Dosimetric comparison of two different whole brain radiotherapy techniques in patients with brain metastases: How to decrease lens dose?

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ABSTRACT

Background: Palliative whole brain radiotherapy (WBRT) has been the standard treatment for brain metastases. Ionizing radiation is known to be one of the most potent cataractogenic agents. We aimed to evaluate two different radiotherapy techniques with respect to the doses received by the organs at risk (OAR) in patients with brain metastasis who undergone WBRT.

Materials and Methods: Ten consecutive patients with brain metastasis were included. For each patient, two different treatment plans were created for whole brain. Helmet-field (HF) (anterior border was 2 cm posterior to lens, inferior border was the bottom of C2 vertebra) and classical technique with collimation (CT) (anterior border was defined as skin fall off, inferior border was the bottom of cranial base) were generated for all patients. Two techniques were compared with respect to the doses received by the OAR including bilateral lenses, optic nerves and eye-balls, the dose homogeneity index (DHI), and the monitor unit counts (MU) required for the treatment. Student-t test was used for statistical analysis.

Results: There was no difference between two techniques in terms of both DHI (p: 0.182) and MU counts (p: 0.167). The maximum and mean doses received by the right lens, left lens and right eye-ball were significantly reduced with CT (p values for maximum doses 0.007, 0.012 and 0.010; for median doses 0.027, 0.046 and 0.002 respectively). Conclusion: CT was found to be more advantageous, with respect to the lens doses in addition the dose received by the right eye-ball during WBRT.

Keywords: Brain metastasis, whole brain radiotherapy, lens dose, cataract.

INTRODUCTION

Brain metastases are the most common intracranial tumors in adults, accounting for significantly more than one-half of brain tumors. In patients with systemic malignancies, brain metastases occur in 10 to 30 percent of adults and 6 to 10 percent of children (1,2). Palliative whole brain radiotherapy (WBRT) has been the mainstay of therapy for patients with intracranial metastases and is associated with increase in the median survival of these patients to approximately 4 to 6 months (3). In a pooled recursive partitioning analysis of patients treated with WBRT on Radiation Therapy Oncology Group (RTOG) trials, the median survivals were 7, 4, and 2 months, respectively, for patients in the most favorable, intermediate, and poor prognostic subgroups (4). A cumulative response rate of approximately 60% can be anticipated...
with WBRT (5).

The lens is an avascular tissue that receives nourishment from its surrounding aqueous and vitreous fluids (6). Its anatomy is unique, with a single epithelial cell layer on the anterior, corneal-facing surface that contains the progenitors of the underlying lens fibre cells (7). Cataract is opacity of the eye lens that interferes with vision (8), Ionizing radiation is known to be one of the most potent cataractogenic agents (9). From a histopathological perspective, the earliest changes following irradiation involve the dividing cells of the germinative zone of the lens epithelium, and are typified by mitotic inhibition, the duration of which is dose and species dependent (10-12), Resumption of cell division is marked by transient hyperplasia (10, 11) and the appearance of abnormal mitoses characterized by anaphase bridges, collapsed chromatin, and fragmented nuclei. During the weeks following irradiation but well before the appearance of a cataract, the meridional rows of the epithelium become disorganized and lose their typical cytoarchitecture, and lens bow organization is disrupted (10, 13). These events are followed by the appearance and accumulation of abnormally shaped lens fibre cells beneath the posterior capsule, which often assume a rounded bladder-like appearance. Later, these cells may rupture leaving eosinophilic material and cellular debris strewn between apparently intact cells (13). As abnormally differentiating lens fibre cells continue to accumulate in the posterior cortex of the lens, deeper, more internal lens fibre cells, as judged by light microscopy, remain morphologically unaffected (14). Altered anterior and posterior cortical cytoarchitecture is considered to be the basis for at least the early stages of radiation-induced lens opacification (15). Radiation cataracts are expressed after latency. The duration of the latency depends inversely on dose: the higher the dose, the more rapidly the cataract develops. For single fraction and fractionated schedules the cataractogenic doses were reported to be 2-10 Gy and 6-12 Gy respectively (16).

In the current study, we aimed to compare two different radiotherapy techniques as Helmet-field (HF) and classical technique with collimation (CT) with respect to the doses received by the organs at risk (OAR) including the bilateral lenses, optic nerves and eye-balls, dose homogeneity index (DHI), monitor unit (MU) counts required for the treatment.

