Role and Alternative Modalities of External Beam Radiotherapy in the Management of Retinoblastoma

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ABSTRACT
Retinoblastoma (RB) is the most common orbital tumor of childhood. Treatment strategy depends on number, localization and extent of disease (unilateral vs bilateral) involvement. Currently, significant improvements in treatment and long survival rates have been achieved in management of this tumor group that mandates for search of more sophisticated novel treatment modalities to reduce the risks of treatment related side effects and secondary malignancies. In recent years, both the role and techniques of radiation therapy (RT) have significantly changed in parallel to the improvements in technology. Present review aims to discuss the current treatment modalities in RB, and the role and alternative techniques of RT in the light of recent literature.

Keywords: Retinoblastoma, External beam radiotherapy, Toxicity, Chemotherapy, Secondary malignancy

ÖZET
Retinoblastoma Tedavisinde Eksternal Radyoterapinin Rolü ve Radyoterapi Seçenekleri
Retinoblastoma (RB) çocuk çağının en sik orbital tümörü olup hastalığın tedavisi tümörün sayısı, büyüklüğü, lokalizasyonu ve tutuldu göz sayısı göre farklılıklar göstermektedir. Uzayan yaşam süresi ile belirlenmiş radyoterapi (RT) ve veya kemoterapiye bağlı yan etkilerle ikinci tümör riskini en aza indirebilecek tedavi alternatiflerinin aranması zorunlu kılmiştir. Diğer tedavi seçeneklerinde elde edilen başlangıç sonucu eksternal RT’ nin tedavideki rolündeki değişimin yanı sıra, RT tekniklerinde de teknolojiye paralel ilerlemeler kaydedilmişdir. Dolaysıyla güncel derlemede, RB tedavisinde kullanılan değişik tedavi seçenekleri ve özellikle RT’ nin değişen rolü ile tekniklerinin aynıltısı olarak tartışılması amaçlanmıştır.

Anahtar Kelimeler: Retinoblastoma, Radyoterapi, Toksizite, Kemoterapi, İkinci tümör
INTRODUCTION

Retinoblastoma (RB) is the most common orbital tumor in children, which accounts for 5% of all childhood blindness. RB commonly occurs in younger children, usually under 2 years of age. Tumor originates from multipotential retinal cells those are capable to differentiate into specialized photoreceptor cells. Patients may present with uni- or bilateral tumors, and genetically may be hereditary or spontaneous. Its origin and genetic involvement have been well documented.1,2

Long term survival was anecdotal for patients whom were treated at the beginning of 1900s. However, with integration of new strategies to treatment of RB, current 5-year survival rates have been reported to exceed 95%. Systematic enucleation used to be starting point of any true and structured management, until the advent of external beam radiotherapy (EBRT) made it possible not only save lives but also to retain some useful vision. Early diagnosis has enabled focal therapies such as photocoagulation, cryocoagulation, and brachytherapy to open up a new era of targeted tumor treatment. However, the onset of non-ocular tumors secondary to EBRT, the resistance of certain tumors to irradiation, and unsightly cosmetic consequences resulted in the continuing research into alternative therapeutic strategies. Consequently, over the past 15 years there has been an evolution in the management of RB due to earlier diagnosis and the introduction of new treatment methods.3-6 However the general lack of prospective studies there are some questions have to be answered such as which focal therapy to use with chemotherapy, what are the long-term side effects of chemotherapy, new radiation therapy modalities can be favored over chemotherapy and when we prefer EBRT and, how we treat the patients with EBRT. Present review aims to discuss the current treatment modalities in RB, and the role and alternative techniques of RT in the light of recent literature.

