Central venous oxygen saturation and venous to arterial carbon dioxide gap as resuscitation targets in hemorrhagic shock

Márton Ferenc Németh MD

Department of Anesthesiology and Intensive Therapy
University of Szeged

Supervisor: Prof. Zsolt Molnár MD, PhD, DEAA

PhD Thesis

Szeged
2017
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IF: 1.96

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IF: 10.125

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IF: 1.579

IF: 1.995

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Table of contents

Introduction ................................................................................................................................ 4
Imbalance of oxygen delivery and consumption in the high risk patients ....................... 5
Monitoring of tissue oxygenation .......................................................................................... 7
  Mixed venous oxygen saturation – Central venous oxygen saturation ......................... 7
Lactate metabolism ............................................................................................................ 8
  Venous to arterial carbon dioxide gap ............................................................................ 11
Fluid resuscitation of critically ill patients ......................................................................... 12
Blood transfusion ................................................................................................................. 14
Aims of our experiments ..................................................................................................... 15
Materials and methods ......................................................................................................... 16
  Animals and Instrumentation ............................................................................................ 16
  Hemodynamic and blood gas measurements .................................................................. 17
  Stroke volume guided bleeding and fluid resuscitation: Experiment-1 ......................... 17
  Stroke volume guided bleeding and cardiac index targeted fluid resuscitation: Experiment-2 .............................................................................................................................................. 18
Data analysis and statistics ................................................................................................. 18
Results ...................................................................................................................................... 20
  Stroke volume based fluid resuscitation : Experiment-1 ................................................. 20
  Cardiac index based resuscitation: Experiment-2 ............................................................ 24
Discussion .............................................................................................................................. 26
  Changes of ScvO\textsubscript{2} during stroke volume and cardiac index controlled hemorrhage and resuscitation ................................................................. 26
  Blood transfusion and ScvO\textsubscript{2} ............................................................................. 29
  Kinetics of dCO\textsubscript{2} during stroke volume and cardiac index based hemorrhage and fluid replacement ........................................................................................................ 31
  Lactate clearance as resuscitation endpoint during hemorrhage .................................... 33
Limitations ............................................................................................................................ 34
Conclusions ......................................................................................................................... 35
Acknowledgement ................................................................................................................ 36
References .............................................................................................................................. 37
Introduction

An estimated, 234 million operations are performed annually worldwide, of whom high risk surgical patients undergoing major surgery exhibit a significant risk of morbidity and mortality (Weiser et al., 2008). Despite implementation of pulse oxymetry and capnometry, in daily routine as compulsory safety measures in the 1980’s, in developed countries perioperative morbidity varies between 3% and 17%, while mortality ranges between 0.4% and 0.8% in the whole surgical population (Kable et al., 2002). As it has been revealed in postoperative follow up studies, patients undergoing surgical procedures has higher risk of death after 1 year compared to age- and sex-matched normal populations, furthermore, patients who are higher “resource consumers”, has more perioperative complications and require longer in hospital length of stay (Niskanen et al., 2001).

Preoperative anemia (Karkouti et al., 2008) and intraoperative blood loss are two of the most important risk factors (Wen et al., 2012). When bleeding occurs physicians can replace the loss of intravascular blood volume with fluids or may also indicate blood transfusion. However, adminsitration of blood products carries significant risks such as hemolysis (Harvey et al., 2008), and transmission of serious infections (Rhode et al., 2014). On the other hand, fluid resuscitation is also a double edged sword. Giving less fluid than needed, which is termed “under resuscitation”, results decreased oxygen delivery and impaired tissue perfusion, which leads to cellular hypoxia and organ dysfunction. Administering too much fluid, also termed as “over-resuscitation”, can cause interstitial edema, which increases the risk of complications, like anastomotic leakage (Schnüringer et al., 2011), secondary abdominal compartment syndrome (Balogh et al., 2002), acute lung injury (Demling et al., 1980) and is accompanied by increased risk of mortality (Brandstrup et al., 2003, Vincent et al., 2006).
Imbalance of oxygen delivery and consumption in the high risk patients

Hemodynamic optimization therefore, is fundamental in the treatment of critically ill patients in both the operating room and in the intensive care unit. Under physiological circumstances tissue oxygenation is the net product of oxygen delivery and oxygen consumption:

\[
\text{DO}_2 = \text{SV} \times \text{HR} \times (\text{Hb} \times 1.34 \times \text{SaO}_2 + (0.003 \times \text{PaO}_2)) = \text{CO} \times \text{CaO}_2
\]

\[
\text{VO}_2 = \text{CO} \times (\text{CaO}_2 - (\text{Hb} \times 1.34 \times \text{SvO}_2 + (0.003 \times \text{PvO}_2))) = \text{CO} \times (\text{CaO}_2 - \text{CvO}_2)
\]

\[
\text{OER} = \frac{\text{VO}_2}{\text{DO}_2}
\]

\text{DO}_2 – oxygen delivery, \text{SV} – stroke volume, \text{HR} – heart rate, \text{Hb} – hemoglobin, \text{SaO}_2 – arterial oxygen saturation, \text{PaO}_2 – partial pressure of oxygen in the arterial blood, \text{CO} – cardiac output, \text{CaO}_2 – arterial oxygen content, \text{VO}_2 – oxygen consumption, \text{SvO}_2 – mixed venous oxygen saturation, \text{CvO}_2 – venous oxygen content.

Taking a 75kg healthy adult man when resting, the relationship between \text{DO}_2 and \text{VO}_2 can be estimated as:

Oxygen delivery:

\[
\text{CO} = 70 \text{ml} \times 70/\text{min} \sim 5000 \text{ml/min}
\]

\[
\text{CaO}_2 = (150 \text{g/L} \times 1.34 \text{ml} \times 1.00) + (0.003 \times 100 \text{mmHg}) \sim 200 \text{ml/L}
\]

\[
\text{DO}_2 \sim 1000 \text{ml/min}
\]

Oxygen consumption:

\[
\text{CO} = 70 \text{ml} \times 70/\text{min} \sim 5000 \text{ ml/min}
\]

\[
\text{CvO}_2 = (150 \text{ g/L} \times 1.34 \text{ ml} \times 0.75) + (0.003 \times 40 \text{ mm Hg}) \sim 150 \text{ ml/L}
\]

\[
\text{VO}_2 = 5 \text{l/min} \times (200 \text{ ml/L} - 150 \text{ ml/L}) \sim 250 \text{ml/min}
\]

Oxygen extraction:

\[
\text{OER} : 250 \text{ml/min} / 1000 \text{ml/min} \times 100 = 25\%
\]
Looking at these equations it becomes obvious that the main difference between DO\textsubscript{2} and VO\textsubscript{2} is the oxygen content (CaO\textsubscript{2} vs. CvO\textsubscript{2}), especially the venous oxygen saturation (this can either be mixed venous, SvO\textsubscript{2}, or central venous, ScvO\textsubscript{2}), which is the most prominent parameter that is different on the venous side, therefore, theoretically it can be useful to assess the imbalance between DO\textsubscript{2} and VO\textsubscript{2}, often present in the critically ill patients. For more details, please see the following paragraphs. The most common causes of these disturbances are listed in Figure 1.

![Figure 1. Determinants of disturbances in oxygen utilization (Van Beest et al., 2011)](image)

When DO\textsubscript{2} is decreasing, due to several compensatory mechanisms, oxygen extraction is maintained for a considerable length of time. However, after a certain period compensatory mechanisms become exhausted, and beyond that critical point VO\textsubscript{2} becomes delivery dependent (Figure 2). On this steep part of the oxygen extraction curve, ScvO\textsubscript{2} is decreasing, while anaerobic processes are overwhelmed. Due to this processes lactate production increases, and if urgent intervention is delayed, tissue hypoxia and organ dysfunction can develop (Figure 2).
Monitoring of tissue oxygenation

Mixed venous oxygen saturation – Central venous oxygen saturation

Mixed venous oxygen saturation (SvO₂) is the fraction of oxygenated hemoglobin to hemoglobin content measured in the pulmonary artery, which detects changes in the balance between DO₂ and VO₂ of the whole body (Rivers et al., 2001). Measurement of SvO₂ is not feasible in the everyday clinical practice, because for sampling, a pulmonary artery catheter must be placed in situ, which is a time consuming, complicated procedure with significant risks (Evans et al., 2009). On the contrary, central venous oxygen saturation (ScvO₂) measured in the superior vena cava is a good alternative of SvO₂ and has become a daily routine not only in intensive and critical care medicine but in anesthesiology as well (Dueck et al., 2005). It requires a central venous catheter in the subclavian or internal jugular vein. The tip of the catheter must be positioned at the superior vena cava a couple of centimeters above the right atrium. The normal value of ScvO₂ ranges between 67-77% which is 5-8% higher compared to SvO₂ (Reinhart et al., 2004). Although in absolute values these are not interchangeable, but their trends show good correlation in various disease states (Reinhart et al., 1989). Both increased VO₂ and decreased DO₂ can lower ScvO₂. Oxygen extraction can be described as:
If we simplify the equations of oxygen delivery and consumption, what has already been mentioned in the previous paragraphs) we get the following:

$$\text{OER} = \frac{\text{VO}_2}{\text{DO}_2}$$

if we suppose that $\text{SaO}_2=1$, which is normally the case in healthy subjects, than:

$$\text{OER} = 1 - \text{ScvO}_2$$

This equation clearly shows, that central venous oxygen saturation can mirror the balance between $\text{DO}_2$ and $\text{VO}_2$ (Vallet et al., 2010).

**Lactate metabolism**

In a healthy person at about 1500 mmol lactate is produced daily, which is metabolized resulting in a steady state level of less than 2mmol/l in the blood (Levy., 2006). High lactate levels are often present in critically ill patients and generally considered as a very important alarming sign of oxygen debt, hypoperfusion and shock. However, reasons of high lactate levels are multifactorial. Wood and Cohen classified hyperlactatemia to type-A, where lack of oxygen or low oxygen transport capacity is responsible, like in the different shock states. Hypoxia inhibits pyruvate dehydrogenase, the enzyme, responsible for transformation of pyruvate to acetyl coenzyme A, which can enter into the Szent-Györgyi-Krebs cycle (Figure 3). The overproduction of pyruvate shifts the breakdown processes to the formation of lactate. During this process only 2 molecules of adenosine triphosphate and lactate are produced. Therefore, high blood lactate level mirrors intracellular hyperlactatemia. Among critically ill patients high lactate levels are strong predictors of morbidity and mortality (Mikkelsen et al., 2009). During type B hyperlactatemia patients have persistent high lactate levels without the evidence of cellular hypoxia. In type-B-1 due to underlying diseases, lactate production is generally increased. Malignant tumors and hematological malignancies are also accompanied with altered energy production, which is due to mitochondrial dysfunction (Friedenberg et al., 2007; Field et al., 1966; Baysal et al., 2000). There is growing evidence that pyruvate dehydrogenase is partially attenuated by the pyruvate dehydrogenase kinase, so various tissues can become lactate producers without oxygen debt, like the lungs during acute lung injury (Brown et al., 1996).
Drugs and toxins are responsible for increased lactate production in the type-B-2 subgroup of hyperlactatemias. Among the most often used medications metformin, propofol, catecholamines can increase lactate production (Fodale et al., 2008; Misbin et al., 1977), while intoxications like acetaminophen, cocaine and amphetamine overdose and abuse can also increase lactate levels (Giammarco et al., 1987). Thiamine, biotin and iron deficiency may also cause augmented lactate production (Finch et al., 1979; Mukunda et al., 1999). During type-B-3 hyperlactatemia inborn errors of metabolism increase lactate levels. Mostly syndromes like MELAS (mitochondrial encephalomyopathy, lactic acidosis, and stroke syndrome), Pearson syndrome are in the background (DiMauro et al., 2003). During these pathophysiological states two molecules of adenosine triphosphate are produced, instead of conventional energy production where the net endproducts are 38 ATP molecules. Hyperlactatemia can also be present when its breakdown in the Cori-cycle, in the liver and the kidneys is impaired. During shock states, where the liver’s perfusion is severely diminished, the liver becomes a huge lactate producing organ instead of a large consumer (Barrie et al., 2006). The kidneys are the other important organs involved in lactate metabolism. When kidney function is intact during exogenous hyperlactatemia 25-30% of lactate is eliminated by the kidneys (Mizock et al., 1992). During the clearance, lactate oxidation and gluconeogenesis plays a major, while urinary excretion only a minor role, because the excretion threshold is over 6 mmol/l (Barrie et al., 2006). Permanent hyperlactatemia can be seen by patients with severe acute liver failure or chronic end stage liver disease (Taurá et al., 2006). On the other side lactate can be considered as a very important intermediate energy source for many tissues, like neurons, cardiac striated muscles or brain where lactate dehydrogenase can convert it back to pyruvate. During the gluconeogenesis in the Cori-cycle, the liver and the kidneys converts lactate to glucose with energy investment (Levraut et al., 1998). So the summation of lactate production and breakdown determines the lactate clearance throughout the time course of the diseases.
Figure 3: Energy production from glucose (Phypers et al., 2006).

Figure 3: Energy production from glucose (Phypers et al., 2006).
Venous to arterial carbon dioxide gap

Venous to arterial carbon dioxide gap (dCO₂) is an easily attainable blood gas driven parameter, when a central venous catheter and an arterial catheter are available. It can be calculated by extracting central venous partial pressure of carbon dioxide from the arterial partial pressure of carbon dioxide. Physiologically its value is under 6 mmHg (Mekontso et al., 2002). The main determinants of dCO₂ are carbon dioxide production, cardiac output and metabolism. Carbon dioxide is transported in the blood in dissolved forms as bicarbonate and bound to proteins. As carbon dioxide has a good solubility as compared to oxygen, the dissolved form plays more important role in the transport capacity as in the case of oxygen. The carbon dioxide-bicarbonate transformation is accelerated in the red blood cells by the carbonic anhydrase enzyme. Carbon dioxide is also bound to proteins, mainly to hemoglobin molecules. During the Haldane effect reduced hemoglobin has better affinity to carbon dioxide, compared to oxygenated hemoglobin. Due to this phenomenon carbon dioxide uptake in the tissues and transmission in the lungs are improved.

The Fick equation applied to carbon dioxide is as following:

\[ VCO_2 = CO \times (CvCO_2 - CaCO_2) \]

Under physiological circumstances there is a strong relationship between blood carbon dioxide content and the partial pressure of carbon dioxide (Giovannini et al., 1993). So \( CvCO_2 - CaCO_2 \) can be replaced as \( k \times PcvCO_2 - PaCO_2 \) in the Fick equation and applied as following if “k” is constant:

\[ VCO_2 = CO \times k \times (PcvCO_2 - PaCO_2) \]

\[ PcvCO_2 - PaCO_2 = k \times VCO_2 / CO \]

This equation shows that dCO₂ is proportional with carbon dioxide production and inversely related to cardiac output. The relationship is inverse and can be described as curvilinear. In high cardiac output states reduction of cardiac output results small changes in dCO₂, whereas
in low cardiac output states a small decrease in cardiac output leads to a huge increase in dCO₂ (Lamia et al., 2006; Figure 4).

![Figure 4: Modified Fick equation: relationship between dCO₂ and cardiac output. The different isopleths represent these relationship in various metabolic states (various carbon dioxide production). (Lamia et al., 2006)](image)

When sufficient oxygen is available, carbon dioxide is the end product of the Szent-Györgyi-Krebs cycle and terminal oxidation. In anaerobic conditions, under tissue hypoxia, hydrogen ions are in minority through lactate production and mainly by the hydrolysis of adenosine triphosphate. These hydrogen ions are buffered with the bicarbonate buffer system through the carbonic anhydrase enzyme. As mentioned above, under sufficient flow carbon dioxide is washed out from the tissues, resulting normal dCO₂, while during low flow states blood has a longer transit time so it can take up more carbon dioxide. This is called the “stagnation phenomenon”, hence the gap is increased (Neviere et al., 2002).

