Value and Limitations of Diffusion-Weighted Imaging in Grading and Diagnosis of Pediatric Posterior Fossa Tumors

SUMMARY: DWI reportedly accurately differentiates pediatric posterior fossa tumors, but anecdotal experience suggests limitations. In 3 years, medulloblastoma and JPA were differentiated by DWI alone in 23/26 cases (88%). Ependymoma (n = 5) could not be reliably differentiated from medulloblastoma or JPA. A trend toward increased diffusion restriction in higher grade tumors (1/14 grade I, 7%; 9/12 grade IV, 75%) had too much overlap to predict the grade of individual cases. The overlap in ADC between tumor types appeared partly due to technical factors (in small, heterogeneous, calcific, or hemorrhagic tumors) but also likely reflected true histologic variability, given that our 3 overlap cases included a desmoplastic medulloblastoma, an anaplastic ependymoma, and a JPA with restricted diffusion in its nodule. Simple structural features (macroscopic tumor, location off midline) aided in distinguishing JPA from the other tumors in these cases.

ABBREVIATIONS: ADC = apparent diffusion coefficient; ADCmin = minimum value of ADC; DWI = diffusion-weighted imaging; FLAIR = fluid-attenuated inversion recovery; JPA = juvenile pilocytic astrocytoma; WHO = World Health Organization

Case Series

The study was approved by the hospital Human Research Ethics Committee. At a large tertiary referral pediatric hospital, we examined initial pre-resection imaging and pathology reports for all children who had surgical biopsy or resection of a tumor located in the cerebellum and/or fourth ventricle from 2006 to 2009. Patient ages at the time of initial MR imaging ranged from 1 month to 15.6 years (mean, 5.8 years). There were 17 girls and 23 boys. Patients with JPA (8.2 ± 4.2 years) were significantly older than those with ependymoma (3.6 ± 1.6 years, P < .01) or medulloblastoma (4.8 ± 3.1 years, P < .05). Only 1 in 5 patients with ependymoma was female (20%), compared with nearly equal sex ratios in JPA (50%) and medulloblastoma (44%), a difference that was not statistically significant.

All patients were imaged on 1.5T or 3T magnets and had spin-echo T1- and T2-weighted and postgadolinium T1-weighted images available. All except 4 patients also had FLAIR images. All patients had DWI performed with an echo-planar-base sequence by using gradient fields of b = 0, 500, and 1000 s/mm². Most had these 3 sets of trace images and an ADC map available. To be included in at least part of the analysis, patients were required to have at minimum the initial trace b1000 images. Data from spectroscopy (10 patients) and CT (14 patients) were not assessed. As a referral center, we often receive images from other institutions loaded digitally into our computer archive system in standard format. These were judged adequate for analysis if sequences were appropriate and of similar visual quality to images from our own hospital.

Images were assessed by a pediatric radiologist (J.L.J.) blinded to the pathologic diagnosis after initial planning with a senior pediatric radiologist (L.B.O.J.). Several lesion characteristics were assessed by using T1, T2, postgadolinium T1, and FLAIR (if available) images. We noted whether the tumor was centered at midline or laterally and whether it involved cerebellopontine angles. The cystic component was graded as none (entirely solid), macrocystic (single dominant cyst), or

CLINICAL REPORT

J.L. Jaremko
L.B.O. Jans
L.T. Coleman
M.R. Ditchfield

Received January 18, 2010; accepted after revision April 1.

From the Department of Medical Imaging (J.L.J., L.T.C.) and Murdoch Children’s Research Institute (M.R.D.), Royal Children’s Hospital, Parkville, Victoria, Australia; Department of Radiology and Medical Imaging (L.B.O.J.), Ghent University Hospital, Gent, Belgium; and Department of Diagnostic Imaging (L.T.C.), Monash Medical Centre, Clayton, Victoria, Australia.

Please address correspondence to Jacob L. Jaremko, MD, Medical Imaging, Royal Children’s Hospital, 2nd Floor, Main Block Flemington Rd, Parkville, Vic, Australia 3031; e-mail: jjaremko@rch.org.au

DOI 10.3174/ajnr.A2155

Published June 10, 2010 as 10.3174/ajnr.A2155
microcystic/multicystic. Enhancement was graded as present (>25% of the tumor), minimal (only a few enhancing foci, <25% of the tumor), absent, or peripheral (ring enhancement only). Peritumoral edema was graded as none, mild, or extensive. T2 signal intensity of the tumor was graded qualitatively as hyperintense, isointense, or hypointense with respect to uninvolved gray matter. We noted a tumor as likely to be hemorrhagic if it contained areas of T1 signal intensity substantially higher than that of surrounding tissues on precontrast T1- and T2-weighted sequences. We also noted areas with very low T1 and T2 signal intensity, which would indicate attenuated calcification or blood products from old hemorrhage.

