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### **Scientific Education**

- B. Sc. Pharmacy, July 1970 (Excellent Degree with honor)
- M. Sc. Pharmaceutical Sciences (Industrial Pharmacy), August 1974
- Ph.D. in Pharmaceutical Sciences (Industrial Pharmacy), January 1979

## **Work Experience**

- 1. Demonstrator in Faculty of Pharmacy, Alexandria University, Industrial Pharmacy Department. (1970 1974)
- 2. Assistant Lecturer in Faculty of Pharmacy, Alexandria University, Industrial Pharmacy Department. (1974 1979)
- 3. Lecturer in Faculty of Pharmacy, Alexandria University, Industrial Pharmacy Department. (1979 1984)
- **4.** Assistant Professor in Faculty of Pharmacy, Alexandria University, Industrial Pharmacy Department. (1984 1989)
- Professor in Faculty of Pharmacy Department. (August 1989 up now)

## **Scientific Activity:**

- 1. Teaching Industrial Pharmacy for B. Sc. Students since 1979.
- 2. Giving lectures for Industrial Pharmacy Diploma since 1979.
- **3.** Visiting professor in Beirut University for teaching Industrial Pharmacy and Pharmaceutical Technology.
- **4.** Participated in a lot of Pharmaceutical Sciences Conferences in Cairo and Alexandria either as an attendant or as a lecturer.
- **5.** Member in the Scientific Committee for promotion for Assistant professors in Pharmaceutical Sciences and Industrial Pharmacy. From September 2001 till September 2004.
- **6.** Member in the Scientific committee for promotion (for professors in Pharmaceutical Sciences, Pharmaceutics and Industrial Pharmacy) Oct. 2004 till 2007.

## **Supervising Scientific Thesis:**

- 1. Supervising M. Sc. Study of some factors affecting drug dissolution (Degree granted in 1982).
- 2. Supervising PhD in a Study of some drug polymer systems, technology and evaluation (Degree granted in 1987).
- **3.** Supervising PhD in preparation and evaluation of some digestive aid formulations (Degree granted in 1995).
- **4.** Supervising MSc. In Formulation and evaluation of some oral sustained release dosage forms (Degree granted 1999).
- **5.** Supervising MSc. In evaluation of various complexing agents as adjuvant in solid dosage forms containing poorly soluble drugs (degree was granted in 2006).
- **6.** Supervising M.Sc. in Development and in-vitro evaluation of some Colontargeting drug delivery system (Degree granted in 2005).
- Supervising M.Sc. in Microemlsion as suitable carrier system for Cosmeceutical preparations (the theises was granted in 2008).
- **8.** Supervising PhD. In Potential application of polymers in implantable Therapy
- **9.** the thesis was granted in September 2010".

- **10.** Supervise a Master thesis Entitled Design and Evaluation of Controlled Release of selected drug using pelleization technique, the thesis was granted at January 2010.
- **11.** Supervising PhD. thesis Entitled Formulation, Design and Evaluation of some fast dissolving disintegrating oral tablets. (Registered in May 2007)
- **12.** Supervising PhD. Thesis Entitled Potential Pharmaceutical Application of some Modern Colloidal Drug Carriers. (Registered in May 2010)
- **13.** Supervising Msc. in Formulation and in-vitro evaluation of a new multilayer tablet for combination pharmaceutical composition. (Registered in September 2010)
- Member in Pharmacy Syndicate.

**Social Activity** 

- Member in Pharmacy Club.
- Member in Alexandria Sporting Club.

**Personal Information** 

**Date of Birth:** 12 / 01 / 1948

Social Status: Married, Husband:-

General. Farouk Mohammed Ibrahim Sakr

Sons:

**Amr:** Physician, 31/5/72 **Tamer:** Pharmacist, 4/11/75

Mohammed:, Engineer, 11/2/85

## **List of Publications**

 Preparation, Dissociation And Bioavailability Studies Of Streptomycin – Carboxy, Methyl Cellulose Complex.

F.El Khaws , M.A.Elegakey , A.M.Motawi , M.M.Abd ElKhalik and  $\underline{S.A.M~Mortada.}$  J.Drug Res , Egypt ,6,91(1974).

**2.** Preparation And In-Vitro Dissolution Behavior Of Some Hydrocolloid Complexes I-Quinine – Carboxy Methyl Cellulose Complex.

A.M.Motawi , F.EL Khawas , M.M.Abd El Khalik and S.A.M Mortada.

Fourth Congress of Arab pharmacists Union, November (1974) Egypt.

