

# 22<sup>nd</sup> Annual Laboratory Management and Medicine Congress

Paving the way to pioneering laboratory knowledge

12 tracks (Live, in-person only)

6-9 February 2023 | Dubai World Trade Centre



# Experience the region's only CME accredited multi-disciplinary laboratory congress



CME-accredited



12 CME-accredited tracks live in-person



1 CME accredited track online only

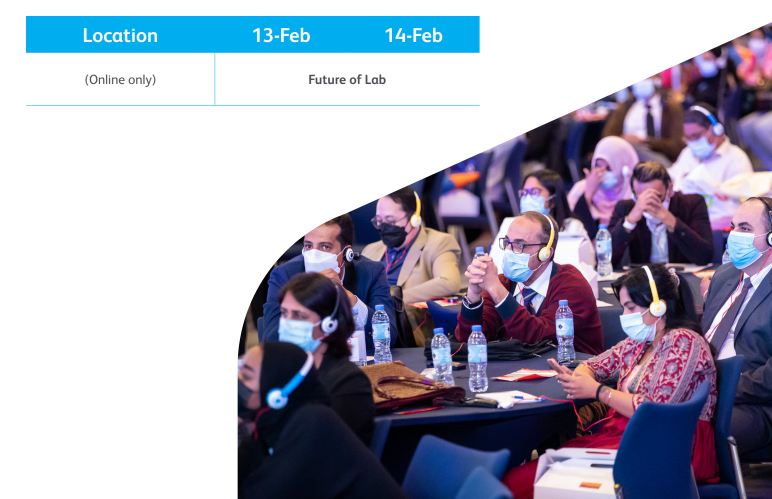


130+ speakers

## Congress schedule (Live, in person only)

Location	6-Feb	7-Feb	8-Feb	9-Feb
<b>Dubai Room</b> (In-person*)	Laboratory Management	Immunology	Clinical Chemistry	Molecular & Genomic Diagnostics
Bαngkok Room (In-person*)	Haematology	Histopathology	Clinical Microbiology	Blood Transfusion Medicine
<b>Riyadh</b> <b>Room</b> (In-person*)	NEW Sustainability in the laboratory	NEW POCT Tech Advances & Clinical Impact	NEW New trends in laboratory medicine	NEW Quality management in the laboratory

## Future of Lab Conference (Internet-live)





## Laboratory Management 6 February 2023

#### **Overview:**

Post-pandemic laboratory services empowered every lab professional with new skills and attitude.

At the Lab Management conference, these improved laboratory practices will be reviewed and evaluated, with the objective to assist every lab manager and chief of lab to continue quality and rapid test delivery. Managing information, technology & innovation and people management will be key themes.

#### **Key topics:**

- Reading data for patient care
- Big data
- Data analysis
- Digitisation of laboratories: Challenges & tools to engage staff
- Lab automation
- Lab and tech integration
- Staff development & trainings
- Operational issues: Turn-around time & reporting
- Art of mentoring
- Uniting the lab community

#### Scientific Chairs:

- Carlo Kaabar, Medical Director, MOHAP Laboratories, Purehealth, Sharjah, UAE
- Dr Basel Altrabulsi, Chief Medical Officer and ICAD Laboratory Medical Director, National Reference Laboratory, Abu Dhabi, UAE

#### Key speakers:

- Dr Liron Pantanowitz, Director, Division of Anatomic Pathology, A. James French
  Professor of Pathology Department of Pathology & Clinical Labs, Univ of Michigan, USA;
  President Elect, Digital Pathology Association; Editor-in-Chief, Journal of Pathology
  Informatics
- Dr Talkmore Maruta, Senior Biosafety and Technical Officer, Africa-CDC, Zambia

- Discuss how to manage clinical data and electronic health records
- Review information system and data analysis
- Identify common problems in turn-around time and reporting
- Analyse how to support lab professional's skills and abilities
- Discover technology and innovative methods
- Review automation and necessary skillsets



### Haematology 6 February 2023

#### Overview:

The conference will look to cover several developments in the field of haematology including the latest updates and recommendations in haematologic malignancies. It will also highlight next-gen lab professionals who will share special cases and new learnings in this field.

