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## The Faculty in 2021

### Professoriate Staff

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<tr>
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### Honorary Academic Staff

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### Postgraduate Students

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### Undergraduate Students

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### Postgraduate Education

- The Faculty offers **12** taught postgraduate programmes in 2021-22.
- The Faculty admitted **264** Research Postgraduate (RPg) students in 2021-22. Sixteen of our new PhD students have been awarded Hong Kong PhD Fellowships by the Research Grants Council (RGC), 34 the HKU Presidential PhD Scholarship, and 13 University Postgraduate Fellowships.
- A total of **9** postgraduate students were awarded other prizes in 2021, including the Sir Patrick Manson Gold Medal for MD students, Dr KP Stephen Chang Gold Medal for PhD students, KAN Shin Yu Chinese Medicine Postgraduate Research Prize, Chan To Haan Prize for Research Postgraduate Students in Pathology, Professor Anthony Hedley Prize for Master of Public Health, BL Wong Memorial Prize in Nursing Studies, Lau Wing Kai Memorial Prizes in Nursing Studies, Best Evidence Based Practice Dissertation/ Clinical Research Project Award for Master of Nursing, and Dr Kate Cheng Memorial Prize for Postgraduate Diploma in Infectious Diseases.

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### Undergraduate Programmes (Full Time) and Student Numbers

<table>
<thead>
<tr>
<th>Programme</th>
<th>Year 1</th>
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<tr>
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Since the outbreak of the pandemic in 2020, Faculty researchers have received a total of HK$437.6M in research grants and commissioned funds from the RGC, Food and Health Bureau (FHB) and Innovation and Technology Commission (ITC), supporting 48 COVID-related studies. As HKUMed continues to be at the forefront of COVID research, more funding is expected.

Research Output 研究成果

- The Faculty’s refereed research output saw 1888 items produced in 2020-2021, accounting for 42.7% of the University’s total of 4425 refereed items. The output included important publications in Lancet, Nature Reviews Microbiology, Chemical Society Reviews, Nature Medicine, Nature, Journal of Clinical Oncology, Lancet Neurology, Cell, Lancet Oncology, British Medical Journal, Annals of Oncology, JAMA Oncology, Cancer Cell, Advanced Materials, etc.
- According to Clarivate Analytics, our researchers have published 279 Highly Cited Papers, and 16 staff members are listed as Highly Cited Researchers. As of July 2021, among 139 HKU staff on the list of Top 1% scholar, 61 of them are from HKUMed, making up 43.9% of the Top 1% scholar in HKU.

Public Education 公眾教育

- 164 Public lectures/Symposia/Fora 公開講座/座談會/論壇
- 109 Media interviews and press conferences 媒體訪問及新聞發布會
- 180 Health programmes on television and radio 電視及電台醫療健康節目

- 100 Regular newspaper columns 報章定期專欄
- 14311 Media coverage generated 傳媒報道總計
  (include expertise, comments, functions and activities related to COVID-19)
  (包括有關新冠肺炎的專業知識、評論、場合及活動)
HKUMed Summer Soirée – Celebrating HKUMed’s 135th Anniversary

港大醫學院夏季晚會 —— 135周年院慶

The HKUMed Summer Soirée was held on 12 May 2022, attended in person by dozens of guests, donors, alumni and friends of the Faculty. The event celebrated the Re-opening of Tang Court, eponymously named after the family of Professor Grace Tang Wai-king, Dean of Medicine 1998-2001, for a generous donation from her and her husband Dr Luk Kwok-fai. Without this plot of land, the new and modern Faculty Administration Wing would not have been built and in use to spare more space to meet the needs of the growing student body. The Dean, Professor Gabriel M Leung, expressed his gratitude for Professor Grace Tang’s staunch support to the Faculty. The plaque unveiling ceremony was officiated by Professor Tang, Dr Luk, Professor Leung, and Ms Priscilla Wong Pui-sze, Council Chairman of The University of Hong Kong.

Taking the occasion of the HKUMed 135th Anniversary, the ceremony was followed by an inspiring lecture, the first instalment of the 135th Anniversary Dean’s Lecture Series, delivered by Professor Wang Chen, President of the Chinese Academy of Medical Sciences and Peking Union Medical College, on the topic of ‘The Coming Era of Medicine, Health and Public Health’. Panelists Dr Bernhard Schwartländer, Global Health Envoy, German Ministry of Foreign Affairs; Professor Zheng Zhijie, Director of the China Country Office, Bill & Melinda Gates Foundation, and Ms Priscilla Wong exchanged their views and comments in the panel discussion moderated by Professor Gabriel Leung.

Other guests of the event included Mr Ian Huen Chung-yuen of Dr Stanley Ho Medical Development Foundation, which kindly sponsored the 135th Anniversary Dean’s Lecture Series; Professor Sophia Chan Siu-chee, Secretary for Food and Health; Professor Rosie Young Tse-tse, Former Dean, and Professor Wallace Lau Chak-sing, Dean of Medicine Designate.

港大醫學院夏季晚會於2022年5月12日舉行，數十位嘉賓、捐贈者、校友及合作伙伴親臨現場。是次活動以「鄧苑」重開典禮展開。醫學院院長梁卓偉教授感謝前院長鄧惠瓊教授(1998-2001年擔任院長)及其丈夫陸國輝醫生對醫學院的支持；「鄧苑」由鄧教授及陸醫生慷慨捐助，以鄧教授家人命名，現址位於新建的醫學院行政樓，以騰出更多空間滿足持續增長的教學需求。揭幕禮由鄧教授、陸醫生、梁教授及港大校務委員會主席王沛詩女士主持。

揭幕禮隨後為「群賢匯智」港大醫學院135周年院長講座系列的首場講座，以「大醫學·大衛生·大健康」為題，由中國醫學科學院北京協和醫學院校長王辰教授主講。德國駐華使館全球衛生負責人Bernhard Schwartländer博士、王沛詩女士及比爾及梅琳達蓋茨基金會駐華首席代表郭志杰教授在小組討論交流，由梁教授擔任主持。

其他出席活動的嘉賓包括贊助135周年院長講座系列的何鴻燊博士醫療拓展基金會代表賀廣達先生、食物及衛生局局長陳肇始教授、前院長楊紫芝教授及候任院長劉澤星教授。
Presentation of souvenir over online platform to Professor Wang Chen by Professor Wallace Lau Chak-sing
劉澤星教授於網上致送紀念品予王辰教授

Honourable guests attending the Re-opening of Tang Court (from left to right): Professor Gabriel Leung, Professor Sophia Chan, Dr Leong Che-hung, Professor Rosie Young, Ms Priscilla Wong, Professor Grace Tang, Dr York Chow, Mr Anthony Wu and Professor Wallace Lau Chak-sing
「鄧苑」 重開典禮主禮嘉賓（由左至右）：梁卓偉教授、陳肇始教授、梁智鴿醫生、楊紫芝教授、王沛詩女士、鄧惠瓊教授、周一嶽醫生、胡定旭先生及劉澤星教授

Presentation of souvenir to Mr Ian Huen by Professor Wallace Lau Chak-sing
劉澤星教授致送紀念品予禤駿遠先生
HKUMed has been recognised as a world leader in recent times, exemplified by its placement among the top 20 medical schools in the world by Times Higher Education and its global research impact during the COVID-19 pandemic. But the Faculty can only stay as good as its people. A new rank of academic leaders has thus been appointed who possess richly diverse backgrounds – from seasoned veterans to rising stars – that will ensure the Faculty’s excellence and ambition can be sustained.
New Academic Leaders Take the Reins

New Chairpersons have been appointed to the Departments of Microbiology, Obstetrics and Gynaecology (O&G), Ophthalmology, Paediatrics and Adolescent Medicine, Psychiatry, and Orthopaedics and Traumatology, following in the steps of a strong group of predecessors.

‘The Deanery and I are most grateful to the contributions from this outstanding cadre of former Heads and we are extremely mindful of the vital importance of ongoing leadership renewal. It is a perennial goal of any successful organisation, not least in a university faculty, so I am delighted to have welcomed our new Chairpersons,’ Dean of Medicine, Professor Gabriel Leung, said.

The new Chairpersons are also joining leaders in eight other clinical specialties to form the new School of Clinical Medicine, which will enable critical mass, greater efficiency gains and best use of resources. The other specialties are Anaesthesiology, Clinical Oncology, Diagnostic Radiology, Emergency Medicine, Family Medicine and Primary Care, Medicine, Pathology and Surgery.

‘HKUMed leads the region in many of these specialties, and we will continue to nurture excellence as whole-heartedly as we have in the past while enhancing our competitiveness and growth,’ Professor Leung said.

The new Chairperson of Orthopaedics and Traumatology, Dr Jason Cheung Pui-yin, was introduced in our last issue. On the following pages, our five other new Chairpersons share their experience and vision for driving their specialties forward in the coming years.

HKUMed is among the top 20 medical schools in the world.

HKUMed News Summer 2022
An Accomplished Scholar Comes Home

‘Among all resources, human resources are the most important. One of my top goals will be to nurture and train the next generation of professoriate staff and physician scientists.’

Professor Leung Wing-hang

When Professor Leung Wing-hang took up his position as Chairperson of Paediatrics and Adolescent Medicine last year, he felt grateful to be coming home – he graduated from HKUMed more than 30 years ago – and to be leading a department that is widely respected for its research and education. He has defined his role around those strengths.

‘The Department is on a trajectory of many great successes, so I keep to two simple principles: one, do not fix something that is not broken, and two, do not boil the ocean,’ he said.

Professor Leung speaks from strong experience in both academia and administration. After completing his PhD at Johns Hopkins University, he spent more than 20 years with St Jude Children’s Research Hospital, where he rose to Chair of Bone Marrow Transplantation and Cellular Therapy. He subsequently spent several years with the biotech firm Miltenyi Biotec as Vice President of Clinical Development.

His own trajectory has been based around developing novel transplant and immunotherapy approaches for paediatric cancer, blood, infection and immune disorders – a path that began at Queen Mary Hospital with a patient he encountered during his housemanship.

Professor Leung was tasked with taking care of a teenager admitted with acute megakaryoblastic leukaemia, who suffered greatly from complications caused by chemotherapy and ultimately died from his disease.

‘This patient inspired me to find a better way to treat cancer without the serious side effects of chemotherapy,’ he said.

Professor Leung subsequently contributed to improvements in bone marrow transplants and cell therapies that have helped to achieve markedly better outcomes for children suffering from relapsed or persistent acute leukaemia.
Since returning to HKUMed, he has applied his expertise to establish a paediatric immunome project that aims to advance understanding of disease in children, identify new therapeutic targets, generate new therapeutic cells and monitor disease response. This is expected to lead to a new generation of synthetic biology and immunome analyses.

He has also embraced the administrative duties that come with his new position, especially the teamwork involved in solving problems. ‘My research is going strong in part because research staff in Hong Kong are quite talented and the research environment at HKU is outstanding,’ he said. ‘And being head actually saves me quite a bit of time as things generally move faster through the head’s office.’

There have already been some major challenges, chiefly with the COVID-19 pandemic which has restricted students from accessing wards to observe children with infectious diseases that are common in that age group, and disrupted research. But looking ahead, he sees plenty of opportunities, especially as the Department seeks to recruit young talent.

‘Among all resources, human resources are the most important. One of my top goals will be to nurture and train the next generation of professoriate staff and physician scientists. Another goal will be to broaden our research programmes with cross-departmental and cross-institutional collaborations, including with partners overseas and on the Mainland,’ he said.

His calm demeanour, nurtured through his deep Christian faith and regular exercise, will surely be an inspiration to new recruits. ‘I cannot get a good sleep letting the sun go down on my anger. I find constant peace and hope in prayer and scripture reading,’ he said.

↑ The Department of Paediatrics and Adolescent Medicine has always been committed to safeguarding the health and well-being of children and youth through teaching, research, clinical services, as well as community education and charitable events.

Children and youth are particularly vulnerable to disease and injury, and it is important to provide them with the best possible care. The Department of Paediatrics and Adolescent Medicine at HKUMed is dedicated to ensuring that children and youth receive the best possible care. This is achieved through a combination of teaching, research, and clinical services. The Department also engages in community education and charitable events to raise awareness of the importance of health and well-being.

Professor Leung Wing-hang
Chairperson of Paediatrics and Adolescent Medicine

HKUMed News Summer 2022 9
The Power of a Role Model

When Dr Karen Chan Kar-loen took up her role as the new Chairperson of Obstetrics and Gynaecology (O&G) last year, she was well aware that she was stepping into big shoes.

‘Our Department has a long history and there have been giants before me, such as Professors Ma Chung Ho-kei, Ho Pak-chung and Hextan Ngan Yuen-sheung. They have done a lot for our Department and for the development of women’s health in general in Hong Kong. Now I am carrying the torch and I believe people will expect the same from me,’ she said.

She brings distinct strengths to the job – a strong clinical background, a vision for expanding and advancing research in the Department, and a deep understanding of the impact of a good role model – something that helped her to decide on her specialty.

After graduating from Cambridge University and completing her housemanship, Dr Chan was working in the Accident & Emergency department of St George’s Hospital in London and still undecided about her specialty when a pregnant woman came in bleeding profusely from a miscarriage. An O&G doctor was called in to help.

‘He was a young doctor, polite and patient. He did a very calm examination and everything settled down within minutes. I just thought this was amazing and this was something I could do for my patients too, so I decided to try O&G,’ she said.

