Infiltrative astrocytomas (IAs) represent a group of astrocytic gliomas ranging from low-grade to highly malignant, characterized by diffuse invasion of the brain parenchyma. When compared with their adult counterpart, pediatric IAs may be considered biologically distinct entities; nevertheless, similarly to those in adults they represent a complex oncologic challenge. The aim of this study was to investigate the diagnostic role, clinical contribution, and prognostic value of fused $^{18}$F-3,4-dihydroxyphenylalanine ($^{18}$F-DOPA) PET/MR images in pediatric supratentorial IAs. Methods: Pediatric patients with supratentorial IAs involving at least 2 cerebral lobes, either newly diagnosed or with suspected disease progression, prospectively underwent $^{18}$F-DOPA PET and conventional MR imaging, performed within 10 d of each other. $^{18}$F-DOPA PET data were interpreted qualitatively and semiquantitatively, fusing images with MR images. PET scans were classified as positive if tumors identified on MR imaging exhibited tracer uptake above the level of the corresponding contralateral normal brain. Maximum standardized uptake values, tumor-to-normal contralateral tissue ratios, and tumor-to-normal striatum ratios were calculated for all tumors. Correlations between the degree and extent of $^{18}$F-DOPA uptake, MR imaging tumor characteristics, and histologic results were investigated. The contribution of $^{18}$F-DOPA PET/MR image fusion was considered relevant if it enabled one to select the most appropriate biopsy site, discriminate between disease progression and treatment-related changes, or influence treatment strategy. The patient’s outcome was finally correlated with $^{18}$F-DOPA uptake. Results: Thirteen patients (8 boys and 5 girls) were included (5 diffuse astrocytomas, 2 anaplastic astrocytomas, 5 gliomatosis cerebri, and 1 glioblastoma multiforme). The $^{18}$F-DOPA uptake pattern was heterogeneous in all positive scans (9/13), revealing metabolic heterogeneities within each tumor. Significant differences in terms of $^{18}$F-DOPA uptake were found between low- and high-grade lesions ($P < 0.05$). The diagnostic and therapeutic contribution of $^{18}$F-DOPA PET/MR image fusion was relevant in 9 of 13 patients (69%). $^{18}$F-DOPA uptake correlated significantly with progression-free survival ($P = 0.004$). Conclusion: Our results indicate that $^{18}$F-DOPA PET/MR image fusion may be a reliable imaging biomarker of pediatric IAs. Information gathered by this combined imaging approach can be readily transferred to the everyday practice and may help clinicians to better stratify patients with IAs, especially diffuse astrocytomas and gliomatosis cerebri, for diagnostic, therapeutic, and prognostic purposes.

Key Words: $^{18}$F-DOPA PET; pediatric; brain tumor; MRI

I

nfiltrative astrocytomas (IAs) comprise a heterogeneous group of astrocytic gliomas ranging from low-grade to highly malignant, characterized by diffuse infiltration of tumor cells into the brain parenchyma (1). When compared with their adult counterparts, pediatric IAs show significantly different frequencies of genomic alterations and divergent mechanisms of tumorigenesis (2,3) and may be considered biologically distinct entities (4); nevertheless, similar to those in adults, they represent a complex oncologic challenge (5). The known limitations of conventional MR imaging in IA characterization and follow-up (i.e., the limited ability to define tumor boundaries, to demonstrate tumor heterogeneity, and to differentiate between treatment-induced changes and residual or recurrent disease), in addition to the limited value of tissue biopsy as a representative sample of the entire tumor and the little consensus about the optimal treatment strategy, have critical diagnostic, therapeutic, and prognostic implications (5,6). In this scenario, novel imaging biomarkers, capable of providing noninvasive evaluation of the biologic activity of the whole lesion, may potentially help clinicians in the management of affected patients.

