Binocular Integration of Perceptually Suppressed Visual Information in Amblyopia

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Citation: Chow A, Silva AE, Tsang K, Ng G, Ho C, Thompson B. Binocular integration of perceptually suppressed visual information in amblyopia. *Invest Ophthalmol Vis Sci.* 2021;62(12):11. https://doi.org/10.1167/iovs.62.12.11 **P**URPOSE. The purpose of this study was to assess whether motion information from suppressed amblyopic eyes can influence visual perception.

METHODS. Participants with normal vision (n = 20) and with amblyopia (n = 20; 11) anisometropic and 9 strabismic/mixed) viewed dichoptic, orthogonal drifting gratings through a mirror stereoscope. Participants continuously reported form and motion percepts as gratings rivaled for 60 seconds. Responses were binned into categories ranging from binocular integration to complete suppression. Periods when the grating presented to the nondominant/amblyopic eye was suppressed were analyzed further to determine the extent of binocular integration of motion.

RESULTS. Individuals with amblyopia experienced longer periods of non-preferred eye suppression than controls. When the non-preferred eye grating was suppressed, binocular integration of motion occurred $48.1 \pm 6.2\%$ and $31.2 \pm 5.8\%$ of the time in control and amblyopic participants, respectively. Periods of motion integration from the suppressed eye were significantly non-zero for both groups.

CONCLUSIONS. Visual information seen only by a suppressed amblyopic eye can be binocularly integrated and influence the overall visual percept. These findings reveal that visual information subjected to interocular suppression can still contribute to binocular vision and suggest the use of appropriate optical correction for the amblyopic eye to improve image quality for binocular combination.

Keywords: suppression, amblyopia, motion perception, binocular rivalry, binocular vision

bnormal visual experience in early childhood, typically A caused by the misalignment of one eye (strabismus) or a large difference in focusing power between the eyes (anisometropia), can alter the course of normal visual development resulting in a disorder called amblyopia. Amblyopia causes reduced visual acuity when viewing with the affected eye, monocular losses, such as poor contrast sensitivity and positional acuity, as well as binocular losses, including impaired stereoacuity.¹⁻⁶ A key component of amblyopia is the presence of strong, chronic suppression of the amblyopic eye. Early clinical studies identified a distinct blind spot (termed a scotoma) within the amblyopic visual field when both eyes were open.⁷⁻⁹ There was no conscious awareness of stimuli presented within the suppression scotoma, suggesting that the scotoma was absolute (similar to the blind spot created by the optic nerve). Instead, overall visual perception was dominated by what was seen by the nonamblyopic fellow eye. Since then, quantitative techniques have been developed to measure the extent and severity of suppression scotomas.¹⁰⁻¹³ Although there is marked suppression across the entire amblyopic eye visual field,¹³ suppression is strongest within the foveal region.¹² Within the central region of a suppression scotoma, luminance¹⁴ and increment^{15,16} thresholds are significantly elevated and contrast sensitivity is reduced to 10% to 30%^{12,13} of the stimulus strength, resulting in a significant weakening of the amblyopic eye signal. Suppression appears similar in strength between the anisometropic and strabismic forms of amblyopia,^{12,13,17,18} and suppression strength is positively correlated with the severity of amblyopia.^{17–20} Although interocular suppression resolves conflicting visual input from each eye to avoid diplopia and visual confusion, it acts as a significant barrier to the recovery of binocular vision in the treatment of amblyopia.

Due to the weakened amblyopic eye signal, the suppressed amblyopic eye contributes little if anything to the binocular experience, because the fellow eye signal dominates conscious visual perception.^{21–24} Suppression of the amblyopic eye has been thought to preclude its contribution to binocular processing and conscious visual perception.^{25–28} For instance, the lack of stereopsis in amblyopia is largely due to suppression and subsequent abnormal binocular processing rather than the monocular loss of resolution and sensitivity.^{29,30} This is in part due to

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the asymmetrical suppressive influence between the eyes in favor of the fellow eye.^{21,31-34} These suppressive interactions are contrast- and spatial frequency-dependent, with stronger suppression being generated by high contrast and high spatial frequencies.^{24,32,34,35} Suppression can be alleviated by presenting higher contrast stimuli to the amblyopic eve than the fellow eve. 21-23,34,36,37 At a particular, personal, interocular contrast ratio (known as the balance point), the asymmetrical suppressive interactions favoring the fellow eye can be neutralized, enabling simultaneous visual perception^{10,21} as well as binocular combination.^{21-23,34,36,37} Although these findings demonstrate that the binocular architecture within the amblyopic brain is structurally intact, the amblyopic visual system is still considered to be functionally monocular due to interocular suppression during normal binocular viewing.