Dr Chan went on to specialise in gynaecological oncology, in which she has pursued research and taken on leadership roles in the academic community. She is now encouraging such a proactive approach among colleagues.
particularly as the Department faces a great challenge in recruiting more staff. Nearly all full-time clinical professors have retired or will do so within the next couple of years.

‘Manpower is a great challenge for us now, but we are opening up various channels to attract people. Graduates still want to do O&G in general, but they are reluctant to do academic O&G. This is something we can change – we can get more people to talk about their research and how excited they are about their project, and this may encourage people to go down the academic track,’ she said.

‘With increased manpower, it becomes possible to have more time and discussion about research and development among our academic staff. That will certainly inspire new insights.’

Dr Chan is encouraging researchers to think big and initiate projects of larger scale involving multiple disciplines, a varied range of collaborators from international partners to non-governmental organisations, and application of new technologies. ‘I want staff to have an open mind about research, to see it as more than just working in the lab or collecting clinical data. O&G is a very broad discipline with various sub-specialties such as reproduction, gynae-oncology, maternal and fetal medicine and urogynaecology,’ she said.

She is also in the process of entering teaching collaborations with more local hospitals to ensure incoming students can have sufficient clinical exposure.

While her plate is full, the diverse range of responsibilities suits Dr Chan to a tee. She enjoys trying new things – from dry slope skiing, ballroom dancing and tai chi, to one-on-one Putonghua lessons – while starting each day with prayer, reflection and a short burst of high-intensity exercise to keep her grounded and energised. ‘I believe in embracing challenges because it makes your life more colourful,’ she said.

‘I want staff to have an open mind about research, to see it as more than just working in the lab or collecting clinical data.’

Dr Karen Chan Kar-loen
Chairperson of Obstetrics and Gynaecology
A deep compassion for psychiatric patients, whose disease impacts not only their health but their quality of life, plus a fascination with the ‘mystique’ of psychiatry, drew Dr Chang Wing-chung, who read medicine at CUHK, into this field. Now, as the new Chairperson of Psychiatry, he aims to further strengthen research and deepen public awareness to combat the stigma of mental health.

‘Psychiatric patients may not have an immediate risk of death, but their career opportunities, social relationship and quality of life could be significantly compromised owing to the mental illness. They may also find it difficult to explain their symptoms, especially hallucinations, delusions and cluttered thoughts, or even dismiss these symptoms as normal. Sometimes they are even denied proper treatment because their family refuses to accept their condition,’ he said.

‘Compared with other medical specialties, there is a lot that remains unexplored in psychiatry.’

The growing burden of mental health challenges around the world...
World gives urgency to his mission. The World Health Organization has identified mental disorder as the number one disability in the world. The World Economic Forum also estimates mood disorders will cost the world economy US$16 trillion in direct and indirect costs between 2010 and 2030. In addition to severe mental illness such as schizophrenia, bipolar disorder and other psychotic disorders, the increasingly prevalent mood disorders of anxiety and depression may also lead to dire consequences for the patients, their family and carers.

Locally, data on patients with severe mental illness show that they have a shorter lifespan by eight to 10 years and are more likely to fall ill. ‘To my surprise, the quality of medical treatment they receive for physical diseases may be suboptimal – for example, there is evidence showing that they are less likely to undergo necessary cardiac procedures after myocardial infarction and their mortality rate is higher. Sometimes even we, the psychiatrists, fail to be fully aware of the physical health disparities experienced by people suffering from severe mental illness, let alone experts from other specialties,’ he said.

As Chairperson of Psychiatry, Dr Chang hopes to improve patients’ lives by guiding the Department in several directions. One direction is to contribute new knowledge about mental illnesses, for instance by building on the solid foundation on a well-established research platform for early psychosis, and by producing more knowledge on child and adolescent psychiatric needs in Hong Kong.

He is also keen to promote new technologies in research. Some colleagues are exploring other treatment modalities such as various non-invasive brain stimulation techniques, which can be effective in treating depression and some other disorders. Mobile apps and wearables also hold much promise for monitoring symptoms, predicting outcomes and as potential interventions. A more basic research question concerning the integration of neuroscience and psychiatry is also being studied in collaboration with the Department of Diagnostic Radiology and State Key Laboratory of Brain and Cognitive Sciences, to name a few.

‘If we can further our understanding of the links between neuroscience and psychiatric symptoms, it will help us develop tailor-made, specific treatments for the mentally ill,’ he said. ‘This is why I think psychiatry is an exciting field. It is full of opportunities to discover new knowledge, like a new continent awaiting to be explored.’

Dr Chang Wing-chung

Academic and clinical matters are not his only concerns. Dr Chang hopes the public can become more compassionate towards psychiatric patients, though he admits this is an uphill effort. ‘Ultimately, if we understand the origin and causes of mental illness better via research, we can offer better treatment with better outcomes, and dispel misunderstanding and stigma,’ he said.

Dr Chang himself stays on an even keel through devotion to family life, a growing interest in Chinese history, watching his beloved Juventus football team, and staying fit. ‘I enjoy jogging. Running is quite relaxing and stress free,’ he said.
Eyes on the Bigger Picture

Professor Christopher Leung Kai-shun became Chairperson of Ophthalmology a year ago and it has been go-go-go ever since. Apart from research, clinical, teaching and administrative duties, he has been overseeing a landmark development – the opening of the HKU Eye Centre scheduled for July, which for the first time will provide his Department with a home base for both research and serving people in need. The busy-ness suits him just fine. ‘What interests me most is productivity that enhances research development and patient care,’ he proclaims.

Professor Leung came to ophthalmology precisely because of the opportunities to tackle multiple challenges at once. ‘I was attracted to the unique combination of medicine and surgery – you have the challenges of diagnosing complicated eye diseases, the reward of providing medical and surgical interventions to restore vision, and the opportunity to build long-term relationships with patients. When patients are successfully treated, they can enjoy immediate and substantial improvement to their quality of life, which is satisfying. Ophthalmology is a diverse and vibrant specialty,’ he said.

His enthusiasm augments a strong track record that includes training in both medicine (MBBS and MD degrees from CUHK) and research (MSc in Molecular Medicine from Imperial College London), a string of research awards, and experience establishing start-up companies to translate new discoveries into clinical applications.

He is now leading a young department – established only in 2013 – and is ambitious in his vision for the development of ophthalmology at HKU and generally in Hong Kong. ‘We have a relatively short history compared to other departments, which means there is more potential for growth and the development of our research and

‘I was attracted to the unique combination of medicine and surgery – you have the challenges of diagnosing complicated eye diseases, the reward of providing medical and surgical interventions to restore vision, and the opportunity to build long-term relationships with patients.’

Professor Christopher Leung Kai-shun
clinical work,’ he said. The HKU Eye Centre will be central to those goals. Located on one full floor in Wong Chuk Hang, it benefits from the developer’s concessionary rent and a major donation to support pro bono services for those in need, such as residents of sub-divided units and Comprehensive Social Security Assistance households – an urgently needed provision given the wait for cataract operations alone extends to four years in Hong Kong’s public healthcare system. ‘The HKU Eye Centre will be a hub of clinical service, clinical research and charity,’ he said.

The Department is also working with Orbis this year on a territory-wide project to identify patients with eye diseases such as glaucoma, cataracts and age-related macular degeneration and treat those in need. This will also provide a wider pool of subjects for research.

Other items on Professor Leung’s to-do list include recruiting more talent, enhancing mentorship for colleagues, providing greater support for research development, and building stronger bridges with cell biologists, computer scientists and AI experts. Connections are also being made with other disciplines, such as a project with the Department of Mechanical Engineering to develop non-invasive imaging approaches to measure blood flow in the eye.

Progress has been somewhat slowed by the COVID-19 pandemic, but Professor Leung remains energised and optimistic through his love of work, his Christian faith, and regular physical activity such as weekly hikes in the country parks around Queen Mary Hospital.

‘My message to colleagues and students is, don’t give up. There have been frustrations and inconveniences these past two years, but there are always new opportunities. Seize the day,’ he said.
HKUMed’s Department of Microbiology has become world-renowned for its research on SARS-CoV-2, an achievement made possible by its long history of expertise in infectious diseases. In fact, it was the Department’s successful work on SARS in 2003 that inspired the current Chairperson, Dr Kelvin To Kai-wang, to become a microbiologist.

Dr To was in the final year of his MBBS at HKUMed, having earlier earned a Bachelor of Science in microbiology. He had decided to pursue medicine because he wanted to work with patients, but watching microbiologists tackle the urgent threat of SARS made him realise he could combine both fields.

‘Graduating during the SARS epidemic made me feel that microbiology as a clinical specialty was worthy of pursuing.

‘I am happy to take on whatever duty that can benefit the Department and the University. I don’t see it as a burden.’
Dr Kelvin To Kai-wang
We see patients on the wards, prescribe drugs and advise doctors at the bedside. This working mode suits me quite well because I prefer seeing patients face-to-face,’ he said.

Over the years, he has developed expertise in influenza and emerging viruses, including such work as decoding the genetic sequence of SARS-CoV-2 virus strains in infectious patients. He has also developed a keen awareness of the Faculty’s fault lines, which he is anxious to fix.

‘Our earlier research prepared us for situations like COVID-19 and we have been able to produce a great deal of new research on the virus. But it has also identified shortfalls in terms of being able to give greater support to the community,’ he said.

Foremost is the need to be able to quickly translate research findings into applications. Hong Kong currently lacks mechanisms for mass production and advanced clinical testing, which is hampering the development of new drugs and vaccines. Instead, scientists must rely on collaborators in mainland China and overseas.

‘If we want to expedite our response to future pandemics, we need to build a more robust infrastructure to facilitate this process. We have a good reason to do so because wherever a new drug or vaccine has been developed, it almost always tends to be reserved for fellow citizens of the developer’s country instead of being widely available to others in the first instance,’ he said. ‘We now know where the bottlenecks are, which will make it easier for us to tackle them.’

The pandemic has brought an unexpected bonus, though, by inspiring innovation in teaching. Before COVID-19, students learned how to do nasopharyngeal swabs by practising on each other. Now, with the help of Dr To’s former classmate, Dr Christian Fang Xinshuo of the Department of Orthopaedics and Traumatology, a 3D-printed head and nose model has been created that can be dissembled to show students the nasal cavity and where the swab should reach. The models can also be shared with other specialties such as otorhinolaryngology for teaching.

‘This is a windfall opportunity that we never would have thought of before the pandemic,’ said Dr To, who finds teaching as rewarding as research and clinical work. One of his favourite role models is Professor Richard Yu Yue-hong (MBBS 1958), who as a private doctor spent one evening every week training students and staff in public hospitals, where Dr To was trained. ‘He was very patient and encouraged me a lot. His example inspired me to think that it is not enough to be a practising doctor. We must also teach and pass our knowledge to the next generation,’ he said.

Dr To added, ‘I am happy to take on whatever duty that can benefit the Department and the University. I don’t see it as a burden.’
The academic leaders portrayed on these pages have all faced a major early test in their new roles with COVID-19. Their responses offer welcome insights into their resilience and their ability to think outside the box and discover new pathways.

They have embraced opportunities to innovate in teaching through technology. Dr To’s 3D-printed head is one example, as is the use of virtual reality in Ophthalmology. ‘This is giving students exposure that would have been impossible in traditional face-to-face training,’ Professor Christopher Leung said. ‘Wherever there is danger, there lurks opportunity.’

Dr Chan’s take on COVID-19 is that it has spurred people to pursue new directions. ‘I don’t see it reducing morale, but rather encouraging creativity, teamwork and dedication. Every day the situation is slightly different and people are working together and thinking of new ways to handle all these challenges.’

All Chairpersons acknowledge that the pandemic has been stressful for everyone, particularly in Psychiatry where it directly affects mental health. But even here there have been some upsides, Dr Chang said, as the need to work through Zoom has strengthened students’ interview skills, which are necessary for diagnosing and treating patients.

The experience has also been unifying for staff, said Professor Leung Wing-hang. ‘Morale remains high because we know that working together, we can beat the situation,’ he said – something to which Dr To, as a microbiologist, can attest. ‘Pandemics all eventually go away. Our normal life will be restored and become better than before. So we should stay positive,’ he said.

Since 2020 all professional examinations (written and clinical) conducted at HKUMed were of the same high standard as pre-COVID-19.

