



Curriculum Vitae

Personal Data



Name	Abdelbaset Mohamed Elasbali				
Date of Birth		Nationality		Religion	
Marital Status		age		ID Number	
e-mail (@ju.edu.sa)	aeelasbali@ju.edu.sa	Mobile	0535370034	Work Phone no. (Internal phone number	6827
College	Applied Medical Science	Department	Clinical Laboratory Science	Degree Institute/ Date	2006-07-04
Highest degree	PhD	General specialty	Biomedical Science	Detailed specialty	Molecular and Cellular Pathology
Number of Publications	91	website link		Scientific Title	
SCOPUS ID	12762765800	Research-gate link https://www.researchgate.net/pro			e/Abdelbaset-Elasbali
Google Scholar Link	https://scholar.google.com/citatio	WOS ID	1561228		





Education (Bachelor, Master, PhD, Other)

No.	Qualification	Date	Degree	University	Collage	Scientific	Special	ization
NO.	Qualification	Date	Degree	Offiversity	Collage	Department	General	Specific
1	BSc Laboratory	1999		Benghazi-Libya	Medical	Laboratory		
_	Medicine				Technology	Medicine		
2	MSc Molecular and	2001		Manchester Met	School of	Biomedical		
_	Cellular Pathology			University-UK	Healthcare	Science		
					Science			
3	PhD Molecular and	2006		Manchester Met	School of	Biomedical		
	Cellular Pathology			University-UK	Healthcare	Science		
				-	Science			

Employment Qualifications

Job	Job Title	University	Workplace	Date		Work duty	Years of
		Degree		From	To		Experienc
							e
Academic	Senior Lecturer		Faculty of Medical Technology University of Benghazi, Libya	2006	2007	Teaching	1 Year
Other	Research Fellow		The Centre for Healthcare Science Research, Manchester University, UK	2007	2009	Scientific Researching	2 Years





المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم الطبية التطبيقية بالقربات

Assistant Professor	College of Applied	2009	2016	Teaching	7 Years
	Medical Science				
	University of Hail				
	Saudi Arabia				
Senior Research Fellow	The Centre for	2016	2017	Scientific	1 Year
	Healthcare Science			Researching	
	Research, Manchester				
	University, UK				

Courses & Teaching Skills (Last three years)

No.	Course Name	Course Code	Credit Hours	Year
1	General Pathology	CLSC242	3	3
2	Cytopathology	CLS422	2	3
3	Pathophysiology	CLS421	3	3
4	Histotechnology	CLSC241	4	3
5	General Pathology	CLS325	3	3
6	ELECTRON MICROSCOPE	CLS324	2	3
7	ANATOMY	ANA221	4	3





المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم الطبية التطبيقية بالقربات

8		
9		
10		

Participation in scientific conferences and symposiums (Last three years)

No.	Title of the conference or symposium or workshops	Held in	Year
1	Participated with a poster research presentation in the 2 nd International Conference Maternal and Child Health	College of Medicine Jouf University	2019
2			
3			
4			





المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم الطبية التطبيقية بالقربات

5		
6		
7		
8		
9		
10		

Supervision of undergraduate

No.	Thesis Title	Degree		University	Voor	Collage	Donartment
NO.	mesis ritie	M.Sc.	Ph.D.	University	Year	Collage	Department
1	An investigation of gene and protein expression		X	Manchester Met	2006	School of	
•	in carotid plaques.			University		Healthcare	
						Science	
2.	Effect of aged garlic extracts on glucose-	X		Manchester Met	2001	School of	
_	derived advanced glycation end products of			University		Healthcare	
	Lysozyme in vitro.					Science	
						Science	





Membership of specialized committees and associations

No.	Committee	Period	Place
1			
2			
3			
4			
5			
6			
7			
8			

Training courses and workshops (Last three years)

No.	courses / workshop	Held in	Year
1	The concept and its future applications	Online	2020
	for educational institutions and libraries		
2	Shift to innovative methodologies for learning and development in	Online	2021
	educational institutions		
3	Big data and its use in instructional education design	Online	2022





المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم الطبية التطبيقية بالقربات

4		
5		
6		
7		
8		
9		
10		





المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم الطبية التطبيقية بالقربات

Awards and honors

No.	Award	Awarded by	Specialization	Period
1				
2				
3				





Community, cultural and volunteer contributions (Last Three Years)

No.	activity	Type of activity	Year	Country
1	A comprehensive campaign for evaluation of breast cancer Burden in Qurayyat Region	Community Service	2019	Saudi Arabia
2	High way project for implementing strategies for cancer awareness in Qurayyat Region	Community Service	2021	Saudi Arabia
3				
4				
5				
6				
7				
8				
9				
10				





Scientific Publications (Last Three Years)

No.	Title	Journal	Year	ISI or Scopus	DOI
1	Pharmacogenetic Association between NAT2 Gene Polymorphisms and Isoniazid Induced Hepatotoxicity: Trial Sequence Meta-analysis as Evidence.	Bioscience Reports	2018	ISI	10.1042/BS R20180845
2	Protective effect of baicalein alone and losartan—baicalein combination therapy on doxorubicin-induced hepatotoxicity in rats.	Toxicology and Environmental Health Sciences	2020	Scopus	https://doi.o rg/10.1007/s 13530-020- 00037-7
3	Human papillomavirus: present and future perspective in Saudi Arabia.	Journal of Obstetrics and Gynecology	2020	ISI	https://doi.o rg/10.1080/ 01443615.2 020.173766 2
4	Epidemiology of cancer in Saudi Arabia thru 2010-2019: A Systematic review with constrained meta-analysis Running title: Epidemiology of cancer in Saudi Arabia thru 2010-2019.	AIMS Public Health	2020	Scopus	10.3934/pub lichealth.20 20053
5	Oral and Oropharyngeal Cancers and Possible Risk Factors Across Gulf Cooperation Council Countries: A Systematic Review.	World J Oncol	2020	Scopus	10.14740/w jon1283





المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم الطبية التطبيقية بالقربات

					<u>'</u>
6	Impact of Deleterious Mutations on Structure, Function and Stability of Serum/Glucocorticoid Regulated Kinase 1: A Gene to Diseases Correlation.	Fronteir in Molecular Bioscience	2021	ISI	https://doi.o rg/10.3389/f molb.2021.7 80284
7	Age- and gender-independent association of XRCC1 Arg399Gln polymorphisms with chronic myeloid leukemia.	International Journal of General Medicine	2021	ISI	10.2147/IJG M.S340283. eCollection
8	Delineating the aggregation-prone hotspot regions (peptides) in the human Cu/Zn superoxide dismutase 1.	Journal of ACS Omega	2021	ISI	https://doi.o rg/10.1021/a csomega.1c .05321
9	Therapeutic Potential of Ursolic Acid in Cancer and Diabetic Neuropathy Diseases.	International Journal of Molecular Science.	2021	ISI	10.3390/ijm s222212162
10	Investigating Host-Virus Interaction Mechanism and Phylogenetic Analysis of Viral Proteins Involved in the Pathogenesis.	PLOS ONE	2021	ISI	10.1371/jou rnal.pone.02 61497. eCol lection 2021.





المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم الطبية التطبيقية بالقربات

Service as Reviewer in Journals

No.	Name of Journal	
1	Frontiers in Oncology	
	https://www.frontiersin.org/journals/oncology#editorial-board	
2		
3		