



**HKU
Med**

School of Clinical Medicine
Department of Medicine
香港大學內科學系

MEDICINE

NEWSLETTER



School of Clinical Medicine
Department of Medicine
香港大學內科學系



100th Centenary Gala Dinner

A Century of Medicine, Another Century of Excellence



**A CENTURY'S JOURNEY IS NEVER EASY
OUR EFFORTS MADE THE IMPOSSIBLE POSSIBLE**



<https://medic.hku.hk>

MEDICINE 100TH WE DICINE 100TH

APRIL 2024



MESSAGE FROM DEPARTMENT CHAIRPERSON PROFESSOR TSE HUNG-FAT

I look back on the grand celebration of our 100th anniversary with a sense of gratitude and pride. It feels like it was just yesterday when we embarked on this momentous journey together. The jubilant atmosphere, the shared stories, and the collective sense of accomplishment still resonate within us. The warmth and camaraderie that permeated the gathering were truly heartwarming.



During this momentous occasion, we have the opportunity to reconnect with old friends and alumni, each with their unique experiences and contributions to our department. Your presence added an extra layer of joy and meaning to the celebration. Our mingling and reminiscing reminded us how we impact the lives of countless individuals. It was a time when we not only commemorated a century of existence but also celebrated the spirit of resilience, innovation, and growth that has driven us forward.

I would like to extend my deepest gratitude to all of you for being an integral part of our remarkable journey. The success we have achieved would not have been possible without your unwavering support throughout the years.

Let us remember that a century-long journey is never easy, but it was our collective efforts that made the impossible possible. I am excited to see what the future holds for us as we continue to build upon the foundation of our 100 years of excellence.



Professors Will Chan and Loey Mak are thrilled to have the opportunity to receive training abroad. Through immersive experiences, they gained valuable insights into clinical management and forged research collaborations.

WILL CHAN

A TRANSFORMATIVE YEAR: BRIDGING CARDIOVASCULAR MEDICINE EXPERTISE BETWEEN CAMBRIDGE AND HONG KONG



The year 2023 marked a transformative experience for **Professor Will Chan Yap-hang**, Clinical Assistant Professor in both Divisions of Cardiology and Clinical Pharmacology, who undertook one-year clinical fellowship at the University of Cambridge. “I was fully immersed in the vibrant and unique academic environment. A cradle made for knowledge creations, the Cambridge Biomedical Campus is a conglomeration of university hospitals, academic research units and the industry where contrasting ideas sparkle,” he said.

As a Cardiologist-Clinical Scientist, Professor Chan found endless opportunities during his time there. He expressed deep gratitude for being awarded the Sir David Todd Memorial Scholarship by the Hong Kong College of Physicians, which supported his training in Clinical and Cardiovascular Pharmacology at Addenbrooke’s Hospital. Under the guidance of Professor Ian Wilkinson, Professor Chan had ample opportunities to engage in cardiovascular therapeutics research and gained invaluable experience in the clinical management of patients with diverse and complex therapeutic conundrums. Concluding this venture, Professor Chan is now fully accredited for Triple Fellowships in Cardiology, Advanced Internal Medicine, and Clinical Pharmacology and Therapeutics. Also, he completed additional fellowship training in Clinical Cardiac Electrophysiology at Royal Papworth Hospital Cambridge, enabling him to further pursue his clinical and research interests in the arena of cardiac arrhythmias and implantable cardiac electronic devices.

This journey, however, was only the beginning. Professor Wilkinson and Professor Chan have established ongoing collaborative projects between HKU and Cambridge. “I excitedly look forward to these. And what’s more, beyond days and nights of hard work, moments of great joy are no less. Cambridge is such a sublimely beautiful place. I hold plenty of fond memories that will shine in my heart ever.”

Professor Chan said it’s time to expedite clinical innovations to help his patients after returning to Hong Kong.



Royal Papworth Hospital in the Cambridge Biomedical Campus.



Professor Will Chan (rightmost) attended the Department Christmas Dinner hosted by Professor Ian Wilkinson (centre, eighth from the right) at Trinity Hall, University of Cambridge.



