





Welcome Message

Dear Colleagues,

On behalf of the Scientific and Organizing Committees, I am delighted to welcome you to the "LIFE - Laboratory Insights for Excellence, 2025" Conference, taking place on 11 - 12 November, 2025 in Sofitel Hotel, Abu Dhabi, UAE.

This conference promises to be an exceptional gathering of brilliant minds, dedicated professionals, and esteemed experts in the field of pathology and laboratory medicine. Our goal is to create an inspiring platform where knowledge, innovation, and collaboration converge.

Over the course of two enriching days, we have meticulously curated a program that will delve into the latest advancements, emerging trends, and transformative research shaping the landscape of pathology and laboratory medicine. Our esteemed



speakers, renowned for their expertise and contributions, will share their insights, ignite discussions, and challenge us to think beyond the boundaries of conventional practices.

Moreover, the conference will provide ample opportunities for networking, fostering connections with like-minded individuals, and nurturing collaborative relationships. We believe that the power of collaboration is paramount in driving progress and achieving breakthroughs in our field.

Together, we strive to elevate the standards of pathology and laboratory medicine, and your presence is essential in realizing this vision.

This gathering is set to uphold the highest standards of scientific and educational excellence while providing an ideal venue for networking with both national and international participants. We encourage you to seize this opportunity for growth, exchange ideas, and contribute to our collective pursuit of excellence.

We warmly welcome each of you to the beautiful city of Abu Dhabi to celebrate the remarkable achievements in pathology and laboratory medicine and to inspire one another toward future breakthroughs.

Thank you once again for your participation. We look forward to a successful, impactful conference and an unforgettable experience.

Dr. Carlo Kaabar

Conference Chairman Chief Medical Officer Purelab, UAE





Conference Committee

Co-Chairman Scientific Committee



Dr. Carlo Kaabar Conference Chairman Chief Medical Officer Purelab, UAE



Dr. Stefan WeberCo-chair, Scientific Committee
Director of Medical Operations
Purelab South, Abu Dhabi, UAE



Scientific Committee



Dr. Mohamed AbdelhadiConsultant Clinical Pathology,
Head of laboratory, Sheikh Khalifa
Medical City, Ajman,
PureLab, UAE



Dr. Ritamoni SenguptaSpecialist Physician
Al Qassimi Women and
Children Hospital, Sharjah,
PureLab, UAE





Dr. Joowon Oh MD, Ph.D., Consultant Physician in Molecular Genetic Pathology Lead, Genetic Center, STMC, PureLab, UAE



Dr. Alison Irene Finall Head of Anatomic Pathology Purelab, UAE





Dr. Mayur Madhusudan NigalyeMD (Path) D.P.B.
Medical Director
Purelab HQ, Abu Dhabi, UAE



Dr. Duck Jin Hong
Medical Director - North
Laboratory Director in Dept. of
Laboratory Medicine;
Advisory of Infection Prevention
and Control Team,
Sheikh Khalifa Specialty Hospital
(Operated by SNUH)
Purelab, Ras Al Khaimah, UAE





Speakers



Prof. Tahir S. Pillay
Full Professor and Head of the
Department of Chemical Pathology
and overall Pathology Head
University of Pretoria &
National Health Laboratory
Service (NHLS), South Africa



Prof. Mahir Al Hilali
Clinical Professor of Laboratory Medicine
(MBRU – Adjunct Faculty)
Senior Corporate Director of Laboratory
Services & Consultant Haematologist
Mediclinic Middle East, Mediclinic City Hospital
Dubai Healthcare City, UAE



Mr. Ahmed Shehata Head of Product Management Beckman Coulter, Middle East and Africa, UAE



Dr. Nadine Nehme Co-Founder and Chief Science Officer Medicus AI, UAE



Prof. Fatma Al Jasmi Dean of CMHS, UAEU Biochemical Genetics Consultant Tawam Hospital, Al Ain, Abu Dhabi, UAE



Dr. Joowon Oh MD, Ph.D., Consultant Physician in Molecular Genetic Pathology Lead, Genetic Center SEHA Sheikh Tahnoon Bin Mohammed Medical City, (STMC), Purelab Al Ain, Abu Dhabi, UAE



Prof. Po-Ren Hsueh
Vice President, China Medical University
(CMU), Taichung, Taiwan, Dean,
Office of Research and Development,
CMU, Professor, School of Medicine,
College of Medicine, CMU, Superintendent,
Center of Laboratory Medicine,
China Medical University Hospital (CMUH)



