A practical method of serial bedside measurement of cerebral blood flow and metabolism during neurointensive care


Abstract
Acute encephalopathy is a major cause of death and neurological handicap in children. The principle aims of treatment are to provide adequate cerebral blood flow for the brain's metabolic needs and to prevent intracranial pressure rising above the level at which brain herniation occurs. Rational management requires an understanding of the pathophysiological changes in cerebral blood flow and metabolism which occur. The paucity of data on this subject reflects the perceived difficulty of measuring cerebral blood flow and cerebral metabolism in children.

A modification of the Kety Schmidt technique of measuring cerebral blood flow and cerebral metabolism is described. This modification makes it possible to perform serial bedside measurements in children receiving intensive care. This method was used to perform 348 measurements in 58 children. The method was reproducible and no significant complications were encountered. The results indicated that appreciable changes in cerebral blood flow and metabolism could occur in individual patients over time, emphasising the importance of serial measurements. This technique may provide a practical means of monitoring cerebral blood flow and metabolism in sick children receiving neurointensive care and evaluating the efficacy of treatment.

Acute childhood encephalopathy is a condition with a high mortality and morbidity. Various forms of treatment may be required according to the aetiology. In all cases, however, the principle aims of treatment are to maintain a cerebral blood flow sufficient to supply the metabolic needs of neurons and glial cells and to prevent intracranial pressure rising to a level liable to result in brain herniation.

The monitoring of intracranial pressure is now an accepted technique in paediatric neuro-intensive care. However, there is no currently accepted method of performing serial measurements of cerebral blood flow and cerebral metabolism routinely at the bedside. It is often assumed that cerebral perfusion pressure (mean arterial pressure minus intracranial pressure) provides a useful index of cerebral blood flow, but cerebral blood flow is dependent upon both cerebral perfusion pressure and cerebrovascular resistance. Variations in cerebrovascular resistance will thus alter the relationship between cerebral perfusion pressure and cerebral blood flow. Moreover, the measurement of cerebral blood flow alone does not provide an index of the adequacy of blood flow for cerebral metabolism. In a normal subject cerebral blood flow will be regulated in accordance with the brain's metabolic requirements but in a child with acute encephalopathy this relationship may be disturbed.

The aim of this paper is to demonstrate that, using the Kety Schmidt technique, it is possible to perform frequent serial measurements of cerebral blood flow and metabolism in sick infants and children receiving intensive care. Thus it is now potentially possible to prescribe rational treatment and evaluate its efficacy.

Methods

Theory
The Kety Schmidt technique, the first quantitative method of measuring cerebral blood flow to be described in man, has been validated against the bubble flow meter. The method is based on the Fick principle, which states the amount of an inert tracer that is taken up by an organ is equal to the amount delivered by the arterial blood minus that removed by venous blood in the same time period. Thus:

\[ (QB)_u = (AQ)_u - (QV)_u \]  
Equation (1)

Where \((AQ)_u\) is the quantity of substance taken up by the whole brain in time \(u\), \((QV)_u\) is the quantity of the substance delivered to the brain by the arterial blood in time \(u\), and \((QV)_u\) is the quantity removed by cerebral venous blood in time \(u\).

The amount of tracer delivered to the brain or removed from the brain thus equals blood flow multiplied by the arterial or venous concentrations respectively. As the arterial and venous concentrations of such a tracer would vary with respect to time:

\[ (QV)_u = TF \int_{0}^{u} (A-V) dt \]  
Equation (2)

Where TF = cerebral blood flow (ml/min), \(A\) = arterial tracer concentration (ml/l), \(V\) = venous tracer concentration (ml/l). This can be resolved to:

\[ TF = \frac{(QV)u}{\int_{0}^{u} (A-V) dt} \]  
Equation (3)

