Protocolized Brain Oxygen Optimization in Subarachnoid Hemorrhage

Verena Rass¹, Daria Solari², Bogdan Ianosi¹,⁴, Max Gaasch¹, Mario Kofler¹, Alois J. Schiefecker¹, John-Paul Miroz², Paola Morelli², Claudius Thomé⁴, Ronny Beer¹, Bettina Pfausler¹, Mauro Oddo² and Raimund Helbok¹*

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Abstract

Background: Brain tissue hypoxia (PbtO₂ < 20 mmHg) is common after subarachnoid hemorrhage (SAH) and associated with poor outcome. Recent data suggest that brain oxygen optimization is feasible and reduces the time spent with PbtO₂ < 20 mmHg from 45 to 16% in patients with severe traumatic brain injury. Here, we intended to quantify the brain tissue hypoxia burden despite implementation of a protocolized treatment approach in poor-grade SAH patients and to identify the simultaneous occurrence of pathologic values potentially amenable to treatment.

Methods: We present a bi-centric observational cohort study including 100 poor-grade SAH patients admitted to two tertiary care centers who underwent multimodal brain monitoring and were managed with a PbtO₂-targeted protocolized approach. PbtO₂ optimization (≥ 20 mmHg) included a stepwise neuro-intensive care approach, aiming to prevent low cerebral perfusion pressure (CPP), and blood hemoglobin, and to keep normocapnia, normoxemia, and normothermia. Based on routine blood gas analysis, hemoglobin, PaCO₂, and PaO₂ data were matched to 2-h averaged data of continuous CPP, PbtO₂, core temperature, and to hourly cerebral microdialysis (CMD) samples over the first 11 days.

Results: Patients had a Glasgow Coma Scale of 3 (IQR 3–4) and were 58 years old (IQR 48–66). Overall incidence of brain tissue hypoxia was 25%, which was not different between both sites despite differences in the treatment approach. During brain tissue hypoxia, episodes of CPP < 70 mmHg (27%), PaCO₂ < 35 mmHg (19%), PaO₂ < 80 mmHg (14%), Hb < 9 g/dL (11%), metabolic crisis (CMD-lactate/pyruvate ratio > 40, and CMD-glucose < 0.7 mmol/L; 7%), and temperature > 38.3 °C (4%) were common.

Conclusions: Our results demonstrate that brain tissue hypoxia remains common despite implementation of a PbtO₂-targeted therapy in poor-grade SAH patients, suggesting room for further optimization.

Keywords: Aneurysmal subarachnoid hemorrhage, Brain, Critical care, Neurology

*Correspondence: raimund.helbok@tirol-kliniken.at; raimund.helbok@i-med.ac.at
1 Neurological Intensive Care Unit, Department of Neurology, Medical University of Innsbruck, Anichstrasse 35, 6020 Innsbruck, Austria
Full list of author information is available at the end of the article.
Introduction

Besides initial disease severity, secondary brain injury mechanisms largely contribute to the high mortality and morbidity after subarachnoid hemorrhage (SAH) [1]. Multimodal neuromonitoring may help to early identify tissue at risk which may be salvable using appropriate treatment strategies. In severe traumatic brain injury (TBI), a protocolized approach to increase brain tissue oxygen tension (P\textsubscript{tO\textsubscript{2}}) has recently been shown to be feasible and significantly reduced the time of brain tissue hypoxia to 16% compared to the control group where P\textsubscript{tO\textsubscript{2}} < 20 mmHg occurred in 45% [2]. Although underpowered to detect an effect on outcome, the authors proved feasibility and descriptive outcome analysis seemed promising. Brain tissue hypoxia was managed by applying a hierarchical treatment algorithm including optimization of cerebral perfusion pressure (CPP), titration of pharmacologic analgesia, and sedation, adjustment of body temperature, optimization of oxygenation, targeting normocapnia, and red blood cell transfusions (RBC-transfusions) in anemic patients. Similar to severe TBI patients, prolonged brain tissue hypoxia was associated with poor outcome in poor-grade SAH patients [3]. Although P\textsubscript{tO\textsubscript{2}}-based protocols were implemented in several intensive care units (ICUs), no prospective randomized study supports the use of such protocols. Moreover, it is not clear how high the hypoxic burden remains despite implementation of a protocolized treatment approach after SAH. Therefore, we aimed to analyze continuous neuromonitoring and systemic hemodynamic variables in two university centers using different treatment protocols to decrease episodes of brain tissue hypoxia.

