25th ANNUAL SCIENTIFIC MEETING OF HKCR SCIENTIFIC PROGRAMME

18th November 2017 (Saturday)

RADIOLOGY PROGRAMME

Pao Yue Kong Auditorium (G/F)

Chairpersons	s:	Neeraj Ramesh MAHBOOBANI, Donald Man Lap TSE	_
0800-0930		RAD Proffered Papers (Session A)	
0800-0810	PP-RAD A1	Surveillance MRI of Post MRI Guided IGBT Cervical Tumour. Preliminary Result in a Local Institution.	Esther Man Fung WONG
0810-0820	PP-RAD A2	Imaging Evaluation after Stereotactic Body Radiotherapy for Hepatocellular Carcinoma: A Review of Tumour Response and Radiological Changes of Non-Tumourous Hepatic Parenchyma	Ka Yun MAN
0820-0830	PP-RAD A3	Opportunistic Screening for Osteoporosis in CT Abdomen: Preliminary Local Experience	Yan-Lin LI
0830-0840	PP-RAD A4	Comparing Ultrasound-Guided and Fluoroscopic-Guided Contrast Injection for MR Wrist Arthrography in Cadavers and Clinical Patients	Eric LAW
0840-0850	PP-RAD A5	Effect of Traction on Wrist Joint Space and Cartilage Visibility: Comparison Between MR Indirect Arthrography, Direct Arthrography and Non-arthrography	Chris SC TSAI
0850-0900	PP-RAD A6	Ultrasound of Superficial Soft Tissue Tumours	Stefanie Wai Ying YIP
0900-0910	PP-RAD A7	Ulnar Nerve Stiffness in Cubital Tunnel Syndrome and Normal Subjects Using Ultrasound Shear Wave Elastography	Carita TSOI
0910-0920	PP-RAD A8	High Resolution Magnetic Resonance Imaging of the Posterior Fossa for Visualization of Cranial Nerves: Comparison of T2 SPACE Sequence and CISS Sequence	Joseph TANG
0920-0930	PP-RAD A9	Combination of Diffusion Weighted Imaging and Dynamic Contrast-Enhanced MRI Improves Differentiation of Benign and Malignant Orbital Masses	Eunice Yuk Ling DAI
0930-1000		Radiology Lecture	
0930-1000	RAD 1	Ethical Practice in Radiology	David FANG
1000-1030		COFFEE BREAK (Exhibition Hall, G/F)	
Chairpersons	s:	Kuen CHAN, Johnny Ka Fai MA	
1030-1230		Multidisciplinary Symposium: Lymphoma	
1030-1045	MDS- L 1	Updates on Diffuse Large B-cell Lymphoma	John Kwok Cheung CHAN
1045-1100	MDS- L 2	Hybrid Imaging of Lymphoma	Kwong Kuen WONG
1100-1115	MDS-L3	Imaging of Lymphoma in Children	Pek Lan KHONG
1115-1130 1130-1145	MDS- L 4 MDS- L 5	Novel Therapy in Lymphoma Radiotherapy for Lymphoma in 2017	Wing Yan AU Harry Ho Yin YIU
1145-1230	1V1D3- L 3	Discussion	Tially 110 fill 110
1230-1400		LUNCH (Run Run Shaw Hall, 1/F)	
Chairpersons	s:	Ka Lok LEE, Peter San Ming YU	
1400-1600		Radiology Lectures	
1400-1420	RAD 2	Current Clinical Indications for Breast MRI	Ruchi SINNATAMBY

