Relationship between Type of White Matter Tract Affection and Pathological Grade of Pediatric Brain Tumour Assessed by MR Diffusion Tensor Imaging and Fiber Tractography

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Abstract

Background: Incorporation of WM fibers within a tumor mass, seen especially in low-grade tumors, and destruction of WM fibers by high-grade tumors can be depicted by MR diffusion tensor imaging and fiber tractography. These features have profound implications for the extent of resection amenable for the individual tumor.

Aim of Study: The purpose of this study is to evaluate the role of MR diffusion tensor imaging and fiber tractography in accurately depicting the relation between the grade and aggressivity of the paediatric brain tumour and the pattern of affection of white matter tracts in their direct vicinity. These information help the neurosurgeons to take a decision about the extent of excision and safety margin around the tumour.

Material and Methods: A total of fifty patients with brain tumors were included in this study using pre-operative contrast-enhanced magnetic resonance imaging and DTI fiber tractography for preoperative depiction of the relation between white matter tract affection and aggressivity of the tumour.

Diffusion tensor imaging, by improving the recognition and characterization of white matter tracts, offers a glimpse into the brain microstructure at a scale that is not easily accessible with other modalities.

Result: The extent of white matter pathway involvement was clearly identified in all patients by using color-coded DT imaging maps and MR Tractography and was correlated with the pathological grade of the tumour.

Pattern I (not affected) is a rare pattern exclusively found in benign acting tumours. It was seen within 4 cases (17.4%) of the benign acting group only.

Pattern II (displacement) is the most common pattern being detected in 19 cases (82.6%) of the benign acting group and in 15 cases (68.2%) of the malignant acting group.

Pattern III (oedematous) is the second most common type of tract involvement seen within 2 cases (8.7%) of the benign acting group and within 9 cases (40.9%) of the malignant acting group.

Pattern IV (infiltrated and partially disrupted) was seen within 2 cases (8.7%) of the benign acting group and within 7 cases (31.2%) of the malignant acting group.

Pattern V (destroyed) was detected in 3 cases (13.6%) of the malignant group and no cases in the benign acting group.

Conclusion: Diffusion-tensor imaging allowed for the detailed visualization of WM tract affection by the tumour. The most common pattern of affection detected in our study is the displacement pattern with prevalence in the benign acting group of tumours. Destruction pattern was totally confined to the malignant acting lesions. Edema pattern and partial disruption pattern are more prevalent in the malignant acting lesions. Despite some limitations and pitfalls, DTI is currently the only clinically feasible method of demonstrating the white matter tracts in vivo.

Key Words: Diffusion tensor imaging (DTI) – Brain tumor – Magnetic resonance image – Tractography – White matter tracts.

Introduction

SURGICAL excision of brain tumors remains a big challenge especially in pediatric population. Brain tissue is delicate and vital and unlike most of human tissues, it does not regenerate. As all brain tissue is of crucial importance, there’s no “safety margins” in brain tumor surgery. The neurosurgeon often finds himself in the dilemma of maximal excision versus maximal safety and reduction of post surgical morbidity caused by affecting eloquent areas in the brain. The most identifiable eloquent areas are the motor and sensory cortex, as well as their corticospinal and associated projections [1].

Improvement of the patient's outcome is primarily dependent on the preservation of cortical as well as subcortical function [2].
MR tractography (Diffusion Tensor Imaging (DTI)-Fiber Tractography) represents a noninvasive technique for assessing White Matter (WM) tract integrity contiguous to the lesions before and after surgery providing prognostic data [1].

DTI-FT data can also be intraoperatively integrated into frameless stereotactic neuro-navigational systems so that the neurosurgeon can appreciate the proposed location of significant tracts or eloquent brain areas [1,4,5].

Localizing the corticospinal tracts is especially critical in children because their white matter is maturing and, hence, is highly vulnerable to insult [5].

DTI parameters derive from the detection in vivo of the direction and the magnitude of water diffusion in biological tissues. The measurement of anisotropic diffusion of water molecules is calculated as the Fractional Anisotropy (FA) and represents a quantitative measure of WM microstructural integrity. A second parameter, which can be measured, is the Apparent Diffusion Coefficient (ADC) which evaluates the overall magnitude of diffusion of water in tissue [3].

The pattern of white matter affection is strongly influenced by the pathological grade of tumour.

**Aim of study:**

The purpose of this study is to evaluate the role of MR diffusion tensor imaging and fiber tractography in accurate depiction of white matter tract affection patterns in view of the pathological grade of the brain tumour.

