Amblyopia is a relatively common developmental disorder (affecting 2%–4% of the population) that results in a dramatic loss of spatial acuity in the affected eye and subsequent binocular dysfunction. The condition is caused by disruption of normal visual input during the critical period(s) of visual development—post-natal windows of experience-dependent neural plasticity. The neural locus of the amblyopic deficit is widely thought to be primary visual cortex, although extrastriate areas may also have a supplementary role. Amblyopia is usually associated with amblyogenic factors such as anisometropia (unequal refractive errors between the eyes), strabismus (misalignment of the visual axes), or a combination of the two. Orthodox treatment for amblyopia involves optical correction of refractive error or surgical realignment of the eyes, followed by a period of "refractive adaptation" and then penalization of the good eye, typically by covering it with a patch, for lengthy periods of time.

Recovery of visual function to normal or near normal levels is possible if the obstacle to normal visual development is removed early in life. The age of onset of the amblyogenic factor, and the duration that this is present, combined with the degree of imbalance between the two eyes, appears to be strongly associated with the severity of the visual defect. Early detection and treatment is supported by data from screening studies, where better visual outcome (lower prevalence of amblyopia) has been found in those that have undergone intensive screening. Therefore, early detection and initiation of treatment is justifiably given a high priority.

Occlusion therapy has remained relatively unchanged since its introduction more than 250 years ago. Unfortunately, this form of therapy can be distressing to the child, is unpopular with parents, and can adversely affect social and educational
development. Allergies to the adhesive used on patches can also be problematic and long periods of occlusion can in itself lead to binocular vision problems such as reduced stereopsis. For these reasons, compliance tends to be poor. It is possible to objectively measure the time a patch is worn with an occlusion dose monitor and therefore to assess treatment dose response as well as compliance with prescribed wearing times. Children wear their patch for approximately half the prescribed period. The amount of occlusion prescribed varies greatly from 2–6 hours per day for mild to moderate amblyopia to more than 10 hours per day for severe amblyopia. A treatment-dose response function has been determined from objective measurements of wearing times: an improvement of one line (0.1 logMAR) on a visual acuity chart (Bailey-Lovie chart) requires approximately 120 hours of occlusion.

Despite its drawbacks, a randomized, controlled trial demonstrated that occlusion can be an effective form of therapy for many children, particularly for those with poor levels of visual acuity at the start of treatment. Orthodox treatment is rarely undertaken in older children or adults. This practice has been supported by clinical trial data showing that patching (or penalization) is largely ineffective beyond the age of 10 years, supporting the widely held clinical view that interocular penalization is largely ineffective beyond the age of 10 years, supporting the widely held clinical view that the critical period for the development and treatment of amblyopia are one and the same. As neuronal circuits stabilize during development, plasticity was thought to dissipate thus consolidating the neural architecture established through early visual experience. However, a collection of studies have shown that individuals, at an age beyond what would be considered outside the critical period(s) of visual development, can show visual improvements with occlusion. Common to many of these studies is that treatment usually involved more than simply passive occlusion. For example, Kupfer demonstrated large improvements in the amblyopic eyes of adults with strabismus, but treatment was aggressive (full-time occlusion and subjects hospitalized) and supplemented with fixation training. Furthermore, a loss of macular function through progressive pathology in the non-amblyopic eye can lead to concomitant improvements in the visual acuity of the amblyopic eye. Taken together, these results point to the existence of residual neural plasticity in the visual system of adults with amblyopia that supports recovery of lost function after visual maturation.

Until relatively recently, adult visual cortex had not been considered capable of retaining any of the experience-dependent neural plasticity so prominent during early visual development. However, it is now abundantly clear that experience can reshape visual brain function throughout the life span, and plasticity can be expressed in many different forms—from molecular and synaptic changes to complete reorganization of topographic cortical maps. A much-studied behavioral manifestation of neural plasticity in normal vision is “perceptual learning,” where repeatedly practicing a challenging task can lead to substantial and enduring improvements in visual performance over time. Perceptual learning effects have been widely documented in adulthood, well beyond the critical period(s) of development. In visually normal adult subjects, perceptual learning improves performance on a wide range of visual tasks, but one of its key characteristics is that improvements in performance are strongly coupled to trained visual attributes such as the orientation, spatial frequency, retinal position, size, and binocular disparity of a stimulus (but see also Xiao et al.). In contrast with the task-specific learning found in subjects with normal vision, trained improvements in amblyopic visual performance have been shown to generalize to untrained tasks and novel stimuli, including visual acuity, visual counting, and stereacuity. Generalization of perceptual learning to untrained tasks is key to harnessing this form of plasticity as an effective treatment for amblyopia, whether as a primary intervention or supplementary to traditional methods, such as occlusion therapy. For a detailed treatment of this area, including a thorough discussion of the neural mechanisms thought to mediate perceptual learning, see the excellent review articles by Levi and Li and Gilbert and colleagues.

