



LabAsia

9th Edition of Malaysia International Scientific Instruments and Laboratory Equipment Exhibition and Conference

SHOW UPDATE

14-16 JULY 2025

KUALA LUMPUR CONVENTION CENTRE (KLCC), MALAYSIA

 www.lab-asia.com  [LabAsia Exhibitions](#)  [LabAsia](#)  [labasia_official](#)

Organised By



Endorsed By



Silver Sponsor



Supported by



Event Partner



Media Partners



CONTENTS

Highlights of Labasia 2025 02

- Buyer Programme
- Business Matching
- Technical Seminar
- International Union of Pure and Applied Chemistry (IUPAC) 2025

Seminar Highlights 08

Exhibitor Product Highlights 21

Register Your Visit 66

Admission Rules 66

Venue 66

Official Hotels 67

Contact Us

The background of the entire image is a composite of a blue-tinted microscope and a white molecular structure. The microscope is shown from a low angle, looking up at the eyepiece and objective lenses. The molecular structure is a hexagonal lattice with dots at the vertices, overlaid on the microscope. The text is positioned in the lower half of the image.

Highlights **OF LABASIA 2025**



BUYER PROGRAMME

LabAsia 2025 is introducing a Buyer Programme that connects qualified buyers with leading laboratory suppliers through a curated matchmaking platform. Participants will enjoy pre-scheduled one-on-one meetings, VIP services—including express admission, lounge access, and travel incentives—and exclusive networking events. **These initiatives aim to maximize sourcing efficiency and ROI by leveraging LabAsia's industry-leading business matching capabilities.**

ENQUIRE NOW

**The Buyer Programme is exclusively reserved for qualified and selected buyers only.*



BUSINESS MATCHING

The Business Matching Programme at LabAsia 2025 **offers a premier platform for buyers and suppliers to form strategic partnerships and fostering impactful relationships that drive business success.** With representation from several international countries, including China, India, Singapore, Switzerland, Korea, Germany and the UAE, the event facilitates targeted connections with global exhibitors showcasing innovative technologies and expertise. This tailored platform helps participants identify new suppliers, explore distribution opportunities, and engage with a curated network of trade buyers and decision-makers, enhancing market presence and driving growth.

[LEARN MORE](#)





TECHNICAL SEMINARS

As part of the LabAsia 2025 experience, we are excited to present a series of engaging technical seminars designed to enrich your visit. Over three days, industry experts will lead these sessions, **sharing their profound knowledge and valuable insights into the latest advancements in scientific technologies and laboratory operations.** Renowned speakers from around the globe will converge to discuss innovative solutions, trends, breakthroughs, and challenges, making these seminars essential for anyone looking to stay at the forefront of the field.



[VIEW SEMINAR PROGRAMME](#)



INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY (IUPAC) 2025

This year, the International Union of Pure and Applied Chemistry (IUPAC) will run concurrently with LabAsia 2025. Hosted by Institut Kimia Malaysia (IKM), this prestigious event will feature two major components, the 53rd IUPAC General Assembly (53GA) and the 50th World Chemistry Congress (50WCC), along with various side events, drawing over 3,000 delegates from around the world.



The theme for IUPAC 2025

"Chemistry for a Sustainable Future" underscores our commitment to tackling global sustainability challenges through the innovative lens of chemistry.

[FIND OUT MORE](#)

WHAT CAN YOU EXPECT

AT LABASIA 2025?



Networking Opportunities

Connect with a global community of key decision-makers, industry stakeholders, and potential partners to forge strategic partnerships and expand your network.



International Exposure

Enhance your visibility and reputation in the industry by showcasing your brand on an international stage to exhibitors and visitors from around the world.



Comprehensive Solutions

Learn from renowned speakers and thought leaders about the latest trends, developments, and innovations in the industry to gain a competitive edge.



Market Expansion

Discover new products, technologies, and opportunities that can help you explore and enter new markets for your business growth.



Lead Generation

Collect valuable insights and information through interactive demos, trials, and incentives to explore potential opportunities and leads.

Commitment to Sustainability

Shaping the Future of Laboratories with Sustainable Solutions and Innovations

www.lab-asia.com



SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Monday, 14th July 2025

Technical Seminar Room 1 (Hospitality Lounge 5 - Hall 5)



Khu Tung Mei
Quality Control Lab Analyst
MERCK Sdn Bhd

Speaker Profile:

Tung Mei has extensive research experience as an undergraduate and graduate assistant. She worked as a Quality Control Lab Analyst at Thermo Fisher, mastering regulatory standards like cGMP, ALCOA, and FDA guidelines. Skilled in SOP adherence, calibration, audits, lab safety, and collaboration with Quality Assurance to ensure compliance.

10:30 AM - 11:15 AM

Title:

From Standards and Safety to Sustainability: Strengthening Your Lab Compliance & Workflow Efficiency

Brief:

At Merck, we are dedicated to empowering workflow with innovative solutions, enhancing compliance and efficiency. Our high-quality reference standards are produced at ISO 17034 & ISO/IEC 17025 double-accredited sites, ensuring certified, reliable materials that meet strict regulatory requirements across various industries. We also provide wide range of chemical safety products to protect against potential hazards. Committed to sustainability, we offer sustainable solutions to support your sustainability initiatives. Explore how you can elevate your compliance, safety, efficiency, and sustainability in your workflow!



Dr. Suganendran
Professional Service Manager
Era Bumi Sains Sdn Bhd

Speaker Profile:

Dr. Suganendran Supramani, an expert in biotechnology and diagnostics, specializes in product management, training, and customer solutions. With a PhD in Fungal Fermentation and Plant Pathology, he excels in Tier 1 product expertise, seminars, and team development, delivering tailored solutions to advance scientific research and diagnostics.

11:30 AM - 12:15 PM

Title:

From Risk to Resilience: How Automation in Food Microbiology Testing Safeguards Your Supply Chain

Brief:

In today's fast-paced food industry, supply chain risks can lead to costly disruptions and compromised safety. This presentation explores how automation in food microbiology testing transforms risk management into resilience. Discover how advanced technologies streamline processes, enhance accuracy, and ensure compliance, protecting your supply chain from contamination threats while boosting operational efficiency. By embracing automation, businesses can not only safeguard their products but also build consumer trust and gain a competitive edge in a demanding market.



Ian Mitchell
Product Manager
Chemopharm Sdn Bhd / PAC LP

Speaker Profile:

Ian Mitchell is Group Product Manager, Physical Properties, PAC in Houston, Texas. Ian is responsible for the Physical Properties product portfolio including the development of new products such as the OptiDist 2. Ian has a BSc. honors degree in Geology from the University of Edinburgh and holds 7 US patents.

14:00 PM - 14:45 PM

Title:

Introducing a New D86 Automatic Distillation Instrument

Brief:

Incorporating many decades of experience in D86 measurement, PAC has designed and introduced the OptiDist 2 to provide the highest levels of distillation accuracy whilst maximising laboratory instrument uptime. This is achieved through the use of a thermosiphon cooling system and a dual optimizer amongst many other novel features.

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Monday, 14th July 2025

Technical Seminar Room 1 (Hospitality Lounge 5 - Hall 5)



Chawanrut Wattanawiboon

Senior Application Chemist
Lab Science Solution Sdn Bhd / Analytik Jena
Instruments (Thailand) Ltd

Speaker Profile:

Ms. Chawanrut Wattanawiboon is Senior Application Chemist at Analytik Jena Instruments Thailand. She is responsible for the AAS, ICP-OES and ICP-MS product range. Her responsibilities include training customers and dealers from Southeast Asia Pacific region, assisting with issue resolution, taking user requirements to feedback to headquarter, and working with product managers and R&D in Germany to develop new products.

15:00 PM - 15:45 PM

Title:

Unlocking the Power of PlasmaQuant 9200 High Resolution ICP-OES for Challenging Matrices in Diesel

Brief:

Diesel fuel presents one of the toughest challenges for ICP-OES due to its high carbon load and complex organic composition. Traditional systems often struggle with carbon build-up, plasma instability, and background interferences, especially when detecting trace elements like Pb, As, Na, or Zn. The PlasmaQuant 9200 series rises above these limitations with its vertical V-Shuttle torch and high-efficiency RF generator, enabling direct analysis of diesel with exceptional stability and accuracy. Its high spectral resolution reduces the need for time-consuming calibrations with significantly lower argon consumption. PlasmaQuant 9200 delivers unmatched performance with real operational savings, making analysis more sustainable than ever.



Ir. M Fatimie Irzaq bin Khamis

Director, Laboratory Management Department
Universiti Teknologi PETRONAS

Speaker Profile:

Ir. Mohd Fatimie Irzaq B. Khamis serves as the Director of the Laboratory Management Department (LMG) at Universiti Teknologi PETRONAS.

Under his leadership, the LMG has achieved numerous accolades, including the UTP Operational Excellence Award (2021, 2022, 2023), the IKM Excellence Award (2021, 2022, 2023, 2024) among other significant achievements.

17:00 PM - 17:45 PM

Title:

Beyond the Bench: Implementing Effective Lab Practices

Brief:

In the education industry, laboratories serve as a cornerstone for education, research, innovation, and skill development. Its success relies on the consistent application of exemplary practices that prioritize safety, uphold research integrity, ensure regulatory compliance, and streamline operations for maximum efficiency. By embracing these principles, laboratories can establish a secure, credible, and high-performing environment, elevating both their standards and their reputation.

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Monday, 14th July 2025

Technical Seminar Room 2 (Hospitality Lounge 4 - Hall 4)



Angeline Tan

Senior Business Development SEA Pacific /
VELP Scientifica Srl
PLT Scientific Sdn Bhd / VELP Scientifica Srl

Speaker Profile:

My name is Angeline Tan, and I bring over 30 years of experience in various roles mainly Sales Management and Business Development in the Food & Beverage, Feed, Environmental, Pharma & Lifesciences, Biotechnology, Healthcare, Chemical & Petrochemical and Academia Industries.

10:30 AM - 11:15 AM

Title:

From Bench to Breakthroughs by VELP Products

Brief:

Overview of Velp new equipment that support Laboratories in various applications to allow breakthroughs in their daily usage and scientific research.



Angel "Jun" Barnes, Jr.

Regional Customer Education Manager
for Neogen Asia-Pacific
Empire Bioscience Sdn Bhd

Speaker Profile:

Angel "Jun" Barnes Jr. has 20 years of experience in microbiology and food safety. He began his career as an educator at the University of the Philippines Los Baños, then managed the microbiology lab at Dole Philippines. He spent 14 years as a Professional Service Analyst at 3M Philippines and is now the Regional Customer Education Manager for Neogen Asia-Pacific.

11:30 AM - 12:15 PM

Title:

Advanced Strategies for Improving Productivity in Microbial Detection as Part of Food Safety

Brief:

Food safety is crucial, requiring food and beverage companies to test products and monitor processing environments for quality and safety. Laboratories, both internal and contract, play a key role but face challenges like high testing volumes, complex samples, and tight turnaround times. To improve productivity, laboratories must optimize staff training, workflow design, and analytical methods for fast, accurate results. In this talk, our expert will share insights on streamlining laboratory workflows through advanced technologies, automation, and best practices for data management to enhance efficiency.



Jonathan Wong

Regional Application & Product Specialist
Anton Paar Malaysia Sdn Bhd

Speaker Profile:

With eight years of vast experience, primarily the field of material characterization, Jonathan Wong is responsible for imparting scientific expertise, facilitating training and offering technical support related to Anton Paar's suite of analytical instruments. His expertise is pivotal in assisting both subsidiaries and their clientele throughout Asia Pacific, including Particle Characterization, Rheology, and Material and Surface Characterization among other product lines in the Business Unit Characterization.

15:00 PM - 15:45 PM

Title:

Microstructure-Flow Relationship: Rheological Properties Associated with Particle Size & Shape

Brief:

The rheological properties of materials, such as viscosity and flow behavior, are strongly influenced by their microstructure, particularly particle size and shape. Smaller particles generally increase viscosity due to higher surface area and stronger interactions, while particle shape affects packing and flow dynamics. Understanding the relationship between microstructure and flow behavior is crucial for optimizing material performance in various industries, including pharmaceuticals, food processing, and material design, helping to predict and control flow properties for improved processing and product quality.

SEMINAR HIGHLIGHTS

Monday, 14th July 2025

Technical Seminar Room 3 (Kiosk 4 - Hall 4)



Kshitish Shukla
Regional Sales and Business Development
Manager - APAC
Inorganic Ventures

Speaker Profile:

Kshitish Shukla, with an honors degree in Microbiology, has extensive experience in proficiency testing and certified reference standards. As Asia Pacific Regional Manager at Inorganic Ventures, he travels widely, engaging with customers to address challenges and deliver tailored solutions for Certified Reference Materials, ensuring exceptional support and service across the region.

10:30 AM - 11:15 AM

Title:

Custom Standards for Laboratory Solutions

Brief:

In this presentation, Kshitish Shukla will explore the process of developing custom standards tailored to meet unique laboratory needs. Attendees will gain insights into the advantages of custom solutions, including enhanced accuracy, streamlined workflows, and compliance with regulatory requirements. Kshitish will share real-world examples, highlighting Inorganic Ventures' expertise in addressing complex challenges. Join this session to learn how custom Certified Reference Materials can elevate your laboratory's performance and support more precise analytical results.



Mr Dominic Hasson
Business Development Manager (Axio
Proficiency Testing)
Premier Diagnostics Sdn Bhd

Speaker Profile:

International business manager closely involved in the implementation of ISO 17043 accredited Proficiency Testing schemes across the globe. Closely collaborating with a range of laboratories from both the clinical sector and the full range of consumer labs such as food and drinks testing laboratories.

11:30 AM - 12:15 PM

Title:

Proficiency Testing (PT) - Maximize Benefits of Participation

Brief:

Proficiency testing is a crucial requirement to maintain laboratory accreditation and comply with regulatory standards. It is important to effectively interpret and utilize the results of proficiency testing, as this showcases your laboratory's dedication to quality and continuous improvement.

By implementing the following strategies in your next proficiency testing round, you can ensure that you are extracting the maximum value from your participation and observe a positive impact on your laboratory's performance and quality assurance processes.



Khaviraj Shekar
Product Specialist
IKA Works (Asia) Sdn Bhd

Speaker Profile:

Khaviraj Shekar is a regional product and application expert specializing in reactor systems for chemical synthesis and formulation. He has extensive practical experience in formulating products for the personal care and cosmetic industries and provides advisory and consultation services to researchers and professionals across Southeast Asia, Oceania, and Taiwan.

14:00 PM - 14:45 PM

Title:

Formulation and Chemical Reactions with Benchtop Reactors

Brief:

Formulation and chemical synthesis can be challenging, with multiple factors influencing the outcomes. This session will focus on key tools that can help enhance and streamline the process, including:

- Essential mixing and temperature control devices
- An all-in-one benchtop reactor for reproducible, high-quality results in product development
- Efficient product purification using a rotary evaporator



Tan Teck Beng
Product Manager
Shimadzu Malaysia Sdn Bhd

Speaker Profile:

Tan Teck Beng is the Product Manager for Scientific Instruments at Shimadzu Asia Pacific, specializing in materials characterization. He holds a Master's degree in Materials Science from the National University of Singapore and has over 24 years of experience providing application support for:

- X-ray Fluorescence (XRF)
- Electron Probe Microanalysis (EPMA)
- Scanning Probe Microscopy (SPM)
- X-ray Photoelectron Spectroscopy (XPS)
- Optical Emission Spectroscopy (OES)
- X-ray Diffractometry (XRD)

He has conducted numerous seminars and workshops across the Asia-Pacific region, focusing on materials characterization, failure analysis, and RoHS compliance. His expertise makes him a key resource for scientists, researchers, and engineers in advanced material analysis.

15:00 PM - 15:45 PM

Title:

Altrace EDXRF: A Rapid and Reliable Solution for Trace Element Screening in Food, Cosmetics, Soil Applications and other Chemicals Ingredients

Brief:

Altrace, an advanced Energy Dispersive X-ray Fluorescence (EDXRF) instrument, provides a fast, non-destructive solution for trace element screening in food, cosmetics, and soil applications. Its high-sensitivity elemental analysis requires no complex sample preparation, making it ideal for quality control and contamination monitoring. In food, Altrace detects toxic metals and essential elements to ensure safety. For cosmetics, it screens for heavy metals and raw material composition, preserving product integrity. In soil, it identifies contaminants for environmental monitoring. This presentation will cover EDXRF principles, Altrace's advantages, and its role in ensuring product safety and quality, allowing for an economic analysis covering all critical elemental parameters in one run.

