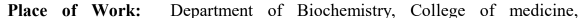
Curriculum Vita

Name: Amjad Hazim Al-Naemi

Date of Birth: 10th; Aug 1972 **Place of Birth:** Mosul- Iraq

Nationality: Iraqi Marital State: Married



University of Mosul, Mosul, Iraq

Current Address of Work: Senior Lecturer, Department of Biochemistry,

College of Medicine, University of Mosul, 41002,

Mosul, Iraq.

Institutional e- mail Address: aha@uomosul.edu.iq

H/P: 009647704579617

009647713944330

ORCID: Amjad Hazim Al-Naemi (0000-0001-7391-2017) (orcid.org)

ResearchGate: https://www.researchgate.net/profile/Amjad Al Naemi

GoogleScholar: https://scholar.google.com/citations?hl=ar&user=54yjFyIAAAAJ

Publons: https://publons.com/researcher/1619539/amjad-hazim-al-naemi/

Scopus: https://www.scopus.com/authid/detail.uri?authorId=6506039146

Web of Science ID: U-3120-2019

Academic Degrees

- 1. **Ph.D.** (Clinical Biochemistry), College of Medicine, University of Mosul, Iraq, 2017 [Grade: Excellent].
- 2. **M.Sc.** (Clinical Biochemistry), College of Medicine, University of Mosul, Iraq, 2001 [Grade: Very good].
- 3. **M.B.Ch.B**, College of Medicine, University of Mosul, Iraq (1990-1996). [Average (75.5%); Rank 6 out of 139 undergraduate students].

Professional and Academic Experiences

A. House Officer (1996- 1998)

- 1. General Surgery (4 months) in AL- Jumhory Teaching Hospital (Mosul).
- 2. Pediatric Surgery (1 month) in Al- Khansaa' Teaching Hospital (Mosul).
- **3.** Pediatrics (6 months) in Al- Khansaa' Teaching Hospital (Mosul).
- **4.** Internal Medicine and Psychiatry (4 months) in Ibn-Sina Teaching Hospital (Mosul).
- **5.** Obstetrics and Gynaecology (3 months) in Al- Batool Teaching Hospital (Mosul).
- **6.** Neonatal Intensive Care (3 months) in Al- Batool Teaching Hospital (Mosul).
- 7. Plastic Surgery and burns management (2 months) in AL- Jumhory Teaching Hospital (Mosul).
- **8.** Orthopedic Surgery (1 month) in AL- Jumhory Teaching Hospital (Mosul).
- **B. Research Assistant and Demonstrator,** Department of Biochemistry, College of Medicine, University of Mosul, Mosul, Iraq (1998-1999).
- C. M.Sc. Postgraduate Student in Clinical Biochemistry in the Department of Biochemistry, College of Medicine, University of Mosul, Mosul, Iraq (1999-2001).
- **D.** Assistant Lecturer, Department of Biochemistry, College of Medicine, University of Mosul, Mosul, Iraq (2002 Jan- 2008).
- **E.** Lecturer; Department of Biochemistry, College of Medicine, University of Mosul, Mosul, Iraq (since 2008).
- **F. PhD Student**, Department of Chemical Pathology, School of Medical Sciences, University Sains Malaysia (USM), Malaysia& Department of Biochemistry, Mosul Medical College, Iraq (2011-2017).

