Interventions for eye movement disorders due to acquired brain injury (Review)

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Interventions for eye movement disorders due to acquired brain injury

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ABSTRACT

Background

Acquired brain injury can cause eye movement disorders which may include: strabismus, gaze deficits and nystagmus, causing visual symptoms of double, blurred or ‘judder’ vision and reading difficulties. A wide range of interventions exist that have potential to alleviate or ameliorate these symptoms. There is a need to evaluate the effectiveness of these interventions and the timing of their implementation.

Objectives

We aimed to assess the effectiveness of any intervention and determine the effect of timing of intervention in the treatment of strabismus, gaze deficits and nystagmus due to acquired brain injury. We considered restitutive, substitutive, compensatory or pharmacological interventions separately and compared them to control, placebo, alternative treatment or no treatment for improving ocular alignment or motility (or both).

Search methods

We searched the Cochrane Central Register of Controlled Trials (CENTRAL) (containing the Cochrane Eyes and Vision Trials Register) (2017, Issue 5), MEDLINE Ovid, Embase Ovid, CINAHL EBSCO, AMED Ovid, PsycINFO Ovid, Dissertations & Theses (PQDT) database, PsycBITE (Psychological Database for Brain Impairment Treatment Efficacy), ISRCTN registry, ClinicalTrials.gov, Health Services Research Projects in Progress (HSRProj), National Eye Institute Clinical Studies Database and the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP). The databases were last searched on 26 June 2017. No date or language restrictions were used in the electronic searches for trials. We manually searched the Australian Orthoptic Journal, British and Irish Orthoptic Journal, and ESA, ISA and IOA conference proceedings. We contacted researchers active in this field for information about further published or unpublished studies.
Selection criteria

We included randomised controlled trials (RCTs) of any intervention for ocular alignment or motility deficits (or both) due to acquired brain injury.

Data collection and analysis

Two review authors independently selected studies and extracted data. We used standard methods expected by Cochrane. We employed the GRADE approach to interpret findings and assess the quality of the evidence.

Main results

We found five RCTs (116 participants) that were eligible for inclusion. These trials included conditions of acquired nystagmus, sixth cranial nerve palsy and traumatic brain injury-induced ocular motility defects. We did not identify any relevant studies of restitutive interventions.

We identified one UK-based trial of a substitutive intervention, in which botulinum toxin was compared with observation in 47 people with acute sixth nerve palsy. At four months after entry into the trial, people given botulinum toxin were more likely to make a full recovery (reduction in angle of deviation within 10 prism dioptres), compared with observation (risk ratio 1.19, 95% CI 0.96 to 1.48; low-certainty evidence). These same participants also achieved binocular single vision. In the injection group only, there were 2 cases of transient ptosis out of 22 participants (9%), and 4 participants out of 22 (18%) with transient vertical deviation; a total complication rate of 24% per injection and 27% per participant. All adverse events recovered. We judged the certainty of evidence as low, downgrading for risk of bias and imprecision. It was not possible to mask investigators or participants to allocation, and the follow-up between groups varied.

We identified one USA-based cross-over trial of a compensatory intervention. Oculomotor rehabilitation was compared with sham training in 12 people with mild traumatic brain injury, at least one year after the injury. We judged the evidence from this study to be very low-certainty. The study was small, data for the sham training group were not fully reported, and it was unclear if a cross-over study design was appropriate as this is an intervention with potential to have a permanent effect.

We identified three cross-over studies of pharmacological interventions for acquired nystagmus, which took place in Germany and the USA. These studies investigated two classes of pharmacological interventions: GABAergic drugs (gabapentin, baclofen) and aminopyridines (4-aminopyridines (AP), 3,4-diaminopyridine (DAP)). We judged the evidence from all three studies as very low-certainty because of small numbers of participants (which led to imprecision) and risk of bias (they were cross-over studies which did not report data in a way that permitted estimation of effect size).

One study compared gabapentin (up to 900 mg/day) with baclofen (up to 30 mg/day) in 21 people with pendular and jerk nystagmus. The follow-up period was two weeks. This study provides very low-certainty evidence that gabapentin may work better than baclofen in improving ocular motility and reducing participant-reported symptoms (oscillopsia). These effects may be different in pendular and jerk nystagmus, but without formal subgroup analysis it is unclear if the difference between the two types of nystagmus was chance finding. Quality of life was not reported. Ten participants with pendular nystagmus chose to continue treatment with gabapentin, and one with baclofen. Two participants with jerk nystagmus chose to continue treatment with gabapentin, and one with baclofen. Drug intolerance was reported in one person receiving gabapentin and in four participants receiving baclofen. Increased ataxia was reported in three participants receiving gabapentin and two participants receiving baclofen.

One study compared a single dose of 3,4-DAP (20 mg) with placebo in 17 people with downbeat nystagmus. Assessments were made 30 minutes after taking the drug. This study provides very low-certainty evidence that 3,4-DAP may reduce the mean peak slow-phase velocity, with less oscillopsia, in people with downbeat nystagmus. Three participants reported transient side effects of minor perioral/distal paraesthesia.

One study compared a single dose of 4-AP with a single dose of 3,4-DAP (both 10 mg doses) in eight people with downbeat nystagmus. Assessments were made 45 and 90 minutes after drug administration. This study provides very low-certainty evidence that both 3,4-DAP and 4-AP may reduce the mean slow-phase velocity in people with downbeat nystagmus. This effect may be stronger with 4-AP.

Authors’ conclusions

The included studies provide insufficient evidence to inform decisions about treatments specifically for eye movement disorders that occur following acquired brain injury. No information was obtained on the cost of treatment or measures of participant satisfaction relating to treatment options and effectiveness. It was possible to describe the outcome of treatment in each trial and ascertain the occurrence of adverse events.
Interventions for eye movement disorders due to acquired brain injury

What is the aim of this review?

The aim of this Cochrane Review was to find out what treatments work well to improve eye position and eye movement disorders due to acquired brain injury, and when is the best time to use them.

Key messages

The evidence on the benefits and harms of treatments for eye movement disorders due to acquired brain injury is currently very low-certainty.

What was studied in this review?

Acquired brain injury is any injury that occurs after birth and causes damage to the brain's function. Strabismus is a condition in which the eyes are out of alignment, with one or both eyes turned in, out, up or down. Ocular motility (eye movement) disorders are defects that prevent normal movement of the eyes. Nystagmus is a condition where the eye movements are not steady and, instead, the eyes wobble. Treatment options include eye therapy, glasses, prisms, occlusion, botulinum toxin or surgery, to reduce the deviation or movement of the eyes. Currently there are no clear recommendations on when is best to provide these treatments, how much these treatments cost and whether treatments are of benefit to people with eye alignment and movement disorders occurring after acquired brain injury.

What are the main results of this review?

Cochrane researchers found five relevant studies with a total of 116 participants. One study was from the UK and looked at botulinum toxin compared to observation in people with recent onset sixth nerve palsy. One study from the USA compared eye movement training with sham (false) training in people with mild traumatic brain injury. Three studies took place in Germany or the USA and compared medical drug treatments in people with acquired nystagmus. The review provides:

- low-certainty evidence that people with sixth nerve palsy may have a slightly better chance of a reduction in visual symptoms when given botulinum toxin compared with no treatment.

- very low-certainty evidence on eye movement treatment for people with brain injury due to trauma and use of medical drugs for nystagmus, where treatments show slightly better improved symptoms.

How up-to-date is this review?

Cochrane researchers searched for studies that had been published up to 26 June 2017.
### Summary of Findings for the Main Comparison

**Botulinum toxin versus observation in people with sixth nerve palsy**

**Participant or population:** people with sixth nerve palsy  
**Setting:** hospital  
**Intervention:** botulinum toxin  
**Comparison:** observation

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Anticipated absolute effects* (95% CI)</th>
<th>Relative effect (95% CI)</th>
<th>† of participants (studies)</th>
<th>Certainty of the evidence (GRADE)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Risk with observation</td>
<td>Risk with botulinum toxin</td>
<td></td>
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<tr>
<td>Improvement in ocular motility (ocular alignment ≤ 10 prism dioptres) Follow-up to 4 months</td>
<td>800 per 1,000 (768 to 1,000)</td>
<td>RR 1.19 (0.96 to 1.48)</td>
<td>47 (1 RCT)</td>
<td>⊕⊕⊥⊥ LOW₁</td>
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<tr>
<td></td>
<td>Achievement of binocular single vision (fusion and stereopsis present) Follow-up to 4 months</td>
<td>800 per 1,000 (768 to 1,000)</td>
<td>RR 1.19 (0.96 to 1.48)</td>
<td>47 (1 RCT)</td>
<td>⊕⊕⊥⊥ LOW₁</td>
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<tr>
<td>Improvement in functional ability</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>Not reported</td>
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<tr>
<td>Quality of life</td>
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<td>Not reported</td>
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<tr>
<td>Adverse events. Follow-up to 4 months</td>
<td>In the injection group only, there were 2/22 (9%) cases of transient ptosis and 4/22 (18%) with transient vertical deviation, with a total complication rate of 24% per injection and 27% per participant. All adverse events recovered within the follow-up time period of 6 months with no lasting adverse effects</td>
<td>47 (1 RCT)</td>
<td>⊕⊕⊥⊥ LOW₁</td>
<td></td>
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</table>
The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

CI: Confidence interval; RR: Risk ratio

GRADE Working Group grades of evidence
High-certainty: We are very confident that the true effect lies close to that of the estimate of the effect
Moderate-certainty: We are moderately confident in the effect estimate; The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different
Low-certainty: Our confidence in the effect estimate is limited; The true effect may be substantially different from the estimate of the effect
Very low-certainty: We have very little confidence in the effect estimate; The true effect is likely to be substantially different from the estimate of effect

1 Downgraded one level for risk of bias (investigators were aware of the randomisation and it was not possible to mask investigators or participants to the allocation and there was variable follow-up between groups) and downgraded one level for imprecision (confidence intervals include 1, no effect).
BACKGROUND

Description of the condition

Acquired brain injury is brain damage caused by events occurring after birth that result in permanent or temporary changes in cognition, physical, emotional and behavioural function. This may be due to trauma, surgery, stroke, brain tumour, infection, inflammation and ischaemia. Eye movement disorders following acquired brain injury may include strabismus, gaze deficits and nystagmus (Rowe 2003). In acquired brain injury, these eye movement disorders are caused by damage to the cranial nerves that supply the extraocular muscles or to damage of the neurological areas that contribute to the control of eye movements (Pierrot-Deseilligny 2011). The incidence of visual problems in acquired brain injury is unknown but estimates are available for certain types of acquired brain injury. For example, over half of stroke survivors have visual impairments (Freeman 1988), and up to 68% of stroke survivors with visual symptoms have eye movement disorders (Rowe 2009). These impact on daily life by causing a range of difficulties including inability to maintain normal ocular alignment or move the eyes appropriately (Hepworth 2016; Jones 2006; Pedersen 1981; Rowe 2011a). Functional disabilities occur including loss of depth perception, reduced hand-eye co-ordination and reading impairment (Hepworth 2016; MacIntosh 2003; Rowe 2011b), and these may impede the effectiveness of rehabilitation therapy in regaining mobility, activities of daily living and quality of life (Ciuffreda 2007; MacIntosh 2003).

