



الاسم: أ.م.د علي موسى رشيد حمد اليساري

التحصيل الدراسي:

دكتوراه غدد صماء جامعة راتكرز الامريكية (Ph.D. SEBS,)
Rutgers, The State University of New Jersey, USA.
(2017)

اللقب العلمي:

استاذ مساعد (2018)

المنصب الحالي:

- رئيس فرع الفلسفة والكيمياء والحياتية والأدوية/كلية الطب البيطري/جامعة المثني (منذ 2018-لغاية الان)
- رئيس فرع الأمراض /كلية الطب البيطري/جامعة المثني (منذ 2021-لغاية الان)
- عضو دائم في مجلس تحسين جودة التعليم (مجلس الاعتماد البرامجي) الوزاري/جهاز الاشراف والتقويم العلمي (منذ 2019-لغاية الان)

المناصب السابقة:

- مقرر فرع التشريح والانسجة والاجنة 2012-2013
- (فترة الابتعاث في الولايات المتحدة الامريكية) 2013-2017
- Instructor at Division of Life Sciences TAship) Rutgers, The State University of NJ. 2017
- (معاون العميد للشؤون العلمية والدراسات العليا/كلية الطب البيطري/جامعة المثني) 2017-2021
- تسنم منصب عميد الكلية لعدة مرات ولفترات مختلفة.

العضوية في الجمعيات:

- عضوية جمعية الغدد الصماء العالمية
- عضوية جمعية الغدد الصماء الاوربية
- عضوية جمعية الغدد الصماء الكندية

- عضوية جمعية الغدد الصماء الاسيوية
- عضوية منظمة حقوق الانسان في العراق
- عضوية نقابة اطباء البيطريين العراقية

التدريس:

- الدراسات العليا: الفلسفة واللغة الانجليزية.
- الدراسات الاولية: الفلسفة-المخاطر البايولوجية-الادوية-الاحياء العام-اللغة الانجليزية

المؤتمرات العلمية:

- المشاركة في اللجان العلمية والتحضيرية (رئاسة وعضوية): العديد
- المؤتمرات الدولية (مشاركة ببحوث ورئاسات جلسات علمية وتقييم بحوث).

تقييم البحوث (Reviewer):

- مناقشات الدراسات العليا الماجستير والدكتوراه
- تقييم الاطاريح والرسائل
- تقييم البحوث الدولية والمحلية

الشراكات الدولية:

- العمل مع منظمة ايركس الامريكية بعد فوز فكرة البحث والترشيح وبشراكة جامعة كولومبيا الامريكية
- Interpersonal Psychotherapy (IPT) completion: Interpersonal Psychotherapy (IPT) Didactics Training, Teachers College, Columbia University May 2021. International Research & Exchanges Board (IREX) and the U.S.–Iraq Higher Education Partnerships Program (HEPP)

النشر العلمي والاكاديمي:

- Preconception alcohol exposure increases the susceptibility to diabetes in the offspring A Al-Yasari, S Jabbar, MA Cabrera, B Rousseau, DK Sarkar Endocrinology 162 (1), bqa188 2 2021

