SUBARACHNOID HAEMORRHAGE AND INTRACRANIAL ANEURYSMS: WHAT NEUROLOGISTS NEED TO KNOW

P J Kirkpatrick

The incidence of stroke caused by subarachnoid haemorrhage (SAH) remains constant, with intracranial aneurysm rupture causing SAH in up to 5000 patients in the UK per annum. Although this represents less than 5% of all strokes, recognition is of crucial importance since intervention can radically alter outcome. The combined mortality and morbidity for aneurysm rupture reaches 50%; since the condition can affect individuals at any age, long term morbidity in survivors can be substantial. Failure to diagnose SAH exposes a patient to the fatal effects of a further bleed, and also to complications which can now be avoided or successfully treated.

PATHOLOGY

SAH refers to a leakage of blood into the subarachnoid spaces (fig 1A) which is a continuous space between the supratentorial and infratentorial compartments. A greater concentration of blood products around the site of the bleed is usual, but SAH originating from a focal source can be more diffuse and spread throughout wider aspects of the subarachnoid space. Haemorrhage can extend into adjacent parenchymal structures (fig 1B) and ventricular system, with associated high morbidity and mortality (fig 1C).

Inflammatory processes (table 1), excited by the presence of red cell breakdown products, affect the large vessels of the circle of Willis and smaller vessels within the subpial space. These processes are complex, but combine to impair the adequate distribution of blood to affected territories. Cerebral ischaemia, often delayed by several days, is a common occurrence and major source of cerebral injury (fig 2).

Multiple sources for SAH are recognised (table 2), most arising from rupture of a vascular abnormality such as an intracranial aneurysm, cerebral arteriovenous malformations, or a dural fistula. The majority of the remainder are “angiogram negative” cases (10–20%), a possible consequence of peri-mesencephalic venous haemorrhage. The latter is of unknown aetiology but known to follow a benign clinical course with a very low tendency to rebleeding. Thus, no angiographic follow up is required for good clinical grade patients with SAH concentrated in the peri-mesencephalic cisterns who have a high quality normal angiogram.

The majority of vascular abnormalities causing SAH are aneurysms, and although a number of genetic conditions favouring aneurysm formation are known (table 3), environmental risk factors are more important with smoking, hypertension, and excess alcohol intake predominating. Hormonal replacement therapy and the contraceptive pill are not risk factors.

INCIDENCE

The incidence of non-traumatic SAH varies between 8–12 per 100 000 per annum and increases with age, with children rarely affected. Regional variations have been described, but with equilibration of diagnostic tools across the world the incidence appears to be remarkably similar across cultures.

CLINICAL PRESENTATION

SAH is an acute event, and usually associated with a dramatic and rapid onset of symptoms. A severe and explosive headache occurring without warning is typical and represents SAH until proven otherwise. With increasing severity of bleed, the clinical presentation is dominated by greater degrees of coma. Grading systems aid communication of SAH severity, the most popular of which is the World Federation of Neurosurgeons (WFNS) (table 4). Focal symptoms and signs can be apparent, particularly when haemorrhage involves adjacent parenchyma in eloquent areas of the cortex. Occasionally, cranial nerve focal deficits occur (most commonly the oculomotor) and imply rupture adjacent to the affected nerve.

Meningeal irritation with neck symptoms occurs relatively late (after a few hours) and relies on migration of blood products onto the dural lining of the infratentorial compartment, an event
which should not be relied upon for diagnosis. Likewise optic nerve irritation, photophobia, and retinal haemorrhages occur late and can be absent. Subhyaloid haemorrhages (when present) are pathognomonic of SAH.

