

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 neoplasia 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 (Genove, IT)

D. Cell physiology, toxicology and microbiology

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

E. Advanced oncohematology

Organisers: Maria Arroz (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					

		TH	URSDAY 1 OCTOBER 20	015		
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	Coffee break - Exhibition - Posters					
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	Lunch break - Exhibition - Posters 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	Coffee break - Exhibition - Posters					
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	ESCCA General Assembly					

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	Coffee break - Exhibition - Posters					
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	Lunch break - Exhibition - Posters - Corporate Lecture					
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	Coffee break - Exhibition - Posters					
16.30-17.30	Plenary Session 4 Mathias Chamaillard (Lille, FR): Microbiome and Immunity					
19.30-23.30	Conference Dinner					

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	Coffee break					
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	Lunch break					
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	Coffee break					
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					