

CURRICULUM VITAE

**NAME:** **Hossam Fouad Attia**

**PERSONAL:** Date of Birth: Jun 26 -1972

Place of Birth: Egypt

Citizenship: Egyptian

Sex: Male

Passport **No**. A14852685 Egypt

Health: Excellent

Family Status: Married

Children: Three kids

**PRESENT JOB:** **( Vice Dean for Education and Student Affairs)**

**:**Professor of Histology at **Faculty of Veterinary Medicine Benha**

**University Egypt**

**:Member of the Higher Committee for Professor Promotion**

**(97)**

**Previous job. EX-Head of the Medical laboratory Dept. Faculty of applied**

**medical science- Taif University- Saudi Arabia**

Co-coordinator of Benha University with **(international labor**

**organization ILO)**

Ex-Chairman of the students’ house (Tukh students house)

**HOME ADDRESS**: **Faculty of Veterinary Medicine Benha University Egypt**

**P.O. Box 13736**

**CONTACT:** Phone: Home: (013)-2473919

Office: (013)-2461411

## Fax: (013)-2460640---0132463074

**Mobil 00201091675697**

**E-mail: hhh-hosam@hotmail.com -**

**hossam.salama@fvtm.bu.edu.eg**

**ACADEMIC QUALIFICATIONS:**

**B.Sc. (June 1995).** Zagazig University, Benha Branch. Faculty of Veterinary Medicine

**M.Sc. (2000) Histology.**  Zagazig University, Benha Branch. Faculty of Veterinary Medicine

**Ph.D. (2004) Histology.**  Zagazig University, Benha Branch. Faculty of Veterinary Medicine

**POSITIONS HELD:**

**1996-2000 Demonstrator of Histology.** Zagazig University, Benha Branch. Faculty of Veterinary Medicine

**2000-2004 Assistant Lecturer of Histology.** Zagazig University,

**2004-2009 Lecturer of Histology.** Zagazig University, Benha Branch. Faculty of Veterinary Medicine

**2009- 2014 Associate professor of Histology &Cytology**

**2014-present professor of Histology &Cytology**

**List of publication:**

**Scopus index h-index 9**

**Google scholar h.index 11 i10.index14**

Publication 2020

1. Dawlat Elkhalal , Ehab Elzoghby, Hossam Attia and Sherin Hamad (2020). Hepatoprotective effect of ethanolic extract of Origanum vulgare against doxycycline toxicity. BVMJ volume 39, issue 1, 2020

Publication 2019

1. Reda, I.E, Abosalem, M.E. Elzoghby, E.M , Attia. H.F and Emam, M.A (2019 ): Immunohistochemical studies on thymus gland of rabbits after vaccination with viral hemorrhagic septicemia vaccine. BVMJ volume , issue , 2019
2. Reda, I.E, Abosalem, M.E. Elzoghby, E.M , Attia. H.F and Emam, M.A (2019 ): some histological studies on thymus gland of mature and senile rabbits. BVMJ volume , issue , 2019