1420-1440 RAD 3	Sarcoid Disease, the Great Mimic	Frances Anne AITCHISON
1440-1500 RAD 4	Some Unusual Presentations of Lymphoma: Pitfalls to Avoid	Nicola Hilary STRICKLAND
1500-1520 RAD 5	The Role of Interventional Radiology in the Management of Colorectal Liver Metastasis	Mark CALLAWAY
1520-1540 RAD 6	The Role of Interventional Radiology in Pancreatico-biliary Disease	Mark CALLAWAY
1540-1600 RAD 7	Nasopharyngeal Cancer: Basic MRI Interpretation	Catherine Wing Suet WAN
1600-1630	COFFEE BREAK (Exhibition Hall, G/F)	
Chairpersons:	Ming Hei LAI, Wing Sze MAK	
1630 – 1730	Radiology Lectures	
1630-1650 RAD 8	Radiologically Inserted Gastrostomy; What Constitutes Best Practice?	Andy LOWE
1650-1710 RAD 9	CT Colonoscopy; 'Tips and Tricks' and 'Pitfalls' in Interpretation	Andy LOWE
1710-1730 RAD 10	Tomosynthesis Guided Breast Biopsy – 3-Year Experience in	Chun Ying LUI

CLINICAL ONCOLOGY PROGRAMME

Function Room 1 (2/F)

Chairpersons:	Alice Wan Ying NG, Ming Chun POON	
0830-1000	Dedicated Radiotherapy Session	
0830-0850 DRS 1	The Status of SBRT in Hong Kong	Tai Chung LAM
0850-0910 DRS 2	Paradigm Shift in Image Guided Adaptive Brachytherapy for	Amy Tien Yee
	Cervix Cancer	CHANG
0910-0930 DRS 3	Recent Advance of RT in Rectal Cancer	Chi Leung CHIANG
0930-0950 DRS 4	Current Trend in Proton Therapy	Francis Kar Ho LEE
0950-1000	Q&A	
1000-1030	COFFEE BREAK (Exhibition Hall, G/F)	
1230-1400	LUNCH (Run Run Shaw Hall, 1/F)	
Chairpersons:	Philip Wai Kay KWONG, Kam Hung WONG	
1400-1520	Clinical Oncology Lectures	
1400-1420 ONC 1	The New R for Radiotherapy – Risk – and its Reduction	Simon David
		PLEDGE
1420-1440 ONC 2	Quality Assurance for the CONVERT Trial	Elena Macnaught
		WILSON
1440-1520 ONC 3	Focused and Focal Prostate Brachytherapy for Primary and	Roberto ALONZI
	Radio-Recurrent Disease	
Chairpersons:	Siu Hong CHAN, Raymond Tsz Tong CHAN	
1520-1550	Satellite Symposium (Kindly supported by Roche Hong Kong Limited)	
1520-1550 SS 1	Optimizing Treatment Landscape of ALK+ve NSCLC	Mei Ying LIM
1600-1630	COFFEE BREAK (Exhibition Hall, G/F)	
Chairpersons:	Siu Hong CHAN, William FOO	
1630-1700	Satellite Symposium (Kindly supported by Mundipharma (Hong Kong) L	-
1630-1700 SS 2	Recent Advancement in CINV Management with NEPA	Winnie YEO
Charina ana ara-	Six Hann CHAN Daymond To- To- CHAN	
Chairpersons: 1700-1730	Siu Hong CHAN, Raymond Tsz Tong CHAN	144)
1700-1730 1700-1730 SS 3	Satellite Symposium (Kindly supported by Taiho Pharma Singapore Pte. Advances & Perspectives in Late Line Treatment of MCRC	. <i>Ltd.)</i> Cornelis J.A. PUNT
1100-1120 22.2	Auvances & reispectives in Late Line Treatment of MCRC	COITIEIIS J.A. PUNT

NUCLEAR MEDICINE / RADIOLOGY PROGRAMME

Function Room 2 (2/F)

