



السيرة الذاتية لـ د. احمد البحيري

البيانات باللغة الإنجليزية		البيانات باللغة العربية	
Personal Information	Name: Ahmed Qaid Ali Albuhairi Academic Degree: Lecturer Specialty: Gastroenterology and Hepatology Faculty: Medicine Department: Internal Medicine E-mail: ahmedalbuhairi2013@21umas.edu.ye	الاسم: احمد قائد علي البحيري الدرجة العلمية: مدرس التخصص الدقيق: امراض الجهاز الهضمي و الكبد الكلية: الطب البشري القسم العلمي: الباطنة الايمل: ahmedalbuhairi2013@21umas.edu.ye	المعلومات الشخصية
Academic & Research websites	<ul style="list-style-type: none">- Google Scholar:- Research Gate:- ORCID:- AD Scientific Index:- WOS:- Scopus	<ul style="list-style-type: none">- Google Scholar:- Research Gate:- ORCID:- AD Scientific Index:- WOS:- Scopus	المواقع الاكاديمية والبحثية
Professional Experiences:	<ul style="list-style-type: none">- 2010-2011/ Internship in Damascus University Hospitals, Damascus, Syria.- 2012/ Trainee at Internal Medicine Department, Al-Thawra Modern General Hospital, Sana'a, Yemen.- 2013-2016/ Resident in Internal Medicine and Endemic Diseases & Liver Departments, Faculty of Medicine, Cairo University, Cairo, Egypt.		الخبرات المهنية والاكاديمية



21 September UMAS

	<ul style="list-style-type: none">- 2014-2020/ Gastrointestinal Endoscopy and Liver Unit- Kasr Al Ainy Hospital, Cairo University, Cairo, Egypt.- 2020-2025/ Working in Gastroenterology and Endoscopy Unit, Modern European Hospital, Sana'a, Yemen.- 2021 - now/ Lecturer of Gastroenterology and Hepatology - 21 September UMAS		
Education	<p>MD - Sana'a University - Sana'a - Yemen</p> <p>M.Sc. - Cairo University - Cairo - Egypt</p> <p>B.Sc. - Damascus University - Damascus - Syria</p>	<ul style="list-style-type: none">- درجة الدكتوراة - جامعة صنعاء - صنعاء - اليمن- درجة الماجستير - جامعة القاهرة - القاهرة - مصر- بكالوريوس - جامعة دمشق - دمشق - سوريا	التعليم
Personal Skills			المهارات الشخصية
Experience and skills in the field of development and quality assurance			الخبرات والمهارات في مجال التطوير وضمان الجودة
Projects			المشاريع المنجزة
Professional Affiliations	<p>Member of Yemeni scientific association for gastrointestinal diseases</p> <p>Member of European Society of Neurogastroenterology and Motility</p>		الانتماءات المهنية



Training Courses and Workshops	Attending training course in Research Methodology, Ethics and EBM.		الدورات التدريبية والورش
Scientific Activities and Conferences	<ul style="list-style-type: none">- Attended workshops of the Gastrointestinal Endoscopy Unit in Kasr Al Ani hospital.- Attended the Hepatology and Gastroenterology Postgraduate Courses and Egyptian Workshops on Therapeutic Endoscopy.- Attended and participated as a coordinator and presenter in Sana'a University and Yemeni Study Association for Liver, Biliary and GIT Diseases Conference.		الانشطة والمؤتمرات العلمية
Publications	<p>Research and scientific papers:</p> <ol style="list-style-type: none">1. Acoustic radiation forced impulse-based splenic prediction model using data mining for the noninvasive prediction of esophageal varices in hepatitis C virus advanced fibrosis. Eur J Gastroenterol Hepatol. 2019 Dec;31(12):1533-1539. doi: 10.1097/MEG.0000000000001458. PMID: 31689264.2. Combined rectal indomethacin and intravenous saline hydration in post-ERCP pancreatitis prophylaxis. Arab J Gastroenterol. 2022 May;23(2):95-101. doi:	الأبحاث والأوراق العلمية:	الأبحاث المنشورة



	10.1016/j.ajg.2022.01.004. Epub 2022 Feb 10. PMID: 35153177.		
Scientific Conferences	<p>Attended the Kasr Al Ainy Endoscopy, Hepatology and Gastroenterology Course.</p> <p>Attended the Kasr Al Ainy Postgraduate Course for Infectious Diseases and Endemic Hepatology & Gastroenterology Cairo University, Cairo-Egypt.</p> <p>PTU-075 Liver and Spleen Stiffness Measurements Based on Acoustic Radiation Force Impulse Elastography for Noninvasive Assessment of Esophageal Varices in HCV-Related Advanced Fibrosis, presened as a poster in British Society of Gastroenterology (BSG) conference 2016.</p>		المؤتمرات العلمية