

وحدة ضمان الجودة



Title       Assistant lecturer         Date of birth       21/7/1994         Place of birth       Giza         Citizenship       Egyption         Contact Information         Home phone       0233910443         Work phone       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       Current Address         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2021 MSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         Academic Positions         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university		Curriculum Vitae						
Title       Assistant lecturer       optional photo         Date of birth       21/7/1994       optional photo         Place of birth       Giza       optional photo         Citizenship       Egyption       contact Information         Home phone       0233910443       optional photo         Work phone       01007087875       optional photo         Mobile phone       01007087875       optional photo         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg       optional photo         Web site (s)       current Address       320 c El Ahram Gardens         Educational Qualifications       current pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2021 Msc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university       current Address       2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university       current Faculty of vet. Medicine, Cairo university         Thesis Title       M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	personal Infor	mation						
Date of birth       21/7/1994       optional photo         Place of birth       Giza       optional photo         Citizenship       Egyption       contact Information         Home phone       0233910443       optional photo         Work phone       01007087875       optional photo         Mobile phone       01007087875       optional photo         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg       optional photo         Web site (s)       current Address       320 c El Ahram Gardens         Educational Qualifications       2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2021 MSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university       2021 Race         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university       2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         Z018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university       Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets       Thesis Title	Name							
Place of birth       Giza         Place of birth       Giza         Citizenship       Egyption         Contact Information       Contact Information         Home phone       0233910443         Work phone       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       Current Address         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2021 MSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Title	Assistant lecturer						
Citizenship       Egyption         Contact Information         Home phone       0233910443         Work phone       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       022 El Ahram Gardens         Educational Qualifications       2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2021 MSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university       2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university       2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Z018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university       2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Z018 Demonstrator, Pathology in Diagnosis of Some Neoplastic Lesions in Pets       Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets       Diagnosis of Some Neoplastic Lesions in Pets	Date of birth	21/7/1994	optional photo					
Contact Information         Home phone       0233910443         Work phone       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       Current Address         200 c El Ahram Gardens       Educational Qualifications         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Place of birth	Giza						
Home phone       0233910443         Work phone       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       Current Address         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2021 MSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Citizenship	Egyption						
Work phone       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       Current Address         320 c El Ahram Gardens       Educational Qualifications         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Contact Informa	ation						
Mobile phone       01007087875         E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       Image: Constraint of the second	Home phone	0233910443						
E-mail (s)       Mawada.mohamed@vet.cu.edu.eg         Web site (s)       Current Address         202 C El Ahram Gardens       Educational Qualifications         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Work phone							
Web site (s)         Current Address       320 c El Ahram Gardens         Educational Qualifications         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Mobile phone	01007087875						
Current Address       320 c El Ahram Gardens         Educational Qualifications         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         Academic Positions         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	E-mail (s)	Mawada.mohamed@vet.cu.edu.eg						
Educational Qualifications         2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university         2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university         Academic Positions         2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university         2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university         Thesis Title         M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Web site (s)							
2021 MSc in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine, Cairo university 2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university Academic Positions 2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university 2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university Thesis Title M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Current Address	320 ح El Ahram Gardens						
2017 BSc in veterinary medical sciences, Faculty of vet. Medicine, Cairo university Academic Positions 2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university 2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university Thesis Title M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Educational Qua	alifications						
Academic Positions 2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university 2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university Thesis Title M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	2021 MSc in veterinar	ry pathology (General, special and postmortem), Faculty of vet. Me	edicine, Cairo university					
2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university 2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university <b>Thesis Title</b> <b>M. Sc.</b> Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	2017 BSc in veterinary	y medical sciences, Faculty of vet. Medicine, Cairo university						
2021 Assistant lecturer, Pathology department, Faculty of vet. Medicine, Cairo university 2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university <b>Thesis Title</b> <b>M. Sc.</b> Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets								
2018 Demonstrator, Pathology department, Faculty of vet. Medicine, Cairo university Thesis Title M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	Academic Positi	ions						
Thesis Title M. Sc. Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	2021 Assistant lecture	er, Pathology department, Faculty of vet. Medicine, Cairo universit	У					
<b>M. Sc.</b> Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets	2018 Demonstrator, P	Pathology department, Faculty of vet. Medicine, Cairo university						
<b>M. Sc.</b> Implementation of Digital Pathology in Diagnosis of Some Neoplastic Lesions in Pets								
	Thesis Title							
Areas of experience	M. Sc. Implementa	tion of Digital Pathology in Diagnosis of Some Neoplastic Les	ions in Pets					
Areas of experience								
Areas of experience								
Areas of experience								
	Areas of experie	ence						



وحدة ضمان الجودة



Digital pathology – Turr	or pathology
Projects	
Implementation of fir lesions ( <b>STDF funded</b>	st digital pathology lab in Middle East for education and diagnosis of pathological <b>project</b> ).
Awards	
Professional Quali	fications
Conferences	
Training courses	
Computer Skills	
Language Skills	
Professional Memb	perships
Other activities	
List of publications	5
Ali MM Hassan BB	., Al-mokaddem, A.K. and Shaheed*, I.B. (2021) 'Histological Characterization

Ali, M.M., Hassan, B.B., Al-mokaddem, A.K. and Shaheed\*, I.B. (2021) 'Histological Characterization of Some Feline Mammary Gland Tumors with Whole Slide Images Scan as a Trial of Remote Diagnosis', *Advances in Animal and Veterinary Sciences*, 9(1), pp. 117–123.



وحدة ضمان الجودة



Publica	Publications statistic									
Journal's Publication		<b>Conference's Publication</b>		Authors						
Local	International	Local	International	Single	Shared		Total			
				Single	Internal	External				
0	1	0	0		1		1			