New Peaks on The Horizon
The Faculty in 2022

Postgraduate Education 研究生課程

- The Faculty offers 12 taught postgraduate (TPg) programmes in 2022-23.
- A total of 60 TPg students have been awarded UGC Targeted TPg Programmes Fellowships Scheme.
- The Faculty admitted 295 Research Postgraduate (RPg) students in 2022-23. Twelve of our new PhD students have been awarded Hong Kong PhD Fellowships by the Research Grants Council (RGC), and 11 have been awarded the HKU Presidential PhD Scholarships.
- A total of 14 postgraduate students were awarded other prizes in 2022, 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, Master of Science in Nursing Academic Excellence Award, Master of Science in Nursing Clinical Excellence Award and Dr Kate Cheng Memorial Prize for Postgraduate Diploma in Infectious Diseases.

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

<table>
<thead>
<tr>
<th>Programme</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
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<tr>
<td>Bachelor of Medicine and Bachelor of Surgery</td>
<td>299</td>
<td>297</td>
<td>246</td>
<td>232</td>
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<tr>
<td>Bachelor of Nursing</td>
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<td>Bachelor of Chinese Medicine</td>
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<td>Bachelor of Pharmacy</td>
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<td>55</td>
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<td>Bachelor of Science (Exercise and Health)</td>
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<tr>
<td>Bachelor of Arts and Sciences in Global Health and Development</td>
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<td>20</td>
<td>17</td>
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### Research Grants 研究資助

Research grants awarded to Faculty members

<table>
<thead>
<tr>
<th>Scheme/Grant</th>
<th>Total Projects</th>
<th>Total Value</th>
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<tr>
<td>RGC General Research Fund/Early Career Scheme</td>
<td>76</td>
<td>HK$82.4M</td>
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<tr>
<td>RGC Areas of Excellence/Theme-based Research Scheme</td>
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<td>HK$56.3M (2 projects as PI and 1 project as Co-I)</td>
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<tr>
<td>Health and Medical Research Fund (Provisional)</td>
<td>70</td>
<td>HK$73.4M</td>
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<td>Innovation and Technology Fund</td>
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<td>HK$50.1M</td>
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<tr>
<td>Others</td>
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<td>HK$64.1M</td>
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### Research Output 研究成果


- According to Clarivate Analytics, our researchers have published 541 Highly Cited Papers, and 24 staff members are listed as Highly Cited Researchers. As of July 2022, among 150 HKU staff on the list of Top 1% scholar, 64 of them are from HKUMed, making up 42.7% of the Top 1% scholar in HKU.

### Public Education 公眾教育

<table>
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<tr>
<th>Activity</th>
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<tr>
<td>Public lectures/Symposia/Fora</td>
<td>176</td>
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<tr>
<td>Media interviews and press conferences</td>
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<td>Media coverage generated</td>
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<td>Regular newspaper columns</td>
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<td>Health programmes on television and radio</td>
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HKUMed News Summer 2023
The fourth and final lecture of the 135th Anniversary Dean’s Lecture Series was successfully held on 12 December 2022, delivered by Professor Trudie E Roberts, Emeritus Professor, University of Leeds, entitled ‘Producing a 21st Century Doctor’.

Professor Roberts highlighted the revolutionary influence that technology is having on healthcare delivery and why we need a similar revolution to equip our students to embrace this new technology-enabled future and continue to provide the best medical care for patients.

Roberts教授強調科技對醫療保健服務的革命性影響，而醫療教育亦需要一場類似的革命，以裝備學生在新技術驅動的未來為患者提供最佳的醫療服務。

Professor Chak-sing Lau presented a white coat from HKUMed to Professor Roberts as souvenir.

劉澤星教授致送港大醫學院白袍予Roberts教授，以作紀念。
140 for 140: Great Minds for Grand Challenges
「140 for 140」全球招聘計劃

HKUMed is embarking on a major recruitment drive to support our expanding research portfolio and clinical and teaching activities. The ‘140 for 140’ recruitment campaign seeks to recruit 140 professoriate staff across multiple disciplines and ranks by 2027, when HKUMed celebrates its 140th anniversary. The recruitment campaign started in mid-April 2023 with a delegation at the American Association for Cancer Research (AACR) Annual Meeting in Orlando, Florida, US. Further overseas delegations will be arranged to engage with members of the medical community across the globe.

港大醫學院正著手進行大規模的招聘活動，以配合持續擴展的研究範疇以及臨床和教學活動。「140 for 140」全球招聘計劃旨在於2027年港大醫學院成立140周年之際，招募140名跨學科和職級的學者。招聘計劃的首站是2023年4月中的美國佛羅里達州奧蘭多舉行的美國癌症研究協會(AACR)年會，學院將安排更多的海外代表團與全球醫學界的成員進行交流。

Since 1887: A Walking Tour
「遊.歷杏林」港大醫學院精華遊

In early January 2023, HKUMed organised guided tours as a finale of its 135th Anniversary celebration, giving the public a taste of HKUMed from past to present. The tour began at the original site of the Hong Kong College of Medicine for Chinese on Hollywood Road, where alumni including Dr Sun Yat-sen received their training, then moved on to HKUMed campus on Sassoon Road to visit innovative teaching technologies for training tomorrow’s aspiring healthcare professionals.

於2023年1月圓滿舉行的「遊.歷杏林」公眾導賞團為港大醫學院135周年誌慶的壓軸節目。導賞團先遊歷醫學院前身、位於荷里活道的香港華人西醫書院舊址及孫中山先生等校友的歷史足跡，再前往醫學院位於沙宣道的校園，參加者可親身體驗嶄新教學科技，認識現今醫護學生的校園生活。
HKUMed’s globally-leading response to the COVID-19 pandemic saw our experts achieve many firsts in describing the disease and providing solutions. Now, as borders have re-opened and the pandemic has abated, the focus is turning back to other conditions and diseases where the Faculty excels, such as cancer research, viral hepatitis, cardiometabolic disease and stem cells, etc. and to those where there is potential for future impact, such as neuroscience and precision medicine. Fortunately, this is all coinciding with unprecedented expansion and investment in HKUMed’s development, which are equipping us for the next big challenges.

‘When COVID-19 arrived, we were able to respond very quickly because of our past track record and experience. We contributed a lot of important findings from microbiology, virology, public health, clinical research and big data because everyone focused and worked on this problem,’ said Professor Leung Wai-keung, Associate Dean (Research).

‘That same attitude and preparation can be tapped to make big impacts in other areas, too. It is time to bring that attention back to our other strengths and find new areas to develop.’

Advancing from an enviable position, HKUMed has jumped to 31st position in the 2023 Quacquarelli Symonds (QS) World University Rankings in the subject of Medicine, moving up nine places from 40th last year, and is the top-ranked medical school in Hong Kong. HKUMed also leapt 20 places in the subject of Life Sciences and Medicine, moving from 49th to 13th Worldwide.
position last year to 29th this year, a historic high. Marked improvement has also been observed in the research scores of citations per paper and H-index in the overall subject of Life Sciences and Medicine and in the individual subjects of Medicine, Nursing, and Pharmacology and Pharmacy.

Moreover, the pieces are falling into place for taking the Faculty to the next level. Last year, proposed new facilities in the greenbelt next to 3 Sassoon Road were approved, while dedicated cancer research and cancer care centres are under construction at Grantham Hospital. ‘Space has long been a critical factor for us because our scientists need more lab space. These projects offer a light at the end of the tunnel,’ Professor Leung said.

Research funding is also on the upswing with more government funding for health and medical research. Under InnoHK alone, HKUMed initiatives have received more than HK$2 billion. Opportunities have also opened up to access grants on the Mainland and do research there, particularly through the HKU-Shenzhen Hospital and in the Greater Bay Area.

‘There’s a change in the paradigm towards expediting the translation of discoveries from the laboratory to the clinic, to improve medical care and make it more accessible to all. We will focus more on translational research and how to commercialise it and license it, and we are recruiting related expertise to help us focus on tech transfer,’ Professor Leung said.

The Faculty has also stepped up its support of research through investment in core facilities that are available to all researchers through the Centre for PanorOmic Sciences (CPOS), such as sequencing and imaging equipment, wet labs and computer servers for dry lab work. Recent and upcoming additions include the HKU-HA Data Collaboration Lab, a Stem Cell GMP Lab and a cryogenic electron microscope.

People, though, remain the most important asset, Professor Leung said. The ‘140 for 140’ campaign aims to hire 140 new scholars by HKUMed’s 140th anniversary in 2027. The Faculty is also nurturing young talent – its future stars – through such things as funding support, mentoring programmes, and research fellowships for clinical academics and early-career doctors. The aim is to help them develop their research for wider impact in the community.
When the COVID-19 pandemic emerged in early 2020, the world was taken by surprise. But for HKUMed’s specialists in emerging infectious diseases (EIDs), it was all in a day’s work.

For more than 25 years, they have been studying and responding to EID outbreaks, be it SARS-CoV-2 that causes COVID-19, the first SARS-CoV of 2003, avian influenza H5N1 and H7N9 viruses, the swine flu H1N1 virus and the virus causing Middle East respiratory syndrome (MERS-CoV), to name their most famous conquests.

Their expertise was recognised recently by The Lancet, which named research by Professor Yuen Kwok-Yung and Dr Jasper Chan Fuk-woo of the Department of Microbiology, School of Clinical Medicine documenting person-to-person transmission of SARS-CoV-2 as one of the most important papers it had published in its 200-year history (only 34 publications were selected which included the discovery papers of antiseptic technique, penicillin and Helicobacter pylori).

Another recognition was the awarding of the Pasteur Network LP200 Prize, a special scientific prize to commemorate the 200th anniversary of the birth of Louis Pasteur, to Professor Leo Poon Lit-man of the School of Public Health.

These achievements are built on a legacy that stretches all the way back to HKUMed’s founder, Sir Patrick Manson, who is regarded as the Father of Tropical Medicine and was a skilled physician, surgeon and

‘We have this great tradition at HKU that makes us successful [...] We see patients and take relevant specimens from them so that we can discover new viruses in our clinical laboratory, and then immediately share them with our basic scientists.’

Professor Yuen Kwok-Yung
We have been preparing since the late 1990s, when H5N1 bird flu came to Hong Kong. Because of our success, we got more funding and that made us even better prepared for SARS.

Professor Yuen Kwok-Yung

microbiologist. That combination of skills is represented today by Professor Yuen whose team has discovered more than 80 new viruses during his career including the 2003 SARS-CoV-1 and its ancestral bat SARS-like coronavirus, human coronavirus HKU1, bat coronaviruses HKU4 and HKU5 which are closely related to MERS-CoV infecting camels and human for the last 10 years, and the porcine coronavirus HKU15 which is closely related to a pig coronavirus that has recently been reported to have jumped into Haitian children.

‘We have this great tradition at HKU that makes us successful. The Department of Microbiology is based in the Faculty of Medicine, not the Faculty of Science like in most other universities, and half of our staff are clinician scientists and half are basic scientists. We see patients and take relevant specimens from them so that we can discover new viruses in our clinical laboratory, and then immediately share them with our basic scientists for cloning, sequencing and characterisation in order to understand them better,’ Professor Yuen said.

The emphasis on responding quickly has been cultivated by Professor Yuen among staff and students, including Dr Chan who was one of his students during the first SARS outbreak.

‘One thing Professor Yuen always emphasises is that timing is everything. With SARS-CoV-2, there must have been other hospitals seeing patients with an unknown virus, but they might not have the capacity to design diagnostic tests and gene sequencing. Within a few days, we were able to diagnose person-to-person transmission and Professor Yuen reported this to the government at the highest level,’ Dr Chan said.

Preparation and strong teams of experts have also been essential ingredients to their success. ‘We have been preparing since the late 1990s, when H5N1 bird flu came to Hong Kong. Because of our success, we got more funding and that made us even better prepared for SARS. And after that more resources came in. All these

‘Our biggest hope is that what we find in the laboratory can improve the care of patients.’
Dr Jasper Chan Fuk-woo

‘We have been preparing since the late 1990s, when H5N1 bird flu came to Hong Kong. Because of our success, we got more funding and that made us even better prepared for SARS.’
Professor Yuen Kwok-Yung
successes made us able to face the battle of COVID-19,’ Professor Yuen said.

Collaboration is another essential ingredient, particularly with Mainland and global partners such as the World Health Organization, said Professor Poon, who has been working on EIDs for more than two decades to understand the evolution of coronaviruses in animals and how they jump into humans. With SARS-CoV-2, he helped to develop assay protocols to detect the virus, showed that pet hamsters and humans could infect each other, and demonstrated that COVID-19 vaccines do not prevent infections but reduce the severity of clinical outcomes.

‘We have been working with a lot of people around the world to discover new viruses and the knowledge we have accumulated over the past 20 years helped us to contribute on COVID-19. When you talk about public health, it is a global problem. You cannot close your door and say you will do this by yourself. We need partners and respond to different stakeholders,’ Professor Poon said. The International Jury of the Pasteur Prize highlighted the success of this approach, saying that ‘Professor Poon embodies Louis Pasteur’s vision of science without borders.’

Dr Kathy Leung Sze-man of the School of Public Health, a more recent recruit who was mentored at HKUMed and named by Nature Medicine last December as one of the ‘11 Early-Career Researchers to Watch’, similarly relies on teamwork with external partners. She used her expertise in mathematical modelling and data to help HKUMed develop an epidemic nowcasting system for COVID-19 in Hong Kong that describes the current situation and predicts trends.

‘We relied heavily on various data streams including daily Octopus card use as the mobility index, viral loads from wastewater surveillance by the Environmental Protection Department, case reports from the Centre for Health

When you talk about public health, it is a global problem. You cannot close your door and say you will do this by yourself.’

Professor Leo Poon Lit-man
Protection, the number of severe patients treated by the Hospital Authority, outbreaks reported in elderly homes, and the number of patients in holding centres reported by the Social Welfare Department,’ she said.

‘Collaborations are important to enable us to quickly translate research findings.’

Continued teamwork, diligence, quick responses and an open-minded curiosity will be necessary to stave off the next pandemic, too. So will a deep consideration of the COVID-19 pandemic, said Professor Poon. ‘We need to think about how the infrastructure, network, platform and guidelines that were established can be improved further. And we need to find a way to harmonise all these policies from different countries. The best time to advocate for these things is now, in the aftermath, when people still remember the effects of COVID-19. In a couple of years, they will forget because they have other priorities.’

Professor Yuen sees more work ahead across the spectrum of detecting, diagnosing, treating and vaccinating against new viruses – and even working on a reusable face mask to reduce the impacts on the environment. After all, the health of people, animals and the environment are closely linked. ‘We also have to continue to collaborate with scientists in the Mainland and all over the world and find innovative ways to discover new emerging infectious disease agents.

Because viruses can rapidly mutate their genes to escape from our immune defence in order to infect and spread in human or animals, they are cunning enemies who continue to search for weak points to attack.’

Dr Chan hopes to see more industry partnerships, especially in the Greater Bay Area, to help bring their discoveries to patients. ‘It is very disheartening for us to make an important discovery and have the finding just lapse. Our biggest hope is that what we find in the laboratory can improve the care of patients,’ he said.
HKUMed has done admirable work in cancer research and management, particularly cancers affecting Asian populations such as liver and nasopharyngeal cancers. Those efforts recently received a further boost with the appointment of Professor Rina Hui Yee-man as Director of the new Centre of Cancer Medicine (CancerMed), who will prioritise a team-based, multidisciplinary approach to bring new treatments to patients and drive ground-breaking research. ‘We are in an exciting era to see basic and translational research expeditiously translated into clinically meaningful therapies for cancer patients,’ said Professor Hui.

