Near Infrared Spectroscopy for High-Temporal Resolution Cerebral Physiome Characterization in TBI: A Narrative Review of Techniques, Applications, and Future Directions

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INTRODUCTION

Traumatic brain injury (TBI) is one of the leading causes of death and disability worldwide, with an annual incidence of approximately sixty-nine million globally (Maas et al., 2008). Despite the evolution of guideline-based management, centered around intracranial pressure (ICP) and cerebral perfusion pressure (CPP) monitoring, little improvement in outcomes have been seen in the last 25 years (Carney et al., 2017; Donnelly et al., 2019). As a result, there has been a growing interest in various multimodal monitoring techniques (Le Roux et al., 2014; Zeiler et al., 2020). These alternative...
modalities may provide greater insight into the individual patient’s comprehensive physiologic state, or “physiome,” following TBI, resulting in more targeted therapeutic strategies and precision medicine.

One of the emerging technologies in the multimodal monitoring of TBI patients, and the topic of this narrative review, is near infrared spectroscopy (NIRS). The use of NIRS in the monitoring of TBI patients is expanding rapidly, with a recent systematic review finding it to be the most common non-invasive modality alongside transcranial Doppler ultrasonography (TCD; Roldan et al., 2020). This increased clinical adoption is likely in part due to its ease of use, non-invasive nature, and ability to provide continuous monitoring. However, NIRS technology covers a spectrum of different techniques that can be applied to monitor TBI patients. These varying techniques can lead to confusion as the continuous biomarkers of the cerebral physiome provided by each variation are slightly different. As such, we aim to provide a general overview of NIRS and its potential applications in monitoring TBI patients.

This article begins with a review of the fundamental scientific principles of NIRS and presents some of the variations on the technology. Furthermore, it explores the clinical utility of NIRS monitoring through the phases of clinical care of TBI patients, from pre-hospital/emergency department management through to rehabilitation and outpatient follow-up. Its use in the prediction of functional outcomes is also presented. We conclude by examining some of the limitations of the technology, as it stands today, and exploring avenues for future development.

**PRINCIPLES OF NEAR-INFRARED SPECTROSCOPY TECHNOLOGY**

**Scientific Basis**

The foundational principles of NIRS are based on near infrared (NIR) light, a region in the infrared (IR) spectrum, defined as light having wavelengths ranging from 650 to 950 nm. In 1800, Sir William Herschel first described IR radiation during his experiment of passing sunlight through different filters. This experiment led him to measure the amount of heat generated by each colour in the visible spectrum, where he discovered the increased amount of heat generation beyond the red light. He concluded the existence of invisible rays beyond the visible red light that generate more heat (Herschel, 1800b; Herschel, 1800a). The part of NIR region containing wavelengths between 650 and 950 nm is where the light absorption by water molecules and hemoglobin is low. Otherwise, the visible light is intensely absorbed by hemoglobin below that range, and the absorption of water molecules increases significantly above it. It was not until 1977 that monitoring of cerebral tissue oxygenation and perfusion was described using IR light in NIR range by Franz Jöbsis (Jöbsis, 1977).

To better understand how the NIR light is used to observe blood and tissue oxygenation, we need to look at light absorption. The Beer-Lambert Law describes the absorption of light through a solution. It states that the absorbance of a solution is proportional to its concentration and length of the light path. It is given by Eq. 1.

\[ A = \log \left( \frac{I}{I_0} \right) = \epsilon \cdot C \cdot l \]  

In Eq. 1, A is the absorbance of the solution given by logarithmic ratio of transmitted light intensity, \(I\), over incident light intensity, \(I_0\). \(\epsilon\) is the molar extinction coefficient which gives the absorption of light in a medium, \(C\) is the concentration of the solution, and \(l\) is the length of the path that the light traveled (Cope, 1991). The absorbance of a solution which contains multiple compounds is given by adding the absorbance of each compound, given by Eq. 2 (Wray et al., 1988; Cope, 1991).

\[ A = \sum_{i=1}^{n} \epsilon_i C_i l = (\epsilon_1 C_1 + \epsilon_2 C_2 + \ldots + \epsilon_n C_n) l \]  

The Beer-Lambert Law is limited to non-scattering media or where scattering is negligible. In a tissue, or any multiple scattering media, the light takes a longer path, and this optical pathlength is accounted for in the Modified Beer-Lambert Law (Delpy et al., 1988). The optical pathlength has a scaling factor called differential pathlength factor (DPF), which quantifies the additional pathlength attributed to scattering. This law is given by Eq. 3 where with the inclusion of DPF and optode spacing given by \(d\), there is another term, \(G\), describing the tissue’s scattering coefficient with optode geometry. Due to the fact that \(G\) is unknown, the absolute chromophore concentration cannot be derived by Eq. 3 (Delpy et al., 1988; Bakker et al., 2012).

\[ A = \log \left( \frac{I}{I_0} \right) = \epsilon \cdot C \cdot d \cdot DPF + G \]  

With the assumption that the value of \(G\) is same for all chromophores in a medium, we can measure the relative concentration of chromophores by eliminating \(G\) using differential equation between two chromophores given by Eq. 4 where \(\Delta A\) is the change in attenuation and \(\Delta C\) is the change in chromophore concentration (Cope, 1991; Bakker et al., 2012).

