الاسم الرباعي واللقب

وسام باسم محمد جودي التميمي



الخبرات العمليّة

2017-2010	عملت في دائرة صحة واسط/ مستشفى الشهيد د.فيروز	
2019-2017	دائرة صحة واسط/ قطاع الحي للرعاية الصحية	
2023-2019	دائرة صحة واسط/ معهد الصحة العالي	
2018-2014	محاضر خارجي / جامعة واسط	
2020-2018	محاضر خارجي /جامعة العين الاهليه	
2021-2019	محاضر خارجي /معهد التقني الطبي	

المؤهلات العلمية

بكالوريوس علوم حياة جامعة واسط 2008- 2009 ماجستير علوم حياة جامعة بغداد 2013- 2014 دكتوراه علوم حياة جامعة بغداد 2017-2018

الدورات التدريبية

الحضور والمشاركة في العديد من الدورات التدريبية في مجال التحليلات المرضية ومجال البيئة والتلوث

معلومات الاتصال



العنوان الوطنى

واسط- قضاء الحي- حي المعلمين الاولى

المهارات

حاصل على شهادة التوفل في اللغة الانكليزية حاصل على شهادة في الحاسبات ic3 حاصل على شهادة طرائق التدريس الحديثة حاصل على شهادة اختبار صلاحية التدريس

البحوث المنشورة

Al-Tmemy, W. B. and Al-Azzawi, A. J. (2014). Microbial quality and some physicochemical properties evaluating of water in Al-Haay City south of Iraq. J. of Wassit for science and medicine. 7(4): 277–288

Al-Tmemy, W. B. and Al-Azzawi, A. J. (2018). Evaluation of Microbial Quality of the Drinking Water of Al-Bashaar

Treatment Plant in Wasit Province Southern of Iraq. Engineering and Technology Journal 36, 128-136.

Al-Tmemy, W. B.., Alfatlawy, Y. F. and Khudair, S. H. (2018). Seasonal variation and modeling of disinfection by-pr (DBPs) in drinking water distribution systems of Wassit Province Southeast Iraq. Journal of Pharmaceutical Sciences & Research 10 (12), 3393-3399.

Al-Tmemy, W. B.., Alfatlawy, Y. F. and Khudair, S. H. (**2018**). Evaluation of Human Health Risks Associated with E to Disinfection by-Products (Dbps) in Drinking Water of Wassit Province Southeast Iraq. Baghdad Science Journal 15 277.

Saleem, H. D., Al-Obaidi, A.H. and Al-Tmemy, W. B.., (2021). HISTOPATHOLOGICAL CHANGES DUE TO EFFECT OF AFLATOXIN B1 ON LIVER, KIDNEY AND THERAPEUTIC / PREVENTIVE ROLE OF CAMEL Biochem. Cell. Arch, 741-749

Al-Mayah, W. Th., Al-Heety, E.M. and Al-Tmemy, W. B., (2021). Evaluation of Efficiency of Water Treatment

اللغات

العربية و الانكليزية



Name & Personal Brief

Wisam Basim Mohamed Al- Tmemy

Contact Info

B	
IM)	Male
Ř:	
0	
四	Iraqi
办	Arabic

Skills

TOEFL certificate in the English language
IC3 certificate in the computers
Certificate in modern teaching methods
Certificate of Proficiency teaching

Experience

I worked in the Wasit Health Directorate / Dr. Fayrouz Hospital

Wasit Health Directorate /Al-Hay district for primary health Care

I worked in the Wasit Health Directorate / Higher Health Institute

lecturer at Wasit University

lecturer at Al Ayen University

lecturer at the Institute of Medical Technology Education

Bachelor's degree in biology- Wasit University 2008-2009

Master's degree in biology- Bahgdad University 2013-2014

Doctoral degree in biology- Bahgdad University2017-2018

Courses

Participation and attendance in many training courses in the field of pathological analysis and the field of environment and pollution

Languages

- 1- Arabic
- 2- English

Al-Tmemy, W. B. and Al-Azzawi, A. J. (2014). Microbial quality and some physicochemical properties evaluating of water in Al-Haay City south of Iraq. 3. of wassit for science and medicine. 7(4): 277–288

Al-Tmemy, W. B. and Al-Azzawi, A. J. (2018). Evaluation of Microbial Quality of the Drinking Water of Al-Basha. Treatment Plant in Wasit Province Southern of Iraq. Engineering and Technology Journal 36, 128-136.

Al-Tmemy, W. B.., Alfatlawy, Y. F. and Khudair, S. H. (**2018**). Seasonal variation and modeling of disinfection by-(DBPs) in drinking water distribution systems of Wassit Province Southeast Iraq. Journal of Pharmaceutical Sciences Research 10 (12), 3393-3399.

Al-Tmemy, W. B.., Alfatlawy, Y. F. and Khudair, S. H. (2018). Evaluation of Human Health Risks Associated with Disinfection by-Products (Dbps) in Drinking Water of Wassit Province Southeast Iraq. Baghdad Science Journal 15 (277.

Saleem, H. D., Al-Obaidi, A.H. and Al-Tmemy, W. B.., (2021). HISTOPATHOLOGICAL CHANGES DUE EFFECT OF AFLATOXIN B1 ON LIVER, KIDNEY AND THERAPEUTIC / PREVENTIVE ROLE OF CAME Biochem. Cell. Arch, 741-749