Curriculum Vitae

Marchino Monica

Education and training

26th October 2021

Specialization in "Animal health, breeding and livestock production"

Department of Veterinary Sciences, University of Turin, Largo Paolo Braccini 2, 10095 Grugliasco TO, Italy With a thesis entitled: "Neospora caninum and abortion: immunology of cows in response to the parasite and epidemiological role played by wild animals"

Supervisors: Dr. Stefania Zanet, Dr. Stefania Bergagna

November 2018

Habilitation to Veterinary Medicine practice

29th October 2018

Master's Degree in Veterinary Medicine

Department of Veterinary Sciences, University of Turin,
Largo Paolo Braccini 2, 10095 Grugliasco TO, Italy
Vote: 110 cum laude/110 and dignity of press of the thesis.
Master thesis entitled: "Evaluation of the One Health approach in the
surveillance plan on West Nile virus in Northern Italy".
Supervisors: Prof.ssa Laura Tomassone,
Prof.ssa Anna Rosa Favretto

Work experiences

From August 2021 – till today

Official veterinarian

at the **Border Control Post** of **Genoa (BCP)**, Ponte Caracciolo, 16126 Genoa – **Experimental Zooprophylactic Institute of Piedmont, Liguria and Valle d'Aosta (IZSPLVA)**

From September 2020 – to August 2021 **Health collaborator**

at the Diagnostic Virological Subunit - Biotechnologies e productions Unit, of the Experimental Zooprophylactic Institute of Piedmont, Liguria and Valle d'Aosta (IZSPLVA), Via Bologna 148, 10154 Turin, doing laboratory diagnostic and research activities.

From November 2019 - to July 2020

Research fellowship

at the Epidemiological Veterinary Observatory of Lombardia and Emilia-Romagna (OEVR), Experimental Zooprophylactic Institute of Lombardia and Emilia-Romagna (IZSLER), Via Bianchi, 9 - 25124 Brescia. Fellowship on the "2018 strategic research project" of Italian Health Ministry, entitled: "Improvement of strategies and tools for prevention and control of African Swine Fever (ASF) in Italy", doing research activities regarding the risk assessment of ASF introduction

in Italy as well as the identification of the main risk factors related.

From September 2019 - to October 2019 Research fellowship

at the Department of Veterinary Sciences, University of Turin, Largo Paolo Braccini, 2, 10095 Grugliasco, Turin. Research project entitled: "Integration of qualitative and quantitative methods in epidemiological studies on biosecurity and animal welfare in livestock".

From January 2019 – to August 2019 Research fellowship

at the Department of Veterinary Sciences, University of Turin, Largo Paolo Braccini, 2, 10095 Grugliasco, Turin. Research project entitled: "Realization of a network for the communication and the reduction of the risk of spread of antimicrobial resistance (AMR) in exposed workers".

Language skills

English Spanish French Certifications B2

Вэ

A₂

English - B2 level: FCE French - A2 level: DELF

Scientific production

Article

Marchino, M., Paternoster, G., Favretto, A. R., Balduzzi, G., Berezowski, J., Tomassone, L., & Working Groups for WNV surveillance of Emilia-Romagna, Lombardy and Piedmont Regions (2021). Process evaluation of integrated West Nile virus surveillance in northern Italy: an example of a One Health approach in public health

> policy. Evaluation and program planning, 101991. https://doi.org/10.1016/j.evalprogplan.2021.101991

Abstracts & posters

Paternoster, G., Tomassone, L., **Marchino, M.**, WNV surveillance working groups of Emilia Romagna, Lombardy and Piedmont Regions - Italy, Vogler BR, Balduzzi G, Favretto AR. et al. (2018). Knowledge integration to evaluate One Health: process evaluation of West Nile virus integrated surveillance in northern Italy.

Barzanti, P., Bertolini, S., Rizzo, F., **Marchino, M.**, Sparasci, O., Braghin, S., David, M., Bottino, P., Sidoti, F., Mandola, M., Ru, G. (2021). Studio trasversale sulla prevalenza di *Chlamydiaceae* e sui fattori di rischio in aziende avicole e avifauna selvatica in Piemonte