

Curriculum Vitae



DR. Mohamed Abdullah Ahmed Gebba

Benha/ Qalubia.

Cell phone: 00201063572071

[Mail to](#)

Mohamed.gaba@fmed.bu.edu.eg

mohammedgebba@gmail.com

PERSONAL Date of Birth: September 12, 1983

Place of Birth: Saudi Arabia.

Citizenship: Egyptian.

Sex: male.

Marital state: Married.

OBJECTIVE EMPLOYMENT:

1– Demonstrator: Anatomy department,
Faculty of medicine, Benha University (2009-2015).

2– Assistant lecturer: Anatomy department,
Faculty of medicine, Benha University (2015-2020).

3- Lecturer of Anatomy department (2020)

4– house officer: Benha University hospitals (2007-2008).

QUALIFICATIONS

1. M.B., B.Ch.

Benha Faculty of Medicine Zagazig University, Egypt December **2007**.

Excellent with Honor grade

2. M.Sc. (Anatomy & Embryology)

Faculty of Medicine Benha University, Egypt June **2015**.**Good grade**.

3. Ph.D.(Anatomy & Embryology)

Faculty of Medicine Benha University, Egypt June **2020**.**Good grade**.

THESIS:

Master thesis: 2015

MORPHOMETRIC STUDY OF THE COCCYX OF NORMAL EGYPTIANS (FROM AGE 1-40 YEARS)

Ph.D. thesis: 2020

Comparative Study Between bone marrow stem cell and adipose tissue stem cell in the treatment of cyclophosphamide induced ovarian damage in adult female albino rats

SKILLS:

Language - Fluent in English.

Computer Skills - Microsoft Office, several popular Adobe programmers.

Personal Interests:

- Traveling.
- Walking.
- Computer.
- Enhancement of Medical education.
- Quality and accreditation programs.
- e – Learning.

MEMBERSHIPS OF NATIONAL SCIENTIFIC SOCIETIES:

- Member of the Egyptian Society of Anatomy

NATIONAL CONFERENCES:

- All the conferences of the Egyptian Society of anatomy held every year in **Egypt (2009- 2020)**
- Organisation of the 2nd Benha Cadaver and U/S of regional Anaesthesia on 10th August 2018-10-23

ENHANCEMENT OF FACULTY MEMBERS:

- **Attendance of 6 workshops (2009– 2020) held by the Faculty members Development Center, Benha University, in the fields of Enhancement of Medical Education and Quality Assurance & Accreditation.**
- 1- Course specification and Instructional units. 2011
- 2- University administration 2012
- 3- Effective Presentation 2013
- 4- Self-evaluation and External Audit 2015
- 5- Student Assessment& examinations systems 2016
- 6- Management of web sites 2017-2020

TEACHING EXPERIENCE:

- **Teaching and evaluation of undergraduate medical students in the subject of Anatomy & Embryology:**

- 1- General anatomy - anatomy of upper limb- anatomy of lower limb- anatomy of thorax-General Embryology anatomy of abdomen & pelvis -anatomy of head & neck – neuroanatomy- Special embryology.
- 2- Integrated new system including Modules of: Cardiovascular system- Respiratory system- Gastrointestinal system-Renal system-Musculoskeletal system-Endocrinological System-Genital system-Central nervous system-Special sensory systems-General and special embryology.

- **Teaching and evaluation of postgraduate medical students in the subjects of Anatomy & Embryology.**

- **Sharing in Publication** of a Text book and Atlas of Anatomy& Embryology (in two parts) for the undergraduate medical students, Faculty of Medicine, Benha University.

- **Sharing in Publication** of a Text book and Atlas of Applied Anatomy for the postgraduate medical students.

List of Publications:

- 1) *Morphometric Study of the Normal Egyptian Coccyx from (Age 1-40 Year). International Journal of Clinical and Developmental Anatomy. 1. 32-41. 10.11648/j.ijcda.20150102.13. (2015).*
- 2) *Comparative Study of Bone Marrow and Adipose Tissue-Mesenchymal Stem Cells in The Treatment of Cyclophosphamide Induced Ovarian Damage In Adult Female Albino rats. Nat Sci2019;17(12):267-283].*
- 3) *Modulatory Role of Autophagy in Metformin Therapeutic Activity toward Doxorubicin-Induced Nephrotoxicity. Toxics 2023, 11, 273. <https://doi.org/10.3390/toxics11030273> (2023).*
- 4) *The Potential Effects of Quercetin-Loaded Nanoliposomes on Amoxicillin/Clavulanate-Induced Hepatic Damage: Targeting the SIRT1/Nrf2/NF-κB Signaling Pathway and Microbiota ModulationAntioxidants 2023, 12, 1487. <https://doi.org/10.3390/antiox12081487>*
- 5) *Melatonin Alleviates Intestinal Barrier Damaging Effects Induced by Polyethylene Microplastics in Albino Rats Int. J. Mol. Sci. 2023, 24, 13619. <https://doi.org/10.3390/ijms241713619>*