Saly Zahra, MD

24 Rosenburg st, Moncton, NB, CA. E1G 6G1

Email: Salyabouzahra@gmail.com

Phone: +14387782361

Education:

2005-2009 MS (master's Degree), Radiology (Thesis: The Role of CT in the Characterization of Renal Masses). Mansoura University. Mansoura, Egypt.

1998-2003 MBBCh (Medical Degree). Mansoura University, Mansoura, Egypt.

Employment History and Academic Positions

Nov 2021- Till now Radiology consultant, Moncton hospital, NB, CA. Lecturer of Diagnostic radiology, University of Dalhousie, Canada.

Oct 2020- Oct-2021 Breast imaging fellowship. McGill university.

Oct 2019- Oct-2020 Body imaging fellowship. McGill university.

Sept 2018- Sep 2019 Cardiothoracic imaging fellowship. University of Toronto, Sunnybrook Hospital.

Sept 2017-Aug 2018 Thoracic Imaging Fellowship, University of Ottawa Department of Radiology and The Ottawa Hospital.

Feb 2014- Aug 2017 Lecturer (Staff Radiologist) Mahalla Liver Hospital, Organization of teaching hospital. Tanta University Faculty of Medicine. Tanta, Egypt.

Jun 2012 - Jan 2014 Radiology specialist (Staff Radiologist) Ministry of Health Hospital. Tanta, Egypt.

Aug 2009 – May 2012 Radiology specialist (Staff Radiologist). Urology & Nephrology Center. University of Mansoura Department of Radiology. Mansoura, Egypt.

Jul 2006 – Aug 2009 Diagnostic Radiology Resident. Urology & Nephrology Center. University of Mansoura Department of Radiology. Mansoura, Egypt.

Aug 2005 – Jul 2016 Medical Internship. Mansoura University Hospital. Mansoura, Egypt.

Certification and Licensure

2003- Present Medical License, Egypt

2005- Present License of radiology specialist – Egypt.

2017- 2019 Clinical fellow- Ontario Canada.2019- 2021 Clinical fellow- Quebec Canada.

2021- present Staff Radiologist- NB, Canada.

Memberships in Professional Societies

2007- Present Member of European Society of radiology (ESR).

2018-Presen \ Member of Canadian Association of

Radiology (CAR)

2017-Present Member of American Roentgen Ray Society (ARRS)

2018-Present Member of Radiology Society of North America(RSNA)

2020-Present Member of Society of Breast Imaging (SBI).

2020-Present Member of Canadian Society of Breast Imaging (CBSI)2024-Present Member of European Youth Club of Breast Imaging.

Member of Expert Panel of CAR Breast Imaging practice guidelines.

Member of Expert Panel of CAR guidelines of Breast Biopsy Practice.

Publications:

Canadian Breast Imaging Practice Guidelines. To be submitted on February, 2025.

Canadian Guidelines on Optimal Breast Biopsy Practices Developed. To be submitted on December 2024.

Zahra S, Taha N, Salem M and Abdelsalam M. Pattern Of lung Toxicity related to Breast Cancer Target Therapy, (Collecting Data).

Zahra S, Taha N, Salem M and Abdelsalam M. Validation Of Multiparametric Renal CT Algorithm for Diagnosis of Clear Cell Renal Cell Carcinoma in Solid Masses (Collecting Data).

Jatana S, Zahra S, Miron AD, Antonacci G, Di Lena É, Thériault M, Meterissian S. A retrospective study evaluating outcomes of surgical excision versus radiologic follow-up of benign breast papillomas without atypia. Am J Surg. 2022 Sep;224(3):932-937. doi: 10.1016/j.amjsurg.2022.04.029. Epub 2022 Apr 29. PMID: 35513913.

Hassan Alomaish, Yee Ung, Stella Wang, Pascal N. Tyrrell, Saly Abou Zahra, Anastasia Oikonomou. **Survival analysis in lung cancer patients with interstitial lung disease.** PLOS ONE, September 7, 2021.https://doi.org/10.1371/journal.pone.0255375.

Zahra SA, Abou El-Ghar ME, Medhat R, Mohamed I. **The Role of 3T MRI in characterization of cystic renal masses**. Nucl Med Radiat Ther 2018,9: 383 DOI: 10.4172/2155-9619.1000383.

Zahra SA, Abou El-Ghar ME, Medhat R, Mohamed I. **The comparison of Post contrast of 3T MRI and Diffusion MRI in characterization of cystic renal masses**. *Benha Journal of Radiology VOL 36, 2019:6:22-30.*

Ageely G, Souza C, Zahra S, DE Boer K, Gomes M, Voduc N. **The Impact of Multidisciplinary Discussion in The Final Diagnosis and Management of Interstitial Lung Disease**. Can Res Journal 2020 Aug 15:2020:9026171. doi: 10.1155/2020/9026171.

El-Esawy SE, Abou El-Ghar ME, Gaballa GM, Zahra SA. **Characterization of Solid Renal Masses using 64-Slice Multidetector CT Scanner**. *Scientific World Journal*. 2009 Jun 12; 9:441-8. doi: 10.1100/tsw.2009.65. PubMed PMID: 19526183.

E-POSTERS

Ageely G, Souza C, Zahra S, DE Boer K, Gomes M, Voduc N. **The Impact of Multidisciplinary Discussion in The Final Diagnosis and Management of Interstitial Lung Disease**. (E-poster Research dayOttawa University).

Zahra S, Bayanati H, Carole D, Souza C, and Inacio J. Persistent **Pulmonary Sub- solid Nodular Densities, Not In the Spectrum of Adenocarcinoma**. (E-poster STR 2018).

Zahra S, Bayanati H, Carole D, Gupta A, Penna E. Intrathoracic Neurogenic Tumors: What every Radiologist Should Know. (E-poster STR 2018).

Zahra S, Kha L, Oikonomonu A, Jimenez L, Alomaish H. **Imaging Characteristics of Pulmonary Toxicity Associated with Cancer Immunotherapy**: What Every Radiologist Needs to Know. (E-poster RSNA 2019).

Zahra S, Kha L, Oikonomonu A, Jimenez L. **Evaluation of Post-Thoracic Radiotherapy, CT features of Thoracic Complications and Recurrence: What Every Radiologist Needs To Know.** (E-poster RSNA 2019).

LANGUAGES

Arabic, English, French (Basic)

REFERENCES

Shabana Wael, MBBCH, MSc, MD, Phd

Ass professor of Radiology and medicine, University of Ottawa, Faculty of medicine and the Ottawa hospital. Shabana.wael@qmail.com

Ismail ALI, MBBCH, MSc, MD, Phd, FRCPC

Ass professor of Radiology and medicine, Section head of Emergency imaging, University of British Columbia, Faculty of medicine, Vancouver General hospital. ismailtawakol@gmail.com

Heba Osman, MD,

Breast, ER Radiologist EFW, Foothills hospital. Ass professor of Radiology and medicine, University of Calgary. Heba.Osman@efwrad.com