

CURRICULUM VITAE

Name:-

Ashraf Ali El-Desoky Shamaa
Professor of Surgery, Anesthesiology &
Radiology.
Dept. of Surgery, Anesthesiology & Radiology.
Faculty of Vet. Med.
Cairo University.



Personal Information:

Date of Birth: 9 March 1961.

Place of Birth: Cairo, Egypt.

Nationality: Egyptian.

Marital Status: Married.

Number of children: 1 child.

Address "Work": Surgery Department, Faculty of Veterinary.
Medicine, Cairo University, Giza, Egypt
P. O. Box 12211.
FAX No. 35725240.
Work: - +202 35720399 / +202 35720378
E-mail:- Vetdean@mail.eun.eg

Address "Home ": 15 Ahmad Sedek Street from Fared EL-Sebae
Arizona Alharm Giza. EGYPT.
Home: +202 37794578
Clinic: +202 33827238
Mobile: +201006532031
E-mail:- Ashraf.shamaa@cu.edu.eg
Shamaa_61@yahoo.com
Shamaa1961@gmail.com

ashraf_shamaa@dr.shamaa.s5.com

Website: - <http://www.dr.shamaa.s5.com>

Degree	Area of specialization	Institution	Date
B.V.Sc	Veterinary Medicine	Faculty of Vet. Medicine Cairo University	May 1984
MD. Vet.	Veterinary Surgery, Radiology anesthesia	Faculty of Vet. Medicine Cairo University	11/5/1988
Ph. D.	Veterinary Surgery, Radiology anesthesia	Faculty of Vet. Medicine Cairo University	30/3/1994
Assistant prof.	Veterinary Surgery, Radiology anesthesia	Faculty of Vet. Medicine Cairo University	23/2/2000
Professor	Veterinary Surgery, Radiology anesthesia	Faculty of Vet. Medicine Cairo University	23/2/2005

Employment:

1984 to 1988 31/10/1984	Demonstrator of Vet. Surgery, Radiology & Anaesthesiology. Faculty of Vet. Med. Cairo University.
1988 to 1994 12/6/1988	Assistant Lecturer of Vet. Surgery, Radiology & Anaesthesiology. Faculty of Vet. Med. Cairo University.
1994 to 2000 30/3/1994	Lecturer of Vet. Surgery, Radiology & Anaesthesiology. Faculty of Vet. Med. Cairo University.
2000 to 2005 23/2/2000	Assistant Professor of Vet. Surgery, Radiology & Anaesthesiology. Faculty of Vet. Med. Cairo University.
2004 - 2006	Supervised Assistant Scientific Societies, Faculty of Veterinary Medicine, Cairo University
2006-2007	Assistant coordinator of Scientific Society of Faculty of Veterinary Medicine, Cairo University.
2005 to 2015	Professor of Vet. Surgery, Radiology & Anaesthesiology. Faculty of Vet. Med. Cairo University.
2010-2012	Member of the Cultural Relations Committee - Faculty of Veterinary Medicine, Cairo University
2010-2012	Member of the research plan committee - Faculty of Veterinary Medicine, Cairo University for the period between 2011 to 2016.
2010 to 2013	Director of the Crisis and Disaster Unit, Faculty of Vet. Med. Cairo University.
2010 to 2013	Coordinator of the standard of scientific research and other scientific activities of Faculty of Vet. Med. Cairo University.
2010 to 2013	Member in Committee on therapeutic convoys, Faculty of Vet. Med. Cairo University.

2012-2014	Coordinator of the standard of scientific research of Surgery Department, Faculty of Vet. Med. Cairo University
2012-2015	Member of the Permanent Scientific Committee to promote the professors and associate professors.
2015-till 2018	Member of the Cultural Relations Committee - Faculty of Veterinary Medicine, Cairo University
2015-till 2018	Member of the Graduate Studies and Research Committee- Faculty of Veterinary Medicine, Cairo University
2015-till 2018	Member of the Service and Environment Development Committee- Faculty of Veterinary Medicine, Cairo University
2015 till 2018	Head of Department of Surgery, Anesthesiology & Radiology . Professor of Vet. Surgery, Radiology & Anaesthesiology. Faculty of Vet. Med. Cairo University.
2005-till now	Professor of Vet. Surgery, Radiology & Anesthesiology. Faculty of Vet. Med. Cairo University.
2019 - 2020	Member in Comity of revision and development of the postgraduate regulations 2019-2020
2015 - till now	Member in IACUC comity of Cairo University – Medical Sector
2019 – till now	Member in IACUC comity of Cairo University
2019- till now	Member and Committee Secretary of the Permanent Scientific Committee to promote the professors and associate professors.

Memberships:-

- 1. Member of the Committee to review the credibility of the research faculty and research to determine the authenticity of the Faculty of Veterinary Medicine, Cairo University, according to the decision of the Faculty Board on 20/3/2012**
- 2. Member of the Technical Office, Faculty of Veterinary Medicine, Cairo University, according to the decision of the Faculty Board on 17/1/2012.**
- 3. Member of the ministerial committee specialized in the field of horses to accomplish certain tasks Zahra Station for breeding Arabian Horses Ministerial Resolution No. 546 in 2012 to form a committee on 11/4/2012**
- 4. An internal auditor for the faculties of the University of Cairo**

5. Member of Scientific Committee for Equine health in Egypt 2014-2015.

6. Member of Institutional Animal Care and Use Committee (IACUC) Faculty of Science-Cairo University 12/2014 till now.

7. The medical committee in charge of the college dated 3/5/2016 in order to find out the reasons for the high rates of humor in Al-Mahari in El-Zahra Station for breeding

8. Alton dad and actively participated in international sheep With DADD Sharel in the steady multidisciplinary selectors committee of GERSS program. 2016-2017 in 24-25 May 2017.

9. Member in committee of Surgery charge to El-Zahra Station for breeding 23/3/2021

Membership in Scientific Organizations:-

- 1- Egyptian Vet. Med. Association.
- 2- Egyptian Society of Experimental Surgery (ESES)
- 3- International Buffalo Society.
- 4- Egyptian Society of Camel Development.
- 5- Egyptian Veterinary Syndicate.
- 6- Germany Veterinary Syndicate.
- 7- The Egyptian German Society of Zoology
- 8- Middle East Molecular Biology (MEMBS)

Languages :

Language	Speaking	Writing
Arabic	Excellent (Mother tongue)	Excellent
English	Very good	Very good
Deutsch	good	Good

Computer Skills:

ICDL (Win, Word, Excel, PowerPoint, Access, Outlook, Internet and It) certificated 2011

Scholarship:-

1991 – 1993: Deutsch-Egypt channel system, Justus Liebig University, Giessen, Germany.

Education Quality Activity:

- 1- Lecturer & Trainer for Training course and workshop for Quality Assurance and Accreditation regulations for Scientific Research in collage for post-graduates

- and staff. Center for Quality Assurance and Accreditation - Cairo University 21/1/2015.
- 2- Lecturer & Trainer for Training course and workshop for Quality Assurance and Accreditation regulations for Scientific Research in collage for post-graduates and staff. Center for Quality Assurance and Accreditation - Cairo University 29-30/12/2015.
 - 3- Lecturer & Trainer for Training course and workshop for Quality Assurance and Accreditation regulations for Scientific Research in collage for post-graduates and staff. Center for Quality Assurance and Accreditation - Cairo University 29-30/12/2016.-12/2017- 12/2018 - 12/2019
 - 4- Lecturer & Trainer for Training course and workshop for Quality Assurance and Accreditation regulations for Scientific Research in collage for post-graduates and staff. Center for Quality Assurance and Accreditation - Cairo University 17/1/2018.

Participation in National and International Professional Meetings and Events: -

Date	Professional Organization Attended	Location
1994 22-24/3	The third scientific congress of Faculty of Vet. Medicine, Cairo University. Participation (3 papers)	Faculty of Veterinary Medicine Cairo University
1994	National Agriculture Research Projects "NARP" Congress. Accomplishments of the Project "Epidemiology, Clinical and Pathological studies on some Camel Diseases". December Participation	International Agricultural Center. Cairo
1995	The Second Conference for Research: - 1-Projects in Cairo University "Epidemiology, Clinical and Pathological studies on some Camel Diseases" 2- Projects in Cairo University "Studies on Urolithiasis including the clinical, pathological studies and Nutritional effect". Participation	International Agricultural Center. Cairo
1995 4-5/10	The Eight Scientific congress of Cairo under name "Arabian Horses". Participation	Cairo
1996 3-6/4	The Fourth scientific congress of Faculty of Vet. Medicine, Cairo University. Participation (2 papers) & Member of organization committee.	Faculty of Veterinary Medicine Cairo University
1996	Training course and workshop. Basic principles of endoscope. (March). Lecturer & Trainer	Faculty of Veterinary Medicine Cairo University
1996	Training course and workshop. Basic principles of Vascular Surgery. (April). Lecturer & Trainer	Faculty of Veterinary Medicine Cairo University

1996	Training course and workshop. Basic principles of Cosmetics Surgery. (April). Lecturer & Trainer	Faculty of Veterinary Medicine Cairo University
1996 14-19/11	Training course and workshop. Tripartite hands on laparo-endoscopic. (Aarhus University Denmark, Menoufiya University Egypt and Tufts University USA. Participation & Trainer.	Faculty of Veterinary Medicine Cairo University
1996	Training course and workshop. Basic principles of Fracture treatment. Lecturer & Trainer	Imbaba Veterinary Training Center
1997 5-7/5	Workshop of Processing Research Projects. Participation.	Cairo University Center of Nursing and its development
1997 9-22/8	Training Course of Auto Suture. Lecturer and Trainer	Faculty of Veterinary Medicine Cairo University
1997	The Third Scientific Congress of the Academy of Scientific Research and Technology. Participation.	Academy of Science, Cairo
1998 10-12/3	3 rd International Congress of Ultrasonography. Participation.	Cairo University In Collaboration with Hannover University- Germany
1998 2-3/5	The Third Meeting of general Assembly under Arid Zones circumstances.	El- Ein Emirates
1998	The 5 th scientific congress of Faculty of Vet. Medicine, Cairo University Participation (1 paper) & Member of organization committee.	Faculty of Veterinary Medicine Cairo University
1998-2000	Continuous Education program. Training course and workshop. Lecturer & Trainer Basic & advanced principles of Veterinary Surgery.	Abasea Hospital Veterinary Training Center
1999 23/5	Conference On Biological Products for The 21 st Century: Future of Serum and Vaccine Industry. Participation	Cairo University Future Research and Study Center
1999 24-27/5	FAO-DRC Workshop on Livestock and Drought: Policies for Coping with Changes. Participation. 1Paper	Animal & Poultry Production Desert Research Center Cairo
2000 29-31/10	The six scientific congress of Faculty of Vet. Medicine, Cairo University. Participation. (1 paper) & Member of organization committee.	Faculty of Veterinary Medicine Cairo University
2000 11-12/5	The Second International Congress for the Reproductive Health. Participation & Member of organization committee.	Faculty of Medicine Cairo University
2000-2002	Continuous Education program. (with Ministry of Health) Training course and workshop. Trainer Basic & advanced principles of Surgery.	Faculty of Veterinary Medicine Cairo University

