Time-Dependent Structural Changes of the Dentatothalamic Pathway in Children Treated for Posterior Fossa Tumor

S. Perreault, R.M. Lober, S. Cheshier, S. Partap, M.S. Edwards, and K.W. Yeom

ABSTRACT

BACKGROUND AND PURPOSE: Injury to the dentatothalamic pathway that originates in the cerebellum has been suggested as a mechanism for neurologic complications in children treated for posterior fossa tumors. We hypothesized that time-dependent changes occur in the dentatothalamic pathway.

MATERIALS AND METHODS: Diffusion tensor evaluation was performed in 14 children (median age, 4.1 years; age range, 1–20 years) who underwent serial MR imaging at 3T as part of routine follow-up after posterior fossa tumor resection with or without adjuvant therapy. Tensor metrics were obtained in the acute (≤1 week), subacute (1 to <6 months), and chronic (>6 months) periods after surgery. We evaluated the following dentatothalamic constituents: bilateral dentate nuclei, cerebellar white matter, and superior cerebellar peduncles. Serial dentate nuclei volumes were also obtained and compared with the patient’s baseline.

RESULTS: The most significant tensor changes to the superior cerebellar peduncles and cerebellar white matter occurred in the subacute period, regardless of the tumor pathology or therapy regimen, with signs of recovery in the chronic period. However, chronic volume loss and reduced mean diffusivity were observed in the dentate nuclei and did not reverse. This atrophy was associated with radiation therapy and symptoms of ataxia.

CONCLUSIONS: Longitudinal diffusion MR imaging in children treated for posterior fossa tumors showed time-dependent tensor changes in components of the dentatothalamic pathway that suggest evolution of structural damage with inflammation and recovery of tissue directionality. However, the dentate nuclei did not show tensor or volumetric recovery, suggesting that the injury may be chronic.

ABBREVIATIONS: DTT = dentatothalamic; FA = fractional anisotropy; DTT = perpendicular diffusivity; MD = mean diffusivity; PF = posterior fossa; PFS = posterior fossa syndrome; SCP = superior cerebellar peduncles; \( \lambda_p \) = parallel diffusivity

POSTERIOR FOSSA (PF) TUMORS REPRESENT A SIGNIFICANT NUMBER OF PEDIATRIC BRAIN TUMORS AND LARGELY COMprise pilocytic astrocytoma, medulloblastoma, and ependymoma.1 Despite an increase in survival from advances in therapy, many survivors of PF tumors have cognitive and various forms of cerebellar dysfunction thought to reflect brain injury incurred by a combination of tumor and treatment.2–4 Given its important role not only in motor coordination but also in cognition, injuries to the cerebellum and, more specifically, the cerebrogerebellar pathway have been proposed as possible mechanisms.5–7

One such pathway, the dentatothalamic (DTT) tract, has been shown to display a role in linguistic and cognitive functions.8–10 The DTT tract contains axons that originate in the dentate nucleus of the cerebellum, project through the ipsilateral superior cerebellar peduncle (SCP), decussate in the dorsal midbrain, and then terminate in the contralateral ventrolateral nucleus of the thalamus. From there, the axons project to the primary motor cortex as well as secondary and tertiary association areas within the frontal and parietal lobes.11

Studies have shown that injury to the DTT tract and associated degeneration may be implicated in cognitive and behavioral deficits as well as the development of posterior fossa syndrome (PFS), a unique constellation of symptoms including speech impairment, emotional lability, hypotonia, and ataxia.12–15 Recent studies have used diffusion MR imaging to evaluate DTT pathways in patients treated for PF tumors but have reported variable DTI metric results.12,13,16,17 A possible explanation might be that associated axonal degeneration, tissue inflammation, and repair that occur after injury are not static but evolve in a time-depen-
MATERIALS AND METHODS

Subjects
All patients presenting with treatment-naïve PF tumor at our children’s hospital between January 2010 and May 2012 were retrospectively reviewed after approval by the institutional review board (protocol 4223; No. 4947). The study cohort was identified by using the following inclusion criteria: The patient underwent DTT at 3T as part of routine tumor evaluation, subsequently underwent surgical resection of the tumor, and underwent a baseline DTI ≤1 week after surgery and follow-up DTI at least 1 month after surgery. Information regarding age at diagnosis, sex, tumor pathology, the presence of PFS or other neurologic complications, and postoperative clinical status at 1 month after surgery was collected. The time points for analysis after surgery were defined in the following manner: acute period (≤1 week after surgery), the subacute period (between 1 month and <6 months after surgery), and the chronic period (≥6 months after surgery).

