

Acquired and Inherited Aplastic Anemia in pediatric and adult

Assistance Publique Hôpitaux de Paris, Hôpital Saint Louis, Paris, France

30th September – 4th October 2024

Coordinated by Prof. Régis Peffault de Latour

4 participants

Teachers

- Prof. Régis Peffault De La Tour, Saint-Louis Hospital
- Dr. Flore Sicre de Fontbrune, Saint-Louis Hospital
- Prof. Jean Hugues Dalle, Robert-Debré Hospital
- Prof Thierry Leblanc, Robert-Debré Hospital

Description

The preceptorship will provide applicants with the fundamental tools for a correct diagnostic and treatment approach to marrow failures, including AA and PNH, in pediatric and adult patients. The spectrum of marrow failure syndromes in pediatric ages has a different composition compared to adults because of a larger proportion of inherited forms sometimes with masked or misleading phenotype. Also, AA and PNH show some difference as for approach and outcome respect to adult forms.



Objectives

- To learn differential diagnosis algorithm of marrow failure syndromes in adult and pediatric patients with a special focus on atypical/ attenuated forms and on PNH.
- To learn adult treatment algorithm for AA, PNH and for the most frequent inherited bone marrow failure syndromes.
- To learn pre/post treatment monitoring schedules of patients with marrow failure including AA and PNH

Venue

Service Hématologie Greffe (3ème étage – Ascenseur B)

Centre de Référence des Aplasies Médullaires

AP-HP HOPITAL SAINT- LOUIS

1, avenue Claude Vellefaux 75010 PARIS



Monday, the 30th of September 2024 (9 am – 6 pm)

Venue & Room to be confirmed closer to the date

- Interactive lectures on diagnosis of Aplastic Anemia in pediatric and adult patients
- Interactive lectures on treatment and long term management in Aplastic Anemia including in children and adolescents

Tuesday, the 1st of October 2024 (9 am – 6 pm)

Venue & Room to be confirmed closer to the date

> Tutorials on clinical cases of Aplastic Anemia

Wednesday, the 2nd of October 2024 (9 am – 6 pm)

Venue & Room to be confirmed closer to the date

- > Attendance to ward round and/or outpatient of Aplastic Anemia
- Attendance to hematology diagnostic Labs (morphology, Flow cytometry, molecular biology, Elisa)



Thursday, the 3rd of October 2024 (9 am – 6 pm)

Venue & Room to be confirmed closer to the date

- Specific session to discuss with/ask teachers selected topic raised by participants on issue faced in previous days
- > Wrap- up and take home message session

Friday, the 4th of October 2024 (9 am – 6 pm)

Venue & Room to be confirmed closer to the date

In collaboration with the French Reference Centre for Aplastic Anemia

- ➢ Sharing of clinical cases
- > Evaluation of participants based on cases' studies

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