Dr. Nashat Nafouri Chair, Quality Logic Jeddah, Saudi Arabia



Dr. Varol TunaliMedical Parasitologist,
Postdoctoral Researcher
Manisa Celal Bayar University, Turkiye



Dr. Karolina Kobus Chief Scientific Officer Lifespan Group, UAE



Mr. Deepinder Singh Regional Senior Manager – Patient Safety and Quality NMC Healthcare, UAE



Dr. Alison Finall Head of Anatomic Pathology Purelab, Abu Dhabi, UAE



Dr. Hady ElkhodaryGroup Laboratory Director
Emirates Hospital Group, Dubai, UAE



Dr. Mohamed Kamal AhmedDirector of Finance
PureLab, UAE







AGENDA

| DAY I – NOV II, TUESDAY | | | |
|--|---|-------------------------------------|--|
| TIME | TOPIC | SPEAKER | |
| 09:00-10:15 | Registration | | |
| 10:15-10:30 | Welcome & Opening Remarks | | |
| Session 1: Al in Laboratory Medicine: Separating Fiction from Reality Moderator: Dr. Carlo Kaabar | | | |
| 10:30-11:00 | Evidence-Based Laboratory Medicine Using Al | Prof. Tahir S. Pillay, South Africa | |
| 11:00-11:30 | Redefining Laboratory Medicine: The Role of Gut Microbiome in Disease, health and longevity | Prof. Mahir Al Hilali, UAE | |
| 11:30-11:45 | Q&A/Panel Disaussion | | |
| 11:45-12:00 | COFFEE BREAK & POSTER MEWING | | |
| 12:00-12:30 | Innovating Immunodiagnostics: Smart Guidance, High Precision, Minimal Maintenance | Mr. Ahmed Shehata, UAE | |
| 12:30-13:00 | The Actionable Lab: Leveraging Ethical Al for Patient Empowerment and Closed-Loop Care | Ms. Nadine Nehme, UAE | |
| 13:00-13:15 | Q & A / Panel Discussion | All Speakers | |
| 13:15-14:15 | LUNCH, PRAYER BREAK & POSTER PRESENTATION | | |
| Session 2: Laboratory and Precision Medicine: Charting the Evolution Moderator: Dr. Stefan Weber | | | |
| 14:15-14:45 | Diagnostic Challenges of Rare Diseases | Dr. Fatma Al Jasmi, UAE | |
| 14:45-15:15 | Expanding the Horizon: Value of Comprehensive Hereditary Cancer Panels in Breast Cancer Genetic Testing | Dr. Joowon Oh, UAE | |
| 15:15-15:30 | Q & A / Panel Discussion | | |
| 15:30-15:40 | COFFEE BREAK & POSTER PRESENTATION | | |
| Session 3: Machine Learning and the Laboratory Moderator: Dr. Carlo Kaabar | | | |
| 15:40-16:10 | Machine Learning for Detecting Iron Deficiency through Comprehensive Blood Analysis | Prof. Po-Ren Hsueh, Taiwan | |
| 16:10-16:40 | Building Green and Sustainable Clinical Laboratories | Dr. Nashat Nafouri, KSA | |
| 16:40-16:55 | Q & A / Panel Discussion | | |
| 16:55 | END OF DAY 1 | | |







AGENDA

| Day 2 – Nov 12, Wednesday | | | |
|---|--|------------------------------|--|
| TIME | TOPIC | SPEAKER | |
| 09:00-10:00 | Registration | | |
| 10:00-10:15 | Welcome δ Opening Remarks | | |
| Session 4: New Ways for the Next-Gen Laboratory Moderator: Dr. Alison Finall | | | |
| 10:15-10:45 | Machine learning Al Microbiome engineered revolution | Dr. Varol Tunali, Turkiye | |
| 10:45-11:15 | Advanced Therapeutic Modalities (ATMs) - How AI, Big Data and Biomedical innovations are Shaping the Healthcare? | Dr. Karolina Kobus, UAE | |
| 11:15 - 11:30 | COFFEE BREAK | | |
| 11:30-12:00 | Digitizing Quality: Smart Labs and the Future of Compliance | Mr. Deepinder Singh, UAE | |
| 12:00-12:15 | Q & A / Panel Discussion | | |
| 12:15-13:15 | LUNCH, PRAYER BREAK & POSTER VIEWING | | |
| | | | |
| SESSION 5: The Future is Here Moderator: Dr. Carlo Kaabar | | | |
| 13:15-13:45 | Digital Pathology | Dr. Alison Finnall, UAE | |
| 13:45-14:15 | Future of Lab Medicine | Dr. Hady Elkhodary, UAE | |
| 14:15-14:45 | Financial Stability through Budgeting | Dr. Mohamed Kamal Ahmed, UAE | |
| 14:45-15:00 | Q & A / Panel Discussion | | |
| 15:00 | AWARDING OF POSTER WINNERS & CLOSING CEREMONY | | |

