Chihuahuas Are Among Toy Breeds Affected by Syringomyelia

When a 4-year-old gold and white Long-Coat Chihuahua, GB/LUX CH Deeruss Flashmoon at Ballybroke, collapsed from muscle weakness and an inability to balance on his legs in December 2006, his co-owners and longtime Chihuahua enthusiasts were baffled. “Flash” represented excellent breed type and was a prominent stud dog.

“I bred Flash earlier that day, and he was fine,” says Darwin Delaney of Dartan Chihuahuas in Essexville, Mich. “The next thing I knew, he was down.”

Delaney took Flash to the veterinary teaching hospital at Michigan State University, where magnetic resonance imaging (MRI) indicated Flash suffered from syringomyelia (SM), a neurological condition in which fluid accumulates in the spinal cord, forming cavities called syringes.

Flash was treated with medications, including prednisone, an antibiotic and pain relievers. During the next three weeks, Flash recovered with rest. A couple of months later, co-owner Graham Foote of Ballybroke Chihuahuas in West Sussex, England, arrived to take Flash home with him. “The only evidence of his condition was a slight weakness in his right front leg,” Foote recalls. “I continued giving him prednisone for about two weeks, but since then he has not needed medications.”

Though Flash remains asymptomatic, a second MRI in 2008 confirmed the initial diagnosis. Now, nearly five years later, Flash lives a normal life. Earlier this year, Flash won his class at the Crufts Dog Show in Birmingham, England. “Occasionally, Flash shows signs of stiffness in his right shoulder, but otherwise he remains in good health,” Foote says.

Meanwhile, Delaney, who was concerned about potentially spreading the disease, neutered and spayed all of Flash’s offspring.

Syringomyelia is a disorder of the central nervous system that commonly occurs in Cavalier King Charles Spaniels, with a 46 percent prevalence rate that is even higher in older dogs. Most Cavaliers are believed to have SM secondary to Chiari-like malformation (CM), a condition in which the brain is too big for the skull, causing it to be crushed and pushed out of the foramen magnum, the funnel-like opening to the vertebral canal. This obstructs the flow of cerebrospinal fluid in and out of the skull, causing fluid to accumulate in the spinal cord.

While it is not known how widespread SM is in Chihuahuas, multiple cases have been reported. Other affected toy breeds include Brussels Griffon, Maltese, Pomeranians and Yorkshire Terriers. Essentially any brachycephalic or toy breed can be affected or is predisposed to developing SM as shortened skulls appear to be a risk factor, says Clare Rusbridge, BVMS, DECVN, Ph.D., MRCVS, a researcher who studies the genetics and mechanics of the disease at the Stone Lion Veterinary Hospital in London.

SM affects individual dogs differently, with disease severity relating to the cross-sectional width of the syrinx and the area of the spinal cord that is damaged. The hallmark sign is pain, but it may occur intermittently, and owners and veterinarians inadvertently may dismiss it. Dogs don’t always show signs of SM, particularly those that are less severely affected. Some may not experience pain until their senior years.

The Chihuahua Club of America (CCA) is taking steps to educate owners and breeders about syringomyelia, with a goal of reducing disease incidence through selective breeding practices. Sherri Chavez, chairwoman of the CCA Health Related Issues Committee, says, “We don’t think that syringomyelia is a big problem in our breed, but it is important to work together to be sure it doesn’t become one.”

An MRI provides a definitive determination of SM, but the imaging is expensive. “Our goal is to encourage veterinarians to conduct a limited MRI for detection of CM and SM of the upper neck at $500 to $700 each, a rate we hope will encourage more people to test their Chihuahuas,” Chavez says. “Once a breeder knows whether a dog is affected by the disease, he or she can make prudent breeding decisions.”

A Surprising Diagnosis

A diagnosis of SM can be surprising to owners, particularly since some dogs are asymptomatic. Chihuahua breeder Virpi Kauppinen of Isalmi, Finland, was taken aback when she learned a 10-month-old Long-Coat Chihuahua out of a bitch she bred that a friend owned and bred had SM. An MRI was performed on the puppy’s 3½-year-old dam. Though the dam did not have signs of SM, the MRI indicated she had the disease plus CM. Kauppinen then had the puppy’s 8-year-old granddam, whom she owns, scanned. The test showed the granddam also had SM but not Chiari-like malformation.

“Once a breeder knows whether a dog is affected by the disease, he or she can make prudent breeding decisions.”

