**Cerriculum vita :**

Name : Aml Hendi Salih Al- Falahi

Birthday : 18-2-1961

Mrital status : single

Field : Medical bacteriology and immunology

Degree / title : assistant proff

Work address: middle technical university , Baghdad , Iraq

Mobile : 07901566945

E. mail : amlhsalih@gmail .com

**First: Scientific qualications**

|  |  |  |  |
| --- | --- | --- | --- |
| DATE | College | University | Scientific degree |
| 1983 | science | Mosul | BSc |
| 1990 | Vet . medicine | Baghdad | MSc |
| 2006 | medical | Al -Nahran | PhD |

**second: university teaching**

|  |  |  |
| --- | --- | --- |
| Collage / institute | University | Period from to |
| Medical institute Tech | Middle Tech uni | 1995 till now |

Third : Books written or translated :

A book of pharmaceutical microbiology 2014, with Dr . Lamia Yakoob Alani

Fourth : some of the published researches :

1. Immunohistochemical detection of the expression of cell adhesion molecule ICAM1&VCAM1in pyogenic granuloma.

Mustansiria dental Journal , 2006, vol 3 , no.4, pp336-341.

2.Immunohistochemical localization of intracellular adhesion molecule ICAM1 and vascular cell adhesion molecule VCAM1 in Radicular cyst .

Mustansiria dental Journal , 2007, vol 4 , no.1, pp 6-12 .

3.Incressed expression of estrogen receptor at materno-fetal interface in patients with recurrent pregnancy loss. Iraqi Journal of medical science ,2009.

4. Isolation and characterization of Mycobacterium tuberculosis from endometrium of infertile women .Scientific conference of foundation of technical education,2011

5.Effect of extraction solvent on determination of active ingredients from Beta vulgaris and their effect on gram negative and positive bacteria . Bioscience research 2018, 15( 4) 3998-4004.

6. Antibacterial activity of Eruca sativa seeds aqueous extract against human pathogenic bacteria. Indian j of forensic Medicine and Toxicology 2020, vol 14 , no 2 , p460.