Chairperson:		Wai Han MA	
1400-1500		Nuclear Medicine Lectures	
1400-1430	NM 1	FDG PET/CT in Infection and Inflammation – Current and Emerging Applications	Kwan Kit WU
1430-1500	NM 2	Automatic Reporting of Diuresis Renography Using Artificial Intelligence	Wai Yin HO
Chairperson	:	King Sun CHU	
1500-1540	<u>.</u>	NM Proffered Papers	
1500-1510	PP-NM 1	Prognostic Factors for EGFR-mutated Metastatic	Kwok Sing NG
2000 2020	· · · · · · · · ·	Adenocarcinoma of Lung Treated with Tyrosine Kinase Inhibitor	
1510-1520	PP-NM 2	Incidental Findings on FDG PET-CT	Wee Ching NGU
1520-1530	PP-NM 3	Salivary Gland Scintigraphy in Patients with Sjogren's	Stephen Ka Hon
		Syndrome: A Local Experience with Dual-tracer	WONG
1530-1540	PP-NM 4	Detection of Splenosis and Accessory Spleen by Using Tc- 99m Labelled Denatured Red Blood Cells	Apichaya CLAIMON
1600-1630		COFFEE BREAK (Exhibition Hall, G/F)	
Chairpersons	s:	Samuel Wun Cheung CHAN, Vincent Kai Pong FUNG	
1630-1730		RAD Proffered Papers (Session B)	
1630-1640	PP-RAD B1	Initial Clinical Experience on Automated Breast Ultrasound in Hong Kong	Lorraine Hoi Yan SINN
1640-1650	PP-RAD B2		Wai Lam WONG
1040-1030	PP-NAD BZ	A Comparison of Full-Field Digital Mammography and Digital Breast Tomosynthesis in Evaluating Microcalcifications in Screening Population	Wai Laili WONG
1650-1700	PP-RAD B3	Correlation Between Apparent Diffusion Coefficient Values	Wing Ki NG
		on Diffusion-Weighted Imaging with Prognostic Factors of	
		Breast Cancer	
1700-1710	PP-RAD B4	Preoperative Assessment of Sonographic Features of Axillary	Kin Hoi WONG
		Lymph Node Metastasis of Patients with Invasive Breast	
		Cancer	
1710-1720	PP-RAD B5	A Study on Breast Amorphous Microcalcifications in Local Population: Its Characteristic, BI-RADS Category with Reference to Pathological Outcome Obtained by	Lily Ka Man WONG
1720 1720		Tomosynthesis Guided Biopsy	Vana IIa IIII
1720-1730	PP-RAD B6	Radiological Changes after Stereotactic Ablative Radiotherapy for Lung Cancer: A Pictorial Review	Kam Ho LUI

19th November 2017 (Sunday) RADIOLOGY PROGRAMME

Pao Yue Kong Auditorium (G/F)

