

Professional address:

Clinica Veterinaria Privata San Marco  
Via Sorio 114/C  
Padova  
35141  
Italy  
Tel. +39 049 8561098  
Fax. +39 02 700 518888  
E-mail:michela\_delucia@virgilio.it

## II. UNIVERSITY DEGREES

1997 Doctor of Veterinary Medicine (DVM)  
Faculty of Veterinary Medicine, University of Pisa

1997 License to practice veterinary medicine in Italy

2001 Postgraduate specialty degree in Small Animal Pathology and Clinics  
Faculty of Veterinary Medicine, University of Pisa  
Pisa, Italy

## III. PROFESSIONAL POSITION

### 1. Current occupation

January 2004 - present Veterinarian in a private clinic  
receiving and managing referred internal medicine cases and dermatological cases  
Clinica Veterinaria Privata San Marco  
Padova  
Italy

## IV TRAINING EXPERIENCE

2002-2003 (1 year) Training stay in the San Marco Veterinary Clinic  
Internship included

- o internal Medicine and Clinical Pathology
- o diagnostic Imaging
- o surgery
- o critical care (emergency during day and night shifts)

2007-2004 Dermatology training  
Dr. Alessandra Fondati, ECVD Dip., PhD  
Ambulatorio Veterinario Prati, Roma, Italy

2007 (May)-present Starting AR Residency training program for the European College of Veterinary Dermatology (ECVD) examination.

AR RESIDENT ADVISORS:

1. Dr. Alessandra Fondati, ECVD Dip., PhD (Ambulatorio Veterinario Prati, Roma, Italy)
2. Prof. Dolors Fondevila, ECVP Dip., PhD (Facultat de Veterinària, Universitat Autònoma de Barcelona, Barcelona, Spain):
3. Prof. Luca Mechelli, university teacher in pathology (Facoltà di Medicina Veterinaria, Università degli Studi di Perugia, Perugia, Italy)
4. Dr. Laia Solano Gallego, ECVCP Dip., PhD (Royal Veterinary College, London)

V. LANGUAGES

Italian/English

VI. ABSTRACTS IN SCIENTIFIC CONGRESSES

Michela De Lucia, Laia Solano Gallego, Antonella Giordano, Alessandra Fondati, 2007 Description of 8 cases of *Burkholderia cepacia* infection in dogs, Proceedings of 58 National Congress SCIVAC.

Michela De Lucia, Marco Caldin, Alessandra Fondati, 2008. In vitro susceptibility to cefovecin of isolates from skin, ear canal and urine of dog, Proceedings of 59 National Congress SCIVAC.