Noninvasive Detection of Elevated ICP Using Spontaneous Tympanic Membrane Pulsation

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Research Article

Keywords: TBI, ICP, tympanic membrane pulsation (TMs), blurred vision, invasive methods

Posted Date: August 23rd, 2021

DOI: https://doi.org/10.21203/rs.3.rs-815525/v1

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Abstract

Neurological conditions such as traumatic brain injury (TBI) and hydrocephalus may lead to intracranial pressure (ICP) elevation, which can result in severe headaches, blurred vision, moving or talking problems, seizures and even death. Due to these potential risks, prompt medical attention and reliable monitoring would be needed when elevated ICP is suspected. Current diagnosis methods rely on direct pressure measurement, while CT, MRI and other expensive imaging may be used. However, these invasive or expensive testing methods are often delayed because the above symptoms are non-specific. In addition, invasive methods, such as intraventricular catheter, subdural screw, epidural sensor, lumbar puncture, are associated with an increased risk of infection and hemorrhage. On the other hand, noninvasive, low-cost, accurate methods of ICP monitoring can help avoid risks and reduce costs while expediting diagnosis and treatment.

The current study proposes and evaluates a novel method for noninvasive ICP monitoring using tympanic membrane pulsation (TMy). These signals are believed to be transmitted from ICP to the auditory system through the cochlear aqueduct. Fifteen healthy subjects were recruited and TMy signals were acquired noninvasively while the subjects performed maneuvers that are known to change ICP. When elevated ICP was induced, significant TMy waveform morphological changes were observed in each subject ($p < 0.01$). These changes include certain waveform slopes and high frequency wave features. The observed changes were reversed by the maneuvers that decreased ICP ($p < 0.01$). The study results suggest that TMy waveform measurement and analysis may offer an inexpensive, noninvasive, accurate tool for detection and monitoring of ICP elevations. Further studies are warranted to validate this technique in patients with pathologically elevated ICP.

Introduction:

Intracranial pressure is the pressure in the cerebrospinal fluid (CSF) that surrounds the brain tissue and spinal cord [1]. The normal range of ICP in healthy adults is 5–15 mmHg [1]. Neurological conditions such as hydrocephalus and traumatic brain injury (TBI) can lead to intracranial pressure (ICP) elevation, which is associated with serious complications, including severe headaches, blurred vision, problems in moving or talking, seizures and even death. Due to these potential risks, prompt medical attention and reliable monitoring may be needed for patients with elevated ICP. Current diagnosis relies on direct pressure measurement, while CT, MRI and other expensive imaging can also be used. However, these invasive or expensive tests are often delayed because the telltale symptoms mentioned above are non-specific, and easily attributed to viral or other common benign maladies. Although exceeding the normal range is considered elevated ICP, not all ICP elevations require treatment, and treatment strategy is guided by the etiology. For example, in the case of TBI, which caused 61,000 deaths in the USA in 2017 [2], ICP > 20 mmHg indicates medical intervention [3]. The primary brain injury in TBI may be followed by a series of secondary events that lead to further deterioration of the patient’s clinical status [4]. One of key sign of the secondary injuries is the rise of ICP [4]. Other conditions associated with elevated ICP include meningitis [5]. Elevated ICP can also lead to brain herniation...
and tissue ischemia. Accurate and rapid tools for monitoring ICP can lead to early detection of elevated ICP, which allows for aggressive treatment and avoidance of devastating consequences. Current direct methods of ICP monitoring include intraventricular catheter, subdural screw, epidural sensor, lumbar puncture, all of which are invasive and associated with complications, such as risk of infection, malposition, and hemorrhage [6]. Noninvasive methods of ICP monitoring help avoid these risks while expediting diagnosis and treatment.

