



د. عبدالله يوسف الطاهر
Dr. Abdulla Yousif Al-Taher

البيانات الشخصية/Personal Information

1

Abdulla Yousif Al-Taher	الاسم / Name
King Faisal University	الجامعة / University
College of Veterinary Medicine	الكلية / College
Physiology, Biochemistry & pharmacology	القسم / Department
Associated Professor	المرتبة العلمية Academic Rank
Married	الحالة الاجتماعية
King Faisal University College of Veterinary Medicine P.O.Box 400 Al-Ahsa 31982	العنوان / Address
Mobile	0503922942

المؤهلات الدراسية/Qualifications

2

تاريخ الحصول	الجهة المانحة لها Name of the University	التخصص Specialization	الدرجة العلمية Degree
1985	King Faisal University	Veterinary Medicine	Bachelor BVM
1997	College of Pharmacy King Saud University	Pharmacology	MSc.
2001	Manchester University	Molecular Pharmacology	PhD.

التخصص ومجالات الاهتمام
Area of Specialization/Interest

3

Pharmacology	التخصص العام General Area of Specialization
Molecular Pharmacology	التخصص الدقيق Specific Area of Specialization
Molecular Pharmacology, Pharmacokinetics of drug and their side effects	مجالات الاهتمام العلمية Area of Interest

السجل الوظيفي/Career record

4

Date/التاريخ	جهة العمل وعنوانها/Position	الوظيفة/Job
1985	College of Veterinary Medicine King Faisal University	Demonstrator
1997	College of Veterinary Medicine King Faisal University	lecturer
2001	College of Veterinary Medicine King Faisal University	Assistant Professor
2010	College of Veterinary Medicine King Faisal University	Associated professor

الأعمال الإدارية واللجان/Administrative work and committees

5

Date/التاريخ	مسمى العمل الإداري/ اللجان والمهام/Name of the job
34-1430 هـ	Head of the Department of Physiology, Biochemistry & pharmacology
34-1424 هـ	Vice Dean of the deanship of graduate studies for scholarship affairs
32-1431 هـ	Acting Dean graduate school
34-1424 هـ	Member of deanship of graduate studies council
34-1424 هـ	Member of scholarship committee
37-1434 هـ	Dean of Scientific Research

37-1434 هـ	Head of the Deanship of Scientific Research council
37-1434 هـ	Member of the University council
34-1430 هـ	Member of the College of Veterinary Medicine council
38-1434 هـ	Member of the KCST Committee for research affairs at KFU
37-1434 هـ	Head of SABIC Committee at KFU
37-1434 هـ	Head of the Scientific Research Ethical Committee at KFU
Till now	Member of scientific committee of technology research Unit
	Member of Many committee at College of Veterinary Medicine

المشاركة في المؤتمرات والندوات والاجتماعات في داخل وخارج المملكة
Conferences, workshops & meeting in/outside the Kingdom

6

مكان وتاريخ انعقاده	اسم المؤتمر	المشارك	الرقم
Sultan Qaboos University Sultanate of Oman 1436/2/15 هـ 2014/12/7 م	Medical Ethics workshop	Abdulla Yousif Al-Taher	1
King Fahd University of Petroleum and Minerals 1436/2/5 هـ	14 meeting for scientific research deans	Abdulla Yousif Al-Taher	2
Marriott Hotel, Riyadh 1436/4/15 هـ	Workshop of the reality of research centers in the social and human sciences in the Kingdom	Abdulla Yousif Al-Taher	3
Kuala Lumpur Malaysia 2014/3/11 م	University Research Performance Forum 2014	Abdulla Yousif Al-Taher	4
Umm Al Qura University Makkah 1435/6/20 هـ	3thd meeting for innovation and entrepreneurship	Abdulla Yousif Al-Taher	5
Ministry of Higher Education الرياض 1435/6/14 هـ	Saudi Universities rectors workshop	Abdulla Yousif Al-Taher	6

