# CURRICULUM VITAE

#### **Personal Details**

Name : Marwa Ohida Ehmida El-Majry

**Birth Date** : March, 11, 1975.

Permanent address : University of Tripoli, Faculty of Pharmacy, Department of

Pharmacology and clinical pharmacy.

**Contact** : 0925388161 (Mobile),

:0214627798(Department of Pharmacology and clinical pharmacy)

**Fax number** : 4625577 (Faculty of Pharmacy. Tripoli of University).

**E-Mail** : marwa.ohida.marwa@gmail.com

#### **Education**

**University of Tripoli, Faculty of**: B.V.Sc., July, 1997 – 1998.

Veterinary Medicine,

Libya

University of Tripoli, Faculty of : Master Degree in Veterinary Science, (Physiology),

Veterinary Medicine, 2. Junary 2016.

Libya

## **Teaching Activities:**

**2004-to current** : Practical courses of general and special Physiology for the

second year of pharmacy, undergraduate Students at Department of Pharmacology and clinical pharmacy,

Faculty of Pharmacy., University of Tripoli.

group discussions.

**2017- to current**: Lecturer, Department of physiology, Faculty of Medicine,

University of Tripoli.

## **Computer and Statistical skills:**

- 1. Basic computing science and multimedia
- 2. Statistical analysis using SPSS
- 3. Prezi Program

#### **Communication skills:**

1. Arabic: Mother Language

2. English: Very Good

## **Publications:**

**1.** Khaled M. Benelhaj, **Marwa O. Almajry**, Suhera M. Aburawi (**2016**): Factors affecting vitamin C absorption using rat everted gut sac model; Tripolitana Medical Journal, Volume 5, No.1, ISSN 2077-5628.

**2.** Marwa Owheda, Suhera Aburawi, Ghada Al-jadid (2019): Effect of black tea extract on vitamin C absorption in albino rat ileum using everted gut sac technique; Alqalam Journal.

3. Suhera M. Aburawi, soad A. Treesh, Habiba A. El jaafril, Medeha T. El. Ghedamsi, Nairouz A. Nafati, Omaima A. Benmahmoud, **Marwa Almajry**, and Naema Shebani: Effect of vitamin Eon polycystic ovary syndrome induced by dehydroepianrosterone in female albino mice: Histological study; Scholarly Journa Ivolume 19 No 2 111-130(2021)

## **Supervision under graduate student projects (in process):**

- 1-Absorption of tea in presence of Acetylsalicylic acid using albino rat ileum (2015-2016).
- 2- Effect of caffeine on Vitamin C absorption using gut-everted sac of albino rat ileum (2015-2016).
- 3- Absorption of Vitamin C in presence of Acetylsalicylic acid using albino rat ileum (2015-2016).
- 4- Effect of black tea extract on vitamin C absorption in albino rat ileum (2015-2016).