Many noninvasive ICP monitoring techniques have been studied [7], including optic nerve sheath diameter [8], magnetic resonance imaging [9], transcranial doppler [10], and tympanic membrane (TM) displacement [11]. However, to date, none of these techniques have been proven to be reliable and new methods are still needed. This study focuses on the use of tympanic membrane pulsation (TMp) for ICP monitoring. This technique relies upon the direct connection between the subarachnoid space of the brain and the perilymphatic space of the cochlea. ICP pulsations are known to be transmitted via CSF to the inner ear through the cochlear aqueduct, which connects subarachnoid and perilymphatic spaces [12] as can be seen in Fig. 1. The transmitted pressure wave then propagates from the inner ear to the ossicles (malleus, incus, and stapes) in the middle ear to the TM [13].

ICP waveform is known to undergo distinctive morphological changes with ICP elevation [15]. Therefore, several studies suggested that analysis of ICP waveforms may serve as a clinical tool to monitor intracranial compliance [15–18]. However, direct measurement of the ICP waveform is invasive, which limits its utility. Some studies demonstrated the correlation between ICP levels and tympanic membrane displacement (TMD) which is measured as the ear canal volume changes as a function of time [19–21]. TMD can be thought of as “evoked” or “spontaneous”, where evoked TMD is defined as the mean TM volume displacement, and spontaneous TMD is the time-dependent TM movement waveform [22]. However, several studies suggested that there is large inter-subject variability in the evoked TMD measurements, which has made it difficult to implement as a noninvasive method for ICP monitoring [23–24]. On the other hand, studies suggested that ICP oscillations can be efficiently transmitted to the tympanic membrane and spontaneous TMD waveform [19, 22]. Recent studies recommended that spontaneous tympanic membrane movements may be also acquired using sensitive pressure transducers connected to the ear canal with an airtight tubing [25–27]. The current study presents additional information about the latter approach.

Materials And Methods:

Two low-pressure variable-reluctance pressure sensors (DP103, diaphragm dash number 10, Validyne Engineering, Los Angeles, CA 91324, USA) were used to acquire TMp vibration. A double-tubing stethoscope (Sprague rappaport stethoscope, ESR-112, Elite Medical Instrument Inc., Fullerton, CA 92831, USA) was connected to a hub of three 4-way stop valves [Fig. 2]. The middle valves were used to test the air tightness of the system by connecting it to a manometer and also to vent the pressure out of the system between data acquisition segments (as described below). By controlling the top 3 stop valves,
independently by a different pressure transducer. The pressure transducers were mounted on an IV pole similar to clinical settings. Flexible PVC tubes connected pressure transducers and stop valves and were 6 feet long (diameter = 5 mm).

**Subject Selection:**

15 subjects (age 23-34 years) were recruited for the study after the experimental protocol was approved by University of Central Florida Institutional Review Board. The relatively young population may be preferred as studies have suggested that cochlear aqueduct patency decreases with age [28], which could potentially reduce signal quality. Future studies would consider a larger population with a wider age range.

**Data Acquisition:**

After obtaining informed consents from the subjects, stethoscope earpieces were securely placed in their ears to acquire the TMp signals. A lubricant (Oto-ease Earmold Lubricant, Westone Laboratories, Colorado Springs, CO 80906, USA) was rubbed on the earpieces before the experiment to ensure a proper seal between the earpieces and the external ear canal. An optical ear lobe pulse sensor (Sparkfun Electronics, Niwot, CO, USA) was clipped to the subject’s earlobe to monitor the ear lobe pulse. A nasal cannula was worn by the subject. The nasal cannula was connected to an end-Tidal CO\(_2\) (ETCO\(_2\)) sensor (MicroCap9, MDPro, San Diego, CA 92117). The output from pressure sensors and earlobe pulse sensor was simultaneously acquired by an iWorx data acquisition system (IX-TA-220, iWorx Systems Inc., Dover, NH 03820, USA) and software (Labscribe version 3.611700) that allowed real-time monitoring of signals. To preserve time- and frequency-domain information, a sampling frequency of 2000 Hz was used. The experiment setup is shown in figure 3.

