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Advancing the MBBS

New and enriched opportunities for aspiring doctors and clinician-scientists



LKS Faculty of Medicine The University of Hong Kong 香港大學李嘉誠醫學院

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04 Feature _{專題故事}

Advancing the MBBS – New and Enriched Opportunities for Aspiring Doctors and Clinician-Scientists 優化醫學士課程一成就未來仁醫與臨床科學家

17 An Evening of Gratitude: Endowed Professorship 明德教授席感謝宴

> Global Outreach to Recruit Talent, Engage Alumni and Promote Collaboration 全球廣納賢才 滙聚校友 促進合作新機遇

HKUMed Drives Global Health Innovation: AI and Biotech 醫學院推動全球醫療健康: AI及生物科技

Symposium Advances Global Health Through Scientific Innovation 研討會推動科學創新 促進全球健康發展

'Grand Challenges in Medical Education – Training Doctors for the Fifth Industrial Revolution' Symposium 第五次工業革命與醫學教育變革研討會

- 20 The 213th Congregation 第213屆學位頒授典禮
- 22 Feature⁺ _{事題⁺}

HKUMed Cure for Leukaemia Advances Globally 港大口服砒霜藥 全球抗癌新突破

28 Feature⁺ 專題⁺

Leading with Excellence: School of Nursing Celebrates 30 Years of Innovation and Leadership 護理學院30周年—卓越創新 引領未來 Faculty Prize Presentation Ceremony 學院頒獎典禮

Spring Reception 2025 乙巳蛇年新春團拜

32

Inaugural Lecture of the Leong Che-Hung Distinguished Visiting Professorship in Leadership

梁智鴻傑出訪問教授席(領航)首屆講座

Hong Kong InnoHealth Cup 2025 香港健康創科盃 2025

HKUMed Launches Pioneering Sports Health Initiative to Foster Community Wellness 新推「運動健康」計劃 促進社區健康

World Health Day: Stroke Prevention Promotion Event 世界健康日: 預防中風宣傳活動

Standard Chartered Hong Kong Marathon 2025 渣打香港馬拉松 2025

Staff-Student Sports & Wellness Gala 2025 師生運動與健康嘉年華 2025

- 36 People First @HKUMed Sports and Family Fun Day 以人為本一運動與家庭同樂日
- 37 Achievements 獎項與成就
- 47 Activities and Events 活動紀要

53 People

人物 Hello 新臉孔

Appointments and Promotions 任命與晉升 Alumni News and Reunions校友活動及聚會 Student Activities 學生活動 Student Achievements 學生成就 In Remembrance 永遠懷念

70 Donations _{捐贈者名單}

FIGURES

GLOBAL RANKINGS世界大學排名 2025

QS World University Rankings By Subject 2025: Medicine 2025年QS世界大學「醫學」學科排名

Times Higher Education World University Rankings By Subject 2025: Medical and Health 2025年《泰晤士高等教育》世界大學「醫學與健康」學科排名

The	Facult	v in	2024
		-	

in the World 全球

醫學院2024年回顧 (as of December 2024)

Professoriate Staff 教授級人員

325

nd

in Asia 亞洲

Honorary Academic Staff 名譽學術人員

3,233

Postgraduate Students 研究生

2,181

Undergraduate Students 本科生

3,520

Undergraduate Programmes (Full-time) and Student Numbers 本科生課程 (全日制) 及學生人數

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Bachelor of Medicine and Bachelor of Surgery		306	249	309	280	235	1710
Bachelor of Nursing [#]		200	228	222	234	-	1147
Bachelor of Chinese Medicine		27	24	23	21	21	143
Bachelor of Pharmacy		33	39	38	-	-	155
Bachelor of Biomedical Sciences		46	66	53	-	-	215
Bachelor of Science in Bioinformatics		11	11	-	-	-	49
Bachelor of Arts and Sciences in Global Health and Development		25	23	29	-	-	101

^ incl. MBBS and MBBS(DMS) # incl. BNurs(FT) and BNurs(ALT)







rd st in the World 全球 in Asia 亞洲

Postgraduate Education 研究生課程

- The Faculty offered 12 taught postgraduate programmes in 2024/25.
- The Faculty admitted 325 Research Postgraduate (RPg) students in 2024/25. A total of 17 of new PhD students have been awarded Hong Kong PhD Fellowships by the Research Grants Council (RGC) and 17 have been awarded the HKU Presidential PhD Scholarship.

Research Grants 研究資助



Research Output 研究成果

- The Faculty's refereed research output saw 1,818.8 items produced in 2023/2024, accounting for 32.4% of the University's total of 5.611.7 refereed items.
- In 2023 and 2024, 116 important publications of impact factors over 40 were published in *The Lancet, New England Journal of Medicine, British Medical Journal, Nature Reviews Disease Primers, Nature Reviews Microbiology, Journal of the American Medical Association, World Psychiatry, Nature Medicine, Annals of Oncology, Nature, Cancer Cell, Lancet Neurology, Nature Reviews Gastroenterology & Hepatology, Cell, Science, Journal of Clinical Oncology, Nature Reviews Cardiology, Lancet Oncology, Signal Transduction and Targeted Therapy.*
- According to Clarivate Analytics, our researchers have published
 602 Highly Cited Papers, and 32 staff members are listed
 as Highly Cited Researchers. As of July 2024, among 196
 HKU staff on the list of top 1% scholar, 70 of them are from
 HKUMed, making up 35.7% of the top 1% scholar in HKU.

Public Education 公眾教育

364

Public lectures/ symposia/ forums 公開講座/ 座談會/ 論壇

444

Regular newspaper columns 報章定期專欄

892

Health programmes on television and radio 電視及電台醫療健康節目

415

Media interviews and press conferences 媒體訪問及新聞發布會

4,641

Media coverage generated 傳媒報道總計

Advancing the MBBS

New and Enriched Opportunities for Aspiring Doctors and Clinician-Scientists

Good doctoring requires more than knowledge. It also requires compassion and curiosity – qualities that can be cultivated with opportunities to explore and flourish. HKUMed has been developing initiatives that do just that, thereby enhancing the calibre of our graduates and giving them an edge in a competitive marketplace. The Enrichment Year, which had its first cohort in 2018/19, provides all Bachelor of Medicine and Bachelor of Surgery (MBBS) students with a full year of life-enhancing experiences that make them more independent, more mature and ready to take charge.

Meanwhile, the new four-year MBBS (Graduate Entry) track, to be launched in September, offers a pathway into medicine for degree-holders with a strong passion and aspiration to become doctors. It offers the same professional core components and assessment requirements as the accredited six-year MBBS programme, and an opportunity to diversify our student body to better serve Hong Kong's varied patient population.

Students of the new track can also opt to delve deeper into medical discovery through the Master of Research in Medicine (MRes[Med]), to work with world-class researchers and position themselves to become future clinician-scientists.

Professor Chak-sing Lau, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine, has been a driving force behind these initiatives and believes that patients will ultimately benefit.

'Medicine is advancing rapidly and so are Hong Kong's needs for medical professionals. HKUMed keeps our programmes under constant review to ensure we can meet those needs. A key aim for us is to give our students opportunities for personal and professional development, alongside the rigorous education we provide.

'The maturity and broader perspectives they acquire will benefit patients, research, medicine as a whole, and the students themselves,' he said.



'We are striving to address that need by providing talent who are highly competent and compassionate and by meeting the aspirations of young people to pursue meaningful careers in medicine.'

Professor Chak-sing Lau

Eye-opening Enrichment

The Enrichment Year (EY) is a rare chance for students to immerse themselves in their interests, gain knowledge, and grow both personally and professionally, before the demands of clinical training set in. Currently, all medical students spend their third year pursuing activities in one or more of three areas: service/ humanitarian work, research attachment, and intercalation (earning a second degree or credits from free electives in a different field). To date, over 1,500 students have participated in the EY, with nearly 600 earning a second degree (including 59 with an MRes[Med]), while successfully completing over 270 service/ humanitarian projects and 470 research attachment projects across more than 45 countries and regions.

The variety of their experiences has ranged from publishing research in *The Lancet*, earning an MSc from the London School of Hygiene and Tropical Medicine and earning a certificate in cinematography from the New York Film Academy, to doing service work with Ukrainian war refugees in Poland, to give a small sample.

Professor Kendrick Shih Co, Assistant Dean (Student Wellness & Engagement), who oversees the EY programme, said the experience gives students advantages in securing top jobs.

'We are seeing our students want to make the best use of the year and equip themselves with skills and qualifications that go beyond what they can get in a medical degree programme,' said Professor Shih. 'In the Master's degrees, for instance, they often interact with people who are more mature and experienced. This is a great learning experience for our students, who also gain skills that will be helpful in their careers.'

The Faculty offers guidance and support to help all students make the best of the year. New partners and modalities are also being added to keep pace with modern life, such as the University of Leeds in the United Kingdom which will offer a number of master's degree programmes to our MBBS students in EY2026/27, and the Hong Kong Science & Technology Parks where students will have the opportunity to work with several different companies to understand the nature of startups and innovation.

'We have had great feedback from students – many feel it was their best year at HKUMed. New students are getting excited, too, and a lot of them are asking us how they can plan for the EY from their first year,' Professor Shih added.

'We have had great feedback from students – many feel it was their best year at HKUMed.' Professor Kendrick Shih Co





Second Chances through Graduate Entry

Maturity and diversity are also valued through the MBBS (Graduate Entry) track, which builds on the success of the Second Chance path launched a few years ago to admit students with a first degree in another discipline and allow them to complete studies in five years instead of six.

'These postgraduate students appear mature, determined and focused. Hopefully they will grasp the basic science and clinical aspects more quickly and cope well with the demands of the MBBS,' said **Professor Gordon Wong Tin-chun**, the newly appointed Associate Dean (Clinical Sciences Education), who is overseeing overall academic development. Professor Wong, along with **Professor Siddharth Sridhar** from the Department of Microbiology, School of Clinical Medicine, will jointly look after the programme.

The new track is four years instead of five and is designed with reference to similar programmes at other leading medical schools around the world, such as Cambridge and Oxford universities and medical schools in North America. It was approved by the University Grants Committee to commence this September and the programme update has been submitted to the Medical Council of Hong Kong.

The initial intake of 25 students will do intensive pre-clinical training in their first year, then clinical training alongside peers in the six-year MBBS for the remaining three years. After the first year, those with an interest in research can also engage in cuttingedge research projects with world-class professors through the one-year MRes[Med], thereby completing two degrees in five years.

'We have a strong network of teaching hospitals and comprehensive hardware and software support for all medical students. We will give them clinical training in both public and private hospitals in Hong Kong and other cities in the Greater Bay Area,' Professor Wong explained.



'These postgraduate students appear mature, determined and focused. Hopefully they will grasp the basic science and clinical aspects more quickly and cope well with the demands of the MBBS.' Professor Gordon Wong Tin-chun



Master of Research in Medicine: A pathway for aspiring clinician-scientists

The MRes[Med] is a stepping stone for all medical students to undertake original research and learn from top scholars. More than 100 HKUMed academics are in the top 2% of their fields worldwide, and 32 were named to the prestigious Highly Cited Researchers 2024 list by Clarivate Analytics.

MRes[Med] students in the six-year MBBS programme typically do their data collection and other groundwork in the Enrichment Year, while those in Graduate Entry will start their research after their first year. All students have until graduation to write up their results and they will be awarded the MRes[Med] after completing the MBBS.

Students also get exceptional exposure to the academic world. From 2018/19-2023/24, MBBS students gave 140 presentations at conferences, published 118 research papers, and received 29 prizes and 13 grants/ scholarships.

'It's very important for the growth of our Faculty that we can train up clinician-scientists who can understand research needs from the perspectives of both the bedside and the laboratory bench,' **Professor Lau** said.



Our Dynamic Curriculum



HKUMed has long been at the frontier of medical training in Hong Kong and Asia, which we are continuing to enhance with new technologies, including artificial intelligence, and other measures to prepare students for the future workplace.

The EY and Graduate Entry track underscore our commitment to provide an innovative, dynamic curriculum that produces well-rounded medical professionals for both patient care and research.

'As Hong Kong faces the challenges of an ageing population and a shortage of medical manpower, accelerating the training of talents has become an urgent task,' **Dean Lau** said. 'We are striving to address that need by providing talent who are highly competent and compassionate and by meeting the aspirations of young people to pursue a meaningful career in medicine.'

Enrichment Year International Exposure (up to 2024/25 academic year) 增潤學年海外體驗(至2024/25學年完結)



Master of Research in Medicine (MRes[Med]) during Enrichment Year 學生修讀醫學研究碩士



Number of grants

and scholarships 獲頒助學金及

優化醫學士課程 ^{成就未來仁醫與臨床科學家}

優秀的醫生不僅需要專業知識,還必須具備同理心與求知的熱忱。醫學院近年推出多元 創新舉措,不僅提升了畢業生的整體質素,更使他們在競爭激烈的醫療領域中脫穎而出。

具代表性的計劃之一是於2018/19學年啟動的「增潤學年」,為所有內外全科醫學士課程 (MBBS) 學生提供一整年的充實體驗,從而培養他們的獨立性、成熟度和責任感。

與此同時,學院將於今年9月新增四年制MBBS第二學位入學途徑,專為持有學位且有志行醫者 設計。該課程核心與六年制MBBS一致,新途徑有助吸纳不同背景的學生,以更全面地服務香港 的病患群體。學生更可選修醫學研究碩士 (MRes[Med]) 課程,跟隨頂尖學者開展研究。

副校長(健康)兼醫學院院長**劉澤星教授**是這些計劃的推動者。他說:「香港醫療需求日新月異, 我們必須持續優化課程,兼顧學生的專業訓練與個人發展,培育切合社會所需的醫護人才。學生 更趨成熟、具備更廣闊的視野,就能令患者、醫學研究、整體醫療環境,以至他們自身受益。」



「學生的反饋都非常 正面——許多更 認為增潤學年是 他們在港大醫學院 最佳的一年。」 —_{施愷廸教授}

增潤學年:拓濶視野

增潤學年為學生提供了一個難得的機會,讓他們在進入臨床 培訓前,全心投入自身興趣,拓展知識,並在個人與專業層 面上成長。目前,所有醫科生在第三年可選擇透過服務/人 道救援工作、研究實習和增插課程(攻讀第二學位或選修其他 領域課程獲取學分),深入探索志趣。迄今已有逾1,500名學 生參與,其中約600人獲得第二學位(包括59個MRes[Med] 學位)。此外,學生共完成逾270項服務/人道救援工作及 470項研究實習,足跡遍佈全球超過45個國家與地區。

他們的經歷豐富多彩,過往例子包括:於《刺針》發表研究論 文、取得倫敦衞生與熱帶醫學院的理學碩士學位、獲得紐約 電影學院的電影攝影證書,或在波蘭援助烏克蘭難民等。

負責統籌增潤學年計劃的助理院長(學生福祉及拓展)施借 教授分享:「學生希望充分利用這一年,獲取超越醫學學位課 程的技能與資格,例如在攻讀碩士學位時,他們常與更成熟 且經驗豐富的人士交流,這對學生而言是極佳的學習機會, 同時也為未來的職業生涯累積寶貴技能。」

學院亦協助學生充分利用這一年,同時持續新增合作夥伴與 模式,例如英國里茲大學將於2026/27的增潤學年為MBBS 學生提供多個碩士學位課程,學生更有機會在香港科學園的 初創公司學習,深入了解創業與創新。

施教授補充:「學生的反饋都非常正面——許多更認為這是他 們在醫學院最佳的一年;甚至新生也從一年級就開始規劃增 潤學年。」 「我們致力培育兼具 卓越能力與人文關懷 的醫者,同時滿足 年輕人投身有意義 醫學專業的期望。」 一^{劉澤星教授}



第二學位入學途徑: 為有志者開啟醫途

四年制MBBS第二學位入學途徑同樣重視學生的成熟度與多 樣性,學院過往亦曾取錄第二學位學生入讀MBBS,讓他們 以五年(而非六年)完成課程。

新任副院長(本科教育-臨床科學)**黃田鎮教授**闡釋:「這些學 生看起來成熟、堅定且專注。希望他們能迅速掌握基礎科學 和臨床知識,並順利應對醫學課程的要求。」黃教授負責統籌 醫學院整體學術教育發展,他和臨床醫學學院微生物學系 的**薛達教授**共同統籌新設的第二學位入學途徑課程。

四年制醫科第二學位課程架構參考全球頂尖醫學院,如劍橋大 學、牛津大學及北美醫學院的類似計劃而設計,已獲大學教 育資助委員會批准,將於今年9月入學,課程資料亦已提交香 港醫務委員會。

首屆25名學生將在第一年接受密集的臨床前培訓,隨後三年 與六年制MBBS學生一同進行臨床訓練。對研究有興趣的學 生,可在第一年後透過修讀一年的MRes[Med]參與尖端研究 項目,從而五年內取得兩個學位。

黃教授補充道:「我們擁有強大的教學醫院網絡和完善的軟硬 件配套,學生將獲安排在本港及大灣區其他城市的公私營醫院 接受臨床培訓。」



「這些學生看起來 成熟、堅定且專注。 希望他們能迅速掌握 基礎科學和臨床 知識,並順利應對 醫學課程的要求。」



醫學研究碩士: 臨床科學家的搖籃

MRes[Med]是醫科生開展原創研究並向頂尖學者學習的重要 基石。醫學院有過百位學者為全球首2%頂尖科學家,更有 32名學者膺選科睿唯安「2024年度最廣獲徵引研究人員」。

六年制MBBS的學生通常在增潤學年進行數據收集等基礎工作,而循新途徑入學的學生則在完成第一年課程後開始研究。 所有學生可在畢業前完成論文,並在取得MBBS後獲頒 MRes[Med]。

學生在學術領域上亦獲得豐富的學習機會。2018/19至 2023/24年間,MBBS學生在學術會議上發表了140篇報告, 出版118篇研究論文,並獲得29個獎項與13項研究資助/獎 學金。

劉澤星教授強調:「能培育兼具臨床與研究視野的人才,全面 理解研究需求,是醫學院發展的關鍵。」





課程設計 與時俱進

港大醫學院已持續透過人工智能等新科技與其他措施優化課 程。劉教授總結:「面對人口老化與醫護短缺,我們必須加快 培育兼具卓越能力與人文關懷的醫者,同時滿足年輕人投身 有意義醫學專業的期望。」●

Student and Alumni Reflections 學生校友分享

Our students and alumni do more than just reach milestones; they embark on meaningful journeys. Read firsthand accounts below about the transformative experiences during Enrichment Year, the pursuit of research and innovation, and the unique paths taken by students and alumni who entered medicine after receiving a previous degree. Their stories reflect the curiosity, resilience and passion that drive our MBBS community forward.

成就背後都有獨一無二的成長旅程。在此,學生與校友將親述他們的 蛻變故事——由增潤學年的啟發、研究路上的突破,到從其他學位轉 修醫學的歷程。這些故事,正是MBBS一衆醫科生那份熱忱、韌性與 求知精神的真實寫照。



Scan QR code for all full interviews 請掃描二維碼閱讀所有訪問内容

Shaping a Future Clinician-Scientist 邁向臨床科學家之路

Henry Chan Hei 陳熙



Year 3 MBBS student Henry began with a Biomedical Sciences degree at the Faculty, which gave him a solid grasp of anatomy, physiology, and pathology and a unique advantage when admitted to the MBBS programme. During his Enrichment Year, he went to the University of Cambridge where he immersed himself in an MPhil programme focused on infection biology and molecular immunology. He deepened his passion for immunology, which he had developed during his first degree. He also gained hands-on experience in translating scientific knowledge into real-world solutions. 'The MPhil pushed me to ask deeper questions — a mindset I now use daily in my medical studies,' he reflected. Studying abroad also built resilience, preparing him for the rigours of clinical training. 'More, I can meet peers from diverse backgrounds, all united by their passion for their fields,' he said.

