## **CURRICULUM VITAE**

Name: **Awatef Mabruk Samud** Mailing address: P. O. Box: 83001 Central

Sex: Female Post, Tripoli-Libya.

Material Status: Married Tel: + 218 923023997

Nationality: Libyan E-mail:<u>samudawatef@yahoo.co.uk</u>

Place of residence: Tripoli-Libya

Languages:

Arabic, English, the Netherlands (level 1)

# **Academic qualification**

♦ University Certificate, Tripoli, Libya 1985

- ◆ Bachelor of Pharmacy (B. Pharm.) Faculty of Pharmacy, AL-Fateh Medical University, Tripoli, Libya 1990-1991
- ◆ Master of Sciences (MSc), School of Pharmaceutical Sciences, Universiti Sains Malaysia (USM) Penang, Malaysia 1999

### **Professional experiences**

- Biochemical analytical department, Mizaran Poly Clinic, Ministry of Health, Tripoli, Libya 1991 1992
- Head of Heamatology, Chemistry, Urology, Bacteriology and Serology analytical department, Mizaran Poly Clinic, Ministry of Health, Tripoli, Libya 1993 1995.
- Master student, University Science Malaysia (USM), Faculty of Pharmaceutical Sciences, Penang, Malaysia.
   1996 - 1999
- Head of Medical and Technical Events, Mizaran Poly Clinic, Ministry of Health, Tripoli, Libya
   1999 - 2003
- Accompanied with my husband for his PhD studies at Utrecht University (UU), Faculty of Pharmacy, Department of Pharmacology and Pathophysiology, Utrecht, The Netherlands
   2003 2007
- Head of Pharmaceutical and Medical Equipments department, Mizaran Poly Clinic, Ministry of Health, Tripoli, Libya
   2007 – 2012
- Assistant lecturer in pharmacology, department of Anesthesia and Intensive care, faculty of Medical Technology, Tripoli University, Tripoli-Libya 2012
- Lecturer in pharmacology, department of Anesthesia and Intensive care, faculty of Medical Technology, Tripoli University, Tripoli-Libya 2015 till now

#### **Activities**

- Workshop on Laboratory Animal Management, School of Pharmaceutical Sciences, USM, Penang-Malaysia. November 26<sup>th</sup>, 1996
- Postgraduate Seminar in Sains Farmasi. School of Pharmaceutical Sciences, USM, Penang, Malaysia. May 7<sup>th</sup>, 1998

#### **Teaching experience**

• In February 2012, I was appointed as a staff member, as assistant lecture, at department of Anesthesia and Intensive care, faculty of Medical Technology, Tripoli University. I taught

courses in systemic pharmacology for undergraduate students. I had also been responsible for designing and grading some of the examination questions for the entire courses.

### **Full paper publications**

- 1. **Awatef Mabruk Samud** (1998): Anti-inflammatory activity of the fractionated extracts of plant *Crinum asiaticum* (family: *Amaryllidaceae*). **Master Thesis**. School of Pharmaceutical Sciences, Universiti Sains Malaysia, Penang, Malaysia. 1-160
- 2. **Awatef M. Samud, M.** Zaini Asmawi, Jagdish N. Sharma, Ahmad Pauzi M. Yusof (1999): Anti-inflammatory activity of *Crinum asiaticum* plant and its effect on bradykinin-induced contractions on isolated uterus. *Immunopharmacology*, **43:** 311-316 (**Pubmed**)
- 3. Jagdish N. Sharma, **Awatef M. Samud** and M. Zaini Asmawi (2004): Comparison between plethysmometer and micrometer methods to measure acute paw oedema for screening anti-inflammatory activity in mice. *Inflammopharmacology*, **12** (1): 89-94 (**Pubmed**)
- 4. Yousef A. Taher, **Awatef M. Samud**, Aya H. Ratimy, Areeje M. Seabe (2012): Sleep complaints and daytime sleepiness among pharmaceutical students in Tripoli. *Libyan J Med* 2012, **7:** 18930. (**Pubmed**)
- 5. **Awatef M. Samud**, Yousef A. Taher and Mariyam A. Ahmed (2013): Antinociceptive activity of the methanol extract of *Balanites Aegyptiaca* (aerial part) in experimental animal models. *Tripolitana Medical Journal* 2013, 2 (2): 39-43.
- 6. Awatef M. Samud and **Yousef A. Taher** (2007): Anti-inflammatory activity of *Crinum asiaticum* plant and its effect on bradykinin-induced contractions on isolated uterus. In: Abstract book of the 11th Scientific Congress of the Association of the Colleges of Pharmacy in the Arab World. abstract, p. 52-53, (2007)
- 7. Yousef A. Taher, Fatma M. Rabie, Souad Y. Fruja, Awatef M. Samud, Fathy E El-Taher, and Fathi M. Sherif1 (2018): Potentiation of the Antidepressant Effects of Fluoxetine by Administration of Aspirin in a Mouse Model. Res Med Eng Sci. 3(2): 1-6
- 8. Yousef A. Taher, **Awatef M. Samud**, Eman A. Al-Ghani, Eman D. Enemni (2014): Barriers for detection of breast cancer in Libyan women in Tripoli. Libyan J. Med. Res., 8(1):126-136
- 9. Yousef A. Taher, **Awatef M. Samud**, Fathy E. El-Taher, Ghazala ben-Hussin, Jamal S. Elmezogi, Badryia F. Al-Mehdawi and Hanan A. Salem (2015). Experimental evaluation of anti-inflammatory, antinociceptive and antipyretic activities of clove oil in mice. Libyan J Med 2015, **10**: 28685. (**Pubmed**)
- 10. Yousef A. Taher, **Awatef M. Samud**, Massara M. Hashemi, Nyruz F. Kabuoli (2016). Prevalence of depression, anxiety and stress among Libyan primary and secondary schoolteachers: A cross-sectional study. Jordan Journal of Pharmaceutical Sciences, 9(2), 129-139
- 11. Yousef A. Taher, Amel M. Hamza, **Awatef M. Samud**, Jamal S. Elmezogi (2016). CNS depressant activity of *Chamomile* methanol extract in mice. Pakistan Journal of Pharmaceutical research, 2(2): 98-102.

