



## Northern Technical University



### Personal information

Full name	Wissam Mohammed Rashid
Scientific title	Lecturer
employment position	-
Department	Medical laboratory techniques
Branch	
E-mail	drWisam_hwj@ntu.edu.iq

### Academic Degrees

University	Academic Degree	date of the Degree	Specialization	Country
Tikrit	Bachelors	2014	chemistry	Iraqi
	Higher Diploma	-	-	-
Tikrit	Masters	2017	Bio organic	
Tikrit	Ph.D	2021	Organic	






### Teaching experience

Undergraduate studies	YES
Graduate Studies	NO

### Research and scientific activity

Published researches <sup>9</sup>	Number of researches <sup>8</sup>
Conferences and seminars	Number of conferences and seminars

**Membership in scientific, professional societies and publishing houses**

<b>Profiles</b>	
<a href="#">Google Scholar Profile</a> 	<a href="https://scholar.google.com/citations?hl=ar&amp;user=0DxIm3IAAAAJ">https://scholar.google.com/citations?hl=ar&amp;user=0DxIm3IAAAAJ</a>
<a href="#">Researchgate Profile</a> 	<a href="https://www.researchgate.net/?_tp=eYJb250ZXh0Ijp7ImZpcnN0UGFnZSI6InNpZ251cClslInBhZ2UiOiJzaWdudXAifX0%3D">https://www.researchgate.net/?_tp=eYJb250ZXh0Ijp7ImZpcnN0UGFnZSI6InNpZ251cClslInBhZ2UiOiJzaWdudXAifX0%3D</a>
<a href="#">Publons Profile</a> 	<a href="https://www.webofscience.com/wos/author/search">https://www.webofscience.com/wos/author/search</a>
<a href="#">ORCID iD</a> 	<a href="https://orcid.org/0009-0002-5016-8111">https://orcid.org/0009-0002-5016-8111</a>
<a href="#">Scopus</a> 	<a href="https://click.notification.elsevier.com/CL0/https:%2F%2Fid.elsevier.com%2Fext%2FEIARedeem%3Fdgcid=raven_id_institutionalaccess_email_SCOPUS%26emailSignIn=9TbFqIFSVxn3461irxIkQ1oOkPwnldr9TuK0o5fTXkn7vRaMEqo33w%253D%253D%26ui_locales=en-US/2/0100018d4599de87-c0a45baf-8f14-4cd0-93ae-c61aed484f87-000000/wp5uec2XrN5Yv_tAAE6dQIRb8KX0xE NwjPW4oBi3mtQ=337">https://click.notification.elsevier.com/CL0/https:%2F%2Fid.elsevier.com%2Fext%2FEIARedeem%3Fdgcid=raven_id_institutionalaccess_email_SCOPUS%26emailSignIn=9TbFqIFSVxn3461irxIkQ1oOkPwnldr9TuK0o5fTXkn7vRaMEqo33w%253D%253D%26ui_locales=en-US/2/0100018d4599de87-c0a45baf-8f14-4cd0-93ae-c61aed484f87-000000/wp5uec2XrN5Yv_tAAE6dQIRb8KX0xE NwjPW4oBi3mtQ=337</a>

**:Scientific and research interests**

Example: Sensor, Biosensor, Biomedical Applications

Bio organic

Synthesis organic compound

## :Honors and Awards

Issued by	Title of Achievement

## :Last researches

Research Title	Research Link
<b>Synthesis of Some New Thiazolidinone Compounds Derived from Schiff Bases Compounds and Evaluation of Their Laser and Biological Efficacy</b>	<a href="https://www.google.com/search?q=Synthesis+of+Some+New+Thiazolidinone+Compounds+Derived+from+Schiff+Bases+Compounds+and+Evaluation+of+Their+Laser+and+Biological+Efficacy&amp;oeq=Synthesis+of+Some+New+Thiazolidinone+Compounds+Derived+from+Schiff+Bases+Compounds+and+Evaluation+of+Their+Laser+and+Biological+Efficacy&amp;gs_lcrp=EgZjaHJvbWUyBgAEEUYOTIGCAEQRRg8MgYIAhBFGDzSAQkzMTkxajBqMTWoAgCwAgA&amp;sourceid=chrome&amp;ie=UTF-8">https://www.google.com/search?q=Synthesis+of+Some+New+Thiazolidinone+Compounds+Derived+from+Schiff+Bases+Compounds+and+Evaluation+of+Their+Laser+and+Biological+Efficacy&amp;oeq=Synthesis+of+Some+New+Thiazolidinone+Compounds+Derived+from+Schiff+Bases+Compounds+and+Evaluation+of+Their+Laser+and+Biological+Efficacy&amp;gs_lcrp=EgZjaHJvbWUyBgAEEUYOTIGCAEQRRg8MgYIAhBFGDzSAQkzMTkxajBqMTWoAgCwAgA&amp;sourceid=chrome&amp;ie=UTF-8</a>
<b>N-alkylation of substituted 2-amino benzothiazoles by 1,4-bis(Bromo methyl)benzene on mixed oxides at room temperature and Study Their biological activity</b>	<a href="https://pubs.aip.org/aip/acp/article-abstract/2394/1/040054/2821053/N-alkylation-of-substituted-2-amino-benzothiazoles">https://pubs.aip.org/aip/acp/article-abstract/2394/1/040054/2821053/N-alkylation-of-substituted-2-amino-benzothiazoles</a>
<b>Synthesis and poly esterification of Some New Azo Dyes Compounds Derived from 2-amino benzothiazole and Study Their biological activity</b>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214785321034635">https://www.sciencedirect.com/science/article/abs/pii/S2214785321034635</a>
<b>Synthesis of Some New Thiazolidinone Compounds Derived from Schiff Bases Compounds and Evaluation of</b>	<a href="https://scholar.google.com/scholar?hl=ar&amp;as_sdt=0%2C5&amp;q=Synthesis+of+Some+New+Thiazolidinone+Compounds+Derived+from+Schiff+Bases+Compounds+and+Evaluation+of+Their+Laser+and+Biological+Efficacy&amp;btnG">https://scholar.google.com/scholar?hl=ar&amp;as_sdt=0%2C5&amp;q=Synthesis+of+Some+New+Thiazolidinone+Compounds+Derived+from+Schiff+Bases+Compounds+and+Evaluation+of+Their+Laser+and+Biological+Efficacy&amp;btnG</a>

**Their Laser and Biological Efficacy**

Synthesis and characterization of some azetidine Derivatives that derived from 6-Bromo-4-Fluoro-2-Aminobenzothiazole and Study Their biological activity

**Biological activity and laser efficacy of new Co (II), Ni (II), Cu (II), Mn (II) and Zn (II) complexes with phthalic anhydride**

[https://scholar.google.com/scholar?hl=ar&as\\_sdt=0%2C5&q=Synthesis+and+characterization+of+some+azetidine+Derivatives+that+derived+from+6-Br+omo-4-Fluoro-2-Aminobenzothiazole+and+Study+Their+biological+activity=&btnG](https://scholar.google.com/scholar?hl=ar&as_sdt=0%2C5&q=Synthesis+and+characterization+of+some+azetidine+Derivatives+that+derived+from+6-Br+omo-4-Fluoro-2-Aminobenzothiazole+and+Study+Their+biological+activity=&btnG)

<https://www.sciencedirect.com/science/article/abs/pii/S221478532035173>