تحت رعاية دولة رئيس الوزراء **الدكتور بشر الخصاونة**

Under the Patronage of H.E. Dr. Bisher Al Khasawneh The Prime Minister of Jordan

المؤتمر الدولي السابع

للجمعية الأردنية لأطباء علم الأمراض The Seventh International Congress for the Jordanian Society of Pathologists

H2





31 August – 2 September Landmark Amman Hotel & Conference Center

2023 Amman-Jordan

Congress Theme
"The Increasing Pathologist's Role in the Prediction of Cancer Therapy"

Maher Sughayer, M.D. FCAP, FASCP President, The Jordanian Society of Pathologists President of the Congress

JORDAN VALLEY

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HIS MAJESTY KING ABDULLAH II IBN AL-HUSSEIN



HIS ROYAL HIGHNESS CROWN PRINCE AL-HUSSEIN BIN ABDULLAH II

Welcome Message

Dear Colleagues and distinguished guests,

It gives us great pleasure and honor to welcome you all to the **Seventh International Congress for the Jordanian Society of Pathologists** from 31 August to 2 September 2023 at Landmark Amman Hotel & Conference Center, Jordan. **Under the Patronage of H.E. Dr. Bisher Al Khasawneh, The Prime Minister of Jordan**



This congress will be a great opportunity for exchanging ideas and experiences which will enrich our knowledge in the fields of pathology.

The congress will feature plenary lectures to be delivered by renowned local, regional, and International Doctors in addition to free papers. Invaluable knowledge will be delivered at this congress by qualified doctors and medical staff.

Jordan is rich in its historical sites that go back to different civilizations; I hope that you will have the chance to visit these historical landmarks, including our beloved Petra, one of the Seven Wonders of the World, Baptism site, Dead Sea, Jerash, and the spectacular Wadi Rum.

We would like to extend our gratitude and appreciation to all the pharmaceutical companies for their generous support and contribution to the success of this congress.

Finally, we wish you all an enjoyable stay in Amman, and our beloved country Jordan. We hope that you will enjoy our hospitality and return home with pleasant memories.

We welcome you all to Jordan.

Maher Sughayer, M.D. FCAP, FASCP President, The Jordan Society of Pathology President of the Congress

CONGRESS COMMITTEES

Chairman

Executive (Organizing) Committee

Dr. Maher Sughayer Dr. Aktham Haddadin Dr. Ruba Abed Dr. Sura Al Rawabdeh Dr. Aseel Al Omari Dr. Bushra Al Tarawneh Dr. Moath Badawi

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Dr. Maher Sughayer Dr. Nazmi Kamal Dr. Aktham Haddadin Dr. Luma Fayyad Dr. Sura Al Rawabdeh Dr. Tareq Edeili Dr. Duaa Abu Qteish Dr. Suhaib Al Khatib Dr. Arwa AL Nadi Dr. Aseel Al Omari Dr. Moath Badawi

Chairman

Social & Media Committee

Dr. Ruba Abed Dr. Bushra Al Tarawneh

Chairman

FACULTY

Abeer Alnuirat, MSc - Jordan Almothana Alelaimat, MD - Jordan Anais Malpica, MD - USA Andrew Bellizzi, MD - USA Andrey Bychkov, MD - Japan Areen Alzghoul, MD - Jordan Duaa Abu Qteish, MD - Jordan Emad Rakha, MD - UK Eman Albatayneh, MD - Jordan Eyas Hattab, MD - USA Falah Alfarajat, MD - Jordan Farah Al-Khashman, MD - Jordan Hala Alsoukhni, MD - Jordan Jessie Wu, MD - Canada Kamran Mirza, MD - USA Kawthar Al-Soud, MD - Jordan Leen Attar, MD - Jordan Lina Al Nahar, MD - Jordan

Luma Fayyad, MD - Jordan Maher Sughayer, MD - Jordan Marta Cañamero, MD - Germany Moath Badawi, MD - Jordan Mohammad Alzvoud, MD - Jordan Nidal Al Masri, MD - Jordan Omar Jaber, MD - Jordan Omer Hamdan, MD - Jordan Robert Riddell, MD - Canada Ruba Abed, MD - Jordan Ruba Al Smadi, MD- Jordan Sarah Obiedat, MD - Qatar Tharwat Dajani, MD - Jordan Yasmin AlSaidat, MD - Jordan Yazan Al-Mashakbeh, MD - Jordan Zaid Mahdi, MD - USA

