Visual discrimination training improves Humphrey perimetry in chronic cortically induced blindness

ABSTRACT

Objective: To assess if visual discrimination training improves performance on visual perimetry tests in chronic stroke patients with visual cortex involvement.

Methods: 24-2 and 10-2 Humphrey visual fields were analyzed for 17 chronic cortically blind stroke patients prior to and following visual discrimination training, as well as in 5 untrained, cortically blind controls. Trained patients practiced direction discrimination, orientation discrimination, or both, at nonoverlapping, blind field locations. All pretraining and posttraining discrimination performance and Humphrey fields were collected with online eye tracking, ensuring gaze-contingent stimulus presentation.

Results: Trained patients recovered an average of 108 degrees² of vision, while untrained patients spontaneously improved over an area of 16 degrees². Improvement was not affected by patient age, time since lesion, size of initial deficit, or training type, but was proportional to the amount of training performed. Untrained patients counterbalanced their improvements with worsening of sensitivity over 9 degrees² of their visual field. Worsening was minimal in trained patients. Finally, although discrimination performance improved at all trained locations, changes in Humphrey sensitivity occurred both within trained regions and beyond, extending over a larger area along the blind field border.

Conclusions: In adults with chronic cortical visual impairment, the blind field border appears to have enhanced plastic potential, which can be recruited by gaze-controlled visual discrimination training to expand the visible field. Our findings underscore a critical need for future studies to measure the effects of vision restoration approaches on perimetry in larger cohorts of patients.

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GLOSSARY

ANOVA = analysis of variance; CB = cortically induced blindness; CI = confidence interval; dLGN = dorsal lateral geniculate nucleus; HVF = Humphrey visual field; PD = pattern deviation; PMD = perimetric mean deviation; STF = short term fluctuations; UCB = untrained cortically induced blindness.

Stroke damage to the primary visual cortex (V1) is a major cause of vision loss in humans. Clinically, cortically induced blindness (CB) is assessed with Goldmann, Humphrey, and other forms of visual perimetry, presenting as homonymous defects contralateral to the damaged brain hemisphere.

While substantial spontaneous recovery can occur in the first few weeks to months postdamage, CB defects are then thought to become stable and permanent. Patients are commonly sent home without visual rehabilitation, and when therapy is recommended, it tends to focus on developing compensatory eye movement strategies or on using substitution, such as prism lenses. Although able to improve visual functioning and quality of life, neither form of therapy alters the visual defect. In fact, there is currently no widely accepted clinical method to restore vision in CB, although multiple research studies have shown visual training to recover particular functions within chronic CB fields (see Melnick et al. for review). However, whether restitution therapies improve perimetry has been relatively little explored, and results vary widely. In addition, some
prior studies were confounded by poor standards and controls, while others yielded promising results. As such, significant controversy remains about the ability of restitution therapy to improve cortically blind visual fields.

The goal of the present study was to quantify the effect of visual discrimination training on Humphrey automated perimetry in chronic CB. We performed a retrospective analysis of Humphrey visual fields (HVFs) from patients with chronic CB trained using the Husl’s discrimination paradigm, with performance measured using online fixation control. Changes in pretraining/posttraining HVFs were also compared with those from HVFs collected at 2 time points prior to the onset of training—i.e., in untrained CB (UCB) controls. Our data suggest significant benefits of visual training for perimetry in chronic CB, which warrant further exploration in controlled clinical trials.

METHODS Participants. HVFs were analyzed retrospectively from 24 patients with CB (table e-1 at Neurology.org), recruited for visual retraining. Inclusion criteria were adults at least 6 months after stroke-induced occipital damage (verified using structural MRIs), with reliable 24-2 and 10-2 HVFs (≤20% fixation losses, false-positive and false-negative errors) in both eyes and ability to fixate precisely (error smaller than ±1 degree relative to fixation spot) during psychophysical testing. Exclusion criteria were unreliable HVFs, ocular disease, neglect, neurologic disease unrelated to occipital stroke, use of neuroactive drugs, and inability to fixate precisely (error greater than ±1 degree relative to fixation spot) during psychophysical testing. In 5 patients (UCB1–UCB5), 2 HVFs were collected before training, allowing assessment of HVF stability. UCB1 then completed training and was designated CB1. UCB2–UCB5 failed to complete training or to generate reliable posttraining HVFs (appendix e-1); thus, they were not included in our trained cohort. Three participants, who successfully completed pretraining tests and training, then failed to obtain reliable HVFs posttraining and were excluded from the analysis. As such, the data presented include 5 untrained and 17 trained CB patients.

