

# C.V.

# Dr. Kamal Moustafa Kamal

# **Assistant Professor of Anatomy& Embryology**

Faculty of medicine, Benha university

# 1-Personal data:

Name (Arabic)	كمال مصطفي كمال السيد		
Name (English)	Dr. Kamal Moustafa Kamal		
Department	Anatomy& Embryology		
College	Faculty of medicine		
Academic degree	Associate professor of Anatomy& Embryology		
Office Address	Benha faculty of medicine		
Mobile	00201023395001		
Marital Status:	Married		
Nationality:	Egyptian		
Email	Kamal01225756395@gmail.com		
Recent Photo			



**e-mail** : kamal01225756395@gmail.com

### **Professional information**

**Graduate** : Bachelor of medicine & general surgery (M.B., B.Ch),

2002, very good grade with honor degree.

Certificates

: High Post Graduation Degree (Master - Msc) Anatomy &

(Post-graduation) Embryology2008.

High Post Graduation Degree (Doctorate - MD) Anatomy

& Embryology June 2012.

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: Assistant Professor at Sulaiman Al Rajhi Colleges (SRC)

from 2013 to 2016.

Assistant Professor of Anatomy & Embryology 2020

Other certificates

Maastricht University: Basics of Problem Based

Learning (PBL).

- Maastricht University: PBL- Problem, Course and

Curriculum Design.

- SRCFD: Mentor Mentee Relationship.

- SRCFD: Preparation of Effective MCQs.

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# **Thesis:**

# **Master Thesis:**

Ultrasound assessment of normal splenic length and spleen to left kidney length in infants and children.

#### **Ph.D.Thesis:**



Restoring influence of silymarin on the induced hepatotoxicity by cisplatin and doxorubicin in adults albino rats.

# **Teaching experience**

- Teaching and evaluation of undergraduate medical students in Anatomy & Embryology: Including
  - 1. General anatomy
  - 2. General & Special embryology.
  - 3. Anatomy of upper limb
  - 4. Anatomy of lower limb
  - 5. Anatomy of thorax
  - 6. Anatomy of abdomen & pelvis
  - 7. Anatomy of head & neck
  - 8. Neuroanatomy
- **Teaching and evaluation** of postgraduate medical students in the subjects of Anatomy & Embryology.
- **Teaching and evaluation** of undergraduate nursing students in the subject of anatomy.
- **Teaching and evaluation** of students in institute and school of nursing.
- **Member in control** of the examination for under and postgraduates.

## **Education:**

Institution Degree obtained		Year
Benha university	Assistant professor of Anatomy & Embryology	2020
Benha university	MD degree of anatomy &Embryology	2012
Benha university	Master degree of anatomy &Embryology	2008
Benha univercity	Bachelor of medicine &general surgery	2002

General	Anatomy & Embryology
specialty	



Specific	Radiological anatomy &Histology
specialty	

# **Current Position:**

• Assistant Professor of anatomy and embryology, Faculty of Medicine, Benha University, Egypt.

# Language skills (Excellent, Very Good, Good, Basic):

Language	Reading	Speaking	Writing
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

# Membership of professional bodies

Membership in Egyptian society of anatomy & embryology

#### **Academic:**

- 1-Teaching both under- & post graduate medical students in Benha.
- 2-For each course taught,
  - a. Give on separate file: course description, 2 samples of assignments, 2 samples of exams, 2 samples of model answers
  - b. Give the URL of the course web site, if any
  - c. Provide power point slides
- 3-Tutorial for practical courses to the undergraduate students using data show slides , Jars , Models as descriptive tools inside section rooms.