**Fluid resuscitation of critically ill patients**

One of the major determinants of DO₂ is cardiac output, which is influenced by the changes of stroke volume and heart rate. According to the Frank-Starling law, the cardiac function curves are determined by the relationship between preload and stroke volume (Figure 5). On the steep part of the curve, small changes of preload can increase or decrease stroke volume. This is called volume responsiveness (Figure 5., red dotted lines). When the operating point is on the flat part of the curves this influence is negligible, hence the patient is volume unresponsive (Figure 5., blue dotted lines).
This has major impact in our everyday clinical practice. As it was explained earlier, under- and over-resuscitation can both be potentially harmful, therefore, as precise evaluation of the relationship of stroke volume and preload as possible is mandatory to assess fluid responsiveness, hence manage fluid resuscitation for the patients’ actual needs. The main goal of fluid resuscitation is to increase stroke volume, hence cardiac output and eventually oxygen delivery. In other words, the only reason why patients need fluid is, that by improving stroke volume oxygen delivery to the cells is also increased. As it is nicely shown in Figure 5, the pattern of the patient’s individual Frank-Starling curve, and also the position of the patient on this curve, fundamentally determine whether the patient will respond to fluid administration or not. If the patient is on the steep part of the Frank-Starling curve, then fluid boluses will increase both preload and stroke volume, hence these patients are “fluid responders”. However, if the patient is on the flat part of the curve, fluid administration may increase the value of any preload parameter, but this change will not be accompanied by an increase in stroke volume, hence these are “fluid non-responders”. This provides the physiological rationale and the importance of measuring cardiac output and stroke volume in certain high risk patients.

Figure 5: The relationship of fluid responsiveness and the Frank Starling law with different cardiac function curves on normal (A) and failing heart (B). See text for explanation.
**Blood transfusion**

When bleeding is present, not only fluid, but also hemoglobin is lost. That plays a crucial role in the development of the imbalance between $\text{DO}_2$ and $\text{VO}_2$. Fluid replacement can restore the circulating blood volume, but due to hemodilution, the decreased hemoglobin level can also impair oxygen delivery. To restore $\text{DO}_2$, packed red blood cell has to be administered, which is also a double edge sword. On the one hand it can be life saving, but carries all the risks of allogenic blood transfusion. Therefore, physicians face two very important questions: 1) which parameter to use as transfusion trigger, and 2) how to assess the efficacy of blood transfusion? In the past arbitrary cut offs were determined like the "10/30" rule, where the hemoglobin level had to be over 100 g/l, and the hematocrit over 30 percent (Wang et al., 2010). This regimen was replaced by a so called restrictive strategy, where hemoglobin levels were targeted to be between 70-100 g/l depending on disease etiology, i.e.: lower levels were accepted in healthy subjects and higher were aimed in patients with cardiac co-morbidities (Napolitano et al., 2009). Recent clinical investigations and experimental studies shows that alternative transfusion triggers like ScvO$_2$, electrocardiogram ST-segment analysis, or regional tissue oxymetry can help the physicians to optimize the hemoglobin level according to the needs of specific organs in the cross section of blood loss, replacement and underlying diseases (Torella et al., 2002; Kocsi et al., 2014).
Aims of our experiments

Despite all the above detailed pathophysiological rationale and decades of intensive research, there is no worldwide consensus about the goals, which should be targeted during fluid replacement. Therefore, we decided to design a bleeding-resuscitation experimental animal model and our aims were the following:

1. To describe the kinetics of ScvO₂, dCO₂ and lactate and to test their usefulness as therapeutic endpoints during a moderate hemorrhage and resuscitation animal experiment.

2. To investigate the role of dCO₂ as hemodynamic parameter and ScvO₂ as a marker of oxygen extraction as complementary tools for transfusion trigger during hemorrhage and fluid resuscitation.

3. To compare the effects of stroke volume index-, as compared to cardiac index-guided resuscitation on ScvO₂ and dCO₂ in a controlled hemorrhage and fluid resuscitation model.
Materials and methods

The experiments were carried out in strict adherence to the NIH guidelines for the use of experimental animals and the study was approved by the Ethical Committee for the Protection of Animals in Scientific Research at the University of Szeged, with the license number: V./142/2013.

Animals and Instrumentation

The experiments were performed on Vietnamese mini-pigs. Anesthesia was induced by intramuscular injection of a mixture of ketamine (20 mg/kg) and xylazine (2 mg/kg) and maintained with a continuous infusion of propofol (6 mg/kg/hr i.v.), while analgesia was maintained with nalbuphine (0.1 mg/kg). A tracheal tube was inserted and the animals’ lungs were ventilated mechanically with Harvard Apparatus Dual Phase Control Respirator (Harvard Apparatus, South Natick, MA). The tidal volume was set at 10 ml/kg, and the respiratory rate was adjusted to maintain the end-tidal carbon dioxide and partial pressure of arterial carbon dioxide in the range of 35-45 mmHg and the arterial pH between 7.35 and 7.45. The adequacy of the depth of anesthesia was assessed by monitoring the jaw tone. After induction of anesthesia, the right jugular vein and the right femoral artery and vein were dissected and catheterized. The central venous catheter was positioned by the guidance of intracavital ECG. Animals were kept warm (37±1°C) by an external warming device.

For invasive hemodynamic monitoring, a transpulmonary thermodilution catheter (PiCCO, PULSION Medical Systems SE, Munich, Germany) was placed in the femoral artery. The femoral artery served as the site for arterial blood gas sampling and the central venous line was used for taking central venous blood gas samples and for the injection of cold saline boluses for the thermodilution measurements.
Hemodynamic and blood gas measurements

Stroke volume (SV), heart rate (HR), mean arterial pressure (MAP), cardiac output (CO), global end-diastolic volume (GEDV), stroke volume variation (SVV), pulse pressure variation (PPV), left ventricular contractility (dPmx) and systemic vascular resistance (SVR) were measured by transpulmonary thermodilution and/or pulse contour analysis at baseline and after equilibration of each step. All hemodynamic parameters were indexed for body surface area. The average of three random measurements following 10 ml bolus injections of ice-cold 0.9% saline were recorded. Central venous pressure (CVP) was measured invasively. Arterial and central venous blood gas samples were collected and analyzed simultaneously by co-oximetry (Cobas b 221, Roche Ltd., Basel, Switzerland) at baseline and at the end of each step, ScvO\textsubscript{2} and dCO\textsubscript{2} were determined. From these parameters the following variables were calculated:

\[
\text{Delivery of oxygen (DO}_2) = \text{CI} \times (\text{Hb} \times 1.34 \times \text{SaO}_2 + 0.003 \times \text{PaO}_2) \\
\text{DO}_2 = \text{CI} \times \text{CaO}_2 \\
\text{Oxygen consumption (VO}_2) = \text{CI} \times (\text{CaO}_2 - (\text{Hb} \times 1.34 \times \text{ScvO}_2 + 0.003 \times \text{PcvO}_2)) \\
\text{Oxygen extraction} = \text{VO}_2 / \text{DO}_2
\]

Stroke volume guided bleeding and fluid resuscitation: Experiment-1

The flowchart of the experiment is summarized in Figure 6. After catheterizations, animals were allowed to rest for 30 minutes after which baseline (T\text{bsl}) hemodynamic measurements, blood gas analysis and laboratory testing were performed. After these measurements, blood was drained until the stroke volume index (SVI) dropped by 50% of its baseline value (T\text{0}), then measurements were repeated. The difference of the SVI\text{bsl} - SVI\text{T0} was divided into four equal target values, which was aimed to reach in 4 steps during fluid resuscitation (T\text{1-4}) to reach the initial SVI by T\text{4}. Fluid replacement was carried out with boluses of balanced crystalloid Lactated Ringer (B. Braun AG., Melsungen, Germany). After reaching each step, 20 minutes were allowed for equilibrium, than hemodynamic and blood gas parameters were measured.
Figure 6. Schematic diagram illustrating the flow chart of the experiment. Following baseline measurements animals were bled until a 50% drop in the stroke volume occurred. After dividing the difference of the $T_{bsl}$ and $T_0$ stroke volume into 4 steps animals are resuscitated to $T_{bsl}$ stroke volume.

**Stroke volume guided bleeding and cardiac index targeted fluid resuscitation: Experiment-2**

The animals were instrumented and monitored the same way as described in the previous experiment. The flowchart is summarized in Figure 7. After the instrumentation, animals were allowed to rest for 30 minutes after which baseline ($T_{bsl}$) hemodynamic, blood gas measurement, and laboratory testing were performed. Thereafter, blood was drained until the stroke volume index dropped by 50% of its baseline value ($T_0$); then measurements were repeated. Pigs were resuscitated in the same pattern as in Experiment-1 except, this time baseline cardiac index was target of resuscitation.

Figure 7. Schematic diagram illustrating the flowchart of the experimental protocol. After baseline measurement, animals were bled until the stroke volume index (SVI) decreased by 50% ($T_0$), then measurements were repeated and the difference of the $CI_{T_{bsl}}-CI_{T_{0}}$ was divided into 4 target values and then the animals were resuscitated in 4 steps in order to reach the $CI_{T_{bsl}}$ by $T_4$.

**Data analysis and statistics**

Data are presented as mean ± standard deviations unless indicated otherwise. For testing normal distribution the Kolmogorov-Smirnov test was used. Changes in all parameters throughout the experiment were tested by repeated measures analysis of variance (RM
ANOVA). For pairwise comparisons Pearson’s correlation was used. Post hoc calculation showed a power of 0.90 with an effect of 10% drop in the ScvO$_2$ following hemorrhage for a sample size of 12 and $\alpha < .05$. For statistical analysis SPSS version 18.0 for Windows (SPSS, Chicago, IL) was used and $p< 0.05$ was considered statistically significant.
Results

Stroke volume based fluid resuscitation: Experiment-1

12 animals weighing 23±5 kg underwent a 6-hr fast preoperatively but with free access to water. During bleeding 314±65 ml blood had to be drained to reach the target of 50% reduction in SVI. For resuscitation, 951±307 ml crystalloidal infusion was administered in total by T₄ to achieve the target value obtained at T₃₈.

Measures of Oxygen Debt

Parameters of DO₂ and VO₂ are summarized in Table 1. DO₂ decreased after bleeding and remained lower as compared to T₃₈ despite improvement during resuscitation. Hemoglobin levels also decreased from T₃₈ to T₀, and remained lower at the end of resuscitation as compared to T₃₈. VO₂ increased after bleeding, and although remained elevated until the end of the experiment, it did not reach statistical significance. Oxygen extraction (VO₂/DO₂) also increased by T₀, and improved during resuscitation, however it did not return to its baseline value by T₄. Lactate levels increased from T₃₈ to T₀ and remained elevated throughout the experiment with a non-significant decrease from T₀ to T₄.

The pattern of ScvO₂ showed similar trends as seen in VO₂/DO₂. Levels decreased from T₃₈ to T₀ and increased by T₄. Although ScvO₂ normalized by T₄, but it remained lower as compared to T₃₈ with a mean difference of 5%.

dCO₂ increased almost two fold of his initial value during hemorrhage and decreased gradually during fluid replacement. At the end of the experiment it returned to the physiological range.

There was significant correlation between stroke volume index and ScvO₂ and dCO₂ (Figure 8-9). There was also a strong significant negative correlation between dCO₂ and oxygen extraction (Figure 10).
Table 1. Blood gas parameters during hemorrhage and fluid resuscitation.

<table>
<thead>
<tr>
<th></th>
<th>T_{bsl}</th>
<th>T_0</th>
<th>T_1</th>
<th>T_2</th>
<th>T_3</th>
<th>T_4</th>
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<tr>
<td>Stroke volume index (ml/m^2)</td>
<td>26.8±4.7</td>
<td>13.4±2.3</td>
<td>16.3±2.6*</td>
<td>19.2±3.5*</td>
<td>22.3±4.1*</td>
<td>26.6±4.1*</td>
</tr>
<tr>
<td>Cardiac index (L/min/m^2)</td>
<td>2.6±0.4</td>
<td>1.8±0.3*</td>
<td>2.0±0.4*</td>
<td>2.3±0.4*</td>
<td>2.6±0.4*</td>
<td>2.9±0.5*</td>
</tr>
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<td>Oxygen delivery index (ml/min/m^2)</td>
<td>419±62</td>
<td>272±56*</td>
<td>285±58*</td>
<td>305±47*</td>
<td>305±55*</td>
<td>341±62*</td>
</tr>
<tr>
<td>Oxygen consumption index (ml/min/m^2)</td>
<td>77±26</td>
<td>96±19*</td>
<td>89±15</td>
<td>90±17</td>
<td>82±31</td>
<td>82±27</td>
</tr>
<tr>
<td>Oxygen extraction (VO_2/DO_2)</td>
<td>0.20±0.07</td>
<td>0.36±0.05*</td>
<td>0.33±0.07*</td>
<td>0.31±0.07*</td>
<td>0.28±0.09*</td>
<td>0.24±0.09*</td>
</tr>
<tr>
<td>Arterial pH</td>
<td>7.50±0.63</td>
<td>7.45±0.7</td>
<td>7.42±0.6</td>
<td>7.38±011</td>
<td>7.44±0.42</td>
<td>7.45±0.43</td>
</tr>
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<td>Partial pressure of oxygen in arterial blood (mm Hg)</td>
<td>84.5±8.1</td>
<td>84.6±9.7</td>
<td>84.9±11.8</td>
<td>84.9±8.8</td>
<td>83.0±8.8</td>
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<tr>
<td>Arterial oxygen saturation (%)</td>
<td>96.8±1.0</td>
<td>96.2±1.7</td>
<td>96.1±1.8</td>
<td>96.5±1.1</td>
<td>96.5±1.3</td>
<td>96.4±1.4</td>
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<tr>
<td>Central venous oxygen saturation (%)</td>
<td>78±7</td>
<td>61±5*</td>
<td>64±3*</td>
<td>67±7*</td>
<td>70±9</td>
<td>73±9*</td>
</tr>
<tr>
<td>Venous to arterial carbon dioxide gap (mmHg)</td>
<td>5.3±2</td>
<td>9.6±2.3*</td>
<td>8.9±1.7</td>
<td>7.3±2.7</td>
<td>6.7±2.6</td>
<td>5.1±2.6*</td>
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<tr>
<td>Lactate (mmol/L)</td>
<td>1.62±0.43</td>
<td>3.86±1.49*</td>
<td>4.75±1.88*</td>
<td>4.75±2.07*</td>
<td>4.17±2.06*</td>
<td>3.54±1.9*</td>
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<tr>
<td>Hemoglobin (g/L)</td>
<td>12.05±1.37</td>
<td>11.22±1.39*</td>
<td>10.6±1.52*</td>
<td>9.53±1.29*</td>
<td>8.58±1.49*</td>
<td>8.45±1.1*</td>
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</table>

Table 1. Blood gas parameters during hemorrhage and fluid resuscitation. Data are expressed as mean±standard deviation; *= (p<0.05) significantly different from t_{bsl}; #= (p<0.05) significantly different from t_0.
Figure 8. Correlation between stroke volume index and ScvO$_2$.

Figure 9. Correlation between stroke volume index and dCO$_2$. 

Figure 10. Correlation between dCO₂ and VO₂/DO₂. VO₂/DO₂: oxygen extraction
Cardiac index based resuscitation: Experiment-2

12 animals weighing 27.54 ± 5.46 kg went through the same procedure like animals in experiment-1. For a 50% decrease of SVI 479 ±101ml blood had to be drained and 900 (850-1780) ml had to be replaced in the cardiac index based group to reach baseline cardiac index.

