Changes in cranial CSF volume during hypercapnia and hypopcapnia

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SUMMARY Magnetic resonance imaging was used to measure the effect of inhalation of 7% CO₂ and hyperperventilation with 60% O₂ on human cranial cerebrospinal fluid volume. During CO₂ inhalation there was a reduction in the cranial CSF volume ranging from 0.7-23.7 ml (mean 9.36 ml). The degree of reduction in cranial CSF volume was independent of the individual subject’s increase in end-expiratory pCO₂ or mean arterial blood pressure, in response to hypercapnia. During hyperventilation with high concentration oxygen the cranial CSF volume increased in all subjects (range 0.7-26.7 ml, mean 12.7 ml). The mean changes in cranial CSF volume, induced by hypercapnia and hypopcapnia, were very similar to the expected reciprocal changes in cerebral blood volume.

The original Monro-Kellie doctrine concerning intracranial volume was corrected by George Burrows in 1846 who, for the first time, incorporated the CSF and suggested that the blood and CSF volumes were reciprocally inter-related. Since then, cerebral blood volume has been estimated by various techniques, and changes described both in response to physiological stimuli and pathological conditions. Measurements of the total cranial CSF volume in humans have only recently become possible as a result of recent developments in magnetic resonance imaging (MRI).

We have used MRI to observe the effects of vasodilation and vasoconstriction on total cranial CSF volume in normal human subjects. Our aims were to determine if indeed there were reciprocal changes in cranial CSF volume, and if so to determine their magnitude.

Subjects and methods

(a) Control studies
In order to ensure that changes in total cranial CSF volume were not related to the length of time in the recumbent position, 25 normal volunteers had cranial CSF volumes measured immediately after lying down and again 15-20 minutes later while remaining recumbent.

(b) CSF volume and CO₂ inhalation
Twelve healthy normal volunteers were studied. There were nine males (age range 19-34, mean 28.6 years) and three females (age range 20-41, mean 29.3 years). There were no medical contraindications to MRI and all subjects gave written informed consent.

(c) CSF volume and hyperventilation during high flow oxygen
Twelve healthy subjects were studied before and during hyperventilation with high flow oxygen. There were eight males and four females aged from 20-38 years (mean 29.1 years).

CSF volume measurement by MRI
Cranial cerebrospinal fluid volume was measured using the technique of Condon et al. All images were performed on a 0.15 Tesla resistive magnet (Picker International, Wembley) operating at 6.38 MHz using a standard head coil. An inversion recovery sequence with a 300 ms delay time was combined with a Carr-Purcell data collect with an echo time of 400 ms and a repetition time of 5000 ms (IRCP300/400/5000). The result produces an image of CSF, with a contrast of greater than 200 to 1 between a unit volume of CSF and a unit of combined grey and white matter.

A phial containing a known volume of water at 37°C was strapped on the subject’s head to act as a reference standard for CSF. The relaxation times are very similar, with T₁ of 3499 ms and 2025 ms for water and 3302 ms and 2269 ms for CSF respectively. The subject was then centred in the head coil using an overhead positioning laser. A coronal pilot scan (SE40/200) lasting 0-4 minutes was performed to ensure the phial was placed centrally, that the patient was central in the imager and that the selected slice width enclosed the...
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CO₂ inhalation during MRI

The subject was positioned on the MRI couch and a sphygmomanometer cuff was placed around the left upper arm. Pulse rate, systolic, diastolic and mean blood pressure were recorded automatically, using a Critikon Dinamap 1846P Version 028, before entering the imager and then at minute intervals. A rubber mouthpiece was placed in the subject’s mouth and connected to a two-way valve. A 3 metre length of tubing extended from the inspiratory limb of the two-way valve to outside the MRI radiofrequency shield (fig 2). The expiratory limb from the valve was connected to a 1 metre length of tubing which was open to the air.

During the assessment of “resting” cranial CSF volume, the inspiratory limb of the tubing was left open so that the subject was able to breathe fresh air. A repeat scan was taken after a cylinder containing 7% CO₂ was attached to a Douglas bag and the outlet from the Douglas bag was attached to the inspiratory limb of tubing to the subject. CARbon dioxide inhalation lasted for the duration of the second MR scan, that is, 5-3 minutes. End-expiratory CO₂ was measured while resting and during CO₂ inhalation using a capnograph.

Hyperventilation/O₂ inhalation during MRI

The method used was similar to that of CO₂ inhalation but high flow oxygen was delivered at a flow rate of 10 litres/min via the inspiratory limb directly, without the use of the Douglas bag. A capnograph sensor was inserted between the two-way valve and Duo-Mask (Lifecare). During the first “resting” scan the inspiratory limb of the system was open to air and at the start of the second scan the high flow O₂ was connected to the inspiratory limb and the subject asked to hyperventilate at a rate of approximately 30 breaths/min.