Standard protocol approvals, registrations, and patient consents. All patient-related procedures performed in the presented study were approved by the Institutional Review Board of the University of Rochester Medical Center. Testing and training were conducted after obtaining written informed consent from each participant.

Experimental design. HVFs were collected by a single ophthalmic technician, who was blinded to each participant’s training status. Psychophysical testing by laboratory personnel was then used to establish training locations, as described previously. UCB1–UCB5 repeated HVFs after 1.4–13.3 months before training (table e-1). CB1–CB17 trained for 3–14 months before returning to the laboratory for verification of training performance and to repeat HVFs (table e-1).

Training. Patients trained on left-right direction discrimination of random dot stimuli (n = 6), vertical-horizontal orientation discrimination of static Gabor (n = 5), or both tasks (n = 6) at nonoverlapping, blind field locations (table e-1), as previously described. Stimuli and task details are also provided in appendix e-1 and illustrated in figure e-1, A and B. Training locations were chosen as sites where performance first dropped to chance (50% correct) during blind field border mapping. Patients trained at home, performing 300 trials per day, per location, at least 5 days per week. They e-mailed data log files automatically generated by the training software back to the laboratory for analysis weekly. Once performance became comparable to that at equivalent, intact field locations (measured during pretests), training moved 1 degree deeper into the blind field along the X-axis (Cartesian coordinate space). While home training was performed without an eye tracker, patients were instructed to fixate whenever a fixation spot was present. In addition, after 6 months of training, or recovering normal discrimination performance at ≥2 blind field locations, home training was verified in laboratory with fixation control enforced using an Eyelink 1000 eye tracker (SR Research Ltd., Kanata, Canada).

Quantitative analysis of HVFs. HVFs were collected as detailed in appendix e-1 and several metrics calculated by the Humphrey STATPAC software (Zeiss Humphrey Systems, Atlanta, GA) were analyzed as follows:

1. Pattern deviation (PD): deviation from the age-corrected population mean for each HVF testing location.
2. Perimetric mean deviation (PMD): overall difference in sensitivity between the tested and expected hill of vision for an age-corrected, normal population.
3. Short term fluctuations (STF): test/retest variance during 10-2 HVF test.

Composite, binocular HVFs were generated in MATLAB (MathWorks, Inc., Natick, MA) by first averaging luminance detection thresholds (dB) from monocular HVFs at identical test locations between both eyes (figure e-2A), justified given the homonymous nature of the deficit. These binocular 24-2 and 10-2 HVFs were then combined (figure e-2A), with 5 overlapping locations averaged together (green dots, figure e-2A). Natural-neighbor interpolation was applied between test locations with 0.1 degree resolution, creating composite visual fields of 121 tested locations and 161,398 interpolated data points, covering an area 1.616 degrees in size. Difference maps were generated (figure e-2B) by subtracting the initial, composite, noninterpolated HVF from the second HVF, then interpolating the difference to create a smooth map of visual sensitivity change (trained patients: figure e-3; untrained patients: figure e-4). From these difference maps, we calculated the following:

1. Area of HVF-defined visual deficit: impaired region defined by PD < −5 dB.
2. Area of HVF where sensitivity changed by ≥6 dB; improved regions had luminance sensitivity that increased by ≥6 dB relative to baseline; worsened regions had sensitivity that dropped by ≥6 dB. The 6 dB value was selected as it was roughly double the 24-2 HVF test/retest variability (Humphrey STATPAC, Zeiss Humphrey Systems), and the STFs measured during 10-2 HVFs (figure e-5A).

Primary outcome measures were changes in PMD and the area of the HVF where sensitivity increased or decreased by ≥6 dB. The secondary outcome measure was the change in performance on the training tasks.
Figure 1 Effects of discrimination training on Humphrey visual field (HVF)-derived metrics

(A) Area of the HVF that improved by ≥6 dB in trained and untrained participants. (B) Area of the HVF that worsened by ≥6 dB in trained and untrained participants. (C) Change in peri-metric mean deviation (PMD) averaged across the 2 eyes, computed from 24-2 HVF. (D) Positive correlation between the area of the HVF that improved by ≥6 dB (from A) with the change in PMD (from C). Values in A–C are means ± SEM.

