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Focal laser treatment in addition to chemotherapy for retinoblastoma

Ido D Fabian1, Kenneth P Johnson2, Andrew W Stacey1, Mandeep S Sagoo1, M A Reddy2

1Moorfields Eye Hospital NHS Foundation Trust, London, UK. 2Royal London Hospital, Barts Health NHS Trust, London, UK

Contact address: Ido D Fabian, Moorfields Eye Hospital NHS Foundation Trust, 162 City Road, London, EC1V 2PD, UK. didifabian@gmail.com.

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ABSTRACT

Background
Retinoblastoma is the most common primary intraocular malignancy of childhood. Systemic chemotherapy is a common treatment for intraocular retinoblastoma, and laser treatment is used as adjuvant therapy during or immediately after chemotherapy courses in selected cases.

Objectives
To compare the effectiveness and safety of adding focal laser therapy to systemically-delivered chemotherapy in treating intraocular retinoblastoma.

Search methods
We searched the Cochrane Central Register of Controlled Trials (CENTRAL) (which contains the Cochrane Eyes and Vision Trials Register) (2016, Issue 9), MEDLINE Ovid (1946 to 20 October 2016), Embase Ovid (1980 to 20 October 2016), LILACS (Latin American and Caribbean Health Sciences Literature Database) (1982 to 20 October 2016), the ISRCTN registry (www.isrctn.com/editAdvancedSearch); searched 20 October 2016, ClinicalTrials.gov (www.clinicaltrials.gov); searched 20 October 2016, and the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP) (www.who.int/ictrp/search/en); searched 20 October 2016. We did not use any date or language restrictions in the electronic searches for trials.

Selection criteria
We searched for randomised controlled trials (RCTs) of systemic chemotherapy with versus without adjuvant laser therapy for postequatorial retinoblastoma.

Data collection and analysis
We planned to use standard methodological procedures expected by Cochrane. We planned to meta-analyse the primary outcome, that is the proportion of eyes with recurrence of tumours within three years from treatment.

Main results
No studies met the inclusion criteria for this review.
Authors’ conclusions

No evidence from randomised controlled trials was found to support or refute laser therapy in addition to systemic chemotherapy for postequatorial retinoblastoma.

**PLAIN LANGUAGE SUMMARY**

Focal laser treatment in addition to chemotherapy for retinoblastoma

**What was the aim of this review?**

The aim of this Cochrane Review was to find out if focal laser therapy in addition to treatment by systemic chemotherapy for retinoblastoma reduces the risk of tumour recurrence.

**Key messages**

There were no data comparing systemic chemotherapy alone to systemic chemotherapy with laser therapy.

**What was studied in the review?**

Retinoblastoma is the most common primary cancer in children to arise from within the eye. Treatments for retinoblastoma have evolved significantly throughout the years from eye removal (i.e. enucleation); to radiotherapy and, currently, the main treatment used is chemotherapy. The addition of laser therapy at the same time as, or immediately after, chemotherapy is administered may improve tumour control.

**What are the main results of the review?**

The review authors did not find any completed studies that could be included in this review.

**How up-to-date is this review?**

The review authors searched for studies published up to 20 October 2016.

**BACKGROUND**

**Description of the condition**

Retinoblastoma is the most common intraocular malignancy of childhood, with a constant incidence worldwide of 1:15,000 to 1:20,000 live births (Kivela 2009). In most cases the tumour is initiated by a mutation in the RB1 gene, a tumour suppressor gene located on chromosome 13q14, and mutations in both RB1 alleles are a prerequisite for developing the cancer (Knudson 1971). In heritable retinoblastoma, in which in most cases both eyes are clinically affected, mutation in one RB1 allele is constitutional, whereas a somatic mutation in the second allele initiates tumour growth in the sensory retinal cells. In non-heritable RB1-related retinoblastoma, both mutations are somatic, which gives rise to unilateral disease in most cases. Children with the heritable form of retinoblastoma are also prone to developing additional non-ocular tumours (Eng 1993), and are at higher risk of developing trilateral retinoblastoma, that is, ocular retinoblastoma in conjunction with an intracranial midline primitive neuroectodermal tumour (De Jong 2015).

