Dear Colleagues,

I am very pleased to present you with our first dVM newsletter of 2017. In this edition, we are highlighting some of the services that don’t always make the front page like our Dentistry Service with Dan Carmichael and our Pathology Service with Taryn Donovan. I do love that this platform allows us to bring these practical tips to you, not only to highlight what we are doing here every day but also to give you our opinion on advances that everyone can incorporate into their own practice, especially in areas like dentistry, internal medicine and surgery.

As spring is just beginning, I wanted to devote a few words to some of the things that have happened in our community over the winter, since our last newsletter. First, we have had two outbreaks of infectious diseases in the city that have hit the national news. The first, of course, was the very large H7N2 avian flu outbreak among cats at a Manhattan shelter. Remember it is not unusual for influenza viruses to infect animals from another species (i.e., a cat getting an avian flu virus), but what is unusual is for the virus to then become established in the new species and to start being transmitted within it (i.e., cat to cat transmission of an avian flu virus). This clearly happened in this incident and I would like to commend everyone involved in the rapid recognition and response to this new outbreak that clearly prevented a larger impact on cats in other shelters, shows, etc. The lesson to be learned is that there is no cat flu doesn’t mean there couldn’t be, and when presented with an unusual cluster of cases, taking action via testing and isolation are key.

The second was the recent human Leptospirosis cases in the Bronx – with at least three people infected and one fatality. We have people with Lepto in the city every year, but with three people in the same location, this story became newsworthy and served as a reminder to all of us of how important this disease is for dogs in NYC and all over the country. Even Arizona is seeing plenty of cases this year.

It is such an honor to be part of a profession that is entrusted with the lives of animals, and in many ways humans as well. These last two outbreaks remind me of the tremendous privilege and responsibility it is to be a part of the veterinary community in NYC.

Thank you for your tremendous support of AMC in 2016, and I cannot wait to see what 2017 brings. As always, feel free to contact me with any comments, questions or concerns about AMC. I look forward to hearing from you.

Richard

Richard E. Goldstein
DVM, DACVIM, DECVIM-CA
richard.goldstein@amcny.org
office 212-329-8824
cell 347-733-7338

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To Our Valued Partners In Care,

Spring is a time for growth and change and here at AMC, we are energized by what is on the horizon. We continue to make improvements in the hospital, creating better workflow and improving our space for patients, clients and staff. We soon will welcome our new intern class and incoming residents while saying goodbye to those moving on to the next chapter in their veterinary careers. We hope to see some of those faces in your practices as these skilled veterinarians advance in their careers.

I would like to thank you once again for providing such great feedback in our recent referral survey. You are a top priority to us and through our strategic planning process, which is well underway, we have designated a special task force to address the needs of you, our valued referring doctors. We strive for excellence when treating your patients and hope to ensure your experience and your clients’ experience with us is seamless. We thank you for entrusting AMC with your patients and clients.

I hope this newsletter serves as a beneficial publication for you and your practice. I welcome your feedback and hope that you will let me know if there is any additional information you would like us to include.

I thank you for your continued support of the Animal Medical Center.

Sincerely,

Kate

Kathryn Coyne
CEO
kathryn.coyne@amcny.org
212-329-8601
Pacemakers are commonly implanted in dogs when a complete (3rd degree) atrioventricular (AV) block causes lethargy or collapse, but cats can sometimes benefit from this therapy as well. AMCs cardiology and surgery teams worked together to save four cats whose normal 180–200 beats per minute heart rates gave out, resulting in bradycardia, hypotension and shock.

Three of these cats, aged 8 to 13, presented recently. They were previously healthy, but developed acute weakness or syncope and were referred to AMC’s Emergency and Cardiology Services. Their ECGs recorded complex heart rhythms that included transient, normal sinus rhythm, punctuated by advanced atrioventricular block and bradycardia, or atrial standstill. When in sinus rhythm, each cat appeared quiet but alert. However, when bradycardia developed, they became quickly hypotensive, and some collapsed whose rhythms regressed to advanced heart block. Three of these cats had high grade second degree AV block.

Though infrequently encountered in the dog, high grade 2nd degree AV block is the most common cause of symptomatic bradycardia in felines and can be devastating if not treated successfully. Unlike complete heart block where ventricular escape rates vary between 85–100 beats per minute, high grade 2nd degree AV block results in periods up to 15 seconds without a single heart beat. This is because high grade 2nd degree AV block does not usually permit normal slow ventricular escape rhythms—life saving heart beats—that are usually present in states of complete heart block.

