

INVITATION for a free WEBINAR

On Wednesday April 29, 19:00-19:45 (CET)

What is hidden in the middle? Mediastinal masses in dogs

Dear colleagues,

Unfortunately, due to the current situation, many of our seminars had to be cancelled. We are, however, delighted to present you a series of online webinars instead.

In this webinar our speaker Francesco Cian will present an interesting cytology case. He will also speak more generally on an approach to cytology examination and about lesions in the mediastinal area.

SPEAKER



**Francesco Cian DVM, DipECVCP, FRCPath, MRCVS
Batt Laboratories**

Francesco qualified from University of Padua (Italy) with a DVM in 2006. He spent the next 4 years in small animal practice. In 2010, he started a residency program in Clinical Pathology at the University of Cambridge, which he finished in 2013 attaining both an ECVCP and FRCPath diploma. Francesco joined the Animal Health Trust in 2013, as Head of Clinical Pathology, and from September 2015 works for Battlab. Francesco has a special interest in lymphoproliferative disorders of dogs and cats and flow cytometry. He is a member of the cytology exam committee of the European College of Veterinary Clinical Pathology (ECVCP) and a secretary of the same society. He is an author of several publications on peer-reviewed journals and of the cytology chapter of the BSAVA Manual of Veterinary Clinical Pathology (3rd). He is also the author of two veterinary cytology books in English, one translated also into Chinese.

Webinar on Mediastinal Mass Cytology

Date: Wednesday, April 29, 2020

Time: 19:00 – 19:45 (CET)

You can register **free of charge** on the following link:

https://laboklin.zoom.us/webinar/register/WN_SLwrSa4WTSqHTCfVwXGTDQ

Should you have any question, please feel free to contact us by webinar@laboklin.com.

After your registration, you will receive a confirmation email with a link for the webinar.

Please make sure to visit our website regularly or sign up for our newsletter to be informed about future online content.

We look forward to seeing you online!

Your LABOKLIN Team