King Saud University Riyadh 1435/7/13	Saudi Universities scientific research chairs meeting	Abdulla Yousif Al-Taher	7
King Abdulaziz City for Science and Technology 1436/1/9	Funding scientific research conference	Abdulla Yousif Al-Taher	8
University of Washington Seattle, USA 2014/9/7	Academic Leadership	Abdulla Yousif Al-Taher	9
Taif University 1435/7/21	13 meeting for scientific research deans	Abdulla Yousif Al-Taher	10
Golden Helix Symposium Kuala Lumpur, Malaysia March 11-13-2015	Next Generation Pharmacogenomics	Abdulla Yousif Al-Taher	11
King Khalid university, Abha, 28-30 Jan. 2014	First Saudi Scientific Publication Conference.	Abdulla Yousif Al-Taher	12
19-22 August 2013, jw marriott hotel kuala lumpur MALAYSIA	World Class University Research Outcomes. Liquid Learning	Abdulla Yousif Al-Taher	13
4-6 December 2012 Washington DC. USA	Council of Graduate Schools 52nd Annual Meeting.	Abdulla Yousif Al-Taher	14
8-12th , 2012, NH NOORDWIJKERHOUT, Netherland	The 12 international European Association of veterinary	Abdulla Yousif Al-Taher	15
24-25 -4-1433H Intercontinental hotel, Alahsa.	Recruitment, Development and Sustainability of the Faculty Members of	Abdulla Yousif Al-Taher	16
King Faisal University Jan 7 2012	Course design training program.	Abdulla Yousif Al-Taher	17
University of Salford, Manchester. UK. 4-15 December 2011.	Research Skills Workshop.	Abdulla Yousif Al-Taher	18

April 18-21, 2011 NH Grand Hotel Krasnapolsky Amsterdam	Pharma-nutrition 2011 Conferences., Netherlands	د. عبدالله يوسف الطاهر 19
--	---	------------------------------

الابحاث العلمية المنشورة في مجلات محكمة/
Research articles published in refereed journals

7

عنوان البحث والناشر ومكان النشر ورقم العدد والتاريخ ورقم الصفحة Article title, journal name, place of publication, page no, year of publication , volume no	اسم الباحث Author(s) / (الباحثين)
In silico comparisons between natural inhibitors of ABCB1/P-glycoprotein to overcome doxorubicin-resistance in the NCI/ADR-RES cell line. (2018) European Journal of Pharmaceutical Sciences. Jan 15;112:87-94	MA Morsy, AAK El-Sheikh, ARN Ibrahim, MA Khedr, AY Al-Taher
Comparative Genomic Analysis MERS CoV Isolated from Humans and Camels with Special Reference to Virus Encoded Helicase. (2017) Biological and Pharmaceutical Bulletin 40 (8), 1289-1298	M Alnazawi, A Altaher , M Kandeel
Date Extract Prevent Hypogonadism In Rat Suffering From Liver Damage Induced By Carbon Tetrachloride. (2017) International Journal of Pharmacology, 13: 934-945.	Abdeldayem Zakaria, Aida El-Sayed Bayad, Sherief Mohamed Abdel-Raheem, Marwa Farouk Ali, Khalid Ahmed Al-Busadah, Ibrahim Fahd Albokhadaim, Mohammed Hamad Al-Nazawi and Abdullah Yousif Al-Taher
Synonymous and biased codon usage by MERS CoV papain-like and 3CL-proteases. (2017) Biological and Pharmaceutical Bulletin, b17-0016	M Kandeel, A Altaher
Molecular Dynamic Studies of Interferon and Innate Immunity Resistance in MERS CoV Non-Structural Protein 3. (2017) Biological and Pharmaceutical Bulletin 40 (3), 345-351	M Alfuwaires, A Altaher , M Kandeel
Evolution of camel CYP2E1 and its associated power of binding toxic industrial chemicals and drugs . (2016) Computational Biology and Chemistry 64, 271-280	M Kandeel, A Altaher , Y Kitade, M Abdelaziz, M Alnazawi, K Elshazli
Protective mechanisms of resveratrol against methotrexate-induced renal damage may involve BCRP/ABCG2. (2016) Fundamental & clinical pharmacology. 30. 5:406-418	El-Sheikh, AAK ; Morsy, MA ; Al-Taher, AY
Evolution of camel CYP2E1 and its associated power of binding toxic industrial chemicals and drugs. (2016) Computational Biology and Chemistry. 64, 271-280	M Kandeel, A Altaher , Y Kitade, M Abdelaziz, M Alnazawi, K Elshazli
Antibacterial activity of spathe from Phoenix dactylifera L. against some food-borne pathogens. (2015) Industrial Crops and Products. 65: 241-246	Al-zoreky, Najeeb S.; Al-Taher, Abdulla Y

