Cerebrovascular Responses in a Patient with Lundberg B Waves Following Subarachnoid Haemorrhage Assessed with a Novel Non-Invasive Brain Pulse Monitor: A Case Report

Elliot John Teo1,2, Sigrid Petautschnig1,2, Jack Hellerstedt1, Sally A Grace1, Jacqui S Savage1, Brendan Fafiani1, Paul Daniel Smith3,4, Ashu Jhamb5, Timothy Haydon2,6, Barry Dixon1,5,6

1Cyban Pty Ltd, Melbourne, Victoria, Australia; 2Department of Critical Care Medicine, St Vincent’s Hospital, Melbourne, Victoria, Australia; 3Department of Neurosurgery, St Vincent’s Hospital, Melbourne, Victoria, Australia; 4University of Melbourne Medical School, Melbourne, VIC, Australia; 5Department of Medical Imaging, St Vincent’s Hospital, Melbourne, Victoria, Australia; 6Department of Critical Care, the University of Melbourne, Melbourne, VIC, Australia

Correspondence: Barry Dixon, Department of Critical Care Medicine, St Vincent’s Hospital (Melbourne), 41 Victoria Parade, Fitzroy, VIC, 3065, Australia, Tel +61 439 618 815; +61 3 9231 4425, Email barry.dixon@cyban.com.au

Abstract: Subarachnoid haemorrhage (SAH) can trigger a range of poorly understood cerebrovascular responses that may play a role in delayed cerebral ischemia. The brain pulse monitor is a novel non-invasive device that detects a brain photoplethysmography signal that provides information on intracranial pressure (ICP), compliance, blood flow and tissue oxygen saturation. We monitored the cerebrovascular responses in a patient with Lundberg B waves following a SAH. The patient presented with a Fischer grade 4 SAH that required urgent left posterior communicating artery aneurysm coiling and ventricular drain insertion. On hospital day 4 oscillations or spikes on the invasive ICP were noted, consistent with Lundberg B waves. Brain pulse monitoring demonstrated concurrent pulse waveform features consistent with reduced brain compliance and raised ICP over both brain hemispheres. Oxygen levels also demonstrated slow oscillations correlated with the ICP spikes. Brief infrequent episodes of reduced and absent brain pulses were also noted over the right hemisphere. Our findings suggest that the brain pulse monitor holds promise for early detection of delayed cerebral ischemia and could offer insights into the vascular mechanisms at play.

Plain Language Summary: In this study, we examined a patient with a serious brain bleed, known as subarachnoid hemorrhage (SAH). Patients with SAH can suffer from vasospasm and consequent delayed cerebral ischemia (DCI), which can happen from 4 to 14 days after the initial bleeding. Detecting and treating DCI early is difficult because methods are imperfect, discontinuous and technically difficult.

We used a new, non-invasive device that can monitor various features of brain health. This device helps us understand the pressure inside the skull, blood flow, and the oxygen saturation on the surface of the brain. In this patient, we found evidence of:

- Brain pulse signals that were directly related to acute changes in the invasive intracranial pressure.
- Specific brain pulse patterns that may indicate a local reduction in brain blood flow.
- Signs of a breakdown in the brain’s ability to regulate blood flow in the injured hemisphere.
- The oxygen saturation levels in the brain that related to pressure changes.

These results are promising because they suggest the new device could help us identify when someone’s brain condition is getting worse. This ability could guide the development of improved care protocols, and aid clinical decision-making. Further research is needed in this patient population with additional forms of monitoring to understand the generalizability of our findings.

Keywords: near infra-red, spreading depolarisation, vasoconstriction, intracranial pressure, brain compliance, brain oxygen
Introduction
Subarachnoid haemorrhage (SAH) may be complicated by delayed cerebral ischemia (DCI) that peaks 4 to 14 days following the initial bleed. The cerebrovascular responses associated with DCI remain poorly understood but include large vessel vasospasm of arteries, veins, microvascular vasoconstriction, microvascular thrombosis, and hyperperfusion.\textsuperscript{1–7} Early detection and treatment of DCI remains a challenge due to limitations in the monitoring methods, uncertainty in the pathogenesis and lack of compelling evidence supporting treatments, such as spasmolysis.\textsuperscript{8,9} In patients with impaired conscious states, monitoring largely relies on clinical neurological examination, which often results in delayed recognition of deterioration, increasing the risk of adverse outcomes.\textsuperscript{10–12}

