





	Deaa fekri Elshahat Morsi	Name
	Deaa Fekri Morsi	scientific
		publication naeme
Lo	ecturer of Pathology, Pathology department,	Academic degree
Fa	aculty Of medicine, Helwan University, Egypt.	(name of university
	Dathalagu	and country)
	Pathology	General specializatio Subspecialty
	Pathology	Subspecialty
	deaafekri@gmail.com	e-mail
 M B B Ch; Faculty of M M. Sc pathology Faculty M.D. pathology Faculty 	Academic qualifications	
Name: Deaa Fekri El Sh		
Surname: Morsi	CV	
Nationality: Egyptian		
Birth date: April 9th, 197		
Marital Status: Married a		
Permanent Addresses: 49		
Egypt		
Phone Number: + 20100		
E-mail Addresses: deaaf		
 Immunohistochemical Study of DOG 1 Protein Expression in Gastrointestinal Stromal Tumors (2015). Expression of E-Cadherin, Her2/neu, and P53 in endometrial Carcinoma: Relation to different clinicopathological predictors of The prognosis (2018), 		Publications
Merit Research Journal of		
3- Effect of CB1-Antagor		
and Therapeutic) (2018).		
7609.1000236		
4- Immunohistochemical		
Clinicopathological Corr		
Access Maced J Med Sci.		
2019 May 31; 7(10):1608-1617.		

5- Vitamin D Supplementation Could Enhance the Effectiveness of	
Glibenclamide in Treating Diabetes and Preventing Diabetic Nephropathy: A	
Biochemical, Histological and Immunohistochemical Study (2022). Journal of	
Evidence-Based Integrative Medicine. Volume: 27: 1-10.	
6- Immunohistochemical Expression of SATB2 and Clinicopathological	
Correlation in Colorectal Adenocarcinoma (2022) . Merit Research Journal of	
Medicine and Medical Sciences (ISSN: 2354-323X) Vol. 10(4) pp. 115-124.	
	Awards
	Awarus