Clinical Study

Preliminary results of 45 patients with trigeminal neuralgia treated with radiosurgery compared to hypofractionated stereotactic radiotherapy, using a dedicated linear accelerator

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Abstract

Radiosurgery (RS) and hypofractionated stereotactic radiotherapy (HSRT) were performed in 23 and 22 patients respectively for the treatment of trigeminal neuralgia. RS and HSRT were performed with a dedicated linear accelerator (LINAC): an invasive frame (for RS) or a relocatable stereotactic frame fitted with a thermoplastic mask and bite blocks (HSRT) were used for positioning patients. The RS treatment delivered 40 Gy in a single fraction, or for HSRT, the equivalent radiobiological fractionated dose – a total of 72 Gy in six fractions. The target (the retrogasserian cisternal portion of the trigeminal nerve) was identified by fusion of CT scans with 1-mm-thick T2-weighted MRI, and the radiant dose was delivered by a 10-mm-diameter cylindrical collimator. The results were evaluated using the Barrow Neurological Institute pain scale during follow-up (mean 3.9 years). The 95% isodose was applied to the entire target volume. After RS (23 patients), Class 1 results were observed in 10 patients; Class II in nine, Class IIIa in two, Class IIIb in one, and Class V results in one patient. Facial numbness occurred in two (8.7%) patients, and the trigeminal neuralgia recurred in two patients (8.7%). Following HSRT (22 patients), Class I results were achieved in eight patients, Class II in eight, Class IIIa in four, and Class IIIb in two patients; recurrence occurred in six (27.5%), and there were no complications. Thus, both RS and HSRT provided effective and safe therapy for the treatment of trigeminal neuralgia. Patients who underwent RS experienced better pain relief and a lower recurrence rate, whereas those who underwent HSRT had no side effects, and in particular, no facial numbness.

1. Introduction

Radiotherapy has been used in the treatment of trigeminal neuralgia since the discovery of X-rays.1 Radiosurgery now is performed using the Gamma-Knife (Elekta, Stockholm, Sweden)2–5 Cyberknife (Accuray, Sunnyvale, CA, USA)6,7 or dedicated linear accelerator (LINAC)8,9 delivering high doses in a single fraction to the root entry zone. The reported results have been satisfactory with sensory facial impairment and complications being relatively infrequent.

We aimed to assess whether radiosurgery (RS) at 40 Gy or hypofractionated stereotactic radiotherapy (HSRT) at the radiobiologically equivalent dose, delivered to the retrogasserian cisternal portion of the trigeminal nerve, resulted in effective pain control with a reduced rate of side effects, particularly facial numbness, when compared with the more commonly recommended RS at 70 Gy to 90 Gy. Since 2005, Pollock et al.4 have recommended a dose reduction to 76 Gy, particularly for repeat RS, to decrease the morbidity of RS in the treatment of trigeminal neuralgia.

We present our results in a series of 45 patients with idiopathic trigeminal neuralgia treated using RS (40 Gy) or HSRT (radiobiologically equivalent to 40 Gy in single fraction) using a dedicated LINAC.

2. Methods and materials

All 45 patients had been treated previously for trigeminal neuralgia with medical therapy that was either ineffective or had become so over time. The patients were reviewed over a mean follow-up time of 3.9 years (median 3.1 years; range 2.2–5.2 years). Three patients had been previously treated elsewhere: one with microvascular decompression and subsequent gasserian ganglion glycerolrhizolysis; one with gasserian ganglion balloon compression; and another with microvascular decompression.

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The patients ranged in age from 56 years to 81 years. The trigeminal neuralgia involved: the second division in 21 patients; the second and third divisions in 14 patients; the first and second divisions in six patients; and the third division only in four patients. All patients were advised that the therapeutic effect occurred several weeks after treatment and that medication taken before treatment would continue until gradually reduced over two to five months, depending on their pain. In 23 patients, RS was performed using a single fraction of 40 Gy to the isocenter, while in 22 patients, HSRT was delivered using six daily fractions of 12 Gy (radiobiologically equivalent to a single fraction of 40 Gy) to reach a total dose of 72 Gy, according to the linear quadratic model. An \( \alpha/\beta \) value of 2.5 Gy was assumed (that is, the \( \alpha/\beta \) of normal tissue).

2.1. Technology and technique

RS and HSRT techniques were performed using the following Elekta equipment: Precise LINAC with multileaf, cylindrical collimators (10 mm diameter), i-view GT Electronic Portal Image Device, invasive or relocatable stereotactic frame. The photons used for dose delivery were 6 MV.

The selected target was the retrogasserian cisternal portion of the trigeminal nerve. The CT scan and MRI images were fused using the Ergo tool (Elekta) and based on stereotactic frame coordinates. The target was identified and contoured on a high-resolution, 1.5-Tesla MRI (Supplementary Fig. 1a) (1-mm-thick, T2-weighted three-dimensional spoiled gradient echo pulse sequence) and the organs-at-risk were contoured on fused 1-mm-thick CT–MRI images (Supplementary Fig. 1b). RS or HSRT LINAC was based on multiple (4 or 5) equally spaced arcs (Supplementary Fig. 2) delivered through cylindrical collimators to produce a nominally spherical dose distribution focused on the isocenter. The dose calculation grid was 1 mm\(^3\) × 1 mm\(^3\) × 1 mm\(^3\). The radiation dose of 40 Gy for RS or 72 Gy for HSRT was chosen according to the selected target and the dose in relation to the surrounding structures. The total volume of the target was included in the isodose of 95%. The radiation dose adsorbed by the surrounding neurological and vascular structures was very low.

