











List of participants – SANTERO summer school, June 2016



Name	Surname	Description	Photo
Ali	Shandel		
Arede	Margarida		
Bakhtiari	Samad		
Bordier	Marion	<p>Marion Bordier is veterinarian. After working for 13 years in research and diagnostic laboratories, she is now in charge of the surveillance system for contaminants in food and feed at the Ministry of Agriculture in France. She has a strong knowledge in food safety surveillance system and in laboratory network management.</p> <p>She will start a PhD project in the field of One Health Surveillance next September.</p> <p>She is expert for OIE and FAO in laboratory systems.</p>	
Bui My Thuy	Khanh		
Butler	Mark Antonio		
Cadzow	Annabel		
Cappon	Emily		
Cavalerie	Lisa		
Collins	Áine	<p>Áine Collins MVB, graduated from the school of Veterinary Medicine in Ireland in 2013. She was the farm animal veterinary intern at the school of Veterinary Medicine in Toulouse in 2013-2014. After her internship, Áine commenced her PhD studies on Schmallenberg virus (SBV) in Ireland. Her current research is on Culicoides spp. arbovirus vectors, arbovirus disease surveillance (sero-surveillance and bulk milk ELISA surveillance), arbovirus monitoring programs and Orthobunyavirus pathogenicity in small animal models (embryonated chicken egg).</p>	
Costa	Maria		
Courcier	Emily		
Cuddihy	Micheál		
Davies	Owen		
De Miguel	Manuel		
D'ELIA	Pietro	<p>I am an Italian vet working in the Animal Health office of the General Directorate for Food of the French Ministry of Agriculture.</p> <p>In particular I am responsible for the biosecurity measures within the Avian Influenza workig group.</p> <p>My main duties include:</p> <ul style="list-style-type: none"> -review and validation of the Guides of Good Hygiene Practices at farm level drafted by the main stakeholders of the poultry production chain ; -review and validation of training material on good hygiene practices and biosecurity measures at farm and during transport ; -drafting secondary legislation on the implementation of biosecurity measures in the poultry production chain (at 	



Name	Surname	Description	Photo
		farm, during transport and at the slaughterhouse) ; -participation to meetings with representatives of the local veterinary services, technical aviculture institutes, farmers and processing associations in order to define all together how to improve the biosecurity in the poultry sector. Previously, I worked for the <i>Better Training for Safer Programme</i> of EC DG SANTE, both as project manager and as expert in Avian Influenza compartmentalisation and in Animal I&R.	
Deng	Phillip		
Diallo	Talibé	<p>About Talibé Diallo, PhD Student in Epidemiology, Faculty Veterinary Medicine (FVM), University of Montreal » since November 2015</p> <p>He was born on February 7, 1982 in Guinea-Conakry</p> <p>Education / training</p> <ul style="list-style-type: none"> • 2006, Doctor of Veterinary Medicine, FVM of Dalaba-Guinea • 2013, Master of Science "Parasitology and parasitic zoonoses in temperate environments", Agronomic and Veterinary Institute in Rabat, Morocco <p>Jobs / experiences</p> <ul style="list-style-type: none"> • Since 2007 responsible for the course Infectious and Technical Laboratory, FVM, Dalaba-Guinea • Since 2008, Infectious and parasitic diseases Chair Head, FVM, Dalaba-Guinea • 2008-2010, responsible for the faculty's livestock health monitoring, FVM, Dalaba -Guinea • Since 2006 founding member, responsible programs of the "Association of Graduates for Rural Promotion" (AJDPR) • 2014, Health monitoring responsible for the sheep and goat farm of the Consortium APIC-Guinea <p>2013, Supervisor, Avian salmonellosis, Newcastle disease and PPR surveillance program in Guinea</p> <p>Interest: Optimization of animal health and zoonosis surveillance</p>	
Dommergues	Laure		
El-Oji	Adamu Adbu		
Fagbo	Shamsudeen		
Gajdzinska	Magdalena		
Galaburda	Mariia	My name is Mariia Galaburda. I have graduated Veterinary Medicine Department of Bila Tserkva State Agrarian University (Ukraine) in 1999. Currently I am Associate Professor of the Department of Veterinary Sanitary Expertise in the National University of Life and Environmental Science of Ukraine. I am interested in different aspects of risk analysis within the food production chain of animal origin.	
Gemma	Pantaleo		
Gidado	Muhammed		
Griffin	John		
Guelbenzu	Maria		