Thus cerebral blood flow (CBF) per gram weight of brain is:

\[ CBF = \frac{(QV)u}{W} \]  
Equation (4)

where \(W\) represents brain weight in grams (g).
Kety and Schmidt applied this equation to the measurement of cerebral blood flow in adults using 10% nitrous oxide, administered by inhalation, as the inert tracer. The denominator was derived from the curves obtained by plotting arterial and cerebral venous nitrous oxide concentrations against time, being equal to the area between the two curves (fig 1). It is not possible to determine the numerator (brain concentration of nitrous oxide) in a living subject, however, if the time u is sufficient for equilibration to have occurred between brain and cerebral venous blood, then the brain tracer concentration will be equal to the partition coefficient of the tracer (the relative amount of tracer dissolved in blood and brain) multiplied by the cerebral venous concentration:

\[
\frac{Q_b}{W} = S \cdot V_u \quad \text{Equation (5)}
\]

Where S represents partition coefficient and V_u is the cerebral venous concentration of the tracer at equilibrium. Thus:

\[
\text{CBF} = \frac{S \cdot V_u \int_0^u (A - V) dt}{W} \quad \text{Equation (6)}
\]

Where CBF is cerebral blood flow in ml per gram of brain per minute (ml/g/min).

The blood-brain partition coefficient for nitrous oxide has been shown to be 1-06 in man. Thus, cerebral blood flow can be obtained if the concentrations of nitrous oxide in arterial and cerebral venous blood can be measured.

The Kety Schmidt method also enables quantitative measurements to be made of cerebral metabolism. If the arterial and cerebral venous concentrations of a cerebral fuel or metabolite can be measured, the cerebral production or consumption of the substance (cerebral metabolic rate) can be determined:

\[
\text{CMR} = \text{CBF}(A - V) \quad \text{Equation (7)}
\]

Where CMR is the cerebral metabolic rate in \(\mu\text{mol/g/min}\), CBF is cerebral blood flow in ml/g/min, A and V are the arterial and cerebral venous concentrations of the substance in \(\mu\text{mol/ml}\).

**ADAPTATION OF THE KETY SCHMIDT TECHNIQUE TO PERFORM SERIAL BEDSIDE MEASUREMENTS IN CHILDREN**

**Sampling of cerebral venous blood**

In the original description Kety and Schmidt directly punctured the superior jugular venous bulb to obtain cerebral venous blood uncontaminated by blood of extracranial origin. Such direct puncture has since been shown to be associated with morbidity. The Selinger technique was used therefore to cannulate the internal jugular vein and a catheter (18 or 20 gauge Ledercath, Vygon) was retrogradely advanced until the tip lay in the superior jugular venous bulb. The position of the cannula tip at the base of the skull was subsequently confirmed by a lateral x ray film of the neck.

The catheter was left in situ and perfused with heparinised normal saline (one unit of heparin per ml, rate 1-3 ml/hour); it was also connected to a pressure transducer and the pressure wave displayed continuously (Simonsen and Weel Monitor, System 8000, Triscope) principally to allow early recognition of catheter blockage.

**Administration of tracer**

A modified three block rotameter (air/oxygen/nitrous oxide) enabled 10% nitrous oxide to be administered via the ventilator circuit to the patient while maintaining a constant inspired oxygen concentration. During the period of nitrous oxide administration six paired, timed, blood samples (0-2 ml) were sequentially withdrawn from a peripheral arterial catheter and the catheter sited in the superior jugular venous bulb (fig 1). The blood was collected into preheparinised 1 ml plastic disposable syringes which were immediately capped. Each blood sample was then injected through a gas tight butyl rubber septum (Pierce and Warriner) into

![Figure 1](image-url)

**Figure 1(A)** Arterial and jugular venous nitrous oxide saturation curves obtained by plotting the concentration of nitrous oxide in six paired, timed, blood samples withdrawn during the period of 10% nitrous oxide administration against time. V_1 and V_2 represent successive measured nitrous oxide concentrations at times T_1 and T_2. The nitrous oxide concentration is plotted in arbitrary units (AU) as only the difference in concentration over time between the arterial and venous nitrous oxide saturation curves is required. (B) Duplicate arterial and jugular venous nitrous oxide saturation curves, obtained by taking 12 paired, timed, blood samples from the arterial and superior jugular catheters during the period of administration of 10% nitrous oxide. The solid lines represent the curves used to calculate one value for cerebral blood flow, CBF (1); and the dotted lines represent the curve used to calculate the second value, CBF (2). (C) Cerebral blood flow in ml/g/min obtained from performing duplicate measurements, CBF (1) and CBF (2), in eight patients (see methods).
3·5 ml glass vial (Pierce and Warriner) using a 25 gauge hypodermic needle. A second 25 gauge needle was inserted through the septum at the time of injection to avoid an increase in pressure within the bottle. Both needles were then withdrawn and the blood samples maintained at room temperature until the nitrous oxide concentration was measured.

