

Curriculum vitae du Professeur Allal DAKKAK

Etat civil

Nom et prénom : DAKKAK Allal
Né le 11décembre 1946

Situation à l'Académie :

- Elu membre en 2019
- Section 3 : Productions animales
- Groupe de travail :
- Fonction exercée :

Titre et situations actuels : Docteur vétérinaire, Enseignant chercheur (retraité)

Coordonnées :

- Professionnelles : Institut Agronomique et Vétérinaire Hassan II
- Adresse principale : Secteur 4, Bloc C9, Hay Riad, Rabat, Maroc
- Région de rattachement : Rabat, Maroc
- N° téléphone portable : +212 (0)665 67 47 87
- N° téléphone fixe : +212 (0)537 71 25 15
- Adresse e.mail personnelle : dakkakallal@yahoo.fr
- Adresse e.mail professionnelle : a.dakkak@iav.ac.ma

Formations :

1993: Diplôme du Collège Européen de Parasitologie Vétérinaire (DiplEVPC),
1984: Doctorat d'Etat es Sciences Naturelles: Institut National Polytechnique de Toulouse,
1973: Doctorat en Médecine Vétérinaire: Ecole Nationale Vétérinaire de Maisons Alfort,

Carrière :

1973 – 2013 : Enseignants-Chercheur à Institut Agronomique et Vétérinaire Hassan II, (IAV Hassan II) Rabat, Maroc,
1985 – 1991 : Directeur de l'école vétérinaire à l'IAV Hassan II.

Domaine d'expertise :

Parasitologie animale et maladies parasitaires, zoonoses parasitaires majeurs, épidémiologie et moyens de lutte, Santé Public Vétérinaire.

Mots clés :

Parasitologie, zoonoses parasitaires

Distinctions et prix :

- 1979 : Diplôme et Médaille d'honneur de l'Ecole Nationale Vétérinaire d'Alfort,
- 1997 : Médaille d'honneur décernée par l'Union des Associations Vétérinaires Maghrébines (UMAVET) pour service rendu à la médecine vétérinaire dans les pays du Maghreb,
- 2006 : Médaille du meilleur Projet Européen (6^{ème} Programme) au Maroc : *Monitoring Risk Factors of Spreading of Leishmaniasis Around The Mediterranean Basin (LeishMed)*.
- 2012 : Médaille d'honneur décernée par l'Ordre National des Vétérinaires du Maroc pour services rendu à la profession vétérinaire au Maroc.
- 2005 et 2011: Wissam Royal catégorie Chevalier (Chevalier de la Légion d'Honneur).

Activités académiques et professionnelles :

- Encadrement de thèses pour le Doctorat Vétérinaire et de thèses de Doctorat d'état es Sciences Naturelles,
- Missions d'expertise pour la FAO et réalisation d'expertises dans le domaine de la Parasitologie animale et de la santé publique vétérinaire,

- Membre et en ancien président de l'Association Nationale des Vétérinaires du Maroc,
- Membre fondateur et ancien président de l'Association Marocaine de Parasitologie,
- Membre de la « World Association for the Advancement of Veterinary Parasitology »,
- Membre de l'Association Mondiale d'hydatidose (World Association for Hydatidosis).
- Membre de l'Académie Vétérinaire (France),
- Membre de l'Académie de Médecine (France).

Publications :

