¹⁸F-FDG PET and MR Imaging Associations Across a Spectrum of Pediatric Brain Tumors: A Report from the Pediatric Brain Tumor Consortium

Katherine Zukotynski^{1,2}, Frederic Fahey^{2,3}, Mehmet Kocak⁴, Larry Kun⁵, James Boyett⁶, Maryam Fouladi⁷, Sridhar Vajapeyam^{2,3}, Ted Treves^{2,3}, and Tina Y. Poussaint^{2,3}

¹Department of Medical Imaging, Sunnybrook Health Sciences Centre, University of Toronto, Ontario, Canada; ²Department of Radiology, Harvard Medical School, Boston, Massachusetts; ³Department of Radiology, Boston Children's Hospital, Boston, Massachusetts; ⁴Department of Preventive Medicine, University of Tennessee Health Science Center, Memphis, Tennessee; ⁵Department of Radiological Sciences, St. Jude Children's Research Hospital, Memphis, Tennessee; ⁶Department of Biostatistics, St. Jude Children's Research Hospital, Memphis, Tennessee; and ⁷Department of Hematology/Oncology, Cincinnati Children's Medical Center, Cincinnati, Ohio

The purpose of this study was to describe ¹⁸F-FDG uptake across a spectrum of pediatric brain tumors and correlate ¹⁸F-FDG PET with MR imaging variables, progression-free survival (PFS), and overall survival (OS). Methods: A retrospective analysis was conducted of children enrolled in phase I/II clinical trials through the Pediatric Brain Tumor Consortium from August 2000 to June 2010. PET variables were summarized within diagnostic categories using descriptive statistics. Associations of PET with MR imaging variables and PFS and OS by tumor types were evaluated. Results: Baseline ¹⁸F-FDG PET was available in 203 children; 66 had newly diagnosed brain tumors, and 137 had recurrent/refractory brain tumors before enrolling in a Pediatric Brain Tumor Consortium trial. MR imaging was performed within 2 wk of PET and before therapy in all cases. The ¹⁸F-FDG uptake pattern and MR imaging contrast enhancement (CE) varied by tumor type. On average, glioblastoma multiforme and medulloblastoma had uniform, intense uptake throughout the tumor, whereas brain stem gliomas (BSGs) had low uptake in less than 50% of the tumor and ependymoma had low uptake throughout the tumor. For newly diagnosed BSG, correlation of ¹⁸F-FDG uptake with CE portended reduced OS (P =0.032); in refractory/recurrent BSG, lack of correlation between ¹⁸F-FDG uptake and CE suggested decreased PFS (P = 0.023). In newly diagnosed BSG for which more than 50% of the tumor had ¹⁸F-FDG uptake, there was a suggestion of lower apparent diffusion coefficient (P = 0.061) and decreased PFS (P = 0.065). Conclusion: ¹⁸F-FDG PET and MR imaging showed a spectrum of patterns depending on tumor type. In newly diagnosed BSG, the correlation of ¹⁸F-FDG uptake and CE suggested decreased OS, likely related to more aggressive disease. When more than 50% of the tumor had ¹⁸F-FDG uptake, the apparent diffusion coefficient was lower, consistent with increased cellularity. In refractory/recurrent BSG, poor correlation between ¹⁸F-FDG uptake and CE was associated with decreased PFS, which may reflect concurrent tissue breakdown at sites of treated disease and development of new sites of ¹⁸F-FDG-avid malignancy.

Key Words: MR diffusion; ¹⁸F-FDG PET; pediatric; brain tumor

J Nucl Med 2014; 55:1473–1480 DOI: 10.2967/jnumed.114.139626

Brain tumors are the most common solid tumors (1) and second leading cause of cancer death in children (2). Classified by cell type and histologically graded using World Health Organization criteria (3), prognosis differs depending on histology, location, extent, and molecular subtypes (4). The Pediatric Brain Tumor Consortium (PBTC) was formed to conduct phase I/II clinical trials for children with primary brain tumors, characterize reliable biomarkers and predictors of therapy response, and develop and coordinate innovative neuroimaging techniques (5).