三年級醫科生陳熙的醫學之旅始於完成了醫學院生物醫學科學學士 學位,這段學習讓他扎實掌握解剖學、生理學和病理學知識,並 在入讀MBBS課程時具備獨特優勢。在增潤學年,他前赴劍橋大 學修讀以感染生物學與分子免疫學為核心的哲學碩士課程,深化 了在本科時期培養的免疫學熱忱,更累積了將科學知識轉化為實 務解決方案的經驗。他回憶道:「碩士學位促使我提出更深層的問 題,這種思維模式如今已成為我醫學學習的日常。」留學經歷也磨 煉了他的韌性,為臨床訓練的嚴格要求做好準備。「此外,我能結 識來自多元背景的同儕,彼此都對專業領域懷抱熱情。」

Lights, Camera, Stethoscope 光影、鏡頭、聽診器

Isabella lu Kwan-ying 姚君盈



Pioneering Medical Research at Harvard 哈佛醫研探索之旅

Ananya Jain



As a film enthusiast, Isabella spent her Enrichment Year at the New York Film Academy, studying cinematography. Over the course of the year, Isabella earned a diploma in cinematography, mastering lighting, rigging, equipment, and camera operation. She worked on diverse projects - from advertisements and music videos to short films - honing her craft through hands-on experience. One of her most unforgettable moments was braving the winter cold, waking at 1 am to drive to a beach in New Jersey to film a sunrise scene. 'The freezing wind made it hard to even keep my eves open.' she recalled, 'but seeing the final product made all the challenges worth it.' Throughout the year, she not only gained valuable skills, but also had the opportunity to collaborate with industry professionals. Isabella also learnt the value of time management, meticulous preparation and teamwork, which directly benefitted her medical studies and future career.

身為電影愛好者的姚君盈在增潤學年前往紐約電影學院攻讀電影攝 影。在為期一年的進修中,她取得電影攝影文憑,熟練掌握燈光、 器械架設、設備操作與攝影機運鏡等。從廣告、音樂視頻到短片, 她透過實戰參與多元項目,不斷精進技藝。最難忘的經歷,是某個 寒冬凌晨一點,她驅車前往新澤西海灘拍攝日出場景。「刺骨寒風讓 人連睜眼都困難。」她回憶道。「但看到成品的瞬間,一切挑戰都值 得了。」這一年裡,她不僅累積寶貴技能,更與業界專業人士合作, 拓展視野。她亦深刻體會到時間管理、周密準備與團隊合作的價值, 這對她的醫學學習與未來職業生涯大有裨益。

During her Enrichment Year, Ananya Jain embarked on a transformative journey at Harvard University, immersing herself in cutting-edge research at the Center for Engineered Therapeutics (the CET Lab). She focused on glucocorticoidinduced osteocyte dysfunction using advanced techniques like western blotting and flow cytometry. 'The CET Lab at Harvard Medical School offered a unique blend of engineering, biology, and clinical medicine,' said Ananya, 'which was perfectly aligned with my fascination for advancing medical treatments.' The time at Harvard was a pivotal period, in which she gained invaluable technical skills beyond the clinical aspects of the MBBS curriculum. 'Working at the CET Lab deepened my appreciation for the meticulous science behind medical breakthroughs and reinforced my commitment to bridging research and patient care,' she said.

Ananya 於增潤學年期間在哈佛大學工程治療研究實驗中心(簡稱 CET Lab)實習,專注於研究糖皮質激素引起的骨細胞功能障礙治 療技術(如蛋白質轉漬法和流式細胞技術)。她分享道:「哈佛醫學 院的 CET Lab結合工程、生物學和臨床醫學的獨特環境,與我對 醫學治療技術發展的興趣完美契合。」她認為增潤學年令她獲得了 MBBS 課程臨床以外的技能。她總結道:「在CET Lab的工作加深 了我對醫學技術突破背後精密科學的理解,並加強了我利用研究去 改善照顧患者的決心。」

Experience in Vanuatu Accelerates Growth

瓦努阿圖經歷加速成長

Ken Tan Yan-hua 陳衍樺



Ken spent his Enrichment Year volunteering with Medical Santo in Vanuatu. He worked alongside clinicians from diverse specialties, supported daily clinic operations, and assisted in a diabetes research project. Outside the clinic, weekends on Tutuba Island profoundly impacted him. 'Snorkelling and fishing with the children revealed a selfsufficient community whose joy came from simplicity and connection.' he reflected.

The experience honed his ability to deliver patient care with limited resources and introduced him to role models who reshaped his professional outlook. 'It strengthened my commitment to equitable healthcare,' Ken said.

陳衍樺選擇在增潤學年前往瓦努阿圖的Medical Santo組織擔任志 願者,與來自不同專科的臨床醫生並肩工作,協助診所日常營運, 並參與了一個糖尿病研究項目。工作之餘,他在Tutuba Island度 過的周末給他留下了深刻印象。「與孩子們一起浮潛和釣魚,讓我 看到他們自給自足、快樂的生活方式,簡單卻充實。」他回憶道。

這段經歷讓他學會如何在資源有限的情況下為病患提供最佳的照 顧,並讓他接觸到塑造他醫療願景的專業人士。「這經歷鞏固了我 對公平醫療的信念。」

Interdisciplinary Learning: From Biomedical Sciences to Medicine 跨學科學習:從生物醫學到醫學

Dr Ryan Lee 李宇軒醫生



After enrolling in HKUMed's Bachelor of Biomedical Sciences in 2016, Dr Ryan Lee secured one of only two articulation spots in the MBBS programme in 2018 - graduating with both degrees in eight years. His unique trajectory allowed him to alternate between biomedical sciences and clinical training, deepening his understanding of medicine from multiple perspectives. 'My biomedical background gave me a head start in the MBBS programme,' said Dr Lee, 'I could connect lab research to patient care, which made complex concepts click faster.' He credits his dual training for fostering a holistic approach to medicine. His international experience-from clinical research at the University of British Columbia to attending ophthalmology lectures at Yale and Cambridge-further shaped his passion for patient health, leading to his new role as Medical Officer in Ophthalmology at Prince of Wales Hospital in July this year.

李宇軒醫生於2016年入讀醫學院生物醫學學士課程,後於2018 年獲得醫學院僅有的兩個銜接資格之一,升讀MBBS課程,在八 年內完成兩個學位。這獨特的軌跡讓他在生物醫學和臨床培訓之間 交互學習,從多角度深化對醫學的理解。他說:「我的生物醫學背 景為我的MBBS學習打下良好基礎。我能將實驗室研究與病患照 護聯繫起來,更容易理解複雜的概念。」他認為雙重訓練培養了他 對醫學的宏觀思維。從參與英屬哥倫比亞大學的臨床研究,到前 往耶魯大學和劍橋大學上眼科課程,他的國際經驗進一步激發了對 病患健康的熱情。今年七月,他踏上新崗位,成為威爾斯親王醫 院的眼科醫生。

Bridging Medicine and Research 醫學培訓與研究結合

Dr Matthew Hsu Shi-shin 徐士心醫生



Dr Matthew Hsu Shi-shin demonstrates the value of blending medical training with research to build a career as a clinician-scientist. During his Enrichment Year, he pursued the Master of Research in Medicine (MRes[Med]), a decision that significantly shaped his professional path. 'I have always been drawn to advancements in medical science,' said Dr Hsu. The MRes[Med] enabled him to engage in research, leading to his first publication in *Hypertension*. The research team's study on the gut microbiome's role in hypertension gained recognition from the American Heart Association. Attending conferences and interacting with global experts further enriched his perspective. 'The MRes[Med] expanded my opportunities and strengthened my career prospects,' Dr Hsu stated. His journey underscores the impact of combining clinical and research training.

徐士心醫生的經歷展示了如何結合醫學培訓與研究,讓他踏上成爲 臨床科學家的路途。在增潤學年期間,他選擇攻讀醫學研究碩士 (MRes[Med]),這對他的事業發展影響深遠。徐醫生說:「我一直 對醫學科研的創新與發展感興趣。」MRes[Med]讓他能夠深入參與 研究,並於國際期刊《Hypertension》發表他第一份學術論文。團隊 研究了腸道微生物態與高血壓之間的聯繫,更獲得美國心臟協會頒 發國際獎項。徐醫生亦有機會參加學術會議,接觸國際知名專家。 這些都是令他大開眼界和振奮的經歷。徐醫生補充:「MRes[Med] 為我的事業生涯開闢了機會,同時提升了我的競爭力。」

From Radiation Therapy to Medicine: A Journey of Confidence and Purpose 從放射治療到醫學:

一段充滿信心與使命的旅程

Jane Wong 黃靖 Jane credits her first degree in Radiation Therapy from the University of Toronto for shaping her confidence, determination, and patient care skills. Admitted through HKUMed's Second Chance Scheme for degree holders, Jane's journey reflects the value of prior academic and professional experience in medical training. 'I approached the MBBS programme with more determination and readiness to contribute,' said Jane, highlighting how her first degree helped her re-evaluate her interests and solidify her passion for medicine. Her clinical exposure during her radiation therapy internship in Canada was invaluable, making her more confident during ward visits and patient interactions. Her first degree also gave her an edge in anatomy classes, allowing her to grasp concepts more quickly. She has even applied her radiotherapy knowledge to design teaching tools for anatomy education, showcasing the interdisciplinary benefits of her background.

黃靖將其在加拿大多倫多大學攻讀的放射治療學士學位,視為塑造 她信心、決心和掌握患者護理技能的重要基石。通過醫學院的「毅 行醫路計劃」(為已持有學位的申請者而設)入學,黃靖的旅程展現 了學術與專業經驗在醫學領域中的價值。「我以更大的決心和準備投 入到MBBS課程中,並希望貢獻自己的力量。」黃靖表示,她的第 一個學位幫助她重新審視自己的興趣,並堅定了對醫學的熱愛。她 在加拿大放射治療實習期間的臨床經驗尤為寶貴,使她在臨床學習 和與患者互動時更有自信。她的第一個學位還使她在解剖學課程中 佔據優勢,能夠更快地掌握相關概念。她甚至運用自己的放射治療 知識,設計了解剖學的教學工具,充分體現了她跨學科背景的優勢。

An Evening of Gratitude: Endowed Professorship 明德教授席感謝宴







For the list of Endowed Professorships 明德教授席名單



HKUMed held an appreciation dinner on 13 March 2025 to express its gratitude to the donors of its Endowed Professorships. The event was officiated by **Professor Xiang Zhang**, President and Vice-Chancellor of the University, **Professor Gong Peng**, Vice-President & Pro-Vice-Chancellor (Academic Development), and **Professor Chak-sing Lau**, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine. The attending donors and HKUMed staff enjoyed a warm and cordial atmosphere during the evening. The University of Hong Kong established the Endowed Professorships Scheme in 2005. Since its inception, the Scheme has become one of the most significant awards bestowed upon eminent academics within the University in support of their academic and research activities. Over 120 Endowed Professorships have been established at HKU, with more than half of them at HKUMed. Additionally, the University has established the Outstanding Young Professorships, which are designated for outstanding assistant professors or associate professors, further reinforcing HKU's dedication to fostering the next generation of academic leaders.

醫學院於2025年3月13日舉行明德教授席感謝宴,邀請醫學院「明德教授席」的捐贈者參加, 並由港大校長**張翔教授**、副校長(學術發展)**宮鵬教授**及副校長(健康)兼醫學院院長**劉澤星教授** 主禮,親向捐贈者表達由衷的謝意。出席的捐贈者與醫學院教職員相談甚歡,氣氛熱鬧融洽。 香港大學自2005年起設立「明德教授席」,在捐贈者選定的學術範疇成立冠名的永久教授席, 支持冠名教授的教研工作。「明德教授席」設立以來,已成為大學授予校内學者的崇高榮譽, 至今共設有逾120席,其中醫學院更獲得超過一半席位。港大更設有「傑出青年教授席」,授予 助理教授或副教授,展示大學對培育出類拔萃的青年學者的承諾和決心。

Global Outreach to Recruit Talent, Engage Alumni and Promote Collaboration 全球廣納賢才 滙聚校友 促進合作新機遇

HKUMed is actively seeking outstanding scholars through its '140 for 140 Global Recruitment Campaign' to address rapid advancements in teaching and research and to expand collaboration with Mainland China and globally. Building on a series of global events over the past two years, **Professor Chak-sing Lau**, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine, led another delegation to London in May 2025 to attract top talent, particularly in fields like medical research,



artificial intelligence and big data. They also visited prestigious institutions, including the University of Oxford, the University of Cambridge, King's College London, the University College London, the University of Bristol and the Francis Crick Institute. Their efforts led to encouraging exchanges and potential partnerships. They also held a gathering with alumni and exchange students, further strengthening connections. The delegation included **Professor Ivan Hung Fan-ngai**, Associate Dean (Partnership & Engagement); **Professor Michael Häusser**, Director of the School of Biomedical Sciences and Chair Professor of Neuroscience; and **Professor Khuloud T Al-Jamal**, Head of the Department of Pharmacology and Pharmacy.

醫學院透過「140 for 140全球人才招聘計劃」,積極廣納優秀學者,以應對教學和科研的迅速發展,並拓展與內地及國際的合作。繼過去 兩年舉辦的連串全球活動,副校長(健康)兼醫學院院長**劉澤星教授**於今年5月再率團前往倫敦舉辦招聘活動,吸納人才,尤其是在醫學研究、 人工智能與大數據等範疇。代表團還到訪多所頂尖學府,包括牛津大學、劍橋大學、倫敦國王學院、倫敦大學學院、布里斯托大學和 Francis Crick Institute 等,並促成了後續交流和潛在的合作。他們還舉行聚會,聯繫當地校友和交流學生。代表團成員包括副院長(夥伴 拓展及協作)孔繁毅教授、生物醫學學院院長及講座教授 Michael Häusser 教授及藥理及藥劑學系系主任 Khuloud T AI-Jamal 教授。

HKUMed Drives Global Health Innovation: Al and Biotech 醫學院推動全球醫療健康: AI及生物科技



In mid-2025, HKUMed showcased its leadership in healthcare innovation and global collaboration, spearheading initiatives in AI and biotechnology. On 26 May,

Dean Professor Chak-sing Lau led a pivotal session titled 'Unlocking the Potential of Al in Healthcare' at the Asia Summit on Global Health. Co-organised by the HKSAR Government and the Hong Kong Trade Development Council, the session convened experts in computer science, medical data science and Al, along with representatives from the government and healthcare sectors. The discussion explored Al's transformative impact across medical research, education and healthcare services. Further highlighting HKUMed's expertise, on the following day, **Professor Stephanie Ma Kwai-yee**, University Associate Vice-President (Research and Innovation) (also with Biomedical Sciences), and **Professor Brian Chung Hon-yin** (Paediatrics and Adolescent Medicine, SClinMed) addressed cancer evolution and the urgent need for rare diseases treatments. Building on this momentum, HKUMed reinforced Hong Kong's status as a burgeoning biotech hub at BIO 2025 in Boston from 16 to 19 June. HKUMed representatives, including **Professor Stephanie Ma Kwai-yee** and **Professor Joshua Ho Wing-kei**, Assistant Dean (Innovation & Technology Transfer), joined a delegation of 16 leading life and health technology companies for the first time, led by Hong Kong Science and Technology Parks Corporation and InvestHK. Significantly, five of the participating companies are affiliated with HKUMed. The Faculty also showcased projects from its Centre for Translational Stem Cell Biology and Centre for Virology, Vaccinology and Therapeutics. This strategic presence amplified HKUMed's innovations on the world stage, attracting enterprise partnerships, talent and investment essential for solidifying Hong Kong's position as a leading global biotech centre.

港大醫學院於2025年中積極參與多項重要活動,彰顯其在醫療創新的領導地位。5月26日,院長劉澤星教授於香港特區政府及香港貿易 發展局合辦的「亞洲醫療健康高峰論壇」上,主持關鍵會議「發掘AI在醫療領域的潛能」,與各方專家深入探討AI如何革新醫學研究、教育 及醫療服務。大學協理副校長(研究及創新)馬桂宜教授(生物醫學學院)及鍾侃言教授(臨床醫學學院兒童及青少年科學系)翌日亦就癌症 演變、罕見疾病治療等發表見解。學院代表包括馬桂宜教授及助理院長(創新及技術轉移)何永基教授,於6月16至19日聯同香港科技團 公司及投資推廣署率領的16家頂尖生命健康科技企業代表團,首赴波士頓參與全球最大型生物科技博覽BIO 2025。參展企業中,五家與 醫學院密切相關。幹細胞轉化研究中心及病毒與疫苗研究中心的多項創新項目同步亮相,充分展示學院科研實力,成功吸引企業、人才及 投資者關注,有助提升香港作為國際領先生物科技中心的地位。

Symposium Advances Global Health Through Scientific Innovation 研討會推動科學創新 促進全球健康發展

The Hong Kong Jockey Club Global Health Institute (HKJCGHI), a collaborative effort between the University of Hong Kong, the International Vaccine Institute, and the University of Cambridge, held its inaugural symposium on 'Advancing Global Health Through Scientific Innovation' earlier this year. Over 110 academic and industry experts gathered to discuss pressing health challenges and pandemic preparedness, with esteemed speakers sharing their insights on 100-Day Mission of the Coalition for Epidemic Preparedness Innovations (CEPI), breakthroughs in vaccine development—including Al-driven innovations, pneumococcal vaccines, and real-world effectiveness data. The symposium underscored

HKJCGHI's commitment to fostering collaboration and driving progress in global health. The event also marked HKJCGHI's first Scientific Advisory Board (SAB) meeting, chaired by **Dr Jakob Cramer**, Director of Clinical Development, CEPI, to guide the Institute's future direction.

由香港大學、國際疫苗研究所和劍橋大學合作成立的香港賽馬會環球 衛生研究院(HKJCGHI)今年初舉辦首屆「創新科學:推動全球健康」 研討會。活動匯聚逾110位學術界及業界專家,共同探討迫切的健康 挑戰與防疫準備,講者在會中分享多項關鍵議題,包括流行病防範創 新聯盟(CEPI)的「百日任務」、疫苗研發突破(如AI技術應用和肺炎球 菌疫苗演進)以及真實世界疫苗效用數據等。研討會彰顯了HKJCGHI 致力促進合作與推動全球健康發展的承諾。活動期間,研究院亦召開 科學諮詢委員會(SAB)首次會議,由CEPI臨床開發總監Jakob Cramer醫生擔任主席,為研究院未來的發展方向提供指導。



For symposium details

研討會詳情







For symposium details 研討會詳情



and health management, students, and other professionals – to discuss the opportunities and challenges that the Fifth Industrial Revolution brings to medical education.

醫學院聯同美國中華醫學基金會、香港醫學專科學院及瑪麗醫院於2024年11月成功舉辦「第五次工業革命與 醫學教育變革研討會」。副校長(健康)兼醫學院院長**劉澤星教授**感謝國家教育部和國家衞生健康委員會的領導 親臨港大醫學院,並率領「中國精英教學醫院聯盟」代表團與醫學院師生交流。研討會匯聚了包括政府官員、 聯盟成員、醫學教育及衞生管理學者、學生及其他相關專業人士在內的不同持份者,共同探討第五次工業革 命為醫學教育帶來的新機遇和新挑戰。

HKUMed, in partnership with the China Medical Board, the Hong Kong

Academy of Medicine and Queen Mary Hospital, hosted the symposium 'Grand Challenges in Medical Education – Training Doctors for the Fifth

Industrial Revolution' in November 2024. **Professor Chak-sing Lau**, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine, extended heartfelt gratitude to the distinguished national delegates from the Ministry of Education and the National Health Commission for their presence and for leading the delegation from the China Consortium of Elite Teaching Hospitals to engage with HKUMed's faculty and students. The symposium convened a diverse assembly of stakeholders – including government officials, Consortium members, scholars in medical education

The 213th Congregation 第213屆學位頒授典禮



'The next period in HKUMed's development will undoubtedly be a busy one. We aim to achieve excellence through advancing our research strengths and opportunities, strengthening our partnerships, and enhancing our education programmes to ensure we produce capable and compassionate graduates.' 「醫學院的下一個發展階段無疑將充滿 挑戰。我們將致力於提升研究實力和 機會、加強合作夥伴關係,以及優化 教育課程,確保學院培養出優秀且富有 仁心的畢業生。」

 Professor Chak-sing Lau 劉澤星教授

Over 600 graduates celebrated their academic achievements and a significant milestone in their lives with their fellow classmates, teachers, families and friends at the 213th Faculty Congregation held on 1 December 2024 in the Grand Hall of the HKU Centennial Campus.

