		4 th International	l Co	onference or	n Radia	tion Med	licine (IC	RM20	16)			
			ng Fais	plications a sal Specialist Hosp Intercontinental I	pital & Res Hotel, Riya	earch Centre, dh, Saudi Ara	King Faisal Ha					
	21 - 25 February 2016											
	Sunday, 21 February 2016											
	Pre-ICRM2016 Courses and Workshops On-Site Registration											
7:00–8:00 AM				Venue		ost-Graduate Foy	/er					
8:00–8:20 AM	Pre-ICRM2016 Opening Ceremony Recitation of the Holy Quran: Mr. Ahmad Nobah Opening Remarks: Dr. Mohammed Al Shabanah, Co-Chairman, ICRM2016 Organizing Committee, Dr. Irfan Mamoun, On behalf of ICRM2016 Scientific Committees, Welcome Address: Prof. Rashed Al Rashed Al Hmaid, Chief Operating Officer, KFSH&RC-Riyadh Venue: Post-Graduate Auditorium											
8:25–10:00 AM					Sess		-					
Code	NRS1	DIW1		DIW2		N	IMS1		MPS1		RPW1	
Activity Type	Symposium	CEC + Workshop		CEC + Works			posium		Symposium		CEC + Workshop	
Title	Neuro, Head and Neck Imaging	Advanced Oncologic Imag		CT Cardiac Lo		PET/MR			in Radiation Oncology	F	Radiation Safety Refresher	
Venue	KFSH&RC (Radiology Conference Roo		-	KFSH&RC (Foyer I			(PG Room 3) KFSH&RC (PG Room 1)			KFSH&RC (PG Room 4)		
Coordinator	Irfan Mamoun, MD	Kadria El-Haddad , MD		Mosleh Al Radd	adi, MD		n Abouzied, MD		a Wadi-Ramahi, PhD		Mehenna Arib, PhD	
Chairperson(s)	Khalil Kurdi, MD and Stefan Kristjansson, MD	Abeer Almula, MD and Abd Aldosari, MD	ullan	Mosleh Al Radd	adi, MD		ouzied, MD and Omer kaya, PhD		attar, PhD and Mukhtar Alshanqity, PhD	Abdull	ah A. Alshreef, MSc and Hassan Al-Ghamdi, MSc	
8:25–8:50 AM	L1: Emergency Stroke Triage Howard Rowley, MD	L1: Oncological imaging: Curre concepts and future trends Khaled Elsayes, MD	ent			L1: PET/MR system design I Craig Levin, PhD		L1: Introduction to Radiomics Peter Balter, PhD		1 1 · Nuc	Noar Structure and Padioactive	
8:50–9:15 AM	L2: Mechanical Thrombectomy in acut e stroke Michel Mawad, MD	E L2: Can you make the call – Im challenging abdominal tumors Perry Pickhardt, MD	aging	L1: Introduction to worl Cardiac Anatomy on CT		L2: PET/MR system design II				decay	1: Nuclear Structure and Radioactive ecay bdulkadir Alaydarous, PhD	
9:15–9:40 AM		L3: Imaging of abdominal complications in the oncology Richard Gore, MD	patient	Ben Ariff, MD						L2: Interaction of Radiation with Matter Belal Moftah, PhD		
9:40–10:00 AM	L3: Imaging of CNS Hemorrhage Howard Rowley, MD	L4: Peritoneal tumors Francis Scholz, MD				L3: PET/MR artifa issues Gustav von Schult		Harry Delis, F			liation Quantities & Units Machrafi, PhD	
	Discussion				• **	D						
10:00–10:15 AM 10:15 AM–12:15 PM					Coffee Sess							
Code	NRS1	DIW1		DIW2		10N 2 9W19	NMS1		MPS1		RPW1	
Activity Type	Symposium	CEC + Workshop	С	EC + Workshop		rkshop	Symposi	um	Symposium		CEC + Workshop	
Title	Neuro, Head and Neck Imaging	Advanced Oncologic Imaging	СТ	Cardiac Level 1	Review	of Knee MRI	PET/MF	R	Imaging in Radiation On	cology	Radiation Safety Refresher	
Venue	KFSH&RC (Radiology Conference Room)	KFSH&RC (PG Auditorium)	KFSH&	RC (Foyer Room 7&8)	KFSH&RC	(PG Room 5)	KFSH&RC (PG	Room 3)	KFSH&RC (PG Room	n 1)	KFSH&RC (PG Room 4)	

Coordinator	Irfan Mamoun, MD	Kadria El-Haddad , MD	Mosleh Al Raddadi, MD	Meshal Alshaalan, MD	Mohei El-din Abouzied, MD	Shada Wadi-Ramahi, PhD	Mehenna Arib, PhD
Chairperson(s)	Salma Qutab, MD and Jehad Alwatban, MD	Halldor Benediktsson, MD and Ghassan Almaziad, MD	Mosleh Al Raddadi, MD	Khalid Alismail, MD	Hossam Alzeftawi, MD, Ahmad Almuhaideb, MD	Essam Murshid, MD and Mawya Khafaji, PhD	Zohra Lounis-Mokrani, PhD and Sahar Abdelaty, PhD
10:15–10:45 AM	L4: Arterial ischemis stroke in children Manohar Shroff, MD	L5: Esophageal and gastric cancer – Update and standard of care Richard Gore , MD	-			L4-L9: Respiratory Management: L4: Tracking technique James Balter, PhD Peter Balter, PhD	L4: Radiation detection and measurements I Mehenna Arib, PhD
10:45–11:15 AM	L5: Imaging Pattern in Metabolic disease Howard Rowley, MD	L6: Rectal cancer – MRI impact on patient care Perry Pickhardt, MD	L2: Clinical cases:	L1: Imaging of the knee	L5: Dedicated breast FDG imaging: Role of PET/MR fusion Michel Herranz, MD	L5: 4DCT technique Peter Balter, PhD James Balter, PhD L6: Methods in Breath-hold technique Michigan point of view MD Anderson point of view	L5: Radiation detection and measurements II Abduraheem Kinsara, PhD
11:15–11:45 AM	L6: Childhood acquired WMD Manohar Shroff, MD	L7: Pearls and Pitfalls in pancreatic Masses Khaled Elsayes, MD	Ben Ariff, MD	Asif Saifuddin, MD	L6: PET/MR in cardiac imaging Ahmad Fathala, MD	L7: What about Gating? MD Anderson point of view Michigan point of view L8: The final step in Respiratory Gating: Treatment Christine Higby, MA	L6: Personal Radiation Dosimetry Devices and Methods Rachid Machrafi, PhD
11:45–12:15 PM	L7: Imaging of Neurodevelopmental anomalies Irfan Mamoun, MD	L8: Hepatic lesions in patients with known cancer Kartik Jhaveri, MD	-			L9: Concluding remarks James Balter, PhD Peter Balter, PhD	L7: Personal dose managemen system Omar Noor, MSc
40.45 4 66 51							
12:15–1:30 PM			Venuer K	Prayer and Lunch Break			
12:15–1:30 PM 1:30–3:30 PM			Venue: K	Prayer and Lunch Break FSHRC Social Club (Swimmin Session 3	g Pool)		
	Khalil Kurdi, MD and Fawaz Al Shareef, MD	Laila Alashgar, MD and Nouf Alabdalla. MD	Venue: K Mosleh Al Raddadi, MD	FSHRC Social Club (Swimmin	Saud Alenazi, MD and	Abdelhamid Saoudi, PhD and Abdulaziz Alhamad. MD	Mahmoud Ahmed, BSc and Mahmoud Younes, PhD
1:30–3:30 PM	Shareef, MD L8: Endovascular Treatment of Aneurysms with Flow Diversion	Laila Alashgar, MD and Nouf Alabdalla, MD L9: Pattern of Lymph Node Metastases in Abdominal and Pelvic Malignancies Richard Gore , MD	1	FSHRC Social Club (Swimmin Session 3	Saud Alenazi, MD and Mohamed Alzayed, MD	Abdulaziz Alhamad, MD L10: MRI issues of significance to Radiation Oncology James Balter, PhD	Mahmoud Younes, PhD L8: Biological effects of radiation
1:30–3:30 PM Chairperson(s)	Shareef, MD L8: Endovascular Treatment of	Alabdalla, MD L9: Pattern of Lymph Node Metastases in Abdominal and Pelvic Malignancies Richard Gore , MD L10: Diagnosing and Treating Morbid Lymphedema following Radical Surgery	1	FSHRC Social Club (Swimmin Session 3	Saud Alenazi, MD and Mohamed Alzayed, MD L8: PET imaging in hepatocellular carcinoma (HCC)	Abdulaziz Alhamad, MD L10: MRI issues of significance to Radiation Oncology James Balter, PhD	Mahmoud Younes, PhD
1:30–3:30 PM Chairperson(s)	Shareef, MD L8: Endovascular Treatment of Aneurysms with Flow Diversion	Alabdalla, MD L9: Pattern of Lymph Node Metastases in Abdominal and Pelvic Malignancies Richard Gore , MD L10: Diagnosing and Treating Morbid Lymphedema following	1	FSHRC Social Club (Swimmin Session 3	Saud Alenazi, MD and Mohamed Alzayed, MD L8: PET imaging in hepatocellular carcinoma (HCC)	Abdulaziz Alhamad, MD L10: MRI issues of significance to Radiation Oncology James Balter, PhD	Mahmoud Younes, PhD L8: Biological effects of radiation
1:30–3:30 PM Chairperson(s) 1:30–2:00 PM	Shareef, MD L8: Endovascular Treatment of Aneurysms with Flow Diversion Michel Mawad, MD L9: Dementia Imaging	Alabdalla, MDL9: Pattern of Lymph Node Metastases in Abdominal and Pelvic Malignancies Richard Gore , MDL10: Diagnosing and Treating Morbid Lymphedema following Radical Surgery Theodore Dubinsky, MDL11: Staging of uterine malignancies	Mosleh Al Raddadi, MD	FSHRC Social Club (Swimmin Session 3 Mohamed Abubacker, MD	Saud Alenazi, MD and Mohamed Alzayed, MD L8: PET imaging in hepatocellular carcinoma (HCC) Zubair Khan, MD L9: Peptide Receptor Radionuclide Therapy (PRRT) in neuroendocrine tumors	Abdulaziz Alhamad, MD L10: MRI issues of significance to Radiation Oncology James Balter, PhD	Mahmoud Younes, PhD L8: Biological effects of radiation Ghazi Alsbeih, MD, PhD L9: Principles of radiation protection

								simulation in the head James Balter, PhD		
3:00–3:30 PM	Neurovascular Injury in	13: Pitfalls in oncologic naging of the pelvis haled Elsayes, MD				L10: PET/MR Panel I Ahmad Fathala, MD Michel Herranz, MD Craig Levin, PhD Gustav von Schulthes		L14: Safety and Hazard in Abdullah Abu Jamea, PhD	MRI L11: Quality control and re keeping in radiation safety Mehenna Arib, PhD	
3:30-4:00 PM				-	Coffee Break					
4:00–5:30 PM				Sess	sion 4					
Code	NRS1	DIW1	DIW2		N	MS1		MPS1	RPW1	
Activity Type	Symposium	CEC + Workshop	CEC + Worksh	юр	Symposium		Symposium		CEC + Workshop	
Title	Neuro, Head and Neck Imaging	Advanced Oncologic Imaging	CT Cardiac Lev	vel 1	PET/MR		Imaging in Radiation Oncology		Radiation Safety Refresher	
Venue	KFSH&RC (Radiology Conference Room)	KFSH&RC (PG Auditorium)	KFSH&RC (Foyer Ro	oom 7&8)	KFSH&RC (PG Room 3)		KFS	H&RC (PG Room 1)	KFSH&RC (PG Room 4)	
Coordinator	Irfan Mamoun, MD	Kadria El-Haddad , MD	Mosleh Al Radda	di, MD	Mohei El-din	ei El-din Abouzied, MD		a Wadi-Ramahi, PhD	Mehenna Arib, PhD	
Chairperson(s)	Abeer Mehdar, MD and Makki Al Muntasheri, MD	Badr Almutairi, MD and Khalid Almanae, MD	Mosleh Al Radda	di, MD	Nabil Maa		aalej, PhD		Helaiyl Al-Otaibi, MSc and Dheya Alothmany, PhD	
4:00-4:30 PM	L12: Advanced MR Techniques in Head & Neck Cancer Suresh Mukherji, MD	L14: Renal masses and cancer – Imaging workup, biopsy and surgical approach Bachir Taouli, MD							L12: Radiological engineering programs: infrastructure, research innovation Mohamed Aljohani, PhD	h and
		L15: MRI of urinary bladder Kartik Jhaveri, MD	-L4: Calcium Score: Clinic		L15: Keynote Lectu Treat It Perry Sprawls, PhD	_	h Imaging: If ነ	ou Can't See It, You Can't		
4:30-5:00 PM	L13: Sensorineural Hearing Loss Imaging in Children Manohar Shroff, MD	L16: Prostate cancer – Initial workup and imaging in face of rising PSA Anwar Padhani, MD	Ben Ariff, MD						L13: Industrial applications of ioni radiations Falah Abujarad, PhD	izing
5:00-5:30 PM	L14: SCCA of the Oral Cavity and Oropharynx: What the Clinicians Need to Know Suresh Mukherji, MD	L17: The role of interventional radiology in the management of skeletal metastasis Nizar Nakshabandi, MD			Discussion				L14: Responsibility of the RSO Debbie Gilley, MSc	

