Development of Functional Interlaminar Pathways in the Mouse Superior Colliculus Revealed by Optical Imaging with Axonal Labeling

Nana Morita¹, Tetsufumi Ito², Ryohei P. Hasegawa¹,³, Kazuyuki Murase¹,⁴

¹Graduate School of Engineering, University of Fukui, Fukui, Japan
²Anatomy II, School of Medicine, Kanazawa Medical University, Ishikawa, Japan
³Human Technology Research Institute, National Institute of Advanced Industrial Science and Technology (AIST), Ibaraki, Japan
⁴Organization for Life Science Advancement Programs, University of Fukui, Fukui, Japan
Email: nana_morita3@hotmail.com, charliecgo@gmail.com, r-hasegawa@aist.go.jp, murase@u-fukui.ac.jp

Abstract

The superior colliculus (SC) is a laminated midbrain structure responsible for visual orientation behaviors. In the mature SC, neurons in the stratum griseum superficiale (SGS) receive visual inputs that contribute to exciting premotor neurons in the stratum griseum intermediale (SGI) through a dorsodorsal pathway. SGI activation generates feedback signals to the SGS through a ventrodorsal pathway. However, the developmental changes in signal transmission within the SC around the time of eye opening are not yet well understood. We compared the functional connections between the SGS and SGI before and after eye opening by imaging the neuronal population responses using a voltage-sensitive absorption dye in mouse SC slices. Electrophoresis of a fluorescent dye from the stimulating electrodes was used to fill the cells in the stimulated site. We here show that the dorsodorsal transmission is present both before and after eye opening. However, the developmental changes in signal transmission within the SC around the time of eye opening are not yet well understood. We compared the functional connections between the SGS and SGI before and after eye opening by imaging the neuronal population responses using a voltage-sensitive absorption dye in mouse SC slices. Electrophoresis of a fluorescent dye from the stimulating electrodes was used to fill the cells in the stimulated site. We here show that the dorsodorsal transmission is present both before and after eye opening. This is in contrast to our previous finding that the ventrodorsal pathway develops after eye opening. Functions of intrinsic inhibitory systems mediated by gamma-aminobutyric acid were also investigated with the antagonist. The processes stained by electrophoresis from stimulating electrodes before eye opening were confined within the respective stimulated layers. Whereas, after eye opening, the processes were widely extended especially dorsodorsally and ventrodorsally invading the SGI and SGS, respectively. These corresponded well to the early component of voltage responses that is known to reflect the activation of presynaptic elements, presumably the axonal arborizations and varicosities. Thus,
1. Introduction

The mammalian superior colliculus (SC) is a topographically organized midbrain structure that guides visual orientation behaviors by transmitting spatial information from the visual system to premotor neurons involved in head and eye movements. The SC consists of several layers, among which the stratum griseum superficiale (SGS) and stratum griseum intermediale (SGI) are known to play crucial roles in visual orientation behaviors. Neurons in the SGS receive input from the visual cortex and retina [1] [2] [3]. These SGS neurons excite premotor neurons in the SGI, which in turn contribute to the initiation of orientation behaviors, such as head and saccadic eye movements [4]-[9]. Recent studies have revealed a feed forward (dorsoventral) pathway from the SGS to SGI that is involved in short latency eye movements, such as express saccades [10] [11] [12]. Other studies have also reported the presence of a feedback (ventrodorsal) pathway from the SGI to SGS, with both excitatory [4] [13] and inhibitory actions [14] on the SGS.

Evidence indicates substantial modifications in SC neuronal circuitry around the time of eye opening [15] [16] [17]. Recently, we demonstrated that the excitatory ventrodorsal pathway develops after eye opening [18]. Developmental changes in the dorsoventral pathway are also expected because visual orientation behavior is acquired after eye openings [19]. However, the relationship between eye opening and maturation of the dorsoventral pathway remains unclear. A more detailed description of the developmental differences between dorsoventral and ventrodorsal pathways will help reveal functional changes in the SC occurring at the time of eye opening.

In rodents, whose eyes have opened, activity in the SC is strongly depressed by gamma-aminobutyric acidergic (GABAergic) inhibition. An in vitro patch-clamp study in 17- to 24-day-old rat SC reported augmentation of dorsoventral transmission after blocking the type-A GABA receptors (GABA_A receptors) [12], suggesting GABAergic suppression of this pathway is present in animals who are older than postnatal day 14 (PND), when the eyes open. Similarly, a ventrodorsal GABAergic pathway is present in mice whose eyes have opened, as revealed by axonal labeling [14]. A voltage imaging study of neuronal excitation in the SC reported potentiation of both dorsoventral and ventrodorsal transmission after blockade of GABA_A receptors [20]. However, the developmental changes in excitatory glutamatergic and inhibitory GABAergic pathways and their effects on the optically-revealed functional connections between the SGS and SGI were correlated to the morphology.