Within the normal visual system, interocular suppression can be simulated by artificially presenting conflicting images to each eye, eliciting a phenomenon known as binocular rivalry.³⁸ During binocular rivalry, conscious visual perception is dominated by one eye while the other eye is suppressed. Suppression and dominance alternate between the eyes periodically. During periods of monocular dominance, the suppressed eye suffers from a substantial reduction in sensitivity,39-43 reminiscent of amblyopic eye suppression. In individuals with normal binocular vision, suppressed visual information remains available for cortical processing and can influence perception. For instance, form information from the orientation of a rivalry-suppressed grating can systematically bias the perceived orientation of a grating shown to the dominant eve.⁴⁴ Similarly, the perception of apparent motion⁴⁵ and the motion after-effect⁴⁶⁻⁴⁸ persist despite being presented only to the rivalry-suppressed eye. Stereoscopic information can be combined for judgments of depth despite rivalry suppression.⁴⁹ Furthermore, neuroimaging studies have shown that information from a suppressed eye retains a presence within the brain. $^{50-52}$ These results indicate that suppressed visual information remains available for cortical processing.

Experiments using plaid stimuli have generated critical insights into motion integration within striate and extrastriate visual cortex. Comprised of two gratings with different orientations and motion directions drifting within a circular aperture, plaid stimuli can be perceived as two individual gratings moving in their respective directions (referred to as component motion) or a plaid pattern moving coherently in a single direction that is distinct from the two component directions (referred to as pattern motion).53 These two percepts alternate for dominance when plaid stimuli are viewed for an extended period of time.54-56 Plaid stimuli have been used to investigate how the brain solves the aperture problem; the fact that motion direction signals are ambiguous when seen through an aperture, such as an individual receptive field in V1. In particular, the motion direction of an edge appears to be perpendicular to its orientation when viewed through an aperture, regardless of its actual motion direction.⁵⁷ Therefore, to identify the veridical motion direction of an edge or moving object, the visual system must integrate motion information across multiple adjacent receptive fields.⁵⁷ Hierarchical two-stage models have proposed that local, component motion signals (susceptible to the aperture problem) are extracted within the primary visual cortex (V1). Component motion signals are then integrated in the extrastriate middle temporal (MT)

cortex to compute the veridical motion direction.53,57-66 Indeed, neurophysiological studies using plaid stimuli found that nearly all V1 cells responded to the direction of the individual grating components with none responding to the pattern direction.^{60,62,67,68} On the other hand, a subset of MT neurons displayed responses that matched the pattern motion direction indicating integration of the local component motion directions.^{60,65,69} Although a small number of pattern-selective cells do exist in $V1,^{70,71}$ it appears that pattern cells in MT use the outputs of V1 cells to compute motion over a larger spatial extent than V1⁷² (although see Ref. 73). Computation of the overall pattern direction is determined by a geometric solution using the intersection of constraints or vector averaging^{74–76} and has been the subject of extensive modeling.^{66,75,77} Consistent with this hierarchical model, application of repetitive transcranial magnetic stimulation (rTMS) to reduce cortical excitability over the striate cortex in humans increased pattern motion percepts, whereas rTMS over extrastriate V5 (the human analogue of MT) cortex reduced pattern motion percepts.⁷⁸ This result reveals the critical role of V5, such that disruption of function reduces pattern motion computation and biases perception in favor of component motion percepts.⁷⁸

