

ARCAID Final meeting

Date: October 24th 2024 Venue: De Fonteynzaal , AmsterdamUMC Time: 8:30 to 17:30

Draft agenda

- 8:30-9:00 Registration and coffee
- 9:00-9:15 Welcome by ARCAID directors
- 9:15-10:15 **Keynote 1: Andreea Ioan Facsinay, Genmab** Bridging frontiers: Navigating a career from academia to biotech innovation- *My journey through academia and industry in biomedical Innovation*

(23) Andreea Ioan-Facsinay | LinkedIn



10:15-12:35 fellow presentations (2'intro (PI), 12' presentation (fellow), 5' discussion 1' switch)

10:15- 10:35	PI: Lisa van Baarsen
	Fellow: Aoife O'Byrne- The molecular and cellular features of human lymph node T
	cells during the earliest phases of systemic autoimmunity

- 10:35- 10:55 PI: Antoine van Kampen
 Fellow: Utkarsh Mahamune- Understanding auto-immune disorders through computational modelling.
- 10:55-11:15 coffee/tea break
- 11:15- 11:35PI: Ronald van VollenhovenFellow: Giulia Frazzei- Predict to prevent rheumatoid arthritis. Targeting adaptiveimmune responses to decrease the risk of disease
- 11:35-11:55
 PI: Sue Gibbs

 Fellow: Melis Asal- Generation of a physiologically relevant in vitro intestine model

 14:55-12:15
 PI: Generation of a physiologically relevant in vitro intestine model
- 11:55- 12:15 PI: Conny van der Laken

Fellow: Aiarpi Ezdoglian- Immune monitoring of macrophages in the development and progression of rheumatoid arthritis and immune checkpoint inhibitor-induced rheumatic manifestations

12:15- 12:35 PI: Joep Grootjans
 Fellow: Sofia Frigerio- Understanding the etiology of IBD associated extraintestinal manifestations and cancer
 12:25-14:00 Lunch + posters and Group picture

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Posters:

Armando Olivieri	Clonal isotyping of the B cell response in autoimmunity
Dimitrios Nikolakis	Pharmacokinetics and immunogenicity of therapeutic antibodies in
	inflammatory bowel disease and spondyloarthritis
Agner Parra	Treat-to-target in systemic lupus erythematosus: preliminary data
	from the T2T-SLE pilot study
Elham Mirfazeli	Activated PI3 kinase delta in systemic lupus erythematosus (SLE)
Marina Jimenez	Mesenchymal stromal cells as key orchestrators in RA

14:00-15:00 **keynote 2: Leendert Trouw, LUMC** - Navigating shifts in academic research: Harnessing autoantibodies and complement for predictive, diagnostic, and therapeutic Breakthroughs



Prof. Dr. Leendert Trouw - Immunology (lumc.nl)

15:00-15:45 fellow presentations- continued

- 15:00- 15:20 PI: Sander Tas Fellow: Ana Merino-The B cell lineage in ANCA-associated vasculitis: functional characterization and identification of novel targets
- 15:20-16:00 **Closing lecture, take home messages "How we solved AID"** -Ronald van Vollenhoven, Lisa van Baarsen
- 16:00-... Borrel and goodbyes