Keywords

Axonal Projection, Optical Imaging, Superior Colliculus, Visual Orientation, Voltage-Sensitive Dye
interlaminar communication before and after eye opening have not been described. It has been shown that the functional roles of GABAergic transmission changes in early stages of development in various parts of the CNS [21]. It is thus of interest that changes in GABAergic transmission in the SC may take place around the time of eye opening.

In this study, we examined the developmental changes in the interlaminar communication. Neuronal excitation in SC slices was visualized using the voltage-sensitive absorption dye RH-482, which is commonly used for studying neuronal activity in slices [22] [23] [24] [25] [26]. Excitation evoked by electrical stimulation of the SGS or SGI was recorded from mouse SC slices before and after eye opening. We also examined whether inhibition shapes the strength, kinetics, and extent of interlaminar communication before and after eye opening by measuring dorsoventral and ventrodorsal propagation in the presence of a GABA_A receptor antagonist.

Previous studies have also used combined physiological and morphological techniques. Injection of biotin during whole-cell patch-clamp recording revealed the detailed morphology of the recorded single cells [27]. Injection of biotinylated dextran amine after optical imaging showed the projections that are thought to involve in the neuronal responses [11]. In this study, we introduced a fluorescent dye tetramethylrhodamine cadaverine (TMR-c) into neurons during stimulation for optical imaging in order to stain neuronal elements that are responsible for the optically recorded neuronal activities.

2. Materials and Methods

2.1. Slice Preparation

All experiments were conducted in accordance with the Guidelines for Animal Experiments of the University of Fukui and with EC Directive 86/609/EEC for animal experiments. The experimental procedures have been described elsewhere [18]. In short, experiments were performed in two different age groups of ICR mice, PND 7 to 9 (infant mice; n = 12) and PND 25 to 35 (young mice; n = 16). These age ranges were chosen because they are before and after eye opening, respectively.

Mice were anesthetized with diethyl ether and rapidly decapitated. The brains were removed and transferred to an ice-cold slice-preparation solution [18]. Coronal SC slices of 300-μm thickness were cut with a microslicer (DTK-1000, Dosaka EM, Kyoto, Japan). After sectioning, the slices were incubated with artificial cerebrospinal fluid (ACSF) at 30°C.

2.2. Optical Imaging with a Voltage-Sensitive Dye

The SC slices were stained with the voltage-sensitive absorption dye RH-482 (0.1 mg/mL; Hayashibara Co., Ltd., Okayama, Japan) for 20 min at room temperature, and then placed in a 0.2-mL submersion-type chamber secured on an inverted microscope (IX-70; Olympus, Tokyo, Japan) equipped with a 120-W ha-
logen lamp. Heat absorption and band-pass (700 ± 30 nm) filters and a mechanical shutter were inserted in the path between the light source and condenser lens. The slices were perfused with ACSF at room temperature (25°C ± 2°C). We chose this temperature in accordance with a number of previous studies in our laboratory. However, there is a possibility that physiological temperature may improve the results found in this study.

In fifteen cases, two bipolar tungsten electrodes were used to deliver electrical stimuli, one positioned in the SGS under microscopic control and the other positioned in the SGI. The tungsten electrode position in the SGI was determined according to vertical distance from the dorsal edge of the slice, 400 μm for PND 7 - 9 mice or 500 - 700 μm for PND 2 - 35 mice. This position corresponds to the SC intermediate gray layer according to mouse stereotaxic coordinates [28]. Furthermore, the cytoarchitecture of the slices was examined after optical imaging using propidium iodide (PI; Thermo Fisher Scientific, Waltham, MA) staining to confirm the location of stimulation electrodes (described in Histology).

Sixteen single pulses (0.3 mA, 0.2 ms) were delivered at a constant interval of 15 s to produce differential images (see below). This stimulus induced nearly the maximal response in infant slices, and the same strength was used for young slices. The change in light absorption at 700 ± 32 nm within a 0.83 × 0.83-mm area was recorded through a ×10 objective (numerical aperture [NA] = 0.3) using an imaging system (Deltalon 1700; Fujifilm Co., Tokyo, Japan) with 128 × 128-pixel photo sensors (6.5 μm²/pixel) at a frame rate of 0.6 ms. We used 0.7 × 0.7-mm area of the image for analysis. Image acquisition started 10 ms before each stimulus, and 64 consecutive frames (38.4 ms) at 0.6 ms/frame were usually acquired by the image sensors (in some cases, 128 frames were acquired). A reference frame taken immediately before each series of 64 frames was subtracted from subsequent frames. We then averaged 16 series of differential images. The initial frame was produced by averaging the first 15 frames of the differential images, and then the subsequent frames were produced by subtracting this average from each of the 64 frames of raw image data on a pixel-by-pixel basis to eliminate the effects of noise contained in the reference frame. Ratiometric images were then calculated by dividing the imaging data by the reference frame.

