

اسيا اللعيبي

اللقب العلمي

استاذ مساعد

مكان العمل

كلية الصيدلة

عنوان البريد الإلكتروني

asia.salman@uobasrah.edu.iq

العنوان الحالي

Basrah, Alsaylo street

الشهادة الحالية

دكتوراه

تاريخ الميلاد

سنة 51

رقم الهاتف المحمول

009647719532885

الاختصاص الدقيق

Pharmacology and Toxicology

الاسم الكامل واللقب

Asiaabdullah

محل الولادة

Basrah

الحالة الزوجية

متزوج

الاختصاص العام

Pharmacy

الاهتمامات البحثية

Drug discovery and Drug effects

البحوث المنشورة

- 1- Abdullah AS, Kadhim SN, Ahmed SS. Traditional Use of Medicinal Plants for the Treatment of Diabetes Mellitus in Basra. Am. J. Pharm Health Res 2015;3(9):124-134.
- 2- Abdullah AS, Mahdi MA and Hadi AM. Frequency of potential adverse effects of a semisynthetic compared to synthetic statins used by patients to reduce the cardiovascular risk in Al-Shafaa general hospital in Basra, south of Iraq. Karbala J. Med. Vol.8, No.2, DEC, 2015.
 - 3- Abdullah AS , Hussien HH. Estimation of gaseous pollutants emitted from Al-Najybia Power station in Basra. J.Thi-Qar Science, vol.4(3), June /2014.
 - 4- Mahdi AA, Abdullah AS, Hawas KA. Studies on antibacterial activity of the plant Salicornia herbacae L. Bas.J.Vet.Res., vol.9(2),2010.

- 5- Al-Sokanee ZN, Mahdi AA and Abdullah AS. Isolation and identification of natural polymers from shells of shrimp metapenaeus affinis (H. Milne Edwards) collected from Basra Marshes South of Iraq.. Marsh Bulletin 1(1) (2006) 74-81.
- 6- Abdullah AS. Isolation and identification of bacteria causing nosocomial infections in Al- Shafaa General Hospital in Basra. Journal of Babylon University, vol.14 (3), 2006.
 - 7- Abdullah As, Salih YA, Bedan MM. In-vitro antifungal activity of water and acetone extracts of Lawsonia inermis and Punica granatum, and calcium carbonate against Aspergillus fumigatus, Bas.J.Vet.Res.,vol.4(2),2005.
 - 8- Abdullah AS, Jawad AM, Al-Hashimi AH. In vitro effect of the different non-steroidal anti-inflammatory drugs on human polymorph nuclear leukocyte (PMN) activity measured by luminol dependent Chemiluminescence of the whole blood. Saudi Med. J., 2001:vol.22 (4).

المواد الدراسية

Pharmacology and Toxicology