Publication 2016

1. Adel El-Sayed El-Tarras, Hossam Fouad Attia, Mohammed Mohamed Soliman, Mohammed Abdelhamid El Awady, and Adnan Abelghani Amin (2016). Neuroprotective effect of grape seed extract against cadmium toxicity in male albino rats. Int J Immunopathol Pharmacol 29 .p 398-407
2. Adel Alkhedaide, Zafer Saad Alshehri, Ayman Sabry, Tulip Abdel‑Ghaffar,Mohamed Mohamed Soliman, Hossam Attia (2016): [Protective effect of grape seed extract against cadmium-induced testicular dysfunction](http://www.spandidos-publications.com/mmr/13/4/3101).Molecular medicine report.Vol.13 .4 p.3101-3109
3. Adel El‑Terras, Mohamed Mohamed Soliman, Adel Alkhedaide, Hossam Fouad Attia, Abdullah Alharthy, Abdel Elah Banaja (2016): [Carbonated soft drinks induce oxidative stress and alter the expression of certain genes in the brains of Wistar rats](http://www.spandidos-publications.com/mmr/13/4/3147). Molecular medicine report.Vol.13 .4 p.3147-3154.
4. Adel alkhedaide, Mohamed mohamed soliman, Alaa‑eldin salah‑eldin,Tamer ahmed ismail, Zafer saad alshehiri and Hossam fouad attia (2016). Chronic effects of soft drink consumption on the health state of Wistar rats: A biochemical, genetic and histopathological study. MOLECULAR MEDICINE REPORTS 13: 5109-5117, 2016.
5. Mohamed Mohamed Soliman, Hossam Fouad Attia, Mohamed Abdo Nassan (2016): protective effect of camel milk on genetic and histopathological changes retated to fertility and vision in diabetic wistar rats. lucrări științifice vol. 59 medicină veterinară partea 1 .pp33-54
6. Ael Alkhedaide, ELkhateeb SA, Abass MA, Emam MA, Amal S El-Shal and Attia HF (2016): Ameliorative Role of Grape Seed Extract on Cadmium Induced Splenic Toxicity in Albino Rats. Imperial Journal of Interdisciplinary Research (IJIR).Vol(2) issu 10.1655-1665
7. El-Zoghby E.M , Attia H.F , Emam M A and Tantawy A.H (2016): Histological, Ultrastructural and Immunohistochemical studies on the skin of Catfish.Benha J of Applied Science Vol(1) Issue (2).59-65.

Publication 2015

1. Ahmed A Baiomy, Hossam F Attia, Mohamed M Soliman and Omar Makrum (2015): Protective effect of ginger and zinc chloride mixture on the liver and kidney alterations induced by malathion toxicity. Int J Immunopathol Pharmacol March 2015 28: 122-128.
2. Mohamed Mohamed Soliman, Hossam F Attia and Ghada A Abou El-Ella (2015): genetic and histopathological alterations induced by cypermethrin in rat kidney and liver: protection by sesame oil. international journal of immunopathology and pharmacology. int j immunopathol pharmacol, december 2015; vol. 28, 4: pp. 508-520
3. Baiomy A A, Mansour A A and Attia H F(2015): anatomical, histochemical and ultrastructural adaptations of the alimentary canal of the uromastyx aegyptius and the spalerosophis diadema to their food habits. Cercetări Agronomice în Moldova. Vol. XLVIII , No. 4 (164) .95-106.
4. Hossam F.Attia, Mohamed S.Alharbi and Nedaa M. Alotebi (2014): Age dependant histological and histochemical changes in the does mammary gland. Lucrări Științifice. vol 57 seria.nr (3-4) Medicină Veterinar. Lucrări Științifice.pp.6-
5. Mohamed S.Alharbi , Hossam F.Attia, and Nedaa M. Alotebi (2014): Evaluation of thyroid and ovarian hormones in rabbits at high altitude . Lucrări Științifice. vol 57 seria.nr (3-4). Medicină Veterinar. Lucrări Științifice.pp.39
6. Hossam F.Attia, Mohamed S.Alharbi and Nedaa M. Alotebi (2014): Histological and histochemical changes in the ovary of the rabbits at high altitude . Lucrări Științifice. vol 57 seria.nr (3-4) Medicină Veterinar. Lucrări Științifice.pp.15

Publication 2014

1. Ahmed Farag El-Kirdasy, Mohamed Abdo Nassan ,Ahmed Abdel Aziz Baiomy,Tamer Ahmed Ismail, ,Mohamed Mohamed Soliman, Hossam Fouad Attia (2014): Potential Ameliorative Role Of N-Acetylcysteine Against Testicular Dysfunction Induced By Titanium Dioxide In Male Albino Rats . American Journal Of Pharmacology And Toxicology 9 (1): 29-38.
2. Mohamed Mohamed Soliman; Mohamed Mohamed Ahmed; Samir Ahmed El-Shazly,Tamer Ahmed Ismail; Hossam Fouad Attia and Ahmed Farag Elkirdasy (2014): Effect of Vitamin A and E on Carbohydrate and Lipid metabolism in Diet-Induced Obese Wistar Rats. Advances in Bioscience and Biotechnology. Advances in Bioscience and Biotechnology, 2014, 5, 4-11.
3. Shereen A Elkhateeb and Hossam F Attia (2014): Ameliorative role of N-Acetylcysteine on toxic potential of titanium dioxide nanoparticles on the brain of albinorats.Mansoura J .Forensic med .Clin.Toxicol.Vol.12 No.2.p.73-87.

