Curriculum Vitae

Name: Ayad Qasim Mahdi Almakki

DOB: 16/9/1976

POB: Iraq , Basrah, Al- abbassiya

Gender: Male

E-mail: almakki.ayad@yahoo.fr - ayad.almakki07@gmail.com

Scientific degree: Assistant Prof.

Certifications and date of graduation with average:

1-B.Sc. in Biology, College of Science, Basra University / Iraq. 1998, with average (80.929)

2-M.Sc. In Microbiology, College of Science, Basra University / Iraq. 2001, with average (85,770)

<u>Title of thesis</u>: (Congenital transmission of *Schistosoma haematobium* (Bilharz, 1852) in mice embryo and its Histological effects on first and second delivery infants born from experimental infected mothers)

3-Ph.D. In Microbiology, College of Pharmacy, Montpellier University / France. 2017. <u>Title of thesis</u>: (Antimicrobial resistance in an urban river continuum flowing near hospital settings)

POW: University of Basra, college of pharmacy, Dept. of Clinical Laboratory Sciences I employed as assistant lecturer at college of pharmacy according to the university order No.7/9/9846 dated 18/7/2002

Then I get *instructor* according to the university order No. 3/16/7744 dated 25/6/2008 and I get *Assistant Prof.* according to the university order No. 3/16/8683 dated 26/3/2013. Researches were published by me

	Title of research	Name of journal
1	A study on the histopathological effect of <i>Schistosoma</i> haematobium on stillborns mice	j.Basrah Researches (Sciences)
2	A study on prevalence of <i>Entamoeba histolytica</i> and <i>Giardia lamblia</i> infection among patient attending Qurna hospital in Basrah.	Bas.J.Vet.Res,
3	Studies on Lungs and Kidneys pathology in stillbirths mice from infected mothers with <i>Schistosoma haematobium</i>	Basrah Journal of Science
4	In vitro study of methotrexate-polypeptide effect on <i>Leishmania</i> donavani replication rate	Scientific journal of Education college
5	In vitro study of the effect of some drugs on <i>Leishmania donavani</i> replication rate	University of Nasyria journal
6	A study of the cisplatin effect on testis of infected mice With <i>Echinococcus granulosus</i>	Nasyria journal of sciences
7	NDM-5- producing Esherichia coli in an urban river in Montpellier, France	International Journal of Antimicrobial Agents
8	A new methodology to assess antimicrobial resistance of bacteria in coastal waters: pilot study in a Mediterranean hydrosystem	Comptes Rendus Geoscience