The onset of DCI is associated with ICP variability.\textsuperscript{13} One canonical example of ICP variation is Lundberg B waves, typically defined as brief repeating spikes in ICP (10–20 mmHg) with a frequency of 0.5–3 waves/min.\textsuperscript{14} They are seen in a range of brain injuries and may be present normally in sleep.\textsuperscript{15} Within the context of SAH, the presence of Lundberg B-waves has been recognized as a potential marker for intact cerebral autoregulation and is correlated with a good clinical outcome.\textsuperscript{16} Studies using transcranial Doppler ultrasound found Lundberg B waves arise from brief periods of increased middle cerebral artery blood flow due to vasodilation in both SAH and TBI.\textsuperscript{14,17–20} Lundberg B waves have also been associated with increased delta wave electroencephalogram (EEG) activity indicating a central mechanism and may play a role in the circulation of glymphatics.\textsuperscript{21}

Continuous non-invasive brain pulse monitoring could provide earlier detection of deterioration and provide insights into the underlying mechanisms of injury, which could improve patient outcomes. The PPG signal provides information on intracranial pressure (ICP), compliance, blood flow and tissue oxygen saturation (StO\textsubscript{2}).\textsuperscript{22–24} Here we present a case demonstrating the monitor’s ability to detect variations in the brain photoplethysmography (PPG) signal indicative of intracranial pressure fluctuations, compliance alterations, blood flow changes and tissue oxygen saturation (StO\textsubscript{2}) in real-time, and non-invasively.

Materials and Methods
Brain Pulse Monitor
The monitor has been described in detail previously.\textsuperscript{22–24} In brief, the monitor uses near-infrared (NIR) light sources (660 and 940 nm). Each brain sensor has a single light-emitting diode (LED) and photodetector (PD). The novel geometry of the LED and PD in the sensor housing preferentially detects photons reflected from the brain, minimizing extra-cranial contributions to the PPG signal. The sensors are placed on the temples over the left and right middle cerebral artery (MCA) territories and secured in position with a headband (Figure 1A).

Optical Intensity and Brain Pulse Waveform
The optical intensity and brain pulse waveform PPG signals are analogous to those found with traditional skin pulse oximetry.\textsuperscript{25} Under normal measurement conditions, the optical intensity is inversely proportional to the volume of light-absorbing substances within the illuminated area. Changes in measured intensity are therefore typically due to a change in blood distribution in the brain.\textsuperscript{26,27}

The brain pulse waveform represents the relatively small amplitude cardiac pulsatile component of the optical signal. The underlying source of the brain pulse signal reflects cardiac-associated blood volume changes in the pial veins and venules within the subarachnoid space. The pial veins and venules are thin-walled, low-pressure vessels that have a relatively higher blood volume than arterioles or capillaries. An increase in ICP can compress and empty the pial venous system thus reducing the blood volume, while a reduction in ICP can reduce venous pressure and increase venous blood volume.\textsuperscript{28–31} The PPG signal is feature-rich and allows estimation of blood flow, ICP, compliance and oxygen saturation.\textsuperscript{22–24}

Invasive ICP
An extra-ventricular drain was placed in the right lateral ventricle. The pressure levels were zeroed at the tragus and monitored by a Philips IntelliVue system. The physiological ICP waveforms were exported using ICM+ (Cambridge Enterprise, Cambridge, UK) for offline analysis.
Figure 1 (A) Headband placement of sensor over the temple and the relationship to the pterion, brain lobes and middle cerebral artery territory. (B) CT of grade 4 subarachnoid haemorrhage with blood in the basal cisterns, sylvian fissures, fourth and left lateral ventricles. (C) Percutaneous cerebral angiogram demonstrating right lateral ventricular drain (continuous arrow) and radio opaque coil securing the left posterior communicating artery aneurysm (dashed arrow). Comparison of brain pulse monitor and invasive ICP pulse waveforms on (D) Days 1 and (E) Day 2 following SAH. The ICP was higher on Day 1 and associated with a relatively higher P2 amplitude (yellow dot) to P1 (red dot) for both the invasive ICP and non-invasive pulse waveforms. On Day 2 the ICP was lower and the P2 to P1 relative amplitudes were also lower. (F) The brain pulse monitor optical intensity (upper panel) of the left and right brain hemispheres and invasive intracranial pressure (lower panel) demonstrating Lundberg B waves (red arrows).