Scientific Program

DAY 1

Thursday, August 31, 2023

12:00

Registration Opens and Coffee Break

Session 1: Clinical Pathology

12:30-14:00

Mo	derators: Dr. Raeda Oudat, Dr. Nazih Abualsheikh Dr. Baheieh Abbadi, Dr. Asem Al Momani
12:30-12:40	Humoral immune response to COVID-19 infection or vaccination among celiac disease patients ORAL PRESENTATION Dr. Eman Albatayneh, - Jordan
12:40-12:50	Hospital Acquired Infections: Causes, Prevention and Incidence in Royal Medical Services Dr. Ruba Al Smadi - Jordan
12:50-13:00	Serological tumor markers ORAL PRESENTATION Dr. Areen Alzghoul - Jordan
13:00-13:10	Quantiferon-TB Gold (QFT) role in assessment of latent TB oral presentation Dr. Falah Alfarajat - Jordan
13:10-13:20	Red Blood Cell Indices; Interpretation & Clinical Utility ORAL PRESENTATION Dr. Ruba Abed - Jordan

13:20-13:30 Q&A

AL-WAFI GROUP



DAY 1

Thursday, August 31, 2023

Pre-Congress Workshop 14:00-16:30

Digital Pathology

Prof. Andrey Bychkov, Japan





Moderators: Dr. Sura Al Rawabdeh, Dr. Ola Karasneh

- 14:00-14:10 Introduction
- 14:10-14:40 Hardware (scanner, storage, workstation) and IT infrastructure
- 14:40-15:00 Uses and clinical applications

15:00-15:20 Coffee Break

- 15:20-15:45 Implementation: roadmap/checklist, selection, installation/assessment
- 15:45-16:05 Kameda-Pathology experience
- 16:05-16:30 Q&A

DAY 1

Thursday, August 31, 2023

Opening Ceremony

17:00-18:15

- 17:00 Opening Ceremony
- 17:00-17:03 National Anthem
- 17:03-17:05 Recitals from the Holy Quran
- 17:05-17:10 Head of the Scientific Committee speech Dr. Sura Al Rawabdeh
- 17:10-17:15 President of the Jordanian Society of Pathologists (JSP) speech Dr. Maher Sughayer
- 17:15-17:20 President of the Jordan Medical Association (JMA) speech Dr. Ziad Alzoubi
- 17:20-17:25 Congress Patronage Speech
- 17:25-17:45 Ceremony for Honoring Pioneer Pathologists in Jordan

Master of Ceremony Dr. Ruba Abed

17:45-18:15 Opening of the Medical Exhibition Followed by Coffee Break

DAY 1

Thursday, August 31, 2023

Industry Sponsored Symposia

18:15-19:15

Moderators: Prof. Manal Mahdy (Egypt), Dr. Nazmi Kamal



18:30-18:45 AstraZeneca New Concepts on HER-2 Testing Dr. Luma Fayyad - Jordan



Assessment of Pathological Response after Neoadjuvant Immunotherapy Dr. Maher Sughayer - Jordan

19:30 Dinner

DAY 2

Friday, September 1st, 2023

Session 2: Neuropathology

08:30-10:00

Moderators: Dr. Maysa Al Hussaini, Dr. Muath Rjoob Dr. Anwar Al Masri

08:30-09:10 KEYNOTE LECTURE	Recent Updates on the Classification of CNS Tumors Updates on the WHO Classification of Adult Gliomas Updates on the WHO Classification of Pediatric Glioma Updates on the WHO Classification of Embryonal Tumors Prof. Eyas Hattab - USA
09:10-09:20	Mixed gangliocytoma-pituitary adenoma of dual lineage: A case report ORAL PRESENTATION Dr. Sarah Obiedat - Qatar
09:20-09:50 KEYNOTE LECTURE	Practicing "Modern-Day" Neuropathology in a Resource- Limited Setting Prof. Eyas Hattab - USA
09:50-10:00	Atypical Teratoid Rhabdoid Tumor Arising in An Ependymoma Case Report ORAL PRESENTATION Dr. Tharwat Dajani - Jordan
10:00-10:20	Q&A

