## الأستاذ المساعد الدكتور محمد عبدالرزاق عاصي معاون العميد للشؤون العلمية والطلبة البحوث المنشورة

العدد	سنة النشر	اسم المجلة	عنوان البحث	ت
٩	7.11	Al-Anbar Medical Journal	Jawad Kadim Arrak, <b>Mohammed Abdulrazzaq Assi</b> (2011): Effect of <i>Nigella Sativa</i> L. seeds on ovaries function in adult Rats treated with Lead .Acetate	١
٥	4 • 14	Magazin of Al-Kufa University for Biology	<b>Mohammed Abdulrazzaq Assi</b> (2013): The relation-ship between some .liver functions and blood parameter in some coronary heart diseases	۲
٤	7 • 1 £	Journal of Kufa and Nursing Science	<b>Mohammed Abdulrazzaq Assi</b> (2014): The Relation-Ship Between Diabetes Mellitus and Some Blood Parameters and Liver Enzymes.	٣
٦	7.10	Kufa Journal for Veterinary Medical Sceinces	<b>Mohammed Abdulrazzaq Assi</b> (2015): Some Toxic Effects of Potassium Dichromate on Liver and kidney cortex of adult male rabbits	٤

٩	4.12	Veterinary World	<b>Mohammed Abdulrazzaq Assi,</b> Mohd Noor Mohd Hezmee, Abd Wahid Haron, Mohd Yusof Mohd Sabri and Mohd Ali Rajion (2016): The .Detrimental Effects of Lead on Human and Animal Health	0
۲	4.12	Pertanika Journal of Scholarly Research Review	<b>Mohammed Abdulrazzaq Assi,</b> Mohd Hezmee Mohd Noor, Noor Farhana Bachek, Hafandi Ahmad, Abdul Wahid Haron, Md Sabri Mohd Yusoff Mohammed Ali Rajion (2016): The Various Effects of <i>Nigella Sativa</i> on Multiple Body Systems in Human and Animals	٦
١	4.12	Comparative Clinical Pathology	<b>Mohammed Abdulrazzaq Assi,</b> Mohd Hezmee Mohd Noor, Mohammed Ali Rajion, Yusuf Abba, Abdul Wahid Haron, Md Sabri Mohd Yusoff Assessment of Therapeutic Effects of <i>Nigella sativa</i> against :(Y.)) Chronic Lead Acetate Induced Reproductive Dysfunction in Male Sprague .Dawley Rats	٧
٩	4.13	Veterinary World	<b>Mohammed Abdulrazzaq Assi,</b> Mohd Hezmee Mohd Noor, Yusuf Abba Abdul Wahid Haron, Md Sabri Mohd Yusoff, Mohammed Ali Rajion Prophylactic Effect of <i>Nigella sativa</i> against Lead Acetate induced :(۲۰۱٦) .Changes in Spermiogram and Gonadal Histology of Rats	٨
١٤	4.14	Am. Journal of Computational and Theoretical Nanoscience	<b>Mohammed Abdulrazzaq Assi,</b> Mohd Hezmee Mohd Noor, Yusuf Abba Abdul Wahid Haron, Md Sabri Mohd Yusoff, Mohammed Ali Rajion Effect of <i>Nigella sativa</i> Pre-Treatment on sub-chronic lead acetate :(Y · )Y) .induced hematological and biochemical alterations	٩
٣	4.14	Pertanika Journal of Scholarly Research Review	<b>Mohammed Abdulrazzaq Assi,</b> Mohd Noor Mohd Hezmee, Abd Wahid Haron, Mohd Yusof Mohd Sabri and Mohd Ali Rajion (2017): Male .Reproductive System	١.

۲	7 • 1 ٨	Comparative Clinical Pathology	<b>Mohammed Abdulrazzaq Assi,</b> Yusuf Abba, Layth Abdulmajeed Abdulkhaleq, Mohd Noor Mohd Hezmee, Abd Wahid Haron, Mohd Yusof :(2018)Mohd Sabri and Mohd Ali Rajion, Masha'an Abbas Al-Zuhairy Effect of powdered seed of <i>Nigella sativa</i> administration on sub-chronic and chronic lead acetate induced hemato-biochemical and histopathological .changes in Sprague Dawley rats	) )
۱.	4.14	Veterinary World	Layth Abdulmajeed Abdulkhaleq, <b>Mohammed Abdulrazzaq Assi</b> , Mohd Hezmee Mohd Noor, Rasedee Abdullah, Mohd Zamri Saad and Yun Hin .Taufiq-Yap (2017): Therapeutic uses of epicatechin in diabetes and cancer	١٢
۱.	4.14	Veterinary World	A. A. Tarig, H. Wahid, Y. Rosnina, N. Yimer, Y. M. Goh, F. H. Baiee, A M. Khumran, H. Salman, <b>M. A. Assi</b> and M. Ebrahimi (2017): Effect of -different concentrations of soybean lecithin and virgin coconut oil in Tris .based extender on the quality of chilled and frozen-thawed bull semen	١٣
11	4.14	Veterinary World	Abdulla Albishtue; Nurhusien Yimer; Md Zuki A. Zakaria; Abd Wahid .(2018)Haron; Rosnina Yusoff; <b>Mohammed A. Assi;</b> Bahaa Almhanawi; Edible bird's nest impact on rats' uterine histomorphology, expressions of genes of growth factors and proliferating cell nuclear antigen, and oxidative .stress level	١٤
11	7.14	Veterinary World	Layth Abdulmajeed Abdulkhaleq, <b>Mohammed Abdulrazzaq Assi</b> , Mohd Hezmee Mohd Noor, Rasedee Abdullah, Mohd Zamri Saad and Yun Hin Taufiq-Yap(2017): <b>The Crucial Roles of Inflammatory Mediators in</b> <b>.Inflammation-A Review</b>	١٥