We first recorded the optical response of slices that were perfused with normal ACSF. We then perfused the same slices with 100 μM picrotoxin (PTX, Sigma-Aldrich Co., St. Louis, MO) dissolved in ACSF for 15 min, and recorded the response in the presence of PTX.

The magnitude of optical responses depends on the transparency of the slice, because it is the percent change to the light intensity exposed to the slice. Infant slices are much more transparent than young slices, probably largely due to less myelination. Since the same intensity of exposed light was used for both infant and young slices, the percent change obtained from young darker slices was less than that from infant brighter slices even if the same magnitude of dye responses
were induced. It is thus not appropriate to compare the magnitudes of optical responses between infant and young slices, although the change induced by agents such as PTX in the same region of the same slice can be evaluated.

2.3. Optical Imaging with Axonal Labeling

For thirteen cases, a glass electrode filled with 1% TMR-c (Setareh Biotech LLC, Eugene, OR) dissolved in ACSF was used for stimulation. Both the tungsten and glass electrodes had similar resistance (8 - 15 MΩ). The dye was injected by electrophoresis with the stimulation pulses. No staining was observed without stimulation pulses.

2.4. Analysis of Optical Response

Sequential spatial averages in a 52 × 52-μm area (8 × 8 pixels) were used to assess the time course of the optical response in the SGS and SGI. Optical responses in the stimulated layer were measured in the center between tips of the bipolar electrode. The response in the other layer was measured at the point of largest response closest to the lamina border. If no clear response was observed in the distal layer, we measured optical signals in the layer closest to the lamina border. To determine whether there was any significant activity, we compared the maximal absorption before (baseline) and after (peak) the stimulus.

The fast component of the optical response was defined as the change in absorbance over the first 5 frames (3 ms) from signal onset since the response in this brief epoch remained even after blocking synaptic transmission by removing extracellular Ca²⁺ ion from the saline (data not shown) similarly to other CNS regions [29] [30] [31]. The slow component of optical response (dependent on synaptic transmission) was defined as the first 30 frames (18 ms) after the fast component since this signal disappeared within 18 ms in young mice. Peak latency was defined as the time interval between response onset and response peak.

We performed a spatial analysis of neural transmission using optical imaging (Figure 1(A)). The intensity of each optical image was amplified and shifted so that the minimal and maximal intensity became 0 and 255, respectively (Figure 1(A)-(a1) and Figure 1(A)-(a2)). It is then binarized with the threshold of the half-maximal value of 128 (Figure 1(A)-(a3)). The border of the excited region was fitted with an ellipse and the location of the center was recorded as the center of gravity (COG) (Figure 1(A)-(a3)). In the Figures showing the COG movement such as Figure 3(A)-(a2) and Figure 3(B)-(a2), therefore, the actual distances of movement may be greater than those shown in the graphs. These data are sufficient to exhibit the difference between infant and young. These analyses were done with the software BV Analyze (Version 08.07.20, Brain Vision Inc., Tokyo, Japan) and Image J (1.50b, National Institutes of Health, Bethesda, MD).
Figure 1. Analysis of the spread of the optical response in the SC and the histology. (A) Description of the spatial analysis. (a1): Original pseudo-color ratiometric images. White lines indicate the slice edge and white dashed lines the layer borders obtained by propidium iodide (PI) staining after electrophysiological experiments. The acquisition times after a single stimulus pulse are indicated above each image. Asterisks (*) indicate the position of the bipolar stimulating electrode. (a2): Gray-scale images after normalization. Intensity of each optical image was amplified and shifted so that the minimal and maximal intensity became 0 and 255, respectively. (a3): Binarized images and ellipse fitting. Gray-scaled image was then binarized with the threshold of the half-maximal value of 128. The border of the excited region was fitted with an ellipse (red), and the center of gravity (COG) (yellow cross) and area of the ellipse was measured; (B) Superior colliculus (SC) slices stained with PI to reveal the distinct layers in an infant mouse (b1) and young mouse (b2). White lines indicate the slice edge. White-dashed lines indicate the borders of SC layers stratum griseum superficial (SGS), stratum opticum (SO), and stratum griseum intermediale (SGI). Asterisks indicate the positions of bipolar electrodes for SGS and SGI stimulation. Scale bars = 200 μm; (C) Visualization of axonal varicosities that arose from the proximity of the site of stimulation electrode. (c1)-(c2): Fluorescent microscopic images of a slice double-stained with Neurotrace (c1) and TMR-c (c2). The white solid line represents the brain surface while the dotted line represents interlaminar boundaries. The red circle represents a tracer deposit. (c3): Higher magnification of a box in B. (c4): Plot of labeled varicosities. The gray solid line represents the brain surface while the gray dotted line represents interlaminar boundaries. The scale bars = 500 μm in (c1), (c2), and (c4), and 100 μm in (c3).
Data sets were examined with the Shapiro-Wilk test to determine whether the distribution was normal. Normally distributed datasets were compared by Student’s t-test if variances were equal or Welch’s t-test if variances were unequal. Non-normally distributed datasets were compared by the Mann-Whitney U-test or Wilcoxon signed-rank test. All statistical analyses were conducted using R software (version 3.0.1, https://cran.r-project.org/, The R Foundation for Statistical Computing, Vienna, Austria). P < 0.05 was considered significant for all tests. Data are presented as means ± standard error of the mean.