\[ \Delta A = \epsilon \cdot \Delta C \cdot d \cdot DPF \]  

Deoxyhemoglobin (HHb), Oxyhemoglobin (HbO), and Cytochrome C Oxidase (CCO) scatter and absorb NIR light differently. Thus, their measurements are performed with a NIRS device by calculating the change in attenuation for each absorber, also known as a chromophore, with different wavelengths. Using the Modified Beer-Lambert Law, the change in concentration for each chromophore can be solved with series of differential equations using multiple wavelengths. The Eq. 5 shows a system of equations that solves for concentrations of HbO (\(\Delta C_{\text{HbO}}\)) and HHb (\(\Delta C_{\text{HHb}}\)) using two wavelengths, \(\lambda_1\) and \(\lambda_2\), given they have different molar extinction coefficients, \(\epsilon_{\text{HbO}}\) and \(\epsilon_{\text{HHb}}\). (Cope, 1991; Scholkmann et al., 2014).
\[
\frac{\Delta C_{HbO}}{\Delta C_{HHb}} = d^{-1} \left[ \frac{\varepsilon_{HbO,\lambda_2}}{\varepsilon_{HHb,\lambda_2}} \right] \left[ \frac{\Delta A_{\lambda_2}/DPF_{\lambda_2}}{\Delta A_{\lambda_1}/DPF_{\lambda_1}} \right] \quad (5)
\]

**Different Near-Infrared Spectroscopy Techniques for Continuous Cerebral Physiology Measurement**

The sub-sections below briefly outline different commercially available NIRS technology for continuous bedside/outpatient cerebral physiologic measurements. We touch on: fixed wavelength measures, spatially-resolved, frequency-resolved, time-resolved, and diffuse correlation spectroscopy (DCS) techniques. The provided descriptions are designed to be a primer. As such, we direct readers interested in more details to review the referenced literature. **Supplementary Table S1** highlights the main NIRS technique categories for commercially available cerebral physiologic measurements.

**Common Continuous Fixed Wavelength Near-Infrared Spectroscopy Measurements**

The main, naturally occurring chromophores of interest interrogated with NIRS are HbO, HHb, and CCO. While it is optically and computationally valid to assume that deoxy- and oxy-hemoglobin exist as distinct chromophores, the reality is that millions of hemoglobin molecules (contained in red blood cells) never exist in exclusively deoxy- or oxy-states. Nonetheless, NIRS measures the changes in concentration of these chromophores by calculating the change in attenuation for each of them. These compounds are able to be distinguished from one another because each one has its own unique absorbance spectrum and scatter NIR light in a unique way (Cope, 1991). HbO and HHb are of interest because they provide valuable clinical information regarding blood supply and oxygen transport for the tissues of interest (Davies et al., 2015). Unique information on the status of intracellular oxygenation is provided by monitoring the redox state of CCO; however, CCO is difficult to calculate with only a few wavelengths and typically requires hyperspectral NIRS systems using numerous wavelengths across the entire NIR spectrum (Bale et al., 2016). Along with the measurement of the concentration changes of the above three chromophores, spatially resolved NIRS such as NIRO-300 can derive Tissue Oxygenation Index (TOI) and Total Hemoglobin Index (THI) (Davies et al., 2015). TOI is the ratio of HbO to total tissue hemoglobin (HbT) (Suzuki et al., 1999). It has been shown that the measurement of the TOI reflects intracranial brain tissue oxygenation to a high degree of sensitivity and specificity as compared to intracranial changes in transcranial Doppler based middle cerebral artery cerebral blood flow velocity in adults (Al-Rawi et al., 2001). THI provides a surrogate for the total tissue hemoglobin of the measured tissue. Since the exact total volume of the tissue, observed through absorption of emitted light, is not known, it is expressed as an arbitrary unit. Regional cerebral oxygen saturation (rSO2) is another measure for cerebral tissue oxygenation, like TOI, but is reported by INVOS devices. Each manufacturer uses different proprietary methodologies and assumptions to calculate their measure of cerebral tissue oxygenation and as a result, the interchangeability of TOI and rSO2 still is unclear (Thavasothy et al., 2002). Readers interested in a more detailed description of continuous wave NIRS technology are directed to a recent review by Scholkmann and colleagues (Scholkmann et al., 2014).

**Spatially Resolved Near-Infrared Spectroscopy**

The spatially resolved NIRS uses multiple light detectors (two or more) placed together in each probe and at a distance of a couple of centimeters from the NIR light source. With multiple light detectors, a purer cerebral measure can be obtained by eliminating the extracranial circulation of the scalp, recorded from short path light detector, from the long path light detectors that are able to penetrate deeper to the brain tissue. The attenuation of NIR light at different wavelengths is measured using multiple light detectors on the illuminated tissue to derive relative concentrations of HHb and HbO, and hence be able to estimate mean tissue hemoglobin saturation (Matcher et al.,...
Frequency-Resolved Near-Infrared Spectroscopy

The frequency-resolved NIRS generally uses a laser diode or LED as the light source, which is intensity-modulated at radio frequencies. The measurement is made of the detected light intensity along with its phase shift and modulation depth with respect to the input light, which provides information on the scattering properties of the medium (Lakowicz and Berndt, 1990). These measurements can provide the absolute quantification of hemodynamics. A linear relationship exists between frequency and phase shift up to 200 MHz for the light transmitted through tissues. This relationship is not present with higher frequencies (Arridge et al., 1992). This type of NIRS is widely used in clinical frequency-resolved systems are also known as frequency domain, intensity-modulated or phase-resolved systems. A commercially available frequency-resolved NIRS is FORE-SIGHT which has only one channel and measures regional cerebral tissue oxygenation (cStO2) (Hessel et al., 2014). The technical limitation of frequency-resolved NIRS is that only one frequency is used, less information about the tissue will be provided.

