## Tarek M. ElSharkawy

Associate Professor

#### Personal Data

Nationality | Egyptian

Date of Birth | 23/04/1960

Department | Pathology

Official UoD Email | telsharkawy@uod.edu.sa

Office Phone No. | 00966 13 333 1036

#### Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

#### Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
April 1993	M.D.(Pathology)	Faculty of Medicine ,Ain Shams University.	Egypt
November 1988	M.Sc.(Pathology)	Faculty of Medicine ,Ain Shams University.	Egypt
December 1984	M.B.,B.Ch.	Faculty of Medicine ,Ain Shams University.	Egypt

### PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD	Significance of Nuclear DNA content in neoplastic & non-neoplastic abnormal cervical smear using
	Image Analyser ( At MD Anderson Cancer Center; Houston-Texas USA )
Mast	Skin microangiopathy & other skin lesions in diabetic patients

### Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work			Date
January2004	Till now	Professor	Pathology	Faculty of Medicine, Ain Shams University, Cairo, Egypt
November. 1998-	January. 2004	Associate Professor	Pathology	Faculty of Medicine, Ain Shams University, Cairo, Egypt
July 1993	November 1998	Assistant Professor	Pathology	Faculty of Medicine, Ain Shams University, Cairo, Egypt
March 1989	July 1993	Lecturer	Pathology	Faculty of Medicine, Ain Shams University, Cairo, Egypt
November 1986	March. 1989	Demonstrator	Pathology	Faculty of Medicine, Ain Shams University, Cairo, Egypt

Job Rank	P	lace and Address of Work	Date	
March1985	February 1986	uary 1986 Intern		Ain Shams University Hospitals.
				Egypt
March1993	Now Consultant			Faculty of Medicine, Ain Shams
		Histopathologist		University Hospitals,Cairo, Egypt
April 1988	March1993 Specialist in Pathology		Faculty of Medicine, Ain Shams	
				University Hospitals, Cairo, Egypt

#### Scientific Achievements

### Published Refereed Scientific Researches

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1	Shawarby MA, El-Maraghy MN, Salem RA, El-Badawy NM, El- Sharkawy TM, Hashem TM, et al.	Chondroid lipoma, a rare lipomatous tumor: Report of two cases;	International Journal of Case Reports and Images (IJCRI)- July 2013;4
2	Ahmed A, Shawarby M,Al-Tamimi D, Al-Ruwaii Z, El-Sharkawy T, Hashem T, et al.	Indeterminate Cell Tumor" Histiocytosis ": Report of a case;	Saudi J. Of Medicine&Medical Science"-Accepted July 2013
3	Helal TE, Khamis NS, El-Sharkawy TM,Nada OH and Radwan NA;	Immunohistochemical Expression of Mismatch Repair Genes (hMSH2 and hMLH1) in hepatocellular Carcinoma in Egypt;	APMIS- December 2010; 118:934-940
4	El-Sharkawy T;	Sacrococcygeal Chordoma: Pathological Featues and Immunohistochemical Study;	Ain Shams Med J- 2002; 54(1,2,3): 327 - 339.
5	El-Sharkawy T, Troncoso P, El- Naggar A, Mackay B, Ayala A and Babaian R;.	Zonal Distribution and Heterogeneity of Prostate Carcinoma DNA Ploidy in Radical Prostatectomy Specimens	J Egypt Soc Pathol- 2001; 21(1): 37- 43
6	El-Sharkawy T;	Microvessel Density and DNA Ploidy Status in Intraductal Carcinoma of the Breast.	J Egypt Soc Pathol- 2000; 20(2): 239 - 244.
7	El-Sharkawy T;.	Renal Oncocytoma and Chromophobe Renal Cell Carcinoma: Discriminant Morphonuclear Features and Ultrastructure Study	J Egypt Soc Pathol- 2000; 20(1): 41- 47
8	Hegazy N and El-Sharkawy T;	Melanotic Neuroectodermal Tumor of Infancy: Immunohistochemical and Histogenetic Consideration	J Egypt Soc Pathol- 1999; 19(1): 147 - 151.
9	El-Sharkawy T, Khalifa M, Sedky A, Zaki A and Rashad M;	Morphometric and cytophotometric analysis of hyperplastic, dysplastic and malignant lesions of the prostate	Cell Vision- 1996; 3(4): 281-285.
10	Amin M, Ro J, El-Sharkawy T, Lee K, Troncoso P, Silva E, et al.	Micropapillary variant of transitional cell carcinoma of the urinary bladder. Histologic pattern resembling ovarian papillary serous carcinoma.	AM J SURG PATHOL- 1994; 18: 1224-1232.

