cell growth and renewal by, amongst other mechanisms, attracting different types of collagens and growth factors. It also enhances healing with anti-bacterial, anti-inflammatory and analgesic properties. Typically, the first session would show some progress. After the second session, more progress would be visible. By the third, the clinical signs were mostly resolved. The fourth session of ACell was the one that proved the most significant: the animal would be as near to normal as possible considering the pathology of the case.

**CASE #1: BEJINOS THE TIBETAN SPANIEL**

Bejinos is a charming Tibetan spaniel with the breed’s regal bearing and energy. Yet upon examination, the nine year-old spaniel was lame and not his cheerful self. Bejinos presented with lameness in his right hind, registering as a 1 out of 5 on the lameness scale. Physical investigation revealed pain and crepitus in the hip area around the femoral head. Other factors, such as tenderness between the femur and tibia at the knee, and laxity of the patella, contributed to his condition. The problem was compounded by the wear and tear on Bejinos’ left side. The elbow and shoulder on that side were stiff and sore, problems directly related to overuse.

In his first Prolotherapy session, Bejinos received an 8cc injection of solution. In the same session, his right knee was injected with 4cc of solution at the following sites: the lateral tibial collateral ligament, under the infra patella bursa, into the tendon of the long digital extensor and deeply into the joint space under the patella ligament. A week later, Bejinos underwent an identical second treatment. After this treatment, his lameness issues resolved to a mild stiffness. He was still slightly painful on palpation of the hip area one month later. The owner reported that Bejinos’ improvement was promptly apparent. “He plopped down a couple of times in the first week but he hasn’t done that for a while.” At this third session, Bejinos received 5cc of ACell’s in the right hip and knee.

In Bejinos’ case, the results were clearly evident, with the compact dog quickly regaining his playfulness and energy. His grateful owner told me “Bejinos is really doing well as far as running around and being peppy. It is wonderful to see. He is spry again. Love it!” His case underscores the value of a combined regimen of Prolotherapy and stem cell injections.
Four-Legged Prolotherapy: Canine Hip Dysplasia

Case #2: The Solution for Subi

Subi, the little Shitzu, was clearly uncomfortable at her first visit, with lameness scores of 2 out of 5 coupled with a grade 4 of 5 bilateral patellar luxation. On physical examination, minimal cranial draw on both knees was noted, but mild extension and flexion of her right hip elicited a pain response. Palpation around both coxofemoral joints produced discomfort, as did slight manipulation of the right stifle joint.

X-rays of the 10 year-old, slightly overweight dog showed severe bilateral hip dysplasia with subluxation of the right hip. (See Figure 1.) Her previous vet had already prescribed Metacam® and tramadol. Following discussions with her owner, we decided to take her off the medications and begin a regimen of Prolotherapy, omega-3 fatty acids, Adequan® injections, and a course of natural anti-inflammatories. In addition to this program, Subi received a course of three Prolotherapy sessions in each hip using 4cc of the formulation given at three week intervals. Subi’s right knee was injected with 2cc of the same solution, at the lateral tibial collateral ligament, under the intrapatella bursa, into the tendon of the long digital extensor, and deeply into the joint space under the patella ligament.

The results of Subi’s Prolotherapy treatments and her maintenance program have been gratifyingly pronounced. Although still mildly stiff, Subi soon began to run and play again, exhibiting a near-normal range of motion and functioning. Her owner had not seen this type of behavior from her for at least two years.

Subi was seen for a check up 11 months after her initial visit. She was found to have mild pain and crepitus around the right coxofemoral joint. Her left hip, however, seemed normal. Both patellas were found in place and there no signs of draw on either knee. As maintenance, she received one Prolotherapy treatment followed by a second treatment administration of ACell (5cc), in both hips, two weeks after her Prolotherapy.

Case #3: Hazel’s New Home

Although the young Saint Bernard did not show full signs of hip dysplasia yet, something was definitely going on. She was reluctant to go up or down stairs and would sometimes sit down abruptly in the middle of a walk. Just 2½ years-old, Hazel certainly had bilateral shallow acetabulums (hip sockets) and physical exam indicated that her lower back, as well as the coxofemoral joints of both hips, were moderately painful. (See Figure 2.)

Fortunately, since Hazel’s new adopted family lived in a Manhattan townhouse with many stairs, the Humane Society opted to treat the condition prophylactically. The chosen course of action involved a Prolotherapy treatment with 10cc of solution. As with the other CHD cases, the treatment was injected at the dorsal and lateral aspect of the hip at four sites in and around the articular capsule surrounding the femoral head. In Hazel’s case, like Subi, the treatment was administered to both hips.
Again, the results were profound. Within a week, Hazel had been more active, sitting down less often, and now being willing to go up or down stairs. There seemed to be less tenderness in the hip joints. A second session was followed up with ACell, 6cc in both hips, two weeks later. Hazel was now ready for her new home. Her owner has scheduled more treatments to maintain Hazel’s improved condition.

Buddy, an 11 year-old chow mix at the New York City’s Humane Society, presented with hip dysplasia and little hope. Palpation showed how much pain he was in, with touching hind legs and an inability to get up and down comfortably. (See Figure 3.) He was basically walking on three legs, and was only using one hind leg for balance.

Buddy’s immediate treatment included two Prolotherapy sessions, given at two week intervals and followed by a third treatment of ACell injections. In Buddy’s case, Prolotherapy consisted of a 7cc solution. As with the other dogs discussed, Buddy was injected at the dorsal and lateral aspect of the hip, in and around the articular capsule surrounding the femoral head. Both of Buddy’s hips were treated.

In the weeks following treatment, Buddy made considerable progress. He was able to get up and down more easily and no longer needed pain medication. He now runs along happily on his daily walks and the closeness of his hind legs has gradually lessened. They now stand about four to five inches apart. He is bearing weight on all four limbs.
A third Prolotherapy session on both hips recently has helped with some residual soreness at the top of the left coxofemoral joint. But the success of his Prolotherapy treatment is not the only good news for Buddy. He has recently been adopted and is going to a new home along with his long time companion, a yellow lab mix.

**CASE #5: OUT OF THE SHADOW OF PAIN**

When I first saw him, Shadow was suffering badly with dysplasia, as you can see in Figure 4. Stairs were out of the question for this 10 year-old German shepherd mix and his owner, upset by Shadow’s deteriorating mobility, built a 100 ft ramp behind her Brooklyn brownstone so that the much-loved dog could get out to the yard.

My recommendation was to treat Shadow over three Prolotherapy sessions, administered at two week intervals. At each session, he received a 7cc injection in each hip area. Shadow’s fourth session included a treatment of ACell. The very first treatment required that Shadow be anesthetized and this was done with .7cc of Telazol®. Shadow was also placed on weekly Adequan® shots to help him with his arthritis.

Here’s what Shadow’s owner has to say about the transformation she’s seen in her dog: “In the period of a month and a half, you cannot believe the difference in his walking and how he is able to go up and down stairs and he is in a lot less pain.”

Preventative therapies can play a large part in the management of nonsurgical CHD patients. By creating the greatest possible musculoskeletal support and keeping the hips pain-free, good range and function are maintained. This support can delay or possibly prevent degenerative joint disease. Therefore, CHD patients benefit from early detection and treatment with Prolotherapy.