COVID-19: Finding Hope and Inspiration
薪火相傳：
學術領袖新任命

港大醫學院獲泰晤士高等教育評
為世界排名首20位的醫學院之一，
在新冠肺炎疫情期間的研...
梁永恆教授過去30多年在港大醫學院完成博士學位後，於聖裘德兒童研究醫院工作了20多年，並獲晉升為骨髓移植及細胞治療部門主管。隨後，他在生物技術公司 Miltenyi Biotec工作了數年，擔任臨床開發副總裁。

梁教授的事業軌跡一直圍繞兒科癌症、血液、感染和免疫疾病的新型移植和免疫治療方法的發展——這一切始於他在瑪麗醫院實習時遇到的一位病人。

當時，梁教授負責照顧一名因急性巨核細胞白血病入院的少年，深受化療所引起的併發症之苦，最終病故。梁教授憶述：「這位病人的情況，啟發我去尋找一種更好的方法來治療癌症，而不會產生化療的嚴重副作用。」

其後，梁教授改良骨髓移植和細胞療法，讓患有復發性或持續性急性白血病的兒童得到更顯著的治療效果。

回到港大醫學院後，梁教授運用自己的專業知識建立了一個兒科免疫組學項目，旨在加深對兒童疾病的了解、確定新的治療目標、產生新的治療細胞和監測疾病反應。新一代的合成生物學和免疫組分析將指日可待。

此外，梁教授亦要履行新職位的行政職責，尤其是解決問題時不可或缺的團隊合作。「我的研究進展順利，部分歸功於香港的研究人才，以及港大出色的研究環境，」他說。「擔任系主任實際上為我節省了相當多的時間，因為事情通常會更快取得進展。」

學系當前面對的重大挑戰，在於新冠肺炎疫情期間，學生不能進入病房觀察患有常見傳染病的兒童，同時也耽誤了研究。但展望未來，梁教授看到很多機會，特別是學系著意招募年輕人才。

「人力資源是所有資源中最重要的一環。我的首要目標之一是栽培和培訓新一代教授及臨床醫學科學家。」

梁教授是虔誠的基督徒，亦有恆常運動的習慣，培養出平靜的舉止，定會對新入職員工有所啟發：「不可含怒到日落，否則會影響睡眠。藉著禱告和閱讀經文，我總會找到持續的平安和希望。」
典範的力量

陳嘉倫醫生去年接任婦產科學系主任一職時，已意識到自己身負重任。

她說：「我們的學系歷史悠久，前人成就非凡，如馬鍾可璣教授、何柏松教授、顏婉嫦教授等，為學系以至香港整體婦女健康的發展貢獻良多。現在我接過棒來，相信大家也會對我抱有同樣的期望罷？」

陳醫生擁有深厚的臨床背景，銳意擴大和推進學系研究的視野，並深切了解作為良好榜樣的影響力，讓她具有履行此職位的優勢，在初出茅廬時亦幫助她作出專科的抉擇。

從英國劍橋大學畢業並完成實習後，陳醫生在倫敦聖佐治醫院的急症室工作，當時她仍未選定自己的專科。有一次，一名孕婦因流產而大量出血，一位婦產科醫生應召到場支援。

「他是一位年輕的醫生，舉止彬彬有禮，很有耐心。他冷靜地做了一個檢查，幾分鐘內就把局面穩定下來。我觉得這太棒了，亦覺得這也是我可以為病人做的事情，所以我決定嘗試婦產科。」

此後，陳醫生繼續專攻婦科腫瘤學，除研究外亦肩負起學術界的領導職務。她現在鼓勵同事採取這種積極主動的做法——尤其是學系在招聘方面正面臨巨大挑戰。幾乎所有全職臨床教授都已退休，或將於未來幾年內退休。

「人手是我們目前一個很大的挑戰，而我們正在開拓各種招賢納士的途徑。畢業生一般還是想做婦產科的，但未必願意從事學術研究。我們可以改變的，就是讓更多研究人員分享他們的研究及令人振奮的體驗，藉以鼓勵更多人走上學術之路。」

「隨著人手增加，我們的學術人員可以投放更多時間討論研究和專業發展。這肯定會啟發新的見解。」

陳醫生鼓勵研究人員大膽思考，主動提出更大規模的研究項目，與不同學科、國家甚至非政府組織合作，並應用新技術：「我希望員工對研究持開放態度，不只視研究為實驗室工作或收集臨床數據。婦產科是一門非常廣泛的學科，可再細分為各種專科，例如生殖、婦科腫瘤科、母胎醫學及泌尿婦科。」

「我希望員工對研究持開放態度，不只視研究為實驗室工作或收集臨床數據。婦產科是一門非常廣泛的學科，可再細分為各種專科，例如生殖、婦科腫瘤科、母胎醫學及泌尿婦科。」

—— 陳嘉倫醫生
別讓生命虛度

精神病不僅影響患者健康，更大幅降低他們的生活質素。出於對精神病患者的深切同情，加上被精神病學的「神秘感」所吸引，當年在香港中文大學修讀醫科的張頴宗醫生遂決定選修精神科。現在身為港大醫學院新任精神醫學系系主任，他的目標是加強研究，並加深公眾對精神病的認識，以消除大眾對精神病的誤解。

張醫生表示：「精神病患者或許沒有即時的性命危險，但他們的就業機會、社會關係和生活質素或因而受到嚴重影響。同時，他們可能在解釋自己的症狀方面出現困難，尤其是幻覺、妄想和散亂的想法，甚至為了這些症狀而接受治療的良機。與其他醫學領域相比，精神醫學還有很待探索的地方。」

全球因心理健康而造成的負擔日益沉重，張醫生的使命迫在眉睫。世界衛生組織已將精神障礙列為世界最普遍的殘疾。此外，世界經濟論壇亦估計，於2010年至2030年間，精神障礙對世界經濟造成的直接和間接損失，將高達16萬億美元。除嚴重的精神障礙如精神分裂、躁鬱症及其它精神障礙，日漸普遍的情緒障礙如抑鬱和焦慮，亦可能對患者、其家人及照顧者帶來嚴重後果。

在本港，數據顯示嚴重精神病患者的壽命較非患者短八至十年，而且更容易患病。倘若醫生未能及時診斷及及早治療，情況更甚。在這種情況下，張醫生的目標是改善患者的生活。其一是幫助發展有關精神科的治療方法，例如在思覺失調相關研究上建立的基礎，進一步加以發展；以及提供更多有關香港兒童和青少年精神疾病需要的知識。

此外，張醫生也熱衷於推廣新的研究技術。有同事正在探索其他治療方式，例如各種非侵入性腦刺激技術，可有效治療抑鬱症及其他疾病。手機應用程式和可穿戴的設備也將有助監測症狀、預測結果並作為潛在介入措施。精神醫學系亦正與放射診斷學系及腦與認知科學國家重點實驗室等單位合作，研究一個關於整合神經科學和精神醫學的基礎題目。

精神醫學系舉辦為中學老師而設的工作坊，介紹如何處理與管理壓力。

Workshops for secondary school teachers organised by the Department of Psychiatry introduce various ways of stress control and management.

如果我們能夠進一步了解神經科學生與精神病症狀之間的聯繫，將有助我們為精神病患者度身訂造特定的治療方法。精神醫學充滿發現新知識的機會，就像新大陸一樣有待探索，我認為這正是精神醫學引人入勝之處。」

學術和臨床事務並非他唯一關心的問題。張醫生希望公眾能夠對精神病患者更有同情心，儘管他承認要達到這個目標，工作相當艱巨：「歸根結柢，如果我們通過研究，對精神病的起源和成因有更好的了解，就可以提供更好的治療和效果，並消除公眾誤解。」

張醫生之所以能夠保持心境平和，跟他熱愛家庭生活、對中國歷史興趣日益濃厚、觀看心愛的祖雲達斯足球隊比賽及保持身體健康不無關係。「我喜歡慢跑，那讓我得到放鬆，沒有壓力。」

精神醫學系系主任
張頴宗醫生

「如果我們能夠進一步了解神經科學生與精神病症狀之間的聯繫，將有助我們為精神病患者度身訂造特定的治療方法。精神醫學充滿發現新知識的機會，就像新大陸一樣有待探索，我認為這正是精神醫學引人入勝之處。」
— 張頴宗醫生
放眼大局

「眼科兼備內科和外科的特色深深吸引著我－既要面對診斷複雜眼科疾病的挑戰，也有通過治療及手術回復病人視力的成功感，而且可與他們建立長期關係。」
— 梁啟信教授

梁啟信教授自去年前成為眼科學系系主任以來，一直馬不停蹄。除了研究、臨床、教學和行政職責外，他一直在督導一項學系發展的里程碑——定於七月開幕的香港大學眼科中心，將為學系提供一個研究和服務市民的基地。梁教授享受忙碌，並直言：「令我最感興趣的就是提升研究及病人護理的工作效率。」

梁教授選擇眼科，正是因為有機會同時應對多重挑戰：「眼科兼備內科和外科的特色深深吸引著我——既要面對診斷複雜眼科疾病的挑戰，也有通過治療及手術回復病人視力的成功感，而且可與他們建立長期關係。當患者治療成功，他們的生活質素可以立即得到實質改善，令我感到很滿足。所以說眼科是一個多元化和充滿活力的專科。」

梁教授的熱忱促使他交出亮麗的成績表——包括醫學培訓（香港中文大學醫學院內外科醫學士和博士學位）和研究（倫敦帝國理工學院的分子醫學理學碩士）等一系列的研究獎項，以及成立初創公司把新發明付諸臨床應用。

他現正領導成立於 2013 年的年青學系，對眼科在香港大學及香港的發展充滿雄心壯志：「與其他部門學系相比，我們的歷史較短，這意味著我們的研究和臨床工作有更大的增長和發展潛力。」

香港大學眼科中心將成為實現這些目標的關鍵。眼科中心位於黃竹坑，佔地一層，得到發展商的租金優惠及一筆重要捐款，為創房戶和綜援家庭等有需要人士提供免費白內障手術服務——在香港公共醫療體系中，輪候白內障手術時間長達四年，可見本港社會對這些服務需求殷切。梁教授表示：「港大眼科中心將成為臨床服務、臨床研究和慈善工作的樞紐。」

此外，眼科學系今年將與奧比斯合作展開一個全港項目，以識別患有青光眼、白內障和老年性黃斑病變等眼疾的患者，並為有需要人士提供治療。這個項目也有助擴大病人群組，作為研究對象。

眼科學系系主任
梁啟信教授

梁教授的工作清單還包括招募更多人才、加強對同事的指導、為研究發展提供更大的支援，以及與細胞生物學家、電腦科學家和人工智能專家建立更鞏固的合作關係。同時，眼科學系其他跨學科合作項目包括與機械工程系共同開發非侵入性影像系統，以量度眼睛內的血流量。

新冠疫情某程度上減慢了工作進度，但梁教授對工作的熱愛、基督教信仰和定期運動（例如每星期在瑪麗醫院附近的郊野公園遠足），讓他保持活力和樂觀。

「我寄語同事和同學，不要放棄。過去兩年縱有挫折和不便，新的機會總會出現，必須好好把握。」
感染控制的神經中樞

「我很樂意擔任何有利於學系和大學的職責，也不認為這是一種負擔。」
— 杜啟泓醫生

港大醫學院的微生物學系憑藉有關嚴重急性呼吸系統綜合症冠狀病毒2型（SARS-CoV-2）的研究而享譽世界，歸功於學系在傳染病方面累積多年的專業知識。事實上，該學系在2003年成功應對嚴重急性呼吸系統綜合症（SARS）的工作，啟發了現任系主任杜啟泓醫生成為一位微生物學家。

當時杜醫生正在港大醫學院攻讀內外全科醫學最後一年，在此之前他已取得微生物學理學學士學位，決定從醫是因為希望與患者一起工作，但目睹微生物學家應對SARS的嚴峻威脅，讓他意識到將這兩個領域結合起來的可能。

「在SARS疫情期間畢業，讓我覺得微生物學是值得發展的臨床專業。從實驗室的樣本分析，到臨床診症，以至新藥與疫苗的面世，微生物學家的工作對保障民衆健康發揮重大影響。」

由這樣做，因為無論新藥或疫苗在哪裡開發，廠商總是傾向先預留給當地居民，而不是廣泛供應給其他人。既然我們現在知道瓶頸在哪裡，將更容易解決問題。

疫情也帶來了意想不到的正面效果，就是激發了教學方面的創新。新冠疫情爆發前，學生必須透過互相練習，學會如何做鼻咽拭子。如今在杜醫生的同學、矯形及創傷外科學系方欣碩醫生協助下，已經創製了一個立體打印的頭鼻模型，可以折開向學生展示鼻腔及拭子的正確位置。這些模型還可以與其他專科如耳鼻喉科共同使用，以便教學。

「這是我們在疫情之前從未想過的意外收穫。」杜醫生說。同時，他認為教學的回報可媲美研究和臨床工作。他眼中的模範之一余宇康教授（MBBS 1958）原是私人執業醫生，但他當年每周仍會花一個晚上在公立醫院培訓學生和工作人員，包括杜醫生接受培訓的醫院。「他非常有耐心，並給我很多鼓勵。他的楷模讓我領悟到，僅僅做一名執業醫生是不夠的；我們還須將知識傳授給下一代。」

杜醫生補充說：「我很樂意擔任何有利於學系和大學的職責，也不認為這是一種負擔。」
新冠疫情：尋找希望和啟迪

上述几位学界领袖在履新期间面临新冠疫情带来的重大考验，然而他们的回应都显示出韧力、破格思考及开拓新途径的能力，为我们提供可喜的见解。

他们把握良机，运用科技创新教学模式——杜医生的立体打印头部模型是其中一例，眼科学系应用虚拟现实则是其二。「这让学生体验到传统面授不能提供的宝贵经历，有危就有机。」梁啟信教授如是说。

陈医生对新冠疫情的感受，正是它促使大家寻求新的方向：「我不认为疫情会降低士气，反而是鼓励创造力、团队合作和奉献精神。每天的情况都有所不同，我们正在共同努力，思考应对此挑战的新方法。」

所有系主任都承认，疫情给每个人带来压力，特别是在精神医学方面，因为疫情直接影响到精神健康。但张頴宗医生强调，疫情也有正面影响，例如网上工作加强了学生的问诊技巧，这对于诊断和治疗病人都是非常必要的。

梁永恆教授说，疫情中的经验也让员工团结起来：「同事的士气仍然很高，因为我知道只要共同努力，一定可以战胜这种局面。」身为微生物学家的杜医生也可以充分证明这一点：「疫情总会过去，我们将会恢复正常生活，并变得比以前更好。所以我们应该保持积极的态度。」

2020年以来，医学院一直致力于确保其专业考试（包括笔试及临床考试）均保持疫情前的高水平，并得以顺利举行。
‘Be it specimen collection, vaccination or looking after patients, the outreach experience has trained us to be more benevolent as medical practitioners. The fight against the pandemic is not just our professional and moral responsibility, but also a reward and contribution to Hong Kong and Hong Kong people.’

