الممثلية الدائمة لحمهورية العراق لدى مكتب الامم المتحيدة

PERMANENT MISSION OF THE REPUBLIC OF IRAQ TO THE UNITED NATIONS OFFICE

حنىــــف **GENEVA**



Ref/ 356 /23 Date/ 14/7/2023

(Urgent)

((Courtesy Translation))

The Permanent Mission of the Republic of Iraq to the United Nations Office and other International Organizations in Geneva presents its compliments to the Permanent Missions of Member States in the Eastern Mediterranean Region of the World Health Organization, and has the honour to convey that the Government of the Republic of Iraq has decided to submit the candidature of Dr. Najm Abbas Jaber AL-AWWADI for the position of Director of the Regional Office for the Eastern Mediterranean.

The Permanent Mission of the Republic of Iraq would highly appreciate the valuable support of the Member States for the candidature of Dr. AL-AWWADI for the position of Regional Director of the World Health Organization for the Eastern Mediterranean. For more information about Dr. AL-AWWADI, kindly refer to his attached CV.

The Permanent Mission of the Republic of Iraq to the United Nations Office and other international organizations in Geneva avails itself of this opportunity to renew to the Permanent Missions of Member States in the Eastern Mediterranean Region of the World Health Organization of its highest consideration.

Geneva, 14 July 2023

Permanent Missions of Members States of WHO's Eastern Mediterranean Region to the United Nation Office and Other International Organizations / Geneva



8, Impasse Colombelle 1218 Grand

Saconnex, Geneva, Switzerland



C.V.

Najim Abbas Jabir Al awwadi

Professor Dr.: Thi qar university / Fac. of pharmacy

Post-Doctoral Pharmacologist

Nationality: Irakien

Tel. +964 (0) 7829300022

+964(0) 7715882022

Fance Tel 33 6 22 66 42 66

E-mail: najim.jabir@gmail.com E-mail: najimabbas@yahoo.fr

Current situation

2013 – 2022 Professor head of department of pharmacology /faculty of pharmacy.

2012 – 2013 Ass. professor, dep. of pharmacology Faculty of pharmacy Thi- qar university.

2011- 2012 Ass. professor, dep. of pharmacology Faculty of nuring Thi- qar university.

2010 - 2011 Doyen of Faculty of medicine Thi- qar university.

2009 – 2010 Ass. professor, dep. of pharmacology Faculty of medicine, Thi- qar university.

2007 - 2009 Ass. professor, dep. of pharmacology Faculty of medicine-Bordeaux university.

2005 - 2007 Assistant professor in college of medicine-

Bordeaux university.

2004 -2005 Post-doctoral research fellow, University of Victor Segalen Bordeaux 2, Department of Pharmacology, CHU de Bordeaux.

Diplom	Field	Place	Year
Ph.D.	Pharmacology	College of Pharmacy univ. of	2004
		Montpellier - France	
D.E.A.	Pharmacology	College of Pharmacy univ. of	2000
		Nancy – France	
M.Sc.	Veterinary	College of veterinary	1991
	medecine	medicine, Baghdad - Iraq	
B.Sc.	Veterinary	College of veterinary	1986
	med.	medicine, Baghdad - Iraq	

Languages

Arabe: Mother languege English: Excelent level French: Excelent level

Research subjects

Post doctorat: College of Medicine, University of Bordeaux

dept. Of pharmacology.

Effect of Armagnac fractions on human platelet aggregation in vitro and on rat arteriovenous shunt thrombosis in vivo probably not related only to polyphenols

Ph.D. College of Pharmacy, University of Montpellier Effect of wine polyphenolic compounds on the chronic pathology such as diabetes and hypertension.

D.E.A. (e.q. to M.Sc.) College of Pharmacy, University of Nancy

Formulation and evaluation of microparticles of fludrocortisone as a substitute treatment by mineral corticoids.

M.Sc.: College of Veterinary medicine, University of Baghdad

Comparison of the antiparasitic efficiency of Ivermectine and Tetraminzole on a caprine pulmonary parasite, *Dictyoculus Filaria*.

B.Sc. College of Veterinary medicine, University of Baghdad

I.T.

Windows PC and Mac. Programs: Word, Excel, PowerPoint, Stat graphics, EndNote, Databases (FileMaker), Photoshop and web browsers.

Research activities

Post-doctoral Researches

University Victor Segalen, Department of Pharmacology, University Hospital of Bordeaux – France.

Subject: Antiplatelet et cardiovascular effects of armagnac extracts and isolation of active

Particular skills: in vitro platelet aggregation measured by the method of Born with an 4-track aggregometer (BIO/DATA,

Horsham, PA, USA), and in vivo thrombosis model by arterioveneous shunt.

