Curriculum vitae

NAME : Mosbah Ali EL-Majri

DATE OF BIRTH :1-1-1960 **NATIONALITY** :Libyan

PERMANENT ADDRESS: Tajoura-Tripoli-Libya

CIVIL STATUS : Married. RELIGION : Muslim

E- Mail: Majir70@hotmail.com, mosbahelmajri@Gmail.com & m.el-majri@uot.edu.ly

Phone: 0 925243088 & 0 915243088

Special Skills: Languages:

1-Arabic language:(mother tongue)

2-English language: (reading, writing)

Computer: Power point ,Word, Excel, Internet.

Education:

B. Pharm. Sci., Tripoli University, Faculty of Pharmacy, Tripoli-Libya 1984

M.Sc., Cairo University Faculty of Pharmacy Cairo, Egypt 1993

Main Field: Pharmaceutical Industry(Formulation and Evolution Suppositories)

Thesis: "Optimization of Suppository Formulation of certain Anti-Inflammatory Drugs"

Ph.D., Cairo University Faculty of Pharmacy Cairo, Egypt 2003

Main Field: Pharmaceutical Industry(Formulation and Stability of Tablets & Capsules and Bioequivalence)

Thesis: "A Biopharmaceutical Study on Simvastatin".

OCCUPATIONAL BACKGROUND:

- •Worked as Assistant, Associate professor & Head Industrial Pharmacy Department at Faculty of pharmacy Tripoli University (1st July 2009-15th December 2015)
- •Consultant in inspection of dosage forms in sun company Tripoli Libya.(2003-2005)
- December 2009: Assistant Professor of Pharmaceutical Industry, Department of Pharmaceutical Industry, Faculty of Pharmacy, Tripoli University.
- •Assistant Lecturer at Tripoli university (1994-1999)
- •1998: Lecturer of Pharmaceutical Industry, Department of Pharmaceutics & Pharmaceutical Industry Faculty of Pharmacy, Tripoli University
- •1995 Assistant Lecturer of Pharmaceutical Industry, Department of Pharmaceutics & Pharmaceutical Industry Faculty of Pharmacy, Tripoli University
- •Head of department of industrial pharmacy (2009-2015).
- Demonstrator, Dept. of Pharmaceutics & Pharmaceutical Industry, Faculty of Pharmacy, Tripoli University, Tripoli, Libya from 27/02/1985.

WORK ADDRESS: Department of Pharmaceutical Industry, Faculty of Pharmacy, Tripoli .





EXPERIENCE WITH EQUIPMENT AND SOFTWARE

Pharmaceutical Equipment

Release Testing Equipment

USP dissolution apparatus 1 and 2

Tablet disintegration apparatus

Coating pan, Manesty Machines.

Spectroscopic Equipment

HPLC

Ultraviolet/visible spectrophotometer.

Referee: Libyan International Medical University Journal.

Approved MSC Co-Supervisor: Department natural products faculty of pharmacy Tripoli

University ,Libya

Approved MSC Co-Supervisor: Department chemistry Ganzour Academy Libya

LIST OF PUBLICATIONS

Gross impact factor of publications: 16.005

- 1. Stability Indicating Assay of Clomiphene citrate Using High Performance Liquid Chromatography, **Mosbah.A.EL-Majri**, A.A.Abd El-Rahman and S.F.EL-Menshawe; Egypt.J.Biomed.Sci.Vol,24,July,2007.
- 2. Comparative *in-vitro* Evolution of commercial Ciprofloxacin Tablets in Libya **Mosbah.A.EL-Majri**; Libyan Journal of Medical Research.Vol.6(2),2009. *Impact factor* 1.656
- 3. Pre-formulation studies of Tenoxicam with Surface Active Agents and Co-solvents as a Matrix for Softgels, **Mosbah.A.EL-Majri**, Wigdan Y.Bzezi and Amina M.Al-Marzouki; Libyan Journal of Medical Research.Vol.7(2),2010. *Impact factor* 1.656
- 4. Formulation and Evolution of Piroxicam Suppositories, **Mosbah.A.EL-Majri** and R.K.Sharma; International Journal of Drug Delivery 2(2010)108-112. *Impact factor* 1.04
- 5. Influence of Storage Condition on Cyproheptadine Tablets, **Mosbah.A.EL-Majri** and R.K.Sharma; International Journal of Research in Pharmaceutical and Biomedical Sciences, Vol.2(3), July-Sep.2011.
- 6. EVALUATION OF SOME BRANDS OF SHAMPOOS ACCORDING TO THE LIBYAN STANDARD SPECIFICATION, Mohamed M. Siaan, Massud A. S. Anwair, **Mosbah A. El majeri**, Talal H. Zeglam, Mohamed A. Ramadan1, Tarq Almog, Jamal S. Elmezogi; Journal of Biomedical and Pharmaceutical Research(JBPR)3 (1) 2014, 52-57.
- 7. COMPARATIVE EVALUATION OF DIFFERENT BRANDS OF ENTERIC-COATED DICLOFENAC SODIUM TABLETS, A. Almarzouki, K. Omar, **M. Elmajiri** and M. Alsaadi; Int J Pharm Sci Res (*IJPSR*), 2015; Vol. 6(9): 3829-3835.
- 8. FORMULAION AND EVALUATION OF IBUROFEN SUPPOSITORIES, **Mosbah.A.EL-Majri** and Mokhtar M. EL –Baseir, INTRNAIONAL RESEARCH JOURNAL OF PHARMACY(IRJP);2016,7(6),87-90.
- 9. COMPARATIVE *IN-VITRO* EVALUATION OF COMMERCIAL SIMVASTATIN TABLETS (20 MG), Tamader Y. Elghnimi, **Mosbah A. El-Majri**, Redab Bennouh, Aya

