

RadMed2023 Radiation in Medicine Courses & Workshops

Imaging of the Liver and Pancreas: France Meets Saudi Arabia

14 - 15 February 2023 Post Graduate Centre, KFSHRC, Riyadh

Scientific Track Director: Dr. Carlos Holguera-Blazquez Scientific Track Co-Director: Dr. Mohammed Neimatallah



Program Schedule DAY 1: 14 February 2023: Tuesday

Speakers



Prof. Valerie Vilgrain

- Chair of the Department of Radiology at the University Beaujon Hospital
- Professor of Radiology at the University of Paris, France
- · Member of several international and national societies, such as ESR, ESGAR, EASL, RSNA, and SFR
- Scientific/Educational Director of ESOR (European School of Radiology) since March 2018. • Has published over 450 papers
- She has served on the Editorial Board of Radiology and is currently on the Editorial Board of the Journal of Hepatology and Abdominal Radiology.
- · Reviewer for several radiological journals: Radiology, European Radiology, AJR, European Journal of Radiology



Dr. Faisal Alballa Consultant, Abdominal Radiology Radiology Department King Faisal Specialist Hospital & Research Centre, Riyadh, KSA





Dr. Hana Alfaleh Abdominal Radiologist, King Abdulaziz Medical City, Riyadh, KSA Clinical Fellowship, Abdominal Imaging Ottawa, Canada



Dr. Fawaz Saud AlHarbi Assistant Professor & Body Imaging Consultant, College of Medicine and Qassim University Medical City Al-Oassim, KSA



Dr. Carlos Holguera-Blazquez Scientific Track Director Consultant & Section Head, Abdominal Radiology, Radiology Department King Faisal Specialist Hospital & Research Centre, Riyadh, KSA



Dr. Yusuf AlKadhi Chairman, Radiology Department King Faisal Specialist Hospital & Research Centre, Riyadh, KSA



Prof. Dieter Broering Executive Director, Organ Transplant Centre of Excellence King Faisal Specialist Hospital & Research Centre, Riyadh, KSA



Dr. Metab AlKubeyyer Consultant, Body MRI and Imaging Informaticist King Khalid University Hospital Riyadh, KSA



Dr. Mohammed Mohammed Consultant, Abdominal Radiology Radiology Department King Faisal Specialist Hospital & Research Centre, Riyadh, KSA

