Intraocular Lesions in Patients with Systemic Disease: Findings on MR Imaging

Twenty-one intraocular lesions associated with various systemic diseases in 15 patients were studied by MR imaging. The disorders included diabetes mellitus, cardiovascular disease, Behçet disease, sarcoidosis, and ankylosing spondylitis. MR was performed on a 0.5-T system using a surface-coil technique. Ophthalmoscopic visualization of the fundus was precluded by the presence of opaque media in all cases.

MR was found to be effective in demonstrating intraocular bleeding, vitreous opacity, detached lesions of the posterior pole, and eyeball deformity. Surface-coil MR is a useful adjunct in the evaluation of the eyes affected by systemic diseases, especially in patients with opaque media.


A wide spectrum of systemic diseases may affect the eyes in a variety of ways [1–3]. Most intraocular conditions can be diagnosed and evaluated by ophthalmoscopic examination. When the ocular media are opaque, however, definitive clinical evaluation of the posterior pole is difficult. In these cases, sonography and CT have been employed, but each has its limitations [4–6].

Recent work with MR imaging using surface coils has suggested that this imaging method has great potential in evaluating diseases of the eye [7–12].

The purpose of this study was to determine the effectiveness of surface-coil MR imaging in the evaluation of eyes affected by various systemic diseases and to clarify the current role of this technique and its limitations.

Subjects and Methods

Surface-coil MR imaging was performed on 15 patients in whom intraocular abnormalities were suspected on the basis of a combination of clinical, ophthalmoscopic, sonographic, and CT findings. The patients were 37 to 78 years old and included six men and nine women. The systemic disorders studied here were diabetes mellitus (eight cases), cardiovascular disease (three), Behçet disease (two), sarcoidosis (one), and ankylosing spondylitis (one). Visualization of the fundus was limited in all 15 patients (17 eyes) by the presence of cataract (three eyes), hyphema (two), vitreous opacity (four), vitreous hemorrhage (five), postsurgical deformity (one), and phthisis bulbi (two).

CT was performed on nine patients with a third-generation scanner.* A 2-mm collimator was used and sections were obtained at 2-mm intervals in axial planes.

MR was performed with a superconducting Siemens unit operating at 0.5 T. The head coil was used for transmission only and a 10-cm-diameter surface coil was placed over the orbits to act as a receiver. The surface coil was positioned parallel to the coronal plane of the orbits to avoid asymmetric signal drop-off or field saturation. T1-weighted spin-echo (SE) images were obtained with 400–600/30–45/2–4 (TR range/TE range/excitations); proton-density- and T2-weighted SE images were obtained with 1600–2000/30–45, 60–90/2.

The majority of studies were begun with axial sections, usually followed by coronal or oblique sagittal sections parallel to the axis of the optic nerve. The section thickness was 5 mm, with a 0–2.5-mm intersection gap. The field of view was 17 cm, and the acquisition

* Somatom 2 or Somatom DR 3; Siemens Medical Systems, Iselin, NJ.
matrix was $256 \times 256$; corresponding pixel size was $0.7 \times 0.7$ mm. All patients were asked to keep their eyes closed during the examination and to refrain from eye movement.

The MR, CT, sonographic, and ophthalmoscopic examinations were performed within a period of 4 days. Surgery was performed from 2 days to 2 weeks after MR examination, and surgical correlation was available for 13 patients.

Results

Seventeen eyes in 15 patients were affected by systemic diseases in a variety of ways. The 21 intraocular lesions in 17 eyes examined by MR are listed in Table 1. The final diagnoses of these intraocular lesions were made on the basis of surgical findings (13 eyes), or a combination of clinical, sonographic, and CT findings (four eyes).

Intraocular bleeding was present in 10 eyes, including eight vitreous hemorrhages (Fig. 1), one subretinal hemorrhage (Fig. 2) and one posterior hyaloid hemorrhage (Fig. 3). The clinically suspected ages of the hemorrhages ranged from 6 days to 5 months. The hemorrhages were hyperintense on both T1- and T2-weighted images in four eyes (two vitreous hemorrhages, one subretinal hemorrhage, one posterior hyaloid hemorrhage), and the ages of these hemorrhages were from 6 days to 5 months. In two eyes, the vitreous hemorrhages were hyperintense only on T2-weighted images. The ages of the hemorrhages in these cases were 2 months. MR failed to delineate the vitreous hemorrhages in four eyes, and the ages of these hemorrhages were from 3 weeks to 4 months. The documentation of these four vitreous hemorrhages was difficult in this subacute stage of hemorrhage.