¹⁸F-FDG PET is helpful in evaluating pediatric brain tumors for which ¹⁸F-FDG uptake intensity and uniformity have been linked with tumor type, malignancy grade, and prognosis (*6–13*). Combining ¹⁸F-FDG PET and MR imaging allows for metabolic and anatomic evaluation of pediatric brain tumors (*14,15*). A better understanding of variations in ¹⁸F-FDG PET and MR imaging findings across the spectrum of pediatric tumors may clarify early markers of therapy response and survival, ultimately improving clinical management. Our aim was to describe patterns of tumor ¹⁸F-FDG uptake and correlate ¹⁸F-FDG PET with MR imaging variables, progression-free survival (PFS), and overall survival (OS).

MATERIALS AND METHODS

A retrospective analysis was conducted of all children with 1 baseline-interpretable ¹⁸F-FDG PET scan, enrolled in a PBTC phase I/II trial from August 2000 to June 2010. All children underwent pretherapy MR imaging within 2 wk of PET. The institutional review boards of all sites approved each trial before patient enrollment, and approval was maintained throughout the studies. MR and ¹⁸F-FDG PET imaging data acquired at participating institutions were electronically transferred to the PBTC Operations and Biostatistics Center and PBTC Neuroimaging Center for analysis (*16*). Investigators at the Neuroimaging Center were masked to patient outcome at the time of image evaluation.

Received Feb. 24, 2014; revision accepted Jun. 26, 2014.

For correspondence or reprints contact: Tina Young Poussaint, Department of Radiology, Boston Children's Hospital, 300 Longwood Ave., Boston, MA 02115.

E-mail: tinayoung.poussaint@childrens.harvard.edu

Published online Jul. 28, 2014.

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¹⁸F-FDG PET and MR Imaging Acquisition

¹⁸F-FDG PET was performed using a variety of scanners (AdvanceNXI, DiscoveryLS, and DiscoverySTE [GE Healthcare]; G-PET [Philips]; HR1 and HiRez Bioscan [Siemens]). Consistency was maintained by adherence to a standard acquisition protocol and quality assurance program including daily blank scans, quarterly normalization, calibration, and preventive maintenance (*17*). Patients fasted for 4 h before ¹⁸F-FDG administration. Baseline brain PET was acquired in 3-dimensional mode for 10 min, 40–60 min after intravenous administration of ¹⁸F-FDG (5.55 MBq/kg; minimum, 18 MBq; maximum, 370 MBq). Attenuation correction was performed using a 3-min segmented transmission scan with ⁶⁸Ge/⁶⁸Ga rods for PET-only scanners or a CT-based approach with PET/CT scanners. Data were reconstructed using Fourier rebinning, followed by a 2-dimensional ordered-subset expectation maximization reconstruction algorithm.

MR imaging was performed at each institution using 1.5-T scanners with axial T1, fluid-attenuated inversion recovery (FLAIR), and T2 sequences. T1 images were also acquired after gadolinium diethy-lenetriamine pentaacetic acid (Gd-DTPA) contrast administration. Gd-DTPA axial T1-weighted spin-echo images were 4-mm contiguous slices using a repetition time (TR)/echo time (TE) of 500–700 ms/minimum full. FLAIR images were 4-mm contiguous slices using a TR/time of inversion/TE of 10,000/2,200/162 ms. Diffusion images were single-shot echoplanar spin-echo images with a TR/TE of 2,000/80 ms, 128 × 128 matrix, b-factor of 5/1,000s/mm², 3 directions (*x*,*y*,*z*) for trace imaging, receiver bandwidth of \pm 64kHz, frequency direction right to left (R/L), and slice thickness/gap of 4/0.

Image Analysis

Tumor extent was evaluated by a pediatric neuroradiologist using axial T1 post–Gd-DTPA, FLAIR, and T2-weighted MR imaging. Apparent diffusion coefficient (ADC) image/region-of-interest (ROI) analyses were performed using ImageJ (U.S. National Institutes of Health). From the ADC map, an ROI (diameter, 3–5 mm) within the solid part of the tumor was determined using T1, FLAIR, T2, and post–Gd-DTPA T1 as a reference. The mean ADC of the ROI was divided by the mean ADC from an ROI in normal frontal white matter (WM) to obtain the normalized ADC within the tumor.

