Management of raised intracranial pressure

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Epidemiology
Raised intracranial pressure (ICP) is the final common pathway for many intracranial problems (table 1) and has a profound influence on outcome. For example, of the 3–500 000 patients with head injury seen in Accident and Emergency Departments in the United Kingdom per annum, 20% are admitted of whom 10% are in coma (2% of all attenders). Over 50% of these have an intracranial pressure greater than 20 mmHg.12 A total of 80% of patients with fatal head injuries (4% of all patients with head injuries admitted) show evidence of a significant increase in intracranial pressure at necropsy. Some 35% of severe head injuries die and 18% are left severely disabled at enormous financial and emotional cost to the family and community. Similarly, 20 per 100 000 per year are admitted with intracerebral haematoma and 10–12 per 100 000 per annum with subarachnoid haemorrhage. The average regional neurosurgical unit serving a population of two million will manage 200 patients per annum with brain tumours, some 15 patients with chronic subdural haematoma, and a similar number of patients with a cerebral abscess and 50 patients with hydrocephalus.3 In comatose children the incidence of raised ICP was 53% of those with head injuries, 23% with anoxic-ischaemia damage, 66% with meningitis, 57% with encephalitis, 100% with mass lesions and 80% with hydrocephalus.4 There is a considerable risk in all such patients of secondary brain damage with long term severe disability if raised intracranial pressure is not recognised and managed appropriately.

Pathophysiology
Resting ICP represents that equilibrium pressure at which CSF production and absorption are in balance and is associated with an equivalent equilibrium volume of CSF. CSF is actively secreted by the choroid plexus at about 0–35 ml/minute and production remains constant provided cerebral perfusion pressure is adequate. CSF absorption is a passive process through the arachnoid granulations and increases with rising CSF pressure:

\[ \text{CSF drainage} = \frac{\text{CSF pressure} - \text{sagittal sinus pressure}}{\text{outflow resistance}} \]

(Reference 22).

The ‘four-lump’ concept describes simply the causes of raised ICP: the mass, CSF accumulation, vascular congestion and cerebral oedema (table 2).5–7 The description of a patient with raised ICP as having cerebral congestion, vasogenic oedema etc, can only be a working approximation, albeit useful, until our rather crude methods of assessment are refined. In adults, the normal ICP under resting conditions is between 0–10 mmHg with 15 mmHg being the upper limit of normal. Active treatment is normally instituted if ICP exceeds 25 mmHg for more than 5 minutes although a treatment threshold of 15–20 mmHg has been suggested to improve outcome.8 In the very young, the upper limit of normal ICP is up to 5 mmHg.4,4 Small increases in mass may be compensated for by reduction in CSF volume and cerebral blood volume but, once such mechanisms are exhausted, ICP rises with increasing pulse pressure and the appearance of spontaneous waves (plateau and B waves).9 There is an exponential relationship between increase in volume of an intracranial mass and the increase in intracranial pressure at least within the clinically significant range.

Cerebral perfusion pressure is commonly defined as: CPP = mean arterial blood pressure—mean ICP; mean ICP closely approximates to mean cerebral venous pressure. As cerebral perfusion pressure (CPP) falls with increasing ICP, ICP pulse pressure increases (fig 1).11,12 Firstly, the brain is less compliant or stiffer and a given pulsatile cerebral blood volume load provokes a bigger pressure response. Secondly, the pulsatile component of cerebral blood flow increases with decreasing CPP. Cerebral arteriolar dilatation to maintain cerebral perfusion ("autoregulation") may be involved. The lower limit of CPP which will permit autoregulation, when ICP is raised, is about 40 mmHg. However, there is a paradox: the level of CPP below which outcome after severe head injury and associated parameters deteriorate is of the order of 60–65 mmHg (MAP < 80 mmHg; ICP > 20 mmHg). Conventionally any elevation of ICP requires treatment if CPP is below 60 mmHg in adults for over 5 minutes. This paradox may partly reflect the 'split brain' problem: autoregulation of CBF to changes in CPP and response to changes in arterial carbon dioxide tension (PaCO2) may be impaired focally, leaving intact reactivity in other areas.
of the brain. If vasospasm is present, an even higher perfusion pressure may be required to provide adequate levels of cerebral blood flow. One interesting phenomenon revealed by transcranial Doppler (which reflects flow in large vessels) and laser Doppler (which reflects tissue perfusion) is the change in flow and perfusion during the cardiac cycle: diastolic perfusion pressure may be below the normal limit of autoregulation whilst systolic is above (vide infra).

Total cerebral blood flow may be increased or decreased in areas with absent reactivity. Hyperaemia is non-nutritional 'luxury perfusion' where CBF is in excess of the brain's metabolic requirements and accompanied by early filling veins on angiography and 'red veins' at operation. Cerebral vasodilators such as carbon dioxide will dilate 'normal' arterioles, increase ICP and may run the risk of reducing flow to damaged areas of brain (intracerebral 'steal'). Inverse 'steal' is one reason for the treatment of raised ICP by hyperventilation: an acute reduction of PaCO₂ vasoconstricts normal cerebral arterioles and thereby directing blood to focally abnormal areas.

Normally, cerebral blood flow is coupled to cerebral oxidative metabolism via multiple mechanisms involving local concentrations of hydrogen ions, potassium and adenosine for example. Status epilepticus leads to gross cerebral vasodilatation and intracranial hypertension as a result of greatly increased cerebral metabolism and local release of endogenous vasodilator agents. Depression of cerebral energy metabolism by anaesthesia and hypothermia may reduce cerebral blood flow and ICP where there is a large area of the brain with reasonable electrical activity and where normal flow-metabolism coupling mechanisms are intact as indicated by a reasonable CBF CO₂ reactivity.

Spontaneous waves of ICP are associated with cerebrovascular dilatation. Cerebral blood volume increases during plateau waves (ICP > 50 mmHg for more than 5 minutes) and may be the result in some cases of inappropriate autoregulatory vasodilatation in response to a critical fall in CPP but certainly not in all cases (fig 2). TCD has revealed that middle cerebral artery (MCA) flow velocity increases pari-passu with B waves (0·5–2·min) of ICP (fig 3).

