Diffusion-Weighted Imaging of Radiation-Induced Brain Injury for Differentiation from Tumor Recurrence

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Diffusion-Weighted Imaging of Radiation-Induced Brain Injury for Differentiation from Tumor Recurrence

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BACKGROUND AND PURPOSE: Differentiation between tumor recurrence and treatment-related brain injury is often difficult with conventional MRI. We hypothesized that the diffusion-weighted imaging (DWI) could help differentiate these 2 conditions, because water diffusion may be greater for necrotic tissues in the treatment-related brain injury than for tumor tissues in recurrence. Our aim was to analyze whether DWI findings of recurrent tumor are distinct from those of radiation necrosis.

METHODS: Seventeen patients were examined prospectively. Two readers assessed the images by consensus for homogeneity and signal intensity of the lesions. Five regions of interest were drawn within the lesions on trace DWI images and apparent diffusion coefficient (ADC) maps. The minimal, maximal, and mean values of each lesion were compared between the 2 groups. Findings in 12 of 17 patients were verified histologically by surgery or biopsy; the diagnoses in the remaining 5 patients were made on the basis of follow-up MRI findings and clinical follow-up.

RESULTS: There were a total of 20 lesions; 12 lesions were due to radiation necrosis and 8 lesions to tumor recurrence. In the radiation necrosis group, 8 lesions had marked hypointensity. In the recurrence group, however, no marked hypointensity was seen. The maximal ADC values within each lesion were significantly smaller for the recurrence group than for the necrosis group ($P = .039$).

CONCLUSION: Radiation necrosis usually showed heterogeneity on DWI images and often included spotty, marked hypointensity. Significant difference was found in the maximal ADC values between radiation necrosis and tumor recurrence. DWI was useful in differentiating recurrent neoplasm from radiation necrosis.

During the past decade, the treatment of malignant brain tumors has benefited from several advances, including early detection of tumors by using MRI, improvements in neurosurgical instrumentation that have facilitated more precise resection of neoplasms, advances in the delivery of radiation doses to tumors, and new chemotherapeutic protocols. However, MRI images obtained in these patients have shown several radiation- and chemotherapy-induced changes in the brain. Radiation necrosis is the most substantial and most severe form of radiation-induced injury with therapeutic implications. The diagnosis of radiation necrosis on imaging has been challenging, primarily because the pattern of abnormal enhancement closely mimics that of recurrent brain tumor. Diffusion-weighted imaging (DWI) is based on the detection of a change in the random motion of protons in water, and it enables the characterization of tissues and their pathological processes at a microscopic level. It has become a routine MRI technique and has been widely used to diagnose cerebral ischemia; however, the role of DWI in other disease entities is relatively limited. Several studies have used DWI in the assessment of tumor cellularity (1–7); however, few DWI studies have reported on radiation necrosis (8, 9). We hypothesized that DWI could differentiate these 2 conditions, because water diffusion may be greater for necrotic tissues in treatment-related brain injury than...
for tumor tissues in recurrence. The purpose of this study was to evaluate the DWI findings of radiation-induced brain injury and to analyze whether DWI can differentiate recurrent tumor from radiation necrosis.

**Methods**

**Patient Population**

Seventeen patients (13 men and 4 women; mean age, 47.7 years; age range, 23–62 years) were prospectively entered into the study over a 24-month period on the basis of the following criteria: previous treatment with conventional external-beam radiation and systemic chemotherapy after surgical resection for intraxial tumors; new development of small, enhancing lesions within the radiation field 6–120 months after radiation therapy (10, 11); and MRI findings consistent with those of tumor recurrence (enhancing areas surrounded by T2 hyperintense areas). All patients underwent follow-up MRI examinations in intervals of 2 months once the newly developed, small, enhancing lesions were observed. None of the patients received any therapy during the follow-up period. Initial diagnoses in all patients were proven by examinations of histologic specimens. Fifteen patients had astrocytic tumors with pathologic grades of II (n = 1), III (n = 9), or IV (n = 5). In the remaining 2 patients, lesions consisted of 1 lymphoma and 1 pineal tumor.