The true incidence of eye movement disorders in acquired brain injury is unknown and the prevalence varies depending on the cause of brain injury and area of brain involved. Strabismus is a deviation of the ocular alignment where one eye turns and which may be intermittent or constant (Fowler 1996; Rowe 2010). Strabismus occurs in a number of forms including: esotropia (in-turning deviation), exotropia (out-turning deviation) or less commonly, hypertropia (up-turning deviation), hypotropia (down-turning deviation) and cyclotropia (rotatory deviation). Gaze deficits include disorders of the eye movement systems which involve saccades (fast movements of the eyes), smooth pursuits (slow, tracking movements of the eyes), vergence (opposite movements of the eyes such as convergence where both eyes turn inwards symmetrically or divergence where both eyes turn outwards), cranial nerve palsy (impairment of III, IV or VI nerve function causing abnormal eye movement and strabismus in the affected eye), bilateral gaze palsy (impaired horizontal, vertical or combined movements in both eyes), unilateral gaze palsy (internuclear ophthalmoplegia, one and a half syndrome) and vestibulo-ocular and opto-kinetic reflexes (involuntary movements of the eyes in response to moving objects and movement of the head and body) (Pedersen 1981; Rowe 2011a; Rowe 2013a). Nystagmus is a condition in which there are frequent involuntary oscillations of the eyes that result in reduced visual function (Rowe 2008).

Symptoms of eye movement disorders can include blurring of vision, diplopia (double vision), impaired depth (3-dimensional) perception, wobbling and jumbling of images, and reading difficulty (Rowe 2013b).

Description of the intervention

There are various treatments associated with strabismus, eye movement disorders and nystagmus. Primarily, treatment is directed at aligning the visual axes and improving the movement of the eyes. Treatments for eye movement disorders can be described as restitution, compensation, substitution or pharmacology (Kerkhoff 2000; Pollock 2011). Restitutive treatment aims to restore visual function to normal; compensatory treatments aims to aid adaptation to the persistent visual impairment and substitutive treatments aim to use optical or medical aids to enhance visual function. Pharmacological treatments aim to reduce the effects of visual impairment. Restitutive interventions may include convergence training, pursuit training and saccade training. Compensative interventions may include training eye movements for reading, compensatory head posture or movements, use of eye blinks or colour cues and training in activities of daily living (Rowe 2011a). Substitutive interventions may include prisms, eye patches, lens alteration, extra ocular muscle surgery, botulinum toxin, magnification and environmental modification (Pigassou 1972). Pharmacological interventions may include prescription drugs such as baclofen, memantine and carbamazepine, and local anaesthetic injections (Choudhuri 2007; Thurtell 2010).

Commencement of interventions can be at multiple time points. People are offered interventions at different time points dependent on the time lapse since acquired brain injury onset, severity and type of symptoms and extent of recovery, if any. Some interventions can be used at any time point such as prisms, occlusion and lenses, whereas others - such as surgery - tend to be offered later once a visual condition is stable.

How the intervention might work

Restitution

Restitution includes the biochemical events that help restore functional neural tissue through the reduction of oedema, absorption of blood, restoration of normal neuronal physiology, and restoration of axon transport (Pollock 2011). Treatments of positive fusional amplitudes and stereopsis through repetition training of specific deficient functions, such as convergence insufficiency, have been reported as effective (Kerkhoff 2000). Restitutive interventions will include those where there is direct training of the impaired function or repetitive stimulation of eye movement.
**Compensation**

Compensation aims to improve the mismatch between the participants’ skills and the demands placed on them by their environment, by teaching participants to compensate or adapt using a spared or intact function (Kerkhoff 1999; Kerkhoff 2000).

**Substitution**

Substitution involves adaptation of visual components that have been lost or disrupted through the use of optic devices, extra-ocular muscle surgery, botulinum toxin or environmental modifications (Kerkhoff 1999; Kerkhoff 2000).

**Pharmacology**

Pharmacology aims to improve visual functioning through alteration of biochemical and/or physiological effects in the body. Gabapentin is proposed to interact with a high affinity binding site in brain membranes linked to calcium channels. It increases GABA synthesis. Baclofen is a derivative of GABA. It is proposed to activate GABA receptors and acts as an inhibitory neurotransmitter by blocking monosynaptic and polysynaptic reflexes. Aminopyridines are proposed to bind to open and non-conducting aspects of potassium ion channels resulting in prolonged action potentials and allowing increased neurotransmitter release at the neuromuscular junction.

**Why it is important to do this review**

There are many forms of interventions for eye movement disorders that occur following acquired brain injury. Although the natural history of acquired brain injury differs dependent on the cause, the treatment of the resultant eye movement disorder is principally the same regardless of cause. Although the cause may recover or progress, the resultant eye movement disorder may persist and requires treatment to alleviate or reduce visual symptoms. We have considered all interventions for all types of eye movement disorders regardless of cause and evolution of eye movement disorder. We extracted data for improving, stable or deteriorating eye movement disorders. There are multiple time points at which interventions for eye movement disorders that occur following acquired brain injury may be provided. The timing of provision of treatment for eye movement disorders differs for the various treatment options. In the early stages, treatment may include conservative options such as eye patching or prisms which are used whilst the eye movement disorder is monitored until it improves or stabilises. Where eye movement disorders persist, further treatment options such as botulinum toxin or extra-ocular muscle surgery may then be considered. There can be delays in referral of participants with acquired brain injury to eye care services and thus participants may not receive treatment early even though treatment options are available. This delay may impede general rehabilitation.

A recent systematic review of interventions for eye movement disorders in stroke found insufficient evidence to reach conclusions about the effectiveness of those interventions for this group of participants (Pollock 2011). There was an absence of relevant evidence and the authors gave an urgent recommendation for high-quality research. Furthermore, there is no consensus for what constitutes the optimum timing for commencing interventions for eye movement disorders due to stroke. Timing may vary dependent on the type of treatment being considered (e.g. eye patch versus extra-ocular muscle surgery) and/or the extent of visual symptoms (minimal versus severe impact on daily life). Because this review only concentrated on stroke populations, one recommendation was for a systematic review of interventions for eye movement disorders in participants with acquired brain injury in order to synthesise the current evidence base, to guide current practice and aid in the development of well-designed randomised controlled trials (RCTs). Other publications reporting efficacy and timing of interventions for eye movement disorders include populations with varied causes of brain damage such as tumours, inflammation, infection, stroke and metabolic causes.

**Objectives**

We aimed to assess the effectiveness of any intervention and determine the effect of timing of intervention in the treatment of strabismus, gaze deficits and nystagmus due to acquired brain injury. We considered restitutive, substitutive, compensatory or pharmacological interventions separately and compared them to control, placebo, alternative treatment or no treatment for improving ocular alignment or motility (or both).
METHODS

Criteria for considering studies for this review

Types of studies
We included randomised controlled trials (RCTs) and quasi-RCTs. We included cross-over trials if sufficient time was justified for the wash-out period between interventions to avoid carry-over effects, or where the condition was stable prior to recruitment, and where long-term follow-up was not required.

Types of participants
We included individuals with eye movement disorders due to acquired brain injury. We included trials of mixed aetiologies where more than 50% of participants had acquired brain injury. We excluded participants with primary diagnoses of multiple sclerosis (an immune-modulated process affecting the central nervous system, causing damage to the myelin sheath of nerve fibres) and degenerative conditions of the brain (such as Parkinson's disease, Huntingdon's disease and Alzheimer's). The type of eye movement disorder could include III, IV, and VI cranial nerve palsy, reduced fixation, gaze holding, horizontal or vertical gaze palsy (or both), internuclear ophthalmoplegia, one and a half syndrome, saccadic problems, smooth pursuit problems, strabismus, nystagmus, reduced convergence or divergence, conjugate deviation and skew deviation. The deviation of eye movement could be horizontal, vertical or torsional and the severity of eye movement disorder could be slight, small, moderate or marked, and could include paralysis or paresis. We included monocular and binocular eye movement disorders. We accepted studies that included participants based on symptoms which can be assumed to be present as a direct result of an eye movement disorder. Symptoms could include double vision, blurred vision, reading difficulty, wobbling or jumbled vision and excessive head movements. We considered participants of all ages from studies of adults and children.

Types of interventions
We included any intervention that aimed to improve the defects of eye movement, or alleviate or reduce the visual symptoms associated with the disorder. We classified interventions as restitution, substitution, compensation or pharmacological. We included trials that documented the timing (recorded as time period from the onset of eye movement disorder) of any intervention that aimed to improve the defects of eye movement, or alleviate or reduce the visual symptoms associated with the disorder. We classified timing as early or late intervention, where early constituted intervention within one month of eye movement disorder onset.

Types of outcome measures
Where possible, we assessed each outcome as a dichotomous variable (yes or no) at the end of the intervention period and at a follow-up point (ideally a minimum of three months after the completion of the intervention and a maximum of 12 months after).

Primary outcomes
- Improvement in ocular motility measured by orthoptic assessments of reduction in the angle of deviation (within 10 prism dioptres of ortho/straight position) and/or extent of eye movement range (improvement of one or more grades of limitation ranging from 1 to 4), such that visual axes are aligned in primary or secondary gaze positions (or both)

Secondary outcomes
- Achievement of binocular single vision as assessed by cover test, motor fusional vergences and stereoaucity
- Reduction of, or alleviation of, participant-reported symptoms assessed by participant record notes or questionnaire
- Improvement in functional ability measured by validated measures such as activity of daily living questionnaires
- Quality of life data - any measure of participant or parent satisfaction relating to improvement in appearance or improvement to lifestyle

Adverse events
- Intractable permanent diplopia, perforating injury, symptomatic over- or under-correction, death
- Assessed by descriptive documentation

Search methods for identification of studies

Electronic searches
The Cochrane Eyes and Vision Information Specialist conducted systematic searches in the following databases for randomised controlled trials and controlled clinical trials. There were no language or publication year restrictions. The date of the search was 26 June 2017.