The median age of diagnosis of unilateral retinoblastoma is 24 months and of bilateral retinoblastoma is 10 months (MacCarthy 2009). A white pupillary reflex, also termed leukocoria, is the most common presenting clinical sign in both developing and developed countries (Abramson 1998; Bowman 2008; Menon 2009). Additional signs are strabismus, usually when the macula is involved, and less frequently red eye, inflammation and additional non-specific signs (Abramson 1998). Early detection and urgent referral to specialised retinoblastoma centres is of utmost importance in order to salvage life, eye and vision. If untreated, retinoblastoma will spread outside the globe, via the central nervous system, and haematogenously, inevitably leading to death. In developing coun-
tries, in which there is a lack of educational strategies and infrastructure is poor, retinoblastoma patients’ survival rate is estimated to be 40% or less (Dimaras 2012; Kivela 2009). In developed countries, while these were the survival rates in the early 20th century, currently the five-year survival is estimated to be over 95% (Shields 2004).

Treatment strategies for retinoblastoma have evolved significantly throughout the years. Traditionally, retinoblastoma was treated by removal of the eyeball (i.e. enucleation), a definite cure when the tumour is contained within the globe. In advanced cases with extraocular tumour extension, enucleation alone is not curative, and further treatment is warranted. Currently, enucleation is reserved only for advanced stage intraocular disease or as salvage treatment after failure of other conservative modalities. In seeking a treatment modality with better outcomes and less morbidity, external beam radiotherapy (EBRT) was found to be an effective alternative, and by the mid-20th century had largely replaced enucleation as the mainstay treatment for most retinoblastoma cases (Reese 1949; Stallard 1952). In order to better predict outcomes of children with retinoblastoma treated with EBRT, the Reese-Ellsworth (R-E) classification for intraocular retinoblastoma was developed (Reese 1964). It soon became an essential tool in its management, and also enabled comparison of study results from different centres. Unfortunately, after nearly half a century of extensive use of EBRT for retinoblastoma, it was recognised that radiation significantly increases the risk of developing a secondary cancer in survivors of hereditary retinoblastoma (Fletcher 2004; Kleinerman 2005). As a result, radiotherapy was widely abandoned and replaced by chemotherapy as the primary treatment for intraocular retinoblastoma. To date, it is reserved only as a last resort when all other modalities have failed.

Description of the intervention

Systemically administered chemotherapy for retinoblastoma is used as adjuvant treatment when high-risk histopathological features are found after enucleation, to treat systemic retinoblastoma spread and as primary treatment for intraocular disease. Kupfer 1953 described the first use of chemotherapy for the latter indication and attempts to combine EBRT and chemotherapy were soon published (Reese 1958). However, it was abandoned and for many years reserved only for extraocular disease. The use of systemic chemotherapy as a primary treatment modality for intraocular disease was revived in the 1990s in London using potent chemotherapeutic agents, namely vincristine, etoposide and carboplatin (VEC). The VEC regimen was first given in combination with EBRT and resulted in 70% of eyes salvaged (Kingston 1996). In subsequent studies, systemic chemotherapy with additional focal therapy was used as an alternative to EBRT and resulted in a high eye-salvage rate (Gallie 1996; Murphree 1996; Shields 1996). Soon after it was first introduced, the VEC regimen became the standard protocol, given through a central venous access line every three weeks for six cycles. In order to better predict the outcomes of children with retinoblastoma treated with chemotherapy, a new classification scheme, the International Classification of Retinoblastoma (ICRB), was introduced in the early 2000s to replace the R-E classification, which became less relevant (Murphree 2005). One of the main features integrated into the ICRB scheme was the presence of retinoblastoma seeds (vitreal or subretinal, or both), as it was recognised that seeding is a predictor for failure after chemotherapy. Despite some discrepancies in its interpretation, the ICRB is currently used throughout the world (Novetsky 2009). Early use of systemic chemotherapy in conjunction with radiation was reported to cause serious side effects and therefore abandoned (Reese 1958). In the VEC regimen era, possible chemotherapy-related side effects include febrile episodes, temporary alopecia, bone marrow suppression, peripheral neuropathy and allergic reactions to the substances used, but the incidences of which are poorly documented. Carboplatin was suggested to cause ototoxicity (Lambert 2008), and etoposide to induce secondary acute myelogenous leukaemia (Gombos 2007; Turaoka 2012); both on rare occasions. In an attempt to avoid potential systemic complications of systemically-delivered chemotherapy, new methods of delivery were developed, namely intra-arterial and intravitreal chemotherapy. The former method of delivery was developed in Japan (Yamane 2004), and was refined in the USA (Abramson 2008). The latter was developed in Sweden (Ericson 1961; Seregard 1995), and is extensively used in Japan and Switzerland (Kaneko 2003; Munier 2012). There is increasing enthusiasm towards the use of these selective modalities, and in some centres they have replaced systemic chemotherapy as a primary treatment for intraocular retinoblastoma (Abramson 2015). Despite these trends, the indications for use and whole spectrum of side effects and complications are not yet fully understood. Worldwide, systemically-delivered chemotherapy remains a major therapeutic option for unilateral and especially bilateral retinoblastoma.

