High resolution magnetic resonance imaging of retinoblastoma

A O Schueler, N Hosten, N E Bechrakis, A J Lemke, P Foerster, R Felix, M H Foerster, N Bornfeld

Background/aims: Diagnosis of retinoblastoma is mainly based on indirect ophthalmoscopy, but additional imaging techniques are indispensable for the staging of the disease. A new high resolution magnetic resonance imaging (MRI) technique for the examination of the eye was evaluated. A new surface coil with a diameter of 5 cm allows a field of view of 60 mm with an in-plane resolution of 0.8 mm. We compared preoperative MRI scans with the histology after enucleation in 21 cases of retinoblastoma. Parameters studied were appearance of retinoblastoma, choroidal and scleral infiltration, extraocular extension, optic nerve infiltration, and vitreous seeding.

Results: All retinoblastomas could be visualised as hypointense to vitreous on T2 weighted images and slightly hyperintense to vitreous on plain T1 weighted images with a moderate enhancement after contrast application. Histology revealed seven cases with infiltration of the optic disc or optic nerve. Preoperative MRI scans depict juxtapapillary tumour masses, but it was impossible to differentiate between a juxtapapillary retinoblastoma, a prelaminar infiltration of the optic disc, or a just postlaminar optic nerve infiltration. In five of 14 cases with a proved tumour infiltration of the choroid, MRI scans showed an inhomogeneous contrast enhancement of the choroid in enhanced T1 weighted sequences beneath the retinoblastoma. Whether this sign is specific for a choroidal infiltration or is just an artefact remains unclear. High resolution MRI scans did not allow the exclusion of this form of intraocular tumour extension. All nine cases with proved vitreous seeding were not detected by MRI scans. None of these cases showed scleral infiltration or orbital tumour extension. Therefore, it is not possible to judge the rank of this technique in detecting orbital tumour growth.

Conclusion: The new MRI technique is of limited value in visualisation of prelaminar or postlaminar infiltration of the optic nerve. Advanced choroidal infiltration might be visualised by contrast enhanced T1 weighted MRI scans, but the available spatial resolution did not allow the exclusion this critical form of tumour growth by MRI scans. Nevertheless, high resolution MRI with the new surface coil has superior contrast and spatial resolution compared to computed tomograph (CT) or other available imaging techniques. MRI cannot replace CT in detecting tumour calcification but with increasing experience with this new technique it should be possible to renounce CT scans in the majority of cases of retinoblastoma.

Treatment of retinoblastoma depends on laterality, intraocular tumour location, and degree of tumour extension. A decade ago standard treatment for advanced bilateral cases was external beam radiotherapy (EBR). Long term follow up revealed a sixfold increased risk for the development of non-ocular malignancies after EBR in patients with a germline mutation in the retinoblastoma gene. The risk of secondary cancer was calculated to be 30% until the age of 30 years. Consequently alternative treatment regimens to replace EBR were evaluated. Most new strategies are based on a systemic polychemotherapy in combination with additional local treatment options like local tumour hyperthermia (chemotherapy), brachytherapy, cryocoagulation, or photocoagulation.2–9 Enucleation is recommended in most unilateral and advanced bilateral cases. Diagnosis is mainly made by indirect binocular ophthalmoscopy under general anaesthesia. Not all tumour parameters, in particular extraocular extension, choroidal infiltration, and optic nerve infiltration, are accessible by ophthalmoscopic examination. Imaging techniques for the verification of the diagnosis and tumour extension are indispensable. Owing to the suspected raised radiosensitivity of patients with the hereditary form of the disease computed tomography (CT) scans were progressively replaced by magnetic resonance imaging (MRI) scans to reduce the exposure to radiation.

The purpose of this study was to investigate a new high resolution technique in MR imaging, using a new ocular surface coil. To test the clinical value of the high resolution MRI in retinoblastoma we compared the preoperative MRI scans with the histological results after enucleation of the affected eyes in 21 cases. Parameters examined in this study were the appearance of the retinoblastoma in MRI scans, tumour extension in the eye, vitreous seeding, infiltration of choroid, sclera and optic nerve, and extraocular extension of the tumour.

