***CURRICULUM VITAE***

**Home Work**

**Name:** Khalil Alshawabkeh **Title:** Professor

**Date of birth :** Jan. 14, 1945 **Date:** 2002

**Place of birth** : Beit Jebrin **Institution:** The University of Jordean

#### Nationality : Jordanian Place: Amman-Jordan

**Contact: (Mob.):** +962-777492402 **Tel:** +962-6-5355000, EXT: 22382

**Viber:** +962-777492402 **FAX.:** +962-6-5355577

**WhasApp:** +962-777492402 **Email.:** **Khalil2@ju.edu.jo**

**Skype:abla.kareem**

**Education**

**PhD 1987** Veterinary Medicin( Poultry Diseases) Cairo University

**M.V.Sc.** **1979** Poultry Diseases Cairo University

**B.V.Sc.** **1970** Veterinary Medicin Cairo University

**Experience:**

**2005-2009** **Head**  Dept. Animal Prod./ FoA. The UoJ

**2002-2004** **Proffessor** Dept. Animal Prod./ FoA. The UoJ

1993-2002 **Associate Prof.** Dept. Animal Prod./FoA. The UoJ

**1998-1999 Associate Prof.** Dept. of Vet. Clinical Sci. Fac/ JUST

**1988-1993 Assistant Prof.** Dept. Animal Prod. / FoA.The UoJ

**Academic Experience**

## **Animal Health 2331 The UoJ**

## **JordanPoultry Diseases 2332 The UoJ**

## **Physiology 2356 The UoJ**

**Animal Production 2111 The UoJ**

**Advanced Poultry Diseases. 2736 The UoJ**

**Advanced farm Animal Diseases. 2745 The UoJ**

**Seminar 2491 The UoJ**

**Seminar**  **2791** **The UoJ**

**Poultry diseases**  **416** **JUST**

**Practical Appl. Animal Production** **2499 JUST**

**Research Projects**

1. **Funded Research**

|  |  |  |
| --- | --- | --- |
| Project title | Source of fund | Amount of grants (JD) |
| 1. Studies on the recent trends for the control of fowl typhoid
 | The UoJ | 1035 |
| 1. Microbial agents isolated from dead in shell embryos in Jordan with special emphasis on *Salmonella*
 | The UoJ | 2500 |
| 1. Antibiotic residuse in poultry meat and egg in jordan
 | The UoJ | 3000 |
| 1. Prevalence of Salmonella in poultry processing plants in Jordan
 | The UoJ | 3860 |
| 1. Effect of dietary selected short fatty acid on Salmonellacolonization on the performance of broiler chicks
 | The UoJ | 5101 |
| 1. Serological study of different ***Salmonella gallinarium*** serotypes which infect poultry farms in Jordan.
 | The UoJ | 4800 |
| 1. Prevalence of Salmonellae in Poultry Feeds in Jordan
 | The UoJ | 7200 |
| 1. Comparative study on the resistance of three commercial Broiler strains and Baladi (Local) chickens to infection with *Salmonella gallinarum* regarding their response to sodium bicarbonate in diet
 | The UoJ | 6400 |
| 1. Influence of mycotoxins contaminated feeds on their residues in eggs and poultry meats
 | The UoJ | 12650 |
| 1. Effect of using some lactobacillus strains on cobalamin (B12) and free amino acids production in chickens meat and eggs
 | The UoJ | 18650 |

**Unfunded Research:**

1. Efficacy of anticoccidial drug for the control of coccidiosis in broilers in Jordan.
2. Incidence of Brocellosis in milk in Jordan.
3. Incidence of mastitis in dairy cows in Jordan
4. Factors affecting mortality and losses during transportation of broiler chickens farms to processing plants in Jordan.
5. Effect of selected sugars on *salmonella enteritidis* colonization in broiler chicks.