LOEY MAK

BEYOND BORDERS: A YEAR OF HEPATITIS B RESEARCH AT QUEEN MARY UNIVERSITY LONDON



Professor Loey Mak Lung-yi, Clinical Assistant Professor in the Division of Gastroenterology & Hepatology, recently completed a one-year post-doctoral training at the Blizard Institute, The London School of Medicine and Dentistry, Queen Mary University London (QMUL). "Thanks to the Croucher Foundation for awarding me the Croucher Fellowship. This overseas training experience has been truly invaluable in my career," she said.

Professor Mak chose QMUL for its renowned research group in HBV immunology led by Professor Patrick TF Kennedy. The affiliated hospital, Royal London Hospital, is located in East London and takes care of a large number of patients with heterogeneous demographic background living with chronic hepatitis B infection. The main research theme for the fellowship was to study the role of hepatitis B surface antigen in chronic hepatitis B infection, focusing on its effects on peripheral and intra-hepatic lymphocyte populations. A cross-sectional study was designed to study the phenotypes of T cells in hepatitis B-infected subjects compared to controls.



During her training, Professor Mak engaged in both clinical care and laboratory work in her area of interest. As a qualified gastroenterologist and hepatologist, she looked after patients with gastrointestinal/liver diseases and provided clinical care, including consultation, endoscopy and liver biopsy, and participated in multi-disciplinary meetings. She was also responsible for downstream research-related activities, including blood sample collection, fine needle aspiration of the liver, processing of samples, experimental design for flow cytometry, data acquisition and analysis. Professor Mak and her team have established novel observations in the immunopathogenesis of chronic hepatitis B infection. The team revealed that nucleotide analogue therapy does not reverse the hyperexpression of innate-like markers on activated T cells in the peripheral blood of patients with chronic hepatitis B infection, suggesting bystander innate-like immune defects that are not fully recovered by antiviral therapy despite viral suppression.



Looking forward, Professor Mak will definitely continue her collaboration with QMUL. "Our shared goal is to decipher the mysteries of host-viral interactions in viral hepatitis B and to explore novel biomarkers for rapid immunological assessment to predict various endpoints in different phases of the disease."

Professor Loey Mak (left) attended The Liver Meeting (AASLD) with Professor Patrick TF Kennedy (right) at Walter E. Washington Convention Center.

NEW FACES



DR JOSEPHINE TSANG WING-YAN (CLINICAL PRACTITIONER)

Dr Josephine Tsang Wing-yan joined the Department of Medicine at the School of Clinical Medicine as Clinical Practitioner in October 2023. She obtained her MBBS degree from the University of Hong Kong in 2013 and began her career at Queen Mary Hospital in the same year. She obtained her qualification of Membership of the Royal College of Physicians of the United Kingdom in 2016, and later completed her training in Medical Oncology (2021) and Advanced Internal Medicine (2022) at Queen Mary Hospital.

Currently, Dr Tsang is responsible for both inpatient and outpatient management of oncology patients. She has a special interest in breast cancer and actively participates in ongoing clinical trials and Phase 1 studies. She was awarded the Li Ka Shing Fellowship for Internal Medicine in 2023 to support her intended research on the effect of immunotherapy on female fertility in early breast cancer patients.

PROFESSOR TEO KAY-CHEONG (CLINICAL ASSISTANT PROFESSOR)

Professor Teo Kay-cheong joined the Department of Medicine at the School of Clinical Medicine as a Clinical Assistant Professor in December 2023. He graduated with Distinction in Medicine from The University of Hong Kong in 2009. He completed his Neurology and Internal Medicine training at Queen Mary Hospital and was promoted to Associate Consultant in 2020.

Professor Teo's clinical expertise is in stroke and neurocritical care. He contributed significantly to the development of these fields in Hong Kong, where his team pioneered prehospital stroke notification and the use of continuous quantitative electroencephalogram locally.

Professor Teo has been the Principal Investigator of the HKU Intracerebral Hemorrhage cohort since 2013 and is currently the Deputy Director of the HKU Stroke Research and Prevention Group (HKU Stroke). His current research interests include novel acute therapies for stroke, artificial intelligence-driven prognostication in intracerebral hemorrhage, and strategies to optimize cardiac and cerebrovascular outcomes after stroke, especially in telemedicine. He has multiple publications relating to stroke and intracerebral hemorrhage in peer-reviewed journals, including *Stroke*, *Neurology*, and the *Journal of the American Heart Association*.