Abbreviations: a.u, arbitrary units; MCA, middle cerebral artery; mmHg, millimetres of mercury; s, seconds.
Signal Processing
The data acquired from the brain pulse monitor was recorded and saved for offline analysis. The sampling rate used for
data acquisition was 500 Hz. Data processing and analysis was performed using scientific computing packages written in
the Python programming language.\textsuperscript{32,33} Where indicated, either a low-pass filter with a cut-off frequency of 0.5 Hz was
applied, or a Butterworth bandpass filter was applied, with cut-off frequencies of 0.5 Hz and 8.5 Hz. Continuous wavelet
decomposition (CWT) was performed on the bandpass-filtered signal using the Morlet wavelet, to estimate the power of
the cardiac component from the frequency domain. Fixed intensity contour lines were added for visualization purposes.

The sum of power intensity of the CWT transform in the $[1, 1.5]$ Hz region was used to assess reductions of brain
signal pulsatility; periods of reduced power relative to the median value (one standard deviation) were defined as “poor
pulsatility signal”.

ICP
The brain pulse waveform shares morphological features with the invasive ICP waveform. The normal ICP waveform is
usually comprised of 3 peaks: P1 (the percussion wave, representing the early systolic arterial pulse), P2 (the mid/late
systolic reflected tidal wave associated with intracranial volume changes) and P3 (a second late reflected wave or
diastolic arterial pulse).\textsuperscript{28} Normal ICP levels are associated with the relative amplitudes of the peaks, where $P_1 > P_2 > P_3$. With raised ICP and reduced brain compliance there is an increase in the amplitude of $P_2$ and $P_3$ relative to $P_1$. One
method to estimate the ICP and compliance is to calculate the amplitude of the $P_2$ component relative to $P_1$.\textsuperscript{34} Raised
ICP and reduced compliance are also associated with a longer time to the pulse peak (TTP).\textsuperscript{35,36}

To assess the morphological features associated with raised ICP and compliance, we determined the amplitude of the
pulse at 45% (early diastole) relative to 10% (early systole) of the pulse period: the “DS ratio”. This straightforward
feature extraction provides a comparable value to the $P_2/P_1$ ratio. We also extracted the TTP per cardiac cycle.

Brain Tissue Oxygen Saturation (StO$_2\%$)
To quantify the quality of the brain signal, the energy of the two dominant frequency components is compared to the sum
of remaining components from a spectral decomposition process in an 8-second window.\textsuperscript{37,38} If the dominant two
frequencies are less than the rest, it indicates that higher frequency components such as noise or non-pulsatile elements
are overpowering the main heart rate frequency, in which case the signal is no longer considered pulsatile and therefore is
unsuitable for StO$_2\%$ estimation. A proprietary algorithm has been developed based on feature extraction from
a modified ratio-of-ratios approach\textsuperscript{25} to calculate a calibrated StO$_2\%$ estimation from the recorded signal.

Statistical Analysis
To quantitatively compare the DS ratio, TTP, and StO$_2$ values extracted from the brain signal recordings to the invasive
ICP measurements, linear least-squares regression was performed for a variety of subsets of data as explained in the
Results section. Coefficients of determination $R^2$ and p-values were reported from the results of this fitting.

Results
Patient Characteristics
A 52-year-old woman was admitted to hospital after developing an intense acute left-sided headache with reduced
conscious state. A brain computed tomography (CT) scan demonstrated a SAH (Modified Fisher Grade 4) with extensive
blood in the basal cisterns, sylvian fissures and ventricles, but predominately in the left lateral ventricle. Early
hydrocephalus was present. A computed tomography angiogram (CTA) demonstrated a left posterior communicated
artery aneurysm, shown in Figure 1B.

The patient required intubation and underwent a percutaneous coiling of the aneurysm with insertion of a ventricular
drain into the right lateral ventricle that provided invasive intracranial pressure monitoring (Figure 1C). She was admitted
to the ICU and commenced on regular nimodipine.
Examples of waveform morphologies on hospital days 1 and 2 measured simultaneously by the invasive ICP monitor and the brain pulse monitor are shown in (Figure 1D and E).