2.5. Histology

To identify the SC layer borders relative to the location of the electrode tips, slice cytoarchitecture was visualized with Nissl stain. For experiments using tungsten electrodes, PI staining was used in infant (Figure 1(B)-(b1)) and young (Figure 1(B)-(b2)) slices. Briefly, after the optical experiments, slices were fixed with 4% paraformaldehyde in 0.01 M PBS at 4°C overnight and then incubated in 2 μL/mL PI plus 0.3% Triton X (Sigma-Aldrich Co.) in 0.01 M PBS overnight at room temperature. The sections were mounted on glass slides and coverslipped with the fluorescent mounting medium Glycergel (Dako, Carpinteria, CA). Images of the SC were captured using a confocal laser microscope (LSM 5 Pascal, Carl Zeiss, Oberkochen, Germany). PI was visualized using a 543-nm laser and 560-nm long-pass emission filter.

For experiments that used TMR-c-filled glass electrodes, Neurotrace was used for Nissl stain and TMR-c was for axonal staining (Figure 1(C)). After optical recording, the slices were incubated in ACSF for 6 h at room temperature [32]. Then, slices were fixed with 4% paraformaldehyde in 0.01 M PBS at 4°C overnight and then incubated in 2 μL/mL Neurotrace 500/525 green fluorescent Nissl stain (Thermo Fisher Scientific) plus 0.3% Triton X in 0.01 M PBS overnight at room temperature. The sections were mounted on glass slides with ScaleS [33]. Z-stack images of the SC were captured at a pixel size of 0.15 × 0.15 μm and a z-step of 5 - 6 μm using a confocal laser scanning microscope (LSM 710 NLO, Carl Zeiss) equipped with a ×63 lens (NA = 1.4). The TMR-c and Neurotrace were excited with 561-nm and 488-nm lasers, and emitted fluorescence was filtered with 560-nm low-pass and 500-520-nm band-pass filters, respectively (Figures 1(C)-(c1)-(c3)).

Acquired micrographs were analyzed with Image J. SC layers were determined according to cell size and density (Figure 1(B) and Figure 1(C)-(c1)). TMR-c-labeled varicosities were plotted (Figure 1(C)-(c4)), and the number of labeled varicosities were counted in each layer.

2.6. Verification of Stimulus Location

After each experiment, slices were stained with PI or Neurotrace to identify SC layers in relation to the location of electrode tips. The laminar structure was clear and individual laminae were identifiable according to the size and density...
of labeled cells (Figure 1(B) and Figure 1(C)-(c1)). The SGS was distinguished by a high density of small cells, while the SGI, especially the dorsal part, was populated by numerous medium-sized cells. The region between the SGS and SGI, in which the density of cells was lower than that in the SGS and SGI, was identified as the stratum opticum (SO). In all imaging experiments, we confirmed that the tissue indentations made by the tips of bipolar electrodes or TMR-c deposit were confined to the SGS and/or SGI.

3. Results

3.1. Dorsoventral Propagation Evoked by SGS Stimulation

Stimulation of the SGS evoked optical response in both SGS and SGI regions in slices taken from infant and young mice (2.4, 7.2 and 26.4 ms of Control in Figure 2(A)-(a1) and Figure 2(A)-(b1), respectively). This indicates that the dorsoventral transmission is present before eye opening. This is in good contrast to our previous finding that the ventrodorsal transmission from the SGI to SGS develops after eye opening [18] (see also Section 3.2).

In the presence of GABA_A antagonist picrotoxin (PTX), the later part of optical response was augmented in infant and young (26.4 ms of PTX in Figure 2(A)-(a1) and Figure 2(A)-(b1)). The time courses taken at points of the maximal response consisted of the fast quick-raising component and slow long-lasting components in the SGS and SGI (0 ~ 3 ms and 3 ~ 26.4 ms after stimulation, respectively, Figure 2(A)-(a2) and Figure 2(A)-(a3) for infant and Figure 2(A)-(b2) and Figure 2(A)-(b3) in young). By PTX, the slow component was augmented whereas the fast component was not altered. The changes were significant in young as shown in box plots (Figure 2(A)-(a4) and Figure 2(A)-(a5) for infant and Figure 2(A)-(b4) and Figure 2(A)-(b5) for young).

