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INTRODUCTION

The risk factors for superficial vein thrombosis (OVT) are close to those for Venous Thromboembolism (VTE). However, the risk of these superficial cutaneous vein thromboses is considerably higher if there are already varicose veins (defective venous valves with a subsequent standing blood column and pathological backflow into the lower leg veins!). This reflux increases the pressure in the deep veins to over 100 mmHg - and with that alone there is a high risk of thrombosis. Now a virus is added, which obviously accumulates and multiplies in all inner walls of the vessels. This also applies to the vascular wall of varicose veins [1-5].

CASE STUDY

Pathophysiological considerations COVID-19 and varicose veins common cause of deep vein thrombosis and embolism

As can already been read in some publications, COVID-19 causes inflammation of the vascular wall of the deep leg veins - this alone has a thrombotic effect. In this case, however, the question must be asked whether the vein wall inflammation of the varicose vein does not exist first and whether the superficial thrombosis, which therefore develops very quickly, migrates into the deep veins of the leg, which have already been damaged by the virus. This then leads to the, often fatal pulmonary embolism, currently with Covid-19. However, this pathological process was discussed 50 years ago and can be found in our literature research in many older scientific articles (Figure 1).

Many viral infections (Influenza, HIV, Varicella, Covid-19) are associated with coagulation disorders. All aspects of the coagulation cascade, hemostasis, coagulation, and thrombosis dissolution can be affected. As a result, thrombosis and bleeding can occur in all vascular regions. The investigation of coagulation disorders as a result of various viral infections were not carried out uniformly. Common paths are therefore not fully understood. For many severe viral infections, there is no other treatment than supportive measures. We have already suggested some ways of doing this [9].

COVID-19 and varicose veins: A recent patient story

A 59-year-old patient with pronounced varicose veins presented to our practice in mid-May 2020. The medical history included pneumonia as a result of pulmonary embolism in a coronavirus infection.

Varicose veins are the main cause of OVT of the lower extremities, but underlying diseases (e.g. autoimmune diseases, infections, malignancy or thrombophilia) that already exist in parallel must also be looked for in superficial cutaneous vein thrombosis [6-8]. A simultaneous deep vein thrombosis after cutaneous vein thrombosis of varicose veins occurs in 15% of all affected. The severe complication pulmonary embolism can be seen in around 5% of those affected. However, these numbers do not yet take into account the pathological influence of various viruses - such as Covid-19 (Table 1).

TABLE 1

<table>
<thead>
<tr>
<th>Baseler Studie bei 4529 scheinbar gesunden Berufstatigen (aus 164)</th>
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<tr>
<td>Females (♀)</td>
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<td>44%</td>
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(Besenreiser oder retikulare Varizen 3mal, 4mal häufiger als die Stammvarikose)
Chronisch-venöse Insuffizienz bei 15% (♀ 6mal, ♂ 4mal häufiger als die Stammvarikose)

Altersabhängigkeit:
- Davon 6% mit Hautveränderungen
- 1% mit Ulcus cruris.
- Alteste 5mal häufiger
- 10mal häufiger

Beschwerden
- Phlebitiden
- Lungenembolen
- Varikose
- chronisch-venöse Insuffizienz

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In the conversation with the patient, our patient reported on several previous operations on the varicose veins left. 6 and 7 years ago and in the more recent past of superficial vein thrombosis in the area of recurrent varicose veins on the left leg. She then had to be treated with a deep vein thrombosis. The pneumonia set in about 14 days after the cutaneous vein thrombosis: she initially did not notice the pulmonary embolism. When she was admitted to a Berlin hospital, the corona infection was found [10-13].

The infection has now healed, the deep veins have been recalculated - we recommended that our patient rehabilitate the cutaneous vein system using VenaSeal® venous glue and microfoam therapy. This was done successfully with described therapy techniques in September this year!

RESULTS AND DISCUSSION

COVID-19 and varicose veins Our discussion

In addition to all these aspects, doctors need to keep an eye on something else. In the case of Covid-19, various mechanisms can lead to blood coagulation being disturbed. This can manifest itself in a pulmonary embolism, for example. In this complication, a blood clot blocks one or more arteries in the lung. Autopsy results suggest that some of these thrombi have their origin in the deep leg veins (Annals of Internal Medicine: Wichmann et al.). From there, they are carried away with the bloodstream and flushed into the lungs [14].

Depending on how big the blood vessel is that it is blocking in the lungs, an embolism can be fatal within a short time - this seems to be more common with Covid-19 than initially assumed. But it can also cause long-term damage. If such a pulmonary embolism does not completely regress, it can lead to pulmonary hypertension. In this case, one really has to speak of long-term damage. The clot increases the resistance in the pulmonary circulation against which the heart has to pump. In the long run, the right part of the heart is increasingly overwhelmed by this, the patients are exhausted with the slightest effort, gasp for air, complain of water in their legs and dizziness. Life expectancy is also limited in many cases by pulmonary hypertension [15].

COVID-19 and varicose veins Therapeutic recommendations from a vascular surgeon’s point of view

It is very important for us - as vascular surgeons - to point out that Covid-19 is not the first virus with these significant thromboembolic - sometimes fatal - side effects. There are other risk factors too! And in any case, this also includes varicose veins, which are generally not considered so much from the point of view of illness. In terms of viral complications, these represent an easy target and are the cause of very rapid thrombosis and embolism [16-23].

CONCLUSION

In conclusion, we urgently recommend our patients not only to address this problem in times of viral pandemics. Function and cosmetics are important factors; complications as a result of varicose veins cannot be planned or predicted! These results in the recommendation for specialist diagnostics and necessary therapy with the various therapy methods recommended today!

We are very grateful our Saphenion® - Senior Consultant, PD Dr. Wolfgang Lahl for his suggestions and for sending older literature sources!

CONFLICT OF INTEREST STATEMENT

The Authors have not any conflict of interests.

REFERENCES