Measures of Oxygen Debt

During cardiac index based resuscitation at the end, DO$_2$ remained significantly lower at $T_4$ as compared to $T_{bsl}$ (Table 2). This can be partially explained by the significant and steady decrease in the hemoglobin level. VO$_2$/DO$_2$ increased after bleeding and showed a similar kinetic as in Experiment-1. Arterial pH, oxygen partial pressure and oxygen saturation remained stable throughout the experiment. ScvO$_2$ was in the normal range at $T_{bsl}$; while after bleeding there was a drop, which remained significantly lower at the end of the experiment. The mean decrease from $T_{bsl}$ to $T_0$ was 22.5% and at $T_4$ it was 15.1% lower as compared to $T_{bsl}$.

dCO$_2$ was normal at $T_{bsl}$, and after bleeding it increased significantly and although it remained elevated throughout the experiment, but at $T_{2-4}$ his difference was not statistically significant as compared to $T_{bsl}$. 
<table>
<thead>
<tr>
<th>Group</th>
<th>SVI</th>
<th>CI</th>
<th>SVI</th>
<th>CI</th>
<th>SVI</th>
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<th>SVI</th>
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<td>Stroke volume index (ml/m²)</td>
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<tr>
<td>SVI</td>
<td>27.5 ± 5.4</td>
<td>13.8 ± 2.6 *</td>
<td>16.5 ± 2.8 *</td>
<td>19.5 ± 3.7 *</td>
<td>23.6 ± 5.1 *</td>
<td>28.0 ± 5.0 *</td>
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<tr>
<td>CI</td>
<td>31.4 ± 4.7</td>
<td>14.4 ± 9.0 *</td>
<td>18.1 ± 3.6 *</td>
<td>19.2 ± 3.6 *</td>
<td>23.2 ± 1.3 *</td>
<td>23.8 ± 5.9 *</td>
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<tr>
<td>Cardiac index (l/min/m²)</td>
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<td>2.1 ± 0.4 *</td>
<td>2.4 ± 0.3 *</td>
<td>2.7 ± 0.4 *</td>
<td>2.9 ± 0.4 *</td>
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<tr>
<td>CI</td>
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<td>1.7 ± 0.5 *</td>
<td>2.1 ± 0.3 *</td>
<td>2.4 ± 0.2 *</td>
<td>2.6 ± 0.4 *</td>
<td>2.7 ± 0.3 *</td>
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<td>Oxygen consumption (index ml/min/m²)</td>
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<td>SVI</td>
<td>82 ± 27</td>
<td>118 ± 63 *</td>
<td>111 ± 19</td>
<td>102 ± 24</td>
<td>98 ± 24</td>
<td>94 ± 23</td>
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<td>CI</td>
<td>71 ± 43</td>
<td>115 ± 48 *</td>
<td>111 ± 29</td>
<td>108 ± 21</td>
<td>103 ± 18</td>
<td>99 ± 13</td>
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<td>Oxygen extraction (VO₂/DO₂)</td>
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<td>SVI</td>
<td>0.20 ± 0.06</td>
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<td>0.36 ± 0.06 *</td>
<td>0.33 ± 0.11 *</td>
<td>0.29 ± 0.09 *</td>
<td>0.27 ± 0.13 *</td>
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<td>CI</td>
<td>0.17 ± 0.09</td>
<td>0.40 ± 0.18 *</td>
<td>0.38 ± 0.09 *</td>
<td>0.36 ± 0.08 *</td>
<td>0.34 ± 0.14 *</td>
<td>0.33 ± 0.11 *</td>
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<td>7.46 ± 0.07</td>
<td>7.44 ± 0.06</td>
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<td>7.46 ± 0.04</td>
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<td>CI</td>
<td>7.44 ± 0.04</td>
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<td>7.42 ± 0.05</td>
<td>7.47 ± 0.03</td>
<td>7.42 ± 0.05</td>
<td>7.45 ± 0.05</td>
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<td>Partial pressure of oxygen in arterial blood (mmHg)</td>
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<td>SVI</td>
<td>94.5 ± 26.5</td>
<td>94.9 ± 27.8</td>
<td>90.1 ± 20.2</td>
<td>94.9 ± 27.1</td>
<td>93.1 ± 27.1</td>
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<tr>
<td>CI</td>
<td>88.3 ± 28.8</td>
<td>89.8 ± 28.8</td>
<td>97.6 ± 30.2</td>
<td>89.2 ± 22.5</td>
<td>93.8 ± 32.6</td>
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<td>Arterial oxygen saturation (%)</td>
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<tr>
<td>SVI</td>
<td>97.3 ± 1.5</td>
<td>96.7 ± 2.1</td>
<td>96.3 ± 2.0</td>
<td>97.0 ± 1.5</td>
<td>97.0 ± 1.7</td>
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<tr>
<td>CI</td>
<td>95.4 ± 3.6</td>
<td>95.3 ± 5.0</td>
<td>96.1 ± 4.2</td>
<td>98.6 ± 1.5</td>
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<td>Central venous oxygen saturation (%)</td>
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<tr>
<td>SVI</td>
<td>77.4 ± 6.6</td>
<td>57.5 ± 10.8 *</td>
<td>60.9 ± 9.2 *</td>
<td>64.3 ± 8.6 *</td>
<td>68.4 ± 8.6 *</td>
<td>72.9 ± 7.5</td>
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<tr>
<td>CI</td>
<td>79.2 ± 8.1</td>
<td>56.7 ± 17.0 *</td>
<td>58.5 ± 10.6</td>
<td>59.7 ± 8.0</td>
<td>63.0 ± 14.7</td>
<td>64.1 ±11.6 *</td>
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<td>Venous to arterial carbon dioxide gap (mmHg)</td>
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<td>SVI</td>
<td>5.7 ± 2.4</td>
<td>10.1 ± 2.6 *</td>
<td>8.9 ± 1.7</td>
<td>7.5 ± 2.4</td>
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<td>5.3 ± 2.3 *</td>
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<tr>
<td>CI</td>
<td>4.0 ± 3.1</td>
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<td>8.8 ± 2.4 *</td>
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<td>7.6 ± 4.3</td>
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<td>Lactate (mmol/l)</td>
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<tr>
<td>SVI</td>
<td>2.54 ± 1.01</td>
<td>3.97 ± 1.80 *</td>
<td>4.72 ± 2.29 *</td>
<td>4.37 ± 2.37 *</td>
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<td>3.26 ± 1.95</td>
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<td>CI</td>
<td>3.32 ± 1.26</td>
<td>4.49 ± 1.83</td>
<td>4.50 ± 2.40</td>
<td>4.32 ± 0.69</td>
<td>4.05 ± 2.52</td>
<td>3.77 ± 2.32</td>
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<td>Hemoglobin (g/dl)</td>
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<tr>
<td>SVI</td>
<td>11.6 ± 1.5</td>
<td>10.7 ± 1.5</td>
<td>10.4 ± 1.46 *</td>
<td>9.4 ± 1.2 *</td>
<td>8.3 ± 1.5 *</td>
<td>8.1 ± 0.9 *</td>
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<tr>
<td>CI</td>
<td>11.2 ± 0.7</td>
<td>10.4 ± 1.2</td>
<td>9.5 ± 1.2 *</td>
<td>9.2 ± 0.9 *</td>
<td>8.4 ± 0.6 *</td>
<td>8.2 ± 1.5 *</td>
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</table>

Table 2. Blood gas parameters during hemorrhage and fluid resuscitation. SVI - stroke volume index, SVI-group; CI - cardiac index, CI-group. Data are presented as mean ± standard deviation.* p < 0.05 significantly different from t₀;# p< 0.05 significantly different from t₀.;@ p <0.05 significantly different between groups.
Discussion

Changes of ScvO$_2$ during stroke volume and cardiac index controlled hemorrhage and resuscitation

The primary goal of fluid resuscitation in hypovolaemia is to maintain adequate DO$_2$ to the tissues. During stroke volume guided exsanguination oxygen delivery decreased significantly and returned to a significantly lower value at the end of the study. This finding can mainly be explained by the lower hemoglobin levels caused by hemodilution. During bleeding impaired oxygen delivery was accompanied by increased oxygen extraction, which was reflected in the changes of ScvO$_2$.

Under physiological circumstances the normal range for SvO$_2$ is 68 to 77% and for ScvO$_2$ is considered to be 5% higher (Reinhart et al., 2004). As mentioned earlier, low ScvO$_2$ is an alarming signal of inadequate oxygen delivery, therefore, it is generally agreed that in the presence of this warning sign, diagnostic approaches and interventions are needed. However, interpretation of normal and supranormal ScvO$_2$ is more challenging. In critically ill patients supraphysiological ScvO$_2$ is also associated with poor outcome similar to that of accompanied with low ScvO$_2$. Among cardiac surgical patients in the postoperative period ScvO$_2$ over 77.4% was found to have very good predictive value for complications. These patients also had higher lactate levels and more signs of systemic inflammatory response (Perz et al., 2011). The connection between high ScvO$_2$ and organ dysfunction can be found on the level of the microcirculation and oxygen extraction of the cells. Shunting of the blood from the arterial to the venous side without reaching the capillary system can alter oxygen extraction (De Backer et al., 2010; Walley et al., 1996). In patients under general anesthesia ScvO$_2$ is often higher than 80%, which is due to the reduced oxygen demand and consumption, hence the range of “normal” value should be considered higher in the operating room as in other scenarios (Goepfert et al., 2013).

The landmark study of Rivers (2001), first suggested that incorporating ScvO$_2$ in the early resuscitation algorithm in critically ill patients with septic shock could improve outcome. Patients treated according to the “early goal-directed therapy” approach received more fluids, more positive inotropic agents and more transfusion in the first six hours of treatment. There
was a significant decrease in mortality in the ScvO$_2$-group as compared to the control group (Rivers et al., 2001).

Regarding the perioperative period, in high risk surgical patients postoperative low ScvO$_2$ was associated with increased number of complications. The best cut off value for discriminating patients who will develop complications was 73% for ScvO$_2$. Lower ScvO$_2$ was also independently associated with increased number of complications (Collab Study group. et al., 2006). In a recent study aiming to achieve oxygen extraction <27% as target endpoint, which means keeping ScvO$_2$>73%, reduced the number of organ failures and hospital stay after surgery (Donatiet el. al., 2007). In a novel clinical study carried out by our research group, intraoperative ScvO$_2$ assisted hemodynamic optimization also resulted better organ function and 28-days survival compared to conventional treatment (Mikor et al.,2015). Our previous experiments demonstrated, that ScvO$_2$ showed good correlation with oxygen extraction (Kocsi et al., 2012; Kocsi et al., 2013).

One of the most important findings of our current study is, that ScvO$_2$ remained significantly lower at the end of resuscitation as compared to baseline with a mean of 5%, despite that stroke volume has reached its baseline value. This difference was even more pronounced during the cardiac index based resuscitation model, where ScvO$_2$ remained almost 15% below the baseline value. In both experiments one possible factor of this difference between the baseline and final ScvO$_2$ is the significant decrease of the hemoglobin level due to hemodilution, that was also observed in previous studies (Vallet et al., 2010). When bleeding is present both hemoglobin and fluid is lost which alters oxygen transport capacity. Fluid loss impairs cardiac output and lower hemoglobin level decreases blood oxygen content. With fluid replacment only one component is treated, therefore oxygen delivery is only partially restored. This is what we saw in Experiment-1, that although stroke volume was normalized but hemodilution had a significant effect on the hemoglobin levels, hence on oxygen delivery. In Experiment-2 however, animals may have remained severely under-resuscitated, indicated by the very low ScvO$_2$ value at the end of the trial period. Bleeding can cause an increased sympathtetic activation, which also increases oxygen consumption and this is what we found in both experiments during the bleeding phase, which more-or-less normalized during the resuscitation phase. The net effect of reduced delivery and increased or unchanged consumption are mirrored in the lower ScvO$_2$ throughout the experiment.

These findings have very important clinical implications. Our results indicate that taking baseline ScvO$_2$, measured for example at the beginning of surgery, should not be considered
as a “target” or “goal” during fluid resuscitation, because this can potentially lead to fluid overload, as “low” ScvO$_2$ may indicate inadequate resuscitation, although the circulation and stroke volume is already restored. Our results also draw the attention to the fact, that treating one single parameter, such as ScvO$_2$ in this case, can be misleading. Taking other parameters of oxygen delivery and perfusion into account and tailoring patient management in this multimodal fashion should have a very important role in the future.
Blood transfusion and ScvO\textsubscript{2}

In addition to fluid replacement transfusion is another, potentially life saving intervention in bleeding management. It is well documented that low hemoglobin levels in the perioperative period are accompanied by increased mortality, therefore early treatment of anemia is mandatory, especially when treating high risk surgical patients (Shander \textit{et al}., 2014). However, as we already mentioned, blood transfusion is also a double edged sword. Low hemoglobin levels impair DO\textsubscript{2}, leading to tissue hypoxia, while unnecessary blood transfusion increases the risk of transfusion related complications, such as infections (Jeffrey \textit{et al}., 2014), the incidence of allergic and immune transfusion reactions (Yeh \textit{et al}., 2011) or transfusion related acute lung injury (Bux \textit{et al}., 2005). Recently, arbitrary cut off values, like the "10/30" rule (Wang \textit{et al}., 2010), were interchanged with a restrictive concept, where hemoglobin levels between 70-90 g/l were targeted as transfusion thresholds depending on the patients’ co-morbid condition (see below) (Napolitano \textit{et al}., 2009). The paradigm shift was also strengthened by the TRICC trial, a large randomized controlled study, which could not show any benefit when used liberal blood transfusion strategy compared to restrictive protocols. In the restrictive group, transfusion was indicated only below 70g/l (Paul \textit{et al}., 1999). Patients with “special” underlying diseases like ischemic heart diseases, or brain ischemia forms another subgroup. In these patient population tissue oxygenation should be monitored to determine the critical threshold of blood transfusion.

It is important to note that our primary goal with blood transfusion is not to increase hemoglobin, but to increase oxygen delivery and so to restore the balance between the oxygen supply and demand. To monitor these changes ScvO\textsubscript{2} may be a valuable parameter. In a recent clinical investigation during blood transfusion, physicians were allowed to use local protocols and ScvO\textsubscript{2} to decide whether to transfuse or not. In patients with low initial ScvO\textsubscript{2} level there was an improvement in their oxygen imbalance, while patients with normal ScvO\textsubscript{2} had no improvement despite the increase in their hemoglobin level (Adamczyk \textit{et al}., 2003).

If the patient is adequately resuscitated (i.e.: PPV, SVV and dCO\textsubscript{2} are also normalized) but the ScvO\textsubscript{2} remains low, it can be an alarming sign that the low hemoglobin causes decreased oxygen delivery, which may require transfusion. This is in accord with our recent findings in an isovolemic anemia model, where blood loss was immediately restored with the same amount of colloid, and we found that ScvO\textsubscript{2} showed very good correlation with VO\textsubscript{2}/DO\textsubscript{2}.
These results underscore the importance of ScvO$_2$ in the assessment VO$_2$/DO$_2$ and give the rationale for its application as an alternative transfusion trigger (Kocsi et al., 2012). However, as our results suggest, ScvO$_2$, which is a very useful indicator of the VO$_2$/DO$_2$ imbalance, on its own is unable to answer all questions during the bleeding-resuscitation process. One of the possible complementary tools to be used as resuscitation endpoint is the central venous-to-arterial CO$_2$ gap, the dCO$_2$. 
Kinetics of dCO\textsubscript{2} during stroke volume and cardiac index based hemorrhage and fluid replacement

During stroke volume based resuscitation dCO\textsubscript{2} increased during bleeding, and then returned to its baseline value. After bleeding both SVI and hemoglobin levels decreased, while lactate increased more than two fold predisposing anaerob carbon dioxide production due to tissue hypoxia. With the stepwise normalization of the SVI the clearance of the carbon dioxide from the tissues resolved. On the contrary, during cardiac index guided fluid replacement in Experiment-2, dCO\textsubscript{2} remained higher compared to its baseline value, although this difference became non-significant after T\textsubscript{2}. Nevertheless, our data give further support that the higher dCO\textsubscript{2} may indicate inadequate flow, hence in Experiment-2 this could have been a warning signal of residual hypovolemia.

Several authors have reported increased dCO\textsubscript{2} in different low flow states (Mecher \textit{et al.}, 1990; Weil \textit{et al.}, 1986; Cuschieri \textit{et al.}, 2005; Benjamin \textit{et al.}, 1987). In hypoxemia caused anaerob metabolism, hydrogen ions are generated in two ways. The hydrolysis of adenosine triphosphate to adenosin diphosphate, and by the increased production of lactic acid (Weil \textit{et al.}, 1986). These hydrogen ions are buffered by bicarbonate present in the cells, and this process will generate CO\textsubscript{2} production (Cuschieri \textit{et al.}, 2005). Pulmonary gas exchange and ventilation drive are determinants of PaCO\textsubscript{2}, while central venous PvCO\textsubscript{2} is dependent on the capability of blood flow to wash out carbon dioxide from the tissues. The Fick principle adapted to carbon dioxide, demonstrates the inverse relationship between the cardiac output and dCO\textsubscript{2} (Lamia \textit{et al.}, 2006). It has been postulated that increased dCO\textsubscript{2} reflects decreased flow.