PATIENTS AND METHODS
Ocular MR imaging was performed under general anaesthesia with a 1.5 T MR imager (Magnetom SP 63, Siemens AG, Erlangen). A circular surface coil with a diameter of 5 cm was used to improve signal to noise ratio. This coil is a receive only antenna, especially constructed for MR imaging of the eye and protected by a fast fuse. This non-magnetic fuse was introduced to prevent defaults of the second order. For imaging, the children were positioned in the middle of the magnetic field with a 45° tilted head. Each examination included T2 weighted and T1 weighted images. For T2 weighted images a fast spin echo sequence was used.10 This sequence allowed a repetition time (TR) of 3500 ms and an echo time (TE) of 90 ms in an acquisition time of 6.25
minutes. The field of view was 120 mm, the acquisition matrix $256 \times 256$ pixel. The number of excitations (NEX) was two. T2 weighted images were acquired in the transverse plane. The second sequence acquired was a T1 weighted spin echo sequence (TR 600 ms, TE 20 ms, $256 \times 256$ second sequence acquired was a T1 weighted spin echo weighted images were acquired in the transverse plane. The field of view was 120 mm, the acquisition matrix $256 \times 256$ pixel). With a field of view of 60 mm the in-plane resolution was 0.8 mm. Slice thickness was 2 mm for T2 weighted and T1 weighted images. T1 weighted images were repeated after intravenous application of gadopentetate dimeglumine (Magnevist, Schering AG, Berlin, Germany). A standard dose of 0.1 mmol/kg body weight was administered. Contrast enhanced images were acquired in transverse and sagittal planes.

MR images were scored regarding signal intensity of the tumour compared to vitreous, vitreous seeding of the tumour, infiltration of the choroid, sclera, and optic nerve as well as extraocular extension of the tumour. Evaluation of the MR images was performed before enucleation without knowledge of histology.

Twenty one children with unilateral or bilateral retinoblastoma where enucleation was the only therapeutic option were included in the study. The vast majority of enucleated eyes showed an advanced disease and were virtually blind. Two eyes with Reese Ellsworth group II disease were enucleated because of a suspected tumour infiltration of the optic nerve (Table 1). The mean age at the time of examination was 30 (SD 10.7) months (range 4–130 months). The tumours were bilateral in 12 cases and unilateral in nine cases. In four bilateral cases a primary polychemotherapy with a three drug chemotherapy protocol composed of carboplatin, etoposide, cyclophosphamide, and vincristine was performed for tumour reduction as a part of the treatment plan of the fellow eye in a neuroblastoma therapy protocol composed of carboplatin, etoposide, cyclophosphamide, and vincristine.

The enucleated eyes were fixed in 4% neutral buffered formaldehyde. After 24 hours of fixation the eyes were opened in the direction corresponding to the axis of the MR scans. Serial sections were cut with a layer thickness of 4 mm after dehydration in ascending alcohol series, decalcification in Ossa fixona (trichlor acetic acid, zinc chloride, formaldehyde) if necessary and embedded in paraffin. The optic nerve was examined separately with serial sections.

Cuts were stained with haematoxylin and eosin (HE) and periodic acid Schiff reaction (PAS). On histological examination special emphasis was given to the degree of tumour extension in the eye, vitreous seeding, choroidal infiltration, scleral involvement, and degree of optic nerve infiltration.

### RESULTS

#### Acceptance of examination

Owing to the relatively long image time, it is necessary to perform MRI in children under general anaesthesia or at least under sedation. General anaesthesia is strongly recommended for this examination technique, because the fixation of the surface coil on the eye lids and the positioning with a 45° tilted head in the magnetic field is normally not accepted by the young patients under sedation for the whole duration of the examination. Small motion artefacts markedly reduce the quality of the images. General anaesthesia was used in all of our cases and was well tolerated by all children examined.

#### Appearance of retinoblastoma in MR imaging

In all cases the retinoblastoma could be visualised by MR images. Retinoblastomas were hypointense to vitreous on T2 weighted images (Fig 1C) and slightly hyperintense to vitreous on plain T1 weighted images (Fig 1A). There was a moderate increase in signal intensity on contrast enhanced images (Fig 1A, C). After application of contrast medium, strong enhancement of the uvea was noted, whereas enhancement of retinoblastomas was less than that of the uvea (Fig 1B).

On enhanced T1 weighted images, finely dispersed areas of very low signal intensity became visible inside the tumour (Fig 1B). They were not visible on either T2 weighted or plain T1 weighted images. By signal intensity and by comparison with histology specimens, they possibly correspond to calcification.

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### Table 1  Choroidal infiltration

<table>
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<tr>
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<tr>
<td>21</td>
<td>Vb</td>
<td>–</td>
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</table>

Choroidal infiltration: –: no infiltration; (=): Bruch’s membrane; +: choroidal infiltration; ++: massive choroidal infiltration; optic nerve infiltration: –: no infiltration; (+): optic nerve head reached; +: pretaminal infiltration; ++: postlaminal infiltration, vitreous seeding: –: absent; +: present.
On plain fast T2 weighted images the cerebrospinal fluid inside the subarachnoidal space surrounding the optic nerve, was hyperintense. Inside the cerebrospinal fluid, the low signal optic nerve becomes demarcated and can be evaluated with regard to its diameter (Fig 1C).