The patient was extubated on the third hospital day. Her Glasgow coma score (GCS) fluctuated from 11 to 14. She had weakness in her right arm and leg 2/5 and was agitated at times. Her Richmond agitation sedation scale (RASS) ranged from −1 to +2, requiring restraints and sedatives intermittently. A CTA on this day did not demonstrate evidence of large vessel vasospasm.

On the fourth hospital day, the invasive monitoring demonstrated ICP spikes consistent with Lundberg B waves. The ICP peak oscillated between 5 and 20 mmHg, at a frequency of ~3 per minute. The Lundberg B wave morphology was symmetrical in shape (Figure 1F, lower panel). The heart rate was stable around 70 beats per minute. On examination, the patient appeared fatigued but rousable with a RASS of −1; the GCS ranged from 13 to 14 and neurological findings were consistent with the previous day. A CTA the next day did not demonstrate evidence of large vessel vasospasm.

The patient was discharged to the ward on hospital day 5. Subsequently, a ventriculo-peritoneal shunt was required for ongoing hydrocephalus. The patient was discharged home after 38 days in hospital, with some limitations of memory and executive function and mild right-sided weakness.

Brain Pulse Monitoring of Lundberg B Waves, ICP and Compliance

Slow oscillations of the optical intensity were observed in both brain hemispheres synchronous with the Lundberg B waves (Figure 1F, upper panel). Sharp decreases in left-side intensity were accompanied by broad increases in the right. Our subsequent analysis focused on the four dominant Lundberg B waves indicated by red arrows in Figure 1F lower panel where these corresponding optical changes were observed.

Single pulses for one such event are plotted in Figure 2. Over the 6 to 8 brain pulses associated with the Lundberg B wave ICP spike, the brain pulse waveforms (in both hemispheres) demonstrated comparable morphological changes. We focused on two specific features: First, the early diastolic to early systolic amplitudes ratio (DS ratio), and second, the time elapsed from the preceding trough, to signal maximum in the cardiac cycle (“Time to pulse peak”, TTP). These are explicitly labelled for the four single peaks plotted in the lower panels (A–D) in Figure 1F. For these purposes, we took the early diastolic (systolic) to be at 45% (10%) time elapsed fractions of the cardiac cycle.

The panels A–D were chosen to highlight changes in DS ratio and TTP throughout a single Lundberg B wave, where correlations to the invasive ICP signal are observed, as well as hemispheric variations.

Early Diastolic/ Systolic Ratio (DS Ratio)

We used feature extraction to identify and calculate the DS ratio per cardiac cycle for the Day 4 recording period (Figure 1F), for the invasive ICP signal, left, and right brain optical signals. These calculated outputs in time are plotted as points in Figures 3A and B with a rolling average line added for clarity.

By direct comparison of the DS ratios derived from the brain signals to the maximum invasive ICP reference values (Figure 1F, lower), we found significant, yet low, coefficients of determination $R^2$ (Figure 3C and D, “all” regression line). While this indicates a weak yet statistically significant relationship, the time dependence relative to the onset of the Lundberg B waves may have more intricate relational mechanisms.

The periods of Lundberg B wave onset and periods following their crest were manually labelled (green and peach regions, respectively) (Figure 3A and B). As can be seen in the time series, the left and right brain DS ratios followed the Lundberg B wave rise but fell slower than the value calculated from the ICP signal. This is reflected in a stronger linear relationship between Lundberg B waves and DS ratios during the green rising periods ($R^2 = 0.48$ left; 0.81 right; Figure 3C and D) compared to those in the post-rise periods ($R^2 = 0.07$ left; 0.20 right; Figure 3C and D). All linear relationships were $p < 0.001$, save for the left-side post-rise ($p = 0.006$). In every subset of the data (“all”, “rising”, “post-rise”), the left-side signal DS ratio was higher in value and less correlated than the response observed in the right brain signal (Figure 3C and D).