HISTORY of EBRT in MANAGEMENT of RB

Retinoblastoma is a radiosensitive tumor and RT has been one of the most efficient methods of conservative treatment approach since the beginning of twentieth century. Historically, a single “D” shaped lateral field with the anterior border placed at the outer canthus was used in RT of unilateral RB, and parallel opposed fields for bilateral disease presentation. No well-documented dose-response relationship has been described for RB. In one study, Abramson et al.7 reported that the dose of RT and complication rates were directly proportional. Stallard8 proposed that a dose of at least 35 Gy in 7 days with Co-60 plaque is satisfactorily efficient in tumor control, which was later confirmed by Cassady et al.9 in a series of 230 patients series, suggesting no additional benefit of dose beyond 36 Gy except for patients with residual or recurrent RB. In contrast, dose of RT has gradually been increased based on the results of more recent studies. First, Thompson et al.10 demonstrated a relationship between the time and dose of RT and local control rates. The authors recommended a dose of 50 Gy in 5 weeks, five fractions per week. Similarly, Foote et al.11 suggested that 45 Gy in 25 fractions was sufficient for tumors up to 10 dd, but higher doses administered within a shorter treatment period was recommended for larger tumors.

Hyperfractionation has also been investigated in treatment of RB. Hayden et al.12 used a murine model to realize the value of hyperfractionated EBRT. They treated 220 eyes with a total dose ranging from 10 to 76 Gy in 1.2 Gy, 2 Gy and 5 Gy fractions. The authors found 45 Gy as the tumor control dose 50% (TCD50) when administered in 2.0 Gy daily fractions. Interestingly, tumor control rate was significantly increased with twice daily 1.2 Gy, resulting in a TCD50 of 28 Gy.

In fractionation studies various schemes has been utilized making it difficult to compare data in radiobiological backgrounds. However, for conventional EBRT, fraction sizes greater than 2.0 Gy have been documented to be associated with severe ocular and periocular morbidity, particularly in patients treated with prior alternative methods. In an analysis of 74 patients, Parsons et al.13 reported only 1 severe retinal injury with a dose of 50 Gy or less, and all but one patient received doses 60 Gy (1.7 - 2 Gy per fraction) developed severe retinal injury, and the shape of the sigmoid dose-response curve was apparently steep between 50-60 Gy. In another study, Egawa et al.14 reported that no significant bone growth suppression was evident when dose to orbital structures kept below 12.6 Gy. Another RT-induced complication is the risk of RT-related second cancers which have been reported to be as high as 54% at a median follow-up of 23.7 years.15 In this setting, to an effort to decrease
The rates of both bony growth retardation and second cancers, recommended daily dose for bony orbit is less than 1 Gy.16

The stage and size of tumor are other crucial factors which may significantly alter prescribed total dose of RT and resultant tumor control rates (Table 1). Although the Reese-Ellsworth (RE) staging system is helpful in deciding RT volume and dose, it is challenged with having no recommendation on importance of localized vs. diffuse vitreous seeding, which is another important prognostic factor in management of Group V disease.19,22 Despite all difficulties in RT of RB, relatively good local control rates of approximately 70% has been achieved with integration of EBRT into multidisciplinary management of RB, currently with salvage modalities overall useful ocular survival is approximately 80% (Table 2).

**CANCER INDICENCE**

Etiologically, the mutation in the RB gene on chromosome 13q14 is responsible for the development of RB, product of which is one of the most important proteins that is crucial for regulation of cell cycle. Hereditary RB patients are gene carriers in whom one of the two RB genes possesses a mutation in all somatic cells. While patients with sporadic unilateral RB are suggested to have no increased risk for second malignancies, 80% of hereditary RB are bilateral and are additionally associated with increased risk of second malignancies. It has been well demonstrated that EBRT can induce the development or enhance the risk for second malignancies specifically in children with bilateral disease via increased somatic mutations caused by ionizing radiation. Therefore, these patients are also under the risk of various other tumors including osteosarcomas, soft tissue sarcomas, brain tumors, etc. In a large study including 1506 patients, Abramson et al.22 reported a significant increase in second non-ocular tumors among patients treated with EBRT before the age of 12 months. They found an increased risk for soft tissue and bone tumors of the head in patients treated with EBRT, but this risk disappeared in comparisons between the patients treated with EBRT after the age of 12 months and those who did not receive RT. Additionally, no significant difference between groups was reported in terms of second tumors arising at extra-RT port sites.

