



Curriculum Vitae

Personal information **Fabien ALLEMAN**

Work experience

Present :

Veterinary Public Health Inspector, assessor in the scientific assessment unit

ANSES ANMV - French Agency for Food, Environmental and Occupational Health and Safety - French agency for veterinary medicinal products (FRANCE)

Assessment reports regarding applications for VMP (MA, Variation, scientific advices ...).

September 2022 – August 2023

Official training - Veterinary Public Health Inspector

One year training to achieve the required skills (relevant national and European laws and policies in the health sector, animal health, food and feed safety, animal welfare principles, environmental impacts issues, crisis management ...)

Ecole Nationale des Services vétérinaires – France vétérinaire internationale (FRANCE)

August 2019 – August 2022

Technical expert in nutritional health (feed additives; poultry and swine sectors)

Scientific advisor dedicated to a feed additives portfolio, statistical analysis support of marketing trials in poultry and swine.

ELANCO (FRANCE)

August 2014 – August 2019

Team manager (animal science team), lecturer-researcher animal sciences

Manage a 6 persons team (5 lecturers-researchers + 1 technician)

Manage the first year of the "Animal sciences master" degree"

Lectures in animal sciences

Unilasalle Institute (FRANCE)

January 2008 – August 2014

lecturer-researcher in animal sciences

Ecole d'Ingenieurs de Purpan (FRANCE)

April 2007 – December 2007

Researcher - feed additives

R&D and post marketing trials on feed additives

Adisseo (FRANCE)

January 2006 – April 2007

Scientist assistant - part III (safety) of the MA dossiers

Expertise and write safety part of MA of veterinary pharmaceutical products- all species

Virbac (FRANCE)

February 2002 – January 2006

GLP facility manager / GLP study director - preclinical

Manage the experimental facilities
Manage the team (3 technicians)
Manage the facilities compliance with the GLP quality system of the company
Manage preclinical GLP studies (residue depletion trials, PK, TAS, efficacy trials ...) all species
Cebiphar (FRANCE)

August 2000 – April 2002

Junior scientist regulatory affairs
Manage MA dossiers of feed additives – food producing animals
Answer the lists of questions from the EU authorities
Aventis animal nutrition (FRANCE)

September 1999 - July 2000

Teacher in biology
Lectures in biology and animal sciences

October 1996 – October 1999

PhD Student
Experiment in animal nutrition (poultry) and biochemistry
INRA – French Research Institute in Agronomy (FRANCE)

Education and training

July 2022 – August 2023

Certificate of advanced veterinary studies in the public health sector
Inter-schools diploma shared by the 4 French National Veterinary Schools : Alfort-Paris, Lyon, Nantes, Toulouse
Relevant national and European laws and policies in the health sector, animal health, food and feed safety, animal welfare principles, environmental impacts issues, crisis management

July 2022 – August 2023

Master's degree in food policy and public health (Master PAGERS)
Sciences-Po (Political Sciences) - University of Lyon VII
Learning in political sociology specializing in public health issues (human, animal, eco-systems)

October 1996 – October 1999

PhD in Biology (Physiology of Nutrition) – Amino acid catabolism in broiler
University of Tours

September 1994 – August 1995

Master's degree in human and animal nutrition, and metabolic biochemistry
University of Paris VI

Additional information

Publications

- Chateigner-Boutin A.L., Saulnier L., Lessire M., Wacrenier N., Alleman F. (2020). Les polymères de mannose en production animale. 1. focus sur les structures chimiques rencontrées dans les aliments et les propriétés biologiques. INRAE Productions Animales. 33, 283-294
- Bonnin E., Lessire M., Wacrenier N., Alleman F. (2020) Les polymères de mannose en production animale. 2. Les enzymes de dégradation des mannanes dans l'alimentation des porcs et des volailles. INRAE Productions Animales. 33, 295-306
- Alleman F., Gabriel I., Dufourcq V., Perrin F, Gabarrou J.F (2013). Utilisation des Huiles essentielles en alimentation des volailles. 1. Performances de croissance et réglementation. INRA Productions Animales, 26, 1, 3-12
- Alleman F., Eutamene H., Gabarrou J.F., Micault A., Chevaux E., Demey V. (2011). Influence of the supplementation with *Pediococcus acidilactici* MA 18/5M on zootechnical performances of free range laying Hens. 30th Poultry Science Symposium Alternative Systems for Poultry Production 7 - 9 September 2011. University of Strathclyde in Glasgow, Scotland
- Alleman F., Litaise C., Gabarrou J.F. (2010). Are essential oils efficient in broilers ? A meta-analysis. World's Poultry Science Journal, 66, 419
- Gady C., Cozannet P, Alleman F., Geraert P.A., Dalibard P. (2007). Improving the use of bioethanol by-products in

monogastric feeding. World Poultry Science Association, Proceedings of the 16th European Symposium on Poultry Nutrition August 26 - 30, 2007

Strasbourg , France

- Heurtin A., ROY O., Alleman F., Grandemange E. (2004). Evaluation de l'efficacité de la marbofloxacine dans le traitement des mammites cliniques aiguës induites à Escherichia coli chez la vache laitière, Journées Nationales des GTV, 26 au 28 Mai, 2004, TOURS, France

- Alleman F., Michel J., Chagneau A.M., Leclercq B. (2000) : The effects of dietary protein independant of essential amino acids on growth and body composition in genetically lean and fat chickens - British Poultry Science, 41, 214 – 218

- Alleman F., Michel J., Chagneau A.M., Leclercq B. (1999) : Comparative responses of genetically lean and fat broiler chickens to dietary threonine concentration - British Poultry Science, 40, 485 - 490.

- Alleman F., Bordas A., Caffin J.P., Daval S., Diot C., Douaire M., Frasin J.M., Lagarrigue S., Leclercq B., Tixier-Boichard M. (1999). L'engraissement chez le poulet : aspects métaboliques et génétiques. INRA Productions Animales, 12, 4, 257 – 264

- Temim S., Alleman F., Chagneau A.M., Peresson R., Caffin J.P., Michel J., Tesseraud S. (1998). Protein metabolism in Heat-exposed chickens. Reproduction, Nutrition, Development, 39, 101

- Alleman F., Leclercq B. (1997). Effect of dietary protein and environmental temperature on growth performance and water consumption of male broiler chickens - British Poultry Science, 38, 607 - 610

Projects

Memberships

April 2013 – August 2019

Expert (food producing animals nutrition and agronomy) at the french expert panel (ANSES-GT biotechnologies) which is in charge of the French assessment of the GMOs MA dossiers.

Expertise GMO dossiers : safety trials in food producing animals, in-field plants trials

GT Biotechnologies, ANSES - French Agency for Food, Environmental and Occupational Health (FRANCE)

Other Relevant Information