A growing body of evidence suggests that PET imaging of brain tumors with amino-acid analogs provides useful insights into tumor metabolism and may play a role in a more precise evaluation of brain tumors (7), especially when correlated with structural MR imaging data (8). When compared with $^{18}$F-FDG, presently the most widely available PET tracer, amino-acid analogs have shown higher sensitivity to gliomas because of the higher tumor-to-normal-tissue background ratios (9). Among amino-acid PET tracers, $^{18}$F-3,4-dihydroxyphenylalanine ($^{18}$F-DOPA) is largely unexplored in pediatric brain tumors, with only 3 children evaluated in prior studies (10,11), and no data are available specifically regarding IAs. In this prospective study, we evaluated the diagnostic role, clinical contribution, and prognostic value of fused $^{18}$F-DOPA PET/MR images in a selected population of pediatric patients with supratentorial IAs.

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MATERIALS AND METHODS

Subjects

The present study received Institutional Review Board approval. A written informed consent form was signed by all patients or their legal guardians, and patient assent was obtained when appropriate. Patients were prospectively recruited by the Neuro-oncology Unit of our Institution from 2009 to 2012. We included patients younger than 18 y with histologically proven supratentorial AAs involving at least 2 cerebral lobes, either newly diagnosed and with no previous treatment except biopsy or with suspected disease progression on MR imaging after chemotherapy and radiotherapy. Patients with small lesions, located in noneloquent areas and amenable of safe gross total surgical resection, were not included.

Image Protocol and Analysis

18F-DOPA was purchased from a commercial supplier (IASOdopa; IASON Labormedicine Ges.Mbh & Co. KG). Data were obtained with a dedicated PET/CT system (Discovery ST; GE Healthcare) using the 3-dimensional mode with a scanning time of 30 min. The patients fasted for at least 4 h before 18F-DOPA PET/CT. Brain scans were acquired 20 min after injection of 185 MBq of 18F-DOPA in all patients. Carbidopa premedication was not used. A nondiagnostic low-dose CT scan (120 kV, 80 mA, 0.5 s per rotation) was used for attenuation correction.

MR imaging studies were performed on a 1.5-T magnet (Intera Achieva; Philips) and included 3-mm-thick axial fluid attenuation inversion recovery (FLAIR) and T2-weighted images, 4-mm-thick axial T1-weighted images, and 3-mm-thick coronal T2-weighted and FLAIR images. After gadolinium compound bolus administration (0.1 mmol/kg), 4-mm-thick axial, coronal, and sagittal T1-weighted images and a 3-dimensional T1-weighted turbo field echo sequence were acquired. 18F-DOPA PET and MR imaging scans were obtained within 10 d of each other in all patients. All 18F-DOPA PET studies were interpreted qualitatively and semiquantitatively, fusing the images with MR images. Fusion was obtained automatically using a commercially available registration image software tool (Oncentra Masterplan TPS station, version 4.1; Nucletron).

18F-DOPA PET images were fused to axial FLAIR, T2-weighted, and postcontrast T1-weighted images. PET scans were classified as positive if tumors identified on MR imaging exhibited tracer uptake above the level of the corresponding contralateral normal brain tissue.

A circular region of interest (ROI; diameter, 8 mm) was manually drawn over the tumor area displaying the highest 18F-DOPA PET uptake. If increased 18F-DOPA PET uptake was absent, the ROI was placed in the center of the MR imaging lesion. The radiotracer concentration in the ROI was normalized to the injected dose per patient’s body weight, and the maximum standardized uptake value (SUVmax; g/mL) was obtained for each lesion. For the normal reference tissue, an ROI of the same size was mirrored to the matching contralateral normal brain. Another same-sized ROI was drawn over the contralateral normal striatum; in particular, this ROI was placed in the center of the putamen. Ratios of tumor to normal tissue uptake were generated by dividing the tumor SUVmax by the SUVmax of the contralateral normal brain region (T/N) and of the normal striatum (T/S).

