|  |
| --- |
| **Curriculum Vitae** |
| ***personal Information*** |
| **Name** | **Sherif Hamed Ibrahim Elmosalamy** |  |
| **Title** | **Lecturer of physiology** |
| **Date of birth** | **25/4/1982** |
| **Place of birth** | **Cairo** |
| **Citizenship** | **Egyptian**  |
| ***Contact Information*** |
| **Home phone** |  |
| **Work phone** | **35720399** |
| **Mobile phone** | **01001041706** |
| **E-mail (s)** | **sherifelmo@yahoo.com****sherifelmo@vet.cu.edu.eg****sherifelmo@cu.edu.eg** |
| **Web site (s)** | [**https://scholar.google.com/citations?hl=ar&user=9uqQHQ0AAAAJ**](https://scholar.google.com/citations?hl=ar&user=9uqQHQ0AAAAJ)**https://www.scopus.com/authid/detail.uri?authorId=57223131034** |
| **Current Address** | **37 Madinet Dobat Remaya, apartment 31** |
| ***Educational Qualifications*** |
| * **B. Sc., Faculty of Veterinary Medicine, Cairo University, 2006**
* **Master Degree M.V.Sc., Physiology, Faculty of Veterinary Medicine, Cairo University (2010).**
* **Doctor of Philosophy, Physiology, Faculty of Veterinary Medicine, Cairo University (2015).**
* **Diploma degree of Veterinary Medicine, Cairo University, Egypt (2019)**
 |
| ***Academic Positions*** |
| * **Demonstrator in Physiology Department, Faculty of Veterinary Medicine, Cairo University (2006-2010).**
* **Assistant Lecturer in the Department of Physiology, Faculty of Veterinary Medicine, Cairo University (2010-2015).**
* **Lecturer of Physiology in Physiology Department, Faculty of Veterinary Medicine, Cairo University (2015 till 2021).**
 |
| **Membership of Cultural, Educational and Professional Societies:** |
| * **Member of staff of Physiology Dept. Faculty of Vet. Med., Cairo Univ.**
* **Member of Veterinary syndicate.**
* **Member of IACUC (Institutional Animal Care and Use Committee).**
* **Member of Society of Physiological Sciences and Their applications.**
* **Coordinator of physiology courses 203, 153, and 227.**
* **Member of Quality Team of physiology department from 2007 till now.**
* **Advisor to Scientific Committee of the Students Union, Veterinary of Medicine Cairo University.**
* **Member of the Government Excellence Team, Faculty of Veterinary Medicine - Cairo University 2021**
 |
| ***Thesis Title*** |
| ***M. Sc.*** | **Studies on some Physiological functions of C-peptide in experimentally induced diabetic rats with reference to certain metabolic parameters** |
| ***Ph. D.*** | **Some substances which may act like beta pancreatic cells with some trials on educational technology " (joint supervision, Oakland university ,USA)** |
| ***Areas of experience*** |
| * **Physiology .**
* **Quality and accredation.**
* **Measurement and evaluation of students.**
* **Blended Learning**
* **Usage of blackboard**
* **Electronic exams and its evaluation**
 |
| ***Professional Qualifications*** |
| **Training courses*****Courses in FLDC: Faculty and Leadership development center which is highly qualified unit accredited by International Board of Certified Trainers (IBCT) European division (www.ibct-global.com)***1. ***Effective Presentation***
2. ***Compete for a Research Fund***
3. ***Legal & Financial Aspects in University Environment***
4. ***Research Ethics***
5. ***Credit hours***
6. ***Organizing conferences Skills***
7. ***Using technology in teaching***
8. ***Examination Techniques & Student Evaluation***
9. ***Meetings and Managing time***
10. ***E-learning***
11. ***Communication skills***
12. ***Code of ethics***
13. ***Change Management***
14. ***Quality Standards in teaching***
15. ***Ethical Consideration for Animal in Research and Education***
16. ***Essentials of Integrated Education***

***Courses of DAAD: Deutscher Akademischer Austausch Dienst (http://cairo.daad.de)*** 1. ***Participated in the module entitled “Improving Cross Cultural Competence”***
2. ***Participated in the module entitled “Self-management”***
3. ***Participated in the module entitled “Developing a Personality of***

 ***Leadership”*** 1. ***Participated in the module entitled “Effective ICT policies for managing E-learning in Higher Education”***

***Workshop******e-LIS workshop in Oakland University, USA***1. ***Moodle (e-LIS workshop, Oakland University, USA).***
2. ***Panopto (e-LIS workshop, Oakland University, USA).***
3. ***Photoshop (e-LIS workshop, Oakland University, USA).***
4. ***WebEx (e-LIS workshop, Oakland University, USA).***
5. ***clicker (e-LIS workshop, Oakland University, USA).***

 ***Workshop, Maryland University, USA******MIEH 607: Risk Based Approach to ensure Global Food Safety & Security******Workshops affiliated to the Education Quality Assurance Unit (CUCQAE):*****1- “*Course specification*”** **2- *"How to use the Gourami platform"*****3- *"Measurement and Evaluation Systems and Preparation of Test Item"*** ***Specialized professional and scientific training courses on Bioinformatics and Molecular biology***1. ***Bioinformatics Basic (Center for biotechnology, Veterinary of medicine, Cairo University)***
2. ***Molecular biology Techniques (Zewail City of Science and Technology)***
3. ***Gene Expression analysis Using Real Time PCR (Biotechnology Lab., Cairo University-Research Park).***