DAY 1: 14 February 2023; Tuesday	
8:30 AM - 8:40 AM	Welcoming - Dr. Yusuf AlKadhi
8:40 AM - 9:00 AM	History of Abdominal Radiology in Saudi Arabia: How did it start? - Dr. Yusuf AlKadhi
SESSION 1	Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah
9:00 AM - 9:30 AM	Al in Liver Tumors: where we are? - Prof. Valerie Vilgrain
9:30 AM - 10:00 AM	THAD THID What are Those Bright Spots? - Dr. Carlos Holguera
10:00 AM - 10:30 AM	How Imaging Shows Liver Resilience? - Prof. Valerie Vilgrain
10:30 AM - 11:00 AM	Liver Transplant Current Status: What Liver Transplant Surgeon needs from the Radiologist? - Prof. Dieter Broering
11:00 AM - 11:30 AM	Hepatobiliary Changes and Complications After Medical and Invasive Therapies - Dr. Fawaz Al Harbi
11:30 AM - 11:50 AM	Q&A
11:50 AM - 1:30 PM	Prayer and Lunch Break
SESSION 2	Moderators: Dr. Abalkhail and Dr. Alsharani
1:30 PM - 2:00 PM	Dual Energy CT. Advances in Liver Imaging - Dr. Faisal Alballa
2:00 PM - 2:30 PM	Portal Hypertension: New Approach - Prof. Valerie Vilgrain
2:30 PM - 3:00 PM	Approach and Cases of Periportal/Porta Hepatis Lesions - Dr. Hana Alfaleh
3:00 PM - 3:15 PM	Q&A
SESSION 3	Meet with the experts: Face to face case review
3:15 PM - 4:15 PM	Group 1 - Prof. Valerie Vilgrain Group 2 - Dr. Mohammed Neimatallah
4:15 PM - 5:15 PM	Group 2 - Prof. Valerie Vilgrain Group 1 - Dr. Mohammed Neimatallah
CECCION 4	1st Warkshan Dadiamics Hands on
SESSION 4	1st Workshop Radiomics: Hands-on
5:15 PM - 7:15 PM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer
	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model
	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using AI or machine learning - Dr. Metab Alkubeyyer
5:15 PM - 7:15 PM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using AI or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using AI or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using AI or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 9:30 AM - 10:00 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 9:30 AM - 10:00 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 9:30 AM - 10:00 AM 10:00 AM - 10:30 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 9:30 AM - 10:00 AM 10:00 AM - 10:30 AM 10:30 AM - 11:30 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed Rare Solid Tumors of the Pancreas - Prof. Valerie Vilgrain
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 9:30 AM - 10:00 AM 10:00 AM - 10:30 AM 11:00 AM - 11:30 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed Rare Solid Tumors of the Pancreas - Prof. Valerie Vilgrain Q & A
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 9:30 AM - 10:00 AM 10:00 AM - 10:30 AM 10:30 AM - 11:30 AM 11:30 AM - 11:50 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed Rare Solid Tumors of the Pancreas - Prof. Valerie Vilgrain Q & A Prayer and Lunch Break
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 10:00 AM - 10:00 AM 10:00 AM - 10:30 AM 11:00 AM - 11:30 AM 11:30 AM - 11:50 AM 11:50 AM - 130 PM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed Rare Solid Tumors of the Pancreas - Prof. Valerie Vilgrain Q & A Prayer and Lunch Break Moderators: Dr. Fahim and Dr. Alsharani
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM 9:00 AM - 9:30 AM 9:30 AM - 10:30 AM 10:30 AM - 10:30 AM 11:30 AM - 11:30 AM 11:30 AM - 11:50 AM 11:50 AM - 11:50 AM 11:50 AM - 11:50 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed Rare Solid Tumors of the Pancreas - Prof. Valerie Vilgrain Q & A Prayer and Lunch Break Moderators: Dr. Fahim and Dr. Alsharani Role of Radiomics in Pancreatic Cancer - Dr. Metab Alkubeyyer
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM SESSION 6 9:00 AM - 9:30 AM 9:00 AM - 10:00 AM 10:00 AM - 10:30 AM 10:00 AM - 11:30 AM 11:30 AM - 11:50 AM 11:50 AM - 11:50 AM 11:50 AM - 11:50 AM	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed Rare Solid Tumors of the Pancreas - Prof. Valerie Vilgrain Q & A Prayer and Lunch Break Moderators: Dr. Fahim and Dr. Alsharani Role of Radiomics in Pancreatic Cancer - Dr. Metab Alkubeyyer Pseudotumors of the Pancreas - Prof. Valerie Vilgrain
5:15 PM - 7:15 PM 8:50 AM - 9:00 AM 9:00 AM - 9:30 AM 9:00 AM - 9:30 AM 10:00 AM - 10:00 AM 10:00 AM - 10:30 AM 10:30 AM - 11:30 AM 11:50 AM - 11:50 AM 11:50 AM 11:50 AM - 11:50 AM 11:50 AM 11	How to extract radiomics from a specific organ and compare the radiomics results to build a predictive model for that, using Al or machine learning - Dr. Metab Alkubeyyer DAY 2: 15 February 2023; Wednesday Close to End: Welcoming - Dr. Carlos Holguera Moderators: Dr. Mamdoh and Dr. Mohammed Neimatallah Cystic Liver Lesions: EASL CPG Update - Prof. Valerie Vilgrain Imaging of Benign and Malignant Liver Lesions in Non-Cirrhotic Liver - Dr. Abdullah Aldosary Hepatic Fat/Iron Quantification - Dr. Metab Alkubeyyer Pancreatobiliary Dual Energy CT - Dr. Mohammed Mohammed Rare Solid Tumors of the Pancreas - Prof. Valerie Vilgrain Q & A Prayer and Lunch Break Moderators: Dr. Fahim and Dr. Alsharani Role of Radiomics in Pancreatic Cancer - Dr. Metab Alkubeyyer Pseudotumors of the Pancreas - Prof. Valerie Vilgrain Role of Radiomics in Pancreatic Cancer - Dr. Metab Alkubeyyer Pseudotumors of the Pancreas - Prof. Valerie Vilgrain Role of Radiomics in Pancreatic Cancer - Dr. Metab Alkubeyyer Pseudotumors of the Pancreas - Prof. Valerie Vilgrain Pancreatic Cancer: What the Surgeon Needs from the Radiologist? - Dr. Fawaz al Harbi