



جامعة عمر المختار
قاعدة بيانات عضو هيئة التدريس (سيرة ذاتية)

الاسم: ناجية اكريم المبروك عبد الصادق

تاريخ ومكان الميلاد: 1971/7/25 البيضاء

الكلية: العلوم

القسم: علم الحيوان

المؤهل العلمي: دكتوراه

التخصص: تقنية حيوية

مكان الحصول على المؤهل: ماليزيا

سنة الحصول عليه: 2019

الدرجة العلمية: أستاذ مساعد

سنة التعيين: 2004

رقم الهاتف: 0927036257

البريد الإلكتروني: nageyaa@gmail.com

Google Scholar <https://scholar.google.co.th/citations?user=370rn3oAAAAJ&hl=th>

Research Gate link <https://www.researchgate.net/profile/Nagea->

Scopus link: <https://www.scopus.com/results/authorNamesList.uri?sort=count->

أولاً / المؤهلات العلمية:

▪ الدرجة الجامعية الأولى (بكالوريوس):

عنوان بحث التخرج:	دراسة مرض الانسولين المعتمد على الانسولين في مدينة البيضاء
الجامعة:	عمر المختار
الكلية:	العلوم
القسم:	الاحياء
الشعبة:	
التقدير العام:	جيد جدا
تاريخ الحصول على الدرجة:	1995

▪ الدرجة الجامعية (الماجستير):

عنوان الرسالة:	دراسة مقارنة لصفة الخطوط الجلدية في مدينتي البيضاء وبنغازي
الجامعة:	قاريونس
الكلية:	العلوم
القسم:	علم الحيوان
الدولة:	ليبيا
التخصص الدقيق:	وراثة بشرية
تاريخ الحصول على الدرجة:	2004

▪

عنوان الأطروحة:	دراسة كيميائية وفيزيائية وميکروبیولوجیة للمواد النشطة سطحيا المنتجه بواسطة بكتيريا حامض اللاكتيك
الجامعة:	جامعة العلوم الإسلامية الماليزية
الكلية:	العلوم والتكنولوجيا
القسم:	التقنية الحيوية والمعلوماتية
الدولة:	ماليزيا
التخصص الدقيق:	تقنية حيوية
تاريخ الحصول على الدرجة:	2018/9/19

ثانياً / التدرج الوظيفي:

العنوان	الوظيفة	التاريخ
معيد	جامعة عمر المختار	1996
محاضر مساعد	جامعة عمر المختار	2004
محاضر	جامعة عمر المختار	2019
أستاذ مساعد	جامعة عمر المختار	2022
أستاذ مشارك		
أستاذ		
وظيفة / وظائف أخرى		

ثالثاً / عضوية الهيئات العلمية المحلية والدولية:

الاشراف على إعداد العديد من المعارض العلمية بقسم علم الحيوان والنبات بجامعتي عمر المختار وقاريونس.

المشاركة في تأسيس وتجهيز معشبة جامعة عمر المختار وتصنيف النباتات والأعشاب بالجبل الأخضر بالطرق العلمية العالمية بمشاركة مجموعة من أعضاء هيئة التدريس من الجمهورية العراقية

عضو في منصة اريد العلمية

عضو في جمعية ذوي الاحتياجات الخاصة و الإعاقات الذهنية الوراثية

رابعاً / النشاط العلمي:

أ-البحوث العلمية: (عنوان البحث، اسم المجلة، العدد، المجلد إن وجد، تاريخ النشر).
1.

a) Papers: (Title – Journal –No. - Vol. – Issues).

1. Isolation, identification, antibiotic susceptibilities and SDS-PAGE protein profiles of *Staphylococcus aureus* strains obtained from She-camel milk eastern Libya (2023). Ebtesam Mohammed, Nagea abdalsadiq and Nawara M Eissa.

2.The extent of the impact of the surrounding environment and genetic factors on the pregnant mother and her child and its relationship to the child's injury with autism disorder. Ola Ma Abdalrahim, Adrees Hasan, Nagea abdalsadiq and Ebtesam Mohammed

3.abdalsadiq et al s 2021 isolation, screening and molecular identification of amylase producing bacteria isolated from dairy products. Rjlpes journals. Research Journal of Life Science.

