoamine metabolism	Prof. Agathe Roubertie
19:47–20:02	Key metabolic and genetic tests to aid diagnosis and management of patients with AADC deficiency	Dr Paul Hwu
20:02–20:12	Panel discussion with questions from attendees	
20:12–20:15	Summary with key takeaways and close of the symposium	Prof. Agathe Roubertie

Expert faculty members



Dr Paul Hwu

Department of Paediatrics,
National Taiwan University Hospital,
Taipei, Taiwan



Dr Jennifer O'Malley

Department of Neurology and
Neurological Sciences,
Stanford University Hospital,
Stanford, California, USA



Prof. Agathe Roubertie

Department of Paediatric Neurology
Hôpital Gui de Chauliac,
Montpellier, France