The optical response is the sum of presynaptic activity directly elicited by electrical stimulation and subsequent postsynaptic activity. The early fast component of optical response was predominantly due to presynaptic activity and the later slow component due to postsynaptic activity because blockade of synaptic transmission by removal of extracellular Ca^{2+} eliminated the optical response occurring >3 ms after stimulation (data not shown) as in other CNS regions [29] [30] [31]. Thus, we speculated that PTX would specifically alter the postsynaptic component since the GABA_A receptor is mostly expressed postsynaptically [34]. However, this does not exclude possible actions within the presynaptic elements. It should be noted that in this slice preparation, GABAergic inputs from other regions are not present and PTX primarily acts on the local GABAergic transmissions.

The peak magnitude of the optical response in infant was larger in the SGS (0.045% ± 0.005%, P < 0.01 vs. baseline, paired t-test, n = 6) than in the SGI (0.016% ± 0.003%, P < 0.01 vs. baseline, paired t-test, n = 6). In young, the magnitude in the SGS (0.051% ± 0.006%, P < 0.01 vs. baseline, paired t-test, n = 9) was still larger than in the SGI (0.017% ± 0.003%, P < 0.01 vs. baseline, paired
Figure 2. The optical response evoked by stimulation in SC slices with a voltage-sensitive dye. (A) In dorsoventral pathway, SGS stimulation elicited neuronal excitation both infant (a) and young (b) mice. ((a1), (b1)): Pseudocolor images showing propagation of neuronal excitation in response to SGS stimulation in the absence (control, upper row) and presence (bottom row) of PTX. White lines indicate the slice edge and white dashed lines the layer borders obtained by PI staining after electrophysiological experiments. The acquisition times after a single stimulus pulse are indicated above each image. Asterisks indicate the position of the bipolar stimulating electrode. Scale bar = 200 μm. ((a2), (a3) and (b2), (b3)): Time courses of the spatially averaged optical responses (8 × 8 pixels) in the SGI and SGS of infant ((a2), (a3)) and young ((b2), (b3)) mice in the absence (black line) and presence (black perforated line) of PTX at the positions indicated by closed and open white circles in (a1) and (b1) (before stimulation), respectively. The black arrowheads indicate the time of stimulation and the four dots indicate the times at which the images displayed as pseudocolor maps in (a1) and (b1) were acquired. The time range of the fast component is indicated by the deep gray shading and that of the slow component by the lighter gray shading. The vertical axis of scale bars is 0.03% in infant ((a2), (a3)) and 0.04% in young ((b2), (b3)) and the horizontal axis is 10 ms. ((a4), (a5) and (b4), (b5)): The mean percent change of the fast component (left box plot) and slow component (right box plot) in the SGS ((a4), (b4)) and SGI ((a5), (b5)) caused by picrotoxin (PTX). The fast component of the optical response was measured as the temporal average of the first 5 frames from signal onset (deep gray shading in (a2), (a3) and (b2), (b3)) and the slow component as the temporal average of the 30 frames after the fast component (lighter gray shading in (a2), (a3) and (b2), (b3)). Box plots show the sample minimum, lower quartile, median, upper quartile, and sample maximum. P values indicate significance compared with the control (100%, paired t-test) in infant (n = 6) and young (n = 9) mice; (B) In ventrodorsal pathway, SGI stimulation elicited neuronal excitation both infant (a) and young (b) mice. The vertical axis of scale bars is 0.06% in infant ((a2), (a3)) and 0.04% in young ((b2), (b3)), and the horizontal axis is 10 ms. Orange arrow in (b1) indicates the signal in the SGS.
t-test, n = 9). The magnitude of optical responses is comparable to other CNS regions in our previous studies with the same voltage-sensitive dye [24] [25] [29] [30] [35] [36], and the resolution of the imaging system used (16 bit or higher, the minimum detectable level of 0.0015% of the exposed light intensity) was sufficient to record the neuronal excitation-induced changes [37]. The magnitude of optical response obtained in young mice was smaller than that in infant mice, because slices taken from young mice were less transparent than those from infant mice (see details in Experimental procedures).

The peak latency of optical response in infant (3.9 ± 0.8 ms in SGS and 7.2 ± 0.3 ms in SGI, n = 6) was slower than that in young (peak latencies: 2.2 ± 0.2 ms in SGS and 3.7 ± 0.8 ms in SGI, n = 9). This may be due to the immaturity of neuronal processes.

### 3.2. Ventrodorsal Propagation Evoked by SGI Stimulation

Stimulation of the SGI evoked optical response in both SGS and SGI regions in slices taken from young mice (2.4, 7.2 and 26.4 ms of Control in Figure 2(B)-(b1)), while the response is confined within SGI in slices from infant mice (2.4, 7.2 and 26.4 ms of Control in Figure 2(B)-(a1)). This can be also seen in the time courses at points of the maximal response (Figure 2(B)-(a2) and Figure 2(B)-(a3) for infant and Figure 2(B)-(b2) and Figure 2(B)-(b3) in young). Note that no response was observed in the SGS in infant (Figure 2(B)-(a2)). The peak magnitudes were in SGS: 0.0044% ± 0.0008%, P = 0.841 vs. baseline, paired t-test, n = 6 and SGI: 0.165% ± 0.013%, P < 0.01 in infant, and in SGS: 0.005% ± 0.005%, P < 0.01 (vs. baseline, paired t-test, n = 9) and SGI: 0.022% ± 0.002%, P < 0.01 in young. We have already reported this developmental change elsewhere [18]. We here repeated the experiment in order to examine together with the dorsoventral communication induced by the SGS stimulation in the same preparations with the same conditions.