10:20-10:50 Networking Break in the Exhibit Hall

DAY 2

Friday, September 1st, 2023

Session 3: Breast Pathology I

10:50-12:30

Moderators: Dr. Alia AlMuhtaseb, Dr. Hussam Haddad Dr. Ahlam Awamleh

10:50-11:20Breast Core biopsy categorization for patients careKEYNOTE LECTUREProf. Emad Rakha - UK

Moderators: Dr. Maher Sughayer, Dr. Luma Fayyad

11:20-11:50	The Impact of Comprehensive Genomic Profiling (CGP)"Foundation One" of Cancer on The Management of Patients in Public Hospitals in Jordan Dr. Moath Badawi - Jordan
11:50-12:20 KEYNOTE LECTURE	Fibroepithelial lesions of the breast: an update Prof. Emad Rakha - UK
12:20-12:30	Q&A

12:30-14:00 Friday Prayer and Lunch

DAY 2

Friday, September 1st, 2023

Session 4: Breast Pathology II

14:00-15:00

Moderators: Dr. Arwa AL Nadi , Dr. Aseel Al Omari, Dr. Moath Badawi Dr. Omar Shukaibi

14:00-14:10	Descriptive Analysis of The Cytological and Histopathological Diagnosis in Malignant Breast Masses, Experience at King Hussein Medical Center ORAL PRESENTATION Dr. Lina Al Nahar - Jordan
14:10-14:20	Erosive Adenomatosis of the Nipple: Report and Review of Two Cases of a Rare Nipple Pathology ORAL PRESENTATION Dr. Yazan Al-Mashakbeh - Jordan
14:20-14:50	Breast Synoptic Diagnosis - Why Bother?
VIRTUAL	Prof. Jessie Wu - Canada

15:00-15:25 Networking Break in the Exhibit Hall

DAY 2

Friday, September 1st, 2023

Session 5: Gastrointestinal Pathology

15:30-18:30

Moderators: Dr. Samer Al Basheer, Dr. Mahmoud Habashneh Dr. Lina Al Nahar

15:30-16:30 KEYNOTE LECTURE VIRTUAL	Approach to Gastritis Prof. Robert Riddell - Canada
16:30-16:50	Dealing with medical liver biopsies Gastrointestinal and liver pathology LECTURE Dr. Duaa Abu Qteish - Jordan
16:50-17:05	Practical utility of ancillary testing in Primary Liver neoplasms. ORAL PRESENTATION Dr. Zaid Mahdi - USA
17:05-17:15	Sevelamer-induced sigmoid perforation ORAL PRESENTATION Dr. Omer Hamdan - Jordan
17:15-18:15 KEYNOTE LECTURE VIRTUAL	Distinguishing IBD and its mimics Prof. Robert Riddell - Canada
18:15-18:30	Q&A
20:00	Official Dinner BY INVITATION ONLY

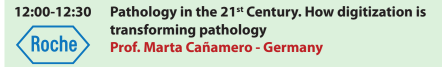
DAY 3

Saturday, September 2^{nd,} 2023

Session 6: Gynecologic Pathology 08:30-12:05 Moderators: Dr. Ayat Oqaily, Dr. Nisreen Abu Shaheen Dr. Bayan Maraga 08:30-08:55 Mucinous tumors in the ovary, what you need to know **KEYNOTE LECTURE Prof. Anais Malpica - USA** Serous tumors of the ovary, a practical review 08:55-09:20 **KEYNOTE LECTURE Prof. Anais Malpica - USA Ovarian germ cell tumors, relevant points** 09:20-09:45 **KEYNOTE LECTURE Prof. Anais Malpica - USA** Q&A 09:45-10:00 **Networking Break in the Exhibit Hall** 10:00-10:30 Ovarian sex-cord stromal tumors, an update 10:30-10:55 **KEYNOTE LECTURE Prof. Anais Malpica - USA** 10:55-11:20 Pathology of the female peritoneum, a review **KEYNOTE LECTURE Prof. Anais Malpica - USA** 11:20-11:45 **Cervical carcinoma, current issues KEYNOTE LECTURE Prof. Anais Malpica - USA**

