

***Zagazig University***

***Faculty Of Veterinary Medicine***

***Department Of histology and cytology***

**List of puplication**

1. *Ahmed A. Abuel-Atta,Mark Desantis, and Andre Wong:Encapsulated sensoryreceptors within intraorbital skeletal muscles of a Camel. Anatomical Record. 247: 189-198, (1997).*
2. *M. DeSantis, A.A.Abuel-Atta and A.M.Wong: Occurance of muscle spindles and tendon organs in extraoccular muscles of Camelus dromedarius, 1996 Annual Meeting Washington D.C., Society of Neuroscience.*
3. *Eroschenko, V.P., Abuel-Atta, Ahmed, and Grober, M.S.: Neonatal exposure to technical methoxchlor alters ovaries in adult mice. Reproductive Toxicology, Vol. 9 No. 4, pp. 379-387, (1995).*
4. *Hess RA, Moore BJ, Poorer J, Linder RA andAhmed Awad Abuel-Atta: The Fungicide Benomyl (Methyl 1 - (Butyl-carbamoyl) - benzimidazolecarbamate causes testicular desfunction by inducing the sloughing ofgerm cells and occlusion of efferent ductules. Fundamental and Applied Toxicology 17, 733-745 (1991).*
5. *Abbas, A., Ewais, M.,Awad, A. and Badawy,Y.: Post-natal studies of the nasal cavity of dog. Zag, Vet. Med J., Vol. IV,, 1981. p. 268-285, Egypt.*
6. *Ewais, M., Abbas, A.Awad and Badawy, Y.: Some histological and histochemical studies of the nasal cavity of rabbit with special reference to age variations. Zag. Agnc. J. Res. Bull. No. 443, 198 I.Egypt.*
7. *Ewais, M., Abbas, A., El-Keshawy. A, andAwad, A: Pre-natal histological and histochemical studies of the lung of dromedary camel. Proceedings of the 9th Scientific Conference of the Egyptian Society of Histology and Cytology, 1985.*
8. *Badawy, Y., El-Keshawy, A., Awad, A., bdel-Azim. A. and Mossa. A.: Comparative histological and histochemical studies on the upper respiratory tract of rabbit, guinea pig and rat. Proceedings of the 9th Scientific Conference of the Egyptian Society of Histology and Cytology, 1985.*
9. *Shoukry, A.. El-Keshawy. , Awad, A. and Farahat. A.: Effect of Klerat on Liver, Kidney and spleen of commensurable rat (R. rattus frugivorus). Proceedings of the 9th Scientific conference of the Egyptian Society of Histology and Cytology, 1985.*
10. *El-Keshawy, A.,Awad, A, Abbas. A.. and Moustafa. I.: Post-natal changes of the liver of female baladi rabbits in relation to pregnancy and lactation. Zag. Vet. J. Vol. 12, No. 2 (1985) pp 360-390.*
11. *Mostafa. I.. El-Keshawy. A.. Abbas. A. andAwad, A: Histological and Histochemical studies of the Kidney of female baladi rabbit with a reference to age changes. Zag. Vet. J., Vol. 12. No. 2 (1985) pp. 491-512. Egypt.*
12. *Awad, A.,Khidr. I. Selim. A. and El-Keshawy. A.: Some morphological and histochemical studies of pancreatic duct of buffalo and cow. Zag. Vet. J., Vol. XIV. No. 1 (1986) pp 234-257. Egypt.*
13. *Basha. El-S , Awad. A. and Noussier. H.: Pre-natal development of goat tongue. Proceedings of the 10th Scientific Conference of the Egyptian Society of Histology and Cytology, 1986.*
14. *Awad, A. Abuel-Fetoh. M. El-Keshawy. A.: Effect of aflatoxins mixture on Liver. Kidney and Lung of albino rat. Proceedings of the 10th Scientific Conference of the Egyptian Society of Histology and Cytology. 1986.*
15. *Noussier, H., Basha, El-S. Awad, A.: Pre-natal study ofthe goat lung. Zag. Vet. J. Vol. I, No. 1 (1987) pp 70-95, Egypt.*
16. *Awad, A, Khidr, I., Selim, A.: The morphology of the penis of the ferret (Mustela furProceedings of the 10th Conference of the Egyptian Society of Anatomy, 1987.*
17. *Selim, A., Khidr, I, Awad, A.: Macro-and micromorphological studies of the lungs and the bronchial tree of the ferret (Mustela furo). Proceedings of the 10th Conference of the Egyptian Society of Anatomy, 1987.*
18. *Khidr, I., Selim, A., and Awad, A: Some anatomical and histological observation of the stomach of the ferret (Mustela furo). Proceedings of the 10th conference of the Egyptian Society of Anatomy, 1987.*
19. *Abdel-Kader, M , EI-Keshawy, A., Soliman, KHZ, Awad, A, Omar, A., Khidr, I.: Photochemical deleterious effects of the visible liglit on the visual pathway of Guinea Pig: Cytoarchitectural and Histochemical Studies. Zag. Vet. J., Vol. XV, No. 2 (1987) pp. (193-236).*
20. *M. Abdel-Kader, A. EI-Kcshawy,. Awad, A.; KHZ. Soliman, and I. Khidr and A. Omar : Effects of light deprivation on the visual pathway of the Guinea Pig: Cytoartchitectural and Histochemical Studies. Zag. Vet J, Vol XV No. 2 (1987) pp.(253-300).*
21. *Awad, A., Khidr, I, Selim, A.: The morphology of the penis of the ferret (Mustela ruro), Zagazig Vet. J. Vol. XVI, No.2(B) June (1988). p. 1-12.*
22. *Awad, A., M.S. Abou El-Fctouh, A A. El-Darawany: Experimental Studies on the Toxic and Teratogenic Effect of Aflatoxins (Bl + Gl) in Albino Rats. Egyptian J. Comp. Pathol. Clin. Pathol. Vol. II, No. 1, (1989).*
23. *Awad, A.: Morphological observations on the lingual epithelium of the ferret. Zagazig Vet. J. Vol 17, No. 4 (1989) p. 156-172, Egypt.*
24. *Daader, A., Awad, A., Eidaroos H., El-Darawany A.: Some histological studies on the uterine horns of normal productive and repeat breeder cows. Proceedings of the 13th Conference of the Egyptian Society of Histology and Cytology, 1989.*
25. *Attia, M., Balah, A., Nosscur, H., Awad, A. : Macro and Micromorphological studies of the thyroid gland of the fox (Alpox Lagapus). Proceedings of the 13th Conference of the Egyptian Society of Histology and Cytology, 1989.*
26. *Nosseur, H., Awad, A., Attia, M: Histogenesis of the ovary of the goat (Capra hircus). Proceedings of the 13th Conference of the Egyptian Society of Histology and Cytology, 1989.*
27. *El Bahrawy, A., Eidaroos, H. Awad, A.: Some histological and histochemical studies on the alimentary tract of Centropus aegypticus as a natural enemy of the rodents. Proceedings of the 13th Conference of the Egyptian Society of Histology and Cytology, 1989.*
28. *Awad, A, Nosseur, H., Attia, M.: Some morphological observations on the stomach of fox (Alpox Lagapus). Zagazig Vet. J. Vol. 18, No. 2, 1990, pp. 38-66, Egypt.*
29. *Awad, A.,Nosseur, H. Attia, M.: Prenatal development of the udder of the goat (Capra hircus). Proceedings of the 13th Conference of the Egyptian Anatomical Society, 1990.*
30. *Attia, M., Nosseur, H., Awad, A.: Topographical and histological studies on the esophagus in buffaloa (Bos bubalis L.). Zagazig Vet. J., Vol. 18, No. 3, 1990, pp. 58-79, Egypt.*
31. *Hess RA, Moore BJ, Poorer J, Linder RA andAhmed Awad Abuel-Atta: The Fungicide Benomyl (Methyl 1 - (Butyl-carbamoyl) - benzimidazolecarbamate causes testicular desfunction by inducing the sloughing ofgerm cells and occlusion of efferent ductules. Fundamental and Applied Toxicology 17, 733-745 (1991).*
32. *Ahmed A. Abuel-Atta and V.P. Eroschenko; Ovarian structure in mice following Exposure with estradiol or t.g. methoxychlor. Egyptian–German Vet. Med. Conference, University of Zagazig, Nov. 12-15, 1991.*
33. *Abuel-Atta. A A: Spermatogenesis in Carbendazim-treated rats. Assiut Vet Med. J., 28 (55), October 1992, Egypt.*
34. *Nowar, MS, Ahmed Awad Abuel-Atta and El-Darawany, A: Aflatoxins extracts (Bi+Gi)- induced changes in albino rats; Some histological, histochemical, teratological and reproductive studies. Egypt. J. Appl. SC., 7 (10), 1992, 106-115.*
