Dr. Simone PELETTO CURRICULUM VITAE ET STUDIORUM

1. PERSONAL INFORMATION

Name, Surname SIMONE PELETTO

Address VIA TREVISO, 55

10144 TORINO (TO)

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Mobile +39338-4276785

E-mail simone.peletto@izsto.it

Nationality Italian

Date of birth 18 APRIL 1975

2. PROFESSIONAL EXPERIENCE

• Dates (from – to) From 01 August 2007 to date

• Institute Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta – Laboratory of

Genetics and Immonobiochemistry Via Bologna, 148 - 10154 Torino

Tel.: 011/2686367, fax: 011/2487770 e-mail: simone.peletto@izsto.it

Organization Governmental

• Occupation or position held Research Scientist in the Lab of Genetics and Immunobiochemistry in the "S.C. Neuroscienze"

con annesso CEA" Department

Permanent position, 38 working hours/week

• Research activities Involvement in the management and organization of the research activities related to the

genetics of prion diseases and the study of genetic resistance to other infectious and non-infectious diseases. Participation to international research networks and scientific collaborations. Set up of methods for molecular genetic studies. Gene expression studies by real-time qPCR. Molecular epidemiology researches by typing of viral and bacterial strains and phylogenetic analysis of sequence data. Bioinformatics and statistical analyses for genetic researches and

writing of scientific articles. Internal and external training.

• Dates (from – to) From 01 June 2009 to 05 June 2009

• Institute Neuropathogenesis Division

The Roslin Institute and R(D)SVS, University of Edinburgh

Ogston Bldg., West Mains Rd., Edinburgh EH9 3JF, UK

phone 00 44 (0)131 667 5204 FAX 00 44 (0)131 668 3872

email: wilfred.goldmann@roslin.ed.ac.u

Organization University di Edinburgh

• Occupation or position held Visiting scientist at the Dr. Wilfred Goldmann's Lab. Funding was provided by at travel grant in

the frame of personnel exchange programme of the Network of Excellence Neuroprion

• Research activities This training has allowed to study at a deeper level the Shadow of the Prion Protein gene

(SPRN). In particular, a protocol of amplification of the SPRN gene for several animal species of interest in the field of prion diseases was set up. The protocol is currently being used in the

Research Project "Progetto di Ricerca Corrente IZS PLV 05/08 Identificazione di biomarker per diagnosi di scrapie negli ovini e studio del ruolo dei geni SPRN e RAGE nella BSE bovina e nella scrapie dei caprini".

• Dates (from – to)

From 01 November 2006 to 31July 2007

Institute

National Reference Centre for Animal TSEs (CEA) - Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta

Via Bologna, 148 - 10154 Torino

Tel.: 011/2686.1, fax: 011/2487770 e-mail: cea.genetica@izsto.it

Organization

· Occupation or position held

Grant as DVM at the Lab of Genetics of CEA (Area tecnica Neuroscienze e Genetica), research project: "Scrapie nella capra: studio della suscettibilità genetica tramite infezione sperimentale e valutazione dell'accuratezza dei test diagnostici rapidi" (PRC 014/2005).

· Research activities

The aim of the study was to investigate the response of goats of selected PRNP genotypes to experimental infection with classical and atypical scrapie isolates. Involvement in other research projects on genetics of cancer in animal models and diagnostics by molecular methods. Other activities: identification of bacterial strains by analysis of the 16srRNA gene using MicroSeq 500/FullGene (Applied Biosystems) and data analysis by MicroSeg software and Blast: Theoretical and practical training (2 weeks) "Genetic Sequencing of Microorganism and Restriction Analysis" to vets of the National Center for Monitoring, Reference, Laboratory Diagnostics and Veterinary Methodology of Kazakhstan.

• Dates (from – to)

From 01 July 2004 to 31 October 2006

Institute

National Reference Centre for Animal TSEs (CEA) - Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta

Via Bologna, 148 - 10154 Torino

Tel.: 011/2686.1, fax: 011/2487770 e-mail: cea.genetica@izsto.it

Organization

Govermental

Occupation or position held

Grant as DVM at the Lab of Genetics of CEA (Area tecnica Neuroscienze e Genetica), research project: "Studio dei polimorfismi del gene PrP caprino e dei ruminanti selvatici e dei possibili fattori genetici condizionanti la suscettibilità alla BSE nei bovini" (PRC 008/2003).