Measurement of the concentration of nitrous oxide
To ensure that the nitrous oxide in the gaseous phase was in equilibrium with that in the blood sample a vortex was created in each sample by a 10 second agitation of the vial (Rotamixer, BDH). The gas above the blood sample was then sampled and its concentration assayed using infrared spectroscopy (ADC, M 715). The coefficient of variation of the microassay technique was measured by performing six determinations of nitrous oxide concentration on 0·2 ml samples of heparinized blood tonometered at 37°C with three mixtures of nitrous oxide (5%, 10%, and 15%) and oxygen. The coefficient of variation of the technique ranged from 1·4% to 3·4%.

Calculation of cerebral blood flow
The arterial and cerebral venous nitrous oxide saturation curves were plotted from the concentrations of nitrous oxide in the six paired, timed, blood samples (fig 1). The areas under each curve were calculated using a computer programme and the equation:

\[ \text{Area}_a = \sum \frac{(T_x-T_y)(V_x+V_y)}{2} \]  

Equation (8)

Where \( \text{Area}_a \) is the area under the curve and \( V_x \) and \( V_y \) represent successive measured nitrous oxide concentrations at times \( T_x \) and \( T_y \).

The numerator in the Kety Schmidt equation (6) was obtained by multiplying the blood brain partition coefficient for nitrous oxide (1·06) by the cerebral venous oxygen concentration at equilibrium (fig 1).

The denominator in equation (6) was derived by subtracting the area under the venous curve from the area under the arterial curve. Cerebral blood flow in ml/g/min was thus calculated.

Reproducibility of cerebral blood flow measurement
In eight subjects the reproducibility of the measurement of cerebral blood flow was determined by taking 12 timed, paired, blood samples from the arterial and superior jugular catheters during the period of administration of nitrous oxide (fig 1). This enabled two separate values for cerebral blood flow to be calculated for each subject. Each measured value of cerebral blood flow was assumed to be the ‘true’ value plus error where the errors were assumed to have a normal distribution with variance sigma squared. The estimate of error was then calculated as:

\[ \sigma^2 = \frac{\sum (x_1-x_2)^2}{2n} \]  

Equation (9)

Cerebral metabolism
At the end of the period of nitrous oxide administration, a blood sample (0·5 ml) was withdrawn from both the arterial catheter and the superior jugular venous bulb for analysis of blood gases and oxygen content. Blood gas analysis (pH, arterial carbon dioxide tension (PaCO₂), arterial oxygen tension (PaO₂), and base excess) was performed using a Radiometer blood gas analyser (Corning 1312). The arterial oxygen saturation (SaO₂) and haemoglobin concentration (Hb) were measured at the bedside by a Co-Oximeter (Corning 2500) and arterial oxygen content calculated according to the formula:

\[ \text{Oxygen content} = \text{Hb} \times \text{SaO}_2 \times 1·39 + (0·023 \times \text{PaO}_2) \]  

Equation (10)

Results
JUGULAR VENOUS CANNULATION
Cannulation of the superior jugular venous bulb was attempted in 78 children and was successful in 72 (age range 2 weeks–16 years, 2 years, 2·4–5·8 kg, median 13·3 kg). In six children cannulation was not successful (age range 6 weeks–6 years, median 4 months, weight range 2·4 kg–20 kg, median 5·37 kg); two were under 3 kg and another child was later found to have anomalous venous anatomy. In 68 cases the procedure was entirely uncomplicated. Puncture of the carotid artery occurred in four children but bleeding was easily controlled with local pressure.

