



	_ 1, ),	Inesd	
DAY 1	- 16 00	TOBE	<mark>R 2024</mark> –

VENUE: Hall 6, Level 1	
Exhibition	10.00 am - 6.00 pm
VENUE: Mini Stage at Hall 6, Level 1	
Malaysian Bioeconomy Corporation - Facilitation Programmes or The Biotech & Bio-Based Industry	11.00 am - 11.30 am
KAO Malaysia - Novel Technology To Prevent Mosquito	12.00 pm - 12.30 pm
Bionutricia Manufacturing Sdn Bhd & Farmedy Sdn Bhd	2.15 pm - 2.45 pm
Universiti Kebangsaan Malaysia - UKM HOLDINGS CORPORATE PROFILE	3.00 pm - 4.00 pm
VENUE: Mezzanine Floor Hall 6, Level 1	
Launching of The Selangor Lab Partnership Programme & Growth Development of Selangor's Life Sciences Industry	2.00 pm - 5.00 pm
Launching & announcing the Selangor Lab Partnership Programme Partners 2024	3.20 pm
Panel Session 1: Selangor Lab Partnership Programme: Bridging Academia and Industry for Sustainable Growth	3.45 pm
Panel Session 2: Driving Growth: Success Stories in Selangor's Life Sciences Industry	4.15 pm
Programme End	5.00 pm





	- Wednesday
DAY 1	- <b>16 OCTOBER 2024</b> -

VENUE: Conference Area, Hall 6c, Level 1	
Medical Device Seminar 2024	8.30 am - 5.00 pm
Strategic International Activities Of MDA	10.15 am
Regulatory pathway for innovative medical device	10.45 am
Toward Implementation of Single License	11.30 am
Orphaned, Obsolete & Discontinued Medical Device: Issues & Challenges	2.00 pm
Medical Device (Compounding of Offences) Regulations 2024: An Introduction by BPP	2.45 pm
Programme End	4.00 pm





## DAY 2 17 OCTOBER 2024-

VENUE: Hall 6, Level 1	
Exhibition	10.00 am - 6.00 pm
VENUE: Mini Stage at Hall 6, Level 1	
MoU Exchange Ceremony Between Universiti Malaya (UM) & Industries	11.00 am
Sharing session and Demonstration by Universiti Malaya (UM) Experts	2.00 pm
VENUE: Mezzanine Floor Hall 6, Level 1	
Selangor-Korea Sustainable Futures Seminar 2024 Theme : Powering Sustainable Progress Through Innovation and Smart Agrotech	1.00 pm - 4.30 pm
Invest Selangor: Supporting your Business in Selangor	2.20 pm
Malaysia's Biomedical Industry: Current Landscape and Future Directions	2.35 pm
Advancing Healthcare through Biomedical Innovations: Industrial Policy and New Tech Trends in South Korea	2.50 pm
Malaysian Biofuel: From an Industry Player Perspective	3.20 pm
Current Status of Eco-friendly Biofuel Market in South Korea	3.35 pm
Empowering Selangor's Smart Agrotech Sector	3.50 pm
Smart Farm Technology in Korea and AI Livestock Management	4.05 pm
End of Seminar	4.30 pm







VENUE: Hall 6c, Level 1

SELANGOR LIFE SCIENCES SYNERGY CONFERENCE (SLiSS) 2024	
Day 1 - Precision Health Theme: Beyond One-Size-Fits-All: The Personalized Future of Healthcare	8.30 am - 5.00 pm
TOPIC 1: Keynote Address – Cell Metabolism: Overview of metabolic pathways, energy flow in a cell, and anabolism and catabolism.	10.30 am
TOPIC 2: Defining Tomorrow's Medicine. Personalization in medicine—driven by data-powered insights that could effectively match patients with customized drugs given an individual's physiological and psychological capacity.	11.00 am
Panel Forum 1: Nutrigenomics and Precision Health: Exploring the potential of nutrigenomics to contribute to personalized, evidence-based interventions to achieve optimal health and well- being.	11.30 am
TOPIC 3: The tremendous growth opportunities in Precision Health.	2.00 pm
TOPIC 4: The Promise of Pharmacogenetics Tackling Genetic Root Cause of Spinal Muscular Atrophy with One- Time Gene Therapy.	2.30 pm
TOPIC 5: How genetic testing saves lives in the heart	2.30 pm
Panel Forum 2: Patient Centric Approach to Precision Health	2.30 pm
End for DAY 1	5.00 pm







VENUE: Hall 6, Level 1	
Exhibition	10.00 am - 6.00 pm
VENUE: Mini Stage Hall 6, Level 1	
RICCA Pharmaceutical Sdn Bhd	11.00 am - 12.30 pm
VENUE: Hall 6c, Level 1	
SELANGOR LIFE SCIENCES SYNERGY CONFERENCE (SLISS) 2024	
Day 2 - Generative AI & Healthcare Theme: The Generative AI Landscape: Challenges and Opportunities	8.30 am - 5.00 pm
Panel Forum 1: Al in Healthcare Today and Beyond	9.00 am
Panel Forum 2: Alibaba DAMO Academy Forum: Tech to the Future Dedicating pioneering cutting-edge scientific and technological research to shape the future to diagnose, create personalized treatment plans, and develop digital twins for individualized patient care.	11.00 am
Topic 1: Human-Centered AI for Healthcare	2.45 pm
Topic 2: The Holistic Healthcare Solution – Moving Forward	3.30 pm
Topic 3: The Broader Impact of Generative AI on Healthcare Delivery	4.00 pm
Programme End	4.30 pm







VENUE: Hall 1-5, Ground Floor

**Exhibition** 

10.00 am - 6.00 pm