**3.** Preparation And In-Vitro Dissolution Behavior Of Some Hydrocolloid Complexes. II- Reserpine – CMC Soduim Coprecipitate.

A.M.Motawi, F.EL Khawas, M.M Abd El KHalil and S.A.M.Mortada.

Fourth Congress of Arab pharmacists Union, November (1974) Egypt.

**4.** Preparation And In-Vitro Dissolution Behavior Of Some Hydrocolloid Complexes. III- Chlorpomazine – Alginate Complex.

A.M.Motawi, F.El Khawas, M.M Abd EL Khalik and S.A.M.Mortada.

Fourth Congress of Arab pharmacists Union, November (1974) Egypt.

5. Effect Of Certain Iubricant On The Dissolution Rate Of Some Active Ingredients From Tablets. F.EL Khawas, A.M Motawi, M.M Abd El Khalik and <u>S.A.M.Mortada</u>.
Fifth congress of Arab pharmacists Union, November (1976) Kuwaitt.

Drug Micro – Encapsulation By Polyacrylates. Part I – Development Of The Technique F.El Khawas, A.M Motawi, M.M Abd El Khalik and <u>S.A.M.Mortada</u>
Fifth Congress of Arab pharmacists Union, November (1976) Kuwait.

7. Drug Micro – Encapsulation By Polyacrylates. Part II – Dissolution Studies.

F.El Khawas , A.M Motawi , M.M Abd El KHalik and S.A.M.Mortada

Fifth Congress of Arab Pharmacists Union, November (1976) Kuwaitt.

**8.** Effect Of Micro – Encapsulation By Polyacrylates On The Stability Of Diphenhydramine Hydrochloride.

F.El Khawas , M.M. Abd El Khalik and S.A.M.Mortada.

Fifth Congress of Arab pharmacists Union, November (1976) Kuwait.

9. Micro – Encapsulation With Butyl Hemiester of Poly Vinyl Methyl Ether Maleic Anhydride.F.El Khawas , M.M.Abd El Khalik and *S.A.M.Mortada*.

J Drug Res, Egypt, 10,120 (1978).

10. Preparation Of Microcapsules Using The N-Buty1 Half –Ester Of PVM/MA Coacervate System.

## S.A.Mortada

pharmazie, 36 447(1981).

11. Preparation Of Ethyl Cellulose Microcapsules Using The Complex Emulsion Method.

## S.A.Mortada

pharmazie, 36 447(1981).

12. Crystal Growth Studies Of Sulfathiazole Aqueous Suspension.

A.M.Motawi , S.A.M.Mortada , F.EL Khawas and K.A.El Khodery

Acta pharm Technology 28, 211 (1982).

**13.** Inhibited Dissolution Of Sulfadizine Crystals By FD & C Red No.2 Dye A.M.Motawi the Faculty of Pharmacy, Cairo University (1982).

A.M.M.Motawi , *S.A.M.Mortada* , F.El Khawas and El Khodery.

Bulletin of the Faculty of Pharmacy, Cairo University, Egypt, (1982).

**14.** Effect Of FD & C Red No.2 and D& C Orange No.3 On The Dissolution Rate Of Aspirin Crystals And Compressed Disks

A.M.M.Motawi, S.A.M.Mortada, F.El Khawas and El Khodery.

Bulletin of the faculty of pharmacy, cairo university, Egypt, (1982).

**15.** Effect Of Drug Content And Particle Size On The Pressure Dependent Dissolution Of Some Water Insoluble Drugs.

S.A.M.Mortada, Adel Motawi, Ferial El Khawas and El Khodery.

Bulletin of the faculty of pharmacy, cairo university, Egypt (1982).

**16.** Weight And Content Uniformity Of Subdivisions Of Three Brands Of Scored Reserpine Tablets And The Distribution Of The Drug Between And Within Tablets.

Lobna M. Mortada and Sana A. M. Mortada.

Bulletin of the faculty of pharmacy, cairo university 1982.

 Effect Of Amaranth On Dissolution Behavior Of Codeine Crystals. A.M.Motawi, F.El Khawas, <u>S.A.M.Mortada</u> and KA .El Khodery Sci.pharm, 50,105(1982).

**18.** Enhancement Of Dissolution Rate Of Some Water Insoluble Drugs By The Solvent Deposition Technique. Lobna M.Mortada and *S.A.M.Mortada*,

Acta pharm technology, 28,297 (1982).