35. *Nosseur, H; El-Azab, M.,Abuel-Atta. A A and Badr, A: Testicular changes in buck following intraepididymal injection of some sclerosing agents. Proceedings of the 16th Scientific Conference of the Egyptian Society of Histology and Cytology, 1992.*
36. *A.A. Abuel-Atta: Neonatal exposure with Methoxychlor or Estradiol in mice, affects the uterus after puberty. Assiut Vet. Med. J., 29 (58), 1993.*
37. *Eroschenko, V.P., Abuel-Atta, Ahmed, and Grober, M.S.: Neonatal exposure to technical methoxchlor alters ovaries in adult mice. Reproductive Toxicology, Vol. 9 No. 4, pp. 379-387, (1995).*
38. *Wafaa A.A. Mohamed, Moshiera M. Selim andAbuel-Atta. A.A.: Effect of photoperiod regimen on reproductive activity of male rabbits. Alex. J. Science, Vol. 12, No. 2: 61-71, (1996).*
39. *Ahmed A. Abuel-Atta. Mark Desantis, and Andre Wong : Encapsulated sensoryreceptors within intraorbital skeletal muscles of a Camel. Anatomical Record. 247: 189-198, (1997).*
40. *wad Sobeih, W. Abdel-Azim and Ahmed Samir Sharaf; Some histological Studies on the ostrich oviduct at different ages, 1. Infundibulum. Proceedings of the 29th for the Egyptian society of Histology and Cytology, Dar El- Deyafa, Eaculty of Medicine, University of Ain Shamss 29/12/2005.*
41. *W. Abdel-Azim, A. Awad Sobeih and Ahmed Samir Sharaf; Some histological Studies on the ostrich oviduct at different ages, 2- Magnum. Proceedings of the 29th for the Egyptian society of Histology and Cytology, Dar El- Deyafa, Eaculty of Medicine, University of Ain Shamss 29/12/2005.*
42. *Awad Sobeih, Mervat m. H. Konsowa, M. H. Bareedy and Y. H.A. Elewa; Some histological Studies on immunological organs in ostrich, 1- Cloacal bursa. Proceedings of the 29th for the Egyptian society of Histology and Cytology, Dar El- Deyafa, Eaculty of Medicine, University of Ain Shamss 29/12/2005.*
43. *Mervat m. H. Konsowa, M. H. Bareedy, A. Awad Sobeih and Y. H.A. Elewa; Some histological Studies on immunological organs in ostrich, 2- Thymus gland. Proceedings of the 29th for the Egyptian society of Histology and Cytology, Dar El- Deyafa, Eaculty of Medicine, University of Ain Shamss 29/12/2005.*
44. *M. H. Bareedy, A. Awad Sobeih, Mervat m. H. Konsowa and Y. H.A. Elewa; Some histological Studies on immunological organs in ostrich, 3- spleen. Proceedings of the 29th for the Egyptian society of Histology and Cytology, Dar El- Deyafa, Eaculty of Medicine, University of Ain Shamss 29/12/2005.*
45. *A S Sharaf, M H Bareedy, W Abdel-Azim, A Awad Sobeih: Histological studies on uterus with emphasis on its post-hatching development, Proceedings of annual scientific conference, Egyptian Anatomical society # 30, 30/11/ 2006, Faculty of Medicine, El-qasr El-einee, University of Cairo.*
46. *Ghonimi WAM, Elhorbity MA (2017). Fibrin Glue Mesh Fixation (GMF) Vs Sutures Mesh Fixation (SMF) In Human Open Inguinal Hernia Repair (OIHR): Surgically and Histologically. Int J Surg Res. 4(3), 75-81.*
47. *Ghonimi WAM and Elbaz A (2015). Histological Changes of Selected Westar Rat Tissues Following the Ingestion of Tartrazine With special Emphasis on the Protective Effect of Royal jelly And Code liveroil. J Cytol Histol. 6(4): 346. doi:10.4172/2157-7099.1000346*
48. *Elbaz A and Ghonimi WAM (2015). Exposure Effects of 50 Hz, 1 Gauss Magnetic Field on the Histoarchitecture changes of Liver, Testis and Kidney of Mature Male Albino Rats. J Cytol Histol, 6(4): 331. doi:10.4172/2157-7099.1000331*
49. *Ahmed Abdelfattah-Hassan, Islam M. Saadeldin and Wael Ghonimi (2016). Optimization of the isolation process of putative bovine mammary stem cells. Japanese Journal of Veterinary Research, 64(Supplement 2): S65-71.*
50. *Wael AM Ghonimi, Ahmad Elbaz, Lamiaa Ibrahim, Nadia Khair, Hassan Emam and Amr Hellal (2015). Moderator Bands (Trabecula septomarginalis) of Mature Buffalo (Bos bubalis L.) with Special Emphasis on the Structure and Distribution of the Purkinje Cardiomyocytes: Histological and Histochemical. Cell Dev Biol 4: 165. doi:10.4172/2168-9296.1000165*
51. *El-Murr AE, Imam TS, Hakim Y, Ghonimi WAM (2015). Histopathological, Immunological, Hematological and Biochemical Effects of Fipronil on Nile Tilapia*
52. *(Oreochromis Niloticus). J Veterinar Sci Technol 6: 252. doi:10.4172/2157-7579.1000252.*
53. *Khalil AAHM, Husseiny WE, Fattah AFA, Ghonimi WAM (2016). Effect of Feeding with Different Dietary Protein Levels and Starvation on the Health, Nonspecific Immune Parameters, Behavior and Histoarchitectures of Fantail Goldfish (Carassius auratus L.). J Veterinar Sci Technol 7: 278. doi:10.4172/2157-7579.1000278*
54. *Ghonimi W, Abuel-atta AA,  Bareedy MH, Balah A (2014).  Papillary Muscles in the Heart Ventricles of the Mature Dromedary Camel (Camelus dromedarius) with Special References to the Chordae Tendineae: Gross and Microanatomy. Journal of Cytology and Histology, 5(4): 244.*
55. *Ghonimi W, Abuel-atta AA, Bareedy MH, Balah A (2014). Gross and microanatomical studies on the moderator bands (septomarginal trabecula) in the heart of mature Dromedary camel (Camelus dromedarius). Journal of Advanced Veterinary and Animal Research, 1 (2): 24-31.*
56. *Ghonimi W, Sharaf A, Bareedy MH, Balah A, Abuel-atta AA (2014) Morphological studies on the seminal glands of mature buffalo bulls (Bos bubalis L.). Bulgarian Journal of Veterinary Medicine 17 (1), 9-17.*
57. *Ghonimi W, Bareedy MH, Sharaf A, Balah A, Abuel-atta AA (2014). The Seminal Glands of Buffalo Bulls (Bos bubalis L.) during Prepubertal and Pubertal Periods: Histological and Histochemical. J Cytol Histol , 5(4): 243.*
58. *Wael ghonimi, Ahmad balah , Mohamed hafez bareedy, Hoda FA Salem, Shehata MM Soliman, Ahmad Elbaz and Ahmad awad abuel-atta (2015). Sinu-atrial node of mature dromedary camel heart (Camelus dromedarius) with special emphasis on the atrial purkinje like cardiomyocytes. Cell Biology, 3(2): 25-33.*
59. *- Hoda,F.A.Salem (1988) Comparative morphological and histochemical studies of the kidney in geese and duck.. Zag.Univ.j,XIV(1).*
60. *Hoda,F.A.Salem (1988)Some histological studies on the ovaries of tilapia fishes. . Zag.Univ.j.16(4).*
61. *Hoda,F.A.Salem(1989);Microscopic studies on kidneys and spleen of catfish and tilapia fish as organs of haemopoiesis. Egypt j.Appl. Sci.4(1B).*
62. *Hoda,F.A.Salem.(1991):Some ultrastructural studies on kidney of catfish (CLARIAS LAZERA).j.Egypt.Vet.Med.Ass.51,No.1,2:217- 231*
63. *Hoda,F.A.Salem(1991):Comparative morphological studies on oesophagus and stomach of catfish,tilapia and mugil fishes..Egypt j.Appl.Sci., 6(5):95-106.*
64. *Hoda,F.A.Salem(1991):Electron microscopical studies on the liver of catfish(ClariasLazera).. j.Egypt.Vet.Med.Ass.51,No.1,2:205-216*
65. *Hoda,F.A.Salem(1991):A microscopic study on the cerebellum of sheep..Egypt j.Appl.Sci.,6(9):216-228.*
66. *Hoda,F.A.Salem(1993):Microscopical and Ultrastructural studies of Goose liver..Zag.Vet.j.21 No.2 pp:295-316.*
67. *Hoda,F.A.Salem(1991):Some ultrastructural and histochemical Studies of camel pancreas.Egypt j. Appl.Sci.,6(9):205-215.*
68. *Hoda,F.A.Salem(1993):Microscopical and electron microscopy studies of parathyroid gland of goose..Alex.j.Vet.Sci.,9(3),july:145-156.*
69. *Mona,Abdel Hady and Hoda, F.A.Salem(1991):The effect of pituitary extract injection on plasma steroid hormones in Nile catfish with special references to the histological changes in the ovary.Depts. Of Physiology and Histology ,Fac.Vet.Med .Zag.Univ.Egypt j.Appl.Sci. 6(3):275-289.*
