Modulation of amblyopia therapy following early surgery for unilateral congenital cataracts

I C Lloyd, J G F Dowler, A Kriss, L Speedwell, D A Thompson, I Russell-Eggitt, D Taylor

Abstract

Background—Stimulus deprivation amblyopia is the principal cause of visual impairment in infants with unilateral congenital cataract. Even if lensectomy is undertaken at an early age, intensive postoperative occlusion of the phakic eye is essential for the development of useful vision in the aphakic eye. Despite this, the optimum method of regulating occlusion therapy is uncertain.

Methods—Interocular acuity differences identified using clinical preferential looking techniques (Keeler cards) were used to regulate target levels of phakic eye occlusion in a prospective evaluation of 10 systematically, metabolically, and neurologically normal infants in whom dense unilateral cataract was diagnosed before 8 weeks of age, and operated upon by 10 weeks. Actual occlusion levels were recorded each day by parents in a diary. The development of preferential looking acuity in the phakic and aphakic eye were compared with prediction intervals derived from observations on 43 normal children.

Results—Aphakic eye preferential looking acuities were within the normal range at last review in all but one infant. Interocular acuity differences were \(<0.5\) octave in all children older than 1 year of age at last review, and \(\geq1\) octave in three of four children less than 1 year old at last review (Fisher exact \(p=0.033\)). Phakic eye acuities were within the normal range in all infants at all visits.

Conclusion—Within the first 2 years of life, normal preferential looking acuity may be achieved in both eyes of infants undergoing early surgery for unilateral congenital cataract if occlusion therapy is modulated according to interocular acuity differences quantified by clinical preferential looking techniques.

(Br J Ophthalmol 1995; 79: 802–806)

Although with early surgery, accurate optical correction, and intensive occlusion a good visual outcome has become possible in infants with unilateral congenital cataract, stimulus deprivation amblyopia frequently occurs and is the major cause of visual impairment in this patient group.1–77 Occlusion of the phakic eye for a fixed period per day,7,8 adjusted according to age, may permit the development of good visual acuity in the aphakic eye, but allows no evaluation of the response to occlusion therapy, and carries risks of impaired binocularity and diplopia.16 Likewise, the use of fixation preference13 to determine the level of occlusion gives only qualitative information as to the severity of amblyopia, and is insensitive to all but gross impairment of phakic eye acuity. Quantitative measures of monocular acuity, such as those derived from pattern reversal visual evoked potentials,7 permit the detection of small reductions in phakic eye acuity, and also the calculation of interocular acuity differences which can be used to regulate the level of occlusion. Such methods may permit an excellent visual outcome but are relatively time consuming and require complex and expensive equipment. Clinical preferential looking (PL) techniques permit measures of visual acuity which correlate well with the results of laboratory based methods,18–20 but may be more rapidly, simply, and frequently obtained.19 In addition, clinical PL techniques are more sensitive in detecting deprivation than strabismic amblyopia,21 and are thus particularly suited to the detection of interocular acuity differences in monocular infantile aphakia.22 Encouraging results have been reported from pilot studies11,14 using clinical PL techniques as a guide to amblyopia therapy in infants with unilateral congenital cataract. However, no prospective evaluation of amblyopia therapy has yet been published in which interocular acuity differences (IOD) derived from clinical PL measurements has been used to regulate occlusion therapy according to a defined protocol. The current trial was designed to address this deficiency.

Patients and methods

Twelve infants with unilateral cataract diagnosed before 2 months of age, who were referred to the Hospital for Sick Children, Great Ormond Street during a 2 year period were prospectively evaluated. None showed any neurological, systemic, or metabolic abnormality. Two infants were withdrawn from the study because following lensectomy the development of retinal detachment (one) and glaucoma with corneal oedema (one) necessitated deviation from the occlusion protocol. In the remainder, gestational age ranged from 39–42 weeks (median 40 weeks), birth weight from 2.7–3.6 kg (median 3.5 kg). Cataract was diagnosed at ages between 0 and 7 weeks, median 2 weeks and was in all cases dense and occluded the pupil. Four eyes had evidence of persistent hyperplastic primary vitreous without significant posterior involvement. Three eyes had a corneal diameter 1 mm

Department of Ophthalmology, The Hospital for Sick Children, Great Ormond Street, London
I C Lloyd
A Kriss
L Speedwell
D A Thompson
I Russell-Eggitt
D Taylor

Moorfields Eye Hospital, London
J G F Dowler

Correspondence to: Miss I Russell-Eggitt, Department of Ophthalmology, The Hospital for Sick Children, Great Ormond Street, London WC1N 3JH.

