President’s Jotting
Dr. Law Chun Key

Time flies again since my last jotting but Hong Kong remains heavily hit by COVID-19, although it seems that we are near the end of the tunnel as vaccination programme is gathering momentum both locally and world-wide.

After over a year of experience of working and living under tight hygiene measures and social restriction, we are moving to a new norm in our College activities. Virtual scientific meetings have been conducting far more frequently than what we held actual meetings in the past, with apparently more learning opportunity, albeit one-way, at the cost of less human interaction and information exchange. Similarly, all didactic lectures for Basic and Intermediate Training went successfully on screen, with great support from our lecturers. Although some paper examinations in early half of 2020 have been cancelled or postponed due to the rapidly evolving situation, our College had been working closely with RCR and we soon caught up and fortunately managed to keep the Joint Final (Part B) Examinations in Autumn and Winter on time, though in a different format with all Examiners and candidates far separated in place and time zone. Of special note that with good morale and determination of both local examiners and candidates we successfully held one session of Clinical Oncology Joint Final (Part B) Examination under typhoon signal number 8, of course with our UK Examiners safely on-line. Over all there has been little disruption in the progression of training milestones in most candidates. We very much owed this success to our Warden Dr. YC Wong, his EC teams, Examiners, Observers, Invigilators and the College Secretariat.

Following the Joint Final Examinations, we conducted the Joint Admission Ceremonies on 14th November 2020 and the 28th Annual Scientific Meeting of HKCR on 14th - 15th November 2020 virtually. A completely new format of Technical Exhibition was devised to replace booths in the ASM venue, with favourable response. The Third Lilian Leong Oration was however deferred.

Inside this issue...
- 28th ASM of HKCR (Virtual Meeting)
- 20th Joint Ceremonies for Admission of New Fellows
- HKCR Mobile App on Clinical Referral Guidelines
Despite difficult situation, our connections with our national and international peers continued as far as possible, especially the Greater Bay area where social restriction was less. On 28th August 2020, I presented “Vision of Hong Kong College of Radiologists” in the Opening Ceremony of GCOG AI lab (人工智能抗癌聯合實驗室) of The University of Hong Kong- Shenzhen Hospital (HKU-SZH). On 6th September 2020, I attended the 20th Annual Scientific Meeting of Macao Radiology Association. On 31st October 2020, I chaired a scientific session of 香港澳中青年學者專場 in the 第二屆廣東省醫師協會放射分會換屆大會暨第三屆粵港大灣區放療聯盟年會 in Guangzhou with Drs. Lam Tai Chung and Adrian Chan as speakers from our College. On 1st November 2020, I gave a video recorded congratulatory message at the inauguration meeting of Macao Clinical Radiology Association 澳門臨床放射學會成立典禮暨影像新進展研討會, and Dr. KO Lam gave a lecture in the meeting. On 28th November 2020, I gave a lecture on “Specialist Training for Clinical Oncology in Hong Kong” at the International Oncology Symposium on Advances in Radiation Oncology and the 4th Samning Project Symposium on Advances in Radiation Oncology and Specialist Education, held in HKU-SZH. This is closely related to the upcoming Clinical Oncology Specialist Training Programme of the Shenzhen-Hong Kong Medical Specialist Training Center which will be initiated this Autumn.

Overseas, while all actual attendance of meeting had come to a complete standstill, our College continued to maintain virtual contacts with major Societies and Meetings. Dr. Lilian Leong attended the International Assembly of International Society of Radiology (ISR) on 19th November 2020. She also represented our College in the International Trends Session during RSNA Annual Meeting 2020 on 1st December 2020. Meanwhile Dr. WL Poon attended 5th Asian Oceanian Radiology Forum 2020 at KCR 2020 and made presentation of “Challenges faced by HKCR amid COVID-19 pandemic” on 17th September 2020.

Other virtual overseas activities include the submission of a report about the working experience during the COVID-19 pandemic to ESR Board of Directors for online publication to celebrate the International Day of Radiology (IDoR 2020) by Drs. WL Poon, Hailey Tsang and Adrian Chan on 8th November 2020, and a paper about the recent efforts and activities related to radiological protection in radiology, nuclear medicine or radiation oncology in Hong Kong to AOSR Office by Dr. Francis Tang in December 2020. But the most important of all is the launching of The Lancet Oncology Commission on Medical Imaging and Nuclear Medicine during the European Congress of Radiology (ECR) 2021 in Vienna on 4th March 2021, led by Professor Hedvig Hricak, and of which our College is privileged to be one of the contributing organizations. My special thanks to our College’s representatives, Dr. Lilian Leong and Prof. PL Khong, for their contributions in this project. The Commission presented results from the first-ever comprehensive effort to quantify imaging and nuclear medicine resources worldwide, providing data and guidance to catalyze sustainable improvement of medical imaging and nuclear medicine services for cancer management, particularly in low-income and middle-income countries. May I also extend my sincere congratulations to Prof. PL Khong for being awarded the Honorary Membership of European Society of
Radiology at ECR 2021 in recognition of her outstanding, internationally-recognised achievements and leadership in the fields of paediatric and oncological radiology.

A Working Group led by Dr. Francis Tang had successfully developed the mobile application (for both iPhone and Android users) for the Clinical Referral Guidelines, which is now available for download in both Apple App Store and Google Play Store by using “HKCR” as a keyword to search or scan a QR code on College webpage: https://www.hkcr.org/lop.php/clinical_referral_guideline. This new mobile application will serve as a pocket-size interactive companion for the printed version.

Another working group, led by Dr. Stephen Kwok, had reviewed the steroid cover requirement for contrast CT studies and disseminated updated information on changes in the practice of steroid premedication to radiologists in Hong Kong. The Position Statement on Steroid Premedication for Intravascular Administration of Iodinated Contrast had been uploaded on College website: https://hkcr.org/lop.php/position_statement.

As we repeatedly emphasized, young Fellows are the treasure and future of our College and we spare no effort to find every opportunity to encourage their commitment to College activities. Dr. Tony Yuen from Department of Clinical Oncology of Queen Elizabeth Hospital was nominated as the College representative in the HKAM Young Fellows Chapter 2020-2021. Dr. Adrian Chan from Department of Clinical Oncology of Tuen Mun Hospital and Dr. Gregory Lee from Department of Radiology of Pamela Youde Nethersole Eastern Hospital were nominated to be the Distinguished Young Fellows in 2020 awarded by Hong Kong Academy of Medicine.

Perhaps this is shortest of my President’s Jotting ever. This only reflects the cancellation and postponement of so many face-to-face meetings, both local and overseas. However it doesn’t reflect the immense workload of our College, and more importantly, the anxiety – uncertainty – last minute alteration associated with planning and conducting the Examinations and the Annual Scientific meeting during this trying era of COVID-19. Life will never be the same again in the coming future, but our College will go from strength to strength to overcome these challenges, however how unpredictable they can be.

Last but not the least, as always, I wish to thank all members of the Council, Committees and Subcommittees for your hard work and selfless devotion, and the unfailing and whole-hearted support of our Secretariat.

May all of you continue keep safe and stay healthy, and may vaccination bring this COVID-19 to an end in the near future! 🦠
In just more than a year’s time since the Covid-19 was declared a pandemic, a lot has drastically changed. Predictably many of our old ways of living may have been altered forever. Social distancing, work from home and teleconferencing, once considered as temporary measures by many at the beginning of the disease outbreak, are being practiced with an increasing scale. The boundaries between ordinal workplaces, homes and personal lives have become blurred. The long-term impact of such changes is unquestionably deep-seated. Depending on which angle you look at it, the impact could have debatably both positive and negative sides such as increased efficiency and enhanced protection against infection, versus inciting estrangement, work-like imbalance and conference-fatigue. Nonetheless, the top priority of every walk of life is still on how we could struggle against the hardship created by the pandemic and to maintain our normal function. Perhaps the most viable strategy is to proactively reshape our system to ensure our needs are met and that those who are in need of support are adequately supported in these challenging times, and the same line has been taken by the College.

