Allergies Often Behind Chronic Ear Infections

By Don Jergler
For Veterinary Practice News

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Many specialists and vendors advise general practitioner veterinarians how to go about treating chronic ear infections, and they say more attention needs to be paid to underlying causes—chiefly allergies.

"Otitis externa is a real common problem with dogs, and it's a common problem worldwide," said Brad Phillips, dermatology marketing manager at Virbac Corp. U.S. in Fort Worth, Texas.

"It's a bad environment for dogs who are genetically predisposed to allergies," he said, adding that breeds predisposed to allergies include terriers, golden retrievers and German shepherds.

In the case of allergies, the typical range of therapy is generally recommended, such as altering diets, prescribing medications, skin testing and immune therapy, Lobrise said.

"The majority of animals we see with allergies will have chronic recurrent ear infections," Dr. Muse said.

One reason Animal Dermatology Clinic sees so many allergy-caused ear infections is geography. The clinic has eight practices, and five are in Southern California.

"Another step is performing cytology of the ears, and making sure you're comfortable what types of organisms are in the ears," Muse said. "It's important for vet treating to be comfortable performing cytology because that will give you a lot of additional information to choose the correct topical therapy."

Some practitioners go for a definitive diagnosis, while others treat with a broad-spectrum medication and watch for the response. The best method?

"It's not always easy to find the underlying cause.

In one study of 100 otitis externa cases published in Vet Dermatology, "Aetiology of canine otitis externa: a retrospective study of 100 cases," 32 percent did not have a primary cause identified.

Citing those odds, Nancy Zimmerman, DVM, has some advice for the general practitioner.

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"Symptomatic therapy is fine in first- or second-time ear infections," Muse said. "However, once ear infections are relapsing or recurring or not responding, it's time to begin a more exhaustive search of underlying primary diseases."

"It's not always easy to find the underlying cause.
"Don’t beat yourself up," Dr. Zimmerman said.

Zimmerman, director of U.S. Marketing at Dechra Veterinary Products in Overland Park, Kan., said she’s seeing a lot of vets turning toward cleansing products.

Driving those sales and interest, in Zimmerman’s opinion, are the number of options available, which have enabled more vets to view cleansing products as a way to help treat chronic ear infections.

When she graduated from veterinary school 18 years ago, there were maybe two or three ear cleaners, she said, adding, "They were pretty much all the same."

**Inflammation**

Because a major component of otitis externa is inflammation, in many instances, this inflammation may need to be treated with corticosteroids, Virbac’s Lobprise said.

"In some cases there may be so much inflammation and swelling of the lateral ear canal that effective evaluation and topical treatment cannot be accomplished until the inflammation subsides, often in response to systemic—oral or injectable—corticosteroids. A good topical corticosteroid, such as hydrocortisone aceponate, that has minimal systemic side effects is then ideal for localized treatment of the otitis."

She also holds that at the time of diagnosis it’s critical to get a good cleansing of the ear canal to remove discharge and debris.

"Not only does this allow better visualization of the canal and tympanic membrane, it also lets the medication come into direct contact with the epithelial surfaces," Lobprise said. "Routine cleansing of ears in conjunction with maintenance care can also be beneficial, as long as the products are appropriate for that patient, and that no further harm or irritation is done by the cleansing itself."

**Dosage**

"Ears can be challenging to treat, particularly with dogs that have been through it before, and ears may be sensitive," Lobprise said.

Not only are the pets often uncooperative, but pet owners may unwittingly be uncooperative as well, she said.

"Pet owners are not the best in complying with their veterinarian’s instructions,” she said. "Most of the products available today are effective, but that’s when there’s total compliance."

And compliance is harder to come by when administering medication can be difficult, Lobprise said.

"You take pets that are hypersensitive, and they do not want you messing with them at all," she said. "You get into the second or third day and it’s difficult for pet owners. They find that more of the medication goes on them or the couch than it does the dog’s ear."

