| **Curriculum Vitae** | | | |
| --- | --- | --- | --- |
| ***personal Information*** | | | |
| **Name** | **Mohamed Abdel-Salam El-Sakhawy** |  | |
| **Title** | **Professor since May 1990** |
| **Date of birth** | **23-7-1947** |
| **Place of birth** | **Cairo** |
| **Citizenship** | **Egypt** |
| ***Contact Information*** | | | |
| **Home phone** |  | | |
| **Work phone** |  | | |
| **Mobile phone** | **+201227264520** | | |
| **E-mail (s)** | **profsakhawy@yahoo.com** | | |
| **Web site (s)** |  | | |
| **Current Address** | **6 Tahrir street, Dokki, Egypt** | | |
| ***Educational Qualifications*** | | | |
| **1979 USSR-Leningrad veterinary Institute** | | | |
| **1973 Faculty Of Veterinary Medicine, Histology Department ,Cairo University** | | | |
| **1970 Faculty Of Veterinary Medicine, Cairo University** | | | |
| ***Academic Positions*** | | | |
| **Demonstrator 1970** | | | |
| **Assistant lecturer 1973** | | | |
| **Lecturer 1980** | | | |
| **Assistant professor : 1985** | | | |
| **Professor: 1990** | | | |
| ***Thesis Title*** | | | |
|  | | |  |
|  | | |  |
| ***Areas of experience*** | | | |
| **Cytology & Histology, Immunohistochemistry & Ultrastructure of animals, birds & fishes** | | | |
| **Projects** | | | |
|  | | | |
| ***Awards*** | | | |
| * **Cairo University awards as senior supervisor for best Ph.D. thesis for 2010-2011** * **Cairo University awards for international scientific publication 2013** * **Cairo University awards for international scientific publication 2016** | | | |
| ***Professional Qualifications*** | | | |
| **Conferences** | | | |
| **Training courses** | | | |
| **Computer Skills** | | | |
| **Language Skills** | | | |
| **Professional Memberships** | | | |
| * **Member at Egyptian Universities Promotion Committees (EUPC), committee of academic veterinary sciences (Anatomy, Histology & Physiology) from 2019-2022 (Supreme council of universities).** * **Reviewer at Egyptian Universities Promotion Committees (EUPC), committee of academic veterinary sciences (Anatomy, Histology & Physiology) from 2008 till 2019** * **Visiting Professor, Department of Histology & Human Genetics, Faculty of Medicine, Tripoli University (2003-2010).** * **محكم علمى لجوائز الابداع العلمى لجامعه المنصورة** | | | |
| ***Other activities*** | | | |
|  | | | |
| ***List of publications***  **YEAR:2021**   * **Ahmed, Z.S.O., Hussein, S., Ghandour, R.A., Azouz, A.A. and El-Sakhawy, M.A., 2021. Evaluation of the effect of methotrexate on the hippocampus, cerebellum, liver, and kidneys of adult male albino rat: Histopathological, immunohistochemical and biochemical studies. Acta Histochemica, 123(2), p.151682.**     **YEAR:2020**   * **69-Aya Mekkawy, Yasmin Hamdy, Abdel Azim khalaf and Mohamed ElSakhawy: Ameliorative effect of Nigella Sativa and Vitamin C on the thyroid gland and cerebellum of adult male albino rats exposed to monosodium glutamate (histological, immunohistochemical and biochemical studies). Tissue and cell, vol. 66, 1-14, 2020.** * **68-El-Sakhawy M A,Sherif H,AbdelMowlla A and Dina Wagih Evaluation of the effect of platelet rich fibrin(PRF) on bone regeneration in the tibia of diabetic rats(histological and immunohistochemical studies) Egyptian Journal of Histology, vol 43(2) 2020.