Local Mucosal CO$_2$ but Not O$_2$ Insufflation Improves Gastric and Oral Microcirculatory Oxygenation in a Canine Model of Mild Hemorrhagic Shock

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Introduction: Acute hemorrhage results in perfusion deficit and regional hypoxia. Since failure of intestinal integrity seem to be the linking element between hemorrhage, delayed multi organ failure, and mortality, it is crucial to maintain intestinal microcirculation in acute hemorrhage. During critical bleeding physicians increase FiO$_2$ to raise total blood oxygen content. Likewise, a systemic hypercapnia was reported to maintain microvascular oxygenation ($\mu$HbO$_2$). Both, O$_2$ and CO$_2$, may have adverse effects when applied systemically that might be prevented by local application. Therefore, we investigated the effects of local hyperoxia and hypercapnia on the gastric and oral microcirculation.

Methods: Six female foxhounds were anaesthetized, randomized into eight groups and tested in a cross-over design. The dogs received a local CO$_2$-, O$_2$-, or N$_2$-administration to their oral and gastric mucosa. Hemorrhagic shock was induced through a withdrawal of 20% of estimated blood volume followed by retransfusion 60 min later. In control groups no shock was induced. Reflectance spectrophotometry and laser Doppler were performed at the gastric and oral surface. Oral microcirculation was visualized by incident dark field imaging. Systemic hemodynamic parameters were recorded continuously. Statistics were performed using a two-way-ANOVA for repeated measurements and post hoc analysis was conducted by Bonferroni testing ($p < 0.05$).

Results: The gastric $\mu$HbO$_2$ decreased from 76 ± 3% to 38 ± 4% during hemorrhage in normocapnic animals. Local hypercapnia ameliorated the decrease of $\mu$HbO$_2$ from 78 ± 4% to 51 ± 8%. Similarly, the oral $\mu$HbO$_2$ decreased from 81 ± 1% to 36 ± 4% under hemorrhagic conditions and was diminished by local hypercapnia (54 ± 4%). The oral microvascular flow quality but not the total microvascular blood flow was significantly improved by local hypercapnia. Local O$_2$-application failed to change microvascular oxygenation, perfusion or flow quality. Neither CO$_2$ nor
resorptive function and to preserve gastrointestinal mucosal integrity.

Current strategies to prevent or reverse gut dysfunction focus on early enteral nutrition, which has been shown to improve gastric microcirculation is of utmost importance. Therefore, as adjuncts to volume resuscitation, tissue hypoxia can be attenuated amongst others by increasing arterial oxygen content, restoration of organ perfusion, and reduction in local oxygen demand. Hyperoxia by increasing the fraction of inspired oxygen is effective to increase arterial oxygen content. However, excessive normobaric oxygen supplementation may have detrimental systemic effects because of enhanced oxidative stress and inflammation and hyperoxia-derived vasoconstriction resulting in reduced microvascular perfusion (7, 8). Permissive hypercapnia is common in critically ill patients and has been associated with augmented cardiac output and tissue oxygenation in experimental models of sepsis (9, 10) and hemorrhagic shock (11). On the other hand, hypercapnic acidosis exerts potent anti-inflammatory effects (12) and may even promote microbial growth (13), which could be detrimental in the context of sepsis. To limit systemic side effects local therapy regimes have been established in various organs and diseases, like inhaled nitric oxide in pulmonary hypertension (14).

The ischemic gut seems to be an important factor in the pathogenesis of MODS after traumatic hemorrhagic shock. In pathological conditions with reduced splanchnic perfusion, such as hemorrhagic shock, bacteria and gut ischemia provoke an intestinal inflammatory response, which leads to dysfunction of additional organs (15). Therefore, maintaining adequate gastrointestinal microcirculation is of utmost importance. Current strategies to prevent or reverse gut dysfunction focus on early enteral nutrition, which has been shown to improve intestinal barrier function, gastrointestinal immunity and resorptive function and to preserve gastrointestinal mucosal architecture (16). Moreover, because of its non-invasive accessibility, particularly the gastrointestinal tract is suitable for topical therapeutic interventions. For example, topical applied nitroglycerin and iloprost improved gastric oxygenation in a hemorrhagic shock model. In the same trial nitroglycerin improved intestinal barrier function (17). Likewise, local application of melatonin (18) and losartan (19) were able to ameliorate the decrease of gastric mucosal oxygenation in a state of acute hemorrhage. Systemic hypercapnia and hyperoxia proved to exert favorable effects in the context of hemorrhagic shock (11, 20). However, to date no data are available on the effects of local mucosal hyperoxia and hypercapnia on gastrointestinal microcirculatory oxygenation and perfusion in the presence of hemorrhage.

We hypothesized that local oxygen and carbon dioxide application modulates oral and gastric microcirculation and oxygenation in a mild model of hemorrhagic shock without adverse side effects on systemic variables.

Taken together, this study was designed to address the following questions:

(i) Does local CO$_2$ or O$_2$ increase gastric and oral oxygenation in a model of mild hemorrhagic shock?
(ii) Which impact has a local CO$_2$- or O$_2$-application on oral microcirculatory variables?
(iii) Are there any systemic side effects of local gas application expected, which could limit the use of local CO$_2$ or O$_2$ in critically ill patients?

**MATERIALS AND METHODS**

**Animals**

The data were derived in a crossover design from repetitive experiments on six dogs (female foxhounds, weighing 28–36 kg) treated in accordance with the NIH guidelines for animal care. Experiments were performed with approval of the Local Animal Care and Use Committee (North Rhine-Westphalia State Agency for Nature, Environment, and Consumer Protection, Recklinghausen, Germany; ref. 84-02.04.2012.A152).

A slightly modified, well-established canine model of hemorrhagic shock was used as published previously (11). All animals were bred for experimental purposes and obtained from the animal research facility (ZETT, Zentrale Einrichtung...
was continuously measured by electrocardiography (Powerlab, ADInstruments, Castle Hill, Australia).

Mucosal Oxygenation and Perfusion
Microvascular oxygenation ($\mu$HbO$_2$) and microvascular blood flow ($\mu$fIow) of the gastric and oral mucosa were continuously assessed by tissue reflectance spectrophotometry and laser Doppler flowmetry (O$_2$C, LEA Medizintechnik, Gießen, Germany), respectively, as detailed previously (23). White light (450–1,000 nm) and laser light (820 nm, 30 mW) were transmitted to the tissue of interest via a microlightguide and the reflected light was analyzed. The wavelength-dependent absorption and overall absorption of the applied white light can be used to calculate the percentage of oxygenated hemoglobin ($\mu$HbO$_2$) and the relative amount of hemoglobin (rHb). Due to the Doppler effect, magnitude and frequency distribution of changes in wavelength are proportional to the number of blood cells multiplied by the measured mean velocity ($\mu$velo) of these cells. This product is proportional to flow and expressed in arbitrary perfusion units (aU). Hence, this method allows assessment and comparison of oxygenation and perfusion of the same region at the same time. Since light is fully absorbed in vessels with a diameter $> 100 \mu m$ (24) only the microvascular oxygenation of nutritive vessels of the mucosa is measured. The biggest fraction of total blood volume is stored in venous vessels; therefore, mainly postcapillary oxygenation is measured which represents the critical partial pressure of oxygen (pO$_2$) for ischemia (23). Two probes were used to meet the individual needs of the oral and gastric mucosal surface. According to the manufacturer’s recommendation reading were obtained by placing one flat lightguide probe in the mouth facing the buccal side of the oral mucosa (LF-2, $12 \times 5.5 \times 44.5$ mm, LEA Medizintechnik GmbH, Gießen) and a second flexible lightguide probe into the stomach (LM-10, outer diameter 2.6 mm, LEA Medizintechnik GmbH, Gießen) via an oro gastric silicone tube facing the gastric mucosa. Continuous evaluation of the signal quality throughout the experiments and the immediate comparison between oral and gastric spectroscopy allows verification of the correct probe position during the experiments. The $\mu$HbO$_2$ and $\mu$fIow values reported are 5 min means (150 spectra, 2 s each) of the respective intervention under steady state conditions. The non-traumatic access to the gastric mucosa allows the determination of mucosal microcirculation without the need of surgical stress. This is particularly desirable regarding the marked alterations that surgical stress exerts on splanchnic circulation. Under these circumstances reflectance spectrophotometry reliably detects even clinically asymptomatic reductions in $\mu$HbO$_2$ and highly correlates with the morphologic severity and extent of gastric mucosal tissue injury (25).

