

Northern Technical University



Personal information

Full name	Dr.layla abd alsattar sadiq
Scientific title	Assist prof.
employment position	University teaching
Department	Community Health Techniques
Branch	-
E-mail	Doctor.layla@ntu.edu.iq

Academic Degrees

University	Academic Degree	date of the Degree	Specializa tion	Count ry
Foundation of Technical Education	Bachelors	2003	Medical laboratory	
-	Higher Diploma	-	_	-
Foundation of Technical Education	Masters	2006	Medical laboratory	

Tikrit Ph.D 20	2 Animal physiology
----------------	---------------------

Teaching experience

Undergraduate studies	YES
Graduate Studies	NO

Research and scientific activity

Published researches	16	
Conferences and	2	
seminars		
Membership in scientific, professional societies and publishing houses		
Profiles		
Scholar <u>Scholar</u> <u>Profile</u>	https://scholar.google.com/citations?user=v IZ81TwAAAAJ&hl=en	
R ⁶ <u>Researcgate Profile</u>	ttps://www.researchgate. net/profile/Layla_Abd_Als	
Publons Profile	https://publons.com/researcher/1773 813/layla-abd-al-sattar-sadiq-laylani	
ORCID ID	<u>http://orcid.org/0000-0001-9242-</u> <u>9637</u>	
SC Scopus	https://www.scopus.com/authid/deta il.uri?authorId=57561379000	

Scientific and research interests:

Example: Sensor, Biosensor, Biomedical Applications

Honors and Awards:

Issued by	Title of Achievement
2	16

Last researches:

Research Title	Research Link
Comparing the effect of natural bee honey with that of viagra (sildenafil) in domestic male rabbits in samarra city iraq	https://www.hivnursing.net/index.php/f
Effect on Vitamin D	
supplements and Fatty Acids	https://scientifictrends.org/index.php/ijst/article/view/59
in management of	
Cardiovascular Diseases	
Gonadotropin-inhibiting hormone rises and luteinizing hormone falls	https://psycnet.apa.org/record/2005-13804-025
in male rats exposed to stress.	<u>Inteps.//psychet.apa.org/record/2005-15804-025</u>
Impaired Memory And Cognitive Performance In Zucker Rats With	https://www.multiresearchjournal.com/arclist/list-2022.2.6/id-697
Insulin Resistance And Obesit	
Rodents and Rabbits	https://ieeexplore.ieee.org/document/9726070

Environmental Enrichment for Laboratory Rodents and Rabbits