Plaid perception is normal in amblyopia.56,79 However, neuroimaging has revealed that plaid perception may be supported by different neural networks in individuals with amblyopia than individuals with normal vision. Specifically, the perception of pattern motion in plaid stimuli was correlated with V5 activity in controls and pulvinar and V3 activity in the amblyopia group, suggesting the existence of compensatory mechanisms for motion processing.⁸⁰ The perception of pattern motion depends on the spatial and temporal properties of the two component gratings. Pattern motion is more likely to be perceived for component gratings with similar contrast,⁸¹⁻⁸⁵ spatial frequency,^{56,81,82,86} and speed.^{53,81,82} If the gratings are unbalanced, perception is biased toward the component grating with higher contrast,⁸⁴ higher spatial frequency,^{56,81,82,86} or faster speed.^{53,81,82} When plaid stimuli are presented dichoptically (one component grating to each eye), form rivalry can occur whereby the spatial properties of only one component grating are perceived. However, form rivalry does not prevent the binocular combination of motion information when viewing dichoptic plaids.^{81,87-90} Specifically, observers may perceive a single component grating (form suppression) moving in the pattern motion direction, suggesting binocular integration of motion. If motion information from a suppressed eye can be integrated binocularly in the normal visual system, it remains an open question whether this phenomenon can occur in amblyopia. How inputs from the suppressed amblyopic eye are handled by the brain remains unknown.

In this study, we explored whether visual information from a suppressed amblyopic eye can influence the conscious perception of stimuli presented to the fellow eye. Using 100% contrast dichoptic gratings to maximally engage suppression of the amblyopic eye, we explored whether binocular integration of motion can occur during periods of amblyopic eye form suppression in binocular rivalry. Based on previous work in individuals with normal vision,^{81,87–90} we reasoned that if binocular combination can occur despite suppression of the amblyopic eye, motion presented to the suppressed amblyopic eye would influence the motion direction perceived by the fellow eye. Such a result would demonstrate that despite strong amblyopic eye suppression, amblyopic eye information can still contribute to binocular vision.

MATERIALS AND METHODS

Observers

Participants with normal vision (n = 20, mean \pm SE 23.9 \pm 0.7 years, 16 women) and amblyopia (n = 20, 39.5 \pm 3.1 years, 9 women) took part in this study. All participants were naïve to the experimental hypothesis and were reimbursed for their time. Participants provided written informed consent to take part in the study, and the study protocol was approved by the institutional ethics committee at the University of Waterloo, in accordance with the Declaration of Helsinki. Participants were screened at the School of Optometry and Vision Science at the University of Waterloo, Waterloo, Ontario, Canada or at the Mount Pleasant Optometry Centre, Vancouver, British Columbia, Canada. Clinical assessment included visual acuity (electronic Early Treatment Diabetic Retinopathy Study [ETDRS] chart), eye alignment (distance and near cover test) and stereoacuity (Randot Preschool Stereotest; Stereo Optical Co. Inc., Chicago, IL, USA). Amblyopia was defined as a minimum of a two logMAR line difference in visual acuity between the eyes associated with either anisometropia (>1 diopter difference in spherical equivalent between the eyes or >1.5 diopters of cylinder in one eye) and/or strabismus (including history of strabismus surgery), with otherwise normal ocular and general health. All participants had a 0.2 logMAR interocular visual acuity difference except for participant A07, who had undergone successful treatment of amblyopia with previous patching. All participants wore their habitual correction as needed. In participants with normal vision, the preferred eye was determined as the eye more sensitive to blur when a +2.00 DS lens was held over one eye while binocularly observing letters 0.2 logMAR above their best-corrected visual acuity (a measure

TABLE. Clinical Details for Participants With Amblyopia

of sensory dominance). The preferred eye in participants with amblyopia was defined as the eye with better bestcorrected visual acuity. Henceforth, the term nonpreferred eye will be used to refer to amblyopic eyes in the amblyopia group and nondominant eyes in the normal vision group. Clinical details for individuals with amblyopia (11 anisometropic and 9 strabismic/mixed) are summarized in the Table. Data and analysis codes are available online from the University of Waterloo's repository.

Experimental Design

Participants viewed drifting dichoptic orthogonal gratings (1 cpd, 4 degrees diameter, 100% contrast, and moving at 0.25 cycles/s) through a mirror stereoscope (Fig. 1). The optical path length from the stereoscope to the display was 67 cm. Stimuli were presented on an Acer 27" LED monitor (HA270) at a resolution of 1920 \times 1080 and 75 hertz (Hz). Mean luminance of the grating and uniform grey background was 15.6 cd/m² and 14.5 cd/m², respectively. Each trial lasted 60 seconds and participants performed 42 trials in total. Initial alignment was performed using a Nonius cross (2.5 degrees in width and height) and the participants maintained fixation on a smaller Nonius cross (0.63 degrees in width and height) during rivalry periods. A binocular fusion square subtending 8.95 degrees (width and height) was present at all times. Through the stereoscope, the preferred eye always viewed a grating oriented 45 degrees moving up and to the left (motion direction 135 degrees), and the nonpreferred eye always viewed a grating oriented 135 degrees moving up and to the right (motion direction 45 degrees). As the gratings underwent binocular rivalry, participants continuously reported their form percept using three keys (single grating oriented

