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# The impact of asymmetrical accommodation on anisometropic amblyopia treatment outcomes

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#### ABSTRACT

#### **Background:**

Previous research revealed that the majority of children with anisometropic amblyopia have asymmetrical accommodation. Only 19% (5/26) had symmetrical accommodation, 58% (15/26) had aniso-accommodation and 23% (6/26) had anti-accommodation. The aim of this preliminary study was to determine if the type of accommodation response was associated with a poor amblyopia treatment outcome in the same patients.

#### **Methods:**

The type of accommodation response of 26 children with anisometropic amblyopia was determined in a previous study. The final visual acuity (VA) in the amblyopic eye, post amblyopia treatment, was compared between those with symmetrical, aniso- and anti-accommodation.

#### **Results:**

There was a significant difference in final VA between the 3 accommodation groups (p = 0.023). The anisometropic amblyopes with anti-accommodation had the poorest final VA (0.42  $\pm$ 0.25 ( $\pm$ 95% CI) logMAR) with a statistically significant difference when compared to those with aniso-accommodation (0.14  $\pm$ 0.08 logMAR; p = 0.023). However the difference failed to reach significance when compared to those with symmetrical accommodation (0.20  $\pm$ 0.12 logMAR; p = 0.234), probably due to the small sample size. The initial VA in the amblyopic eye and the degree of anisometropia were also significantly positively correlated with final VA (both p < 0.001).

#### **Conclusions:**

The presence of anti-accommodation in anisometropic amblyopia was associated with a poorer amblyopia treatment outcome. The initial VA in the amblyopic eye and the degree of anisometropia were also associated with a poorer treatment outcome. It is possible that all these factors are associated but further research is required to determine causal relationships.

#### **1 INTRODUCTION**

Accommodation is considered to be a symmetrical process with an equal accommodative
response in both eyes[1-5]. However, research within our laboratory has provided strong
evidence for the presence of asymmetrical accommodation in a group of hyperopic
anisometropic amblyopes[6, 7].

A larger prospective study, following a single case report[6], revealed that asymmetrical
accommodation was widespread in uncorrected hyperopic anisometropic amblyopia[7]. Only
19% (5/26) of children with hyperopic anisometropia were found to have symmetrical
accommodation, whilst 81% (21/26) had asymmetrical accommodation to some extent. Of
those, 58% (15/26) demonstrated aniso-accommodation, where the amblyopic eye had lower
accommodative gain, and 23% (6/26) demonstrated "anti-accommodation", where the
amblyopic eye accommodated more for distance than near.

The child with anti-accommodation in the initial case study had a poor response to amblyopia treatment with a final VA in the amblyopic eye of 0.35 logMAR[6]. The success rate of anisometropic amblyopia treatment varies between 47-95%. Although the degree of anisometropia, initial VA and the depth of amblyopia have been implicated, there is no general consensus on the factors that predict treatment success[8]. The poor response to treatment of the child in the case study suggested to us that anti-accommodation could be an additional factor that could indicate the likelihood of a poor outcome to amblyopia treatment. The main aim of this preliminary study was to determine whether the type of accommodation
response, in particular, the presence of anti-accommodation, was associated with a poor
amblyopia treatment outcome.

#### 23 MATERIALS AND METHODS

24 The study adhered to the Declaration of Helsinki, obtained University and UK National

Health Service Ethics Committee approval, and obtained fully informed consent from parentsand age-appropriate assent from children.

27 Twenty-six children aged between 4 and 8 years were recruited from a local hospital with a primary diagnosis of hyperopic anisometropic amblyopia. They were assessed using 28 29 cycloplegic retinoscopy and a fundus and media check and full correction was given. They 30 completed an orthoptic investigation, which included VA testing using the Keeler (Keeler Ltd, Windsor, UK) or Sonksen (Haag-Streit, Essex, UK) crowded LogMAR tests. All 31 participants had VA in the non-amblyopic/sound eye of at least 0.2 logMAR (6/9.5), with 32 >0.1 logMAR interocular difference. All had worn their spectacles for at least six weeks and 33 had undergone occlusion therapy, if this had been required, by the time of data collection. 34 35 Occlusion therapy was stopped after three consecutive visits of stable vision and this was taken to be the final VA. The final VA of the amblyopic eye was extracted from the hospital 36 case notes during the laboratory study[7]. Successful treatment was defined as a final VA in 37 the amblyopic eye of 0.20 logMAR (6/9.5) or better. Other extracted information included the 38 presenting initial VA of the amblyopic eye, the degree of anisometropia (difference in 39 spherical equivalent) and the presence/absence of a microtropia, as these were considered to 40 41 be potential confounding variables.