Professor Hui worked as a medical oncologist in Australia for 23 years, where she spearheaded many clinical trials and served as the Chair of oncology teaching at the University of Sydney. She specialises in lung and breast cancer management, and one of her most memorable achievements was a Phase I clinical trial in 2012 providing experimental immunotherapy to a metastatic lung cancer patient, who had exhausted all his treatment options. This patient and several others are still alive and well today.

While she claims modestly that being at the right place at the right time was a key factor in her success, her achievement was built on years of establishing local and global collaborations and building up multi-disciplinary teams to manage cancer patients and to conduct clinical and translational research.

‘Multi-disciplinarity is the key to making further advancements in cancer research and cancer management. A lot of scientists and clinicians are doing really great jobs, but they can be even more effective in advancing knowledge further if they build strong collaborations,’ she said.

This is the message she brings to HKUMed, where she took up her post in January. Although CancerMed does not have a physical base yet – that will come within the next three years when a dedicated University Block of the Cancer Centre opens at the new Grantham Hospital – she has already started to build on her vision, ‘as a centre is not necessarily a physical building, but is made up of a united group of experts and talents working closely together with common goals.’

Professor Hui is aiming to encourage more comprehensive multidisciplinary teams with cancer specialists from various departments including clinical oncology, medicine, surgery, radiology, pathology, as well as professionals such as palliative care physicians, psycho-oncologists and familial cancer geneticists, come together under tumour streams to optimise patients’ survival and quality of life, with timely diagnosis and earlier treatment initiation, as well as to provide psychological support to enhance survivorship.

‘Every cancer is a little
different from each other in how it is treated. There are also lots of promising new complex multi-modality treatments in each cancer type, so it is important to get everyone in the tumour stream working together on what is best for the patient,’ she said. ‘I really hope to foster an inspirational environment to learn from each other, whether we are talking about research, patient management or teaching, to come together to improve things further.’

On research, she plans to build a page on the Centre’s website that lists current cancer research by tumour stream and provides contact details of the principal investigators from various departments and schools, so other researchers can get in touch. Teachers in each tumour stream will work together in the new eight-week oncology block of the MBBS curriculum, using several common cancers as springboards to illustrate general principles of cancer management. The whole-team approach will be reinforced with regular service meetings and educational sessions where clinicians and scientists present their work to each other and thereby encourage collaborations.

Professor Hui is also keen to step up cancer clinical trials and bring new treatments within reach of more patients. She plans to develop a dedicated clinical trials unit in CancerMed that will have its own manager to provide training for study co-ordinators and internships for students. In the longer term, she hopes to develop an app similar to the one available in Australia that provides information on clinical trials underway in the area, so patients and their physicians can consider the options. Development of new drugs gives more hope to patients, but it means higher cost for patients and healthcare systems. Phase III trials are particularly attractive because the treatments will have already undergone certain safety and efficacy tests and offer treatment that would otherwise be prohibitively expensive.

‘I have a passion not only to advance knowledge, but also to provide patients with improved, timely access to the new standard of care without self-funding the drugs,’ she said. ‘Enrolling patients in clinical trials has proven to be an effective way to get new and better drugs to patients in this rapidly evolving field. I hope to increase the awareness of cancer patients and the general Hong Kong population of the benefits and safety of joining clinical trials.’

There is also a personal reason in her desire to serve the people of Hong Kong. ‘HKU as well as Hong Kong are close to my heart. I was born in Hong Kong and my late father-in-law Dr HY Mok was a King Edward VII scholar at HKUMed, my grandfather Dr PM Hui MBE a physics senior lecturer and my aunt Dr WH Hui MBE a chemistry lecturer at HKU. I want to be able to use my skills and experience to contribute back and, in a way, return to my roots,’ she said.
Promising New Hepatitis Drug —
The Latest Achievement for Top Expert

Chronic hepatitis B infection affects 257 million people worldwide and kills about 900,000 people, according to the World Health Organization (WHO). About one-third of patients will develop liver cancer or end-stage liver failure if their infection is left untreated. Infection is particularly high in Asia, including Hong Kong, which has inspired the stellar career path of Professor Yuen Man-fung, Chair Professor and Chief of the Division of Gastroenterology and Hepatology in the Department of Medicine, School of Clinical Medicine.

Professor Yuen has been the top one hepatitis B researcher in the world for 2013-23, according to the Expertscape ranking organisation. He had published research papers extensively with more than 70 in world-class medical journals with impact factors > 30. His work has not only uncovered vital information about the virus but is also at the forefront in developing cures.

An HKUMed graduate, he began his research into hepatitis in the 1990s by focusing on the virology and natural history of the disease. He was the first in the world to develop a risk score for hepatocellular carcinoma (HCC), the most common type of liver cancer, in patients with hepatitis B. He also did territory-wide studies to show that hepatitis B infection in Hong Kong fell to 7.8 per cent this century from 10 per cent in the 1980s, following the introduction of hepatitis B vaccines.

More importantly, in 2008 he and his team identified a target for treating patients by showing that loss of the surface antigen of the virus before the age of 50 gave patients a significantly lower chance of developing HCC. Such a loss occurs spontaneously in fewer than one per cent of patients. ‘All the new drug therapy research now is targeting
loss of surface antigen because of our findings,’ he said.

This includes Professor Yuen’s own research. He has run more than 40 clinical trials over the past decade and recently reported a highly promising drug which has the potential to functionally cure patients.

In that study, published late last year in the prestigious New England Journal of Medicine, more than 450 chronic hepatitis B carriers in Hong Kong and other regions were given a weekly injection of the drug over six months, then followed up six months later to see if the virus was still detectable. About 10 per cent of the group had no surface antigen of the virus detected – 10 times more than naturally occurs. In patients who had lower levels of the virus to start with, the cure rate rose to as high as 16 to 25 per cent.

‘Bringing patients to the state of losing the surface antigen not only decreases their risk of HCC, it also means they can be taken off the standard treatment regime, which at the moment requires lifelong treatment,’ he said.

‘Our results are already a breakthrough, although we are continuing with Phase III clinical trials and we are working on combining different drugs to improve the result. I hope within two or three years we can achieve a 30 per cent cure rate.’

The work of Professor Yuen and his team has put HKUMed on the world map. Big pharmaceutical companies regularly seek his advice and collaboration, and his latest findings of the studies were selected every year to present on stage in the two most prestigious liver meetings, namely the European Association for the Study of the Liver and the American Association for the Study of Liver Disease. His laboratory has conducted studies with other laboratories and centres around the world, in places such as the US, Japan, Korea, Australia, New Zealand and Taiwan, and at other universities in Hong Kong.

Another important research area undertaken by Professor Yuen and his team is the detection of hidden or ‘occult’ hepatitis B infection, which does not show up on standard tests. Occult infections can cause serious problems for patients who require immunosuppressive treatment, such as for cancer or transplants, because the treatment can reactivate the infection which, in the worst cases, can cause death.

On the whole, Professor Yuen’s work has contributed globally towards the WHO’s goal of eliminating hepatitis B, which is highly preventable with vaccination. That deadline is 2030, although he believes it will take a little longer. ‘I would say it can be done by 2050,’ he said – and his research will contribute to that achievement.

Reference
In 2017, Professor Liu Pengtao made a major breakthrough by capturing stem cells at the earliest stage ever, before they started to differentiate into different cell types. He called his discovery expanded potential stem cells (EPSCs) and it opened up the field to various new explorations. Recently, his team has reaped some of the benefits from those explorations.

Last year, the US National Academy of Medicine (NAM) awarded Professor Liu, Managing Director of the Centre for Translational Stem Cell Biology (CTSCB) and his team a Healthy Longevity Catalyst Award (Hong Kong), for using EPSC technology to develop a new system for studying normal ageing that is based on human trophoblast cells – the first time a ‘normal’ developmental process has been captured for this purpose. Trophoblast cells are present in the placenta, nourish the foetus and protect it from the mother’s immune system.

‘Functional trophoblasts are produced from progenitor cells in the placenta, and they gradually become old and aged throughout the pregnancy. They are understudied, but their ageing process is unique since it represents an accelerated ageing of normal human cells,’ he said.

But his achievements with trophoblast cells do not stop there. Prompted by concerns in the early days of the COVID-19 pandemic that babies could perhaps be infected by their mothers, Professor Liu and his collaborators were able to show that trophoblast cells can indeed be infected with the SARS-CoV-2 virus and other coronaviruses early in their development – in particular, the synctiotrophoblasts (STBs), which express high levels of the protein ACE2, a receptor for the virus.

However, the good news was that ACE2 expression is strong only in the first few days of embryo development, before the embryo implants in the placenta and trophoblast progenitors start to differentiate to mature STBs.

‘In general, there is rarely direct vertical transmission of the virus from the mother to the foetus, so babies are safe,’ he said. ‘But we don’t know at the moment whether very early embryos are infected or whether they can develop normally. If the embryo is lost, it would not be noticed by the patients because there are only about 100 cells in a free-floating embryo. We are using a 3D model of a human embryo to study this further.’

The use of EPSC technology in this discovery not only gave scientists a ‘window’ to the womb – it would be difficult and unethical to do such a study in a pregnant patient – but also identified a new platform for drug screening. STBs are at least 1,000 times more sensitive to anti-viral drugs than other cells used by the pharmaceutical industry, and could be used to help identify molecules that might otherwise be missed using less sensitive drug targets. The drugs could then be
modified to target the virus. EPSC technology could also have a future role to play in anti-ageing drugs, beyond simply understanding the ageing process. Professor Liu said their findings on ageing in trophoblasts have been patented, although the results are not yet published. Nonetheless, they are in discussions with the industry and working with overseas collaborators.

‘Aging affects everyone. We are new in this research area. However, with our knowledge in stem cells, genetics and developmental biology and our collaborations with clinical colleagues in various disciplines, we are confident that we can make exciting discoveries for healthy longevity,’ he said.

The team also works with mouse and pig EPSCs, and recently received funding from the Central Government’s Ministry of Science and Technology to explore the use of pig EPSCs in agriculture and biomedicines. One particular focus is on developing xenotransplants – developing organs in a porcine system that lacks known porcine antigens (which would normally elicit immune system activation in the human body) allowing these organs to be transplanted directly from pigs to humans with low transplant rejections.

‘The technology is advancing very fast, but we have the best pig stem cell system in the world in terms of potency, robustness and efficient and precise genome editing. We are very competitive in this field,’ he said.

Dreaming Bigger

HKUMed’s world-leading COVID-19 research has thrust us into the limelight, but as the examples on these pages show, our strengths are many. The Faculty’s research leads not only in emerging infectious diseases but also the non-communicable diseases that are becoming far more commonplace as society ages, such as complications related to hepatitis infection, cancer and cardiometabolic diseases. Advances are also being made in developing the potential of stem cell therapeutic research to investigate and treat diseases.

To maintain that success, though, the Faculty must do more. Professor Leung said the plan is to strengthen performance in fields that are becoming increasingly important in modern society, such as neuroscience, big data and personalised medicine, while continuing to build on existing areas of excellence. Collaborations will also be deepened with other disciplines and institutions.

Fortunately, the Faculty has the resources to fulfil its vision. It is now more than ready to advance to the next level, with the addition of new talent and new facilities and enhanced access to research funding.

‘Our aim is to scale up and dream bigger in our research so we can have an even bigger impact in improving the health of Hong Kong, the region and the world.’

Professor Leung Wai-keung

Our aim is to scale up and dream bigger in our research so we can have an even bigger impact in improving the health of Hong Kong, the region and the world,’ he said.
新冠疫情期間，港大醫學院領先全球的疫情應對方式，見證了學院的專家學者在描述病 毒與提出應對方案上爭分奪秒、先拔頭籌，並成功取得多項研究突破。

現時，隨著各地放寬入境限制，疫症大流行的影響逐漸褪去，學者們紛紛重啟新冠病毒以外的研究項目，除了向來屢獲佳績的範疇如癌症、肝炎、心血管代謝疾病和幹細胞等，學院亦積極拓展新的研究領域，包括腦神經科學及精準醫學等。

上述的研究目標，與學院的未來發展藍圖相輔相成——學院正在為前所未有的擴建和發展計劃投放大量資源，務求為迎面而來的挑戰，作最佳準備。

學院副院長 (科研) 梁偉強教授指出：「港大醫學院的學者能夠迅速應對新冠疫情，實在有賴過往累積的研究成果與經驗。不論是微生物學、病毒學、公共衞生學、臨床研究的學者或大數據專家，都付出了大量時間與心血，合力解決困難，為對抗疫情作出貢獻。」

梁教授續說：「學者們帶著相同認真的態度與充足的準備，定必可在其他研究領域大放異彩，現在是時候將焦點放回學院其他的研究優勢，並積極尋找新方向，力求卓越。」

港大醫學院在近期的國際排名亦喜獲佳績，最新公佈的2023年QS世界大學「醫學」學科排名中，港大醫學院由去年第38位，躍升至全球第31位，榮膺全港第一；而「生命科學與醫學」的排名，則由去年全球第49位，躍升至第29位，創歷史新高。在「生命科學與醫學」的總學科排名，以及其他學科如醫學、護理學、藥理與藥劑學的研究評分，包括論文被引頻次，以及H指數等亦有顯著上升。

這些驕人的成績，加上各個發展細節互相配合，勢必帶領學院再創高峰：去年學院提出在毗鄰沙宣道三號的綠化帶興建嶄新教研設施的議案已獲得通過；而集中發展癌症研究及提供相關護理、位於葛量洪醫院的癌症中心亦正在興建。梁教授指出：「足夠的土地空間對學院的發展至關重要——我們的科研學者實在需要更多實驗室空間進行研究，而這些項目正為大家帶來曙光。」

隨著政府擴大對醫療衞生項目的資助，相關研究經費亦有所增加。就港大醫學院在InnoHK的項目而言，已獲得逾二十億港元的研究資金。現在亦有更多申請內地科研項目資助，並在當地進行研究的機會，尤其是透過港深醫學園與大灣區所提供的機遇。

梁教授說：「研究模式的轉變，在於如何更快捷地將實驗室的發明轉化為臨床應用，以提升醫療護理水平，让更多人受惠。我們將集中投放更多資源與時間於轉化型研究，並探索如何將科研成果商品化及獲取專利，學院正招聘相關專才拓展技術轉移。」

學院亦已投資資源，以加強泛組學研究中心的發展，例如基礎排序與影像設備、濕實驗室，以及為乾實驗室而設的電腦伺服器等。近期增設的項目還有即將落成的港大與醫管局數據協作實驗室、獲得良好製造規範 (GMP) 認證的幹細胞實驗室，以及低溫電子顯微鏡。然而，梁教授強調人才方為學院最重要的資產。猶幸疫情終於穩定，學院亦積極重啟「140 for 140」全球招聘計劃，旨在於學院踏入140周年，即2027年或之前新聘140名學者，同時引入嶄新項目培育新一代臨床研究學者和醫生，包括提供研究資助、指導計劃及研究獎學金等，最終目的是鼓勵青年學者開更多研究，為社會大眾的健康帶來更廣泛和正面的影響。
新冠疫情於2020年初肆虐全球，令整個世界措手不及，但對於港大醫學院的新發傳染性疾病專家來說，這早已成為他們日常工作的一部分。逾25年來，港大醫學院的專家團隊就新發傳染性疾病不斷鑽研及提出各項應對措施。除了近期備受關注的新冠病毒研究以外，在對抗2003年首次出現的嚴重急性呼吸系統綜合症病毒（SARS-CoV）、H5N1禽流感病毒、H7N9禽流感病毒，以及中東呼吸綜合症病毒（MERS-CoV）等領域研究成果出眾、影響深遠，並廣獲認同。

