Diffusion Tensor Imaging and Fibre Tracking Biomarkers of Intramedullary Tumours of Spinal Cord for Predictive Resectability Scoring - An Observational Comparative Study of 48 Cases

Abstract

Background: The aim of this prospective observational comparative study is to evaluate the role of Diffusion Tensor Imaging (DTI) in management of intramedullary spinal cord tumours (IMSCT) for predicting ‘safe resectability’ to assess subsequent neurological outcomes.

Methods: DTI was performed in 65 patients (38 male and 27 females with a mean age of 37.5 years) with IMSCT (intramedullary spinal cord tumours) and conventional contrast enhanced MRI. DTI parameters to predict the margin for tumour resectability included – Medium resolution DTI (Diffusion Tensor Imaging) on a 3T MRI (Philips Ingenia scanner) with following parameters: Axial Plane B values: 0,1000; Number of directions, 15; TR 6248 TE 60; Slice thickness, 2 mm; inter slice gap, 0.5 mm; NSA, 2 and bandwidth 29.8. Tumour matrix fractional anisotropy (FA), tumour cord interface FA and tractograms were, correlated with intraoperative findings and neurological outcomes after surgery and lesions were grouped as – completely resectable, partially resectable and unresectable.

Results: There were Significant additional findings using DTI. In this study, 50 were neoplastic (19 ependymomas, 14 astrocytomas, 3 metastases, 4 haemangioblastoma, 5 cavernomas, 5 lipomas); 15 were non neoplastic. DTI was used to classify the lesions as completely resectable (n=18), partially resectable (26) unresectable (6). Two patients were lost for follow up. Spearman’s correlation coefficient between DTI prediction of cleavage plane and intraoperative finding of plane was 0.84 (p-value<0.001). Correlation coefficient between DTI prediction of infiltration of tracts and neurological outcome was 0.46 (p-value<0.02). Lesions demonstrated as resectable by DTI had a good outcome (61.1% vs 0.0%; p<0.001); significantly higher number of patients had poor outcome if DTI concluded lesion was nonresectable (19.4% vs 66.7%; p=0.015).

Conclusion: This study suggests that DTI plays a significant role in predicting pre-operative, safe resectability of IMSCT.

Introduction

Surgery and radiotherapeutic treatment effects are limited for intramedullary tumours located primarily in the spinal cord. Management of these lesions depends on their diagnosis using minimal invasive strategies that render sufficient outcome and reduced recurrence. Surgical resection of Intramedullary Spinal Cord Tumours (IMSCTs) provide neurological and oncological outcome with respect to impact on long-term progression free survival [1]. The primary form of treatment of different intramedullary tumour types including ependymomas, astrocytomas, haemangioblastoma, lipomas and metastases is resection [2,3].
Diagnosis of spinal lesions depends on findings from Magnetic Resonance Imaging (MRI). MRI mediates multiplanar imaging and super contrast resolution with flexible protocols to determine tumour location, delineate lesions and indicate prognostic modalities. As the outcome of resection of intramedullary tumours is poor, a combined approach using Diffusion Tensor Imaging (DTI) and tractography, along with conventional MRI can be used to visualize lesions and their infiltration patterns with enhanced sensitivity [4]. This enables total and safe resection in an identifiable plane of cleavage between the tumour and the spinal cord [5,6]. DTI based fibre tracking detects white matter fibre tracts and pathological alterations [7,8], and along with computation of fractional anisotropy (FA), is sensitive in determining intrinsic abnormalities in a tumour induced cord compression. Hence, DTI, tractography and conventional MRI can be used together in neuroimaging and differential diagnosis of spine tumours, neuro navigation, surgical intervention and follow-up. The aim of this prospective observational comparative study is to evaluate the application of DTI and fibre tracking in the prognosis of IMSCTs to predict ‘safe resectability’, to reduce the long-term neurologic dysfunction, and to help assess subsequent neurological outcomes.

**Research Methodology**

The study included 38 male and 27 female patients with a mean age of 37.5 years. Informed consent was obtained from the patients for this study. DTI along with conventional contrast enhanced MRI was performed in all 65 patients with IMSCTs. Patients excluded from the analysis were those with tumour-like lesions on conventional MRI (n=15) and patients lost to follow up (2 patients, 1 with lipoma, 1 with haemangioblastoma). Hence, effectively 48 patients were analyzed.