70. *Wafaa,E.Mohamed and Hoda,F.A.Salem(1991): Effect of pituitary extract injection on gonadosomatic index,plasma leveles of testosterone,progesterone and cortisol with special reference to histological changes in the testis of catfish. Depts. of Physiology and Histology ,Fac.Vet.Med .Zag.Univ.Egypt j.Appl.Sci. 6(3):183-289.*
71. *Some electron microscopical studies the proventriculr glands of balady chickens in Saudi Arabia.Hoda,F.A.Salem and Nadia U.El.Dligan.ZAG.vet.j.Vol.21No,2pp:325-337(1993).*
72. *Histological and histochemical studies on the gills of catfish and the effect of PH on it.Moustafa I.A,Hoda,F.A.Salem and Keshawy A.H. Egypt j.Appl. Sci.4(3):463-470(1989).*
73. *Ultrastructural study on ovary of Grouper fish(E.Tauvina) hn Arabian Gulf. Hoda,F.A.Salem and Noura Ahmed Alkabi 4th. Vet. Med. Zagazig Congress 26-28 August (1998) in Hurghada(547-560)*
74. *The effect of vitamin (A)deficiency on the electron microscopic of alveoli of proventricular gland in both chicken and pigeon.Hoda,F.A.Salem and Nadia Yousif Al.Doligan 4th vet Med.Zag.Cong.26-28August(1998) in Hurghada (547-560).*
75. *Comparative anatomical and histological studies on oesophagus, stomach and intestine in both grouper and siganus fish in Arabian Gulf.Hoda,F.A. Salem,Nabila Ashor El-Dosry andZahara Al Ghamdi.Egypt j.Appl.Sci.15(2):200-215(2000).*
76. *Anatomical and histological studies on both mouth and pharangeal cavity on Grouper andSigans fish in Arabian Gulf .Hoda,F.A.Salem,Nabila Ashor El-Dosory and Zahara Al Ghamdi. Egypt j,.APPL.Sci.(2):184-199(2000).*
77. *Histological and histochemical studies on gonads of Grouper fish(Epinephelus chlorostigma) on Arabia Gulf .Noura Ahmad*
78. *Alkabi and Hoda ,F.A.Salem .Egypt j.Appl. Sci.17(11):53-70(2002).*
79. *Electromicroscopical studies on gonads of Grouper fish (Epinephelus chlorostigma) onArabian Gulf.Noura AhmadAlkaaabi and Hoda,F.A.Salem .Egypt j.Appl.Sci.17(11):71-80(2002)*
80. *Some histological and histchemical observation of parotid mandibular and buccal glands of adult goat(Copra hircus) Hoda,F.A.Salem.Egypt j. Appl.Sci.Suppl. Issue. 1987.*
81. *Varieties of extrafusal muscle muscle fibers of mandibular muscles of goat (copora hircus) with the did ofSDH-ase Hoda,F.A.Salem. Egypt j.Appl. Sci.Suppl.Issue.1987.*
82. *Prenatal development of copulatory organs of she-camel(camelus dromedaries) Hoda,F.A.Salem.Zag.Univ.j.,16(3).1988.*
83. *Histogenesis of the uterus of the she-camel (camelus dromedaries) Hoda,F.A.Salem..Zag.Univ.J.,16(3) .1998.*
84. *A microscopic study of he Ceca of the goose ,duck,quail and pigeon Hoda,F.A.Salem. Egypt J.Appl.Sci. 3,(3). 1988*
85. *Histological and histochemical studies of the thyroid No-laying hens.Ewais ,Bareedy, Omar, Balah and Hoda, F.A.Salem. Acc. In the 11th Xci.Conf. for Egypt Anat .Soc.1988.*
86. *Comparative histological and histochemical studies of the duodenum of goose,duck and pigeon.Salem,Bareedy,Anis and Ammar.Acc.In.Ann.Histol.Con.,(1986).*
87. *The normal microscopic picture of the oesophagus and kidney of qual giving a reliable incidence of some quale disease.Bareedy,Salem and Shihata.Acc.In the the 10th SCI.Conf.for the Egypt Anat.Soc.,March 1987*
88. *A micoscopic study on the spinal ganglia of the ox .Ewais,Salem,Balah and Bareedy.Acc.In the Ann.Histol. Conf.,1987.*
89. *On the histochemistery of the cerebellum in goat.Saad,Bareedy,Abdo,Balah,Enan and Salem,Acc,In the Ann.Histol. Conf.,1987.*
90. *Microscopic study on the adrenal gland of domestic turkey(Meleagris jallopavo),Hoda Salem,Moustafa,Balah,Eidaroos and Bareedy.Acc.In the 13th nn.Histol.,Conf.,Egypt,28 Dec.1989*
91. *Histological and histochemical studies on the testes and epidydmis of domestic turkey (Meleagris jallopavo).Balah,HodaSalem,Attia,Eidaroos and Bareedy.Acc,In the13 th Ann. Histol.Conf.,Egypt,28Dec.1989*
92. *On the microscopic structure of the spleen of domestic turkey (Meleagris jallpavo) Bareedy,Eidaroos,Hoda Salem,Moustafa and Balah.Acc.In the 13th Ann.Histol.Conf.,Egypt,28Dec.1989.*
93. *A microscopic study on the mugil (M.Capitus) gills as a marine fish species.Bareedy,M.H., Khidr, I.M, gland of the Fayomi laying and Hoda,F.A.Salem,Neamaa Abdel Kader and Hala M.EI.S.Zaghlol.Zaghlol.Acc.In the 15th Conf. of the Egyptian Anat. Soc. 27 Feb., 1992.*
94. *A microscopic study on the catfish (Clarias Lazera) and Eel (Anguilla anguilla) gills (As Nile fish Spp.).Bareedy,M.H.,kHidr,I.M.,Hoda,FA..Salem,Neama Abdel kader and Hala M. EI.S. Zaghlol. Acc.In the 15th Conf. of the Egyptian Anat, Soc. 27 Feb.,1992.*
95. *Some microscopic observation on the red nucleus of adult goat(Capra hircus) Bareedy,Balah,Salem and aly.Acc.In the Ann.Conf. of Histology and cytology,1987.*
96. *Light microscopic study on the cerebellum of domestic turkey (Melealgris jallopavo).Eidaroos,Balah,Hoda Salem and Bareedy.Acc.In the 13 th Ann. Histol. Conf.,Egypt,28 Dec.1989.*
97. *Histological studies on haemopoietic organs of some fish species.Salem,H.,Abdel Azeem,W.,,EI-Baz,A,Bareedy,M.H.and Ahmad,S.Acc.Ann. Histol. Conf.,Egypt,Dec.2007.*
98. *Microscopic study on cardiac autonomic ganglion ,bunthe heart of goat (Capra hircus).Balah,Hoda Salem,Eidaroos and Bareedy. Acc.In the 13 th Ann.Hisol. Conf.,Egypt,28 th Dec.1989.*
99. *Microscopical study on the os cords and moderator band of the heart of adult goat (Capra hircus).Eidaroos, Balah,Hoda Salem and Bareedy.Acc.In the13 th Ann. Histol. Conf.,Egypt,28 Dec.1989.*
100. *Some Comparative Histology Studies on Testes of Catfish,Quail and Uromastyx Agyptia.Hoda F.A.Salem ,Waheed A .A .Raheem.Zagazig Vet.j.33(1)124-133 (2005)*
101. *Effect of methotrexate on chromosome.Bareedy,M.H.,Lamia,M .Hoda F.A.Salem ,Wheed A.A.Raheem.Egypt j .Med.Sci,26(2) (2005).*
102. *Histological changes by advanced age in spinal cord lumbosacral region of rabbitsBareedy,M.H.,Lamia,M .Hoda F.A.Salem ,Wheed A.A.Raheem, Ahmad .A Sobeh.Accpt.in32nd Ann.Conf.of Egypt.Histol.Society.Dec.(2008)*
103. *Ultrastructure study on the spinal cord lumbosacral region in rabbits Bareedy,M.H.,Lamia,M .Hoda F.A.Salem ,Wheed A.A.Raheem, Ahmad .A Sobeh.Accpt.in32nd Ann.Conf.of Egypt.Histol.Society.Dec.(2008)*
104. *Salah Eddin Abdel-Aziz and Abd El-Azeem W: Morphological studies on Tuba audiativa of buffalo( Bos bubalis).Zag Univ. Med J Vol 6 (4). 2000.*
105. *Waheed Abdel-Azeem: Electrom microscopic study on the purkinje cells of cerebellum of adult female goat ( Capra hircus), accepted in 21th Sci. Conf. Egypt Society of Histology and Cytology 1997.*
106. *Salah EL-morsy, Waheed Abdel-Azeem and El-S.Basha: Histogenesis of the foot pad skin of the Camel with reference to that of the interdigital region, accepted in 17th Sci. Conf. Egypt Society of Histology and Cytology 1993.*
107. *Waheed Abdel-Azeem , Basha. El-S. and El-Morsy S: ON the time of obliteration of Ductus arterioses of the buffalo ( pre- and post-natal studies, accepted in 17th Sci. Conf. Egypt Society of Histology and Cytology 1993.*
108. *A E Basset Aly, H. Nossier; S Abdel-Aziz; A Abdel-Aziz; S Ebada and Waheed Abdel-Azeem: Light and EL3eectron microscopic studies on the epididymis of the Camel ( Camellus dromedaries ). Verhandlunger Ver-Anatomischen Gesellschaft, Vol 8, bis 11, April, 1995.*
109. *Waheed Abdel-Azeem and Fawzia A Zaied : Effect of B- sitoserol treatment on frequency of micronucleated polychromic erythrocytes in rat bone marrow.*