19. An Assessment Of Modified Zinc Phosphate Cement.

Seham A.H. and S.A.M.Mortada

Alexandria Dental journal, 7(1982) .135

**20.** Preparation Of Microcapsules From Complex Coacervation Of Gelatin-Gantrez. I-Development Of The Technique.

<u>Sana A. M. Mortada</u>, Adel M. Motawi, Mohamed A. El-Egakey and Kadria A. El-khodery. J. Microencapsulation, 4, (1987), 11.

**21.** Preparation Of Microcapsules From Complex Coacervation Of Gelatin-Gantrez, **II**- In Vitro Dissolution Of Nitrofurantion Microcapsules.

*Sana A. M. Mortada*, Mohamed A. El-Egakey, Adel M. Motawi, and Kadria A. El-khodery. J. Microencapsulation, 4, (1987), 23

22. Application Of PVM / MA To Enhance The Dissolution Rate Of Some Insoluble Drugs <u>S.A.M.Mortada</u> and Nabila A.Borie

pharmazie, 43,(1988),627

**23.** Preparation Of Microcapsules From Complex Coacervation Of Gelatin-Gantrez, **III**- In Bioavailability Of Nitrofurantion Microcapsules.

*Sana A. M. Mortada*, Mohamed A. El-Egakey, Adel M. Motawi, and Kadria A. El-khodery. J. Microencapsulation, 5, (1988), 311

**24.** Preparation And Release Kinetics Of Hydrochlorothiazide From Butyl Half-Ester Of PVM/MA Microcapsules.

Sana A. M. Mortada, Mohamed A. El-Egakey, Adel M. Motawi, and Kadria A. El-khodery. J. Microencapsulation, 5, (1988), 203

25. Preparation Of Polyvinymethyl Ether-Maleic Anhydride Mucosal Adhesive Ointment.

Sana A. M. Mortada and Ahmed G. Eshra.

Alex. J. Pharm. Sci., II. (1988) 54

**26.** Systematic Evaluation Of Polymer Films, **Part 1**: Effect Of Solvent Composition On The Physical Properties Of Fresh And Aged Films Of N-Propyl And N- Butyl Half Ester Of PVM/MA. <u>Sana A. M. Mortada</u>, Mohamed A. El-Egakey, Adel M. Motawi, and Kadria A. El-khodery. Die Pharmazeutische Ind., 52, 107 (1990). 27. Systematic Evaluation Of Polymer Films, Part 2: Effect Of Solvent Composition Plasticizer Type And Concentration On Mechanical Characteristics Of Aged Films Of N-Propyl And N- Butyl Half Ester Of PVM/MA.

<u>Sana A. M. Mortada</u>, Mohamed A. El-Egakey, Adel M. Motawi, and Kadria A. El-khodery. Die Pharmazeutische Ind., 52, 233 (1990).

**28.** Systematic Evaluation Of Polymer Films, **Part 3**: Drug Release From N-Propyl And N-Butyl Half Ester Films Of PVA/MA.

*Sana A. M. Mortada*, Mohamed A. El-Egakey, Adel M. Motawi, and Kadria A. El-khodery. Die Pharmazeutische Ind., 52, 352 (1990).

29. Preparation And In-Vitro Evaluation Of Cellulose Acetate Phthalate (CAP) Microcapsules.

## Sana A.M.Mortada

Alex.J.Pharm . ci.,III(1989),I.

**30.** Enhancement Of Dissolution Rate Of Allopurinol By Crystallization In Aqueous Surfactant And Hydrophilic Polymer Solutions.

Sana A.M.Mortada and Nabila A.Boraie

Alex.J.Pharm.Sci.,III(1989),45

31. Preparation And In-Vitro Evaluation Of Slow Release Ketoprofen Microcapsules ,

Khadria A.El-Khodery , Ahmed G.Eshra, Aly H.Nada and *Sana A.M.Mortada* J microcapsulation , 1994 , Vol II ,No 3 271-270

**32.** Preparation Of Slow Release Copreciptates Of Soluble Drugs Using Polyvinyl Acetate Crotonic Acid Copolymer,

SanaA.M.Mortada Kadria A.El Khodairy

Alex .J.Pharm.Sci.,1992,Vol.6.241.

**33.** Preparation And Evalution Of Some Digestiv-Aid Tablet Formulations 1-Effect Of Diluents, Aly A.Shalaby, *SanaA.M.Mortada*, Ferial M.El Khawas and Abdalla M.MoloKhia Inter. Conf.Of pharmaceutical Sci., and technol., Alex.March 1995, P.8.

