

Advanced Immunology

6 - 10 January 2020

Infection & Immunity Utrecht

Tel: 088 755 4967

E-mail: info@iiutrecht.nl



Monday 6 January

Theme:	Innate Immunity	
09.30 - 11.00	Introduction	Nienke Vrisekoop
11.00 - 11.15	Coffee break	
11.15 – 12.45	Complement and infections	Suzan Rooijakkers
12.45 – 13.15	Lunch break	
13.15 – 14.45	The pros and cons of inflammation	Leo Koenderman
14.45 – 15.00	Coffee break	
15.00 – 16.30	NK cells & veterinary animals	Christine Jansen



Tuesday 7 January

Theme:	T-cells	
09.30 – 11.00	Quantification of T-cell dynamics in health and disease	Jose Borghans
11.00 – 11.15	Coffee break	
11.15 – 12.45	Inflammatory pain	Niels Eijkelkamp
12.45 - 13.15	Lunch break	
13.15 - 14.45	Immunologic control of virus-infections	Debbie van Baarle
14.45 – 15.00	Coffee break	
15.00 – 16.30	Contribution of galectin-9 in allergy protection by means of dietary intervention	Linette Willemsen



Wednesday 8 January

Theme:	Antigen presenting cells	
09.30 - 11.00	B-cells	Cecile van Els
11.00 - 11.15	Coffee break	
11.15 – 12.45	B-cell malignancies	Victor Peperzak
12.45 – 13.15	Lunch break	
13.15 – 14.45	Dendritic cells	Esther de Jong
14.45 – 15.00	Coffee break	
15.00 – 16.30	Immune regulation	Arjan Stoppelenburg



Thursday 9 January

09.30 – 11.00	System Biology	Aridaman Pandit
11.00 – 11.15	Coffee break	
11.15 - 12.45	Extra cellular vesicles	Marca Wauben
12.45 - 13.15	Lunch break	
13.15 – 14.45	C-reactive protein, Epstein-Barr virus, and cortisol trajectories in refugee and non-refugee youth: Links with stress, mental health, and cogi function during a randomized controlled trial.	Rana Dajani* nitive
<u>Venue</u> :	Ruppert building, lecture hall RED	
15.15 – 16.30	Eijkman lecture** "To see what everybody sees but to think what no one has thought"	Rana Dajani*

Having received many honory titles and awards, Dajani is not only a leading scientist, but also a rolemodel in the Arab world as advocate of women and muslim emancipation, and active social entrepreneur



^{*}Rana Dajani is an authority on the genetics of the Circassian and Chechen populations in Jordan. Her research focuses on genome-wide association studies concerning diabetes and cancer and on stem cells.

^{**}Public lecture, others may join



Friday 10 January

Theme:	When it goes wrong	
09.30 - 11.00	Autoinflammation: innate immunity gone wild	Joost Frenkel
11.00 – 11.15	Coffee break	
11.15 – 12.45	Celiac disease	Frits Koning
12.45 - 13.15	Lunch break	
13.15 – 14.45	Molecular diagnosis and risk stratification of sepsis	Olaf Cremer
14.45	Evaluation & certificates	