*Zag Univ. Med J Vol 5 (6). 1999.*

1. *Waheed Abdel-Azeem: Fine structure of the ependymal cells of the fourth ventricle of the brain of adult female goat (Capra hircus ). accepted in 21th Sci. Conf. Egypt Society of Histology and Cytology 1997.*
2. *Basha, El-S., Waheed Abdel-Azeem , El-morsy,S Yadem,Z and bareedy,M H: .Microscopical structure on the post-natal duodenum of the Camel (Camellus dromedaries ). Zagazig Vet J Vol 22 (4), 1994.*
3. *Waheed Abdel-Azeem, Abdel-Aziz, S E and Fawezia A zaied.: Microscopic studies on the testes of house sparrows( Passer domiesticus niloticus ). Zagazig Vet J Vol 4 (7), 1998.*
4. *Awad Sobeih, W. Abdel-Azim and Ahmed Samir Sharaf; Some histological Studies on the ostrich oviduct at different ages, 1. Infundibulum. Proceedings of the annual sieintific conference # 29th , Egyptian society of Histology and Cytology ( page 40 ), Dar El- Deyafa, Eaculty of Medicine, University of Ain Shamss 29/12/2005*
5. *W. Abdel-Azim, A. Awad Sobeih and Ahmed Samir Sharaf; Some histological Studies on the ostrich oviduct at different ages, 2- Magnum. Proceedings of the 29th for the Egyptian society of Histology and Cytology ( page 41 ), Dar El- Deyafa, Eaculty of Medicine, University of Ain Shamss 29/12/2005.*
6. *A S Sharaf, M H Bareedy, W Abdel-Azim, A Awad Sobeih: Histological studies on uterus of ostrich with emphasis on its post-hatching development, Proceedings of The thirtienth annual scientific conference ( page 17 ),The Egyptian Anatomical society, , 30/11/ 2006, Faculty of Medicine, El-qasr El-einee, University of Cairo.*
7. *M H Bareedy, H F Salem, A A Sobeih, W A Abdel-Raheem, Labieb L: Effect of some anti-neoplastic drugs on the histological and cytogenetic changes in some organs of albino rats. Proceedings ( page 48 ) of the 30th Egyptian society of Histology and Cytology conference, 28/12/2006, National Centre of Research, Dokki, Giza.*
8. *Bareedy M.H., Salem Hoda F., Abd El-Azeem W. and Mahmoud Lamiaa L. (2005): Effect of Methotrexate on Chromosomes. Egypt. J. Med. Sci., 26 (2): 147-164.*
9. *Hoda F.A. Salem, Wahid Abdel Azim and Nabela El-Dosry (2005): Some Comparative Histological Studies on Testes of Cat Fish, Quail and Uromastyx Agyptia. Zagazig Vet. J., 33 (1): 124-133.*
10. *Waheed Abdel-Az.eem Abdel-Raheem (2006): Comparative Histological and Some Histochemical Studies on the Uropygial (Preen) Gland of Goose, Duck and Quail. Egypt. J. Med. Sci., 27 (2): 121-159.*
11. *Bareedy, M.H, Abdel Azeem, W., El-Baz, A., Sobeih, A.A. and Dina Al-Sadek (2007): Histological and histochemical studies on duodenum of goat. 31st Scientific Conference of Egyptian Society.*
12. *Waheed Abdel-Azeem Abdel-Raheem (2007): Ultrastructural Description of The Parotid Salivary Gland of Goat Bucks With Special Emphasis on Acini and Salivary Ducts Fibropapilloma A Heifer Teat. Egypt. J .Med. Sci., 28 (1): 711-731.*
13. *Salem H., Abdel Azeem W., El-Baz A., Bareedy M.H., Sobeih A.A. and Sozan Ahmed (2007): Histological Studies on Haemopoietic Organs of Some Fish Species. 31st Scientific Conference of Egyptian Society.*
14. *Waheed A. Abdel-Raheem, Shafika A. Mohamed and Ahmed M. El-Baz (2008): Comparative Histological Study on The Tracheas of Goose, Duck And Pigeon. Zag. Vet. J., 36 (2): 160-190.*
15. *Waheed Abdel-Azeem Abdel-Raheem (2008): Ultrastructural Study of The Thyroid Follicular Cells of Senile Female Buffaloes (Bos Bubalis l.) in Egypt. Egypt. J. Med. Sci., 29 (1): 513 – 537.*
16. *Abdel-Azeem, W., Sobeih, A.A. and Nosseur, H.M. (2009): Parotid Salivary Gland of The Fox (Alapox lapagus): Anatomical, Histological and Ultrastructural Studies. Egypt. J. Med. Sci., 30 (1): 215 – 238.*
17. *Bareedy M.H., Abdel Raheem W.A. and Sozan Aly A.(2010): Some histological and ultrastructural studies on adrenal glands of male and female turkeys before and after maturation. 34th Scientific Conference of Egyptian Society.*
18. *Sozan Aly A., Bareedy M.H., and Abdel Raheem W.A. (2012): Histological,histochemical and ultrastructural studies on adrenal glands of both sexes of turkeys related to maturation and senility. 36th Scientific Conference of Egyptian Society."Poster".*
19. *Al-Sadek D. , Abdel Azeem W. and Balah A.(2011): Histological and ultrastructural studies on adrenal cortex of Egyptian baladi goats.*
20. *Вестник КазНУ, серия биологическая, 1 (47):53-58.*
21. *Balah AM, Abd El-Raheem WA, El-Baz AM and Nesma I El-naseery (2013): Histological And Ultrastructural Study On The Meibomian Gland Of Camel (Camelus dromedarius). Zag. Vet. J. 41 ( 2) : 88-106.*
22. *Elewa,Y. H. A., Bareedy, M.H., Abuel-Atta, A.A., Ichii, O., Otsuka, S., Kanazawa, T., Hashimoto, Y., Kon, Y. Structural characteristics of goat (Capra hircus) parotid salivary glands. Jpn. J. Vet. Res. 2010. 58: 121-135.*
23. *Elewa,Y. H. A., Bareedy, M.H., Abuel-Atta, A.A., Ichii, O., Otsuka, S., Kanazawa, T., Hashimoto, Y., Kon, Y. Cytoarchitectural differences of myoepithelial cells among goat major salivary glands. Vet. Res. Commun. 2010. 34: 557-567.*
24. *Elewa, Y. H. A., Ichii, O., Otsuka, S., Hashimoto, Y., Kon, Y. Characterization of mouse mediastinal fat-associated lymphoid clusters. Cell Tissue Res. 2014. 357: 731-741.*
25. *Elewa, Y. H. A., Ichii, O., Otsuka, S., Hashimoto, Y., Kon, Y. Structural changes of goat parotid salivary gland: pre- and post-weaning periods. Anat. Histol. Embryol. 2014. 43: 265-272.*
26. *Elewa, Y. H. A., Ichii, O., Kon, Y. Comparative analysis of mediastinal fat-associated lymphoid cluster development and lung cellular infiltration in murine autoimmune disease models and the corresponding normal control strains. Immunology. 2016. 147: 30-40.*
27. *Elewa, Y. H. A., Ichii, O., Kon, Y. Sex-related differences in autoimmune-induced lung lesions in MRL/MpJ-faslpr mice are mediated by the development of mediastinal fat-associated lymphoid clusters. Autoimmunity. 2017. DOI:10.1080/08916934.2017.1344973: 1-11.*
28. *Elewa, Y. H. A., Elsayed S. AM., Mohamed S. Kh. A., Moselhy A.A.A. Detection of an Intermediate Filament Protein in the Pancreas and Mandibular Salivary Gland of the Goat (Capra hircus): An Immunocytochemical Study. Journal of Veterinary Science & Technology. 2017, 8:6. DOI: 10.4172/2157-7579.1000496.*
