EXTENDED REPORT

Does visual restitution training change absolute homonymous visual field defects? A fundus controlled study

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Aim: To examine whether visual restitution training (VRT) is able to change absolute homonymous field defect, assessed with fundus controlled microperimetry, in patients with hemianopia.

Methods: 17 patients with stable homonymous visual field defects before and after a 6 month VRT period were investigated with a specialised microperimetric method using a scanning laser ophthalmoscope (SLO). Fixation was controlled by SLO fundus monitoring. The size of the field defect was quantified by calculating the ratio of the number of absolute defects and the number of test points; the training effect \( E \) was defined as the difference between these two ratios before and after training. A shift of the entire vertical visual field border by 1° would result in an \( E \) value of 0.14.

Results: The mean training effect of all right eyes was \( E = 0.025 \) (SD 0.052) and all left eyes \( E = 0.008 \) (SD 0.034). In one eye, a slight non-homonymous improvement along the horizontal meridian occurred.

Conclusions: In one patient, a slight improvement along the horizontal meridian was found in one eye. In none of the patients was an explicit homonymous change of the absolute field defect border observed after training.

Visual restitution training (VRT, NovaVision AG, Magdeburg, Germany) is a personal computer software that was designed for patients with visual field defects caused by optic nerve diseases and post-chiasmal brain lesions. The VRT performs binocular visual stimulation on a computer monitor within a transition zone between the intact visual field area and the absolute field defect.

In two clinical trials in patients with optic nerve diseases and post-chiasmal lesions significant enlargement of the visual fields after training was reported. Primary outcome analysis was performed with high resolution perimetry (HRP, NovaVision AG). For secondary outcome analysis, the patients were investigated with conventional perimetry.

It has been doubted whether the described improvements were real or were based on adaptive strategies which the patients developed during the training phase, such as eccentric fixation and/or frequent saccades towards the field defect. VRT and HRP do not provide a sufficient fixation control: the patient has to fixate a small circle in the centre of the monitor which changes its colour randomly from bright green (95 cd/m\(^2\)) to bright yellow (100 cd/m\(^2\)). The patient has to confirm its colour change intended to be perceived with the fovea only. The colour change was criticised because it is at a clearly suprathreshold level, so that it can be detected even with eccentric retinal loci.

Because the SLO provides a superior method of fixation control, the aim of our study was to assess the configuration of the vertical border of the absolute visual field defect in an independent study before and after the training avoiding influences of fixational eye movement artefacts or eccentric fixation. Additionally, reading speed as a relevant daily living skill was assessed before and after training.

SUBJECTS AND METHODS

Subjects

We examined 17 patients (six male, 11 female, age 24–72 years, mean 49 years) with homonymous visual field defects resulting from lesions of the central visual pathways. Nine had a complete hemianopia, five a quadrant defect, two a sector defect, and one had a small paracentral scotoma. The time interval between the onset of the lesion and the onset of training had to be at least 1 year in order to exclude spontaneous recovery. The pathogenesis of the visual field defects was ischaemic (11 patients), trauma/brain surgery (four patients), and cerebral haemorrhage (two patients). The exclusion criteria for the study were age below 18 or above 75 years, strabismus or ocular diseases, amblyopia, cognitive defects, chronic systemic, mental or other neurological diseases. The patients were examined before the training and after the 6 month training period.

Two of the 17 patients had to be excluded from the SLO study, patient 15 because of cerebral haemorrhage during the training period, and patient 1 because of inadequate responses during SLO examination as a result of a misunderstanding during microperimetry. Therefore, the results of 15 patients were evaluated.

All patients were recruited in Tübingen by the Tübingen group. For the SLO examination, the patients were instructed solely by the first author (JR) of this study following a standardised instruction protocol. For the training, the patients were instructed by the Magdeburg group in order to provide the identical training conditions as in previous studies.

The training procedure

The patients performed the training on a personal computer at home. Within a transition zone that was individually adapted by the Magdeburg group repetitive visual stimulation on the computer monitor was carried out for 6 days a week and 1 hour per day. The patients had to respond to each stimulus by pressing a key.