Statistical analyses. Values provided are mean ± SEM and 95% confidence intervals (CI), with 2-tailed t tests or analyses of variance (ANOVA) used to assess significance using p < 0.05 (VassarStats.net). Post hoc power analyses for relevant t test comparisons were performed for the primary and secondary outcomes using G*Power (version 3.1.9.2), and outcomes are reported in the Results.

RESULTS Effect of training on the trained tasks. Except for CB1, CB2, CB5, CB13, and CB17, training results were published previously (Huxlin et al., 2009; Das et al., 2014). Before training, participants could not reliably perform discriminations within the blind field (gray bars, figure e-1, C and D), despite excellent intact field performance (white bars, figure e-1, C and D). Pretraining blind and intact field performances were found to be different (paired t tests, direction discrimination: t_{11} = 10.74, p < 0.0001; orientation discrimination: t_{10} = 11.28, p < 0.0001). Posttraining performance (black bars, figure e-1, C and D) reached 81 ± 2% correct for direction discrimination after 62 ± 12 sessions, and 87 ± 2.5% correct for orientation discrimination after 30 ± 11 sessions, an improvement over pretraining values (paired t tests, direction: t_{11} = 6.83, p < 0.0001, CI_{95} = ±6.22%; orientation: t_{10} = 7.93, p < 0.0001, CI_{95} = ±7.5%). Post hoc analyses revealed 97% power for both these comparisons.

Effect of training vs no training on HVFs. Pretraining, Humphrey-derived metrics revealed no significant baseline differences between trained and untrained groups (figure e-5). After training, luminance detection sensitivity improved ≥6 dB over 108.1 ± 22.8 degrees (see figure e-3 for individual maps), greater than the area improved (16 ± 5 degrees) in untrained controls (figure 1A, figure 2, see figure e-4 for individual maps; independent t test, unequal variance: t_{17.5} = 17.49, p = 0.001, CI_{95} = ±49.4 degrees). Post hoc analysis revealed 83% power for this comparison. In untrained patients, sensitivity improved by up to 14.5 dB (7.3 ± 0.1 dB), less (independent t test: t_{60} = 3.46, p = 0.003) than trained patients, who improved by up to 28 dB (9.48 ± 0.4 dB).

Both groups also had locations that worsened ≥6 dB. Worsening occurred in 59% of trained patients (n = 10/17) but 80% of untrained patients (n = 4/5). The average area of worsening in trained patients was 1.9 ± 0.7 degrees, smaller (independent t test: t_{52} = −2.62, p = 0.016, CI_{95} = ±5.4 degrees) than the 8.7 ± 4.5 degrees area of decreased sensitivity in untrained patients (figure 1B). The magnitude of worsening was similar in untrained (−7.3 ± 0.2 dB) and trained patients (−7.1 ± 0.2 dB; independent t test: t_{6} = −0.34, p = 0.74).

The luminance sensitivity improvements in trained patients increased PMD by 1.2 ± 0.29 dB in the 24-2 HVFs (figure 1C). In contrast, PMDs of untrained controls decreased by 0.06 ± 0.14 dB, a substantial difference from trained patients (independent t test, unequal variance: t_{19.8} = 3.79, p = 0.0012, CI_{95} = 0.67 dB). Post hoc analysis revealed 86% power for this comparison. Moreover, PMD change correlated tightly with our computed area of improvement (figure 1D, linear correlation, r = 0.9224, independent t test: t_{52} = 10.68, p < 0.0001).

Effect of type of training. Double-trained patients (n = 6) exhibited improvements over 114 ± 20 degrees, while orientation (n = 5) and direction (n = 6) trained patients improved over 101 ± 56 degrees and 109 ± 48 degrees, respectively. A one-way ANOVA revealed no effect of training type on area improved (F_{2,14} = 0.02, p = 0.98). However, there was an effect of training type (figure 2) on area of worsening (one-way ANOVA: F_{2,14} = 4.5, p = 0.032), which was driven by a single, direction-trained outlier (CB6, more than 2 SD greater than the mean). Removing this outlier eliminated the effect of training type on area worsened (one-way ANOVA: F_{2,13} = 2.54, p = 0.1176).