CME Accreditation

The LIFE - Laboratory Insights for Excellence accredited by the Department of Health Abu Dhabi (DOH) and has been designated for a maximum of 12 CME Hours.

DAY 1, Tuesday 11/11/2025 is Accredited for 7 CME Hours DAY 2, Wednesday 12/11/2025 is Accredited for 5 CME Hours





SPEAKERS' BIOGRAPHY







Prof. Tahir S. PillayFull Professor and Head of the Department of Chemical Pathology and overall Pathology Head University of Pretoria α National Health Laboratory Service (NHLS), South Africa

Prof. Tahir Pillay is Professor and Head of the Department of Chemical Pathology and overall Pathology Head, UP/NHLS and Honorary Professor, University of Cape Town. He was previously Editor-in-Chief of the Journal of Clinical Pathology. Prof Pillay holds MBChB cum laude(University of Natal), PhD in biochemistry from the University of Cambridge and completed his postgraduate specialist training at Hammersmith Hospital, Imperial College, London and postdoctoral training in molecular cell biology and endocrinology at the University of California San Diego.

He is a Fellow of the Royal College of Pathologists, the College of Pathologists, SA and the Royal College of Physicians, Edinburgh. He also serves as Clinical Director of International 'Activities, Royal College of Pathologists, London. n 2023 and 2024, he was listed in the Pathologist magazine Power List as one of the Top 100 most influential people in pathology – specifically, as one of the Top 20 Champions for Change.



Prof. Mahir Al Hilali
Clinical Professor of Laboratory Medicine
(MBRU – Adjunct Faculty)
Senior Corporate Director of Laboratory
Services & Consultant Haematologist
Mediclinic Middle East, Mediclinic City Hospital
Dubai Healthcare City, UAE

Before joining Mediclinic Middle East in 2012, Dr. Hilali was a Consultant Hematologist and Laboratory Clinical Director in Dorset County Hospital, UK for more than 25 years. He also served as Lead CancerClinician and Consultant Hemato-Oncologist for the Dorset Cancer Centre.

Dr. Hilali has an extensive experience as a medical consultant and a wide experience in health care management as clinical and medical director in the NHS (UK) and in the private health care sector in the UK & Middle East. Dr Hilalispecial ist areas of interest and expertize in addition clinical hae matology & population health management are the development of clinical and laboratory services through innovations and application of artificial intelligence and bioinformatics.

Dr. Hilali is a World Health Organization expert in Hematology and Oncology. Dr. Hilali has Doctor of Medicine degree (D.M.) from the University of Southampton, UK; Follow of the Royal College of Pathologist (FRCPath), London and Master of Business Administration (MBA) from Henley Management College, Oxford, UK.









Mr. Ahmed Shehata Head of Product Management Beckman Coulter, Middle East and Africa, UAE

Head of Product Management for the Middle East and Africa at Beckman Coulter. With a B.Sc. in Microbiology and Biochemistry, a Master's in Microbiology, and an MBA, Ahmed began his career as a Medical Laboratory Scientist and has held key roles in sales, marketing, and application support across international diagnostic firms. Specializing in infectious disease diagnostics.



Dr. Nadine Nehme Co-Founder and Chief Science Officer Medicus AI, UAE

Dr. Nadine Nehme is the Co-Founder and Chief Science Officer of Medicus AI, a leading health tech company that transforms complex medical data into personalized, easy-to-understand insights for patients and healthcare providers. With a PhD in Molecular Biology, Postdoctoral expertise in Gene therapy, and extensive experience in digital health innovation, Nadine bridges science, technology, and user-centric design to create solutions that empower individuals to take charge of their health. She has led multidisciplinary teams across Europe and the Middle East, spearheading initiatives in AI-powered health information, digital diagnostics, and patient engagement.