In the current study, we intended to (1) assess the brain tissue hypoxia burden when a strict P\textsubscript{tO\textsubscript{2}}-guided protocol is applied and (2) to identify factors that are concomitant to brain tissue hypoxia and may be amenable to modification in order to improve brain tissue hypoxia.

Methods

Study Design, Setting, and Participants

The study design was guided by the STROBE statement on observational cohort studies. Data of 105 consecutive patients admitted to the neurological ICU at two tertiary care centers (Medical University of Innsbruck = Neuro ICU [NICU] 1 and Medical University of Lausanne = NICU 2) diagnosed with non-traumatic SAH requiring multimodal neuromonitoring between 2010 and 2017 were prospectively collected. Five patients were excluded because of malfunctioning P\textsubscript{tO\textsubscript{2}} probes leaving 100 patients for final analysis. Inclusion criteria were (1) spontaneous SAH, (2) age ≥ 18 years, (3) multimodal neuromonitoring of intracranial pressure (ICP), and P\textsubscript{tO\textsubscript{2}} as part of routine clinical care. Invasive multimodal neuromonitoring was initiated in SAH patients requiring prolonged mechanical ventilation and/or clinical or radiological signs suggestive of increased intracranial pressure. The conduct of the study was approved by the ethics committee of the University of Innsbruck and Lausanne (Medical University Innsbruck, AN3898 285/4.8, AM4091-292/4.6; University of Lausanne, CER_VD 2016-01923). Written informed consent was obtained according to local regulations.

General Clinical Management and Grading

Initial disease severity was clinically quantified using the Glasgow Coma Scale (GCS) and World Federation of Neurological Surgeons (WFNS) Score. Standard treatment conformed to current international guidelines [4, 5]. Ruptured aneurysms were secured by clipping or endovascular coiling. All patients were mechanically ventilated, received appropriate sedation and were continuously monitored for mean arterial pressure (MAP). Prophylactic parenteral (NICU 1) and oral (NICU 2) nimodipine were administered in all patients. Transcranial color-coded duplex sonography (TCD) was routinely obtained in order to follow patients for vasospasm. Vasospasm was defined as elevation of mean velocities > 120 cm/s in the middle or anterior cerebral artery or daily change in mean TCD-velocities > 50 cm/s. Severe vasospasm (> 200 cm/s) was further confirmed by cerebral angiography and treated after interdisciplinary discussion using intra-arterial nimodipine. Delayed cerebral ischemia (DCI) was defined as the occurrence of a new focal neurologic deficit, a decrease of at least 2 points on the Glasgow Coma Scale or a new infarct on the computed tomography (CT) or magnetic resonance imaging scan not attributable to other causes [6]. Functional outcome was evaluated at 3 months post-bleeding by a study nurse blinded to monitor data with the modified Rankin Scale Score (mRS) in NICU 1. In NICU 2, functional outcome was evaluated 6 months after the onset of SAH using the Glasgow Outcome Score (GOS). Outcome was categorized into good (mRS 0–2, GOS 4–5) and poor outcome (mRS 3–6, GOS 1–3).