#### **Current Researches**

#	Research Title	Name of Investigator(s)
1	Interlukin 4 and 10 in Helicobacter pylori Associated gastritis: Immunohistochemical And In situ hybridization localization.	Assem Diab; Tarek ElSharkawy Tariq Hashim
2	Clinico-pathological Assessment of neurovascular lesions in diabetic foot	Mohamed ElSharawy; Tarek ElSharkawy; Mohamed ElShawarby
3	Association of Ebstein Barr virus And Hodgkin's Lymphoma Experience in King Fahad Hospital Of the University	Mohamed ElShawarby; Tarek ElSharkawy; Tarek Hashim

#### Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	Clinically Relevant Update in Pathology	Pathology Dept.; UD at KFHU 14-16 April 2012	Organizer & Moderator
2	Inter-departmental clinicopathologic meetings with various clinical departments	Clinical departments of KFHU, All year round	Attendant & Organizer
3	Eastern Province Pathology Club meetings	Once monthly	Attendant & Speaker
4	Present & Future Strategies of NET Therapy	Saudi Society of Endocrinology & Metabolism Marriott Hotel/Riyadh 15/12/2011	Attendant
5	Tutorials on Neuropathology	King Fahd Hospital of the University.March31-April2,2009	Organizer

# Membership of Scientific and Professional Societies and Organizations International:

• Member, International Academy of Pathology (IAP)- Arab Division, 1993

#### National:

- Member, Clinical and Scientific Society, Faculty of Medicine, Ain-Shams University, July 1987
- Member, Egyptian Society of Tumor Markers, 1993
- Member, Egyptian Society of Pathology, 1997

#### **Teaching Activities**

### Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	General Pathology	MDPA 332	18 lectures & 6 labs
2	Systemic Pathology	MDPA 401	10 lectures & 4 labs

- General Pathology- MDPA 332: teaching causes and mechanisms of different diseases and structural and functional changes that occur in diseases and the main clinical manifestations that occur in disease states through clinicopathological correlation.
- Systemic Pathology- MDPA 401: teaching different diseases affecting the different body systems and organs with their morphological changes and clinicopathological correlation

#### Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	University of Dammam	MDPA 812-818	Lectures
	Fellowship Program in	822,825,841	Practical
	Pathology	MDFM 811	
		MDMB 813-815	
		MDBC 816,819	
		MDP 0409 (817)	
2	Saudi Board in Pathology		

#### **Course Coordination**

#	Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.	From	to
1	Postgraduate.	٧			٧	March	Now
	MDPA 812-818					2009	
	822,825,841						
	MDFM 811						
	MDMB 813-815						
	MDBC 816,819						
	MDP 0409 (817)						

#### Guest/Invited Lectures for postgraduate Students

#	Activity/Course Title and Code	Subject	College and University or Program	Date
1	Surgery Residents	Role of FNA in Breast Lesions	KFHU-UD	2010
2	Intern Rotations			

Administrative Responsibilities, Committee and Community Service

(Beginning with the most recent)

Committee Membership

#	From	То	Position	Organization
1	2011	Now	"Member of Local Committee for	Saudi Commission
			Anatomic Pathology; Saudi Commission	For Health Specialties
			For Health Specialties"	
			Postgraduate Coordinator	

## Last Update

20 September, 2013