Cardiology and critical care worked together to stabilize these cats in preparation for anesthesia and pacemaker implantation. Where needed, their slow heart rates were overcome with the aid of a temporary, external transthoracic cardiac pacing system. This improved cardiac output and systemic blood pressure and stabilized them for subsequent pacemaker implantation.

Anesthesia, surgery, and cardiology teams worked together to reduce the risk in these critically ill cats. Dr. Daniel Spector and Dr. Robert Hart, AMC surgeons, utilized a ventral abdominal, transdiaphragmatic approach (a technique first published at AMC for certain pacemaker implantation patients). This procedure provides access that permits the end of the pacemaker lead to be affixed to the cardiac apex, accessed through a diaphragmatic incision which is then closed. The pacemaker itself was attached and implanted subcutaneously in the abdominal wall, and the abdominal incision was then closed. During and after these procedures, the pacemaker was adjusted remotely by Drs. Wiley, White, and Fox using a pacemaker interrogator instrument. This device checks the integrity of the pacemaker and lead and can program the system to optimize pacemaker sensing, output, and heart rate.

These patients recovered uneventfully. Pacemaker longevity varies from case to case, but can last up to 10 years in some instances.
Canine Tooth Resorption

It has been several decades since veterinarians first became acquainted with the diagnosis and treatment of tooth resorption in cats. Back in the 1970s, these were referred to as cervical lines erosions; in the 1980s, neck lesions; the 1990s as feline odontoclastic resorative lesions or FORLs; and most recently this common feline problem is simply referred to as tooth resorption. Veterinarians have learned to examine the oral cavity for the hallmark cherry-red localized gingivitis suggesting an underlying lesion, to probe the cat’s teeth under anesthesia, to always take dental radiographs to identify the type and stage of the lesion, and to make appropriate treatment decisions based on the results of the intraoral examination and radiographs. At this point in time, although the etiology of the condition in cats has yet to be elucidated, we remain confident that appropriate diagnosis and treatment decisions can be made. However, we are increasingly finding similar lesions in dog teeth. (Figure 1a and 1b)

Tooth resorption appears to be less prevalent in dogs than in cats – but not as rare as one might imagine. One study that considered the prevalence of tooth resorption in dogs (presented for dental treatment) identified 53% of patients as having radiological evidence of tooth resorption. This study noted a direct relationship between the incidence of canine tooth resorption and advanced age, as well as a greater prevalence in large-breed dogs. A theory that may explain why there is an apparent increase in our diagnosis of canine tooth resorption is that we are now obtaining dental radiographs with a greater frequency (as we should). In other words, canine tooth resorption has always been a significant disease but we are now just starting to recognize it.

Although there are various forms of tooth resorption with various classification systems used in both humans and in animals, the most common form of tooth resorption seen in dogs is external replacement resorption. Simply stated, the process of external replacement resorption is where tooth structure is resorbed by odontoclasts, and replaced by osteoblasts with bone. For some types of tooth resorption, the cause is known. The cause of canine replacement resorption is idiopathic. Some have suggested that masticatory forces over time could be responsible for the external replacement resorption seen in dogs, and this would explain why we see it more in older dogs (they have chewed longer) and also why it is more prevalent in large breed dogs (they chew harder). External replacement resorption usually falls under the heading of Type 2 resorption within the AVDC nomenclature committee classification (www.avdc.org).

Diagnosis

Canine tooth resorption is diagnosed by coupling the results of intraoral examination (with a dental probe) and the interpretation of corresponding dental radiographs. During intraoral examination on the anesthetized patient, a dental probe should be used to examine all surfaces of every tooth, especially probing below the gingival margin. Tooth resorption may be appreciated visually as a loss of tooth structure, or more commonly appreciated by
probing a “cavity” in the dog’s tooth. (Figure 2 a and b) Since the process of external replacement resorption generally begins in the root cementum, all early lesions and many advanced lesions are only diagnosed by radiography. This is another reason why it is imperative to always take a full-mouth set of dental radiographs for every canine patient. Radiographically, the resorptive process causes areas of the tooth to become indistinct. The roots appear “ghostly” (Figure 3) The loss of classic tooth structure is accompanied by production of bone tissue in the area that was previously tooth – giving the name replacement resorption. Periodontal ligament spaces become indistinct. The process of tooth resorption is not considered painful unless the resorption erodes the crown of the tooth exposing the sensitive portion of the tooth to the oral cavity.

