Cervical MR Imaging in Postural Headache: MR Signs and Pathophysiological Implications

Indra Yousry, Stefanie Förderreuther, Bernhard Moriggl, Markus Holtmannspötter, Thomas P. Naidich, Andreas Straube, and Tarek A. Yousry

BACKGROUND AND PURPOSE: Postural headache most often occurs after lumbar puncture as post–lumbar puncture headache (PLPH) or, rarely, spontaneously as spontaneous intracranial hypotension headache (SIHH). In this prospective study, we used spinal MR imaging to determine the findings that would assist in the diagnosis of PLPH and SIHH and that would further our pathophysiological understanding of postural headache.

METHODS: The study group consisted of 15 healthy volunteers and 20 patients with postural headache: nine with SIHH and 11 with PLPH. The craniovertebral junction and the cervical spine were studied using T2-weighted fast spin-echo and T1-weighted spin-echo sequences in the axial and sagittal planes. Follow-up studies were performed in 13 patients.

RESULTS: Dilatation of the anterior internal vertebral venous plexus was the most constant finding, present in 17 (85%) of 20 patients with postural headache. Spinal hygromas, whose location as subdural or epidural could not be exactly determined, were present in 14 patients (70%). A focal fluid collection was detected in the retrospinal region at the C1–C2 level in six patients with SIHH and in four patients with PLPH (50%). Tonsillar descent was detected in only one patient, and subtentorial hygroma in five patients. No abnormalities were found in the volunteers.

CONCLUSION: The MR signs of dilatation of the venous plexus, presence of spinal hygromas, and presence of retrospinal fluid collections can help to establish the diagnosis of intracranial hypotension. They are probably the result of decreased CSF volume, with the retrospinal fluid collections being a transudate from the venous plexus rather than frank extravasation. Resolution of these signs parallels resolution of the headache.
MR Imaging Sequences

Imaging was performed on a 1.5-T MR system. In all patients, the posterior fossa, craniovertebral junction, and cervical spine were investigated in the standard (quadrature) neck array coil using four pulse sequences: 1) a sagittal T2-weighted fast spin-echo (FSE) sequence with parameters of 4200/112/3 (TR/TE/excitations), effective slice thickness = 3 mm, field of view (FOV) = 280 mm, matrix = 512 × 240, pixel size = 0.88 × 0.55 mm, interslice spacing = 0.1 mm, scan time = 3.51 minutes, a 90° excitation pulse, and a 180° refocusing pulse; 2) a sagittal T1-weighted spin-echo (SE) sequence with parameters of 587/12/4, effective slice thickness = 3 mm, FOV = 280 mm, matrix = 512 × 192, pixel size = 1.09 × 0.55 mm, flip angle = 180°, interslice spacing = 0.1 mm, and scan time = 4.10 minutes; 3) an axial T2-weighted FSE sequence with parameters of 5441/120/2, effective slice thickness = 4 mm, FOV = 180 mm, matrix = 256 × 240, pixel size = 0.75 × 0.70 mm, interslice spacing = 0.1 mm, scan time = 5.53 minutes, a 90° excitation pulse, and a 180° refocusing pulse; and 4) an axial T1-weighted SE sequence with parameters of 484/12/1, effective slice thickness = 4 mm, FOV = 240 mm, matrix = 512 × 307, pixel size = 0.78 × 0.47 mm, flip angle = 90°, interslice spacing = 0.1 mm, and scan time = 4.10 minutes.

Sagittal and axial contrast-enhanced T1-weighted sequences were obtained in seven patients (cases 2, 7, 8, 9, 13, and 18). In two of these patients (cases 8 and 9) we performed an additional flow-sensitive 2D fast low-angle shot (FLASH) sequence for venous MR angiography with parameters of 30/9, effective slice thickness = 3 mm, matrix = 224 × 256, flip angle = 50°, and FOV = 184 × 210 mm. Additionally, we performed a sagittal 3D constructive interference in the steady state (3D-CISS) sequence in four patients (cases 2, 7, 8, and 9) with parameters of 12.25/5.9/1, effective slice thickness = 0.8 mm, FOV = 300 mm, matrix = 512 × 256, pixel size = 1.06 × 0.59 mm, flip angle = 70°, and scan time = 9.24 minutes. The data set was reconstructed in an axial plane.

