Special Report. Canine Lymphoma
A Cure For The Canine Killer?
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About the Authors:
This book has been carefully prepared, researched and edited by a team of canine information experts. Our authors are, first and foremost, passionate about dogs and share a mutual satisfaction in assisting people who are experiencing problems with their pets. Our works have been read by more than 12 million pet owners globally.
Canine Lymphoma

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Not long ago, when a dog was diagnosed with lymphoma, one of the most common forms of canine cancer, pet guardians had little reason to hope for a cure. With success rates of less than 2% and remission times lasting on average just over 12 months, current chemotherapy protocols have not been able to offer much promise of long term success. But, a new method of treating dogs with lymphoma is changing all of that.

Doctors at North Carolina State University’s (NCSU) Veterinary Teaching Hospital are now using bone marrow transplants (BMT) to treat canine patients with lymphoma – a new application of an existing technology responsible for saving the lives of thousands of humans each year.

It was the impressive success rate of NCSU’s Bone Marrow Transplant Unit that convinced Kristie and Johnny Sullens that a BMT was the best chance of saving their dog Angel’s life. After all, she was a vibrant, 5 year old Carolina Yellow Dog with years of life left to live, and an adoring brother named Romeo that couldn’t stand to be apart from her for even a minute. From the moment she showed up on their doorstep as a stray puppy, Angel had been their child in every sense, and it was unbearable to imagine their family without her. How could they not do everything possible to attempt a real cure for her cancer?

The vet’s prognosis was that with chemotherapy alone, she would only live another 6-12 months -- including six months of treatment. It just wasn’t enough time. And so, Kristie and Johnny quickly decided that no matter what it took, Angel would be the 15th dog at NCSU to receive a bone marrow transplant.

Although bone marrow transplants (BMT) have only recently become available as an accepted treatment for dogs, they actually started being performed in a research setting about 30 years ago.

Because of the amazing similarities between dogs and humans when it comes to cancer, all of the current human transplant protocols were actually developed using dog subjects. In fact, 95% of transplant procedures performed on humans were developed using dogs first. So, it was only a matter of time until this groundbreaking procedure made it full-circle back to the species that originally helped develop it.

To understand more about why BMT is so useful in cancer treatment, it is helpful to understand how chemotherapy and radiation therapy work in animals and humans. As explained by the National Cancer Institute, “Chemotherapy and radiation therapy generally affect cells that divide rapidly. They are used to treat cancer because cancer cells divide more often than most healthy cells. However, because bone marrow cells also divide frequently, high-dose treatments can severely damage or destroy the patient’s bone marrow. Without healthy bone marrow, the patient is no longer able to make the blood cells needed to carry oxygen, fight infection, and prevent bleeding.”

Because of this risk to bone marrow function, canine patients often receive lower doses of chemotherapy or radiation than needed to completely wipe out all of the cancer cells, and as a result, the cancer usually comes back. Bone marrow transplants eliminate this problem however, and make it possible for patients to receive very high doses of chemotherapy and radiation, thereby making it more likely that the cancer will be eradicated from the body.

To qualify for a BMT, dogs can be diagnosed with either B-cell or T-cell lymphoma, but they must weigh at least 10 kg and be in clinical remission. However, that still doesn’t make a dog a good candidate. For dogs who have serious co-existing conditions or co-morbidities such as Cushing’s Disease, kidney or heart disease, the BMT process would likely put undue stress on their system, creating an unacceptably high risk for them.

Luckily for Angel, she was young, strong, and very healthy in every other respect. And after a bone marrow aspirate confirmed that she had B-cell Lymphoma, the type of Lymphoma that responds most favorably to treatment, she was well on her way to becoming an ideal candidate for the transplant procedure. Now, it was just a matter of achieving that all-important clinical remission.
The Bone Marrow Transplant Process

Not willing to waste a minute, immediately after Angel was diagnosed with lymphoma, her vet started her on the 25-week Madison Wisconsin chemotherapy protocol that includes Prednisone and a rotating series of other cancer drugs including Vincristine, Adriamycin and Cytoxan. And within three weeks of starting chemotherapy, Angel's cancer went into remission, meaning that there were no clinical signs of the cancer anymore. At this point, she officially became a candidate for receiving a BMT, although she would still have to wait another six months until her chemotherapy protocol was complete. In retrospect, this was probably the easiest part of the treatment process.