The jugular venous bulb cannulae remained in situ for a median of 2 days, range 1–8 days. There were no clinical problems related to the cannulae. Of 47 catheter tips submitted for microbiological cultures, 40 showed no evidence of bacterial contamination and seven showed a scanty growth of skin commensal organisms.

Duration of nitrous oxide administration
To be able to calculate cerebral blood flow it is important to ensure that the duration of administration of nitrous oxide is sufficient to achieve equilibration of the nitrous oxide between blood and brain (fig 1). The period required is dependent upon the rate of blood flow to the brain. Kety and Schmidt administered 10% nitrous oxide by inhalation for 10 minutes. In normal adult subjects this was found to be sufficient to ensure blood-brain equilibration, indicated by the concentration of nitrous oxide in the cerebral venous blood becoming equal to the concentration in arterial blood (fig 1A).

Figure 2 graphs the time to achieve blood brain equilibration for nitrous oxide versus the calculated cerebral blood flow for 331 measurements made in the present study. In only 87/331 (26%) measurements was equilibration achieved by 10 minutes. In 276/331 (83%) of the measurements however equilibration was achieved after 15 minutes of nitrous oxide administration. More than 15 minutes was required to reach equilibration when blood flows were very low, with 42 of these 55 cerebral blood flows being less than 30 ml/g/min.
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Reproducibility of measurements of cerebral blood flow
Figure 1B shows two arterial and venous saturation curves for nitrous oxide obtained from the same subject after the taking of duplicate, paired, blood samples during a period of administration of nitrous oxide (see methods). Figure 1C tabulates the paired values for cerebral blood flow obtained. There is close agreement between the two values for all eight subjects. The estimate of error (see equation (9) in methods) was 1-58% with a 95% confidence interval of 1-02% to 2-88%. Thus the measured values are likely to lie within ±3% of the putative ‘true’ value.

MEASUREMENTS OF CEREBRAL BLOOD FLOW AND METABOLISM
Three hundred and forty eight measurements of cerebral blood flow and metabolism were performed in 58 children. The median age was 2 years (age range 2 weeks–16 years) and the median weight 12.6 kg (range 2.4–58.0 kg). The median number of measurements performed in each child was 6 (range 1–23). It was possible to repeat measurements as frequently as every half hour if desired.

There was wide intersubject and intrasubject variability in cerebral blood flow results which ranged from 0.09–2.13 ml/g/min. Figure 3A shows the median value of cerebral blood flow plus the range for each of the 58 subjects in relation to their age. There was no systematic variation in values of cerebral blood flow with age.

There was similarly wide intersubject and intrasubject variability in the results for the cerebral metabolic rate for oxygen with a range of 0.03–5.79 μmol/g/min. Figure 3B graphs the median value of the cerebral metabolic rate and the range for each of the subjects in relation to their age.

In a normal subject, in whom cerebral blood flow and metabolism are closely coupled, the arterio-jugular venous oxygen difference remains constant. In a patient with acute encephalopathy this relationship between cerebral blood flow and metabolism may be lost and abnormally high or low cerebral oxygen extraction may be found. An arterio-jugular venous oxygen concentration difference which is greater than normal indicates a cerebral blood flow that is low relative to cerebral metabolic rate while, conversely, an arterio-jugular venous oxygen difference that is lower than normal implies that cerebral blood flow is relatively excessive for the brain’s metabolic demands.

Figure 4 shows the relationship between cerebral blood flow and the arterio-jugular venous oxygen difference for all 348 measurements. The limits of the normal ranges for these parameters are also shown. Using this model each result can be categorised into five broad groups (A, B, C, D, and E). In group A the cerebral blood flows and arterio-jugular venous oxygen concentration differences are normal, suggesting that there is a normal relationship between cerebral blood flow and metabolism. In groups B and C there is absolute or relative hypoperfusion; group B demonstrates increased cerebral oxygen extraction associated with low cerebral blood flow indicating hypoperfusion; group C demonstrates a high arterio-jugular venous oxygen extraction associated with normal or increased cerebral blood flow indicating a cerebral blood flow relatively insufficient for a high cerebral rate. In group D cerebral blood flow is within or above the normal range and oxygen extraction is decreased, indicating a cerebral blood flow that is excessive for meta-
cerebral blood flow and metabolism in comatose children; however this technique is still being developed (J S Wyatt, personal communication).