All 20 patients were studied during the acute phase of headache. In seven patients with SIHH and in six patients with PLPH, follow-up MR studies were obtained. In one patient (case 2), three follow-up studies were obtained (Tables 1 and 2).

Image Analysis

The images were analyzed independently by two experienced neuroradiologists who were not aware of the clinical features or of the time of the study (ie, whether it was the first study or the follow-up study). Each study was systematically analyzed for the presence of spinal subdural or epidural hygromas; a dilated spinal venous plexus (anterior internal vertebral venous plexus), its dimension, and its volume at a reference slice in the axial plane (C2 near the base of the dens); flow voids on axial T2-weighted FSE images; CSF leaks and their volume; and downward displacement of the cerebellar tonsils (≥ 5 mm) below the level of the foramen magnum (34).

The following dimensions of the venous plexus were determined: sagittal length (mean length of the craniocaudal extension of the venous plexus at its thickest part laterally on the right and left side in the sagittal plane), sagittal thickness (mean thickness of the venous plexus at its broadest diameter laterally on the right and on the left side in the sagittal plane), and axial thickness (mean thickness of the venous plexus at the level of C2 at the right and left lateral border and at the center of the vertebral body of C2 in the axial plane).

Quantitative analysis of the internal anterior vertebral venous plexus and the retrospinal fluid was performed by a neuroradiologist blinded to the subjects’ data, including the time of investigation. For volume measurements, the DipsImage (Xsidsunuc V4.5, University College London) was used. Surface and volume were assessed using a semiautomated thresholding technique (DipsImage) described previously (35). Volume measurements were performed in 17 (85%) of the 20 patients in the acute phase and in 11 (85%) of the 13 patients in the follow-up phase. The data from five measurements (25%) were corrupted and could not be evaluated volumetrically. Distance measurements were obtained in all subjects.

Statistical Analysis

In the case of continuous variables, the Mann-Whitney U test was used to compare two samples. Differences within a sample between the acute and follow-up values of continuous data were analyzed using the Wilcoxon signed rank test for related samples. Distribution of categorical data of related and unrelated samples was compared using Fisher’s exact test. All tests were performed two-tailed and were interpreted only in a descriptive manner. No confirmatory analysis was conducted. SAS software was used to calculate the P values.

Results

Group 1: Control Subjects

No abnormalities were detected in the volunteers. Specifically, we did not detect any hygromas, CSF leaks, or tonsillar descent. We did not detect any venous dilatation, but observed flow voids in six (40%) of the 15 volunteers. Dephasing CSF artifacts were detected on the axial T2-weighted FSE images, but these artifacts could always be distin-
guished from the venous plexus and its flow voids. The dura was always straight and was never elevated. The volume of the venous plexus at the C2 level ranged from 257 to 524 mm$^3$ (mean, 412 mm$^3$) on axial T2-weighted sequences. The mean length of the venous plexus in the sagittal plane was 20.9 mm in the craniocaudal direction and 2.1 mm in depth. The mean thickness in the axial plane at the level of C2 was 3.3 mm.

**Group 2: Patients with SIHH**

Nine (45%) of the 20 patients had SIHH. Clinical follow-up studies were performed in eight patients. MR follow-up examination was performed in seven (78%) of the nine patients 4 days to 5 months after the first study. One of these seven patients (case 8) had extensive cranial hygromas that were subsequently drained, thereby improving his headache. We therefore excluded his follow-up quantitative measurements from further analysis. The decrease in VAS values was significant. The initially severe headache resolved in three patients, became mild in one patient (case 1), and remained severe in two patients (cases 2 and 6, Table 1B).