Researchers Seek SM DNA Samples

Ongoing collaborative research to identify the mutations causing syringomyelia (SM) in toy breeds continues at the Stone Lion Veterinary Hospital in London and the University of Montreal in Canada. DNA samples of affected dogs are requested as follows:

• Chihuahuas shown by MRI to have or not have SM with or without Chiari-like malformation
• Any toy breed, other than Cavalier King Charles Spaniel, shown by MRI to have or not have SM with or without Chiari-like malformation
• Any toy breed older than 5 years of age shown by MRI to have Chiari–like malformation but not SM.

Prior to submitting DNA samples, please contact Dr. Clare Rusbridge at Stone Lion Veterinary Hospital at neuro.vet@btinternet.com or 020-8946-4228 or research assistant Penny Knowler at penny.knowler@ntlworld.com. For additional information about syringomyelia, you may visit Rusbridge’s website at www.veterinary-neurologist.co.uk.

Continued on page 2
Walking well.”

The most common sign of SM is pain or irritation near the neck region, which accounts for syringomyelia being called the “neck scratcher’s disease.” Dogs adopt a “nose down” position when their head or neck hurts. Owners often report their dog’s pain is worse at night, when waking up, during extreme temperature changes or during excitement or stress. Besides the neck, affected dogs may scratch at the shoulder, ear, chest or flank. They typically scratch one side of the body, sometimes never making skin contact.

A complex disease, syringomyelia can occur secondary to other health conditions, such as following a spinal fracture or trauma. A tumor or other mass also can lead to obstruction of the cerebrospinal fluid pathways, resulting in SM. The most common cause of SM in toy dogs is Chiari-like malformation in which the skull may simply be too small to hold the brain.

Joyce Ferraro of Middle Grove, N.Y., first noticed her 2 ½-year-old Long-Coat Chihuahua, “Mandy,” vomiting a small amount of fluid, and then the dog’s tail went down and she stopped eating. A preliminary diagnosis indicated gastrointestinal problems, but blood tests and radiographs did not support the diagnosis.

As Mandy’s condition worsened, she began pacing and veering into tables and chairs, unable to walk in a straight line. The dog jerked her head slightly and would hide. “We did not know she was in pain and continued to think it was a gastrointestinal problem,” Ferraro says.

Ferraro took her dog to a veterinary neurologist who conducted an MRI that determined the correct diagnosis of syringomyelia. The specialist treated Mandy, prescribing prednisone and pain medication.

“Today, Mandy is about 98 percent back to normal,” says Ferraro. “She plays all the time, and she is eating, jumping up on the sofa, barking and walking well.”

Veterinarians manage SM medically and/or surgically, depending on the severity of the disease. Pain relief is the main objective, and non-steroidal anti-inflammatory drugs, opioids or neurogenic pain killers typically are prescribed. Medications, such as prednisone, may be used in severe cases to alleviate pain and reduce cerebrospinal fluid production.

One researcher reported that one-third to one-half of dogs receiving medications eventually stopped responding to drug therapy within one and a half to three years. Eventually dogs were euthanized due to unrelenting pain.

Young dogs with severe signs and pain should be considered for surgical treatment to help minimize progression of the disease as they age. The most common surgery is an occipital decompression in which the foramen magnum, the opening at the base of the skull, is enlarged by removing a portion of the bone at the back of the skull and also part of the first neck vertebrae. This allows the passage of cerebrospinal fluid into the vertebral canal.

The procedure generally is successful in alleviating pain and improving neurological functioning. Some dogs might scratch or show discomfort years later due to the development of scar tissue and require repeat surgery.

Many dogs with SM can lead a normal life without medications or surgery unless their signs worsen. Some dogs stay active and participate in sports, such as obedience or agility. Fitting a dog with a harness instead of a collar will help reduce irritation to the neck in some cases.

“The prognosis for affected dogs is hard to tell,” Rusbridge says. “It is difficult to get reliable data, especially since many dogs live with SM that we don’t even know about. In one study we performed, around 40 percent of dogs were eventually euthanized as a consequence of the disease.”

No Simple Mode of Inheritance

In an effort to discover the gene mutations for syringomyelia, Rusbridge aims to better understand the disease to help advance diagnoses and treatment. Rusbridge believes that SM does not have a simple mode of inheritance and is likely to be influenced by other unknown factors.

In a collaborative work, Rusbridge and Zeha Kibar, Ph.D., assistant professor of the University of Montreal, have narrowed down SM candidate genomic regions in Cavaliers to two or more loci. Rusbridge believes these genes interact to cause the disease. The finding is based on genealogy information from 24 generations and more than 10,000 Cavaliers.

