

# **CURRICULUM VITAE**

## **Dr. IMAD BENLASHEHR**

### **Personal Details**

Name: Imad Benlashehr

Date of birth: 06/08/1977

Gender: male

Marital Status: Married (4 children)

Nationality: Libyan

Address: Zawit Adahmani - Tripoli - Libya

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### **EDUCATIONAL BACKGROUND**

- ❖ Bachelor of Veterinary Sciences (BVSc), from the Faculty of Veterinary Science, Tripoli University, Tripoli/Libya (2002)
- ❖ Master degree (MCS) in European Animal Management, PURPAN University, Toulouse- France (2008)
- ❖ Doctorate of Pathology, Toxicology, Genetic and Nutrition (PhD) from National Polytechnic Institute of Toulouse (INP Toulouse), France (2013)

## **WORK EXPERIENCE:**

- ❖ Head of department in Health and Environment inspection center of Tripoli- Libya (2003-2004)
- ❖ Microbiologist in Biotechnology Research Center of Libya - BTRC (2004-2020)
- ❖ Private Veterinary lab in Alkrimia. (2005-2006)
- ❖ Post-graduated. (2006-2014)
- ❖ Staff member in Tripoli university - veterinary medicine college - Department of poultry disease

## **LANGUAGES:**

- ❖ Arabic mother tongue
- ❖ English (intermediate) course in National Oil Corporation. June.1.2005.

English for Academic Purposes Certificate (TOIC) from paul sabatier University, Toulouse- France (2012)

- ❖ France (intermediate) from Mirail University of Toulouse – France ( 2009)

## **GENERAL INTERESTED**

I enjoy a variety of sports including ride horses, swimming and running.

I am confident in doing my work but I know my limits and when to consult my seniors.

I do easily socialize with the member of the team I work with. I have a good knowledge and lots of interests on computer and internet

## **PUBLICATIONS**

### **PAPER IN SCIENTIFIC JOURNALS**

1. Didier Tardieu, Jean-Denis Bailly, Imad Benlashehr, Alienor Auby, Jean-Yves Jouglar, Philippe Guerre. Tissue persistence of fumonisin B1 in ducks and after exposure to a diet containing the maximum European tolerance for fumonisins in avian feeds.

Chemico-Biological Interactions 182: 239–244, 2009

2. I. Benlashehr , C. Repussard , J.-Y. Jouglar , D. Tardieu ,and P. Guerre. Toxicokinetics of fumonisin B2 in ducks and turkeys. Poultry Science 90 :1671–1675, 2011.

3. Emad Benlasher, Xiuyu Geng, Ngoc Thanh Xuan Nguyen, Didier Tardieu, Jean-Denis Bailly, Alain Auvergne, and Philippe Guerre. Comparative Effects of Fumonisins on Sphingolipid Metabolism and Toxicity in Ducks and Turkeys. AVIAN DISEASES

56:120–127, 2012

### **PAPER IN CONFERENCE PROCEEDINGS**

1. I. Benlashehr, A. Alkatib. Role of red meat to transport toxoplasma in Libya, veterinary 4th conference in Morocco

2. X. GENG, E. BENLASHER, D. Tardieu, JD. Bailly, A. and P. Auvergne. Effects of fumonisin on sphingolipid metabolism in ducks and turkeys. Poultry Days, 29 and 30 March 2011, Tours Research.

3. E. BENLASHER, X. GENG, N.T.X. NGUYEN, D. Tardieu, JD. Bailly, A. Auvergne and P. WAR. Effects of fumonisin toxicity and sphingolipid metabolism in turkey and duck. Day "Mycotoxins," January 19, 2012, Bordeaux.