**Spinal Hygromas.**—In the acute study, six (67%) of the nine patients had long spinal hygromas in the cervical spine (Table 1A). We could not determine with certainty the exact location of the hygromas (ie, whether they were located in the epidural or subdural space), although it was our impression that they were located subdurally. The hygroma decreased on follow-up in two patients (cases 2 and 4) and remained unchanged in two patients (cases 6 and 8) (Table 1A).

In six patients (cases 2, 3, 6, 7, 8, and 9) an intracranial subdural fluid collection was detected at the level of the tentorium in the acute study (Figs 1A, 2A, and 3A). This finding resolved completely on the follow-up studies of two patients (cases 1 and 3, Figs 1E and 2B) and remained unchanged in another patient (case 6; for time course and details, see Table 1A).

**Dilated Anterior Internal Vertebral Venous Plexus.**—The venous plexus was dilated in eight patients, revealed flow voids in eight patients, was convex in shape in seven patients, extended over the clivus in six patients, and always enhanced after the application of contrast material (Fig 3). One patient (case 7) had only flow voids with no other changes of the venous plexus (Table 1B). The flow voids were hypointense on T2-weighted sequences and hyperintense on flow-sensitive sequences (cases 8 and 9, Figs 3D and E). In two cases we observed a reciprocal relationship between the width of the dilated venous plexus and the width of the hygroma. While the venous plexus decreased, the hygroma increased in size from superior to inferior.

The volume of the venous plexus at the C2 level ranged from 581 to 939 mm$^3$ (mean, 755 mm$^3$, Table 1B) and was significantly larger as compared with that in the control group (n = 6, P = .001). The mean length of the venous plexus in the sagittal plane was 52 mm in the craniocaudal direction and 6 mm in depth. The mean thickness in the axial plane at the C2 level was 6 mm. All these distances were significantly larger in the SIHH group than in the control group (n = 9, P < .005, Table 1B). In the follow-up studies, the three volumetric measurements and 13 of the 16 distance measurements decreased (Table 1B), although the difference was not significant.

**CSF Leaks.**—In the acute study, six (67%) of the nine patients with SIHH (cases 1, 2, 3, 7, 8, and 9) had a circumscribed, almost rectangular fluid collection in the retrosinal region between C1 and C2. This collection was always isointense with CSF on T1- and T2-weighted sequences (Figs 1–3). The retrospinal fluid collection was always situated between the atlantooccipital membrane at the dorsal aspect of the posterior arch of the atlas and the rectus capitis posterior major and the obliquus capitis inferior. The mean volume of this fluid collection was 407 mm$^3$ in the acute phase and 354 mm$^3$ in the follow-up phase. In two patients (cases 1 and 3), the retrospinal fluid decreased on follow-up

### TABLE 1A: MR imaging findings in patients with spontaneous intracranial hypotension headache

<table>
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<tr>
<th>Case No.</th>
<th>Age (y)</th>
<th>Retrospinal Fluid (mm$^3$)</th>
<th>Ventral Hygroma</th>
<th>Dorsal Hygroma</th>
<th>Further Findings</th>
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Note.—A indicates acute, F, follow-up; +, present; 0, not present; D, decrease; NC, no change; N, not performed or corrupted data, h., hygroma.
TABLE 1B: MR imaging findings in patients with spontaneous intracranial hypotension headache

<table>
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<th>Case No.</th>
<th>Duration of Headache</th>
<th>Visual Analogue Scale</th>
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<th>Clivus</th>
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<td>5wk</td>
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<td>Convex</td>
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<tr>
<td>7</td>
<td>5mo</td>
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<tr>
<td>9</td>
<td>2mo</td>
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<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Convex</td>
</tr>
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</table>

Note.—Venous plexus indicates anterior internal vertebral plexus; sagittal length, mean length of the cranio-caudal extension of the venous plexus at its thickest part laterally on the right and left side in the sagittal plane; sagittal thickness, mean thickness of the venous plexus at its broadest diameter laterally on the right and on the left side in the sagittal plane; axial thickness, mean thickness of the venous plexus at the level of C2 at the right and left lateral border and at the center of the vertebral body of C2 in the axial plane; A, acute; F, follow-up; +, present; 0, not present; D, decrease; NC, no change; N, not performed or corrupted data.