The air tightness of the whole system was checked at the beginning of each data acquisition session. Here, the tubing from the earpieces, the transducer, and the manometer were all connected together at the hub by properly adjusting all the valves. The venting to atmosphere port was closed and a small pressure (2-3 cm of water) was applied to the system by the syringe. Air tightness was confirmed when this pressure was maintained for one minute. If an air leak were detected, the manometer could be connected to each air space (left or right) separately to isolate the leak source. No leak was detected in any of the study subjects, suggesting the robustness of this system. Once the leak checking was done, the system was vented to the atmosphere by opening the venting valve then closing it once the manometer indicated zero pressure.

At the beginning of each trial, valves were set where each transducer was connected to one ear only to record TMp signals from the two ears separately (Fig 4.a). Subjects were asked to refrain from any movement to help minimize noise in the measured TMp. Baseline TMp and earlobe pulse were recorded for five minutes in the sitting position. Then, valves were set to acquire TMp signals from both ears collectively by a single transducer (Fig 4.b) and the system was vented again to the atmosphere then
sealed before data was collected for another 5 minutes. Baseline data was used to select the optimal (i.e., highest signal quality, see equation 1) configuration to be used during testing.

To investigate the effect of ICP changes on the TMp waveform, data was recorded at different tilt angles and with and without hyperventilation (Fig 5). Here, subjects were asked to move to the tilt table and rest at 45° head-up-tilt (HUT) position. Subjects were secured to the table using shoulder straps after adjusting the footrest of the table to match subject height. Feet were kept secured by sliding them between the table’s foam leg roller and the feet holder.

After two minutes of rest, the system was vented to the atmosphere and then sealed again. The signal output from pressure transducer(s) and earlobe pulse sensor and partial pressure reading (in mmHg) from the ETCO$_2$ sensor were recorded at 45° tilt table position for 1 minute. Then the table was tilted to the head-down-tilt (HDT) position (at -45° to -30° depending on the subject’s comfort) to acquire data at the elevated ICP state. Then, data was acquired for 30 seconds after 5 seconds of stabilization time. This was followed by subject hyperventilation while continuously monitoring the ETCO$_2$ sensor reading. When the partial pressure reading dropped by 15-20 mmHg from the initial value (typically after 10-30 sec), subjects were asked to stop hyperventilating and data was recorded for another 30 seconds following 5 seconds of stabilization time at the same position. Then subjects were tilted back to 45° head-up position and, after stabilization for 10-15 seconds, 1 minute of data was acquired from the pressure, earlobe pulse sensor and ETCO$_2$ sensor. All the procedures were performed following relevant regulations and guidelines.

Signal Processing and Segmentation:

The TMp signal preprocessing code was written using a commercial software package (Matlab, Mathworks, Natick, MA) [29]. The raw TMp signal was filtered to remove environmental, electronic and respiratory noises. ICP waveforms are known to have most of their energy below the hearing threshold of 20 Hz [30] and hence, higher frequencies would mostly contain noise. The cochlear aqueduct, which links between ICP and TM pulsations, also acts as a low-pass filter to filter out cardiac and respiration induced pulses and frequencies above 20 Hz [31]. Therefore, a 4th order band pass filter with a passband of 1 to 20 Hz was applied.

To segment TMp cycles, the earlobe pulse was used as a reference signal since it typically shows relatively repeatable waveforms with a clear positive peak. Matlab function ‘findpeaks’ was used to locate the peaks of the earlobe pulse signal as proposed in a previous study [32]. TMp events were identified by choosing a search interval of 0.7s before and after the earlobe pulse peaks. Minima in the search intervals were taken as the beginning and end of each TMp event, with each event corresponding to an earlobe pulse. Individual TMp events were aligned in time and were averaged to reduce noise. The mean TMp waveform was used to represent the TMp signal and extract signal features that may correlate with ICP changes.
Results:

Ideally, the TMp waveform from both ears would be a superimposition of the TMp waveforms from the left and right ears when measured separately. This was observed in most subjects. For example, figure 6 shows the recorded signals from the left, right and both-ears-combined signals of one of the subjects in the sitting (i.e., baseline) position.