#### **Key topics:**

- Advances in the Haematology laboratory
- Blood Coagulation & Fibrinolysis
- What's new in Flow Cytometry
- Haematologic malignancies
- Screening and confirmation of Hemoglobinopathies
- Practical challenges/common issues in the laboratory

#### Scientific Chair/s:

- Dr Chethan Belludi, Consultant Physician, HQ Medical Operations Division, Union71, SEHA, Abu Dhabi, UAE
- Dr Aaron Han, Consultant Pathologist, Adjunct Professor, MBRU School of Medicine;
   Vice President, Emirates Pathology Society, Deputy International Commissioner for UAE, CAP; King's Hospital London, Dubai, UAE

#### Key speakers:

- Dr Liron Slonim, Consultant hematopathologist, Kings College Hospital, London, UK
- **Dr Nikhil Patkar**, Clinician Scientist and Professor, Dept of Hematopathology, **Tata Memorial Hospital**, **Parel**, **India**

- Review implementation of new and highly sensitive methods for disease detection
- Evaluate blood coagulation tests, types, procedures and results
- Analyse the latest in flow cytometry data reporting
- Discuss advance methods and next gen researches



## Sustainability in the laboratory 6 February 2023

#### Overview:

For the 1st time at MEDLAB, we are introducing the Sustainability in the laboratory. In this agenda, we will explore how clinical labs can make the switch to green and reduce the environmental impact of their labs. We will also delve into workforce diversity and inclusion and discuss the roadmap for building a culture of sustainability within clinical labs in the GCC.

#### **Key topics:**

- Green labs- how to get started
- Harnessing a network of stakeholders for sustainable laboratory response to a public health concern
- Future-proofing labs through smart technology and innovation
- Holistic approaches to reducing the environmental impact of clinical laboratories
- Promoting diversity, equality, and inclusion in the workforce of clinical laboratories

#### **Scientific Chairs:**

- **Prof Damien Gruson**, Head Department of Clinical Biochemistry, **Cliniques Universitaires Saint Luc, Brussels, Belgium**
- Dr Rana Nabulsi, Head Operations & Quality-Pathology & Genetics, DHA, Dubai, UAE

#### Key speakers:

- Dr Bernard Gouget, Assistant Professor, Fédération Hospitalière de France, Paris,
   France
- Dr Ismail Said, Director Qatar Genome Program, Qatar Foundation, Doha, Qatar
- **Dr Fouad Hassan Al-Dayel**, Chairman of Department of Pathology and Laboratory Medicine, **King Faisal Specialist Hospital and Research**, **Riyadh**, **KSA**
- Prof Sergio Bernardini, Chair, IFCC Division on Emerging technology, Rome, Italy
- Dr Naser Ammash, Chief Executive Officer, Sheikh Shakhbout Medical City (SSMC), Abu Dhabi, UAE
- Prof Khosrow Adeli, President, International Federation of Clinical Chemistry and Laboratory Medicine (IFCC); Head and Professor, Clinical Biochemistry, Paediatric Laboratory Medicine; Senior Scientist, Molecular Medicine, Research Institute, The Hospital for Sick Children/University of Toronto, Toronto, Ontario, Canada



## Sustainability in the laboratory

- Discuss how to engage clinical laboratories in greener and sustainable practices
- Measure key sustainability metrics in clinical laboratories
- Determine how to build a culture of sustainability within the lab roadmaps for success
- Leverage workforce diversity, equality and inclusion to deliver high quality care for patients



## Immunology 7 February 2023

#### **Overview**

The CME-accredited Immunology conference will provide delegates the opportunity to engage with immunology field experts. Regional and international pioneers will present their latest research and share novel case-based knowledge on immunodeficiencies, monkeypox management, COVID-19 updates, and research updates on allergic disorders.

