Christmas Tree Sign: Paraspinal Cerebrospinal Leak on 99mTc-DTPA Radionuclide Cisternography

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Abstract

Radionuclide cisternography (RC) is an underutilized but sensitive modality used to differentiate between normal pressure and non-communicating hydrocephalus and can also detect cerebrospinal fluid (CSF) leakage. We present a case of intracranial tuberculoma with severe headache and hydrocephalus. RC was performed with Tc-99m labeled DTPA showing communicating hydrocephalus with characteristics Christmas tree sign and early appearance of renal activity due to spinal CSF leak into systemic circulation. This patient responded well to ventriculo-peritoneal shunt (VP shunt).

Keywords: Radionuclide cisternography; Tc-99m DTPA; Cerebrospinal fluid leakage; Hydrocephalus; Christmas tree

Case Report

A 50 years old male of average built and height presented with 2 months history of sudden onset of severe fronto-occipital headache. Intensity of pain was used to aggravate in upright position. Past history was unremarkable. Physical examination revealed no neurological deficit. Pre-admission head CT showed dilated ventricles with perversalioccephalic ischemic changes. A lumbar puncture was performed at L3/4 level under aseptic measures with an opening pressure of 32 cmH2O with a clear and colorless fluid. CSF analysis revealed protein concentration of 53 mg/dl (20-40 mg/dl), glucose level 43 mg/dl (40-80 mg/dl), WBC 16/cumm (0-5), Neutrophils 03%, Lymphocytes 40%, Monocytes 7% and no evidence of abnormal cell or bacteria in culture and on PCR. Radionuclide cisternography was performed by administrating 185 MBq of Tc-99m DTPA intrathecaly. Sequential static images of spine and head both in posterior and lateral views were obtained at 1 hour, 2 hour and 18 hour after injection. Scans showed appearance of tracer in the spinal subarachnoid space with multiple paraspinal dentate shaped extensions (Christmas tree sign) over dorosolumbar region while it disappeared in subsequent images after mobilization of patient. There was also appearance tracer in both kidneys and urinary bladder within 1 hour after injection (Figure 1). Basal cistern was visualized at 2 hour followed by visualization of lateral ventricles and persistent renal activity (Figure 2). Eighteen hour images showed no activity over cerebral hemisphere but persistent activity over spinal canal, basal cistern, lateral ventricles and visualization of Sylvain fissure and kidneys (Figure 3). On the basis of these scintigraphic findings diagnosis of communicating hydrocephalus with spinal leak due to raised intraspinal CSF pressure secondary to tuberculous meningitis/arachnoiditis was made. Ventriculo-peritoneal (VP) shunt was placed to reduce raised intracranial pressure. MRI brain was also performed which revealed a small tuberculoma in right cerebellar region which further strengthen the diagnosis of tuberculosis. Patient was discharged on anti-tuberculosis medications with significant improvement in symptoms.

Discussion

Radionuclide cisternography (RC) is an underutilized but sensitive modality used to differentiate between normal pressure and non-communicating hydrocephalus [1,2]. It can also detect spinal CSF leakage [3]. In this case RC showed a communicating hydrocephalus with evidence of CSF leak from paraspinal spaces into systemic circulation depicted as “Christmas Tree Sign” [4]. This characteristic sign was appreciable while patient remained supine for 2 hours and disappeared in subsequent images acquired after erect posture, providing a direct evidence [5] of CSF leak. This was supported by indirect evidences of CSF leak like early visualization of kidneys and urinary bladder within 1 hour [5] and absent cerebral activity till 18

Figure 1: Radionuclide cisternography 1 hour static images showing dense intrathecal spinal activity with dentate shaped paraspinal extension (Christmas Tree Sign) (arrows) with appearance of activity in kidneys and urinary bladder.

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hour after radiotracer injection. This early visualization of renal activity could be explained by leak of tracer from CSF space into systemic circulation followed by excretion through kidneys into urinary bladder.

We conclude that RC is a safe, sensitive and reliable modality for differentiating various types of hydrocephalus and Christmas Tree Sign and early appearance of renal activity are good predictors of CSF leak into systemic circulation.

References