Eleven (69%) of the 16 patients had postpuncture headache. Clinical follow-up examination was performed in all patients and revealed complete resolution of the headache in all of them. The decrease in VAS values was significant. MR follow-up studies were performed in six (55%) of the 11 patients 4 days to 5 weeks after the initial evaluation.

Spinal Hygromas.—Hygromas were identified in eight patients (73%) during the acute phase. Of the four patients in whom a follow-up investigation was performed, the hygromas regressed in three patients and remained unchanged in one (details and time course are given in Table 2A). None of these patients had a hygroma in the posterior fossa.

Dilated Anterior Internal Vertebral Venous Plexus.—The plexus was dilated in nine patients, was convex in six patients, showed clear flow voids in six patients, extended over the clivus in four patients (Table 2B), and always enhanced after the application of contrast material.

The volume of the venous plexus at the C2 level ranged from 356 to 1125 mm³ (mean, 729 mm³, Table 2B) and was significantly larger as compared with that in the control group (n = 11, P = .0003). The mean length of the venous plexus in the sagittal plane was 37 mm in the craniocaudal direction and 5 mm in depth. The mean thickness in the axial plane at the level of C2 was 7 mm. All these distances were significantly larger in the PLPH group than in the control group (n = 11, P < .05). In the follow-up studies, the six volumetric measurements and 15 of the 18 distance measurements decreased (Table 2B). The decrease was significant for the volume as well as for the craniocaudal distance in the sagittal plane (P < .05).

Evaluating the follow-up studies of both groups (PLPH and SIHH) together revealed a significant decrease of all distance and volume measurements (P < .008).

CSF Leaks.—During the acute phase of headache, four patients (36%) manifested a circum-scribed, rectangular fluid collection in the retrosplinal region between C1 and C2. In these four patients the retrosplinal fluid collection was located between the atlantooccipital membrane at the dorso-lateral aspect of the posterior arch of the atlas and the rectus capitis posterior major and the obliquus capitis inferior. The mean volume of this fluid collection was 134 mm³ in the acute phase in four patients and 12 mm³ in the follow-up phase in two patients. In these two patients, the headache resolved after 6 days (Table 2A).

Tonsillar Descent.—No tonsillar displacement was detected in any of the 11 patients.
A comparison of the qualitative and quantitative data between the SIHH and PLPH groups revealed no significant differences between the two groups.

**Discussion**

In this prospective study we evaluated the craniovertebral and spinal MR features associated with postural headache. We identified three MR findings. First, we detected a significant dilatation of the anterior internal vertebral venous plexus in 17 (85%) of the 20 patients; second, we identified hygromas in 14 patients (70%); and third, we found a circumscribed, retrospinal fluid collection between C1 and C2 in 10 patients (50%). Finally, in our series, tonsillar descent was detected in only one patient, even though it has been reported to occur in 33% to 75% of patients (20, 36). Follow-up studies revealed a significant decrease of the enlarged venous plexus and a decrease in the hygromas and the retrospinal fluid collection, which paralleled a significant decrease in the severity of the headache.

**Intracranial Hypotension**

Most if not all cases of intracranial hypotension are believed to result from CSF leakage or overdrainage (11, 12, 37). The leak may occur after lumbar puncture or after head trauma, with or without obvious CSF leak, such as otorrhea or rhinorrhea (2, 8, 10, 11, 29). The leak may also result from a tear in a spinal nerve root sheath, from a perineural cyst, or from a spinal arachnoid diverticulum (1, 2, 4, 10, 22, 29, 38). Leaks may also be observed in connection with overdraining ventricular shunts or spinal shunts (11, 12, 28, 29).

