Preliminary Clinical Results of Proton (1H) Imaging of Cranial Neoplasms: In vivo Measurements of $T_1$ and Mobile Proton Density

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Proton nuclear magnetic resonance (NMR) images reflecting $T_1$ relaxation time and approximating proton density were acquired and used to generate $T_1$ rate (1/$T_1$) maps. By region-of-interest selection, measurements of $T_1$ relaxation times were made from discrete volumes of the imaging plane. Such techniques were applied to the study of human cranial neoplasia and associated conditions of differential diagnostic importance (e.g., postoperative changes, radiation necrosis). Inversion-recovery (IR) reflecting a decreased proton density, prolonged $T_1$ values, the specificity of NMR images exhibit a high lesion-detection sensitivity. In all patients, the specificity of NMR imaging is low since all abnormal areas appear as lesions darker than surrounding normal brain, reflecting a decreased proton density, prolonged $T_1$ values, or both. $T_1$ relaxation times are prolonged within neoplastic foci; however, absolute $T_1$ values overlap with those found in other lesions.

During the last decade, in vitro nuclear magnetic resonance (NMR) spectroscopic studies by several investigators [1–3] have demonstrated prolonged proton $T_1$ relaxation times in various malignant tissues when compared with values obtained from normal tissue. Prolongation of $T_1$ in tumors has been associated with, among other things, an increase in tissue water content [4]; however, the mechanism producing this phenomenon has not been fully elucidated.

In this preliminary study, NMR images were obtained that provide both subjective assessment and quantitative measurements of $T_1$ relaxation time of normal and pathologic brain structures. This approach attempts to determine the utility of NMR imaging in detecting central nervous system (CNS) tumors and related diagnostic problems and to determine whether the detected lesions have specific NMR characteristics.

Materials and Methods

The study population comprised four patients with CNS tumors and three patients with related problems, including radiation necrosis, abscence, and postoperative changes. All patients had routine neurologic history and physical examination, laboratory studies, and computed tomography (CT). Informed consent, according to the guidelines of the Massachusetts General Hospital Subcommittee of Human Studies, was obtained from all patients before NMR study. Histopathologic confirmation of the diagnosis was obtained in six patients.

NMR images were obtained using a prototype head imaging system developed by Technicare Corp. (Solon, OH). A static magnetic field of 0.147 tesla, corresponding to a proton resonance frequency of 6.26 MHz, is generated by a four coil, resistive electromagnet. True three-dimensional volumetric data are acquired using two combined radiofrequency (RF) pulse sequences, as previously reported [5]. Postprocessing of the data allows reconstruction of images in any arbitrary plane, including levels corresponding to those of CT scans. Reconstruction of data from a saturation recovery-type technique with the 90°–90° interpulse delay $\tau$ set to 1 sec generates images where the signal intensity is mainly dependent on mobile proton density (PD). Reconstruction of data from an inversion-recovery (IR) type of sequence with the 180°–90° interpulse delay $\tau$ set to 400 msec provides images that are heavily $T_1$-weighted. The spatial resolution is about 3–4 mm and is isotropic, that is, equal in all directions.

Results and Discussion

Figure 1 contains representative images through a ventricular plane in a normal volunteer. The image that approximates PD (fig. 1A) has uniform signal intensity within the brain parenchyma but has decreased signal intensity in regions of markedly prolonged $T_1$, such as cerebrospinal fluid (CSF). The skull appears dark because of decreased mobile proton concentration. In the IR image (fig. 1B), the signal intensity is highly weighted with $T_1$ information, which provides excellent tissue discrimination. Subcutaneous fat, with its short $T_1$, appears bright; white matter, gray matter, and CSF, with progressively longer $T_1$ values, exhibit decreasing intensities.

The $T_1$ rate image (map) (fig. 1C) closely resembling the IR image, has signal intensity that is inversely proportional to $T_1$ relaxation times in milliseconds, with short $T_1$ values appearing bright. The $T_1$ rate map is computer-generated pixel by pixel from the PD and IR images. Using region-of-interest selection, $T_1$ relaxation time is measured directly from any desired area on the $T_1$ map.