			Мо	nday, 22 Februa	ry 2016			
7:00–8:00 AM				On-Site Re Venue: Intercor				
8:00–9:30 AM				Sessi				
Code	NRC1	DIC1	DIW2	NMC1	ROC1-RBC1-MPC1	RPW1	GTW1	GTW2
Activity Type	CEC	CEC	CEC + Workshop	CEC	CEC	CEC + Workshop	CEC + Workshop	Workshop
Title	Advances in Neuroradiology	Advanced Imaging Techniques	CT Cardiac Level 1	Molecular Imaging	Topics in Radiation Oncology, Biology and Physics	Radiation Safety Refresher	Introduction to Radiation Medicine	Scientific Writing & Publishing
Venue	KFH (CR5)	KFH (Auditorium)	KFH (CR2)	Intercontinental (Hall A)	Intercontinental (Hall C) KFH (Round Table)		KFH (CR1)	KFH (CR6)
Coordinator	Irfan Mamoun, MD	Kadria El-Haddad, MD	Mosleh Al Raddadi, MD	Mahmoud Tuli, MD	Shada Wadi-Ramahi, PhD	Mehenna Arib, PhD	Belal Moftah, PhD	Edward Devol, PhD
Chairperson(s)	Khalid AlAhmadi, MD and Razan Daghestani, MD	Muteb Alkubeyer, MD and Nuha Khoumais, MD	Mosleh Al Raddadi, MD	Kadria El-Haddad, MD, Khalid Alsalman, MD	Ameen Al-Omair, MD and Saleh Bamajboor, MSc	Khaled Al-Suliman, PhD	Lina Hammad, PhD and Nasser Alaboudi, MSc	Edward Devol, PhD
8:00-8:20 AM	L1: Adult Postoperative Temporal bone Suresh Mukherji, MD	L1: MR guided HIFU treatment of Uterine Fibroids Pejman Ghanouni, MD		L1: Molecular breast imaging (MBI): instrumentation and Technique Haris Kudrolli, PhD	L1: Stereotactic body Radiation Therapy for Liver Cancer: Clinical and Technical Considerations Moyed Miften, PhD	L15: Radiation protection in external beam radiotherapy	L1: Radiation in Medicine: Introduction Shada Wadi-Ramahi, PhD	L1: Assessing your work and planning its publication Edward Devol, PhD
8:20-8:40 AM		L2: Whole body MRI: changing the management paradigm for metastatic breast cancer disease	L5-7: • Performing a Scan • Live Case Videos		L2: Role of Stereotactic radiotherapy in Neurosurgery Peter Spangenberg, MD	Melissa Martin, MSc	L2:Radiation Medicine in the Kingdom Ali Almesnid, MD	L2: Getting started: building the framework Edward Devol, PhD
8:40-9:00 AM	L2: Pediatric Posterior fossa tumors old + new Manohar Shroff, MD	Anwar Padhani, MD	Optimising Images / Reconstruction and Dealing with artifacts	L2: Molecular breast imaging (MBI): Clinical applications Craig Thiessen, MD	L3: Normal lung tissue reaction to stereotactic body radiation therapy Moyed Miften, PhD		Safety Officer (RSO)	L3: Preparing effective tables and figures Edward Devol, PhD
9:00-9:20 AM	L3: Imaging of Common Cranial Neuropathies Suresh Mukherji, MD	L3: Multi-parametric MRI assessment of bone marrow response to treatment Anwar Padhani, MD	Ben Ariff, MD	L3: Molecular breast imaging (MBI): breast cancer screening Haris Kudrolli, PhD	L4: Radiosurgery of multiple metastases Mohammed Saiful Huq, PhD	L16: Shielding verification of radiation facilities Melissa Martin, MSc	L4: Radiobiology Ghazi Alsbeih, MD, PhD	L4: Writing the first draft Edward Devol, PhD
9:20-9:30 AM		Discussion		Cattor	Discussion	Discussion	Discussion	Discussion
9:30–9:45 AM 9:45-10:30 AM				Coffee Session 6: ICRM2016				
9.45-10.50 AM				Venue: KFH (
	Patron		Dpening Remarks: Belal M Co-Organizers' Welcome		uran an, ICRM2016 Organizing Co -Yousfi, PhD (WHO Represe PhD (IAEA Representative)	ntative)	ntre (Gen. Org.)	

10:35 AM-12:15 PM			Session 7: Plenary K Venue: KFH (A Chairpersons: Sattam Lanjawi, N	Auditorium)			
10:35-11:00 AM	PKN Lecture 1 Brain Tumors Howard Rowley, MD						
11:00-11:25 AM	PKN Lecture 2 Lung Cancer Screening Review Eric Stern, MD						
11:25 - 11:50 AM	PKN Lecture 3 Imaging biomarker roadmaps in cancer Anwar Padhani, MD						
	PKN Lecture 4 Current status of clinical PET/MR: Where a Thomas Hope, MD	re we standing?					
12:15-1:15 PM			Prayer and Lu	nch Break			
1:15-3:30 PM			Session 8: Para	allel Tracks I			
	Session 8 A: Neuroradiology Chairpersons: Stefan Kristjansson, MD and Jo Bhattacharya, MD	Session 8 B: Diagnostic & Interventional Radiology II Chairpersons: Hamad Alsuhaibani, MD and Mohamed Neimatallah, MD	Session 8 C: CT Cardiac Level 1 Chairperson: Mosleh Al Raddadi, MD	Session 8 D: Molecular Imaging Chairpersons: Ghulam Syed Shah, MD and Saleh Othman, MD	Session 8 E: Radiation Oncology, Biology and Physics Chairpersons: Tarek Amin, MD and Suliman Alghamdi, MD	Session 8 F: Radiation Protection Chairpersons: Muhammad Garwan, PhD and Musaed Almalki, PhD	
	KFH (CR5)	KFH (Auditorium)	KFH (CR2)	Intercontinental (Hall A)	Intercontinental (Hall C)	KFH (Round Table)	
1:15-1:40 PM	NR Lecture 1 Epilepsy Imaging: Approach and Protocols Howard Rowley, MD	DI Lecture 1 Focal enhancing hepatic lesions; Algorithmic diagnostic approach Khaled Elsayes, MD		MI Lecture 1	Armın Langenegger, MEng	RP Lecture 1 Introduction of the safety guide radiation protection and safety in medical uses of ionizing radiation Debbie Gilley, MSc	
1:40-2:05 PM	NR Lecture 2 Arterial Spin Labeling in measuring Tissue Perfusion Khaled Sherlala, MD	DI Lecture 2 Imaging HCC and cholangiocarcinoma Bachir Taouli, MD				RP Lecture 2 The Bonn Call for actions Maria Perez, MD	
2:05-2:30 PM	NR Lecture 3 Common Pitfalls in Head & Neck Imaging Suresh Mukherji, MD			FEI/METOIE IN DEIVICIUMOIS AND		RP Lecture 3 Radiation Risk - Realities and Myths Gary Sayed, PhD	
2:30-2:55 PM	NR Lecture 4 Vein of Galen malformations in children:	DI Lecture 4 Imaging follow-up after radioembolization Riad Salem, MD		MI Lecture 4 PETCT imaging in head and neck cancer	ROBP Lecture 4 Radiobiology of the Prodromal Responses and Acute Radiation Syndrome David Lloyd, PhD		
2:55-3:20 PM	interventional management Jo Bhattacharya, MD	DI Lecture 5 HCC response to therapy Bachir Taouli, MD	-	Gustav von Schulthess, MD		RP Lecture 4 Role of SSDL in the traceability of radiation measurement Mehenna Arib, PhD	

	NR Lecture 5 Transcranial MR Guided High Intensity	DI Lecture 6 Radioembolization of	-	MI Lecture 5 Dedicated breast PET imaging	
3:20-3:40 PM	Focused Ultrasound Treatment of Essential Tremor Pejman Ghanouni, MD	chemoreferactory liver metastasis Riad Salem, MD		(dbPET): Clinical applications Michel Herranz, MD	ROBP Lecture 6 The purpose and a electronic health re oncology Carl Bogardus, MD
3:40-4:00 PM			Prayer and Co	offee Break	
4:00-5:30 PM		Session 9: Parallel Tracks II			Session 9: Pan
	Session 9 A: Lung Cancer Screening Chairpersons: Khaled Kattan, MD Mashael Alrujaib, MD	Session 9 B: CT Cardiac Level 1 Chairperson: Mosleh Al Raddadi, MD	Session 9 C: Breast Imaging: Interesting Cases Chairpersons: Yassir Asseri, MD, Abdulrahim Alsuhaili, MD	Session 9 D: Innovative Approaches in Medical Imaging Chairpersons: Francis Scholz, MD & Richard Gore, MD	Session 9 E: Innova Radiation Oncolo Phy Chairpersons: Hus and Abdullah A
Venue	KFH (CR1)	KFH (CR2)	KFH (Auditorium)	KFH (CR3)	Intercontine
	DI Lecture 1		BI PD1	DI PD1 Suresh Mukherji, MD	ROBP PD1 New Developments Dosimetry David Lloyd, PhD
	Missed lung cancer, hiding in plain sight Eric Stern, MD			DI PD2 Howard Rowley, MD	ROBP PD2 Electronic health re accuracy and safety oncology Carl Bogardus, MD
	DI Lecture 2 Low dose CT for lung cancer screening:		BI PD2	DI PD3 Anwar Padhani, MD	ROBP PD3 Proton therapy: sca passive techniques Armin Langenegger,
	protocol and technique Mini Pakkal, MD		Breast imaging 2 Michel Herranz, MD	DI PD4 Pejman Ghanouni, MD	ROBP PD4 Breast IORT: is it of bias? Robert Hermann, MD
	DI Lecture 3	L9: Clinical Cases Ben Ariff, MD BI PD3 BI PD3 DI PD5 Perry Pickardt, MD			ROBP PD5 motion managemen James Balter, PhD
	RadLung Lexicon Eric Stern, MD			DI PD6 Riad Salem, MD	ROBP PD6 Biologically targete new era in external therapy Mohammed Saiful Hu
	DI Lecture 4 RFA of lung tumors			DI PD7 kartik Jhaveri, MD	ROBP PD7 Peter Balter, PhD
	Paras Dalal, MD		All Dapolict	DI PD8 Thomas Hope, MD	ROBP PD8 Melissa Martin, MSc
	Discussion All Panelists			Discussion All Panelist	Discussion All Panelists
			Special Dinner (by Invitati Special I		
7:30-09:30 PM			Sponsored by The Sea		

advantages of records in radiation	Discussion	

nel Discussions	
vative Approaches in ogy, Biology, and ysics ssain Alhussain, MD Alrushood, PhD	Session 9 F: Radiation Protection Chairpersons: Gary Sayed, PhD and Rachid Machrafi, PhD
ental (Hall C)	KFH (Round Table)
s in Biological	RP PD1 The importance of radiation protection in Medicine Maria Perez, MD
ecords: impact on ty in radiation	RP PD2 The role of Regulatory Bodies in Radiation Protection Debbie Gilley, MSc
anning versus s , MEng	RP PD3 The National Regulation for importing medical equipment Ali Al Dalaan, MBA-IT
of value or selection	RP PD4 The Saudi Arabia Licensing process Mohamed Garwan, PhD
nt	RP PD5 Radiation protection program within the MOH Musaed Almalki, PhD
ed radiotherapy - a I beam radiation łuq, PhD	RP PD6 Academic Radiation safety program Mohamad AlJohani, PhD
	RP PD7 Is the calibration of radiation measuring instrument mandatory for radiation protection? Mehenna Arib, PhD
;	Discussion All Panelists

				Tuesday	, 23 Februa	ary 2016				
7:00–8:00 AM					On-Site Regi Venue: Intercont					
8:00-9:30 AM					Sessior	ו 10				
Code	NRC1	DIC1	DIW1	DIW2	NMC1	MPC2	RPW1	ROC2-RBC2	GTW1	GTW2
Activity Type	CEC	CEC	CEC	Workshop	CEC	CEC	CEC	CEC	CEC	Workshop
Title	Advances in Neuroradiology	Advanced Imaging Techniques	Advanced Oncologic Imaging	CT Cardiac Level 1	Molecular Imaging	Shielding in Radiation Therapy Facilities	Radiation Safety Refresher	Topics in Radiation Oncology and Biology	Introduction to Radiation Medicine	Scientific Writing & Publishing
Venue	KFH (CR5)	KFH (CR4)	KFH (Auditorium)	KFH (CR2)	Intercontinental (Hall A)	Intercontinental (Hall C)	KFH (Round Table)	KFH (CR3)	KFH (CR1)	KFH (CR6)
Coordinator	Irfan Mamoun, MD	Kadria El-Haddad, MD	Meshal Alshaalan, MD	Mosleh Al Raddadi, MD	Mahmoud Tuli, MD	Shada Wadi-Ramahi, PhD	Mehenna Arib, PhD	Mohammad Al- Shabanah, MD	Belal Moftah, PhD	Edward Devol, PhD
Chairperson(s)	Makki Al Muntasheri, MD and Salma Qutab, MD		Nizar Nakshabandi,MD and Meshal Alshaalan, MD	Mosleh Al Raddadi, MD	Mohamad Alharbi, MD Ahmed Alenezi, PhD	Waleed Alnajjar, PhD	Salama Rahma, MSc and Muaadh AlAsbahi, BSc	Majid Al-Othman, MD and Maha Alidrisi, MD	Khalid Al-Yousef, PhD and Yasser Barakaty, MSc	
8:00-8:20 AM	L4: Neonatal Brain MRI Manohar Shroff, MD	L4: DCE MRI	E MRI	L4: New PET/CT system technologies Craig Levin, PhD		L17: Radiation protection in diagnostic radiology I Harry Delis, PhD	L1: Era of altered fractionation Rana Mahmoud, MD	L5: Radiation Oncology: Clinical Aspect Mohammad Alshabanah, MD	L5: Storing, choosing, and styling references Edward Devol, PhD	
8:20-8:40 AM	L4: DCE MRI Anwar Padhani, MD						L18: Dose reduction in diagnostic radiology Mahmoud Ahmed, BSc	L2: Volumetric- modulated arc therapy (VMAT) versus 3D- conformal radiation therapy in mediastinal Hodgkin's Lymphoma:	Aspect	L6: Revising the first draft: content and structure
		nasal Neonlasms			L5: Distinguishing normal from abnormal in PET to optimize specificity	L1: Radiation facility shielding – Linear accelerator	L19: DRLs: initiatives	Dosimetric study Yasser Khafaga, MD	Salah Bamajboor, MSc	Edward Devol, PhD
8:40-9:00 AM	L5: Sinonasal Neoplasms Suresh Mukherji, MD		L19: MRI and CT in Characterization of primary Bone Tumors Asif Saifuddin, MD	L11: Clinical cases: Ben Ariff, MD	Gustav von Schulthess, MD	Melissa Martin, MSc	to reduce unnecessary exposures in diagnostic radiology Saad Aldelaijan, MSc	Stereotactic Radiotherapy in Colorectal Cancer Abdullah Alsuhaibani,	L7: Nuclear Medicine: Clinical Aspect Ahmad Almuhaideb, MD	second draft: style
		L5: DWI in abdomen And pelvis						MD 		
9:00-9:20 AM	L6: Cerebral Sinovenous Thrombosis Manohar Shroff, MD	Bachir Taouli, MD	L20: HIFU application in bone lesions		L6: PET/CT in lung cancer Barry Siegel, MD		L20: Compiling an Arabic Book on Quality Control Tests of Medical Radiation Imaging Equipment Talal salim, BSc	L4: Dose-volume characteristics in image-guided brachytherapy of cervical cancer Noha Jastaniyah, MD	L8: Nuclear Medicine: Physics Aspect Refaat Almazrou MSc	L8: Preparing the final version for submission, submitting the paper and checking the proofs Edward Devol, PhD
9:20-9:30 AM			Pejman Ghanouni, MD	Discussion	-	Discussion	Discussion	Discussion	Discussion	Discussion
9:30-9:45 AM					Coffee B	reak			1	
9:45 AM -12:15 PM					Venue: KFH (A	Keynote Lectures II Auditorium) MD and Salahudin E	Inaas, MD			
9:45 -10:05 AM	PKN Lecture 5 Risk assessment and culture Mohammed Saiful Huq, PhD	e of safety in Radiation (Oncology							
10:05 -10:25 AM	PKN Lecture 6 Supporting radiation protect Debbie Gilley, MSc	tion and safety in medica	al uses of radiation							

