Review

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CSF spectrophotometry in the diagnosis of subarachnoid haemorrhage

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Abstract

After subarachnoid haemorrhage (SAH), cerebral angiography is usually performed to establish a site of bleeding, which may then be treated surgically to prevent a potentially catastrophic re-bleed. The investigation of choice in the diagnosis of SAH is computerised tomography (CT). However, because CT can miss some patients with SAH, cerebrospinal fluid (CSF) spectrophotometry should be performed in those patients with negative or equivocal CT scans or those who have presented several days after the suspected bleed. Spectrophotometry should aim to detect the presence of both oxyhaemoglobin and bilirubin because either one or both of these pigments may contribute to xanthochromia following SAH. CSF supernatant is scanned using a double beam spectrophotometer at wavelengths between 350 nm and 650 nm. Oxyhaemoglobin alone produces an absorption peak at 413–415 nm, bilirubin alone produces a broad peak at 450–460 nm, and bilirubin together with oxyhaemoglobin produce a shoulder at 450–460 nm on the downslope of the oxyhaemoglobin peak. To minimise the frequency of false positive and false negative results, a protocol has been developed, which is described.

Keywords: subarachnoid haemorrhage; computerised tomography; cerebrospinal fluid; spectrophotometry; oxyhaemoglobin; bilirubin; xanthochromia

Subarachnoid haemorrhage (SAH) describes spontaneous arterial bleeding into the subarachnoid space, usually from a cerebral aneurysm. The most common presenting feature is severe occipital headache of sudden onset. This may be followed by vomiting and loss of consciousness. Up to half of affected patients have a further episode of bleeding. A population based study of SAH in New Zealand reported incidence rates of 10.5 and 18.3/100 000 for men and women, respectively. Sixty eight per cent of all cases had a confirmed intracranial aneurysm or arteriovenous malformation.

After SAH, cerebral angiography should be performed in patients who are fit for surgery, to establish the site of bleeding, although about 5% of patients with a characteristic pattern of aneurysmal bleeding on computed tomography (CT) have no aneurysm demonstrated at angiography. When an aneurysm is identified, it may be treated surgically to prevent a potentially catastrophic re-bleed. Cerebral angiography is available only in neurosurgical centres and is an invasive procedure, with the risk of permanent neurological complications reported as ranging from 0.06% to 0.5%.

Diagnosis of SAH

The investigation of choice in the diagnosis of SAH is CT, which usually demonstrates the presence of blood in the basal cisterns. CT may also provide valuable information about the origin and extent of haemorrhage and about the presence of early complications. However, CT can miss some patients with SAH. In 1983, a prospective study of CT in 1378 patients reported a diagnostic sensitivity for SAH of 95%. More recently, two studies using modern
CT equipment reported false negative rates of 2% (CT performed within 12 hours of onset of headache) and 7% (CT performed within 24 hours of onset of headache). Timing of the CT is crucial because sensitivity declines with time, as shown in a series of 2940 patients with SAH. The diagnostic sensitivity of CT scanning decreased from 92.1% on the day of the bleed to 57.6% on day 5. Sensitivity may also be lower if scans are reported by inexperienced or non-specialist staff. Because CT scanning alone cannot reliably exclude SAH, it is recommended that patients with severe sudden headache but normal CT should have a lumbar puncture performed to rule out SAH. This recommendation was endorsed in guidance issued by the Society of British Neurological Surgeons in 1997. Lumbar puncture is contraindicated in patients with papillo-oedema, focal neurological deficit, or reduced consciousness.

**Pigments in CSF**

After haemorrhage into the cerebrospinal fluid (CSF), lysis of red blood cells occurs within two to four hours, although the average survival of red blood cells in peripheral blood is 120 days. Haemolysis of the subarachnoid erythrocytes releases oxyhaemoglobin, which may be detected between two and 12 hours after a bleed. The liberated oxyhaemoglobin is gradually converted into bilirubin by macrophages and other cells of the leptomeninges. This conversion is reported to occur for about a week after the onset of aneurysmal bleeding. Spontaneous oxidation of the haem group may occur after about 10 days, resulting in approximately equal proportions of methaemoglobin and oxyhaemoglobin. The presence of oxyhaemoglobin, bilirubin, or methaemoglobin gives rise to a yellowish or reddish-brown discolouration of CSF supernatant known as xanthochromia. It should be noted that xanthochromia is not specific to intracranial bleeding and can be seen in patients with jaundice and those with high CSF protein concentrations.