Three main tumor uptake patterns were defined: absence of increased 18F-DOPA uptake, characterized by a tumor uptake not exceeding the uptake of the matching contralateral normal brain region (T/N ≤ 1) and lower uptake than normal striatum (T/S < 1); moderately increased 18F-DOPA uptake, characterized by a tumor uptake exceeding the uptake of the contralateral normal brain but remaining lower than or equal to that of the normal striatum (T/N > 1 and T/S ≤ 1); and markedly increased 18F-DOPA uptake, in which tumor uptake clearly exceeded that observed in the contralateral normal brain region and striatum (T/N > 1 and T/S > 1).

On the basis of prior studies with radiolabeled amino acids (12,13), the absence of increased tumor tracer uptake suggested either an indolent tumor or a nontumoral lesion. Markedly increased 18F-DOPA uptake was suggestive of a highly active tumor, and moderately increased 18F-DOPA uptake was interpreted as an intermediate condition (i.e., mild to moderately biologically active tumor).

Diagnostic and Clinical Contribution Analysis

Conventional MR imaging tumor characteristics and extent were correlated with 18F-DOPA uptake. Given the diffuse nature of the disease, MR imaging tumor extent was delineated on the basis of T2/FLAIR signal abnormalities (14). The correlation between the degree of 18F-DOPA uptake, histologic results, and World Health Organization (WHO) tumor grade was also determined.

The contribution of 18F-DOPA PET/MR image fusion was considered relevant if it enabled one to select the most appropriate biopsy site, to discriminate between disease progression and treatment-related changes, or to influence treatment strategy, thereby supplementing the role of MR imaging and histology.

Disease Monitoring and Outcome

Follow-up MR imaging studies were performed every 3–6 mo to monitor the disease status and treatment outcome. Conventional MR imaging evaluation was based on changes in tumor size on FLAIR and T2-weighted images (14). Tumor volume was assessed using the diameter method, as previously described (15). We defined partial response as a greater than 50% reduction in tumor volume, compared with baseline measurements; progressive disease (PD) as a greater than 25% increase in tumor volume; and stable disease as any other status not meeting the criteria for complete response, partial response, or PD (14).

Statistical Analysis

Descriptive statistics included mean, SD, median, first and third quartile, and minimum and maximum of continuous factors; in the case of categoric factors, number and percentage distribution were used. Box plots were used to graphically describe the distribution of continuous variables, and a Mann–Whitney U test was used to analyze the statistical difference between categories. Kaplan–Meier estimates of the cumulative probability of progression-free survival (PFS), defined as the interval between initial diagnosis, onset of PD, and mortality from any cause, were obtained. All analyses were conducted using SPSS software (version 15.0; SPSS Inc.). Two-tailed probabilities were reported, and a P value of 0.05 was used to define nominal statistical significance.

RESULTS

Subjects

The main characteristics of patients, tumors, and 18F-DOPA PET/MR imaging are summarized in Supplemental Table 1 (supplemental materials are available at http://jnm.snmjournals.org).

Thirteen patients (8 boys and 5 girls; age range, 6–17 y; mean age, 11 y) were eligible for this study. 18F-DOPA PET/MR imaging fusion was performed before biopsy in 5 patients and after biopsy in 6. In the remaining 2, 18F-DOPA PET/MR imaging fusion was performed because of suspected disease progression after treatment with chemotherapy (temozolomide) and radiotherapy. In all, there were 11 patients with newly diagnosed untreated lesions and 2 previously treated patients with suspected disease progression. Because 1 patient (case 10) underwent an additional 18F-DOPA PET/MR imaging fusion follow-up scan, fourteen 18F-DOPA PET/MR imaging fusion studies were performed in this 13-patient cohort. Histologic results were as follows: 5 diffuse astrocytomas (DAs) (WHO grade II); 2 anaplastic astrocytomas (AAs) (WHO grade III); 1 glioblastoma multiforme (GBM) (WHO grade IV); and 5 gliomatosis cerebri (GC), with biopsy samples showing 2 DAs (WHO grade II), 2 AAs (WHO grade III), and 1 GBM (WHO grade IV).
Diagnostic and Clinical Contribution