	(h								
10:25 -10:45 AM	PKN Lecture 7 Impact of PET imaging in Oncolog Stefano Fanti, MD	y Practice							
10:45 -11:05 AM	PKN Lecture 8 The Polonium-210 Poisoning Case David Lloyd, PhD	in London 2006							
	PKN Lecture 9 New Staging of lung cancer Peter Goldstraw, MD								
11:25 -11:45 AM	PKN Lecture 10 Assessing treatment response in oncology: roles of CT and MRI Marilyn Siegel, MD								
1:45 AM -12:05 PM	Warnyn Sieger, MD PKN Lecture 11 M Recent advances in transplant medicine Dieter Broering, MD								
12:05 – 12:15 PM									
12:15-1:15 PM				Prayer and Lu	unch Break				
	 		S	Session 12: Parallel Trac	ks III				
1:15-3:30 PM	Session 12 A: Neuroradiology Case-Based Review Chairpersons: Irfan Mamoun, MD and Khalid AlAhmadi, MD	Session 12 B: Diagnostic & Interventional Radiology III (Chest) Chairpersons: Khaled Kattan, MD and Lamia Jamjoom, MD	Session 12 C: Diagnostic & Interventional Radiology IIII (Transplant I) Chairpersons: Deiter Broering, MD and Hamad Alsuhaibani, MD	Session 12 D: CT Cardiac Level 1 Chairperson: Mosleh Al Raddadi, MD	Session 12 E: Molecular Imaging Chairpersons: Nadia Batawil, MD, Abdurahman Al Hawass, MD	Session 12 F: Radiation, Biology, and Biodosimetry Chairpersons: Anan Alkarmi, PhD and Abdelilah Aboussekhra, PhD	Chairpersons: Saif	Session 12 H: Radiation Protection Chairpersons: Maria del Rosario Perez, MD and Harry Delis, PhD	
Venue	KFH (CR5)	KFH (Auditorium)	KFH (CR1)	KFH (CR2)	Intercontinental (Hall A)	KFH (CR3)	Intercontinental (Hall C)	KFH (Round Table)	
1:15-1:35 PM		disease	DI Lecture 1b Imaging requirements before and after living liver donation: a surgeon's perspective Markus Boehnert, MD		MI Lecture 6 PET imaging in gynecological cancers Barry Siegel, MD	RB Lecture 6 National biodosimetry laboratory Ghazi Alsbeih, MD, PhD ND, PhD NP Lecture 1 Small field dosimetr Challenges and the IAEA-AAPM Code of Practice Mohammed Saiful Hu			
1:35-1:55 PM	NR Case-based review 1 Pediatric Head & Neck Cases Suresh Mukherji, MD		DI Lecture 2b Radiological interventions of bile duct complications in liver transplantation Nasir Siddiqi, MD	L12: Clinical cases:	MI Lecture 7 PET imaging in neuroendocrine tumors Stefano Fanti, MD	RB Lecture 7 How Biodosimetry Can Respond to a Mass Casualties Radiation Event David Lloyd, PhD	MP Lecture 2 Comparison of dose calculation algorithms in treatment planning systems Moyed Miften, PhD	RP Lecture 5 Safe Handling of radioactive Waste Rachid Machrafi, PhD	
1:552:15PM		DI Lecture 4a Segmental Approach in Congenital heart disease	DI Lecture 3b Diagnostic and interventional radiology in pediatric liver transplantation Talal Al Goufi, MD		MI Lecture 8 PET/MR in neuroendocrine tumors Thomas Hope, MD	RB Lecture 8 Biological Dosimetry in Radiation Accidents - Some Case Studies David Lloyd, PhD	MP Lecture 3 Update on AAPM TG51 protocol Mohammed Saiful Huq, PhD	RP Lecture 6 Handling radiological emergencies Debbie Gilley, MSc	

2:15-2:35 PM			Ra	I Lecture 4b adiological diagno eatment of HCC in			MI Lecture 9 PET imaging in t monitoring Barry Siegel, MD	herapy			
2:35-2:55 PM	NR Case-based review 2 Pediatric Spine–Acquired diseases	DI Lecture 5a CT Glancing at Conger Heart Disease Amr Ajlan, MD	N	on the transplant waiting list Nasir Siddiqi, MD						RB Lecture 9 Cytogenetic Biodos Analysis among Underground Water Workers in Saudi A Entissar AlSuhaibani	r Wells rabia
2:55-3:15 PM	Manohar Shroff, MD			DI Lecture 5b Use of hepatocyte specific				MI Lecture 10 PET imaging in o beyond FDG Stefano Fanti, MD		RB Lecture 10 Adaptive response background radiatio in Saudi Arabia Entissar AlSuhaibani	on areas
3:15-3:30 PM			hronic thromboembolic Ilmonary hypertension					MI Lecture 11 Beyond [18F]FD Radiotracers for Facilities at KFS Mohammed Alqaf	PET H&RC	RB Lecture 11 Effect of ionizing ra on tumor microenvi Abdelilah Aboussekh	ironment
3:30-4:00 PM						Pray	er and Co	offee Break			
					S	ession 13: Para	llel Trac	ks IV			
4:00-5:50 PM	Session 13 A: Diagnostic & Interventional Radiology Abstracts and Work in Progress Chairpersons: Mohamed Abubacker, MD and Fida Alaeddin, MD	Session 13 B: Advanced Imaging Techniques (Transplant II) Chairpersons: Deiter Broering, MD	Sess Car Chairp	sion 13 C: CT diac Level 1 person: Mosleh Raddadi, MD	Med / Chairpe Al-Ram	ssion 13 D: lical Physics Abstracts rsons: Tamadur ımah, PhD and d Alsafi, PhD	Nucle A Chairpe Sassi, P	esion 13 E: ear Medicine bstracts ersons: Salem hD and Ahmad buali, MD	Session 13 F: Radiation Oncology Abstracts Chairpersons: Ali Alzahran MD and Ali Balbaid, MD		Radi Chair Anaz
Venue	KFH (CR1)	KFH (Auditorium)	ŀ	KFH (CR2)	Interco	ntinental (Hall C)	Intercor	tinental (Hall A)	ŀ	(FH (CR3)	
4:00-4:10 PM	Crohn-like Lymphcytic Reaction in Colon Cancer: A Different Cancer	· ·	Prosthet	: Aortic Valve, TAVI, sthetic Valves Ariff, MD State In Ariff, MD State In Ariff, MD System In Ariff, MD Ariff, MD System In Ariff, MD System In A		Tomosynthesis Imaging System Using Gamma radiography (Abstract#0075)Lun Ven Scin Scin Wat (Abstract#10075)Ezzat Elmoujarkach, Eslam Taha, Essam Banogitah,Kabarana (Abstract#10075)		NM Abstract 1 Lungs Detection in Ventilation and Perfusion Scintigraphy using Watershed Transform (Abstract#0024) Yousif Abdallah		et 1 n of tomotherapy rc in hippocampus in radiotherapy in 144) lazmy, Ghadeer <u>Mousa</u> , Belal Moftah, raga	RB Abst Role of I Integrati Colorect Neck Ca (Abstrac Najla Al- Bin Judia Al-Qarni, Sherifa H Hatim KH Alrajhi, G

MP Lecture 4 innovations in respirato monitoring; wii remote v gating Peter Balter, PhD		
MP Lecture 5 Radiation facility shieldi PET-CT shielding Mark Madsen, PhD	g –	
MP Lecture 6 Patient Dosimetry in Diagnostic Radiology Harry Delis, PhD	RP Lecture 7 Accidents related Transportation of material Abdulrahman Alarfa	radioactive
MP Lecture 7 CT dose measurements their pitfalls Kostas Chantziantoniou, N	nd	-,, · · · · -
Session 13 G: obiology Abstracts persons: Ibrahim Al- i,MSc and Najla Al- Harbi, BSc	Session 13 H: Ra Protection Abs Chairpersons: Ab Alaydarous, PhD a Sayed, Phl	tracts dulkadir and Gary D
KFH (CR4)	KFH (Round Ta	ible)
ract 1 IPV Infection and on in Cervical, al, Breast and Head & ncers in Saudi Arabia t#84) Harbi, Sara Elewisy, Sara , Jenelyn Castro, Aisha Wejdan Al-Qahtani, lamed, Hadeel Almanea, oja, Asma Tulbah, Nasser hazi Alsbeih	P Abstract 1 he KFSH&RC Second itandard Dosimetry La calibration and Measu capabilities Abstract#0100) Mehenna Arib, Omar No Mahyoub, Abdallah Al-K Jzorkany, Waleed Al-Na Moftah, Heba Al-Humaid J-Ghamdi	boratory rements or, Fareed afi, Faisal ajjar, Belal

4:10-4:20 PM	DI Abstract 2 Complexity Analysis Of Dynamic Contrast Enhanced DCE-MRI Of The Breast (Abstract#0012) Rooa Sindi, Trevor Ahearn			MP Abstract 2 Lu-177 dotatate dosimetry for neuroendocrine tumor: single center experience (Abstract#0149) Mohamad Aminudin Said, Boon Nang Lee, Rafidah Zainon	NM Abstract 2 Image Quality Enhancement by the Reduction of Scattered Gamma Photons with Material Filter Technique	intraoperative radiation therapy (IORT) using Mobetron® (Abstract#0111)	RB Abstract 2 In vitro effect of low level ionizing radiation on endothelial progenitor cells from atherosclerotic patients with lower limb ischemia (Abstract#44) Mohamed EL batanouny, Hoda El- sayed, <u>Soheir Korraa</u> , Eman Rabo	RP Abstract 2 BioChroma - A new and patented technology for processing radioactive wastewater from nuclear medicine therapy facilities in hospitals and clinics (Abstract#0013) Jose Canga-Rodrieguez
4:20-4:30 PM	DI Abstract 3 WIP: Is there a middle paraduodenal hernia? (Abstract#0046) Francis Scholz, Sri Anandan			MP Abstract 3 Accurate and easy image guidance tracking in CyberKnife patient QA using new crystal-ball 3D dosimetry system (Abstract#0130) Marek J. Maryanski, Sarah Bull, Robert Masino, Ellen Wilcox, George Daskalov, Alvam Almayana, Abdullab	(Abstract#0049) Inayatullah Shah Sayed, Mohd Zamzuri Che Daud, Nurul Farizan Mohd Zulkele, Nazifah Abdullah, Norhanna Sohaimi, Muhammad	Late Genitourinary (GU) Grade III or higher (>G3) Toxicity following stereotactic body radiotherapy (SBRT) for clinically localized early stage prostate cancer	RB Abstract 3 National Biodosimetry Laboratory for the Assessment of Radiation Overexposure in Saudi Arabia (Abstract#82) Sara Elewisy, Khaled Al-Hadyan, Najla Al-Harbi, Sara Bin Judia, Jenelyn Castro, Krishnanand Mishra, Belal Moftah, Ghazi Alsbeih	RP Abstract 3 New Approach to Neutron Spectrometry with Multi-element Scintillators (Abstract#0090) Rachid Machrafi, Alex Miller
4:30-4:40 PM	bowel (Abstract#0048)			Akram Almoussa, Abdullah Alkafi, Belal Moftah MP Abstract 4 Dosimetry comparison of advanced external beam radiation treatment modalities to brachytherapy treatments in patients with cervical cancer (Abstract#0154) Umar Mwidu, Slobodan Devic, Mamoun Shehadeh, MD Abdullah Alkafi, Rana Mahmood, Belal Moftah	Single-Photon Emission Computed Tomography (SPECT) on Saudi Patients at KAMC Between 2010- 2012 (Abstract#0060) Mouaz Al-Mallah, Tasneem	effects in image-guided HDR brachytherapy for cervical cancer (Abstract#0061) Yasir Bahadur, Ashraf Hassouna,	RB Abstract 4 Biological and Health Effects of RF/MW Radiation on the Liver of Albino Rats (Abstract#147) Abdelfatah Mohamed Ahmed, Abdelkarem sabir Ali, alssidig Tawer Kafi	RP Abstract 4 Shielding Verification of Radiological Facilities in the newly Established King Abdullah Center for Oncology and Liver Diseases (KACO&LD) (Abstract#0093) Omar Noor, Omer Demirkaya, Fareed Mayhoub, Mehenna Arib, Refaat Al-Mazrou, Belal Moftah, Celestino Lagarde
4:40-4:50 PM	DI Abstract 5 Accuracy of CT- Colonography measurements: implication upon synchronous lesion localization and incomplete colonoscopy predictive factors (Abstract#0050) Mohamed sheriff Elsharkawy	-	L14: Clinical cases: Ben Ariff, MD	MP Abstract 5 Validation of an atlas consistent with RTOG for automated contouring in radiotherapy planning for high-risk prostate cancers (Abstract#0053) Adly Naga, Yasir Bahadur, Camelia Constantinescu, Maha Eltaher, Mohammad Attar	Segmentation of Salivary Glands in Nuclear medicine Images Using Edge Detection Tools (Abstract#0072) Yousif Abdallah	which is better Cyberknife or Rapid Arc? (Abstract#0088) <u>Mohamed Hegazy</u> , Rana Mahmood, Belal Moftah, Ahmed Nobah, Faisal Alzorkani	RB Abstract 5 The safety of Using Irradiation to Improve Yield and Nutritional Constituents of Sorghum (Sorghum bicolor), Using Albino Rats Fed on them as a Biomarkers (Abstract#67) <u>Mutaman Kehail</u> , Yagoub Ali, Noha Mohamed, Yasir Abdelrahim	accelerators (Abstract#0127) Zohra Lounis-Mokrani, Abdelwaheb Badreddine, Mounir Aitziane, Diamila Mebhah
4:50-5:00 PM	Feasibility study of mammography imaging using gamma rays (Abstract#0065)	DI Lecture 3 Imaging requirements before and after pancreas transplant: a surgeon's perspective Jens Brockmann, MD		MP Abstract 6 Dose distribution and dose enhancement by using gadolinium nanoparticles implant in brain tumor in stereotactic brachytherapy (Abstract#0062) Essam Banoqitah, <u>Fathi</u> Djouider	in staging and response to therapy assessment for primary parotid adamantinoma-like Ewing's sarcoma - First case (Abstract#0078) Faisal AlSugair, Abdul Rahman AlNaim, Riyadh AlSalloum, Mohei Abouzeid, Zubair Khan NM Abstract 6 Early single institution		RB Abstract 6 Lina Hammad, PhD	RP Abstract 6 Decommissioning of radipharmaceutical production facility (Abstract#0161) Salman Miliebari

