

# CURRICULUM VITAE

## I. PERSONAL DATA:

### 1. Full Name

Family name      First      Middle  
**Hamed      Nosiba      Suliman**

2. Place & Date of Birth      .....1.1/11/1980.....SUDAN,

3. Nationality      .....SUDANESE.....

4. Married      Yes:       No:       Number of children      .....four ..

5. Permanent Address      .....Khartoum....Omdurman.....

6. Present Address: Department of Biology, Faculty of Science, Al imam Mohammed Ibn Saud University, KSA

7. Telephone +966500375962

E-mail [NSBasher@imamu.edu.sa](mailto:NSBasher@imamu.edu.sa)

## ACADEMIC QUALIFICATIONS:

Degree	University	Country	Year	Field of Specialization
Ph. D.	University of Gezira	Sudan	2017	Bioscience ( Applied Entomology )
M.. Sc.	University of Gezira	Sudan	2011	Bioscience and biotechnology
B. Sc.	University of Gezira	Sudan	2004	Animal science (G.P.A. Grade 3.16. out of 4.00

## Languages/Special Skills:

Arabic	Speaking <input checked="" type="checkbox"/>	Reading <input checked="" type="checkbox"/>	Writing <input checked="" type="checkbox"/>
English	Speaking <input checked="" type="checkbox"/>	Reading <input checked="" type="checkbox"/>	Writing <input checked="" type="checkbox"/>
Others			
Computer Skills	Very good		

## PROFESSIONAL EXPERIENCE

### Academic Positions:

Title	From - To	University	Country
Assistant. Professor	2019- update	Al imam Mohammed Ibn Saud University	Saudi Arabia
<u>Lecturer</u>	2010- 2011 part time	University of Gezira	Sudan

**PhD title:** Comparative study: Efficacy of Selected Plants extracts against Mosquito (*Anopheles arabiensis* Potten and *Culex quinquefasciatus* Say) Larvae.

**M.Sc. title :** *The Lethality of Usher (Calotropis procera Ait) latex Preparations on Mosquito (Anopheles arabiensis Potten and Culex quinquefasciatus Say) Larvae*

## **PUBLICATIONS**

### **Journals**

1. **Nosiba S Hamid**, Mutaman A Kehail, Nasir A Ibrahim, Eitimad H Abdel-Rahman (2021). Larvicidal activity of ethanol extracts of *Azadirachta indica* (neem) against *Anopheles Arabiensis* and *Culex Quinquefasciatus* larvae, Gezira state, Sudan. International Journal of Entomology Research. Volume 6; Issue 1; 2021; Page No. 138-141.
2. **Nosiba Suliman Basher**, Abdul Malik, Fahad Aldakheel, Anis Ahmad Chaudhary, Hassan Ahmad Rudayni, Musaed Alkholief, Aws Alshamsan (2021). Deleterious effect of angiotensin-converting enzyme gene polymorphism in vitiligo patients. Saudi Journal of Biological Sciences, 28(8): 4478-4483.
3. **Nosiba S Hamid** ,Nasir A Ibrahim , Mutaman A Kahil (2020). Damages caused by *Citrullus Colocynthis* extracts on larvae of *Anopheles arabiensis* and *Culex quinquefasciatus* mosquitoes. International Journal of Biology Research 5(2): 5-7.
4. Ahmed Ali Alghamdi and **Nosiba SH Basher** (2020). Efficacy of leaves and flowers ethanol extracts of the invasive species *Lantana camara* Linn as a Mosquito larvicidal. IJMR 2020; 7(5): 43-47. [www.dipterajournal.com](http://www.dipterajournal.com)
5. Nasir , A.Ibrahim , **Nosiba, S. Hamid** ,Omer, H.M.Arai And hozifa Sidig (2018) .Biological Assessment of Genetically Modified Food on Rabbit's Blood.Butan Journal of applied science volume 2(2):1-7.
6. **Nosiba, S. Hamid**; Mutaman, A. Kahil and Nasir, A. Ibrahim (2016). Larvicidal Activity of Ethanol Extract of *Citrullus colocynthis* Seed and Fruit Pulp Against *Anopheles arabiensis* and *Culex quinquefasciatus* JMPS 2016; 4(6): 252-255

[.https://scholar.google.com/citations?view\\_op=list\\_works&hl=en&hl=en&user=lsZm8icAAA](https://scholar.google.com/citations?view_op=list_works&hl=en&hl=en&user=lsZm8icAAA)

[AJ](#)

## **RESEARCH PROJECTS**

- PI. larvicidal Activity of Ethanol Extract of Two Selected Medicinal Plants Parts Against *Aedes aegypti* Mosquito Vector of Dengue Fever ,Al imam Mohammed Ibn Saud University .2020/11/15
- PI. Deleterious effect of polymorphism in angiotensin converting enzyme gene in vitiligo patients, Al imam Mohammed Ibn Saud University . 2020/11/15

## **TEACHING EXPERIENCES**

### **Under graduate**

- Entomology, Parasitology, General biology,
- Embryology, Virology
- Fauna in KSA , Taxonomy of Zoology
- Animal Physiology, Hematology,

## **LABORATORY EXPERIENCE**

1. Entomology
2. Biological technique

## **TRAINING AND COURSE**

- RefWorks ,Saudi Digital Library ,2020
- Learning out come ,Education Development Center, Al imam Mohammed Ibn Saud University,2020
- Black board , Education Development Center Al imam Mohammed Ibn Saud University,2020
- Read global scientific publication data and analyze its indicators , Deanship of Scientific Research,2021.
- How to use the search in the Ask Zad database , Saudi Digital Library ,2021.
- Scientific research skills in the Saudi digital library, Deanship of Library Affairs, 2021.

## **GUIDANCE AND SUPERVISIONS OF UNDER GRADUATE**

- Larvicidal Activity of Ethanolic Extract of *Calotropis procera* Against *Aedes aegypti* Mosquito larvae. Biology Department ,Faculty of Science, University of Al imam Mohammed Ibn Saud University (**BSc.**) (**2020**). By Haya Zaben Bejad Alotaibi supervised by **Dr. Nosiba Suliman Hamed Basher.**
- Biological Control of Insects by Using Fungi. Biology Department ,Faculty of Science, University of Al imam Mohammed Ibn Saud University (**BSc.**) (**2020**). By Noha Dhafer AL Qahtani and Noura Saleh Aldosari supervised by **Dr. Nosiba Suliman Hamed Basher.**

- Detection of some parasites that contaminated leafy vegetables in Ateegah market in Riyadh area. Biology Department ,Faculty of Science, University of Al imam Mohammed Ibn Saud University (**BSc.**) (**2021**). By Reem Khaled alaridi , Sarah Abdullah alsubaie and Sarah Abdelrahman alqhtani supervised by **Dr. Nosiba Suliman Hamed Basher.**

### **OTHER ACTIVITEIES**

- Imam University initiative for high school students on the National Day - Explanation of the Biology Course 2020  
<https://youtu.be/G7TbxN13fUg>  
<https://youtu.be/G7TbxN13fUg>
- A public lecture in King Abdullah City for female students entitled forensic Entomology 9/20/2020.  
[https://twitter.com/IMSIU\\_Science/status/1307675363397505025?s=09](https://twitter.com/IMSIU_Science/status/1307675363397505025?s=09)

*Dr. Nosiba Suliman Hamed Basher*

*Assistant. Professor of*

*Bioscience ( Applied Entomology )*

*Telephone +966500375962*

*E-mail.*[NSBasher@imamu.edu.sa](mailto:NSBasher@imamu.edu.sa)