The dose adsorbed by the surrounding structures, particularly the intracavernous portion of the internal carotid artery (ICA), was carefully evaluated in each patient. The maximum adsorbed dose ranged from 8 Gy to 12 Gy, which is <30 Gy, the supposed maximum tolerated dose for the intracavernous ICA following RS. The dose adsorbed by the pons following RS or HSRT was particularly low, ranging from 1 Gy to 4 Gy. The pain outcome was assessed using the Barrow Neurological Institute (BNI) pain intensity scale. Patients rated with Class I pain were defined as painfree and having had successful treatment; patients in Class II had occasional pain but did not need medication; patients in Class IIIa had no pain, but continued to take medication; patients in Class IIIb had pain that was adequately controlled with medication; patients in Class IV had some pain reduction, but considered the pain relief to be inadequate; and the treatment for patients in Class V was considered a failure.

All patients underwent a brain MRI one year after treatment.

3. Results

BNI pain scores (Table 1) were evaluated using a series of clinical examinations (patients were periodically tested for facial sensitivity and questioned regarding pain recurrence, pain improvement, absence of pain, and facial paresthesias) at three, six, and 12 months after treatment, after which, telephone interviews were performed once per year. MRI performed more than one year after treatment did not show any changes in signal intensity of the trigeminal nerve or the surrounding structures.

3.1. Radiosurgery

Ten patients had BNI Class I results; nine had Class II; two had Class IIIa, and one had Class IIIb pain relief. Class V results were observed in one patient who had already been treated with microvascular decompression in another institution. Two recurrences (8.7%) occurred during an average follow-up period of 4.1 years. Pain relief occurred after an average of 10.4 days. Two patients (8.7%) developed facial numbness at two days and four days respectively after the procedure.

3.2. Hypofractionated stereotactic radiotherapy

Eight patients had BNI Class I pain relief, eight had Class II, four had Class IIIa, and two had Class IIIb. Six recurrences (27.3%) occurred in a mean follow-up period of 3.1 years. No complications occurred. Pain relief occurred after an average of 19.6 days.

4. Discussion

Many therapies have been proposed for the treatment of medically refractory trigeminal neuralgia: anatomically destructive methods, including retrogasserian rootlet thermocoagulation and percutaneous balloon compression, and anatomically non-destructive methods, including gasserian ganglion glycerolrhizolysis and microvascular decompression. Non-invasive procedures are also performed, including various types of RS. We agree with Onofrio16 that: “each procedure has its advocates, but the very multiplicity of choices indicates that none is totally satisfactory”.

The choice of RS using 40 Gy (and consequently 72 Gy for HSRT) and the 10-mm collimator was tailored to the selected target. According to one anatomical study21, the diameter of the retrogasserian portion of the trigeminal nerve is larger than that of the root entry zone, due to reduced compaction of its fibers as they divide into the first, second, and third division of the gasserian ganglion. For this reason, we propose that the trigeminal nerve is more resistant to RS at the root entry zone than at the retrogasserian portion. In our experience, targeting the retrogasserian portion of the nerve, the length of the irradiated nerve is important. Thus, we propose that 40 Gy at the retrogasserian target will be sufficient to achieve a satisfactory therapeutic effect, rather than the 70 Gy to 90 Gy required at the root entry zone. Moreover, the 40 Gy dose is also appropriate to the isodose line and to the toler-

<table>
<thead>
<tr>
<th>Pain category(^b)</th>
<th>BNI I</th>
<th>BNI II</th>
<th>BNI IIIa</th>
<th>BNI IIIb</th>
<th>BNI IV</th>
<th>BNI V</th>
<th>Recurrence</th>
<th>Facial numbness</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>10</td>
<td>9</td>
<td>2</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>HSRT</td>
<td>8</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>–</td>
<td>–</td>
<td>6</td>
<td>–</td>
</tr>
</tbody>
</table>

\(^a\) Average follow-up time = 3.9 years.

\(^b\) BNI = Barrow Neurological Institute pain intensity scale.
nance of the surrounding normal tissue. In particular, the trigeminal ganglion is adjacent to the intracavernous and petrous carotid artery, and the retrogasserian rootlets and entry zone to superior cerebellar (SCA) and the antero-inferior cerebellar arteries (AICA). Modern techniques allow a dramatic reduction of the dose delivered outside the target, however several studies concerning the effects of RS performed on neoplastic lesions lying very close to important vascular structures emphasize that vascular complications should not be underestimated, particularly for the cavernous carotid artery.\(^\text{12,13}\)

Facial sensory disturbances did not occur in patients treated with HSRT whereas they occurred in two patients treated by RS. The choice of RS or HSRT is important in this regard. RS was used in all patients with severe neuralgia, whereas we offered RS, or the alternative HSRT, to patients affected by moderate neuralgia, specifying that RS achieved a higher success rate but a higher rate of side effects (facial numbness in particular). Alternative HSRT treatment was offered because, in our experience, when trigeminal neuralgia is very severe, ablative methods\(^\text{14}\) that cause facial sensory deficits are well accepted. However, deficits in sensation or other side effects are less well tolerated by patients when the neuralgia is sporadic or not severe, and in these patients, HSRT may be helpful.

5. Conclusions

RS at 40 Gy and HSTR at 72 Gy was an effective treatment for idiopathic trigeminal neuralgia. RS resulted more effective pain control than HSRT, with a minor rate of recurrence, and with rare facial numbness, which did not occur after HSRT. Further experience is required to choose between RS at 40 Gy or HSRT for individual patients. We agree with the hypothesis that both methods have a neuromodulatory effect rather than causing damage to the trigeminal nerve.\(^\text{22}\)

Conflict of interest/disclosures

The authors declare that they have no financial or other conflicts of interest in relation to this research and its publication.

Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jocn.2011.11.036.