Data Collection and Multimodal Neuromonitoring

Baseline characteristics, demographics, hospital complications, and outcomes were prospectively recorded in the institutional SAH databases. Physiologic variables were continuously recorded using the patient data management system (NICU 1: PDMS, CentricityTM Critical Care 8.1 SP2; GE Healthcare Information Technology, Dornstadt German; NICU 2: MetaVision, iMDsoft, Düsseldorf, Germany). Based on clinical and radiological criteria, patients underwent intracranial neuromonitoring including measurement of P\textsubscript{tO\textsubscript{2}}, ICP, and cerebral...
metabolites. Neuromonitoring probes were inserted into the hemisphere deemed to be at greatest risk of secondary brain injury either through a frontal burr hole using a triple-lumen bolt or tunneled and placed in the white matter. Probe location was confirmed by CT-scans obtained within 24 h of implantations. In NICU 1, probe location was defined as perilesional in the presence of a focal hypodense or hyperdense lesion within a 1-cm radius of the tip of the \( P_{\text{btO}_2} \) probe, intralesional or otherwise as normal-appearing healthy brain tissue. In NICU 2, all \( P_{\text{btO}_2} \) probes were in healthy appearing brain tissue assessed on head CT-scans. \( P_{\text{btO}_2} \) was measured using Licox \(^{\circledR}\) CC1.SB probes (NICU 1: Integra LifeSciences, Ratingen, Germany; NICU 2: Integra Neurosciences, Plainsboro, NJ), ICP by an intraparenchymal probe (NICU 1: Neurovent-P-temp, Raumedic \(^{\circledR}\), Helmbrechts, Germany; NICU 2: ICP Codman \(^{\circledR}\), Raynham, MA). CPP was calculated by MAP, measured at the level of the foramen of Monro, minus ICP. Cerebral microdialysis (CMD) was performed using a 20 or 100 kD-cutoff-microdialysis catheter (CMA 70 or CMA-71; \( \mu \)Dialysis, Stockholm, Sweden). The CMD catheter was perfused with artificial sterile cerebrospinal fluid (Isotonic; Perfusion Fluid CNS; \( \mu \)Dialysis AB, Stockholm, Sweden) at a rate of 0.3 \( \mu \)L/min. Hourly samples were immediately analyzed at the bedside for CMD-lactate, CMD-pyruvate, CMD-glucose, and CMD-glutamate using a point-of-care analyzer (ISCUSflex; \( \mu \)Dialysis AB, Sweden) and frozen at \(-80^\circ\)C.

Management of Brain Oxygen

Brain tissue hypoxia (\( P_{\text{btO}_2} < 20 \) mmHg for greater than 10 min) was treated according to institutional protocols (Fig. 1). Treatment options were left to the discretion of the treating neuro-intensivists including optimization of CPP \( \geq 70 \) mmHg with vasopressors if necessary and fluid administration to maintain euvoemia, RBC-transfusions in anemic patients (NICU 1 goal Hb \( \geq 8 \) g/dL, NICU 2 goal Hb \( \geq 9 \) g/dL integrating \( P_{\text{btO}_2} \)) and targeting normocapnia (\( \text{PaCO}_2 \geq 35 \) mmHg), normothermia (36.5–37.5 °C) using targeted temperature management, optimization of oxygenation (\( \text{PaO}_2 \geq 80 \) mmHg), and titration of analgesia, and sedation.

Outcome

The primary outcome parameter of the current study was the incidence of brain tissue hypoxia within the study period. Brain tissue hypoxia was defined as \( P_{\text{btO}_2} < 20 \) mmHg [7].

Data Management and Statistical Analysis

In order to account for the association of hemoglobin and blood gases and \( P_{\text{btO}_2} \), continuous data of CPP, \( P_{\text{btO}_2} \), and core temperature as well as hourly measured CMD-samples were averaged over 2 preceding hours and matched to hemoglobin, \( \text{PaO}_2 \), and \( \text{PaCO}_2 \) levels derived from routine blood gas analysis. The study period was defined as the first 11 days with the day of admission until midnight.

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**Fig. 1** Institutional protocols to treat brain tissue hypoxia (\( P_{\text{btO}_2} < 20 \) mmHg) of NICU 1 and NICU 2

| CHECK | INTERVENTION |
|-------|--------------|
| \( \text{PaCO}_2 \) | Increase to \( \text{PaCO}_2 \geq 35 \) mmHg | CAVE: ICP |
| \( \text{FiO}_2 \) | Increase \( \text{FiO}_2 \) if other interventions are not successful (short-term therapy) | \( \text{PeCO}_2 \) adjust ventilatory parameters (\( \text{PaCO}_2 \)) |
| Seizures | Initiate antiepileptic therapy | if ARDS, \( \text{PeCO}_2 \) adjust ventilatory parameters (\( \text{PaCO}_2 \)) |
| \( \text{Hb} \) < 8 g/dL | Increase \( \text{Hb} \) to >8 g/dL; if \( P_{\text{btO}_2} < 20 \) mmHg and vasospasm are detected increase \( \text{Hb} \) to >10 g/dL |
| Agitation | Adjust sedation and analgesia | Adj. CPP |
| Shivering | Prevent and treat shivering (institutional shivering protocol) | |
| Temperature | Achieve normothermia (institutional TTM protocol) | |
| Head positioning | Target ICP \( < 20 \) mmHg (institutional ICP protocol) | |
| ICP \( > 20 \) mmHg | Target CPP \( > 70 \) mmHg with use of: \( \text{vasopressors (norepinephrine)} \) \( \text{volume resuscitation} \) \( \text{inotropic agents (dobutamine)} \) | |
| CPP \( < 70 \) mmHg | Increase CPP with use of: \( \text{vasopressors (norepinephrine)} \) \( \text{volume resuscitation} \) \( \text{inotropic agents (dobutamine)} \) | |

