Assessment of sublingual microcirculation in critically ill patients: consensus and debate

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Abstract: The main concern in shock and resuscitation is whether the microcirculation can carry adequate oxygen to the tissues and remove waste. Identification of an intact coherence between macro- and microcirculation during states of shock and resuscitation shows a functioning regulatory mechanism. However, loss of hemodynamic coherence between the macro and microcirculation can be encountered frequently in sepsis, cardiogenic shock, or any hemodynamically compromised patient. This loss of hemodynamic coherence results in an improvement in macrohemodynamic parameters following resuscitation without a parallel improvement in microcirculation resulting in tissue hypoxia and tissue compromise. Hand-held vital microscopes (HVMs) can visualize the microcirculation and help to diagnose the nature of microcirculatory shock. Although treatment with the sole aim of recruiting the microcirculation is as yet not realized, interventions can be tailored to the needs of the patient while monitoring sublingual microcirculation. With the help of the newly introduced software, called MicroTools, we believe sublingual microcirculation monitoring and diagnosis will be an essential point-of-care tool in managing shock patients.

Keywords: Crit Care; microcirculation; sepsis; shock; coherence

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Introduction

In the intensive care unit, the main therapeutic approach to resuscitate shock patients is to normalize systemic hemodynamic parameters using mostly vasoactive agents and fluids. The expectation of improving the systemic circulation is that it results in parallel improvement of the microcirculation. However, several studies on the microcirculation in the critically ill have found that persistence of microcirculatory alterations may occur independently from systemic hemodynamic parameters and that such loss of coherence is associated with adverse outcome (1-4).

For decades, new tools and methods have been developed to assess the microcirculation in critical ill patients. However, none of these methods have been successful in discriminating between the different shock types as well as the underlying pathology of the microcirculation except monitoring the sublingual microcirculation using Hand-held vital microscopes (HVMs). In this regard, assessment of sublingual microcirculation to diagnose underlying pathology or to guide therapy deserves a special attention when considering hemodynamic monitoring of the critically ill patient. The purpose of this paper is to briefly review this topic.
What is microcirculation and why should we assess it?

It would be an oversimplification to see the cardiovascular system as bifurcating tubes which are connected in series. Large arteries and arterioles dampen the pulsatility, conduct the blood to capillaries which distribute oxygen, nutrients, hormones to the tissues in a complex and heterogeneous way. Oxygen is transported via the capillaries to the parenchymal cells to supply oxygen to mitochondria in support of oxidative phosphorylation. Blood within the capillaries with the metabolites and other waste products are then washed away into the venules, larger veins and finally into the right atrium. This process is tightly regulated by the metabolic demand of the various organs. Physical factors like shear stress and pressure exerted by the blood, humoral factors, and signals stemmed from circulating red and white blood cells constantly send signals to affect vasotone and adjust blood flow (5).