In our previous report on this group[7], accommodation had been assessed over a range of
distances, simultaneously in both eyes, using a Plusoptix S04 photorefractor in PowerRef II

44	mode. Data was collected after spectacles had been worn for six weeks but at varying time
45	points during occlusion therapy. The mean accommodative gain of the sound eye was 0.86
46	$\pm 0.08$ ( $\pm 95\%$ confidence interval (CI)) and the mean accommodative gain of the amblyopic
47	eye was 0.41 ( $\pm$ 0.22). The 95% CI for the accommodation gain in the sound eye ( $\pm$ 0.08;
48	equivalent to 0.25D difference in accommodation between the eyes at 0.33m) was used as a
49	comparative value to define each individual's accommodative response. The study revealed
50	three types of accommodation response and the participants were grouped based on these
51	responses:
52	- 19% symmetrical accommodation ( $n = 5/26$ ): the accommodative gain in the
53	amblyopic eye was within the 95% CI of the mean gain of the sound eye. The
54	amblyopic eye had a similar lag of accommodation to the sound eye at near and in the
55	distance.
56	- 58% aniso-accommodation ( $n = 15/26$ ): asymmetrical accommodation, as the
57	accommodative gain in the amblyopic eye was greater than the upper boundary of the
58	95% CI of the mean gain of the sound eye. The accommodative gain was greater in
59	the sound eye due to the amblyopic eye under-accommodating.
60	- 23% anti-accommodation (n = $6/26$ ): asymmetrical accommodation, as the
61	accommodative gain in the amblyopic eye was again greater than the upper boundary
62	of the 95% CI of the mean gain of the sound eye. The sound eye accommodated more
63	at near than in the distance but the amblyopic eye accommodated more in the distance
64	than at near (negative accommodative gain in the amblyopic eye).
65	The final VA of the amblyopic eye was compared between the three groups with SPSS v 24
66	software using a univariate analysis (final VA as the dependent variable and group as the
67	fixed factor). Further ANOVA analyses and Pearson correlations included the initial VA and
68	the degree of anisometropia. Post hoc t-tests were run as required and used Bonferroni

69 correction. Where assumptions of sphericity are violated, the Greenhouse-Geisser statistics70 are quoted.

#### 71 **RESULTS**

Across all 3 groups, the mean final VA in the amblyopic eye, post treatment, was  $0.21 \pm 0.09$ 

73  $(\pm 95\% \text{ CI}) \log \text{MAR} (6/9.5; \text{ range } -0.10 \text{ to } 1.00 \log \text{MAR})$ . The initial VA in the amblyopic

74 eye was  $0.68 \pm 0.12 \log MAR$  (6/30; range 0.275 to 1.75 logMAR). The degree of

anisometropia was  $3.03 \pm 0.40$  D (range 1.75 to 5.75 D).

76 Overall, 7 (27%) anisometropic amblyopes had no microtropia, 6 (23%) had a microtropia

vithout identity (minimal manifest deviation of less than 10 prism dioptres base out

observable on cover test) and 9 (35%) had a microtropia with identity (no movement seen on

cover test and central suppression, diagnosed using the 4 prism dioptre test or assessment of

fixation ). The remaining 4 (15%) patients had no record of investigation of a microtropia

81 with identity within their case notes.

#### 82 Final VA

83 Fifteen (58%) of the anisometropic amblyopes had a successful treatment outcome (VA of

84 0.2 logMAR or better in the amblyopic eye). Eight (31%) had a successful outcome following

refractive adaptation alone, with all these patients in the symmetrical or aniso-

86 accommodation group.

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87 There was a significant difference in final VA between the 3 accommodation groups (F(2,23))
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= 4.31, p = 0.026) (Figure 1). The anti-accommodation group had a mean final VA of 0.42

 $\pm 0.25$  logMAR and a significantly worse visual outcome compared to the aniso-

accommodation group (0.14  $\pm$ 0.08 logMAR, p = 0.023; mean difference of 0.28 logMAR

91 with 95% CI 0.03 - 0.54). Although the difference in final VA in the anti-accommodation

92 group failed to reach significance when compared to the symmetrical accommodation group

93 ( $0.20 \pm 0.12 \log$ MAR, p = 0.234; mean difference of 0.22 logMAR with 95% CI -0.09 – 0.54) 94 the small participant numbers in both of these groups suggest the analysis could be under-95 powered. There was no significant difference between the symmetrical and aniso-96 accommodation groups (p = 1.00; mean difference of 0.06 logMAR with 95% CI -0.21 – 97 0.33).

