**Sherzad Ibrahim Mustafa Amedi**

**Affiliation**: Dep. of Pathology and Microbiology/College of Veterinary Medicine/

 University of Duhok/ Kurdistan Region, Iraq.

**Email**: Sherzad.mustafa@uod.ac , Sherzad\_vet7@yahoo.com

**Cell phone**: +9647504819380

**Education**

2002- 2003 Kawa high School

2002- 2007 University of Duhok- B.Sc.Surgery and Veterinary Medicine.

2011M.Sc. (Genetics)

2020 PhD (Molecular Cytogenetics)

**Work Experience**

1. Teaching
	* + Genetic and Biotechnology 2nd stage, College of Veterinary Medicine from 2012till now
		+ Genetic 2nd stage College of Agricultural Engineering Sciences, UOD
		+ Biology 1st stage College of Veterinary Medicine 2013-2015
		+ Biology 1st stage Shekhan Polytechnic College (Duhok Polytechnic University) 2016-2017
		+ Basics of Veterinary and Animal diseases 2nd stage Amedi Polytechnic Institute (Duhok Polytechnic University) 2015-2019
		+ Genetics 2nd stage , College of Education Akre-UOD
2. Lecturers’ representative (Vet.Medicine College)Jan. 2012­­-- Nov.2015
3. Vice head of Pathology and Microbiology Department 2014
4. Vice Dean Veterinary Medicine College 2015
5. Work in NGO 2003-2009
6. Medical representative 2012-2014
7. Work in TGH –France organization 2018
8. Head of Pathology and Microbiology Department 11.2020 till now.

**Skills**

* Languages: good command of Kurdish, Arabic and English
* Computer: Microsoft office (word, PowerPoint and Excel)

**Syndicates membership**

* Veterinarian Syndicate – Duhok/Kurdistan Region/Iraq
* Kurdistan Teachers Syndicate – Duhok/Kurdistan Region/Iraq

**Published Research**

* An investigation of the cytotoxic, cytogenetic and teratogenic potential of *Catharanthus roseus*. International Journal of Science and Research 5(6) 2476-83.2016.doi: 10.21275/v5i6.NOV164697
* Anticlastogenic properties of *Quercus infectoria* galls extract against DMBA induced genotoxicity in bone marrow cells of mice *in vivo*.. IJVS 34(2), 279-285, 2020
* Chemopreventive Potential of *Quercus infectoria* galls extract against DMBA induced Skin Papilloma in Mice *in vivo.*in press IJVS