The images in figure 2 are from a patient with a clinical history and neurodiagnostic evaluation strongly suggestive of glioma. Unfortunately, this is the only case in this series from whom histopath-
Fig. 1.—Approximate PD (A) and IR (B) images and computed $T_1$ rate map (C) at ventricular level in normal volunteer.

Fig. 2.—IR (A), $T_1$ rate map (B), and PD image (C) from patient with suspected right parietal glioma. Small area of diminished image intensity (arrow).

Fig. 3.—PD (A) and IR (B) images in patient with biopsy-proven grade II astrocytoma in right hemisphere.

Figurine 3 displays images from a patient with grade II astrocytoma. On the IR image (fig. 3B) the lesion appears as a central region of marked decreased signal intensity surrounded by a zone of lesser reduction in signal. While some of the reduced signal may be ascribable to normal sylvian cortex, this pattern may represent one of primary tumor with surrounding edema. The PD image (fig. 3A) fails to demonstrate this pattern.

Figure 4 presents data from a patient with a surgically confirmed olfactory groove meningioma. The CT image (fig. 4C) demonstrates an enhancing midline lesion with associated bifrontal and temporal cerebral edema. The IR image (fig. 4B) depicts the edema as a region of markedly decreased signal intensity corresponding to a...
Fig. 4.—PD (A), IR (B), and CT (C) images at corresponding levels in patient with midline subfrontal meningioma.

Fig. 5.—Images from patient with histologically proven radiation necrosis. CT image (C) demonstrates enhancing lesion and marked left-sided edema. IR image (A) has heterogeneous decrease in signal intensity while PD image (B) is essentially normal except for mass effect.

prolonged $T_1$. The midline lesion has somewhat greater signal intensity, corresponding to shorter $T_1$ values, which nevertheless are longer than $T_1$ values of normal brain. The signal intensity on the PD image (fig. 4A) is slightly reduced within subcortical white matter, but differentiation between tumor and edema is not apparent.

Images in figure 5 were obtained from a patient with metastatic breast carcinoma to the left parietal calvaria and scalp. Several years after surgical resection and radiation therapy of about 6,500 rad (65 Gy) to the surgical site, the patient developed right-sided weakness and aphasia. The CT image (fig. 5C) shows an enhancing lesion in the left posterior frontal lobe surrounded by holohemispheric marked edema; localized edema is also evident in the right periventricular white matter. The IR image (fig. 5A) at the same level demonstrates a large area of heterogeneous decrease in signal intensity. The PD image (fig. 5B) has no significant side-to-side difference in signal intensity. All studies demonstrate the mass effect and postoperative changes.

In a patient stable and asymptomatic 2 years after surgical resection of a left frontal astrocytoma, the IR image (fig. 6A) shows a region of decreased signal intensity consistent with a prolonged $T_1$ in the left frontal lobe; however, the lesion is not seen on the PD (fig. 6B) image. The CT image (fig. 6C) at the same level has a corresponding region of decreased x-ray attenuation. The abnormality, compatible with a surgical defect at the excisional biopsy site, is more clearly demonstrated on the IR image.

In all seven patient studies, IR images demonstrated lesions as regions of decreased signal intensity. The $T_1$ values of these lesions were significantly prolonged compared with values for contralateral normal tissue. The percentage increase in $T_1$ was 141%–191% of normal values. The absolute values for $T_1$, however, overlapped between the various tumors as well as with other pathologic processes.

From these preliminary data we conclude that IR NMR imaging is a sensitive method, albeit of low specificity, for the detection of tumors and other related CNS pathology; this is consonant with the experience of other investigators [6]. Using $T_1$ data, the specificity for lesion detection is low, since values for tumors overlap with values obtained from other lesions. With our present techniques, proton density imaging fails to provide additional diagnostic information. It is anticipated that the addition of $T_2$ imaging will provide the specificity required for in vivo tumor characterization.
REFERENCES


Fig. 6.—IR (A), PD (B), and CT (C) images from patient with resected left frontal astrocytoma. At corresponding level, IR image demonstrates extent of abnormality more clearly than CT.