Name	Surname	Description	Photo
Gutierrez Boada	Isabel	<p>My name is Isabel Gutiérrez Boada and I am from Spain. I work as Veterinary Officer at a Border Inspection Post. I studied the Grade of Veterinary Science at the 'Universidad Complutense' in Madrid, and a Master in Food Safety. Currently, I attend the distance learning postgraduate programme 'Diploma in Veterinary Epidemiology and Public Health' offered by the Royal Veterinary College, with the aim of progressing to the Master or PhD level.</p> <p>I am strongly interested in epidemiology, animal health and topics related; it is because of that I considered this course could be a positive experience to gain further knowledge. In addition, I hope we could all together share experiences, information and strength our networking</p>	
Han	Zi Yang		
Horan	Michael	<p>I am a veterinarian, working in the central government division which has overall responsibility for disease surveillance. I have been working here since October 2015. Prior to that I was in private practice, with a focus on testing and treating cattle and sheep.</p> <p>Apart from my work on surveillance, I also work on scrapie, a disease of sheep.</p> <p>Apart from my veterinary degree, I also have an honours degree in economics and maths, but have not really applied my theoretical knowledge in this area very much in my work so far.</p> <p>I have a wife and two children. In my free time, I play five a side football, read, and occasionally go to the gym.</p>	
Humphreys	May		
Huneau	Adeline	<p>My name is Adeline Huneau and I work in the French Agency for Food, Environmental and Occupational Health for 12 years. I work on avian epidemiology and more especially on regulated diseases as Salmonella and Avian Influenza. I frequently analyze data from national surveillance and also contribute to the design of surveillance studies. My expectations for the summer school are to learn how to use the different SANTERO tools to be able to use them in my work. I'm looking forward to working with you !</p>	
Huu Dung	Bui		
Ibironke	Odita	<p>I am Odita Christianah Ibironke, a Principal Veterinary research officer working in the epidemiology section at the National Veterinary Research Institute, Vom Plateau state Nigeria. I had my first degree (Doctor of Veterinary Medicine, 2002) and second degree (Master of Veterinary Public Health, 2007) from the University of Ibadan, Nigeria. I hold a second MSc degree in Veterinary Epidemiology and Public Health, 2015 from the Royal Veterinary College, University of London by distance learning. At the moment I am seeking a scholarship abroad for a PhD in Epidemiology in the field of global health. My career goal is to tackle zoonoses first of all in Nigeria and then the rest of the world. I am married with two children, a boy and a girl.</p>	




Name	Surname	Description	Photo
Ikechukwu-Eneh	Chinyere	<p>My name is Dr Chinyere Ikechukwu-Eneh from Nigeria. Currently, I work with the Department of Veterinary & Services, Federal Ministry of Agriculture & Rural Development. I am an Assistant Director in charge of certification of animals/animal products for trade purposes in line with international sanitary standards to ensure safety of international trade in animals and animal products; and also to ensure unimpeded trade of such commodities without incurring unacceptable risks (diseases) to animal and human health. Currently, my department is working on establishment of disease free zones and compartments for the purpose of export of animals and animal's products.</p> <p>I also worked as a Surveillance Officer on the World Bank funded Avian Influenza Control and Human Pandemic Preparedness & Response Project from 2007 -2012. My role on the project was coordination and monitoring of Highly Pathogenic Avian Influenza (HPAI) Surveillance activities in the country.</p> <p>My educational qualification includes Doctor of Veterinary Medicine from the University of Nigeria Nsukka, MSc Veterinary Epidemiology & Public Health from the Royal Veterinary College, University of London. I also have certificates in Project and Programme Management from Royal Institute for Public Administration (RIPA) London, Risk analysis from University of Colorado, USA among others.</p>	
Ismayilova	Gunel		
Jansen	Wiebke	<p>My name is Wiebke Jansen, I graduated in 2010 and finished my thesis in 2012 at the University of Veterinary Medicine Hannover (Germany) and I am a resident of the ECVPH based in Hannover and in Berlin at the BfR since 2012. I work mainly on illegal and legal imports of products of animal origin and the associated bacterial risk within the project ZooGloW. Additionally, I worked on ethical aspects of responsibility of the veterinary profession and particularly at the abattoir. I started a project in Namur (Belgium) on zoonotic Brucella in imported products and associated risks in collaboration with the BfR Berlin.</p>	
Jasper	Nichelle	<p>I graduated from the University of the West Indies – School of Veterinary Medicine (UWI-SVM), Trinidad and Tobago in 2005 after which I worked as a small animal clinician for the first 5 years of my career. However, I have been a Trinidad and Tobago government veterinarian for the past 6 years, mainly involved in Food Animal Medicine and regulatory work. My background includes a B.Sc. Agriculture – Livestock Production Major which preceded my DVM. During my DVM, I was introduced to Public Health and Epidemiology, which piqued my interests. I later pursued a M.Sc. in Tropical Animal Science and Production, where my final project involved the analysis of clinical data produced from the district in which I work identifying the needs of livestock farmers and any trends in the service provided, as well as made recommendations for the improvement of the veterinary service. Through</p>	



