Spotlight on Targeted Chemotherapy in Retinoblastoma: Safety, Efficacy, and Patient Outcomes

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Abstract: As the most common primary intraocular malignancy of childhood, retinoblastoma (RB) has had a complex journey in its management, following a course from enucleation as the first life-saving treatment to numerous globe-salvaging therapies during the last century. Currently, this potentially lethal disease has achieved high survival rates owing to multidisciplinary management and the introduction of neoadjuvant and multimodal chemotherapy. Therefore, the goal of treatment is shifting toward conserving the globe and vision as much as possible. Up until recently, many advanced cases of RB were enucleated primarily; however, targeted chemotherapy via the ophthalmic artery and management of intraocular seeding by local administration of chemotherapeutic agents have revolutionized the globe-conserving therapies. The added benefit of avoiding systemic complications of cytotoxic drugs resulted in these methods gaining popularity, and they are becoming a main part of care in many referral centers. Initially, there were some safety concerns regarding these approaches; however, increasing experience has shown that these modalities are relatively safe procedures and many complications can be averted by changing the choice of the drug and using some prophylactic measures. It is hoped that, in the near future, with advances in early diagnosis and patient-targeted molecular therapies, as well as gene-editing techniques, the patient’s vision can be saved even in advanced RB.

Keywords: retinoblastoma, treatment, local therapy

Introduction
Retinoblastoma (RB) is a rare but the most common primary intraocular cancer in children. Inactivation of both copies of the RB1 gene, a tumor suppressor gene, as a main driver, in association with some other epigenetic alteration, is usually manifested by unifocal or multifocal tumors of retinal origin. Although historically RB was a lethal disease, with a survival rate less than 5% in the nineteenth century, nowadays the 5-year survival rate in developed countries is almost 100%. In spite of this progress, a striking disparity regarding the cure rate of RB and patient survival exists between developed and developing countries. While the disease is considered the most curable of all pediatric cancers in the developed world, usually it is associated with a high mortality rate, following dissemination and metastasis, in low-income nations. In an analysis of gross national income of the country versus RB mortality, Chantada et al reported that survival from RB is 30% in low-income countries, 60% in lower–middle-income countries, 75% in upper–middle-income countries, and 95% in high-income countries. In 2020, Gündüz et al reported the overall survival rate of 96% in an upper–middle-income country.

Although the first enucleation, by the Scottish surgeon James Wardrope, revolutionized the management of RB, by 1897, only 17% of children survived this deadly disease. One of the major turning points in the history of RB management, pioneered by Hilgartner in 1903 in Texas, and followed by Schoenberg, Verhoeff, and Moore et al, was radiotherapy in relatively small tumors; a remedy making eye salvage a possibility. In addition, the widespread...
application of focal therapies (e.g., photocoagulation and cryotherapy) for small RB, and the development of plaque radiotherapy by Stallard for larger unifocal tumors, enhanced prognosis in terms of both patient and globe survival.

The introduction of systemic chemotherapy as the mainstay of treatment for primary RB using the VEC protocol (vincristine, etoposide, and carboplatin) in the last decade of the twentieth century turned RB into the most treatable cancer in the first decade of the twenty-first century. This was a great leap toward achieving patient survival of more than 90% and resulted in the change in the classification of RB from the Reese–Ellsworth grouping to the International Intraocular Retinoblastoma Classification (IIRC).

As standard of care, systemic chemotherapy in children with intraocular RB averts the need for radiation and enucleation in many cases. Primary systemic chemotherapy was associated with excellent results in eye groups A–C (more than 90%) on the IIRC and a modest globe salvage rate (less than 50%) in group D, as well as a less favorable prognosis in group E (mostly enucleated) in the early days of the chemoreduction era; however, a report published in 2020, on the long-term (20-year) real-world outcomes of intravenous chemotherapy (IVC) in 964 eyes, revealed the tumor control rates for group A (96%), group B (91%), group C (91%), group D (71%), and group E (32%).

A step forward for increased globe preservation was super-selective intra-arterial chemotherapy (IAC), which was based on the earlier experiences of Japanese clinicians who reported on selective ophthalmic arterial infusion (SOAI) therapy for RB. The published evidence indicates that IAC is more effective in providing globe retention in group D and E RB compared to IVC. With the delivery of a greater concentration of chemotherapeutic agents in the target tumor (direct delivery of 10 times more) and less systemic toxicity, IAC came out as one of the first-line management options in RB, particularly in advanced unilateral group E and D cases. In spite of these advantages for IAC, it remains an invasive and costly procedure that needs to be undertaken by an experienced multidisciplinary team, which may not be available in low- and even in some middle-income countries.