最近由臨床醫學學院微生物學系袁國勇教授及陳福和醫生領導、記錄首個新冠病毒人傳人病例的研究，榮獲《刺針》評選為創刊兩百年歷史中最重要的論文之一。袁教授指出：「港大醫學院的優秀傳統是我們成功的基石。港大的微生物學系設於醫學院，而非如其他大學般設於理學院。因此我們學系中有二分之一的學者為臨床科學家，另一半則為基礎科學家。我們在會診期間收集病人有關樣本，每當我們在臨床實驗室發現新的病毒，就可即時與學系的基礎科學家分享、進行病毒複製、基因排序及深入分析，加深我們對各類新病毒的了解。」

而對潘烈文教授來說，團隊合作亦是成功的另一重要因素，特別是和內地，以及國際機構，如世界衞生組織的合作。逾二十年來，潘教授一直致力於新發傳染性疾病的研究，探索動物身上冠狀病毒的演變及傳染人類的途徑。在新冠病毒的研究方面，潘教授和團隊協助制定病毒檢測的方案，顯示寵物倉鼠及人類可以交叉感染，及證明新冠疫苗雖無法預防感染，卻能有效減低重症。
潘教授補充說：「我們一直與世界各地不同的人合作，發現新的病毒，加上過去二十年來累積的相關知識，有助我們對新冠病毒的研究作出貢獻。公共衛生牽涉全球，沒有人能閉門造車，大家都需要和合作夥伴以及持份者溝通。」巴斯德獎項國際評審團特別嘉許潘教授在這方面的成就和貢獻，認為潘教授「體現了路易・巴斯德的『科學無國界』精神」。

同樣來自公共衛生學院的梁詩敏博士，畢業於港大醫學院，去年獲《自然醫學》評選為「最值得關注的11位新晉研究員」之一。她認同團隊合作的重要，並運用其數學模型與數據分析的專長，幫助港大醫學院建立新冠病毒傳播實時現況與未來趨勢分析的系統。

梁博士指出：「我們需要運用大量數據做分析，如·八達通的每日使用數據來研究出行指數、政府環保署提供的污水監測資料來得知該區的病毒載量、衛生防護中心的病例報告、衞檢局提供的隔離設施患者人數等。」她續說：「彼此的合作能讓研究結果得以快速地轉化，成為社會市民都能應用及受惠的知識和指引。」

綜上所述，持續的團隊合作、敏捷的應對，保持開放的態度和好奇心，都是應對未來症狀流行的關鍵。社會亦應該對新冠疫情有深刻的反省和回顧。潘教授補充：「我們需要考慮如何改善現有的基建設施、網絡平臺與指引，國際間亦應尋求彼此互補的防病政策。現在是提倡建議的最佳時機，因為大眾對新冠疫情帶來的後果依然記憶猶新。幾年後，當有其他更重要的事需要處理，與疫情相關的議題便會被遺忘。」

袁教授認為未來有關新病毒的偵測、診斷、治療，及疫苗研發還有許多工作要做。袁教授指出：「我們亦會加強與內地及世界各地科學家的合作，以創新技術去發現新發病毒的病原體。由於病毒可以迅速改變自身的基因以逃避我們的免疫防禦，從而在人類或動物中感染和傳播，它們是狡猾的敵人，不斷尋找宿主的弱點加以攻擊。」

陳醫生則希望與業界加強合作，特別是和大灣區的合作夥伴共同努力，讓最新的醫學發明可惠及病人：「當重大的發明無法發揮功效，確實是一大打擊。我們最大的願景是能夠將實驗室的發明，真正應用到病人身上，讓他們獲得更佳的治療和護理。」
對抗癌症的團隊領袖

許漪雯教授力求為癌症患者帶來嶄新的治療選擇，讓他們無需為尋找新治療及負擔新藥的費用而操心，同時期望促進多學科團隊的合作，為癌症治療提供最佳的管理方案。

許教授指出：「多學科團隊的合作讓癌症研究與管理更進一步，許多科學家與臨床醫生的工作都非常出色，倘若他們能加強彼此間的合作，將大大增進有關知識。」

為了便利癌症患者嘗試嶄新治療，許教授計劃在癌症醫學中心發展專為臨床試驗而設的部門，該部門將擁有獨立的管理人員，除了為研究協調員提供培訓，更可為學生提供實習計劃。指許教授期望能研發出如澳洲現有的智能軟件，為患者及醫生提供當地正在進行的臨床試驗項目，以供考慮和選擇。新藥的研發給患者帶來更多希望，但也意味著更貴的醫療成本與費用，對患者而言，第三期的臨床項目尤為吸引，因為治療方案不僅已經過特定的安全與效用測試，患者亦可以相對低廉的費用，嘗試新的治療。

「我不單熱衷於提升癌症研究的相關知識，更期望改善患者接受嶄新治療與護理的方法，讓他們可在無需自費的前提下，更快捷便利地嘗試新治療。」}

以上的鴻圖大計，其實也蘊含了許教授服務香港的心願。「港大和香港是我心之所繫，我生於此地，已故家翁莫慶堯醫生是港大醫學院舊生暨英王愛德華七世獎學金得主、祖父許伯眉博士是前港大物理系高級講師，而姑母許慧嫻博士則曾為港大化學系講師。我期望以自身的學術知識與經驗貢獻香港與港大，並以此方式尋根溯源。」
權威學者的新成就——嶄新藥物成為乙肝治療新曙光

根據世界衛生組織 (WHO) 的統計，慢性乙型肝炎影響全球二億五千七百萬人，每年平均奪去約二十萬人生命。如沒有得到妥善治療，三份之一的慢性乙型肝炎患者會發展成肝癌或晚期肝衰竭。肝炎的感染率在包括香港在內的亞洲地區尤其嚴重，這一切都啟發並驅使臨床醫學學院內科學系腸胃肝臟科主管及講座教授袁孟峰教授選擇他現時的專科及研究方向。

袁教授獲美國醫學資訊機構 Expertscape 評選為2013至23年度全球排名首位的乙型肝炎研究學者。他發表了大量的研究論文，當中超過70篇刊登於世界頂級醫學期刊 (影響因子>30)。他的工作與成就不限於發掘有關病毒的重要資訊，更站在前線為肝炎患者研發突破性的治療方案。

畢業於港大醫學院的袁教授自1990年代開始從事肝炎的相關研究，主要方向為肝炎的病毒學及自然發展史。袁教授是全球率先為乙型肝炎患者制定最常見的肝細胞癌 (HCC) 風險評分表的專家；他亦開放地域研究，揭示香港自1980年代引入乙型肝炎疫苗後，乙肝在港的感染率就由當時的百份之十，下降至本世紀的百份之7.8。

更重要的是自2008年起，袁教授及團隊成功找出治療的關鍵，他們發現患者在50歲前，若失去病毒表面抗原，其後出現肝細胞癌的機率就得大幅降低。但在自然的情況下，這只會發生在少於百份之一的病人身上。袁教授說：「基於團隊的發現，現在所有相關藥物治療的研發，都以持續降低表面抗原直至變為陰性為目標。」

袁教授的研究當然也不例外，就著這項發現，他在過去十年曾展開逾40項臨床試驗，最近更研發出一種極具潛力的藥物，有望為患者提供有效治療。

這項發現已於去年出版的《新英格蘭醫學雜誌》刊登，研究安排香港及其他地區逾450名慢性乙型肝炎帶菌者每周接受一次藥物注射，為期六個月，其後六十個月持續跟進，檢測患者體內能否驗出病毒。結果顯示約百份之十的參與者體內病毒表面抗原檢測呈陰性，較自然發生的比率高出百份之一。在病毒量低下的患者中，治癒率更可高達百份之16至25。

袁教授指出：「讓患者達致病毒表面抗原陰性狀態，不僅可降低他們患上肝細胞癌的機率，更可協助他們擺脫常規治療的不便，因為現時的患者終身都必須接受治療。」他續說：「縱使項目的第三期臨床試驗仍在進行，上述的研究結果已取得重大突破。而團隊正集中研究如何結合不同藥物，以提升治療效果。我期望在未來兩、三年間，治癒率可以達至百份之三十。」

袁教授及團隊的工作進一步推動港大醫學院的研究邁向國際，好幾間大規模的藥廠定期向袁教授尋求建議及合作機會，他的最新研究成果每年都獲選在兩個最負盛名的肝臟會議——歐洲肝臟研究學會及美國肝病研究學會發表演講。袁教授的實驗室與世界多地如美國、日本、韓國、澳洲、紐西蘭及台灣地區，以及本地其他大學的實驗室及中心均有合作。

袁教授及其團隊的另一個重要研究領域是診測隱性乙型肝炎感染，這些隱性的感染在一般的檢測中往往無法被發現在，但當隱性乙肝感染患者接受抑制免疫治療，如癌症或器官移植等療程，就有機會因觸發感染及引致死亡，後果非常嚴重。

總括而言，袁教授的工作為世界衛生組織訂立的長遠目標——徹底消除乙型肝炎作出重大貢獻。2030年就是這目標的限期，但袁教授認為可能需要更長時間：「2050年應該可行」，而他的研究將有助世界朝着這目標再向前邁進一步。
2017年，劉澎濤教授與團隊的研究取得重大突破，他們在植入前的囊胚分化成不同的細胞類型之前，成功提取極早期的人體幹細胞建立穩定的細胞系。他將其稱為擴展潛能幹細胞（EPSC），這一發現和技術體系拓了多個全新領域的研究。近來，劉教授團隊在前期研究基礎上再接再厲，並取得引人矚目的新進展。

現任「幹細胞轉化研究中心」總監的劉教授及其團隊，去年獲美國國家醫學院頒發健康長壽催化創新獎（香港），資助他和團隊運用EPSC技術建立人體滋養層細胞平臺，以研究正常的衰老過程，這也是世界上首次通過提取「正常」人體細胞來進行的體外相關研究。滋養層細胞主要存在於胎盤組織，有滋養胎兒及保護其免受母體免疫系統侵擾的功能。

劉教授說：「功能性滋養層細胞主要由胎盤的幹細胞/前體細胞產生，它們在母體妊娠的過程中會逐漸老化，目前與之相關的研究不多，但這種老化過程獨特地展現了正常人類細胞加速老化的情形，值得深究。」

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Over 600 graduates celebrated their academic achievements at the 208th Congregation, held on 26 November 2022, at the Grand Hall of HKU Centennial Campus.

Professor Xiang Zhang, President and Vice-Chancellor of the University, was the presiding officer of the Faculty-based Congregation and conferred degrees upon graduands. We were also honoured to have Ms Nisa Leung, Managing Partner of Qiming Venture Partners, as the Guest of Honour to deliver a speech on this special occasion.

In The Dean’s Letter, Professor Chak-sing Lau, Dean of Medicine, laid out his vision for HKUMed’s future development.

‘We are now perched on a magnificent springboard for escalating to new heights as we welcome a much-needed influx of resources and people. But at the same time, we should not forget our origins. HKUMed has excelled because of its people.’

—— Professor Chak-sing Lau, Dean of Medicine
'What I find especially meaningful about speaking to you today here at HKU is that you have a unique position to be leaders in healthcare development starting out from Hong Kong, an international hub connecting the East and the West.'

「今天在港大與你們交流，對我來說別具意義。你們擁有獨特優勢，有利於在香港這個聯繫東西的國際樞紐開展事業，成為醫療發展的領袖。」

——Ms Nisa Leung, Managing Partner of Qiming Venture Partners

啓明創投主管合伙人梁頴宇女士
The new Primary Healthcare Blueprint provides a roadmap for improving healthcare in Hong Kong and addressing looming challenges. It draws on a strong body of evidence stretching back to 1978, when the World Health Organization (WHO) declared the importance of primary healthcare in achieving ‘Health for All’.

Hong Kong is not alone in having an insufficient provision of primary care – this is the case in many places – but the Blueprint signals that things are about to change up.

At the heart of the Blueprint is the concept of ‘a family doctor for all’ – meaning a doctor trained in family medicine who is the first point of contact with the healthcare system, and the co-ordinator of comprehensive continuing care. A major advocate for this approach has been Professor Cindy Lam Lo-kuen, Clinical Professor of the Department of Family Medicine and Primary Care, School of Clinical Medicine, who sits on the government-appointed Steering Committee on Primary Healthcare Development that produced the Blueprint. (The committee was established in 2017 by then-Secretary for Food and Health, Professor Sophia Chan Siu-chee, who is now a faculty member in the School of Nursing.)

Professor Lam’s research has shown that people with a
family doctor are healthier, undertake more preventive care such as exercise and regular cancer screening, are less likely to attend emergency departments or get admitted to hospital, and are more likely to report they feel better after consultation with their doctor.

‘Primary healthcare starts with self-care and each person looking after themselves. The next step is primary medical care but the two are related because healthcare professionals in primary care also help educate people on looking after themselves,’ she said. Moreover, almost everyone will have visited a doctor for primary care, versus about less than half seeing a specialist and maybe less than one-tenth experiencing hospital care in a year.

Despite these benefits, Hong Kong has since the 1950s devoted resources to the end of the pipe – hospitals – and let the private sector look after primary care, as well as develop private hospitals. This dual-track system ensures no one is deprived of urgent and expensive hospital services for financial reasons and gives people a choice. But today, Hong Kong has a much older population and a greater prevalence of chronic diseases that require long-term management and costly medication. As a result, about 80 per cent of chronic patients seek affordable care in the public sector, which is buckling under the pressure.

The government has long been aware of the need to improve primary care. In 1990, the Working Party on Primary Health Care, chaired by Professor Rosie Young Tse-tse, published Health for All – The Way Ahead that encouraged more efforts on primary care. Other consultation documents were also published over the years, but while there was awareness, comprehensive and specific implementation seemed far away.

In 2017, the government decided to develop a more concrete plan of action. The resulting Blueprint offers a clear direction and a holistic framework. ‘The Blueprint is very special because unlike previous documents on primary healthcare, which stayed very much at the idea level, this is a plan for implementation,’ Professor Lam said.

The goal is for everyone in Hong Kong to have access to a family doctor who can offer quality primary care that is person-centred, continuing and comprehensive, covering everything from prevention to acute/chronic disease management to mental health. Actions have been recommended for five key areas: primary healthcare governance, infrastructure, funding resources, information management and training.

On governance, a Primary Healthcare Commission is being
established to consolidate public sector activities that until now have been spread across several units, such as the Department of Health and the Hospital Authority. ‘Those governance bodies have many other things to take care of. The Primary Healthcare Commission will have only one mission and interest, which is to develop primary healthcare in Hong Kong,’ she said.

A statutory primary care registry will also be established to assure quality. All family doctors and other primary care professionals will be required to register and will likely have to meet credentialing requirements.

On infrastructure, a family-centric community health system will be delivered through District Health Centres (DHCs) to be established across all 18 districts. This will ensure family doctors can be part of multidisciplinary primary care teams within convenient reach of everyone and make things easier for the older adults, in particular, who often make long journeys to hospitals just for health check-ups or maintenance.

A variety of primary healthcare professionals will be on staff at the DHCs to provide preventive services, rehabilitation, management of chronic diseases, health counselling and other health services, which will also help improve population health, hence reducing unnecessary demand on hospital and specialist services.

Funding resources will be redirected through a healthcare voucher system that people can use to visit their own family doctor and buy chronic disease medications. A co-payment system will also be introduced to incentivise those of greater means to make use of private healthcare services under government-subsidised programmes.

Information sharing between private and public doctors will be enhanced through better access to the electronic health record system – currently, private doctors can search patients’ records in the public system but not vice versa.

Finally – and most importantly to Professor Lam – is the issue of training and manpower. ‘If we want everybody to have a family doctor, primary care needs to be supported by more health professionals, including but not limited to doctors trained in family medicine,’ she said.