Treatment
The treatment options for dogs with teeth affected by resorption are dictated by the results of intraoral examination and dental radiography.

Monitor
In cases of tooth resorption where there are no clinically detectable lesions on the tooth – cases where the lesion is only a radiographic diagnosis – treatment may not be indicated. The process of tooth resorption is not considered painful unless the resorption erodes the crown of the tooth exposing the sensitive portion of the tooth to the oral cavity. These teeth can remain functional. The radiographic evidence of tooth resorption should be noted in the patient’s dental chart, and yearly follow up with dental radiographs recommended.

Extract the tooth
In cases where tooth resorption has compromised the tooth to an extent that the lesion extends through the crown and into the oral cavity, treatment is indicated. Treatment for these teeth is extraction. Extraction of teeth experiencing tooth resorption is sometimes difficult due to the nature of the resorative process and the inevitable ankyloses that occurs when tooth and periodontal ligament are replaced by bone. The goal of extraction should be to remove the entire root, but often times the entire root no longer exists. Any root structure coronal to the area of resorption should be extracted in its entirety. Any root remnants associated with radiographic pathology (lucency) should be extracted. Crown amputation can be performed for cases where roots are no longer radiographically distinct. Always perform post-operative radiographs for future monitoring purposes.

Evaluation of the Prevalence of Cobalamin and Folate Deficiencies in Anemic Dogs
Cobalamin (B12) is a water-soluble B-vitamin that serves as an important cofactor for two enzymes, methionine synthase and methylmalonyl CoA mutase, both of which are necessary for the synthesis of multiple proteins, neurotransmitters, and nucleic acids in the body. Cobalamin is involved in multiple fundamental biological processes including DNA synthesis, hematopoiesis, and neuron myelination. A deficiency in this B-vitamin in people can result in a broad range of gastrointestinal, hematological, and neurological disorders. Similarly, folate is a water-soluble B vitamin required for DNA synthesis, and therefore folate deficiency may lead to similar hematologic changes.

Because cobalamin and folate cannot be synthesized endogenously by animals, exogenous sources must be obtained by the gastrointestinal tract from food. Natural sources of cobalamin are ingested as 5’-adenosylcobalamin, a protein-vitamin complex first digested by pepsin. Free cobalamin then binds to haptocorrin (R-protein) in gastric secretions, which is degraded to unbound cobalamin by pancreatic proteases in the distal duodenum. Intrinsic factor (IF), produced with chlorhydric acid by gastric parietal cells in humans and dogs and exclusively by the pancreas in cats, binds cobalamin in the duodenum and protects it from intestinal proteolysis. Distal ileal IF-cobalamin (cuban or cublin) receptors located on enterocyte membranes specifically absorb cobalamin, transporting it to portal blood bound to transcobalamin. Approximately 1% of cobalamin also undergoes passive absorption throughout the gastrointestinal tract.

Given the complexity of cobalamin absorption and metabolism, diverse gastrointestinal disorders may lead to cobalamin deficiency in both human and veterinary patients. Human conditions associated with hypocobalaminemia are numerous and include atrophic gastritis (pernicious anemia), partial gastrointestinal disease states analogous to those reported in humans, as well as pancreatitis, exocrine pancreatic insufficiency, and hypothyroidism. The most well-recognized manifestation of cobalamin deficiency in humans is megaloblastic anemia, a non-regenerative anemia believed to result from defective DNA synthesis, ineffective hematopoiesis, and maturation arrest of erythrocyte precursors. Leukopoiesis and megakaryopoiesis may be similarly disrupted, generating increased progenitor cells, granulocyte hyper-segmentation and impaired release into systemic circulation. Hematologic manifestations of B12 deficiency appear to be rare among veterinary patients. Concurrent anemia of chronic disease and hypocobalaminemia are relatively common clinicopathologic findings among cats and dogs with primary
Hematologic abnormalities resulting from cobalamin deficiency in people are typically rapidly reversible with B12 supplementation. Mild reticulocytosis is evident after a few days of cobalamin supplementation, and pancytopenia may completely resolve within eight weeks. Often long-term supplementation is necessary; established protocols for oral or parenteral routes in humans appear to be equally effective for long-term use. A universally accepted supplementation protocol is not established among veterinary patients, but weekly subcutaneous injections of cyanocobalamin for six weeks followed by injections every two to four weeks is routinely implemented in cats and dogs. Recently, a retrospective study out of Sweden evaluated the feasibility of oral B12 therapy in 51 dogs with chronic enteropathies and hypcobalaminemia, and found that it was quite effective. All dogs had a normal B12 level within 20–202 days after starting daily oral supplementation, and the mean increase in serum cobalamin concentration after treatment was 794 ± 462 ng/L. The authors theorized that the positive response to oral cobalamin may be due to an alternative passive absorption pathway throughout the gastrointestinal tract, independent of receptor-mediated transport in the ileum. This oral protocol may improve owner compliance with long-term supplementation, and also reduce cost and morbidity associated with injections. To the authors’ knowledge, no similar studies evaluating oral B12 supplementation have been performed in cats.