Vitreous seeding (VS) and subretinal seeding (SRS) were key obstacles to achieving globe retention in patients with intraocular RB. In fact, only a quarter of the eyes that developed VS following radiotherapy were salvaged prior to the advent of IAC and intravitreal chemotherapy (IVitC). Therefore, along with IVC, re-exploration of the forbidden therapeutic modality of IVitC in the 2010s, with the augmented benefit of controlling refractory VS, improved globe survival and made external beam radiotherapy (EBRT) a thing of the past.

As a promising option for eye salvage, intracameral chemotherapy (IcamC) was introduced by Munier et al in 2017 for the treatment of anterior chamber (AC) and posterior chamber (PC) seeding (bicameral technique). Considering the poor penetration of chemotherapeutic agents to the AC by the systemic route, AC seeding was an indication for immediate enucleation prior to the era of this treatment modality.

Nowadays, most advanced cases of RB are salvaged using targeted chemotherapy, without compromising the patient survival rates. Currently, over 90% of group D eyes and roughly half of group E eyes are saved, and excellent outcomes, associated with declining complication rates, have been achieved during the past decade, along with excellent patient survival.

It should be noted that about 75% of affected eyes worldwide present with advanced RB, characterized by VS and SRS, as well as retinal detachment, in which IVC and radiotherapy fail to result in globe preservation in the majority of cases. Moreover, the risk of secondary malignancies, fetal adverse effects, such as neutropenia, and ototoxicity associated with systemic chemotherapy, have convinced many ocular oncologists to choose targeted chemotherapy as the treatment of choice for their advanced cases.

In this study, we aimed to present a comprehensive review of the treatment of intraocular RB with targeted chemotherapy, including intra-arterial chemotherapy, intravitreal chemotherapy, and intracameral chemotherapy. PubMed, Scopus, and Google Scholar were searched, with specific emphasis on articles published from 1990 to 2022. Retinoblastoma, intra-arterial chemotherapy, ophthalmic artery chemosurgery, intravitreal chemotherapy, and intracameral chemotherapy were the keywords used for the search terms.
Intra-Arterial Chemotherapy (Ophthalmic Artery Chemosurgery)

The history of IAC goes back to 1958, when Reese punctured the carotid artery to deliver nitrogen mustard directly to the eye. Although the tumor regressed initially, recurrence ensued and the patient was managed by radiotherapy. Years later, Japanese investigators revealed that melphalan is more effective against RB and they established selective IAC for the treatment of RB. Despite the Japanese experience with over 400 eyes, it was only adopted as the primary treatment for RB cases following the introduction of a modified technique by Abramson and Gobin at MSK in 2006. During IAC, the tip of the fluoroscopy-guided microcatheter is placed at the proximal part of the ophthalmic artery and typically one to three chemotherapy drugs (melphalan, topotecan, and carboplatin) are delivered. This treatment is typically provided every 3–4 weeks for a mean of three sessions.

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The microcatheter is positioned at the ostium of the ophthalmic artery and a selective angiogram with contrast is performed to verify the angioanatomy, placement, and choroidal blush, which indicates proper eye flow. In approximately 12.5% of all intra-arterial infusions, the ophthalmic artery cannot be catheterized for various reasons, including small size of the ophthalmic artery owing to young patient age, vasospasm, and alternative vascular supply to the eye, usually the middle meningeal artery (MMA), which is present in 1–5% of the population. Chemotherapeutics are diluted in 30 mL of normal saline and injected manually over 30 minutes in a pulsatile fashion to disrupt smooth flow and allow diffusion of drug to the supplied vascular territory.

With the balloon technique, drugs are each diluted in 6 mL of normal saline and infused via the balloon over the 4-minute inflation time in order to limit the total number of balloon injection cycles to no more than three, if multifactorial treatment is performed.

For group B and C eyes, melphalan is used alone at a dose of 3.5–5 mg, based on the patient’s weight. However, in advanced cases of group D and E disease, topotecan is added at a dose of 1 mg. Considering the severity of ocular toxicity caused by carboplatin (at a dose of 25 mg), this drug is seldom used except in tandem therapy of the fellow eye for the treatment of bilateral RB by IAC. It should also be noted that a limit of 6 kg for weight and 3–4 months for age exist for performing IAC, so for neonates and young infants “bridge chemotherapy” with systemic carboplatin (18.7 mg/kg IV every 3–4 weeks) is used until the patient’s bodily features permit the clinician to proceed to IAC.

