Perfusion indices revisited

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Abstract

Monitoring of tissue perfusion is an essential step in the management of acute circulatory failure. The presence of cellular dysfunction has been a basic component of shock definition even in the absence of hypotension. Monitoring of tissue perfusion includes biomarkers of global tissue perfusion and measures for assessment of perfusion in non-vital organs.

The presence of poor tissue perfusion in a shocked patient is usually associated with worse outcome. Persistently impaired perfusion despite adequate resuscitation is also associated with worse outcome. Thus, normalization of some perfusion indices has become one of the resuscitation targets in patients with septic shock.

Although the collective evidence shows the clear relation between impaired peripheral perfusion and mortality, the use of different perfusion indices as a resuscitation target needs more research.

Keywords: Perfusion indices, Lactate, Shock

Background

Monitoring of tissue perfusion is an essential step in the management of acute circulatory failure. The presence of cellular dysfunction has been a basic component of shock definition even in the absence of hypotension [1]. The ideal parameter for tissue perfusion should be rapid, non-invasive, and easily measured without the need of advanced skills. Evaluation of tissue perfusion includes both clinical evaluation as well as biomarkers. Popular biomarkers of tissue perfusion such as serum lactate and central venous oxygen saturation are indicators of global tissue perfusion. Monitoring of peripheral circulation especially in non-vital organs added new insights for monitoring of tissue perfusion. Peripheral non-vital organ perfusion deteriorates earlier and improves later than vital organs. Assessment of peripheral circulation has become easier after introduction of new non-invasive devices as well as clinical scoring systems.

In this article, we provide a comprehensive updated review for all the available indices for monitoring of tissue perfusion. The advantages and disadvantages of each method will be mentioned. Thoughts for future research and gaps in literature will also be highlighted (Table 1).

Cardiac output as a determinant of tissue perfusion

The balance between oxygen delivery (DO₂) and oxygen consumption (VO₂) considered the mainstay of understanding the concept of tissue perfusion and the development of organ dysfunction. In a steady state, the VO₂ constitutes only 25% of DO₂. In a shock state, the VO₂ increased out of proportion of DO₂ to the point that DO₂ falls below a critical threshold where the VO₂ is dependent on DO₂. Below that point, organ perfusion will be critically impaired and transition to anaerobic metabolism will occur [2].

Because the main determinant of DO₂ is the cardiac output (CO), most patients’ evaluation and resuscitation strategies depend on evaluating and optimizing this parameter. Assessing CO is performed by invasive, minimally invasive, and non-invasive methods [3]. More recently, surviving sepsis campaign recommended the routine use of echocardiography during initial assessment of patients with septic shock [4].

Markers of global perfusion

Lactate

Background

Lactate is the end product of anaerobic glycolysis [5]. Serum lactate level increases in states of cellular hypoxia or low peripheral perfusion; thus, serum lactate level is considered a surrogate of cellular perfusion [5].

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Selectivity and sensitivity in clinical settings
Lactate is the most frequently used marker of tissue perfusion [6]. Lactic acidosis is a predictor of in-hospital mortality in septic shock [7, 8]. Increased lactate clearance during resuscitation of septic shock was associated with improved outcomes [9].

Usefulness in other settings
Lactic acidosis is a predictor of in-hospital mortality in trauma [10] and cardiac arrest [11].

Degree of invasiveness
It is minimally invasive but needs available blood gas analysis.

Mixed and central venous oxygen saturation
Background
Mixed venous oxygen saturation (SvO₂) is an indicator for adequate oxygen delivery (DO₂) [1]; thus, the change in SvO₂ reflects the change in cardiac output as long as the other determinants of DO₂ are stable [1]. In healthy individuals, SvO₂ value is 75% while in critically ill patients, its value is 70% [1]. Central venous oxygen saturation (ScvO₂) is another indicator for oxygen delivery; however, the evidence on the correlation between ScvO₂ and SvO₂ is not clear [12, 13]. ScvO₂ reflects perfusion status in the upper body and is not affected by blood coming from the lower body nor coronary sinus [14]. In healthy individuals, ScvO₂ is lower than SvO₂ [15]; however, in shocked patients, ScvO₂ may exceed SvO₂ by up to 20% due to redistribution of blood to the upper body [16, 17].

