

Lipiodol

In 1922, [Jean Athanase Sicard](#) and Forestier, proposed the intraspinal injection of lipiodol, a method called “myelography” by the Germans

The discovery of lipiodol for use in [myelography](#) was accidental. Sicard's main interest was in the treatment of pain, for which he had developed a great reputation and was the leading physician in France.

One of the substances he used for the treatment of sciatica and other neuralgias was lipiodol, which he injected into the lumbar muscles. There are two versions of the story relating how Sicard came to inject lipiodol intrathecally. In the first version, one of Sicard's pupils injected lipiodol into the lumbar muscles and, when he drew back the plunger of the syringe, noticed to his horror that he was withdrawing spinal fluid. After hearing that there was no problem with the patient, Sicard and his pupil decided to look at the patient's spine on a fluorescent screen. To Sicard's surprise, the lipiodol had dropped to the bottom of the spinal canal; he then had the brilliant idea of tilting the patient's head down and observing the movement of the lipiodol

This must have been a tour de force because tilting fluoroscopic tables were not available in those days. In the second version, in an attempt to inject lipiodol into the epidural space, Forestier pushed the needle too far and, to his surprise, observed that the lipiodol had sunk to the dependent part of the thecal sac. Whichever version is correct, a new diagnostic test was born.

Ayer introduced the concept of a [cisterna magna](#) injection to obtain samples of [cerebrospinal fluid](#) in 1920 (6), and cisterna magna injections of lipiodol were used by the two French physicians Sicard and Forestier in 1923 (6). After the publication of Sicard and Forestier's article, lipiodol use was accepted in France; however, it was some time before lipiodol was used in other countries. Because leaving the dye in the subarachnoid space resulted in inflammatory changes, lipiodol myelography was not enthusiastically endorsed (5). Mixer, in 1925, was one of the first surgeons to describe the use of lipiodol in the United States (8). By 1932, a tilting table had been invented; in their book published in 1932, Sicard and Forestier described using such a device to observe the transit of lipiodol through the [subarachnoid space](#) (9).

The first article in the English-language literature describing the use of lipiodol myelography for diagnosing ruptured [intervertebral disks](#) appeared in 1934 (10). This touched off a much wider range of myelographic investigations, but with renewed controversy. In 1941, Kubik and Hampton (11) proposed the removal of the iodized oil after the performance of the myelogram, a technique that, when used in subsequent years after the injection of Pantopaque, often resulted in lancinating pain down the distribution of an aspirated nerve.

Other investigators were using more innocuous contrast agents. As early as 1918, Dandy raised the possibility of outlining the spinal cord by using the intraspinal injection of air (12). In July 1919, 3 months before Dandy's article on encephalography was published, the Swede Jacobaeus performed the first air myelogram (4); he reported his results in 1921 (13). The Swedish school popularized gas myelography by combining the injection of air with tomography (14). Subsequently, polytomography was used in conjunction with air myelography, and exquisite images of the spinal cord were obtained.

Pantopaque, a new contrast medium, was introduced in 1944 by Ramsey and Strain.

Ionic, water-soluble contrast agents for myelography were first used in the United States in 1931, but because of their initial irritating effects on the meninges, never became popular. In the late 1960s,

the first successful nonionic, water-soluble contrast medium was developed.

Metrizamide was not entirely nontoxic, and second-generation nonionic agents such as iohexol (Omnipaque) and iopamidol (Isovue) essentially replaced metrizamide.

The head CT scanner was first shown in the United States in May 1972, and first mentioned in a publication in 1973.

Many investigators were unhappy with the scanner's inability to image parts of the body other than the cranium. Robert Ledley, a dentist by training with an MA in physics, was a professor of physiology, biophysics, and radiology at the Georgetown University Medical Center. He was stimulated by the limitations posed by the head scanner.

