**Personal Curriculum Vitae**

**Prof. Assist. Dr. Ammar Ismail Jabbar**



|  |  |
| --- | --- |
| **Full Name** | **Ammar Ismail Jabbar** |
| **Date of birth** | **Jan1st 1976.** |
| **Place of birth** | **Baghdad, Iraq** |
| **Gender** | **Male** |
| **Marital status** | **Married, with 2 children** |
| **Nationality** | **Iraqi** |
| **Current work**  **Address** | **Anatomy And Histology Department, College of Veterinary Medicine, UniversityofDiyala**  **Baqubah, Iraq** |
| **Mobile** | **07719692382** |
| **E-mail** | [**ammar-histology@vetmed.uodiyala.edu.iq**](mailto:ammar-histology@vetmed.uodiyala.edu.iq) |
| **Personal E-mail** | [**ammar\_histo@yahoo.com**](mailto:ammar_histo@yahoo.com) |
| **Languages** | **Arabic & English** |
| **Scientific position** | **Assistant proff. since 2014** |
| **Qualifications** | * **BVMS,  Collage of Veterinary Medicine, University of Baghdad 2000** |
| * **M.Sc. (Anatomy and Histology), University of Baghdad. College of Veterinary Medicine, 2003**   **Thesis entitled( Anatomical, Histological and Ultrastractural Study of The Major Salivary Glands In Endogenous Buffalo)**   * **Ph. D. (Anatomy and Histology), University of Baghdad- College of Veterinary Medicine 2013**   **Thesis entitled( Anatomical and Histological postnatal developmental study of pituitary gland, testes and accessory sex glands in Rabbits (Oryctologuscuniculus)** |
|  |
| **Specialty** | **Anatomy and Histology and Embryology** |
|  |  |
| **Association membership:** | **Member of Iraqi Veterinarian Association**  -Baghdad Vet. Hospital of Iraq( Rotation)2000.  Lecturer: Veterinary medicine Collage/University of Diyala |
| **Work experience:** | -Head of Anatomy And Histology DepartmentCollage of Veterinary Medicine/ University of Diyala 2004-2010.  -Head of Anatomy And Histology Department/ Collage of Veterinary Medicine / University of Diyala 2013-2015  -Dean \ College of Veterinary Medicine \ University of Diyala 2015-2016  Head of Anatomy And Histology Department Collage of Veterinary Medicine/ University of Diyala2017-  Activities:  Attend many conferences in Iraq  Member of examining for postgraduate studies.  Member of teaching staff of Veterinary Anatomy, Veterinary Histology, Embryology.  **Participation** in the scientific symposium of Diyala Veterinary medicine college– 8/5/2018 |
| **Publications:** | 1. **Ammar, I. J.** and Luay, O. H., (2007). Some Anatomical and Histological Observation on the pineal gland in an endogenous Moorhen *Gallinulachloropus*. Bas. J. Vet. Res. Vol. 6 (2): 5- 11. 2. Shaker, M., Razak, J. and **Ammar, I.** (2009). Anatomical and Histological study of interdigital gland of Iraqi sheep ( *Ovisovis*). Life Sci. int. J. Vol. 3 ( 3): 1171- 1173. 3. **Ammar, I. Jabbar**(2010). Histological and Certain Histological Observation on the labial Salivary glands of the buffalo, Bubalusbubalis. Al- Qadisiya J. of Vet. Med. Sci. Vol. 9(1):17- 23. 4. **Ammar, I.** and Mahdi, A. ( 2013) morphological changes of descending testes during postnatal developmental stages in rabbit *Orictologuscuniculus.* The Iraqi J. of Vet. Med. 37(2): 237-243. 5. **Ammar, I. J.** and Rabbab, A. (2014). Morphological study of Tracheo-Bronchial Tree and lungs of hedgehog *(Hemichinusauritus)* international J. of current Research Vol. 6(3): 5522-5524. 6. **Ammar, I. J.** (2014). Anatomical and histological Study of tongue in the Hedgehog *(Hemichinusauritus)*. International J. of Recent scientific Research Vol. 5(4) : 760-763. 7. **Ammar, I. J.** (2014). Macroscopically and Microscopically Observations of Tongue in Iraqi Goat *Capra hircus*. International J. of advance research Vol. 2(6): 642-648. 8. **Ammar** Ismail Jabbar1 Hanaakareem Ali , RaadShaalan Ibrahim AlaaNizaarLateef (2018 )ANATOMICAL AND HISTOLOGICAL INVISTGATION OF THE KIDNEY IN GOAT (Capra hircus) Diyala Journal of Agricultural Sciences, 10(Special Issue), 1-12. 9. Hanaa Kareem Ali Alshammary\*, **Ammar**Ismail Jabar, and Rabab Abdul Ameer Nasser.(2017) Geese ovary and oviduct from an Anatomical and Histological point of view. Research Journal of Pharmaceutical, Biological and Chemical Sciences ,8(6)207-219. 10. RaadShaalan Ibrahim, Ahmed Abdulla Hussein, Ammar Ismail Jabbar **(**2017) **Comparative microscopically study of the skin in local and wild rabbits,**Kufa Journal For Veterinary Medical Sciences Vol. (8) No. (1):151-156. |
|  |
|  |
|  |
|  |  |