― Andrian, MBBS Year 4
‘With the surge of the pandemic, the battlefield is no longer confined to the hospital. HKUMed hopes to step into the community and lend a helping hand on specimen collection, vaccination and patient care, to go through the dark with Hong Kong people.’

香港至今已有接近900間安老院出現員工和院友確診，讓更多長者接種疫苗刻不容緩。在疫症蔓延的今天，戰場不再只是醫院。港大醫學院希望走入社區，協助檢測、接種疫苗和照顧病人，與港人一起走出陰霾。

― Professor Gabriel Leung, Dean of Medicine

港大醫學院院長梁卓偉教授

The Community Isolation Facility was transformed from a Sports Centre in a short period of time, medical supplies were relatively limited. Because of this, I learned how to allocate limited resources flexibly to serve patients.’

「暫托中心在短時間內由體育館改造而成，醫療物資較短缺，在過程中學到如何靈活運用有限的資源為病人服務。」

― Kenny, BNurs
A 2016 survey projected that sexual or gender minorities made up to 400,000 in Hong Kong, representing roughly 5% of the local population at that time and still counting. Debates about gender have steadily been introduced into the collective consciousness of this metropolis, and how to acclimate to a shift of awareness is not just an abstraction, but a pressing reality sometimes with legal ramifications that must be addressed.

‘The conversation about gender is particularly relevant now as we have a growing transgender population on campus. This is a phenomenon recognised in higher education institutions worldwide,’ said Dr Kendrick Shih, Director of Student Affairs at HKUMed.

‘This has led us to re-consider communicating with our students in a gender-neutral fashion. We also identified a need to have gender-inclusive facilities in our learning campus and halls,’ Dr Shih stated.

To tackle this issue, HKUMed adopts a pragmatic and moderate approach in gender inclusivity, promoting a gradual process of adaptation and fine-tuning. The Faculty acknowledges its obligation to accommodate the needs of gender minorities and recognise their identity to cultivate mutual respect and inclusivity of diversities on campus, because each one of us is different in one way or another.
a friendly environment favourable to learning.

Towards this aim is a four-pronged strategy executed at the level of schools, departments and units: non-disclosure of legal gender information, gender-inclusive language in Faculty communications, increasing the number of gender-neutral washroom facilities, and enhancing student wellness support in gender identity issues.

‘At the same time, we are also acutely aware of and averse to the radical concept of “dominant minority” advanced elsewhere like the United States. We are not pivoting to be “woke” or “revolutionary”, but only to take on this emerging issue in a realistic manner. Our goal is to foster a campus where individual and group gender diversity is recognised,’ Dr Shih pledged.

Non-disclosure of legal gender information

The Teaching and Learning team in the Faculty office has already removed gender indicators on all student lists in communications since December 2021, and a memo was sent to all departments and units to standardise the practice at all levels. Only under a need-to-know basis, such as grouping, would legal gender information be disclosed.

‘We do understand and accommodate for instructors’ need to divide the class into groups with members roughly even in gender for practical reasons, and this information can be obtained should an instructor request for it,’ he said.

Gender-inclusive language

HKUMed’s other initiative original in the territory's higher education institutions is the use of gender-inclusive or gender-neutral language in all communications. Gender descriptive nouns like ‘Mr’ and ‘Ms’ are replaced by the addressee’s first or full name, or simply ‘student’, and presumption of gender based on appearance or voice is discouraged.

‘We believe that using a gender-neutral approach would be better suited to HKUMed than a gender self-identification approach advocated in some countries. For example, it would simply be impractical to require students to declare or confirm their gender identity on a regular basis,’ Dr Shih commented.

‘While we adopt these changes together as a faculty, it is important to foster and propagate an empathetic environment,’ he added.

‘We are considering extending these applications beyond undergraduate teaching to postgraduate programmes at HKUMed.’

Gender-neutral facilities

The Equal Opportunities Commission has persistently advocated for extensive availability of unlabelled gender toilets for use by gender minorities. The University of Hong Kong set up its first gender-neutral washroom in 2016. Now gender-neutral washrooms are also present at the Laboratory Block, and on ground floor of William MW Mong Block. The Faculty is planning to expand gender-neutral facilities for easy access.

Buildings under construction and renovation will also incorporate gender-neutral facilities. These include 3 Sassoon Road, expected to open in July 2022, and Madam S H Ho Residence for Medical Students by 2024 and 2027 in a two-phase project.

Expanded availability of infrastructure is only effective when it is widely known and accepted. The administration is collaborating with the Estates Office, clinical departments and Hospital Authority in consolidation of a location map of such washrooms and changing rooms in the campus, Queen Mary Hospital, and non-Queen Mary Hospital grounds, respectively.

Dr Shih also suggested education
as a key of promoting correct perception of these facilities. ‘There is a misconception that cisgender people should not use gender-neutral facilities. It is imperative to let our staff and students understand that they are open to all, and the only discernible difference in these stalls is heightened privacy,’ he furnished.

**Student wellness support**

The HKUMed Student Wellness Team strives to deliver superlative clinical service and is therefore in the best position to provide student wellness support in gender issues.

‘Students with gender dysporia currently lack targeted wellness support and we will try to rectify this,’ Dr Shih pointed out.

Dr Ruth Wong, Clinical Psychologist at HKUMed’s Student Wellness Team, agreed.

‘From time to time, we do have students inquiring about the implications of their gender identity or sexual orientation in relation towards interacting with colleagues and patients.

‘Some also demonstrate psychological issues like depression or anxiety.’

Dr Shih proposed setting up peer and near-peer support groups within HKUMed, bolstering a stronger sense of community and mutual assistance for transgender and LGBTQ+ individuals.

**Nurturing better carers**

The initiatives proposed by HKUMed Student Affairs Team serve not only to wider acceptance and accommodation of transgender individuals within the campus, but also serve as guidelines for medical students serving patients within the gender spectrum.

‘Medical students will one day grow into physicians, meeting a broad kaleidoscope of patients, gender minority included. Equipping them with the proper attitude and tools, nourishing them to be better care providers serving the public is a responsibility we cannot neglect,’ said Dr Shih.

To this end, the Medical Ethics and Humanities Unit (MEHU) provides a diverse curriculum crucial to cultivating empathy towards and knowledge about the LGBTQ+ community.

‘Our mission is to nurture medical students so that they can develop into caring physicians, capable of understanding the human condition and therefore take better care of themselves and of their patients,’ MEHU Director Dr Julie Chen remarked.

‘One of the themes in our curriculum pertinent to gender inclusiveness is doctor-patient identities, and we offer a wide range of learning activities like lectures, seminars, workshops, experiential learning etc. that span from Year 1 through 6,’ Dr Chen added.

MEHU has also been trying to raise awareness in gender inclusiveness by bringing in transgender organisations and community members, so students can learn through dialogue and direct interaction.

‘We are planning a workshop this summer on gender studies, including transgender challenges in healthcare provision,’ surmised Dr Alex Gearin, a medical anthropologist at MEHU.

‘In a past workshop I facilitated for second-year medical students on social justice, we examined bias in clinical decision and gender discrimination,’ he added.

Dr Nicolette Ray, Honorary Assistant Professor at MEHU, pointed out they have connected with Brenda Alegre, an HKU Gender Studies lecturer who is also a local leading voice in LGBTQ+ activism, and the Hong Kong LGBT Medical Society, to support the ‘pathway’ teaching module where students can self-initiate learning activities. She admitted this is a gradual process which may gain wider participation.
with more concerted efforts on MEHU’s part.

‘If the student is part of the LGBT community, they may be reluctant to reach out to these individuals and organisations as part of their curriculum studies, as they may wish to protect their personal privacy. Conversely, if students are heterosexual, they may fear being perceived as someone questioning their sexual identity if they are interested in exploring the medical needs of the LGBT community. It will take time to erode these barriers,’ Dr Ray noted.

Ms Flora Chu, a registered social worker of HKUMed’s Student Wellness Team, shares the caution. ‘We should forward step by step, starting with activities to build inclusiveness about identity, physical barrier-free support etc., rather than pushing forward a series of activities specifically for LGBT. Identity is a broad concept that is not just about gender, it’s about how we see ourselves, thus covering an array of issues.’

‘Like gender identity or sexual orientation, culture and ethnicity are also relevant to inclusiveness because these are all about the differences between people, how we recognise and deal with these differences. We should focus on how to promote better understanding of each other in such diversity,’ Dr Wong added.

Dr Chen said MEHU is also inviting more diverse and in-depth input into familiarising students with the concept of gender inclusiveness.

‘Dr Zephyrus Tsang, a gay male transgender doctor, has been very enthusiastic in liaising with us, to join our programme in sharing his personal journey. I think the message and wisdom coming from a medical practitioner to medical students would be particularly powerful. Their advice may resonate with those having issues of gender identity, making them feel less alone. And this would be an invaluable educational opportunity to recognise and confront some of their internal struggles.

‘But of course we also need to be respectful about students’ own limits and level of comfort, and we certainly don’t want to force people to divulge things they’re not ready to. But I think at the very least MEHU’s curriculum can offer an opportunity to expose medical students to people willing to share experiences and insights, and they will know where to go should they wish to pursue further understanding through discourse,’ Dr Chen remarked.

She also pointed out HKUMed’s gender-inclusive initiatives could also extend into other areas of the MBBS curriculum, such as problem-based learning tutorials that can be adapted to encourage discussion of gender identity issues.

From communication practice to infrastructure building to curriculum modification, Dr Shih reiterated the need for gradual process and patience.

‘We discern the medical profession put significant emphasis in the preservation of traditions, and we are approaching the issue with keen consideration of how conservative opinions remain dominant in society. We will, with sensitivity and decorum, persist in promoting these initiatives in inclusiveness throughout the Faculty.

‘HKUMed regards gender inclusivity as work in progress, and we are not moving to transform social norms and morals in radical and rash manner,’ Dr Shih concluded.

1 The United Nations Development Programme (UNDP) defines sexual and gender minorities as ‘people whose biological sex, sexuality, gender identity and/or gender expression depart from majority norms. The concept of sexual and gender minorities includes considerable diversity as well as a multiplicity of identities and behaviours, including lesbians, gay men, bisexuals and transgender people (LGBT); intersex people (people whose bodies do not have typically male or female sex characteristics due to variations in chromosomes, gonads, sex hormones and/or genitals); gender non-conforming people who may not see themselves as transgender; and people involved in same-sex relations who may not see themselves as lesbian, gay or bisexual, possibly preferring another word to self identify (such as polyamorous, queer or two-spirited) or possibly preferring no label at all.’


→ Students participated in group discussion during a Medical Ethics and Humanities lecture.

← Dr Ruth Wong, Clinical Psychologist at HKUMed’s Student Wellness Team 醫學院學生心理健康部臨床心理學家 王心言博士
港大医学院性別包容新措施
推動具同理心的校園

根據2016年－項調查推算，香港的性小眾人士可能多達40萬，約佔當時人口的百分之五，而且持續增加。

有關性別的爭議已在本港市民的意識中植根，如何應對這些觀念上的轉變，並非遙不可及的空中樓閣，而是迫在眼前的現實，有時還會衍生法律問題，實在需要處理。

港大医学院（医学院）学生事务总监施愷迪医生表示：「由於校園內的跨性別人士逐漸增加，討論性別議題實在有其必要；何況這是世界各地高等學府也認同的現象。」

「這些討論令我們重新思考與學生溝通時，應採用性別中立的方法，也需在宿舍建立性別兼容的設施。」

為了處理這個議題，醫學院就性別包容採取務實而溫和的態度，希望以循序漸進的方式，逐漸適應和調整性別兼容的措施。醫學院認同有責任包容性小眾人士的需要及其身分認同，從而創造一個友善的環境，以利學習。

為了處理這個議題，醫學院就性別包容採取務實而溫和的態度，希望以循序漸進的方式，逐漸適應和調整性別兼容的措施。醫學院認同有責任包容性小眾人士的需要及其身分認同，從而創造一個友善的環境，以利學習。

保密法定性別資料
自2021年12月開始，醫學院的教學組已移除學生名單上的性別標誌；備忘也已傳達給學院所有學系及部門，務求各層面的安排均能一致。

除了必要的情況如分組等，否則學院不會透露學生的性別資料。

「我們十分理解老師需要按照性別平均的原則替學生分組，因此老師如有需要可以索取相關資料。」

施醫生補充。

性別包容的語言

醫學院另一項本港高等學府前所未見的倡議是在所有通訊中使用性別中立或性別包容的語言。學院會以學生全名或簡單地以「同學」來取代描述性別的「先生」及「女士」等名詞，也不鼓勵大家以外貌或聲音來分辨性別。

