Prediction of Postoperative Visual Field Size from Preoperative Optic Chiasm Shape in Patients with Pituitary Adenoma

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Abstract Pituitary tumors frequently compress the optic chiasm, causing visual field deficits. Surgical removal of these tumors could improve visual functions. Thus, predicting the prognosis of visual field function is required, but currently there is no method for predicting postoperative visual field status from preoperative data of tumor and optic chiasm characteristics. In this study, we performed preoperative evaluation of visual field prognosis using numerical parameters in 40 patients with pituitary tumors. Data from 30 patients were used to calculate the regression equation and those from the remaining 10 patients were used to confirm the validity of these equations. We defined quantitative values (area of tumor, \( A_{\text{tumor}} \); curvature of chiasm, \( C_{\text{chiasm}} \); and area of chiasm, \( A_{\text{chiasm}} \)) based on tumor size, tumor shape, and optic chiasm shape as determined using magnetic resonance imaging. We determined pre- and postoperative visual field sizes by ophthalmologic methods, and quantified them as numerical values (TNR). Postoperative recovery of the visual fields (obtained by comparing the post- and preoperative visual fields) was confirmed by increased postoperative TNRs (\( P < 0.01 \) for 4 isopters and \( P = 0.01 \) for 1 isopter, t-test). We attempted to predict postoperative visual field size using preoperative \( A_{\text{tumor}} \), \( C_{\text{chiasm}} \), and \( A_{\text{chiasm}} \). Multiple regression analysis was performed, and three significant regression equations for predicting visual field size were obtained (\( N = 30, P < 0.01, F\)-test). The measured and predicted visual field sizes showed strong correlation (\( N = 10, r > 0.70 \)). Thus, the quantitative parameters defined in this study clearly predicted postoperative visual functions in patients with pituitary tumor, and could find clinical applications in preoperative evaluation of visual field prognosis in neurosurgery.

Keywords: pituitary adenoma, visual field size, Goldmann perimeter, MRI, prognosis.

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1. Introduction

Pituitary tumors often compress the optic chiasm located above the pituitary organ, causing visual field deficits. Decompression of the optic chiasm by tumor removal results in visual field recovery [1–8]. Pituitary surgeons have tried to predict postoperative visual outcome using observations. Knowing the prognosis regarding visual fields would be very helpful to both clinicians and patients. Therefore, we determined whether the quantification of the tumor and optic chiasm characteristics could be used for preoperative evaluation of visual field prognosis.

Carrim et al. [9] reported linearity between the dimensions of the optic chiasm and visual fields investigated prior to surgical operations. Several previous studies have discussed the factors that affect postoperative visual fields [1–6] but were unable to predict postoperative visual fields using preoperative data. Yoneoka et al. [1] focused on the relationship between the visual field and retinal thickness, and stated that early intervention would result in good postoperative visual field outcome. However, they did not estimate the postoperative visual field from preoperative information. Therefore, we focused on the relationship between visual field size and shape of the optic chiasm, and attempted to predict the postoperative visual field size from the preoperative optic chiasm shape.

In this work, we quantified the visual fields and characteristics of the optic chiasm, and evaluated these quantities by comparing their pre- and post-operative values. Further, we proposed a method of preoperative evaluation of visual field prognosis by predicting the postoperative visual field size from the preoperative characteristics of the optic chiasm.

2. Methods

2.1 Subjects

We analyzed 40 subjects (male/female: 21/19; age: 27–78 years [mean ± SD: 55.4 ± 15.4]), diagnosed with nonfunctioning pituitary adenoma. These subjects fulfilled the following inclusion criteria: (1) pressure on the visual pathway was symptomatic, (2) pituitary adenoma compressing the visual pathway was confirmed by magnetic resonance (MR) imaging, (3) patient underwent endoscopic endonasal transphenoidal resection at our hospital, and (4) tumors were histologically diagnosed as non-inflammatory lesions. Exclusion criteria were: (i) any inflammatory lesion, (ii) pediatric population (under 15 years), and (iii) presence of symptomatic cataract or other ophthalmic diseases. We obtained approval from the Niigata University Medical Department Ethical Review Board for the use of MRI and visual field data.
2.2 Quantification of the visual field

2.2.1 Measuring the visual field

While static perimeter is capable of automatic measurement, the measurement target is only the central visual field. Symptoms of the visual field in pituitary tumor cases involve prominently the peripheral visual field [3–9]. Therefore, experienced technicians measured the visual field with Goldmann kinetic perimetry (GP; L-1560, Inami, Japan), which can measure the peripheral visual field. Ophthalmological evaluations were performed within 2 weeks before treatment and 1–2 weeks after treatment.

2.2.2 Parameter for the visual field: TNR

We focused on I/1e, I/2e, I/3e, I/4e, and V/4e, which are typical isopters. We converted Goldmann visual field images to bitmap images, and quantified the visual field size by extracting the area of each isopter. GIMP (version 2.6.11) was used to edit the images. Areas of absolute scotomas were excluded from the area of visual field. The parts where the isopter was disconnected were interpolated with a straight line (Fig. 1).

