**Curriculum vitae(CV)**

**Name**: Sanaa Rahman Oleiwi

**birth date** : 1-5-1974

**Nationality**: Iraqi

**Job Address**: Ministry of Higher Education and Scientific Research

University of Baghdad- College of Science

**Scientific**

**Public specialty** : Assistant professor in Microbiology

**Qualifications**

B. Sc. Microbiology/College of Science/University of Baghdad 1996 \*

M. Sc. Microbiology/College of Science/University of Baghdad 2006 \*

M. Sc thesis title: **study some immunological aspects on rheumatoid arthritis and systemic lupus arthrematosus**.

\*Ph.D. in Microbiology College of Science/University of Baghdad 2013 Ph.D thesis title: **Prevalence of *Aeromonas spp.* in Raw and Drinking Water , and Detection of Their Ability to Form Biofilm.**

**Work experience:**

-From 1996 I work as Asst. biology in biology department College of Science/University of Baghdad,I have taught several subjects :( water and soil microbiology ,ecology and pollution ,physiology and insects).

-In 2006 M. Sc. Microbiology/College of Science/University of Baghdad I have taught several subjects: virology , immunity ,vaccines.

-In 3013 Ph.D. in Microbiology College of Science/University of Baghdad , I have taught aquatic microbiology

**List of publications**

-Flayyih,M.T; rahman ,s(2003). Study of effect of some factor s on the production of bacteriocin from proteus volgaris .Biological technique search journal vol(5),no.(1).2003.

- *دراسة قابلية الخلايا اللمفاوية التائية على التحول والنقسام في المرضى المصابين بالتهاب المفاصل الرثوي وداء الذئب الاحمراري مجلة جامعة النهرين (2009).المجلد 12 العدد 4* ص 32-36

دراسة مناعية لمجموعة من المدخنين السكائر (رجال ونساء)2009 مجلة جامعة النهرين العلوم المجلد 12 والعدد 1 وص 17-21

-Aburisha,R.R;Rahman,S. and Abid ,H.S.(2010). Effect of vibrio cholera enterotoxin on phagocytosis in vitro *Baghdad Journal (3)7 pp(1082-1086) .*

*دراسة عملية البلعمة في المرضى المصابين بالتهاب المفاصل الرثوي وداء الذئب الاحمراري الاحمراري مجلة جامعة النهرين(2010) .المجلد13و العدد 3* ص 45-49

- Eleawi,S.R. etal (2010).Immunological parameters of iraqi women taking combined oral contraceptives*.* Iraqi Journal of Science, Vol.51, No.1, 2010, PP.56-62.

-Eliwi ,S.R.;Musleh,R.M. *etal(2013).* Study on *Aeromonas spp.* Isolated from raw and drinking water in Baghdad city. *Iraqi Journal of Science, , Vol 54, Supplement No.4, pp:1068-1077*

- Eliwi ,S.R.;Musleh,R.M. *etal(*2014) Study adhesion ability of of *Aeromonas hydrophila* strains isolated from raw and drinking water in Baghdad city *Iraqi Journal of Science, , Vol 55, No.1, pp:70-83*

-Oleiwi,S.R. etal (2014). Detection of Hemolysins(*hlyA and aerA*) Genes in *Aeromonas hydrophila* Isolated from Raw and Drinking water in

Baghdad City International Journal of Advanced Research Volume 2, Issue 2, 468-474 468.

-Oleiwi,S.R (2014)Recovery of uncommon opportunistic Bacteria in drinking water in Baghdad province .College of Basic Education Researchers Journal.

-Oleiwi,S.R ; . Abid,H.K.(2014). Role of Extracted Genomic DNA on Biofilm Formation by *Pseudomonas aeruginosa* and *Klebsiella pneumonia* *in vitro.Ibn Al-Haitham Jour. for Pure & Appl. Sci. Vol. 27 (3) 2014.*

Oleiwi,S.R.(2015) Detection of *Aeromonas spp.* in Raw and Drinking Water , by Using *16s rRNA* Gene. Proceedings of 16 th Conference of Basic Education college in AL- Mustansiriya University .

Oleiwi,S.R and Ali,S.I(2015)Detection of Opportunistic Bacteria in Drinking Water and Study Their Ability to Form Biofilm. Proceedings of of 2nd Conference of college of Applied Arts. Middle Technical University.

Oleiwi,S.R ; . Abid,H.K.(2015). Adhesion Capacity Of *Bifidobacterium* To Abiotic Surfaces. Journal Of Biotechnology Volume 14 - Number 2 -

P 182-196.

Oleiwi,S.R ; Ali,S.I and Shayal ,Z.A. (2016). Study the bacteriological quality of bottled water in Baghdad province and Inhibitory effect of bacteriocin extracted from *Pseudomonas aeruginosa*. Mesop. Environ. J. Spicial Issue A.;79-85 (proceding of 6th International conference for Environmental Sciene –University of Babylon).