| Curriculum Vitae | |
|------------------------|--|
| Personal information | |
| Surname/ First name | Hayajneh, Firas Mahmoud Faleh |
| Address | Amman Jordan Abu Nusair, Fiad Alwerikat street 6 |
| Mobile / Tel. | 00962/792799430 |
| Tel. office | 00962-6-5355000/22465 |
| E-mail | firashope@gmail.com f hayajneh@ju.edu.jo |
| Nationality | Jordanian |
| Date of birth | 23 th of December 1977 |
| Gender | Male |
| Education and training | |
| Dates | 20/08/2004 - 24/05/2008 |
| Qualification awarded | PHD (Animal health and physiology) |
| PHD Thesis | Investigations to determine the antioxidative capacity in the blood of dairy cattle. |
| Institution | Free University, Berlin-Germany |

| Dates | 01/10/1995 - 30/06/2001 |
|------------------------|--|
| Qualification awarded | Bachelor of Veterinary Medicine |
| Institution | Jordan University of Science and Technology – Jordan |
| Dates | 01/10/1993 – 30/06/1995 |
| Qualification awarded | The General Secondary Education Certificate |
| | Examination (GSECE) |
| Institution | Al Taybeh high school – Jordan. Note 92.9 |
| Dates | 01.05.06 |
| | During the stay of the veterinary Iraqi delegation in |
| Qualifications awarded | Berlin I worked as the medical translator from German |
| | and English to Arabic |
| Institution | Faculty of meat hygiene, Free University, Berlin-Germany |
| Dates | 21.03.05-08.04.05 |
| Qualifications awarded | Hygiene control, health control |
| Institution | District Berlin Neuköln, Department of Economy and sport |
| | city office. |
| Work experience | |
| Dates | 6/9/2015-6/9/2019 |
| | |
| | Assistant professor |
| | Assistant professor Jordan University |
| | Assistant professor Jordan University College of agriculture |
| | Jordan University |
| Employer | Jordan University College of agriculture |
| Employer Dates | Jordan University College of agriculture Department of animal production |
| Employer | Jordan University College of agriculture Department of animal production 6/9/2019 – till this moment |
| Employer | Jordan University College of agriculture Department of animal production 6/9/2019 – till this moment Associate professor |

| Activities and Despensibilities | Teaching of: |
|---|--|
| Activities and Responsibilities Teaching courses for master and PhD students | Teaching of: Human physiology Avian diseases and internal parasites Animal health Animal physiology Human physiology Camel husbandry Advanced animal health and diseases Animal biosecurity and health management |
| Dates | 1/9/2011- 6/9/2015 |
| Employer | Taif University- KSA College of pharmacy |
| Drive to training contract | Assistant Professor/college of pharmacy. Head of the animal house unit. Teaching physiology courses (1, 2) for second year students. Teaching pathology course Member of college committees. Active researcher. Coordinator between the university and the ministry of agriculture |
| Private training centres | Food safety and ISO 22000 and HACCP implementation's Food safety, ISO 220002 and HACCP implementation's |
| Dates | 7.4.2009- 1/9/2011 |
| Employer | Jordan Food and Drug Administration http://www.jfda.jo/ar/default/ |
| Activities and Responsibilities | Follow up work in the division to enable it carry out the work required. Supervision on the professional tests required in the division. Perform the proper analysis in the division to ensure that the food products available for the consumers in the Jordan market are safe. |

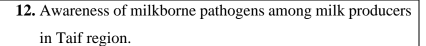
| | Issuing of reports concerning the food products and their facilities. Preparation of legislations concerning food products. Development and research in the food safety. Developing of new methods for the analysis of food products. Developing and control of the Jordanian food safety standards. |
|--|--|
| Dates | 10.02.2002-15.05.2002 |
| Employer | Al Rosan company /Jordan-Irbid |
| Position | Veterinary supervisor |
| Activities and Responsibilities | Control of the mother flock health |
| 20.09.2002-27.07.2008 | During my study period in Germany I was also working making different student jobs |
| Skills and Competences | |
| Languages | |
| Arabic | Mother tongue |
| English | Fluent (reading, writing, and understanding), Language of study |
| German | Fluent (reading, writing, and understanding), DSH Exam |
| Social and organizational skills and competences | Energetic team player; Excellent communication and organizational skills; |
| | Ability to adapt to multicultural environments; |
| | Leadership (Previously responsible for a team of 11 operation officers). |
| Computer skills and | Good command of Microsoft Windows (98, 2000, ME, and |
| competences | XP); |
| | Good command of Microsoft Office tools; |