The left column shows the raw signals (TMp and earlobe pulse, blue and green lines, respectively) and the right column shows the filtered signals. The top, middle and bottom rows are the left, right and both-ears-combined signals respectively, with the corresponding earlobe pulses. This figure suggests that in this subject, the left ear TMp signal is likely a better candidate for tilt test than the other two because of its waveform periodicity and multiple clear peaks. Figure 7 shows the power spectral density (PSD) of the three filtered signals shown in Fig. 6. The quality of TMp signals was quantified using Eq. 1 and the PSD of the filtered TMp signals.

\[
Signal\, quality = \frac{\text{maximum PSD of TMp signal}}{\text{Total sum of PSD of TMp signal}}
\]

1
Table 1 shows the signal quality of right, left and combined-both-ears TMp signals at baseline (sitting position) for all study subjects. The signal with the best quality for each subject was chosen during tilt table testing where ICP was varied. For example, in the case of subject 4 (waveforms shown in Fig. 6), the TMp signal from the left ear had noticeably higher quality and, therefore, the left ear was selected to acquire the TMp signal during tilt table testing for this subject.

To quantify the qualitative waveform change, the ratio of slopes before and after the peak of mean TMp signals at each state was calculated using equation 2. These slope ratios at different tilt angles and hyperventilation states were shown in figure 10 for all subjects. This slope ratio was significantly different between normal and elevated ICP states (P=2.3E-07, unpaired two tailed t-test). A threshold (dashed line) can separate normal and elevated ICP with 100% accuracy. Accuracy was calculated using equation 3.

\[
sloperatio = \frac{slope_{after\, TMP\, peak}}{slope_{before\, TMP\, peak}} \times 100
\]
\[ \text{Accuracy} = \frac{\text{TruePositive} + \text{TrueNegative}}{\text{TruePositive} + \text{TrueNegative} + \text{FalsePositive} + \text{FalseNegative}} \cdots \cdots \tag{3} \]

This study found that the TMp waveform at the head-up-tilt position has morphological similarity to the ICP waveform, both having distinctive higher-frequency peaks on the downstroke (see Fig. 11, left column). Although at the head-down-tilt, these peaks seem to diminish (right column of Fig. 11). To get a quantitative measure of this effect, smooth splines were fitted to TMp waveforms (after normalization by peak-to-peak values). Then the splines were subtracted from their original TMp signals. The subtracted signals, which were named “residue” signals, would mostly contain the higher frequency peaks of the TMp signals (Fig. 11, bottom row). These peaks appeared to have frequencies above the 2nd harmonic of the heart rate.

To estimate the relative strength of these peaks, the PSD of the TMp and their respective residue signals were calculated. The energy in these two signals above the 2nd harmonic of the heart rate was then computed for both HUT and HDT positions using Eq. 4. The energy ratio indicates the relative strength of the high frequency peaks of the TMp signal.

\[ \text{EnergyRatio} = \frac{\text{Energy of the residue signal above the 2nd harmonic}}{\text{Energy of the TMp signal above the 2nd harmonic}} \]
Table 2 shows this energy ratio at HUT and HDT. Noticeable percentage reduction in ratio can be seen at HDT compared with to HUT in all the subjects.

| Subject index | HUT   | HDT   | Percentage reduction |
|---------------|-------|-------|----------------------|
| 1             | 0.363 | 0.190 | 47.7                 |
| 2             | 0.103 | 0.060 | 41.7                 |
| 3             | 0.374 | 0.145 | 61.3                 |
| 4             | 0.421 | 0.152 | 63.8                 |
| 5             | 0.422 | 0.379 | 10.1                 |
| 6             | 0.234 | 0.128 | 46.7                 |
| 7             | 0.218 | 0.125 | 42.7                 |
| 8             | 0.786 | 0.412 | 47.5                 |
| 9             | 0.357 | 0.145 | 59.3                 |
| 10            | 0.294 | 0.153 | 48.1                 |
| 11            | 0.545 | 0.378 | 30.7                 |
| 12            | 0.663 | 0.353 | 46.8                 |
| 13            | 0.885 | 0.506 | 42.7                 |
| 14            | 0.719 | 0.223 | 69.0                 |
| 15            | 0.395 | 0.223 | 43.5                 |