Doctorate

Faculty of Pharmacy, Montpellier I University. 1

Subject: Effects of wine et grapefruit polyphenolic compounds in experimental models of chronic pathologies: diabetes, hypertension.

Another researches:

- . Study of an insulino-sensibilising, vanadyl sulfate in fructose fed rat.
- . Effects of tungsten on insulino-resistance and hypertension in fructose fed rats.
- Effects of a cafeteria-like diet and their treatment by a polyphenol-enriched extract.
- Study of the antidiabetes effect of the Achillea Santolina plant in streptozotocine-induce diabetes in rats.

Particular skills: Forced feeding of animals, injections into carotid artery, tail and penis veins, anaesthesia by intraperitoneal injection, euglycemic hyperinsulinemic clamp, experimental surgery, sampling of organs and blood, measurement of blood pressure, glucose intolerance tests (Oral and intraperitoneal provoked hyperglycaemia), Computer-assisted morphometry on mesenteric arteries (measurement of arteries diameter total surfaces, media, lumina, nucleus count), perfused isolated pancreas, measurement of insulinemia by Radio Immuno Assay (RIA), measurement of the vascular reactivity (isolated aortas).

Master

Faculty of Pharmacy University of Nancy- France Subject: Formulation and evaluation of fludrocortisone microparticles for the replacement therapy of mineralocorticoids

Particular skills: techniques of simple emulsion, HPLC coupled to optical and electronic microscopy, and Infrared (IR) spectrometry

Second Master and Diploma of Veterinary Medicine

Subject: Comparison of the antiparasite efficacy of ivermectine and tetramizole on a goat lung parasite, Dictyoculus Filaria.

Other researches

Clinical studies evaluating the therapeutic efficacy of • ECTOPOR® (Cypermethrin high cis 2%) in bovines naturally infected by fly larvae, "the new world screw worm" (Chrysomia Bezziana), in the region of Baghdad.

Pharmacological studies of the Sulphamethoxypyridazine in bovines.

Effect of a feeding experimentally enriched in cholesterol • on renal nephrons of the rabbit.

Teaching experience

1992-1998 Lecturer

Department of internal and therapeutic medicine, College of veterinary medicine, Baghdad, Irak.

1986-1990 Assistant lecturer Demonstrated practical classes in clinical and therapeutic medicine,

College of veterinary medicine, Baghdad, Irak.

2004-2008 Researcher

Responsible for foreign students in the department of Pharmacology, University of Bordeaux.

2009 - 2013

Ass. professor, dep. of pharmacology Faculty of pharmacy Thi- qar university.

Publications

Al-Awwadi N, Borrot-Bouttefroy A, Umar A, Saucier C, Segur MC, Garreau C, Canal-Raffin M, Glories Y, Moore N

Effect of armagnac fractions on human platelet aggregation in vitro and on rat arteriovenous shunt thrombosis in vivo probably not related only to polyphenols

Thrombosis Reasearch Manuscript Number: TR-D-05-00443R2

Al-Awwadi NA, Araiz C, Bornet A, Delbosc S, Cristol JP, Linck N, Azay J, Teissedre PL, Cros G

Extracts enriched in different polyphenolic families normalize increased cardiac NADPH oxidase expression while having

differential effects on insulin resistance, hypertension and cardiac hypertrophy in high fructose-fed rats J Agric Food Chem. 2005.53(1): 151-157. PMID: 15631522

Al-Awwadi N, Azay J, Poucheret P, Krosniak M, Auger C, Gasc F, Rouanet JM, Cros G, Teissere PL

Antidiabetic activity of red wine polyphenolic extraxct, ethanol of both, in streptozotocin-treated rats

J Agric Food Chem February 2004 25.52 (4): 1008-16

PMID: 14969564

Cité dans Science News, mai 2004; 165 (18): « Coffee, Spices, Wine, New dietary ammo against diabetes? » Janet Raloff

Auger C (\mathfrak{L}) , Al-Awwadi N (\mathfrak{L}) , Bornet A, Rouanet JM, Gasc F, Cros G, Teissedre PL

Catechins And Procyanidins in Mediterranean Diets Food Resarch Inernational, Review 2004, 37(3):233-45 (£) co-authors

Al-Awwadi NA, Bornet A, Azay J, Araiz C, Delbosc S, Cristol JP, Linck N, Cros G, Teissedre PL

J Agric food Chem. 2004. 52(18): 5593-7. PMID: 15373398 Red wine polyphenols alone or in association with ethanol prevent hypertension, cardiac hypertrophy and production of reactive oxygen species in the insulin resistant rat

Al-Awwadi NA, Bichon-Laurent F, Dimo T, Michel A, Portet K, Cros G, Poucheret P.