**Material and Methods**

This paper is adapted from the thesis submitted by the first author to the Faculty of Medicine, Cairo University, in partial fulfillment of the MD degree in Diagnostic Radiology. The work was a prospective study conducted on 50 pediatric patients (26 male and 24 female), age range 1-16 years; mean age 7, with different types of brain tumors before undergoing surgery.

It was conducted at the Children's Cancer Hospital Medical Imaging Department in Cairo (57357) between June 2015 and April 2017.

Inclusion criteria included pediatric patients with brain tumors in their initial presentation. We including only primary lesions (except for one case of a single cerebral metastasis). Exclusion criteria included patients who received treatment before surgery, MRI contraindications or vitally unstable patients.

The study's protocol was approved by the Research Ethics Committee, Faculty of Medicine, Cairo University. Patients consents were unnessecary as the DTI study was part of the MRI protocol for pre-operative brain tumours.

The most common diagnosis were gliomas with their different grades. According to the 2016 WHO grading system [6], the given pathologies are classified into four grades with each increasing grade implying lesser degrees of differentiation, increasing anaplasia, increasing proliferative potential, and mitotic activity Fig. (1).

**Grade I:** Included 20 patients constituting 40% of cases including DNT (dysembryoblastic neuroepithelial tumours), craniopharyngomas, pilocytic astrocytomas, ganglioma and another low grade glioma.

**Grade II:** Included 3 patients constituting 6% of cases including PXA (pleomorphic xanthoastrocytoma) and germinoma.

**Grade III:** Included 10 cases constituting 20% of cases including anaplastic astrocytomas, anaplastic epyndymomas, atypical neurocytoma and atypical pituitary adenoma.

**Grade IV:** Included 12 cases constituting 24% of cases included medulloblastomas, glioblastomas multiforme, ATRT (Atypical Teratoid Rhabdoid tumour) and metastatic osteosarcoma.

The pathology of five patients was not yet available at time of the study constituting 10% of cases.
We classified the tumors encountered in the study into two main groups, benign acting and malignant acting (Fig. 2).

Tumour behaviour

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
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<tbody>
<tr>
<td>10%</td>
<td>Benign acting (grade I, II)</td>
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<tr>
<td>46%</td>
<td>Malignant acting (grade III, IV)</td>
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<tr>
<td>44%</td>
<td>Nonspecified pathology</td>
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Each patient included in the study was subjected to:

**Full history taking:**

The majority of the studied cases were in the age range of 3-6 years (preschool age) with a slight majority of males over females. Males represented 26 patients (52%) and females represented 24 patients (48%).

Thorough clinical examination including general and detailed neurological examination.

**Magnetic resonance imaging protocol:**

MR examination technique was performed using a 3T Philips Ingenia scanner (Philips, Best, The Netherlands), software version 4. A multichannel head coil was used for the reception of MR signal.

Diffusion Tensor Imaging (DTI) data were obtained using single-shot spin echo, echo planar imaging sequence (TR/TE 8750/100ms) with parallel imaging (SENSitivity Encoding [SENSE] reduction factor of 2). Diffusion gradients were applied along 32 axes, using a $b$-value of 0 and 800s/mm$^2$.

An acquisition data matrix of 112 X 112 was used, leading to voxel dimensions of (2.5 X 2.5 X 3mm$^3$). FOV (field of vision) varied according to the patient's head size. Slices were acquired in the axial plane in a regular ascending order with a thickness of 3 mm and no gap. A 3D T1-weighted image set (T1W-3D FFE (Fast Field Echo), resolution 1 X 1 X 1mm$^3$) was acquired for anatomical localization. This was followed by axial 2D T2, T2 FLAIR and postcontrast T1 WIs for tumor characterization.

**Diffusion tensor imaging tractography:**

Image preprocessing and Fiber Tractography: The DTI and 3D T1 FFE images were transferred to the offline workstation (Philips View forum - Extended MR Workspace Version 3.2) where the DTI images undergo linear registration using the diffusion registration tool, to overcome the effect of Eddy currents and head motion on the diffusion data. Registered images are opened in the MR Diffusion application for production of parameteric maps (FA, FA color maps, ADC & DWI trace). Registered diffusion tensor images were then loaded into the Fibertracking application, and the 3D T1 TFE images were used as the anatomical underlay for better localization of seed placement locations, color coded FA maps were viewed with anatomical images underneath giving both anatomical information and information about fiber orientation.