In 1974, he solved the problem by developing the automatic computerized transverse axial (ACTA) scanner, a device that was the first to use the convolution method for CT image reconstruction and could scan the whole body. Furthermore, the device eliminated the need for the interposition of an absorption-equilibrating medium (water) as was needed in the original scanner (19).

Di Chiro was stationed at the National Institutes of Health at that time and was also a clinical professor at the Georgetown University Medical Center, where the research on the new body scanner was carried out. The first article on computerized body tomography appeared in October 1975 (20).

In January 1975, Di Chiro and his coworkers (21) published an article on the diagnosis of syringomyelia based on ACTA scanner findings. In seven cases scanned before syringomyelic cavities were surgically verified, syrinxes were clearly shown in three and were questionable in two. In their article, Di Chiro et al suggested in the concluding paragraph that for a complete diagnostic evaluation of patients with the syringomyelia syndrome, the ACTA scanner should be used in conjunction with myelography. The potential applications of total body CT applied to neuroradiology, an interest in the spine and spinal canal, and the early clinical trials of metrizamide, all stimulated the research that forms the basis of this review.

The featured article was published in July 1976 by Di Chiro and Schellinger, and describes the value of combining metrizamide injected by the lumbar route with CT of the spine.

Di Chiro and Schellinger's article develops sequentially from what was then known about CSF flow. After discussing the normal ascending bulk flow of intrathecally introduced radiopharmaceuticals for radionuclide cisternography, the value of computer-assisted cisternography with metrizamide is discussed. The article primarily studies the ascent of metrizamide, injected by the lumbar route, through the spinal subarachnoid space up to the basal cisterns. Imaging the spinal canal was almost an after-thought, but it was Di Chiro and Schellinger who coined the term computer-assisted myelography. Ten patients were included in the study, six for the evaluation of disk disease, three for spinal tumors, and one for the assessment of normotensive hydrocephalus. Diagnostic images showed one case of an intramedullary conus glioma and another case of a foramen magnum meningioma. Other images in the article illustrate the normal appearances of the midthoracic and cervical cords. Essentially, the authors claimed to have added to the Swedish research in CT-assisted cisternography.

Thus, Di Chiro and Schellinger's concept has led to the current practice, albeit limited, of using CT in conjunction with nonionic, water-soluble contrast media for the evaluation of patients who cannot otherwise undergo MR imaging. This method is still in the armamentarium of practicing neuroradiologists, though it has been overshadowed by the excellence of current MR applications for the evaluation of spinal disease. It is interesting that although Di Chiro and Schellinger's article was

recognized as being one of the most frequently cited in Radiology from 1985–1986 (it was ranked #51) (22), Di Chiro did not think that his article was of major importance (Schellinger, personal communication). An argument can also be made that in Di Chiro's oeuvre, other publications should be recognized as of equal if not more significant neuroradiologic importance (23). His work on the use of I-131 to study the flow of CSF, his atlases on pneumoencephalography, anatomy, and pathology, his contributions to spinal cord angiography, and his use of positron emission tomography to distinguish between brain tumor and radiation necrosis are highly commendable publications. Although these contributions are worthy of recognition, when MR is contraindicated in patients with cardiac pacemakers or spinal instrumentation, CT-assisted myelography is still needed. For this reason, and because this article meets the requirements of being original, innovative, and part of current practice, it has been included in this series.

↵ Froin G. Inflammations meningées avec réactions chromatique, fibrineuse et cytologique du liquide cephalo-rachidien. *Gaz Hôp*:219 1903;76:1005

↵ Dandy WE. Roentgenography of the brain after injection of air into the spinal canal. *Ann Surg* 1919;70:397-402 Medline

↵ Sicard JA, Forestier J, Laplane L. Radiodiagnostic lipiodole au cours des compressions rachidiennes. *Rev Neurol* 1923;6:676

↵ Bull JWD. The history of neuroradiology. In: Rose FC, Bynum, eds. *Historical Aspects of the Neurosciences*. New York: Raven Press 1982;255-264