The final determination between tumor recurrence and radiation-induced brain injury was decided either histopathologically or by clinical follow-up. Five cases of tumor recurrence and 7 of radiation necrosis were histologically verified either by surgical resection or stereotactic biopsy. In the remaining 5 patients who did not undergo surgical intervention, the lesions were considered to be nonneoplastic contrast-enhancing tissue when the enhancing lesions disappeared or decreased in size on subsequent MRI images or were present but unchanged on serial follow-up MRI images for at least 9 months, accompanied by neurologic improvement during the follow-up period. When the enhancing lesions increased progressively in size on at least 3 serial MRI images over 2–5 months and the patient’s clinical condition deteriorated progressively during the period, the lesions were interpreted as tumor recurrence.

**Imaging Procedures**

All MR images were obtained with a 1.5-T superconducting system (Magnetom Vision; Siemens Medical Systems, Erlangen, Germany) using a circularly polarized head coil. Sagittal T1-weighted (T1WI) localizing images (TR/TE/NEX, 15/6/1) were acquired first, and then unenhanced axial T1WI and T2-weighted (T2WI) images were obtained in each patient. DWI images and conventional MRI images were obtained in all patients. All conventional sequences were obtained with a 5-mm section thickness and a 1-mm intersection gap. DWI was performed in the transverse plane by using a spin-echo echoplanar imaging sequence with the following parameters: TR/TE/T1, 12000/100/2200; diffusion gradient encoding in 3 orthogonal directions; b = 1000 s/mm²; FOV, 220 mm; matrix, 128 × 64 pixels; section thickness, 5 mm; section gap, 0.2 mm; and NSA, 1. Then T1WI sequences were performed after administration of 0.1 mmol/kg body weight of gadopentetate dimeglumine.

Apparent diffusion coefficient (ADC) values were calculated on the basis of the following equation:

$$\ln(S(G)) = \ln(S(0)) - 2 \left[ \gamma \Delta^2 \times G^2 \times \delta^2 \times (\Delta - \delta/3) \right] \times (ADC),$$

where $G$ is the amplitude of the pulsed diffusion gradient, $\gamma$ is the gyromagnetic ratio, $\Delta$ is the interval between the diffusion gradients, $\delta$ is the duration of diffusion gradients, $S(G)$ is the signal strength with pulsed diffusion gradient on, $S(0)$ is the signal strength with the pulsed diffusion gradient off.

**Image Evaluation**

Two blinded readers (C.A., Y.K.) performed qualitative visual inspection of DWI images and ADC maps of tumor recurrence and radiation necrosis with a consensus reading for homogeneity and signal intensity (SI) of the lesions. SI patterns were divided into 3 groups: hypointense, hypointense, or heterogeneous. The presence of marked hyperintensity and marked hypointensity was also assessed. Five uniform regions of interest (ROI) were manually drawn on DWI images and ADC maps in areas corresponding to the enhancing portion of lesions to obtain the SI of DWI and ADC values of the lesion. Five ROI were placed within the enhancing lesion to avoid volume averaging with cystic regions that influence ADC values. In a heterogeneous lesion, we placed 5 ROI to represent the signal heterogeneity of the lesion; ROI corresponding to the hyperintense portion of the lesions and also corresponding to the hypointense portion were included. For example, at least 1 ROI was separately placed on each hyperintense or hypointense area for the heterogeneous lesion. When a lesion included marked hypointensity, at least 1 ROI was placed on the markedly hypointense area. Methods for drawing the ROI were the same for both sets of lesions.

**Data Analysis**

Quantitatively, the SI of DWI images and ADC maps of the lesions were compared between the groups of tumor recurrence and radiation necrosis. The minimal, maximal, and mean values of each lesion were compared between the 2 groups and statistically analyzed by using an unpaired $t$ test.

**Results**

There were a total of 20 lesions. Twelve lesions of 10 patients were a result of radiation necrosis, and 8 lesions of 7 patients arose from tumor recurrence.