The direction and anatomy of the tracts are seen in the directionally encoded FA maps, where a specific color is assigned to tracts running in the three orthogonal planes: Red is for right to left tracts, green for anteroposterior tracts, and blue for craniocaudal tracts. A 3D display of tracts was created. For creating 3D fiber tracts, inclusionary ROIs (or seeds) was drawn (placed) along the course of the tract in the (axial, sagittal or coronal) color encoded FA map in single or consecutive sections, while exclusionary ROIs were drawn on the spurious fibers that needed to be excluded from a specific fiber bundle. The software then automatically traces the assigned tract and presents it in a 3D manner. Regions of Interest (ROIs) were drawn within identifiable WM tracts affected by tumor, avoiding grossly cystic and necrotic regions, known fiber crossings, and gray matter. The following images were produced from the Fibertracking application: (1): FA maps. (2): Directionally-encoded color FA maps. (3): 2D fiber Tractography maps. (4) 3D fiber Tractography maps.

Color-coded DTI maps were analyzed, followed by tractography of individual tracts. The location of each tract and its hue on directional color maps were classified as normal or abnormal, based on comparison to the homologous tracts in the contralateral hemisphere, which were unaffected by tumor.

**Results**

The population enrolled in this study compromises 50 patients, 26 (52%) were males and 24 (48%) were females. Their age ranged from 1 to 16 years with a mean age of 7.

We classified the tumors encountered in the study into two main groups, benign acting and malignant acting (Fig. 2).
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1- Benign acting (grade I and II lesions) compromised 23 patients.
2- Malignant acting (grade III and IV lesions) compromised 22 patient.

The extent of white matter pathway involvement was clearly identified in all patients by using color-coded DT imaging maps and MR Tractography. Normal white matter pathways demonstrated on DT imaging appeared in the unaffected contra lateral hemisphere cases.

We adopted the following criteria for tract involvement patterns:

**Pattern I (not affected):** Fibers are in the correct anatomical location, characterized by normal FA and normal ADC similar to the homologous tract in contralateral hemisphere.

**Pattern II (displacement):** Was characterized by normal or mildly decreased FA and normal or mildly increased ADC relative to the homologous tract in contralateral hemisphere, with abnormal location and/or direction resulting from bulk mass displacement. The most common pattern of affection detected in our study is the displacement pattern being detected in both benign and malignant group. Displacement pattern was seen within 19 cases (82.6%) of the benign acting group and within 15 cases (68.2%) of the malignant acting group Fig. (6).

**Pattern III (edematous):** Characterized by decreased FA and increased ADC. The tract appeared in place or deviated on directional color maps with same colour but fainter due to decreased FA. Edema pattern was the second most common type of tract involvement. It was seen within 2 cases (8.7%) of the benign acting group and within 9 cases (40.9%) of the malignant acting group Fig. (7).

**Pattern IV (infiltrated and partially disrupted):** Characterized by substantially decreased FA and increased ADC. The infiltrated tract is in place or deviated on directional color maps with abnormal hues mostly attributed to disrupted fibers extending into different directions. (spurious fibres). Pattern IV was seen within 2 cases (8.7%) of the benign acting group and within 7 cases (31.2%) of the malignant acting group Fig. (8).

**Pattern V (destroyed):** The tracts show isotropic or near-isotropic diffusion, such that the tract or part of it was not identifiable on FA or directional color maps. Pattern V was exclusively seen in malignant acting lesions. It was detected in 3 cases (13.6%) of the malignant group and no cases in the benign acting group. Fig. (9).

Our study revealed that 20 tumours out of 45 tumours (excluding the tumours with unspecified pathology) were surrounded by different grades of peritumoral vasogenic edema which represents 44%. The benign acting lesions constituted 40% (8 cases out of 20) and the malignant acting lesions constituted 60% (12 cases out of 20).

We noticed that the edema of benign acting tumours tended to displace (pattern II) the tracts in 75% rather than infiltrate (pattern III) in 25%. On the other hand, the edema of malignant acting tumours tended to surround and infiltrate the tracts (pattern III) in 83% of the cases rather than displace them (pattern II) in 17% only Fig. (10).
Fig. (3): A 12 years old male patient presented with headache, vomiting and blurring of vision of 3 months duration. Conventional MRI axial T2 image revealed an intraaxial multilocular mostly defined mainly cystic SOL is seen in the left occipital cortical and subcortical region. (A): The lesion is surrounded by grade II vasogenic edema exerting mass effect and mild midline shift. Pre-operative DTI with tractographic reconstruction revealed edema and displacement of the posterior parts of left superior and inferior cingulum (B). This is a case of pathologically proven glioblastoma multiforme grade IV.