Focal laser is the treatment of choice for small postequatorial tumours. It is also used in combination or after administration of chemotherapy for larger tumours and for tumour recurrence (retinal or subretinal) after successful initial treatment by various modalities. Though it was initially performed by means of light photocoagulation, currently most centres use an 810 nm modified diode laser, termed transpupillary thermotherapy (TTT). Lagendijk 1982 performed the first description of TTT as treatment for intraocular retinoblastoma, which used a microwave applicator and successfully treated two patients with recurrent disease. It has since been used successfully as a primary sole treatment for ICRB group A eyes, and has resulted in a high rate of tumour control. Shields 1999 used TTT to primarily treat 188 tumours in a mean base diameter of 3 mm and elevation of 2 mm, and showed that a complete regression was achieved in 86% of the tumours. In a case series of 91 tumours that measured less than 1.5 disc diameters (DD), Abramson 2004a showed that 92% of the tumours were cured with TTT alone. The procedure is performed using
indirect ophthalmoscopy through dilated pupils, with the laser beam exiting the head piece and aimed at the intraocular tumour. The laser is applied for a prolonged period of time (minimum nine seconds per application) as compared to laser photocoagulation. The number of applications, spot size, power energy and treatment end points vary between different centres (Abramson 2004a; Brichard 2002; Levy 1998; Lumbroso 2002; Shields 2002).

How the intervention might work

Systemic chemotherapy
Historically, chemotherapy was considered to be ineffective for intraocular retinoblastoma, and therefore was not used for this indication (White 1983). However, several advances in the field of chemotherapy for paediatric cancers have driven physicians and scientists to revisit this paradigm: carboplatin, a cisplatin analogue with an improved side effect profile, was found to be an effective chemotherapeutic agent for other neuroectodermal solid tumours (i.e. neuroblastoma) (Gaynon 1994), was shown to cross the blood-brain barrier (Riccardi 1992), and together with etoposide was found to be effective for extracocular retinoblastoma (Doz 1995). Kingston and colleagues’ above-mentioned pilot study using VEC in conjunction with EBRT, salvaging most R-E group V eyes (Kingston 1996), paved the way for additional clinical trials and also empirical experimental studies. Murphree and colleagues measured carboplatin concentrations in enucleated retinoblastoma eyes after systemic administration of the agent and found it was at significant levels (Murphree 1996). In addition, carboplatin was found to effectively inhibit tumour growth in both in vivo and in vitro experimental models (Harbour 1996; Murray 1997).