¹⁸F-FDG PET and MR imaging data were registered using a mutualinformation algorithm. The registration quality was evaluated subjectively, and the data were analyzed by consensus among a neurora-

diologist, nuclear medicine physician, and nuclear medicine physicist (11,15). The data analysis has been previously described (14). ¹⁸F-FDG uptake uniformity was subjectively graded as percentage of tumor (on FLAIR) demonstrating ¹⁸F-FDG uptake using a 4-point scale (0, <25%; 1, 26%-50%; 2, 51%-75%; and 3, 76%-100%) reached as a consensus between the neuroradiologist and the PET experts. ¹⁸F-FDG uptake intensity was subjectively categorized using a 5-point scale (1, <WM; 2, similar to WM; 3, >WM but <gray matter [GM]; 4, similar to GM; and 5, >GM). Grade 0 uniformity indicated negligible tumor ¹⁸F-FDG uptake. The axial image through the tumor containing the highest ¹⁸F-FDG uptake was identified, and a 2-dimensional ROI was manually drawn based on tumor ¹⁸F-FDG definition. Because of the wide range of ¹⁸F-FDG uptake across all tumor types, a set threshold could not be used and ROIs were defined subjectively. Because PET data were from a multicenter trial, ROI values were standardized by normalizing values by a comparison region (contralateral WM or GM) as previously reported (14). Continuous PET variables including mean or maximum tumor ¹⁸F-FDG uptake normalized by WM or GM were derived.

Linear associations between continuous variables of interest were described using the Spearman rank correlation coefficient, and χ^2 (or Armitage Trend tests, when appropriate) was used to describe the association between categoric variables of interest. To compare the distribution of a continuous imaging marker between 2 groups of patients, the Wilcoxon-Mann-Whitney test was used. Distributions of PFS and OS were estimated using the Kaplan-Meier method, and survival distributions were compared between 2 or more groups using the log-rank test. Cox proportional hazards models were used to investigate associations of continuous ¹⁸F-FDG PET variables, PFS, and OS. OS was defined as the interval between initiation of treatment and death on study. PFS was defined as the interval between initiation of treatment and the earliest of either progressive disease or death during the study for patients whose treatment failed. Patients without failure for PFS or OS were censored at the off-study date. When statistically appropriate, log-transformation of covariates was used in survival models.

RESULTS

An interpretable baseline ¹⁸F-FDG PET scan was available in 203 children (104 girls, 99 boys; age, 0.4–21 y): 66 newly diagnosed (ND) brain tumors and 137 refractory/recurrent (RR) disease (Table 1) enrolled in a PBTC phase I/II trial between

		ND		RR			
Diagnosis	No. of patients	Death	Progression	No. of patients	Death	Progression	
BSG	53	46	50	18	8	15	
GBM	9	7	9	15	6	14	
Anaplastic astrocytoma	2	1	2	28	10	24	
Astrocytoma/astrocytic glioma		_		23	3	15	
Ependymoma	—	—	—	15	2	12	
Medulloblastoma		_		10	0	7	
Primitive neuroectodermal tumor/ pineoblastoma	—	—	_	5	3	5	
Others*	2	2	2	23	5	14	

 TABLE 1

 Pediatric Brain Tumor Types with Baseline ¹⁸F-FDG PET

*Others: anaplastic ganglioglioma, ganglioglioma, glioblastoma (NOS), malignant glioma, malignant glioma (NOS except nasal glioma, not neoplastic), gliomatosis cerebri, gliosarcoma, mixed oligoastrocytoma, myxopapillary ependymoma, pleomorphic xanthoastrocytoma, rhabdoid sarcoma.

TABLE 2									
¹⁸ F-FDG Uptake Intensity by Tumor	[,] Type								

	¹⁸ F-FDG uptake intensity										
	<' furt	WM (no her data)	Si	milar to WM	>	VM and <gm< th=""><th>Sim</th><th>ilar to GM</th><th></th><th>>GM</th><th></th></gm<>	Sim	ilar to GM		>GM	
Tumor type	n	Row %	n	Row %	n	Row %	n	Row %	n	Row %	All patients (n)
Anaplastic astrocytoma RR	3	10.7	3	10.7	10	35.7	4	14.3	8	28.6	28
Astrocytoma/astrocytic glioma RR	3	13.0	4	17.4	5	21.7	7	30.4	4	17.4	23
Ependymoma RR	6	40.0	2	13.3	6	40.0	1	6.7	_	_	15
Medulloblastoma RR	2	20.0	_	_	3	30.0	1	10.0	4	40.0	10
BSG ND	8	15.1	7	13.2	29	54.7	3	5.7	6	11.3	53
BSG RR (P = 0.40)*	2	11.1	1	5.6	14	77.8	1	5.6	—		18
GBM ND	1	11.1		_	2	22.2	2	22.2	4	44.4	9
GBM RR (P = 0.76)*	_	_	1	6.7	5	33.3	4	26.7	5	33.3	15
All patients	25	14.6	18	10.5	74	43.3	23	13.5	31	18.1	171