**MATERIAL AND METHODS**

**Patients**

Ten consecutive patients with brain metastases were enrolled to the study. The median age of the patients was 51 years (ranging from 37-62 years). Patients were scanned in the supine position with thermoplastic mask and computed tomography data was acquired with adjacent axial slice spacing of 3 mm, covering the entire head. The data obtained from computed tomography was transferred to the treatment planning system (TPS) (Eclipse, version 8.6; Varian Medical Systems Inc, Palo Alto, CA, USA).

**Target volumes and organs at risk**

The clinical target volume (CTV) was defined as whole brain and the planning target volume (PTV) was generated by expanding the CTV5 mm isotropically. OAR outlined were bilateral optic nerves, eye-balls and lenses.

**Treatment planning**

All the treatment plans were created by the same medical physicist. Two parallel opposed lateral cranial portals were place using an isocentric technique with the isocenter placed in the patients’ midline. For each patient, two different treatment plans were created for whole brain. Helmet-field (HF) (anterior border was 2 cm posterior to lens, inferior border was the bottom of C2 vertebra) and classical technique with collimation (CT) (anterior border was defined as skin fall of, inferior border was the bottom of cranial base) were generated for all patients (figure 1a and figure 1b). Three-dimensional treatment planning was performed using 6-MV photons designed to treat the whole brain for both techniques. Irregular beam portals of the both plans were shaped with a multileaf collimator and manually
optimized using the beam's eye view technique. The perfect lens superimposition for maximal lens sparing on beam's eye views was achieved.

Dosimetric evaluation
In this study, Varian millennium 80-leaf collimators (MLC) (Varian Medical Systems Inc, Palo Alto USA) were used for both HF and CT. The prescribed dose, which was defined as the mean dose in the PTV, was 30Gy in 10 fractions at 3Gy per day. The 100% of the planning target volumes covered by 95% of the prescribed dose. The anisotropic analytical algorithm with tissue heterogeneity corrections and a 2.5 mm calculation grid was used for dose calculations. The dose-volume histograms (DVH) were obtained from both plans.

Dose homogeneity in the PTV for both plans was compared by means of the dose homogeneity index (DHI, (17)):

\[ DHI = \frac{D_2 - D_{98}}{D_{\text{prescription}}} \times 100\% \]

In this formula, D98 is the maximum dose absorbed in those 2% of the PTV least irradiated, D2 is the minimum dose absorbed in those 2% of the PTV most irradiated.

The maximum, minimum and the mean doses of the bilateral optic nerves, eye-balls and lenses and MU settings required for each plan were compared.

Statistical analysis
The Statistical Package for Social Sciences (SPSS) v. 11.0 was used for statistical analysis (SPSS Inc. Chicago, II., USA). Paired samples t-test was used for comparisons. The maximum, minimum and mean doses of OAR (including bilateral optic nerves, eye balls and lenses), were compared. A p value of < 0.05 was considered to be significant.

RESULTS
The maximum and mean doses to the right lens, left lens and right eye-ball were significantly decreased with CT (for the maximum doses p values were 0.007, 0.012 and 0.010; and for the mean doses p values were 0.027, 0.046 and 0.002 respectively ) (table 1 and table 2). When the minimum doses to the OAR were compared, CT allowed us significantly lower doses in the right optic nerve (p= 0.017) (table 3).

The DHI values were 0.088±0.013 and 0.087±0.013 for HT and CT respectively (p=0.182). The mean MU counts ± SD required for HT and CT were 327.1± 3.9 and 326.0±2.8 respectively. The difference in the average MU values used in the HT and CT was not statistically significant (p=0.167).

Figure 2 shows the DVH comparison of a patient. For the entire OAR, CT allowed us to obtain lower doses at OAR .
Figure 2. Dose-volume histogram comparison of a patient (a) (Red: PTV, brown: left optic nerve, orange: right optic nerve, green: left eye-ball, blue: right eye-ball, magenta: right lens, dark blue: left lens; ▲: Collimation technique and ■: Helmet technique).

Table 1. The maximum doses of the OAR.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Helmet mean±SD (cGy)</th>
<th>Collimation mean±SD (cGy)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Lens</td>
<td>421,4±84,8</td>
<td>345,7±89,5</td>
<td>0,007*</td>
</tr>
<tr>
<td>Left Lens</td>
<td>389,7±104,9</td>
<td>335,1±109,7</td>
<td>0,012*</td>
</tr>
<tr>
<td>Right Eye-ball</td>
<td>2972,5±147,8</td>
<td>2861,7±174,5</td>
<td>0,010*</td>
</tr>
<tr>
<td>Left Eye-ball</td>
<td>2940,3±139,7</td>
<td>2905,3±256,7</td>
<td>0,312</td>
</tr>
<tr>
<td>Right Optic Nerve</td>
<td>3082,1±42,7</td>
<td>3074,3±48,9</td>
<td>0,286</td>
</tr>
<tr>
<td>Left Optic Nerve</td>
<td>3082,8±45,6</td>
<td>3072,6±51,2</td>
<td>0,185</td>
</tr>
</tbody>
</table>