A current clinical trial at the Animal Medical Center is prospectively evaluating the prevalence of cobalamin and folate deficiencies in anemic dogs. We hypothesize that dogs with low B12 and/or folate will have an increased prevalence of anemia, and that dogs with non-regenerative anemia will have a greater likelihood of these deficiencies as compared to dogs with regenerative anemias. If our hypothesis is proven true, this may serve as a basis for more active screening of B12 and folate in anemic dogs, and supplementation of these vitamins as a standard therapy in patients with challenging anemias.

Often life-long supplementation is necessary; established protocols for oral or parenteral routes in humans appear to be equally effective for long-term use. A universally accepted supplementation protocol is not established among veterinary patients, but weekly subcutaneous injections of cyanocobalamin for six weeks followed by injections every two to four weeks is routinely implemented in cats and dogs. Recently, a retrospective study out of Sweden evaluated the feasibility of oral B12 therapy in 51 dogs with chronic enteropathies and hypcobalaminemia, and found that it was quite effective. All dogs had a normal B12 level within 20–202 days after starting daily oral supplementation, and the mean increase in serum cobalamin concentration after treatment was 794 ± 462 ng/L. The authors theorized that the positive response to oral cobalamin may be due to an alternative passive absorption pathway throughout the gastrointestinal tract, independent of receptor-mediated transport in the ileum. This oral protocol may improve owner compliance with long-term supplementation, and also reduce cost and morbidity associated with injections. To the authors’ knowledge, no similar studies evaluating oral B12 supplementation have been performed in cats.

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References:


Narrow Band Imaging

Narrow band imaging (NBI) is a form of modulating the images acquired with traditional endoscopy and/or high definition endoscopy. NBI alters the wavelength of the light and filters out different wavelengths resulting in a “narrow band” of wavelengths/colors when viewing an image.

NBI has become standard in human medicine for evaluating certain pathologic conditions. The acquisition of images with NBI, allows for accentuation of certain topographic features. This form of optical image enhancement technology improves the visibility of vessels and other tissues on the mucosal surface. These features have been correlated with a specific disease processes in human medicine. Additionally, the accentuation of certain criteria can be helpful at more reliably identifying lesions and guiding diagnostic biopsy acquisition.

Narrow band illumination is strongly absorbed by hemoglobin and only penetrates the superficial tissue allowing for contrast between the two. This results in capillaries within the mucosal surface appearing as brown while veins in the submucosa are displayed as cyan.

The major application in human medicine is in the identification of squamous metaplasia of the esophagus (Barrett’s esophagus), esophagitis, neoplasia (esophageal, bladder, colonial, oral, gastric, brain, bronchial, laryngeal), laryngeal reflux, peritoneal metastasis, and endometriosis. However, NBI has the potential to be useful for various conditions in both veterinary and human medicine.

Application to veterinary patients may be difficult due to species differences with respect to clinical disease occurrence, progression and/or significance. However, novel application to alternative clinical scenarios may provide value in the future. Currently, only one case report demonstrated in dogs is present suggesting that narrowband imaging may provide better visualization of superficial lesions within both the esophagus and stomach, guiding biopsy acquisition.

Esophageal inflammation can go unnoticed in people based on clinical history alone. Furthermore, normal white light endoscopy is common, making histopathologic assessment necessary to definitively rule out esophagitis. When esophagitis is documented, application of panometry and pH testing are more readily available/easy to perform in people to potentially further define the etiology. Unfortunately, histopathologic assessment, verbalization of our patients and access to advanced testing makes esophageal disease difficult to identify and characterize in animals. For all these reasons, a more complete assessment of esophageal inflammation and/or causes is possible in people. It is the hope that application of narrow band imaging may further shed light on esophageal disease in our patients as it has been utilized in people to detect subtle white light endoscopy negative esophagitis lesions.