**Infiltration of optic nerve**

Histology revealed a prelaminar optic nerve infiltration in seven cases and a postlaminar optic nerve infiltration in one case. In 14/21 cases MRI scans showed tumour masses next to or overlying the optic disc. In these cases the MRI finding was judged as a possible infiltration of the optic disc (Fig 1C, Table 1). It was impossible to estimate the degree of this infiltration with the available resolution of the scans. In eight of these cases ophthalmoscopy and histology revealed that the retinoblastoma was juxtapapillary without optic disc infiltration. In two cases MRI showed tumour masses at the posterior pole without signs of an infiltration of the optic disc whereas histology revealed a prelaminar infiltration. Postlaminar infiltration of the optic nerve (Fig 2B) in one case was underestimated in MRI scans as probably initial infiltration of the optic disc (Fig 2A). In five cases (24%) MRI allowed a correct exclusion of optic nerve infiltration.

In one of the first cases with a dense radiation induced cataract after external beam irradiation and polychemotherapy, MR images showed a cystic extension of the subarachnoidal space around the optic nerve in the first 10 mm behind the eye (Fig 4A). The optic nerve inside the cerebrospinal fluid seems to be unchanged. This finding, confirmed in CT scan and ultrasound, was misinterpreted as an extraocular tumour extension and the functional blind eye was enucleated. Histological examination of the optic nerve and the surrounding tissues did not reveal a tumour extension but a thickening of the leptomeninges, that might have been secondary to external beam irradiation (Fig 4B).

Regarding optic nerve infiltration evaluation showed a sensitivity of 75% with a specificity of 38%. The positive predictive value was 43% with a negative predictive value of 71% in our group of patients, with a 38% prevalence of optic nerve infiltration (Table 2).

**Choroidal infiltration**

Choroidal infiltration of the tumour was found in 14/21 cases on histological examination (prevalence 67%). In two cases, the infiltration involved the whole thickness of the choroid,
whereas in the other 12 cases the infiltration was recognisable just under Bruch’s membrane or in a small area of the capillary layer of the uvea (Table 1).

In enhanced T1 weighted sequences normal choroid was recognisable as a homogeneous hyperintense band between sclera and vitreous. MR scans showed, in enhanced T1 weighted sequences in five cases, an inhomogeneous contrast enhancement of the choroid at the base of the retinoblastoma (Figs 2A and 3A). This inhomogeneous enhancement was interpreted as a sign of a possible choroidal infiltration. In all five cases histology confirmed a choroidal infiltration in this area without a correlation between the degree of the infiltration and the appearance in MRI scans (Figs 2C and 3B). In the other nine cases with proved choroidal infiltration MRI was incapable to detect this finding. We got a false positive finding in none of the cases. The sensitivity of MRI in detecting choroidal infiltration was 35% with a specificity of 100%. The positive predictive value was 100% and the negative predictive value was calculated to be 43% (Table 2).

**Scleral infiltration and extraocular extension**

In plain and enhanced T1 weighted images the sclera was visible as a small hypointense area between choroid and extraocular tissue (Fig 1A, B). Chemical shift artefacts influence the appearance of the scleral band. Chemical shift leads to a different spatial registration of the fat and water component of the resulting MR image. This effect was visible in MR images as an apparent broadening of one half of the sclera, whereas the other half seems to be smaller (Fig 1B).

In all of the cases MRI revealed a continuous sclera without signs of scleral infiltration or extraocular extension of the retinoblastoma. Histology confirmed this finding in all cases. The overall accuracy for excluding extraocular tumour extension by MRI scans was 95% in our series (Table 2).

**Vitreous seeding**

Vitreous seeding was seen in 8/21 cases by ophthalmoscopy and histological examination (Table 1). In two cases an inhomogeneous density of the vitreous in MR images was interpreted as vitreous seeding of the tumour. In one case with massive vitreous seeding and vitreous bleeding ophthalmoscopy confirmed this finding. In the second case with an inhomogeneous vitreous in MRI scans ophthalmoscopy and histology showed no vitreous seeding.

In the other seven cases with fine dispersed localised or diffuse vitreous seeding of the retinoblastoma it was not possible to detect differences in the density of normal and infiltrated vitreous in plain or in contrast enhanced T2 or T1 weighted images.

### Table 2: High resolution MRI in retinoblastoma: diagnostic test results (n=21)

<table>
<thead>
<tr>
<th></th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Positive predictive value</th>
<th>Negative predictive value</th>
<th>Prevalence</th>
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<tr>
<td>Scleral infiltration</td>
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<td>95%</td>
<td>--</td>
<td>100%</td>
<td>0%</td>
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<tr>
<td>Optic nerve infiltration</td>
<td>75%</td>
<td>38%</td>
<td>43%</td>
<td>71%</td>
<td>38%</td>
</tr>
<tr>
<td>Choroidal infiltration</td>
<td>35%</td>
<td>100%</td>
<td>100%</td>
<td>43%</td>
<td>67%</td>
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<tr>
<td>Vitreous seeding</td>
<td>11%</td>
<td>92%</td>
<td>50%</td>
<td>58%</td>
<td>43%</td>
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</table>

-- = not calculated.

