

# Curriculum Vitae



## Personal information

|                         |  |
|-------------------------|--|
| First names / Surname   | <b>Yaman Qays Sadullah Yahya ALazawy</b>   |
| The academic title      | <b>Associate Professor , Department of Pharmaceutical Technologies , Medical Technical Institute / Mosul , Northern Technical University</b> |
| General Specialization  | <b>Chemistry</b>   |
| Specific Specialization | <b>Physical Chemistry</b>  |
| Certificate             | <b>Master's Degree</b>   |
| Phones                  | <b>07719822205</b>   |
| Email                   | <b>yamanalazawy@ntu.edu.iq</b>   |
| Nationality             | <b>Iraqi</b>   |
| Date of birth           | <b>1979-11-28</b>  |
| Gender                  | <b>Male</b>  |

## Education and Diplomas

|   |   |
|---|---|
| Date  | <b>July 2001</b>  |
| Title of qualification awarded Name of the organization providing education | <b>Bachelor's Degree in Chemistry from Chemistry Department , College Of Education , University Of Mosul , Iraq</b> |

|   |  |
|---|--|
| <b>Date</b>   | <b>March 2004</b>  |
| <b>Title of qualification awarded</b>               | <b>Master's Degree in Physical Chemistry from Chemistry Department , College Of</b>  |
| <b>Name of the organization providing education</b> | <b>Education , Univessity Of Mosul , Iraq</b>  |
| <b>Technical and Research</b>                       | <b>Scientific Production</b>   |
| <b>Qualifications &amp; Skills</b>                  | <ul style="list-style-type: none"> <li>• h index= 2 (Scopus), 1 (Google Scholar)</li> <li>• Citations= 10 (Scopus), 7 (Google Scholar)</li> <li>• 3+ Scientific Scopus Journal Papers , 9+ Scientific Google Scholar Journal Papers</li> </ul> |
| <b>Administrative positions</b>                     |  |
| <b>Date</b>   | <b>September 2007</b>  |
| <b>Position</b>                                     | <b>department rapporteur</b>   |
| <b>Articles</b>                                     |  |
| <b>2024</b>   | <b>Efficacy of Rosmarinus officinalis L. and FeCl<sub>3</sub> Extracts on Some Biochemical Parameters during Treatment of Epilepsy in Male Rats Models, Egyptian Journal of Veterinary Sciences 56 (3), 493-499, 2024,AM Saadi ,</b>           |
| <b>2020</b>   | <b>Effect of Radiation System on the blood variables of people working in some hospitals, Research Journal of Pharmacy and Technology 13 (1), 74-76, 2020,SM Sultan , RS Hasan , YQ Sadullah , AM Saadi ,</b>                                  |
| <b>2020</b>   | <b>The relationship between Creatinine and patients with Renal Failure associated with anemia, Research Journal of Pharmacy and Technology 13 (4), 1633-1635, 2020,GF Mohammed , SM Sultan , YQ Sadullah ,</b>                                 |
| <b>2018</b>   | <b>Electrical Conductance Study of Aspartic Acid (Asp) Complex Cobalt (Co<sup>2+</sup>) in Different Solvents and Temperatures, Tikrit Journal of Pure Science 22 (6), 76-80, 2018,Q Yaman , RZ Saeed ,</b>                                    |
| <b>2014</b>   | <b>Computational study on the Metabolism of Antibacterial, Kirkuk Journal of Science 9 (1), 2014,SM Saied , YQ Sa'dullah ,</b>   |
| <b>2014</b>   | <b>Preparation of Benzobinacole Using Photochemical Irradiation Reductions and Thermodynamic Computational Study, Iraqi National Journal of Chemistry 14 (53), 56-65, 2014,YQS AL-Azawy ,</b>  |

2012 EVALUATION THE EFFICACY OF ATTENUATED EIMERIA TENELLA OOCYSTS AS VACCINE BY GAMMA RAY IN THE BROILER CHICKEN, *Journal of Techniques* 25 (4), 2012, نامی , ایرکز میکروک ناسح! , ایرلکز میکروک ناسح!

2011 THEORETICAL STUDY OF THE INFLUENCE OF STERIC EFFECT TO THE ATE CONSTANT OF SOME DIELS-ALDER REACTIONS, *Journal of Techniques* 24 (2), 2011, Q Yaman , MS Shakir , YY Walid ,

2010 Enhanced Yield of 7-Hydroxy-4-Methyl Coumarin (Hymecromone) Assisted by Irradiations, *Tikrit Journal of Pure Science* 15 (2), 2010, Q Yaman ,