SEMINAR HIGHLIGHTS

Tuesday, 15th July 2025

Technical Seminar Room 1 (Hospitality Lounge 5 - Hall 5)



Dr. Rodtichoti Wannapob
Product Specialist EA/TOC
Lab Science Solution Sdn Bhd / Analytik Jena
Instruments (Thailand) Ltd

Speaker Profile:

Dr. Rodtichoti Wannapob is the Product Specialist for EA and TOC at Analytik Jena Center of Excellence in Thailand. His background is Analytical Chemistry, and he has vast experience in R&D of analytical methods for chemical analysis. His responsibilities include training users and dealers from SEA & Pacific region, assisting with issue resolution, and taking user requirements to feedback to headquarter.

10:30 AM - 11:15 AM

Title:

TOC/TNb Analysis in Wastewater and Natural Water Monitoring

Brief:

The wastewater analysis is often facing samples with high loads of diverse substances including toxic, eco-toxic, or microbiological material as well as high-particle contents. Such samples require complex sample preparation and pre-testing. In Total Organic Carbon (TOC) analysis in the environmental sector, it is most important to provide robust solutions for the measurement of particle containing water and wastewater samples. This present show the robust devices with only minimal sample preparation and particle handling requirements especially suitable for sewage treatment plants and direct dischargers. This presentation also shows the case study of conversion from Chemical oxygen demand (COD) to TOC.



Chamnong Ingsathit
Labware Asean Sales Manager
Inno Lab Engineering Sdn Bhd

Speaker Profile:

With over 25 years of LIMS sales experience, Chamnong provides insights into LabWare LIMS's AI and ML advancements. We'll explore the Data Science Engine's role in advanced analytics, data interpretation, visualization, and predictive modeling, highlighting real-life case studies and data science's transformative impact.

11:30 AM - 12:15 PM

Title:

LabWare LIMS and ELN: Driving Efficiency and Innovation

Brief:

In today's rapidly evolving laboratory environment, LabWare offers integrated solutions that streamline workflows and enhance data management. With our Laboratory Information Management Systems (LIMS), laboratories can achieve greater efficiency and foster innovation across various sectors, including quality control, compliance, and research. Join us as we explore how these tools are transforming lab operations and enabling diverse applications.



Mango Ng
Application Specialist
Chemopharm Sdn Bhd / PAC Instruments Asia
Pte Ltd

Speaker Profile:

- Mango Ng obtained her BSc (Hons) in Applied Chemistry from the University of Malaya.
- Worked in NUS as a Research Engineer that focus on waste-to-fuel study using biomass and sludge treatment using green catalyst.
- Currently as Application Specialist in PAC since 2022.
- Joined ISCC training course and completed the ISCC Online Test in 2024.
- Speaker for Sustainable Aviation Fuel (SAF) webinars and seminars in different countries such as Thailand, Korea and Malaysia.

14:00 PM - 14:45 PM

Title:

Innovative Technologies and Comparative Analysis of HEFA and ATJ Pathways in Sustainable Aviation Fuel Production

Brief:

SAF HEFA and ATJ technology and Critical Analysis

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Tuesday, 15th July 2025

Technical Seminar Room 1 (Hospitality Lounge 5 - Hall 5)



Mr. TS Lau
Technical Director - Asia Pacific Region
IMT Gruppe GmbH & Co. KG

Speaker Profile:

26 years in Filtration, Separation and Purification for Industrial. He previously joint Domnick Hunter (now Parker Hannifin) for 8 years which trained in Tyne and Wear in Great Britain, he also served as Compliance Engineer in Waters Corp before he jointly setup IMT Asia Pacific.

15:00 PM - 15:45 PM

Title:

The Revolution for Enhancing Laboratory Workspace

Brief:

The three key elements in laboratory workspace support with endless solution and effective way in solving today's demanding laboratory:

- Gas Solutions
- Power Enhancement
- Temperature and Humidity Controlled

Leading the way for your laboratory with a cost effective, lowest downtime and a safer working environment.



Lim Chin Yin
GWP Market Manager Asia Pacific
Chemopharm Sdn Bhd / Mettler Toledo

Speaker Profile:

Lim Chin Yin is a registered chemist with extensive experience in analytical laboratory management, quality systems, and market management. Previously in manufacturing, she specialized in compliance, method development & verification, and instrumentation management. With a solid technical foundation and market-driven approach, she connects laboratory challenges with effective business solutions.

16:00 PM - 16:45 PM

Title:

Calibration and Performance Verification: Uncover True Balance Performance

Brief:

Join us for an engaging workshop that introduces the key concepts of Good Weighing Practice (GWP) and how to ensure weighing accuracy right from the start and over time. In this session, you will explore the critical roles of calibration and performance verification, learning how to assess and leverage calibration data to uncover the true accuracy of your balances. Additionally, you will learn about techniques to monitor consistency through regular performance verification in form of routing testing.

Learn how to confirm weighing accuracy to ensure consistent product quality, reduced costs and full compliance.

Don't miss this invaluable opportunity to boost your professional skills and elevate your laboratory's accuracy!



Beh Sze Ming
Assistant Manager
SMC Automation (Malaysia) Sdn Bhd

Speaker Profile:

B.Eng (Mechanical), MBA, Technical advisor for sustainable automation solution, energy saving products, and industry application.

17:00 PM - 17:45 PM

Title:

SMC Solutions for Analytical Instruments & Lab Automation

Brief:

SMC minimises development time, safe in the knowledge that the company can provide a full range of Automation Components built on premises that include quality, precision, reliability, efficiency, compactness, quiet operation and cost effectiveness in supporting Life Science industry, specifically, analytical instruments and lab automation.

"Be fast, accurate, & efficient."

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Tuesday, 15th July 2025

Technical Seminar Room 2 (Hospitality Lounge 4 - Hall 4)



Dr. Christian Trampitsch
Product Competence
Anton Paar Malaysia Sdn Bhd

Speaker Profile:

Dr. Christian Trampitsch is the product competence expert in analytical and synthetic chemistry with Anton Paar GmbH, where he has worked for more than 20 years in the field of sample preparation. He is involved in both application development and R&D projects and has gained wide-spread experience in this topic.

10:30 AM - 11:15 AM

Title:

Best Practice for Microwave Sample Preparation - Examples and Challenges

Brief:

Microwave sample preparation is a powerful tool for achieving accurate and efficient analysis across various applications. In this session, we will explore key principles that enhance performance and ensure reliable results. Through real-world examples, we will discuss why specific applications matter, the challenges they present, and how to overcome them using best practices. Whether you are optimizing digestion protocols or troubleshooting complex samples, this presentation will provide practical insights to improve your laboratory workflow.



Muhamad Fadly Shah Noor Effendy
Senior Technical Application Specialist
FC-Bios Sdn Bhd

Speaker Profile:

Mr. Fadly brings extensive expertise in clinical pathology, with a specialization in temperature monitoring solutions for sensitive materials. He actively supports and trains healthcare facilities across Malaysia, focusing on optimizing storage conditions for sensitive samples, ensuring regulatory compliance, preserving quality, and implementing advanced temperature monitoring technologies with precision and efficiency.

11:30 AM - 12:15 PM

Title:

Protecting Sample Quality with Temperature Monitoring Solutions

Brief:

Ensuring sample quality requires addressing risks such as power failures, temperature fluctuations, and improper storage conditions. Temperature imbalances from hot and cold spots can compromise stored items. Advanced tools like real-time monitoring systems, remote alerts, and data loggers provide continuous oversight, safeguarding sensitive products and ensuring compliance with storage standards.



Frank Fuchs
Sales Director
Ant Spirits

Speaker Profile:

Frank Fuchs is the Sales Director at ENTEX and has graduated as Dipl.-Ing. mechanical engineering with subject polymer processing from IKV at RWTH Aachen. With his engagement in the plastics industry and now ENTEX he has more than 20 years' experience in the fields of polymer research, polymer processing and quality control.

14:00 PM - 14:45 PM

Title:

Reactive Extrusion Processes with the Planetary Roller Extruder, a Customised Solution for Any Challenge

Brief:

The unique properties of the Planetary Roller Extruder (PRE) allow a wide range of technical process options for implementing chemical reactions in continuous extrusion processes.

The PRE is a multi-modular extrusion system characterized by targeted mechanical adaptability and precise thermal process control. This, in combination with the special mechanical operating principle of this machine type, enables the implementation of demanding mixing, degassing and reactive extrusion processes which often provide the basis for new material innovations.

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Tuesday, 15th July 2025

Technical Seminar Room 2 (Hospitality Lounge 4 - Hall 4)



Sumeet Sachdeva

Application Development Manager
Hach Malaysia Sdn Bhd

Speaker Profile:

Sumeet possesses extensive experience as a seasoned techno-commercial leader in the region. Over the years, he has developed a profound expertise in water quality instrumentation, working across both municipal and industrial sectors in Southeast Asia. This diverse experience, covering various aspects of the water quality industry, has provided Sumeet with a comprehensive understanding of the unique challenges and opportunities that arise in this field. Hach's capability to navigate and address the complex needs of our industry ensures that we deliver valuable insights and effective solutions.

15:00 PM - 15:45 PM

Title:

New Standard in Analytical Performance & Simplicity for Laboratory TOC Analysis

Brief:

The QbD1200+ TOC analyzer is designed to make testing easier, reproducible and accurate. The new TOC analyzer promises highest performance while dramatically reducing cost of ownership by using one reagent for the test and requiring only one annual service call rather than frequent maintenance. The new TOC analyzer eliminates the dependency on lengthy overnight routines that may fail. In the first of its kind the QbD1200+ TOC analyzer calibrates in only 90 minutes. The QbD1200+ is designed for use in lab environments and is fully compliant with all global regulations. It offers convenient validation as it is not operated by a separate PC eliminating the need for an additional CSV file and provides paperless reporting to distribute all auditable reports over secure protocol to a central server. The QbD1200+ addresses common issues in TOC measurement by reducing preparation time, measurement time, and reagent costs, ensuring stable and accurate TOC values. Calibration is easier and less risky, enhancing testing efficiency and effectiveness. This lab TOC analyzer is a valuable tool for precise and efficient TOC analysis in laboratories.



Wan Li Ting

Laboratory Manager
Perfect Laboratory (M) Sdn Bhd

Speaker Profile:

Registered Food Analyst & Approved Signatory in Perfect Lab. Experienced in Pharmaceutical, Laboratory and Food Safety Industry including providing professional technical support to microbiology laboratories and manufacturing facilities. Familiar with ISO 17025 for laboratory setting and management system including laboratory workflows and set-ups as well as microbiological tests and methods.

16:00 PM - 16:45 PM

Title:

Rapid Detection Methods for Bacillus cereus in Food Safety Testing

Brief:

Bacillus cereus is a significant foodborne pathogen that poses a risk to public health due to ability to produce heat-resistant spores and toxins. Contaminated food can lead to outbreaks of food poisoning, causing vomiting or diarrhoea, especially in improperly stored or reheated foods like rice, dairy and meat products. Ensuring food safety through proper handling and storage, rapid detection methods is essential to prevent contamination and protect consumers from potential health hazards.

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Tuesday, 15th July 2025

Technical Seminar Room 3 (Kiosk 4 - Hall 4)



Manida Chap Kiau

Technical Support Manager
Arachem (M) Sdn Bhd

Speaker Profile:

More than 10 years of experience in handling analytical methods of analysis for food, feed, pharmaceutical and cosmetic industries. Vast experience in method optimization for microbiological and chemical testing.

11:30 AM - 12:15 PM

Title:

**Future-Proofing Diagnostic Testing:
Current Trends in Quality Control**

Brief:

Overview of current technologies utilized in laboratory automation platforms for diagnostic safety in food, feed, pharmaceutical and cosmetic industries.



Karen Wee Wei Ping

Regional Product Specialist and Application Support
BUCHI Malaysia Sdn Bhd

Speaker Profile:

Ms. Karen Wee joined BUCHI Malaysia as a Regional Application and Product Specialist in 2023. She holds a bachelor's degree in chemistry from the University of Malaya, where she gained significant exposure and experience. She completed her training in Switzerland and has been supporting the customers from the region for 1 and a half years now. Her accumulated skills and knowledge enable her to provide the necessary support within the industry.

14:00 PM - 14:45 PM

Title:

Breaking the Ice: Demystifying Freeze Drying Techniques

Brief:

What really happens during freeze drying? Why do some samples melt? And how can I improve my freeze drying process?

Join us for an insightful session where we unravel the science behind lyophilization and explore cutting-edge technologies shaping the future of freeze drying. Whether you're troubleshooting issues or simply looking to learn more, this talk offers practical knowledge and fresh perspectives to support your work in the lab.



Tan Teck Beng

Product Manager
Shimadzu Malaysia Sdn Bhd

Speaker Profile:

Tan Teck Beng is the Product Manager for Scientific Instruments at Shimadzu Asia Pacific, specializing in materials characterization. He holds a Master's degree in Materials Science from the National University of Singapore and has over 24 years of experience providing application support for:

- X-ray Fluorescence (XRF)
- Electron Probe Microanalysis (EPMA)
- Scanning Probe Microscopy (SPM)
- X-ray Photoelectron Spectroscopy (XPS)
- Optical Emission Spectroscopy (OES)
- X-ray Diffractometry (XRD)

He has conducted numerous seminars and workshops across the Asia-Pacific region, focusing on materials characterization, failure analysis, and RoHS compliance. His expertise makes him a key resource for scientists, researchers, and engineers in advanced material analysis.

15:00 PM - 15:45 PM

Title:

**Advanced Surface and Microanalysis:
Exploring XPS and EPMA for Elemental and Chemical Characterization**

Brief:

X-ray Photoelectron Spectroscopy (XPS) and Electron Probe Micro-Analysis (EPMA) are essential techniques for elemental and chemical characterization in materials science, electronics, geology, and industry. XPS provides surface-sensitive chemical state analysis, identifying oxidation states, bonding, and contamination with high precision. EPMA enables high-resolution quantitative elemental analysis with spatial mapping, ideal for studying microstructures and solid compositions. This presentation explores the principles, capabilities, and complementary strengths of XPS and EPMA, emphasizing their roles in failure analysis, coatings, thin films, metallurgy, and semiconductor research. Case studies will highlight their impact on surface chemistry, bulk composition, and elemental distribution, advancing materials characterization and quality control.



Franklin Martin

Area Sales Manager, SEA Region at Erlab
Nexus Analytics Sdn Bhd / Team Medical & Scientific Sdn Bhd

Speaker Profile:

Franklin Martin, Area Sales Manager for Southeast Asia regions at Erlab, France. Erlab is the world leader in filtration technology. Erlab product ecosystem include Green Fume Hood, Ductless Fume Hood, Chemical Storage System, Air Purification System, Weighing Station and Instrument Enclosures.

16:00 PM - 16:45 PM

Title:

Best Practices for Chemical Storage in Laboratory

Brief:

In this talk, we discussed the best practices for chemical storage in laboratory and chemical rooms. We highlighted the Erlab's storage technology for chemical storage in both laboratory and chemical room. By adhering to these best practices and utilizing Erlab's advanced filtration technology, laboratories can ensure the safe and efficient storage of chemicals, minimizing risks and promoting a secure working environment.

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Wednesday, 16th July 2025

Technical Seminar Room 1 (Hospitality Lounge 5 - Hall 5)



Ms. Claresta Lim
Product Manager – Viscometers
IKA Works (Asia) Sdn Bhd

Speaker Profile:

Claresta is a technical specialist with more than 6 years of experience working with viscometers at IKA Works (Asia). As the subject matter expert in South-East Asia and Oceania, she has been supporting many users and applications in a wide variety of industries such as cosmetics, personal care, chemical, paint, mining and more.

10:30 AM - 11:15 AM

Title:

Challenges and Solutions in Daily Viscosity Testing Workflows

Brief:

Viscosity measurements are a vital part of developing new products and quality control of commercialized products prior to entering the market. However, little is understood about the influence of measurement conditions and the sample itself on the viscosity measurements. As a result, many measurement protocols may be invalid if the factors are not properly understood and taken into consideration.