The College undertook tremendous efforts to make adaptive changes on our Training and Examinations last year. Tireless hard works have been devoted on the conversion of face-to-face interaction to on-line arrangement for these activities, planning and managing the change logistics, installation of necessary hardware and software to support the processes, preparation and rehearsal by the involved personnel, and building contingency plans to cope with the unexpected situations. More often than not, each single step demands countless email exchange of ideas and rounds of deliberation, as exemplified by the multiple evening Zoom meetings with Royal College of Radiologists (RCR) on examination matters that were conducted repeatedly last year. The fruits of our effort have paid off, and the College is proud to share with you that all the training and examination activities in last year were accomplished as effectively and maybe more vibrantly as they have all been. I have to extend my sincere thanks to all the trainers, examiners, observers of examinations, College’s secretariat and every members of the Training Course Subcommittees of the respective Specialties of the College. I would also like to express my gratitude to RCR for their unfailing support and efforts. Every one of them has brought a breadth and depth of experience and wisdom on enhancing our system to effectively cope with the huge challenges.
In August 2020, in response to the debut application for training accreditation made by the Hong Kong Children Hospital (HKCH), the College conducted a site inspection to the hospital. The exercise was steered by an Accreditation Inspection Team headed by Dr. Stephen Cheung. After thorough evaluation, the hospital was approved for providing Basic Training with focus of Paediatric Radiology, thanks to the hard works of Dr. Cheung and all members of Accreditation Inspection Team. HKCH is the first accredited Center for Designated Training after the College established the mechanism of training approval for “Centers for Designated Training” in 2019-2020. The objective of the new mechanism is to provide a pathway for approving centers which could provide valuable training in a specific area of Radiology, but by themselves not functioning as a standalone unit for comprehensive training. The College expects that with the on-going development of subspecialization in medical care, more and more Centers for Designated Training will arise and enrich our training provision in the future. Taken into a wider perspective, the commencement of training in the HKCH also marks a starting point revolutionize not only Basic Training, but also Paediatric Higher Subspecialty Training in Radiology. Along with the on-going transformation of Paediatric services of Hospital Authority towards at ‘Hub-and-Spoke’ Model, in which the HKCH has assumed a centering point to foster advanced and high-quality paediatric patient care in Hong Kong, it is a prime time for the formation of a coordinated model of training for Paediatric Radiology through integration of different training centers under the College. The accreditation of HKCH has timely formed a key component for such framework and the College will actively co-ordinate in the related future development.

Still under the topic of Training Accreditation, the College is now taking preparatory works for the next Training Accreditation Exercise, which is expected to commence in 2022. Many initiatives have already been identified by College as important building blocks for our training development. Establishing an integrated training model for Paediatric Radiology as mentioned, developing mechanism to integrate valuable satellite training facilities into our training programs and introducing formative assessment are but some examples of such initiatives. To successfully take these forward, the College has resolved to form a Core Team of Accreditation to support Accreditation Subcommittee under Education Committee. The purpose is to recruit seasoned trainers with vision on training and fellows of College with ample experience on training development from the three specialties of College to support the process. Given the loads of works ahead, it is expected the upcoming Accreditation Exercise would not be an easy one. Yet as we have all seen in our lifetimes, taking the hard path often makes like in the long run much easier. For the progress of Training of Radiology, may I call for your support for College in walking through this path.

A year after we have been drawn into the war against the pandemic, glimmers of a bright future is finally on the horizon as vaccines are within our arm’s reach. Although we might have witnessed some structures and systems of our society crumbling down in this period, we should always maintain a positive attitude in life. On working against the problems that we encounter, we are in fact strengthening our resilience. In the past year, through the collaborative efforts of our fellows, the College has aptly adjusted our capacity to prepare ourselves to face up to future adversity. I truly believe that we can overcome any hurdle that lies before us.
Despite facing the challenges of COVID-19 for a long period, our College has continued to carry on many activities, especially at the academic front, and has adapted quickly to the changing, “virtual” world with the use of information technology. You may find out more about how our College faced the challenges of the pandemic and adapted to the new norm in the President’s Jotting and Warden’s Column.

Locally, we have Dr. Stephen Cheung and Dr. Stephen Kwok showcasing the new arrangement for examinations and HKCR Training Courses during the pandemic. We also have Dr. Kevin Fung and Dr. Shiobhon Luk reporting on our very first virtual Annual Scientific Meeting, and the arrangement of the 20th Joint Ceremonies for Admission of New Fellows of the RCR and HKCR.

With most people using smart phones nowadays, our College has been working on more innovative ways to make our Clinical Referral Guidelines more accessible and handy. Our sincere thanks go to Dr. Francis Tang and his team for their successful development of the mobile application for the HKCR Clinical Referral Guidelines. The new app can be downloaded from “Apple App Store” for iPhones or “Google Play Store” for Android phones. Have you downloaded yours yet?

This year marked the 10th anniversary for the implementation of mandatory lectures in our Fellowship Training Course. In this issue we have invited young trainees to share their thoughts on the lectures. We have also invited Dr. Piter Lo, who wrote about this in our newsletter issue exactly 10 years ago, to share his reflections once again on how these lectures have influenced his professional development and radiology practice.

Last but not least, I’d like to thank our Newsletter Team and College Secretariat again, especially Ms. Karen Law and Ms. Phyllis Wong, for their excellent work in the production of this newsletter.

Obituary – Dr. Michael Huckman

Hong Kong College of Radiologists is deeply saddened by the loss of Dr. Michael Saul Huckman (1937-2021) Professor Emeritus of Radiology at Rush University Medical Center in Chicago, died peacefully on 19 January 2021. He was 84 years old.

Dr. Huckman was a revered clinician educator, mentor and scholar, dedicated to his profession and instrumental in advancing the field of neuroradiology. In 1970, Dr. Huckman became the Director of Neuroradiology at Rush University Medical Center in Chicago, where he practiced for the next 42 years until retirement. Besides leading an exceptional professional career, his dedication to international neuroradiology led to honorary membership in the Neuroradiological societies of India, Japan and Turkey; the European Society of Neuroradiology; and the Radiological Society of Brasilia.

Dr. Huckman will be deeply missed, and his legacy will always be remembered.
Clinical Radiology
Date: 6th – 11th November 2020
Venues: Welkin Computer Training, 18/F, Righteous Centre, 585 Nathan Road, Mongkok, Kowloon, Hong Kong
5/F, Hong Kong Academy of Medicine Jockey Club Building, Aberdeen, Hong Kong
Examiners: Prof. Sathi Anandan SUKUMAR (Senior Examiner) Dr. Ranjana CHAUDHURI Dr. Sarah McWILLIAMS
Dr. HON Yu Wai Timothy Dr. LAM Poy Wing Tina Dr. MA Ka Fai Johnny
Dr. TAN Chong Boon Dr. NG Wing Hung Alex
Observers: Dr. FANG Xin Hao Benjamin Dr. KWOK Kai Yan Stephen Dr. TANG Yip Kan Kendrick
Invigilators: Dr. CHU Chi Yeung Dr. LAI Ming Hei Billy Dr. LAI Yee Tak Alta
Successful Candidates: CHAN Yik Shuen (Prince of Wales Hospital), CHEUNG Kin On (North District Hospital), CHIEN Pui Yang Carol (Queen Mary Hospital), FUNG Brian Wai Him (Tuen Mun Hospital), HO Cheuk Him (Tuen Mun Hospital), KO Tsz Yan (Pamela Youde Nethersole Eastern Hospital), KWOK Hoi Ming (Princess Margaret Hospital), LAU Chun Yin (Pamela Youde Nethersole Eastern Hospital), LAU Hoi To (Queen Mary Hospital), LEUNG Ho Sang (Prince of Wales Hospital), LIU Shing Him (Queen Elizabeth Hospital), MAK Renata Kiri (Queen Elizabeth Hospital), NG Pan Pan (Queen Elizabeth Hospital), WONG Dicken (Kwong Wah Hospital), WONG Siu Chun (Princess Margaret Hospital), WOO Stephanie Cheri (Princess Margaret Hospital), YANG Siyue (Tuen Mun Hospital), YEUNG Lok Hang (United Christian Hospital), YIP Stefanie Wai Ying (Prince of Wales Hospital)

Clinical Oncology
Date: 10th - 15th October 2020
Venue: 5/F, Hong Kong Academy of Medicine Jockey Club Building, Aberdeen, Hong Kong
Examiners: Dr. Peter BLISS Dr. Peter OSTLER Dr. Richard BENSON
Dr. CHENG Hoi Ching Prof. KWONG Lai Wan Dora Dr. LUK Mai Yee
Prof. NG Wai Tong Dr. WONG Chi Sing Frank
Observers: Dr. LUI Cheuk Yu Dr. SOONG Sung Inda
Invigilators: Dr. CHAN Wai Adrian Dr. CHOW Chung Hang James
Successful Candidates: CHAN Sin Ting (Princess Margaret Hospital), CHEUNG Gavin Tin Chun (Queen Elizabeth Hospital), JOHNSON David Ryan (Prince of Wales Hospital), LEUNG Ho Sang (Prince of Wales Hospital), SO Chun Yan (Pamela Youde Nethersole Eastern Hospital), WONG Hiu Sang (Princess Margaret Hospital), WONG Ka Shing (Pamela Youde Nethersole Eastern Hospital)

Final Examination for the Fellowship in Nuclear Medicine – September 2020
Date: 15th & 27th September 2020
Venue: 5/F, Hong Kong Academy of Medicine Jockey Club Building, Aberdeen, Hong Kong
Examiners: Dr. John Richard BUSCOMBE (External Examiner) Dr. HO Wai Yin (Chief Examiner)
Dr. AU YONG Ting Kun Dr. CHEUNG Shing Kee William Dr. LOK Chiu Ming
Observer: Dr. WONG Sze Chun Dr. WU Kwan Kit
Invigilator: Dr. WONG Kwong Kuen
Successful Candidate: CHAN Tak Kwong (Queen Elizabeth Hospital), CHOW Tsz Kit (Queen Mary Hospital), KWOK Sing Hon (Pamela Youde Nethersole Eastern Hospital), NG Kwok Sing (Queen Elizabeth Hospital), WONG Wai Chung (Queen Elizabeth Hospital)
First Examination for the Fellowship in Nuclear Medicine – December 2020