#### 98 Initial VA

The initial VA and final VA had a strong positive correlation (r=0.65, 95% CI 0.35 - 0.83, p 99 < 0.001), so a worse initial VA correlated with a worse final VA. On comparison of the 3 100 accommodation groups, the anti-accommodation group had a worse initial VA (anti-101 accommodation:  $0.92 \pm 0.34 \log$ MAR; aniso-accommodation:  $0.62 \pm 0.13 \log$ MAR; 102 103 symmetrical accommodation:  $0.58 \pm 0.17 \log MAR$ ) but this difference failed to reach significance (F(2,23) = 2.55, p = 0.100). The data were re-analysed to compare the 104 improvement from initial to final VA (symmetrical accommodation: 0.39 ±0.25 logMAR; 105 aniso-accommodation: 0.49 ±0.13 logMAR; anti-accommodation: 0.50 ±0.13 logMAR) but 106 there was no significant difference between the groups (F(2,23) = 0.379, p = 0.690) (Figure 107 2). 108

#### 109 Degree of anisometropia

110 In terms of the degree of anisometropia, there was a strong positive correlation with the initial

111 VA (r = 0.64, 95% CI 0.34 - 0.82, p < 0.001) and the final VA (r = 0.57, 95% CI 0.23 - 0.78 p

112 = 0.002). There was a significant difference on comparison of the 3 groups (F(2,23) = 15.38,

113 p < 0.001). The anti-accommodation group (4.42 ±0.76 D) had a significantly greater degree

- of anisometropia in comparison to the symmetrical accommodation group (2.85  $\pm$ 0.55 D; p =
- 115 0.004) and aniso-accommodation group ( $2.53 \pm 0.32 \text{ D}$ ; p < 0.001). There was no significant

116 difference in the degree of anisometropia between the symmetrical and aniso-accommodation 117 groups (p = 1.00).

#### 118 Microtropia

119 The final VA in those with no microtropia, microtropia with identity and microtropia without

120 identity was 0.11 (±0.08) logMAR, 0.28 (±0.20) logMAR and 0.33 (±0.15) logMAR

121 respectively. There was no significant difference in the final VA between these groups

122 (F(2,19) = 1.592, p = 0.230).

Two anisometropes in the symmetrical accommodation group, 3 in the aniso-accommodation group and 4 in the anti-accommodation group had a microtropia with identity. One anisometrope in the symmetrical accommodation group, 3 in the aniso-accommodation group and 2 in the anti-accommodation group had a microtropia without identity. Due to the small number of microtropes in each group, any analysis to determine if this is a potential confounding variable would be inconclusive but it is interesting to note that both types of microtropia were present in all groups.

#### 130 **DISCUSSION**

This preliminary study revealed that the presence of anti-accommodation in anisometropic amblyopes was associated with a poorer amblyopia treatment outcome. A greater degree of anisometropia and possibly a poorer initial VA were also associated with a poorer visual outcome.

The anisometropic amblyopia treatment success rate of 58% falls within the range of 47 to 95% cited in previous literature[9-14]. Similar to results of previous studies[15, 16], 31% of patients resolved their amblyopia through refractive treatment alone. All of these children had symmetrical or aniso-accommodation. None had anti-accommodation. 139 The anisometropic amblyopes with anti-accommodation had a significantly worse final VA than those with aniso-accommodation (0.42 logMAR vs 0.14 logMAR). Those with anti-140 accommodation had a worse final VA compared to those with symmetrical accommodation 141 (0.42 logMAR vs 0.20 logMAR) but this did not reach significance, likely due to the low 142 patient numbers in both these groups. We suggest that this association between anti-143 accommodation and a poor treatment outcome could either be a sign of a more severe 144 145 primary defect or because poorer accommodation for near hinders treatment. In our previous report on this group, accommodation had also been assessed with 146 spectacles[7]. There was no evidence of optical over-correction in the anti-accommodation 147 group in the distance where VA is tested. At a distance of 2m, where 0.5D of 148 accommodation should be exerted, only a mean of 0.044D over-accommodation had 149 occurred. However, in the anti-accommodation group we have evidence of possible over-150 correction in the distance under other viewing conditions (mean of 0.27D) which might 151 impact on the VA assessment. 152 Potential confounding variables were investigated. As found in previous literature[9-11, 17-153 20], a worse initial VA was associated with a worse final VA, but regardless of 154 accommodation type. Previous studies have also found a positive relationship between the 155 degree of anisometropia and the final VA[12, 17, 18]. Those with anti-accommodation had a 156 significantly higher degree of anisometropia. Therefore, although the presence of anti-157 accommodation was associated with a worse final VA, there could be an association between 158 these two factors, the initial VA and the degree of anisometropia but causal relationships 159 cannot be resolved due to low participant numbers. The majority of researchers support the 160 finding that anisometropia causes amblyopia[11, 17, 21-23] so a greater degree of 161