۱.	4.19	Indian Journal of Public Health Research and Development	Iahsan Adnan Hashim, <b>Mohammed Abdulrazzaq Assi,</b> Hayder Ali Muhammed (2019): Detection enteric viral in the newborn causes diarrhea .in Al-Zahraa hospital of Al-Najaf government	יז
11	4.19	Journal of Global Pharma Technology	<b>Mohammed Abdulrazzaq Assi</b> (2019): Estimation of Alpha -L- Fucose .and Vitamin $D_3$ Levels in Beta Thalassemia Patients in Al-Najaf Province	١٧
۱.	4.19	International Journal of Pharmaceutical Quality Assurance	<b>Mohammed Abdulrazzaq Assi</b> (2019): Amelioration of Spermiogram and Reproductive Hormonal Changes with <i>Nigella Sativa</i> and <i>Eurycoma</i> <i>.Longifolia</i> Treatments in Rats Exposed to Lead Acetate	١٨
١٣	4.19	Indian Journal of Forensic Medicine and Toxicology	Mohammed Abdulrazzaq Assi, Saad Saleem Raheem (2019): Mis-Use of Pain Killer Drugs (Diclofenac Na) for Patients with Hyperuricemia and .Other Risk Factors in the Province of Al- Najaf	١٩
۲.	4.4.	Medico-Legal Update	<b>Mohammed Abdulrazzaq Assi</b> (2020): Estimation of Serum Cystatin-C as early marker of Kidney Dysfunction in correlation with Serum Ferritin .among β- thalassemia Major Patients	۲.
١٩	4.19	Plant Archives	<b>Mohammed Abdulrazzaq Assi</b> (2019): Reversal of hemato-biochemical alterations induced by lead acetate treatments with <i>Eurycoma longifolia</i> .and <i>Nigella sativa</i> in rats	۲۱
* *	4.19	Annals of Tropical Medicine and Public Health	Ahmed AlObaidi, Najat Mohammed Flyyih, <b>Mohammed Abdulrazzaq</b> <b>Assi</b> , and Basima Basim (2019): Molecular detection of <i>Salmonella typhi</i> .isolated from diarrheal patients in Al- Najaf governorate	٢٢

١٩	4.19	Biochemical and cellular Archives	Hasan Ali Farman, <b>Mohammed Abdulrazzaq Assi,</b> Mohammed Baqer .Effect of TEX101 protien, vitamin D and zinc on men fertility :( <sup>Y</sup> · ) <sup>9</sup> )	۲۳
۲.	4.4.	Biochemical and cellular Archives	Ayat A. Al-Tamimi, Eman H.Y. Al-Taee, Layth Abdulmajeed Abdulkahaleq, <b>Mohammed Abdulrazzaq Assi</b> (2020): The Histopathological changes of Parasitological infections of Livers in sheep at .Diyala province	٢٤
۲ ٤	4.41	Annals of Tropical Medicine and Public Health	<b>Mohammed Abdulrazzaq Assi,</b> Saad Saleem Raheem, Layth Abdulmajeed Abdulkahaleq, Ahmed AlObaidi, Hussain Sattar Rebat (DHEA- S)Estimation of dehydroepiandrosterone sulfate hormone :( <sup>Y</sup> · <sup>Y</sup> ) .in as predictor of type 2 Diabetes Mellitus occurrence at AL-Najaf Province	40
4 4	4.41	Veterinary Practitioner	Mohammed Abdulrazzaq Assi, Layth Abdulmajeed Abdulkhaleq Ahmed AlObaidi (2021): Estimation of brain natriuretic peptide Hormone as predictor of brain stroke and neurocognitive impairment in chronic .kidney disease patients in Baghdad Province	77
• • •	4.41	International Journal of Drug Delivery Technology	Mohammed Abdulrazzaq Assi, Ahmed AlObaidi, Layth Abdulmajeed Abdulkhaleq, Anwer Najih, Hussain Sattar Rebat, Assad Jassem :(2021)Mohammed, Ali Abbas Sabbar, Narjis Salah, Asmaa Mousa Effects of Radiation on Mothers with Alpha-fetoprotein levels screening .during pregnancy at Al-Najaf Province	77

١٩	4 - 4 1	NeuroQuantology	<b>Mohammed Abdulrazzaq Assi</b> , Hanan Jasim Hammood, Zainab Mahdi Attia (2021): Relationship Between Netrin-1Levels and Diabetes Mellitus .Type 2	۲۸
11	4 • 4 1	International Journal of Drug Delivery Technology	Zainab Mahdi Attia, Hanan Jasim Hammood, <b>Mohammed Abdulrazzaq</b> <b>Assi</b> (2021): Assessment of Oxidative Stress Biomarker (8-OHdG) and .paraoxonases 1 in Type II Diabetic Mellitus	۲۹
۲ ۳	Y - Y Y	Revista electrónica de Veterinaria	Moutaz Abdulwahid Abdul Mounam Layth Abdulmajeed Abdulkhaleq Mohammed Abdulrazzaq Assi, (2022): The Molecular Identification of Pathogenic <i>E. coli</i> Isolated from Raw Cow Milk and Assessment Their Anti-susceptibility to Medical Plants at Al-Najaf city/ Iraq	۳.