The Effect of Snake Venom Anti Thrombus Enzyme on Deep Vein Thrombosis
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Abstrak

Seorang laki-laki usia 40 tahun yang sebelumnya sehat mendapat deep vein thrombosis pada kaki kanannya yang telah berlangsung dua minggu. Diagnosis ini berdasarkan pemeriksaan fisik dan dipastikan oleh hasil pemeriksaan Doppler dan flebografi. Faktor predisposisi pada pasien ini adalah obesitas, pekerjaan yang banyak duduk diam dan hiperfibrinogenemia. Pemberian heparin sesuai protokol yaitu dosis awal 5000 unit (bolus) yang dilanjutkan dengan pemberian infus dalam dosis mempertahankan nilai "activated partial thromboplastin time" 1.5-2 kali diatas kontrol selama dua minggu tidak menunjukan perubahan klinis. Pengobatan dengan snake venom anti thrombus enzyme memberi hasil yang memuaskan tanpa efek samping.

Abstract

A 49-year-old previously healthy gentleman suffered from deep vein thrombosis on his right leg for two weeks. The diagnosis was based on physical findings and confirmed by doppler and phlebography examinations. The predisposing factors were obesity, sedentary profession and hyperfibrinogenemia. Two weeks administration of heparin with initial dose of 5000 unit and followed by 1000 unit/hour for 2 weeks to maintain activated partial thromboplastin time at 1.5-2 times control level had no clinical effect. The snake venom anti thrombus enzyme (SVATE) treatment was then used and achieved a satisfactory result without any adverse effects.

Keywords : Deep Vein Thrombosis, Snake Venom Anti Thrombus Enzyme.

INTRODUCTION

The purified Snake Venom Anti Thrombotic Enzyme-3 (SVATE-3) is a new type of thrombolytic and anticoagulative agent developed in China. It has been reported that SVATE-3 effective in treating various angio-thrombotic diseases such as: cerebral thrombosis, myocardial infarction, and unstable angina pectoris without any remarkable side effects.1

We report a first case of Deep Vein Thrombosis (DVT) which has been successfully treated by SVATE-3, while heparin failed to improve symptom. A 49-year-old gentlemen was admitted to the hospital with a 2-week history of a swollen leg. It started with slight swelling on his foot: three days later, the swelling gradually developed to the knee and then to the thigh. He could not walk properly with a painful and numbness sensation in his right leg.

Before the occurring of the swollen foot, he was in a good stage of health. He did not have any injury, fever or lumping on the groin. He did not have a recent operation. He did not have heart disease, diabetes mellitus or hypercholesterolaemia, but he had hypertension. He did not smoke and he ate normally. His body weight was stable before he had the disease. He worked as a clerk for more than 20 years.

PHYSICAL EXAMINATION

He looked fat and healthy. Blood pressure was 120/80 mmHg, pulse rate 75x/minute, respiratory rate 16x/minute, body temperature 36.5°C. Normal first and second heart sounds; no murmur was found. Normal breath sound; no rhonchi or wheezing were heard. Liver and spleen were non-palpable, no ascites was detected. There were no abnormalities found in the upper extremity and the left leg. The right leg however looked swollen, cyanotic and hyperpigmentation of the skin. It was still warm, and the femoral and pedal
pulses were still obtainable with a positive Homan’s sign, Payr sign, Lowenberg sign and Meyer sign.

Electrocardiogram and chest X-ray were within normal limit. Blood examination showed the following result: Hb 13.8 g%, W.B.C. 9,900/µl, Blood Sedimentation Rate 55 mm/hour, thrombocytes 272,000/µl clotting time 6.5 minute, bleeding time 2.0 minute, fibrinogen 492 µg/dl, AT-III 113%, Filariasis (-), liver function test was within normal limit. Stool and urine examination revealed no abnormalities.

Doppler sonography showed a reduction of venous flow and was not affected by respiration, which indicated a deep vein thrombosis (Figure 1). Phlebolography showed thrombus in the V. tibialis anterior, V. Crurialis profunda and 1/3 distal of the V. femoralis.

Based on the history, symptom and sign, physical examinations, doppler and phleboligraphy results, the diagnosis of deep vein thrombosis (DVT) was confirmed.

