



Koycho KOEV

	Gender: Male
l	

WORK EXPERIENCE

01/08/2022 - CURRENT - Sofia, Bulgaria

DIRECTOR - RISK ASSESSMENT CENTER ON FOOD CHAIN, MINISTRY OF AGRICULTURE

Responsible for risk assessment and risk communication coordination and management in the field of food safety, animal health, animal welfare, food born outbreaks and plant health inc. data analysis and data processing. Approval, renewal and review of approval of PPPs. Coordination of EFSA Advisory forum and EFSA National Focal point, communication with EFSA on daily basis and coordination of the national focal point activities. Coordination of projects activities of the Center and the implementation process of projects sponsored by the EFSA and EU and non EU institutions.

01/01/2020 - CURRENT - Stara Zagora, Bulgaria

CHIEF ASSISTANT PROFESSOR – TRAKIA UNIVERSITY, DEPARTMENT "VETERINARY MICROBIOLOGY, INFECTIOUS AND PARASITIC DISEASES"

Manages practical courses of students of Veterinary medicine in the disciplines: Epidemiology and preventive medicine, Infectious diseases of productive animals, Infectious diseases of companion animals, Biology and diseases of bees and silk worms. Conducts so called "Mobile clinics" performing medical treatment of animals on the spot. Carries out medical and diagnostic activates in the clinic "Small animals"; carries out research work the clinic and Department "Veterinary microbiology, infectious and parasitic diseases" within the Faculty of Veterinary medicine, Trakia University.

01/01/2009 - 31/12/2020 - Stara Zagora, Bulgaria

UNIVERSITY RESEARCH ASSISTANT – TRAKIA UNIVERSITY, DEPARTMENT "VETERINARY MICROBIOLOGY, INFECTIOUS AND PARASITIC DISEASES"

Lecturer and academic researcher at the Department "Veterinary microbiology, infectious and parasitic diseases" within the Faculty of Veterinary medicine, Trakia University.

EDUCATION AND TRAINING

2019 - Stara Zagora, Bulgaria

PHD ON MICROBIOLOGICAL AND EPIDEMIOLOGICAL STUDIES OF SHIGA-TOXIN-PRODUCING ESCHERICHIA COLI IN DAIRY CATTLE IN BULGARIA, DOCTOR – Trakia University, Faculty of Veterinary medicine

Address Stara Zagora, Bulgaria | Website http://uni-sz.bg/engl/



2015 - Stara Zagora, Bulgaria

ADDITIONAL TRAINING COURSE ON "PROTECTION AND WELFARE OF EXPERIMENTAL ANIMALS USED FOR SCIENTIFIC OR EDUCATIONAL PURPOSES" – Trakia University, Faculty of Veterinary medicine

Address Stara Zagora, Bulgaria | Website http://uni-sz.bg/engl/

2010 - Stara Zagora, Bulgaria

EDUCATIONAL COURSE FOR ADDITIONAL QUALIFICATION OF ASSISTANTS – Trakia University, Faculty of Education

Address Stara Zagora, Bulgaria

1999 - 2005 - Stara Zagora, Bulgaria

MASTER OF VETERINARY MEDICINE, DIPLOMA - Trakia University, Faculty of Veterinary medicine

Address Stara Zagora, Bulgaria

Field of study Hygiene, technology and veterinary and sanitary expertise of food products of animal origin, Internal non-communicable diseases, Surgery, Obstetrics, Infectious diseases, Parasitology, etc.

LANGUAGE SKILLS

Mother tongue(s): **BULGARIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2
SERBIAN	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

My Digital Skills

Microsoft Office | Microsoft Word | Microsoft Excel | Outlook | Microsoft Powerpoint | Internet user | Social communication and platforms | Written and Verbal skills | Microsoft Teams | Research

PUBLICATIONS

Chronic atrophic endometritis and pyometra in a ferret: A case report.