“We do not know whether it is the same genes in Chihuahuas as in Cavaliers or whether SM in Cavaliers with and without Chiari-like malformation is the same as occurs in Chihuahuas,” Rusbridge says.

“We would like to assume it is the same disease, but we can’t say for certain,” Kibar adds.

Information about the relevance of SM in Cavaliers compared to other breeds is likely to provide insights. “Any research has the potential to benefit other dogs with similar diseases,” says Rusbridge. “We currently are fine mapping the SM candidate loci in Cavaliers. This involves extensive genetic studies of larger Cavalier cohorts with additional genetic markers selected from these candidate loci.”

“We will next sequence all genes residing in these refined candidate regions and identify the causative mutation(s) by comparing the sequences of affected dogs to those of unafflicted dogs. Finding the genes and the underlying defect in SM could happen in the next year but more likely in the next five years.”

The long-term goal is to develop a noninvasive genetic test that can be used to identify affected dogs and carriers so breeders can selectively breed against syringomyelia. Until a test is available, breeders should have MRIs taken of potential breeding stock, Rusbridge advises.

“An MRI screening at 5 years of age gives a true status of the disease,” says Rusbridge. “If a dog is clear at 5 years old, he or she is unlikely to have SM with or without Chiari-like malformation. A dog diagnosed at age 6 would have had syringomyelia at 5 years of age. Popular stud dogs obviously have a great deal of genetic influence, and determining their SM status should be a priority.”

According to Rusbridge, the basic principles breeders should use in determining dogs to breed are:

• At least one breeding partner — either the sire or dam — should be MRI tested to determine whether he or she is free of SM at 2 ½ years of age. Ideally, both the sire and dam are SM-free.

• If an SM-affected dog is used for breeding to preserve desirable traits or increase genetic diversity, then the chosen mate should be an SM-clear dog that is 5 years of age or older.

• In breeds like Chihuahua that have a lower incidence of CM and SM, it is best to avoid breeding dogs with CM. If CM becomes “typical” in a breed — as it is in Cavaliers — then it may be difficult to breed away from it.

• A dog with CM is bred, the potential mate should be determined by MRI to be CM-free and the offspring should be MRI scanned to select those without the defect for breeding.

Though understanding the genetics of syringomyelia is a slow process, research is under way to learn the mechanisms of this disease and its impact on Chihuahuas and other toy breeds. Fortunately, breeders and owners take seriously the potential long-term effects of the disease and are working together to aid understanding that will benefit Chihuahuas everywhere.

“We will next sequence all genes residing in these refined candidate regions and identify the causative mutation(s) by comparing the sequences of affected dogs to those of unaffected dogs. Finding the genes and the underlying defect in SM could happen in the next year but more likely in the next five years.”

The long-term goal is to develop a noninvasive genetic test that can be used to identify affected dogs and carriers so breeders can selectively breed against syringomyelia. Until a test is available, breeders should have MRIs taken of potential breeding stock, Rusbridge advises.

“An MRI screening at 5 years of age gives a true status of the disease,” says Rusbridge. “If a dog is clear at 5 years old, he or she is unlikely to have SM with or without Chiari-like malformation. A dog diagnosed at age 6 would have had syringomyelia at 5 years of age. Popular stud dogs obviously have a great deal of genetic influence, and determining their SM status should be a priority.”

According to Rusbridge, the basic principles breeders should use in determining dogs to breed are:

• At least one breeding partner — either the sire or dam — should be MRI tested to determine whether he or she is free of SM at 2 ½ years of age. Ideally, both the sire and dam are SM-free.

• If an SM-affected dog is used for breeding to preserve desirable traits or increase genetic diversity, then the chosen mate should be an SM-clear dog that is 5 years of age or older.

• In breeds like Chihuahua that have a lower incidence of CM and SM, it is best to avoid breeding dogs with CM. If CM becomes “typical” in a breed — as it is in Cavaliers — then it may be difficult to breed away from it.

• A dog with CM is bred, the potential mate should be determined by MRI to be CM-free and the offspring should be MRI scanned to select those without the defect for breeding.

Though understanding the genetics of syringomyelia is a slow process, research is under way to learn the mechanisms of this disease and its impact on Chihuahuas and other toy breeds. Fortunately, breeders and owners take seriously the potential long-term effects of the disease and are working together to aid understanding that will benefit Chihuahuas everywhere.