This talk will be addressing the following agenda:

- i. Understanding the principle of viscosity measurements
- ii. Factors influencing viscosity readings
- iii. Challenging samples and how to measure them accurately



Mohamad Faris Hashim
Application Specialist, Food | Pharma | Testo
SMI Sdn Bhd
Muser APAC Sdn Bhd

Speaker Profile:

Faris has over 13 years of industry experience. His role includes providing training and technical support to clients across Singapore, Malaysia, and Indonesia. He also serves as the Technical Manager and an approved signatory for the Testo SMI Calibration Laboratory, which is ISO 17025 accredited by the Department of Standards Malaysia (SAMM).

11:30 AM - 12:15 PM

Title:

Connected Loggers with Saveris 2

Brief:

Testo connected data loggers allows real-time monitoring, remote access, and easy data analysis. The loggers are designed to help users track parameters such as temperature, humidity, and other environmental factors in various industries. The key feature is to send data wirelessly to a smartphone, tablet, or computer, enabling users to monitor conditions remotely and access historical data with ease. Many industries require continuous monitoring and documentation of environmental factors. Testo loggers help automate this process, ensuring compliance with regulations.



Toru Miura
Manager (Head of Reference Material Group)
FUJIFILM Wako Pure Chemical Corporation

Speaker Profile:

Toru Miura is the head of Reference Material Group and is highly experienced in the development of CRM. Prior to joining FUJIFILM Wako, he worked as a research chemist in the National Metrology Institute of Japan (NMIJ), focusing on development quantitative NMR (qNMR) test method. Currently, he is an invited expert of ISO/TC34 (Food products) and ISO/TC334 (Reference Materials). Since 2020, he serves as a member of the United States Pharmacopeia Expert Panel.

14:00 PM - 14:45 PM

Title:

Introduction of analytical standard and certified reference material (CRM) for elemental analysis, PFAS, nitrosamine, pesticide residue, quantitative NMR (qNMR), etc.

Brief:

Over the past few decades, we have been supplying analytical reagents including standard products, solvents and HPLC column to the global market. Among them, we supply over 4,000 standard products, and recently focusing on the development of CRM products. In this presentation, we will introduce standard products for elemental analysis, PFAS, nitrosamine, pesticide residue, quantitative NMR (qNMR), and ISO17034 accreditation required for CRM production.



Ashraf Zulkafli
Product Manager
Dpstar Calibration Sdn Bhd

Speaker Profile:

Ashraf Zulkafli is an experienced sales leader in instrumentation solutions, specializing in digital calibration transformation. He brings practical insights into AI-assisted calibration, digital certificates, and compliance, helping industries enhance accuracy, traceability, and operational efficiency with Beamex technologies.

15:00 PM - 15:45 PM

Title:

Digital Transformation in Calibration: From Manual Processes to AI and Digital Certificates

Brief:

In today's evolving industrial landscape, calibration is no longer just a manual task — it's becoming smarter, faster, and more reliable through digital transformation. This session will explore the shift from traditional calibration to AI-assisted processes and the use of digital certificates, highlighting how these advancements improve accuracy, compliance, and operational efficiency. Let's discover how embracing these technologies can future-proof calibration practices across industries.

SEMINAR HIGHLIGHTS

Wednesday, 16th July 2025

Technical Seminar Room 2 (Hospitality Lounge 4 - Hall 4)



Lu Foong Teng

Senior Product and Lab Solutions Specialist
Chemopharm Sdn Bhd / Eppendorf Asia
Pacific Sdn Bhd

Speaker Profile:

Ms. Lu Foong Teng holds a master's degree in Biotechnology from the University of Queensland, Australia. She has joined Eppendorf Asia Pacific since 2007 as application specialist, providing application support, troubleshooting, theoretical and practical training on the topics of liquid handling, cell culture and biological shakers among others.

11:30 AM - 12:15 PM

Title:

Invisible Errors, Big Impact: The Science of Precise Pipetting

Brief:

Precise pipetting is crucial in laboratory workflows, impacting time, accuracy, replicates and volume. With 60-70% of experiment costs tied to reagents, precision is key.

We'll explore:

- Pipetting considerations in workflows
- Factors affecting accuracy and precision
- Innovative pipette designs for speed and precision
- The critical role of pipette tips

Learn how to choose the right tools, the right tips and minimize errors. Discover time-saving strategies and latest advancements in pipetting technology. Join us to enhance your lab efficiency and experimental reliability.



Dr.-Ing. Natalie Rudolph

Division Manager Polymer at NETZSCH
Analyzing & Testing
Nexus Analytical Sdn Bhd

Speaker Profile:

Dr. Natalie Rudolph is a seasoned expert in polymer analysis, processing, and recycling with over 15 years' experience. Former Assistant Professor and VP of R&D, she authored Understanding Plastics Recycling and now leads the Polymer Division at NETZSCH Analyzing & Testing.

14:00 PM - 14:45 PM

Title:

Understanding Recycled Plastics with Thermal and Rheological Analysis

Brief:

This presentation focuses on the challenges of recycled plastics, comparing virgin polypropylene with two recyclate samples of varying quality and price. Through thermal analysis (DSC) and rheological measurements (shear and elongational viscosity), we examine composition differences and their impact on processing behavior. The analysis reveals how polyethylene content influences material performance. Attendees will gain valuable insights into assessing recyclate quality and making informed decisions about substituting virgin resins, enhancing their approach to working with recyclates in practical applications.



Wenlin Zhang

Principal Business Development Manager,
ASEAN Food and Environment
IT Tech Research (M) Sdn Bhd / Waters
Corporation

Speaker Profile:

Wenlin has over 14 years' experience in the Analytical Instrument business. In her current role, Wenlin helps food and environmental organizations understand current F&E regulations, trends and shares the latest F&E solutions from Waters Corporation. She held technical positions as the LC-MS Applications Chemist and Sales Applications Team Leader before joining the marketing team. She earns Ph.D in

15:00 PM - 15:45 PM

Title:

Analyzing PFAS in Seafood and Fast-Food Packagings: An adaptation from US EPA 1633 Method

Brief:

In this talk, we will explore US EPA 1633 Method for per- and polyfluoroalkyl substances (PFAS) testing as a reference method for the analysis of animal origin food produces and food contact materials. Utilizing advanced analytical techniques, including liquid chromatography mass spectrometry with UniSpray ionization and atmospheric pressure gas chromatography, the talk will also discuss Waters PFAS tips and tricks to achieve global regulatory limits.



P.S. Ng

Technical Director
GT Instruments Sdn Bhd

Speaker Profile:

Ng has a bachelor's in mechatronics and is getting his PhD. He's been an engineer for over 26 years, focusing on lab testing equipment to international standards. As a partner at GT Instruments, he handles the lab gear, tech support, ISO 17025 calibration, and training across Malaysia and Southeast Asia.

16:00 PM - 16:45 PM

Title:

Achieving Lab Excellence: A Comprehensive Guide

Brief:

Organizations conducting research, testing, and quality checks must prioritize excellence. Accuracy, reliability, and consistency are crucial for making informed decisions, following regulations, and driving innovation. By focusing on lab excellence, organizations can meet regulations, lower risks, and build credibility. Achieving lab excellence is an ongoing, complex process. Pursuing excellence enhances efficiency and contributes to scientific and industrial progress. Excellence is vital for organizational success. By fostering a culture of quality and continuous improvement, labs can provide reliable results that advance progress and innovation.

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Wednesday, 16th July 2025

Technical Seminar Room 3 (Kiosk 4 - Hall 4)



Ian Loh
Calibration Engineer
Metcal Technologies (M) Sdn Bhd

11:30 AM - 12:15 PM

Title:

Enhancing Lab Efficiency Through Micropipette Maintenance and Calibration

Brief:

Micropipettes are essential tools in laboratories, yet their precision can decline over time. This decline can substantially affect the accuracy of research outcomes. Through regular calibration and preventive maintenance, consistent readings can be achieved, major breakdowns and operational disruptions can be avoided. This seminar aims to educate users about common pipette issues that can lead to inaccuracy, helping to maintain the reliability of your research work.



Dr. Arcana Thirumorthy
Head of Division (Life Sciences)
PLT Scientific Sdn Bhd

11:30 AM - 12:15 PM

Title:

Precision and Clarity: Exploring PCR Tools and Imaging Innovations for Western Blotting

Brief:

This session will highlight cutting-edge advancements in PCR technology and imaging solutions, offering insights into enhancing accuracy and efficiency in molecular and protein analysis.



Ian Loh
Calibration Engineer
Metcal Technologies (M) Sdn Bhd

14:00 PM - 14:45 PM

Title:

Maximizing Freezer, Centrifuge & Autoclave Performances by Preventive Maintenance and Calibration

Brief:

Reliable instrument performance is the key to any laboratory. One of the ways to improve instrument performance is by implementing a regular preventive maintenance and calibration routine. Preventive maintenance focuses on maintaining general functionality, while calibration ensures measurement accuracy. This seminar aims to deep dive into Preventive Maintenance and Calibration for common laboratory instruments, including freezers, centrifuges and autoclaves.

SEMINAR HIGHLIGHTS

"The seminar schedules are not final and will be updated with more details and sessions later."

Wednesday, 16th July 2025

Technical Seminar Room 3 (Kiosk 4 - Hall 4)



Mr. Zhibin Guo
Applications Manager at
Bettersize Instruments
Nexus Analytics Sdn Bhd

Speaker Profile:

Mr. Zhibin Guo holds a master's degree in Medicinal Chemistry from Seoul National University and currently is the Applications Manager at Bettersize Instruments, where he has been leading the BeNano product line for over five years. His expertise lies in nanoparticle size and zeta potential analysis using dynamic and electrophoretic light scattering techniques. Throughout his career, Zhibin has provided in-depth training and technical support to more than a thousand international customers, offering comprehensive solutions for sample preparation, measurement conditions, data interpretation, and method optimization. Zhibin has a strong interest in nanomaterials and biotechnology, contributing to advancements in drug discovery and product quality enhancement.

15:00 PM - 15:45 PM

Title:

Upgrading DLS Analyzer: An Innovative Approach with the 0° Detector Module

Brief:

This presentation introduces an innovative 0° detector module designed to enhance the analytical capabilities of Dynamic Light Scattering (DLS) systems. Positioned at a forward-scattering angle of 0°, the module integrates a high-sensitivity photodiode and a CMOS camera to measure refractive index, particle concentration, and size distribution through sedimentation-based analysis. This novel approach provides valuable insights into microparticle size and formulation consistency, paving the way for more accurate and versatile nanoparticle characterization.



Muhammad Faisal Fitri
Sales Manager
Leco Instruments (M) Sdn Bhd

Speaker Profile:

A dynamic Sales Engineer with solid foundation Applied Physics specializing in Material Science and 5 years of experience in scientific industries. At LECO, delivers tailored solutions and technical expertise to laboratories across various sectors, ensuring accurate and efficient results through advanced analytical instrumentation and understanding of scientific and operational laboratory needs.

16:00 PM - 16:45 PM

Title:

Reliable, Rapid, and Reproducible: The LECO FP828 in Analytical Nitrogen/Protein Testing

Brief:

In today's demanding analytical environments, precision and efficiency are essential. The LECO FP828 Nitrogen / Protein Analyzer delivers unmatched reliability, speed, and reproducibility for nitrogen / protein determination using the Dumas Combustion Method. Designed for high-throughput labs in food, feed, and agricultural industries, the FP828 simplifies workflows while maintaining analytical integrity.



LabAsia 2025

Exhibitor **PRODUCT HIGHLIGHTS**

Exhibitor PRODUCT HIGHLIGHTS



ACA SOLUTIONS SDN BHD
Booth No.: A42
MALAYSIA
www.aca.com.my

PRIMELAB 2.0

The PrimeLab 2.0 is a high-precision water analysis device with 18 parallel wavelengths, advanced connectivity (WiFi, USB, Bluetooth®, GSM), and cloud synchronization. It features a large HD touch display, electrode compatibility, QR-code scanning, and over 140 test methods. Covering UV to IR ranges, it offers near-spectrophotometer accuracy and simplifies data management across various industries and locations.



Agilent Technologies

AGILENT TECHNOLOGIES
Booth No.: B167
SINGAPORE
www.agilent.com

Agilent Infinity III HPLC

The Infinity III LC Series technology helps scientists maximize HPLC analysis efficiency, prevent errors, save costs, and stay connected in the lab. InfinityLab Assist, Level Sensing, and Sample ID Reader offer essential support and connectivity for modern LC labs.



AIR PRODUCTS MALAYSIA SDN BHD
Booth No.: A25
MALAYSIA
www.airproducts.com.my

Experis® Analytical Gases and Calibration Mixtures

Air Products' high-quality Experis® analytical gases and calibration mixtures, equipped with award-winning BIP® purification technology, provide accurate and consistent results with uncertainties down to $\pm 0.1\%$, offering stability, accuracy, purity, and traceability for the most demanding applications.



AIRWASTEWATER MANAGEMENT SDN BHD
Booth No.: C22
MALAYSIA
www.awwam.com

Environmental Sustainability & OSH Solutions

Airwastewater Management Sdn Bhd is a Pioneer DOE-Certified CePSWaM Training Provider and DOSH Competent Training Centre for OSH-Coordinator. We specialise in scheduled waste management, environmental lab services and supply SW containers, labels, emergency response kits, CRM solutions and OSH services.



Exhibitor PRODUCT HIGHLIGHTS



AMERICAN CHEMICAL SOCIETY (ACS)

Booth No.: B171

USA

www.acs.org

Connect with a Global Community of Scientists

The American Chemical Society (ACS) is a non-profit organization founded in 1876. ACS is committed to improving all lives through the transforming power of chemistry. Our mission is to advance scientific knowledge, empower a global community, and champion scientific integrity.



AMFLO FLUID SYSTEMS & COMPONENTS CO., LTD

Booth No.: B186

CHINA

www.amfloco.com

R43 Series High Pressure / High Flow Regulator

It ensures stable output pressure in large flow gas systems for pure, standard, and corrosive gases. With 1/2" NPTF inlet/outlet connections, 1/4" NPTF pressure gauge connection, and automatic venting, it operates efficiently. Features include SS316L, chrome-plated brass, SS304 construction etc. Specs: max inlet pressure 3000 psig, outlet pressure ranges 0~250, 0~500 psig etc, proof pressure 1.5 times max input, CV of 2.0.



ANSARI AGENCIES SDN BHD

Booth No.: B160

MALAYSIA

www.anslabzeal.com.my

Maximum / Minimum Thermometer (Fridge / Freezer Use)

This Maximum / Minimum Thermometer is using Fridge Freezer for store Vaccines, Medicines and Indoor / Outdoor Temperature as well. Especially Using Hospitals, Medical Shops and Cold Rooms etc. The Range is -50 / 70 deg C&F. ZEAL from UK.



ANT SPIRITS SDN BHD

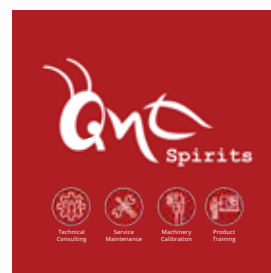
Booth No.: B55

MALAYSIA

www.antspirits.com.my

Machinery and Equipment Solutions for Quality Control, R&D

With over 20 years of experience, we offer top-quality machinery and equipment solutions across industries like petrochemical, polymers, food, composites, non-woven, testing & research, universities and Institutions. We are committed to delivering outstanding products and ensuring customer satisfaction.



Exhibitor PRODUCT HIGHLIGHTS



ANTON PAAR MALAYSIA SDN BHD
Booth No.: B75
MALAYSIA
www.anton-paar.com

Great People | Great Instruments

Anton Paar develops, produces and distributes highly accurate laboratory instruments and process measuring systems, and provides custom-tailored automation and robotic solutions. It is the world leader in the measurement of density, concentration and CO₂ and in the field of rheometry. Progress and innovation, high-precision craft and the passion for research – these define Anton Paar.



APICAL SCIENTIFIC SDN BHD
Booth No.: C13
MALAYSIA
www.apicalscientific.com

Chemical, Immunology & Cell Culture

Explore Apical Scientific's comprehensive solutions for your lab needs! We proudly represent leading brands such as Nacalai Tesque, InvivoGen, Tico Europe, and NEST—offering top-quality reagents, immunology tools, and advanced cell culture systems. From chemicals to cultureware, we deliver trusted products to accelerate your research. Discover reliability and innovation, all under one roof at Apical Scientific.