Professor Xiang Zhang, President and Vice-Chancellor of the University, the presiding officer of the Ceremony, conferred the degrees upon the graduands. Gracing the event as the Guest of Honour was **Ambassador George Hara**, Group Chairman and CEO, DEFTA Partners and Chairman of Board, Alliance Forum Foundation, who delivered an address on the occasion.

Professor Chak-sing Lau, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine, delivered *The Dean's Letter*, in which he outlined the translational initiatives of HKUMed for leveraging its research strengths and new developments in teaching and learning as well as recent collaborations with the Mainland and international partners.

逾600位畢業生在2024年12月1日於港大百周年校園大會堂舉行的 第213屆學位頒授典禮上,與同學、老師及親友同慶學有所成及分 享踏上人生新階段的喜悅。

典禮由港大校長**張翔教授**主持,並向畢業生頒授學位。DEFTA Partners集團主席兼行政總裁及Alliance Forum Foundation 董事 會主席**原丈人大使**應邀擔任特別嘉賓並致辭。

副校長(健康)兼醫學院院長**劉澤星教授**發表《院長親函》,概述醫學院推動科研成果轉化的最新計劃、學院在教學方面的最新發展,以 及與內地及國際夥伴的最新合作。







Read The Dean's Letter 閱讀《院長親函》 (只供英文版)





Professor Xiang Zhang, President and Vice-Chancellor of the University, confers a degree upon a graduand. 校長張翔教授為畢業生頒授學位。



'As you move forward in your medical career, I hope you will act not only to protect the health of the individual patients, but also to promote the health of society.'

「希望你們在未來的職業生涯中不僅要守護病患的健康, 亦要促進社會的整體健康。」

— Ambassador George Hara 原丈人大使











HKUMed Cure for Leukaemia Advances Globally

The first anti-cancer drug wholly invented and manufactured in Hong Kong has cleared hurdles for its wider clinical testing and future use around the world.

Oral-ATO as the new standard of care in APL

The drug oral-ATO – which stands for oral formulation of arsenic trioxide – has already been shown in local and regional trials to be an effective cure for acute promyelocytic leukaemia (APL). Recently, it obtained orphan drug designation from the US Food and Drug Administration (FDA) and European Medicines Agency (EMA), which recognise that the drug is a promising treatment for this rare disease.

'Oral-ATO is a game-changer for APL patients because it is life-saving, cost-effective and preserves patients' quality-of-life, and we take great pride in seeing our research translated into practice in Hong Kong and elsewhere. Our aim is to make APL a curable disease for patients around the world,' said **Professor Harinder Gill**, Clinical Associate Professor in the Department of Medicine, SClinMed, who is now the lead investigator on the drug.

A Long Road from Lab Bench to Patient Care

But the journey to this stage has been long and involved multiple generations of scholars carrying the research forward. It all started back in 1997 when **Professor Kwong Yok-lam**, Chair of Haematology/ Oncology and Bone Marrow Transplantation, sought to make something old – and highly toxic – new again.

The 'something' was arsenic, a substance often associated with murder in history. Arsenic trioxide was used in medicine for centuries but fell out of favour over its toxicity. However, in 1997 Professor Kwong read an article about the successful use of intravenous arsenic trioxide in treating leukaemia patients in Shanghai.

'We had no recourse to prior testing in normal volunteers because they would be unlikely to take arsenic.'

Emeritus Professor Cyrus Kumana





He brought the article to his supervisor Professor David Todd, who recalled the successful use of oral arsenic trioxide in the early 1950s in Hong Kong. Professor Kwong confirmed the case. However, it was difficult to import medicine from the mainland at the time, and inspired by the 1950s case, he decided to develop an oral rather than intravenous formulation of arsenic trioxide. He teamed up with **Professor Cyrus Kumana** (now Emeritus), who was then chief in the Division of Clinical Pharmacology, to work on creating the oral formulation.

Over the next three years, the team overcame challenges such as sourcing pharmaceutical grade arsenic trioxide powder, controlling its solubility and securing ethics approval, until they had a preparation that they felt could be safe and effective for patients. An unusual clinical trial was then organised.

'We had no recourse to prior testing in normal volunteers because they would be unlikely to take arsenic. And there was no recourse to comparison with a placebo or dummy treatment. Instead, we treated patients with relapsed APL who were very, very sick,' said Professor Kumana.

Outstanding Clinical Results

The results, which were followed up in a 15-year prospective study, found that among more than 80 relapsed patients treated with oral-ATO, there was a molecular remission rate of 100% and a five-year overall survival rate of 80%. Importantly, they were also able to show that oral-ATO had a bioavailability comparable with intravenous ATO.

The team then tested oral-ATO as a maintenance treatment of APL patients in complete remission. Here

FEATURE+

again the results were highly encouraging, with a fiveyear leukaemia-free rate of 90% and an overall survival rate of 97%.

Then in 2013, they tested it as, frontline treatment for newly diagnosed APL patients. The results were excellent with five-year leukaemia-free and overall survival rates of 100%.

'The development of oral-ATO is of historic importance for medicine in Hong Kong,' said Professor Kwong, 'because we are the first to invent and make a prescription medication here.'

Apart from effectively curing patients, the oral formulation is also less toxic because it can be absorbed more gradually than intravenous injections, and it is much less expensive. The retail cost of typical dosing with



'Oral-ATO is a gamechanger for APL patients because it is life-saving, costeffective and preserves patients' quality-of-life.' intravenous ATO can cost from US\$10,000 (HK\$78,000) a week, while oral-ATO costs less than a tenth of that. Besides, substantial savings also ensue because patients do not have to stay in hospital for the treatment.

The drug was patented in the US, Europe and Japan more than 15 years ago, but taking it from experimental to prescription medication was still a challenge. First, it needed to be manufactured to a GMP (good manufacturing practice) standard. Professor Kwong said they worked with HKU's Technology Transfer Office to find a suitable partner.

Next, they needed to get it approved for use in Hong Kong before they could ask other medical jurisdictions to approve it. This was complicated by the fact that the Department of Health (DH) had never handled a drug developed in Hong Kong before. It typically registered drugs only if they had been approved by at least two other medical jurisdictions, such as the FDA and EMA. But the team finally convinced the DH of the quality of their research and around 2018, the drug was approved for prescription use in Hong Kong.

Since then, an entirely oral regimen, called frontline AAA and consisting of oral-ATO, all-trans retinoic acid and ascorbic acid (Vitamin C), has been administered to APL patients in Hong Kong, obviating the need for any chemotherapy. During the maintenance phase of treatment, patients visit the clinic every two months to pick up medication that they take for two weeks (followed by six weeks recovery) over two years. Side effects are minor and reversible, such as mild headaches and bloating – very unlike chemotherapy.

Milestones of ARSENOL® development 藥用口服砒霜研發里程碑

2000

Phase 1-2 Trials of oral-ATO on relapsed acute promyelocytic leukaemia (APL) in Hong Kong started 開始藥用口服砒霜對復發急性早幼粒細胞白血病進行 1-2 期追蹤研究 ΑΤΟ

2013

Oral-ATO incorporated into frontline induction of APL in Hong Kong 藥用口服砒霜納入香港 APL 的 前線誘導療程



2001

Oral-ATO based regimen replaced conventional regimens in Hong Kong 香港開始以藥用口服砒霜為基礎的 療法取代APL傳統療法



2018

Oral-ATO based chemotherapy-free protocol implemented in Hong Kong 香港實施以藥用口服砒霜為基礎的 無化療方案 The success of the treatment has led to a strange but welcome anomaly, Professor Kumana said. In the 1990s, the prevalence of the disease was near zero per 100,000 persons and over about 20 years it has increased by sixty-fold, even though the annual number of new cases has remained steady. 'The reason is that it was so rapidly lethal before that if we looked for surviving people with this disease, almost none could be found. Now there are many,' he said.

International Rollout

The team is not stopping here. 'Our focus now is on global registration,' said Professor Gill.

They have collaborated with counterparts in Asia through the APL Asian Consortium to do a multicentre study supported by Hong Kong's Innovation and Technology Fund. HKUMed leads the Consortium, which has members from Hong Kong, Singapore, Malaysia and Taiwan.

Professor Gill and his team are also working with researchers in the Greater Bay Area and Singapore to conduct studies there, and oral-ATO has been approved by the Guangdong Provincial Medical Products Administration for clinical use via the HKU-Shenzhen Hospital.

The studies in the US and Europe are expected to start within a year and involve industry partners, while the UK AML Research Network and University of Cardiff are collaborating with the HKUMed team to do a nationwide Phase 3 study funded by Blood Cancer UK. While the story of oral-ATO is a great tale of success for HKUMed, it is also a testimony of how times have changed in Hong Kong.' Professor Kwong Yok-lam

The team responsible for developing oral-ATO believe there are credible grounds for inferring that ATO could also have a role in the treatment of several diseases/ disorders other than APL (e.g. Systemic Lupus Erythematosus). If planned ongoing investigations confirm such potential benefits, the scope for deploying oral-ATO therapy is likely to expand considerably.

'While the story of oral-ATO is a great tale of success for HKUMed, it is also a testimony of how times have changed in Hong Kong,' said Professor Kwong. He noted that when they started out over 25 years ago, there was not a general focus on innovation. The team persisted anyway, knowing they had developed a drug that could be vitally important for APL patients. Now, they are well supported with both funding and recognition in Hong Kong and around the world. 'It has been a long process, but it is gratifying to see that the mindset has changed,' he remarked.

2020

Hospital Authority of Hong Kong approved the listing of ARSENOL® (oral-ATO), making it available for clinical use and research in Hong Kong, Macau and Southeast Asia 香港醫院管理局批准藥用口服砒霜 (ARSENOL®) 列入醫院管理局藥物名冊,並獲准於香港、澳門和東南亞地區 作臨床及研究使用



2022

Approved by the Guangdong Provincial Medical Products Administration (GDMPA) for clinical use in the Greater Bay Area via the HKU-Shenzhen Hospital 獲得廣東省藥品監督管理局 (GDMPA) 批准在大灣區 (通過香港大學深圳醫院) 作臨床使用



As part of the first steps in placing oral-ATO in the international arena of medicine, oral-ATO obtained orphan drug designation (ODD) from the US Food and Drug Administration (FDA) and the European Medicines Agency (EMA), as well as an investigational new drug designation (IND) from the US FDA 獲得美國食品及藥物管理局 (FDA) 及 歐洲藥品管理局 (EMA) 的罕見病藥物 資格認定 (孤兒藥, orphan drug designation, ODD),亦同時取得美國 FDA新藥臨床研究資格認定 (investigational new drug designation, IND),預計將藥品推向國際醫療舞台 **FEATURE+**

港大口服砒霜藥 全球抗癌新突破

香港首款自主研發並生產的抗癌藥物取得重大突破,由醫學院研究團隊研發的三氧化二砷口服藥劑 (oral-ATO) (藥 用口服砒霜),已獲得美國食品及藥物管理局 (FDA) 和歐洲藥品管理局 (EMA) 授予罕見病藥物資格認定 (孤兒藥), 為全球臨床試驗和未來應用鋪平了道路。



「當時我們無法進行正常 人體試驗,因為他們不會 自願服用砒霜。」 — Cyrus Kumana榮休教授

革命性治療方案

藥用口服砒霜在本地及區域臨床試驗中,已被證實可有效治療 急性早幼粒細胞白血病(APL)。醫學院臨床醫學學院內科學系 臨床副教授**喬夏利教授**表示:「藥用口服砒霜徹底改變了APL 治療方式,它不僅能挽救生命、性價比高,還能保持患者的生 活質素。見證這項研究從香港走向世界,我們深感自豪。我們 的目標是讓全球APL患者獲得根治。」

漫長旅程

這項研究始於1997年,血液腫瘤和幹細胞移植科講座教授 **鄺沃林教授**當時受到上海學者使用靜脈注射三氧化二砷治 療白血病的成功案例啟發,與導師David Todd教授回顧了 1950年代香港使用口服砒霜的歷史案例後,聯同時任臨床 藥理學部主任的**Cyrus Kumana教授**(現為榮休教授)展開研 發。團隊耗時三年解決醫用砷粉提純、劑型穩定等難題,最 終成功研發安全有效的口服藥劑並展開臨床測試。

「當時最大的挑戰是無法進行正常人體試驗,因為他們不會自願服用砒霜。」參與研發的Cyrus Kumana教授回憶道。團隊 最終選擇直接在病情危重的APL復發患者身上進行測試。

臨床療效顯著

15年追蹤研究顯示,80多名接受口服砒霜治療的復發患者中, 分子生物學緩解率達100%,五年整體存活率為80%。團隊 隨後將口服砒霜作為APL患者完全緩解後的維持治療進行測 試。結果同樣令人振奮:五年無白血病存活率達90%,整體 生存率更高達97%。2013年作為前線治療新確診APL患者 時,更創下雙項100%的佳績。

鄺教授強調:「這項研發對香港醫學界具有歷史意義,因為這是首個本地研發的處方藥物。」相較靜脈注射,口服砒霜毒性更低(漸進吸收)、費用僅十分之一(靜脈療程每周最少需7.8萬港元),且無需住院。

儘管15年前已獲美歐日專利,但從實驗室到處方藥物的過程 仍充滿挑戰。團隊先與港大技術轉移處合作落實GMP標準生 產,再說服從未審核本土新藥的香港衞生署批准。約2018年 獲批後,香港APL患者開始接受完全無需化療的全口服治療 方案(簡稱AAA),由藥用口服砒霜(oral-ATO)、全反式維甲 酸(all-trans retinoic acid,ATRA)及抗壞血酸(ascorbic acid)組成。維持期患者只需每兩個月取藥一次,服藥後僅有 輕微及可逆轉的副作用。



Kumana教授指出一個「反常卻可喜」的現象:「1990年代 APL發病率近乎零,現經過約20年卻增長了60倍。這是因為 過去患者幾乎無法存活,如今卻有大量康復者。」

全球推廣

團隊現正推進全球註冊,透過由醫學院領導的APL亞洲聯盟(包括港、星、馬、台研究人員)開展獲創新及科技基金支持的跨中心研究,並與粵港澳大灣區和新加坡研究人員展開合作。口服砒霜已獲廣東省藥品監督管理局批准,經由港大深圳醫院在大灣區作臨床使用。美歐試驗預計一年內啟動,英國的AML Research Network和卡地夫大學(Cardiff University)亦夥同 醫學院科研人員合作,成功獲得英國血癌協會(Blood Cancer UK)資助,於英國境內進行第三期全國性研究。

研究顯示口服砒霜可能對系統性紅斑狼瘡等疾病也有療效,若 後續研究證實,其應用將大幅擴展。歐教授說:「這不僅是港 大醫學院的成功故事,更見證了香港科研環境的變遷—25 年前創新並非主流,但我們堅持開發救命藥物。如今終獲本地 與國際的資助及認可,這段漫長歷程見證了思維的轉變。」

「這不僅是港大醫學院 的成功故事,更見證了 香港科研環境的變遷。」 —_{屬沃林教授}

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「藥用口服砒霜徹底改變了 APL患者的治療方式,它不 僅能挽救生命、性價比高, 還能保持患者的生活質素。」

R.Maran



Leading with Excellence: School of Nursing Celebrates 30 Years of Innovation and Leadership

As the School of Nursing (the School) celebrates its 30th anniversary, it stands as a beacon of excellence and innovation in the field of healthcare education. Throughout these years, the core ethos of the School has remained steadfast: a vision to lead, a mission to serve, and a commitment to excellence. However, the methods and approaches to education and research have continuously evolved, embracing best practices and fostering innovations that shape the future of nursing.



Revolutionising Education with Simulation

A landmark achievement for the School was the establishment of the region's first simulation centre accredited by the Association for Simulated Practice in Healthcare (ASPiH). As the leading school in simulation-based education in Southeast Asia, the centre has transformed nursing education by providing students with practical, hands-on experience, effectively bridging the gap between theoretical knowledge and clinical application.

Embracing Technological Advancements

The School has also adeptly integrated cuttingedge technology and Artificial Intelligence (AI) into its curricula and research methodologies. **Professor Chia-Chin Lin**, the School's Director, remarked, 'By embedding sophisticated tools, we prepare our students to navigate the rapidly evolving healthcare landscape with confidence and competence. This proactive approach ensures that we remain at the forefront of medical technology, fostering a culture of innovation among students and faculty and equipping them to lead in an increasingly technology-driven field, ultimately enhancing patient care and research outcomes and contributing to the global advancement of the nursing profession.'

Fostering Human Values

Despite rapid technological advancements, the School has remained steadfast in prioritising human values in

nursing. Professor Lin explained, 'We believe that empathy, compassion and respect are the cornerstones of effective nursing care. Our Life Enrichment Learning Course is designed to instil these values in our students and foster a global perspective.' Currently, nursing students can participate in exchange programmes at top universities, short-term study programmes, service and humanitarian activities, and research internships.



Graduating nursing students attended the Pinning Ceremony, marking the start of their professional journey to serve the community with their expertise. 護理畢業生參加「授徽儀式」,象徵著他們專業生涯的啟程,將以所學的知識與技能服務社會。

Pioneering Research

Over the years, the School has made great strides in nursing research, spanning critical areas such as cancer and palliative care, gerontology and longterm care, community and mental health, and smoking cessation and tobacco control. Over 70% of its research output is recognised as world-leading or internationally excellent, and its dedication to research has significantly impacted healthcare policies and practices.



The China Elite Teaching Hospital Nursing Alliance 中國精英教學醫院護理聯盟

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Building Global Networks

The School has fostered strong alliances with over 70 prestigious international universities and other institutions, while maintaining a robust strategic partnership within the University and the local community. The School actively participates in extensive collaborative networks, including the Sigma Theta Tau International Honor Society of Nursing (Sigma) and the Southeast and East Asian Nursing Education and Research Network (SEANERN). Additionally, the School hosted the East Asian Forum of Nursing Scholars (EAFONS), the largest nursing forum in Asia.

The School has significantly expanded its global influence and research capacity. Its collaboration with HKU-Shenzhen Hospital has played a pivotal role in raising nursing standards and enhancing clinical and specialist nursing training in the Greater Bay Area. Professor Lin noted, 'In recent years, the School has engaged in the Guangdong-Hong Kong-Macao Greater Bay Area Medical Cooperation Pilot Programme and the China Elite Teaching Hospital Nursing Alliance. In 2024, we co-hosted the 14th Hong Kong International

Three Decades of Nursing Leadership: Excellence · Momentum · Collegiality

HKU NURSING

HKU LKS Feculty of Mod School of Nurs



'The next decade will be about continuing to innovate, lead and excel in nursing education, research and clinical practice, making a meaningful impact on human lives.' Professor Chia-Chin Lin

K = 10 = 3, 5

Nursing Forum with HKU-Shenzhen Hospital, fostering academic exchange, research collaboration and advancements in medical services.'

Celebrating 30 Years of Legacy

As the School marks this milestone, it is evident that while the foundational principles of vision, mission and excellence remain unchanged, it has continually adapted its educational and research methodologies to meet the changing needs of the healthcare landscape.

Reflecting on the past and looking to the future, the School remains committed to its path of innovation and leadership in nursing education, research and practice. 'We must maintain the strength of the School of Nursing to deliver the highest quality nursing education, research and service to our community, both today and in the future,' emphasised Professor Lin. 'The next decade will be about continuing to innovate, lead and excel in nursing education, research and clinical practice, making a meaningful impact on human lives.'

The School of Nursing commenced its 30th Anniversary Celebration with a Kick-off Ceremony at the opening of the 14th Hong Kong International Nursing Forum cum 2024 Sino US Nursing Forum cum 2nd Greater Bay Area Nursing Conference on 6 December 2024.