- Cochrane Central Register of Controlled Trials (CENTRAL; 2017, Issue 5) (which contains the Cochrane Eyes and Vision Trials Register) in the Cochrane Library (searched 26 June 2017) (Appendix 1);
- MEDLINE Ovid (1946 to 26 June 2017) (Appendix 2);
- Embase Ovid (1980 to 26 June 2017) (Appendix 3);
- CINAHL (Cumulative Index to Nursing and Allied Health Literature) (1982 to 26 June 2017) (Appendix 4);
- AMED (Allied and Complementary Medicine Database) (1985 to 26 June 2017) (Appendix 5);
Searching other resources

We searched the reference lists of included trials to identify any further studies and checked the references of review articles about vision after acquired brain injury. We performed citation tracking using Web of Science Cited Reference Search for all included studies and contacted experts in the field, including authors of included trials and excluded studies identified as possible preliminary or pilot work. We searched reference material supplied by commercial companies who provide interventions aimed at restoration of eye movements.

We handsearched the following resources from their inception to the current date at http://pcwww.liv.ac.uk/ rowef/index_files/Page646.htm.

- British and Irish Orthoptic Journal
- Australian Orthoptic Journal
- Proceedings of the European Strabismological Association (ESA)
- International Strabismological Association (ISA)
- International Orthoptic Association (IOA)

Data collection and analysis

We followed guidance in Chapter 7 of the Cochrane Handbook for Systematic Reviews of Interventions for data collection and Chapter 9 of the Cochrane Handbook for Systematic Reviews of Interventions for data analysis (Deeks 2011; Higgins 2011a). We also conformed to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklist (Moher 2009). The Cochrane Eyes and Vision group Information Specialist ran all the electronic searches, downloaded references into bibliographic software, and removed duplicates. Two review authors excluded any titles or abstracts which were obviously not related to acquired brain injury and vision. They independently considered each of these titles and abstracts and excluded any studies where the intervention was not specifically aimed at improving the eye movement disorder or the participant’s ability to cope with the eye movement disorder. We resolved any disagreements through discussion. We obtained the full papers for any studies included at this stage.

Selection of studies

Two review authors independently applied the selection criteria, considering and documenting the type of studies, type of participants, intervention, comparison intervention, and the outcome measures. Each review author classified each study as ‘include’ or ‘exclude’. For disagreement between these two review authors, consensus was planned through discussion involving a third review author. In practice, this was not required.

We listed all excluded studies (that we had obtained a full-text copy for) that included participants with eye movement disorders in the Characteristics of excluded studies table with the reasons for exclusion. We did not list studies in the Characteristics of excluded studies table that were excluded because they included participants that did not have eye movement disorders (i.e. visual neglect, age-related visual problems, or visual field loss), unless the two review authors agreed that there was a clear reason to do so.

Data extraction and management

We used a pre-designed data extraction form to record data from the included studies. Two review authors independently documented information found in the table in Appendix 14. If there were any discrepancies between data extracted by the two review authors, they were resolved through discussion. Data were entered into Review Manager 5 (Review Manager 2014).

Assessment of risk of bias in included studies

We used Cochrane’s tool for assessing risk of bias for randomised trials as outlined in Chapter 8 of the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011b). We assessed sequence generation, allocation concealment, masking (blinding) of participants, personnel and outcome assessors, incomplete outcome data and selective outcome reporting. We judged each domain as “low risk of bias”, “high risk of bias” or “unclear”. We also considered additional potential sources of bias for cross-over studies (Higgins 2011c), namely: (1) whether the cross-over design is suitable; (2) whether there is a carry-over effect; (3) whether only first period data are available; (4) incorrect analysis; and (5) comparability of results with those from parallel-group trials.
Measures of treatment effect
There was only one study that reported outcomes in a way that could be analysed in this review. This parallel group study reported dichotomous outcomes (reduction in angle of deviation within 10 prism dioptres, achievement of binocular single vision). We analysed these as risk ratios with 95% confidence intervals. Most (four out of five) studies were cross-over trials. Ideally we would have extracted the results of paired analyses, but these were not available. See Differences between protocol and review for further discussion of our planned methods.

Unit of analysis issues
The interventions are normally applied at individual level. Some interventions (e.g. prisms for diplopia or field defect, monocular occlusion) are used to treat only one eye. In these instances, there is no unit of analysis issue as the unit of randomisation is the same as the unit of analysis. However, some interventions (e.g. scanning eye exercises, extra-ocular muscle surgery, pharmacological interventions) treat both eyes. We report outcome measures for the person.

Dealing with missing data
If an included study did not report a particular outcome, we did not include that study in the analyses of that outcome. If an included study had missing data (e.g. participants lost to follow-up) we reported results for included participants based on the raw data provided. We used all trial data even if intention-to-treat analysis was not conducted. However, we looked at which participants dropped out or changed treatment to determine if these related to one specific group or were dispersed across all groups. We also contacted trial authors for missing data.

Assessment of heterogeneity
We assessed for heterogeneity primarily by examining the characteristics of the study. We did not conduct a meta-analysis due to clinical heterogeneity, so we did not implement our other planned methods for assessing heterogeneity. See Differences between protocol and review.

Assessment of reporting biases
We assessed the possibility of selective outcome reporting as detailed in the Assessment of risk of bias in included studies section. We did not conduct any meta-analyses so we did not use our planned methods for assessing publication bias. See Differences between protocol and review.

Data synthesis
We provide a narrative account of the data available. See Differences between protocol and review for details of planned methods for data synthesis that were not used.

Subgroup and sensitivity analyses
Due to the small number of studies identified, we were unable to conduct our planned subgroup and sensitivity analyses. See Differences between protocol and review.

'Summary of findings' table
We aimed to prepare a 'Summary of findings' table for each relevant comparison including all pre-specified outcomes:
- improvement in ocular motility;
- achievement of binocular single vision;
- improvement in functional ability;
- quality of life;
- adverse effects.

The cross-over studies were not reported in a way that permitted calculation of effect sizes so we have reported the direction, rather than the size of the effect in these cases. We graded the certainty of the evidence using the GRADE approach (Guyatt 2008; GRADEpro 2014). In the absence of pooled data we were guided by the implementation of GRADE for a narrative summary (Murad 2017). We considered methodological limitations of the included studies, indirectness, imprecision, inconsistency and likelihood of publication bias. We did not pre-specify the 'Summary of findings' table and GRADE assessment in the protocol. See Differences between protocol and review.

RESULTS

Description of studies

Results of the search
The electronic searches yielded a total of 5049 references (Figure 1). The Cochrane Information Specialist removed 330 duplicate records and we screened the remaining 4719 reports. We rejected 4700 records after reading the abstracts and obtained the full-text reports of 19 references for further assessment. We included five reports of five studies (Averbuch-Heller 1997; Kalla 2011; Lee 1994; Strupp 2003; Thiagarajan 2014) and we excluded 14 studies (see Characteristics of excluded studies for details). We did not identify any ongoing studies from our searches of the clinical trials registries.
5049 records identified through database searching

4719 records after duplicates removed

4719 records screened

4700 records excluded

19 full-text articles assessed for eligibility

14 full-text articles excluded, with reasons

5 studies included in qualitative synthesis

0 studies included in quantitative synthesis (meta-analysis)
Included studies

We included five trials which are summarised below. Additional details can be found in the Characteristics of included studies tables.

Averbuch-Heller 1997 randomised 21 participants (10 females and 11 males) aged 25 to 73 years. There were 15 cases of acquired pendular nystagmus and six of jerk nystagmus. The trial was conducted across four sites in the USA and Germany. It was a double-masked randomised controlled trial with a cross-over design, which compared two pharmacological interventions: 10 mg baclofen and 30 mg gabapentin. Drug 1 was taken for two weeks, followed by a wash-out period of two weeks; and drug 2 was then taken for two weeks (six-week study duration in total). The participant group was considered homogeneous in that they had both interventions. There were no exclusions, but one participant was lost to follow-up. Outcomes were measured at baseline and at two-, four- and six-week follow-up periods. They included measurement of Landolt C visual acuity, eye movement recordings, subjective image motion, adverse drug effect reporting and choice of continued treatment. Inclusion criteria were specified, but not exclusion criteria.

Kalla 2011 randomised eight participants (six females and two males) with acquired downbeat nystagmus, aged 58 to 76 years. The trial was conducted at one site in Germany. It was a double-masked randomised controlled trial with a cross-over design, which compared two pharmacological interventions: 4-aminopyridine at a 10 mg dose and 3,4-diaminopyridine at a 10 mg dose. Drug 1 was taken for one day, followed by a wash-out period of six days; and Drug 2 was taken for one day (eight-day study duration in total). The participant group was considered homogeneous in that they had both interventions. There were no exclusions or losses to follow-up. Outcomes included measurement of 3D video-oculography and participant recall of medical side effects. Inclusion criteria were specified, but not exclusion criteria.

Lee 1994 recruited and randomised 54 people presenting with acute unilateral sixth nerve palsy. Forty-seven participants were followed up. There two groups: those receiving botulinum toxin (Dysport™) to the isolateral medial rectus muscle (22 participants), and those observed for recovery with no invasive treatment (25 participants). This trial was conducted at one site in the UK. The intervention arm comprised 13 males and 9 females, with a mean age of 63 years (range: 24 to 83). The control arm comprised 12 males and 13 females with a mean age of 61 years (range 24 to 86). This was a parallel design randomised controlled trial. Outcome measurements included range of ocular movements for abduction defect, angle of deviation measured by prism cover test, and field of binocular single vision. These groups were compared to each other for clinical diagnosis of recovery. A full recovery was defined as completely normal ocular rotations with full field of binocular single vision. Stable recovery was defined as normal binocular single vision with a minor asymptomatic abduction defect or a small asymmetric vertical deviation. Non-recovery was defined as a persisting esotropia in primary position with diplopia not controllable by normal amplitudes of fusional vergence. Two control participants were excluded due to change of diagnosis and four were lost to follow-up. One participant from the botulinum toxin group was lost to follow-up. Follow-up ranged from 4 to 42 months. Both groups were considered homogeneous as gender, age range, aetiology of sixth nerve palsy, duration of symptoms and laterality of palsy were similar across both groups. The mean deviation of control participants was 17.8 prism dioptres (PD); for botulinum toxin participants this was 28.6 PD. The difference in deviation across both groups was significant (P = 0.02). Three of the 22 participants who received botulinum toxin injection had one repeat injection.