Individuals with amblyopia typically present with a wide range of spatial deficits, many of which can be collapsed along two basic visual dimensions that together account for virtually all of the variation in performance of the amblyopic visual system. A large factor analysis study of visual function in over 400 individuals with amblyopia revealed two orthogonal dimensions of variation: visual acuity and contrast sensitivity. Where individuals lie in this deficit space is largely governed by their degree of residual binocularity.

In the following sections we review our attempts to exploit this deficit space in order to fully characterize the pattern of learned improvements and generalisation in adult amblyopic subjects. We also ask whether learned improvements in monocular visual function provide a platform from which abnormal binocular function (stereocuity loss) can be ameliorated. Below we give a brief description of methods and results but for a more detailed treatment, the reader should consult the relevant published papers.

**GENERAL METHODS**

35 visually normal and 24 amblyopic subjects participated. Subjects underwent a full ocular examination and refraction to determine their best optical correction and visual acuity was measured in each eye using the Bailey-Lovie chart. Subjects were classified as amblyopic if they had a visual acuity difference between the two eyes of at least 0.2 logMAR, could not be corrected optically, and had no evident ocular pathology.
All visual stimuli were generated on a PC computer using custom software written in Python and presented on a gamma-corrected Ilyama Vision Master Pro 514 CRT monitor with a refresh rate of 85 Hz, and resolution of 1024 × 768 pixels. A digital-to-analog converter (Bits++, Cambridge Research Systems, Cambridge UK) was used to increase the dynamic contrast range.

Figure 1 shows the tasks and stimuli used in to characterize performance in the acuity-contrast space. Llandolt C’s were used for the letter-based tasks. The gap width was equal to the stroke width and 1/5th of letter width and height. Five letters were arranged in a row, each randomly oriented in one of 4 cardinal orientations, spaced half a letter-width away from each other and surrounded by a crowding bar to control for contour interactions.

To measure letter acuity, subjects indicated via a key press the orientation of the gap in each C. On completing a line, the size of all letters was reduced in logarithmic steps and letter acuity was scored in LogMAR units on a letter-by-letter basis. Each letter scored 0.02 logMAR and a letter-by-letter (complete-line) termination criterion of 4 mistakes was used. For letter contrast measures, the stimulus configuration and judgment were the same with the exception that letter size was fixed well above the acuity limit of amblyopic subjects.

Michelson contrast was varied in logarithmic steps, with each letter scoring 0.02 log contrast. We also obtained estimates of acuity and sensitivity using grating stimuli. These consisted of Gabor patches (see Figure 1): a horizontal sinusoidal luminance carrier modulated on a uniform background (~90 cd m-2), windowed by a two-dimensional Gaussian function (SD 0.5°). To measure grating acuity the starting spatial frequency was set to two-thirds of the high spatial frequency cut-off, estimated from Bailey-Lovie letter acuity. In a temporal two-alternative forced choice task, subjects indicated which of two intervals contained the Gabor stimulus. Gabors were presented at 80% Michelson contrast and spatial frequency was varied using an adaptive staircase procedure. Grating acuity thresholds were estimated as the geometric mean of the last 4 reversals of the staircase. For measures of contrast sensitivity, the timing, procedure, and staircases were identical, with the following exception. Contrast sensitivity was measured at a range of spatial frequencies (0.5–32 cpd) and quantified as the area under the log contrast sensitivity function. Contrast sensitivity was calculated as the reciprocal of the geometric mean of the contrast threshold for the last 4 reversals. Staircases for different frequencies were randomly interleaved and terminated once all staircases had completed.

FIGURE 1 Schematic showing the 4 computer-based psychophysical tasks used to assess performance in the acuity and sensitivity deficit space. There are two tests of visual acuity and two of contrast sensitivity, one letter-based and one grating-based, which were used to characterize subjects' performance along the acuity and sensitivity dimensions.
Before and after training, we measured subjects’ performance on all 4 tasks in a random order. During training, subjects were randomly assigned to train on one of the tasks for 10 daily sessions. We compared task-specific and generalization performance improvements in both amblyopic and visually normal subjects to untrained test and retest confidence intervals (CIs derived using 10,000 bootstrapped samples from 30 visually normal subjects).