Time-Resolved Near-Infrared Spectroscopy

The time-resolved NIRS inputs light in tissues using a picosecond laser source to generate ultrashort pulses, and the intensity of the emergent light from the tissue is detected as the temporal point spread function (TPSF) with picosecond resolution (Chance et al., 1988; Delpy et al., 1988). The ultrafast detector used in this type of system is the streak camera with the advantage of high temporal resolution or a time-correlated photon counting system that can provide a wide dynamic range while using cheaper components. Time-resolved systems are also known as time-domain or time-of-flight systems. They contain information about changes in different depths of light absorption (Weigl et al., 2016), whereby photons from superficial paths will arrive earlier than photons from deep tissue paths. Commercially available time-resolved NIRS is TRS-10 which has only one channel and measures oxygen saturation (SO2) (Oda et al., 1999). The technical limitations of time-resolved NIRS using the streak camera are the limited dynamic range, higher cost, and large size, making it difficult to use in a clinical environment. Moreover, the system uses a time-correlated photon counting system which is limited by its low speed. For those readers interested in a more detailed reviews of this method we direct them to recent reviews on time-resolved NIRS (Torricelli et al., 2014; Lange and Tachtsidis, 2019).

Diffuse Correlation Spectroscopy Integrated With Near-Infrared Spectroscopy

There is an emerging optical technique called diffuse correlation spectroscopy (DCS), which can measure blood flow by using temporal fluctuations of the reflected NIR light to quantify the blood flow and provide a direct measure of cerebral blood flow (CBF) (Durduran and Yodh, 2014). The fluctuations in the reflected NIRS light is caused by the light being scattered by moving red blood cells and based on photon arrival times detected, these fluctuations are quantified by intensity temporal autocorrelation function (Buckley et al., 2014; Durduran and Yodh, 2014). It has been demonstrated that integrating frequency-resolved NIRS and DCS into an instrument, known as MetaOx, is convenient for continuous data collection, and the combination of oximetry and flow measures can quantify cerebral tissue oxygen metabolic rate (CMRO2) (Carp et al., 2017). Also, by combining DCS with Time-resolved NIRS, it has been shown to measure absolute CMRO2 and verified against values of CMRO2 derived from cerebral venous blood samples (Verdeccia et al., 2013). So, DCS can be paired with any NIRS system to determine information about the metabolic rate of oxygen. The technical limitations of DCS is that it is sensitive to superficial cortical regions, more so in adults than in neonates, with the setup of having the source-detector separations of 2–3 cm. Increasing the penetration depth to detect cerebral signals in adults requires larger source-detector distance which is challenging because it leads to low signal-to-noise ratio (SNR) since DCS requires single-mode detection fibers. Grouping multiple detector fibers is an expensive option because it requires additional photon counting detectors to produce autocorrelation curves which can then be averaged to derive a single curve (Buckley et al., 2014). With low SNR and the presence of hair and/or dark skin, the acquisition times can increase along with reducing temporal resolution (Buckley et al., 2014; Durduran and Yodh, 2014).
clinical examination. This has left a void that may be ideally filled by NIRS. Given their non-invasive nature, portability, relative low cost, and ease of use, NIRS devices have been an attractive modality for the pre-hospital and emergency department assessment of TBI patients. Feasibility studies for their use in the pre-hospital setting have already been conducted and have found their use practical (Weatherall et al., 2012). Moreover, the availability of handheld form factors has made NIRS a technology ideal for application in this setting (Leon-Carrion et al., 2010).

The most promising application has been the detection of intracranial hemorrhage in TBI patients prior to them having undergone CT imaging. Gopinath et al. (1993) described an early study of 42 patients with severe TBI. In this cohort, of the 40 patients with intracranial hemorrhages as identified by CT, all had increased absorption of 760 nm NIR light on the side with the hematoma. It was noted that the difference in optical density (OD) between hemispheres was more pronounced for epidural hematomas (EDH, 0.99 +/- 0.30) and subdural hematomas (SDH, 0.87 +/-0.31) than for intracerebral hematomas (ICH, 0.41 +/-0.11). They also noted that the difference in hemispheric OD was minimal in the setting of diffuse axonal injury (DAI) and at a similar level to that found in healthy controls (Gopinath et al., 1993).

