

الجامعة التقنية الشمالية

المعهد التقني الطبي / كركوك

قسم تقنيات التمريض



المعلومات الشخصية

الاسم الكامل	ميديا خورشيد اسماعيل
اللقب العلمي	مدرس
المنصب	رئيس قسم
القسم	التمريض
الفرع	التمريض
البريد الإلكتروني	mediaKhursheed@ntu.edu.iq

الشهادات الدراسية

البلد	التخصص	تاريخ منح الشهادة	الشهادة	اسم الجامعة
العراق	الكيمياء	2002	بكالوريوس	جامعة صلاح الدين
العراق	الكيمياء الاعضوية	2006	ماجستير	جامعة صلاح الدين
بريطانيا	الكيمياء الحياتية	2018	دكتوراه	جامعة بيرمنغهام

الخبرة التدريسية

الدراسات الأولية	18 سنة
الدراسات العليا	ست سنوات

الاهتمامات البحثية والعلمية

النشاط البحثي

The Healing Power Of Dietary Supplements To Prevent Long-Term Covid-19; A .1
Prospective Observation Study.

Hadi Mohammad, Tariq Sadeq, Media Ismail, Swar O Ahmed, Zana Ameen

In Polytechnic Journal, volume 14, issue 1, pp 65-73, April 2024

A ferrocene-containing nucleoside analogue targets DNA replication in .2
pancreatic cancer cells

Marium Rana, Alessio Perotti, Lucy M. Bisset, James D. Smith, Emma Lamden, Zahra Khan, **Media K. Ismail**, Katherine Ellis, Katie A. Armstrong, Samantha L. Hodder, Cosetta Bertoli, Leticia Meneguello, Robertus A. M. de Bruin, Joanna R. Morri, Isolda Romero-Canelon, James H. R. Tucker and Nikolas J. Hodges

In Metallomics journal , Volume 14, Issue 7, July 2022, mfac041

Effect of Regiochemistry and Methylation on the Anticancer Activity of a .3
Ferrocene-Containing Organometallic Nucleoside Analogue

Media K. Ismail, Zahra Khan, Marium Rana, Sarah L. Horswell, Louise Male, Huy V. Nguyen, Alessio Perotti, Isolda Romero-Canelón, Edward A. Wilkinson, Nikolas J. Hodges, and James H. R. Tucker

In chembiochem journal 2020, 21, 2487– 2494

Organometallic nucleoside analogues: effect of the metallocene metal atom on .4
cancer cell line toxicity

Media K. Ismail, Katie A. Armstrong, Samantha L. Hodder, Sarah L. Horswell, Louise Male, Huy V. Nguyen, Edward A. Wilkinson, Nikolas J. Hodges and James H. R. Tucker

In Dalton Transactions. 2020;49(4):1181-90

Organometallic Nucleoside Analogues: Effect of Hydroxyalkyl Linker Length on .5
Cancer Cell Line Toxicity

Jonathan L. Kedge, Huy V. Nguyen, Zahra Khan, Louise Male, **Media K. Ismail**, Holly V. Roberts, Nikolas J. Hodges, Sarah L. Horswell, Youcef Mehellou, and James H. R. Tucker

In the European Journal of Inorganic Chemistry 2017, 466–476

Synthesizes and Characterization Studies of Some Metal Ion Complexes with .6
EOSBE and MOSBE

Hikmat Ali Mohamad and **Media Ismail**

In the Journal of Food Science and Engineering, 4 (2014) 160-165

البحوث المنشورة

<p>Magnesium(II), Cobalt(II), Nickel(II) and Copper(II) Complexes of some .7 heterocyclic schiff bases derived from salicylaldehyde and 2-Amino(Pyridine, Pyrimidine, Benzothiazole and Benzimidazole) Ali I Abdullah and Media K. Ismail In Zanco journal of pure and applied Science, University of Salahaddine, Vol 24, no.4, 2012.</p>	
<p>July 2015 The 11th Nucleic acid Forum/ RSC Chemistry Centre/ Burlington house/ London/ UK, Listener.</p> <p>March 2016 6th Chemical Nanoscience Symposium Newcastle/ School of Chemistry, Bedson Building Newcastle University/ Newcastle/ UK, Poster Presentation.</p> <p>Jul 2016 Postgraduate Symposium/ School of Chemistry/ University of Birmingham/UK, Poster Presentation</p> <p>Jun 2017 Postgraduate Symposium/ School of Chemistry/ University of Birmingham/UK, Oral Presentation</p> <p>August 2017 Annual research poster conference/ Graduate school, Great Hall/ University of Birmingham/ UK, Poster Presentation.</p> <p>August 2017 VII International Symposium on Advances on Synthetic and Medicinal Chemistry/ Vienna/ Austria</p> <p>August 2018 European Biological Inorganic Chemistry Conference (EuroBIC)/ College of Medical and Dental Sciences/ University of Birmingham/ UK, Poster Presentation.</p>	<p>المؤتمرات والندوات</p>
<p>Royal Society of chemistry</p>	<p>عضوية الجمعيات العلمية والمهنية دور النشر المجلات</p>
<p>روابط التدريسي في المواقع البحثية</p>	
<p> https://scholar.google.com/citations?view_op=list_works&hl=en&user=k2SyMMsAAAAJ</p>	
<p> https://www.researchgate.net/profile/Media-Ismail</p>	
<p> https://publons.com/researcher/4889975/media-ismail/</p>	
<p> https://orcid.org/my-orcid?orcid=0000-0002-2853-2100</p>	

<https://www.scopus.com/home.uri?zone=header&origin=userDashboard>

SC

الجوائز و الابتكارات

عنوان الإنجاز او الابتكار	الجهة المانحة
PhD scholarship • Poster presentation prize at • Postgraduate Symposium	The Ministry of Higher Education and Scientific Research (HSR), 2012. School of Chemistry/ University • of Birmingham/UK,2016.