2019 National Specialty Results

National Specialty Results and win pictures can be found on the APC Website. Click on Events at the top of the home page and then Event Results. Included with the results are the critiques from the Sweepstakes, Futurity. Critique from Breed Judge will be posted shortly.

APC Juniors Past and Present

Junior Seminar at the National Specialty

A special thank you to Tuni Conti for conducting the “Junior Handler Clinic with Professionals” at the National
Volunteering Her Time to Help

The following is written by Diana Chan. Diana is a former Junior Handler and presently a Junior Showmanship Judge and Chairman of the APC Junior Handler Committee

Many of us are extremely fortunate to have such accessible veterinary care for our four-legged companions. The veterinary services that we often take for granted are sometimes hard to obtain in rural areas of the United States and around the world. The Fund for Animals, an affiliate of the Humane Society of the United States, brings veterinary field clinics to remote rural communities through their Rural Area Veterinary Services (RAVS) program. Operating since 1995, this mostly volunteer non-profit veterinary outreach program delivers high-quality veterinary medical services to under-served rural communities while also providing hands-on experience for veterinary and veterinary technician students. The average RAVS team consists of 15-30 students, 5-15 veterinarians and technicians, and 2-4 support volunteers.

My first experience working with RAVS was in June 2018 when I traveled to the Spirit Lake Reservation in North Dakota. Over the years, RAVS has worked on more than 40 reservations throughout the U.S. and dozens of Appalachian communities. By volunteering with RAVS I was hoping to give back to some of the communities that we have taken so much from. I applied as a veterinary technician volunteer and found that the experience was not only emotionally rewarding, but also a valuable learning opportunity. I knew that I had to apply for another trip.

I just recently got back from my second RAVS trip that brought me to the White Mountain Apache Reservation in Arizona. We cared for a total of 620 animals, all at no cost to the clients. Over the course of the four surgery days that we offered, we spayed and neutered 100 dogs and 48 cats and also performed two entropion repairs and a much needed leg amputation. We also treated several transmissible venereal tumors, something that I had never even heard of before going on this trip. We dedicated two days to wellness appointments and also offered them in the afternoon of the surgery days. Over the course of the week, we completed wellness exams on 472 patients! In addition to a comprehensive physical exam, we offered distemper and rabies vaccines and provided routine deworming and flea/tick prevention to all patients. Those that required specific medical treatment for tick borne diseases or mange were provided with appropriate medications.

You don’t have to be a veterinary student or professional to get involved, if RAVS seems like something that you would like to be a part of, I encourage you to apply as a support volunteer or consider making a donation. Take look at their website (http://www.ruralareavet.org/) or feel free to reach out to me if you are interested (chan.dianam@gmail.com).
For most high schoolers, one dog is a big responsibility. But for 16-year-old O’Malley McGee, that’s nothing. Most of her adolescence so far has revolved around her six dogs — three Pointers (Julia, Billy, and Olivia); two Vizslas (James and Jolene); and a Treeing Walker Coonhound.

Half her lifetime ago, O’Malley remembers watching her mom show Soft Coated Wheaten Terriers. She wanted to be just like her — showing in the Conformation ring. At 11, she started in sports herself: Conformation, Junior Showmanship, Hunt tests, Coonhound Bench Shows, Fast CAT, and Trick Dog.

My favorite dog sport is showing in the Conformation breed ring because I get to learn about all the different breeds,” she says.
Her biggest accomplishment so far is winning college scholarships through the Junior Showmanship program. Last year, she came in fourth in the 2018 Junior Versatility Award, which recognizes kids who participate in at least three dog sports.

**Big Responsibility**

Every night, O’Malley cuddles with her dogs in bed. And the sleep is well-deserved — O’Malley usually has to get up at 5:30 a.m. or earlier every morning to let her dogs out and feed them. Nights are just as busy. She’s learned to prioritize her responsibilities as a dog owner over hanging out with her friends sometimes. But she wouldn’t have it any other way.

“What I love about being a junior handler is that I get to travel almost every weekend, and show my best friend, and spend time with them,” O’Malley says. “And also making new friends across the country.”