The syndrome of intracranial hypotension appears to result from decreased CSF volume and pressure (11). Mokri et al (11) found decreased CSF pressure only in 11 (46%) of 24 patients with intracranial hypotension, leading them to suggest that intracranial hypotension is more likely to result from a decrease in CSF volume than from a decrease in CSF pressure. He therefore introduced the term CSF hypovolemia (39).

SIHH is defined as a syndrome of reduced CSF pressure and volume, associated with postural head-
that occurs in the absence of dural puncture, surgery, or trauma (4, 6, 7, 10, 13, 17, 40). The cause of SIHH is usually considered to be an occult CSF leak through small spinal meningeal defects in the arachnoid with a resultant decrease in CSF volume and pressure (4, 7, 10, 11, 17). The pathogenesis of spontaneous dural leakage is usually unknown. SIHH is thought to be caused by rupture of the arachnoid mater within the spine, with subsequent egress of CSF into the subdural or epidural space (5). In at least some patients, investigators have identified ruptured meningeal diverticula (4, 8, 10, 12, 38), ruptured nerve root sleeves (5), or dilated nerve root sheaths that may predispose to small dural tears (4, 7, 10, 13, 16, 17, 38). In many patients, however, the CSF leak is diffuse, so the exact location of the presumed tear cannot be determined (10, 38). It has therefore been proposed that attenuated dura may allow CSF to seep into the extradural space intermittently (38).

Anterior Internal Vertebral Venous Plexus

Intense intracranial pachymeningeal enhancement is reported to occur commonly (in up to 100% of cases) in patients with intracranial hypotension (2, 7, 11, 13, 20, 22, 27, 29, 30, 41). This enhancement most likely results from dural vasodilatation and a greater concentration of contrast material in the dural microvasculature as well as in the interstitial fluid of the dura (7, 11, 13, 28). The basis for this assumption is the so-called Monro-Kellie rule, which states that the CSF volume fluctuates with the intracranial blood volume (7, 13, 20, 29, 30, 39). In the presence of an intact skull, and therefore constant intracranial volume, the Monro-Kellie hypothesis dictates that a decrease in CSF volume leads to compensatory vasodilatation in the brain and meninges (11, 42). Histologic confirmation of this meningeal dilatation has been obtained (29). The close connection between both the intracranial and the intraspinal venous systems makes it probable that dilatation of the cranial meninges will be associated with a dilatation of the intraspinal venous system; that is, the internal vertebral venous plexus (41).

We detected a dilatation of the anterior internal vertebral venous plexus in 85% of our patients (90% of those with SIHH and 82% of those with PLPH) (Fig 3). The quantitative measurements showed that the venous plexus was significantly enlarged in both patient groups as compared with a control population. This dilatation extended into the clivus in 50% of the patients (67% of those with SIHH and 36% of those with PLPH), causing an elevation of the dura at that level and confirming the close relationship between the intracranial basilar plexus and the intraspinal venous system (anterior internal vertebral venous plexus). The increase in volume of the venous plexus is paralleled by an increase in flow, reflected by the increase in flow voids from 40% in the control subjects to 70% in the patients. The prominence of the spinal venous dilatation, usually reflected by a convex shape, suggests that such a dilatation may be an important sign for establishing the diagnosis of intracranial hypotension by MR imaging.