Mucosal Microcirculation—Videomicroscopy
Microcirculatory perfusion of the oral mucosa was assessed intermittently by incident dark field (IDF) -imaging (CytoCam, Braedius Medical, Huizen, Netherlands) as described elsewhere (26). Illumination was provided by light emitting diodes (LED) at a wavelength of 530 nm, the isosbestic point for deoxy- and oxyhemoglobin, and directed toward the
oral mucosa. The reflected and scattered light is filtered and visualizes red blood cells in capillaries. All videos were obtained by the same investigator. Videos were saved anonymized for blinded analysis. To assess the predominant blood flow characteristics, a well-established semiquantitative scoring method, the microcirculatory flow index (MFI), was used to characterize microcirculatory flow as “no flow,” “intermittent flow,” “sluggish flow,” and “continuous flow” (27). Many clinical trials reported critical illness to be associated with heterogeneous blood flow patterns, which may assume microvascular shunting to be responsible for an impaired oxygen delivery in this collective (28, 29). Therefore, we calculated the heterogeneity index (HGI) as the difference between the highest and the lowest value achieved in the semiquantitative scoring system and divided it through the averaged microvascular flow index to determine spatial flow heterogeneity. To assess vessel density, the total vessel density (TVD), including perfused and non-perfused microvessels, and perfused vessel density (PVD), including perfused microvessels only, were analyzed using the appropriate software (MicroCirculation Analysis software, Braedius Medical, Huizen Netherlands) (30). The PVD/TVD ratio is used to express the proportion of perfused vessels (PPV). Only vessels with a diameter smaller than 20 µm are included in the analysis. Thus, the PVD represents the functional capillary density (FCD), which is considered to be the main determinant of microcirculatory blood supply and oxygen diffusion distance (31).

Intestinal Barrier Function

The disaccharide sucrose (D-Sucrose, Carl Roth, Karlsruhe, Germany) was infused into the stomach (1.66 g·kg⁻¹ body weight) via an orogastric tube prior to the induction of hemorrhagic shock. Under physiological conditions, sucrose does not pass intact gastric mucosa. After being transported from the gastric region into the small intestine, ingested sucrose is rapidly degraded by sucrose-isomaltase into monosaccharides. Therefore, intact sucrose cannot be found in blood plasma under physiological conditions. However, under compromising conditions such as shock, barrier function is impaired, and sucrose can pass the gastric mucosal barrier into the plasma, where it does not undergo any enzymatic reaction. Sucrose plasma levels can therefore be used to assess gastric mucosal barrier function (32). Blood samples were collected under baseline conditions and during hemorrhagic shock. The collected samples were prepared as previously described (17). Briefly, blood plasma was separated via centrifugation (Rotina 420R, Hettich Zentrifugen, Mülheim a. d. R., Germany). Cold extraction mixture containing 10 µM ribitol, aceton and isopropanol (all from Carl Roth) was freshly prepared at a ratio of 2:1 and added to each probe. The supernatant was taken after the total probe was mixed and centrifugated again, denitrogenized and stored at −80°C. After completion of the experiments, extracts were dried using a speed vacuum concentrator (RVC 2-25 CDplus, Christ) for 3.5 h and obtained pellets were resuspended in 50 µl water (HPLC grade, Fisher Chemical). Subsequently, samples were purified using activated charcoal followed by filtration. After addition of a pinch of activated charcoal (Carl Roth; Karlsruhe, Germany), samples were vortexed briefly and incubated for a few minutes before centrifugation at 16,000 g and 8°C for 7 min. Collected supernatants were transferred to nylon-membrane centrifugal filters with pore size of 0.2 µm (VWR, 516-0233). Follow-throughs recovered after the centrifugation at room temperature at maximal speed for 2 min were stored at −80°C until analysis. Concentration of glucose-6-phosphate, glucose, fructose and saccharose was determined enzymatically using a modification of protocol by Stitt (33). Aliquots of 15 µl sample or 10 µl standard (ranging from 0 to 25 nM) were added to 100 mM HEPES-NaOH (pH 7.5) with 10 mM MgCl₂, 3 mM

![FIGURE 1](image_url) | Experimental protocol set 1: Continuous application of N₂ under normoxia (NO) or hyperoxia with application of O₂ (HO) before and during physiological (-N) or hemorrhagic (-H) condition. In shock groups 1 h of hemorrhage was followed by retransfusion, while gas application was conducted until the termination of the experimental protocol in all groups.
variables (heart rate, mean arterial pressure) as well as ventilation state conditions were defined as stability of hemodynamic steady state conditions and baseline values were recorded before the mucosal surfaces. The distal orifice of the tube as well as custom-made retainer were placed without further trauma on 80 cm, CH18, Dahlhausen, Cologne, Germany) as well as the orifices on the same level (consisting of three suction catheters, in an abdominal circumference was measured intermittently to exclude overinflation. All variables were recorded for the next 2.5 h. As time control experiments, 15 ml/min of pure nitrogen (groups NO-N and NO-H/groups NC-N and NC-H) was directed to the gastric and oral mucosa for 2.5 h.

Experimental Protocol
The six dogs passed through two sets of experiments, each consisting of a normovolemic and a hypovolemic interventional group with their respective normoxic or normocapnic control groups. In the first set, effects of local oxygen insufflation were analyzed with and without hemorrhagic shock (Figure 1). In the second set, carbon dioxide was insufflated during both conditions (Figure 2). In both experimental setup’s nitrogen (N2) was insufflated during physiologic and hemorrhagic conditions as control. After instrumentation, 30 min were allowed to establish steady state conditions and baseline values were recorded before the animals were randomized to the respective protocol. Steady state conditions were defined as stability of hemodynamic variables (heart rate, mean arterial pressure) as well as ventilation parameters (end-tidal CO2, end-tidal sevoflurane concentration, inspiratory oxygen fraction).

First set of experiments:
- NO-N: Normoxia during normovolemia
- HO-N: Local gastric and oral hyperoxia during normovolemia
- NO-H: Normoxia during mild hemorrhagic shock
- HO-H: Local gastric and oral hyperoxia during mild hemorrhagic shock

Second set of experiments:
- NC-N: Normocapnia during normovolemia
- HC-N: Local gastric and oral hypercapnia during normovolemia
- NC-H: Normocapnia during mild hemorrhagic shock
- HO-H: Local gastric and oral hypercapnia during mild hemorrhagic shock

Local Oxygen and Carbon Dioxide Application
To study the effects of local oxygen and carbon dioxide insufflation, 30 min after application of the sugar solution, 15 ml/min of 100% oxygen in hyperoxic groups or 100% carbon dioxide in hypercapnic groups was directed to the gastric mucosal via a multi-lumen orogastric tube and to the oral mucosa via a custom-made retainer. Both devices were manufactured in our institute. The multi-lumen orogastric tube, with its three distal orifices on the same level (consisting of three suction catheters, 80 cm, CH18, Dahlhausen, Cologne, Germany) as well as the custom-made retainer were placed without further trauma on the mucosal surfaces. The distal orifice of the tube as well as the gas-leading catheters of the retainer were in close proximity to the CO2 measuring probes (Supplementary Figure 1). The abdominal circumference was measured intermittently to exclude overinflation.