Nadine is a passionate advocate for women in STEM and entrepreneurship, and she regularly mentors startups in health technology, Al applications, and product-market fit. Through Medicus Al and various advisory roles, she continues to champion the use of technology to make healthcare more accessible, ethical, and meaningful.



Dr. Joowon Oh MD, Ph.D., Consultant Physician in Molecular Genetic Pathology Lead, Genetic Center SEHA Sheikh Tahnoon Bin Mohammed Medical City, (STMC), Purelab Al Ain, Abu Dhabi, UAE

Dr. Joowon Oh is highly experienced in Clinical Genetics and Genomics with more than 12 years of experience. Dr. Oh earned her M.D. and Ph.D. from Ewha Womans University. Her certifications include Molecular Genetic Pathology. Her clinical skills include genetic counselling, NGS setup, rare disease, and cancer genetics. Currently she's leading the Genetics and Cytogenetics in PureLab.







Prof. Fatma Al Jasmi Dean of CMHS, UAEU Biochemical Genetics Consultant Tawam Hospital, Al Ain, Abu Dhabi, UAE

Prof. Fatma Al Jasmi is Dean of the College of Medicine and Health Sciences at United Arab Emirates University and Professor of Genetics & Genomics. A Consultant in Biochemical Genetics at Tawam Hospital, she trained in Pediatrics and Biochemical Genetics at the University of Toronto and is a Fellow of the Royal College of Physicians and Surgeons of Canada and the Canadian College of Medical Genetics.

Prof. Al Jasmi is internationally recognized for her leadership in rare diseases, lysosomal storage disorders, and genomic medicine. She serves as Chair of the Middle East and North Africa Medical Genetics Association (MENA-MGA) and has received prestigious honors including the Prime Minister's Award for Excellence, the L'Oréal UNESCO Women in Science Award, and the Chancellor's Innovation Award.



Dr. Varol TunaliMedical Parasitologist,
Postdoctoral Researcher
Manisa Celal Bayar University, Turkiye

C*

Dr. Varol TUNALI, MD, PhD, is a medical doctor and researcher specializing in parasitology, infectious diseases, and microbiome science. He earned his MD and PhD in Medical Parasitology from Ege University (Turkey) and completed advanced training at the Liverpool School of Tropical Medicine. He currently lectures at the Izmir University of Economics and practices at Esrefpasa Hospital, Izmir.

Dr. Tunali has held roles including Chief Medical Officer at ENBIOSIS Biotechnologies (2022–2023), where he led Al-based microbiome research on gut health. He has participated in numerous international courses and fellowships, such as those organized by ESCMID, the European Respiratory Society, and the German Biosecurity Program (GIBACHT).

His research focuses on microbiome-based therapeutics, Blastocystis pathobiology, and neglected parasitic infections. He has published widely in high-impact journals including Clinical Microbiology and Infection, JAMA Network Open, and The American Journal of Gastroenterology, and has presented at major scientific meetings such as ECCMID, FEMS, DDW, and the International Blastocystis Conference.

Dr. Tunali is a member of leading professional societies (ESCMID, ASM, AGA, FEMS, TPD, and TMC) and an active investigator in COST Actions on Blastocystis and RNA pathogen communication. He has received multiple international awards and grants from UEG, ESCMID, and COST for his research excellence and scientific contributions to infectious disease and microbiome research.









Dr. Nashat Nafouri Chair, Quality Logic Jeddah, Saudi Arabia



- · Nashat serves on the Saudi Quality Council (SQC) Board as an Executive Officer and Chairman of the Healthcare Interest Group (HIG).
- · Dr. Nafouri is running the consultancy services at Quality Logic.
- · He currently serves as Organizational Excellence and Quality Consultant in many healthcare organizations.
- · He is registered as Excellence Team Leader Assessor in reginal quality awards.
- · Nashat is the Scientific Chair of the Lab Quality Management Conference, WHX Labs 2026.
- · For full profile of Achievements search me on Google and Linkedln.



Dr. Karolina Kobus Chief Scientific Officer Lifespan Group, UAE

Chief Scientific Officer with more than 20 years of experience in the field of medical biology, molecular genetics, and precision medicine. As an ardent believer of personalized and preventive approach, have been creating many awareness and preventive strategies, promote an idea of performing highly advanced specialized testing locally to improve an outcome and to optimize a cost in the healthcare system. Previously worked at prestigious governmental institutions such as Max Planck Institute for Molecular Genetics in Germany, Human Genetic Department at Charite University Hospital in Germany, National Genetic Centre at Ministry of Health in Oman, where she was driving innovation at the intersection of science, technology and business.







