Conus Medullaris Syndrome as a Complication of Radioisotope Cisternography


ABSTRACT: Objective: Conus medullaris syndrome (CMS) is a clinical neurologic syndrome caused by a conus medullaris lesion. CMS is a heterogeneous entity with various etiologies such as trauma or a space-occupying lesion. Multiple cases of CMS following spinal anesthesia have been reported, but CMS after radioisotope (RI) cisternography has not yet been reported. Methods: We present four patients who developed CMS after RI cisternography. Results: All experienced neurological deficits such as paraparesis, sensory loss, and urinary incontinence three to four days after RI cisternography. Two showed abnormalities on lumbar magnetic resonance imaging, and three had complete symptom resolution within ten weeks. Conclusions: The pathomechanism of the CMS is unclear, but we hypothesize that RI neurotoxicity might be responsible. It is possible that the use of low-dose ⁹⁹ᵐTc-DTPA or an alternative diagnostic tool such as magnetic resonance cisternography could help to prevent this complication.

RÉSUMÉ: Le syndrome du cône médullaire comme complication de la cisternographie isotopique. Objectif : Le syndrome du cône médullaire (SCM) est un syndrome neurologique causé par une lésion du cône médullaire. Le SCM est une entité hétérogène à étiologie variable, dont un traumatisme ou une lésion envahissante. Bien que de nombreux cas de SCM suite à une anesthésie rachidienne aient été rapportés, aucun cas de SCM n’a été rapporté après une cisternographie isotopique. Méthode : Nous rapportons les observations cliniques de quatre patients qui ont présenté une SCM après une cisternographie isotopique. Résultats : Tous ont présenté des déficits neurologiques tels une paraparésie, une perte sensitive et de l’incontinence urinaire trois à quatre jours après la cisternographie isotopique. Deux avaient des anomalies à la résonance magnétique lombaire et les symptômes avaient complètement disparu dix semaines plus tard. Conclusions : Le mécanisme de la SCM n’est pas connu. Nous émettons l’hypothèse que la neurotoxicité radioisotopique pourrait en être responsable. Il est possible que l’utilisation de ⁹⁹ᵐTc-DTPA à faible dose ou un moyen diagnostique autre tel la cisternographie par résonance magnétique pourrait aider à prévenir cette complication.

Case histories

Patient 1

A 51-year-old female with no history of medical problems visited our clinic for gait disturbance that had developed one year previously. On neurological examination, she showed glabellar sign and a wide gait without cognitive impairment or...
urinary incontinence. Brain magnetic resonance imaging (MRI) showed communicating hydrocephalus with midbrain atrophy. We suspected normal pressure hydrocephalus and performed RI cisternography, with no complications before or after the procedure. Radioisotope cisternography revealed mild ventricular reflux and delayed cerebrospinal fluid (CSF) migration, but did not show the typical findings of normal pressure hydrocephalus.

The patient complained of sensory changes in both lower extremities four days after RI cisternography. Neurological examination demonstrated symmetric leg weakness of Medical Research Council (MRC) grade 4. Sensations for pain, temperature, vibration, and touch were decreased below bilateral L4 level. Deep tendon reflex (DTR) was normal. Lumbar MRI showed mild enhancement at the pia mater around the conus medullaris with T1-gadolinium enhancement (GE) (Figure 1). Six days after RI cisternography, the patient’s symptoms showed some improvement, and she had recovered completely within ten days.

**Patient 2**

A 28-year-old female was admitted for evaluation of a headache. The headache was bilateral, dull, associated with nausea and vomiting, and aggravated by standing. No abnormal findings were noted on the neurological examination. Brain MRI revealed diffuse pachymeningeal thickening. Her CSF profile revealed 55 mm H2O of pressure, a white blood cell (WBC) count of 0/mm³, red blood cell (RBC) count of 0/mm³, protein concentration of 42 mg/dL, glucose concentration of 46 mg/dL and serum glucose level of 71 mg/dL. RI cisternography showed CSF leakage around the L2, L3 and L5 levels. The patient experienced voiding difficulty three days after RI cisternography. Neurological examination revealed paraparesis with MRC grade 4, and L5 sensory loss to pain and vibration bilaterally. Bilateral Babinski signs and hyperactive patella and Achilles reflexes were present. Minimal high signal intensity was noted around the conus medullaris in T1-GE of a lumbar MRI (Figure 2). We suspected that the toxic effect of a radioisotope might be responsible, so we started steroid injections (dexamethasone 15 mg/day, intravenous). After ten weeks, neurological symptoms including paraparesis, sensory change, and urinary incontinence disappeared and the patient returned to normal. Her headache had also improved with an epidural blood patch, which was performed 15 days after CMS development.