*Comparing ND with RR patients using Cochran-Armitage Trend test.

Data for ND (anaplastic astrocytoma, primitive neuroectodermal tumor/pineoblastoma, and other categories) and for RR (primitive neuroectodermal tumor/pineoblastoma, and other categories) in Table 1 have not been included because of small sample size. Column categories are based on subjective grading of intensity of ¹⁸F-FDG uptake.

August 2000 and June 2010. Baseline MR imaging was performed within 2 wk of baseline PET in all cases. Astrocytoma included juvenile astrocytoma, pilocytic astrocytoma, and astrocytoma not otherwise specified (NOS); medulloblastoma included desmoplastic medulloblastoma and medulloblastoma NOS; and ependymoma included anaplastic ependymoma and ependymoma NOS.

The intensity and uniformity of ¹⁸F-FDG uptake varied by brain

tumor type. Because of the small sample size, analysis was

PET Variables

possible only for a subgroup of types (Tables 2–4). In Table 2, the column categories are based on subjective ¹⁸F-FDG uptake grading.

ND brain stem gliomas (BSGs) (Fig. 1A) typically had ¹⁸F-FDG uptake intensity between WM and GM in <25% to >75%of the tumor, whereas RR BSGs (Fig. 1B) had ¹⁸F-FDG uptake intensity between WM and GM in <25% of the tumor. There was no significant difference between ¹⁸F-FDG uptake intensity and uniformity in ND versus RR BSG (P = 0.40 and 0.10, respectively). There was the suggestion that a small subpopulation of ND

Uniformity <25% 25%-50% 51%-75% 76%-100% Tumor type Row % Row % Row % Row % All patients (n) n n п n Anaplastic astrocytoma RR 9 36.0 7 28.0 4 16.0 5 20.0 25 Astrocytoma/astrocytic 5.3 5.3 6 31.6 11 57.9 19 1 1 glioma RR Ependymoma RR 2 25.0 1 12.5 1 12.5 4 50.0 8 Medulloblastoma RR 1 12.5 87.5 8 ____ ____ ____ 7 BSG ND 12 26.7 12 26.7 6 13.3 15 33.3 45 BSG RR (P = 0.10)* 9 56.3 2 12.5 3 18.8 2 12.5 16 GBM ND 2 25.0 1 12.5 1 12.5 4 50.0 8 GBM RR (P = 0.91)* 2 4 13.3 26.7 3 20.0 6 40.0 15 All patients 37 25.7 28 19.4 25 17.4 54 37.5 144†

 TABLE 3

 ¹⁸F-FDG Uptake Uniformity by Tumor Type

*ND vs. RR compared using Cochran-Armitage Trend test.

[†]Uniformity data missing for 27 patients.