In the perioperative setting dCO\textsubscript{2} is a good predictive factor. Preoperatively, patients with high dCO\textsubscript{2} had significantly higher mortality compared to patients with normal values (36.4\% versus 4.5\%; Silva \textit{et al.}, 2011). High risk surgical patients admitted to intensive care unit postoperatively with high dCO\textsubscript{2} also developed more complications. The cut off value was 5.8 mmHg (Robin \textit{et al.}, 2015). A dCO\textsubscript{2} >5 mmHg had 96\% sensitivity to predict the occurrence of postoperative complications in patients with normal (≥71\%) ScvO\textsubscript{2} (Futier \textit{et al.}, 2010). In critically ill patients the dCO\textsubscript{2} is in good inverse correlation with the cardiac output (Cuschieri \textit{et al.}, 2005) and it has also been shown to be a good predictor a bad outcome in patients with septic shock (Bakker \textit{et al.}, 1992).
However, if the flow is normal or elevated (hyperdynamic states), the CO₂ produced by anaerobic metabolism can be washed out hence there will be no increase in the dCO₂. This phenomenon was being demonstrated on isolated hind limb of dogs. The results suggest, that dCO₂ increases only in the presence of ischaemic hypoxia, but not in hypoxemic hypoxia with intact flow (Vallet et al., 2000). This also means that reaching the physiological value of the dCO₂ does not mean adequate tissue oxygenation. In a recent animal experiment we found that adding dCO₂ to ScvO₂ for predicting hypovolemia caused increase of oxygen extraction >30% improved positive predictive value from 85 to 100% (Kocsi et al., 2013).

In both current experiments dCO₂ increased significantly during bleeding reflecting inadequate flow, due to low cardiac output at T₀. When blood loss was corrected stepwise, dCO₂ decreased also gradually and returned to its baseline at the end of stroke volume based resuscitation, however when fluid therapy was targeted according to cardiac index dCO₂ remained higher suggesting persisting “low flow” state. However, this low flow state was not indicated by the measured cardiac index, which was very similar in both groups at each measurement point and could be regarded as “normal” in both groups at the end of the experiments. Nevertheless, in the cardiac index targeted group stroke volume remained significantly lower by the end of the experiment, both compared to baseline and to the stroke volume resuscitated animals, indicating that although cardiac index “normalized”, but this was due to tachycardia rather than the restoration of stroke volume.

Therefore, our current results give further evidence that combining dCO₂ with ScvO₂ can be complementary tools not just in the diagnosis in hypovolemia but also during the management of bleeding patient in the perioperative setting.
Lactate clearance as resuscitation endpoint during hemorrhage

In our experiment lactate increased more than two fold during bleeding and further increased during the first two resuscitation steps. At the end of resuscitation it showed a 25% decrease compared to the highest value, but remained significantly higher compared to the physiological range.

Increased lactate production is mainly due to anaerobic metabolism caused by tissue hypoxia. High lactate concentrations are common findings during the management of hemodynamically unstable, bleeding patients (Régnier et al., 2012). Surgical patients admitted to the intensive care unit with high initial and 24 hours lactate level had higher mortality compared to patients with normal levels (Husain et al., 2003). Furthermore, there is mounting evidence, the lactate clearance is superior to single values, and mirrors better the effect of therapy not only in septic, but also in surgical patients. Patients with longer duration of high lactate levels, had worse outcome, compared to patients, who responded to resuscitation and had a declining lactate levels (Bakker et al., 1996). These results were further confirmed by trauma victims, wherein patients in whom lactate levels normalized within the first 24 hours, the mortality was 10%, as compared to those patients in whom it took 48 hours, where mortality was as high as 67% (Husain et al., 2003). In our experiment lactate levels increased further during the first two resuscitation steps. This can be explained by various theories. Resuscitation resulted transient increase followed by decrease in the circulating level of lactate because of the wash out phenomenon. Another explanation for these transient high lactate levels can be the ongoing tissue hypoxia during the early phases of resuscitation. Finally, lactate levels decreased to the 75% of the highest value showing a 25% clearance. In a previous clinical investigation, every 10% increase in lactate clearance reduced the likelihood of mortality with 11% (Nguyen et al., 2004). Reduced lactate clearance in the first 2 hours of trauma patients also resulted better outcome (Régnier et al., 2012). In our experiment improvement in the hemodynamic parameters and oxygenation was followed by a decrease in the lactate levels. This can be explained by the increased oxygen transport capacity, which shifted anaerobic metabolism to aerobic.

In our experiment lactate levels showed a steady decline towards the end of the study protocol and it is possible that with longer observation time it would have also decreased to its normal value. However, its kinetic was slower as compared to dCO$_2$ and ScvO$_2$, so it can not signal when to stop fluid replacement, rather it should be applied as a very strong "retrospective
indicator” of effective therapy. By and large it seems, and it also follows physiological rationale, that lactate one step behind \( \text{ScvO}_2 \) and \( \text{dCO}_2 \), as it only increases when there is oxygen debt and anaerobic metabolism, while \( \text{ScvO}_2 \) and \( \text{dCO}_2 \) give signals well before oxygen debt occurs. Nevertheless, our data on the pattern how lactate changes during bleeding and resuscitation also has some very important clinical implications. Current guidelines consider and recommend the normalization of lactate levels within the first 6 hours after the beginning of resuscitation. Our results suggest that significant changes can take place within 15-20 minutes during resuscitation, therefore, waiting for 6 hours to assess the efficacy of resuscitation may be far too long. According to our data, changes can occur within minutes and by applying two simple blood gas tests of the arterial and central venous blood and taking all of the above mentioned indices of \( \text{ScvO}_2 \), \( \text{dCO}_2 \) and lactate levels into account and use them as complementary measures may provide very fast and effective measures to monitor and even guide resuscitation.

**Limitations**

First of all, the results can only partially be extrapolated for the real clinical settings. Reducing the stroke volume by 50% is a strictly controlled scenario, rarely happening in the everyday practice. The observation period at the end of the experiment was also short, therefore long term effects of stroke volume based fluid resuscitation on hemodynamics and oxygen delivery and consumption were not assessed. Another limitation of the model is, that bleeding was relatively fast, causing a symphatetic burst, while in the operating room intravascular volume loss and bleeding caused hypovolemia usually occurs over a longer period of time.
Conclusions

The main findings of our experiments are:

1) ScvO$_2$ is affected by fluid resuscitation caused hemodilution, reflected in significantly lower level at the end of resuscitation than at baseline, therefore, it cannot be used as a single parameter for resuscitation endpoint. dCO$_2$ mirrored both the decrease and the restoration of stroke volume during hemorrhage and volume replacement. Therefore, dCO$_2$ can be used as a complementary tool to assess the efficacy of fluid resuscitation and restoration of flow.

2) Lactate levels change rapidly during bleeding and resuscitation, but in general lactate levels remain higher at the end of resuscitation as compared to ScvO$_2$ and dCO$_2$. Our data also suggest that lactate levels change significantly within minutes, therefore can be a very useful tool in monitoring the progress of patients well within the currently recommended time frame of 6 hours.

3) During moderate hemorrhage and fluid resuscitation, normalization of the flow driven parameter of dCO$_2$ with other hemodynamic parameters like pulse pressure variation and stroke volume variation can indicate termination of fluid therapy, but low levels of ScvO$_2$ can be an alarming sign of persisting oxygen debt indicating blood transfusion.

4) During stroke volume guided resuscitation dCO$_2$ normalized with the restoration of stroke volume index and ScvO$_2$ mirrored increased oxygen extraction. When cardiac index was targeted during resuscitation, elevated levels of dCO$_2$ and low levels of ScvO$_2$ indicated inadequate resuscitation despite normalization of cardiac index.
Acknowledgements

First and foremost, I would like to express my thanks to my supervisor, Professor Dr Zsolt Molnár for his guidance throughout my PhD research and for his patience, motivation and assistance during the writing of these thesis.

I owe especial thanks to Dr. József Kaszaki and Professor Dr. Mihály Boros for their personal guidance and support during experimental work. I am grateful for all employees of the Department of Anesthesiology and Intensive Therapy and Institute of Surgical Research at University of Szeged.

Finally, I would like to thank the love and spiritual support of my family.
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49. Paul C. Hébert, M.D., George Wells, Ph.D., Morris A. Blajchman, M.D., John Marshall, M.D., Claudio Martin, M.D., Giuseppe Pagliarello, M.D., Martin Tweeddale, M.D., Ph.D., Irwin Schweitzer, M.Sc., Elizabeth Yetisir, M.Sc., and *the Transfusion Requirements in Critical Care Investigators for the Canadian Critical Care


Central venous oxygen saturation and carbon dioxide gap as resuscitation targets in a hemorrhagic shock

M. Németh1, K. Tánczos1, G. Demeter1, D. Érces2, J. Kaszaki2, A. Mikor1 and Z. Molnár1
1Department of Anaesthesiology and Intensive Therapy and 2Institute of Surgical Research, University of Szeged, Szeged, Hungary

Background: Fluid resuscitation is still a major challenge. We aimed to describe changes in central venous oxygen saturation (ScvO2) and venous-to-arterial carbon dioxide gap (dCO2) during an experimental stroke volume (SV) index (SVI)-guided hemorrhage and fluid resuscitation model in pigs.

Methods: Twelve anesthetized, mechanically ventilated pigs were bled till baseline SVI (Tbsl) dropped by 50% (T0), thereafter fluid resuscitation was performed with balanced crystalloid in four steps until initial SVI was reached (T4). Statistical analysis was performed with Statistical Program for Social Sciences version 18.0; data are expressed as mean ± standard deviation.

Results: After bleeding, ScvO2 dropped (Tbsl: 5.1 ± 2.3 mmHg, P < 0.001), then returned to normal by T1 = 5.1 ± 2.6 mmHg, and it also showed significant correlation with SVI (R = -0.591, P < 0.001) and oxygen extraction (R = 0.735, P < 0.001). ScvO2 showed significant correlation with SVI (r = 0.564, P < 0.001).

Conclusions: In this SV-guided bleeding and fluid resuscitation model, both ScvO2 and dCO2 correlated well with changes in SV, but only the dCO2 returned to its baseline, normal value, while ScvO2 remained significantly lower than at baseline. These results suggest that dCO2 may be a good hemodynamic endpoint of resuscitation, while ScvO2 is not strictly a hemodynamic parameter, but rather an indicator of the balance between oxygen delivery and consumption.

Accepted for publication 10 February 2014

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Major surgery in high-risk patients is associated with increased risk of morbidity and mortality.1 Perioperative hypovolemia, blood loss and hypoxia can decrease oxygen delivery, while pain and shivering can increase oxygen consumption resulting in oxygen debt.2,3 Cumulative oxygen debt shows direct relationship with hospital mortality.4 In hypovolemia, fluid resuscitation is the cornerstone of maintaining and correcting oxygen delivery in hemodynamically unstable patients.

However, fluid resuscitation is a double-edged sword. On the one hand, hypovolemia-induced tissue hypoxia is the major cause of post-operative organ failure,5 while on the other hand positive fluid balance also impairs organ function and increases the number of complications.6 It has also been shown that optimization of oxygen delivery (DO2) during major surgery reduces post-operative complications and improves outcome in high-risk patients.7,8

Although cardiac output (CO) is the main determinant of oxygen delivery, the results of a recent survey from the United States and Europe demonstrated that, for example, in high-risk surgical patients intraoperative CO-monitoring has only limited availability in our everyday practice.9 Most physicians still rely on mean arterial pressure (MAP) and central venous pressure (CVP) to guide their treatment.9 However, it has been shown by several studies that conventional preload parameters like CVP are insufficient indicators of hypovolemia and fluid responsiveness.10,11

Central venous oxygen saturation (ScvO2), which is a good substitute of mixed venous oxygen saturation, is a sensitive indicator of the balance between oxygen supply and demand.12,13 There is consensus...
that low ScvO2 is an important warning sign of inadequacy of DO2. Furthermore, in critically ill patients, ScvO2 is often elevated because of impaired oxygen extraction, which is also associated with unfavorable outcome. However, in patients under general anesthesia, the ScvO2 can be even higher than 80%, which is due to the reduced oxygen demand and consumption (VO2); hence, values should be interpreted differently.

Another easily obtainable blood gas parameter is the central venous-to-arterial carbon dioxide gap (dCO2). It has been shown that in sepsis, in heart failure and in severe hypovolemia, its value can be elevated.

As the effects of a stroke volume (SV)-guided hemorrhage and resuscitation on ScvO2 and dCO2 has not been investigated yet, we hypothesized that changes in flow and VO2/DO2 caused by bleeding may be reflected in changes of ScvO2 and dCO2.

Materials and methods

The experiments were carried out in strict adherence to the National Institutes of Health guidelines for the use of experimental animals, and the study was approved by the Ethical Committee for the Protection of Animals in Scientific Research at the University of Szeged, with the license number: V./01882/0000/2009-V./142/2013.

Animals and instrumentation

The experiments were performed on Vietnamese mini pigs. The animals weighing 23 ± 5 kg underwent a 6-h fast pre-operatively but with free access to water. Anesthesia was induced by intramuscular injection of a mixture of ketamine (20 mg/kg) and xylazine (2 mg/kg) and maintained with a continuous infusion of propofol (6 mg/kg/h iv.), while analgesia was maintained with nalbuphine (0.1 mg/kg). A tracheal tube was inserted, and the animals’ lungs were ventilated mechanically with Harvard Apparatus Dual Phase Control Respirator (Harvard Apparatus, South Natick, MA, USA). The tidal volume was set at 10 ml/kg, and the respiratory rate was adjusted to maintain the end-tidal carbon dioxide and partial pressure of arterial carbon dioxide in the range of 35–45 mmHg and the arterial pH between 7.35 and 7.45. The adequacy of the depth of anesthesia was assessed by monitoring the jaw tone. After induction of anesthesia, the right jugular vein and the right femoral artery and vein were dissected and catheterized. The central venous catheter was positioned by the guidance of intracavital electrocardiogram. Animals were kept warm (37 ± 1 °C) by an external warming device.

For invasive hemodynamic monitoring, a transpulmonary thermodilution catheter (PiCCO, PULSION Medical Systems SE, Munich, Germany) was placed in the femoral artery. The femoral artery served as the site for arterial blood gas sampling, and the central venous line was used for taking central venous blood gas samples and for the injection of cold saline boluses for the thermodilution measurements.

Hemodynamic and blood gas measurements

SV, heart rate (HR), MAP, CO, global end-diastolic volume (GEDV), SV variation (SVV), pulse pressure variation (PPV), left ventricular contractility (dPmax) and systemic vascular resistance were measured by transpulmonary thermodilution and/or pulse contour analysis at baseline and after equilibration of each step. All hemodynamic parameters were indexed for body surface area. The average of three random measurements following 10-ml bolus injections of ice-cold 0.9% saline were recorded. CVP was determined by the analysis. From the arterial and central venous blood gas samples (Cobas b 221, Roche Ltd, Basel, Switzerland) that were drawn and analyzed by cooximetry simultaneously at baseline and at the end of each step, ScvO2 and dCO2 were determined. From these parameters, the following variables were calculated:

\[ DO_2 = CI \times (Hb \times 1.34 \times SaO_2 + 0.003 \times PaO_2) \]

\[ DO_2 = CI \times CaO_2 \]

\[ VO_2 = CI \times [CaO_2 - (Hb \times 1.34 \times ScvO_2 + 0.003 \times PcvO_2)] \]

Oxygen extraction = \( \frac{VO_2}{DO_2} \)

Experimental protocol

The flowchart of the experiment is summarized in Fig. 1. After the catheterizations, animals were allowed to rest for 30 min, after which baseline (Tb) hemodynamic measurements, blood gas analyses and laboratory testing were performed. After these measurements, blood was drained until the SV index (SVI) dropped by 50% of its baseline value (T0), then measurements were repeated. The difference of the SVI(Tb) – SVI(T0) was divided into four equal target values, which was aimed to reach in four steps during fluid resuscitation (T1-4) to reach the initial
SVI by T4. Fluid replacement was carried out with boluses of balanced cryristalloid Lactated Ringer (B. Braun AG., Melsungen, Germany). After reaching each step, 20 min were allowed for equilibrium, then hemodynamic and blood gas parameters were measured. At the end of the experiment, the animals were euthanized with sodium pentobarbital.