Mr. Deepinder Singh Regional Senior Manager – Patient Safety and Quality NMC Healthcare, UAE

Mr. Deepinder Singh is the Regional Senior Manager at NMC Healthcare, UAE's largest healthcare provider. In his current role, he is responsible for establishing, monitoring, and improving Patient Safety and Quality standards in NMC Hospitals and Medical Centers in Dubai, Sharjah and Northern Emirates. Mr. Singh has been an International Assessor of ACHSI since 2014 and conducted Organization Wide Surveys / Periodic Reviews for more than 18 hospitals in Saudi Arabia, United Arab Emirates, Singapore, Malaysia and Bahrain.

In the past, Mr Singh was the Chief Quality Officer at NMC Royal Hospital from 2018 tO 2023. Before that he held the role of Group Head – Quality and Innovation at the KIMS Healthcare – a leading Hospital chain in GCC with presence in Bahrain, Oman, Qatar, Saudi Arabia, UAE and India. Mr Singh has also worked as the Head of Strategy and Organizational development at Fortis Healthcare Limited, India – the second largest chain of Hospitals in the country.

In addition to his medical educational background, Mr Singh possesses MBA in Healthcare Services along with professional certifications from ASQ (American Society of Quality, USA), IASSC, Harvard (Massachusetts, USA), National Institute of Health (Maryland USA) and other professional bodies of the Healthcare Industry. He has been a keynote speaker in more than 50 Healthcare conferences and workshops in Middle East and Asia. With more than 18 years' experience in healthcare, his core specialties include Continuous Quality Improvement, Strategic Performance Management, People engagement and Innovation.



Dr. Alison Finall Head of Anatomic Pathology Purelab, Abu Dhabi, UAE

Dr. Alison Finall is a consultant anatomical pathologist with 20 years experience in diagnostic reporting and a strong dedication to medical education, research, and patient care. She gained CCT from the UK in 2012 after successful completion of FRCPath qualification. She has Masters degrees in Medical Education and Genomic Medicine alongside an MD in molecular pathology. She is committed to lifelong learning and is currently studying for an MBA. She has won a number of academic awards and has published numerous research papers on thoracic and gynaecological oncopathology.









Dr. Hady Elkhodary Group Laboratory Director Emirates Hospital Group, Dubai, UAE

Dr. Hady Elkhodary is a healthcare executive and clinical laboratory leader with over 20 years' experience optimizing diagnostics across Canada and the Middle East. As Group Laboratory Director of Emirates Hospitals, he oversees multi-site operations, steering total laboratory automation, POCT expansion, and data-driven quality programs that have cut turnaround times and saved millions of dirhams. Dr. Elkhodary is an expert in ISO 15189 and CAP accreditation, LIS integration (Cerner Millennium, TrakCare), and value-based care strategies. He consults with regional health systems on operational excellence and health equity, and mentors emerging laboratory talent while advancing predictive analytics to close diagnostic gaps.



Dr. Mohamed Kamal Ahmed Director of Finance PureLab, UAE

Mohamed Ahmed is a seasoned financial executive with 22 years of experience in finance and accounting. He has worked for various companies in different industries, including Public Accounting, Healthcare, Oil and Gas, and Manufacturing. Mohamed began his career as a junior accountant at a large accounting firm after earning his Bachelor's degree in Accounting from a reputable university. He quickly moved up the ranks and became a senior accountant, gaining experience in auditing, financial reporting, and tax compliance.

After several years in public accounting, Mohamed transitioned to the private sector and joined a mid-sized manufacturing company as the controller. In this role, he oversaw the daily accounting operations and financial reporting. During his tenure, Mohamed implemented new accounting systems and processes to improve efficiency and accuracy, resulting in significant cost savings for the company.

Mohamed's strong financial acumen and leadership skills drove him to be a successful CFO for the past 18 years. As CFO, Mohamed was responsible for the company's overall financial strategy and management. He led the company through several mergers and acquisitions, resulting in substantial growth and increased revenue. Throughout his career, Mohamed has demonstrated a deep understanding of financial management, risk assessment, and strategic planning. He has a proven track record of driving financial performance and creating value for stakeholders.