**Date**: 30th November & 5th December 2020

**Venue**: Fung Ying Seen Koon Meeting Rooms, 2/F, Hong Kong Academy of Medicine Jockey Club Building, Aberdeen, Hong Kong

**Examiners**: Dr. HO Wai Yin (Chief Examiner)  
Dr. CHENG Kam Chau  
Mr. TANG Chung Ting Teddy  
Dr. WONG Chi Ping

**Successful Candidate**: LI Wai Ip (Queen Elizabeth Hospital)

Exit Assessment – July 2020

**Date**: 14th July 2020 (Tuesday)

**Venue**: Exam Rooms, 5/F, Hong Kong Academy of Medicine Jockey Club Building, 99 Wong Chuk Hang Road, Aberdeen, Hong Kong

**Radiology**

**Chairman of Assessment Panel**: Dr. WONG Yiu Chung

**Assessors**: Dr. CHENG Chi Kin Ashley, Dr. WONG Kam Hung

**Successful Candidates**:  
CHAN Siang Hua Victor, Queen Mary Hospital  
SIT Wing In, United Christian Hospital  
WONG Ho Lim, Tuen Mun Hospital

Exit Assessment – January 2021

**Date**: 4th & 5th January 2021 (Monday & Tuesday)

**Venue**: Exam Rooms, 5/F, Hong Kong Academy of Medicine Jockey Club Building, 99 Wong Chuk Hang Road, Aberdeen, Hong Kong

**Radiology**

**Chairman of Assessment Panel**: Dr. WONG Yiu Chung

**Assessors**: Dr. CHENG Chi Kin Ashley, Dr. WONG Kam Hung

**Successful Candidates**:  
CHIN Wing Yan Thomas, Queen Elizabeth Hospital  
CHIU Cheuk Lun, North District Hospital  
CHOW Denise Long Yin, Tuen Mun Hospital  
FUNG Wai Yuk, Princess Margaret Hospital  
KO Wei Sum Koel, Queen Elizabeth Hospital  
LENG Yong Mei, Tuen Mun Hospital  
LI Birgitta Yan Wing, Tuen Mun Hospital  
LI Yan Lin, Queen Mary Hospital  
LUI Kam Ho, Pamela Youde Nethersole Eastern Hospital  
MO Kwun Man Cyrus, Pamela Youde Nethersole Eastern Hospital  
TSAI Siu Chun, Prince of Wales Hospital  
TSUI Hoi Ling, United Christian Hospital  
TSUI Waylon Wai-chung, Kwong Wah Hospital  
WONG Ho Yuen Frank, Queen Mary Hospital  
YU Chun Hung Kevin, Tuen Mun Hospital  
YU Man Leung, Queen Mary Hospital

**Clinical Oncology**

**Chairman of Assessment Panel**: Dr. WONG Yiu Chung

**Assessors**: Dr. CHEUNG Chi Kin Ashley, Dr. WONG Kam Hung

**Successful Candidates**:  
LAU On Yee Justina, Pamela Youde Nethersole Eastern Hospital  
SO Tsz Him, Queen Mary Hospital  
WONG Ka Ming, Pamela Youde Nethersole Eastern Hospital

**Nuclear Medicine**

**Chairman of Assessment Panel**: Dr. WONG Yiu Chung

**Assessors**: Dr. CHEUNG Chi Kin Ashley, Dr. HO Wai Yin

**Successful Candidate**: NG Koon Kiu, Queen Elizabeth Hospital
Since the epidemic of COVID 19 started early this year, our College has been aware of the potential impact of it on our training and examination. Our Warden and secretariat staff have been in constant contact with the Examination Board and the examination team staff of RCR. The prime aim was to have the examinations for our trainees as in previous years while keeping the safety and health of our examiners and candidates in mind.

It became clear that the Spring 2020 examinations for Radiology and Clinical Oncology could not take place. The same examinations were also cancelled in the UK and in other overseas locations. Obviously local candidates involved were disappointed. That also reminded us of the importance of holding the Autumn examinations as planned so as not to have further effect on the training pathway of our trainees. Dialogue was going on and by April we had a clearer picture of the situation. It was agreed that all parts of the Radiology and Clinical Oncology examinations in September to November this year could go on using various on-line platforms and real time on-line meeting applications. This was a major endeavour and first in the history of our examination. To make all these possible, the College has taken a series of actions. Our computer hardware and software need an upgrade. Various applications need to be installed and tested. Many on-line meetings were held between RCR and HKCR, both at Examination Board level and at administrative level. Thanks to the dedication of both parties, they were very fruitful. The challenge is specially huge for Clinical Oncology since the clinical examination could not be conducted in a hospital environment amid the epidemics. Thanks to Dr. KH Wong, Dr. HC Cheng and the team of CO examiners, a viable way to conduct the clinical examination and viva were worked out that is exactly the same as the examination in UK.

By early August, the project went into full swing. Multiple sessions of practice sessions were held, participated by both UK and local examiners and observers. These were to get them familiarise with the use of the examination platforms and test out the set up. I am glad to report that so far everything went well. Invigilators also attended training sessions since apart from image viewing platforms we had used before for Radiology Part 1 Anatomy module and Part 2B rapid reporting/reporting modules, there are new platforms for the written tests that were previously paper based.

In the coming few months there is still a lot of work to be done. We would ensure all the hardware and software work as planned. More trial run sessions would be arranged. Our candidates would get an opportunity to have hands-on experience with the examination setup. We would take it step by step and we are confident that the examination would be smooth and the candidates can show their best just as in previous years.
2020 was one of the most challenging years for the medical community. The COVID-19 pandemic not only caused interruption and delay in many clinical services, but also affected our professional training at various levels. A lot of training opportunities including local and international scientific meetings and courses were canceled, while daily hospital-based training and case exposure were affected due to service rearrangements. Under this circumstance, it would be important to maintain the provision of professional education and upkeep the standard of Fellowship training at College level.

As an integral part of Fellowship training, our College provides regular structured Fellowship Basic and Intermediate/Advanced Training Courses for the trainees of all her three specialties namely Radiology, Clinical Oncology and Nuclear Medicine. A Radiation Safety & Protection Mandatory Lectures Course is also established to educate on the essential knowledge of radiation safety. These courses are held every year and our trainees must achieve the required attendance before they are eligible to sit for Exit Assessment. To continue these essential Fellowship training during the COVID-19 pandemic, the Training Course Subcommittees of all the three specialties explored alternative means to deliver the lectures of the training courses. Thanks to technology advancement, the format of lecture delivery has been switched from traditional lecture room teaching to video conferencing for most of the lectures since March 2020. On the other hand, some of the lectures have been delivered by recorded presentations with narrations by the lecturers. These recorded presentations were delivered to training centers and kept under the custody of Training Heads, who would show the recorded presentations to their trainees at flexible schedules. Both methods of lecture delivery worked smoothly and the quality of the training courses was well maintained. As the outbreak in Hong Kong persists, the training courses will continue to be delivered through video conferencing and recorded presentations in 2021.

In addition to the Fellowship Basic and Intermediate / Advanced Training Courses, the College organizes examination preparation courses annually in the specialty of Radiology, namely Part I Anatomy Preparation Course and Part II Fellowship Preparation Course. These HKCR examination preparation courses are not mandatory for trainees but they are highly valued by candidates of the corresponding radiology examinations. Every year, our radiology trainees attend various local and overseas courses to prepare for examinations. Many of these courses were cancelled in 2020 due to the COVID-19 pandemic and it significantly impaired the trainees’ preparation. Our College was aware of the imminent need of trainees and decided to continue organizing the HKCR examination preparation courses. The Part I Anatomy Preparation Course was held through video conferencing while the Part II Fellowship Preparation Course was conducted with modifications to enhance infection control. For instance, attendees were divided into smaller groups to improve social distancing, the time table of the course was revised to reduce the contact among different groups of candidates, all trainers and trainees were required to wear face masks throughout the courses, devices for temperature check and hand sanitizers were provided at the course venues. Furthermore, the format of viva sessions in the Part II Fellowship Preparation Course was adjusted to meet the change of examination format during the pandemic. Both examination preparation courses were successfully conducted with positive feedback from attendees.

The COVID-19 pandemic brings both challenges and opportunities to the provision of training courses. Although the outbreak causes disruption to the regular arrangements of our training courses, it motivates us to explore alternative methods and employ new technologies to deliver teaching, which may eventually benefit training in the future. I would also take this opportunity to thank all members of Training Course Subcommittees, lecturers, college secretariat, the class representatives of each training course and all attendees who facilitate the training courses to take place smoothly during the COVID-19 pandemic.
In July each year, a fresh cohort of trainees are welcomed into our College as they commence their formal training in Radiology, Clinical Oncology, and Nuclear Medicine. This year marks the 10th anniversary of the Mandatory Lecture Series. It was only befitting that this milestone was spearheaded with introductory lectures delivered by Dr. CK Law, the President of Hong Kong College of Radiologists and Dr. Lilian Leong, the Founding and Immediate Past President of Hong Kong College of Radiologists.

