السيرة الذاتية curriculum vitae

Address, babylone, iraq Postal Code/Zip Code 51013

adnan.mansouri81@vet.uoqasim.edu.iq

Telephone: Number9647802052977



الملف الشخصي / الإنجازات المهنية عدنان منصور جاسم محمد الجبوري العراق - الحلة :معلومات شخصية تاريخ الميلاد: 1981/7/1 الحالة الاجتماعية: متزوج الجنسية: العراق الشهادات

بكالوريوس تخصص الطب البيطري والجراحة البيطرية: جامعة القادسية 2006-2006. ماجستير في علم الأدوية والسموم كلية الطب البيطري جامعة القادسية 2008- دكتوراه: الأدوية والسموم-2019 فرع الفسلجة والكيمياء الحيوية و الادوية كلية الطب البيطري - جامعة بغداد

التخصص: ادويه وسموم - نانو تكنولوجي

(Attenuation of the Adverse Effect of Vorapaxar by Carring on PLGA Nanoparticles).

تاریخ اول تعین

كليه الطب البيطري: 2010-6-23

الالقاب العلمية :

مدرس :2013

استاذ مساعد : 2016

استاذ: 2021

مقرر فرع الصحة العامة 2-6-2013- الى 4 -10-2016 رئيس فرع الفسلجه والكيمياء حياتيه والأدوية: 2-21-2022 ولازال مستمرا

المساهمات العلمية

عضو لجنان امتحانيه في كلية الطب البيطري الدراسات الأولية والعليا .

عضوا في وحده السلامة والامن الكيميائي 2014

رئيس و عضو لجنة المناقشة لطلبة الماجستير والدكتوراه (2016-2024) أكثر من 30 لجنه مناقشة.

عضو لجنة الترقيات العلمية في كلية الطب البيطري (2020-2021).

رئيس اللجنة العلمية فرع الفسلجه والكيمياء حياتيه والادويه-2022-2023

رئيس اللجنة العلمية فرع الفسلجه والكيمياء حياتيه والادويه-2023-2024

رئيس اللجنة العلمية في كليه الطب البيطري 2022-2023

عضوا لجنه الترقيات المركزية الجامعية 2024

عدد المؤتمرات العلمية اكثر من عشره مؤتمر

شاركت في العديد من المؤتمرات والدورات والندوات و ورش العمل بتخصص طبيه مختلفة

الاشراف على 5 طلبه ماجستير

رئيس لجنه مذكرات التفاهم في جامعه القاسم 2024

درست العديد من المواد في حقل التخصص

Pharmacology and toxicology

- Clinical pharmacology , therapeutic في قسم الصيدله- جامعه ابن حيان 2012- 2014

_

drug design, pharmaceutical technology) كليه التقانات الاحيائيه جامعه القادسية وجامعه القاسم الخضراء2016-2018

الدوائيات pharmacology في كليه الحلة الجامعة قسم التمريض 2019

الدوائيات pharmacology في كليه الحلة الجامعة قسم التخدير 2020-2024

- 1. The role of PLGA/TPGS nanoparticle on xylazine-ketamine anesthetic activity in male albino rabbits
- 2. Synergistic effect of oxytetracycline as a combination treatment with Carboplatin on MCF-7 breast cancer cell line | Efeito sinérgico da oxitetraciclina em um tratamento combinado com Carboplatina na linhagem de células cancerígenas pulmonares MCF-7
- 3. Evaluation of antibacterial and wound-healing activities of alcoholic extract of Boswellia carterii, in vitro and in vivo study
- 4. Effect of Berberine on Some Histopathological, Enrofloxacin Residue and Aniti-Diarrheaginic Escherichia coli in Broilar Chicken
- 5. A Comparative Study of the Effect Coffee and Tea on Some Parameters in the Rats Blood.
- 6. Evaluation the Analgesic Activity of New Derivatives of Aryl Propionic acid On Gastric Male Mice
- 7. Histopathological Detection of the Protective Role of Hydroxytyrosol Against the adverse Effect of Azithromycin in Rats
- 8. The Physiological Role of Phytosomal Curcumin to Mitigate
 Hemolytic Anemia and Cytogenic Effect Induced by Phenylhydrazine
 in Rats
- 9. Green synthesis and Characterization of Zinc Nanoparticles using Herbal plant Extracts with their Influence on some Bacterial Infection
- 10. Characterization and Synthesis of Milk Thistle Nanoparticles to overcome Oxidative Stress Induce Testicular damage in male rats