2001 10-15/2	Training course and workshop for Cattle & Buffalo surgery. Basic & advanced principles of Veterinary Surgery. Lecturer & Trainer	Faculty of Veterinary Medicine Cairo University
2001 19/5-21/6	Continuous Education program. Training course and workshop. Lecturer & Trainer Basic & advanced principles of Veterinary Surgery.	Faculty of Veterinary Medicine Cairo University
2001 7-9/4	Conference about ""The Future of the Blood Transfusion Therapy and Components Industry in Egypt. Participation.	Cairo University Future Research and Study Center
2001 20-25/10	Training course and workshop for Equine surgery. Lecturer & Trainer Basic & advanced principles of Veterinary Surgery.	Analysis Center of Applied Veterinary Studies Faculty of Veterinary Medicine Cairo University
2002 16-21/6	Continuous Education program. Training course and workshop. Lecturer & Trainer Basic & advanced principles of Veterinary Surgery.	Abasea Veterinary Training Center & Hospital
2002 15-27/6	Training course for Pet animal's surgery (Bone surgery and Diagnostic image). Lecturer & Trainer	Faculty of Veterinary Medicine Cairo University
2003	Special Training Courses for veterinary doctor's. In between Faculty of Veterinary medicine, Cairo University and Minister of Defense and police. (Surgery, Anesthesia and Diagnostic image). Lecturer & Trainer	Faculty of Veterinary Medicine Cairo University
2003 29/11-5/12	The Annual International World Champion Ship and Meeting of Equine in Paris.	Paris
2004 29-31/10	The seventh scientific congress of Faculty of Vet. Medicine, Cairo University. Participation (1 paper) & Member of organization committee.	Faculty of Veterinary Medicine Cairo University
2004 4-10/12	The Annual International World Championship and Meeting of Equine in Paris. Participation.	Paris
2005 20-25/10	Training course and workshop for Equine surgery. Lecturer & Trainer Basic & advanced principles of Veterinary Surgery.	Analysis Center of Applied Veterinary Studies. Faculty of Veterinary Medicine Cairo University
2006 5/2-18/2	Training course for Nursing, Nutrition and Surgical problems of large animals (Equine, Cattle & Camel). Lecturer & Trainer	Analysis Center of Applied Veterinary Studies. Faculty of Veterinary Medicine Cairo University
2006 15-18/3	Training course and workshop for Equine joint diseases.	Dubai Emirates state

2006 26-30/3	Training course and workshop for Equine surgery. Lecturer & Trainer Basic & advanced principles of Veterinary Surgery.	Analysis Center of Applied Veterinary Studies. Faculty of Veterinary Medicine Cairo University
2006 3/11-9/12	The Annua International World Champion Ship and Meeting of Equine in Paris. Participation.	Pais
2007 18-20/3	Dubai International Horse Fair	Dubai International convention and Exhibition center
2007 25-28/4	The 9th scientific conference of Faculty of Vet. Medicine, Cairo University (1st international). Participation & Member of organization committee.	Faculty of Veterinary Medicine Cairo University (SHARM ELSHEIKH)
2007 3-5/5	Third international conference for scientific Research & its applications. Participation & Member of organization committee.	Cairo University
2007 20-25/10	Training course and workshop for Equine surgery. Basic & advanced principles of Veterinary Surgery. Lecturer & Trainer	Analysis Center of Applied Veterinary Studies. Faculty of Veterinary Medicine Cairo University
2007 3-9/12	The Annual International World Championship and Meeting of Equine in Paris. Participation	Paris
2008 23-25/11	13 th Scientific congress- Faculty of Veterinary Medicine Assiut University. Participation	Assiut University
2009 3-9/12	The Annual International World Champion Ship and Meeting of Equine in Paris. Participation	Paris
2009 19-22/10	The 10th scientific conference of Faculty of Vet. Medicine, Cairo University (2 nd international). Participation& Member of organization committee.	Faculty of Veterinary Medicine Cairo University (HURGHADA)
2009 15-19/11	National Authority for Quality Assurance and Accreditation of Education The first part of the cycle auditors' breakers Course of higher education institutions. Participation	Center for Quality Assurance and Accreditation - Cairo University
2009 13-17/12	National Authority for Quality Assurance and Accreditation of Education Second part of the cycle auditors breakers Course of higher education institutions. Participation	Center for Quality Assurance and Accreditation - Cairo University
2010 1-3/2	VIV India 2010	Bangalore International Exhibition Centre Indian
2010 22-25/3	Continuous Education program. (with Intercofa Company) Training course and workshop. Trainer Basic & advanced principles of Equine Medicine.	Sharm Elsheikh
2010 18-20/3	Dubai International Horse Fair	Dubai International convention and Exhibition center

2010 8-10/4	The Egyptian National Arabian Horse Championship	Sakara Egyption Arabian Horse Breeders Association
2010 7-9/6	National Authority for Quality Assurance and Accreditation of Education Intensive Course of the external auditors - Institutions of Higher Education.Participation	National Authority for Quality Assurance and Accreditation of Education
2010 5-7/7	Recent trends in teaching. Participation	Development Center of faculty members - Cairo University
2010 13-16/12	First International Forum for Scientific Research, Cairo University	Cairo University
2011 4 – 6/2	XVII SIVE International Congress Participation.(1 paper)	Palacongressi d’Abruzzo Montesilvano (PE) – ITALY.
2011 4/4	Workshop numbers Alngdi feedback questionnaire and analysis Statistical data. Participation	Center for Quality Assurance and Accreditation - Cairo University
2011 17-21 /4	Specialized training session in applied field of horses Lecturer & Trainer	Analysis Center of Applied Veterinary Studies. Faculty of Veterinary Medicine Cairo University
2011 9/5	Workshop Rating institutional and continuing the educational process. Participation	Center for Quality Assurance and Accreditation - Cairo University
2011 11/5	Workshop field visit for the adoption of educational institutions. Participation	Center for Quality Assurance and Accreditation - Cairo University
2011 15-18/5	The 11th scientific conference of Faculty of Vet. Medicine, Cairo University (3 nd international). Participation& Member of organization committee.(1 paper)	Faculty of Veterinary Medicine Cairo University (HURGHADA)
2011 29/5	Workshop “The role of parties in the communal quality of higher education”. Participation.	Cairo University and the National Authority for Education Quality Assurance and Accreditation – College of Oral Medicine and Dentistry
2011 17-21 /7	Principles of diagnostic ultrasound Lecturer & Trainer	Analysis Center of Applied Veterinary Studies . Faculty of Veterinary Medicine Cairo University
2011 25-29 /9	Applied Professional Training Course in horses Lecturer & Trainer Surgical interventions in the horse farms - the basics in emergency surgery	Analysis Center of Applied Veterinary Studies . Faculty of Veterinary Medicine Cairo University
2011 /11	29 th Veterinary Medical Congress. Participation and Chairman of Scientific session.	International Agriculatural Center. Cairo

2011 26/12	Training Course: Criteria for self-study and the annual report of the institution of 26/12/2011	Center for Quality Assurance and Accreditation - Cairo University
2012-08-09 2/1	Training Course: academic standards of the academic program on 2/1/2012	Center for Quality Assurance and Accreditation - Cairo University
2012 18/1	CA seminar "Companion Animal Vision & Main Problems Solutions"	Pfizer Animal Health Sofitel Al Geziera, cairo
2012 2	First Aid Seminar Faculty of Veterinary medicine, Cairo university Lecturer & Trainer	Faculty of Veterinary Medicine Cairo University
2012 3-5/4	Training Course: Examination & student Evaluation Technique 3-5/4/2012	Faculty and leadership Development center
2012 25/11	Ethics in Science by Dr. Tarek Tawfik-DAAD	Department of Zoology Faculty of Science Cairo University
2013 25-27/4	The International Scientific Conference of Pathology Department	Cairo, Egypt
2013 19-21/8	International Conference and Exhibition on Orthopedics & Rheumatology" (Orthopedics & Rheumatology-2013) Speaker	Las Vegas USA
2013 22-23/11	International conference for molecular biology and stem cell. Chairperson in session & reviewer	Ein Shams University
2013 26/9	Workshop "The Crisis Unit and the Disaster"	Faculty of Science Cairo University
2014 21-22/5	International conference for molecular biology and stem cell	Faculty of Agriculture – Cairo University
2014 14-16/7	2nd International Conference and Exhibition on Physical Medicine & Rehabilitation	Baltimore, USA.
2014 28-30/7	3 rd International Conference of Orthopedics & Rheumatology" (Orthopedics & Rheumatology-2014) speaker	Burlingame, San Francisco. USA
2014 3/8-3/9	Training course for "clinical diagnostics to work veterinary clinics" for Saudian Veterinarian Lecturer & Trainer	General Organization of Veterinary Services
2014 19-21/ 8	The 2nd International Conference and Exhibition on Orthopedics & Rheumatology, Speaker, published paper	Embassy Suites Las Vegas, NV, USA
2014 9/9	Parasitic Infection in Equine. By Zoetis.	Cairo, Egypt
2014 13-15/11	International Conference: Challenges in Poultry industry (Between reality and expectation. ICCPI-VHM-CU-Egypt.	Elein Elsokna, Egypt.
2015 21/1	Training course and workshop for Quality Assurance and Accreditation regulations for Scientific Research in collage. Lecturer & Trainer	Center for Quality Assurance and Accreditation - Cairo University
2015 26-27/4	Continuous Education program. (with General Organization of Veterinary Services GOVS) Training course. Trainer Basic & advanced principles of Equine Surgery.	General Organization of Veterinary Services

2016 1-5/2	The 13th scientific conference of Faculty of Vet. Medicine, Cairo University (3rd international). "النقاط الساخنة في الطب البيطري"	Faculty of Veterinary Medicine Cairo University
2016 23/4	Workshop "Ethical guidelines for the care and use of animals in education and scientific research". Participation	Cairo University
20017 4-7/4	The 9 th scientific conference Sadat City University (Toward Improvement of Veterinary Medical Services to Combat Future Challenges)	Aida Beach Hotel North Coast
2017 8-13/4	Training Course (TOT) Training of trainers in the Care and use of animals in research	Cairo University
2017 8/10	Awarding (10 th Anniversary of the Co-Financed Programmes GERLS and GERSS -DAAD	Marriot Hotel Zamalek
2018 17/1	Training course and workshop for Quality Assurance and Accreditation regulations for Scientific Research in collage. Lecturer & Trainer	Center for Quality Assurance and Accreditation - Cairo University
2021 6-8/10	The euro-Mediterranean conference " Life science, Pharmacy and Biomedicines" Bionat-7	

Arbitration

Scientific research for MSD & PhD

- 1) Arbitration Scientific search (PhD Degree)" Evaluation of some anesthetic Techniques in Pet animals under Local Circumstances" Faculty of Veterinary Medicine Cairo University 4/2000
- 2) Arbitration Scientific research (MSD Degree):"Osteochondral Transplantation for Repair of joint defects in Equine " Faculty of Veterinary Medicine Cairo University 1/2006
- 3) Arbitration Scientific research (PhD Degree)" Clinical and experimental studies on the coxofemoral joint in dogs" Faculty of Veterinary Medicine Cairo University 12/2011.
- 4) Arbitration scientific research of Mohammed Said Mustafa Amer in 15/3/2012 for PhD Degree, Faculty of Veterinary Medicine - Cairo University.
- 5) Arbitration Scientific research (MSD Degree):"Studies on some orthopedic affections of some pelvic limb in dogs and cats" Faculty of Veterinary Medicine Cairo University 12/2013.
- 6) Arbitration Scientific research (MS Degree Ibrahim Abdalla):" Healing of femoral bone defect following implantation of amniotic scaffold seeded with mesenchymal stem cells in dogs " Faculty of Veterinary Medicine Cairo University 8/2014.