On MR imaging, all lesions showed increased T2/FLAIR signal intensity and variable (iso- to hypointense) appearance on T1-weighted imaging. After administration of contrast material, no areas of pathologic enhancement were demonstrated, with the exception of 1 patient (case 13) with GC (GBM histology). Regarding 18F-DOPA PET/MR imaging fusion, 9 of 13 tumors showed increased tracer uptake (positive scans) (Supplemental Table 1). The uptake pattern was inhomogeneous in all positive scans, revealing metabolic heterogeneities within each tumor. In positive scans of newly diagnosed untreated lesions, increased 18F-DOPA uptake was concordant with T2/FLAIR tumor extent in 5 patients, smaller in 1, and larger in 1.

All AAs and GBMs showed areas of markedly increased tracer uptake, whereas all DAs showed absent to moderately increased tracer uptake. Of the 5 patients with GC, 1 with a DA histology showed moderately increased uptake, whereas 4 showed markedly increased uptake (1 with DA, 2 with AA, and 1 with GBM on histology) (Fig. 1). SUVmax, T/N, and T/S ratios of all lesions are reported in Supplemental Table 1. A significant difference regarding 18F-DOPA uptake was found between low- and high-grade tumors ($P < 0.05$) (Fig. 2).

The contribution of 18F-DOPA PET/MR imaging fusion was relevant in 9 of 13 patients and double in 1 patient (case 10) (Supplemental Table 1). In patients scanned before biopsy, 18F-DOPA PET/MR imaging fusion was helpful for selecting the most appropriate biopsy site in the 2 positive scans. In these 2 patients (cases 7 and 11), 18F-DOPA PET/MR imaging fusion showed heterogeneous uptake (moderately to markedly increased) within diffuse nonenhancing MR imaging lesions. Biopsy from areas of markedly increased uptake guided by 18F-DOPA PET/MR imaging fusion revealed AA.

Regarding the differentiation between disease progression and treatment-related changes, 2 patients with nonenhancing high-grade tumors (cases 6 and 12) showed an interval increase in the extension of T2/FLAIR abnormalities after temozolomide and radiotherapy, suspected for nonenhancing disease progression. In one of them (case 12), 18F-DOPA PET/MR imaging fusion showed the absence of tracer uptake, suggesting absence of active disease; the known tumor components presented markedly increased tracer uptake. Follow-up MR imaging at 8 mo showed stable T2/FLAIR abnormalities, suggesting radiation-induced changes. However, in this patient, unequivocal nonenhancing disease progression was demonstrated infratentorially, outside the radiotherapy field, 5 mo after the end of treatment. In the other patient (case 6) (Fig. 3), 18F-DOPA PET/MR imaging fusion showed moderately to markedly increased tracer uptake in nonenhancing areas, consistent with tumor progression.

18F-DOPA PET/MR imaging fusion influenced treatment strategy, supplementing the role of conventional MR imaging and histology, in 5 patients. In 4 of them, harboring low-grade DA (cases 1, 2, 4, and 5), absent 18F-DOPA uptake (Fig. 4) warranted conservative management (wait and see), avoiding further tumor debulking and medical therapy.