Name	Surname	Description	Photo
		this project I realised that I have a very keen interest in epidemiology and public health as well as One Health. This interest has led me to seek any further training the respective fields.	
Jorquera	Raquel		
Kamau	Esther		
Kennedy	Aideen	<p>I qualified as a veterinary surgeon from University College Dublin in 2009. I worked for a number of years in bovine, equine and small animal practice in Ireland. While there I developed a keen interest in herd health and bovine infectious diseases prompting a desire to engage in further study.</p> <p>In 2013 I commenced a PhD in Teagasc (The Irish Agriculture and Food Development Authority) on the diagnosis and control of Johne's disease in Irish Dairy farms. I have published multiple peer reviewed papers as part of the PhD. One of my key areas of interest is investigating the impact TB testing has on Johne's disease ELISA tests.</p>	
Khor	Denyse	Dr. Denyse Khor graduated from the University of Melbourne, Australia with a Bachelors of Science degree in 2012 and most recently with Doctor of Veterinary Medicine (with Distinction) in 2015. She is currently working as a government aquatic animal veterinarian in Singapore. Her job involves disease investigation and surveillance in aquatic animals. Denyse is passionate about animal health and has an interest in population-based surveillance and management of animal disease.	
KUDU	Aysegul		
Latapia	Tamara	<p>I qualified as a vet at the School of Veterinary Medicine in Zaragoza (Spain) in 2011. Then, I coursed a Masters degree in Veterinary Research at the same university and I joined the tick-borne diseases team within the department of Pathology and Animal Health. There, I have worked on different projects such as, the development of a risk model for the transmission of an important tick-borne disease, Crimean-Congo Haemorrhagic fever.</p> <p>Since I moved to the UK in 2013, I have been working in veterinary diagnostic laboratories, where I have gained experience of endemic infectious diseases in cattle and antimicrobial resistance in animals. Also, I am currently studying a Masters in Veterinary Epidemiology and Public Health with the Royal Veterinary College in London.</p> <p>I love travelling and enjoying the outdoors with my family and friends. My other passion in life is horse riding.</p>	
LIMA	Eliana		
Lin	Hongyao		
Macfarlane	Laura		
Masiulis	Marius		
Matete Kóuma	Thomas		
Mburu	Mucheru		




Name	Surname	Description	Photo
McFarland	Sarah	My name is Sarah. I am originally from the United States but studied veterinary medicine in Edinburgh, Scotland. After I qualified in 2009, I worked for a year as a small animal veterinarian in England. From England, I moved to Marburg, Germany, where I did my MPH distance learning through the University of Florida and spent the rest of my time wrestling with learning German. After my MPH, I moved to Berlin, Germany in 2012 to work for a year at the Free University on an EU Project (the MARLON project). Since 2014, I have been doing my doctoral work at the Federal Institute of Risk Assessment (BfR) in Berlin and since 2015 my residency (specialty population medicine) through the European College of Veterinary Public Health (ECVPH). My doctoral work has three main areas of focus: 1) to gain an overview of animal poisoning in Germany through collection of case data, to develop a veterinary-specific scale for the assessment of poisoning severity in cats and dogs, and to explore the topic of animals as sentinels for poisoning in humans. I am hoping to finish in April 2017 and afterwards to find a position in applied epidemiology and public health.	
Meunier	Natascha		
Mike	Carolyn		
Mom	Seng		
Mugia	Kimani George		
Muhoro	Anthony	My name is Anthony Mwangi Muhoro, I am a Kenyan working with Chuka University as a senior laboratory Technologist in the Department of Biological Sciences. for my academics i have done Bsc. Zoology and MSc. Epidemiology and Public Health. my experience in animal disease surveillance involves passive and active data collection in the field and regional veterinary laboratory.	
Muller	Alexandra	In 1992, I obtained the degree in Veterinary Medicine in UTAD, Portugal. I started to gain work experience in the area of veterinary virology and infectious diseases: classical swine fever (Dr.med.vet in 1995 by TiHo Hannover), feline immunodeficiency virus (Glasgow Veterinary School, 1995-99), evaluation of a heartwater diagnostic ELISA (1999-2000, MSc in Tropical Veterinary Medicine by Edinburgh University), FMD (Temporary Veterinary Officer in Newcastle during the UK 2001 outbreak), rabbit haemorrhagic disease and myxomatosis (PhD in 2011 by ICBAS, Porto University). Apart from 2 years work in International Cooperation (Technical Advisor of the German Development Service in Mozambik, 2001-2003), I have mostly worked in academia. Currently and since 2003 I am a Lecturer at ICBAS, Porto University (Assistant Professor since June 2010), where I teach "Veterinary Microbiology" and "Infectious Diseases" to 2 nd and 3 rd year undergraduate veterinary students, respectively. Since December 2011 I am enrolled in the Residency of the European College of Public Health, subspecialty Population Medicine, and also in the MSc Epidemiology and	


