CURRICULUM VITAE

Personal Details:

Full Name:	Kahlad Ahmed Ali Alsharif
Address	Algorda Street, Sabha City, Libya
Email:	D.alshref86@gmail.com
	kal.basher@sebhau.edu.ly
Tel:	(00218925353521-00218915353521)
Date of birth:	29/05/1986
Martial status:	Married
Nationality:	Libyan
Gender:	Male

Qualification:

2007-2008, *BSc in* Laboratories Technology. Azzawya University, Faculty of Medical Technology-Surman. Libya.

2017; MSc in Infection and Immunity. Leicester university, United Kingdom.

Achievements:

Awarded a fully-funded scholarship for Teaching Assistant in 2013from Libya Ministry of education to pursuit master degree in University of Leicester.

Awarded a fully-funded PhD scholarship from Libya Ministry of education, It is conditional with PhD offer.

Course;

- English language course (between 1/9/2010 and 15/2/2011) at university of Sebha, -Libya.
- Embassy school in Brighton, The UK (between 1/2/2014 17/8/2014).
- Academic English course at ELTU at university of Leicester, The UK(between 17/01/2015 17/6/2015).

-

Work Experience:

- Sept 2009 March 2011: Technical in Central Blood Bank-Sebha, Libya.
- April 2011- July 2013; Technical in Medical Laboratory of Sebha Medical Center (work in different labs such as chemistry, blood bank, virology and Hematology)
- May 2012 –July 2013; Teaching Assistant in faculty of medical Technology in Morzak, Sebha university.
- February 2018- until now; Lecture at college of Nursing in Sabha, Sabha university (teach Pathology subject theory and practical).
- Exam and study coordinator in General department in Nursing college at Sebha university.
- During Master period I have trained in many techniques :-
 - 1. Cloning
 - 2. Immunoblotting
 - 3. Detection of DNA polymorphism
 - 4. ELISA
 - 5. Tissue culture facilities
 - 6. Flow cytometry
- During my Master project for more than 6 months I trained in the following techniques:
 - Method development and violation
 - Prepartion of media and solution (Sabouraud dextrose liquid media- Potato dextrose agar- PBS buffer- Lysis buffer)
 - Fungal culture and protein extraction
 - Protein quantification (Qubit assay- Bradford assay- Nanodrop assay)
 - ➢ SDS-PAGE
 - Immunoblotting
 - Antibody validation
 - > Method validation with serum asthmatic patients

Conference:

- May 2016; Joint respiratory research day, Stamford Court, Leicester.
- July 2016; Poster presentation at Leicester university, The UK.

MSc project:

I worked to establish a protocol for protein extraction, then develop a method for immunoblotting. Also, validated the protocol using fungi protein and sera from patient who sensitized to fungi.

Reference:

- Dr, Pashley, Catherine H email chp5@leicester.ac.uk

-Dr, Badir Mftiha Zaid, email:Badirmiftah@yahoo.com.

-Dr. Mohamed Youns, email moh.younes@sebhau.rdu.ly

Languages:

- Arabic Native
- English Fluent

Computer skills:

Very good at using Microsoft (word, excel and PowerPoint)

Interest and Achievements:

Enjoy sport, reading books and traveling.