4. abdalsadiq et al s 2021. Genetic Identification and Antagonistic Effects of *Bifidobacterium* Isolated from Al-Jabal Al-Akhdar Honey Samples against Human Pathogens

5.abdalsadiq et al s 2021.Molecular Characterization of Biosurfactant Producing Lactobacillus strains and their Physicochemical Properties. مجلة البيان العلمية العدد العاشر

6.abdalsadiq et al s 2021.Genotypic and Phenotypic Identification of Probiotic Bacteria with Antibacterial Activity against Resistant Pathogens. Journal Center of Research Publication.

7.Abdalsadiq, N. Hassan Z, Mohd Lani & Bulgasem Y Bulgasem. 2018. Identification of biosurfactant produced by lactobacillus spp. using mass spectrometry. Research journal of life sciences, bioinformatics, pharmaceutical and chemical science. Vol. 4(4):P.247-258. ISI.

8-Abdalsadiq, N., Hassan Z & Mohd Lani. 2018. Antimicrobial, anti-adhesion and anti-biofilm activity of biosurfactant isolated from lactobacillus spp. Research journal of life sciences, bioinformatics, pharmaceutical and chemical science. Vol. 4(4):P.280-292. ISI.

9-Abdalsadiq, N. Hassan Z. & Z & Mohd Lani . 2018. Optimization of biosurfactant production by lactobacillus acidophilus and lactobacillus pentosus. journal engineering sciences. Scopus.

10. Abdalsadiq, N. Hassan Z. & Z & Mohd Lani . 2018. Characterization of the physicochemical properties of the biosurfactant produced by L. acidophilus and L. pentosus. International Journal of Science And Engineering. Vol. 4(7): P. 1-17. ISI.

11-Abdalsadiq, N. & Hassan Z. 2018. Biosurfactant and Antimicrobial Activity of Lactic Acid Bacteria Isolated from Different Sources of Fermented Foods. Asian Journal of Pharmaceutical Research and Development. Vol. 6(2): p. 48-61.

12. Bulgasem, B., Hassan Z., Abdalsadiq, N. &Nizam. 2015. Anti-Adhesion Activity of Lactic Acid Bacteria Supernatant against Human Pathogenic Candida Species Biofilm. Health Science Journal. Vol. 9 (6): p. 1-9. H Index.

b) Conferences - Workshops - Course, Session... etc.:

- 1-Abdalsadiq, N. & Hassan Z. 2012. Screening and Optimization of Biosurfactant Production by Lactobacillus Strains. 3rd Exposition on Islamic Innovation (i-Inova 2012), Nilai Indoor Stadium (USIM), 20th -211th October. Poster presentation. (Abstract).
- 2-Abdalsadiq, N. & Hassan Z. 2013. Lactic Acid Bacteria – Apotential Source for Biosurfactant Production. 4rd Exposition on Islamic Innovation (i-Inova 2013), Nilai Indoor Stadium (USIM), 25th -271th October. Oral presentation. (Full paper).
- 3-Abdalsadiq, N. & Hassan Z. Isolation and Physical properties of Biosurfactant Produced by L. acidophilus and L. pentosus 5rd Exposition on Islamic Innovation (i-Inova 2014), Nilai Indoor Stadium (USIM), 28th -291th October 2014. Oral presentation. (Full paper).
- 4-Abdalsadiq, N. & Hassan Z. Characterization of Biosurfactants/ Bioemulsifiers of CFS of Cultures of lactobacillus spp Isolated from Different Food Sources in Malaysia. ICOBM 2014 - International Conference on Beneficial Microbes, USIM, 27-29 May 2014 Venue : Penang / Malaysia. Oral presentation. (Full paper).
- 5- Abdalsadiq, N. & Hassan Z. 2014. Characterization of Biosurfactants from Lctobacillus spp Isolated from Different Food Sources. International Postgraduate Seminar. Fostering Collaborative Research for Theadvancement of Microbiology NPS.2014. UPM, Malaysia.

د- الإشراف و/أو المناقشة (ماجستير - دكتوراه): (العنوان - مكان وتاريخ الرسالة).