 TABLE 4

 Descriptive Statistics of Continuous PET Variables by Tumor Types

Tumor type	п	Minimum	Median	Maximum	P*
Mean tumor ¹⁸ F-FDG uptake/GM					
Anaplastic astrocytoma RR	25	0.38	0.85	2.35	
Astrocytoma/astrocytic glioma RR	20	0.35	0.70	2.68	
BSG RR	16	0.13	0.49	0.88	0.067
BSG ND	45	0.38	0.61	1.23	
Ependymoma RR	9	0.48	0.59	0.80	
GBM RR	15	0.55	0.68	2.59	0.23
GBM ND	8	0.55	1.02	1.45	
Medulloblastoma RR	8	0.62	0.84	1.29	
Maximum tumor ¹⁸ F-FDG uptake/GM					
Anaplastic astrocytoma RR	25	0.45	0.97	3.44	
Astrocytoma/astrocytic glioma RR	20	0.41	0.81	3.69	
BSG RR	16	0.33	0.51	0.90	0.053
BSG ND	45	0.38	0.63	1.48	
Ependymoma RR	9	0.48	0.65	0.84	
GBM RR	15	0.60	0.80	3.14	0.25
GBM ND	8	0.72	1.15	2.50	
Medulloblastoma RR	8	0.63	0.92	1.37	
Mean tumor ¹⁸ F-FDG uptake/WM					
Anaplastic astrocytoma RR	25	0.82	1.42	3.15	
Astrocytoma/astrocytic glioma RR	20	0.87	1.70	4.37	
BSG RR	16	0.97	1.18	1.71	0.23
BSG ND	45	0.71	1.28	2.89	
Ependymoma RR	9	0.85	1.59	2.43	
GBM RR	15	1.26	1.55	6.36	0.042
GBM ND	8	1.51	2.93	5.77	
Medulloblastoma RR	8	1.18	2.40	3.91	
Maximum tumor ¹⁸ F-FDG uptake/WM					
Anaplastic astrocytoma RR	25	0.77	1.54	6.45	
Astrocytoma/astrocytic glioma RR	20	0.81	1.75	5.47	
BSG RR	16	0.63	1.07	1.65	0.26
BSG ND	45	0.67	1.23	2.85	
Ependymoma RR	9	0.89	1.42	2.25	
GBM RR	15	1.00	1.55	7.17	0.032
GBM ND	8	1.36	2.92	8.76	
Medulloblastoma RR	8	1.27	2.04	4.18	

*P value is from Wilcoxon-Mann-Whitney test comparing ND vs. RR.

BSG had intense or uniform ¹⁸F-FDG uptake, whereas this was rare in RR BSG. In ND BSG, if ¹⁸F-FDG uptake intensity was similar to or >GM (~10% of cases), ¹⁸F-FDG uptake was often spread throughout >50% of the tumor (~80% of cases). If ¹⁸F-FDG uptake intensity was <GM, ¹⁸F-FDG uptake was seen in 50% or less of the tumor (P = 0.06). There was no significant relationship between ¹⁸F-FDG uptake intensity and uniformity in RR BSG (P = 1.0).

ND glioblastoma multiforme (GBM) (Fig. 2A) often had 18 F-FDG uptake intensity similar to or >GM in >75% of the tumor, whereas RR GBM (Fig. 2B) often had ¹⁸F-FDG uptake intensity similar to or >GM in >50% of the tumor. There was no significant difference between ¹⁸F-FDG uptake intensity or uniformity in ND versus RR GBM (P = 0.76 and 0.91, respectively) and no significant relationship between ¹⁸F-FDG uptake intensity and uniformity in RR GBM (P = 1.0).

RR medulloblastoma typically had intense, diffuse ¹⁸F-FDG uptake throughout the tumor (Fig. 3A), whereas RR anaplastic astrocytoma had mild-moderate ¹⁸F-FDG uptake in a smaller amount of the tumor (Fig. 3B). In RR astrocytoma/astrocytic



FIGURE 1. ¹⁸F-FDG uptake intensity and uniformity in BSG. (A) An 11-y-old boy with ND BSG showing intensity of ¹⁸F-FDG uptake between WM and GM in 50%–75% of tumor as defined on FLAIR. From left to right are FLAIR, T2, ADC, and PET images. In region of uptake within BSG there is lower ADC value. (B) An 8-y-old girl with RR BSG showing intensity of ¹⁸F-FDG uptake between WM and GM in <25% of tumor (FLAIR). From left to right are FLAIR, T2, ADC, and PET images.

glioma, the appearance was often mild-moderate ¹⁸F-FDG uptake in most of the tumor (Fig. 3C). There was no significant relationship between ¹⁸F-FDG uptake intensity and uniformity in RR anaplastic astrocytoma or astrocytoma/astrocytic glioma. ¹⁸F-FDG uptake in ependymoma was often mild and spread throughout the tumor (Fig. 3D). More than half the children had tumor ¹⁸F-FDG uptake similar to or <WM, whereas this was less than a third in almost all other tumor types.