Chairpersons:		Joyce Wai Yi HUI, Jeanie Betsy CHIANG	
0830-1000		Radiology Lectures	
0830-0900	RAD 11	Innovations in Thoracic Radiological Intervention	Simon Chun Ho YU
0900-0930	RAD 12	Informed Consent: A Radiologist's Role and Duties	Anjelica TANG
0930-1000	RAD 13	Communication Practices as a Radiologist: Challenges and	Bianca WU
		Recommendations	
1000-1030		COFFEE BREAK (Exhibition Hall, G/F)	
Chairperson	s:	Danny Hing Yan CHO, Wai Lun POON	
1030-1240		AOSOR-HKCR Conjoint Session	
		(Kindly supported by Bayer HealthCare Limited)	
1030-1100	CJS 1	Recent Advancement of Technology and	Koji MURAKAMI
1100 1120	CIC 2	Radiopharmaceuticals in Oncology PET	A 1/1N1C
1100-1120	CJS 2	Head & Neck Oncology Imaging: Diffusion-Weighted Imaging	Ann KING
1120-1150	CJS 3	for Radiologist & Oncologist A Novel Irradiation Stent in Malignant Biliary Obstruction	Gao-Jun TENG
1150-1150	CJS 3 CJS 4	A Novel irradiation Stent in Manghant Billary Obstruction	Tony Kwok Loon
1130-1210	CJ3 4	MR Staging of CA Rectum: Overview and Recent Advances	LOKE
1210-1240	CJS 5	Results and Imaging Features of Liver Tumors Post Proton Beam Therapy: 2 Year Single Institution Experience	Chien-Ming CHEN
		· ·	
1240-1400		LUNCH & PRIZES PRESENTATION (Run Run Shaw Hall, 1/F)	
Chairperson	c·	Kannath Kai Vat CUELING Graca Chuna Van CUAN	
	J.	Kenneth Kai Yat CHEUNG, Grace Chung Yan CHAN	
1400-1540		RAD Proffered Papers (Session C)	III. AAI
	PP-RAD C1	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following	He AN
1400-1540 1400-1410	PP-RAD C1	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer	
1400-1540		RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing	Mohammed Shah
1400-1540 1400-1410	PP-RAD C1	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular	
1400-1540 1400-1410	PP-RAD C1	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy –	Mohammed Shah
1400-1540 1400-1410 1410-1420	PP-RAD C1 PP-RAD C2	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis.	Mohammed Shah ALAM
1400-1540 1400-1410	PP-RAD C1	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict	Mohammed Shah
1400-1540 1400-1410 1410-1420 1420-1430	PP-RAD C1 PP-RAD C2 PP-RAD C3	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis	Mohammed Shah ALAM Fan XIAO
1400-1540 1400-1410 1410-1420	PP-RAD C1 PP-RAD C2	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture	Mohammed Shah ALAM
1400-1540 1400-1410 1410-1420 1420-1430	PP-RAD C1 PP-RAD C2 PP-RAD C3	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in	Mohammed Shah ALAM Fan XIAO
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440	PP-RAD C1 PP-RAD C2 PP-RAD C3 PP-RAD C4	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy — A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong	Mohammed Shah ALAM Fan XIAO Fan XIAO
1400-1540 1400-1410 1410-1420 1420-1430	PP-RAD C1 PP-RAD C2 PP-RAD C3	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy — A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in	Mohammed Shah ALAM Fan XIAO
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440	PP-RAD C1 PP-RAD C2 PP-RAD C3 PP-RAD C4 PP-RAD C5	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy — A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in Unicondylar Knee Arthroplasty in Regional Hospital	Mohammed Shah ALAM Fan XIAO Fan XIAO Wing Ho CHONG
