Qualifications:

2002 BSc of veterinary medicine and surgery/ University of Mosul

2007 MSc of veterinary Biochemistry/ University of Mosul

 **Roll:**Lecturer in Biochemistry

Contact details:

**Mob:** +964(0)7504229152

**Email:** atef.edo@uod.ac

 Location:

Department of Basic Science branch
Faculty of Agriculture and Forestry

Biography

2002 Atef EidoKhed erwere qualified with a BSc of veterinary medicine and surgery from the college of veterinary medicine/ University of Mosul, studying  lasted for five years, during this period he studied several sciences concerned  with veterinary medicine one of them was Biochemistry.

2007 he has got his MScofBiochemistryfromthe College of veterinary medicine/ University of Mosul, and this was after three years' experience from the date of his graduation with BSc, and his thesis was about (effect of Dexamethasone on some biochemical parameters of normal and Alloxan- induced diabetic rats).

2008 Subsequently hejoined the Basic Sciences branch/Faculty of Agriculture and Forestry at the University of Duhok. Since then he had progressed andgave frequent seminars, and published a number of research papers in scientific journals in the fields of Biochemistry.

2012hesecured the scientific title Lecturer, after finishing all the requirements.

 Research interest

A combine laboratory-based and clinical research program in which I’m  aiming to understand the Factors that contribute to type 1 and type 2 diabetes and insulin resistance, and the effect of medication and plant extracts on these pathological conditions.

 Publications

-AzeezO. H., and KhederA. E., (2012).Effect of Gundeliatournefortiion some biochemical parameters in dexamethasone-induced hyperglycemic and hyperlipidemic mice, Iraqi Journal of Veterinary Sciences, Vol. 26, No. 2, (73-79).

-KhederA. E.,(2012). EffectofDexamethasoneon someliverfunction testsin Alloxane induced diabetic rats, Journal of University of Duhok,Vol.15,No.1.pp29-35.

-Kheder A. E., (2014).Effect of Gundeliatournefortii extracton liver and muscle glycogen and liver cholesterol in Dexamethasone treated mice, accepted for publishing in journal of university of Duhok.

Conference proceeding

First international Veterinary Conference In Kurdistan 14-15 of May 2014held in college of veterinary medicine /university of Duhok (presentation).

 Teaching experience

AtefEidoKhederis teaching several subjects for first and second undergraduate students levels at the Faculty of Agriculture and Forestry such as theoretical organic chemistry practical and theoretical Biochemistry.

 Employment history:

2009 Faculty of Agriculture and Forestry and ongoing.

 Society membership:

-Duhok university teachers syndicate

-Kurdistan veterinarian syndicate, Duhok branch

-Lalsh Social and cultural center