An additional application worth exploring in our patient population is during routine gastroduodenoscopy. It is possible that narrow band imaging may help the clinician to sample histologically more severely affected
areas. With the hope that this may more reliably provide a representative microscopic evaluation and potentially help to localize/identify potential neoplastic changes (epitheliotropism, epithelial plaques, etc.).

As stated above, narrow band imaging is frequently used for the identification and characterization of multiple tumors in people within many different body systems. It is hoped that the application of NBI may potentially identify neoplastic lesions before visible changes are noted on routine endoscopy. This may provide earlier diagnosis in our patients and potentially better outcomes.

Currently, the Animal Medical Center is investigationally evaluating potential applications for this unique form of imaging. It is an exciting time in veterinary medicine where technology may provide new opportunities for early diagnosis, treatment and potentially improved prognosis.

Signalment: 9 month old, male castrated Domestic Shorthair cat.

History: 2.5 months ago the owners noted weakness in the pelvic limbs and anorexia. A work-up was performed which did not identify the cause for anorexia. The owner began syringe feeding AD. The pelvic limb weakness improved, but there was progressive, concurrent thoracic limb weakness. Tetraparesis rapidly progressed during a 2 week period, after which the patient was non-ambulatory, and euthanasia was elected.

Necropsy findings: The brain is removed. The cerebral cortical gyri are expanded (edema). The cerebellar vermis is flattened against the underlying medulla (cerebellar coning). The spinal cord is removed in its entirety. No gross external abnormalities are observed in the spinal cord.

The fixed brain is sectioned. The ventricles are diffusely dilated, (most prominently the lateral and third ventricles) and contain abundant, gelatinous, cerebrospinal fluid. The ventricular lining is markedly irregular and thickened (ependymitis). (Figures 1,2) Cerebral gyri are expanded (edema).

Please formulate differential diagnoses based upon the history, clinical findings and images before turning the page.
Histology: The gross images can be correlated with the subgross images, which show severe ependymal thickening and inflammation denoted by the dark purple cellular infiltrates (ependymitis), and accumulation of eosinophilic (proteinaceous) cerebrospinal fluid in the dilated ventricles. (Figures 3-8) Inflammation is intermixed with fibrin, necrotic cell debris and consists of neutrophils, macrophages, lymphocytes and plasma cells. There is regional edema and gliosis of the surrounding parenchyma. Smaller amounts of inflammation are observed in the leptomeninges. These changes are also present within the spinal cord.

Morphologic diagnosis: Ependymitis and meningitis, necrotizing, pyogranulomatous and lymphoplasmacytic with vacuolation, edema, gliosis, brain and spinal cord, consistent with Feline Infectious Peritonitis (FIP) virus infection.

Comments: The presence of ependymitis and proteinaceous cerebrospinal fluid is a classic pattern of FIP infection in the brain. In addition, significant white matter changes were observed in the cerebellum and spinal cord, likely caused by neuronal and axonal damage secondary to inflammation and necrosis caused by FIP infection.

FIP is a fatal, systemic disease caused by infection with mutated Feline coronavirus (FCoV). This virus can infect both domestic and wild felids, and is characterized by fibrinous, pyogranulomatous serositis and protein rich effusions in body cavities, with pyogranulomatous and lymphoplasmacytic inflammation occurring in multiple organ systems. FIP effusions typically have a very high protein content, but low cellularity, with a predominance of macrophages and neutrophils when sufficient cells are present. The prevalence of FCoV infection is high, but only a small percentage of cats will develop FIP. Predisposing factors include a young age, immune suppression and multiple cat households. Spontaneous viral genetic mutations during replication in the infected host is thought to represent the crucial step in obtaining virulence. The three key features necessary for development of FIP lesions include:

1) Systemic infection with virulent FCoV (FIPV), 2) Sustainable FIP replication in monocytes and 3) Activation of FIP infected monocytes.

The two clinical forms of FIP include the effusive, or wet form, characterized by intracavitary effusions and the dry, or parenchymatous form, which also includes the neurological, (brain and eye) form. The host cell mediated immune response determines the severity of FIP lesions. With strong cell mediated immunity, viral replication is terminated. With partial cell mediated immunity, the dry form occurs, and no cell mediated immunity results in the wet form. Despite the presence of significant CNS involvement in this case, no eye lesions were found with histologic evaluation.

