Superficial Venous Thrombophlebitis (SVT): To Refer or Not to Refer?

Update on New Practice Guidelines

by Arun Chowla, MD, FACS

Clinical Presentation

LM, a 78 year old female was seen in the emergency room with leg pain and localized swelling in the calf. Patient had no significant past medical history except for varicose veins. No history of prior leg clots or family history of clotting disorders. Physical exam showed a tender, reddened, indurated area over the lower thigh and medial calf. Patient was sent home with NSAIDS and supportive measures. Ultrasound of the left leg showed superficial thrombophlebitis involving the superficial calf veins and the great saphenous vein.

Ultrasound

Patient presented for further evaluation and her pain and redness had improved with mild residual induration. Ultrasound in the office showed extension of great saphenous venous thrombus into the common femoral vein. Treatment with Lovenox was started and continued on coumadin for 3 months. Follow up ultrasound in 3 months showed reflux in the great saphenous vein and resolution of the deep venous thrombosis. Patient underwent Radiofrequency Closure of the great saphenous vein as an outpatient procedure without complications. Coumadin was stopped after the follow up.

Superficial Thrombophlebitis: Clinical Guidelines

Superficial Thrombophlebitis (SVT) refers to a clot in a superficial vein associated with surrounding inflammation. The usual clinical presentation is pain, tenderness, induration or erythema along a superficial vein. It is usually treated with NSAIDS (Ibuprofen, etc), compression stockings and warm compresses.

SVT is associated with varicose veins, malignancy, pregnancy, estrogen therapy, travel and history of prior leg clots.

Although SVT is less studied than deep venous thrombosis (DVT), it is seen more commonly in the general population. Incidence of SVT is about 3-11%, compared to DVT which is about 1%. It may involve the great saphenous vein in 2/3 of the patients.

It is generally considered a benign, self limited disorder; but it may be complicated by extension of thrombus in the deep venous system. A recent prospective study of 844 patients with SVT > 5cm, 4% had symptomatic PE and ultrasound found proximal DVT in 10% and distal DVT in an exam was recommended in these patients with SVT above the knee.

The aim of treatment is not only to relieve...
As animals, humans are classified as members of the Domain Eukaryota, kingdom Animalia, Phylum Chordata, class Mammalia, Order Primates, Family Hominidae, Genus Homo, and Species Homo sapiens. Physicians with degrees such as MD, DO, and DPM specialize in the diagnosis and treatment of humans. All other species are diagnosed and treated by physicians with designations such as Doctors of Veterinary Medicine. Traditionally there has been relatively little communication between human physicians and those who specialize in other species. The “zoobiquity” movement in medicine recognizes that ailments and diseases are ubiquitous across many animal species.  

The zoobiquity movement has spearheaded the attempt to increase communication between physicians who tend to human patients and those that tend to other species. The purpose of zoobiquity is to allow important discoveries in all of animal and human science to be shared by all the medical and scientific disciplines involved in the care of any species. An excellent and interesting book on Zoobiquity is “Zoobiquity: What Animals Can Teach Us About Health and the Science of Healing” by cardiologist Barbara Natterson-Horowitz and Kathryn Bowers. The book gives many examples of how human and animal medical fields pursue parallel courses, and often can provide important information for each other.

Humans are unique among animals in their manifestation of chronic venous insufficiency of the lower extremities. This is largely because humans are bipedal, long-limbed and do not have the inelastic leg skin of birds. However, humans are not unique in getting varicose veins or at least distended and irregular veins; there are relatively few species that are known to be afflicted with them. Those that do not manifest the same skin changes that humans experience.

**Domesticated Animals**

Domestic cows can often be seen to have varicose veins on their distended udders. In one of the closest analogies to human venous disease, a Pandharpuri buffalo (in India) was found to have a varicose sacral (tail) vein, leading to venous ulcer and signs such as hair loss of the tail and skin changes. In the case of the buffalo, however, the cause was venous hypertension secondary to an arteriovenous fistula which is an unusual cause of varicose veins in humans. Horses can get venous insufficiency and varicose veins of their legs, including enlarged leg veins known as “blood spavins.” Neither of these forms of enlarged vein routinely cause the type of skin changes or ulcerations that occur in humans with long-standing varicose veins. Horses also can manifest vulvar and vaginal varicosties, which can cause prolonged spontaneous bleeding.