護理學院於2024年12月6日舉行第十四屆香港國際護理論壇暨2024中美護理論壇 暨第二屆大灣區護理會議,同步為學院的三十周年慶祝活動揭開序幕。

「未來十年,我們矢志持續創新、 領導並追求卓越,在護理教育、 研究與臨床實踐領域再創高峰, 並對人類生活發揮積極影響。」 —_{#住靜教授}

護理核心 培育仁心

儘管科技日新月異,學院始終將人文價值培育置於護理教育的 核心。林教授解釋道:「我們相信同理心、關懷和尊重是護理的 基石。我們於課程中加入增潤學習課程,旨在向學生灌輸這些 價值觀並擴濶他們的國際視野。」現時護理學生可於增潤學習課 程中選擇前往全球頂尖大學交流,參加短期學習計劃、服務和 人道主義活動或研究實習等。

開創研究 卓越領先

教學課程以外,學院在護理研究方面亦取得長足發展,其研究 領域涵蓋癌症和寧養服務、老年學和長期護理、社區和心理健 康,以及戒煙和煙草控制等。學院超過七成的研究成果獲國際 認可,被評為卓越且領先全球,同時對醫療政策和實踐有著深 遠影響。

環球網絡 拓展合作

此外,學院與全球70多所著名大學和機構建立了強大的聯盟, 同時與校内和社區保持緊密合作。學院亦積極加入合作網絡, 包括國際護理榮譽學會(Sigma)和東南亞及東亞護理教育與研 究網絡(SEANERN),更主辦亞洲最大規模的護理論壇一東亞 護理學者論壇(EAFONS),展現其區域領導地位。

過去多年,學院已大幅增强國際影響力及研究實力,其中與香 港大學深圳醫院的合作對提升大灣區的護理標準和臨床專科培 訓發揮了關鍵作用。林教授指出:「近年學院積極參與粵港澳大 灣區醫療合作試點計劃和中國精英教學醫院護理聯盟,2024年 更與香港大學深圳醫院合辦第14屆香港國際護理論壇,促進學 術交流、研究合作和醫療服務革新。」

30年成就繼往開來

學院在慶祝30周年這重要里程碑之際,始終保持初心,實踐願 景並堅守其使命和追求卓越的原則,持續調整教育和研究方 法,以滿足醫療環境不斷變化的需求。

回顧過去,展望未來,學院將致力在護理教育、研究和實踐 方面的繼續創新和引領護理專業的發展。林教授強調:「我們 必須强化護理學院的實力,無論現在或未來,都能為社會提供 最優質的護理教育、研究與服務。未來十年,我們矢志持續 創新、領導並追求卓越,在護理教育、研究與臨床實踐領域 再創高峰,並對人類生活發揮積極影響。」

護理學院 30周年一 卓越創新 引領未來

今年慶祝成立30周年的護理學院,一直是醫療護理 教育領域中卓越和創新的典範。多年來,學院秉承以 領導為願景,以服務為使命,以追求卓越為承諾的理念, 並因應社會的轉變,不斷結合實踐應用和推動創新的 教育和研究方法,塑造護理界的全新樣貌。

模擬教學 革新教育

學院的一項重要里程碑是建立了香港首個獲得英國Association for Simulated Practice in Healthcare (ASPiH) 認證的護理臨 床技能及模擬培訓中心。學院作為東南亞模擬教育領域的先驅, 此中心為護理學生提供實踐經驗, 徹底改變護理教育的模式, 有效縮減理論知識與臨床應用間的差距。

融合科技 引領創新

學院致力將尖端技術和人工智能(AI)融合於課程和研究中。院 長林佳靜教授表示:「透過掌握先進技術,學生便能自信從容 地應對迅速改變的醫療環境。這不僅讓我們一直走在醫療科技 的最前沿,更可在師生間培育創新文化,驅動他們引領行業革 新,從而提升病患護理和研究成果,促進全球護理專業的進步。」

Faculty Prize Presentation Ceremony 學院頒獎典禮

The Faculty Prize Presentation Ceremony was held on 13 February 2025 to honour the outstanding achievements of faculty in teaching, research, knowledge exchange, and clinical services, as well as to recognise students for their academic accomplishments and contributions to the community. A total of

530 prizes were awarded, and the Ceremony was attended by nearly 500 prize winners, presenters, and distinguished guests. **Professor Chak-sing Lau**, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine, expressed his heartfelt gratitude for the dedication and accomplishments of the winners and acknowledged the valued and continuous support from donors.

學院頒獎典禮於2025年2月13日舉行,旨在表彰教職 員和研究人員在教學、研究、知識交流及臨床服務方 面的傑出成就,並表揚學生在學術和社區貢獻方面的 卓越表現。今年共頒授530個獎項,並有近500名得 獎者、頒獎嘉賓和來賓出席典禮。副校長(健康)兼醫 學院院長劉澤星教授對得獎者的卓越成就及無私貢獻 表示高度讚賞,並感謝贊助人的慷慨捐獻及持續支持。



Spring Reception 2025 乙巳蛇年新春團拜



Following the Prize Presentation Ceremony, the Faculty hosted its Spring Reception on the same evening, attended by nearly 400 guests, donors, honorary teachers, staff, alumni, students and friends, to celebrate the Year of the Snake.

After New Year greetings and sharing by some HKUMed undergraduates, **Professor Chak-sing Lau**, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine, delivered welcoming remarks and invited **Professor Leung Suet-yi**, Faculty Board Chair of HKUMed and members of the Senior Management Team of HKU, including **Professor Richard Wong Yue-chim**, **Professor Gong Peng** and **Professor Ian Holliday**, to join him in a toast.

The event was also graced by the presence of distinguished guests, including **Mr Chen Zetao**, Deputy Director-General of the Coordination Department of the Liaison Office of the Central People's Government; **Mr Thomas Chan Chung-ching**, Permanent Secretary for

Health; **Dr Libby Lee Ha-yun**, Under Secretary for Health; **Dr Ronald Lam Man-kin**, Director of Health; **Dr Tony Ko Pat-sing**, Chief Executive of the Hospital Authority; **Dr Leong Che-hung**, former Chairman of the HKU Council; the HCEs, CEOs and Medical Superintendents of our teaching hospitals; and a number of former Deans of Medicine.

2月13日晚上也是一年一度的醫學院新春團拜。近400位嘉賓、善長、名譽教員、教職員、校友、學生和學院 友好齊聚一堂,共慶乙巳蛇年。

幾位醫學院本科同學與來賓拜年和簡短分享後,副校長(健康)兼醫學院院長**劉澤星教授**為活動致歡迎辭,並 與院務委員會主席梁雪兒教授,以及一眾港大管理層一同祝酒,包括**王于漸教授、宮鵬教授**和何立仁教授。

其他嘉賓包括中聯辦協調部副部長陳澤濤先生、醫務衞生局常任秘書長陳松青先生、醫務衞生局副局長 李夏茵醫生、衞生署署長林文健醫生、醫院管理局行政總裁高拔陞醫生、港大校務委員會前主席梁智鴻醫生、 各教學醫院院長或行政總監,及多位港大醫學院前院長等。

Inaugural Lecture of the Leong Che-Hung Distinguished Visiting Professorship in Leadership 梁智鴻傑出訪問教授席 (領航) 首屆講座

Professor The Lord Darzi of Denham on Kee PC Frs Aut Hamiyn Chair of Surgery Co-Director, Institute of Global Health Innovation Therial College London, United Kingdon Cotor of Science honoris causa, The University of The Control Science Anonoris causa, The University of Friday, 28 February 2025 at 6-0 Baardroom Tr. Daneil Awgre Yu Administration W Faculty of Medicine Building 21 Sassoon Read, Pockulam, Hong Kong The Department of Surgery, School of Clinical Medicine, hosted the Inaugural Lecture of the Leong Che-Hung Distinguished Visiting Professorship in Leadership by **Professor the Lord Darzi of Denham** on 28 February 2025. Professor Darzi is Doctor of Science *honoris causa* of HKU and the Paul Hamlyn Chair of Surgery and Co-Director of the Institute of Global Health Innovation at Imperial College London. Lord Darzi's visionary insights in his inspiring and thought-provoking lecture, titled 'Leading the Next Frontiers in Health', resonated deeply with over 100 medical professionals and students. He addressed critical global healthcare challenges, such as antimicrobial resistance, and called for international systemic reforms and collaboration to build resilient health systems. He

emphasised the need to leverage cutting-edge innovations in Al-supported biotechnology, highlighting the importance of visionary leadership in navigating the future of global health.

臨床醫學學院外科學系於2025年2月28日舉辦「梁智鴻傑出訪問教授席(領航)首屆講座」,由港大榮譽理學 博士、倫敦帝國學院外科學系講座教授兼全球健康創新研究所聯席主任德納姆達茲勳爵擔任主講嘉賓。講座 中,達茲勳爵以其前瞻視野啟發了逾百名醫療專業人士與學生。他剖析抗菌素耐藥性等全球醫療關鍵議題, 呼籲推動國際體制改革與協作,以建構具韌性的體系。他特別強調需善用人工智能生物科技的前沿創新,並 指出高瞻遠矚的領導對全球健康未來的重要性。

Hong Kong InnoHealth Cup 2025 香港健康創科盃2025

Co-organised by HKUMed and the Hong Kong Subsidized Secondary Schools Council, with support from the Association of Principals of Government Secondary Schools, the Grant Schools Council Hong Kong and the Hong Kong Direct Subsidy Scheme Schools Council, the first-ever 'Hong Kong InnoHealth Cup' encouraged secondary students to apply smart big data to solving realworld medical challenges. The competition, themed 'Al and Big Data', received an enthusiastic response, with 130 teams from 90 schools across Hong Kong submitting proposals. The opening ceremony and the preliminary poster showcase expo were successfully held on 12 April 2025, backed by the full support of the Liaison Office of the Central People's Government and the Education Bureau. Over 500 teachers and students gathered on the day at the HKUMed campus, where competing teams presented their innovative ideas – ranging from Al-assisted diagnoses to data-driven disease prevention – to a panel of professors from HKUMed through meticulously designed academic



posters. Their creativity was highly praised by the judging panel. The final presentation and awards ceremony will take place on 12 July 2025, when the winning teams will be announced and honoured.

由醫學院與香港津貼中學議會主辦,並由政府中學校長協會、香港補助學校議會及香港直接資助學校議會協 辦的首屆「香港健康創科盃」,以「智能大數據醫學應用」為主題,旨在鼓勵中學生運用智能大數據,嘗試解決 現存的醫學問題。這項比賽共收到來自90間中學的130支隊伍提交計劃書,反應熱烈。創科盃的開幕禮及海 報展示博覽初賽已於2025年4月12日圓滿舉行,活動獲得中聯辦及教育局的鼎力支持。當日有超過500名 師生齊聚醫學院,比賽隊伍透過精心設計的學術海報,向醫學院的教授評判團隊講解他們的構思——從AI輔 助診斷到數據驅動的疾病預防,年輕人的創意獲評審高度讚賞。決賽及頒獎典禮將於2025年7月12日隆重 舉行,屆時將揭曉最終優勝隊伍。 More details on the InnoHealth Cup 瞭解更多



HKUMed Launches Pioneering Sports Health Initiative to Foster Community Wellness 新推「運動健康」計劃 促進社區健康



For opening ceremony details 啟動禮詳情



For details about the 'HKUMed Sports Health' initiative 「港大醫學院 運動健康」計劃 詳情



On 14 May 2025, HKUMed officially launched its 'Sports Health' initiative, a transformative project integrating sports science, medical education, research and clinical services to advance public health. As an important part of HKUMed's Comprehensive Primary Healthcare Collaboratory (CPHC), the initiative aligns with government efforts to cultivate a robust sporting culture, emphasising exercise as a cornerstone of chronic disease prevention and holistic well-being. Integrating sports health into the MBBS curriculum will provide students with a broad understanding of the importance of exercise adaptation and physical activity, and its vital role in the prevention, treatment and rehabilitation of major chronic diseases. They will receive hands-on

training in exercise prescription, musculoskeletal ultrasound and rehabilitation. Beyond the campus, the initiative will collaborate with District Health Centres to promote healthy lifestyles through community workshops and public education. A dedicated sports health clinic will provide specialised care for athletes and community sports enthusiasts. Additionally, symposiums and cross-institutional partnerships will boost research activities, clinical internships and teaching.

醫學院於2025年5月14日啟動「運動健康」計劃,整合運動科學、醫學教育、科研創新與臨床服務, 推動公共健康發展。作為醫學院綜合基層醫療健康協作平台(CPHC)的重要一環,該計劃呼應政 府培養運動文化的方針,強調運動對預防慢性疾病及維持整體健康的重要性。教學方面,內外全 科醫學士課程(MBBS)將加入運動健康教育,讓學生深入理解運動適應和體能活動的重要性,並 掌握其在預防、治療慢性疾病及復康中的關鍵作用。學生亦會接受運動處方、肌肉骨骼醫療點超 聲波及復康治療等實務培訓。社區層面則將會聯同地區康健中心舉辦工作坊及公眾教育活動,倡 導健康生活方式。專設運動健康診所為運動員及社區運動愛好者提供專業醫療支援,另外學院亦 會舉辦研討會及與外界機構合作,進一步促進研究活動、臨床實習和教學。



World Health Day: Stroke Prevention Promotion Event 世界健康日: 預防中風宣傳活動

In recognition of the World Health Day, HKUMed and HKU Stroke held 'HKUMed World Health Day: BE STROKE SMART!' on campus

on 6 April 2025. The event aimed to raise stroke awareness, promote preventive measures, and enhance primary healthcare services for often-overlooked community members, particularly domestic workers. The event featured talks on stroke prevention and management delivered by **Professor Gary Lau Kui-kai**, Associate Professor in the Department of Medicine, School of Clinical Medicine, and Director of HKU Stroke. A team of health professionals – including doctors, nutritionists, nurses and therapists – joined by medical students and secondary school volunteers, provided participants with free health screenings and professional advice.

為響應世界健康日,醫學院與中風研究組於2025年4月6日在醫學院校園聯合舉辦「HKUMed世界健康日:齊來預防中風!」活動。活動旨在提升公眾對中風的認知,推廣預防措施,並進一步關注基層醫療服務,特別是加強對家庭傭工等弱勢群體的支援。當日,臨床醫學學院內科學系副教授兼中風研究組主任**劉巨基教授**為參加 者主講了有關預防中風與管理的專題講座。現場更匯聚了醫學院的醫生、營養師、護士、治療師,以及醫科 生和中學生義工,為參加者提供免費健康檢查和諮詢服務。
Standard Chartered Hong Kong Marathon 2025 渣打香港馬拉松2025

Nearly 300 HKUMed staff, students and alumni formed the 'HKUMed Marathon Team' at the Standard Chartered Hong Kong Marathon on 9 February 2025. Cheering squads along the marathon routes showcased the strong bonds within the HKUMed community. A post-race gathering was also hosted to celebrate the participants' accomplishments.

To help prepare the runners for the Marathon, HKUMed also arranged specially designed training sessions led by specialists and coaches from the Faculty and the Centre for Sports and Exercise starting in late November 2024. Health talks were also organised to provide running tips. Additionally, a pre-race lunch gathering took place on 25 January 2025 to boost morale and for experienced HKUMed runners to share their personal running journeys.

近300位醫學院師生校友組成「醫跑聯盟」,於2025年2月9日挑 戰渣打香港馬拉松各項賽事。醫學院友好組成的啦啦隊沿途為他們 加油助威,展現出這大家庭的團結。賽後更舉辦慶功宴表彰一眾 參加者的出色表現。

為協助師生校友備戰馬拉松,醫學院於去年11月底開始安排由學院及香港大學運動中心的專家和教練指導的特別訓練。此外,學院亦籌辦了健康講座,提供實用的跑步建議。學院更於1月25日舉行賽前午餐聚會鼓勵士氣,並由資深的學院跑手分享他們的個人跑步經驗。



Staff-Student Sports & Wellness Gala 2025 師生運動與健康嘉年華 2025



On 5 March 2025, HKUMed partnered with the Centre of Development and Resources for Students (CEDARS), the Centre for Sports and Exercise (CSE) and the University Health Service (UHS) to organise the 'Staff-Student Sports & Wellness Gala 2025'. This event aimed to promote holistic well-being among students and staff, encouraging them to nurture their physical, social, emotional and mental health. The gala featured a festive carnival atmosphere, filled with sports, wellness activities and community bonding. Light refreshments were served, and the HKUMed team hosted an interactive booth, offering valuable health information and engaging experiences for participants.

醫學院與港大學生發展及資源中心 (CEDARS)、運動中心 (CSE) 和醫療保健處 (UHS) 攜手於2025年3月5日舉辦「師生運動與健康嘉年華」。活動旨在推動師 生關注健康,涵蓋身心和社交等多方面的發展。嘉年華洋溢歡樂氣氛,設有運 動體驗、健康活動及交流互動,更備輕食招待。醫學院團隊亦特設攤位,為參 加者提供實用資訊及趣味互動環節。

People First@HKUMed— Sports and Family Fun Day 以人為本——運動與家庭同樂日

HKUMed has been committed to organising diverse activities through its 'People First' initiative, encouraging colleagues to enhance communication and exchange, while promoting staff well-being. On 23 March 2025, the Faculty hosted its first-ever Sports and Family Fun Day, inviting colleagues, students and alumni to participate together with their families. Over 400 people enjoyed a delightful Sunday at the University's Stanley Ho Sports Centre with a lot of physical activities and fun.

Professor Chak-sing Lau, Vice-President & Pro-Vice-Chancellor (Health) and Dean of Medicine, along with representatives from HKUMed, HKU-Shenzhen Hospital and various alumni associations, jointly kicked off the event. The day was packed with exciting activities, including 4x100m relay races, five-a-side soccer, and three-a-side basketball matches, as well as a pickleball experience workshop. Specially arranged for the event was a soccer match with teams from the faculties of Dentistry, Science, Engineering and Medicine competing for the Challenge Cup.

The event also featured demonstrations by several professional athletes, including alumnus and Hong Kong men's javelin record holder **Ricky Hui**, who showcased javelin throwing, and Year 5 MBBS student **Artemis Chan** and alumnus **Nicholas Lau**, who demonstrated pole vaulting. The event also offered a variety of activities and game booths for children, ensuring a memorable experience and fun for people of all ages.