**Principles of CSF spectrophotometry**

CSF spectrophotometry is indicated only in those patients with suspected SAH who have negative or equivocal CT scans. Occasionally, it may be useful in patients presenting a week or more after the onset of symptoms in whom CT has not been performed. Lumbar puncture should not be performed until 12 hours after the onset of symptoms because earlier sampling may produce false negative results. Although some workers have advocated visual inspection alone, spectrophotometry is less subjective and reportedly more sensitive, and is therefore the recommended technique. A study of 111 patients with blood in the basal cisterns on CT reported the sensitivity of spectrophotometry as 100%, decreasing to 90% by three weeks post bleed.
CSF supernatant should be scanned using a double beam spectrophotometer at wavelengths between 350 nm and 650 nm to detect oxyhaemoglobin alone (absorption peak 413–415 nm) (fig 1); oxyhaemoglobin and bilirubin (a bilirubin shoulder at 450–460 nm on the downslope of the oxyhaemoglobin curve) (fig 2A, B); or, more rarely, bilirubin alone (a broad peak at 450–460 nm) (fig 2C). It is the presence of a peak that should be sought rather than absolute absorbance at a specific wavelength. For example, a raised CSF protein concentration may cause a raised absorbance at 413 nm without the presence of an oxyhaemoglobin peak (fig 3).19

Detection of bilirubin alone

If bilirubin alone is detected, quantitation is required with a correction to allow for non-haemorrhagic sources, such as influx of protein bound bilirubin across the blood–brain barrier (see below).20

Measured CSF bilirubin concentration (µmol/litre) = (A453 – A578) × 23, where 578 nm is the wavelength at which oxyhaemoglobin has identical absorbance to its absorbance at 453 nm, and 23 is the extinction coefficient for bilirubin (µmol/litre) at a wavelength of 453 nm.

Non-haemorrhagic component of bilirubin (µmol/litre) = serum bilirubin concentration (µmol/litre) multiplied by the ratio of CSF total protein concentration to serum total protein concentration.

Haemorrhagic CSF bilirubin concentration (µmol/litre) = measured CSF bilirubin (µmol/litre) – non-haemorrhagic CSF bilirubin (µmol/litre).

False positive results

Oxyhaemoglobin alone can be detected on spectrophotometry in the absence of SAH as a result of traumatic lumbar puncture and in vitro haemolysis. False positive results were reported in six of 27 patients without SAH undergoing spinal anaesthesia, where CSF samples demonstrated red blood cell counts of up to 705/mm.32 22 However we conducted a similar study and found no false positive results in 22 patients without SAH when CSF was centrifuged within 40 minutes. Red blood cell counts ranged from 5 to 2215/mm.32 However traumatic taps are common because many lumbar punctures are performed by inexperienced junior staff. If a good flow of CSF is achieved, then serial samples are advisable in the hope that later samples will have less red blood cell contamination. The likelihood of false positive results is related to the degree of bloody contamination at lumbar puncture and to the delay between lumbar puncture and centrifugation of CSF. An in vitro study of CSF red blood cell contamination has suggested that CSF samples with cell counts of < 40 000/mm³ that are centrifuged within 15 minutes are unlikely to produce false positive results.22 CSF samples should be transported to the laboratory as quickly as possible. If sample volume permits, a small aliquot should be taken in case

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**Figure 5 Flow diagram of the procedure to diagnose subarachnoid haemorrhage (SAH) using spectrophotometry of cerebrospinal fluid (CSF).** CT, computed tomography; OxyHb, oxyhaemoglobin; RBC, red blood cells.
a red blood cell count is deemed helpful retrospectively, and the sample then centrifuged immediately. If a false positive result is suspected, a second lumbar puncture (preferably performed one vertebral interspace above the original puncture) may produce a negative result and obviate the need for cerebral angiography. However, the procedure of lumbar puncture may itself produce haemorrhage into the subarachnoid space, which will cause subsequent lumbar puncture samples to be positive.

Although the presence of both haemoglobin and bilirubin is usually diagnostic of SAH, severe bloody contamination may cause confusion. We have found that CSF spiked with blood to produce red blood cell counts of approximately 402 000/mm³ demonstrated an oxyhaemoglobin peak with a bilirubin shoulder on spectrophotometry (fig 4).21

False negative results
As discussed above, these can occur if lumbar puncture is performed earlier than 12 hours after SAH.15

Although the study described above of 111 patients with confirmed SAH reported no false negative results in samples taken from 12 hours to two weeks post bleed,19 these patients had classic CT appearances of SAH and so are not representative of those patients (that is, CT negative) who would normally have spectrophotometry performed. The false negative rate of CSF spectrophotometry in the diagnosis of SAH in CT negative patients is not known.

Protocol
See flow diagram (fig 5).

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