Abstract

Aims: The microcirculation, or the micro-vascular-tissue unit, represents the anatomical-functional unit where oxygen and nutrient absorption processes take place. The microcirculation plays a central role in the elimination and reabsorption of catabolites through the colloid-osmotic and hydrostatic pressure gradients equilibrium, which is modified in lymphedema. The latter is characterized by an interstitial edema of high protein concentration caused by inadequate lymphatic drainage. The effects of drug therapy with Aminaphthone in the pharmacological treatment of lymphedema have been evaluated. The management of lymphatic edema, in fact, involves the association of several treatments ranging from drug therapy, to manual and non-manual drainage techniques and compression therapy.


Results: After combined treatment of lymphedema, aminaphthene therapy was able to significantly reduced edema in patients with stages I and II lymphedema.

Conclusions: Although there were not many studies on this topic, it seems that aminaphthone treatment in combination therapy could have a role in the reduction of lymphedema in the early stages of pathology.

Keywords: aminaphthone, lymphedema, microcirculation, permeability, colloid-osmotic pressure, capillary filtrate, pathological condition, tissues, colloid-osmotic, hydrostatic pressure, equilibrium, chronic inflammation, fibrous tissue

Introduction

The microcirculation or micro-vascular-tissue unit consists of a dense network of capillaries, composed of endothelial cells and circulating cells, and regulates the blood supply, depending on the functional moments of the individual regions, through two different mechanisms: vasomotility control (nervous control) and permeability control (endothelial control). The Micro-circulatory unit consists of: arteriole, capillary venula, AVA (Arteriovenous Anatomoses), lymphatic capillary, nerve termination and connective matrix (Figure 1). Edema is the result of the modifications in the capillary exchange with accumulations of liquid within the tissues, generally circumscribed, which originate as a result of an alteration of the microvascular wall with abnormal increase of its permeability and modification of the gradients of hydrostatic pressure within the capillary bed. The microcirculation plays a central role in the elimination and reabsorption of catabolites through the colloid-osmotic and hydrostatic pressure equilibrium which is modified in cases of lymphedema which represents a pathological condition characterized by extravasal accumulation of lymph due to excess of lymphatic production. It happened when the lymphatic system is no longer able to regularly transport the lymph. This causes the deposition in tissues of liquids with a high protein concentration. The proteins thus deposited can cause a chronic inflammation in the tissues that can turn into fibrous tissue.

Lymphedema is classified as: primary (congenital or acquired), that is, a consequence of a congenital (spiegare meglio!!?) and secondary lymphatic dysplasia, that is due to a lesion of the lymphatic vessels and/or lymph nodes, in consequence of the obstruction, compression or removal, or an excessive lymphatic load (ex. anatomical obliteration following a trauma or a radical surgery, a tumoral event, an advanced venous system diseases, etc.). The course of a lymphedema, both primary and secondary, is characterized by various stages with a different progression for each subject:

Stage I: It can start with a latency period (absence of clinical symptoms and the alteration of the lymphatic system can be ascertained only with instrumental examinations) and then it manifests as a mild soft edema that regresses totally or partially during the night or with the lower limbs elevations. The typical clinical signs are the edema on the back of the foot and the accentuation of the natural skin folds.
Microcirculation and lymphedema: the role of aminaphtone

Microcirculation and lymphedema: the role of aminaphtone

Microcirculation and lymphedema: the role of aminaphtone

Figure 1

Figure 1 The Micro-circulatory unit consists of arteriole, capillary venula, AVA, lymphatic capillary, nerve termination and connective matrix.

Figure 2

Figure 2 In pathological conditions, the district in which vascular-tissue exchanges occur is increased and extends also to arterioles and venules, as well as, of course, to capillaries.

Stage II: Lymphoedema occurs as a hard swelling, it has no tendency to regression and it is invasive. The symptoms become more and more persistent. The skin surface is dry, hyperkeratotic and grayish.

Stage III: Fibrolymphedema (Lymphoedema o lymphedema? Scriviamo sempruguale!!!) With hardened subcutaneous tissue and trophic disorders. The body reacts to the persistent stagnation of high-protein liquid producing fibromatosis. Resolution is unlikely at this stage. The most severe expression of this stage is called elephantiasis.2,4

