

## Providing Choice & Value



Generic CT and MRI Contrast Agents



# **Celebrating 35 Years of the AJNR: January 1984 edition**

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## Celebrating 35 Years of the AJNR

January 1984 edition

### Cerebral NMR Imaging: Early Results with a 0.12 T Resistive System

Robert A. Zimmerman<sup>1</sup> Larissa T. Bilaniuk<sup>1</sup> Herbert I. Goldberg<sup>1</sup> Robert I. Grossman<sup>1</sup> Richard S. Levine<sup>1</sup> Roberta Lynch<sup>1</sup> William Edelstein<sup>2</sup> Paul Bottomley<sup>2</sup> Rowland Redington<sup>2</sup> Over a 6-month period, 157 patients, 80 of whom had central nervous system tunors, were examined on a prototype, 0.2 Tr ensistve nuclear magnetic resonance (MMR) imaging unit. All of the patients had computed tomography (CT), which was used as a standard to which hoMR indings were compared. Studies were done primarily by saturation-recovery technique with short repetition times. The signal intensity with saturation-exceed technique with short repetition times. The signal intensity with saturation-recovery technique with short repetition times. The signal intensity with location, extent, and morphology helped to some extent in attempts at differentiation. Location, extent, and morphology helped to some extent in attempts at differentiation. Limited early regencies suggests that MMR also may detect some insistors when the CT is negative and may detect additional lesions when one or more are present. The NMR examination was well obtended by elected patients.

In November 1982, a General Electric (GE) 0.12 T (§ 1 MHz), developmental, resistive nuclear magnetic resonance (NMR) proton imaging system was instaled at the Hospital of the University of termsydvain. This allowed the study of 157 patients for disease processes involving the brain, face, or upper cervical region over the next 6 months. During that time, software improvements were made, resulting in ability to obtain more sections in less time and simultaneous sectioning of a given volume of interest in coronal and sagital panes, in addition to the transverse plane. We present the initial experience with this unit.

#### Subjects and Methods

Between November 1982 and May 1983, 11 volunteers and 157 selected patients were examined by NMR in order to evaluate the brain in most cases and in several instances the face, neck, and upper cervical spinal cord. Thirty-one patients were age 20 or younger. The

Тива илістіє арранта ін тел Онсельног 1933 Ізкин ої А.Л. анді на диналуг/тельтира 1943 Ізкин ої А.Л. анді на диналуг. Песеліної Андира, 4. 1983. аспортабо Андил 19. 1983. Песеліної Андира, 4. 1983. аспортабо Андил 19. 1983. Песеліної Андира, 4. 1983. аспортабо Андира, 19. 1983. Песеліної Андира, 4. 1983. аспортабо Андира, 19. 1983. Песеліної Андира, 4. 1993. Алдира, Андира, Андира,

Magnetic Resonance Imaging of the Cervical Spine: Technical and Clinical Observations

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Michael T. Modic<sup>1</sup> Meredith A. Weinstein<sup>1</sup> William Pavlicek<sup>1</sup> Francis Boumphrey<sup>2</sup> Daniel Starnes<sup>1</sup> Paul M. Duchesneau<sup>1</sup> Severity-two patients were examined to determine the clinical potential for magnetic senance imaging (MRI) of the spin MRI using different paties sequences was ompared with plain radiography, high-resolution computed tomography, and mytogo phy. There were 35 mornin patients: pathologic conditions studied included can amount, homated disk, motatalatic tumor, neurofibrema, trauma, Chian maiformation and the sequence of the second studies of the second studies of the second analysis of the second studies of the second studies of the second analysis and Chian maiformation and was used in the evaluation of trauma and inclicant block from any cause. MRI was sensitive to dependent with disk disease and feedow. The spin-echo technique, with these paties sequence variations, seems very obsolution. Lengthering the TE enhances differentiation of various tass.

Early clinical experience with magnetic resonance imaging (MRI) has demonstrated its potential in the evaluation of the spine and foramer magnum [1-5]. With approprinte public sequence technique, the spinal cort, trainatem, ceretorspinal fluid (CSP), and extradural structures such as the interventibul disk have been depicted without the use of instructures contrast or inorizing radiation. We evaluate different imaginets reasones public sequences and compared the images with myelogramers. To scame, and pain madographs of the contrast spine.

Subjects and Methods

Α

Seventy-two patients formed the subject group for this study. Thirty-seven patients wer studied for known or suspected disease of the cervical spine and foramen magnum. Thirty

This article appears in the December 1983 see of ARI and balanary/rebury 1984 see of ARI. Rocherd July 10, 1983, accepted August 1, 982. Presented in part at the annual meeting of the Presented in part at the annual meeting of the 990. Presented in part at the annual meeting of the 990. Presented in part at the annual meeting of 990. Presented and the Address ground Concondation, 5000 Euclid Avec, Domenied, OH 1986. Address regression 10. Model. "Rogatiment of Orthopadic Surgary, Cleveland Mer Fordabion, Chemica, OH 4100. 1996. Address regression 20. Million 1996. Address regression 20. Million 1996. Address regression 20. Million 1996. Address regression. Chemistry, Cleveland Mer Fordabio, Chemistry 5000. State 20. Million 20. Million 20. Million 1996. Address regression 20. Million 20. Million 1997. Address regression 20. Million 1997. Address reg





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