

أ.م. أسيل محمد حمزة

معلومات عامة

الايمل الرسمي: aseelm30@covm.uobaghdad.edu.iq

تاريخ الولادة: ١٩٧٨/١/٢٦

مكان الولادة: بغداد/الكرخ

الجنسية: عراقية

الحالة الاجتماعية: متزوجة

اسم الزوج: أياد يحيى ابراهيم

عدد الاولاد: اربعة

تاريخ التوظيف

٢٠٠٥/١٢/٢٧ الى الان

الشهادة: ماجستير

التخصص العام: امراض مشتركة

التخصص الدقيق: بكتريا

اللقب العلمي :

مدرس ٢٠٠٩/١٠/٢٥

استاذ مساعد ٢٠١٣/١٠/٢٥

الدورات التدريبية

١. الترحيل الكهربائي للهلام
٢. اليزا
٣. تقنية تفاعل البلمرة PCR
٤. استخلاص الدنا يدويا
٥. المستخلصات النباتية
٦. فصل البروتينات بالعمود
٧. الباحث العلمي
٨. بوابة البحث
٩. كوكل الفصول الدراسية
١٠. سلامة اللغة العربية

البحوث

1. [The prevalence of aerobic bacteria isolated from horses fecal samples.](#)
AM Hamzah, JM Khalef, IA Al-Zubaidy
Journal of Biology, Agriculture and Healthcare 3 (10), 124-130, 2013
<https://www.cabdirect.org/cabdirect/abstract/20133337974>
2. [Isolation and identification of Enterococcus fecalis from cow milk samples and vaginal swab from human](#)
AM Hamzah, HK Kadhim
Journal of Entomology and Zoology Studies 6 (1), 218-222, 2018
<http://www.entomoljournal.com/archives/2018/vol6issue1/PartD/5-6-313-289.pdf>
3. [Evaluation of phyllanthus emblica extract as antibacterial and antibiofilm against biofilm formation bacteria](#)
NM Al-Gbouri, AM Hamzah
Iraqi Journal of Agricultural Sciences 49 (1), 142-151, 2018
https://www.researchgate.net/profile/Nagham_Al-Gburi/publication/324692900_Evaluation_of_Phyllanthus_emblica_extract_as_antibacterial_and_antibiofilm_against_biofilm_formation_bacteria/links/5adf7e48aca272fdaf8b4686/Evaluation-of-Phyllanthus-emblica-extract-as-antibacterial-and-antibiofilm-against-biofilm-formation-bacteria.pdf
4. [Prevalence of Escherichia Coli 0:157 and H:7 from horse feces in Baghdad, Iraq.](#)
JMK Aseel MH, Aseel AR
Online Journal of Veterinary Research 17 (2), 96-99, 2013
<http://onljvetres.com/ecolihorseabs2013.htm>
5. [Mycobacterium Spp. isolated from horses fecal samples](#)

AM Hamzah

International Journal of Medicine and Pharmaceutical Sciences 3 (3), 23-28, 2013

https://s3.amazonaws.com/academia.edu.documents/31887013/2-51-1371396301-3.-Mycobacterium_full.pdf?response-content-disposition=inline%3B%20filename%3DMYCOBACTERIUM_SPP.ISOLATED_FROM_HORSES_F.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20190912%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20190912T214447Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=1ed98cf11719fa3d4faf0d4e9972dac4a4c9422c746e38c2b6a3d3731d7bdb33

6. [Plasmid isolation from Pseudomonas aeruginosa that isolated from burning patient](#)

MH Aseel, HA Shaymaa, AA Ibrahim

International Journal of Agricultural Science and Research 3 (3), 185e8, 2013

https://s3.amazonaws.com/academia.edu.documents/31663845/23_Plasmid_isolation.full.pdf?response-content-disposition=inline%3B%20filename%3DPLASMID_ISOLATION_FROM_PSEUDOMONAS_AERUG.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20190912%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20190912T214532Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=7f1ce39730637a4def98b1ec73bbf138be38b81dbf7c771c82b0a042bf365842