APICAL SCIENTIFIC SDN BHD
Booth No.: C19
MALAYSIA
www.apicalscientific.com

Our Equipment Your Perfect Match

Apical Scientific offers advanced instrumentation from global leaders—Azure Biosystems, Beckman Coulter, Logos Biosystems, Formulatrix, and KLab. From high-resolution imaging and ultracentrifuges to acoustic liquid handling and microvolume spectrophotometers, our curated equipment empowers cutting-edge research. Discover precision, performance, and support—all in one place with Apical, your trusted partner in scientific excellence.



APP ENGINEERING SDN BHD
Booth No.: D83
MALAYSIA
www.app-msia.com

Atmospheric Room Temperature Plasma

ARTP is a new RF discharge technology, which uses inert gas discharge and can produce a large number of high-energy active particles at atmospheric pressure and room temperature. Studies have shown that active particles can be effectively used in the genetic material of cells and cause DNA structural damage, and then use the repair mechanism of cells.



Exhibitor PRODUCT HIGHLIGHTS

Arachem

ARACHEM (M) SDN BHD
Booth No.: A19
 MALAYSIA
www.arachem.com.my

MALDI-ToF Smart MS 5020 – Rapid Microbial Identification

An automated biological analysis mass spectrometry system designed for high-speed and accurate bacterial identification. It combines cutting-edge MALDI-TOF technology, AI-driven data analysis, and an extensive microbial database to provide precise results for clinical, industrial, and research applications.



ASEPTEC SDN BHD
Booth No.: B143
 MALAYSIA
www.aseptec.com.my

Aseptec Sdn Bhd

Aseptec, established in 2003, brings over 20 years of expertise in advanced laboratory and process analytics. Our mission is simple: Unleashing Potential in Every Laboratory and Industrial Facility Through Science and Technology. We believe that the right instruments, combined with deep knowledge and technical expertise, enable scientific breakthroughs that lead to better products, enhanced services, improvements that positively impact lives.



ATOMIC SOLUTIONS SDN BHD
Booth No.: B12
 MALAYSIA
www.atomic-solutions.net/

Laboratory Equipment & Material Characterization Instrument

Atomic Solutions Sdn Bhd focus on the industrial market with expertise in hard disk, semiconductor, electronic, PCBA, automotive, general industry & microscopy imaging. We also supply and service for laboratory equipment & material characterization instruments. We endeavor to promote one-stop solutions to our customers, and provide value proposition and continuous service and support. We aspire to maintain a long-term commitment



AZIL ENGINEERING & INDUSTRIES
SDN BHD
Booth No.: C20
 MALAYSIA
www.azilgroup.com

Tailored Integrated Solutions

Azil Group delivers integrated M&E solutions, specialising in laboratory builds, sustainable green labs, turnkey design, interior design, and space planning. We transform workspaces tailored to your needs with innovation, safety, and efficiency for scientific environments.



Exhibitor PRODUCT HIGHLIGHTS



BALTIC SCIENTIFIC INSTRUMENTS
Booth No.: B27
LATVIA
www.bsi.lv

Gamma Spectrometers Based of HPGc Detectors with Nuclear Electronics and Analytical Software

High-resolution gamma spectrometers applicable in many spheres but especially good at low-activity sample measurements. This is vital during environmental monitoring, food sample analysis and activities related to radiation protection.



BAODING LEAD FLUID TECHNOLOGY CO., LTD
Booth No.: D77
CHINA
www.leadfluid.com

BT600F Intelligent Dispensing Peristaltic Pump

BT600F peristaltic pump flow range 0.005-3000ml/min, is suited to the accuracy dosing volume application.



BAODING LONGER PRECISION PUMP CO., LTD
Booth No.: C15
CHINA
www.longerpump.com.cn

ASP100 Series Digital Lab Syringe Pump

Color LCD screen with full touchscreen operation. Stable flow and high precision, suitable for microfluid transfer and handling. Supports both single infusion and multiple infusion modes, with real-time flow rate adjustment during operation. Provides LabVIEW drivers and Demos for easy system setup on the LabVIEW platform. Compact design with vertical orientation operation to reduce the footprint by 50%.



BEIJING BEIFEN-RUILU ANALYTICAL INSTRUMENT (GROUP) CO., LTD
Booth No.: B185
CHINA
www.bfrl.com.cn

WQF-530A/Pro FT-IR Spectrometer

Based on more than thirty years' experience in FTIR R&D and manufacturing, BFRL has launched WQF-530A/Pro with fully independent intellectual property rights, which obtains the best balance between intelligence and convenient operation, advance performance and low operation and maintenance cost. It is a good choice for basic science research analysis, production quality control, testing and detection in various fields.



Exhibitor PRODUCT HIGHLIGHTS



**BEIJING CHINA EDUCATION AU-LIGHT
CO., LTD**
Booth No.: B179
CHINA
www.litcatal.com

Solar Simulator Xenon Lamp

Photolysis of Hydrogen /Oxygen, CO2
Reduction, Photochemical synthesis, Photocatalytic
Degradation, Solar cell test, Seawater evaporation,
Photoelectrochemistry etc.



**BEIJING LAND BRIDGE TECHNOLOGY
CO., LTD**
Booth No.: D101
CHINA
www.beijinglandbridge.com

Microbial Culture Media

The company offers a variety of microbial culture media products, including dry powder culture media, granular culture media, ready-to-use culture media, chromogenic culture media, and pharmacopoeia culture media. These products are used for microbial testing of various foods, pharmaceuticals, and cosmetics.



BEIJING UVTECH INC.
Booth No.: B03
CHINA
www.uvtech-cc.com

BIKAI 1511 HPLC

Economical and durable, reasonable price, and stable quality. The best choice to reduce the input and get a quick return on investment.



BENUA SAINS SDN BHD
Booth No.: A01
MALAYSIA
www.bensains.com

Chemicals and Laboratory Equipments

Discover our latest chemical and lab equipment products, designed for precision and efficiency. Offering advanced technology, durability, and reliability, these tools ensure optimal performance for research and industrial applications. Enhance your lab operations with our high-quality, innovative solutions.



Exhibitor PRODUCT HIGHLIGHTS



BIOCOMMA LIMITED
Booth No.: D59
CHINA
www.biocomma.com

Microbiology Products

Biocomma, a professional microbiological product manufacturer. We deliver innovative microbial solutions through wide variety of products, including dehydrated culture media, granulated media, chromogenic media, petri dishes, and blender bags, to meet diverse testing needs.



BIOER TECHNOLOGY
Booth No.: D53
CHINA
www.bioer.com

CentriDx Automated Nucleic Acid Detection Analyzer

CentriDx™ enables seamless nucleic acid extraction, amplification, and detection processes within the microfluidic chip, streamlining experiments for enhanced simplicity, speed, and accuracy. With its compact, user-friendly design, CentriDx™ requires no setup or calibration procedures - simply plug and play.



BIOGARD ASIA (M) SDN BHD
Booth No.: B10
MALAYSIA
www.biogardasia.com

Specialist Consultancy Services

Animal Facility (vivarium), Bio-Containment Labs, Project Management and Consultation (PMC), AAALAC Accreditation Facility, Hospital Isolation Wards and Clean Room, Mobile/Pre-Fabricated Labs, Facility Maintenance and Operation, Facility Commissioning and Lab Certification, GLP / cGMP Compliance, Indoor Air Quality (IAQ), Hospital / Facility Decontamination Services, Special Fabrication.



BIONIT INC.
Booth No.: B195
KOREA
www.bionit.co.kr

WellPrep Liquid Based Cytology System

WellPrep uses the technology that automates centrifugation pre-processing in one machine using five types of consumables and is the world's first technology developed to automate the cell condensation, cell separation, and smearing processes through the centrifugation process.



Exhibitor PRODUCT HIGHLIGHTS

biora

BIORA
Booth No.: B159
AUSTRALIA
www.bioratechnologies.com

Bespoke Controlled Environments

Environmental control solutions engineered by Biora are offered in a range of walk-in and reach-in configurations for plant science, agricultural and biotechnology applications.



bq

Biotek Abadi

BIOTEK ABADI SDN BHD
Booth No.: B23
MALAYSIA
www.biotekabadi.com.my

Solution-Driven Scientific Service Provider

Biotek Abadi is driven in being the total science-based laboratory solution provider by distributing leading brands of innovative biotechnological and scientific products and services, while upholding our commitment in providing the latest scientific trends and solutions to the scientific community.



BOROSIL[®]
Scientific

BOROSIL SCIENTIFIC LIMITED
Booth No.: D40
INDIA
www.borosilscientific.com

Lab Consumables and Equipments

With an expansive portfolio of over 4500+ specialized products, our advanced offerings enhance research, development, and production processes, bolstering innovation and improving outcomes. With a legacy built on expertise, we provide an extensive range of solutions for laboratory, industrial, and research applications. At Borosil Scientific, we're facilitators of progress, dedicated to empowering industries with seamless, tailored solutions.



BUCHI

BUCHI MALAYSIA SDN BHD
Booth No.: B123
MALAYSIA
www.buchi.com/en

Evaporation, Spray Drying, and Freeze Drying

With 80+ years of expertise, BUCHI leads in laboratory technology, ensuring excellence in research, quality assurance, and production. Discover the perfect drying solution with BUCHI with their slogan "Quality in Your Hands" :: Evaporation, Spray Drying, and Freeze Drying.



Exhibitor PRODUCT HIGHLIGHTS



BÜRKLE GMBH
Booth No.: D11
GERMANY
www.buerkle.de

Disposable Powder Sampler PharmaDispo

The PharmaDispo from Bürkle is a world novelty and the first disposable multiple target point sampler that takes three separate target point samples with a single sampling. The three separate sampling chambers allow simultaneous sampling from different layers or zones.



CALIA TECHNOLOGY SDN BHD
Booth No.: B67
MALAYSIA
www.calia.com.my

Scientific / Industrial Equipment and Services

Calia supplies and services scientific laboratory equipment, industrial, and process systems across industries like food, chemicals, pharmaceuticals, and more. We deliver innovative technology solutions backed by expert after-sales support, including installation, maintenance, training, and spare parts. Our commitment is to solving complex challenges and ensuring reliable, long-term performance for our customers through tailored, end-to-end solutions.



Central Drug House (P) Ltd.
AN ISO 9001 : 2015 COMPANY

CENTRAL DRUG HOUSE (P) LTD
Booth No.: A43
INDIA
www.cdhfinechemical.com

Acetonitrile for HPLC

AAS and ICP Standard Solutions, Animal and Plant Tissue Culture-products, AR-ACS Grade Reagents, Bio-chemicals, Laboratory Reagents, LR, AR, HPLC, Dry, LC-MS, GC-MS and Pharma-compliant Grade Solvents, Molecular Biology Grade Reagents, Rare Earth Metals and Salts, Acids and Bases, Speciality Chemicals and Reagents, Diagnostic Reagents and Kits, Disinfectants, Inorganic and Organic Solvents, Oils for Microscopy



**CENTRALISED ANALYTICAL
LABORATORY**
Booth No.: B04
MALAYSIA
www.utp.edu.my

Analytical Instrument and Services

Centralised Analytical Laboratory (CAL) is one of the services centres under the Laboratory Management Department (LMG) of Universiti Teknologi PETRONAS. It is equipped with the state-of-the-art analytical instrument and provides analytical services to researchers and industries from various organisation.



Exhibitor PRODUCT HIGHLIGHTS



**CHANGSHA YINGTAI INSTRUMENT
CO., LTD**
Booth No.: B130
CHINA
www.cn-centrifuge.com

Low Speed Centrifuge, High Speed Centrifuge, Refrigerated Centrifuge, Blood Bank Centrifuge, Hematocrit Centrifuge, Oil Testing Centrifuge, Gel Card Centrifuge

Our centrifuge is widely used in food, chemical engineering, agriculture, science research, biotechnology, life science, blood bank, pharmaceutical etc.



CHEMART

CHEMMART ASIA SDN BHD
Booth No.: A41
MALAYSIA



CHEMOPHARM SDN BHD
Booth No.: B43
MALAYSIA
www.chemopharm.com

Everlife-Chemopharm Group - Analytical, Industrial Solutions, Life Sciences, Oil and Gas Solutions

Everlife-Chemopharm Group delivers top diagnostic and scientific solutions to Malaysian labs to improve health and science. Our expertise and networks make us the leading Malaysian distributor in Clinical Diagnostics, Analytical and Industrial Solutions, Life Sciences, and Oil and Gas sectors.



CHINESE CHEMICAL SOCIETY (CCS)
Booth No.: B164
CHINA
www.chinesechemsoc.org

CCS Chemistry

CCS Chemistry, the Chinese Chemical Society's flagship publication, is established to serve as the preeminent international chemistry journal with global reach in both authorship and readership. It is led by an international team of editors and an Editorial Advisory Board.



Exhibitor PRODUCT HIGHLIGHTS



CHONGQING SYNTHWARE GLASS, INC
Booth No.: D103
CHINA
<https://synthware.shop/>

5MM NMR TUBES, 100MHZ, CAPS, ECONOMY GRADE, 7"

Manufactured from Borosilicate 33 expansion tubing.
Diameter: 5mm.



CONQUEST ANALYTICAL SDN BHD
Booth No.: C05
MALAYSIA
www.conquestanalytical.com

Thermo ARL WDXRF - Perform'X

The Thermo Scientific™ ARL™ PERFORM'X Sequential X-Ray Fluorescence Spectrometer for advanced materials characterization integrates bulk elemental analysis with mapping and small spot analysis to create a solution that evaluates up to 90 elements in nearly any solid or liquid sample.



CSQ ANALYTICS SDN BHD
Booth No.: A07
MALAYSIA
www.csqanalytics.com

NEON-OPTOD

Featuring advanced optical luminescence technology, Wi-Fi data transfer, robust design, built-in barometer, cutting-edge handheld NEON OPTOD is your go-to for dissolved oxygen measurement, ensuring precise water monitoring. It allows reading in %Sat and mg/L as well as temperature.



DAYUAN & OASIS FOODTECH LTD.
Booth No.: D66
CHINA
www.fstestcorp.com

ATP Hygiene Monitor, Aerobic Count Plate, Pesticide Test Card, Alum Rapid Test Kit

- Microbial rapid testing series: 10+ Microbial Count Plate, 1 AOAC PTM CERTIFICATION, ATP Hygiene Monitor.
- Pesticide residue rapid testing series: 80+ Pesticide Residue rapid test Cassette, Pesticide Test Card.
- Bird's nest testing series: Rapid test reagents and CNAS Laboratory testing services.



Exhibitor PRODUCT HIGHLIGHTS



DICKSON
Booth No.: B155
FRANCE
<https://apac.dicksondata.com/>

OCEAView Monitoring Solution

We know that in your business, guaranteeing the integrity of sensitive products, equipment or storage areas requires demanding and constraining monitoring of physical parameters. With OCEAView, you benefit from a 360° view of your equipment, and can protect your assets.



DKSH TECHNOLOGY SDN BHD
Booth No.: B77
MALAYSIA
www.dksh.com/my-en/home/technology/industries/scientific-instrumentation



DLAB SCIENTIFIC CO., LTD
Booth No.: B148
CHINA
www.dlabsci.com

MX-Pro Infrared Digital Vortex Mixer

With advanced design concepts and manufacturing technology, the device features a sleek, streamlined, and aesthetically pleasing appearance. The digital interface provides real-time speed and time display, allowing users to easily set and monitor mixing parameters. Its stable vortex motion ensures uniform sample mixing, making it ideal for molecular biology, chemical analysis, and other scientific research fields.



DPSTAR CALIBRATION SDN BHD
Booth No.: D08
MALAYSIA
www.dpstar.com.my/calibration/

Dpstar Digital Calibration Solutions

Dpstar Calibration offers ISO/IEC 17025-accredited services for temperature, humidity, pressure & electrical instruments. We deliver traceable results, digital certificates & efficient on-site services. Leveraging over 30 years of expertise, our solutions include Beamex-based digital workflows to support paperless calibration, audit readiness & data integrity—empowering labs & industries to achieve precision, compliance & operational excellence.



Exhibitor PRODUCT HIGHLIGHTS

EWAI

**EAST & WEST ANALYTICAL
INSTRUMENTS, INC.**

Booth No.: D84

CHINA

www.ewai-group.com

Gas Chromatography

GC-4200 full-automatic gas chromatography is the third generation of EWAI brand, which is designed and developed based on the concept of high precision, high automation and high efficiency. It is featured with touch screen and remote-control application by cell phone.



EASTWIN

EASTWIN SCIENTIFIC EQUIPMENTS INC.