Fig. (4): A 4 years old female patient presented with headache. Conventional MRI axial T1 with contrast revealed a rather well defined SOL seen in the right parietotemporal region with multicystic appearance. The lesion shows avid marginal enhancement and is surrounded by vasogenic oedema (A). Pre-operative DTI with tractographic reconstruction revealed the right IFOF could not be traced suggesting complete destruction (B,C). This is a case of pathologically proven glioblastoma multiforme versus PNET (primary neuroectodermal tumour) or ATRT (atypical teratoid/rhabdoid tumour) grade IV.
Neurosurgery for brain tumors is a trade-off between maximum surgical resection on the one hand and maximum sparing of functions on the other hand. Gross total resection of the tumor reduces the risk of relapse and allows subsequent radiotherapy or chemotherapy to be more effective.

On the other hand, sparing functionally relevant zones and therefore, preservation of motor, visual, or language functions significantly improves the quality of life of these patients.

DTI is a significant advancement in the field of diagnostic imaging. It is, in fact, the only method capable of displaying cerebral WM tracts in vivo [8].

DTI Tractography is one of the methods that can ensure achieving this goal.

Detailed information on the relationship between the effect of the expanding mass on white matter tracts is one of the important facts to be considered.
taken into account in planning the treatment of patients with eloquent areas brain tumors [9].

Our study was conducted on fifty cases of which 26 patients (52%) were males and 13 (48%) were females. The mean age was 7. Our study included different lesions of the brain, most common diagnosis were gliomas with their different grades.

We further classified the tumors encountered in the study into two main groups, benign acting and malignant acting with the former including grade I and grade II lesions and the latter including grade III and grade IV lesions.

In our study, 36 cases (72%) had supratentorial lesions and in most of these cases the tumor was isolated to one hemisphere. 14 cases (28%) had infratentorial posterior fossa tumours mostly located around the 4th ventricle. In these cases, white matter tract involvement occurred mostly on both sides of the brain.

The most common pattern of affection detected was pattern II (displaced tract) detected in 72% of all cases. It was seen within (82.6%) of the benign acting group and within (68.2%) of the malignant acting group. Pattern I (tract not affected) was detected in 12% of all cases all confined to the benign acting group lesions representing 17% of them. Pattern III (edematous tract) was detected in 22% of all cases. It was seen within (8.7%) of the benign acting group and within (40.9%) of the malignant acting group.

Pattern IV (infiltrated, partially disrupted tract) was detected in 26% of all cases. It was seen within (8.7%) of the benign acting group and within (40.9%) of the malignant acting group.

Pattern V (destroyed tract) was detected in 6% of all cases. It was exclusively seen within the malignant acting group representing 13.6% of them. We frequently encountered combined patterns of affection in a large number of cases.

Our study revealed that 44% of the tumours examined were surrounded by different grades of peritumoral vasogenic edema. The benign acting lesions constituted 40% of them and the malignant acting lesions constituted 60% of them.

We noticed that the edema of benign acting tumours tended to displace the tracts (pattern II) in 75% rather than infiltrate them (pattern III) in 25%. On the other hand, the edema of malignant acting tumours tended to surround and infiltrate the tracts (pattern III) in 83% of the cases rather than displace them (pattern II) in 17% only.

It is important to conduct further studies to validate the used classification. This can be achieved by performing a post-operative DTI study for all patients and by correlation with pre and postoperative clinical data (patient's clinical complaint).

Our study mostly agreed with the study done by Field AS et al., 2004. Their study included 13 adult brain tumours which were classified into benign and malignant according to the WHO grading system similar to our study. They identified displacement and edema patterns in both benign and malignant tumors as we did and destruction of tract was limited to malignant tumors as our study also showed. Infiltration and partial disruption of tracts were seen exclusively in malignant lesions, whereas we also identified it in a few benign acting lesions.