**DIAGNOSIS**

In all patients suspected of SAH, the first line investigation is a high resolution computed tomographic (CT) head scan (fig 1) which is 95% sensitive to the presence of SAH when undertaken within the first 24 hours of the ictus. Thereafter the sensitivity reduces. The volume of blood seen on an early CT scan (graded according to Fisher, table 5) attracts greater pathological consequences (tables 1 and 6, fig 1) and correlates with outcome. Head CT for suspected SAH is an emergency investigation, certainly undertaken within 6–12 hours of admission. Poor grade patients require immediate scanning once stabilised with aggressive resuscitation.

CT scans may demonstrate the underlying pathological source of the bleed and any space occupying lesions demanding immediate surgical decompression, including obstructive hydrocephalus. Localisation of blood collections can also assist in targeting the culprit for the haemorrhage where more than one potential source is present (such as multiple intracranial

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**Table 1  Inflammatory consequences of subarachnoid haemorrhage**

- Red cell lysis and release of catalytic agent (e.g. oxyhaemoglobin)
- Free radical generation and lipid peroxidation
- Prostaglandin activation
- Complement activation
- Platelet activation and adhesion
- Release of vasoconstrictive agents:
  - calcium ions
  - growth factors
  - IgG and complement
  - 5 HT, histamine, bilirubin, neuropeptides
- Reduced synthesis of endothelium dependent relaxation factor (EDRF)
- Structural changes to arterial wall media with late fibrosis

5 HT, 5 hydroxytryptamine; EDRF, endothelium derived relaxing factor.

**Table 2  Causes of spontaneous subarachnoid haemorrhage**

<table>
<thead>
<tr>
<th>Cause</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Intracranial aneurysms: degenerative</td>
<td>60–70%</td>
</tr>
<tr>
<td>Perimesencephalic haemorrhages</td>
<td>15–20%</td>
</tr>
<tr>
<td>Arteriovenous malformations and associated aneurysms</td>
<td>5–10%</td>
</tr>
<tr>
<td>Other causes:</td>
<td>5%</td>
</tr>
<tr>
<td>Dural fistula</td>
<td></td>
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<tr>
<td>Venous vascular abnormalities</td>
<td></td>
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<tr>
<td>Spinal arteriovenous malformations</td>
<td></td>
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<tr>
<td>Cerebral artery dissections</td>
<td></td>
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<tr>
<td>Moyamoya syndrome</td>
<td></td>
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<tr>
<td>Vasculopathies</td>
<td></td>
</tr>
<tr>
<td>Mycotic aneurysms</td>
<td></td>
</tr>
<tr>
<td>Coagulopathies</td>
<td></td>
</tr>
<tr>
<td>Neoplasia</td>
<td></td>
</tr>
<tr>
<td>Pituitary apoplexy</td>
<td></td>
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<tr>
<td>Drug abuse: amphetamine and cocaine</td>
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</table>
aneurysms). Extracranial signs of injury point towards a traumatic mechanism for SAH, and include soft tissue swelling and subarachnoid haemorrhage (SAH). Extracranial signs of injury point towards a traumatic mechanism for SAH, and include soft tissue swelling and skull fractures.

On occasions the CT images are either normal or equivocal. In the face of a convincing history, a lumbar puncture taken 6–12 hours after the ictus (allowing time for red blood cell lysis) should be undertaken for xanthochromic analysis using spectrophotometry. The “three test tube” method with visual interpretation is notoriously unreliable. For those patients who present late (up to three weeks after the ictus) investigations are less urgent but should follow the same sequence.

Magnetic resonance imaging (MRI) is of little value for investigation of acute SAH.

For sourcing the SAH, digital subtraction angiography (DSA) remains the gold standard (fig 3). Newer techniques include CT angiography (CTA) (fig 4), MR angiography (MRA) (fig 5), and transcranial colour coded duplex ultrasonography (TCCD) (fig 6). These techniques remove the risks of invasive angiography, but have yet to replace DSA in most units.

MRI and MRA can be helpful in cases of late (over three weeks) presentation where CT scans are normal and there is clinical doubt, and avoids the small risks from invasive DSA. Late MRI/MRA follow up of SAH patients with negative DSA findings is selected for suspected intraparenchymal abnormalities (for example, a small arteriovenous malformation, or venous cavernoma).