Booth No.: D102

CHINA

www.eastwin.com

ETC821 Thermal Cycler

A programmable, rapidly cycling Thermal Cycler, with precise temperature control, designed with Peltier technology and integrated intelligent features. Main features:

- 1) Graphical operation experience;
- 2) Personal documents management system;
- 3) Three switchable interfaces;
- 4) Switch between Chinese and English at any time;
- 5) Life prediction warning of Peltier.



Elite Advanced Materials Sdn Bhd

ELITE ADVANCED MATERIALS SDN BHD

Booth No.: B124

MALAYSIA

www.eamaterials.com

Chemical Solvents and Reagents

Elite Advanced Materials is Malaysia's premier manufacturer of high-purity solvents, serving pharmaceuticals, medical devices, and food industries. EAM delivers customized solutions, compliance-driven products, and stringent quality standards, empowering advanced research and manufacturing across Asia with its premium, high-performance specialty chemicals.



ELSEVIER

Booth No.: D73

SINGAPORE

www.elsevier.com

Reaxys

Reaxys gives researchers instant access to the world's most comprehensive chemical intelligence – 283M substances, 73M high quality reactions, 46 million bioactivities, and 43M patents – all powered by advanced AI tools for faster discovery.



Exhibitor PRODUCT HIGHLIGHTS



EMPIRE BIOSCIENCE SDN BHD
Booth No.: A13
MALAYSIA
www.empirebioscience.com.my

Rapid Quality Indicator Testing : Neogen Petrifilm Plate and Plate Reader Advance

We are a trusted partner in Malaysia's food microbiology industry, offering a comprehensive range of innovative testing and monitoring solutions. Our products help Food Safety & Quality Laboratories effectively manage microbial risks, ensuring safer, higher-quality food. Committed to excellence, we support our clients with reliable tools tailored to meet the evolving demands of food safety and regulatory compliance.



ENVIROTERM SDN BHD
Booth No.: B29
MALAYSIA
www.enviroterm.com

ALP General-Purpose Autoclave

ALP General-Purpose Autoclave – Reliable, efficient, and cost-effective for diverse lab needs.

- DOSH Approved | Sterilization, Warming & Dissolving
- Preventive Maintenance | Easy-View Display
- Rapid Cooling | 25% Extra Chamber Volume

Visit us at booth B29!



ERA BUMI SAINS SDN BHD
Booth No.: B01
MALAYSIA
www.erabumisains.com.my

Scientific & Laboratory Equipment for Microbiology and Food Safety

Providing laboratory and scientific solutions for microbiology, food safety, and environmental monitoring. Products include sampling tools, filtration systems, microbiology instruments, hygiene monitoring, Food Grade-Halal ethanol sanitizers, and data loggers, ensuring accuracy, compliance, and efficiency in various testing applications across.



ESCO MICRO (M) SDN BHD
Booth No.: B19
MALAYSIA
www.escolifesciences.com

Airstream® G4 Class II Biological Safety Cabinet

The NSF- and EN-12469-certified biosafety cabinet with a touchscreen controller features an ergonomic work zone with adjustable lighting, DC ECM blower, ULPA filter and a raised, durable stainless-steel armrest which ensures sustainability, safety, and convenience for laboratories and research facilities.



Exhibitor PRODUCT HIGHLIGHTS



ESICS TECHNOLOGIES SDN BHD
Booth No.: A23
MALAYSIA
www.esics.com.my

Brookfield, Mocon, Atago, Hunterlab, Ewai & HST

ESICS Technologies is a team of seasoned professionals that provides scientific equipment and services to laboratories. We pride ourselves on our reliable and accurate scientific solutions, which include colour analysis, viscosity, gas analysis, powder, packaging, texture, etc. Our specialized solutions cater to a range of industries, including food and beverages, pharmaceuticals, cosmetics, textiles, plastics, and others.



ETS BIO FREEZE SDN BHD
Booth No.: B08
MALAYSIA
www.etsbiofreeze.com

VC 1000 Pharmaceutical Refrigerator

ETS BIO Freeze Sdn Bhd specializes in design, manufacturing latest technologies of Medical Blood Bank refrigerator, Pharmaceutical freezer, Vaccine Ice-lined storage with more 28 years of experience. The company certified by ISO13485, GDPMD, Local manufacturing and import license for medical devices.



FC-BIOS SDN BHD
Booth No.: A05
MALAYSIA
www.fcbios.com.my

Laboratory Equipment and Instruments

Delivering laboratory supplies and solutions since 1989, FC-BIOS Sdn Bhd has grown to service customers in clinical diagnostics, research, industrial and the clinical sectors with our range of laboratory equipment, instruments, consumables and reagents.

Our main areas of expertise can be split into the following categories - Clinical Diagnostics, Life Sciences, Food Safety, Biobanking, Temperature Monitoring and Lab Equipment.



F-DGSi
Booth No.: B129
FRANCE
www.f-dgs.com

Innovative Gas & Liquid Generators by F-DGSi

Secure your gas supply for GC-MS and LC-MS systems with on-demand gas generation. F-DGSi gas generators produce high purity Hydrogen, Nitrogen and Zero Air to offer a safer, convenient and cost-effective alternative to cylinders. Don't buy your gas, make it!



Exhibitor PRODUCT HIGHLIGHTS



FISCHER-INTERMASS (M) SDN BHD
Booth No.: B111
MALAYSIA
www.intermass.com.sg

Kruss Tensió

Kruss Tensió: The Next-Generation Tensiometer. Its high-resolution force sensor ensures maximum precision. Measuring low interfacial tensions or wetting forces on single fibers? Tensió's high sensitivity and quick sample positioning makes it a highly efficient tool for fast and accurate testing.



FORMULATRIX
Booth No.: B109
UNITED ARAB EMIRATES
www.formulatrix.com

MANTIS®

The Mantis is a programmable, low volume, low dead volume, non-contact liquid dispenser that can reliably dispense a variety of solutions including those containing beads, cells, proteins, enzymes, probes and master mixes.



FUJIAN JIUPO BIOTECHNOLOGY CO., LTD
Booth No.: D50
CHINA
www.jiupobiotech.com.cn

UFO Type LED Lamp

The UFO type of lamp is ideal for vertical farm applications, but is also suitable for a wide range of other horticultural applications including growth chambers, glass greenhouse and outdoor farm. The single unit is designed to deliver high levels of photosynthetic photon flux (PPF) values with unsurpassed light uniformity, all within UFO shaped design.



FUJIFILM Wako Pure Chemical Corporation

FUJIFILM WAKO PURE CHEMICAL CORPORATION
Booth No.: D01
JAPAN
www.fujifilm.com/my/en

Chemical and Life Science Laboratory Chemicals

We offer a broad line-up of chemical and life science laboratory chemicals used for experimental and research purposes. CRM products, PFAS testing products, Solvents for LCMS etc.



Exhibitor PRODUCT HIGHLIGHTS



GAIA SCIENCE (M) SDN BHD
Booth No.: A34
MALAYSIA
www.gaia-science.com.my

BLADE Microwave Digestion System

The BLADE™ brings speed, simplicity, performance, and flexibility for labs to increase their capabilities and drive them into the future of elemental analysis.

Features:

- Digestions in minutes
- Prepare vessel in seconds
- Workflow solutions from balance to analysis
- Mix and match



GAMMA SCIENTIFIC RESEARCH
SDN BHD
Booth No.: B55
MALAYSIA
www.gammascientific.com.my

Thermal Analysis Products

We offer innovative and reliable instruments that help scientists in top laboratories test the physical properties of their materials.



GO PLUS SERVICES SDN BHD
Booth No.: B28
MALAYSIA
www.goplusservices.com

Microbiology Proficiency Testing

Go Plus Services offers microbiology proficiency testing in food, water, and nucleic acid. Proficiency Testing (PT) is an External Quality Assessment (EQA) of competency programme which enables participating laboratories to assess their performance and assure the validity of their results.



GRAND ANALYTICAL INSTRUMENT
CO., LTD
Booth No.: D60
CHINA
www.gdana.com

OA800M Oil Analysis Spectrometer

The RDE-OES (Rotating Disk Electrode Optical Emission Spectrometer) is designed for rapid analysis of wear metals, contaminants, and additive elements in lubricating oils. It is widely used in equipment condition monitoring and oil quality assessment across various industries.



Exhibitor PRODUCT HIGHLIGHTS



GT Instruments Sdn Bhd

GT INSTRUMENTS SDN BHD

Booth No.: A31

MALAYSIA

www.gtimsb.com

Testing Lab Equipment, Accredited Calibration and Testing

GT Instruments Sdn Bhd is committed to providing high-quality, professional solutions tailored to the needs of testing laboratories. Our core offerings include precision instrumentation, accredited calibration services, advanced testing facilities, and comprehensive equipment maintenance. With a strong emphasis on accuracy, reliability, and long-term performance, we strive to exceed our clients' expectations—ensuring their confidence and satisfaction in our service.



HuanKai Biology

GUANGDONG HUANKAI BIOLOGY

SCI. & TECH. CO., LTD

Booth No.: C23

CHINA

www.huankaigroup.com

HANDY PLATE® Series of Microbial Test Plates

The HANDY PLATE series replaces traditional culture media with waterproof paper containing a dry medium layer (nutrients, inhibitors, chromogens) and a transparent membrane. Sterilized by irradiation, it absorbs 1mL sample to form a gel, enabling microbial growth and colorimetric detection. It tests hygienic indicators (total colonies, coliforms, molds/yeasts) and pathogens (Salmonella, S. aureus, Cronobacter) in food/beverage production and environments.



光景细胞
G CELL TECHNOLOGY

GUANGZHOU G-CELL TECHNOLOGY

CO., LTD

Booth No.: D95

CHINA

www.gcell-cn.com

G-Cell Technology committed to building 4 research platforms:

- The live cell scanning platform enables real-time microscopy scanning and quantitative analysis of cells.
- The digital slide scanner provides efficient brightfield and fluorescence microscopy scanning of biological tissues.
- The photoacoustic animal imaging platform combines photoacoustic and ultrasound modalities to image bloodvessels and exogenous material.
- The intelligent behavior analysis system recording and analysis of animal behavior.



Stock Code: 688026

GUANGZHOU JET BIO-FILTRATION

CO., LTD

Booth No.: C11

CHINA

www.jetlifescience.com

Biological Laboratory Products

Jet Biofil offers over 7000 products and auxiliaries, empowering advancements in biomedical research and beyond. Our diverse portfolio includes biological laboratory consumables, reagents, laboratory equipment, medical equipment and more.



Exhibitor PRODUCT HIGHLIGHTS



GVS FILTRATION SDN BHD
Booth No.: A04
 MALAYSIA
www.gvsmalaysia.com.my

SEPARA Syringeless Filter

Separate® Filter Vials and Accessories
 Save time and money in the sample preparation process with the GVS Separate® Filter Vial. Separate® is a one-step sample preparation device that allows a quick, effective, and simple to use process integrating a self-sampling.



Be Right™

HACH MALAYSIA SDN BHD
Booth No.: A15
 MALAYSIA
www.my.hach.com



HANGZHOU RUICHENG INSTRUMENT
CO., LTD
Booth No.: B142
 CHINA
www.ruiwell.net

Orbital Shaker-Incubator TOS20

Orbital Shaker-Incubator is a compact bench-top Shaker-Incubator used for mixing of biological liquids as well as for incubation and cultivation of biological liquids according to the operator set program. Seven interchangeable platforms allow it mix and culture samples in flask, petri dish, tubes, Elisa plates, and etc. Built-in microprocessor thermo controller provides constant temperature control in the incubator chamber.



HANGZHOU YOONING INSTRUMENT
CO., LTD
Booth No.: D65
 CHINA
www.yooning.com

Microspectrophotometer, Nucleic Acid Quantification, Protein Quantification, DNA/RNA Quantification

High precise measurement for micro volume sample of nucleic acid, protein. cuvette, fluorometer measurements all available in this unit, alongside built-in printer. Detect low concentration samples like dsDNA, Oligo, RNA, protein, down to 0.5pg/ul (dsDNA High Sensitivity).



Exhibitor PRODUCT HIGHLIGHTS



**HANON ADVANCED TECHNOLOGY
GROUP CO., LTD**
Booth No.: D58
CHINA
www.hanonlab.com

Hanon Kjeldahl Nitrogen/Protein Analyzer

Hanon Kjeldahl Nitrogen Protein Analyzer is unique in its intelligence, efficiency, energy saving and data sharing, bringing more new experiences to users. The product can be widely used in the fields of food processing, feed production, tobacco, animal husbandry, soil fertility, environmental monitoring, medicine, agriculture, scientific research, teaching, quality supervision and other fields of nitrogen or protein determination.



HOSHIZAKI MALAYSIA SDN BHD
Booth No.: B117
MALAYSIA
www.hoshizaki.com.my

Refrigeration and Ice Machine

Hoshizaki offers a comprehensive portfolio of high-quality equipment, including ice makers, refrigerators, freezers, sushi cases, and dishwashers. Known for reliability, energy efficiency, and precision engineering, Hoshizaki products serve hotels, restaurants, hospitals, and more. Their innovative designs support food safety and operational efficiency, making them a trusted choice for professionals in the foodservice and hospitality industries worldwide.



**HUANGHUA XINGCHEN INSTRUMENT
CO., LTD**
Booth No.: B136
CHINA
www.xingcheninstrument.com

Electric Heating Air Blast Drying Oven (Horizontal or Vertical Style)

Electric heating air blast drying oven (horizontal or vertical style) is suitable for items drying, baking, wax melting and heat treatment in the laboratory of industrial and mining enterprises, colleges and universities, scientific research institutes, medicine and health care and other units.



**HUNAN BKMAM INTERNATIONAL TRADE
CO., LTD**
Booth No.: D46
CHINA
www.bkmbio.com

Laboratory Consumables

Laboratory consumables include cellular series. Tissue culture and microbiology, like petri dish, all kinds of tubes (cell culture tubes, centrifuge tubes) kind of bottles, sampling bags and etc.



Exhibitor PRODUCT HIGHLIGHTS



**HUNAN MICHAEL LABORATORY
INSTRUMENT CO., LTD**
Booth No.: B183
CHINA
www.mke-lab.com

VL-200R Tabletop Refrigerated Centrifuge

VL-200R reaches 20,000 rpm and holds up to 4x750 ml. It supports both swing and angle rotors for 0.2-750 ml tubes. With -20°C to +40°C temperature control, LCD display screen, and safety functions, it's ideal for molecular biology, hospital, and pharmaceutical labs



**HYPERPUREX INSTRUMENT
TECHNOLOGY (SHANGHAI) CO., LTD**
Booth No.: D72
CHINA
www.hpurex.cn

X Flagship Series Intelligent Integration Ultrapure Water System

X series, using the innovative intelligent human-computer interactive control system and 7-inch colorful capacitive touch screen, embedding new purification cartridges with patented structure, rigorous double RO system, advanced EDI module and DI ion-exchange cartridges with larger capacity, equipping with professional-grade pure water tank with 60-liter and dispenser arm, can meet your critical and professional application requirements of lab pure water.



designed to work perfectly

IKA WORKS (ASIA) SDN BHD
Booth No.: A08
MALAYSIA
www.ika.com

EasySyn 2000 Advanced Reactor system

EasySyn is a reactor system designed for organic or aqueous syntheses. The only reactor system for which you can obtain all complementary components from IKA. EasySyn is equipped with double-walled reactor vessels ranging from 100 ml to 5000 ml.



IMT GRUPPE GMBH & CO. KG
Booth No.: A03
MALAYSIA
www.imt-gasgen.com

Gas Generator

IMT Gas Generator is world leading manufacturers of high efficiency gas generator and gas separation equipment based in Bavaria, Germany since 1981.

IMT Gas Generator are available in Nitrogen, Hydrogen, Oxygen, ultra-Pure Air, Compressed Air, Liquid Nitrogen, Clean Dry Air, etc. Suitable for applications Gas Chromatography, LC/MS Instrument, Spectroscopy, Sample Drying and many more.



Exhibitor PRODUCT HIGHLIGHTS

Infitek

INFITEK CO., LTD
Booth No.: D64
CHINA
www.infitek.com

Multi-Parameter Analyzer, BEP-M300A

BRP-M300A Multiparameter Analyzer supports testing indicators such as pH, conductivity dissolved oxygen, and ion concentration. It is suitable for the fields of health disease control, environmental protection, biological agriculture and forestry, water quality analysis, scientific research and institutions of higher learning. BEP- M300A is equipped with a 5.7-inch LCD screen, IP54 waterproof, automatic reading, timed reading, and continuous reading functions.