#### **Key topics:**

- IEI, PID, PIRD, SID: Navigating through the alphabet soup of immunodeficiency
- CTLA-4/LRBA deficiency: A prototype for precision medicine in immunodysregulation disorders
- Current status of Covid-19 and Monkeypox in the region
- Vaccine updates for SARS-CoV-2
- Molecular allergy diagnostics

#### **Scientific Chairs:**

- **Dr Gehad Eltayeb El Ghazali**, Consultant Physician and Service Lead Immunologist, **Sheikh Khalifa Medical City Union71, Abu Dhabi, UAE**
- Dr Zain Al Yafei, Chief Medical Officer, Union71/Purehealth, Abu Dhabi, UAE

#### **Key Speakers:**

- Dr Eva M Martínez Cáceres, Head of the Immunology Division, Germans Trias i Pujol University Hospital, FOCIS Center of Excellence, Associate Professor of Immunology, Universitat Autònoma Barcelona, Barcelona, Spain
- Dr Mohammed Yousuf Karim, Division Chief, Hematopathology, Sidra Medicine, Doha, Qatar
- **Dr Bernice Lo,** Principal Investigator, Laboratory of Immunoregulation, **Sidra Medicine, Doha, Qatar**

- Discuss the status of vaccines for SARS-CoV-2 variants
- Analyse the management of monkeypox and COVID-19 cases within the region
- Describe the development and application of precision medicine in immunodysregulation disorders
- Discover innovative therapeutic options to treat allergies



## Histopathology 7 February 2023

#### Overview:

This year's histopathology conference will provide an in-depth review of the latest histopathological, cytological, and related technological advances. This conference will gather key experts who will share their latest research on cell biology and use molecular tools and genomic data to aid in accurately diagnosing cancer and other diseases.

#### **Key topics:**

- Histopathology of autoimmune hepatitis: past and present
- Tissue review committee, accreditation requirement or real patient care improvement tool
- The role of cytopathology in lung cancer diagnosis and molecular testing
- Molecular profiling of GU tumors
- Dermatopathology in practice challenging cases from a routine practice in the UK

#### Scientific Chair

• **Dr Mouza AlSharhan**, Consultant and Head of Pathology Section, **Dubai Hospital**; President, **Emirates Medical Association**, **Dubai**, **UAE** 

#### Key speakers:

- Dr Basel Altrabulsi, Chief Medical Officer, National Reference Laboratory, Abu Dhabi, UAE
- Dr Thomas Gowanlock, Consultant Histopathologist, West Suffolk Hospital, Bury St Edmunds, UK
- Dr Manal Mohd Abdulrazzaq Abdulrahim, Consultant Histopathologist and Head of Cytology Unit, Dubai Hospital, Pathology & Genetics Department, Dubai Health Authority, Dubai, UAE
- **Dr Dalal Nemenqani**, Professor and Consultant of Pathology and Dean of the College of Medicine, **Taif University**, **Taif**, **Saudi Arabia**
- **Dr Haytham Dimashkieh**, Consultant Anatomic Pathologist, Director of Cytopathology, **Cleveland Clinic Abu Dhabi, UAE**
- Dr Deepti Shukla, Consultant Anatomic & Clinical Pathologist, Fakeeh University Hospital Dubai, Dubai, UAE

- Discuss the molecular profiling for GU Tumors and the current technological challenges faced
- Review tissue committee and the latest accreditation requirements
- Gain insights on the current treatment landscape for lung cancer and the importance of molecular testing
- Discuss the best practices for challenging cases in dermatopathology



## POCT Tech Advances & Clinical Impact 7 February 2023

#### Supported by The International Federation of Clinical Chemistry and Laboratory Medicine

#### Overview:

Medlab partners with International Federation of Clinical Chemistry and Laboratory Medicine (IFCC) in hosting a scientific exchange and symposium on Point Of Care Testing (POCT). This will focus on future perspectives and recent, evolving technological advances that enable the development of novel POCT instruments. This will also discuss future utilization of POCT on healthcare trends and new areas of application and how POCT is useful complement to conventional laboratory analyses.