11:45-12:00 Q&A

Moderators: Dr. Maher Sughayer, Dr. Nazmi Kamal



12:35-13:30 Lunch Break

DAY 3

Saturday, September 2nd, 2023

Session 7: H Education 1	ematopathology and Pathology	13:30-15:20
Moderators: Dr. Tariq Al Adily, Dr. Suhaib Al Khatib Dr. Anwar Rjoob		
13:30-14:00 keynote lecture	Update on the classification of indolent B Dr. Nidal Al Masri - Jordan	Cell lymphomas
14:00-14:30 KEYNOTE LECTURE	An Algorithmic Approach to the Diagno Lymphoma Prof. Kamran Mirza - USA	osis of Large B-Cell
14:30-14:40	Hematopoietic Stem Cell Experience at Mi oral presentation Dr. Hala Alsoukhni - Jordan	litary Cancer Center
14:40-15:10 KEYNOTE LECTURE VIRTUAL	Leveraging social media to Promote Par Education: The Path Elective Experience Prof. Kamran Mirza - USA	

15:10-15:20 Q&A

DAY 3

Saturday, September 2^{nd,} 2023

Session 8: Next	-generation immunohistochemistry	15:20-16:30
Mo	derators: Dr. Duaa Abu Qteish, Dr. Hadeel Dr. Safaa Al Amleh	Dhairat
15:20-15:50 KEYNOTE LECTURE VIRTUAL	p53 Immunohistochemistry: Molecularl Pattern-Based Approach; Methodologic and Pan-Cancer Diagnostic Applications Prof. Andrew Bellizzi - USA	al Considerations;
15:50-16:20 KEYNOTE LECTURE VIRTUAL	Differentiating the Undifferentiated: Immunohistochemical Approach to the Uncertain Lineage Prof. Andrew Bellizzi - USA	Tumor of
16:20-16:30	Q&A	
16:30-16:50	Networking Break in the Exhibit Hall	

DAY 3

Saturday, September 2nd, 2023

Session 9: Soft Tissue Session

16:50

Moderators: Dr. Samir Amr, Dr. Mohammad Qdah, Dr. Mohammed Alorjanee, Dr. Hayat Khasawneh

16:50-17:10	Rhabdomyosarcoma: update on classification LECTURE Dr. Omar Jaber, M.D - Jordan
17:10-17:30	Myxoid Soft Tissue Tumors; Slide Seminar LECTURE Dr. Aseel Al Omari - Jordan
17:30-17:40	Myxofibrosarcoma, epithelioid variant arising in the vulva oral presentation Dr. Mousa Al-Abbadi - Jordan Dr. Mohammad Alzyoud - Jordan
17:40-17:50	The importance of extensive sampling of testicular sarcomas for proper diagnosis ORAL PRESENTATION M. Hajeer, K. Soud, F. Al-Shammas - Jordan
17:50-18:00	Association between fine needle aspiration and Postoperative histopathology in Thyroid Lesions of Jordanian Patients ORAL PRESENTATION Dr. Yasmin AlSaidat - Jordan

18:00-18:10 Q&A

DAY 3

Saturday, September 2^{nd,} 2023

Session 10: Hematopathology and Pathology	
Education II	

16:50

Moderators: Dr. Marwa Al-Shati, Dr. Fareed Barakat Dr. Jacob Khzouz

18:10-18:20	MPIG6B Gene-Related Myelofibrosis:
	A Rare Inherited Disease That is Frequently Described in Arab
	Population Oral presentation
	Leen Attar - Jordan

- 18:20-18:30 Acute Erythroid Leukemia Emerges as a Late Complication of Primary Myelofibrosis ORAL PRESENTATION Almothana Alelaimat - Jordan
- 18:30-18:40 Inherited thrombocytopenia secondary to GNE gene mutation: Reporting three cases and a reviewing the literature ORAL PRESENTATION Farah Al-Khashman - Jordan
- 18:40 Closing Remarks

POSTERS

Revisiting the Association Between TP53 Mutation and p53 Expression in Non-Small Cell Lung Carcinoma: Implications for Surrogate Biomarker Use Assistant Professor Ola Abu Al Karsaneh