Until now, the training of nurses, pharmacists, and occupational- and physiotherapists has been mostly hospital-based. This looks likely to change given the emphasis on multi-disciplinary collaboration in primary care to achieve early diagnosis and early treatment, such as non-drug interventions for certain mental conditions.

Nurses are expected to play an important role in community-based primary care centres, while pharmacists may be called on to help people with multiple morbidities manage their medications, dispense drug advice for simple ailments and even perform vaccinations. Both the School of Nursing and the Department of Pharmacology and Pharmacy are assessing how to accommodate these demands in their curricula.

For doctor training, the Hong
Kong Academy of Medicine already has a specialty in family medicine and HKUMed devotes a substantial portion of the MBBS curriculum to the topic. Indeed, family medicine was first introduced here in 1985 when the General Practice Unit was established, and it has been refined and improved ever since through curriculum enhancement and a focus on training students in the attitude and skills required to become family doctors. The new 140+ CORE Curriculum is building on that to place more emphasis on the healthcare journey and direct students towards a more person-centred approach, rather than focusing chiefly on diseases.

But Professor Lam would like to see increased capacity in postgraduate training in family medicine, too, such as making it a requirement for registration in the primary care registry. Currently, fewer than 10 per cent of medical graduates in Hong Kong specialise in family medicine, versus about 40 per cent in places like Canada and the UK.

'We have a lot of catching up to do, but without the people and the professionals who have the ability and competency in primary care – this includes not only doctors but the other health professionals – the Blueprint isn’t going to realise,' she said.

Inevitably, this circles back to resources. Hong Kong spends less than 10 per cent of its total health budget on primary care, versus about 15 per cent in places with good quality primary care.

But there is at least a light on the horizon. Professor Lam said while there are challenges ahead, there is now also a long-awaited pathway and commitment from all involved to address the growing strains on Hong Kong’s healthcare system. ‘If we can put the Blueprint into practice successfully, it can change not only primary healthcare in Hong Kong, but the whole healthcare system. It will help to reduce unnecessary use and demand on the hospitals and make our system more equitable and sustainable. And it will hopefully make people healthier so they can enjoy a better quality of life,’ she said.

References

2. Common situations pertaining to Ordinary clinical settings, in which students are expected to acquire the Relevant knowledge, skills and behaviour that are Essential for component and ethical professional practice.
「一人一家庭醫生」：
香港基層醫療健康的新里程

新頒布的《藍圖》為改善本港的醫療保健服務和應對迫在眉睫的挑戰提供了詳盡規劃。早於1978年，世界衞生組織發表的《阿拉木圖宣言》，就強調基層醫療對促進全人類健康是何等重要。其實，全球不少地方的基層醫療健康尚待提升，與本港情況相類似。而《藍圖》正標誌著新局面的出現指日可待。

「一人一家庭醫生」是《藍圖》的三個核心概念——這確保受過家庭醫學培訓的醫生是醫療系統的第一個接觸點，以及全面而持續健康管理的統籌者。臨床醫學學院家庭醫學及基層醫療學系臨床教授林露娟教授是這核心概念的主要倡導者。林教授是政府基層醫療健康發展督導委員會成員之一，獲政府委任負責制定《藍圖》。（該委員會由時任食物及衞生局局長陳肇始教授於2017年成立，陳教授現時為護理學院教授。）

林教授的研究顯示，有固定家庭醫生的人，健康狀況更好，亦會採取更多預防疾病的措施，例如恆常運動和定期接受癌症篩查，較少使用急症室或住院服務，並较大機會在諮詢其家庭醫生後得到好轉。

政府其實早已意識到改善基層醫療的必要，早於1990年，由楊紫芝教授擔任主席的基層健康服務工作小組發表了題為《人人健康，展望將來》的報告書，正式提倡發展基層醫療健康服務。多年來，政府也發布了其他多份諮詢文件，卻遲遲未有全面具體的改革措施。

2017年，政府決定制訂具體的行動計劃，《藍圖》遂由此誕生，為強化本港的基層醫療健康系統制定清晰的方向和整體策略框架。林教授指出：「過去有關基層醫療的文件側重於概念層面，而《藍圖》的不同之處在於是一個實施計劃。」

基層醫療的目的，是讓每個香港市民都可以得到以人為本、全面、持續、優質的基層醫療服務，包括疾病預防到急性、慢性疾病管理以及精神健康。《藍圖》建議在五個關鍵領域採取行動：基層醫療服務管理、基礎設施、資源整合、數據監測及培訓。

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在基層醫療服務管理方面，政府將成立基層醫療署，以整合目前分散於不同公營界別（包括衞生署和醫院管理局）的基層醫療服務。林教授指出：「那些醫療管理體系仍有許多需要改善，而基層醫療署只有在這些問題可被解決後，才能夠真正實現基層醫療的目標。」

此外，《藍圖》亦建議所有家庭醫生和其他基層醫療專業人員登記加入法典的《基層醫療名冊》，並承諾保障醫療服務質素。
在基礎設施方面，隨著地區康健中心的服務逐步擴展至全港18區，以家庭為中心、以社區為本的基層醫療健康系統亦將全面投入運作。這將確保家庭醫生作為多範疇基層醫療服務團隊的一部分，對所有市民更為便捷，尤其是經常長途跋涉前往醫院接受健康檢查或治療的長者。

跨專業範疇的基層醫療人員將進駐地區康健中心，提供包括疾病預防、復康、慢性病管理和健康諮詢等健康服務，有助改善市民健康，減少我們對醫院和專科服務的非必要需求。

至於資源整合，則會透過醫療券系統重新分配，市民可以使用該系統去看自己的家庭醫生，並購買慢性病藥物；同時引入「共同承擔」原則，為有能力負擔較高醫療費用的市民提供誘因，鼓勵他們使用政府補貼計劃下的私家醫療護理服務。

目前，私家醫生可透過「醫健通」獲取患者於公營系統的醫療記錄，但現時「醫健通」在私營服務中仍未普及使用，公營系統的醫生則難以透過該系統取得患者於私營機構的記錄。為加強公私營數據互通，改善和提升現有的系統至為重要。

最後，林教授致力推動基層醫療發展，積極參與相關區域及國際性組織活動及會議。

### 參考資料
2. 學生在日常 (Common) 的一般 (Ordinary) 臨床環境中實習，獲取相關 (Relevant) 知識、技能和實踐經驗，學習德才兼備的行醫要訣 (Essential)。
Opening of Technology-Enriched Learning Mezzanine (Techmezz)

The Yu Chun Keung Medical Library had an upgrade in February with the opening of a Technology-Enriched Learning Mezzanine (Techmezz), which houses two Anatomage Tables — 3D anatomy and virtual dissection systems designed for anatomy education — alongside 32 virtual reality stations and the latest interactive whiteboards, to advance students’ understanding of anatomy. The opening ceremony was officiated by the Yu Chun Keung Charitable Trust and HKUMed Deanery, followed by a guided tour to let visitors experience the immersive multimedia learning facilities.

Professor Chak-sing Lau, Dean of Medicine, expressed his gratitude for the long-standing support of the Yu Chun Keung Charitable Trust, in enhancing students’ learning experience and effectiveness. ‘With advanced technology we are now able to open up the artificial cadaver then close it up again, we can do it repeatedly, visit and revisit the anatomy session to ensure our students learn what they are supposed to learn.’

“Our family are very happy that new generations of students will be able to learn and excel here, and apply their training to impact lives far and wide,” said Dr Alan Yu, grandson of Mr Yu Chun Keung.

“We intend to inspire and motivate our students’ curiosity to learn through the use of cutting-edge medical technology in order to be future-ready. In the long run, we also intend to promote deep learning and long-term retention of medical science knowledge”, said Dr George Tipoe, Assistant Dean (Enrichment Year).

設於余振強醫學圖書館閣樓的Techmezz 於2月中開幕。Techmezz設有32部VR虛擬實境裝置及兩部Anatomage虛擬解剖桌，供醫科生於課堂內外學習解剖學。開幕禮由余振強慈善基金及醫學院領導團隊主禮，來賓及師生隨後參加Techmezz設施導賞，體驗嶄新的沉浸式多媒體學習。

院長劉澤星教授感謝余振強慈善基金對醫學院的長期支持，提升學生的學習體驗和效益。「有了先進的科技輔助，學生可隨時回顧溫習，確保吸收到該學習的知識。」

余振強先生的孫兒余浩霖醫生表示：「我們家族感到很高興，想到一代又一代的學生可以在這裏學習，並學以致用，造福更多市民大眾。」

助理院長（增潤學年）鄭顏兒博士表示：「我們的目標是運用科技，豐富學生的學習體驗，並把在平面2D環境下難於理解的人體結構立體化，幫助他們了解複雜的課題。我們希望以尖端科技刺激學生的好奇心，為他們的未來做好準備。我們有信心Techmezz可以豐富學生在醫學院的學習體驗。」
After a three-year hiatus, the annual Faculty Spring Reception returned this year on 6 February 2023 at HKUMed Academic Building, 3 Sassoon Road. It was well attended by over 300 guests, donors, honorary teachers, staff, alumni, students and friends of the Faculty getting together to celebrate the Year of the Rabbit. During the welcoming remarks, Professor Chak-sing Lau, Dean of Medicine, expressed his gratitude to everyone for their dedication and contribution to serve the community and fight against the pandemic over the past few years.

Professor Lau invited other HKU and HKUMed representatives to join the toasting, including Ms Priscilla Wong, Chairman of HKU Council; Professor Richard Wong, Provost and Deputy Vice-Chancellor of HKU; Professor Wei Pan, Acting Executive Vice-President (Administration and Finance) of HKU; Ms Jeannie Tsang, Registrar of HKU; and Professor Leung Suet-yi, Faculty Board Chairman of HKUMed. Other honourable guests included Professor Lo Chung-mau, Secretary for Health; Mr Thomas Chan, Permanent Secretary for Health; Dr Libby Lee, Under Secretary for Health; Dr Ronald Lam, Director of Health; Mr Henry Fan, Chairman of Hospital Authority (HA); and Dr Tony Ko, Chief Executive of HA.

Faculty Spring Reception

醫學院新春團拜

Traditional anatomy learning through dissection involves students’ sense of touch. This is now supplemented by learning through the Anatomage Table which shows anatomical structures that are unseen in human cadavers.

大體解剖提供實際的觸感學習，輔以虛擬教學，讓學生清楚看見身體不同系統的結構，令學習相得益彰。

Virtual reality dissection allows students to practise and be better prepared for real dissection as well as forthcoming clinical practice.

虛擬解剖讓學生在進行大體解剖前熟練有關技巧，對日後臨床亦有幫助。
Distinguished Lecture by Professor Dame Carol Black: Influencing Healthcare – and More
傑出學人講座——Carol Black女爵士教授

HKUMed is honoured to have Professor Dame Carol Black, Doctor of Social Sciences honoris causa of HKU, Chair of the British Library, Chair of the Centre of Ageing Better, cum Independent Adviser to the UK Government on the Misuse of Drugs, to deliver an inspiring lecture entitled ‘Influencing Healthcare – and more’ on 31 March 2023, as one of the extended ‘Distinguished Lectures’ alongside the HKU President’s Forum - Science and Society.

港大名譽社會科學博士、大英圖書館董事會主席、英國活齡中心基金會主席暨政府專家顧問Carol Black女爵士教授於2023年3月31日蒞臨醫學院主持傑出學人講座，作為「香港大學校長論壇」活動的一部分。

Dame Carol shared her journey from concentration on a particular disease and individual patients, to grappling with the social determinants of health such as employment and addiction, driven by the urge to identify a wicked problem, recover the evidence and research, and then develop policies and practical strategies for societal good.

Carol女爵士分享了她的職業生涯，從專注於特定疾病和個別患者，到努力解決就業和成癮等健康的社會決定因素，從確定問題、尋找證據和研究，以制定符合公共利益的實用策略。

Dame Carol and panelists Dr Donald Li, Chairman of Elderly Commission, Government of the HKSAR, and Dr Cheris Chan, Associate Professor, Department of Sociology, Faculty of Social Sciences, HKU exchanged their views in the panel discussion moderated by Professor Chak-sing Lau, Dean of Medicine.

Carol女爵士、安老事務委員會主席李國棟醫生及社會科學學院社會學系副教授陳純菁博士在座談環節作交流，由醫學院院長劉澤星教授擔任主持。
Medical Ethics and Humanities Unit (MEHU) 10th Anniversary Celebration

The Medical Ethics and Humanities Unit (MEHU), previously known as the Medical Ethics Unit, was formed in 2012 to further strengthen undergraduate education in ethics and innovate a curriculum in the medical humanities at HKUMed.

In celebration of its 10th Anniversary, various activities ranging from seminars, film screening, walking tour, and art exhibition were held between March and July 2023. These activities showcase outstanding departmental research and teaching achievements. The highlight of the celebration was the inaugural L.C. Chan Memorial Lecture in Medical Humanities on 22 May 2023, honouring the late Professor L.C. Chan, who spearheaded the development of the medical humanities curriculum.

Medical Ethics and Humanities Unit (MEHU)於2012年成立，致力加強本科生的倫理學教育，以及革新醫學院的人文課程。

為慶祝成立十周年，MEHU於2023年3月至7月舉辦多項活動，包括研討會、電影欣賞、導賞團及藝術展覽，展示部門卓越的教研成果。其中，5月22日舉行的首屆「陳立昌人文醫學紀念講座」為焦點盛事，旨在紀念已故陳立昌教授對醫學人文課程發展所作的貢獻。

Opening of HKUMed Laboratory of Cellular Therapeutics

香港大學細胞治療實驗室開幕

An HKU-HKSTP Collaborative Programme, the HKUMed Laboratory of Cellular Therapeutics is the very first GMP laboratory in Hong Kong to produce clinical grade Advanced Therapy Products for clinical trials, and to provide training platform for scientists and clinicians. It is newly built in the HKU Jockey Club Building for Interdisciplinary Research.

The Opening Ceremony was held on 23 May 2023. Officiating guest included Dr Libby Lee, Acting Secretary for Health; Mr Arthur Au, Commissioner for Innovation and Technology (Acting); Mr Albert Wong, Chief Executive Officer, HKSTP; Professor Chak-sing Lau, Dean of Medicine, HKU; Professor Leung Suet-yi, Director, Centre for PanorOmic Sciences; Professor Tse Hung-fat, Professor, Chair of Cardiovascular Medicine cum Chairperson, Department of Medicine, S ClinMed, HKUMed (Academic Lead of HKUMed Laboratory of Cellular Therapeutics); Professor Eric Tse, Clinical Professor, Department of Medicine, S ClinMed, HKUMed; Dr Grace Lau, Head, Institute for Translational Research, HKSTP; Dr Weng Li Yoon, Associate Director (Therapeutics), Institute for Translational Research (Biomedical Technologies), HKSTP; and Dr Rose Ching, Senior Manager (Therapeutics), Institute for Translational Research (Biomedical Technologies), HKSTP.

