

Curriculum vitae

Personal data:

Name: El sayed Rashad Abdel-Meguid El- Attar

Date of birth: 20/5/1957 Marital status: married Nationality: Egyptian

Permanent address: Department of Pathology, Faculty of Veterinary medicine,

Zagazig University, zagazig, Egypt.

Telephone number: 0020552310362 / 00201110632820

E-mail address: srelattar57 @ yahoo.com

Education & Qualifications:

(1975-1980): Faculty for Veterinary Medicine ,Zagazig University, Egypt .B.V. SC awarded with final score of {very good} level of attainment.

(1982-1985): Research work for the Master Degree.

"Thesis title was experimental histopathological studies on some entropathogenic strains of E-coli in some laboratory animals". The aim of this work was to evaluate the pathogenisity and pathogenesis of some strains of E-coli in mice, rabbits and chickens using the histopathological tools

The master degree has been awarded by the faculty of medicine zagazig, Egypt, February 1985

(1985-1988): Research work for the Ph.D. Degree.

The title of my thesis was "correlative experimental pathologic studies on Bilharziasis and Cysticerrcus Fasciolaris in mice and some related fish parasites"

The aim of this work was to look for a cross – resistance between Cysticercus Fasciolaris which induce slight hepatic damage and Bilharziasis which induce severe hepatic damage in one hand and to look for the same cross – resistance between some fish parasites as Heterophyes which induce slight intestinal damage and Bilharziasis which induce severe intestinal damage using the pathological tools. The Ph.D degree has been awarded by the faculty of veterinary medicine zagazige university, Egypt, June 1988

(1988-1993): Research work studies for Associate Professor Degre.

the followings are list of my publications during this period:



- 1- Interaction between Cysticercosis and Fascioliasis in rabbits.O.A.atallah, E.A.Desoky and S.R. EL-Attar. (Bull. Fac. Sci. Zagazig University, 11,371-384 (1989)).
- 2- Pathological study on fascioliasis in camels and solipeds..M.F.M.Fahmy and S.R. EL-Attar. (Egyptian J.Com.Path.Clin.Vol.3.No.2, 1990.).
- 3- Experimental pathologic studies on milk-born infection with Toxocara Canis (larva migrans) in some laboratory animals.S.R.EL-Attar and M.F.M.Fahmy (Egyptian J.Com.Path.Clin.Vol.4.No.2, 1991.).
- 4-Clincopathologic and histopathology studies on the effect of hormonal contraceptive on liver, kidney and genital organs of female albino rats. N.M.Edress .S.R. EL-Attar, M.F.M.Fahmy, M.O.T.Bader and M.M.Hanafi.(Zagazig Vet.J.Vol.19.NO.3.p.768-784, 1991).
- 5-Trichinella spiralis and Toxocara canis infection in Guinea pigs.M.S.Nada, S.R. EL-Attar and N.M.Edress. (Egyptian J.Appli. Sci.Vol.6.No.120 p.48-58.1991).
- 6-Immune response and pathogenisity of four commercial Gumboro disease vaccines.A.M.Hegazy, M.A.Lebdah and S.R. EL-Attar.(Egyptian J.Appli. Sci.Vol7.No.3 p.561-572.1992.)
- 7-Clinco and histopathological studies on rabbits given Furazolidone.
- .N.M.Edress, M.S.Aboelfotoh, O.T.Bader, S.R. EL-Attar and O.A.Abdallah. (Zagazig Vet.J.Vol.20.No.2, p.196-208, 1992.).
- 8-Complications associated with strangels in EL-Zahraa Arabian horse stud in Cairo.M.Esmat, S.R. EL-Attar, H.A.Mohamed, M.I.Amer and A.M.Selim.(Zagazig Vet.J.Vol.20.No.4, p.607-618, 1992).
- 9-Experimental pathologic studies on the effect of certain antiprotozoal drugs on cat fish(Clarias Lazera).S.R.EL-Attar(Egypt.J.Comp.Clin.Path.Vol.5.No.2, 1992.). 10-Pathological study on kidney affections of camel at Sharkia province.
- A.M.Hanafy, M.H.Kadry, A.S.Moursi, S.R.EL-Attar, M.F.Fahmy and A.A.Ali.(Zagazig Vet.J.Vol.21.No.2, p.338-350, 1993.).
- 11-Experimental pathologic studies on the role of eosinophils on Bilharzial cirrhosis in mice.O.A.Atallal, A.M.Hanafy, S.R.EL-Attar, A.A.Ali, E.A.EL-Desoky and M.H.Mohamed.(Zagazig Vet.J., 1993).
- 12-Studies on the role of fish in transmission of some zoonotic diseases.M.Amine ,O.Amer and S.R.EL-Attar.(Zagazig Vet.J.Vol.21.No.3, p.414-429-, 1993.).
- 13-Toxicological and pathological studies on Cinmethyline on cat fish (Clrias Lazera).
- M.Doghim and S.R.EL-Attar.(Zagazig Vet.J.Vol.25.No.4,p.129-137,1997).