In physiological conditions the capillaries filter at the level of the arterial end (arterioles) and reabsorb into the venous (venula). 90% of the arterial filtrate is reabsorbed at the venous level and 10% (about 2 liters per day) of the interstitial fluid (with water, proteins, dead cells, viruses) is recovered by the lymphatic system, which prevents the formation of edemas by pouring it into the blood circulation. In pathological conditions, if the lymphatic system is damaged, for example due to radiotherapy or surgery with removal of the lymph nodes, the interstitial fluid cannot be completely reabsorbed by the capillaries, so it accumulates in the interstitial tissues and creates swelling. Lymphedema is therefore an edema due to an alteration of the lymphatic system. The lymphatic system consists of lymphatic capillaries. Lymphatic vessels originate between the cells of the interstitial connective tissues with very permeable capillaries covered. The lymphatic capillaries and the extracellular matrix, from which they originate, are endowed with negative pressure; this facilitates drainage of excess interstitial fluids (lymph), preventing edema and lymph nodes. The endothelium may be continuous or fenestrated, fusiform-like cells, with abluminal surface (interconnected with tissues by basal membrane, collagen, proteoglycans, heparansulphates, integrins) or luminal (interconnected with blood by Fazzy-Coat: mucopolisaccharides, glycoprotein, fibrinogen, fibrin) with elastic cytoskeleton that allows to saturate any continuous solutions. Among the endothelial functions we remember the function of selective barrier between blood and tissues. The formation of edema occurs at the microcirculation, that is in the area where the interchange of molecules takes place between the blood and the interstitial liquid and between this and the cells of all tissues (Figure 2).5,6

In pathological conditions, if the lymphatic system is damaged, for example due to radiotherapy or surgery with removal of the lymph nodes, the interstitial fluid cannot be completely reabsorbed by the capillaries, so it accumulates in the interstitial tissues and creates swelling. Lymphedema is therefore an edema due to an alteration of the lymphatic system. The lymphatic system consists of lymphatic capillaries. Lymphatic vessels originate between the cells of the interstitial connective tissues with very permeable capillaries covered. The lymphatic capillaries and the extracellular matrix, from which they originate, are endowed with negative pressure; this facilitates drainage of excess interstitial fluids (lymph), preventing edema and lymph nodes. The endothelium may be continuous or fenestrated, fusiform-like cells, with abluminal surface (interconnected with tissues by basal membrane, collagen, proteoglycans, heparansulphates, integrins) or luminal (interconnected with blood by Fazzy-Coat: mucopolisaccharides, glycoprotein, fibrinogen, fibrin) with elastic cytoskeleton that allows to saturate any continuous solutions. Among the endothelial functions we remember the function of selective barrier between blood and tissues. The formation of edema occurs at the microcirculation, that is in the area where the interchange of molecules takes place between the blood and the interstitial liquid and between this and the cells of all tissues (Figure 2).5,6

In pathological conditions, the district in which vascular-tissue exchanges occur is increased and extends also to arterioles and venules, as well as, of course, to capillaries.

I. Increased capillary permeability, with consequent accumulation of proteins in interstitial fluids (present in the extracellular space, ie between the capillary and the cell).

II. Decreased plasma-osmotic pressure.

III. Increased filtration at the level of the capillaries.

The increase in vascular permeability (detectable with fluorescence videocapillaroscopy) is due to: an increase in amplitude of the “small pores” system responsible for trans-capillary diffusion to mucopolysaccharide accumulation (on which the basal membrane thickening depends) which modifies the selectivity of the filtration process. It generates alteration between the colloid-osmotic pressure of the circulating blood that tends to retain the liquid inside the vessels and the hydrostatic pressure which, instead, favors the filtration. In pathological conditions the hydrostatic pressure tends to cause the liquids escape from the capillary lumen and that the colloidosmotic pressure tends to restrain them or make them fall, note that: In the proximal portion of the microcirculation the hydrostatic pressure (35 mmHg) prevails on colloidosmotic pressure (25 mmHg) for which a filtering pressure of 10 mmHg is present. The liquid is then filtered from the plasma in the gap.

In the intermediate portion of the microcirculation the hydrostatic pressure is equal to the colloidosmotic pressure (25 mmHg) for which the filtering pressure is 0 mmHg, with the consequence that the amount of liquid that diffuse from the capillary lumen in the interstitium equals that that spreads from this to that. In the terminal portion of the microcirculation the colloid-osmotic pressure (25 mmHg) prevails on the hydrostatic pressure (15 mmHg) with the consequence that it exerts a resorption force that draws liquid from the interstitium. Briefly, within 24 hours, the excess of liquid that passes through the interstitium corresponds to about 5 L which re-enter the

Figure 2 In pathological conditions, the district in which vascular-tissue exchanges occur is increased and extends also to arterioles and venules, as well as, of course, to capillaries.
Microcirculation and lymphedema: the role of aminaphtone

blood through the lymphatic circulation. In pathological conditions, there is an increase in hydrostatic pressure, therefore a greater quantity of filtered liquid and a reduction in colloid-osmotic pressure, therefore a smaller quantity of retained liquid. (spiegare meglio!!!!). Therefore, an early diagnosis to reduce edema is essential to avoid the worst stages, especially in those who are familiar with lymphoedema (Figure 3).7