Fig 1  IRCP300/400/5000 sagittal MRI (slice select—18 cm) demonstrating CSF only.

whole head. A sagittal image of the head (IRCP300/400/5000) was then obtained with an acquisition time of 5-3 min. This produced an image of all cranial CSF (fig 1). Although presented as a two-dimensional image, because the slice thickness is 18 cm, the image contains signal from the total cranial CSF volume. By manually drawing a computer generated region of interest (ROI) around the brain, the cranial CSF volume could be calculated using the following equation:

\[
\text{Volume} = (\text{Mean signal ROI} - \text{Mean background signal}) \times \text{area of ROI} \times \text{volume of phial (30 ml)}
\]

\[
(\text{Mean signal phial} - \text{Mean background signal}) \times \text{area of phial}
\]

Fig 2  Equipment for patient monitoring and measuring CO₂ responsiveness while in MRI.
The average O₂ concentration delivered at the mask was between 60–65%.

It was not possible to obtain reliable measurements of end-expiratory pCO₂ during hyperventilation because the high flow rate of the oxygen and fast respiratory rate did not allow sufficient time for the true expiratory pCO₂ to register on the capnograph.

To gain an index of the degree of reduction in pCO₂, "arterialised" venous blood sampling was measured in five of the volunteers before and during inhalation of oxygen at 101/min while hyperventilating. The subject's arm was enclosed in an insulated bag and heated until a thermoelectrode, closely applied to the skin over the dorsum of the hand, gave a constant recording of skin temperature of 43°C. Samples of "arterialised" venous blood were taken via a venous cannula which had been inserted into a vein on the dorsum of the hand close to the thermoelectrode.

While breathing air and after breathing oxygen for 5 minutes "arterialised" venous blood gases were measured using a Corning 178 pH/blood gas analyser.

**Statistical methods**

The statistical package MINITAB was used to perform paired t tests before and after inhalation of CO₂ and before and after hyperventilation with O₂, and to provide linear correlation coefficients. The data were normally distributed.

**Results**

Total intracranial CSF volume was not significantly different after 15–20 minutes of recumbency in 25 healthy volunteers—median difference -2.8 ml (interquartile range 1.8, -6.8).

Resting total cranial CSF volumes before CO₂ inhalation ranged from 52.1 to 160.8 ml (mean 104.2). A reduction in total CSF volume was recorded in all subjects following inhalation of 7% CO₂ (paired t test: \( T = 4.24, n = 12, 0.001 < p < 0.002 \) (fig 3). The degree of change ranged from -0.7 ml to -23.7 ml (mean -9.36 ml, SD 7.67). This was significantly different from the controls (Wilcoxon Mann Whitney, \( p = 0.017 \) and represented a percentage reduction in total intracranial CSF volume of 0.9–19.4% (mean 8.8%). The results of the measurements of total cranial CSF volume and CBF in each subject are shown in table 1.

Subjects with large resting total cranial CSF volumes tended to have a greater reduction in CSF volume after CO₂, however this just failed to reach significance at the 5% level (correlation coefficient 0.528—minimum significant value of r would be 0.576).

Mean arterial blood pressure (MABP), measured automatically by the Dinamap while in the imager, increased during hypercapnia in 11 of the 12 subjects and did not alter in one case (table 1). As a group, the mean rise in MABP was 9.25 mm Hg. There was not a relationship between the degree of reduction in total cranial CSF volume and the percentage increase in mean arterial blood pressure.

The end-expiratory CO₂, increased by a mean of 13.3 (SD 4.2) mm Hg after 7% CO₂ inhalation. There was not a correlation between individual subjects' increase in end-expiratory CO₂ and the reduction in CSF volume.

**Fig 3** Total cranial CSF volumes before and after CO₂ responsiveness.

![Graph showing total cranial CSF volumes before and after CO₂ responsiveness.]

**Table 1** Effect of 7% CO₂ inhalation on CBF, MABP, end-expiratory CO₂ and total cranial CSF volume

<table>
<thead>
<tr>
<th>Subject</th>
<th>Age (yr)</th>
<th>Mean Arterial BP (mm Hg)</th>
<th>End Expir CO₂ (mm Hg)</th>
<th>Total CSF Volume (ml)</th>
<th>% Change in CSF volume</th>
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<td>83.2</td>
<td>92.7</td>
<td>33.3</td>
<td>46.5</td>
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</table>
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Discussion

The validity of the Monro-Kellie concept and its later modifications provoked considerable controversy. The original doctrine that cerebral blood volume remained constant in all circumstances was continued by Adamkiewicz, Leonard Hill and even by Weed. By contrast, Burrows’ view that blood volume and CSF volume were variable, with the latter changing reciprocally in response to blood volume changes, was supported by Bergmann and by Roy and Sherington. Our findings of a consistent reduction in CSF volume with hypercapnia and of an increase in CSF volume during hyperventilation directly confirm Burrows’ modification of the Monro-Kellie concept and also indicate the magnitude of the reciprocal interactions between CSF volume and cerebral blood volume in normal human subjects. The absence of a systematic change in CSF volume after lying flat for several minutes accords with previous observations. These showed that the redistribution of CSF on lying flat was very small, occurred quickly, and stabilised in under one second.