The targeted delivery of chemotherapeutics to the eye was confirmed by Taich et al, who recorded increased vitreous and retinal concentrations of topotecan following ophthalmic artery chemosurgery compared with intravenous administration. According to a rodent study, topotecan with carboplatin effectively stopped the progression of RB compared to vincristine, carboplatin, and etoposide. In healthy rabbits, melphalan concentrations were found to be 12-fold higher in the retina and 26-fold higher in the vitreous humor following IAC compared with intravenous delivery.

In cases of RB, the presence of SRS makes it difficult to achieve a complete cure without enucleation; both focal and systemic chemotherapy are largely ineffective in such cases. However, the advent of IAC allowed physicians to salvage most of these eyes without compromising the survival of the patients. According to investigations on humans and animals, a “depot” delivery system is established in the space beneath the retina following intra-arterial drug administration, and the seeds are exposed to the chemotherapeutic agent for many hours.

IAC has been used successfully both as an initial treatment and as an alternative modality for refractory group D and E cases. In addition, this modality can be used in refractory cases of groups A–C. Moreover, some experts believe that IAC alone can be the initial treatment of choice in all cases, regardless of IIRC grouping (Figure 1A and B). However, there are some concerns regarding IAC compared to IVC, including an increased chance of toxicity in the better eye, unknown effects on the prevention of pineoblastoma, and precluding the effects of systemic chemotherapy on potential pre-existing metastases.

Before the era of IAC, group E eyes were routinely enucleated and the globe retention rate was around 47% in referral centers for group D. In comparison, with the introduction of IAC, enucleation was averted in up to half of eyes with group E disease, and globe survival improved to 82% in group D disease. Our experience showed similar outcomes; in the post-IAC era, the 17% and 1% globe survival rates in group D and E eyes were improved to 66% and 23%, respectively.
Moreover, a 2021 meta-analysis has shown that the rate of globe survival for systemic chemotherapy alone is 93%, 83%, 73%, 40%, and 19% for group A–E eyes. In comparison, the 1-year Kaplan–Meier estimate for ocular survival after IAC was 96% across different groups. Table 1 shows the treatment outcomes of IAC for RB.

There are benefits associated with IAC in comparison to alternative treatments. By eliminating systemic multiagent chemotherapy, we can avert the necessity for a port, minimize the need for antimicrobial prophylaxis, and decrease the rate of iatrogenic neutropenia requiring blood transfusions. Chemotherapy-induced hair loss and carboplatin-induced deafness are also avoided. The rate of febrile neutropenia requiring a transfusion is less than 1% in IAC, and low CD4 counts are rarely encountered. As another advantage, secondary leukemia also seems to be averted, as this condition is yet to be reported in cases treated with IAC. Furthermore, the duration of therapy is shortened, and expenses are dramatically reduced since systemic chemotherapy requiring ports, antibiotics, hospitalization, and possible transfusions are eliminated. Routine vaccination schedules are also left undisrupted as the immune system is not affected as much as with systemic chemotherapy.

IAC Safety Concerns

Considering the targeted delivery of chemotherapeutics to delicate retinal structures, despite averting the need for enucleation in most cases, the toxicity induced by IAC is a matter of concern. In this regard, a number of IAC-related complications have been reported. It is important to note that chemotherapeutics have fewer side effects and complications when used optimally.

Transient grade III/IV neutropenia has been reported in 12% of patients; however, the risk of severe neutropenia increases at doses higher than 0.48 mg/kg. In fact, the rate of febrile neutropenia requiring a transfusion is less than 1% in IAC, and low CD4 counts are rarely encountered.

In one study, the retina-related outcomes of IAC in patients with advanced RB and poor retinal function were studied via serial electroretinography under anesthesia. Brodie et al investigated this issue in a small-scale study via serial electroretinography under anesthesia pre- and post-IAC in cases of advanced RB, revealing the persistence or even improvement of the function of the retina.

In relation to the decrease in electroretinogram (ERG) response, melphalan and carboplatin have the strongest and weakest associations, respectively. In one study, multivariate analysis revealed the modest, short-term impact of melphalan on the amplitude change of the ERG, which could not be detected a year after the procedure. Although the toxicity varies across different chemotherapeutic agents, this variation is minimal when using the recommended dose of each drug and appears to have no clinical significance.