In PTX, the slow component of optical response in SGI in infant (26.4 ms of PTX in Figure 2(B)-(a1)) and in SGS in young (26.4 ms of PTX in Figure 2(B)-(b1)) was augmented. It also appeared in the time courses (Figure 2(B)-(a2) and Figure 2(B)-(a3) for infant and Figure 2(B)-(b2) and Figure 2(B)-(b3) in young) and in the box plots (Figure 2(B)-(a4) and Figure 2(B)-(a5) for infant and Figure 2(B)-(b4) and Figure 2(B)-(b5) in young).

The peak latency in the SGI was short (1.6 ± 0.1 ms, n = 6 in infant and 1.1 ± 0.1 ms, n = 9 in young) as expected from direct stimulation, whereas that in the SGS was longer (4.0 ± 0.7 ms, n = 9 in young) due to the propagation to distant region.

### 3.3. Spatiotemporal Analysis

In order to assess the spread of the optical response over the slice, the optical response at each time point was fitted with an ellipse. The center of gravity (COG) and area of the ellipse were measured over time in infant and young mice.
in both the absence (Figure 3(A)) and presence (Figure 3(B)) of PTX. Since the size of image was smaller than that of optical response in some cases, the area and the distance of COG movement could be underestimated. However, it is sufficient to evaluate the relative changes.

In infant mice, the COG of optical response induced by SGS stimulation moved toward SGI (Figure 3(A)-(a1)), and the movement took place during the initial period (0 - 7.2 ms, Figure 3(A)-(b1)). Whereas, that by SGI stimulation remained at the stimulated site (Figure 3(A)-(a1)). The change in the area occurred during the initial period (Figure 3(A)-(b3)). The significant difference of young mice to infant mice was the large movement of COG toward SGS for SGI stimulation (Figure 3(A)-(a2) and Figure 3(A)-(c2)). Surprisingly, these properties were not significantly modified by PTX (Figure 3(B)).

### 3.3.1. Infant Mice

To be specific, in infant mice, most SGS electrodes stimulated a site at a distance of about 100 μm from the dorsal surface and the COG of neural excitation moved about 100 μm toward the SGI (Figure 3(A)-(a1), SGS). On the other hand, the SGI electrode stimulated a site 450 - 550 μm ventral to the dorsal surface. Unlike SGS stimulation, neural excitation evoked by SGI stimulation produced little movement of the COG, which remained around the site of stimulation (Figure 3(A)-(a1), SGI).

The vector average of the directions of movement indicated that the neural excitation propagated from the SGS to the SGI in infant mice (Figure 3(A)-(a1), Average). The data shown in Figure 3(A)-(b1) and Figure 3(A)-(c1) also indicate that the mean distance of COG movement of neural excitation from the electrode site after SGS stimulation was similar to that after SGI stimulation at all time points in infant mice. No significant difference was observed between the maximum distance of movement of the COG after SGS stimulation and that after SGI stimulation (145.6 ± 17.2 μm vs. 90.0 ± 15.1 μm, P = 0.137, paired t-test, n = 6).

We also analyzed the change in activated area over time and found that after SGS stimulation (Figure 3(A)-(b3), closed circle), the activated area increased over time, reaching a maximum at 26.4 ms after stimulation. In contrast, after SGI stimulation (Figure 3(A)-(c3), closed circle), a large propagation area was observed 2.4 ms after stimulation, with the maximum activation area observed 7.2 ms after stimulation. The average maximum activation area was significantly greater with SGI stimulation than with SGS stimulation (0.493 ± 0.030 μm² vs. 0.120 ± 0.014 μm², P < 0.01, paired t-test, n = 6). These results demonstrated different patterns of neuronal ascending and descending connections between the layers.