**     **YEAR: 2019**   * **67-El-Shamma M ,El-Sakhawy M A,El-Leithy E and Youssef H .Histological,Histochemical and Ultrastructural studies on the proventriculus of Ostrich.International Journal of Veterinary Sciences ,vol 8(4) pp 308-315,2019.** * **66- Mohamed El-Sakhawy ,Dina W Mohamed ,Yasmine H Ahmed Histological and immunohistochemical evaluation of the effect of tartrazine on the cerebellum,submandibular glands and kidneys of adult male albino rats Environmental Science and Pollution Research.vol.26.issue 10 pp 9574-9584, 2019.**   **YEAR: 2017**   * **65- El-Sakhawy M A,Elyazeed G A and Mohamed A’’.Histological and** **immunohistochemical studies on the submandibular salivary glands of male albino rats** **after hexavalent chromium and vitamin C exposure’’.** **Res.J.Pharm.Biol.Chem.Sci.vol.8.issue 4 pp 411-421, 2017.** * **64- El-Sakhawy M.A.,Moussa M.H.G.,El-Saba A.and Tony A.M.: “PCNA and Ki-67** **Expression in the Rabbit Ovary during pregnancy”,** **Res.J.Pharm.Biol.Chem.Sci.,vol.8,issue 3,pp.1338-1347 ,2017.**   **YEAR: 2016**   * **63- El-Sakhawy, M. A., A. Al-Sabaa, H. Abusaida, Y. Issa, and M.** **Moheb, "Immunohistochemical expression of proliferating cell nuclear antigen(PCNA) in** **the parotid salivary glands of male albino rats after long administration of** **nutmeg", Res.J.Pharm.Biol.Chem.Sci, vol. 7, issue 5, pp. 187-199, 2016.** * **62- Moussa, I., M., M. El-Sakhawy, A. El-Saba, and A. Tony, "Micromorphological study of the corpus luteum of the rabbit during pregnancy", Veterinary Medical Journal, vol. 62, issue 4, pp. 105-119, 2016.** * **61- El-Sakhawy, M., M. Moussa, I., A. El-Saba, and A. Tony, "Microscopical structure of the corpus luteum of rabbit during postpartum", Veterinary Medical Journal, vol. 62, issue 4, pp. 95-104, 2016.** * **60- El-Sakhawy, M., M. ElShamaa, S. Hussein, A. A. Elsabaa, and Y. Ahmed, "Seasonal histomorphometric studies on the epididymal duct of the one-humped camel", International Journal Of Biology,Pharmacy and Allied Sciences, vol. 5, issue 1, pp. 362-375, 2016.** * **59- El-Sakhawy, M. A., M. El-Shamaa, A. Abdrabou, and A. Mekkawy, "Some histological studies on the exocrine pancreas of Buffalo", International Journal of Biology,Pharmacy and Allied Sciences, vol. 5, issue 6, pp. 1176-1184, 2016.**   **YEAR 2015**   * **58- El-Sakhawy, M., M. Omnia, S. Hussein, and M. El-Shamma, "Histological histochemical and immunohistochemical evaluation of the effect of long term administration of aspartame the liver of male albino rats", International conference of risk assessment application in food matrix and feed and**   **المركز الاقليمي للاغزية و الاعلاف و مركز البحوث الزراعية ,its impact on human and animal health**  **May, 2015باالاشتراك مع جامعة لوزفيل الامريكية, 3**   * **57- Mohamed, S., M. A. El-Sakhawy, H. Sherif, and M. Shredah, "Effect of aspartame on submandibular salivary glands of adult male albino rats", Life Science Journal, vol. 12, issue pp. 44-50, 2015.** * **56- AbdRabou, M., M. A. El-Sakhawy, M. Shalaby, N. Yasin, and Y. Shaheen, "Histological evaluation of the effect of caffein on the pituitary gland of rats", Journal of Egyptian Veterinary Medical Association, vol. 75, issue 1, pp. 157-165, 2015.