**NICU 1**

**NICU 2**
denoted as day 0. $P_{bt}$O$_2$ values were checked for plausibility and manually cleaned for artifacts, which resulted in exclusion of 5.6% of monitored $P_{bt}$O$_2$ data. Hb-levels were categorized into four ranges that approximated the quartiles of their distribution: < 9, 9–10, 10–11, > 11 g/dL. Based on the published literature [2], we predefined variables which potentially qualify for interventions to prevent episodes of brain tissue hypoxia and calculated the incidence during episodes of brain tissue hypoxia over the first 11 monitoring days: CPP < 70 mmHg, anemia (Hb < 9 g/dL), metabolic crisis (CMD-lactate/pyruvate ratio [LPR] > 40 along with neuroglucopenia [CMD-glucose < 0.7 mmol/L]) [8], fever (core temperature > 38.3 °C), $P_{a}$CO$_2$ < 35 mmHg, and $P_{a}$O$_2$ < 80 mmHg.

Continuous variables were assessed for normality and reported as mean ± standard error of mean or median and interquartile range (IQR). Categorical variables were reported as counts and proportions in each group. Groups were compared in univariate analysis using the t-test, Mann–Whitney U test or Fisher’s exact test, as appropriate. Brain tissue hypoxia was evaluated as dichotomized as well as continuous variable.

Univariate and/or multivariable generalized estimating equation models were used for all analysis of repeated measurements [9]; with co-variates specified in the results section. Cases with missing values were included. Five patients who were lost to follow-up were excluded from functional outcome analysis.

All analyses and graphical representations were performed with IBM-SPSS V24.0 (SPSS Inc., Chicago, IL, USA) and Prism 5 for Windows V 5.01 (GraphPad Software, Inc., LA Jolla, CA 92037 USA). A p value < 0.05 was set as statistically significant threshold.

Results

A total of 100 consecutive poor-grade SAH patients were studied. Patients’ baseline characteristics and hospital complications at each site are detailed in Table 1. Altogether, 927 neuromonitoring days with median 11 (IQR 9–11) days per patient were analyzed. This resulted in 5841 analyzed $P_{bt}$O$_2$ matched blood gas samples with a median of 7 samples (IQR 4–10) per patient days. No clinically significant complication attributable to $P_{bt}$O$_2$ probe insertion occurred. In NICU 1, multimodal monitoring placement associated bleeding was observed in 3/66 (4.5%) patients. However, none of these bleedings was directly associated with the brain tissue oxygen probe. In 5/66 (7.5%) patients, the $P_{bt}$O$_2$ probe was contaminated with gram-positive rods without any signs of meningitis, encephalitis or brain abscess formation. Overall mean $P_{bt}$O$_2$ was 26 ± 0.1 mmHg and increased over time from 25 ± 0.6 mmHg (day 1) to 28 ± 0.5 mmHg on day 8 ($p$ = 0.1, Fig. 2). In 75% of the study time, the targeted goal of $P_{bt}$O$_2$ ≥ 20 mmHg was successfully achieved. Episodes of brain tissue hypoxia despite protocollized $P_{bt}$O$_2$ treatment occurred in 81% of patients and 25% of analyzed time episodes. The incidence of brain tissue hypoxia was the highest on day 1 (31%) and the lowest on day 9 (20%) ($p$ = 0.047). Assessment of predefined concomitant abnormal values revealed low CPP (< 70 mmHg) as most common abnormal factor during episodes of brain tissue hypoxia (27%) followed by $P_{a}$CO$_2$ < 35 mmHg (19%), $P_{a}$O$_2$ < 80 mmHg (14%), Hb < 9 g/dL (11%), metabolic crisis (7%), and temperature > 38.3 °C (4%) (Fig. 3). During episodes of brain tissue hypoxia, CPP < 70 mmHg was most commonly found on day 1 compared to the rest of the monitoring time ($p$ = 0.01, Fig. 2). Inversely, incidence of anemia significantly increased over time ($p$ < 0.001, Fig. 2). Other potentially treatable factors did not significantly change over time.