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440	PP-RAD C1 PP-RAD C2 PP-RAD C3 PP-RAD C4	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy — A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in Unicondylar Knee Arthroplasty in Regional Hospital Prospective Randomised Controlled Trial Comparing a	Mohammed Shah ALAM Fan XIAO Fan XIAO
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440 1440-1450 1450-1500	PP-RAD C1 PP-RAD C2 PP-RAD C3 PP-RAD C4 PP-RAD C5 PP-RAD C5	RAD Proffered Papers (Session C) Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy — A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in Unicondylar Knee Arthroplasty in Regional Hospital Prospective Randomised Controlled Trial Comparing a Battery Powered and a Manual Drill in Bone Biopsy	Mohammed Shah ALAM Fan XIAO Fan XIAO Wing Ho CHONG Tsz Yau YUEN
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440	PP-RAD C1 PP-RAD C2 PP-RAD C3 PP-RAD C4 PP-RAD C5	Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in Unicondylar Knee Arthroplasty in Regional Hospital Prospective Randomised Controlled Trial Comparing a Battery Powered and a Manual Drill in Bone Biopsy Texture Analysis of PET/CT Associations with TNM Staging	Mohammed Shah ALAM Fan XIAO Fan XIAO Wing Ho CHONG
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440 1440-1450 1450-1500 1500-1510	PP-RAD C1 PP-RAD C3 PP-RAD C4 PP-RAD C5 PP-RAD C6 PP-RAD C7	Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in Unicondylar Knee Arthroplasty in Regional Hospital Prospective Randomised Controlled Trial Comparing a Battery Powered and a Manual Drill in Bone Biopsy Texture Analysis of PET/CT Associations with TNM Staging and Survival in Patients with Oesophageal Cancer	Mohammed Shah ALAM Fan XIAO Fan XIAO Wing Ho CHONG Tsz Yau YUEN Jose PERUCHO
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440 1440-1450 1450-1500	PP-RAD C1 PP-RAD C2 PP-RAD C3 PP-RAD C4 PP-RAD C5 PP-RAD C5	Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in Unicondylar Knee Arthroplasty in Regional Hospital Prospective Randomised Controlled Trial Comparing a Battery Powered and a Manual Drill in Bone Biopsy Texture Analysis of PET/CT Associations with TNM Staging and Survival in Patients with Oesophageal Cancer Inter-session Reproducibility and Consistency of Radiomic	Mohammed Shah ALAM Fan XIAO Fan XIAO Wing Ho CHONG Tsz Yau YUEN
1400-1540 1400-1410 1410-1420 1420-1430 1430-1440 1440-1450 1450-1500 1500-1510	PP-RAD C1 PP-RAD C3 PP-RAD C4 PP-RAD C5 PP-RAD C6 PP-RAD C7	Feasibility of DWI in Predicting Residual Disease Following Cytoreductive Surgery in Ovarian Cancer Using Diffusion Weighted Imaging as a Method for Assessing Treatment Response in Patients with Hepatocellular Carcinoma Following Stereotactic Body Radiation Therapy – A Preliminary Analysis. MRI Features Correlate with Clinical Symptoms and Predict Response in Early Rheumatoid Arthritis Reporting of Osteoporotic Vertebral Fracture Opportunistically Detected on Thoraco-Abdominal CT in Hong Kong Experience of Patient Specific Instrumentation in Unicondylar Knee Arthroplasty in Regional Hospital Prospective Randomised Controlled Trial Comparing a Battery Powered and a Manual Drill in Bone Biopsy Texture Analysis of PET/CT Associations with TNM Staging and Survival in Patients with Oesophageal Cancer	Mohammed Shah ALAM Fan XIAO Fan XIAO Wing Ho CHONG Tsz Yau YUEN Jose PERUCHO