Suggestions and useful treatments are: Manual lymphatic drainage, Pressotherapy, Elastic brace (sock, bracelet or multi-layer bandage), Use of customized ergonomic insoles and postural rehabilitation, Nutrition and adequate physical activity and pharmacological therapy (phlebotonic, etc.).8

Materials and methods

Aminaphtone (2-hydroxy-3-methyl-1,4-naphthohydrochinone-2-paraminobenzoate) is a drug that has recently demonstrated to reduced the expression of VCAM and ELAM (E-Selectin), to reduced endothelial anti-flogistic activities by inhibits the expression of pro-inflammatory cytochines. Aminaphtone could represent a first drug of a new class of product named “endothelial cell protector”. Since increase in VCAM, ET-1 and pro-inflammatory molecules expression could be detrimental in lymphoedema, it seems reasonable to use this drug as add therapy in lymphoedema. We have reviewed and analyzed three different published studies in which the drug has been used as add therapy in patients affected by lymphoedema.9

Aminaphtone mechanism of action

a. Plebotonic Action
b. Lymphagogue action
c. Increase the micruirculatory permeability resistances
d. Endothelial protectant action
e. Anti-sludge action
f. Endothelial antiinflammatory antions.

The study 1 reports the therapeutic effects of the aminaphtone in the treatment of patients affected by IVC, intended as an attempt to resolve the multiple pathogenic mechanisms operating both on macroscopic venous structures and on the capillary microcosm lymphatic. It was carried out on 114 patients with IVC, divided into two randomized and controlled groups; the first group treated with the common phlebotonic, the second group with aminaphtone at a dose of 4-6 mg/kg/day, corresponding to 4/6 capsules of 75 mg/day. The effects of the therapy were evaluated by comparing the symptomatology before and after 90 days of therapy, both with subjective methods (symptom evaluation by score) and with objective methods (eco-Doppler and measurements).10

The study 2 pointed out the add values of Aminaphthone treatment in control lymphatic edema in 25 patients when added to standard of care (local decongestant treatment). The Authors underlined the importance of a correct pathology’s stadiation at the beginning of the treatment taking into account the evidence that “aminaphtone treatment seems to be useful especially when the lymphoedema was in first stage (Stage 1 lymphedema). The diagnosis of primary or secondary lymphedema does not seems to influence aminaphtone efficacy. The pre-clinical study 3 pointed out the remarkable role of aminaphtone in the modulation of several vasoactive factors such as endothelin 1 and vascular adhesion molecules and especially was able to demonstrate the effectiveness of the drug in modulate and control the expression of inflammatory molecules relevant in the pathogenesis of several conditions in which the endothelial disfunction is the main player and an early event such as scleroderma, lung fibrosis and atherosclerosis. Obviously the control of pro-inflammatory cytochines by aminaphtone pre-incubation in vitro, together with the control of endothelin 1 and vascular endothelial cells hyperexpression, seems to be useful also in lymphoedema because during the etiopathogenesis of this disease hyperexpression of cytochines at micruirculatory level seems to play a key role for the disease progression.

Results

In study 1 the differences were statistically significant for subjective and objective signs and symptoms of Limphoedema in the group of patients who had taken aminaphtone. The authors have obtained excellent results also in the pathology concerning the lymphatic district having available a polyvalent drug able to acts on 3 different pathogenic fronts of the I.V.C. (venous, capillary and lymphatic). The lymphoglobin and lymphocinetic action of aminaphtone, has allowed a general and lasting improvement of the treated patients, postponing the therapy over time.

The study 2 clearly demonstrated the effectiveness of aminaphtone in control lymphedema progression when added to standard of care (local decongestion) and pointed out the role of the drug during the first stage (Stage 1) of the disease. The study 3 confirms the rationale of use for aminaphtone in lymphedema demonstrating its activity in control all the relevant key-factors (endothelin 1 and adhesion molecules hyperexpression and expecially pro-inflammatory local substance’s hyperexpression) able to the progression of lymphedema.

Conclusion

The superiority of the effectiveness of aminaphtone on several pathogenetic fronts has been demonstrated in more than 100 patients affected by Lymphoedema. The innovative and updated mechanism of action of aminaphtone together with its role in “endothelial-protection” seems to confirm its usefulness in patients affected by Lymphoedema. Obviously, there is a need of further controlled, randomized and

Figure 3 diagnosis to reduce edema is essential to avoid the worst stages, especially in those who are familiar with lymphoedema.
double-blind clinical trials to confirm its effectiveness in patients affected by Lymphoedema also if it seems that its peculiar and specific mechanism of action could completely fit with the etiopathogenesis of this pathology.

Acknowledgements
None.

Conflict of interest
The author declares there is no conflict of interest.

References
8. Merlen JF. La Microcirculation, Vie Medical; 1969.