Induction of Hemorrhagic Shock
Hemorrhagic shock was induced by removing 20% of the estimated total blood volume via a large bore intravenous cannula in a peripheral vein and the arterial catheter (i.e., 16 ml·kg⁻¹ of whole blood) over 5 min. According to Advanced Trauma Life Support this model represents a class II shock (blood loss 15–30%) (34). The extracted blood was heparinized, stored and 60 min later retransfused using an infusion set with a 200 µm filter. Protamine was injected i.v. in a ratio of protamine to heparin as 1:2.

Statistical Analysis
Data for analysis were obtained during the last 5 min of baseline and intervention periods under steady-state conditions. All data are presented as absolute values of mean ± standard error (mean ± SEM) for six dogs. Normal data distribution was assessed in Q-Q-plots (IBM SPSS Statistics, International Business Machine Corp., United States). Differences within the groups and between the groups were tested using a two-way analysis of variance for repeated measurements (ANOVA) and a Bonferroni test as post-hoc test (GraphPad Prism version 6.05 for Windows, GraphPad Software, La Jolla California United States). Microvascular flow index and heterogeneity index as semiquantitative scores generally require non-parametric analysis. Multiple measurements with five videos à four squares per measurement approximate a normal data distribution and enable metric statistical testing. Therefore, we used Q-Q-plots, two-way ANOVA and Bonferroni post-hoc test for statistical analysis, too. An à priori power analysis (G’Power Version 3.1.9.2) (35) revealed a power of 0.85 for detection of differences between the different groups with n = 6 in 4 groups, repeated measurements, α < 0.05 and η² of 0.5 (calculated from previous experiments).

RESULTS

Effect of Local Hypercapnia and Hyperoxia During Physiological Conditions
In anesthetized, ventilated dogs during otherwise physiological conditions, neither local O2- nor CO2-insufflation modified gastric or oral microcirculatory oxygenation and perfusion compared to the control groups (Table 1 and Supplementary Table 1). Further, local CO2-insufflation did not modify paco2 and systemic pH-values. In detail, paco2 increased from 35.5 ± 0.6 mmHg to a maximum of 37.1 ± 0.8 mmHg in the CO2 treated group, which was not different from the normocapnic control group, where paco2 increased during the experiment.
from 34.4 ± 0.3 mmHg to a maximum of 36.6 ± 0.9 mmHg. There was no difference between the respiratory rate in hypercapnic and normocapnic animals. Cardiac output and DO$_2$ were significantly lower in the hypercapnic group compared to the control group. However, this effect already exists during baseline conditions, remained throughout the experiment independent of the intervention and could be followed back to one individual (Table 2). The presentation of CO and DO$_2$ as the difference of baseline values demonstrates no effect in both parameters after CO$_2$-insufflation. No differences between the CO$_2$ treated group and the control group were detected in MAP, HR and SVR.

Under physiological conditions neither macrocirculatory parameters nor blood gases were affected by local oxygen application compared to their control group. Further, animals did not show any differences in hemodynamics and systemic oxygen delivery linked to local hyperoxia (Supplementary Table 2).

**Effect of Local Hypercapnia and Hyperoxia During Hemorrhagic Conditions**

**Gastric Microcirculation**

Hemorrhagic shock led to a pronounced decrease in gastric µHbO$_2$ in the normocapnic control group from 77 ± 2 to 38 ± 4% (Figure 3A) and in the normoxic control group from 77 ± 2 to 45 ± 7% (Figure 4A). Local hypercapnia, but not hyperoxia ameliorated the shock-induced decrease in gastric µHbO$_2$ and led to a reduction from 83 ± 3 to 52 ± 8% in the early course of shock. Gastric insufflation of oxygen did not affect regional microcirculatory oxygenation under hypovolemic conditions. Microvascular perfusion was not altered in animals receiving hyperoxia or hypercapnia compared to their respective control group during hemorrhage (Table 1 and Supplementary Table 1). After resuscitation, µHbO$_2$ baseline values were reached in all groups.

**Oral Microcirculation**

Similar to the gastric microcirculation, the induction of a hemorrhagic shock led to a significant reduction in oral µHbO$_2$ in the normocapnic control group from 82 ± 2 to 36 ± 4% (Figure 3B) and in the normoxic control group from 86 ± 2 to 46 ± 6% (Figure 4B). The decrease in oral µHbO$_2$ was diminished to 54 ± 4% in the hypercapnic group. This effect continued over the 60 min shock period. Mucosal hyperoxia had no effect on oral microcirculatory oxygenation.

Absolute µflow measured by laser Doppler and the perfused vessel density evaluated by videomicroscopy did not differ between the interventional and the control groups, there was a profound difference in the predominant microvascular flow profiles in hemorrhagic animals under hypercapnic conditions (Figure 5): The microvascular flow index decreased in the normocapnic control group from 2.8 ± 0.1 to 0.8 ± 0.2. Local hypercapnia ameliorated the decrease from 2.9 ± 0.1 to 1.3 ± 0. Due to reasons of imaging quality, IDF-recording of one dog receiving hypercapnia under otherwise physiological conditions had to be excluded from the analysis in accordance with common recommendations on the assessment of sublingual microcirculation (36). Therefore, microvascular flow index is reported for n = 5 in the experimental setup investigating effects of local CO$_2$. Animals that received oxygen supply did not show comparable changes in a hemorrhagic state.

Heterogeneity index increased from 0.3 ± 0.1 to 2.8 ± 0.5 in normocapnic individuals and from 0.4 ± 0.1 to 1.6 ± 0.3 in normoxic animals when hemorrhage was induced. Neither CO$_2$-(2.5 ± 0.7) nor O$_2$-application (1.1 ± 0.3) could significantly diminish spatial flow heterogeneity during early hemorrhage. Despite, in the late course of shock heterogeneity index was
higher in the normocapnic animals (1.9 ± 0.3) than in the hypercapnic animals (1.1 ± 0.2). In normocapnic animals total vessel density and perfused vessel density decreased when hemorrhage was induced (Table 1). Local hyperoxia had no effect on the changes of the structural microcirculation during hemorrhagic shock (Supplementary Table 1).

**Intestinal Barrier Function**
Plasma levels of sucrose increased in normocapnic animals from 1 ± 0.4 pmol/µl to 1.8 ± 1.3 pmol/µl and in hypercapnic animals from 0.2 ± 0.1 pmol/µl to 1.8 ± 1.1 pmol/µl during hemorrhage without any statistically significant difference between the two interventional groups. Moreover, sucrose concentration increased in normoxic and hyperoxic experiments independent of hemodynamic conditions. All experimental groups showed a wide range of inter-individual variability (Supplementary Table 3).