Absolute mean $P_{bt}$O$_2$ levels decreased from 25 ± 0.6 mmHg on day 1 to 23 ± 0.6 mmHg on day 5 in patients with DCI and increased to a maximum of 28 ± 0.8 mmHg on day 8 secondary to induced hypertension with CPP ≥ 70 mmHg (days 6–10: mean 82 ± 0.4 mmHg). Day-wise comparisons of absolute $P_{bt}$O$_2$ values showed significantly lower $P_{bt}$O$_2$ values in patients with vasospasm on days 2–6 ($p$ < 0.001). Similarly, $P_{bt}$O$_2$ values were significantly lower in patients with DCI as compared to those without DCI on days 3–6 ($p$ < 0.01, Supplementary Fig. 1). Reactive to therapeutic interventions, $P_{bt}$O$_2$ increased to a higher level as compared to baseline. Interestingly, we did not find a lower incidence of predefined abnormal values during episodes of normal $P_{bt}$O$_2$ (≥ 20 mmHg) as compared to episodes of brain tissue hypoxia.

In NICU 1, 57% of $P_{bt}$O$_2$ probes were placed in healthy tissue with overall mean $P_{bt}$O$_2$ values in normal range (26 ± 0.19 mmHg), perilesional probe location was recorded in 26% of patients with similar mean $P_{bt}$O$_2$ values (27 ± 0.45 mmHg, $p$ = 0.473) and intrallesional probe location was evident in 7% of patients with significantly lower mean $P_{bt}$O$_2$ values (18 ± 0.59 mmHg, $p$ < 0.001). In the remaining patients, head CT-scan revealed global cerebral edema (mean 29 ± 0.56 mmHg).

No association was found between $P_{bt}$O$_2$-levels and poor functional outcome after 3 and 6 months (adjOR 0.98/mmHg, 95% CI 0.94–1.02, $p$ = 0.32) independently of established outcome parameters (WFNS grade, loss of consciousness, age, and anemia, Hb < 9 g/dL) in 95 patients.
Site-Specific Differences

Patients' demographics were comparable across the two sites; however, patients admitted to NICU 2 had a lower GCS, a higher mFisher score, and a higher DCI rate (Table 1). Institutional protocols to target $P_{bO_2}$-levels above 20 mmHg differed between NICU 1 and NICU 2 (Fig. 1). In NICU 1, interventions to treat brain tissue hypoxia were used without a hierarchical order, whereas

| Clinical characteristics | NICU 1, $N=66$ | NICU 2, $N=34$ | $p$ value |
|--------------------------|----------------|----------------|-----------|
| Age in years             | 57 (47–67)     | 59 (52–64)     | 0.534     |
| Female sex               | 46 (70)        | 26 (77)        | 0.639     |
| GCS at NICU admission    | 3 (3–7)        | 3 (3–3)        | 0.049     |
| Admission WFNS Score     |                |                |           |
| 1                        | 5 (5)          | 2 (3)          | 0.09      |
| 2                        | 11 (11)        | 6 (9)          | 1 (3)     |
| 3                        | 5 (5)          | 4 (6)          | 1 (3)     |
| 4                        | 14 (14)        | 8 (12)         | 6 (19)    |
| 5                        | 63 (64)        | 46 (70)        | 17 (53)   |
| Loss of consciousness at ictus | 70 (70)    | 45 (68)        | 25 (74)   | 0.650     |

Admission radiological characteristics

| Modified Fisher Scale    | 2 (3)          | 0 (0)          | 0.008     |
| 2                        | 4 (4)          | 0 (0)          |           |
| 3                        | 18 (18)        | 3 (9)          |           |
| 4                        | 75 (76)        | 44 (68)        | 31 (91)   |

Hydrocephalus requiring EVD placement

| Aneurysm size in mm      | 6 (4–9)        | 7 (5–10)       | 0.793     |

Aneurysm treatment

| Endovascular coiling     | 29 (44)        | 20 (59)        | 0.199     |
| Neurosurgical clipping   | 35 (53)        | 13 (38)        |           |

Non-aneurysmal SAH

| Complications            | 2 (3)          | 1 (3)          | 1.00      |

| Pneumonia                | 47 (71)        | 22 (65)        | 0.504     |
| Sepsis syndrome          | 25 (38)        | 7 (21)         | 0.113     |
| Vasospasm                | 48 (73)        | 24 (71)        | 0.818     |
| Delayed cerebral ischemia| 19 (29)        | 19 (56)        |           |
| Anemia requiring transfusiona | 18 (27)    | 11 (32)        | 0.645     |

