

# Curriculum vitae



## Personal Information: -

**Name:** Marawan Adel Marawan Basuony.

**Address:** Benha, Al-Kaluobyia, Egypt.

**Email:** (University) [Marawan.adel@fvtm.bu.edu.eg](mailto:Marawan.adel@fvtm.bu.edu.eg).

(Alternative) [Marawanadel88@gmail.com](mailto:Marawanadel88@gmail.com).

(Alternative) [Marawan@cc.miyazaki-u.ac.jp](mailto:Marawan@cc.miyazaki-u.ac.jp).

**Office address:** Moshtohor-Toukh- Al-Kaluobyia, Egypt.

**Nationality:** Egyptian.

**Birth date:** 15\7\1986

**Gender and Marital status:** Male & Married.

**Military status:** End military service at 1 \ 9 \ 2010.

**Personality description:** hard worker, cooperative and self-dependent.

**Driving license:** Valid.

**Main field:** Veterinary infectious diseases.

## Career objective: -

To contribute relevant experience & education background to my working field.

## Education: -

**Faculty and University:** Faculty of Veterinary medicine, Benha University.

**Specific specialty:** Veterinary Infectious diseases.

**Graduation year and Grade:** 2008 / Very Good

**Master degree:** 2012 (Title: Epidemiological studies on RVF disease in Egypt).

**PhD degree:** 2017 (Title: Molecular studies on bovine leukemia virus).

## Language skills: -

Language	Reading	Speaking	Writing
Arabic	Excellent	Excellent	Excellent
English	Very good	Very good	Very good
French	fair	fair	fair

## Positions: -

	Date	Organization	Position
1	24/2/2009	Faculty of veterinary Medicine. Benha University	Demonstrator of infectious diseases at Department of Animal Medicine.
2	24/4/2012		Assistant lecturer of infectious diseases at Department of Animal Medicine
3	24/5/2017		Lecturer of infectious diseases at Department of Animal Medicine

## Activities in faculty/university/community service: -

Name of activity	Year
Treatment of animal diseases in Vet Teaching hospital.	2010-2014
Treatment of animal diseases in surrounding community (through official convoys and field trips).	2010-2014
A member of CIQAP project.	(2009)
Trainer for Veterinary doctors at the training centers and clinics.	2009-2014
Channel system scholarship to Japan for PhD.	2015 - 2017

## **Computer & internet skills: -**

Very Good.; Courses in (Word, excel and power point). ICDL license.

## **Publications: -**

- 1. Mahmoud A. Y. Helal, Marawan A. Marawan and Halla E.K. El Bahgy (2019).** “Clinico-biochemical and Electrocardiographic Changes in Cattle Naturally Infected with Lumpy Skin Disease” *AJVS* 60 (1): 40-47.
- 2. Halla E. K. El Bahgy, Hala K. Abdelmegeed and Marawan A. Marawan (2018).** “Epidemiological surveillance of bovine viral diarrhoea and rift valley fever infections in camel” *Veterinary World*,11(9): 1331-1337.
- 3. Abdelghany Hefnawy; Mahmoud A.Y. Helal; Marawan A. Marawan Rania Abo- Sakaya And Halla E.K. El Bahgy (2018).** “Molecular Study of FMD Infected Egyptian Buffalo Calves with Reference to Electrocardiography and Cardiac Biomarkers as Prognostic Tools” *Assiut Vet. Med. J. Vol. 64 No. 159* 134-143.
- 4. Khater, H. F., A. M. Ali, G. A. Aboueella, M. A. Marawan, M. Govindarajan, K. Murugan, R. Z. Abbas, N. P. Vaz and G. Benelli (2018).** "Toxicity and growth inhibition potential of vetiver, cinnamon, and lavender essential oils and their blends against larvae of the sheep blowfly, *Lucilia sericata*." *International journal of dermatology* ;57(4):449-457
- 5. Marawan, M. A., H. Mekata, T. Hayashi, S. Sekiguchi, Y. Kirino, Y. Horii, A.-M. M. Moustafa, F. K. Arnaout, E. S. M. Galila and J. Norimine (2017).** "Phylogenetic analysis of env gene of bovine leukemia virus strains spread in Miyazaki prefecture, Japan." *Journal of Veterinary Medical Science* 79(5): 912-916.

6. **Marawan, M. A., M. Abdel-moneim, F. K. Arnaout and M. El Sayed (2016).** "Partial BLV RNAs are Present in Plasma Exosomes of BLV Infected Animals" *Journal of Ruminants Science* 5(2): 133-142.
7. **Marawan, A., M. H. Ebied, E. Galila, A. I. Youssef and K. Z. Hassan (2012).** "Epidemiological studies on Rift Valley fever disease in Egypt." *Benha Veterinary Medical Journal* 23(1): 171-184.

### **Experience, training and Courses: -**

1. International Toefl score (63).
2. International English Language Testing System "ILETS" score (5.5)
3. Course in financial and juristic sides in academic works.
4. Course in practical application of selling and marketing skills.
5. Course in self-evaluation and external reviewing within the accreditation standards and quality.
6. Participation in the Second Week Regional figures to protect the environment in June 2007 at Al-Kaluobyia.
7. Private veterinary clinic for helping the society in controlling infectious diseases
8. Course in the financial and legal aspects in university business
9. Course in the statistical analysis.
10. Course in communication skills in different learning styles.
11. Participation in summer training course of the under graduate students for academic year 2011-2012
12. Participation in First scientific conference for young researchers in 2012
13. PCR training course at 2014
14. Training program in international strategic prevention for animal infectious diseases in Miyazaki, japan 2016.

15. Member of “**Reviewer board**” of ruminant science journal, ANAD PUBLISHING, India to review manuscript related to molecular biology from 2017 till 2019.
16. Attending the 7<sup>th</sup> international conference of veterinary research division “Development of animal wealth: Challenges and solutions” National research center, Cairo, Egypt, December 2017.
17. Excellence certificate in scientific research and international publishing from Benha university, 2017.

## **Projects:**

1. “Prevalence, molecular diagnosis of Q fever in Egypt and strain genotyping among ruminants” Scientific cooperation between Faculty of Veterinary Medicine, Benha University and ANSES Sophia Antipolis Laboratory, France “Imhotep” -Running 2018.
2. Ecosmart Alternative Control Strategies against *T. annulata* and its Tick Vectors. LEAP-Agri Call - Research and Innovation for food and nutrition security and sustainable agriculture in Africa and Europe. -Running 2018.
3. Prevalence and molecular diagnosis of bovine leucosis in Kalybia governorate. National project funded by Benha university Running 2018.

