A minor perimesencephalic subarachnoid hemorrhage on CT changes

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ABSTRACT

Despite the increasing number of reports of patients with perimesencephalic subarachnoid hemorrhage (PMSAH), a minor or atypical PMSAH on CT changes has not been reported. We present the first described case of a minor subarachnoid hemorrhage located in the right perimesencephalic cistern on CT 4 h after headache onset. Twenty-six hours after headache onset, another CT of the head showed that blood dispersion. On the third day in hospital, examination of cerebrospinal fluid revealed xanthochromia. Minor PMSAH is rare type of SAH, and can be missed if there is a delay in CT imaging of the head. Any patient with a suspected minor PMSAH or equivocal results on CT should undergo routine lumbar puncture.

Keywords: Headache; Perimesencephalic Subarachnoid Hemorrhage; CT Imaging; Lumbar Puncture; Angiography

1. INTRODUCTION

Perimesencephalic subarachnoid hemorrhage (PMSAH) appears to have an etiology and natural history distinct from aneurysm rupture [1].

The radiographic pattern of PMSAH is relatively distinct. It involves hemorrhage centered anterior to the midbrain or pons (with or without extension of blood around the brainstem) into the suprasellar cistern, or into the proximal Sylvian fissure [2]. Headache from PMSAH is a common presenting chief complaint. Despite the increasing number of reports of patients with PMSAH [1, 3, 4], a minor or atypical PMSAH has not been reported. Here, we detail the rare case of CT changes in the brain of a patient with headache from minor PMSAH.

2. CASE REPORT

A 36-year-old female was admitted to an affiliated hospital of university because of headache. Five hours before hospital admission, she suddenly began to have a headache without nausea or vomiting. Four hours after the onset of headache, CT of the head revealed a minor or equivocal subarachnoid hemorrhage (SAH) located in the right perimesencephalic cistern (Figures 1(a) and (b)).

On physical examination, the blood pressure was 150/72 mmHg. She was alert and oriented, with mild nuchal rigidity. The results of the remainder of the physical examination were normal. Laboratory examinations, including complete blood count, serum electrolytes, liver...
function test, and coagulation studies were all normal. A diagnosis of SAH was suspected (Hunt-Hess grade I grade).

Twenty-six hours after the onset of headache, CT of the head showed that extravasated blood dispersed quickly (Figures 1(c) and (d)). On the third day of hospital admission, examination of cerebrospinal fluid (CSF) revealed xanthochromia, and cytologic examination of CSF showed metemoglobin; these are characteristic features of subarachnoid hemorrhage. On the fifth day of hospital admission, digital subtraction cerebral angiography did not demonstrate an aneurysm stemming from the basilar, anterior cerebral, middle cerebral or posterior cerebral arteries. The patient reported no specific risk factors for arterial dissection (e.g., trauma) and had no significant medical history of hypertension. We made a diagnosis of minor PMSAH.

The patient was treated with intravenous anti-fibrinolytic agents. Within 3 days her symptoms and signs had resolved. She was discharged home in excellent condition 2 weeks after hospital admission. No further episodes occurred during the subsequent 12-month follow-up.

3. CONCLUSION

PMSAH is diagnosed on the basis of CT or MRI. These imaging methods demonstrate a localized area of hemorrhage centered within the perimesencephalic or preptontine cisterns without intracerebral or intraventricular extension [1,3]. Very few reports describe CT changes of minor or atypical PMSAH.

Currently our patient, within 4 h after the onset of a sudden headache, a minor or equivocal area of hemorrhage in the right perimesencephalic cistern was seen on head CT. This suggested the possibility of minor PMSAH. Twenty-six hours after headache onset, CT of the head showed that extravasated blood had dispersed quickly. On the third day of hospital admission, our patient revealed xanthochromia by lumbar puncture, and cytologic examination of CSF showed metemoglobin. A minor PMSAH was demonstrated.

PMSAHs account for ~5% of all cases of subarachnoid hemorrhage [5]. However, in our case, a typical PMSAH was not revealed on head CT 26 h after headache onset. Hence, the diagnosis of minor PMSAH would have been missed if our patient with this condition had not been presented to a hospital or delayed in the time of CT scan. CT may be less sensitive in patients with a SAH presenting with “minor leaks” or normal neurological status [6]. A diagnosis of SAH with a negative CT of the head accounts for 7% of cases with SAH [7]. Therefore, we speculated that the true prevalence of PMSAH may be >5%. This also suggests that some patients with a SAH with a negative finding on head CT may have a minor PMSAH. One explanation of this finding is that some patients have only a small amount of blood on initial CT imaging and, in some patients, the extravasation might be too small to be detected [6]. The present study showed that a low grade on the Hunt-Hess scale, normal diastolic blood pressure, and a delay in the time of CT imaging after hospital admission could be the cause of SAH with negative findings on head CT [8]. Lumbar puncture should therefore be carried out in any patient with suspected SAH and negative (or equivocal) results on head CT [9].

Studies indicate that most of the causes in patients with PMSAH are non-aneurysmal [3,4], but some can also be aneurismal [1,3,10]. In our patient, diagnostic cerebral angiography did not reveal an aneurysm, but aneurysmal PMSAH was not excluded. Minor PMSAH is rare. Our case did not reveal typical PMSAH on CT. It also serves as a reminder of the importance of lumbar puncture and the variability of angiographic results displayed by PMSAH. PMSAH accounts for approximately one-third of cases of non-aneurysmal SAH [5]. The remaining cases of non-aneurysmal SAH are heterogeneous, including SAH caused by vascular malformations, venous bleeding [11], and not confined to cases of idiopathic SAH [5]. Aneurysm rupture occasionally produces a PMSAH-like pattern of bleeding [10,12]. In a review of 3 large series concerning the neurological complications associated with DSA, the complication rate for patients with SAH was 0.25% [13], so studies recommended that CT angiography only is the most beneficial approach in patients with a perimesencephalic hemorrhage on CT, and accurately excludes and detects vertebralbasilar aneurysms [12,14].

In conclusion, minor PMSAH is rare type of SAH, and can be missed if there is a delay in CT imaging of the head. Any patient with a suspected minor PMSAH or equivocal results on CT should undergo routine lumbar puncture.

REFERENCES