Accepted for publication 26 April 1995
Table 1  Motility and clinical preferential looking acuity findings

<table>
<thead>
<tr>
<th>Case</th>
<th>PHPV</th>
<th>Age at surgery (weeks)</th>
<th>Nystagmus</th>
<th>Strabismus</th>
<th>Age last review (weeks)</th>
<th>Phahic eye acuity</th>
<th>Aphatic eye acuity</th>
<th>IOD</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No</td>
<td>4</td>
<td>None</td>
<td>Int XT</td>
<td>196</td>
<td>Normal</td>
<td>Normal</td>
<td>0-5 oct</td>
<td>94%*</td>
</tr>
<tr>
<td>2</td>
<td>No</td>
<td>9</td>
<td>None</td>
<td>None</td>
<td>192</td>
<td>Normal</td>
<td>Normal</td>
<td>0-5 oct</td>
<td>96%*</td>
</tr>
<tr>
<td>3</td>
<td>Yes</td>
<td>5</td>
<td>None</td>
<td>ET/AH ET</td>
<td>124</td>
<td>Normal</td>
<td>Normal</td>
<td>0-5 oct</td>
<td>98%*</td>
</tr>
<tr>
<td>4</td>
<td>No</td>
<td>10</td>
<td>Latent</td>
<td>Int ET/XT</td>
<td>97</td>
<td>Normal</td>
<td>Normal</td>
<td>None</td>
<td>91%</td>
</tr>
<tr>
<td>5</td>
<td>Yes</td>
<td>5</td>
<td>None</td>
<td>Int XT/ET</td>
<td>68</td>
<td>Normal</td>
<td>Normal</td>
<td>None</td>
<td>88%</td>
</tr>
<tr>
<td>6</td>
<td>No</td>
<td>10</td>
<td>Manifest latent</td>
<td>ET/AH ET</td>
<td>67</td>
<td>Normal</td>
<td>Normal</td>
<td>None</td>
<td>99%</td>
</tr>
<tr>
<td>7</td>
<td>Yes</td>
<td>2</td>
<td>None</td>
<td>ET</td>
<td>44</td>
<td>Normal</td>
<td>Normal</td>
<td>None</td>
<td>95%</td>
</tr>
<tr>
<td>8</td>
<td>No</td>
<td>7</td>
<td>None</td>
<td>None</td>
<td>37</td>
<td>Normal</td>
<td>Subnormal</td>
<td>2-5 oct</td>
<td>35%</td>
</tr>
<tr>
<td>9</td>
<td>Yes</td>
<td>6</td>
<td>None</td>
<td>Int ET/ET</td>
<td>34</td>
<td>Normal</td>
<td>Normal</td>
<td>1-5 oct</td>
<td>79%</td>
</tr>
<tr>
<td>10</td>
<td>No</td>
<td>2</td>
<td>None</td>
<td>None</td>
<td>23</td>
<td>Normal</td>
<td>Normal</td>
<td>1-5 oct</td>
<td>96%</td>
</tr>
</tbody>
</table>

PHPV=persistent hyperplastic primary vitreous; IOD=intercocular acuity difference in octaves (oct); ET=esotropia; XT=exotropia; Alt=alternating; Int=intermittent; Compliance= ratio of actual to target occlusion level. *=incomplete data.

or more smaller than the fellow eye, suggestive of borderline microphthalamos (Table 1).

Lensectomy and anterior vitrectomy were performed through a limbal approach in all cases using a mechanical suction cutting instrument and anterior infusion with clearance of all lens matter except a peripheral capsular annulus. Age at surgery ranged from 2-10 weeks (median 5-5 weeks); five infants underwent surgery before 6 weeks of age. Additional surgical procedures were required in three infants and included strabismus surgery (two) and anterior segment revision (one).

Optical correction, initially with high water content contact lenses, and later with low water content or silicone rubber contact lenses, was achieved within a median of 5 days following lensectomy (range 2-19 days). A 2-3 dioptre overcorrection was prescribed; lens powers varied between 18-38 dioptres, median 30 dioptres. Although three infants required the temporary use of aphakic spectacles following squint surgery (two) and conjunctivitis (one), contact lenses were successfully used as the principal means of optical correction in all infants.

Following optical correction, clinical PL grating acuity was estimated from the infants' fixation behaviour when presented with successive pairs of targets, one target being of homogeneous grey, and the other being a vertically mounted square wave grating of spatial frequency specific to each target. Targets were circular, surrounded by a 2 mm white border to avoid edge artefact, and were presented against a homogeneous grey background at a defined distance from the infant (38 cm if age <1 year, 58 cm if age >1 year). Testing was carried out during clinical examination, accorded with accepted presentation strategies, did not employ operant reinforcement, and was carried out by a single observer masked to the side of the presented grating. The clinical PL acuity findings of this observer in 10 normal infants were compared with those of another experienced observer in a masked fashion according to a protocol devised by Dobson et al; interobserver agreement was found to be excellent, all interobserver differences being <1 octave (double of spatial frequency), and 90% <0.5 octave.