Antimutagenic effects of the ginger extract of reducing chromosomal mutation induced by cyclophosphamide in male rats.

تأثيرات مستخلص الزنجبيل المضادة للطفرات الكروموسومية المستحثة
بواسطة السيكلوفوسفاميد في ذكور الجرذان

خامساً / الجوائز العلمية:

- I have been getting honor for best poster from 150 posters in Malaysia at University Putra Malaysia (2014).
- I have been getting honor for best poster from 142 posters in Malaysia at University Siscence Malaysia (2013).

سادساً / ملاحظات أخرى:

CERTIFICATE OF ATTENDANCE AND PARTICIPATION •

DATE	ACTIVITY
31 th March 2010	Workshop on pipetting Basic Applications and Maintenance
20 th December 2010	Workshop on writing and publishing
12-13 th April 2011	Students Innovation Competition (SIC 2011) at USIM
11 th May 2011	Fifth research presentation for graduate students 2011 at USIM
14 th July 2011	Workshop on SDS-PAGE training
14 th March 2012	Sixth research presentation for graduate students 2012 at USIM
22- 23 th May 2012	Students Innovation Competition (SIC) 2012 at USIM
2 nd October 2012	Workshop on Gas Chromatography (GC) IN UITM Puncak alam campus
20-21 th October 2012	3 rd EXPOSITION ON ISLAMIC INNOVATION 2012 (i-Inova 2012) Organized by USIM in cooperation with Ministry of Higher Education (MOHE)

20th May 2013

Workshop on Writing thesis and Publishing Paper at
USIM

- 4rd EXPOSITION ON ISLAMIC INNOVATION 2012
25-27th October 2013 (i-Inova 2013) Organized by USIM in cooperation with
Ministry of Higher Education (MOHE)
- 5rd EXPOSITION ON ISLAMIC INNOVATION 2012
28-29th October 2014 (i-Inova 2013) Organized by USIM in cooperation with
Ministry of Higher Education (MOHE)

المقررات التي تم تدريسها لطلبة البكالوريوس بقسم الاحياء

- 1- علم الوراثة
- 2- علم الخلية
- 3- علم الاحياء الجزيئي
- 4- علم الحيوان العام

المقررات التي تم تدريسها لطلبة البكالوريوس بكلية الزراعة وقسم الكيمياء
والطب البيطري

1- علم الحيوان العام

المقررات التي تم تدريسها لطلبة البكالوريوس بقسم علم الحيوان

- 1- علم التقنية الحيوية
- 2- علم تطبيقات التقنية الحيوية
- 3- علم المعلوماتية الحياتية