| | Good knowledge of SPSS analysis program |
|------------------------------|---|
| Other skills and competences | Reading, jogging, football, table tennis. |
| | Available upon request. |
| Management committees within | Public Relations Committee and Community Service. |
| the college and university: | Sports Committee and the Student Support. |
| | The Committee of students training |
| Funded research projects | Anticoccidial effect of some herbs against coccidian in |
| | broilers |
| | A study to determine the Anthelmintic resistance in |
| | sheep gastrointestinal nematodes in Jordan. |
| | Immune response in camels to an experimental MERS |
| | CoV vaccine. |
| | |
| List of publications: | 1. Investigations to determine the antioxidative capacity in |
| | the blood of dairy cattle. By DVM.PhD firas Mahmoud |
| | faleh Hayajneh. |
| | Berlin 2007, journal-Nr:3175, ISBN-10: 3-86664-396-9 |
| | ISBN-13: 978-3-86664-396-3. Zugl. Berlin, Freie Univ., |
| | Diss., 2007. D188. |
| | 2. Prevalence and characterization of hydatidosis in animals |
| | slaughtered at Al Taif abattoir, Kingdom of Saudi Arabia, |
| | Open Journal of Animal Sciences, Vol.4, No.1, 38-41 |
| | (2014). |
| | 3. Antioxidants in dairy cattle health and disease., Merit Res. |
| | J. Agric. Sci. Soil Sci. Vol. 2(5) pp. 064-069, May 2014 |
| | 4. Plasma ascorbic acid levels in sheep infected with hydated |
| | cyst, Merit Research Journal of Agricultural Science and |
| | Soil Sciences (ISSN: 2350-2274) Vol. 2(9) pp. 111-113, |
| | September, 2014, Available online http://meritresearchjournals.org/asss/index.htm |
| | Copyright © 2014 Merit Research Journals |
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- 5. Awareness of food borne pathogens and food poisoning among consumers in Taif Kingdom of Saudi Arabia. Sky Journal of Food Science Vol. 4(1), pp. 010 014, February, 2015, Available online http://www.skyjournals.org/SJFS
 ©2015 Sky Journals, Volume 2, Issue 1, ISSN (Online): 2348 3997)
- **6.** Awareness of the presence of antimicrobial residues in foodstuff among people in Taif region. Kingdom of Saudi Arabia. International Journal of Research in Agricultural Sciences,05-07, Volume 2, Issue 1, ISSN (Online): 2348 3997).
- 7. Awareness of pesticide residues in foodstuff among people in Taif region, Kingdom of Saudi Arabia. Sky Journal of Food Science Vol. 4(1), pp. 015 018, February, 2015 Available online http://www.skyjournals.org/SJFS.
- 8. Perception Of The Public On Common Zoonotic Diseases In Taif Region, Kingdom Of Saudi Arabia.Global journal of advanced research, Vol-2, Issue-1 PP. 30-37, 3 0 January 2 0 1 5.
- Development of potential Self-microemulsifying lipid formulation for the oral administration of Curcumin, www.ijapbc.com IJAPBC Vol. 4(3), Jul Sep, 2015 ISSN: 2277 4688,pp 590-602.

<u>2016</u>

- 10. Apple Cider Vinegar (A Prophetic Medicine Remedy) Protects against Nicotine Hepatotoxicity: A Histopathological and Biochemical Report, American Journal of Cancer Prevention, 2015, Vol. 3, No. 6, 122-127.
- **11.** Effects of Pregnancy and disease stress on antioxidative capacity of sheep and goat, Journal of Experimental Biology and Agricultural Sciences, June 2014; Volume 2(3).



