# **CURRICULUM VITAE**

T	PEF	SO	NA	Ι.	$\mathbf{D}\mathbf{\Delta}$	TA	•
	1 121		$A \times A$				•

1. Full Name

	Fam	ily name	First	Middle	e
	Han	ned N	osiba	Suliman	
2. Place & Date	of Birth	1.1/1	11/1980	SUDAN,	
3. Nationality		SUDANESE	Ξ		
4. Married	Yes: √	No: □	Nu	mber of children	four
5. Permanent A	ddress	Khartoum.	Omdur	man	

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

# **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 √	Reading √	Writing √
English	Speaking √	Reading √	Writing √
Others			
<b>Computer Skills</b>	Very good		

### PROFESSIONAL EXPERIENCE

### **Academic Positions:**

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

**PhD title:** Comparative study: Efficacy of Selected Plants extracts against Mosquito (*AnophelesarabiensisPotten and Culexquinquefasciatus 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
- 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

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

Dr. Nosiba Suliman Hamed Basher
Assistant. Professor of
Bioscience (Applied Entomology)

Telephone + 966500375962

*E-mail*. NSBasher@imamu.edu.sa