**Publication:**

1. Herzalla S,.Alshawabkeh K, and. Al-Fataftah A. Aflatoxins Decomntamination of Artificially Contaminated Feeds by Sunlight, γ-Radiation, and Microwave Heating. Journal of Applied Poultry Reserch 17:4: 515-521. 2008
2. Alshawabkeh K. Listeruosis. Al Muzaree The Arab Farmer. 2008:31:43-45.
3. Mas'ood, H, H, Hurani, and Alshawabkeh K. Characterization of Salmonella lipolysaccharide isolated from poultry farms in Jordan. Dirasat. Pure Sciences. 36:1; 30-37; 2009
4. .Zakaria H.A, Tabba M.J, Alshawabkeh K and K. Altaif. The eEffect of dietary sodium bicarbonate on perormance and blood Parameters of broiler chickens and Baladi breed inoculated with Salmonella gallinarum. Journal of Animal and Feed Science, 18: 335-347. 2009
5. Alshawabkeh, K, Herzallah,S, Al-Fataftah, A, Zakaria,H. Effect of Aflatoxin B1 contaminated feeds on broiler chickens performance and meat content of conjugated linoleic acid. Jordan Journal of Agriculture Sciences.5:314-322;2009
6. Alshawabkeh K. Tularaemia Disease. Al Muzaree’ The Arab Farmer. 32:56-59.2009
7. Alshawabkeh, K. and Abdulaziz, N. Incidence of mastitis in dairy cows in Jordan. Dirasat. 1986. 13:5:193-204.
8. Alshawabkeh, K. Protective effect of live vaccine against fowl typhoid in chickens at different ages. General Federation of Arab Veterinarian. 4th. Scientific Conference of Veterinary Profession in the Arab. Baghdad. Iraq. 1989. 106-127.
9. Alshawabkeh, K. Brucellosis. Al-Majallah Al-Thaqafiyyah University of Jordan. 1989. 18:250-257
10. ِAlshawabkeh, K. Camel Milk. Al-Tabib Al-Baitari. Jordan Veterinarian Syndicate. 1989.4: 50-55.
11. Alshawabkeh. K. Rabies. Al- Majallah Al-Thaqafiyyah. University of Jordan 1990. 23:243-248.
12. Alshawabkeh, K. Efficacy of anticoccidial drugs for control of coccidiosis in broilers in Jordan. Dirasat. 1990. 17:4:86-98
13. Alshawabkeh, K. The bacterial flora of dead in shell embryos and the environment of hatcheries in Jordan. Dirasat. 1993. 18:B187-199.
14. Alshawabkeh. K. the bacterial flora of dead in shell embryos and the environment of hatcheries in Jordan: 111. Pathogenicity of the isolated strains. Dirasat 1993. 20B: 1: 110 -118.
15. Alshawabkeh, K. and Y. Tarazi. The bacterial flora of dead in shell embryos and the environment of hatcheries in Jordan. 11. Biotyping and serotyping of isolated strains. Dirasat. 1993. 20B: 2: 34-43.
16. Alshawabkeh K and Y. Tarazi. Studies on poultry Aspergillosis in Jordan. Dirasat 1993. 20B:4:93-102.
17. Nowar, M. S., K. Alshawabkeh and H. N. Khoury. Effect of feeding farm animals with Jordanian clay deposits containing montmorillonite: Effect on fattening lambs performance, with special reference to blood hematology, liver and kidney functions, and parasitologyical and serological examination. . Zagazg J. Agri. Res. 1993. 20: 2A : 651-667
18. Amr. A. S. and K. Alshawabkeh.. Withdrawal period for some common Veterinary drugs in broiler chickens. Dirasat. 1994. 21B: 5 : 269-278
19. Nowar, M. S., K. Alshawabkeh, and H. Nissour. Evaluation of Oak acorn (Cuercus Coccifera) as untraditional energy feed stuff for complete substitution of corn grains in fattening rabbits ration. Cahiers. Rabbit Production in hot climate. 1994. 177-182
20. Alshawabkeh, K. Protecting chicks from Salmonella gallinarum by oral administration of Native aerobic micro flora in chicken droppings. Dirasat. 1995. 1995. 22B:3: 805-814
21. Alshawabkeh, K. Skeleton changes in poultry. Al-Tabib Al-Baitari. Jordanian Veterinarian Syndicate.1994. 1-2 :27-35
22. Alshawabkeh, K. Effect of cecal anaerobic micro flora of adult Native chickens on Salmonella enteritidis in broiler chicks. Mutah J. for Res. And Studies. 1995. 4: 87-97
23. Alshawabkeh, K. The effect of whey supplementation in feed of broiler chicks challenged with Salmonella gallinarum. Dirasat. 1996. 23:1: 8-13
24. Alshawabkeh, K. and M. I. Yamani. Prevalence of Salmonella in poultry farms in Jordan. Dirasat. 1996. 23: 1: 67-72
25. Alshawabkeh K. Fish as parasites trasport to human. Al-Tabib Al-Baitari. Jordan Veterinian syndicate 1966.
26. Alshawabkeh K. Diseases transmitted from fowl to human. Al-Tabib Al-Baitari. Jordan Veterinian syndicate 1966.
27. Alshawabkeh, K. Salmonellas in poultry and human. Al-Tabib Al-Baitari. Jordanian Veterinarian Syndicate. 1996. 1-4: 73-78
28. Alshawabkeh, K. Effect of dietary lactose and the cecal anaerobic micro flora on colonization of Salmonella enterica serovar gallinarum biovar gallinarum in broiler chickens. Dirasat.1997.24: 1: 9-15
29. Alshawabkeh, K. Effect of selected sugars on Salmonella enteritidis colonization in broiler chicks. Vet. Med. J. Giza. 1997. 45:3: 287-293