Lesions were divided into 3 groups based on the presence of cleavage between the lesions and spinal cord as – completely resectable, partially resectable and un-resectable. DTI of lesions was performed with medium resolution on a 3T MRI (Philips Ingenia scanner), with the following imaging parameters: Axial Plane B values: 0, 1000; Number of directions 15; TR 6248 TE 60; Slice thickness 2 mm with 0.5 mm inter slice gap; NSA 2, Matrix 112x112 bandwidth 29.8. Tumour matrix FA and tumour cord interface FA were assessed, and ratios calculated. Tractograms with anatomical image fusion were co-registered for analyses and correlated with intraoperative findings and neurological outcomes following surgery. These results were compared and correlated with intraoperative findings and neurological outcome assessed at the end of the 1-year follow-up.

**Statistical Analysis**

Statistical procedures were carried out with software package SPSS 17.0.

Non-parametric Spearman’s correlation was performed to determine the following:

- Correlation between the DTI prediction of plane and intraoperative plane;
- Correlation between DTI prediction and intraoperative resectability of the lesion.

DTI interpretation and neurological outcome at the end of 1-year follow-up. Correlation coefficient of >0.5 was considered as good correlation and p-value<0.05 was significant for all the tests.

**Results**

There were 50 patients in this study, (19 ependymomas, 14 astrocytomas, 3 metastases, 4 haemangioblastoma, 5 cavernomas, 5 lipomas). DTI was used to classify the lesions as completely resectable (n=18), partially resectable (26) unresectable (6). 2 patients were lost to follow up and not included in analysis. Tractography based predicted resectability cleavage plane included wide transition zone of reduced FA values at the tumour cord interface, matrix FA and peritumoral FA ratio >2, and Bo tract infiltration at interface. Spearman’s correlation coefficient between DTI prediction of cleavage plane and intraoperative finding of plane was 0.84 (p-value<0.001).

All patients where DTI concluded that the lesion is resectable (including completely and partially resectable groups) had a good outcome (61.1% vs 0.0%; p<0.001); significantly higher number of patients had poor outcome if DTI concluded that the lesion was unresectable (19.4% vs 66.7%; p=0.015). Correlation coefficient between DTI prediction of infiltration of tracts and neurological outcome (deteriorated or not) was 0.46 (p-value<0.02).

However, in patients where the DTI suggested partial resection, there was no difference in the outcome between unresectable and partially resectable groups respectively (19.4% vs 33.4%; p=0.430) (Graph 1).

**Discussion**

Intramedullary tumours encompass 20% to 30% of all intradural primary spinal tumours that lack clinical symptoms [9]. Although MR imaging is a reliable procedure used to diagnose intramedullary tumours, it can be difficult to distinguish different tumour types. Patients in this study underwent DTI and fibre tractography for 3D visualization of cervical intramedullary spinal tumours in relation to whole matter tracts (Figure 1A). Quantitative DTI data was based on diffusivity and anisotropy...
of water motion within nerve fibres. The overall results of the study suggest that significant improvement with respect to all variables was observed in the group where DTI had a resectable outcome. An intraoperative diagnosis by biopsy was essential for management of IMSCT where the lesions were partially resected (Figure 1B).

The focus of this manuscript is the role of DTI in the management of IMSCT to predict safe resection. The diagnosis of IMSCT is complex due to various factors like infiltrative and non-infiltrative masses, invasivity, intralesional haemorrhage. DTI was used to classify the lesions as completely resectable, partially resectable and unresectable. Axial DTI was assessed to provide detailed information on specific fibre bundles.

Several factors contribute to the clinical features of IMSCTs. DTI of IMSCTs depends upon the lesion types under examination. Tumour matrix fractional anisotropy (FA) and tumour cord interface FA were assessed and ratios for each of the lesion types under examination varied based on the matrix FA and peritumoural FA ratio of each lesion and DTI planes; a resectability score of 1 to 3 was developed (0 or 1=not resectable; 2=partial resection; 3=resectable). DTI interpretation and neurological outcome were determined at the end of 1 year follow up. Patients in whom DTI concluded that the lesion was resectable, had a good outcome (p<0.001). Poor outcome was observed in patients in whom DTI concluded that the tumour was not resectable (p=0.015). No difference in outcome was observed in patients in whom DTI suggested partial resection. Using tractography was useful in pre-operative prediction of the nature of lesions and in delineating surgical intervention (Graph 2).