- 7) Arbitration Scientific research (MS Degree Omima Hagag):" Mesenchymal stem cells in bone healing of segmental femoral bone defect in a canine model " Faculty of Veterinary Medicine Cairo University 1/2015.
- 8) Arbitration Scientific research (MS Degree Ahmed Nour Eldine "Adipose Derived Stem Cells: A Promising Future for Treatment of Joint Defects" Faculty of Veterinary Medicine Cairo 3/6/2015
- 9) Arbitration Scientific research (Ph Degree Doaa Elgohary):" Design and Production of Textile Meshes for Heart Muscle Reinforcement (An Application Study on Animal)" Faculty of الفنون التطبيقية جامعه حلوان University 26/10/2015.
- 10) Arbitration Scientific research (MS Degree Mostafa Younis Aly):" STUDIES ON DIFFERENT SURGICAL INTERFERENCES OF THE GENITAL SYSTEM OF BITCHES AND QUEENS" " Faculty of Veterinary Medicine Cairo University 5/8/2015.
- 11) Arbitration Scientific research (Ph Degree Hoda Elkhenany):" Effect of dult mesenchymal stem cells on bone healing in animal model" Faculty of Veterinary Medicine Alex University 26/10/2015.
- 12) Arbitration Scientific research (Ph Degree Marwa Hamdy):" Role of hepatocyte differentiated mesenchymal stem cells in treatment of experimentally induced canine liver cirrhosis " Faculty of Veterinary Medicine Cairo University 27/12/2015.
- 13) Arbitration Scientific research (MS Degree Khaled Adelaziz Kosrof):" Use of Aquapuncture for diagnosis and treatment of equine lameness" Faculty of Veterinary Medicine Assiut University 12/2015.
- 14) Arbitration Scientific research (MS Degree Ahmed Raft Biomy): " :Studies on Ultrasonographic imaging of equine eyes " Faculty of Veterinary Medicine Sadat City University 11/3/2017
- 15) Arbitration Scientific research (Ph Degree Hosam Eldean Mostafa Mohamed):" studies on biostimulation of soft and hard tissue healing " Faculty of Veterinary Medicine Cairo University 20/7/2017.
- 16) Arbitration Scientific research (MS Degree Omnia Mohamed Azzam) "Evaluation of Mesenchymal Stem Cell-Derived Microvesicles on Wound Healing in Dog)s" Faculty of Veterinary Medicine Cairot University 13/1/2018.
- 17) Arbitration Scientific research (Ph Degree Mohamed Ali Azeb):" Bio-localization of Mesenchymal Stem Cells Administered by Two Delivery Mechanisms in a Canine Renal Model " Faculty of Veterinary Medicine Daminhour University 13/2/2018.

- 18) Arbitration Scientific research (MS Degree Ahmed Elfadadny) " Endoscopic diagnosis and treatment of gastric ulcer in dogs " Faculty of Veterinary Medicine Damanhur University 31/4/2018.
- 19) Arbitration Scientific research (MS Degree Mahmud Salm) "Management of Cattle papillomas in New Valley" Faculty of Veterinary Medicine Assiut University 8/5/2018.
- 20) Arbitration Scientific research (MS Degree Mohamed Abd Elkawi Ali): " Surgical Management of tibial bone defects in dogs using some bone graft substitutes : An Experimental study " Faculty of Veterinary Medicine Sadat City University 18/6/2018
- 21) Arbitration Scientific research (PhD Degree Ahmed Nour Eldine):" Evaluation of Adipose Derived Stem Cell Therapy in a Canine Model of Multiple Sclerosis (Experimental Study) " Faculty of Veterinary Medicine Cairo 13/10/2018
- 22) Arbitration Scientific research (PhD Degree Ibrahim Abdalla):" Further Studies on Splenectomy Techniques in Equine(donkeys) An Experimental study " Faculty of Veterinary Medicine Cairo 22/12/2018
- 23) Judgment Shereen ibrahim Zakaria (2019) : Evaluation of Xylazine HCL as anesthetic for Laparo-gastrotomy operation in dogs MD Assiut University
- 24) Judgment Mohamed Bahr Thesis 25-12-2019 Evaluation of Selected Advanced Techniques Used for Management of Skin Wounds in Dogs
- 25) Judgment Mohamed Osman Abdul Rahman (2019): STUDIES ON CLAW DISORDERS IN DAIRY CATTLE HERDS WITH SPECIAL EMPHASIS ON THE FEEDING REGIME. PhD Cairo university
- 26) Judgment Amal Abdelazem Abdelhakam Abdelazem Hammad PhD -Sadate city University (8-2020) Evaluation of Some Balanced Anesthetic Regimens in Equine Species.
- 27) Judgment Mohamed Gamal Mahmoud Salem PhD (9-2020) Repair of Osteochondral Defects using Platelet-Rich Fibrin and Bone Marrow-Derived Mononuclear Cells in Rabbits Mansoura University
- 28) Judgment Scientific research (MVScDegree Ahmed Rafat Abd-Elkawy Baymoi):" Studies on Ultrasonographic imaging of equine eyes" Faculty of Veterinary Medicine Sadate City university2020
- 29) Judgment Scientific research (PhD Degree Amal Abdelazem Abdelhakam Abdelazem Hammad:" STANDING SEDATION IN EQUINE SPECIES: ASSESSMENT OF SOME SEDATIVE PROTOCOLS" Faculty of Veterinary Medicine Sadate City university2021

- 30) Judgment Scientific research (MVSc Degree Mohamed Atiya Hassan" Influence of platelet rich plasma on the healing of induced corneal ulcer in rabbits" Faculty of Veterinary Medicine New Valley University 2021
- 31) Judgment Scientific research (MVSc Degree Sarah Elsharkawe" Ultrasonographic Imaging of Palmar/Plantar Aspect of Camel Distal Limb (CDL)" Faculty of Veterinary Medicine Sadate City university 2021
- 32) Judgment Scientific research (MVSc Degree "Influence of platlet rich plasma on the haeling of induced corneal ulcer in rabbits" 2021 in veterinary surgery Faculty of Veterinary Medicine - University of New valley.
- 33) Judgment Scientific research PhD degree"Ultrasonographic Imaging of Palmar/Plantar Aspect of Camel Distal Limb (CDL)" 2021 For Ph.D. degree in veterinary surgery Faculty of Veterinary Medicine - University of Sadat City
- 34) Judgment Scientific research (MVSc Degree Basant Moustafa Yassin " Evaluation of some regenerative biomaterials in some gastrointestinal surgeries in dog (Experimental study) Cairo University 2/2022
- 35) Judgment Scientific research (MVSc Degree Amr Hesham Ahmed " Brief on Canine Carpal Arthrodesis (experimental study) Cairo University 2-2022

Journals & Conference

- 1) Arbitration Scientific research "Clinical and myelographic interpretations of some spinal disorders in dogs" for journal of Egyptian veterinary medical association 9/2010
- 2) Conference of Veterinary Medicine and Twenty Ninth Arab November 28 to 30, 2011. Chair Scientific Conference on 29/11/2011.
- 3) Arbitration Scientific research" Contribution to some surgical affections among livestock in Halaieb, Shalateen and Abou-Ramad areas" For Egyptian veterinary medical association 29th Arab veterinary medical Congress 28-30/11/2012.
- 4) Arbitration research to Veterinary Medical Association Journal 2012 second Issue "Gross and radiographic appearance of the diaphysical nutrient foramina of the proximal phalanx in donkeys."
- 5) Arbitration research to Veterinary Medical Association Journal 2012 Third Issue " Ultrasonography as a useful manage mental tool in diagnosis of early pregnancy as compared with progesterone profiles, embryonal and fetal development and fetal sex determination in sheep. "

- 6) Reviewer for veterinary Radiology & ultrasound – (ID: VRU-09-12-157.R1) Wiley Online Library (Evaluating Manuscript "Ultrasonographic study on cervical mucocele in dogs"29-Oct-2012)
- 7) Member of scientific committee of International conference for molecular biology and stem cell 22-23 May 2013.
- 8) Evaluate: - 1. Stem cells in medicine filed.
 - i. 2. Differentiation of Umbilical Cord Blood Stem Cells along Hepatocyte Lineage
 - ii. 3. Therapeutic role of Mesenchymal Stem Cells in Methotrexate-Induced Hepatotoxicity in Adult Albino Rats: A Morphological and Histochemical Study
 - iii. 4. The impact of Myostatin deletion on skeletal muscle stem
- 9) Chairman scientific section (25/4/2013) in "The First International Conference of Veterinary Pathology Department 25 to 27 April, 2013.
- 10) Chairman of Scientific section (A on 22/5/2013) in "International conference for molecular biology and stem cell" 22-23 May 2013.
- 11) Arbitration research to International journal Veterinary medicine 2015, 2016
 IJVSM_2015_19,
 IJVSM_2016_17,
 IJVSM_2016_85.
- 12) Arbitration research to Veterinary Medical Association Journal 2015 "
- 13) Effects of Adipose Derived Mesenchymal Stem Cells on Cutaneous Wound Healing: Clinical Evaluation"
- 14) Arbitration research to Veterinary Medical Association Journal 2016 " Standard Surgical and Calcium Chloride (Chemical) Neutering Techniques in Male Dogs: Comparative study. 5/2016"
- 15) Arbitration research to Journal of Equine veterinary science 2017 " Enhancement of equid distal limb wounds healing by topical application of silver nanoparticles. JEVS_2017_221.
- 16) Reviewer paper Topics in Companion Animal Medicin TCAM-D-19-00021 An Unusual Case of Nephrocutaneous Fistula Treated With Nephrectomy in a Cat 10/2019

- 17) Reviewer paper Alexandria Journal of Veterinary Sciences PARTIAL GASTRECTOMY CONCURRENT WITH ENTERECTOMY IN A RAT MODEL: AN EVALUATION OF SUB-CLINICAL ELECTROLYTES AND HAEMATOLOGICAL COMPLICATIONS. 7,12,2019
- 18) Open Veterinary Journal - (2020) Feline aortic thromboembolism: Presentation, diagnosis and treatment outcomes of 15 cats
- 19) Topics in Companion Animal Medicine. (2020) An Unusual Case of Nephrocutaneous Fistula Treated With Nephrectomy in a Cat
- 20) Reviewer paper Partial Gastrectomy Concurrent with Enterectomy in a Rat model: An Evaluation of Sub-Clinical Electrolytes and Haematological Complications [Mns.No.: AJVS-2019-10-207] Alexandria Journal of Veterinary Sciences
- 21) Reviewer paper Radiographic evaluation of the lower forelimbs of Nigerian horses presenting with lower forelimb lameness in Obollo-Afor horse Lairage [Mns.No.: AJVS-2021-02-021] Alexandria Journal of Veterinary Sciences
- 22) Reviewer paper Modified Morgan Pocket Technique for cherry eye repair in 31 dogs [Mns.No.:AJVS-2021-04-060 Alexandria Journal of Veterinary Sciences
- 23) Reviewer paper Feline aortic thromboembolism: Presentation, diagnosis and treatment outcomes of 15 cats [Mns.No.: OVJ-2020-06-226] Alexandria Journal of Veterinary Sciences
- 24) Reviewer paper Gigantic ocular squamous cell carcinoma mixed with fibrosarcoma in a mare: Clinical,laboratory, ultrasonography and histopathology findings JEVS-D-21-00063 Journal of Equine Veterinary Science
- 25) Reviewer paper Chronic Collateral Sesamoidean Desmopathy in Draft Horses: MRI and Histopathological Findings JEVS-D-20-00461 Journal of Equine Veterinary Science
- 26) Reviewer paper B-scan Biometry and Color Doppler Ultrasound Imaging of the Eye in Clinically Normal Donkeys (Equus asinus): Effect of Laterality, Maturity and Gender JEVS-D-21-00027 Journal of Equine Veterinary Science
- 27) Reviewer paper Enhancement of equid distal limb wounds healing by topical application of silver nanoparticles. 11/2/2017 Journal of Applied Animal Research