For those amblyopic subjects that demonstrated gross stereo acuity (as measured on the TNO test) at the end of monocular training, we took additional measures of stereo acuity and stereo training using a mirror stereoscope arrangement (for full methodological details see Astle et al.5). Stereo acuity was measured with stereogram pairs, where random dot images (viewed independently by each eye) created a disparity-defined target (Landolt C) and subjects had to identify the orientation of this target. Each target was presented 5 times and the disparity reduced until the subject made 4 errors at any single disparity level. Subjects trained on the stereo acuity task for 9 sessions (1 session/day; 10 min/session).

RESULTS AND DISCUSSION

Normal Variation of Acuity and Sensitivity Measures

Quite often improvement in amblyopic performance is compared with that in the fellow eye.5 This is not a reliable control since performance of one eye can change following training of the other eye.66–69 Moreover, the fellow eye of amblyopic subjects is considered by many to be not completely normal.70,71 To avoid this problematic comparison, we compared performance of amblyopic subjects to visually normal controls and calculated CIs for each task. This sets a minimum baseline and level of variation against which any improvements in visual performance can be compared. One advantage is that CIs can be compared directly with other similar measures. For example, the CIs for the letter acuity task were in accordance with those found for a Landolt C test,72 the Freiburg Visual Acuity test,73 and other letter acuity tests.74,75 The CI for the Letter Contrast task (0.28 log units) was also in agreement with the Pelli-Robson contrast sensitivity chart, where it has been suggested that a change of 0.3 log units should be classed as significant.76

Task-Specific Learning in Adult Amblyopia

We expressed learned improvements in performance relative to performance before training (post-/pre-training ratio for the letter tests and pre-/post-training ratio for the grating tests, hereafter referred to as PPR), where numbers less than 1 constitute learning. Group mean PPR scores were calculated for each of the tasks and are shown in figure 2. Since the performance on the letter acuity task is expressed in LogMAR units, some scores are negative. This is problematic when calculating ratios, like the PPR. To circumvent this, letter acuity scores were converted to MAR and letter contrast scores converted into raw Michelson contrast units before calculating the PPR.

Normal subjects showed limited improvements in performance over the course of training, but those who trained on the letter contrast task improved by the largest amount (mean PPR 0.65, SEM ±0.07), followed by grating contrast (0.80, ±0.12), letter acuity (0.82, ±0.08), and grating acuity (0.93, ±0.06) over the period of training.

Amblyopic subjects, on the other hand, improved more than normal subjects on all of the tasks apart from grating acuity, where both groups showed little or no change in performance. Mean amblyopic performance significantly exceeded the change in performance of normal subjects who did not train. Amblyopic subjects who trained on letter contrast improved the most (PPR 0.41, ±0.09), followed by letter acuity (0.66, ±0.06) and grating contrast (0.75, ±0.04) over the period of training. Taken together, these data suggest that letter-based contrast sensitivity is much more amenable to learning in both normal and amblyopic subjects than any of the other tasks. Perceptual learning has been shown to improve visual function in amblyopia on a wide range of tasks, though the significance of these effects is hard to judge without appropriate control data and estimates of measurement variability. However, the tasks that show the greatest levels of learned improvements have been contrast-based,50 although all are more similar to our grating contrast task, rather than the letter contrast task.

Even though subjects were randomly assigned to the training groups, we wondered whether the composition of these groups could have contributed to the differential levels of learning on each task. One possibility is that the age or starting acuity of subjects could be confounded with the amount of learning. Amblyopic subjects who trained on the letter contrast task had the lowest mean age of the amblyopic groups and showed the greatest amount of learning on the trained task. However, there was no significant correlation between age and improvements on the trained task for amblyopic subjects \( (r^2(27)=0.26, p=0.17) \). Nor was there a significant relationship between visual acuity and the magnitude of improvement in these subjects \( (r^2(27)=-0.18, p=0.34) \). Therefore, age and starting level of visual acuity are not predictive of the magnitude of learned improvements.

For amblyopic subjects trained on the letter contrast task, greater levels of improvement are found in subjects with poorer start performance compared to...
those with better start performance ($r(8)=0.76$, $p<0.05$). This is in agreement with data from a large group of normal subjects, where poorer initial performance was associated with greater training effects.77 This pattern of results was not, however, replicated in amblyopic subjects who trained on a positional task.78 Whether the amount of learning is governed by task difficulty 79 or set by internal precision (threshold)80 is currently a matter of debate.

