

# Dr. ABDEL NASER DAKKAH

٠	Date of birth:	3 <sup>rd</sup> of April 1969
٠	Nationality:	Jordanian
٠	Sex:	Male
•	Marital status :	married
•	Membership ·	Iordanian Pharmacist Ass

- Membership :Mobi:
- married Jordanian Pharmacist Association(J.P.A) +962-788791054 E-mail: naserdka@ yahoo.com

#### EDUCATION

1994- 1999

- Ukrainian Pharmaceutical Academy
- B.Sc. degree in Pharmacy.
- Rating: Excellent.

1999-2003

# Ukrainian Pharmaceutical University

- *PhD degree in Pharmaceutical Sciences.* (Pharmaceutical Chemistry & Pharmacognosy), Rating: Excellent.
- Dissertation Title; (Synthesis, Structure and antituberculosis Activity of fluorine substituted amides of 1-R-20x0-4hydroxyquinoline-3-carboxylic acid.).

#### PROFESSIONAL EXPERIENCE

2007-Present	Philadelphia University	Jordan
	Lecturer & Lab Supervisor. <i>Responsibilities</i> include giving lectures and exam Of the departments of pharmacy in different field Pharmacy.	
2006-2007	Applied Science University	Jordan
	Lecturer & lab Supervisor <i>Responsibilities</i> include giving lectures and exam Of the departments of pharmacy in different field Pharmacy.	

2002-2003

Ukrainian Pharmaceutical University

Teaching Assistant. *Responsibilities* include giving lectures and exams to the students Of the departments of pharmacy in different fields of basic Pharmacy.

### **RESEARCH INTERSTS**

.Dissertation Title; (Synthesis, Structure and antituberculosis Activity of fluorine substituted amides of 1-R-20x0-4-hydroxyquinoline-3-carboxylic acids.).

## A) Published papers;

- Synthesis and studying of antituberculosis properties 2-fluorineanilides 1-R-2-oxo-4hydroxyquinolie-3-carboxylic acids. I.V.Ukrainets. Abdel Naser Dakka, S.G. Taran, O.V. Gorohova, L.V. Sidorenko. (Physiologically effective substance) 2000. Pg.18-21.
- Synthesis antituberculosis activity of 3', 4'-fluorineanilides 1-R-2-oxo-4- hydroxyquinolie-3-carboxylic acids. . I.V.Ukrainets. Abdel Naser Dakka, S.G. Taran, P.O. Bezugly, O.V. Gorohova, L.V. Sidorenko. (The bulletin of pharmacy.-2001. Pg. 9-12.
- Synthesis and biological properties of 3', 4'-fluorineanilides 1-R-2-oxo-4hydroxyquinolie-3-carboxylic acids. I.V.Ukrainets. Abdel Naser Dakka, S.G. Taran, P.O. Bezugly, O.V. Gorohova. (Pharmacon-2002. Pg.71-74.
- 1-Ethyl- 4-hydroxy-2-oxo-1, 2-dihydroquinoline-3-carboxylic acid. I.V.Ukrainets. Abdel Naser Dakka. S.V.Shishkina, O.V.Shishkin,(Acta Crystallographic Section E-2002-Vol.58 Pg.254-256.
- Nanomedicines in Tuberculosis: Diagnosis, Therapy and Nondrug Delivery AN Dakkah, Y Bataaineh, BAAL Jaidi, MF Byan, NA NIMER 357-404 (2020)
- Evaluating Antibiotic Sensitivity Patterns of Pseudomonas in Relation to Specimen Type in Jordanian Hospitals Nabil A. Nimer, Abdel-Naser Dakkah..et 168-173 (2019)
- Design, synthesis and evaluation, biological of aminothiazole derivatives for possible CA-III inhibition BAAL Jaidi Abdel Naser Dakkah 2020
- Bioequivalence and Pharmacokinetic Evaluation of Two Batches of Cephalexin Capsules in Healthy Volunteers., Yazan A. Bataineh1, Qutaiba Ahmed Bilal Ali Al-Jaidi, A. Abdel Naser Dakkah..et , 12, (1), 119-1232020

# B) Conferences;

- Synthesis and antituberculosis properties of 2'-fluorineanilides 1-R-2-oxo-4hydroxyquinolie-3-carboxylic acids. The International conference( Chemistry Of heterocycles –Containing nitrogen) ,2-5 October 2000.Kharkive,Pg.238.
- Studying of laws of communication (connection) "structure- ant tuberculosis action" in number fluorine replaced anilides 1-R-2-oxo-4- hydroxyquinolie-3-carboxylic acids "This thesis has been reported in a scientific and practical conference (Scientists of Ukraine to national pharmacy) 2000.,Kharkive. Pg.5-6.

- Studying of a structure of 1-ethyl-2-Oxo-4-hydroxyquinoline-3-Carboxylic acid. Ukrainian conference in organic chemistry, thesis addition, 11-14 September 2001.Lvov, Pg128.
- Synthesis antituberculosis activity of 3', 4'-fluorineanilides N-R- amid -4- hydroxy-1isobutyl-2- oxo-1,2,5,6,7,8,hydroxylquinolone-3-carboxylic acids. . I.V.Ukrainets. Abdel Naser Dakka, E.V. Mospanova, O.C. Golovchenko (The bulletin of pharmacy.-2009.

## EXAMINATION

2/2004 *Jordanian Pharmacist Association Exam:* Passed, First attempt.

# SKILLS & INTERESTS

- Excellent learning abilities.
- Excellent commands in Windows, Internet, Microsoft Win Word, Excel, and Power Point & Access.

# LANGUAGES

- English
- Arabic
- Russian

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