5:00-5:10 PM	DI Abstract 7 Use of multi-hance dynamic MRI for early detection of HCC in atypical hepatic focal lesions (Abstract#0155) <u>Mahmoud Elsakhawy,</u> Mohamed Al-Gazzar, ohamed Kohla			MP Abstract 7 Patient-specific IMRT verification using dynamic MLCs log file analysis (Abstract#0071) <u>Alexander Osman</u> , Nabil Maalej, Kunnanchth Jayesh, Wamied Abdel-Rahman	(NET) using peptide receptor radionuclide therapy (PRRT) (Abstract#0094) <u>Abdulrhman Alnaim</u> , Zubair Khan, Abdullah Alharbi, Riyad Alsalloum, Ahmed Almuhaideb, Abdulaziz Alsugair, Mahmoud Tuli	radiotherapy in rectum cancer	RB Abstract 7 3-D Gel Dosimetry for Patient Specific QA Akram Almoussa, MSc	RP Abstract 7 Protecting Palestinian Children from Ionizing Radiation (Abstract#0022) Ahmad Hamdan
5:10-5:20 PM	DI Abstract 8 Patient Radiation Exposure in Interventional urography Imaging Procedures (Abstract#0137) <u>Abdelmoneim Sulieman</u> , Ali Zailae, Hanaa Barakat	DI Lecture 4 Imaging for lung transplant		MP Abstract 8 Dosimetric verification and quality assurance for intensity modulated radiation therapy using GAFCHROMIC® EBT3 film (Abstract#0104) Khalid lqbal	patients Undergoing Bone Scintigraphy; Our Initial Experience (Abstract#0142) <u>Ahmed Al-Dhafiri</u> , Hasan Al- Zahrani, Ahmed Al- Wadaani, Husain Ahmed, Asif Moinuddin	Estimation of pneumonitis and long term cardiac mortality for gated radiotherapy with a bootstrap statistical method (Abstract#0015) Abdulbamid Chaikh, Jean-Pierre	RB Abstract 8 Screening of Natural Molecules for Radiation Protection Krishnanand Mishra, PhD	RP Abstract 8 Development of software for occupational dose assessment, analysis & reporting (Abstract#0029) Mahmoud Ahmed
5:20-5:30 PM	DI Abstract 9 Hippocampal connectivity alterations induced by anti- cancer chemotherapy (Abstract#0077) Wejdan Arif	− recipient Paras Dalal, MD		MP Abstract 9 Measurement of Co-60 high dose rate brachytherapy (HDRB) source strength using the German in- phantom method (Abstract#0141) Hawbir Omar Ghafour , <u>Shada Wadi-Ramahi</u> , Araz Wahbi	-	cancer with fan beam CT and cone beam CT (Abstract#0118) Muhammad Waliyyulhaq, <u>wahyu</u> Edy Wibowo, Supriyanto Ardjo Pawiro RO Abstract 10 Optimization of cranio-spinal irradiation for paediatric medulloblastoma using VMAT and IMRT (Abstract#0052) Rolina Al-Wassia, Camelia Constantinescu, Yasir Bahadur,	RB Abstract 9 HPV and Outcome of Cancer Treatment Ghazi Alsbeih, MD, PhD	RP Abstract 9 Physical properties of semiconductors radiation detectors by Ab initio study (Abstract#0068) Mohammed Hocine Tedjini, Nouria Aouail, Mohamed Noureddine Belkaid, Abdelaziz Oukebdane
5:30-5:40 PM	DI Abstract 10 The role of nanotechnology to monitor the delivered dose in radiology and radiation oncology using nano and micro dosimeters (Abstract#0039) <u>Abdulhamid Chaikh</u> , Arnaud Gaudu, Jacques Balosso			Evaluation of quenching effect in radiochromic film- based proton beam dosimetry (Abstract#0159) Saad Aldelaijan, Faisal Alzorkany, Belal Moftah, Faisal Alrumayan, Jan Seuntjens, David Lewis, Slobodan Devic MP Abstract 11 -Evaluation of background	Discussion	measured EPID images and in- room acquired kilovoltage cone-beam CT scans (Abstract#0018) Ali Sid Ahmed Mohammed Ali, Maarten Dirkx, Ruud Cools, Ben	RB Abstract 10 Deterministic Effects in CT Ibrahim Al-Anazi, MSc	RP Abstract 10 Characterization of Neutron Field around a Neutron Generator (Abstract#0102) Laila Alsadah, Rachid Machrafi, Fatimah Al fareed
5:40-5:50 PM	Discussion		L15: Quiz Ben Ariff, MD	signal correction for radiochromic film dosimetry (Abstract#0160) Faisal Alzorkany, Saad Aldelaijan, Belal Moftah, Jan Seuntjens, Nada Tomic, Ivan Buzurovic, Slobodan Devic		Heijmen RO Abstract 12 Out-of-Field Radiation Organ Dose Measurements and Associated Secondary Cancer Risk Estimation in Patients Treated with Breast Cancer in Lebanon (Abstract#0105) Ibrahim Duhaini RO Abstract 13 Comparison of Beam Parameters of 6MV Flattening- Filter-Free Beams from Varian Clinac Series and Truebeam System (Abstract#0158) Abrar Hussain, Belal Moftah	Discussion	RP Abstract 11 Radiation Safety Training in Medicine (Abstract#0106) Ibrahim Duhaini

				Wedne	sday, 24 Febru	uary 2016				
8:00-9:30 AM				Sessio	on 14: Continuing Ed	ucation Courses (Pa	art VII)			
Code	DIW1	DIC2	DIW3	DIW12	NMC2	ROC3- MPC3	RBC3	RPW1	GTW1	GTW2
Activity Type	Workshop	CEC	Workshop	Workshop	CEC + Workshops	CEC	CEC	CEC	CEC + Workshop	Workshop
Title	Advanced Oncologic Imaging	Advanced Cardiac Imaging	CT Colonography	MSK Ultrasound	SPECT/CT and PET/CT	Advanced Topics in Radiation Oncology and Physics	Radiobiology and Biodosimetry	Radiation Safety Refresher	Introduction to Radiation Medicine	Scientific Writing & Publishing
Venue	KFH (Auditorium)	KFH (CR4)	KFH (CR2)	KFH (CR5)	Intercontinental (Hall A)	Intercontinental (Hall C)	KFH (CR3)	KFH (Round Table)	KFH (CR1)	KFH (CR6)
Coordinator	Faisal Bin Hussain, MD	Mashael Alrujaib, MD	Benediktsson, MD	Meshal Alshaalan, MD	Refaat Almazrou, MSc	Shada Wadi-Ramahi, PhD	Ghazi Alsbeih, MD, PhD	Mehenna Arib, PhD	Belal Moftah, PhD	Edward Devol, PhD
Chairperson(s)	Hisham Alshalaan, MD and Faisal Bin Hussain, MD	Ahmed AlJazeeri, MD Donya Alhasan, MD	Halldor Benediktsson, MD and Nora Alsoraya, BSc	Meshal Alshaalan, MD	Henri Fielding, PhD, Refaat Al-Mazrou, MSc	Sara Hagi, PhD and Abdulrahman Al Hadab, MD	David Lloyd, PhD and Ibrahim Al-Anazi, MSc	Talal Alsalim, BSc	Abdulraheem Kinsara, PhD and Huda Almohammad, PhD	Edward Devol, PhD
8:00-8:20 AM	L21: Pediatric adrenal tumors Marilyn Siegel, MD	L1: Myocardial T1 Mapping Ben Ariff, MD		L1: Anatomy & Pathology of wrist Eugene McNally, MD	L1: Fundamentals of Emission and Transmission Tomography Mark Madsen, PhD	L1: Radiation oncology: new paradigms and future challenges Mohammed Saiful Huq, PhD	L1: An overview of biological dosimetry David Lloyd, PhD	L21: Radiation safety in nuclear medicine practice Mohammed Bayoumi, PhD	L9: Diagnostic Imaging: Clinical Aspect Kadria El-Haddad, MD	L9: Preparing short talks and posters Edward Devol, PhD
8:20-8:40 AM	L22: Pediatric renal masses	L2: CT myocardial perfusion Mini Pakkal, MD	L1-3: Introduction: CT colonography technique for Radiologists • How to get a good examination to	L2: Anatomy & Pathology of Hand Eugene McNally, MD	L2: SPECT/CT	L2: Plan Competition: An initiative towards better quality Ahmad Nobah, MSc	L2: Factors affecting radiosensitivity Ghazi Alsbeih, MD, PhD	L22: Radiation	L10: Diagnostic Imaging: Physics Aspect Ezzat Abbas, MSc	L10: Writing review articles and book reviews Edward Devol, PhD
8:40-9:00 AM	Marilyn Siegel, MD	L3: Fractional flow reserve Ben Ariff, MD	 report Bowel preparation and fecal tagging 	L3: Anatomy & Pathology of Ankle Eugene McNally, MD	Instrumentation Mark Madsen, PhD	L3: To measure or not to measure: a question for patient- specific IMRT QA _Moyed Miften, PhD	L3: How do radioprotectors work Ibrahim Al-Anazi, MSc	protection within isotope production facilities AbdulAzeez Akintokun, MSc	L11: Radiography Ahnaf Arafah, MBA	L11: Preparing successful grant proposals and curricula vitae Edward Devol, PhD
	L23: Pelvic and presacral masses in children Marilyn Siegel, MD	L4: T2 mapping/ myocardial edema Mouaz Mallah, MD		L4: Anatomy & Pathology of Foot Eugene McNally, MS	L3: SPECT/CT Image Artifacts and Corrections Salem Sassi, PhD	L4: High-Resolution 3D imaging of radiation dose distributions for quality assurance and treatment verification in radiation oncology Marek Maryanski, PhD	L4: Radioprotective effects of natural antioxidants Krishnanand Mishra, PhD	L23: The management of safety in iodine therapy Ibrahim Algain, MSc	L12: Future Opportunities in Radiation Medicine Gary Sayed, PhD	L12: Overview and discussion Edward Devol, PhD
9:20-9:30 AM	Discussion	Discussion		Discussion		Discussion	Discussion	Discussion	Discussion	Discussion

9:30–9:4	15 AM												Coffee B	reak						
9:45 AM -1	2:15 PM					Ch	airparaan		Venue:	<fh (au<="" td=""><td>eynote Leo ditorium)</td><td>)</td><td>habandi,</td><td>MD</td><td></td><td></td><td></td><td></td><td></td><td>Se</td></fh>	eynote Leo ditorium))	habandi,	MD						Se
9:45-10:	05 AM 🛛 🕇	PKN Lecture 1 The Digital Dil Perry Sprawls,	emma			Cha	anperson	S. MOSIE	I Al Kau	luaur, ivi	D anu Niz		nabanur,							
10:05-10	:25 AM	PKN Lecture 1 New Methods Richard Gore, N	3 of Assessi	ing Tumoi	Respons	se to The	erapy												L4-6: (ст
10:25-10	:45 AM II E	PKN Lecture 1 mpact of PET Barry Siegel, M	on the ma D	nagemen	t of patie	nts with	cancer: w	hat we hav	e learned	from NOP	R								• Prim	nar
10:45-11	:05 AM	PKN Lecture 1 PET-CT in Initi Suresh Mukher	al Staging ji, MD	of Head &	& Neck Ca	ancer													• Getti • Norr • How	ma
11:05-11	:25 AM	PKN Lecture 1 PET/MR – Fact Gustav von Sch	t s and ficti nulthess, M																Damia	ın ⁻
11:25-11	:45 AM 0	YKN Lecture 1 Cardiac Tumo Theodore Dubin	r Imaging nsky, MD																	
11:45 AM-1	2:05 PM	PKN Lecture 1 /irtual Colono Perry Pickhardt	scopy																	
12:05-12	:20 PM							Clo	sing Ren	n arks: Su		airy, PhD	ng Ce – Executiv ue: KFH (A	e Directo	r, Resea		e, KFSH&F	RC, Riyadl	h	
12:20-1:	15 PM											Pra	yer and Lui	nch Break						
1:00	РМ								Bus Picl	k-up fron	n King Fai	sal Hall to	o King Fais	sal Speci	alist Ho	spital & R	esearch (Centre		
										Woi	rkshops	Sessior	า 1 (1:15∙	-3:30 PN	Л)					
Code	DIW3	DIW4	DIW8	DIW11	DIW12	DIW13	DIW14	DIW15	DIW18	DIW22	DIW24	DIW27	DIW28	NMW1	NMW2	NMW3	NRW1	MPW1	MPW5	
Activity Type	Workshop	Workshop	Workshop	Workshop	Workshop	Worksho	op Worksho	p Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Worksho	op Worksho	p Workshop	Workshop	Workshop	v
Title	CT Colonography Colon cancer rad/path review	How to set up for Transarterial Hepatic Radioembolization Practice	Upper and Lower GI Disease Imaging	Trans- catheter aortic valve implantation (TAVI)	MSK Ultrasound workshop	Utilization Primovist ^{TI} Liver and Biliary Disorder (MasterCla	d Dual energ CT r	y Functional MRI	Transcranial Doppler US	Pleural US biopsy and drainage	QC in Digital Mammography	The Role of Embolization in Body Intervention	Advances in screening and diagnostic procedures (Tomosynthesis and Contrast- Enhanced Spectral Mammography	and Cardiac PET/CT cases	Control		Neuro Head & Neck read with experts	to Treatment	Quality Assurance for CT-Sim	
Venue	KFH (CR2)	KFSHRC (Post- Graduate Center Room#5)	KFSHRC (Post- Graduate Center Room#4)	KFSHRC Research Center (Biomedical Physics Conference Room)	KFH (CR5)	KFSHRC (Post- Graduate Center Auditoriur	(Radiology e Dep. GE Lightspee	d	KFSHRC (Radiology Dep. Ultrasound room#2 and Room#3)	KFSHRC (Post- Graduate Center Room#7)	KFSHRC (Post- Graduate Center Room#1)	KFSHRC (Radiology Dep. Radiology Meeting Room)	KFSHRC Research Center (RC Executive Room)	KFH (CR3)	KFSHRO (Post- Graduate Center Room#3	(Post- Graduate Center	KFH (CR4)	KFSHRC Oncology Center (Oncology Conference Room)	KFSHRC Oncology Center (Radiation Therapy Dep. CT-Sim)) (1
Coordinator	N. alsoraya	H. Alsuhaibani	F. Scholz	M. Alrujaib	M. Alshaalan	B. Almuta	iiri S. Al Enaz	i A. Masawi	M. Mustafa F. Bin	M. Al Raddadi	M. Abudhais	M. Fleet	M. Abudhais	A. Fathala	O. Demirka	ya R. AlMazro	u I. Mamoun	G. Nazer	H. Al-Selham	1
Faculty	D. Tolan	H. Alsuhaibani	R. Gore P. Pickhardt T. Dubinsky F. Scholz	M. Mallah	E. McNally	A. Ba- Ssalamma	R. Odin	ri J. Al-Ghamdi R. Mohtasib Iy K. ALShalali	Hussain	P. Dalai	C. Hunold J. Heckel M. Abudhais N. Khoumais A. Ashmawy	Mustafa Fleet	N. Khoumais N. Qasem G. Kamalvand M. Abudhais M. Muncada	S. Fanti B. Siegal G. Schulthess M. Alzayed A. Almuhaideb	R. Parke	5. Sassi M Madsor	S. Mukherji	G. Nazer	H. Al-Selham	
3:30-4:00 PM												Prayer a	and Coffee I	Break						
										Wor	kshops	Sessior	n 2 (4:00-	-5:50 PN	(N					
Code	DIW3	DIW5	DIW8	DIW11	DIV	V12	DIW13	DIW14	DIW15	DIW25	NMW1		N2 NM	W3 N	IRW1	MPW2	MPW4	MPW6	MPW	/8