#### **Key topics:**

- Organisation and quality monitoring for point-of-care testing
- Connectivity strategies in managing a POCT service
- POCT in Pediatrics: An Inherently Ideal Tool in Patient Management

#### Scientific Chair:

 Professor Khosrow Adeli, President, IFCC; Head and Professor, Clinical Biochemistry, Paediatric Laboratory Medicine; Senior Scientist, Molecular Medicine, Research Institute, The Hospital for Sick Children/University of Toronto, Toronto, Ontario, Canada

#### Key speakers

- **Dr Damien Gruson**, Head, Department of Clinical Biochemistry, **Cliniques Universitaires Saint Luc, Brussels, Belgium**
- **Prof Rajiv Erasmus**, Professor Emeritus, Tygerberg Hospital, **National Health Laboratory Service**, Faculty of Medicine, **Stellenbosch University**, **Cape Town**, **South Africa**
- **Professor Khosrow Adeli**, President, **IFCC**; Head and Professor, Clinical Biochemistry, Paediatric Laboratory Medicine; Senior Scientist, Molecular Medicine, Research Institute, **The Hospital for Sick Children/University of Toronto, Toronto, Ontario, Canada**

- Appraise the potential and pitfalls of POCT
- Identify quality assessment measures
- Review underlying analytical techniques
- Discuss connectivity as critical to the successful implementation of a POCT service
- Analyse pediatric reference interval studies and standard of test result interpretation in infants, children, and adolescents



### Clinical Microbiology 8 February 2023

#### Overview:

In the last two years, progress have been made toward COVID-19 therapies and vaccines. However, other infectious diseases have emerged and now pose's a new set of challenges for diagnostics laboratories. This conference will focus on testing and management of monkeypox, interesting case studies in clinical microbiology and infectious disease serology, and best practices for lab management. This track will offer a unique platform for clinical scientists, young researchers, and consultants in medical microbiology to exchange their knowledge and views on the current developments in this field.

#### **Key topics:**

- Biochemical markers of sepsis
- Infection immunocompromise patients
- Monkeypox management and testing
- Case studies in clinical microbiology
- Interesting cases in infectious diseases serology
- How should labs be prepared for next unknown?
- Utility of whole genome sequencing

#### Scientific Chair:

- Dr Adnan Alatoom, Clinical microbiology Consultant, Sheikh Shakbout Medical City, Abu Dhabi, UAE
- **Dr Wael Faroug Mohamed Elamin**, Consultant Clinical Microbiologist, **G42 Healthcare**, Honorary Senior Clinical Lecturer, **Queen Mary University London**, **Abu Dhabi**, **UAE**

#### Key speakers:

- Dr Elitza S. Theel, Director, Infectious Diseases Serology Laboratory, Co-Director, Vector-Borne Diseases Laboratory Service Line, Professor, Laboratory Medicine and Pathology, Division of Clinical Microbiology, Mayo Clinic, Rochester, USA
- Dr Robert Serafino Wani Swaka, Consultant in Infectious Diseases, Sheikh Shakhbout Medical City (SSMC), Abu Dhabi, UAE
- Prof Angharad Davies, Vice-President for Learning, Royal College of Pathologists, Swansea, UK
- **Dr Dean Everett**, Professor, Pathology and Infectious Diseases, College of Medicine and Health Sciences, **Khalifa University**, **Abu Dhabi**, **UAE**
- Dr Giuseppe Togni, Microbiology Scientific Manager, Unilabs, Neuchâtel, Switzerland

- Discuss the usage of biochemical markers of sepsis
- Gain insights on infectious diseases serology cases
- Describe the epidemiology of monkeypox
- Define the best practices and strategies for labs for the next unknown