This work was expanded on by Robertson et al. (1997) in a study of 305 patients with TBI. Similarly, this study examined hemispheric differences in OD as measured by 760 nm NIRS. Of the 305 patients, 191 presented with an intracranial hemorrhage as detected by CT imaging. As with the study by Gopinath et al. (1993), detection by NIRS of EDH, SDH, and ICH was better than that for DAI. The hemispheric difference in OD was more pronounced in those with an intracranial hemorrhage than that found in a cohort of healthy controls (0.78 vs. 0.03, p < 0.001). Patients with DAI had hemispheric differences in OD similar to the healthy control cohort. Interestingly, the size of EDH and SDH was significantly related to the hemispheric difference in OD (R² = 0.77, p < 0.001 and R² = 0.53, p < 0.001, respectively). Of note, in this study, one patient with a deep basal ganglia ICH had no detectable hemispheric difference in OD, highlighting the depth of penetration as a limitation to this method (Robertson et al., 1997).

The increased OD in the hemisphere with post-traumatic hemorrhage is attributable to the increased absorbance of acute extravascular blood, which has a higher concentration of hemoglobin than normal brain tissue (Zhang et al., 2000). This dependence on acute clot may explain the failure to identify chronic SDH utilizing hemispheric difference in OD in later studies (Kahraman et al., 2006). The sensitivity and specificity for NIRS for the detection of post-traumatic intracranial hemorrhage is between 68.7–90.5 and 77.7–95.5%, respectively, as determined in multiple studies involving 35 to 365 TBI patients (Kessel et al., 2007; Ghahenoui et al., 2008; Leon-Carrion et al., 2010; Robertson et al., 2010).

This method does have its limitations, however. Most notably, by using the contralateral side as a control, the ability to identify bilateral hemorrhages is eliminated. Additionally, as noted previously, the depth of interrogation is limited and so deep hemorrhages may go undetected. Finally, scalp hematomas obscure readings and can result in both false positives and false negatives (Robertson et al., 1997).

In a more recent study by Kontojannis et al. (2019) 205 trauma patients were screened, using a handheld NIRS device, for traumatic intracranial hematomas upon presentation to the emergency department. The sensitivity and specificity were found to be 75 and 50.43% respectively with a negative predictive value of 72.84% and a positive predictive value of 53.23%. Notably, for hematomas where the blood volume was >3.5 ml the negative predictive value was 93.9%, indicating a possible role for NIRS in ruling out surgically relevant intracranial lesions (Kontojannis et al., 2019). This could be a valuable tool when trying to determine if a patient will need to be transported to a hospital with neurosurgical expertise.

The role of NIRS in the pre-hospital and emergency department setting for TBI patients is not to replace CT imaging but to act as a possible means of triaging patients beyond clinical exam. In fact, the heterogeneity of injury in TBI can greatly impact signal quality, it is essential to review CT imaging to insure appropriate placement of the optodes. Additionally, lateral placement, when placing optodes in the frontal region is important to avoid variations in the frontal sinus.

Near-Infrared Spectroscopy in Intraoperative Monitoring of Traumatic Brain Injury Patients

The monitoring of cerebral physiology by NIRS during intracranial surgery following TBI has not become commonplace. The most likely reason is that the scalp, where most devices are placed, is reflected during trauma craniotomies or craniectomies. There are descriptions of subdural NIRS devices that are placed on the cortical surface, however data surrounding their use is limited (Keller et al., 2003).

The role of NIRS in intraoperative cerebral monitoring can be found in the acute surgical management of extracranial injury following TBI. Moderate and severe TBI is often accompanied by extracranial injuries that require surgical intervention. Currently, invasive ICP monitoring is typically the only form of cerebral monitoring in this setting, with other modalities not frequently adopted (Carney et al., 2017). Given the invasive nature of the placement of ICP monitors, they require neurosurgical or neurocritical care expertise. This limits their use to specialist centres. NIRS optodes are non-invasive and easily applied, making them an appealing alternative to more invasive means of cerebral monitoring in the intraoperative setting.

NIRS has been demonstrated in the non-trauma setting, have been explored as a means of determining the personalized effects of sedative agents. In a study by Curtin et al. (2014), 41 patients undergoing colonoscopy were monitored with functional NIRS as propofol sedation was administered. They found that HBO levels reduced in the dorsolateral prefrontal cortex in response to bolus administration of propofol while blood oxygen saturation, heart rate, blood pressure and ETCO₂ remained constant (Curtin et al., 2014). Taking this concept further, Hernandez-Meza et al.
developed a functional NIRS based machine learning classifier to classify, in real-time, maintenance and emergence states in 19 patients undergoing various surgical procedures with sevoflurane anesthetic. They found that their NIRS based system was able to detect emergence prior to bispectral index (BIS; Hernandez-Meza et al., 2017). These studies point to a possible role for NIRS in the tailored titration of sedation in the acute setting.

There are a number of studies demonstrating the appeal of NIRS for the intraoperative monitoring of cerebral oxygenation. In a report by Plachky et al. (2004), they monitored 16 patients undergoing orthotopic liver transplantation. Of the 16 patients, 8 developed decreased rSO2 following clamping of the vena cava. These decreases were associated with increases in serum biomarkers of neuronal damage including neuron-specific enolase (NSE) and S-100 (\( R^2 = 0.57, p < 0.05 \) and \( R^2 = 0.52, p < 0.05 \), respectively). Notably, increases in these biomarkers were not associated with changes in cardiac output (Plachky et al., 2004). This indicates the sensitivity of NIRS at detecting intraoperative cerebral injury beyond typical physiologic monitoring methods.