- 28) Reviewer paper Ultrasonography of the thorax in healthy and diseased camels (Camelus dromedarius) – a review JAAR-2020-0326 Journal of Applied Animal Research
- 29) Preparation and Clinical Use of Autologous Platelet Rich Plasma Eye Drops in Dogs January 2021 Sadate Magazine
- 30) Detailed Anatomical and ultrasonographic description of tendons and ligaments at the palmar aspect of the metacarpophalangeal region in one-humped camel (Camelus dromedaries) March 2021 Sadate Magazine
- 31) Effect of platelet rich plasma on corneal alkali burn ulcer in rabbits. April 2021 Sadate Magazine
2022
- 32) Reviewer paper “Two-Dimensional Shear Wave Elastography of liver in healthy dogs: anaesthesia as a source of variability” TVSM-2021-0079 for International journal of Veterinary sciences and medicine. 2022
2021
- 33)- Reviewer paper Evaluation of lidocaine/ropivacaine combination for epidural anaesthesia in goats “AJVS- 31-1635586559 Alexandria Journal of Veterinary Sciences
- 34)- Reviewer paper Partial Gastrectomy Concurrent with Enterectomy in a Rat model: An Evaluation of Sub-Clinical Electrolytes and Haematological Complications [AJVS-2019-10-207] Alexandria Journal of Veterinary Sciences
- 35)- Reviewer paper Radiographic evaluation of the lower forelimbs of Nigerian horses presenting with lower forelimb lameness in Obollo-Afor horse Lairage [AJVS-2021-02-021] Alexandria Journal of Veterinary Sciences
- 36)- Reviewer paper Modified Morgan Pocket Technique for cherry eye repair in 31 dogs [AJVS-2021-04-0600) Alexandria Journal of Veterinary Sciences
- 37)- Reviewer paper Feline aortic thromboembolism: Presentation, diagnosis and treatment outcomes of 15 cats [OVJ-2020-06-226] Alexandria Journal of Veterinary Sciences
- 38)- Reviewer paper Gigantic ocular squamous cell carcinoma mixed with fibrosarcoma in a mare: Clinical, laboratory, ultrasonography and histopathology findings JEVS-D-21-00063 Journal of Equine Veterinary Science

- 39)- Reviewer paper Chronic Collateral Sesamoidean Desmopathy in Draft Horses: MRI and Histopathological Findings JEVS-D-20-00461 Journal of Equine Veterinary Science
- 40)- Reviewer paper B-scan Biometry and Color Doppler Ultrasound Imaging of the Eye in Clinically Normal Donkeys (*Equus asinus*): Effect of Laterality, Maturity and Gender JEVS-D-21-00027 Journal of Equine Veterinary Science
- 41)- Reviewer paper Enhancement of equid distal limb wounds healing by topical application of silver nanoparticles. 11/2/2017 Journal of Applied Animal Research
- 42)- Reviewer paper Ultrasonography of the thorax in healthy and diseased camels (*Camelus dromedarius*) – a review JAAR-2020-0326 Journal of Applied Animal Research
- 43)- Reviewer paper Preparation and Clinical Use of Autologous Platelet Rich Plasma Eye Drops in Dogs January 2021 Sadate Magazine
- 44)- Reviewer paper Detailed Anatomical and ultrasonographic description of tendons and ligaments at the palmar aspect of the metacarpophalangeal region in one-humped camel (*Camelus dromedaries*) March 2021 Sadate Magazine
- 45)- Reviewer paper Ref.: Ms. No. TVSM-2021-0079R1 Two-Dimensional Shear Wave Elastography of liver in healthy dogs: anaesthesia as a source of variability International Journal of Veterinary Science and Medicine

Scientific research for assistant professor & professor

- 1) Assess the overall scientific production of Mohammed Tharwat Abdalla in 15/4/2012, Faculty of Veterinary Medicine - Elkasem University-Saudi Arabian for the assistant Professor Degree.(2013)
- 2) Assess the overall scientific production for promotion of Dr. / Essam Mesbah at the behest of the Standing Scientific Committee 104 to promote the professors and assistant professors 2013-2015 (2015)
- 3) Assess the overall scientific production for promotion of Dr. / Adel Mohamed Ahmed El Akraa at the behest of the Standing Scientific Committee 104 to promote the professors and assistant professors 2013-2015 for the Professor Degree.(2015)

- 4) Assess the overall scientific production for promotion of Dr. / Alaae Gahzy at the behest of the Standing Scientific Committee to promote the professors and assistant professors 2016-2019 for the assistant Professor (2017) -10/3/2017
- 5) Assess the overall scientific production for promotion of Dr. / Ahmed Mohamed Abd-Elstar Sharshr at the behest of the Standing Scientific Committee to promote the professors and assistant professors 2016-2019 for the assistant Professor (2018) -13/3/2018
- 6) Assistant in MD Study of the role of Empagliflozin in experimentally induced cardiac dysfunction in rats Mahmoud Ahmed Abbas Khattab

scientific researches for Grant

- 1) Evaluating the application and interviewing the candidates applied for the GERSS program spring call 2012-2013-DAAD
- 2) Reviewer for Ministry of Higher Education the sector of cultural affairs and missions. Missions call 2012/2013. Pre-selection Evaluator (In the 2007-2012 five-year plan).
- 3) Evaluating the application and interviewing the candidates applied for the GERSS program Autumn call 2013-2014 The German Egyptian Research Short Term Scholarship GERSS.DAAD.
- 4) Evaluating the application and interviewing the candidates applied for the GERLS program call 2014-2015. The German Egyptian Research Long term Scholarship GERLS. DAAD
- 5) Evaluating and interviewing the candidates applied for conversion the GERLS program 2015. The German Egyptian Research Long term Scholarship GERLS. DAAD
- 6) Evaluating the application and interviewing the candidates applied for the GERSS program Autumn call 2014-2015 The German Egyptian Research Short Term Scholarship GERSS.DAAD.
- 7) Evaluating the application and interviewing the candidates applied for the GERSS program Spring call 2015-2016 The German Egyptian Research Short Term Scholarship GERSS.DAAD.
- 8) Reviewer for Ministry of Higher Education the sector of cultural affairs and missions. Missions call 2015/2016. Pre-selection Evaluator for short-term protocol.
- 9) Evaluating the application and interviewing the candidates applied for the GERSS program -Multidisciplinary selection committee 28-March 2017.

- 10) Evaluation of Scientific Researches submitted to the scientific project of South Valley University at the behest of Vice President of South Valley University for Graduate Studies and Researches 2017.
- 11) Evaluation of Scientific Researches submitted to the scientific project of South Valley University at the behest of Vice President of South Valley University for Graduate Studies and Researches 2018. (Evaluation of the cellular and immunological effects of natural Non- Conventional Materials from Local Environment in Wound Healing
- 12) Evaluating the application and interviewing the candidates applied for the GREES program call 2018-2019. The German Egyptian Research final interviews 12/2018
- 13) Reviewer for Ministry of Higher Education the sector of cultural affairs and missions. Missions call 2017/2018. Pre-selection Evaluator for NATIONAL PROJECTS 10/2018
- 14) Reviewer project (2019) Micro RNA footprint for osteoarthritis in equine
- 15) project (2019) Indian ASRT evaluation proposal ID 4478
- 16) Reviewer project (2020) Micro RNA footprint for osteoarthritis in equine
بصمه الحمض الريبوزى الصغير للالتهابات العظمى المفصلى فى الخيول

Judgment Award

- 1) Evaluation of Scientific Researches submitted to the scientific excellence Award of Mansoura University for the academic year 2013-2014 at the behest of Vice President of Mansoura University for Graduate Studies and Researches 2014.
- 2) Evaluation of Scientific Researches submitted to Assiut University Award, where the overall scientific production of Dr / Magda Mahmoud Ali Omar “candidates for the academic year 2014” at the behest of Vice President of Assiut University for Graduate Studies and Researches 2014.
- 3) Assess the thesis submitted by Dr / Walid Mohammed Abdel Azim Refai for the Zagazig University best PhD thesis Award for the year 2013/2014 in the specialty of Agricultural Sciences and Veterinary at the behest of Vice President of Zagazig University for Graduate Studies and Researches 2015.
- 4) Evaluation of the featured research of Qassim University, Kingdom of Saudi Arabia. (Ultrasonographic evaluation of abdominal distension in 52 camels (Camel Dromedari) 5/10/2015.
- 5) Evaluation of Scientific Researches submitted to the scientific excellence Award of University for the academic year 2015-2016 named " Effects of Pain on Immunologic State and Wound Healing in Experimental Rate: With

Special References to Different Analgesic Regimen at the behest of Vice President of Zagazig University for Graduate Studies and Researches 2016.

- 6) Evaluation of Scientific Researches submitted to the scientific excellence Award of best Theses Faculty of Veterinary Medicine Zagazig University for the academic year 2019 - 2020 named "Evaluation Experimental Studies on Repair of the Femoral Bone Fractures in Animals" By Mustafa Abd El Raouf Mohamed Marzouk 2020
- 7) Evaluation of Scientific University Incentive Award in the fields of (Basic Sciences - Engineering and Technology Sciences - Life Sciences). Banha University 2021

Supervision on Master and Ph D. Thesis

M. V. Sc. Thesis

- 1) Evaluation of some anesthetic Techniques in Pet animals under Local Circumstances Feisal Torad (1997-2000). Finished.
- 2) The Effect of Mixing Cane Pulp with dry Yeast that used as foddering animals (2001-2004). Finished
- 3) Responding Exposed Tooth pulp for New Adhesive Resinous Regime in Dogs (2002-2004). Finished
- 4) Osteochondral Transplantation for Repair of joint defects in Equine Elham Abdelgawad (2004-2006) Finished
- 5) Treatment of superficial digital flexor tendon injuries using scar remodeling agents (2004). Finished
- 6) Studies on the back affections in dogs- prevalence, diagnosis and treatment. Rania Elkasif (18/11/2007-2012). Finished
- 7) Bone defect healing following Implantation of amniotic scaffold seeded with mesenchymal stem cells in canine model" Ibrahim Abdalla (2012-2014) Finished
- 8) Mesenchymal stem cells in bone healing of segmental femoral bone defect in a canine model" Omima Hagag (2012-2015) Finished
- 9) Evaluation of Low Level Laser-activated Adipose Derived Stem Cells for Treatment of Experimental Chondral Defects ", Ahmed Nour Eldine Abdallah (2012-2015) Finished
- 10) Using stem cell in the treatment of rheumatoid arthritis. (2013-2017) Finished

- 11) Efficacy of Mesenchymal Stem Cell-Derived Microvesicles on Wound Healing in Dogs. Omnia Azam (2016-2018) Finished
- 12) "Endoscopic diagnosis and treatment of gastric ulcer in dogs" Ahmed Elfadadny (2016-2018) finished
- 13) Survey on Surgical Affections of Sheep and Goats in Kuwait. Khalifah Khalaf Ali (2016-2021) Finished
- 14) Experimental study of bone defect repair using bone marrow aspirate Oral and Maxillofacial Surgery , Al-Azhar University 2013-2018) Finished
- 15) Brief on canine carpal arthrodesis (experimental study) Amr Hesham Ahmed Faculty of Vet. Med. Cairo University(2021-2022) Finished

Ph. D Thesis

- 8) Response of exposed tooth pulp to a new resin adhesive system in dogs. (2002-2003) Finished.
- 9) Comparative studies on Abdominal Radiography and Ultrasonography in Pet animals. Feisal Torad (2001-2005). Finished
- 10) Clinical and experimental studies on the coxofemoral joint in dogs. Elham Abdelgawad (2006-2011). Finished
- 11) The fate of Bioengineered Stem cells implanted in the dog's jaw (Histological and Histochemical Study). 2009 Finished
- 12) STUDIES ON CLAW DISORDERS IN HOLESTINE DAIRY CATTLE HERDS WITH SPECIAL EMPHASIS ON THE FEEDING REGIME. Mohamed Osman (2010- 2018)
- 13) The effect of transplanted bone marrow stem cells on the tongue of irradiated rats (2009-2012). Finished
- 14) Design and Production of Textile Meshes for Heart Muscle Reinforcement Doaa Elgohary Hanafy (2013 –2015) Finished
- 15) Mesenchymal stem cells transfusion attenuates experimentally induced brain injury after neonatal hypoxia by different two routs of administrations (intranasal and intravenous). (2013 – 2017) Finished
- 16) Treatment of induced partial hepatic cirrhosis in experimental animal model using differentiated stem cells" Marwa Hamdy (2012-2016) Finished
- 17) Custom – made cutting Guides for total stifle arthroplasty in dogs. Rania Elkasif (2013 – 2017) Finished