Publication 2013

1. **Hossam Fouad Attia**, Gamal Hasan Abdel-Rahman, Mohamed Abdu Nassan, and Ahmed AbdelAziz Baiomy (2013):Immunohistochemical evaluation of bcl-2 oncoprotein in buffalo's adrenal gland. J Cytology &Histology vol4:1
2. Hossam Fouad Attiaand Gamal hassan (2013): Histological, morphometric and ultrastructure of the buffalo's adrenal gland. Lucrări Științifice. vol 56 seria.nr 6 Medicină Veterinar. Lucrări Științifice. P:62-72.
3. Hossam Fouad Attia, Mohamed Mohamed Soliman, Gamal Hassan Abdel-Rahman, Mohamed Abdo Nassan, Shimaa Ahmed Ismail, Mona Farouk and Carmen Solcan (2013): Hepatoprotective Effect Of N-Acetylcystiene On The Toxic Hazards Of Titanium Dioxide Naonparticles. American Journal of Pharmacology and Toxicology 8 (4): 141-147.
4. Mohamed Mohamed Soliman; Hossam Fouad Attia; Mohamed Hamza Hussein; Esssam Hassan Mousa and Tamer Ahmed Ismail (2013): protective effect of N-Acetylcystiene against titanium dioxide naonparticles modulated immune response in male albino rats. American Journal of Immunology 9 (4): 148-158, 2013.

Publication 2012

1. Mohamed Alkafafya, Safwat Ebadab, Reda Rashedc and **Hossam Attia** (2012): Comparative morphometric and glycohistochemical studies on the epididymal duct in the donkey (Equus asinus) and dromedary camel (Camelus dromedarius). Acta Histochemica 114 (2012) 434– 447.
2. Tamer Ahmed Ismaeil, Mohamed Mohamed Soliman, Hossam Fouad Attia(2012): Reno-protective effect of eicosapentaenoic acid (EPA) against PAN induced nephrosis in WKY rats. Asian J. Biochemistry. 16-26.
3. Mohamed Mohamed Soliman, Hossam Fouad Attia, Samir Ahmed el-shazily and Osama Mesielhy (2012): Biomedical effects of cinamoun extract on obesity and diabetes relevance in wistar rats. Am. J.Biochemistry and Molecular biology.Vol (2) N0.(3).133-145.
4. Hossam Fouad Attia; Mohamed Mohamed Soliman and Tamer Ahmed Ismaeil,(2012): Protective effect of vitamin E and Selenium on the liver, heart and ( Aorta). J. Vet. Anat. No (1). Vol (5). Pp:17-29.
5. **Hossam Fouad Attia**; Kandil M ;Mohamed Mohamed Soliman and Tamer Ahmed Ismaeil , Nassan M and Mansour A (2012): Immunohistochemical and molecular localization of inhibin hormone in the buffalo adenohypophysis at different ages. J. Vet. Anat. No (2). Vol (6). Pp:83-104

Publication 2011

1. **Attia, H.F**, Mohamed Alkafafy and Reda Rashed (2011): Morphometric analysis of the neuronal numbers and densities of the inferior olivary complex in the donkey (Equus asinus). Acta Histochemica 113 (2011) 453–456.
2. **Attia,H.F**; Mazher,K; Al-Kafafy,M ; Rashed.R and Abdel-Aziz,A(2011): Histological and SEM studies on the ostrich's esophagus (Struthio camelus L). Lucrări Științifice .vol 54 seria Medicină Veterinară.p. 25-33.
3. Mohamed Mohamed Soliman, Tamer Ahmed Ismaeil1, **Hossam Fouad Attia** (2011): Bovine adiponectin: Expression and regulation in differentiated bovine adipocytes. Lucrări Științifice. vol 54 seria Medicină Veterinar.p. 79-90.
4. Abdel Aziz, A.; Mansour, A.A. and **Attia, H.F**(2011): Comparative histochemical and ultrastructural studies on the Alimentary tract mucosa of the Agamid lizard Uromastyx aegyptius and the snake Spalerosophis diadema in Kingdom Saudi Arabia. Life science conference. Taif.2011.