STAFF PROMOTION

PROFESSOR MICHAEL CHEUNG KA-SHING & PROFESSOR PAUL LEE CHI-HO,
have been promoted to Clinical Associate Professor.

CONGRATULATIONS!



THE HKU-CAMBRIDGE JOINT MEDICAL SYMPOSIUM



The Department organized the HKU-Cambridge Joint Medical Symposium on November 11, 2023 at the Hong Kong Ocean Park Marriott Hotel. With the theme “Embracing Medical Sciences into the Next Centenary”, this collaborative event with the University of Cambridge brought together renowned speakers to discuss the latest advancements and challenges in Medical Sciences and Research.



During the symposium, **Professor James Rowe** from the University of Cambridge delivered the AJS McFadzean Distinguished Lecture “Precision Medicine for Dementia: Thinking Large and Thinking Small”, explored the promising applications of precision medicine in addressing dementia, encompassing both macro- and meso-scale approaches.

Additionally, the symposium featured a lecture for the inaugural Rosie Young Fellowship and Scholarship in Internal Medicine, presented by **Professor Sir Stephen O’Rahilly** from the University of Cambridge. Thanks to the generous donation from the Sun Chieh Yeh Heart Foundation, the Rosie Young Medical Fellowship for Internal Medicine has been established with the primary objective of encouraging young clinical academics to pursue scientific research or training in the field of internal medicine abroad. Similarly, the establishment of the Rosie Young Enrichment Scholarship aims to support meritorious medical students in undertaking intercalation studies or research activities overseas.

This event promoted the collaboration between the two institutions and attracted more than 240 participants from the medical field.



Professor Sanjay Sinha



Professor Ken Smith



Professor Sir Stephen O’Rahilly

100

港大
內科

Centenary Gala Dinner

A Century of Medicine, Another Century of Excellence



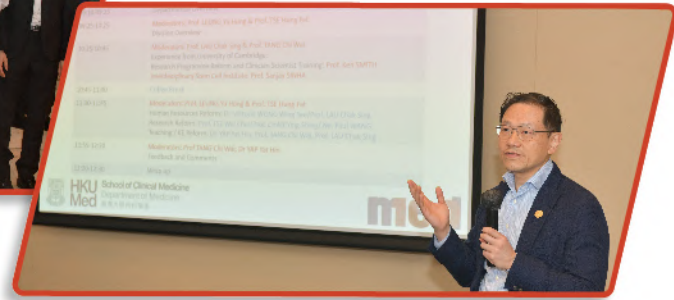
HAPPY 100TH BIRTHDAY - CENTENARY GALA DINNER



It was an unforgettable evening, when over 300 alumni, faculty members, donors and friends gathered at Hong Kong Ocean Park Marriott Hotel to celebrate the Department's 100th anniversary on November 11, 2023.

We are honoured to have the presence of **Mr K.K. Chan**, Chief Secretary for Administration of the HKSAR Government, as our Guest of Honour at this historical moment. The event featured a live performance for the first time of the Department's Centenary Theme Song 《內有乾坤》 by staff and students, adding an extra touch of splendor to the festivities.





DEPARTMENTAL RETREAT

The Departmental Retreat, with over 40 staff participants, was successfully held at the Hong Kong Ocean Park Marriott Hotel on November 12, 2023. During the retreat, each division presented its accomplishments and reflected on the challenges they encountered, paving the way for future advancements. Distinguished guests from the University of Cambridge were invited to share their experiences in research program reform and clinician scientist training, which added tremendous value to the retreat. The meeting concluded with fruitful exchanges on various topics, including talent recruitment, research support and direction, as well as teaching development, establishing the groundwork for the Department's strategic plan in the upcoming years.



NEW YEAR HIKING

On January 6, 2024, colleagues and students enthusiastically participated in the hiking organized by our Social Committee, the first after a pause of 4 years due to the COVID-19 pandemic. The breathtaking scenery of Hoi Ha Wan and the joyful moments left an indelible mark on everyone's hearts.