### Table 1. Local control rates following external beam radiation therapy

<table>
<thead>
<tr>
<th>Series</th>
<th>Local Control (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassady et al (9)</td>
<td></td>
</tr>
<tr>
<td>Groups I-III</td>
<td>73%</td>
</tr>
<tr>
<td>Groups IV-V</td>
<td>20%</td>
</tr>
<tr>
<td>McCormick et al (17)</td>
<td></td>
</tr>
<tr>
<td>Groups I-III</td>
<td>83%</td>
</tr>
<tr>
<td>Groups IV-V</td>
<td>35%</td>
</tr>
<tr>
<td>Egbert et al (18)</td>
<td></td>
</tr>
<tr>
<td>Groups I-III</td>
<td>80%</td>
</tr>
<tr>
<td>Groups IV-V</td>
<td>29%</td>
</tr>
<tr>
<td>Foote et al (11)</td>
<td></td>
</tr>
<tr>
<td>≤16 mm</td>
<td>91%</td>
</tr>
<tr>
<td>&gt;16 mm</td>
<td>67%</td>
</tr>
<tr>
<td>DeSutter et al (19)</td>
<td></td>
</tr>
<tr>
<td>&lt;6.5 mm</td>
<td>91%</td>
</tr>
<tr>
<td>6.5-16 mm</td>
<td>94.5%</td>
</tr>
<tr>
<td>&gt;16 mm</td>
<td>71.4%</td>
</tr>
<tr>
<td>Hernandez et al (20)</td>
<td></td>
</tr>
<tr>
<td>&lt;5 mm</td>
<td>87.5%</td>
</tr>
<tr>
<td>5.1-10 mm</td>
<td>93%</td>
</tr>
<tr>
<td>10.1-15mm</td>
<td>71.5%</td>
</tr>
<tr>
<td>&gt;15 mm</td>
<td>50%</td>
</tr>
</tbody>
</table>

### Table 2. Tumor control rates following EBRT in RB

<table>
<thead>
<tr>
<th>Series</th>
<th>Local control rate with EBRT alone (%)</th>
<th>Overall ocular survival with salvage therapy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedford et al19</td>
<td>52</td>
<td>84</td>
</tr>
<tr>
<td>Cassady et al19</td>
<td>49</td>
<td>69</td>
</tr>
<tr>
<td>Schipper et al20</td>
<td>41</td>
<td>81</td>
</tr>
<tr>
<td>Foote et al21</td>
<td>44</td>
<td>80</td>
</tr>
<tr>
<td>Hernandez et al22</td>
<td>44</td>
<td>73</td>
</tr>
</tbody>
</table>
Although quantification of the risk for second malignancies, and their relation with RT parameters could provide useful data for future treatment protocols, only a few studies have analysed the relationship between the dose of RT and risk of secondary tumors. Hawkins et al.25 analysed 10,106 patients with a variety of childhood cancers with at least 3-year survival, and observed 90 second primary tumours (SPTs). For patients with hereditary RB, the authors reported 30-fold higher incidence than the expected for overall SPTs, and over 400-fold for osteosarcomas. Interestingly the authors were unable to identify an excess risk for doses lower than 10 Gy, emphasizing the importance of keeping the dose for bony structures at as low as possible levels. In another study, Wong et al. analysed 1604 RB patients of which 60% were hereditary cases, and observed 99 SPTs in 190 patients.26 The cumulative incidence for SPT was 51.0% ± 6.2% in hereditary cases and 5.0% ± 3.0% in non-hereditary cases at 50 years of follow-up. Use of RT was found to be associated with increased risk of SPTs in hereditary and non-hereditary RBs with cumulative incidence rates of 58.3% ± 8.9% and 26.5% ± 10.7, respectively. All but 2 of the 83 patients with diagnosis of second sarcomas were reported to be of those whom received RT. The authors concluded that the relative risk for soft tissue sarcoma was showing a stepwise incremental relationship with the dose of RT; but, this risk did not reach statistical significance at dose ranges between 5 to 9.9 Gy and 60 Gy or greater. Additional analysis revealed that, the risk for overall all sarcomas was significantly elevated at doses between 5 to 9.9 Gy and dose levels beyond. Le Vu et al.27 published the only study demonstrating the importance of fractionation. In this study, 4400 children with solid cancers those survived at least 3-year after treatment were analyzed. Starkly contrasting with others, authors found an excess risk of osteosarcoma for local doses ranging from 1 to 10 Gy. Of note, the authors were able to demonstrate a trend (p= 0.10) for lower excess odds ratio per gray (ERO/Gy) for doses delivered in more than 20 fractions (ERR/Gy= 0.73) than for doses delivered in less than 20 fractions (ERR/Gy= 2.4). Data from atomic bomb survivors or fluoroscopically examined tuberculosis patients also revealed that sarcomas have not been increased in populations exposed to much lower doses of ionizing radiation (dose, < 1 Gy).