Session 15 B: CT Colonography Workshop (DIW12) Venue: KFH (CR5) Chairperson: Halldor Benediktsson, MD

CT colonography interpretation introduction

nary 2D vs. Primary 3D interpretation demonstration ting to know your workstation mal anatomy, normal variants and complex features v long before you get good at CTC?

an Tolan, MD

MPW8 RPW2 RPW3 RBW2 ROW1 GTW1 Workshop Workshop Workshop Workshop Workshop Workshop Transportation of Radioactive Material & I-131 Therapy Shielding calculation Radiation Introduction Detection and Measurements Radiobiology HDR Brachy to Radiation for radiation facilities App KFSHRC KFSHRC KFSHRC Research Center (Room#304) KFSHRC Research Center (Cyclotron KFSHRC (In front of King Salma Oncology Center (Oncology Lecture Room) Researd Center KFSHRC (East wing) cs De , oom B2 N. Jastaniyal W. AlNajjar F. Mahyoub R. Machrafi N. Al-Harb R. AlMazro G. Alsbeih K. Mishra M. Al-Buhairi S. Bin Judia Jastaniyah S. Wadi-Ramahi M. Hegazy U. Mwidu M. Martin M. Madsen O. Noor N. Al-Edan C. Lagarde R. AlMazrou

RPW2

Activity Type	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Worksho	o Workshop	o Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop
Title	CT Colonography: Large polyps • Colon polyp rad/path review • What polyps to report on CT colonography examinations Questions and Summary	Interventional Palliative procedures	Upper and Lower GI Disease Imaging	Trans-catheter aortic valve implantation (TAVI)	MSK Ultrasound workshop	Utilization of Primovist [™] in Liver and Biliary Disorder (MasterClass)		T Functional N	Shearwave Elastograph Ultrasounc Workshop (Assessment Liver Fibrosi	y Expert: Challenging Oncologic and of Cardiac PET/C		SPECT/CT Quality Control		Quality Assurance for High Dose Rate Brachytherapy (HDRB)	Advanced Planning Techniques	Quality Assurance for CT	Shielding calculation for radiation facilities	Transportation of Radioactive Material & I-131 Therapy Applications	Radiation		HDR Brachy	Introduction to Radiation Medicine
Venue	KFH (CR2)	KFSHRC (Post-Graduate Center Room#7)	KFSHRC (Post-Graduate Center Room#4)	KFSHRC (Biomedical Physics Conference Room)	KFH (CR5)	KFSHRC (Post-Graduate Center Auditorium)	KFSHRC (Radiology De GE Lightspee CT Room#1	d Dep. MRI	KFSHRC (Radiology D Ultrasound room#2 and Room#3)	i KFH (CR3)	KFSHRC (Post-Graduate Center Room#1)	KFSHRC (Post-Graduate Center Room#3)	KFH (CR4)		KFSHRC Vain Corridor Old Simulator Room)	KFSHRC (Radiology Dep. GE ightspeed CT Room#3)	KFSHRC Research Center (Room#304)	KFSHRC (East wing)	KFSHRC Research Center (Cyclotron)	KFSHRC Research Center (Biomedical Physics Dep. Room B29)	KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite)	Rotation at KFSHRC
Coordinator Faculty	N. alsoraya D. Tolan	M. Badran A. Elsaadany F. Alaeddin M. Badran	F. Scholz R. Gore P. Pickhardt T. Dubinsky F. Scholz	M. Alrujaib M. Mallah	M. Alshaalan E. McNally	B. Almutairi A. Ba- Ssalammah	S. Al Enazi H. Al Twaijr R. Odin A. Moussall	A. Masaw J. Al-Gham R. Mohtasi K. ALShala	di o M. Mustafa	S. Fanti B. Siegal	R. Parker	R. AlMazrou R. AlMazrou S. Sassi M. Madsen H. Mosally	I. Mamoun M. Shroff	U. Mwidu U. Mwidu S. Aldelaijan A	A. Nobah A. Nobah . Giallombardo	I. Al-Anazi I. Al-Anazi	W. AlNajjar M. Martin M. Madsen	F. Mahyoub C. Lagarde	R. Machrafi O. Noor N. Al-Edan	N. Al-Harb G. Alsbeih K. Mishra M. Al-Buhairi S. Bin Judia S. Elewisy J. Castro	N. Jastaniyah S. Wadi-Ramahi M. Hegazy U. Mwidu S. Aldelaijan	R. AlMazrou R. AlMazrou
		. <u> </u>			1	,			Thu	rsday,	25 Feb	ruary 2	2016	,	, ,						-	
									Worl	kshops Se	ession 3 (8:00-9:30	D AM)									
Code	DIW6	DIW8	DIW10) DIW	13 DI	W15 [DIW16	DIW20	DIW23	DIW26	NMW2	NMW3	MPW3	MPW7	MPW9	RPW4	RPI	W5 F	RPW8	RBW1	ROW2	GTW1
Activity Type	Workshop	Workshop	Worksh	op Works	hop Worl	kshop Wa	orkshop	Vorkshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	Workshop	p Worksh	op Work	shop Wo	orkshop \	Workshop	Workshop	Workshop
Title	Thermal ablation	Upper and Lov GI Disease Imaging		al Liver and	st [™] in Biliary Functio der		Overload ac & Liver D	Practical agnostic US	Oncology Liver Application & multimodality tumor tracking	Tomosynthesis Biopsy Workshop	PET/CT Quality Control Workshop	SPECT/CT Quality Control Workshop	Quality Assurance for Mammography Workshop		Quality		using Dosin	radia safety onal sup metry safe Imple in D	nternational ation basic y (BSS) and pporting ety guide: ementation piagnostic adiology	iodosimetry	Cachotherapy	Introduction to Radiation ledicine Course
Venue	KFSHRC (Post-Graduat Center Room#	KFSHRC e (Post-Gradua 7) Center Room#		luate Cont	er (Radiol	SHRC (Radi ogy Dep. Ra oom#3) Co	FSHRC ology Dep. Idiology (P nference Ce Room)	KFSHRC ost-Graduate nter Room#3)	KFSHRC Research Center (Biomedical Physics Dep. Biomedical Physics Conference Room)	KFSHRC Radiology Dep. Radiology Reading Room)/ KFSHRC (Radiology Dep. Interventional- Ultrasound Room#5)	KFSHRC (North Tower NT Room#113)	KFSHRC (North Tower Gamma Camera Room#1)	KFSHRC (Outpatient Clin Room# 1)	KFSHRC (Post-Graduat Center Foyer Room#7&8)	• KFSHRC (Radiology D MRI#5)	KFSHR Research C (Biomedi Physics D SSDL roc	cal C	HRC h Center Ki edical Resea	FSHRC Rea arch Center (pom#304) P	biomedical	KFSHRC cology Center (Oncology ecture Room)	Rotation at KFSHRC
Coordinator	A. Elsaadany	F. Scholz	M. Alruja	ib B. Almı	ıtairi A. M	asawi A.		R. Mohtasib	K. El-Haddad	M. Muncada	O. Demirkaya	R. AlMazrou	I. Al-Anazi	S. Wadi-Ramal	ni A. Masawi	i H. Al-Huma	aidan I. Alg	- A. A	Almesned		R. Mahmoud	R. AlMazrou
Faculty	H. Alsuhaibar N. Siddiqi A. Elsaadany	i R. Gore P. Pickhard T. Dubinsky F. Scholz		kbah A. B. Ssalam	a- R. Mo		Fathallah N-Basher	R Mohtasib I. Khoumais I. El-Haddad M. Mustafa R. Abuaish Abdulazeez A. Aldosary	A. Haydar G. Jurdack	H. Rajah M. Abudhais A. Cruzat	O. Demirkaya C. Levin R. Parker	R. AlMazrou S. Sassi M. Madsen H. Mosally	I. Al-Anazi	S. Wadi-Ramal M. Saiful Huq			mdi S. Al-S N. Al-	E Shora H Edan M M. M.	I. Stern I. Delis Mamoun I. Perez Martin	K. Mishra M N. Al-Harbi I. Al-Buhairi S. Bin Judia	C. Bogardus . Alshabanah N. Alrajhi R. Mahmood Y. Khafaga W. Safar M. Alturaiki	R. AlMazrou
						i i i i i i i i i i i i i i i i i i i			Worksh	ops Sess	ion 4 (10:	00 AM-12	2:15 PM)									
Code	DIW7	DIW8	DIW9	DIW13	DIW15	DIW16	DIW17	DIW20	DIW21	DIW24 DI	W26 NM	N2 NMV	V3 MPW3	MPW7	MPW9	RPW4	RPW5	RPW6	RPW7	RBW1	ROW2	GTW1
Activity Type	Workshop	Workshop V	Vorkshop V	Vorkshop W	/orkshop W	/orkshop W	orkshop V	/orkshop V	/orkshop W	orkshop Worl	kshop Works	shop Works	hop Worksh	op Workshop	Workshop	Workshop	Workshop	Workshop	b Workshop	p Workshop	Workshop	Workshop
Title	Ultrasound- guided Central Venous Access	Lower GI Lu Disease N	Incidental Pi ng Nodules: What to do with them?	tilization of rimovist [™] in Liver and Biliary Disorder lasterClass)		n Overload Cardiac & Va Liver		Practical Ignostic US p		nmography Wor	ynthesis PET/CT ppsy Con kshop Works	trol Quality C	ontrol Mammogra	for and risk base phy approaches	is Quality Assurance fo MRI scanner and safety		Personal Dosimetry	Therapy Lev Calibration using Co-60	Calibration	in Biodosimetry	Advanced vs Conventional Radiotherapy Techniques: Clinical Applications	Introduction to Radiation Medicine Course
Venue	KFSHRC (Post- Graduate Center Room#7)	KFSHRC (Post- Graduate Center Room#4)	Center	(Post- Graduate (I	Radiology (I Dep. MRI	Radiology (F Dep. MRI Room#4) U	Dep.	KFSHRC st-Graduate Center Room#3)	iversities (Pos	KFSHRC Radiolo (FSHRC Rea st-Graduate KFS Center (Rad Room#1) D Interve Ultra	SHRC ogy Dep. iology ading om)/ KFSł SHRC (North iology NT Roor ep. sentional- sound m#5)	Tower 🚺 Gamr	ower (Outpatie na Clinic Roc 1)	nt Graduate	(Radiology r Dep. MRI	KFSHRC Research Center (Biomedical Physics Dep. SSDL room)	KFSHRC Research Center (Biomedical Physics Dept Health Physic Room)	t. Room)	KFSHRC Research Center (Room#304	(Biomedical	KFSHRC Oncology Center (Oncology Lecture Room)	Rotation at KFSHRC

Coordinator	A. Elsaadany	F. Scholz	L. Jamjoom	B. Almutairi	A. Masawi	A. Masawi	M. Mustafa	R. Mohtasib	N. Alsoraya	M. Abudhais	M. Muncada	O. Demirkaya	R. AlMazrou	I. Al-Anazi	S. Wadi- Ramahi	A. Masawi	H. Al- Humaidan	I. Algain	M. Arib	M. Arib	S. Elewisy	R. Mahmoud	R. AlMazrou
Faculty	F. Alaaeddin M. Badran A. Elsaadany S. Elashwal A. Aleheidab	R. Gore P. Pickhardt T. Dubinsky F. Scholz	M. Pakkal A. Frazier	A. Ba- Ssalammah	J. Al-Ghamdi R. Mohtasib K. ALShalali	A. Fathallah A. Al-Basher	M. Al Zahrani L. AlAbdulaziz	R Mohtasib N. Khoumais K. El-Haddad M. Mustafa R. Abuaish L. Abdulazeez A. Aldosary	N. Alsoraya G. Jurdack	C. Hunold J. Heckel M. Abudhais N. Khoumais A. Ashmawy	H. Rajah M. Abudhais A. Cruzat	O. Demirkaya C. Levin R. Parker	R. AlMazrou S. Sassi M. Madsen H. Mosally	I. Al-Anazi	S. Wadi- Ramahi M. Saiful Huq	A. Abu Jamea F. Onaizan	H. Al Ghamdi	S. Al-Shora N. Al-Edan	O. Noor	M. Arib	G. Alsbeih K. Mishra N. Al-Harbi M. Al-Buhairi S. Bin Judia J. Castro	C. Bogardus M. Alshabanah N. Alrajhi R. Mahmood Y. Khafaga W. Safar M. Alturaiki	R. AlMazrou