Finally, gradients of ICP may develop when herniation occurs—transstentorial, subfalcine and foramen magnum. Blockage to the free flow of CSF between intracranial

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**Table 1** Some common causes of raised ICP

<table>
<thead>
<tr>
<th>Cause</th>
<th>Description</th>
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<tbody>
<tr>
<td>Head Injury</td>
<td>Intracranial haematoma (extradural, subdural and intracerebral) Diffuse brain swelling Contusion</td>
</tr>
<tr>
<td>Cerebrovascular</td>
<td>Subarachnoid haemorrhage Intracerebral haematoma Hydrocephalus Cerebral venous thrombosis Major cerebral infarct Hypertensive encephalopathy (malignant hypertension, eclampsia) Hydrocephalus Congenital or acquired Obstructive or communicating Cranioencephalic disproportion</td>
</tr>
<tr>
<td>Brain “Tumour”</td>
<td>Mass Lesions disproportion Craniocerebral</td>
</tr>
<tr>
<td>CNS Infection</td>
<td>Meningitis Encephalitis Abscess Cerebral malaria</td>
</tr>
<tr>
<td>Metabolic</td>
<td>Hepatic encephalopathy</td>
</tr>
<tr>
<td>Hypertensive</td>
<td>Hypertensive encephalopathy Major cerebral damage</td>
</tr>
<tr>
<td>Hypertension</td>
<td>Hypertensive encephalopathy Major cerebral damage</td>
</tr>
<tr>
<td>Cerebral Haemorrhage</td>
<td>Intracerebral Haematoma or Obstructive Oedema</td>
</tr>
<tr>
<td>Cerebral Contusion</td>
<td>Subarachnoid Hemorrhage</td>
</tr>
<tr>
<td>Cerebral Stiffness</td>
<td>Hydrocephalus</td>
</tr>
<tr>
<td>Cerebral Edema</td>
<td>&quot;Benign&quot; Intracranial Hypertension</td>
</tr>
<tr>
<td>Status Epilepticus</td>
<td>Epilepticus</td>
</tr>
</tbody>
</table>

(Adapted from references 4, 5, 6, 7)

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**Table 2** Mechanisms of raised ICP

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Description</th>
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<tbody>
<tr>
<td>A Mass Lesions</td>
<td>Haematoma, abscess, tumour.</td>
</tr>
<tr>
<td>CSF Accumulation</td>
<td>Hydrocephalus (obstructive and communicating) and including contralateral ventricular dilatation from supratentorial brain shift.</td>
</tr>
<tr>
<td>Cerebral Oedema</td>
<td>Increase in brain volume as a result of increased water content.</td>
</tr>
<tr>
<td>Vascular (Congestive) Brain swelling</td>
<td>1 Vasogenic—vessel damage (tumour, abscess, contusion) 2 Cytotoxic—cell membrane pump failure (hypoxia, ischaemia, toxins; myelotoxic). 3 Hydrostatic—high vascular transmural pressure (loss of autoregulation; post intracranial decompression). 4 Hypo-osmolar—hypotension. 5 Intravascular—high CSF pressure (hydrocephalus).</td>
</tr>
</tbody>
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**Figure 1** Relationship between mean ICP and amplitude of the ICP waveform in two patients. In the lower trace, there is an upper breakpoint in this relationship when CPP (MAP–ICP) is less than 30 mmHg.
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Figure 2 Relationships between arterial pressure (ABP), CPP, ICP amplitude (AMP) during a plateau wave.

![Graph showing relationships between AMP, ICP, ABP, and CPP](image)

Compartments leads to a much greater and more rapid rise in ICP in the compartment harboring the primary pathology and hence to the final common sequence of transtentorial and foramen magnum coning. When ICP equals arterial blood pressure, angiographic pseudo-occlusion occurs, reverberation, systolic spikes or no flow may be seen on TCD (fig 4). Patients will often satisfy the formal clinical criteria for brainstem death, for which TCD is not a substitute.18

There is a complex interaction between the properties of the CSF and the cerebral circulations that may be modelled (fig 5).20,21 The relative contributions of abnormalities of CSF absorption and cerebral blood volume may be approximated by calculating the proportion of CSF pressure attributable to CSF outflow resistance and venous pressure from Davson’s equation (ICP = CSF formation rate × outflow resistance + sagittal sinus pressure).22 Phenomena such as the interaction of autoregulation to changing CPP with PaCO2 may be quantified.23

Monitoring techniques

A) Clinical features

In the non-trauma patient, there may or may not be a clear history of headache, vomiting and visual disturbance suggestive of papilloedema or a VIth nerve palsy. The absence of papilloedema does not exclude raised ICP in patients with acute or chronic problems: disc swelling was found in only 4% of head injury patients, 50% of whom had raised ICP on monitoring.6 Even in the 1990s, it is regrettable that a clear history of raised intracranial pressure may be misinterpreted until the final denouement of disturbance of consciousness and pupillary abnormality or apnoea presents. Only slowly has the danger of lumbar puncture in the differential diagnosis of neurological patients been appreciated by the non-expert. Many of the later signs of raised ICP are the result of herniation: monitoring should detect raised ICP at an earlier stage and hence treat before irreversible damage occurs.

B) CT scanning

CT scanning may reveal not only a mass, hydrocephalus or cerebral oedema but also evidence of diffuse brain swelling such as absent perimesencephalic cisterns, compressed 3rd ventricle and midline shift.