In the field of cardiac anesthesia, NIRS technology has been extensively explored as a means of monitoring cerebral physiology during surgery. Zavriyev et al. (2021) have recently reported on the tandem use of DCS and frequency resolved NIRS to measure CBF and CMRO2 concurrently in 12 patients undergoing elective cardiac surgery with hypothermic circulatory arrest. The found that the information provided by these devices was able to help achieve patient specific optimal brain perfusion (Zavriyev et al., 2021). In a similar study, Rajaram et al. (2020) explored the hybrid NIRS system that combined DCS and fixed wavelength NIRS to examine CBF and the cerebral oxidation state of CCO in 10 patients undergoing cardiac surgery with cardiopulmonary bypass. Once again, they found that this intraoperative NIRS based multimodal monitoring aided in the real-time assessment of patient specific cerebral hemodynamics (Rajaram et al., 2020).

Functional outcomes have also been examined in relation to rSO2 as measured by NIRS. In a study by Casati et al., a cohort of 122 elderly patients undergoing abdominal surgery were monitored by NIRS with 56 of the patients randomized to the treatment of rSO2 values less than 75%, while 66 of the patients were randomized to observation only. Those in the treatment group were found to have significantly higher Mini-Mental State Examination (MMSE) scores on postoperative day number 7 [26 (25–30) vs. 28 (26–30), \( p = 0.02 \)]. There was also a correlation between time with an rSO2 < 75% and MMSE score on postoperative day number 7 (\( R^2 = 0.26, p = 0.01 \)) as well as length of hospital stay (\( R^2 = 0.40, p = 0.001 \); Casati et al., 2005). This highlights that not only is rSO2 an important physiologic parameter but also that targeted management may improve functional outcomes. Unfortunately, no similar study has been performed in TBI patients undergoing extracranial surgery.

The role of NIRS for intraoperative monitoring is still unclear, with the most recent Cochrane review on the subject finding that only low-quality evidence exists for its use (Yu et al., 2018). Further multicenter randomized trials in the setting of TBI are required before NIRS can replace or even augment ICP monitoring in the intraoperative setting acutely after TBI.

### Near-Infrared Spectroscopy in Neurocritical Care of Traumatic Brain Injury Patients

Much of the work done exploring the role of NIRS in the management of TBI patients has been conducted in the neurocritical care phase of management. In this section, we explore the various applications of NIRS in this setting. Figure 2 provides an example of a multimodal monitoring data stream for a severe TBI patient. The raw bilateral non-invasive NIRS-based rSO2 measures are measured concurrently with invasive ICP, PbtO2 and mean arterial pressure (MAP) monitoring from our existing, approved (University of Manitoba REB: H2017:181, H2017:188, H2020:118) and previously published database work in moderate/severe TBI (Froese et al., 2020a, Froese et al., 2020b; Froese et al., 2021; Bernard et al., 2020; Thelin et al., 2020).

### Delayed Hematoma Formation

One of the earliest explored applications of NIRS in the neurocritical care setting following TBI was for the detection of delayed hematomas. Gopinath et al. (1995) serially examined 167 moderate/severe TBI patients using NIRS in the 3 days following injury to detect the formation of delayed intracranial hematomas. In particular, they measured the hemispheric difference in OD at 760 nm. During this period, 27 of the patients developed delayed hematomas as detected by CT imaging. Of these 27 patients, 24 patients had an increase of their hemispheric difference in OD that appeared prior to increases in ICP or a change in their neurologic exam (Gopinath et al., 1995). In a follow-up study, the cohort was expanded to 305 patients with TBI, of which 59 developed delayed hematomas. Notably, an increase in the hemispheric difference in OD of greater than 0.1 was observed in 55 of the 59 patients that developed delayed hematomas. Once again, this difference was present prior to an increase in ICP or a change in neurologic examination (Robertson et al., 1997).

These studies indicate that NIRS may have a role in the early detection of delayed hematomas following TBI. While CT imaging is still the “gold standard” for detection and required for operative planning, NIRS may allow for early detection before neurologic decline or elevations in ICP. This early detection may allow for the more targeted use of delayed CT imaging following TBI. This is especially important in the neurocritical care setting where neurological examination may be limited and where the transportation of patients to the CT scanner is cumbersome and not without risk.

### Cerebral Oxygenation

There is currently no “gold standard” for the measurement of cerebral oxygenation, however two invasive methods are commonly found in neurocritical care units. Jugular venous bulb oximetry (SjVO2) is a method by which measurements of oxygen tension are obtained from samplings of the venous blood.
collected from the jugular bulb. This method is thought to reflect a global hemispheric measurement of cerebral oxygenation (Macmillan and Andrews, 2000). More recently, brain tissue oxygenation (PbtO2) monitoring has become popular in which a Clarke electrode is placed into the brain parenchyma directly. This method provides a measure of regional extracellular oxygen content, which is thought to reflect cerebral oxygenation (De Georgia, 2015). It should be noted that SjVO2, PbtO2, and NIRS all measure different components of cerebral oxygen content but given that there is no “gold standard” these modalities have been compared in the setting of TBI.

In an early study of 9 patients with severe TBI, rSO2 was found to not reflect changes in SjVO2 following ABP manipulation by vasopressors or manipulation of CO2 (Ter Minassian et al., 1999). This lack of correlation may not, however, reflect a weakness in NIRS as a previous study of 14 severe TBI patients found that NIRS was more sensitive to changes in CPP, accompanied by changes in cerebral blood flow velocity (CBFV) and cortical perfusion than jugular venous bulb oximetry (Kirkpatrick et al., 1995).

