BIODATA OF STUDENT

Mohammed A. Hasan was born 25 July 1981 in Thi-Qar, Iraq. I completed my primary and high school education in Thi-Qar, I graduated from Basra University with a Bachelor Degree in Veterinary Medicine and Surgery in 2005. I ranked 3rd in my alimni with a grade very good. Thus, I have been employed as a demonstrator by Department of Pthology and Poultry diseases, Faculty of Vetrinary Medicine, University of Basra for two years. In 2009, I started my pos-graduated study for the degree of Master of Science in Pathology in the Department of Pathology at the Faculty of Vetrinary Medicine, University of Basra. While in 2014 I started my pos-graduated study for Ph.D. in Molecularpathology/Liver cancer in the Department of Pathology & Microbiology at Biomedical Scirnce, Universiti Putra Malaysia. In 2018, I obtained My Ph.D. following this; I served as Head of Dept. / lecturer in Biology Department, College of Education for women / University of Thi-Qar.

| ORCID | All | Since 2015 |
|---------------------------------------|-----|------------|
| https://orcid.org/0000-0002-5279-9200 | | |
| Citation | 12 | 12 |
| h-index | 2 | 2 |
| i10-index | 0 | 0 |
| | | |

| | TITLE | CITED BY | YEAR |
|---|--|----------|------|
| | | | |
| 1 | Toxic and Histopathological Changes of harmful Effect of Diclofenac Sodium on Some Loose Organs in Albino Rats for Twelve Weeks <i>AA Hasan Mohammed Journal of Medical Science and Clinical Research</i> 2 (02) Page 4604 4702 | 5 | 2015 |
| 2 | 3 (03), Page 4694-4702A Histopathological Study and Antioxidant Effect of Ginger To Diminishing Poisoning Lead Acetate-Induced Hepatopathy In Rabbits For Three Months.AAH MOHAMMED Journal of Biology, Agriculture and Healthcare 5 (04), 150-158 | 3 | 2015 |
| 3 | Toxico-Pathological Study of Gentamicin By Intramuscular Injection In Experimental Rabbits. <i>ATA Saleh,K. Majeed</i> , Zainab, W. Khuter, Mohammed, A.A. Hassan Basrah Journal Of Veterinary Research 17 (2), 1-13 | 2 | 2018 |

| 4 | Electron microscopic changes in mitochondria in central nervous system of | 1 | 2020 |
|----|--|---|------|
| | neurotoxicity of TOCP (tri ortho cresyl phosphate) in adult hen. | | |
| | MA Abd Alsamad, AE Hadi, MA Hasan EurAsian Journal of BioSciences 14 (1), 435-439 | | |
| 5 | Potential role of Nigella sativa (NS) in abating oxidative stressinduced | 1 | 2018 |
| | toxicity in rats: a possible protection mechanism. | | |
| | Mohammed Abdulabbas Hasan1,2, Noordin Mohamed Mustaphal IOSR | | |
| 6 | <i>Journal of Pharmacy and Biological Sciences (IOSR-JPBS) 13 (5), 29-42</i> Diagnosing of some hepatic lesions from light microscope images based on | | 2020 |
| 0 | morphological and texture features. | | 2020 |
| | ZF Jabr, MAA Hasan Indonesian Journal of Electrical Engineering and | | |
| | Computer Science 18 (2 | | |
| 7 | Ultrastructural Changes in Hepatocytes and Chemopreventive Effects of | | 2020 |
| | ShortTerm Administration of Curcuma longa L. against Oxidative Stress- | | |
| | Induced Toxicity: Improvement | | |
| | MA Hasan Evidence-Based Complementary and Alternative Medicine | | |
| | | | |
| 8 | Toxicologic Effect of Tri Ortho Cresyl Phosphate in Cerebellum of Chiken. | | 2020 |
| | M Alsamad, A Abd, MA Hasan, Y Abdulhadi Systematic Reviews in Pharmacy 11 (3) | | |
| 9 | Study of neuropathological effect of Triortho Cresyl Phosphate in Midbrain | | 2020 |
| 5 | of Hen | | 2020 |
| | MA Abd Alsamad, BS Hamza, SS Abbas, MA Hasan Systematic Reviews in | | |
| | Pharmacy 11 (2), 774-778 | | |
| 10 | Beneficial role of Zingiber officinale (ZO) in abating oxidative stress-induced | | 2019 |
| | rats' toxicity: a new possible protection mechanism TJH | | |
| | MOHAMMED, A.A HASAN Indian Journal of Public Health Research | | |
| | and Development 10 (10), 3928-3933 | | 2010 |
| 11 | Assessment of the Concentration and the Adverse Effects of Heavy Elements in the Soil of Several State Departments in Shatrah City IAK | | 2019 |
| | Mohammed A.A. Hasan1 Indian Journal of Forensic Medicine & | | |
| | Toxicology 13 (4), 375-380 | | |
| 12 | Evaluation of the Concentration of Some Heavy Elements of Selected Soils | | 2019 |
| | from Shatrah City IA | | |
| | HASAN MOHAMMED, A.A Indian Journal of Public Health Research | | |
| | and Development 10 (07), 578-583 | | |
| 13 | Toxopathological effects of henna (Lawsoniainermis) on rats organs | | 2015 |
| | AAH 1Zainab, W. Khudair, Saleh, K. Majeed and Mohammed A. Hasn | | |
| 11 | <i>International Journal of Development Research 5 (05), pp. 4489-4495</i> Study Of Toxicological Pathology Changes Of Sugar Feeding For Six | | 2016 |
| 14 | Months In Laboratory White Rat | | 2016 |
| | Hasan Mohammed Journal of International Academic Research For | | |
| | Multidisciplinary 3 (01), 370-382 | | |
| 15 | Toxicological Pathology of Vegetable Oil In Male Rats As Dietary For Six | | 2015 |
| | Months. | | |
| | Alsba Majeed Saleh. K, Methaq A.A, Hassan Mohammed A.A. | | |
| | International Journal Of Animal Health And Livestock Production | | |
| 10 | Research 1 | | 2015 |
| 16 | Toxicological Pathology of Contraceptive in Rat by Oral Intubation for Six | | 2015 |
| | Months Alsba Majeed Saleh. K, Hasan Mohammed A. A., Zainab W. Khudair | | |
| | Advances In Life Science And Technology 32, 84-91 | | |
| 17 | Clinical Observation of Toxicological Pathology of Vegetable oil in White | | 2015 |
| _, | Male Rats | | |
| | ASBA Majeed Saleh. K1, Batool S. Hamza2, Hassan Mohammed A.A.3 | | |

| | International Journal of Emerging Trends in Science and Technology 2 (06 | |
|----|---|------|
| 18 | A histopathological change of some organs in rats treated with 20% ethyl alcohol in drinking water for six months | 2014 |
| | AA HASAN MOHAMMED Thi-Qar University Journal for Agricultural | |
| | Research 3 (01) | |
| 19 | Toxic - Pathological Study for Long - Term Administration of Aspirin in | 2013 |
| | White Rats | |
| | العلمية قار ذي Mohammed A.A. Hasan, Saleh K. Majeed ISSN: 66291818 8 العلمية قار ذي | |
| | Journal of Univesity of Thi-Qar جامعة مجلة | |
| 20 | Toxologic Effect of Sodium Chloride | 2012 |
| | KM Saleh, HO Zuhair, AA Mohammed Bas.J.Vet.Res. 11 (1), 214-223 | |