**Global Hemodynamics and Ventilation**
DO₂ decreased during hemorrhage in all groups irrespective of the intervention (Table 2 and Supplementary Table 2). The decrease of DO₂ was based on a similar decrease in cardiac output. After retransfusion of shed blood, DO₂ was restored to baseline values in all experimental groups. Similar changes occurred in cardiac output and mean arterial blood pressure. Neither local CO₂- nor O₂-insufflation affected systemic hemodynamic parameters and did not modulate oxygen delivery or oxygen content of arterial blood (P₅O₂).

The arterial carbon dioxide concentration increased during hemorrhaging to maintain an endtidal carbon dioxide concentration of 35 mmHg. Local gas application had no effect on respiratory rate. Further, mucosal application of CO₂ and O₂ had no effect on systemic metabolic variables during hemorrhage. Base excess
TABLE 2 | Macrocirculatory variables and blood gas analysis in normo- (NC) and hypercapnic (HC) animals during physiological (-N) or hemorrhagic (-H) conditions.

| Variables | Group     | 00:30 h | 01:00 h | 01:30 h | 02:00 h | 02:30 h | 03:00 h | 03:30 h |
|-----------|-----------|---------|---------|---------|---------|---------|---------|---------|
| DO₂ (ml/kg/min) | NC-N | 16 ± 1 | 16 ± 1 | 16 ± 1 | 16 ± 1 | 16 ± 1 | 16 ± 1 | 16 ± 1 |
|             | HC-N | 15 ± 1 | 14 ± 0 | 14 ± 0 | 14 ± 0 | 14 ± 1 | 14 ± 1 | 14 ± 1 |
|             | NC-H | 14 ± 1 | 14 ± 1 | 14 ± 1 | 7 ± 1  | 8 ± 1  | 14 ± 1 | 15 ± 1 |
|             | HC-H | 15 ± 0 | 14 ± 0 | 14 ± 1 | 7 ± 1  | 8 ± 1  | 14 ± 1 | 15 ± 1 |
| CO (ml/kg/min) | NC-N | 99 ± 7 | 95 ± 8 | 94 ± 7 | 95 ± 6 | 95 ± 7 | 96 ± 5 | 94 ± 6 |
|             | HC-N | 88 ± 2 | 85 ± 2 | 85 ± 2 | 82 ± 2 | 84 ± 2 | 8 ± 3 | 82 ± 2 |
|             | NC-H | 87 ± 4 | 83 ± 4 | 82 ± 4 | 45 ± 3 | 51 ± 3 | 87 ± 4 | 92 ± 5 |
|             | HC-H | 87 ± 1 | 85 ± 2 | 81 ± 1 | 43 ± 4 | 51 ± 5 | 86 ± 3 | 89 ± 5 |
| MAP (mmHg)  | NC-N | 64 ± 2 | 67 ± 3 | 69 ± 3 | 67 ± 3 | 70 ± 4 | 70 ± 4 | 70 ± 3 |
|             | HC-N | 61 ± 2 | 66 ± 3 | 68 ± 3 | 67 ± 3 | 70 ± 4 | 70 ± 4 | 72 ± 6 |
|             | NC-H | 65 ± 2 | 69 ± 4 | 68 ± 3 | 50 ± 3 | 56 ± 2 | 87 ± 3 | 76 ± 5 |
|             | HC-H | 65 ± 1 | 66 ± 2 | 69 ± 2 | 50 ± 2 | 57 ± 1 | 85 ± 4 | 72 ± 6 |
| pH         | NC-N | 7.39 ± 0.01 | 7.38 ± 0.01 | 7.37 ± 0.01 | 7.36 ± 0.01 | 7.36 ± 0.01 | 7.36 ± 0.01 | 7.35 ± 0.00 |
|             | HC-N | 7.39 ± 0.01 | 7.38 ± 0.01 | 7.38 ± 0.01 | 7.37 ± 0.01 | 7.37 ± 0.01 | 7.37 ± 0.01 | 7.38 ± 0.00 |
|             | NC-H | 7.4 ± 0.01 | 7.39 ± 0.01 | 7.39 ± 0.01 | 7.32 ± 0.01 | 7.33 ± 0.01 | 7.37 ± 0.01 | 7.37 ± 0.00 |
|             | HC-H | 7.4 ± 0.01 | 7.39 ± 0.01 | 7.39 ± 0.01 | 7.33 ± 0.01 | 7.32 ± 0.01 | 7.37 ± 0.01 | 7.37 ± 0.00 |
| pCO₂ (mmHg) | NC-N | 34 ± 0  | 35 ± 0  | 35 ± 1  | 36 ± 0  | 36 ± 1  | 37 ± 1  | 36 ± 1  |
|             | HC-N | 36 ± 1  | 36 ± 0  | 36 ± 0  | 37 ± 0  | 37 ± 1  | 37 ± 1  | 36 ± 1  |
|             | NC-H | 35 ± 1  | 36 ± 1  | 36 ± 1  | 40 ± 1  | 40 ± 1  | 36 ± 1  | 37 ± 1  |
|             | HC-H | 35 ± 1  | 36 ± 1  | 36 ± 1  | 40 ± 1  | 41 ± 1  | 37 ± 1  | 36 ± 1  |
| BE (mmol/l) | NC-N | −3.7 ± 0.34 | −3.9 ± 0.26 | −4.1 ± 0.3 | −4.6 ± 0.37 | −4.8 ± 0.51 | −4.6 ± 0.52 | −4.8 ± 0.45 |
|             | HC-N | −3.1 ± 0.23 | −3.2 ± 0.17 | −3.2 ± 0.2 | −3.3 ± 0.32 | −3.4 ± 0.34 | −3.5 ± 0.39 | −3.6 ± 0.44 |
|             | NC-H | −2.8 ± 0.14 | −3 ± 0.12 | −3.2 ± 0.12 | −4.7 ± 0.24 | −4.6 ± 0.25 | −3.7 ± 0.22 | −3.6 ± 0.25 |
|             | HC-H | −2.7 ± 0.33 | −2.9 ± 0.22 | −3.3 ± 0.21 | −4.9 ± 0.19 | −4.7 ± 0.17 | −3.9 ± 0.21 | −4 ± 0.12 |
| Lactate (mmol/l) | NC-N | 1.1 ± 0.2 | 1.3 ± 0.2 | 1.6 ± 0.2 | 2 ± 0.3 | 2.3 ± 0.4 | 2.2 ± 0.4 | 2.3 ± 0.4 |
|             | HC-N | 1.1 ± 0.1 | 1.2 ± 0.2 | 1.2 ± 0.1 | 1.2 ± 0.1 | 1.3 ± 0.1 | 1.3 ± 0.1 | 1.4 ± 0.1 |
|             | NC-H | 0.9 ± 0.1 | 1.1 ± 0.1 | 1.2 ± 0.1 | 1.3 ± 0.1 | 1.3 ± 0.1 | 1.2 ± 0.1 | 1.2 ± 0.1 |
|             | HC-H | 0.9 ± 0.2 | 1.1 ± 0.2 | 1.4 ± 0.2 | 1.6 ± 0.2 | 1.5 ± 0.2 | 1.5 ± 0.3 | 1.6 ± 0.3 |
| Resp. rate (1/min) | NC-N | 15 ± 2 | 15 ± 2 | 15 ± 2 | 16 ± 2 | 17 ± 2 | 17 ± 2 | 17 ± 2 |
|             | HC-N | 14 ± 1 | 14 ± 1 | 15 ± 1 | 15 ± 1 | 16 ± 1 | 16 ± 2 | 16 ± 1 |
|             | NC-H | 14 ± 1 | 14 ± 1 | 15 ± 1 | 15 ± 1 | 15 ± 1 | 17 ± 1 | 18 ± 2 |
|             | HC-H | 15 ± 1 | 14 ± 1 | 16 ± 1 | 14 ± 1 | 15 ± 1 | 18 ± 2 | 18 ± 1 |
| pO₂ (mmHg)  | NC-N | 153 ± 2 | 152 ± 2 | 155 ± 4 | 155 ± 4 | 155 ± 4 | 153 ± 3 | 161 ± 4 |
|             | HC-N | 151 ± 5 | 152 ± 2 | 153 ± 1 | 156 ± 2 | 156 ± 2 | 154 ± 3 | 160 ± 2 |
|             | NC-H | 149 ± 3 | 156 ± 5 | 162 ± 3 | 142 ± 2 | 150 ± 4 | 164 ± 2 | 156 ± 44 |
|             | HC-H | 153 ± 5 | 154 ± 4 | 159 ± 3 | 147 ± 3 | 155 ± 2 | 167 ± 3 | 166 ± 2 |