**MANAGEMENT**

General medical care includes surveillance of fluid and salt balance, glucose, and urea, and assessment of cardiovascular and respiratory adequacy. An ECG may demonstrate subendocardial ischaemia. For awake patients pain relief (codeine phosphate 30–60 mg every 4–6 hours) is appropriate; sedation should be avoided. Anti-emetics should be liberally prescribed for retching. Nursing should be in a quiet environment.

For those presenting in coma, the ABC of medical resuscitation is evoked to prevent secondary mechanisms of cerebral injury (hypoxia and hypotension). Paralysis, intubation, and ventilation are mandatory in those unable to protect the airway or self ventilate, and for those in poor grade who need transfer to another hospital. The level of coma and pupillary abnormalities in poor grade patients should largely be ignored in the early phases of resuscitation, as they are often unreliable for prognostic purposes. Accurate grading should therefore be deferred until resuscitation is complete and a CT scan has been obtained, and should only be undertaken within an appropriate environment with all relevant information to hand (usually after a few hours of presenting in an intensive care unit).

Specific medical care demands an understanding of the pathophysiological consequences of SAH. A number of specific events follow SAH (table 6), all of which generate a potential state of delayed cerebral ischaemia (cerebral vasospasm, fig 7) leading to poor cerebral perfusion (fig 8). Fluid resuscitation is designed to address aspects of hypovolaemia, hypotension, and hypertension. Alternating normal saline with colloid is commonly used, providing an input of around 3 litres per 24 hours. In the elderly and comatose patient, more sophisticated means of fluid balance monitoring is required using central venous and pulmonary artery wedge pressure catheters. Cerebral blood flow augmentation using hypervolaemia, haemodilution, and hypertension (with inotropic agents) is reserved for intensive care treatment where invasive monitoring of systemic variables is mandatory.

Nimodipine, a putative neuroprotective agent and cerebral calcium antagonist, is the only agent which has shown clinical benefit by reducing the frequency of delayed cerebral ischaemia. The drug has mild hypotensive properties and should be started (orally 60 mg four times daily) once hypotension has been corrected. For the comatose patient, intravenous nimodipine (1–2 mg/hour) can be considered and titrated against an adequate blood pressure (mean arterial blood pressure ∼100 mm Hg). Antifibrinolytic treatment is contraindicated.

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### Table 3

<table>
<thead>
<tr>
<th>Genetic conditions predisposing to aneurysm formation and subarachnoid haemorrhage</th>
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<tbody>
<tr>
<td>Adult polycystic kidney disease</td>
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<tr>
<td>Coarctation of the aorta</td>
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<tr>
<td>Marfan’s syndrome</td>
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<tr>
<td>Ehlers-Danlos syndrome</td>
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<tr>
<td>α1-antitrypsin deficiency</td>
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### Table 4

<table>
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<tr>
<th>WFNS grade</th>
<th>Glasgow coma score</th>
<th>Focal signs</th>
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<tbody>
<tr>
<td>I</td>
<td>15</td>
<td>–ve</td>
</tr>
<tr>
<td>II</td>
<td>13–14</td>
<td>–ve</td>
</tr>
<tr>
<td>III</td>
<td>3–6</td>
<td>+/-ve</td>
</tr>
<tr>
<td>IV</td>
<td>7–12</td>
<td>+/-ve</td>
</tr>
<tr>
<td>V</td>
<td>3–6</td>
<td>+/-ve</td>
</tr>
</tbody>
</table>