Effect of patient age, lesion age, deficit size, and number of training sessions. The area of the HVF improved ≥6 dB was not correlated with patient age (figure 3A, r = 0.0105, t_{50} = 0.05, p = 0.48), time between initial lesion and start of training (figure 3B, r = −0.1272, t_{50} = −0.56, p = 0.29), or the original (Humphrey-defined) deficit size (figure 3C, r =
However, there were near-significant correlations between the HVF area that improved and the number of training sessions performed (figure 3D, \( r = 0.3378, t_{20} = 1.6, p = 0.06 \)), as well as between area improved and the number of locations trained (figure 3E, \( r = 0.3408, t_{20} = 0.162, p = 0.06 \)). Removing 2 outliers (CB6 and CB13) from these datasets resulted in both correlations becoming significant (area improved/number of training sessions: \( r = 0.6886, t_{18} = 4.03, p = 0.001 \); area improved/number of training locations: \( r = 0.6448, t_{18} = 3.58, p = 0.001 \)). No other correlation became significant with the removal of these 2 outliers.

**Location of HVF changes.** As seen in figure 2, HVF change always included, but also extended beyond, trained locations. Training locations accounted for \( \sim 5\% \) of Humphrey improvement \( \geq 6 \text{ dB} \) (or \( 4.9 \pm 2.3 \text{ degrees} \^2 \), figure 4A), which extended up to 29.5 degrees away (gray data points, figure 4C). Likewise, most worsening occurred outside trained locations (figure 4B).
Most HVF improvement occurred within 5.2 ± 0.7 degrees of the original blind field border (76% occurred within 10 degrees, black data points in figure 4C), and its average magnitude hovered between 9.6 and 10.4 dB up to 25 degrees from this border (figure 4D).

However, ~86% of HVF improvement occurred where pretraining sensitivity was between 3 and 18 dB. Improvements dropped almost linearly above 15 dB, with only ~10% occurring where pretraining sensitivity was >18 dB. Similarly, only 25% of improvements occurred at locations with 0–3 dB of sensitivity, typically located deeper in the blind field (figure 4E). Critically, locations with 0–3 dB of pretraining sensitivity were where 75% of training areas were located (figure 4F), explaining the disconnect between regions of HVF improvement and training.

DISCUSSION

While cortical visual impairment is thought to be irreversible, here we show that visual discrimination training reduces the size of HVF defects in chronic CB, generating large swaths of visual improvement along the blind field border, and potentially reversing progressive vision loss. Our findings are exciting, as what little rehabilitation is currently available to patients tends to focus on eye movements (compensation therapy)17–21 or using prisms (substitution therapy).3,22 While these approaches improve visual functioning in daily life,2–9 neither is designed to restore vision.4 This is the purview of visual training inside CB fields (restoration therapy)9–13,15,16,23,24 However, prior to our study, there was little systematic information about how restoration training affects visual perimetry, the primary method for assessing CB fields. In addition, a significant, long-standing controversy about the efficacy of restoration therapies emerged within the field.7,8 The present work does not claim to resolve this controversy, but instead, offers new methodology to quantify changes in automated perimetry, with broad applicability to CB, as well as other conditions affecting central vision, such as glaucoma or macular degeneration. While interpretation of our results is tempered by small sample sizes, partial blinding, and lack of randomization, bias was partially reduced because all participants were treated identically in terms of testing, except that some had 2 baseline HVFs, allowing us to consider native stability of HVFs. Coupled with the previously reported lack of improvement in untrained CB patients,1 our findings both motivate and inform future clinical trials designed to critically examine the effects of vision restoration on perimetry in larger cohorts of patients.

The present results expand our previous work demonstrating substantial transfer of learning across untrained visual functions.16–18 We now show that...
training chronic CB patients to discriminate global motion, static orientation, or both also shrinks perimetrically measured field defects. This shrinkage was associated with significant improvements in PMD (∼1 dB), the small magnitude of which is likely due to the fact that PMD is computed across the entire HVF. Here, significant improvements occurred over ∼108 degrees² or 6.6% of the total HVF. Nonetheless, prior work showed changes ≥0.6 dB to be meaningful in glaucoma patients with similarly sized visual loss as our patients. A PMD change of 0.7 dB over placebo was also considered significant in patients with idiopathic intracranial hypertension and mild visual loss (NORDIC Committee).
Critically, HVF improvements were not influenced by patient age, time since lesion, or initial deficit size (suggesting that lesion size may not affect recovery). Thus, any patient with chronic CB may recover some lost vision following rigorous training. However, the number of training sessions and locations correlated with the area of HVF improvement. From figure 3D, one can estimate that substantial improvements in visual sensitivity over an area 80 degrees in size can be attained with ~150 consecutive training sessions (of 300 trials each) at 2–3 blind field locations. Assuming 2 sessions/d, such training should take ~3 months to complete. However, our data also suggest that continued training may generate continued improvement. Thus, patients should train as long as improvement is observed.

