

# Moustafa Emad Al Daly, MD, PhD

# **DHA consultant of Medical Oncology**

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#### **Profile & Current Titles**

**Consultant of Clinical Oncology** with 19 years' experience.

**Assistant Professor of Clinical Oncology** at Kasr Al Ainy University Hospital, Faculty of Medicine, Cairo University, Egypt

Head of Clinical Oncology Unit, Aswan Cancer Centre, Egypt MOH visitor consultant.

**Senior Consultant of Gynaecology Oncology & Brachytherapy** Unit, Cairo University Hospital

### **Academic Qualifications**

# Medical doctorate degree 11/2012

Department of Clinical Oncology and Nuclear Medicine, Faculty of Medicine, Cairo University, Egypt

# Master's degree 05/2008

Department of Clinical Oncology and Nuclear Medicine, Faculty of Medicine, Cairo University, Egypt

# M.B.B.Ch Bachelor of Medicine and Surgery 10/2002

Faculty of Medicine, Cairo University, Egypt

Excellent with Honour.

### **Western Training and Observerships:**

Saint Luc University Hospital, Brussels, Belgium,

(Head and neck, Lung cancer training course) 7/2015

Mannheim university hospital, Germany,

(Lung cancer and breast ca training course) 12/2014

**OLV hospital**, Aalst Belgium,

(GU, SRS, SBRT) 10-11/2014

Ramaiah university hospital,

(Brachytherapy IN GYNAECOLOGY ONCOLOGY ) 06/2019

Harvard Medical School T2T course

for advanced medical teaching and research, (on line 6 months advanced course) 06/2022

### **Previous Work Experience**

| Medical Director of Gynaecology Oncology Unit 06/2019 | till now |
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Cairo University Hospital Clinical Oncology department

Consultant of Clinical Oncology 01/2013 - till now

Cairo University Hospital Clinical Oncology department

**Specialist of clinical oncology** 

05/2007 - 12/2012

Cairo University Hospital Clinical Oncology department

- · 3 years in Genitourinary, Gynaecology oncology and, Haemato-oncology
- · 2 years rotation in Breast, lung, H&N GIT and sarcoma units

### **Resident of Clinical Oncology**

04/2004 - 04/2007

Cairo University Hospital Clinical Oncology department

- · Three years Residency covered:
  - Breast and lung cancer
  - Head and neck and brain tumors.
  - Genitourinary and Gynecological malignancy unit: including intracavitary brachytherapy training
  - Gastrointestinal and sarcoma unit.
  - Three dimensional and stereo-tactic RTH.
  - Malignant Hematology

One year with two months round in the following specialties: General surgery. Internal medicine. Pediatrics. Obstetrics /Gynaecology. Intensive care. Clinical oncology.

#### Fields of Specialization

- Gynaecology oncology
- Genitourinary tumors
- Heamtoncology
- · Breast and thoracic tumors.
- · Head and neck cancers.
- · GIT tumours.

#### **Academic Publications**

- 1) Vitamin D Receptor Gene Polymorphisms and the Risk of Chronic Hepatitis C Related Hepatocellular Carcinoma in Egyptian Population November 2021 The Open Biomarkers Journal 11(1):79-85 DOI:10.2174/1875318302111010079.
- 2) Hippocampal Dosimetric Evaluation in Locally Advanced Nasopharyngeal Carcinoma Patients Treated with Intensity Modulated Radiotherapy June 2021 <a href="https://doi.org/10.1071/journal-1071/">Tumori Journal 107(1\_suppl):10-10 DOI:10.1177/03008916211012339</a>.
- 3) Impact of FDG-PET/CT on restaging and response evaluation of locally advanced head and neck cancer patient management May 2021 Journal of Radiotherapy in Practice 21(3):1-10 DOI:10.1017/S1460396921000200.
- 4) Impact of 18F-2-fluoro-2-deoxy-D-glucose PET/computerized tomography on the initial staging and changing the management intent in head and neck squamous cell carcinoma November 2020 Nuclear Medicine Communications DOI:10.1097/MNM.0000000000001316
- 5) Neoadjuvant FOLFIRINOX followed by Chemo radiotherapy for Middle and Lower Rectal Cancer June 2020 Asian Pacific Journal of Cancer Prevention 21(6):1717-1723 DOI:10.31557/APJCP.2020.21.6.1717.
- 6) Single Nucleotide Polymorphism in Adiponectin Gene and Risk of Pancreatic Adenocarcinoma January 2019 Asian Pacific Journal of Cancer Prevention 20(1):139-143 DOI:10.31557/APJCP.2019.20.1.139.
- 7) Children Exposed to Treatments in Utero in Pregnant Patients with Breast Cancer: Experience from Two Large Egyptian Hospitals.Research in Oncology, 2018.
- 8) Canc Therapy & Oncol Int J The Use of DRR Designed Fields Is Unnecessarily Toxic and Geographically Inadequate, Analysis of DRR Designed Fields in Preoperative Radiotherapy in Rectal Cancer September 2018

- DOI:10.19080/CTOIJ.2018.12.555832.
- 9) Analysis of Volumetric Changes in Rectal Cancer Patients during Preoperative Chemo-Radiation Therapy Using Weekly Cone-Beam Computed Tomography January 2018 DOI:10.7537/marscbj080318.03
- 10) Male breast cancer: NEMROCK center experience In: European Society Of Medical Oncology. 2017. May 4-6; Belgium, Abstract nr 8p.
- 11) Utilization of new functional imaging in NSCLC radiotherapy: Can we use DW-MRI? April 2016 Radiotherapy and Oncology 119:S577-S578 DOI:10.1016/S0167-8140(16)32469-0
- 12) VMAT in locally advanced lung cancer; does it add benefit? Radiotherapy and Oncology. <u>April 2016</u> Volume 119, Supplement 1, Pages S783–S784
- 13) Evaluation of circulating ADH and MIC-1 as diagnostic markers in Egyptian patients with pancreatic cancer October 2014Pancreatology 15(1) DOI:10.1016/j.pan.2014.10.008.
- 14) involved Nodal Radiotherapy vs. Involved Field Radiotherapy after Chemo in the Treatment of Early Stage Hodgkin's Lymphoma January 2013 Journal of Cancer Therapy 04(01):271-279 DOI:10.4236/jct.2013.41034
- PhD in clinical oncology: Comparative study of Involved nodal radiotherapy vs. involved field in the treatment of early Hodgkin's lymphoma 2012
- Master's Thesis: The role of IMRT in gynecological malignancies, assay 2008