This trip gave us an impressive start to the year. We're looking forward to more upcoming social activities in 2024!



29TH MEDICAL RESEARCH CONFERENCE - CLINICAL, TRANSLATIONAL AND DATA SCIENCE

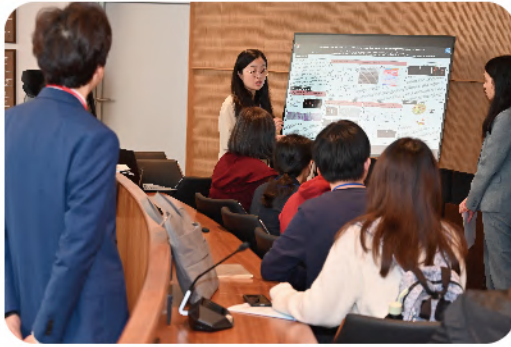
The 29th Medical Research Conference (MRC) was held on January 20, 2024 at the Faculty Boardroom of HKUMed. Three overseas plenary speakers, including **Professor Ali Gharavi** from Columbia University (USA), **Professor Than Hein** from Duke-NUS Medical School (Singapore) and **Professor Park Duk-woo** from the University of Ulsan College of Medicine (Korea), and 15 speakers from HKUMed, the City University of Hong Kong, and the Advanced Biomedical Instrumentation Centre (ABIC) presented their research findings on various topics on Clinical, Translational, and Data Sciences.



Research postgraduate students also shared their recent progress in their fields of investigation. The Best Abstract Awards went to **Professor Philip Li Hei** (Clinical Assistant Professor – Rheumatology and Clinical Immunology), **Ms Feng Yuchen** (Year 3 PhD candidate – Nephrology), **Ms Edwina Sze Ho-ying** (MBBS III student) and **Mr Ku Kam-ching** (Year 4 PhD candidate – Endocrinology) to recognize their outstanding performance.

The event welcomed more than 180 members of local and international researchers, clinicians and students, who all benefited from the rewarding knowledge exchange across disciplines throughout the day. It is envisaged that inter-disciplinary collaborations will ensue.





PUBLIC LECTURE SERIES



OCTOBER 6, 2023

HiEggo 健康旦
《間質性肺病是什麼?》

Professor Herbert Kwok Wang-chun



DECEMBER 7, 2023

HiEggo 健康旦
《藥物過敏常見嗎?》

Professor Philip Li Hei



NOVEMBER 22, 2023

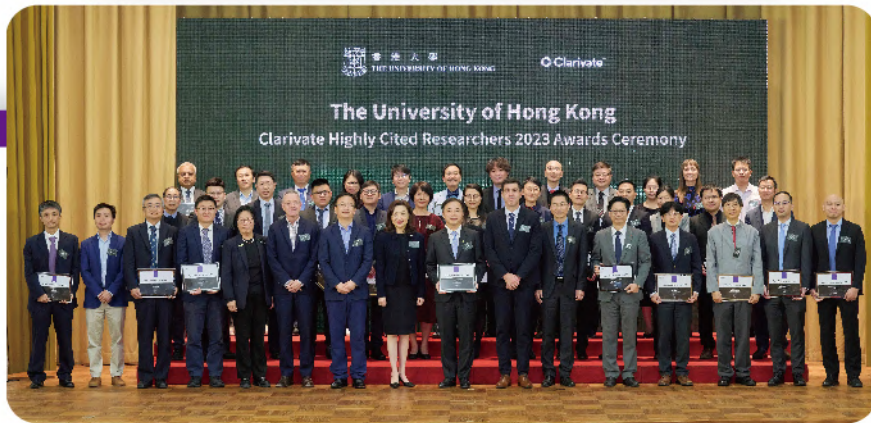
Doctor and You 醫生與你
《新冠與冬季流感雙重夾擊》

Professor Ivan Hung Fan-ngai





AWARDS AND HONOURS



HIGHLY CITED RESEARCHERS 2023 (by CLARIVATE ANALYTICS)

- Professor Ivan Hung Fan-ngai
- Dr Anthony R. Tam*

WORLD'S TOP 2% SCIENTISTS 2023 (by STANFORD UNIVERSITY)