In a patient (case 10) with GC and DA histology (WHO grade II), 18F-DOPA uptake was extensively and markedly increased, suggesting a more aggressive behavior (Figs. 1A and 1B); clinical conditions were also deteriorating. An aggressive treatment with chemo- (temozolomide) and radiotherapy implemented, supported by 18F-DOPA PET data. In this patient, follow-up MR imaging performed 4 mo after the end of radiotherapy revealed enlarged T2/FLAIR abnormalities; clinical conditions were also worse. As we felt unable to reliably differentiate radiation-induced edema from sudden nonenhancing disease progression, we elected to obtain another 18F-DOPA PET scan. 18F-DOPA PET/MR imaging fusion showed the absence of increased uptake within the new T2/FLAIR abnormalities, suggesting radiation-induced edema. Subsequent follow-up MR imaging demonstrated marked reduction of signal abnormalities, confirming the 18F-DOPA PET/MR imaging fusion results. However, even in this patient unequivocal nonenhancing disease progression was demonstrated 8 mo later in the contralateral cerebral hemisphere. Of note, in another patient (case 9) with the same diagnosis of GC and DA histology, 18F-DOPA PET/MR imaging fusion revealed heterogeneous areas of moderately increased tracer uptake. This patient received only a first-line treatment with chemotherapy (temozolomide), as intended before a PET scan based on histology and clinical conditions.

The treatment strategy was not influenced by 18F-DOPA PET/MR imaging results in patients with high-grade tumors.

Outcome

PFS and overall survival (OS) of all patients are shown in Fig. 5. All 4 patients (cases 1, 2, 4, and 5) without increased tracer uptake, followed with a wait-and-see approach, had stable disease (median follow-up, 29 mo; range, 8–44 mo). Similarly, 2 patients (cases 3 and 9) with a moderately increased tracer uptake, treated with chemotherapy, had partial response and stable disease.
Discussion

IAs are complex diagnostic and therapeutic challenges in children. From a diagnostic standpoint, conventional postcontrast MR imaging does not always allow for a precise delineation of tumor margins and has limited sensitivity and specificity in defining tumor grade. Because the blood–brain barrier is frequently preserved, evaluation of tumor extent basically relies on T2-weighted and FLAIR images. However, the latter do not reliably discriminate among infiltrative disease, peritumoral edema, and treatment-related changes. Furthermore, little information can be drawn regarding intralesional histologic heterogeneity, biologic activity, or aggressiveness of the disease. Thus, the contribution of conventional MR imaging toward therapeutic decision making remains unsatisfactory. Tissue biopsy is the gold standard to define the histologic type and grade but also suffers from certain limitations in on follow-up (median follow-up, 26 mo; range, 20–32 mo), respectively. On the contrary, of the 7 patients showing markedly increased tracer uptake, 6 (cases 6, 7, 10, 11, 12, and 13) developed PD (median follow-up, 8.5 mo; range, 4–25 mo), whereas 1 (case 8) demonstrated stable disease (follow-up, 20 mo). We found statistically significant differences $\left( P = 0.004 \right)$ regarding PFS (Fig. 5) between patients with absent to moderately increased uptake (T/S $\leq 1$) versus those with markedly increased uptake (T/S $> 1$, corresponding to T/N $> 1.6$).

Given the extreme variability in the clinical course and outcome of IAs, novel imaging modalities are currently under evaluation for a better diagnostic and prognostic stratification; these include both advanced MR imaging techniques (i.e., diffusion-weighted imaging, perfusion imaging, and MR spectroscopy) and amino-acid analog PET tracers (7,17–19). Molecular PET imaging with amino-acid analogs is emerging as a valuable modality, not competing with but rather complementing MR imaging. Among radiolabeled amino-acids, 18F-DOPA PET imaging provides more accurate visualization of high-grade, low-grade, and recurrent tumors than 18F-FDG PET in adults, demonstrating results similar to 11C-methionine (MET), at present the best-studied radiolabeled amino acid. The major drawback of 11C-MET, however, is the short half-life (~20 min), which limits its widespread use (20,21). 18F-fluoroethyl-L-tyrosine (18F-FET) is the second most widely studied amino-acid tracer for brain tumors in adults, with diagnostic performance comparable to that of 11C-MET (7,22). Even though 18F-FET and 18F-DOPA have not been directly compared, indirect evaluation through comparison with 11C-MET and 18F-FDG reveals many similarities. Both tracers have relatively long half-lives (~110 min), allowing for widespread use without the need for an onsite cyclotron. The main difference between these 2 tracers is represented by the specific 18F-DOPA uptake in the putamen and caudate nucleus. Unlike with 18F-FET, this might potentially affect the ability to distinguish normal brain from adjacent tumor. On the other hand, the 18F-DOPA uptake within the striatum gives the opportunity to further stratify tumoral uptake ratios through comparison with both the normal background levels and the striatum. In children, 18F-DOPA has the advantage of being a multipurpose tracer that can be used in several conditions, including tumors producing an excess of catecholamine (such as neuroblastomas) (23) and in congenital hyperinsulinism (24), which might potentially have an impact on health care cost optimization.