**Patient 3**

A 50-year-old female who had been treated for Grave’s disease with propylthiouracil was seen for a headache that had started two weeks previously. The headache had a bilateral occipital distribution and was characterized as a dull feeling not accompanied by nausea or vomiting. Brain MRI revealed a moderately enlarged lateral and fourth ventricle, suggesting hydrocephalus, so RI cisternography was performed. The patient had no history of head trauma, meningitis, or stroke. She had no cognitive decline, gait disturbance, or urinary incontinence, which would have indicated normal pressure hydrocephalus. CSF profiles were all within normal range, and we therefore suspected communicating hydrocephalus.

Vital signs were stable before and after RI cisternography. Four days later, she suffered from paraparesis, perineal sensory change, and voiding difficulty. The symptoms worsened and the patient was readmitted five days after RI cisternography. At admission, she showed prominent suprapubic distension without

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**Figure 1:** Magnetic resonance imaging using T1 gadolinium enhancement in Case 1. Mild enhancement is seen at the pia mater around the conus medullaris.

**Figure 2:** Magnetic resonance imaging using T2 weighting in Case 2. Minimal high signal intensity is seen around the conus medullaris.
voiding sensation, indicating neurogenic bladder. We drained 600 mL of urine by Nelaton catheterization. Neurological examination demonstrated paraparesis with MRC grade 4, bilateral sensory loss to L5 with prominent saddle anesthesia and decreased anal sphincter tone. No pathologic reflex was noted.

We suspected CMS and performed lumbar MRI two days after the first symptoms, but no definite lesion was observed around the conus medullaris. We hypothesized that radioisotope toxic effects had produced an inflammatory process around the conus medullaris, and started steroid therapy (methylprednisolone 1 g/day, intravenous). After three days, her sensory symptoms and paraparesis had improved. Six days later, all neurological symptoms including voiding difficulty had returned to normal.

**Patient 4**

A 54-year-old female presented with a two-week history of headache accompanied by nausea and vomiting, and that increased in severity when standing. No abnormal finding was noted on the neurological examination. On admission day, brain MRI and CSF study was performed. Brain MRI revealed diffuse pachymeningeal thickening with enhancement, and CSF profiles were compatible with traumatic tap. Despite conservative treatment, the headache persisted. Seven days later, RI cisternography was performed for evaluation of intracranial hypotension. During the lumbar puncture for RI cisternography the patient complained of no complications other than a minimal tingling sensation in the left leg. Three days later, the patient complained of voiding difficulty. On neurological examination, she showed paraparesis with MRC grade 5, paresthesia, and bilateral hypesthesia below the T11 level. Bilateral patellar and Achilles reflex showed hyperactivity compared with the thoracic or lumbar spinal cord region. The patient was discharged two weeks after RI cisternography without recovery. She has not recovered after six months and still suffers from mild sensory changes.

**DISCUSSION**

In all four cases, CMS was ultimately diagnosed. All cases were women, and three were in middle age. We failed to identify any specific differences between the affected patients and the non-affected ones except that all the affected patients were female. The symptoms developed three to four days after RI cisternography. Three patients fully recovered and two patients showed abnormal findings on lumbar MRI. Case 3 suffered the most severe symptoms including weakness of anal sphincter tone. Case 4 has been suffering from sensory changes for almost six months, although her symptoms are much improved compared to her initial examination. No patients showed fever or signs of meningeal irritation. Lumbar puncture was easily performed between the L3-L4 intervertebral space in all patients. Three cases had complete recovery, but experienced severe depression and disability during the illness. A summary of the clinical data and neurological outcomes is in the Table.

These four cases were collected from three different hospitals over the five years from 2006 to 2011. Four hundred and seventy-two patients were examined during this period. The first case developed CMS in June, 2007 and the last case in May 2011.

![A Techne® DTPA Kit made by FujiFil RI Pharma Company was used for RI cisternography. It contained calcium chloride dehydrate and was stored at -25°C. We added 555MBq of 99m-Tc technetium, followed by 20ml of saline, and used 1ml aliquots of the mixture. The kit contains 20mg of DTPA kit, so we employed 1mg of 99m Tc-DTPA per person. For the procedures, we used only sterile syringes, vials, and gloves.](https://doi.org/10.1017/S0317167100013494)

The cornus medullaris is the finely tapered distal end of the spinal cord and is usually located between the first and second lumbar vertebrae in an average adult. Injury to the conus medullaris syndrome

**Table: A summary of the clinical data and neurological outcomes**

<table>
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<th>Case</th>
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<td>3</td>
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<tr>
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CMS: conus medullaris syndrome
medullaris presents with symmetric motor weakness, sensory loss, voiding difficulty, defecation difficulty, and sexual dysfunction. Reflexes are diminished. The typical causes of CMS are trauma. For four years, Taylor et al surveyed patients of CMS caused by trauma and found that patients with a traumatic conus medullaris lesion have a good prognosis. Several reports have described CMS caused by a space-occupying lesion such as a congenital cyst, tumor, or vascular malformation. Congenital anomalies such as tethered cord syndrome and syrinx have also been reported. A few cases of conus medullaris infarction were reported. Two reports have described CMS as a complication of spinal anesthesia, however no reports have described CMS following RI cisternography.

