Curriculum Vitae

Family Name/ Rasheed
Full Name/ Rezhna Adil Rasheed
Date of Birth/ 31/May/1982

Place of Birth/ Iraq-KRG-Erbil Governorate-Koysinjaq District

Post address/ Iraq-Erbil-Koysinjaq District- Koya University Village, Home no.49

Phone Number/ 00964(0)7701576772- 00964(0)7504972670

E-Mail / rezhna_adil@yahoo.com rezhna.rashid@epu.edu.iq



Education:

University	Specialization	From- To
University of Sulaimani - College of Science	(B.Sc.) in Biology	2001-2004
Koya University - College of Science	(M.Sc.) in Biology/Animal Physiology	2006-2008
Koya University- Faculty of Science and Health	(Ph.D.) in Molecular Physiology	2016- 2020

Qualifications:

A: Language Skills: Mother Language / Kurdish

₹	Languages	Speaking	Writing	Reading
Ħ	English	Good	Very Good	Excellent
	Arabic	Very good	Good	Very good
╡	Turkish	Good	Beginner	Good

B:-Computer Skills:

Microsoft Office (Word, Excel, Power point) Application programs (LabChart, GraphPad Prism, & SPSS)

Work Experiences:

Institution	Description of work	From-To
Koya Technical Institute	Working as lecturer in the Medical Laboratory Technology department.	2008- Up to date
Koya Technical Institute	Working as the head of Medical Laboratory Technology department.	2009- 2014
Koya Technical Institute	Assistant Dean in Koya Technical Institute/Evening Study	2019-2020
Koya Technical Institute	Director of Scientific Affairs in in Koya Technical Institute/Morning Study	2019-2020
Koya Technical Institute	Working as the head of Medical Laboratory Technology department.	2020-2021

Scientific and academic Committees partaken:

- Scientific committee staff.
- Summer training committee.
- Examination committee staff.
- University Medical Sector committee staff.

Field of Interest: Cell Biology, Molecular Biology, Molecular physiology, Molecular Genetics, Clinical Physiology& Hematology.

MSc. Thesis:

- Rabbit Ileal Smooth Muscles Response to Some Antidiabetic Drugs and Hypoglycemic Plant Extracts, (M.Sc. research).

PhD. Dissertation:

- Effects of *Prosopis farcta* Root Extract and Some Antidiabetic Agents on Vascular Reactivity of Glucose Induced Endothelial Dysfunction in Isolated Goat Coronary Artery

Published Papers

- Effect of Antidiabetic Drugs Metformin and Glibenclamide on Rabbit Ileal Smooth Muscles Contractions.
- Responses of the Rabbit Intestinal Smooth Muscle to the Some Commonly Used Hypoglycemic Plant Extracts.
- Effect of Black Seed Extract on the Mechanical Activity of Rabbit Ileal Smooth muscles
- Lipid Profile and oxidative stress in some Tumors in Relation to its Organ Site
- Lipid Profile and Hematological Changes in Gallstone patients.
- A comparative study between normal and chronic kidney patients during Hemodialysis
- Effects of *Prosopis farcta* root extract in the vascular reactivity of isolated goat coronary artery
- The Metformin Mimic Activity of Prosopis farcta Root Extract in Endothelial Induced Dysfunction Coronary Artery
- Sport medicine and safety at work

References:

- Dr. Ismail Salih Ibrahim Kakey, Professor in Biology Department of Biology, Faculty of Science and Health, Koya University, Tel: 00967501096013 Email: esmail.kakey@koyauniversity.org

- Dr. Mudhir S. Shekha, Ass. Prof. in Physiology Department of Geology, College of Science Salahaddin University, Tel: 009647803616628