1520-1530	PP-RAD C9	A Weight-Adjusted Contrast Dose and Increased Administration Rate Computed Tomography Pulmonary Angiogram (CTPA) Protocol: an Evaluation Of Pulmonary Trunk Enhancement and Diagnostic Confidence.	Philip CHAN
1530-1540	PP-RAD C10	A Study of CT Lung Guided Biopsies: a Review of Results, Complications Post Biopsy and Reason for Request Cancellations at North Tees & Hartlepool NHS Hospital.	Wee Ping NGU
1540-1550	PP-RAD C11	Use of TASC II Classification to Assess Accuracy of Lower Limb Duplex Ultrasonography	Angie Lok Chi CHAN
1550-1600	PP-RAD C12	Subtype Differentiation of Primary Hyperaldosteronism – Is Adrenal Venous Sampling Necessary?	Hei Man CHENG

CLINICAL ONCOLOGY PROGRAMME

Function Room 1 (2/F)

Chairpersons:		Ka On LAM, Kwong Chuen LEUNG		
0830-0900		Satellite Symposium (Kindly supported by Eli Lilly Asia, Inc.)		
0830-0900	SS 4	The Role of Anti-Angiogenic Agents in Gastrointestinal Cancers	Michel DUCREUX	
0900-0930		Satellite Symposium (Kindly supported by Boehringer Ingelheim (Hong K	ong) Limited)	
0900-0930	SS 5	Treatment of Squamous Cell Carcinoma of Lung: At the Right Time in the Right Patient	Barbara MELOSKY	
0930-1000		Satellite Symposium (Kindly supported by Roche Hong Kong Limited)		
0930-1000	SS 6	Retrospective Analysis of Bevacizumab Use in Patient with Metastatic Colorectal Cancer in the Past Thirteen-Year, A Single Center Experience	Shing Fung LEE	
1000-1030		COFFEE BREAK (Exhibition Hall, G/F)		
Chairperson	is:	Hoi Leung LEUNG, Macy TONG		
1030-1100		Satellite Symposium (Kindly supported by Roche Hong Kong Limited)		
1030-1100	SS 7	Future Perspectives for Immunotherapy in Lung Cancer	Kwok Chi LAM	
1100-1130		Satellite Symposium (Kindly supported by Sanofi-aventis Hong Kong Lim	ited)	
1100-1130	SS 8	Anti-angiogenesis in mCRC: Aligning Global Perspective and Local Experience	Ka On LAM	
Chairperson	is:	Rico King Yin LIU, Kwok Keung YUEN		
1130-1240	D144	Palliative Medicine Lectures		
1130-1155	PM 1	Dying at Home as a Choice – Challenges for Healthcare	Edward Man Fuk	
1155-1220	PM 2	Professionals in an Ageing Population Respecting Autonomy of Elder Cancer Patients near End of Life – Mission Impossible?	LEUNG Derrick Kit-Sing AU	
1220-1240		Discussion + Q&A		
1230-1400		LUNCH & PRIZE PRESENTATION (Run Run Shaw Hall, 1/F)		
Chairperson	s:	Pui Ying Patty HO, Mei Ying LIM		
1400-1600		ONC Proffered Papers		
1400-1410	PP-ONC 1	Implementation of Image (MRI) Guided Adaptive Brachytherapy in Patients Treated for Cervix Carcinoma in Hong Kong: Results of an Early Single Center Retrospective Review	Philip Yuguang WU	
1410-1420	PP-ONC 2	The Feasibility and Short-Term Efficacy of Induction Chemotherapy With Cisplatin And Capecitabine Followed by Concurrent Chemoradiotherapy for Locally Advanced Nasopharyngeal Carcinoma	Li YANG	
1420-1430	PP-ONC 3	Evaluation of the Endoscopic Assessment for the Disease Response in 262 Nasopharyngeal Carcinoma (NPC) Patients who had Completed Intensity-Modulated Radiotherapy (IMRT)	Joyce NG	
1430-1440	PP-ONC 4	Albumin-Bilirubin (ALBI) versus Child-Pugh (CP) Score as a Predictor of Survival after Stereotactic Body Radiotherapy (SBRT) in Hepatocellular Carcinoma (HCC)	Connie HO	
*Programme is such	niect to change withou	ut prior notice (Undated as of 9 November 2017)	P 7 of 8	

1440-1450	PP-ONC 5	Risk of Cerebrovascular Accidents After Radical Radiation Therapy for Nasopharyngeal Carcinoma	lan YEUNG
1450-1500	PP-ONC 6	A case-matched Retrospective Study on Stage IVA Oral Cavity (OC) Cancers Treated by Radical Surgery with or Without Docetaxel-Cisplatin-Fluorouracil (TPF) Neoadjuvant Chemotherapy (NC)	Ka Man CHEUNG
1500-1510	PP-ONC 7	Treatment Outcomes and Clinical Features in Patients with Choroidal Metastases	Pui Kit YIP
1510-1520	PP-ONC 8	Treatment Outcome and Toxicities of Stereotactic Ablative Radiotherapy for Bone Metastases	Tsz Yeung KAM
1520-1530	PP-ONC 9	CT-guided Bracytherapy for Cervical Cancer: Do Dose- Volume Histograms of CT-Delineated Contours Reflect Dose Delivered to the Actual Tumour Targets and Organs at Risk?	Wing Ling Winnie YIP
1530-1540	PP-ONC 10	The Value of Prognostic Nutritional Index in Follicular Lymphoma	Shing Fung LEE
1540-1550	PP-ONC 11	The Predictive Factors of Pseudoprogression in Vestibular Schwannomas Treated with Fractionated Stereotactic Radiotherapy	Wing Sim Anita LO
1550-1600	PP-ONC 12	Treatment Outcome of Patients with Non-Metastatic T4 Nasopharyngeal Carcinoma (NPC) after Intensity-Modulated Radiation Therapy (IMRT) Prizes Presentation	Chun Hin CHAN