Systemic oxygen delivery (DO₂) in (ml/kg/min), cardiac output (CO) in (ml/kg/min), mean arterial pressure (MAP) in (mmHg), pH-values, arterial carbon dioxide pressure (pCO₂) in (mmHg), base excess (BE) in (mmol/l), lactate concentration in (mmol/l) and arterial oxygen pressure (pO₂) in (mmHg). One hour of acute hemorrhage is marked gray. Data are presented as mean ± SEM for n = 6 dogs. *p < 0.05 vs. baseline, **p < 0.05 vs. normocapnic control group. 2-way ANOVA for repeated measurements followed by Bonferroni post-hoc test.

and pH were equally reduced and pCO₂ was increased in all groups. During hemorrhagic shock, no clinically relevant alterations in lactate plasma levels were observed (Table 1 and Supplementary Table 1).

DISCUSSION

The aim of our study was to analyze the effect of a local O₂- and CO₂-application on regional microcirculation and systemic hemodynamic variables during physiologic conditions and during a mild hemorrhagic shock. Whether our results can be transferred to more severe shock conditions remains unclear and has to be addressed in further studies due to the minimal invasive experimental setting. Likewise, additional invasive measurements were prohibited in this reversible shock model. However, the shock was able to induce micro- and macrocirculatory impairment and can be declared to be reversible since retransfusion of the shed blood was able to re-establish baseline values in the course of experiments. The main findings are:

1) Local CO₂ but not O₂ increases oral and gastric microvascular oxygenation during a mild hemorrhagic shock.
2) Increases of oral microvascular oxygenation in hypercapnic individuals are associated with changes in microcirculatory flow characteristics without changing total microvascular blood flow.

3) Local O2- and CO2-application do not exert effects on micro- and macrocirculatory parameters under physiological conditions.

Molecular oxygen and carbon dioxide dominate the two different sites of cellular respiration and energy metabolism. O2 is crucial to enable aerobic phosphorylation, whereas CO2 is one main product after energy generation in the mitochondria. CO2 needs an adequate tissue perfusion to be eliminated from the microcirculation, therefore local carbon dioxide pressure and pCO2-gap are able to detect states of severe tissue hypoperfusion. Since a sufficient tissue oxygenation depends on an adequate tissue perfusion, local carbon dioxide pressure and pCO2-gap may be indirect parameters of tissue oxygenation as well (37). Consequently, the ratio of veno-arterial pCO2-gradient to the difference in arterio-venous O2-content is reported to detect hypoxic states in critically ill patients (38, 39).

The intent to examine both gases as potential therapeutic options in experimental hemorrhagic shock is based on distinct observations. On the one hand, identifying severe hemorrhage as a state of compromised oxygen delivery leads physicians to perform a bundle of therapeutic interventions including blood and fluid replacement, vasopressor application, and an increase of inspiratory oxygen fraction to obtain total oxygen content. On the other hand, the generation of reactive oxygen species may further harm the injured tissue (40). In our experiments the additional application of local oxygen was not able to improve microvascular oxygenation. Since hyperoxia is reported to induce precapillary vasoconstriction (7), one may conclude that hyperoxic vasoconstriction might counteract the improvement of microvascular oxygenation through an increase of arterial oxygen concentration. Nevertheless, neither total microvascular flow assessed by laser flowmetry, nor microvascular flow characteristics were altered by local oxygen

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**FIGURE 3** | Effect of local carbon dioxide application on microvascular oxygenation: Microvascular oxygenation (µHbO2) in percentage (%) at the gastric (A) and oral (B) mucosa under hemorrhagic conditions. The animals received a continuous gas application with either N2 to maintain local normocapnia (NC-H) or CO2 for local hypercapnia (HC-H) followed by hemorrhage and retransfusion. One hour of acute hemorrhage is marked gray. Data are presented as mean ± SEM for n = 6 dogs; *p < 0.05 vs. control group (NC-H), 2-way ANOVA for repeated measurements followed by the Bonferroni post-hoc test.

**FIGURE 4** | Effect of local oxygen application on microvascular oxygenation: Microvascular oxygenation (µHbO2) in percentage (%) at the gastric (A) and oral (B) mucosa. The animals received a continuous gas application with either N2 to maintain local normoxia (NO-H) or O2 for local hyperoxia (HO-H) followed by hemorrhage and retransfusion. One hour of acute hemorrhage is marked grey. Data are presented as mean SEM for n = 6 dogs.
hypercapnia (11, 45) we could show that also locally applied CO
2 oxygenation. According to our previous results with systemic
application. Further, structural microcirculation evaluated by
IDF-imaging did not differ between hyperoxic and normoxic
individuals. With no changes in total blood flow and structural
microcirculation the question arises why hyperoxia does not
lead to an increase of microcirculatory oxygenation. One
aspect we cannot derive from microcirculatory measurements
is the mitochondrial oxygen utilization. Oxygen utilization and
mitochondrial efficiency are of large interest since oxidative
respiration is acknowledged as the final goal of therapeutic
interventions to optimize oxygen delivery in critical illness (41).
In pulmonary endothelial cells hyperoxia reduces respiratory
capacity at 12 h and basal respiration after 48 h (42). Moreover,
the metabolic profile is changed with alternative energy sources and an inhibition of the tricarboxylic acid
cycle under hyperoxia (43). Finally, hyperoxia is associated
with morphological damage and promotes mitochondrial
fragmentation (44). In conclusion, there is strong evidence,
that hyperoxia exerts direct effects on cell metabolism, energy
generation, and structural integrity. However, we focused on
microcirculatory changes in hemorrhagic shock states and
could not show any beneficial or detrimental effect of local
hyperoxia on microvascular parameters. Due to the minimal-
invasive setup and the intent to avoid surgical trauma to
preserve a mostly physiological microcirculation we were not
able to measure local oxygen partial pressure for example by
Clark like electrodes. While oxygen is able to cross epithelial
borders, the gastric mucus layer may be an obstacle that could
hamper gastric tissue protection by local oxygen application. In
our experiments neither the gastric nor the oral oxygenation,
in experiments when local hypercapnia was applied (10). The
second crucial step of microvascular oxygen delivery is oxygen
liberalization from hemoglobin molecules and the diffusion
result of an increase in local oxygen supply due to precapillary
vasodilatation, lower oxygen liberalization from hemoglobin
molecules, an increase of oxygen diffusion distance as a result of
microvascular shunting and finally differences of mitochondrial
energy metabolism.