C) Invasive methods of ICP monitoring including CSF infusion tests

The gold standard of ICP monitoring, that was first introduced between 1951,24,25 still remains the measurement of intraventricular fluid pressure either directly or via a CSF reservoir, with the opportunity to exclude zero drift. Subdural fluid filled catheters are reasonably accurate below 30 mm Hg. A total of 25 mmHg for more than 5 minutes is the usual threshold level at which treatment should be instigated. Risk of infection, epilepsy and haemorrhage is less with subdural than intraventricular catheters but even the latter should be less than 5% overall. Catheter tip transducers are very useful particularly for waveform analysis, whether placed intraventricularly, subdurally or intracerebrally. Ventricular catheters permit the therapeutic drainage of CSF in cases of ventricular dilatation. In more chronic condi-

Figure 3 B waves of ICP in a head-injured patient and their relationship to similar variations in middle cerebral artery flow velocity compared to fluctuations in arterial blood pressure (ABP) and heart-rate (HR).

![Graph showing B waves of ICP, ABP, and HR](image)

![Graph showing middle cerebral artery flow velocity](image)
Considerable effort continues into the close analysis of the ICP trace to determine whether it is possible to reveal the mechanism of raised ICP and whether autoregulatory reserve remains intact. It has been proposed that congestion or vascular brain swelling may be present when the ratio of amplitudes of the pulse and respiratory components of the ICP trace exceeds 2, when there is an increase in the high frequency centroid or when there is a high amplitude transfer function for the fundamental harmonic from ABP to ICP. Such a transfer function is calculated from the first Fourier transform of the digitised signal. However, continuous multimodality monitoring is required to draw any safe conclusions and should include some measure of CBF (for example, TCD) and cerebral metabolism (for example, EEG, jugular venous oxygen). Indices of imminent decompensation would be very helpful but volume-pressure responses, pressure-volume indices or definition of the contribution of CSF outflow resistance to ICP, are not suitable for routine clinical use.

D) Non-invasive ICP monitoring
It would be very helpful to monitor ICP or CPP without invasive catheters. Transcranial Doppler, tympanic membrane displacement and even skull compliance studies have been advocated. It would be very helpful to have answers to the following questions: What is the cerebral perfusion pressure at any given time? What is the relative contribution of each possible mechanism to raised ICP? What features may predict decompensation? Is it possible to have an on-line assessment of cerebrovascular reactivity either to changes in CPP (autoregulation) or CO2? Which therapy or cocktail is best suited to the sum of that individual’s ‘split-brain’ problems?

A noninvasive method that monitored continuously both CPP and CBF autoregulatory reserve would be very helpful in refining management of the swollen brain.

**TRANSCRANIAL DOPPLER**
Aaslid’s description of transcranial Doppler in 1982 permitted bedside monitoring of one index of CBF, non-invasively, repeatedly, and even continuously. The problem has been that it is a big tube technique that measures flow velocity in branches of the Circle of Willis, most commonly the middle cerebral...
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artery. Changes in velocity may reflect either changes in blood flow or in diameter of the insonated artery. Unfortunately, diameter and flow may not change in complementary directions and great care must be taken with the interpretation.44 Low velocity may indicate low flow or arterial dilatation at constant flow. High velocity may indicate high flow or arterial constriction/vasospasm at constant flow. Considerable ingenuity has been expended in analysis of a TCD wave form. The amplitude of the flow velocity pulse wave (FVp) reflects pulsatile changes in regional CBF and is dependent on the amplitude of the arterial pressure wave, regional cerebrovascular resistance, the elastance of the capillary bed and the basal cerebral arteries. Aaslid suggested that an index of CPP could be derived from the ratio of the amplitudes of the first harmonics of the arterial blood pressure and of the middle cerebral artery velocity (detected by TCD) multiplied by mean flow velocity. There is a reasonable correlation between the peak systolic end-diastolic FVp/time averaged FVp (of MCA velocity and CPP after head injury but absolute measurements of CPP cannot be extrapolated.35 Nelson et al40 have provided both experimental and theoretical modelling evidence for three haemodynamic phases as CPP falls. Above the lower limit of autoregulation, a fall in CPP are masked by arteriolar dilatation, a fall in CVR and gradual increase in FVp, so that CBF and FVm remain stable. During the transitional phase, CBF and FVm start to fall gradually: CPP in diastole is close to or below the critical closing pressure of the capillaries so that the fall in FVp in diastole is greater and FVm increases further. Finally autoregulation becomes exhausted with a rapid fall in CBF and FVm a sharp decrease in FVp and an increase in CVR. Where autoregulation is impaired throughout, CBF and FVm fall pressure-passively as CPP is reduced and there is no increase in FVp. The correlation coefficient between FVm and ABP may provide a continuous on-line index of autoregulatory reserve: as autoregulation becomes exhausted, correlation rapidly moves from negative to positive. The response of the cerebral circulation to stress, such as a period of hypotension, hypercapnia or transient carotid compression may also be assessed.35 21

Hence, autoregulation and cerebrovascular reactivity may be assessed within the vascular territory supplied by the insonated artery. Comparison of the changes in blood flow velocity in a number of branches of the Circle of Willis with that in the cervical internal carotid artery and with cerebral arteriovenous oxygen difference may help to distinguish vasospasm from hyperaemia at least on a global basis. Vasospasm defined by TCD has been associated with delayed cerebral ischaemia after trauma.37-39 Such techniques cannot yet define the proportional contributions of both vasospasm and hyperaemia in the same or different parts of the brain in patients who may have both. Depressed CBF CO2 reactivity was found in one study to correlate with very severe brain injury or with extensive focal lesions in MCA distribution. Knowledge of the integrity of the CBF CO2 response was helpful in determining the potential effectiveness of hyperventilation or barbiturates for ICP control.40

TYMPANIC MEMBRANE DISPLACEMENT.

ICP is transmitted via the cochlear aqueduct to the perilymph of the cochlea providing that the aqueduct is patent. Perilymphatic pressure may be assessed indirectly by recording displacement of the tympanic membrane during stapedial reflex contractions elicited by a loud sound.41 High perilymphatic pressure displaces the resting position of the stapes footplate laterally, thereby allowing a higher degree of motion in a medial direction, and results in a more inward going tympanic membrane displacement on stapedial contraction. Low perilymphatic pressure will have an opposite effect. A transducer probe attached to a head set is placed in the patient’s ear canal. Computer based instrumentation allows small movements of the tympanic membrane to be measured when 1000Hz of increasing sound pressure level induces stapedial contraction. This very ingenious technique is useful in younger patients with hydrocephalus or benign intracranial hypertension on a sequential basis, provided that a skilled audiologist is available. It does not provide an absolute measure of ICP. It is of no value in patients on ventilators receiving muscle relaxants. The patency of the cochlear aqueduct decreases with age and should be checked with a postural test.