Following lensectomy, full time occlusion of the phagic eye was instituted for 1 week. After this, target levels of occlusion of the phagic eye were regulated according to a defined regimen based on the interocular PL acuity difference (Table 2). Infants were reviewed monthly, or every 14 days if undergoing full time occlusion. Actual occlusion levels, expressed as hours occluded/hours awake, were recorded each day by parents in a diary, and, from these, an average actual occlusion level was calculated for each review interval. Percentage compliance, calculated by dividing the average actual occlusion level by the target occlusion level, proved to be ≥79% in all but case no 8 (35%).

Six infants were older than 1 year at most recent review (ages range 23-196 weeks, median 67 weeks); this represented approximately 90% of postnatal age. Infants were reviewed a median of 12 times in the first year.

Clinical PL acuity measurements were obtained from a control group of 43 children aged between 10 and 150 weeks, in whom no ocular abnormality, refractive error, or strabismus was identified. Regression models were formulated for right and left eyes based on log transformations of PL acuity and age. These showed good fit (R2=0.74 p=0.0005, R2=0.70 p=0.0005 respectively), and no difference between eyes (paired t test log PL acuity right eye=log PL acuity left eye, p=0.65). By calculating the standard error of the forecast, 95% prediction intervals of PL acuity versus age were constructed for each eye, and these were used to provide a normal range (Fig 1) with which to compare acuities in infants with cataract. Fisher's calculation of exact probability was used to compare the proportion of interocular acuity differences ≥1 octave before and after 1 year of age.

Informed consent was obtained from guardians or parents of all children participating in the study. Ethical approval was obtained from the ethics committee of the Hospital for Sick Children.

Results

A tendency towards normalisation of aphatic eye acuity by 1 year of age was apparent
Figure 1  Relation between preferential looking acuity and age in the left eyes of 43 normal children aged between 10 and 150 weeks, together with 95% prediction intervals (normal range).

(Fig 2). Aphakic eye acuities was within the normal range at last review in all but one child with poor compliance (35%) (Fig 3).

Clinical PL acuities in the phakic eyes of all 10 infants were within the normal range at last review and all preceding visits. However, on one occasion in each of cases 3–6, a drop in phakic eye acuity of 0.5–1 octave was noted between successive visits, 1–6 weeks apart, in association with comparable rises in aphakic eye acuity (0.5–1.5 octaves) (for example, Fig 4). These episodes occurred at ages of 11–49 weeks, following periods of phakic eye occlusion ranging from 72–94% of waking hours. Phakic eye acuity invariably recovered when occlusion was reduced to 50% in accordance with the protocol.

Interocular acuity differences were half an octave or less at last review in all infants followed beyond the age of 1 year, whereas in three of four infants less than 1 year of age at last review the IOD was 1–2.5 octaves (Fisher exact, p=0.033) (Fig 3). The largest IOD (2.5 octaves) was recorded in the infant with the poorest compliance (35%, case 8).

Discussion

In this study of monocular infantile aphakia, we report normal clinical PL acuity in the aphakic eye of nine of 10 infants. A variety of factors may explain this finding. Surgery was carried out before 10 weeks of age in all infants, and before 6 weeks in five infants. Thus according to the definitions of Birch,17 half had ‘early surgery’, and half ‘very early surgery’, with the attendant prospect of good aphakic eye acuity. Lensectomy, with removal of the posterior lens capsule and anterior vitrectomy, was employed in all cases, thereby eliminating the risk of amblyopia from posterior capsular opacification. Optical correction using contact lenses was undertaken shortly after surgery, was well tolerated and frequently checked. The absence of coexistent neurological or systemic dysfunction prevented any adverse effect such abnormalities may have on visual development. The good visual results obtained cannot, however, be attributed to incomplete obstruction of the visual axis due to partial or lamellar cataract, because all infants had dense opacities completely obstructing the pupil. In addition, because cataract was diagnosed on average 2 weeks after birth, and no later than 7 weeks, the achievement of good acuities cannot be explained by assuming that the cataracts were developmental in nature. It is notable also that the presence of borderline microphthalmos, as shown by a 1 mm disparity in horizontal corneal diameter between eyes (three eyes), and minor degrees of persistent hyperplastic primary vitreous (four eyes) did not prevent the achievement of satisfactory acuity levels.