Data analysis and statistics
Data are presented as mean ± standard deviations unless indicated otherwise. For testing normal distribution, the Kolmogorov–Smirnov test was used. Changes in all parameters throughout the experiment were tested by repeated measures analysis of variance. For pairwise comparisons, Pearson’s correlation was used. Post hoc calculation showed a power of 0.90 with an effect of 10% drop in the ScvO2 following hemorrhage for a sample size of 12 and α < .05. For statistical analysis, Statistical Program for Social Sciences version 18.0 for Windows (SPSS, Chicago, IL, USA) was used, and P < 0.05 was considered statistically significant.

Results
Macrohemodynamics
During bleeding, 314 ± 65 ml of blood had to be drained to reach the target of 50% reduction in SVI. For resuscitation, 951 ± 307 ml of crystalloid infusion was administered in total by T4 to achieve the target value obtained at Tbsl. Hemodynamic changes during the experiment are summarized in Table 1. After bleeding, the SVI decreased by the planned 50% at T0 and returned to its initial value by T4. The cardiac index (CI) also decreased and reached a higher value by T4 as compared with Tbsl. There was an increase in HR from Tbsl to T0, which remained elevated during the whole experiment. MAP fell during the hemorrhage and remained lower until the end of the experiment as compared with Tbsl. GEDV decreased at T0 and increased during resuscitation, but remained lower as compared with Tbsl. The CVP also decreased from Tbsl to T0 and returned to its baseline value at T4. There was a tendency of gradually increasing myocardial contractility as indicated by

Fig. 1. Schematic diagram illustrating the flowchart of the experimental protocol. After baseline measurement, animals were bled until the stroke volume index (SVI) decreased by 50% (T0), then measurements were repeated. The difference of the SVI bsl – SVI_T0 was divided into four equal target values (T1–4), and fluid resuscitated to reach the initial SVI by T4.

Table 1
Hemodynamic parameters during hemorrhage and fluid resuscitation.

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Tbsl</th>
<th>T0</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke volume index (ml/m²)</td>
<td>26.8 ± 4.7</td>
<td>13.4 ± 2.3*</td>
<td>16.3 ± 2.6†</td>
<td>19.2 ± 3.5†</td>
<td>22.3 ± 4.1†</td>
<td>26.6 ± 4.1†</td>
</tr>
<tr>
<td>Cardiac index (l/min/m²)</td>
<td>2.6 ± 0.4</td>
<td>1.8 ± 0.3*</td>
<td>2.0 ± 0.4†</td>
<td>2.3 ± 0.4†</td>
<td>2.6 ± 0.4†</td>
<td>2.9 ± 0.5†</td>
</tr>
<tr>
<td>Mean arterial pressure (mmHg)</td>
<td>112 ± 23</td>
<td>74 ± 18*</td>
<td>73 ± 20*</td>
<td>78 ± 20*</td>
<td>84 ± 19*</td>
<td>91 ± 19*</td>
</tr>
<tr>
<td>Heart rate (beats/min)</td>
<td>95 ± 12</td>
<td>131 ± 27*</td>
<td>128 ± 31*</td>
<td>121 ± 22*</td>
<td>114 ± 18*</td>
<td>107 ± 16*</td>
</tr>
<tr>
<td>Central venous pressure (mmHg)</td>
<td>6.0 ± 1.1</td>
<td>4.8 ± 0.8*</td>
<td>5.5 ± 2.1</td>
<td>5.6 ± 1.5</td>
<td>6.0 ± 1.3</td>
<td>6.1 ± 1.4</td>
</tr>
<tr>
<td>Global end-diastolic volume (ml/m²)</td>
<td>309 ± 57</td>
<td>231 ± 61*</td>
<td>237 ± 54*</td>
<td>245 ± 45*</td>
<td>268 ± 48*</td>
<td>287 ± 49*</td>
</tr>
<tr>
<td>Stroke volume variation (%)</td>
<td>13.6 ± 4.3</td>
<td>22.6 ± 5.6*</td>
<td>21.8 ± 5*</td>
<td>18.6 ± 5.2*</td>
<td>16.6 ± 5.4*</td>
<td>12.2 ± 4.3*</td>
</tr>
<tr>
<td>Pulse pressure variation (%)</td>
<td>13.0 ± 4.5</td>
<td>24.5 ± 7.6*</td>
<td>23 ± 7.3*</td>
<td>18.4 ± 6.4*</td>
<td>16 ± 5.6*</td>
<td>13 ± 4.2*</td>
</tr>
<tr>
<td>Systemic vascular resistance index (dyn x s/cm²/m²)</td>
<td>3425 ± 816</td>
<td>3257 ± 966</td>
<td>2711 ± 733†</td>
<td>2506 ± 680†</td>
<td>2460 ± 561†</td>
<td>2340 ± 526†</td>
</tr>
<tr>
<td>dPmax (mmHg/s)</td>
<td>583 ± 227</td>
<td>596 ± 367</td>
<td>636 ± 413</td>
<td>708 ± 403</td>
<td>670 ± 298</td>
<td>657 ± 265</td>
</tr>
</tbody>
</table>

Data are expressed as mean ± standard deviation.
*P < 0.05 significantly different from Tbsl.
†P < 0.05 significantly different from T0.
d\(P_{\text{max}}\), but it did not achieve statistical significance. Pulse contour analysis driven SVV and PPV increased from \(T_{\text{bsl}}\) to \(T_0\) and normalized by \(T_4\). Both the SVV and the PPV showed significant negative correlation with SVI determined by thermodilution (\(R = -0.53; P < 0.001; R = -0.615; P < 0.001\)).

### Blood gas parameters

Parameters of oxygen delivery and consumption are summarized in Table 2. Oxygen delivery decreased after the bleeding but remained lower as compared with \(T_{\text{bsl}}\) despite improvement during resuscitation. Hemoglobin levels also decreased from \(T_{\text{bsl}}\) to \(T_0\) and remained lower at the end of resuscitation as compared with \(T_{\text{bsl}}\). Oxygen consumption increased after the bleeding, and although remained elevated until the end of the experiment, it did not reach statistical significance. Oxygen extraction (\(\text{VO}_2/\text{DO}_2\)) also increased by \(T_0\) and improved during resuscitation; however, it did not return to its baseline value by \(T_4\). Lactate levels increased from \(T_{\text{bsl}}\) to \(T_0\) and remained elevated throughout, with a non-significant decrease from \(T_0\) to \(T_4\).

\(\text{ScvO}_2\) decreased from \(T_{\text{bsl}}\) to \(T_0\) and although increased by \(T_4\), it remained lower, with a mean difference of 5\% as compared with \(T_{\text{bsl}}\). There was significant correlation between SVI and \(\text{ScvO}_2\) and \(\text{dCO}_2\) (Figs. 2 and 3). There was also a strong significant correlation between \(\text{dCO}_2\) and oxygen extraction (Fig. 4).

### Discussion

The main findings of our experiments are that: (1) \(\text{ScvO}_2\) and \(\text{dCO}_2\) showed good correlation with SV during bleeding-caused hypovolemia and fluid resuscitation; 2) while \(\text{dCO}_2\), PPV and SVV together with SVI, returned to the baseline physiological value, \(\text{ScvO}_2\) did not.

**SV as resuscitation endpoint**

Several clinical investigations found that peri-operative goal-directed therapy had positive effects on overall outcome after surgery.\cite{7,8} Most of these algorithms focused on optimization of CO, oxygen delivery\cite{21,22} or SV.\cite{23,24} Although MAP and CVP remain the most often used hemodynamic parameters during high-risk surgery,\cite{9} there is mounting evidence that neither MAP nor CVP are appropriate and reliable indices of changes in CO and SV during fluid resuscitation in the critically ill.\cite{10,11}

During bleeding to restore homeostasis, the sympathetic nervous system becomes activated and releases epinephrine and norepinephrine. As a result, venous return will increase, while on the arterial side norepinephrine-caused vasoconstriction tries to maintain perfusion. Because of the sympathetic activation, HR and myocardial contractility will also increase. During resuscitation, our pivotal goal is to restore circulating blood volume by increasing SV to improve oxygen delivery. Recent clinical investigations\cite{23,24} showed positive effects of SV optimization, and there is frank evidence that PPV and SV variation are well-established indicators of fluid responsiveness.\cite{25} In our experiment, both parameters determined by pulse contour analysis became significantly elevated during hypovolemia and returned to their baseline values by the end of resuscitation.

Conventional parameters such as HR, MAP and CVP failed to follow the changes in SV; therefore,
our results do not support their routine use as accurate resuscitation endpoints. These are also in accord with the findings of several recent clinical studies.\textsuperscript{10,11,25} It is also important to note that normalizing SVI resulted in higher CO by the end of resuscitation as compared with baseline, possibly because of the bleeding-induced sympathetic response, which caused tachycardia and a tendency of increased contractility, which was present until the end of the experiment. These results suggest the superiority of SV as primary goal of resuscitation instead of CO, as the latter may mask hypovolemia.
due to the increased HR, which is not caused by hypovolemia per se, but the sympathetic response for bleeding. However, this postulate has to be tested in the future.

**ScvO\textsubscript{2} as therapeutic endpoint**

The primary goal of fluid resuscitation in hypovolemia is to maintain adequate oxygen delivery to the tissues. In our experiment, oxygen delivery decreased significantly during the bleeding and returned to a significantly lower value at the end of the study. This finding can mainly be explained by the lower hemoglobin levels caused by hemodilution, as other determinants of oxygen delivery returned to normal or supranormal values. During bleeding, impaired oxygen delivery was accompanied by increased oxygen extraction, which was reflected in the changes of ScvO\textsubscript{2}.

Physiological mixed venous oxygen saturation ranges between 68\% and 77\%, and ScvO\textsubscript{2} is considered to be 5\% higher.\textsuperscript{26} However, in patients under general anesthesia the ScvO\textsubscript{2} is often higher than 80\%, which is due to the reduced oxygen demand and consumption; hence, higher values should be considered as ‘normal’.\textsuperscript{18}

Regarding the perioperative period, in high-risk surgical patients postoperative low ScvO\textsubscript{2} was associated with increased number of complications.\textsuperscript{27} In a recent study, aiming to achieve oxygen extraction <27\% as target endpoint, which means keeping ScvO\textsubscript{2} > 73\%, reduced the number of organ failures and hospital stay after surgery.\textsuperscript{28} In our previous experiments, ScvO\textsubscript{2} showed good correlation with oxygen extraction.\textsuperscript{29,30} However, it is an important finding of the current study that ScvO\textsubscript{2} remained significantly lower at the end of resuscitation as compared with baseline despite that SV has reached its baseline value. One possible cause of this difference between the baseline and final ScvO\textsubscript{2} is the significant decrease of the hemoglobin level due to hemodilution that was also observed in previous studies.\textsuperscript{31} Therefore, taking baseline ScvO\textsubscript{2} measured for example at the beginning of surgery, as a target during fluid resuscitation can potentially lead to fluid overload and should not be aimed for. In contrast, if the patient is hemodynamically stabilized (i.e. PPV, SVV and dCO\textsubscript{2} are also normalized) but the ScvO\textsubscript{2} remains low, it can be an alarming sign that the low hemoglobin causes decreased oxygen delivery, which may require transfusion. This is in accord with our recent findings in isovolemic anemia.\textsuperscript{29}

**dCO\textsubscript{2} as therapeutic endpoint**

Several authors have reported increased dCO\textsubscript{2} in different low flow states.\textsuperscript{19,20,32,33} In hypoxemia-caused anaerobic metabolism, hydrogen ions are generated by the hydrolysis of adenosine triphosphate
to adenosine diphosphate, and by the increased production of lactic acid. These hydrogen ions are buffered by bicarbonate present in the cells, and this process will generate CO₂ production. Arterial PaCO₂ is dependent on pulmonary gas exchange, and central venous PvCO₂ is dependent on the capability of blood flow to wash out carbon dioxide from the tissues. The Fick principle adapted to carbon dioxide demonstrates the inverse relationship between the CO and dCO₂. Thus, it has been postulated that increased dCO₂ reflects decreased flow.

In our experiment, dCO₂ increased significantly during bleeding and then returned to its baseline value. After bleeding, both SVI and hemoglobin levels decreased significantly, while lactate increased more than twofold predisposing anaerobic CO₂ production due to tissue hypoxia. With the stepwise normalization of the SVI, the clearance of the CO₂ from the tissues was resolved.

In the clinical setting, dCO₂ seems to be a promising target endpoint. A dCO₂ > 5 mmHg had 96% sensitivity to predict the occurrence of post-operative complications in patients with normal (≥71%) ScvO₂. In critically ill patients, the dCO₂ is in a good inverse correlation with the CO, and its high value has a bad prognostic factor. However, if the flow is normal or elevated (hyperdynamic states), the CO₂ produced by anaerobic metabolism can be washed out; hence, there will be no increase in the dCO₂. This phenomenon was demonstrated by Vallet et al. on isolated hind limb of dogs. Their results suggest that dCO₂ increases only in the presence of ischemic hypoxia, but not in hypoxemic hypoxia with intact flow. This also means that reaching the physiological value of the dCO₂ does not mean adequate tissue oxygenation. In a recent animal experiment, we found that adding dCO₂ to ScvO₂ for predicting hypovolemia-caused increase of VO₂/DO₂ > 30% improved positive predictive value from 85% to 100%.

Nevertheless, our current results give further evidence that combining dCO₂ with ScvO₂ can be complementary tools not just in the diagnosis in hypovolemia, but also during fluid resuscitation in the perioperative setting.

**PPV and SVV to guide fluid therapy**

PPV and SV variation are the result of the cyclic lung–heart interactions, and they have been shown to be excellent dynamic indices of fluid responsiveness in mechanically ventilated patients with sinus rhythm. In a recent study, we also found that PPV-guided fluid therapy resulted a decrease in the number of complications in patients undergoing major abdominal surgery. In the current experiment, both SVV and PPV increased significantly following hemorrhage indicating hypovolemia, and at the end of fluid resuscitation they returned to normal values and correlated well with SVI. When SVI was completely restored, PPV, SVV and dCO₂ also returned to the baseline physiological value, while ScvO₂ remained lower. Our results give further evidence that while ScvO₂ is a good indicator of the VO₂/DO₂ relationship, PPV, SVV and dCO₂ are better indicators of changes in SV.

**Limitations**

First of all, the results can only partially be extrapolated for the real clinical settings. Reducing the SV by 50% was a strictly controlled scenario, rarely happening in the everyday practice. The observation period at the end of the experiment was also short; therefore, long-term effects of SV-based fluid resuscitation on hemodynamics and oxygen delivery and consumption were not assessed. Another limitation of the model is that bleeding was relatively fast, causing a sympathetic burst, while in the operating room intravascular volume loss and bleeding-caused hypovolemia usually occurs over a longer period of time.

**Conclusion**

In this experiment in an SV-guided bleeding and fluid resuscitation model, both ScvO₂ and dCO₂ correlated well with changes in SV. However, together with SV, PPV, SVV and dCO₂ returned to baseline normal values; ScvO₂ still indicated a non-optimal oxygen delivery because of low hemoglobin concentrations. These results suggest that SVI, SVV, PPV and dCO₂ are good hemodynamic endpoints of resuscitation, while ScvO₂ is not strictly a hemodynamic parameter, but rather an indicator of the balance between oxygen delivery and consumption.

**Acknowledgements**

The authors would like to thank the assistants, medical students and staff at the Institute of Surgical Research for their help.