The day started with an introduction of the training path of a clinical oncologist by Dr. Law. Notably he emphasised on the 4-year basic training with Part 1 and 2A examinations where newcomers will go through in the forthcoming years and another 2 years of higher training, to achieve FRCR after Part 2B examination and Fellowship after Exit Assessment. He also walked us through the recent changes of the training course, with number of sittings allowed to recent examination due to COVID-19 outbreak, where the forthcoming examinations in September and October would be conducted as computer based and in virtual viva. Apart from guiding us through the career path and the latest amendments, Dr. Law reiterated the important of good documentation on legal documents, not only limiting to medical record, but also in our daily practice as well. He also showed us some examples of prior improper College membership application form and cheque that may delay membership application. It was a very informative lecture to prepare us for a successful and effective application of College membership and the subsequent training pathway. The lecture series was followed by Dr. Leong with introduction of the career path in Radiology.

Dr. Leong walked us down memory lane with the College’s establishment in 1991 and its unyielding efforts to strive for recognition amongst local and international bodies. She placed great emphasis on our College’s objectives – to encourage the advancement and practice of Radiology in our locality whilst upholding highest professional standards. Beyond introducing the history of our College, she also highlighted the value our College places on the voices of its young members – from Council involvement to a young fellow network, the College strives to foster a diverse yet cohesive community to direct its future practices.

Over the past decade, with the aim of representing the Asia-Pacific region globally, the hardships endured by our College have paved the path to offering internationally recognised education to its trainees. Through supporting local research and publications as well as participation in international conferences, our College takes great pride in supporting its members. Amidst the social unrest and global pandemic that have struck this year, our College has placed tremendous effort in ensuring the continuity of training. Beyond just locally, it has also contributed to the global efforts to combat the pandemic with its latest publication - “An overview of COVID-19, with emphasis on radiological features”.

In Dr. Leong’s lecture, she also mirrored the discussion by Dr. Law on training in Radiology, and further emphasizing on the minute details of the training curriculum and administrative responsibilities on our part as trainees to ensure a smooth training experience as to complete our specialist training on time.

Dr. Leong ended the lecture with a quote by Lois DeBakey that left a strong impression - “An inquiring, analytical mind; an unquenchable thirst for new knowledge; and a heartfelt compassion for the ailing - these are prominent traits among the committed clinicians who have preserved the passion for medicine.” It was a good reminder for us not to lose sight of the forest for the trees.

As trainees we can appreciate the effort our College has invested into piecing together all the essential components for our training. We would also like to take this opportunity to express our gratitude to our College and all the lecturers for sharing their knowledge and expertise.

Dr. LO Wai Keung Piter

The mandatory lectures in the fellowship basic training course lay the foundation upon which our career is built on. They are still as lucid as they were when I first attended the lectures as they were introduced to the first batch of trainees.

By learning about the background of HKCR, we understand and appreciate the hard work of our predecessors in the establishment and evolution of the college. We should try our best to uphold the honour and power of the College.

By learning about good practice and medical ethics, we would not engage in practice under conditions derogatory to the standing of the College.

They are in concert with the Fellowship declaration, which I proudly and solemnly took oath of at Fellowship conferment.

I am grateful to have attended and I am sure every trainee would benefit from them.
The 28th Annual Scientific Meeting of Hong Kong College of Radiologists was held successfully and for the first time – virtually, on 14th and 15th November 2020.

Despite the logistical challenges posed by the pandemic, the meeting continued with an extensive two-day scientific program covered by a panel of renowned international experts from the United Kingdom, Austria, Spain, United States, Singapore, China and Chinese Taipei, as well as our local faculties. The highlights of this year’s meeting were “Sports Injury and Trauma”, “Musculoskeletal/Bone Tumours” and “Medical Ethics”.

The multidisciplinary symposium of gynaecological malignancy provided a comprehensive review and insight of latest advances from various experts in the field. The round-table discussion at the end of the symposium serves as an excellent reminder that battling these conditions often requires a multi-faceted approach with input from different specialties. The inspiring discussion from the conjoint session on medical ethics was certainly food for thought concerning our preparedness as radiologists in the era of artificial intelligence, especially in terms of ethical and legal aspects.

A user-friendly virtual lobby was developed specifically for the meeting this year to allow participants easy access to our keynote lectures, multidisciplinary symposiums, proffered paper sessions, electronic posters, film quiz and virtual booths of our sponsors. Multiple high-quality research projects and educational exhibits from Radiology, Clinical Oncology and Nuclear Medicine were accepted as oral and poster presentations.

This year, all the electronic posters were showcased virtually. They were well organized under different categories for easy viewing online. Various prizes were awarded to those with outstanding performance in oral and poster presentations. A big congratulations to the prize recipients!

I would like to express immense gratitude to the members of the Scientific and House Subcommittees, the College secretariat for organizing our first ever virtual online scientific meeting, our colleagues who have helped us as chairpersons, film quiz organizers, abstract reviewers, adjudicators for various prizes and awards, our sponsors for their enthusiastic support, the audio-visual team, the photography team, our secretaries and other helpers, including trainees and fellows for their unfailing support and co-ordination of various activities.
The HKSDR Trust Fund Award for the Best Oral Presentation in the Radiology Specialty:

Dr. WAN Fong Ying Fiona
Department of Radiology & Imaging, Queen Elizabeth Hospital
“Are you stressed enough? Splenic T1-mapping for predicting adenosine stress adequacy in myocardial perfusion imaging using cardiac magnetic resonance imaging (CMR)”

The HKSDR Trust Fund Award for the Best Oral Presentation in the Radiology Specialty:

Dr. WO Bar Wai Barry
Department of Clinical Oncology, Tuen Mun Hospital
“Early toxicities of ultra-hypofractionated (UF) stereotactic body radiotherapy (SBRT) for intermediate risk localized prostate cancer using cone beam CT (CBCT) and real time 3D Transperineal Ultrasound (TPUS) monitoring”

The Hong Kong Society of Clinical Oncology Award for Best Paper in Clinical Oncology:

Dr. CHUNG Hiu Shun
Department of Clinical Oncology, Queen Elizabeth Hospital
“Clinicopathological Features and Survival Outcomes of Breast Cancer in young women (<40 years old) in Hong Kong: A Single Institution Experience”

The Hong Kong Society of Clinical Oncology Award for Best Paper in Clinical Oncology:

Dr. CHOW Tsz Kit
Nuclear Medicine Unit, Department of Radiology, Queen Mary Hospital
“Semi-quantitative analysis of 99mTc-TRODAT-1 SPECT/CT imaging: a single-centre study”

The HKSIR Award for the Best Oral Presentation in the sub-specialty of Interventional Radiology:

Dr. YU Chun Hung Kevin
Department of Radiology & Nuclear Medicine, Tuen Mun Hospital
“Portal Vein Embolization Using Sheathless Needle-Only Technique Versus Traditional Technique – Comparison of Procedure Time, Efficacy and Safety”

The Young Presenter's Award

Radiology Stream:
Dr. TSUI Hoi Ling
Department of Radiology & Organ Imaging, United Christian Hospital
“Efficacy of Non-radioactive Magnetic Marker Wireless Localization of Breast Lesions versus Radioguided Occult Lesion Localization in Lymphectomy”

Nuclear Medicine Stream:
Dr. NG Koon Kiu
Nuclear Medicine Unit and Clinical PET Centre, Department of Radiology, Queen Elizabeth Hospital
“Dermatopathic lymphadenitis mimicking lymphoma: FDG PET/CT findings and its diagnostic challenge”

Winner of the HKSDR Trust Fund Award for the Best Radiology Poster:

Dr. MAK Ka Fung Henry
Department of Diagnostic Radiology, LKS Faculty of Medicine, The University of Hong Kong
“Aberrant Inter-hemispheric Functional Connectivity in dementia: a resting state fMRI/VMHC approach”

Winner of the HKSIR Award for the Best Poster in the sub-specialty of Interventional Radiology:

Dr. LI Yan-Lin
Division of Interventional Radiology, Department of Radiology, Queen Mary Hospital
“Interventional Radiology Clinics”

Winner of the Best Original Paper of Hong Kong Journal of Radiology

Dr. TSUI Hoi Ling
Department of Radiology & Organ Imaging, United Christian Hospital
“Efficacy of Non-radioactive Magnetic Marker Wireless Localization of Breast Lesions versus Radioguided Occult Lesion Localization in Lymphectomy”

Winner of the Award of the Best Original Article of Hong Kong Journal of Radiology (Volume 22):

Dr. TANG Joseph Andrew Wing Kin
Department of Radiology, Pamela Youde Nethersole Eastern Hospital
Volume 22 Number 1, “Contrast-enhanced Voiding Urosonography with Second-generation Ultrasound Contrast Agent versus Micturating Cystourethrogram for Diagnosis of Vesicoureteric Reflux”

Winner of the Award of the Best Case Report of Hong Kong Journal of Radiology (Volume 22):

Dr. FUNG Kin Fen Kevin
Department of Diagnostic and Interventional Radiology, Kwong Wah Hospital
Volume 22 Number 4, “Positron-emission Tomography/Computed Tomography Staging and Evaluation of Post-transplant lymphoproliferative Disorder after Paediatric Liver Transplant: a Case Report”

Radiology Film Quiz Prizes

Dr. XU Lu Lena (QEH)
Dr. TSUI Waylon Wai-chung (KWH)
Dr. Stefanie YIP (PWH)

Oncology Film Quiz Prizes

Dr. CHEUNG Sze Nga (PYNEH)
Dr. YU Jieyang (PWH)
Ms. LAM Wai Sze Ivy (QEH)
This year’s Joint Ceremonies for Admission of New Fellows of the Royal College of Radiologists and Hong Kong College of Radiologists was held under unprecedented special circumstances with the COVID-19 global pandemic.