Diffusion imaging analysis was performed by using Synapse, Version 3.2, 2009 (Fujifilm Medical Systems, Stamford, Connecticut). We sought the area of greatest diffusion restriction (lowest ADC) within the solid tumor component and avoided peritumoral edema. First, we recorded whether restricted diffusion was visually obvious within the tumor, defined as an area of bright signal intensity on T2-weighted images and a corresponding low ADC (a dark area on the ADC map). For numeric ADC analysis, we used the following approach based on our literature review: 1) Examine T1, T2, and postgadolinium sequences to identify and avoid areas likely to be cystic, hemorrhagic, calcific, necrotic, or peritumoral edema. 2) Find the section with the lowest ADC visually within areas suspicious for calcification or hemorrhage. All medulloblastomas, 1 ependymoma, and 3 JPAs had only rim enhancement. Only 5/35 tumors (14%) had areas suspicious for calcification or hemorrhage. All medulloblastomas and all but 5 tumors of other types had peritumoral edema. These features were nondifferentiating. However, a tumor centered off midline was more likely a JPA (midline location JPA = 47%, others = 80%–89%; P < .05 for JPA versus medulloblastoma). Ependymomas and JPAs were more likely to involve the cerebellopontine angles than medulloblastomas (40% and 35% versus 22%), and a macrocystic component favored a JPA (53% versus 20%–22%), but these trends did not reach statistical significance.

Interobserver variability between 2 pediatric radiologists (J.L.J., L.B.O.J.) in ADCmin in a subset of 20 tumors was 20/40 (85%) interpretable ADC maps. Subjective analysis was still possible on the patient with only the b = 1000 images saved without the ADC map. This left 32/40 (80%) interpretable ADC maps. Subjective analysis was still possible on the patient with only the b = 1000 images saved, with the caveat that bright signal intensity on b = 1000 could still represent T2 shinethrough artifacts rather than true restricted diffusion.

All of the JPAs, ependymomas, and medulloblastomas were T2 hyperintense, and most (29/35, 83%) had a cystic component. Most also had strong enhancement throughout their solid component, though 1 medulloblastoma, 1 ependymoma, and 3 JPAs had only traces of enhancement and 1 JPA had only rim enhancement. Only 5/35 tumors (14%) had areas suspicious for calcification or hemorrhage. All medulloblastomas and all but 5 tumors of other types had peritumoral edema. These features were nondifferentiating. However, a tumor centered off midline was more likely a JPA (midline location JPA = 47%, others = 80%–89%; P < .05 for JPA versus medulloblastoma). Ependymomas and JPAs were more likely to involve the cerebellopontine angles than medulloblastomas (40% and 35% versus 22%), and a macrocystic component favored a JPA (53% versus 20%–22%), but these trends did not reach statistical significance.

Interobserver variability between 2 pediatric radiologists (J.L.J., L.B.O.J.) in ADCmin in a subset of 20 tumors was 20 ± 64 × 10−6 mm²/s (range, −112 to +166; 2.4% ± 7.4% of the ADCmean). However, much of this variability was in 4 of the 20 tumors, 2 heterogeneous with high ADCmin and 2 with low ADCmin. ADC measurements in the remaining tumors varied much less. When answering the question of whether ADCmin was less than a threshold value, we had perfect interobserver agreement (κ = 1.0) at threshold ADCmin = 800 and excellent agreement (1 disputed case) at ADCmin = 900 (κ = 0.90). Time to measure ADC ranged from seconds to 5 minutes per scan, decreasing with increased observer experience.

Diffusion restriction was highly correlated to WHO tumor grade but with overlap between grades. Visual and quantita-
Fig 1. Relation of diffusion restriction to tumor grade in pediatric posterior fossa tumors. The presence of diffusion restriction is identical at visual assessment or at threshold ADC < 800 × 10^{-6} mm²/s.