anisometropia results in a worse initial VA. One possible theory is that the presence of anti-

accommodation is associated with a larger degree of anisometropia and hence a worse initialVA, and in turn a worse final VA.

An important question is how these data might transfer to clinical practice. Although this is yet to be studied, it might be possible to determine the presence of anti-accommodation in patients by conducting dynamic retinoscopy at near and distance with both eyes open, and comparing it to the anisometropia found on cycloplegic refraction. In aniso-accommodation, there will be different amounts of anisometropia between the two distances, with a greater degree of anisometropia at near, and in the case of anti-accommodation, less anisometropia in the distance compared to the cycloplegic refraction.

The presence of anti-accommodation means that more accommodation occurs in the distance, 172 and could result in the full cycloplegic refraction overcorrecting the hypermetropia. However, 173 174 with spectacles these patients no longer demonstrated anti-accommodation, although they still demonstrated some milder aniso-accommodation[7]. Even if accurate dynamic 175 retinoscopy is not possible to reveal subtle differences in anisometropia, we suggest that 176 every child returning for VA assessment with their first pair of glasses should have their VA 177 tested with a pinhole or small minus lens to check that the tested vision is not affected by a 178 small overcorrection for distance. 179

The findings from this research might enable clinicians to predict which children might have poorer treatment outcomes in anisometropic amblyopia. As anti-accommodation was associated with a worse treatment outcome, it could be argued that occlusion therapy could be started sooner. None of these patients had a successful outcome following refractive treatment alone, so it is a topic for further study whether refractive adaptation is of benefit in those with anti-accommodation or whether patching should be started immediately. Interestingly, the child from the initial case study[6] learned to accommodate symmetrically after five years of full correction and continuing monocular activity encouraged by her parents (after prescribed occlusion had been stopped 4 years earlier). On the other hand we have seen cases of persisting anti-accommodation in adults. Future research will be aimed at determining whether those with anti-accommodation can be taught to accommodate symmetrically and whether this consequently improves amblyopia treatment outcomes.

This was a preliminary laboratory based study limited by the small sample size. Sufficient 192 participants were not available to perform an adjusted statistical analysis and therefore it was 193 194 not possible to separate the effects of final VA and type of accommodation response from the effects of initial VA and the degree of anisometropia. Each accommodation group might have 195 differed before treatment had started. In addition, instead of a full assessment conducted at 196 197 the time of testing, information regarding the participants was extracted from the hospital notes. Although this was necessary for some information, such as the initial VA, this 198 prevented a full diagnosis in some cases. Fifteen percent of patients had no recorded 199 assessment for the presence of a microtropia with identity. Those diagnosed with a 200 microtropia with identity did not all have the presence of eccentric fixation confirmed using 201 202 the visuoscope. Further research is required to address these confounding variables in relation 203 to the found association between the presence of anti-accommodation and a poor amblyopia 204 treatment outcome.

#### 205 CONCLUSIONS

The presence of anti-accommodation in hyperopic anisometropic amblyopia was associated with a poorer treatment outcome. The initial VA and degree of anisometropia were also associated with a worse response to amblyopia treatment. It is possible that all these factors are associated but further research is required to determine causal relationships.

