



SPDM | Portuguese Society of Inherited Metabolic Diseases

The challenge of sapropterin in PKU's therapy: how to face the adjustment of the dietetic treatment

Formação pós graduada | Post graduate education Lisboa, May 5th, 2017

Auditório do Instituto Medicina Molecular (IMM) da Ulisboa, Hospital Sta Maria Inscrições: http://www.spdm.org.pt

8:45 - 9:00	Registration with Welcome Coffee
9:00 - 9:05	Opening : Isabel Tavares de Almeida, SPDM President
9:05 - 9:30	Phenylketonuria, an overview: from the pathophysiology to the treatment options Patricia Janeiro, MD – Paediatrician, CHLN – Sta Maria University Hospital
9:30 - 9:45	The PAH gene: what we know. Isabel Rivera, PhD – Biochemist / Molecular Biologist, iMed.FFULisboa
9:45 – 10:00	The PAH protein: what we know. Paula Leandro, PhD – Biochemist / Molecular Biologist, iMed.FFULisboa
10:00 - 10:15	Questions and answers
10:15 - 10:30	Coffee -Break
10:35 – 11:15	The input of sapropterine in PKU dietetic treatment: how to face this new reality Amaya Bélanger-Quintana, MD,PhD, Paediatrician,
11:15 - 11:30	Questions and answers
11:30 – 11:50	Sapropterin in PKU: successes and pitfalls, the balance of two years of experience Esmeralda Martins, MD, PhD, Paediatrician, CHP, Porto
11:50 - 12:30	Dietary management practices in PKU: the factors that should be considered. Júlio César Rocha, PhD, Nutritionist, CHP, Porto
12:30 - 13:00	Questions and answers
13:00 - 14:00	Lunch
14:00 - 16:00	Hands on daily practice: questions based on examples, discussion and answers: round table Chaired by: Manuela Ferreira de Almeida, Nutritionist, CHP, Porto Júlio César Rocha, PhD, Nutritionist, CHP, Porto Co-chaired by: Esmeralda Martins, MD, PhD, Paediatrician, CHP, Porto Patricia Janeiro, MD – Paediatrician, CHLN – Sta Maria University Hospital
16:00	Closing Remarks and Farewell Coffee