In the first-ever virtual ceremony, Dr. CK Law, President of the Hong Kong College of Radiologists, and Dr. Jeanette Dickson, President of The Royal College of Radiologists, welcomed new Fellows, addressing the major challenges and issues that the new generation and the profession would be facing, particularly in response to the COVID-19 pandemic.

Being joined by family and friends at the Run Run Shaw Hall and online, the successful candidates and members were presented to the Presidents and were admitted as new Fellows. This year 26 new Fellows were admitted to the Fellowship of The Royal College of Radiologists, 19 in the Faculty of Clinical Radiology and 7 in the Faculty of Clinical Oncology. 24 Fellows were admitted to the Hong Kong College of Radiologists, 19 in the Specialty of Radiology, 4 in the Specialty of Clinical Oncology and 1 in the Specialty of Nuclear Medicine.

Dr. Leung Ho Sang of Prince of Wales Hospital was announced as the recipient of the Gold Award for the Autumn 2020 sitting of the Joint Final FRCR/FHKCR Examination in Clinical Radiology and Dr. Cheung Gavin Tin Chun of Queen Elizabeth Hospital was announced as the recipient of the Gold Award for the Autumn 2020 sitting of the Joint Final FRCR/FHKCR Examination in Clinical Oncology. Dr. Chan Wai of Tuen Mun Hospital was awarded the Dr. FL Chan Medal for his outstanding performance during Higher Training and in Exit Assessment in January 2020.
28th Annual Scientific Meeting of Hong Kong College of Radiologists (Virtual Meeting)

Appreciation to Sponsors

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- Hong Kong Society of Interventional Radiology
- The Hong Kong Society of Diagnostic Radiologists
- Hong Kong Society of Nuclear Medicine and Molecular Imaging
- HKCR Education & Research Fund
20th Joint Ceremonies for Admission of New Fellows of RCR & HKCR
The Hong Kong College of Radiologists (HKCR) published a second edition of her clinical referral guidelines in 2017 with reprint in 2019. A PDF version is also available free online on its website. To further enhance accessibility and also to provide a pocket-sized interactive companion to the original guideline, a working group was set up in late 2019 to embark on producing a mobile app for both Android and iPhone. This group, consisting of some members of the original editorial board and also the Education Committee, set out to review the printed version of the guideline and came up with a design to reformat the paper form of the guideline into an interactive decision-tree type mobile app.

The idea was to offer an easy-to-use touch-screen navigation at each decision node of all available guidelines or clinical algorithms. For each particular guideline or algorithm, a clinical endpoint is achieved through a step-by-step selection at each decision node and as a result forming a top-down list of clinical workflow before arriving at a final referral decision. The user can easily go back to list and choose for another pathway when necessary. It was hoped that this interactivity may scaffold another dimension in the usage of our original guideline.

The App working group, led by Dr. Francis Tang, a physicist by descent but also an “as needed” app developer, volunteered to write up the code. Dr. Tang’s commitment eventually materialized into a beta app which some of our early-bird College members had trialed in May 2020.

This app, called HKCR Referral Guidelines, is now available for download in both the Apple App Store for iPhone and Google Play Store for Android. One can search in app store using a simple keyword such as “HKCR” or scan a QR code on HKCR publication webpage with their mobile phones. https://www.hkcr.org/lop.php/clinical_referral_guideline

Some of our readers might have known Dr. Tang either at work or in attending FRCR physics training courses. Some past trainees may still recall his coaching for skills to tackle the MCQs during his tutorial classes! Dr. Tang was conferred an Honorary Membership of our College back in 2017 in recognition of his contributions in various fields. Dr. Tang retired from senior physicist of the Queen Mary Hospital in early 2020 and thereafter stepped down to continue to work for his Clinical Oncology Department. In his spare time Dr. Tang developed apps for the clinic when he saw the benefits of them. He had designed and implemented several apps in his 30-plus years of physics career. One such app is still being used at the Queen Mary Hospital where manual radiation survey during discharge of radioactive patients undergoing radionuclide therapy was automated with a mobile phone and wireless radiation monitor, hence minimising radiation exposure to staff. The recent clinical referral guidelines app marked Dr. Tang’s another effort in bringing information technology to clinical practice. Thank you Dr. Tang!
Final Examination for the Fellowship in Nuclear Medicine, September 2020

The Final Examination for the Fellowship in Nuclear Medicine was held at the Hong Kong Academy of Medicine Jockey Club Building on 15th and 27th September 2020.

Due to the COVID-19 outbreak, the oral examination was conducted with remote participation of the external examiner via Zoom. Prof. John Buscombe from Addenbrooke’s Hospital in Cambridge of United Kingdom was invited as the external examiner. Dr. Au Yong Ting Kun from Queen Elizabeth Hospital, Dr. Cheung Shing Kee William from Hong Kong Sanatorium & Hospital, Dr. Ho Wai Yin from Queen Mary Hospital and Dr. Lok Chiu Ming from Hong Kong Baptist Hospital were the local examiners. Dr. Wong Sze Chun from Pamela Youde Nethersole Eastern Hospital & Dr. Wu Kwan Kit from Hong Kong Sanatorium & Hospital were the observers and Dr. Wong Kwong Kuen from Gleneagles Hong Kong Hospital was the invigilator. Five candidates successfully passed the examination.

First Examination for the Fellowship in Nuclear Medicine, December 2020

The First Examination for the Fellowship in Nuclear Medicine was held at the Hong Kong Academy of Medicine Jockey Club Building on 30th November and 5th December 2020. Dr. Cheng Kam Chau from Hong Kong Sanatorium & Hospital, Dr. Wong Chi Ping from Tuen Mun Hospital, Dr. Ho Wai Yin from Queen Mary Hospital and Physicist Mr. Tang Chung Ting Teddy from Queen Elizabeth Hospital were the examiners. One candidate successfully passed the examination.
With the generous support from the Chinese Society of Radiology, 20 young fellows and members of the Hong Kong College of Radiologists attended the Chinese Congress of Radiology 2020 online meeting on 15th to 28th November 2020.

This year’s national annual symposium of Radiology continues to have an excellent panel of international and national experts, in various Radiology subspecialties, sharing their expertise through a wide range of lectures and symposiums. Our young fellows and members made good use of the virtual platform to learn more about the advancement in Radiology in various aspects.

We sincerely thank the Chinese Society of Radiology for the opportunity to participate in this national annual conference.

The 4th HKSH Symposium on Advances in Cancer Management, entitled “Precision Medicine in Oncology Treatment”, was held on 9 December 2020. Organised by HKSH Medical Group since 2014, the Symposium aims at providing a forum where advances and best practices in multi-modality cancer management, spanning from diagnosis to treatment, from clinical research to practical care management, are discussed and shared with clinical health professionals with an ultimate goal to improve the well-being of cancer patients in Hong Kong and elsewhere. Hong Kong College of Radiologists has been one of the Supporting Organisations of the Symposium since 2017.

In light of the COVID-19 pandemic, this year’s symposium was held by way of webinar, through which four prominent clinical specialists shared the latest advances in the application of precision medicine in cancer treatment. Mr. Wyman LI, Chief Operating Officer of HKSH Medical Group and Manager (Administration) of Hong Kong Sanatorium & Hospital, outlined the introduction of advanced cancer technology in HKSH Cancer Centre in his welcome speech. “Each patient has their own cancer experience and needs, precision medicine comes into play by customising treatment to individual patient for optimal accuracy and effectiveness. The opening of our HKSH Cancer Centre in 2019 reaffirms our mission to promote and provide multidisciplinary and comprehensive cancer management to patients.”
Dr. LAW Chun Key, President of Hong Kong College of Radiologists, was invited to moderate the symposium with Dr. KWAN Wing Hong, Director of Department of Radiotherapy, Associate Director of Comprehensive Oncology Centre and Honorary Consultant in Clinical Oncology of HKSH. In the symposium, Dr. Darren POON, Honorary Consultant in Clinical Oncology of HKSH spoke on MRI-guided radiotherapy through the pilot use of MR-LINAC. Dr. CHUI Ka Lun, Private Specialist in Urology shared his clinical experience on the use of a new injectable hyaluronic acid biodegradable spacer to “salvage” the rectum for patients with pelvic SBRT. Dr. Garrett HO, Head of Department of Nuclear Medicine and Positron Emission Tomography of HKSH shed light on the bio-molecular basis and challenges of PET/CT in radiation treatment planning.

From Italy, Prof. Umberto RICARDI, Full Professor of Radiation Oncology and Chairman of Department of Oncology at Health and Science Academic Hospital, Dean of School of Medicine and Deputy Rector of University of Turin shared the preliminary clinical experience for treatment on Radixact with Synchrony.