** * **55- Mounir, M., M. El-Sakhawy, M. Samah, and H. Sherif, "Immunohistochemical evaluation of TGF-B expression in exposed dental pulp organ after low intensity laser therapy", Al-Azhar Journal of Dental Science, vol. 18, issue 3, pp. 213-220, 2015.** * **54- Maher, M., A. El-Sakhawy, M, S. Hussein, and N. Shaker, "Morphological studies on**   **the anal canal of adult male cat(Felis domestica)", Int.J.Adv.Res.Biol.Sci, vol. 2, issue 3, pp.**  **195-205, 2015.**   * **53- Eleithy, E., M. El-Sakhawy, A. Alsabaa, H. Elhabbak, and Y. Shaheen, "Seasonal**   **immunohistochemical expression of androgen receptor in the Harderian gland of male**  **rabbit", International J Advanced Research, vol. 3, issue 8, pp. 479-489, 2015.**  **YEAR: 2014**   * **52- El-Sakhawy, M., and S. Saeid, "*Effect of long term administration of aspartame on the*** ***parotid salivary glands of male albino rats*", *International J Advanced Res*, vol. 2, issue 3,** **pp. 850 857, 2014.** * **51- El-Sakhawy, M, A., H. Sherif, A. Abdel-Nasser, and S. Hussein, "*Evaluation of the*** ***effect of Nicotine on palatogenesis in mice pre and post-natally*", *International J Advanced*** ***Res*, vol. 2, issue 2, pp. 575-585, 2014.** * **50- El-Sakhawy, M, A., and M. Shredah, "*Histological and immunohistochemical studies*** ***of the effect of vitamin C on the parotid salivary gland of male albino rats after chromium*** ***exposure*", *Life Science Journal*, vol. 11, issue 10, pp. 822-826, 2014.** * **49- Moheb, M., M. A. El-Sakhawy, H. Sherif, and M. Shredah, "*Histological evaluation of*** ***the effect of nutmeg on the parotid salivary glands of male albino rats*", *Life Science*** ***Journal*, vol. 11, issue 10, pp. 1063-1068, 2014.** * **48- El-Sakhawy, M., and S. Saeid, "*Histopathological and immunohistochemical studies on*** ***the tongue of Albino mice offspring from cadmium toxicated dams treated with vitamin C*** ***and or Nigella Sativa*", *Life Science Journal*, vol. 11, issue 2, pp. 322-326, 2014.** * **47- Shredah, M., and A. El-Sakhawy, M, "*Immunohistochemical expression of activated*** ***caspase-3 in the parotid salivary glands of rats after long administration of Myristica*** ***fragrans*", *International J Advanced Research*, vol. 2, issue 12, pp. 493-499, 2014.**   **YEAR:2013**   * **46- Ahmed, Y., M. El-Sakhawy, M. El-Shammaa, A. Al-Saba, H. A, and M.** **Alkafafy, "*Histological and histochemical studies of the efferent ductules of male onehumped camel (Camelus Dromdarius )*", *Journal American Science*, vol. 9, issue 3, pp. 48-** **55, 2013.** * **45- Hussein, S., M. El-Sakhawy, A. - A. El-Saba, A. R. M, H. Sherif, and A. R.** **Hashim, "*Histological and immunohistochemical studies of the effect of vitamin C and*** ***Nigella Sativa on the palate of albino mice offspring after cadmium exposure*", *Life Science*** ***Journal*, vol. 10, issue 1, pp. 2766-2772, 2013.** * **44- El-Sabaa, A., M. Abd Rabou, M. El-Sakhawy, M. El-Shammaa, and S.** **Hussein, "*Seasonal histology and histochemistry of the ovaries of Nile tilapia (Oreochromis*** ***Niloticus )*", *Journal Veterinary Anatomy*, vol. 6, issue 2, pp. 1-21, 2013.**   **YEAR:2012**   * **43- Hashim, A. - R., H. Sherif, and M. El-Sakhawy, "*Effect of vitamin C and Nigella*** ***Sativa on the palate of albino mice offspring after cadmium exposure (Histological study*** ***)*", *Al-Azhar J Dental Science*, vol. 15, issue 2, pp. 221-227, 2012.