Virbac’s EasOil comes in an airless pump canister. It is designed to be used at any angle, even upside down, and one press will deliver the exact amount of medication in the ear. The product requires one dose per day for five days.

**Scoping**

A big help in better management and assessment of the ear canals, said Animal Dermatology Clinic’s Muse, is video otoscopy.

"Learning adept manipulation and utilization of the video otoscope gives much more information in the initial assessment of the ear canals, status of the tympanic membrane and ability to determine extension of disease into the middle ear," he said.

"Further, treatment is enhanced by the ability to flush more deeply into the ear and even reach the middle ear."

Robert Stannard, DVM, owner of Adobe Pet Hospital in Livermore, Calif., sees a lot of infections that have gone so wrong that owners have been advised that their pets need surgeries that risk deafness.

Dr. Stannard said scoping is one of the tools that enables him to save most of the pets from such a fate.

"We get the worst of the worst," said Stannard, who also serves on the executive board of the American Heartworm Society. "Most of the time we are able to salvage these dogs."

Many dogs have suffered ruptured ear drums from previous ear infections that have turned into infections in the bulla, the hollow cavity in the skull.

"In a dog, it’s a big structure that can hold a lot of crud and corruption," Stannard said. "A lot of the time veterinarians are trying to treat the outer canals, but without equipment designed to get down in there, video otoscopy, it’s pretty much inaccessible for most veterinarians."

Stannard sees a lot of Gram-negative and pseudomonas infections. If they are not cleared before antibiotic treatment, it won’t affect those

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**Video Otoscopes Improve Diagnosis and Treatment**

**By Louis Goethel, DVM**

For Veterinary Practice News

Video otoscopes have been used in veterinary medicine for almost 15 years.

Examination, diagnosis and treatment of ear disease drastically improve with it because it shows the magnified ear canal clearly on a video monitor. When ear disease is encountered, the owner as well as the veterinarian can immediately see the problem.

Some common uses include routine otic examination, cleaning the external ear canal, myringotomy to access the bulla, and middle ear flushing, suctioning and medicating.

With the video otoscope, a thorough examination of the ear canal can be made from the vertical canal to the horizontal canal, and an evaluation of the eardrum can be done.

In suspected cases of otitis media with the eardrum intact, myringotomy may be performed by advancing a 5Fr. polypropylene male urinary catheter cut at a 45 degree angle through the eardrum. Once the catheter reaches the bulla, cytology and/or bacterial culture samples can be retrieved. The bulla is flushed out using warm water or saline under high pressure to remove mucus and pus.

Wax, mucus, pus, blood clots, and other material in the bulla are removed quite easily without the need for an assistant to manipulate a suction syringe. The bulla is then suctioned, dried and infused with aqueous medication.

A video otoscope is an investment with a very high rate of return. Because of its versatility, this instrument will be used several times daily in an average practice. Depending on the system purchased, video otoscopes can range from $7,000 to $13,000, depending on the add-ons offered with the system.

Income is generated by charging for the use of the video otoscope, the increased fees for each procedure done, and through increased numbers and types of procedures that are performed. When procedures are performed, the use of the video otoscope is invoiced at $10 to $20 in addition to the cost of the actual procedure.

Because ear disease is usually associated with skin disease, increases in revenue are also generated from increased dermatological diagnostics and therapeutics. Many of the 4,000
bacteria, he said. Stannard performs culture and sensitivity testing to determine what antibiotic will work.

He also cautions that many treatments are ototoxic and cannot be put in the ear if the ear drum is ruptured.

Steve Melman, DVM, a dermatologist and chairman of OtoPet-USA, also emphasized the need for cytology testing.

While allergies are the most common cause and must be diagnosed and treated simultaneously, Malassezia and bacteria can be diagnosed by simple cytology based upon a smear made from each ear, noted Dr. Melman. He said cytology testing must be done in every case.

“One problem with this diagnostic test is the variability of staining and quality of staining materials,” Melman said. “A simple slide-staining machine with variations to meet the reader’s needs should be a welcome addition to any busy practice.”