- 18) Evaluation of Stem Cell Therapy in a Canine Model of Multiple Sclerosis
2015 - 2018) Finished
- 19) Effect Of Pulsed Electromagnetic Field On Ejection Fraction After Induced
Myocardial Infarction. Mona Abdelrauf Gallab (2015 – 2018) Finished
- 20) ultrasound guided perineural regional analgesia in equine. Adel Sobhy
Thesis PhD Damanhur University 2016-2020 Finished
- 21) Osteogenic potential of Gingival Mesenchymal Stem Cells on Chitosan
scaffold for Treatment of Peri-implant Defects (An Experimental Study)
(2021) Ghadeer Mohammed Adel Abd Elhameed-Oral Medicine, Oral
Diagnosis and Periodontology for the Degree of Doctorate in
Periodontology- Faculty of Dentistry - Minia University (2019 under work)
- 22) The Efficacy Of Using Chitosan-Gelatin/Nanohydroxyapatite-Polyaniline
Composite As A Bone Scaffold – under workd In Treatment Of bone defect
experimentaly In Femurs Dogs." Omima Hagag (2015-under work)

Education:

B.V.Sc Faculty of Veterinary Medicine, Cairo University

M.V.SC. “Studies on eye affections among camels in Egypt”

PhD “Studies on arthritis in equine”

Scientific Research projects: -

- 1) Projects in Cairo University "Epidemiology, Clinical and Pathological studies on
some Camel Diseases" NARP Project no, 91-H-2-4 (1993-1996)
- 2) Projects in Cairo University "Studies on Urolithiasis including the clinical,
pathological studies and Nutritional effect". (1994-1996)
- 3) Project "A Prospective View on Camel in Egypt Through Its State of
Art"(1995-1997). The Academy of Scientific Research and Technology
- 4) Project "Further Studies on Camel Diseases including the Clinical studies
and neonatal deaths" (1993-1997) The Camel Applied Research and
Development Network, The Arab Center of Arid Zone and Dry Lands
- 5) Project "Further Studies on Camel Diseases including the Clinical studies
and neonatal deaths" (1997-2000). The Camel Applied Research and
Development Network, The Arab Center of Arid Zone and Dry Lands
- 6) Project "Design of Blood Pump for Treatment of Varicose in case of liver
Cirrhosis as a result of Belhresiases. (2002). Cairo University

- 7) Project "Further Studies on Camel Diseases including the Clinical studies and neonatal deaths" (2002-2004). The Camel Applied Research and Development Network, The Arab Center for Arid Zone and Dry Lands
- 8) Project "A Prospective View on Camel in Egypt Through Its State of Art"(2004-2006). The Academy of Scientific Research and Technolog
- 9) Project "Fate and Host Response to Autologous Intra-Articular Injection of Mesenchymal Stem Cell, Principle investigator 1/1/2009-30/3/2011. Cairo University
- 10) Project" Human Cell Therapy (MSCs or hEPCs) for Myocardial Infarction in canine models" Principle investigator 4/7/2011-2018 now. Cairo University
- 11) Project " Mesenchymal stem cells transfusion attenuates experimentally induced brain injury after neonatal hypoxia by different two routs of administrations (intranasal and intravenous). Other investigator, Faculty of Medicine, Cairo University. (2011-2015)
- 12) Project " Resveratrol modulates Doxorubicin induced cardiotoxicity in male rat, Study underlining possible mechanisms." Other investigator, Faculty of Medicine, Cairo University. (2014 - 2018)
- 13) Project " Stem Cell therapy for Spinal Cord demyelination in Dogs as a model of Multiple Sclerosis " STDF26268(2019-2020)

Patents:

- 1- **Patent number 29110** of "Innovative textile technology for dilated cardiomyopathy:" Shape formation of knitted cardiac support mesh" registered in the patent office of national research center **(.916/2015 in 8/6/2015) Int.Cl.8-A 61 B 6/04 . 2018 جريده براءه الختراع عدد رقم 806 اكتوبر 2018**
- 2- Patent of "Custom-made knee joint in dogs" registered in the patent office of national research center (international application PCT/EG2015/000004 in 8/2/2015). **Pub . No . : US 2018 / 0116804 A1 May 3 2018**
- 3- Patent of "Medical uses of dried heterogenous Xenogeneous extracellular vesicles (EVs) (international application **(WO 2021/089101 A4 in 14/5/2021)**
- 4- Patent of " **METHOD FOR COATING AND DRYING HETEROGENOUS STEM CELL DERIVED EXTRA-CELLULAR VESICLES (WO2021089101 in 9-8-2021**)
- 5- استخدام العلاجي للحويصلات الدقيقة المجفدة والمستخلصة من الخلايا الجذعية غير المتجانسة CT/EG2021/2141

6- طريقة استخدام الحويصلات الدقيقة المجفدة والمستخلصة من الخلايا الجذعية غير المتجانسة
PCT/EG2021/2142

List of publication: -

1994-2009

- 1) Lotfia S.Fahmy, Hegazy A.A., Afaf S.Fahmy, Aiad M.A., Shamaa A.A. and shimke E.: (1994): Comparison of corticosteroids and Dimethylsulfoxide treatment in chemically induced arthritis in horses. Vet. Med. J., Giza. Vol. 42, No. 1. 157-188
- 2) Hegazy A.A., Lotfia S.Fahmy, Afaf S.Fahmy, Aiad M.A., Shamaa A.A. and shimke E.: (1994): Evaluation of the effects of intra-articular injection of Dimethylsulfoxide on chemically induced arthritis in equines. Vet. Med. J., Giza. Vol. 42, No. 1. 221-243
- 3) Afaf S.Fahmy, Lotfia S.Fahmy, Hegazy A.A., Aiad M.A., Shamaa A.A. and shimke E.: (1994): Clinical, Biochemical and Histopathological studies on arthritis in equine. Vet. Med. J., Giza. Vol. 42, No. 1. 305—320
- 4) Lotfia S.Fahmy, Hegazy A.A., Aiad M.A., Shamaa A.A. and shimke E.: (1996): Retrospective studies on equine arthritis with special reference to its treatment. 4th Sci. Cong. Proc. April 3-6 Vet. Med. J., Giza.
- 5) Khamis -Y, Hegazy A.A., Lotfia S.Fahmy, Gohar H.M, Shamaa, A.A. and Zabady M.K. (1996): Studies on ruminant urolithiasis I- The effect of feeding fattening rations on bulls A-Field study. 4th Sci. Cong. Proc. April 3-6 Vet. Med. J., Giza.
- 6) Lotfia S.Fahmy, Hegazy A.A., Aiad M.A., Shamaa A.A. and shimke E.: (1996): Retrospective studies on equine arthritis with special reference to its treatment. Med. J., Giza. Vol. 44, No. 2. 245-258.
- 7) Khamis -Y, Hegazy A.A., Lotfia S.Fahmy, Gohar H.M, Shamaa, A.A. and Zabady M.K. (1996): Studies on ruminant urolithiasis I- The effect of feeding fattening rations on bulls A-Field study. Vet. Med. J., Giza. Vol. 44, No. 2. 281-289.
- 8) Hassan G., Morsy A.S., Ahmed S.D., Deeb A.A., Shamaa, A.A. and Saif M.M. (1996): Regeneration of the bladder after partial cystectomy: Experimental study. Egyptians journal of Urology, Vol. 3 No. 1, 28-34
- 9) Shamaa A.A. (1998): Clinical experience on surgical management of long bone fractures in dog. Vet. Med. J., Giza. Vol. 46, No. 4A. 621-628

- 10) Shamaa A.A., Saleh M.S., Ahmed A.S. and Ahmed A.R. (1998): Surgical and clinicopathological studies on experimentally induced reversible hydronephrosis in dogs. 1- Short term study Vet. Med. J., Giza. Vol. 46, No. 4A. 603-612
- 11) Gohar H.M., Abd Elhamid M.A., Shamaa, A.A. and ElAkkad (1998): Experimental studies on different techniques adopted for treatment of long-bone fractures with special reference to internal fixation. Vet. Med. J., Giza. Vol. 46, No. 4A. 613-619.
- 12) Hegazy A.A., Lotfia S.Fahmy, Aiad M.A. and A.A.Shamaa.(1998): Studies on eye affections among camels in Egypt. 2) pathological studies. Camel News Letter ACSAD.
- 13) Lotfia S.Fahmy, M.B.Mostafa, K.A. Farag, Shamaa, A.A., Hegazy A.A., (1998): Arthrography of the camel shoulder joint. J. Egypt Vet. Med Ass. 59 No. 4 1307-1316.
- 14) Lotfia S.Fahmy, K.A. Farag, M.B.Mostafa, Shamaa, A.A., (1998): Radiographic techniques for visualization of the hip joint in the camel. Annual Meeting for Animal Production under Arid Condition-Camel Production and Future perspectives P. 69
- 15) Lotfia S.Fahmy, M.B.Mostafa, K.A. Farag, Shamaa, A.A., Hegazy A.A., (1998): Arthrography of the camel shoulder joint. Third Annual Meeting for Animal Production under Arid Condition-Camel Production and Future Perspectives P. 129
- 16) Regab G.A., Saleh M.S., Ahmed A.S., Abdel-fattah M. and Shamaa, A.A. (1999): Ultrasonic mammography in goats. Proc. 24th Arab. Vet Med. Cong. (J. Egypt Vet. Med Ass. 59 No. 2&3 735-755)
- 17) Shamaa, A.A., Hegazy A.A, and El Shaer H.M. (1999): A field trial to overcome the calculogenic effect of a used fattening untraditional ration for lambs. Proc. 24th Arab. Vet Med. Cong. (J. Egypt Vet. Med Ass. 59 No. 2&3 769-785).
- 18) Lotfia S.Fahmy, Farag K.A., Mostafa M.B., Shamaa, A.A., (1999): Radiographic techniques for visualization of the hip joint in the camel. J. Egypt Vet. Med Ass. 59 No. 4 1317-1327
- 19) Lotfia S.Fahmy, Khamis -Y, Hegazy A.A., Gohar H.M., Shamaa, A.A. (1999): Effect of high dietary levels of calcium, phosphorus and magnesium on urolithiasis in sheep. J. Egypt Vet. Med Ass. 59 No. 4 1329-1339.
- 20) Shamaa, A.A. (1999): Clinical trials to treat Condylar fracture of elbow joint in dogs. J. Egypt Vet. Med Ass. 59 No. 5, 1381 -1391
- 21) El-Ghannam A., Abushsha T., El Bargeesy G., Shamaa, A.A. and El-Negmy (2000): Effect of surface chemistry on bone tissue regeneration in

cortical bone defect filled with bioactive glass. Six world Biomaterials congress, Society for Biomaterials, USA May15-20