Both the efficacy and cytotoxicity of melphalan depend on its dose and schedule. In a swine model, the post-IAC accumulation of this chemotherapeutic agent in the retinal pigment epithelium (RPE)–choroid was demonstrated. The researchers suggested that this phenomenon, which possibly explains the agent’s choroidal toxicity (in approximately 3–5% of patients) on the one hand and its efficacy in treating SRS on the other, could be due to the affinity of melphalan to melanin.
<table>
<thead>
<tr>
<th>Intervention</th>
<th>Study Author (Year)</th>
<th>Enucleation rate (%)</th>
<th>Globe Salvage (%)</th>
<th>Ocular Survival Rate (%)</th>
<th>Metastasis Rate (%)</th>
<th>Recurrence Rate (%)</th>
<th>Complications (%)</th>
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<td><strong>Primary IAC</strong></td>
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<td>Marr et al (2012)</td>
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<td>12</td>
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<td>Arteriolar sclerosis, retinal atrophy (18.1), choroidal occlusion (27.2), palpebral edema (27.2), ptosis (9), multinucleated macrophages in choroid and retina (18.1), vascular spasm after intraophthalmic artery melphalan (9)</td>
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<td>Parareda et al (2016)</td>
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<td>41.7</td>
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<td>Transient eyelid edema (54.1), ptosis (25), forehead hyperpigmentation (12), chorioretinal atrophy (37.5), newly noted retinal detachment (20.8), vitreous hemorrhage (4.1)</td>
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<td>Hua et al (2018)</td>
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<td>70.2</td>
<td>30</td>
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<td>Recurrent tumor (52), recurrent subretinal seeds (27), recurrent vitreous seeds (67)</td>
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<td>67.0</td>
<td>D (50.4), E (49.7)</td>
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<td>1</td>
<td>35.1</td>
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<td><strong>Primary and Secondary IAC</strong></td>
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<td>Ghassemi et al (2022)</td>
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<td>51.4</td>
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<td>57.1</td>
<td>Vitreous hemorrhage (18.6), preretinal hemorrhage (4.3), ptosis (4.3), cataract (7.1), arterial occlusion (5.7), severe pigmentary changes (8.6), hyphema (1.4), combination (vitreous hemorrhage + central retinal artery occlusion + cyclitic membrane + ptosis) (1.4), falciform fold (1.4)</td>
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<td>Suzuki et al (2011)</td>
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<td>A (100), B (88), C (65), D (45), E (30)</td>
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<td>Cellulitis-like severe orbital inflammation (0.5), diffuse chorioretal atrophy (0.5), transient periculoclar swelling or redness (some patients), localized retinal hemorrhaging (some patients), intraoperative bradycardia due to the vagal reflex (6.9), intraoperative bronchosospasm (0.3), transient vomiting (17)</td>
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<thead>
<tr>
<th>Intervention</th>
<th>Study Author (Year)</th>
<th>Enucleation Rate (%)</th>
<th>Globe Salvage (%)</th>
<th>Ocular Survival Rate (%)</th>
<th>Metastasis Rate (%)</th>
<th>Recurrence Rate (%)</th>
<th>Complications (%)</th>
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<tr>
<td>Thampi et al (2013)</td>
<td>30</td>
<td>A–C (86), D, E (38)</td>
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<td>63</td>
<td>84</td>
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<td>50</td>
<td>Vitreous hemorrhage (37.5), arterial occlusion (8.3), cyclic membrane possibly secondary to ischemia and tractional retinal detachment (4.1), chorioretinal atrophy (12.5), neovascular glaucoma (4.2)</td>
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<td>29</td>
<td>B–D (100), E (36)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Vitreous hemorrhage (2), branch retinal artery obstruction (1), ophthalmic artery spasm with reperfusion (2), ophthalmic artery obstruction (2), partial choroidal ischemia (3), optic neuropathy (1)</td>
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<td>Ong et al (2015)</td>
<td>41</td>
<td>B, C (75), D, E (54)</td>
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<td>Third cranial nerve palsy and lid edema (11.1), chorioretinal atrophy (35.2), retinal arterial occlusion (17.6), vitreous hemorrhage (35.2), pancytopenia and retinal detachment (5.8)</td>
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<td>7.7</td>
<td>B (100), D (89), E (100) D (89)</td>
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<td>0</td>
<td>Catheter-induced ophthalmic artery spasm, eyelid edema, choroidal infarction, and grade 3–4 neutropenia (1), vitreous hemorrhage, ptosis, and phthisis (5)</td>