(1993-1998): Research work studies for Professor Degree.

the following s are list of my publications during this period.

- 1- In situ analysis of cytokine responses in experimental murine schistosomiasis.
- -Bogen SA, Flores Villanueva PO, McCusker ME, Fogelman I, Department of Pathology, Boston University School of Medicine Massachusetts, USA.(Lab. Investigation, Vol.73, No.2, p 252, 1995.).
- 2-Tissue alterations induced by phospholipase D2 of Corynebacterium Pseudotubercolosis in rabbits..S.R.EL-Attar, A.A.Kadri and Amati.(Zagazig Vet.J.Vol.23.No.4, p.38-44, 1995.).
- 3- Some clincopathological and histopathological studies on partial hepatectomy in rabbits. N.M. Edress .S.R. EL-Attar, M.O.T. Bader, Nifessa H. Mekawy and Aida Abd-EL-Baky S. Salem (Third veterinary medical congress, Zagazig University, Fac. Vet. Med. October 8-10, 1996).
- 4-Experimental pathological and clincopathological studies on ceftifur sodium [Excenel] in albino rats. S.A.El-Attar, M.O.T Badr and M.S.Abou El-Fetouh, Zag. Vet. J. (ISSN.1110-1458) Vol. 25, No.4 (1997) PP 101-113.
- 5-Pathological studies on outbreaks of acute and chronic toxicosis with Aflatoxin B1 in rabbits.S.R.EL-Attar,M.Nawer,S.Hassona and M.Soliman.(International conferees of rabbit diseases in hot climates.Cairo,Egypt,1998.).
- 6-Experimental pathologic studies on pesticides and parasitic infection in rabbits..Osman A. Atallah,Abdallah E.Moursi,EL_Sayed R.EL-Attar,Enass A.Desoky and Samia A.K. Moharram.(Alex.J.Vet.Science,Vol.13.No.4.p.473-484,1997.).
- 7-Exprimental Pathologic studies on nitrite Toxicosis in Tilapia Nilotica..S.R.EL-Attar.(Zagazig Vet.J.Vol.25.No.4,p.122-128,1997.).

Training experience

November (1991)-March (1992): Training course on parasitic immunopathology particularly immunohistochemistry and In-Situ Hyperdization from School of medicine, Tufts University, Boston, U.S.A.

Working Experience



1-1982-1985: Demonstrator of pathology, Dep. Of Pathology, Fac. Of Veterinary Medicine, Zagazig University, Zagazig, Egypt. during this period I was working as demonstrator ,teaching the 3rd year students Histopathology and Clinical pathology lab. Courses.

2-1985-1988,Associate lecturer of Pathology Fac. Of Veterinary Medicine, Zagazig University, Zagazig, Egypt. during this period I was working as teaching assistant for the 3rd year students, teaching the lab work course of Histopathology. **1988-1993,Lecturer of pathology**, teaching pathology courses for the 3rd year and 4th year undergraduate students, I was also teaching pathology courses for postgraduate students.

3-1993-1998, Associate professor of pathology Fac. Of Veterinary Medicine, Zagazig University, Zagazig, Egypt. during this period I was teaching courses of pathology for undergraduate and postgraduate students.

4-1998 up to date Professor of Pathology Fac. Of Veterinary Medicine, Zagazig University, Zagazig, Egypt. during this period I was teaching courses of pathology for undergraduate and postgraduate students. The followings are list of my publications during this period.

1-Recurrent Mastocytoma In A Dog.Sayed R. EL-Attar,Ahmed M. Aldawek,Wagdey El-Meshri and AbdelrazzagA.EL-Magdoub.(Zagazig Vet.J.Vol.37.No.3,p.138--143,2009.)

2-pathology of gout in growing layers attributed to high protein diet.Ibrahim m.Eldighayes,Mohamed A.Hamid,Sayed R.EL-Attar and Abdelwahab M.Kammon.(XXVI Annual conference of Indian Association of veterinary Pathologists. October 28-30, 2009.)

3-Review article on Immunopathology of Fascioliasis in Domestic animals.

S.R.EL-Attar,1998

<u>5-2005-2011, Seconded Professor</u> for Faculty of veterinary medicine, Tripoli University, Tripoli, Libya. I was teaching pathology courses for undergraduate and postgraduate students and supervising 3 postgraduate students for master degree. The followings are list of my publications during this period.

1- Pathologic Observations on Sheep and Goat Pox MahirA.G.Kubba¹, Yousef M. Abouzeed² and Sayed R. El-attar(Libyan Vet.Med.J Vol.1.No.1, p.182-190, 2010.)