施醫生指出：「我們認為採用性別中立的做法，比某些國家推行的『自我宣稱的性別』更適合港大醫學院。」

「我們也正在研究將此措施從學士課程擴展至研究生課程。」

性別中立設施

平等機會委員會一直倡議為性小眾提供沒有性別標籤的洗手間，而香港大學已於2016年設置適合所有性別人士使用的洗手間。今天，在蒙民偉樓地面及實驗室大樓內，均設有性別中立的洗手間；醫學院將在這個日益重要的議題上採取務實的態度。

相關設施得以順利增設，有賴所有持分者的認知及接納。醫學院管理層已和大學物業處、各臨床學系及醫學院管理局合作，於校園、瑪麗醫院及瑪麗醫院以外的地方更新洗手間及更衣室的圖標標示。施醫生也認為，透
過教育推廣，以建立對相關設施的正確認識非常重要。

「坊間有一項誤解，認為跨性別人士不應使用性別中立設施，因此我們必須讓同事及同學明白，這些設施其實是開放給所有人使用的。」

過去我們亦曾為二年級醫科生舉辦過一個性別研究工作坊，內容包括性別在醫護服務上的挑戰。

過去我們亦曾為二年級醫科生舉辦過一個公眾關心性別議題的服務工作坊，內容包括性別在醫護服務上的挑戰。

學生心理健康支援

醫學院學生心理健康部致力提供最優質的臨床服務，因此在性別議題上也會為學生提供心理健康支援。

施醫生指出：「有性別焦慮症的學生現時缺乏明確的身心健康支援，這是我們需要糾正的。」

「我們經常會收到同學查詢，他們的性別身分和性傾向如何影響他們與朋輩及病人溝通。」

「有些同學甚至會流露抑鬱或焦慮等心理問題。」

施醫生建議組織朋輩與類似朋輩的支援小組，從而加強性小眾社群的氣氛，並促進跨性別及其他性小眾人士的互助。

培育優秀護理者

醫學院學生事務組建議的相關措施，不僅讓校園內的跨性別人士得到更廣泛的接納，也希望為醫科生提供有關如何服務性小眾的指引。

施醫生表示：「醫科生總有一天成為醫護人員，面對各式各樣的病人，包括性小眾。讓他們擁有恰當的態度和合適的工具，培育他們成為更優秀的護理人員，為公眾人士服務，我們實在責無旁貸。」

為此，倫理及人文學部（MEHU）提供多元化的課程，除增加學生對性小眾社群的認識外，也培養他們的同理心。

MEHU總監陳芸博士表示：「我們的使命是培育醫科生，讓他們有共情的心，並能夠理解人群的不同狀況，從而令他們更懂得照顧自己和病人。」

「課程其中一個與性別包容直接相關的主題是醫生和病人的身分，我們也為一年級到六年級醫科生舉辦一系列學習活動，如課堂、講座、工作坊、體驗式學習等。」

MEHU也嘗試邀請跨性別團體及

人士到校園和學生直接對話和交流，從而提升學生的性別包容意識。

醫療類學家Alex Gearin博士表示：「我們正在籌備於這個暑假舉辦一個性別研究工作坊，內容包括跨性別在醫護服務上的挑戰。」

過去我們亦曾為二年級醫科生舉辦過一個性別研究工作坊，內容包括跨性別在醫護服務上的挑戰。

「當然，我們也要尊重同學的個人限制及自在程度，我們不會強迫還未準備好的同學透露任何事情。」

「當然，我們也要尊重同學的個人限制及自在程度，我們不會強迫還未準備好的同學透露任何事情。」

最後，施醫生表示：「港大醫學院將性別包容措施視為持續不斷的工作，也無意急進而輕率地改變社會行為規範及道德。」

聯合國開發計劃署將「性小眾」定義為「其生物性別、性取向、性別身分及／或性別表達有異於主流規範的人士。性小眾的概念相當多元，而且涉及多重身分和行為，包括女性性別、異性性別、跨性別、不同性性別、人種及／或文化背景、財政地位及／或性小眾社群內的其他性性別背後的人士。」

聯合國開發計劃署對性小眾的定義非常廣泛，亦包括了多邊戀、酷兒（queer）或靈媒（異質性身分），甚至包括性小眾社群內人士。性小眾的定義亦包括了有異於主流規範的性性別背後的人士。
Faculty Achievements
學院教職員所獲獎項與成就
(as of 30 April 2022)

Faculty Members of HKUMed Received Two Gold Awards at The Quacquarelli Symonds (QS) Reimagine Education Awards 2021
港大醫學院教職員於 2021 年 QS 全球教學創新大獎榮獲兩金

Awards Received by Faculty Members’ Innovative Research Projects at The 48th International Exhibition of Inventions of Geneva
港大醫學院於 2022 年日内瓦國際發明展獲多項殊榮

Gold Medal 金獎
Project: Light-triggered drug delivery system
項目：光照觸發釋藥系統
Research team led by Dr Wang Weiping (Pharmacology and Pharmacy & Dr Li Dak-Sum Research Centre)
藥理及藥劑學系、李達三博士研究
中心汪衛平博士及其團隊

Silver Medal 銀獎
Project: Non-contact, non-radiation device that accurately locates multiple implants in a patient’s body
項目：非接觸式、無輻射流動傳感技術
Research team of Dr Jason Cheung Pui-yin, Dr Qi Weichen and Dr Grace Zhang Teng (Orthopaedics & Traumatology, SClinMed)
臨床醫學學院矯形及創傷外科學系鍾培言
博士、戚威臣博士及張騰博士團隊

Silver Medal 銀獎
Project: Nucleic acid aptamers for malaria diagnosis
項目：用於瘧疾臨床診斷的核酸適配體
Research team led by Professor Julian A. Tanner (Biomedical Sciences)
生物醫學學院唐柱霖教授領導的研究團隊

Bronze Medal 銅獎
Project: PD1-based vaccine for infection and cancer cure by potentiating host immunity
項目：PD1為基礎的疫苗透過加強免疫力治療病毒感染及癌症患者
Research team of Professor Chen Zhiwei, Dr Zhou Jingying, Dr Tan Zhiwu, Dr Wong Yik-chun, Professor Chen Honglin, Professor Yuen Kwok-yung and Dr Liu Li (Microbiology, SClinMed)
臨床醫學學院微生物學系陳志偉教授、周京穎博士、譚志武博士、黃亦駿博士、袁國勇教授及劉利博士研究
團隊
17 HKUMed Academics Named 2021 Highly Cited Researchers

Professor Karen Lam Siu-ling (Medicine, SClinMed) was appointed Board of Directors of American Endocrine Society

Professor Sydney Tang Chi-wai (Medicine, SClinMed) was elected President of The Asian Pacific Society of Nephrology

Dr Maggie Chan Mee-kie (Nursing) was awarded Distinguished Educator in Gerontological Nursing from the National Hartford Center of Gerontological Nursing Excellence (NHCGNE)

Dr Benjamin Ho Mu-hsing (Nursing) won The Outstanding Young Scholar Award 2022 from the Lambda Beta-at-Large Chapter, Sigma Theta Tau

Dr Lim Lee-wei (Biomedical Sciences) won the Gold Award in International Innovation Awards 2022 at the 21st Malaysia Technology Expo

Dr David Lam Chi-leung (Medicine, SClinMed) was elected the President and received the APSR Woolcock Research Award from the Asian Pacific Society of Respirology

Dr Paul Lee Chi-ho (Medicine, SClinMed) received the AASD Investigator Award 2021 from The Asian Association for the Study of Diabetes

Research Category: Cross-Field
Professor Gabriel Matthew Leung (Dean of Medicine); Professor Esther Cerin, Professor Benjamin John Cowling, Professor Malik Peiris and Professor Joseph Wu Tsz-kei (Public Health); Professor Mak Tak-wah (Pathology, SClinMed); Professor Vincent Cheng Chi-chung, Professor Patrick Woo Chiu-yat, Mr Cai Jianpiao, Dr Chan Kwok-hung, Dr Chu Hin, Dr Cyril Yip Chik-yam, and Dr Yuan Shuofeng (Microbiology, SClinMed)

Research Category: Immunology
Professor Leo Poon Lit-man (Public Health); Professor Yuen Kwok-yung and Dr Kelvin To Kai-wang (Microbiology, SClinMed)

Research Category: Immunology; Microbiology
Dr Jasper Chan Fuk-woo (Microbiology, SClinMed)

Research Category: Microbiology
Professor Leo Poon Lit-man (Public Health)

Research Category: Cross-Field
Professor Esther Cerin, Professor Benjamin John Cowling, Professor Malik Peiris and Professor Joseph Wu Tsz-kei (Public Health); Professor Mak Tak-wah (Pathology, SClinMed); Professor Vincent Cheng Chi-chung, Professor Patrick Woo Chiu-yat, Mr Cai Jianpiao, Dr Chan Kwok-hung, Dr Chu Hin, Dr Cyril Yip Chik-yam, and Dr Yuan Shuofeng (Microbiology, SClinMed)

Research Category: Immunology; Microbiology
Dr Jasper Chan Fuk-woo (Microbiology, SClinMed)

Research Category: Cross-Field
Professor Esther Cerin, Professor Benjamin John Cowling, Professor Malik Peiris and Professor Joseph Wu Tsz-kei (Public Health); Professor Mak Tak-wah (Pathology, SClinMed); Professor Vincent Cheng Chi-chung, Professor Patrick Woo Chiu-yat, Mr Cai Jianpiao, Dr Chan Kwok-hung, Dr Chu Hin, Dr Cyril Yip Chik-yam, and Dr Yuan Shuofeng (Microbiology, SClinMed)

Research Category: Immunology; Microbiology
Dr Jasper Chan Fuk-woo (Microbiology, SClinMed)

Research Category: Cross-Field
Professor Esther Cerin, Professor Benjamin John Cowling, Professor Malik Peiris and Professor Joseph Wu Tsz-kei (Public Health); Professor Mak Tak-wah (Pathology, SClinMed); Professor Vincent Cheng Chi-chung, Professor Patrick Woo Chiu-yat, Mr Cai Jianpiao, Dr Chan Kwok-hung, Dr Chu Hin, Dr Cyril Yip Chik-yam, and Dr Yuan Shuofeng (Microbiology, SClinMed)

Research Category: Immunology; Microbiology
Dr Jasper Chan Fuk-woo (Microbiology, SClinMed)

Research Category: Cross-Field
Professor Esther Cerin, Professor Benjamin John Cowling, Professor Malik Peiris and Professor Joseph Wu Tsz-kei (Public Health); Professor Mak Tak-wah (Pathology, SClinMed); Professor Vincent Cheng Chi-chung, Professor Patrick Woo Chiu-yat, Mr Cai Jianpiao, Dr Chan Kwok-hung, Dr Chu Hin, Dr Cyril Yip Chik-yam, and Dr Yuan Shuofeng (Microbiology, SClinMed)
Dr David Lui Tak-wai (Medicine, SClinMed) was awarded ICDM Rising Star Award at The 11th International Congress of Diabetes and Metabolism and The 13th AASD Scientific Meeting.

Mr Samson Wong Ki-sum (Medical Ethics and Humanities Unit, SClinMed) received the Young Scholar Merit Award at Asia Pacific Medical Education Conference (APMEC) 2022.

Dr Kendrick Co Shih (Ophthalmology, SClinMed) won the 2021 Japanese Ophthalmological Society Young International Investigator Award from the Japanese Ophthalmological Society.

Professor Cheung Chi-wai (Anaesthesiology, SClinMed) was invited by the School of Medicine, Shanghai Jiao Tong University as Visiting Professor.

Project developed by HKU-SZH won the First Prize in the Shenzhen Science and Technology Progress Award.

Professor Ivan Hung Fan-ngai and Professor Yiu Kai-hang (Medicine, SClinMed) were conferred as Chief Physicians in Guangdong Province by the Human Resources and Social Security Bureau of Shenzhen Municipality.

Awards Received by Faculty Members at The Health Research Symposium 2021

• Outstanding Project Team on COVID-19 Research Awards 2019冠狀病毒病卓越研究隊伍獎項：
  - Professor Benjamin John Cowling (Public Health) and team
  - Professor Leo Poon Lit-man (Public Health) and team
  - Dr Ir Zhang Tong (Faculty of Engineering); Professor Gabriel Leung, Professor Leo Poon Lit-man, Professor Malik Peiris, Dr Hein M Tun (Public Health) and team

- Dr Ir Zhang Tong (Faculty of Engineering); Professor Gabriel Leung, Professor Leo Poon Lit-man, Professor Malik Peiris, Dr Hein M Tun (Public Health) and team

Dr Janet Wong Yuen-ha (Nursing) was elected Sigma Global Regional Coordinator for Asia 2021-2023 by the Sigma Theta Tau International Honor Society of Nursing.

Professor Huang Jiandong (Biomedical Sciences) was awarded the 2021 WuXi AppTec Life Science and Chemistry Awards.

Professor Huang Jiandong (Biomedical Sciences) was awarded the 2021 WuXi AppTec Life Science and Chemistry Awards.

Project developed by HKU-SZH won the First Prize in the Shenzhen Science and Technology Progress Award.

香港大學深圳醫院研究項目獲深圳市科學技術獎一等獎
Dr Jasper Chan Fuk-woo (Microbiology, SClinMed) won the Gold Medal of the 2021 Prize for Best Original Research by Young Fellows from Hong Kong Academy of Medicine.

