



Programme
COST Action ENOTTA 21147
Extended Core Group meeting
29th-31st May 2024, Lemnos (Greece)

Scientific organisation:

George Kararigas
University of Iceland

Local organisation:

Dimitra Dafou
Antigone Lazou
Aristotle University of Thessaloniki

Venue:

Apothiki
Aegaiou 13, Myrina 81400
Palio Limani, Lemnos, Greece

09:00 - 09:30 Registration

09:30 - 09:45 Welcome & opening remarks

ENOTTA Chair: Denis Mulleman

Local organiser(s): Dimitra Dafou and Antigone Lazou

Scientific organiser: George Kararigas

09:45 - 10:15 Updates from the COST Association (15 min talk + 15 min discussion)

Chair(s): Denis Mulleman

Speaker(s): Elif Dogan Arslan, Science Officer, COST Association

10:15 - 10:45 ENOTTA overview

Chair(s): Dimitra Dafou

Speaker(s): Denis Mulleman

10:45 - 11:30 Scientific lecture (30 min talk + 15 min discussion)

Chair(s): Antigone Lazou

Speaker(s): Themis Alissafi

Title: Regulatory T cell metabolic reprogramming in autoimmunity: in quest of novel therapeutic approaches

11:30 - 12:00 Coffee break

12:00 - 13:00 WG progress reports/updates according to GP deliverables (15 min each)

Chair(s): Nataša Bogavac-Stanojević

Speaker(s): WG1-WG4 leaders/co-leaders

13:00 - 14:00 Lunch break

14:00 - 15:30 WG1 session

Chair(s): Marlene Santos

Use of Biomarkers to Predict Response to Tumour Necrosis Factor (TNF) Alpha

Inhibitors in Patients with immune mediated inflammatory diseases (IMID): A

Systematic Review - discussion of the results of the manuscript

Speaker(s): Marlene Santos

Proposal for Task 3 deliverable: Systematic review of randomized controlled trials to identify patient characteristics, such as demographics (age, sex, weight) influence on TNF inhibitors treatment response (45 min) – discussion on the structure and the timeline of the review

Speaker(s): Marlene Santos

15:30 - 16:00 Coffee break

ENOTTA Extended Core Group meeting
29th-31st May 2024, Lemnos (Greece)

16:00 - 17:30 WG4 session

Chair(s): Olga Pitsillidou, Paweł Kawalec

Discussion on SLR manuscript: A systematic literature review on cost-effectiveness studies of TDM of therapeutic antibodies in inflammatory diseases

Speaker(s): Olga Pitsillidou, Paweł Kawalec, Przemek Holko (online)

Survey of TDM availability across Europe: Discussion on the draft version of the questionnaire

Speaker(s): Olga Pitsillidou, Paweł Kawalec, Michał Owca, Przemek Holko (online)

18:00 - 22:00 Group photo, local food exhibition, dinner

09:00 - 10:30 Training school and webinar series in GP3

Chair(s): Denis Mulleman

10:30 - 11:00 Coffee break

11:00 - 11:45 Science Communication Plan and other dissemination activities

Chair(s): George Kararigas

Speaker(s): Azra Guzonjić and Mehmet İtik

11:45 - 12:30 Budget plan for GP3

Speaker(s): Denis Mulleman, George Kararigas

12:30 - 13:00 Lunch bags

13:00 - 22:00 Social networking and informal discussions

09:30 - 11:00 Scientific videos of WG1 & WG2

A draft of the video storyline needs to be prepared before the meeting

Chair(s): Denis Mulleman

Discussion on preparation of WG1 highlight for dissemination

Patient stratification in IMID with therapeutic antibodies

Speaker(s): Marlene Santos

Discussion on preparation of WG2 highlight for dissemination

Modelling-based dosing in IMID with therapeutic antibodies

Speaker(s): Nikola Stefanovic - WG SC member

11:00 - 11:30 Coffee break**11:30 - 13:30 Scientific videos of WG3, WG4 & WG5**

A draft of the video storyline needs to be prepared before the meeting

Chair(s): Mehmet Itik

Discussion on preparation of WG3 highlight for dissemination

Clinical & laboratory endeavour to set up a comparative study on TDM

Speaker(s): James Bluett - WG SC member

Discussion on preparation of WG4 highlight for dissemination

Assessment and acceptability of personalised medicine in IMID

Speaker(s): Olga Pitsillidou, Paweł Kawalec

Discussion on preparation of WG5 highlight for dissemination

The right treatment/dose to the right patient at the right time

Speaker(s): George Kararigas, Azra Guzonjić

13:30 - 14:30 Lunch break**14:30 - 15:00 Concluding remarks**

Speaker(s): Denis Mulleman, Nataša Bogavac-Stanojević