	Monday to Wednesday, 22 to 24 February 2016
	Venue: Intercontinental Hotel – Hall B
12:30-1:30 PM	
12.30-1.30 F M	Poster Session 19A: Diagnostic & Interventional Radiology Track
	(Abstract#0005)
Poster 1	Pheochromocytoma: Current knowledge and Future Prospects. Through A Surgical Series Fatnassi Aymen, Salem Randa
Poster 2	(Abstract#0033) 3D and 2D Ultrasound Based Fetal Weight Estimation: A Single Center Experience Laila Mohsen, Mohamad Amin
Poster 3	(Abstract#0034) Evaluation of Radiation Dose Received By Patient during Cardiac Catheterization Procedure Mohamed Elfadil Garelnabi, <u>Mohammed Yousif</u> , Abdoelrahman Bakry, Abdoelrahman Ahmed
Poster 4	(Abstract#0035) Traumatic Knee Injuries: A Prospective Comparison of 3T Versus 1.5T MR Imaging Nasreddine Nouri, Moez ouertatani, Meriem Mechri, Hend Riahi, Mouna Chelli Bouaziz, Mohamed Fethi Ladeb
Poster 5	(Abstract#0037) Diagnostic Value of MRI in the Diagnosis of Joint Involvement in Malignant Primitive Tumors of the Knee Hend Riahi, Mouna Chelli Bouaziz, Meriem Mechri, <u>Mohamed Fethi Ladeb</u>
Poster 6	(Abstract#0040) Dose Measurement Using GafChromic film for Patients Undergoing Interventional Cardiology Procedures Mohammed Khalil Saeed
Poster 7	(Abstract#0083) The Implementation of Using Gafchromic XR-QA2 Films for Mesurement of Patients' Entrance Surface Dose Length Product During Computed Tomography Salman Altimyat, Abdullah Alrushoud, Khaled Soliman, Mousa Bakkari, Abdullah Alshehri
Poster 8	(Abstract#0119) The Chest Radiographs Of Suspected Hiv/Aids Patients Kingsley Nduka Osuagwu
Poster 9	(Abstract#0129) Patient Doses Assessment for Pediatric Patients for some Digital Diagnostic Radiology Examination in Emergency Department of HMC Ibrahim Abdallah, Anter Ali, Samia Al-Mana, Huda Al Naemi
Poster 10	(Abstract#0132) Patient Dosimetry and Radiation Risks in Conventional Radiology Anbdelrahim Adam mohamed Suliman
	Poster Session 19B: Medical Physics Track
Poster 11	(Abstract#0014) The Use of Radiobiological Models to Compare Dose Calculation Algorithms and Readjust the Dose Prescription Abdulhamid Chaikh, Jacques Balosso
Poster 12	(Abstract#0042) Fabrication of 3D Printed Bolus for Electron Beam Therapy Validated with Monte Carlo Simulation Maan Najem, Westley Ingram, Michael Thomas, Craig Cummings, Vibeke Hansen, Peter Childs
Poster 13	(Abstract#0047) Patients Radiation Dose and Protection Status in North Kordofan State Tayseer Elhadi
Poster 14	(Abstract#0054) Pylinac: A Toolkit for Performing TG-142 QA-Related Tasks on A Linear Accelerator <u>Ali Zaila</u> , Marouf Adili, Saleh Bamajboor

Poster 15	(Abstract#0057) Analysis of Lung Dosimetry in 3D-CRT Planning for Hypofractionated Breast Radiotherapy Yasir Bahadur, Camelia Constantinescu, Maha Eltaher, Mohammad Attar
Poster 16	(Abstract#0098) The Establishment of Radiotherapy Calibration Facility at the SSDL of KFSH <u>Mehenna Arib</u> , Noor Omar, Fareed Mahyoub, Abdallah Al-Kafi, Faisal Alzorkany, Waleed Al-Nadjar, Belal Moftah
Poster 17	(Abstract#0103) Dosimetric Study of Three Dimensional Conformal Radiotherapy (3D CRT) of Localized Prostate Cancer using A Custom Made Male Pelvic Phantom Nursyatina Abdul Raof, Abd Aziz Tajuddin, Mohd Zahri Abdul Aziz
Poster 18	(Abstract#0109) Implementation of 3D Dosimetry using Magic Gel Polymer at External Radiotherapy Service: Feasibility Study Sounila Brahimi-Moussa, Yassmina Berkani, Kada Boualga, Mohamed El Amin Benamar, Mehenna Arib, <u>Zohra Lounis-Mokrani</u>
Poster 19	(Abstract#0124) The Correlation Between Different Dose Indices and Organ Doses from Cone Beam Computed Tomography (CBCT) Scans Abdullah Abuhaimed, Colin Martin, Marimuthu Sankaralingam, Mohamed Metwaly, David Gentle
Poster 20	(Abstract#0131) Gamma Index Observations of VMAT Patient Specific QA using Octavius 4D Dosimetric System Suresh Moorthy
Poster 21	(Abstract#0134) Characterization of Normal Pancreas in MR Images Using Texture Analysis Suhaib Alameen, Mohamed Hashim, Elmubarak Mohamed Ahmed
Poster 22	(Abstract#0157) Dose Monitoring System for Radiobiological Irradiations with Low Energy Proton Beams Slobodan Devic, Saad Aldelaijan, Mamoun Shehadeh, Faisal Alzorkany, Faisal Alrumayan, Ghazi Alsbeih, Mohammed Alshabanah, Jan Seuntjens, <u>Belal Moftah</u>
	Poster Session 19C: Nuclear Medicine Track
Poster 23	(Abstract#0096) The Effect of the Acquisition and Reconstruction Parameters in the Quality of Tomographic SPECT Images Nasreddine Boutaghane
Poster 24	(Abstract#0112) Study on Correlation of Prostate Specific Antigen With Metastatic Bone Disease in Prostate Cancer on Skeletal Scintigraphy Muhammad Waleed Asfandyar, Akhtar Ahmed, Adib-ul-Hasan Rizvi
Poster 25	(Abstract#0116) Gate Monte Carlo Simulation for Dual Head Gamma Camera Yosif Bashir, Elhussien Sirelkhatim
Poster 26	(Abstract#0121) An Overview of Coded Aperture Families Suitable for Imagining with Position Sensitive Detectors Mohammed Alnafea, Khaled Shamma, Djelloul Mahboub
Poster 27	(Abstract#0122) Coded Aperture imagining with gamma camera Khaled Shamma, Mohammed Alnafea, Omrane Kadri
Poster 28	(Abstract#0128) Using Basic Morphology Tools in Improvement of Kidneys Detection Masheel Abdallah, Yousif Abdallah
Poster 29	(Abstract#0136) Value of SPECT/CT in Preopertive Assessment of Patients with Condylar Hyperplasia Maisa Tayeb, <u>Ibrahim Eltayeb</u> , Meshal Melbary, Bothina Abdalshakor
	Poster Session 19D: Radiation Oncology Track
Poster 30	(Abstract#0016) Simultaneous Integrated Boost by RapidArc Therapy Plus Temozolomide for Treatment of Patients with Glioblastoma Multiform: A Single Institution Experies Mohamed Daoud
Poster 31	(Abstract#0025) Calculation of Organs Radiation Dose in Rectal carcinoma External Irradiation Beam Yousif Abdallah, Abdelazeem Khalifa, Mohamed Gar-elnabi
Poster 32	(Abstract#0026) Outfiled Dose Calculation in Treatment of Breast Cancer using Radiotherapy TPS Abdoelrahman Bakry, Mohamed Garelnabi, Yousif Abdullah, Omer Hamid
Poster 33	(Abstract#0027)

