

# **Curriculum Vitae**

**Name:** Ehab Ali Abd-ELGawad Ahmad

**Present appointment:** Lecturer in Radiodiagnosis. Menia University

**Address:** Block 76, Zahraa Palace building, Koleit Al-Adaab street, Shalably, El Menia, Egypt.

**Telephone number** +201067473970

email address: ehabradiodiagnosis@yahoo.com

## **Qualifications:**

- 2000. MBBCH (Bachelor of medicine), El Menia University, faculty of medicine, (very good grade) with honor degree.
- 2005. Master degree in Radiodiagnosis, faculty of medicine, El Menia University.
- 2010. MD degree in Radiodiagnosis. El Menia University.

## **Courses:**

Ethics of the medical science, Quality accreditation courses, The new advances in postgraduate teaching, Ways of teaching assessment, Infection control.

**Professional Registration:** The Egyptian Medical Syndicate No. 143607      Date: 11-3-2002

## **Previous and other appointments**

- 2000-2001: House officer at university hospital, El Menia University, Egypt.
- 2002-2005: Resident in Radiodiagnosis, El Menia University Hospitals, Egypt.
- 2005- Till now: Clinical Radiologist, El Menia University hospital.
- 2005-Feb.2011: Assistant lecturer, El Menia University, Egypt.
- Feb 2011 till now: Lecturer in Radiodiagnosis. Menia University. Egypt.

## **Others.**

- 2008-2009: Research fellow, Non invasive Cardiovascular imaging, Department of Radiology, University of Virginia Health System, Charlottesville, Virginia, USA.

- Member in the Egyptian Society of Radiology and Nuclear Medicine.
- Member in the Radiological society of North America (RSNA)ts:

## **Research experience**

- 2008-2009: Research fellow, Non invasive Cardiovascular imaging, Department of Radiology, University of Virginia Health System, Charlottesville, Virginia, USA.

## **Relevant publications**

### **A. Papers:**

1. Ehab A. Abdel-Gawad , Harthun Nancy, Norton Patrick, Turba Ulku, Hagspiel Klaus. Contrast-enhanced Magnetic Resonance Angiography following Subintimal Recanalization. Accepted and under print in the journal of Vascular and endovascular surgery.
2. Maged IM, Bonatti HJ, Norton PT, Rodgers BM, Abdel-Gawad EA, Housseini AM, Hagspiel KD. CT Angiography in Children with penetrating Injuries Related to ATV Accidents.. Eur J Pediatr Surg. 2010 Feb 23.
3. Ehab A. Abdel-Gawad, Housseini AM, Ismaeel M. Maged, Ugur Bozlar, and Klaus D. Hagspiel. CT Angiography of Type III Takayasu Arteritis. J Rheumatol. 2009;36(3):652-3.
4. Housseini AM, Ismaeel M Maged, Ehab A Abdel Gawad, Klaus D Hagspiel. Popliteal Artery Entrapment Syndrome. J Vasc Surg. 2009;49(4):1056.
5. Ehab A Abdel-Gawad, Ahmed M Housseini, Ismaeel M Maged, James F Calland, Hugo Bonatti, Patrick T Norton, Klaus Hagspiel. Computed Tomography Angiographic Demonstration of Traumatic Rupture of the Gallbladder with Acute Extravasation from a Cystic Artery Branch in a Trauma Patient. J Trauma. (Accepted).
6. Ehab A. Abdel-Gawad, Hugo Bonatti, Ahmed M. Housseini, Ismaeel M. Maged, Raymond F. Morgan, Klaus D. Hagspiel. Hypothenar Hammer Syndrome in a Computer Programmer: CTA Diagnosis and Surgical and Endovascular Treatment. Vasc Endovascular Surg. 2009 Oct-Nov;43(5):509-12.
6. Ehab A. Abdel-Gawad, Ahmed M. Housseini, Kenneth J. Cherry, Hugo Bonatti, Ismaeel M. Maged, and Klaus D. Hagspiel. CT angiography of renal arteriovenous fistulae: a report of two cases. Vasc Endovascular Surg. 2009 Aug-Sep;43(4):416-20.