30. Alshawabkeh, K. and Tabbaa, M. J. Factors affecting mortality and losses during transportation of broiler chickens from farms to processing plants in Jordan. Dirasat.1997 24:1:53-61.
31. Alshawabkeh, K. Kidney diseases in chickens. Al-Tabib Al-Baitari. Jordanian Veterinarian Syndicate. 1997. 1: 68-73
32. Alshawabkeh, K. and M. I. Yamani. Prevalence of Salmonella in poultry processing plants in Jordan. Dirasat. 1998. 25:1:82-88
33. Alshawabkeh K. Avian influenza. Al-Tabib Al-Baitari. Jordanian Veterinarian Syndicate. 1998. 14:1: 3-8
34. Alshawabkeh, K. Miscellaneous disease in chickens. Al-Tabib Al-Baitari. Jordanian Veterinarian Syndicate.1999.15:1: 6-8
35. Tabba'a M.J. and Alshawabkeh K. some factors Affecting Preslautering Mortality and Damage to Broilers and Interaction During Transportation to Processing Plants. Dirasat. 27:3:384-375:2000
36. Alshawabkeh, K. and Tabbaa, M. J. Comparative study on the resistance of three commercial strains and Balady (Local) breed of chickens to infection with Salmonella gallinarum. Asian-Australasian Journal of Animal Sciences. 2001. Vol. 14:1: 96 – 100.
37. Alshawabkeh K. Rift Valley Fever. Al-Tabib Al-Baitari. Jordan Veterinian syndicate 1996.
38. Alshawabkeh K. BSC. Al Muzaree’ The Arab Farmer. 17:39-42: 2001.
39. Alshawabkeh, K. and Tabbaa, M. J. Using dietary propionic acid to limit Salmonella gallinarum in broiler chicks. Asian-Aust. J.of Anim. Sci.2002. Vol. 15:2: 243-246.
40. Alshawabkeh K. Influenza in animal and man. Al Muzaree’ The Arab Farmer. 19: 39-41:2002.
41. Al-Tarazi Y. and Alshawabkeh K. Effect of dietary formic and propionic acids mixture on limiting Salmonella pullorum in layer chicks. J.Vet.Med. B 50, 112-117 (2003)
42. ِAlshawabkeh.K.Chicken infectious anemia. Al-Tabib Al-Baitari. Jordanian Veterinarian Syndicate.2003.18:1: 3-10
43. Alshawabkeh.K.Directory of differential respiratory poultry diseases. Al-Tabib Al-Baitari. Jordanian Veterinarian Syndicate.2003.18:2: 7-14
44. Alshawabkeh K. and Abdelnaser K. Effect of dietary formic acid level on Salmonella Gallinarum. colonization in broiler chicks. Dirasat 2003.30:3:356-363
45. Abdelnaser K. and Alshawabkeh K. Effect of dietary formic acid level on performance characteristics of broiler chicks.Dirasat. 2003.30:3:349-355
46. Alshawabkeh K. Leishmania Disease. Al Muzaree’ The Arab Farmer. 2004:22:2: 37-39
47. Alshawabkeh K. and A. Kanan. Effect of dietary formic acid level on Artificially Contaminated Broiler Feed with Salmonella Gallinarum. Dirasat. 2005.32:1:1-9.
48. Alshawabkeh K. Cysticereosis. Al Muzaree’ The Arab Farmer. 2005:24:1:34-36.
49. Al-Natour M. Q. and Alshawabkeh K. Using varying levels of formic acid to limit growth of Salmonella Gallinarum in contaminated broiler feed. Asian- Aust. J. Anim. Sci.2005. 18:3:390-395
50. Al- Matar A. H., Alshawabkeh k , and Zakaria H. Prevalence of Salmonella in Broiler Chicken Carcasses in Jordan. Dirasat. 2005. 32:2:267-277
51. Alshawabkeh K., Occurance of Salmonellas in poultry feeds in Jordan. Jordan Journal of Agriculture Sciences. 2006. 2: 2: 150-157.
52. Alshawabkeh K. Tuberculos[. Al Muzaree’ The Arab Farmer. 2006:26:1:41-43
53. Alshawabkeh K. Salmonella food poisoning. Al Muzaree’ The Arab Farmer. 2006:27: 41-43
54. Alshawabkeh K. Avian influenza. Al-Magallah Al-Thaqafiyyah. 67:314-320:2006.
55. Tabbaa, M.J, A.M. AlKateb and AlShawabkeh,K. Effect of genotype, diseases, environmntal conditions and management on mortality rate in layers. Jordan Journal of Agriculture Sciences. 3:1:52-65; 2007.
56. Alshawabkeh K. The tinea diseases. Al Muzaree The Arab Farmer. 2008:30:41-43.
57. Alshawabkeh K.Glanders. Al Muzaree’The Arab Farmer. 34:52-55.2010
58. Alshawabkeh K. Diseases of new born calves. Al Muzaree The Arab Farmer. 2010 :35:56 -58.
59. Alshawabkeh, K.,S.M.,Herzallah,and A.A.,Al-Fataftah.2013. Supplemental effect of plant extracts from Lepidium sativum and Barsica juncae seeds on milk production and composion of Awassi Ewes. Jordan Journal of Science,9:3:363-368.
60. Abdur-Rahman A. Al-Fataftah, S. M. Herzallah, K. Alshawabkeh and Salam A. Ibrahim 2013. Administration of lactic acid bacteria to enhance synthesis of vitamin B12 and B6 and lower cholesterol levels in poultry meat. *Journal of Food, Agriculture and Environment Vol.11 (I): 604-609*
61. Abdur-Rahman A. Al-Fataftah, S. M. Herzallah, F. Mabood and K. Alshawabkeh.2013. Enrichment of vitamin B12 and B6 and lowering cholesterol levels of eggs by lactic acid bacteria. *Journal of Food, Agriculture and Environment 11(II): 674-*678.