Purina appreciates the support of the Chihuahua Club of America and particularly Sherri Chavez, chairwoman of the CCA Health Related Issues Committee, in helping to identify topics for the Purina Pro Club Chihuahua Update newsletter.

Daniel O. DeWey C W.
Pro Plan Introduces New Shredded Blend Puppy Formula

Purina Pro Plan brand dog food is introducing Pro Plan Shredded Blend Chicken & Rice Puppy Formula in June. The puppy formula is the newest addition to the Shredded Blend portfolio, which includes foods for adult dogs, senior dogs and weight management.

“The Shredded Blend line now offers foods for all life stages and even a weight management formula,” says Brand Manager Tracey Johnson. “The puppy food enables breeders and owners of new puppies to start out and on to one of the adult formulas.”

Made with real chicken as the No. 1 ingredient, Pro Plan Shredded Blend Chicken & Rice Puppy Formula builds on the success of the Shredded Blend adult dog formulas with its mixture of hard kibble and tender, shredded pieces. The puppy formulation contains OptiStart®, with easy-to-digest milk proteins to help nourish puppies’ developing immune systems, and provides complete and balanced nutrition for puppies.

Introduced in 2008, the Pro Plan Shredded Blend line provides optimal nutrition and outstanding palatability. In addition to the new puppy formula, the line includes these adult dog foods:

- Chicken & Rice Formula, with real chicken as the No. 1 ingredient
- Beef & Rice Formula, with real beef as the No. 1 ingredient
- Lamb & Rice Formula, with real Australian or New Zealand lamb as the No. 1 ingredient
- Chicken & Rice Large Breed Formula, with glucosamine and EPA, an omega-3 fatty acid for joint health and mobility
- Chicken & Rice Formula Adult 7+, a highly digestible food for dogs 7 years and older
- Chicken & Rice Weight Management Formula, with an optimal protein-to-fat ratio to help maintain muscle mass during weight loss.

Pro Plan Adds Four Wet Formulas to Canned Entrée Portfolio

Four new Purina Pro Plan Canned Entrées are being introduced to dog owners and breeders in June. Made with high-quality ingredients, the new wet dog foods are blended with highly palatable complement ingredients. More than 20 assorted flavors and forms are available in the Canned Entrée line.

Two of the new Pro Plan Entrées contain seared beef or chicken, which is a new form for the wet dog food line. They are:

- Seared Beef, Green Beans & Brown Rice Entrée in Gravy
- Seared Chicken, Julienne Carrots & Barley Entrée in Gravy

The other two new Canned Entrées are:

- Chicken & Barley Mini-Morsels Entrée in Gravy
- Shredded Beef & Lamb Entrée in Gravy

Purina-Sponsored Sporting Events*

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Shoot to Retriever Association (NSTRA) National Performance Classic</td>
<td>June 1-4</td>
<td>Waverly, NE</td>
</tr>
<tr>
<td>United Kennel Club (UKC) American Redbone Days</td>
<td>June 2-5</td>
<td>LaGrange, IN</td>
</tr>
<tr>
<td>Hunting Retriever Club (HRC) Annual Meeting</td>
<td>June 10-11</td>
<td>Memphis, TN</td>
</tr>
<tr>
<td>Purina All-Age and Top Shooting Dog Awards</td>
<td>June 10-11</td>
<td>Overland Park, KS</td>
</tr>
<tr>
<td>Retriever National Amateur Championship</td>
<td>June 18-25</td>
<td>Ronan, MT</td>
</tr>
<tr>
<td>UKC Kansas State Coonhound Championship</td>
<td>June 24-25</td>
<td>Fort Scott, KS</td>
</tr>
<tr>
<td>U.S. Complete Shooting Dog Association Annual Meeting</td>
<td>July 23</td>
<td>South Hill, VA</td>
</tr>
</tbody>
</table>

*This list includes some, but not all, upcoming sporting events sponsored by Purina.

Pro Club Policy on Blocked Calls

Purina Pro Club member service representatives will not be able to reach you if your phone does not accept blocked calls. If you have called Pro Club on an issue expecting a telephone response, the issue resolution will be entered in your account. When you call again, a representative will be able to share the information.

Want to Reach the Editor?

Have comments about Purina Pro Club Update? Send them to us at: Purina Pro Club Update, c/o Editor, Nestlé Purina PetCare, 2T Checkerboard Square, St. Louis, MO 63164 or via e-mail at today'sbreeder@purina.com.

