

June 12, 2020

Interactive webinar course

Cytology of canine and feline skin epithelial neoplasia

Dr. Francesco Albanese, DVM

Centro Dermatologico Veterinario Toscano – AR Laboratorio analisi veterinarie MyLaV – Rho (MI)



Friday, June 12, 2020

The interactive aspect will be guaranteed by the use of **poll everywhere**, a system of instantaneous answers via web, an application very simple to use through the mobile:

https://www.polleverywhere.com

Scientific Program

09.30	Welcome - Dr Fedeli, Head of Malpighi Pathology Academy
09.45	Clinical aspects of epythelial tumors and sampling techniques for
	cytologycal examination - Dr Albanese
10.15	Cytology principles of epithelial neoplasms: the cytoarchitectures Dr
	Albanese
11.15	Hill's time – Dr. Zocchi
11.30	Pause
11.45	Cytological features of basal cells non keratinizing epithelial tumors
	(with Interactive cases)- Dr Albanese
13.00	Pause for lunch
14:30	Cytological features of keratinizing epithelial tumors (with Interactive
	cases)- Dr Albanese
15:30	Pause
15:45	Cytological features of "specialized" glands skin neoplasia (with
	Interactive cases)- Dr Albanese
16:30	End of works



Graduated in 1993 in Veterinary Medicine, he has lectured in skin cytology in many courses and workshops in Italy and abroad. He is author of international scientific papers and of the book Canine and Feline Skin Cytology: A Comprehensive and Illustrated Guide to the Interpretation of Skin Lesions Via Cytological Examination. He is Full member of ESVD (European Society of Veterinary Dermatology) and SIDEV (Italian Society of Veterinary Dermatology) and works both as a freelance in dermatology and as a consultant for the Private Veterinary Laboratory "La Vallonea" (Rho-Mi) for which reads skin cytology and dermatopathology specimens.



Learning Objectives

The course is designed to help veterinarians interested in cytology:

- ✓ Understand the clinical aspects of epithelial skin tumors (breed predisposition, morphology, body site localization, colour etc.) and the right techniques of cells collection
- ✓ Recognize the morphology of epithelial cells and how their arrangement can orient the cytological diagnosis
- ✓ Approach the diagnosis by recognizing the different types of keratin and different aspects of glands secretory activity
- ✓ Give a practical cut to the cytology of epithelial tumors through the study of interactive clinical cases and a self-assessment test

Thanks to:



Transforming Lives

Friday June, 12, 2020

Registration

- Registrants should fill in the online registration form at: https://forms.gle/AZpfo3oQbf1NuoqV8
- Alternatively, you are kindly requested to fill in the paper registration form and send it to malpighivet@gmail.com
- Send a copy of the wire transfer to <a href="mailto:
- Registration deadline is June 5.
- The participant number will be limited to 25 people and therefore early application is advised.

Registration fee

Registration fee is 70 € which includes all scientific sessions, course educational materials, and Malpighi Pathology Academy membership for 2020. Registration fee for participants who already paid for 2020 Academy membership and attended the May course is 30 €.

Payment information

Payment should be made with a wire transfer payable to: Account Holder: MALPIGHI PATHOLOGY ACADEMY Account Address: Via dei Benci 2 – 50122 Firenze (Italy)

Account Number: 40818406

Bank: CRÉDIT AGRICOLE CARISPEZIA

Bank Address: Via San Cipriano 33/35 – 19124 La Spezia

Bank Code: ABI 06230 - CAB 10727

IBAN: IT32U0623010727000040818406

BIC: CRPPIT2P158

Cancellation

Notification of cancellation must be made by e-mail to malpighivet@gmail.com on or before June 8, 2020.

No refunds on registration fees will be made.

Substitutions can be made if a colleague can take your place.

Thanks to:



Transforming Lives

Registration Form

Cytology of canine and feline skin epithelial tumors

malpighivet@gmail.com

First Name - Nome /Last Name			
Organization			
Address			
City/ Country	Zip-code		
Phone number			
E-mail Address			

Protection of Privacy This information is required to register you in the course, prepare the course material for your use, and will be used to notify you of other courses or pertinent information. This information will not be shared with any other individual or organization.

The Foundation "Malpighi Pathology Academy" has exclusively scientific and cultural aims and intends to gather together those who promote and commit themselves to expand and coordinate the study of, and the scientific and cultural progress in, the field of Pathological Anatomy and Histology and to disseminate its application.

The Foundation will pursue the objectives that follow:

- to promote and disseminate the study and research in the field of Pathological Anatomy and Histology
- to develop and promote a sustained activity of professional education and update of those attending, with educational programs related to Pathological Anatomy and Oncologic Pathology
- to build programs and contexts in which the theme of Pathological Anatomy and Histology encourages an organic response, in syntony and synergy with other initiatives and contexts
- to organize scientific meetings, as well as educational programs related to Pathological Anatomy and Histology
- to promote study initiatives and scientific research with specific goals, also in collaborations with other scientific societies or entities.

General Information

Official language: Italian

Interactive webinar course: Zoom platform

https://zoom.us

Course Director: Francesco Albanese

Centro Dermatologico Veterinario Toscano – AR Laboratorio "La Vallonea" – Rho (MI)

Course Organizer:
Francesca Abramo, DVM
Department of Veterinary Science
University of Pisa
Pisa, Italy

Organization Office:
Margherita Orlandi
Malpighi Pathology Academy
Via dei Benci, 2
50122 Firenze (Italy)
Tel +39 3280729055 +39 3334101503

e-mail malpighivet@gmail.com



Admittance: The course is designed for young veterinarian practitioners interested in learning skin cytology