### Clinical Chemistry 8 February 2023

#### Overview:

Post -pandemic, Clinical Chemists must be on the leading-edge of laboratory operation and the Clinical Chemistry track will bring timely topics on lessons of the pandemic, delivering healthcare in new ways and the evolving clinical needs for POCT

#### **Key topics:**

- Pathogenesis and laboratory diagnosis of cardiometabolic syndrome
- Biomarkers of alcohol use and misuse; CDT and others
- Newborn screening by sequencing techniques: Opportunities and challenges
- Hyperautomation for clinical laboratories
- Transforming laboratory medicine through mobile technologies

#### Scientific Chair/s:

- Dr Fayha Ahmed, Consultant and Head of Routine Biochemistry Unit, Pathology & Genetics Department, Dubai Hospital, Dubai, UAE
- Dr Laila Abdel Wareth, Deputy Executive Director & Head of Science and Technology,
   National Reference Laboratory, Abu Dhabi, UAE; Chair, Clinical Pathology & Laboratory
   Medicine Institute, Cleveland Clinic Abu Dhabi, Abu Dhabi, UAE

#### Key speakers

- Prof Khosrow Adeli, President, IFCC; Head of Clinical Biochemistry, Department of Paediatric Laboratory Medicine & Senior Scientist, Molecular Medicine Program, Research Institute, Hospital for Sick Children; Vice Chair of Quality, Department of Laboratory Medicine and Pathobiology, University of Toronto, Toronto, Canada
- Prof Dr Markus Herrmann, Chair of Institute, Clinical Institute of Medical and Chemical Laboratory Diagnostics, Medical University of Graz, Graz, Austria
- **Prof Damien Gruson**, Head Department of Clinical Biochemistry, **Cliniques Universitaires Saint Luc**, **Brussels**, **Belgium**
- Dr Anwar Borai, Associate Professor Clinical Biochemistry, Director Clinical Laboratory Sciences Program, College of Applied Medical Sciences, King Saudi Bin Abdulaziz University for Health Sciences (KSAU-HS); Clinical Scientist, Section Head, Clinical Biochemistry, King Abdulaziz Medical City, Jeddah, KSA

- Evaluate the impact of digital technologies on point-of-care diagnostics
- Discuss updates on vitamin D deficiency status
- Review the Glucose Tolerance Test
- Assess the opportunities and challenges in newborn screening by sequencing techniques



### New trends in laboratory medicine 8 February 2023

#### Supported by World Association of Societies of Pathology And Laboratory Medicine

#### Overview:

Medlab partners with the World Association of Societies of Pathology And Laboratory Medicine (WASPaLM) in hosting a scientific exchange and symposium on emerging trends in the laboratory medicine that improve traditional practices. This will focus on future perspectives and recent, prevailing issues of collaboration, connectivity, and productivity. Additional lab trends will involve personalised medicine, value-based laboratory utilisation through new technologies and strategies aiming to make the lab facility services efficient and profitable.

#### **Key topics:**

- Digital-based collaborations
- Pre-configured systems
- Lab Safety

#### Scientific Chair:

 Prof Roberto Verna, Professor of Clinical Pathology; President, World Association of Societies of Pathology and Laboratory Medicine; President, World Pathology Foundation, Rome, Italy

#### Key speakers:

- **Prof Mariano Bizzarri**, Associate Professor, Department of Experimental Medicine, **Sapienza University of Rome**, **Rome**, **Italy**
- Prof Praveen Sharma, Professor and Chairman, Department of Environmental Science and Engineering, Guru Jambheshwar University of Science and Technology, Haryana, India

- Appraise increased demands on lab workers safety
- Identify out-of-the-box systems and solutions
- Review outdated processes, workflows, and tools



## Molecular & Genomic Diagnostics 9 February 2023

#### Overview:

The sequencing of the human genome and the identification of associations between specific genetic variants and diseases have led to an explosion of genomic-based diagnostic tests. These tests have the potential to direct therapeutic interventions, predict risk or onset of disease, or detect residual disease.