The suitability of the Kety Schmidt technique for use in children has hitherto been a source of controversy. A major review of methods for measuring cerebral flow dismissed the technique as associated with major technical problems. These difficulties have arisen from two sources: first, sampling blood from the superior bulb of the internal jugular vein and second, performing reproducible measurements of nitrous oxide concentration in small volumes of blood.

The original technique of direct puncture for sampling superior jugular bulb blood was technically difficult and associated with morbidity. However, percutaneous retrograde cannulation using the Seldinger technique is an easier procedure and allows an indwelling catheter to remain in situ for the duration of intensive care. We have experienced no significant complications from this procedure and similar findings have recently been reported by Gale et al and Goetting and Preston.

The original method for the measurement of the nitrous oxide concentration in blood, the Van Slyke manometric technique, required large volumes of blood and considerable expertise. Gas chromatographic analysis enables the volume of blood to be greatly reduced, but is technically demanding and labour intensive. The need for laboratory based equipment precludes immediate bedside measurement of cerebral blood flow. The use of infrared spectroscopy, however, overcomes these problems and enables the concentration of nitrous oxide to be measured rapidly and easily at the bedside in only 0.2 ml of blood.

Although other tracers, including krypton and tritiated water, have been used in the Kety Schmidt technique, low concentration nitrous oxide still has significant advantages, being safe, inexpensive, readily available, and stable. Moreover, the partition coefficient of nitrous oxide has been shown not to be altered by differing concentrations of blood, water, and thus is unlikely to change with age or if a subject develops cerebral oedema.

The duration of administration of nitrous oxide to ensure blood-brain equilibration has also been a source of controversy. It is clear both theoretically and from our results, that the period required is dependent upon the cerebral blood flow. In the light of our data (fig 2) we now administer nitrous oxide for 15 minutes. If the cerebral venous concentration of nitrous oxide is found not to be equal to the arterial concentration at the end of the measurement period, the venous curve is extrapolated to within 5% of the arterial value using a best fit monoeXponential curve defined by least squares and a longer period of administration is used for subsequent measurements.

A major advantage of the Kety Schmidt technique is that normal ranges for cerebral blood flow and metabolic rate in children have been published by Kennedy and Sokoloff and Settergen et al. However, although the arterio-jugular venous oxygen concentration differences reported by both groups are the

![Figure 4](http://adc.bmj.com/)

**Figure 4** The relationship between cerebral blood flow and the arterio-jugular venous oxygen difference for all 348 measurements. The vertical lines represent the limits of the range of cerebral blood flow results reported in normal children by Settergen et al and the horizontal lines represent the limits of the range of arterio-jugular oxygen differences. The plain and variously hatched areas represent the five groups (A, B, C, D, E) into which an individual set of results can be classified.
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same (mean 2-17 μmol/ml) there are significant differences in cerebral blood flow (mean 1-06 and 0-65 ml/g/min respectively) and cerebral metabolic rates (mean 2-30 and 1-35 μmol/g/min respectively) between the two groups. The values reported by Settgeren et al are similar to the results for cerebral blood flow and cerebral metabolic rate in normal adult subjects quoted by other authors obtained using the Kety Schmidt technique.38 39 and xenon 133.19

Moreover, the nine children reported by Kennedy and Sokoloff were unseated and restrained while femoral arterial and direct superior jugular venous bulb punctures were performed.37 Thirty five other children were entered into the study but became so uncooperative that measurements could not be completed. The results were thus obtained from highly stressed children which may explain the high cerebral metabolic rates and consequent high cerebral blood flows. Settgeren et al studied 70 children during general anaesthesia before elective surgery.20 Anaesthesia was maintained with 50% nitrous oxide. A recent review has concluded that the effects of nitrous oxide anaesthesia on cerebral blood flow and metabolism in man are likely to be minimal.40 We therefore concluded that results reported by Settgeren et al20-22 were more likely to represent cerebral blood flow and cerebral metabolism in normal unstressed children than those of Kennedy and Sokoloff27 and these were used as our normal reference range.