- 2- Histological study of camel hemal nodes. Asma M. Elbahi, Mohamed O. Ahmed and ELsayed R. El-Attar. (Libyan Vet. Med. J Vol. 1. No. 1, p. 134-146, 2010)
- 3-Unilateral overictomy of large teratoma through standing flank laborotomy in a mare..L.M.Ben Ali,Fathy El Sedadawy and S.R. EL Attar .(Libyan Vet.Med.J Vol.1.No.1,p.206 -216,2010.)
- **4-Pathology of Spontaneous Tumors in Different Domestic Animals in Libya**: Mahir A.G. Kubba, Mohammed Abushhiwa, Seham A. Al-Azreg , Lutfi M. Ben Ali and Al-Sayed R. Al-attar. LVMJ. Vol.3 (December. 2012).

5-Pathological Evidence for a Fatal Nervous Disease in Grouper Fish in Libya.

Sayed R. Al-Attar, Mahir Kubba, and Jameela T. Rizgalla. First International Scientific Conference of the Department of Pathology, Faculty of Veterinary Medicine , Cairo University. April 25-27(2013), Cairo Egypt .

6- Diagnosis of *Anaplasma marginal* infection in cattle: Comparing serology and blood film examination. L. S. AL-Bassam; S. O. AL- Garib; S.R.EL-Attar; A. Nassir and, O. E. Abdouslam.(under press).

7-study on Toxoplasma gondii in mice(Mus musculus) in Tripoli-Libya

El-Gomati K.M., Rashed A.M., El Naas A.S., Elsaid M.M.A. and EL-Attar S.R.

African J.Biol.Sci.,6(2): 123-126 (2010) ISSN 1687-4870

L.M.Ben Ali, Fathy El Sedadawy and EL Attar S.

(Libyan Vet.Med.J Vol.1.No.1,p.206 -216,2010.).

6-From 1/3/2013 Up to Date :

I-A member of the Standing Scientific Committee to upgrade professors and assistant professors in Egypt.(During 1/3/2013 up to 1/9/2016)

II-Reviwer in International Journals of Medical Interests.

II-Newely published research articles which include:

1-Pathology of Fatal Multi-Organ Impairment in a Rottweiler Dog Mahir AG Kubba, Seham Al-Azreg and Al-Sayed R Al-Attar. Clinical &

Experimental . Volume 5 • Issue 5 • 1000249

2-Fertility and Reproductive Outcome in Mice Following T richloroethane (TCE) Exposure

M. A. Al-Griw1, S. A. Al-Azreg2, E. M. Bennour3, S. A. M. El-Mahgiubi2, A. R. Al-Attar2, N. M. Salama1, A. Elnfati1. *Am. J. Life. Sci. Res. Vol. 3, Issue 4, 293-303, 2015*



- 3-Hypolipidemic and antioxidant activity of the aqueous extract from the uneaten pulp of the fruit from Cordia dichotoma in healthy and hyperlipidemic Wistar albino rats. ¹, Sulieman AM², El-Attar SR³, Sitohy MZ⁴ Journal of Natural Medicines pp 1-15.
- 4- Cutaneous squamous cell carcinoma in the lateral abdominal wallof local .
- S.K. Tmumen S.A. Al-Azreg ,M.H. Abushhiw ,M.A. Alkoly ,E.M. Bennour and S.R. Al-Attar . Open Veterinary Journal, (2016), Vol. 6(2): 139-142
- 5-Chondroblastic Osteosarcoma in a Cat: Case Report.
- _Al Sayed R Al Attar, Kubba MA, A Al Azreg Seham and Adwak AA . J Med Surg Pathol, an open access journal(2016). Volume 1 Issue 4 1000137.
- 6-Pigmented villonodular synovitis (PVNS) in human being a and in animals: A review article

Al-Sayed R.Al-Attar* and Seham A Al-Azreg (Under press)

Supervision of the Theses:

From July 1988 up to date I supervised 25 master degree students and 18 Ph..D degree students. All of theses had been accepted and published.

Edited books:

- 1-Contributer in handbook of general, special and specific pathology for students of Fac.Vet.Med.Zagazig University,Egypt.2000-2013.
- 2- Illustrative Pathology for medical students.(human and veterinary illustrative atlas).Dr.sayed attar and Dr.Mahir Kubba.(under press).

International conferences:

- 1- The 15th international conference of Bilharziasis,1-5 December 1991,Boston,U.S.A.
- 2-International conferees of rabbit diseases in hot climates. Cairo, Egypt, 1998.
- **3-** First International Scientific Conference of the Department of Pathology ,Faculty of Veterinary Medicine ,Cairo University.April 25-27(2013), Cairo Egypt .

Membership.

Member in the American society of tropical medicine and hygiene (1992-1997).

Miscellaneous

- LNGUAGES:
- 1- Mastering the English language(passed the American English language test(TOEFL), scouring 500 out of 600.



2-Knowlge of the French Language such as fluency could be easily achieved. Interests. Poem and arts. Full driving license