Curriculum Vitae

Personal Information

Name : Rehab Omer Adam Mohammed

Nationality : Sudanese
Date of Birth :1983
Place of Birth :Sudan

Sex :Female

Religion :Moslim Military Status : Married

Contact Details

Address : Sudan-Omdurman-Karari Mob :+249122874614

Email: Rehabomer1@hotmail.com

Education

<u>PhD-</u> in Hematology and Immune Hematology - Sudan University of

Science and Technology-Khartoum Sudan-2013

Master Degree Of Science in Hematology and Immune Hematology -

Sudan University of Science and Technology-

Khartoum Sudan-2009

Post Graduate Diploma in Hematology and Immune Hematology -

Sudan University of Science and Technology-

Khartoum Sudan-2007

Bacalarios Of Scince - Medical Laboratory Science - Hematology and

Immune Hematology - Sudan University of Science and Technology-Khartoum Sudan-2004

Languages

English

Arabic

Skills

Computer Skills

Multi Computer user

- -word
- -power point
- -Others

Work Experience

- -Assistant professor :in Hematology and Immune Hematology Alimam almahdi University –sudann from march 2014till now
- -Lecturer :in Hematology and Immune Hematology -Alimam almahdi University -sudan 2011-2014
- -Teacher Assistant: Sudan University of Science and Technology January 20005-june2006
- -Lab Tech: in Albuluk Hsspital- Omdurman

Other cirtificate

- -system and methods of university teaching
- -Muesurement and evaluation
- -Basics of scientific research (medical and health sector)
- -Application of instrutional technology in university teaching.

Puplication

7-puplish paper

1-Alnilin Medical Journal 2012

- 2-International Journal of Innovative Research in Science, Engineering and Technology 2015 (one paper)
- 3- International Journal of Multi-disciplinary Research and development (four papers)

Curses

- •Blood Transfusion and Blood Bank-Serology –Immune Hematology (Theory)
- •Blood Transfusion and Blood Bank-Serology –Immune Hematology (Practical)
- Normal Hemostasis (Theory)
- •Normal Hemostasis (Practical)
- Hemostasis and bleeding disorders (Theory)
- Hemostasis and bleeding disorders (Practical)
- Introduction to Hematology basic hematology (Theory)
- Introduction to Hematology -basic hematology (Practical)
- Anemia (Theory)
- Anemia (Practical))
- Leukemia (Theory)
- Leukemia (Practical)
- Myeloproliferative Disorder (Theory)
- Myeloproliferative Disorder (Practical)