29. *Elewa, Y. H. A., Ichii, O., Takada, K., Nakamura, T., Masum, Md.A., Kon, Y. Histopathological correlations between mediastinal fat-associated lymphoid clusters and development of lung inflammation and fibrosis following bleomycin administration in mice. Frontier in Immunology. 2018.*
30. *Magdeldin, S., Elewa, Y. H. A., Ikeda, T., Ikei, J., Zhang, Y., Xu, B., Nameta, M., Fujinaka, H., Yoshida, Y., Yaoita, E., Yamamoto, T. Dietary supplementation with arachidonic acid but not eicosapentaenoic or docosahexaenoic acids alter lipids metabolism in C57BL/6J mice. Gen. Physiol. Biophys. 2009. 28: 266-275.*
31. *Khalil, S., Awad, A., Elewa, Y. H. A. Antidotal impact of extra virgin olive oil against genotoxicity, cytotoxicity and immunotoxicity induced by hexavalent chromium in rat. Intern. J. of Vet. Sci. and Med. 2013. 1: 65-73.*
32. *Lee S.H., Ichii O., Otsuka S., Elewa, Y. H. A., Namiki Y., Hashimoto Y., Kon Y. Ovarian cysts in MRL/ MpJ mice are derived from the extraovarian rete: a developmental study. J. Anat. 2011. 219: 743-755.*
33. *Mohamed A. A., Galal A. A., Elewa, Y. H. A. Comparative protective effects of royal jelly and cod liver oil against neurotoxic impact of tartrazine on male rat pups brain. Acta. Histochemica. 2015. 117: 649-658.*
34. *Chihara, M., Nakamura, T., Otsuka-Kanazawa, S., Ichii, O., Elewa, Y. H. A., Kon Y. Genetic factors derived from the MRL/MpJ mouse function to maintain the integrity of spermatogenesis after heat exposure. Andrology. 2015. 3: 991-999.*
35. *Gouda, Z. A. Elewa, Y. H. A., Selim A. O. Histological architecture of cardiac myofibers composing the left ventricle of murine heart. Journal of Histology & Histopathology. 2015. Vol. 2, Article 2.*
36. *Shiozuru, D., Ichii, O., Kimura, J., Nakamura T., Elewa, Y. H. A., Otsuka-Kanazawa S., Kon, Y. MRL/MpJ mice show unique pathological features after experimental kidney injury. Histol. Histopathol. 2016. 31: 189-204.*
37. *El-Darawany, A.A., Moustafa,A., Al-Marakby, Kh. M., Nasr, A. E., Naiel, M. A. E., Elewa, Y. H. A. Effect of exogenous hormone treatments on spermatogenesis in male grey mullet out of the spawning season. IJFAS. 2016. 4: 297-302.*
38. *Thai, T.Q., Nguyen, H.B., Saitoh, S., Wu, B., Saitoh, Y., Shimo, S., Elewa, Y. H. A., Ichii, O., Kon, Y. Takaki, T., Joh,K., Ohno, N. Rapid specimen preparation to improve the throughput of electron microscopic volume imaging for three-dimensional analyses of subcellular ultrastructures with serial block-face scanning electron microscopy. Med. Mol. Morphol. 2016. 49: 154-162.*
39. *Ichii, O., Nakamura T., Irie, T., Kouguchi, H., Nakamura, D., Nakamura, S., Sato, S., Yokoyama, K., Horino, T., Sunden, Y., Elewa, Y. H. A., Kon, Y. Female cotton rats (Sigmodon hispidus) develop chronic anemia with renal inflammation and cystic changes. Histochem. Cell Biol. 2016. 146: 351-362.*
40. *Onouchi, S., Ichii, O., Nakamura T., Elewa, Y. H. A., Kon, Y. Spatiotemporal distribution of extracellular matrix changes during mouse duodenojejunal flexure formation. Cell Tissue Res. 2016. 365: 367-379.*
41. *Ikeda T., Ichii O., Otsuka-Kanazawa S., Nakamura T., Elewa, Y. H. A., Kon Y. Degenerative and regenerative features of myofibers differ among skeletal muscles in a murine model of muscular dystrophy. J. Muscle Res. Cell Motil. 2016.37(4-5):153-164.*
42. *Hosotani M., Ichii O., Nakamura T., Otsuka-Kanazawa S., Elewa, Y. H. A., Kon Y. Autoimmune abnormality affects ovulation and oocyte-pick-up in MRL/MpJ-Faslpr/lpr mice. Lupus. 2017. doi: 10.1177/0961203317711772: 1-13.*
43. *Nakamura T, Karakida N, Dantsuka A, Ichii O, Elewa, Y. H. A., Kon Y, Nagasaki KI, Hattori H, Yoshiyasu T.* [*Effects of a mixture of medetomidine, midazolam and butorphanol on anesthesia and blood biochemistry and the antagonizing action of atipamezole in hamsters.*](https://www.ncbi.nlm.nih.gov/pubmed/28603217) *J Vet Med Sci. 2017. 79:1230-1235.*
44. *Masum Md. A., Ichii O., Elewa, Y. H. A., Nakamura T., Kon Y. Local CD34-positive capillaries decrease in mouse models of kidney disease associating with the severity of glomerular and tubulointerstitial lesions. BMC Nephrol. (2017) 18:280.*
45. *Ichii O., Kimura J., Okamura T., Horino T., Nakamura T., H. Sasaki, Elewa, Y. H. A., Kon Y. IL-36α Regulates Tubulointerstitial Inflammation in the Mouse Kidney. Frontiers in Immunology. 2017. 8: 1346.*
46. [*Khalil, SR*](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=D31ZcpEr8FtjlVokMiO&field=AU&value=Khalil,%20SR)*.,* [*Elhady, WM*](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=D31ZcpEr8FtjlVokMiO&field=AU&value=Elhady,%20WM)*., Elewa, Y. H. A.,* [*Abd El-Hameed, NE*](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=D31ZcpEr8FtjlVokMiO&field=AU&value=Abd%20El-Hameed,%20NE)*.,* [*Ali, SA*](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=D31ZcpEr8FtjlVokMiO&field=AU&value=Ali,%20SA)*., Possible role of Arthrospira platensis in reversing oxidative stress-mediated liver damage in rats exposed to lead. BIOMEDICINE & PHARMACOTHERAPY . 97: 1259-1268. DOI: 10.1016/j.biopha.2017.11.045.*
47. *Hosotani, M., Ichii, O., Nakamura, T., Kanazawa, S. O., Elewa, Y. H. A., Kon, Y. Autoimmune abnormality affects ovulation and oocyte-pick-up in MRL/MpJ-Fas(lpr/lpr) mice. LUPUS. 2018, 27(1): 82-94. DOI: 10.1177/0961203317711772*
48. *El – Azab, M., S. Sharawy, A.M. Balah, A-B, Hazza, M.H. Bareedy and M.T.Nasr: Histological and Histochemical pictures of the ovarian cysts withregard to endometrial changes. J. Egypt. Vet. Med. Assoc. 44(2): 27-39 (1984)*
49. *Omar, A., A.M. Balah, Kh.Z. Soliman and M.H.Bareedy: Macro – and micromorphology of the ciliary body, iris and lens of the eye of Camelus dromedaries. Accepted in the 7th scientific conference of the Egyptian anatomical society (March, 1984)*
50. *Balah, A.M. S.M.S.Ammar, and M.H. Bareedy: Prenatal development of themaxillary lip (Labium maxillary) in dromedary camel: 1st International conference of applied sciences, March 30- April 1st , Vol.2: 589 – 609 (1985)*
51. *Bareedy. M.H., S.M.S. Ammar, A.M. Balah, H. Anis and A. Abbas: Histogenesis*