The energy ratios for the normal and elevated ICP states (HUT and HDT, respectively) are shown in figure 12 for all subjects. This ratio was significantly different between normal and elevated ICP states (P=.004, unpaired t-test). A threshold (dashed line) can separate normal and elevated ICP with 76.67% accuracy. Accuracy was calculated using equation 3. The data in Table 2 shows a consistent relative decrease in energy ratio with HDT in all study subjects that was significant (P=4.3E-9, paired two tailed t-test).

Discussion

Previous studies attempted to extract ICP waveform features that may be useful for managing neurologic disorders like hydrocephalus, TBI, intracerebral hemorrhage and subarachnoid hemorrhage [33–35]. Studies also suggested that these features may be better markers for predicting pathological outcomes than mean ICP [36–38]. The mean ICP is a static quantity, while the ICP waveform contains additional time and frequency information that may have diagnostic value. In addition, the ICP waveform is a dynamic signal that may be easier to transmit through the cochlear aqueduct and the auditory system and can be detected noninvasively as tympanic membrane movements.
This study investigated a new noninvasive method for elevated ICP detection using tympanic membrane pulsation waveform changes. Healthy subjects performed various physiological maneuvers known to modulate ICP. Maneuvers included head-down-tilt and hyperventilation. Head-down-tilt instantaneously increases ICP due to fluid shift to the upper body [39–40] while short term hyperventilation is known to cause cerebral vasoconstriction and to quickly lower cerebral blood flow and ICP [41].

To understand the TMp waveform changes seen in the current study, a discussion of the ICP waveform morphology would be helpful. As shown in Fig. 13, ICP waveform has three distinctive peaks: P1 (percussion wave), P2 (tidal wave) and P3 (dicrotic wave). P1 may originate from arterial pulsation transmitting to choroid plexus, P2 is believed to result from arterial pulsation rebounded from brain parenchyma (thus affected by cerebral compliance) and P3 may represent aortic valve closure [18, 42–43]. For normal ICP, P1 remains the highest peak. As ICP increases P2 may become more prominent (exceeding P1) and may indicate lower intracranial compliance [42]. This increase in P2 amplitude can affect ICP waveform attack and decay rates which can, in-turn, cause similar changes to the TMp waveform.

Further, a previous study on the origin of ICP pulsation discussed the contribution of arterial blood pressure (ABP) and cerebral arterial blood volume to the ICP waveform [44]. The study suggested that P1 in the ICP waveform is associated with the arterial pressure systole. Another study found that there is large spectral coherence between both ABP and ICP and spontaneous tympanic membrane pulsation waveforms [19]. This may explain the TMp waveform trends seen in the current study, where waveform slopes and peaks changed as ICP was varied (see for example, Figs. 9 and 11).

The results of the current study showed that at the head-down-tilt (i.e., increased ICP), certain TMp waveform peaks diminished, which is consistent with the findings by Stettin et al. [45]. In addition, Hommerich [46] concluded that the tympanic membrane’s ability to vibrate decreases with increased ICP. This may further explain the decreased amplitude of TMp peaks (Fig. 11) and the inhibition of high frequency energy (Table 2) observed in the current study. This signal feature (i.e., the energy ratio in Table 2) had a detection accuracy of 100% and 76% in the current study when its baseline value was available or not available, respectively. It is to be noted that relying on amplitude change or energy change relative to a baseline value would require the availability of a TMp baseline measurement, which may not always be possible and would limit utility.

Another marked difference between HUT and HDT waveforms was the reduced upstroke slope and increased decline slope with HDT, which resulted in the observed changes in the slope ratios (P = 2.3E-07, unpaired two tailed t-test, Fig. 10). It is important to note that the slope ratio (of Eq. 2) does not suffer from the limitation of relying on baseline measurements and, therefore, may find wider clinical use for elevated ICP detection, especially in cases when a baseline value is not available.