The presence of diffusion restriction is identical at visual assessment or at threshold ADC < 800 × 10^{-6} mm²/s. Only 1 in 14 (7%) of the WHO grade 1 tumors had restricted diffusion versus 9 in 12 (75%) WHO grade 4 tumors. Two-thirds (4/6, 67%) of the intermediate-grade tumors, which were ependymomas and 1 glioma, showed diffusion restriction. Diffusion was restricted in 1 of 2 classic (WHO grade 2) and 2 of 3 anaplastic (grade 3) ependymomas. The single patient with a $b = 1000$ trace and no ADC map had a JPA with no visible diffusion restriction.

The relation between tumor type and diffusion restriction is shown in Fig 1. JPAs had significantly higher ADCmin than either ependymomas (grade 2 or 3, $P < .01$) or medulloblastomas (grade 4, $P < .0001$), but ADC values overlapped among the 3 tumor types. Ependymoma had a slightly but significantly ($P < .05$) higher ADCmin than medulloblastoma, with extensive overlap. Use of ADCmean instead of ADCmin increased the amount of overlap. Diffusion restriction was seen in grade 2 (1 of 2) and 3 (2 of 3) ependymomas, and ADC values in these 2 small subsets overlapped each other.

JPA and medulloblastoma were best differentiated at a threshold ADCmin < 800 × 10^{-6} mm²/s (Fig 1), where 1 JPA lay above this threshold and 2 medulloblastomas lay below it. These were reviewed in detail. The JPA outlier had clear diffusion restriction within the nodular component of a macrocystic tumor. The 2 outlier medulloblastomas included 1 with a desmoplastic subtype and 1 that presented with diffuse metastasis at initial scanning, in which each individual lesion was small and difficult to assess quantitatively. One other JPA overlapped with ependymoma. This tumor was heavily calcified and/or hemorrhagic, resulting in difficulty selecting an appropriate region of interest for reproducible ADC values. It had a large off-midline component in the left cerebellar peduncle.

**Discussion**

We confirmed that DWI is the single most useful sequence for differentiating pediatric posterior fossa tumors and that as expected, diffusion restriction is rare in grade 1 tumors and common in grade 4 tumors. We confirmed others’ findings that JPA and medulloblastoma are easily differentiated by ADC, but unlike those studies, we found that ADC (whether minimum or mean) did overlap. Similar overlap is also visible in data presented in a more recent study. Fortunately, other imaging characteristics were helpful in diagnosis. One JPA had restricted diffusion in the tumor nodule, but the correct diagnosis was suggested by structural features favoring JPA (ie, macrocystic tumor and location off-midline). Of the 2 cases of medulloblastoma that did not have clear diffusion restriction, 1 presented with multiple metastases. Because ependymoma shows no distant disease in >90% of cases, this presentation favors medulloblastoma. The other was a desmoplastic medulloblastoma, a histologically less aggressive subtype with better prognosis than the classic type. The single desmoplastic medulloblastoma in the series of Rumboldt et al did have restricted diffusion. Whether there are differences in imaging features of desmoplastic and conventional medulloblastoma is not well studied, but one might expect the less aggressive desmoplastic type to have less highly restricted diffusion than the classic type.

Contrary to several prior reports and similar to a more recent study, we did find overlap between the ADC of medulloblastoma and ependymoma. Within ependymomas, there was overlap between ADC values of the classic type (WHO grade 2, one-half restricted diffusion) and anaplastic type (WHO grade 3, two-thirds restricted diffusion). None of the 6 grade 2 ependymomas in a prior series had visually restricted diffusion. Distinguishing classic and anaplastic ependymomas is difficult for pathologists, resulting in the incidence of anaplastic ependymoma varying from 7% to 89% in reported series. The 60% proportion of anaplastic ependymomas in our study is similar to the 43%–55% reported in large series. Whether anaplastic ependymoma has poorer prognosis than classic ependymoma is also controversial. Given the wide histologic and prognostic spectrum of ependymoma, diffusion characteristics of ependymoma also have a wide range overlapping other tumor types, as seen in this study. In contrast to Kan et al, who suggested that DWI should be routinely performed as a means of distinguishing ependymomas and medulloblastomas, we found no features that would reliably make this distinction.