- Case Report: Reinfection of COVID-19, with second infection less severe NJ Alsalih, ZF Saeed, HT Thwiny, AMR Al-Yasari, AWD Alnassar... ,F1000Research 10 (572), 572 2021
- Thwiny, H. T., Jaber, S. I., Ateya, H. K., Al-Yasari, A. M. R., Alsalih, N. J., Al-Saadawe, M. A., ... & Alsaadawi, M. A. (2021). COVID-19 IN IRAQ, THE RURAL INITIATION (AL-MUTHANNA PROVINCE AS AN EXAMPLE). medRxiv.
- Supervision of The Complement System by Toxoplasma During Neural Infections (Areview) MA Alsaadawi, SS Alkhuzai, YD Alasadiy, NJ Alsalih, AMR Al-Yasari IOP Conference Series: Earth and Environmental Science 923 (1), 012047 2021
- Article Review: Cordia myxa L.: The Gift of the Nature, A Review SA Al-Khafaji, MA Alsaadawi, AM Al-Yasari, MA Al-Saadawe Basrah Journal of Agricultural Sciences 34 (2), 267-277 2021
- Immunohistochemical study to detect glucagon and insulin hormones in pancreas of camel and buffalo AF Bargooth, JGA Ali-Jebori, AM Al-Badri, AMR Al-Yasari, EA Zegyer Veterinary world 13 (2), 354 3 2020
- Al-Quraishe, F. A., & Al-Yasari, A. M. (2020). Effects of halothane on the peripheral lymphocytes and buccal mucosa exfoliated cells in operation room workers. Eurasian Journal of Biosciences, 14(2), 2975-2981.
- Role of zontivity loaded by PLGA coated by TPGS in ameliorating induced cardiovascular and pulmonary disorder in adult maleAM Jasim, AR Dirwal, AMR Al-Yassri - East African Medical Journal, 2019 - ajol.info
- Clinical, immunological and epidemiological studies of nasopharyngeal myiasis in camels slaughtered in Al-Muthanna province TJ Al-Jindeel, HJ Jasim, NJ Alsalih, AMR Al-Yasari Adv Anim Vet Sci 6 (7), 299-305 3 2018
- Study the effects of follicular size on some biochemical follicular fluid composition in she camel (Camelus dromedarius) MS Hassan, AJ Al-Nuaimi, AM Al-Yasari, YJ Jameel Adv. Anim. Vet. Sci 6 (8), 341-346 2 2018
- Role of TNF α and IL-10 in rheumatoid arthritis and association with some HLA II DR and DQ alleles N Alsalih, SS Raheem, A Alyasari Медицинская иммунология 22 (3) 2020
- Estimation of IgE levels and basophile count in type I hypersensitivity SS Raheem, A Nawar, A Alyasari J Clin Immunol Res 1 1, 2 2018
- Alsalih NJ, Al-Yasari AMR (2018). Clinical, immunological and epidemiological studies of nasopharyngeal myiasis in camels slaughtered in al-muthanna province TJ Al-Jindeel, HJ Jasim Adv. Anim. Vet. Sci 6 (7), 299-305
- The role of sex chromatin figures on some biochemical constituents of blood and milk in local she-camels (camelus dromedaries) AJ Al-Nuaimi, MS Hassan, AM Al-Yasari, YJ Jameel Adv. Anim. Vet. Sci 6 (7), 306-310 2018