** * **42- Hashim, A. - R., M. El-Sakhawy, and H. Sherif, "*Effect of vitamin C and Nigella*** ***Sativa on the palate of albino mice offspring after cadmium exposure (Morphometric study*** ***)*", *Al-Azhar J Dental Science*, vol. 15, issue 4, pp. 369-376, 2012.** * **41- El-Sakhawy, M., N. Ghareeb, G. El-Bargeesy, and A. Abd El-Rahman, "*Posthatching development of the pars distalis of the adenohypophysis of the quail*", *Journal*** ***Veterinary Anatomy*, vol. 5, issue 1, pp. 1-15, 2012.**   **YEAR: 2011**   * **40- El-Sakhawy, M., M. El-Shammaa, A. Al-Sabaa, M. Abd-Rabou, and S. Hussein, "Seasonal histology and histochemistry of the adenohypophysis of Nile tilapia (Oreochromis Niloticus )", Journal Veterinary Anatomy, vol. 4, issue 1, pp. 39-60, 2011.** * **39- El-Sakhawy, M., M. El-Shammaa, M. Abd-Rabou, A. Al-Sabaa, and S. Hussein, "Seasonal histology of the testes of Nile tilapia (Oreochromis Niloticus )", Journal Veterinary Anatomy, vol. 4, issue 1, pp. 61-75, 2011.**   **YEAR:2010**   * **38- Shahein, Y., M. El-Sakhawy, and M. El-Shammaa, "Histological and histochemical studies of the skin of some fresh-water Teleost fish", Alex J Vet Sci, vol. 31, pp. 63-74, 2010.** * **37- El-Bargeesy G,Gharib N, 36El-Sakhawy M A and Abdel-Rahman A (1996):histological and some histochemical changes upon administration of Lasix on the kidney of white rats. 20th cofference of Egypt.Soc .Hist.&Cyt.(Jan.1996).** * **36- Kandil M,El-Sakhawy M A,Nada M and El-Habak H(1990\):A HISTOCHEMICAL STUDY ON THE OVIDUCT OF PEKIN DUCKLINGS AND DUCKS (ANAS PLATRHYNCHOS). The New Egypt.J.Med.4(1):425-433.** * **35- Kandil M,El-Sakhawy M A,Nada M and El-Habak H(1990):A MICROMORPHOLOGICAL STUDY ON THE OVIDUCT OF PEKIN DUCKLINGS AND DUCKS (ANAS PLATERHYNCHOS). The New Egyptian J.Med.4(1):319-325.** * **34- Moussa m H,Shahin Y,Kandil M and El-Sakhawy M A(1981):THE CONTRACTILE TISSUE IN THE MAMMARY GLAND OF THE ONE-HUMPED SHE-CAMEL. Egypt.J.Hist.4(1):59-63.** * **33- El-Sakhawy M A,Ragab S,Moussa M H,Mosallam El,El-Kerdawy A and El-Shafey S (1988):MORPHOLOGICAL STUDY OF THE UTERO-VAGINAL TRUNK OF THE SHECAMEL (CAMELUS DROMEDARIUS). Proceeding of 12th scientific conference of Egypt.Society of Hist.&cyt.(Dec.1988).** * **32- Taher El,Mosallam El,Moussa M H,El-Sakhawy M A and Nada M(1989) STUDIES OF THE MALE GONADS OF ONE-HUMPED CAMEL FOETUSES (CAM. DROM.) Differentiation of interstitial endocrine cells..Egypt.J.Hist.12(2):375-380.** * **31- Taher El,Mosallam El,Moussa M H,El-Sakhawy M A and Nada M(1989):STUDIES OF THE MALE GONADS OF ONE-HUMPED CAMEL FOETUSES (CAM. DROM.) Diffferentiation of seminiferous tubules.Egypt.J.Hist.12(2):363-374.** * **30-Shahin Y,Moussa M H,El-Sakhawy M A,Mosallam El and El-Gharbawy S(1989):OBSERVATIONS ON THE STRUCTURE OF THE LIGHT CELLS AND ULTIMO BRANCHIAL CYST IN THE DEVELOPING THYROID GLAND OF THE ONE-HUMPED CAMPED CAMEL FOETUSES (CAM. DROM.).J.Egyp.Vet.Med.Ass.49(1-2):143-154.** * **29- Moussa M H,El-Sakhawy M A,Mosallam El,El-Gharbawy S,and Shahin Y(1988): ,HISTOGENESIS OF THE THYROID GLAND OF THE ONE-HUMPED CAMEL (CAM.DROM.).Alex.J.Vet.Sci.4(1):41-61.** * **28- Kandil M h,Mosallam El,El-Sakhawy M A and Shehata M(1988):A DEVELOPMENTAL STUDY OF THE RETICULUM OF ONE-HUMPED CAM-EL FETUSES (CAMELUS DroMEDARIUS). Zagazig Vet.J.16(4):92-109.