

29th-30th September 2016 SARDEGNA RICERCHE CENTRO DI RICERCA POLARIS - PULA, CA - ITALY

## **AGENDA**

<b>Day 1: T</b>	hursday,	29th Se	ptember
-----------------	----------	---------	---------

Day 1: Thursday	y, 29 <sup>th</sup> September
	Arrival of ImmunoAgeing guests in Sardegna Ricerche
09.00-09.20	Coordinator address and Welcome to the Scientific Advisory Board Francesco Cucca - Consiglio Nazionale delle Ricerche, Italy
09.20-10.20	WP1: First results on the influence of ageing on human immunome: genetics, sex and environmental factors as points of discussion; notes on cigarette smoke and CMV effects on ProgeNIA cohort.  Consiglio Nazionale delle Ricerche Group (Edoardo Fiorillo - Michael Whalen)
10.30-10.50	Coffee break
11.00-11.30	WP2: Autoreactivity evaluation and antigenic exposure assessment: feasibility and other observations. UCAM Group University of Cambridge Group (Eoin Fergal McKinney)
11.30-12.00	WP2: Immunosenescence Markers "Complement receptor 2 and IL-8 production identify adult and neonatal recent thymic emigrants" University of Cambridge Group (Marcin Pekalski)
12.00-13.00	<ul> <li>Discussion</li> <li>Notes on next deliverables</li> <li>Notes on the PBMC collection and reevaluation of the use of RNA from leucocytes for TCR and BCR analyses: pros and cons. Potential availability of more data on the same sample set to overcome limitations</li> </ul>
13.00-14.30	Lunch
14.30-15.30	WP3: The impact of aging on the functional properties of T and B cells: Preliminary results Universität Innsbruck Group (Beatrix Grubeck-Loebenstein, Stella Lukas Yani)
15.30-16.00	WP4-WP5: Project Management, Dissemination activity ALTA group (Riccardo Bertini)
16.00-16.30	Coffee break







29th-30th September 2016 SARDEGNA RICERCHE CENTRO DI RICERCA POLARIS - PULA, CA - ITALY

Discussion 16.30-17.30

Transfer to hotel and relax 17.30-19.30

19.30 Networking dinner at Hotel Is Molas restaurant

## Day 2: Friday, 30th September

09.30-11.00 Open discussion on ImmunoAgeing results and autoimmunity

around 11.00 Coffee break

## Scientific Advisory Board members

- Prof. Claudia Mauri Professor of Immunology, Vice-Dean (International) Faculty Medical Science, Centre for Rheumatology Research, Division of Medicine, University College London, UK

- Prof. David Schlessinger

NIH Distinguished Investigator and Chief, Laboratory of Genetics, Intramural

Research Program National Institute on Aging - NIH, USA

11.30-12.00 The effect of inflammation on the development of regulatory B cells in

health and in disease

Prof. Claudia Mauri - University College London, UK

13.00-14.00 Lunch at Sardegna Ricerche and farewells

**Departures** 