Pathophysiology

Tumour resection is guided by multiple factors including tumour location, size and pathology, invasion mode and operative exposure.

Astrocytoma

Astrocytoma is a rare central nervous system neoplasm. It is of eccentric location within the spinal cord, exophytic nature, extramedullary with poorly defined margins (Figure 2A) [10,11]. Pathologically astrocytomas grow at an enhanced rate compared to ependymomas and feature aggravated prognosis. Unlike cord ependymomas, a cleavage plane is absent in intramedullary spinal astrocytomas (Figure 2B). Malignant tumours produce rapid neurological deterioration.

Our DTI and fibre tracking findings add a new dimension of pre-operative estimation of surgical plane in intramedullary neoplasms. Four criteria were used to decide the presence of a cleavage plane between the tumour and normal adjacent cord, allowing resectability. These features were graded as resectability score of 0 or 1 for astrocytomas (Graph 3).
1) High FA values with a rind pattern between the tumour and adjacent normal cord - this is best seen on colour coded FA maps and indicative of a good cleavage plane. It is absent in astrocytoma and suggestive of their infiltrative nature (Table 1).

2) Transition zone of FA value in the peritumoral zone is narrow and suggestive of well-defined cord tumour interface in myxopapillary ependymoma (Figure 4B).

3) Matrix FA and peritumoral FA ratio ranges around 2 or more than 2 in well-defined non-infiltrative neoplasms like ependymomas (Table 1).

4) Fibre tract infiltration at the cord tumour interface: absent in ependymomas. Tracts appear capped and splayed around the tumour (Figures 5A-5C).

**Ependymomas**

Ependymomas are spinal lesions common in adult in the cervical region of the spine. Its clinical features include centrally located lesions characterized by a cleavage plane from the spinal cord due to concentric growth. Ependymomas vary from astrocytomas in their size, location, margin, signal intensity, contrast enhancement, presence of syringo hydromyelia, tumoural cyst, non-tumoural cyst, and haemorrhage [12,13]. Focal intense homogeneous contrast enhancement is associated with frequent and prominent cysts (intra tumoural and polar) [14] (Figure 4A).

DTI and fibre tracking features of ependymomas include the following and were graded as resectability score of 3.

1) High FA values with a rind pattern between the tumour and adjacent normal cord (High FA rind sign) suggestive of their non-infiltrative nature (Table 1).

2) Transition zone of FA value in the peritumoral zone is narrow and suggestive of well-defined cord tumour interface in myxopapillary ependymoma (Figure 4B).

3) Matrix FA and peritumoral FA ratio ranges around 2 or more than 2 in well-defined non-infiltrative neoplasms like ependymomas (Table 1).

4) Fibre tract infiltration at the cord tumour interface: absent in ependymomas. Tracts appear capped and splayed around the tumour (Figures 5A-5C).

**Haemangioblastomas**

Haemangioblastomas are usually benign vascularized intramedullary lesions found in the posterior fossa and spinal cord that are linked to Von Hippel-Lindau Disease (VHLD). A haemangioblastoma larger than 24 mm indicates vascular flow voids on MR images [15]. Symptomatic small haemangioblastomas demonstrate a relatively large associated syrinx while asymptomatic haemangioblastomas contain peritumoral edema.

MR features of spinal haemangioblastoma depend on the size of the tumour [16]. Small (10 mm or less) haemangioblastomas are mostly isointense on T1-weighted images and hyperintense on T2-weighted images and show homogeneous enhancement, whereas larger ones tend to be hypointense or mixed hypo- and isointense on T1-weighted images and heterogeneous on T2-weighted images and tend to show heterogeneous enhancement. DTI and fibre tracking features of haemangioblastomas include the following and recorded features were graded as resectability score of 3 (Figure 6).

**Figure 6** Haemangioblastoma: cervical cord matrix FA (fractional anisotropy) and peritumoral FA ratio ranges around 1.8 to 2 or more than 2 in these well-defined non-infiltrative neoplasms like Haemangioblastoma. Fibre tract infiltration at the cord tumour interface is absent. Tracts appear capped and splayed around the tumour including the solid and cystic components.
**Table 1** DTI and Fiber tracking Features for characterization of intramedullary spinal cord tumours.