作為香港大學與香港科技園細胞治療創新合作計劃，香港大學細胞治療實驗室新建於港大香港賽馬會跨學科研究大樓，是本港首間獲得良好製造規範（GMP）認證的實驗室，專門生產臨床級先進治療產品以供臨床測試使用，並為科學家和臨床醫生提供培訓平台。

開幕典禮於2023年5月23日舉行，主禮嘉賓包括：署理醫務衞生局局長李夏茵醫生、創新科技署署長（署理）區松柏先生、香港科技園公司行政總裁黃克強先生、港大醫學院院長劉澤星教授、港大醫學院泛組學科研中心總監梁雪兒教授、港大醫學院臨牀醫學學院內科學系主任暨內科學講座教授（心臟學）（實驗室學術領導）薚鴻發教授、港大醫學院臨牀醫學學院內科學系臨床教授謝偉財教授、香港科技園公司轉化研發所高級總監劉思雅博士、香港科技園公司轉化研發所（生醫科技）醫藥與治療副總監袁永麗博士，及香港科技園公司轉化研發所（生藥科技）醫藥與治療高級經理程琪清博士。
‘Anyone CPR’, a volunteer scheme comprising 50 members including doctors, nurses, ambulance men and medical students, participated in the 25th Standard Chartered Hong Kong Marathon on 12 February 2023, as runners and first-aiders for other runners with emergency health issues.

The scheme was initiated in 2019 by several doctors cum runners who had witnessed medical emergencies such as heart attack in marathons, and would like to help those in need with their medical knowledge and life-saving skills while participating in marathon races.

由50名醫生、護士、救護員及醫科生自發組成的 「醫護任何人」 共同參加了於2023年2月12日舉行的第25屆渣打香港馬拉松，參賽之餘亦為其他跑手在有需要的時候提供急救服務。

「醫護任何人」 由幾位熱愛長跑的醫生於2019年發起，冀運用自身的醫療及急救知識協助有需要的參賽人士。
**Visit to Hong Kong Disneyland with Paediatric Patients**

與病童家庭同遊香港迪士尼樂園

Around Christmas time in 2022, a number of 20 medical students attended an event co-organised by Hong Kong Children’s Hospital and various patients’ and charitable organisations, and spent a happy day in Hong Kong Disneyland with 500 paediatric patients and their families.

Students took this opportunity to hone their communication skills with paediatric patients to understand their thoughts and needs.

2022年聖誕期間，20位醫科生出席一個由香港兒童醫院和多個病人及慈善組織合辦的活動，陪同500名病童及他們的家人到香港迪士尼樂園遊玩，度過愉快的一天。同學們趁此機會學習怎樣和病童溝通，了解他們的想法和需要。

**Blood Donation Event at HKUMed**

醫學院捐血活動

The Hong Kong Red Cross Blood Transfusion Service hosted two rounds of blood donation event at HKUMed Academic Building, 3 Sassoon Road, on 20 January and 8 February 2023. HKUMed students supported the events not only as donors, but as volunteers to help promote the events to their peers.

香港紅十字會輸血服務中心分別於2023年1月20日及2月8日在沙宣道三號醫學院學術樓舉辦兩輪捐血活動。同學不僅以捐血者身份支持活動，更義務協助推廣活動，以鼓勵更多人參與。
Faculty Achievements
學院教職員所獲獎項與成就
(as of 30 April 2023)

Twenty-four HKUMed Scholars Named as Highly Cited Researchers 2022 by Clarivate Analytics
港大醫學院二十四位學者獲科睿唯安嘉譽為「2022年度最廣獲徵引研究人員」
(in alphabetical order 按英文姓氏排列):

MAJOR AWARDS 主要獎項 / 成就

- **Professor Ester Cerin** (Public Health)
  公共衞生學院施綺芸教授
- **Professor Chen Zhiwei** (AIDS Institute; Microbiology, SClinMed)
  愛滋病研究所、臨床醫學學院微生物學系陳志偉教授
- **Professor Vincent Cheng Chi-chung** (Microbiology, SClinMed)
  臨床醫學學院微生物學系鄭智聰教授
- **Professor Jin Dong-yan** (Biomedical Sciences)
  生物醫學學院金冬雁教授
- **Dr Kok Kin-hang** (Microbiology, SClinMed)
  臨床醫學學院微生物學系郭健恒博士

Immunology 免疫學

- **Mr Cai Jianpiao** (Microbiology, SClinMed)
  臨床醫學學院微生物學系蔡健飄先生
- **Dr Chen Kwok-hung** (Microbiology, SClinMed)
  臨床醫學學院微生物學系陳國雄博士
- **Dr Chu Hin** (Microbiology, SClinMed)
  臨床醫學學院微生物學系朱軒博士
- **Professor Benjamin John Cowling** (Public Health)
  公共衞生學院高本恩教授
- **Professor Ivan Hung Fan-ngai** (Medicine, SClinMed)
  臨床醫學學院內科學系孔繁毅教授

Immunology, Microbiology 免疫學，微生物學

- **Dr Jasper Chan Fuk-woo** (Microbiology, SClinMed)
  臨床醫學學院微生物學系陳福和博士
- **Professor Kelvin To Kai-wang** (Microbiology, SClinMed)
  臨床醫學學院微生物學系杜啟泓教授
- **Professor Yuen Kwok-Yung** (Microbiology, SClinMed)
  臨床醫學學院微生物學系袁國勇教授

Microbiology 微生物學

- **Professor Leo Poon Lit-man** (Public Health)
  公共衞生學院潘烈文教授

Please scan the QR code for 64 Faculty members ranked by Clarivate Analytics in the top 1% by citations:
請掃描以下QR code 屬於醫學院
六十四位獲科睿唯安列為全球被引用文章排名首1%學者：
Research Teams from the Faculty Garnered Three Gold Medals, Three Silver Medals and One Bronze Medal at the 48th International Exhibition of Inventions of Geneva:

Gold Medals 金獎

• Respiratory Organoids
  呼吸道類器官
  Originated by Dr Zhou Jie, Dr Chiu Man-chun, Dr Li Cun and Professor Yuen Kwok-Yung (Microbiology, SClinMed)
  由臨床醫學學院微生物學系周婕博士、趙文俊博士、李存博士和袁國勇教授團隊研發

• Bismuth-based Cocktail Therapy for Coronavirus
  用於治療新冠病毒基於鉍劑的「雞尾酒療法」
  Developed by Professor Sun Hongzhe (Faculty of Science, Chemistry), Professor Yuen Kwok-Yung, Dr Yuan Shuofeng and Dr Jasper Chan Fuk-woo (Microbiology, SClinMed) and members from other Faculties of HKU
  由孫紅哲教授（理學院化學系）、臨床醫學學院微生物學系袁國勇教授、袁碩峰博士、陳福和醫生及港大其他學院校員共同研發

• Method of Developing a Peptide-based Vaccine Conjugated with 1V209
  研發結合1V209的多肽疫苗的方法
  Developed by Professor Huang Jiandong and Dr Hu Yefan (Biomedical Sciences)
  由生物醫學學院黃建東教授和胡葉凡博士共同研發

Silver Medals 銀獎

• A Novel Stem Cell-based Platform for Antiviral Discovery, Vaccine and Healthy Natural Products
  用於抗病毒研究、疫苗和健康天然產品篩選的新型幹細胞平台
  Developed by Professor Liu Pengtao, Dr Ruan Degong and Professor Liu Fang (Centre for Translational Stem Cell Biology)
  由幹細胞轉化研究中心劉澎濤教授、阮德功博士及劉芳教授研發

• Interferon-integrated Coronavirus Vaccine: A Next-generation Universal Live Vaccine Protects against Pan Beta-coronavirus Infection
  干擾素嵌入冠狀病毒疫苗：新一代基因改造活疫苗，有效保護泛β冠狀病毒感染
  Developed by Dr Kok Kin-hang and the team (Microbiology, SClinMed and Centre for Virology, Vaccinology and Therapeutics [CVVT])
  由臨床醫學學院微生物學系及病毒與疫苗研究中心郭健恒博士及其率領的研究團隊研發

• NanoComplex
  納米複合疫苗
  Developed by a research team led by Dr Kok Kin-hang (Microbiology, SClinMed and CVVT)
  由臨床醫學學院微生物學系及病毒與疫苗研究中心郭健恒博士及其團隊共同研發

Bronze Medals 銅獎

• Aptasensor for Sepsis Diagnostic
  為敗血症診斷而設的適體式生物感應器
  Developed by Dr Louisa Lo Hoi-ying and Dr William Whitehouse, supervised by Professor Julian Tanner (Advanced Biomedical Instrumentation Centre)
  由先進醫學儀器中心盧凱瑩博士、William Whitehouse博士及Julian Tanner教授團隊研發
A research article on COVID-19 supervised by Professor Yuen Kwok-Yung and Dr Jasper Chan Fuk-woo (Microbiology, SClinMed) was named one of the landmark papers in 200 years by The Lancet.

Research led by Professor Liu Pengtao (Biomedical Sciences) received US National Academy of Medicine Healthy Longevity Catalyst Award (Hong Kong) 2022.

Research by Professor Leo Poon Lit-man (Public Health) was awarded the Pasteur Network LP200 Prize.

Professor Mak Tak-wah (Pathology, SClinMed) was selected for the 2023 Pezcoller Foundation – American Association for Cancer Research (AACR) International Award for Extraordinary Achievement in Cancer Research.

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The ECMO programme of Queen Mary Hospital (QMH) Adult Intensive Care Unit, a joint project by QMH and Critical Care Medicine Unit, SClinMed, received the Extracorporeal Life Support Organization (ELSO) Award of Excellence in Extracorporeal Life Support – Gold Level.

Dr Amy Cheung Yim-ling (Orthopaedics and Traumatology, SClinMed) won the 2022 International Society of Orthopaedic Surgery and Traumatology (SICOT) Research Awards – Best Paper from Female Researcher / Clinician Award.

Dr Jason Cheung Pui-yin (Orthopaedics and Traumatology, SClinMed) received the English Presentation Award – Gold Prize at The 52nd Annual Meeting of the Japanese Society for Spine Surgery and Related Research (JSSR).

Dr Leo Poon Lit-man (Public Health) was elected as President of Asian-Pacific Society for Neurochemistry (2022-24) and Chair of Neurobiology Commission, International Union of Physiological Sciences (2022-25).

By Clinical Medicine Clinical Medicine Department, Medical Research Council Clinical Medical College (MC) for the first time in 2019, the research paper, entitled "Cystic fibrosis gene therapy," was selected as one of the landmark papers in 200 years by The Lancet.

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Dr Amy Cheung Yim-ling (Orthopaedics and Traumatology, SClinMed) won the 2022 International Society of Orthopaedic Surgery and Traumatology (SICOT) Research Awards – Best Paper from Female Researcher / Clinician Award.

Dr Jason Cheung Pui-yin (Orthopaedics and Traumatology, SClinMed) received the English Presentation Award – Gold Prize at The 52nd Annual Meeting of the Japanese Society for Spine Surgery and Related Research (JSSR).
Dr Herbert Kwok Wang-chun (Medicine, SClinMed) received The Assembly Education Award at the Respiratory Structure and Function (RSF) Assembly and the Respiratory Infections (non-tuberculous) Assembly, the 26th Congress of the Asia Pacific Society of Respirology 2022.

臨床醫學學院內科學系郭宏駿醫生於2022年度亞太呼吸學會大會獲頒「Assembly Education Award」。而在同期的RSF Assembly及Respiratory Infections Assembly亦獲頒獎項。這兩項獎項均為業內榮譽，頒予在該領域有傑出貢獻的年輕學者。

Dr Hu Yong and his team (Orthopaedics and Traumatology, SClinMed) received the Best Paper Award 2022 presented by the Journal of Neurorestoratology; Dr Hu received the Journal’s Annual Contribution Award 2022.

臨床醫學學院矫形及創傷外科學系胡勇博士及其團隊的論文《神經修復學》期刊頒發2022年度最佳論文獎；胡勇博士個人則獲該期刊頒發年度貢獻獎。

Dr Elaine Lee Yuen-phin (Diagnostic Radiology, SClinMed) was elected as Fellow of the International Cancer Imaging Society (ICIS)

臨床醫學學院放射診斷學系李燕蘋醫生獲選為International Cancer Imaging Society 院士。

Dr Kathy Leung Sze-man (Public Health) was named one of the ‘11 Early-Career Researchers to Watch’ by Nature Medicine in 2022

公共衞生學院梁詩敏博士於2022年獲《自然醫學》期刊評選為「最值得關注的11位新晉研究員」之一。

Dr Victor Leung Yu-leong and his team (Orthopaedics and Traumatology, SClinMed) won the Best Poster Presentation Award at the Tissue Engineering and Regenerative Medicine International Society Asia-Pacific Chapter Conference (TERMIS-AP) 2022

臨床醫學學院矫形及創傷外科學系梁宇亮博士及其團隊獲2022年國際組織工程與再生醫學會亞太地區大會（TERMIS-AP）頒發最佳海報報告獎。

Dr Pauline Yeung Pui-ning (Critical Care Medicine Unit, SClinMed) received the Assembly Education Award at the 26th Congress of the Asian Pacific Society of Respirology; Dr Yeung was also selected as one of the Outstanding Authors by the Journal of Thoracic Disease.

臨床醫學學院深切治療醫學部楊珮寧醫生於26屆亞太呼吸學會大會獲頒Assembly Education Award，及獲《胸部疾病雜誌》選為傑出論文作者。

Dr Philip Li Hei (Medicine, SClinMed) joined the Board of Directors of the Asia Pacific Association of Allergy, Asthma and Clinical Immunology (APAAACI)

臨床醫學學院內科學系李曦醫生加入亞太過敏、哮喘和臨床免疫學協會董事會。

Dr Zhao Hanjun (Microbiology, SClinMed) received The 2022 Best Paper Award – First Place presented by Emerging Microbes & Infections

臨床醫學學院微生物學系趙旵軍博士的論文獲《Emerging Microbes & Infections》期刊選為2022年度最佳論文一等獎。
Professor Chen Zhiwei (AIDS Institute; Microbiology, SClinMed) received the 'Most Picked Award' of 2021 Chinese Scientists with Cell Press 愛滋病研究所. 臨床醫學學院微生物學系 陳志偉教授獲中國科學家與細胞出版社頒發2021年度最受歡迎論文獎

Professor Yiu Kai-hang (Medicine, SClinMed) was elected as Vice Chairman of the Advisory Expert Committee of Arrhythmia Branch, Guangdong Precision Medicine Application Society 臨床醫學學院內科學系 姚啟恒教授獲選為廣東省精準醫學應用學會心律失常分會副主任委員

Dr Wang Ning (Chinese Medicine) was named ‘Qi-Huang Young Scholar’ 2022 by National Administration of Traditional Chinese Medicine 中醫藥學院 王寧博士獲國家中醫藥管理局選為2022年「青年岐黃學者」

Dr Will Chan Yap-hang (Medicine, SClinMed) was awarded the Sir David Todd Memorial Scholarship by Hong Kong College of Physicians 臨床醫學學院內科學系 陳熠恒醫生獲香港內科醫學院頒發Sir David Todd Memorial Scholarship

Professor Daniel Chan Tak-mao (Medicine, SClinMed) was elected President of Hong Kong College of Physicians 臨床醫學學院內科學系 陳德茂教授獲選為香港內科醫學院主席

Professor Stephanie Ma Kwai-yee (Biomedical Sciences) was bestowed the Croucher Senior Research Fellowship 2023 生物醫學學院 馬桂宜教授獲裘槎基金會頒授2023年度「裘槎優秀科研者獎」

Professor Kenneth Wong Kak-yuen (Surgery, SClinMed) and his HKWC Neonatal Surgical Service Team, QMH, was selected as one of the Outstanding Teams at the HA Outstanding Staff and Teams and Young Achievers Award 2023 臨床醫學學院外科學系 黃格元教授及其香港島西聯網新生兒外科手術服務團隊（瑪麗醫院）獲醫院管理局選為2023年度「醫院管理局傑出團隊」

Dr Aya El Helali (Clinical Oncology, Centre of Cancer Medicine, SClinMed) was awarded the Li Shu Pui Medical Foundation Fellowship 臨床醫學學院癌症醫學中心 臨床腫瘤學系 Aya El Helali 博士獲頒李樹培醫學基金會研究獎學金