The smallest unit of the cardiovascular circulation is defined as the microcirculation. It is a network of differently sized capillaries that have a diameter less than 100 µm. Arterioles and venules (<20 µm) and capillaries (<10 µm) are the main site of oxygen transfer to the tissue. Endothelial cell lining (ECL) covers the entire lumen of the microcirculation (6). It has important roles such as maintaining hemostasis, vascular tone, barrier function and blood cell regulation such as platelet and leukocyte activation, anti-oxidant and anti-inflammatory effects. The integrity of the ECL is preserved by the endothelial cytoskeleton and connecting proteins that constitute the glyocalyx (7). The glyocalyx is a thin glycoprotein and proteoglycan layer on the apical or luminal side of EC playing role as a barrier (8), sensing mechanical stress of blood (9) and regulating vasomotor tone (10). The glyocalyx can be damaged by various factors such as oxidants, cytokines and endotoxins (6,7,11). Reactive oxygen species (ROS) like hydrogen peroxide, superoxide and hydroxyl anions and other mediators like tumor necrosis factor-alpha (TNFα) and heparanase are primarily responsible for this insult (12). Furthermore, shedding of the glyocalyx exposes specific adhesion molecules associated with neutrophil activation (6), diapedesis and the release of inflammatory mediators all of which contributes to potential tissue damage. Additionally, interventions aimed at improving shock, such as fluid administration and catecholamines, may in themselves cause injury to the glyocalyx, ECL (13) and the microcirculation (14), resulting in hypoxia and tissue edema. Endothelial vascular barrier (VB) is another important structure associated with vascular integrity, cell connection, adhesion and trafficking of molecules such as integrins, gap junctions, intracellular adhesion molecules-1 (ICAM-1) and vascular cell adhesion molecules-1 (VCAM-1). An increase in levels of these endothelial vascular molecules are associated with sepsis severity, organ dysfunction and mortality (15) The resulting tissue edema is a major contributor to morbidity and mortality seen in patients in the ICU (6,11). In an experimental model of hemorrhagic shock in rats, crystalloids used for resuscitation has been found to lead to an increase in concentrations of plasma glyocalyx shedding products such as hyaluronan. These effects were found to be independent of the properties of the crystalloid solution, i.e., balanced or unbalanced (13).

Dysfunction of the microvascular perfusion is the primary result of this ECL, glyocalyx and VB dysfunction and it can lead to organ failure. Thus, assessment of the microcirculation becomes crucial to get a better insight of the underlying pathology and its resolution.

How to assess the microcirculation?

Surrogates of microcirculation and tissue perfusion can be assessed via blood samples, e.g., venoarterial CO₂ gap and lactate or non-invasively through evaluating the properties of the skin. Skin circulation is the first vascular system from which blood is diverted away from vital organs during a circulatory compromise. Reduced blood flow, local endothelial dysfunction, leukocyte activation and localized vasoconstriction mediated by the sympathetic nervous system causes alterations in blood flow (16-19). Clinical evaluation of these alterations can be done by several methods, such as mottling score of the skin, capillary refill time of the index finger or skin above the patella and skin temperature gradient (20-24).

Capillary refill time (CRT) is easy and quick to assess. Prolonged CRT (>4.5 seconds on the index finger) is associated with hyperlactatemia and higher SOFA score (20). Prolonged CRT was also found to be predictive of mortality in septic shock (22). Resuscitation strategy based on normalizing CRT was found to be beneficial compared to lactate driven resuscitation strategy in septic shock patients with less organ dysfunction at day 3 (25). However, this method can suffer from individual variations amongst clinicians, although interrater agreement can be increased by proper training (22).
Mottling is a distinctive skin discoloration which primarily occurs around the skin above bone structures such as the patella. Mottling is reflective of hypoperfusion of visceral organs like liver, kidney, spleen and gut (26). A mottling score based on the extension of the mottling around the patella has been found to reliably predict organ failure severity and mortality in patients with septic shock. Mortality in septic shock patients at day 28 was 100% when mottling score was \( \geq 4 \), 45% if it was \( \leq 1 \) (27). Septic shock patients with an improvement in the mottling score in the first 6 hours of resuscitation was found to have a significantly better prognosis compared to those that did not (23% vs. 88%) (28).

Near infrared spectroscopy (NIRS) provides a noninvasive semiquantitative measurement of oxy- and deoxyhemoglobin saturation in a catchment volume of tissue. It has a reach of few centimeters from the applied surface, and is therefore considered representative of regional tissue oxygenation saturation. In critically patients, NIRS has been mostly applied to the thenar eminence, where there is thin fat tissue and a lower possibility of tissue edema (29). A measure of vascular reactivity using NIRS, can be achieved by applying a vascular occlusion test to the upper extremity with a pressure cuff. Such a measurement has allowed discrimination between normal and abnormal regional circulation in sepsis patients (30). However, in a general ICU population, changes in the NIRS derived parameters were found to be independent of pathophysiologic condition of the patient such as the etiology of the shock (31). NIRS measurements can also be affected from ambient temperature, other molecules such as myoglobin and skin pigmentation (31).