Fundus controlled SLO microperimetry

We used a scanning laser ophthalmoscope (SLO 101, Rodenstock Instruments, Ottobrunn, Germany) to perform...
a newly developed microperimetric method in order to determine the border of the absolute field defect before and after the training. During SLO examination, the patient’s gaze was directed onto a bright red rectangular field of $3.6 \times 10^4$ photopic trolands and $40^\circ \times 30^\circ$ angular size. The field was created by a flying helium neon laser beam spotting the retina in video frequency. By modulation of the laser beam, a small black fixation cross of $20$ arc min diameter was displayed in the centre of the field.

The SLO method allows the display of the retina, the fixation cross, and the stimuli simultaneously on a video monitor to be seen by the investigator. When fixation was central, the investigator scanned a vertical triplet consisting of three black dots with $20$ arc min diameter onto the retina (fig 1). The triplet was presented for $120$ ms, the dots had 0.99 Michelson contrast in relation to the background. For stimulus presentation, we used the inverted mode—that is, black stimuli on a bright background, to avoid light scattering which latter can cause false positive responses during testing at the border of the visual field defect (for details, see Reinhard and Trauzettel-Klosinski).

If the patient fixated ambiguously (that is, made a saccade or fixated eccentrically during presentation), the answer was discarded and the same triplet was repeated by the investigator. The patient’s task was to say how many and which of the dots he could see (for example, the upper, the lower, and/or the middle). Because the middle dot was always located on the horizontal meridian, it was no problem for the patient to localise the positions of the dots.

The triplets were varied in eccentricity and inter-dot distance in random order. Altogether, $241$ different retinal locations were tested per eye. All dots formed a grid ranging from $1^\circ$ into the seeing hemifield and $10^\circ$ into the blind hemifield up to a vertical distance of plus or minus $8^\circ$. The spatial resolution (that is, the grid density) was $0.5^\circ$ horizontally and $1^\circ$ vertically.

The entire examination was recorded on SVHS video tape. For offline evaluation of the tape, every sequence of a triplet presentation was carefully analysed. These sequences consisted of three video frames—that is, six video fields (120 ms, 50 fields per second). The position of the foveola relatively to the fixation cross was checked in each of the six video fields. If the patient had central fixation, his or her answer was entered into an evaluation chart, otherwise it was discarded.

In order to quantify the results and to be able to compare the SLO results with those of conventional perimetry, the number of dots not seen was divided by the number of total dots for each eye before and after training. A shift of more than $1^\circ$ of the entire border was considered to be relevant. The difference of the ratios before and after training was defined as training effect $E$. A fictitious shift of the entire border of the absolute field defect from $0^\circ$ (vertical meridian) to $1^\circ$ beside the vertical meridian would determine the training effect $E = (191/241) - (157/241) = 0.14$.

### Reading

As an additional investigation, we examined reading behaviour as a relevant daily living skill. A simple newspaper text of 65 words (text 1) and a more complex text of German literature (“Der Untertan” by Heinrich Mann) of 147 words (text 2) were presented in the SLO. Text 1 was presented in a magnification of $1.4 \times$ compared to newspaper print in $25$ cm distance, and text 2 in $1.0 \times$, respectively. The patients read the text aloud while looking with their right eye. Reading speed was measured in words per minute (wpm). In order to provide comparable conditions, the identical reading texts were presented after completion of the VRT period.

For statistics, in an analysis of variance (ANOVA) using logarithms of wpm, relative differences in reading speed were explained by the fixed factors time and text and the random factor patient. Linearity and homoscedasticity were assessed by plotting residuals by predicted values, while normality was checked by normal quantile plot. These plots would show outliers, too. The training effect and its $95\%$ confidence interval were transformed to relative change in percentage.

### Individual reports on subjective changes

The patients were asked after the training period: “Did you benefit from the training?” Secondly, they were motivated to give examples from everyday life concerning changes after the training. The third question was: “Did your reading improve after training?”

### RESULTS

#### SLO visual field results before and after training

The SLO visual fields of four patients are shown in figure 2 (see legend for details). Patient 13 presented with a complete hemianopia to the left, an incomplete strip of perception along the vertical meridian and without macular sparing. After the training, no substantial change with regard to the border of the absolute field defect can be observed...


Patient 17 has a small homonymous paracentral scotoma to the right without any fundamental change after training ($E_{OD} = 0.004$, $E_{OS} = 0.017$). In the left eye, a slight excyclotorsion of the eye occurs.