Professor Kenneth Wong Kak-yuen (Surgery, SClinMed) was appointed as Hong Kong Convention Ambassador 2023-24 臨床醫學學院外科學系 黃格元教授獲邀成為2023-24年度香港國際會議大使

Professor Yiu Kai-hang (Medicine, SClinMed) was elected as Vice Chairman of the Advisory Expert Committee of Arrhythmia Branch, Guangdong Precision Medicine Application Society 臨床醫學學院內科學系 姚啟恒教授獲選為廣東省精準醫學應用學會心律失常分會副主任委員

42nd Annual Congress of the Hong Kong Orthopaedic Association (HKOA) award winners:

- • AR Hodgson Award
  Dr Steve Cheung Man-hong (Orthopaedics and Traumatology, SClinMed)
  臨床醫學學院矯形及創傷外科學系 張文康醫生

- • Arthur Yau Award
  Dr Kenny Kwan Yat-hong (Orthopaedics and Traumatology, SClinMed)
  臨床醫學學院矯形及創傷外科學系 關日康醫生

- • Best Paper Award for Associate Member
  Dr Prudence Cheung Wing-hang (Orthopaedics and Traumatology, SClinMed)
  臨床醫學學院矯形及創傷外科學系 張穎恒博士
Dr Jojo Kwok Yan-yan (Nursing) received the 2022 Hong Kong Society of Behavioral Health (HKSBH) Early Career Award
護理學院郭欣欣博士獲香港行為健康學會（HKSBH）頒發2022年度HKSBH Early Career Award

Dr Philip Li Hei (Medicine, SClinMed) was elected as Vice-President of Hong Kong Institute of Allergy
臨床醫學學院內科學系李曦醫生獲選為香港過敏科醫學會副主席

Dr Abraham Wai Ka-chung (Emergency Medicine, SClinMed) was named Distinguished Young Fellow, Hong Kong Academy of Medicine
臨床醫學學院急症醫學系衛家聰醫生獲選為香港醫學專科學院傑出青年院士

Dr Khong Mei-li (Biomedical Sciences) and Dr Abraham Wai Ka-chung (Emergency Medicine, SClinMed) received HKU Teaching Excellence Awards 2022 – Early Career Teaching Award
生物醫學學院孔美麗博士及臨床醫學學院急症醫學系衛家聰醫生獲2022年度香港大學卓越教學獎頒發新晉教員教學獎

Dr Pauline Yeung Pui-ning (Critical Care Medicine Unit, SClinMed) was awarded the Rosie Young 90 Medal for Outstanding Young Woman Scholar; Dr Yeung also received the Best Abstract in Clinical Research (Oral Presentation) Award at the 28th Medical Research Conference organised by the Department of Medicine, SClinMed
臨床醫學學院深切治療醫學部楊珮寧醫生獲選為「楊紫芝90傑出青年女學者獎」及於臨床醫學學院內科學系舉辦之第28屆 Medical Research Conference獲得最佳臨床研究摘要（口頭報告）獎

Dr Yuan Shuofeng (Microbiology, SClinMed) won the HKU Young Innovator Award 2022 presented by the Knowledge Exchange (KE) Executive Group
臨床醫學學院微生物學系袁碩峰博士獲港大知識交流執行小組頒發2022年香港大學青年創新者獎

Dr Yuan Shuofeng (Microbiology, SClinMed) won the HKU Young Innovator Award 2022 presented by the Knowledge Exchange (KE) Executive Group

201-22 Recipients of HKU's Outstanding Researcher Awards Scheme:
2021-22 年度香港大學傑出研究學者獎得主

• Dr Lydia Cheung Wai-ting (Biomedical Sciences) received the Outstanding Young Researcher Award
生物醫學學院張慧婷博士獲頒傑出青年研究學者獎

• Dr Jack Wong Chun-ming (Pathology, SClinMed) received the Outstanding Research Student Supervisor Award
臨床醫學學院病理學系黃俊銘博士獲頒傑出研究生導師獎

• Dr Yuan Shuofeng and team (Microbiology, SClinMed), won the Research Output Prize 2021-22 for Li Ka Shing Faculty of Medicine
臨床醫學學院微生物學系袁碩峰博士及團隊獲頒2021-22年度李嘉誠醫學院最佳研究著作獎

Faculty Outstanding Research Output Awards 2022
2022 年度港大醫學院傑出研究著作獎

Please scan the following QR code for more details
請掃描二維碼以瀏覽更多資訊

HKU Intramural Awards for Research Excellence > Faculty Outstanding Research Output Awards 2022
### Activities and Events 活動紀要

*(as of 30 April 2023)*

#### Spring 2023

**Visiting Professor/Associate Professor Lectures**

客座教授/副教授講座
20, 25, 26/04, 22/02/2023 and 16/12/2022
Department of Orthopaedics and Traumatology, SClinMed
臨床醫學學院矯形及創傷外科系

**Basic Wrist Arthroscopy Workshop**
基本腕關節鏡工作坊
24/04/2023
Department of Orthopaedics and Traumatology, SClinMed
臨床醫學學院矯形及創傷外科系

**Cadaveric Workshop on Superior Capsule Reconstruction of Shoulder**
肩關節上關節囊重建手術工作坊
23/04/2023
Department of Orthopaedics and Traumatology, SClinMed
臨床醫學學院矯形及創傷外科系

**18th Hong Kong International Orthopaedic Forum**
第十八屆香港國際骨科論壇
22-23/04/2023
Department of Orthopaedics and Traumatology, SClinMed
臨床醫學學院矯形及創傷外科系

**Forum on Translational Research in Chinese Medicine**
中醫藥研究轉化論壇
01/04/2023
School of Chinese Medicine
中醫藥學院

**CMEL Seminars**
醫學倫理與法律研究中心研討會
31/03, 04/02/2023 and 24/11, 20/10/2022
Centre for Medical Ethics and Law (CMEL)
醫學倫理與法律研究中心

**SBMS Research Retreat 2023**
科研閉門會議 2023
29/03/2023
School of Biomedical Sciences
生物醫學學院

**Participation in the Opening Ceremony of the Nansha International Hospital of the First Affiliated Hospital, Sun Yat-sen University and Meeting of the China Consortium of Elite Teaching Hospitals**
出席中山大學附屬第一醫院南沙院區啟用儀式及中國精英教學醫院聯盟會議
27-29/03/2023

**Robotic Arm Assisted Arthroplasty User Sharing Forum**
機械臂輔助關節置換術用家論壇
25/03/2023
Department of Orthopaedics and Traumatology, SClinMed
臨床醫學學院矯形及創傷外科系

**Delegates from Tsinghua Medicine Visited HKUMed**
清華大學醫學學科帶頭人及成員訪問
22/03/2023

**1st University of Edinburgh/HKU Joint Symposium and Workshop on Stem Cells and Regenerative Medicine**
第一屆港大－愛丁堡大學幹細胞與再生醫學聯合研討會
20-21/03/2023
The Institute for Regeneration and Repair (IRR), UoE and School of Biomedical Sciences
UoE IRR及生物醫學學院

**Departmental Retreat**
18/03/2023
Department of Obstetrics and Gynaecology, SClinMed
臨床醫學學院婦產科學系

**Student Wellness Workshops**
健康工作坊
17/03/2023 and 18/01/2023
School of Nursing
護理學院

**Basic Electrodiagnosis for Orthopaedic Patients Course**
骨科電生理診斷課程
07, 14/03/2023 and 28/02/2023
Department of Orthopaedics and Traumatology, SClinMed
臨床醫學學院矯形及創傷外科系

**Participation in the 26th East Asian Forum of Nursing Scholars (EAFONS) 2023**
10-11/03/2023
School of Nursing
護理學院

**Outreach Activities**
外展活動
10/03 and 09/02/2023 and 22, 24/11/2022
HKU-Pasteur Research Pole (co-organiser)
香港大學—巴斯德研究中心（合辦機構）
NAM-HKU Fellowship in Global Health Leadership Seminar
「美國國家醫學院－香港大學環球衞生領袖獎助金」 講座
17/02/2023
School of Public Health and NAM 公共衞生學院及美國國家醫學院

The 5th International Conference on Prevention and Management of Chronic Conditions: Nursing Innovation in the Next Era (PMCC 2023)
15-17/02/2023
School of Nursing (co-organiser) 護理學院 (合辦機構)

Symposium on HIV-1 Functional Cure and Clinical Trial
愛滋病功能性治癒策略與臨床實驗研討會
14/02/2023
AIDS Institute (co-organiser) 愛滋病研究所 (合辦機構)

HA Central Commissioned Training Program (CCTP)
2022/23 (COC O&T)
醫院管理局中央委託培訓計劃
10-12/02/2023
Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Delegates from the Fourth Affiliated Hospital and International School of Medicine, Zhejiang University Visited HKUMed
浙江大學醫學院附屬第四醫院「一帶一路」國際醫學院 (籌) 訪問
19/01/2023

Tripartite Medical Education Conference 2023
14-15/01/2023
Hong Kong Academy of Medicine, Faculty of Medicine, CUHK and HKUMed 香港醫學專科學院、中大醫學院及港大李嘉誠醫學院

40th Anniversary of the Hong Kong Surgical Forum
香港外科論壇四十周年
13-15/01/2023
Department of Surgery, SClinMed 臨床醫學學院外科學系

Distinguished Lecture by Professor Chak-sing Lau
傑出學人講座 - 劉澤星教授主講
13/01/2023
Department of Surgery, SClinMed 臨床醫學學院外科學系

Bicruciate Retaining Knee and Dual Mobility Hip Arthroplasty Course
雙十字固定膝關節和雙活動髖關節置換術課程
07/01/2023
Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

Autumn 2022

Cadaveric Workshop on Upper Limb Paralytic Reconstruction
上肢癱瘓重建手術工作坊
17/12/2022
Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系

2nd Symposium on Combating Emerging Infectious Diseases
第二屆應對新興傳染病研討會
16/12/2022
AIDS Institute, Centre for Virology, Vaccinology and Therapeutics and Department of Microbiology, SClinMed 愛滋病研究所、病毒與疫苗研究中心及臨床醫學學院微生物學系

Hong Kong Musculoskeletal & Biomaterials Summit for Young Scholars
香港肌肉骨骼與生物材料峰會
14-15/12/2022
Department of Orthopaedics and Traumatology, SClinMed 臨床醫學學院矯形及創傷外科學系
HKU Webinar Series on Orthopaedic Controversies
香港大學「骨科爭議」網絡研討會系列
18/11/2022 – 15/12/2022
Department of Orthopaedics and Traumatology, SClinMed
臨床醫學學院矯形及創傷外科學系

APELSO Adult ECMO Training Course 2022
體外生命支持組織亞太分會
成人體外膜氧合培訓課程
05-07/12/2022
Critical Care Medicine Unit, SClinMed (co-organiser)
臨床醫療學院深切治療醫學部 (合辦機構)

HKU-APOS Arthroscopy & Arthroplasty Course for ORP
HKU-APOS 術手室人員關節鏡與關節成形術課程
03/12/2022
Department of Orthopaedics and Traumatology, SClinMed (co-organiser)
臨床醫療學院矯形及創傷外科學系 (合辦機構)

HKWC Sports Medicine Workshop for ORP
港島西醫院聯繫運動醫學手術室人員工作坊
03/12/2022
Department of Orthopaedics and Traumatology, SClinMed
臨床醫療學院矯形及創傷外科學系

12th Hong Kong International Nursing Forum cum 1st AQUHN Conference
第十二届香港國際護理論壇暨第一屆亞太質性健康研究網絡會議
30/11-02/12/2022
School of Nursing
護理學院

State Key Laboratory of Liver Research Virtual Seminar 2022
香港大學肝病研究國家重點實驗室網上研討會 2022
01/12/2022
Department of Pathology, SClinMed
臨床醫療學院病理學系

The 27th Research Postgraduate Symposium (RPS)
第27屆研究碩士學位論文報告會
30/11-01/12/2022
LKS Faculty of Medicine
李嘉誠醫學院

3rd APSS-HKU-HKO A Spine Chapter Basic Spine Course
第三屆 APSS-HKU-HKOA 脊柱基礎課程
19/11/2022
Department of Orthopaedics and Traumatology, SClinMed (co-organiser)
臨床醫療學院矯形及創傷外科學系 (合辦機構)

HK-SH Tripartite Joint Liver Forum 2022
滬港兩地三方肝病高峰論壇 2022
18/11/2022
Department of Pathology, SClinMed (co-organiser)
臨床醫療學院病理學系 (合辦機構)

International Summit Forum on Developing Integrative Strategies for Stroke Treatment
中西醫結合防治腦卒中國際高峰論壇
06/11/2022
School of Chinese Medicine
中醫藥學院

Masterclass in Foregut Surgery – Management of Esophageal Cancer Hybrid Webinar & Hands-on Cadaveric Workshop
前腸手術研討會及工作坊 – 食道癌的治療
05-06/11/2022
Department of Surgery, SClinMed
臨床醫療學院外科學系

Ares Leung Clinical Skills Competition
Ares Leung 實習技能比賽
05/11/2022
School of Nursing
護理學院

Clinical Evaluation and Treatment in Children with Cerebral Palsy – Multidisciplinary Approach
「腦癱臨床評估與治療——多學科模式」 會議
29-30/10/2022
Department of Orthopaedics and Traumatology, SClinMed
臨床醫療學院矯形及創傷外科學系

The 1st HKU-SZH Arthroplasty Forum
第一屆香港大學深圳醫院關節外科論壇
23/10/2022
Department of Orthopaedics and Traumatology, SClinMed
臨床醫療學院矯形及創傷外科學系

Vascular and Endovascular Surgery Course for Operating Theatre Nurses
手術室護士的血管和血管內手術課程
15/10/2022
Department of Surgery, SClinMed
臨床醫療學院外科學系

Placements for Students of BASc(GHD)
BASc(GHD)學生體驗：本地及海外實習
06-12/2022
School of Public Health
公共衛生學院

State Key Laboratory of Liver Research Virtual Seminar 2022
香港大學肝病研究國家重點實驗室網上研討會 2022
01/12/2022
Department of Pathology, SClinMed
臨床醫療學院病理學系

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HELLO! 新臉孔
(as of 1 June 2023)

School of Public Health
公共衛生學院

Professor David Makram Bishai joined in March 2023 as Director of School of Public Health and Clinical Professor.
貝大為教授於2023年3月獲任命為公共衛生學院院長及臨床教授。

Centre of Cancer Medicine, School of Clinical Medicine
臨床醫學學院癌症醫學中心

Professor Rina Hui Yee-man joined in January 2023 as Director of Centre of Cancer Medicine and Clinical Professor.
許漪雯教授於2023年1月獲任命為臨床醫學學院癌症醫學中心董事及臨床教授。

Department of Surgery, School of Clinical Medicine
臨床醫學學院外科系

Professor Poon Wai-sang joined in August 2022 as Clinical Professor.
潘偉生教授於2022年8月獲任命為臨床教授。

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

Dr Cheung Ka-wang joined in November 2022 as Clinical Associate Professor.
張嘉宏醫生於2022年11月獲任命為臨床副教授。

Department of Ophthalmology, School of Clinical Medicine
臨床醫學學院眼科學系

Dr Angie Fong Hon-chi joined in February 2023 as Clinical Associate Professor of Practice.
方瀚芝醫生於2023年2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 Ip Kam-yuen joined in April 2023 as Clinical Associate Professor of Practice.
葉鑫源醫生於2023年4月獲任命為臨床實務副教授。

School of Public Health
公共衛生學院

Professor David Makram Bishai joined in March 2023 as Director of School of Public Health and Clinical Professor.
貝大為教授於2023年3月獲任命為公共衛生學院院長及臨床教授。