**Visual Inspection**

In the radiation necrosis group, 11 lesions were of mixed SI (Fig 1) and 1 was predominantly hypointense on DWI images; 8 lesions had marked hypointensity (Table). In the tumor recurrence group, 2 lesions had mixed SI and 6 were predominantly hyperintense on DWI images (Fig 2); there was no marked hypointensity (Table).

On ADC maps, 11 lesions were of mixed SI and 1 was predominantly hyperintense; 8 lesions had marked hyperintensity. In the tumor recurrence group, 2 lesions were of mixed SI, and 6 were predominantly hypointense on ADC maps; there was no marked hyperintensity.

**Quantitative Evaluation**

On DWI images obtained in the radiation necrosis group, the minimal SI was 0.78 ± 0.54, the maximal SI was 2.02 ± 0.82, and the mean SI was 1.39 ± 0.44. In the recurrence group, the minimal SI was 1.41 ± 0.35, the maximal SI was 2.03 ± 0.64, and the mean SI was 1.73 ± 0.43. Only the minimal SI was significantly lower for radiation necrosis than for recurrence ($P < .05$). In the radiation
necrosis group, the minimal ADC was 1.04 ± 0.31, the maximal ADC was 2.30 ± 0.73, and the mean ADC was 1.68 ± 0.46. In the recurrence group, the minimal ADC was 1.07 ± 0.18, the maximal ADC was 1.68 ± 0.37, and the mean ADC was 1.37 ± 0.25. Although the maximal and mean ADC values within each lesion were smaller for the recurrence group than for necrosis group, the difference between the 2 groups was only significant for the maximal ADC values \((P < .05)\) (Fig 3).

Discussion

Delayed radiation necrosis consists of confluent zones of parenchymal necrosis that most severely affect the white matter and the deep laminae of the overlying cortex with relative sparing of the superficial cortex (12). During the early phase of radiation necrosis, a highly characteristic fibrinoid necrosis of blood vessel walls is followed by necrosis of the surrounding parenchyma (12). Late vascular changes include wall thickening, hyalinization, and telangiectasia. Extensive reactive gliosis is commonly observed adjacent to the necrotic foci (12). Secondary changes in necrotic tissue, including cyst formation and dystrophic calcification, may occur. Delayed radiation necrosis is directly proportional to dose and inversely related to fractional number (10, 11). The mean interval between irradiation and presentation is approximately 1 y for patients who receive a total dose of >50 Gy; however, cases of radiation necrosis have
been reported as early as 3 mo and as late as 19 y after radiation therapy (11).

The typical MRI findings of radiation necrosis are areas of cystic or fingerlike lesions of increased SI in white matter on T2WI images, which frequently extend beyond the radiation portals. Nodular or rim enhancement may be seen (13–15), because diffuse damage to the blood-brain barrier is present, although the degree of enhancement can vary with time. Larger lesions may appear as islands of enhancement surrounded by areas nonenhancing necrosis. Minimal local mass effect for the size of the lesion is typical. However, reactive vasogenic edema, which often accompanies this condition, can be extensive and can produce substantial regional mass effect on adjacent structures. These findings are often nonspecific and may not permit differentiation from tumor recurrence.

Fig 2. Images obtained in a 53-year-old woman with biopsy-proven tumor after receiving radiation and chemotherapy for anaplastic astrocytoma.

A, Gadolinium-enhanced T1WI image shows a ring-enhancing lesion with a solid enhancing component in the left temporal lobe. Multiple patchy enhancements with mass effect are also seen in the left basal ganglia and insula, suggestive of tumor infiltration.

B, DWI image obtained at the same level as that of A shows the solid enhancing component of predominant hyperintensity (arrows), which usually represents densely packed tumor cells.

C, ADC map, which shows the relatively low apparent diffusion coefficient value of the lesion (arrows). D and E, Histopathological specimens (hematoxylin-eosin, ×20 [D], ×80 [E]) show tumor tissues with increased cellular density corresponding to anaplastic astrocytoma. No evidence of necrotic tissue was found.

Fig 3. A comparison of each ADC value between radiation necrosis and recurrence. The maximal and mean ADC values of each lesion were lower for the recurrence group than for the necrosis group; however, the difference between the 2 groups was significant only for the maximal ADC values.