### 3.3.2. Young Mice

In young mice, SGS stimulation applied to a site 100 - 200 μm from the dorsal surface resulted in an approximately 100-μm movement of the COG toward the
Figure 3. Spatio-temporal analysis of optical response in the absence (A) and presence (B) of PTX. (a): The spatial movement of the ellipse’s center of gravity (COG) in infant (a1) and young (a2) mice. The movements of neuronal responses determined by optical imaging are shown. Circles represent the stimulation sites and arrowheads represent the direction of movement. The distance of movement after SGS (left) and SGI (middle) stimulations and their averages (right) in infant mice ($n = 6$), and the corresponding data in young mice ($n = 9$) are shown. The horizontal axis represents the electrode axis and the vertical axis represents the mediolateral distance. The origin represents the boundary point of the surface of the SC. (b, c): The temporal movement of the COG and area of the ellipse were measured in the dorsoventral (b) and ventrodorsal (c) pathways. The distance of movement of the COG after SGS ((b1), (b2)) and SGI ((c1), (c2)) stimulations are shown. (b1) and (c1) show changes in the mean distance between the electrode and the COG over time (0, 2.4, 7.2, and 26.4 ms) after SGS and SGI stimulation, respectively. Closed and open circles represent data for infant ($n = 6$) and young ($n = 9$) mice, respectively. Error bars mean SEM. (b2) and (c2) show the distributions of the maximum distance of movement after SGS and SGI stimulations, respectively, in infant (left box plot, $n = 6$) and young (right box plot, $n = 9$) mice. Box plots show the sample minimum, lower quartile, median, upper quartile, and sample maximum. (b3) and (c3) show areas of neuronal activation induced by electrical stimulation. Changes in the average neuronal activation area over time (0, 2.4, 7.2, and 26.4 ms) after SGS (b3) and SGI (c3) stimulations are illustrated. Closed and open circles represent data for infant ($n = 6$) and young ($n = 9$) mice, respectively. Error bars mean SEM; (B) The spatio-temporal movement of the ellipse’s COG in infant (a) and young (b) mice treated with PTX. The same as (A) except the presence of PTX.
SGI and then mediolateral movement within SGS (Figure 3(A)-(a2)). The mediolateral movement was greater than that observed in infant mice (Figure 3(A)-(a1)). After SGI stimulation, although the direction of mediolateral propagation was not uniform, there was substantial movement into the SGS, as much as 400 μm.

In terms of the averaged direction of movement, as shown in Figure 3(A)-(a2), SGS stimulation resulted in movement of the COG toward the SGI and then toward the SGS, while SGI stimulated resulted in movement toward the SGS. The changes in the mean distance of movement of the COG from the electrode site in young mice are shown in Figure 3(A)-(b1) and Figure 3(A)-(c1) as open circles.

The average maximum distance of movement of the COG was significantly higher with SGI stimulation than with SGS stimulation (281.3 ± 38.6 μm vs. 172.7 ± 11.6 μm, P < 0.05, paired t-test, n = 9). When the maximum distance of movement was compared between infant and young mice, no significant development-related difference was observed with SGS stimulation (145.6 ± 17.2 μm vs. 172.7 ± 11.6 μm, P = 0.197, Student’s t-test, n = 6 and 9, respectively, Figure 3(A)-(b2)), whereas SGI stimulation resulted in a significantly greater movement in young mice than in infant mice (281.3 ± 38.6 μm vs. 90.0 ± 15.1 μm, P < 0.01, Student’s t-test, n = 9 and 6, respectively, Figure 3(A)-(c2)). This suggests the establishment of a ventrodorsal pathway after eye opening.

An analysis of activated area showed that the time need to achieve maximal activated area was 2.4 ms after stimulation, and the layer stimulated was irrelevant to this finding. The average maximum activation area was significantly greater in SGI stimulation than in SGS stimulation (0.320 ± 0.040 μm² vs. 0.154 ± 0.016 μm², P < 0.01, paired t-test, n = 9, Figure 3(A)-(b3) and Figure 3(A)-(c3)). These results imply that presynaptic activity plays an important role in the ventrodorsal pathway.

### 3.3.3. PTX

In PTX, no parameters were significantly different in infant and young mice as seen in Figure 3(B). In infant, no significant increase in the distance of COG movement from the electrode was observed before and after PTX administration (SGS: 163.2 ± 19.1 μm, P = 0.070 vs. control, paired t-test, n = 6; SGI: 86.8 ± 13.6 μm, P = 0.692 vs. control, paired t-test, n = 6; Figure 3(B)-(b1), Figure 3(B)-(b2), Figure 3(B)-(c1) and Figure 3(B)-(c2)). No significant change in the area was observed before and after PTX administration after either stimulation (SGS: 0.156 ± 0.027 μm², P = 0.120 vs. control, paired t-test, n = 6; SGI: 0.512 ± 0.021 μm², P = 0.233 vs. control, paired t-test, n = 6).

In young, no significant difference was observed in the distance of COG before and after PTX administration (SGS: 287.7 ± 43.1 μm, P = 0.228 vs. control, paired t-test, n = 9; SGI: 149.0 ± 14.1 μm, P = 0.400 vs. control, paired t-test, n = 9). No significant difference in the area was observed before and after PTX administration (SGS: 0.299 ± 0.041 μm², P = 0.886 vs. control, paired t-test, n = 9;
SGI: $0.155 \pm 0.022 \mu m^2$, $P = 0.384$ vs. control, paired t-test, $n = 9$).