- 22) Shamaa. A.A. and Zabady M.K. (2001): Domosedan (Detomidine) as a sole anesthetic in goats. J. Egypt. Vet. Med. Assoc. 61, No. 6C: 227 - 237.
- 23) Hussein M. Khairy, Shamaa, A.A, Mohamed Mesbah, Rada M.E. and Ghanem A.H. (2001): The Feasibility of adjusting portal blood pressure and maintaining liver perfusion in cirrhotic dogs through connection of portal system to an experimental pump. Quadripartite congress of Egyptian Society of Hepatology. International College of Surgeons. May 29-31.10
- 24) Farag K.A., Shamaa, A.A. and Gadallah S.H. (2001): Acrylic external skeletal fixation: The use of type IA fixator in treatment of fractures in dogs. J. Egypt. Vet. Med. Ass. 61, No.6, 55 – 63.
- 25) Shamaa, A.A. (2002): Clinical trials for treatment of acute and sub acute laminitis in horses. J. Egypt Vet. Med Ass. 62,4, 145-155
- 26) Gadallah S.H., Shamaa, A.A. and Farag K.A. (2002): Evaluation of the efficacy of different fixation techniques in canine Appendicular skeletal fractures repair: A Retrospective study from 1996 to 2002. Vet. Med. J. Giza Vol.50, No.4: 911-39
- 27) Shadwa Embaby, Shamaa A.A., Gohar H.M. (2002): Clinical assessment of the thermography as a diagnostic and prognostic tool in horse practice. 2nd Sci. Cong. Inframation 2002, 35
- 28) Shamaa. A.A, Zabady M.K., Ibrahim A.K. and Dardiri M.A. (2002): Xylazine and Medetomidine as preanaesthetics to sodium thiopental in dogs: Clinical and laboratory comparative study. J. Egypt, Vet. Med. Assoc. 62, No.6B: 179 -193.
- 29) Lotfia S.Fahmy, Hegazy A.A., Aiad M.A. and A.A.Shamaa. (2003): Studies on eye affections among camels in Egypt. (A) Clinical and bacteriological studies. Scientific Journal of King Faisal University, Basic and applied Scinces, Saudi Arabia. Vol. 4(2) 1424, 159-176.
- 30) Shamaa. A.A and Zabady M.K. (2003): Management of chronic and complicated cases of laminitis in horses. Assiut Vet. Med. J. Vol.49 No. 98, July: 222 - 231.
- 31) Mahmoud A. and Shamaa A.A. (2003): Bee honey as a preventive agent for post laparotomy peritoneal adhesions; 7th Lebanese Surgical Spring Congress 12-14 June Beirut, Lebanon pp. 50 – 63.
- 32) Shamaa. A.A and Zabady M.K. (2004): A clinical experience in management of some selected equine fractures. J. Egypt Vet. Med. Ass.64,6,109-119

- 33) Sayed A.H., Shamaa, A.A., Aziza M.Mahrous and Torad F.A. (2004): The effect of cefoperazone on thiopental induced anesthesia in dogs. J.Egypt Vet. Med. Assoc. 64,5,73-80
- 34) El-Ghannam A., Amin H., Naser T. and Shamaa A.A (2004): Enhancement of bone regeneration and graft material resorption using surface-modified bioactive glass in cortical and human maxillary cystic bone defects. Int. J. Oral Maxillofacial implants. 2004 Mar-Apr, 19(2) :184-91
- 35) Shamaa A.A. (2006): Ureteric intussusception as anti-reflux technique in dilated ureter in dogs. Minufiya Vet J. Vol. 4 NO. 2 283
- 36) Hegazy A.A., Lotfia S.Fahmy, Aiad M.A. and A.A.Shamaa. (2007): Studies on eye affections among camels in Egypt. (B) Histopathological studies. Scientific Journal of King Faisal University. In press
- 37) O. El-Tookhy, Shamaa, A.A. (2008): New technique for reconstructing fresh massive wounds with skin flaps in equine. 2nd International Symposium of Veterinary Surgery in April, 21st-24th, 2008, in Kerman, Iran.
- 38) Torad, F.A., O. El-Tookhy and Shamaa, A.A. (2008): The use of Tramadol HcL for prolongation and intensification of lidocaine HcL caudal epidural analgesia in horses. Monofiya Vet. J 5,2 April 595-601.

2010

- 39) Torad, F.A. and Shamaa, A.A. (2010): Ultrasonographic imaging of the external ear canal, Tympanic membrane and a Tympanic bulla in dogs. JEVMA70-1-7-15.
- 40) Mokbel, O. El-Tookhy, A.A. Shamaa, D.Sabry, L.Rashed, A.Mostafa (2010): Homing and efficacy of Intra-articular Injection of Autologous Mesenchymal Stem Cells in Experimental Chondral Defects in Dogs. 6th Stem Cell Research & Therapeutics on May 27-28, 2010 in Boston

2011

- 41) A.Mokbel,A. O. El-Tookhy, A.A. Shamaa, D.Sabry, L.Rashed, A.Mostafa (2011): Homing and efficacy of Intra-articular Injection of Autologous Mesenchymal Stem Cells in Experimental Chondral Defects in Dogs. Clinical and Experimental Rheumatology 29:275-284.
- 42) Mokbel,A. O.El-Tookhy, A.A. Shamaa, D.Sabry, L.Rashed, A.Mostafa (2011): Homing and reparative effect of intra-articular injection of autologous mesenchymal stem cells in articular animal model. XVII SIVE International Congress, Palacongressi d'Abruzzo Montesilvano (PE) – ITALY. February 4 th - 6 th,332

- 43) A.A. Shamaa, A. Mokbel, O. El-Tookhy, A. Mostafa (2011): The efficiency of intra-articular injection of amphotericin B in inducing arthritis in experimental equine model. 3rd international scientific conference of Faculty of Vet. Medicine, Cairo University. May 15-18.
- 44) A. Mokbel, O. El-Tookhy, A.A. Shamaa, L. Rashed, D. Sabry, A. Mostafa (2011): Homing and reparative effect of intra-articular injection of autologous mesenchymal stem cells in articular animal model. BMC Musculoskeletal Disorders 12:259

2012

- 45) Magdi Abd El Hamid, Hazem M. Atta, Dina Sabry, A.A. Shamaa Doaa Gharib (2012): Endothelial Progenitor Cells and Development of Collateral Formation in Patients with Chronic Total Coronary Artery Occlusion and Transplantation of Epc's in an Experimental Model. CRT 2012, cardiovascular Research Technologies 2012-Washington hospital Center
- 46) M.T. Abd El Aziz a, E.A. Abd El Nabi a,b, M. Abd El Hamid c, D. Sabry a, H.M. Atta a,d, L.A. Rahed a, A. Shamaa e, S. Mahfouz f, F.M. Taha a, S. Elrefaay g, D.M. Gharib a, Khaled A. Elsetohy h (2012):- Endothelial Progenitor Cells and Development of Collateral Formation in Patients with Chronic Total Coronary Artery Occlusion and Transplantation of Epc's in an Experimental Model . EuroPCR and the European 2012 conference, Association of Percutaneous Cardiovascular Interventions (EAPCI) 2012 conference.
- 47) Taghrid Gaafer, Dina Sabry, Hala Ali, Sohair Mahfouz, Hanan A Mubarak, Ashraf A Shamaa and Mahitab Ahmed (2012): Angiogenesis in rat ischemic hindlimb: role of human bone marrow-derived mesenchymal stem cells transplantation. Stem Cell Research & Therapy.

2013

- 48) Ahmed S. Ahmed and Ashraf A. Shamaa and Elham A. Hassan (2013): Sternal cartilage autograft for repair of full-thickness articular cartilage defect: An experimental study on equine model. Part 1: Clinical and radiographic study. 2nd International Conference and Exhibition on Orthopedics & Rheumatology August 19-21, Embassy Suites Las Vegas, USA
- 49) Ahmed S. Ahmed and Ashraf A. Shamaa and Elham A. Hassan (2013): Sternal cartilage autograft for repair of full-thickness articular cartilage defect: An experimental study on equine model. Part 2: Histopathological, histochemical and biochemical study. 2nd International Conference and Exhibition on Orthopedics & Rheumatology August 19-21, Embassy Suites Las Vegas, USA

2014

- 50) Amer, M.S.; Imam, E.A; Shamaa, A.A. & Mostafa, A.A.(2014):- Establishment of Amniotic Membrane Bank for Orthopaedic Surgery in dogs: Clinical and Radiographic Assessment. Journal of the egyptian veterinary medical association Vol 74(4)519-531.
- 51) Gadallah S., M., El-Keiey, M.S., Amer, and A.A. Shamaa (2014):- Equine limbs Fractures: The Incidence and Management . Minufiya Veterinary Journal Vol. 8 (1): 247-261 Special Issue for the 8th Scientific Conference of Faculty of Vet. Med., University of Sadat City7-10 April, 2014
2015
- 52) Ahmed Syed Soliman, Mohammed Said Amer, Ashraf Ali Shamaa, Dina Sabry, Gehan Gamil Shehab, Ayman Magdy Mostafa, Omaima Hagag (2015):- Study the efficacy of chitosan as a scaffold for management of experimentally induced femoral bone defect in dogs. Journal of the egyptian veterinary medical association Vol 75(1) 111-123.
- 53) M.T. Abd El Aziz a, E.A. Abd El Nabi a,b, M. Abd El Hamid c, D. Sabry a,, H.M. Atta a,d, L.A. Rahed a, A. Shamaa e, S. Mahfouz f, F.M. Taha a, S. Elrefaay g, D.M. Gharib a, Khaled A. Elsetohy h (2015):- Endothelial progenitor cells regenerate infarcted myocardium with neovascularisation development. Journal of Advanced Research (JAR) (2015) 6, 133–144.
- 54) Walla'a A. Osman, Salwa A. Elmessiry, Olfat Shaker, Iman M. Zaki, Marian Y.Wissa, Amer M S and Shamaa A.A (2015) :-Comparative study of the effect of Diacerein and Diclofenac sodium and their combination in osteoarthritis model induced by monoiodoacetate in albino rats. Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS) 6(3) 1079-1089
- 55) Mohammed Said Amer, Ashraf Ali Shamaa, Dina Sabry Abdel Fatah, Gehan Gamil Shehab, Ayman Abdelmonem Mostafa, and Ibrahim Abdallah Emam (2015): The Efficacy of Cryopreserved Amniotic Membrane seeded with Mesenchymal Stem Cells for Management of Bone Defect in a Canine Model. Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS) 6(3) 1620-1631. 0.35 Impact Factor
- 56) Elham A. Hassan, Faisal A. Torad, Omar S. El-Tookhy, Ashraf A. Shamaa (2015): Canine Neonatal Transcranial Ultrasonography from Birth until Closure of Bregmatic Fontanelle. Topics in Companion Animal Medicine, 30(2015); 5-9. IF 1.411
- 57) Mahmud Hafez, Ahmed Moghny and Ashraf shamaa (2015) Artificial Knee Joint using custom made mstrument and Implants Geneva 2015
- 58) Mohammed S. Amer, Elham A. Hassan, Faisal A. Torad, Ashraf A. Shamaa and Elsayed A. Elsherpieny (2016) :- Sequential Canine Neonatal Spinal Ultrasonography from Birth till Spinal Ossification. Pakistan Veterinary Journal 36:6-10; · .822 Impact Factor.

- 59) Ahmed Syed Soliman, Mohammed Said Amer, Ashraf Ali Shamaa, Dina Sabry, Gehan Gamil Shehab, Ayman Magdy Mostafa, Omaima Hagag (2015): Using of Chitosan seeded with autologous undifferentiated Mesenchymal Stem Cells for Femoral Bone Defect Management in Dogs. Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS); 6(4):1220-1231. 0.35 Impact Factor.
- 60) Faisal A. Torad, Mohammed S. Amer, Ashraf A. Shamaa, Omar S. Eltookhy, Dina S. Abdel Fatah, Laila A. Rashed, Magdy Abdelhamid, Soheir M. Mahfouz and Doaa M. Gharib (2015):- Long term evaluation of human umbilical cord blood mesenchymal stem cells in the management of total coronary occlusion in dogs (experimental study). Asian Journal of Animal Sciences; 9(6):266-279.
- 61) Elham A. Hassan, Faisal A. Torad, Ashraf A. Shamaa (2015): Pneumopericardium secondary to pneumomediastinum in Golden Retriever dog. Topics in Compan Anim Medicine 30;62-64. IF 1.411
- 62) Marwa H.El-Khashab; Elham A.Hassan; Omar El-Tookhy; Dina S.A.; Gehan Gamil S. and Ashraf A.Shamaa (2015): Use of heterogeneous differentiated mesenchymal stem cells as a cirrhotic liver cell therapy of: a canine model Experimental study. Proceeding of 4th international conference on tissue science and regenerative medicine July 27-29 Rome, Italy. 6 (2):116,
- 63) Elham A. Hassan, Ahmed I Abdelgalil, Faisal A. Torad, Ashraf A. Shamaa (2016): Ultrasonographic Examination of the Mammary Glands of Lactating Jennies (*Equus asinus*). Pakistan Veterinary Journal 36:89-92. .822 Impact Factor.
- 64) Ashraf A. Shamaa, Omar S. El-Tookhy and Eman M. Abd El-Mottaleb Ahmed N. Abdallah (2015): Evaluation of combined adipose derived stem cells in platelets rich plasma for the treatment of experimentally induced chondral defects. Journal of the Egyptian veterinary medical association Vol 75(2) 383-393.
- 65) Doaa H. Elgohary, Mona M. Salem, Tamer F. Khalifa, Nermin M. Aly, Elham A. Hassan, Ashraf A. Shamaa (2015): Innovative textile technology for dilated cardiomyopathy:” Shape formation of knitted cardiac support mesh”. International journal of Science and Research (IJSR), 4(10):504-511.

