|  |
| --- |
| **Curriculum Vitae** |
| ***personal Information*** |
| **Name** | Samah Elsaid Elsayed Laban. | **optional photo** |
| **Title** | Assistant Professor of Animal, Poultry and Environmental Hygiene. |
| **Date of birth** | 22, November , 1984. |
| **Place of birth** | Horeen, Birket Elsabaa, Menofeya, Egypt. |
| **Citizenship** | Egyptian |
| ***Contact Information*** |
| **Home phone** | 0237036490 |
| **Work phone** | 02025720478/ 02025720399/ 02025716841 |
| **Mobile phone** | 01007217993 |
| **E-mail (s)** | elsaid.samah@yahoo.com |
| **Web site (s)** |  |
| **Current Address** | 29, Abdelaal (1), Bolak eldakroor, Giza |
| ***Educational Qualifications*** |
| B. V. Sc. Fac. Vet. Med; Cairo University, 2007. |
| **M.V.Sc. Vet. Hygiene**, Fac. Vet. Med; Cairo University, 2011. |
| **Ph.D. Vet. Hygiene,** Fac. Vet. Med; Cairo University, 2014. |
| ***Academic Positions*** |
| Demonstrator, Fac. Vet. Med; Cairo University, Department of veterinary hygiene and management, from 15/4/2008 to 5/7/2011. |
| Assist. Lecturer, from 6/7/2011 to 28/9/2014. |
| Lecturer from 29/9/2014 to 29/9/2019. |
| Assistant Professor from 30/9/2019 till now |
| ***Thesis Title*** |
| **M.V.Sc. Vet. Hygiene**, Fac. Vet. Med; Cairo University, 2011: Evaluation of the available disinfectants and methods of disinfection currently used in commercial poultry farms.  |  |
| **Ph.D. Vet. Hygiene,** Fac. Vet. Med; Cairo University, 2014: Evaluation of the Hygienic Measures Applied in Commercial Poultry Processing Plants. |  |
| **Master Thesis supervised:** Investigation of The Sanitary Conditions in Egyptian Fish Hatcheries and Their Effects on Hatchery Performance**,** Nada Mahmoud Mohamed Ali Elkabany**,** Hygiene of Animal, Poultry and Environment**.**  | **Master Thesis supervised**  |
| ***Areas of experience*** |
| Poultry, Animal and Environmental Hygiene. |
| **Projects** |
|  |
| ***Awards*** |
|  |
| ***Professional Qualifications*** |
| **Conferences**1. Active participation in **The 1st international conference of veterinarians “Together to Get Rid of Rabies”** organized by **Allianz Canine Worldwide Egypt** held in Cairo, Egypt on 16/12/2017.
2. Active participation in **international Egyptian CZECH conference on** **nanotechnology applications** .in national research center, Cairo,Egypt on 10-11/10/2017.
3. Active participation in “**The 7 th international conference of veterinary research division : Development of animal wealth : challenges and solutions”** .in National Research Center, Cairo,Egypt on 5-7 December /2017.
4. Active participation in “**The 7 th international conference of veterinary research division :** Animal Health for Global Security,27th to 29th September 2021.
 |
| **Training courses*** 1. Active participation in a program entitled **Ethics of Scientific Research** that was held in the Faculty and Leadership Development Center on 12/1 to14/1/2009.
	2. Active participation in a program entitled **financial and legal aspects** that was held in the Faculty and Leadership Development Center on 27/7 to 29/7/2009
	3. Active participation in a program entitled **the credit hour system** that was held in the Faculty and Leadership Development Center on 22/3 to 24/3/2010.
	4. Active participation in a program entitled **Effective communication skills** that was held in the Faculty and Leadership Development Center on 23/8 to 25/8/2010.
	5. Active participation in the training course entitled **international Publishing of Research** that was held in the Faculty and Leadership Development Center from 18/1 to 20/1/ 2011.
	6. Active participation in a program entitled **Conference Organization** that was held in the Faculty and Leadership Development Center on 2/5 to 4/5/2011.
	7. Active participation in a program entitled **Use of Technology in Teaching** that was held in the Faculty and Leadership Development Center on 3/10 to 5/10/2011.
	8. Active participation in a program entitled **E-Learning** that was held in the Faculty and Leadership Development Center on 11/2 to 13/2/2012.
	9. Active participation in a program entitled **Managing Research Teams** that was held in the Faculty and Leadership Development Center on 5/3 to 7/3/2013.