- Haralambous C., **Dakkak A.**, Pratlong F., Dedet J.P. and Soteriadou K. 2007. First detection and genetic typing of *Leishmania infantum* MON-24 in a dog from the Moroccan Mediterranean coast: genetic diversity of MON-24. *Acta Tropica* 103 (1):69-79.
- Gradoni L., Soteriadou K., Louzir H., **Dakkak A.**, Toz S.O., Jaffe C., Dedet J.P., Campino L., Cañavate C., Dujardin J.C. 2008. Drug regimens for leishmaniasis in Mediterranean countries. *Trop Med Int Health.* 13 (10):1272-1276.
- Dakkak A.** 2009. Echinococcosis/Hydatidosis: a severe threat in Mediterranean countries. Proc. 7th Annual meeting the European Veterinary Parastology College, June 3rd-5th, Toulouse (France).
- Dakkak A.** 2010. Echinococcosis/Hydatidosis: a severe threat in Mediterranean countries. *Vet. Parasitol.* 174 (1-2) 2-11.
- Mukaratirwa S., **Dakkak A.** and Kang'eth E. 2012. Data availability on the burden of diseases and food attribution in the African region. In Multicriteria-based ranking for risk management of foodborne parasites. Report of a joint FAO/WHO expert meeting, 3-7 Septembre, 2012, FAO Headquarters, Rome, Italy. In Press.
- Dakkak A.** 2012. *Echinococcus granulosus*. In Parasites summaries, In Multicriteria-based ranking for risk management of foodborne parasites. Report of a joint FAO/WHO expert meeting, 3-7 Septembre, 2012, FAO Headquarters, Rome, Italy.
- Dakkak A.** 2013. Echinococcosis/Hydatidosis in the Mediterranean countries. In Proc. Postgraduate Education Course organized by the European Society of Clinical Microbiology and Infectious Diseases (ESCMID). Limassol, Cyprus 23-24 March. ESCMID Ed.
- El Berbri I., Pétavy A.F., Umhang G., Bouslikhane M., Fassi Fihri O., Boué F., and **Dakka A.** 2015. Epidemiological Investigations on Cystic Echinococcosis in North-West (Sidi Kacem Province) Morocco: Infection in Ruminants. Advances in Epidemiol. Vol. 2015, Article ID 104025, <http://dx.doi.org/10.1155/2015/104025>
- El Berbri I., Ducrotoy MJ, Petavy AF, Fassifihri O, Shaw AP, Bouslikhane M, Boue F, Welburn SC, **Dakkak A.** 2015. Knowledge, attitudes and practice with regards to the presence, transmission, impact, and control of cystic echinococcosis in Sidi Kacem Province, Morocco. *Infect. Dis. Poverty.* 9;4:48. doi: 10.1186/s40249-015-0082-9.
- Ducrotoy MJ, Yahyaoui Azami H, El Berbri I, Bouslikhane M, Fassi Fihri O, Boué F, Petavy Dakkak A, Welburn S, Bardosh KL. 2015. Integrated health messaging for multiple neglected zoonoses: Approaches, challenges and opportunities in Morocco. *Acta Trop.* 152:17-25.
- Boue F., El Berbri I., **Dakkak A.**, Hormaz V., Boucher J.M., Traore A., Elmamy B.O., Petavy A.F. et Umhang G. 2015. Utilisation des cartes FTA® pour l'échantillonnage et la caractérisation moléculaire d'*Echinococcus granulosus* en Afrique. Proc. Congrès des Sociétés Françaises de Parasitologie et de Mycologie Médicale. Bordeaux, 20-22 mai 2015.
- Dakkak A.**, El Berbri I., Petavy AF, Boué F, Bouslikhane M, Fassi Fihri O, Welburn S, Ducrotoy MJ. 2017. *Echinococcus granulosus* infection in dogs in Sidi Kacem Province (North-West Morocco). *Acta Trop.* 165:26-32.

Professeur Allal DAKKAK sammurised *Curriculum vitae*

Civil status :

- First and last name: Allal DAKKAK
- Born in December 11, 1946,
- Situation at the Academy: Elected as associated member in December 2019,
- Section 3: Animal productions,
- Work group :
- Position held :

Current title and present status: Doctor in Veterinary Medicine, Professor (retired),

Contact information :

- Professionals: Hassan II Institute of Agronomy and Veterinary Medicine,
- Main address: Secteur 4, Bloc C9, Hay Riad, Rabat, Morocco,
- Home region: Rabat, Morocco,
- Mobile phone number: +212 (0) 665 67 47 87
- Landline number: +212 (0) 537 71 25 15
- Personal e.mail address: dakkakallal@yahoo.fr
- Professional e.mail address: a.dakkak@iav.ac.ma

Professional education:

1993: Diplomat of the European Veterinary Parasitology College (DiplEVPC),
1984: Doctorate of Science (PhD.): Polytechnique National Institute of Toulouse,
1973: Doctorate of Veterinary Medicine: National School of Veterinary Medicine, Maisons Alfort,

Qualifications:

Veterinarian, Professor of Veterinary Parasitology, Epidemiology and Control of Veterinary Parasitic Diseases, Veterinary Public Health,

Career:

1973 - 2013: Faculty member and Researcher: Hassan II Institute of Agronomy and Veterinary Medicine , Rabat, Morocco (IAV Hassan II),
1985 - 1991: Director of the Veterinary School at IAV Hassan II.

Area of expertise:

Veterinary parasitology and parasitic diseases, major parasitic zoonoses, epidemiology and control, Veterinary Public Health,

Keywords:

Parasitology, parasitic diseases, parasitic zoonoses,

Meritorious Awards:

- 1979: Diploma and medal meritorious of Maisons Alfort Veterinary Medicine School,
- 1997: Meritorious medal of the Maghreb Veterinary Associations (UMAVET) 1997,
- 2006: Award of the best EU Framework 6 Projects in Morocco: Monitoring Risk Factors of Spreading of *Leishmaniasis* Around the Mediterranean Basin" (LeishMed),
- 2011: Wissam: award distinction from His Majesty the King Mohamed VI (Chevalier de la Legion d'Honneur,
- 2012: Medal of honor awarded by the National Order of Veterinarians of Morocco for services supporting the veterinary profession in Morocco.

