Postoperative cerebral glucose metabolism in pediatric patients receiving proton therapy for craniopharyngioma

Chiaho Hua, PhD, Barry L. Shulkin, MD, Daniel J. Indelicato, MD, Yimei Li, PhD, Xingyu Li, MS, Frederick A. Boop, MD, and Thomas E. Merchant, DO, PhD

Departments of Radiological Sciences and Biostatistics, St. Jude Children’s Research Hospital; Semmes-Murphey Neurologic and Spine Institute, Memphis, Tennessee; and Radiation Oncology, University of Florida, Jacksonville, Florida

OBJECT The aim of the study was to document postoperative cerebral glucose distribution before proton therapy using F-18 fluorodeoxyglucose positron emission tomography (FDG PET) in children with craniopharyngioma.

METHODS Between August 2011 and April 2014, 50 patients (20 males, 30 females) enrolled in a prospective trial for craniopharyngioma underwent FDG PET imaging before proton therapy. Proton therapy was delivered using double-scattered beams with a total prescribed dose of 54 cobalt gray equivalent. Tracer uptake in each of 63 anatomical regions was computed after warping PET images to a 3D reference template in Talairach coordinates. Regional uptake was deemed significantly low or high if it exceeded age-corresponding 95% prediction intervals of the normal population. The reference group included 132 children with non–CNS-related diseases and normal-appearing cerebral FDG PET scans.

RESULTS Median patient age at diagnosis was 8.5 years (range 2–18 years). Forty-eight patients underwent 1–4 tumor-related surgeries before proton therapy, including placement of an Ommaya reservoir in 14 patients. Sixteen patients had symptomatic hydrocephalus that was treated with temporary (external ventricular drain, n = 16) or permanent CSF shunting (ventriculoperitoneal shunt, n = 1). The most commonly seen PET abnormalities in patients before proton therapy were significantly reduced uptake in subregions of the frontal lobe (often involving more than 1 gyrus), medial and ventral portions of the temporal lobe, cingulate gyrus, and caudate nucleus. A significantly high uptake was frequently observed on the contralateral side, including the superior, medial, and inferior temporal gyri and a large portion of the parietal lobe. Statistically significant predictor variables identified in the multivariate analysis for the extent of hypometabolism were sex (p = 0.005), hydrocephalus (p = 0.026), and the number of tumor-related surgeries (p = 0.017).

CONCLUSIONS Postoperative FDG PET of patients with craniopharyngioma revealed metabolic abnormalities in specific regions of the brain. The ability to identify anatomical metabolic defects in individual patients facilitates the investigation of brain injury in children with craniopharyngioma.

Clinical trial registration no.: NCT01419067 (clinicaltrials.gov)

http://thejns.org/doi/abs/10.3171/2015.4.PEDS159

KEY WORDS craniopharyngioma; surgery; proton therapy; positron emission tomography; oncology

©AANS, 2015

ABBREVIATIONS CGE = cobalt gray equivalent; EVD = external ventricular drain; FDG PET = F-18 fluorodeoxyglucose positron emission tomography; SUV = standard uptake value; VP = ventriculoperitoneal.


INCLUDE WHEN CITING Published online August 21, 2015; DOI: 10.3171/2015.4.PEDS159.

©AANS, 2015

J Neurosurg Pediatr Volume 16 • November 2015 567

The prognosis for children with craniopharyngioma treated with limited surgery and radiation therapy is excellent.7 Progression-free and overall survival rates of 77% and 83%, respectively, at 10 years were reported 2 decades ago in a benchmark series by Rajan et al.16 A more recent study estimated progression-free survival to be as high as 96% when measured at 5 years.8 Despite this success, survivors continue to experience neurobehavioral, emotional, and social problems.4,12,17,18

Considerable effort has been made to reduce treatment-induced sequelae. For unfavorable tumor localization, limited resection followed by focal irradiation is recommended in lieu of radical resection to better preserve the hypothalamus, pituitary, and optic pathways.11,15 With improved endoscopic instrumentation and image guidance systems, the indications for less invasive surgery, including transsphenoidal surgical approaches, continue to expand, and lower morbidity is expected.5,19 Proton therapy is also
being tested in clinical trials because of its ability to spare normal tissues from radiation exposure as compared with conventional methods of radiation therapy using x-rays.\textsuperscript{1,8}

Late effects in survivors with craniopharyngioma are traditionally assessed by clinical examinations, laboratory tests, anatomical MRI, and neuropsychological evaluations. Although functional imaging such as PET may be performed to monitor tumor response and detect recurrence in a variety of brain tumor systems, its role in the evaluation of craniopharyngioma is unknown.