Pituitary tumors compress the optic chiasm, which corresponds to the temporal visual fields. Hence, visual field defects occur bitemporally. Gnanalingham et al. [2] reported that the extent of visual field recovery is dependent on the preoperative temporal visual field deficit. Therefore, we defined TNR, calculated as the ratio of the area of the nasal visual field to that of the temporal visual field, as the visual field parameter (Eq. 1). We can observe changes of the temporal visual field using TNR.

\[
TNR = \frac{\text{Area of Temporal}[\text{pixel}]}{\text{Area of Nasal}[\text{pixel}]} \quad (\text{Eq. 1})
\]

Pituitary adenomas would affect both the left and right eye visual fields. We obtained the unified visual field by integrating the left and right eye visual fields, and investigated the relationship between the optic chiasm shape and visual field.

2.3 Quantification of optic chiasm shape

2.3.1 Brain imaging

Pituitary MR imaging at 3.0-T (Siemens, Germany) was performed before treatment and 1–2 weeks after treatment. Contact between the tumor and the visual pathway was assessed by preoperative MR imaging as an inclusion criterion.

2.3.2 Extraction of chiasm edge

We used coronal sections of the MR images that showed the longest lateral axis of the optic chiasm, because they most likely depict compression and extension by the tumor. These sections are considered to show the strongest correlation with visual field defects. A neurosurgeon independent of the analysts selected the MR images.

We performed MR image processing to quantify the optic chiasm shape, and extracted the contour of the optic chiasm. MATLAB (version 7.10.0) was used for image processing. The procedure of extraction was as follows: (I) conversion of MR image (PNG image) to grayscale, (II) contrast enhancement of the gray image, and (III) edge detection using the Canny method [10]. At this point, contour of the optic chiasm were divided into two groups:

0. Outline is clear and separate
1. Contact with other parts of the brain
2. Contact with other parts of the brain

In case of 1, (IV) selection of the contour of the optic chiasm was conducted under supervision of a clinician. In this case, contour defect occurs. Hence, (V) interpolation of the defect was conducted. The upper and under sides of the optic chiasm were approximated by a fifth-order function, and both ends of the defective portions were interpolated using quadratic functions (Fig. 2).

2.3.3 Parameters for optic chiasm shape

We defined 3 parameters for the optic chiasm shape:

1) Area of tumor (Atumor): the dimensions of the optic chiasm compressed by the tumor. This indicates how the optic chiasm is shifted upwards (Fig. 3).
2) Curvature of chiasm (Cchiasm): flexion of the optic chiasm by calculating the P-type Fourier descriptor (Eq. 2).
3) Area of temporal (Atemporal): the imaginary unit
rier descriptor. Next, a reference horizontal line was approximated using the same kind of parameters. Finally, we calculated the Euclidean distances between the approximated optic chiasm and reference line.

3) Area of chiasm (Atumor) (Fig. 3).

2.4 Prediction of postoperative visual field
For the prediction of postoperative visual fields, we employed multiple regression analysis using the optic chiasm parameters (Atumor, Achiasm, Cchiasm) as explanatory variables and the postoperative visual field as objective variable [12, 13]. Prior to analysis, we confirmed multicollinearity among the explanatory variables by calculating the variance inflation factor (VIF) (Eq. 3).

\[
VIF_j = \frac{1}{1 - R_j^2} \quad (\text{Eq. 3})
\]

j: number of explanatory values
R: multiple correlation coefficient
(1) 0 < VIF < 5: there is no evidence of multicollinearity, (2) 5 ≤ VIF ≤ 10: there is moderate multicollinearity, (3) VIF > 10: there is high multicollinearity in the variables.

After confirming no multicollinearity, we conducted multiple regression analysis to predict postoperative visual fields using data from 30 subjects randomly selected from our 40 participants. Furthermore, we evaluated the validity of the regression equations obtained using the data from the remaining 10 subjects which were not used for the prior regression analysis.

We used MATLAB (ver. 7.10.0) for all statistical analyses.

3. Results
3.1 Evaluation of pre/postoperative TNR
Figure 4 shows the scattergram of the pre/post-operative TNR. The y = x line in the figure is a criterion; plots above the line indicate TNR increase after surgery. The difference between pre- and postoperative TNR on each isopter was significant (Table 1). Table 1 shows increases and decreases of TNR from before to after operation.

| P value   | I/1e | I/2e | I/3e | I/4e | V/4e |
|-----------|------|------|------|------|------|
| increase  | <0.01| <0.01| <0.01| <0.01| 0.01 |
| decrease  | 35   | 32   | 32   | 34   | 23   |

3.2 Evaluation of pre/postoperative optic chiasm parameter
Scattergrams of Atumor, Cchiasm, and Achiasm are shown in Figs. 5 to 7 (N = 40). Plots in the area below the y = x line indicate that decrease of the parameter after surgery. The differences in pre- and postoperative parameters were significant for Atumor and Cchiasm (P < 0.01, paired t-test) but not for Achiasm (P = 0.36, paired t-test).

