



TAGEM
R&D AND INNOVATION

CENTRAL RESEARCH INSTITUTE OF FOOD AND
FEED CONTROL / BURSA



Arzu ÜRŞEN AŞYEMEZ, PhD Veterinary Medicine

EDUCATION

| | |
|---|--|
| ■ PhD 1997-2003 | University of Uludag Microbiology |
| ■ MSc 1992-1997 | University of Uludag Faculty of Veterinary Medicine |
| ■ Bachelor's Degree 1992-1997 | University of Uludag Faculty of Veterinary Medicine |
| LANGUAGE | English KPDS73 |

CAREER

- 2007-Ongoing, Researcher /Central Research Institute of Food and Feed Control, Bursa
- 2003-2007 Veterinary Medicine/Ministry of Food, Agriculture and Livestock Provincial Directorate of Bilecik
- 2004-2007 Veterinary Medicine/ Bursa Silkworm Research Institute


ABOUT ME

He was born in 1973 in Izmir. He graduated from İzmir Çınarlı Technical High School Construction Department in 1990. He started to work as a Research Assistant at Bursa Uludağ University Microbiology Department in 1997. He continued his duty in Bilecik – Osmaniye District Directorate in 2003-2004. He continued his duty at Bursa Silkworm Research Institute in 2004. Since 2007 he has been working as Bursa Food and Feed Control Research. He works at the institute. He was born in 1973 in Izmir. He graduated from İzmir Çınarlı Technical High School Construction Department in 1990. He started to work as a Research Assistant at Bursa Uludağ University Microbiology Department in 1997. He continued his duty in Bilecik – Osmaniye District Directorate in 2003-2004. He continued his duty at Bursa Silkworm Research Institute in 2004. Since 2007 he has been working as Bursa Food and Feed Control Research. He works at the institute.

CONTACT

Adalet Mh. 1. Hürriyet Cd. No:128
Osmangazi / BURSA
16160 TÜRKİYE

 arzu.ursenasyemez@tarimorman.go

 0 224 246 47 20



Arzu ÜRŞEN AŞYEMEZ, PhD Veterinary Medicine



▪ **PROJECTS**

▪ **Projects Conducted**

1. Determining the basic quality criteria of some medicinal plants and teas obtained from these plants, Food control and Merkez Araş.Ins. TAGEM project, 2010-2012
2. Bacteriological and serological studies on Ornithobacterium rhinotracheale infection in turkeys and chickens in the Southern Marmara Region, Uludağ University PhD Thesis
3. Bacteriological and pathological investigation of subclinical Bordetella bronchiseptica infection in rats, Journal of Vet. Physicians Microbiology, Vol. 2, No. 1, p. 25-28,2002.
4. Identification of bacteria isolated from dogs and cats with pyometra and determination of the antibiotic option applied, Veterinarium.14(1),p 28-31.2003.
5. Bacillus cereus in Cooked Spaghetti Type Pasta Produced in the Ready Meal Industry
6. Investigation of the Efficiency of Combination Applications of Temperature and Lysozyme in Inhibition of Alicyclobacillus acidoterrestris in Apple Juices. 2012-2013
7. Microbiological Investigation of Infant and Young Child Complementary Foods and Determination of Antibiotic Susceptibility of Detected Isolates, Tagem project 2018-2019.
8. National Veterinary Antibiotic Resistance Monitoring project, Tagem-R&D project, 2018-2020.
9. Probiotic Isolation from 10-Each Sources and Production of Pilot Scale Biotechnological Commercial Product, Tagem –R&D Project

Ongoing Projects

1. Salmonella spp. Antibiotic applications for inhibition of suppressive companion flora in analysis,Tagem 2019



Arzu ÜRŞEN AŞYEMEZ, PhD Veterinary Medicine



▪ Membership, Training, Course, Meeting, Congress, Symposium and Other Activities

1. TS EN ISO 22000 ISO 22000:2005 Food Safety Management System Conditions Training.
2. Training on General Requirements for Experiment and Calibration Laboratories Qualification / Quality Management System TS-EN-ISO-17025. BGYKMAE.
3. VITEK 2 Compact instrument application training BIOMERIEUX.
4. VIDAS instrument Advanced. Training. BIOMERIEUX.
5. TEMPO instrument Advanced. Training. BIOMERIEUX.
- 6.
7. TS EN ISO/IEC 17025: 2017 Standard training, Internal technical training, Risk analysis training for experimental laboratories