Annual training days of the French Society of Veterinary Anatomic Pathology

Additional Tests in Anatomic Pathology of Companion Animals

Date: May 16, 17 and 18 2024
Location: In person at ENVA, Maisons-Alfort

Speakers
Dr. Jérôme Abadie (ENVN, Nantes, France)
Dr. Frédérique Nguyen (ENVN, Nantes, France)
Dr. Marie-Elena Turba (Genefast, Forli, Italy)
Dr. David Sayag (ONCOnseil, Toulouse, France)

Pedagogical objectives

- To know the complementary tests in anatomic pathology (immunohistochemistry and molecular biology on tissue) as well as the news and updates in the anatomic pathology of companion animals (dogs, cats and horses)

- To know how to interpret the results of the immunohistochemistry stainings and validate the technique, correlate them with the results of molecular biology, know the main prognostic interests, diagnostic and therapeutic aspects.

- To document, perform and write the report of the veterinary immunohistochemical examination.

- To improve knowledge of the molecular biology of tumors with the acquisition of the basic terms necessary for the understanding of general molecular biology and the knowledge of the main indications of molecular biology applied to tumors.

- To describe the essential steps involved in performing molecular tests in routine diagnostics and provide the necessary tools for the interpretation of molecular biology tests in oncology.
Program

Day 1 – Late afternoon (18:30 – 20:00)

Lecture 1  Complementary Tests in Anatomic pathology: The Oncologist/Clinician's Perspective - Dr. David Sayag

Day 2 – Morning (9:00 – 12:00)

Lecture 2  Immunohistochemistry: technique, analysis, interpretation and interest for different cancers - Dr. Frédérique Nguyen and Dr. Jérôme Abadie

Practical workshop – case discussion 1
Dr. Jérôme Abadie
Dr. Frédérique Nguyen
Dr. Marie-Elena Turba

Day 2 – Afternoon (14:00 – 18:00)

Lecture 3  Immunohistochemistry panels (mastocytomas, melanomas, etc.) - Dr. Frédérique Nguyen and Dr. Jérôme Abadie

Lecture 4  The ABC of Molecular Pathology on Paraffin-Embedded Tumor Samples - Dr. Marie-Elena Turba

Practical workshop – case discussion 2
Dr. Jérôme Abadie
Dr. Frédérique Nguyen
Dr. Marie-Elena Turba

Day 3 – Morning (9:00 – 12:00)

Lecture 5  The PARR test
Detection of tumor mutations, e.g. mastocytoma (mutations in the c-kit gene, exons 8, 9 and 11) and melanoma - Dr. Marie-Elena Turba

Practical workshop – case discussion 3
Dr. Jérôme Abadie
Dr. Frédérique Nguyen
Dr. Marie-Elena Turba
**Interested public**

Veterinarians specialized in anatomic pathology
Veterinary students of the DESV in anatomic pathology
Veterinary Residents in Anatomic Pathology Training

**Pedagogical methods**

Alternation of various teaching methods, adapted to the different skills to be acquired. Lectures will provide attendants/trainees with the necessary theoretical knowledge, while practical workshops will familiarize them with analytical and diagnostic techniques. Case discussions will also be offered, in order to encourage attendants/trainees to develop their analytical and synthesis skills.

Teaching materials: PowerPoint and scanned histological sections

**Evaluation methods**

A formative evaluation will be carried out throughout the program to allow speakers/trainers to provide regular feedback to participants and help them progress in their learning. It will take the form of practical exercises, group discussions and MCQs.

**Rates**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Regular rate</strong></td>
<td><strong>500€</strong></td>
</tr>
<tr>
<td><strong>Resident #</strong></td>
<td><strong>100€</strong></td>
</tr>
</tbody>
</table>

*A residency or scholarship certificate is required from residents.*

The registration fee is 100 euros for anatomic pathology residents from other countries upon presentation of a certificate.

Registration fees are not required for French DESV-AP students.

The registration fee includes training fees, lunches on site, coffee breaks, seminar materials and the Thursday evening cocktail. Travel expenses, accommodation, and other meals not specified in the program are NOT included in these costs.
REGISTRATION

Online registration via the EnvA website under the following link:

https://formation-continue.vet-alfort.fr/formation/112/journees-annuelles-de-formation-de-la-sfapv-tests-complementaires-en-anatomie-pathologique-des-animaux-de-compagnie

If you’re having difficulties registering, please feel free to use Google Translate or ask for our help by emailing us at contact.sfapv@gmail.com.

For registration as resident, please contact us at contact.sfapv@gmail.com to get resident rate.

**Prerequisite**

Practicing in an anatomic pathology structure.

**Duration of the training**

Two days or 14 hours.

**Organizing Committee**

Anne-Laure Bauchet (SFAPV)  
Nathalie Cordonnier (ENVA)  
Ève Laloy (SFAPV)  
Stéphanie Muller (SFAPV)

Contact  
contact.sfapv@gmail.com