المقررات التي تم تدريسها لطلبة البكالوريوس بكلية الصيدلة
1- علم بيولوجيا الانسان

المقررات التي تم تدريسها لطلبة البكالوريوس بكلية الطب البشري

1- علم بيولوجيا الانسان

المقررات التي تم تدريسها لطلبة البكالوريوس التقنية الطبية

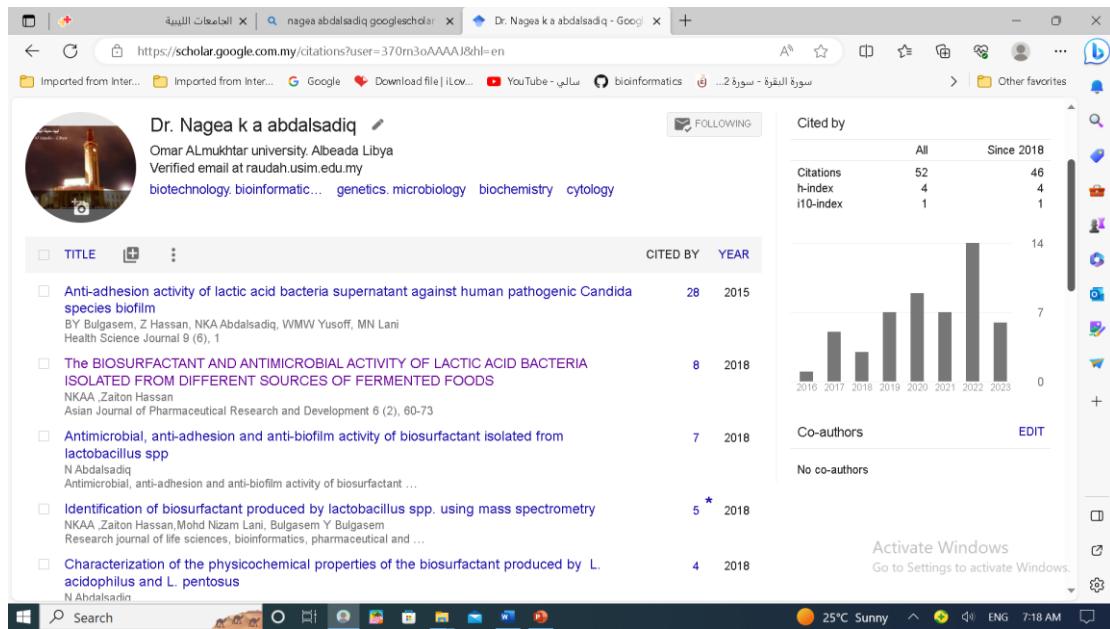
1- علم الوراثة والاحياء الجزيئي

المقررات التي تم تدريسها لطلبة الماجستير بقسم علم الحيوان

1- علم بيولوجيا الخلية المتقدم.

2- علم التقنية الحيوية المتقدم.

Google Scholar Citations



الجامعة الليبية | nagea abdalsadiq google scholar | Dr. Nagea k a abdalsadiq - Google

Imported from Inter... Imported from Inter... Google Download file | iLove... YouTube - سالي ... bioinformatics ... سورة النور - سورة ٢٠٢٢

CITED BY YEAR

TITLE	CITED BY	YEAR
Uncharacterization or the physicochemical properties or the biosurfactant produced by <i>L. acidophilus</i> and <i>L. pentosus</i>	4	2018
N Abdalsadiq International Journal of Science And Engineering 4 (7), 1-17		
The extent of the impact of the surrounding environment and genetic factors on the pregnant mother and her child and its relationship to the child's injury with autism disorder	2023	
EMA Ola MA Abdalrahim 1, Mahmoud M Adrees Hasan 2, Nagea KA Abdalsadiq 1 World Journal of Advanced Research and Reviews, 2023, 19(01), 682-687 19 (1 ...)		
Isolation, identification, antibiotic susceptibilities and SDS-PAGE protein profiles of <i>Staphylococcus aureus</i> strains obtained from She- camel milk eastern Libya	2023	
NME Ebtesam M. Abdurabbah 1, Nagea KA Abdalsadiq 1 World Journal of Advanced Research and Reviews 19 (1), 688-698		
The extent of the impact of the surrounding environment and genetic factors on the pregnant mother and her child and its relationship to the child's injury with autism disorder	2023	
OMA Abdalrahim, MMA Hasan, NKA Abdalsadiq, EM Abdurabbah		
Isolation, identification, antibiotic susceptibilities and SDS-PAGE protein profiles of <i>Staphylococcus aureus</i> strains obtained from She-camel milk eastern Libya	2023	
EM Abdurabbah, NKA Abdalsadiq, NM Eissa		
GENETIC IDENTIFICATION AND ANTAGONISTIC EFFECTS OF BIFIDOBACTERIUM ISOLATED FROM AL-JABAL AL-AKHDAH HONEY SAMPLES AGAINST HUMAN PATHOGENS	2022	
nagea abdalsadiq World Journal of Pharmaceutical and Life Sciences 8 (2), 34-41		
CHARACTERIZATION OF THE PHYSICOCHEMICAL PROPERTIES OF THE BIOSURFACTANT PRODUCED BY <i>L. ACIDOPHILUS</i> AND <i>L. PENTOSUS</i>	2021	
N Abdalsadiq, Z Hassan, L Mohr EPH-International Journal of Science And Engineering 7 (4), 34-42		

Activate Windows
Go to Settings to activate Windows.