Recalls Kristie, “The side effects from the Prednisone were a little shocking because it turned Angel into a little piggy and she had to go to the bathroom all the time. Plus, she was a little crankier than usual. But overall, we were so surprised at how much energy she had while receiving chemo – she was out chasing squirrels at the park for the better part of her treatment.”

Once Angel's chemotherapy protocol ended, it was time to begin preparing for the BMT. Similar to the treatment that most human patients with B-cell lymphoma receive, canine BMT's involve an “autologous”, or “self” transplant, meaning that a separate donor is not needed. Instead, the stem cells are taken directly from the patient being treated. To facilitate this process, Angel had to first receive very high dose chemotherapy about 10 days before the BMT, to destroy as many remaining cancer cells in the body as possible. She then received a drug called Neupogen, which drives the stem cells from the bone marrow into the peripheral blood where they can be harvested by a special piece of equipment called a leukaphoresis machine.

The harvesting procedure itself took six hours and was done under general anesthesia, as all of Angel's blood was run through the leukaphoresis machine. She then underwent total body radiation, with the goal of killing any remaining cancer cells in the body. After all of this, she was finally ready to receive the transplant. Using a tube called a jugular catheter, the harvested stem cells were reintroduced into her bloodstream in a process similar to receiving a blood transfusion. Miraculously, these stem cells automatically know how to find their way back to the bone marrow and immediately begin their important work of rebuilding healthy blood cells.

Patients typically remain in the hospital for two weeks following the procedure to recover, and blood samples are drawn and checked regularly to confirm if the transplant is working. Blood transfusions are sometimes necessary when blood platelets drop too low, and this was true in Angel’s case. But, after a single blood transfusion (thanks to a wonderful canine blood donor) and 4 weeks of recovery time, Angel’s platelets returned to a healthy range, and her transplant was considered a success.
Because of the intensity of this process, Kristie says that the decision to follow-through on the transplant wasn’t always easy. “We worried about how she would handle being away from us for so long and if the procedure would hurt her, even though we knew that in humans, BMT’s are completely painless. We also worried about how it would affect her personality. But, whenever we began to doubt whether or not we had made the right choice, we reminded ourselves of the alternative and that kept us moving forward.”

The Road to Recovery

By the time the patient is ready to go back home following the BMT, they are on zero medications, and officially cancer-free. But, that doesn’t mean the recovery process is complete. Lingering effects from the chemotherapy and total body radiation include GI disturbances and significant hair loss. The most pervasive after-effect of treatment however is tiredness, which can last for up to 1-2 months.

For Kristie, Angel’s post-BMT recovery time came as a surprise. “Angel was put on bed rest for the first 6 weeks she was home and we expected her to be sleepy and maybe a little off of her game, but she was like a zombie for the first three weeks and could only walk about ½ block before getting tired. But after week four, her energy level rebounded so rapidly that it was nearly impossible to keep her down.”

Promise of a Cure

Since bone marrow transplants are so new to veterinary medicine, long term clinical results are not yet available, which can make it difficult to speak authoritatively about cure rates and average survival times. However, for humans, the procedure results in a 50-60% cure rate in those with B-cell lymphoma, and if history is any indicator, dogs could potentially enjoy a similar outcome as they so often mirror humans when it comes to cancer treatments. In the meantime, veterinary professionals and pet guardians alike can only marvel at the
success they have seen so far in using this procedure with dogs. But, as with humans, cure is not guaranteed, and some dogs will relapse.