In this study, we investigated the effects of surgery on the brain of children with craniopharyngioma using \( ^{18} \)F-fluorodeoxyglucose positron emission tomography (FDG PET). Regions of metabolic abnormality after surgery were identified and monitored after proton therapy to observe for changes in brain metabolism. The long-term goal is to understand the mechanism of treatment-related sequelae in survivors of craniopharyngioma and design the treatment plans for future patients to minimizing such effects.

**Methods**

**Patient Population and Imaging Studies**

From August 2011 to April 2014, 50 patients with craniopharyngioma were enrolled in a prospective trial and treated with proton therapy (ClinicalTrials.gov identifier: NCT01419067). The trial was approved by the institutional review board at St. Jude Children’s Research Hospital. The prerequisites for proton therapy were diagnosis of craniopharyngioma and residual disease after surgery. The protocol specified FDG PET examinations at the time of study entry and at 18 months and 36 months after the start of proton therapy. All 50 patients included in the analysis underwent FDG PET scans prior to therapy. Written informed consent was obtained per institutional policy.

**Surgery and Proton Therapy**

Surgery was performed as required prior to proton therapy. When gross-total resection was not deemed feasible, surgery was limited to decompressing vital structures, improving neurological symptoms, or relieving hydrocephalus. The gross tumor volume (GTV) for proton therapy was defined based on multiplanar, multisequence, pre- and postoperative MRI and included the solid and cystic components of the tumor. The protocol specified a 5-mm anatomically constrained clinical target volume (CTV) margin. Proton therapy was delivered at the University of Florida Health Proton Therapy Institute using the double-scattered method. The total prescribed dose of radiation was 54 cobalt gray equivalents (CGE) administered in 30 fractions. A representative dose distribution was shown in Fig. 1. Weekly MRI was performed to monitor for cystic expansion during proton therapy. Treatment plans were modified when the redefined GTV expanded to approach the previously defined CTV.

**PET Image Acquisition and Analysis**

FDG PET studies were performed, with patients instructed to fast for at least 4 hours prior to scanning. The preinjection blood glucose level was less than 120 mg/dl in each patient. Radiopharmaceutical dose was 0.15 mCi/kg body weight (2 mCi minimum per dose and 12 mCi maximum). Emission data of the brain were acquired in 3D mode for 8 minutes, 1 hour after the administration of the FDG, using a GE Discovery 690 PET/CT system (GE Medical Systems) with attenuation correction applied from the accompanying low-dose CT. Using HERMES Brain Analysis software version 3.5 (Hermes Medical Solutions), FDG PET images of patients were nonlinearily warped to a 3D reference template in Talairach coordinates created from normal subjects. Since the absolute standard uptake value (SUV) is subject to many sources of variability,\textsuperscript{2} we normalized the count per voxel in each of the 63 anatomical regions by the average count per voxel in all regions to facilitate comparisons between patients. This measure is called the uptake ratio, which is identical to the SUV ratio. The list of anatomical regions was summarized in a previous paper\textsuperscript{10} and consists of various gyri of the frontal lobes, parietal lobes, temporal lobes, occipital lobes, and the limbic system, as well as the caudate nucleus, putamen, thalamus, cerebellum, and brainstem. The regional uptake ratio was deemed significantly low or high when its value exceeded age-corresponding 95% prediction intervals for the reference population. Results for a stricter threshold of 99% were also reported.

**Reference Group for Comparison**

Since healthy children rarely undergo PET scans, we used the cerebral FDG distribution of 132 patients (68 males and 64 females) aged 1–20 years with non–CNS diseases as a surrogate for the normal population for comparison with craniopharyngioma patients. The use of oncology patients as a normal surrogate is a limitation of our study. Primary diagnoses in this population included Hodgkin lymphoma (33 cases), non-Hodgkin lymphoma (20), osteosarcoma (10), Ewing sarcoma (8), melanoma (5), and a variety of other tumors (56). These PET scans, acquired between August 2011 and July 2013, were reviewed by an experienced nuclear medicine physician to ensure normal cerebral distribution and selected only if they were performed before the administration of any systemic chemotherapy and anticancer drugs. No prior radiation treatments were given to these reference subjects. Each reference subject contributed 1 PET dataset.

The brain section of the whole-body PET scan was processed following the same aforementioned procedure. For each anatomical region, scatter plots of regional uptake ratio versus age were fitted with linear and spline (piecewise linear) models. The best model with the smallest Akaike information criterion was chosen. For each region, age-corresponding 95% and 99% prediction intervals of uptake ratio were estimated as reference ranges for subsequent use by craniopharyngioma patients.

