

CURRICULUM VITAE – Bushra Shihab

Personal Information:

Name : Bushra Shihab Hamad

Address: Baghdad, Iraq

Nationality: Iraq

Personal Email : bushra1993@uomustansiriyah.edu.iq

Assist ant lecturer at the Iraqi center for Cancer and Medical Genetics Researches

Education

*Master in Biology from college of education Al-Iraqia University, Iraq (2020)

*B.Sc. Biology College of education , Al-Iraqia University, Iraq (2015)

Research Publications:

*Anti-Helicobacter pylori activity of biosynthesized Silver nanoparticles

*Comparative assessment of antiproliferative activity of silver nanoparticles on newly established normal embryonic fibroblast cells and immortalized cancer cell lines

*Sialidase activity in Glioblastoma cells treated with thyme oil

*Scholar: <https://scholar.google.com/citations?user=UOxY1Z8AAAAJ&hl=ar&authuser=2>

*Researchgate <https://www.researchgate.net/profile/Bushra-Sh-Hamad>

*Linkedin [https://www.linkedin.com/in/bushra-sh-hamad-](https://www.linkedin.com/in/bushra-sh-hamad-9a1146284?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

9a1146284?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium= android_app

*Hamad, Bushra Shihab - Author details - Scopus <https://share.google/UJTtGbfgkPrmI3qfS>

CURRICULUM VITAE – Bushra Shihab

المعلومات الشخصية:

الاسم: بشرى شهاب حمد

العنوان: العراق/ بغداد

الايمل الجامعي bushra1993@uomustansiriyah.edu.iq

العنوان الوظيفي: مدرس مساعد لدى المركز العراقي لبحوث السرطان والوراثة الطبية/ الجامعة المستنصرية

التعليم:

*ماجستير في علوم الحياة /كلية التربية /الجامعة العراقية2020

*بكالوريوس في علوم الحياة /كلية التربية/الجامعة العراقية2015

*<https://scholar.google.com/citations?user=UOxY1Z8AAAAJ&hl=ar&authuser=2>

*-Sh- <https://www.researchgate.net/profile/Bushra>

*- hamad-sh- in/bushra <https://www.linkedin.com> / Hamad

9a1146284?utm_source=share&utm_campaign=share_via&utm_content=profil

*Hamad, Bushra Shihab - Author details - Scopus <https://share.google/UJTtGbfgPrmI3qfS>

البحوث المنشورة

*Anti-Helicobacter pylori activity of biosynthesized Silver nanoparticales

*Sialidase activity in Glioblastoma cells treated with thyme oil

*Comparative assessment of antiproliferative activity of silver nanoparticles on newly established normal embryonic fibroblast cells and immortalized cancer cell lines