Strupp 2003 recruited 18 participants with acquired downbeat nystagmus (nine females and nine males) aged 50 to 85 years. One person was subsequently excluded due to alcohol misuse. The trial was conducted at one site in Germany. This was a double-masked randomised controlled trial with a cross-over design, which compared one pharmacological intervention with placebo (3,4-Diaminopyridine at 20 mg dose versus lactose). Drug 1 was taken for one day, followed by a wash-out period of more than one week; and Drug 2 was taken for one day (nine-day study duration in total). The participant group was considered homogenous in that they had both interventions. There was one exclusion (due to alcohol abuse), but no loss to follow-up. Outcomes included measurement at baseline and follow-up of 2D video-oculography and participant reports of oscillopsia and recall of medical side effects. Inclusion and exclusion criteria were specified.

Thiagarajan 2014 randomised 12 participants with mild traumatic brain injury which happened more than one year previously. Participants aged on average 29 ± 3 years. The trial was conducted at one site in the USA. It was a single-masked randomised controlled trial with a cross-over design, which compared oculomotor rehabilitation versus sham treatment. Oculomotor treatment involved two sessions per week, each session lasting 60 minutes. Participants were provided with training of version and vergence eye movements and accommodation for 15 minutes each, interspersed with five-minute rest periods. Sham treatment involved two sessions of basic reading tasks per week, each session lasting 60 minutes. Each treatment was delivered for a period of six weeks, with a one-week washout period between treatments and after the
second treatment. The participant group was considered homoge-
nous in that they had both interventions. There were no exclu-
sions or losses to follow-up. Outcomes were measured at base-
line, after the first treatment block and after the second treatment
block. They included infrared eye recording of reading eye move-
ments, measurement of reading rate, saccadic ratio, near point of
convergence, binocular accommodative amplitude and use of the
convergence insufficiency symptom scale questionnaire. Inclusion
and exclusion criteria were specified.

Excluded studies

We excluded 14 studies (Barton 1994; Cifu 2014; Claassen 2013;
Clement 2007; Dai 2003; Feil 2013; Gur 1992; Leigh 1991;
Leivo 1996; Lorenz 2006; Metz 1988; Sharpe 2005; Strupp
2008; Zampieri 2009). For reasons of exclusion, please see the
Characteristics of excluded studies table. Main reasons for exclu-
sion were that the studies included conditions that were listed in
our exclusion criteria such as multiple sclerosis and degenerative
conditions, or that studies were not RCTs.

Risk of bias in included studies

See Figure 2; Figure 3.

Figure 2. 'Risk of bias' graph: review authors' judgements about each 'Risk of bias' item presented as
percentages across all included studies.
Figure 3. 'Risk of bias' summary: review authors' judgements about each 'Risk of bias' item for each included study.

<table>
<thead>
<tr>
<th></th>
<th>Random sequence generation (selection bias)</th>
<th>Allocation concealment (selection bias)</th>
<th>Blinding of participants and personnel (performance bias)</th>
<th>Blinding of outcome assessment (detection bias)</th>
<th>Incomplete outcome data (attrition bias)</th>
<th>Selective reporting (reporting bias)</th>
<th>Other bias</th>
</tr>
</thead>
</table>
**Allocation**

Sequence generation was unclear in two trials (Averbuch-Heller 1997; Kalla 2011). It was evident that randomisation had occurred but the method was not stated. One study (Lee 1994) specified the use of a random number table; another (Strupp 2003) used a computer-generated randomisation list; and a third (Thiagarajan 2014) used odd/even number randomisation for sequence generation. We considered these three trials to have low risk of bias for this domain.

Adequate prevention of knowledge of the allocated interventions was achieved in three trials (Averbuch-Heller 1997; Kalla 2011; Strupp 2003). These trials used double-masked designs, with investigators and participants masked to the allocation of interventions. We judged that allocation concealment did not take place in the other two studies (Lee 1994; Thiagarajan 2014).

**Blinding**

Masking of participants and personnel:

Adequate prevention of knowledge of the allocated interventions was achieved in three trials (Averbuch-Heller 1997; Kalla 2011; Strupp 2003). These trials used double-masked designs, with investigators and participants masked to the allocation of interventions. There was no masking (blinding) of investigators or participants in the other two trials (Lee 1994; Thiagarajan 2014). We judged Lee 1994 to be at high risk of both performance and detection bias. Thiagarajan 2014 was single-masked (participants were masked to the intervention) but all testing and training was delivered by one investigator. We were less sure as to the extent to which this lack of masking would create performance bias that was independent of the effect of the intervention.

Masking of outcome assessors:

Adequate prevention of knowledge of the allocated interventions was achieved in three trials (Averbuch-Heller 1997; Kalla 2011; Strupp 2003) in which the outcome assessors were masked to the allocation of interventions. There was no masking of outcome assessors for the remaining studies (Lee 1994; Thiagarajan 2014).

**Incomplete outcome data**

Incomplete outcome data was adequately addressed in all four trials, for which a low risk of bias was determined. All participants were accounted for throughout each trial, with outcome data provided for participants completing the trials and information provided for any participants lost to follow-up or excluded. One study (Averbuch-Heller 1997) reported one person lost to follow-up and this participant was removed from analysis, with follow-up equal across groups. One study (Strupp 2003) excluded one participant and removed the related results from analysis, with follow-up equal across groups. In Lee 1994, follow-up was clearly described and most participants were followed up (47/54, 87%). However, loss to follow-up appeared to occur predominantly in the control group. It is unclear whether this could have impacted a comparison between control and intervention groups.

**Selective reporting**

It was difficult to reliably judge the extent of selective reporting due to lack of published protocols and the fact the trials were un registered. Complicated analyses may also have been subject to selective reporting.

**Other potential sources of bias**

We considered the following additional sources of bias for cross-over studies.

**Was the cross-over design suitable?**

We judged the trials of pharmacological interventions possibly suitable for cross-over design but the oculomotor rehabilitation study (Thiagarajan 2014) we were less sure that this was suitable as the training received at the first phase may influence the second phase.

**Was there a carry-over effect?**

Possibly not in the drug trials where there was a washout phase but this was unclear because none of the studies addressed this issue directly.

**Was only first period data are available?**

Data were not reported fully and so neither first nor second period data were available.

**Was the analysis correct?**

This was difficult to judge. None of the studies reported appropriate effect estimates and standard error which would have permitted analysis in this review. One study reported findings for the intervention group only (Thiagarajan 2014).

**Comparability of results with those from parallel-group trials**

There was no overlap in cross-over and parallel-group trials.
Effects of interventions

See: Summary of findings for the main comparison
Botulinum toxin versus observation; Summary of findings 2
Pharmacological treatment

Given the differences between studies, it was not possible to provide a meta analysis of results. Each study is discussed individually.

Restitutive interventions

We did not identify any relevant studies of restitutive interventions.

Substitutive interventions

We identified one trial of botulinum toxin compared with observation for acute sixth nerve palsy (Lee 1994); see Summary of findings for the main comparison.

Improvement in ocular motility / Achievement of binocular single vision

At four months after entry into the trial, Lee 1994 reported full recovery with reduction in angle of deviation within 10 prism dioptres in 21/22 (95%) participants given botulinum toxin and 20/25 (80%) of control participants (risk ratio 1.19, 95% CI 0.96 to 1.48; number of participants (n) = 47; Table 1). These same participants also achieved binocular single vision. We judged the certainty of evidence as low, downgrading for risk of bias and imprecision. It was not possible to mask investigators or participants to allocation and there was variable follow-up between groups.

Adverse effects

In the injection group only, there were cases of transient ptosis in 2/22 (9%) of participants, and transient vertical deviation in 4/22 (18%). In total the risk of complications per injection was 24% and the risk of complications per participant was 27%.

Quality of life / Improvement in functional ability

The study did not report on functional ability and quality of life.

Compensatory interventions

We identified one cross-over trial of a compensatory intervention (Thiagarajan 2014). This trial compared oculomotor rehabilitation with sham training in 12 people with mild traumatic brain injury (Table 2). We have some doubts as to whether a cross-over study design is appropriate since this is an intervention that may have a permanent effect, i.e. there may be an interaction between phase and effect. The data were not analysed in a way that permitted analysis of phase 1 only. The cross-over study design appeared to be ignored in the analysis.

Improvement in ocular motility

With these caveats in mind, the study reported a drop in mean saccade ratio with oculomotor rehabilitation from a mean value of 2.1 to 1.7. This change was reported to be statistically significant (P < 0.05). The saccade ratio was defined as the number of tracking saccades executed divided by the number of test target step displacements, with a ratio of 1 being optimal. The saccade ratio was tested on single and multiple lines. The drop in reading single lines was from 2.7 to 2.2 but this change reported as not statistically significant (no P value reported).

Improvement in functional ability

Reading rate (words per minute) increased with oculomotor rehabilitation from 142 (standard deviation (SD) 10) to 177 (SD 14) (P < 0.01). Reading levels increased by two grades, from 4.1 (SD 0.7) before oculomotor training to 6.3 (SD1.2) after training. There was also a reduced number of fixations per 100 words, from 164 (SD 10) to 135 (SD 11). Binocular accommodative amplitude and near point of convergence improved, alongside a reduction in near fixation symptoms.

Data from the sham training group were not reported but it was stated that the change in parameters was non-significant.

Achievement of binocular single vision / Quality of life / Adverse effects

This study did not report on binocular single vision, quality of life or adverse effects.

Summary

We considered this evidence to be very low-certainty. We downgraded by two levels because of the study limitations described above, in particular the limitations of a cross-over study design for this intervention, and the lack of data reported from the control (no intervention) group. We downgraded by one level for imprecision due to the small number of participants.

Pharmacological interventions

See Summary of findings 2.

We identified three cross-over studies of pharmacological interventions (Averbuch-Heller 1997; Kalla 2011; Strupp 2003). These studies investigated two classes of pharmacological interventions: GABAergic drugs (gabapentin; baclofen) and aminopyridines (4-aminopyridines (AP); 3,4-diaminopyridine (DAP)). One study compared gabapentin and baclofen (Averbuch-Heller 1997, n = 21); one study compared 3,4-DAP with placebo (Strupp 2003, n = 17); and one study compared 4-AP with 3,4-DAP (Kalla 2011, n = 8).