O’Malley has competed at Westminster the past two years — only about 100 Juniors nationwide qualify. In 2018, she ranked sixth in Junior Showmanship and was ranked the second Junior in Hunt Tests.

Her advice for other kids getting started in junior handling or other dog sports is to find a mentor.

“What I think makes a good dog handler, trainer, and owner is to love your pets and love the sport. But also, you have to be willing to take the time and effort to do this.”
Pictures from the National
In July 2018, the FDA announced that it had begun investigating reports of canine dilated cardiomyopathy (DCM) in dogs eating certain pet foods, many labeled as "grain-free," which contained a high proportion of peas, lentils, other legume seeds (pulses), and/or potatoes in various forms (whole, flour, protein, etc.) as main ingredients (listed within the first 10 ingredients in the ingredient list, before vitamins and minerals). Many of these case reports included breeds of dogs not previously known to have a genetic predisposition to the disease. The FDA’s Center for Veterinary Medicine (CVM) and the Veterinary Laboratory Investigation and Response Network (Vet-LIRN), a collaboration of government and veterinary diagnostic laboratories, continue to investigate this potential association. Based on the data collected and analyzed thus far, the agency believes that the potential association between diet and DCM in dogs is a complex scientific issue that may involve multiple factors.

We understand the concern that pet owners have about these reports: the illnesses can be severe, even fatal, and many cases report eating “grain-free” labeled pet food. The FDA is using a range of science-based investigative tools as it strives to learn more about this emergence of DCM and its potential link to certain diets or ingredients.

Following an update in February 2019 that covered investigative activities through November 30, 2018, this is the FDA’s third public report on the status of this investigation.

Cases Reported to FDA

For the purposes of this investigation, the FDA defines a “case” as an illness reported to FDA involving a dog or cat that includes a diagnosis of DCM. Many of the reports submitted to the FDA included extensive clinical information, including echocardiogram results, cardiology/veterinary records, and detailed diet histories. The numbers below only include reports in which the dog or cat was diagnosed with DCM by a veterinarian and/or veterinary cardiologist. We did not include in these numbers the many general cardiac reports submitted to the FDA that did not have a DCM diagnosis. However, this case information is still valuable, as it may show heart changes that occur before a dog develops symptomatic DCM. (Please see the Vet-LIRN DCM Investigative Update for more technical information on the reported cases, including those without a formal diagnosis of DCM). Although the FDA first received a few sporadic reports of DCM as early as 2014, the vast majority of the reports were submitted after the agency notified the public about the potential DCM/diet issue in July 2018.
Between January 1, 2014 and April 30, 2019, the FDA received 524 reports of DCM (515 canine reports, 9 feline reports). Approximately 222 of these were reported between December 1, 2018 and April 30, 2019 (219 canine reports, 3 feline reports). Some of these reports involved more than one affected animal from the same household. The breakdown of reported illnesses below reflects the number of individual animals affected. The American Veterinary Medical Association estimates that there are 77 million pet dogs in the United States. Most dogs in the U.S. have been eating pet food without apparently developing DCM. It’s not known how commonly dogs develop DCM, but the increase in reports to FDA signal a potential increase in cases of DCM in dogs not genetically predisposed.

**Animal numbers in DCM Reports received between January 1, 2014 and April 30, 2019**

<table>
<thead>
<tr>
<th></th>
<th>Number of reports</th>
<th>Number of animals affected</th>
<th>Number of deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dogs</strong></td>
<td>515</td>
<td>560</td>
<td>119</td>
</tr>
<tr>
<td><strong>Cats</strong></td>
<td>9</td>
<td>14</td>
<td>5</td>
</tr>
</tbody>
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*Cats are generally more likely to develop hypertrophic cardiomyopathy (a heart disease)*

Dilated cardiomyopathy is recognized as a genetic condition in dogs, typically in large or giant breeds, such as the Doberman Pinscher, Great Dane, or the Irish Wolfhound. It is also seen in Cocker Spaniels associated with taurine deficiency. It is believed to be less common in small and medium breed dogs. We suspect that cases are underreported because animals are typically treated symptomatically, and diagnostic testing and treatment can be complex and costly to owners. FDA has observed a reporting bias for breeds like Golden Retrievers due to breed-specific social media groups and activities that have raised awareness of the issue in these communities and urged owners and vets to submit reports to FDA. Because the occurrence of different diseases in dogs and cats is not routinely tracked and there is no widespread surveillance system like the Centers for Disease Control and Prevention have for human health, we do not have a measure of the typical rate of occurrence of disease apart from what is reported to the FDA.