**MANAGEMENT**

The patient was placed on bed rest with the right leg elevated approximately 30 degree. Heparin was started with 5,000 unit (i.v. bolus) followed by 1,000 unit/hour, and then the dose was increased gradually by maintaining activated partial thromboplastin time (APTT) at 1.5 to 2 times control level.

After receiving a 14-day course of heparin, there was no significant improvement found (Figure 2). The treatment was then changed to Snake Venom Anti Thrombus Enzyme-3 (SVATE-3). SVATE-3 was given as recommended, that was 4 ampules dissolved in 10 ml of normal saline and administered intravenously directly; another 4 ampules dissolved in 250 ml of normal saline and administered intravenously with the rate of 45 drops/minute.

A 14-day course of SVATE-3 treatment achieved satisfactory results subjectively and objectively; such as the decreasing of pain and numbness sensation, improvement in moving, increasing blood flow (Figure 1) and reduction of the swelling on the right leg (Figure 2).

**DISCUSSION**

Deep vein thrombosis (DVT) in the lower extremity is the main source for pulmonary embolism; it therefore poses as a challenging and potentially life saving investigation.

Hemostatic abnormalities such as deficiency of antithrombin III, protein C and protein S, increase in fibrinogen, disorder of plasminogen etc,\(^2\) and clinical risk factors including obesity, cancer, bed-rest, varicose vein, stasis, estrogen treatment\(^3\) may promote DVT. This is in accord with our patient, who is obese, has a sedentary profession and has increased fibrinogen.

Fibrinolytic and antithrombotic therapy are still the mainstay of treatment for DVT.\(^4\) In this case, streptokinase, urokinase, tissue plasminogen activator (tPA), or ultra-high-streptokinase therapy were not given because it has been reported that these agents were prone to lyse fresh platelet-fibrin hemostatic plug,\(^5\) while this patient had a 2-week episode. Heparin was given to prevent further clot formation. However, there was no sign of clinical improvement as a clot lysis by normal hemostatic system\(^6\) after 14 days of heparin therapy. The reason of this was unclear; one possibility was that the infusion rate of heparin with drips may be influenced by the patient movement causing a fluctuation of APTT level (Note: the APTT level was taken 12-hourly). Therefore, there might be a continuous apposition of new thrombi to halt the recanalisation process. We then decided to start with SVATE treatment.

It has been shown that SVATE-3 treat antithrombotic disease with a 90% success rate.\(^1\) It is a multifunctional enzymic preparation with anticoagulating and thrombolytic effects. Various studies showed that the thrombolytic effect of SVATE is superior to urokinase or streptokinase on white thrombi and old detached thrombi.\(^7\) One of the mechanism for the thrombolytic effects of SVATE-3 may also be associated with the inhibition of the platelet GP11b/IIIa receptor.\(^8\)

The effect of SVATE in this patient judged from the relieving symptoms and reducing the swelling of the leg was surprising (Figure 2). There were no side effects found during SVATE treatment. This finding supports the previous studies of the thrombolytic efficacy and safety of SVATE.

However, since it has only been used in one case, more study is needed for establishing the effectiveness of SVATE in the treatment of DVT.

**Note:**

Besides the patient reported above, there were 3 other patients who were successfully treated by SVATE-3. However, one patient who was recently treated with different batch number of SVATE-3 showed no improvement of symptom, nor increased of fibrinogen degradation product.

**REFERENCES**

1. Hao WX. The comparative study for the anticoagulative effects of antithrombus enzymes-1,2,3 on the animal. In:
Figure 1.

Doppler flow signal on:
A. Right femoral vein (inguinal) when the patient first arrived. No blood flow was recorded both in inspiration and undulation. Compared to
B. Left femoral vein with normal blood flow.
C. Right femoral vein after Snake Venom Thrombus Enzyme (SVATE) treatment; the blood flow was recorded.
Figure 2.

Right calf circumference area (CCA) changes during heparin (15 days) and snake venom anti thrombus enzyme (SVATE) (15 days) treatment. There were no significant changes in CCA during heparin treatment. However, the CCA dropped significantly after two days.