

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 Owgheda**, 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 jaafriI, Medeha T. El. Ghedamsi, Nairouz A. Nafati, Omaima A. Benmahmoud, **Marwa Almajry**, and Naema Shebani : Effect of vitamin E on polycystic ovary syndrome induced by dehydroepiandrosterone in female albino mice: Histological study; Scholarly Journal volume 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).