Systemic chemotherapy and focal laser treatment
While some use chemotherapy as the sole primary treatment for intraocular retinoblastoma (Gombos 2002), others claim it to be insufficient to combat the disease; they have stated that it merely reduces tumour size, thus enabling further focal therapies to be applied to achieve full tumour control (Murphree 1996; Shields 1996; Shields 2005). The use of chemotherapy in this manner, termed chemoreduction, has roots in treatments of other solid tumours (Dropcho 1992; Follézou 1989; Larner 1995). In a study by Shields and colleagues, chemotherapy for intraocular retinoblastoma resulted in complete tumour response in 46% of the children and a partial response that warranted additional focal treatments in the remaining children (Shields 1996). None of the children required enucleation, although EBRT was necessary in 29% of eyes because of diffuse vitreous seeds. Wilson 2001 treated 20 children with retinoblastoma with eight cycles of vincristine and carboplatin, and found that in 92% of cases tumours progressed after chemotherapy and required adjuvant supplemental focal therapies. Shields 2005 performed a prospective non-randomised study in which 28 of 68 tumours were treated by means of systemic chemotherapy alone and 40 of 68 were treated with chemotherapy combined with foveal-sparing TTT. The study findings indicated that recurrence in the group that received chemotherapy alone occurred in 35% of tumours at four years’ follow-up versus 17% in the combined treatment group. In support of the combined use of TTT and chemotherapy, not only the insufficient role of chemotherapy alone is stated but also the beneficial interaction of heat energy and chemotherapy. The use of thermal energy in conjunction with chemotherapy has been shown to be synergistic (Da Silva 1987; Herman 1994), and to enhance the cytotoxic effect of carboplatin in vivo (Tapazoglou 1991). In addition, in a transgenic murine retinoblastoma cell line, the cytocidal interaction of heat and carboplatin were found to be superior to each of the monotherapies (Murray 1997). Lumbroso 2002 treated 51 children (103 tumours) with TTT that was administered shortly after injection of carboplatin. More than 96% of tumours regressed after a median follow-up time of 30 months. The use of systemic chemotherapy alone for intraocular retinoblastoma was advocated, as focal laser therapy was found to cause large scotomas (Abramson 2004b). The laser scar may also increase in size (Lee 2004). Also, rates of vitreous or vitreous base relapse are thought to increase with a longer duration of TTT (Gombos 2006). Scheffer and colleagues assessed children treated with chemotherapy and repetitive TTT ablations (Scheffer 2007). Nearly 90% of eyes achieved control at three years’ follow-up. However, over 60% of children developed iris atrophy with laser treatment. Gombos and colleagues retrospectively reviewed retinoblastoma patients treated with primary systemic chemotherapy alone and found that in 72% of cases there was no need for additional treatment (Gombos 2002).

Why it is important to do this review
To date there has been no systematic review of randomised trials to summarise the evidence of the effectiveness and safety of focal laser therapy in children with retinoblastoma treated with systemic chemotherapy. Also, there is no consensus as to the preferred timing of laser therapy application, if used, after chemotherapy administration. While in some practices focal laser treatment is added only if required, in others it is used at a prespecified timing in regard to the chemotherapy courses given (i.e. before or after a specific predetermined chemotherapy course). In addition, there is clinical uncertainty as to which group classification (R-E or ICRB) focal laser treatment is best used as an adjunct to systemic chemotherapy. As retinoblastoma is a sight- and life-threatening disease, it is important to establish the preferred practice in terms of efficacy and safety of focal laser therapy added to systematically-delivered chemotherapy.
OBJECTIVES

To compare the effectiveness and safety of adding focal laser therapy to systemically-delivered chemotherapy in treating intraocular retinoblastoma.

METHODS

Criteria for considering studies for this review

Types of studies
We planned to only include randomised controlled trials (RCTs).

Types of participants
Participants diagnosed with intraocular postequatorial retinoblastoma in either one or both eyes. There were no restrictions regarding age, gender, ethnicity, co-morbidities of participants or the number of trial participants.

Types of interventions
We planned to include trials that compared chemotherapy plus laser treatment versus chemotherapy alone. There were no restrictions on the type of laser used (i.e. laser beam wavelength).

Types of outcome measures

Primary outcomes
The proportion of eyes with recurrence of tumours within three years from treatment.

Secondary outcomes
- The proportion of eyes that required external beam radiotherapy (EBRT) or enucleation at any time point
- The proportion of enucleated eyes at any time point with high-risk histopathological characteristics for tumour progression and metastasis (i.e. invasion of the postlaminar optic nerve, choroid, sclera and anterior chamber) (Khelfaoui 1996)
- The proportion of enucleated eyes with extraocular tumour spread at any time point
- Metastatic spread: the proportion of participants with distant metastatic spread at any time point
- Survival: the proportion of participants that died due to metastatic spread at any time point
- Total number of additional treatments given
- Time from last treatment (i.e. chemotherapy or laser treatment) to tumour relapse
- Visual acuity of 6/60 or better versus worse than 6/60 measured at least 12 months after initial treatment

Adverse outcomes
We planned to compare complications and adverse events between treatment groups that occurred throughout follow-up for all included trials. Complications included those from chemotherapy or use of laser therapy, or both. Adverse effects of interest included but were not limited to the following.
- Retinal scar
- Retinal tear
- Development of vitreous seeds
- Iris atrophy
- Neovascularisation at the disc, retina elsewhere, iris or anterior chamber angle
- Chorio-retinal ischaemia
- Systemic adverse effects of any kind
- Death

Follow-up
We planned to not place any restrictions on the duration of follow-up.

