
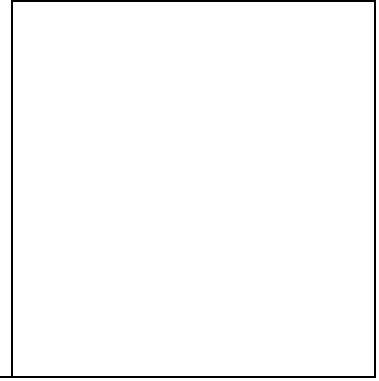


<p style="text-align: center;">Razhan Salah Othman Lecturer</p> <p>E-mail: razhansalah@epu.edu.iq Mobile: +9647504907751</p> <p>Address: Medical laboratory technique department/Shaqalawa technical College/Erbil polytechnic University</p>	
<p style="text-align: center;">Education</p> <ul style="list-style-type: none"> ❖ PhD -Analytical chemistry Chemistry department- College of science-Salahaddin University. Erbil -Iraq 2018-2022 ❖ Master's Degree-Analytical chemistry Chemistry department –Belgorod state University -Belgorod-Russia. 2008-2011(Russian language and academic study) ❖ Bachelor's Degree-chemistry Chemistry department-College of science –Salahaddin University. sep2004-july2008 	<p style="text-align: center;">Personal Details</p> <p>Date of birth: 15-02-1987 Sulaimani</p> <p>Nationality: Kurd</p> <p style="text-align: center;">Homepage https://academicstaff.epu.edu.iq/faculty/razhansalah</p> <p style="text-align: center;">LinkedIn https://www.linkedin.com/in/razhan-othman-41490a92/</p>
<p>Publications</p> <ul style="list-style-type: none"> ❖ On-line monitoring amplification of bromate in bottled ozonated water by flow injection analysis and spectrophotometry, Inorganic Chemistry Communications, 122, 2022. ❖ https://doi.org/10.1016/j.inoche.2022.109645 ❖ A novel online-monitoring amplification flow injection analysis- chemiluminescence for bromate determination in a bottled ozonated mineral water ,Egyptian Journal of chemistry, 66(2), 45-54, 2023. ❖ https://doi.org/10.21608/ejchem.2022.126408.5603 ❖ Study Effect of Powder Protein Intake on Total Protein and Creatinine Concentrations in Blood of Bodybuilder Open Access Library Journal 3 (02), 1,6,2016. ❖ Synthesis of Zinc Sulfide Nanoparticles by Chemical Coprecipitation Method and its Bactericidal Activity Application, Polytechnic Journal 9 (2), 156-160, 2019. 	<p style="text-align: center;">Facebook https://www.facebook.com/razhan.otman</p> <p style="text-align: center;">Research gate https://www.researchgate.net/profile/Razhan-Othman</p> <p style="text-align: center;">Google Scholar https://scholar.google.com/citations?hl=en&user=BCPEFK4AAAAJ</p> <p style="text-align: center;">Language skill English –Very Good Russian –Very Good Arabic –Medium Kurdish-Mother tongue</p>

- ❖ Study of starch content and a variety of physical characteristics of rice (*Oryza sativa* L.) Polytechnic Journal 12, 16, 2017.
- ❖ Prevalence of hypertension among young and adults in the Kurdistan Region, Journal of Chemical, Biological and Physical Sciences (JCBPS) 6 (2), 344,1, 2016.
- ❖ Development of a reversed-phase HPLC method for



<p>determination of amoxicillin in oral dosage forms RS Othman, VI Deineka, Региональные геосистемы 15 (9-1 (104)), 360-366, 2011.</p> <p>❖ The relationship between urinary tract infection and low water intake and excessive consuming of fizzy drink Abstract International Journal of Medicine Research 1 (2), 545- 2016.</p>	<p>Academic skills:</p> <ul style="list-style-type: none"> ➤ HPLC ➤ Spectrophotometry ➤ FIA ➤ Electrochemistry ➤ Data analysis ➤ Separation methods ➤ Water treatment ➤ Clinical analysis ➤ Chemiluminescence
Employment	
Previous position	Job description
<p>Head of Medical lab technology department 2014-2016 Shaqława technical college- Erbil polytechnic University</p>	<ul style="list-style-type: none"> ✚ Performing the administrative works ✚ -Head of committee examination department ✚ -Member of higher examination college committee ✚ Leader of students training summery course
<p>Lecture: Shaqława technical college- Erbil polytechnic university</p>	<ul style="list-style-type: none"> ✚ General chemistry (1st stage 2012-2013) in Animal resource department. ✚ Biochemistry (1st stage 2012-2013) in nursing department. ✚ General chemistry (1st stage 2014-2015) in Medical lab technique department. ✚ Clinical chemistry(2nd stage 2015-present) in Medical lab technology department
<p>Lecture : Biology department –College of education –Salahaddin university</p>	<ul style="list-style-type: none"> • Analytical chemistry (1st stage 2015-2016)

Lecture :

Pharmacy department –
Aynda private technical
institute

- Biochemistry (1st sage 2019-2020)