The results are summarised in Table 3.
Gabapentin versus baclofen

Improvement in ocular motility
Averbuch-Heller 1997 included 21 participants but reported results separately for acquired pendular nystagmus (n = 15) and jerk nystagmus (n = 6). It was difficult to extract data on comparative effectiveness from the study report, as the data were only reported in scatter plots separately by intervention and comparator. We have to rely on the authors’ statements in the text which were as follows:

Pendular nystagmus
• "...median eye speed was reduced in all three planes by gabapentin, during viewing of the near or far targets; the effects were similar in darkness. The predominant frequency of oscillation was reduced, on average, by less than 9% by gabapentin, but this reduction was consistent and statistically significant (P < 0.05) in the horizontal and vertical planes during viewing of far and near visual targets.”

• "...median eye speed was reduced significantly (P < 0.005) only in the vertical plane by baclofen. Baclofen produced no significant changes in the predominant frequency of APN.”

• “Neither drug caused any significant change in the gain of saccades, smooth pursuit or the VOR [vestibulo-ocular reflex], or changes in saccadic velocity, or conjugacy, similar to reported effects in normal subjects. This was the case even in those patients who showed substantial reduction of nystagmus with gabapentin.”

Jerk nystagmus
• “For this group of patients, neither drug produced a significant change in median, slow-phase eye speed. Changes in individual patients depended on whether they viewed the near or far targets.”

As there were fewer participants in this group, it is difficult to know whether the lack of statistical significance was attributable to a different effect in this subgroup or to the different number of participants. Results for individual participants were reported but these are difficult to interpret.

Achievement of binocular single vision
This was not reported but the results of the visual acuity tests were as follows.

Pendular nystagmus
• "...there was a significant (P < 0.006) improvement of visual acuity with gabapentin; this improvement was greater during testing with the near card.”

• "...baclofen produced no significant change in visual acuity measured at near or at far.”

Jerk nystagmus
• "... neither drug produced a significant change in visual acuity.”

Reduction in participant-reported symptoms
Results for oscillopsia were as follows.

Pendular nystagmus
• “Twelve patients reported some illusory motion of the visual target before treatment, and gabapentin reduced this oscillopsia in 6.”

• “...Baclofen changed the direction of oscillopsia, without reducing it, in 2 patients.”

Jerk nystagmus
• “Four patients reported some illusory motion of the visual target before treatment; neither drug influenced oscillopsia in 4.”

Quality of life
This outcome was not reported but ten participants with pendular nystagmus chose to continue treatment with gabapentin and one chose to continue treatment with baclofen. Two participants with jerk nystagmus chose to continue treatment with gabapentin and one chose to continue with baclofen.

Adverse effects
No significant adverse events were reported. Drug intolerance was reported in one person in the gabapentin group and four participants in the baclofen group. Adverse events of increased ataxia were reported in three participants in the gabapentin group and two participants in the baclofen group.

Improvement in functional ability
This outcome was not reported.
Summary
This study provides very low-certainty evidence that gabapentin is better than baclofen and that these effects may be different in pendular and jerk nystagmus. The data reported by this study did not allow us to estimate the size of the effect. The lack of a formal subgroup analysis means that it is unclear if the difference between the two types of nystagmus may be a chance finding. The evidence is low-certainty because of the small numbers of participants (for which we downgraded by two levels for imprecision) and risk of bias (it was a cross-over study with analysis that did not permit estimation of effect size).

3,4-diaminopyridine versus placebo
One study (Strupp 2003) compared 3,4-DAP (20 mg) with placebo (lactose) in 17 people with downbeat nystagmus. Assessments were made 30 minutes after taking the drug. Comparative measures of effect were not reported, and could not be calculated with the information given, but statistical tests accounted for the cross-over design (by two-way analysis of variance).

Improvement in ocular motility
In the 3,4-DAP group there was a reduction in mean peak slow-phase velocity from 7.2 degrees/second (SD 4.2) to 3.1 degrees/second (SD 2.5), which is considered clinically important. There was no change in the lactose group (7.4 degrees/second (SD 4.1) to 7.3 degrees/second (SD 3.7)). This difference between the groups was reported to be statistically significant (P < 0.001).

Reduction in participant-reported symptoms
The authors report that in 10 of the 17 participants, mean peak slow-phase velocity decreased by more than 50%. These 10 people also reported having less oscillopsia.

Adverse effects
No significant adverse events were reported. Nine participants continued treatment. Three participants reported transient side effects of minor perioral/distal paraesthesia.

Outcomes not reported
• Achievement of binocular single vision
• Improvement in functional ability
• Quality of life

Summary
This study provides low-certainty evidence that both 3,4-DAP and 4-AP may reduce the mean slow-phase velocity in people with downbeat nystagmus. This effect may be stronger with 4-AP. We judged the evidence to be very low-certainty because of the small size of the study (for which we downgraded by two levels for imprecision) and risk of bias (it was a cross-over study with analysis that did not permit estimation of effect size).

Timing of interventions
Three trials (Averbuch-Heller 1997; Kalla 2011; Strupp 2003) did not specify the timing at which interventions were provided after
onset of the nystagmus. Therefore the timing of intervention cannot be classified as acute or long-term, and its effect in the treatment of nystagmus cannot be determined. In Lee 1994, participants were recruited at acute presentation to hospital emergency department. Effect of acute intervention can be considered for this trial (see section 2 above). In Thiagarajan 2014, participants were recruited at least one year post-incident to ensure that any subsequent changes during training were not secondary to any natural recovery period (estimated by the authors as being up to six to nine months post-incident). Effect of late-timed intervention can be considered for this trial (see section 3 above).
### ADDITIONAL SUMMARY OF FINDINGS

Pharmacological treatments (Gabapentin / Baclofen / 3,4-DAP / 4-AP) for people with acquired nystagmus

**Participant or population:** people with acquired nystagmus  
**Setting:** eye clinic  
**Intervention:** pharmacological treatment  
**Comparison:** placebo or other drugs

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Main findings</th>
<th>n of participants (studies)</th>
<th>Certainty of the evidence (GRADE)</th>
</tr>
</thead>
</table>
| Gabapentin up to 900 mg/day versus baclofen (up to 30 mg/day) Follow-up 2 weeks | Gabapentin may work better than baclofen in improving ocular motility and reducing participant-reported symptoms (oscillopsia). These effects may be different in pendular and jerk nystagmus but there was no formal subgroup analysis so it is unclear if the difference between the two types of nystagmus was a chance finding. Quality of life was not reported but ten participants with pendular nystagmus chose to continue treatment with gabapentin and one with baclofen. Two participants with jerk nystagmus chose to continue treatment with gabapentin and one with baclofen. Drug intolerance was reported in one person for gabapentin and four participants for baclofen. Increased ataxia was reported in three participants for gabapentin and two participants for baclofen | 21 (1 RCT) | ⊕⊗⊗⊗  
VERY LOW² |
| 3,4-DAP (20 mg, single dose) versus placebo. Assessments made 30 minutes after taking the drug or placebo | 3,4-DAP may reduce the mean peak slow-phase velocity in people with downbeat nystagmus. In 10 of the 17 participants, mean peak slow-phase velocity decreased by more than 50% and these 10 people reported having less oscillopsia. No signifi | 17 (1 RCT) | ⊕⊗⊗⊗  
VERY LOW² |
Interventions for eye movement disorders due to acquired brain injury (Review)

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Significant adverse events were reported. Nine participants continued treatment. Three participants reported transient side effects of minor perioral/distal paraesthesia.

<table>
<thead>
<tr>
<th>4-AP (10 mg, single dose) versus 3,4-DAP (10 mg, single dose)</th>
<th>3,4 DAP and 4-AP may reduce mean slow-phase velocity in people with downbeat nystagmus. This effect may be stronger with 4-AP. All participants reported mild paraesthesias with both medications</th>
<th>VERY LOW^1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessments made at 45 and 90 minutes after taking the drug</td>
<td>8 (1 RCT)</td>
<td></td>
</tr>
</tbody>
</table>

GRADE Working Group grades of evidence

High-certainty: We are very confident that the true effect lies close to that of the estimate of the effect
Moderate-certainty: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different
Low-certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect
Very low-certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

^1 Downgraded two levels for imprecision (due to small number of participants) and one level for serious risk of bias (cross-over study with analysis that did not permit estimation of effect size).
DISCUSSION

Summary of main results
Following acquired brain injury, a variety of eye movement disorders may occur including: strabismus, ocular cranial nerve palsies, supranuclear and internuclear gaze palsies, nystagmus, saccadic and smooth pursuit palsies. The literature on interventions for these eye movement disorders consists predominantly of retrospective studies, cohort studies and case series, which are useful for describing various treatment options but do not allow the estimation of effect size for recommendations based on clinical and cost effectiveness.

We found five randomised controlled trials (RCTs), with a total of 116 participants, that were eligible for inclusion in this review. These trials included conditions of acquired nystagmus, sixth cranial nerve palsy and ocular motility defects induced by traumatic brain injury. We did not identify any relevant studies of restitutive interventions. In view of the differences between studies, it was not possible to provide a meta analysis of results.

We identified one trial of a substitutive intervention for acute sixth nerve palsy. At four months after entry into the trial, people given botulinum toxin were more likely to make a full recovery (with reduction in angle of deviation within 10 prism dioptres), compared with observation (low-certainty evidence). These same participants also achieved binocular single vision and had improved visual symptoms. In the injection group only, there were cases of transient ptosis in 2/22 (9%) of participants, and transient vertical deviation in 4/22 (18%); and there was a total complication rate of 24% per injection and 27% per participant. Functional ability and quality of life were not reported. We judged the certainty of evidence as low, downgrading for risk of bias and imprecision.

We identified one cross-over trial of a compensatory intervention. This study took place in the USA. Oculomotor rehabilitation was compared with sham training in 12 people with mild traumatic brain injury at least one year post-incident. We judged the evidence from this study to be very low-certainty. The study was small, data for the sham training group were not fully reported, and it was unclear if a cross-over study design was appropriate as this is an intervention that may be expected to have a permanent effect.

