

PERSONAL INFORMATION



● [REDACTED]
 ● [REDACTED]
 ● [REDACTED]
 [REDACTED]
 [REDACTED]

POSITION HELD

Responsible for overseeing the welfare and care of the animals in the Central Establishment of IZSAM (BDF-16) ex art 3 D.lgs 26/2014
 Member of Animal-welfare body of IZSAM ex art 26 2010/63/UE
 Member of Inter-institutional ethics committee CEISA (University of Chieti-Pescara, Teramo and L'Aquila)
 Member of advisory board, as like external ethical Experts, for the project "Rep-eat- H2020-MSCA cofund-2015 at University of Teramo.

WORK EXPERIENCE

2003-2004 Veterinarian for Local Veterinary Services in Animal Health Department ASL Teramo
 October 2003-September 2009 Official veterinarian looking for well-being of the animal in the experimental unit at IZSAM ex art 5-6 D. Lgs 116/92 in the Central Establishment of IZSAM (BDF-16)
 December 2013-June 2015 Designated veterinarian ex art 25 Directive 2010/63/EU

EDUCATION AND TRAINING

2016/17 Master of II level in "Clinical research and drug development "at the University of Camerino (UNICAM), School of Pharmaceutical Sciences and health products
 2015 Training course on " The animal-welfare body 's task" ex art 27 2010/63/UE at ISS ROME (ISS)
 2014 Training course in "Science of laboratory animals " FELASA cat B", function A ex art 23 63/2010 EU at European Brain Research Study in Rome (EBRI);
 2006/2010 Postgraduate Specialization in "Science and Medicine of laboratory animals" 70/70 cum laude at Faculty of Veterinary Medicine-University of Milan;
 2003/2006 PHD in "Clinical and Therapy Veterinary emergency" Faculty of Veterinary Medicine-University of Teramo
 September 2006 Advanced course "The Laboratory Animals: Regulations , housing , methodologies and experimental procedures at University of Florence, Department of Pharmacology Preclinical and Clinical Faculty of Medicine (Italy)
 1996/2002 Doctor in veterinary medicine 110/110 cum Laude " Faculty of Veterinary Medicine-University of Teramo

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s) English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B2	B1	B1	B1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
Common European Framework of Reference for Languages

Communication skills good communication skills and training skills at courses organized for employees of IZSAM on respectful use of animals for experimental purposes

Job-related skills Coordination of activities related to the realization of research projects and obtaining the authorizations for use of animals from Italian Minister of Health in accordance with the concept of the 3 'R' (replacement, reduction and refinement).
 Definition and review of internal operational processes (SOPs) as regards monitoring, reporting and follow-up in relation to the welfare of animals housed or used in the establishment.
 Verification of the process the development and outcome of projects, taking into account the effect on the animals used and identify and advise as regards elements that further contribute to replacement, reduction and refinement.

Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Independent user	Independent user	Independent user	Independent user

Levels: Basic user - Independent user - Proficient user
Digital competences - Self-assessment grid

- good command of office suite (word processor, spread sheet, presentation software)

Other skills Replace with other relevant skills not already mentioned. Specify in what context they were acquired.
 Example:
 - carpentry

