Curriculum vitae (CV)

Full name: Ali Abbas Ali Nasser

Date of birth: April 14, 1967

Current address: Iraq Diyala Baquba Hay Al – jehad /102 / 77/2

Work Address: Diyala University - College of Education of Pure

Sciences

Languages: Arab, English and Russian

Private email: alichemistry67@yahoo.com

Mobile: 009647707009366

General specialty: Chemistry Sciences Specialization: Biochemistry

Accurate specialization: Biochemistry

Scientific title: Assistant Professor Date of obtaining: 9/2/2022

Certificate: Master's degree: Date obtained 1/15/2015

Number of years of service in higher education: since 2006

Number of years outside higher education: none

Certificates:

Bachelor: Baghdad University / Education college Ibn - Al haitham

dep. chemistry 1989

Masters: Tikrit University / Education of pure science / College dep.

chemistry 2015

Master's thesis title: Plasma Homocysteine Concentrations in Type2

Diabetic Patients and Relationship to Body Weight

Published Articles

1-Alteration of Magnesium, White Blood Cells Count and Some Other Biochemical Parameters in Iraqi-Men Patients with Diabetes mellitus Type 2 / JUORNAL: Biochem. Cell. Arch,

2- Relationship of Homocysteine and vitamin B12 Level to body mass index in type 2 diabetes mellitus

JUORNAL: National research Saratov state university \Russia

3- Research the Changes Across Three Phases of Pregnancy of Prolactin, Thyroid Hormones and Lipid Profile

JUORNAL: Indian journal of Forensic Medicine & Toxicology

4- Determination of serum concentrations of homocysteine using high-performance liquid chromatography for patients with diabetes type 2

JUORNAL: Biochemical and Cellular Archives

5- Ovarian Cyst Disease in Cattle: Bioanalysis of Associated Hormones JUORNAL: Indian journal of Forensic Medicine & Toxicology

6- Evaluation of serum concentrations of homocysteine using high-performance liquid chromatography for patients with Preeclampsia

JUORNAL: Journal of Pharmaceutical Negative Results