Outcome characteristics

| Length of ICU stay in days | 29 (20–43) | 19 (9–25) | <0.001 |
|---------------------------|------------|-----------|--------|
| 3-month mRS NICU 1        | 4 (6)      |           |        |
| 1                         | 13 (20)    |           |        |
| 2                         | 5 (8)      |           |        |
| 3                         | 8 (12)     |           |        |
| 4                         | 11 (17)    |           |        |
| 5                         | 15 (23)    |           |        |
| 6                         | 10 (15)    |           |        |
| 6-month GOS NICU 2        | 14 (45)    |           |        |
| 2                         | 1 (3)      |           |        |
| 3                         | 10 (32)    |           |        |
| 4                         | 6 (19)     |           |        |
| 5                         |            |           |        |
| Poor functional outcome   | 67 (71)    | 42 (64)   | 25 (81) | 0.156   |

Significant differences between NICU1 and NICU2 in univariate analysis ($p < 0.05$) are given in bold

EVD extraventricular drainage, GCS Glasgow Coma Scale, GOS Glasgow Outcome Score, mRS modified Rankin Scale, NICU neuro ICU, SAH subarachnoid hemorrhage, WFNS world federation of neurological surgeons

* Within study period (11 days)
a stepwise approach was followed in NICU 2. Moreover, NICU 2 targeted Hb-levels $\geq 9 \text{ g/dL}$ and in NICU 1, the goal was $\geq 8 \text{ g/dL}$. Twenty-nine percent of patients were transfused during the first 11 days (NICU 1: 27%, NICU 2: 32%; $p = 0.65$). Mean pre-transfusion hemoglobin levels among transfused patients were higher in NICU 2 ($8.6 \pm 0.1 \text{ g/dL}$) as compared to NICU 1 ($7.8 \pm 0.2 \text{ g/dL}$; $p = 0.001$), whereas mean nadir hemoglobin levels

Fig. 2 Mean ($\pm$ SEM) $P_{bO_2}$-levels over time are shown. Percentage of anemia ($\text{Hb} < 9 \text{ g/dL}$) increased, whereas low cerebral perfusion pressure (CPP)-levels ($< 70 \text{ mmHg}$) decreased during episodes of brain tissue hypoxia ($P_{bO_2} < 20 \text{ mmHg}$) over the study period.

Fig. 3 Bars represent the percentage of simultaneous abnormal values shown in the x-axis during the time of brain tissue hypoxia ($P_{bO_2} < 20 \text{ mmHg}$). CPP: cerebral perfusion pressure; Hb: hemoglobin.
in non-transfused patients were 9.1±0.2 g/dL (NICU 1: 8.5±0.2, NICU 2: 10.6±0.3; \( p < 0.001 \)). Similarly, patients in NICU 2 had significantly higher CPP-levels as compared to patients treated in NICU 1 (\( p < 0.001 \), Fig. 4). In this line, mean-2 h-CPP<70 mmHg during episodes of brain tissue hypoxia (<20 mmHg) was lower in NICU 2 (NICU 1: 35%, NICU 2: 8%; \( p < 0.001 \)). Overall brain hypoxic episodes (\( P_{bt\,O_2} < 20 \) mmHg for greater than 10 min) requiring treatment interventions occurred in 32% (NICU 1: 33%, NICU 2: 29%; \( p = 0.5 \)). Within each patient, the median percentage of \( P_{bt\,O_2} < 20 \) mmHg (>10 min) during the study period was 21% (IQR 9–56%) (NICU 1: 24%, IQR 10–73; NICU 2: 19%, IQR 2–44; \( p = 0.09 \)). Day-wise comparison revealed a significantly lower incidence of brain tissue hypoxia in NICU 2 as compared to NICU 1 only on day 1 (\( p = 0.01 \)). Importantly, during DCI-risk time, there was no significant center specific difference in achieving normal \( P_{bt\,O_2} \)-levels despite significantly higher CPP-levels in NICU 2 (Fig. 4). Comparable site-specific differences were obtained for the mean daily AUC (area under curve) of brain tissue hypoxia and time spent in brain tissue hypoxia (Fig. 5).