						Ocular Deviation	
ID	Age/Gender	Туре	VA (FE)	VA (AE)	Stereoacuity	(Near)	Clinical History
A01	25/F	Α	20/20	20/100	>800"	NS, 12Δ XP	Unknown history
A02	24/F	Α	20/20	20/40	>400"	NS, ortho	Dx at 3-4 y, patched 2-3h/day until 8 y
A03	29/M	Α	20/20	20/50	>800"	NS, ortho	Dx since childhood, no patching or surgery
A04	66/F	Α	20/25	20/200	>800"	NS, ortho	Dx at 10 y, patched all day
A05	44/M	М	20/20	20/60	>800"	4Δ RET	Dx and surgery for ET at 4 y, patched 8h/day at 5 y, had VT
A06	42/M	М	20/15	20/80	>800"	4Δ LXT	Dx 4-5 y, FT glasses at 13 y, eye surgery at 31 y for XT, patched 1h/day
A07	21/F	Α	20/20	20/25	60"	NS, ortho	Patched at 2-3 y
A08	28/M	Α	20/15	20/200	>800"	NS, 2Δ XP	Dx 5-6 y, patched all day
A09	28/M	S	20/15	20/25	>800"	17Δ LXT	Dx 3-4 y, glasses, surgery for XT at 7-8 y, had VT
A10	45/M	Α	20/15	20/50	>800"	NS, ortho	Dx at 4-5 y, patched until 6 y, had VT
A11	40/F	S	20/15	20/30	>800"	8Δ Ret	Unknown history
A12	24/M	Α	20/15	20/30	60"	NS, ortho	Dx at 16 y, glasses, had VT
A001	46/F	Μ	20/20	20/40	>800"	12Δ RXT	Glasses and patching during childhood, had VT
A002	57/F	М	20/20	20/70	>800"	16Δ RXT	ET in childhood, had surgery for ET, was non-compliant with patching, had VT
A004	36/M	Μ	20/20	20/40	>800"	10Δ Let	Dx at 1-2 y, had surgery, patched until 9 y, had VT
A005	39/M	S	20/20	20/60	>800"	8–10 Δ Ret	PT glasses
A006	61/M	Α	20/20	20/70	>800"	NS, ortho	Dx at 5 y, was non-compliant with patching
A007	60/M	Α	20/20	20/30	>800"	NS, 6Δ XP	Dx in adulthood
A009	28/F	Α	20/20	20/30	100"	NS, 8–10 Δ XP	Patching from 2–7 y
A010	46/F	Μ	20/25	20/60	>800"	Constant alternating	Patching from 5–8 y
						10Δ ET	

Some identifier codes are omitted as some participants could not fuse in the stereoscope. Participants with ID A## were tested in Waterloo and ID A### were in Vancouver.

 $M = male; F = female; VA = visual acuity; A = anisometropia; S = strabismus; M = mixed (anisometropia and strabismus); NS = non-strabismic; XP = exophoria; RET = right esotropia; <math>\Delta = prism$ diopters; Dx = diagnosed; FT = full-time; PT = part-time; VT = vision therapy (orthoptics and/or dichoptic binocular amblyopia treatment).



FIGURE 1. Plaid stimuli comprised of two high-contrast orthogonal drifting gratings were presented dichoptically using a mirror stereoscope. The dominant eye always viewed a grating oriented 45 degrees moving up and to the left, and the nonpreferred eye always viewed a grating oriented 135 degrees moving up and to the right. Arrows indicate the direction of motion.