Genetic forms of DCM tend to affect male large and giant breed dogs beginning in middle to older age. DCM cases reported to FDA CVM have involved a wide range of dog breeds, ages and weights. There have been a greater proportion of males than females, consistent with what is seen in genetic forms. The significance of this is unknown, but it may be that some cases are genetic in origin or a combination of diet and genetic tendencies.

**Table 1: Mean Age and Weight - DCM Cases in Dogs Reported to FDA-CVM**

<table>
<thead>
<tr>
<th>Dogs</th>
<th>Mean</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>6.6</td>
<td>0.4-16</td>
</tr>
<tr>
<td>Weight (lbs)</td>
<td>67.8</td>
<td>4-212</td>
</tr>
</tbody>
</table>

**Table 2: Mean Age and Weight - DCM Cases in Cats Reported to FDA-CVM**

<table>
<thead>
<tr>
<th>Cats</th>
<th>Mean</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>6</td>
<td>0.4-17</td>
</tr>
<tr>
<td>Weight (lbs)</td>
<td>10.7</td>
<td>7-13</td>
</tr>
</tbody>
</table>
Table 3: Sex of DCM cases reported to FDA-CVM by species (%)

<table>
<thead>
<tr>
<th>Sex (% of cases)</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dogs</td>
<td>58.7</td>
<td>41.3</td>
</tr>
<tr>
<td>Cats</td>
<td>62.5</td>
<td>37.5</td>
</tr>
</tbody>
</table>

Diet Information from Reported Cases

Review of the canine reports shows that most reports were for dry dog food formulations, but raw food, semi-moist food, and wet foods were also represented.

When examining the most commonly reported pet food brands named in DCM reports submitted to the FDA, it is important to note that the graph below is based on reports that included brand information and that some reports named multiple brands. Brands that were named ten or more times are featured below. For a granular, case-by-case breakdown of DCM reports submitted to the FDA, see Canine Dilated Cardiomyopathy Complaints Submitted to FDA-CVM Through April 30, 2019. FDA urges pet owners to work with their veterinarians, who may consult a board-certified veterinary nutritionist, to obtain the most appropriate dietary advice for their pet's specific needs prior to making diet changes.
To better characterize diets reported in DCM cases, product labels were examined to determine whether the product was grain-free (did not contain corn, soy, wheat, rice, barley or other grains), and whether the products contained peas, other lentils including chickpeas and beans, or potatoes (including sweet potatoes). Because so many products contained peas and/or lentils, a category was created for “peas and/or lentils”. More than 90 percent of products were “grain-free”, and 93 percent of reported products had peas and/or lentils. A far smaller proportion contained potatoes.

Animal protein sources in the reported diets varied widely, and many diets contained more than one protein source. The most common proteins in the reported diets were chicken lamb and fish; however, some diets contain atypical protein sources such as kangaroo, bison or duck. No one animal protein source was predominant.
Product Testing

Before the July 2018 DCM Update, FDA/Vet-LIRN had tested multiple products for minerals and metals (calcium, magnesium, phosphorus, iron, cobalt, copper, zinc, selenium, iodine) and amino acids including taurine, cysteine, and methionine. That product testing did not reveal any abnormalities.

Since the July 2018 DCM Update, Vet-LIRN tested both products labeled as "grain-free" and those containing grain for the following:

- protein, fat, moisture
- crude fiber, total dietary fiber, soluble fiber, insoluble fiber
- total starch, resistant starch
- cystine, methionine, and taurine

The average percent protein, fat, total taurine, total cystine, total methionine, total methionine-cystine, and resistant starch content on a dry matter basis (in other words, after removing all moisture content) were similar for both grain-free labeled and grain-containing products. For more details, please see the Vet-LIRN DCM Update.