Centre of Cancer Medicine, School of Clinical Medicine
臨床醫學學院癌症醫學中心

Professor Rina Hui Yee-man joined in January 2023 as Director of Centre of Cancer Medicine and Clinical Professor.
許漪雯教授於2023年1月獲任命為臨床醫學學院癌症醫學中心總監及臨床教授。

Department of Surgery, School of Clinical Medicine
臨床醫學學院外科系

Professor Poon Wai-sang joined in August 2022 as Clinical Professor.
潘偉生教授於2022年8月獲任命為臨床教授。

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

Dr Cheung Ka-wang joined in November 2022 as Clinical Associate Professor.
張嘉宏醫生於2022年11月獲任命為臨床副教授。

Department of Ophthalmology, School of Clinical Medicine
臨床醫學學院眼科學系

Dr Angie Fong Hon-chi joined in February 2023 as Clinical Associate Professor of Practice.
方瀚芝醫生於2023年2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 Ip Kam-yuen joined in April 2023 as Clinical Associate Professor of Practice.
葉鑫源醫生於2023年4月獲任命為臨床實務副教授。
People 人物

HELLO! 新臉孔

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

Dr Huang Jianpan joined in April 2023 as Assistant Professor.
黃建攀博士於2023年4月獲任命為助理教授。

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

Dr Krystal Lee Chi-kei joined in November 2022 as Clinical Assistant Professor.
李芷琪醫生於2022年11月獲任命為臨床助理教授。

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

Dr Heidi Lo Ka-ying joined in January 2023 as Clinical Assistant Professor.
羅嘉瑩醫生於2023年1月獲任命為臨床助理教授。

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

Dr Iris Tang Yan-ki joined in January 2023 as Clinical Assistant Professor of Practice.
鄧因棋醫生於2023年1月獲任命為臨床實務助理教授。

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

Dr Wong Chun-ka joined in December 2022 as Clinical Assistant Professor.
黃浚嘉醫生於2022年12月獲任命為臨床助理教授。

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

Dr Krystal Lee Chi-kei joined in November 2022 as Clinical Assistant Professor.
李芷琪醫生於2022年11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

Dr Huang Jianpan joined in April 2023 as Assistant Professor.
黃建攀博士於2023年4月獲任命為助理教授。
Professor Simon Law Ying-kit, Cheung Kung-Hai
Professor in Gastrointestinal Surgery, Chair Professor and
Chief of Division of Esophageal and Upper Gastrointestinal
Surgery, has been appointed Chairperson of Surgery.
鍾江海基金教授 (腸胃外科) 、食管腸胃外科講座教授及
分部主任羅英傑教授獲任命為外科學系系主任。

Dr Stanley Wong Sau-ching has been appointed
Interim Chairperson of the Department of Anaesthesiology.
黃守正醫生獲任命為麻醉學系暫任系主任。

Dr Victor Lee Ho-fun has been appointed Chairperson of
Clinical Oncology.
李浩勳醫生獲任命為臨床腫瘤學系系主任。

Dr William Wong Chi-wai has been appointed Chairperson of
Family Medicine and Primary Care.
黃志威醫生獲任命為家庭醫學及基層醫療學系系主任。
APPOINTMENTS AND PROMOTIONS 任命與晉升
(as of 1 June 2023)

**Department of Pharmacology and Pharmacy 藥理及藥劑學系**

Professor Esther Chan Wai-yin has been appointed Professor.
陳慧賢教授獲任命為教授。

**School of Biomedical Sciences 生物醫學學院**

Professor Stephanie Ma Kwai-yee has been appointed Professor.
馬桂宜教授獲任命為教授。

**Department of Pathology, School of Clinical Medicine 臨床醫學學院病理學系**

Professor Judy Yam Wai-ping has been appointed Professor.
任蕙蘋教授獲任命為教授。

**Department of Microbiology, School of Clinical Medicine 臨床醫學學院微生物學系**

Professor Kelvin To Kai-wang has been appointed Clinical Professor.
杜啟泓教授獲任命為臨床教授。

**School of Nursing 護理學院**

Professor Wang Man-ping has been appointed Professor.
王文炳教授獲任命為教授。
School of Nursing
護理學院
Dr Benjamin Ho Mu-hsing has been appointed Assistant Professor.
何浩行博士獲任命為助理教授。

Department of Orthopaedics and Traumatology,
School of Clinical Medicine
矯形及創傷外科學系
Dr Kenny Kwan Yat-hong has been appointed Clinical Associate Professor.
關日康醫生獲任命為臨床副教授。

Department of Diagnostic Radiology,
School of Clinical Medicine
放射診斷學系
Dr Ng Ming-yen has been appointed Clinical Associate Professor.
黃明鈞醫生獲任命為臨床副教授。

School of Biomedical Sciences
生物醫學學院
Dr Alan Wong Siu-lun has been appointed Associate Professor.
黃兆麟博士獲任命為副教授。

Department of Microbiology,
School of Clinical Medicine
微生物學系
Dr Yeung Man-lung has been appointed Associate Professor.
楊文龍博士獲任命為副教授。

Department of Surgery, School of Clinical Medicine
臨床醫學學院外科學系
Dr Chung Ho-yu has been appointed Clinical Associate Professor.
鍾浩宇醫生獲任命為臨床副教授。

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 Zhang Teng has been appointed Assistant Professor.
張騰博士獲任命為助理教授。

School of Nursing
護理學院
Dr Benign Ho Mu-hsing has been appointed Assistant Professor.
何浩行博士獲任命為助理教授。

Department of Surgery, School of Clinical Medicine
臨床醫學學院外科學系
Dr Chung Ho-yu has been appointed Assistant Professor.
鍾浩宇醫生獲任命為臨床副教授。

School of Biomedical Sciences
生物醫學學院
Dr Yu Cheng-han has been appointed Clinical Associate Professor.
游承翰博士獲任命為臨床副教授。

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 Kenny Kwan Yat-hong has been appointed Clinical Associate Professor.
關日康醫生獲任命為臨床副教授。
With deep sadness, HKUMed reports the passing of our respected supporter Dr Daniel Yu Chung-kwong on 22 March 2023.

Dr Yu was a celebrated Hong Kong industrialist, having founded Maxwell Electronics in 1966 in Hong Kong after completing his studies in the United States. Driven by his innovative and visionary entrepreneurship, his company became a global success and contributed to the robust development of Hong Kong’s export sector. Much more than an industry heavyweight, Dr Yu firmly believed that education is the key to building a strong and prosperous nation, and that advancing medical education was key to benefit public health. He was also a strong advocate in promoting medical advances to relieve human sufferings.

Dr Yu therefore devoted himself to philanthropy with a special interest in education and HKUMed has been a major beneficiary of his generosity. In 2012 he established an endowed professorship in Virology to support research into emerging infectious diseases – a field that became increasingly important globally in the wake of H5N1, SARS and other infectious disease outbreaks from the late 1990s onwards. Following on from that gift, Dr Yu supported three more endowed professorships in Rheumatology and Clinical Immunology (2013), Anaesthesiology (2018) and Breast Cancer Research (2019). In 2022 he established the Daniel and Mayce Yu Medical Development Fund to provide the necessary environment to propel our work in advancing discoveries in medical research and treatment, and training tomorrow’s health experts and innovators.

In return for his unstinting support for HKUMed and the University, the latest faculty administration building was named in honour of Dr Daniel Yu and Mrs Mayce Yu in 2022. He was awarded an Honorary University Fellowship in 2014 and conferred the degree of Doctor of Social Sciences honoris causa in 2023. He became an Honorary Patron of the HKU Foundation.

The Faculty extends its deepest condolences to Dr Yu’s family. His generosity and support will always be remembered.

**Naming of Daniel and Mayce Yu Administration Wing**

The Faculty Administration Wing was officially named in December 2022 as ‘Daniel and Mayce Yu Administration Wing’ in honour of Dr Daniel Yu and Mrs Mayce Yu, in recognition of their continued and staunch support for HKUMed. The newly established ‘Daniel and Mayce Yu Medical Development Fund’ will support the Faculty’s teaching and learning, research and knowledge exchange activities.

多年來鼎力支持港大醫學院、備受尊敬於崇光博士於2023年3月22日與世長辭，港大醫學院全體深感哀痛。

於博士是本港傑出的工業家，曾負笈美國，1966年回港創立麥士威電子廠。憑藉其高瞻遠矚及創新精神，於博士旗下企業生產的相機閃光燈譽滿全球，對香港電子業及出口業的發展貢獻良多。同時，於博士深信國家富強之道在於發展教育，民眾健康之道則在於醫療教學的長遠投資，因而積極參與慈善事業，回饋社會，對教育的支持尤其不遺餘力。於博士認為人民的身心健康是國家昌盛的一個標誌。他積極支持醫學科研，開發更好的治療方法，抵抗疾病。

於博士目睹香港經濟經歷多次動盪，以及H5N1病毒和SARS等傳染病肆虐對社會造成的傷害，因而於2012年成立了「於崇光基金教授席（病毒學）」，支持港大醫學院有關新發傳染病的研究工作。翌年，又成立「於崇光基金教授席（風濕及臨床免疫學）」，支持有關風濕病患成因和嶄新療法的醫學研究。其後於2018及2019年，分別成立「於崇光基金教授席（麻醉學）」及「於崇光基金教授席（乳腺癌研究）」，推動麻醉與乳腺癌的醫學研究，造福社群。2022年，於博士成立「於崇光伉儷醫學發展基金」，大力推動醫學院的長遠策略發展，培育醫療人才。

為答謝於博士多年來對香港大學及醫學院的鼎力支持，香港大學於2014年向他頒授名譽大學院士銜，其後於2022年將醫學院行政樓命名為「於崇光伉儷行政樓」，2023年更向他頒授名譽社會科學博士學位。此外，於博士也是香港大學基金會榮譽會長之一。

港大醫學院向於博士家屬致以最懇切的慰問，並銘記於博士對醫學院的慷慨支持與重託。
With deep sadness, HKUMed reports the passing of **Professor George Tsao Sai-wah**, Professor and Principal Lecturer of the School of Biomedical Sciences, on 8 December 2022.

Professor Tsao had contributed significantly to research in nasopharyngeal carcinoma, and in particular, the disease’s relationship with Epstein-Barr virus. He also created the immortal human ovarian surface epithelial cell line, which became the foundation of further research on related therapy.

Having received his postdoctoral training and served at Harvard Medical School, Professor Tsao joined HKUMed in 1993. He was Head of the Department of Anatomy and Director of the Centre for Cancer Research of the Faculty.

Professor Tsao’s dedication to oncology research and education will always be cherished. He will be dearly missed and remembered. The Faculty extend its deepest condolences to his family.
ALUMNI NEWS 校友活動

HKUMAA 130 Mentorship Programme — 4th Sharing Forum
HKUMAA 130 師友計劃 — 四次分享會

HKU Medical Alumni Association (HKUMAA) organised the 4th Sharing Forum of the 130 Mentorship Programme on 20 May 2023. The event was a great success, bringing together family medicine specialists, HR professionals, mentors and mentees, MBBS students, and young medical alumni. Over 60 participants joined the session.

為慶祝畢業25周年，逾30位MBBS 1997 畢業班校友及其家人於2023年5月20日參觀醫學院及大學本部校園，並於港大教職員聯誼會舉辦歡聚晚宴。

Homecoming Visit and Reunion of MBBS 1997 Class
MBBS 1997 畢業班聚首一堂

MBBS Class of 1997 celebrated its 25th anniversary on 25 March 2023. More than 30 alumni and their family members visited the Medical Campus and the HKU Main Campus, followed by a reunion dinner at the Senior Common Room of HKU.

為慶祝畢業25周年，逾30位MBBS 1997 畢業班校友及其家人於2023年3月25日參觀醫學院及大學本部校園，並於港大教職員聯誼會舉辦歡聚晚宴。

HKUMAA Spring Dinner 2023
HKUMAA 2023 年春茗晚宴

HKUMAA organised its first Spring Dinner on 17 February 2023 since the beginning of the pandemic. The event brought together over 200 alumni and friends. In the welcoming remarks, Dr Matthew Tsui, President of HKUMAA, highlighted the Association’s activities in the past year, followed by a speech delivered by Professor Chak-sing Lau, Dean of Medicine, on the Faculty’s latest updates.

香港大學醫學院校友會於2023年2月17日舉辦春茗晚宴，為疫情後首次復辦。當晚筵開18席，逾200位校友和友好出席，由校友會會長徐錫漢醫生致歡迎辭，介紹校友會過去一年舉辦的活動，再由院長劉澤星教授分享學院的最新發展。
A football match organised by HKUMAA was held on 8 January 2023 at Stanley Ho Sports Centre. More than 30 MBBS alumni and students joined the match and were divided into blue and yellow teams. The yellow team finally won the match by penalty shootouts. Dr She Wong-hoi, who scored four goals in the match, was awarded ‘The Most Valuable Player’. Professor Chak-sing Lau, Dean of Medicine, was invited to present prizes to the winners.

Nearly 80 alumni and family members of the MBBS Class of 1992 gathered at the Alumni Chamber of HKUMed for a reunion dinner on 3 December 2022 to celebrate the 30th anniversary of their graduation.
STUDENT ACHIEVEMENTS 學生成就
(as of 30 April 2023)

Bu Yashan, PhD candidate, Department of Ophthalmology, School of Clinical Medicine, won the Best Poster Discussion (Session 4) at the 38th Asia-Pacific Academy of Ophthalmology Congress in February 2023. 王建安，眼科學系博士研究生，於2023年2月出席第38屆亞太眼科學會大會，獲得最佳海報討論獎。

Chan Gi-ki, undergraduate student, School of Nursing, received the HKU Reaching Out Award in February 2022. 陳逸芝，護理學院本科生，於2022年2月獲頒港大醫學院陸佑才能拓展獎。

Chen Ningjing, Chen Zi and Wu Chanchan PhD candidates, School of Nursing; Loh Jia Jian and Yu Huajian PhD candidates, School of Biomedical Sciences; Nicole Tsang Ngai-yung, PhD candidate and Xie Ruopeng, MPhil candidate, School of Public Health; Zheng Shuyue and Luo Jie, PhD candidates, Department of Clinical Oncology, Centre of Cancer Medicine, School of Clinical Medicine, were awarded the YS and Christabel Lung Postgraduate Scholarship 2022/23 in March 2023. 陳寧靜、陳子及吳蘭梵，護理學院博士研究生; 黎家健及俞睍健，公共衛生學院博士研究生; 鄭舒月及羅潔，腫瘤學系博士研究生，於2023年3月獲頒2022-23年度龍榮龢教授及朱淑濂女士研究生獎學金。

Chen Linlei, PhD candidate, Department of Microbiology, School of Clinical Medicine, was awarded the 2022 Young Scientist Award in Life Science presented by Hong Kong Institution of Science in December 2022. 陳琳磊，微生物學系博士研究生，於2022年12月獲頒香港生命科技青年科學家獎 (生命科學領域)。

Carolyn Amanda Cohen, PhD candidate, School of Public Health, received the Award for Excellent Oral Presentation at The ISIRV Correlates of Protection for Next Generation Influenza Vaccines in March 2023. 卡洛琳·安達·考恩，公共衛生學院博士研究生，於2023年3月獲頒ISIRV第四代流感疫苗保護機制口頭報告獎。

Ding Tao, PhD candidate, Department of Surgery, School of Clinical Medicine, was awarded Poster of Distinction at the International Digestive Disease Forum (IDDF) 2022. 丁濤，外科系博士研究生，於2022年獲頒IDDF年度優異海報獎。

Fang Xiaona, PhD candidate, Department of Clinical Oncology, Centre of Cancer Medicine, School of Clinical Medicine, was awarded the Wong Ching Yee Medical Postgraduate Scholarship 2022/23 in March 2023. 許小娜，腫瘤學系博士研究生，於2023年3月獲頒黃慶依醫學博士學位後研究學術獎。

Fong Hoi-chun, PhD candidate, School of Biomedical Sciences, was awarded the Research Postgraduate Student Innovation Award 2022-23 in January 2023. 张慧淳，生物醫學系博士研究生，於2023年1月獲頒研究學位後學生創新獎。

Fok Jing-chen, MBBS student, was nominated as a delegate for the 27th Conference of the Parties of the UNFCCC (COP27). 郭江霖，醫學士學生，於2023年出席第27屆聯合國氣候變遷大會。
Gao Sanxing, PhD candidate, School of Biomedical Sciences, won the Best Poster Award at the Hong Kong Society for Immunology Annual Meeting in February 2023.