While there is no exact way to know when a dog can be considered ‘out of the woods’, according to Dr. Steven E. Suter, Medical Director of the Canine Bone Marrow Transplant Unit at North Carolina State University’s College of Veterinary Medicine, “with all 4 dogs where the procedure did NOT work, they relapsed within about 3 1/2 months. So, my feeling is that if a patient makes it past this post-BMT timeframe, they will most likely be "cured" or very long-term survivors, remaining cancer free for 2 years or more.”

**Barriers to Treatment**

So, if such a highly effective treatment exists and could potentially save the lives of thousands of dogs each year, why aren’t bone marrow transplants becoming a standard treatment protocol for dogs with lymphoma? The primary reason is that there are few medical facilities capable of offering this treatment option because they lack both the equipment and expertise. North Carolina State University’s Veterinary Teaching Hospital is currently the only academic facility in the country performing BMT’s in a clinical setting with staff who have extensive experience using this technique. 27 dogs have already been treated at their facility, and their schedule is currently booked into January.

NCSU’s Dr. Suter is the hands-down expert in performing BMT’s on dogs, and the university has also hired the nation’s first BMT Fellow who will be working with Dr. Suter for the next year to learn all about canine BMT, so they can begin transplanting even more dogs. Although there are a few private practices across the country that say they can perform the procedure, the fact is that they do not have the expertise or experience required to really make it a viable option for pet guardians. As more cases are documented however, and as additional vets gain experience using this technique and more facilities add leukophoresis machines to their cancer treatment centers, the hope is that BMT’s will become much more widely available in the next 3-5 years.

The second, and perhaps more obvious, reason that more pet guardians are not pursuing bone marrow transplants for their canine family members is the high cost of this procedure, which averages about $14,500. If this sounds astronomical, it’s really quite a bargain. For humans, a BMT can require up to 6 months of hospitalization and care, costing between $100,000 and $250,000 dollars. While the goal is to eventually bring BMT’s for dogs into the $10,000 range, this is still a lot of money for most families, even if pet insurance covers a portion of the expenses.

For Angel’s family, coming up with so much money in just a few short months was very daunting, but also led them to a new calling. To help raise money for Angel’s treatment, they established a website called Save-An-Angel.org and worked tirelessly to raise the $16,000 needed for her transplant. “I was truly shocked by the kindness of people and their willingness to help us save Angel’s life,” says Kristie. “My fear was that everyone would shun us, but the majority of people that we spoke to showed us nothing but love.”

Motivated by the many dedicated pet owners that they encountered who were facing similar situations and encouraged by the success of their own fundraising efforts, they eventually decided to turn Save-An-Angel into a full-fledged non-profit organization to educate and provide financial assistance for dogs with lymphoma who could benefit from a bone marrow transplant. Save-An-Angel is currently hoping to have official non-profit status by the end of the year.

**Angel: Cancer Survivor**

Today, Angel is back to her old self -- full of energy and cancer-free. She’s also developed new-found confidence. “Before Angel was diagnosed, she had a touch of anxiety,” says Kristie. “But this experience has given her infinite strength, and nerves of steel.” Angel is back to enjoying long walks and playing with her brother Romeo at the park, and the hair that thinned so much during treatment has already grown back. Along with her parents, Angel is now on a mission to educate others about the potential benefits of bone marrow transplants for dogs through Save-An-Angel and hopes to continue inspiring others with her success.
If your dog has recently been diagnosed with lymphoma and you are interested in finding out if a transplant is right for your dog, contact the BMT Unit at North Carolina State University as soon after the diagnosis as possible. Currently, the procedure is only being performed every 2-3 weeks, so it’s important to have your dog added to the schedule as early as possible.

www.cvm.ncsu.edu/vth/clinical_services/onco/BoneMarrowTransplant.html for more information.

To learn more about Save-An-Angel and to find out how you can get involved, visit www.save-an-angel.org.

*Picture Credit: Sean94112*