We identified three cross-over studies of pharmacological interventions, which took place in Germany and the USA. These studies investigated two classes of pharmacological interventions: GABAergic drugs (gabapentin, baclofen) and aminopyridines (4-aminopyridines (AP), 3,4-diaminopyridine (DAP)). We judged the evidence from all three studies as very low-certainty because of the small numbers of participants (for which we downgraded two levels for imprecision) and risk of bias (they were cross-over studies with data reported in a way that precluded estimation of effect size). One study compared gabapentin (up to 900 mg/day) and baclofen (up to 30 mg/day) in 21 people with pendular and jerk nystagmus and followed up to two weeks. This study provides very low-certainty evidence that gabapentin is better than baclofen and that these effects may be different in pendular and jerk nystagmus. There was no formal subgroup analysis, so it is unclear whether the difference between the two types of nystagmus was a chance finding or not. No significant adverse events were reported. Drug intolerance was reported in one person from the gabapentin group and four participants from the baclofen group. Increased ataxia were reported in three participants from the gabapentin group and two participants from the baclofen group. One study compared a single dose of 3,4-DAP (20mg) with placebo in 17 people with downbeat nystagmus. Assessments were made 30 minutes after taking the drug. This study provides very low-certainty evidence that 3,4-DAP may reduce the mean peak slow-phase velocity in people with downbeat nystagmus and this may be accompanied by less oscillopsia. Three participants reported transient side effects of minor perioral/distal paraesthesia. One study compared a single 10 mg dose of either 4-AP or 3,4-DAP, in eight people with downbeat nystagmus. Assessments were made 45 and 90 minutes after drug administration. This study provides very low-certainty evidence that both 3,4-DAP and 4-AP may reduce the mean slow-phase velocity in people with downbeat nystagmus. This effect may be stronger with 4-AP.

Overall completeness and applicability of evidence
Overall the evidence on interventions for eye movement disorders due to acquired brain injury is not complete. We identified only five relevant studies. These studies covered a heterogeneous group of conditions and interventions. They had limitations in their design which means that it is difficult to draw firm conclusions as to the effects of the treatments studied. Furthermore, no information was obtained on the cost of treatment or on measure of participant or parent satisfaction relating to treatment options and effectiveness. It was, however, possible to describe the outcome of treatment in each trial and ascertain the occurrence of adverse events.

Certainty of the evidence
We judged the certainty of evidence for all outcomes to be very low or low primarily due to risk of bias in the included studies and imprecise effect estimates. Four of the five studies had a cross-over design but relevant estimates of effect from an appropriate analyses were not reported in these studies. The included studies were small.

Potential biases in the review process
We included five trials in this review. There may be a risk of publication bias regarding other conducted, but not registered or published, trials. We systematically searched the available literature...
Agreements and disagreements with other studies or reviews

Similar results to those in this systematic review were reported in another Cochrane systematic review on interventions for disorders of eye movement in participants with stroke (Pollock 2011). Their review included two trials of pharmacological treatment for nystagmus from which they concluded there was insufficient evidence to reach conclusions about the effectiveness of interventions for participants with eye movement disorders after stroke, and they recommended further high-quality research. Three of the five trials included in our systematic review were also trials of pharmacological treatments for nystagmus. We also found insufficient high-quality evidence for the treatment of eye movement disorders due to acquired brain injury.

There have been two recent reviews of the role of botulinum toxin in infantile esotropia (Issaho 2017) and strabismus (Mahan 2017). In both reviews only non-comparative and non-randomised comparative studies were included, which would not have been eligible for the current review. Both reviews concluded that the overall success rate of botulinum toxin in these groups of patients was 70% to 80%.

It is important to acknowledge that certain interventions do not warrant randomised controlled trials to prove their effectiveness. For example, Fresnel prisms are an established intervention for correction of double vision (diplopia). These are temporary plastic press-on prisms that can be applied to spectacles and are used in selected cases of diplopia to correct the misalignment of the eyes that causes this symptom (Gunton 2012; Haller 2014). Although not a restorative treatment, these prisms alleviate the symptom of diplopia and are a clinical and cost-effective treatment option; and, likely, unethical to withhold as a treatment option. However, for persistent eye movement problems requiring long-term management, further high-quality randomised controlled trials are required of the various options for pharmacological and surgical treatment of eye movement disorders.

AUTHORS’ CONCLUSIONS

Implications for practice

We were unable to fully address the aims and objectives of this review due to the limited number of trials identified, the low to very low-certainty evidence, and the variations in the conditions being treated. Gabapentin and 4-aminopyridine may reduce oscillatory eye movements and improve visual acuity and participant-reported symptoms. Botulinum toxin may improve participant symptoms earlier than observation in people with sixth nerve palsy. Very low-certainty evidence on oculomotor rehabilitation suggested improved reading ability, binocular accommodation attitude and near point of convergence in comparison to sham training. Adverse events these were specific to the interventions but were mainly mild and transient.

Implications for research

There is a clear need for good quality trials to be conducted in order to improve the evidence base for restorative, compensatory and pharmacological therapies for eye movement disorders following acquired brain injury. Further research is also required to consider the effect of acute versus long-term timing of interventions for these conditions.

Standardisation of research design and core outcome measures is of importance taking into consideration the types and dosages of drugs. Key characteristics for a future trial would be: adequate sample size based on sound estimates of clinically meaningful effect size; multi-centre recruitment sites; computer-generated randomisation schedule with concealed allocation; use of a core outcome set and measures (COMET-initiative); a double-masked trial design when possible (i.e. appropriate masking of participants and trial personnel); published protocol; and full outcome reporting following a pre-determined statistical analysis plan.

ACKNOWLEDGEMENTS

Cochrane Eyes and Vision created and executed the electronic search strategies. We thank Catey Bunce and Tracey Shipman for their comments. We thank Anupa Shah and Iris Gordon for their assistance throughout the review process.
References to studies included in this review

Averbuch-Heller 1997  

Kalla 2011  

Lee 1994  

Strupp 2003  

Thiagarajan 2014  

References to studies excluded from this review

Barton 1994  

Cifu 2014  

Claassen 2013  

Clement 2007  

Dai 2003  

Feil 2013  

Gur 1992  

Leigh 1991  

Leivo 1996  

Lorenz 2006  

Metz 1988  

Sharpe 2005  

Strupp 2008  

Zampieri 2009  

Additional references

Choudhuri 2007  
Interventions for eye movement disorders due to acquired brain injury (Review)

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References to other published versions of this review

Rowe 2014

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

#### Averbuch-Heller 1997

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Methods**     | Pharmacological interventions for acquired pendular and jerk nystagmus  
Allocation: double-masked  
Masking: double-masked  
Exclusions: 0  
Losses: 1  
Design: cross-over RCT |
| **Participants** |  
Country: 4 sites in USA and Germany  
Number of participants randomised: 21 (15 with pendular nystagmus and 6 with jerk nystagmus)  
Age: 25-73 years  
Gender: 10 female, 11 male  
Aetiologies: multiple sclerosis (9), degeneration (1), cerebellar atrophy (1), stroke (5), idiopathic (2), encephalitis (1), tonsillar herniation (1), AIDS (1)  
Ocular motility condition: acquired pendular nystagmus and horizontal jerk nystagmus  
Inclusion criteria: adult nystagmus  
Exclusion criteria: not specified |
| **Interventions** |  
Intervention 1: gabapentin  
Dose: 300 mg up to 900 mg/day  
Intervention 2: baclofen  
Dose: 10 mg up to 30 mg/day  
Duration: 2 weeks of intervention, 1-2 weeks for wash-out period, 2 weeks of intervention |
| **Outcomes** |  
Measurements: Landolt C, eye movement recordings, perceived motion of target, drug effects by participant recall  
Timepoints: Baseline, 2 weeks, 4 weeks and 6 weeks  
Adverse events: Drug intolerance, Increased ataxia |
| **Notes** |  
Health economic costs: not reported  
Quality of life measures: not reported  
Funding: USPHS grant E706717, Office of Research and development, Medical research Service, Department of Veteran Affairs and Evenon Arlington Fund and Deutsche Forschungsgemeinschaft  
Declaration of interests: Parke-Davis Co provided transport and participant insurance fees in Germany  
Dates of study: not specified  
Trial registration ID: not specified |

---

**Risk of bias**
### Bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Not specified</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Quote: “Patients were randomly assigned to [gabapentin or baclofen]; these drugs were administered in opaque capsules that were identical in appearance, and both the primary investigators and the patients were blinded as to their identify” Judgment comment: primary investigators were masked which suggests that the allocation was concealed</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Quote: “Patients were randomly assigned to [gabapentin or baclofen]; these drugs were administered in opaque capsules that were identical in appearance, and both the primary investigators and the patients were blinded as to their identify”</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Quote: “Patients were randomly assigned to [gabapentin or baclofen]; these drugs were administered in opaque capsules that were identical in appearance, and both the primary investigators and the patients were blinded as to their identify”</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>21 people were recruited and 20 completed both 2-week test periods. The one person who dropped out did so because of an unrelated condition</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No access to study protocol or trials registry entry.</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Additional 'Risk of bias' assessment for cross-over study</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was the cross-over design suitable: probably</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was there a carry-over effect: uncertain, no analysis done</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was only first period data available: no, first period data were not available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was the analysis correct: unclear, no estimates of effect reported</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comparability of results with those from parallel-group trials: no parallel group trials</td>
</tr>
</tbody>
</table>
### Kalla 2011

| Methods | Pharmacological interventions for acquired downbeat nystagmus  
| Allocation: double-masked  
| Masking: double-masked  
| Exclusions: 0  
| Losses: 0  
| Design: cross-over RCT |

| Participants | Country: Germany  
| Number of participants randomised: 8  
| Age: mean 68 years ± 5.93, 58-76 years  
| Gender: 6 females, 2 males  
| Aetiologies: degeneration (2), Arnold-Chiari malformation (1), cryptogenic cerebellar ataxia (4), inflammation (1)  
| Ocular motility condition: downbeat nystagmus  
| Inclusion criteria: adult nystagmus  
| Exclusion criteria: not specified |

| Interventions | Intervention 1: 4-aminopyridine  
| Dose: 10 mg  
| Intervention 2: 3,4-diaminopyridine  
| Dose: 10 mg  
| Duration: 1 day for intervention with 6-day wash-out period between interventions |

| Outcomes | Measurements:  
| 3D video-oculography, drug effects by participant recall  
| Adverse events:  
| Mild paraesthesia |

| Notes | Health economic costs: not reported  
| Quality of life measures: not reported  
| Funding: German Ministry of Education and Research  
| Declaration of interests: authors declare no conflicts of interest  
| Dates of study: not specified  
| Trial registration ID: not specified |