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<td>Michaels et al (2016)</td>
<td>36</td>
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<td>0</td>
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<td>Grade 3 or 4 neutropenia (31), bronchospias (4.6), nausea and vomiting (53), minor bleeding at the inguinal insertion site (3.4), fever (5.7)</td>
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<td>Chen et al (2017)</td>
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<td>Vitreous hemorrhage (8.4), subretinal hemorrhage (9.3), retinal vasculopathy (7.5), ophthalmic artery spasm with reperfusion (4.7)</td>
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<td>Munier et al (2017)</td>
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<td>0</td>
<td>0</td>
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<td>Retinal detachment (54), retinopathy (32), cataract (24), cardiorespiratory disturbances (16), vasospasm (8), neutropenia (12), nausea (16)</td>
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<td>Rishi et al (2017)</td>
<td>80</td>
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<td>0</td>
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<td>Transient ophthalmic artery narrowing (20), branched retinal vein occlusion (10), forehead skin pigmentation (10), vitreous hemorrhage (20)</td>
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<td>Study Authors</td>
<td>B (100), C (100), D (75), E (9)</td>
<td>%</td>
<td>Side Effects</td>
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<td>Francis et al (2018)</td>
<td>96</td>
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<td>Vasculopathy (15), vitreous hemorrhage (11), retinal artery precipitation (7), strabismus (7), transient ischemic attack (4)</td>
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<td>Funes et al (2018)</td>
<td>32</td>
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<td>Rojanaporn et al (2019)</td>
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<td>1/27</td>
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<td>Liu (2020)</td>
<td>38</td>
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<td>Nil (57), dissection of ophthalmic artery (7.14), conjunctiva edema (7.14), lid edema (21.4), retinal ischemia (7.14), thrombosis of ophthalmic artery (7.14), optic atrophy (7.14), apnea (7.14), bradycardia (7.14), puncture site bleed (7.14)</td>
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<tr>
<td>Rishi et al (2020)</td>
<td>33</td>
<td>0</td>
<td>Grade 2 posterior subcapsular cataract (2.4), grade 1 vitreous hemorrhage (2.4), grade 3 vitreous hemorrhage (1.2), grade 3 optic nerve disorder (2.4), other eye disorders [branch retinal vein occlusion (1.2), sclerosed retinal vessels (1.2), iris atrophy with posterior synechiae (1.2), transient ophthalmic artery narrowing (2.4)], grade 1 allergic skin reaction (1.2), grade 1 forehead skin pigmentation (1.2)</td>
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<tr>
<td>Shields et al (2021)</td>
<td>B, C (100), D (86), E (55)</td>
<td>0</td>
<td>Solid tumor recurrence (95% at 1 year, 80% at 2 years, 80% at 5 years) and vitreous seed recurrence (100% at 1 year, 93% at 2 years, 88% at 5 years) compared to less control for the indication of subretinal seed recurrence (88% at 1 year, 73% at 2 years, 60% at 5 years)</td>
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<td>Kiefer et al (2021)</td>
<td>31.8</td>
<td>68.1</td>
<td>Retal ischemia (1), choroidal ischemia (1), neovascularization of the disk, retina, iris (NVI), glaucoma (about 1% each), central/ peripheral systemic ischemia (1)</td>
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<td>Mirzayev et al (2021)</td>
<td>44.7</td>
<td>0</td>
<td>Severe sight-threatening (21.6), presenting minor non-sight-threatening toxic reactions (12.5)</td>
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<td>NA</td>
<td>Li et al (2021)</td>
<td>78.1</td>
<td>66.4</td>
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Other side effects vary depending on the chemotherapeutic agent used, and include palsy of the third cranial nerve, irreversible retinal detachment, vitreous hemorrhage, and restrictions in ocular motility; blindness may develop secondary to atrophy of the orbital fat and optic nerve and fibrosis of the latter. The rare possibility of central retinal artery occlusion is noted following IAC, though this complication appears to be strongly dependent on the experience of the treating team. Accelerated tumor regression of endophytic tumors may result in rhegmatogenous retinal detachment in 8–16% of cases treated with primary IAC. Periocular side effects including periorbital edema (in 10–15% of patients), and hyperemia, madarosis, ptosis, hair loss have also been reported following IAC. However, erythema usually resolves within a few months (Figure 1C). In rare instances, necrosis of periocular skin may ensue (Figure 3).