Name	Surname	Description	Photo
		Veterinary Public Health by distance learning of the Royal Veterinary College, UK, and still at it!	
Mur	Lina		
Murray	Tom		
Mwanziki	Naphtali		
Neves	Inês		
Newsome	Nicole		
Ni Bhuachalla	Deirdre		
Njuguna	Samwel	<p>My name is Samwel Njuguna. I am a Veterinarian working for the Government of Kenya. My work mainly involves disease control and public health. I have worked in almost all parts of Kenya. However a good part of my working life has been with pastoralist communities, with a memorable contribution towards Rinderpest eradication and control of other diseases.</p> <p>I have also taught animal health technicians in the past and have also lectured part-time to public health undergraduates in two local Universities.</p> <p>I hold a Bachelor of Veterinary Medicine (BVM) from the University of Nairobi and Master of Science degree in Veterinary Epidemiology and Public health (MSc-VEPH) from the University of London.</p>	
Nova	Rodrigo		
O. Oliang'a	Fredrick		
Omondi	George		
Onyango	Diana	<p>Dr. Diana Onyango is registered veterinary doctor with over twelve years' experience in different veterinary centered sectors including private veterinary practice, veterinary pharmaceutical sales and working with Non-governmental organizations (NGOs) in supporting provision of animal health service delivery in the arid and semi-arid lands of Kenya. Dr. Onyango is also a holder of a Master's degree in Veterinary Epidemiology and Public Health. She has extensive experience in developing, managing and implementing projects focused animal health and livestock production; food security and livelihoods support in pastoralists communities; support to livestock products value chain in the ASALs and improving disaster resilience through support of community managed disaster risk reduction approaches. Dr. Onyango has recently been engaged in conducting consultancies for institutions such as the Technical Centre for Agricultural and Rural Co-operation ACP-EU (CTA), Intergovernmental Authority on Development (IGAD) Centre for Pastoral Areas and Livestock Development (ICPALD) and the Netherlands Development Organization (SNV). Her areas of specialty, consultancy focus and interest include Project Cycle Management (baseline surveys, monitoring and evaluation, impact assessment) as well as development and management of animal health, food security and livelihoods related programs/projects.</p>	
Ouali	Karima		