- GANGRENOUS MASTITIS IN LOCAL SHORT HAired FELINE. Hayder Ali Muhammid 2, Ali Mosa Rashid Al-Yasari 1, Karima A. Al-Salihi 1, 3. Diyala Journal of Agricultural Sciences 2018, Volume 10, Issue Special Issue عدد خاص بمؤتمر كلية الطب البيطري, Pages 233-240
- Preconception Alcohol Drinking Alters Glucose Homeostasis and Increases Diabetes Susceptibility in the Offspring AMR Al-Yasari, S Jabbar, M Cabrera, K Sochacki, N Lisanti... , 99th Annual Meeting of the Endocrine Society 2017
- Does Preconception Alcohol Abuse Make the Offspring Vulnerable to Developing Type II Diabetes? AMR Al-Yasari Rutgers The State University of New Jersey-New Brunswick 2017
- Khalaf, Z.A., & Al-Yasari, A.M. (2017). Do Olive Leaves (*Olea europaea*) have the Ability to Lower Glucose and Cholesterol Levels in Adult Mice?
- Khalaf, Z.A., A. Abbas and A. Alyasari , 2018. Activity of asparaginase, purified and characterized from frozen seeds of *pisum sativum*. *Int. J. Adv. Res.*, 5: 1188-1194.
- Al-Yasari, A. M. R. (2017). Does preconception alcohol abuse make the offspring vulnerable to developing type II diabetes?(Doctoral dissertation, Rutgers University-School of Graduate Studies).
- The influence of gut microbiome on gastrointestinal disease/Book Chapter 4/Disorders of Gastrointestinal System and Clinical Manifestation, 2016, published at Nova.
- Proopiomelanocortin neuronal transplant reduces the diabetic induced pancreatic pathologies and hyperglycemia in Streptozotocin treated male rats/unpublished paper, 2017.
- The effect of drinking alcohol on the offspring glucose homeostasis./unpublished paper.
- Conferences and symposiums:
- β -ENDORPHIN NEURONAL TRANSPLANT PROMOTES PANCREATIC FUNCTIONS IN STREPTOZOTOCIN-INDUCED DIABETIC RATS/Endocrine Pioneer Meeting/Rutgers University, New Jersey, USA, 2014
- INVESTIGATION OF THE INFLUENCE OF STEM-CELL DERIVED B-ENDORPHIN/POMC NEURONAL TRANSPLANTS ON STZ-INDUCED DIABETES IN MALE RATS/Conference at Department of Cell Biology & Neuroscience/Rutgers, The State University of New Jersey, USA, 2014
- β -ENDORPHIN NEURAL TRANSPLANT REDUCES THE PANCREATIC DAMAGE CAUSED BY STREPTOZOTOCIN IN MALE RATS/ Endocrine Pioneer Meeting/Rutgers University, New Jersey, USA, 2015

- Transplantation of Stem Cell-Derived β -Endorphin Neurons in The Hypothalamus Reduces Streptozotocin's Ability to Induce Diabetes in Rats/98th Endocrine Society Meeting/Boston, Massachusetts, USA, 2016
- Does preconception alcohol exposure have the ability to alter glucose homeostasis in the offspring?/ 9th Endocrine Pioneer Meeting/Rutgers University, New Jersey, USA, 2016.
- Effects of beta-endorphin neuronal activation on hepatic glucose homeostasis during aging/9th Endocrine Pioneer Meeting/Rutgers University, New Jersey, USA, 2016
- Preconception Alcohol Drinking Alters Glucose Homeostasis and Increases Diabetes Susceptibility in the Offspring/ 99th Endocrine Society Meeting/ Orlando, Florida, USA, 2017.
- Alcohol abuse even before pregnancy may harm offspring/ ENDO2017 News Summary.

الجوائز:

- Featured poster award/2015, Featured poster award/2016, Endocrine Society
- GSNB Conference Travel Support Award, 2016,
- Congratulation letter for my successful Ph.D. proposal defense from GSNB, 2016, and Featured poster award,
- Presidential Award nomination 2017, and Certificate of Excellence NEFS/Rutgers 2017.
- العديد من كتب الشكر والتقدير (رئاسة الوزراء والملحقية الثقافية في اميركا للتميز الاكاديمي في برنامج الابتعاث) ومعالي السيد الوزير المحترم ورئاسة الجامعة والعمادات.

المقالات العلمية:

- Endocrine Society: <https://www.endocrine.org/news-room/current-press-releases/alcohol-abuse-evenbefore-pregnancy-may-harm-offspring>
- The Telegraph: <http://www.telegraph.co.uk/science/2017/04/02/binge-drinking-pregnancy-increases-riskdiabetes-babies-study/>
- Diabetes.co.uk: <http://www.diabetes.co.uk/forum/threads/binge-drinking-before-pregnancy-could-raisethe-risk-of-type-2-diabetes-in-offspring.118827/>
- ScienceBlog: <https://scienceblog.com/493199/alcohol-abuse-even-pregnancy-may-harm-offspring/>