As can be seen in Figure 2, a temporal correlation can frequently be seen between non-invasively measured rSO2 and invasively measured PbtO2 which has sparked investigations comparing these modalities. In fact, the relationship between NIRS based measurements of cerebral oxygenation and PbtO2 has been examined on multiple occasions. In a cohort of 10 severe TBI patients, 137 events were identified where PbtO2 changed >10% from baseline. A corresponding change in HbO2, as measured by NIRS, was observed 77.4% of the time with a good correlation between the two measurements ($R = 0.73$, no $p$-value reported; Holzschuh et al., 1997). Similarly, in a study of 19 severe TBI patients and 12 aneurysmal subarachnoid hemorrhage (SAH) patients, there was a good correlation between rSO2 and PbtO2 values during episodes of induced hyperoxia ($R = 0.67$, $p < 0.01$; Büchner et al., 2000). A similar study including 10 TBI patients and 3 SAH patients found a high degree of correlation between both modalities in 80% of datasets (Rothoerl et al., 2002).

In a study of 22 severe TBI patients, Leal-Noval et al. (2010) found that NIRS could detect moderate and severe hypoxia as defined by PbtO2 < 15 mmHg (AUC 0.6, 95%CI 0.60–0.63, $p < 0.0001$) and PbtO2 < 12 mmHg (AUC 0.82, 95%CI 0.80–0.82, $p < 0.0001$), respectively. Newer modalities of NIRS, such as ultrasound tagged NIRS (UT-NIRS) and frequency-resolved NIRS have failed to correlate well with PbtO2 measurements in cohorts of TBI patients (Rosenthal et al., 2014; Davies et al., 2019).

While the authors of these studies interpreted the lack of ability of NIRS to precisely match PbtO2 as a failure of NIRS, it should be noted that PbtO2 is not held to be a “gold standard.” In fact, Budohoski et al. found that in a study of 42 TBI patients, PbtO2 changes were significantly slower than those identified in NIRS based metrics following changes in ABP [39.6s (IQR 16.4–66.0) vs. 10.9s (IQR 5.9–39.6), $p < 0.001$] and ICP [22.9s (IQR 11.0–53.0) vs. 7.1s (IQR -8.8–195), $p < 0.001$; Budohoski et al., 2012]. NIRS was also found to better detect changes associated with induced normobaric hyperoxia in a cohort of 8 severe TBI patients, as compared to both PbtO2 and SjVO2 (McLeod et al., 2003).
NIRS measures of cerebral oxygenation have been associated with functional outcomes following TBI. In a study of 18 severe TBI patients, episodes of cerebral hypoxia, as defined by an rSO₂ < 60%, were significantly more common in those that died than those that survived (36.1 vs. 16.3 OR 2.9, p < 0.0001; Dunham et al., 2004). Ennault et al. (2015) also found a similar result in their cohort of 8 neurocritical care patients, 4 with TBI, where those with good outcomes had significantly better rSO₂ values than those with poor outcomes [78% (73–81) vs. 65% (55–71), p < 0.0001] based on Glasgow Outcome Scale (GOS) at discharge from ICU. A larger study of 61 TBI patients found rSO₂ to be a better predictor of in-hospital mortality than admission GCS, blood sugar, or hemoglobin. Those that survived were also noted to have higher NIRS values in the time between admission and undergoing surgery (75.4% +/- 9.8 vs. 71.0% +/- 20.5%, p = 0.013) and at 1 h after admission to ICU (74.7% +/- 1.5 vs 61.9% +/- 19.4%, p = 0.029; Vilkê et al., 2014).

NIRS can be seen as a non-invasive alternative method of measuring cerebral oxygenation in the neurocritical care setting following TBI. While some early evidence indicates its reliability and prognostic utility, as with other invasive modalities, its clinical relevance is not fully defined.

Cerebral Oxygen Metabolism
The versatility of NIRS allows for various chromophores to be examined, and as a result, the evaluation of oxygen metabolism can be interrogated through the measurement of CCO. In a 2007 paper, Tisdall et al. (2008) conducted a study where normobaric hyperoxia was induced in 8 adults, ventilated TBI patients while oxidized CCO concentrations were measured with NIRS. Additionally, PbtO₂ was measured, while microdialysis was used to measure lactate to pyruvate ratios (LPR). Increased oxidation of CCO, as measured by NIRS, was correlated with increase in PbtO₂ (R = 0.57, p = 0.005) and decreases in LPR (R = -0.53, p = 0.006; Tisdall et al., 2008). A later study confirmed that these findings were not simply due to changes in optical scattering or pathlength (Ghosh et al., 2013). Hyperoxia was also shown to increase concentrations of oxidized CCO in a study of 16 acute brain injury patients, 7 of whom had experienced TBI (Ghosh et al., 2017). These studies indicate that NIRS may provide a non-invasive alternative to microdialysis with a better spatial and temporal resolution, however, significantly more work is needed to clarify its role.