**Funding:** The experiment was supported by the research grant TÁMOP-4.2.2.A-11/1/KONV-2012-0035.

**References**


Address:
Márton Németh
Department of Anaesthesiology and Intensive Therapy
University of Szeged
6 Semmelweis Street
6725 Szeged
Hungary
e-mail: nemethmarton85@gmail.com
The aim of this study was to compare stroke volume (SVI) to cardiac index (CI) guided resuscitation in a bleeding-resuscitation experiment. Twenty six pigs were randomized and bled in both groups till baseline SVI ($T_{b1}$) dropped by 50% ($T_0$), followed by resuscitation with crystalloid solution until initial SVI or CI was reached ($T_4$). Similar amount of blood was shed but animals received significantly less fluid in the CI-group as in the SVI-group: median = 900 (interquartile range: 850–1780) versus 1965 (1584–2165) mL, $p = 0.02$, respectively. In the SVI-group all variables returned to their baseline values, but in the CI-group animals remained underresuscitated as indicated by SVI, heart rate (HR) and stroke volume variation (SVV), and central venous oxygen saturation ($S_{cv}O_2$) at $T_4$ as compared to $T_{b1}$: SVI = 23.8 ± 5.9 versus 31.4 ± 4.7 mL, HR: 117 ± 35 versus 89 ± 11/min SVV: 17.4 ± 7.6 versus 11.5 ± 5.3%, and $S_{cv}O_2$: 64.1 ± 11.6 versus 79.2 ± 8.1%, $p < 0.05$, respectively. Our results indicate that CI-based goal-directed resuscitation may result in residual hypovolaemia, as bleeding caused stress induced tachycardia “normalizes” CI, without restoring adequate SVI. As the SVI-guided approach normalized most hemodynamic variables, we recommend using SVI instead of CI as the primary goal of resuscitation during acute bleeding.

1. Introduction

Acute bleeding due to trauma, surgery, or gastrointestinal disorders is a life threatening condition requiring immediate and adequate interventions, of which intravenous fluid therapy is regarded as the first step of resuscitation. Although lifesaving at the time, inadequate fluid resuscitation can lead to hyper- or hypoperfusion causing the development of multiorgan disorders at a later stage, which then severely affects the outcome of these patients [1, 2]. Therefore, the use of early and efficient therapeutic strategies able to detect and to treat the imbalance between oxygen delivery and consumption is of particular importance in critically ill patients, which has been recognized for decades [3].

Traditional endpoints of resuscitation, such as heart rate, blood pressure, mental status, and urine output can be useful in the initial identification of inadequate perfusion but are limited in their ability to identify ongoing, compensated shock [4]. More detailed assessment of global macrohemodynamic indices such as cardiac output and derived variables, measures of oxygen debt, may be necessary to guide treatment [5, 6].

Cardiac output calculated from thermodilution or pulse contour analysis is the most often used end-point during goal-directed therapy [7, 8]. However, there is no consensus on the best or universally accepted parameter as resuscitation target. In a recent animal experiment we described changes in central venous oxygen saturation ($S_{cv}O_2$) and venous-to-arterial carbon dioxide gap (dCO$_2$) during an experimental stroke volume index- (SVI-) guided bleeding and fluid resuscitation model on porcine. We found that dCO$_2$ may be a useful hemodynamic endpoint of resuscitation, while $S_{cv}O_2$ is...
not strictly a hemodynamic parameter, but rather an indicator of the balance between oxygen delivery and consumption [9]. However, we also noticed that normalizing stroke volume index resulted in higher cardiac index (CI) by the end of resuscitation as compared with baseline, possibly because of the bleeding-induced tachycardia. Hence we hypothesized that normalizing cardiac output only may mask ongoing hypovolemia due to increased heart rate caused by sympathetic response and may result in inadequate fluid resuscitation. Therefore, the objective of the current study was to compare SVI as primary target of fluid resuscitation to CI-based treatment in a bleeding-resuscitation animal model.

2. Materials and Methods

The experiments were performed on the EU Directive 2010/63/EU on the protection of animals used for experimental and other scientific purposes and carried out in strict adherence to the NIH guidelines for the use of experimental animals. The study was approved by the National Scientific Ethical Committee on Animal Experimentation (National Competent Authority), with the license number V/142/2013.

2.1. Animals and Instrumentation. Vietnamese mini-pigs (n = 27) underwent a 12-hour fasting preoperatively but with free access to water. Anesthesia was induced by intramuscular injection of a mixture of ketamine (20 mg/kg) and xylazine (2 mg/kg) and maintained with a continuous intravenous infusion of propofol (6 mg/kg/hr iv.), while analgesia was performed with nalbuphine (0.1 mg/kg). The animals’ trachea was intubated and the lungs were ventilated mechanically with Dräger Evita XL (Dräger, Lübeck, Germany). The tidal volume was set at 10 mL/kg, and the respiratory rate was adjusted to maintain the end-tidal carbon dioxide and partial pressure of arterial carbon dioxide in the range of 35–45 mmHg. The adequacy of the depth of anesthesia was assessed by monitoring the jaw tone. After induction of anesthesia, the right jugular vein, the left carotid artery, and the right femoral artery were dissected and catheterized using aseptic technique. For invasive hemodynamic monitoring, a transpulmonary thermodilution catheter (PicCO, PULSION Medical Systems SE, Munich, Germany) was placed in the right femoral artery. Central venous catheter was inserted via the right jugular vein and was positioned by the guidance of intracavital ECG. During the bleeding phase blood was drained from a sheath inserted in the left carotid artery. Animals were kept warm (37 ± 1°C) by an external warming device.

2.2. Hemodynamic Monitoring and Blood Gas Sampling. Cardiac output (CO), global end-diastolic volume index (GEDI), stroke volume (SV), cardiac function index (CFI), index of left ventricular contractility (dPmax), SV variation (SVV), pulse pressure variation (PPV), heart rate (HR), and mean arterial pressure (MAP) were measured by transpulmonary thermodilution and pulse contour analysis at baseline and at the end of each interval. All hemodynamic parameters were indexed for body surface area or bodyweight. Central venous catheter was used for the injection of cold saline boluses for the thermodilution measurements. The average of three measurements following 10 mL bolus injections of ice-cold 0.9% saline was recorded. Central venous pressure (CVP) was measured via central venous catheter at the same times as the other hemodynamic variables.

For blood gas measurements the right femoral artery served as the site for arterial blood gas sampling and the central venous line was used for taking central venous blood gas samples, which were analyzed by cooximetry (Cobas b 221, Roche Ltd., Basel, Switzerland) simultaneously at baseline and at the end of each step. From these parameters the following variables were calculated:

\[
\text{Delivery of oxygen (DO}_2\text{)} = \text{CI} \times (\text{Hb} \times 1.34 \times \text{SaO}_2 + 0.003 \times \text{PaO}_2),
\]

\[
\text{Oxygen consumption (VO}_2\text{)} = \text{CI} \times (\text{CaO}_2 - (\text{Hb} \times 1.34 \times S_c\text{O}_2 + 0.003 \times P_c\text{O}_2)),
\]

\[
\text{Oxygen extraction} = \frac{\text{VO}_2}{\text{DO}_2}.
\]

2.3. Experimental Protocol. The flowchart of the experiment is summarized in Figure 1. After the instrumentation, animals were allowed to rest for 30 minutes after which baseline (T\text{basel}) hemodynamic, microcirculatory measurements, blood gas analyses, including lactate measurements, and laboratory testing were performed. After these measurements, blood was drained until the stroke volume index dropped by 50% of its baseline value (T\text{1}) then measurements were repeated. At this point the animals were randomized into two groups. In the SVI-group the difference of the SVI\text{bsl} – SVI\text{bsl} was divided into four equal target values, which was aimed to reach in 4 steps during fluid resuscitation (T\text{1} – T\text{4}) to reach the initial SVI by T\text{4}. While in the CI-group the difference of the CI\text{bsl} – CI\text{bsl} was divided into 4 target values and then the animals were resuscitated in 4 steps in order to reach the CI\text{bsl} by T\text{4}. Fluid replacement was carried out with boluses of 200 mL of balanced crystalloid Ringerfundin (B. Braun AG, Melsungen, Germany) over 10 minutes, until the target SVI or CI value was reached. After reaching each step, 20 minutes was allowed for equilibrium; then hemodynamic and blood gas parameters were measured. At the end of the experiment the animals were euthanized with sodium pentobarbital.

2.4. Data Analysis and Statistics. Data are presented as mean ± standard deviations unless indicated otherwise. For testing normal distribution the Kolmogorov-Smirnov test was used. Changes in all parameters throughout the experiment were tested by two-way repeated measures analysis of variance (RM ANOVA) and for the post hoc test Bonferroni test was used. For pairwise comparisons Pearson’s correlation was used. The primary end point of the study was the normalization of SVV, as the one of the best indicators of hypovolaemia.
in mechanically ventilated subjects [10]. Based on the results of our previous animal experiment [9] SVV was found to be 12.2 ± 4.3% by the end of resuscitation. Considering that CI-based resuscitation remains inadequate, we regarded a clinically significant difference of 4% (i.e., 12% in the SVI-group and 16% in the CI-group). In order the study to have 80% power to show a difference between the two groups if \( \alpha < 0.05 \), the required sample size is a minimum of 20 animals (10 in each group). For statistical analysis SPSS version 20.0 for Windows (SPSS, Chicago, IL) was used and \( p < 0.05 \) was considered statistically significant.

### 3. Results

All animals survived the experiment, apart from one (CI-group), which had sudden cardiac arrest after induction of anesthesia for unknown reasons. Therefore, the results of 14 animals in the SVI-group and 12 animals in the CI-group were analyzed. Demographics and fluid management data are summarized in Table 1. Animals were of similar weight in both groups. For a 50% decrease of SVI similar blood had to be drained in the two groups. During resuscitation animals in the SVI-group required more fluid in total, and taking into account the volume of crystalloid required to replace a unit of 10 mL blood loss, animals in the SVI-group also received significantly more fluid (Table 1).

#### 3.1. Macrohemodynamics

Hemodynamic parameters were similar at \( T_{\text{basl}} \) and goals of 50% reduction in SVI were reached by \( T_0 \) in both groups (Table 2). In the SVI-group SVI returned to its baseline value by \( T_4 \) and CI was significantly elevated as compared to \( T_{\text{basl}} \). In the CI-group SVI remained significantly lower as compared to \( T_{\text{basl}} \). Mean arterial pressure and heart rate showed a similar pattern in both groups, but in the CI-group heart rate remained significantly higher by \( T_4 \) as compared to \( T_{\text{basl}} \), while it normalized in the SVI-group. Mean arterial pressure changed significantly in each group with a similar pattern without significant differences between the groups. There was less change in the CVP throughout the experiment, with a significant increase at \( T_3 \) and \( T_4 \) only in the SVI-group. Global end-diastolic volume decreased and then increased in both groups, but while it normalized by \( T_4 \) in the SVI-group, it remained significantly lower in the CI-group as compared to the SVI-group and as compared to \( T_{\text{basl}} \). Stroke volume variation and PPV also followed a similar pattern, and SVV normalized in the SVI-group but it remained significantly elevated in the CI-group, both as compared to \( T_{\text{basl}} \) and between the groups at \( T_4 \). Contractility, as indicated by dPmax values did not show any considerable change over time or between the groups.

#### 3.2. Measures of Oxygen Debt

Oxygen delivery followed a similar pattern in both groups, but in the CI-group it remained significantly lower at \( T_4 \) as compared to \( T_{\text{basl}} \) (Table 3). In the SVI-group there was also a considerable drop by \( T_4 \), although it was not significant. This can be explained by the significant and steady decrease in the hemoglobin levels in both groups. Oxygen consumption was more or less stable throughout the experiment, apart from a significant increase during the bleeding phase in both groups. Oxygen extraction changed accordingly with no major difference between the groups. Arterial pH, oxygen partial pressure, and oxygen saturation remained stable and within the normal range throughout.

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**Figure 1:** Flow chart. Schematic diagram illustrating the flowchart of the experimental protocol. After baseline measurement, animals were bled until the stroke volume index (SVI) decreased by 50% (\( T_3 \)); then measurements were repeated and randomized into two group. In the SVI-group the difference of the SVI_{\text{basl}} – SVI_{\text{basl}} was divided into four equal target values (\( T_{1,4} \)), and fluid resuscitated to reach the initial SVI by \( T_4 \). In the CI-group the difference of the Cl_{\text{basl}} – Cl_{\text{basl}} was divided into 4 target values and then the animals were resuscitated in 4 steps in order to reach the Cl_{\text{basl}} by \( T_4 \).
Table 1: Demographics and fluid therapy.

<table>
<thead>
<tr>
<th></th>
<th>SVI-group (𝑛= 14)</th>
<th>CI-group (𝑛= 12)</th>
<th>𝑝</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg)</td>
<td>29.00 ± 5.36</td>
<td>27.54 ± 5.46</td>
<td>0.606</td>
</tr>
<tr>
<td>BSA (㎡)</td>
<td>0.98 ± 0.09</td>
<td>0.93 ± 0.91</td>
<td>0.390</td>
</tr>
<tr>
<td>Shed blood (mL)</td>
<td>485 ± 91</td>
<td>479 ± 101</td>
<td>0.859</td>
</tr>
<tr>
<td>Shed blood (mL/㎡)</td>
<td>492 ± 59</td>
<td>508 ± 101</td>
<td>0.719</td>
</tr>
<tr>
<td>Total amount of the replaced fluid (mL)</td>
<td>1965 [1584–2165]</td>
<td>900 [850–1780]</td>
<td>0.020*</td>
</tr>
<tr>
<td>Required fluid (mL/unit blood loss (10 mL)</td>
<td>40 ± 12</td>
<td>25 ± 12</td>
<td>0.027*</td>
</tr>
</tbody>
</table>

SVI (stroke volume index), SVI-group; CI (cardiac index), CI-group. Data are presented as mean ± standard deviation or median [interquartile range] as appropriate. * 𝑝 < 0.05.

Table 2: Hemodynamic parameters during hemorrhage and fluid resuscitation.

<table>
<thead>
<tr>
<th></th>
<th>Group</th>
<th>𝑇₁₀</th>
<th>𝑇₂</th>
<th>𝑇₃</th>
<th>𝑇₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke volume index (mL/㎡)</td>
<td>SVI</td>
<td>27.5 ± 5.4</td>
<td>13.8 ± 2.6*</td>
<td>16.5 ± 2.8*</td>
<td>19.5 ± 3.7**</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>31.4 ± 4.7</td>
<td>14.4 ± 9.0*</td>
<td>18.1 ± 3.6*</td>
<td>19.2 ± 3.6*</td>
</tr>
<tr>
<td>Cardiac index (L/min/㎡)</td>
<td>SVI</td>
<td>2.6 ± 0.3</td>
<td>1.8 ± 0.3*</td>
<td>2.1 ± 0.4*</td>
<td>2.4 ± 0.3*</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>2.8 ± 0.3</td>
<td>1.7 ± 0.5*</td>
<td>2.1 ± 0.3*</td>
<td>2.4 ± 0.2*</td>
</tr>
<tr>
<td>Mean arterial pressure (mmHg)</td>
<td>SVI</td>
<td>116 ± 17</td>
<td>72 ± 17*</td>
<td>75 ± 19*</td>
<td>78 ± 18*</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>124 ± 12</td>
<td>75 ± 22*</td>
<td>77 ± 18*</td>
<td>80 ± 81*</td>
</tr>
<tr>
<td>Heart rate (beats/min)</td>
<td>SVI</td>
<td>95 ± 13</td>
<td>133 ± 22*</td>
<td>130 ± 29*</td>
<td>121 ± 21*</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>89 ± 11</td>
<td>139 ± 37*</td>
<td>131 ± 13*</td>
<td>127 ± 28*</td>
</tr>
<tr>
<td>Central venous pressure (mmHg)</td>
<td>SVI</td>
<td>5.9 ± 1.0</td>
<td>4.8 ± 0.7</td>
<td>5.5 ± 1.9</td>
<td>5.6 ± 1.4</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>6.0 ± 0.6</td>
<td>4.7 ± 0.8</td>
<td>5.3 ± 0.6</td>
<td>5.6 ± 0.5</td>
</tr>
<tr>
<td>Global end-diastolic volume (mL/㎡)</td>
<td>SVI</td>
<td>308 ± 56</td>
<td>237 ± 61*</td>
<td>243 ± 59*</td>
<td>251 ± 46*</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>312 ± 33</td>
<td>191 ± 56**</td>
<td>204 ± 32*</td>
<td>211 ± 27*</td>
</tr>
<tr>
<td>Stroke volume variation (%)</td>
<td>SVI</td>
<td>14.7 ± 4.7</td>
<td>22.1 ± 5.5*</td>
<td>22.2 ± 4.9*</td>
<td>18.5 ± 4.6</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>11.5 ± 5.3</td>
<td>18.6 ± 5.2*</td>
<td>18.7 ± 3.7*</td>
<td>21.3 ± 4.8</td>
</tr>
<tr>
<td>Pulse pressure variation (%)</td>
<td>SVI</td>
<td>14.2 ± 5.3</td>
<td>24.6 ± 6.9*</td>
<td>23.3 ± 6.7*</td>
<td>19.0 ± 5.8*</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>12.2 ± 3.1</td>
<td>25.2 ± 6.7*</td>
<td>22.8 ± 5.4*</td>
<td>19.8 ± 4.5*</td>
</tr>
<tr>
<td>Systemic vascular resistance index (dyn s/cm²/m³)</td>
<td>SVI</td>
<td>3261 ± 942</td>
<td>3300 ± 873</td>
<td>2677 ± 734</td>
<td>2442 ± 698**</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>3507 ± 597</td>
<td>3191 ± 709</td>
<td>2767 ± 630</td>
<td>2652 ± 240*</td>
</tr>
<tr>
<td>EVLW (mL/kg)</td>
<td>SVI</td>
<td>10.1 ± 1.9</td>
<td>10.0 ± 2.2</td>
<td>9.9 ± 1.9</td>
<td>9.0 ± 1.5</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>7.4 ± 1.2*</td>
<td>7.2 ± 0.9*</td>
<td>7.2 ± 1.0*</td>
<td>7.4 ± 1.0</td>
</tr>
<tr>
<td>dPmax (mmHg/s)</td>
<td>SVI</td>
<td>561 ± 226</td>
<td>560 ± 344</td>
<td>653 ± 404</td>
<td>682 ± 390</td>
</tr>
<tr>
<td></td>
<td>CI</td>
<td>585 ± 87</td>
<td>595 ± 206</td>
<td>579 ± 95</td>
<td>597 ± 137</td>
</tr>
</tbody>
</table>

SVI (stroke volume index), SVI-group; CI (cardiac index), CI-group. Data are presented as mean ± standard deviation. * 𝑝 < 0.05 significantly different from 𝑇₁₀.

