Laura Salah Noori

Master's in Physiology (Zoology)

A dedicated and capable researcher fellow in biology research, with good experience in conducting laboratory experiments. A confident presenter at the conference, and able to explain complex information to the audience. Looking to contribute my knowledge and skills to the organization and enhance my experience through countenance learning and teamwork.

CONTACT



055 169 6116



lauranoori@hotmail.com



Jeddah, Saudi Arabia

LANGUAGES

Arabic

English | STEP Score: 81

PUBLICATIONS

22, May 2023

Mechanically isolated stromal vascular fraction improves healing of deeppartial thickness burn in rat model

Journal of Complementary Medicine Research

26, June 2023

The Effect of Adipose Derived Stromal Vascular Fraction on The Early Inflammatory Phase of Burn Wound Healing in Male Rat Model

Journal of Contemporary Medical Sciences

EDUCATION

2020-2024 | University of Jeddah Collage of science

Master of Biology (Zoology) in Physiology 4,93 GPA

2022-2023 | King Abdulaziz university hospital Central sterile services program

2013-2018 | King Abdulaziz university Collage of science Bachelor of Biology (Zoology)

4,48 GPA

WORK EXPERIENCE

2023-now | Medical Sterilization Technician at Althager hospital

Currently I'm working as medical sterilization technician and a quality coordinator of the department

CERTIFICATIONS

Central sterile services program | Sep 2023

Saudi Commission for Health Specialties

Animal house unit at king Fahd medical research center | Jan 2021

Animal House Training Course

Global Academy for Training And Development (GATD) | Aug 2017

TRAINING OF TRAINERS

ACHIEVEMENTS

28, March 2022 | University of Jeddah

Presented a poster in the fifth student scientific forum entitled "Studying The Effect of Adipose Derived Stromal Vascular Fraction on Wound Healing in Male Rat Model"

7, February 2023 | King Saud University

Presented a poster in ICES2023 entitled "The Effect of Mechanically Isolated Adipose-derived Stromal Vascular Fraction on Severe Burn Injury in Wistar Rat"

7, February 2023 | King Saud University

Presented a poster in ICES2023 entitled "The Effect of Adipose Derived Stromal Vascular Fraction on the Early Inflammatory Phase of Burn Wound Healing in Male Rat Model"

Laura Salah Noori

Master's in Physiology (Zoology)

SKILLS



RESEARCH SKILLS

Animal handling modle

Rats

Injection

- Intramuscular (IM)
- Intraperitoneal (IP)
- Subcutaneous (SQ)
- Intradermal (ID)
- Oral

Blood collection samples

- Venous sinus
- Blood drop from tail tip

Organ and tissue collection samples

- Digestive system (esophagus, stomach, liver, small intestine, large intestine, spleen, and pancreas)
- Circulatory and respiratory system (heart and lungs)
- Nervous system (brain and spinal cord)
- Urogenital system (kidney, bladder, testes, uterus, and ovaries)
- Skin
- Fat tissue

ATTENDED COURSES & WORKSHOPS

Umm AlQura university | 21 Mar 2022

Occupational Safety and Health Fundamentals OSHA

King Abdulaziz university | 21 Mar 2022

Statistical analysis

University Of Jeddah | 9 Mar 2022

Methods of scientific research and study of samples

University Of Jeddah | 8 Mar 2022

Digital resource search skills

University Of Jeddah | 2 Mar 2022

Research Ethics

King Abdulaziz university | 28 Feb 2022

Data visualization skill: How to present your findings after data analysis

University Of Jeddah | 3 Feb 2022

Research and fair use of online digital information resources

University Of Jeddah | 10 Jul 2021

Writing the first research paper

University Of Jeddah | 10 Nov 2020

Writing a scientific report in english

University Of Jeddah | 14 Apr 2020

Skills of using the AskZad database

Center of Excellence In Genomic Medicine Research | 1- 2 Dec 2019

Applications of PCR in Diagnostic Molecular Genetics

University Of Jeddah | 15 Oct 2019

Basics of writing university thesis for the University of Jeddah

University Of Jeddah | 3 Oct 2019

Foundations and criteria for discussing scientific thesis

Almobdioon Center for Studies, Consultations and Training | 20-22 Nov 2017

Designing training materials