Molecular Screening and Characterization of Shiga Toxin-producing Escherichia coli By Multiplex pCR Assays for stx1, stx2, eaeA, H7 in Raw Milk

Kafkas Universitesi Veteriner Fakultesi Dergisi, 25(2), 271-275. ISSN, 1300-6045 http://vetdergikafkas.org/uploads/pdf/pdf_KVFD_2459.pdf - 2019

Molecular profiling and antimicrobial susceptibility of Escherichia coli O157:H7 isolated in Bulgaria

Bulgarian Journal of Veterinary Medicine, 2019 ONLINE FIRST ISSN 1311-1477; DOI: 10.15547/bjvm.2263 http://tru.uni-sz.bg/bjvm/K. Koev 2263 OnFirst.pdf – 2019

Dynamics of microbial contamination in a poultry hatchery.

Archive veterinarske medicine, 11 (1), 37 – 44 2018

Rodenticidal effectiveness of indomethacin baits in warfarin-resistant roof rats (Rattus rattus) and house mice (Mus musculus)

Trakia Journal of Sciences, 1, 22-26 2018

Evaluation of wastewater quality at the inlet-outlet of the most modern wastewater treatment plant in Bulgaria

FRESENIUS ENVIRONMENTAL BULLETIN Volume: 27 Issue: 12B Pages: 9723-9738 ISSN: 1610-2304 2018

Microbiological and antibacterial resistance profile in canine otitis externa – a comparative analysis.

Bulgarian Journal of Veterinary Medicine, ONLINE FIRST ISSN 1311-1477; DOI: 10.15547/bjvm.2151 2018

Electronic rat-control devices – solution or scam? Results of field trials and a summary of the literary data

Archive veterinarske medicine, 11 (1), 27 – 36 2018

Isolation and primary identification of shiga toxin producing Escherichia coli O157 in dairy cattle

Bulg. J. Vet. Med., 21, No 4, 445–450.,ISSN: 1313-3543 2018

Veterinary Epidemiology and Preventive Medicine Practice Guide

Publishing consortium "KOTA" ISBN 978-954-305-467-1 2018



Antibacterial activity of a powder product for floor and litter sanitation in intensive poultry farming.

Bulg. J. Vet. Med. 20, suppl 1, 204-211 2017

A clinical case of Trichophyton menthagrophytes and Microsporum canis co-infection in a Siberian tiger (Panthera tigris altaica).

Bulg. I. Vet. Med., 19, No 4, 340-345

https://apps.webofknowledge.com/full_record.do?

product=UA&search_mode=OneClickSearch&qid=11&SID=C3g9IVSPXciBitLJNGr&page=1&doc=3; https://www.scopus.com/record/display.uri?eid=2-s2.0-84999199382&origin=resultslist&sort=plf-f&src=s&st1=A+clinical+case+of+Trichophyton+menthagrophytes+and+Microsporum+canis+co-infection+in+a+Siberian+tiger+&st2=&sid=7f0ed195b468527efbde080987b86e3c&sot=b&sd=118&s=TI

TLE-ABS-KEY(A+clinical+case+of+Trichophyton+menthagrophytes+and+Microsporum+canis+co-

infection+in+a+Siberian+tiger+)&relpos=0&citeCnt=1&searchTerm= - 2016

PATHO-MORPHOLOGICAL AND CLINICAL EXAMINATIONS IN EXPERIMENTAL INFECTION OF GUINEA FOWL (NUMIDA MELEAGRIS) WITH LPAIV H6N2

Trakia Journal of Sciences, No 2, pp 180-184 2015

A case of Paratuberculosis in dairy cattle

Veterinary assembly specialized magazine, 1-2/2015 2015

Effectiveness of oxytetracycline and copper sulfate footbath solutions in the treatment of digital dermatitis.

