Name:Dr. R.M.Shakour

Marital status: married.

### I) Education:-

- 1. Ph.D. in pharmaceuti cal Sciences (1986); Medical Academy- Faculty of Pharmacy Sofia.
- 2. Masters in Pharmacy (1976); Medical Academy Faculty of Pharmacy Sofia.

## II) Patents:

- 1. Patent for a newly synthesized drug that suppresses the central nervous system; with anti-epilepti c effects derives from an amminotertraline (T-1Chemical sign). Patent registrati on number 7615; 11.VI. 1985.UHPA. Sofia.
- 2. Patent for a newly synthesized drug that suppresses the (CNS); with neuroleptic effects; derived from an amminotetraline (T11) origin; patent registration number 72405; 19.XI. 1985,UHPA. Sofia.

#### III) Practical Experience:-

- Teaching assistant (pre Ph.D.) for 7 years at the ALSANIA University. WAHRAN ALGERIA. 1977 – 1984.
- 2. Assistant professor (post Ph.D.) for 1 year at the ALSANIA University; Medical institute department of Pharmacy; 1987.
- 3. Director "Arab center for Pharmaceuticals and Chemicals Sahab Jordan" for 1 year.
- 4. Instructor; "Intermediate University College" Amman Jordan. For 2 years.
- 5. Assistant professor in Philadelphia University; Amman Jordan .For 2 years.
- 6. Assistant professor in Al-Zaytoonah University; Amman Jordan. From 1993 unti l now.

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#### IV) Publications:-

1. Shakour M."Initial Neuropharmacological study on Eight Newly synthesized compounds, derivatives of 2 – Amminoteraline; J.Pharmacy – 35; 1986. P.58. Sofia.

- 2. Shakour M. "Aneurohparmacological study on a newly synthesized, derivative of 2 Amminnteraline: J. Ek' sperimentalna Medicina I Morfologija 25; 1984; 4, P.16 Sofia.
- 3. Shakour M., Christova, K. "New biological compound; derived from Trans 2 amino 3 hydroxyl 5, 8 dimethoxy 1,2,3,4 terahydronaphthaline and method of its production". With activity on the C N S. UHPA, N. 72405. ;1985- Sofia.

( Patent for a newly synthesized drug that suppresses the (CNS); with neuroleptic effects; derived from an amminotetraLine (T11) origin; patent registrati on number 72405; 19.XI. 1985,UHPA. Sofia.)

- Shakour M. and Troanska, G. "Trans 6,9 dimethoxy 2,3,4a,5,10a hyxahydro 4H Naft (2, 3b) 1,4 Gxazine and method of its Productions with activity on the CNS". UHPA, N. 7615, 11. VI. 1985; Sofia.
  ( Patent for a newly synthesized drug that suppresses the central nervous system; with antiepileptic effects derives from an amminotertraline (T1- Chemical sign). Patent registrati on number 7615; 11.VI. 1985.UHPA. Sofia.)
- 5. Shakour M. "Effects on the CNS of a group Nova compounds derived from; 2 aminotetraline". THTM Conference; medical academy, Sofia. Conference abstract 1985, P.75.
- 6. Shakour M. "Pharmacological effects of new chemical compounds, derived from "Trans 2– amino 3 hydroxyl 1,2,3,4 tetrahydronophthaline "First Conference of Chemist. Conference abstracts 2(6) 146; P.750, 1985 Sofia.
- 7. Shakour M. "Comparison of analgesic effects of a compound derived from 2 amminotetralin, with analgesic effects of morphine". Seminar of medical Sciences 1974; Sofia. (Winner of Pharmacopeia award).
- 8. Shakour M. "Fumaria plant and its active compounds"; J. Pharmacy 1979 82

# Books:-

- 1. Shakour M(R). "Morphology and anatomy of plants" DAR al Jalil 1984; and Dar Wahran 1985 Cyprus and Syria.
- 2. R.M. Shakkour "Introduction to Pharmacy & History " –Al-waraq;1999; Amman Jordan.
- 3. R.M. Shakour. "Pharmacology". To be published this year.

# VI. Courses:-

- 1. Administrative Planning "Jordanian Administrati on Institute. 15 20/10/1988 Amman Jordan.
- 2. Up to date course in Pharmacological Science for one month. C.D.K, 1984, Sofia.