Publications

- 1. Mula- Abed WS, *AL_ Naemi AH*. Performance indicators and validity of serum fructosamine assay as a diagnostic test in a screening programme for diabetes mellitus. *Saudi Med J* 2003; 24(3): 477-484.
- 2. Mula- Abed WS, AL_ Naemi AH. Prevalence of diabetes mellitus in Mosul City. Comparison of 1997 American Diabetes Association classification with 1985 World Health Organization. Ann Coll Med Mosul 2002; 28(2): 109-116.
- **3.** Mula- Abed WS, *AL_ Naemi AH*. Impact of lowering threshold of fasting plasma glucose in the diagnosis of diabetes mellitus on serum fructosamine. *Iraqi J Med Sci*, 2004.
- **4.** Mula- Abed WS, *AL_Naemi AH*. Reference range of serum fructosamine in Iraqi adult population. *Ann Coll Med Mosul* 2004; 30(2): 50-58.
- **5.** Al-Hamdani RY, Al-Nuaymi AH, Abd Allah HY. Evaluation of the adequacy of hemodialysis using ktv and other related indicies. *JABHS* 2004; 6 (3): 259-266.
- **6.** Mula- Abed WS, *AL_ Naemi AH*. Validity of serum CK activity in the diagnosis of thyroid dysfunction. *J Bahrain Med Society* 2005; 17(1): 14-19.
- 7. Al- Mukhtar SB, Al- Hamdani RY, *AL_ Naemi AH*. Obesity and lipid profile in type 2 diabetics. *Tikrit Med J* 2006; 12(1):15-21.
- **8.** *AL_ Naemi AH*, Al- Khateeb AR, Fattohi BY, Ahmed MM, Al- Jawadi AA. Environmental predictors for high blood lead levels in women in childbearing age in Mosul City. *Middle East J Family Med* 2007; volume 5 Issue 4/5: 46-51.
- 9. Al- Khateeb AR, Ahmed WG, Ahmed MM, Al- Jawadi AA, AL_ Naemi AH. Blood lead levels in 1-5 year old children in Mosul, Iraq: A cross-sectional study. J Bahrain Med Society 2007; 19(3): 100- 106.
- **10.** *Al- Naemi AH*. Serum magnesium in diabetic retinopathy: relation to glycated hemoglobin and lipid profile. *Irq J Pharm* 2008; 7&8(1): 57-67.

- **11.***Al- Naemi AH*, Ahmad AJ. Prevalence of the "Pro12Ala" Mutation of PPAR-γ2 Gene in an Arabic Iraq population. *JABHS* 2014; 15(1): 14-23.
- **12.**Hayati F, *Hazim A*, Sasongko TH, Siew Hua G, Wan Mohamed WMI, Daud J, Yaacob NS and Wan Bebakar WM. Efficacy and safety of Sitagliptin as a third therapeutic agent in the treatment of type 2 diabetes mellitus. *J Diab Res Clin Met* 2014; 3:10.
- **13.** Al- Naemi AH, Ahmad AJ. Is the rs1801282 (G/C) Polymorphism of PPAR Gamma Gene Associated with T2DM in Iraqi People? Open Access Maced J Med Sci 2018; 6 (3): 447-455.
- **14.** Al-Naemi A. Establishing a Reference Interval for an Estimate of Peripheral Insulin Resistance in a Group of Iraqi People. Open Access Maced J Med Sci 2022; 10(A):192-197.
- **15.** *Al- Naemi AH.* Peroxisome Proliferator- Activated Receptors (PPARs): A Review on Effects on Glucose Metabolism, Energy Homeostasis and Cardiovascular System. *Ann Coll Med Mosul* 2022; 44(1): 95-102. doi: 10.33899/mmed.2022.133951.1148.

Title of PhD Thesis:

Single Nucleotide polymorphisms of PPAR genes among a group of Iraqi type 2 diabetic patients in Mosul city (Passed Viva voce exam with grade "Excellent" in 2017).

Title of M.Sc Thesis:

Performance indicators and validity of serum fructosamine assay as a diagnostic test in a screening programme for diabetes mellitus. (Passed Viva voce exam with grade "Excellent" In 2001).