- Professor Daniel Chan Tak-mao
- Professor Raymond Cheung Tak-fai
- Professor Ivan Hung Fan-ngai
- Professor Mary Ip Sau-man*
- Professor Kwong Yok-lam
- Professor Lai Ching-lung*
- Professor Lai Kar-neng*
- Professor Karen Lam Siu-ling*
- Professor Lau Chak-sing
- Professor Raymond Liang Hin-suen*
- Professor Walter Seto Wai-kay
- Professor Kathryn Tan Choon-beng
- Professor Sydney Tang Chi-wai
- Professor Tse Hung-fat
- Professor Xu Aimin
- Professor Yuen Man-fung

*Honorary Professoriate



FACULTY KNOWLEDGE EXCHANGE AWARD 2023

'Big-data Pharmacovigilance of COVID-19 Vaccines Shapes Public Health Policies'

- Professor Shirley Li Xue

FACULTY OUTSTANDING RESEARCH OUTPUT AWARD 2023

ANNALS OF INTERNAL MEDICINE

'Carditis After COVID-19 Vaccination With a Messenger RNA Vaccine and an Inactivated Virus Vaccine'

- Professor Shirley Li Xue

CIRCULATION

'FGF21-Sirtuin 3 Axis Confers the Protective Effects of Exercise Against Diabetic Cardiomyopathy by Governing Mitochondrial Integrity'

- Professor Xu Aimin
- Dr Geng Leiluo
- Dr Jiang Xue
- Dr Jin Leigang
- Dr Yang Ranyao
- Ms Liu Jie
- Ms Wang Qin

THE LANCET GLOBAL HEALTH

'Cost-effectiveness of Universal Screening for Chronic Hepatitis B Virus Infection in China: An Economic Evaluation'

- Professor Walter Seto Wai-kay
- Professor Yuen Man-fung

THE NEW ENGLAND JOURNAL OF MEDICINE

'Efficacy and Safety of Bepirovirsen in Chronic Hepatitis B Infection'

- Professor Yuen Man-fung



Professor Daniel Chan Tak-mao
President, Hong Kong College of Physicians

Professor Gill Harinder Singh Harry
Sir David Todd Lectureship 2023,
Hong Kong College of Physicians



Professor Gary Lau Kui-kai
HKU Teaching Innovation Award (Team) 2023

Professor Will Chan Yap-hang
RGC Clinical Research Fellowship 2023/24,
Hong Kong Research Grants Council



6-9 DECEMBER 2023 THAILAND



Professor Michael Cheung Ka-shing
APDWF-JGHF Emerging Leader Lectureship 2023,
Journal of Gastroenterology and Hepatology Foundation (JGHF)

Professor David Lui Tak-wai
Distinguished Research Paper Award for Young Investigators 2023,
Hong Kong College of Physicians



Professor Paul Lee Chi-ho
Richard Yu Lectureship 2023, Hong Kong College of Physicians



Professor James Ho Chung-man

- Appointed member of the “Committee on Trust Fund for Severe Acute Respiratory Syndrome (SARS)”, Secretary for Labour and Welfare, HKSAR Government
- Member of the “Expert Group on Drug Registration”, Pharmacy and Poisons Board of Hong Kong
- Executive Committee member of the Asian Pacific Society of Respirology (APSR)
- President of “28th Congress of the Asian Pacific Society of Respirology (APSR)”

Professor Sydney Tang Chi-wai

- HKU Outstanding Research Student Supervisor Award 2023
- Associate Editor, Journal of the American Society of Nephrology (Impact Factor: 13.6)



Professor Yiu Kai-hang

- Regional Editor, Journal of the American College of Cardiology (Impact Factor: 24.4)
- Associate Editor, European Journal of Preventive Cardiology (Impact Factor: 8.3)

Professor Philip Li Hei

- Member of the “Expert Committee to Investigate Recent Incidence of Drug Allergies and Their Aftereffects”, Sri Lanka Ministry of Health
- Sir Patrick Manson Gold Medal 2023 for Outstanding MD Thesis
- Best Abstract Award, World Allergy Congress 2023
- Best Presentation Award in Oral Presentation, 72nd Annual Meeting of Japanese Society of Allergology
- Award for Excellence 2023, Department of Medicine, School of Clinical Medicine, HKUMed
- Best Award of Basic Science & Translational Research, Department of Medicine, School of Clinical Medicine, HKUMed
- Asian Pacific Association of Allergology and Clinical Immunology (APAAACI) Center of Excellence - Division of Rheumatology & Clinical Immunology