** * **27- Kandil M h,Mosallam El,El-Sakhawy M A and Shehata M(1988):A MORPHOLOGICAL STUDY OF THE RUMEN OF CAMEL FOETUSES (CAMELUS DROM) WITH SPECIAL REFERENCE OF ITS MUCOSA. .Proceeding of 12th Scientific conference of Egyp.Soc.Hist &Cyt.(Dec.1988).** * **26- Kandil M h,Mosallam El,El-Sakhawy M A and Shehata M(1988):A A DEVELOPMENTAL STUDY OF THE GASTRIC GROOVE OF ONE-HUMPED CAMEL FOETUSES (CAMELUS DROMEDARIUS).Zagazig Vet.J.xvi(1):222-231** * **25- Moustafa I,Attia M,El-Sakhawy M A and Mosallam El(1988):MORPHOLOGICAL AND SOME HISTOCHEMICAL STUSIES ON THE HARD PALATE OF BUFALOES (BOC BUBALISL) IN DIFERENT AGES. .Proceeding of 12th scientific conference of Egyp.Soc.Hist &Cyt. (Dec.1988).** * **24- El-Sakhawy M A,Mosallam El,Moustafa I and Nada M(1988):MICROMORPHOLOGICAL AND HISTOCHEMICAL STUDIES OF THE PAROTID SALIVARY GLANDS OF BALADI EGYPTIAN SHEEP. Zagazig Vet.J.xvi(1):25-34.** * **23- Moustafa I,Nasr M,el-Azab A and El-Sakhawy M A(1988):MORPHOHISTOLOGICAL CHANGES IN OVARIES AND UTERUS OF BUFFALO-COWS DURING PREGNANCY. Zagazig Vet.J. Xvi (1):187-202.** * **22- El-Sakhawy MA,Mosallam El,Moustafa I,Nada M and El-Shafey S (1988):MICROMORPHOLOGICAL AND HISTOENZYMOLOGICAL STUDIES OF THE SLOE OF ONE-HUMPED CAMEL (CAMELUS DROMEDARIUS).Alex.J.Vet.Sci. 4(1):63-78.** * **21- Taher El,El-Sakhawy M A,Mossallam El,Moussa M H and El-Bardesy G(1989):STUDIES OF THE LYMPHOID TISSUES OF LYMPH NODES OF ONEHUMPED CALEM FETUSES (CAMELUS DROMEDARIUS).Egypt.J.Hist.12(1):23-33.** * **20- Taher El,El-Sakhawy M A,Mossallam El and El-Bargesy G(1989):STUDIES OF THE LYMPHATICS AND LYMPH NODE SINUSES OF ONE-HUMPED CAMEM FOETUSES (CAMELUS DROMEDARIUS).Egypt.J.Hist.12(1):35-45.** * **19- Mosallam El,El-Sakhawy M A,Nada M and Moustafa I (1988):MICROMORPHOLOGICAL STUDIES ON THE MANDIBULAR AND SUBLINGUAL SALIVARY GLANDS OF THE SHEEP.Proceeding of 12th Scientific conference of Egyp.Soc.Hist &Cyt.(Dec.1988).** * **18- El-Sakhawy M A (1989)STUDIES OF SOME PHOSPHATASES AND DEHYDROGENASES OF THE ADRENAL GLAND OF MALE RABBIT.Egypt.J.Hist.12(1):79-83.** * **17- El-SakhawyMA(1989):MICROMORPHOLOGICAL AND HISTOENZYMOLOGICAL** **STUDIES OF THE ADRENAL GLANDS OF LAYING DUCKS (ANAS** **BOSCAS).Egypt.J.Hist.12(1):93-100.** * **16- El-Sakhawy M A(1989):THE DISTRIBUTION OF ACETYLCHOLINESTRASE** **ENZYME IN THE PAROTID SALIVARY GLANDS OF RABBIT. Zagazig Vet.J.17(2):88-** **95.** * **15- El-Sakhawy M A,Moustafa I,Gomma A and Omar M(1985):CHANGES IN THE** **UTERINE TUBES OF THE SHE-CAMEL (CAMELUS DROMEDARIUS) DURING THE** **DIFFERENT PHASES OF THE OVARIAN CYCLE. Zagazig Vet.J.12(2):519-535.** * **14- Moussa M H,El-Sakhawy M A and Moustafa I(1985):HISTOLOGICAL AND SOME** **HISTOCHEMICAL STUDIES OF THE UTERINE TUBE OF SHE-CAMEL (CAMELUS** **DROMEDARIUS) DURING PREGNANCY .Zagazig Vet.J.12(2):536-550.** * **13- Moustafa I,El-Keshawy A and El-Sakhawy M A:1987):SOME HISTOCHEMICAL** **STUDIES OF THE SKIN OF DONKEY (EQUUA ASINUS) IN EGYPT.Zagazig Vet.** **J.xv(1):106-135.** * **12- El-Sakhawy M A,Hagras S,Mosallam El and Nada M(1983):MORPHOLOGICAL AND**n **HISTOCHEMICAL STUDIES OF THE PAROTID GLANDS OF** **RABBITS.Egypt.J.Vet.Med.31:1-12** * **11- Gharib N,Mossallam El,Ragab S,El-Sakhawy M A and El-Shafey S(1983)SOME** **MORPHOLOGICAL AND HISTOCHEMICAL STUDIES OF THE NASAL CAVITY OF** **THE GOOT IN EGYPT WITH SPECIAL REFERENCE TO ITS MUCOSA.J .Egypt** **Vet.Med.Ass,43(1-4):145-159.