HVMs have been developed to directly observe and assess the functional properties of the sublingual microcirculation. This technique, now widely used, allows identification of underlying pathology in a point-of-care fashion at the bedside (I). Alterations in sublingual microcirculation have been found to correlate with microcirculatory alterations in the intestines and kidney and thus are considered as a sensitive indicator of circulatory failure (32-36). Latest generation HVMs employ Incident Dark Field (IDF) illumination technique with a high-resolution optic lens and focusing mechanism. With the improvement of the optical system and a lighter weight, IDF imaging has been shown to visualize up to 30% more capillaries and three times larger field of view than the previous generation HVM devices (37,38). These advancements make bedside monitoring of the microcirculation with HVMs easier than before. However, analysis of the videos for quantitative data with the semi-automatic software AVA \(^\circledR\) was cumbersome (39). Recently a completely automatic and faster software has been introduced, called MicroTools, which now may make point-of-care use and microcirculatory targeted therapy a reality at the bedside (40).

**Analysis**

The main concern in shock and resuscitation is whether the microcirculation is perfused with oxygen carrying red blood cells (RBCs) to and remove the waste products away the tissues. There are two mechanisms responsible for oxygen carrying to the tissues by the red blood cells (RBCs). These are RBC convection and oxygen diffusion from the RBCs to the tissue cells (41).

Thus, variables describing this functional state of the microcirculation are used to describe its oxygen carrying capacity to the tissues. Some of these parameters are shown below in Table 1 (1).

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|---------------------------------------------|
| Table 1 |

For a detailed analysis and description of the function of the microcirculation, dedicated image software is necessary. Vessel detection by software generates parameters which can be used to identify the presence of microcirculatory alterations and follow the progress of therapy. Additionally, analysis of the types of capillary alterations can give a better insight into the causes of underlying pathology. According to morphology and function, four different types of vessels are mostly encountered in the microcirculation (Figure 1).

These are:

(I) Arterioles;
(II) Capillaries;
(III) Venules;
(IV) Post capillary venules.

Exchange of oxygen mainly occurs at the level of the capillaries. Venules and large veins act as a conduit for RBCs. Thus, parameters concerning the capillaries are mainly used for microcirculatory analysis in the management of a critically ill patient. Total length of small vessel network is used for identification of total vessel density and those which are perfused, identify the diffusion capacity of the microcirculation. RBC flow in the capillaries can be used to identify normal and abnormal flow patterns associated with the convective capacity of the microcirculation according to the following classification:

(I) Capillaries with normal RBC flow;
(II) Capillaries with intermittent RBC flow;
(III) Capillaries with sluggish RBC flow;
Table 1 Parameters that can be acquired with sublingual microcirculation measurement

| Variable                     | Abbreviation | Definition                                                                 | Units          | Comments                                           | Software |
|------------------------------|--------------|-----------------------------------------------------------------------------|----------------|----------------------------------------------------|----------|
| Total vessel density         | TVD          | Total Vessel Area per surface area                                          | Mm²/Mm²²      | Measure of diffusive capacity                     | Necessary|
| Perfused vessel density      | PVD          | Percentage of Perfused Vessels x TVD                                         | Mm²/Mm²²      | Measure of convective and diffusive capacity       | Necessary|
| Functional capillary density | FCD          | Sum of the length of all capillaries containing moving RBCs                 |                |                                                    | Not necessary|
| Microvascular Flow Index     | MFI          | Grid Based Scoring                                                          | AU            | RBC velocity assessment; possible by eyeballing, quick; loss of detail | Not necessary|
| RBC velocity                 | RBCv         | Weighted Mean of the RBCv in all capillaries                                | µm/sec        | Measure of microcirculatory convection capacity    | Necessary|

Adapted from (40).

Figure 1 Sublingual microcirculation images of (I): healthy patient; (II): fluid resuscitated shock patient. (I) Normal visualization of capillary network in the sublingual area. Capillaries in (II) are denoted by A, B and C, in hemodilution. Also, the total number of vessels are considerably reduced in (II) compared to (I).