### TABLE 1: The 21 Intraocular Lesions in 17 Eyes

<table>
<thead>
<tr>
<th>Systemic Diseases/Intraocular Lesions</th>
<th>No. of Lesions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes mellitus</td>
<td></td>
</tr>
<tr>
<td>Vitreous hemorrhage</td>
<td>7</td>
</tr>
<tr>
<td>Vitreous opacity</td>
<td>1</td>
</tr>
<tr>
<td>Posterior hyaloid detachment</td>
<td>2</td>
</tr>
<tr>
<td>Posterior hyaloid hemorrhage</td>
<td>1</td>
</tr>
<tr>
<td>Retinal detachment</td>
<td>1</td>
</tr>
<tr>
<td>Postsurgical deformity</td>
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</tr>
<tr>
<td>Cardiovascular disease</td>
<td></td>
</tr>
<tr>
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<td>1</td>
</tr>
<tr>
<td>Vitreous opacity</td>
<td>1</td>
</tr>
<tr>
<td>Retinal detachment</td>
<td>1</td>
</tr>
<tr>
<td>Subretinal hemorrhage</td>
<td>1</td>
</tr>
<tr>
<td>Behçet disease</td>
<td></td>
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<tr>
<td>Phthisis bulbi</td>
<td>2</td>
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<tr>
<td>Sarcoidosis</td>
<td></td>
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<tr>
<td>Vitreous opacity</td>
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<tr>
<td>Ankylosing spondylitis</td>
<td></td>
</tr>
<tr>
<td>Vitreous opacity</td>
<td>1</td>
</tr>
</tbody>
</table>

Fig. 1.—Vitreous hemorrhages caused by diabetes mellitus (about 1 week old in the left globe and 2 months old in the right globe).

A, Noncontrast CT scan shows a diffuse increased density in left globe.

B, Axial T1-weighted image (600/35) demonstrates a hyperintense subretinal hemorrhage. Detached retina is seen as a funnel-shaped configuration (arrows).

C, Subretinal hemorrhage is less conspicuous on this axial T2-weighted image (1600/70). Hemorrhage in left globe (closed arrows) has a greater intensity than that in right globe (open arrows). The presence of hemorrhage in right globe is apparent by the signal difference between vitreous and aqueous humor (arrowheads).

Fig. 2.—Subretinal hemorrhage caused by cardiovascular disease (about 1 month old).

A, Noncontrast CT scan shows a diffuse increased density in left globe.

B, Axial T1-weighted image (600/35) demonstrates a hyperintense subretinal hemorrhage. Detached retina is seen as a funnel-shaped configuration (arrows).

C, Subretinal hemorrhage is less conspicuous on this axial T2-weighted image (1600/70). Differentiation from an exudative retinal detachment may be difficult in this subacute stage of hemorrhage.
Fig. 3.—Posterior hyaloid hemorrhage caused by diabetes mellitus (about 5 months old).
A, Noncontrast CT scan shows slight hyper-density near posterior pole of right globe (arrows).
B, Axial proton-density-weighted image (1600/35) demonstrates a position-dependent hyperintense posterior hyaloid hemorrhage (arrows). Thick membrane does not extend to optic disk, indicating posterior hyaloid detachment rather than retinal detachment (arrowheads).

Fig. 4.—Vitreous opacity. The cause of opacity is bleeding into the vitreous by diabetes mellitus.
A and B, Diseased vitreous in right globe is slightly hyperintense compared with normal in left globe on axial T1-weighted image (600/35) (A), but becomes extremely hyperintense on T2-weighted image (1800/70) (B). The possibility of magnetic field inhomogeneity can be excluded by a cautious positioning of the surface coil.

Fig. 5.—Posterior hyaloid detachment caused by diabetes mellitus. Oblique sagittal T1-weighted image (600/40) shows posterior hyaloid detachment as a hyperintense membrane totally detached from posterior pole (arrows). Detached membrane does not extend to the optic disk, indicating posterior hyaloid detachment and not retinal detachment.

rhages was made by means of ophthalmoscopy and sonography (three eyes), or sonography only (one eye). Surgical confirmations were obtained in all four patients, and the time between MR and surgery was from 4 days to 2 weeks.

Vitreous opacity was present in four eyes. The causes of opacity were bleeding into the vitreous in two eyes and exudation of inflammatory cells by uveitis in two eyes. Three of four vitreous opacities were hyperintense on T2-weighted images (Fig. 4), but MR failed to demonstrate the lesion in one eye. The cause of this opacity was bleeding into the vitreous caused by cardiovascular disease.

Detached lesions of the posterior pole were present in four eyes, two with retinal detachment and two with posterior hyaloid detachment. All four lesions were clearly demonstrated on MR. Oblique sagittal sections parallel to the axis of the optic nerve were most useful for differentiating between these two lesions. MR depicted subretinal effusion or hemorrhage as a funnel-shaped hyperintensity with its apex at the optic disk and its extremities pointed toward the ciliary body (see Fig. 6C), while posterior hyaloid detachment was demonstrated as a thick membrane that was totally detached from the posterior pole (Fig. 5).

