

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Kushvar

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Email: kgmammadova@gmail.com

Faculty: Veterinary medicine

Department: Pharmacy and VSE



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

1995-1997 - Ganja Medical College

1997-2001, Azerbaijan Agricultural Institute, bachelor.

2009-2012, Azerbaijan State Economic University, master's degree.

2013-2018, Ataturk University, Erzurum, Turkey, PhD

EMPLOYMENT

ADAU, Department of Pharmacy and VSE (currently)

ADAU, IRD

Azeraluminium, IRD

World Bank, Ministry of Agriculture ACIP project, value chain specialist

Ganja Regional Scientific Center

ACDI / VOCA and various international organizations

RESEARCH AREA

Veterinary, Food Safety, Food Hygiene, Food Microbiology, Vector Diseases, Foodborne diseases, Food Poisoning

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

Europe, Turkey, post-Soviet countries, Asia, etc.

SCIENTIFIC WORKS

1. T. İskəndərov, K. Mamedova Synthesis of Microbial Protein in Rumen and the influence of different factors on this process Istanbul Üniv. Vet. Fak. Derg. 39 (1), 131-135, 2013
2. K. Mamedova, A. C. Ahmedov Presence of E.Coli O157 in the plant origin food consumed in Ganja 5.Ulusal Veteriner Gıda Hijyeni Kongresi
3. K. Mamedova Introduction to food borne diseases, Modern technologies in veterinary medicine and zootechnology, Materials of the International scientific-practical conference (Perm, April 3-4, 2013)
4. K. Mamedova, Amino acid nutritional value of feed for ruminants and methods for its determination, Modern technologies in veterinary medicine and zootechnics, Materials of the International scientific and practical conference (Perm, April 3-4, 2013)
5. The prevalence and seasonal progression of Dictyocaulosis in sheep in Azerbaijan, 17th National Parasitology Congress and Caucasian and Middle East Symposium on parasitic diseases
6. K. Mamedova Assessment of nitrate content in fruits and vegetables of the current season, Interantional Scientific-practical Conference “Modern Agricultural Science”
7. K. Mamedova, Dedection of Listeria Monocytogenes in food, Interantional Scientific-practical Conference “Food Industry: Safety and integration”
8. K. Mamedova Classical Culture Techniques of the isolation and identification of Listeria Monocytogenes in white cheese , International VETIstanbul Group Congress 2015
9. K. Mamedova Pesticides in the Food Sold in the Territory on Ganja Area, International Natural Nutrition and Lifelong Health Summit Turkey 2015
10. <http://jomardpublishing.com/>
11. Azerbaijan National Academy of Sceinces Ganja Branch «Scientific News», Chemical Properties of Motal Cheese Producing in the West region of Azerbaijan T, p.190-195, УДК 637.054
12. Development of organic agriculture in Azerbaijan, Organoleptic and Physical-Chemical Evaluation of Motal Cheese, p. 291-294
13. Determination of Aflatoxin M1 Level in Motal Cheese Produced in Azerbaijan Khazar Journal of Science and Technology Volume 4 №2 2020, 38-54 © Khazar University Press 2020 DOI: 10.5782/2520-6133.2020.4.2.38
14. Investigation of the effects of Polygonum cognatum Meissn. extract against indomethacin induced gastric damage in rats (in process)

LANGUAGE SKILLS

English

Russian