That some groups have found DWI more useful than others is likely partly due to differences in the ADC measurement technique. Ideally, for routine clinical use this should be rapid and should not require a specialized postprocessing workstation. The simplest approach is to record whether restricted diffusion is visually present (bright area on the $b = 1000$ trace image and a corresponding dark area on ADC map). This can be done even for older or outside studies in which only filmed or scanned images are available. In our data, this visual technique identified diffusion restriction with results identical to those of quantitative ADC measurement at the threshold ADCmin = 800 × 10^{-6} mm²/s. If ADC is quantified numerically, care must be taken in selecting the appropriate region of interest. Cystic, necrotic, or hemorrhagic areas must be avoided. Most groups use a larger region than a single voxel, to reduce the effect of noise or misregistration artifacts. A large series on medulloblastoma, which did use single-voxel anal-
ysis, had much lower ADC (ADC_{mean} = 470 ± 160) than that in other reports. A 5-voxel region of interest is still small (~14 mm²). We followed others who used a region of interest of 40–60 mm² per 4- to 8-mm section. The most valuable measurement has been the minimum ADC value in the tumor, while tumor heterogeneity can be characterized by the maximal ADC value and range of ADC values within the tumor. ADC_{mean} within the tumor, such as from randomly selected areas within the tumor, is an alternative to ADC_{min}. Overall, region-of-interest selection and the details of ADC calculation are likely to have an important influence on tumor analysis.

Our technique sought the true minimum ADC by numerically exploring the region of greatest restriction visually within areas of solid tumor, which we expect to be the most physiologically meaningful measurement. As we hoped, this resulted in lower ADC values and a narrower range of ADC variation than most other reports. Our optimal threshold for distinguishing medulloblastoma and JPA, ADC_{min} = 800 × 10⁻⁶ mm²/s, was lower than the threshold of 900 used by Rumboldt et al., likely because they used ADC_{mean} rather than ADC_{min}. The threshold separating primitive neuroectodermal tumors and ependymoma in a study mixing pediatric and adult patients was also higher, at ADC_{min} = 1000, when the authors used a single region of interest placed by consensus. Our ADC_{means} for specific tumors were notably lower than those in other groups for ependymoma. In a recent study that used a single 43 mm² region of interest, ependymoma ADC ranged from ~750 to ~1300, overlapping JPA and medulloblastoma. Our targeted search for ADC_{min} in these heterogeneous tumors resulted in a tighter range of ADC for ependymoma (ADC_{min} = 650–990), but this still overlapped the other tumor types.

The interobserver variability we noted in ADC measurement was substantial at the extremes (tumors with highly restricted diffusion or marked heterogeneity), but despite this, there was excellent interobserver agreement on whether the threshold for restricted diffusion was met (κ = 0.9 to 1.0). Interobserver range of variation in ADC_{min} was similar to others: ~13% to +19% of mean ADC_{min} versus −16% to +21%. It seems that the presence of restricted diffusion can be assessed much more reliably than its precise numeric extent.

We did not observe the 75% male predominance in medulloblastoma seen in a larger series, and our mean age at diagnosis was slightly less than the mean age in that series but well within its age range (6.5 ± 4.5 years). Rumboldt et al. had a higher mean age for all tumors but included young adult patients up to 23 years of age. These differences are unlikely to be meaningful.

Measurement of ADC is no longer an experimental or time-consuming process. We were able to measure ADC rapidly with routine image-viewing software and no postprocessing. Visual assessment of diffusion restriction produced results identical to ADC quantification at threshold ADC_{min} = 800 × 10⁻⁶ mm²/s, justifying a simple qualitative approach. Patients with braces, small tumors, or extensively hemorrhagic/calcific tumors may not have interpretable ADC, but 90% of patients in our study were assessable.

In conclusion, this study showed that contrary to some recent reports, even with technique optimized to find the objective minimum ADC in each tumor, there was true overlap between diffusion characteristics of JPA, ependymoma, and medulloblastoma. Overlap could not be accounted for solely by technical difficulties in ADC measurement (small, hemorrhagic, or calcific tumors) but included variation in tumor pathology (desmoplastic medulloblastoma, anaplastic ependymoma, and restricted diffusion in a JPA tumor nodule). DWI remained highly useful in the diagnosis of pediatric posterior fossa tumors, accurately distinguishing JPA from the other 2 main tumor types when combined with simple structural features (tumor location, macrocystic morphology, metastasis), without need for advanced spectroscopic analysis.

References