** * **10- El-Sakhawy M A,Mossallam El and Gharib N(1983):MORPHOLOGICAL AND** **HISTOCHEMICAL STUDIES OF THE MANDIBULAR GLANDS OF RABBIT.** **J.Egypt.Vet.Med.Ass.43(1-4):161-170.M** * **9- Mossallam El,Gharib N,El-Sakhawy M A,and El-Shafey S(1983)A HISTO-ENZYMATIC** **STUDY OF THE MANDIBULAR SALIVARY GLANDS OF GOAT. Proc.16th Arab** **Vet.Congress:171-181.** * **8- Gharib N,Mossallam El,El-Sakhawy M A and Rjad F(1984)A HISTOENZYMATIC** **STUDY OF THE ADRENAL GLANDS OF THE MALE BUFFALOES.Egypt.J.Hist.7(1):9-21.** * **7- Gharib N,El-Sakhawy M A and Mosallam El(1982):THE GLANDULAR ELEMENTS** **OF THE NASAL MUCOSA OF BUFFALO IN EGYPT. 6th conference of** **Egypt.Soc.Hist&Cyt. (Dec, 1982).** * **6- El-Shafey S,Kandil M H,Shahin Y,and El-Sakhawy M A (1981):A HISTOCHENICAL** **STUDY ON THE SKIN OF THE POLL REGION OF THE CAMEL WITH A SPECOAL** **REFERENCE TO THE POLL GLANDS.Egypt Vet Med J,xx1x(29):357-370.** * **5- Kandil M H,Shahin Y,El-Shafey S,Moussa M H and El-Sakhawy M A** **(1981):HISTOLOGICAL AND HISTOCHEMICAL STUDIES ON THE UTERINE TUBES** **OF EGYPTIAN WATER BUFALO (BOS BUBALIS L) DURING the oestrous cycle. Egypt** **Vet Med J, xx1x(29):489-498.** * **4- El-Sakhawy M A,Kandil M H,Shahin Y and Moussa M** **H(1981):MICROMORPHOLOGICAL AND CERTAIN HISTOCHEMICAL STUDIES ON** **THE EXOCERINE PART OF THE PANCREAS OF ONE HUMPED CAMEL** **(CAMELUS DROMEDARIUS).Egypt.Vet.Med.J.xxix(29):499-506.** * **3- Kandil M H,Shahin Yand El-Sakhawy M A(1981):HISTOCHEMISTRY OF MAST** **CELLS IN THE TESTIS OF THE ONE-HUMPED CAMEL (CAMELUS** **DROMEDARIUS) UNDER SEASONAL VARIATIONS.Egypt J Hist,4(1):47-52.** * **2- Shahin Y,Kandil M H.,El-Sakhawy M A and Moussa M H(1980)** **MICROMORPHOLOGICAL STUDY OF THE ARTERIAL SUPPLY OF THE TES-TIS** **AND EPIDIDYMIS OF THE BUFFALO IN EGYPT** **(BUBALUS).Proc.Egypt.Soc.Hist.Cytol (Dec. 1980).** * **1- El-Sakhawy M A,Hagras S,Mosallam El and Nada M(1983):MORPHOLOGICAL AND** **HISTOCHEMICAL STUDIES OF THE PAROTID GLANDS OF** **RABBITS.Egypt.J.Vet.Med.31:1-12.**   **--------------------------------------------------------------------------------------------------------------------------**  **بيان بالرسائل العلمية التي أشرف عليها حتي ( 27 thesis)2020**  **27- Effect of Aluminium oxide nanoparticles on some organs of adult male albino rats with the potential ameliorative effect of melatonin.**  **الطالب: نيؤمين جمال عبدالحميد** **المشرفون: محمد السخاوي – ياسمين حمدى- نهى علي السيد يسن**  **26- Histological & Immunohistochemical studies on the effect of Vitamin C & Nigella Sativa on** **some organs of adult rats exposed to Monosodium glutamate.** **Cairo University Faculty of Vet. Med.** **Department of Cytology & Histology Ph.D.2020**  **الطالب: ايه مجدى** **المشرفون: محمد السخاوي – عبدالعظيم خلف – ياسمين حمدى**  **25- Histological & Histochemical studies on the stomach of Ostrich** **Cairo University Faculty of Vet. Med.** **Department of Cytology & Histology M.V.Sc 2019.**  **الطالب: هاله يوسف** **المشرفون: ممدوح الشماع – محمد السخاوي – ابتهال مسلم**  **24- Micromorphological studies on the ovary of rabbit during pregnancy with special reference** **to apoptosis** **Cairo University Faculty of Vet.Med.