<table>
<thead>
<tr>
<th>DTI Characteristics</th>
<th>Astrocytoma</th>
<th>Ependymoma</th>
<th>Haemangioblastoma</th>
<th>Lipoma</th>
<th>Cavernoma</th>
<th>Metastases</th>
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<tbody>
<tr>
<td>High FA Rind sign</td>
<td>Absent</td>
<td>Present</td>
<td>Present</td>
<td>Present</td>
<td>Partial</td>
<td>Partial</td>
</tr>
<tr>
<td>FA value transition at cord tumor interface</td>
<td>wide</td>
<td>Narrow</td>
<td>Narrow</td>
<td>Narrow</td>
<td>Narrow</td>
<td>Narrow to wide due to edema</td>
</tr>
<tr>
<td>Matrix FA and peri tumoral FA ratio</td>
<td>1 or &lt;1</td>
<td>&gt;2</td>
<td>&gt;2</td>
<td>&gt;2</td>
<td>&gt;2</td>
<td>1.5 to 2 due to edema</td>
</tr>
<tr>
<td>DTI planes</td>
<td>Not clear</td>
<td>clear at pores and ventrally</td>
<td>clear at pores and ventrally</td>
<td>clear</td>
<td>clear planes</td>
<td>clear planes if edema is minimal</td>
</tr>
<tr>
<td>Resectability score</td>
<td>0= not Resectable or 1=biopsy</td>
<td>3=complete Resectable</td>
<td>=3 =3 Resectable</td>
<td>=3 Resectable</td>
<td>=3 Resectable</td>
<td>=3/=2 if edema is present</td>
</tr>
</tbody>
</table>

1) High FA values with a rind pattern between the tumour and adjacent normal cord (High FA rind sign) and suggestive of their non-infiltrative nature.

2) Transition zone of FA value in the peritumoural zone: Narrow suggestive of well-defined cord tumour interface. Pial surface flow voids or serpiginous vessels at the periphery with edema may lower the FA values minimally in the peritumoural zone.

3) Matrix FA and peritumoural FA ratio ranges around 1.8 to 2 or more than 2 in these well-defined non-infiltrative neoplasms like haemangioblastoma.

4) Fibre tract infiltration at the cord tumour interface is absent in haemangioblastoma. Tracts appear capped and

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**Figure 3** Cervico medullary astrocytoma with exophytic component and tract infiltration at cord tumour interface at both poles. No resectability or cleavage planes. Resectability score of 0.

**Figure 4B** DTI study with tractograms co-registered with T2 sagittal image: Myxopapillary ependymoma of cauda equina with intact tracts at the cord tumour interface suggestive of non-infiltrative margins with Matrix FA and Peritumoural FA ratio of >2. Resectability score of 3.

**Figure 4A** Myxopapillary Ependymoma: T1, T2 and post contrast sagittal views showing the enhancing intramedullary conus neoplasm.

**Figure 5A** Ependymoma cervical cord with exophytic component and matrix haemorrhage (B) DTI tractograms show no ventral cleavage planes. No tract infiltration at normal cord and tumour interface at the superior and inferior pole. Resectability score of 3.

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Lipoma

Lipoma are spinal intramedullary rare lesions and include about <1% of all spinal masses and 2% of intramedullary tumours. Spinal lipoma is present in the cervico-thoracic region and displace dorsal neural roots laterally [17,18]. MRI with multiplanar imaging demonstrate fat and spinal lesions [19,20]. On the basis of high proportion of fat that confers a short T1 relaxation time, we made a diagnosis of lipomas that are hyperintense on T1-weighted images. Benign lipomas have relaxation parameters similar to those of subcutaneous fat.

DTI and fibre tracking features of lipoma include the following and features were graded as a resectability score of 3.

1) High FA values with a rind pattern between the tumour and adjacent normal cord (High FA rind sign) present in lipoma are suggestive of their non-infiltrative nature.

2) Transition zone of FA value in the peritumoural zone is narrow and suggestive of well-defined cord tumour interface. Chemical shift induced artifacts in peritumoural zone can make cord tumour interface indistinct especially on spin echo sequences. Hence, conventional T1 post contrast T1 weighted fat suppressed MR images are used to co-register with FA maps and fibre tractograms.

