Our research centres are home to our innovative researchers who conduct research in four thrust areas, namely environmental and population health, bioactive molecules and drug delivery, cancer and stem cell research as well as translational research.

For more info please contact irdi@imu.edu.my





CENTRE OF **EXCELLENCE**





IMU UNIVERSITY (Formerly known as International Medical University) KP/IPS/5195/USZ, KR/IPS/OFT/US/W03 126, Jalan Jalil Perkasa 19, Bukit Jalil 57000 Kuala Lumpur, Malaysia

📞+603 2727 7515 🖂 start@imu.edu.my 🛆 www.imu.edu.my

Centre for Bioactive Molecules and **Drug Delivery**

About the Centre

- Comprises of chemists, formulation scientists, biologists, pharmacologists, and pharmacists
- Facilitate and support a continuum of R&D activities from concept to clinical trials
- Identify molecular targets for bioactive compound

Research Areas

- Identification and development of new bioactive compounds for any molecular target using AI and CADD techniques
- Isolation of bioactive compounds from plants
- Synthesis of organic & inorganic compounds
- Qualitative & Quantitative analysis of chemicals, elements, pharmaceuticals, cosmetics, etc.

Centre for Translational Research

About the Centre

- Expedite scientific discovery for the benefit of patients and communities
- Foster better integration of basic science and clinical research at IMU
- Translate bench research into clinical practice by promoting sustainable multi-disciplinary research to promote educational and career opportunities

• In vitro & in vivo pharmacokinetics

• Development of pharmaceutical, nutraceutical, naturaceutical, and cosmetic formulations

Successful Initiatives

- Developed two herbal formulations which are in the European market
- Developed blood-free bacterial culture medium
- Developed herbal mouth ulcer gel
- One patent for the co-delivery of nutraceutical and pharmaceutical
- Two patents applied for the synthesis of new materials for drug delivery & antimicrobial coatings

Research Areas

- Population-wide association studies focusing on communicable and non-communicable diseases as well as co-morbidities on population phenome
- Functional metagenomics incorporating functional redundancy theory in the human population
- Bioinformatics and network modelling to create robust integrative health system models to understand and predict the relationship between lifestyle and indicators of health status on population phenotype

Establishment of Seremban Diabetes Cohort (SeDia)

IMU signed the MOU with the Ministry of Health to establish and conduct the SeDia Cohort study on 15 May 2022. IMU has also secured a seed funding of RM2 million from the IHH Group and the agreement was signed on 2 August 2022.

SeDia integrates a multi-pronged effort to address the complex challenges posed by diabetes, from dysfunctions in the most fundamental molecular and cellular processes, to the need for new approaches to translate scientific findings into improved patient health.



Centre for Cancer and Stem Cell Research

About the Centre

- Conduct basic, translational and clinical research to prevent, cure or make cancer a manageable chronic disease
- Reduce the burden and eliminate the adverse outcomes of cancer by leading an integrated effort to advance fundamental knowledge about cancer across a dynamic continuum of discovery, development and delivery

Research Areas

- O Breast cancer
- **2** Colon cancer
- Head and Neck Cancer
- Childhood cancer
- Gynecological cancer
- Successful Initiatives
- Functional roles of IKK alpha in pancreatic ductal adenocarcinoma
- Development of targeted therapies against metastasis which is responsible for most NPC-related death
- Delineating protein kinase pathways mediating immune resistance in pancreatic cancer

Centre for Environmental and Population Health

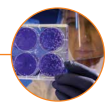
- Pursue research in the application of data science to healthcare across the entire continuum from the environment, health of individuals, populations, to the healthcare system itself.
- Water and Air Pollution
- 🐼 Toxicology
- Artificial Intelligence

Successful Initiatives

 Digital Pathology Congress - Dialogue for National Policy on Digital Pathology. Development of state-ofthe-art Al diagnostic platform and formation of AI4DP Research Consortium

Polar Research

• Medal for Excellence in Antarctic Research & Medal for Polar Education and Communication





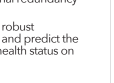


- Merck, Sharpe and Dohme research
- Dengue Mosquito Simulation from Satellites (D-MOSS) prediction model

Digital Transformation Initiatives

• EDUCORES - Faculty Management System and Grant Management System

HealthAI Lab





- - About the Centre

Research Areas Infectious Diseases

Polar Research

- for Improved Health © • Non-communicable diseases
- Infectious Diseases
 - (MSD) Paediatric pneumonia