CO2 is reported to have vasodilatory properties through
K+ATP-channels in coronary vessels (47), which might
improve microvascular oxygen delivery through an increase
in microvascular perfusion. However, Beck et al. could show
that beneficial effects of acute hypercapnia on microcirculatory
oxygenation are independent of K+ATP-channels in sepsis.
Further, total microvascular blood flow did not change in our
experiments when local hypercapnia was applied (10).

In the second set of experiments, we investigated the impact
of local CO2-application on gastrointestinal microcirculation and
oxygenation. According to our previous results with systemic
hypercapnia (11, 45) we could show that also locally applied CO2
significantly improves microvascular oxygenation at the oral and
the gastric surface. Since microvascular oxygenation represents
predominantly postcapillary oxygen saturation, an increase in
microvascular oxygenation may be paralleled by a higher local
oxygen reserve (23). Avoiding hypoxic states in the course of
hemorrhage could preserve intestinal integrity and impede the
development of multi organ failure and systemic inflammatory
states. We were not able to show that an increase of microvascular
oxygenation preserves intestinal barrier function assessed by
plasmatic sucrose concentration after gastric application. During
the experiments we could observe a gastroesophageal reflux that
led to a wide range of inter-individual variability. Additionally,
sucrose itself may contribute to an increase of intestinal
permeability due to its high osmolarity (46). Therefore, results
from our measurements of intestinal permeability have to be
considered with care.

Higher values of postcapillary oxygen saturation can be a
result of an increase in local oxygen supply due to precapillary
vasodilatation, lower oxygen liberalization from hemoglobin
molecules, an increase of oxygen diffusion distance as a result of
microvascular shunting and finally differences of mitochondrial
energy metabolism.

FIGURE 5 | Effect of local carbon dioxide application on microvascular perfusion variables: Perfused vessel density (PVD) in (mm/mm²) (A) and Microvascular flow index (MFI) (B) at oral mucosa under hemorrhagic conditions. The animals received a continuous gas application with either N2 or CO2 for local hypercapnia (HC-H) followed by hemorrhage and retransfusion. One hour of acute hemorrhage is marked gray. Data are presented as mean SEM for n = 6 dogs; * p < 0.05 vs. control group (NC-H), 2-way ANOVA for repeated measurements followed by the Bonferroni post-hoc test.
an increase in microvascular diffusion distance. Hampered oxygen liberalization as well as microvascular shunting led to an increased postcapillary oxygenation accompanied by cellular hypoxia and lactate generation. In the same manner, dysfunctional oxygen utilization in the mitochondria with an anaerobic energy metabolism is associated with a corresponding increase in lactate levels (48). Finally, there were no difference in lactate plasma levels between hypercapnic and normocapnic individuals undergoing hemorrhage. If cell metabolism is altered, especially a reduction of basal energy metabolism or an increase in mitochondrial effectivity without cellular hypoxia and mitochondrial failure would be compatible with our results. Direct effects of carbon dioxide on cell respiration and integrity were described in an experimental setting before (49, 50).

Like mentioned above, this study was not designed to describe mitochondrial function but functional and structural microcirculation. Microvascular oxygenation was paralleled by changes in microvascular flow characteristics at the oral surface. We could observe a more continuous microvascular blood flow under hypercapnia in hemorrhagic shock states represented by higher values of microvascular flow index (MFI). In a septic patient collective microcirculatory alterations were associated with high mortality (51–54), with the proportion of perfused vessel and microvascular flow index being the strongest predictors for a worse outcome (53, 54). Especially a compromised MFI was identified to be an independent predictor of mortality in a general ICU population (28, 29). Our results may implicate, that local hypercapnia is able to ameliorate microvascular oxygenation through a continuous blood flow within the microcirculation without any impact on total microvascular blood flow.

Hypercapnia is known to increase plasmatic vasopressin levels (55, 56). Further, hypercapnia as well as low-doses vasopressin are able to improve microvascular oxygenation under physiological conditions (45, 57). Those findings can be transferred into animals undergoing sepsis (58, 59). Whereas systemic hypercapnia is known to improve tissue oxygenation under adverse conditions like hemorrhage (11) and sepsis (9), the role of vasopressin in resuscitation bundles remain unclear. This study is pointing toward the participation of carbon dioxide in regional blood flow distribution. If this effect depends on local vasopressin release and signal transmission via vasopressin receptors has to be clarified. The V1A-receptor is reported to mediate a dose-dependent effect on gastric microcirculation under physiological conditions (57) and stabilizes intestinal oxygenation during hypercapnia in septic (60) and hemorrhagic (61) animals. If the protection of gastric and oral oxygenation by local hypercapnia is mediated by a V1A-receptor dependent increase in flow homogeneity and related to and improved mitochondrial respiration has to be evaluated in further studies.

Systemic side effects occur under systemic hypercapnia and could limit therapeutic approaches (62). For example, acute hemorrhage occurs in patients undergoing polytrauma, a collective that frequently suffers traumatic head injury (63). A hypercapnic precapillary vasodilation could increase intracerebral pressure (64) and proceed further neurological injury. Besides, low pH-values are leading to an insufficient hemostasis (65), which could be detrimental in the context of acute hemorrhage and major surgery with a high need for sufficient bleeding control. Beneficial effects of local hypercapnia were independent from systemic oxygen delivery, blood gases and pH-value in our experiments. Thus, local gas applications might provide safe options in the treatment of critically ill patients without any impact on systemic parameters.

One may assume, that local gas insufflation is an unsuitable therapeutic approach, due to the large intestinal surface and the corresponding gas volume needed to establish a gaseous atmosphere for all over intestinal protection. Therefore, the investigation of receptor related CO2-effects could be the next step and a cornerstone in the development of pharmacological tissue protection during acute hemorrhage. A direct interaction of carbon dioxide and vasopressin is described in different shock models and has to be further investigated (60, 61). Beyond the treatment of injured patients, small intestinal anastomosis dehiscence is a frequent complication after abdominal surgery (66) with the need for consecutive operations. Local CO2, when applied endoscopically, could improve regional microcirculation, and oxygenation in intention to avoid anastomosis dehiscence. A beneficial effect of local carbon dioxide on wound healing is described in a wide context (67).

Microcirculatory alterations in critical illness are described to correlate within the vascular beds of the gastrointestinal tract when tonometry (68) or videomicroscopy (69) is used. However, our experiments showed a prolonged protective effect of local CO2-application on oral oxygenation compared to gastric measurements, which might be an effect of a variable density of receptors providing vasoconstriction. Schwartges et al. reported a concentration-dependent increase in gastric µHbO2 under systemic hypercapnia in normovolemic dogs (45). Despite, µHbO2 was not altered by local CO2-supply under physiological conditions, whereas the same amount CO2 was able to improve µHbO2 under hemorrhagic conditions in our experiments. Probably, the effect of local hypercapnia on mucosal microcirculation depends on the hemodynamic conditions.

CONCLUSION

Hypercapnia is reported to exert beneficial effects on intestinal microcirculation. Since systemic side effects may limit therapeutic approaches in patients with multiple comorbidities, local therapeutic regimes could be used to enable the clinical transfer of therapeutic hypercapnia into a critically ill patient collective. We could demonstrate that local carbon dioxide application is able to improve gastric and oral postcapillary oxygen saturation during a mild hemorrhagic shock. This effect might be mediated by improved microvascular flow under local carbon dioxide application. This may implicate an increase of local oxygen reserve. The redistribution of available oxygen carriers leading to continuous blood flow profiles at the mucosal surfaces seems to be more important than total blood flow within the microcirculation. While local carbon dioxide application
improved parameters of microcirculatory oxygen delivery without any effect on systemic hemodynamic variables and blood acidity, local oxygen supply did not influence postcapillary oxygen saturation, flow heterogeneity and systemic parameters. From these results we can conclude that local gas application is feasible without any systemic side effects in the chosen experimental model and might probably be applied safely, even when adverse conditions occur in critically ill patients.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/online repositories. The datasets presented in this study can be found in (No. 1,229) to CV.

