**Assistant Professor Dr. Ahlam K. N. Al-Yasseen**



**University of Kufa**

**Faculty of Education for Girls**

**Lecturer**

**Kufa P.O. Box 21**

**Najaf Governorate, Iraq**

**Tel: +964(0)7808298249**

**Email: ahlam.alyaseen@uokufa.edu.iq**

**B.Sc.in Biology, College of Education, University of Basrah, Basrah, Iraq**

**M.Sc. in Microbiology, College of Education, University of Basrah, Basrah, Iraq**

**Ph.D. in Microbiology, College of Science, University of Babylon, Babylon, Iraq**

**Research Interest**

1. **Microbiology.**
2. **Genetic Engineering.**
3. **Biotechnology.**

**Publications:**

1. ABDUL KAREEM MUNEER ALATRASH, AHLAM KADHUM AL-YASSEEN " DETECTION OF *URER* AND *UREC* AMONG *PROTEUS MIRABILIS*"Asian J Pharm Clin Res, Vol 10, Issue 8, 2017, 386-389.
2. Ahlam Kadhum Al-Yasseen and Abdul Kareem Muneer Alatrash "The Effect of Sodium Azide on Swimming and Swarming Phenomena of Proteus mirabilis "International Journal of ChemTech Research, 2017,10(6): 865-872.
3. Manar Hussain Abbas, Ahlam Kadhum Al-Yasseen, Wisam Wahab Alhamadi " PREVALENCE OF STAPHYLOCOCCUS AUREUS AMONG GINGIVITIS IN PATIENT WITH ORTHODONTIC WIRES IN KUFA CITY /IRAQ " Pak. J. Biotechnol. Vol. 14 (1) 91-96 (2017)
4. Hader Ali Mindeel and Ahlam Kadhum Naeem "Detection of Some Virulence Gene Located on Pathogenicity Island in Uropathogenic *Escherichia coli*" European Journal of Scientific Research, Vol. 137 NO 4 (2016): 363-373.
5. Hader Ali Mindeel and Ahlam Kadhum Naeem" Detection of some virulence factors among Uropathogenic *Escherichia coli*" Al-Kufa University Journal for Biology, Special Issue of Second International Conference for Biology,(2016):35-41
6. Ahmed Ali Al-Tufaili1, Falah Salim Manhal and Ahlam Kadhem Naeem"Study of prevalence some pathogenicity-associated virulence factors gene in Uropathogenic *Escherichia coli* isolates and ability of transferring them to other related and non-related species in Al-Najaf Provenance, Iraq " World Journal of Pharmaceutical Research, Vol 4, Issue 12 (2015): 1921-1934.
7. Ahlam K. Naeem "Detection of swarming and biofilm formation ability of

Salmonella typhimurium isolated from landfills waste"Current Research in Microbiology and Biotechnology,Vol. 2, NO. 4 (2014): 444-449.

1. Sahar M. Jawad and Ahlam K. Naeem *"* Molecular techniques for identification of Acinetobacter baumannii" Al-Kufa University Journal for Biology, Magazin of Al-Kufa University for Biologyk Vol.6, NO.1( 2014):1-6
2. Ahlam K. Naeem, Kadhum M. Sabee and Shaemaa M. Sadeq" Molecular techniques for identification of Bifidobacterium spp. Isolated from clinical samples" Al-Kufa University Journal for Biology,Vol.7, NO.2.(2013)
3. Hanan K. Al-Dhalemii and Ahlam K. Naeem " Molecular detection of sialidase produced by *Gardnerella vaginalis* associated with vaginal infection" Al-Kufa University Journal for Biology, Vol.7, NO.2.(2013)
4. Ahlam K. Al-Yasseen , Kifah J. Al-Yaqobbi, Mayssa Saleh "Distribution of resistance plasmid among clinical and environmental isolates of Pseudomonas aeruginosa" Kufa Med. Journal Vol.15.NO.2 (2012): 11-15.
5. Ahlam K. Naeem, Majeda M. M. and Thanaa Sh. Al-Turaihee " Plasmid mediated antibiotics resistance in Hospital effluent system isolates of *Salmonella typhimurium,* Journal of Babylon University,Vol.18, NO.4(2009)
6. Ahlam K. Naeem " Development of enzymatic resistance to ampicillin and chloramphenicol in environmental isolates of *Salmonella typhimurium* with investigation of molecular epidemiology " Journal of Al-Qadisiya for Pure Science, Vol.13, NO.3(2008):27-36.
7. Ahlam K. Naeem, Alyaa E. Bashboosh and Abdullah O Al-Hatami " Distribution of multi-drug resistant bacteria among hospital effluent " Journal of Karbala University, Vol.5 NO.4(2007):223-226.