** **Department of Cytology&Histology Ph.D.2017.**  **الطالب عبد السلام توني محمد** **المشرفون مختار حنفي سمير الشافعي محمد السخاوي عبد العليم السبع**  **23- Histological and histochemical studies on the pancreas of the buffalo. Cairo University, Faculty of Vet. Med.** **Department of Cytology and Histology. M.V.Sci (2016)**  **الطالبه: ايه مجدي** **المشرفون: محمد السخاوي- ممدوح الشماع- محمد عبد رب.**  **22- Immediate implant placement using surface coating with platelet rich plasma. M.Sci (2015)** **Al- Azhar University, Faculty of Dental Medicine Department of Oral Biology.**  **الطالب: وائل بدوي** **المشرفون: هاني شريف- محمد السخاوي- هاني جبران**  **21- Comparative anatomical studies on the gastro-intestinal tract of the rabbit and cats with** **special reference of their venous drainage. Ph.D (2015)** **Cairo University- Faculty of Vet. Med.** **Department of Anatomy and Embryolog.**  **الطالب: محمد ماهر** **المشرفون: صلاح هجرس- محمد السخاوي- فؤاد فرج- شيماء حسين**  **20- Histological evaluation of the effect of caffeine on some organs of rats. M.V.Sci (2015)** **Cairo University, Faculty of Vet. Med.** **Department of Cytology and Histology.**  **الطالبه: نها يسن** **المشرفون: يوسف شاهين- محمد السخاوي- مصطفي شلبي- عبد العليم السبع**  **19- Studies on the Harderian gland of the rabbit. Ph.D(2015)** **Cairo University, Faculty of Vet. Med. Department of Cytology and Histology.**  **الطالبه: ابتهال مسلم** **المشرفون: يوسف شاهين- محمد السخاوي- هاني الحباك- عبد العليم السبع**  **18- Histological evaluation of critical sized bone defect regeneration after soft laser therapy.** **Ph.D(2015)** **Al-Azhar University, Faculty of Dental Medicine** **Department of Oral Biology.**  **الطالب: احمد محمد سليمان** **المشرفون: هاني شريف- محمد السخاوي**  **17- Effect of nutmeg on parotid salivary gland in adult male albino rats. M.Sci (2014)** **Minia University. Faculty of Dentistry. Department of Oral Biology.**  **الطالبه: ماري محب** **المشرفون: هاني شريف- محمد السخاوي- محمد شريدح**  **16- Effect of low intensity laser therapy on regeneration processes of exposed pulp cells in rats.** **Ph.D. (2014)** **Al- Azhar University, Faculty of Dental Medicine** **Department of Oral Biology.**  **الطالب: محمد منير** **المشرفون: هاني شريف- محمد السخاوي- سماح احمد**  **15- Effect of aspartame on submandibular and sublingual salivary glands of rats. Ph.D. (2014)** **Minia University, Faculty of Dentistry** **Department of Oral Biology.**  **الطالبه: سحر محمد** **المشرفون: هاني شريف- محمد السخاوي- محمد شريدح**  **14- Histological studies on the epididymis of the one- humped camel. Ph.D. (2013)** **Cairo University, Faculty of Vet. Med.** **Department of Cytology and Histology.**  **الطالب: يحيي احمد محمد** **المشرفون: محمد السخاوي- ممدوح الشماع-عبد العليم السبع- شيماء حسين**  **13- Seasonal changes in the histology and histochemistry of adenohypophysis, testes and ovaries** **of Nile tilapia. Ph.D. (2011)** **Cairo University, Faculty of Vet. Med.** **Department of Cytology and Histology.**  **هذه الرساله حاصله علي جائزة جامعة القاهرة كأفضل رسالة دكتوراه للعام 2010- 2011**  **الطالبه: شيماء حسين** **المشرفون: محمد السخاوي- ممدوح الشماع- عبد العليم السبع- محمد عبد ربه**  **12- Effect of vitamin C and Nigella Sativa on the palate of albino mice’s offspring after cadmium** **exposure. Ph.D. (2011)** **Al-Azhar University, Faculty of Dental medicine** **Department of Oral Biology.