# **Curriculum Vitae (CV)**

## PERSONAL INFORMATION:

Full name	ELJELANI SALIM SAAD SALIM	
Nationality	Libyan	
Date of birth	1981-07-18	
Place of birth	ZILWAZ- Brack —Libya	
Contact details	Mobile phones	00218924268097
		00218916268097
	E-mails	eljelanisalim@yahoo.com
	E-mans	gellosalim1981@gmail.com
Languages	Arabic and English Good	

## **EDUCATION AND QUALIFICATIONS:**

<u>2003</u> Bsc in Medical laboratories Sciences department (Faculty of Medical Technology, University of Tripoli, Tripoli, Libya).

<u>2009</u> MSc, Master degree in medical laboratory sciences (Parasitology), University of Sebha, Sebha, Libya.

<u>2018</u> PhD in medical laboratory sciences (Parasitology), University of Salford, Salford, Manchester, UK.

# **EMPLOYMENT AND EXPERIENCE:**

2003-2004:laboratories technical at General Hospital in Brack AL-Shati.

2009-till present:teaching staff in parasitology at Faculty of Engineering and technology and supervisor on a number of Bsc student, in parasitology field, and I spent three years teaching medical parasitology at higher Institute of medical careers. In Brack AL-Shati.

2014 till now: active member in British Society of Parasitology (BSP), the UK.

From 2015 to 2018: worked as demonstrator teaching Bsc students in school of Environment and Life Sciences at Salford University, SALFORD, UK. In addition, during that period, invigilation was taken place upon Bsc student from different schools.

# GENERAL AND SPECIFIC AREA OF INTEREST:

General area of study: Medical Laboratory Sciences- Biology- Biomedical Sciences.

<u>Specific area of study:</u> Parasitology with more focus on those parasites that are zoonotically and anthroponotically important. Characterization of protozoan parasites particularly those are possessing direct life cycle (i. e., *Entamoeba* spp., *Giardia* spp., *Cryptosporidium* spp., and *Blastocysts* subtypes), and also indirect life cycle parasites (i. e., blood-borne protozoan parasites).

# OTHER RELATEDTRAINING COURSES AND WORKSHOPS:

**Microsoft word:** Basic and advanced (Working Smarter with LongDocuments), offered by University of Salford, Manchester, UK (library-digitalskills@salford.ac.uk).

**Microsoft Excel:** (Basic, formulas and functions, charts and analyzing data), offered by University of Salford, Manchester, UK (library-digitalskills@salford.ac.uk).

**MicrosoftPower point:** (basic, presentation and Creating an Academic Poster), offered by University of Salford, Manchester, UK library-digitalskills@salford.ac.uk.

**Statistical software programs:** Minitab (basic) and SPSS (basic), offered by University of Salford, Manchester, UKlibrary-digitalskills@salford.ac.uk.

**Wordscope:** 10 weeks English language course involving: academic writing skills, offered by University of Salford, Manchester, UK (<u>wordscope@salford.ac.uk</u>).

(LEAP higher) Learn English for Academic Purposes: focuses on speaking, academic writing in English as a second language and presentation, offered by University of Salford, Manchester, UK (pg.salford.ac.uk).

### **CONFERENCES:**

30 June - 3 July 2015: Attended the  $3^{\text{rd}}$  international meeting on Apicomplexan parasites in Farm Animals, Edinbourgh, UK.

2<sup>nd</sup> April – 5<sup>th</sup> April 2017: poster presenter at international springmeeting for Parasitology held by British Society of Parasitology (BSP), the UK and hosted by University of Dundee, UK.

8<sup>th</sup> – 11<sup>th</sup> April 2018: poster presenter at international spring meeting for Parasitology held by British Society of Parasitology (BSP), the UK and hosted by University of Aberystwyth, UK.

Activities: Sports "Football" & "Swimming"

# **Publications:**

-SalimE. S., Khan A., Ajaili A., Abdulsalam A. M., Shibani M. and Kubti Y.(2009). A study of prevalence of Human Intestinal Parasites in Wadi Al-Shati Region. *Sebha Medical Journal*, (8) 2.

- -Abdulsalam A. M., Khan A.and Salim E. S. (2008) The prevalence of *Blstocystis hominis* in Wadi Al-Shati Region. *Sebha Medical Journal*, (7) 2.
- Shibani M., Khan A., Abdulsalam A. M., Khan A.and Salim E. S. (2010). Seasonal prevelance of *Blstocystis hominis* in Wadi Al-Shati Region, Southwest, Libya. *Sebha Medical Journal*, (7) 2.