# Curriculum vitae

Personal details:					
Name		D.B	Nationality	Country and city of birth	
Abdulaziz Hassan		14/10/1986	Saudi Saudi Arabia Kharr		a Khamic muchut
Alhasania	Alhasaniah		Arabian	Sauui Arabi	a – Khamis mushyt
Work Tel	+966175417928				
Email	ahalhasaniah@nu.edu.sa		Mobile	+966501695334	
	<u>a.h.al-</u>	<u>al-hasaniah@hotmail.com.</u>			
Employer	Najran University		Position	Assistant professor	

### Aims:

Туре	Aim
Academic	To achieve the university's academic vision and ensuring the quality of educational outputs in line with the vision of the Kingdom of Saud Arabia 2030.
Personal	To participate in teamwork with academic and administrative staff and continuous knowledge development and participate in the scientific research and in community services.

## Qualifications and certificates obtained:

qualificati on	Date	University	College/Department	Field	
DoctorateMar- PhD2020		University of	Inflammation and	Clinical Biochemistry	
		Manchester	repair	Clinical blochemistry	
Master	Son 2015	University of	Inflammation and	Clinical Biochemistry	
Waster	Sep 2015	Manchester	repair	Clinical biochemistry	
			Applied medical		
Bachelor	Aug	King Khalid	sciences college /	Medical Laboratory	
Dachelor	2009	University	Medical Laboratory	Sciences	
			Sciences		

# Training courses, seminars, lectures and workshops in the field of academic administrative development:

The Course	Institute	Date	Organizer
Building study plans according to quality standards and the approved system in Najran University	Deanship of Development and Quality	2020	Najran University
Evaluating learning outcomes according to the requirement of developed standards by Education and Training Evaluation commission (ETEC)	Deanship of Development and Quality	2020	Najran University

#### **Employment History:**

	Work		Desertment	Period	
Work Position	requirement	Work institution	Department	From	То
Assistant professor	Lectures – Administration- research	Najran University	Clinical laboratory sciences	2020	Now
Lecturer	Lectures - Administration	Najran University	Clinical laboratory sciences	2017	2020
Teaching assistant	Lectures - Administration	Najran University	Clinical laboratory sciences	2010	2017

### Memberships and scientific committees participating in:

	Organization	Type of Membership	Country/ place			
	Scientific societies					
1	Saudi Society for Clinical Chemistry	Member	Saudi Arabia			
	Academic work committees					
1	Community service committee	Head	College of applied medical Sciences- Najran University			
2	Academic Advisory team	Member	Clinical laboratory programme- Najran University			
3	Quality supervision committee	Deputy supervisor	Clinical laboratory programme- Najran University			
4	Nursing Adminstration and Education department	Head	Nursing College – Najran University			

Other Skills:					
Type of Skill	Skills				
Technical	<ul> <li>Excellent Computer use for general use such as Microsoft word, Excel, PowerPointitc.</li> <li>Good in bioinformatics tools.</li> <li>General understanding of computer pragramming.</li> </ul>				
	Language	Reading	writing	Speaking	
Languages	Arabic	√	<u>v</u>	√	
	English	٧	V	٧	
Taaabina		Cli	nical chemistry 1 – (	CCL 222	
Teaching		Clini	cal chemistry 3- CCL	. 324 (lab)	
Academic supervision	<ul> <li>Supervise MSc students at the University of Manchester (lab work)</li> <li>Supervise and teach undergrad students at the University of Manchester (lab work)</li> <li>Academic adviser at Najran University.</li> </ul>				
Publications	<ul> <li>Alhasaniah, A.H., Sherratt, M.J. and O'Neill, C.A. (2018). The Impact of Ultraviolet Radiation on Barrier Function in Human Skin: Molecular Mechanisms and Topical Therapeutics. <i>Current Medicinal Chemistry</i>, 25(40), pp.5503–5511.</li> <li>Alhasaniah, A.H., Sherratt, M.J. and O'Neill, C.A. (2018). 691 Characterisation of the response of claudin 1 to ultraviolet radiation: A bioinformatics and experimental study. <i>Journal of Investigative Dermatology</i>, 138(5), p.S117.</li> <li>Alhasaniah, A.H., Sherratt, M.J. and O'Neill, C.A. (2019). 541 Solar simulated radiation induces loss of claudin – 1 from primary human keratinocytes: a mechanistic study. <i>Journal of Investigative Dermatology</i>, 139(9), p.S307.</li> </ul>				

Other Skills:

Date 07/03/2021