¥OAR: Organ at Risk  ‡SD: Standard Deviation  * p<0.05

Table 2. The mean doses of the OAR.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Helmet mean±SD (cGy)</th>
<th>Collimation mean±SD (cGy)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Lens</td>
<td>286,6±44,2</td>
<td>251,4±34,6</td>
<td>0,027*</td>
</tr>
<tr>
<td>Left Lens</td>
<td>268,9±53,9</td>
<td>250,0±52,6</td>
<td>0,046*</td>
</tr>
<tr>
<td>Right Eye-ball</td>
<td>1087,3±175,4</td>
<td>852,4±175,9</td>
<td>0,002*</td>
</tr>
<tr>
<td>Left Eye-ball</td>
<td>941,5±375,5</td>
<td>1074,9±66,5</td>
<td>0,259</td>
</tr>
<tr>
<td>Right Optic Nerve</td>
<td>2920,7±115,1</td>
<td>2875,8±104,6</td>
<td>0,229</td>
</tr>
<tr>
<td>Left Optic Nerve</td>
<td>2924,4±116,1</td>
<td>2822,4±174,7</td>
<td>0,101</td>
</tr>
</tbody>
</table>

¥OAR: Organ at Risk  ‡SD: Standard Deviation  * p<0.05

Table 3. The minimum doses of the OAR.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Helmet mean±SD (cGy)</th>
<th>Collimation mean±SD (cGy)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Lens</td>
<td>200,8±36,5</td>
<td>202,1±24,1</td>
<td>0,914</td>
</tr>
<tr>
<td>Left Lens</td>
<td>201,5±40,1</td>
<td>202,4±34,0</td>
<td>0,921</td>
</tr>
<tr>
<td>Right Eye-ball</td>
<td>163,7±35,5</td>
<td>167,9±23,7</td>
<td>0,683</td>
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<tr>
<td>Left Eye-ball</td>
<td>163,0±38,7</td>
<td>149,5±71,1</td>
<td>0,159</td>
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<tr>
<td>Right Optic Nerve</td>
<td>1851,4±591,3</td>
<td>1324,7±639,7</td>
<td>0,017*</td>
</tr>
<tr>
<td>Left Optic Nerve</td>
<td>1741,5±702,7</td>
<td>1394,9±547,5</td>
<td>0,111</td>
</tr>
</tbody>
</table>

¥OAR: Organ at Risk  ‡SD: Standard Deviation  * p<0.05
DISCUSSION

Brain metastases occur in 10% to 30% of oncology patients, accounting for approximately 170,000 incident cases per year in the United States \(^{(18,19)}\). The median survival time following diagnosis of metastatic disease in the brain is approximately one year \(^{(20)}\). Lung cancer is the most common primary tumor, accounting for 30% to 60% of patients; other common sources include breast cancer, melanoma, renal cell carcinoma, and colorectal cancer \(^{(21)}\). The number of cerebral metastases is of pivotal concern in determining appropriate treatment. Palliative WBRT has been the mainstay of therapy for patients with intracranial metastases and is associated with increases in the median survival of these patients to approximately 4 to 6 months \(^{(3)}\).

In our clinic WBRT in patients with brain metastases has been performed with 3-dimensional conformal radiotherapy. Therefore we are able to have an idea of the doses received by the entire OAR. However due to the different anatomical structure of different patient’s excess doses in the OAR are unavoidable. Therefore we evaluated the dosimetric benefits of CT compared with HT in patients with brain metastases who underwent WBRT. Our results suggested that the CT was superior to HT during WBRT in terms of the doses received by OAR, including the bilateral lenses.

Andic and colleagues compared the dosimetric differences between conventional two-dimensional HT WBRT and three-dimensional conformal radiotherapy techniques in 30 patients \(^{(22)}\). Their results suggested that when compared with conventional two-dimensional radiotherapy planning, three-dimensional conformal radiotherapy planning significantly improved the dose coverage of retro-orbital areas and the dose homogeneity in WBI while protecting ocular lenses. Gripp and colleagues compared conventional two-dimensional and three-dimensional planning basing on geographic mismatches, without dose distribution information \(^{(23)}\). They measured the minimal distance from the block edge to the contoured organs. The authors concluded that CT simulation in WBRT is significantly superior to conventional simulation with respect to complete coverage of the target volume and protection of the eye lenses. In the current study, different from these two studies, we compared two different three-dimensional WBRT techniques. We did not demonstrate any significant differences with respect to DLI between two plans. Since the both treatment plans that used in our study were three-dimensional CT based techniques, we expected to have similar DLI between two plans.