	10. Active participation in a program entitled **Meetings and Managing Time** that was held in the Faculty and Leadership Development Center on 28/8 to 29/8/2013.
	11. Active participation in a program entitled **Exams and Students Evaluation Systems** that was held in the Faculty and Leadership Development Center on 10/2 to 11/2/2014.
	12. Active participation in a program entitled **Effective Presentation Skills** that was held in the Faculty and Leadership Development Center on 18/6 to 19/6/2014.
	13. Active participation in a program entitled **Ethical Considerations for Animal Use in Research and Education** that was held in the Faculty and Leadership Development Center on 20/1 to 21/1/2018.
	14. Active participation in a program entitled **Decision Making and Problem Solving** that was held in the Faculty and Leadership Development Center on 2/7 to 3/7/2018.
	15. Active participation in a program entitled **Statistical Analysis of Bio-Experiments** that was held in the Faculty and Leadership Development Center on 8/10 to 9/10/2018.
	16. Active participation in a program entitled **University Code of Ethics** that was held in the Faculty and Leadership Development Center on 6/2 to 7/2/2019.
	17. Active participation in a program entitled **Arabic and English Editing in Scientific Research** that was held in the Faculty and Leadership Development Center on 26/6 to 27/6/2019.
 |
| **Computer Skills**Word, Excel, Powerpoint |
| **Language Skills**English |
| **Professional Memberships** |
| Membership of The Egyptian Society of Animal Management**.** |
| ***Other activities*** |
|  |
| ***List of publications***1. **Laban, S. E.**, G. Z. Moustafa, W. Anwer, and E. M. Badawy (2014): "Microbial Load of Poultry By-Products Following Rendering Process", Global veterinaria, vol. 12, issue 6, pp. 756-759, 2014.
2. Rohaim, M.A., R. F. El-Naggar, A. M. Gamal, E. Ismael, M. M. Hamoud, S. T. Moubarak, A. M. Metwally, M. M. Zaki, S. A. E. Nasr, **S. Elsaid**, M. M. Ali, H. A. Hussein and O. K. Zahran. (2015): Efficacy of disinfectants against Egyptian H5N1 avian influenza virus. *British Journal* *of Virology,* 2(5): 80-87.
3. .[Rohaim MA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rohaim%20MA%5BAuthor%5D&cauthor=true&cauthor_uid=26801667), [El-Naggar RF](https://www.ncbi.nlm.nih.gov/pubmed/?term=El-Naggar%20RF%5BAuthor%5D&cauthor=true&cauthor_uid=26801667), [Hamoud MM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hamoud%20MM%5BAuthor%5D&cauthor=true&cauthor_uid=26801667), [Nasr SA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nasr%20SA%5BAuthor%5D&cauthor=true&cauthor_uid=26801667), [Ismael E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ismael%20E%5BAuthor%5D&cauthor=true&cauthor_uid=26801667), [**Laban SE**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Laban%20SE%5BAuthor%5D&cauthor=true&cauthor_uid=26801667), [Ahmed HA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ahmed%20HA%5BAuthor%5D&cauthor=true&cauthor_uid=26801667), [Munir M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Munir%20M%5BAuthor%5D&cauthor=true&cauthor_uid=26801667).(2016): Re-Emergence of a Novel H5N1 Avian Influenza Virus Variant Subclade 2.2.1.1 in Egypt During 2014. [Transbound Emerg Dis.](https://www.ncbi.nlm.nih.gov/pubmed/26801667) 2017 Aug;64(4):1306-1312.
4. A.M. Gamal, M. A. Rohaim, A. M. Helal, M. M. Hamoud, M. M. Zaki, E. Ismael, **S. E. Laban**, S. A. Nasr, S.T. Moubark, M. M Aly, H. M. Elagrab, T. F. Ismailand O.K. Zahran (2017): Evaluation of the Viricidal Efficacy of Commercially used Disinfectants against Newcastle Disease virus. Bioscience Research, 2018 15(4):3283-3292.
5. Nada M. El-kabany, Mohga F. Badawy, Tamer F. Ismail and **Samah E. Laban** (2017): Investigation Of The Effect Of Water Quality On Seed Production In Two Tilapia Hatcheries In Egypt. j.Egypt.vet.med.Assoc 77, no 4. 741 – 750.