(IV) Capillaries with no RBC flow.

Combinations of vessel density and interpretation of flow patterns in the microcirculation and the number of flowing RBCs allow quantification of the functional capillary density and flow heterogeneity, as terms of microcirculatory tissue RBC perfusion measurement.

Proper image acquisition is necessary for analysis of the moving microcirculatory images to correctly generate functional parameters of RBC convection and oxygen diffusion (42,43). After image acquisition, analyses of the microcirculation can be done via visual observation and evaluation (eyeballing) (44), off line manual or software aided/semi-automatic image analysis software (39), or off line or online fully automatic software methods (MicroTools) (40). Eyeballing can provide quick and reliable analysis which is comparable to off line analysis (44,45). Eyeballing is mostly based on observing changes in the MFI as it is the easier to assess, even by novice users (46). MFI score also yields important clinical foresight. It has been documented that MFI score <2.6 at admission to the ICU indicates a higher ICU and in-hospital mortality (47).

Microcirculation in ICU

Microcirculatory measurements are able to allow the clinician to better interpret the patient’s condition and guide to therapy. Even though, in some cases these parameters may fail to identify the underlying pathology. A
sublingual microcirculation with a sluggish but steady flow, as seen in cardiac failure, may be erroneously interpreted. Both the TVD and PVD are reduced in sepsis patients (48), neuro–ICU patients (49) and other hemodynamically compromised patients like in cardiogenic shock indicating impairment of tissue perfusion (50). Red Blood Cell velocity (RBCv) measurements should be added to the parameters to identify hypovolemia or hypotensive shock in such cases to avoid fluid overload. RBCv may be unchanged or increased (51) during hemodilution. In septic shock, however, patients frequently have slower RBC flow (52,53). Moreover, inflammatory states such as sepsis, ischemia-reperfusion and cardiac surgery results in activation and adhesion of the leukocytes to the endothelium (54). The kinetics of activated leukocytes can be quantified using space-time diagram analysis of microcirculation images (55). Thus, analysis of the sublingual microcirculation should be performed in context and it should integrate macrohemodynamic parameters for a comprehensive hemodynamic evaluation of the physiological state of the cardiovascular system (1).

Circulatory compromise associated with microcirculatory alterations can be treated by interventions such as fluid administration (56-58), blood transfusion (59-62), vasoactive agents (63,64), steroids (65), and extracorporeal membrane oxygenation.

Identification of an intact coherence between macro- and microcirculation, where changes in systemic hemodynamic variables cause a parallel improvement in microcirculatory hemodynamics, show that the vascular regulatory mechanisms are functioning in patients. In this case, targeting a macrohemodynamic parameter for therapy can be adequate to recruit the microcirculation (1). However, loss of hemodynamic coherence between the macro and microcirculation can be encountered frequently in conditions of endothelial and RBC dysfunction such as can occur in sepsis, cardiogenic shock, or any hemodynamically compromised patient (2,3,66-70). Thus, clinical evaluation of a patient where such pathological conditions with a diagnosis of some type of circulatory shock, is likely to have a loss of hemodynamic coherence and monitoring the microcirculation is advised. An uncoupling between the macro and microcirculation can occur where changes in blood viscosity, sheer stress, glycocalyx shedding, a change in erythrocyte elasticity and endothelial malfunction occur in states of disease (71). Whatever the underlying reason, during loss of hemodynamic coherence macrohemodynamic parameters does not result in a parallel improvement in the microcirculation resulting in inadequate resuscitation and the persistence of tissue hypoxia and injury (2).