2016

- 66) Marwa H. Hassan; Elham A. Hasssan; Omar S. El-tookhy; Dina S. Abdelfatah; Gehan G. Shehab; Ashraf A. Shamaa (2016): A canine model of carbon tetrachloride (CCl₄) induced liver cirrhosis: I. Clinical, hematological and Biochemical evaluations. Veterinary Medical Journal Giza (VMJG), 62(1) 1-5 January.

- 67) Marwa H. Hassan; Omar S. El-tookhy; Elham A. Hasssan; Dina S. Abdelfatah; Gehan G. Shehab; Ashraf A. Shamaa (2016): A canine model of carbon tetrachloride (CCl₄) induced liver cirrhosis: II. Ultrasonographic and histopathological study. *Veterinary Medical Journal Giza (VMJG)*, 62(1).6-13 January.
- 68) Ahmed N. Abdallah, Ashraf A. Shamaa, Omar S. El-Tookhy and Eman M. Abd El-Mottaleb (2016):- Evaluation of Low Level Laser activated stromal vascular fraction as a single procedure for treatment of experimental chondral defects. *Asian Journal of Animal Sciences* 10 (1): 15-28.
- 69) Marwa H. Hassan; Ashraf A. Shamaa, Elham A. Hasssan; Omar S. El-tookhy; Dina S. Abdelfatah; Gehan G. Shehab (2016): Role of hepatocyte differentiated mesenchymal stem cells in treatment of experimentally induced liver cirrhosis. *Asian J. Anim. Sci.*, 10 (2): 120-130
- 70) Ahmed Abd El Aziz, Amged abelhaleem, Mohamed Gomma, Dina Sabry, Ashraf Shamaa, Omar El-Tookhy, Gehan G Shehab and Laila Rashed, , (2016):- Effects of single injection of MSCs compared to combined PRP/MSCs in treating experimentally induced partial chondral defects. *Egyptian Arthroscopic Association., EGAA 2016*
2017
- 71) F. A. Torad, M. S. Amer, A. A. Shamaa, E. A. Elsherpieny:(2017) (2016) Echocardiographic measurements and indices in normal adult buffalo (*Bubalus bubalis*). *Journal of Applied Animal Research* 06/2016;, DOI:10.1080/09712119.2016.1190733
- 72) Moataz A. Elawady, Mohammed M. Elmaghrabi, Nesrine Ebrahim, Mona A. Elawady, Dina Sabry, Ashraf Shamaa, Alyaa Ragaai: (2017) Therapeutic Potential of Bone Marrow Derived Mesenchymal Stem Cells in Modulating Astroglyosis of Surgical Induced Experimental Spinal Cord Injury. *Advances in Bioscience and Biotechnology*, 2016, 7, 251-265.
<http://dx.doi.org/10.4236/abb.2016.76024> 2017
- 73) Nesrine Ebrahim, Mona A. Elawady, Dina Sabry, Ashraf Shamaa (2017) Assessment of Various Therapeutic Modalities for Experimentally Induced Traumatic Spinal Cord Injury in Rats], with manuscript number [NRR-D-17-00169], in the *Journal. Neural Regeneration Research*
- 74) Heba Samy Shoukry, Hania Ibrahim Ammar, Laila Ahmed Rashed, Maha Balegh Zikri, Ashraf Ali Shamaa, Sahar Gamal Abou elfadl, Ejlal Abu-Al Rub, Sekaran Saravanan, Sanjiv Dhingra . (2017): Prophylactic supplementation of resveratrol is more effective than its therapeutic use against doxorubicin induced cardiotoxicity. *PLOS ONE PLoS One*. 2017 Jul 20;12(7):e0181535. doi: 10.1371/journal.pone.0181535. PMID 28727797
- 75) Sabry D, Mostafa A, Marzouk S, Ibrahim W, Ali HHM, Hassan AA, and Shamaa AA (2017) Neupogen and Mesenchymal Stem Cells are Novel

Therapeutic Agents in Regeneration of Induced Endometrial Fibrosis in Experimental Rats Bioscience Reports. 2017 sep 7 pii. BSR20170794 doi 10.1042/BSR20170794 – PMID 28883083

- 76) Mahmud Hafez, Ahmed Moghny and Ashraf shamaa (2017) Custom made Implant and Patient Specific instruments for dog knee replacement, , CAOS 2017 <https://www.google.com/patents/WO2016124209A2?cl=en>.
- 77) Mahmoud Hafez, Ahmed Moghny and Ashraf Shamaa.(2017) : PSI for Dog Knee Replacement.: 17TH ANNUAL MEETING OF THE INTERNATIONAL SOCIETY FOR COMPUTER ASSISTED ORTHOPAEDIC SURGERY
- 78) Omar S. El-Tookhy¹, Ashraf A. Shamaa¹, Gehan G. Shehab, Ahmed N. Abdallah, Omnia M. Azzam³ (2017) : Histological evaluation of experimentally induced critical size defect skin wounds using
- 79) exosomal solution of mesenchymal stem cells derived microvesicles. International journal of stem cells 30;10(2):144-153.
- 80) Nesrine Salem, Mohamed Y Salem, Mohammed M Elmaghrabi, Moataz A Elawady, Mona A Elawady, Dina Sabry, Ashraf Shamaa, Abdel-Haleem H Elkasapy, Noha Ibrhim, Azza Elamir (2017): Does vitamin C have the ability to augment the therapeutic effect of bone marrow-derived mesenchymal stem cells on spinal cord injury?. Neural Regeneration Research 2017, 12 (12): 2050-2058.
- 81) Dina Sabry, ¹ Abeer Mostafa, ¹ Samar Marzouk, ¹ Walaa Ibrahim, ¹ Hanan H.M. Ali, ² Aymen Hassan, ³ and Ashraf Shamaa⁴ (2017) : Neupogen and mesenchymal stem cells are the novel therapeutic agents in regeneration of induced endometrial fibrosis in experimental rats Published online 2017 Oct 11. Prepublished online 2017 Sep 7. Biosci Rep. 2017 Oct 31; 37(5): BSR20170794. doi: 10.1042/BSR20170794 PMCID: PMC5635209 PMID: 28883083

2018

- 82) Nesrine Ebrahim, Mohamed Y Salem, Dina Sabry and Ashraf Shamaa (2018): The possible therapeutic effect of mesenchymal stem cells on experimentally induced brain hypoxic-ischemic encephalopathy in neonatal rats. (<http://www.bmfj.eg.net> on Saturday, April 21, 2018, IP: 41.36.31.63) Benha Medical Journal Volume : 35 | Issue : 1 | Page : 74-84
- 83) Omar S. El-Tookhy, Ashraf A. Shamaa and Ahmed N. Abdallah (2018): Ethidium Bromide Induced Spinal Cord Demyelination in a Multiple Sclerosis Dog. Bioscience Research 15 (3).
- 84) Omar S. El-Tookhy, Ashraf A. Shamaa and Ahmed N. Abdallah (2018): Failure of endogenous remyelination following Ethidium Bromide Injection

in Dogs' spinal cord: A Progressive Model of Multiple sclerosis.
Bioscience Research. 15(3).

- 85) Nessrine Salem, Eman Ehsan, Eman Abd Elghany, Dina Sabry and Ashraf Shamaa (2018): Mesenchymal stem cells transplantation attenuates brain injury in experimentally induced neonatal hypoxia. *Tissue and Cell*.
- 86) Dina Sabry; Ashraf Shamaa; Mohamed Amer; Omar El-Tookhy; Ahmed Abdallah; Dalia Mohamed Abd El Hassib, Eman Amer, Azza Elamir (2018): The Effect of Mesenchymal Stem Cell Derived Microvesicles in Repair of Femoral Chondral Defects in Dogs. *Journal of Musculoskeletal Research*, Vol. 21, No. 2 (2018) 1850006 (12 pages)
- 87) Mahmoud, manal; shams eldeen, Asmaa; Rashed, Laila; fares, amal; Shamaa, Ashraf; Gharib, Doaa (2018): Contribution of Volume Overload to Progression of Cardiovascular Diseases in Rat Model of Chronic Kidney Disease. *Canadian Journal of Physiology and Pharmacology*, Published on the web 4 August 2018, <https://doi.org/10.1139/cjpp-2018-0070>
- 88) Mona Abdelraouf Ghallaba, , Aziz Guirguis Aziz, Ashraf Aly Shamaa, Fatma Aboelmagd Mohamed (2018): Effect of pulsed electromagnetic field on ejection fraction after induced myocardial infarction. *Bioscience Research* 15 (3).
- 89) Sekaran Saravanan, Niketa Sareen¹, Ejlal Abu-El-Rub, Hend Ashour, Glen Lester Sequiera, Hania I. Ammar, Venkatraman Gopinath, Ashraf Ali Shamaa, Safinaz Salah Eldin Sayed, Meenal Moudgil, Jamuna Vadivelu & Sanjiv Dhingra (2018): Graphene Oxide-Gold Nanosheets Containing Chitosan Scaffold Improves entricular Contractility and Function After Implantation into Infarcted Heart. *SCIENTIFIC RepOrtS* | (2018) 8:15069 | DOI:10.1038/s41598-018-33144-0
- 90) MANAL M. MAHMOUD; EMAN HASSAN; LAILA A. RASHED and ASHRAF SHAMAA (2018) : Increase Renal CYP2C23 Expression Using Thiazide Diuretics Attenuate the Progression of Cardiovascular Disease in Rat Model of Chronic Renal Failure. *Med. J. Cairo Univ.*, Vol. 86, No. 5, September: 2511-2519, 2018
- 91) Dina Sabry, Abeer Mostafa¹, Dina Mekawey, Zeinab Altaib, Ashraf Shamaa, Ayman Hany, Dalia M. Abd El Hassib, Noha E. Ibrahim, Warda A. Khalifa (2018): An experimental model: intrauterine adhesion versus sub endometrial fibrosis. *Biomedical Research* 2018; 29 (17): 3311-3318
- 92) MAED Hafez, A Shamaa, AAM Salem (2018) : A tool for custom-made instruments and implant for artificial knee joint of dogs. *US Patent App.* 15
- 93) Elfadadny A. R. , Noha A. Beder, Shamaa A. A. and Nasr M. Y. (2018): ENDOSCOPY DIAGNOSIS AND FOLLOW UP OF TREATMENT OF EXPERIMENTAL GASTRIC ULCER IN DOGS. *ejpmr*, 2018,5(2), 32-38

2019

- 94) Maha Abdelmonema, Nancy N. Shahina, Laila A. Rashed, Hebat Allah A. Aminc, Ashraf A. Shamaa, Amira A. Shaheena (2019): Hydrogen sulfide enhances the effectiveness of mesenchymal stem cell. therapy in rats with heart failure: In vitro preconditioning versus in vivo codelivery. *Biomedicine & Pharmacotherapy* 112 (2019) 108584
- 95) Hanaa H El-Marzouky, Fatma A Khalifa, Ghada A Khalifa, Ashraf A Shamaa, Mona H Farid and Shadia A. Elsayed (2019): Experimental Study of Bone Defect Repair Using Centrifuged and Non-Centrifuged Bone Marrow Aspirate. *ADJ-for Girls*, Vol. 6, No. 1, January (2019) — PP. 61:66
- 96) Nesrine EBRAHIM ; Eman EHSAN ; Eman Abd EL GHANY ; Dina SABRY ; Ashraf SHAMAA (2019) : Mesenchymal stem cells transplantation attenuates experimentally induced brain injury after neonatal hypoxia by different two routes of administrations. *BIOCELL* 2019 43(1): 21-28
- 97) Adel M. Sobhy , Ahmed G. Nomir , Ahmed N. El-khamary , AbdelRahaman A. Abo-rawash, Ashraf Shamaa , Mostafa M. Kassem (2019): Ultrasound-guided inferior alveolar nerve block in donkeys. *Damanhour Journal of Veterinary Sciences* *Damanhour Journal of Veterinary Sciences* 2 (2), (2019) 14-18
- 98) Ahmed Abdallah, Ashraf Shamaa, and Omar Eltookhy (2019) Evaluation of Treatment of Experimentally Induced Canine Model of Multiple Sclerosis Using Laser Activated Non-Expanded Adipose Derived Stem Cells. *Research in Veterinary Science* 22 May 2019

2020

- 99) Farghali, H.A.; Ali, K.K. and Shamaa, A.A. (2020): Review on The Common Surgical Affections in Sheep and Goats. *Journal of Applied Veterinary Sciences*, 5 (3): 40-48.
- 100) Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Digestive surgical affections in sheep and goats in state of Kuwait. *International Journal of Natural and Social Sciences*, 7 (3): 29-36.
- 101) Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Orthopedic surgical affection in sheep and goats in state of Kuwait. *International Journal of Applied Research*, 6 (1): 44-49. DOI: 10.5281/zenodo.3993908
- 102) Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Surgical management of buried penis in ram in Kuwait. *International Journal of Natural and Social Sciences*, 7 (1): 10-13.