Deformity and decreased size of the globe were present in three eyes, two phthisis bulbi and one postsurgical deformity. MR clearly demonstrated the complicated inner structures (Figs. 6 and 7).

Discussion
The majority of intraocular lesions associated with systemic diseases can be diagnosed accurately by ophthalmoscopic examination, unless the ocular media are opaque. Most of the systemic diseases, however, have a tendency to affect the ocular media, such as the cornea, lens, and vitreous [1]. Thus, direct visualization of the fundus is sometimes hampered and misdiagnosis is possible. On these occasions, sonography and CT have been the main alternative imaging methods.

Ocular sonography is now a well-established technique, but its use is limited in certain situations, such as diffuse vitreous
hemorrhage or vitritis, and dense intraocular calcification [4, 5]. Furthermore, it is relatively operator-dependent and is not tolerated by a patient with a painful eye.

CT also has several limitations. It is relatively nonspecific in respect to tissue characterization, and it sometimes fails to demonstrate certain intraocular conditions themselves [13–17]. Among nine patients who had CT examinations in our study, only three were diagnosed correctly on CT. In two of the remaining six, CT misdiagnosed subretinal hemorrhage (Fig. 2A) and posterior hyaloid hemorrhage (Fig. 3A) as vitreous hemorrhage, and failed to demonstrate the lesions themselves in four patients (two with vitreous hemorrhage and two with vitreous opacity). Furthermore, the radiation dose associated with high-resolution CT studies is significant, and repeated examinations can approach a level known to induce cataract [18].

MR with the use of surface coils is extremely attractive for the evaluation of intraocular conditions because of its noninvasiveness, absence of ionizing radiation, multiplanar capability, and excellent tissue contrast. Even in our limited series of 15 patients, MR has demonstrated its ability to delineate intraocular conditions and has proved to be useful for the evaluation of eyes affected by systemic diseases. As the patient population increases, more information will be available, but some valuable clinical correlations and characteristic MR findings have been noted.

Hemorrhagic collections have a varied appearance on MR, depending on the state of hemoglobin [19]. In our series, however, no apparent correlation between the MR signal changes and the ages of the hemorrhages could be found. It seems that this inconsistency is derived from the uncertainty of the ages of the hemorrhages, since the time elapsed after hemorrhage was estimated from the onset of the clinical symptoms in most cases. Furthermore, the hemorrhages associated with systemic diseases tend to be repetitive and this also makes it difficult to establish their age.

In three of four eyes with vitreous opacity, the diseased vitreous appeared hyperintense relative to normal on T2-weighted images. This is believed to be the result of released protein-laden exudate into the vitreous [15, 20–22]. This kind of unilateral hyperintensity may be the result of magnetic-field inhomogeneity. In our series, however, the possibility of magnetic-field inhomogeneity could be excluded, since the surface coil was positioned cautiously to avoid asymmetric signal drop-off or field saturation.

Retinal detachment and posterior hyaloid detachment can be differentiated from each other on MR. Retinal detachment is depicted as a funnel-shaped configuration with its apex at the optic disk and its extremities pointed toward the ciliary body [23]. Although the retina itself is very thin, measuring 0.5 mm near the disk to 0.1 mm anteriorly, and is beyond the limit of resolution of MR, it is seen when outlined by the significant contrast difference between the hyperintense subretinal effusion or hemorrhage and the hypointense vitreous cavity [23, 24].

On the other hand, posterior hyaloid detachment is seen as a thick hyperintense membrane totally detached from the posterior pole, unlike the retinal detachment. Although the posterior hyaloid membrane is also very thin and invisible on
MR, it can be made visible when blood fills the posterior hyaloid space, causing thickening of this membrane [23]. Oblique sagittal sections parallel to the axis of the optic nerve are particularly useful for differentiating between the two lesions, because these sections provide realistic information about the relationship between the detached lesion and the optic disk.

MR is also useful for evaluating deformity and dimensional changes of the eye [15]. It is well suited for demonstration of organized retinal detachment, cicatrization, and focal deformation. Although MR has a limited ability to identify calcification, the thick subretinal calcification was depicted as a V-shaped hypointensity in a case of phthisis bulbi (Fig. 7B).

In summary, surface-coil MR can produce high-quality images of a variety of intraocular lesions. In the presence of opaque media, this technique provides valuable information about the condition of the posterior pole not available on the ophthalmoscopic examination. The results of our study suggest that surface-coil MR may become a useful adjunct in the evaluation of eyes affected by systemic diseases.

Further study will be needed to assess the precise correlation between the evolution of intraocular bleeding and the MR signal characteristics.

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REFERENCES