Central venous oxygen saturation was in the normal range at 𝑇₁₀ in both groups; then there was a significant drop after bleeding, which normalized in the SVI-group but remained significantly lower in the CI-group at 𝑇₄ as compared to the SVI-group. The mean decrease in the CI-group from 𝑇₁₀ to 𝑇₄ was 15.1% and at 𝑇₄ it was 8.8% lower as in the SVI-group. Central venous to arterial CO₂-gap was normal at 𝑇₁₀ in both groups. After bleeding it increased significantly and returned to normal in the SVI-group. In the CI-groups levels also decreased but remained elevated, although they did not reach statistical significance.

Lactate levels were slightly elevated at 𝑇₁₀ in both groups, with significant increase in the SVI-group, which reduced by 𝑇₄. In the CI-group significant changes could not be observed, and there was no significant difference between the groups either.
Table 3: Blood gas parameters during hemorrhage and fluid resuscitation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SVI</th>
<th>CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypoxia (PaO2)</td>
<td>47 ± 6</td>
<td>31 ± 4</td>
</tr>
<tr>
<td>Arterial pH</td>
<td>7.48 ± 0.04</td>
<td>7.44 ± 0.06</td>
</tr>
<tr>
<td>Arterial oxygen saturation (%)</td>
<td>97.3 ± 1.5</td>
<td>95.4 ± 3.6</td>
</tr>
<tr>
<td>Central venous oxygen saturation (%)</td>
<td>77.4 ± 6.6</td>
<td>79.2 ± 8.1</td>
</tr>
<tr>
<td>Venous to arterial carbon dioxide gap (mmHg)</td>
<td>57.2 ± 2.4</td>
<td>4.0 ± 3.1</td>
</tr>
<tr>
<td>Lactate (mmol/L)</td>
<td>2.54 ± 1.01</td>
<td>3.32 ± 1.26</td>
</tr>
<tr>
<td>Hemoglobin (g/dL)</td>
<td>11.6 ± 1.5</td>
<td>11.2 ± 0.7</td>
</tr>
</tbody>
</table>

SVI (stroke volume index), CI (cardiac index). Data are presented as mean ± standard deviation.

<table>
<thead>
<tr>
<th>Group</th>
<th>Tbal</th>
<th>T0</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen delivery index (mL/min/m²)</td>
<td>SVI 417 ± 64</td>
<td>250 ± 100*</td>
<td>275 ± 71*</td>
<td>291 ± 55*</td>
<td>318 ± 55*</td>
<td>337 ± 81*</td>
</tr>
<tr>
<td></td>
<td>CI 410 ± 54</td>
<td>271 ± 62*</td>
<td>297 ± 85*</td>
<td>282 ± 47*</td>
<td>278 ± 52*</td>
<td>311 ± 61*</td>
</tr>
<tr>
<td>Oxygen consumption (index mL/min/m²)</td>
<td>SVI 71 ± 27</td>
<td>118 ± 63*</td>
<td>111 ± 19</td>
<td>102 ± 24</td>
<td>98 ± 24</td>
<td>94 ± 23</td>
</tr>
<tr>
<td></td>
<td>CI 71 ± 43</td>
<td>115 ± 48*</td>
<td>111 ± 29</td>
<td>108 ± 21</td>
<td>103 ± 18</td>
<td>99 ± 13</td>
</tr>
<tr>
<td>Oxygen extraction (VO₂/DO₂)</td>
<td>SVI 0.20 ± 0.06</td>
<td>0.40 ± 0.11*</td>
<td>0.36 ± 0.06*</td>
<td>0.33 ± 0.11*</td>
<td>0.29 ± 0.09*</td>
<td>0.27 ± 0.13*</td>
</tr>
<tr>
<td></td>
<td>CI 0.17 ± 0.09</td>
<td>0.40 ± 0.18*</td>
<td>0.38 ± 0.09*</td>
<td>0.36 ± 0.08*</td>
<td>0.34 ± 0.14*</td>
<td>0.33 ± 0.11*</td>
</tr>
<tr>
<td>Arterial pH</td>
<td>SVI 7.48 ± 0.04</td>
<td>7.46 ± 0.07</td>
<td>7.44 ± 0.06</td>
<td>7.41 ± 0.11</td>
<td>7.45 ± 0.04</td>
<td>7.46 ± 0.04</td>
</tr>
<tr>
<td></td>
<td>CI 7.44 ± 0.04</td>
<td>7.43 ± 0.06</td>
<td>7.42 ± 0.05</td>
<td>7.47 ± 0.03</td>
<td>7.42 ± 0.05</td>
<td>7.45 ± 0.05</td>
</tr>
<tr>
<td>Partial pressure of oxygen in arterial blood (mmHg)</td>
<td>SVI 94.5 ± 26.5</td>
<td>94.9 ± 27.8</td>
<td>90.1 ± 20.2</td>
<td>94.9 ± 27.1</td>
<td>93.1 ± 27.1</td>
<td>95.5 ± 30.1</td>
</tr>
<tr>
<td></td>
<td>CI 88.3 ± 28.8</td>
<td>89.8 ± 28.8</td>
<td>97.6 ± 30.2</td>
<td>89.2 ± 22.5</td>
<td>93.8 ± 32.6</td>
<td>88.2 ± 27.6</td>
</tr>
<tr>
<td>Arterial oxygen saturation (%)</td>
<td>SVI 97.3 ± 1.5</td>
<td>96.7 ± 2.1</td>
<td>96.3 ± 2.0</td>
<td>97.0 ± 1.5</td>
<td>97.0 ± 1.7</td>
<td>96.9 ± 1.8</td>
</tr>
<tr>
<td></td>
<td>CI 95.4 ± 3.6</td>
<td>95.3 ± 5.0</td>
<td>96.1 ± 4.2</td>
<td>98.6 ± 1.5</td>
<td>95.6 ± 4.8</td>
<td>96.0 ± 3.2</td>
</tr>
<tr>
<td>Central venous oxygen saturation (%)</td>
<td>SVI 77.4 ± 6.6</td>
<td>57.5 ± 10.8*</td>
<td>60.9 ± 4.8*</td>
<td>64.3 ± 9.2*</td>
<td>68.4 ± 8.6*</td>
<td>72.9 ± 7.5</td>
</tr>
<tr>
<td></td>
<td>CI 79.2 ± 8.1</td>
<td>56.7 ± 17.0*</td>
<td>58.5 ± 10.6</td>
<td>59.7 ± 8.0</td>
<td>63.0 ± 14.7</td>
<td>64.1 ± 11.6*</td>
</tr>
<tr>
<td>Venous to arterial carbon dioxide gap (mmHg)</td>
<td>SVI 5.7 ± 2.4</td>
<td>10.1 ± 2.6*</td>
<td>8.9 ± 1.7</td>
<td>7.5 ± 2.4</td>
<td>7.2 ± 2.7</td>
<td>5.3 ± 2.3*</td>
</tr>
<tr>
<td></td>
<td>CI 4.0 ± 3.1</td>
<td>9.9 ± 6.0*</td>
<td>8.8 ± 2.4*</td>
<td>8.5 ± 3.0</td>
<td>8.1 ± 3.1</td>
<td>7.6 ± 4.3</td>
</tr>
</tbody>
</table>

4. Discussion

In this study CI-based resuscitation resulted in residual hypovolemia compared to SVI-based fluid management as indicated by both macro-hemodynamic indices and measures of oxygen debt in a bleeding-resuscitation animal experiment.

4.1. Fluid Resuscitation. Fluid therapy is often regarded as the first line of support in most shock states and this holds especially true for acute bleeding. Fluid infusions directly increase intravascular volume and subsequently improve global and regional perfusion and oxygen delivery. However, this benefit can only occur in patients who are on the ascending limb of the Frank-Starling curve. In patients, who are regarded hypovolemic, only 50% respond to fluid, as defined by a 10–15% increase in stroke volume [11]. Although fluid resuscitation is a potentially lifesaving intervention large volumes can result in severe tissue edema and clinical signs of volume overload. These effects are mainly articulated in encapsulated organs, which have limited capacity to accommodate additional volume without compromising tissue perfusion. There is mounting evidence that both hypovolemia and fluid overload are associated with impaired organ function and increased risk of dying [2, 12, 13]. Therefore, adequate monitoring and defining appropriate resuscitation end points are of pivotal importance. However, according to recent large international surveys physicians apply monitoring and indicate fluid therapy based mainly on parameters, which are unable to predict fluid responsiveness. Several studies showed that mean arterial pressure and static markers of preload such as CVP, pulmonary capillary occlusion pressure have limited value in guiding fluid management; however more than 80% of physicians working in anesthesiology or in critical care still rely mainly on these parameters [14, 15]. Over the last 20 years there were 21 clinical trials published on perioperative goal-directed therapy [16]. In these studies hemodynamic goals showed a great variability. The most frequently used parameters to guide fluid management were CI, SV, SVV, PPV, CVP, MAP, echo-derived dynamic indices, pulmonary artery occlusion pressure, DO₂, and oxygen extraction ratio. This clearly shows that universally accepted hemodynamic target by which fluid therapy should be tailored is missing.

It is important to note that recent milestones of multicenter clinical trials on fluid therapy [17–20] “neglected” this approach to some extent, and in these studies fluid administration was mainly based on the clinician’s “intuition” or inadequate indices rather than appropriate hemodynamic parameters of intravascular blood volume. Nevertheless, one
of the most important messages of these large trials, which is also in accord with the results of recent surveys [14, 15], is that our everyday routine practice should be revised and may be harmful.

The physiological rationale of intravenous fluid administration to a patient is to increase SV, hence DO₂, and also perfusion. In several studies CI was applied as therapeutic goal [21–24], although CO is the product of heart rate and SV; therefore compensatory mechanisms, such as tachycardia, may compensate residual hypovolemia. In the current experiment we found major differences between the SVI- and CI-guided groups. The latter received significantly less fluid in total and also required less fluid to replace every unit of lost blood. These results suggest that simply applying invasive hemodynamics as compared to our daily routine monitoring may not be sufficient, and depending on the parameter we chose to follow, subjects can still remain under- or overresuscitated.

4.2. SVI- versus CI-Guided Goal-Directed Resuscitation: Hemodynamics. During bleeding to restore homeostasis, the sympathetic nervous system becomes activated and releases epinephrine and norepinephrine. As a result, venous return will increase, while on the arterial side norepinephrine-caused vasoconstriction tries to maintain perfusion. Because of this sympathetic activation, heart rate and myocardial contractility will also increase. During resuscitation, our pivotal goal is to restore circulating blood volume by increasing SV to improve oxygen delivery. Recent clinical investigations [25, 26] showed positive effects of SV optimization, and there is frank evidence that PPV and SVV are well-established indicators of fluid responsiveness in mechanically ventilated subjects without cardiac arrhythmias [27]. Therefore in our experiment, SVV was the primary outcome variable as the closest to predict fluid responsiveness, hence hypovolemia. In both groups there was a significant increase after bleeding but values returned to baseline only in the SVI-group. In the CI-group neither dynamic (SVV/PPV) nor static indicators of preload (GEDI) normalized to their baseline values, indicating, that it was not the circulating blood volume, but heart rate compensated CO, which normalized, leaving residual hypovolemia unnoticed.

It is interesting to note that CVP changed to a lesser degree than any other hemodynamic parameter; hence our results provide further evidence of the limitations to CVP as a goal during fluid resuscitation, also described by others [7]. Although mean arterial pressure followed hemodynamic changes to some extent, there was no difference between the groups, indicating that for fine tuning hemodynamics, just as CVP, MAP also has limited value. This is due to the fact that MAP and CI do not correlate with each other [28].

However, “normalizing” global hemodynamics is one thing, but normalizing the balance between oxygen delivery and consumption is another. Therefore, once the macrohemodynamic parameters look physiological, their effect on DO₂/VO₂ should also be assessed.

4.3. SVI- versus CI-Guided Goal-Directed Resuscitation: Oxygen Debt. As it has already been mentioned the primary goal of fluid resuscitation in hypovolemia is to maintain adequate oxygen delivery to the tissues. During bleeding, when oxygen demand/consumption is unchanged (in anesthetized subjects) or increased (in awake subjects), impaired oxygen delivery has to be accompanied by increased oxygen extraction ratio, which can be detected in the changes of SₐO₂. Physiological mixed venous oxygen saturation ranges between 68% and 77%, and SₐO₂ is considered to be 5% higher [29]. Indeed, in patients under general anesthesia the SₐO₂ is often higher than 80%, which is due to the reduced oxygen demand and consumption; hence, higher values should be considered as “normal” [30, 31]. Furthermore, in our previous experiments, SₐO₂ showed good correlation with oxygen extraction [32, 33]. Therefore, as interpretation of absolute values may prove difficult in different conditions evaluation of the changes of SₐO₂ may be more helpful. In the current experiment we found that SₐO₂ improved but remained significantly lower at the end of the experiment as compared to baseline values in both groups. This is most likely due to hemodilution, a feature also found in our previous study [9]. However, in the CI-group SₐO₂ remained 15% lower as compared to baseline and more than 10% lower as in the SVI-group, indicating severe oxygen debt. Although interpreting SₐO₂ may be difficult when there is problem with extraction typically seen in sepsis, there is international consensus that low levels should be an important warning sign to indicate inadequate DO₂ to meet oxygen demands [34]. In our experiment in the CI-group, we measured lower DO₂, SₐO₂ and higher oxygen extraction ratio, indicating that animals resuscitated for CI remained in oxygen debt.

Several authors have reported increased dCO₂ in different low flow states [35–38]. In hypoxemia caused anaerobic metabolism, hydrogen ions are generated by the hydrolysis of adenosine triphosphate to adenosine diphosphate, and by the increased production of lactic acid [36]. These hydrogen ions are buffered by bicarbonate present in the cells, and this process will generate CO₂ production [37]. Arterial PaCO₂ is dependent on pulmonary gas exchange, and central venous PvCO₂ is dependent on the capability of blood flow to wash out carbon dioxide from the tissues. The Fick principle adapted to carbon dioxide demonstrates the inverse relationship between CO and dCO₂ [39]. Thus, it has been postulated that increased dCO₂ reflects decreased flow. In the current experiment dCO₂ followed the same pattern, what we observed previously, and returned to the baseline value at the end of resuscitation in the SVI-group. In the CI-group, it remained elevated, above the physiological value of 6 mmHg, but this difference did not reach statistical significance. Nevertheless, this tendency gives further evidence that these animals were underresuscitated.