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#### 213 **REFERENCES**

214 1. Koh, L.H. and W.N. Charman, Accommodative responses to anisoaccommodative targets. 215 Ophthalmic Physiol Opt, 1998. 18(3): p. 254-62. 2. Bharadwaj, S.R. and T.R. Candy, The effect of lens-induced anisometropia on accommodation 216 217 and vergence during human visual development. Invest Ophthalmol Vis Sci, 2011. 52(6): p. 218 3595-603. 219 3. Flitcroft, D.I., S.J. Judge, and J.W. Morley, Binocular interactions in accommodation control: 220 effects of anisometropic stimuli. J Neurosci, 1992. 12(1): p. 188-203. 221 4. Ball, E.A., A study of consensual accommodation. Am J Optom Arch Am Acad Optom, 1952. 222 **29**(11): p. 561-74. 223 Campbell, F.W., Correlation of accommodation between the two eyes. J Opt Soc Am, 1960. 5. 224 50: p. 738. Horwood, A.M. and P.M. Riddell, Independent and reciprocal accommodation 225 6. 226 in anisometropic amblyopia. Journal of American Association for Pediatric Ophthalmology 227 and Strabismus, 2010. 14(5): p. 447-449. 228 7. Toor, S., A.M. Horwood, and P. Riddell, Asymmetrical accommodation in hyperopic 229 anisometropic amblyopia. Br J Ophthalmol, 2018. 102(6): p. 772-778. 230 8. Toor, S.S., A.M. Horwood, and P.M. Riddell, Anisometropic amblyopia: Factors influencing 231 the success or failure of its treatment. British and Irish Orthoptic Journal, 2012. **9**: p. 9-16. 232 9. Flynn, J.T., et al., The therapy of amblyopia: an analysis of the results of amblyopia therapy 233 utilizing the pooled data of published studies. Transactions of the American Ophthalmology 234 Society, 1998. 96: p. 431-453. 235 10. Flynn, J.T., et al., The therapy of amblyopia: an analysis comparing the results of amblyopia 236 therapy utilizing two pooled data sets. Transactions of the American Ophthalmology Society, 237 1999. **97**: p. 373-395. 238 11. Hussein, M.A.W., et al., Risk factors for treatment failure of anisometropic amblyopia. 239 Journal of American Association for Pediatric Ophthalmology and Strabismus, 2004. 8(5): p. 240 429-434. 241 12. Scott, W.E., et al., Amblyopia Treatment Outcomes. Journal of American Association for 242 Pediatric Ophthalmology and Strabismus, 2005. 9(2): p. 107-111. 243 13. De Vries, J., Anisometropia in children: analysis of a hospital population. British Journal of 244 Ophthalmology, 1985. 69: p. 504-507. 245 14. PEDIG, A randomized trial of atropine vs. patching for treatment of moderate amblyopia in children. Arch Ophthalmol, 2002. 120(3): p. 268-78. 246 247 15. Stewart, C.E., et al., Refractive adaptation in amblyopia: quantification of effect and 248 implications for practice. British Journal of Ophthalmology, 2004. 88: p. 1552-1556. 249 16. PEDIG, Treatment of anisometropic amblyopia in children with refractive correction. 250 Ophthalmology, 2006. 113(6): p. 895-903. 17. Cobb, C.J., et al., Factors influencing visual outcome in anisometropic amblyopes. British 251 252 Journal of Ophthalmology, 2002. 86: p. 1278-1281.

- 253 18. Chen, P.-L., et al., Anisometropic Amblyopia Treated with Spectacle Correction Alone:
  254 Possible Factors Predicting Success and Time to Start Patching. American Journal of
  255 Ophthalmology, 2007. 143(1): p. 54-60.
- 19. Kutschke, P.J., W.E. Scott, and R.V. Keech, *Anisometropic amblyopia*. Ophthalmology, 1991.
  98(2): p. 258-63.
- 258 20. Woodruff, G., et al., *Factors affecting the outcome of children treated for amblyopia*. Eye
  259 (London, England), 1994. 8 (Pt 6): p. 627-31.
- 260 21. Wu, C. and D.G. Hunter, *Amblyopia: Diagnostic and Therapeutic Options*. American Journal
  261 of Ophthalmology, 2006. **141**(1): p. 175-184.e2.
- Weakley, D.R., *The association between anisometropia, amblyopia, and binocularity in the absence of strabismus*. Transactions of the American Ophthalmology Society, 1999. 97: p.
   987-1021.
- 265 23. Fielder, A.R. and M.J. Moseley, *Anisometropia and amblyopia chicken or egg?* British
  266 Journal of Ophthalmology, 1996. **80**: p. 857-858.
- 267

#### 268 LEGENDS

- Figure 1. Mean final visual acuity (±95%CI) in each group following treatment.
- Figure 2. The change from initial (circles) to final (squares) visual acuity for each participant
- in each group.