· Research activities

Genotyping in the frame of the national and regional selection plans for scrapie resistance in sheep. Genotyping of scrapie positive cases and validation of new kits for sheep genotyping. Research activities in the field of genetic variability of the PRNP gene in goats, wild ruminants and domestic cattle. He has gained skills in the molecular biology methods in use in the lab. particularly direct sequencing and fragment analysis. He has been trained also in the pyrosequencing technique and qPCR methods and finally knowledge of bioinformatics softwares, as Chromas, Mega, ClustalW, SegMan (Lasergene), SegScape (Applied Biosystems), has been acquired.

Dates (from – to)

From 22 April 2006 to 22 May 2006 and from 09 July 2006 to 06 August 2006

Institute

Neuropathogenesis Unit (NPU) - Institute for Animal Health (IAH)

West Mains Rd., Edinburgh EH9 3JF - Scotland UK

Tel.: 0044(0)131 667 5204 e-mail: wilfred.goldmann@bbscr.ac.uk

Organization

University of Edinburgh

Occupation or position held

Visiting scientist at the TSE Genetics Laboratory directed by Dr. Wilfred Goldmann in the frame of a collaboration involving NPU and CEA.

Research activities

During the months at the NPU labs in Edinburgh he has worked in close collaboration with Dr. Goldmann's group, pioneer of the studies regarding animal TSE genetics. In particular, he has focussed to the identification of genetic factors related to resistance/susceptibility to classical and atypical BSEs. This abroad professional experience has allowed to approach to base research in the field of TSE genetics. Moreover, he has gained skills in reverse transcription and SyberGreen-based qPCR. During the stay at NPU he has hold a seminar on the obtained results entitled "PrP Expression Study in BSE and BASE Cattle Using Quantitative PCR Technology".

Dates (from – to)

From 26 June 2006 to 30 June 2006

Institute

National Veterinary Laboratory (NVL) J. Kairiukscio 10 LT - 08409 Vilnius, Lithuania

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Tel.: +370 5 2780470 Fax.: +370 5 2780471 E-mail: nvl@nvl.lt

Organization

National Laboratory for Veterinary Diagnostics in Lithuania

· Occupation or position held

Participation as expert in TSE genetics in the frame of a collaborative project between Piedmont Region and Lithuania funded by UE for the implementation of Veterinary Services: Twinning Project LT/2004/AG/07 "Strengthening of official control of animal health and food safety through implementation of Veterinary Management System".

Research activities

Theoretical and practical training of personnel of the GMO Department led by Dr. Vaclovas Jurgelevicius on TSE genetics and genotyping methods of sheep PRNP gene.

During the stay he has hold a seminar entitled "TSE Genetics".

• Dates (from - to)

From 11 February 2004 to 30 June 2004

Institute

Centro di Referenza per le Encefalopatie Animali (CEA) - Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta

Via Bologna, 148 - 10154 Torino

Tel.: 011/2686.1, fax: 011/2487770 e-mail: cea.genetica@izsto.it

Organization

Govermental

Occupation or position held

Grant as DVM at the Lab of Genetics of CEA (Area tecnica Neuroscienze e Genetica), research project: "Fattori genetici, patogenetici e biochimici responsabili della sensibilità/resistenza alle EST" (PRF 2001).

· Research activities

He has gained expertise in general genotyping techniques: DNA isolation, PCR, restriction enzyme analysis, PCR, alllele-specific amplification, direct sequencing, Pyrosequencing, real-time PCR).

• Dates (from - to)

From 01 March 2003 to 29 February 2004

Institute

Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia-Romagna (IZSLER) - Sezione di Milano

Via Celoria, 12 - 20133 Milano

Tel.: 02/70600153, fax: 02/70635837, e-mail: Milano@bs.izs.it

Organization

Govermental

Occupation or position held

Contract as consultant at the Immuno-histopathology lab in the frame of the Research Project Ricerca Finalizzata 2001 "Patologia molecolare, propagazione per via orale e terapia sperimentale delle malattie da prioni" (N. Cod. PRF 2001 304).