Lactate, the product of anaerobic metabolism, is often referred to as one of the main biochemical targets to be treated during resuscitation [40]. In our experiment, levels were slightly elevated at baseline, possibly due to the relatively long set-up time of the experiment, and there was an increase and then decrease during interventions, but these changes were not as dramatic as one may expect. However, it is important to note, that this experimental model is similar to a “moderate” bleeding event, and animals were resuscitated
within a relatively short period of time. Due to the physiologic relationship between DO$_2$ and VO$_2$, namely, due to compensatory mechanisms when there is a drop in DO$_2$, up to a certain point VO$_2$ remains stable, in other words independent from DO$_2$. Therefore, although the VO$_2$/DO$_2$ ratio is increasing, but it does not cause and mean cellular hypoxia, hence aerobic metabolism is not disturbed. To conclude, animals during this experiment were heading towards shock; they were in oxygen debt but remained on the flat part of the VO$_2$/DO$_2$ curve, not reaching cellular hypoxia and shock, meaning the steep part of the curve. This is also supported by the arterial pH, which remained normal throughout in both groups. In general, this is the rationale and advantage of measuring S$_cv$O$_2$, and for similar reasons SVV or PPV, because we are “one step ahead” of cellular hypoxia and circulatory shock.

4.4. Limitations. One of the limitations of this experiment is that we could not provide data on microcirculation and regional blood flow, which would be interesting to see. Furthermore, these results can only partially be extrapolated for the real clinical settings. Reducing the SVI by 50% is a strictly controlled scenario, rarely happening in the everyday practice. The observation period at the end of the experiment was also short; therefore, long-term effects of SVI or CI-based fluid resuscitation could not be assessed. Another limitation of the model is that bleeding was relatively fast, causing a sympathetic burst, which is a reality in trauma and when major bleeding occurs on the wards, but in the operating room intravascular volume loss and bleeding caused hypovolemia usually occurs over a longer period of time.

5. Conclusion

In this experiment we have shown that SVI-based goal-directed resuscitation of a bleeding subject seems superior to CI-guided resuscitation as indicated by both hemodynamic parameters and measures of oxygen debt returning to baseline in the SVI-group, which was incomplete in the CI-group. However, we would like to emphasize that treating one single parameter during resuscitation is not warranted. It is not one single parameter, but the “hemodynamic puzzle” what we have to solve [41]. Therefore, it is necessary to put hemodynamic variables and measures of VO$_2$/DO$_2$ into context in a way that once macro-hemodynamic parameters are “normalized,” adequacy of treatment has to be checked by measures of oxygen debt. Measuring SVV or PPV and simple blood gas driven variables such as S$_cv$O$_2$ and dCO$_2$ are valuable tools to solve this puzzle as quickly as possible.

Conflict of Interests

On behalf of all authors, the corresponding author states that there is no conflict of interests.

Acknowledgments

The authors would like to thank the assistants, medical students, and staff at the Institute of Surgical Research and the Department of Anaesthesiology and Intensive Therapy for their help. This work was supported by the National Research, Development and Innovation Office ( NKFIH K116689).

References


The multimodal concept of hemodynamic stabilization

Krisztián Tán cz os, Márton Németh and Zsolt Molnár*

Department of Anaesthesiology and Intensive Therapy, University of Szeged, Szeged, Hungary

INTRODUCTION

Development of multiorgan disorders is often the result of hypoperfusion, which severely affects outcome of medical and surgical patients alike and substantially increases the utilization of resources and costs (1). Therefore, the use of early and efficient therapeutic strategies able to detect tissue hypoperfusion and to treat the imbalance between oxygen consumption and delivery is of particular importance (2). Traditional endpoints such as heart rate, blood pressure, mental status, and urine output can be useful in the initial identification of inadequate perfusion, but are limited in their ability to identify ongoing, compensated shock (3). Therefore, more detailed assessment of global macrohemodynamic indices such as cardiac output (CO) and derived variables and measures of oxygen delivery and uptake, may be necessary to guide treatment (4, 5). Furthermore, after the optimization of these parameters, indicators of tissue perfusion should also be assessed to verify the effectiveness of therapy (6).

PHYSIOLOGICAL ISSUES

The primary goal of the cardiorespiratory system is to deliver adequate oxygen to the tissues to meet their metabolic requirements. The adequacy of tissue oxygenation is determined by the balance between the rate of oxygen transport to the tissues (oxygen delivery, DO2) and the rate at which the oxygen is used by the tissues (oxygen consumption, VO2) (7). The standard formulas to determine oxygen delivery and oxygen consumption is shown in Figure 1.

In the critically ill and in the perioperative period, there is often an imbalance between delivery and consumption. Oxygen delivery can be inadequate if arterial oxygen content (CaO2) and/or CO is reduced (8, 9). The circulation can compensate to some extent, and VO2 is usually independent in a wide range of DO2. However, beyond a critical point any further drop in DO2 will inevitably result in a decrease in VO2. In other words, after exhausting compensatory resources VO2 becomes dependent on DO2 and aerobic metabolism will have to be switched to anaerobic metabolism, leading to metabolic acidosis and oxygen debt (10).

The principle task of acute care is to avoid or correct oxygen debt by optimization of the oxygen supply and consumption. Furthermore, it is just as important to recognize that DO2 and tissue perfusion has normalized, therefore any further measures to increase DO2 may do harm by unnecessary over resuscitation.

There is also mounting evidence that conventional parameters such as blood pressure, central venous pressure, heart rate are poor indicators of cardiac index or oxygen delivery (11, 12), and there is also increasing evidence that, for example, in high-risk surgery perioperative care algorithms based on advanced hemodynamic monitoring are beneficial (13, 14).

GOAL-DIRECTED CONCEPT IN HEMODYNAMIC MONITORING

The multimodal concept in hemodynamic monitoring can be translated into the individualized use of target endpoints for hemodynamic stabilization instead of treating “normal” values, and can help to reach adequate oxygen supply and tissue oxygenation in order to avoid under or over resuscitation, which are equally harmful. It is important to note, that so-called “normal” values may be true for a population, but may be false for an individual patient.

CARDIAC OUTPUT AND DO2 AS RESUSCITATION ENDPOINTS

Several clinical investigations were performed on CO and derived variables based goals directed hemodynamic support in high-risk surgery. In two recent meta-analyses, it was found that cardiac index and DO2 guided treatment resulted in reduced mortality as compared to high-risk surgical patients receiving standard therapy (13, 14).

Keywords: hemodynamic optimization, cardiac output, stroke volume, central venous oxygen saturation, venous to arterial carbon dioxide gap

*Correspondence:
Zsolt Molnár, Department of Anaesthesiology and Intensive Therapy, University of Szeged, 6 Semmelweis Street, Szeged 6725, Hungary
E-mail: zsoltmolna@gmail.com

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STROKE VOLUME VARIATION AND PULSE PRESSURE VARIATION AS RESUSCITATION ENDPOINTS

Recently, less invasive devices assessing CO by pulse contour analysis based on the radial artery pressure signal have been introduced. Although these devices show lower precision compared to the gold standards of thermodilution, there is some evidence that these methods can adequately show changes and trends in the hemodynamic status (15). As pulse pressure variation and stroke volume variation are well established indicators of fluid responsiveness, these devices seem to be simple and useful alternatives to invasive hemodynamic monitoring (16). Furthermore, in recent studies fluid therapy guided by SVV and PPV proved to be more accurate than static preload indicators-based approaches and has also been shown to improve patient outcome, by reducing postoperative complication rate significantly (17,18). However, pulse pressure variation and stroke volume variation are limited to patients who receive controlled mechanical ventilation with normal sinus rhythm (19,20).

VENOUS TO ARTERIAL CO\(_2\) GAP AS THERAPEUTIC ENDPOINT

Another easily obtainable blood flow related blood gas parameter is the central venous to arterial carbon dioxide gap (dCO\(_2\)). Several authors have reported increased dCO\(_2\) in different low flow states (21–23). In oxygen debt caused anaerobic metabolism, hydrogen ions are generated in two ways: (1) hydrolysis of adenosine triphosphate to adenosine diphosphate and (2) increased production of lactic acid (24). Hydrogen ions are buffered by bicarbonate presented in the cells, and this process will generate CO\(_2\) production (25). While arterial PaCO\(_2\) is variable and dependent on pulmonary gas exchange, central venous PvCO\(_2\) is dependent on the capability of the flow (i.e., CO) to wash out carbon dioxide from the tissues. The Fick principle adapted to carbon dioxide demonstrates the inverse relationship between the CO and dCO\(_2\) (26). This postulate that increased dCO\(_2\) reflects decreased flow was confirmed in several critically ill conditions such as severe sepsis, heart failure, and severe hypovolemia (27,28). Furthermore, adding the dCO\(_2\) to ScvO\(_2\) for identifying VO\(_2\)/DO\(_2\) >30% was an improvement in specificity, positive predictive, and negative predictive values (29).

In cases like severe sepsis, when oxygen uptake is insufficient due to microcirculatory and/or mitochondrial defects, ScvO\(_2\) may be elevated (i.e., false negative). Previous studies have suggested that under such circumstances the increased value of dCO\(_2\) (>5 mmHg), may help the clinician in detecting inadequate DO\(_2\) to tissues, hence the complementary use of ScvO\(_2\) and dCO\(_2\) is recommended (30–32).

MEASURES OF OXYGEN DELIVERY AND EXTRACTION

Perhaps the most commonly used methods to assess global VO\(_2\)/DO\(_2\) are mixed venous oxygen saturation (SvO\(_2\)) and its surrogate ScvO\(_2\). Central venous oxygen saturation is an easily obtained parameter via a central venous catheter already in situ in most critically ill patients and it is often used as a marker of the balance between oxygen delivery and consumption. Because of the different positions of the pulmonary artery and central venous catheters (entire body in the case of SvO\(_2\) versus brain and the upper part of the body in the case of ScvO\(_2\)) there has been a considerable debate on the interpretation of ScvO\(_2\) values as compared to SvO\(_2\). Most of the studies that have analyzed the relationship between ScvO\(_2\) and SvO\(_2\) have shown that ScvO\(_2\) is on an average 5% higher than SvO\(_2\) and is considered as a reasonable surrogate marker in the clinical setting (33–35). However, recent clinical trials, mainly on septic patients, were unable to show satisfactory agreement between ScvO\(_2\) and SvO\(_2\). This could in part be explained by modifications of blood flow distribution and oxygen extraction by brain and splanchic tissues (36). It seems that ScvO\(_2\) and SvO\(_2\) are not numerically equivalent but the changes usually occur in a parallel manner (37).

The main factors, which influence ScvO\(_2\), are hemoglobin, arterial oxygen saturation of hemoglobin, CO, and oxygen consumption. Theoretically if three of these factors are kept constant, the value of ScvO\(_2\) reflects the changes of the latter. There are multiple physiologic, pathologic, and therapeutic factors, which influence venous oxygen saturation, such as anemia, hypovolemia, contractility, bleeding, sedation, fever, pain, etc. (38).

One of the important features of venous saturation is that it can be pathologic both when it is high and when it is low. In a recent large cohort of septic patients in the emergency department, it
was found that mortality was 40% in patients admitted with an ScvO2 <70% but in patients with an initial ScvO2 of >90%, it was almost as high 34%. The latter was probably due to impaired oxygen utilization (39). High ScvO2 values may thus represent an inability of the cells to extract oxygen or microcirculatory shunting in sepsis (40). Therefore, additional measures are necessary to help evaluating high ScvO2 values, such as for example lactate, central venous to arterial dCO2, and by applying advanced invasive hemodynamic monitoring.

Lactate, the end product on anaerobic metabolism, has been thoroughly investigated over the last decades in critical care. It has good prognostic value in several clinical scenarios such as trauma, sepsis, and high-risk surgical patients (41). Not just the absolute value, but its change over time (kinetics; determined by production and clearance) seems an even better marker of adequate resuscitation and outcome (42). A lactate decrease by 20% or more per 2 h in the initial resuscitation of critically ill patients resulted shorter length of stay in the intensive care unit and a lower mortality rate when adjusted to predefined risk factors (43). However, if lactate kinetics is assessed every 2–6 h, which can be regarded as far too long considering that acute resuscitation should be corrected as soon as possible, it seems that lactate kinetics rather than absolute values should be followed as resuscitation endpoints. In cases, when lactate production or elimination is impaired, the evaluation of lactate clearance is difficult to interpret. These pathological circumstances can be liver failure (44) or seizures (45).

**PPV, dCO2, and Stroke Volume Guided Fluid Resuscitation**

In a recent animal experiment, we tested the effect of stroke volume guided hemorrhage and fluid resuscitation (46). After baseline measurements (T0), animals were bled until stroke volume index dropped by 50%, then measurements were repeated (T0). Thereafter animals were resuscitated with lactated Ringer’s solution until baseline SVI values were reached, then final measurements were recorded (Tend). After bleeding, the SVI decreased by the planned 50% at T0 and returned to its initial value by Tend (Table 1). The CI also decreased after bleeding and reached a higher value by Tend as compared to Tbsl. Pulse contour analysis driven SVV and PPV increased from Tbsl to T0 and normalized by Tend. ScvO2 decreased from Tbsl to T0 and although increased by Tend, it remained lower, with a mean difference of 5% as compared to Tbsl.

In these experiments, ScvO2 and dCO2 correlated well with changes in stroke volume. If the hemodynamic instability is corrected, stroke volume, PPV, SVV, and dCO2 are in the physiological range, the low ScvO2 can indicate a low hemoglobin level due to low oxygen delivery. These data also confirm that more parameters should be taken into account during resuscitation.

**CONCLUSION**

Early and adequate hemodynamic stabilization of the critically ill has a significant effect on outcome. Rather than following certain numbers in protocols or algorithms, a multimodal approach, of assessing hemodynamic variables together with the balance between oxygen delivery and consumption, may help to get a detailed picture about the hemodynamic status of our patients and also gives a chance for individualized treatment. The latter means that the evidence, which proved beneficial for a population in clinical studies gives the frame what we fine tune for the patient's individual needs reflected by changes in this complex picture of physiology. Despite that this multimodal approach follows simple logic, it has currently not been completely proven, which renders the need for further clinical trials.

**REFERENCES**


**Table 1 | Hemodynamic and blood gas changes during stroke volume based fluid resuscitation.**

<table>
<thead>
<tr>
<th></th>
<th>Tbsl</th>
<th>T0</th>
<th>Tend</th>
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<tbody>
<tr>
<td>Stroke volume index (mL/m²)</td>
<td>26.8 ± 4.7</td>
<td>13.4 ± 2.3*</td>
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<td>Cardiac index (L/min/m²)</td>
<td>2.6 ± 0.4</td>
<td>1.8 ± 0.3*</td>
<td>2.9 ± 0.5*</td>
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<td>Stroke volume variation (%)</td>
<td>13.6 ± 4.3</td>
<td>22.6 ± 5.6*</td>
<td>12.2 ± 4.3*</td>
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<td>Pulse pressure variation (%)</td>
<td>13.0 ± 4.5</td>
<td>24.5 ± 7.6*</td>
<td>13 ± 4.2*</td>
</tr>
<tr>
<td>Venous to arterial carbon dioxide gap (mmHg)</td>
<td>5.3 ± 2</td>
<td>9.6 ± 2.3*</td>
<td>5.1 ± 2.6*</td>
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<tr>
<td>Central venous oxygen saturation (%)</td>
<td>78 ± 7</td>
<td>61 ± 5*</td>
<td>73 ± 9*</td>
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<td>Hemoglobin (g/dL)</td>
<td>12.05 ± 1.37</td>
<td>11.22 ± 1.39*</td>
<td>8.45 ± 1.1*</td>
</tr>
</tbody>
</table>

Data are expressed as mean ± SD; *p < 0.05 significantly different from Tbsl; p < 0.05 significantly different from T0. Tbsl, baseline measurements; T0, measurements following the hemorrhage; Tend, measurements after the resuscitation. Data are presented as mean ± SD. Statistically significant difference was considered p < 0.05. *Significantly different from Tbsl. **Significantly different from T0.
The multimodal concept of hemodynamic stabilization


Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Received: 29 January 2014; accepted: 01 April 2014; published online: 30 April 2014.
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