Figure 4 illustrates how results for cerebral blood flow and arterio-jugular oxygen difference, available at the bedside, might be interpreted and aid clinical management. Thus, a child whose results fall within both normal ranges (group A) may not require treatment to alter cerebral blood flow or metabolism, unless intracranial pressure is significantly raised. If reduction of intracranial pressure is attempted by reducing cerebral blood flow then cerebral metabolic rate may need to be reduced in parallel. In contrast, a child with a cerebral blood flow which is relatively low for cerebral metabolic demands (groups B and C) is at risk of sustaining cerebral ischaemic injury and further lowering of cerebral blood flow would be inappropriate. Treatment might indeed aim to increase cerebral blood flow or lower cerebral metabolic rate. A child with relative hyperaemia (group D) would require no treatment unless intracranial pressure was raised, in which case reduction of cerebral blood flow might be appropriate.

At present the Kety Schmidt method is a research technique that will increase understanding of the pathophysiology of acute childhood encephalopathy. However, our success is using this method to perform frequent, serial measurements in relatively large numbers of children receiving intensive care, and the straightforward way in which the results can be interpreted, suggest that the technique may have potential in the future for the clinical monitoring of individual children and the evaluation of therapeutic interventions.

We would like to acknowledge financial support from the Scientific and Research Committee of the Northern Regional Health Authority, Action Research for the Crippled Child, the Sir Jules Thorn Charitable Trust, the Wellcome Trust, and the Mason Medical Foundation, advice from Dr John Mathews and Dr Kim Bartlett, and the cooperation of the consultants at Newcastle General Hospital and the Freeman Hospital who cared for the children. JAE is a Wellcome Senior Research Fellow in Clinical Science.

Levamisole for steroid dependent nephrotic syndrome

They're always there, aren't they? I often see them as ward visitors so that they don't spend their lives waiting in outpatients. There's usually one, or two, at the end of each ward round. They need their height and blood pressure checking and steroid dosage adjusting. Some get cyclophosphamide but not with any great enthusiasm on my part (inwardly at least). Some have even been known to opt for 'alternative' therapies, receiving whatever is deemed good for 'kidney disease'. I don't mind that; it's when the alternative therapist starts to interfere with the steroid dose that I begin to lose my cool just a little. They, of course, have steroid responsive, frequently relapsing nephrotic syndrome. There is evidence of deficient T cell function in this condition and therefore some rationale for using an immunostimulant drug such as levamisole, although the mode of action of this drug is unknown. A multicentre, randomised, placebo controlled, double blind trial done under the auspices of the British Association for Paediatric Nephrology has recently been reported (Lancet 1991; 337: 1555–7). Sixty one children completed the trial. All had steroid responsive, frequently relapsing nephrotic syndrome and had relapsed on maintenance treatment with prednisolone at a dose of at least 0.5 mg/kg body weight on alternate days. Remission was induced with prednisolone before starting levamisole (2.5 mg/kg to a maximum of 150 mg on alternate days) or placebo. The prednisolone was tailed off over eight weeks but the levamisole or placebo continued for 16 weeks. At the end of 16 weeks 13% of the placebo group and 45% of those given levamisole had not relapsed (p=0.008). Most (10 of 14) of the levamisole treated patients in remission at the end of the trial, however, relapsed within the next three months. No serious toxicity was recorded.

It seems that levamisole offers some advantage as long as it is being taken. How long can we afford to give it for? Could we avoid steroid toxicity by alternating periods on steroid and on levamisole? Far more questions than answers come to mind. Judicious use in selected cases seems justified. It's certainly not a miracle cure.

ARCHIVIST
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Arch Dis Child 1991 66: 1326-1332
doi: 10.1136/adc.66.11.1326

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