<p>| Risk of bias |</p>
<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
</table>
| Random sequence generation (selection bias) | Unclear risk | Quote: "Patients were randomly assigned capsules of 10 mg of 3,4-DAP or 4-AP; they received 1 single capsule of either substance. There was a washout period of 6 days when no medication was given. One week later, the treatment was switched (i.e., they received a single capsule of the other substance).”  
Judgement comment: it was not reported |
<table>
<thead>
<tr>
<th>Risk of Bias Assessment</th>
<th>Risk Category</th>
<th>Risk Description</th>
<th>Judgement Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Judgement comment: study was described as “double-blind” and identical single 10 mg doses used so we judge it was likely that the allocation was concealed</td>
<td></td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Quote: “...identical single 10-mg doses of both aminopyridines were compared in our double-blind study with crossover design” Judgement comment: although this information was only provided in the discussion section of the article we judge that masking of participants was likely to have been done with identical tablets</td>
<td></td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Quote: “...identical single 10-mg doses of both aminopyridines were compared in our double-blind study with crossover design” Judgement comment: although this information was only provided in the discussion section of the article we judge that masking of outcome assessors was likely to have been done with identical tablets and description of the study as double-masked</td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Judgement comment: the article describes a study of 8 patients. Loss to follow-up was not mentioned</td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No access to study protocol or trials registry entry.</td>
<td></td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Additional 'Risk of bias' assessment for cross-over study: Was the cross-over design suitable: probably Was there a carry-over effect: uncertain, no analysis done. Was only first period data are available: no, first period data not available Was the analysis correct: unclear, no estimates of effect reported Comparability of results with those from parallel-group trials: no parallel group trials</td>
<td></td>
</tr>
</tbody>
</table>
Methods

**Allocation:** random number table
**Masking:** not achieved
**Exclusions:** 2 due to change in diagnosis
**Losses:** 5 lost to follow-up
**Study design:** parallel RCT

Participants

**Country:** UK
**Number of participants randomised:** 54 participants (54 eyes), 22 in BT group and 25 in control group
**Dates of recruitment:** August 1989 to August 1992
**Age:**
- **Controls:** mean 61 years (24-86 years)
- **BT:** mean 63 years (24-83 years)
**Gender:**
- **Controls:** 12 male, 13 female
- **BT:** 13 male, 9 female
**Aetiologies:**
- **Controls:** multiple sclerosis (2) microvascular (16), sarcoidosis (1), ectatic basilar artery (1), unknown (5)
- **BT:** multiple sclerosis (1), microvascular (18), unknown (3)
**Inclusion criteria:** A & E walk-in - adult sixth nerve palsy
**Exclusion criteria:** change in diagnosis
**Duration of symptoms:**
- **Controls:** ≤ 1 week in 17, ≤ 2 weeks in 6, 3 weeks in 1 and 4 weeks in 1
- **BT:** ≤ 1 week in 7, ≤ 2 weeks in 9, ≤ 3 weeks in 5 and 6 weeks in 1
**Angle of deviation:**
- **Controls:** primary position at distance fixation fixing with nonparetic eye; mean 17.8 PD (4 to 40 PD)
- **BT:** primary position at distance fixation fixing with nonparetic eye; mean 28.6 PD (6 to 70 PD)
**Repeat injections:** undertaken in 3 participants

Interventions

**T**reatment:
- **BT:** 2.5 units Dysport™ to ipsilateral medial rectus muscle. 3 participants had a second injection when first injection was inadequate
- **Control:** observation
**Duration:** 4–42 months. Participants were followed up at 1 week, 6 weeks and 4 months as a minimum and were discharged at 4 months if fully recovered.
**Choice of eye for intervention:** ipsilateral eye to the cranial nerve palsy - conventional choice

Outcomes

**Measurements:**
- Ocular motility range - abduction deficit. Binary response of yes/no. Angle of deviation by prism cover test. Field of binocular single vision. Participant-reported symptoms. Adverse reactions

Notes

**Health economic costs:** not reported
**Quality of life measures:** not reported
**Funding:** None specified
<table>
<thead>
<tr>
<th>Risk of bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Quote “...patients were randomly assigned to &quot;treatment&quot; or &quot;control&quot; groups by reference to a random number table.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Judgement comment: as the treatments were quite different - botulinum toxin versus observation - it is likely that the Investigators were aware of participant allocation</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Judgement comment: as the treatments were quite different - botulinum toxin versus observation - it is likely that the participants and their carers were aware of participant allocation</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Judgement comment: as the treatments were quite different - botulinum toxin versus observation - it is likely that the outcome assessors were aware of participant allocation</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Quote “Of the initial 54 patients, five (four controls, one injection) were lost to follow-up. A further two patients (both controls) were later excluded because of a change in diagnosis.” Judgement comment: follow-up was clearly described and most participants were followed-up (47/54, 87%). However, loss to follow-up appeared to occur predominantly in the control group. It is unclear what impact that would have had</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No access to study protocol or trials registry entry.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
| **Methods** | Pharmacological interventions for acquired downbeat nystagmus  
*Allocation*: double-masked  
*Masking*: double-masked  
*Exclusions*: 1 (chronic alcohol use)  
*Losses*: 0  
*Design*: cross-over RCT |
| **Participants** | **Country**: Germany  
**Dates of recruitment**: March 2002 to September 2002  
**Number of participants randomised**: 18  
**Age**: 50-85 years  
**Gender**: 9 female, 9 male  
**Aetiologies**: Arnold-Chiari malformation (1), degeneration (4), cerebellar ataxia (1), stroke (3), unknown (8)  
**Ocular motility condition**: acquired downbeat nystagmus  
**Inclusion criteria**: pure downbeat nystagmus, downbeat nystagmus with associated central vestibular or ocular motility disorders  
**Exclusion criteria**: epileptic seizures, cardiac arrhythmia, taking drugs affecting the central nervous system or vestibular system |
| **Interventions** | **Intervention**: 3,4-diaminopyridine  
**Dose**: 20 mg  
**Control**: lactose placebo  
**Duration**: 1 day of intervention, 1-2 weeks for wash-out period, 1 day of control |
| **Outcomes** | **Measurements**:  
2-dimensional video-oculography, perceived motion of target, drug effects by participant recall  
**Timepoints**:  
Baseline, 1 day and 2 weeks  
**Adverse events**:  
Transient minor perioral or digital paraesthesia, nausea |
| **Notes** | **Health economic costs**: not reported  
**Quality of life measures**: not reported  
**Funding**: not specified  
**Declaration of interests**: not specified  
**Trial registration ID**: not specified |
<p>| <strong>Risk of bias</strong> | <strong>Bias</strong> | <strong>Authors’ judgement</strong> | <strong>Support for judgement</strong> |
| | Random sequence generation (selection bias) | Low risk | Quote: “With use of a computer-generated randomization list” |
| | Allocation concealment (selection bias) | Low risk | Quote: “Code envelopes were kept by the investigator during the trial and returned unopened to the monitor after termination” |</p>
<table>
<thead>
<tr>
<th>Risk of Bias</th>
<th>Risk</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Quote: “Capsules with 20 mg of 3,4-DAP and lactose or placebo (a capsule with lactose alone) were manufactured and delivered by the pharmacy of the University of Munich (Klinikum Grosshadern). The shape and color of the capsules with 3,4-DAP or placebo were identical.”</td>
<td></td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Quote: “Capsules with 20 mg of 3,4-DAP and lactose or placebo (a capsule with lactose alone) were manufactured and delivered by the pharmacy of the University of Munich (Klinikum Grosshadern). The shape and color of the capsules with 3,4-DAP or placebo were identical.” Quote: “Code envelopes were kept by the investigator during the trial and returned unopened to the monitor after termination of the study. The blind was maintained until data analysis had been completed.”</td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Quote: “Seventeen patients (nine men; aged 50 to 85 years) with DBN were included in the study; one patient had to be excluded because of chronic alcohol consumption even on the day of the planned examination” Judgement comment: this excluded participant appeared to be excluded before randomisation. All 17 participants completed the study.</td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No access to study protocol or trials registry entry.</td>
<td></td>
</tr>
</tbody>
</table>
| Other bias | High risk | Additional 'Risk of bias' assessment for cross-over study Was the cross-over design suitable: probably
Was there a carry-over effect: uncertain, no analysis done.
Was only first period data are available: no, first period data not available
Was the analysis correct: unclear, no estimates of effect reported
Comparability of results with those from... |
### Thiagarajan 2014

**Methods**

| Oculomotor rehabilitation versus sham training for traumatic brain injury  
**Allocation:** single masked  
**Masking:** single masked  
**Exclusions:** 0  
**Losses:** 0  
**Design:** cross-over RCT |

**Participants**

| Country: USA  
**Number of participants randomised:** 12  
**Age:** 29 ± 3 years  
**Gender:** not specified  
**Aetiologies:** type of acquired brain injury not specified  
**Ocular motility condition:** any acquired disorder  
**Inclusion criteria:** TBI onset at least one year post-incident to ensure that any subsequent changes during training are not secondary to their natural neurological recovery function period (6-9 months). Participants exhibit at least one symptom (e.g. skipping lines while reading, blur, diplopia, etc.) and one clinical sign (e.g. receded near point of convergence) of a non-strabismic oculomotor dysfunction related to impaired sustained reading. Intact cognitive ability to perform the required tasks for the study. Stable systemic health  
**Exclusion criteria:** persons over the age of 40 years, as they typically will not have sufficient accommodation to measure reliably. Best corrected visual acuity poorer than 20/30 in either eye. Constant strabismus, amblyopia, or ocular disease in either eye. Medications that alter oculomotor function or attentional state (or both) |

**Interventions**

| Intervention: ocular motor rehabilitation - training of versions, vergence and accommodation for 15 minutes each interspaced with 5 minute rest intervals  
**Dose:** 2 sessions of 60 minutes training per week, block of 6 weeks  
**Control:** sham treatment of basic reading tasks  
**Dose:** 2 sessions of 60 minutes training per week, block of 6 weeks  
**Duration:** 2 blocks of 6 weeks with one-week interim wash-out |

**Outcomes**

| Measurements:  
Reading rate, infra-red eye recording of reading eye movements, saccade ratio - progression and regression saccades by eye movement recording, binocular accommodative amplitude, near point of convergence, convergence insufficiency symptom survey questionnaire  
**Timepoints:** Baseline, 6 weeks and post final block |