#### . First year courses:



• Upper limb ,Abdomen & pelvis, Thorax

#### **Second year courses:**

• Head &Neck, Lower limb, Neuroanatomy

# 4. Attended Workshops, Symposiums, and Conferences:

Name of Workshops, Symposiums, and Conferences	Year
1. Workshop on institutional self-Evaluation for Higher Education	2011
2. Workshop on "How to fill the course specification template according to quality assurance and accreditation guidelines"	2010
3. Training in using technology in teaching, Benha University	2011
4. Training in Effective student evaluation course, Benha University	2016
5. Training in preparation and writing of scientific researches	2022

#### PhD/MSc Supervision

- 1-Comparative study of bone marrow and adipose tissue- mesenchymal stem cells in the treatment of cyclophosphamide induced ovarian damage in adult female albino rats. **Published: December, 2019**
- 2- Morphometric study of the sternum in Egyptian persons by CT scan (from 10 to more than 60 years old). **Published: May 2019**

# **Published papers**

- 1-Protective effects of Allium Cepa on testis of rats exposed to glyphosate Egyptian Journal of Anatomy. July 2018;41(2):1-25 Accepted: July 2017.Published July 2018
- 2- Can Apocynin protect the kidney from the harmful effect of Cadmium in rats? Journal of American Science 2019;15(2):60-69, Published:25 February 2019
- 3- The possible protective effect of quercetin on methotrexate



induced hepatotoxicity in adult albino rats: a histological, biochemical and Immunohistochemical study. Egyptian Journal of Histology. Accepted: September 2019).

- 4-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 Sci* 2019;17(12):267-283. Published: December, 2019
- 5-Morphometric study of the sternum in Egyptian persons by CT scan (from 10 to more than 60 years old). International Journal of Anatomy and Research 2019, Vol 7(2.2):6541-49 Published: May 2019
- 6- Protection against lung toxicity induced by Amiodarone in Albino rats by fish oil. Journal of American Science 2019;15(12):82-92 Published:16 November 2019, Published: 16 November 2019.
- 7- The protective role of sesame oil against bisphenol-A induced Cardiotoxicity: histological and, immunohistochemical study, Kasr Al Ainy Medical Journal. Accepted: 1 December 2019
  - 8- The influence of Methionine and vitamin E on the morphological picture of pancreas of albino rats, *Nat Sci* 2019;17(11):283-291, Published: November 2019
  - 9-Nootkatone Mitigated Melamine-Evoked Hepatotoxicity by Featuring Oxidative Stress and Inflammation Interconnected Mechanisms: In Vivo and In Silico Approaches, Published: 15 September 2023, Toxics 2023, 11, 784.





### Certificate of Attendance

is awarded to

# Dr. Kamal Mostafa Kamal

for attending the "Workshop on Development & Implementation of Research Project",

organized by Sulaiman Al Rajhi Colleges, conducted on 20th to 22nd Rabi-Annual 1435H corresponding to 21st to 23st of January 2014, held at SRC, Al Bukairyah, Qassim, Kingdom of Saudi Arabia.

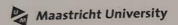
The duration of the workshop was 15 hours.

Abu Taiyab MD Nazmus Saquib, Ph.D.

Chairman, Research Committee

Prof. Dr. Abdulrahman M. Al Mazrou, FRCPC Chief Supervisor and Dean







#### CERTIFICATE OF PARTICIPATION

This is to certify that:

#### KAMAL MUSTAFA KAMAL ELSAYED

has Participated in the CME/PD activity entitled:

The 5th International Basic PBL Winter Course [PBL Basic Course]

At: Sulaiman Al Rajhi Colleges

Date: 16-17 Feb, 2014

This activity has been accredited by the Saudi Commission for Health Specialties with accreditation number: (38915/2013) Date: (2013-12-01) for Problem-Based Learning (PBL) and awarded 14 CME/PD credit hours.

Director of School of Health Professions Education Maastricht University Saudi Commission

Saudi Commission for Health Specialties

Continuing Medical Education and Professional Developing

Chief Supervisor Dean College of Me Sulaiman Al Rajhi C





### Certificate of Attendance

is awarded to

# Dr. Kamal Mostafa Kamal

for attending the "Workshop on MCQ Development, Administration and Item Analysis",

organized by Sulaiman Al Rajhi Colleges, conducted on 18th to 19th Rabi-Awwal 1435H corresponding to 19th to 20th of January 2014, held at SRC, Al Bukairyah, Qassim, Kingdom of Saudi Arabia.

The duration of the workshop was 15 hours.

Dr. Zaka Ullah Khan, MHPE

Facilitator

Prof. Dr. Abdulrahman M. Al Mazrou, FRCPC

Chief Supervisor and Dean