

CURRICULUM VITAE



Name: Maher T. Hadidi

Date of Birth: June 26, 1948

Place of birth: Salt-Jordan

Nationality: Jordanian

Marital status: Married with 2 sons

- Anas (1983)
- Ahmad (1991)

Languages: Arabic and English

Home address: - 69 Abdel-Mutaleb St., Shmasani, Amman, Jordan

- Tel: + (962 6) 5162 000
- Mobile: (962)777 495969
- PO Box: 13626, Amman 11942, Jordan

Work address:

- Department of Anatomy, Faculty of Medicine,
- University of Jordan, Amman 11942, Jordan
- E-mail: mthadidi@ju.edu.jo
- Fax: + (962 6) 535 5511 / 5522
- Tel: + (962 6) 535 5000 Ext.23426

Qualifications:

- Ph.D., Medical College of Wisconsin, Milwaukee, Wisconsin, USA. 1985.
- MD., Faculty of Medicine, AL-Azhar University, Cairo-Egypt, 1975

Posts:

- **Associate Professor (March 2005)**
- **Assistant professor in Anatomy**
July 85- March 2005 Department of Anatomy, Faculty of Medicine, University of Jordan
- **Lecturer of Anatomy**
September 79 – December 80 Faculty of Medicine, University of Jordan
- **Orthopedic Resident**
February 77 – September 79 Jordan University Hospital, Amman, Jordan
- **Rotating Internship**
January 76 – December 76 AL- Basheer Hospital, Amman, Jordan

Teaching experience:

1. Undergraduate Medical students
2. Undergraduate Dental students
3. Undergraduate Pharmacy students
4. Undergraduate Nursing students
5. Undergraduate Physiotherapy students
6. Orthopedic Residents (Surgical Anatomy for FRCS, USMLE & Univ. of Jo. Ms Degree)
7. Surgery Residents (Surgical Anatomy for FRCS, USMLE and Univ. of Jo. Ms Degree)
8. Dental Residents (Surgical anatomy for Jordan Master Degree in Maxillofacial Surgery)
9. Nominated Lecturer - Clinical Anatomy Courses for FRCS, FRCI Exams since 1990
10. Nominated lecturer and Examiner (Middle East Region) - German Board of Oral Implantology (GBOI) since 2007.

Research:

- Thesis, Revascularized bone grafts, USA
- Lumbar Spine MRI, CT and X-ray Imaging correlated by age and gender
- MRV Imaging for human anomalous vascular patterns

Examinations:

- Local
- FRCSI (Observer) 2004
- German Board of Oral Implantology (GBOI) in Jordan, Sudan, Kuwait, Libya and Iran.

Administration:

- Chairman, Department of Anatomy 1/9/2012 – 1/9/2013.
- Assistant Dean for student's affairs 1997/1998
- Departmental, Curriculum, Examination, Library, Students Investigation committees etc.
- Faculty Council (Many times)
- Jordan University Higher Council (Once)

Memberships:

- Jordan Medical Association
- Jordan Cancer Association
- Editorial Board of Saudi Medical Journal (Jan 2003- Dec 2005)

- عضو في هيئة إعتماد موسسات التعليم العالي الأردنيه عام ٢٠٠٨ .

Conferences:

- 2nd regional conference on medical journal publishing in the WHO Eastern Mediterranean Region, 10-12th October, 2004. Riyadh Armed Forces Hospital, Saudi Arabia.
- عضو في لجنة "مشروع معجم مصطلحات الطب" في مؤتمر التعریب الحادی عشر للجامعه العربيه الذي عقد في عمان في المده من ٢٠٠٨/١٠/١٦-١٢
-

Publications:

