

PERSONAL INFORMATION Mara Bagardi

POSITION AND QUALIFICATIONS

PhD Student in Veterinary and breeding Science at the University of Milan (www.unimi.it, www.ospedaleveterinario.unimi.it).

Degree in veterinary medicine, Specialization Diploma in Pathology and Clinics of pets, address in cardiology.

WORK EXPERIENCE

From March 2019 (ongoing)

Weekly training in cardiology field at Clinica Veterinaria Gran Sasso (Milan) with Dr. Claudio Maria Bussadori.

From October 2018 (ongoing)

PhD student in Veterinary and Breeding Sciences at the University of Milan, University Veterinary Hospital (www.ospedaleveterinario.unimi.it), Via dell'Università n. 6- 26900 Lodi. Clinical activity related to the Cardiology department of the University Veterinary Hospital and research activity related to the diagnosis and management of the dog and cat cardiopathies, with particular interest for the dog's mitral disease and hypertrophic cat cardiomyopathy.

From July 2018 (ongoing)

Free professional activity in the field of internal medicine and diagnostic imaging (echocardiography and abdominal ultrasound) at the Veterinary Clinic Orobia (Azzano San Paolo - Bg) (www.clinicaveterinariaorobia.com). At the same facility, a first aid clinic with daytime and night-time shifts at veterinary emergency room and availability for echocardiographic examinations in patients with congestive heart failure.

From April 2014 until July 2018

Free professional activity in the field of internal medicine and basic surgery at Veterinary Clinic Dr. Tiziano Ambrosi (Nembro - Bg) (www.veterinarioambrositiziano.com). Within the same structure, and at other veterinary clinics in the province of Bergamo, she is dedicated in particular to the Cardiology of the dog and cat as well as the diagnostic abdominal ultrasound.

From October 2013 to September 2014

Daytime and night-time professional collaboration at the veterinary emergency room Dott. Costa Carlo (Bergamo city) (www.veterinariolacittadinafondazione.it).

From September 2013 to February 2014

Professional collaboration at the Sudomo Veterinary Clinic (Bergamo).

EDUCATION AND TRAINING

01/10/2018

PhD Student in Veterinary and Animal Science (Cardiology Unit – tutor Prof. P. G. Brambilla) at University Veterinary Hospital in Lodi (University of Milan) (www.ospedaleveterinario.unimi.it).

10/03/2017

Specialization Diploma in Pathology and Clinics of pets, address in cardiology with thesis entitled "Analysis of survival in dogs with degenerative mitral valve disease: comparing therapies". Voting 70/70 cum Laude.

02/07/2013

Registration at the Order of Veterinary Doctors of the Province of Bergamo (www.ordineveterinaribergamo.it).

25/02/2013

Graduate Diploma in Veterinary Medicine with thesis entitled "Ultrasonographic evaluation of changes in the gastrointestinal tract of the dog during digestion". Vote 110/110 cum Laude.

From April 2017 until September 2018

Post-graduated frequentation at the Veterinary Cardiology Department of the Department of Veterinary Medicine of the University of Milan.

19/11/2017

Participation in the course "Alpaca's Veterinary Practice".

- From October 2017 until now Health management (medical visits, vaccinations, application of identification microchips and birth assistance) of an alpaca farm, consisting of 7 specimens, and execution of transabdominal ultrasound examinations for the diagnosis of pregnancy.
- From 2013 to 2017 Participation in courses about cardiology and echocardiography of dogs and cats.
- From 2013 to 2017 Participation in veterinary first aid courses, management of the patient in intensive care and internal medicine.
- From June to September 2013 Internship at the center "The Citizen foundation and veterinary research" of Dr. Dolera Mario concerning the diagnostic management of the neurological patient (www.lacittadina.org).
- From February to May 2012 Professional pre-degree module: "Dog and cat medical clinic", held at the Medical Clinic section of the Department of Veterinary Clinical Sciences of the Faculty of Veterinary Medicine of Milan.

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
FIRST B2					

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

Communication skills Ability to relate and work with other people in a working environment where communication is important and in situations where teamwork and confrontation between professionals are essential and indispensable.
 Good relationship and communication skills with patient owners.
 Adaptability and work flexibility.

Organisational / managerial skills Good organizational skills both in the field of clinical and job management.

Job-related skills Ability to use instruments and hospital equipment for the execution of hematobiochemical, radiographical, ultrasonographical and cytological examinations.
 Capacity of use of instruments for assisted respiratory for the patient subject to surgery.

Digital skills

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](#)

Self-assessment grid

Excellent use of the tools of the office package with Windows systems (word processor, spreadsheet, presentation software).
 Good use of digital processing programs for digital images and movies (Windows).

Other skills Management of an alpaca breeding (SIA member), riding at a non-competitive level.

Driving licence Driving licence type B.

