LAYLA ABDULLAH ALKHARASHI, PHD

Department of Pharmacology and Toxicology, Faculty of Pharmacy, King Saud University.

Nationality: Saudi

Marital status: Married

CONTACT

Address: P.O. Box 86091

Riyadh 11622 Saudi Arabia

Girls campus, Building 8, 2nd floor, Room 8S69

Office phone: 011 8055171

E-mail: LALKHARASHI@KSU.EDU.SA

EDUCATION

2018

PhD Degree in Pharmacology, College of Pharmacy, King Saud University, College of Pharmacy, King Saud University

2006

Master degree in Pharmacology – Pharmacology Department – Pharmacy College – King Saud University.

2001

Bachelor degree in General Pharmacy – Pharmacy College – King Saud University.

LANGUAGES

Arabic and English (writing and speaking).

EXPERIENCE

2018-NOW

ASSISTANT PROFESSOR, in pharmacology& toxicology department-ksu.

2007 - 2018

LECTURER, in pharmacology& toxicology department-**ksu**.

2002 - 2007

TEACHING ASSISTANT, in pharmacology& toxicology department-**ksu**.

AWARDS RECEIVED

- Publication award in 2017 winner in 18th Research Center Annual Research day
 2017 in KFSH&RC.
- Award for scientific achievement 2001, 2006 and 2018 in King Saud University.

ACTIVITIES

28 November 2018,

Participate by oral presentation in the international conference of Advances in Breast Cancer Research Towards Precision Therapy. KFSH& RC.

2015-2019,

Attending 10th, 11th & 12th. Annual resident's research day. KFSH& RC.

10-Jan-2017,

Participate by lecture entitled with **ROLE OF DNMT1 IN BREAST CARCINOMA-STROMA INTERACTION,** in research center scientific seminar's activity. KFSH& RC.

- Active Participant in Organizing and Preparing the Gallery of 1st-tell 5th
 University and Society Week at King Saud University, Riyadh, Kingdom of Saudi
 Arabia. (Participate by a poster, power point presentations, preparing brochures
 about herbs usage & other different medical advices).
- 2003, Member of pharmacy team in Diabetic Foot Awareness day among Diabetic Patients in Saudi Arabia, KKUH.
- Member in the Saudi Pharmaceutical Society.
 - Attending some of the Saudi Pharmaceutical Society's meetings.
 - O Attending some conferences and seminars organized by Saudi pharmaceutical society.

PUBLICATION

Layla A. Al-Kharashi, Falah H. Al-Mohanna, Asma Tulbah and Abdelilah Aboussekhra. The DNA Methyl-Transferase Protein DNMT1 Enhances Tumor-Promoting Properties Of Breast Stromal Fibroblasts. ONCOTARGET. **2018**; **9:2329-2343**

RESEARCH INTEREST

BREAST CANCER.
BREAST STROMAL FIBROBLAST.
TUMOR MICROENVIROMENT.

PRACTICAL EXPERIENCE

- O Cell Culture
- Western Blot
- o qRT-PCR.
- o Immune-Precipitation
- o Invasion, Migration And Proliferation Assays
- o In Vitro Angiogenesis Assay.