**Contributions:**

1. **Society Membership:**

1. The Technical Committee for studying preventive treatment of Rabies in Jordan.
2. Medical Biotechnology Committee
3. Permanent High Committee for Zoonotic diseases on the National level
4. Technical Committee for Zoonotic diseases
5. Scientific Committee for Jordanian Veterinary Syndicate
6. Member and Secretary Fund of the Jordanian Veterinary Syndicate
7. Responsible Editor of Al- Tabib Al-Baitari
8. عضو في لجنة مهمتها تقديم دور كلية الزراعة في مجال تنمية المجتمع المحلي في منطقة الحسينية في الأردن
9. عضو في لجنة البروتين الحيواني مع وزارة البيئة الإردنية
10. **Committee member at Avian Influ. in Jordan.**
11. **عضو في لجنة تحويل محطة البحوث الزراعية الى معهد للبحوث و التدريب و الارشاد و التعليم**
12. **Text Publications**
13. Qaraman I., Zawati K. and Alshawabkeh K., 1994. Animal Health, Alquds Open University, National library.
14. Alshawabkeh K., 2000. Infectious Poultry Diseases in Jordan, Printed by Jordan University, Amman.
15. Palbese A., Alshawabkeh K. and Rashdan M., 2006. Zoonotic Diseases, WHO, Amman.
16. Alshawabkeh K., 2006. Zoonotic Diseases between Animal and Human, printed by Jordan University. 2007

