



APLAR SHORT COURSE

HOW I TREAT AUTOINFLAMMATORY DISORDERS 2023

 1 December 2023 – 20 May 2024



To Register
CLICK HERE OR
SCAN QR CODE



SESSION LINEUP
SAVE THE DATES!

SESSION
01 | **FMF AND PAAND**
1 DEC 2023
18:30 (GMT+8)

SESSION
02 | **HYPER IGD AND TRAPS**
15 DEC 2023
18:30 (GMT+8)

SESSION
03 | **DADA2/VEVAS**
22 DEC 2023
17:30 (GMT+8)

SESSION
04 | **CAPS**
19 JAN 2023
16:30 (GMT+8)

SESSION
05 | **MONOGENIC LUPUS**
23 FEB 2024
23:30 (GMT+8)

SESSION
06 | **IL-1 MEDIATED DISEASES
AND GUIDELINES**
01 MAR 2024
17:00 (GMT+8)

SESSION
07 | **PFAPA/SURF**
14 MAR 2024
18:30 (GMT+8)

SESSION
08 | **BEHCET**

SESSION
09 | **INTERFERONOPATHIES
AND GUIDELINES**

SESSION
10 | **DISEASE MONITORING
AND TRANSITION FROM
CHILDHOOD TO ADULTHOOD**

SESSION
11 | **COMPLICATIONS
OF AIDS**

Course highlights

This course provides the most updated finding on autoinflammatory disorders in form of case based discussions presented by most experienced experts all over the world.

The first course was held in 2022. Since there are new findings about autoinflammatory disorders every day, this course will provide the best knowledge to

diagnose and treat the patients. Some of the AIDs have not been discussed last year and will be discussed for the first time, such as monogenic lupus, DADA2, VEXAS, Behcet, and HA20.

The discussions between the experts help them and the audience provide the best possible care to the AID patients.

Course Objectives and Learning Outcomes:

- 1 Paediatric rheumatologists, rheumatologists, and immunologists all over the world can benefit from the most updated knowledge on autoinflammatory disorders presented by the highest rank professors in this field
- 2 Specialists can discuss their difficult cases of autoinflammatory disorders to find the best way to diagnose and treat those patients and gain expertise for targeting the following patients
- 3 Specialists in resource limited countries can learn how to deal with autoinflammatory disorders and treat them with their available drugs and diagnostic methods
- 4 The connection formed between specialists in the field of autoinflammatory disorders can make future collaborations in order to diagnose and treat the patients facilitated

Course Objectives and Learning Outcomes:

- 1 Paediatric Rheumatologists/fellows, Immunologists/fellows, and Rheumatologists/fellows
- 2 Participants should have the basic knowledge on AIDs that can be learned after the residency of either Paediatrics, Internal Medicine or PHD of immunology.



Course Director

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