Notably, the $R^2 = 0.81$ for the rising periods in the right brain signal, exceeds that of the DS ratio calculated from the invasive ICP signal, $R^2 = 0.73$, when correlated with the maximum ICP values.
Time to Peak (TTP)

Figure 4 summarizes the equivalent analysis applied to the TTP values extracted from the three signals. The sharp transitions in the ICP TTP seen in Figure 4A correspond to the Lundberg B waves and are due to the discrete shift from where $P_1 < P_2$ to $P_2 > P_1$ and back again. The transitions in the brain signals are less distinct owing to the less well-defined sub-peaks in the non-invasive signal.

The relationship between ICP and TTP is like that of the DS ratio analysis, though the difference between the right and left hemispheres is not as pronounced. The TTP rising onset showed the strongest relationship to ICP (right $R^2 = 0.58$; left $R^2 = 0.44$; both $p < 0.001$; Figure 4B and C), followed by the post-rise onset (right $R^2 = 0.03$, $p = 0.078$; left $R^2 = 0.08$, $p = 0.002$). When considering all data points together, the overall relationship between ICP and TTP is significantly weaker (right $R^2 = 0.33$, $p = 0.078$; left $R^2 = 0.32$, $p = 0.002$). Overall, these results demonstrate a linear relationship between invasive ICP and the TTP metric, though not as clear as that of the DS ratio.
Brain Oxygen (StO$_2$%) Levels

Brain tissue oxygen saturation also demonstrated slow oscillations ranging from 55 to 75% in both hemispheres (Figure 5A-C). The $R^2$ and p-values for the StO$_2$ returns compared to mean invasive ICP values were right $R^2 = 0.04$, $p < 0.001$; left $R^2 = 0.01$, $p = 0.005$, respectively (Figure 5D and E).

Figure 3 DS ratio calculated for the ICP, left (A) and right (B) brain signals on Day 4. Green-shaded regions demarcate the rise of Lundberg B waves; peach-shaded regions demarcate post-rise periods. Red points denote values determined from periods of poor pulsatility signal. Scatter plots of the DS ratio of the left (C) and right (D) brain versus maximum invasive ICP levels. DS ratio of ICP correlated against maximum invasive ICP included for reference. Coefficient of determination ($R^2$) and p-value reported for all values ("all"), correlated green shaded regions of Lundberg B wave onset ("rising"), and anti-correlated periods following the waves ("post-rise").

Abbreviations: a.u, arbitrary units; DS ratio, diastolic-systolic ratio; ICP, intracranial pressure mmHg, millimetres of mercury; sec, seconds.
No linear relationship was observed between the right brain StO\textsubscript{2} values and Lundberg B waves (green regions). This is due to saturation of the 940nm wavelength optical intensity at these periods resulting in a lack of signal pulsatility, making it impossible to calculate an StO\textsubscript{2} value. This lack of valid data in these regions made a correlation analysis of rising onset of Lundberg B wave regions compared to all the data inconclusive.

**Figure 4** (A) Time-to-peak (TTP) calculated from the invasive ICP, left and right brain signals on Day 4. Green-shaded regions demarcate the rise of Lundberg B waves; peach-shaded regions demarcate post-rise periods. Red points denote values determined from periods of poor pulsatility signal. Scatter plots of the TTP of left (B) and right (C) brain versus maximum invasive ICP levels. TTP of ICP correlated against maximum invasive ICP included for reference. Coefficient of determination (R\textsuperscript{2}) and p-value reported for all values ("all"), correlated green shaded regions of Lundberg B wave onset ("rising"), and anti-correlated periods following the waves ("post-rise").

**Abbreviations**: a.u. arbitrary units; DS ratio, diastolic-systolic ratio; ICP, intracranial pressure mmHg, millimetres of mercury; s, seconds; TTP, time-to-peak.
Figure 5 Left (A) and right (B) brain pulse monitor tissue oxygen saturation levels ($\text{StO}_2$) on Day 4. (C) Invasive ICP (mean values, dark purple line) included for reference. Green shaded regions denote Lundberg B wave onsets. Scatter plots of the $\text{StO}_2$% and the maximum invasive ICP levels on the left (D) and the right (E). Coefficients of determination ($R^2$) and p-value are reported.

