Curriculum vitae

**Personal information**

*Name* **Haider Yousif Ahmed AL-Murayati**

*Date of birth* 4/12/1967

*Place of birth* Baghdad

*Languages* ***Arabic*** (mother tongue)

 ***English***

 ***French***

**Contact information** **haideryousif1967@gmail.com**

**dr.haider.yousif67@uomustansiriyah.edu.iq**

**Acadimic qulafication**

* 1. College of Science, AL Mustansiriyah university, Baghdad, Iraq

 B.Sc. in microbiology

1992-1995 College of Science, AL Mustansiriyah university, Baghdad, Iraq

 M.Sc. in microbiology

 Thesis title: (The effect of *proteus mirabilis* isolated from

 Human urinary tract infection on the morphology and

 Physiology of rat’s kidney)

2013-2017 Université Paris-Saclay, Paris, France

 Thesis title: ( Diversity of the bacterial community and

 secondary sexual characters in the peacock)

**Professional experience**

sep.2017 – Till now College of Science

 Biology department

 Mustansirya University

 Baghdad, Iraq

 Licturer

Instruct:(Bioremediation,Dignosis of clinical bacteriology,Miceroscopic techniques)

Jan.2013- sep.2017 Ph.D stdudant

 Université Paris-Sud 11

 Paris, France

Des.2005- Jan. 2013**C**ollege of Science

 Biology department

 Mustansirya University

 Baghdad, Iraq

 Licturer

 Instruct : (medical bacteriology , food and industrial

 Microbiology, medical analysis)

Sep. 2001- Jul 2005 Faculty of medicine and health science

 Anatomy & Histology department

 Sana’a University

 Sana’a, Yemen

 Instructor: Human Histology

Dec.1998- Sep2001 Al-Fatih health center

 Sana’a , Yemen

 Laboratory technician

Sep1996- Jan 1997 College of pharmacy

 Baghdad University

 Baghdad Iraq

 Biology instructor

Oct. 1992 - Sep1998 New Baghdad laboratory

 Baghdad Iraq

 Laboratory technician

**Published works**

  **\*** Al-Murayati H.Y, Al-Ani I.M.,Ghani H.M. (1997). Ascending urinary tract infection in rat caused by *Proteus* *Mirabilis)*. Qatar.Univ.Sci.J, , 17(2):321-329.

 \* Mohammed F. AL- Marjani, Haidar J. AL- Kafaji, Haider Y. Ahmed (2009). study of multiple resistant pattern to antibiotic of clinical and swages *E.Coli* isolates and detection of blaIMP gen by using PCR. Journal of the college of basic education.. 58: 599 - 610.

 \* Zainab M. Naji, Haider Y. Ahmed And Hayder J. Mohamed (2011). A study on relationship of small plasmid with multidrug-resistant Pattern in pathogenic *E.coli* local isolates. Al-Mustansiriyah J. Sci.

 22 (4):96-103.

 \* Al-Ani I.M., Al-Murayati H.Y., Salman M.O., Ghani H.M (2011). Histological findings of ascending urinary tract infection in

 Experimental rats caused by Proteus *Mirabilis.* Biomedical

 Research. 22 (4):425-430

 \* Al-Murayati H.Y The effect of *lactobacillus acidophilus* on the clearance of pneumococcus pathogen from mice lung (2013).

 Al-Mustansiriyah Journal for Pharmaceutical Sciences, 13 (1) : 57-65.

\* Zaid Al Rubaiee, Haider Al Murayati, Jan Tøttrup Nielsen, Anders Pape Møller (2017). Fungi, feather damage, and risk of predation. Journal Ecology and evolution.7(24): 10797-10803.

\* Zaid Al Rubaiee, Haider Al-Murayati Anders Pape Møller (2018) Recapture probability, flight morphology, and microorganisms. Current Zoology.64 ( 3): 277–283.

\* Al Rubaiee, Z., Al Murayati, H., & Møller, A. P. (2018). Arrival date and microorganisms in barn swallows. Journal of Avian Biology, 49(7), e01665.