INNO LAB ENGINEERING SDN BHD
Booth No.: B90
MALAYSIA
www.ilab.com.my

LabWare LIMS & ELN

LabWare provides industry-leading laboratory informatics solutions, including LabWare LIMS and ELN, designed to streamline laboratory workflows, enhance data integrity, and ensure regulatory compliance. Trusted globally across pharmaceuticals, healthcare, manufacturing, and research, LabWare software integrates seamlessly, enabling laboratories to optimize efficiency, improve collaboration, and achieve accurate results faster in today's demanding scientific environment.

LABWARE®



INORGANIC VENTURES
Booth No.: B95
USA
www.inorganicventures.com

Quality Inorganic Standards

Inorganic Ventures produces high-quality CRMs for ICP, IC, AA, wet chemistry, and QC applications. We specialize in custom standards tailored to your specifications, packaged with Transpiration Control Technology (TCT) to ensure stability and extend shelf life up to five years.



INSTITUT KIMIA MALAYSIA (IKM)
Booth No.: D80
MALAYSIA
www.ikm.org.my

Seminar on Navigating ESG in the Chemical Industry (17-18 September 2025)

This seminar is designed to equip participants with the knowledge and insights needed to navigate the evolving landscape of sustainability and ESG (Environmental, Social, and Governance) in the chemical industry. With global and national pressures pushing industries toward more sustainable practices, this seminar brings together three expert speakers to explore key topics and strategies for driving environmental responsibility and regulatory.



Exhibitor PRODUCT HIGHLIGHTS



INTERSCIENCE SDN BHD
Booth No.: B101
MALAYSIA
www.its-interscience.com

Scientific & Industrial Laboratory Solutions

InterScience Sdn. Bhd. offers cutting-edge laboratory and industry solutions across various sectors, including life sciences, pharmaceuticals, analytical & material science, and laboratory essentials. We provide high-quality instruments from globally recognized brands to support research, testing, and production needs.



ISODYNAMIQUE SYSTEMS SDN BHD
Booth No.: A27
MALAYSIA
www.leica-microsystems.com

Leica DVM6

Leica Digital Microscopes have become increasingly popular in production, quality control and quality assurance, failure analysis, research and development, as well as forensics for their excellence in inspection, documentation, analysis in both 2D and 3D.



IT TECH RESEARCH (M) SDN BHD
Booth No.: B39
MALAYSIA
www.ittech.com.my

Chromatography Products, Chemicals & Standards, Instrument, Lab Furniture, Biomolecular & Microbiology, Gas Piping & Training Workshops

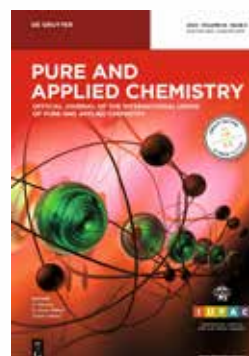
We supplies in chromatography, chemicals, biomolecular, laboratory engineering & design, laboratory and environmental safety products, repair services and training. With our own brand ChromineX & ChromVTrap, big partnership with Waters (consumables), Supelco, Merck, EAM, Sigma, DrE, LGC, Asecos, Bluegel, Byonoy.



IUPAC / DE GRUYTER BRILL
Booth No.: D74
USA
www.iupac.org/

Pure and Applied Chemistry

Pure and Applied Chemistry (PAC) is the flagship journal of the International Union of Pure and Applied Chemistry (IUPAC). PAC advances chemistry worldwide by publishing: IUPAC formal Recommendations and Technical Reports, Research and review articles that explore critical areas of development in chemistry, and Special issues on emergent and topical concerns in the chemical sciences.



Exhibitor PRODUCT HIGHLIGHTS



JS ANALYTICAL SDN BHD
Booth No.: C06-C
 MALAYSIA
www.jsanalytical.com

Portable Spectrophotometer [Ci60]

The portable spectrophotometer [Ci60] from X-Rite is a compact device used for precise color measurement in various industries. It ensures accurate color matching and quality control on-the-go, ideal for professionals needing flexibility and reliability in color management tasks.



JS RESEARCH INC.
Booth No.: B187
 KOREA
www.jsr.kr

JSAT-Series (Autoclave)

Leica Digital Microscopes have become increasingly popular in production, quality control and quality assurance, failure analysis, research and development, as well as forensics for their excellence in inspection, documentation, analysis in both 2D and 3D.

In over 100 countries, thousands of our products have been used for decades.



Kanto Chemical Co., Inc.

KANTO CHEMICAL CO., INC.
Booth No.: B16
 JAPAN
www.kanto.co.jp/english/

Analytical Reagents

Reagents are indispensable products both for research institutions and for various industrial fields which foster the development of new breakthrough products. Our reagent products will be used in many diversified fields employing highly sophisticated quality and performance.



KEYENCE MALAYSIA SDN BHD
Booth No.: B125
 MALAYSIA
www.keyence.com.my

Digital Microscope VHX-X1 Series

We are excited to share that KEYENCE has just released a new digital microscope, the VHX-X1! Our VHX-X1 Digital Microscope delivers exceptional high-resolution images and offers extensive customization options to suit your specific needs. Visit Booth B125 for more info.



Exhibitor PRODUCT HIGHLIGHTS



KGC RESOURCES SDN BHD
Booth No.: B137
MALAYSIA
www.kgcscientific.com

Laboratory Equipment and Advanced Material

Specialize in consulting and equipment integration for scientific and laboratory setup. Our products are ranging from equipment for advanced materials research, nanotechnology, solar cells, fuel cells, and lithium-ion batteries.



KUMPULAN SAINTIFIK F.E. SDN BHD
Booth No.: B131
MALAYSIA
www.ksfe.com.my

Everything Your Laboratory Needs

Established in 1979, a leading solution provider in consulting, designing, and building your desired laboratory. From concept to final laboratory installation, we are your one stop source for laboratory equipments, consumables, chemicals and laboratory furnitures.

www.ksfe.com.my | www.sentori.com.my |



LAB SCIENCE SOLUTION SDN BHD
Booth No.: B63
MALAYSIA
www.labsciencesolution.com/index.php

The Scientific Solutions for Your Requirement

Lab Science Solution (LSS) is a dynamic force driving scientific progress, delivering cutting-edge instrument solutions to diverse industries and academia. LSS was awarded the ISO/IEC 17025 accreditation by STANDARDS MALAYSIA /ILAC for mass, wavelength and absorbance (for UV-Visible Spectrophotometer).



LABCHEM SDN BHD
Booth No.: B100
MALAYSIA
www.labchem.com.my

Pribolab Biotoxins Reference Materials

Pribolab is a leading supplier focusing on the field of food safety (especially biotoxins) test products and technical solutions. We have a comprehensive product line covering mycotoxin, cyanotoxin&marine toxin, food allergen, GMO, food constituents(sugar,acid,alcohol,etc.) determination, vitamin, veterinary drug residues, etc.



Exhibitor PRODUCT HIGHLIGHTS



**LABGIC TECHNOLOGY MALAYSIA
SDN BHD**
Booth No.: B162
MALAYSIA
www.labgic.com

Comprehensive Laboratory Solutions for the Life Sciences Sector

Labgic Technology is a leading provider of biotechnology products and laboratory solutions. We offer an extensive selection of laboratory consumables, reagents, and equipment featuring renowned brands such as LABSELECT, biosharp, and LABGIC, ensuring high-quality solutions for scientific research applications.



LABQUIP (M) SDN BHD
Booth No.: B18
MALAYSIA
www.labquipasia.com

Fume Hood

Discover the perfect laboratory fume hood solution for your unique needs and extensive range of chemical fume hoods to support diverse applications;

>> Chemical Fume Hoods : Safeguard your laboratory environment with unsurpassed chemical containment features.

>> Floor-mounted fume hoods.



**LACHOI SCIENTIFIC INSTRUMENT
(SHAOXING) CO., LTD**
Booth No.: D52
CHINA
www.lachoittech.com

Magnetic Stirrer

Magnetic Stirrer is a laboratory instrument for liquid mixing, which is mainly used to stir or heat and stir liquid or solid liquid mixtures with low viscosity. With the heating temperature control system, you can heat and control the sample temperature according to the specific experimental requirements, and ensure that the liquid mixing meets the experimental requirements.



LECO INSTRUMENTS (M) SDN BHD
Booth No.: A30
MALAYSIA
www.leco.com

CHN 828 Elemental Analyzer

The LECO CHN 828 is the latest innovation in elemental analysis that is designed for precise carbon, hydrogen, and nitrogen determination in various organic materials. This high-performance analyzer offers unmatched accuracy, precision, speed, and ease of use.



Exhibitor PRODUCT HIGHLIGHTS



LELAB SDN BHD
Booth No.: A38
MALAYSIA
www.lelab.com.my

Orion Pro Star Electrochemistry Bench Meters

Thermo Scientific Orion Pro Star meters is modern design, advanced performance for target both technical and non-technical lab operators to help streamline sample testing and improve workflow proficiency.



LESOSHOPPE SDN BHD
Booth No.: B115
MALAYSIA
www.lesoshoppe.com

Microscope

Raxvision provides a wide range of inspection microscopic, vision camera and image analysis system for the scientific, health care and industrial markets.

For decades, Raxvision R&D team has revolutionized the world of optical and measurement with newly launched technologies.

Today, hundred thousands of users from all parts of the world rely on Raxvision equipments to carry out their most challenging.

RaxVision

**5 Years
warranty**



LIGHTHOUSE WORLDWIDE SOLUTIONS
(M) SDN BHD
Booth No.: B201
MALAYSIA
www.golighthouse.com/en/

Lighthouse Monitoring Systems

Real-Time Monitoring Systems: 21 CFR Part 11 compliant monitoring with particle count, temperature, pressure alarms, and full audit trails. Features secure database, user controls, historical reporting, and supports diverse hardware with redundant data backup.



LNI SWISSGAS (SEA) PTE LTD
Booth No.: D23
SINGAPORE
www.lni-swissgas.eu

HG Pro Series

- Maximum Flow: 1500cc/min.
(Others model can go up to max. 20L/min)
- Max Pressure: 12 bars (Option 16 bars)
- H₂ Purity: 99.99999%
- H₂ Panel: 3.5" color touch screen



Exhibitor PRODUCT HIGHLIGHTS



MAJU SELARAS INSTRUMINDO, PT
Booth No.: D90
INDONESIA
www.majuselaras.com

Environmental Sampling Equipment

We are a company focused on fabrication, maintenance and distributor of laboratory equipment related to testing activities in environmental laboratories, testing laboratories, occupational health and safety laboratories. MS Instruments is a trademark that has been officially registered.



MALAYSIAN RUBBER BOARD
Booth No.: B103
MALAYSIA
www.lgm.gov.my

Quality and Technical Services by Malaysian Rubber Board

Quality and technical Services by Malaysia Rubber Board

1. Regulatory and Quality Assurance - Production of Reference Material, Proficiency Testing
2. Method and Standard Development
3. Testing and calibration services
4. Mechanical, Chemical Testing and Calibration Services
5. Consultancy services



MAXLAB TECHNOLOGY (M) SDN BHD
Booth No.: C02
MALAYSIA
www.maxlab.asia

Elemental Analyzers for Chlorine, Carbon, Sulfur, Nitrogen, Hydrogen, Oxygen

We specialize in Elemental Analyzers for Chlorine, Carbon, Hydrogen, Nitrogen, Sulfur & Oxygen.



MERCK SDN BHD
Booth No.: A22
MALAYSIA
www.sigmaaldrich.com/MY/en

Reference Standards

Discover Merck and Sigma-Aldrich's over 20,000 high-quality reference standards across industries (including pharmaceutical, food & beverage, environmental, petrochemical, and much more!), all manufactured at ISO 17034 & ISO/IEC 17025 double-accredited sites. Ensuring accurate, compliant analyses with our reliable standard!



Exhibitor PRODUCT HIGHLIGHTS

Metcal

METCAL TECHNOLOGIES (M) SDN BHD
Booth No.: B198
MALAYSIA
www.metcal.com.my

Pipette Calibration

Unlock precision with Metcal's ISO 17025 accredited pipette calibration. Our 30-point accuracy test, based on ISO 8655-6:2022, covers 0.1 to 10,000 µL with best uncertainty of ± 0.015 µL, backed by preventive maintenance and repair services.



METHOD ENTERPRISE SDN BHD
Booth No.: C03
MALAYSIA
www.method.com.my

Fume Hood MEH15

This unit is the most common and basic unit fume hood available. Packed with features, this series is sleekly designed for performance and convenience. This ASHRAE 110 tested MEH model is suitable for general lab application and can deal with various common acid and solvents.



MUSER

MUSER APAC SDN BHD
Booth No.: B13
MALAYSIA
www.muser-my.com

Testo Saveris 2 Real-Time WiFi Data Logger

Testo Saveris 2 Real-Time WiFi Data Loggers provide automated temperature, humidity and CO2 monitoring for a wide range of applications. Data can be monitored real-time via its Cloud system, with alerts can be sent to users when measurement violations occur.



NEXBIO SDN BHD
Booth No.: B15
MALAYSIA

Exhibitor PRODUCT HIGHLIGHTS



NEXUS ANALYTICS SDN BHD
Booth No.: B127
MALAYSIA
www.nexus-analytics.com.my

Unity SpectraStar XT NIR Analyzer

The KPM Analytics Unity SpectraStar XT NIR Analyzer provides fast, accurate, and non-destructive analysis of moisture, protein, fat, and other key parameters in food, feed, and agriculture. Designed for efficiency, it enhances quality control, streamlines workflows, and ensures regulatory compliance.



NL SCIENTIFIC INSTRUMENTS SDN BHD
Booth No.: A39
MALAYSIA
www.nl-test.com

Our Services

NL Scientific specialize in industrial machinery repair, maintenance, wholesale equipment supply, and providing expert technical testing and analysis services.



OBSNAP INSTRUMENTS SDN BHD
Booth No.: C06-A
MALAYSIA
www.obsnapinstrument.com

MiniTest 725-735-745

The Elektrophysik MiniTest 735 is a high-precision coating thickness gauge designed for reliable, non-destructive measurements on ferrous and non-ferrous metals. Featuring advanced sensors, intuitive operation, and robust durability, it ensures accurate results in industrial, automotive, and quality control applications.



OHAUS
Booth No.: B99
MALAYSIA
www.ohaus.com/en-us

FRONTIER 5830R Multi-Pro Refrigerated Centrifuge

Frontier 5830R Refrigerated Centrifuge is a versatile and adaptable centrifuge that deliver incredible high-speed performance up to 30,000 RPM. From their intuitive controls to their precision-engineered accessories, the FC5830R are designed to adapt to the ever-changing workflows of the lab.



Exhibitor PRODUCT HIGHLIGHTS



ORBITING SCIENTIFIC & TECHNOLOGY SDN BHD

Booth No.: B83

MALAYSIA

www.orbitingscientific.com

Agilent Consumables & Accessories for Chromatography, Spectroscopy and Sample Preparation

Orbiting Scientific began with GC & HPLC columns and chemicals, expanding into instruments like Mercury Analyzers. We now distribute top brands across Malaysia, Singapore, and Indonesia, offering expert support and excellent after-sales service.



PERFECT LABORATORY (M) SDN BHD

Booth No.: A12

MALAYSIA

www.ebsperfectlab.com

Rapid Pathogen Detection : Neogen Molecular Detection System

Perfect Laboratory (M) Sdn Bhd is an accredited provider of microbial and chemical testing, delivering precise and timely analysis to ensure safety and compliance. Specializing in Food Safety, we offer comprehensive training at our client experience center to empower clients in implementing our solutions. Trust us to uphold the highest standards of quality and reliability.



PHILI-ORIENT LOGISTICS (PG) SDN BHD

Booth No.: C04

MALAYSIA

www.pol-group.com

Logistics Services

Phili-Orient Logistics provides specialized logistics solutions for the pharmaceutical industry, ensuring temperature-controlled transportation, regulatory compliance, and secure handling. With end-to-end supply chain management, real-time tracking, and efficient global distribution, we guarantee the safe and timely delivery of critical medical products.



