

PERSONAL INFORMATION

Name: Reda Samir Mohamed Taha.

Nationality: Egyptian Birth Date: 21/01/1984

Marital status: Married with four

children.

Military status: Exempted

CAREER

Lecturer in Anatomy, Department of Basic Medical and Dental Sciences, Faculty of Dentistry, Zarqa University, Zarqa, Jordan

lecturer, Anatomy Department, Faculty of Medicine, Al-Azhar University, Damieta, Egypt.

CONTACT DETAILS

Mobile:

Eygpt: 01099374312 Jordan: 0780645742 Home: 0020473861793

E-mail: rdath82@gmial.com

rtaha@zu.edu.jo

Mailing address:

- Dakalt, kafr El-sheikh, Egypt
- 36th Street, New Zarqa, Jordan

CURRICULUM VITAE

Education |

- M.B.B., Ch. in Medicine and Surgery, Al Azhar faculty of Medicine, Dec, 2007, Very good.
- MSc (anatomy): " Migration of neural stem cells in central nervous system." 2013, Faculty of Medicine, Al-Azhar University.
- Ph.D. (anatomy): "Expression Of β-Catenin During Prenatal Development
 Of The Liver In Rats; AN Immunohistochemical Study". 2018, Faculty of
 Medicine, Al-Azhar University.
- Eygeption fellowship certificate in general internal medicine 2023.

Working experience

- March, 2008 to February, 2009: Rotating internship at Al Azhar University Hospital in Damieta.
- March 2009 to September, 2010: General Practitioner in primary health care programs- Ministry of Health from
- **September 2010 to June 2014:** Demonstrator, anatomy Department, Faculty of Medicine, Al-Azhar University, EGYPT. Work involved practical teaching.
- June 2014 until September 2018: Assistant lecturer, anatomy Department, Faculty of Medicine, Al-AzharUniversity, EGYPT. Work involved theoretical and practical teaching, giving and arranging for tutorials and seminars for medical students. Carrying out research work leading to Ph.D. in anatomy.
- November 2018 until September 2023: Lecturer, anatomy Department, Faculty of Medicine, Al-Azhar University, Damieta.
- September 2020 until September 2023: Lecturer, anatomy Department, Faculty of Medicine, Horus University, Damieta
- September 2023 until now: Lecturer in Anatomy, Department of Basic Medical and Dental Sciences, Faculty of Dentistry, Zarqa University, Zarqa, Jordan

Professional activities

- Areas of research interest: stem cells, internal medicine, Medicinal plants and Endocrinology, COVID -19.
- Current research project: B-catenin & Went pathway
- Module coordinator: Module of Neuroscience and Special Sense.
- Member for 5 years in the second year control of the Faculty of Medicine, Al-Azhar University.

Puplications

- Books: "Human anatomy" and " Practical anatomy "; Series of books in Medical anatomy for medical students.
- Taha RS, Abdel Monsef AS, Amer ME, Darwish MM. Renal Changes (Structural and Functional) in The High Fat Diet-Induced Obesity and The Effect of Food Restriction: An Experimental Study. SJMS [Internet]. 2020 Jan. 1 [cited 2023 Jun. 14];2020(1):7-15. Available from: https://realpublishers.us/index.php/sjms/article/view/37
- Antar SA, Abdo W, **Taha RS**, Farage AE, El-Moselhy LE, Amer ME, Abdel Monsef AS, Abdel Hamid AM, Kamel EM, Ahmeda AF, Mahmoud AM. Telmisartan attenuates diabetic nephropathy by mitigating oxidative stress and inflammation, and upregulating Nrf2/HO-1 signaling in diabetic rats. Life Sci. 2022 Feb 15;291:120260. doi: 10.1016/j.lfs.2021.120260. Epub 2021 Dec 27. PMID: 34968466.
- Atiba A, Abdo W, Ali E, Abd-Elsalam M, Amer M, Abdel Monsef A, **Taha R,** Antar S, Mahmoud A. Topical and oral applications of Aloe vera improve healing of deep second-degree burns in rats via modulation of growth factors. Biomarkers. 2022 Sep;27(6):608-617. doi: 10.1080/1354750X.2022.2085800. Epub 2022 Jun 29. PMID:
- Walid Mostafa Said Ahmed1, Amir Soliman2*, Wagih M Abd-Elhay3, Mohamed Nasr3, Haytham E. Ali3, Ebrahim M. M. Fayed3, Ahmed EL Sayed Ahmed Amer4, Reda S. Taha: EFFECT OF EMPAGLIFLOZIN ON CISPLATIN-INDUCED NEPHROTOXICITY IN ADULT MALE ALBINO RAT.
 - https://www.eurchembull.com/uploads/paper/64ea9adee376213e47ab97100aa71bc5.pdf
- W.M. SAID AHMED, A. SOLIMAN, A.E. AHMED AMER, R.M. EL SHAHAT, M.M. AMIN, R.S. TAHA, M.M.Y. AWAD, A.M. ABDEL HAMID, M.S. EL-SAYED, E.A. EID, M. DMERDASH, H.E. ALI, E.M.M. FAYED, S.A.M. NAEEM, A.F. ELSHARAWY, O.M.A.M. ELZAHABY, M.K. AYOUB, D.A. MOHAMMED: Effect of dapagliflozin against NAFLD and dyslipidemia in type 2 diabetic albino rats: possible underlying mechanisms. Eur Rev Med Pharmacol Sci. 2023 Sep;27(17):8101-8109. doi: 10.26355/eurrev_202309_33570
- Osama Ramadan_{1,2*}, Tamer Abuamara_{3,4}, Reda Taha_{5,6}, Moaaz Awad_{6,7}, Muataz Mohammed₈, Nassar Omar_{7,9}, Reda Fayyad_{10,11}, Anas Darwish₁₂, Waleed Eltantawy₁₃, Mohamed Babiker₁₄, Sherine Elsharkawy₁₅, Sameer Alqassimi₁₆ Alleviation of the arsenic induced hepatotoxicity in rats by ginger or omega-3: a histological and biochemical study: *Bioactive Compounds in Health and Disease* 2024; (4): 221-232 BCHD Page 221 of 232

In press

- Effect of telocyte in development of oesophagus.
- MMP-9 Expression by bone cells during developing Rabbit femur
- Administration of apricot kernels and caffeine on adult male diabetic albeno rats

Training Courses and workshops (2021-2022)

- Preparing self-study for higher education institutions at Al Azhar Quality Assurance and Training Center, 2022
 - **Techniques of design and preparation of scientific research** at Al Azhar Quality Assurance and Training Center, 2022
 - Exam systems and student evaluation at Al Azhar Quality Assurance and Training Center, 2022
- Effective presentation skills at Al Azhar Quality Assurance and Training Center, 2022
- Curriculum maps and course descriptions at Al Azhar Quality Assurance and Training Center, 2022

Current studying

Trianer in Eygeptian fellowship in general internal medicine.