 **Contact info:**

Address: Baghdad - Iraq

Cell Phone: +964 (0) 7704446459

Email: [noorhan.albayaty@gmail.com](mailto:noorhan.albayaty@gmail.com)

*Assistant Professor. . Dr.* **Noorhan Khalid Shafeeq**

**Nationality:** Iraq

**Resident of:** Baghdad- Iraq

**Birth date:** 1971

**Education:** Ph.D. in Biochemistry, Baghdad, Iraq, Feb 2016.

M.Sc. in Biochemistry, Baghdad, Iraq, Dec 2000.

B.Sc. in Chemistry, Baghdad, Iraq, Jun 1993.

**Employment:**

2/2016- data Lecturer & Lab(s) Supervisor, Supervisor of graduate student ,Baghdad University, College of Education for Pure Sciences, Baghdad, Iraq

9/ 2012 – 2/2016 Ph.D. student in center of biotechnologies /Al-Nahrain University

1/2001 – 9/2012 Lecturer, College of Education for Pure Sciences, Baghdad, Iraq.

9/1997 – 12/2000 MA student in Baghdad University, College of Education for Pure Sciences, Baghdad, Iraq.

8/1994 – 9/1997 Researcher in Baghdad University, College of Education for Pure Sciences, Baghdad, Iraq.

**Skills:**

* Researcher in the field of Biochemistry and biotechnology ,genetic study
* Excellent Computer and communication skills.
* Fluent in English.

**Membership in professional associations:**

* Member of the Iraqi Chemists Association.

**Publications:**

1-Biochemical Study of Antithyroid Peroxidase Auto Antibodies, Magnesium and Cobalt in Hyperthyroidism Patients From Different Regions of Iraq.IBN AL-HAITHAM J.FOR PURE &APPL0SCI .2008:VOL.21(4):68-79.

2-Thyroid Autoimmune Antibodies For Enzyme Peroxidase, Thyroglobulin and Se, Zn Levels in Elderly Patients with Hypothyroidism in Iraq. [Al-Mustansiriyah Journal of Science:](http://www.iasj.net/iasj?func=issues&jId=89&uiLanguage=en) 2009: **Volume:** 20 [Issue**: 2**](http://www.iasj.net/iasj?func=issueTOC&isId=4821)**Pages:** 9-17**.**

3- Study the Levels of GPCR , GLP-1 and Related Hormones Controlled and Uncontrolled in Diabetic Patient's. Journal of Natural Sciences Research ISSN 2224-3186 (Paper) ISSN 2225-0921 (Online) Vol.5, No.15, 2015: 149.

4- Purification of G-Protein Coupled Receptor from Whole Cell of Local Strain of Saccharomyces cerevisiae Journal of Natural Sciences Research www.iiste.org ISSN 2224-3186 (Paper) ISSN 2225-0921 (Online) Vol.5, No.20, 2015.

5- Purification of G-Protein Coupled Receptor from Membrane Cell of Local Strain of Saccharomyces cerevisiae .IOSR Journal of Applied Chemistry (IOSR-JAC) e-ISSN: 2278-5736.Volume 8, Issue 11 Ver. I (Nov. 2015), PP 60-65.

6- Genetic Study for G-Protein Coupled Receptor from Saccharomyces Cerervisiae and From Sera of Patients with Heart Thrombosis. Journal of Natural Sciences Research ISSN 2224-3186 (Paper) ISSN 2225-0921 (Online) Vol.5, No.19, 2015.

7- Novel Biomarker in Polycystic ovary syndrome (PCOS) infertile females with Diabetes Mellitus prone to atherosclerosis. Iraqi National Journal of Chemistry 2016; 16 (1).

8-GLP-1, GPCR Levels and their Relationshipwith Some Parameters in Non-diabetic Dyslipidaemia in Iraqi Patients. Research Journal of Pharmaceutical, Biological and Chemical Sciences . March – April 2017 RJPBCS 8(2) Page No. 1496.

### 9-[Visfatin, PON-1 Levels in Iraqi Hyperthyroidism Patient's with Dyslipidemia](https://link.springer.com/article/10.1007/s12291-017-0717-7)

[NK Shafeeq](https://scholar.google.com/citations?user=uuVFnJIAAAAJ&hl=en&oi=sra) - Indian Journal of Clinical Biochemistry, 2017 – Springer

10-Interleukin-33(IL-33)in Iraq's R Patients Rheumatoid Arthritis Prone to Atherosclerosis. Zeinab M.Al-Rubaei ,Eiman A.Abass ,Layla K. Ali ,Noorhan K.Shafeeq

2013, Medical Journal of Babylon, V: 10(4) :834