Cerebral Blood Flow
Given that NIRS can detect changes in hemoglobin concentration in tissue, it has been evaluated as a surrogate for detecting changes in CBF following TBI; notably, however, changes in concentration are not equivalent to changes in blood flow, and should not be conflated. In a study of 14 ventilated TBI patients, NIRS was able to identify 37 out of 38 events of altered cortical perfusion as detected by laser Doppler flowmetry secondary to changes in CPP (Kirkpatrick et al., 1995). Smaller studies have also shown a similar relationship between rSO₂ and CPP (Dunham et al., 2002).

More recent studies have found that rSO₂ does not correlate well with CBF as measured by Xenon CT. In a small cohort of 7 neurocritical care patients, 2 of whom had a TBI, Kim et al. (2010) and colleagues found that changes in HgO and total hemoglobin were not significantly correlated with CBF as measured by Xenon CT. Shafer et al. (2011) found similar results in a study of 22 patients, 3 of whom had TBI. It is clear that the relationship between rSO₂ and CBF is more complex as has been demonstrated in a recent case report of persistent normal rSO₂ during prolonged cardiac arrest (Maillard et al., 2019). This might possibly be explained by reduced metabolic demand resulting in the maintenance of cerebral oxygen levels in the absence of CBF. A more nuanced approach, beyond interpreting rSO₂ values as a surrogate for CBF, must be taken when evaluating spatially resolved NIRS measurements.

While spatially resolved NIRS modalities are limited in their assessment of CBF, time-resolved methods utilizing indocyanine green (ICG) bolus tracing show promise in the setting of TBI (Weigl et al., 2014). Additionally, in the previously described study by Kim et al. (2010), measurements of CBF by DCS performed better than the spatially resolved modality and correlated well with measurements made by Xenon CT (R = 0.73, p = 0.010). In a healthy population of 10 subjects ICG contrast enhanced NIRS was validated as a measure of CBF against magnetic resonance imaging (MRI) perfusion (Milej et al., 2020). These contrast enhanced NIRS methods are more technically complex but are still substantially less cumbersome than conventional assessments of CBF such as Xenon CT and MRI perfusion.

Cerebrovascular Reactivity/Cerebral Autoregulation
Cerebral autoregulation (CA) is the physiologic process in which CBF is maintained relatively constant over a range of ABPs. The mechanism by which this process occurs, cerebrovascular reactivity, is through the constriction and dilation of cerebral arterioles to maintain a constant blood flow (Lassen, 1959). Dysfunctional CA following TBI is thought to contribute to secondary injury and worse functional outcomes (Donnelly et al., 2019). Continuous bedside monitoring of cerebrovascular reactivity following TBI has garnered interest as it has been found to be associated with outcomes following injury (Zeiler et al., 2019). The pressure reactivity index (PRx) utilizes ICP as a surrogate for cerebral blood volume (CBV), which is in turn related to CBF and quantifies how it moves with changes in ABP through the use of a continuously updating Pearson correlation coefficient between the two variables (Czosnyka et al., 1997). PRx has a growing body of evidence and has become a “gold standard” for continuous bedside assessment of cerebrovascular reactivity (Zweifel et al., 2008). It is, however, limited by its dependence on invasively measured ICP.

NIRS-based metrics of cerebral oxygenation have been found to correlate strongly with CBV, as measured by CT perfusion, in a population of 25 TBI patients (R = 0.9, p < 0.000001; Trofinov et al., 2016). This finding has led to the development of various NIRS-based indices of cerebrovascular reactivity (THx, TOx, and COx) that substitute ICP with NIRS-based metrics (THI, TOI,
and rSO₂, respectively). NIRS-based indices, like PRx, have been validated in animal models to accurately detect the lower limit of CA (Lee et al., 2009). In a mixed cohort of 150 patients, 40 of whom had severe TBI, Smielewski et al. (2010) found that THx, TOx, and COx correlated well with PRx and TCD-based indices. In a group of 40 TBI patients, Zweifel et al. (2010) found that THx and PRx correlated well with averaged individual recordings (R = 0.49, p < 0.0001) and across patients (R = 0.56, p = 0.0002). Notably, THx showed a strong ability to detect disrupted cerebrovascular reactivity, as defined as a PRx > 0.3 (AUC 0.772, 95%CI 0.59–0.96, p = 0.016). In a 2015 study of 27 sedated TBI patients, PRx was found to correlate well with both THx (R = 0.63, p < 0.0001) and TOx (R = 0.40, p = 0.04); however, wide limits of agreement were found between these indices by Bland-Altman analysis (Highton et al., 2015).

In a multi-modal analysis of various ICP-, TCD- and NIRS-based indices of cerebrovascular reactivity by Zeiler et al. in 37 TBI patients, THx and TOx correlated with each other and ICP-based and TCD-based indices. Additionally, clustering analysis found these NIRS-based indices to co-cluster with ICP-based indices, such as PRx. NIRS-based indices failed to significantly discriminate between the patients with good and bad outcomes following TBI. Moreover, they were unable to differentiate between survivors and those who died. This lack of ability may, however, be attributable to the small sample size (Zeiler et al., 2017). Figure 3 provides an example of continuous NIRS, ICP, and PbtO₂ based cerebrovascular reactivity. This demonstrates how these indices can both be generated in a continuous fashion in real time and can fluctuate through the course in hospital.