The most recent similar study that was also conducted on adult brain tumours was done by Zhukov VY et al., 2016, which partially agreed with our study. They included 23 patients with different brain tumour pathologies which were also classified into benign and malignant according to the WHO grading system similar to our study. They identified infiltration and partial disruption in 20% of patients with benign acting tumours compared to 8.7% in our study. It was identified in 42.1% of patients with malignant acting lesions compared to 31.2% in our study. It is obvious that this pattern is much more prevalent among the malignant acting group. The displacement pattern was found in the study Zhukov VY et al., 2016 equally present in both groups whereas we noticed a mild increase among the benign lesions.

Our study also partially agreed with the study done by Gomaa and Abd El-Zaher 2012, with prevalence of displacement among the benign acting group and disruption among the malignant acting group.

Displacement pattern was seen within 90.9% of the benign acting group compared to 82.6 % in our study and within 57.1% of the malignant acting group compared to 68.2% in our study. The disruption pattern is seen within 57.1% within the malignant acting group compared to 44.8 % in our study (pattern IV and V together) and within (9.1%) of the benign acting group compared to 8.7% in our study.

Gomaa and Abd El-Zaher 2012 found no significant statistical difference between the two groups in the edema pattern while our results showed significant increase of this pattern in the
malignant group (40.9% compared to 8.7% in the benign group).

**Conclusion:**

The pathological grade of a paediatric tumour is directly related to the severity of affection of nearby white matter tracts whereas benign acting tumours tend to displace the tracts while more aggressive lesions tend to infiltrate and destroy the tracts.

**References**


تقييم العلاقة بين نوع تأثير الألياف العصبية والنمط البؤرولوجي للأورام الدم عند الأطفال بتقنية رسم مسارات الألياف الصناعية (MR Diffusion Tensor Imaging and Fiber Tractography)

إن الهدف من العلاج الجراحيا للأورام الدم هو تحقيق أقصى قدر من استئصال الورم مع التقليل من العجز العصبي الناتج عن الأضرار التي نحتت بالمكونات الأخرى مثيرة ومعقدة للمخ. وهذا يتطلب الحصول على صور دقيقة ومعلومات معروفة بالمراكز الوظيفية وذلك قبل الجراحة أو رسم الخيوط القشرية يمكن أن يحقق ذلك أثناء العملية بما في ذلك القشرة الدماغية ومسارات الألياف العصبية (White matter tracts) أثناء العملية. بينما في ذلك القشرة الدماغية ومسارات الألياف العصبية، يتم استخدام تكنولوجيا التصوير بالرنين المغناطيسي (MR) بواسطة تطبيقات القشرة الدماغية للحصول على أداة فعالة أثناء العملية. هذه الطرق غير كافية لتصوير العلاقة بين الورم والمسارات الألياف العصبية التي تجاوره.

رسم مسارات الألياف العصبية في تقنية جديدة واعدة للتصوير بالرنين المغناطيسي DTI (diffusion tensor imaging) أو وسيلة مناسبة بشكل فريد لهذا الدور وأيضاً لها قيم كبيرة في توجيه الإجراء الجراحي الفعلي.

تم دراسة حالات توتر من 50 مريض من الأطفال (الفئة العمرية 1-16 سنة) والتي أجريت في مستشفى السرطان قسم التصوير الطبي (75٪) بالقاهرة، مصر. جميع الحالات تأتي من أنواع مختلفة لأورام الدماغ. معظم الحالات المدرجة كانت أنواع مختلفة من الأورام الدماغية.

جميع الحالات خضعوا للفحص بالرنين المغناطيسي التقليدي بالصينية ثم أجري الفحص الإضافي لرسم مسارات الألياف العصبية في محيط الورم الدماغي قد يؤدي إلى قياس التباين (WM tracts). ومن المعروف أن التغيير الذي يحدث لمسارات الألياف العصبية (White matter tracts) يطرأ على الحقول المحددة على الأورام. الاتجاه (direction) (anisotropy)

وتغطي النطاق الأكثر شيوعاً في دراستنا هو نمط التهيج في كل من مجموعة الأورام ثم السلك الخلبي والخليبي ولكن مع التهيج الشديد في السلك الخلبي. نما التهيج يقتصر في دراستنا تمامًا على الأورام ثم السلك الخلبي. تستخدم الانتقاش النطاق الجزيئي أكثر انتشارًا في الأورام ثم السلك الخلبي.

واجهنا العديد من القسوة والمزاجات المتصلة بتقنية رسم مسارات الألياف العصبية ولكن بالرغم من هذا فأننا متفقون أنها الطريقة الوحيدة العملية إكلينيكياً لإظهار مسارات الألياف العصبية في الجسم الحي.