perience

Detection and GVU Definition of Prain Turnors in MRI Images using Image Processing Technique (Abstrace40057) Peter 14 Destination Hassary, Mohemed Careholis, Noteen Award Peter 24 Destination and Adstract Mohemed Careholis, Noteen Award Peter 24 Destination of Massary as a Predictor for Loco-Regional Control in Head-and-Neck Cancer Peter 24 Destination of Massary Regional Awards, Noteen Award Peter 24 Destination of Segments Number In INIT Issue Regional Awards, National Adstract Regional Awards, National Advanced, National National, National Nathanal, Nathanal, National, National Nathanal, National, Nathanal,		
Point 2 IMPET Treatment Plan Dosimetry as a Predictor for Loco-Regional Control in Head-and-Neck Cancer Control Control Integration Plants Integration Advisors Instrom Available Control Integration Plants Point 2 Control Integration Plants Integration Plants Point 2 Control Integration Plants Point 2 Plants Integration Plants Point 2 Plants Point 2 Plants Point 2 Plants Point 2 Plants Plants		
Beset 20 Dostmetric Effect of Segments Number in IMRT Image Manage Administ Anneed, Administration Charlen State Stat	Poster 34	MRT Treatment Plan Dosimetry as a Predictor for Loco-Regional Control in Head-and-Neck Cancer
Four Sol The Potential Palliative Role and Possible Immune Modulatory Effects of Low-Dose Total Body Irradiation in Relapsed or Chemo-Resistant Non-Hodgkin Nahad El Sharkawy Postr Sol (Astract/0106) Postr Sol (Astract/0106) Postr Sol (Bastract/0106) Postr Sol (Bastract/0106) Postr Sol (Bobal Fight Against Cancer: Implementation of Lung SBRT Program in Developing Countries Through International Cooperation Biotract/0123) Postr Sol (Astract/0102) Postr Sol (Astract/0103) Postr Sol (Astract/0104) Postr Sol (Astract/0105) Postr Sol (Astract/0105) Postr Sol (Astract/0105) Postr Sol (Astract/0105) Postr Sol (Astra	Poster 35	Dosimetric Effect of Segments Number in IMRT
Feeter 30 Helical Tomotherapy for Cranospinal Axis Radiation in Children: A Dosimetric Comparison with 30 Conformal Radiotherapy WithAmmand Addel Insay, Yasser Khadaga, Rana Mahmoon, Bielan motah, Manoun Shedan Poster 30 Coherraceff 2013 Global Fight Against Cancer: Implementation of Lung SBRT Program in Developing Countries Through International Cooperation Jama Khader, Shada Wadi-Ramah, Addeiat AlMousa, Samer Aheet, Imran Rashdan Poster 30 A New Tissue-Equivalent Phantom Applied to Radiotherapy Treatment: A Feasibility Study A new Tissue-Equivalent Phantom Applied to Radiotherapy Treatment: A Feasibility Study Commissioning and Validation of Elekta HD Varsa Linear Accelerator and Beam Model: KFSHRC/KAUH Jeddah Experience Lockman Adeleta Abdullah, Nesseen Hussein, Meteb A. Ayman Bokhari, Camilia Constantinescu Poster 40 Comparison of Elekta HD Varsa Linear Accelerator and Beam Model: KFSHRC/KAUH Jeddah Experience Lockman Adeleta Abdullah, Nesseen Hussein, Meteb A. Ayman Bokhari, Camilia Constantinescu Poster 41 Comparison of Elekta HD Varsa Linear Accelerator and Beam Model: KFSHRC/KAUH Jeddah Experience Comparison of Elekta HD Varsa Linear Accelerator and Beam Model: KFSHRC/KAUH Jeddah Experience Command Adeleta Abdullah, Nesseen Hussein, Math. Starse Reselving Radiation Therapy Poster 42 Comparison of Elekta HD Varsa Linear Accelerator Reselving Radiation Therapy Poster 43 Constraceff 053) Prove 44 Luck Addiat	Poster 36	The Potential Palliative Role and Possible Immune Modulatory Effects of Low-Dose Total Body Irradiation in Relapsed or Chemo-Resistant Non-Hodgkin
Proter 30 Global Fight Against Cancer: Implementation of Lung SBRT Program in Developing Countries Through International Cooperation 3 and Khader, Shade Wach-Ramahi, Abdelatif AlMouss, Samer Albeet, Imran Rashdan Process 30 Abor Tassue-Equivalent Phantom Applied to Radiotherapy Treatment: A Feasibility Study Mohammad Aljamai Process 30 Chistrace(10123) (Abstrace(10124) Commissioning and Validation of Elekta HD Versa Linear Accelerator and Beam Model: KESHRC/KAUH Jaddah Experience Comparison of Two Atlas-based Segmentation Mathods for MRI-based Adaptive Brachytherapy for Cervix Cancer with MR Image Standardization Strateg Habib Alsalah. En Paulson Protect 41 Comparison of Two Atlas-based Segmentation Mathods for MRI-based Adaptive Brachytherapy for Cervix Cancer with MR Image Standardization Strateg Habib Alsalah. Bushah Albudah, Maram Alhabia, Rham Elsayed Protect 41 Koharacettr05(3) (Abstracettr05(3) (Postracettr05(3)) Poster Standardization Strateg Habib Alsalah. En Paulson Poster 42 Koharacettr05(3) (Abstracettr05(3)) Poster Standardization Strateg Habib Alsalah, Kalaki, Manthi, Maram Alhabia, Rham Elsayed Poster 43 Koharacettr05(3) (Abstracettr05(3)) Toxicity of Radiotherapy for Nasopharyngeal Carcinoma. Terfah Aluxady, Manthi, Maradi, Rhand Elsayed Poster 44 Koharacettr05(3) (Abstracetr0020) Toxicity of Radiotherapy for Nasopharyngeal Cancer Patients Dabib Alsalah, Encip Paulson Poster 45 Koharacetr002(3) (Abstracetr0020) End Paulso	Poster 37	Helical Tomotherapy for Craniospinal Axis Radiation in Children: A Dosimetric Comparison with 3D Conformal Radiotherapy
Poster 39 A New Tissue-Equivalent Phantom Applied to Radiotherapy Treatment: A Feasibility Study Mohammad Aljamanal Poster 40 Chestract0126) Commissioning and Validation of Elekta HD Versa Linear Accelerator and Beam Model: KFSHRC/KAUH Jeddah Experience Lookman Adeleks Abdullab, Naseem Hussein, Meteb A, Ayman Bokhari, Camilia Constantinescu Poster 40 Abstract01030 Comparison of Two Atlas-based Segmentation Mathods for MRI-based Adaptive Brachytherapy for Cervix Cancer with MR image Standardization Strateg Habity AL stable. Thic Poulson Poster 41 Mathia Alsable. Abstract01030 Poster Alsable. Poster 41 Poster 42 Chestract01030 (Abstract01030) Poster Alsable. File Poulson Poster 43 Restract01030 (Abstract0103) Poster Alsable. File Poulson Poster Alsable. Poster Alsable. The Late Auditory Toxicity of Radiotherapy for Nasopharyngeal Carcinoma. Tarih Alluaythin, Maarik Ahnadi, Rham Elsayed Poster 41 Chestract01030 (Abstract01030) Poster Alsable. The Late Auditory Toxicity of Radiotherapy for Nasopharyngeal Carcinoma. Tarih Alluaythin, Maakkali, Manal Akhadi, Rhame Elsayed Poster 40 Chestract0020) (Abstract01030) Poster Session 19D: Radiation Biology Track Poster 40 Chestract0020(Abstract0020) Poster Session 19D: Radiation Biology Track Poster 40 Chestract0020(Abstract0020) Poster Session 19D: Radiation Biology Track Poster 40	Poster 38	Global Fight Against Cancer: Implementation of Lung SBRT Program in Developing Countries Through International Cooperation
Poster 40 Commissioning and Validation of Elekta HD Versa Linear Accelerator and Beam Model: KFSHRC/KAUH Jeddah Experience Poster 41 Cohman Addeke Abdullah, Naseem Hussein, Meteb A., Ayman Bokhari, Camilia Constantinescu Poster 41 Comparison of Two Altas-based Segmentation Methods for MRI-based Adaptive Brachytherapy for Cervix Cancer with MR image Standardization Strateg Habib Al saleb. Eric Paulson Poster 41 Chestract/0150 Poster 43 Chestract/0153 Poster 44 Chestract/0153 Poster 45 Mala Algubale, Muslahah Alharth, Maram Alharb, Riham Elsayed Poster 41 Chestract/0153 Poster 42 Chestract/0153 Poster 43 Chestract/0153 Poster 44 Chestract/0153 Poster 45 Chestract/0153 Poster 41 Chestract/0153 Poster 41 Chestract/0150 Poster 42 Chestract/0150 Poster 44 Chestract/0150 Poster 45 Chestract/0150 Poster 45 Chestract/0150 Poster 40155 Readiation MWR Emitted from Wireless Device on Rats Blood Abdeltath Mhanmedahmedahmedahmedahmedahmedahmedahmedah	Poster 39	A New Tissue-Equivalent Phantom Applied to Radiotherapy Treatment: A Feasibility Study
Poster 41 Comparison of Two Atlas-based Segmentation Methods for MRI-based Adaptive Brachytherapy for Cervix Cancer with MR image Standardization Strateg Poster 42 (Abstract#0150) Poster 43 (Abstract#0150) Poster 44 (Abstract#0150) Poster 43 (Abstract#0153) Poster 44 (Abstract#0153) Poster 43 (Abstract#0153) Poster 44 (Abstract#0153) Poster 43 (Abstract#0153) Poster 44 (Abstract#0156) Poster 44 (Abstract#0156) Poster 44 (Abstract#0156) The Late Auditory Toxicity of Radiotherapy for Nasopharyngeal Carcinoma. Tarda Aljuawhin, Ala Alkarji, Manal Alkhaldi, Riham Elsayed Poster 44 (Abstract#020) Poster 45 (Abstract#020) Poster 45 (Abstract#020) Poster 45 (Abstract#0020) Poster 47 (Abstract#0020) Poster 48 (Abstract#0020) Poster 49 Biomarkers of Radiation Sensitivity and the Asso	Poster 40	Commissioning and Validation of Elekta HD Versa Linear Accelerator and Beam Model: KFSHRC/KAUH Jeddah Experience
Poster 42 Evaluation of Mucositis in Head and Neck Cancer Patients Receiving Radiation Therapy Maha Alsubaie, Musiahah Alharthi, Maram Alharbi, Rham Elsayed Poster 43 (Abstract#0153) Improved Auto Contouring Method of Hyperintense Vasogenic Edema Lesions on FLAIR MRI Habb Al saleh, Eric Pauloson Poster 44 (Abstract#0156) The Late Auditory Toxicity of Radiotherapy for Nasopharyngeal Carcinoma. Trafta Allayatim, Ala Alkati, Manal Alkhaldi, Rham Elsayed Poster 45 (Abstract#0156) The Biological Effect of Microwave Radiation MWR Emitted from Wireless Device on Rats Blood Abdeflath Mohamedahmed, Walialdeen Biraima, Abuobida Balia (Abstract#0020) Poster 45 (Abstract#0038) Elsayed Poster 45 (Abstract#0038) Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs Sara Bin Judia, Rafa Al-Meer, Najla Al-Harbi, Muneera Al-Buhari, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Sara Bin Judia, Rafa Al-Meer, Najla Al-Harbi, Muneera Al-Buhari, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 Poster 49 (Abstract#0028) Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 Poster 49 (Abstract#0028) Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf A	Poster 41	Comparison of Two Atlas-based Segmentation Methods for MRI-based Adaptive Brachytherapy for Cervix Cancer with MR image Standardization Strateg
Poster 43 Improved Auto Contouring Method of Hyperintense Vasogenic Edema Lesions on FLAIR MRI Habib Al saleh, Eric Paulson (Abstract#0156) (Abstract#0156) Poster 44 The Late Auditory Toxicity of Radiotherapy for Nasopharyngeal Carcinoma. Tarfah Aljuaythin, Ala Alkarji, Manal Alkhaldi, Riham Elsayed Poster 45 Robstract#0020) Poster 45 (Abstract#0020) Poster 45 (Abstract#0020) Poster 45 (Abstract#0038) Levels of Some Trace Elements in Serum of Esophageal Cancer Patients Datal Saeed Poster 45 (Abstract#0088) Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs Sara Bin Juda, Rafa Al-Meer, Naja Al-Harbi, Muneera Al-Buhairi, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Poster 48 (Abstract#0029) Poster 49 (Abstract#0029) Poster 40 (Abstract#0029) Poster 41 (Abstract#0029) Poster 42 (Abstract#0029) Poster 43 (Abstract#0029) Poster 44 (Abstract#0029) Poster 45 Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 49 Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 40 <td>Poster 42</td> <td>Evaluation of Mucositis in Head and Neck Cancer Patients Receiving Radiation Therapy</td>	Poster 42	Evaluation of Mucositis in Head and Neck Cancer Patients Receiving Radiation Therapy
Poster 44 The Late Auditory Toxicity of Radiotherapy for Nasopharyngeal Carcinoma. Tarfah Aljuaythin, Ala Alkariji, Manal Alkhaldi, Riham Elsayed Poster 45 Poster 40020) Poster 45 (Abstract#0020) Poster 45 (Abstract#0038) Poster 46 (Abstract#0038) Poster 47 Some Trace Elements in Serum of Esophageal Cancer Patients Datal Saeed Poster 47 (Abstract#0089) Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs Sara Bin Judia, Rafa Al-Meer, Najia Al-Harbi, Muneera Al-Buhairi, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Poster 48 (Abstract#0089) Poster 49 Sarat# Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 Poster 50 Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 Poster 50 (Abstract#0021) Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif (Abstract#0047)	Poster 43	Improved Auto Contouring Method of Hyperintense Vasogenic Edema Lesions on FLAIR MRI
Poster 45 (Abstract#0020) The Bilogical Effect of Microwave Radiation MWR Emitted from Wireless Device on Rats Blood Abdelfatah Mohammedahmed, Walialdeen Biraima, Abuobida Balla Poster 45 (Abstract#0038) Levels of Some Trace Elements in Serum of Esophageal Cancer Patients Dalal Saeed Poster 46 (Abstract#0089) Poster 47 Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs Sara Bin Judia, Rafa Al-Meer, Najla Al-Harbi, Muneera Al-Buhairi, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Poster 48 (Abstract#0089) Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 (Abstract#0028) Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 (Abstract#0041) Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif Poster 51 (Abstract#0047)	Poster 44	The Late Auditory Toxicity of Radiotherapy for Nasopharyngeal Carcinoma.
Poster 45 The Bilogical Effect of Microwave Radiation MWR Emitted from Wireless Device on Rats Blood Abdelfatah Mohammedahmed, Walialdeen Biraima, Abuobida Balla Poster 46 (Abstract#0038) Levels of Some Trace Elements in Serum of Esophageal Cancer Patients Datal Saeed Poster 47 (Abstract#0089) Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs Sara Bin Judia, Rafa Al-Meer, Najla Al-Harbi, Muneera Al-Buhairi, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Poster 48 (Abstract#0092) Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 (Abstract#0028) Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 Poster 50 Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif Poster 51 (Abstract#0047)		Poster Session 19D: Radiation Biology Track
Poster 46 Levels of Some Trace Elements in Serum of Esophageal Cancer Patients Dalal Saeed Poster 47 (Abstract#0089) Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs Sara Bin Judia, Rafa Al-Meer, Najla Al-Harbi, Muneera Al-Buhairi, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Poster 48 (Abstract#0092) Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 (Abstract#0028) Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 Poster 50 (Abstract#0041) Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif Poster 51 (Abstract#0047)	Poster 45	The Bilogical Effect of Microwave Radiation MWR Emitted from Wireless Device on Rats Blood
Poster 47 Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs Sara Bin Judia, Rafa Al-Meer, Najla Al-Harbi, Muneera Al-Buhairi, Jenelyn Castro, Salma Majid, Ghazi Alsbeih Poster 48 (Abstract#0092) Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 (Abstract#0028) Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed (Abstract#0028) Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Poster 50 (Abstract#0041) Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif Poster 51 (Abstract#0047)	Poster 46	Levels of Some Trace Elements in Serum of Esophageal Cancer Patients
Poster 48 Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam Ashraf Almahwasi, Charlie Jeynes, David Bradley, Patrick Regan Poster 49 Coster Session 19D: Radiation Protection Track Poster 49 Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 (Abstract#0041) Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occupated destructive testing (NDT) Eltayeb Yousif (Abstract#0047)	Poster 47	Biomarkers of Radiation Sensitivity and the Association with Genetic SNPs and Cytogenetic CNVs
Poster 49 (Abstract#0028) Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 (Abstract#0041) Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif Poster 51 (Abstract#0047)	Poster 48	Measurements of Frequent Induction of Giant-nucleated Cells In The Progeny of Normal Human Fibroblasts After Exposure To Low-energy Proton Beam
Poster 49 Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact Mahmoud Ahmed Poster 50 (Abstract#0041) Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif Poster 51 (Abstract#0047)		Poster Session 19D: Radiation Protection Track
Poster 50 Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT) Eltayeb Yousif (Abstract#0047)	Poster 49	Software for the Radiation Safety Training in Hospitals- Dvelopment and Impact
Poster 51	Poster 50	Annual Doses Received by the Workers of Some Medical Practices (radiotherapy, nuclear medicine and diagnostic radiology) and comparing with occup destructive testing (NDT)
	Poster 51	

in's Lymphoma

egy

m Irradiations In Vitro

upational radiation doses of workers in non-

	Tayseer Elhadi
Poster 52	(Abstract#0056) Detection efficiency of Nal,Csl, Rbl,KBr Detector in 662-1332KeV energy range Nadia Belameiri, Abdelghani Tebboune
Poster 53	(Abstract#0079) Estimation of Radiation Dose Received in Knee Joint x-ray Examination Yousif Abdallah, <u>Nisreen Mohamoud</u>
Poster 54	(Abstract#0080) Radiation Protection in Nuclear Medicine Akbar ALgallaf
Poster 55	(Abstract#0095) Calibration of Radiation Instruments Used in Radiation Protection by the SSDL of KFSH&RC <u>Omar Noor</u> , Arib Mehenna, Fareed Mahyoub, Heba Al-Humaidan, Huda Al-Ghamdi, Celestino Lagarde, Belal Moftah
Poster 56	(Abstract#0101) The KFSH&RC Personal Monitoring Service: Calibration and validation of the TLD system Fareed Mahyoub, Mehenna Arib, Ibrahim Al-Gain, Omar Noor, Noor Al-Edan, Shaima Al Shora, Heba Al-Humaidan, Huda Al-Ghamdi, Belal Moftah
Poster 57	(Abstract#0110) Dose Assessment for Nuclear Medicine StafF at Lamine Debaghine Universty Hospital Karima Larabi-Harfouche, Djamal Imatouken, Fatima Zohra AbdelAziz-Bouzid, <u>Zohra Lounis-Mokrani</u>
Poster 58	(Abstract#0140) Optimization of a Dual Monitor for A Class II Radiation Facility Turki Alajmi, Rachid Machrafi
Poster 59	(Abstract#0151) Study of Neutron Dose Spectrum in High Energy Medical LINACs at 15MV along Maze Area Muhammad Bilal, Asad Ejaz

DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY TRACK			
Code	Venue	Workshop Title	
DIW3	KFH (CR2)	CT Colonography	
DIW4	KFSHRC (Post-Graduate Center Room#5)	How to set up for Transarterial Hepatic Radioembolization Practice	
DIW8	KFSHRC (Post-Graduate Center Room#4)	Upper and Lower GI Disease Imaging	
DIW11	KFSHRC (Biomedical Physics Conference Room)	Trans-catheter aortic valve implantation (TAVI)	
DIW12	KFH (CR5)	MSK Ultrasound workshop	
DIW13	KFSHRC (Post-Graduate Center Auditorium)	Utilization of PrimovistTMin Liver and Biliary Disorder (MasterClass)	
DIW14	KFSHRC (Radiology Dep. GE Lightspeed CT Room#1)	Dual energy CT	
DIW15	KFSHRC (Radiology Dep. Radiology Conference Room)	Functional MRI	
DIW18	KFSHRC (Radiology Dep. Ultrasound room#2 and Room#3)	Transcranial Doppler US	
DIW22	KFSHRC (Post-Graduate Center Room#7)	Pleural US biopsy and drainage	
DIW24	KFSHRC (Post-Graduate Center Room#1)	QC in Digital Mammography	
DIW27	KFSHRC (Radiology Dep. Radiology Meeting Room)	The Role of Embolization in Body Intervention	
DIW28	KFSHRC Research Center (RC Executive Room)	Advances in screening and diagnostic procedures (Tomosynthesis and Contrast-Enhanced Spectral Mammography	
		NUCLEAR MEDICINE TRACK	
Code	Venue	Workshop Title	
NMW1	KFH (CR3)	Read with Expert: Challenging Oncologic and Cardiac PET/CT cases	
NMW2	KFSHRC (Post-Graduate Center Room#3)	PET/CT Quality Control Workshop	
NMW3	KFSHRC (Post-Graduate Center Room#3)	SPECT/CT Quality Control Workshop	
		NEURORADIOLOGY HEAD & NECK TRACK	
Code	Venue	Workshop Title	
NRW1	KFH (CR4)	Read With the Experts in Pediatric Neuroradiology	