Search 25°C Sunny ENG 7:20 AM

الجامعة الليبية | nagea abdalsadiq google scholar | Dr. Nagea k a abdalsadiq - Google

Imported from Inter... Imported from Inter... Google Download file | iLove... YouTube - سالي ... bioinformatics ... سورة النور - سورة ٢٠٢٢

CITED BY YEAR

TITLE	CITED BY	YEAR
N Abdalsadiq, Z Hassan, L Mond EPH-International Journal of Science And Engineering 7 (4), 34-42		
ISOLATION, SCREENING AND MOLECULAR IDENTIFICATION OF AMYLASE PRODUCING BACTERIA ISOLATED FROM DAIRY PRODUCTS	2021	
OMA Nagea Abdalsadiq ¹ , Salema R. Mqowaider ² Research Journal of Life Sciences, Bioinformatics, Pharmaceutical and ...		
Genotypic and Phenotypic Identification of Probiotic Bacteria with Antibacterial Activity against Resistant Pathogens	2021	
SRMC Nagea Abdalsadiqa [*] International Journal of Research Publication and Reviews 2 (12), 202-208		
Molecular Characterization of Biosurfactant Producing <i>Lactobacillus</i> strains and their Physicochemical Properties	2021	
NANAQOMAQAQS Qwaider Al-Bayan Scientific Journal 10 (10), 454-464		
Genotypic and Phenotypic Identification of Probiotic Bacteria with Antibacterial Activity against Resistant Pathogens	2021	
nagea abdalsadiq International Journal of Research Publication and Reviews 2 (12), 202-208		
Molecular Characterization of Biosurfactant Producing <i>Lactobacillus</i> strains and their Physicochemical Properties	2021	
nagea abdalsadiq BAYAN 20 (10), 1-11		
Abdalsadiq et al RJLBCS 2021 ISOLATION, SCREENING AND MOLECULAR IDENTIFICATION OF AMYLASE PRODUCING BACTERIA ISOLATED FROM DAIRY PRODUCTS	2021	
nagea abdal_sadiq		

Activate Windows
Go to Settings to activate Windows.

Search 25°C Sunny ENG 7:20 AM

الجامعة للطب والعلوم الطبية | nagea abdalsadiq researchgate - ResearchGate

https://www.researchgate.net/profile/Nagea-Abdalsadiq/research

Imported from Inter... Imported from Inter... Google Download file | iLove... YouTube سالمي - biinformatics سورة القراءة - سورة 2 ... Other favorites

ResearchGate Home Questions Jobs Search for research, journals, people, etc. Add new

Nagea Abdalsadiq Edit
Doctor of Philosophy of Biotechnology - Lecturer at University of Omar Al-Mukhtar Libya | Website
looking for collaborate new position/ researser

Research Interest Score 84.2
Citations 42
h-index 3
Citations over time

Profile Research (23) Stats Following Saved list Add research

Research items Article (12)

Want 4x more reads of your recent work? Activate Windows Go to Settings to activate Windows.

Showcase your work in a Spotlight to get 4x more reads on average. Learn more

25°C Sunny 7:33 AM

الجامعة للطب والعلوم الطبية | nagea abdalsadiq researchgate - ResearchGate

https://www.researchgate.net/profile/Nagea-Abdalsadiq/research

Imported from Inter... Imported from Inter... Google Download file | iLove... YouTube سالمي - biinformatics سورة القراءة - سورة 2 ... Other favorites

Profile Research (23) Stats Following Saved list Add research

Experiment Findings (4)
Presentation (2)
Poster (2)
Preprint
All (23)
Full-texts (23)

Questions (2)
Answers (2)
Confirm your authorship
Manage file visibility

Research items

Search by publication title or keyword Sorted by: Newest

The extent of the impact of the surrounding environment and genetic factors on the pregnant mother and her child and its relationship to the child's injury with autism disorder

New Article Full-text available July 2023
Ola Ma Abdalrahim · Adrees Hasan · Nagea Abdalsadiq · Ebtesam Mohammed

Add supplementary resources

Isolation, identification, antibiotic susceptibilities and SDS-PAGE protein profiles of Staphylococcus aureus strains obtained from Sheep camel milk eastern Libya

Activate Windows Go to Settings to activate Windows.