Femoral artery occlusion is another side effect. Although it may resolve within a week following treatment with aspirin, in some cases it can lead to catastrophic events and even limb amputation. Reversible cerebral vasoconstriction has also been reported, again without any permanent sequelae. Rarely, more severe side effects such as carotid artery dissection, stroke, and even death may occur following IAC.

Hospitalization is not always required when intraoperative events are encountered, though refractory hypotension is one matter that should be managed carefully as it may signal an anaphylactoid reaction. In the case of treatment failure, the enucleated eye usually shows massive choroidal invasion on pathology, linked with a roughly 4% risk of extraocular relapse.

**Intravitreal Chemotherapy**

IVitC was described in 2003 by Kaneko and Suzuki for refractory cases of VS. In this technique, to induce hypotonia, paracentesis of the AC is carried out prior to intravitreal injection of 20–30 µg melphalan or 20 µg of topotecan. In order to minimize the risk of extraocular extension, triple freeze–thaw cryotherapy is applied at the site of injection during

**Figure 2** Extensive chorioretinal atrophy following intra-arterial chemotherapy.

**Figure 3** Sequela of periocular skin necrosis following intra-arterial chemotherapy. (Written informed consent was obtained from the parents for the publication of the image).
needle withdrawal. Afterwards, the eye is wiggled to distribute the drug homogeneously within the eye. An alternative approach is “precision” IVitC, which was introduced in 2018. In this technique, the drug is delivered at a site near the localized VS under the guidance of indirect ophthalmoscopy. In contrast to the classic approach, the eye in not jiggled and the head is positioned to maximize the local drug delivery and minimize unwanted drug toxicity to the macula.

In rats, a high retinal concentration of melphalan was recorded 15 minutes following its intravitreal administration, with this level being maintained 7 hours longer in the retina than in the vitreous humor, indicating the role of this therapy in cases of SRS. The IVitC route is suitable for treating diseases within the vitreous humor as a large proportion of the active drug is not impeded from reaching the target by ocular barriers and systemic metabolism. Although IVitC has been proved to be useful as an additional globe salvage therapy (Figure 4), choosing this modality as the initial therapy is not usually an accepted approach.

Among cases with VS, the initial globe retention rates were roughly 60%, rising later to around 80%. The addition of intravitreal melphalan to IAC led to a rise in the ocular salvage rate while minimizing the time to cure and total exposure to chemotherapy. More than nine-tenths of the group D eyes that were enucleated just over a decade ago are now spared, with no negative impact in terms of patient survival or extraocular tumor extension.

In an attempt to control newly seen SRS in RB patients who had previously received IAC, Abramson et al reported successful results of intravitreal injections of melphalan and/or topotecan combined with 810 nm indirect laser (continuous wave). They found that these two modalities offer good safety and efficacy when used in combination, though the contribution of each to the success rate could not be clarified. The results were not associated with any adverse outcomes, such as extraocular extension, metastasis, or death.

**Figure 4** Unilateral group D retinoblastoma in the left eye of a 1.5-year-old baby boy with significant vitreous seeding (A), which regressed completely after three sessions of intra-arterial chemotherapy and four intravitreal injections of melphalan (B).
In a review published in 2021, it was shown that during the IVC era, the globe survival could be improved from 63% to 71% with IVitC, a result comparable to those achieved with IAC.72 In cases of VS, the efficacy of IVitC is 85–100%.70 Possible complications after IVitC include pupillary synechiae, iris atrophy, retinal vascular occlusion, cataract, optic atrophy, hypotony, phthisis bulbi, and vitreous hemorrhage.73 The treatment outcomes of IVitC for RB are shown in Table 2.