**Abbreviations**: a.u, arbitrary units; DS ratio, diastolic-systolic ratio; ICP, intracranial pressure; mmHg, millimetres of mercury; s, seconds; TTP, time-to-peak.
Single Hemisphere Cardiac Pulsatility Attenuation

The right brain pulse waveform demonstrated intermittent brief episodes with a reduced or absent brain pulse (Figure 6A), lasting from 15 to 80 seconds. These episodes were frequently but not exclusively associated with the onset of Lundberg B waves (Figure 6F). Application of a Butterworth filter (3rd order, [0.5, 8.5] Hz) shows consistent cardiac pulsatility in the left-brain signal (Figure 6B) compared to that of the right (D). A continuous wavelet transform was performed on the filtered data, further reinforcing the difference between the two sides. A threshold contour applied to the result shows a consistent band between 1 and 1.5 Hz for the left side (Figure 6C) compared to the right (Figure 6E), which has extremely spotty and inconsistent spectral power in the relevant band.

Discussion

Brain Compliance and ICP

The brain pulse waveform changes during the Lundberg B waves demonstrated features consistent with reduced compliance in both hemispheres, with an increase in the ratio of diastolic to early systolic pulse amplitudes (DS ratio) and a longer time to the pulse peak (TTP). Using these proxy indicators of brain compliance, we were able to demonstrate a significant linear relationship between the non-invasive monitor with the maximum invasive ICP values. The relationship between non-invasive ICP was most pronounced during the phase of the dominant ICP Lundberg B waves and showed a negative association immediately after the crest of the ICP spikes. These distinct behaviours may reflect the different physiological origins of the underlying signals and the anatomical location of the measurements. The invasive ICP is measured directly from the right lateral ventricle, while the brain pulse monitor’s signal arises on the cortical surface from volume changes in the pial venous system associated with pulsatile brain expansion.

The consistent lead of DS ratio and TTP of the brain PPG relative to the rise in invasive ICP suggests that the brain PPG may more precisely reflect the compliance of the brain than the ICP alone.

Oxygen Responses

We found a weak but significant temporal association on both the right and left-side StO\textsubscript{2} with the Lundberg B waves. The right-side slow oscillations were more clearly temporally associated than the left. The relationship between the Lundberg B waves and changes in brain oxygen is not well characterized. A large study using invasive PbtO\textsubscript{2} probes found little change in response to Lundberg B waves. The authors speculated that this may reflect the slow response time of the Licox PbtO\textsubscript{2} electrode.

The slow oscillations in oxygen in association with the ICP and brain compliance changes are consistent with the Lundberg B waves resulting from brief bilateral increases in cerebral blood flow in the MCA territories, as has been demonstrated in previous studies. This compensatory response could be facilitated by an increase in cerebral blood flow or alterations in microvascular dynamics, such as a shift in the arteriole-venule ratio of blood. It has been previously shown that Lundberg B waves coincide with the dilation of pial arterioles. Furthermore, an increase in ICP can compress and empty the pial venous system, thus reducing the blood volume. These changes may enhance arterial inflow or enhance venous outflow resistance, thereby elevating StO\textsubscript{2} levels and driving elevated ICP. The precise underlying mechanisms, potentially involving changes in vascular tone or capillary recruitment, warrant further investigation to elucidate the relationship between ICP elevation and oxygen saturation, and how this interplay affects cerebral oxygenation status in the context of cerebral autoregulation.

Our findings that the left-brain signal showed higher compliance approximated by the DS ratio and TTP and brain oxygen oscillations, and less so with the Lundberg B waves, may indicate more injury within the left hemisphere. This is consistent with the clinical findings of weakness in the right leg and arm on discharge.

Optical Intensity

The optical intensity demonstrated synchronous slow oscillations associated with the Lundberg B waves, with opposite hemispherical responses. We speculate that the origin of these phenomena could represent the movement of the brain.
Figure 6 (A) Unfiltered optical signals demonstrating the right and left brain responses to a Lundberg B wave (red arrow). Filtered left (B) and right (D) brain pulsatile component. Left (C) and right (E) brain continuous wavelet transformation (CWT) demonstrating the presence of a high amplitude left cardiac signal (yellow band, [1, 1.5] Hz) and absence (absent band) or reduced amplitude (green band) of the right cardiac signal. (F) Concurrent ICP recording of Lundberg B wave (red arrow).

