

| | |
|-----------------|---|
| الاسم | ديار محمدحسين كاظم |
| الشهادة | ماجستير |
| التخصص | انسجة وتشريح |
| مواد التدريس | تشريح مرحلة اولى تشريح مرحلة ثانية انسجة مرحلة ثانية |
| الخبرات | طبيب بيطري ممارس |
| مصادر علمية | Dyce, K. M. , Sack, W. O. and Wensing, C. J. G. (2010) :Textbook of veterinary anatomy.4 rd ed. W. B. Saunders company. Philadelphia |
| مواقع علمية | Perez,W. and Lima,M. (2006) :Gastrointestinal anatomy of <i>Addax nasomaculatus</i> , J. Ani. and Vet. Advances. Teshfam ,M., Pousty , I., Radmehr, B., and Nowrozian ,I. (1988) : Morphological studies of small intestinal villi in sheep in Iran .J. Vet. Fac. Univt. Tehran. |

| | |
|--------------------|--|
| name | Diyar Mohammad Hussein |
| Certificate | master degree |
| Specialization | in histology and anatomy |
| Teaching materials | Anatomy histology |
| Experiences | Experiences of a practicing veterinarian |
| Scientific Sources | Dyce, K. M. , Sack, W. O. and Wensing, C. J. G. (2010) :Textbook of veterinary anatomy.4 rd ed. W. B. Saunders company. Philadelphia |

| | | | | | | | | |
|---|--|-------|-----------|---|---|------------------------|------------------|---|
| https://www.researchgate.net/publication/326855250_Morphological_and_Histological_Study_of_the_Cecum_and_Colon_in_Adult_Local_Camelus_dromedarius | | سكوبس | July 2018 | Advances in Animal and Veterinary Sciences | Morphological and Histological Study of the Cecum and Colon in Adult Local Camelus dromedarius | Diyar Mohammad Hussein | ديار محمدين كاظم | 1 |
| https://www.researchgate.net/publication/346042071_Morphological_and_Histological_Study_of_Kidneys_of_Common_Moorhen_Gallinula_chloropus | | سكوبس | 2020 | Indian Journal of Ecology (| MORPHOLOGICAL AND HISTOLOGICAL STUDY FOR THE KIDNEYS OF COMMON MOORHEN (GALLINULA CHLOROPUS) BIRD | Diyar Mohammad Hussein | ديار محمدين كاظم | 2 |
| https://www.researchgate.net/publication/338633874_A_comparative_histomorphological_and_histochemical_study_of_the_goblet_cells_and_Brunner's_glands_in_the_duodenum_of_rabbits_and_rats | | سكوبس | 2019 | Research Journal of Pharmacy and Technology | A comparative histomorphological and histochemical study of the goblet cells and Brunner's glands in the duodenum of rabbits and rats | Diyar Mohammad Hussein | ديار محمدين كاظم | 3 |
| https://www.researchgate.net/publication/338633792_Histomorphological_and_histochemical_studies_of_the_healthy_liver_and_pancreas_of_local_Adult_homing_pigeon_Columba_livia_domestica | | سكوبس | 2019 | Indian Journal of Public Health Research & Development, | Histomorphological and histochemical studies of the healthy liver and pancreas of local Adult homing pigeon (Columba livia domestica) | Diyar Mohammad Hussein | ديار محمدين كاظم | 4 |
| https://scholar.google.com/citations?user=28DKr00AAAAJ&hl=ar | | سكوبس | 2020 | International Journal of Veterinary Science | Histo-Morphometric Compression Finding of the Small Intestine in Rats and Rabbit According to Different Foods | Diyar Mohammad Hussein | ديار محمدين كاظم | 5 |