Send Us Your Questions

Have questions about your Purina Points or how to redeem weight circles for rewards and rebate checks? Contact Purina Pro Club at 877-PRO-CLUB, or 877-776-7526, from 9 a.m. to 4 p.m. Central time Monday through Friday. You also may visit www.purinaproclub.com to review and redeem Purina Points.
The No. 1 dog in the country, a Black Cocker Spaniel named "Beckham," is leading the standings in this year’s Pro Plan Champions Cup award program, based on points earned through April 30.

The 3-year-old, GCH Casablanca’s Thrilling Seduction, is owned by Bruce Van Deman, Carolice Douglas, Mary Walker and breeder Linda Moore. Professional handlers Mike and Linda Pitts campaign Beckham.

The yearlong Pro Plan Champions Cup award program includes more than 200 Purina-sponsored all-breed dog shows. The winner will be announced in early 2012 based on points tabulated from Best in Show and Group placements earned in 2011.

The Pro Plan Champions Cup winner will receive a $10,000 cash prize, original oil painting by dog portrait artist Linda Draper and a keepsake Pro Plan Champions Cup trophy. A permanent Pro Plan Champions Cup is displayed at the Purina Event Center in Gray Summit, Mo., along with a plaque engraved with the winners’ names.

Cash prizes also will be awarded to the top-placing dogs as follows:

- Second place, $5000
- Third place, $2,500
- Fourth place, $1,250.

To view a tabulation of individual dogs’ points and a complete list of qualifying shows, visit the Purina Pro Club website at www.purinaproclub.com. The Pro Plan Champions is sponsored by Purina Pro Plan brand dog food.

### 2011 Pro Plan Champions Cup Standings

<table>
<thead>
<tr>
<th>Dog Name</th>
<th>Breed/Variety</th>
<th>Points Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCH Casablanca’s Thrilling Seduction</td>
<td>Black Cocker Spaniel</td>
<td>147</td>
</tr>
<tr>
<td>GCH Palacegarden Malachy</td>
<td>Pekingese</td>
<td>124</td>
</tr>
<tr>
<td>GCH Cragsmoor Buddy Goodman</td>
<td>Skye Terrier</td>
<td>84</td>
</tr>
<tr>
<td>GCH Winfall Brookwood Styled Dream</td>
<td>Boxer</td>
<td>83</td>
</tr>
<tr>
<td>GCH Bandheim’s Captain Crunch</td>
<td>German Shepherd Dog</td>
<td>75</td>
</tr>
<tr>
<td>GCH Banana Joe V. Tani Kazaz</td>
<td>Affenpinscher</td>
<td>73</td>
</tr>
<tr>
<td>GCH Wynmoor Champagne Supernova</td>
<td>English Springer Spaniel</td>
<td>70</td>
</tr>
<tr>
<td>GCH Saks Hamelot Little Drummer Boy</td>
<td>Bichon Frise</td>
<td>62</td>
</tr>
<tr>
<td>GCH Protocol’s Veni Vidi Vici</td>
<td>Doberman Pinscher</td>
<td>59</td>
</tr>
<tr>
<td>GCH Mysharas Dream Girl</td>
<td>Australian Shepherd</td>
<td>55</td>
</tr>
</tbody>
</table>

*Points earned through April 30, 2011.

### Purina-Sponsored Dog Shows*

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic Shore Memorial Cluster (Plainfield Kennel Club)</td>
<td>May 27-30</td>
<td>Freehold, NJ</td>
</tr>
<tr>
<td>Mississippi Valley Kennel Club/Rhineland Kennel Club Dog Shows</td>
<td>June 2-5</td>
<td>Purina Event Center, Purina Farms Gray Summit, MO</td>
</tr>
<tr>
<td>United Kennel Club Premier</td>
<td>June 17-19</td>
<td>Kalamazoo, MI</td>
</tr>
<tr>
<td>Rolla (MO) Kennel Club Dog Show</td>
<td>June 17-19</td>
<td>Purina Event Center, Purina Farms Gray Summit, MO</td>
</tr>
<tr>
<td>Central Florida Cluster (Central Florida Kennel Club)</td>
<td>June 23-26</td>
<td>Orlando, FL</td>
</tr>
<tr>
<td>Oklahoma City Cluster</td>
<td>June 30-July 3</td>
<td>Oklahoma City, OK</td>
</tr>
<tr>
<td>Blue Crab Cluster (Southern Maryland Kennel Club)</td>
<td>June 30-July 4</td>
<td>La Plata, MD</td>
</tr>
</tbody>
</table>

*This table lists some, but not all, upcoming show events sponsored by Purina. These events are part of the 2011 Pro Plan Champions Cup Competition.