3.3 Multiple regression analysis
Using data from 30 of the 40 subjects, we obtained equations to predict postoperative visual fields. Firstly, we confirmed multicollinearity among the three explanatory variables (Atumor, Cchiasm, and Achiasm) by VIF calculations. The results of VIF analysis are shown in Table 2. All VIF ranged from 0 to 5, and there was no multicollinearity. Therefore, we used the three parameters for multiple regression analysis.
Next, we predicted postoperative visual field (post-TNR) by multiple regression analysis, using preoperative $A_{tumor}$, $C_{chiasm}$, and $A_{chiasm}$ as explanatory values ($N = 30$). The equations were significant for $1/1e$, $1/2e$, and $1/3e$ ($P < 0.01$; $F$-test) (Eqs. 4–6), and not significant for $1/4e$ ($P = 0.07$) and $V/4$ ($P = 0.65$). Significant equations are as follows:

$$
1/1e = 0.20 - 0.007 \times A_{tumor} + 0.388 \times C_{chiasm} - 0.012 \times A_{chiasm} \tag{4}
$$

$$
1/2e = -0.01 - 0.008 \times A_{tumor} + 0.346 \times C_{chiasm} + 0.007 \times A_{chiasm} \tag{5}
$$

$$
1/3e = 1.09 - 0.005 \times A_{tumor} - 0.036 \times C_{chiasm} + 0.008 \times A_{chiasm} \tag{6}
$$

Furthermore, we evaluated the validity of the above equations using the data of 10 subjects, which were not used for the above regression analysis. The parameters $A_{tumor}$, $C_{chiasm}$, and $A_{chiasm}$ from the data of the 10 subjects were plugged into equations 4–6 to obtain the predicted visual field sizes. Table 3 shows the correlation coefficients ($r$) between measured and predicted visual fields. The coefficients indicate strong correlation ($N = 10$, $r > 0.70$).

Figure 8 shows the scattergram between predicted and measured $I/3e$ after operation.

4. Discussion

4.1 Evaluation of pre/postoperative visual field

On comparing pre- and post-operative TNR, we observed increased visual fields in all isopters. Thus, surgery likely decompressed the optic chiasm and improved visual fields. The increases in TNR indicate that recovery of the temporal visual field was better than that of the nasal visual field. This could be explained anatomically; the center of the optic chiasm includes the fibers for the temporal visual fields. This part is primarily compressed by pituitary tumors just below the chiasm [3–9]. Therefore, the pituitary tumors probably affect the temporal rather than the nasal visual field, and surgical intervention could significantly affect the temporal visual field.

However, we did also observe decreased postoperative TNR in some subjects. This could have been caused by optic nerve dysfunction due to prolonged compression by the tumor [1]. Further investigation involving measurement of the thickness of the retinal nerve fiber layer (RNFL) would be necessary in such cases. The decreased postoperative TNR could also be caused by the tumor compressing the off-center of the optic chiasm.

4.2 Evaluation of pre/postoperative optic chiasm shape

The changes in $A_{tumor}$ and $C_{chiasm}$ indicate that the compressed optic chiasm with a curved shape could transform to a normal linear shape.
A\_chiasa, which represents the area of the optic chiasm, did not change before and after the surgery. Thus, the optic chiasm is probably flexible, and stretching of the optic chiasm by the tumor could be reversed isovolumetrically.

These numerical observations throughout the parameters corresponded to the visual observations by the clinicians. Thus, our proposed parameters may accurately describe the correlation between the tumors and optic chiasm.

### 4.3 Multiple regression analysis

From the results of multiple regression analysis, the regression expressions for predicting 1/1e to 1/3e visual fields were significant. In the validity check of the equations, the correlation coefficients showed strong correlation between the measured and predicted visual fields. This result indicates that the proposed parameters are significantly related to the visual field function. The proposed method is potentially useful to evaluate the prognosis of patients who fulfilled the inclusion criteria with non-functioning pituitary tumors, based on the morphofunctional aspects of the visual system.

In the proposed methods, we had no information on the growth profiles of the adenoma. While the postoperative time course of the biological variation is easily detectable [2], it is quite difficult to know the history of the adenomas because each subject visited the hospital at different times. Even in the absence of pre-admission information about the course of tumor growth, our prediction values correlated highly with the measured values. In the next study, more precise prognosis prediction methods using temporal information will be developed. Furthermore, we will investigate the relationship between retinal thickness [1, 3] and the proposed parameters in detail. As previously reported on the retinal ganglion cell complex thickness in patients with stroke [14], the proposed method may be useful when combined with retinal information for the diagnosis of certain neurological diseases with visual function deficits.

### 5. Conclusion

The quantitative parameters of the visual field and optic chiasm shape defined in this study clearly predicted postoperative visual functions in patients with nonfunctioning pituitary tumor. Preoperative prognosis evaluation using such numerical indicators from the morphological aspects of the tumors and optic chiasm would be of great advantage in clinical neurosurgery. Furthermore, the proposed methods with some other neurological information may be useful for the diagnosis of diseases with impairment in visual field.

### Conflict of Interest

We have no conflicts of interest or relationship with any companies or commercial organizations as defined by the Japanese Society of Medical and Biological Engineering.

### Dedication

In memory of Dr. Mineo Takagi.

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