Median maximum tumor ¹⁸F-FDG uptake/GM was highest in ND GBM, followed by RR: anaplastic astrocytoma, medulloblastoma, astrocytoma/astrocytic glioma, GBM and ependymoma, and finally ND and RR BSG. Median maximum tumor ¹⁸F-FDG uptake/WM was highest in ND GBM, followed by RR: medulloblastoma, astrocytoma/astrocytic glioma, GBM, anaplastic astrocytoma, and ependymoma, and finally ND and RR BSG. ND GBM had higher mean and maximum tumor ¹⁸F-FDG uptake/WM than RR GBM (P = 0.042 and 0.032, respectively), suggesting ND BSG had higher mean and maximum tumor ¹⁸F-FDG uptake/GM than RR BSG (P = 0.067 and 0.053, respectively). When ND and RR BSG (P = 0.067 and 0.053, respectively). When ND and RR cohorts were combined, GBM had higher tumor ¹⁸F-FDG uptake-to-comparative tissue ratios (P < 0.001) than BSG.

PET and MR Imaging Variable Correlation

Evaluation of both tumor MR imaging contrast enhancement (CE) and PET ¹⁸F-FDG uptake was possible in 120 children (Supplemental Table 1; supplemental materials are available at http://jnm.snmjournals.org). Near-complete or complete correlation was most common in GBM and medulloblastoma and least common in BSG and anaplastic astrocytoma. There was no significant difference in correlation of CE and ¹⁸F-FDG uptake between ND and RR BSG (P = 0.75), although GBM had higher correlation of CE with ¹⁸F-FDG uptake than BSG (P = 0.0011).

In ND BSG, intense ¹⁸F-FDG uptake (uptake similar to or >GM) suggested lower ADC (P = 0.075), and uniform ¹⁸F-FDG uptake (uptake in >50% of tumor) suggested lower ADC (P = 0.061).

In general, ND BSG had less CE (P < 0.0001) and higher ADC (P = 0.03) than RR BSG.

In ND BSG (Supplemental Table 2), maximum tumor ¹⁸F-FDG uptake/WM correlated with ADC. Mean tumor ¹⁸F-FDG uptake/WM correlated with CE and ADC. In RR GBM, there was correlation of maximum tumor ¹⁸F-FDG uptake/GM, mean tumor ¹⁸F-FDG uptake/GM, and mean tumor ¹⁸F-FDG uptake/WM with CE.

In ND BSG, there was a suggestion that ¹⁸F-FDG uptake in >50% of the tumor was associated with decreased PFS (P = 0.065), although not with OS (P = 0.17). There was no association of ¹⁸F-FDG uptake intensity with PFS or OS (Supplemental Table 3).

In RR BSG, GBM, and astrocytoma, there was no association of ¹⁸F-FDG uptake uniformity or intensity with survival. There was correlation of mean tumor ¹⁸F-FDG uptake/GM with OS for anaplastic astrocytoma (P = 0.014).

In ND BSG, higher correlation of MR imaging CE and PET ¹⁸F-FDG uptake was not associated with PFS (P = 0.7) but suggested worse OS (P = 0.032) (Figs. 4A and 4B). In RR BSG, increased CE suggested lower PFS (P = 0.0081, Supplemental Table 3), and higher correlation of MR imaging CE and PET ¹⁸F-FDG uptake suggested more favorable PFS (P = 0.023) but was not associated with OS (P = 0.25) (Figs. 4C and 4D). The association between correlation of MR imaging CE and PET ¹⁸F-FDG uptake intensity and uniformity with PFS and OS could not be calculated for other tumor types given the small sample size.



FIGURE 2. ¹⁸F-FDG uptake intensity and uniformity in GBM. (A) An 18-y-old boy with ND GBM showing intensity of ¹⁸F-FDG uptake similar to GM in >75% of tumor (FLAIR). (B) An 11-y-old girl with RR GBM showing intensity of ¹⁸F-FDG uptake >GM in <25% of tumor (FLAIR).



FIGURE 3. ¹⁸F-FDG uptake intensity and uniformity in medulloblastoma, anaplastic astrocytoma, astrocytoma, and ependymoma. (A) A 22-mo-old boy with RR medulloblastoma showing intensity of ¹⁸F-FDG uptake >GM in >75% of tumor (T1 post-Gd-DTPA). (B) A 15-yold girl with RR anaplastic astrocytoma showing intensity of ¹⁸F-FDG uptake between WM and GM in 50%–75% of tumor (T1 post-Gd-DTPA). (C) A 15-y-old girl with RR astrocytoma showing intensity of ¹⁸F-FDG uptake similar to GM in >75% of tumor (T2). (D) A 2-y-old boy with RR ependymoma showing intensity of ¹⁸F-FDG uptake between WM and GM in >75% of tumor (FLAIR).