Academic and professional activities:

- Supervision of theses for the Veterinary Doctorate and of State Doctorate theses of Natural Sciences (PhD),
- Expert missions for FAO and expertises in the field of Veterinary Parasitology,
- Member and former Vice President of the National Association of Veterinarians of Morocco,

- Founding member and former president of the Moroccan Parasitology Association,
- Member of the World Association for the Advancement of Veterinary Parasitology,
- Member of the World Association for Hydatidosis.
- Member of "Académie Vétérinaire (France),
- Member of "Académie de Médecine (France).

The last ten scientific publications:

- Haralambous C., Dakkak A., Pratlong F., Dedet J.P. and Soteriadou K. 2007. First detection and genetic typing of *Leishmania infantum* MON-24 in a dog from the Moroccan Mediterranean coast: genetic diversity of MON-24. *Acta Tropica*, 103 (1):69-79.
- Gradoni L., Soteriadou K., Louzir H., Dakkak A., Toz S.O., Jaffe C., Dedet J.P., Campino L., Cañavate C., Dujardin J.C. 2008. Drug regimens for leishmaniasis in Mediterranean countries. *Trop Med Int Health*. 13 (10):1272-1276.
- Dakkak A. 2009. Echinococcosis/Hydatidosis: a severe threat in Mediterranean countries. Proc. 7th Annual meetingthe European Veterinary Parastology College, June 3rd-5th, Toulouse (France).
- Dakkak A. 2010. Echinococcosis/Hydatidosis: a severe threat in Mediterranean countries. *Vet. Parasitol.* 174 (1-2) 2-11.
- Mukaratirwa S., Dakkak A. and Kang'eth E. 2012. Data availability on the burden of diseases and food attribution in the Afican region. In Multicriteria-based ranking for risk management of foodborne parasites. Report of a joint FAO/WHO expert meeting, 3-7 Septembre, 2012, FAO Headquarters, Rome, Italy,
- Dakkak A. 2012. *Echinococcus granulosus*. In Parasites summaries, In Multicriteria-based ranking for risk management of foodborne parasites. Report of a joint FAO/WHO expert meeting, 3-7 Septembre, 2012, FAO Headquarters, Rome, Italy.
- Dakkak A. 2013. Echinococcosis/Hydatidosis in the Mediterranean countries. In Proc. Postgraduate Education Course organized by the European Society of Clinical Microbiology and Infectious Diseases (ESCMID). Limassol, Cyprus 23-24 March. ESCMID Ed.
- El Berbri I., Pétavy A.F., Umhang G., Bouslikhane M., Fassi Fihri O., Boué F., and Dakka A. 2015. Epidemiological Investigations on Cystic Echinococcosis in North-West (Sidi Kacem Province) Morocco: Infection in Ruminants. *Advances in Epidemiol.* Vol. 2015, Article ID 104025, <http://dx.doi.org/10.1155/2015/104025>
- El Berbri I., Ducrotoy MJ, Petavy AF, Fassifihi O, Shaw AP, Bouslikhane M, Boue F, Welburn SC, Dakkak A. 2015. Knowledge, attitudes and practice with regards to the presence, transmission, impact, and control of cystic echinococcosis in Sidi Kacem Province, Morocco. *Infect. Dis. Poverty*. 9;4:48. doi: 10.1186/s40249-015-0082-9.
- Ducrotoy MJ, Yahyaoui Azami H, El Berbri I, Bouslikhane M, Fassi Fihri O, Boué F, Petavy Dakkak A, Welburn S, Bardosh KL. 2015. Integrated health messaging for multiple neglected zoonoses: Approaches, challenges and opportunities in Morocco. *Acta Tropica*, 152:17-25.
- Boue F., El Berbri I., Dakkak A., Hormaz V., Boucher J.M., Traore A., Elmamy B.O., Petavy A.F. et Umhang G. 2015. Utilisation des cartes FTA® pour l'échantillonnage et la caractérisation moléculaire d'*Echinococcus granulosus* en Afrique. Proc. Congrès des Sociétés Françaises de Parasitologie et de Mycologie Médicale. Bordeaux, 20-22 mai 2015.
- Dakkak A, El Berbri I, Petavy AF, Boué F, Bouslikhane M, Fassi Fihri O, Welburn S, Ducrotoy MJ. 2017. *Echinococcus granulosus* infection in dogs in Sidi Kacem Province (North-West Morocco). *Acta Tropica*. 165:26-32.