Coordinator	
N. alsoraya	
H. Alsuhaibani	
F. Scholz	
M. Alrujaib	
M. Alshaalan	
B. Almutairi	
S. Al Enazi	
A. Masawi	
M. Mustafa	
M. Al Raddadi	
M. Abudhais	
M. Fleet	
M. Abudhais	
Coordinator	

A. Fathala

O. Demirkaya

R. AlMazrou

Coordinator

I. Mamoun

	MEDICAL PHYSICS TRACK		
Code	Venue	Workshop Title	
MPW1	KFSHRC Oncology Center (Oncology Meeting Room)	Introduction to treatment planning	
MPW5	KFSHRC Oncology Center (Radiation Therapy Dep. CT-Sim)	Quality Assurance for CT-sim	
MPW8	KFSHRC Research Center (Room#304)	Shielding calculation for radiation facilities	
		RADIATION PROTECTION TRACK	
Code	Venue	Workshop Title	
RPW2	KFSHRC (East wing)	Transportation of Radioactive Material & I-131 Therapy Applications	
RPW3	KFSHRC Research Center (Cyclotron)	Radiation Detection and Measurements	
		RADIOBIOLOGY TRACK	
Code	Venue	Workshop Title	
RBW2	KFSHRC Research Center (Biomedical Physics Dep. Room B29)	Radiobiology	
		RADIATION ONCOLOGY TRACK	
Code	Venue	Workshop Title	
ROW1	KFSHRC Oncology Center (Oncology Lecture Room)	HDR Brachy	
		GENERAL TOPICS TRACK	
Code	Venue	Workshop Title	
GTW1	KFSHRC (In front of King Salman Auditorium)	Introduction to Radiation Medicine	

Workshops Session 2 (2:00-5:50 PM)

	DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY TRACK		
Code	Venue	Workshop Title	
DIW3	KFH (CR2)	CT Colonography	
DIW5	KFSHRC (Post-Graduate Center Room#7)	Interventional Palliative procedures	
DIW8	KFSHRC (Post-Graduate Center Room#4)	Upper and Lower GI Disease Imaging	

Coordinator

G. Nazer

H. Al-Selham

W. AlNajjar

Coordinator

F. Mahyoub

R. Machrafi

Coordinator

N. Al-Harbi

Coordinator

N. Jastaniyah

Coordinator

R. AlMazrou

Coordinator

N. alsoraya

M. Badran

F. Scholz

DIW11	KFSHRC (Biomedical Physics Conference Room)	Trans-catheter aortic valve implantation (TAVI)	
DIW12	KFH (CR5)	MSK Ultrasound workshop	
DIW13	KFSHRC (Post-Graduate Center Auditorium)	Utilization of PrimovistTMin Liver and Biliary Disorder (MasterClass)	
DIW14	KFSHRC (Radiology Dep. GE Lightspeed CT Room#1)	Dual energy CT	
DIW15	KFSHRC (Radiology Dep. MRI Room#3)	Functional MRI	
DIW25	KFSHRC (Radiology Dep. Ultrasound room#2 and Room#3)	Shearwave Elastography Ultrasound Workshop (Assessment of Liver Fibrosis)	
		NUCLEAR MEDICINE TRACK	
Code	Venue	Workshop Title	
NMW1	KFH (CR3)	Read with Expert: Challenging Oncologic and Cardiac PET/CT cases	
NMW2	KFSHRC (Post-Graduate Center Room#1)	PET/CT Quality Control Workshop	
NMW3	KFSHRC (Post-Graduate Center Room#3)	SPECT/CT Quality Control Workshop	
		NEURORADIOLOGY HEAD & NECK TRACK	
Code	Venue	Workshop Title	
NRW1	KFH (CR4)	Read With the Experts in Pediatric Neuroradiology	
NRW1	KFH (CR4)	Read With the Experts in Pediatric Neuroradiology MEDICAL PHYSICS TRACK	
NRW1 Code	KFH (CR4) Venue		
		MEDICAL PHYSICS TRACK	
Code	Venue KFSHRC Oncology Center (Radiation Therapy Dep.	MEDICAL PHYSICS TRACK Workshop Title	
Code MPW2	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB)	
Code MPW2 MPW4	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old Simulator Room) KFSHRC (Radiology Dep. GE	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB) Advanced Planning Techniques	
Code MPW2 MPW4 MPW6	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old Simulator Room) KFSHRC (Radiology Dep. GE Lightspeed CT Room#3) KFSHRC Research Center	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB) Advanced Planning Techniques Quality Assurance for CT	
Code MPW2 MPW4 MPW6	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old Simulator Room) KFSHRC (Radiology Dep. GE Lightspeed CT Room#3) KFSHRC Research Center	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB) Advanced Planning Techniques Quality Assurance for CT Shielding calculation for radiation facilities	
Code MPW2 MPW4 MPW6 MPW8	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old Simulator Room) KFSHRC (Radiology Dep. GE Lightspeed CT Room#3) KFSHRC Research Center (Room#304)	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB) Advanced Planning Techniques Quality Assurance for CT Shielding calculation for radiation facilities RADIATION PROTECTION TRACK	
Code MPW2 MPW4 MPW6 MPW8	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old Simulator Room) KFSHRC (Radiology Dep. GE Lightspeed CT Room#3) KFSHRC Research Center (Room#304) Venue KFSHRC	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB) Advanced Planning Techniques Quality Assurance for CT Shielding calculation for radiation facilities RADIATION PROTECTION TRACK Workshop Title	
Code MPW2 MPW4 MPW6 MPW8 Code RPW2	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old Simulator Room) KFSHRC (Radiology Dep. GE Lightspeed CT Room#3) KFSHRC Research Center (Room#304) Venue KFSHRC (East wing) KFSHRC Research Center	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB) Advanced Planning Techniques Quality Assurance for CT Shielding calculation for radiation facilities RADIATION PROTECTION TRACK Workshop Title Transportation of Radioactive Material & I-131 Therapy Applications	
Code MPW2 MPW4 MPW6 MPW8 Code RPW2	Venue KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite) KFSHRC Main Corridor (Old Simulator Room) KFSHRC (Radiology Dep. GE Lightspeed CT Room#3) KFSHRC Research Center (Room#304) Venue KFSHRC (East wing) KFSHRC Research Center	MEDICAL PHYSICS TRACK Workshop Title Quality Assurance for High Dose Rate Brachytherapy (HDRB) Advanced Planning Techniques Quality Assurance for CT Shielding calculation for radiation facilities RADIATION PROTECTION TRACK Workshop Title Transportation of Radioactive Material & I-131 Therapy Applications Radiation Detection and Measurements	

M. Alrujaib	
M. Alshaalan	
B. Almutairi	
S. Al Enazi	
A. Masawi	
M. Mustafa	
Coordinator	

A. Fathala

O. Demirkaya

R. AlMazrou

Coordinator

I. Mamoun

Coordinator

U. Mwidu

A. Nobah

I. Al-Anazi

W. AlNajjar

Coordinator

F. Mahyoub

R. Machrafi

Coordinator

RBW2	KFSHRC Research Center (Biomedical Physics Dep. Room B29)	Radiobiology	
		RADIATION ONCOLOGY TRACK	
Code	Venue	Workshop Title	
ROW1	KFSHRC Oncology Center (Radiation Therapy Dep. Bachytherapy Suite)	HDR Brachy	
	GENERAL TOPICS TRACK		
Code	Venue	Workshop Title	
GTW1	Rotation at KFSHRC	Introduction to Radiation Medicine	

	Workshops Session 3 (8:00-9:30 AM)		
	DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY TRACK		
Code	Venue	Workshop Title	
DIW6	KFSHRC (Post-Graduate Center Room#7)	Thermal ablation	
DIW8	KFSHRC (Post-Graduate Center Room#4)	Upper and Lower GI Disease Imaging	
DIW10	KFSHRC (Post-Graduate Center Room#5)	Idiopathic Interstitial pneumonias	
DIW13	KFSHRC (Post-Graduate Center Auditorium)	Utilization of PrimovistTMin Liver and Biliary Disorder (MasterClass)	
DIW15	KFSHRC (Radiology Dep. MRI Room#3)	Functional MRI	
DIW16	KFSHRC (Radiology Dep. Radiology Conference Room)	Iron Overload Cardiac & Liver	
DIW20	KFSHRC (Post-Graduate Center Room#3)	Practical Diagnostic US	
DIW23	KFSHRC Research Center (Biomedical Physics Dep. Biomedical Physics Conference Room)	Oncology Liver Application & multimodality tumor tracking	
DIW26	KFSHRC (Radiology Dep. Angio/US Room#4)	Tomosynthesis Biopsy Workshop	

NUCLEAR MEDICINE TRACK

N. Al-Harbi

Coordinator

R. AlMazrou

Coordinator

Refaat AlMazrou

Coordinator

A. Elsaadany

F. Scholz

M. Alrujaib

B. Almutairi

A. Masawi

A. Masawi

R. Mohtasib

K. El-Haddad

M. Muncada

5			
Code	Venue	Workshop Title	
NMW2	KFSHRC (North Tower NT Room#113)	PET/CT Quality Control Workshop	
NMW3	KFSHRC (North Tower Gamma Camera Room#1)	SPECT/CT Quality Control Workshop	
		MEDICAL PHYSICS TRACK	
Code	Venue	Workshop Title	
MPW3	KFSHRC (Outpatient Clinic Room# 1)	Quality Assurance for Mammography Workshop	
MPW7	KFSHRC (Post-Graduate Center Foyer Room#7&8)	TG100- Failure mode analysis and risk based approaches to quality management	
MPW9	KFSHRC (Radiology Dep. MRI)	Quality Assurance for MRI scanner and safety	
		RADIATION PROTECTION TRACK	
Code	Venue	Workshop Title	
RPW4	KFSHRC Research Center (Biomedical Physics Dep. SSDL room)	Protection Level Calibration using Cs-137	
RPW5	KFSHRC Research Center (Biomedical Physics Dep. Health Physics Room)	Personal Dosimetry	
RPW8	KFSHRC Research Center (Room#304)	The international radiation basic safety (BSS) and supporting safety guide: Implementation in Diagnostic Radiology	
		RADIOBIOLOGY TRACK	
Code	Venue	Workshop Title	
RBW1	KFSHRC Research Center (Biomedical Physics Dep. Room B29)	Biodosimetry	
		RADIATION ONCOLOGY TRACK	
Code	Venue	Workshop Title	
ROW2	KFSHRC Oncology Center (Oncology Lecture Room)	Advanced vs Conventional Radiotherapy Techniques: Clinical Applications	
		GENERAL TOPICS TRACK	
Code	Venue	Workshop Title	
GTW1	Rotation at KFSHRC	Introduction to Radiation Medicine	

Coordinator O. Demirkaya R. AlMazrou Coordinator I. Al-Anazi S. Wadi-Ramahi A. Masawi Coordinator H. Al-Humaidan I. Algain M. Arib Coordinator S. Elewisy

Coordinator

R. Mahmoud

Coordinator

R. AlMazrou

	DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY TRACK		
Code	Venue	Workshop Title	
DIW7	KFSHRC (Post-Graduate Center Room#7)	Ultrasound-guided Central Venous Access	
DIW8	KFSHRC (Post-Graduate Center Room#4)	Upper and Lower GI Disease Imaging	
DIW9	KFSHRC (Post-Graduate Center Room#5)	Incidental Lung Nodules: What to do with them?	
DIW13	KFSHRC (Post-Graduate Center Auditorium)	Utilization of PrimovistTMin Liver and Biliary Disorder (MasterClass)	
DIW15	KFSHRC (Radiology Dep. MRI Room#3)	Functional MRI	
DIW16	KFSHRC (Radiology Dep. MRI Room#4)	Iron Overload Cardiac & Liver	
DIW17	KFSHRC (Radiology Dep. Ultrasound room#8)	Vascular US	
DIW20	KFSHRC (Post-Graduate Center Room#3)	Practical Diagnostic US	
DIW21	KFSHRC Research Center (Biomedical Physics Dep. Biomedical Physics Conference Room)	3D post processing	
DIW24	KFSHRC (Post-Graduate Center Room#1)	QC in Digital Mammography	
DIW26	KFSHRC (Radiology Dep. Interventional- Ultrasound Room#5)	Tomosynthesis Biopsy Workshop	
		NUCLEAR MEDICINE TRACK	
Code	Venue	Workshop Title	
NMW2	KFSHRC (North Tower NT Room#113)	PET/CT Quality Control Workshop	
NMW3	KFSHRC (North Tower Gamma Camera Room#1)	SPECT/CT Quality Control Workshop	
		MEDICAL PHYSICS TRACK	
Code	Venue	Workshop Title	
MPW3	KFSHRC (Outpatient Clinic Room# 1)	Quality Assurance for Mammography Workshop	
MPW7	KFSHRC (Post-Graduate Center Foyer Room#7&8)	TG100- Failure mode analysis and risk based approaches to quality management	
MPW9	KFSHRC (Radiology Dep. MRI)	Quality Assurance for MRI scanner and safety	
		RADIATION PROTECTION TRACK	
Code	Venue	Workshop Title	
RPW4	KFSHRC Research Center (Biomedical Physics Dep. SSDL	Protection Level Calibration using Cs-137	

Coordinator
A. Elsaadany
F. Scholz
L. Jamjoom
B. Almutairi
A. Masawi
A. Masawi
M. Mustafa
R. Mohtasib
N. alsoraya
M. Abudhais
M. Muncada

Coordinator

O. Demirkaya

R. AlMazrou

Coordinator

I. Al-Anazi

S. Wadi-Ramahi

A. Masawi

Coordinator

H. Al-Humaidan

	room)		
RPW5	KFSHRC Research Center (Cyclotron)	Radiation Detection and Measurements	
RPW6	KFSHRC (Cobalt-60 Room)	Therapy Level Calibration using Co-60	
RPW7	KFSHRC Research Center (Room#304)	Uncertainty Calculations in Calibration and Dosimetry	
RADIOBIOLOGY TRACK			
Code	Venue	Workshop Title	
RBW1	KFSHRC Research Center (Biomedical Physics Dep. Room B29)	Biodosimetry	
RADIATION ONCOLOGY TRACK			
Code	Venue	Workshop Title	
ROW2	KFSHRC Oncology Center (Oncology Lecture Room)	Advanced vs Conventional Radiotherapy Techniques: Clinical Applications	
GENERAL TOPICS TRACK			
Code	Venue	Workshop Title	
GTW1	Rotation at KFSHRC	Introduction to Radiation Medicine	

M. Arib

M. Arib

Coordinator

S. Elewisy

Coordinator

R. Mahmoud

Coordinator

R. AlMazrou