

21 September UMAS

نموذج محتويات السيرة الذاتية لأعضاء هيئة التدريس في الجامعة

البيانات باللغة الإنجليزية		البيانات باللغة العربية	
Personal Information	<p>Name: Abdulghani Ali Nasher</p> <p>Academic Degree: Assistant Professor, faculty of Medicine, Sana'a University and 21st September University</p> <p>Specialty: MD IN Neurosurgery:</p> <p>Russian Scientific research of Neurosurgery named after A.L.Polenov, Saint-Petersburg and Faculty of Advanced Training of specialists ,Kazan State Medical University – Russia 2012.</p> <p>Faculty: Russia</p>	<p>الاسم: الغني علي ناشر</p> <p>الدرجة العلمية: استاذ مساعد بكلية الطب جامعه صنعاء وجامعة ٢١ سبتمبر</p> <p>التخصص الدقيق: في جراحة المخ والاعصاب جامعه كازان الطبية والمعهد العلمي لأبحاث الجراحة العصبية – روسيا ٢٠١٢م</p> <p>الكلية: روسيا</p> <p>القسم العلمي:</p> <p>الايمل:</p> <p>abulgany@hotmail.com</p>	<p>المعلومات الشخصية</p>

21 September UMAS

	<p>2016).</p> <ul style="list-style-type: none">• Neurosurgery trainer in Arab Board of health Specializations 2019.• Member of Yemeni Medical council 2018-2019.• Emirates International University 2018.• Azal University for Human Developmen2017.• Lecturer in Medical sciences Institute 2004.• Resident in General Surgery in Al- Gumhuri Hospital, Al-Mahweet Yemen (Sep 2003 - Dec 2004). <p>SURGICAL</p>		
--	---	--	--



21 September UMAS

	<p>EXPERIENCE:</p> <ul style="list-style-type: none"> • Microscopic Brain and skull-base surgeries. • Surgical treatment of Traumatic head injuries. • Spine surgeries including microscopic and endoscopic procedures. • Congenital anomalies. • Peripheral nerves surgeries. • Pain management. 		
<p>Projects</p>			<p>المشاريع المنجزة</p>

21 September UMAS

Professional Affiliations			الانتماءات المهنية
Training Courses	<ul style="list-style-type: none"> • The Yemeni society of Neurological Surgoens (YSNS) • he European Association of Neurosurgical Societies (EANS) • OSpine membership 		الدورات التدريبية
Scientific Activities and Conferences	<p>1-Endoscpic spine surgeries our experience. The 5th Yemeni Neurosurgery conference 2023 speaker.</p> <p>2-Endoscopic spine surgeries</p>		الانشطة ومؤتمرات العلمية

21 September UMAS

	<p>training, India Raipur, India 2022</p> <p>3-Predictors of CNS pathologies in neonatal and early childhood. 3d pediatric conference 2022 speaker.</p> <p>4-Neurogenic bladder management. The 8th Urology conference 2021 speaker.</p> <p>5-Impact of Neuronavigation in skull base surgeries. The 4th Yemeni Neurosurgery conference 2021 speaker.</p> <p>6-Rsidiofrequency spine MVD in Trigeminal neuralgia management. The 3d Yemeni Neurosurgery conference 2020 speaker.</p> <p>7- Advances in Pediatric Neurosurgery July 2019, Mumbai, India.</p>		
--	---	--	--

21 September UMAS

	<p>8-Pain management course PCI July 2019, Mumbai, India.</p> <p>9-9th Annual Conference of the International Musculoskeletal Society 27-30 July 2016,Beirut,Lebanon.</p> <p>10-NASS and International Musculoskeletal Society One on One hands on cadaveric workshops entitled: Posterior cervical fixation, Pain management 27-30 July 2016, Beirut, Lebanon.</p> <p>11-AO Spine seminar and forth annual meeting of the Egyptian Spine Association 05-07 November,2014, Sharm El Sheikh,Egypt.</p> <p>12-The Adolescent Idiopathic Scoliosis Course 04-05 September, 2014, Cairo, Egypt.</p> <p>13-10th Endoscopic Skull base</p>		
--	--	--	--