**  **الطالب: عبد الرازق هاشم** **المشرفون: هاني شريف- محمد السخاوي**  **11- Evaluation of the effect of nicotine on palatogenesis of mice pre and post-natally. M.Sci** **(2011) AL-Azhar University, Faculty of Dental Medicine** **Department of Oral Biology.**  **الطالب: محمد بدوي عبد الحميد** **المشرفون: هاني شريف- محمد السخاوي- شريف حسن**  **10- Post-hatching development of the pars distalis of the adenohypophysis of the quail in relation** **to its oviduct Ph.D. 2000** **Cairo University, Faculty of Vet. Med., Histology Department**  **امال حسن**  **المشرفون: نجوان غريب-محمد السخاوي-جهاد البرجيسي**  **9- Histological and some histochemical changes upon administration of Lasix on the kidney of white rats M.V.Sci. 1996** **Cairo University, Faculty of Vet. Med., Histology Department.**  **امال حسن** **المشرفون: نجوان غريب-محمد السخاوي-جهاد البرجيسي**  **8- Histological and histochemical comparative studies of the skin of some teleost fishes Ph.D.**  **1992**. **Cairo University, Faculty of Vet. Med., Histology Department**  **ممدوح الشماع** **المشرفون: يوسف شاهين-محمد السخاوي**  **7- Clinical and histological study of the periapical tissue response following an apical plugging of** **dentin chips Ph.D. 1990 Cairo University, Faculty of Oral &Dental Medicine, Endodontics** **Department.**  **علي محمد كامل** **المشرفون: سعيد عبد العزيز-محمد السخاوي-عمر فهيم**  **6- Developmental studies of the adenohypophysis of the one-humped camel Ph.D.1990 Cairo** **University, Faculty of Vet. Med., Anatomy &Histology Department.**  **سعد الغرباوي** **المشرفون: يوسف شاهين-محمد السخاوي-مختار موسي-السيد مسلم**  **5- Histological and some histochemical studies on the oviduct of Pekin ducks** **M.V.Sci.1990**  **هاني الحباك** **المشرفون: حمدي قنديل-مجمد السخاوي**  **4- Some morphological studies of the arterial vasculature of the genitalia in one humped shecamel Ph.D. 1988** **Beni-Suef University, Faculty Vet. Med. Histology Department.**  **عادل الكرداوي** **المشرفون:سمير الشافعي-محمد السخاوي-صفوت رجب**  **3-Studies of the lymph nodes of one-humped camel fetuses M.V.Sci. 1986** **Cairo University, Faculty Vet. Med. Histology Department.**  **جهاد البرجيسي** **المشرفون:السيد طاهر-محمد السخاوي**  **2- The effect of single and conbined application of oestrogen and progesterone upon the vagina** **of ovariectomized mice M.Sci. 1985Al-Azhar University, Faculty of Medicine, Physiology** **Department.**  **نادية حنفي** **المشرفون: محمود الغمري-محمد السخاوي-ماجدة محمد**  **1-The effect of single and conbined application of oestrogen and progesterone upon the uterus of** **ovariectomized mice M.Sci. 1984 Al-Azhar University, Faculty of Medicine, Physiology** **Department.**  **سعاد قنديل** **المشرفون: محمود الغمري-محمد السخاوي-سامية بدر** | | | |

| ***Publications statistic*** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Journal’s Publication** | | **Conference’s Publication** | | **Authors** | | | **Total** |
| **Local** | **International** | **Local** | **International** | **Single** | **Shared** | |
| **Internal** | **External** |
|  |  |  |  |  |  |  |  |