- Enkessa and Mohamed M. Siaan; , INTRNAIONAL JOURNAL OF PHARMACUICAL SCIENES AND RESEARCH (*IJPSR*), 2016; Vol. 7(6): 2402-2409.
- 10. IN-VITRO EVALUATION OF IBUPROFEN RELEASE KINETICS FROM WITEPSOL SUPPOSITORIES, Mosbah A. El-Majri and Mokhtar M. El-Baseir; European Journal of Biomedical and Pharmaceutical sciences, (EJBPS) 2016, Volume 3, Issue 9, 108-113. *Impact factor* 4.918
- 11. EVALUATION OF ANTI-INFLAMMATORY EFFECT OF IBUPROFEN USING WITEPOSOL H15 RECTAL SUPPOSITORIES VERSUS ORAL ROUTE , **Mosbah. A. El-Majri** and Mokhtar M. El-Baseir MMSJ Vol.3 Issue.2 (Winter 2016) PP 1-5, 139/2018.
- 12. PREPARATION AND IN-VITRO EVALUATION OF WITEPSOL H15-IBUPROFEN SUPPOSITORIES CON-TAINING NON-IONIC SURFACTANTS: THE ROLE OF SURFACTANT HLB VALUE AND CONCENTRATION, Mokhtar M. El-Baseir, **Mosbah A. El-Majri.** Misurata Medical Sciences Journal (MMSJ) Vol.3 Issue.1 (Summer 2016).
- 13. Evaluation of pearl millet starch as tablet disintegrant, *Mhana B.Y.*, *Mezogi J.S.*, *El-Majri M.A.*, *Abushoffa A.M.* LIMUJ ,Volume 2, PP 152-163, 2017

TEACHING ACTIVITIES:

- 1- Participating in teaching of Pharmaceutical Engineering or Pharmaceutical Technology I for the Second year pharmacy students. Faculty of Pharmacy, Tripoli University.
- 2- Participating in teaching of Pharmaceutical Technology(II & II) for the Third year pharmacy students. Faculty of Pharmacy, Tripoli University.
- 3- Participating in teaching of Pharmaceutical Industry(I & II) for the Fourth year .
- 4- External examiner for Pharmacy Students at different Universities in Libya.

TEACHING

TEACHING

Tripoli University

Demonstrator (1985-1989)

Pharmaceutical Principles Laboratory and Industrial Pharmacy

Duties include assisting the students in dispensing different dosage form prescriptions (such as solutions, suspension, ointments, emulsions, suppositories, tablets and capsules). Assisting the students in understanding the designing of different pharmaceutical equipment.

Assistant Lecturer (1994-1998)

Courses lectured in include pharmaceutical dosage forms.

Duties include providing instruction to teaching assistants on laboratory experiments and implementation of safety regulations throughout the lab.

Lecturer (1998-1999)

Courses lectured in include pharmaceutical dosage forms, liquid (solutions, suspensions, emulsions, colloids), solid dosage forms (tablets, capsules), quality control, Suppositories, Pharmacokinetics, cosmetics and legislation;

Assistant professor (2009-2013)

Courses lectured in include pharmaceutical dosage forms, solid dosage forms (tablets, capsules), quality control, cosmetics and legislation

Associate professor (2013- 2017)

Courses lectured include Liquid dosage forms, Parentrals, Suppositories, Quality control and Industrial Pharmacy.

Professor (2017)

Courses lectured include Liquid dosage forms, Parentrals, Suppositories, Quality control and Industrial Pharmacy.

Professor (2017- to the present time)

Courses(P552TP) lectured include cosmetics, Blood products and (P551TP).

Alkhoms, Azawia and Mosrata Universities

- •Visitor Lecturer at Mosrata university (2003-2005) and (2007-2009)
- •Visitor Ass. Prof. at Azawia university (2003-2005) and (2007-2010)
- •Visitor Ass. Prof. at Alkhoms university (2003-2005) and (2007-20014)
- •Visitor Associate Prof. at Alkhoms university (2014-2017).
- •Visitor Prof. at Alkhoms university (2017-2018).

I hereby declare that all the information given is true to the best of my knowledge and believe. (Mosbah Ali EL-Majri)

Date: 13/9/2022

Place: Libya Professor: Mosbah Ali EL-Majri

^{*}Member of the Libyan Standards Committee for Cosmetics from 2015 to 2021.

^{*}Chairman of the Libyan Standards Committee for Cosmetics, from 25/6/2022 to now.

^{*}Head of the inspection committees on pharmaceutical factories in various countries of the world by the Libyan Ministry of Health (Germany, Britain, France, Italy, Holland, America, India, Jordan)