*of the cervical segments of the spinal cord in camel (Camelus dromedaries)embryos and fetuses., 1st International conference of applied sciences, March 30- April 1st, Vol.2: 549 – 570 (1985)*

1. *Ammar,S.M.S., M.H. Bareedy, H. Anis, and A.M. Balah: Histogenesis of thecervical vertebrae of the one humped camel (Camelus dromedaries) with special reference to the centers of ossification, 1st International conference of applied sciences, March 30- April 1st , Vol.2: 549 – 570 (1985).*
2. *Keshawy, A.H., A. Omar, A. Abbas. A.M. Balah, and M.H. Bareedy:Comparative morphological and histochemical studies on Mm.pectoralis, Biceps brachii, Triceps humeralis, Gastrocnemeus and Fibularis longus in chickens, ducks, pigeons and sparrows. Zag. Vet., XII (2): 391 – 417 (1985).*
3. *Baredy, M.H., A.H. El-Keshawy,, A. Abbas.and A.M. Balah:The effect of fasting*

*and refeeding on the histology and histochemistry of the gastrointestinaltract of guinea pigs. Zag. Vet. J. 12 (2): 418 – 437 (1985).*

1. *Abbas, A., M.H. Bareedy, A.M. Balah, A. El-Keshawy, M. El-Azab and I.*

*Moustafa: Theeffect of different doses of prostaglandin (Lutalyse) for different*

*periods on some organs of male guinea pigs. Accepted in the annual conference*

*of histology and cytology (1985).*

1. *Bareedy, M.H., Hoda F. Salem, H.Anis, A.M. Balah and S.M.S. Ammar:*

*Comparative morphological and histochemicalstudies of the kidney in geese and*

*ducks. Zag. V. J, XIV (1): 183 – 206 (1986)*

1. *Ahmed, M., S,M, Ammar, M. H. Bareedy, A.M. Balah. and H. Anis: Early*

*development of the eye-ball of the one humped camel with reference to its related structures. Accepted in the scientific conference of the AmercianAssociation of Veterinary Anatomists, Tuskegee, Alabama (July, 1986).*

1. *Mohamed, H.A., M.H. Bareedy, S.M. Ammar, A.M. Balah, and M.S. Ewais:*

*renatal development of the liver of the one humped camel (Camelus dromedaries}Egypt. J. Histol. 9 (2): 225-235 (1986)*

1. *Bareedy, M.H., Kh.Z. Soliman, A.M. Balah and A. Omar: Macro and micro-*

*morphological studieson the cornea, sclera, and choroid of the eye of Dromedary*

*camel. Accepted in the 9th scientific conference of the Egypt. Anatomical Society*

*(1986).*

1. *Ammar, S.M.S., A.M. Balah, H. Anis, M.H. Bareedy: Postnatal changes of the liver*

*of the Balady rabbit. Accepted in the 9th scientific conference of the Egypt*

*Anatomical Society (1986).*

1. *Balah, A.M., S.M.S. Ammar, M.H. Bareedy, and H. Anis: On the macro and*

*micromorphology of the rectal and inguinal (Brown and White) glands of Balady*

*rabbit with reference to age variation. Accepted in the 9th scientific conference of the Egypt. Anatomical Society (1986)*

1. *Bareedy, M.H., H. Anis, A.M. Balah, and S.M.S. Ammar: Postnatal changed of the*

*accessory genital glands and penis of Balady rabbit. Accepted in the 9th scientific*

*conference of the Egypt. Anatomical Society (1986).*

1. *Anis, H., M.H. Bareedy, S.M.S. Ammar and A.M. Balah: Post-partum morpho-*

*Morphologicalchanges of testis in Balady rabbit. Accepted in the 9thscientific conference of the Egypt. Anatomical Society (1986).*

1. *Ammar, S.M.S., Kh.Z. Soliman, M.H. Bareedy, A.M. Balah, and I. Abdel-Fattah:*

*Prenatal quintitive studies of the spinal cord and liver of the one humped camel (Camelus dromedaries). Zag. Vet. J. 13:123- 137 (1986).*

1. *El-Sadawy, H., M.H. Bareedy, A. El-Azawy, and A.M. Balah:Biochemical, histochemical and histological studies on estrogenic and bromocriptine treated*

*estrogenic non-pregnant guinea pigs. Zag.V.J. XIV (1): 21-47 (1986)*

1. *Bareedy, M.H., A.M. Balah, Hoda F. Salem and M.A. Ahmed: Some microscopic*

*observations on the red nucleus of adult goat (Capra hircus). Accepted in the*

*annual conference of histology and cytology (1987)*

1. *Saad, F., M.H. Bareedy, F. Abdo, A.M. Balah, Hoda. Enan, and Hoda F. Salem:*

*on the histochemistry of the cerebellum in goats. Accepted in the annualconference of histology and cytology (1987).*

1. *Ewais, M.S., Hoda F. Salem, A.M. Balah, and M.H. Bareedy: A microscopic*

*Study on the spinal ganglia of the ox. Accepted in the annual conference of histology and cytology (1987)*

1. *Salem, Hoda F., A.M. Balah and M.H. Bareedy: Amicroscopic study on the*

*ceca of goose, duck, quail, and pigeon. Zag. J. of applied science (1987).*

1. *Balah, A.M., Hoda F. Salem, and M.H. Bareedy: A histological study on the*

*retina of dromedary camel. Accepted in the annual conference of histology andcytology (1987)*

1. *Nasser, A.A., A.B. Shihata, A.M. Balah, I. Ghanem, and Hoda F. Salem: The*

*biological changes and immune response of bursectomized andnonbursectomized chicks after vaccination with Newcastle disease andgumboro disease vaccine. Zag. Vet. J. XV (2 B):198-218 (1987).*

1. *Shihata, A.B., A.A. Nasser, A.M. Balah, M.H. Bareedy, and I. Ghanem:*

*Interrelationship between glands of Harder and bursa of Fabricius in the immune*

*response. Zag. Vet. J. XV (2 B):239-254 (1987)*

1. *Nosseur, H., Hoda F. Salem, A. Omar, A.M. Balah, and M.H. Bareedy: A*

*morphological survey on the alimentary tract of Ibis in Egypt. Accepted in the*

*11th scientific conference of the Egypt. Anatomical Society (1988)*

1. *Awad, H.H., M.H. Bareedy, A.M. Balah, Hoda F. Salem, and M.N. El-Hariri:*

*Histogenesis of the uterus of the she-camel (Camelus dromedarius). Accepted in*

*the 11th scientific conference of the Egypt. Anatomical Society (1988)*

1. *El-Hariri, M.N., M.H. Bareedy, Hoda F. Salem, A.M. Balah, and H.H. Awad :*

*Prenatal development of of the copulatory organs of she-camel (Camelus*

*dromederius). Accepted in the 11th scientific conference of the Egypt.*

*Anatomical Society (1988).*

1. *Balah, A.M., and W.E. Haensely: Age changes in the weight of the kidney of*

*Normotensive (WKY) and Spontaneously hypertensive (SHR) rats (1988)*

1. *Haensely, W.E. and A.M. Balah : Enzyme histochemical studies on the kidney*

*of Normotensive (WKY) and Spontaneously hypertensive (SHR) rats: Changes*

*with age (1988)*

1. *El-Sadek, S.E., M.H. Bareedy, H.A. Zaglol and A.M. Balah: Effect of*

*chlorpheniramine maleate on certain tissues of guinea pigs with reference to its*