At the end of the symposium, Dr. Walton LI, Chief Executive Officer of HKSH Medical Group and Medical Superintendent of Hong Kong Sanatorium & Hospital thanked the speakers for their insightful presentations and reaffirmed HKSH’s commitment to patient safety amidst the COVID-19 pandemic.

The Symposium was attended by over 500 healthcare professionals from Hong Kong and 36 countries over the globe. For the presentations of speakers, please refer to: www.hksh.com/cms2020/eProgrammeBook/
Uro-Oncology Asia 2021, this year annual meeting of the Hong Kong Society of Uro-Oncology (HKSUO), was successfully held from the 16th-17th January 2021. Due to the COVID-19 pandemic the meeting was conducted as a virtual conference, which was only possible with the generous assistance of our 10 supporting organizers and 16 sponsors. Another first was the use of virtual booths to showcase the most up-to-date and breakthrough data.

14 lectures were given by 12 world-class speakers, showcasing the latest clinical research as well as paradigm shifts in the treatment of kidney, urothelial and prostate cancers. A particular focus was immunotherapy and advanced targeted therapy.

The expert speakers are from six leading research countries including the United States, Germany and the United Kingdom, and include board members of many renowned international organizations such as the American Society of Clinical Oncology (ASCO) and the European Society for Medical Oncology (ESMO). All gladly shared their experience and expertise in their specific areas of competence, introducing new perspectives for an Asia Pacific (APAC) audience.

Helping with the presentations and joining in on the Q&A sessions were council members of HKSUO and the Hong Kong Urological Association (HKUA). More than 470 oncologists and other healthcare professionals in the APAC region were engaged during the event.
I. **Education Committee**

- Dr. WONG Yiu Chung **(Chairman)**
- Dr. KWOK Kai Yan, Stephen **(Honorary Secretary)**
- Dr. CHENG Hoi Ching
- Dr. CHENG Lik Fai
- Dr. CHEUNG Chi Wai, Stephen
- Prof. CHU Chiu Wing, Winnie
- Dr. HO Wai Yin
- Dr. KAN Yee Ling, Elaine
- Dr. LAM Ka On
- Dr. LAW Chun Key
- Dr. Lilian LEONG
- Dr. Francis TANG
- Dr. CHIU Long Fung, Jeffrey **(Co-opted Member)**
- Dr. TANG Yip Kan, Kendrick **(Co-opted Member)**
- Dr. YUEN Kwok Keung **(Co-opted Member)**

(a) **Examination Board**

- Dr. CHEUNG Chi Wai, Stephen **(Chairman)**
- Dr. FANG Xin Hao, Benjamin
- Dr. HO Wai Yin
- Dr. KWOK Kai Yan, Stephen
- Prof. NG Wai Tong
- Dr. POON Wai Lun
- Dr. WONG Ka Tak
- Dr. WONG Kam Hung
- Dr. WONG Yiu Chung
- Dr. YUEN Kwok Keung

(b) **CME/CPD Sub-Committee**

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- Dr. AU YEUNG Wai San, Andrea
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- Dr. CHIU Sau Hin, Sonny
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- Dr. KUNG Boom Ting
- Dr. LAM Hiu Yin, Sonia
- Dr. LEE Sing Fun, Paul
- Dr. LEE Siu Hong
- Dr. LI On Chee, Angela
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(c) **Scientific Sub-Committee**

- **Radiology & Nuclear Medicine**
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  - Dr. FUNG Kin Fen, Kevin
  - Dr. HUI Yan Ho
  - Dr. KAN Yee Ling, Elaine
  - Dr. LAI Ming Hei
  - Dr. LEE Ka Lok, Ryan
  - Dr. LEUNG Siu Ting
  - Dr. LUK Yiu, Shiobhon
  - Dr. Neeraj Ramesh MAHBOOBANI
  - Dr. PAN Nin Yuan
  - Dr. SITT Ching Man
  - Dr. TSE Kin Sun, Sunny

**Clinical Oncology**

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- Dr. CHAN Wai, Adrian
- Dr. SO Tsz Him
- Dr. WONG Chun Wai, Kenneth
- Dr. WONG Chun Yin, Edwin
- Dr. YIP Pui Kit, Yvonne

(d) **Training Course Sub-Committees**

**Radiology**

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- Dr. CHAN Ho Fung, Tommy
- Dr. CHENG Ka King
- Dr. CHOI Pak Tat, Frankie
- Dr. HUNG Hiu Yee, Esther
- Dr. LAM Hiu Yin, Sonia
- Dr. LAM Poy Wing, Tina
- Dr. LEUNG Kam Wing, Warren
- Dr. LUI Chun Ying
- Dr. TAM Kwok Fai
- Dr. TANG Yip Kan, Kendrick
- Dr. WONG Kwok Chun
- Dr. YU San Ming, Peter

**Clinical Oncology**

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- Dr. AU Kwok Hung
- Dr. CHENG Chi Kin, Ashley
- Dr. CHENG Hoi Ching
- Dr. LAM Ka On
- Dr. LEE Ann Shing
- Prof. NG Wai Tong
- Dr. Francis TANG
- Dr. Macy TONG
- Dr. Timothy YIP

**Training and Examination Sub-Committee**

- **(Nuclear Medicine)**
  - Dr. HO Wai Yin **(Chairman)**
  - Dr. WONG Sze Chun **(Honorary Secretary)**
  - Dr. CHENG Kam Chau
  - Dr. HUI Yan Ho
  - Dr. KUNG Boom Ting
  - Dr. LAM Kwok Kai
  - Dr. MA Wai Han
  - Mr. TANG Chung Ting
  - Dr. WONG Chi Ping

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- Dr. CHAN Yu Leung
- Dr. CHENG Ho Keung, Peter
- Ms. Ruby FUNG
- Dr. LEE Ho Fun, Victor
- Dr. YAU Tsz Kok
(f) **HKCR 15A Travelling Fellowship Sub-Committee**
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Dr. NGAI Wai Tat
Dr. WONG Ka Tak
Dr. WONG Yiu Chung

(g) **Subspecialty Board (Palliative Medicine)**
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Dr. LUI Cheuk Yu, Louisa (Honorary Secretary)
Dr. WONG Kam Hung
Dr. WONG Yiu Chung

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Dr. CHOI Pak Tat, Frankie
Dr. FUNG Po Yan, Eliza
Prof. KWONG Lai Wan, Dora
Dr. LAI Bing Man
Dr. POON Wai Lun
Dr. TAN Chong Boon

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Mr. Charles CHAN (Honorary Auditor)
Dr. CHIU Long Fung, Jeffrey (Honorary Secretary)
Dr. CHAN Tze Mun
Dr. LAW Chun Key
Dr. Lilian LEONG
Dr. LEE Yim Ping

**IV. Constitution Sub-Committee**
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Dr. CHAN Chi Sang, James
Dr. CHEUNG Chi Wai, Stephen
Dr. KHOO Lai San, Jennifer
Dr. LEE Ho Fun, Victor
Dr. WONG Ka Tak, Jeffrey

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Dr. LUK Yiu, Shioibhon (Honorary Secretary)
Dr. KHOO Lai San, Jennifer
Dr. LAI Yee Tak, Alta
Dr. LAW Chun Key
Dr. TSANG Hoi Ching, Hailey
Dr. WONG Ho Ching, Amy
Dr. WONG Sze Chun, Jeremy

**VI. HKJR Editorial Board**
Prof. CHU Chi Wing, Winnie (Editor-in-Chief)
Prof. NGAN Kai Cheong, Roger (Deputy Editor-in-Chief)
Dr. YUEN Ming Keung (Deputy Editor-in-Chief)
Dr. AU YONG Ting Kun
Dr. CHAN Tao
Dr. CHAN Yu Leung
Dr. CHOI Pak Tat, Frankie
Prof. KWONG Lai Wan, Dora
Dr. LEE Elaine Yuen Phin
Dr. LEE Ho Fun, Victor
Prof. NG Wai Tong
Dr. POON Wai Lun
Dr. WONG Chi Sing, Frank

**VII. Homepage Sub-Committee**
Dr. Neeraj Ramesh MAHBOOBANI (Chairman)
Dr. Gregory Ernest ANTONIO
Dr. CHAN Sum Yin
Dr. FANG Xin Hao, Benjamin
Dr. FONG Chun Yan
Dr. LAM Ho Ching
Dr. LO Shing Wai, Sherwin
Dr. PAN Ning Yuan

**VIII. Newsletter Sub-Committee**
Dr. LUI Chun Ying (Chairman)
Dr. CHAN Pui Kwan, Joyce
Dr. CHAN Wing Lok, Wendy
Dr. DAI Yuk Ling, Eunice
Dr. KAN Yee Ling, Elaine
Dr. Kung Boom Ting
Dr. LUK Yiu, Shiobhon
Dr. SITT Ching Man
Dr. SOONG Sung, India

**IX. Radiation Safety and Protection Sub-Committee**
Dr. WONG Yiu Chung (Chairman)
Dr. TSE Kin Sun, Sunny (Honorary Secretary)
Ms. Doris CHOI
Dr. HO Wai Yin
Prof. KHONG Pek Lan
Dr. KUNG Boom Ting
Mr. LI Chi Ming Steve
Dr. NGAI Wai Tat
Dr. Francis TANG
Dr. WONG Kam Hung