45 degrees, single grating oriented 135 degrees, or any piecemeal combination). Participants were instructed that any mixture or superimposition of the two gratings, even partially, should be considered as piecemeal. Motion direction percepts were reported by using a mouse to control an on-screen arrow. Due to inherent response variability, mouse responses were binned to the nearest 45 degrees, 90 degrees, or 135 degrees motion direction (i.e. any mouse responses with a polar angle between 113 and 158 degree were counted as a motion direction of 135 degrees). This small range of angles around each expected direction of motion took into consideration the need for participants to provide form and motion direction responses concurrently. Transparent motion (i.e. the percept of two separate motion directions, one for each grating) was reported by pressing the piecemeal key without a concurrent mouse button press. Participants were given an unlimited practice period to master the controls prior to starting the test trials. To ensure participants were responding accurately, six catch

trials with monocularly presented stimuli were randomly interleaved within trial blocks.

Responses were binned into one of the following response categories (see Fig. 2 for schematics of the associated percepts):

- 1. Full binocular integration of form and motion information.
- 2. Transparent motion.
- 3. Preferred eye form suppression with concurrent binocular integration of motion.
- 4. Preferred eye motion suppression with simultaneous binocular form perception.
- 5. Nonpreferred eye form suppression with concurrent binocular integration of motion.
- Nonpreferred eye motion suppression with simultaneous binocular form perception.
- 7. Full suppression of the nonpreferred eye.
- 8. Full suppression of the preferred eye.

To examine the extent of motion integration while the nonpreferred eye was suppressed (Fig. 3), data were considered from participants who reported nonpreferred eye suppression for at least 2 minutes (5% of total viewing time). During periods of nonpreferred eye form suppression, corresponding motion information from the nonpreferred eye was determined to be either integrated (category 5) or suppressed (category 7; see Fig. 3 for a schematic). Figure 3 shows the extent of motion integration respectively between the two groups, computed as the ratio (category 5/category 5 + 7) for motion integration.⁸⁷

Statistical Analysis

Comparisons between the normal vision and amblyopia groups were made using an independent samples *t*-test, and comparisons within each group were made using paired samples *t*-tests. Periods of partial integration (categories 3–6) were analyzed with a 2 (eye: preferred eye and nonpreferred eye) \times 2 (suppression: form and motion) \times 2 (group: normal and amblyopia) repeated measures ANOVA. Post hoc analyses were conducted on significant interactions using



FIGURE 2. Proportion of time spent in each defined category of percept. Error bars denote standard error.



Preferred Eye Form Dominance

FIGURE 3. Extent to which binocular integration of motion information occurs during periods of nonpreferred eye suppression. Error bars denote standard error. Figure designed in style as per Andrews and Blakemore.87

Tukey's correction for multiple comparisons. A one-sample t-test was used to determine whether the mean percentage of motion integration during nonpreferred eye suppression in the amblyopia group differed from zero. Pearson's R correlation coefficients were used to investigate the association between interocular acuity difference and nonpreferred eye suppression during rivalry in the amblyopia group, as well as the extent of motion integration during form suppression of the nonpreferred eye. To assess whether adaptation to the stimuli over the course of the experiment influenced integration responses, we analyzed the proportion of pattern motion responses (categories 1, 3, and 5) in the first three and last three trials of the experiment using a 2 (group: normal and amblyopia) \times 2 (order: first and last) \times 3 (trials: 1, 2, and 3) repeated measures ANOVA.

Results

Responses for motion direction revealed three peaks around each of the expected motion directions. In participants with normal vision, peak medians \pm SD were located at 46 degrees \pm 10.8 degrees, 90 degrees \pm 6.0 degrees, and 130 degrees \pm 9.9 degrees. For participants with amblyopia, peak medians \pm SD were located at 51 degrees \pm 9.6 degrees, 91 degrees \pm 7.6 degrees, and 132 degrees \pm 7.9 degrees.

