

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, KCUH.
- **Member in the Saudi Pharmaceutical Society.**
 - Attending some of the Saudi Pharmaceutical Society's meetings.
 - 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 MICROENVIRONMENT.

PRACTICAL EXPERIENCE

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