Publication 2010

1. **Attia, H .F** and Mazher, K (2010): Histological and immunohistochemical studies of the buck's pineal gland during light and dark periods. Lucrări Științifice.vol 53 seria Medicină Veterinară*:*13-19.
2. **Attia, H.F** ; Mohamed Alkafafy and Reda Rashed (2010): prenatal development of the pars intermedia in the Egyptian water buffalo. J. Vet. Anat. No (1). Vol (4) 2010.
3. Mohamed Alkafafy ,**Attia,H.F** and Reda Rashed (2010): Comparative immunohistochemical studies on the ductus deferens in the donkey (Equus asinus) and water buffalo (Bubalus bubalis). J. Vet. Anat. No (1). Vol (4) 2010.
4. **Attia, H.F** ; I.M.A El-Zoghby; ; Mona N. A. Hussein and H. H Bakry(2010): Seasonal changes in the Thymus gland of Tilapia Nilotica Fish. Minufiya Vet .J. (2010).

Publication 2008

1. **Attia, H.F** (2008): Some histological studies on the proventriculus of the quail during pre and post hatching. Minufiya Vet .J. 5 No 2 p 441-453 (2008).
2. **Attia, H.F**(2008): Histogenesis of the pars nervosa in buffalo. J. Vet. Anat. No (1). Vol (1) 2008.p: 22-28

Publication 2007

1. **Attia, H.F** and El-Zoghby,I.M(2007) : Fine and immunohistochemical structure of the pancreas in ostrich ( Struthio Camelus L ). The 31th Scientific Conference of the Egyptian Society of Histology and Cytology.
2. El-Zoghby, I.M and **Attia, H.F** (2007): Fine structure of the thymus gland in ostrich ( Struthio Camelus L ). The 31th Scientific Conference of the Egyptian Society of Histology and Cytology

Publication 2004-2006

1. **Attia, H.F** and El-Zoghby,I.M (2004):Mast cells evaluation and distribution in the goat Intestinal tract. Benha Vet Med J, Vol 15, No 2 Dec 2004.P:76-87
2. Afaf. A.M and **Attia, H.F** (2005): Biochemical effect of melatonin administration on oxidative stress caused by aging in male rat . Zag. Vet J Vol, 33 , No, 3 (2005)P. 197-209.
3. **Attia, H.F** and Soliman, S.M(2005) :Histological and histochemical studies on ostrich's liver. Benha Vet Med J, Vol 16, No 2 Dec 2005.P.220-231.
4. Shenana, M.E.; Hafez, M.E; **Attia, H.F** ; Gafour, W.A. and Omnia. M.(2006): Effect of probiotic Kumbu-yoghurt on cholesterolemia and histological changes in cholesterol-fed rats.. J Biol Chem Environ Sci, 2006, 1(4), 807-823.
5. Metwally, M.A and **Attia, H.F** (2006): Anatomical and histological studies on the parathyroid gland of the camel (Camelus dromedarius). The international scientific conference on camels 10-12 may (2006), Saudia Arabia.P 1484-1494.

Managerial expertise

1. Vice chair of QAU( quality Assurance Unit) Taif University
2. Member of QAU( quality Assurance Unit) Benha University
3. Director of crisis &management unit
4. Vice- director of scientific research unit
5. Trainer in pathway to higher education unit ( Benha university)
6. Academic advisor for the student in the food quality control program (FQC)
7. Member of the Benha University Student Activity (BUSA).
8. Head of the Medical Laboratory Dept. Faculty of Applied Medical Health Science. Taif University.KSA

**Scientific Expertise**

* Teaching of histology &cytology syllabus for medical and paramedical students for students of faculty of applied medical sciences
* Teaching of management of medical laboratories for students of faculty of applied medical sciences
* Teaching of coding and classification of health data for students of faculty of applied medical sciences ( Dept. Medical Records).
* Supervisor of MVSc and Ph.D thesis in histology Dept.
* External examiner in oral histology exam
* Coordinator of histology course specification.
* Member of staff. In the Medical analysis Diplomas
* Having training course in Medical laboratory biosafety and security
* Training course in tissue culture ( Institute of medical research)
* Advanced courses and applied training program in SEM and TEM ( Electron microscopy).