Although the internal venous plexus is continuous throughout the spinal canal, it is noteworthy that the dilatation was always most prominent at the C1–C2 level. This increased distensibility could be related to a larger venous plexus and a reduced bony support at the C1–C2 level. The dilatation was best assessed on axial T2-weighted FSE images and on enhanced T1-weighted images. The T2-weighted sequence has the disadvantage of CSF...
dephasing artifacts. But these artifacts could always be differentiated from the flow voids in the venous plexus. Gradient-echo sequences have the advantage of reduced flow artifacts. Their disadvantage is an increase in susceptibility artifacts, difficulty in assessing the venous flow, and difficulty in evaluating the spinal cord. The latter was especially important in five of our PLPH patients, in whom multiple sclerosis was suspected. Flow-sensitive 2D FLASH sequences that were applied in two patients would have been ideal in determining the flow in the venous plexus, although a quantitative measurement would not have been possible. Flow is visualized as signal dropout on T2-weighted FSE sequences if the blood velocity ranges between 5 and 10 cm/s. It can be assumed that the flow velocity in this kind of vessel ranges between 5 and 10 cm/s. The sequence that we used has a TE of 120 milliseconds (112 for the sagittal plane) and a slice thickness of 4 mm (3 mm for the sagittal plane). If the blood is flowing at a velocity of 5 cm/s, the blood will flow a distance of 6 mm from the time of excitation to the echo. Thus, the blood will easily flow a distance greater than one slice thickness, resulting in a loss of signal (black blood). This is also true even for the more favorable case of a 4-mm slice thickness. For the purpose of this study, the T2-weighted sequence was therefore a compromise that enabled us to make a qualitative estimate of the venous plexus flow as well as an assessment of the spinal cord. Clearly, quantification will be necessary if an exact correlation between the venous flow and the clinical situation is warranted.

Finally, we showed that the dilated venous plexus significantly decreased in size in the follow-up examination, parallel to the decrease in the VAS values and parallel to the improvement in headache. If this is replicated in larger studies, dilatation of the venous plexus could be used as an objective parameter to monitor the evolution of headache.

**Hygromas**

Intracranial subdural hygromas are detected in 43% to 69% of patients with intracranial hypotension (2, 7, 20, 36). These hygromas are thought to result from decreased CSF volume and hydrostatic pressure changes (7, 11, 39). We detected similar fluid collections in the spine in 70% of our patients, most often in those with PLPH (73%; 8/11) (Fig 1C) and less often in those with SIHH (67%; 6/9). Thus, hygromas proved to be the second most common MR imaging finding in intracranial hypotension.

The exact location of the spinal hygromas has been difficult to determine. In some articles these hygromas have been reported to be epidural (5, 7, 10, 17, 39); in others, subdural (5, 11, 29, 39). Although it is possible that different compartments may be affected in different patients, the controversy as to their location might also reflect difficulty in interpreting the MR images. In our opinion, the shape and length of these hygromas favor a subdural location. Nonetheless, we chose to use the nonspecific term spinal hygroma in this study to avoid error.

The origin of the extraarachnoid fluid collection (hygroma) is uncertain. Cranial subdural fluid collections are believed to be due to hydrostatic changes in CSF (4, 7, 29, 30, 39), whereas spinal fluid collections have been attributed to CSF leakage (5, 7). Visualization of a communication between the extradural spinal collections and the thecal sac at CT myelography has been advanced to support the hypothesis of leakage (7).

The presence of a raised CSF protein concentration and a raised CSF cell count has led other groups to suggest that the extraarachnoid fluid represents a transudate caused by spinal meningeal hyperemia (1). The presence of contrast enhancement in this fluid after administration of contrast material reinforced these authors in their assumption (1). It seems plausible to us that both the intracranial and the intraspinal fluid collections could be of similar

### TABLE 2B: Extended

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origin, related to a decreased CSF volume, with secondary dilatation of the dural, epidural, and paraspinal veins, leading to a transudate. The observation of a reciprocal relationship between the width of the dilated venous plexus and the width of the hygroma has two implications. First, it implies specific characteristics of the C1–C2 region. Apparently, the venous plexus is restricted in its propensity to dilate in most of the spinal canal, with the exception of the superior cervical segment, specifically, the C1–C2 region. Second, the observation indicates a balance between venous dilatation and hygroma formation. In accordance with the Monro-Kellie hypothesis, the intracranial volume should remain constant (11, 42). Owing to the connection between the intracranial volume and the intraspinal volume, the same rule should apply to the spinal canal. A decrease in CSF volume will therefore lead to an increase in the volume of other compartments, such as a dilatation of the venous plexus at the C1–C2 level, if possible. If this dilatation is restricted or not appropriate at other spinal levels, the increase in volume will be achieved through the development of a transudate out of the venous plexus into the adjacent subdural compartment, leading to the formation of hygromas. This assumption was confirmed by the fact that we never encountered a hygroma at the C1–C2 level, the site
of the maximum dilatation of the venous plexus. Obviously, hygromas can occur at every level in which a spinal venous plexus is encountered (complete spinal canal) and in which the dilatation of the venous plexus is restricted. This assumption will have to be confirmed in further studies evaluating the brain as well as the spine in its complete length.

