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Name:Dr. R.M.Shakour

Marital status: married.

I) Education:-

1. Ph.D. in pharmaceutical 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 antiepileptic effects derives from an amminotertraline (T1- Chemical sign). Patent registration 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:-

1. 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 until 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 registration number 72405; 19.XI. 1985,UHPA. Sofia.)
4. Shakour M. and Troanska,G. "Trans – 6,9 – dimethoxy – 2,3,4a,5,10a – hyxahydro – 4H – Naft (2, 3-b) 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 registration 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 Administration Institute. 15 – 20/10/1988 Amman – Jordan.
2. Up to date course in Pharmacological Science for one month. C.D.K, 1984, Sofia.