Selectivity and sensitivity in clinical settings
Although ScvO₂ and SvO₂ are not interchangeable, ScvO₂ is still useful as a predictor of outcome in septic shock. Persistently low ScvO₂ during resuscitation is associated with poor outcomes in septic shock patients [18, 19]. Despite its clinical value, maintenance of ScvO₂ is no longer a resuscitation goal in the new surviving sepsis campaign guidelines [4].

Usefulness in other settings
Despite the limited value of ScvO₂ under general anesthesia, it was reported as a valuable measure in cardiac surgery patients where lower ScvO₂ values were associated with more complications [20]; moreover, in a randomized controlled trial, maintenance of ScvO₂ of at least 70% was associated with lower complications in cardiac surgery patients [21].

Limitations and degree of invasiveness
In addition to the need to central venous catheter, ScvO₂ is usually less informative under general anesthesia because the use of neuromuscular blockers decreases

| Measure | Evidence | Disadvantages |
|---------|----------|---------------|
| Lactate | Meta-analysis | Needs blood sampling, laboratory time, could be elevated in other conditions than shock |
| ScvO₂ | RCT | Needs central catheter, less useful under anesthesia |
| P(v-a) CO₂ | Cohort | Needs central catheter, needs blood sampling, laboratory time |
| Temperature gradients | Cohort | Tc-toe is affected by hypothermia and room temperature |
| LV strain | Cohort | Needs expert operator |
| Skin mottling | Cohort | Limited value in burns, amputations, and in dark skin |
| Capillary refill time | Cohort | Index CRT: inter-rater variability, knee CRT: limited value in dark skin |
| PPI | Cohort | Needs an expensive device and electrodes |
| StO₂ | Cohort | Needs NRIS and electrodes, less accurate in septic shock, less accurate in early shock stages |
| Ptco₂ | Cohort | Needs special monitor and electrodes, no definitive cutoff value |
| OCT | RCT | Needs special monitor and electrodes, restricted to intubated patients |
| Sublingual microcirculation | Cohort | Needs special device |

Table 1 Perfusion indices: evidence and disadvantages

CRT capillary refill time, LV left ventricular, NRIS near-infrared spectroscopy, OCT oxygen challenge test, Ptco₂ subcutaneous partial oxygen pressure, PPI peripheral perfusion index, P(v-a) CO₂ central-venous-arterial oxygen gradient, RCT randomized controlled trial, ScvO₂ central venous oxygen saturation, SVO₂ tissue oxygen saturation, Tc-toe central-to-toe temperature gradient, Tskin-diff temperature gradient between fingertip and forearm.
oxygen consumption; moreover, the use of high fraction of inspired oxygen usually (FiO₂) corrects hypoxemia and increases DO₂ [22].

**CO₂ gap (P (v-a) CO₂)
Background**
The difference between PCO₂ in central venous blood and PCO₂ in arterial blood is known as central-venous-arterial CO₂ gap (P (v-a) CO₂). P (v-a) CO₂ has been considered as an indicator of the adequacy of venous blood flow to wash out CO₂ in peripheral tissues [23]. Elevated P (v-a) CO₂ (above 6 mmHg) occurs in cases of decreased systemic blood flow. Normalization of P (v-a) CO₂ during resuscitation was associated with normalization of serum lactate [24].

**Selectivity and sensitivity in clinical settings**
P (v-a) CO₂ is negatively correlated with cardiac output in septic shock patients [25]; thus, P (v-a) CO₂ is a useful parameter to assess the adequacy of tissue perfusion during resuscitation of patients in septic shock [24]. Persistence of high P (v-a) CO₂ during early resuscitation of septic shock is associated with poor outcomes [26].

In cases with decreased ScvO₂, a high P (v-a) CO₂ denotes that tissue hypoperfusion is due to inadequate cardiac output, whereas normal P (v-a) CO₂ denotes that improving cardiac output is unlikely to improve the oxygen delivery to the tissues [23]. In cases of normal ScvO₂ and P (v-a) CO₂ with evidence of anaerobic metabolism (i.e., elevated serum lactate), manipulation of macrocirculation would be not effective to improve the condition because this denotes mitochondrial or microcirculatory disturbances [23].

**Usefulness in other settings**
In addition to its value in septic shock patients, P (v-a) CO₂ is also negatively correlated with cardiac output in cardiogenic shock patients [27] and patients with severe isovolemic anemia [28].

**Limitations and degree of invasiveness**
This parameter is limited by the need of an expert echocardiography operator [31]. A summary for global and local indices is provided in Table 1.