**X. Executive Committee of HKCR Young Fellows Network**
Dr. LAI Ming Hei (Co-convenors)
Dr. WONG Chun Yin Edwin (Co-convenors)
Dr. FUNG Kin Fen Kevin
Dr. LEUNG Siu Ting
Dr. Leslie FOK
Dr. Neeraj Ramesh MAHBOOBANI
Dr. WONG Sze Chun
INTERNATIONAL DAY OF RADIOLoGY

NOVEMBER 8, 2020

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## Membership Status

### Our College has the following numbers of members as at 31 January 2021

<table>
<thead>
<tr>
<th>Status</th>
<th>Number</th>
</tr>
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<tbody>
<tr>
<td>Honorary Fellow</td>
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<tr>
<td>Fellow</td>
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<tr>
<td>Member</td>
<td>158</td>
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<tr>
<td>Trainee Member</td>
<td>55</td>
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<tr>
<td>Associate Member</td>
<td>6</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>867</strong></td>
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</table>

Our College has the following numbers of members as at 31 January 2021

<table>
<thead>
<tr>
<th>Admission date</th>
<th>Name</th>
<th>Specialty</th>
<th>Institute</th>
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<tbody>
<tr>
<td>28 July 2020</td>
<td>Dr. CHAN Siang Hua Victor</td>
<td>DR</td>
<td>QMH</td>
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<tr>
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<td>Dr. SIT Wing In</td>
<td>DR</td>
<td>UCH</td>
</tr>
<tr>
<td>28 July 2020</td>
<td>Dr. TSE Teresa</td>
<td>CO</td>
<td>PWH</td>
</tr>
<tr>
<td>28 July 2020</td>
<td>Dr. WONG Ho Lim</td>
<td>DR</td>
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<tr>
<td>26 January 2021</td>
<td>Dr. CHIN Wing Yan Thomas</td>
<td>DR</td>
<td>QEH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. CHIU Cheuk Lun</td>
<td>DR</td>
<td>NDH</td>
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<tr>
<td>26 January 2021</td>
<td>Dr. CHOW Denise Long Yin</td>
<td>DR</td>
<td>TMH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. FUNG Wai Yuk</td>
<td>DR</td>
<td>PMH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. KO Wei Sum Koel</td>
<td>DR</td>
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</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. LAU On Yee Justina</td>
<td>CO</td>
<td>PYNHE</td>
</tr>
<tr>
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<td>Dr. LENG Yongmei</td>
<td>DR</td>
<td>TMH</td>
</tr>
<tr>
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<td>Dr. LI Birgitta Yan Wing</td>
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<td>NM</td>
<td>QEH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. SO Tsz Him</td>
<td>CO</td>
<td>QMH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. TSUI Siu Chun</td>
<td>DR</td>
<td>PWH</td>
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<tr>
<td>26 January 2021</td>
<td>Dr. TSUI Hoi Ling</td>
<td>DR</td>
<td>UCH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. TSUI Waylon Wai-chung</td>
<td>DR</td>
<td>KWH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. WONG Ho Yuen Frank</td>
<td>DR</td>
<td>QMH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. WONG Ka Ming</td>
<td>CO</td>
<td>PYNHE</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. YU Chun Hung Kevin</td>
<td>DR</td>
<td>TMH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. YU Man Leung</td>
<td>DR</td>
<td>QMH</td>
</tr>
</tbody>
</table>

List of Fellows admitted from 1 February 2020 till 31 January 2021

<table>
<thead>
<tr>
<th>Admission date</th>
<th>Name</th>
<th>Specialty</th>
<th>Institute</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 April 2020</td>
<td>Dr. LAM Heung Wing Benjamin</td>
<td>CO</td>
<td>PWH</td>
</tr>
<tr>
<td>26 May 2020</td>
<td>Dr. TAM Catherine Wing Yan</td>
<td>DR</td>
<td>NDH</td>
</tr>
<tr>
<td>27 October 2020</td>
<td>Dr. MAN Yan Yan</td>
<td>DR</td>
<td>NDH</td>
</tr>
<tr>
<td>24 November 2020</td>
<td>Dr. CHAN En Hao</td>
<td>DR</td>
<td>PMH</td>
</tr>
<tr>
<td>24 November 2020</td>
<td>Dr. CHAN Matthew Chun</td>
<td>DR</td>
<td>PWH</td>
</tr>
<tr>
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<td>Dr. CHEN Way Loon Jonathan</td>
<td>DR</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. CHING Long</td>
<td>DR</td>
<td>QEH</td>
</tr>
<tr>
<td>24 November 2020</td>
<td>Dr. CHONG Yee Ming</td>
<td>DR</td>
<td>QMH</td>
</tr>
<tr>
<td>24 November 2020</td>
<td>Dr. CHOY Chun Hin</td>
<td>DR</td>
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<tr>
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<td>Dr. CHU Kiu Hui</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. DU Qijun</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. KWOK Shing Fung</td>
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<td>Dr. LAM Pak Lun</td>
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<td>Dr. LEE Sin Han</td>
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<tr>
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<td>Dr. LEUNG Joyce May-sum</td>
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<tr>
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<tr>
<td>24 November 2020</td>
<td>Dr. LO Eugene Sean</td>
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<tr>
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<tr>
<td>24 November 2020</td>
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<td>DR</td>
<td>QMH</td>
</tr>
<tr>
<td>24 November 2020</td>
<td>Dr. TSANG Man Lung</td>
<td>DR</td>
<td>TMH</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. WEI Jeremy Lok</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. WONG Ka Wai</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. WONG Kin Yu</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. WONG Yu Ting</td>
<td>DR</td>
<td>TMH</td>
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</table>
### List of Members admitted from 1 February 2020 till 31 January 2021

<table>
<thead>
<tr>
<th>Admission date</th>
<th>Name</th>
<th>Specialty</th>
<th>Institute</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 November 2020</td>
<td>Dr. YEUNG Wan Lung Ryo</td>
<td>DR</td>
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<tr>
<td>24 November 2020</td>
<td>Dr. YOUNG Yee Man Catherine</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. CHAN Brian</td>
<td>CO</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. CHAN Long</td>
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<td>PWH</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. CHEUNG Cheuk Man Kelvin</td>
<td>CO</td>
<td>QEH</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. LEE Fat Kei</td>
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<td>TMH</td>
</tr>
<tr>
<td>22 December 2020</td>
<td>Dr. LEUNG Zee Nga Sheona</td>
<td>CO</td>
<td>PWH</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. Li Yun</td>
<td>CO</td>
<td>PYNEH</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. NG Justin Kar Wai</td>
<td>DR</td>
<td>PYNEH</td>
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<tr>
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<td>Dr. NG On Wa</td>
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<td>PMH</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. SUTANTO Leone Lok-hei</td>
<td>CO</td>
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<tr>
<td>22 December 2020</td>
<td>Dr. TONG Ming Ho</td>
<td>DR</td>
<td>PYNEH</td>
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<tr>
<td>26 January 2021</td>
<td>Dr. CHAN Kwan Kit</td>
<td>DR</td>
<td>NDH</td>
</tr>
<tr>
<td>26 January 2021</td>
<td>Dr. Li Wai Ip</td>
<td>NM</td>
<td>QEH</td>
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</table>