7. Ismaeel MM, Bonatti H, Housseini AM, Ahmad E, Pruett TL, Brayman K, Hagspiel KD. Acute renal allograft failure due to thrombosis of a previously stented iliac artery: salvage using mechanical thrombectomy and restenting.. Ann Transplant. 2009 Jul-Sep;14(3):70-3.
8. Swee W, Housseini AM, Angle JF, Jones DR, Daniel TM, Turba UC, Abdel-Gawad EA, Hagspiel KD. Preoperative embolization of Castleman's disease using microspheres. Ann Thorac Surg. 2009 Dec;88(6):1999-2001
9. Abdel-Gawad EA, Bonatti H, Norton PT, Housseini AM, Burns CR, Hagspiel KD. Infantile Fibrosarcoma: Surgical Treatment and MRI/MRA Findings. Eur J Pediatr Surg. 2010 Jan 28.
10. Ehab A. Abdel-Gawad, Patrick T. Norton, Ahmed M. Housseini, R. Cartland Burns, Hugo Bonatti, and Klaus D. Hagspiel. Infantile Fibrosarcoma –Surgical Treatment and MRI/MRA Findings. journal of pediatric surgerym 2010
11. MDCT Angiography and MR Angiography of Non Atherosclerotic Renal Artery Disease. CVIR 2011
12. Ehab A. Abdel-Gawad, Ahmed M. Housseini, Gorav Ailawadi, Ismaeel M. Maged, and Klaus D. Hagspiel.Hemo-Pericardium Due To Penetrating Ulcer of The Ascending Aorta Diagnosed by CT Angiography. J of trauma 2011.
13. Shweel MA, Abdel-Gawad EA, Abdel-Gawad EA, Abdelghany HS, Abdel-Rahman AM, Ibrahim EM. Uterine Cervical malignancy: Diagnostic accuracy of MRI with Histopathologic Correlation. J Clin Imaging Sci. 2012;2:42.
14. Shereen Abd-elhakim Abd-elaleem El-sherbeny, Ehab Ali Abdelgawad. Estimation of sex of Egyptian population by 3D computerized tomography of the pars petrosa ossis temporalis Egyptian Journal of Forensic Sciences, Volume 2, Issue 1 , Pages 29-32, March 2012
15. Mohammed Shweel, Enas Abdelgawad, Ehab Abdelgawad, Tarek Khalaf. Assessment of Ureteric Obstruction With 16 MDCT: Diagnostic Efficacy of Curved Planner Reformates Versus Maximum Intensity Projection and Three- Dimensional Volume Rendered (3DVR) Images. EJRN, 2012.
- 16-Ehab Abd-ELgawad, Mohamed A. Ebraheem, Iaila A. Samy, Ahmed M. Atiya, Mahmoud Ragab. Assessmnet Of The Distal Runoff in Patinets With Long Standing Diabetes Mellitus and Lower limb Ischemia: MDCTA Vs DSA. (under review in EJRN)

## **B. Scientific Presentations-Posters:**

1. A. M. Housseini, P. T. Norton, I. M. Maged, E. A. Abdel-Gawad, T. M. Schmitt, K. L. Brayman, H. Bonatti, T. L. Pruett, T. E. Huerta, and K. D Hagspiel. High-resolution Contrast-