- 12. Taher YA, **Samud AM**, Benhusein GM (2016). Knowledge towards breast cancer among Libyan women in Tripoli. Libyan International Medical University Journal, 1: 58-68.
- 13. Yousef A. Taher, Sawsan F. Faraj, **Awatef M. Samud**, Fathy E. El- Taher, Fathi M. Sherif. (2018): Pharmacovigilance for pediatric outpatient prescriptions in Tripoli Children Hospital. Libyan J Med Sci 2018;2:62-67.
- 14. Yousef A. Taher, Mufida A. Al- Gamati, **Awatef M. Samud**, Fathy E. El- Taher (2018): Knowledge and attitudes toward epilepsy among Libyan parents resident in Tripoli. Libyan J Med Sci 2018;2:102-107.

### **International conferences and presentations**

- **1. A. M. Samud,** M. Z. Asmawi and J. N. Sharma: Anti-inflammatory activity of *Crinum asiaticum* plant and its effect on bradykinin-induced contractions on isolated uterus. In: 15<sup>th</sup> International Conference on Kinins, Nara, Japan 19-24 October 1998
- **2.** Yousef A. T. and **Awatef M. S**: Studies on the anti-inflammatory activity of *Crinum asiaticum* plant on acute paw oedema and the mechanism involved. In: 1<sup>st</sup> Annual Symposium for Medicinal Plant Research, Tripoli-Libya 28<sup>th</sup>-30<sup>th</sup> April 1999 **poster**
- **3. Awatef M. Samud** and Yousef A. Taher (2007): Anti-inflammatory activity of *Crinum asiaticum* plant and its effect on bradykinin-induced contractions on isolated uterus. In: 11<sup>th</sup> Scientific Congress of the Association of the Colleges of Pharmacy in the Arab World. Tripoli, Libya 7-9 December 2007 **poster**
- **4.** Yousef A. Taher, **Awatef M. Samud**, Badryia F. Al-Mehdawi, Hanan A. Salem (2013): Antinociceptive, Antipyretic and Anti-Inflammatory Activities of Clove Oil in Mice. In: 2013 International Symposium on Biological Engineering and Natural Sciences (ISBENS). July 26-28, 2013 in Bangkok, Thailand. **poster**
- **5. Awatef M. Samud**, Yousef A. Taher and Mariyam A. Ahmed (2013): Antinociceptive activity of the aerial part of *Balanites aegyptiaca* methanol extract in experimental animal models. In: XI International Ethnobotany Symposio, Antalya-Turkey November 2-5, 2013. **Poster**
- **6.** Taher Y, **Samud A**, Kinder H, Algrew H, Al-Shawish H, El-Taher F (2017): Antidepressant activity of *Salvia fruticosa* leaf ethanol extract in a mouse model. 1<sup>st</sup> Libyan Medical Sciences Conference. March, 2, 2017 in Tripoli, Libya. S08.
- **7. Awatef M. Samud**, Samia Mohammed, Hala Mohammed, Haneen Salah, Fathy El-Taher, and Yousef A. Taher (2018): A comparative study among risk factors involved in pre and postmenopausal breast cancer women in west region of Libya. 2<sup>st</sup> Libyan Medical Sciences Conference. April, 28, 2017 in Tripoli, Libya. ID 26.