21 September UMAS

	<p>Surgery Workshop 05-08 June, 2014, Mumbai, India.</p> <p>14-Neuroendoscopy Study Group of India 5th June, 2014, Mumbai, India.</p> <p>15-Cadaver Lab Training on Vertebroplasty and Percutaneous spine fixation, December, 2013, Vienna, Austria.</p> <p>16-Fellowship in Endoscopic Microdiscectomy at clinique Saint Louis 28-30 October, 2013, Bordeaux, France.</p> <p>17-Cadaver Lab Training on endoscopic Microdiscectomy 11-14 April, 2013, Izmir, Turkey.</p> <p>18-The 6th ISMISS and 5th TURKMIS congress in endoscopic and minimal invasive spine surgeries, 11-14 April, 2013, Izmir,</p>		
--	--	--	--

21 September UMAS

	<p>Turkey.</p> <p>19-The World Federation of Neurosurgical Societies Education Course, 08-10 September, 2010, Kazan, Russia.</p> <p>20-Basic Life Support, September, 2009 SGH- Sana'a, Yemen.</p> <p>21-The 6th Pan Arab Spine Congress & 1st congress of Yemeni Neurological Surgoens, 11- 13 October, 2008, Sana''a, Yemen.</p> <p>22-Workshop: Transpedicular Fixation BIALSTAB System, 29 January, 2007, Kazan, Russia.</p> <p>23-Course of ANN: Intensive therapy of acute Cerebrovascular accident, 28- 29 March, 2011, Kazan, Russia.</p> <p>24-Course: Extrapramidal Disease</p>		
--	---	--	--

21 September UMAS

	<p>18 hrs, Kazan State Medical University, Faculty of Neurology and Rehabilitation, March, 2006 Kazan, Russia.</p> <p>25-Course: Problems of Epilepsy Management, Janssen-Cilag, 21 February, 2006, Kazan, Russia.</p> <p>26-Seminar: Epilepsy and paroxysmal changes of neurological symptoms, Kazan State Medical University, Faculty of Neurology and Rehabilitation, June, 2006 Kazan, Russia.</p> <p>27-Course: Neuropsychiatry 10 hrs, Kazan State Medical University, Faculty of Neurology and Rehabilitation, November, 2005 Kazan, Russia.</p> <p>28-General Orientation in Infection Control, November, 2008 SGH-</p>		
--	---	--	--

21 September UMAS

	Sana‘a, Yemen.		
Publications	<p>1-Clinical Manifestations of Brain Abscess. Med.I. of Kazan University, Kazan, Russia, 2006 - p17-20.</p> <p>2-Central Nervous System Metastasis in Republic of Tatarstan, Structure and localization, Journal of Neurology, Volume XXXIX, Issue 1,Kazan, Russia 2007- p.102</p> <p>3-The problem of diagnosis and complex treatment of patients with Central Nervous System Metastasis in Republic of Tatarstan, Med.J. of young researchers society Kazan, Russia 2008 - p232.</p> <p>4-Problems of providing</p>		الأبحاث المنشورة

21 September UMAS

neurosurgical care to patients with Central Nervous System Metastasis in Republic of Tatarstan. The 5th Congress of Russian Neurosurgeons, Ufa, Russia 2009. - p. 245-246.

5-Projected and clinical Epidemiology of CNS Metastasis in Reublic of Tatarstan, Med.J. Neurosurgery, Saint-Petersburg, Russia 2010- p.31-35.

6-Primaiy tumors and histological characteristics of Central Nervous System Metastasis in Republic of Tatarstan, Neurological Bulletin, Volume XLIII, issues 3, Kazan, Russia 2008 — p 25-28.

7-The results of combined treatment of patients with Central Nervous System Metastasis in Republic of Tatarstan, Med.J.



21 September UMAS

	<p>Neurosurgery, Saint- Petersburg, Russia 2011- p.44-48.</p> <p>8-Arrangement of medical care for patients with central nervous system rnetastases in Republic of Tatarstan, Kazan Medical Journal, Kazan Russia 2012- p53-58.</p>		
--	---	--	--

مرفقات مهمة:
الصورة الشخصية لعضو هيئة التدريس.
مرفق السيرة الذاتية (CV.pdf).