ETHICS STATEMENT

The animal study was reviewed and approved by the local Animal Care and Use Committee (North Rhine-Westphalia State Agency for Nature, Environment and Consumer Protection, Recklinghausen, Germany).

REFERENCES

1. Ghadimi K, Levy JH, Welsby IJ. Perioperative management of the bleeding patient. BJA Br J Anaesthesia. (2016) 117(Suppl. 3):ii18–30. doi: 10.1093/bja/ aew358
2. Cannon IW. Hemorrhagic shock. New Engl J Med. (2018) 378:370–9.
3. Lansink KWW, Gunning AC, Leenen LPH. Cause of death and time of death distribution of trauma patients in a Level I trauma centre in the Netherlands. Eur J Trauma Emerg Surg. (2013) 39:375–83. doi: 10.1007/s00068-013-0278-2
4. Brattström O, Granath F, Rossi P, Oldner A. Early predictors of morbidity and mortality in trauma patients treated in the intensive care unit. Acta Anaesthesiol Scand. (2010) 54:1007–17. doi: 10.1111/j.1399-6576.2010.02266.x
5. Tisherman SA, Schmicker RH, Brasel KJ, Bulger EM, Kerby JD, Minei JP, et al. Detailed description of all deaths in both the shock and traumatic brain injury hypertonic saline trials of the resuscitation outcomes consortium. Ann Surg. (2015) 261:586–90. doi: 10.1097/SLA.0000000000000837
6. Eltzschig HK, Ecke T. Ischemia and reperfusion—from mechanism to translation. Nat Med. (2011) 17:1391–401. doi: 10.1038/nm.2507
7. Damiani E, Donati A, Girardis M. Oxygen in the critically ill: friend or foe? Curr Opin Anaesthesiol. (2018) 31:129–35. doi: 10.1097/ACO. 0000000000000559
8. Brugniana IV, Coombs GB, Barak OF, Dujic Z, Sekhon MS, Ainslie PN. Highs and lows of hyperoxia: physiological, performance, and clinical aspects. Am J Physiol Regul Integr Comp Physiol. (2018) 315:R1–27. doi: 10.1152/ajpregu. 00165.2017
9. Wang Z, Su F, Bruhn A, Yang X, Vincent JL. Acute hypercapnia improves indices of tissue oxygenation more than dobutamine in septic shock. Am J Respir Crit Care Med. (2008) 177:178–83. doi: 10.1164/rccm.200706- 906OC
10. Beck C, Barthel F, Hahn A-M, Vollmer C, Herminghaus A, Schäfer S, et al. The beneficial effects of acute hypercapnia on microcirculatory oxygenation in an animal model of sepsis are independent of K+ATP channels. Microvasc Res. (2015) 99:78–85. doi: 10.1016/j.mvr.2015.02.009
11. Schwartges I, Picker O, Beck C, Scheeren T, Schwartz LA. Hypercapnic acidosis preserves gastric mucosal microvascular oxygen saturation in a canine model of hemorrhage. Shock. (2010) 34:536–42. doi: 10.1097/SHK. 0b013e3181e64822
12. Coakley RJ, Taggart C, Greene C, McElvaney NG, O’Neill SJ. Ambient pCO2 modulates intracellular pH, intracellular oxidant generation, and interleukin-8 secretion in human neutrophils. J Leukoc Biol. (2002) 71:603–10.
13. Curley G, Laffey JG, Kavanagh BP. Bench-to-bedside review: carbon dioxide. Crit Care. (2010) 14:220. doi: 10.1186/crccp
14. Olschewski H, Simonneau G, Galié N, Higenbottam T, Naeije R, Rubin LJ, et al. Inhaled iloprost for severe pulmonary hypertension. N Engl J Med. (2002) 347:322–9.
15. Deitch EA. Gut-origin sepsis: evolution of a concept. Surgeon. (2012) 10:350–6. doi: 10.1016/j.surge.2012.03.003
16. Schörghuber M, Fruhwald S. Effects of enteral nutrition on gastrointestinal function in patients who are critically ill. Lancet Gastroenterol Hepatol. (2018) 3:281–7. doi: 10.1016/S2468-1253(18)30036-0
17. Truse R, Hinterberg I, Schulz J, Herminghaus A, Weber A, Mettler-Altmann T, et al. Effect of topical iloprost and nitroglycerin on gastric microcirculation and barrier function during hemorrhagic shock in dogs. J Vasc Res. (2017) 54:109–21. doi: 10.1159/000464262
18. Truse R, Nolten I, Schulz J, Herminghaus A, Holtmanns T, Gördes L, et al. Topical melatonin improves gastric microcirculatory oxygenation during hemorrhagic shock in dogs but does not alter barrier integrity of Caco-2 monolayers. Front Med (Lausanne). (2020) 7:510. doi: 10.3389/fmed.2020.00510
19. Truse R, Voß F, Herminghaus A, Schulz J, Weber AM, Mettler-Altmann T, et al. Local gastric RAAS inhibition improves gastric microvascular perfusion in dogs. J Endocrinol. (2019) 241:235–47. doi: 10.1530/JEO-19-0030
20. Knöller E, Stenzel T, Broeskamp F, Hornung R, Scheuerle A, McCook O, et al. Effects of hyperoxia and mild therapeutic hypothermia during resuscitation from porcine hemorrhagic shock. Crit Care Med. (2016) 44:e264–77. doi: 10.1097/CCM.0000000000001412
21. Dyson DH. Positive pressure ventilation during anesthesia in dogs: assessment of surface area derived tidal volume. Can Vet J. (2012) 53:63–6.
39. Ospina-Tascón GA, Bonner RF, Arai AE, Balaban RS. Visible-light photon migration through myocardium in vivo. Am J Physiol-Heart Circulatory Physiol. (1999) 277:H698–704. doi: 10.1152/ajpheart.1999.277.2.H698

40. Ray PD, Huang B-W, Tsuji Y. Reactive oxygen species (ROS) homeostasis and redox regulation in cellular signaling. Cell Signal. (2012) 24:981–90. doi: 10.1016/j.cellsig.2012.01.008

41. Mertz T, Denoix N, Huber-Lang M, Singer M, Radermacher P, McCook O. Microcirculation vs. Mitochondria—What to target? Front Med. (2020) 7:416. doi: 10.3389/fmed.2020.00416

42. Teti LH, Differ GM, Barton GP, Braun RK, Yoder HE, Haraldsdottir K, et al. Sex-Specific skeletal muscle fatigability and decreased mitochondrial oxidative capacity in adult rats exposed to postnatal hyperoxia. Front Physiol. (2018) 9:326. doi: 10.3389/fphys.2018.00326

43. Gardner PR, Nguyen DD, White CW. Aconitase is a sensitive and critical target of oxygen poisoning in cultured mammalian cells and in rat lungs. Proc Natl Acad Sci U S A. (1994) 91:12248–52. doi: 10.1073/pnas.91.25.12248

44. Ma C, Beyer AM, Durand M, Clough AV, Zhu D, Norwood Toro L, et al. Hyperoxia causes mitochondrial fragmentation in pulmonary endothelial cells by increasing expression of pro-fission proteins. Arterioscler Thromb Vasc Biol. (2018) 38:622–35. doi: 10.1161/ATVBAHA.117.310605