**Markers of local perfusion**

**Temperature values and gradients**

**Background**
Skin temperature is a traditional sign of peripheral vasoconstriction. Critically ill patients with cold skin temperature have lower cardiac index, lower Svo₂, and higher serum lactate compared to patients with warm skin temperature [32]. Temperature gradients are better subjective methods for assessment of peripheral perfusion [33, 34].

Central-to-toe temperature (T₉c-toe) is the difference between central temperature measured at the tympanic membrane and temperature at the ventral surface of the big toe measured by a skin probe. T₉c-toe gradient has been used as a measure of peripheral vasoconstriction; however, it has the disadvantage of being affected by ambient temperature as well as room temperature [34].

The temperature gradient between fingertip and forearm (T₉skin-diff) has also been reported as a marker of peripheral vasoconstriction. T₉skin-diff is the difference between the temperatures at the index and at the radial side of the forearm measured using two skin probes. T₉skin-diff has the advantage of not being affected by the ambient temperature because the change in ambient temperature affects both fingertip and forearm equally [34, 35].

**Selectivity and sensitivity in clinical settings**
T₉c-toe more than 7 °C and T₉skin-diff more than 0 °C are indicators for vasoconstriction [34]. T₉skin-diff more than 2 and 4 °C indicates the presence of intermediate and severe vasoconstriction respectively [35]. There is an association between T₉skin-diff and poor outcomes in abdominal surgery patients [35] and in patients with acute circulatory failure.
Usefulness in other settings
The persistence of peripheral perfusion alterations after reversal of therapeutic hypothermia are associated with poor outcomes in cases of out-of-hospital arrest [36]. In cardiac surgery patients, the transition from peripheral vasoconstriction to vasodilatation (measured by skin surface gradient) is associated with shorter time to extubation after both normothermic and hypothermic cardiopulmonary bypass [37].

Limitations and degree of invasiveness
It is a non-invasive parameter. $T_{c,toe}$ is affected by hypothermia and room temperature.

Skin mottling
Background
Skin mottling is defined as “patchy skin discoloration.” Skin mottling usually manifests around the knees and might extend to other sites of peripheral circulation such as fingers and ears [33]. Skin mottling is a result of heterogeneous small vessel vasoconstriction [38]. Skin mottling is an easily assessed sign of peripheral hypoperfusion [38].

Selectivity and sensitivity in clinical settings
A six-grade scoring system (ranging from 0 to 5) has been introduced by Ait-Oufella and colleagues depending on the extent of skin mottling around the knee [39]. Skin mottling score (SMS) ranges from 0: no mottling, 1: a coin sized mottling area at the knee center, 2: a mottling area that does not extend above the upper margin of knee cap, 3: a mottling area localized to the lower thigh, 4: a mottling area reaching the upper thigh below the groin fold, to 5: extensive mottling reaching above the groin fold [39]. SMS could be subjective estimate of the severity of peripheral hypoperfusion [39]. Higher SMS (scoring 4 to 5) was associated with poor patient outcome in general ICU population [40] and in patients with septic shock [41]. A good correlation was reported between changes in both mottling score and skin perfusion (assessed by laser Doppler) during resuscitation of septic shock patients [42]. Prolonged skin mottling more than 6 h was associated with ICU mortality independently from severity scoring systems [40].

Usefulness in other settings
There is no available evidence.

Limitations and degree of invasiveness
It is a non-invasive parameter. It has a limited value in burns, amputations, and in dark skin.

Capillary refill time (CRT)
Background
CRT is defined as “the time needed for skin’s color to return to baseline on a finger’s tip after application of blanching pressure” [33]. CRT can be clinically measured over the fingertip [35, 43] or over the knee area [43]. CRT is a measure of peripheral capillary blood flow [33].

Selectivity and sensitivity in clinical settings
CRT showed a good correlation with urinary output and serum lactate levels [43]. Prolonged CRT has been associated with poor outcomes in septic shock patients [43] and in non-selected critically ill patients [34] with a cut-off value that ranged between 2.5 and 5 s. Normalization of CRT was associated with improved survival rate in septic shock patients [44].

Usefulness in other settings
Prolonged CRT has also been associated with poor outcomes in patients following abdominal surgery [35].

Limitations and degree of invasiveness
It is a non-invasive parameter. Index CRT has the disadvantage of inter-rater variability. Knee CRT has a limited value in dark skin.

