CV Professor Dr Saad Ibrahim Alsultan

Name	Saad Ibrahim Alsultan	
Academic Title	Professor Doctor	66
E-mail	salsultan@kfu.edu.sa	
Specialization: Major Minor	Prof. of Animal Nutrition and Nutritional Disorders	
Alternative mail	alsultan811@gmail.com	
IP phone	013 586580	
Mobile	0504931512	
Academic Qualifications BVSc MVSc MVSc PhD Scientific interest	 1412 H. Doctor of philosophy in Veterinary Medicine Science (Ph. D,), University of Bristol, U.K. 1420 H. <u>Title of Ph.D. Dissertation:</u> "Vitamin E and Sub-capsular Liver Rupture in Newborn lambs". The candidate follows the scientific school development of nutritional strategies to improv- poultry production using feed additives an ingredient to reduce feed cost. 	ve animal and
Membership	1 Member, Cultural &Sports Committee 2 Chairman, Cultural &Sports Committee 3 Member, Examination Committee in the Vet. College 4 Member, Reports Committee in the Vet.Collage 5 Member, Research Committee in the Vet.College 6 Chairman, Public &Community Services Committee in the Vet.College 7 Member , Student Evaluation Committee 8 Member , Sport of College In Al-Hasa under Chancellor 9 Chairman of Final Student Party ,King Faisal University College representative and member of the post graduate committee for two years.	1413-1414 1423 1422 1422 1423 1424 1422 1424 1422 1424 1422 1424 1422 1422

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	L-Sultan S.I Treatment of camels in hafer albaten. Camel rms in Hafer Albaten, 2003
engagement <u>Al</u> <u>Al</u>	L-Sultan S.I Referees research of small grant in King bdulaziz City of Scientific and Technology. Riyadh, 2002 L-Sultan S.I Cattle Nutrition Ministry Agriculture-2002 L-Sultan S.I Problem in Poultry Industry in Saudi Arabia. inistry Agriculture-2003.
Research Funds 3. 4. 5. 6. 6.	the of the cull vegetables in goat nutrition Supported by King Abdulaziz City of Scientific and Technology ₁ KACST), 2003 <u>S.I AL-Sultan</u> , Mandour, M. (2006): Possibility of Enriching Chicken Egg with Omega-3 Fatty Acid Deanship of Scientific Research-King Faisal University, 2003-2004 M.Barri & <u>S.I AL-Sultan</u> . (2006): Assessment of selenium status in the Dromedary Camels in AL-Ahsa, Province. Supported by Deanship of Scientific Research-King Faisal University, 2006. <u>S.I AL-Sultan</u> . (2007): Supported by Deanship of Scientific Research-King Faisal University, 2007 Possibility of Enriching Milk with Omega-3 Fatty Acid <u>S.I AL-Sultan</u> Concentration of Antioxidants in milk camels.(2008) Supported by Deanship of Scientific Research- King Faisal University, 2008

