

EWDA

European Wildlife Disease Association

CONTACTS

This table shows members of the EWDA and their research interests. Please contact the webmaster to be added to the list, or to have your details changed.

Name	Institution	Research Details	Further Details
Leslie A. Reperant	National Veterinary School of Lyon, France. Institute of Parasitology of the University of Zurich, Switzerland.	<ul style="list-style-type: none"> Impact of Urbanization on parasite ecology in predator-prey systems Occurrence of zoonotic fox parasites in an urbanized environment 	EWDA Student Representative: http://groups.yahoo.com/subscribe/EWDA discussion/ EMAIL: l.reperant@vet-lyon.fr
Dr Richard Delahay	Wildlife Disease Ecology Team, Central Science Laboratory, UK.	<ul style="list-style-type: none"> Bovine tuberculosis. Wildlife management. Ecological Consequences of wildlife diseases. 	Click here for information on badgers. Click here for the CSL website. EMAIL: r.delahay@csl.gov.uk
J. Paul Duff	Veterinary Laboratories Agency. UK.	<ul style="list-style-type: none"> National UK Project for Surveillance for Wildlife Diseases Biology Diseases 	http://www.defra.gov.uk/corporate/vla/science/science-end-wildlife.htm EMAIL: p.duff@vla.defra.gsi.gov.uk
Dr Kai Frolich	Institute for Zoo and Wildlife Research (IZW), Berlin, Germany.	<ul style="list-style-type: none"> Ecology of virus infections in wildlife Transmissions of virus infections between wild and domestic animals 	EMAIL: froelich@izw-berlin.de
Dr Dolores Gavier-Widén	Department of Wildlife Diseases, National Veterinary Institute, Uppsala, Sweden.	<ul style="list-style-type: none"> Tuberculosis (human and bovine): pathology and partogenesis TSE's and neuropathology Diagnostic lab testing 	EMAIL: Dolores.Gavier.Widen@sva.se
Dr Marco Giacometti	Wildvet Projects, Stampa, Switzerland.	<ul style="list-style-type: none"> Infectious keratoconjunctivitis Classical swine fever Conservation of Caprinae 	See: www.wildvet-projects.ch EMAIL: marco.giacometti@bluewin.ch

Name	Institution	Research Details	Further Details
Dr Christian Gortazar	Game Species Diseases, National Research Institute on Game Biology (IREC) Spain.	<ul style="list-style-type: none"> • Disease risks in game management • Disease and host population dynamics • Roles of wildlife in diseases shared by humans and livestock 	See: http://www.uclm.es/irec/ EMAIL: Christian.Gortazar@uclm.es
Dr Ursula Hofle	National Institute for Wildlife Research (IREC), Spain.	<ul style="list-style-type: none"> • Avian diseases: viran andbacterial • Bovine TB • Wildlife Management • Histopahtology 	See: http://www.uclm.es/irec/ Email@ uhofle@jccm.es
Dr Justin Irvine	Centre for Ecology and Hydrology, Banchory, Scotland.	<ul style="list-style-type: none"> • Impact of parasites on host fitness • The role of host diversity in the persistence of tick borne infections • The role of diseasemediated • Competition between wild and domestic herbivores 	For information on CEH – banchory see: http://www.ceh.ac.uk/index.html EMAIL: ji@ceh.ac.uk
Dr Thijs Kuiken	Institute of Virology, Erasmus MC, Rotterdam, The Netherlands.	<ul style="list-style-type: none"> • Patholgoy of wildlife particularly marine mammals • Viral diseases of wildlife and humans, particularly morbillvirus, herpesvirus and influenzavirus 	EMAIL: t.kuiken@erasmusmc.nl For information on the Dept of Virology see: http://www.virology.nl/
Dr Santiago Lavin	Servei d'Ecopatologia de Fauna Salvatage, Facultat de Veterinaria, Universitat de Barcelona, Spain	<ul style="list-style-type: none"> • Ungulate diseases • Capture and stress in mammals • Haematology and serum biochemistry in wildlife 	EMAIL: santiago.Lavin@uab.es
Dr Ignasi Marco	Servei d'Ecopatologia de Fauna Salvatage, Facultat de Veterinaria, Universitat de Barcelona, Spain	<ul style="list-style-type: none"> • Ungulate diseases • Capture and stress in mammals • Haematology and serum biochemistry in wildlife 	EMAIL: Ignasi.Marco@uab.es
Dr Riccardo Orusa	Centro Referenza Nazionale Malattie Animali Selvatici (CRNMAS), Italy	<ul style="list-style-type: none"> • Diseases of wildlife • Foxes, mustelids, hares, wild boar and birds 	EMAIL: riccardo.orusa@izsto.it