A Mixed Form of Sex Cord-Stromal Tumor (Gynandroblastoma) with Malignant Morphology Involving Both Ovaries: A case report Case Report Bayan Maraqa, Maxim Al-Ashhab, Nazmi Kamal, Maher Sughayer, Fareed Barakat King Hussein Cancer Center

Urachal mixed adenocarcinoma and small cell neuroendocrine carcinoma with widespread metastasis and resistance to chemotherapy: A case report Dr Sarah Obiedat, Anatomical Pathology Resident at Hamad Medical Corporation in Qatar

أهلا وسهلا بكم في الأردن Welcome to Fordan

REGISTRATION FEES







The registration fees include access to the opening ceremony, the scientific sessions, exhibition, lunches, coffee breaks, a congress bag, a certificate of attendance, and the abstract book.



TARGET AUDIENCE

- Pathologists
- Healthcare Professionals
- Pathology Residents
- Medical Students



Landmark Amman Hotel Standard Room Single **US\$ 100** Double **US\$ 110**

Main venue of the Congress The above rates are in Jordanian Dinars (JD) The above rates are inclusive of service charges, sales tax, and Buffet Breakfast.



Prof. Anais Malpica, M.D.

Professor, Department of Pathology, Division of Pathology/Lab Medicine, The University of Texas MD Anderson Cancer Center, Houston, TX

I am a gynecopathologist with over 20 years of experience in this field. I have an special interest in ovarian neoplasms, endometrial tumors, mesenchymal lesions of the entire gynecological tract, lower genital tract lesions, and tumors arising in the female peritoneum. My expertise as a diagnostician is recognized nationally and internationally; therefore, my opinion is commonly requested on challenging cases. I have worked in multiple research projects in pathology and in collaboration with our colleagues in gynecologic oncology. Additionally, I have been involved with educational endeavors related to gynecologic pathology in multiple roles as the former director of the Gynecologic Pathology Fellowship at MDACC, as a mentor to numerous trainees, as an organizer of pathology meetings and workshops and more recently as the Co-Chair of the Educational Committee of the International Society of Gynecologic Pathology.



Prof. Robert Riddell

Robert (Bob) Riddell graduated from the University of London in the UK (St. Bartholomew's Hospital and trained in GI Pathology at St. Mark's and St. Bartholomew's Hospitals in London. He moved to the University of Chicago for what should have been 2 years, but stayed for 10 before moving to McMaster University in Hamilton Ontario. He moved to Mt Sinai in Toronto, Canada 2001where he currently works.

Dr Riddell has around 300 publications which are largely in gastrointestinal pathology, primarily in inflammatory diseases, dysplasia and carcinoma. He has edited or written 7 books, which included a tome on the Pathology of Drug-Induced diseases, the AFIP 3rd edition on Tumors of the Intestines, and the two volume book with Drs Klaus Lewin and Fred Weinstein (UCLA) on GI Pathology and its Clinical Implications, the second edition of which came out with the help of numerous colleagues but especially Dhanpat Jain (Yale. A 3rd edition is planned. \

Bob enjoys teaching and discussing GI pathology with anyone that will listen, and has been part of GI pathology fellowship training programs for +30 years and is Director of the GI Pathology Fellowship program at Mt Sinai in Toronto.



Prof. Jessie Wu, MD, FRCP

Assistant Professor - St. Michael/s Hospital Department of Laboratory Medicine & Pathobiology Breast Pathology University of Toronto, Canada



Prof. Eyas M. Hattab, MD, MBA,

AJ Miller endowed Professor and Chair of Pathology and Laboratory Medicine at University of Louisville, is an internationally recognized neuropathologist and pathology business leader and a frequent invited speaker. He has authored over 100 peer-reviewed publications and contributed to many books and media appearances. Dr. Hattab is a passionate educator and the recipient of multiple teaching awards. He serves on many national and international professional societies governing the field of pathology, including AANP, APC, CAP, IAP, and USCAP.