Driving licence B

Publications
Scientific meetings presentations
& Published abstract

- 1.F. Canonici, Rossi E., Valbonetti, L., A. Muttini, L. Petrizzi, (2002) "Distensione Articolare con Mezzo Liquido e Gassoso nell'esame Artroscopico del Cavallo". Ippologia, anno 13 n.4: 13-20;
- 2.Rossi E., Robbe D., Di Nardo A., Dalla Villa P., Giammarino A., Sciorsci R. L. (2007) "Faecal concentration of cortisol metabolites in parturient ewes". Veterinaria Italiana, 43(4): 831-835;
3. R. Trentini, L. Iannetti, Rossi E., P. Dalla Villa (2008) "Effetti della castrazione sul benessere dei piccoli ruminanti". Large Animal Review , 14: 165-173;
4. G. F Ronchi., Ulisse S., Rossi E., Franchi P., Amillotta G., Capista S., Peccio A., Di Ventura M., Pini A "Immunogenicity of two adjuvant formulations of an inactivated African horse sickness vaccine in guinea-pigs and target animals". Vet Ital , 2012, 48(1), 67-76;
- 5.R. Lelli, Molini U., Ronchi G. F., Rossi E., Franchi P., Ulisse S., Amillotta G., Capista, Khaïseb S., Di Ventura M., Pini A (2013)"Vaccino inattivato e adiuvato per il controllo della peste equina: valutazione dell'efficacia in cavallo e cavia". Vet Ital , 2013, 49(1),79-88;
6. Caporale M., C. Cousens, P. Centorame, E. Rossi, M. de las Heras and Palmarini M. "Expression of the Jaagsiekte sheep retrovirus envelope protein is sufficient to induce lung adenocarcinoma in sheep" (158 Meeting on Retroviruses Warwick, England, April 2006);
- 7.Caporale M., C. Cousens, P. Centorame, E. Rossi, M. de las Heras and Palmarini M. "Expression of the Jaagsiekte sheep retrovirus envelope protein is sufficient to induce lung adenocarcinoma in sheep" (Cold Spring Harbor Laboratory meeting on Retroviruses, Cold Spring Harbor, May 2006);
- 8 Rossi E., D. Robbe, A. Di Nardo, P.Dalla Villa, A. Giammarino, R. L. Sciorsci (2006) "Concentrazioni fecali dei metaboliti del cortisolo in pecore parto". (Convegno SIRA Pisa, 8-9-10 Giugno 2006);
- 9.Di Nardo A., Rossi E., Giammarco M. and Touma C. "Exposure to a natural stressor (predator presence and odour) in female mice (Mus musculus): difference between animals reared in enriched and standard conditions" 11-14 -2007Jun: FELASA –ICLAS joint meeting;
10. Di Nardo A., Siracusa C., Serpell J. A., Iannetti L., Rossi E., Capitanio N., Dalla Villa P. 2009 "Assessing dog aggressiveness: validation of a behavioural test using the c-barq questionnaire". Proceedings of the 43rd Congress of the International Society for Applied Ethology. Applied Ethology for Contemporary Animal Issues. Cairns, Queensland Australia, 6-10 July 2009, p 409;
11. R .Lelli, Molini U., Ronchi G. F., Rossi E., Franchi P., Ulisse S., Amillotta G., Capista S., Khaïseb S., Di Ventura M Pini A. (2013)"Valutazione d'immunogenicità ed efficacia di un vaccino inattivato Peste Equina sierotipo 9 nel cavallo e nel modello animale cavia". Il Convegno Nazionale RICERCA IN SANITA' PUBBLICA VETERINARIA, Roma 1: Settembre 2012.
12. R .Lelli, Molini U., Ronchi G. F., Rossi E., Franchi P., Ulisse S., Amillotta G., Capista, Khaïseb S., Di Ventura M., Pini A. (2013)"Inactivated and adjuvanted vaccine for the control of the African horse sickness virus serotype 9 infection: evaluation of efficacy in horses and guinea pig model". Vet Ital , 2013, 49(1),89-98;
13. Muttini A, Russo V, Rossi E2, Mattioli M, Barboni B, Tosi U, Maffulli N, Valbonetti L, Abate M. 2015 Mar 27; Pilot experimental study on amniotic epithelial mesenchymal cell transplantation in natural occurring tendinopathy in horses. Ultrasonographic and histological comparison. Muscles Ligaments Tendons J. 5(1):5-11;
14. Studio della risposta umorale e cellulare mediata per la riduzione della sperimentazione animale nel controllo dei vaccini inattivati della Blue Tongue. Mirella Luciani, Tiziana Di Febo, G. Federico Ronchi, Chiara Di Pancrazio, Flavio Sacchini, Simonetta Ulisse, Emanuela Rossi, Romolo Salini, Liana Teodori, Mauro Di Ventura, Manuela TittarelliXVII Congresso Nazionale SIDI/LV, Pacengo di Lazise (VR) 28-30 settembre 2016 Accepted.

Memberships

2017 Italian association laboratory animal Science -AISAL (FELASA constituent association)

Torino 15.9.2018