E) Cerebral venous oxygen42 43

Cerebral arterio-venous oxygen content difference should normally be 5-7 ml/dl. Values below 4ml/dl indicate cerebral hyperaemia while values above 9ml/dl indicate global cerebral ischaemia. Jugular bulb oxygen saturation may be monitored, preferably continuously, with an indwelling catheter. Single measurements of jugular venous oxygen are of little value given the many fluctuations during the day. Overenthusiastic treatment, that on occasion may induce cerebral ischaemia, may be monitored with this technique. Hyperventilation and barbiturate-induced falls in CPP have been shown in individual patients to be counter-productive. An index of regional oxygen metabolism is required. Transcutaneous, transcranial near infra-red spectroscopy is completely non-invasive.44 Unfortunately, it is well proven only in neonates and younger children and not yet in older age groups.

F) Cerebral electrical activity

The compressed EEG (cerebral function monitoring) is helpful in deciding whether cerebral metabolic depressants may be indicated in the treatment of intracranial hypertension.44 Such drugs will obviously not be helpful if the EEG is flat or greatly reduced in amplitude.
Table 3  Indications for ICP monitoring

<table>
<thead>
<tr>
<th>Head injury</th>
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<tbody>
<tr>
<td>(a) being artificially ventilated:</td>
</tr>
<tr>
<td>—coma with compression of 3rd ventricle and/or reduction in perimesencephalic cisterns on CT,</td>
</tr>
<tr>
<td>—coma following removal of intracranial haematoma,</td>
</tr>
<tr>
<td>—coma with abnormal motor response as the best reaction,</td>
</tr>
<tr>
<td>—coma with midline shift/unilateral ventricular dilatation,</td>
</tr>
<tr>
<td>—multiple injury including severe chest wall injuries.</td>
</tr>
<tr>
<td>—early seizures not easily controlled.</td>
</tr>
<tr>
<td>—refractory hyperventilation.</td>
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</table>

| (b) uncertainty over surgery for small haematoma/multiple lesions.         |

<table>
<thead>
<tr>
<th>Intracerebral and subarachnoid haemorrhage</th>
</tr>
</thead>
<tbody>
<tr>
<td>—coma</td>
</tr>
<tr>
<td>—postoperatively following intraoperative complications,</td>
</tr>
<tr>
<td>—hydrocephaus.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Coma with brain swelling</th>
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<tbody>
<tr>
<td>—metabolic,</td>
</tr>
<tr>
<td>—hypoxia/ischaemia,</td>
</tr>
<tr>
<td>—infective (see Table 1).</td>
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<table>
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<tr>
<th>Hydrocephaus and benign intracranial hypertension</th>
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(Adapted from references 4, 7, 42)

Management strategies
1) Emergency resuscitation and diagnosis
Patients who are rapidly deteriorating or already in coma require immediate resuscitation if necessary with intubation and ventilation followed by a diagnostic CT scan. An intravenous bolus of mannitol (0·5 gms/kg over 15 minutes may be required if there is evidence of coning such as papillary dilatation.) Acute ventricular dilatation demands immediate ventricular drainage—bilateral if the lesion is midline. Hyperacute ventricular dilatation following subarachnoid haemorrhage or in association with a third ventricular lesion need not be gross to cause death. Surgical clots require removal and abscesses require tapping.

2) Post-acute management
Many neurological units worldwide still manage patients without the help or hindrance of ICP monitoring. The nihilistic argument is that ICP monitoring has not been clearly shown to improve outcome and sequential CT scanning provides sufficient information. Treatment for raised ICP has not greatly advanced over the past two decades and can be applied pragmatically. The alternative school of thought argues that ICP monitoring should be selective (table 3) based in part on the initial CT scan. However, in addition such monitoring is very educational and greatly assists general nursing and medical care; transport of a patient between ICU and CT scanning too often involves well documented risks of hypoxia and hypotension; ICP therapy should not be used as a blanderbuss but needs to be selectively targeted if it is not to be counter-productive, and new treatments are emerging very rapidly. Clinical trials based on outcome studies at six months in such heterogeneous groups of patients may easily miss useful benefits.

To treat raised ICP, it must first be identified, avoidable factors prevented or treated and finally active treatment instigated, hopefully based on our understanding of the individual mechanism involved. ICP should be treated before herniation occurs—clinical signs particularly in patients on a ventilator are just too crude. Knowledge of ICP may help with prognosis and counselling of relatives: in one series of diffuse head injuries, where ICP persistently exceeded 20 mmHg, almost all the patients died compared with a mortality rate of 20% in those where ICP could be kept below 20 mmHg with treatment.

3) Prevention of intracranial hypertension:
   general medical and nursing care—avoidable factors.

Simple measures need to be checked (table 4).

Ideally the position of the patient should minimise any obstruction to cerebral venous drainage by head-up tilt whilst avoiding any fall in cardiac output or carotid arterial blood pressure. Direct measurement of global CBF and CPP suggests that head-up tilt of up to 30° is safe but careful scrutiny should be kept of CPP in individual patients.

Hypovolaemia should be avoided, contrary to some historical teaching. The evidence is most clear cut in patients with subarachnoid haemorrhage: dehydration particularly when coupled with hyponatraemia increases the risk of cerebral infarction.

Patients with CT evidence of raised ICP are already at greater risk of hypovolaemia after SAH.

Dehydration increases the risk of hypovolaemia which may be revealed only when the patient is given an anaesthetic agent, for example, for an orthopaedic procedure or as part of a regime to control raised ICP. A stable circulation must be maintained, if necessary with colloid and inotropes (dobutamine or dopamine for its renal sparing action). However, overenthusiastic hypertensive-hypervolaemic therapy remains very controversial in the context of head injury with its multiple pathology and uncertainty over the integrity of the blood-brain barrier.