Augmentation Effects of Novel Naringenin Analogues and Ciprofloxacin as Inhibitors for Nora Efflux Pump (EPIs) and Pyruvate Kinase (PK) Against MRSA. (2015) Journal of Animal and Veterinary Advances 14 (13), 386-392	NH Mohammed, MI Mostafa, AY AL-Taher
Multi-drug resistance protein (Mrp) 3 may be involved in resveratrol protection against methotrexate-induced testicular damage. (2014) Life sciences 119 (1), 40-46	AAK El-Sheikh, MA Morsy, AY Al-Taher
Cleavage of DNA and Nuclease Properties of Plasmodium Nucleoside Diphosphate Kinase. ((2014) International Journal of Pharmacology 10 (6), 334-339	A Al-Taher , M Kandeel, HS Kim, Y Kitade
Bioenergetics and gene silencing approaches for unraveling nucleotide recognition by the human EIF2C2/Ago2 PAZ domain. (2014) PLoS one 9 (5), e94538	M Kandeel, A Al-Taher , R Nakashima, T Sakaguchi, A Kandeel, Y Nagaya, ...
The lack of pharmacokinetic interaction of diclofenac and amoxicillin given intravenously in ewes. (2014) Veterinarski arhiv 84 (1), 31-39	AY Al-Taher
Camels Following Parenteral Administration. (2014) Journal of Animal and Veterinary Advances 13 (5), 313-321	AY Al-Taher
Association of host tropism of Middle East syndrome coronavirus with the amino acid structure of host cell receptor dipeptidyl peptidase 4. (2013) Acta virologica 58 (4), 359-363	M Kandeel, MA Elaiziz, A Kandeel, A A Altaher , Y Kitade
High frequency of carbapenem-resistant Acinetobacter baumannii in patients with diabetes mellitus in Saudi Arabia. (2013) Journal of medical microbiology 62 (6), 885-888	AA Alsultan, BA Evans, EA Elsayed, SI Al-Thawadi, AY Al-Taher , ...
Pharmacokinetics profile of danofloxacin in febrile camels with E. coli endotoxemia. (2013) Journal of Camel Practice and Research 20 (1), 1-6	AY Al-Taher
Effect of propetamphos on the male rats reproductive system. (2011) environmental toxicology and pharmacology 31 (2), 333-338	M Ismail, AY Al-Taher
COMPARATIVE PHARMACOKINETICS OF MELOXICAM IN THE CAMELS AND HEIFERS. (2011) Journal of Camel Practice and Research. 18 ; 2: 173-178	AL-Taher, A. Y.
Pharmacokinetics of cefquinome in camels. (2010) Journal of Animal and Veterinary Advances 9 (4), 848-852	AY Al-Taher
Anticonvulsant effects of 3, 4-Dimethoxy toluene, the major constituent of Phoenix dactylifera L Spathe in mice. (2008) Scientific Journal of King Faisal university (Basic and Applied Sciences), Vol. 9 (2):115-123	Abdulla Y. Al-Taher
Possible anti-diarrhoeal effect of the date palm (Phoenix Dactylifera L) spathe extract aqueous extract in rats.(2008) Scientific Journal of King Faisal university (Basic and Applied Sciences), Vol.9 (1): 131-138	Abdulla Y. Al-Taher
Pharmacokinetics of diclofenac in sheep following intravenous and intramuscular administration. (2006) Veterinary Anaesthesia and Analgesia, 33, 241–245	Abdulla Y. Altaher , Khalid M. Alkharfy and Rao Muzaffar A. Khan

Effect of peanut oil and Palm oils on the sensitivities of the nociceptors, baroreceptors and Platelets in normal and hyperglycemic rats. (2001). Saudi Pharm. J. 9, 43-50.	ElTahir, K.E.H, Al-TaHER, A.Y. and Ageel, A.M
Global cDNA amplification combined with real-time RT-PCR: accurate quantification of multiple human potassium channel genes at the single cell level. (2000) Yeast. 17(3):201-10	Al-TaHER AY , Bashein A, Nolan T, Hollingsworth M, Brady G.
Pharmacological Studies on sesame and Nigella sativa fixed oils: Effects on the sensitivities of the adrenoceptors, baroreceptors, platelets and uterus of the rat, (1999). Saudi Pharmac.J. 7, 201-210.	ElTahir, K.E.H., Al-TaHER, A.Y. and Ageel,A.M.
Uterine activity after induction of hypocalcaemia in the ovariectomized camel (Camelus dromedarius). (1997) Vet Res Commun., 21(1):45-50	Al-EknaH MM, Homeida AM, Dafalla EA, Galil AK, Al-TaHER AY
Uterine activity after ovariectomy in the camel (Camelus dromedarius): effect of exogenous administration of oestrogen and progesterone. (1993) Res Vet Sci., 55(3):382-4.	Homeida AM, al-EknaH MM, Dafalla EA, Galil AK, Al-TaHER AY.
Thyroid hormones, cholesterol and triglyceride levels in the camel. (1987) Res. Vet. Sci. 42, 418.	WASFI, I. A., A. M. HAFEZ, F. M. A. TAYEB, A. Y. TAHER, F. M. A. EL-TAYEB, A. Y. EL-TAHER