A number of mechanisms may contribute to the changes in CSF volume we observed with hypercapnia and hyperventilation. The magnitude, as well as direction of change observed, supports a relationship with expected changes in cerebral blood volume. These were not measured in this study, and are difficult to perform in man. Reported values under normocapnia have shown cerebral blood volumes ranging from 4·2 ml/100 g brain to 7·0 ml/100 g brain.

Greenberg et al. used emission tomography and 99mTc-labelled red blood cells to measure local cerebral blood volume simultaneously in multiple regions of the brain. They studied ten male volunteers and found that in all subjects CO2 inhalation increased cerebral blood volume and this was decreased by hyperventilation. The change in blood volume was 0·0495 ml/100 g brain per mm Hg paCO2. Assuming an average brain weight of 1400 g, an increase in cerebral blood volume of 9·2 ml would result from the increase in end-tidal CO2 (13·25 mm Hg) that occurred in our subjects. This is remarkably close to the observed mean decrease in cranial CSF volume, 9·36 ml. Measurement of the changes in end-tidal pCO2 during CSF volume measurements was not possible during hyperventilation. On the basis of the change in arterialised venous pCO2 under similar conditions (−10·2 mm Hg) the predicted reduction in cerebral blood volume would be 7·07 ml. The mean increase in cranial CSF volume during hyperventilation, 12·7 ml, is a difference from predicted of only 3% of total cranial CSF volume. As well as the possibility of the data being underestimates of the changes in pCO2 and cerebral blood volume during hyperventilation, the difference may also reflect

Before hyperventilation with 60% O2, total CSF volumes ranged from 99·5 to 253·3 ml (mean 168·1 ml). During hyperventilation there was an increased total CSF volume in all subjects (fig 4) (paired t test: T = 6·43, n = 12, p < 0·001) (table 2). The change in CSF volume ranged from +0·7 ml to +26·7 ml (mean +12·7 ml). As a percentage of the total CSF volume this was +0·3 to +13·6% (mean +7·6%). Subjects with a large initial CSF volume tended to show the greatest response but this was not significant (correlation coefficient 0·539).

The effect of hyperventilation on mean arterialised venous pCO2, was to produce a decrease in pCO2, from a mean of 40·05 mm Hg (SD 0·95, n = 5) before hyperventilation to 29·85 mm Hg (SD 1·15, n = 5) after. The technique only gave an approximation of the reduction in arterial pCO2 and was of limited reliability.

### Table 2 Cranial CSF volume and hyperventilation/O2

<table>
<thead>
<tr>
<th>Subject</th>
<th>Age (yr)</th>
<th>Total Cranial CSF Volume (ml)</th>
<th>% Change in CSF volume</th>
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</thead>
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<tr>
<td>1</td>
<td>20</td>
<td>99·5</td>
<td>12·5</td>
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<td>2</td>
<td>24</td>
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<td>10·0</td>
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<tr>
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<td>8·0</td>
</tr>
<tr>
<td>Mean</td>
<td>29·1</td>
<td>168·1</td>
<td>7·6</td>
</tr>
</tbody>
</table>

Fig 4 Total cranial CSF volumes before and after hyperventilation with oxygen.
variability amongst different subjects. The precise alteration in cerebral blood volume and CSF volumes in individuals will depend upon differences in brain size, in intracranial compliance, and in vascular responsiveness to changes in arterial CO₂ tension. Serial CSF measurements with varying pCO₂ in one subject may help to establish the relationship between pCO₂ and CSF volume.

The most likely mechanism through which cranial CSF volume changes in response to an alteration in cerebral blood volume is as a result of a displacement into or from the spinal subarachnoid space. The latter is distensible and interacts rapidly with changes in intracranial volumes. Changes in pCO₂, either directly or through changes in intracranial pressure, may also affect reduction and absorption of CSF. Nevertheless, although hypercapnia reduces CSF production, the CSF formation rate is only approximately 0.3 ml/min, therefore this mechanism is unlikely to have been responsible for the reductions in intracranial CSF volume we observed.

We conclude that magnetic resonance imaging can be used to measure changes in intracranial CSF volumes in response to physiological stimuli and that the results obtained during acute manipulations of pCO₂ correspond well with expected changes both in direction and magnitude.

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References


2. Smith AL, Neufeld GR, Ominsky AJ, Wollman H. Effect of arterial CO₂ tension on cerebral blood flow, mean

Grant, Condon, Patterson, Wyper, Hadley, Teasdale


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