**Wild Animals**

In addition to animals that show similar disease patterns to humans, zoobiquity looks for animals that one would expect to have certain conditions but do not. Giraffes are evolutionarily and zoobiquitously interesting animals for several reasons. The giraffe’s extraordinarily long neck and height has required numerous adaptations as well as manifesting interesting vestigial anatomy that is peculiarly inefficient. The giraffe is often cited as an example of an animal exhibiting the tendency for a successful or selectively neutral design to remain in the gene pool despite its apparent inefficiency. In particular, the recurrent laryngeal nerve becomes tremendously inefficient in the giraffe; it originates as a branch of the vagus nerve and courses around thoracic arterial structures and then returns to the laryngeal area. This is a short and direct course in, say a fish where the analogous nerve takes a direct path to the gills. In the giraffe it takes the same embryological-anatomical route, requiring a descent from the head, down the long neck and into the thoracic cavity where it does not connect, but rather wraps around arteries and then winds its way back up to the larynx. This is the case with other vertebrates as well, but the length of the giraffe neck provides an extreme example of how evolution has kept this nerve in a working but extravagantly inefficient anatomical course.

Similarly the length of the neck requires the arterial supply to the head to have several adaptations, including thick arterial walls to allow the blood pressure requirements for perfusion of the brain. The average arterial pressure for the giraffe is 185±41.6 mmHg (systolic 211.1±37.6 mmHg; diastolic 151.4±32.6 mmHg). Certainly one would expect that giraffes, of all animals, would frequently develop venous insufficiency and varicose veins. However, this is not the case. The immunity of giraffes to varicose veins fascinated the inventor Frank Shaw, whose beloved wife Hertha suffered from intractable lymphedema. His discovery was that giraffes, despite having venous pressures of 250mmHg at their ankles, are immune from varicose veins because their skin is inelastic and their veins, being compressed by the tight and inelastic skin, cannot become distended. He used this observation to fashion the “Circ-Aid” device, which is a series of inelastic straps that wrap around the leg and provide relief from venous insufficiency and varicose veins while active and upright.

**Animal Models**

Animal models for human disease can be essential for scientific hypothesis testing, although animal models of venous insufficiency have been very challenging to create. Most mammals being quadrupeds, attempts at creating increased venous pressure usually require the creation of an arterial-venous fistula. A canine model using greyhounds walking on their hind limbs allowed for measurement of increased venous pressures with upright posture, but no varicose veins or stasis changes were seen. A porcine model for venous hypertension that produces varicose veins has been created using a saphenous arterial-venous fistula. This approach has demonstrated the development of varicose veins of the hind limbs, with valve failure and macro and microscopic changes that are consistent with those found in humans. Due to the relative thickness of the pigs’ skin and the youth of the subjects at date, however, no stasis skin changes have been seen.

**Conclusion and Preview**

Humans are fairly unique in the presentation of the cluster of signs and symptoms known as venous insufficiency, varicose veins and venous stasis skin changes. In next quarter’s newsletter, we will look at the evolutionary causes of the human predisposition to varicose veins.

**Footnotes:**
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local symptoms but also to prevent thromboembolic complications. But the role of anticoagulation is controversial. Most studies have been small and have shown benefit over placebo, but the evidence was of low quality. The CALISTO Study (Comparison of Arixtra in Lower Limb Superficial Thrombophlebitis with Placebo) was recently published which showed benefit of Fondaparinux (Arixtra 2.5 mg/d for 45 days) over placebo in 3,000 patients with lower limb SVT > 5 cm, with lowered incidence of venous thromboembolism, recurrent SVT, and extension of SVT.

Based on these studies, the American College of Chest Physicians have also issued new guidelines in February 2012 and have recommended anticoagulation for patients with SVT who are at increased risk for venous thromboembolism (SVT > 5 cm, proximity to deep veins < 5 cm, positive medical risk factors). Positive medical risk factors include prior clots, cancer, surgery, thrombophilia, estrogen therapy or prolonged travel. Fondaparinux 2.5 mg daily or enoxaparin 40 mg daily for a period of 4 weeks is recommended. If DVT is present, patient should be fully anticoagulated.

Ligation of great or small saphenous vein may be considered in patients in whom anticoagulation is contraindicated. Otherwise surgery for SVT was found to be associated with a higher risk for thromboembolism.

Patient with isolated SVT and no associated risk factors may be diagnosed by physical exam and treated with NSAIDS, compression stockings and ambulation. Repeat physical exam should be done in 7-10 days to evaluate for extension or resolution.