Professor Lam Ching-wan (Pathology, SClinMed) and team received the HKWC and QMH/TYH Outstanding Teams Award 2022 from the Hong Kong West Cluster, Hospital Authority.

Professor Kathryn Cheah Song Eng (Biomedical Sciences) was elected Member of The Hong Kong Academy of Sciences.

Awardees of the 41st Annual Congress of the Hong Kong Orthopaedic Association (Orthopaedics and Traumatology, SClinMed).

Dr David Lui Tak-wai (Medicine, SClinMed) was awarded Distinguished Research Paper Award for Young Investigators 2021 from the Hong Kong College of Physicians.
Dr Jacqueline Yuen Kwan-yuk (Medicine, SClinMed) was awarded Outstanding Free Paper Prize at the Hong Kong Geriatrics Society Annual Scientific Meeting and received The Best Abstract Award at the 27th Medical Research Conference organised by the Department of Medicine.

Recipient of the HKU Outstanding Researcher Awards Scheme 2020-21
學院成員榮獲香港大學2020-21年度傑出研究學者獎

- Outstanding Researcher Award
  傑出研究學者
  Prof. Chen Zhiwei
  (Microbiology, SClinMed)
  臨床醫學學院微生物學系陳志偉教授

- Outstanding Young Researcher Award
  傑出青年研究學者
  Dr Jasper Chan Fuk-woo
  (Microbiology, SClinMed)
  臨床醫學學院微生物學系陳福和醫生

• Teaching Innovation Award (Individual)
  創新教學獎 (個人)
  Dr Ng Ming-yen (Diagnostic Radiology, SClinMed)
  臨床醫學學院放射診斷學系梁明韞博士

• Teaching Innovation Award (Team)
  創新教學獎 (團體)
  Dr George Lim Tiphone (Biomedical Sciences), Dr Fraide A. Ganotice Jr. (BIMHSE),
  Dr May Lam Pui-san (Pharmacology and Pharmacy),
  Dr Janet Wong Yuen-ha (Nursing) and a member from the Faculty of Social Sciences
  生物醫學學院鄭韜兒博士、鮑氏醫學及衛生教育研究所Fraide A. Ganotice Jr.博士、
  藥理及藥劑學系林佩珊博士、護理學院黃婉霞博士及來自社會科學系的學者

• Early Career Teaching Award
  新晉教員教學獎
  Ms Janet Wong Kit-ting (Pharmacology and Pharmacy)
  藥理及藥劑學系王潔婷女士

Winners of the Faculty Teaching Medal 2021
2021年學院教學獎得獎者

- Dr Michael Co Tiong-hong
  (Surgery, SClinMed)
  臨床醫學學院外科學系許長峯醫生

- Dr Kendrick Co Shih
  (Ophthalmology, SClinMed)
  臨床醫學學院眼科學系施愷迪醫生

- Dr Siddharth Sridhar
  (Microbiology, SClinMed)
  臨床醫學學院微生物學系薛達醫生

- Dr Abraham Wai Ka-chung
  (Emergency Medicine, SClinMed)
  臨床醫學學院院急症醫學系衛家聰醫生
Activities and Events 活動紀要
(as of 30 April 2022)

Spring 春季 2022
Science, Technology, and Medicine Seminar 2021-22 Series:
‘2021-2022年科學、科技與醫學’ 講座系列 –
‘Indigenous Healers and Ayahuasca Tourists in a Capitalist World’
29/04/2022
Centre for the Humanities and Medicine
人文醫學中心

Webinar on ‘Personal Data Protection Regimes and the Sharing of Human Genetic Data for Research’
「個人資料保護體制及為研究而分享人類基因資料」 網絡研討會
22/04/2022
Centre for Medical Ethics and Law
醫學倫理與法律研究中心

Webinar on ‘Protecting Policy Holders’ Interests in Health Insurance’
「保障醫保權益」 網絡研討會
31/03/2022
Centre for Medical Ethics and Law
醫學倫理與法律研究中心

HKU-SZH Press Conference on Cross-Border Medical Services
香港大學深圳醫院十周年跨境醫療服務新聞發布會
16/04/2022
HKU-SZH
香港大學深圳醫院

Chinese Advanced Neonatal Education and Training Course
中國新生兒協作網國際高級護理專培課程
04/04/2022
HKU-SZH
香港大學深圳醫院

First International Conference of LevelMind@JC
賽馬會平行心間計劃第一屆國際會議
22-23/04/2022, 25-28/04/2022
Department of Psychiatry, School of Clinical Medicine (SClinMed)
臨床醫學學院精神醫學系

Webinar on ‘The Governance of the Progress of Gene-Editing Technologies’
「基因編輯技術發展的治理」 網絡研討會
24/03/2022
Centre for Medical Ethics and Law
醫學倫理與法律研究中心

Society of Cardiovascular Computed Tomography (SCCT) Asia-Pacific Symposium
SCCT 亞太研討會
05/03/2022
Department of Clinical Radiology, SClinMed
臨床醫學學院臨床腫瘤學系

HKUMed News Summer 2022
**Activities and Events 活動紀要**

**Accreditation of HKU Li Shu Fan Medical Foundation Nursing Clinical Skills Laboratory and Simulation Training Centre**
香港大學李樹芬醫學基金護理臨床技能及模擬培訓中心獲國際機構認可
03/2022
School of Nursing 護理學院

**SKLLR Virtual Seminar 2022**
香港大學肝病研究國家重點實驗室網上研討會 2022
24/02/2022
Department of Pathology, SClinMed 臨床醫學學院病理學系

**Webinar on ‘Annual Review of Hong Kong Health Law in 2021’ 「2021年香港衞生法年度回顧」 網絡研討會**
23/02/2022
Centre for Medical Ethics and Law 醫學倫理與法律研究中心

**Global Health & Humanities Book Talk Series: 環球健康與人文科學書籍講座系列: The Sprit Ambulance**
23/02/2022
Centre for the Humanities and Medicine 人文醫學中心

**Webinar on ‘Relational Autonomy: Rethinking Informed Consent in Healthcare from Cross-Cultural and Religious Perspectives’ 「關係自治：從跨文化和宗教角度重新思考醫療保健中的知情同意」 網絡研討會**
26/01/2022
Centre for Medical Ethics and Law 醫學倫理與法律研究中心

**HKU-Shenzhen Hospital 10th Anniversary Celebrations 香港大學深圳醫院十周年慶祝活動**
01/2022
HKU-SZH 香港大學深圳醫院

**PRACTISE® IIS - Principles and Practice of Clinical Research Data Management and Electronic Data Capture 「PRACTISE® IIS」工作坊 - 關於臨床研究的數據管理、電子數據擷取的理論和實踐**
15-16/12/2021
Clinical Trials Centre 臨床試驗中心

**‘Excellence in Clinical Practice and Research Innovation’ Public Lecture 2021《醫研薈萃》2021公開講座**
11/12/2021
Department of Medicine, SClinMed 臨床醫學學院內科學系

**Autumn 秋季 2021 Jockey Club SMART Family-Link Project’s Press Conference and Promotional Activities 「賽馬會智家樂計劃」新聞發布會及流動車宣傳活動**
29/12/2021
School of Public Health 公共衛生學院

**Annual Family Medicine Teachers’ Meeting 2021 2021家庭醫學及基層醫療學系導師年會**
11/12/2021
Family Medicine and Primary Care, SClinMed 臨床醫學學院家庭醫學及基層醫療學系
The 11th Hong Kong International Nursing Forum
第 11 屆香港國際護理論壇
08-09/12/2021
School of Nursing 護理學院

U21 Research Postgraduate Symposium
U21 研究生研討會
08/12/2021
School of Nursing 護理學院

Student Knowledge Exchange Competition
學生知識交流比賽
6/12/2021
School of Public Health 公共衞生學院

Robotic Arm Assisted Arthroplasty User Sharing Forum
機械臂輔助關節置換術用家論壇
04/12/2021
Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院 矯形及創傷外科系

The 4th Academic Forum on Respiratory and Interventional Techniques
第四屆香港大學深圳醫院呼吸病學及介入診療技術學術論壇
04/12/2021
HKU-SZH 香港大學深圳醫院

The 26th Research Postgraduate Symposium
第 26 屆研究生座談會
01-02/12/2021
LKS Faculty of Medicine 李嘉誠醫學院

The 5th Sanming Project Conference cum the 6th Clinical Trial Workshop
第五屆「三名工程放射腫瘤學與專科培訓論壇暨第六屆臨床試驗工作坊」會議
27-28/11/2021
HKU-SZH 香港大學深圳醫院

Combined 60th Anniversary Scientific Meeting and 17th Hong Kong International Orthopaedic Forum
六十周年科學會議暨第十七屆香港國際骨科論壇
26-28/11/2021
Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院 矯形及創傷外科系

APRU Global Health Conference 2021
APRU 環球衛生會議 2021
16-18/11/2021
School of Public Health 公共衞生學院

12/11/2021
Centre for the Humanities and Medicine 人文醫學中心

Meeting Nursing Elites 與護理精英會面
13/11/2021
School of Nursing 護理學院

Pinning Ceremony 2021 授徽儀式 2021
06/11/2021
School of Nursing 護理學院

School of Nursing Lab Session 護理學院互動實習工作坊
06/11/2021
School of Nursing 護理學院

APRU Global Health Conference 2021
APRU 環球衛生會議 2021
16-18/11/2021
School of Public Health 公共衞生學院

Lab Demonstration for UG Admissions 本科入學實驗演示
06/11/2021
School of Biomedical Sciences 生物醫學學院

Students' Work Published in Leading Journal 學生於知名學術期刊發表研究成果
10/2021
School of Public Health 公共衞生學院

Cancer Prevention, Diagnosis, and Treatment 抗癌防癌，全球視野
10/2021 – 09/2022
Department of Clinical Oncology, SClinMed and HKU-SZH 臨床醫學學院臨床腫瘤學系及香港大學深圳醫院

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BSc (GHD) Taster Lectures 文理學士 (環球衞生及發展) 講座
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People 人物

HELLO! 新臉孔
(as of 1 May 2022)

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

Dr Henry Fu Chun-him joined in November 2021 as Clinical Assistant Professor.
傅俊謙醫生於2021年11月獲任命為臨床助理教授。

Dr Shirley Chan Chiu-wai joined in March 2022 as Clinical Assistant Professor.
陳昭慧醫生於2022年3月獲任命為臨床助理教授。

Dr Chan Yap-hang joined in March 2022 as Clinical Assistant Professor.
陳熠恒醫生於2022年3月獲任命為臨床助理教授。

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

Professor Kyongtae Tyler Bae joined in April 2022 as Clinical Professor and was appointed Chairperson of Diagnostic Radiology in May 2022.
裴庚泰教授於2022年4月獲任命為臨床教授，於同年5月獲任命為放射診斷學系系主任。

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

Dr Chan Ping-keung joined in December 2021 as Clinical Associate Professor of Practice.
陳秉強醫生於2021年12月獲任命為臨床實務副教授。
Department of Anaesthesiology, School of Clinical Medicine
臨床醫學學院麻醉學系

Dr Winnie Lai Wing-ye joined in February 2022 as Clinical Assistant Professor of Practice. 黎穎怡醫生於2022年2月獲任命為臨床實務助理教授。

School of Biomedical Sciences
生物醫學學院

Dr Bonny Yuen Bun-ho joined in March 2022 as Assistant Professor. 阮賓皓博士於2022年3月獲任命為助理教授。

School of Public Health
公共衞生學院

Dr Mark Philip Zanin joined in February 2022 as Assistant Professor. Mark Philip Zanin博士於2022年2月獲任命為助理教授。

School of Biomedical Sciences
生物醫學學院

Dr Zhou Keda joined in April 2022 as Assistant Professor. 周鈳達博士於2022年4月獲任命為助理教授。

School of Public Health
公共衞生學院

Dr Liu Yang joined in April 2022 as Clinical Assistant Professor. 劉揚博士於2022年4月獲任命為助理教授。

School of Biomedical Sciences
生物醫學學院

Dr Wong Sook-san joined in February 2022 as Assistant Professor. 黃淑珊博士於2022年2月獲任命為助理教授。
APPOINTMENTS AND PROMOTIONS 任命與晉升
(as of 30 April 2022)

School of Public Health
公共衞生學院
School of Clinical Medicine
臨床醫學學院

Professor Gabriel Matthew Leung, Dean of Medicine, has been appointed Interim Director of School of Public Health and Interim Director of School of Clinical Medicine.

醫學院院長梁卓偉教授獲任命為臨時公共衞生學院院長及臨時臨床醫學學院院長。

Dr Wendy Lam Wing-tak has been appointed Interim Deputy Director of School of Public Health.

藍詠德博士獲任命為臨時公共衞生學院副院長。

Department of Psychiatry, School of Clinical Medicine
臨床醫學學院精神醫學系

Dr Chang Wing-chung has been appointed Chairperson of Psychiatry.

張穎宗醫生獲任命為精神醫學系系主任。

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

Dr Jason Cheung Pui-yin has been appointed Chairperson of Orthopaedics and Traumatology.

鍾培言醫生獲任命為矯形及創傷外科學系系主任。
Dr Nancy Leung Hiu-lan has been appointed Assistant Professor.