Patient 17 has a small homonymous paracentral scotoma that remained unchanged after the training. Patient 5 presents with a homonymous incomplete quadrantanopia to the upper right side. The absolute field defect decreased its size along the horizontal meridian, especially in the right eye. However, this improvement is not congruent and no substantial change occurred along the vertical meridian. Patient 8 has a complete hemianopia to the right with a vertical strip of perception along the vertical meridian. In the left eye, a slight improvement of the visual field occurred ($E_{OS} = 0.029$), the visual field of the right eye remained unchanged ($E_{OD} = 0.0$).

Patient 5

Patient 8

Patient 17

Patient 13

Figure 2

Original findings of SLO specialised microperimetry of the central visual field in four patients, before and after training. The white dots were perceived by the patients, the black dots were not. The broken black lines represent the horizontal and vertical meridians. Patient 13 has a complete homonymous hemianopia to the left side without macular sparing. After training, no substantial change in the absolute field defect was seen. In the left eye a slight torsion occurred. Patient 17 has a small homonymous paracentral scotoma that remained unchanged after the training. Patient 5 presents with a homonymous incomplete quadrantanopia to the upper right side. The absolute field defect decreased its size along the horizontal meridian, especially in the right eye. However, this improvement is not congruent and no substantial change occurred along the vertical meridian. Patient 8 has a complete hemianopia to the right with a vertical strip of perception along the vertical meridian. In the left eye, a slight improvement of the visual field occurred ($E_{OS} = 0.029$), the visual field of the right eye remained unchanged ($E_{OD} = 0.0$).

The quantitative analysis of all SLO visual fields is shown in figure 3. The mean $E$ results of all eyes are $E_{all\ OD} = 0.025$ (SD 0.052) and $E_{all\ OS} = 0.008$ (SD 0.034). The $E$ results of all patients are given in table 1.

Reading

The mean reading speed for text 1 (newspaper article) increased from 103 (SD 45) wpm before training to 113 (50) wpm after training. For text 2 (book paragraph) the mean reading speed was 110 (37) wpm before and 114 (39) wpm after training. In table 1, the reading speeds in wpm and the percentage change are shown. Figure 4 is a
graph of all reading speeds. Note that not all patients read both texts: patients 8 and 14 had very low reading speed already in the easier newspaper text and were not able to read the more difficult text 2. In patient 2, the SLO reading sequence for text 1 could not be evaluated.

Three patients (9, 11, 17) improved their reading speed more than 20% after the training (see the bold values in table 1). In patient 17, we found a speed improvement for both texts: 25.2% improvement in text 1 and 12.9% in text 2. A detailed analysis of her SLO reading path showed that she decreased her number of saccades per text line of text from 9.3 (SD 1.9) before training to 7.9 (0.8) after training. Additionally, the number of regressions decreased from 3.4 (2.0) to 2.9 (1.1) per line. The increase of reading speed was based on a different saccadic strategy; after training, she performed many predictive (overshooting) saccades in order to increase the perceptual span. Patients 9 and 11 improved only in one of both texts.

The ANOVA of 52 reading speed measurements included all factors needed, for the coefficient of determination $R^2$ was 0.98. Intraindividual and interindividual coefficients of variation were 7.5% and 73%, respectively. The most outlying value was the poor initial speed of patient 17 with text 1. Geometric mean reading speed was increased by 6% (confidence interval 2% to 11%) after the training period.

### Individual reports on subjective changes

To the question “Did you benefit from the training?” 10 patients replied “yes” and five “no”; patients in the subgroup with complete hemianopia and macular splitting: six replied “yes” and one “no”; in the subgroup with incomplete hemianopia or macular sparing four patients replied “yes” and four “no.”

Some individual reports of everyday life changes: “After training, I see now the whole TV screen and not just half of it” (patients 11 and 16), “Stereoscopic vision improved after training, I feel more secure climbing steps” (patient 16), “Reading improved, I started to read books again” (patient 11), “My orientation, concentration, and reaction capabilities improved after training” (patient 2).

To the question “Did your reading improve after training?” six patients replied “yes,” four “no”; four said “reading was no problem before training” and one patient was unable to report a subjective feeling about reading. However, the subjective reports did not correlate with the objective results.

### DISCUSSION

Two principal training methods have been developed to reduce field defects induced by lesions of the suprachiasmatic visual pathways:

- Training of the visual field without any eye movements. The patient is told to hold his gaze. The aim of this kind of training is to *restore the visual field itself*. The VRT belongs to this group.
• Saccade/exploration training.4 10–12 The patients are told to shift their attention and to perform saccades towards the blind hemifield in order to compensate for their defect and to enlarge the field of gaze.

