

5th International Symposium on Trained Immunity 29th - 31st May 2023

International Symposium Innate Immune Memory May 29th-31st 2023, Naples, Italy

Congress Venue at Parthenope Conference Centre Università di Napoli Federico II, via Pathenope n. 36, Napoli, Italy

https://www.innateimmunememory.org/index.php

Luis Barreiro – Systems immunology of innate immune responses

Monday May 29th

10.15h

10.00h Welcome – The Organizers & University Authorities

Mechanisms in regulating trained immunity

10.1511	Lais Barreiro Systems immanology of imate immane responses
10.45h	Boris Novakovic – Mechanisms of trained immunity in endothelial cells
11.15h	Triantafyllos Chavakis – Mechanisms of trained immunity in neutrophils
11.45h	Short talk young investigator – from submitted Abstracts
12.00h	Light Buffet Lunch and Poster Session
14.00h	<u>Keynote</u> : Galit Alter – Systems serology and trained immunity
14.30h	Aki Minoda – Activation of type 2 innate immune response with old age
15.00h	Short talk young investigator – from submitted Abstracts
15.15h	Short talk young investigator – from submitted Abstracts
15.30h	Coffee Break
16.00h	Short talk young investigator – from submitted Abstracts
16.15h	Short talk young investigator – from submitted Abstracts
16.30h	<u>Keynote</u> : Bali Pulendran – Systems innate vaccinology
19.00h	Get Together Welcome Reception

Scientific Program

Tuesday May 30th

Molecular and cellular mechanisms in health and diseases		
9.30h	Michael Sieweke – Central trained immunity in progenitor cells	
10.00h	Musa Mhlanga – Epigenetics of trained immunity in myeloid cells	
10.30h	George Hajishengalis – The role of trained immunity in chronic diseases	
11.00h	Coffee Break	
11.30h	Chiara Romagnani – Epigenetics of NK cell memory	
12.00h	Antoine Roquilly – Post-sepsis immunological effects on cancer	
12.30h	Light Buffet Lunch and Poster Session	
Trained immunity in vertebrates		
14.00h	Katherine King – Central trained immunity in mycobacterial infection	
14.30h	Steven Josefowicz – Epigenetic memory in innate immune cells post-COVID- 19	
15.00h	Zhou Xing – Innate immune memory of resident macrophages	
15.30h	Coffee Break	
16.00h	Short talk young investigator – from submitted Abstracts	
16.15h	Short talk young investigator – from submitted Abstracts	
Editors corne	u v	
16.30h		
10.3011	Zoltan Fehervari (<i>Nature</i>) & Jamie Wilson (<i>Nature Immunology</i>) – Navigating the difficult sea of top journal publications	
17.30h	Open discussion	
20.00h	Speaker Dinner	

Scientific Program

Wednesday May 31st

Trained immunity and diseases

9.00h	Peter Kurre – Leukemia and trained immunity
9.30h	Siroon Bekkering – Trained immunity in cardiometabolic diseases
10.00h	Liwu Li – Programming of innate immune memory: from exhaustion to
	rejuvenation
10.30h	Coffee Break
11.00h	Short talk young investigator – from submitted Abstracts
11.45h	Short talk young investigator – from submitted Abstracts
Trained immu	nity and treatment
11.45h	Giuseppe Matarese – Caloric restriction effects on innate immunity
12.15h	Maziar Divangahi – Trained immunity on protection against tuberculosis
12.45h	Keynote: Vishwa Deep Dixit – Immunity and aging
13.15h	Words of good bye

Congress Venue at Parthenope Conference Centre Università di Napoli Federico II, via Pathenope n. 36, Napoli, Italy

https://www.innateimmunememory.org/index.php