



Curriculum Vitae (CV) for Faculty Staff

Personal statement: Drawing upon my experience as a **Doctor** and an **Assistant Professor of Anatomy and Embryology**, I am dedicated to bridging the foundational sciences with clinical application, which is crucial for training the next generation of medical professionals. I have a proven record of excellence in both **scholarly work** and **medical education**, particularly in innovating pedagogical approaches and curriculum design. My passion lies in creating a highly engaging, interactive learning environment that not only imparts deep anatomical knowledge but also cultivates essential clinical reasoning skills, ensuring students are well-prepared to translate complex scientific principles into quality patient care



1. Personal Information	
Name:	MOHAMMED YOUNIS SOBHEY MOHAMMED DESOKEY
Date and place of birth	D.O.B.: August 13th 1988. Egypt
Faculty:	ISUMS Amman, Jordan
Department:	ASSISTANT PROFESSOR ANATOMY&EMBRYOLOGY Basic medical science department

مكتب الاعتماد
وضمان الجودة

Accreditation and Quality Assurance Office



Contact info.

Address: Helwan city, Cairo, Egypt.

Address: Amman city, Jordan.

Mobile (Egypt): +201062695266

Mobile (Jordan): +962778006735

Email: mys442233@gmail.com

Mohamed.desokey@isums.edu.jo

D.O.B.: August 13th 1988.

Nationality: Egyptian.

ORCID number: <https://orcid.org/0009-0001-2660-115X>

Facebook: <https://www.facebook.com/mohammed.younis.125>

Twitter(x): @mys442233

Instagram: someoneelsenobody

مكتب الاعتماد
وضمان الجودة

Accreditation and Quality Assurance Office



2. Education			
Date	Issuing institute	Field	Degree
November 2021:	AL-Azhar University in Cairo	Anatomy and Embryology	MD degree
November 2018:	AL-Azhar University in Cairo.	Anatomy and Embryology	Master's degree
May 2017:	AL-Azhar University in Cairo.	Anatomy and Embryology	Passed first part of Matser's degree
September 2006 - January 2012:	Al-Azhar University in Cairo, Egypt Faculty of Medicine	Medicine and Surgery (M.B.Ch.B.) Al-Azhar University in Cairo, Egypt Faculty of Medicine	Grade: Very good honors
September 2003- July 2006:	Al-Azhar Damanhour High School, Damanhour, Al Buhayra , Egypt.	Al-Azhar Damanhour High School, Damanhour, Al Buhayra , Egypt.	100.2 % I ranked 30th in the Arab Republic of Egypt in high school.

3. Specialization and area of interest	
General	Experienced assistant professor with years of experience in teaching on various universities in Egypt, Jordan and Libya. Also, I have significant experience in quality and medical education supervision.
Focus area	Experience in anatomy and embryology teaching



4. Professional experience	
Position	Date
Assistant professor of Anatomy and Embryology ISUMS Amman, Jordan.	October 2024 – present:
Temporary invitation as assistant professor of Anatomy and Embryology IMU Tripoli, Libya.	May 2024 – August 2024
lecturer of Anatomy and Embryology Al-Azhar University in Cairo.	June 2022 – present:
lecturer of Anatomy and Embryology School of Medicine (MTI)).	September 2022- 2023:
lecturer of Anatomy and Embryology School of Dentistry and Medicine (NGU)).	September 2022- 2023:
Work as Council Secretary in anatomy department at faculty of Medicine Al-Azhar University in Cairo	February 2023 – December 2023:
Work as exams coordinator in anatomy department at faculty of Medicine Al-Azhar University in Cairo.	January 2023 – December 2023:
Work at Quality Assurance and Accreditation Unit at faculty of Medicine Al-Azhar University in Cairo.	August 2020 – December 2023:
Assistant lecturer of Anatomy and Embryology Al-Azhar University in Cairo.	November 2018 – 2022
Assistant lecturer of Anatomy and Embryology School of Dentistry and Medicine (NGU)).	November 2018 – 2022



Anatomy Demonstrator in the Anatomy and Embryology Department, School of Dentistry and Medicine (NGU)).	March 2016 – November 2018:
Anatomy Demonstrator in the Anatomy and Embryology Department, Al-Azhar University in Cairo.	December 2015 – November 2018:
Work as General Practitioner in Pediatric clinic in Maadi city.	April 2013- 2023:
Internship at Al-Azhar University in Cairo Hospital.	March 2010 - March 2011:

5. Research Experience

Specialized Focus in Anatomical and Developmental Sciences: my research demonstrate a deep, specialized expertise in a particular area of gross anatomy, microscopic anatomy (histology), or developmental biology (embryology). This focus ranged from **clinical anatomy** relevant to surgical procedures to **molecular mechanisms of organogenesis** or **comparative anatomy**.