The slope changes seen in the current study may be explained by the possible stiffening of the brain due to elevated ICP [47]. Here, as ICP increases at the head-down-tilt position, cerebral blood flow decreases and potential more prominence of the P2 wave [42]. This
phenomenon may have resulted in a reduced upstroke ICP slope and, consequently, a similar change to TMp waveforms (as seen in Fig. 10). Manwaring et al. acquired pulsation of the supraorbital artery just above the eye from subjects on the tilt table using an oximeter [49]. Since this artery originates from intracranial space, changes in intracranial compliance are evident in its blood flow. When ICP was increased by tilting, changes in the blood flow pulse waveform and tympanic membrane pulsation waveform were found to be similar [49], further supporting the results of the current study.

Hyperventilation is associated with reduced partial pressure of arterial CO₂ and decreases the subject’s ICP level [35]. Therefore, a hyperventilation-induced ICP decrease tended to reverse the change in TMp waveform slope ratio in all study subjects (P = 5.1E-6, paired two tailed t-test). However, the change in slope with hyperventilation did not lead to a complete reversal of the slope ratio (Fig. 10), possibly due to a partial decrease in the ICP that did not completely eliminate the ICP increase induced by head-down-tilting. And lastly, after subjects returned to the head-up-tilt, the TMp regained its initial shape displayed at the first head-up-tilt at the beginning of the experiment. This suggests a fast return to normal ICP levels in the current study subjects.

To investigate the dependence of the TMp signal quality on the measurement location, TMp signals were acquired from both ears and from the left and right ears separately to help choose the TMp waveform with the highest quality. Higher signal quality will likely help find possible TMp correlations with ICP changes. As can be seen in Table 1, the TMp signal quality from the right, left and both ears can noticeably differ in the same subject. One possible reason for lowered signal quality is unilateral earwax impaction, which is more common than bilateral impaction [50]. Earwax build up in one of the ears can block the ear canal and obstruct TMp vibration from efficiently reaching the sensor. Tympanic membrane perforation or middle ear infections may also lower signal quality. Therefore, an otoscope examination before TMp signal acquisition is recommended to assess the outer and middle ear conditions.

Limitations of the current study include selecting subjects with a relatively narrow age range. In addition, the patency of the cochlear aqueduct may decrease with age [28], which may reduce the effectiveness of the proposed method in older patient populations. The study included only healthy subjects and the sample size was relatively small. Investigating a larger number of subjects and patients with different neurological disorders will help further generalize the results of the study. Alterations in ICP were induced by well-established physiological maneuvers, but head-down-tilt is a complex process that may not fully replicate pathological ICP elevation. ICP was not directly measured in the current study since the risks of invasive ICP measurements were not justified in the participating normal subjects. However, direct ICP measurement may be available in patients at risk of elevated ICP, especially in individuals whose ICP is already being monitored. Future studies may include a larger number of subjects and patients at risk of elevated ICP. In addition, a sensitive pressure transducer that can acquire TMp from the ear canal with short or no tubing may be more favorable in a clinical setting as it can reduce the noise induced by patient and tubing movements.

**Conclusion:**
This paper describes a new method for noninvasive detection of elevated ICP using tympanic membrane pulsation measurements. TMp waveforms were acquired in healthy subjects by a pressure sensor and showed consistent morphological changes with tilting subjects in the head-down position and with hyperventilation. Changes in waveform morphology were describable by a slope ratio calculation. The slope ratio was consistently larger in the head-down-tilt (increased ICP) position and decreased with hyperventilation (decreased ICP), \((p < .01)\). When subjects returned to head-up-tilt, the TMp waveforms also returned to their initial morphology. The energy ratio in certain frequency bands was used to quantify the relative amplitude of high frequency peaks. The differences in the slope and energy ratio between normal and elevated ICP states may be used to distinguish between normal and elevated ICP states using thresholds, where separation accuracy can be as high as 100% in the current study. The study results suggest that using slope ratios to identify elevated ICP may be more valuable since it did not require availability of baseline measurements, which increases the potential utility of the proposed method.

