# **Timetable**

## Sunday 21 May

	AUDITORIUM LA NUVOLA
17.00	OPENING CEREMONY
20.00	Welcome Cocktail

## Monday 22 May

	LA NUVOLA	ROOM	ROOM <b>2</b>	ROOM 3	ROOM <b>4</b>	ROOM <b>5</b>	ROOM <b>6</b>	
9.15 11.15	IFCC SYM Artificial intelligence application in clinical laboratory medicine	EFLM SYM Inappropriate use of laboratory resources - Demand management tools and how to use them	SYM 1 MicroRNA: from detection technologies to applications	IFCC SYM Precision Medicine will boost Medical Test Standardization of Protein Biomarkers	<b>EFLM SYM</b> Precision Medicine	SIBIOC SYM Opportunities and challanges for digital morphology in Hematology		
11.15				BREAK				
11.45 12.45	PL 1 Cancer metabolism							
12.45				BREAK				
13.00			LUNCH WS 2 QUIDELORTHO High-sensitivity cardiac Troponin I: how lab based and Point-of- Care tests can improve patient outcomes	LUNCH WS 3 WERFEN Leveraging Innovative Technology to Optimize Quality in Point- of-Care Blood Gas Testing	LUNCH WS 4 INPECO Pre-Pre- Analytical Mastery: Next- Level Sample Processing Techniques			09.00-17.30 Exhibition open
14.30 15.30	14.30-16.30  IFCC SYM  Central Role of the Clinical Laboratory in Public Health & Patient Care Continuum	EDUW 1 BECKMAN COULTER From evidence to practice: how MDW implementation can impact SEPSIS detection and risk assessment	EDUW 2 ROCHE Empowering labs with an integrated platform of medical algorithms	EDUW 3 SNIBE Sustainability and value- based laboratory medicine and Serum Biomarkers of Liver Fibrosis	EDUW 4 MINDRAY scD14-ST and New Generation Inflammatory Biomarkers	EDUW 5 DIASORIN New testing solutions to enhance patient management in specialized infection at the Emergency Department admission	14:30-15:30 Meet the expert Infrared spectroscopy	
16.00 18.00	16:30-18:00 ROUND TABLE Machine Learning in Laboratory Medicine: Recommendations from the IFCC Working Group & Case Studies						15:45-16:45  Debate The use of cardiac biomarkers in risk stratification	

Session with EFLM CPECS® Accreditation

## Tuesday 23 May

	LA NUVOLA	ROOM	ROOM <b>2</b>	ROOM 3	ROOM <b>4</b>	ROOM 5	ROOM <b>6</b>	
9.15 11.15	IFCC SYM Advancing Excellence in Laboratory Medicine Worldwide: An Update from IFCC Taskforces	SYM 2 COVID-19 diagnosis, therapy and outcome	SYM 3 Diagnostic Challenges in Sepsis	SYM 4 Towards the next generation of Laboratory Information Systems	SYM 5 Autoimmune Diseases	SIBIOC SYM The challenge of harmonization in laboratory medicine		
11.15				BREAK				
11.45 12.45	PL 2 Viral Evolution and Host Immune Responses							
12.45				BREAK				
13.00 14.00		LUNCH WS 6 BECKMAN COULTER Setting a new standard for automated immunoassay - innovative technology designed for evolving healthcare needs	LUNCH WS 7 BD Addressing the Challenges of Specimen Transport	LUNCH WS 8 ROCHE Empowering Clinical Diagnostics with Mass Spectrometry	LUNCH WS 9 THE BINDING SITE Clinical impact of the EXENT* solution*, an innovation for immunoglobulin identification & quantification	LUNCH WS 10 QUIDELORTHO Advances in biomarkers for thyroid autoimmune diseases		09.00-17.30 Exhibition open
14.30 15.30	14.30-16.30 <b>EFLM SYM</b> Quality in clinical	EDUW 11 TRACIE Digital lab - how to and why?	EDUW 12 ABBOTT No more hidden infections: new approaches to HIV and viral hepatitis screening	EDUW 13 SNIBE Update on 25- OH Vitamin D Measurement and Growth Markers	EDUW 14 MINDRAY Machine Learning in Hematology Automation	EDUW 15 SEBIA The importance of FLC for detecting and monitoring monoclonal gammopathies	14:30-15:30 Preanalytical Cases Preanalytical mysteries	
16.00 17.00	laboratory: a moving target					17:00-18:15 <b>60 Years of</b> CCLM	15:45-16:45 Clinical Cases Bone turnover markers + vitamin D	

### **Timetable**

Session with EFLM CPECS® Accreditation

## Wednesday 24 May

	LA NUVOLA	ROOM	ROOM <b>2</b>	ROOM <b>3</b>	ROOM <b>4</b>	ROOM <b>5</b>	
9.15 11.15	SIBIOC SYM The latest advances in diabetes clinical and laboratory research	SYM 6 Preanalytical phase and patient outcome	SYM 7 Young Scientist Session	SYM 8 Bone as an endocrine organ	SYM 9 Translating biomarkers from research to clinical use in traumatic brain injury		
11.15			E	BREAK			
11.45 12.45	PL 3 Multi-Omics for Biomarker Discovery: the Value of NMR- Spectroscopy						
12.45			E	BREAK			
13.00 14.00		LUNCH WS 11 SIEMENS HEALTHINEERS The instrumental role of the clinical laboratory in identifying high-risk patients with NAFLD: a sequential algorithm to detect advanced liver fibrosis	LUNCH WS 12 WERFEN The value of experience in coagulation and autoimmunity. Werfen, Powering Patient Care				09.00-17.30 Exhibition open
14.30 15.30	14:30-15:30 Clinical Cases Neuroimmune Diseases	EDUW 21 BECKMAN COULTER Intelligent Automation For All	EDUW 22 ABBOTT Delivering Transformational Patient-Centric Care through new biomarkers and novel indications	EDUW 23 SNIBE How biomarkers could be useful in preventive medicine?	EDUW 24 BIO-RAD Optimize Quality Controls Workflow to Meet Increasing Testing Demand while Guaranteeing Patient Safety	14:30-16:30 EQALM Insights into SARS-CoV-2	
16.00 17.00	15:45-16:45 Clinical Cases Challenges in the interpretation of laboratory tests in hemostasis					associated analytics that only EQA schemes can provide	

## Thursday 25 May

	ROOM 1	ROOM <b>2</b>	ROOM 3	ROOM <b>4</b>	ROOM 5
9.00	SYM 10 Biomarkers of liver diseases	SYM 11 The role of clinical laboratory in kidney transplantation	SYM 12 Sources of interference in laboratory testing	SYM 13 Prenatal testing	SIBIOC SYM Diagnostic workup of monoclonal gammopathies
11.00			BREAK		
11.30 12.30	PL 4 Diagnostic advances in dementia				
12.30 13.00	Closing Ceremony				

LEGEND