Peripheral perfusion index (PPI)
Background
PPI represents “the ratio between the pulsatile and non-pulsatile component of the light reaching the pulse oximeter” [45]. As the pulsatile (arterial) flow is the only portion affected with vasoconstriction and vasodilatation, PPI has been considered as a numerical non-invasive measure for peripheral perfusion. PPI decreases in states of hypoperfusion due to decreased pulsatile component with a constant non-pulsatile component of blood flow [45].

Selectivity and sensitivity in clinical settings
The change in PPI reflects the change in other measures of hypoperfusion such as temperature gradients [45], lactate, and $P_{(v-a)}CO_2$ [46]. In critically ill patients, PPI less than 1.4 is a marker of hypoperfusion [45]; also, PPI less than 0.6 is an independent factor for 30-day mortality [46]. In septic shock patients, PPI less than 0.3 predicted vasopressor therapy [47] and below 0.2 predicted mortality [48].

Usefulness in other settings
Persistent decrease in PPI is associated with poor outcome after therapeutic hypothermia for out-of-hospital arrest [36] and in major abdominal surgery patients [35].
Limitations and degree of invasiveness  
PPI is a non-invasive measure; however, it needs a special pulse oximeter. PPI is characterized by high skewness [45] and high inter-individual variability [49]; thus, it is more useful in trend monitoring for follow-up rather than being used as a single measure [49].

Tissue oxygen saturation (STO2)  
Background  
STO2 is measured using near-infrared spectroscopy (NIRS) [6]. Measurement by STO2 is based on the difference in light absorption between oxy- and deoxyhemoglobin [50]. STO2 represents the hemoglobin oxygen saturation in the tissues [6]. The normal value for STO2 is 87% which represents the sum of arterial, venous, and capillary blood oxygen saturation [51]. The most common sites for measurement of STO2 are thenar and frontal. STO2 decreases in states of hypoperfusion and hypoxia [50].

Selectivity and sensitivity in clinical settings  
Thenar STO2 decreases in situations of hypoperfusion according to shock severity [51, 52]. In trauma patients, thenar STO2 could discriminate patients in severe shock [51]. Low thenar STO2 during initial resuscitation of multiple trauma patients correlate with future development of multiple organ dysfunction [53].

Usefulness in other settings  
STO2 could predict the need of blood transfusion in trauma patients [54]. In cardiac surgery, cerebral oxygenation below 50% predicted poor postoperative cognitive dysfunction [55]; moreover, cerebral oxygenation showed good correlation with jugular venous saturation [56].

Limitations and degree of invasiveness  
STO2 is a non-invasive parameter; however, it has some limitations: firstly, STO2 showed high variability among healthy volunteers, patients with mild and moderate shock; thus, its value is restricted to patients with severe shock [51]; secondly, this high variability makes STO2 a useful parameter for trend monitoring rather than a single measure value [49]. Thirdly, STO2 is of low value in patients with septic shock [6, 57].

Continuous transcutaneous oxygen measurement  
Background  
Subcutaneous partial oxygen pressure (Ptco2) was previously measured using invasive subcutaneous probes [58]; however, newer technology facilitated Ptco2 measurement using non-invasive transcutaneous probes [59, 60]. Ptco2 has been more popular in neonates than adults [61]. The limited use of Ptco2 in adults is because of the lack of agreement between its value and arterial oxygen tension due to the thicker epidermis in adults compared to neonates [61].

Selectivity and sensitivity in clinical settings  
Despite its low accuracy in adults, Ptco2 has been reported as a useful predictor for outcomes in critically ill emergency patients [59, 60]. A newer parameter, the oxygen challenge test (OCT), was reported as a tool for early diagnosis of poor peripheral perfusion [48, 62, 63]. OCT the Ptco2 response to increasing Fio2 to 1 for a 5-min duration. The Ptco2 increased with increasing FiO2 in non-shocked patients, whereas Ptco2 poorly responded to increasing FiO2 in shocked patients. An increase of 21 mmHg in Ptco2 after OCT was associated with better patient outcome [62]. Poor response to OCT was a predictor of mortality when reported before [62, 63] or after [48] resuscitation. In a randomized controlled trial, Hu et al. [64] investigated the use of OCT as a resuscitation target in patients with severe sepsis; they reported that a response of 25 mmHg or more to OCT would improve the patient outcome.

Usefulness in other settings  
There is no available evidence.

Limitations and degree of invasiveness  
Although it is a non-invasive measure, Ptco2 has some limitations. Ptco2 needs special monitor and electrodes. Moreover, there is no definitive cutoff value. The value of OCT is restricted to intubated patients only.