梁曉灡博士獲任命為助理教授。

Dr Cora Lai Sau-wan has been appointed Associate Professor.

賴秀芸博士獲任命為副教授。

Dr Sheikh Taslim Ali has been appointed Assistant Professor.

Sheikh Taslim Ali博士獲任命為助理教授。

Dr Kendrick Co Shih has been appointed Clinical Associate Professor of Practice.

施愷迪醫生獲任命為臨床實務副教授。

Dr Nancy Leung Hiu-lan has been appointed Assistant Professor.

梁曉灡博士獲任命為助理教授。
On 16 January 2022, HKU Medical Alumni Association (HKUMAA) held an Online Inauguration Ceremony to officially launch the new cohort of the 130 Mentorship Programme. The event was attended by over 100 mentors and mentees.

HKUMAA 130 Mentorship Programme Online Inauguration Ceremony

HKUMAA organised a Reunion Football Match on 12 December 2021 at Stanley Ho Sports Centre. More than 30 MBBS alumni joined the match. Professor Gabriel Leung, Dean of Medicine, was invited to present the prize to the winners.

HKUMAA Reunion Football Match

MBBS Class of 1971 celebrated their memorable 50th anniversary celebration on 11 December 2021 at Jockey Club Moon Koon Restaurant. Forty-five alumni including their family members joined the celebration in person while some overseas alumni shared the joy via online platform.

Golden Jubilee of MBBS Class of 1971
MBBS Class of 1976 Celebrates 45th Anniversary

MBBS 1976 畢業班慶祝45週年

Over 50 classmates and family members of the MBBS Class of 1976 gathered to celebrate the 45th anniversary of their graduation. The event began with a tour of the medical campus followed by a dinner at The Mira Hong Kong on 4 December 2021 and a hiking tour to Shing Mun Reservoir on the next day. A Zoom meeting was set up for those located overseas and/or unable to attend the dinner to meet with their good old friends.

五十多多名MBBS 1976畢業班校友及家人在2021年歡聚，慶祝畢業45周年。校友們於12月4日參觀母校醫學院並了解其最新發展，隨後在The Mira Hong Kong享用晚餐，再於翌日前往城門水塘郊遊。部分在海外和無法出席的校友們更以Zoom與出席晚宴的好友相聚。

HKUMAA Annual Dinner

HKUMAA 周年晚宴

Over 200 alumni and friends came together to have a wonderful dinner on 3 December 2021 held by HKUMAA. Dr Matthew Tsui, President of HKUMAA, expressed his warm welcome and gratitude to all guests in his welcoming remarks. The highlight of the event would be Professor Gabriel Leung, Dean of Medicine, playing a guessing game with guests where winners received exquisite gifts.

香港大學醫學院校友會於2021年12月3日舉辦周年晚宴，超過200位校友和好友出席。校友會會長徐錫漢醫生致辭時向各位來賓表示熱烈歡迎和感謝。活動亮點之一是醫學院院長梁卓偉教授與賓玩猜謎遊戲，得獎者更可獲精美禮物。
STUDENT ACHIEVEMENTS 學生成就
(as of 30 April 2022)

Bu Yashan and Yang Ming, PhD students, Department of Ophthalmology, School of Clinical Medicine (SClinMed), were selected as Runner-ups of the 10th Li Ka Shing Foundation International Ophthalmic Research Student Forum 2021 – PhD student in basic research (Anterior and Posterior segments, respectively) in December 2021. The Second Runner-ups of the competition (Posterior segment) included Liu Jinfeng and Tsang Kwan-wun, PhD students of the same Department.

Bu Yashan also received the 2022 Association for Research in Vision and Ophthalmology (ARVO) Foundation International Travel Grant from ARVO in February 2022.

臨床醫學學院眼科學系博士研究生步雅姍及楊鳴於2021年12月獲選為第十屆李嘉誠基金會眼科研究學生論壇2021 – PhD student in basic research 第二名（分別於Anterior 及Posterior segment）。第三名得獎者為同系博士研究生劉晉鋒及陳迦靜。

步雅姍亦於2022年2月獲視覺與眼科研究協會頒發2022 ARVO Foundation International Travel Grant.

Chan Ka-ching, Koo Tin-yam, and Isidora Savović, PhD students, School of Biomedical Sciences; Chen Zhixian, PhD student, Department of Pathology, SClinMed; Guo Bingqing, Shan Songwei and Song Yi, PhD students, Department of Public Health; Xu Wanchun, PhD student, Department of Family Medicine and Primary Care, SClinMed were awarded the HKU Foundation Postgraduate Fellowships.

生物醫學學院博士研究生陳迦靜、顧天欣、Isidora Savović；臨床醫學學院病理學系博士研究生陳志賢；公共衛生學院博士研究生郭冰清、單松巍、宋藝，以及臨床醫學學院家庭醫學及基層醫療學系博士研究生許婉純獲頒HKU Foundation Postgraduate Fellowships。


- 1st Prize of Oral Presentation – Sports Medicine and Exercise Science: Edwin Chin Chun-yp, PhD student, School of Public Health
- 2nd Prize of Poster Presentation (Original Research): Kathy Wang Mengyao, PhD student, School of Public Health

Hu Feng, PhD student, School of Biomedical Sciences and Naomi Takemura, PhD student, School of Nursing, received the Wong Ching Yee Medical Postgraduate Scholarships 2021/2022 in February 2022.

生物醫學學院博士研究生胡鳳、護理學博士研究生錢晉業於2022年2月獲頒2021/2022年度Wong Ching Yee Medical Postgraduate Scholarships。

Hu Feng was also selected in January 2022 to participate in the 10th Anniversary edition of the Global Young Scientists Summit (GYSS) 2022 organised by the National Research Foundation Singapore from 1,700 nominees and applicants worldwide.

胡鳳於2022年1月在1,700位獲提名者及申請者中脫穎而出，獲選參加由新加坡國家研究基金會舉辦的2022年度第10屆全球青年科學家峰會。

Huang Xin, PhD student, School of Public Health and Yan Ka-chun, PhD student, Department of Pharmacology and Pharmacy were awarded the Hui Pun Hing Memorial Postgraduate Fellowships.

公共衛生學院博士研究生龍榮軾、藥理及藥劑學系博士研究生殷嘉駿獲頒Hui Pun Hing Memorial Postgraduate Fellowships。
The paper of Chaiyaporn Kuwentrai, PhD student, School of Biomedical Sciences, entitled ‘Intradermal delivery of receptor-binding domain of SARS-CoV-2 spike protein with dissolvable microneedles to induce humoral and cellular responses in mice’ was recognised as Top Cited Article 2020-2021 by Wiley in April 2022.

Lee Chun-kit, undergraduate student, School of Nursing, was granted the AIA Scholarships 2020-2021 from AIA Foundation in March 2021.

Rose Lin Sin-yi, PhD student, School of Nursing, was named the Champion of the Outstanding Paper Presentation Award at the 28th Annual Congress of Gerontology held by Hong Kong Association of Gerontology. She also received the Hong Kong Association of University Women Postgraduate Scholarships in November 2021.

Rose Lin won the Outstanding Presentation Award at the U21 Research Postgraduate Symposium 2021 in December 2021. She and Matthew Chau Siu-long, PhD student, School of Nursing, won the Peers’ Choice Outstanding Presentation Award at the same event.

Loh Jiajian, Wang Lin and Zheng Weizhong, PhD students; Tsui Ka-chun, MPhil student, School of Biomedical Sciences, were selected as winners of the SBMS Research Postgraduate Poster Presentation in March 2022.

Shirley Sit Man-man, MPhil student, School of Nursing, won the Young Investigator Award and My Favourite Young Investigator Award at The 9th Global Conference of the Alliance for Healthy Cities 2021 in November 2021.

Nicole Tsang Ngai-yung, PhD student, School of Public Health, received the Young Scientist Award from European Scientific Working Group on Influenza (ESWI); and Execution and Design Award from Techstars Startup Weekend AI Hong Kong, Hong Kong Science and Technology Park, HKAI LAB, Lingnan University Hong Kong in December 2021.

Wang Yifan, MPhil student, School of Chinese Medicine, was awarded the Talent Development Scholarship and Hong Kong, China – Asia-Pacific Economic Cooperation Scholarship 2020-21 in June 2021 by the HKSAR Government.

Xiang Yang, PhD student, School of Biomedical Sciences, received the Hui Pun Hing Memorial Postgraduate Fellowship (Mainland Collaborations).
03-04/2022

Volunteer Drug Delivery Service
藥物送遞義工服務

During the fifth wave of COVID-19, pharmacy students volunteered for the drug delivery service organised by the Hong Kong Pharmaceutical Care Foundation (PCFHK) in collaboration with hospital staff, community pharmacists and drivers.

第五波新冠疫情下，藥劑學學生參與由香港藥學服務基金舉辦的藥物送遞義工服務，與醫護人員、社區藥劑師和司機合作，為病人配藥、取藥，並送藥至護老院或病人家中。

26-27/03/2022

MedStart 2022
2022 杏林啟程

MedStart 2022 is a two-day medical school immersion programme tailored to provide participants with an overview of medicine. A historic high of 500+ participants joined the programme this year.

2022 杏林啟程活動為期兩天，旨在向參加者介紹醫科課程及相關資訊。今年有逾500人參加，創下歷史新高。

04/03/2022

Career Talk for Biomedical Sciences Students
生物醫學就業講座

The first Career Talk of the year for biomedical sciences students was successfully held online. Speakers included a professor from the School of Biomedical Sciences, an alumnus pursuing postgraduate studies in bioinformatics, and a guest speaker from the healthcare industry.

本年度首個生物醫學就業講座於網上舉行。講者包括生物醫學學院教授、現正修讀生物信息學研究生課程的校友，以及來自醫療界的嘉賓。

01-06/03/2022

IFMSA March Meeting 2022
世界醫學生聯盟 (IFMSA) 春季大會

Members of the Asian Medical Students’ Association Hong Kong (AMSAHK) attended the March Meeting 2022 of the International Federation of Medical Students’ Associations (IFMSA).

香港亞洲醫學生學生會成員出席世界醫學生聯盟 (IFMSA) 春季大會。
11/2021

Volunteer Experience

To give back to the community, two biomedical students Chan Jia-hui (BM2025) and Marcus Wan Chun-tao (BM2025) participated in elderly visits to deliver daily necessities. They have also become Peer Supporters under HKUMed’s Student Wellness Team to promote the importance of holistic well-being and offering support to fellow classmates.

兩位生物醫學學生參與義務工作，回饋社會。他們探訪長者並派送物資，亦成為醫學院學生心理健康部的「同行者」計劃，向同學推廣身心健康的重要性及提供相關支援。

26/10/2021

Chinese Medicine Aromatherapy Workshop

The Chinese Medicine Society collaborated with the International Institute of Chinese Medicinal Aromatherapy to organise the Chinese Medicine Aromatherapy Workshop with Dr Fu Yuen-yuen as guest speaker.

中醫藥學會聯同國際漢方芳療學會合辦香薰精油工作坊，並邀請傅淵源中醫師擔任講員。

26/11/2021

AMSAHK Inauguration Ceremony for 2021-22 Tenure

AMSAHK inauguration ceremony was held on 26 November 2021. Over 200 professors from the Faculty, guests and collaborative partners, overseas medical students, and representatives from other societies joined the event.

2021/22年度香港亞洲醫學生學生會就任典禮於2021年11月26日舉行。超過200位港大醫學院教授、合作伙伴、海外醫科生及其他學會代表撥冗出席。
**DONATIONS 捐贈者名單**