*histological changes. Zag. Vet. J. Vol.XVI (2): (in press) (1988)*

1. Balah A .M., Abd El-Raheem W.A., El-Baz A .M and Nesma El-naseery(2013) Histological And Ultrastructural Study On The Meibomian Gland Of Camel (Camelus dromedarius) . Zag. Vet. J., 41 (2): 88-106
2. Balah A. M., Bareedy M. H., Abuel-Atta A. A.and Ghonim W.(2014): Os cordis of mature Dromedary camel heart (Camelus dromedaries) with special emphasis on cartilago cordis. J. Adv. Vet. Anim. Res., 1(3): 130-135.
3. Ghonim W., Abuel-atta A. A., Bareedy M. H. and Balah A. (2014):Left Atrium of the Mature Dromedary Camel Heart (Camelus dromedaries). Advanc. Vet. Res. J.,4( 2):67-76
4. Ghonim W., Abuel-Atta A.A., Bareedy M.H. and Balah A.(2014):Left Ventricles of the Mature Camel Heart (Camelus dromedaries) with Special References to the Structure and Distribution of the Purkinje Cardiomyocytes Microanatomy. J Cytol Histol. 5(4):1-8
5. Ghonim W., Abuel-Atta A.A., Bareedy M.H. and Balah A.(2014):Gross and microanatomical studies on the moderator bands (septomarginal trabecula) in the heart of mature Dromedary camel (Camelus dromedarius).J. Adv. Vet. Anim. Res., 1(2): 24-31.
6. Ghonimi W., Abuel-Atta A.A., Bareedy M.H. and Balah A.(2014):Papillary Muscles in the Heart Ventricles of the Mature Dromedary Camel(Camelus dromedaries) with Special References to the Chordae Tendineae: Gross and Microanatomy. J Cytol. Histol., 5(4):1-7
7. *Abbas , A. : Histological and histochemical studies on the pineal gland of the one humped camel (camelus dremedarius). Scientific conference of the Egypt Society of Histology Ceyt. Dec. (1979).*
8. *Abbas, A. : A morphological study of the respiratory system of the adult fayomi fowl. Egyptian Journal of Histology No.4 (1981).*
9. *Abbas, A. : Some histological and histochemical studies of the nasal cavity of rabbit with special reference to age variation. Fac. of Agriculture Journal of Zagazig University, Dec. (1981).*
10. *Abbas, A. : Effect of clomiphene citrate on the adenohypophysis of mature female albino rats. Scientific conference of the Egypt Society of Histology Ceyt. Dec. (1981).*
11. *Abbas, A.: Post – Hatching changes of the proventriculus of Sudanese ducks. Fac. of Agriculture Journal of Zagazig University , Dec. (1982).*
12. *Abbas, A.: Early development of the metanephros of the camel emvryos and fetuses ( Camelus dromedaries). Development of the mesonephros of the dromedary camel. Fac. of Agriculture Journal of Zagazig University , Dec. (1982).*
13. *Abbas, A.: The histological and histochemical picture of the ovaries in mature and immature albino rats after treatment with clomiphene citrate. Scientific conference of the Egypt Society of Histology Ceyt. Dec. (1981).*
14. *Abbas, A.: Post natal changes in the gonadotrophs of the adenohypophysis of the buffalosis in Egypt. Zag. Vet. Med. Journal, March (1982).*
15. *Abbas, A.: Changes in the lactor ophs of the adenophypophysis of buffalo from birth to maturity. Zag. Vet. Med. Journal, March (1982).*
16. *Abbas, A.: Post natal studies of the nasal cavity of Dog. Zag. Vet. Med. Journal . Zagazig University (1982).*
17. *Abbas, A.: Histochemical studies on some skeletal muscles of the dromedary camel during developmentan and adult stages. Zag. Vet. Med. Journal . Zagazig University (1983).*
18. *Abbas, A.: Histomorphological studies of ductus incisividus of buffaloes in Egypt ( bubalus bubalis). Zag. Vet. Med. Journal . Zagazig University (1984).*
19. *Abbas, A.: Histopathological and histochemical studies of the human placenta in normal pre-eclampsic and eclampsic pregnancies. Journal of Vet. Head Association (1984).*
20. *Abbas, A.: Comparative morphological and histoochemical studies on Mm perctorales, biceps brachii, triceps humerelis, gastrocnemius and fibularis longus in chickens, ducks , pigons and sparrows. Zag. Vet. Med. Journal. Zagazig University (1985).*
21. *Abbas, A.: The effect of fasting and refeeding on the histology and histochemicstry of the gastrointestinal tract of ginea pigs. Zag. Vet. Med. Journal . Zagazig University (1985).*
22. *Abbas, A.: Ostnatal changes of the liver of female baladi rabbits in relation to pregnancy and lactation. Zag. Vet. Med. Journal . Zagazig University (1985).*
23. *Abbas, A.: Histological and histochemical studies of the kidney of female baladi rabbit with reference to age changes. Zag. Vet. Med. Journal . Zagazig University (1985).*
24. *Abbas, A.: Histogenesis of the cervical segments of the spinal cord in camel (camelus dromedaries ) embryos and fetuses.18th International for applied scientific Conference , Zagazig University (1985).*
25. *Abbas, A.: Synovial fluid examination for diagnosis of joint affections in equines. 18th International for applied scientific Conference , Zagazig University (1985).*
26. *Abbas, A.: Histopathological and histochemical studies on the liver, pancrease, kidney and adrenals of diabetic and splenectomized diabetic dogs.9th Scientific conference of Egyptian Society 8 Hist. and Cytol. (1985).*
27. *Abbas, A.: Prenatal histological and histochemical studies on the lung of one humped camel (Camelus dromedaries). 9th Scientific conference of Egyptian Society 8 Hist. and Cytol. (1985).*
28. *Abbas, A.: Hepatic and hoemopeiotic reaction to acutc bleeding in dogs. 9th Scientific conference of Egyptian Society 8 Hist. and Cytol. (1985).*
29. *Abbas, A.: Effect of klerat on the liver, kidney and spleen of ratus ratus frugivorus. 9th Scientific conference of Egyptian Society 8 Hist. and Cytol. (1985).*
30. *Abbas, A.: The effect of different doses of prostaglandin (Luta- Lyse) for different periods on some organs of male guinea pigs. 9th Scientific conference of Egyptian Society 8 Hist. and Cytol. (1985).*
31. Dina M.M. AlSadek, Haitham A. Badr, Tamer A. Al-Shafie, Sabry M. El-Bahr, Motawa E. El-Houseini, Leyla B. Djansugurova, Chen-Zhong Li, Hafiz Ahmed: *Cancer cell death induced by nanomagnetolectin*. European journal of cell biology 05/2017;, DOI:10.1016/j.ejcb.2017.04.005
32. Haitham A. Badr, Dina M.M. AlSadek, Motawa E. El-Houseini, Christopher T. Saeui, Mohit P. Mathew, Kevin J. Yarema, Hafiz Ahmed: *Harnessing cancer cell metabolism for theranostic applications using metabolic glycoengineering of sialic acid in breast cancer as a pioneering example*. Biomaterials 11/2016; 116., DOI:10.1016/j.biomaterials.2016.11.044
33. Haitham Ali Badr, Dina Mohammad Mohammad AlSadek, Mohit P. Mathew, Chen-Zhong Li, Leyla B. Djansugurova, Kevin J. Yarema, Hafiz Ahmed: *Lectin staining and Western blot data showing differential sialylation of nutrient-deprived cancer cells to sialic acid supplementation*. Data in Brief 12/2015; 5:481–488., DOI:10.1016/j.dib.2015.09.043
34. Hafiz Ahmed, Dina M M AlSadek: *Galectin-3 as a Potential Target to Prevent Cancer Metastasis*. Clinical Medicine Insights: Oncology 11/2015; 9(9):113-121., DOI:10.4137/CMO.S29462
35. Haitham A Badr, Dina M.M. AlSadek, Mohit P Mathew, Chen-Zhong Li, Leyla B Djansugurova, Kevin J Yarema, Hafiz Ahmed: *Nutrient-deprived cancer cells preferentially use sialic acid to maintain cell surface glycosylation*. Biomaterials 08/2015; 70:23-36., DOI:10.1016/j.biomaterials.2015.08.020