Systemic hypertension should not be treated directly with agents such as sodium nitroprusside. Sodium nitroprusside impairs autoregulation and increases the risk of boundary zone infarction. The cause of hypertension, for example, pain or retention of urine, should be looked for.

The majority of neurosurgical patients with hyponatraemia do not have inappropriate secretion of ADH and it is wise to use fluid restriction to treat them even if they do.

Table 4  Potential problems exacerbating raised intracranial pressure

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calib. of ICP and arterial blood pressure transducers and monitors particularly to check the zero reference point.</td>
<td>Neck vein obstruction inappropriate position of head and neck—avoid constraining tape around neck.</td>
<td>Airway obstruction inappropriate PEEP, secretions, bronchospasm etc.</td>
<td>Inadequate muscle relaxation—breathing against ventilation, muscle spasms.</td>
<td>Hypoxia/hypercapnia</td>
<td>Further mass lesion—rescan</td>
<td>Incomplete analgesia, incomplete sedation and anaesthesia.</td>
<td>Seizures</td>
<td>Pyrexia</td>
<td>Cerebral vasodilating drugs</td>
<td>Hypovolaemia</td>
<td>Hyponatraemia (often iatrogenic fluid overload)</td>
</tr>
</tbody>
</table>
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A useful dictum in neurosurgery is that blood volume comes before plasma sodium levels. Moderate hyponatraemia impairs cerebral vascular reactivity experimentally to both hypercapnia and hypotension but does not augment the cerebral vascular effects of experimental SAH. A spectrum of abnormalities give rise to hyponatraemia following SAH, for example: initial natriuresis leading to volume depletion, ADH secretion stimulated both by stress and volume depletion, ADH-induced water retention, steroid- and sympathetic-induced effects on the kidney and possible release of atrial natriuretic factor (both cardiac and cerebral in origin) and digoxin-like substance.

Seizures may be difficult to recognise when the patient is paralysed and ventilated. Episodes of pupillary dilatation with increases in arterial blood pressure and ICP are suggestive.

Pyrexia not only increases cerebral metabolism and hence cerebral vasodilatation but also cerebral oedema. Severe hypothermia was used historically to treat raised ICP but it has become clear more recently that mild hypothermia of a few °C only will reduce cerebral ischaemia for reasons that are not yet clear. Hyperglycaemia should be avoided. There is considerable evidence that cerebral ischaemia and infarction is made worse by hyperglycaemia and the use of high glucose solutions is contraindicated unless there is significant evidence of benefit in a particular metabolic encephalopathy.

Osmotic diuretics

Intravenous mannitol is invaluable as a first aid measure in a patient with brain herniation as a result of raised ICP. Its more prolonged use and mechanisms of action remain contentious issues. Osmotherapy began experimentally with hypertonic saline and then urea, entering neurological practice with 30% urea in 1958. A maximum fall in ICP occurs within 30 minutes of starting urea, and the effect lasts for up to three hours but with the possibility of subsequent rebound. Conceptually, the mechanism was thought to be osmotic extraction of water across the intact blood-brain barrier acting as a semipermeable membrane. Experimentally, urea shrank normal rather than oedematous brain. Entry of urea into the oedematous brain through a ‘defective’ barrier would take water in and thereby account for rebound. Overenthusiastic bolus administration of an osmotic diuretic may cause abrupt systemic hypertension, an increase in cerebral blood volume if autoregulation is defective or its upper limit is exceeded and promote herniation rather than the reverse.

More recent studies indicate that mannitol, given time, removes water from both normal and oedematous brain, be it ischaemic or interstitial (Marmarou’s infusion model). The oedematous area around many mass lesions may still have an intact blood-brain barrier at least to the conventional high molecular weight tracers. The time course is slow and does not account for the immediate effect of mannitol on ICP. In patients with periluminal oedema, mannitol causes withdrawal of water mainly from brain areas where the barrier is impaired as judged by T1 MRI and in vitro measurements of brain water content. However, mannitol may accumulate in oedematous white matter with repeated doses.

The more immediate effects of intravenous mannitol include a fall in whole blood viscosity with reduced red cell rigidity and corpuscular volume, an increase in brain compliance and possibly cerebral vasoconstriction. Experimental pervascular administration of mannitol evokes vasodilatation. The cerebral vasconstriction with intravascular bolus administration was short-lived—in the cat, both pial arteriolar diameter and ICP returned to normal within 30 minutes and thereafter both increased, pari-passu with changes in blood viscosity. Administration over 15 minutes produced no change in pial arteriolar or vascular diameter in another study. Current studies in patients are using transcranial and laser Doppler to re-examine these conflicting reports. Why should a sudden change in blood viscosity evoke acute transient vasconstriction? Chronic changes in blood viscosity by plasma exchange, without alterations in haemoglobin or arterial oxygen content do not change steady-state CBF in humans. Patients with high plasma viscosity or with high viscosity due to large numbers of white cells do not have low CBF values. In a series of patients with haematological diseases but no evidence of cerebrovascular disease, arterial oxygen content was the major determinant of CBF—blood viscosity per se had no significant effect on CBF. If a single blood vessel is considered, the apparent viscosity of blood diminishes in proportion to its radius as a result of the marginal sheath of low viscosity and axial flow of red cells. The width of this sheath is greatest relatively in small vessels. Furthermore, apparent viscosity increases with falling velocity. Hence with pial arterial dilatation, local blood viscosity will rise both because of the increased proportion of red cells and as a result of the reduction in flow velocity if tissue perfusion flow remains constant. Simplistically, according to Poiseuille, as viscosity is reduced deliberately, so the pressure gradient along the pial arteriole under observation falls. Hence, the distal intravascular pressure increases if the proximal pressure remains constant. The distal end of the arteriole therefore constricts if autoregulatory mechanisms such as the Bayliss effect are intact. Viscosity autoregulation should depend on pressure autoregulation unless there is a separate endothelial mechanism that is flow- or viscosity-sensitive. Alternatively, mannitol may transiently increase CBF, increase oxygen delivery and wash out local vasodilators such as adenosine. Vasconstriction then follows. Extracellular hyperosmolarity is a potent
cerebral vasodilator and it is remarkable that the intravenous vasoconstrictor effect of mannitol so completely dominates the acute cerebrovascular effect. If the viscosity mechanism is apposite, it will depend upon the distribution gradient of intravascular pressures along the cerebrovascular tree which may not be easy to predict with different pathologies and cerebral perfusion pressures. Certainly the reported effects of mannitol on CBF are not easy to rationalise. In severely head injured patients in whom autoregulation was absent, intravenous mannitol caused an increase in cerebral blood flow and no reduction in ICP. ICP was reduced in those patients where autoregulation was intact. However, in patients with unruptured aneurysms and in the majority of whom autoregulation was intact presumably, mannitol (bolus or infusion) increased CBF for many hours. More regional assessments of CBF suggest that mannitol may stabilise pH and CBF in regions of moderate but not severe ischaemia. Other suggested mechanisms for the effect of mannitol include movement of water from CSF into capillaries and scavenging of free radicals. Plasma hyperosmolality rapidly reverses the interstitial fluid pressure/CSF pressure gradient and there is a rapid volume shift within 30 minutes from CSF into brain tissue.