DISCUSSION

¹⁸F-FDG PET and MR imaging provide complementary evaluation of pediatric brain tumors. Kwon et al. (*6*) studied 20 children with BSG and stereotactic biopsy or surgery. Twelve underwent preoperative ¹⁸F-FDG PET and MR imaging. The authors concluded that metabolism on ¹⁸F-FDG PET and enhancement on MR imaging differed by histology and were complementary. Borgwardt et al. (*7*) evaluated 38 children with a spectrum of primary brain tumors, pretherapy ¹⁸F-FDG PET, and MR imaging. They found improved tumor characterization when PET and MR imaging were coregistered. Also ¹⁸F-FDG uptake positively correlated with malignancy grade.

There is evidence suggesting that ¹⁸F-FDG uptake is associated with histologic grade and provides prognostic information in the pediatric population. Hoffman et al. (8) reviewed ¹⁸F-FDG PET in 17 children with posterior fossa tumors and found that increased uptake suggested more aggressive tumor types. Holthoff et al. (9) studied ¹⁸F-FDG PET in 15 children and found increased ¹⁸F-FDG uptake in medulloblastoma, compared with other posterior fossa tumors. Williams et al. (*11*) showed 3-dimensional maximum and mean tumor ¹⁸F-FDG uptake was associated with PFS in pediatric supratentorial anaplastic astrocytomas. Gururangan et al. (*18*) found a significant negative correlation between ¹⁸F-FDG uptake and survival in 22 children with ND or recurrent medulloblastoma. Kruer et al. (*13*) reported ¹⁸F-FDG PET was an independent measure of disease risk stratification in 46 children with low-grade astrocytomas.

There is the suggestion that ¹⁸F-FDG PET improves management of pediatric brain tumors. Pirotte et al. (*12*) reviewed ¹⁸F-FDG PET in 20 children. Higher tumor ¹⁸F-FDG uptake suggested higher grade and shorter survival. PET guidance improved diagnostic yield at biopsy, compared with MR imaging. Pirotte et al. (*19*) also suggested that ¹⁸F-FDG PET helps differentiate indolent from active disease; improves lesion delineation, compared with MR imaging; and impacts intervention.

The association of ¹⁸F-FDG PET and MR imaging in pediatric brain tumors provides both metabolic and anatomic information. In our review of 40 children with ND BSG, when tumor ¹⁸F-FDG uptake uniformity was higher, ADC was lower, suggesting an increased number of metabolically viable tumor cells associated with increased tumor cellularity and restricted ADC (*14*). We also found that higher ¹⁸F-FDG uptake suggested increased tumor CE and hypothesized this could be due to more aggressive disease because most BSGs do not enhance (*20*). In a subsequent exploratory evaluation, we suggested that the correlation of tumor ¹⁸F-FDG uptake on PET with MR CE and perfusion metrics provides a more complete understanding of tumor biology and aggressiveness (*15*).

In this study, ¹⁸F-FDG PET and MR imaging associations were evaluated across a spectrum of pediatric brain tumors. Hypermetabolic tumor types were typically GBM, anaplastic astrocytoma, and medulloblastoma whereas BSG and ependymoma tended to be less ¹⁸F-FDG–avid. ¹⁸F-FDG uptake was commonly intense and uniform in GBM and medulloblastoma, consistent with often aggressive, locally invasive, extensive disease. Low-grade lesions such as pilocytic astrocytoma can be hypermetabolic, contrary to the supposition that high uptake dictates aggressiveness (*21,22*).

A subset of children with ND BSG had intense, uniform ¹⁸F-FDG uptake, although most had ¹⁸F-FDG uptake between WM and GM in <50% of the tumor. Also in ND BSG, intense or uniform ¹⁸F-FDG uptake suggested increased MR CE and lower



FIGURE 4. (A) Association between PFS and CE in ND BSG. (B) Association between OS and CE in ND BSG. (C) Association between PFS and CE in RR BSG. (D) Association between OS and CE in RR BSG.