Imaging Analysis of DTT Pathway
Mean diffusivity (MD) and fractional anisotropy (FA) were obtained by using the region-of-interest analysis. These regions included the following: bilateral dentate nuclei, cerebellar white matter at the level of the middle cerebellar peduncle, and the SCP. One investigator (S. Perreault), blinded to clinical information, selected ROIs (Fig 1). Structures were first identified by using a combination of T1- and T2-weighted images and color eigenvector DTI maps and then were cross-referenced to the ADC (mean diffusivity) and FA maps. The ROIs were adjusted on the basis of the anatomy of each patient. For example, the ROIs for the SCP were ellipsoid and measured approximately 10 mm². The ROIs for the cerebellar white matter at the level of the middle cerebellar peduncle were circular and measured approximately 30 mm². Proper placement of the ROIs was confirmed independently by a blinded board-certified pediatric neuroradiologist (K.W.Y).

Bilateral dentate nuclei delineations conformed to their size and were performed by using the eigenvector color maps. Volume was measured by calculating the area within a region of interest multiplied by the 3-mm section thickness, similar to the method described by Du et al.22

Statistical Analyses
Statistical analyses were performed with the Statistical Package for the Social Sciences, Version 20.0 (IBM, Armonk, New York). Statistical analyses were conducted by using the Fisher exact test (2-tailed), Friedman 2-way analysis of variance by rank for related samples, and the Wilcoxon signed rank test for related samples. A general linear model was used to determine significant independent factors.

RESULTS

Patients with PF Tumor
Fourteen patients met the inclusion criteria and were included in the study. Median age at diagnosis was 4.1 years (age range, 1–20 years) (Table). Our patient cohort underwent 45 DTIs (median = 3 per patient; range, 2–4). The median time of DTI acquisition in the acute period was 3 days after surgery (range, 1–7 days); in the subacute period, 2.8 months after surgery (range, 1.2–5.8

Clinical features of posterior fossa tumor patients

<table>
<thead>
<tr>
<th>Patient Characteristics</th>
<th>No. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at initial diagnosis (yr)</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>4.1</td>
</tr>
<tr>
<td>Range</td>
<td>1–20</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>9 (64)</td>
</tr>
<tr>
<td>Female</td>
<td>5 (36)</td>
</tr>
<tr>
<td>Diagnosis</td>
<td></td>
</tr>
<tr>
<td>Medulloblastoma</td>
<td>7 (50)</td>
</tr>
<tr>
<td>Pilocytic astrocytoma</td>
<td>4 (29)</td>
</tr>
<tr>
<td>Ependymoma</td>
<td>2 (14)</td>
</tr>
<tr>
<td>Choroid plexus papilloma</td>
<td>1 (7)</td>
</tr>
<tr>
<td>Treatment modalities</td>
<td></td>
</tr>
<tr>
<td>Surgery only</td>
<td>5 (36)</td>
</tr>
<tr>
<td>Surgery/chemotherapy</td>
<td>2 (14)</td>
</tr>
<tr>
<td>Surgery/chemotherapy/radiation therapy</td>
<td>7 (50)</td>
</tr>
<tr>
<td>Postoperative neurologic status</td>
<td></td>
</tr>
<tr>
<td>Ataxia</td>
<td>8 (57)</td>
</tr>
<tr>
<td>Hemiplegia</td>
<td>5 (36)</td>
</tr>
<tr>
<td>No sequelae</td>
<td>5 (36)</td>
</tr>
<tr>
<td>Posterior fossa syndrome</td>
<td>3 (21)</td>
</tr>
</tbody>
</table>
Medulloblastoma was the most frequent diagnosis with 7 patients (50%), followed by pilocytic astrocytoma (n = 4, 29%), ependymoma (n = 2, 14%), and choroid plexus papilloma (n = 1, 7%). No significant age difference was seen between medulloblastoma and other tumor groups (5.15 ± 3.2 versus 6.14 ± 4.8 years, P = .7). Five patients (36%) underwent surgery only, 2 patients received chemotherapy after surgery (14%), and 7 patients (50%) received chemotherapy plus radiation therapy after initial tumor resection (Table). Three patients developed PFS in the postoperative period. One month after resection, 9 patients (64%) had either ataxia or hemiplegia and 5 patients had no sequelae.

