CURRICULUM VITAE

Date of Revision:
Name:
School:

June 19, 2021 Abdelrahman AlAshqar, MD Yale School of Medicine

Education: MD, Kuwait University 2018

Professional Honors & Recognition:

International/National/Regional

2019	His Highness the Amir of Kuwait Award for Academic Achievement
2017	Kuwait University, Dr. Nael Al-Naqeeb Award for Distinguished Undergraduate
	Research
2013 - 2017	Kuwait University, Kuwait University President's Award for Academic Excellence
2012 - 2017	Kuwait Medical Student Association, Kuwait Medical Student Association Award for
	Academic Excellence

Peer-Reviewed Presentations & Symposia Given at Meetings Not Affiliated With Yale:

International/National

- 2018: Kuwait Association of Surgeons, Salmiya, Hawalli Governorate, Kuwait. "Gender-Dependent Effect of Prenatal Immune Challenge on Adult Hippocampal Neurogenesis."
- 2017: Kuwait University, Jabriya, Hawalli Governorate, Kuwait. "Gender-Dependent Effect of Prenatal Immune Challenge on Adult Hippocampal Neurogenesis"
- 2017: Kuwait University, Jabriya, Hawalli Governorate, Kuwait. "Breast Cancer and Mammography Screening: Knowledge, Attitudes, and Practices among Females Attending Primary Healthcare Centers in Kuwait"
- 2016: Kuwait University, Jabriya, Hawalli Governorate, Kuwait. "Professional Attributes and Perceptions of Medical Students in Kuwait University"
- 2016: Kuwait University, Jabriya, Hawalli Governorate, Kuwait. "Professionalism Narratives of Kuwait's Future Physicians: Impact of the Hidden Curriculum."
- 2015: Kuwait University, Jabriya, Hawalli Governorate, Kuwait. "Professional Attributes and Perceptions of Medical Students in Kuwait University"

Bibliography:

Peer-Reviewed Original Research

1. Mouihate A, Kalakh S, AlMutairi R, Alashqar A. Prenatal Inflammation Dampens Neurogenesis and Enhances Serotonin Transporter Expression in the Hippocampus of Adult Female Rats. Med Princ Pract 2019, 28:352-360.

- 2. AlAshqar A, Patzkowsky K, Afrin S, Wild R, Taylor HS, Borahay MA. Cardiometabolic Risk Factors and Benign Gynecologic Disorders. Obstetrical & Gynecological Survey 2019, 74:661-673.
- Alashqar A, Shuaibi S, Ahmed SF, AlThufairi H, Owayed S, AlHamdan F, Alroughani R, Al-Hashel JY. Impact of Puberty in Girls on Prevalence of Primary Headache Disorder Among Female Schoolchildren in Kuwait. Front Neurol 2020, 11:594.
- 4. Al-Hashel JY, Alroughani R, Shuaibi S, **AlAshqar A**, AlHamdan F, AlThufairi H, Owayed S, Ahmed SF. Impact of primary headache disorder on quality of life among school students in Kuwait. J Headache Pain 2020, 21:80.
- 5. Smith AJB, **AlAshqar A**, Chaves KF, Borahay MA. Association of demographic, clinical, and hospitalrelated factors with use of robotic hysterectomy for benign indications: A national database study. Int J Med Robot 2020, 16:e2107.
- 6. Shuaibi S, **AlAshqar A**, Ahmed SF, Alroughani R, AlThufairi H, Owayed S, AlHamdan F, Al-Hashel J. Primary Headache Disorder Among School Students in Kuwait. Front Neurol 2021, 12:621017.
- 7. **AlAshqar A**, Goktepe ME, Kilic GS, Borahay MA. Predictors of the cost of hysterectomy for benign indications. J Gynecol Obstet Hum Reprod 2021, 50:101936.
- 8. Al-Hashel JY, Alroughani R, Shuaibi S, **AlAshqar A**, AlHamdan F, AlThufairi H, Owayed S, Ahmed SF. Correction to: Impact of primary headache disorder on quality of life among school students in Kuwait. J Headache Pain 2021, 22:7.

Chapters, Books, and Reviews

- 9. Afrin S, **AlAshqar A**, El Sabeh M, Miyashita-Ishiwata M, Reschke L, Brennan JT, Fader A, Borahay MA. Diet and Nutrition in Gynecological Disorders: A Focus on Clinical Studies. Nutrients 2021, 13.
- 10. Kirschen GW, **AlAshqar A**, Miyashita-Ishiwata M, Reschke L, El Sabeh M, Borahay MA. Vascular Biology of Uterine Fibroids: Connecting Fibroids and Vascular Disorders. Reproduction 2021.
- 11. **AlAshqar A**, Reschke L, Kirschen GW, Borahay MA. Role of Inflammation in Benign Gynecologic Disorders: From Pathogenesis to Novel Therapies. Biol Reprod 2021.