***Specialized professional and scientific training courses on Statistics******Data analysis using SPSSWIN (Institute of Statical Studies and Research Cairo University).******Introduction t Applied Statistics Using R (Veterinary of medicine, Cairo university).******Specialized professional and scientific training courses on Animal welfare******Course on husbandry, handling, and basic techniques in laboratory animals (EAARA and Utrecht University).******Conference**** ***One of the organizers of physiology department conference held at 2011 and 2016***
* ***Participate in ninth Annual scientific conference, Society of Physiological Sciences and Their applications,2011***
 |
| **Computer Skills****Good command of computer skills** **(windows-internet-word-PowerPoint-excel)** |
| **Language Skills*** ***Arabic : Excellent ( mother tongue )***
* ***English: Good writing, reading, speaking***
	+ - ***TOEFL IBT*** **TOEFL (Internet-based Test) at Amidest:**
		- ***Total score 81***
		- ***Reading: 24***
		- ***Listening: 22***
		- ***Speaking: 17***
		- ***Writing: 18***
 |
| ***List of publications:***1. **Azouz, A. A., Ali, S. E., Abd-Elsalam, R. M., Emam, S. R., Galal, M. K., Elmosalamy, S. H., ... & El Badawy, S. A. (2021). Modulation of steroidogenesis by Actaea racemosa and vitamin C combination, in letrozole induced polycystic ovarian syndrome rat model: promising activity without the risk of hepatic adverse effect. Chinese medicine, 16(1), 1-17**
2. **Emam, S. R., Abd-Elsalam, R. M., Azouz, A. A., Ali, S. E., El Badawy, S. A., Ibrahim, M. A., ... & Elmosalamy, S. H. (2021). Linum usitatissimum seeds oil down-regulates mRNA expression for the steroidogenic acute regulatory protein and CYP11A1 genes, ameliorating letrozole-induced polycystic ovarian syndrome in a rat model. Journal of Physiology and Pharmacology, 72, 1.‏**
3. **Ali, S. E., El Badawy, S. A., Elmosalamy, S. H., Emam, S. R., Azouz, A. A., Galal, M. K., ... & Hassan, B. B. (2021). Novel Promising Reproductive and Metabolic Effects of Cicer arietinum L. Extract on Letrozole Induced Polycystic Ovary Syndrome in Rat Model. Journal of Ethnopharmacology, 114318.‏**
4. **Nawar, Z. M., Ahmed, S. A., El-Iraqi, G. K., Ismail, E. M., Khalefa, H. S., & El-Mosalamy, S. H. (2019). Impacts of corncobs as an alternative litter material on broiler welfare reared in deep litter system. International Journal of Veterinary Science, 8(4), 289-293.**
5. **Ismael, E., Ismail, E. M., Khalefa, H. S., Elleithy, E. M. Elmosalamy, S.H., Marouf, S and El-din Fahmy, K.N.(2021): Evaluation of Saccharomyces cerevisiae Yeast Fermentate and Xylanase in Reduced Energy Diet Fed to Broiler Chicken. International Journal of Veterinary Science. https://doi.org/10.47278/journal.ijvs/2021.096**
6. **Farahat,A.A., Salem,H.A,** **Abass H.I, Elmosalamy S.H. and Hassan,N.M.’’Favourable Lipid Modulatory And Renal rotective Effects of Ginger And Fish Oil In Hypercholesterolemic Male Rats’’,Veterinary Medical journal,vol.63,issue 4,pp.33-45,2017.**
7. **Farahat,A.A., Salem,H.A, Abass H.I, Elmosalamy S.H. and Hassan,N.M.’’ The Antioxidant And Hepatoprotective Effects Of Ginger And Fish Oil On Hypercholesterolemia-Induced Oxidative Stress n Male Rats’’** **Veterinary Medical journal,vol.63,issue 4,pp.47-56,2017.**
8. **Salib, A. A., A. H. Helmy Salem, M. Zohdy, and S. H. Elmosalamy, "**[**New strategies to activate pancreatic cell therapy, therapeutic potentials of α-lipoic acid, vanadyl acetylacetonate and Nigella sativa in diabetic rats**](http://scholar.cu.edu.eg/?q=sherifelmosalamy/publications/new-strategies-activate-pancreatic-cell-therapy-therapeutic-potentials)**", 3rd International Conference and Exhibition on Cell & Gene Therapy, Embassy Suites Las Vegas, USA, 27-October , 2014.**
9. **Salib** **A.A., Salem H.A, Zohdy M, and Elmosalamy S.H., "New strategy to activate pancreatic cell therapy (2015): Therapeutic potentials of Alpha lipoic acid in diabetc rats", Egyptian Journal of Basic and Applied Physiology, vol. 15, issue No.1, pp. 1-21,**
10. **Salib A.A., Salem H.A, Zohdy M, and Elmosalamy S.H., (2015):"Hypoglycemic and Hypolipidemic actions of Vanadyl acetylacetonate and Nigella sativa in streptozotocin induced diabetic rats", Egyptian Journal of basic And Applied Physiology, vol. 15, issue No.1, pp. 23-45.**
 |