Many attempts have been made to rationalise how much mannitol may be given and when, for more prolonged effects. In practice, mannitol tends to be given as an intermittent bolus whenever the individual patient's ICP rises significantly above the threshold of 25-30 mmHg. The effects of mannitol may be potentiated by adding frusemide. It is crucial to avoid dehydration and latent hypotension with careful attention to fluid balance. Colloid with an adequate plasma half life (albumin, hetastarch for example) should be combined with careful electrolyte replacement. Another dose of mannitol should not be given if osmolality exceeds 330 mmol/l for fear of tubular damage and renal failure. Repeated doses of mannitol should not be given unless an ICP monitor is in place. Some authors continue to recommend glycerol for prolonged osmotherapy.

Hyperventilation, the buffer THAM and indomethacin

The cerebral vasoconstrictor effect of hypocapnia, induced by hyperventilation, does not persist much beyond a day, probably in part because the bicarbonate buffering mechanisms within the brain and cerebrovascular smooth muscle themselves readjust to return extracellular and intracellular pH nearer to the original values. This phenomenon has now been confirmed in vivo in normal subjects by magnetic resonance spectroscopy. Neurosurgical patients with healthy lungs and systemic circulation often hyperventilate spontaneously down to a PaCO₂ of 30 mmHg. More enthusiastic hyperventilation may precipitate cerebral ischaemia with EEG slowing, CSF lactic acidosis and a cerebral arterio-venous oxygen content difference > 9 ml/dl. Arterial blood pressure may be reduced by the combination of dehydration and aggressive hyperventilation. Finally, weaning from the ventilator may be more difficult and prone to "rebound" intracranial hypertension: the brain's buffering mechanisms have to readjust back again. Finally, cerebrovascular reactivity to CO₂ may be absent in some patients after head injury, but such reactivity is seldom measured before hyperventilation is started. TCD is a simple way of assessing CO₂ reactivity. In one study, controlled hyperventilation used prophylactically did not improve outcome but did prolong the recovery phase. Hence there is growing awareness that hyperventilation be used sparingly, for example, to treat persistent ICP waves.

CSF lactate accumulation and CSF acidosis occur after head injury. Both severity of injury and the proportion of patients with a poor outcome are related to high and increasing CSF lactate levels. Cerebral tissue lactic acidosis is related to secondary brain damage following a primary insult such as cerebral ischaemia even if moderate acidoses per se has no persisting effect on normal neurons. Akiona et al found that the intravenous buffer tris hydroxymethyl aminomethane (THAM) ameliorated both the CSF acidosis and brain swelling following epidural balloon compression of the brain in dogs. In 1970, Gordan and Rossanda suggested that hyperventilation might be beneficial as the result of compensation of CSF acidosis but only at very low arterial pCO₂ (20-25 mmHg) that is now proposed to produce severe cerebral vasoconstriction and in some individuals cerebral ischaemia. THAM, after intravenous administration, equilibrates with the intracellular and extracellular spaces in the body as well as with CSF. Evidence is accumulating both experimentally and in humans that THAM may be least effective as mannitol in reducing experimental oedema in the brain and lowering ICP after head injury. THAM reduces the demand for mannitol and CSF drainage. In the most recently published randomised prospective clinical trial, a total of 149 patients with severe head injury (Glasgow Coma Scale ≤ 8) were randomly assigned to either a control or a THAM group. Both groups of patients matched in terms of clinical parameters including age, sex, number of surgical mass lesions, number in each Glasgow scale stratum and the first ICP measurement. All patients were treated by standard management protocols, intubated, mechanically ventilated, and maintained in the PaCO₂ range of 32-35 mm Hg for 5 days. THAM was administered as a 0.3 M solution in an initial loading dose (body weight × blood acidity deficit, average 4-27 cc/kg/hour) given over two hours, followed by constant infusion of 1ml/kg/hour for five days. Outcome was measured at three, six and 12 months post injury. Although analysis indi-
icated no significant difference between these two groups at three months, six months or one year, there was a difference regarding ICP. The time that ICP was above 20 mmHg in the first 48 hours after injury was less in patients treated with THAM. Also the number of patients requiring barbiturate coma was significantly less in the THAM group (5-5% versus 18.4%). The authors concluded that THAM ameliorated the deleterious effects of prolonged hyperventilation, was beneficial in ICP control and further study of dose and timing of administration was warranted.