**Risk Factor Analysis**

Simple and multiple negative binomial regression analyses were performed to identify statistically significant (p < 0.05) predictor variables for the extent of hypometabolism on baseline pre-irradiation PET scans. Risk factors with borderline significance (p < 0.1) in simple negative bino-
19 non-tumor-related surgeries were recorded for the radiation and proton therapy. Sixty-nine tumor-related surgeries and 48 patients did not have surgery prior to the PET evaluation. Two males, 30 females) was 8.5 years (range 2–18 years). Two non–tumor-related craniotomies were performed in 6 patients after the baseline PET evaluation and prior to proton therapy including craniotomy with resection (n = 3), craniotomy with Ommaya catheter and reservoir placement (n = 3), and craniotomy with VP shunt placement (n = 1). One of the patients required an additional procedure to redirect the Ommaya catheter. Although 9 patients underwent transsphenoidal surgery, 6 did not have additional surgery of any type performed prior to the PET evaluation.

After the start of proton therapy, 4 patients required intracranial procedures. One patient underwent craniotomy with resection for postirradiation cyst progression and subsequently required bur hole drainage of subdural fluid; 1 patient underwent craniotomy with endoscopic resection and subsequently had his VP shunt converted to an Ommaya reservoir; 1 patient required bur hole for placement of VP shunt; and 1 patient required craniotomy with tumor resection for cyst progression.

Most common procedures performed in all patients were insertion of a ventricular catheter with an external drainage device (16 patients) and the placement of an Ommaya reservoir (14 patients). Hydrocephalus was present in 24 patients.

The median time from the last surgery to the baseline PET study was 78 days (range 7–1361 days) for 43 patients undergoing surgery before baseline PET studies. The median time from the baseline PET to the start of proton therapy for all patients was 24 days (range 1–88 days).

**Patient PET Findings**

The most remarkable finding was globally decreased FDG uptake in the unilateral hemisphere corresponding to the side of surgical intervention. Two example cases with predominantly right-side PET abnormalities are shown in Fig. 2. In the first case, the patient underwent transcortical craniotomy with resection and EVD, craniotomy with evacuation of hematoma, and endoscopic cyst fenestration prior to evaluation with PET. After the PET study and prior to proton therapy, the patient underwent bifrontal transcortical craniotomy with partial resection. In the second case, the patient underwent transsphenoidal surgery followed by Ommaya reservoir placement and subsequent revision.

Table 1 summarizes the number and location of significantly low and high glucose metabolism before proton therapy in the 50 study patients. The most commonly seen
PET abnormality was significantly reduced uptake in subregions of the frontal lobe, medial and ventral portions of the temporal lobe (uncus, hippocampus, fusiform), cingulate gyrus, and caudate nucleus. The frontal lobe abnormalities often involved more than 1 gyrus.

Uptake in the cerebellum, brainstem, putamen, precentral and postcentral gyri, and occipital lobe was less affected. The majority of abnormalities in the frontal lobe, caudate nucleus, and thalamus were unilateral corresponding to the side of intervention. As expected, most of the midline tumors were approached on the side of the nondominant (right) hemisphere. On the contrary, a significantly high uptake was frequently observed on the contralateral side, including the superior, medial, and inferior gyri of the temporal lobe and a large portion of the parietal lobe, including lobules par superior and inferior, gyrus supramarginalis, and gyrus angularis.

Risk Factor Analysis

Simple negative binomial regression analysis identified statistically significant risk factors for the extent of hypometabolism, including sex (p = 0.009), hydrocephalus (p = 0.045), and the number of tumor-related surgeries (p = 0.028). The number of cranial surgeries had a marginal significance (p = 0.050). The time since last surgery to baseline PET was not significant (p = 0.541). Only sex (p = 0.005), hydrocephalus (p = 0.026), and the number of tumor-related surgeries (p = 0.017) remained significant in multiple negative binomial regression analysis results. Female patients and patients with hydrocephalus or receiving more tumor surgeries were at higher risk of showing FDG PET hypometabolism in the brain before proton therapy.

Discussion

Approximately one-third of our patients showed metabolic abnormalities in multiple cerebral regions on FDG PET scans after surgery but before proton therapy. Hypometabolism was detected in the frontal lobes, medial and inferior temporal lobes, limbic system, caudate nuclei, and thalamic nuclei. There was a strong association with female sex, which echoes the findings that female sex was an independent predictor of increased long-term cardiovascular, neurological, and psychosocial morbidity in craniopharyngioma patients. Hydrocephalus from mass effect and more tumor surgeries also contributed to the extent of abnormality. Since most patients received surgery prior to enrollment, preoperative PET scans were not available for comparison. Therefore, it was difficult in some regions to ascertain the relative contributions of tumor and surgical effects.