The ultimate objective of resuscitation of a shock patient is to improve tissue perfusion (72), although mostly such therapies target restoring macrocirculatory parameters to baseline. However, if there is a loss of hemodynamic coherence, it renders most of the macrocirculatory targeting therapies ineffective and result into fluid overload and increased use of vasopressors, both of which can cause harm. Inadequate correction of microcirculatory variables has shown to be associated with adverse outcome in sepsis patients (48). Additionally, despite similar hemodynamic profiles, microvascular perfusion improved with treatment in the survivors, but not in the nonsurvivors of sepsis, underscoring the need to monitor the microcirculation. The severity of the microvascular dysfunction at the time of ICU admission in sepsis patients has also been found to be correlated with the development of organ dysfunction and mortality (66,73-75). Four types of microcirculatory alterations have been identified which can be associated with a loss of hemodynamic coherence. All of them result in perfusion defects, resulting in a reduced oxygen extraction capacity of the tissues (2).

Type 1 loss of hemodynamic coherence is associated with flow heterogeneity. Obstructed capillaries are next to the flowing ones and it is often associated with endothelial and RBC injury. Sepsis is a typical example of a type 1 alteration. Flow heterogeneity results in a heterogeneous perfusion and oxygen extraction deficit of the tissue. Both diffusion and convection parameters of microcirculation, i.e., TVD, FCD and MFI, are impaired (76) (Figure 2).

Type 2 loss of hemodynamic coherence is associated with hemodilution, where dilutional anemia reduces the number of oxygen carrying RBCs. Less RBCs flowing in the capillaries causes increased diffusion distance of oxygen to the tissue. Blood transfusions (61) and de-escalation procedures (77) may restore microcirculatory perfusion and improve oxygen carrying capacity (Figure 3).

Type 3 loss of hemodynamic coherence is associated with stasis of microcirculation. Excess usage of noradrenaline may result in deteriorated microcirculation (68). A tapering of noradrenaline improved microcirculatory perfusion in early septic shock patients (78). Alternatively, an inappropriate rise in venous pressures may cause microcirculatory tamponade (79) (Figure 4).

Type 4 loss of hemodynamic coherence is associated with tissue edema. Increased diffusion distance of oxygen causes impaired tissue oxygen extraction. A decreased TVD due
Figure 2 Type 1: flow heterogeneity. Heterogeneous perfusion as encountered in septic patients. Glycocalyx destruction is evident in the lower capillary. Leukocytes migrate through the endothelial cells and induce tissue damage via cytokines and other various mechanisms.

Figure 3 Type 2: hemodilution. Increased distance between red blood cells in the capillary. Capillary hematocrit is decreased and tissue oxygenation is impaired albeit an unimpeded blood flow in the capillary.
Role of the Microcirculation in Shock

Type 3: Stasis

Increased vascular resistance by excess use of vasopressors, or increased venous pressures impede or totally occlude the blood flow (R: resistance).

Figure 4 Type 3: stasis. Increased vascular resistance by excess use of vasopressors, or increased venous pressures impede or totally occlude the blood flow (R: resistance).

Type 4: Edema

Tissue edema caused by increased capillary leak result into increased oxygen diffusion distance and reduced oxygen transport.

Figure 5 Type 4: edema. Tissue edema caused by increased capillary leak result into increased oxygen diffusion distance and reduced oxygen transport.

to excess fluid was restored using diuretic therapy in post cardiac surgery patients (77) (Figure 5).

Since shock is defined as an imbalance between oxygen delivery and oxygen need at the cellular level (2), direct visualization of the microcirculation can help to diagnose microcirculatory shock (80). Any derangement in one of the constituents of the microcirculation, such as TVD, PVD, MFI, RBCs and white blood cells (WBC) or endothelium, may cause microcirculatory shock. Microcirculatory alterations will result in an inadequacy of perfusion and oxygen transport to the tissues (81).