45. Schwartz I, Schwarte LA, Fournell A, Scheeren TWL, Picker O. Hypercapnia induces a concentration-dependent increase in gastric mucosal oxygenation in dogs. Intensive Care Med. (2008) 34:1898–906. doi: 10.1007/s00134-008-1183-8

46. Pappenheimer JR, Reiss KZ. Contribution of solvent drag through intercellular junctions to absorption of nutrients by the small intestine of the rat. J Membr Biol. (1987) 100:123–36. doi: 10.1007/BF02091945

47. Berwick Z, Payne G, Lynch B, Dick G, Sturek M, Tune JD. Contribution Of adenosine A2A And A2B receptors to ischemic coronary dilation: role of KV and KATP channels. Microcirculation. (2010) 17:600–7. doi: 10.1111/j.1549-0952.2010.00054.x

48. Rivers E, Nguyen B, Havstad S, Ressler J, Muzzin A, Knoblich B, et al. Early Goal-directed therapy in the treatment of severe sepsis and septic shock. N Engl J Med. (2001) 345:1368–77.

49. Tao T, Liu Y, Zhang J, Xu Y, Li W, Zhao M. Therapeutic hypercapnia improves functional recovery and attenuates injury via antiapoptotic mechanisms in a rat focal cerebral ischemia/reperfusion model. Brain Res. (2013) 1533:52–62. doi: 10.1016/j.brainres.2013.08.014

50. Chi L, Wang N, Yang W, Wang Q, Zhao D, Sun T, et al. Protection of myocardial ischemia-reperfusion by therapeutic Hypercapnia: a mechanism involving improvements in mitochondrial biogenesis and function. J Cardiovasc Transl Res. (2019) 12:467–77. doi: 10.1007/s12265-019-09886-1

51. Sakr Y, Dubois M-J, De Backer D, Creteur J, Vincent J-L. Persistent microcirculatory alterations are associated with organ failure and death in patients with septic shock. Crit Care Med. (2004) 32:1825–31. doi: 10.1097/01.ccm.2003.08.014

52. Trzcinski S, Dellingier RP, Parrillo JE, Guglielmi M, Bajaj J, Abate NL, et al. Early microcirculatory perfusion derangements in patients with severe sepsis and septic shock: relationship to hemodynamics, oxygen transport, and survival. Ann Emerg Med. (2007) 49:88–98; 98 e1–2. doi: 10.1016/j.annemergmed.2006.08.021

53. Trzcinski S, McCoy V, Philipp Dellingier R, Arnold RC, Rizzuto M, Abate NL, et al. Early increases in microcirculatory perfusion during protocol-directed resuscitation are associated with reduced multi-organ failure at 24 h in patients with sepsis. Intensive Care Med. (2008) 34:2210–7. doi: 10.1007/s00134-008-1193-6

54. De Backer D, Donadello K, Sakr Y, Ospina-Tascón G, Salgado D, Scolletta S, et al. Microcirculatory alterations in patients with severe sepsis: impact of time of assessment and relationship with outcome. Crit Care Med. (2013) 41:791–9. doi: 10.1097/CCM.0b013e318272425b

55. Phlubin DM, Barata RA, Patterson RW. The effect of carbon dioxide on plasma anti-inflammatory hormone levels during intermittent positive-pressure breathing. Anesthesiology. (1970) 33:345–9. doi: 10.1097/00000542-19700900-00016

56. Rose CE, Anderson RJ, Carey RM. Antidiuresis and vasopressin release with hypoxemia and hypercapnia in conscious dogs. Am J Physiol. (1984) 247(1 Pt 2):R127–34. doi: 10.1152/ajpregu.1984.247.1.R127

57. Truse R, Grose S, Herminghaus A, Schulz J, Weber AP, Mettler-Altmann T, et al. Exogenous vasopressin dose-dependently modulates gastric microcirculatory oxygenation in dogs via V1A receptor. Crit Care. (2019) 23:911. doi: 10.1186/s13054-019-2643-y

58. Stubbs CCM, Picker O, Schulz J, Obermiller K, Barthel F, Hahn A-M, et al. Acute, short-term hypercapnia improves microvascular oxygenation of the...
colon in an animal model of sepsis. Microvasc Res. (2013) 90:180–6. doi: 10.1016/j.mvr.2013.07.008

59. Schulz J, Bauer I, Herminghaus A, Picker O, Truse R, Vollmer C. Sub-therapeutic vasopressin but not therapeutic vasopressin improves gastrointestinal microcirculation in septic rats: a randomized, placebo-controlled, blinded trial. PLoS One. (2021) 16:e0257034. doi: 10.1371/journal.pone.0257034

60. Schöneborn S, Vollmer C, Barthel F, Herminghaus A, Schulz J, Bauer I, et al. Vasopressin V1A receptors mediate the stabilization of intestinal mucosal oxygenation during hypercapnia in septic rats. Microvasc Res. (2016) 106:24–30. doi: 10.1016/j.mvr.2016.03.002

61. Vollmer C, Schwartges I, Naber S, Beck C, Bauer I, Picker O. Vasopressin V1A receptors mediate the increase in gastric mucosal oxygenation during hypercapnia. J Endocrinol. (2013) 217:59–67. doi: 10.1530/JEO-12-0526

62. Marhong J, Fan E. Carbon dioxide in the critically ill: too much or too little of a good thing? Respir Care. (2014) 59:1597–605. doi: 10.4187/respcare.03405

63. da Costa LGV, Carmona MJ, Malbouisson LM, Rizoli S, Rocha-Filho JA, Cardoso RG, et al. Independent early predictors of mortality in polytrauma patients: a prospective, observational, longitudinal study. Clinics (Sao Paulo). (2017) 72:461–8. doi: 10.6061/clinics/2017(08)02

64. Høiland RL, Fisher JA, Aimslie PN. Regulation of the cerebral circulation by arterial carbon dioxide. Compr Physiol. (2019) 9:1101–54. doi: 10.1002/cphy.c180021

65. Spahn DR, Bouillon B, Cerny V, Duranteau J, Filipescu D, Hunt BJ, et al. The European guideline on management of major bleeding and coagulopathy following trauma: fifth edition. Crit Care. (2019) 23:98. doi: 10.1186/s13054-019-2347-3

66. Bruce J, Krukowski ZH, Al-Khairiy G, Russell EM, Park KG. Systematic review of the definition and measurement of anastomotic leak after gastrointestinal surgery. Br J Surg. (2001) 88:1157–68. doi: 10.1046/j.0007-1323.2001.01829.x

67. Tsuji T, Aoshiba K, Itoh M, Nakamura H, Yamaguchi K. Hypercapnia accelerates wound healing in endothelial cell monolayers exposed to hypoxia. Open Respir Med J. (2013) 7:6–12. doi: 10.2174/1874306401307010006

68. Povoas HP, Weil MH, Tang W, Moran R, Kamohara T, Bisera J. Comparisons between sublingual and gastric tonometry during hemorrhagic shock. Chest. (2000) 118:1127–32. doi: 10.1378/chest.118.4.1127

69. Verdant CL, De Backer D, Bruhn A, Clausi CM, Su F, Wang Z, et al. Evaluation of sublingual and gut mucosal microcirculation in sepsis: a quantitative analysis. Crit Care Med. (2009) 37:2875–81. doi: 10.1097/CCM.0b013e3181b029c1

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