Figure 2 illustrates the proportion of time spent in each percept category for participants with normal vision or amblyopia. As expected, individuals with amblyopia experienced longer periods of nonpreferred eye suppression (category 7; mean \pm SEM 40 \pm 7% of the time) than preferred eye suppression (category 8; $4 \pm 2\%$; $t_{19} = 5.1$, P < 0.001). In contrast, individuals with normal vision had similar periods of preferred eye suppression (category 8; $16 \pm 3\%$) and nonpreferred eye suppression (category 7; 10 \pm 2%; t_{38} = 1.2, P > 0.05). The duration of nonpreferred eye suppression during rivalry was positively correlated with the interocular acuity difference in the amblyopia group (r = 0.59, P= 0.008; Fig. 4A), whereby the nonpreferred eye was more often suppressed at larger interocular acuity differences. Full binocular integration of form and motion information (category 1) occurred more frequently in the normal vision group $(36 \pm 4\%)$ than in the amblyopia group $(22 \pm 5\%)$, $t_{38} = 2.14, P = 0.039$). Occurrence of simultaneous perception/transparent motion (category 2) was similar amongst the two groups (normal vision: $11 \pm 3\%$; amblyopia: 9.1 \pm 4%; $t_{38} = 0.4$, P > 0.05). For periods of partial integration (categories 3 to 6; see Fig. 2, middle), a 2 (eye) \times 2 (suppression) \times 2 (group) repeated measures ANOVA found a significant interaction of eye × group ($F_{1,38} = 23.39, P < 0.001$), as well as a main effect of suppression ($F_{1,38} = 14.79, P < 14.79$) 0.001). No interaction of eye \times suppression \times group was evident ($F_{1,38} = 0.24, P > 0.05$). Motion information was more often suppressed than form information in individuals with normal vision ($t_{38} = 4.46, P < 0.001$), regardless of whether the preferred eye (motion 9 \pm 2%; form 4 \pm 1%) or nonpreferred eye (motion 10 \pm 2; form 5 \pm 1%) was suppressed (form versus motion: $t_{38} = 0.72$, P > 0.05). However, in individuals with amblyopia, form and motion were similarly suppressed ($t_{38} = 1.45, P > 0.05$), more so for the nonpreferred eye (motion 12 \pm 2% and form 9 \pm 2%) than the preferred eye (motion $3 \pm 1\%$; form $1 \pm 0.3\%$; and form versus motion: $t_{38} = 5.95, P < 0.001$).

Periods where participants reported more than 2 minutes (5% of total viewing time) of nonpreferred eye form suppression (category 5; 16 normal vision and 19 amblyopia; see Fig. 3) were analyzed further. Binocular integration of motion information from the suppressed nonpreferred eye occurred $48.1 \pm 6.2\%$ of the time in participants with normal vision and 31.2 \pm 5.8% of the time in participants with amblyopia ($t_{33} = -2.0, P = 0.054$; see Fig. 3). A post hoc power calculation (using G*Power version 3.1.9.7) with d = 0.68 found that observed power was 0.49. Notably, the proportion of time that participants with amblyopia experienced binocular motion integration during suppression of the nonpreferred eye was significantly non-zero ($t_{18} = 5.4, P$ = 0.000004). The extent of motion integration during nonpreferred eye suppression was not correlated with interocular acuity difference (r = -0.43, P = 0.07; Fig. 4B).

We chose to exclude participants with less than 2 minutes of nonpreferred eye suppression because such a small sampling of time would skew the subsequent percentage calculation. Nevertheless, inclusion of these participants does not change our results. With all participant data included, motion integration occurred 56.5% \pm 6.4% (mean \pm SE) of the time in the control group and 29.7 \pm 5.7% of the time in the amblyopia group. Three out of the four excluded control participants had a motion integration rate of >95% despite averaging 70 seconds of nonpreferred eye suppression. The remaining participant reported nonpreferred eye suppression of only 1 second. The only participant excluded from the amblyopia group reported a 1% motion integration rate from 58 seconds and 41% form integration rate from 82 seconds of nonpreferred eve suppression.

Adaptation is to be expected for any long-term stimulus presentation, and we used a repeated measures ANOVA to determine whether adaptation influenced motion responses. We found no effect of order ($F_{1,37} = 0.26, P > 0.05$) or trials $(F_{2,74} = 2.5, P > 0.05)$ for the motion responses. There was a significant effect of group ($F_{1,37} = 6.2, P = 0.017$), such that control participants reported $20.9 \pm 8\%$ more pattern motion



FIGURE 4. (A) Scatterplot demonstrating the relationship between interocular acuity difference (logMAR) and the duration (minutes) of nonpreferred eye suppression in the amblyopia group (n = 20). (B) Scatterplot showing the relationship between interocular acuity difference (logMAR) and the extent of motion integration during nonpreferred eye suppression (percentage of time in category 5 versus category 7) in the amblyopia group (n = 19). In all panels, different dots represent individual participants and the solid line represents the best linear fit.

than participants with amblyopia, consistent with our overall results. No interactions were significant (P > 0.05).