The translation of the emerging data and concepts to the clinical setting is an exciting area for development for the molecular pathology community and will be addressed in this conference

#### **Key topics:**

- Clinical applications of long-read sequencing
- Ultra-rapid Nanopore whole genome sequencing in a critical care setting
- Complex structural variation in a complete human genome
- Rapid whole genome sequencing of critically ill paediatric patients from genetically underrepresented populations

#### Scientific Chair:

 Dr Ahmad Abou Tayoun, Director, The Al Jalila Children's Genomics Centre; Associate Professor, Genetics, Mohammed Bin Rashid University of Medicine and Health Sciences, Dubai, UAE

#### **Key Speakers:**

- **Prof Evan E. Eichler**, Principal Investigator, **Howard Hughes Medical Institute**; Professor of Genome Sciences, **University of Washington**, **Seattle**, **Washington**, **USA**
- Dr Ismail Said, Director Qatar Genome Program, Qatar Foundation, Doha, Qatar
- Prof Danny E. Miller, Associate Professor, Institute for Stem Cell and Regenerative Medicine, Seattle Children's Hospital, and the University of Washington School of Medicine; Seattle, Washington, USA
- Dr John E. Gorzynski, Life Science Research Professional, Department: Medicine -Med/Cardiovascular Medicine, Stanford University, Stanford, California, USA

- Evaluate rapid whole genome sequencing of critically ill paediatric patients
- Review genetic counselling in the Middle East
- Discuss clinical applications of the Qatar whole genome sequencing program
- Identify rare pathogenic variants detected by microarray in children with developmental delay



### Blood Transfusion Medicine 9 February 2023

#### Overview:

The 5th edition of the Blood Transfusion Medicine Conference will be the region's platform to discuss new strategies and innovations to address challenges faced by blood banks and hospitals. This expert led agenda, features a host of renowned international blood specialists who will share novel insight that will transform your breadth of expertise, update your diagnostic skills, and ultimately support the provision of excellent care to every patient.

#### **Key topics:**

- Development & innovation in emergency transfusion
- Autoantibodies induced by blood transfusion
- Cold storage platelets clinical use
- Adapting LEAN as a framework in improving blood donor waiting time
- CART cell therapy for B cell acute lymphoblastic leukemia

#### Scientific Chair/s:

- Dr May Yassin Raouf, Head & Medical Director, Dubai Blood Donation Center,
   Pathology & Genetics Department, Expert Member for Transfusion Safety, WHO, Regional Director for Eastern Mediterranean Region, ISBT, Dubai, UAE
- Dr Naima Oumeziane, Medical Director, Abu Dhabi Blood Bank Services, Abu Dhabi Health Services Company- SEHA, Abu Dhabi, UAE

#### Key speakers

- Dr Rita Feghali, Director, Lebanese Red Cross Blood Transfusion Services, Beirut, Lebanon
- Dr Heidi Doughty, Consultant in Transfusion Medicine, NHS Blood, Birmingham, UK
- Dr Jasem Albasri, Chief of Blood Bank Lab, Prince Sultan Military Medical City, Riyadh, KSA
- Dr Miguel Lozano, Chief Hemotherapy, Hospital Clinic de Barcelona, Barcelona, Spain
- Dr Suha Hejres, Head of Pathology, Blood Bank and Lab Medicine, Kingdom of Bahrain

- Examine the latest updates on Thalassemia management
- Critique COVID-19 related challenges in blood donation centers
- Discuss the local experience of Stem Cell Transplantation cellular
- Review the management of blood services during emergencies



## Quality management in the laboratory 9 February 2023

#### Supported by Saudi Quality Council

#### Overview:

One requirement to help prevent errors in the lab is putting a good, solid laboratory quality management system in place. The quality management requirements for medical laboratories are extensive and touch on everything from equipment to customer service. With a firm understanding of essentials of quality management in laboratory environments, this track will discuss new levels of excellence to avoid potentially life-threatening mistakes. This is in partnership with the Saudi Quality Council.