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**Figure 3** Contrast enhanced T1 weighted MRI of a small retinoblastoma at the posterior pole showed inhomogeneous contrast enhancement (A) of the uvea beneath the tumour (case 12, Table 2). MRI finding can not be explained by histology with infiltration of the uvea beyond Bruch’s membrane (B) HE staining, ×50.

**Figure 4** Contrast enhanced T1 weighted MRI (case 17, Table 2). Recurrence of retinoblastoma after external beam irradiation and chemotherapy. Cystic extension of the subarachnoid space around the optic nerve (A) behind the globe was misinterpreted as extraocular tumour extension. Histology (B) showed regressive tumour remnants on the surface of the optic disc. Thickening of the leptomeninges around the optic nerve without extraocular tumour extension. HE staining, ×5.
The sensitivity of MRI in detecting this intraocular form of tumour extension was 11% with a specificity of 92% (Table 1). The positive predictive value was calculated to 50%, the negative predictive value was 58% (prevalence 43%).

DISCUSSION

Exact knowledge of tumour extension is essential for the treatment of retinoblastoma. Imaging techniques are needed to exclude extracocular extension of a retinoblastoma in particular at the posterior pole of the eye. In clinical routine ultrasound is used to determine tumour size and location within the eye. The available resolution of standard ultrasound examination, however, is too low to detect choroidal infiltration or to exclude a limited infiltration of the optic disc or optic nerve.14 Owing to its low depth of penetration ultrasound biomicroscopy with its increased resolution is only applicable to lesions in the anterior segments of the eye.

Since the late 1970s CT scanning has been the standard imaging technique in the diagnosis of retinoblastoma because of the sensitivity in detecting the typical calcification occurring in about 80% of large retinoblastoma. The presence of calcification in the tumour by CT scan is virtually diagnostic of retinoblastomas.15–18 However, resolution of CT scans does not allow the non-invasive recognition of an infiltration of the choroid, sclera, or the optic nerve.

MRI was developed as a new imaging technique in the 1980s. In the beginning, MRI had inferior spatial resolution compared to CT, while contrast resolution was always superior. Specialised coils have provided improved spatial resolution available for several organs (knee, spine). At present, MR imaging with its superior contrast resolution is generally recommended as an additional diagnostic method to CT scan in cases of suspected retinoblastoma.19–22 However, resolution of CT scans does not allow the non-invasive recognition of an infiltration of the choroid, sclera, or the optic nerve.

Malignant retinoblastoma is a very small lesion in the eye with a thickness of less than 1 mm.23 MRI was developed to increase the spatial resolution of standard ultrasound imaging with its superior contrast resolution is generally recommended as an additional diagnostic method to CT scan in cases of suspected retinoblastoma.19–22 However, resolution of CT scans does not allow the non-invasive recognition of an infiltration of the choroid, sclera, or the optic nerve. Since the late 1970s CT scanning has been the standard imaging technique in the diagnosis of retinoblastoma because of the sensitivity in detecting the typical calcification occurring in about 80% of large retinoblastoma. The presence of calcification in the tumour by CT scan is virtually diagnostic of retinoblastomas.15–18 However, resolution of CT scans does not allow the non-invasive recognition of an infiltration of the choroid, sclera, or the optic nerve.

We performed MRI scans in 21 cases of retinoblastoma with a newly developed 5 cm surface coil and fast spin echo sequences.24 This high resolution MR imaging of the eye is well tolerated without adverse effects in examination of intraocular masses in adults. The new device is suited to detection of very small lesions in the eye with a thickness of less than 1 mm.25 Standard techniques using surface coils with a field of view smaller than 60 mm are just becoming available.26 With these new coils spatial resolution of MRI could be markedly increased. However, a few problems like the presence of motion artefacts, which sometimes occur with long scanning times and low capacity for detecting calcification, are still encountered with this technique.27

We encountered with this technique.

In our experience it is not possible to detect or exclude a dispersed vitreous seeding of retinoblastoma by high resolution MRI scans. A dense infiltration of the vitreous by tumour cells, sometimes seen in advanced cases with endophytic tumour growth, might be detectable by MR images even with techniques with a lower spatial resolution.28 In our series one case with a vitreous haemorrhage and a tumour seeding showed an inhomogeneous density of the vitreous in MRI scans. The presence of an additional haemorrhage in this case leads to the presumption that MRI visualised mainly the haemorrhage and not the dispersed tumour cells in the vitreous body.

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REFERENCES

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