

Curriculum Vitae of Katia Varello

Personal information

First name(s) / Surname(s)	Katia Varello			
Address(es)	STRADA DELLA COSTA 2, 10087, VALPERGA (TO), ITALY			
Telephone(s)	+390112686254 Mobile: +393393273708			
E-mail	katia.varello@izsto.it			
Nationality	Italian			
Date of birth	May, 27, 1976			
Gender	Female			
Work experience				
Dates	Since 1/08/2007 to present date			
Occupation or position held	d Researcher at the Department of Histopathology and Rapid Tests.			
Main activities and responsibilities	Histopathological diagnosis applied to animal pathology. Research on immunohistochemical techniques applied to diagnosis of neoplastic and infectious diseases			
	Involved in national TSE /BSE surveillance and in audit activities to supervise the TSE rapid test national laboratories activity.			
	Experience in histology applied to food safety			
	Involved in national and regional plans to eradicate bovine Tuberculosis.			
	Involved in projects for the health surveillance on cetaceans found stranded along the Ligurian Sea coast of Italy.			
	I investigate the prevalence of microscopic atypical mycobacteriosis lesions in marine and freshwater fish in northern Italy Involved in national surveillance plan for molluscs parasites according to Council Directive 2006/88/EC.			
Name and address of employer	Istituto Zooprofilattico del Piemonte, Liguria e Valle d'Aosta - Via Bologna 148 Torino			
Type of business or sector	Public health			
Dates	From 01/06/2007 to 31/07/07			
Occupation or position held	Post degree scholarships			
Main activities and responsibilities	Research activity in Histopathology Laboratory on hepatic tumours of cattle induced by aflatoxins, especially on immunohistochemistry			
Name and address of employer	r Istituto Zooprofilattico del Piemonte, Liguria e Valle d'Aosta - Via Bologna 148 Torino			
Dates	From 01/08/2005 to 31/05/07			
Occupation or position held	Post degree scholarships			
Main activities and responsibilities	Research activity in Histopathology Laboratory on animal oncology, particularly feline mammary carcinoma as model for human tumor with characterization of c-erbB2 e p53 oncogenes as markers of tumoral progression.			
Name and address of employer	Istituto Zooprofilattico del Piemonte, Liguria e Valle d'Aosta - Via Bologna 148 Torino			
Dates	From 01/06/2004 to 30/06/05			
Occupation or position held	Post degree scholarships			

Main activities and responsibilities	Research activity in Histopathology Laboratory on tuberculosis in the frame of eradication programmes. I worked on evaluation, validation of histological, histochemical, and immunohistochemical techniques for the diagnosis of bovine tuberculosis.		
Name and address of employer	Istituto Zooprofilattico del Piemonte, Liguria e Valle d'Aosta - Via Bologna 148 Torino		
Education and training			
Dates	Since January 2012 to present date		
Title of qualification awarded	Registered on Ph.D programme in Veterinary Sciences.		
Principal subjects/occupational skills covered	Project about the zoonotic potential of marine fish protozoa and microsporidia.		
Name and type of organisation providing education and training	Department of Public Veterinary Health and Animal Pathology, Bologna University		
Dates	March 2008		
Title of qualification awarded	Descriptive veterinary pathology course, Armed Forced Institute of Pathology (1 week)		
Name and type of organisation providing education and training	Faculty of Veterinary Medicine, Dublin University		
Dates	From 8/01/07 to 19/01/07		
Title of qualification awarded	Training stage on animal pathology and histopatology		
Name and type of organisation providing education and training	Faculty of Veterinary Medicine, Zurich University (Prof. A. Pospischil).		
Dates	From 2004 to 2007		
Title of qualification awarded	Specialization degree in "Animal health, breeding and zootechnical productions" thesis entitled: "Comparison of histochemical and immunohistochemical techniques for the identification of <i>M. bovis</i> in tubercular lesions"		
Principal subjects/occupational skills covered	Studies about bovine tuberculosis whit production of a thesis entitled: "Comparison of histochemical and immunohistochemical techniques for the identification of <i>M. bovis</i> in tubercular lesions"		
Name and type of organisation providing education and training	Faculty of Veterinary Medicine, Turin University		
Dates	From 1995 to 2002		
Title of qualification awarded	Degree in Veterinary Medicine		
Principal subjects/occupational skills covered	Studies about apoptosis whit thesis production entitled " Flow cytometric evaluation of the triphenyltin acetate (TPTA)-induced apoptosis in primary cultures of mouse thymocytes"		
Name and type of organisation providing education and training	Faculty of Veterinary Medicine, Turin University		
Personal skills and competences			
Mother tengue(c)			

Mother tongue(s) ITALIAN

Other language(s) Self-assessment European level (*) ENGLISH FRENCH

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
Good	Good	Good	Good	Good
Basic	Basic	Basic	Basic	Basic

(*) Common European Framework of Reference for Languages

Social skills and competences

Good attitude for living and working with other people. Availability for removals in Italy and abroad.

Computer skills and competences	Operating System: Windows 98 / 2000 / XP/Vista			
	Microsoft Applications: Internet Explorer, Word, Excel, Adobe Photoshop and Power Point.			
Other skills and competences	Interest in: Reading, travelling and trekking			
Driving licence	B (Italian)			
Additional information	 Publications Author of 75 abstract presented in national and international congresses. Author of 21 national and international publications. International Publications: Ivarello K., Pezzolato M., Mascarino D., Ingravalle F., Caramelli M., Bozzetta E. (2008). Comparison of histologic techniques for the diagnosis of bovine tuberculosis in the framework of eradication programs. J Vet Diagn Invest, 20(2):164-9. Pezzolato M., Varello K., Mascarino D., Bozzato E., Vascellari M., Bozzetta E. (2008). Intra- abdominal leiomyosarcoma in a ferret (<i>Mustela potrius furo</i>): histopathological and immunohistochemical characterization. J Vet Med Sci, 70(5):513-5. Bozzetta E., Varello K., Giorgi I., Fioravanti M. L., Pezzolato M., Zanoni R. G., Prearo M. (2010). <i>Mycobacterium marinum</i> infection in a tybrid striped bass farm in tatly. J Fish Dis 33(9): 781-5. Meloni D., Varello K., Pezzolato M., Manzardo E., Cavarretta M. C., Ingravalle F., Caramelli M., Bozzetta E. (2010). Effect of autolysis on the specificity of bovine spongiform encephalopathy rapid tests. BMC Res Notes. 3:193. Bozzetta E., Nappi R., Crudeil S., Meloni D., Varello K., Loprevite D., Melis P., Mazza M., Colussi S., Ingravalle F., Ru G., Nonno R., Ligios C. (2011). Comparative performance of three TSE rapid tests for surveillance in healthy sheep affected by scrapic. Jvirol Methods 173: 161-8. Pezzolato M., Maurella C., Varello K., Meloni D., Bellino C., Boriatto L., Di Corcia D., Capra P., Caramelli M., Bozzetta E. (2011). High sensitivity of a histological aptroach to detect low- dose dexamethasone illicit treatment in val calves. Food Addit Contam Part A 28:1187-92. Decaro N., Mari V., von Reitzenstein M., Lucente M. S., Cirone F., Elia G., Martella V., King V. L., Di Bello, A., Varello K., Zhang S., Caramelli M., Bouzavolia C. (2012). A pantropic canine coronavirus genetically related to the prototype isolate CB(05. Vet Microbiol 159: 239-244. Bozzetta E., P			
	Turin, November 30th, 2016			

Katia Varello