Our results show that the visual restitution training has no relevant effect on the border of the absolute homonymous field defect in the central visual field when measured by our SLO perimetry. In contrast with our microperimetric results, Kasten et al.45 reported an average increase of 4.9° (SD 1.7°) of visual angle in HRP and 0.4° (SD 0.3°) in conventional perimetry,1 stable even after the end of the training.13 In the following, possible reasons for the contradictory results will be discussed.

Advantages and limits of the SLO method
Our SLO microperimetry allows an investigation of the central visual field with high spatial resolution of 0.5° without any light scattering effects. Fixational artefacts (eccentric and/or unstable fixation) are avoided because of the simultaneous imaging of fundus and stimuli. The limitations of this method are the restriction of the visual angle where stimuli can be projected (up to 10° eccentricity in our perimetry), the inability to detect relative scotomas, and the time consuming evaluation procedure.

Influence of fixation behaviour
The VRT provides no sufficient fixation control. Thus, eye movements during training and perimetric testing cannot be excluded. Eccentric fixation in hemianopic patients has been previously described.6 Another important aspect is instability of fixation. Saccades towards the hemianopic field are a useful strategy to enlarge the field of gaze.4 5 10–12

Additionally, if the fundus is moving during stimulus presentation, a larger area will perceive the stimulus, adding a kinetic component (Riddoch phenomenon) which potentially influences the threshold of perception.

With our method, fixation is checked twice during stimulation and evaluation. The investigator told the patients to look at the fixation cross at all times and was able to remind them in case their fovea shifted away. It cannot be ruled out that the patients, nevertheless, fixated eccentrically and/or unstably during the VRT and/or HRP.

Influence of scotoma depth
The SLO method is designed to detect absolute field defects with high spatial resolution within the central visual field. Subtle changes in defect depth (relative defects) cannot be detected but are not the subject of this study. However, the discrepancy between the results of HRP and SLO perimetry might be explained with a “coast model” of the border of the hemianopic visual field defect: “deep defects at the sea bottom” measured by the SLO method remain unchanged, whereas “flat defects near the sea level” within the transition zone between absolute field defect and intact visual field may be improved by restitution training.

Influence of stimulus and background
In the VRT, white stimuli on a dark background are presented. In SLO perimetry, dark stimuli on a monochromatic bright red background are projected in order to avoid light scatter effects (see methods). It is possible that the VRT training effect is specific on white stimuli only. In a parallel study16 17 we used conventional perimetry (Tübingen Automated Perimeter, TAP) to investigate the training effect.

Influence of the patients’ task
In the SLO perimetry, dot triplets are presented. The patients’ response is not just a detection task (by pressing a button) like in conventional perimetry and HRP, but a discrimination task—that is, their response requires higher cortical effort to name the seen dots orally. It could be assumed that the different tasks might influence the results. However, we showed in a previous study7 that the results of SLO perimetry and conventional perimetry are corresponding in those patients with central and stable fixation.

Lack of a control group
In this study no control group (which was excluded from the training or was treated with a placebo training) was used. However, placebo training over a period of 6 months was not considered to be reasonable for the patients.

Reading performance
After the training, reading speed slightly improved, more pronounced in text 1 compared to text 2. The geometric mean of both texts increased by 6%. However, it is debatable whether this magnitude of improvement is relevant for the patient.

Without a control group, it cannot be decided if improvements in reading are a specific effect of the restitution training. For a definite judgment, taking into consideration important influencing factors such as the side of the field defect and the extent of macular sparing,5 12 a larger cohort would be necessary. Interestingly, patient 17 with improvement in both texts showed a different saccadic strategy after training.

Subjective changes
Two thirds of the patients were satisfied with the training. In contradiction to the hypothesis1 that the training will have
more effect on these patients with a transition zone in incomplete hemianopia, these patients were less satisfied than the patients with a complete hemifield defect. Considering the nearly unchanged field defect borders with regard to SLO perimetry, the subjectively reported satisfaction has to be related to factors other than improvement of absolute visual field defects as determined by SLO.

Conclusion
Our study clearly shows that there is no change in absolute field defect after VRT when measured by fundus controlled SLO perimetry.

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