Although the precise factor responsible for complications after RI cisternography remains unclear, we postulate some possible mechanisms. First, we suspected a direct spinal needle injury to the conus medullaris as a possible etiology. Although lumbar punctures were performed at the L3-L4 interspace by experts in all cases, we could not exclude the possibility of needle injury. We used Tuffier’s line which connects the posterior iliac crests to determine the level of needle insertion by palpation. Tuffier’s line is generally found in the L4-5 interspace. However, Tuffier’s line is not a constant indicator. Van Gessell et al demonstrated that 59% of patients had Tuffier’s line at the L2-L3 interspace, which was significantly higher than the L4-5 interspace. Therefore, we should have considered a direct injury by a spinal needle as an etiology of CMS. However, direct injury from a spinal needle to the conus medullaris causes immediate pain and neurological deficit. Most patients did not experience pain during the lumbar puncture except Case 4, and all patients developed CMS three to four days later. These clinical findings contradict the hypothesis of direct needle injury.

Another possible etiology we strongly suspect is neurotoxicity of the RI around the conus medullaris. Usually, 111In-DTPA or 99mTc-DTPA is used as tracer for RI cisternography. The major limitation of 99mTc-DTPA is that it has a short half-life. Therefore, 111In-DTPA which can be imaged over several days might be more appropriate for evaluating CSF leaks; however it is not available in Korea. In addition, the feasibility and usefulness of delayed imaging in 99mTc-DTPA cisternography has been proven although the image of 99mTc-DTPA after a 48 hour delay is poorer than that of 111In-DTPA. We administered 99mTc-DTPA to all patients by intrathecal injection. Levine and Jayabal surveyed complications of RI cisternography for six years. Complications of RI cisternography included fever, aseptic meningitis, allergic reaction, facial edema, and asymptomatic CSF abnormality. Aseptic meningitis was the most common complication. The exact mechanism was uncertain, although chemical irritation, sensitization, and contamination were suggested. James et al detected an endotoxin by Limulus test in aseptic meningitis patients after RI cisternography. To exclude complications caused by endotoxins, we tested for their presence before using the calcium-containing DTPA and did not detect any. Jonas et al reported a case of neurogenic bladder induced by RI cisternography, and suggested that chemical or physical irritation, rather than a pyrogen, might be the cause of the complication. All the previously reported cases displayed the typical findings of meningitis such as fever, stiff neck, and increased cell counts and protein in the CSF. Aseptic meningitis as a complication of RI cisternography is not life-threatening and has a favorable prognosis. Most reactions to RI might be attributed to a high albumin content of the RI11 but the 99mTc-DTPA that we used contained no albumin, and our patients developed CMS without meningitis. Why the toxic reaction focally occurred in the conus medullaris without systemic reaction is uncertain. The conus medullaris may be susceptible to RI neurotoxicity. We suggest that gravity affects the distribution of RI, and the sacral portion might be particularly susceptible to injury by RI neurotoxicity. Lidocaine and tetracaine used as spinal anesthesia have been reported to induce CMS. In these reports, misdistribution was caused by the catheter, and high doses of anesthetics damaged the conus medullaris. The clinical presentations such as onset time and recovery rate of these patients resembled our cases.

We propose another possible mechanism to explain our cases, in which the free acid form of sodium salts of 99mTc-DTPA chelated Ca2+ and/or Mg2+ ions in the CSF. Removal of these ions from the CSF produces neurological deficits. A number of serious neurological adverse reactions, presumably related to sequestration of ions in the CSF, have been reported after intrathecal injection of 99mTc-DTPA products. Calcium-containing DTPA is known to be safer than the free acid or sodium DTPA, and the recommended dose of injected RI is no more than 1 mg.

We note that early MRI evaluation is helpful in detecting conus medullaris lesions if CMS is suspected after RI cisternography. Only two patients who received MRI within two days showed abnormal MRI findings, in contrast to other patients who received MRI after three days. This suggests that lesions of the conus medullaris caused by RI cisternography might be reversible and easily recovered.

Although RI cisternography is the gold standard to define CSF leakage, caution in performing RI cisternography is warranted because it can cause many complications. Recently, GE MR cisternography was suggested to be safe and effective in accurately detecting lesion sites without risk of radiation exposure. This seems to be an excellent alternative to RI cisternography.

We offer the following suggestions for cisternography performance to minimize complications:
1. Use calcium-containing DTPA and administer no more than 1 mg.
2. Perform the lumbar puncture at the lowest lumbar spinal level possible.
3. Monitor vital signs and examine for neurological deficit before and after intrathecal injection.
4. Consider MR cisternography as an alternative to RI cisternography.
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