The cerebrovascular response to hypercapnia may be manipulated in other ways. It has been known since 1973 that the cerebrovascular CO2 response is blocked by indomethacin in doses that partly inhibit brain cyclo-oxygenase activity in vivo.96 Cerebral venous pressure is very significantly reduced suggesting that ICP is reduced. That observation was not used clinically because of fear that indomethacin was inhibiting production of prostacyclin and that might be counterproductive. Certainly, cerebral oxygen delivery is seriously impaired when indomethacin is given to very young animals or to very pre-term infants undergoing treatment for patent ductus arteriosus.97 However, in five patients with injury with cerebral contusion and oedema in whom it was not possible to control ICP by hyperventilation and barbiturate sedation, indomethacin (bolus injection of 30 mgs followed by 30 mg/hour for 7 hours) reduced ICP below 20 mmHg for several hours.98 CBF was reduced at two hours without any changes in cerebral arteriovenous oxygen or lactate differences. Rectal temperature also fell from 38.6 to 37.3°C. Hence a more substantial trial of indomethacin appears warranted, perhaps avoiding young children until further experience is accumulated. Inhibition of nitric oxide synthesis also blocks the cerebrovascular CO2 response but may also increase focal cerebral infarction in the rat middle cerebral occlusion model.

Continuous CSF drainage and surgical decompression

External ventricular drainage via a catheter or reservoir is a rapid procedure in an emergen-
cy in a patient with hydrocephalus. Biventricular drainage is required for 3rd ventricular lesions that occlude both Foramina of Munro. Colloid cysts are best dealt with as the primary procedure unless the patient is in extremis. Patients with communicating hydrocephalus or benign intracranial hyper-
tension may be temporarily controlled by lumbar drainage through an indwelling catheter. It is unkind, unnecessary and less effective to use repeated lumbar punctures. It is becoming recognised that permanent CSF drainage via lumbar peritoneal shunts may be complicated by secondary descent of the cerebellar tonsils in patients with no previous evidence of a Chiari malformation.99 In all cases of external drainage, CSF should be drained gradually against a positive pressure of 15–25 cm H2O to avoid unrestrained drainage. In the case of a posterior fossa tumour, upward coning may be precipitated if the supratentorial ventricles are drained too precipitately. In patients with a hemisphere mass causing midline shift and contralateral hydrocephalus, drainage of that ventricle may make the shift worse. In patients with diffuse brain swelling, the ventricles are small and not always easy to cannulate. Stereotactic techniques are useful but not appropriate in an emergency. Even when ICP is controlled by drainage against a pressure 15–25 cms H2O, such a ventricular catheter readily becomes blocked and is seldom a satisfactory technique per se. CSF drainage alone is the optimal method of controlling intracranial hypertension in patients with subarachnoid haemorrhage where the cause is often disturbance of the CSF circulation but there is probably an increase in rate of production. CSF drainage is used as a diagnostic technique to assess patients in the poorer SAH grades. When they improve early surgery should be considered.

Removal of bone flaps or subtemporal decompressions are performed much less frequently nowadays.99 Patients with large meningiomas may have a smoother postoperative course if a flap is removed electively at the end of the operation rather than as an emergency a few hours later. Benign intracranial hypertension can be treated by a combination of shunting and fenestration and lumbar peritoneal or cisterno-peritoneal shunting; subtemporal decompressions are rarely indicated. Babies with complex forms of craniosynostosis may require craniofacial surgery to expand the volume of the skull. Slit ventricle syndrome for shunt-induced CSF overdrainage may be managed by use of siphon control devices or programmable valves—subtemporal decompression is seldom required. This procedure was sometimes followed by temporal lobe epilepsy.

There is a very restricted place for decompressive craniectomy following head injury and there is the potential to do considerable harm.100 With a very tight brain, opening the dura induces herniation through the defect. Cerebral venous drainage from the herniated brain obstructs and further brain swelling ensues with infarction. Experimentally, craniectomy facilitates formation of hydrostatic brain oedema as might be expected from consideration of Starling’s equation.101 Craniectomy may be considered in young patients without evidence of diffuse axonal injury (high Glasgow Coma Score on admission) and evidence of diffuse swelling.102 For paediatric encephalopathies, Kirkham makes a case for performing decompression earlier rather than later and certainly before the EEG disappears.103

Steroids, free radical scavengers and the lazaroids

The mechanism of the remarkable effect of glucocorticoids such as dexamethasone on
focal, relatively chronic cerebral lesions remains incompletely understood. Patients deteriorating with a cerebral tumour or an abscess rapidly improve within 24 hours. It is not yet proven whether steroids help traumatic cerebral contusions. ICP waves and compliance improve together although mean ICP and water content take days longer to subside. Brain biopsy for tumour is much safer after at least three days of dexamethasone (10–20 mg loading dose; 4 mg four times a day thereafter) particularly when combined with stereotactic biopsy techniques. Care should be taken to counsel patients about the side effects of steroids even with short courses.

Much controversy has surrounded the use of very high dose steroids in head injury but careful controlled trials have shown no benefit and in one study the outcome of the treatment group was worse. However, even higher doses started within a few hours of injury are currently under scrutiny. This rationale is based on trials in spinal cord injury of methylprednisolone (30 mg/kg/day) which showed a modest benefit in the group where it was started within eight hours of injury.

One purported mechanism of action for steroids involves lipid peroxidation and free radicals. Oxygen is needed for aerobic life but it has toxic properties. All organisms are subject to oxidative stress as up to 2% of oxygen consumed by the brain, for example, is used to form semi-reduced oxygen intermediates: superoxide, hydrogen peroxide and hydroxyl free radicals. These may be used as part of normal biochemistry or if the safety mechanisms fail—superoxide dismutase, catalase, glutathione peroxidase, glutathione, vitamin E and ascorbate—then such reactive oxygen species may attack nucleic acids, proteins, carbohydrates and particularly lipids in the brain. Ferrous iron from blood clots is also active along with such reactive oxygen species. Cerebrovascular effects of acute hypertension and subarachnoid haemorrhage may involve free radical mechanisms damaging the endothelium. Non-glucocorticoid steroid analogues of methylprednisolone as well as methylprednisolone itself weakly inhibit lipid peroxidation. The 21-aminosteroids (the antioxidant family known as the lazaroids) are potent inhibitors of lipid peroxidation and have a vitamin E sparing effect. Various experimental models of head and spinal injury and focal or global ischaemia have shown a variable degree of protection after treatment with the lazaroid U-74006F so that it is now undergoing large scale clinical trials in head injury and subarachnoid haemorrhage. Recently, the steroid component of the lazaroid molecule has been replaced by the anti-oxidant ring structure of vitamin E. U78517F has greater in vitro lipid anti-oxidant properties than U-74006F. It is interesting that the iron chelator desferrioxamine may be helpful in treating the coma of cerebral malaria and experimental vasogenic oedema. Early results in severe head injuries with the oxygen radical scavenger—polyethylene glycol conjugated superoxide dismutase—have recently been reported but a much larger trial is required to establish efficacy.

