

ESCCA 2015 • SICILY

PRELIMINARY PROGRAMME AT A GLANCE

On **Wednesday afternoon and Thursday**, 5 workshops will be combined with plenary sessions.
Pre-registration for 1 workshop required. ECM and UEMS accreditation will be applied for.

A. Diagnostica citometrica delle neoplasie ematologiche – corso di base

Organisers: Claudio Ortolani (Venice, IT) and Bruno Brando (Legnano, IT)

B. RBC associated pathologies

Organisers: János Kappelmayer (Debrecen, HU) and Massimo Geuna (Turin, IT)

C. Flow cytometric methods in Immunology

Organisers: Claude Lambert (Saint-Etienne, FR) and Genny Del Zotto (Genova, IT)

D. Cell physiology, toxicology and microbiology

Organisers: Enrique O'Connor (Valencia, ES) and Barbara Canonico (Urbino, IT)

E. Advanced oncohematology

Organisers: Maria Arroiz (Lisbon, PT) and Andy Rawstron (Leeds, UK)

On **Friday and Saturday**, several tracks of oral abstract presentations and workshops will alternate with plenary sessions.

Registration and abstract submission will open on 1 May 2015.

WEDNESDAY 30 SEPTEMBER 2015					
09.00-13.30	Registration				
14.00-15.30	A1 Diagnostica citometrica delle neoplasie ematologiche - corso di base	B1 RBC associated pathologies	C1 Immuno- deficiencies	D1 Cell function	E1 Advanced course in oncohematology
15.30-16.00	Coffee break – Exhibition				
16.00-17.30	A2 Diagnostica citometrica delle neoplasie ematologiche - corso di base	B2 RBC associated pathologies	C2 Immuno- deficiencies	D2 Cell function	E2 Advanced course in oncohematology
17.30-18.00	Coffee break – Exhibition				
18.00-18.45	Plenary Session 1 Lorenzo Moretta (Genoa, IT): Keynote Lecture				
18.45-19.15	ESCCA Industrial Partner Presentation on PNH				
19.15-20.30	Official welcome followed by Welcome Reception at the Exhibition				

THURSDAY 1 OCTOBER 2015					
09.00-10.30	Plenary Session 2 Andy Rawstron: B-CLL Paul Wallace: mRNA in flow cytometry				
10.30-11.00	ESCCA Industrial Partner Presentation				
11.00-11.30	<i>Coffee break - Exhibition - Posters</i>				
11.30-13.00	A3 Diagnostica citometrica delle neoplasie ematologiche	B3 RBC associated pathologies	C3 Immuno- deficiencies	D3 Cell function	E3 Advanced course in oncohematology
13.00-14.30	<i>Lunch break - Exhibition - Posters</i> Meet the Expert round tables				
14.30-16.00	A4 Diagnostica citometrica delle neoplasie ematologiche	B4 RBC associated pathologies	C4 Immuno- deficiencies	D4 Cell function	E4 Advanced course in oncohematology
16.00-16.30	<i>Coffee break - Exhibition - Posters</i>				
16.30-18.00	A5 Diagnostica citometrica delle neoplasie ematologiche	B5 RBC associated pathologies	C5 Immuno- deficiencies	D5 Cell function	E5 Advanced course in oncohematology
18.15-19.15	<i>ESCCA General Assembly</i>				

FRIDAY 2 OCTOBER 2015					
09.00-10.30	Plenary Session 3 Fabio Malavasi (Turin, IT): CD156 Claude Lambert (Saint-Etienne, FR) and Claudio Ortolani (Venice, IT): TYSCCA AND ESCCABase				
10.30-11.00	ESCCA INDUSTRIAL PARTNER PRESENTATION				
11.00-11.30	<i>Coffee break - Exhibition - Posters</i>				
11.30-13.00	PAR 1 MRD in AML	PAR 2 PNH & HUS	PAR 3 Image cytometry	PAR 4 Immunologia	WS 1 Platelets and microparticles
13.00-14.30	<i>Lunch break - Exhibition - Posters - Corporate Lecture</i>				
14.30-16.00	PAR 5 MRD in ALL	PAR 6 Extended T cell characterization	PAR 7 Mass cytometry	PAR 8 Oncoematologia	WS 2 Dendritic cells in health and disease
16.00-16.30	<i>Coffee break - Exhibition - Posters</i>				
16.30-17.30	Plenary Session 4 Mathias Chamaillard (Lille, FR): Microbiome and Immunity				
19.30-23.30	<i>Conference Dinner</i>				

SATURDAY 3 OCTOBER 2015					
09.30-11.00	PAR 9 MRD in CLL	PAR 10 Comparative immunology	PAR 11 Solid tumors	PAR 12 Malattia minima residua	WS 3 Meet the Experts
11.00-11.30	<i>Coffee break</i>				
11.00-13.00	Plenary Session 5 Daniel Olive (Marseille, FR): Cancer Immunology Alberto Orfao (Salamanca, ES): Advanced oncohematology (MM) Raffle prize drawing (5")				
13.00-14.00	<i>Lunch break</i>				
14.00-15.30	PAR 13 Stem cells and gene therapy	PAR 14 Myeloid suppressor cells	PAR 15 Flow cytometry in nutrition	PAR 16 Malattia minima residua	WS 4 Young Cytometrist Workshop
15.30-16.00	<i>Coffee break</i>				
16.00-17.30	Plenary Session 6 Juliet Frederiksen (Stockholm, SE) and Enrico Lugli (Milano, IT): Methods for flow cytometry data analysis				
17.30-18.00	Closing remarks				