DISCUSSION

Overall, our findings show that a lack of conscious awareness of visual information does not preclude its contribution to binocular processing in both normal vision and in amblyopia. Previously, binocular integration in amblyopia has only been demonstrated after alleviating interocular suppression by rebalancing the signal strength from each eye.^{21,22,31-34} Suppression of amblyopic eye information from conscious awareness was thought to preclude its contribution during binocular viewing. Our results show that despite strong suppression using high-contrast stimuli,^{23,24,33,91,92} visual information seen only by the suppressed amblyopic eye can be binocularly integrated and influence the overall visual percept. We further corroborate previous findings for the normal visual system that suppressed stimuli can be binocularly integrated.45,48,81,87,88 We also observed that periods of rivalry and simultaneous perception do occur for highcontrast dichoptic stimuli in observers with amblyopia.

Using perceptual states to infer underlying processing, our findings suggest that consciously suppressed visual information remains available for binocular processing even in amblyopia. This observation is consistent with recent neuroimaging data indicating that the neural signature of amblyopic eye suppression is not evident in early visual areas V1, V2, and V3,93 thereby raising the possibility that suppressed information is available for downstream processing. Monocular viewing of plaids with the amblyopic eye is correlated with activity in the pulvinar and area V3 rather than V5 as is the case for non-amblyopic eye viewing and control eyes.⁸⁰ This thalamo-cortical network may also support binocular integration of motion in the presence of interocular suppression. For example, although MT/V5 is thought to be critical for motion perception, lesions to this area only elevate motion thresholds and do not eliminate motion integration entirely.94-96 Further neuroimaging studies are required to explore these possibilities.

Although using a binocular rivalry paradigm enabled us to measure the extent of motion integration, we were not able to draw any conclusions regarding the extent of form integration. It is difficult to distinguish between form integration and superimposition of piecemeal percepts, which inevitably occurs during rivalry. We were not able to add additional response categories to differentiate mixed from piecemeal percepts due to the already complex nature of the psychophysical task and this is a limitation of our study. The strength of suppression also varies among individuals with amblyopia. We used stimuli with 100% contrast to encourage maximal suppression of the amblyopic eye, but individual variability in suppression exists.¹⁸ Other than the relative viewing dominance of each eye during binocular rivalry, we did not have an independent measure of suppression to determine each participant's suppression strength. In addition, we chose to fix the grating orientations presented to the preferred and nonpreferred eyes to simplify participant responses. The direction of motion was always balanced between the eyes as both eyes were presented with nasal to temporal motion. Using a range of different motion directions would have made it difficult to control for differences in plaid coherence that can occur between horizontal and vertical motion directions.⁵⁵ However, our experimental design inevitably led to adaptation over the course of the experiment. Although we cannot rule out an effect of adaptation on our results, an analysis comparing pattern motion responses at the start and the end of the experiment did not reveal any adaptation effects.

In summary, our results demonstrate that visual information from a suppressed amblyopic eye remains available for visual processing. Our results have direct implications for the management of amblyopia in clinical practice. Adults with amblyopia are often not given proper refractive correction for their amblyopic eye because it is considered to be of no added benefit.⁹⁷ There may be value in providing appropriate optical correction for the amblyopic eye in adults with amblyopia, not only for improving visual acuity,⁹⁷ but also for enhancing the quality of visual information available for binocular integration. Our findings also support the theory underlying binocular approaches to amblyopia treatment,^{98,99} as suppressed information may remain available to intact binocular mechanisms in amblyopia.^{11,21,22,33,34,36,103,104,99-102} Since suppression renders a structurally binocular system functionally monocular, it remains a significant obstacle in the treatment of amblyopia.^{22,33,34,36,100} Although amblyopia is most successfully treated during childhood when cortical plasticity remains high, the visual system retains considerable plasticity even in adulthood.¹⁰⁵⁻¹⁰⁷ Efforts to identify and remove the factors that limit plasticity in adults have been promising, using methods such as perceptual learning,¹⁰⁸ video games,¹⁰⁹ dichoptic treatments,¹¹⁰ and noninvasive brain stimulation.¹¹¹⁻¹¹³ Ongoing research into the nature of interocular suppression in amblyopia will enable refinement of these potential treatment approaches.

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