The study results are encouraging as they may result in a relatively simple, noninvasive diagnostic technique to detect ICP elevation. More studies are needed to confirm the generality of these results in a larger number of subjects, including patients with (or at risk of) elevated ICP.

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**Figures**

![Diagram](image.png)

**Figure 1**

Transmission of ICP pulsation from CSF space to tympanic membrane
Figure 2

Stethoscope setup for acquiring the TMp signal from the right and left ears. 3-way stop valves are used to route the TMp signal to two pressure transducers where the signal from each ear is connected to one transducer and is kept separate. Alternately, the valves can mix the two signals and route them to the same transducer. The middle stop valve was used to vent the system to atmosphere and to test the system air tightness. Tightness was tested by applying about 2 cm of water pressure using a syringe.

Figure 3
Figure 4

Schematic representation of the TMp measurement methodology with the subject in the sitting position (baseline). The TMp signal was measured in (a) each ear separately and (b) both ears collectively to identify the signal with highest amplitude for use in the rest of the study, i.e., tilt table experiments.

Figure 5

Representation of maneuvers used to raise and reduce ICP in healthy subjects.
Figure 6

Raw (left column) and filtered (right column) TMP signals from left (top row), right (middle row) and combined both (bottom row) ears for subject 4. The TMP signal is blue while with earlobe pulse is green.

Figure 7

PSD of the filtered TMP signals of Figure 6
Figure 8

Raw (left column) and filtered (right column) TMP and Earlobe pulse signals (blue and green lines, respectively) from left ear of a representative subject (Subject 2) at different tilt angle positions. 1st row: head up, 2nd row: head down, 3rd row: head down after hyperventilation, 4th row: back to the head up position.
The average TMp waveforms and associated slopes of Subject 2 at different tilt angles and hyperventilation. Black lines represent TMp waveform at 45° head up position at the beginning of the data acquisition. TMp waveform changes its pattern at at head down tilt angle shown by red lines. After hyperventilation which reduces ICP, waveform shape again changes as seen by blue lines. After returning the subject to 45° head up position, waveform (green lines) attains the shape which is very close to the initial TMp waveform. Solid lines are the TMp waveform while the dotted lines show the attack and decay rates (i.e., signal slopes before and after the peak).

**Figure 10**

The slope ratios (in percentage) of TMp waveforms after and before the peak for all the 15 subjects at different tilt angles. The ratios start at low values before rising rapidly with tilt induced ICP increase. Hyperventilation tended to reverse tilt effect. The slope ratio was significantly different between normal and elevated ICP states \( (P=2.3E-07, \text{unpaired two tailed t-test}) \). A threshold (dashed line) can separate the normal and elevated ICP with 100% accuracy.

**Figure 11**

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A representative TMp and fitted spline signals (top row) and the residue signal (bottom row) at head-up-tilt (left column) and head-down-tilt (right column) positions. The residue signal equals the difference between TMp and spline.

**Figure 12**

The energy ratios of TMp waveforms at the head-up-tilt and head-down-tilt for all 15 subjects. The ratios were significantly lower (P=.004, unpaired two tailed t-test) for the HDT. A threshold (dashed line) at 0.25 separates the normal and elevated ICP with 76.67% accuracy. A significant ratio reduction with HDT was observed in all study subjects as seen in Table 2 (P=4.3E-9, paired two tailed t-test) Therefore, if a HUT position energy ratio is available, the accuracy of detecting elevated ICP (HDT) will rise to 100%.

**Figure 13**

ICP waveform: (Left) non-pathological recording of ICP waveform showing three distinctive peaks (P1, P2 and P3), the orange arrow marks dicrotic notch; (right) prominent P2 which indicates intracranial
noncompliance. Figure is adapted from [42]