Recruiting the Microcirculation in Pathologic States

Each type of microcirculatory alteration mentioned above necessitates specific types of interventions. For example, fluid resuscitation in patients with clinical signs of deteriorated organ perfusion, has been shown to benefit only those with prior microcirculation abnormalities (82). It is well known that excess fluid administration is hazardous in critically ill patients (83,84). Thus, fluid resuscitation in patients with either normal microcirculation or unresponsive microcirculation may not only be unbeneficial, but also perilous. Furthermore, it was found that early, but not in late sepsis, interventions with administration of fluids were beneficial in improving microcirculation (57). Additionally, changes in the microcirculation have been found to be independent of macrohemodynamic parameters, such as stroke volume values, emphasizing that the microcirculation can respond independently of macrohemodynamic parameters. Another result of fluid...
resuscitation is that, whether excessive or not, hemodilution may affect tissue oxygenation adversely even more than hemorrhage (85).

Vasoactive agents may improve tissue perfusion. Enoximone in cardiogenic shock patients improved sublingual perfused capillary density, despite unchanged cardiac index and mean arterial pressure (4). Iloprost, an analogue of prostaglandin I2 (PGI2), has vasodilatory, fibrinolytic and leukocyte inhibitory properties and was shown to improve skin mottling in patients with severe septic shock (86). The effects of dobutamine on microcirculatory perfusion has been shown to have opposing effects in patients with septic shock (63,64). An early study showed improved microcirculation accompanied by a decrease in lactate (63). However, a randomized controlled trial showed no beneficial effects of dobutamine on microcirculatory perfusion in septic shock patients despite an increase in cardiac index and left ventricular ejection fraction (64). Noradrenaline, if used inappropriately, may exert a harmful effect on microcirculation by increasing vascular resistance and impeding blood flow, resulting in a Type 3 loss of hemodynamic coherence (68). Nitroglycerine, a potent vasodilator, increased TVD in healthy subjects (87) and recruited microvascular flow in pressure guided resuscitated septic shock patients (88), although this was not confirmed in a randomized controlled trial in fluid resuscitated septic shock patients (89). Differences in study characteristics such as differences in fluid status and vasoactive usage of the patients may account for this variable result (89). Addition of a single dose of terlipressin to noradrenaline, with the expectation of tapering noradrenaline doses, improved sublingual microcirculatory flow (78,90). However, there were not any difference in restoring sublingual microcirculation between terlipressin, arginine vasopressin or noradrenaline in adequately resuscitated septic shock patients. Authors concluded that disease progression and subsequent inflammatory evolution may have affected the microcirculatory flow more than different types of vasopressors (91). However, in a catecholamine resistant septic shock, administering a bolus of terlipressin caused an immediate stasis of the microcirculation despite an increased MAP and urine production, which eventually led to the patients demise (92).

RBC transfusion has been shown to have variable effects on the microcirculation. RBC transfusion in patients with hemorrhagic shock improved in all microvascular parameters, but did not affect blood pressure, heart rate or cardiac index (59). However, it should be emphasized in early but not late sepsis blood transfusion was able to improve the microcirculation. Blood transfusion deteriorated those with preserved initial microcirculation (60,93). Blood transfusions were shown to improve specific microcirculatory indices in cardiac surgery patients (61), stable trauma patients (94) and mixed surgical patients (95). It can be concluded that, independent of the macrohemodynamic status of the patients, RBC transfusions may benefit some patients, while being ineffective in others. Importantly, systemic hemoglobin levels almost always increased, whereas effects on the microcirculations were variable (59).

Anti-inflammatory agents may also improve microcirculation. Administration of hydrocortisone in septic shock patients improved perfused vessel density and resulted in earlier shock resolution, despite insignificant changes in global hemodynamics and vasoactive agent use (65). Although corticosteroids have beneficial effects on shock duration, their effects on the outcome of septic shock patients still remain inconclusive (96). Mechanisms that lead to impairment in the microcirculation does not have a single cause.

**Conclusions**

Sublingual microcirculation assessment with HVMs can provide valuable pathophysiological information regarding the mechanisms underlying the type and severity of shock and provide guidance to type and amount of the therapy. It is expected that goal directed microcirculatory strategy in a point-of-care setting, with the newly introduced improved technology, may provide a next generation of hemodynamic resuscitation platform.

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