Professor Loey Mak Lung-yi

- Emerging Leader Award, The European Association for the Study of the Liver (EASL)
- Global Women in Healthcare Awards - Rising Star Award (Shortlisted), EMMS International and the Royal College of Physicians of Edinburgh
- Distinguished Research Paper Award for Young Investigators 2023, Hong Kong College of Physicians
- Top 10 Original Research Articles in Portal Hypertension and Cirrhosis 2022, Chinese Portal Hypertension Alliance (CHESS)

Professor Herbert Kwok Wang-chun

- Chief Editor, CME Bulletin, The Hong Kong Medical Association
- Editor, Hong Kong Medical Journal (Impact Factor: 3.7)
- Council Member, Hong Kong Medical Association (2023-2026)
- Vice-president, Hong Kong Public Doctors' Association (2023-2024)
- APSR Travel Award, Japanese Respiratory Society (JRS) Annual Meeting 2024





NEW RESEARCH GRANT/FUND AWARDED

Funding Source	Principal Investigator	Project Title	Amount Awarded (HKD)
Health and Medical Research Fund (HMRF)	Professor Shirley Li Xue	Health Technology Appraisal of Innovative Therapies for Osteogenesis Imperfecta: Bridging Clinical Evidence to Improve Care for People Living with Rare Disease (HERO)	\$ 927,300
	Professor David Lui Tak-wai	Risks and Burdens of Metabolic Sequelae in Long COVID: Focusing on Glucose, Lipid and Bone Metabolism	\$ 1,493,807
Healthy Longevity Catalyst Awards (Hong Kong)	Dr Geng Leiluo	Leveraging Brown Adipose Tissue to Combat Elderly Stroke	\$ 389,000
Innovation and Technology Fund (ITF)	Professor Walter Seto Wai-kay	Developing a Next-Generation Synbiotic for the Treatment of Metabolic Dysfunction Associated Fatty Liver Disease	\$ 3,284,239
	Professor Xu Aimin	Development and Efficacy Evaluation of Therapeutic Monoclonal Antibodies Targeting Autotaxin	\$ 1,800,706
Research Impact Fund (RIF)	Professor Shirley Li Xue	Horizon Scanning of Medium- to Long-Term Burden of Chronic Disease and Care Needs to 2030 in Hong Kong (SCAN-2030)	\$ 4,214,286

SELECTED PUBLICATIONS

Lui, K.L.*, Lam, P.M., To, W.P., Ko, K.L., Tsui, W.M., Liu, S.H., Hui, K.Y., Cheung, K.S., Mak, L.Y., Hui, W.H., Wong, S.Y., Seto, W.K. & **Leung, W.K.**** (2024). Endocuff With or Without Artificial Intelligence-Assisted Colonoscopy in Detection of Colorectal Adenoma: A Randomized Colonoscopy Trial. *The American Journal of Gastroenterology*. (Impact Factor: 10.2)

Ng, Y., Ip, A., Ng, K.Y., Sin, W.C., Chan, F.W., To, K.W. & **Yap, Y.H.**** (2024). Risk of Acute Kidney Injury in Critically-ill Patients with COVID-19 Compared with Seasonal Influenza: A Retrospective Cohort Study. *eClinicalMedicine*, 70, 102535. (Impact Factor: 15.1)

Cheung, K.S.*, Ng, H.Y., Hui, W.H., Lam, L.K., Mak, L.Y., Ho, Y.C., Tan, J.T., Chan, W., Seto, W.K., Yuen, M.F. & **Leung, W.K.**** (2024). Effects of Empagliflozin on Liver Fat in Metabolic-Dysfunction Associated Steatotic Liver Disease Patients Without Diabetes Mellitus: A Randomized, Double-Blind, Placebo-Controlled Trial. *Hepatology*. (Impact Factor: 14.0)