Search methods for identification of studies

Electronic searches
The Cochrane Eyes and Vision Information Specialist conducted systematic searches in the following databases. There were no study design, language or publication year restrictions. The date of the search was 20 October 2016.
- Cochrane Central Register of Controlled Trials (CENTRAL; 2016, Issue 9) (which contains the Cochrane Eyes and Vision Trials Register) in the Cochrane Library (searched 20 October 2016) (Appendix 1);
- MEDLINE Ovid (1946 to 20 October 2016) (Appendix 2);
- Embase Ovid (1980 to 20 October 2016) (Appendix 3);
- LILACS (Latin American and Caribbean Health Science Information Database (1982 to 20 October 2016) (Appendix 4);
- ISRCTN registry (www.isrctn.com/editAdvancedSearch; searched 20 October 2016) (Appendix 5);
- US National Institutes of Health Ongoing Trials Register ClinicalTrials.gov (www.clinicaltrials.gov; searched 20 October 2016) (Appendix 6);
Searching other resources
We searched the citation lists of reports from studies that potentially met the inclusion criteria to look for additional trials. We did not conduct manual searches of conference proceedings or abstracts specifically for this review.

Data collection and analysis

Selection of studies
Two review authors independently screened the titles and abstracts that resulted from the searches by using internet-based software (Covidence 2015). They classified each record as either ‘definitely relevant’, ‘possibly relevant’ or ‘irrelevant’. They obtained full-text copies of records classified as ‘definitely relevant’ or ‘possibly relevant’ after discussion between the review authors. They classified each full-text report as either ‘included’, ‘awaiting assessment’ or ‘excluded’. A third review author resolved any disagreements regarding full-text assessments. For studies written in languages not understood by the review authors, we planned to use Google Translate or request translation of the full-text report in order to determine eligibility. We planned to contact the primary study investigators to clarify the eligibility of studies classified as ‘awaiting assessment’. We documented the reasons for excluding studies identified by both review authors as ‘excluded’. Also, we listed the excluded studies and their reasons for exclusion in the Characteristics of excluded studies table. The review authors were not masked to the report authors, institutions and trial results during these assessments. We created a PRISMA diagram to illustrate the study selection process (Moher 2009).

Data extraction and management
Two review authors planned to independently extract data using a prepiloted online form and the web-based software Covidence (Covidence 2015). One review author planned to enter data into Review Manager 5 (RevMan 5) (Review Manager 5 2014), and the second review author would review the accuracy of the work performed by the first review author. Specific study and participant data items of interest are shown in Appendix 8.

Assessment of risk of bias in included studies
Two review authors planned to assess the risk of bias in the included studies using the Cochrane ‘Risk of bias’ assessment tool as described in Chapter 8 of the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011). This assessment would include assessing sequence generation, allocation concealment, completeness of data, selective outcome reporting and other potential sources of bias. We planned to construct a ‘Risk of bias’ table, in which we would identify whether any of these types of bias were present in each included study, the risk that the bias compromised the results of the study, and supporting evidence for these judgments. Two review authors planned to conduct these assessments and would resolve any disagreements by consensus or arbitration by a third review author.

Measures of treatment effect
We planned to present dichotomous data as risk ratios with 95% confidence intervals (CIs).

- Primary outcome: proportion of eyes with recurrence of tumours within three years from treatment
- Secondary outcome: proportion of eyes (enucleated or treated with EBRT, eyes with high-risk histopathological features and eyes with extraocular tumour spread), proportion of participants (distant metastatic spread and death), visual acuity (better versus worse than 6/60)
- Adverse outcomes

We planned to present continuous data as mean differences with 95% CIs.

- Secondary outcome: number of additional treatments, visual acuity and visual field when assessed as means or mean deviation

Unit of analysis issues
In our analyses, we planned to compare eyes treated with chemotherapy and additional laser therapy versus those treated with chemotherapy alone. Trials may randomise tumours, eyes or participants to the intervention or comparator. We planned to record details of study design with respect to treatment modality (chemotherapy with/without laser therapy), treatment of one or more tumours, one or both eyes of the participant. If a study randomly allocated participants to treatment but included and reported all tumours or both eyes, we planned to analyse the data as ‘clustered data’, that is, we planned to adjust for within-person correlation. If insufficient information were available in the article, we planned to contact the study authors for clarification.