**Discussion**

In this study, we provide clinical data of protocolized \( P_{bt\,O_2} \)-guided therapy to prevent brain tissue hypoxia in poor-grade SAH patients in two independent university centers. In the majority of analyzed time periods (75%), the goal of \( P_{bt\,O_2} \geq 20 \) mmHg was successfully achieved. Still, our data suggest that further optimization of systemic variables may be needed. Protocols used in our institutions aimed at optimization of CPP, hemoglobin levels, and sedation depth and maintaining normocapnia, normothermia, and euvolemia which are potential interventions to improve \( P_{bt\,O_2} \) [2].

Among these factors potentially resulting in low \( P_{bt\,O_2} \) levels, CPP-values below 70 mmHg were detected most often. In this line, previous studies found an association between CPP<70 mmHg and a significant higher incidence of brain tissue hypoxia in poor-grade SAH patients [10]. Interventions to increase CPP include hemodynamic augmentation by maintaining euvoolemia or induced hypertension using vasopressors [4, 5]. Importantly, we found a lower incidence of episodes with CPP<70 mmHg during the time when DCI occurred underlining the current recommendation of induced hypertension in patients with DCI. Interestingly, CPP-levels were higher in NICU 2 but did not result in a lower incidence of brain tissue hypoxia during DCI-risk time. In contrast, higher CPP-levels in the initial phase after SAH were related to a higher brain tissue oxygenation in NICU 2. This is of interest and reflects the complex interaction of these variables which are influenced by cerebral
autoregulatory capacity (oxygen reactivity index, Orx) [11], neurovascular coupling, CO2 reactivity [12], and other factors resulting in increased consumption of local P_{bO2}, including spreading depolarizations [13], fever, and seizures. Based on our data, we cannot support the idea of further CPP augmentation without a multimodal neuromonitoring approach in the delayed phase after SAH. Even more interesting, episodes of CPP < 70 mmHg were also found in 25% of time with normal P_{bO2}-levels. This may simply reflect that clinicians at both institutions used a P_{bO2}-based protocol and accepted lower CPP-values when P_{bO2} levels were within normal range. Finally, it may indicate that de-escalation of CPP augmentation was performed as long as brain tissue hypoxia did not occur.

Delivery of oxygen to the brain tissue is further diminished by hyperventilation which is associated with vasoconstriction of cerebral blood vessels. This is important, since all patients were sedated and mechanically ventilated during multimodal neuromonitoring time. Therefore, PaCO2-levels can easily be adjusted by ventilator settings targeting normocapnia or hypercapnia in case of normal ICP. This is consistent with previous findings, suggesting that hyperventilation is frequent after severe brain injury [14] and associated with increased risk for brain tissue hypoxia [15]. In contrast, controlled hypercapnia improved cerebral blood flow and brain oxygenation in a prospective trial [16].

We found anemia (< 9 g/dL) during episodes of brain tissue hypoxia in 11% of observation time. Anemia is a common complication following SAH and has been independently associated with poor outcome [17]. Moreover, an association between anemia and brain tissue hypoxia has been described [18, 19]. RBC-transfusions resulted in increased delivery of oxygen in around 75% of interventions [20, 21]. Some trials suggest improved outcome in patients targeting higher hemoglobin levels [17, 22]. However, the use of RBC-transfusion to correct anemia is controversial due to its potential risks and association with increased morbidity [23]. It is important to mention that site-specific differences with higher Hb-thresholds in NICU 2 were not associated with higher P_{bO2}-levels.

We also identified energy metabolic crisis during episodes of brain tissue hypoxia. Elevated CMD-lactate-to-pyruvate-ratio (LPR) together with low CMD-glucose levels in the presence of ischemia suggest increased anaerobic metabolism [24]. This may occur during failure of sufficient energy delivery or increased demand. On the other hand, a high LPR may also result from mitochondrial dysfunction of non-ischemic etiology [25]. Importantly, brain metabolic distress was linked to higher hospital mortality in severely brain-injured patients [26].

Similarly, an increase in body and brain temperature increases brain energy demand. Fever is a common complication after SAH [27, 28] and linked to poor functional outcome [29, 30]. Fever has further been associated with secondary brain injury including vasospasm [31] and DCI [32]. Interestingly, fever was linked to higher LPR-levels indicative of higher cerebral metabolism and presumably
increased oxygen consumption in TBI patients [33]. Targeted temperature management with aggressive fever control to achieve normothermia was implemented in both centers resulting in a low overall incidence of fever (6%).