醫學院一直致力透過「以人為本」計劃籌辦多元化 活動,鼓勵同事加強溝通與交流,並促進員工福祉。 2025年3月23日學院便舉辦了第一屆運動與家庭 同樂日,廣邀同事、學生和校友帶同家人一起參加。 當天逾400人樂聚大學何鴻燊體育中心做運動、玩 遊戲,度過了一個非常愉快的周日。

副校長(健康)兼醫學院院長**劉澤星教授**聯同一眾醫學院代表、港大深圳醫院及不同校友會代表一起為活動 揭開序幕。當日活動內容豐富,包括4x100米接力跑、 五人足球和三人籃球比賽,以及匹克球體驗工作坊 等;還邀得牙醫學院、理學院、工程學院和醫學院 的隊伍競逐特設的足球挑戰盃。

活動更邀請了多位專業運動員示範,包括校友兼 香港男子標槍紀錄保持者許懷熙示範標槍、內外全 科醫學士五年級學生陳又豪和港大校友劉嘉朗示範 撐杆跳。此外,同樂日為小朋友精心設計多款攤位 活動和遊戲,務求一家大小樂而忘返。



View video 觀看影片

FACULTY ACHIEVEMENTS 學院教職員所獲獎項與成就

(as of 30 April 2025)

Disclaimer 聲明: The information contained in this book is solely as an update of the Faculty's happenings. None of such information is intended to be for, nor shall therefore be treated as, dissemination of professional service information of doctors to the public. 本書內容僅為報導學院最新發展,其所提供的內容並非, 亦不應被視為向公眾傳播醫生的專業服務的資訊。

Awards Garnered by Faculty Members at the 50th International Exhibition of Inventions of Geneva:

學院成員於第50屆日内瓦國際發明展所得獎項:

Special Grand Prize - Saudi Innovation Excellence Prize & Gold Medal with Jury Congratulations 特別大獎 — 沙特創新卓越獎及評判特別嘉許金獎

• Live-attenuated Influenza Vaccine with Alpha-1,3-Galactosyltransferase Expression to Enhance Immune Response 具有 α-1,3-半乳糖基轉移酶表達以增強免疫反應的減活流感疫苗

Professor Leo Poon Lit-man and Dr Alex Chin Wing-hong (Public Health) 公共衞生學院潘烈文教授及錢永康博士

Gold Medal with Jury Congratulations 評判特別嘉許金獎

 Hypoxia-Primed Mesenchymal Stromal Cells and Their Derivatives Enhance Lung Injury Repair 缺氧預處理的間充質基質細胞及 其衍生物增強肺損傷修復

Professor Michael Chan Chi-wai, Dr Angel Ma Po-yee and Dr Rachel Ching Hiu-ha (Public Health) 公共衞生學院陳志偉教授、 馬寶怡博士及程曉霞博士

• AI-Powered Blood Pressure Monitoring for Everyone 隨身 AI血壓計

Nicholas Kwok Tze-yin and Professor Joshua Ho Wing-kei (Biomedical Sciences) 生物醫學學院郭子然及何永基教授 Circulating Thrombospondin-2 (TSP2) - A Novel Fibrosis Biomarker for Patients with Type 2 Diabetes and Metabolic Dysfunction-Associated Steatotic Liver Disease 循環性血栓素-2(TSP2) — 一種用於 二型糖尿病和代謝功能障礙相關脂肪性 肝病患者的新型纖維化生物標誌物

Professors Paul Lee Chi-ho, Karen Lam Siu-ling and Xu Aimin (Medicine, SClinMed) 臨床醫學學院內科學系李智豪教授、 林小玲教授及徐愛民教授

 Compositions and Methods of Gammadelta T Cell Extracellular Vesicle-based Tumour Vaccines γδ-T 細胞外泌體腫瘤疫苗的組成及方法

Professor Tu Wenwei, Dr Liu Yinping and Dr Wang Xiwei (Paediatrics & Adolescent Medicine, SClinMed) 臨床醫學學院兒童及青少年科學系 涂文偉教授、劉胤萍博士及王系偉博士 Methods to Prepare Vdelta2-T Cells Derived Exosomes for Treatment of Epstein-Barr Virus-Associated Cancers
 製備Vdelta2-T細胞外泌體治療EB病毒 相關腫瘤的方法

Professor Tu Wenwei, Dr Liu Yinping and Dr Wang Xiwei (Paediatrics & Adolescent Medicine, SClinMed) 臨床醫學學院兒童及青少年科學系 涂文偉教授、劉胤萍博士及王系偉博士

 A Multimodal Medical Screening and Disease Monitoring Platform to Serve Healthcare Professionals, Patients, and Families in Primary Health Settings with Clinical Standard Readout, Environmental Versatility, and Accessibility 可在社區廣泛執行早期疾病檢測的 多模態醫學篩查平台

Professor Desmond Yap Yat-hin (Medicine, SClinMed) and team 臨床醫學學院內科學系葉逸軒教授及 團隊

FACULTY ACHIEVEMENTS 學院教職員所獲獎項與成就

(as of 30 April 2025)

Awards Garnered by Faculty Members at the 50th International Exhibition of Inventions of Geneva:

學院成員於第50屆日内瓦國際發明展所得獎項: (Cont'd續)

Gold Medal 金獎

 Development of Safe and Effective Platform for Administration of Lutetium-177 DOTATOC Peptide Receptor Radionuclide Therapy for Neuroendocrine Tumours or Other Tumours Highly Expressing Somatostatin Receptors 開發安全有效的鑥-177 DOTATOC肽 受體放射性核素治療平台,用於神經 內分泌腫瘤或其他高表達生長抑素受體 的腫瘤

Professor Victor Lee Ho-fun and team (Clinical Oncology, SClinMed) 臨床醫學學院臨床腫瘤學系李浩勳教授 及團隊

 Broadly Protective Live-attenuated Influenza Vaccine by Codon Usage Bias
 透過密碼子使用偏好實現廣譜保護的 減活流感疫苗

Professor Leo Poon Lit-man and Dr Alex Chin Wing-hong (Public Health) 公共衞生學院潘烈文教授及錢永康博士 Multiview, Markerless, Magnetic Location (3M) Surgical Navigation System
 多視角、無標記、磁性定位 (3M)

外科手術導航系統

Dr Qi Weichen, Dr Meng Nan, Dr Cheng Pengfei, Professor Zhang Teng and Professor Jason Cheung Pui-yin (Orthopaedics and Traumatology, SClinMed) 臨床醫學學院矯形及創傷外科學系 戚威臣博士、孟楠博士、程鵬飛博士、 張騰教授及鍾培言教授

 Innovative Applications of Propriety Respiratory Organoids: Novel Alveolar Organoids Derived from Nasal Cells, Cultivation of Previously Uncultivable Human Viruses, and Organoid-based Assays for Predicting Real-world Antiviral Efficacy 呼吸道類器官的三項創新應用:構建 源自鼻粘膜細胞的新型肺泡類器官、 傳代培養以往無法體外培養的人類 病毒,以及建立基於類器官的測試 體系以評估抗病毒製劑實際療效

Professor Zhou Jie, Dr Li Cun, Dr Yu Yifei, Professor Yuen Kwok-Yung and team (Microbiology, SClinMed) 臨床醫學學院微生物學系周婕教授、 李存博士、俞亦飛博士、袁國勇教授及 團隊 3D Biomimetic Personalized Drug Screening Platform for Acute Myeloid Leukemia (AML)
 急性骨髓性白血病 (AML) 3D仿生個性 化藥物篩選檢測平台

Members from Medicine, SClinMed and Advanced Biomedical Instrumentation Centre 臨床醫學學院内科學系與先進生物醫學 儀器中心



Scan for details of the Gold Medal projects 掃描二維碼瀏覽 金獎項目介紹



Scan for Silver and Bronze Medal winners 掃描二維碼瀏覽 銀獎與銅獎得主

Major Research Support 主要研究資助

International 國際

Professor Leo Poon Lit-man (Public Health) received funding support from the Bill and Melinda Gates Foundation for the establishment of a reference laboratory for global health diagnostic products.

公共衞生學院潘烈文教授獲比爾及梅琳達・蓋茨基金會的資助,用於建立環球衞生診斷產品的參考實驗室。

Local 本地

The following Faculty members received grants from the Collaborative Research Fund 2024/25 by Research Grants Council:

以下教研人員獲研究資助局2024/25年度協作研究金資助:

 Professor Sherry Chan Kit-wa (Psychiatry, SClinMed)
 臨床醫學學院精神醫學系
 陳喆燁教授

Project項目: Multimodality Biopsychosocial Evaluation and Non-Pharmacological Interventions for Cognitive Function Decline In Patients with Treatment-resistant Schizophrenia-spectrum Disorders 多模態生物心理社會評估與非藥物 介入對難治性精神分裂症譜系障礙 患者認知功能下降的影響 Professor Rubén Hervas
 Millan (Biomedical Sciences)
 生物醫學學院 Rubén Hervas
 Millan教授

Project項目: Physiological Amyloids as Physical Substrates Underlying Memory Persistence in Humans 生理澱粉樣蛋白質作為人類記憶 持久性的物質基質 • Professor Yen Hui-ling (Public Health) 公共衞生學院嚴慧玲教授

Project項目: The Effect of Pre-existing Immunity on Influenza Infection and Transmission 預先存在的免疫力對流感病毒感染 和傳播的影響

International 國際獎項/成就

Professor Chan Yau-wai (Anaesthesiology, SClinMed) and Professor Elaine Lee Yuen-phin (Diagnostic Radiology, SClinMed) were awarded the Advance HE Fellowship

臨床醫學學院麻醉學系陳友偉教授 及臨床醫學學院放射診斷學系 李燕蘋教授獲授英國高等教育學院 Fellowship

Professor Michael Cheung

Ka-shing (Medicine, SClinMed) received the Young Investigator Award from the Asia-Pacific Association for the Study of the Liver (APASL)

臨床醫學學院內科學系張嘉盛教授獲 亞太肝臟研究學會頒發年青研究員獎

Professor Jason Cheung Pui-yin (Orthopaedics and

Traumatology, SClinMed) and Professor Loey Mak Lung-yi (Medicine, SClinMed) were named 2024 Highly Ranked

Scholars by ScholarGPS in their respective fields 臨床醫學學院矯形及創傷外科學系 鍾拉言教授及臨床醫學學院為利恩系

鍾培言教授及臨床醫學學院內科學系 麥龍兒教授在其專長領域入選 ScholarGPS 2024年度高排名學者榜

Professor Derek Cheung

Yee-tak (Nursing) was awarded the Fellowship through Distinction by the Faculty of Public Health in the UK

護理學院張懿德教授獲英國 Faculty of Public Health頒授 Fellowship through Distinction

Professor Aviva Chow Shing-fung, Dr Katrina Wong Si-nga and Fu Minqi (Pharmacology and Pharmacy) received two awards from the PRIX EIFFEL International Invention & Innovation Contest 2024

藥理及藥劑學系周聖峰教授、 黃詩雅博士及付敏琪獲2024年度 法國艾菲爾國際發明競賽兩個獎項:

- Platinum Medal Award by the French Federation of Inventors, French Association of Inventors
 'Europe France Inventeurs', Haller Pro Invention Foundation; and 法國發明家聯合會、歐洲法國發明家 協會及 Haller Pro發明基金會頒發 鉑金獎;及
- EUROINVENT Excellence in Innovation Award by the Romanian Inventors Forum 羅馬尼亞發明家論壇頒發 EUROINVENT創新卓越獎

Professor Benjamin Ho

Mu-hsing (Nursing) received the Oral Presentation Award at the International Conference 'Triple Burdens of Diseases: Nurse-led Game Changer to Optimize Outcomes of Care'

護理學院何牧行教授在 Triple Burdens of Diseases: Nurse-led Game Changer to Optimize Outcomes of Care 國際會議上獲頒最佳口頭報告獎

Professor Ivan Hung Fan-ngai

(Medicine, SClinMed) was elected Regional Adviser for Hong Kong to the Royal College of Physicians of Edinburgh

臨床醫學學院內科學系<mark>孔繁毅教授</mark> 獲選為愛丁堡皇家內科醫學院的 香港區域顧問

Professor Herbert Kwok

Wang-chun (Medicine, SClinMed) was named Fellow of the Asian Pacific Society of Respirology and appointed Advisory Board Member by Advances in Therapy. His papers were also recognised as top cited articles in The Clinical Respiratory Journal and Pharmacoepidemiology and Drug Safety

臨床醫學學院內科學系**郭宏駿教**授獲 亞太呼吸學會頒授院士銜及獲期刊 《Advances in Therapy》委任為顧問 委員會成員。此外,他的論文獲期刊 《The Clinical Respiratory Journal》及 《Pharmacoepidemiology and Drug Safety》認可為最常被引用論文之一

Professor Jojo Kwok Yan-yan

(Nursing) received the Outstanding Optimization Mentor Award from the Society of Behavioral Medicine (Optimization of Behavioral and Biobehavioral Interventions Special Interest Group)

護理學院郭欣欣教授獲 Society of Behavioral Medicine (Optimization of Behavioral and Biobehavioral Interventions Special Interest Group) 頒發 Outstanding Optimization Mentor Award

International 國際獎項/ 成就

Professor David Lam Chi-leung

(Medicine, SClinMed) received the Asian Pacific Society of Respirology (APSR) Medal at the 28th Congress of APSR

臨床醫學學院內科學系林志良教授 在第28屆亞太呼吸學會(APSR)大會 上獲頒APSR獎

Professor Lawrence Lau

Chun-man (Orthopaedics & Traumatology, SClinMed) received the Best Surgical Technique/ Case Report Award at the 44th SICOT Orthopaedic World Congress organised by The International Society of Orthopaedic Surgery and Traumatology

臨床醫學學院矯形及創傷外科學系 劉振民教授在國際骨科及創傷外科 學會主辦的第44屆骨科世界大會上 獲頒最佳外科技術/病例報告獎

Professor Nancy Leung

Hiu-lan (Public Health) was elected Council Member of the International Society for Influenza and other Respiratory Virus Diseases

公共衞生學院梁曉灡教授獲選為 International Society for Influenza and other Respiratory Virus Diseases 理事會成員

Professor Leung Wai-keung

(Medicine, SClinMed) was elected as Member of the Academia Europaea, as a tribute to his contributions to the field of Gastroenterology and Hepatology

臨床醫學學院內科學系梁<mark>偉強教授</mark> 當選為歐洲科學院院士,以表彰其在 腸胃肝臟科領域的卓越貢獻

Professor Philip Li Hei

(Medicine, SClinMed) received the Top Author Award for Most Citations from the Journal of Allergy and Clinical Immunology: In Practice and the Best Presentation Award at the 73rd Annual Meeting of Japanese Society of Allergology, and was named Fellow of the American Academy of Asthma, Allergy & Clinical Immunology. Through his efforts, HKUMed has been designated as a World Allergy Organization (WAO) Centre of Excellence

臨床醫學學院內科學系李曦教授獲 《Journal of Allergy and Clinical Immunology: In Practice》最高引用 次數作者獎,及在Japanese Society of Allergology第73屆年會上獲得最 佳報告獎。李教授亦獲 American Academy of Asthma, Allergy & Clinical Immunology頒授院士銜。 在他推動下,醫學院獲選世界過敏 組織卓越中心

Professor Becky Ma Mingyao

(Medicine, SClinMed) received the 2024 KI-ISN Early Career Research Award for Clinical Science from the *Kidney International* (KI) & International Society of Nephrology (ISN)

臨床醫學學院內科學系馬銘遙教授 獲期刊《腎臟國際》與國際腎臟學會 頒發2024年度KI-ISN臨床科學青年 研究員獎

Professor Loey Mak Lung-yi

(Medicine, SClinMed) was selected 2024 AOCO Rising Star for the SOMS International Conference on Obesity & Metabolism in conjunction with Asia-Oceania Conference on Obesity. She was also appointed Section Editor by the *Clinical and Molecular Hepatology*

臨床醫學學院內科學系<mark>麥龍兒教授</mark>獲 國際肥胖與新陳代謝會議暨亞洲-大洋洲肥胖症會議選爲「2024 AOCO Rising Star」,並獲期刊 《臨床與分子肝病學》委任為期刊欄目 編輯

International 國際獎項/成就

Professor Michael Ni Yuxuan

(Public Health) was appointed Editor of the Social Psychiatry and Psychiatric Epidemiology by Springer Nature and Member of the Executive Committee of the Epidemiology and Public Health Section by World Psychiatric Association

公共衞生學院倪宇軒教授獲 Springer Nature旗下期刊《Social Psychiatry and Psychiatric Epidemiology》選 為編輯及獲 World Psychiatric Association選為流行病學與公共 衞生分部的執委會成員

Professor Shen Jiangang

(Chinese Medicine) received the International Award for Contribution to Chinese Medicine – The Second Class Achievement Award in Medical Science 2024 from the World Federation of Chinese Medicine Societies

中醫藥學院沈劍剛教授獲世界中醫藥 學會聯合會頒發2024年度中醫藥 國際貢獻獎—科技進步獎二等獎

Professor Kathryn Tan

Choon-beng (Medicine, SClinMed) was appointed a Commissioner in *The Lancet* Commission on Tackling Cardiovascular Disease in the Asia Pacific Region

臨床醫學學院內科學系**陳俊明教授** 獲委任為《刺針》亞太地區心血管疾病 防治委員會委員

Professor Zhang Teng

(Orthopaedics & Traumatology, SClinMed) received the Young Scholar Award from the Asia Pacific Biomedical Engineering Consortium

臨床醫學學院矯形及創傷外科學系 <mark>張騰教</mark>授獲亞太生物醫學工程聯盟頒 發青年學者獎

Dr Enoch Chan (Biomedical Sciences and SClinMed) was named an Associate Fellow of the Australian & New Zealand Association for Health Professional Educators

生物醫學學院、臨床醫學學院 陳以諾博士獲澳洲及紐西蘭衞生專業 教育者協會頒授Associate Fellow銜

Dr Annabel He Baoting

(Public Health) received the 2024 INSPIRE Research Challenge Award from the World Cancer Research Fund

公共衞生學院何寶婷博士獲世界癌症 研究基金會頒發2024年度INSPIRE Research Challenge獎

Dr Khong Mei-li (Biomedical Sciences and SClinMed) was awarded the Quacquarelli Symonds (QS) Reimagine Education Awards – Global Silver Award for the Sustainability Education Literacy 2024

生物醫學學院、臨床醫學學院 孔美麗博士獲頒QS全球教學創新 大獎-2024年度可持續發展教育能力 組別銀獎

Dr Dewi Rowlands (CCMR) was appointed the President of the Council on Accreditation at AAALAC International

香港大學比較醫學中心Dewi Rowlands博士獲委任為國際實驗 動物管理評估及認證協會(AAALAC International)認證委員會主席

Dr Shi Tianyuan (Biomedical Sciences) received support from CureSMA Research Projects (Postdoctoral Fellowship) for research

生物醫學學院史天媛博士獲 CureSMA博士後獎學金計劃資助研究

Samson Wong Ki-sum

(MEHU, SClinMed) received the newly established 'Most Innovative Teacher of the Year' in Asia award by Times Higher Education (THE) and was shortlisted as a finalist for the Nurturing Values and Ethics Award at the 2024 QS Reimagine Education Awards

臨床醫學學院醫學倫理及人文學部 王琦森獲《泰晤士高等教育》頒發首設 的亞洲區「年度最創新教師獎」。 他亦獲選為2024年「QS全球教學創新 大獎」獎項中「Nurturing Values and Ethics Award」的最終入圍者

Dr Zhang Qingqing (Biomedical Sciences) received support from the GenScript Life Science Research Fund for research

生物醫學學院張晴晴博士獲 GenScript Life Science Research Fund資助研究

National國家獎項/成就

Professor Lu Liwei (Pathology, SClinMed) received the First Prize in the Medical Science and Technology Award from the Chinese Medical Association

臨床醫學學院病理學系呂力為教授 獲中華醫學會頒發醫學科學技術獎 一等獎

Professor Shen Jiangang

(Chinese Medicine) received the Science and Technology Award (First Class) from the Chinese Association of Integrated Medicine

中醫藥學院沈劍剛教授獲中國中西醫 結合學會頒發科學技術獎一等獎

Professor William Wong

Chi-wai (Family Medicine & Primary Care, SClinMed)'s Academician Workstation was officially established at Dali First People's Hospital in Yunnan Province

臨床醫學學院家庭醫學及基層醫療 學系**黃志威教**授之院士工作站正式 進駐雲南省大理市第一人民醫院

Dr Chaiyaporn Kuwentrai

(Biomedical Sciences) received a grant from the Research Fund for International Young Scientists 2024 by the National Natural Science Foundation of China for research

生物醫學學院 Chaiyaporn Kuwentrai博士獲國家自然科學基金 委員會外國學者研究基金項目2024 資助研究

Local 本地獎項/成就

Professor Ryan Au Yeung Shiu-Lun (Public Health), Professor Daniel Ho Sai-yin (Public Health) and Professor Kelvin Wang Man-ping (Nursing) were appointed as co-opted member of the

Information and Research Committee by the Hong Kong Council on Smoking and Health

公共衞生學院歐陽兆倫教授和 何世賢教授,以及護理學院王文炳 教授獲香港吸煙與健康委員會選為 資訊及研究委員會增選委員

Professor Linda Chan

(Family Medicine and Primary Care, SClinMed/ BIMHSE) and her team received the Best Research Award from the Hong Kong College of Family Physicians

臨床醫學學院家庭醫學及基層醫療 學系/鲍氏醫學及衞生教育研究所 陳美珍教授及團隊獲香港家庭醫學 學院頒發最佳研究獎

Professor Jason Cheung

Pui-yin (Orthopaedics and Traumatology, SClinMed) received the Silver Medal of the 2024 Prize for Best Original Research by Young Fellows from the Hong Kong Academy of Medicine

臨床醫學學院矯形及創傷外科學系 鍾培言教授獲香港醫學專科學院 頒發「2024年青年院士最佳原創 研究獎銀獎」

Local 本地獎項/ 成就

Professor Jason Cheung Pui-yin, Professor Zhang Teng and Dr Kuang Xihe (Orthopaedics & Traumatology, SClinMed) and Professor Rio Sugimura (Biomedical Sciences) were awarded grants under the Guangdong-Hong Kong Technology Cooperation Funding Scheme (TCFS) by the Innovation and Technology Commission

