ZIANI KADDOUR



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Address

"Kahouadji Nadra" high school, Zitoune; Saida, Algeria, 20000

Date of Birth: January, 09, 1983

Place of Birth: Saida Nationality: Algeria

Present Resident in Saida, Algeria

Martial Status: Married

Abdelmoumen College

Admnistratif city Saida. 20000

University Taher MOULAY of Saida Faculty of science Department of Biology



Associate Professor

Dec 2010 - present

INTERESTS

Food & feed Science Research Areas

I'm at University of Saida since 2008, I have taught : food biochemistry, analysis techniques in microbiology, toxicology, animal biology, food hygiene and food security, etc.

My primary research interests are:

- Animal health and production (Ruminant),
- Meat quality and carcass characteristics,
- Toxicology and food hygiene

Temporary Work

Veterinarian private practice
 Temporary Assistant Professor
 2007 - 2008
 2008 - 2010

PROFESSIONAL SKILLS

Computer Skills

- StatView 5.0 (SAS Institute)
- Articulate
- Word, Excel, Power point template, etc.

Languages

2006 – 2009

- Arabic: Mother Tongue
- French : Average
- English: Average

EDUCATION

Abdelmoumen College

1997 - 2000

Bachelor's degree

University of Tiaret



Institute of Veterinary Science Ibn Khaldun University of Tiaret 14000, Tiaret, Algeria.

University of Djilali Liabès



Authors:

ZIANI K. & KHALED MB

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University of Tiaret

Institute of Veterinary Science

• Veterinary medicine 2000 – 2005

• Master of Veterinary Science 2006 – 2009

Food hygiene and infectious diseases

MIMEOGRAPHS

Memory Engineer

2005

2000 - 2009

Assessment of antibacterial activity of honey.

Directed by: BOUKRAA L.

Master thesis

2009

Microbiological and Physicochemical Assessment of Frozen Bovine Meats Imported to Algeria.

Directed by: Khaled Méghit Boumédienne

Doctorate thesis

2010 - 2016

Microbiological and Physicochemical Assessment of Ovine Meat stored at -18°C during 18 months. – A Diagnosis Study –

Directed by: Khaled Méghit Boumédienne

COMMUNICATIONS

Sidi Bel Abbès(Algeria), 13-14 Mai 2008

The Role of Research of Clostridium sulfate reducing in Frozen Bovine Meat Imported from Brazil.

SNAS, National Seminar, Food & Health

II.

Algier (Algeria), 7-8 Avril 2012

Assessment of health risks associated with the importation of food– frozen bovine meats.

29th North African Veterinary Congress

Authors:

ZIANI K., BADAOUI FZ & KHALED MB





Béchar (Algeria), Decembre 06-08, 2015

Study the impact of freezing at - 18 ° C for 30 days of minced meat on total aerobic mesophilic flora and *Enterobacteriaceae*1st International Seminar in Biology (1 SIB- BRSA)

"Bioresources and Food Safety"

SCIENTIFIC ARTICLES

ZIANI K., Khaled MB. « Partial substitution of barley for corn: effect on "Hamra" lamb growth performance, carcass and meat characteristics». *Trop Anim Health Prod.* 2016; 48 (3): 517-24. doi: 10.1007/s11250-015-0983-4.

Воок

Hygiene of Imported Meats. Microbiological and Physicochemical Assessment of Frozen Bovine Meats Imported to Algeria. [In French]

ISBN: 978-613-1-59715-2. Page: 108.

Publisher: European Academic Editions (2011).

ZIANI K. & KHALED MB

RESEARCH PROJECTS

2013 - 2015

KHALED MB. **ZIANI K. &** BOUDEROUA K. «Microbiological and Physicochemical Assessment of Ovine Meat stored at - 18°C during 18 months – A Diagnosis Study-

National Project of Research sponsored by the Ministry of High Education and Scientific Research and National Institute of Food Research

Project chief: KHALED MB.

CURRENT RESEARCH PROJECTS

2015 - current

Slimani M., Kahloula K., Adli DEH., **ZIANI K.** « Prophylactic effect of plant extracts of the Saida (oust of Algeria) area in the case of heavy metal poisoning #ecological, microbiological and biochemical assessment# »

(Sponsored by the Ministry of High Education and Scientific Research): 2013–2015. Code: F036201300192014

Project chief: Slimani M.