- 11. Correlation between jaundiced infant during normal parturition and caesarian section using general anesthesia under the influence of isoflurane and sevoflurane
- 12. Molecular docking of some plant act to inhibit Angiotensin Converting Enzyme
- 13. Study the efficacy of Fenugreek extract in reduction of biochemical and histopathological Changes, Induced by Long Term Administration of Saccharin in adult rats.
- 14. ANTIMICROBIAL ACTIVITY OF Aloe vera EXTRACT ON CASES OF KERATOCONJUNCTIVITISIN SHEEP (IN VIVO AND INVITRO STUDY)AND COMPARED WITH PENICILLIN-STREPTOMYCIN
- 15. Evaluation of liquorice extract protective activity against organ damage induced by nandralone in mice
- 16. Evaluation of TPGS- Zontivity Nanoparticles on Stability and Protective Effect to Minimize Testicular Damage in Male Rats
- 17. PROTECTIVE ROLE OFVITAMIN –TPGS TO OVERCOME OXIDATIVE STRESS INDUCED BY DIPPING OF SHEEP WITH CYPERMETHRIN.
- 18. ROLE OF ZONTIVITY LOADED BY PLGA COATED BY TPGS IN AMELIORATING INDUCED CARDIOVASCULAR AND PULMONARY DISORDER IN ADULT MALE RATS
- 19. Protective Effect of Petroselinum crispum(parsley)extract on histopathological changes in liver ,kidney and pancreas induced by Sodium Valproate- In male Rats.
- 20. preparation of Vorapaxar loaded with Vitamin E TPGS and PVA emulsified PLGA nanoparticles In vitro studies
- 21. Study of the testicular damage induced by dianabol and its effect on morphological and histological changes in albino male rats

- 22. Characterization and synthesis of selenium-TPGS nanoparticles for target delivery clove to minimize cytogenic and liver damage induced in adult male rats
- 23. Effect of long-term administration of Atonik compound in female rabbits on hematological and pathological changes in important functional body organ
- 24. Characterization and synthesis of new model of derivative colonazepam and clinical trial to inspection of adverse effect in male mice 3
- 25. In Vivo, Molecular Evaluation for Improvement of Sperms
 Mitochondrial Functions by Fenugreek, Extract and Nanoparticles
- 26. Effectiveness of Histopathological Changes of Induced Thin Layer Endometrium by Pentoxifylline and Pentoxifylline-Loaded Poly Lactic-co-Glycolic Acid on Female Rats
- 27. Western Blotting and Bicinchonic Acid Assessment for Improvement of Sperms Mitochondrial Functions by Fenugreek, Extract and Nanoparticles 3
- 28. CHARACTERIZATION OF PLGA-TPGS LOADING PAR-1
 ANTAGONIST INHIBITOR TO CONTROL TESTICULAR DAMAGE IN
 ADULT MALE RATS.
- 29. The Effect of Saliva Officinalis L (Sage Tea) on Biochemical and Pathological Changes Improvment in Adult Male Rats Induced by a High Fat Diet.
- 30. Comparative Study of Some New Naproxen Derivatives on the Liver and Kidney Tissues of Mice
- 31. Investigation of the PON1 (C> T rs705379) SNP and its Correlation with Physiological Adiponectin Levels in Insulin Resistance T2D Patients Induced by Obesity.

- 32. Evaluation of Vorapaxar and TPGS-PLGA loading Vorapaxar to reduced apoptosis and liver damage in atherosclerosis male rats.
- 33. Comparison study between captopril and Crataegus azarolus to alleviate cardiovascular dysfunction in male rabbits
- 34. comparison study between Rosuvastatin and Hibiscus sabdariffa to alleviate atherosclerosis in male rabbits to alleviate atherosclerosis in male rabbits

المساهمة في نشر فصل في كتاب (Vitamin E in Health and Disease) يصدر من دار نشر البريطانيه (IntechOpen) تحت عنوان

Pharmaceutical Applications of Vitamin E TPGS