Bulgarian Journal of Veterinary Medicine, 17, suppl. 1, 61-62. 2014

Equine Infectious Diseases - Exercise Guide

Publisher: Kontrast CD

2014

Clostridium perfringens type A infection in European bison (Bison bonasus) — case report

European Bison Conservation Newsletter, 7, 19-28 2014

SHEDDING OF THE AVIAN INFLUENZA A H6N2 SUBTYPE VIRUS ISOLATE IN NUMIDA MELEAGRIS

Trakia Journal of Sciences, No 1, pp 59-64 2014



A study on the effectiveness of combined electronic devices to repel rodents

Bulgarian Journal of Veterinary Medicine, 17, suppl. 1, 73-74. 2014

An outbreak of late-term abortions and stillbirths associated with bovine viral diarrhoea virus

Bulgarian Journal of Veterinary Medicine, 16, Suppl. 1, 152 – 155. 2013

Efficacy of a cellulose-based rodenticide for control of warfarin-resistant black rats (Rattus rattus).

Bulgarian Journal of Veterinary Medicine, 16, Suppl. 1, 134 – 140. 2013

Otitis externa in dogs: microbiology and antimicrobial susceptibility.

Revue Méd. Vét., 164, 1, 18-22.

https://apps.webofknowledge.com/full_record.do?

product=UA&search_mode=OneClickSearch&qid=17&SID=C3g9IVSPXciBitLJNGr&page=1&doc=5&cacheurlFromRightClick=no; HTTPS://WWW.SCOPUS.COM/RECORD/DISPLAY.URI?EID=2-

S2.0-84872103638&ORIGIN=RESULTSLIST&SORT=PLF-

<u>F&SRC=S&ST1=OTITIS+EXTERNA+IN+DOGS%3A+MICROBIOLOGY+AND+ANTIMICROBIAL+SUSCEPTIBILITY.&S</u> T2=&SID=D60E6D98AD6C98974CEAD0BA6E6AC667&SOT=B&SDT=B&SL=85&S=TITLE-ABS-

<u>KEY(OTITIS+EXTERNA+IN+DOGS%3A+MICROBIOLOGY+AND+ANTIMICROBIAL+SUSCEPTIBILITY.)&RELPOS=7&CITECNT=8&SEARCHTERM=</u> - 2013

Investigations on the warfarin resistance of synanthropic rodents.

Bulgarian Journal of Veterinary Medicine, 16, Suppl. 1, 141 – 146. 2013

Efficiency of disinfection by fumigation with "Fumispore OPP" in a duck hatchery.

Book of abstracts, 2nd international epizootiology days and XIV Serbian epizootology days, 220-225 2012

Efficacy of a sodium perborate agent for prophylactic disinfection of waterfowl incubators.

Bulgarian Journal of Veterinary Medicine, 15, № 2, 131 – 136 https://www.scopus.com/record/display.uri?eid=2-s2.0-84861953523&origin=resultslist&sort=plf-f&src=s&sid=8a8c4572111e3c6f6cb0109472185f45&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID(8970034300)&relpos=16&citeCnt=0&searchTerm= - 2012

Pathomorphological investigations on the incidence of chronic liver lesions and their association with welfare in White Pekin ducks.

Revue Méd. Vét, 162(6), 284-288.

https://www.scopus.com/record/display.uri?eid=2-s2.0-79960963855&origin=resultslist&sort=plf-f&src=s&sid=556338a950e6a77acbcac007ae454fbd&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID(44961465600)&relpos=3&citeCnt=0&searchTerm= http://apps.webofknowledge.com/Search.do?product=WOS&SID=C5PRXVRyd1HFsYP9RwR&search_mode=GeneralSearch&prID=fe1b2c98-d121-4255-8432-c10d451c80ef - 2011



Etiological structure of bacterial infections in adolescent Muller ducklings and susceptibility of isolates to antimicrobial agents

Livestock Sciences, Vol. XLVIII, № 4, 65 – 71. 2011

Epidemiological manifestations of neonatal colibacteriosis in calves from intensive farms

Livestock Sciences, XLVIII (6), 35-42. 2011

DRIVING LICENCE

Driving Licence: AM **Driving Licence:** B

ORGANISATIONAL SKILLS

Organisational skills

Team spirit and motivation and excellent management, administrative and communication skills. Ability to work under pressure and to respect deadlines.

COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

Organization and conduct of practical classes. Coordination, management and administration of scientific projects. Organization of scientific experiments, etc., acquired at Trakia University