Duplex Ultrasound should be done in patients with SVT > 5 cm, involvement of GSV or SSV, presence of phlebitis above the knee, or extension of phlebitis on serial exam.

In summary, new data from recent studies and guidelines from ACCP have clarified the role of anticoagulation in SVT. SVT should not be regarded as a benign disorder and further evaluation and anticoagulation should be considered in patients high risk for thromboembolism. SVT may also be a marker for thrombophilia or other conditions like malignancy and therefore recurrent SVT should prompt further detailed assessment and evaluation.

References:
CVR Goes on the Speaking Trail

Center for Vein Restoration physicians were proud to address a pair of recent medical groups:

- CVR sponsored the Asian American Medical Society meeting on October 18, 2012 in Arlington, VA. Our doctors Khan Nguyen, DO, Richard Nguyen, MD, Arun Chowla, MD and Sean Stewart, MS, MD led a discussion on venous insufficiency and presented a check to the organization for $3,500 to help support world health in East Asian countries.

- Our physicians also were pleased to present at the Oct. 27 Washington D.C. Dermatological Society's Clinical Conference at Inova Fairfax Hospital. About 70 dermatologists attended the event, which included our participation in a Live Case presentation and discussing management of Inferior Vena Cava Occlusion in a patient with thrombophilia and leg ulceration. The presentation given by CVR’s Dr. Arun Chowla, also included a live ultrasound demonstration by our expert Vascular Tech Melissa Muto and an overview of CVR by our Director of Growth and Development Bob Howell. CVR was a sponsor of the conference.

CVR Attends, Exhibits at ACP Congress

Center for Vein Restoration was out in force at the Nov. 15-18 American College of Phlebology Annual Congress in Hollywood, Florida. Our physicians attended several educational sessions, while we also for the first time exhibited, giving us more opportunity to meet colleagues from around the country.

Among the things we discussed were CVR’s expansion plans and our continuing need to recruit talented physicians, vascular technicians, nurses, surgical assistants and management professionals.

CVR TV Ads Aim to Educate Consumers

Have you seen us on TV? As part of our commitment to educate the public about venous disease and treatment options, we’ve launched a series of TV ads in the Washington-Baltimore region. The spots were created with the help of agency DMW Direct.

One ad gives examples of complaints we’ve received from real patients to highlight the symptoms and the personal cost of varicose veins: "My legs hurt all the time," “I’m tired of leg cramps that keep me up all night,” “I’m embarrassed to wear shorts,” “I don’t like hospitals,” and so on. To illustrate the problem, the text of the complaints forms what looks like varicose veins on a patient’s leg. Then, a voiceover cautions the audience not to let symptoms linger and offers free consultations.

The second ad features a CVR Patient Services consultant taking calls from the public, again highlighting common questions we receive, detailing symptoms and offering free screenings.

You can view the ads on our Web site or on YouTube or Facebook; just search under “Center for Vein Restoration.”

New CME Announced

We are pleased to announce more CME sessions for winter 2013 on venous insufficiency. Each course is valued at 3 CME credits. Details are below; to learn more or to request a CME in a region we serve, please contact Brent Matherly at 443-370-3830 or 301-860-0930 and at brent.matherly@centerforvein.com.
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This is a magical time of year. Holidays are top of mind, as are the celebrations that go along with them. But for many of our patients, the parties, travel and visits with friends and family can be a burden. With poor vein health they struggle to keep up due to a range of symptoms, from discomfort and heavy legs to reduced mobility and pain. Some may also just be too embarrassed by their appearance to join in the holiday spirit – let alone pose for pictures with relatives.

We are reminded each year at this time that we are blessed with the extraordinary task of helping our patients simply return to being ordinary. They want to look better, feel better and live better, and we’re privileged to be able to assist them in that effort.

As we look back on 2012 and ahead to 2013 we’re proud of many things, not the least of which is providing service to more patients than ever. We recently opened our 20th clinic and we’ll have news soon about exciting new markets. We also have been proud to continue our research into vein health and to share our knowledge with local physicians through our robust CME program. We’re proud to sponsor, exhibit and speak at a growing number of regional and national medical conferences, and we’ve even begun educating consumers through an informative new TV ad campaign.

We thank you for your continued interest in Center for Vein Restoration. As always, we hope you find our newsletter helpful and we wish you and yours a happy and healthy holiday season and prosperous New Year.

Yours in good health,

Robert C. Kiser, DO, MSPH
Editor