- enhanced MR Angiography for the Assessment of Vascular Complications of Pancreas Transplantation: 1.5 T versus 3T. ISMRM book, Honolulu, Hawaii, 2009, Electronic Poster.
2. E. A. Abdel-Gawad, P. T. Norton, A. M. Housseini, I. M. Maged, and K. D. Hagspiel. Comprehensive Magnetic Resonance evaluation of vascular malformations at 3T: comparison of Time-resolved Angiography With Interleaved Stochastic Trajectories (TWIST) with standard 3D contrast enhanced MR Angiography (ceMRA). ISMRM book, Honolulu, Hawaii, 2009, Electronic Poster.
3. M. Maged, P. T. Norton, U. Bozlar, E. A. Abdel-Gawad, A. M. Housseini, K. J. Cherry, and K. D. Hagspiel. Dedicated Calf MRA at 3T: Comparison of time-resolved MR Angiography with interleaved stochastic trajectories (TWIST) with standard high-resolution 3D contrast enhance MR Agiography (HR ceMRA). ISMRM book, Honolulu, Hawaii, 2009, Electronic Poster.
4. E.A. Abdel-Gawad, U.C. Turba, P.T. Norton, S.S. Sabri, A.H. Matsumoto, A.M. Housseini, J.F. Angle, K.D. Hagspiel. Magnetic resonance imaging of extracranial vascular malformations at 3 tesla. CIRSE book, Lisbon, Portugal, from September 19-23, 2009. (Electronic Poster)
5. A. Abdel-Gawad, U.C. Turba, K.D. Hagspiel: Reversed TIPS: a step-by-step approach. CIRSE book, Lisbon, Portugal, from September 19-23, 2009. (Electronic Poster)
6. E.A. Abdel-Gawad, U.C. Turba, K.D. Hagspiel. Intrahepatic biliary strictures: retrograde traversal using a loop snare. CIRSE book, Lisbon, Portugal, from September 19-23, 2009. (Electronic Poster)
7. MDCT Angiography and MR Angiography of Non Atherosclerotic Renal Artery Disease. E A Ahmad, A M Housseini, I M Maged, P T Norton, MD; U C Turba, K D Hagspiel. RSNA 95th Scientific Assembly and Annual Meeting book. Chicago, Illinois. 2009.
8. Role of Duplex Ultrasound and Magnetic Resonance Imaging (MRI) in the Evaluation of Post-operative Complications of the Renal Transplant. I M Maged, P T Norton, H Bonatti, E A Ahmad, A M Housseini, K D Hagspiel. RSNA 95th Scientific Assembly and Annual Meeting book. Chicago, Illinois. 2009.
9. MR Evaluation of Vascular Malformations: Diagnosis, Classification and Treatment Follow-up. E A Ahmad, A M Housseini, I M Maged, P T Norton, A H Matsumoto, K D Hagspiel. RSNA 95th Scientific Assembly and Annual Meeting book. Chicago, Illinois. 2009.
10. Role of High Resolution Contrast-Enhanced Magnetic Resonance Angiography (HR ceMRA) in the Evaluation of Arterial Complications of the Renal Transplant. I M Maged, P T Norton, E A Ahmad, A M Housseini, H Bonatti, K D Hagspiel. RSNA 95th Scientific Assembly and Annual Meeting book. Chicago, Illinois. 2009.

11. MDCT imaging of renal trauma; a spectrum of findings. RSNA book 2010.
  12. Role of MRI in diagnosis of cancer cervix with histopathologic confirmation. H. S. Abd El-Ghany, MD; Ehab Ahmad, MD; M A Shweil, MD; E A Abd El-Gawad, MD; A M ALSHIMA. Oral and electronic poster RSNA book 2011.
- 13-Multidetector CT Angiography of Lower Extremity Arterial Diseases: Effect of Vessel Wall Calcifications. The 42nd conference of the Egyptian Society of Radiology and Nuclear Medicine. 21-22 September 2001. Stella Di Mare-Ain El-Sokhna. Egypt.

### **Conferences:**

- RSNA 94th Scientific Assembly and Annual Meeting. November 30–December 5, McCormick Place, Chicago, Illinois. 2008. (Presenter)
- ISMRM 17th Scientific Meeting and Exhibition. April 18-24. Honolulu, Hawai'i. Convention Center. 2009. (Presenter)
- The 2nd annual scientific conference of Radiology Department. Faculty of medicine. Assiut university. 16-17 December, 2009. Assiut. Egypt. (Presenter)
- Clinical Neurophysiology and Neuroimaging: The 42nd conference of the Egyptian Society of Radiology and Nuclear Medicine. 21-22 September 2001. Stella Di Mare-Ain El-Sokhna. Egypt. (Presenter)

Signature: Ehab Ali Abd-ELGawad

Date: 16-12-2012