**FIG 2.** Mean variation from baseline of dentate nuclei volume, mean diffusivity, and fractional anisotropy during the acute, subacute, and chronic periods. A, Dentate nuclei volume variation. B, Mean diffusivity variation. C, Fractional anisotropy variation. CWM indicates cerebellar white matter. Error bars represent standard error of the mean. Double asterisks indicate Friedman 2-way analysis of variance by rank for related samples (P < .01); number sign, Wilcoxon signed rank test for related samples (double number sign, P < .01; number sign, P ≤ .05).

**FIG 3.** Combined dentate nuclei volume during the acute period compared with the chronic period for each patient.

**Dentate Nuclei Volume**

Among the patients with PF tumors, dentate nuclei volume remained stable in the acute and subacute periods but showed significant volume loss in the chronic period (389.3 mm³ compared with 554.9 mm³, P = .007) (Figs 2A and 3, On-line Table 1).

**Mean Diffusivity**

MD of the SCP increased and cerebellar white matter trended higher from the acute-to-subacute periods with a return close to postoperative baseline in the chronic time point (Fig 2B, On-line Table 1). The decrease in MD of the dentate nuclei was not significant between the acute and subacute periods but showed significant decrease in the chronic period (Fig 2B, On-line Table 1).

**Fractional Anisotropy**

The FA significantly decreased from the acute-to-subacute periods in the dentate nuclei and in the SCP but returned to the postoperative level during the chronic period. The FA of the cerebellar white matter trended lower from the acute-to-subacute periods and returned to the postoperative level during the chronic period (Fig 2C, On-line Table 1).

**Tumor Group Differences**

Tumor types, differences in treatment regimen, or neurologic sequelae were not associated with differences in MD or FA (P > .3).

All patients showed reduced total volume of the dentate nuclei except for 2 patients who had undergone surgery only for pilocytic astrocytomas and did not have any clinical sequelae. These patients with pilocytic astrocytoma did not have a significant change in dentate nuclei volume during the observation period (On-line Table 2). Factors associated with dentate nuclei atrophy were medulloblastoma, radiation therapy, presence of ataxia, and posterior fossa syndrome (On-line Table 2). With a general linear model, only radiation therapy and ataxia were related to atrophy of the dentate nuclei (partial et squared, 0.22, P = .03 and .02, respectively). Tumor types and PFS did not contribute significantly to the model.

**DISCUSSION**

Our results showed that the most significant tensor changes to the SCP and cerebellar white matter occurred in the subacute period, or in the 1–6 months following PF tumor resection. Patients with PF tumors other than pilocytic astrocytoma showed significant volume loss and decrease in mean diffusivity of the dentate nuclei months); and in the chronic period, 15.5 months after surgery (range, 6–29.4 months).
in the chronic period. The presence of ataxia and prior radiation were positively associated with the presence of dentate nuclei atrophy. To our knowledge, this is the first study to examine longitudinal tensor and volumetric changes of the key components of the DTT pathway in children treated for PF tumors.

Prior studies have reported the sensitivity of diffusion MR imaging to axonal injury and have shown diffusion changes distal to the site of the lesion.23-25 suggesting detection of Wallerian degeneration, which occurs when axons are separated from their cell body.26 The DTT tract is the main outflow of the cerebellum, and it has been suggested that injury to the cerebellum and degeneration of this cerebrocerebellar pathway may be involved in cognitive dysfunction and PFS.13,27-29 More recently, DTI metrics have shown tensor changes in the DTT pathway in patients treated for PF tumor, suggesting that DTI may be more robust than conventional MR imaging in probing structural damage.12,13,16,30