Dr. Hattab obtained his medical education from Jordan University of Science and Technology and completed his pathology training at the University of Florida, Stanford University, and Washington University. In addition, Dr. Hattab holds an Executive Business of Medicine MBA from the Kelley School of Business at Indiana University. He is an avid runner and cyclist and enjoys international travel and fine dining.



Professor Emad Rakha

Prof Emad Rakha is a Professor of Breast Pathology and Honorary Consultant Pathologist, at the University of Nottingham (UoN) and Nottingham University Hospitals NHS Trust, Nottingham, UK.

My main clinical discipline is Breast Pathology. I am medically qualified and gained Master (MSc pathology) and MD degrees in Pathology (by examination), PhD in Molecular Pathology (Breast Cancer) from UoN and obtained the Fellowship of the Royal College of Pathologists by examination. I am the leading member of the multidisciplinary Nottingham Breast Research and Digital Pathology Research Group at the University of Nottingham. As part of my clinical commitment, I work as a co-chair of the UK National Breast Pathology Interpretive Quality Assurance Scheme (EQA). I am the General Secretary of the International Society of Breast Pathology, Breast Specialty Editor of Histopathology, a member of the national Coordinating Committee of Breast Pathology (BIG18), National Institute of Cancer Research (NICR) Breast Clinical Studies Group (CSG) and its Breast Translational Subgroup, Breast Cancer Screening Programme Research Advisory Committee, the Pathological Society of Great Britain and Ireland Management Committee, and the international Breast pathology Group. I served as a member of Breast Cancer Campaign Scientific Advisory Board and I am a member of the Breast Cancer Now Tissue Access Committee.



Andrew M Bellizzi, M.D

Andrew M Bellizzi, M.D. is a Clinical Professor in the Department of Pathology at the University of Iowa. Dr. Bellizzi completed undergraduate work in Anthropology and Science Preprofessional Studies at the University of Notre Dame ('00) and received his medical degree from Northwestern University ('04). Following combined training in Anatomic and Clinical Pathology at the University of Virginia ('08), he completed a fellowship in Gastrointestinal and Liver Pathology at The Ohio State University ('09). After 2 years as a junior faculty at Brigham and Women's Hospital, he moved to Iowa in the Fall of 2011.

Dr. Bellizzi is Director of Immunohistochemistry, GI Pathology, and the GI Pathology Fellowship at the University of Iowa. He is an active member of the United States and Canadian Academy of Pathology, the American Society of Clinical Pathology, and the College of American Pathologists, including serving as immediate past Chair of the USCAP Stowell-Orbison Award and the CAP Immunohistochemistry Committees. He is Secretary-Treasurer of the International Society for Immunohistochemistry and Molecular Morphology and is an Associate (Reviews), Section (Immunohistochemistry), and Assistant Editor (GI pathology) of Applied Immunohistochemistry and Molecular Morphology, Archives of Pathology and Laboratory Medicine, and the American Journal of Clinical Pathology, respectively. Dr. Bellizzi's research interests include the diagnosis, classification, and etiopathogenesis of human disease, with an emphasis on gastrointestinal, pancreatic, neuroendocrine, and hereditary tumors. His research program focuses on applications of diagnostic immunohistochemistry.

Outside of the office, Andrew enjoys "getting into trouble" with his 14 and -16yearold boys, Aidan and Darby. In addition to "very special stains," he also loves hiking, cooking, Notre Dame football, the Boston Red Sox, and the Oxford comma.



Andrey Bychkov, MD, PhD, FRCPath

is a Director of Digital Pathology at Kameda

Medical Center, Kamogawa, Japan and a Visiting Associate Professor at Nagasaki University. Dr. Bychkov graduated with an M.D. from Russia where he also completed residency training and practiced in anatomic pathology. Later, he earned a Ph.D. in molecular medicine in Nagasaki, Japan and supervised research projects at Chulalongkorn University, Thailand.

His subspecialty is thyroid pathology and he has contributed to the 2022 WHO classifications of endocrine and hematolymphoid tumors. Dr. Bychkov is actively engaged in the projects of the Asian Working Group in Thyroid Pathology, which addresses differences between Asian and western approaches to thyroid FNA and thyroid nodules in general.