### List of Trainee Member admitted from 1 February 2020 till 31 January 2021

<table>
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<th>Name</th>
<th>Specialty</th>
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<tbody>
<tr>
<td>25 February 2020</td>
<td>Dr. CHAN Ka Wai Gary</td>
<td>NM</td>
<td>QEH</td>
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<tr>
<td>25 February 2020</td>
<td>Dr. NGAI King Shing</td>
<td>NM</td>
<td>PYNEH</td>
</tr>
<tr>
<td>31 March 2020</td>
<td>Dr. HO Chun Yee Ryan</td>
<td>CO</td>
<td>QEH</td>
</tr>
<tr>
<td>28 April 2020</td>
<td>Dr. Li Kwok Yan</td>
<td>DR</td>
<td>PMH</td>
</tr>
<tr>
<td>25 August 2020</td>
<td>Dr. CHAN Chuns Ho</td>
<td>NM</td>
<td>TMH</td>
</tr>
<tr>
<td>25 August 2020</td>
<td>Dr. CHAN Ga Lam</td>
<td>CO</td>
<td>TMH</td>
</tr>
<tr>
<td>25 August 2020</td>
<td>Dr. CHAN Kwan Kit</td>
<td>DR</td>
<td>NDH</td>
</tr>
<tr>
<td>25 August 2020</td>
<td>Dr. CHAN Lok Yee</td>
<td>DR</td>
<td>KWH</td>
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<td>25 August 2020</td>
<td>Dr. CHAN Ying</td>
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<td>Dr. CHEUNG Ho Ming</td>
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<td>Dr. CHANG Yan Wa</td>
<td>DR</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. HAYAT Nicola</td>
<td>DR</td>
<td>KWH</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. HOON Oi Hang</td>
<td>DR</td>
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<td>Dr. HUI Ka Luen</td>
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<td>25 August 2020</td>
<td>Dr. JHM Wing Hong</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. LEE Kelsey Kimyin</td>
<td>DR</td>
<td>KWH</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. LO Phoebe Hiu Wai</td>
<td>DR</td>
<td>PMH</td>
</tr>
<tr>
<td>25 August 2020</td>
<td>Dr. LO Yuk Fong Grace</td>
<td>CO</td>
<td>PYNEH</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. PUN Anmit</td>
<td>DR</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. TANG Cheuk Yin</td>
<td>CO</td>
<td>QEH</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. TANG Chun Lang</td>
<td>DR</td>
<td>UCH</td>
</tr>
<tr>
<td>25 August 2020</td>
<td>Dr. TSANG Hiu Man Vivian</td>
<td>CO</td>
<td>PWH</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. TSE Tak Mong Desmond</td>
<td>DR</td>
<td>PYNEH</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. WONG Chung Wai</td>
<td>DR</td>
<td>UCH</td>
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<td>25 August 2020</td>
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<td>CO</td>
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<td>Dr. WONG Pui</td>
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<td>DR</td>
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<tr>
<td>25 August 2020</td>
<td>Dr. YIP Franco Chi Tat</td>
<td>DR</td>
<td>TMH</td>
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<tr>
<td>18 September 2020</td>
<td>Dr. CHEUNG Chun Hei Lewey</td>
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<tr>
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<td>Dr. CHOW Tsz Ho</td>
<td>DR</td>
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<td>Dr. FU Man Chi Eric</td>
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<td>Dr. LAU Yuen Hang</td>
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<td>Dr. LEE Yee Ting</td>
<td>DR</td>
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<td>Dr. LEUNG Hiu Yung</td>
<td>DR</td>
<td>PYNEH</td>
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<tr>
<td>18 September 2020</td>
<td>Dr. MOK Kar Yan Natalie</td>
<td>DR</td>
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<tr>
<td>18 September 2020</td>
<td>Dr. WAN Lok Yi</td>
<td>CO</td>
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<td>18 September 2020</td>
<td>Dr. WONG Ho Ting Christie</td>
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<td>18 September 2020</td>
<td>Dr. WONG Pui Yi</td>
<td>DR</td>
<td>PMH</td>
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### List of Associate Member admitted from 1 February 2020 till 31 January 2021

<table>
<thead>
<tr>
<th>Admission date</th>
<th>Name</th>
<th>Specialty</th>
<th>Institute</th>
</tr>
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<tbody>
<tr>
<td>31 March 2020</td>
<td>Dr. NG Justin Christopher</td>
<td>DR</td>
<td>QEH</td>
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## Forthcoming Meetings in 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Venue</th>
<th>Website</th>
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</thead>
<tbody>
<tr>
<td>21-25 March 2021</td>
<td>Society of Abdominal Radiology (SAR) 2021 Digital Annual Meeting</td>
<td>Virtual</td>
<td><a href="https://abdominalradiology.org/sar-subpages/annual-meeting/">https://abdominalradiology.org/sar-subpages/annual-meeting/</a></td>
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<tr>
<td>18-22 April 2021</td>
<td>ARRS 2021 Virtual Annual Meeting</td>
<td>Virtual</td>
<td><a href="https://arrs.org/am21">https://arrs.org/am21</a></td>
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<tr>
<td>21-23 May 2021</td>
<td>The 51st Annual Scientific Meeting of the Australian and New Zealand Society of Nuclear Medicine (ANZSNM)</td>
<td>Sydney, Australia</td>
<td><a href="https://eventstudio.eventsair.com/anzsnm-2021/">https://eventstudio.eventsair.com/anzsnm-2021/</a></td>
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<tr>
<td>22-26 May 2021</td>
<td>ASNR 59th Annual Meeting &amp; The Foundation of the ASNR Symposium 2021</td>
<td>Virtual</td>
<td><a href="https://www.asnr.org/annualmeeting/">https://www.asnr.org/annualmeeting/</a></td>
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<tr>
<td>4-8 June 2021</td>
<td>2021 American Society of Clinical Oncology Annual Meeting (ASCO 2021)</td>
<td>Chicago, USA</td>
<td><a href="https://meetings.asco.org/am/meeting-info">https://meetings.asco.org/am/meeting-info</a></td>
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<tr>
<td>12-15 June 2021</td>
<td>The Society of Nuclear Medicine &amp; Molecular Imaging (SNMM) 2021 Annual Meeting</td>
<td>Washington, USA</td>
<td><a href="https://am.snmmi.org/iMIS/SNMMI-AM">https://am.snmmi.org/iMIS/SNMMI-AM</a></td>
</tr>
<tr>
<td>13-14 November 2021</td>
<td>9th Joint Scientific Meeting of RCR &amp; HKCR and 29th Annual Scientific Meeting of HKCR</td>
<td>Hong Kong, SAR</td>
<td><a href="https://www.hkcr.org/">https://www.hkcr.org/</a></td>
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<tr>
<td>28 November - 2 December 2021</td>
<td>The Radiological Society of North America’s 107th Scientific Assembly and Annual Meeting (RSNA 2021)</td>
<td>Chicago, USA</td>
<td><a href="https://www.rsna.org/annual-meeting">https://www.rsna.org/annual-meeting</a></td>
</tr>
</tbody>
</table>
Congratulations to Professor Pek-Lan Khong - Honorary Member of the European Society of Radiology

Professor Pek-Lan Khong was awarded the Honorary Membership of the European Society of Radiology (ESR) at the European Congress of Radiology 2021 on 5th March 2021. This is an honor in recognition of her outstanding contribution to radiology. Prof. Khong in her acceptance speech thanked the support from the College and acknowledged the contributions of radiologists in Hong Kong and the region. Our College would like to congratulate Prof. Khong on obtaining this prestigious award in recognition of her outstanding, internationally-recognized achievements and leadership.

Call for Application of HKCR Education and Research Fund

HKCR Education and Research Fund is now open for application to support research projects, conference attendance and other activities between 1st July 2021 and 31st December 2021

The objective of HKCR Education and Research Fund is to promote and assist career development, continuing education and research activities among members of Hong Kong College of Radiologists (HKCR) and international professional community.

Four Categories of Grants are available from the Fund:
I. Education grant to assist HKCR members for overseas advanced training and international conventions.
II. Education grant for Mainland China and overseas radiologists to participate in activities organized by HKCR.
III. Conference grant to assist HKCR members in organizing educational activities.
IV. Research grant to assist HKCR members to conduct pilot study in basic and clinical research.

The completed application form should be submitted to the Secretariat Office to the attention of the Chairman of the Committee of HKCR Education and Research Fund. Enquiries on details of grants and application forms can be directed to the College Secretariat.

Deadline for Application: 15th April 2021

FRCR 2021 Examination Schedule

<table>
<thead>
<tr>
<th>Session</th>
<th>Date</th>
<th>Subject</th>
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<tbody>
<tr>
<td>Spring 2021</td>
<td></td>
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<tr>
<td>Tuesday, 27th April 2021</td>
<td>First FRCR in Clinical Oncology (Cancer Biology &amp; Radiobiology / Clinical Pharmacology)</td>
<td></td>
</tr>
<tr>
<td>Wednesday, 28th April 2021</td>
<td>First FRCR in Clinical Oncology (Medical Statistics / Physics)</td>
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<tr>
<td>Thursday, 29th April 2021</td>
<td>Final (Part A) FRCR in Clinical Oncology</td>
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<tr>
<td>Summer 2021</td>
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<tr>
<td>Wednesday, 9th June 2021</td>
<td>Final (Part A) in Clinical Radiology</td>
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<tr>
<td>Thursday, 10th June 2021</td>
<td>First FRCR in Clinical Radiology (Physics)</td>
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<tr>
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<td>First FRCR in Clinical Radiology (Anatomy)</td>
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<tr>
<td>Autumn 2021</td>
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<tr>
<td>Wednesday, 1st September 2021</td>
<td>Final (Part A) FRCR in Clinical Oncology</td>
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<tr>
<td>Thursday, 2nd September 2021</td>
<td>First FRCR in Clinical Oncology (Cancer Biology &amp; Radiobiology / Clinical Pharmacology)</td>
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<tr>
<td>Friday, 3rd September 2021</td>
<td>First FRCR in Clinical Oncology (Medical Statistics / Physics)</td>
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<tr>
<td>Thursday, 9th September 2021</td>
<td>First FRCR in Clinical Radiology (Physics)</td>
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<tr>
<td>Friday, 10th September 2021</td>
<td>First FRCR in Clinical Radiology (Anatomy)</td>
<td></td>
</tr>
<tr>
<td>Winter 2021</td>
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</tr>
<tr>
<td>Wednesday, 17th November 2021</td>
<td>Final (Part A) in Clinical Radiology</td>
<td></td>
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</table>
2022 AIRP Course in Hong Kong

21st – 23rd January 2022
Hong Kong Academy of Medicine Jockey Club Building,
Hong Kong SAR, China

Subspecialty Focus:
Breast Imaging
Musculoskeletal Imaging
Pediatric Radiology

The renowned, unique training course for the pathophysiologic understanding of disease as the basis for radiologic interpretation

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Dr. W.T. Ngai
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Mrs. Mabel M. Lui
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Dr. LUK Yiu, Shiobhon
Dr. SITT Ching Man
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HONG KONG COLLEGE OF RADIOLOGISTS

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