

Rare Skin Disorders

Residents and Specialists Course | 19-21 December 2024 | Paris, France

Course description

Rare skin diseases consist, in the majority of cases, of genodermatoses. The course program is made to provide participants with a comprehensive understanding of the pathophysiology, diagnosis, and management of these conditions, highlighting the journey from historical perspectives to cutting-edge advancements.

Learning Objectives

- 1. Evaluate traditional and modern diagnostic techniques used to identify rare skin disorders.
- 2. Analyse the historical progression of knowledge regarding genodermatoses.
- 3. Asses the evolution of treatment strategies from conventional therapies to cutting-edge interventions.

Faculty

Chair: Christine Bodemer

Speakers: Maya El Hachem, Cristina Has, Smail Hadj Rabia, Fanny Morice-Picard, Antonio

Torrelo, Andrea Diociaiuti

Tutors: Julie Bonigen, Nathalia Bellon, Anne Welfringer

Assistant: Maryam Hammouche

Programme

Thursday, 19 December 2024

HEREDITARY EPIDERMOLYSIS BULLOSA

12:45-13:00 Introduction & Welcome

Christine Bodemer

13:00-14:00 Classification of EB and Diagnostic process

Maya El Hachem

14:00-15:00 Clinical spectrum

Christine Bodemer

15:00-15:15 Coffee Break

15:15-16:15 EB Management; Therapeutic perspectives: where we are?

Cristina Has

16:15-16:45 Practical experience from clinical cases

Maya El Hachem

16:45-17:00 Final remarks

Friday, 20 December 2024

INHERITED EPIDERMAL DIFFERENTIATION DISORDERS

09:00-10:00 Hereditary Ichthyoses and Palmoplantar keratoderma: from new nomenclature

to clinical impact (examples)

Christine Bodemer

10:00-11:00 Clinical management of non-syndromic Hereditary Ichthyoses

Cristina Has



11:00-11:15	Coffee Break	
11:15-11:45	Collodion Baby Syndrome: management	
	Maya El Hachem	
11:45-12:15	Netherton Syndrome from clinical cases	
	Nathalia Bellon	
12:15-13:30	Lunch Break	
RARE PHOTO-DERMATOSES		
13:30-14:00	Epidermal-melanin unit	
	Smail Hadj-Rabia	
14:00-15:00	Albinisms from diagnosis to management	
	Fanny Morice-Picard	
15:00-15:30	Photosensitivity in children: Puzzling clinical cases	
	Julie Bonigen and Anne Welfringer	
15:00-15:15	Coffee Break	
GENODERMATOSES AND CANCERS, DNA REPAIR DISORDERS		
15:15-16:15	Genodermatoses prompting to cancers	
	Smail Hadj-Rabia	
16:15-17:15	DNA repair disorders	
	Fanny Morice-Picard	

Saturday, 21 December 2024

MOSAICISM

09:00-09:30	Mosaicism: What does that mean?
	Smail Hadj Rabia
09:30-10:30	Epidermal naevus
	Antonio Torrelo
10:30-11:30	Vascular mosaicism (part 1)
	Andrea Diociaiuti
11:30-11:45	Coffee Break
11:45-12:45	Vascular mosaicism (part 2)
	Andrea Diociaiuti
12:45-13:45	Autoinflammatory Keratinization Diseases
	Antonio Torrelo
13: 45-14:15	Quizz: What have you learnt with us?!
	All the speakers
14:15-14:20	Final Remarks and Farewell
	Christine Rodemer

20:00-22:00 Networking Dinner with Faculty and Participants

The programme might be subject to changes.

EADV Headquarters

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