

Rare Skin disorders in Pediatric Dermatology (Part II)

Combined Course (Residents + Specialists) | 10-11 December 2026 | Paris, France

Description

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

Learning Objectives

Following this course, the attendee should be able to:

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

Faculty

Chairs: Christine Bodemer

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

Tutors: Sylvie Fraitag

Assistants: Maryam Hammouche

Programme

Thursday, 10 December 2026

FROM BASIC GENETICS DATA TO THERAPEUTIC PROGRESS

09:00-09:15	Welcome and introduction Christine Bodemer
09:15-09:30	Test your knowledge of genetics Quiz (Part 1: Questions) Fanny Morice-Picard
09:30-10:00	Basis of genetics: definitions, diagnostic tools, how to interpret a molecular result Smail Hadj Rabia
10:00-10:30	Mosaicism: what does that mean? Clinical illustration Antonio Torrelo
10:30-10:45	Interactive Quiz (Part 2: Answers) Comments Fanny Morice-Picard

- 10:45-11:15 Coffee break
- 11:15-12:00 Skin fragility disorders in Adults: Darier disease and Hailey-Hailey
Cristina Has
- 12:00-12:30 New therapeutic approaches in genodermatoses: clinical examples
Maya El Hachem
- 12:30-13:30 Lunch break
- 13:30-14:15 Clinical cases presented by Residents

PIGMENTATION DISORDERS

- 14:15-15:00 « Café au lait » spots: what diagnostic approach?
Smail Hadj Rabia
- 15:00-15:30 Congenital Nevus: Update: monitoring
Maya El Hachem
- 15:30-16:00 Melanoma in children
Sylvie Fraitag

- 16:00-16:30 Coffee break

CUTANEOUS APPENDAGES DISORDERS

- 16:30-17:00 Monogenic Hair disorders
Fanny Morice-Picard
- 17:00-17:15 Eccrine Sweat glands Diseases
Smail Hadj Rabia
- 17:15-18:30 Clinical cases presented by Residents
- 18:30-18:45 Remarks and End of the first day

- 20:00-22:00 Networking event with faculty members and participants

Friday, 11 December 2026

TUMORS IN CHILDREN

- 09:00-09:45 Nodular lesions in Infants: diagnostic approach
Christine Bodemer
- 09:45-10:30 Histiocytoses in children
Antonio Torrelo
- 10:30-11:15 What main syndromes are hiding behind an adnexial tumor?
Fanny Morice-Picard
- 11:15-12:00 Clinical cases presented by Residents
- 12:00-13:00 Lunch break

MAIN AUTO-IMMUNE DISEASES in CHILDREN UPDATE: from Genetics to pathophysiology and treatments

- 13:00-13:45 Vitiligo and monogenic diseases
Smail Hadj-Rabia
- 13:45-14:30 Monogenic Psoriasis and Pytyriasis Rubra pilaris
Cristina Has
- 14:30-15:15 Monogenic Lupus
Antonio Torrelo

15:15-15:45 Coffee break

AUTO-IMMUNE BULLOUS DISEASES IN CHILDREN

15:45-16:00 AIBD in children
Maya el Hachem

16:00-16:30 AIBD in infants
Christine Bodemer

16:30-17:15 Clinical cases presented by Residents

17:15-17:30 Closing remarks and End of the Course

The programme might be subject to changes.

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