· Research activities

All the activities of the lab and particularly:

- Management of experimental animals, set up of experimental protocols and forms for symptom recording.
- Necropsies on experimental animals
- Preparation of samples for histology and IHC examination
- Participation to the histological and IHC sample evaluation

• Dates (from - to)

From 17 June 2002 to 16 February 2003

Institute

Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia-Romagna (IZSLER) - Sezione di Milano

Via Celoria, 12 - 20133 Milano

Tel.: 02/70600153, fax: 02/70635837, e-mail: Milano@bs.izs.it

Organization

Govermental

· Occupation or position held

Contract as consultant at the Immuno-histopathology lab in the frame of the Research Project: "Diagnostica differenziale in bovini e ovi-caprini sospetti EST, con particolare riferimento alle patologie di interesse zoonosico" (PRC 2000105).

Research activities

All the activities of the lab and particularly those related to the Research Project:

- Preparation of samples for histological examination (sample registration, aliquoting, paraffin embedding, cutting and staining)
- IHC for both routine and research diagnostics
- Participation to the evaluation of the slides

• Dates (from – to) From 01 January 2002 to 15 June 2002

• Institute Eurofiocchi S.p.a.

Via P. Baldi, 19 - 15013 Borgoratto (AL)

Tel.: 0131/278280, fax: 0131/278544, e-mail: info@eurofiocchi.com

Organization Company producing livestock food

Occupation or position held Consultant

Research activities
 Nutritional consultancy for consumers of the company. Formulation of daily food rations and of

new products.

• Dates (from – to) From January 2000 to June 2001

• Institute Università degli Studi di Torino – Facoltà di Medicina Veterinaria

Dipartimento di produzioni animali, epidemiologia ed ecologia – Settore Malattie Infettive

Via L. Da Vinci, 44 – 10095 Grugliasco (TO)

Te.: 011/6708681, fax: 011/6708682, e-mail: presidenza@veter.unito.it

• Organization University – Infectious Disease Department

Occupation or position held
 DVM thesis

• Research activities Experimental thesis entitled "Espressione della glicoproteina 53 (gp53) di Bovine Viral Diarrea

Virus (BVDV) in sistemi procarioti ed eucarioti" tutor Prof. Sergio Rosati. Expression of the gp53 of BVDV in *E. coli* e insect cells by recombinant *baculovirus*es. Training on other methods as:

PCR, ELISA, Western Blotting, IF, cell lines, protein electrophoresis.

3. EDUCATION AND TRAINING

• Dates (from – to) January 2009 to February 2012

Name and type of organisation
 University of Milan

providing education and training Faculty of Veterinary Medicine

• Title of qualification awarded PhD in "Biotechnology Applied to Veterinary and Zootechnical Sciences"

Thesis: "TSE GENETICS IN GOATS. LOOKING OUTSIDE THE PRNP OPEN READING FRAME: MOLECULAR CHARACTERIZATION OF THE PRNP REGULATORY REGIONS AND

ASSESSMENT OF THE ROLE OF THE SPRN GENE"

• Dates (from – to) From December 2003 to July 2006

Name and type of organisation
 University of Turin

providing education and training Faculty of Veterinary Medicine

• Title of qualification awarded Specialization School in "Animal Health, Breeding and Zootechnical Production" (70/70

cum laude)

Thesis: "Caratterizzazione e studio comparativo del gene della proteina prionica (PrP) di

mammiferi marini mediante analisi molecolari e bioinformatiche"

• Dates (from – to) From October 1994 to July 2001

providing education and training Faculty of Veterinary Medicine

• Title of qualification awarded Degree in Veterinary Medicine (110/110 cum laude)

4. PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE ITALIAN

OTHER LANGUAGES

ENGLISH

Capacità di lettura
 Capacità di scrittura
 Capacità di espressione orale
 GOOD

5. COMPUTER SKILLS

Knowledge of software for phylogenetic, phylogeographic and NGS data analyses. Use of Windows/Linux operating systems and common Microsoft applications (Word, Excel, Publisher, Powerpoint). Use of Internet and of electronic mail software (Microsoft Outlook, Outlook Express).

6. PUBLICATIONS

Author and co-Author of more than 80 scientific articles published in peer-reviewed international journals, and of more than 150 abstract in national and international conferences.

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Turin, 16 September 2020

Dr. Simone Peletto

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