## THANK YOU!  (as of 30 April 2022)

### HK$1,000,000 or above  港幣一百萬元或以上

<table>
<thead>
<tr>
<th>Organisation/Individual</th>
<th>Project/Activity Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank of China (Hong Kong) Limited</td>
<td>In support of the ‘SUPPORT+’ Community Palliative Care and End of Life Care in Cancer Patients project (4th instalment) of the Department of Clinical Oncology, School of Clinical Medicine</td>
<td>捐款支持臨床醫學學院臨床腫瘤學系的「家支援」癌症病人社區舒緩照顧應用程式(第四期捐款)</td>
</tr>
<tr>
<td>Mr Anthony Cheung</td>
<td>In support of the curation and development of art galleries on the history and future of HKUMed</td>
<td>捐款支持建立展示港大醫學院歷史和未來的藝術展廊</td>
</tr>
<tr>
<td>Mrs CHIU NG, Nancy, BBS</td>
<td>In support of COVID-19 related research undertaken by the Department of Medicine, School of Clinical Medicine</td>
<td>捐款支持臨床醫學學院內科學系關於2019新型肺炎病毒的研究</td>
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<td>Fok Ying Tung Foundation</td>
<td>In support of a real-time community surveillance initiative to assess and monitor the underlying epidemic dynamics of COVID-19 infection during the ongoing fifth wave of Omicron BA.2</td>
<td>捐款支持推行「眾志成城疫情監察計劃」，評估及監察本港2019新型冠狀病毒的傳播情況。</td>
</tr>
<tr>
<td>Ms Fu Lam Wu Lynn</td>
<td>In support of the establishment of cancer research fund under the names of Dr Xu Xue Ren &amp; Dr Wong Sai Wing, James</td>
<td>捐款支持成立「徐學仁醫生及王世榮博士癌症研究基金」</td>
</tr>
<tr>
<td>Fu Tak Iam Foundation Limited</td>
<td>In support of ‘Skeletal Dysplasia Project (Phase II)’ undertaken by Dr Michael To Kai-tsun</td>
<td>捐款支持杜啟峻醫生進行研究骨癥發育不良項目(第二階段)</td>
</tr>
<tr>
<td>Mrs Leslye Jill Gallie</td>
<td>In support of HKUMed students serving in Community Isolation Facilities</td>
<td>捐款支持於社區隔離中心服務的港大醫學院學生</td>
</tr>
<tr>
<td>The Jessie &amp; George Ho Charitable Foundation</td>
<td>In support of the establishment of ‘Professor S P Chow Outstanding Young Fellowship in Orthopaedics &amp; Traumatology’</td>
<td>捐款用於成立「Professor S P Chow Outstanding Young Fellowship in Orthopaedics &amp; Traumatology」</td>
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<tr>
<td>Dr Stanley Ho Medical Development Foundation</td>
<td>In support of HKUMed 135th Anniversary Dean’s Lecture Series</td>
<td>捐款支持「群賢匯智」港大醫學院135周年院長講座</td>
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<tr>
<td>Hong Kong Blood Cancer Foundation</td>
<td>In support of MRD testings of AML patients after allo-HSCT treatment</td>
<td>捐款支持為急性骨髓性白血病病人在血幹細胞移植後作微残測試</td>
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<td>Hong Kong Blood Cancer Foundation</td>
<td>In support of PET/CT scan for lymphoma patients</td>
<td>捐款支持淋巴瘤患者接受正電子及電腦雙融掃描</td>
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<tr>
<td>Hong Kong Jockey Club Charities Trust</td>
<td>In support of the KeySteps@JC project undertaken by the Department of Paediatrics and Adolescent Medicine, School of Clinical Medicine</td>
<td>捐款支持臨床醫學學院兒童及青少年科學系進行「賽馬會童亮計劃」項目</td>
</tr>
<tr>
<td>The Hung Hing Ying and Leung Hau Ling Charitable Foundation</td>
<td>In support of the establishment of ‘Mr and Mrs Hung Hing-Ying Outstanding Young Fellowship in Orthopaedics &amp; Traumatology’ and ‘Mr and Mrs Hung Hing-Ying S P Chow Outstanding Young Fellowship in Orthopaedics &amp; Traumatology’</td>
<td>捐款用於成立「Mr and Mrs Hung Hing-Ying Outstanding Young Fellowship in Orthopaedics &amp; Traumatology」及「Mr and Mrs Hung Hing-Ying S P Chow Outstanding Young Fellowship in Orthopaedics &amp; Traumatology」</td>
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<tr>
<td>Li Ka Shing Foundation</td>
<td>In support of providing coronary computed tomography angiography to patients presented with chest pain undertaken by Professor Tse Hung-fat</td>
<td>捐款支持謝鴻發教授為冠狀動脈性心臟病患者提供電腦掃描血管造影檢查</td>
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<td>Name</td>
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<tr>
<td>Dr Rita T. Liu SBS &amp; All Directors of L &amp; T Charitable Foundation</td>
<td>In support of the L &amp; T Charitable Foundation Professorship in Biomedical Sciences (final instalment)</td>
<td>捐款支持慧賢慈善基金教授席（生物醫學）（最後一期捐款）</td>
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<td>Luzhen Elderson Charitable Foundation Limited</td>
<td>In support of the acquisition of multi-purpose synthesizer by the Department of Diagnostic Radiology, School of Clinical Medicine</td>
<td>捐款用於臨床醫學學院放射診斷學系購置全自動放射性顯像劑合成器</td>
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<tr>
<td>Mrs May Tam 譚麥美燕女士</td>
<td>In support of the purchase of a new state-of-the-art 3T MRI scanner to facilitate stroke and dementia research undertaken by Dr Gary Lau Kui-kai</td>
<td>捐款用於購買神經影像設備，以支持由劉巨基醫生進行的中風及認知障礙症研究</td>
</tr>
<tr>
<td>The Tam Shiu Charitable Trust 譚兆慈善基金</td>
<td>In support of the Tam Shiu ultrasound teaching for the clinical years of undergraduate medical curriculum (1st instalment)</td>
<td>捐款支持譚兆醫生在臨床課程超聲波掃描教學（第一期捐款）</td>
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<tr>
<td>Philip K.H. Wong Foundation 黃乾亨基金</td>
<td>In support of the establishment of ‘Philip K.H. Wong Outstanding Young Fellowship in Orthopaedics &amp; Traumatology’</td>
<td>捐款用於成立「Philip K.H. Wong Outstanding Young Fellowship in Orthopaedics &amp; Traumatology」</td>
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<tr>
<td>Mr Daniel Yu Chung Kwong 於崇光先生</td>
<td>In support of the HKUMed 135th Anniversary celebrations</td>
<td>捐款支持港大醫學院135周年慶祝活動</td>
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<td>HK$500,000 or above 港幣五十萬元或以上</td>
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<tr>
<td>Chan Kin Shing Charitable Trust</td>
<td>In support of the research for effective treatments for Alzheimer’s disease undertaken by Dr Chan Koon-ho</td>
<td>支持陳灌豪醫生進行的阿茲海默症研究</td>
</tr>
<tr>
<td>Croucher Foundation 裘槎基金會</td>
<td>For the recruitment of a replacement teacher (2nd instalment) for Professor Sydney Tang Chi-wai from 1 July 2021 to 30 June 2022 for the Croucher Senior Medical Research Fellowship Award</td>
<td>捐款用於聘請「Croucher Senior Medical Research Fellowship Award」得獎者鄧智偉教授的替代教學教席 （第二期捐款）（2021年7月1日至2022年6月30日）</td>
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<tr>
<td>Hong Kong Hereditary Breast Cancer Family Registry Limited香港遺傳性乳癌家族資料庫有限公司</td>
<td>In support of the research study in connection with The Hong Kong Hereditary and High Risk Breast Cancer Programme (HRBCP) undertaken by Professor Ava Kwong</td>
<td>捐款支持由鄺靄慧教授負責研究工作的香港遺傳性及高危乳癌普查計劃</td>
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<tr>
<td>Mr LEE, R 李先生</td>
<td>In support of special imaging in lung nodule programme and the purchase of portable ultrasound devices in Department of Medicine, School of Clinical Medicine</td>
<td>捐款支持臨床醫學學院內科學系之肺結節跟進項目相關之特別掃描，及購買流動超聲波儀</td>
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<tr>
<td>Dr Ng Hung Chun, Corrie 吳鴻春醫生</td>
<td>In support of haematology research</td>
<td>捐款支持血液學之研究</td>
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<tr>
<td>Sun Chieh Yeh Heart Foundation 孫建業心臟基金</td>
<td>In support of research project entitled ‘A prospective study to evaluate the changes of right ventricular longitudinal strain in patients with stage B and C heart failure after one-year follow up’ undertaken by Professor Yiu Kai-hang</td>
<td>捐款支持姚啟恒教授的B和C級心力衰竭患者隨訪一年後右心室縱向應變變化的前瞻性研究</td>
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## Donations 捐贈者名單

### HK$100,000 or above 港幣十萬元或以上

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<tr>
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<td><strong>Professor Henry Chan Hin-lee</strong></td>
<td>In support of the Department of Medicine, School of Clinical Medicine for education purposes</td>
<td>捐款支持臨床醫學學院內科學系作教學用途</td>
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<tr>
<td><strong>Mr Ho Sheung Sang</strong></td>
<td>In support of the research activities on lupus nephritis and chronic kidney diseases undertaken by Professor Daniel Chan Tak-mao</td>
<td>捐款支持由陳德茂教授領導的狼瘡腎炎及慢性腎病的研究</td>
</tr>
<tr>
<td><strong>Kerry Group</strong></td>
<td>In support of &quot;The WeRISE mobile platform for stroke patients and their caregivers&quot; undertaken by Dr Gary Lau Kui-kai</td>
<td>捐款用於由劉巨基醫生負責的「風起航」手機應用程式之開發及運作，以幫助中風患者及其家庭照顧者</td>
</tr>
<tr>
<td><strong>Dr Kung Wing Ho</strong></td>
<td>In support of clinical applications of 3D printing undertaken by Dr Christian Fang Xinshuo</td>
<td>捐款支持方欣碩醫生的臨床應用3D打印</td>
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<td><strong>Professor Francis Lau Shiu Kwan</strong></td>
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<td><strong>Professor Felice Lieh-Mak</strong></td>
<td>In support of HKUMed 135th Anniversary activities</td>
<td>捐款支持港大醫學院135周年院慶活動</td>
</tr>
<tr>
<td><strong>Madam Kathryn Wai Hung Louey</strong></td>
<td>In support of the research activities on lupus nephritis and chronic kidney diseases undertaken by Professor Daniel Chan Tak-mao</td>
<td>捐款支持由陳德茂教授領導的狼瘡腎炎及慢性腎病的研究</td>
</tr>
<tr>
<td><strong>Luzhen Elderson Charitable Foundation</strong></td>
<td>In support of HKUMed students serving in Community Isolation Facilities</td>
<td>捐款支持於社區隔離中心服務的港大醫學院學生</td>
</tr>
<tr>
<td><strong>Medtronic Hong Kong Medical Limited</strong></td>
<td>In support of the Foregut Motility Disease Case Observation Programme on 14 &amp; 21 October 2021</td>
<td>捐款支持於2021年10月14及21日舉行的Foregut Motility Disease Case Observation Programme</td>
</tr>
<tr>
<td><strong>The Terry Fox Foundation, Canada and the Terry Fox Run Hong Kong</strong></td>
<td>In support of Multi-Centered Collaborative Lung Cancer Screening Project in Canada, Australia and Hong Kong undertaken by Dr David Lam Chi-leung</td>
<td>捐款支持林志良醫生進行以低劑量胸腔斷層掃描和標準化管理系統進行條件性肺癌篩查之國際研究</td>
</tr>
<tr>
<td><strong>Dr Raymond Tong and Mr Lawrence Wong</strong></td>
<td>In support of COVID-19 BCG vaccine undertaken by Professor Ivan Hung Fan-ngai</td>
<td>捐款支持孔繁毅教授的2019新型肺炎病毒BCG疫苗研究</td>
</tr>
<tr>
<td><strong>Town Health International Medical Group Limited</strong></td>
<td>In support of the Town Health International Medical Group Student Support Grant 2021/22</td>
<td>捐款支持康健國際醫療集團學生資助計劃2021/22</td>
</tr>
</tbody>
</table>

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Fundraising Initiative: Limited Edition HKUMed Chairs

The Faculty has created a limited edition HKUMed Chair combining elements from our history and our home in Hong Kong to celebrate the Faculty’s 135th birthday.

Embodying the East-meets-West nature of both Hong Kong and the Faculty’s origins, the walnut chair marries a comb-back design often found in academic settings with armrests inspired by Ming Dynasty styling.

The chair’s rattan seat is a nod to the local rattan industry, which produced one of the city’s major exports at the time of the Faculty’s founding.

Available in pairs for sale at a fixed price of HK$100,000, a brass plate on the back of each chair commemorates a year in HKUMed’s story. We welcome you to choose the year which is the most significant to your medical journey or to refer to HKUMed’s milestones to select an important moment from our history. Donors can also choose to have their own name engraved on the brass plate.

Proceeds from these 135 pairs of HKUMed Chairs will go towards scholarships and financial aid for our students, enabling these inquisitive minds to thrive now and into the future. The funds will also increase the Faculty’s ability to respond swiftly to changing circumstances. We continue to strive to attract the best and brightest to HKUMed and to offer timely support to students in need.

You can choose to enjoy your engraved chairs in your own home, clinic or office, or alternatively, share them with the HKUMed community by allowing us to place them in the Alumni Chamber or other locations at the Medical Faculty.

Please scan the following QR code for more details:

籌款活動：港大醫學院135周年限量紀念椅

為慶祝醫學院成立135周年, 學院推出限量版紀念椅, 以供選購。其設計糅合東西方文化特色, 猶如香港和醫學院東西薈萃的背景。紀念椅由核桃木製造, 椅背為高等學府常見的髮梳造型, 另配上受明朝傢具啟發而設計的扶手。至於座位部分, 則以藤織方法製造, 目的向醫學院成立之時, 本港主要出口產業之一的藤織業致敬。

每對紀念椅定價10萬港元，限量出售135對，每對皆代表港大醫學院歷史上的一個年分，並鐫刻在椅背的銅片上，捐贈者亦可在銅片上刻上名字。限量紀念椅所得收益，將全數撥歸醫學院獎學金及學生經濟援助用途，培育杏林新生代。醫學院一直致力吸引頂尖的醫療專業人才, 亦為有需要的學生提供及時支援。

您可選擇在自己家中、診所或辦公室享受限量紀念椅，或委托學院將紀念椅放置在校友室或醫學院校園其他位置，與師生及好友分享。
Art and Culture 藝文空間

Godafoss 《上帝瀑布》 by Chan Hon-ming 陳漢明 (Class of 1985)

HKUMed News welcomes submission of original photography works from HKUMed alumni and friends. Please e-mail us your work and contact details to mfedit@hku.hk. You will be contacted if your work is selected for publication.

本刊歡迎醫學院舊生與好友分享原創攝影作品，請將個人聯絡方法與作品電郵至mfedit@hku.hk，入選者將於作品刊登前收到通知。