**Retrospinal Fluid Collection at C1–C2**

We detected a circumscribed fluid collection in the retrospinal region between C1 and C2 in six (67%) of nine patients with SIHH (Figs 1–3) and in four (36%) of 11 patients with PLPH. In all 10 subjects, the retrospinal fluid collection had the same shape. The fluid collection appeared isointense with CSF on T1- and T2-weighted images. In four patients, follow-up studies showed that the retrospinal fluid collection regressed as the headache resolved (Figs 2E and F), whereas it increased in one patient who continued to have a severe headache. Specific review of this region in a control population of 15 healthy volunteers studied in the same fashion showed no similar collection. The retrospinal fluid appears to correlate with symptomatic intracranial hypotension.

To the best of our knowledge, a similar finding has been reported to date in only one patient (9). A possible reason for underreporting such a finding might be related to the fact that the signal intensity of the retrospinal fluid collection is similar to that of muscle on T1-weighted sequences and similar to fat on T2-weighted FSE sequences. Therefore, the retrospinal fluid will only be detected when the two sequences are carefully compared with each other or when T2-weighted fat-suppressed sequences are used. Although we did not perform such sequences in this study, they might prove especially helpful for detecting the fluid collection we described.

Two possible theories can be advanced to explain the origin of this retrospinal fluid collection at C1–C2. First, the fluid collection might be due to CSF leakage (4, 10, 17, 22, 37–39), which could have been the case in our patients with SIHH. As such, we would have identified the occult CSF leak in 67% of our SIHH patients, suggesting that this location could represent a locus minoris resistentiae, prone to rupture and leakage. The vulnerability of the dura to shear stress could be related to the mobility of this segment, which is larger than all other segments, and to the fact that the dura lacks bony support over a distance that is longer than all other intervertebral spaces. The problem with such a straightforward explanation is that this fluid collection was also identified in 36% of patients with PLPH. In this case, we would have to postulate that these patients had SIHH (with the site of leakage located at the level of C1–C2) and that the headache started coincidentally after lumbar puncture. Alternatively, we would have to assume that the puncture changed the CSF mechanics, leading to a dural tear at the level of C1–C2 and causing extradural leakage. Both such assumptions appear untenable. Second, the retrospinal fluid collection could be a transudate resulting from hydrostatic pressure changes similar to those seen with cranial subdural fluid collections. Alteration in CSF pressure or volume would result in dilatation of the spinal veins and in production of an extraarachnoid transudate in the subdural or extradural space of the head or spine or behind the vertebral canal at the C1–C2 level.

Specific anatomic features may make the C1–C2 region especially prone to such a pathophysiological sequence. Anatomically, the retrospinal fluid collection was always located adjacent to the atlantoaxial membrane, in a circumscribed space, between C1 and C2 at, and to each side of, the midline posteriorly. This space is related to the meeting point of the superior and inferior suboccipital triangles (43–45) (Fig 4). The superior suboccipital triangle, located mainly at the occipitoatlantal interspace, extends as far as the C2 level. It is bounded by the rectus capitis posterior major muscle, the obliquus capitis superior muscle, and the obliquus capitis inferior muscle (43, 45). The floor of this triangle is
formed by the posterior atlantooccipital membrane, the posterior arch of the atlas, and the atlantoaxial membrane (43–46). Immediately inferior to the superior suboccipital triangle, the inferior suboccipital triangle is delineated by the obliquus capitis inferior, the semispinalis, and the splenius cervicis muscles (45, 47) (Fig 4). These triangles contain among other structures very rich venous plexus, such as the suboccipital venous plexus, the vertebral artery venous plexus, the posterior external (superficial and deep) vertebral venous plexus, and the deep cervical vein (45) (Fig 4). The venous cushion, surrounding the atlantal part of the vertebral artery at the floor of the superior suboccipital triangle, has been termed the suboccipital cavernous sinus (45). This structure is connected to the jugular bulb and dural sinuses by mastoid and condylar emissary veins, which enable blood flow in both directions (48, 49). Moreover, anastomoses exist to both the suboccipital venous plexus and the posterior external venous plexus. The latter in turn is connected to the posterior internal venous plexus by a thick anastomotic vein through the atlantoaxial membrane (Fig 4). Consequently, a decrease in CSF volume may lead to both compensatory enlargement of the cerebral veins and enlargement of the veins mentioned. Furthermore, the suboccipital cavernous sinus is reported to contain an ampulloglomerular organ that