Differential effects of sodium tungstate and vanadyl sulfate on vascular responsiveness to vasoactive agents and insulin sensitivity in fructose-fed rats

Canadian Journal of Physiology and Pharmacology. 2004.82(12): C-1-C7. PMID: 15573152

Gibaud S, Jabir Al Awwadi N, Ducki C, Astier A

Poly (∈-caprolactone) and Eudragit ® microparticles containing fludrocortisone acetate

International Journal of Pharmaceutics, volume 269, issue 2, 28 january 2004, Pp. 491-508

PMID: 14706260

Al-Awwadi NA, Al Samarrae SA

Clinical studies on treated goats and sheeps infected with lung parasite, Dictyocaulus spp, in Baghdad area between 1981 and 1990

Iraqi Journal of Veterinary Medicine, volume 6, N° 1, 1996

Najim A. Al Awwadi a, Anne Borrot-Bouttefroy b, Anwar Umar a,c, Ce 'dric Saucier b, Marie-Claude Segur d, Charles Garreau d, Mireille Canal a, Yves Glories b, Nicholas Moore a,c,* Effect of Armagnac fractions on human platelet aggregation in vitro and on rat arteriovenous shunt

platelet aggregation in vitro and on rat arteriovenous shunt thrombosis in vivo probably not related only to polyphenols. *Thrombosis Research* (2007) 119, 407–413

Najim abbas Jabir Al awwadi., Haddel Nadhim Ghafil., Haddel Abd Al- Razaq

knowledge of mothers concernin g child with bronchial asthma.

GJPAST (2012),

Ahmed A. AL-Husaunawy., Najim abass J. Al awwadi., Razzaq J. Al Rubaee.,

Practice Assessment of Adolescent with Type 1 Diabetes in Endocrine Gland Diabetic

IOSR Journal of Pharmacy e-ISSN: 2250-3013, p-ISSN: 2319-4219, www.iosrphr.org Vol. 3, Issue 1, Jan.-Feb 2013, PP. 24-28

Dr. Najim Abbas Jabir Al-Awwadi.

Effects of Achillea Santolina extracts and fractions on human platelet aggregation in vitro and on rat arteriovenous shunt thrombosis in vivo.

Thi-Qar Medical Journal (TQMJ): Vol(4) No(3):2010(131-141)

Najim J. al-awwadi,

Armagnac reduces metabolic disorders in cafeteria-feed rats Article submitted

Najim Abbas J. al-awwadi,

Acute and chronic hypoglycaemic effect of Achillea santolina aqueous leaves extract

International Journal of Medicinal Plant Research ISSN: 2169-303X Vol. 2 (1), pp. 129-134, January, 2013. Available online at www.internationalscholarsjournals.org ©

International Scholars Journals

Najim abass J. Al awwadi., Abid Al aziz Salih Alshimary., Hiba Jasim H. Al kafaji., Huda shebib Al badry., Zaineb Wanys.

The detection of Shiga toxin producing E.coli (0157H7) infection in children diarrea in Nasseriya city.

.G. J. P&A Sc and Tech., 2012v03i1, 01 - 06 ISSN: 2249-7188

Oral communications

Al-Awwadi N, Canal-Raffin M, Dorrot A, Saucier C, Moore N

Effects of armagnac extracts and their fractions on human platelet aggregation, in vitro

Congrès de la Société Française de Pharmacologie, bordeaux, 26-28 avril 2005

Communication orale

Al-Awwadi N, Azay-Milhau J, Cassanas G, Teissèdre PL, Cros G.

A red wine polyphenolic extract, ethanol or both have antidiabetic activity in streptozotocin-treated rats Congrès de la Société Française de Pharmacologie, Strasbourg, 26-28 avril 2004

Al-Awwadi N, Azay-Milhau J, Bornet A, Araiz C, Delbosc S, Cristol JP, Linck N, Teissèdre PL, Cros G

Red wine polyphenols prevent blood pressure increase, production of reactive oxygen species and cardiac hypertrophy in the inbsulin resistant rat.

Congrès de la Société Française de Pharmacologie, Strasbourg, 26-28 avril 2004

<u>Jabir Al-Awwadi N</u>

Activité antidiabétique de substances d'origine naturelle Doctoriales du Languedoc-Roussillon, Mèze, 17-23 novembre 2002

<u>Jabir Al-Awwadi N</u>, Cros G, Azay J, Poucheret P, Teissedre PL

Antidiabetic activity of red wine polyphenolic extract, ethanol or both, in streptozotocin-treated rats

Congrès international sur le vin et la santé, Vinsalud,

Santiago, Chili, 20-23 octobre 2002