Interestingly, the lack of learning in the grating acuity group was not related to the particular individuals assigned to this treatment group. These subjects, at the end of the study, were offered training on the letter contrast task and most underwent further training. The magnitude of learning found (PPR ~0.5, 50% improvement) was broadly comparable with the amblyopic group that had trained on the letter contrast task (60% improvement). These data are presented in Figure 3. A previous report has documented improvements in grating acuity with perceptual learning.81 However, this study used only a single subject who had lost his fellow eye and it is likely that the mechanisms of visual recovery in this case might be very different to our cohort.

If asked to define the quality of vision using a single number, most clinicians would opt for an estimate of letter acuity. Due to the familiarity and sensitivity of this measure, it is also used as a key indicator of treatment success in amblyopia.82,83 Amblyopic subjects who trained on a letter acuity task showed a 34% change in letter score, which equates to an improvement of 0.2 logMAR. The maximum improvement for any amblyopic subject was more than 0.3 logMAR. An improvement of this magnitude would require around 380 hrs of patching in a child.27 Here we were able to generate these changes in a fraction of the time (<10h).

It is possible that extended periods of training may deliver additional improvements. We explored this possibility in one subject that trained on the letter contrast task. Rather than terminate training after 12 days, this subject trained for a total of 25 sessions. Performance improved over the initial stage of training (up to around day 9) and then reached an asymptote, but extending this training period revealed a second stage to the learning process (see Figure 4). This suggests that for some observers more extended periods of training may be required to achieve optimum visual performance, consistent with a previous report showing that the amount

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FIGURE 2 Normalized mean learning curves for each of the tasks. Mean normalized performance is shown here for each of the tasks for subjects with normal (squares) and (circles) amblyopic vision. Learned improvements in performance are expressed relative to performance before training. Points lying below the solid horizontal line at PPR = 1 correspond to a performance level better than that on session 1. The dashed horizontal line on each graph represents the mean test-retest ratio of normal subjects who did not undergo training on the task (gray shaded region shows 95% CI). Error bars show the standard error of the mean.
Initially, the training of subjects with poor performance on positional tasks should be tailored to their initial starting performance. Amblyopic subjects with poor starting thresholds require longer periods of training: exponential time constants for learned improvements have been estimated as ∼19 hours, ∼6 hours, and 3 hours for deep amblyopia, moderate amblyopia, and the normal visual system respectively.

Generalization of Learning in Adult Amblyopia

We now consider how these learned improvements in monocular performance transfer to untrained tasks. Figure 5 shows the transfer of learning for both normal and amblyopic subjects to all untrained tasks. Each panel shows the average trained improvement on each task (bars in lower contrast) and how these transferred to the three other tasks (bars in higher contrast). Subjects with normal vision showed modest amounts of transfer to other tasks. Amblyopic subjects who trained on letter contrast not only improved significantly on the task itself, but also improved on all other tasks (exceeding the retest CIs for all the untrained tasks).

These results show that it is possible for learned improvements to transfer to different types of stimuli along the same visual dimension. When collapsed across dimensions and represented in acuity-contrast space (see Figure 6), the most notable features of the amblyopic data are that training on a contrast-based task confers significant visual benefits along both dimensions, whereas acuity training produces benefits that are tightly coupled to the trained dimension.

It has been established that the spatial frequency bandwidth of learning is broader in amblyopia. That is, learning generalizes broadly across spatial scales. However, it is less clear whether a similar pattern of generalization holds for orientation. The extensive generalization we observe for the letter contrast task suggests that the use of broadband (in orientation and spatial frequency) stimuli facilitates learning within and between deficit scales. In keeping with this, studies that have trained contrast sensitivity using narrow-band stimuli (gratings), but present these at multiple orientations, have shown considerable transfer to visual acuity. More recently, it has been shown that playing action video games produces improvements in monocular visual acuity and stereo acuity in amblyopic subjects. This may be due to the broadband nature of the visual images or the fact that focused attention is required during game play.