A limited number of PET studies have been conducted in children harboring infiltrative tumors. Prior research demonstrates that 18F-FDG and 11C-MET improve the quality of therapeutic management of pediatric brain tumors at the diagnostic, surgical, and postoperative level, particularly in ill-defined infiltrative

[FIGURE 2. Box plots representing 18F-DOPA T/S, T/N, and SUVmax for WHO grades II and III-IV lesions. Significant difference regarding 18F-DOPA uptake is demonstrated between low- and high-grade tumors. Outlier (*) is case 10.]

[FIGURE 3. Anaplastic astrocytoma (WHO grade III). Differentiation between PD and treatment-related changes (case 6). Diffusely infiltrating lesion involving left frontoparietal region (thin arrows, A). MR imaging follow-up performed 3 mo after end of treatment (radiotherapy and temozolomide) revealed increased extension of FLAIR abnormalities, possibly representing edema or nonenhancing disease progression (open and thin arrows, B). There was no contrast enhancement on postcontrast MR imaging (not shown). 18F-DOPA PET/MR imaging fusion (C) shows areas of moderately to markedly increased tracer uptake, in keeping with active disease. Notice absence of tracer uptake within areas of supposed vasogenic edema (*, C). Subsequent MR imaging (D) performed 2 mo later confirmed PD.]

[RGB]
found a correlation between 18F-FDG uptake and tumor malignancy; however, there was significant overlap between different grades of malignancy (27,28). A recent study evaluated the association of MR imaging and 18F-FDG PET in pediatric diffuse intrinsic brain stem gliomas, demonstrating that if 18F-FDG uptake involves at least half the tumor, survival is poor (29). More recently, a method of registering 18F-FDG PET with MR permeability images was developed in children with brain tumors, mainly infiltrative gliomas (30). Regarding 18F-FET, the utility of this tracer to plan stereotactic biopsy in 2 children with diffusely infiltrating tumors has been reported (31). Few reports have described the role of PET in GC. Increased 11C-MET uptake and decreased 18F-FDG uptake have been reported in children, suggesting the valuable role of 11C-MET PET to identify neoplastic tissue (32).

To the best of our knowledge, there have been no published studies regarding the role of 18F-DOPA PET in pediatric patients with IAs. In our study, the degree of tumor-specific 18F-DOPA uptake accurately reflected the biologic nature of pediatric IAs; in fact, we were able to demonstrate significant differences in the uptake ratios between patients harboring low-grade and high-grade IAs. Furthermore, 18F-DOPA PET demonstrated in vivo metabolic heterogeneity of IAs, providing noninvasive information about the biologic activity of the whole lesion, thus helping in guiding biopsy. It is tempting to speculate that, had 18F-DOPA PET/MR imaging fusion been performed before biopsy in all patients, its contribution to biopsy guidance might have been much higher. In untreated PET-positive tumors, the extent of increased 18F-DOPA PET uptake was also helpful to improve our confidence in defining tumor boundaries.

We also demonstrated the usefulness of 18F-DOPA PET in post-treatment surveillance, particularly in discriminating between nonenhancing disease progression and treatment-related changes. Increased tracer uptake was found in nonenhancing disease progression, whereas absence of tracer uptake was suggestive of radiation-induced changes. Because an objective MR imaging criterion for nonenhancing tumor progression is currently regarded unfeasible (33), 18F-DOPA PET deserves consideration given its promising role in this challenging field.