Abbreviations: a.u, arbitrary units; CWT, continuous wavelet transform; DS ratio, diastolic-systolic ratio; Hz, hertz; ICP, intracranial pressure mmHg, millimetres of mercury; s, seconds.
Changes in cerebral blood flow and respiration may cause small but detectable movement of the brain lobes. The position of the brain sensor over the temporal or frontal lobes may vary on the left and right sides and each lobe may have distinct movements. Brain injury can also influence the extent of brain movement. Other potential factors include sub-arachnoid blood overlying the lobes and dynamic movement of CSF over the lobes in response to cerebral blood flow and respiration. Other NIRS technologies, such as the NIRO 200, found similar slow oscillations in phase with Lundberg B waves. However, the direction of change was the same for both hemispheres.

**Brief Episodes of Reduced or Absent Pulse on the Right Brain**

The right brain signal demonstrated brief episodes of reduced or absent pulsatility. These lasted from 15 to 80 seconds and occurred in repeating cycles up to 2 times per minute. The onset typically occurred during the rising onset of a Lundberg B wave but also occurred at other times.

These observations could be interpreted as brief, but intense periods of reduced microvascular blood flow associated with vasoconstriction, as has been demonstrated in animal models of stroke and SAH. Mechanisms include pial artery vasoconstriction triggered by spreading depolarization and pericyte constriction of capillaries. Some of the features in our case are consistent with spreading depolarization. In a peri-infarct animal model of spreading depolarization, ischemia triggered profound vasoconstriction lasting around 60 seconds with a gradual relaxation of vasoconstriction and return of blood flow. These periods of microvascular vasoconstriction were associated with an increased risk of hypoxic injury. A recent study found spikes in ICP also triggered spreading depolarization in an animal model, and similar responses were found in a series of patients with SAH.

Other mechanisms could contribute to the loss of a cardiac signal including motion artefact associated with seizure or shivering causing fibrillation of the temporalis muscle that sits under the sensor, a similar artefact to what has been observed in EEG recordings.

**Limitation**

The findings presented here need to be interpreted with reasonable caution: the data presented originate from a single patient using a novel technology. During the period of monitoring blood pressure was not continuously assessed, a physiological measure we expect to enhance the interpretation of our observations. The brain signal can be influenced by movement artefacts such as shivering, swallowing or contraction of the temporalis muscles or other undetermined issues of mechanical origin. However, we do not believe these observations are associated with or can be explained by trivial external influences. As the technology is novel, further studies in other centres are required to provide greater clarity of the source and clinical significance of the brain pulse waveform changes presented here. We also have no gold standard comparator for our StO2% calculations, so our estimations remain inferential and uncorroborated. The invasive ICP levels were generally within the normal range during these Lundberg B waves. Further assessment of the brain pulse monitor in patients with pathogenic ICP levels would be of value, as undertaken in our earlier study.

**Conclusion**

We assessed the cerebrovascular responses in a patient with Lundberg B waves following SAH, using a novel non-invasive brain monitor. The observed optical brain signals demonstrated slow oscillations in both hemispheres, synchronous with the Lundberg B waves identified from simultaneous invasive ICP measurements. The brain signal at the cardiac pulse level had waveform features qualitatively similar to raised ICP levels and reduced compliance during the Lundberg B waves, according to two metrics: an increase in the time to the pulse peak and an increase in the signal amplitude at the early diastolic phase relative to that at the early systolic phase. Brain oxygen levels derived from the optical signal also demonstrated slow oscillations associated with the Lundberg B waves.

These observations highlight the prospects for our non-invasive, optically based brain sensor to be a nuanced diagnostic tool, with its hemisphere-specific signal acquisition, responsive blood oxygen estimations, and derived features strongly correlated with the invasive ICP measurements.
Ethics and Consent
This patient was enrolled as under the St Vincent’s Hospital Melbourne Human Research Ethics Committee (HREC). Project ID Number: 63147. Approval received on 8th Sept 2020. Written informed consent for the publication of this case was provided by the next of kin.

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Disclosure
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References
2. Terpolilli NA, Brem C, Bühler D, Plesnila N. Are We Barking Up the Wrong Vessels?: cerebral Microcirculation After Subarachnoid Hemorrhage. Stroke. 2015;46(10):3014–3019. doi:10.1161/STROKEAHA.115.006535