25°C Sunny 7:31 AM

GENETIC IDENTIFICATION AND ANTAGONISTIC EFFECTS OF BIFIDOBACTERIUM ISOLATED FROM AL-JABAL AL-AKHDAH HONEY SAMPLES AGAINST HUMAN PATHOGENS

Article Full-text available January 2022

Nagea Abdalsadiq

CHARACTERIZATION OF THE PHYSICOCHEMICAL PROPERTIES OF THE BIOSURFACTANT PRODUCED BY L. ACIDOPHILUS AND L. PENTOSUS

Article Full-text available December 2021

EPH - International Journal of Science And Engineering

Nagea Abdalsadiq · Zaiton Hassan · Mohd Nizam Lanai

Isolation, identification, antibiotic susceptibilities and SDS-PAGE protein profiles of *Staphylococcus aureus* strains obtained from She-camel milk eastern Libya

Article Full-text available January 2023

Ebtisam M Abdurabbah · Nagea Abdalsadiq · Nawara M Eissa

Isolation, identification, antibiotic susceptibilities and SDS-PAGE protein profiles of *Staphylococcus aureus* strains obtained from She-camel milk eastern Libya

Article Full-text available January 2023

Ebtisam M Abdurabbah · Nagea Abdalsadiq · Nawara M Eissa

الجامعة اللبنانية | ResearchGate | ResearchGate

https://www.researchgate.net/profile/Nagea-Abdalsadiq/research

Imported from Inter... Imported from Inter... Google Download file | iLove... YouTube - سالمي bioinformatics سورة النور - سورة ٢٢

Profile Research (23) Stats Following Saved list Add research

Genotypic and Phenotypic Identification of Probiotic Bacteria with Antibacterial Activity against Resistant Pathogens

Article Full-text available December 2021

Journal Center of Research Publication in Midwifery and Nursing

Nagea Abdalsadiq · Salema Qowaider · Ola M. A. Abdalrahim

Add supplementary resources

Characterization of the physicochemical properties of the biosurfactant produced by L. acidophilus and L. pentosus

Experiment Findings File available September 2018

Nagea Abdalsadiq

Add supplementary resources

Activate Windows Go to Settings to activate Windows.

الجامعة اللبنانية | ResearchGate | ResearchGate

https://www.researchgate.net/profile/Nagea-Abdalsadiq/research

Imported from Inter... Imported from Inter... Google Download file | iLove... YouTube - سالمي bioinformatics سورة النور - سورة ٢٢

Profile Research (23) Stats Following Saved list Add research

Abdalsadiq et al RJLBCS 2021 ISOLATION, SCREENING AND MOLECULAR IDENTIFICATION OF AMYLASE PRODUCING BACTERIA ISOLATED FROM DAIRY PRODUCTS

Article Full-text available December 2021

Research Journal of Life Science

Nagea Abdalsadiq · Salema Qowaider · Ola M Abdalrahim

Add supplementary resources

02022 Molecular Characterization of Biosurfactant Producing Lactobacillus strains and their Physicochemical Properties

Article Full-text available December 2021

Nagea Abdalsadiq · Ola M. A. Abdalrahim · Salema Qowaider

Add supplementary resources

Activate Windows Go to Settings to activate Windows.

The screenshot shows a Microsoft Edge browser window with the following details:

Top Bar: The address bar shows the URL <https://www.researchgate.net/profile/Nagea-Abdalsadiq/research>. The title bar includes the ResearchGate logo and a search bar with the text "المجتمعات العربية". The taskbar at the bottom shows various pinned icons.

Left Sidebar: A vertical sidebar on the left contains icons for different sections: Profile, Research (23), Stats, Following, Saved list, and Add research.

Right Sidebar: A vertical sidebar on the right contains icons for various features: Publication Preview, Source, Article, Full-text available, Add supplementary resources, and a link to activate Windows.