- Science Daily: <https://www.sciencedaily.com/releases/2017/04/170403083100.htm>
- TrueLove: <http://www.truelove.co.za/lifestyle/health/binge-drinking-even-before-pregnancy-may-harm-baby/>
- You.co.za: <http://www.you.co.za/lifestyle/binge-drinking-even-before-pregnancy-may-harm-offspring/>
- TheSun: <https://www.thesun.co.uk/living/3239735/binge-drinking-before-you-get-pregnant-can-have-lifelong-effects-on-future-children/amp/>
- Huffpost Women: http://www.huffingtonpost.co.uk/entry/women-who-binge-drink-before-pregnancy-increase-risk-of-diabetes-in-babies-uk_58e1fc0be4b0ba359596099b
- Vocativ: <http://www.vocativ.com/417458/study-women-drink-before-pregnancy/>
- Wakefield Express: <http://www.wakefieldexpress.co.uk/news/health/women-who-binge-drink-before-becoming-pregnant-more-likely-to-have-diabetic-babies-1-8472492>
- Babyproductreviews.uk: <http://www.babyproductreviews.uk/women-who-binge-drink-prior-to-pregnancy-could-be-harming-future-babies/>
- Derryjournal: <http://www.derryjournal.com/news/health/women-who-binge-drink-before-becoming-pregnant-more-likely-to-have-diabetic-babies-1-7900089>
- Adoby.net: <http://abody.net/health-and-medicine/alcohol-abuse-even-before-pregnancy-may-harm-offspring.html>
- Lanacionweb/France: <http://lanacionweb.com/salud/beber-alcohol-antes-del-embarazo-tambien-podriaser-malo-para-el-bebe/>
- Pnok: <http://pnok.net/health-and-medicine/alcohol-abuse-even-before-pregnancy-may-harm-offspring.html>
- 100.club: <http://www.100.club/binge-drinking-before-you-get-pregnant-can-have-life-long-effects-on-future-children/>
- Iltamakasiini: <http://www.iltamakasiini.fi/artikkeli/504105-juopottelevat-naiset-vaarantavat-lapsensa-joennen-raskautta>
- Bluewin: <https://www.bluewin.ch/fr/conso/mode-beaute/2017/4/4/trop-boire--meme-avant-la-grossesse--cest-mauvais.html>
- Thefix: <https://www.thefix.com/binge-drinking-could-have-implications-future-pregnancies>

- WorlNewsHint: <https://www.worldnewshint.com/2017/04/03/women-who-binge-drink-can-harm-theirbabies-even-before-becoming-pregnant/>
- 420 media Blog: <https://www.420.ag/media/news/alcohol-abuse-before-pregnancy-may-lead-to-healthissues-in-offspring/>
- PlayGrounf: http://www.playgroundmag.net/noticias/actualidad/diabetes-consumo_alcohol-embarazomalo_0_1949805016.html
- Canoe.ca: <http://fr.canoe.ca/sante/nouvelles/archives/2017/04/20170405-134958.html>
- Morning Knowledge: <http://morningknowledge.com/2017/04/03/binge-drinking-before-pregnancyincreases-risk-of-diabetes-for-babies-study-suggests/>
- The Star: <http://www.thestar.co.uk/news/health/women-who-binge-drink-before-becoming-pregnantmore-likely-to-have-diabetic-babies-1-8472492>
- Entertainment News: <http://entertainment--news.com/2017/04/03/women-who-binge-drink-prior-topregnancy-could-be-harming-future-babies/>
- Cover Media: <http://covermgfeed.com/cmextranet?cid=2e634777-f2b1-48ac-9b6baad98fadfe7e&pwd=en3h2wygls7ndw&st=2003>
- Health Medicine Network: <http://healthmedicinet.com/alcohol-abuse-even-before-pregnancy-may-harmoffspring/>
- Cannaho: <http://www.cannahoo.com/3908/alcohol-abuse-before-pregnancy-may-lead-to-health-issuesin-offspring/>
- TV3: <https://www.tv3.ie/xpose/article/fitness-and-wellbeing/236033/Binge-drinking-even-beforepregnancy-may-harm-offspring>