1. An experimental study of the effect of the free Revascularized periosteal bone graft on bone union using radiography, bone scintigraphy , radioangiography and radiomicroangiography. MT Hadidi, Medical College of Wisconsin.
2. Direct relaxant effect of peganum harmala seed extract on smooth muscles of rabbits and guinea pig. Mahmood Aqel and *Maher T. Hadidi*. **Int.J. pharmacognosy 1991; 29(3): 176-182.**
3. On the anatomical requirement for smooth central gazing “An experimental fluorescent study in the albino rat”. Hassan N. Ramadan, Mousa I. Abdel-Aziz and *Maher T. AL-Hadidi*. **Mu'tah J. For research and studies.1994; 9:89-115.**
4. Malformation of the joints and bones induced by caffeine in the mouse fetuses. Ghassan A. Abu-Hijleh, P.A. Samed and *Maher Hadidi*. **FASEB Journal 1998; 12(3): 1852.**
5. Magnetic resonance imaging of normal lumbar intervertebral discs. *Maher T. AL-Hadidi*, Darwish H. Badran, Azmy M. AL-Hadidi, Jamal H. Abu- Ghaida. **Saudi Medical J 2001; Vol. 22 (11): 1013-1018.**
6. Magnetic Resonance Imaging of Normal Lumbar Intervertebral Foraminal Height. *Maher T. AL-Hadidi*, Jamal H. Abu-Ghaida, Darwish H. Badran, Azmy M. AL-Hadidi, Hassan N. Ramadan, Diana F. Massad. **Saudi Med J 2003; Vol. 24:736-741.**
7. Magnetic resonance imaging of normal lumbar intervertebral Foraminal Width. *Maher T. AL-Hadidi*, Jamal H. Abu-Ghaida, Darwish H. Badran, Azmy M. AL-Hadidi, Hassan N. Ramadan, Shaher T. AL-Hadidi, Diana F. Massad. **Jordan Medical Journal 2004; Vol. 38(2): 235-242.**
8. Effects of ACTH and Hydrocortisone on catecholamine Content and Morphology of Reserpine-Depleted Adrenal chromaffin Cells of the Rat. Faraj M. Bustami and *Maher T. AL-Hadidi*. **Dirasat 2004 (Jordan); Vol. 31(1).**
9. Location of the motoneurons of the mylohyoid muscle in the rat: A Fluorescence and Nissl Study. Darwish H. Badran, *Maher T. AL-Hadidi*, Hassan N. Ramadan, Jamal H. Abu-Ghaida. **Neurosciences Journal 2005; Vol. 8 (3): 165-170.**
10. De Quervain's Tenovaginitis Stenosans in Jordanians. Shaher EL-Hadidy, Darweesh Badran, Yousef S. Sirhan, Mahmoud Ababneh, *Maher AL-Hadidi* and Hazem Doar. **Jordan Medical Journal 2006, 40(3): 179-183. 2**
11. Iniencephaly and Anencephaly with spinal Retroflexion: A Comparative study of Twelve Human Specimens. Faraj M. Bustami and *Maher T. AL-Hadidi*. **Jordan Medical Journal 2007, 41 (1):**
12. Review of Imaging of the Parathyroid Gland in Health and Disease. Azmy M. Al-Hadidy, *Maher T. Hadidi*, Abedallatif A. Alsharif, Khaled A. Hamada, Emad S.Tarawneh. **Jordan Medical Journal 2007, 41(4): 225-235. 2**

13. Male transient hip osteoporosis: are physicians at a higher risk? Azmy M. Hadidy, Nosaiba T. Al Ryalat, Shaher T. Hadidi, Emad S. Tarawneh, **Maher T. Hadidi**, Osama A. Samara, Deema M. Abu-Labn, Lawrence M. Al-Rousan, Dana A .Hiyasat, Hanan A. Hamamy. **Archives of Osteoporosis (2009)** 4(1-2):41-45. **2-5 Not Indexed.**
14. De Quervain's Tenosynovitis Imaging Ultrasonography versus Magnetic Resonance Imaging. Azmy Al-Hadidy MD, FRCR, Shaher Hadidi MD, FRCS, Azmi Haroun MD, DIS , **Maher T. Al-Hadidi MD, PhD**, Waleed Mahafza MD, FRCR, Darwish Badran MD, PhD, Heba Takrouni MBBS, HSCM, Rasha Sheikh Ali, MBBS, HSCM. **Journal of the Bahrain Medical Society 2009, 21:328-333.**
15. Hip Magnetic Resonance Imaging; descriptive epidemiology and outcome in Jordan University. Azmy M. Hadidy, Deema M. Abu-Laban, Tahani M. ahmad, Azmy A. Haroun, **Maher T. Al-Hadidi**, Waleed S. Mahafza, Emad S. Tarawneh, Mustafa M. Nadi, Osama A. Samara. **Jordan Medical Journal 2010, 44 (4): 144-151.** **2**
16. Bilateral very large Calcium Oxalate Stone in The Seminal Vesicles: Case report and literature review. **Maher Hadidi**, Azmy Hadidy, Adel Farah Alrabadi, Ahmed D. Abdul-Wahab, Mujalli Mhailan Murshidi. **Urological Research Journal 2011, 39 (6): 509- 513.** **2**
17. Individual variability and marginal types of human vertebral artery [V3] subject to skull shape. Maryna Alfaouri-Kornieieva, Azmy M. Hadidy, **Maher T. Hadidi**, Darwish H. Badran. **European Journal of Anatomy 2012**, 16 (2): 150-156. **2**
18. EXTREME TYPES OF VARIABILITY OF THE VERTEBRAL ARTERY (V3) SUBJECT TO SHAPE OF SKULL. MARYNA ALFAOURI-KORNIEIEVA, MAHER T. HADIDI, DARWISH H. BADRAN & AZMY M. HADIDY. **International Journal of Medicine and Pharmaceutical Sciences (June 2012)**, 2 (1): 1-13.
19. Ultrasonographic assessment of splenic volume and its correlation with body parameters in a Jordanian population.
Darwish H Badran, Heba M Kalbouneh, **Maher T Al-Hadidi**, Amjad T Shatarat, Emad S Tarawneh, Azmy M Hadidy, Waleed S Mahafza. **Saudi Med J 2015; Aug; 36(8): 967–972.**
20. Sex-Specific Parameters of Ascending Aorta, Descending Aorta and Pulmonary Trunk by Computed Tomographic Angiography with impact of Age, Hypertension, Smoking and Diabetes.
Amjad S. Shatarat*, **Maher T. AL-Hadidi***, Darwish H. Badran*, Faraj F Bustami*, Azmy M. AL-Hadidy**, Emad S. Tarawneh**, Nathir M. Obeidat***, and Sherin W. Abd El Malek. **Int. J. Morphol., 33(4): - , 2015.**