Integration of Educational and Pedagogical Research: As an assistant professor, a significant part of my research often involves the scholarship of teaching and learning (SOTL) related to my field. This demonstrates impact beyond basic science, focusing on how anatomy and embryology are best taught and learned.

Collaboration with Clinical Departments: Successful research in this field often involves bridging the gap between basic science and clinical application. My experience should reflect collaborations with surgical, radiology, or pathology departments, leading to translational research outcomes.

Skills in Advanced Imaging and Tissue Analysis: Research in modern anatomy and embryology relies heavily on sophisticated techniques. My experience include proficiency in methods like **3D reconstruction**, advanced **histological techniques** and immunohistochemistry.

Mentorship and Grant Writing Experience: At the assistant professor level, research experience must extend beyond personal publications to securing funding and guiding the next generation of researchers. My profile include experience as a **Principal Investigator (PI)** or **Co-PI** on grants and **mentoring** graduate or medical students on their research projects.





6. Publications	
Name of Author(s)	Title
ORCID: https://orcid.org/0009-0001-2660-115X	
Aly A. M. Shaalan^{1, 2}, Khaled S. El-Bayoumi^{3, 4}, Mohammed Y Sobhey^{4,5}, Abd El-Fattah B.M. El-Beltagy⁶, Reham A. Ghanem⁷ ⁴ Department of Basic Medical Sciences, Faculty of Medicine, Ibn Sina University for Medical Sciences, Amman, Jordan ⁵ Anatomy and Embryology Department, Faculty of Medicine, Al-Azhar University, Cairo, Egypt	<p>Annona squamosa (custard apple) leaves extract mitigates abemaciclib-induced liver injury (AILI) in male rats Journal: Journal of Toxicologic Pathology ID JSTP-2025-0034 (submitted waiting for acceptance)</p> <p>https://www.tandfonline.com/doi/full/10.1080/25765299.2025.2516880</p>
Mohammed Y Sobhey Anatomy and Embryology Department, Faculty of Medicine, Al-Azhar University, Cairo, Egypt Ahmed A Agaba Mohamed K Kandeel	<p>A paper on the (Ameliorative Role of Cinnamon Oil in Opposing Cyclophosphamide-induced Nephrotoxicity in the Adult Male Albino Rats) "Histological and Histo-morphometric Study" accepted to publish in (AIMJ).</p> <p>https://scholar.google.com/scholar?cluster=8376925945320180243&hl=ar&as_sdt=2005&scioldt=0,5</p>
<ul style="list-style-type: none"> • <u>Mohammed younis sobhey</u> ¹ • <u>Mahmoud ibrahim elnaggar</u> ² • <u>Mohammed Abdel Haye autifi</u> ³ <p>¹ anatomy department Al Azhar university cairo Egypt</p>	<p>A paper on the (Possible Protective Effect of Anisum Oil on Aspartame Induced Changes in Cerebellum of Albino Rats (Light and Electron Microscopic Study) accepted to publish in (AIMJ).</p> <p>https://aimj.journals.ekb.eg/article_173133.html</p>
Mahmoud Ibrahim Al-Naggar M.D, Abd-Elmaboud Emara El- sayed M.D, and Mohammed Younis Sobhey	<p>A paper on the (Effect of Tamoxifen on Histochemical Structure of the Ovary in Adult Albino Rats) accepted to publish in (Nature and Science).</p>




Human Anatomy and Embryology Department, Faculty of Medicine, AL- Azhar University, Egypt. mys442233@gmail.com	http://www.sciencepub.net/nature/ns160718/08_33657nsj160718_44_51.pdf
---	---


7. Conferences and Presentations		
Name- organizer	Place and date	Type of participation
May 2025 The 11th International Conference of Jordan Society of otorhinolaryngology Head & Neck surgery (JSOHNS2025).	May 2025 Amman, Jordan.	Listener/Attendee 
25 April 2025 The 26th International Congress of Jordan Oncology Society.	25 April 2025 Amman, Jordan.	Listener/Attendee 
24 April 2025 International Conference on Simulation in Medical Education 23 rd - 24th April-2025	24 April 2025 Faculty of Medicine- Yarmouk University Amman, Jordan.	Listener/Attendee



December 2024: Attendance of 2nd scientific forum of Jordanian society of haematology: “Multi-disciplinary approach update,,	December 2024: Amman-Jordan.	Listener/Attendee 
November 2024: Attendance of 2nd regional conference and 7th scientific day of Jordanian society care of diabetes (diabetes and well-being) on the occasion of World diabetes day. Under supervision of international diabetes federations (Middle east & North Africa)	November 2024: Amman-Jordan.	Listener/Attendee 