↵ Epstein BS. Myelography. In: Bruwer A, ed. *Classic Descriptions in Diagnostic Roentgenology*. Springfield, Il: Charles C. Thomas 1964;941-945

↵ Ayer JB. Puncture of the cisterna magna. *Arch Neurol Psychiatry* 1923;4:529-541

Elsberg CA. Commentary. *Arch Neurol Psychiatry* 1929;21:1331-1386 CrossRef

↵ Mixer WJ. The use of lipiodol in tumor of the spinal cord. *Arch Neurol* 1925;14:35-45

↵ Sicard JA, Forestier J. *The Use of Lipiodol in Diagnosis and Treatment*. London: Oxford University Press; 1932;Chapter 2

↵ Mixer WJ, Barr JS. Rupture of the intervertebral disc with involvement of the spinal canal. *New Engl J Med* 1934;211:210-215 CrossRef

↵ Kubik CS, Hampton AO. Removal of iodized oil by lumbar puncture. *New Engl J Med* 1941;224:455-457

↵ Dandy WE. Roentgenography of the brain after the injection of air into the spinal canal. *Ann Surg* 1919;70:397-403

↵ Jacobaeus HC. On insufflation of air into the spinal canal for diagnostic purposes in cases of tumors in the spinal canal. *Acta Med Scand* 1921;55:555-564

↵ Lindgren E. Radiologic examination of the brain and spinal cord. *Acta Radiol Suppl* 1957;151

↵ Ramsey GHS, Strain WH. Pantopaque: a new contrast medium for myelography. *Radiogr Clin Photogr* 1944;20:25-33

↵ Almen T. Contrast agent design. Some aspects on the synthesis of water-soluble contrast agents of low osmality. J Theor Biol 1969;24:216-226 CrossRefMedline

↵ Hounsfield GN. Computerized transverse axial scanning (tomography): part 1. Description of system. Br J Radiol 1973;46:1016-1022

Ambrose J. Computerized transverse axial scanning (tomography): part 2. Clinical application. Br J Radiol 1973;46:1023-1047

↵ Ledley RS, Di Chiro G, Luessenhop AJ, et al. Computer transaxial x-ray tomography of the human body: a new tomographic instrument is able to distinguish between soft tissues everywhere in the whole body. Science 1974;186:207-212

↵ Twigg HL, Axelbaum SP, Schellinger D. Computerized body tomography with the ACTA scanner. JAMA 1975;234:314-317

↵ Di Chiro G, Axelbaum SP, Schellinger D, Twigg HL, Ledley RS. Computerized axial tomography in syringomyelia. New Engl J Med 1975;292:13-16

↵ Most frequently cited papers in Radiology 1955–1986. Radiology 1988;168:417-420

↵ Huckman MS. Giovanni Di Chiro [memorial]. AJNR Am J Neuroradiol 1998;19:1007-1010 Medline

Embolization

Four patient (3 males, 1 female) with meningioma treated by preoperative embolization using lipiodol since January 1997 were included in this study. Almost the same procedure was performed on them; superselective catheterization into feeders from the external carotid artery, slow infusion of lipiodol, and proximal occlusion with liquid coils. Duration between embolization and direct surgery varied (5-13 days). Three meningiomas resected 5 days after the embolization were successful but one resected after 13 days needed transfusion. Post operative complications were seen in two patients, one is lockjaw due to ischaemia of the temporal muscles, and the other is transient dilatation of perifocal oedema. The ischaemic effect and safety of lipiodol as embolic material are discussed ¹⁾

¹⁾

Yasui K, Shoda Y, Suyama T, Numa Y, Amanouchi YY, Kawamoto K. Preoperative embolization for meningioma using lipiodol. Interv Neuroradiol. 1998 Nov 30;4 Suppl 1:63-6. Epub 2001 May 15. PubMed PMID: 20673444.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**

Permanent link:

<https://neurosurgerywiki.com/wiki/doku.php?id=lipiodol>

Last update: **2024/06/07 02:56**