Name	Surname	Description	Photo
Pascual	Ana	<p>I studied a bachelor degree in biology before I did my veterinary degree in Spain (1993-2001)</p> <p>After a year working in a mix practice in Spain, I worked for five years in meat hygiene in Great Britain.</p> <p>During my time in DEFRA (2007-2008) I dealt mainly with Bovine Tuberculosis and Foot and Mouth.</p> <p>Since February 2008 I worked for the Department of Agriculture, Environment and Rural Affairs in Northern Ireland (DAERA-former DARD). First as a field VO (bovine tuberculosis and brucellosis, epizootic suspects and welfare) for four years before taking a career break and study a masters in Veterinary Epidemiology in London (2011-2012).</p> <p>As an epidemiologist in the Veterinary Epidemiology Unit (2013-2016) I produced several papers in bovine tuberculosis and risk assessments in the epizootic diseases that are of concern in Northern Ireland.</p> <p>Since May 2016 I am the Supervisory Veterinary Officer in Animal Surveillance and Antimicrobial Resistance.</p> <p>I have published a risk factors study in Bluetongue in sheep and I have currently a manuscript in bTB passive surveillance under peer review.</p>	
Pereira do Vale	Ana	<p>Ana Vale is a PhD candidate in the School of Veterinary Medicine, UCD. She graduated in 2005 from the Faculty of Veterinary Medicine in Lisbon, Portugal, and since then she worked in veterinary practice in Portugal mainly as a small animal clinician. In 2013 she was awarded a Master degree in Veterinary Studies on Conservation Medicine, Murdoch University, and by the end of the same year she joined UCD where she is undertaking research in the areas of Animal Health and Microbiology. Throughout her instruction path she realised the importance of One Health Approach and consequently became affiliated with WDA, EAZWV, WAVMA, EAPHM, ESCMID and One Health Sweden.</p>	
Phillips	Sinead		
Phythian	Clare	<p>Clare Phythian currently works as a specialist sheep vet in South West Norway working with local vets and farmers in all aspects of flock health, welfare and production in offering clinical, research, teaching, diagnostic testing and post-mortem services. Previously she worked full-time as a sheep vet in the UK and most recently was responsible for the delivery of best practice advice on sheep health, welfare and production as part of knowledge exchange in a regional flock health planning project in South West England. After several years working in practice in the UK, she completed a PhD in sheep welfare assessment before undertaking a clinical residency in sheep health and production. She continues to provide CPD and sheep welfare training for farm assessors and vets and is actively involved in field research on sheep farms in UK and Norway. She has particular interests in clinical epidemiology and infectious disease epidemiology and is keen to make greater use of producer-registrations and slaughterhouse data for the monitoring and surveillance of</p>	

Name	Surname	Description	Photo
		current and emerging issues for both animal and public health.	
Portier	Julien	<p>I have always been interested in problematics involving management and preservation of wildlife. This interest guided my academic choices: I am a veterinarian with additional training in epidemiology and designing scientific studies. I completed my academic path with a PhD in wildlife parasitology. I studied the life cycle and biological properties of a potentially zoonotic trematode called <i>Alaria alata</i> through field investigations, epidemiological studies and the design of molecular tools.</p> <p>I first put my scientific background to use at the French safety Agency (ANSES) as a project manager for risk assessment in animal health. I worked with animal health experts on wildlife related issues such as bovine tuberculosis or brucellosis outbreaks in Ibex.</p> <p>After a year working within this agency, I chose to move with my family to Russia. From Wishing to continue working on wildlife topics, I founded Sciences&Faunes, a small agency specializing in scientific advice and support on wildlife management and health. Since the agency's foundation in 2016, I have worked with a variety of clients and on different topics such as lead poisoning in wild birds, guidelines for the mitigation of wildlife diseases or Dourine Sickness in Horses in Tajikistan.</p>	
Quinn	David	My name is David Quinn. I am a Veterinary Inspector with the Department of Agriculture, Food and the Marine in Ireland. One of my main areas of responsibility is Animal Health Surveillance. I am also involved in the area of animal by products. Prior to working as a Veterinary Inspector I was a sheep and cattle veterinarian in Co Kildare in Ireland	
Rahman	Mizanur		
Ramdass	Kris		
Rooke	Emma		
Rotanodori	Elena		
Rwagaju	Alice	A veterinarian with a Master's Degree in Environment, health and territories. I have 7 years of work experience in the fields of Research in animal health, in epidemiology, and in the fields of epidemiosurveillance with data analysis within public institutions and within international organizations.	
Sánchez-Miguel	Cosme		