- **13.** Effects of Pregnancy and disease stress on antioxidative capacity of sheep and goat, Journal of Experimental Biology and Agricultural Sciences, June 2014; Volume 2(3)
- **14.** Awareness of pesticide residues in foodstuff among people in Jordan. Under processing
- **15.** Public Awareness about Two Foodborne Pathogens and Food Poisoning among Consumers in Jordan, American-Eurasian J. Agric. & Environ. Sci., 16 (12): 1769-1775, 2016
- **16.** Uncovering Zoonosis Awareness among Students and Employees in Jordan University, American-Eurasian J. Agric. & Environ. Sci., 16 (9): 1554-1560, 2016

2018

- 17. The effect of subclinical mastitis on the concentration of immunoglobulins A, G, and M, total antioxidant capacity, zinc, iron, total proteins, and calcium in she-camel blood in relation with pathogens present in the udder, Tropical Animal Health and Production https://doi.org/10.1007/s11250-018-1570-2
- **18.** Hayajneh, F.M., Jalal, M., Zakaria, H., Abdelqader, A., & Abuajamieh, M. (2018). Anticoccidial effect of apple cider vinegar on broiler chicken: an organic treatment to measure anti-oxidant effect. Polish Journal of Veterinary sciences 21 (2).
- **19.** Hayajneh FM., Kholoud M. Alananbeh. (2018). Awareness of the presence of antimicrobial drugs in food among consumers in Jordan., Journal of Food, Agriculture & Environment 16 (2): 56 59.
- 20. Hayajneh FM. (2018). Anticoccidial effect of ginger and its effects on the antioxidative capacity in broiler Chicken, Journal of Food, Agriculture & Environment 16 (2): 1 08 1 12.
- **21.** Kholoud Alananbeh & Hayajneh FM (2018) Pesticide Residue Awareness among Students and Employees in the University of Jordan, Jordan, Journal of Agricultural & Food Information, 0(0) 1-35

2019

- **22.** Natural feed additives for broiler chickens, October 2019 South African Journal Of Animal Science 49(4):867-873
- 23. Evaluation of Anthelmintics Resistance Against Gastrointestinal Parasites Infection in Awassi Sheep in Jordan and The use of Alternative Herbal Anthelmentics, / American Journal of Animal and Veterinary Sciences 2019, 14 (2): 122.126.
- **24.** Effect of feeding rumen-protected methionine with calcium salts and yeast on productive performance of

| | |
|-------------|---|
| | lactating ewes when fed barley straw, Journal of |
| | Experimental Biology and Agricultural Sciences 233-242. |
| | 2020 |
| | 25. The role of high-grade bentonite powder in coccidiosis and |
| | its effects on feed conversion ratio and blood parameters |
| | in broiler chicken. Polish Journal of Veterinary Sciences |
| | Vol. 23, No. 1 (2020), 97–107. |
| | 26. Effects of organic zinc on the performance and gut |
| | integrity of broilers under heat stress conditions, January |
| | 2020 Archiv fur Tierzuch. |
| | 27. Assessment of water source availability and quality for |
| | small ruminant consumption in the Northern Badia region |
| | of Jordan, Veterinary world 13 (6), 1073-1082. |
| | 28. Milk production and composition with some blood |
| | metabolites response of holstein dairy cows fed treated |
| | barley straw with feed additives as an alternative roughage |
| | source, Fresenius Environmental Bulletin Volume 29 - |
| | No. 10/2020 pages 9481-9489 |
| | 29. Effects of photoperiod on circadian rhythms of blood |
| | parameters in awassi sheep under field conditions, |
| | Fresenius Environmental Bulletin |
| | 30. Probiotic bacteria maintain normal growth mechanisms of heat stressed broiler chickens, Journal of Thermal Biology 92:102654 |
| | |
| | 2021 |
| | 31. Uncovering of subclinical necrotic enteritis in broiler chicken in Jordan, Agrociencia. |
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