Conferences & Scientific Activities

- 1. Third Diabetes Congress, Baghdad, 27th- 28th Feb 2002. Impact of lowering threshold of fasting plasma glucose in the diagnosis of diabetes mellitus on serum fructosamine. Mula- Abed WS, *Al-Naemi AH*.
- **2.** Focus 2004, *National Conference of the British Association of Clinical Biochemists, Birmingham, UK;* 18-20thMay 2004. Prevalence of diabetes mellitus in Mosul City. Comparison of 1997 American Diabetes Association classification with 1985 World Health Organization. Mula-Abed WS, *Al- Naemi AH*.
- 3. Focus 2004, National Conference of the British Association of Clinical Biochemists, Birmingham, UK; 18-20th May 2004. Performance indicators and validity of serum fructosamine assay as a diagnostic test in a screening programme for diabetes mellitus. Mula-Abed WS, Al- Naemi AH.
- **4.** Environmental Laboratory Training Program, Amman, Jordan, 3- 15 Sep 2005. **By** Staff of Stony Brook University, New York, USA-Environmental Health Program for Iraq.
- **5.** The First Annual Medical Conference of the International Iraqi Medical Association, Sharja, UAE; 11- 13 Apr 2006. Validity of serum CK activity in the diagnosis of thyroid dysfunction. Mula- Abed WS, AL_Naemi AH.
- **6.** MCM 2012 Golden Anniversary Conference and 10th. Mosul Medical College Conference, Mosul, Iraq, 3- 5 April 2012. Development of minisequencing approach for screening of PPARs' polymorphisms in T2DM patients samples.
- 7. Malaysian Endocrine & Metabolic Society Annual Congress (MAC), Kota Bharu, Malaysia, 2012. Hayati F, *Hazim A*, Sasongko TH, Hua GS, Wan Mohamed WM I, Daud J, Yaacob NS, Wan Bebakar WM. The rs 11196205 (G/c) polymorphism of the TCF7L2 gene is associated with type 2 diabetes mellitus in Malaysian patients: a preliminary result.
- **8.** Bahrul-Ulum Prize, 2nd. copy, Al-Najaf, Iraq, April 2018 [Ph D Theses competition].

- **9.** Many local and international scientific activities, symposiums and workshops.
- **10.** Member of "Authorship and Revision Committee" of Iraqi Drug Guide, 2021/ College of Pharmacy/ University of Kufa.

Main Job Records:

- ❖ Actual time served in academic positions 26 years
- ❖ Head/ Member of different administrative committees in College of Medicine/ University of Mosul.
- Director/ Section of Scientific Affairs/ College of Medicine/ University of Mosul (Dec.2017- Jan. 2019)
- ❖ Director/ Section of Scholarships& Cultural Relations/ College of Medicine/ University of Mosul (Dec.2017- Jan. 2019)
- ❖ Registrar of the Medical Research Ethics Committee (MREC)/ College of Medicine/ University of Mosul (May 2018- right now)
- ❖ Member of "Exams Perfection Assessment Committee"/ College of Medicine/ University of Mosul (Since Feb 2021)
- ❖ Member of "Academic Program Monitoring and Assessment Committee"/ College of Medicine/ University of Mosul (Since Feb 2021)
- ❖ Member of Scientific Committee/ Dept. of Biochemistry/ College of Medicine/ University of Mosul (2017- 2020, 2021-2022)
- ❖ Member of Postgraduate Committee/ Dept. of Biochemistry/ College of Medicine/ University of Mosul (2017- 2020, 2021-2022)

Honor and Distinction:

- About 25 Letters of praise and acknowledgments from Minister of Higher Education& Scientific Research, President of University of Mosul and Deans of Colleges of Medicine, Universities of Mosul and Nineveh, Iraq

Languages:

- Arabic (Native)
- English (Very good proficiency)
- Bahasa Malay (Average proficiency)

Computer Skills:

- Passed IC3 2005 Standard Computing Fundamentals Exam (Grade: Very Good)
- Medical Statistics (Good proficiency)

Referees:

1. Dr. Teguh Haryo Sasongko; M.D, Ph.D; Associate Professor and Deputy Director, Perdana University Center for Research Excellence, Kobe University, KL, Malaysia

E-Mail: tghsasongko@gmail.com

2. Dr. Baybeen Kh. Al-Selevany; B.Sc, M.Sc, Ph.D. Professor of Physiology and former Acting Dean, College of Medicine, University of Mosul, Mosul, Iraq.

E-Mail: bselevany@yahoo.com

3. Dr. Raad Y Al-Hamdani; MB.ChB, MSc. Professor of Clinical Biochemistry and former Head of Dept of Biochemistry, College of Medicine, University of Mosul, Mosul, Iraq;

E- Mail: raadhamdani56@yahoo.com