Table 2 Treatment Outcomes of Intravitreal Chemotherapy for Retinoblastoma

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Study Author (Year)</th>
<th>Enucleation Rate (%)</th>
<th>Enucleation Rate (%)</th>
<th>Ocular Survival Rate (%)</th>
<th>Ocular Survival Rate (%)</th>
<th>Metastasis Rate (%)</th>
<th>Metastasis Rate (%)</th>
<th>Recurrence Rate (%)</th>
<th>Recurrence Rate (%)</th>
<th>Complications (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary and Secondary IVitC</td>
<td>Munier et al (2012)</td>
<td>87</td>
<td>0</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Berry et al (2017)</td>
<td>9.6</td>
<td>D (75)</td>
<td>76.5</td>
<td></td>
<td></td>
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<tr>
<td>Secondary IVitC</td>
<td>Ghassemi et al (2014)</td>
<td>33</td>
<td>67</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Hypotonia (22), temporary epithelial defect (11), vitreous hemorrhage (11)</td>
</tr>
<tr>
<td></td>
<td>Francis et al (2014)</td>
<td>88</td>
<td>0</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vitreous hemorrhage, cataract, salt-and-pepper retinopathy, pupil posterior synechiae</td>
</tr>
<tr>
<td></td>
<td>Shields et al (2014)</td>
<td>100</td>
<td>73</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Focal retinal pigment epithelial mottling near site of chemotherapy injection (18.1), non-axial posterior lens opacity (18.1)</td>
</tr>
<tr>
<td></td>
<td>Ji et al (2016)</td>
<td>74</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Suzuki et al (2015)</td>
<td>68</td>
<td>5</td>
<td>19</td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>Shields et al (2016)</td>
<td>12.5</td>
<td>88</td>
<td>0</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Focal retinal pigment epithelial mottling at site of injection (53.6), minor focal paraxial lens opacity (not requiring cataract surgery) (27.5), transient focal vitreous hemorrhage (12.5), transient hypotony (7.5), transient retinal hemorrhage (5), optic disc edema (2.5), hemorrhagic retinal necrosis (2.5)</td>
</tr>
<tr>
<td></td>
<td>Berry et al (2018)</td>
<td>33</td>
<td>68</td>
<td>67</td>
<td>33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Grade 3 retinal pigment epithelium changes (66.6), mild cataract and hydrated cataract (16.6), iris atrophy (33.3)</td>
</tr>
<tr>
<td></td>
<td>Rao et al (2018)</td>
<td>6</td>
<td>94</td>
<td>82</td>
<td>0</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Abramson et al (2019)</td>
<td>1.8</td>
<td>97.4</td>
<td>14.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cataract (6), pigmentary retinopathy (53), vitreous fibrosis (33), tractional retinal detachment (6), high-risk feature on histopathology (6), posterior synechiae (53), anterior uveitis (33)</td>
</tr>
<tr>
<td></td>
<td>Amin et al (2020)</td>
<td>56</td>
<td>D (73)</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yousef et al (2021)</td>
<td>78</td>
<td>0</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Pupillary synechiae (15), iris atrophy (7), optic atrophy (4), phthisis bulbi (4), retinal hemorrhage (4)</td>
</tr>
</tbody>
</table>
Electrophysiologic studies have revealed some degree of retinal toxicity and a 5.8 μV decrease in the ERG recording for every intravitreal injection of melphalan. This retinal damage may be intensified by concomitant IAC (within a week). In addition, this side effect is more pronounced in eyes with greater pigmentation (eyes with brown irides) owing to the greater take up of melphalan by melanin. The toxicity has been documented clinically as a salt-and-pepper retinopathy in the fundus because of the increased concentration of the drug in the RPE and choroid. Such retinal toxicity is not seen with intravitreal injection of topotecan.\textsuperscript{70,74} With regard to intravitreal carboplatin, there is a dearth of data regarding its efficacy and toxicity.\textsuperscript{75}

In addition to posterior segment abnormalities, the toxic effect of melphalan on the anterior segment has been reported in small case series in the meridian of the injection, which may reflect the higher concentration of the drug.\textsuperscript{76}

The safety of intravitreal injection can be increased by delivering the chemotherapeutic or biological agent to a tumor-free site using an antireflux approach with small 30–32-gauge needles.\textsuperscript{77} In a large-scale, worldwide study, no cases of extraocular extension were reported following intravitreal injection.\textsuperscript{78} One study revealed that in over 3000 intravitreal injections, extraocular extension was not seen at all, leading to a predicted rate of below 0.08%.\textsuperscript{78}

**Intracameral Chemotherapy**

In 2017, Munier et al introduced IcamC as a means of achieving high drug concentrations within the AC.\textsuperscript{33} Prior to the advent of this technique, tumoricidal doses of chemotherapeutics could not be reached in this part of the eye, and eyes with aqueous seeding had to be enucleated or subjected to AC plaque radiotherapy.

It should be noted that during IcamC, the failure of drug delivery to possible PC seedings may result in recurrent AC seeding. Therefore, it is of utmost importance to inject the chemotherapeutic agent in both the AC and PC, as well as the epiciliary region.\textsuperscript{79} The agents used in IcamC are melphalan (15–20 μg/0.05 mL) and topotecan (7.5 μg/0.015 mL). The original technique involved complete paracentesis of aqueous humor from both AC and PC through a long small-gauge needle placed at the periphery of the cornea. Afterwards, the syringe of drug is replaced without withdrawing the needle. One-third of the chemotherapeutic agent is injected into the AC, and following the perforation of the iris root in a tumor-free region, the remaining two-thirds are directed toward the PC. After the injection has been completed, the needle removal site is subjected to cryotherapy.\textsuperscript{33} Performing ultrasound biomicroscopy prior to injection can help in visualizing the PC seeding and choosing a tumor-free site. In addition, the systemic suppression of aqueous humor by acetazolamide before the injection helps to impede the rapid turnover of the drug in the AC. Nevertheless, some authors only inject a small amount of the drug into the AC, with or without paracentesis.\textsuperscript{79}

When combined with plaque radiotherapy, IcamC led to complete tumor control in a patient who was followed up for 3 years.\textsuperscript{80} One study found that IcamC and intravitreal therapy provided good efficacy in treating lesions of the ciliary body and AC.\textsuperscript{81} In a retrospective study by Munier et al, it was shown that IcamC was successful in the management of AC seeding in six out of 11 patients, with a mean number of 4.3 injections, and the disruption of the anterior hyaloid face was the most important risk factor for failure of globe preservation.\textsuperscript{82} Given the excellent short-term results, studies with longer periods of follow-up are currently being conducted.\textsuperscript{83}