Additional food testing is in progress.

Taurine & Amino Acids

Nutritional research indicates that taurine is generally not considered an essential amino acid for dogs, because these animals can synthesize taurine from cysteine and methionine. Nearly all the grain-free products had methionine-cystine values above the minimum nutritional requirement of 0.65 percent for adult maintenance food for dogs published in the AAFCO Official Publication (OP).

The FDA is still gathering information to better understand if (and how) taurine metabolism (both absorption and excretion) may have a role in these reports of canine dilated cardiomyopathy.
Diagnostic Testing – Vet-LIRN

Vet-LIRN has interviewed 95 owners of affected dogs and cats to document the pets’ complete dietary history and to explore any other factors that could have potentially contributed to development of DCM, such as environmental factors like heavy metal exposure or poisonous plant ingestion.

In addition, Vet-LIRN has contracted with a network lab to collect blood (whole blood and plasma), urine, feces, and DNA from dogs without a known breed predisposition to DCM (as a point of comparison) to send to Vet-LIRN for testing.

As of April 30, 2019, Vet-LIRN has reviewed results of 19 gross necropsies from dogs with suspected heart disease, including 13 necropsies that Vet-LIRN coordinated from cases reported through the FDA Safety Reporting Portal. There is one additional necropsy pending evaluation. The gross necropsies were performed by either veterinarians or veterinary pathologists, and Vet-LIRN is currently processing tissues for histopathology. A board-certified veterinary pathologist will review the histopathology slides.

Vet-LIRN has been collaborating with Chesapeake Veterinary Cardiology Associates (CVCA) to collect medical records, an owner interview, and diagnostic samples from pets with DCM that were diagnosed by a board-certified veterinary cardiologist by echocardiogram. These cases are included in the overall number of DCM cases, but were selected for further study because their ongoing program of care with the practice will be comprehensively documented and provided in full to Vet-LIRN.

Upon confirmation of a DCM diagnosis, CVCA collects blood (whole blood and plasma), urine, feces, DNA swabs, and food, if the pet is not receiving any supplements (e.g. taurine, cystine, or methionine) and is still eating a diet labeled “grain-free.” Vet-LIRN will test the blood and urine for taurine, cystine, methionine, and other amino acids. Vet-LIRN is archiving feces and DNA from these cases for possible future testing.

CVCA will repeat collection of urine, blood, and feces at 1 to 2 months, and at 6 months after the initial diagnosis and document any treatment or dietary changes, if any, that were recommended by the cardiologist. The repeat urine and blood samples will be tested for amino acid content and the feces archived. At the 6-month recheck, CVCA will also conduct a repeat echocardiogram to assess any changes to the heart. As of April 30, 2019, CVCA and Vet-LIRN have collected initial samples from 14 dogs, and 1 to 2-month samples from 10 dogs. CVCA is currently collecting the 6-month samples.

Of the original 14 dogs in this cohort, five dogs have been lost to follow-up at various points after the initial sample collection, including 4 deaths, and will not complete the sample collection. Vet-LIRN is currently evaluating the heart histopathology for two of the deceased dogs. The initial and 1 to 2-month blood and urine samples for 14 and 10 dogs, respectively, have been tested and are being evaluated.

Vet-LIRN is also collecting food associated with each CVCA case and will test each diet for:

- protein, fat, moisture
- crude fiber, total dietary fiber, soluble fiber, insoluble fiber
- total starch, resistant starch
- free and total cystine, methionine, and taurine

Golden Retrievers

Past publications and research suggest that Golden Retrievers may be genetically predisposed to taurine deficiency, which is well-documented as potentially leading to DCM.