There is strong evidence that NIRS-based indices of cerebrovascular reactivity may be a viable alternative to ICP derived indices such as PRx. These less invasive indices also have the added advantage of evaluating hemispheric differences in cerebrovascular reactivity. Large comparative prospective trials need to be conducted before their role can be fully understood.

### Near-Infrared Spectroscopy in the Rehabilitation and Outpatient Follow-Up of Traumatic Brain Injury Patients

The non-invasive nature of NIRS allows for the evaluation of metrics in TBI patients beyond the acute phase of injury and into the rehabilitation and outpatient phases of care. NIRS has been
described in the use of monitoring the recovery of cerebral oxygenation during the rehabilitation of TBI patients and may be a means of tracking improvements in motor and cognitive function (Bhambhani et al., 2006; Hashimoto et al., 2008). Additionally, entirely non-invasive methods of monitoring cerebrovascular reactivity have been described and may provide a method of tracking the recovery of CA following TBI in the outpatient setting (Gomez et al., 2020b; Gomez et al., 2020a).

One promising application of NIRS in the post-acute setting following TBI is through functional NIRS (fNIRS), which operates similarly to functional MRI (fMRI). High-density NIRS based imaging arrays have been shown to map higher-order, distributed brain function without the ionizing radiation or strong magnetic field found in positron emission tomography (PET) or fMRI (Eggebrecht et al., 2014). Hibino et al. (2013) described a study in which 9 patients with cognitive impairment following TBI and 47 healthy controls were examined using fNIRS. Their device utilized 47 NIRS channels, measuring changes in HbO in regions of the frontal and temporal lobes. They noted that the post-TBI cohort had different regions of functional activation than the healthy controls while performing the same tasks (Hibino et al., 2013). Similar studies have found differences in activity during verbal and memory tasks (Kontos et al., 2014; Rodriguez Merzagora et al., 2014). One recent case report has even reported fNIRS as part of a brain-computer interface enabling a locked-in patient to communicate (Abdalmalak et al., 2017). Eventually, fNIRS may provide insights into how the brain functionally recovers following TBI, and its ease of use may allow for it to be a clinically useful means of tracking recovery. Figure 4A provides an example of the setup for continuous non-invasive cerebrovascular reactivity monitoring at the bedside or in an outpatient setting, as demonstrated by the first author in this photo. Figure 4B displays an fNIRS device that provides high-frequency HbO and Hb outputs at numerous channels with customizable layouts, as demonstrated by the first author in this photo.

**Future Directions for Near-Infrared Spectroscopy in Traumatic Brain Injury Monitoring**

The current body of literature supports further investigation into the role of NIRS in the guidance of precision medicine following TBI. In the pre-hospital setting, triaging guided by NIRS-based detection of hematomas may have the ability to improve personalized care plans to the point of impacting patient outcomes. Similarly, in the intraoperative setting, the role of NIRS to guide anesthetic management during surgery must be clearly delineated. Eventually, this may result in neuroprotective treatment algorithms guided by NIRS metrics measured in real-time. Progress in these areas will likely require large, multicentre, randomized, interventional trials.

In the neurocritical care setting, monitoring of cerebral oxygenation and CA by NIRS devices will need to be accurate and also be accompanied by proof that this data can inform better treatment strategies that are tailored to the individual patient. An example of this can be seen in the monitoring of cerebrovascular reactivity by ICP-based indices, where PRx is now being examined for its ability to identify personalized CPP targets (Kramer et al., 2019). Extensive studies to examine the implications of NIRS based indices of cerebrovascular reactivity on outcomes following TBI are already underway (Gomez et al., 2020a), while previous studies have shown agreement between CPP targets identified by PRx and those identified by NIRS-based indices (Zweifel et al., 2010). Eventually, we may see the neurocritical care management of TBI patients guided by multiple physiologic parameters measured with NIRS.

Beyond the acute phase, technologies such as fNIRS may help us understand how the brain recovers following TBI. With this information, progress in recovery maybe more objectively be tracked. Future rehabilitation strategies may even be individualized to patients based on their cerebral physiology as interrogated by NIRS.

In general, high-resolution physiome biomarkers in TBI show promise to improve diagnostic accuracy and predict the course of injury progression in real-time. However, the overwhelming volume of data presented to treating clinicians can be
NIRS technology has a promising role in all phases of care in TBI. It may be utilized to extract clinically relevant biomarkers from the patient and enable greater insight into the physiome following injury. Further clinical research is required before the role of NIRS is fully understood. However, its non-invasive nature and ease of use make it an ideal modality to guide precision medicine in TBI. Further advances in technology may also reduce the current limitations of NIRS and open new avenues for clinical applications as well as areas of research in TBI.

**AUTHOR CONTRIBUTIONS**

AG: Undertook review and screening of the literature as well as aided in preparing the manuscript. AS: Undertook review and screening of the literature as well as aided in preparing the manuscript. LF: Undertook review and screening of the literature as well as aided in preparing the manuscript. CB: Aided in preparation of the manuscript. AA: Aided in preparation of the manuscript. AM: Responsible for technical expertise, manuscript preparation, manuscript editing. FZ: Responsible for conceptual development of this article, development of search strategy, undertook screening of the literature, and aided in preparation of the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphar.2021.719501/full#supplementary-material
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