HVF s repeated without intervening training revealed decreases in both local and overall (PMD) sensitivity. Whether this represents a form of visual disuse atrophy, a consequence of retrograde degeneration of neurons in the dorsal lateral geniculate nucleus (dLGN) and retina, or whether patients learned to ignore weak, unreliable vision near their blind field remains to be determined. That worsening was not systematically reported previously may be due to HVF analyses in prior studies lacking sensitivity to such changes. Nonetheless, our results suggest that visual discrimination training, even when started >6 months poststroke, can reverse potential declines in sensitivity.

That HVF improvements occurred within trained blind field locations is not surprising. Training to detect or discriminate stimuli in the blind field improves contrast sensitivity and HVFs are, in essence, a luminance contrast detection task with broadband stimuli. However, improvements in trained tasks are typically restricted to trained locations in CB patients, while here, 80% of HVF improvements occurred within 10 degrees of the original blind field border, suggesting enhanced plasticity in this region. In addition, close to 80% of improvements occurred where pretraining sensitivities ranged from 3 to 18 dB, while 75% of the trained areas had baseline sensitivity <3 dB, a consequence of our procedure for selecting training locations. These findings highlight an interesting difference in visual functions assessed by clinical perimetry vs laboratory psychophysics: namely regions with <3 dB sensitivity on Humphrey perimetry appear to possess measurable, residual visual abilities, which can be retrained back to normal.

While speculative, a possible substrate of training-induced visual improvements in CB is engagement of extrageniculostriate pathways. Projections from the dLGN that bypass V1 provide direct input to V2/3, V4, and MT/MST. These pathways may mediate blindsight—residual visual processing present in some CB fields. After V1 damage, extrageniculostriate pathways are thought to rely primarily on koniocellular (K-cell), as opposed to parvocellular (P-cell) and magnocellular (M-cell), dLGN neurons, partly because K-cells appear to be more resistant to retrograde degeneration. K-cells also possess contrast sensitivity and spatial frequency preferences that match responses seen in blindsight and our patients posttraining. Finally, K-cell pathways may switch from a modulatory to a driving role following damage to V1. Repeated, directed activation of these pathways through visual discrimination training could strengthen their driving role. This in turn may allow the residual visual system to better utilize information bypassing V1, measurably improving conscious vision both perimetrically and in visual discrimination tasks.

We used a fine-grained, quantitative analysis of HVFs to show that visual discrimination training at discrete blind field locations can generate large swaths of visual improvement and may prevent progressive vision loss in chronic CB patients. Together with the observed benefit of visual discrimination training on perimetry, the lack of effect of time since lesion on recovery suggests that a controlled, randomized, blinded, crossover clinical trial would be the optimal design to further elucidate this phenomenon in a larger patient population. Despite the limitations inherent in this pilot study, our findings remain exciting for several reasons. First, they illustrate yet another form of learning transfer in CB: a recovery of luminance sensitivity following visual discrimination training in which neither luminance nor contrast was varied. Second, this boost in sensitivity was reliably reported by CB patients during perimetry and can presumably be used in their day-to-day lives. Third, the amount of perimetry improvement attained did not depend on major demographic parameters, but was proportional to the amount of training performed. Finally, training-induced sensitivity improvements occupied previously impaired regions along the blind field border. Together, these data provide compelling evidence that contrary to established thought, cortical visual impairment is reversible in part. Specifically, visual discrimination training in chronic CB fields improves fixation-controlled visual performance on both the trained tasks and Humphrey perimetry.

**AUTHOR CONTRIBUTIONS**

Matthew Cavanaugh: study concept and design, data acquisition, analysis, and interpretation. Krystel Huxlin: study concept and design, data interpretation, study supervision.

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