Dealing with missing data
We anticipated that missing data would be present within the included studies. We planned to analyse studies using an available-case analysis. We planned to record the percentage of missing data from each intervention group in all included studies, and examine the reasons, to determine whether it met the assumption of data being missing at random. We planned to consider studies that exhibited an unequal rate (greater than 20%) of missing data between intervention groups as at risk of attrition bias.
Assessment of heterogeneity
We planned to assess heterogeneity and inconsistency among trials statistically using the I² statistic value to assess if variability in effect was due to sampling error (Higgins 2003). We also planned to assess diversity between the included studies by reviewing participant characteristics and trial methodology.

Assessment of reporting biases
We planned to assess selective outcome reporting when we judged individual studies for risk of bias. We planned to assess reporting biases by examining funnel plots when we included 10 or more RCTs in meta-analyses.

Data synthesis
When we did not detect any substantial clinical or methodological heterogeneity, we planned to combine the results in a meta-analysis. If there were three or fewer eligible RCTs, then we planned to use a fixed-effect model for the meta-analysis. If more than three trials met the inclusion criteria, we planned to use a random-effects model. If substantial heterogeneity was present and the direction of effect was inconsistent across the included studies, we planned not to combine the data in a meta-analysis but to present a descriptive summary.

Subgroup analysis and investigation of heterogeneity
We planned to perform a subgroup analysis according to tumour grouping (i.e. Reese-Elsworth Classification I-V (R-E I-V) and International Classification of Retinoblastoma groups A-E (ICRB A-E)).

Sensitivity analysis
We planned to conduct one sensitivity analysis, and exclude studies that were at high risk of bias in one or more domain.

Summary of findings' table
Two review authors planned to independently assess the overall quality of the evidence for each outcome using the GRADE classification (GRADEpro 2014). We planned to include the following outcomes in the 'Summary of findings' table.

- The proportion of eyes with recurrence of tumours within three years from treatment
- The proportion of eyes that required EBRT or enucleation at any time point
- The proportion of enucleated eyes at any time point with high-risk histopathological characteristics for tumour progression and metastasis
- The proportion of enucleated eyes with extraocular tumour spread at any time point
- The proportion of participants with distant metastatic spread at any time point
- The proportion of participants that died due to metastatic spread at any time point
- Adverse outcomes

RESULTS

Description of studies

Results of the search
The electronic searches yielded a total of 323 references (Figure 1). The Cochrane Information Specialist removed 50 duplicate records, screened the remaining 273 records, and removed 30 references that were not relevant to the scope of this review. We screened the remaining 243 references and discarded 238 reports as not relevant. We reviewed four full-text reports of four studies for possible inclusion in the review and contacted the authors of one conference abstract. After this assessment, we excluded all five references as none met the inclusion criteria for this review (see Characteristics of excluded studies for details). Three out of the five were non-RCTs, one was a report of a randomised trial; however randomisation was of chemotherapy type rather than of chemotherapy versus chemotherapy plus laser treatment, and the conference abstract was a duplicate report of the latter trial. We did not identify any ongoing studies from our searches of the clinical trials registries.
Figure 1. Study flow diagram

323 records identified through database searching

273 records after duplicates removed

273 screened by the Cochrane Information Specialist

30 records excluded by the Cochrane Information Specialist after initial screening

243 records screened by the review authors

238 excluded by the review authors as non-relevant

4 full-text reports and 1 conference abstract assessed for eligibility

5 records of 4 studies excluded, with reasons

No studies included in the review
Included studies
We did not find any studies that met our inclusion criteria.

Excluded studies
We excluded five records of four studies (Friedman 2000; Levy 1998; Lumbroso-Le Rouic 2016; Shields 1997) and details can be found in the Characteristics of excluded studies table.

Risk of bias in included studies
We included no trials in the review.

Effects of interventions
We included no trials in the review.

DISCUSSION

Summary of main results
There are currently no RCTs reporting the effectiveness and safety of laser treatment in addition to systemic chemotherapy for intraocular postequatorial retinoblastoma.

Overall completeness and applicability of evidence
Not applicable.

Quality of the evidence
We did not identify any trials for inclusion in this review.

Potential biases in the review process
The review authors may not be aware of individuals or organisations who have conducted or may be conducting relevant RCTs, therefore it is possible that relevant RCTs have not been identified.