The adverse effects of this treatment modality include iris heterochromia and progressive cataract formation,\textsuperscript{82} though topotecan offers greater safety with equal efficacy compared with melphalan.\textsuperscript{28}

**Future Directions**

A problem that may arise during the treatment of chemosensitive RBs is the development of cross-resistance. The mechanisms behind this phenomenon are complicated, possibly differing from those involved in resistance to individual drugs. Treatment failure is a devastating consequence of drug resistance, particularly in metastatic neoplasms.\textsuperscript{84}

Novel strategies for managing RB include molecularly targeted therapies, tubulin-modifying molecules, immunotherapy, high-mobility group A (HMGA) protein, vitamin D analogs, angiogenesis inhabitation, neurotransmitter pathway disruption, arsenic trioxide, EDL-155, gene therapy, local drug delivery systems, new hydrogel implant, ncRNAs, aqueous humor markers, exosomes, and MLN4924 (pevonedistat). Advances in tumor biology in recent decades have led to the emergence of molecularly targeted therapies for RB. Some examples include MDMX-p53 response inhibitors (nutlin-3a), spleen tyrosine kinase (SYK) inhibitors, histone deacetylase (HDAC) inhibitors, and CEP1347 (a small-molecule kinase inhibitor).\textsuperscript{85,86} It is of note that many of these novel drugs can be administered locally. For example, a mouse model demonstrated the efficacy of subconjunctival...
nutlin-3A in reducing the RB tumor burden, particularly when used with topotecan (TPT), which is currently being trialed for treating RB.\(^{87,88}\)

In addition, it seems that gene therapy holds a lot of promise for the treatment of RB.\(^{89}\) During suicide gene therapy, the genetic materials of viruses or bacteria are transferred into neoplastic cells with the aim of converting a non-toxic substance into a lethal drug. According to a phase I trial, the herpes simplex virus–tyrosine kinase (HSV-TK) adenovirus vector, along with ganciclovir (GCV), can safely and effectively treat VS via the intravitreal injection route. Inflammation is induced locally but not systemically during this therapy.\(^{90}\)

Moreover, there are several novel approaches for the local delivery of drugs, which include dendrimers, liposomes, biodegradable polyesters, mesoporous silica, and gold nanoparticles. Specific cells can be targeted by these engineered particles.\(^{91}\) One agent that is particularly favored for ocular therapy is polylactic-co-glycolic acid (PLGA), which is well known for its biocompatibility, degradation properties, and clinical applications.\(^{92}\) Active drugs such as flurbiprofen have been delivered into the eye using PLGA NPs.\(^{93}\) Another injectable, biodegradable delivery system that is currently being tested is fibrin glue.\(^{94}\) Dendrimer macromolecules are synthetic polymers with a spherical shape, three domains, and diameters of 1–100 nm. Dendrimers have also been looked at in terms of their ophthalmologic drug delivery applications. The purpose of the novel hydrogel implant is to deliver chemotherapeutics directly to the globe.\(^{95}\)

Another important aspect in the management of RB is the lack of tissue diagnosis in the case of globe-conserving therapies. Owing to the chance of extraocular extension of RB, direct tissue biopsy is prohibited. Recently, aqueous biopsy has been introduced as an alternative approach. Nowadays, RB can be managed without requiring enucleation as a result of the availability of aqueous humor markers and circulating tumor cell- and cfDNA-based fluid biopsies.\(^{96}\) High-resolution mass spectrometry can be used to detect exosomes in RB tumors and tumor seeding in the vitreous humor in RB cell lines. Hence, exosomal markers have emerged as potential markers for disease diagnosis, treatment monitoring, and evaluation of prognosis in RB.\(^{97}\)

**Conclusion**

Although patient and globe survival have improved significantly with the implementation of targeted chemotherapy in the management of RB, along with mitigation of the systemic complications of chemotherapeutic agents and radiation, further development is needed to move toward vision-salvaging therapies. New studies have explored novel modalities such as drug delivery approaches, molecular specific targeted therapies, and new horizons in gene therapy to achieve better clinical outcome regarding conserving not only the globe but also, to some extent, vision, in advanced RB.\(^{96,98–101}\)

The constellation of lessons learned from RB pathophysiology and the future development of targeted and less toxic therapies will make non-responder RB cases a thing of the past.\(^{101}\)

**Disclosure**
The authors declare that they have no competing interests.

**References**