Potential sources of PET abnormality observed before
proton therapy included caudate and thalamic infarction due to occlusion of perforating arteries, cyst catheter tracts extending through tissues, surgical defects in frontal lobes as indicated by MRI, and vision-related deficits in occipital gyri, cuneus, and fusiform gyri. Abnormality in straight gyri (gyrus rectus and orbitalis), mostly detected on the right side, may be related to frontal lobe retraction in right frontal and pterional craniotomies. On the other hand, hypometabolism in both cingulate gyri was as common as unilateral abnormality. While direct injury from transcallosal surgery may explain some occurrences, many could result from indirect effects from damage to components of the limbic system. Brain tissue deformation due to mass effect and obstructive hydrocephalus of lateral and third ventricles were frequently seen on preoperative MRI. Although many resolved automatically by the time of our baseline PET studies, which were performed on average 3 months after surgery, associated metabolic abnormalities may persist. For example, significant midbrain and pons deformation by tumor was present at diagnosis in 5 of 7 patients with subsequent abnormal FDG uptake in the brainstem (hypometabolism in 5 cases and hypermetabolism in 2).

Metabolic hyperactivity was detected on baseline PET images in the parietal lobe, the temporal lobe, and to a lesser extent, the frontal lobe. Most of them, involving multiple regions, were in the hemisphere contralateral to the surgical and procedural side. This finding has not been previously reported in the literature for patients with craniopharyngioma. It is well known that the caudate nucleus, putamen, and thalamus are essential components of the corticostriatal circuit. The cerebral cortex sends excitatory projections to caudate nucleus and putamen while receiving inputs from thalamus. We speculate that our observation could reflect a compensatory response to the injury to thalamus and striatum. In fact, all patients who had hypermetabolism in the parietal lobe also showed hypometabolism in striatum, thalamus, or both in the contralateral hemisphere. The clinical significance of such neural reorganization in patients with craniopharyngioma is yet to be determined.

Effects of radiation therapy on the brain require long-term follow-up to assess the clinical impact. This is particularly important for new technologies such as proton therapy. The areas outside the target exposed to low and medium doses are dramatically reduced compared with conventional photon irradiation. Our PET scans acquired 18 months after proton therapy for the initial 17 patients indicated that the number of metabolic abnormalities is in general reduced. Multiple abnormalities were still present in a quarter of the patients. Figure 3 shows 2 example patients. Detecting persistent and new hypometabolic re-

### TABLE 1. The numbers of patients with significantly low and high cerebral FDG uptake on baseline PET before proton therapy (n = 50)*

<table>
<thead>
<tr>
<th>Anatomical Region</th>
<th>95% Criterion</th>
<th></th>
<th></th>
<th>99% Criterion</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Normal</td>
<td>Low</td>
<td>High</td>
<td>Normal</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Cerebellum</td>
<td>41</td>
<td>7</td>
<td>2</td>
<td>47</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Frontal lobe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gyrus frontalis superior, medius, &amp;/or inferior†</td>
<td>18</td>
<td>16</td>
<td>27</td>
<td>27</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>Gyrus frontalis superior pars medius</td>
<td>37</td>
<td>11</td>
<td>2</td>
<td>40</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Gyrus rectus &amp;/or orbitalis</td>
<td>34</td>
<td>14</td>
<td>2</td>
<td>40</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Gyrus precentralis†</td>
<td>28</td>
<td>4</td>
<td>20</td>
<td>31</td>
<td>3</td>
<td>18</td>
</tr>
<tr>
<td>Parietal lobe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gyrus postcentralis†</td>
<td>29</td>
<td>3</td>
<td>20</td>
<td>37</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>Lobules par superior &amp; inferior, gyrus supramarginalis, &amp;/or gyrus angularis†</td>
<td>12</td>
<td>10</td>
<td>31</td>
<td>25</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>Precuneus</td>
<td>36</td>
<td>8</td>
<td>6</td>
<td>42</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Occipital lobe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cuneus</td>
<td>36</td>
<td>11</td>
<td>3</td>
<td>45</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Gyrus occipitalis superior, medius, &amp;/or inferior†</td>
<td>27</td>
<td>8</td>
<td>18</td>
<td>36</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Temporal lobe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gyrus temporalis superior, medius, &amp;/or inferior†</td>
<td>19</td>
<td>8</td>
<td>26</td>
<td>26</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>Uncus, hippocampus, &amp;/or fusiform†</td>
<td>22</td>
<td>23</td>
<td>7</td>
<td>33</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>Limbic system, gyrus cinguli</td>
<td>31</td>
<td>17</td>
<td>2</td>
<td>34</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>Thalamus</td>
<td>36</td>
<td>14</td>
<td>0</td>
<td>44</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Putamen</td>
<td>43</td>
<td>5</td>
<td>2</td>
<td>48</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Caudate nuclei</td>
<td>29</td>
<td>19</td>
<td>2</td>
<td>34</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Uncus, hippocampus, &amp;/or fusiform†</td>
<td>42</td>
<td>5</td>
<td>3</td>
<td>46</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Insula†</td>
<td>36</td>
<td>11</td>
<td>6</td>
<td>40</td>
<td>7</td>
<td>4</td>
</tr>
</tbody>
</table>