6. Tamer F. Ismail, **Samah E. Laban** , Nada M. El-kabany, Mohga F. Badawy(2017): Efficacy Of Some Disinfection Methods On The Microbial Load Of Eggs And Equipment Of Tilapia Hatchery. Veterinary Medical Journal – Giza (VMJG ), Faculty of Veterinary Medicine, Cairo University Vol.63 (4) - No. 25- 31.
7. Shimaa A.E. Nasr, Elshaimaa Ismael, **Samah E.Laban**, EmanM.Ismail, Mohamed M. Hamoud ,Manal M. Zaki, Osama M.K.Zahran (2018): Effectiveness of Some Disinfectants Commonly Used in footbaths inside Poultry Farms . IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS), 11 ( 9 )Ver. II (September 2018), PP 01-06.
8. Ragia S. Mohamed , Rania F. El Naggar , Mamdouh. M. Hamoud , Mohamed M. Hamoud , Abdulrhman M. Gamal , **Samah E. Laban** , Shimaa A.E. Nasr , Manal M. Zaki , ElShaimaa Ismael , Osama K. Zahran (2018): Evaluation of Moisture percentage and pH Scale in Relation to Survivability of Vaccine Escape Mutant Newcastle Disease Virus Genotype VII in Poultry Manure. Hosts and Viruses , December 2018 , Volume 5 , Issue 6 , 72-80.
9. Fady Samir , Rania F. El Naggar , Mohamed M. Hamoud , Manal M. Zaki , Abdulrhman M. Gamal , **Samah E. Laban** **,** Shaimaa A. Nasr , ElShaimaa Ismael , Osama K. Zahran(2018): Persistence of Newcastle Disease Virus Genotype II and Shedded Genotype VII in Poultry Farm Environment. Hosts and Viruses.
10. MF Abdelaty, SAE Nasr, MM Hamoud, TF Ismail, **SE Laban**, A Gamal, EY Bashandy, SA Nasef and OK Zahran (2019): Efficiency of Some Sanitizers and Disinfectants against Biofilms and Planktonic Cells Buildup on Cages (Galvanized wire) and Plastic Material (PVC) in Poultry Farms. Inter J Vet Sci, 2019, 8(3): 120-126.
11. **Samah E. Laban** and Mohamed M. Hamoud(2019): Biofilmicidal Efficacy of Five Disinfectants against Campylobacter jejuni on Different Poultry Farm Surfaces. Advances in Animal and Veterinary Sciences, 7 (8): 634-640.
12. **Samah E. Laban** ; Khalil M.R. ; Amira A. Moawad ; Nagwa S. Rabie and Mona M. Sobhy ( 2019):phenotypic, Genotypic, Multidrug Resistance Genes and Disinfectant Biocidal Effect of Pasteurella Multocida Isolated from Chickens. Assiut Vet. Med. J. Vol. 65 No. 163 October 2019, 10-18.
13. Nehal A. Younis , **Samah E. Laban**, Asmaa K. Al-Mokaddem & Marwa M. Attia (2020): Immunological status and histopathological appraisal of farmed Oreochromis niloticus exposed to parasitic infections and heavy metal toxicity. Aquaculture Internationa 2020, 28(4).
14. Asmaa Metwally Ali , Hassan Mostafa El Agrab , Mohamed Mamdouh Hamoud , Abdelrhman Mohamed Gamal , Mohamed Refat Mousa , Shimaa Abo Elsoud Nasr , Mohamed Ahmed Hassan El Shater , **Samah Elsaeed Laban** , Osama Kamel Zahran1 , Mohamed Mohamed Ali (2020):Effect of Acidified Drinking Water by Organic Acids on Broiler Performance and Gut Health. Adv. Anim. Vet. Sci. 8(12): 1301-1309.
15. **Samah Elsaid Laban** , Mohamed Mahmoud Mashaly , Aly Mahrous Aly , Nouran Essam Maher , Manal Moustafa Zaki (2021): Evaluation of Different Hygienic Practices Applied in Slaughterhouses and its effect on Beef Quality. Adv. Anim. Vet. Sci. 9(3): 429-437.
 |

|  |
| --- |
| ***Publications statistic*** |
| **Journal’s Publication** | **Conference’s Publication** | **Authors** | **Total** |
| **Local** | **International** | **Local** | **International** | **Single** | **Shared** |
| **Internal** | **External** |
| 3 | 12 |  |  | 3 |  |  | 15 |