Clinical and biochemical studies on the effects of con		
	-used oral medications on the activity of rumen microbiota	
	in sheep. Supported by Deanship of Scientific Research-King	
	Faisal University, 2008	
	9. <u>S.I AL-Sultan (2006).</u> Effect of feeding urea-treated wheat	
	straw on body weight gain, biochemical metabolites and	
	organleptic properties of meat of young camels. Supported	
	by Saudi Arabia Basic Industry Company (SABIC), 2006.	
	10. <u>S.I AL-Sultan</u> (2007): Nutritive Value and Ruminal	
	Degradability of Urea-Treateted Wheat Straw in Camels.	
	Supported by Saudi Arabia Basic Industry Company	
	(SABIC), 2007	
	1. Mohamad M.A., Al-Shami, S.A., Saad I. Al-Sultan, Marzouk, A.	
	Al-Ekna, (2018): Evaluation of mating and the causes of noises at	
	night in small dromedary camel herds" the Emirates Journal of	
	Food and Agriculture 2018. 30(8): 709-714.	
	doi: 10.9755/ejfa.2018.v30.i8.1751	
	2. Saad I. Al-Sultan, Sherief M. Abdel-Raheem, Waleed R. El-	
	Ghareeb and Mahmoud H. A. Mohamed (2016): Comparative	
	effects of using prebiotic, probiotic, synbiotic and acidifier on	
	growth performance, intestinal microbiology and	
	histomorphology of broiler chicks. Japanese journal of	
	Veterinary research, 64 (supplement): S187-195.	
	3. <u>Saad I. Al-Sultan</u> and Sabry M. El-Bahr (2015): Effect of	
	aqueous extract of fenu greek (trigonila Foenum Graecum L.) on	
	selected biochemical and oxidative stress biomarkers in rats	
Publications	intoxicated with carbon tetrachloride. Interntaional Journal of	
	<i>pharmacology</i> (2015), 11, (1): 43-49.	
	4. Saad I. Al-Sultan and Sabry M. El-Bahr (2014): Effect of oral L-	
	carnitine administration on haemato-biochemical parameters of	
	camels (Camelus dromedarius). Journal of camel practice and	
	<i>research</i> , 21, 1, 51-55.	
	5. <u>Saad I. Al-Sultan</u> and Sabry M. El-Bahr (2014): Effect of urea on	
	hematological and selected biochemical parameters of growing	
	Somali lambs. Journal of animal research (2014). 4,65-73.	
	6. Saad I. Al-Sultan and Sabry M. El-Bahr (2012): Effect of high	
	zinc dose on haematological, lipid and protein patterns in	
	dromedary camel. Journal of Camel practice and research, 19,	
	(2), 207-212.	
	7. <u>S.I.AL-Sultan</u> (2003): The Effect of Curcuma longa Tumeric on	
	overall performance of Broiler Chickens. International Journal	
	of Poultry Science 2(5): 351- 353, 2003	

	 S.I.AL-Sultan (2003): Studies of Some Normal Biochemical Parameters of Majaheem Breed of Camel (Camelus Dromedarius) in Saudi Arabia. Journal of Animal and Veterinary Advances 2(12): 646-647, 2003 S.I.AL-Sultan , Sorghum Halepenses and its Cyanide Content. Pakistan Journal of Nutrition 2 (3): 123-124, 2003 S. I. AL-Sultan and A. A. Gameel (2004): Histopathological Changes in the Livers Broiler Chicken Supplemented with Turmeric (Curcuma longa) International Journal of Poultry Science 3(5): 333- 336, 2004 S.I. AL-Sultan, and A. Hegazy Y. A. Hussein (2003): Toxicity of Anagallis arvensis Plant. Pakistan Journal of Nutrition 2 (3): 116-122. A.S.Al-Nkari, M.M. Zaki and S.I.Al-Sultan (2003): Use of Habek Mint (Mentha longifolia) in Broiler Chickens Diets. International Journal of Poultry Science 3 (10): 629-634, 2003.
1. Conferences and work shops	 European International Glassco U.K., 1994. Glassco U.K.,1994 Annual Meeting of Society of Animal science , British U.K. 1995. Veterinary Care of Camels in Saudi Arabia. Mastitis in camels.Proceedings of the 3rd Meeting of British Veterinary Camelid Society, 14-16 Nov. 1996, UK P. 48-50. Third meeting of British Vet. Camelid Society, U.K. November 1997 Conference of Epidemiology and diseases, France, 1998 Saudi Agriculture Society Meeting King Saud University ,Riyadh, 2002. Saudi Biological Society , King Khalid University, Abha 2003. Abha 2003. Analysis of Measurement and Quantity, King Faisal University College of Education Arabic course. King Faisal University- Education Collage

Arabic Course
10. The 29th meeting of the Saudi Biological Society. Dammam University, from 25th to 27th February, 2014