生物醫學學院博士研究生高三星於2023年2月獲香港社會免疫學會大會最佳海報報告獎。

Hu Shihang, PhD candidate, Department of Surgery, School of Clinical Medicine, received the Young Investigator Award at the Global Breast Cancer Conference 2023 in April 2023.

臨床醫學學院外科學系博士研究生胡詩航於2023年4月於世界乳癌學術大會獲頒全球乳癌研究青年學者獎。

Jeremy Hui Man-ho, MBBS student, was named the Winner of Oral Presenter at the Stanford CARE Summer Research Symposium 2022. Cheung Tsz-yan, MBBS student and Teddy Lee Tai-loy, BPharm student, were named Winners of Poster Presenter at the same event.

內外全科醫學士學生許文澔、張旨恩及藥劑學本科生李泰來於2022年6月於深港兩地大會獲頒最佳海報報告獎。

Jia Shuo, PhD candidate, Department of Ophthalmology, School of Clinical Medicine, won the Best Poster Presentation Award at the 2022 Hong Kong Inter-University Postgraduate Symposium in Life Science.

臨床醫學學院眼科學系博士研究生賀竣於2022年度深港兩地大會獲頒最佳海報報告獎。

Rachel Kwan Hiu-lam and Tan Xin Yi, PhD candidates, School of Biomedical Sciences, were named Winners of Oral Presentation at the 27th Research Postgraduate Symposium organised by HKUMed in November and December 2022. Ong Chon Phin and Wang Bei, PhD candidates of the School of Biomedical Sciences, as well as Lam Kai-ching, MPhil candidate from the same School, were named Winners of Poster Presentation.

生物醫學學院博士研究生吳家樞及陳啟慧於2022年11至12月獲頒第27屆研究碩士生論文大賽口頭報告獎。來自同一學院的博士研究生王俊斌及王貝，以及碩士研究生林啟正則獲頒海報報告獎。

Kwok Ka-ki, undergraduate student (BNurs ALT), School of Nursing, was awarded Serena Yang Prizes in Nursing Studies 2021-2022 in February 2023.

護理學院本科生（護理學士）郭釗圻於2023年2月獲頒2021-22年度香港社會醫學學院優秀學士學術獎學金。她亦於2022年5月獲頒國際護理優秀學會標誌性組別Pi Iota at-Large Chapter及榮譽組別Pi Iota at-Large Chapter學術獎學金。

William Lam, Tam Ka-ki and Tan Xin Yi, PhD candidates, School of Biomedical Sciences, were named Winners of 2022 SBMS Research Day Poster Presentation in December 2022.

生物醫學學院博士研究生林銘鴻、譚家奇及陳啟慧於2022年12月獲得生物醫學學院舉辦之SBMS研究日海報報告獎。

Li Junshi, PhD candidate, School of Biomedical Sciences, received the Award for Dissertation Year Fellowship 2023/24 presented by HKU in January 2023.

生物醫學學院博士研究生李俊詩於2023年1月獲得港大頒發2022-23年度博士研究學位論文大賽優秀學者獎。她亦於2022年11月獲頒第22屆亞太肝臟研究學會青年學者大會優秀學者獎。

Loh Jia Jian, PhD candidate, School of Biomedical Sciences, won the Best Poster Award in Young Investigators Workshop as well as Second Place in Young Investigator Award at the 32nd Conference of the Asian Pacific Association for the Study of the Liver (APASL 2023) in February 2023.

生物醫學學院博士研究生羅佳健於2023年2月獲APASL頒發第32屆亞太肝臟研究學會年度世界乳癌學術大會及Young Investigators Workshop最佳海報獎及Young Investigator Award二等獎。

Judy Lui Hiu-tung, undergraduate student, School of Nursing, became a member of the Pi Iota at-Large Chapter and received the Pi Iota at-Large Chapter Academic Scholarship Award 2021/2022 presented by Sigma Theta Tau International Honor Society of Nursing (STTI).

Judy also received the Research Internship Award of the Undergraduate Research Fellowship Programme 2022-23 in May 2022. She was selected Winner of the Faculty of Medicine Undergraduate Students Poster Competition by the Hong Kong College of Community Medicine in September 2022 and was awarded The Hong Kong Society of Community Medicine Prize 2021 in November 2022.

護理學院本科生監曉彤於2022年獲國際護理榮譽學會總會選為Pi Iota at-Large 分會會員，並獲得2021/22年度Pi Iota at-Large分會學術獎學金。她亦於2022年5月獲頒2022-23年度青年研究學者研究資助計劃研究實習生獎。護理學院本科生及銀月獎得主賀嘉健於2023年2月獲香港社會醫學學院優秀博士研究學位論文大會最高榮譽及香港社會醫學學院優秀學士學術獎學金。她亦於2022年11月獲頒2021年度The Hong Kong Society of Community Medicine Prize。
The following teams won the 8th Hong Kong University Student Innovation and Entrepreneurship Competition organised by Hong Kong New Generation Cultural Association in November 2022 (winners listed below are undergraduate students from School of Biomedical Sciences, unless otherwise indicated):

以下團隊於2022年11月於香港新一代文化協會舉辦之第8屆香港大學生創新及創業大賽獲獎（除特別指明外，以下所有得獎者均為生物醫學學院本科生）：

**Third Prize 三等獎 – Team Award 團隊獎**

- Innovation - Life Sciences
  - 创新項目 - 生命科學
  - 利奧騰
  - 邱柏諒

- Entrepreneurship - Entrepreneurship Proposal
  - 創業項目 – 創業計劃
  - 楊子怡、金旻煐及鄭錦龍

- Entrepreneurship - Social Enterprise
  - 創業項目 – 社企
  - 蘇雅活

- Innovation - Life Sciences
  - 创新項目 - 生命科學
  - 倪滄宇

- Entrepreneurship - Entrepreneurship Proposal
  - 創業項目 – 創業計劃
  - 丁英志

- Entrepreneurship - Social Enterprise
  - 創業項目 – 社企

**Sneha Balasubramanian and Tanvi Falodiya, undergraduate students, School of Biomedical Sciences, were awarded the Gold Medal of the International Genetically Engineered Machine (iGEM) Competition 2022.**

生物醫學學院本科生Sneha Balasubramanian及Tanvi Falodiya獲頒iGEM國際遺傳工程機器設計競賽金獎。

**Nicole Tsang Ngai-yung, PhD candidate, School of Public Health, was awarded the Leong Che-Hung Medical and Research Enrichment Scholarship 2022-23 in January 2023. Nicole also received the Diagnostics 2022 Travel Award presented by Diagnostics Journal in December 2022; the Bill & Melinda Gates Foundation Professional Development Award presented by International Society for Infectious Diseases (ISID) in October 2022 and Young Investigator Award at The Correlates of Protection Conference 2023 in February 2023.**

Nicole Tsang Ngai-yung,博士候選人，香港大學公共衛生學院，於2023年1月獲頒梁錦鴻醫學及研究拓展獎學金（2022-23學年）。Nicole亦獲頒Diagnostics Journal於2022年12月頒發之2022年診斷學獎學金；Bill & Melinda Gates Foundation於2022年10月頒發之專業發展獎；以及於2023年2月於保護相關因子會議獲頒青年研究員獎。

**Tsui Kit-sum and Zhou Ting, PhD candidates, Department of Ophthalmology, School of Clinical Medicine, were named the Champion of Clinical Research (2) and the First Runner-up of Basic Research (2), respectively, at the 11th Li Ka Shing Foundation International Ophthalmic Research Student Forum 2022, presented by the Joint Shantou International Eye Center, Shantou University and the Chinese University of Hong Kong in December 2022.**

臨床醫學學院眼科學系博士候選人陳智源及周婷於2022年11月於汕頭大學・香港中文大學聯合汕頭國際眼科中心分別獲頒第十一屆李嘉誠基金會國際眼科學研究生論壇臨床研究第二組第一名及基礎研究第二組第二名。

**Barbara Wong Wing-yan (team leader), undergraduate student, School of Biomedical Sciences, Allan Chu Wang-ye, MBBS student and Kitty Lau Yu-yeung, MPhil candidate, School of Public Health, won the Silver Award at The 13th 'Challenge Cup' National College Students Business Plan Competition organised by Hong Kong New Generation Cultural Association in March 2023.**

生物醫學學院本科生黃穎欣（領隊）、內外全科醫學士學生朱宏懿，及公共衛生學院碩士研究生素尹宇陽於2023年3月獲香港新一代文化協會舉辦之第十三屆「挑戰杯」中國大學生創業計劃競賽銀獎。

**Jayson Yu Hongjie, PhD candidate, School of Nursing, was awarded the U21 Health Sciences Student Research Fund 2022 in October 2022.**

護理學院博士候選人余宏杰於2022年10月獲頒2022年度U21健康科學學生活動基金。

**Yu Jucheng, PhD graduate, School of Public Health, was named the 1st Place Winner (Young Investigator Award) at the 12th Asia Conference on Kinesiology, The 6th Annual Meeting of the Asian Society of Kinesiology & 2022 World Congress.**

公共衛生學院博士畢業生余炬成於第六屆亞洲運動科學學會年會及國際會議之第12屆亞洲運動科學研討會獲得青年研究員一二等獎。

**Xie Ruopeng, MPhil candidate, School of Public Health and Xiong Weijia, PhD candidate of the same School, were awarded the HKU-Pasteur Research Pole Fellowship in February 2023.**

公共衛生學院碩士研究生謝若鵬及博士研究生熊維佳獲2023年度香港大學－巴斯德研究中心獎助金。
STUDENT ACTIVITIES 學生活動
(as of 30 April 2023)

25-26/03/2023
MedStart 2023
MedStart 2023 was a two-day medical school immersion programme organised by the Asian Medical Students' Association Hong Kong (AMSAHK) for secondary school students to explore ways medical knowledge could enhance global health.

由香港亞洲醫學生學生會舉辦的MedStart 2023為中學生提供一連兩天的醫學院體驗活動，讓參加者更深入了解醫學知識如何改善人類健康。

18/03 and 05, 11/02/2023
Hiking with Pui Hong Series
與沛康遠足
‘Hiking with Pui Hong’ Series is hosted by Dr Chung Pui-hong from the School of Public Health, as an initiative to promote a healthy lifestyle and exchange ideas with students in a casual setting.

「與沛康遠足」系列由公共衞生學院鍾沛康醫生主持，透過輕鬆的小組遠足活動促進交流，鼓勵師生建立健康的生活習慣。

05-09, 16/03/2023
Singapore – Hong Kong Field Trip
新加坡—香港交流考察活動
Students of Biomedical Sciences from Singapore and Hong Kong visited major research facilities housed by top institutions and startups in Singapore and Hong Kong.

來自香港及新加坡的生物醫學學生參觀兩地著名大學的重要研究設施，以及相關初創企業。

17/03/2023
Career Talk for Students of Biomedical Sciences
生物醫學職業講座
The Career Talk organised by the Biomedical Sciences Society and School of Biomedical Sciences invited guest speakers to offer insights on career options and development opportunities.

生物醫學學會及生物醫學院舉辦職業講座，邀請嘉賓分享有關職業選擇及未來發展機遇。
01-07/03/2023

IFMSA March Meeting
世界醫學生聯盟 (IFMSA) 三月會議

The IFMSA March Meeting (MM23) was held in Tallinn, Estonia this year. Delegates from HKUMed met with around 1,000 medical students from around the world to discuss global health issues.

2023年度IFMSA三月會議於愛沙尼亞塔林舉行，港大醫學院的學生代表與近千名來自世界各地的醫科生聚首一堂，討論國際醫療健康議題。

02, 13/02/2023, 22/11 and 15/12/2022

MBBS Specialty-based Career Workshop Series
內外全科醫學士專科導向工作坊

MBBS Specialty-based Career Workshops are organised for students to explore various clinical specialties as potential career paths.

內外全科醫學士專科導向工作坊為學生提供不同醫學專科的就業資訊，幫助他們為未來的職業生涯作準備。

27-31/01/2023

EAMSC 2023
2023年度東亞醫學生會議

The East Asian Medical Students’ Conference (EAMSC) was held in Kathmandu, Nepal this year. Students of HKUMed won the First Place in Scientific Poster Competition at the Conference.

本年度東亞醫學生會議於尼泊爾加德滿都舉行，港大醫學院的學生在會議上贏得科學海報比賽冠軍。

26/11/2022

AMSAHK Inauguration Ceremony for 2022-23 Tenure
2022-23年度香港亞洲醫學生學生會就職典禮

The AMSAHK Inauguration Ceremony for 2022-23 tenure was participated by around 200 professors from the Faculty, guests, collaborative partners and overseas medical students.

約200名醫學院的教職員、合作夥伴、海外醫科生，以及來自不同相關組織的嘉賓與代表出席2022-23年度香港亞洲醫學生學生會就職典禮。
### HK$1,000,000 or above

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Led by Professor Sophia Chan Siu-chee as the Project Director,  
HKU PHCA aims to generate evidence and disseminate knowledge of primary healthcare and incubate the next generation of professionals in primary healthcare for the sustainable development of a healthy society. |
| Bank of China (Hong Kong) Limited | The "SUPPORT+' Community Palliative Care and End of Life Care in Cancer Patients Project (5th installment) of the Department of Clinical Oncology, Centre of Cancer Medicine, School of Clinical Medicine |
| Ms Chung Poh Chuan, Pollyanna | For the establishment of the ‘Pollyanna Chung and Eric Cheung Professorship in Surgical Oncology’ |
| Mr Cheung Ying Wai, Eric | For the establishment of the ‘Pollyanna Chung and Eric Cheung Professorship in Surgical Oncology’ |
| Lee Hysan Foundation | ‘Quit-for-Kids’  
Led by Professor Sophia Chan Siu-chee as the Project Director,  
‘Quit-for-Kids’ is a research project with the objective to protect disadvantaged children from second-hand smoke exposure by a novel approach combining environmental and personalised digital interventions. |
| Li Ka Shing (Canada) Foundation* | The diagnostic screening in Queen Mary Hospital for liver disease patients and liver cancer patients who have undergone hepatectomy or liver transplant |
| Institut Pasteur | Research and teaching fund of the HKU-Pasteur Research Pole |
| The Society for the Relief of Disabled Children | ‘SRDC-Skeletal Dysplasia International Fellowship’ of the Department of Orthopaedics and Traumatology, School of Clinical Medicine |
| Dr Daniel Yu and Mrs Mayce Yu | The establishment of ‘Daniel and Mayce Yu Medical Development Fund’ (1st installment) |

**THANK YOU!**

(as of 30 April 2023, except *)
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Sunset at Causeway Bay《日落銅鑼灣》by Dr David Lau Chik-fai 劉植輝醫生 (Class of 1985)

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