Sublingual microcirculation  
Background  
Visualization of sublingual microcirculation using handheld microscopes has recently gained widespread attention. Direct visualization of microcirculation focuses on vascular density, flow, and proportion of perfused vessels [65]. Assessment of microcirculation has been a research tool not applicable in the clinical bedside assessment. With the introduction of more advanced microscopes (CytoCam), bedside real-time assessment of microcirculation has been available with adequate agreement with the conventional image analysis [66].

In a cross-sectional multicenter observational study, Lima et al. [67] investigated the inter-rater reliability for 45 physicians and 16 nurses in subjective assessment of sublingual microcirculation; participants were asked to categorize the videos into good, bad, and very bad microcirculation. Results of the aforementioned study showed good agreement between the participant assessment and the conventional analysis [67]. A recent protocol for real-time assessment of microcirculation was recently introduced by Naumann et al. [68]. Point of care microcirculation (POEM) is a 5-point scoring system that
could be used for assessment of flow and heterogeneity with accepted inter-rater agreement [68].

**Selectivity and sensitivity in clinical settings**

It is still under research.

**Usefulness in other settings**

There is no available evidence.

**Limitations and degree of invasiveness**

Assessment of sublingual microcirculation is a non-invasive procedure. However, it has the disadvantage of the need of an expensive device.

**Perfusion-guided resuscitation**

Although normalization of central indices of tissue perfusion (such as lactate and ScvO\textsubscript{2}) has been an essential target of resuscitation of patients with septic shock [69], studies validating the value of targeting an improved peripheral perfusion markers are sparse. In an observational study, Hernandez and colleagues reported that early recovery of peripheral perfusion indices (such CRT, T\textsubscript{c-toe}, and P (v-a) CO\textsubscript{2}) is a marker of successful resuscitation of septic shock patients. In an animal study, Van Genderen et al. [70] reported a relationship between central and peripheral markers of perfusion during resuscitation of experimental shock; however, the rate of normalization of perfusion markers was dependent on the underlying type of shock. A randomized controlled trial (RCT) investigated the perfusion-based approach during resuscitation of 30 septic shock patients was conducted by the same group of authors [71]. The aforementioned study reported that the perfusion-based approach resulted in lower fluid replacement, less organ dysfunction, and shorter length of stay [71]. Larger RCTs are recommended to validate the perfusion-based approach and to set more clear steps of resuscitation.

**Conclusions**

Monitoring of tissue perfusion includes biomarkers of global tissue perfusion, measures for assessment of perfusion in non-vital organs, and direct visualization of sublingual microcirculation.

Three main clinical implications for perfusion indices were reported. First, the presence of poor tissue perfusion in a shocked patient is usually associated with worse outcome. Second, persistently impaired perfusion despite adequate resuscitation is associated with worse outcome. Third, normalization of some perfusion indices (lactate and central venous oxygen saturation) has become one of the resuscitation targets in patients with septic shock.

Direct visualization of sublingual circulation represents a promising tool for evaluation of peripheral perfusion.

Simple and user-friendly protocols are being introduced to facilitate the use of sublingual circulation as a bedside tool for assessment of shocked patients. Although the collective evidence shows the clear relation between impaired peripheral perfusion and mortality, the use of different perfusion indices as a resuscitation target was not adequately investigated. Most of the data concerning the perfusion indices are extracted from observational trials with a few number of randomized controlled trials.

**Abbreviations**

CRT: Capillary refill time; DO\textsubscript{2}: Oxygen delivery; ICU: Intensive care unit; LVS: Left ventricular strain; NIR: Near-infrared spectroscopy; OCT: Oxygen challenge test; P (v-a) CO\textsubscript{2}: Central-venous-arterial CO\textsubscript{2} gap; POEM: Point of care microcirculation; PPI: Peripheral perfusion index; PtCO\textsubscript{2}: Subcutaneous partial oxygen pressure; RCT: Randomized controlled trial; ScvO\textsubscript{2}: Central venous oxygen saturation; SMS: Skin mottling score; SiO\textsubscript{2}: Tissue oxygen saturation; SvO\textsubscript{2}: Mixed venous oxygen saturation; T\textsubscript{skin-diff}: The temperature gradient between fingertip and forearm

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**Authors’ contributions**

AH was responsible for writing the manuscript and collection of the data. AM was responsible for conception of the topic and revision of the manuscript. HN helped in writing and revising the manuscript. All authors read and approved the final manuscript.

**Competing interests**

The authors declare that they have no competing interests.

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