**ORBITAL GROWTH RETARDATION**

In children, an important dose-limiting toxicity of radiation therapy is the inhibition of skeletal growth by the damage to rapidly dividing cells located in the proliferative zone of the growth plates.28 Factors associated with the severity of RT-induced abnormalities in bone growth include age, growth potential, total dose, dose per fraction, beam energy, treated site, and treatment volume.29-34

The clinical literature suggests a steeper dose-effect relationship particularly with the doses ranging from 15 to 30 Gy. In children, treated to entire spine for medulloblastoma, acute lymphoblastic leukaemia, and Hodgkin’s disease, Probert and Parker35 showed growth arrest, which was strikingly noticeable in those receiving high doses (>35 Gy) of axial skeletal irradiation. Similarly, in the study by Wilman36, severe growth retardation was reported in children who had received doses above 33 Gy. In another study, although facial asymmetry to some extent was notable at the doses above 26 Gy, it was cosmetically significant in only three cases treated to dose levels of 30 Gy, 35 Gy, and 36 Gy through opposing lateral fields.37 Compared to non-irradiated controls, O Donovan et al.38 observed significantly reduced linear bone growth, bone volume and density in animals having their orbital-zygomatic complexes irradiated to a dose of 25 or 35 Gy. The critical dose cut off has been suggested to be 25 Gy, below which development of significant growth abnormalities is extremely rare. In children with the diagnosis of leukemia, Sonis et al.39 found a dramatic difference in the severity of micrognathia in those receiving 24 Gy versus 18 Gy to their mandibula at the time of cranial irradiation.

Importance of age and amount of growth remaining at the time of RT are well established. Sensitivity to irradiation has been revealed to be 25% higher in children than adults.40 In the study by Oehmann et al.41, the first growth spurts in the orbita was observed at ages between 6 and 8 years (25% increase in volume). Likewise, Imhof et al.42 reported more damage to the orbital growth in children younger than 6 months of age (p< 0.01).

Little is known about the importance of fractionation. However, both preclinical and clinical experiences in hand suggest a correlation between fraction size and severity of injury to developing tissues, neces-
sitating the exclusion of actively growing center in the bone from radiation fields. In rats, Eifel et al. reported an α/β ratio of approximately 4.47 for the growing bone, which is predictive of a favourable therapeutic gain with use of hyperfractionated schemes. In that study, authors also concluded that keeping fraction doses below 1 Gy would diminish the risk of impairment in bone growth.