النشرات الارشادية

1. خليل الشوابكة., نشرة ارشادية, الأنفلونزا و انفلونزا الطيور. 2007
2. خليل الشوابكة., نشرة ارشادية, مشاكل فشل التحصين في الدواجن( الأسباب والمعالجة). 2011
3. خليل الشوابكة., نشرة ارشادية, أمراض العجول حديثي الولادة. 2012
4. **Training Courses:**
5. Completion Wildlife Management of Immobilization Workship. U.S. Fish and Wildlife in cooperation with the Royal Society for the conservation of Nature in Jordan First Workshop For Training Environmental Supervisors In Animal and Wild Life Welfare in Jordan. Amman 26-28 / 2/ 2001
6. Veterinary Training courses in the Consulting Technical Center at Jordan University. August 6, 1989- January 21, 1990 as coordinator and Lecture.
7. The Forth Traning Courses for Meeting of High Regional Agriculture Council in the Middle East.
8. First Workshop For Training Environmental Supervisors In Animal and Wild Life Welfare in Jordan. Amman 26-28 / 2/ 2001
9. Second Workshop For Training Environmental Supervisors In Animal and Wild Life Welfare in Jordan. Amman 24-26 / 3/2002

###### Scientific Symposium and Workshops:

1. Participation on the General Federation of Arab Veterinarians. Third Scientific conference of Veterinary Profession in the Arab World October 31-November 3, 1987. Jordan.
2. Participation on the Monday Seminar. Jordan University. Faculty of Agriculture. January 28. 1988, March 29, 1990, March 8, 1996 and March 29. 1996.
3. Participation on the Regional Center for Training and Developments of the poultry industry of the Middle East. December 5, 1988.
4. Participation on the poultry Symposium in Faculty of Veterinary, Al-Bath University, March 28-30, 1989.
5. Participation on the General Federation on Arab Veterinarian. Fourth Scientific Conference of Veterinary Profession in the Arab World, Baghdad, November 22-27, 1989.
6. Participation on the Scientific Thirteenth Week of High council of Sciences, Damascus University, October 3-10, 1991.
7. Participation on the Seminar about Biological Sciences Development. Mutah University, November 27-28. 1990.
8. Participation on the First Scientific Conference of Veterinary Syndicate Cooperation with faculty of Veterinary Medicine, University of Science and Technology, December 17-18, 1991.
9. Participation on the General Federation of Arab Veterinarians, Fifth Scientific Conference of Veterinary profession in the Arab World, Khartoum, January 10-18, 1992
10. Participation on the Workshop of statistical by Using Computer. Jordan University, April 22-23, 1992.
11. Participation on the Scientific 35th week of High Council of Sciences, Tishreen Unviersity, October 4-9, 1995.
12. Participation on the 27th World Veterinary Congress. Tunis. September 25-29 , 2002
13. Participation on the 6th Scientific Conference of the Egyptian Vet. Poultry Association. Cairo. September 25th- 27th 2004
14. Participation on the 5th Agriculture Scientific Conference. Al- Balqa' Applied Univirsity. Al- Salt, Jordan.
15. المؤتمر العلمي المهني العربي الحادي عشر للاتحاد العام للأطباء البيطريين الأردنية، عمان الأردن من 27-29/4**/**2006
16. AI and BSC workshops for Universities, Schools and Local commuities in Jordan.
17. ندوة الانتاج الصحي للدواجن في الوطن العربي. القاهرة. 3-5/12/2007
18. Participation on the 16th World Veterinary Poultry Association Congress . November 8th – 12th ,2009 – Marrakech- Morocco
19. Training course at The University of Jordan consultation Centre about transmission of diseases from animal to human (Zonotic disease) for two weeks.
20. **Awords and Prizes**
21. **Arab Organisation for Agricultural Developments, first prize in the field of animal sciences and animal production for the year 2009.**