臨床醫學學院矯形及創傷外科學系 鍾培言教授、張騰教授、況熙和博士 及生物醫學學院杉村竜一教授獲 創新科技署粵港科技合作資助計劃 資助研究

Members of the Department of Orthopaedics and Traumatology, SClinMed, received awards at the 44th Hong Kong Orthopaedic Association Annual Congress:

臨床醫學學院矯形及創傷外科學系學 者獲第44屆香港骨科醫學會周年學術 大會頒發獎項:

• Professor Henry Fu Chun-him 傅俊謙教授

- Arthur Yau Award for Best Clinical Paper
- David Fang Trophy for the Best Paper on Adult Joint Reconstruction
- Professor Yau Wai-pan 丘偉鵬教授
 - Smith and Nephew Best Paper Presentation Award in Sports Medicine -Bronze Award

Professor He Mu and Professor

Liang Shikang (Biomedical Sciences) received grants under the NSFC/RGC Joint Research Scheme 2024/25 of the National Natural Science Foundation of China/Research Grants Council for research

生物醫學學院何睦教授及梁世康教授 獲國家自然科學基金委員會及 香港研究資助局聯合科研資助基金 計劃2024/25資助研究

Professor Huang Jiandong and Professor Jason Wong Wing-hon (Biomedical Sciences) received grants from the Hong Kong Scholars Program 2024 from the Society of Hong Kong Scholars and the China National Postdoctoral Council under the Ministry of Human Resources and Social Security

生物醫學學院黃建東教授及 黃永瀚教授獲全國博士後科研流動站 管理協調委員會香江學者計劃 2024 資助研究獎

Professor Rubén Hervas Millan

(Biomedical Sciences) received the Healthy Longevity Catalyst Awards (Hong Kong) 2024 by University Grants Committee for research

生物醫學學院Rubén Hervas Millan 教授獲大學教育資助委員會健康長壽 催化創新獎 (香港) 2024 Professor Jin Dongyan, Professor Heidi Ling Guang-sheng, Professor Ni Tao and Dr Ye Ziwei (Biomedical Sciences) received separate grants from the Health and Medical Research Fund 2023 by the Health Bureau

生物醫學學院金冬雁教授、寧珖聖 教授、倪濤教授及葉子葳博士 分別獲醫務衞生局醫療衞生研究基金 2023資助研究

Professor Herbert Kwok

Wang-chun (Medicine, SClinMed) was elected a Member of the Medical Council of Hong Kong

臨床醫學學院內科學系郭宏駿教授 當選香港醫務委員會委員

Professor Philip Li Hei (Medicine, SClinMed), Professor Leo Poon Lit-man (Public Health), Professor Yuen Kwok-Yung (Microbiology, SClinMed), along with their respective teams, received the Outstanding Project Team on COVID-19 Research Awards respectively from the Health Bureau at the Health Research Symposium 2024

臨床醫學學院內科學系李曦教授、 公共衞生學院潘烈文教授、臨床醫學 學院微生物學系袁國勇教授及其團隊 於衛生醫護研討會2024上獲醫務 衞生局頒發2019冠狀病毒病卓越研究 隊伍獎項

Professor Philip Li Hei

(Medicine, SClinMed) was elected President of the Hong Kong Institute of Allergy and received the Hong Kong Humanity Award 2024 from Hong Kong Red Cross.

臨床醫學學院內科學系<mark>李曦教</mark>授 當選香港過敏科醫學會會長,並獲 香港紅十字會頒發香港人道年獎2024

Professor Polly Li Wai-chi

(Nursing) received the Best Poster Award from the Health Bureau at the Health Research Symposium 2024

護理學院<mark>李惠慈教授</mark>於2024 健康研究研討會獲醫務衞生局頒發 最佳海報獎

Research led by Professor Stephanie Ma Kwai-yee

(Biomedical Sciences) received a grant under the Innovation and Technology Support Programme (ITSP) by Innovation and Technology Commission

生物醫學學院馬<mark>桂宜教</mark>授領導的 研究獲創新科技署創新及科技支援 計劃資助

Professor Loey Mak Lung-yi

(Medicine, SClinMed) was appointed Honorary Advisor by the Christian New Life Association

臨床醫學學院內科學系<mark>麥龍兒教授獲</mark> 基督教新生協會委任為榮譽顧問

Dr John Fung Tai-chun

(Nursing) was shortlisted as a Finalist in the 'General Faculty Members' category of the UGC Teaching Award 2024

護理學院馮<mark>泰俊博士</mark>獲選入圍2024年 教資會傑出教學獎決賽

Dr Olivia Ngan Miu-yung

(MEHU, SClinMed) received a grant under the Public Policy Research Funding Scheme 2024/25 by the Chief Executive's Policy Unit for research

臨床醫學學院醫學倫理及人文學部 顏妙融博士獲特首政策組公共政策 研究資助計劃 2024/25資助研究

Dr Ye Ziwei (Biomedical Sciences) received a grant from the HMRF Research Fellowship Scheme 2023 by Health Bureau for research

生物醫學學院葉子葳博士獲醫務衞生 局醫療衞生研究基金研究獎學金計劃 2023資助研究

Dr Bonny Yuen Bun-ho

(Biomedical Sciences) received a grant from the Research and Development Projects 2024/25 by the Standing Committee on Language Education and Research for research

生物醫學學院<mark>阮賓皓博士</mark>獲語文教育 及研究常務委員會研究與發展項目 2024/25資助研究

Local - Intramural 校內獎項/ 成就

Professor Michael Chan Chi-wai, Professor David Bishai, Professor Wendy Lam Wing-tak and Professor Zhao Jie (Public Health) received grants from the HKU Knowledge Exchange Funding Exercise 2024/25 - Impact Project Scheme

公共衞生學院陳志偉教授、 貝大為教授、藍詠德教授及趙洁教授 獲2024/25年度港大Knowledge Exchange Funding Exercise 2024/25 - Impact Project Scheme 撥款資助

Scan for more details 掃描二維碼 瀏覽更多資訊



Local - Intramural 校內獎項/ 成就

Recipients of HKU Excellence Awards 2024

2024 年度港大卓越大獎得主

Outstanding Teaching Award 傑出教學獎

• Dr Dana Vackova (Public Health) 公共衞生學院 Dana Vackova博士

Early Career Teaching Award 新晉教員教學獎

- Dr Thomas Lam Chun-sing (Nursing) 護理學院林振聲博士
- Dr Ann Leung Ka-yan (Pharmacology and Pharmacy) 藥理及藥劑學系梁嘉恩博士
- Professor Philip Li Hei (Medicine, SClinMed)
 臨床醫學學院内科學系李曦教授

Outstanding Researcher Award 傑出研究學者獎得主

 Professor Patrick Ip (Paediatrics and Adolescent Medicine, SClinMed) 臨床醫學學院兒童及青少年科學系 葉柏強教授

Outstanding Young Researcher Award 傑出青年研究學者獎

 Professor Yuan Shuofeng (Microbiology, SClinMed) 臨床醫學學院微生物學系表碩峰教授

Outstanding Research Student Supervisor Award 傑出研究生導師獎

 Professor Tu Wenwei (Paediatrics and Adolescent Medicine, SClinMed) 臨床醫學學院兒童及青少年科學系 涂文偉教授

HKU Research Output Prize 2023/24 2023/24 年度研究成果獎

The team led by Professor Vijaykrishna Dhanasekaran (Public Health) was awarded the HKU Research Output Prize 2023/24.

由公共衞生學院Vijaykrishna Dhanasekaran教授領導的團隊之研 究論文獲2023/24年度研究成果獎 Recipients of the Faculty Teaching Medal 2024 2024 年度學院教學獎得主

- Dr Enoch Chan (Biomedical Sciences and SClinMed) 生物醫學學院、臨床醫學學院陳以諾博士
- Dr Khong Mei-li (Biomedical Sciences and SClinMed) 生物醫學學院、臨床醫學學院孔美麗博士
- Professor Philip Li Hei (Medicine, SClinMed) 臨床醫學學院内科學系李曦教授
- Dr Pauline Luk (MEHU, SClinMed and BIMHSE)
 臨床醫學學院醫學倫理及人文學部和鮑氏醫學及衞生教育研究所 陸寶玲博士

20th Hong Kong International Orthopaedic Forum 第二十屆香港國際骨科論壇

26-27/04/2025

Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

HKU Medical AI Imaging Summit 2025

26/04/2025 Department of Diagnostic Radiology, SClinMed 臨床醫學學院放射診斷學系



Neurodegenerative Diseases and Therapeutic Strategies Symposium 神經退行性疾病及 治療策略研討會

25/04/2025 School of Biomedical Sciences 生物醫學學院

K.P. Stephen Chang Memorial Lecture

17/04/2025 Department of Medicine, SClinMed 臨床醫學學院內科學系



Hong Kong Inter-University Postdoctoral Symposium in Biomedical Sciences 2025 大學聯校生物醫學科學博士 後研討會

15/04/2025 School of Biomedical Sciences 生物醫學學院

The Hong Kong Fertility Preservation Workshop 12-13/04/2025

Department of Obstetrics and Gynaecology, SClinMed 臨床醫學學院婦產科學系

Public Health Forum 2025 2025年度公共衞生論壇

12/04/2025 School of Public Health 公共衞生學院

L.C. Chan Memorial Lecture in Medical Humanities 陳立昌人文醫學紀念講座

11/04/2025 Medical Ethics and Humanities Unit, SClinMed 防住際總層哈爾爾人士協力

臨床醫學學院醫學倫理及人文學部

Researcher Connect Workshops 科研交流工作坊

07, 22/04/2025 HKU Health System 香港大學醫療系統



Society for Cardiovascular Magnetic Resonance-Hong Kong Advanced Workshop

02-05/04/2025

Department of Diagnostic Radiology, SClinMed 臨床醫學學院放射診斷學系

Memorandum of

Understanding between Capital Medical University and HKUMed 首都醫科大學與港大醫學院 諒解備忘錄

21/03/2025

Department of Family Medicine and Primary Care, SClinMed 臨床醫學學院家庭醫學及基層醫療學系

HKU Body Donation Day 香港大學遺體捐贈日

08/03/2025 School of Biomedical Sciences 牛物醫學學院



Advanced Urology Surgery Course 2024/25 Cadaveric Dissection Workshop 07/03/2025

Department of Surgery, SClinMed 臨床醫學學院外科學系





Combined APOA Hand and Upper Limb Society 2nd Meeting & 37th HKSSH Annual Congress and Post Congress Workshop 亞太骨科協會上肢分會第二次 會議 暨 第37屆香港手外科 醫學會年會及會後工作坊

28/02-02/03/2025

Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系



Inaugural Lecture of Leong Che-Hung Distinguished Visiting Professorship in Leadership 梁智鴻傑出訪問教授席(領航) 首屆講座

28/02/2025

Department of Surgery, SClinMed 臨床醫學學院外科學系

Opening Ceremony of The Shenzhen Rare Disease Clinical Research Center 深圳罕見病臨床醫學研究中心 啟動典禮

25/02/2025

Department of Orthopaedics & Traumatology, SClinMed and HKU-Shenzhen Hospital 臨床醫學學院矯形及創傷外科學系及 香港大學深圳醫院



Jockey Club Pathway to Healthy Ageing Symposium 「賽馬會康齡『伴』旅計劃」 研討會

23/02/2025 School of Nursing 護理學院



Professor Gen-Sheng Feng's Seminar 21/02/2025 Department of Pathology, SClinMed 臨床醫學學院病理學系

Research Mixer – Neuroscience 17/02/2025 School of Clinical Medicine

臨床醫學學院

SBMS Teaching and Learning Retreat 2025

生物醫學學院教學與學習研習會 15/02/2025 School of Biomedical Sciences

生物醫學學院

East-Meets-West Luncheon 中西薈萃午餐會

11/02/2025 School of Nursing 護理學院

5th HKU Cadaveric Course in Hand and Upper Limb 上肢手部外科手術工作坊 25-26/01/2025

Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系



Taster Lecture, Anatomy and Bioinformatics Workshops for the HKFYG Leadership Institute

24/01/2025 School of Biomedical Sciences 生物醫學學院

Ophthalmology Distinguished Lecture Series 眼科傑出學人講座系列

21/01, 11/02/2025 Department of Ophthalmology, SClinMed 臨床醫學學院眼科學系

Critical Care Ethics Fireside Chat Series

20/01/2025

Critical Care Medicine Unit, SClinMed 臨床醫學學院深切治療醫學部

Mainland-HK SP Chow Orthopaedic Summit 周肇平教授兩地骨科交流會 18/01/2025

Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系



12th Hong Kong Pathology Forum

18/01/2025 Department of Pathology, SClinMed 臨床醫學學院病理學系



Clinical Research Governance World Conference 2025 臨床研究治理國際會議2025

16/01/2025 Clinical Trials Centre 臨床試驗中心



Joint HKU – NCIS Cancer Genetic Workshop on Germline & Somatic Genetic Testing for Hereditary Gynaecological Cancer Syndromes

11-12/01/2025

Department of Obstetrics and Gynaecology, SClinMed 臨床醫學學院婦產科學系

Double Balloon Enteroscopy Workshop 2025

11/01/2025 Department of Medicine, SClinMed (Co-organiser) 臨床醫學學院內科學系(合辦機構)

Vascular & Endovascular Surgery Course for Operating Theatre Nurses 手術室護士血管和血管內手術 課程

11/01/2025 Department of Surgery, SClinMed 臨床醫學學院外科學系

Hong Kong Jockey Club Global Health Institute (HKJCGHI) Inaugural Symposium

07/01/2025 School of Public Health 公共衞生學院

Ophthalmology Departmental Retreat 2024/25 2024/25眼科學系部門年度總結 會議及晚宴

06/01/2025

Department of Ophthalmology, SClinMed 臨床醫學學院眼科學系

School of Nursing Student Ambassadors Gathering 2025 2025護理學院學生大使聚會 04/01/2025 School of Nursing 護理學院

謢埕学阮

Hong Kong Foregut Masterclass 2024 2024年香港前腔道大師班

14-15/12/2024 Department of Surgery, SClinMed 臨床醫學學院外科學系

The 1st Male Incontinence Masterclass 10/12/2024

Department of Surgery, SClinMed 臨床醫學學院外科學系

Full Support to the Kick-Off Event for the First Hong Kong Chinese Medicine Culture Festival 全力支持首屆「香港中醫藥文化 節」 啟動禮 07-08/12/2024

School of Chinese Medicine 中醫藥學院



U21 Health Sciences Group Nursing and Midwifery Discipline Group Research Postgraduate Symposium 2024 U21 健康科學組護理與助產學 科組研究生研討會 2024

07/12/2024 School of Nursing 護理學院

The 14th Hong Kong International Nursing Forum cum 2024 Sino US Nursing Forum cum 2nd Greater Bay Area Nursing Conference 第十四屆香港護理會議暨 2024 中美護理論護理會議

06-07/12/2024 School of Nursing 護理學院



HKU School of Nursing 30th Anniversary Celebration Kick-off Ceremony 香港大學護理學院慶祝成立 30周年揭幕儀式

06/12/2024 School of Nursing 護理學院

The 29th Research Postgraduate Symposium

04-05/12/2024 LKS Faculty of Medicine 李嘉誠醫學院



The HKU-Pasteur Immunology Course 01-06/12/2024

School of Public Health 公共衞生學院



30th Medical Research Conference

30/11/2024 Department of Medicine, SClinMed 臨床醫學學院內科學系



6th HKU International Musculoskeletal Tumour Course 第六屆香港大學國際肌肉骨骼 系統腫瘤學習班

28-30/11/2024 Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系



Teacher Profession Development Course 2024 2024教師專業發展課程

29/11/2024 School of Nursing 護理學院



The Third Greater Bay Area -Skeletal Dysplasia Summit 第三屆骨骼發育不良學習 交流會

23/11/2024 Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Thanksgiving Luncheon with Clinical Partners 2024 2024臨床合作夥伴感恩節午餐

20/11/2024 School of Nursing 護理學院

Conference on 'Governing the Real World Application of Medical Al' 治理醫療人工智能 在現實世界中的應用會議 15-16/11/2024

Centre for Medical Ethics and Law 醫學倫理與法律研究中心

Seminar on Strategies for AI Transformation in Biomedicine and Healthcare

Critical Care Medicine Unit, SClinMed 臨床醫學學院深切治療醫學部

Seminar on Precision Intensive Care Medicine

Critical Care Medicine Unit, SClinMed 臨床醫學學院深切治療醫學部

Book Launch Seminar

13/11/2024 School of Public Health 公共衞生學院

Croucher Advanced Study Institutes (ASI) Course

12-15/11/2024 School of Biomedical Sciences 生物醫學學院



Multidisciplinary Diagnosis and Care of Spinal Muscular Atrophy Seminar 脊髓性肌萎縮症多學科診療及 護理專題學習班

08/11/2024 Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Seminar: Hip Problems in Cerebral Palsy from Surveillance to Salvage 腦癱髖關節處理 — 從監測到姑息性治療研討會

08-09/11/2024 Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Outreach Vaccination Service in Local Schools 04/11/2024

School of Public Health 公共衞生學院



SALT Workshop 04-07/11/2024 School of Public Health 公共衞生學院

The 35th Aw Boon Haw Memorial Lecture

03-13/11/2024 Department of Obstetrics and Gynaecology, SClinMed 臨床醫學學院婦產科學系

10th Masterclass in Urological 3D Laparoscopic Surgery & Dissection Workshop 第十屆泌尿外科腹腔鏡手術與 解剖研討會

01/11/2024

Department of Surgery, SClinMed 臨床醫學學院外科學系



Distinguished Lecture by Professor David M. Cutler

School of Public Health 公共衞生學院



CMEL Seminars and Workshops 醫學倫理與法律研究中心 講座及工作坊

31/10, 18/12/2024, 09, 10, 30/04/2025 Centre for Medical Ethics and Law 醫學倫理與法律研究中心

SYSU School of Nursing Incoming Student Exchange Programme 中山大學護理學院學生 交流計劃 30/10/2024

30/10/2024 School of Nursing 護理學院

7th Annual Meeting of Endocrinology, Diabetes & Metabolism Hong Kong 26-27/10/2024

Department of Medicine, SClinMed 臨床醫學學院內科學系



The SKLLR Symposium 2024 26/10/2024 Department of Pathology, SClinMed 臨床醫學學院病理學系

International Symposium on Translational Research in Orthopaedics 國際骨科轉化研究研討會 23/10/2024

Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系



Conference: Criminalising Surrogacy 「刑事化代孕」 會議

21-22/10/2024 Centre for Medical Ethics and Law 醫學倫理與法律研究中心 The 11th Biennial Meeting of the Society for Free Radical Research-Asia and the Chinese National Conference of Redox Biology and Medicine 2024 第11屆亞洲自由基研究國際會 議暨2024中國氧化還原生物學 與醫學大會

21-23/10/2024 School of Chinese Medicine 中醫藥學院

Conference: Hong Kong Valves 2024

19-20/10/2024

Department of Medicine, SClinMed 臨床醫學學院內科學系



Visiting Professor/ Guest Lectures 客座教授/ 講師講座

15, 30/10, 01, 04, 11, 26/11/2024, 25, 26/02/2025

Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系



Kickoff of 'Vision Matters: Glaucoma AI-ROTA Screening Project Phase II' 「視」不宜遲一青光眼人工智能 ROTA篩查計劃第二階段開幕禮

Department of Ophthalmology, SClinMed 臨床醫學學院眼科學系



Coffee & Careers by PDHub 10/10, 04/11/2024 School of Public Health 公共衞生學院

Distinguished Lecture Series on Eastern and Western Medicine 東西方醫藥名家講座系列

08/10, 06/11,11/12/2024, 06, 21/03/2025 School of Chinese Medicine



Smoke-free Elite Teens Programme 2024/2025 2024/2025無煙 Teens 精英計劃

05/10/2024 School of Nursing 護理學院



HA Central Commissioned Training Programme (CCTP) 2024/25 醫院管理局中央委託培訓計劃 (CCTP) 2024/25

04-06/10/2024

Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系



ISMS Upper Limb & Lower Limb Ultrasound Workshop 上、下肢超聲波工作坊

21/09/2024, 22/02/2025 Department of Orthopaedics & Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Seminar by Dr Gen Li

12/09/2024 School of Public Health 公共衞生學院

National Disease Control Delegation Visits HKUMed 03/09/2024

School of Public Health 公共衞生學院



HELLO! 新臉孔 (as of 30 April 2025)





Fond farewell to other staff members who have left the Faculty as of 30 April 2025 (scan the QR code for details) 為截至2025年4月30日離開學院的成員 送上感謝與祝福 (詳情請掃描二維碼)





Department of Medicine, SClinMed 臨床醫學學院內科學系

Professor Bernard Cheung Man-yung joined in February 2025 as Clinical Professor of Practice. 張文勇教授於2025年2月獲任命 為臨床實務教授。



Department of Paediatrics & Adolescent Medicine, SClinMed 臨床醫學學院兒童及青少年科學系

Professor Alice Kwok Wing-sze joined in April 2025 as Clinical Assistant Professor of Practice. 郭詠詩教授於2025年4月獲任命 為臨床實務助理教授。



Critical Care Medicine Unit, SClinMed 臨床醫學學院深切治療醫學部

Professor Chan Wai-ming joined in November 2024 as Clinical Associate Professor of Practice.