**Notes**

| Health economic costs: not reported  
**Funding:** US Army, DoD award, College of Optometrists in Vision Development and SUNY Graduate programme  
**Dates of study:** not reported  
**Declaration of interests:** no interests to declare |
### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Quote: “During phase 1, every odd-numbered subject first received OMT, and every even-numbered subject first received ST, and vice-versa during phase 2.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Single-masked</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Unclear risk</td>
<td>Quote: “A cross-over, interventional experimental design of a single-blinded nature (for the subject) was used.” Judgement comment: this implies the participants were masked to the intervention, but the intervention and control are so different it is likely that the participants may be influenced by knowledge of the intervention. It is unclear what the impact of this would have been and may be considered to be part of the intervention so we have graded this as unclear risk of bias</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Not masked</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>No incomplete data</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No access to study protocol or trials registry entry.</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Additional risk of bias assessment for cross-over study</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was the cross-over design suitable: probably not</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was there a carry-over effect: uncertain, no analysis done.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was only first period data are available: no, first period data not available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was the analysis correct: unclear, no estimates of effect reported, data for intervention group only reported</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comparability of results with those from parallel-group trials: no parallel group trials</td>
</tr>
</tbody>
</table>
Characteristics of excluded studies  

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barton 1994</td>
<td>Six of seven cases were either multiple sclerosis or degenerative; only one case of potential acquired brain injury</td>
</tr>
<tr>
<td>Cifu 2014</td>
<td>Not a randomised controlled trial</td>
</tr>
<tr>
<td>Claassen 2013</td>
<td>25 of 27 cases were either idiopathic or degenerative; only two cases of potential acquired brain injury</td>
</tr>
<tr>
<td>Clement 2007</td>
<td>Cases were normal participants with induced vestibular imbalance; no acquired brain injury</td>
</tr>
<tr>
<td>Dai 2003</td>
<td>Cases were normal participants with induced imbalance; no acquired brain injury</td>
</tr>
<tr>
<td>Feil 2013</td>
<td>No cases of acquired brain injury; all participants were idiopathic or degenerative</td>
</tr>
<tr>
<td>Gur 1992</td>
<td>Not a randomised controlled trial</td>
</tr>
<tr>
<td>Leigh 1991</td>
<td>Seven of ten cases were either multiple sclerosis or degenerative; only three cases of acquired brain injury</td>
</tr>
<tr>
<td>Leivo 1996</td>
<td>Not a randomised controlled trial</td>
</tr>
<tr>
<td>Lorenz 2006</td>
<td>No cases of acquired brain injury; all with essential tremor</td>
</tr>
<tr>
<td>Metz 1988</td>
<td>Not a randomised controlled trial</td>
</tr>
<tr>
<td>Sharpe 2005</td>
<td>Not a randomised controlled trial</td>
</tr>
<tr>
<td>Strupp 2008</td>
<td>Not a randomised controlled trial</td>
</tr>
<tr>
<td>Zampieri 2009</td>
<td>No cases of acquired brain injury; all with progressive supranuclear palsy</td>
</tr>
</tbody>
</table>
DATA AND ANALYSES

This review has no analyses.

ADDITIONAL TABLES

Table 1. Botulinum toxin versus observation

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Total participants</th>
<th>Primary: improved ocular motility</th>
<th>Secondary: improved binocular single vision</th>
<th>Secondary: improved symptoms</th>
<th>Secondary: adverse events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lee 1994</td>
<td>47, parallel arm RCT 22 - botulinum toxin 25 - observation 6 month follow-up</td>
<td>21 (95.5%) - botulinum toxin 20 (80%) - observation</td>
<td>Success: 21 (95.5%) - botulinum toxin 20 (80%) - observation Partial: 3 (12%) - observation Fail: 1 (4.5%) - botulinum toxin 2 (8%) - observation</td>
<td>21 (95.5%) - botulinum toxin 20 (80%) - observation</td>
<td>9% ptosis 18% vertical deviation</td>
</tr>
</tbody>
</table>

RCT: randomised controlled trial

Table 2. Oculomotor rehabilitation versus sham training

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Total participants</th>
<th>Primary: improved ocular motility</th>
<th>Secondary: improved functional vision</th>
<th>Secondary: improved symptoms</th>
<th>Secondary: adverse events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thiagarajan 2014</td>
<td>12, cross-over RCT 13-week follow-up</td>
<td>Baseline 2.1 saccadic ratio reducing to 1.7, P &lt; 0.05 - OM rehabilitation Control group change not reported</td>
<td>Reading rate: Baseline 142 (10) wpm improving to 177 (14). Reading level: Baseline 4.1 (0.7) grade level improving to 6.3 (1.2), P &lt; 0.01 Fixations per words: Baseline 164 (10) improving to 135 (11), P = 0.02 Regressions per 100 words: Baseline 30 (3) improving to 23 (4)</td>
<td>Improved for OM rehabilitation. Control group changes not reported</td>
<td>Nil reported</td>
</tr>
</tbody>
</table>
### Table 2. Oculomotor rehabilitation versus sham training (Continued)

<table>
<thead>
<tr>
<th>Control group changes not reported</th>
<th>[means (SEM)]</th>
</tr>
</thead>
</table>

SEM: standard error mean  
OM: oculo motor  
RCT: randomised controlled trial  
WPM: words per minute

### Table 3. Pharmacological treatment for nystagmus

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Total participants</th>
<th>Primary: improved ocular motility</th>
<th>Secondary: improved visual acuity</th>
<th>Secondary: improved symptoms</th>
<th>Secondary: adverse events</th>
</tr>
</thead>
</table>
| Averbuch-Heller 1997 | 21, crossover RCT  
15 - pendular  
6 - jerk  
6-week trial duration | 15 pendular  
gabapentin | 15 pendular  
gabapentin  
1 jerk - gabapentin  
1 jerk - baclofen | 6 pendular  
gabapentin  
1 jerk - gabapentin  
1 jerk - baclofen | 1 drug intolerance - gabapentin  
4 drug intolerance - baclofen  
3 ataxia - gabapentin  
2 ataxia - baclofen |
| Kalla 2011 | 8, crossover RCT  
8 - downbeat  
8-day trial duration | Baseline -6.04; 45 mins -1.58; 90 mins -1.21 (4-aminopyridine)  
Baseline 5.68; 45 mins -3.29; 90 mins -2.96 (3,4-diaminopyridine) | - | - | All with mild paraesthesia |
| Strupp 2003 | 17, crossover RCT  
17 - downbeat  
16-day trial duration | Baseline 7.2 ± 4. 2 °/sec reducing to 3.1 ± 2.5 (3,4-diaminopyridine)  
Baseline 7.4 ± 4.1 °/sec reducing to 7.3 ± 3.7 (placebo) | 10 - reduced symptoms (3,4-diaminopyridine)  
0 - reduced symptoms (placebo) | 3 - mild paraesthesia (3,4-diaminopyridine)  
1 - nausea/headache (3,4-diaminopyridine) |

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RCT: randomised controlled trial
CONTRIBUTIONS OF AUTHORS
FR proposed the review questions, co-ordinated the review, organised retrieval of papers and wrote to trial authors for additional information.

FR and KH screened search results, screened retrieved papers against inclusion criteria, appraised quality of papers, extracted data from papers, provided additional data about papers, obtained and screened data on unpublished studies and entered data in Review Manager.

JE provided methodological expertise.

All authors provided additional content expertise, provided clinical, policy and consumer perspectives, read and commented on final drafts of the review.

DECLARATIONS OF INTEREST
Fiona Rowe is an National Institute of Health Research (NIHR) Research Fellow and has received funding from the NIHR to support research relating to visual problems after stroke (including this Cochrane Review).

The work presented here represents the view of the authors and not necessarily those of the funding bodies.

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- No sources of support supplied

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The views and opinions expressed therein are those of the authors and do not necessarily reflect those of the Systematic Reviews Programme, NIHR, NHS or the Department of Health.

DIFFERENCES BETWEEN PROTOCOL AND REVIEW
Objectives
During the course of doing the review it became clear that it would not make sense to pool data on the pre-specified different types of interventions (restitutive, substitutive, compensatory and pharmacological) as they are clinically so different. Our original protocol objectives specified a primary objective which implied that these interventions would be pooled, if data were available. We amended our objectives to make it clear that we considered these different groups of interventions separately.

Inclusion criteria
We clarified the following inclusion criteria.
- Type of studies: we clarified the inclusion of cross-over trials.
- Type of participants: we clarified the inclusion of studies of mixed aetiologies.
- Type of participants: we clarified the exclusion of participants with multiple sclerosis and degenerative conditions.
Search strategy

We amended the search strategy to include additional terms for nystagmus, nerve palsy and gaze disorders.

Amendment to methods

- Measures of treatment effect: we used the risk ratio rather than the odds ratio as planned, since this provides a better assessment of the treatment effect. Odds ratios are always more exaggerated (larger or smaller) and in this review there were no analytical issues that would warrant using the odds ratio.
- Assessment of risk of bias: As four out of the five included studies were cross-over studies, we amended the protocol to include additional ‘Risk of bias’ assessment criteria for cross-over studies (Higgins 2011c).
- GRADE and ‘Summary of findings’ table: these were not specified in the protocol but we added them because they have since become mandatory Cochrane methods (methods.cochrane.org/mecir).

Planned methods that were not used

- We did not undertake any meta-analyses so the following planned methods were not implemented.
- Measures of treatment effect: we specified the use of the standardised mean difference and also how we would manage change data and final value data but this was not needed.
- Dealing with missing data: we planned to assess trials that included intention-to-treat analyses to ensure this had been done correctly, ensuring participants had been included even if they did not fully adhere to the protocol and that it was possible to extract the appropriate data for these participants from the results.
- Assessment of heterogeneity: we planned to examine the forest plots and use the Chi² test and I² test to assess heterogeneity.
- Assessment of reporting bias: we planned to create a funnel plot if there were 10 or more trials in any analysis.
- Data synthesis: we planned to combine data using a random-effects model (unless there was a small number of trials in which case we would have used a fixed-effect model).
- Subgroup analysis: initially we planned to consider the different types of intervention - restitutive, compensatory, substitutive and pharmacological - as subgroup analyses, however in reality but the interventions in these categories were so different we considered that an overall meta-analysis would be unlikely to be informative (even if the data were available), so we considered these comparisons separately. Other planned subgroup analyses of gender, type of acquired brain injury, side of brain injury, type of eye movement disorder, deviation of eye movement, and severity of eye movement were also not possible.
- Sensitivity analyses: we planned sensitivity analyses to test the effect of any assumptions regarding missing data, and effects of publication type and risk of bias.

Additional authors

This review includes the authors Kerry Hanna and Jennifer Evans who were not involved in the protocol authorship.