Veterinary cardiologist Dr. Joshua Stern from the University of California at Davis has been studying the rise in cases of DCM in Golden Retrievers, including a potential dietary link. Many cases of DCM in Golden Retrievers are taurine-deficient. Pet owners who suspect their Golden Retrievers may be affected may wish to consult their veterinarian to discuss checking taurine levels or conducting an echocardiogram.
Collaboration

When unprecedented events such as these occur, the FDA often consults with stakeholders across the animal health community to help fill any knowledge gaps that may help inform its investigation. These collaborations can help provide pieces to complete the puzzle and allow us to gain a better understanding of what happened.

Veterinary Community

FDA veterinarians have been working with the veterinary community to exchange information about existing cases and the type of clinical information that is most helpful to the investigation. We are also consulting with a cadre of board-certified veterinary cardiologists and nutritionists to learn more about the presentation of these cases and how they respond to treatment.

Chesapeake Veterinary Cardiology Associates (CVCA), a multi-location veterinary cardiology practice based predominantly in the Mid-Atlantic states, has provided comprehensive records for some DCM cases (including medical records, owner interviews, and diagnostic samples from pets with DCM diagnosed with an echocardiogram by a board-certified cardiologist) to the Vet-LIRN network for further testing. These case records include imaging studies of the animal’s hearts, comprehensive dietary histories, diagnostic and treatment records, as well as outcomes of the cases.

FDA veterinarians have been working with Drs. Lisa Freeman of Tufts University, Joshua Stern of UC Davis and Darcy Adin of the University of Florida to learn more about their research findings and the cases they’ve encountered. The three were contributing authors to a paper published in Journal of American Veterinary Medical Association in December 2018, “Diet-associated dilated cardiomyopathy in dogs: what do we know?“

Pet Owners

As animal lovers and pet owners, FDA employees understand that the sudden onset of a life-threatening disease in a previously healthy pet can be devastating. The FDA is incredibly grateful to those pet owners who have agreed to be interviewed and given permission for their veterinarians to share medical records and diagnostic samples, including blood, serum and tissue. The agency is especially appreciative when pet owners make the difficult decision to provide tissues for analysis when a beloved pet passes away. The FDA believes that the information gained will help the FDA to understand the specific changes that are happening in the cardiovascular system and how they may relate to diet.

Industry

Another puzzling aspect of the recent spike in DCM cases is that they have occurred just in the last few years. The FDA is working with the pet food industry to better understand whether changes in ingredients, ingredient sourcing, processing or formulation may have contributed to the development of DCM.

What you can do

The FDA is open to additional opportunities for collaboration and welcomes the submission of any information that may aid in our investigation. Detailed instructions for submitting case information can be found on “How to Report a Pet Food Complaint.”

Pet Owners

If a dog is showing possible signs of DCM or other heart conditions, including decreased energy, cough, difficulty breathing and episodes of collapse, you should contact your veterinarian as soon as possible. If the symptoms are severe and your veterinarian is not available, you may need to seek emergency veterinary care. Your veterinarian may ask you for a thorough dietary history, including all the foods (including treats) the dog has eaten.
Veterinarians

CVM encourages veterinary professionals to report well-documented cases of DCM in dogs suspected of having a link to diet by using the electronic Safety Reporting Portal or calling their state’s FDA Consumer Complaint Coordinators. The more information you are able to provide, particularly about feeding history, medical records, and diagnostic testing, the better. Detailed instructions can be found on “How to Report a Pet Food Complaint.” Technical veterinary information that may aid veterinarians can be found in our Vet-LIRN Update.

Industry

The FDA looks to industry organizations and pet food manufacturers to contribute to the FDA’s investigation while continuing their own investigations to help shed light on potential issues with formulas or ingredients.

What’s Next

The FDA is continuing to investigate and gather more information in an effort to identify whether there is a specific dietary link to development of DCM and will provide updates to the public as information develops.

APC AND REGIONAL CLUB UPCOMING EVENTS

August

Ohio Hall of Fame Pointer Club – Specialty – August 3, 2019 in conjunction with Beaver County Kennel Club. Breed Judge – Mrs Charlotte Patterson  Sweepstakes Judge – Dr. Lori Hunt

APC Supported – Rainer Sporting Dog Association - August 15, 2019 - Enumclaw, WA  Breed Judge – Mc Stacey Dais