References:
What’s your diagnosis?

Anthony Fischetti, DVM, MS, DACVR
Head of Diagnostic Imaging

History: Eight year old Dachshund dog with chronic left pelvic limb lameness. One year prior, an extra-capsular stabilization technique was performed on the left stifle, based on the presence of positive cranial cruciate instability. On physical exam, a very large thickening of the left pelvic limb was noted when compared to the right. The thickening extended from mid-femur to mid-tibia. Lateral and VD projections (shown) were made.

What’s your diagnosis?

Turn to page 18 for the diagnosis and case discussion.

Interventional Radiology

Radiographic findings: The same lateral projection of the left stifle previously presented on another page. There is severe multifocal lysis of the distal femur, patella, and tibia. The lysis is localized to subchondral bone as well as areas of synovial joint attachment to bone (dark arrowheads). A very large soft tissue mass is centered on the stifle joint, completely effacing the infrapatellar fat pad and displacing the patella cranially (white arrows). Irregular periosteal reaction extends caudally from the proximal tibia. The adjacent proximal fibula is thin (partially lytic). A small lucrency surrounded by a halo of sclerosis is present in the proximal tibia, consistent with the pin tract from a prior extracapsular stabilization of the left stifle.

Synovial neoplasia is considered most likely, including histiocytic sarcoma, synovial cell sarcoma, and myxoma/myxosarcoma. Cranial cruciate instability may have been present at some point, but ligamentous instability alone would not produce these extensive radiographic changes.

The soft tissue component of the stifle mass was biopsied and confirmed to be an histiocytic sarcoma. Three views of the thorax were made at the time of these orthopedic radiographs and there was no evidence of pulmonary metastasis. The left pelvic limb was amputated and the dog recovered uneventfully. No other follow up is provided.

PIE PRACTICAL CLINICAL WORKSHOPS

Partners In Practice Practical Clinical Workshops are designed to promote sound diagnosis and effective therapies. Bring and share case materials if you wish! Participate in our time-honored teaching rounds and small group, interactive workshops. Space is limited to 15 participants, so register today! These PIP Workshops are held at The AMC on Tuesday evenings from 7:00 – 8:30 pm and are NYSED approved.

April 18
Endocrine Disease
May 16
Infectious Diseases
June 13
Radiology Reading
September 12
Dentistry
October 17
Cardiology
November 21
Common Emergency Toxieties
December 12
Exotic Medicine

Integrative Medicine
Dr. Leilani Alvarez conducted a large survey intended to identify referral patterns to small animal rehabilitation facilities and document veterinarians’ perceptions of these services. Most respondents (324/461 [70.3%]) had referred patients for post-operative rehabilitation therapy. Respondents ranked neurologic disorder as the condition they would most likely consider for referral for rehabilitation therapy. The most frequently cited reason for not referring a patient for rehabilitation therapy was perceived cost (54.4%) followed by distance to a rehabilitation facility (29.3%); 87.4% of respondents felt that continuing education in the field of veterinary rehabilitation was lacking.


Pathology
Dr. Taryn Donovan and colleagues at AMC and North Carolina State University discovered an association between disseminated pyogranulomatous inflammation in a dog and Bartonella henselae infection. Bartonella infections have important One Health implications because diseases attributed to Bartonella include a wide range of conditions including osteomyelitis, CNS diseases, splenitis, endocarditis, hepatitis and lymphadenitis in dogs and humans. Additional research will help improve understanding of disease recognition and treatment options.


Radiology
Drs. Noel, Fischetti and colleagues compared the accuracy compressed images taken by smartphone devices and transmitted by email or text versus standard radiographic abdominal radiographs- to assess diagnosis of small intestinal mechanical obstruction in vomiting dogs and cats. Accuracy of the smartphone vs standard abdominal image interpretation judged by radiologists were not significantly different. They concluded that off-site expert consultation with a smartphone provides an acceptable interface for accurate diagnosis of small intestinal mechanical obstruction in dogs and cats, providing benefit for residents and emergency clinicians by providing immediate feedback.