### Table 5

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<tr>
<th>Group</th>
<th>Subarachnoid blood</th>
<th>Risk of cerebral ischaemia</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>Low</td>
</tr>
<tr>
<td>2</td>
<td>Diffuse</td>
<td>Only moderate</td>
</tr>
<tr>
<td>3</td>
<td>Clot or thick layer</td>
<td>High</td>
</tr>
<tr>
<td>4</td>
<td>Blood in lateral ventricles</td>
<td>Low</td>
</tr>
</tbody>
</table>
The role of surgery in the acute resuscitation process revolves around the management of raised intracranial pressure (ICP). Insertion of an external ventricular drain is used for reducing hydrocephalus and/or haemocephalus. Urgent salvage procedures to evacuate parenchymal haematomas (before DSA investigation) is reserved for states of acute intracranial decompensation and pupillary abnormalities (fig 1B).

DEFINITIVE TREATMENT

The international cooperative study on SAH indicated that aneurysmal rebleeding was responsible for approximately 30% of deaths and disability. The severity of the initial bleed and delayed cerebral ischaemia accounted for the remaining poor outcomes. Delays in definitive treatment are associated with avoidable deaths. Early definitive treatment of the culprit aneurysm could feasibly salvage up to a third of poor outcomes; with modern methods to secure ruptured intracranial aneurysms, early surgery does not appear to be associated with increased occurrence of cerebral ischaemia. Recent series do not demonstrate worse surgical outcomes with early surgery, supporting a policy towards earlier surgery.

Security of the aneurysm is achieved by direct open surgery and application of a surgical clip (fig 3B), or by endovascular techniques adopting a variety of evolving methods (fig 9).

Figure 3  (A) Right carotid digital subtraction angiography (lateral projection) showing middle cerebral artery aneurysm and pronounced mass effect from an intracerebral haematoma. (B) As for (A) following surgical clipping (arrow).

Figure 4  Three dimensional computed tomographic angiography of an anterior communicating aneurysm.

Figure 5  Magnetic resonance angiography of a giant ophthalmic aneurysm.

Figure 6  Transcranial colour coded duplex ultrasonography ultrasound image of a posterior communicating aneurysm.
OUTCOME
With modern treatment for aneurysmal SAH, outcome is largely determined by two key variables—age, and grade of presentation. Although those aged 65 years and over do less well, the majority (75%) undergoing surgery can still expect a favourable outcome. Age is no longer a contraindication for definitive treatment. Poor grade patients (WFNS IV and V) generally fair badly with high mortality (85%). However, patients improving from a poor grade to a better grade following resuscitation and drainage of hydrocephalus can expect a favourable outcome in 60% of cases. The poor grade elderly patient invariably dies.

UNRUPTURED ANEURYSMS
The prevalence of unruptured intracranial aneurysms has been reported to be 1%. The majority are incidental lesions, whereas a small proportion present with consequences of mass effect, epilepsy, or non-specific symptoms such as headaches. The recent international study of unruptured intracranial aneurysms has indicated a spontaneous rupture rate far lower than previously thought, averaging 0.05% per annum. This varies according to aneurysm size, position, and prior history of SAH from a separate lesion. Aneurysms below 10 mm rarely demand attention, whereas larger lesions (especially infratentorial with a prior history of SAH) are more likely to benefit from treatment. Calculations of individual treatment risk/benefit ratio require careful consideration, and should be delegated to the appropriate neurovascular specialist. Giant symptomatic aneurysms (> 25 mm size) are dangerous lesions which should always be considered for treatment, adopting a multidisciplinary approach (figs 4, 5, and 6).

SCREENING FOR INTRACRANIAL ANEURYSMS
Most patients suffering aneurysmal SAH have no relevant family history for the condition, and do not suffer from further events. Screening for future aneurysms is not indicated. Those with a strong family history for SAH, and those with certain genetic disorders (table 2), may be more likely to benefit from screening, but this remains unproven. Although cheap, rapid, and non-invasive outpatient based screening methods may prove helpful (figs 4, 5, and 6), general medical advice concerning vascular risk factors is currently more profitable, with close attention to smoking and hypertension.

REFERENCES
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