- 103)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Sticking out of tongue in goats and its surgical intervention. *International Journal of Natural and Social Sciences*, 2020, 7(2): 15-18.
- 104)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Occurrence of atresia ani in adult sheep and goat in Kuwait City. *International Journal of Natural and Social Sciences*, 7 (1): 1-4.
- 105)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): First record narrow nostril of sheep in state of Kuwait. *International Journal of Natural and Social Sciences*, 7 (2): 01-03.
- 106)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2019): Hematoma in unilateral testis of goat in Kuwait. *International Journal of Natural and Social Sciences*, 6 (3): 78-80
- 107)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2019): Adenocarcinoma among sheep and goats in Kuwait. *International Journal of Natural and Social Sciences*, 6 (4): 46-52
- 108)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Udder and teat surgical affections in sheep and goats in state of Kuwait. *International Journal of Natural and Social Sciences*, 7(3): 94-99
- 109)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Skin surgical affections in sheep and goats in state of Kuwait. *International Journal of Applied Research*. Accepted Under publication.
- 110)Ali, K.K.; Farghali, H.A. and Shamaa, A.A. (2020): Eye affections in sheep and goats in state of Kuwait. *International Journal of Applied Research*. Accepted Under publication.
- 111)Farghali, H.A.; Ali, K.K. and Shamaa, A.A. (2020): Incidence of the Most Common Surgical Affections among Sheep and Goats Admitted to a Referral Hospital in the State of Kuwait. *Advances in Animal and Veterinary Sciences*, 8 (s2): 41-57.
- 112)Ashraf Shamaa¹, Doaa Elgohary Hanafy^{2*}, Tamer Farouk Khalifa³, Mona Mahmoud Salem², Gehan Gamil Shehab⁴, Nermin Mohamed Aly² and Elham Hassan¹ (2020) Pressure-induced left ventricular hypertrophy in canine model of aortic stenosis using nylon tie. *Acta Scientiarum. Biological Sciences*, v. 42, e48887, 2020
- 113)Ashraf M. Abu-Seida*, Ashraf A. Shamaa (2020) Ultrasonography and Surgical Treatment of an Unusual Case of Urethral Calculus in an Arabian Horse. *Journal of Equine Veterinary Science* 92 (2020) 103150
- 114)Ashraf M. Abu-Seida*, Ashraf A. Shamaa (2020) Congenital Osteoma of the Frontal Bone in an Arabian Filly *Journal of Equine Veterinary Science* 93 (2020) 103-217

- 115) M. Abuowarda^{1*}, M. Amer², A. Shamaa², G. Shehab³, A. Abdallah³, M. Hassan (2020) A preliminary study of endoscopic diagnosis of gastric ulcer in Egyptian donkeys (*Equus asinus*) parasitized by *Gasterophilus intestinalis* (Diptera: Oestridae) *Bulgarian Journal of Veterinary Medicine*, ISSN 1311-1477; DOI: 10.15547/bjvm.2320
- 116) Ahmed Nour Eldine Abdallah Omar El-Tookhy Ashraf Shamaa (2020) : Laser activated non-expanded adipose derived stem cells leads to functional recovery in a dog model of multiple sclerosis World Congress and Expo on Cell and Stem Cell Research; July 27-28, 2020; Chicago, USA. this publication at: *International Research Journal of Basic and Clinical Studies* <https://www.researchgate.net/publication/350107472>
- 117) Ahmed Nour-Eldine Abdallah^{1*}, Ashraf Aly Shamaa², Omar Salah El-Tookhy (2020) : Ethidium Bromide Induced Demyelination of The Central Nervous System in A Dog Model of Secondary Progressive Multiple Sclerosis *Journal of Current Veterinary Research* Volume (2), issue (1), 2020 24/3/2020
- 118) Ashraf Shamaa · Ahmed N. Abdallah · Mohamed Bahr and Omar S El Tookhy Omar (2020) A review: Multiple Sclerosis Treatment: Current Strategies and Future Hopes· *Alexandria Journal of Veterinary Sciences*
- 119) Dalia Ibrahim Ismail, Asmaa Shamseldeen, Laila Ahmed Rashed and Ashraf Shamaa (2020) Against Isoprenaline-Induced Myocardial Infarction in Albino Rats by Targeting Autophagy: A Histological and Biochemical Study. August 2020 *Egyptian Journal of Histology*
DOI:10.21608/EJH.2020.36645.1331 Project: regenerative potential of MSCs in CVS

2021

- 120) Marwa H. Hassan, Sahar S. Abd El-Rahman, Mohammed S. Amer, Hossam M. Fahmy and Ashraf A. Shamaa (2024) Effect of Lyophilized Growth Factors (LGF) Derived from Equine Platelets on Experimentally Induced Skin Wound Healing in Mongrel Dogs. P-ISSN: 2304-3075; E-ISSN: 2305-4360 [https://doi.org/10.47278/journal.ijvs.2021IntJ Vet Sci, 2021, 10\(2\): 75-82](https://doi.org/10.47278/journal.ijvs.2021IntJ Vet Sci, 2021, 10(2): 75-82)
- 121) Torad, F.A., Abu-Seida, A.M., Shamaa, A.A., Hassan, E.A., Abdelgalil, A.I. (2021) Ultrasonography and surgical management of a perineal hernia in a donkey. *Equine Veterinary Education* this link is disabled, 2021, 33(9), pp. 456.
- 122) Elgohary, D.H., Khalifa, T.F., Salem, M.M., ...Hassan, E., Shamaa, A.A. (2021) Knitted cardiac mesh to support left ventricular hypertrophy: an in vivo experimental study: "Supporting left ventricular hypertrophy using cardiac support mesh" *Research Journal of Textile and Apparel* this link is disabled, 2021

- 123) Abuwarda, M., Amer, M., Shamaa, A., ... Abdallah, A., Hassan, M (2021) A preliminary study of endoscopic diagnosis of gastric ulcer in Egyptian donkeys (*Equus asinus*) parasitized by *Gasterophilus intestinalis* (Diptera: Oestridae) *Bulgarian Journal of Veterinary Medicine* this link is disabled, 2021, 24(2), pp. 268–277 .
- 124) Abdallah, A.N., Shamaa, A.A., El-Tookhy, O.S., Bahr, M.M. (2021) Effect of combined intrathecal/intravenous injection of bone marrow derived stromal cells in platelet-rich plasma on spinal cord injury in companion animals. *Open Veterinary Journal* this link is disabled, 2021, 11(2), pp. 270–276
- 125) Hassan, M.H., El-Rahman, S.S.A., Amer, M.S., Fahmy, H.M., Shamaa, A.A. (2021) Effect of Lyophilized Growth Factors (LGF) Derived from Equine Platelets on Experimentally Induced Skin Wound Healing in Mongrel Dogs *International Journal of Veterinary Science* this link is disabled, 2021, 10(2),
- 126) Torad, Faisal Abdelgalil, Ahmed Abu-Seida, Ashraf; Shamaa, Ashraf; Hassan, Elham; (2021) "Ultrasonography and surgical management of a perineal hernia in a donkey" *Equine; and Veterinary Education* 2021
- 127) Ahmed N. Abdallah^{1*}, Ashraf A. Shamaa², Omar S. El-Tookhy² and Mohamed M. Bahr² (2021) : Effect of combined intrathecal/intravenous injection of bone marrow derived stromal cells in platelet-rich plasma on spinal cord injury in companion animals. *Open Veterinary Journal*, (2021), Vol. 11(2): 270–276. DOI: 10.5455/OVJ.2021.v11.i2.10
- 128) Amr Abdallah, Ahmed Abdelgalil, Ashraf Shamaa, Faisal Torad (2021): Augmentation of Carpal Arthrodesis Using Mesenchymal Stem Cells Derived Microvesicles and Cancellous Bone Graft in Dogs *Veterinary Medical Journal (Giza)* Volume 67, Issue 1, 2021, Page 192-201 DOI: 10.21608/VMJG.2021.212221

2022

- 129) Abu-Seida, A.M., Shamaa, A.A. (2022) Treatment of a congenital lateral patellar luxation by recession trochleoplasty in a donkey foal . *Equine Veterinary Education* this link is disabled, 2022, 34(1), pp. e35–e39.
- 130) Sahar S Abd El-Rahma, Mohammed S. Amer; Marwa H. Hassan; Hossam M. Fahmy,; Ashraf A. Shamaa, (2022) Repair of experimentally induced femoral chondral defect in a rabbit model using Lyophilized growth promoting factor extracted from horse blood platelets (L-GFequina) Ref.: Ms. No. JINJ-D-21-02200R1 Injury accepted in press

Published Teaching Books

1. Veterinary Anesthesia (Course 407(I))
2. Veterinary Diagnostic Imaging (Course 407 (II))
3. General Surgery Practice Volume I & II
4. Special Veterinary Surgery (Course 403)
5. Special Veterinary Surgery (Volume II) “ophthalmology”
6. Special Veterinary Surgery (Volume III) “Lameness”
7. Operative Surgery & Diagnostic Image (Radiology & Ultrasound).

Awards

1-Prize material and a certificate of appreciation on 3/5/2012 for scientific research, published for the year 2011 in international journals, which have been instrumental in improving the overall site.

2-Cairo University (International publications Awards) Vol 6 issue 1(A) No., 599 – page 163.

3-Silver Award Salon international Des inventions- Genève in 17/4/2015 for Artificial Knee Joint Using Custom Made instruments & Implants

4-Cairo University (International publications Awards) 2015

5-Cairo University (International publications Awards) 2016

6-Cairo University (International publications Awards) 2017

7-Cairo University (International publications Awards) 2018 five research

8-Cairo University (International publications Awards) 2019 four research

9-Cairo University (International publications Awards) 2020 four research

10-Cairo University (International publications Awards) 2021 four research

11)- University Prize for Invention 2021 two patent

Publications Acknowledgement:

AI Abdelglil - CU Theses, 2012 - in completing my PhD
Studies on equine tarsal region: diagnostic imaging and management

Huda O. A, Eman M. G., Elbehairy A.A, Mousa S.Z, Elhindi H.M (2014):
Prospective Biochemical Markers for osteoarthritis in Horses. Global Veterinaria 13(4): 455-461

Hanna Hassan El- Marzoky for Master Degree 2018 ;- “ Experimental study of bone defect repair using centrifuged and non centrifuged bone marrow aspirate
“ Oral and maxillofacial surgery Al-Azhar University