PLT SCIENTIFIC SDN BHD

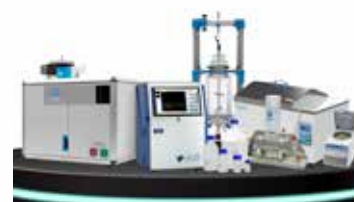
Booth No.: B151

MALAYSIA

www.pltscientific.com

Advancing Science with Trusted Laboratory Solutions

PLT Scientific Sdn Bhd is a trusted and leading supplier of scientific equipment in Malaysia. We proudly offer an extensive range of products – from high-precision analytical instruments to essential laboratory glassware and consumables. Our solutions are designed to meet the needs of diverse research environments, including universities, hospitals, research centers, and government laboratories across the country.



Exhibitor PRODUCT HIGHLIGHTS



PREMIER DIAGNOSTICS SDN BHD
Booth No.: B153
MALAYSIA
www.premierdiagnostics.com.my

One Stop Medical Device & Laboratory Supplier

Premier Diagnostics Sdn Bhd is specializing in microbiology, cytology/histopathology, hematology, rapid testing and food safety products. We are an energetic and passionate team to serve the market with committed services, high quality products and competitive prices.



QINGDAO SHENGHAN CHROMATOGRAPH TECHNOLOGY CO., LTD
Booth No.: D56
CHINA
www.en.sheng-han.com

CIC-D160+ Ion Chromatograph

CIC-D160+ Ion Chromatograph is a middle and high end intelligent ion chromatograph produced by SHINE. with built-in eluent generator, monitoring function for key consumable parts such as columns and suppressors, auto-ranging conductivity detector, and ppb-ppm concentration range signals are directly expanded.



QUASI-S SDN BHD
Booth No.: A37
MALAYSIA
www.quasi-s.com.sg

Sanplatec Glove Box Compact Vacuum Type VG-C

Quasi-S, the authorized distributor for Sanplatec, delivers the Glove Box Compact Vacuum Type VG-C. This compact solution enables precise handling in a controlled environment, ensuring contamination-free operations for laboratory research and development applications.



RAS BIOSCIENCE SDN BHD
Booth No.: D89
MALAYSIA
www.eraspharma.com

Yamato Microtome REM 710

IMPROVED

1. Accuracy : Electronic control by microstepping motor dramatically improves the accuracy of the feed amount (thickness setting).
2. Sectioning Equipped with a retraction mechanism, the specimen is hesitated when sliding back, achieving both blade durability and reduction of section scratches.
3. Operability Concentrate on thin-slicing work with a variety of comfort equipment, such as a home position.



Exhibitor PRODUCT HIGHLIGHTS



REMI SCIENTIFIC SDN BHD
Booth No.: B139
MALAYSIA
www.remi.com.my

-86°C Ultra Low Temperature Freezer with TwinDrive Dual Cooling System

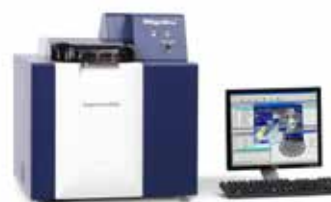
The -86°C Ultra Low Temperature Freezer TwinDrive System features a Two Independent Refrigeration System, offering the highest level of sample protection. The system works in such a way, whereby if one compressor fails, the other compressor is still able to maintain freezer temperature at -80°C.



RGS CORPORATION SDN BHD
Booth No.: A33
MALAYSIA
www.rgscnet.com

RIGAKU MINIFLEX600

New sixth generation MiniFlex benchtop X-ray diffractometer is a multipurpose powder diffraction analytical instrument that can determine: crystalline phase identification (phase ID) and quantification, percent (%) crystallinity, crystallite size and strain, lattice parameter refinement, Rietveld refinement, and molecular structure.



RIDGE BIOMED SDN BHD
Booth No.: B113
MALAYSIA
www.ridgebiomed.com.my/

Laboratory & Biomedical Solution

Ridge Biomed is a trusted provider of cutting-edge Cold Chain, Pathology, Pharmacy Automation, and Laboratory Solutions. Enhance efficiency, accuracy, and compliance with our advanced technologies tailored for healthcare, life science, research, and pharmaceuticals. Explore innovation and optimize your laboratory workflow!



RM LIFESCIENCE CO., LTD
Booth No.: B190
KOREA
www.rmlife.co.kr/en/

Smart Prep (Liquid Based Cytology)

Cell preparation device with the enhanced design and function to deliver a better work environment.



Exhibitor PRODUCT HIGHLIGHTS

ROCKER

ROCKER SCIENTIFIC CO., LTD

Booth No.: B79

TAIWAN (R.O.C.)

www.rockerscientific.com.tw/en/

Tanfil 100 Tangential Flow Filtration (TFF) System

- Tangential flow filtration (tff filtration) technique enables concentration and diafiltration at same run.
- Suitable for bioprocesses including exosomes, DNA and RNA concentration.
- Easy scale-up. Use same parameters for mass production.
- No more membrane fouling, longer lifespan.



**ROYAL SOCIETY
OF CHEMISTRY**

ROYAL SOCIETY OF CHEMISTRY (RSC)

Booth No.: B172

UK

www.rsc.org

Journals, Books and Databases

The Royal Society of Chemistry publishes over 50 world-leading journals that span the core chemical sciences. Known for rigorous, fair peer review and fast publication times, our journals publish the best science, from original research articles to authoritative reviews.

**ROYAL SOCIETY
OF CHEMISTRY**

SDFCL
s d fine-chem limited
ISO 9001, 14001 & 22000 Certified Company

S D FINE-CHEM LIMITED (SDFCL)

Booth No.: D34

INDIA

www.sdfine.com

HPLC / GRADIENT / ULC-MS GRADE SOLVENTS

HPLC/Gradient/LC-MS/ULC-MS grade solvents- extensive range of highly characteristic HPLC solvents are produced and tested as per latest techniques to assure interference-free HPLC separation and detection. Key parameters such as UV absorbance, transmittance, non-volatile matter, moisture content, fluorescence impurities and assay are very carefully controlled. In our pursuit for excellence, We are providing actual UV absorbance graph of the batch.



**SAMCHUN
CHEMICALS**

SAMCHUN PURE CHEMICAL CO., LTD

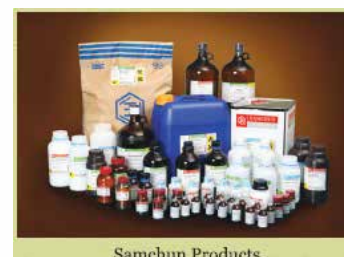
Booth No.: B193

KOREA

www.samchun.com

Lab Analytical Reagent Chemicals

- Laboratory chemicals (HPLC, LC-MS, ACS, AR, URA.PRA, AAS, RHM) - Fine chemicals
- Buffer solutions
- Normal solutions
- Chemical for electronics (EL/ CMOS)
- Industrial raw materials
- Chemical blendings



Samchun Products

Exhibitor PRODUCT HIGHLIGHTS



SCIENCE VALLEY RETES

SCIENCE VALLEY RETES SDN BHD

Booth No.: B80

MALAYSIA

www.svrtech.com.my

Inteleon

Monitoring system for temperature, humidity, and energy with integrated software and customizable dashboard to view key performance indicators.



SCIENCEGATES SDN BHD

Booth No.: C01

MALAYSIA

www.sciencegates.com

Advantec Laboratory Filter Papers

Discover Advantec's premium lab filtration solutions from Japan, featuring Qualitative/Quantitative Filter Papers, Membrane Filters, Thimble Filters, Litmus, pH Test Papers. Renowned for precision and reliability, Advantec delivers superior performance in research, industrial, and analytical applications. Trusted quality for global laboratories.



SCIEX | CVS Medical

Booth No.: C21

MALAYSIA

www.sciex.com

www.cvsmedical.com.my

SCIEX Technology

Achieve accuracy and sensitivity with SCIEX mass spectrometers, Capillary electrophoresis (CE), separations, and chromatography solutions. Our triple quadrupole and high-resolution mass spectrometers, combined with exceptional service and software options, deliver precise results and dependability you can count on.

Let SCIEX help bring your lab to new levels.
Discover our life science products and solutions.



Interested? Ask our representatives for more information.



SCILAB MALAYSIA SDN BHD

Booth No.: B115

MALAYSIA

www.scilabmalaysia.com

Laboratory Equipment & Essential Consumables

SciLab, a comprehensive distribution company specializing in research lab supplies for the development of science and technology for mankind! SciLab provides All-around Solutions on Laboratory, Medical & Industrial MRO Products. We distribute over 22,000 items of essential laboratory consumables and instruments through a global cooperation system with domestic and foreign manufacturers. We also specialize on manufacturing Laboratory Instruments & Glassware.



The largest comprehensive distributor, manufacturer & total service corporation.
Laboratory equipment & essential consumables.

Exhibitor PRODUCT HIGHLIGHTS



SCIMED TECHNOLOGIES SDN BHD
Booth No.: B141
MALAYSIA
www.scimedtechnologies.com.my

Frostless ULT freezers

SciMed Technologies is the authorized distributor of PHCbi offering ULT freezers, pharmaceutical refrigerators & CO2 incubators. We also represent other brands such as Aralab climatic chambers and KW blast freezers.



**SHANGHAI BIO-DL SCIENCE
INSTRUMENT CO., LTD**
Booth No.: D104
CHINA
www.bio-dl.com

Pipettes

Wide volume range (0.1-10000µl); Chemical resistant tip cone, compatible with multi-brand tips.



**SHANGHAI HANGUANG TECHNOLOGY
(GROUP) CO., LTD**
Booth No.: D68
CHINA
www.hanguang-sh.com

Fume Hood

Hanguang Minimalist Narrow-Edge Fume Hood maximizes workspace (surface airspeed $\leq 0.3\text{m/s}$). Its dual side air supply columns + micro air delivery design ensures dual-effect hazardous gas containment and lower energy consumption, achieving safety-energy efficiency synergy.



METASH

**SHANGHAI METASH INSTRUMENTS
CO., LTD**
Booth No.: C17
CHINA
www.metash.com

X8 Dual Beam UV/VIS Spectrophotometer

1. Large HD Smart Touch Screen
2. Stand-Alone System with Multi Functions
3. Automatic 8-position Cell Holder
4. Easy Printing
5. USB Port, Fast Data Output
6. Optional Bluetooth Module and PC software.
7. Large Sample Chamber, Multi Options of Accessories
8. High-quality Grating with High Performance
9. 16mm-thick Optical Base, Rigid Structure



Exhibitor PRODUCT HIGHLIGHTS



SHANGHAI NORI INDUSTRIAL CO., LTD

Booth No.: B175

CHINA

www.shnori.com

lab Benches, Fume Hoods, Fire Safety Cabinets, Gas Cylinder Cabinets, Acid and Alkali Reagent Cabinets, Reagent Cabinets, Central Benches, Storage Rack

Laboratory decoration consultation, design, procurement and construction. Covering laboratory water, electricity, gas, air, decoration materials and equipment; Collection and treatment of liquid waste, solid waste and exhaust emission; lab benches, fume hoods, fire safety cabinets, gas cylinder cabinets, acid and alkali reagent cabinets, reagent cabinets, central benches, storage rack.



SHANGHAI YOKE INSTRUMENT CO., LTD

Booth No.: B178

CHINA

www.yoke-fac.com

Water Quality Instrument

- iPad 11-inch Touch screen. Bluetooth automatic connection. Real-time monitoring data, automatic performance optimization.
- Over 40 pre-programmed testing methods. Covering all spectrophotometer measurement modes.
- Equipped with GLP/GMP functions, including user management, audit tracking, log inquiry, etc.
- Powerful functions like NFC, cloud interconnection, power-off protection, etc.



SHANGHAI ZHICHU INSTRUMENT CO., LTD

Booth No.: C09

CHINA

www.shzhichu.com

CO2 Shaker Incubator, Stackable Model ZCZY-CSR8

ZHICHU shaker CO2 incubator is ideal for application in the fields of cell biology, bio-similar production, crystallography, genomics and new drug development, etc. It can provide the prime solution for cell culture by maximizing your lab space with availability in single, double, or triple-tier configurations. Each unit offers independent temperature, speed, CO2 or humidity control, catering to your unique needs.



SHENHUA SCIENCE TECHNOLOGY CO., LTD (SHST)

Booth No.: D96

CHINA

www.Shstbiosystems.com

Multifunctional Imager

Provides capture and analyze images of various samples, including DNA gels, protein gels, and chemiluminescent blots. The system is equipped with a highly sensitive Cooled CCD camera that ensures clear and detailed imaging, even for low-intensity signals.



Exhibitor PRODUCT HIGHLIGHTS



SHIMADZU MALAYSIA SDN BHD
Booth No.: B31
 MALAYSIA
www.shimadzu.com

Shimadzu LCMS-TQ RX Series

Shimadzu LCMS-TQ RX Series is built with reliable design, specifically tailored for routine analysis. It offers resilient performance, maintaining trusted results even as business needs evolve. The LCMS are designed with minimize environmental impact with lower energy consumption and reduced cost.



SMC AUTOMATION (MALAYSIA) SDN BHD
Booth No.: D69
 MALAYSIA
www.smcworld.com/en-my/

Thermo-chiller/ Standard Type HRS Series

SMC's high-efficiency chillers ensure precise temperature control for analytical instruments, medical devices, and industrial processes. Designed for reliability and energy savings, our chillers provide stable cooling performance, improving productivity and equipment lifespan. Optimize your process with SMC chiller solutions.

Thermo-chiller/Standard Type HRS Series SMC



Temperature stability $\pm 0.1^{\circ}\text{C}$
 Set temperature range 5 to 40°C
 Cooling capacity 1.3 kW-5.9kW
 Cooling method
 Air-cooled
 Water-cooled



SPRINGER-VERLAG GMBH
Booth No.: B165
 GERMANY
www.springernature.com

Springer Books and Journals

When you visit our booth B165, you can talk to some of the most experienced editors working in scholarly publishing. These experts can answer any questions you might have and can explain the ins and outs of today's publishing landscape.



SUM YAU INSTRUMENTS SDN BHD
Booth No.: B147
 MALAYSIA
www.sumyaunice.com

Glassware

Sum Yau Instruments Sdn. Bhd. is a 30-year-old enterprise specializing in the import and supply of laboratory and scientific equipment across Malaysia, including glassware, porcelainware, plasticware, disposables, laboratory paper, electronic balances, ovens/furnaces, fittings, thermometers, lab coats, and more.



Exhibitor PRODUCT HIGHLIGHTS



SUZHOU ELITE TECHNOLOGIES CO., LTD

Booth No.: D55

CHINA

www.elitehplc.com

EClassical 3200L UHPLC Perfect Solution for Ultra-fast Analysis

• EClassical 3200L, rooted in three decades of technological expertise, excels in technology, performance and application. It delivers stability for stringent testing, intelligent design for efficiency, and full autonomy for production capacity.

- High-Pressure Resistance: 1300 bar.
- Baseline Stability: baseline noise ≤ 0.005 mAU.
- Online Derivatization and Dilution: Built-in reagent management automates pre-column derivatization (e.g., for amino acids), reducing manual errors.



**SUZHOU NIUMAG
ANALYTICAL INSTRUMENT CORPORATION**

**SUZHOU NIUMAG ANALYTICAL
INSTRUMENT CORPORATION**

Booth No.: D48

CHINA

www.nmranalyzer.com

NMR Analyzer

The PQ001 NMR Analyzer was launched in 2008. After years of upgrading, PQ001 has many advantages such as small size, high precision, good repeatability, good stability and excellent cost/benefit performance. Based on these advantages, PQ001 has been widely used in the determination of oil & moisture content in industrial areas.



TAKUMI

TAKUMI PRECISION SDN BHD

Booth No.: B05

MALAYSIA

www.takumiprecision.com.my

Nabertherm Laboratory Furnace

Nabertherm Muffle furnaces are the reliable and long-lasting all-rounders in the laboratory and are ideally suited for a large number of processes in the field of material research and heat treatment.



TECH-LAB MANUFACTURING SDN BHD

Booth No.: B163

MALAYSIA

www.tech-lab.com.my

General Laboratory Equipment, Chemical Storage Safety Cabinet, Laboratory & Medical Refrigerators / Freezers

Tech-Lab, a pioneering manufacturer est. 1994, delivers advanced laboratory equipment, including ovens, dryers, chemical storage safety cabinets and precision cooling circulators. Trusted brands Protech, Chemstore, Midea underscore our global commitment to lab innovation, reliability, and scientific excellence.