#### **Key topics:**

- Organising a formal quality management system
- Training processes
- Equipment maintenance and calibration processes
- Purchasing inventory
- Data management

#### Scientific Chair:

• Dr Nashat Nafouri, Executive Chair, Saudi Quality Council, Jeddah, KSA

- Identify gaps or non-compliances and suggest corrective actions to eliminate undesirable situations
- Discuss challenges in machine troubleshooting and maintenance
- Review process control and standards



## Future of lab Online 13 Feb -14 Feb 2023

#### Overview:

The Future of lab is digitalisation, automation and connectivity.

This online-only conference track at Medlab is tailored to feature a balanced discussion, learning and interaction on cutting-edge research and technology driving the advances in medical laboratory research and practices. It aims to present collaborative innovative tools that are usable and applicable to daily lab operations, improving the role of every lab pathologist, technologist and technician.

#### **Key topics:**

- Future lab technician
- Emerging technologies: Stem cells in disease pathogenesis
- Emerging technologies: AI pathology case studies
- Emerging technologies: Precision pathology and Multi omics

#### Scientific Chair:

 Dr Ziad Peerwani, Medical Director, Cleveland Clinic Laboratories, Pathology & Laboratory Medicine Institute-PLMI, Cleveland Clinic, Cleveland, Ohio, USA

#### Key speakers:

- A/Prof Amy Jennison, Acting Managing Scientist, Public and Environmental Health; Chief Scientist Public Health Microbiology & Queensland Public Health and Infectious diseases Reference Genomics (Q-PHIRE Genomics) & Public and Environmental Health Research Coordinator Forensic and Scientific Services Prevention Division, Queensland Health, Queensland, Australia
- Reenita Das, Healthcare and Life Sciences Partner and Senior Vice President, Frost & Sullivan, Dubai. UAE
- Dr Sally Mahmoud, Lab Director, G42, Abu Dhabi, UAE

- Review the role of digitalisation and AI in the medical laboratory for enhanced diagnostic efficacy
- Appraise the potential and pitfalls of emerging technologies
- Identify the challenges and potential for the use of stem cells in therapeutic treatment
- Discuss integration of multiple omics technologies including genomics, transcriptomics, proteomics, and metabolomics

# Book your CME accredited conference track today

The in-person conference seats are limited and allocated according to safety requirements.

#### Reserve your seats early before prices onsite increase.

Live conference packages	No. days	Early bird - Book before 9 Dec 2022	Regular rates
In-person (only)		AED	AED
All Access Pass 6 - 9 Feb 2023   13 -14 Feb 2023	6	2600	2800
Laboratory Management 6 Feb 2023	1	650	850
Haematology 6 Feb 2023	1	650	850
NEW Sustainability in the laboratory 6 Feb 2023	1	650	850
Immunology 7 Feb 2023	1	650	850
<b>Histopathology</b> 7 Feb 2023	1	650	850
<b>NEW POCT Tech Advances &amp; Clinical Impact</b> 7 Feb 2023	1	650	850
Clinical Chemistry 8 Feb 2023	1	650	850
Clinical Microbiology 8 Feb 2023	1	650	850
<b>NEW New trends in laboratory medicine</b> 8 Feb 2023	1	650	850
Molecular & Genomic Diagnostics 9 Feb 2023	1	650	850
Blood Transfusion Medicine 9 Feb 2023	1	650	850
<b>NEW Quality Management in the laboratory</b> 9 Feb 2023	1	650	850

#### If you are unable to attend onsite, you may still join and attend virtually, post-event.

Online/Internet-live conference package	No. days	Early bird - Book before 15 Dec 2022	Regular rates
13-14 Feb 2023		AED	AED
Future of Lab (online only)	2	650	850



## Ways to register



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+971 4 4082891

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