The contribution of 18F-DOPA PET/MR imaging fusion was also relevant in the therapeutic decision-making process so as to plan an individualized treatment strategy in patients with low-grade DA and GC. In particular, we adopted a wait-and-see approach in all patients with DA and absence of increased tracer uptake; as demonstrated in other studies with amino-acid analog tracers (12,13), this patient subgroup may be considered at a lower risk of subsequent tumor progression, thus justifying a conservative approach when a complete surgical removal may not safely be achieved.

In GC patients, 18F-DOPA PET/MR imaging fusion also proved complementary to MR imaging and histology; to the best of our knowledge, this is the largest pediatric series of GC studied with an amino-acid analog PET tracer. Stratification of GC according to histologic grade is difficult and undergrading is a well-known limitation of GC biopsy because of the diffusely infiltrating nature of the lesion (34). Integration of 18F-DOPA PET/MR imaging data with histologic results allowed a more precise characterization of the whole lesion, providing additional diagnostic information for patient care. In particular, in the 2 patients with GC and identical histology of WHO grade II DA obtained before 18F-DOPA PET/MR imaging fusion studies, we found 2 different uptake patterns: moderately and markedly increased, respectively. Despite similar histologic data and tumor extent, clinical conditions and biologic behavior of the lesion were worse in the patient with markedly increased tracer uptake, highlighting the fact that histology presumably underestimated the real nature of the tumor, likely because of sampling from a lower grade area.

In patients with high-grade tumors, treatment strategy was not influenced by 18F-DOPA PET/MR imaging because surgery was mainly performed only to obtain tissue for histologic diagnosis, given the extent of the tumors, and medical treatment always consisted of combined chemotherapy and radiotherapy. A multimodality treatment combining surgery, local radiotherapy, and chemotherapy is the standard approach for children older than 3 y newly diagnosed with supratentorial high-grade astrocytomas (5), and there are not as many options as in low-grade diffuse infiltrating lesions (i.e., conservative management, or a variable combination of surgery, chemotherapy, or radiotherapy).

Finally, uptake ratios were highly correlated with prognosis. We found a significant prognostic difference between IAs with
absent to moderately increased tracer uptake and those with markedly increased uptake.

Among limitations of our study, we are aware of the relatively small sample of patients; however, our cohort included only patients with purely astrocytic diffusely infiltrating gliomas involving at least 2 cerebral lobes, which do not represent a common entity in children particularly for a single center. In addition, the population was heterogeneous concerning the timing of the PET scans in newly diagnosed lesions, with some studies performed before biopsy and others after; in patients studied with PET after biopsy, the histologic sampling might not have necessarily corresponded to the higher grade areas. Furthermore, evaluation of tumor size on the basis of T2 and FLAIR signal abnormality, according to the standard Response Assessment in Neuro Oncology criteria (14,33), might be biased by inadvertent inclusion of areas of nontumoral edema. Finally, median follow-up was also limited but nevertheless sufficient to discriminate between aggressive and nonaggressive tumors.

CONCLUSION

Our preliminary data suggest that 18F-DOPA PET/MR imaging fusion in children with IAs correlates reliably with WHO tumor grade and outcome, is useful for biopsy planning and posttreatment monitoring, and contributes to stratification of patients with DA and GC, thereby influencing their management. Correlation with MR imaging is crucial for a comprehensive interpretation of PET results; therefore, close collaboration between nuclear medicine physicians and neuroradiologists is required to provide clinicians with more robust data. Information gathered by this combined approach can be readily transferred to the everyday practice and may be beneficial to tailor treatment strategies. Further experience on larger cohorts is required to better define the diagnostic and prognostic yield of this technique.

DISCLOSURE

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