

Name: Dr. Imad Al-Deen Bashir Dawod Farjou

Title: Professor

Specialty : Pharmacology

Ph.D (Nov. 1978) : U.K. (Faculty of Medicine , University of Edinburgh,Edinburgh U.K)

M.Sc. (June 1975) : Faculty of Medicine, University of Baghdad, Baghdad, Iraq

Internal Medicine Diploma (Sept. 1997) : Faculty of Medicine, University of Baghdad, Iraq

M.B.Ch.B. (June 1969) : Faculty of Medicine, University of Baghdad, baghdad, Iraq

Research Interests :

Clinical research involving the following fields :

Neuroscience esp. epilepsy, psychotropic drugs , and Parkinsonism

Cardiovascular and blood Pharmacology

Endocrine pharmacology

Publications :

35 papers, and listed here are 20 out of them :

I. Clinical Research :

1. Najim RA , Sharquie KA , Farjou IB , and Al-Timimi D . (2001). Oral zinc sulfate in treatment of acute cutaneous leishmaniasis . Clin.Exp.Dermatol. , 26 (1) : 21 --26 .

2. Sharquie KA , Najim RA and Farjou IB . (1997) . A comparative controlled trial of intralesionally administered zinc sulfate ,sodium chloride,and pentavalent antimony compound against acute cutaneous leishmaniasis.Clin. And Exp. Dermatol. ,22 (4) : 169--173
3. Farjou IB and Ghazal MRI .(2001). A comparison among common antihypertensive drugs in mild hypertension . J. Fac. Med. (Baghdad) , 43 (4) : 527-- 533
4. Ghazal MRI , Farjou IB and Al-Waiz MM (2002). A new treatment of scabies by garlic ointment . J.Fac. Med. (Baghdad), 44(2) : 233-237
5. Kadhim,AA , Farjou IB , and Tikriti RS (2001). A comparative study of clindamycin with routine antimicrobials in initial therapy of hospitalized pediatric pneumonia in Baghdad . J. Fac. Med. (Baghdad). 43 (1) : 13--19
6. Farjou IB and Al-Sinafi AI . (2000) . A novel treatment of hepatic hydatid cysts in man by praziquantel and methotrexate . J. Fac. Med. (Baghdad) , 42 (3) :570--579
7. Farjou IB , Hassan HR and Abdullah BM (2000) . Bronchial asthma and serum adenosine deaminase activity in Iraqi patients . J. Fac. Med.(Baghdad), 42 (4)
8. Farjou I.B., Ghazal M.R.I and Al-Waiz M.M. (2002). Garlic lotion : A new remedy for pediculosis capitis. J.Fac.Med.(Baghdad), 44(1) : 63—70

II. Experimental Research

1. Al-Mulla Hummadi YM , Najim RA and Farjou IB (1999) . A new in-vitro model for ethanol-induced gastric mucosal damage . J. Pharmacol. Toxicol. Methods. , 41 (4) , 167--172
2. Najim RA , Sharquie KA and Farjou IB (1998) . Zinc sulfate in treatment of cutaneous leishmaniasis : An in-vitro and animal study . Men.Inst.Druz, Rio de Janeiro , 93 (6) : 831—837
3. Najim RA , Sharquie KA , Turki KM , and Farjou IB (1998) . In-vitro effect of zinc against *Leishmania donovani* . J. Fac. Med. (Baghdad) , 40 (1) : 29--34

4. Avadais TY and Farjou IB . (1993). Effect of GABA modifying agents on seizure susceptibility in insulin hypoglycemic mice . J. Fac. Med. (Baghdad) , 35 (4) : 399--410
5. Al-Jibbouri HH ,Jawad HM , and Farjou IB . (1990) . Hemorrhagic shock in DOC--saline hypertensive rats : The effect of naloxone . Iraqi Med. J. vol .38 (1989) and vol. 39 (1990) : 174--180
6. Farjou IB,Al-Ani M, and Guirges S. (1987). Reduction of blood glucose level in diabetic rabbits by Artemisia extract.J.Fac.Med.(Baghdad), vol.29 (3) :
7. Farjou IB et al (1983). Effect of feeding on Roselle (Hibiscus sabdariffa L.) seeds in mice and rats . Nutrition Reports International , 28(5) : 1189--96
8. Farjou IB , Avadais TY and Karim K . (1985) . Hyperglycemia-induced alterations in brain GABA and seizure threshold . IRCS Med. Sc. Res., 15 , 83--84
9. Farjou IB and Al-Jibbouri LMH . (1983) . Effect of electroconvulsion on blood glucose and serum insulin in the rat . IRCS Med.Sci., 11 ,607--608
10. Farjou IB and Blackwood DHR . (1978). Reduction in tyrosine hydroxylase activity in the rat amygdala induced by kindling stimulation. Brain Research ,153 , 423--426
11. Farjou IB and McQueen JK . (1979) . Dopamine agonists and cobalt - induced epilepsy in the rat . Brit. J. Pharmacol., 67 , 353—360
12. Abou YZ and Farjou IB . (1979) . Reversal of DOPA-induced arousal in reserpine-treated rabbits and mice by histidine . Brit.J.Pharmacol., 65 (2) , 303--309