The typical MRI findings of radiation necrosis are areas of cystic or fingerlike lesions of increased SI in white matter on T2WI images, which frequently extend beyond the radiation portals. Nodular or rim enhancement may be seen (13–15), because diffuse damage to the blood-brain barrier is present, although the degree of enhancement can vary with time. Larger lesions may appear as islands of enhancement surrounded by areas nonenhancing necrosis. Minimal local mass effect for the size of the lesion is typical. However, reactive vasogenic edema, which often accompanies this condition, can be extensive and can produce substantial regional mass effect on adjacent structures. These findings are often nonspecific and may not permit differentiation from tumor recurrence.
Our results revealed that all maximal, minimal, and mean ADC values within each lesion were smaller for the recurrence group than for the necrosis group. These findings may be consistent with the previous DWI studies of brain tumor; densely packed tumor cells can inhibit effective motion of water molecules and can restrict diffusion (16). Low-grade tumors tend to have higher ADC values than those of high-grade tumors, which may reflect the increase of water content within the neoplastic cells or interstitial spaces (17). Investigators noted that tumor cellularity was inversely correlated with ADC values of tumor (2).

In tumors, the ADC is highest in areas of cystic necrosis, followed by vasogenic peritumoral edema, nonenhancing solid tumor, and enhancing solid-tumor necrosis, followed by vasogenic peritumoral edema, in inverse correlation with ADC values of tumor (2). (17). Investigators noted that tumor cellularity was inversely correlated with ADC values of tumor (2).

In our study, most lesions of radiation necrosis showed heterogeneous SI on DWI images. Not only hypointensities but also hyperintensities were observed within the lesions of radiation necrosis on DWI images. Many factors may influence water diffusion in living tissue, including restriction (cellular compartmentalization, cell type and number, cell membrane density, and macromolecular size and type), physicochemical properties of tissue (viscosity and temperature), and perfusion (19). We postulate that radiation necrosis may have a variety of SI on DWI images, reflecting the development in necrosis.

Histopathological analysis of radiation necrosis frequently contained blood products, as shown in Figure 1, and the presence of blood products can alter the SI of a lesion on DWI images. Hemosiderin deposition might cause a decrease in SI on DWI images because of the T2* effect or so-called T2 dark-through (12, 14).

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To our knowledge, the present study is the first in which the heterogeneous SI on DWI images in patients with radiation necrosis was found. A case of radiation necrosis with markedly increased SI on DWI images and a low ADC was reported in a retrospective study (20). Another investigator (17) also reported that low ADC values have been found in radiation necrosis, although there was not such a finding in our study. In a case report of a metastasis with a low ADC value, the authors suggested that this low apparent diffusion coefficient could be explained by the development of intracellular edema in the viable tumor cells during the transition to complete necrosis with liquefaction (21). The low ADC values in radiation necrosis might reflect the early necrosis with abundant polymorphonuclear leukocytes, as in purulent fluid; it is speculated that areas of necrosis with abundant polymorphonuclear leukocytes may decrease the apparent diffusion coefficient, because high viscosity and inflammatory cellular composition may restrict water diffusion (22). It is well known that pyogenic brain abscess shows markedly decreased ADC values (18, 22–26).

Several metabolic imaging techniques have been evaluated to help distinguish radiation necrosis from a recurrent neoplasm. Using MR spectroscopy, Fulham et al (27) found decreased levels of choline-containing compounds in areas affected by chronic radiation necrosis as compared with tumors. Positron emission tomography with 18F-fluoro-2-deoxyglucose will likely play a larger role in differentiating neoplasm from radiation necrosis on the basis of measurements of glucose metabolism (28, 29). Even with these metabolic images, however, it is not easy to differentiate recurrent neoplasm from radiation necrosis.

Conclusion

Radiation necrosis usually showed heterogeneity on DWI images and often included spotty, marked hypointensity. There was significant difference in the maximal ADC values between radiation necrosis and tumor recurrence. DWI was useful in differentiating recurrent neoplasm from radiation necrosis.

References