While prior studies have reported decreased FA of the SCP or increased MD of the cerebellar white matter in patients with PFS when examined at variable single-time points, our results show that the tensor changes may not be limited to those with symptoms of PFS.13,16 In fact, when assessed longitudinally, all patients with treated PF tumors showed tensor changes at 1–6 months after surgery. These tensor changes (reduced FA and increased MD) showed significant improvement in the chronic period within both the SCP and the cerebellar white matter. Such tensor patterns suggest that tissue breakdown, inflammation, repair, or other injury-related features might be time-dependent. As previously described in animal models, axonal degeneration can occur as early as 30 minutes from the time of insult, with centrifugal disintegration and fragmentation of the axonal cytoskeleton and concomitant breakdown of the myelin sheaths.18,20 Weeks later, inflammatory cells begin phagocytosis of the myelin and axon debris, a process that can last for many months.18

Reduced FA and increased MD may be explained by reduced axonal directionality and more uniform spatial water displacement that result from the breakdown of barriers that normally hinder water diffusion.31,32 Studies have also shown that reduced FA or changes in MD can be attributed to a combination of reduced diffusivity parallel ($\lambda_2$) to the principal axis of the fibers, which might arise from additional barriers imposed by axonal beading, bulges, fragmentation, and increased perpendicular diffusivity ($\lambda_3$), which might be seen with increased water mobility in perpendicular direction with myelin loss.32-39

Our study is consistent with a prior study by Concha et al.,10 which reported more significant tensor changes (lower FA and higher MD) at 2 months compared with 1 week after callosotomy in patients with epilepsy and similar time-dependent diffusion changes in the animal models of spinal injury.23,41 In those studies, further assessment revealed decreased $\lambda_3$ in the acute period (1 week) and elevated $\lambda_3$ at a later time (21 days to 2 months) after injury.23,40,41 Given that $\lambda_3$ may be more sensitive to axonal degeneration, whereas $\lambda_2$ changes may be driven by myelin effects, these studies suggested that varying contributions from axonal degeneration and myelin breakdown along different time points likely impacted temporal tensor differences, including both FA and MD.23,40,41 Other studies have also suggested that an increase in $\lambda_3$ may drive the reduction in FA that occurs at a later time point in axonal degeneration.42-44

While individual FA and MD are not sufficient to differentiate axonal-versus-myelin degeneration, a pronounced reduction in FA and an increase in MD in the subacute period likely reflect the combined effects of active or ongoing myelin breakdown and inflammation after initial cerebellar injury.

Clinical factors associated with progressive decrease in dentate nuclei volume were radiation therapy, medulloblastoma (which often includes radiation as part of standard care), and symptoms of ataxia and PFS, whereas tensor changes occurred globally in all patients who underwent PF surgery. These findings suggest that the dentate nuclei may be particularly sensitive to the effects of radiation, with resultant injury and gliosis, as reflected by progressive volume loss and a decrease in MD. Symptoms of ataxia and PFS possibly reflect some aspect of dentate nuclei dysfunction. In comparison, tensor changes were seen in our general PF tumor cohort and may represent nonspecific sequela of global cerebellar injury that combine tumor mass effect, edema, surgical manipulation, various therapy-induced excitotoxic events, inflammation, and local reactive tissue changes. This finding is also consistent with a prior report that did not find significant tensor differences among patients with PF tumor who underwent surgery only versus those who underwent surgery and radiation therapy.12

Given that an individual child’s baseline myelination status, axonal density, and axonal diameter could influence diffusion metrics, each patient served as his or her own control in our longitudinal analysis. Although preoperative MR imaging might provide additional information, this was not feasible due to gross anatomic distortion by tumor, which would have rendered inaccurate measurements.

Despite certain limitations, this is the first study to demonstrate time-relevant structural changes that occur to the DTT pathway in children who have undergone therapy for PF tumors. Future studies that combine longitudinal DTT changes and cerebrovascular connectivity could provide additional insight into treatment-related neurotoxicity and associated neurologic complications in children treated for PF tumors.

CONCLUSIONS

Longitudinal diffusion MR imaging in children treated for PF tumors showed time-dependent tensor changes in the components of the DTT pathway that suggest evolving structural damage, inflammation, and signs of tissue restoration and directionality. However, the dentate nuclei showed progressive atrophy and a decrease in MD in the chronic period. This volume loss was most significant in children treated with radiation therapy and symptoms of ataxia.


REFERENCES