Fig 3. Case 9: 38-year old patient with SIHH. MR imaging was performed in the acute phase.

A–G. T2-weighted FSE images in the sagittal (A) and axial (D) planes reveal a retrospinal fluid collection (short thick arrow, A; arrowhead, D) and a subtentorial hygroma (thin double arrows, A). The anterior internal vertebral plexus is dilated, and large flow voids can be identified (long thick arrow, A; arrows, D). The flow voids of the dilated anterior internal vertebral plexus can be confirmed on corresponding axial slices obtained with a flow-sensitive 2D FLASH sequence (arrows, E). The dilated anterior internal vertebral plexus can also be identified on T1-weighted SE images in the sagittal (arrow, B) and axial (arrows, F) planes. The dilated anterior internal vertebral plexus is seen even better on contrast-enhanced T1-weighted SE images in the sagittal (arrow, C) and axial (arrows, G) planes.
is thought to be important in pressure regulation (50). The inferior suboccipital triangle contains the beginning of the twofold posterior external vertebral venous plexus, the vertebral venous plexus surrounding the upper cervical part of the vertebral artery, and the deep cervical vein. All components are connected to the suboccipital cavernous sinus in the superior suboccipital triangle (45) (Fig 4). They are thought to be involved in the regulation of intracranial pressure (45). The high density of venous structures, their proximity and functional connectivity with the cranial sinuses, and their presumed role in intracranial pressure regulation make it more likely that a substantial transudate could form in the suboccipital region than in other regions.

In our opinion, the occurrence of a fluid collection at the C1–C2 level in patients with PLPH makes the leakage theory less probable. Instead, a cascade of events could be assumed. Initially, venous plexus dilate wherever possible, mainly at the C1–C2 level to compensate for the decrease in CSF volume, thereby keeping the intraspinal volume constant in accordance with the Monro-Kellie assumption. If the dilatation of the venous plexus is restricted, or not sufficient, transudate collects subdurally in the corresponding segments. In this context, the specific anatomic characteristics of the C1–C2 level are unique in enabling this segment to preserve its volume just by dilating the veins. The transudate that is formed all over the venous plexus is at the C1–C2 level (in contrast to the other segments), is not necessary to maintain the volume balance, and therefore collects into the retrospinal region. These assumptions will have to be confirmed in further longitudinal studies evaluating the brain as well as the spine in its complete length. Finally, the application of different sequences, such as T2-weighted, proton-density–weighted, and fluid-attenuated inversion-recovery sequences, could help differentiate CSF exudate from transudate.

**Conclusion**

In patients with postural headache, MR imaging reveals dilatation of the anterior internal vertebral venous plexus (85%), subdural hygromas (70%), and extraspinal fluid collections at the C1–C2 level (50%). These three findings may assist in establishing the diagnosis of intracranial hypotension. The origin of the retrospinal fluid collection at the C1–C2 level has not yet been determined, but its detection in patients with PLPH favors the concept that the fluid within the collection represents transudate, not leakage. Taken together, all three signs could be the result of, and the response to, a decreased CSF volume. Regression of these signs parallels regression of the postural headache.

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References