Exhibitor PRODUCT HIGHLIGHTS



TERRA MINERAL LAB SDN. BHD.
Booth No.: B09
MALAYSIA
www.terramineralab.com

Mineral Analysis Service

Mineral Analysis Service: Rare Earth Element (REEs) Analysis, Trace Element Analysis, Geochemical Analysis, Silica Analysis, Uranium and Thorium Concentration Analysis, Precious Metals Analysis and Sample Preparation Services.



THINKY CORPORATION
Booth No.: D04
JAPAN
www.thinkymixer.com

THINKY Mixers

THINKY's "Planetary centrifugal mixers", "the world's first practical machine, is used in research and development fields all over the world and has an influence on manufacturing around the world as the standard mixer in the field of advanced materials.



TINTOMETER GMBH
Booth No.: D18
GERMANY
www.lovibond.com

Lovibond MD50 Chlorine Test Kit

Lovibond develops user-friendly analysis solutions for routine water testing and color measurement. Lovibond is well-known for pool, environmental and industrial water analytics, as well as for transmission and reflection colour measurement. Lovibond is the brand name of Tintometer GmbH.



UNIT CONCEPT SDN BHD
Booth No.: B135
MALAYSIA
www.unitconcept.com

ThermoFisher Sample Manager LIMS

Thermo Scientific™ SampleManager™ LIMS, SDMS, ELN and LES Software manages your laboratory, data, and procedural workflows, connecting with other enterprise systems, instruments, equipment, and your customers to deliver increased compliance and productivity across your business.

**thermo
scientific**

Authorized Distributor

Exhibitor PRODUCT HIGHLIGHTS



VALUE-TECH PRODUCTS SDN BHD

Booth No.: B119

MALAYSIA

www.val.com.my

Hazard Control & Emergency Response Product

Hazard control includes identifying and addressing workplace risks, while emergency response focuses on quick actions during incidents to mitigate damage and ensure safety. We supply items for both hazard control and emergency response to protect personnel and restore safety.



VICI AG INTERNATIONAL

Booth No.: D12

SWITZERLAND

www.vici.com

Valco and Cheminert Valves and Fittings

For over 50 years, VICI (Valco Instruments Co. Inc.) has been a leading designer and manufacturer of standard and custom valves and components for precision analytical, biomedical, and biocompatible instrumentation. Visit us at www.vici.com.



VICTOR EQUIPMENTS RESOURCES

SDN BHD

Booth No.: C06-B

MALAYSIA

www.victortestingmachine.com

Universal Testing Machine

Also known as UTM, universal tester, material testing machine or tensile machine. UTM specialize in providing material and engineering tests to determine tensile tests properties like ultimate tensile strength, yield strength, breaking strength, elastic modulus, tensile stress and maximum elongation and reduction in specific sample areas. UTM also can do other tests such as compression, bending, shear, peel test.



WATERSAVER & FUMEX ASIA SDN BHD

Booth No.: B51

MALAYSIA

www.wsflab.com, www.gesafety.com,

www.fumex.com

Laboratory Fixtures, Valves, Safety Showers and Fume Extractors, Fans and Filters

World leading manufacturer of Laboratory Fixtures, Valves, Safety Shower & Eye Wash Equipment, Fume Extractors, Filters and Fans. Offices in Malaysia, Singapore, China, Germany, US and the UK.



Exhibitor PRODUCT HIGHLIGHTS



WEIYEL INC
Booth No.: B177
CHINA
www.weiyel.com

Alkaline Potassium Mercuric Iodide Reagent (Nessler's Reagent A)

This product can be used as a working standard for daily analysis and testing; it can also be used for laboratory quality control such as test method evaluation and instrument calibration. It is mainly used for environmental monitoring. The concentration standard value of this product adopts the prepared value and is verified by ultraviolet spectrophotometry.



Welch Materials
WELCH (JINHUA) IMPORT & EXPORT
CO., LTD
Booth No.: D47
CHINA
www.welch-us.com

DAC Column

DAC Column is a self-packed column designed for high-pressure chromatography. It combines the functions of both a column packing machine and a LC column. The column bed experiences consistent external mechanical forces, ensuring uniform and stable bed layers. Pump systems with different flow rates ranging from 100mL/min to 3000mL/min are available.



WIGGENS Co., Ltd.
Booth No.: A17
CHINA
www.wiggens.com

Heating and Mixing Products

Wiggens provides products that can be used in different kinds of laboratory environments. The Wiggens product range includes: Pumps, Hot Plate Stirrers, Homogenizers, Shakers, Incubators, Ovens, Viscometers, Titrators, ChemTron Reaction & Purification Systems, Gas Generators.



WONDER UV PURIFICATION (M)
SDN BHD
Booth No.: B91
MALAYSIA
www.wonderuv.com.my

UV Water Sterilizer

Wonder UV specializing in Water Sterilizer and TOC Reduction System, UV Treatment for seawater. Proven experience in UV treatment and related water technologies. Our high performance UV systems have earned trust across 50+ countries user in worldwide. As a leading innovator in ultraviolet sterilizer systems for over 23 years, we look forward to showcasing our latest breakthroughs in UV treatment technology.



Exhibitor PRODUCT HIGHLIGHTS



**WUHAN SERVICEBIO TECHNOLOGY
CO., LTD**
Booth No.: D78
CHINA
www.servicebio.com

Chemiluminescence Imaging System

Chemiluminescence Imaging System (SCG-W3000) is an imaging device that utilizes chemiluminescence technology and is equipped with a high-sensitivity cooled camera with 9 million pixels. It enables fast, accurate, and high-throughput detection and imaging of samples, and is widely used in fields such as life sciences, medicine, and environmental protection.



**WUXI JINYIBO INSTRUMENT
TECHNOLOGY CO., LTD**
Booth No.: D71
CHINA
www.jinyibo.com

Optical Emission Spectrometer

Optical Emission Spectrometer is the 4th generation Arc/Spark-OES with high performance lowering operating cost for metal analysis and this is the latest research and development of detection equipment. The overall optical design has been enhanced, and with improvements of CMOS technology used to further improve the performance of the W5 while retaining the major benefit of earlier units.



XILONG SCIENTIFIC CO., LTD
Booth No.: C24
CHINA
www.xlhg.com.cn

Laboratory Reagents

Xilong Scientific produces over 3000 types of products including Chemical Reagents, Electronic Chemicals, HPLC Reagents, PCB Chemical Reagents and Food Additives.

The packaging specifications: 25g, 100g, 250g, 500g, 500ml, 2.5L, 4L, 25KG, 25L, 200L.

Chemical reagents: Sulfuric acid, Hydrochloric acid, Nitric acid, Phosphoric acid, Isopropyl alcohol, Methanol, Ethanol, etc.



**ZHEJIANG ALWSCI TECHNOLOGIES
CO., LTD**
Booth No.: D54
CHINA
www.alwsci.com

Labfil Syringe Filter

Our syringe filters come in diverse materials like Nylon, PTFE, PVDF, and PES. Their porous membrane structure enables high flow rates, boosting lab throughput and efficiency.

With Luer connections, they perfectly match Luerlock syringes, ensuring easy, leak-free use and a safe lab environment.



Exhibitor PRODUCT HIGHLIGHTS



**ZHEJIANG TOP CLOUD-AGRI
TECHNOLOGY CO., LTD**

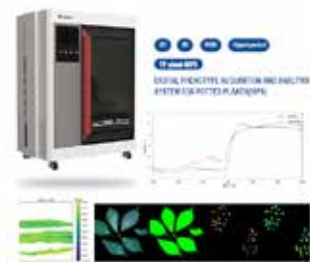
Booth No.: B184

CHINA

www.agri-instrument.com

Digital Phenotype Acquisition and Analysis System for Potted Plants (HIPS)

The product rapidly and non-destructively acquires and analyzes plant hyperspectral data, providing spectral images, vegetation indices, and component content. It enables screening and identification of mutants, and supports studies on growth differences or component changes in plants under stress conditions such as high temperature, high salinity, diseases, and pests.



REGISTER YOUR VISIT TO LABASIA 2025

REGISTER NOW



STEP 1

Click the "Register Now" button



STEP 2

Fill in your details and click submit



STEP 3

If your registration is approved, a **confirmation email with a QR code** will be sent to your registered email address



STEP 4

Use the QR code to **collect your visitor badge** at KLCC

HOW TO GET HERE

The Kuala Lumpur Convention Centre (KLCC) is ideally situated within an integrated precinct at the heart of the city's Central Business District, commonly known as the Golden Triangle.

Here are the most convenient ways to reach KLCC:



BY TAXI / E-HAILING

• E-hailing or chauffeured car:

Approach via Jalan Pinang and turn left into the Main Entrance (second turn after the Mandarin Oriental Hotel) for drop-off.



BY DRIVING

- Turn left after the Mandarin Oriental Hotel from Jalan Pinang and go up the ramp to access the Centre's basement car park.
- Park at KLCC Suria car park, exit to Concourse Level Centre Court. Use the covered walkway past Cold Storage to Guardian Pharmacy and take the elevator to the Ground Floor for Registration.



BY TRAIN (LRT KELANA JAYA LINE)

- Reach KLCC Station, turn left, and walk through Suria KLCC Shopping Mall Concourse Level to Centre Court.
- Follow the walkway past Cold Storage to Guardian Pharmacy and take the elevator to the Ground Floor for Registration.



BUKIT BINTANG-KLCC LINK BRIDGE

- Accessible via air-conditioned link bridge from Pavilion Mall (Bukit Bintang), Wisma Cosway, Jalan Perak, and Impiana KLCC Hotel.
- Convenient exit points with escalators and stairs.
- Ensures comfortable and safe pedestrian access for delegates and visitors



ADMISSION RULES

- LabAsia 2025 is strictly open to trade, professional and business visitors by invitation and business card registration only. Trade buyers can pre-register online, then bring along the QR code and print their badge at the registration counter.
- Distribution of **unauthorised publications or materials** within the exhibition venue is strictly prohibited.
- Badge holders are **strictly prohibited** from allowing anyone other than themselves to wear their badges. Any instances of non-compliance with this policy are subject to immediate action, including the removal of both the badge holder and the individual wearing the badge from the event premises.
- The dress code is **strictly business attire**. The following dress code/attire is NOT allowed entry into the exhibition halls:
 - **Shorts/Bermudas**
 - **Singlet/Sleeveless Shirt/Sleeveless T-shirt**
 - **Slippers/Flip-Flops**
 - **Uncovered Footwear**
- **Unauthorised** photography or filming is strictly prohibited at the event. Prior written approval from the organisers is required for any photography or filming activities.
- Attendees are **responsible for their personal belongings**. The Organiser is not liable for any lost or stolen items during the event.
- **The Organiser reserves the right** to refuse entry to any person(s) into the Exhibition and Seminar Hall.

IMPIANA KLCC HOTEL

Strategically located in the heart of Kuala Lumpur, this hotel seamlessly connects to iconic landmarks and attractions. It boasts four dining outlets that create a culinary journey, offering a diverse range of flavours and exceptional service. An exclusive pedestrian bridge enhances convenience by linking the hotel to Pavilion Kuala Lumpur and the Kuala Lumpur Convention Centre, making it an ideal choice for both business and leisure visitors.

Room Type	Rates (MYR)	
	Single (1 Breakfast)	Double (2 Breakfast)
Deluxe Room	MYR 430.00	
Club Deluxe (Twin Bed Only)	MYR 530.00	



TRADERS HOTEL KUALA LUMPUR

Traders Hotel Kuala Lumpur by Shangri-La offers stunning panoramic views of the Petronas Twin Towers, KLCC Park and the city's skyline. Nestled in the heart of Kuala Lumpur City Centre (KLCC), the hotel provides direct covered access to the Kuala Lumpur Convention Centre and is within walking distance of Suria KLCC Shopping Mall, the Bukit Bintang shopping district and various local attractions.

Room Type	Rates (MYR)	
	Single (1 Breakfast)	Double (2 Breakfast)
Deluxe Room	MYR 640.00	MYR 690.00
Deluxe Garden View	MYR 670.00	MYR 720.00
Deluxe KLCC View	MYR 740.00	MYR 790.00



MANDARIN ORIENTAL KUALA LUMPUR

Situated between the vibrant gardens of KLCC Park and the iconic Petronas Twin Towers, Mandarin Oriental Kuala Lumpur offers stunning views from its beautifully appointed rooms and luxurious suites. The hotel embodies elegance and luxury, providing a serene retreat in the bustling city. With its prime location, you have effortless access to world-class shopping, cultural attractions and vibrant nightlife.

Room Type	Rates (MYR)	
	Single (1 Breakfast)	Double (2 Breakfast)
Deluxe Room View	MYR 970.00	MYR 1040.00
Club Deluxe (Twin Bed Only)	MYR 1620.00	



NOVOTEL KUALA LUMPUR CITY CENTER

This modern hotel features stylish accommodations with contemporary amenities, including a restaurant, bar, fitness centre and swimming pool. Designed for both business and leisure visitors, it offers a vibrant atmosphere that enhances the overall experience. Iconic attractions like the Petronas Twin Towers and KLCC Park are easily accessible, making it a convenient choice for exploring the city's cultural and shopping highlights.

Room Type	Rates (MYR)	
	Single (1 Breakfast)	Double (2 Breakfast)
Deluxe Room	MYR 420.00	MYR 450.00



THE RUMA HOTEL AND RESIDENCES

The Ruma Hotel and Residences is a luxury destination in Kuala Lumpur, renowned for its modern design and upscale amenities. It offers an array of dining options, a stunning rooftop pool and a tranquil spa for relaxation. Ideally located near major attractions and business districts, The Ruma provides an exceptional experience for leisure, comfort, and convenience.

Room Type	Rates (MYR)	
	Single (1 Breakfast)	Double (2 Breakfast)
Deluxe Room	MYR 600.00	MYR 650.00



IMPERIAL LEXIS KUALA LUMPUR

Rediscover the city at the 5-star Imperial Lexis Kuala Lumpur, where warm, friendly service makes every check-in feel like a homecoming. This majestic 53-storey glass skyscraper offers luxurious serviced rooms and suites, each with a private pool, providing a tranquil haven amidst the bustling city. Enjoy breathtaking views of Kuala Lumpur's skyline, including iconic landmarks like the Petronas Twin Towers and KL Tower, all while indulging in a luxurious urban retreat.

Room Type	Rates (MYR)	
	Single (1 Breakfast)	Double (2 Breakfast)
Executive Pool	MYR 700.00	
Premium Pool Suites	MYR 800.00	
Panorama Pool Suites	MYR 900.00	



For more information, please contact:

T: +6011-3306 2182 | E: ask@bestourmiec.com.my | W: www.bestourmiec.com.my/labasia25/

LABPLAS

Manufacturer of **Sterile** **Sampling** Solutions

LABPLAS is a Canadian manufacturer of sterile sampling solutions trusted by laboratories worldwide.

Our portfolio includes sampling bags, swabs, sponges with handles, and accessories designed for **contamination-free collection** in food safety, water, environmental, and pharmaceutical testing. Engineered for reliability, our tools help meet regulatory standards and protect **sample integrity**.



Discover our wide range of sampling products



WWW.LABPLAS.COM



Discover the Future

**Analysis, Measurement, Observation:
Technologies for our future**

**Most Advanced Exhibition for
Scientific/Analytical
Systems & Solutions**

2025
Sep. 3-5
Admission Free
AM PM
10:00-5:00
WED FRI
Makuhari Messe, Japan
International Exhibition Hall

Organizers:  Japan Analytical Instruments Manufacturers' Association  Japan Scientific Instruments Association

Sponsors: Ministry of Economy, Trade and Industry(Japan)/Ministry of Education, Culture, Sports, Science and Technology(Japan)/
Ministry of the Environment(Japan)/U.S.Commercial Service,U.S.Embassy,Tokyo/Others(planned)

Concurrent Event(planned):

New Technology Presentations
JASIS Hot Topics Seminars
JASIS Square
JASIS Collaboration
JASIS School

Web Program(planned):

JASIS WebExpo

<https://www.jasis.jp/en/>



CONTACT OUR TEAM

SALES SPECIALIST

Ms. Geonice Chong

E: geonice.chong@informa.com

Ms. Idayu Zakaria

E: ldayu.zakaria@informa.com

MARKETING ENQUIRY

Mr. James Yap

Email: boonwye.yap@informa.com

CONNECT WITH US ON SOCIAL MEDIA

 www.lab-asia.com

 [LabAsia](#)

 [LabAsia Exhibitions](#)

 [labasia_official](#)