Agreements and disagreements with other studies or reviews
There is no new evidence provided by this review.

AUTHORS’ CONCLUSIONS

Implications for practice
There is currently no high-quality evidence for the outcomes of laser treatment in addition to systemic chemotherapy for intraocular postequatorial retinoblastoma. Practitioners need to take this into account when considering treatment options for intraocular postequatorial retinoblastoma.

Implications for research
Currently there are no clinical trials offering standardised evidence of the safety and effectiveness of laser treatment in addition to systemic chemotherapy for intraocular postequatorial retinoblastoma. Future research should be conducted in the form of RCTs to assess the long-term efficacy and safety of laser therapy in addition to chemotherapy for postequatorial retinoblastoma. As retinoblastoma is a rare malignancy, it is likely that only a multicentre collaborative effort will enable the conducting of such a study.

ACKNOWLEDGEMENTS
Cochrane Eyes and Vision have created the electronic search strategies for this review and will execute them. We are extremely grateful for the contributions the late Dr Judith Kingston made to earlier drafts of this protocol. We thank Jennifer Evans and Anup Shah for their assistance throughout the editorial process. We also thank Cochrane Childhood Cancer for suggesting peer reviewers for this protocol.
Focal laser treatment in addition to chemotherapy for retinoblastoma (Review)

References to studies excluded from this review

Friedman 2000  [published data only]

Levy 1998  [published data only]

Lumbroso-Le Rouic 2016  [published and unpublished data]

Levy 2016  [published and unpublished data]

Shields 1997  [published data only]

Additional references

Abramson 1998

Abramson 2004a

Abramson 2004b

Abramson 2008

Abramson 2015

Bowman 2008

Brichard 2002

Covidence 2015  [Computer program]

Da Silva 1987

De Jong 2015

Dimaras 2012

Dوز 1995

Drochpo 1992

Eng 1993

Ericson 1961

Fletcher 2004
Fletcher O, Easton D, Anderson K, Gilham C, Jay M, Peto J. Lifetime risks of common cancers among retinoblastoma
Lee 2004

Lumbroso 2002

MacCarthy 2009

Menon 2009

Moher 2009

Munier 2012

Murphree 1996

Murphree 2005

Murray 1997

Novetsky 2009

Reese 1949

Reese 1958

Reese 1964

Review Manager 5 2014 [Computer program]

Riccardi 1992

Scheller 2007

Seregard 1995

Shields 1996

Shields 1999

Shields 2002

Shields 2004

Shields 2005
Stallard 1952

Tapazoglou 1991

Turaka 2012

White 1983

Wilson 2001

Yamane 2004

* Indicates the major publication for the study.
## Characteristics of excluded studies [ordered by study ID]

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
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<tbody>
<tr>
<td>Friedman 2000</td>
<td>Prospective but non-randomised single-arm clinical trial</td>
</tr>
<tr>
<td>Levy 1998</td>
<td>Comparative study in which cohort 1 consisted of participants treated with intravenous etoposide and carboplatin only and cohort 2 consisted of participants treated similarly to cohort 1 followed by intravenous carboplatin in conjunction with diode laser. No randomisation</td>
</tr>
<tr>
<td>Lumbroso-Le Rouic 2016</td>
<td>Randomised study comparing participants receiving intravenous vincristine and carboplatin versus etoposide and carboplatin. Following chemotherapy, participants also received laser therapy, among other treatments, at the discretion of the treating clinician. However, adjuvant therapy was given in a non-randomised fashion</td>
</tr>
<tr>
<td>Shields 1997</td>
<td>A prospective but non-randomised clinical trial comparing participants treated with intravenous vincristine, etoposide and carboplatin with/without adjuvant treatments (i.e. diode laser and other modalities)</td>
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</tbody>
</table>
DATA AND ANALYSES

This review has no analyses.

CONTRIBUTIONS OF AUTHORS

IDF did a literature search and wrote the first review draft. All co-authors performed a literature search, examined the review and provided intellectual input. AWS assessed the Methods section of the protocol and provided comments. MAR edited the draft significantly.

DECLARATIONS OF INTEREST

IDF: none known
KPJ: none known
AWS: none known
MSS: none known
MAR: none known

SOURCES OF SUPPORT

Internal sources
- No sources of support supplied

External sources
- National Institute for Health Research (NIHR), UK.
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