# Oday Satar Abbas Chartered: Academic Professor M.B.Ch.B., M.Sc., Ph.D.

Address: Ibn Sina University of Medical and Pharmaceutical

Sciences.

Baghdad- IRAQ.

Mobile 00964 7901198865 Email: oday\_sattar77@yahoo.com

droddr7757@gmail.com oday77@ibnsina.edu.iq

**Nationality:** Iraqi

Gender: Male Date of birth: 15<sup>th</sup> November 1977

Marital status: Married

Languages: Arabic (mother language) and English.

# **EDUCATION AND QUALIFICATIONS**

October 2013: Ph.D / Public Health

College of Veterinary Medicine \ Baghdad University - Iraq.

August 2009: M.Sc. (Master of Science in Public Health)

College of Veterinary Medicine \ Baghdad University - Iraq.

July 2001: M.B.Ch.B.

College of Veterinary Medicine, Baghdad University / Baghdad.

July 1995: Academic Degree for Completing Secondary School- Scientific

Section (Al-Sharif Al-Razi Secondary School for Boys).

# CERTIFICATIONS

- **July 2007:** Pass certificate in "Computer and Informatics Course" from Baghdad University/ Computer Centre- Consultative Bureau of Information System and Computer at 9<sup>th</sup> July 2007.
- **August 2009:** Pass certificate in "Teaching Methods Course" from Technology University/ Continuous Education Centre. From 2- 16<sup>th</sup> August 2009.
- **August 2009:** Pass certificate in "Test the validity of teaching" from Al-Mustansiriya University/ Directorate of Research and Development at 26 August 2009.
- Oct 2012: Certificate of achievement a program of instruction in the Responsible Research in Life Sciences workshop, Iraq Sciences Fellowship program, Baghdad / Iraq, from 16<sup>th</sup> 22 October 2012.
- **December 2013**: Certificate of participation in the Second Scientific Conference for Agricultural Research of Diyala University/ College of Agriculture, Diyala/ Iraq, from 3<sup>rd</sup>- 4<sup>th</sup> of December 2013.
- Nov 2014: Certificate of the prospects of scientific cooperation between research centers and service institutions in the field of forensic examination,

  Nahrain Forensic DNA Research and Training center, Baghdad / Iraq, at 11<sup>th</sup> November 2014.

## PRESENT POSITION

January 2020 – present: Head of Quality Assurance and Accreditation Department at Ibn Sina University of Medical and Pharmaceutical Sciences.

## **CAREER HISTORY**

Nov 2004 – August 2009: Veterinary Doctor Researcher in Iraqi Center of Cancer and Medical Genetics Research.

**August 2009 – Apr 2015:** Scientific Researcher in Iraqi Center of Cancer and Medical Genetics Research.

**February 2015 - Apr 2015 :** Deputy Director General of Iraqi Center of Cancer and Medical Genetics Research.

May 2015– Apr 2017: Head of Quality Assurance and Accreditation Department at Ibn Sina University of Medical and Pharmaceutical Sciences.

**Apr 2017– January 2020**: Assistant president of university for Administrative Affairs

### **RESEARCHES & PUBLICATIONS**

- 1. The Role of Migratory Birds In The Epidemiology of Avian Influenza Disease. Diploma of Sciences Veterinary Public Health, Department of Public Health University of Baghdad, Iraq, 2007.
- 2. Discovery of Trihalomethane (Chloroform) in Drinking water in Baghdad city, *Iraqi Journal of Cancer and Medical Genetics*; 33 (2), 2009.
- 3. Effect of Grape Seed Extract on the T-2 Toxicity in mice, *Iraqi Journal of Cancer and Medical Genetics*; 6 (2): 120-125, 2013.
- 4. 17β-estradiol residue determined in minced meat and it's Carcinogencity in mice, *Iraqi Journal of Cancer and Medical Genetics*; 6 (1): 55-64, 2013.
- 5. Isolation and characterization of fungi and mycotoxins (Deoxynivalenol and zaralenone) in fish feed from Baghdad city, *Diyala Agricultural Sciences Journal*; 5(2) 38 44,2013.
- 6. Detection of Deltamethrin Residues in poultry Egg and Meat In Dyala province, *Al-Anbar Journal of Veterinary Sciences*; 9 (2) 2016.

- 7. Oday S. Abbas, Dalia A. Abdul-Shaheed and Rand M. Anwer, Induce cancer by Ochratoxin A, J Pure Appl Microbiol.,2018; 12(4):1825-1828. <a href="http://dx.doi.org/10.22207/JPAM.12.4.1">http://dx.doi.org/10.22207/JPAM.12.4.1</a>
- 8. Abdul-Shaheed DAK, Abbas OS, (2018). Detoxification of aflatoxin b1 by ginger extract in mice. Adv. Anim. Vet. Sci. 6(9): 384-387. DOI | http://dx.doi.org/10.17582/journal.aavs/2018/6.9.384.387.
- 9. Abbas OS, Abdul-Shaheed DAK (2018). Estimation of penicillic acid in poultry edible tissue (gizzard). Adv. Anim. Vet. Sci. 6(9): 355-358. DOI | http://dx.doi.org/10.17582/journal.aavs/2018/6.9.355.358.
- 10. Oday S. Abbas.(2013). Determination of residual growth promoting hormones (GPHS) in meat in Baghdad province, and its possible carcinogeicity in mice University of Baghdad /College of Veterinary Medicine, Baghdad, Iraq.
- 11. Dalia A. Abdul-Shaheed, Oday S. Abbas and Yasser J Jameel .(2019). Detection of Mycotoxins in Poultry Chicken Eggs. International Journal of Poultry Science.