Liu, X., Chan, S.F., Smith, G.C., Ming, C., Or, C.S., Tsui, T.W., Gao, B., Cook, C., Liu, P., Lau, C.S. & **Li, H.**** (2023). Recapitulating Primary Immunodeficiencies with Expanded Potential Stem Cells: Proof of Concept with STAT1 Gain of Function. *The Journal of Allergy and Clinical Immunology*, 153(4), 1125-1139. (Impact Factor: 14.2)

Man, C.H., Lam, W., Dang, C.C., Zeng, X.Y., Zheng, L.C., Chan, N.M., Ng, K.L., Chan, K.C., Kwok, T.H., Ng, C.C., Leung, W.Y., Huen, S.Y., Wong, C.L., So, C.W., Dou, Z., Goyama, S., Bray, M.R., Mak, T.W. & **Leung, Y.H.**** (2023). Inhibition of PLK4 Remodels Histone Methylation and Activates the Immune Response via the cGAS-STING Pathway in TP53-mutated AML. *Blood*, 142(23), 2002-2015. (Impact Factor: 20.3)

Peng, K., **Li, X.****, Yang, D., Chan, C.W., Zhou, J., Wan, Y.F., Chui, S.L., Lai, T.T., Wong, K.H., Chan, W.Y., Leung, W.K., Lau, C.S. & Wong, C.K. (2023). Risk of Autoimmune Diseases Following COVID-19 and the Potential Protective Effect from Vaccination: A Population-Based Cohort Study. *eClinicalMedicine*, 63, 102154. (Impact Factor: 15.1)

Xiong, X., **Lui, T.W.***, Chung, S.H., Au, C.H., Lai, T.T., Wan, Y.F., Chui, S.L., Li, X., Cheng, W.T., Cheung, C.L., Chan, W.Y., Lee, C.H., Woo, Y.C., Tan, C.B., Wong, K.H. & Wong, C.K. (2023). Incidence of Diabetes Following COVID-19 Vaccination and SARS-CoV-2 Infection in Hong Kong: A Population-Based Cohort Study. *PLoS Medicine*, 20(7), e1004274. (Impact Factor: 15.8)

Kwok, H.H., Li, H., Yang, J., Deng, J., Lee, C.M., Au, W.K., Sit, K.Y., Hsin, K.Y., Ma, K.Y., Cheung, W.T., Girard, L., Fujimoto, J., Wistuba, I.I., Gao, B., Minna, J.D. & **Lam, C.L.**** (2023). Single-cell Transcriptomic Analysis Uncovers Intratumoral Heterogeneity and Drug-Tolerant Persister in ALK-Rearranged Lung Adenocarcinoma. *Cancer Communications*, 43(8), 951-955. (Impact Factor: 16.2)

Tam, A.R., Zhang, R., Lung, K.C., Liu, R., Leung, K.Y., Liu, D., Fan, Y., Lu, L., Lam, H.Y., Chung, W.H., Yip, C.Y., Lo, J., Wu, K.L., Lee, R., Sin, S., Ng, Y., Chan, W.M., Shum, H.P., Yan, W.W., Chan, F.W., Cheng, C.C., Lau, C.S., To, K.W., Chan, K.H., Yuen, K.Y. & **Hung, F.N.**** (2022). Early Treatment of High-risk Hospitalized Coronavirus Disease 2019 (COVID-19) Patients with A Combination of Interferon Beta-1b and Remdesivir: A Phase 2 Open-label Randomized Controlled Trial. *Clinical Infectious Diseases*, 76(3), e216-e226. (Impact Factor: 11.8)

Li, X.*, Gao, L., Tong, X., Chan, K.Y., Chui, S.L., Lai, T.T., Wong, K.H., Wan, Y.F., Chan, W.Y., Lau, K.K., Lau, C.S. & Wong, C.K. (2022). Autoimmune Conditions Following mRNA (BNT162b2) and Inactivated (CoronaVac) COVID-19 Vaccination: A Descriptive Cohort Study among 1.1 million Vaccinated People in Hong Kong. *Journal of Autoimmunity*, 130, 102830. (Impact Factor: 12.8)

* First author

** Corresponding author

Follow Us on
Social Media