Mohamed holds an MBA from a top business school and is a Certified Public Accountant (CPA). He is also an active member of several professional organizations, including the Institute of Management Accountants and the AICPA.







Poster Presenters

1 The Role of the Neutrophil-to-Lymphocyte Ratio and the Platelet-to-Lymphocyte Ratio in Assessing Hypothyroidism Hashimoto's Thyroiditis

Dr. Abdelgadir Elamin, Associate Professor, Gulf Medical University, UAE

2 Experimental Co-evolution of Bacteriophages Isolated from Cattle Farm Wastewater in the UAE against Escherichia coli

Dr. Farah Badakshi, Higher Colleges Technology, Abu Dhabi, UAE

- 3 Differences in Severity and Clinical Outcomes between Biliary and Alcohol-Induced Acute Pancreatitis Dr. Shahd H I Abbastanira, Doctor (EM resident), Dubai health, UAE
- 4 Multiple Myeloma Presenting as a Giant Osteolytic Skull Mass: Surgical Challenges and Pitfalls, A Case Report Dr. Shahd H I Abbastanira, Doctor (EM resident), Dubai health, UAE
- Molecular Characterization of Efflux Resistance Genes mef(A), msr(D), and tet(K) in Streptococcus Species Isolated from Clinical Samples of Patients at Thumbay Hospital, Ajman, UAE Ms. Salsabeel Mshaweh, Medical Lab technologist / Master's in Medical Laboratory Sciences, Gulf Medical University, UAE
- 6 Mutation spectrum in relapsed acute myeloid leukemia: A case series of 20 patients using NGS and FISH Dr. Amira Mahmoud, Hematopathologist, Sheikh Shakhbout Medical City, Abu Dhabi, UAE
- 7 Laboratory Based Retrospective Study on ANA Profile Results in Ajman: A Decade of Autoantibody Distribution by Age and Gender Mr. Marwan Ismail, Lecturer/Medical Laboratory Sciences, Gulf Medical University, UAE
- 8 Prognostic Significance of Proliferation (KI-67) and Angiogenesis (CD34) Markers in Meningiomas for the Development of Rehabilitation Strategies
 Mr. Marwan Ismail, Lecturer/Medical Laboratory Sciences, Gulf Medical University, UAE
- 9 Association of Sedentary Lifestyle Pattern with Cardiometabolic Biomarkers in Type 2 Diabetic Mr. Majid Alnaimi, Student, Gulf Medical University, UAE
- 10 Green-Synthesized Silver Nanoparticles from Native UAE Plants: Synergy with Antibiotics and in Dual-NP Combinations Against Bacterial Strains Dr. Kiran Shahid, Higher Colleges Technology, Abu Dhabi, UAE
- 11 Evidence-Based Applications and Challenges of Artificial Intelligence in Clinical Laboratory Medicine Ms. Tarteel Mohammed, Lab Specialist, RevirzaMed Healthcare Solutions, UAE
- 12 Proteasomes in Cancer: A Narrative Review
 Dr. Nafe Alhariri, Medical Intern, Dubai Health, UAE
- 13 Cutaneous leishmaniasis in Republic of Yemen
 Dr. Mohammed AlMalmi, Dermatologist Physician Specialist, Be You Plus clinic, UAE
- 14 Prevalence and Antibiotic Susceptibility Patterns of Klebsiella pneumoniae Isolated from Human Clinical Specimens in the Lahore Population
 - Mr. Muhammad Qasim, Medical Laboratory Technologist, The University of Lahore, Pakistan
- 15 Thrombosis and Thrombophilia Knowledge and Attitude of the United Arab Emirates population
 Dr. Lama Abdulmahdi Musallam, Lecturer of Medical Laboratory Sciences/ Hematology and Transfusion Medicine,
 Higher Colleges Technology, Abu Dhabi, UAE
- Prevalence of Transfusion-Transmitted Infections and its correlation with various blood types among blood donors in the United Arab Emirates

Dr. Lama Abdulmahdi Musallam, Lecturer of Medical Laboratory Sciences/Hematology and Transfusion Medicine, Higher Colleges Technology, Abu Dhabi, UAE



Sponsors & Exhibitors

Diamond Sponsor



Silver Sponsors









Bronze Sponsor



Exhibitor



Supporters





Media Partner



Part of **©** GALADARI



Managed by

شركة الشرق الأوسط وشمال افريقيا للمؤتمرات ذ.م.م.



Middle East North Africa Conference Company LLC