Content Area:

- Publication 1:** **ANTIMICROBIAL, ANTI-ADHESION AND ANTI-BIOFILM ACTIVITY OF BIOSURFACTANT ISOLATED FROM LACTOBACILLUS ACIDOPHILUS AND LACTOBACILLUS PENTOSUS**
Experiment Findings File available September 2018
Nagea Abdalsadiq
- Publication 2:** **Abdalsadiq et al RJLBCS 2018 ANTIMICROBIAL, ANTI-ADHESION AND ANTI-BIOFILM ACTIVITY OF BIOSURFACTANT ISOLATED FROM LACTOBACILLUS spp**
Article Full-text available July 2018
Nagea Abdalsadiq · Zaiton Hassan · Mohd Nizam Lani
- Publication 3:** **IDENTIFICATION OF BIOSURFACTANT PRODUCED BY LACTOBACILLUS ACIDOPHILUS AND LACTOBACILLUS PENTOSUS ISOLATED FROM DAIRY PRODUCTS USING MASS SPECTROMETRY**
Research File available September 2018
Nagea Abdalsadiq
- Publication 4:** **Characterization of the physicochemical properties of the biosurfactant produced by *L. acidophilus* and *L. pentosus***
Experiment Findings File available September 2018
Nagea Abdalsadiq · Zaiton Hassan · Mohd Nizam Lani · [...] · Malaysia Corresponding

Bottom Bar: The taskbar at the bottom shows the date and time as 25°C Sunny 8:15 AM.

الجامعة اللبنانية | ResearchGate | nagea abdalsadiq researchgate -

Imported from Inter... Imported from Inter... Google Download file | iLove... YouTube - سالمي bioinformatics ... سورة النور - سورة 2

Profile Research (23) Stats Following Saved list Add research

ANTIMICROBIAL, ANTI-ADHESION AND ANTI-BIOFILM ACTIVITY OF BIOSURFACTANT ISOLATED FROM LACTOBACILLUS ACIDOPHILUS AND LACTOBACILLUS PENTOSUS

Experiment Findings File available September 2018

Nagea Abdalsadiq

Add supplementary resources

Abdalsadiq et al RJLBCS 2018 ANTIMICROBIAL, ANTI-ADHESION AND ANTI-BIOFILM ACTIVITY OF BIOSURFACTANT ISOLATED FROM LACTOBACILLUS spp

Article Full-text available July 2018

Nagea Abdalsadiq · Zaiton Hassan · Mohd Nizam Lanli

Add supplementary resources

The BIOSURFACTANT AND ANTIMICROBIAL ACTIVITY OF LACTIC ACID BACTERIA ISOLATED FROM DIFFERENT SOURCES OF FERMENTED FOODS

Article Full-text available May 2018

Nagea Abdalsadiq

Add supplementary resources

Antimicrobial Activity of Lactic Acid Bacteria Isolated From Different Sources of Fermented Foods

Experiment Findings File available January 2018

Nagea Abdalsadiq · K A Biosurfactant

Add supplementary resources

Activate Windows Go to Settings to activate Windows.

Search 25°C Sunny ENG 8:15 AM

Screenshot of a web browser showing ResearchGate profile for Nagea Abdalsadiq. The profile page displays 23 research publications. Two specific publications are highlighted:

Extraction of Anthocyanin From Purple Sweet Potato By Amylase Producing Lactic Acid Bacteria

Presentation | File available | February 2016
Nagea Abdalsadiq
[Add supplementary resources](#)

Anti-Adhesion Activity of Lactic Acid Bacteria Supernatant against Human Pathogenic Candida Species Biofilm

Article | Full-text available | January 2015
Health Science Journal
Bulgasem Y Bulgasem · Zaiton Hassan · Nagea Abdalsadiq · [...] · Mohd Nizam Lani
[Add supplementary resources](#)

IDENTIFICATION OF BIOSURFACTANT PRODUCED BY LACTOBACILLUS ACIDOPHILUS AND LACTOBACILLUS PENTOSUS ISOLATED FROM DAIRY PRODUCTS USING MASS SPECTROMETRY

Research | File available | September 2018
Nagea Abdalsadiq
[Add supplementary resources](#)

Characterization of the physicochemical properties of the biosurfactant produced by *L. acidophilus* and *L. pentosus*

Experiment Findings | File available | September 2018
Nagea Abdalsadiq · Zaiton Hassan · Mohd Nizam Lani · [...] · Malaysia Corresponding
[Add supplementary resources](#)

The browser interface includes a sidebar with various icons for sharing and interacting with the content.