Cerebral metabolic depressants: excitotoxic amino acid antagonists

The cerebral metabolic depressant effect of deep hypothermia is now seldom used except during cardio-pulmonary bypass and total circulatory arrest. Such a technique may be used for complex basilar aneurysms where interventional radiological techniques are inappropriate. Brain energy metabolism is depressed more conveniently by hypnotic agents including barbiturates, etomidate, propofol, althesin and gamma hydroxybutyrate. Unfortunately all such agents have side effects, the most relevant of which is systemic hypotension, often compounded by dehydration or hypovolaemia. It is essential to maintain a normal arterial blood pressure and not allow CPP to fall. Central venous pressure monitoring is required. One factor maintaining CPP in patients with raised ICP may be the Cushing mechanism—lower the ICP and CPP falls.

Hypnotic agents depress cerebral oxidative metabolism and hence lower CBF, CBV and ICP. However, cerebral electrical activity and normal cerebrovascular responses between cerebral blood flow and metabolism and flow must be present if barbiturates are to lower ICP. Normal flow metabolism coupling mechanisms may be assessed by the cerebrovascular response to CO2. Short-term protection during aneurysmal surgery with barbiturate or propofol is widely used. Synergy with even moderate hypothermia may be helpful provided MAP is maintained. After initial reports of the effectiveness of short acting barbiturates in lowering ICP after head injury, three controlled trials have failed to show any overall improvement in cerebral metabolic outcome or reduction in number of patients dying with intracranial hypertension. Such trials involved heterogeneous groups of patients, however, and a treatment benefit in a sub group may have been missed.

In the UK, althesin has been withdrawn even though its idiosyncratic allergic problems would not have been a contra-indication in the intensive care environment. Etomidate blocks steroidogenesis but it is apparently still used in the USA as an intraoperative agent by combining it with dexamethasone postoperatively for a few days. Gamma hydroxybutyrate drops blood pressure and its administration involves a considerable sodium load.

Propofol (di-isopropylphenol) is widely used but care has to be taken to avoid hypotension. Propofol also has free radical scavenging effects. The ideal hypnotic agent awaits development. In the patient with cardiovascular instability, lignocaine (1-5mg/kg iv) may have a place in lowering ICP. This dose is as effective as thiopentone (3mg/kg iv).

Epilepsy has long been known to increase ICP and increase the risk of cerebral ischaemia as a result of a massive increase in
Management of raised intracranial pressure

Management of raised intracranial pressure can be challenging due to the complex nature of the disease process and the interplay between various factors. The management of raised intracranial pressure aims to reduce intracranial pressure to a safe level, thereby improving cerebral perfusion and reducing the risk of neurological injury.

The first step in managing raised intracranial pressure is to identify the cause of the increased intracranial pressure. This can be done through medical history, physical examination, and diagnostic imaging. Once the cause has been identified, appropriate treatment can be initiated.

The treatment of raised intracranial pressure can be divided into pharmacological and non-pharmacological interventions.

Pharmacological interventions include the use of medications to reduce intracranial pressure. These medications can be classified into three categories: osmotic agents, vasoconstrictors, and diuretics.

Osmotic agents are used to increase the osmolality of the extracellular fluid, causing an osmotic gradient and shifting water from the intracranial space to the extracranial space. Examples of osmotic agents includemannitol, hypertonic saline, and glycerol.

Vasoconstrictors are used to reduce cerebral blood flow and thereby reduce intracranial pressure. Examples of vasoconstrictors include dopamine, norepinephrine, and epinephrine.

Diuretics are used to increase urinary output and reduce intracranial pressure by decreasing cerebral blood flow and cerebral blood volume. Examples of diuretics includefurosemide, acetazolamide, and spironolactone.

Non-pharmacological interventions include surgery, external ventricular drainage, and other interventions to reduce intracranial pressure.

Surgery is used to remove the cause of increased intracranial pressure or to reduce intracranial pressure by removing tissue or fluid. Examples of surgical interventions include craniotomy, decompressive craniectomy, and ventriculostomy.

External ventricular drainage is a procedure in which a catheter is placed in the ventricles of the brain to drain cerebrospinal fluid and thereby reduce intracranial pressure.

Other interventions to reduce intracranial pressure include hyperventilation, hypocapnia, and hypothermia. Hyperventilation increases cerebral blood flow and reduces cerebral oxygen consumption, thereby reducing intracranial pressure.

Hypocapnia reduces cerebral blood flow and thereby reduces intracranial pressure.

Hypothermia reduces cerebral metabolic rate and thereby reduces intracranial pressure.

Ethical problems may arise over how aggressively therapy for intracranial hypertension should be pursued and for how long. There has always been the concern that cranial decompression or prolonged barbiturate coma may preserve patients but with unacceptable severe disability. Some patients may be salvaged from herniating with massive cerebral infarction with the use of osmotherapy but is the outcome acceptable? Similar
considerations apply to some children with metabolic encephalopathies. Where such considerations have been scrutinized in patients with severe head injury, the whole spectrum of outcomes appears to be shifted so that the number of severe disabilities and persistent vegetative states are not increased. However, it is important to be sensitive to such issues based on experience of the particular cause of raised intracranial pressure in a given age group.

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Management of raised intracranial pressure

Intracranial pressure VII. (In press)


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