7. [The isolation and identification of the important pathogenic bacteria from fresh meat](#)

WA Ahmed, MS Abbas, AM Hamzah

The Iraqi Journal of Veterinary Medicine 34 (1), 44-50, 2010

<https://www.iasj.net/iasj?func=fulltext&aId=2459>

8. [Isolation of Salmonella Spp. from Human Urine in Iraqi Patients](#)

AM Hamzah, JM Khalaf, IA Al-Zubaidy

International Journal for Sciences and Technology 143 (591), 1-12, 2012

[Histopathological Study for the Effect of Ethanolic Extract of Sonchus oleraceus on Escherichia coli Bacteria in Mice](#)

ZR Zghair, AM Hamzah, MJ Alwan

The Iraqi journal of Veterinary Medicine 37 (2), 164-171, 2013

<https://www.iasj.net/iasj?func=fulltext&aId=84793>

9. [Isolation of Clostridium p Fecal Sample of Zoo Animals in Iraq](#)
AM Hamzah
J Vet Sci Technol 8 (469), 2, 2017
<https://pdfs.semanticscholar.org/6e19/720e6e769720e51ecc2b9512cc26836dc943.pdf>

10. [A Trying to produce an safety vaccine against Brucellosis](#)
AM Hamzah

Al-Anbar Journal of Veterinary Sciences 3 (1), 10-17, 2010
<https://www.iasj.net/iasj?func=article&aId=34348>

11. [Isolation of salmonella spp. from human urine in Iraqi patients.](#)
JMKIAAZ Aseel M. Hamzah

International Journal for Sciences and Technology 7 (4), 70-76, 2012
<https://platform.almanhal.com/details/article/26381>

تحضير عدة اليزا للكشف عن البروسيلوسز ١٢.

[uotechnology.edu.iq > researches](http://uotechnology.edu.iq/researches)

د. إبراهيم عبد الحسين الزبيدي* د. أسيل محمد حمزة* و د. جنان محمود خلف
٢٠١٠، ٢٨ (13) الهندسة والتكنولوجيا

[انتاج بروسلين خاص للكشف عن مرض البروسيلوسز ١٣.](#)

*أسيل محمد حمزة

2013، مجلة بغداد للعلوم ١٠ (٢)، ٢٨٩-٢٩٥

<https://www.iasj.net/iasj?func=fulltext&aId=73690>

١٤. [Molecular Detection of Lysinibacillus Fusiformis Isolated from Milk Samples of Cow in Iraq](#)

AM Hamzah

Journal of Global Pharma Technology 11 (Issue 05 (Suppl.)), 280-285, 2019

١٥. [Study the comparative effect between Cyperus esculentus seeds extract and gentamicin on induced endometritis in mice](#)

HF Hasan, AM Hamzah, ZR Zghair

https://www.researchgate.net/profile/Zainab_Zghair/publication/327955627_STUDY_THE_COMPARATIVE_EFFECT_BETWEEN_CYPERUS_ESCULENTUS_SEEDS_EXTRACT_AND_GENTAMICIN_ON_INDUCED_ENDOMETRITIS_IN_MICE/links/5baf6b4692851ca9ed2ec82d/STUDY-THE-COMPARATIVE-EFFECT-BETWEEN-CYPERUS-ESCULENTUS-SEEDS-EXTRACT-AND-GENTAMICIN-ON-INDUCED-ENDOMETRITIS-IN-MICE.pdf

JPCS 7 (2), 40-47, 2013

16. [Isolation of Escherichia coli O157: H7 strain from fecal samples of zoo animal](#)

A Mohammed Hamzah, A Mohammed Hussein, J Mahmoud Khalef

The Scientific World Journal 2013, 2013

<https://www.ncbi.nlm.nih.gov/pubmed/24489514>

17. [Bacterial isolation from burn wound infections and studying their antimicrobial susceptibility](#)

MJ Alwan, IJ Lafta, AM Hamzah

Kufa Journal For Veterinary Medical Sciences 2 (1), 121-131, 2011

<https://www.iasj.net/iasj?func=fulltext&aId=32597>