* The sum of the numbers of patients with normal, low, and high uptakes in some regions may exceed 50.
† Indicates regions where some patients had both significantly low and high glucose uptakes, with low on one side and high on the other.
gions may require quantitative comparison with normal benchmark data. Many metabolic defects were bilaterally symmetrical and the difference in uptake from reference regions used by human observers, such as cerebellum and contralateral white matter, may be too small for qualitative recognition.

It was hypothesized that injury to the hypothalamic in addition to the direct operative trauma to the frontal lobe may cause behavior problems in craniopharyngioma patients. Hypothalamic damage has also been shown to remotely impact the efficiency of memory retrieval in medial prefrontal cortex. In our study, unilateral metabolic defects were confirmed in specific regions of the frontal lobe, as shown in Table 1, on the surgical and procedural side. Correlation with cognitive, emotional, and behavioral symptoms will allow us to determine the significance of persistent frontal lobe hypometabolism after treatment. However, assessment of the metabolic activity of the hypothalamus in children is problematic due to low FDG avidity and partial volume effect from low spatial resolution of PET images. Therefore, direct injury to the hypothalamus may still need to be assessed based on anatomical MRI, endocrine functions, and autonomies. In a patient who had a small tumor with bilateral hypothalamic involvement and received only transphenoidal surgery without invasive procedures, hypometabolism was seen in bilateral gyrus rectus, hippocampus, fusiform, and insula before proton therapy. This observation likely reflects the functional connectivity of the hypothalamus with the prefrontal cortex and many components in the limbic circuitry. In patients without direct operative trauma to the frontal lobe and the rest of the limbic system, it is reasonable to focus attention on the hypothalamus. However, radiation effects on the entire limbic system should be investigated as well because the limbic system plays important roles in motivation, emotion, learning, and memory, and many components still receive a prescribed high tumoricidal dose even with proton therapy. Some speculated that cognitive impairment could be caused by craniopharyngioma itself interrupting the reciprocal projections between the frontal lobes and the hypothalamus. This may require tractography of diffusion tensor imaging to determine if such injury, once occurred, would recover after surgical removal of the mass.

Conclusions

This study identified specific cerebral regions of hypometabolism in pediatric craniopharyngioma patients receiving surgery and proton therapy. Metabolic abnormalities were present before proton therapy and occurred more often in female patients and those with hydrocephalus or receiving multiple tumor surgeries. The ability to identify abnormal regions of cerebral metabolism in individual patients may facilitate personalized treatment plan adaptation and the investigation of neurotoxicity in children with craniopharyngioma.

Acknowledgments

We wish to thank Anne Madey and Tina Davis for their contribution in data collection and clinical trial management, Lisa Mills for PET software assistance, and Roletta Ammons for manuscript editing.

References


Disclosure
Dr. Indelicato reports being a consultant for Group H and LEK Consulting.

Author Contributions
Conception and design: Hua, Merchant. Acquisition of data: Shulkin, Indelicato, Boop. Analysis and interpretation of data: Hua, Shulkin, Y Li, X Li, Merchant. Drafting the article: Hua, Merchant. Critically revising the article: all authors. Reviewed submitted version of manuscript: Hua, Shulkin, Indelicato, Merchant. Approved the final version of the manuscript on behalf of all authors: Hua. Statistical analysis: Y Li, X Li. Administrative/technical/material support: Hua, Shulkin, Indelicato, Boop, Merchant. Study supervision: Merchant.

Supplemental Information
Previous Presentation
Portions of this paper were presented at the American Society for Radiation Oncology 55th Annual Meeting, September 22–25, 2013, in Atlanta, Georgia.

Correspondence
Chiaho Hua, Department of Radiological Sciences, St. Jude Children’s Research Hospital, 262 Danny Thomas Pl., Mail Stop 220, Memphis, TN 38105-3678. email: chia-ho.hua@stjude.org.