陳惠明教授於2024年11月獲任命 為臨床實務副教授。



Department of Obstetrics & Gynaecology, SClinMed 臨床醫學學院婦產科學系

Professor Jennifer Ko Ka-yee joined in December 2024 as Clinical Associate Professor of Practice.

高嘉意教授於2024年12月獲任命 為臨床實務副教授。



Department of Paediatrics & Adolescent Medicine, SClinMed 臨床醫學學院兒童及青少年科學系

Professor Daniel Cheuk Ka-leung joined in April 2025 as Adjunct Clinical Associate Professor. 卓家良教授於2025年4月獲任命 為客座臨床副教授。

Department of Paediatrics & Adolescent Medicine, SClinMed 臨床醫學學院兒童及青少年科學系

Professor Elim Man joined in April 2025 as Adjunct Clinical Associate Professor. 文爾琳教授於2025年4月獲任命 為客座臨床副教授。









Department of Anaesthesiology, SClinMed 臨床醫學學院麻醉學系

Professor Aaron Lee Kin-ho joined in February 2025 as Clinical Assistant Professor of Practice. 利健豪教授於2025年2月獲任命 為臨床實務助理教授。

Department of Medicine, SClinMed 臨床醫學學院內科學系

Professor Becky Ma Mingyao joined in December 2024 as Clinical Assistant Professor. 馬銘遙教授於2024年12月獲任命 為臨床助理教授。

Department of Obstetrics & Gynaecology, SClinMed 臨床醫學學院婦產科學系

Professor Tong Yu-wing joined in March 2025 as Clinical Assistant Professor of Practice. 唐宇嵘教授於2025年3月獲任命 為臨床實務助理教授。

Department of Family Medicine and Primary Care, SClinMed 臨床醫學學院家庭醫學及 基層醫療學系

Professor David Wong Ka-ki joined in October 2024 as Clinical Assistant Professor of Practice. 王家祺教授於2024年10月獲任命 為臨床實務助理教授。

APPOINTMENTS AND PROMOTIONS 任命與晉升 (as of 30 April 2025)



Professor Stephanie Ma Kwai-yee has been appointed Associate Vice-President (Research and Innovation) of HKU. 馬桂宜教授獲任命為大學協理副校長 (研究及創新)。



Professor Julian Alexander Tanner has been appointed Associate Dean (Health Sciences Education). 唐柱霖教授獲任命為副院長 (本科教育 - 醫療衞生科學)。



Professor Gilberto Leung Ka-kit has been appointed Senior Advisor (Teaching & Learning) and Director of School of Clinical Medicine. **梁嘉傑教授**獲任命為資深顧問(教學) 及臨床醫學學院院長。



Professor Gordon Wong Tin-chun has been appointed Associate Dean (Clinical Sciences Education). **黃田鎮教授**獲任命為副院長 (本科教育 – 臨床科學)。

Disclaimer 聲明:

The information contained in this book is solely as an update of the Faculty's happenings. None of such information is intended to be for, nor shall therefore be treated as, dissemination of professional service information of doctors to the public. 本書內容僅為報導學院最新發展,其所提供的內容並非,亦不應被視為向公眾傳播醫生的專業服務

的資訊。



Professor Joseph Lui Cho-ze has been appointed Special Advisor to the Dean (Clinical Affairs). **雷操奭教授**獲任命為院長特別顧問 (臨床事務)。



Professor Pamela Lee Pui-wah has been appointed Assistant Dean (Professional Development in Medicine). **李珮華教授**獲任命為助理院長 (學生專業發展 - 醫科)。



Professor Joshua Ho Wing-kei has been appointed Assistant Dean (Innovation & Technology Transfer). 何永基教授獲任命為助理院長 (創新及技術轉移)。

APPOINTMENTS AND PROMOTIONS 任命與晉升



School of Biomedical Engineering 生物醫學工程學院

Professor Michael Häusser has been appointed Interim Director of School of Biomedical Engineering. **Michael Häusser教授**獲任命為生物醫學工程學院暫任院長。



Department of Medicine, SClinMed 臨床醫學學院內科學系

Professor Chan Koon-ho has been appointed Clinical Professor. **陳灌豪教授**獲任命為臨床教授。



Department of Pharmacology and Pharmacy 藥理及藥劑學系

Professor Khuloud Taysir Yousef Al-Jamal has been appointed Head of the Department of Pharmacology and Pharmacy. Khuloud Taysir Yousef Al-Jamal 教授 獲任命為藥理及藥劑學系系主任。



Department of Microbiology, SClinMed 臨床醫學學院微生物學系

Professor Jasper Chan Fuk-woo has been appointed Clinical Professor. **陳福和教授**獲任命為臨床教授。



Department of Clinical Oncology, Centre of Cancer Medicine, SClinMed 臨床醫學學院癌症醫學中心臨床腫瘤學系

Professor Victor Lee Ho-fun has been appointed Clinical Professor. **李浩勳教授**獲任命為臨床教授。



School of Public Health 公共衞生學院

Professor Michael Chan Chi-wai has been appointed Professor. 陳志偉教授獲任命為教授。



School of Biomedical Sciences 生物醫學學院

Professor Ralf Jauch has been appointed Professor. Ralf Jauch教授獲任命為教授。



Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Professor Michael To Kai-tsun has been appointed Clinical Professor of Practice. 杜啟峻教授獲任命為臨床實務教授。



School of Public Health 公共衞生學院

Professor Yen Hui-ling has been appointed Professor. 嚴慧玲教授獲任命為教授。



Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Professor Wong Tak-man has been appointed Clinical Professor of Practice. **黃德民教授**獲任命為臨床實務教授。



Department of Pathology, SClinMed 臨床醫學學院病理學系

Professor Rex Au Yeung Kwok-him has been appointed Clinical Associate Professor. 歐陽覺謙教授獲任命為臨床副教授。



Department of Psychiatry, SClinMed 臨床醫學學院精神醫學系

Professor Chan Wai-chi has been appointed Clinical Professor of Practice. **陳偉智教授**獲任命為臨床實務教授。

APPOINTMENTS AND PROMOTIONS 任命與晉升



Department of Microbiology, SClinMed 臨床醫學學院微生物學系

Professor Siddharth Sridhar has been appointed Clinical Associate Professor. **薛達教授**獲任命為臨床副教授。



Department of Microbiology, SClinMed 臨床醫學學院微生物學系

Professor Chu Hin has been appointed Associate Professor. **朱軒教授**獲任命為副教授。



Department of Diagnostic Radiology, SClinMed 臨床醫學學院放射診斷學系

> Professor Cao Peng has been appointed Associate Professor. 曹鵬教授獲任命為副教授。



Department of Pharmacology and Pharmacy 藥理及藥劑學系

Professor Ruby Hoo Lai-chong has been appointed Associate Professor. 何麗莊教授獲任命為副教授。



Department of Ophthalmology, SClinMed 臨床醫學學院眼科學系

Professor Chan Yau-kei has been appointed Associate Professor. 陳佑祺教授獲任命為副教授。



School of Nursing 護理學院

Professor Li Wai-chi has been appointed Associate Professor. **李惠慈教授**獲任命為副教授。



Department of Psychiatry, SClinMed 臨床醫學學院精神醫學系

Professor Edwin Lee Ho-ming has been appointed Clinical Associate Professor of Practice. 李浩銘教授獲任命為臨床實務副教授。



School of Public Health 公共衞生學院

Professor Wu Peng has been appointed Associate Professor. **吳蓬教授**獲任命為副教授。



Critical Care Medicine Unit, SClinMed 臨床醫學學院深切治療醫學部

Professor Pauline Yeung Pui-ning has been appointed Clinical Associate Professor of Practice. **楊珮寧教授**獲任命為臨床實務副教授。



Department of Microbiology, SClinMed 臨床醫學學院微生物學系

Professor Yuan Shuofeng has been appointed Associate Professor. **袁碩峰教授**獲任命為副教授。

ALUMNI NEWS 校友活動

HKU Alumni Day 2025 2025 港大校友日

16/03/2025



HKU Alumni Day 2025 was successfully held on the University's Foundation Day, welcoming over 6,000 alumni and family members. This special occasion provided a cherished opportunity for alumni to reminisce, reunite, rediscover and celebrate their shared connections. HKUMed actively supported the event by facilitating alumni association group photo sessions to commemorate the day, as well as milestone class photo sessions for 5th anniversaries and multiples thereof.

港大校友日於大學奠基日當天圓滿舉行,吸引了逾 6,000名校友及其家人參與。活動為校友們提供了難 得的機會,讓大家歡聚一堂,慶祝彼此間深厚的情誼。 醫學院積極支持活動,協助校友會團體合照環節以誌 紀念,並特別為畢業五年或以上的校友舉辦周年紀念 班級合照活動。

HKUMAA 25th Anniversary Dinner - 'Our Silver Voyage' HKUMAA 25周年紀念晚宴

18/10/2024



HKUMAA celebrated its 25th anniversary with a memorable dinner on 18 October 2024. Held in the Orchid Room of the Hong Kong Golf Club, the event brought together 31 esteemed guests who have played integral roles in HKUMAA's journey, including past and present Executive Committee and Sub-Committee members. A highlight of the evening was a special birthday celebration for members' beloved Founding President, **Professor Rosie Young Tse-tse**.

香港大學醫學院校友會 (HKUMAA) 於2024年10月18日舉行了一場難忘的晚宴,慶祝其25周年紀念。晚宴在香港高爾夫球會的蘭花廳舉行, 匯聚了31 位歷屆及現任執行委員會和小組委員會成員,他們在校友會的發展歷程中發揮了重要作用。當晚的一大亮點是為校友會創會會長 楊紫芝教授慶祝生日。

Scan for more details 掃描二維碼 瀏覽更多資訊



HKUMAA Spring Dinner 2025 HKUMAA 2025 春茗晚宴



Over 200 medical alumni, guests and MBBS students gathered in Run Run Shaw Hall, Hong Kong Academy of Medicine, to celebrate the Year of the Snake on 25 February 2025. More than 20 MBBS students (Distinguished MedScholars) also participated in the dinner and engaged with alumni. The evening's atmosphere was enriched by captivating student sharing and performances.

逾200名校友和嘉賓齊聚香港醫學專科 學院的邵逸夫堂參加香港大學醫學院校 友會(HKUMAA)2025春茗晚宴,共慶 蛇年新春。20多位MBBS(DMS)學生 亦出席聚會,與一眾校友親切交流。當 晚還有學生分享和精彩表演,令熱鬧氣 氛漫溢全場。

12/04/2025

Public Health Alumni Connect 2025 2025 公共衞生校友重聚

The HKU Public Health Alumni Society hosted the Alumni Connect event in April 2025, bringing together graduates and current students from the School of Public Health. The day began with an enriching Public Health Forum featuring thoughtprovoking discussions, followed by an afternoon of reconnecting and networking. Alumni cherished the opportunity to reunite with old friends, forge new connections, and celebrate their shared dedication to advancing public health. The Society looks forward to organising more engaging events to foster camaraderie among its members.

香港大學公共衞生校友會於2025年4月舉辦「校友重聚」活動,匯聚 學院校友與學生。活動以啟迪人心的公共衞生論壇拉開序幕,其後 的聯誼環節更讓校友重溫舊誼、結識新友,共同彰顯對公共健康的 熱忱。校友會期待未來籌辦更多活動,加强會員的聯繫和凝聚力。



25/02/2025

ALUMNI REUNIONS 校友聚會

Celebrating Connections: Alumni Reunions 歡聚時刻:校友重敘情誼

Over the past few months, alumni from different classes came together to reminisce and reconnect in heartfelt reunions. The gatherings—filled with laughter, shared stories, and rekindled friendships—reflect the vibrant spirit of the HKUMed community. Below we honour these moments with glimpses of joy from each reunion. Here's to the connections that last a lifetime!

過去數月,我們的校友透過溫馨的聚會,共同回顧往昔,分享情誼。 這些滿載歡笑、故事與重逢喜悅的聚會,展現了醫學院這大家庭 的深厚情誼。以下照片記錄了每場活動的精彩瞬間,願這份情誼 長存!



BNurs Class of 2010 2010 年護理學學士畢業班 09/03/2024



MBBS Class of 1999 1999 年內外全科醫學士畢業班 21/09/2024



MBBS Class of 2004 2004 年內外全科醫學士畢業班 05/10/2024



MBBS Class of 1964 1964 年內外全科醫學士畢業班 05-14/10/2024



MBBS Class of 1991 1991 年內外全科醫學士畢業班 19/10/2024



BNurs Class of 2014 2014 年護理學學士畢業班 19/10/2024

Scan for more details 掃描二維碼 瀏覽更多資訊





MBBS Class of 1966 1966 年內外全科醫學士畢業班 03/11/2024



MBBS Class of 1974 1974 年內外全科醫學士畢業班 08/11/2024



MBBS Class of 1994 1994 年內外全科醫學士畢業班 09/11/2024



MBBS Class of 1989 1989 年內外全科醫學士畢業班 10/11/2024



MBBS Class of 1969 1969 年內外全科醫學士畢業班 17/11/2024



MBBS Class of 2012 2012 年內外全科醫學士畢業班 29/11/2024



MBBS Class of 1976 1976 年內外全科醫學士畢業班 01/12/2024

STUDENT ACTIVITIES 學生活動

Scan for more details 掃描二維碼 瀏覽更多資訊



24/01/2025 HKUMed CNY Poon Choi Gathering 醫學院新春盆菜宴



On the eve of the Lunar New Year, HKUMed hosted its first-ever Poon Choi Gathering at Loke Yew Hall, bringing together over 200 faculty members and students for a festive celebration. The unique culinary tradition saw enthusiastic participation from teachers, local students, and exchange students from Sweden. Everyone gathered around steaming pots of traditional poon choi, creating a warm and joyous atmosphere. Poon choi symbolises reunion, harmony and solidarity. This event not only provided a delicious feast, but also strengthened the bonds within the HKUMed community.

醫學院於農曆新年前夕在陸佑堂舉辦首屆新春盆菜宴,吸引了逾 200位師生參加,共慶佳節。活動當天不僅有本地師生踴躍參加, 更迎來了來自瑞典的交換生,一同體驗這獨特的本地飲食文化。 師生圍坐,享用熱氣騰騰的傳統盆菜,場面溫馨歡騰。盆菜寓意 團圓和睦,這次活動不僅讓大家品嚐美食,更加深了彼此的情誼, 凝聚大家對醫學院的歸屬感。

14/02/2025 & 11/03/2025 Meet Our Pawesome Friends 師生寵物關愛活動



HKUMed hosted two heart-warming animal-assisted therapy events in February and March 2025. On Valentine's Day, Dean **Professor Chak-sing Lau** and faculty members brought their adorable pet dogs to campus, creating a joyful atmosphere through delightful interactions with students. On 11 March, the Faculty collaborated with the Asian Medical Students' Association Hong Kong (AMSAHK) to organise a 'Paws a Moment: Therapy Dog Wellness Experience'. During the event, therapy dogs visited the campus and demonstrated the healing power of animal-assisted therapy through meaningful interactions with students. With their comforting hugs and unconditional affection, the lovable dogs melted hearts and provided much-needed emotional relief during the demanding academic term.

醫學院於2025年2月至3月期間舉辦了兩場別開生面的寵物療癒活動。情人節當 天,院長**劉澤星教授**偕同多位教職員攜帶愛犬到訪校園,與學生親切互動,為 校園增添了溫馨歡樂的氣氛。隨後在3月11日,學院與香港亞洲醫學生學生會 合辦「治療犬健康體驗」活動,安排「狗狗治療師」來到校園,透過互動示範,為 學生展示動物輔助治療的力量。可愛的治療師以溫暖的擁抱和無條件的愛意融 化了參與者的心,讓大家在學習和工作之餘得到放鬆。

22/03/2025 Joint Society Ball 2025 – Anthosira 2025年聯合社團舞會「Anthosira」

The Executive Committees of the Medical Society and the Business and Economics Association successfully co-hosted the Joint Society Ball 2025 – Anthosira, providing a memorable evening for students across disciplines, with a vibrant mix of entertainment and networking opportunities. The attendees enjoyed captivating performances by popular artists and lively dance sessions with their peers. Filled with delightful conversations and new connections, the ball served as a unique platform for students to celebrate their shared experiences and forge lasting friendships.

醫學會幹事會與工商及管理學會合辦2025年聯合社 團舞會——Anthosira,活動結合精彩表演與交流機 會,為來自不同學院的學生帶來了一個難忘的夜晚。 參加者不僅欣賞了流行歌手的演出,更與同儕共舞, 盡興而歸。現場歡聲笑語不斷,舞會為學生們搭建了 獨特的平台,讓彼此聯繫感情,締造珍貴回憶。



15-16/04/2025 Superpass Souvenir Distribution 勁過紀念品派發



The annual Superpass event, a beloved HKU tradition, returned in April, boosting student morale during exam season. Organised by Virentia, the Cabinet of the Medical Society's Executive Committee, this year's event treated students to snacks, refreshing beverages, and limited-edition quarter-zips with a fresh new design. A special highlight was the Superpass *fai chuns* activity, where students wrote motivational messages to wish each other success. These heartfelt notes were displayed on a message board in the Learning Commons, creating a visible wave of peer support across the campus.

醫學會幹事會內閣Virentia於4月舉行勁過紀念品派發活動,為備戰考試的同學送上 溫暖支持。活動不僅準備了小食飲品,更推出精美紀念品,深受同學歡迎。當中「勁 過揮春」環節讓同學們寫下祝福語句,這些滿載心意的打氣字句已展示於自習室, 見證著同學間互相扶持的精神。

17/04/2025 Easter x TGIF Show Time at HKUMed 「復活節 x TGIF Show Time」節前登場



The fourth TGIF Show took place just before the Easter break, filling the campus with festive energy and artistic flair. Students brought creativity and vitality to the stage through music and dance performances that lit up the atmosphere. Amid a busy academic term, the event offered a refreshing pause, creating space for connection and enjoyment among students and staff. From upbeat music to expressive choreography, each performance showcased the diverse talents and unique styles of our HKUMed students. At HKUMed, student life extends far beyond classrooms and labs — it thrives through the arts, wellness, community, and innovation, shaping a campus culture that is vibrant, caring, and creative.

第四場 TGIF Show 於復活節假期前夕熱鬧登場,學生透過音樂與舞蹈展現創意與 活力,為校園注入節日氣氛與藝術氣息。在繁忙的學期中,活動為師生提供片刻喘 息的空間,透過表演交流與互動,營造輕鬆愉快的校園時光。從節奏明快的音樂到 富感染力的舞蹈,每個演出都展現出醫學生的多元才華與個人風格。在醫學院,學 生生活不僅限於課堂與實驗室。從藝術、身心健康,到社區參與和創新實踐,同 學們正共同塑造一個充滿活力、關懷與創意的校園文化。

23-25/04/2025 Biomed Fest X Welfare Week 生物醫學福利周



The Biomedical Sciences Society organised a three-day Welfare Week, in which students enjoyed giveaways and participated in lively game booths. With overwhelming participation and positive feedback, the event underscored the Society's dedication to enhancing student welfare and the campus life experience.

