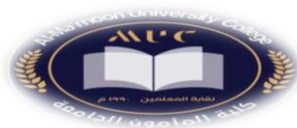


Al- MA 'MOON University College
14th Ramadan St. Baghdad Iraq
mobile:07810394441



كلية المامون الجامعة
العراق / بغداد / شارع 14 رمضان
هاتف: 07810394441



الاسم : سجاد غالب ابراهيم

• اللقب العلمي: مدرس دكتور

• البريد الالكتروني: sajad.g.ibrahim@almamonuc.edu.iq

• موبايل: 07822605938

• الجنسية: عراقى

• مكان العمل: كلية المامون الجامعة

دكتوراه وراثه جزيئي	• التعليم /المؤهلات الدراسية
	• الخبرة
Overexpression of the GClnc1 as a Diagnostic Biomarker in Gastric Cancer Patients and its Link with H. Pylori Infection Overexpression of lncRNA AFAP1-AS1 as a diagnostic biomarker in non-small cell lung cancer Overexpression of lncRNAs H19 and UCA1 in gastric cancer tissues	• البحوث/الكتب

Al- MA 'MOON University College
14th Ramadan St. Baghdad Iraq
mobile:07810394441



كلية المامون الجامعة
العراق / بغداد / شارع 14 رمضان
هاتف: 07810394441

- Name: sajad ghalib Ibrahim
- The scientific title lecturer Dr
- E-mail: sajad.g.ibrahim@almamonuc.edu.iq
- Mobile:07822605938
- Nationality: Iraq
- Place of work: ALMAMON university College



http://dx.doi.org/10.1016/j.genrep.2022.101569 http://dx.doi.org/10.7754/Clin.Lab.2021.210403 http://dx.doi.org/10.1186/s43042-021-00194-5 http://dx.doi.org/10.1002/jcb.27593	<ul style="list-style-type: none">• روابط المواقع البحثية العالمية
عربي – انكليزي	<ul style="list-style-type: none">• اللغات



<ul style="list-style-type: none"> • Educational Qualifications 	<p>PH.D molecular genetic</p>
<ul style="list-style-type: none"> • Experiences 	<p>-PCR Real-time, PCR sequence, DNA, RNA Extraction</p> <p>- Gel-Electrophoresis.</p> <p>-Diagnosis of bacteria</p> <p>-Sensitive drug</p> <p>-Stem cell</p> <p>-Tissue culture</p>
<ul style="list-style-type: none"> • Research/books 	<p>Overexpression of the GCInc1 as a Diagnostic Biomarker in Gastric Cancer Patients and its Link with H. Pylori Infection</p> <p>Overexpression of lncRNA AFAP1-AS1 as a diagnostic biomarker in non-small cell lung cancer</p> <p>Overexpression of lncRNAs H19 and UCA1 in gastric cancer tissues</p> <p>PIGF knockdown induced apoptosis through Wnt signaling pathway in gastric cancer stem cells: AKRAMI .et al</p>
<ul style="list-style-type: none"> • International research websites 	<p>http://dx.doi.org/10.1016/j.genrep.2022.101569</p> <p>http://dx.doi.org/10.7754/Clin.Lab.2021.210403</p> <p>http://dx.doi.org/10.1186/s43042-021-00194-5</p>

Al- MA 'MOON University College
14th Ramadan St. Baghdad Iraq
mobile:07810394441



كلية المأمون الجامعة
العراق / بغداد / شارع 14 رمضان
هاتف: 07810394441

	http://dx.doi.org/10.1002/jcb.27593
• Languages	Arabic – English