8. Training courses	
Course name-organizer	Date
Attending webinar about The Art of Teaching Anatomy: Effective Use of the Silicone Autopsy Simulator as invitation from Pirogov university	September 2025 
	21 April 2025




<p>Attendance Workshop in managing your time</p> <p>By George Washington university (virtual)</p>	
<p>Attendance of ELSA outreach program</p> <p>Jordan chapter's 1st symposium 2025</p> <p>Amman Jordan.</p>	<p>11 April 2025</p> 
<p>Attendance of breast cancer awareness day at ISUMS (Amman-Jordan).</p> <p>In assistance with King Hussein Cancer Center.</p>	<p>November 2024</p>
<p>Attendance of ISUMS/GW Webinar Series Professionalism in Medicine.</p>	<p>October 2024</p> 
<p>Attendance of 4th course in Spotlight on Methodology and Publication Tips at Alhussein Hospital.</p> <p>In assistance with distinguishing</p>	<p>October 2022</p>



international office and research unit in faculty of medicine, Al-Azhar university in Cairo.	
Attendance of course in program and course specifications at Quality Assurance and Accreditation unit, faculty of medicine.	<i>September 2022</i>
Certificate in basics of scientific research.	<i>March 2019</i>
Certificate in First Aid.	<i>May 2013</i>
Certificate of ICDL (International Computer Driving License).	<i>January 2011</i>

9. Teaching Experience for last 5 years

Course Name	Year	Institute
<ul style="list-style-type: none"> • <i>General Anatomy and Embryology</i> • Respiratory module • Cardiovascular module • Blood module • Musculoskeletal module • GIT module • Endocrine module • Genitourinary module • CNS 1 module • CNS 2 module 	<p>October 2024 – present:</p> <p><i>1st year</i></p> <p><i>2nd year</i></p> <p><i>3rd year</i></p>	<p><i>ISUMS Amman, Jordan.</i></p> 



<ul style="list-style-type: none"> Musculoskeletal module Cardiovascular module 	<p><i>1st year</i></p> <p><i>2nd year</i></p>	<p>IMU Tripoli, Libya</p> 
<ul style="list-style-type: none"> <i>Introductory module</i> Musculoskeletal module Respiratory module Cardiovascular module Blood module GIT module Endocrine module Reproductive module Renal module Neuroscience module 	<p>2020 - 2024:</p> <p><i>1st year</i></p> <p><i>2nd year</i></p> <p><i>3rd year</i></p>	<p><i>Al-Azhar univ. Cairo, Egypt</i></p> 
<ul style="list-style-type: none"> <i>Introductory module</i> Musculoskeletal module 1 Respiratory module Cardiovascular module Musculoskeletal module 2 Blood module GIT module 	<p>2023 – 2024:</p> <p><i>1st year</i></p> <p><i>2nd year</i></p>	<p><i>MTI univ. Cairo, Egypt</i></p> 



<ul style="list-style-type: none"> • Endocrine module • Genitourinary module • Neuroanatomy module 	3 rd year	
<ul style="list-style-type: none"> • Upper and lower limbs 	2024	
<ul style="list-style-type: none"> • IM • MMB • CB • FNM • NB • GDC • NB 	2020 - 2023: 1 st year 2 nd year 3 rd year	NGU 6 th October city, Egypt

10. committees' membership and community service	
Date	Name or type of membership/service
2014 - 2016	"Medical Vaccination Convoys
2013	Mobile ophthalmological clinic



11. Awards And Honors		
Name	Date	Issuing authority
The ideal doctor	2023	Cairo Doctors Syndicate
Honoring the University Quality Unit	2023	Al-Azhar univ. cairo
1 st place Master	2018	Al-Azhar univ. cairo
1 st place MD	2021	Al-Azhar univ. cairo

12. Other skills
In-depth knowledge of anatomy and embryology
Proficiency in using new software, such as anatomy TV, MI Viewer and DICOM image for radiological anatomy
Ability to analyze data and present it clearly
Excellent communication and people management skills and Strong organizational skills
PROFICIENT USER OF MICROSOFT WINDOWS OPERATING SYSTEMS MICROSOFT OFFICE, INTERNET.
I am utilizing various AI tools and applications to enhance productivity and problem-solving.
My skills include effectively using several AI platforms and leveraging their functionalities to achieve desired outcomes
Team player, Work well under pressure, Determined, Hard worker and Ambitious.

13. References
References available upon request.