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

Course description
Rare skin disorders are known as 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. Assess 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, Andrea Diociaiuti
Tutors: Julie Bonigen, Nathalia Bellon, Antonio Torello

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
Julie Bonigen

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
Saturday, 21 December 2024

MOSAICISM

09:00-09:30  Mosaicism: What does that mean?
            Smail Hadj Rabia
09:30-10:30  Epidermal naevus
            Antonio Torello
10:30-11:30  Vascular mosaicism
            Andrea Diociaiuti
11:30-11:45  Coffee Break
11:45-12:30  Quizz: What have you learnt with us?!
12:30-12:40  Final Remarks and Farewell
            Christine Bodemer

The programme might be subject to changes.