ADDITIONAL INFORMATION

- Publications** *Bagardi M., Gioeni D., Rabbogliatti V., Bassi J., Gazzonis A., Villa L., Oltolina M., Guadagnini D.* Angiostrongylus vasorum infestation in the red panda (*Ailurus fulgens*): review of the literature and presentation of a case report. *Summa Animalia da compagnia*. Anno 36 n. 2/2019.
- Bagardi M., Savarese A., Galizzi A.* Subaortic stenosis: bibliographic review and presentation of a clinical case of Italian Wolf dog puppy. *Summa Animalia da compagnia*. Anno 36 n. 2/2019.
- Galizzi A., Bagardi M.* Aldosterone breakthrough in dogs with mitral disease: review of the literature. *Summa Animalia da compagnia*. Anno 36 n. 2/2019.
- Bagardi M., Locatelli C., Savarese A., Brambilla P.G.* Survival time analysis in dogs affected by myxomatous mitral valve disease treated with different protocol: retrospective study. Abstract for a poster presentation during 2018 SISVET congress.
- Galizzi A., Bagardi M., Savarese A., Locatelli C., Zanaboni A., Borromeo V., Brambilla P.G.* The urine aldosterone to creatinine ratio (UAldo:C) determined by enzyme-linked immunosorbent assay (ELISA) in healthy dogs and dogs with myxomatous mitral valve disease. Abstract for a poster presentation during 2019 ECVIM congress, ESVC - European Society of Veterinary Cardiology.
- Acocella F., Tozzi M., Bagardi M., Ravasio G., Cigalino G., Crippa L., Piccolo S., Amal Nahal E., Spandri M., Catto V.I.M., Tironi M., Remuzzi A., Greco F.G., Riboldi S.A.* A Novel Hybrid Silk Fibroin/Polyurethane Arteriovenous Graft for Hemodialysis: Proof-of-principle Animal Study in an Ovine Model. Abstract for a poster during 2020 Experimental Biology Congress.
- Submissions** *Bagardi M., Rabbogliatti V., Bassi J., Gioeni D., Villa L.* Angiostrongylus vasorum in a red panda (*Ailurus fulgens*): clinical diagnostic trial and treatment protocol. Under review.
- Bagardi M., Bassi J., Stranieri A., Rabbogliatti V., Gioeni D., Magnone W., Pigoli C.* Chylous pericardial effusion in *Haplemur alaotrensis*, description of a clinical case. Under review.
- Bagardi M., Locatelli C., Zanaboni A., Galizzi A., Malchiodi D., Brambilla P.G.* Multiple retrospective analysis of survival and evaluation of cardiac death predictors in a population of dogs affected by degenerative mitral valve disease in acvim class c treated with different therapeutic protocols. Under review.
- Bagardi M., Bardi E., Manfredi M., Segala A., Belfatto A., Cusaro S., Romussi S., Brambilla P.G.* Two-dimensional and Doppler echocardiographic evaluation in twenty-one healthy *Phyton regius*. Under review.
- Projects** My clinical hospital activity is directed to the diagnosis (through the performance of instrumental examinations such as echocardiography, electrocardiogram and Holter monitoring) and to the therapeutic management of the acquired and congenital heart diseases of dogs and cats. My main research interests are therapeutic management of dogs with mitral pathology, management of patients with congestive heart failure, congenital diseases of dogs and cats and feline cardiomyopathies.
- Seminars** 11.02.2018 Speaker during the ENCI course for dog educators (at Clusone – Bg) with the lesson, lasting 8 hours, titled “Zoonosis”.
05.10.2019 Speaker during the ENCI course for dog educators (at Clusone – Bg) with the lesson, lasting 8 hours, titled “First aid in the search dog”
- Memberships** Member of UNISVET since 2013
Member of SCIVAC since 2014
Member of SICARV since 2019
- Certifications** 25/05/2018 Obtaining FCE - First Certificate in English Level B2.

ANNEXES

Personal information

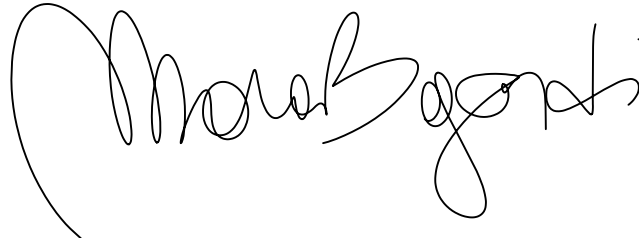
I authorize the handling of personal information in this curriculum, according to D.Lgs n. 196/03 and following modifications and Regulations EU 679/2016 (General Regulations concerning Data Protection or GDPR) and art. 7

of University Regulations concerning protection of personal information.

I authorize, according to D.lgs 14/03/2013 n. 33 concerning transparency, in case of conferment of the position and of the fellowship, the publication of this curriculum in the web site of Università degli Studi di Milano in the section "Amministrazione trasparente", "Consulenti e collaboratori".

Date 03/12/2019

Signature

A handwritten signature in black ink, appearing to read "Mara Bagardi". The signature is fluid and cursive, with a large initial 'M' and a long, sweeping tail.