CHEMOREDUCTION

The aim of chemoreduction is to reduce the irradiated volume of interest in an effort to increase the efficacy of RT while minimizing the visual damage. Although a number of agents including nitrogen mustard, triethylene melamine, cyclophosphamide have been tried, only carboplatin, etoposide and vincristine gained the importance by achieving globe salvage rate of 85% in RE group I-IV. Although the main advantage of chemotherapy is to postpone EBRT after the age of 12 months, when both orbital growth and tumorigenesis appear less sensitive to radiation, as demonstrated by Wilson et al., chemotherapy alone could be efficacious in only 8% of patients with RB at various stages of RB.

There is no prospective study comparing EBRT with chemotherapy. In one of the two retrospective studies, Hungerford et al. compared lens sparing EBRT and systemic chemotherapy in RE group I-III patients, and reported tumor control rates of 96% vs. 94% for for EBRT and chemotherapy groups, respectively. With primary treatment only, a smaller proportion of eyes were classified as treatment successes in both groups (53% for EBRT, 29% for chemotherapy). Overall success rate of salvage treatment 93% after chemoreduction, 75% after EBRT and 66% after both chemoreduction and EBRT. Mean dose to lens, foveola, and optic disc were 9.82 Gy, 29.63 Gy, and 23.11 Gy, respectively, and mean dose to apex and base of the tumor were 41.60 Gy and 15.45 Gy, respectively. Complication rates were as follows: nonproliferative retinopathy in 27%, proliferative retinopathy in 15%, maculopathy in 25%, papillopathy in 26%, cataract in 31%, and glaucoma in 11%, and they did not observe scleral necrosis. Plaque radiation therapy has advantages over to other local treatment modalities such as thermotherapy, chemothermotherapy, or laser photocoagulation. It can be used for tumors up to 16 mm and for the vitreous seeds are limited to quadrant of the tumor. If the seeds were diffuse then EBRT was advised.

In one retrospective study plaque BRT was compared with EBRT. Three treatment groups were identified: BRT, EBRT and the last group consisted patients those were initially treated by EBRT or enucleation and BRT was used for salvage (Table 3). BRT and EBRT were found to be equally effective, although there was higher rate of cataract in EBRT groups. However, because of study design, finding was not robust. Other 3 retrospective studies compared EBRT with local treatments. Table 4 summarises the main cha-
characteristics of these studies. Merrill et al. (51) reported no significant difference between EBRT and local treatment for new and recurrent tumours, but the other 2 studies did not report statistical outcomes.\textsuperscript{52,53} In study reported by Messmer et al.\textsuperscript{52}, a similar proportion of patients in both treatment groups developed new and recurrent tumours (20\% and 27\% for local treatment and EBRT, respectively) and recurrent tumours (26\% and 28\% for local and EBRT treatment, respectively). However, it is difficult to make a meaningful comparison between these studies as patients characteristics, treatment protocols, and follow-up times varied widely.

**Table 3. Results of study by Amendola et al (50), comparing brachytherapy and EBRT**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Eye(s) treated</th>
<th>Eye(s) spared</th>
<th>Cataracts</th>
<th>Salvage treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment I</td>
<td>25 eyes (4 group IV-V)</td>
<td>22/25</td>
<td>2/22</td>
<td>7/25</td>
</tr>
<tr>
<td>Treatment II</td>
<td>13 eyes (5 group IV-V)</td>
<td>11/13</td>
<td>5/11</td>
<td>2/13</td>
</tr>
<tr>
<td>Treatment III</td>
<td>29 eyes (28 group V)</td>
<td>15/29</td>
<td>9/15</td>
<td>14/29</td>
</tr>
</tbody>
</table>

**NOVEL TECHNIQUES OF THE EXTERNAL RADIOTHERAPY**

The management of RB has evolved gradually over the past 10 years. The treatment decision has shifted from enucleation and EBRT toward chemoreduction and focal conservative treatments. Current indications for EBRT include the followings:

- Second line treatment for group B and C eyes with remnant regressed type II and III tumors localized at the posterior pole involving the optic nerve head and macula in single eyes, and as the first line treatment for the same group B and C tumors

**Table 4. Studies comparing local treatment (non-EBRT vs EBRT)**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Number of Tumors</th>
<th>Tumors Primary tumors</th>
<th>Tumors Recurrent tumors</th>
<th>Mean latency for tumor development</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Primary tumors</td>
<td>Recurrent tumors</td>
<td>Primary (Months)</td>
</tr>
<tr>
<td>Merrill et al\textsuperscript{51}</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-EBRT</td>
<td>9</td>
<td>11</td>
<td>11</td>
<td>-</td>
</tr>
<tr>
<td>EBRT</td>
<td>15</td>
<td>7</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>Messmer et al\textsuperscript{52}</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-EBRT</td>
<td>102</td>
<td>20</td>
<td>26</td>
<td>4</td>
</tr>
<tr>
<td>EBRT</td>
<td>127</td>
<td>27</td>
<td>28</td>
<td>9</td>
</tr>
<tr>
<td>Hadjistilianou et al\textsuperscript{53}</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-EBRT</td>
<td>7</td>
<td>12 in 6 eyes</td>
<td>4 in 3 eyes</td>
<td>7.6</td>
</tr>
<tr>
<td>EBRT</td>
<td>16</td>
<td>5 in 3 eyes</td>
<td>5 in 4 eyes</td>
<td>9.5</td>
</tr>
</tbody>
</table>
• First or second line whole eye treatment for group D eyes in bilateral RB
• Bone-sparing proton treatment of unilateral group D retinoblastoma
• Salvage therapy for diffuse vitreous and/or subretinal recurrence
• Adjuvant therapy for the enucleated orbit with involvement of optic nerve
• Extra-ocular and non-ocular retinoblastoma

With the introduction of chemoreduction, use of EBRT has been limited to the salvage therapy for the recurrent RB. However, with the evolution of novel techniques in RT, including stereotactic RT and proton therapy, the role of EBRT in the management of retinoblastoma has gained importance. These techniques allow more focused administration of RT while sparing much more the critical structures in the globe. In their study, Krasin et al.54 evaluated IMRT versus conformal RT with en face electron technique and an anterior and lateral-wedged photon technique. Compared to combined photon/electron technique and conformal RT, they observed a more than one-third and 23% decrease in the dose to the bonny orbit with IMRT, respectively.

Stereotactic radiotherapy (SRT) is the other technique superior to conventional EBRT of RB. It has been successfully used for the RT of unilateral RB cases, particularly of small posterior tumors.55 With the use of SRT, radiation can be delivered to small sized posterior pole tumors with maximal sparing of the surrounding normal tissues. In a small study, Sahgal et al.56 treated 6 eyes in 4 patients with focal tumor located at posterior pole. One of the patients was treated with whole-eye SRT due to vitreous seeding. In patients treated with focal SRT, median doses to the tumor, optic chiasm, brainstem, ipsilateral optic nerve, globe, lens, orbital bone, and contralateral orbital bone were 41.92, 0.25, 0.07, 9.98, 19.11, 3.74, 6.73 and 2.31 Gy, respectively. In another study comparing SRT with the standard EBRT in 2 cases with bilateral RB, Higgins et al.57 found the normal tissue complication rate reduced from ≥95% to ≤16% with SRT.

CONCLUSION

The most critical issue in the EBRT of RB is to deliver minimal dose to bony orbit. Although EBRT yields effective control of tumor and long-term survival, development of SPTs in the extra-ocular structures restricts its role in the management of RB, thus necessitating the evolution of novel techniques to either avoid or minimize the irradiation of extra-ocular structures. Recently, with excellent range of dose in depth and relatively low integral doses, proton therapy appears to offer certain theoretical advantages over other modalities including SRT and IMRT.

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orthovoltage and megavoltage therapy following treat-


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