Abnormal modifiable factors during episodes of brain tissue hypoxia may be a target for further improvement in clinical practice. However, treatment adaptations have to be thoroughly considered following an individualized concept in each patient. The natural history of disease (e.g., progressive anemia, DCI) as well as the complex reasons for brain tissue hypoxia is of special importance when using a protocolized approach. This bi-centric study with comparable effects among the two sites despite different treatment protocols suggests generalizability to other institutions following a similar protocol.

Limitations
Optimization of brain tissue oxygenation is targeted to avoid secondary brain injury including DCI. Furthermore, low \( \text{PbtO}_2 \)-levels may be associated with poor outcome [3]. In our analysis, brain tissue hypoxia was not independently predictive of poor functional outcome. One explanation may be that both centers followed a \( \text{PbtO}_2 \)-guided therapy and a control group were therefore lacking. Second, the dataset was based on blood gas analysis and matched to mean 2-h \( \text{PbtO}_2 \)-levels with limited numbers of analyzed \( \text{PbtO}_2 \)-samples. However, evaluation of \( \text{PbtO}_2 \) during the whole neuromonitoring time in NICU 1 did not reveal a higher incidence of brain tissue hypoxia and lower \( \text{PbtO}_2 \)-levels were not independently associated with poor outcome (data not shown). The study is further limited by varying daily measurements of Hb-levels within patients (IQR 4–10). An overrepresentation of patients with multiple blood gas analyses per day is possible. However, disease severity did not differ in these patients and \( \text{PbtO}_2 \)-levels were similar (data not shown). The definition of anemia as hemoglobin levels < 9 g/dL irrespective of sex and protocol used is another limitation. However, severely brain-injured patients might have some benefit of higher transfusion thresholds, which is currently investigated in the TRAIN study (ClinicalTrials.gov Identifier: NCT02968654). Moreover, the approach of comparing two centers implicates a certain degree of heterogeneity of how measurements are obtained. Finally, we present a retrospective analysis of prospectively recorded data. Therefore, we cannot provide detailed information about the effectiveness of interventions used to increase \( \text{PbtO}_2 \).

Conclusions
This bi-center observational cohort analysis demonstrates that despite the implementation of a \( \text{PbtO}_2 \)-guided therapy, brain tissue hypoxia still occurred during 25% of neuromonitoring time. We found that low CPP, hypocapnia, low \( \text{PaO}_2 \), anemia, metabolic crisis, and fever were frequent during brain tissue hypoxia making them to potential targets for interventions to prevent brain tissue hypoxia. Despite applying a protocolized \( \text{PbtO}_2 \) treatment approach, we could not replicate the previously described association between brain tissue hypoxia and poor outcome after SAH.

Electronic supplementary material
The online version of this article (https://doi.org/10.1007/s12028-019-00753-0) contains supplementary material, which is available to authorized users.

Abbreviations
SAH: Subarachnoid hemorrhage; TBI: Traumatic brain injury; \( \text{PbtO}_2 \): Brain tissue oxygen tension; CPP: Cerebral perfusion pressure; RBC-transfusion: Red blood cell transfusion; ICP: Intracranial pressure; MAP: Mean arterial pressure; CMD: Cerebral microdialysis.

Author details
1 Neurological Intensive Care Unit, Department of Neurology, Medical University of Innsbruck, Anichstrasse 35, 6020 Innsbruck, Austria. 2 Neuroscience Critical Care Research Group, Department of Intensive Care Medicine, Centre Hospitalier Universitaire Vaudois (CHUV), University of Lausanne, Lausanne, Switzerland. 3 Institute of Medical Informatics, UMIT: University for Health Sciences, Medical Informatics and Technology, Eduard Wallnoefer-Zentrum 1, 6060 Hall, Austria. 4 Department of Neurosurgery, Medical University of Innsbruck, Anichstrasse 35, 6020 Innsbruck, Austria.

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Author Contributions
VR and RH were involved in the study idea and design, data acquisition and analysis, writing and drafting the manuscript. DS, MG, BI, MK, AS, JPM, PM, RB, BP, and MO were involved in the study idea, data acquisition and drafting the manuscript. CT was involved in the study idea and design as well as drafting the manuscript. All authors read and approved this version of the final manuscript.

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Conflict of interest
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Ethical Approval
All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards.

Informed Consent
Informed consent was obtained from all individual participants included in the study according to local regulations.

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