The frequent use of clinical PL acuity measures provided a sensitive method of identifying and quantifying amblyopia, a means of titrating the intensity of occlusion therapy to the severity of amblyopia, and an index of the response to therapy. In addition, it permitted parents to appreciate the functional results of their efforts at occlusion, thereby enhancing compliance. The use of a diary in which occlusion levels were recorded on a daily basis also provided a valuable tool in quantifying compliance and adjusting occlusion therapy. Parents frequently used the diary to evaluate their own compliance, and modified occlusion levels to approximately more closely to the target – a form of homeostasis. The generally high levels of compliance (≥79%) which resulted seem likely to be a major factor in determining eventual visual performance, and it is notable that the infant (case 8) with subnormal aphakic eye acuity and the largest interocular acuity difference (2.5 octaves) showed substantially the lowest compliance (35%).

Phakic eye acuities remained within the normal range in all infants throughout the study. In four infants, however, episodes were noted in which a fall in phakic eye acuity occurred in association with a comparable rise in aphakic eye acuity over a short time period during which occlusion was intense. Phakic eye acuity invariably recovered when occlusion was reduced. Intensive occlusion may likewise produce a reduction in the amplitude of pattern visual evoked potentials in the phakic eye of infants with monocular
congenital cataract, even in the absence of linear acuity deficit. It is not known, however, whether prolonged periods of high level occlusion have an adverse effect on eventual visual performance in the phakic eye. Although abnormalities of contrast sensitivity at high spatial frequencies and subtle linear acuity deficits have been reported in phakic eyes of children with monocular congenital cataract, the levels of occlusion used in this study varied considerably, and the cause of the deficits is unclear. A later study demonstrated no phakic eye deficits in contrast sensitivity or linear acuity, and questioned the validity of the earlier findings. It does appear likely, however, that intensive occlusion may adversely affect long term prospects of binocularity. Although impaired binocularity has been regarded as typical in infants with monocular cataract, the incidence of strabismus being of the order of 70%, it is now recognised that some children may develop useful binocularity with stereocuity of 50–310 seconds of arc. By contrast, if occlusion is intense and long term, severely impaired binocularity and diplopia may result.

Clinical PL acuity measures, by identifying any drop off in phakic eye acuity, may signal the need to reduce occlusion and thereby lessen any potential threat to binocular development.

In this study visual development was plotted by comparing clinical PL acuity measurements in infants with cataract with 95% prediction intervals derived from observations on 43 normal children. Although the fit of the regression model applied to the normative data was in general good ($R^2=0.70$, $p=0.00005$), the variance of log PL acuity decreased slightly with increasing age. Results were, however, comparable with those of other workers.

Other potential sources of error exist in this approach to the assessment of visual development. PL acuity, although correlated with recognition acuity, appears to overestimate it by approximately 1 octave or 2 Snellen lines.

In addition, PL acuity methods are relatively less sensitive to strabismic than to deprivation amblyopia, and given the high incidence of strabismus (70%) some visual impairment may conceivably have remained undetected. However, the development of strabismic amblyopia is unlikely given the levels of phakic eye occlusion, and therefore any such effect is unlikely to be significant. By contrast, the use of vertically mounted gratings, as in this study, may have resulted in an underestimation of aphakic eye acuity in the two infants with latent nystagmus. Finally, there is evidence that PL acuity may plateau at ages above 24 months in intensively occluded monocularly aphakic infants, a phenomenon described as asymptotic visual development. However, this evidence is derived from studies in which occlusion therapy was not based on PL acuity findings and it is conceivable that with the application of a protocol such as ours, directed at the eradication of interocular acuity differences, such a process may not occur. There is also some indication that in infants undergoing very early surgery, as in five cases in this study, asymptotic visual development occurs later and is less marked.

The use of clinical PL techniques to quantify interocular acuity differences allows titration of the level of occlusion to the severity of amblyopia, and offers the prospect of normal grating acuity in both eyes of infants with monocular congenital cataract. In addition, by identifying reductions in phakic eye acuity, any potential risk to the phakic eye or the development of binocularity which may result from intensive occlusion may be minimised. We routinely employ clinical PL techniques to regulate the management of amblyopia in infants with monocular congenital cataract.

Mr Lloyd’s research fellowship was supported by the Ulverscroft Foundation. Our thanks to Christine Timms and Lucy Stimson for their work in the congenital cataract clinic, to the staff of the Great Ormond Street creche, and the parents of children attending the creche. Thanks also to Dr A J Moghissi and R J Haltvorsen, to the staff of the Holburn Health Centre Well Baby Clinic, and the parents of children attending the clinic.

The authors have no proprietary interest in Keeler acuity cards.

Modulation of amblyopia therapy following early surgery for unilateral congenital cataracts.
I C Lloyd, J G Dowler, A Kriss, L Speedwell, D A Thompson, I Russell-Eggitt and D Taylor

Br J Ophthalmol 1995 79: 802-806
doi: 10.1136/bjo.79.9.802

Updated information and services can be found at:
http://bjo.bmj.com/content/79/9/802

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/