Weiss and colleagues evaluated the doses received by the cribriform plate and the ocular lenses in three-dimensional isodose distributions of 11 patients treated with a standardized HT \(^{(24)}\). They found that the average dose received by 95% of the cribriform plate was 85% of the prescribed dose and that sufficient lens shielding was usually not compatible with safe irradiation of the frontobasis. Ugurluer and colleagues evaluated the effects on target volume and lens doses with seven different treatment planning \(^{(25)}\). The aim of the study by Ugurluer and colleagues was to evaluate the effects on target volume (brain) and lens doses with different treatment plannings in patients who received WBRT. In this study, seven different treatment plannings were done for each patient. Plan I: Angled blocked plan; Plan II: Non-angled blocked plan; Plan III: Helmet plan; Plan IV: Blocked plan with the inferior border at the inferior orbital ridge; Plan V: Angled unblocked plan; Plan VI: Non-angled unblocked plan; Plan VII: Conventionally planned non-angled unblocked plan. When the plans were compared according to the lens doses, the minimum, maximum and mean doses were higher in the unblocked plans \((p < 0.05)\). It was seen that with the angling of beams five degrees to the posterior the lens doses decreased \((p < 0.05)\). The authors concluded that using three-dimensional treatment planning, brain minimum doses increases and the dose inhomogeneity decreases, and lens doses decreases using customized blocks and angling of beams five degrees posteriorly. In our study the maximum and mean doses to the right lens, left lens and right eye-ball were significantly decreased with CT.

**Yavas et al. / How to decrease lens dose during WBRT?**

A large amount of work is ongoing, investigating the biological and biophysical mechanisms that may be involved in cataract development (20). For example, the lens of the eye is constantly subject to oxidation from a number of sources and a number of intrinsic mechanisms exist which ensure maintenance of a stable redox state, including gap junction communication, which can themselves be subject to oxidative stress (27). It has been shown that lens fibres have a very high protein content to enable transparency and refractivity (26). One of the mechanisms proposed to explain lens opacification is oxidation of crystallins, either by radiation or by reactive oxygen species (ROS) (9, 29, 30). There is good evidence from epidemiological studies that any threshold for radiation-induced cataract is much lower than the value of 2 Gy acute exposures given by International Commission on Radiological Protection (ICRP) in their 2007 recommendations. The available data are consistent with a low threshold of around 0.5 Gy or no threshold. It is possible that cataract induction is a stochastic process and a threshold does not apply (26).

There are some shortcomings of the current study that should be mentioned. First of all the median survivals of the patients with brain metastasis is reported to be between 2-7 months in RTOG study (9). This duration may be short to observe radiation-induced cataracts in some patients. However radiation-induced cataracts are expressed after latency. The duration of the latency depends inversely on dose: the higher the dose, the more rapidly the cataract develops. Moreover the current study is a dosimetric study that evaluates the effects of two different WBRT techniques on lens doses. On the other hand WBRT is not only used for the patients with brain metastasis but also used for primary central nervous system lymphoma, prophylactic cranial irradiation in patients with small cell lung carcinoma and leukemia. Secondly the current study is a dosimetric study and we suggest our findings be verified in a prospective clinical trial, preferably in a larger number of patients.

In parallel to the developments in the field of radiation oncology the survival times of the patients with metastatic tumors have been increased as well. It is important to note that there are many more long-term survivors with mild changes that impair quality of life but whose severity do not meet criteria for gradable toxicity. Therefore the term “quality of life” has been increasingly important. Modern radiotherapy techniques allowed us to decrease treatment related toxicities.

Recent studies have demonstrated that computed tomography simulation in WBRT is significantly superior to conventional simulation with respect to complete coverage of the target volume and protection of the eye lenses (22, 23). In the current study we compared two different computed tomography based three-dimensional radiotherapy techniques. Our results suggested that CT is superior to HT during WBRT with respect to the doses received by bilateral lenses. However; we speculate that to decrease lens doses beyond the 0.5 Gy as well as the increase dose homogeneity, more sophisticated techniques including intensity modulated radiotherapy (IMRT) might be an option. Therefore further studies comparing more sophisticated radiotherapy techniques needed to determine “how to decrease lens doses during WBRT”.

The current study was presented as both “oral presentation and poster presentation” in MASC/ISO 2013 International Symposium

Conflict of interest: Declared none.

REFERENCES