Noel PG, Fischetti AJ, Moore GE, Le Roux AB. Off-site smartphone vs. standard workstation in the radiographic diagnosis of small intestinal mechanical obstruction in dogs and cats. Vet Radiol Ultrason. 2016 Sep;57(5):457-61. Dr. Le Roux and colleagues studied the relationship between ex vivo canine small intestinal layering and histology because canine ultrasonographic intestinal layers have been reported to correlate with histological layering. They found no significant statistical differences between the ultrasonographic and histological measurements. Also, there was a strong to very strong positive correlation between for all layers, except for the serosa, which had a low moderate positive correlation.


ABOUT THIS NEWSLETTER
This newsletter is distributed quarterly to AMC’s network of referring veterinarians and others who opt-in to receive this publication. If you have questions regarding this newsletter or would like to sign up to be included in our distribution, please email info@amcny.org.

To receive our current staff directory, email info@amcny.org.

For access to the AMC Patient Referral Form, visit amcny.org/referralform.

What’s your diagnosis?

Radiographic diagnosis: 1. Large soft tissue mass with multifocal regional bony lysis of the left stifle.

Comments: Synovial neoplasia is considered most likely, including histiocytic sarcoma, synovial cell sarcoma, and myxoma/myxosarcoma. Cranial cruciate instability may have been present at some point, but ligamentous instability alone would not produce these extensive radiographic changes.

The soft tissue component of the stifle mass was biopsied and confirmed to be an histiocytic sarcoma. Three views of the thorax were made at the time of these orthopedic radiographs and there was no evidence of pulmonary metastasis. The left pelvic limb was amputated and the dog recovered uneventfully. No other follow up is provided.
AMC Dedicated Phone Numbers for Referring Veterinarians

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<td>Dr. Beth Appleman</td>
<td>Dr. Chad West</td>
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<tr>
<td>Dr. Cyndi Brown</td>
<td>Dr. Carly Bloom</td>
<td>Dr. John McCue</td>
<td>Dr. Ann Hohenhaus</td>
<td>212-329-8674</td>
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<td>212-329-8888</td>
<td>Monday – Sunday</td>
<td>Dr. Abbie Lebowitz</td>
<td>212-329-8821</td>
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<td>Radiation Oncology</td>
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<tr>
<td>Dr. Dennis Trafny</td>
<td>Monday – Sunday</td>
<td>Dr. Maria Camps</td>
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<tr>
<td>9 am – 5 pm</td>
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<tr>
<td>DENTISTRY</td>
<td>INTERVENTIONAL RADIOLOGY &amp;</td>
<td>OPHTHALMOLOGY</td>
<td>REHABILITATION &amp; INTEGRATIVE</td>
<td>SURGERY SERVICE 2</td>
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<tr>
<td>Dr. Dan Carmichael</td>
<td>INTERVENTIONAL ENDOSCOPY</td>
<td>Dr. Alexandra van der Woerd</td>
<td>MEDICINE</td>
<td>Dr. Dan Spector</td>
</tr>
<tr>
<td>Dr. Stephen Riback</td>
<td>Dr. Chick Weiss</td>
<td>212-329-8813</td>
<td>Dr. Leilani Alvarez</td>
<td>212-329-8863</td>
</tr>
<tr>
<td>Dr. Django Martel</td>
<td>Dr. Allyson Berent</td>
<td>Monday</td>
<td>Dr. Barry Cherno</td>
<td>Wednesday – Saturday</td>
</tr>
<tr>
<td>212-329-8678</td>
<td>Monday – Friday</td>
<td>10 am – 6 pm</td>
<td>Dr. Barry Cherno</td>
<td>9 am – 5 pm</td>
</tr>
<tr>
<td>Monday – Friday</td>
<td>9 am – 5 pm</td>
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<td>9 am – 5 pm</td>
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<td>10 am – 5 pm</td>
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<tr>
<td>DERMATOLOGY</td>
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<td>Thursday</td>
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<tr>
<td>Dr. Mark Macina</td>
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<td>2 pm – 9 pm</td>
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<tr>
<td>212-329-8777</td>
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<td>Friday</td>
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<td>Tuesday – Saturday</td>
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<td>9 am – 3 pm</td>
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<td>9 am – 5 pm</td>
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AMC Dedicated Phone Numbers for Referring Veterinarians

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<tr>
<th>A.M.C. PORTAL</th>
<th>Priority Emergency/ Critical Care HOTLINE</th>
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<tr>
<td>amcny.org/referral-portal-login</td>
<td>212-329-8616 or 646-556-6411 (fax)</td>
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</table>

DR. RICHARD GOLDSMITH, CMO
347-733-7338
richard.goldstein@amcny.org