- **34.** Preparation And Evaluation Of Some Degestive –Aid Tablet Formulations
  - **2- Evaluation Of Talc**, Magnesium/Stearate And Aerosil As Lubricants Ibid, 1995, P.11
- **35.** Preparation And Evaluation Of Some Digestive –Aid Tablet Formulations.
  - 3- Validation Of Enzymic Analytical Methods,

Ibid, 1995, P.12.

- **36.** Preparation And Evaluation Of Some Degestive –Aid Tablet Formulations.
  - **4- Kinetic Treatment Of Enzymic** Release From Complex Digestive Aid Tablet Formulation, Ibid., 1995, P.23.
- 37. The Use Of Xanthane Gum For Preparing Controlled Release Ketoprofen Formulation,

Doaa M.El-Shemi, Adel M.Motawi, Abdalla M.Molo<br/>Khia and  $\underline{\textit{SanaA.M.Mortada}}$ 

Conf. of pharmaceutical Sci., and Technol., Alex.March,1995,P.10.

- **38.** Preparation And In-Vitro Release Studies Of Terbutaline Sulfate Microcapsules, Ibid.,1995,P.19.
- **39.** Application Of Hydroxypropyl Methyl Cellulose Phthalate Polymer As A Sustained-Release Matrix. <u>SanaA.M.Mortada</u>, Kadria. A.El Khodairy and A.El Maradny. Alex J Pharm. Sci, 14, (2000)41.
- **40.** Colon Targeting Of Mesalazine By Coating With Cellulose Based Psuedolatix, Hanafy A.F.H, *SanaA.M.Mortada*, El Egaky M.A and HiKal A.H., Sixth Scientific Conf. of National organization for drug control and research, march 2002.
- **41.** Preparation And In Vitro Evaluation Of Mesalazine Eroding Matrix Colon-Targeting Formulations. Hanafy.A.F.H., *SanaA.M.Mortada*. El-Egaky,M.A.,and Hikal,A.H., Seventh Scientific Conf. Of National Organization Drug Control And Research March 2004.

**42.** The Enhancement Of Aqueous Solubility And Dissolution Of Celecoxib And Meloxicam Using 2-Hydroxypropy Beta Cyclodextrin,

Ola A.Kamel ,  $\underline{\textit{SanaA.M.Mortada}}$  Hikal H.A.and Hoda A.El-Maradny ,

29<sup>th</sup> pharmaceutical Scientific Conference December 2004.

**43.** Complexation Of Celecoxib And Meloxicam With 2 HPBCD Using Different Techniques.

Ola A. Kamel, *Sana M. Mortada*, Hical H. A. and Hoda A. El Maradny,

FIB, Cairo, September 2005

**44.** Meloxican – HPBCD complexes prepared by different Techniques characterization and in vitro evaluation. <u>Sana M. Mortada</u>, Hoda A. El Maradny, Ola A. Kamel, and Ahmed H. Hikal Alex j. pharm. Sci. vol 22, 1, (2008), P 17.

**45.** Characterization of ternary complexes of Meloxican – HPBCD and PVP or L – arginen prepared by the spray drying technique.

Hoda A. El Maradny ,  $\underline{\textit{Sana M. Mortada}}$  , and Ola A. Kamel Acta Pharm,  $58 \ (2008)$  , P.455 - P.466 .

**46.** Development of implants for sustained release of 5-Flurouracil using low molecular weight bio-degradable polymers.

Ahmed Fathy, A.H.Hanafy, Adel M. elEgaky, *Sana M. Mortada*, and Abdalla M. Molokhia. XXXI Conf. of Pharmaceutical Science. The Pharmaceutical Society of Egypt. Dec 2008.

**47.** Development of implants for sustained release of 5-flurouracil using low molecular weight biodegradable polymers

Ahmed Fathy, A H Hanafy, Adel M El egaky, <u>Sana M mortada</u>, and Abdalla M Molokia, Drug Development Ther, 2009,9(6).287-295

**48**. Development of biodegradable micro and nanoparticles for local and sustaind delivery of 5 fluorouracil to improve liver cancer treatment in rats,

Ahmed Fathy , A.H,Hanafy, Adel M.El Egaky , Mokhtar I Yousef ,  $\underline{\textit{Sana A M.Mortada}}$  , and Abdalla .Mlokhia

The 30 Annual Scintific Congress of Faculty of Medicin, University of Alexandria (Nanomedicin from Therapy to Therapy), In Collaboration With Northwestern University-U SA,11-12 June 2009