From a clinical perspective, any therapeutic intervention needs to optimize the magnitude, time scale, and generalization of learned visual improvements in amblyopia. Mapping the pattern of learning onto the known deficit space for amblyopia enables us to identify which tasks best met these conditions for a fixed training period. Letter-based contrast training confers the largest magnitude of within dimension learning and across dimension generalization over very short time scales. This makes contrast-based letter tasks ideal candidates...
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A subset of the subjects who trained on letter acuity and letter contrast were re-tested 6 months after the cessation of training. Mean training data for these subjects are shown in Figure 7 and are expressed in PPR units. The letter acuity test does show some slippage of improvement, but this is not evident in the data for letter contrast. The change in performance from day 12 to 6 months later did not differ by an amount greater than the confidence limit for the trained test for all observers retested. These results are consistent with previous work suggesting that perceptual learning is long-lasting. For example, Polat et al. have re-assessed subjects from 3 months up to 1 year after training and found only minimal slippage of the gains made during training. Zhou et al. have used an even longer follow-up period (18 months) and report almost complete retention of improvements in acuity. Therefore, unlike occlusion, where acuity often regresses back towards pre-therapy levels, the effects of perceptual learning appear to endure. Moreover, when learned improvements show some slippage they can be reinstated very rapidly.

Recovery of Stereo Acuity in Adult Amblyopia

Recently, we have also shown that monocular training puts in place the necessary neural precursors required to fully recover stereo acuity in adult amblyopic subjects. After monocular training, 2 subjects demonstrated gross stereopsis on a standard clinical test (TNO). These subjects then underwent training on a disparity-defined task specifically designed to ameliorate their stereo deficit. The data in Figure 8 show that both adult amblyopic subjects improved their stereo acuity to normal levels over 9 training sessions (open symbols). As a control, we used monocular dioptic blur to degrade stereo acuity to around 200 seconds of arc in two visually normal subjects (grey symbols). In contrast to the amblyopic subjects the controls with blur-limited acuity showed little or
no improvement over the same time course, ruling out simple procedural explanations for the visual improvements of adult amblyopic subjects. In each case, the improvements in stereo acuity are gained independently of visual acuity, which remained stable over the course of stereo training and were retained completely 7 months after training had finished. These cases further support the view that the critical period for visual development and the window for treating amblyopia, in this case deficient stereopsis, can be decoupled.

**CONCLUSIONS**

A large body of work now suggests that in many adults with amblyopia it is possible to restore several aspects of visual function using perceptual learning. Although, it should be noted that this approach has not yet been subjected to the scrutiny of a large-scale randomized, controlled trial. The key ingredients for designing a learning-based therapy for this group are listed below. Some of these are now well established and supported by data from several independent labs. Others, such as the role of crowding in the task, or introducing a binocular aspect to training,88 are not yet fully understood but are likely to be important.

- Use a contrast-based discrimination task
- Use broadband stimuli with energy at multiple orientations and spatial frequencies
- Repeated exposure to near-threshold stimuli (individualized for observer)
- Provide feedback on visual performance
- Attentional engagement of subject (make task interesting and challenging)
- Daily training sessions
- Duration of training coupled to start performance on task
- Stringent stopping rule for termination of training
- At present, it is unknown whether the inclusion of “crowding” elements in the stimulus configuration is important

The relationship between these improvements and other non-occlusive forms of therapy, such as refractive adaptation, remains open to question. Clearly

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**FIGURE 6** Improvements in performance considered in terms of an acuity-contrast space. Improvements are shown relative to learning along two dimensions: acuity (x-axis) and contrast (y-axis). These improvements are expressed as mean PPR values for the acuity tasks and contrast tasks. A PPR value of less than 1 indicates an improvement along a given dimension. Axes are oriented such that points lying away from the origin (further to the top or to the right of the page) denote an improvement. The horizontal dashed line shows the mean contrast sensitivity improvement for normal subjects who did not train (shaded region either side shows 95% CI). The vertical dashed line shows the mean visual acuity improvement for normal subjects. Error bars represent the standard error of the mean.

**FIGURE 7** Longevity of learning. Mean normalized learning and re-test 6 months after the cessation of training on letter acuity (a) and letter contrast (b). Error bars represent the standard error of the mean.
FIGURE 8 Stereo acuity improved in two amblyopic adults across nine training sessions (open symbols), but remained unchanged over the same time period in two visually normal subjects who had their stereo acuity degraded using monocular dioptic blur (grey symbols). Both amblyopic subjects retained the improvements in stereo acuity after the cessation of training (Follow-up).

these processes appear to operate over very different time scales. One possibility is that refractive adaptation in amblyopic children represents a diluted and unsupervised binocular form of perceptual learning. Simply performing everyday tasks, while learning to interpret higher quality visual images, could engage the same cortical mechanisms that drive perceptual improvements in adults. It would be interesting to know whether it is possible to accelerate refractive adaptation effects by supplementing it with active perceptual training.

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