Name	Surname	Description	Photo
Sarkar	Shamim	<p>I am a doctor of veterinary medicine and also have an Masters of Public Health degree in Epidemiology & Biostatistics. I have been involved in infectious disease research at icddr,b since 2010. My research interests focus on epidemiology and risk assessment of vaccine preventable zoonotic diseases, and designing and evaluating the culturally appropriate one health intervention to prevent and control of zoonotic diseases transmission in the marginalized and low income communities at the animal-human interface in low and middle income settings. I have over 5 years experiences in research on infectious diseases epidemiology particularly zoonotic diseases including developing research ideas, writing concept notes and developing research protocols. Between 2010-2015, I developed and conducted two research projects at icddr,b: "Prevalence of avian influenza type A (H5) in nomadic ducks", and "Zoonotic tuberculosis in cattle, goats and humans in Bangladesh, 2014-2015", both funded by Centers for Disease Control and Preventions (CDC), USA. Currently I am working as Research Investigator in Programme on Emerging Infections, Infectious Diseases Division, icddr,b. Now i am leading the research project "Identifying zoonotic transmission of swine-borne diseases in Bangladesh" funded by Centers for Disease Control and Preventions (CDC), USA. I have published two manuscripts in the peer review journals. Besides, i have presented seven abstracts in the international scientific conferences as a oral and poster presentations.</p>	
Scicluna	Maria Teresa		
Seetahal	Janine		
Simoneit	Céline		
Soodarsan	Dillon		
Steadman	Lynn		
Szyska	Aleksandra		
Tan	Tabita	<p>Tabita graduated with a degree in Veterinary Science from the Murdoch University, Western Australia. After one year in rural private practice, she returned to Murdoch to complete a residency in Production Animals. She then volunteered as veterinarian in Outer Mongolia with the Australian Government before returning to Australia to work in an animal research facility in the University of Western Australia as a veterinary officer. She has completed a Master of Science in Livestock Health and Production with the Royal Veterinary College and is currently in a resident (beef and sheep) in the Veterinary Faculty with the University of Melbourne. Her research interests include the epidemiology of livestock diseases with public health implications.</p>	
Thanh Hien	Le		
Tibezinda	Mary		

Name	Surname	Description	Photo
Ting	Shawn	<p>Dr Shawn Ting</p> <p>I trained as a veterinarian at the University of Melbourne. My areas of interest include public health and epidemiology. I hope to meet others who are interested in this field during the course.</p> <p>Currently, I am working as a government veterinarian in Singapore. I am also serving as the Honorary Treasurer for the Singapore Veterinary Association.</p> <p>I enjoy nature and culture.</p>	
Todd	Cindy		
Tran Thai	Bao		
Tulloch	John	<p>I graduated from the Royal Veterinary College, London, in 2008. I completed a dairy internship at Michigan State University. From there I worked as a dairy vet in practice in the west of England. During this time I completed a Diploma in Ruminant Nutrition at Harper Adams University. I then spent some time in industry working as an area veterinary manager for Zoetis. My primary interest is zoonotic disease and last year I completed a Masters at the RVC in Veterinary Epidemiology and Public Health. I joined the University of Liverpool in January 2016, as part of the Health Protection Research Unit in Emerging and Zoonotic infections and I'm completing a PhD. My PhD is exploring the surveillance of Lyme disease and tick bites within England and Wales in animals and man.</p>	
van Staaveren	Nienke		
Vidondo	Beatriz		
Wadepohl	Katharina		
Walcott	Antonia		
Waldron	Nicholas		
Wiseman	Jimmy	<p>Jimmy graduated from the School of Veterinary Medicine at University College Dublin in 2010. As an undergraduate he also completed a funded intercalated BSc in Veterinary Pathology at the Royal Veterinary College, London, where his interest in the field of Veterinary Pathology was ignited.</p> <p>After graduation he spent several years in mixed practice in Lancashire before returning to the RVC to a role that enabled him to further develop his interest in farm animal pathology and disease surveillance as Veterinary Surveillance Officer at the RVC-AHVLA centre.</p> <p>Since joining the Department of Veterinary Epidemiology and Public Health at the University of Surrey in September 2014, Jimmy has been a key player in designing, planning and managing the farm animal surveillance post-mortem examination service. This exciting new initiative sees the University of Surrey, in partnership with Westpoint Veterinary Group, delivering APHA subsidised post-mortem examinations at six dedicated sites across the country.</p> <p>Jimmy has diverse interests in pathology and disease surveillance across the major farm species and is keenly involved in research and teaching relating to his work at the University.</p>	

Name	Surname	Description	Photo
Wrigley	Karina	I am a Veterinary Inspector with the Department of Agriculture (DAFM). I manage the blood testing Laboratory, where we carry out surveillance for a range of Diseases. Prior to that, between 2006-2008, and 2012-2014 I worked in the National Disease Control Centre in DAFM. I was the Irish Agriculture Attache to Poland between 2008-2012. I worked as a Veterinary Research Officer in AFBI in Northern Ireland between 1997-2006 where I worked as a pathologist, and later managed a GIF laboratory.	
Wylie	Claire		
Youssoffi	Chouanibou		