36. Haitham A Badr, Dina Mm Alsadek, Ashraf A Darwish, Abdelaleim I Elsayed, Bakhytzhan O Bekmanov, Elmira M Khussainova, Xueji Zhang, William Cs Cho, Leyla B Djansugurova, Chen-Zhong Li: *Lectin approaches for glycoproteomics in FDA-approved cancer biomarkers*. Expert Review of Proteomics 03/2014; 11(2)., DOI:10.1586/14789450.2014.897611.
37. Samah R. Khali, Walaa M. Elhady, Yaser H.A. Elewa, Noura E. Abd El-Hameed,**Sozan A. Ali**(2018):Possible role of Arthrospira platensis in reversing oxidative stress-mediated liver damage in rats exposed to lead, Biomedicine & Pharmacotherapy,Vol, pp,1259–1268.
38. Samah R. Khalil, Ashraf Awad, Sozan A. Ali (2017): Melamine and/or formaldehyde exposures affect steroidogenesis via alteration of StAR protein and testosterone synthetic enzyme expression in male mice, Environmental Toxicology and Pharmacology , Vol, 50 pp, 136–144.
39. Sozan A. Ali, Amany Abdel-Rahman Mohamed, Haytham Ali and Khlood M. Elbohi (2016):Sublethal effect of fipronil exposure on liver andkidney tissues with evaluation of the recoveryability of Japanese quail (Coturnix japonica), Egypt,Japanese Journal of Veterinary Research, Vol (2): pp,131-138.
40. Mazahirul Islam Syed, Dr. Md.Sohail, Dr. Abdul Ilah, Sozan A. Ali ( 2015): “Andrographis Paniculata Nees’s Protective Role on Cytarabine Induced Oxidative Damage in Chick Embryo International Journal of Life Sciences Research, Vol. 3, Issue 1, pp: (43-49).
41. Sozan, A. Ali &Bareedy,M. H(2015):Densely Stained Cells in Adrenal Glands of Both Sexes Turkeys,Department of Histology & Cytology, Faculty of Vet. Med., Zagazig University, 37th Scientific Conference of Egyptian Society.
42. Aya Sh. Metwally , HosnyAbd El- Fadil, Swsan M. El shikh, Abdel Alim F. A., and Sozan A. Ali (2015):Co-administration of Thiophenicol and Antioxidants to protect Rat Bone Marrow and Testis, Egypt37th Scientific Conference of Egyptian Society.
43. Badawi, M. El-Sayed ; Sozan, A. Ali; Hakim, Y.; AlshimaaA.Khalil (2015):Effect of Dietary Calcium Levels on Growth Performance, Biochemical Composition, Some Whole Body Minerals and Histopathological changes of Clarias Lazera1, Egypt,Abbassa, Int. J. Aqua., V0l.8 No.(1).
44. Sozan, A. Ali, Bareedy, M. H. and Abdel Raheem,W.A:(2012) Histological, histochemical and ultrastructural studies on adrenal glands of both sexes turkeys related to maturation and senility,Department of Histology & Cytology, Faculty of Vet. Med., Zagazig University36th Scientific Conference of Egyptian Society.
45. Bareedy M.H., Abdel Raheem W.A. and Sozan A. Ali (2010): Some histological and ultrastructural studies on adrenal glands of male and female turkeys before and after maturation. 34th Scientific Conference of Egyptian Society.
46. Salem H., Abdel Azeem W., El-Baz A., Bareedy M.H., Sobeih A.A. and SozanA.Ali (2007): Histological Studies on Haemopoietic Organs of Some Fish Species. 31st Scientific Conference of Egyptian Society.
47. Lamiaa labieb Ebraheim (2013): Structural Changes in Pigeon Crop
Mucosa during Crop Milk Secretion. Zag. Vet. J. (ISSN. 1110-1458) Vol.
41, No. 3. P. 113-123.
48. Lamiaa L.M. Ebraheim (2016): Histological in View on the conus
medullaris and filum terminale in rabbits. J. Am. Sci. (ISSN 2375-7264).
Vol. 12, No. 1. P. 69-76.
49. Lamiaa L.M. Ebraheim and Mohamed M.M. Metwally (2016):
Electromagnetic field induces cellular adaptation in the rat spinal cord
ependyma. Vol. 12, No. 2. P1-6. (ISSN: 2375-7264).
50. Lamiaa L.M. Ebraheim (2016): Structural Insights of the Glycogen Body in Domestic Chicken. Journal of Cytology and Histology. Vol.7, No.1. P.1-4. (ISSN: 2157-7099).
51. Lamiaa Labieb Ebraheim and Mohamed M.M. Metwally (2016): LongTerm Intake of Aspartame and Hepatocellular Injury in Rabbits. Zagazig university medical journal. Zag.Med.j. ISSN: 1110-1431.
52. Kraus K, Kleene R, Henis M, Braren I, Kataria H, Sharaf Ahmed, Loers G, Schachner M, Lutz D. (2018): A Fragment of Adhesion Molecule L1 Binds to Nuclear Receptors to Regulate Synaptic Plasticity and Motor Coordination. Mol Neurobiol. 2018 Jan 30. doi: 10.1007/s12035- 018-0901-7.
53. Lutz D, Sharaf A, Drexler D, Kataria H, Wolters-Eisfeld G, Brunne B, Kleene R, Loers G, Frotscher M, Schachner M. (2017) Proteolytic cleavage of transmembrane cell adhesion molecule L1 by extracellular matrix molecule Reelin is important for mouse brain development. Sci Rep. 2017 Nov 10;7(1):15268.
54. Ahmed Sharaf, Rahhal B, Spittau B, Roussa E. (2015): Localization of reelin signaling pathway components in murine midbrain and striatum.Cell Tissue Res. 2014 Nov 25.
55. Ahmed Sharaf, Bock HH, Spittau B, Bouché E, Krieglstein K. (2013) ApoER2 and VLDLr are required for mediating reelin signaling pathway for normal migration and positioning of mesencephalic dopaminergic
neurons. PLoS One. Aug 16; 8 (8).
56. Ahmed Sharaf, Kerstin Krieglstein, Björn Spittau.( 2013):Distribution ofmicroglia in the postnatal murine nigrostriatal system. Cell Tissue Res. Mar;351(3):373- 822013.
57. Bareedy, M. H, Balah, A. M., Rasha R Beheiryand Abuel-Atta, A.A.Some histological studies on the muscle spindles and Golgi tendon organs in the extraocular oblique muscles of balady goat. 33rdScientific conference of Egyptian Society of Histology and Cytology. 2009
58. Balah, A. M,Bareedy, M. H andRasha R Beheiry.Some histological and ultrastructural studies of the Sertoli cell and interstitial tissue in the testis of adult buffalo bulls (Bosbubalis L). Zagzig veterinary journal. Vol, 40. No.6(2012)71-91
59. Fatma M Ibrahim, Hassan A Mansour, Faten M Labib, Hussein AAmer, Rasha R Beheiry.Morphological Studies In Cryopreserved Buffalo Bull Spermatozoa. Zagzig veterinary journal. Vol, 42. No.2(2014) 153-169
60. RashaRagabBeheiry.Morphological studies and immunohistochemical detection of leptin and S-100 protein on the uropygial gland of baladi duck. Benha veterinary medical journal, VOL. 29, NO. 1:1‐8, September, 2015.
61. Rasha. R. Beheiry and Attia. A. A. Moselhy. Macro and microscopical studies on the pineal gland of camel with immunohistochemical localization to pinealocytes and glia cells markers. International journal of advanced research, Int.J.Adv.Res.4(8),(August 2016):1154-1163
62. RashaRagabBeheiry, Waheed Abdel-Azeem Abdel-Raheem, Ahmed MostafaBalah, HodaFoad Salem and Mayada Wahid Karkit.Morphological, histological and ultrastructural studies on the exocrine pancreas of goose
63. Suhair A. Abdellatief, Rasha R. Beheiry, Shefaa A.M. El-Mandrawy. Peppermint essential oil alleviates hyperglycemia caused by streptozotocin-nicotinamide-induced type 2 diabetes in rats. Biomedicine and pharmacotherapy 59 (2017). 990-999.
64. Balah AM, Abd El-Raheem WA, El-Baz AM and Nesma I El-naseery (2013): Histological And Ultrastructural Study On The Meibomian Gland Of Camel (Camelus dromedarius). Zag. Vet. J. 41 (2): 88-106.
65. Nesma I El-naseery, Eman I El-behery, Hanaa M. El-Ghazali, Enas El-Hady (2016) The structural characterization of the lacrimal gland in the adult dog (Canis familiaris). Benha Veterinary Medical Journal, 31(2):106-116.