

**College of Pharmacy, University of Anbar**  
**Graduation Projects, 2018-2019**



**Graduation Projects, 2018-2019**

S.	Research Title	Supervisor's name	Student names	Research field
1.	The correlation between Vitamin D3 deficiency and serum ferritin level in Iraqi women patients.	Dr. Mushtaq Talib Abd	Mona Maad Ibrahim Zeina Abdullah Abbas Rafal Sami Jarrad	Pharmacology
2.	Evaluation the effect of Metformin on testosterone level in men with type 2 diabetes mellitus among Iraqi population.	Professor Assis: Mohanad Abdulmageed	Aya Emad Saad Maryam Salah Hassan Hajar Farid Fares	Pharmacology
3.	Quality of life of diabetic patients.	Lecture Assis: Mahmoud Majed Salman	Maryam Saad Abbas Nabaa Khaled Hassan Salman Shehaza's roar Haneen Shaaban Saleem	Pharmacology
4.	Virtual Design of Noval HDAC inhibitors for cancer treatment.	Lecture Assis: Othman Maki Sagair	Rand Maulood Effat Zahraa Anas Tahseen Mustafa Samir Issa	Pharmacology
5.	Effect of metronidazole on clopidogrel bisulphate efficacy in male albino rats	Lecture Assis: Mohhamed Malik Abdurahman	Moath Khairallah Thabet Jafar Sadiq Fayez Lamia Hamed Abdullah	Pharmacology
6.	Antibacterial activity of Ethanolic extract of Matricaria chamomilla against pathogenic bacteria isolated from diarrhea in vitro and vivo.	Prof. Assis Atheer Abdul Hamid Khashan	Ghafaan Taha Jaber Mayada Moayed Talib Sarah Khaled Mesir Mays Abdul Muhaimin Muhammad	Pharmacology
7.	PRP in the management of complicated acne vulgaris (scar).	Lecture Assis: Yunis Hammad Juhan	Ibrahim Omar Sadiq Doaa Raad Salih Najwa Mahmoud Shukr Zubaida Osama Abdel Rahman	Pharmacology



**College of Pharmacy, University of Anbar**  
**Graduation Projects, 2018-2019**



8.	Comparing the toxic effects of non-steroidal anti-inflammatory drugs (Celecoxib and Ibuprofen) on liver and kidney functions in mice.	Professor Assis: Essam Mohammed Abdulla	Nour Abdel Rahman Yassin Samia Moayed Mahmoud Elaf Muthanna Muhammad	Pharmacology
9.	Strawberry decreases intestinal metabolism of testosterone undecanoate: an approach to enhance oral bioavailability of testosterone.	Professor Assis: Atheer Khalaf Zughair	Nabaa Muhammad Abbas Ruqayya Shaker Mahmoud Taibah Abdullah Al-Taif Jassim	Pharmacology
10.	Formulation and evaluation of sildenafil citrate suspension for the treatment of neonatal pulmonary hypertension.	Lecture Assis: Saddam Jumaa Nasir	Ahmed Ali Abdel Karim Riam Hatem Abbas Aisha Khaled Rashid	Pharmacology