Dr. Bychkov has completed the Digital Pathology Certificate Program by the NSH/DPA. Currently he is deeply involved in the development of the Kameda Digital Pathology Network, which is one the few Asian facilities successfully adopted digital pathology and

Al for primary diagnosis.

Dr. Bychkov is a deputy editor for PathologyOutlines, associate editor for JPTM and Front Med, and academic editor for several international journals (PLOS One, etc.) He has published extensively and has authored about 100 journal articles and book chapters. He regularly presents at various conferences and pathology meetings, including topranked events, such as USCAP, IAP, IAC, and others.

Andrey Bychkov, MD, PhD, FRCPath; 15 Feb 2022



Kamran M. Mirza, MD, PhD, FCAP, FASCP

Kamran Mirza is an Associate Professor of Pathology and Laboratory Medicine, Medical Education, and Applied Health Sciences at Loyola University Chicago Stritch School of Medicine and Parkinson School of Health Sciences and Public Health in Maywood, Illinois. He serves as the Vice-Chair of Education, Program Director of the Hematopathology fellowship, founding Program Director of the M.S. in Medical Laboratory Science, Assistant Course Director for the M2 Mechanisms of Human Disease Course, the Director of medical student pathology education in the Department of Pathology and Laboratory Medicine, and a Health Equity advocate for Stritch School of Medicine.

Dr. Mirza graduated with academic distinction and as recipient of the «Rivaz Gold Medal» for overall excellence from Aitchison College in Lahore, Pakistan in 1998. He completed medical school at the prestigious, independent, research University - Aga Khan University in Karachi, Pakistan in 2003. He completed his Ph.D. thesis work under Professor Asrar B. Malik, PhD, the Schweppe Family Distinguished Professor and Director for the Center of Lung and Vascular Biology at the University of Illinois at Chicago in 2010. He continued his training at the University of Chicago, where he completed an AP /CP Pathology residency. During this time, he was selected to be Chief Resident and won several awards including pathologist-intraining awards from the Society for Pediatric Pathology and the Society for Ultrastructural Pathology, a young investigator award from the Society of Cardiovascular Pathology. He continued his training at the University of Chicago and received fellowship training in hematopathology (under the supervision of Dr. James Vardiman) and thoracic pathology (under the supervision of

Dr. Aliya Husain). Given his passion for medical education, he completed a fellowship in Medical Education Research, Innovation, Teaching & Scholarship (MERITS) at the University of Chicago.

An award winning educator and mentor, Dr. Mirza has been the recipient of several dozen local, regional and national teaching awards. Most recently, he will be receiving the 2022 Association of Pathology Chairs Michele Raible Award for Distinguished Education. He received the 2021 American Society for Clinical Pathology's H. P. Smith Award for Distinguished Pathology Educator, the 2021 College of American Pathologists Pathology Advancement Award, the 2020 CAP Resident Advocate Award, and the 2019 ASCP Mentorship Award. He received both the regional and national M. Brownell Anderson Award for New and Emerging Educators by the Central Group on Educational Affairs (CGEA), the Midwest education group within the Association of American Medical Colleges (AAMC) in 2020. The American Society of Clinical Pathology recognized him as a Top 5 Forty Under Forty honoree in 2017 and he was a recent faculty inductee to the Alpha Omega Alpha Honor Society via Stritch School of Medicine. Dr. Mirza has been recognized in The Pathologist magazine's Power List 100 consecutively for the past 5 years and he is one of the top 10 most followed Pathologists on Twitter.

Dr. Mirza spearheaded the creation of PathElective.com, a free, modular website that has provided pathology education to over 100,000 users across the world in the past year alone. In efforts of advancing pathology, he has also co-founded the ASCP₂s Virtual Pathology Grand Rounds, the PathPod podcast, the International Collaborative of Pathologists, www.hemereports.com, and the Digital Communications Fellowship in Pathology in partnership with the Pathologist magazine. He is the Chair-Elect for the CGEA and a member of the APC UMEDs council. He serves on the advisory board for «Inside the Match» and «Match to Path» platforms and has been honored with several teaching and education awards at the medical student and resident level and continues to explore novel ways to impart pathology pedagogy across the world.

Dr. Mirza's educational research focuses on novel pedagogical tools in medical education, the advancement of interprofessional education, and use of social media for pathology education.



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