生物醫學學會舉辦為期三日的福利周,為同學安排 精美贈品及熱鬧遊戲攤位。活動參與踴躍且好評如 潮,彰顯學會致力提升學生福利和校園生活體驗。

30/04/2025 HKUMed Teddy Bear Hospital 「泰迪熊醫院」兒童健康教育活動



The HKUMed Teddy Bear Hospital is a creative outreach initiative designed to introduce young children to the world of healthcare through imaginative play. Medical students took on the roles of young doctors, nurses, and scientists, setting up a fully simulated clinic for K2–K3 children. Each child brought their teddy bear as a 'patient' and participated in activities such as triage, health checks, X-rays, and mock surgeries. This engaging experience helps demystify medical settings, reduce anxiety, and promote early health literacy. It also fosters meaningful connections between future healthcare professionals and the community they will one day serve.

「泰迪熊醫院」是一項充滿創意的社區外展活動,透過角色扮演和模擬遊戲,讓幼 童輕鬆認識醫療常識。醫科學生化身小醫生、小護士和小科學家,為K2至K3幼兒 設置一個模擬診所。每位小朋友帶同自己的泰迪熊作為「病人」,參與分診、健康 檢查、X光檢查及模擬手術等環節,過程生動有趣。活動希望幫助孩子消除對看病 的恐懼,從小建立正面的健康觀念。同時,亦讓醫學院學生走進社區,學習關懷 與溝通,培養日後成為有同理心的醫護專業人員。

STUDENT ACHIEVEMENTS 學生成就

(as of 30 April 2025)

Choi Minjun, MPhil candidate

(Biomedical Sciences), was awarded Best Poster Award in Gordon Research Seminar and Conference for Cilia, Mucus and Mucociliary Interaction in March 2025.

生物醫學學院碩士研究生Choi Minjun於 2025年3月獲戈登會議頒發最佳海報獎。

Hu Haoqing, PhD candidate (Biomedical Sciences), received Genomic Science Prize for Best Research Thesis 2023/24 by Hong Kong Genome Institute in January 2025.

生物醫學學院博士研究生<mark>胡昊青</mark>於 2025年1月獲香港基因組中心頒發基因 科學獎 - 最佳研究論文。

Huang Yixin, PhD candidate (Biomedical Sciences), received HKU Research Postgraduate Student Innovation Award 2024/25 in January 2025.

生物醫學學院博士研究生黃亦馨於2025 年1月獲香港大學頒發研究生創新獎 2024/25。

Victoria Hui Yuk-ting, MRes[Med] candidate (Orthopaedics & Traumatology, SClinMed), was awarded 2024 Asia Pacific Spine Society-Asian Spine Journal Best Paper Award in February 2025.

臨床醫學學院矯形及創傷外科學系醫學 研究碩士生許鈺婷於2025年2月獲頒 2024 亞太脊柱學會最佳論文獎《Asian Spine Journal》。 Kazi Anisha Islam, PhD candidate (Clinical Oncology, SClinMed), received Certificate of Merit, the winner in the poster presentation at the 29th Research Postgraduate Symposium of HKU in December 2024.

臨床醫學學院臨床腫瘤學系博士研究生 Kazi Anisha Islam於2024年12月獲 港大第29屆 Research Postgraduate Symposium頒發Certificate of Merit, the winner in the poster presentation。

Kim Kyungmin, MPhil candidate (Microbiology, SClinMed), received Certificate of Merit, the winner in the poster presentation at the 29th Research Postgraduate Symposium of HKU in December 2024; and received the Best Poster Award at the Hong Kong Society for Immunology Annual Congress in March 2025.

臨床醫學學院微生物學系碩士研究生 Kim Kyungmin於2024年12月獲港大 第29屆 Research Postgraduate Symposium頒發Certificate of Merit, the winner in the poster presentation; 另於2025年3月獲香港免疫學會Annual Congress頒發最佳海報獎。

Li Yunhao, PhD candidate (Medicine, SClinMed), was awarded the Faculty Outstanding Research Output Award 2024 by HKUMed in February 2025.

臨床醫學學院內科學系博士研究生 李昀昊於2025年2月獲醫學院頒發 Faculty Outstanding Research Output Award 2024。 Luo Jingyi, PhD candidate (Biomedical Sciences), was awarded HKU Leong Che-Hung Medical and Research Enrichment Scholarship 2024/25 in February 2025.

生物醫學學院博士研究生羅靜怡於2025 年2月獲頒香港大學梁智鴻醫學及研究拓 展獎學金 2024/25。

Meng Yinnan, PhD candidate (Clinical Oncology, SClinMed), received The International Association for the Study of Lung Cancer Education Award in October 2024.

臨床醫學學院臨床腫瘤學系博士研究生 孟胤男於2024年10月獲國際肺癌研究協 會頒發教育獎。

Samuel Wong Wan-ki, PhD candidate (Pathology, SClinMed) and Chan Ho-wan, PhD candidate (Pharmacology and Pharmacy), received 'For Our Future Innovation and Technology Scholarship' 2024/25 from the Greater Bay Area Homeland Youth Community Foundation in April 2025.

臨床醫學學院病理學系博士研究生 黃允祈和藥理及藥劑學系博士研究生 陳浩雲於2025年4月獲大灣區共同 家園青年公益基金頒發2024/25學年 「創明天創科獎學金」。 Chan Hoi-ki, Pharmacy graduate and MBBS students Vincent Cheng Yu-sang, Hung Yuet-yi and graduate Wan Ho-ching, received Associate Fellowship (AFHEA) by Advance HE in the UK in October 2024; MBBS students Victoria Hui Yuk-ting, Xiao Ailin and Park Yehjoon received AFHEA in February 2025; and MBBS student Janice Leung Chun-yuet received AFHEA in March 2025.

藥劑學畢業生陳凱琪及內外全科醫學士 課程學生鄭裕生、洪悅怡和畢業生 尹灝晴於2024年10月獲頒英國高等教育 學院(Advance HE)的AFHEA副會士; 另外內外全科醫學士課程學生許鈺婷、 蕭靄琳和朴叡俊於2025年2月獲授此銜; 內外全科醫學士課程學生梁臻悦於同年 3月亦獲授此銜。

Augustine Chan Kai-chun, MBBS student, received Dr Yeung Sai Hung Trophy for Best Paper on Adult Joint Reconstruction by Associate Member and Best Spine Paper Award - for the outstanding paper by Hong Kong Orthopaedic Association in November 2024.

內外全科醫學士課程學生陳啟進於2024 年11月獲香港骨科醫學會頒發Dr Yeung Sai Hung Trophy for Best Paper on Adult Joint Reconstruction by Associate Member 及 Best Spine Paper Award for the outstanding paper。 Cheng Yuen-ting, MBBS student, received Best Poster Award and Oral Presentation Abstract Award by the 10th Asian Preventive Cardiology and Cardiac Rehabilitation Conference in November 2024. She also received Sun Chieh Yeh Heart Foundation Young Investigator Award of Outstanding Oral Presentation and Outstanding Poster Presentation by the 27th Annual Scientific Meeting of the Institute of Cardiovascular Science and Medicine in November 2024.

內外全科醫學士課程學生Cheng Yuen-ting於2024年11月獲第十屆亞洲 心臟病預防與心臟康復大會頒發Best Poster Award 及 Oral Presentation Abstract Award;並在同期獲第27屆 Annual Scientific Meeting of the Institute of Cardiovascular Science and Medicine頒發孫建業心臟基金 Young Investigator Award of Outstanding Oral Presentation and Outstanding Poster Presentation。

Haana Agha Rizvi and Wang Yanhan, undergraduate students (Biomedical Sciences), were awarded Hong Kong Life Sciences Scholarship Awards 2024/25 by Hong Kong Life Sciences Society in October 2024.

生物醫學學院本科生Haana Agha Rizvi 和王硯菡於2024年10月獲香港生命科技 青年會頒發香港生命科學獎學金 2024/25。 Karina Siu Tsz-kar, undergraduate student (Nursing), was awarded Poon Li Wai Hing Award for Student in Medical and Health Sciences Education 2024 – Individual Award in January 2025.

護理學院本科生蕭子嘉於2025年1月 獲頒2024潘李蕙馨「師生共策教學」獎。

Yu Wing-tung, Bioinformatics undergraduate student and So Ching-hei, Biomedical Sciences undergraduate student, were awarded Genomic Science Prize for Bioinformatics students and Genomic Science Prize for HKUMed students by Hong Kong Genome Institute in November 2024 respectively.

生物訊息學本科生余穎形和生物醫學本科生蘇婧熙於2024年11月獲香港 基因組中心頒發基因科學獎。

IN REMEMBRANCE 永遠懷念

Dr Wong Chit-ming 黃浙明博士

It is with profound sadness that HKUMed reports the passing of **Dr Wong Chit-ming**, former Associate Professor of the School of Public Health and a respected member of the Faculty, on 6 March 2025.

Dr Wong was an esteemed alumnus of HKU, beginning his academic career at the University in 1982 and dedicating several decades to public health research and education. He served as an Assistant Professor in the former Department of Community Medicine from 1993, later becoming an Associate Professor in 2003 until his retirement from the School of Public Health in 2015. He continued to serve the School as an Honorary Associate Professor post-retirement until 2018.

Throughout his tenure, Dr Wong led numerous impactful research projects, focusing on critical public health issues such as air pollution, influenza, and environmental health. Notably, he coordinated multi-city studies across Asia, including landmark projects on air pollution and disease burden, which have shaped public health policy and practice. His dedication to addressing these pressing challenges has left an indelible mark on the field.

With a total of 100 papers published in peer-reviewed international journals, Dr Wong's scholarly work and mentorship will continue to inspire generations of public health practitioners and researchers. His significant contributions have had a lasting international impact.

As a cherished member of the HKUMed family, Dr Wong's remarkable legacy will endure. The Faculty extends its heartfelt condolences to his family.

公共衞生學院前副教授、深受敬重的**黃浙明博士**於2025年3月6日與世長辭,醫學院同寅深感哀痛。

黃博士是港大校友,自1982年在港大開展學術生涯,數十年來致力於公共衞生研究與教育。他於1993年 起擔任前社會醫學系助理教授,並於2003年晉升為副教授,直至2015年從公共衞生學院榮休。退休後, 他仍以榮譽副教授身份繼續貢獻至2018年。

在任期間,黃博士領導多項具深遠影響的研究項目,主要集中在重要的公共衞生問題上,如空氣污染、流 感和環境健康。他統籌亞洲多個城市研究,包括空氣污染與疾病負擔等標誌性項目,這些項目對公共衞生 政策與實踐具深遠的影響。他致力解決迫切的挑戰,在該領域留下了不可磨滅的印記。

黃博士在同行評審的國際期刊上共發表百篇論文,其學術成就與育人精神將持續啟迪未來的公共衞生學者與 從業者。他的重大貢獻影響深遠,遍及國際。

醫學院同寅將永遠懷念黃博士及銘記他的卓越成就,並謹此向其家人致以深切慰問。

With deep sorrow, we mourn the passing of the following Faculty alumnus: 醫學院同寅對校友之離世深感哀痛:

Dr David Wong Tai-wai (MBBS 1970) passed away on 14 November 2024. **王大衛醫生**於2024年11月24日離世。



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Aspiration Foundation Limited 願 · 慈善基金	The Aspiration Foundation Scholarships and Grant Scheme (1st instalment)	願慈善基金獎學金及資助計劃 (第一期捐款)
<mark>Ms Cheng Pui Sze</mark> 鄭珮詩女士	LKS Faculty of Medicine	李嘉誠醫學院
Croucher Foundation 裘槎基金會	Professor Yuen Man-fung's research work for the Croucher Senior Medical Research Fellowship Award (2nd instalment)	裘槎優秀醫學科研者獎得主袁孟峰教授的研究 (第二期捐款)
Mrs Leslye Jill Gallie	Research in stem cell science for immunology disease	免疫學疾病的幹細胞科學研究
Institut Pasteur 巴斯德研究所	Annual funding for the research and teaching fund of the HKU-Pasteur Research Pole	香港大學一巴斯德研究中心的教學與研究工作
Lai Yun Yin Second Charitable Foundation	Acquisition of Graphic Processing Units server to support single-cell spatial transcriptomics research (1st instalment)	引入圖形處理器伺服器以支援單細胞空間 轉錄學研究 (第一期捐款)
Li Ka Shing Foundation * 李嘉誠基金會	Liver Scan Subsidy Programme and GI Scan Subsidy Programme of Department of Medicine, School of Clinical Medicine (1st instalment)	臨床醫學學院內科學系「肝臟掃描資助計劃」及 「腸胃掃描資助計劃」(第一期捐款)
Li Ka Shing Foundation 李嘉誠基金會	Clinical trial on liver cancer treatment for the Department of Surgery, School of Clinical Medicine: acquisition of additional patient kits for Histotripsy System	臨床醫學學院外科學系添置「Histotripsy」 醫療儀器配件進行肝癌治療的臨床研究
Luk Fook Holdings (International) Limited 六福集團 (國際) 有限公司	Kidney research and development under Professor Desmond Yap Yat-hin	葉逸軒教授的腎臟研究與發展
Mrs Carol Murray	Research on the use of AI in diagnosis, advancement of clinical treatment and in health sciences	研究人工智能在診斷、臨床治療發展及 健康科學的應用
Mrs May Tam * 譚麥美燕女士	Nephrology research undertaken by Professor Daniel Chan Tak-mao	陳德茂教授的腎臟疾病研究
Mrs May Tam * 譚麥美燕女士	Stroke research undertaken by Professor Gary Lau Kui-kai	劉巨基教授的中風研究
Dr Simon Wong Kam Kee 王淦基醫生	In support of Dean's Fund	支持院長基金
Mrs Mayce Yu	Daniel and Mayce Yu Medical Development Fund (3rd instalment)	於崇光伉儷醫學發展基金(第三期捐款)
Mrs Mayce Yu *	Daniel Yu Chung Kwong Memorial Scholarship (3rd instalment)	於崇光紀念獎學金 (第三期捐款)

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Mrs Ellie Lynn Alleyne	Wong Yong Ming and Wong Tsang Pan Memorial Awards	
Ms Wendy Fung 馮女士	Research undertaken by Professor Chan Koon-ho	陳灌豪教授的研究工作
Mr Ho Ting-Sik 何廷錫先生	Respiratory research activities on circulating plasma biomarkers in lung cancer undertaken by Professor David Lam Chi-leung	林志良教授的肺癌生物標示研究項目
Li Ka Shing Foundation 李嘉誠基金會	Acquisition of Monsoon Doubled-Jet ventilator, Department of Surgery, School of Clinical Medicine	臨床醫學學院外科學系添置「Monsoon Doubled-Jet 呼吸機」
MBBS Class of 1974 MBBS 1974 畢業班	Establishment of 'Medical Class of 1974 Enrichment Scholarship' (in celebration of the 50th graduation anniversary)	成立「1974班醫科畢業生拓展獎學金」 (慶祝畢業50周年)
Ng Family Trust	For James Gibson Fund	
Pasteur Network	Climate and Health Accelerator Observatory Project of HKU-Pasteur Research Pole	香港大學一巴斯德研究中心的「Climate and Health Accelerator Observatory」計劃

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Mr Chan Kwok Keung 陳國強先生	Nephrology research undertaken by Professor Sydney Tang Chi-wai	鄧智偉教授的腎科病學研究
Dr Pauline Chan Charitable Foundation 陳蕉琴博士慈善基金	Pauline Chan Memorial Scholarship 2024-25	陳蕉琴紀念獎學金 2024-25
Ms Alvina CHAN Yin Lam 陳彥琳女士	Kidney research undertaken by Professor Desmond Yap Yat-hin	葉逸軒教授的腎臟研究
Croucher Foundation 裘槎基金會	The recruitment of replacement teacher for Professor Yuen Man-fung to conduct full-time research (2nd instalment)	聘請袁孟峰教授的替代教學教席(第二期捐款)
Ms Lynn Fu Lam Wu 傅琳瑚女士	Cardiac and Cardiovascular research undertaken by Professor Tse Hung-fat	謝鴻發教授的心臟、心血管和腦血管研究
The Hong Kong Society of Gastroenterology 香港腸胃學會	'Artificial intelligence assisted gastric lesion localisation and miss rate of gastric neoplasms: a tandem randomised controlled study' undertaken by Professor Thomas Lui Ka-luen	呂家聯教授的「人工智能輔助胃病變定位 系統改善胃病變的漏檢率:一項串聯隨機 對照研究」

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The Hong Kong Society of Gastroenterology 香港腸胃學會	'Characterising the effects of cigarette smoking on HBsAg seroclearance and associated immune pathways' undertaken by Professor Loey Mak Lung-yi	麥龍兒教授有關「吸煙對 HBsAg 血清清除及 相關免疫途徑的影響」的研究
The Hong Kong Society of Rheumatology 香港風濕病學學會	'Lung Ultrasonography in Detection of Connective Tissue Disease Associated Interstitial Lung Disease (LUCID)' undertaken by Professor Iris Tang Yan-ki	鄧因棋教授的結締組織病相關間質性肺病研究
Dr Wilson Hui, Ms Cindi Hui and Ms Vicki Hui 許君恕醫生、許明明女士、 許晶晶女士	HKUMed healthy living campaign for staff, students and alumni	港大醫學院之健康生活運動
Mr Benny Lai 黎兆麟先生	Nephrology research undertaken by Prof Sydney Tang Chi-wai	鄧智偉教授的腎臟病學研究
Ms Kithelia Lai 黎潔愉女士	Establishment of 'Kithelia Lai Scholarship in Nursing'	成立「黎潔愉護理學獎學金」
Mr Peter Lam Su Chio 林樹照先生	Dr Veronica Lam Prizes	
Ms Lau Siu Suet 劉小雪女士	Nephrology research undertaken by Professor Sydney Tang Chi-wai	鄧智偉教授的腎臟病學研究
Dr Lily Ma	For James Gibson Fund	
The MSK Mak Foundation	LKS Faculty of Medicine	李嘉誠醫學院
Po Lun Investment Co., Ltd. 寶麟置業有限公司	In memory of the late Mr Lee Siu Lun Respiratory research activities on circulating plasma biomarkers in lung cancer undertaken by Professor David Lam Chi-leung	紀念李兆麟先生 林志良教授的肺癌生物標示研究項目
Rotary Club of Hong Kong Northwest 香港西北區扶輪社	To provide medical assistance to families of poor patients with skeletal dysplasia, neurofibromatosis and cleft lip and palate treated at The University of Hong Kong-Shenzhen Hospital	用於在香港大學深圳醫院治療的骨骼發育不良 疾病、神經纖維瘤疾病以及唇腭裂貧困患者家 庭的醫療救助
Rusy and Purviz Shroff Charitable Trust 施羅孚慈善信託基金	Rusy and Purviz Shroff Medical Springboard Scholarship 2025-26	施羅孚醫科飛躍獎學金 2025-26
Mr Tang King Yin 鄧景賢先生	Leukaemia research undertaken by Professor Anskar Leung Yu-hung	梁如鴻教授的血癌研究
Teh Chi Khun Charitable Foundation	'Development of Prediction Model for Treatment related to Toxicity in Older Adults with Cancer', Department of Clinical Oncology, Centre of Cancer Medicine, School of Clinical Medicine (Final instalment)	臨床醫學學院癌症醫學中心臨床腫瘤學系進行 對長者癌症病人接受治療後引發相關毒性的 預測模型研究 (最後一期捐款)
The Terry Fox Foundation	Lung cancer screening & research projects undertaken by Professor David Lam Chi-leung	林志良教授的肺癌篩查研究項目

is intended to be for, nor shall therefore be treated as, dissemination of professional service information of doctors to the public. 本書內容僅為報導學院最新發展,其所提供的內容並非,亦不應被視為向公眾傳播醫生的專業服務的資訊。

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