3) Matrix FA and peritumoural FA ratio are more than 2 in these well-defined non-infiltrative lipomatous neoplasms.

4) Fibre tract infiltration at the cord tumour interface are absent in lipoma. The tracts appear capped and splayed around the tumour. Tumour cord adherence with exophytic extra medullary component can exist with focal fibre infiltration at the site of adherence (Figures 7A-7C).

Intramedullary Spinal Cavernoma (ISC)

Intramedullary spinal cavernoma (ISC) is a rare vascular disease of an enlarged mass of sinusoidal vessels in the lumbosacral region. It accounts for 5%-12% of all spinal vascular pathologies [21,22]. Neurological deficits and several other symptoms due to acute macro haemorrhage forming a space occupying lesion are
associated with ISC. Edema of the spinal cord is associated with recurrent haemorrhage.

DTI and fibre tracking features of cavernoma (Figure 8)

1) High FA values with a rind pattern between the tumour and adjacent normal cord (High FA rind sign) are present in cavernoma and suggestive of their non-infiltrative nature.

2) Transition zone of FA value in the peritumoural zone is narrow and suggestive of well-defined cord tumour interface. Hemosiderin induced blooming in peritumoural zone can make cord tumour interface indistinct especially on Gradient Echo sequences. Hence, conventional T1 and post contrast T1 weighted MR images are used to co-register with FA maps and fibre tractograms.

3) Matrix FA and peritumoural FA ratio are more than 2 in these well-defined non-infiltrative lipomatous neoplasms (Figure 9).

4) Fibre tract infiltration at the cord tumour interface is absent in cavernoma. Here, the tracts appear capped and splayed around the tumour.

Metastases in the cord

Intramedullary spinal metastases rarely occur in about 1% of autopsied patients with poor prognosis [23,24]. Symptomatically, the disease is indicated by severe pain, loss of neurological function, paralysis, sensory loss and compressed neurologic spinal nerves [25-27].

DTI and fibre tracking features include the following and the features were graded as resectability score of 3. (Table 1).

1) High FA values with a rind pattern between the tumour and adjacent normal cord (High FA rind sign) present in metastases are suggestive of their non-infiltrative nature.

2) Transition zone of FA value in the peritumoural zone is narrow and suggestive of well-defined cord tumour interface.

3) Matrix FA and peritumoural FA ratio ranges from 1.2 to 1.5 in well-defined non-infiltrative neoplasms like metastases. Due to significant perifocal edema, reduced FA values are noted (Figure 9).

4) Fibre tract infiltration at the cord tumour interface is absent in metastases. Tracts appear capped and splayed and displaced around the tumour, but due to perifocal cord edema the tracts get reduced.

DTI and fibre tracking for spinal cord intramedullary tumour characterization is an effective tool as an adjunct to conventional
MR imaging to accurately predict the infiltrative versus non-infiltrative pattern of the lesion and hence resectability scoring which facilitate neurological outcome. Most infiltrative nature of the tumour is seen for astrocytomas which are not usually resectable due to their infiltrative nature, now demonstrated by the tract infiltration DTI, with no cleavage plane available for the surgeon between the tumour and the adjacent cord.

Conclusion

This study suggests that DTI is useful in predicting the safe resectability of IMSCST. Gross resection in ependymomas, haemangioblastomas, cavernomas, and metastases compared to astrocytomas was significant, suggesting good neurological outcome. Splaying and displacement of fibre tracts accurately determine a discrete margin of resection of the tumour. However, regions of infiltration of the fibre tracts suggest an absent cleavage plane and hence unresectable, where image guided biopsy may be more advisable. The goal through the use of DTI and fibre tractography modalities is complete tumour excision without affecting the neurologic functions and can potentially direct local therapies for tumour infiltration.

Limitations

The study sample was small and larger sample sizes would enhance clinical, functional and oncological outcome of patients. Follow up study and neurological assessment of intramedullary lesions may aid in minimal surgical morbidity following resection.

Clinical Utility

Due to the sensitivity of both modalities, DTI and fibre tracking can be employed to characterize intramedullary tumours as an adjunct to conventional MR imaging to facilitate differential diagnosis and enable resectability scoring thus improving the surgical outcomes.

Acknowledgements

The authors would like to thank Aparna Jagannathan, PhD for providing support for the writing and proof reading of manuscript.

References