ADC, possibly reflecting a subset of aggressive baseline pediatric BSG with increased viable cellularity. ND BSG had less CE and higher ADC than RR BSG. Without a biopsy, the histologic milieu is unknown; however, BSGs at baseline often have increased ADC likely due to a combination of low tumor cellularity and vasogenic edema (23).

BSG was the only tumor type for which a statistical analysis correlating ¹⁸F-FDG uptake with MR CE and survival (PFS and OS) could be performed for both ND and RR disease. We found a suggestive association of ¹⁸F-FDG uptake uniformity with PFS similar to prior results; however, given the heterogeneity of ¹⁸F-FDG uptake across all children with BSG, the small sample size, and the dismal prognosis, a statistically meaningful correlation of ¹⁸F-FDG uptake pattern with PFS and OS was not reached. A larger prospective study is needed to verify the hypothesis that ¹⁸F-FDG uptake pattern predicts survival. Also, in ND BSG, correlation of tumor CE and ¹⁸F-FDG uptake suggested worse OS (P = 0.032), whereas in RR BSG, correlation of CE and ¹⁸F-FDG uptake suggested more favorable PFS (P = 0.023). Thus, correlation of ¹⁸F-FDG uptake and CE in pediatric BSG at baseline suggests decreased survival, likely related to more aggressive disease. After therapy, this relationship is reversed, possibly reflecting decreased survival with development of new sites of ¹⁸F-FDG-avid malignancy.

The main limitations of this study are small sample size and poor survival, making it difficult to draw statistically meaningful inferences. Our sample size, however, is significantly larger than previously published studies and will contribute to the growing literature on ¹⁸F-FDG PET and MR imaging associations across the spectrum of pediatric brain tumors. The study was also performed on a variety of tumor types over a span of almost a decade. For this analysis, it was decided to use a consistent approach to image analysis involving the manual definition of a 2-dimensional ROI based on ¹⁸F-FDG uptake. Future analyses of similar data may involve an automated 3-dimensional voxel-based approach. In the correlation of MR and ¹⁸F-FDG PET, the ROIs on the 2 studies were defined independently and, thus, may not have coincided. The correlation of areas of highest signal for each modality is a reasonable approach, although we have also investigated the use of a common ROI in these analyses (15). Future studies could evaluate PET/MR or additional PET radiopharmaceuticals such as ¹⁸F-fluorothymidine, ¹⁸F-fluoroazomycin arabinoside, or ¹⁸F-fluoroethyl-L-tyrosine in pediatric brain tumors. PET/MR has the potential for simultaneous acquisition of PET and MR imaging with real-time metabolic and anatomic image registration on a voxel-by-voxel basis. Further, PET/MR would likely require a single visit to the imaging department, improving

convenience with lower radiation exposure than is needed for PET/CT plus MR imaging. Finally, novel PET tracers may result in improved sensitivity or insight into tumor biology by studying aspects of proliferation and hypoxia.

CONCLUSION

¹⁸F-FDG PET uptake patterns vary depending on pediatric brain tumor type, with GBM and medulloblastoma commonly showing uniformly hypermetabolic disease, whereas BSG and ependymoma are not significantly ¹⁸F-FDG–avid. At baseline, NG BSGs often have less CE and increased ADC, suggesting decreased baseline aggressiveness and cellularity. Although the correlation of ¹⁸F-FDG uptake and CE in ND BSG suggests decreased survival, after therapy this relationship is reversed, likely reflecting poor survival in children with concurrent blood–brain barrier breakdown at sites of treated disease and development of new sites of ¹⁸F-FDG–avid malignancy.

DISCLOSURE

The costs of publication of this article were defrayed in part by the payment of page charges. Therefore, and solely to indicate this fact, this article is hereby marked "advertisement" in accordance with 18 USC section 1734. This study was supported by NIH grant U01 CA81457 for the Pediatric Brain Tumor Consortium (PBTC), Pediatric Brain Tumor Consortium Foundation (PBTCF), Pediatric Brain Tumor Foundation of the United States (PBTFUS), and American Lebanese Syrian Associated Charities (ALSAC). No other potential conflict of interest relevant to this article was reported.

ACKNOWLEDGMENT

We acknowledge Cynthia Dubé for help with manuscript preparation.

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