

Fig. 1. Brain MRI shows diffuse mild thickening and contrast enhancement of pachymeninges of both cerebral hemisphere.

(Visual Analogue Score, 19
 VAS) 0 50 mg/dl, 49
 10 20/ul
 23
 VAS 10
 2
 (Fig. 1) Tc-99m DPTA (cisternography),
 20 cmH₂O, 1,300 (mg/dl, 111 mg/dl)
 5 ul, 37.5°C
 SIH
 (drowsy) 74
 (Fig 2A)
 8 1 cmH₂O, 2,600 mg/dl,
 107 mg/dl, 55/ul, 64 cc
 10 9 (Fig
 14 2B).
 15 7
 1

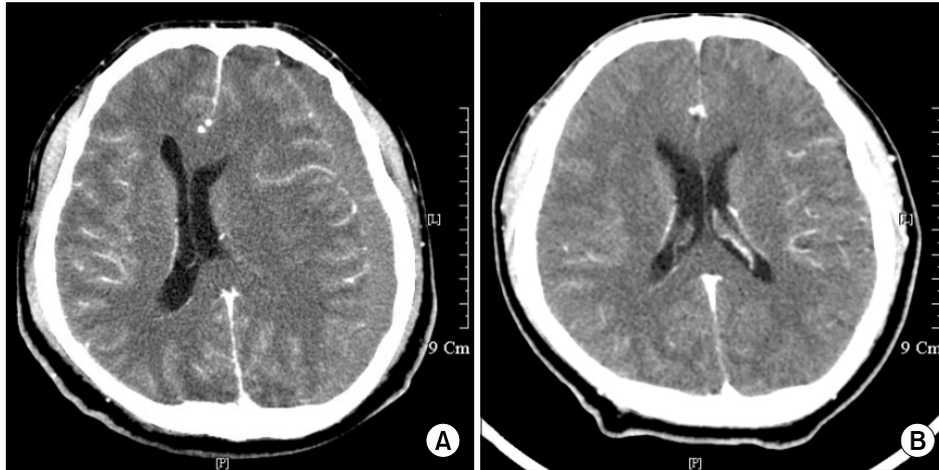


Fig. 2. Brain CT shows that subacute subdural hemorrhage is along the left cerebral convexity on the 74th day of pain onset (A), and resolves completely after surgical drainage (B).



SIH
(diffuse pachymeningeal enhancement)

SIH
(fluid collection)

SIH
(caudal displacement),

SIH
(flattening),

hypovolemia)

(cerebrospinal fluid)

(check valve)

5) cmH₂O

8

1 cmH₂O

Monro-Kellie

(dural sinus)

7)

8

9,10

14

7,11)

SIH

46)

12)

(diverticula)

SIH

theophyllin,

13-16

16 Terajima 17

SIH

shmere 18 SIH

SIH

Kantor Silberstein 19

(spontaneous low CSF pressure headache) 4

7 1

SIH

(bridging vein)

6

SIH

3,20,21)



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