### 3.4. Staining of Terminal Varicosities and Comparison with Optically Recorded Voltage Response

In the previous sections, we assumed that the fast and slow components reflect pre- and postsynaptic activity. However, an underlying anatomical basis to justify these analyses is needed. To reveal anatomical mechanism underlying the generation of optically recorded voltage response, we used a glass pipette filled with TMR-c for both electrical stimulation and labeling of neuronal population. It is known that positive current pulses make small holes in the cell membrane and also cause depolarization of the same cell, for example, as seen in juxtacellular staining [38]. Strongly labeled cell bodies were mainly found adjacent to electrode (Figure 1C)-(c2). Even after 6 h incubation period, we did not observe retrogradely labeled cell bodies in distant location from electrode, suggesting labeled fibers were mainly originated adjacent to electrode. Because TMR-c can be electrophoresed with positive current, it is very likely that TMR-c is introduced into the electrically activated cells, allowing visualization of the neuronal population that contributes the presynaptic component of optical response.

By TMR-c injection without stimulation pulses to TMR-c-filled electrodes, no or minimal staining was observed (data not shown), indicating the stimulus-dependent nature of staining. We do not yet know exactly what kinds of neuronal processes uptake the dye, what fraction of active (or inactive) processes get labeled, or whether the uptake is voltage-dependent. However, as shown below, the results corresponded well with the voltage imaging.

### 3.5. Axonal Labeling by SGS Stimulation

In this experiment, we identified the projections of the dorsoventral pathway (Figure 4A). First, we found that, after SGS stimulation in infant mice, signals slowly propagated from the SGS toward the SGI, a pattern similar to that observed after stimulation with a tungsten electrode (Figures 4A)-(a1)-(a3)). Tracer-labeled varicosities (red dots in Figure 4A)-(a4)) were superimposed on an optical response taken 0.6 ms after stimulation (white area in Figure 4A)-(a4)). Labeled varicosities were present in the SGS, and a few were found in SO, but they were not observed in SGI. Laterally extending processes were also observed in SGS. These may reflect the presence of labeled horizontal cells.

In young mice, neuronal responses induced by SGS stimulation quickly propagated to the SGI. With time, the activity within SGS spread more laterally, but the response in the SGI disappeared immediately (Figures 4A)((b1)-(b3)). The varicosities labeled in the same tissue were abundant, and mainly distributed within SGS (Figure 4A)-(b4)). However, the area of labeled boutons extended ventrally to include scattered regions within SO and SGI. There was excellent correlation between the activated area at 3.0 ms after stimulation and...
**Figure 4.** Staining of terminal varicosities and comparison with optically recorded voltage response in dorsoventral (A) and ventrodorsal (B) pathways. (A) SGS stimulation-induced neuronal excitation recorded by optical imaging and axonal tracing in infant (a) and young (b) mice. Optical imaging and axonal trace were obtained in the same slice. ((a1), (b1)): Pseudocolor images of propagation of neuronal excitation in response to SGS stimulation. White dashed lines indicate the layer borders obtained by Neurotrace staining. The acquisition times after a single stimulus pulse are shown above each image. Asterisks indicate the position of the glass electrode. Scale bar = 200 μm. ((a2), (a3) and (b2), (b3)): Time courses of the spatially averaged optical responses (8 × 8 pixels) in the SGI and SGS of infant ((a2), (a3)) and young ((b2), (b3)) mice at the positions indicated by closed and open white circles in (a1) and (b1) (before stimulation), respectively. The black arrowheads indicate the time of stimulation and the four dots the times at which the images displayed as pseudocolor maps in (a1) and (b1) were acquired. The time range of the fast component is indicated by the deep gray shading and that of the slow component by the lighter gray shading. The vertical axis of scale bars is 0.01% in infant ((a2), (a3)) and 0.007% in young ((b2), (b3)), and the horizontal axis is 10 ms. ((a4), (b4)): Stained varicosities with red dots superimposed on monochrome images obtained by optical imaging. Optical images were taken 0.6 and 3.0 ms after stimulation for infant and young mice, respectively; (B) SGI stimulation-induced neuronal excitation recorded by optical imaging and axonal tracing in infant (a) and young (b) mice. The same as (A) except the difference in the stimulation site. In (a4) and (b4), optical images were taken 0.6 ms after stimulation for both infant and young mice. The vertical axis of scale bars is 0.01% in infant ((a2), (a3)) and 0.02% in young ((b2), (b3)), and the horizontal axis is 10 ms.

bouton distribution in SGS. Some of the labeled varicosities were also found within activated regions in SO and SGI, although some were not. These observations suggest that around the time of eye opening the SGS extends projections
outside the SGS into SO and SGI, to produce a dorsoventral pathway. Furthermore, the correlation between activity and labeled fibers suggest that the initial phase of optical responses (~3.0 ms) reflects presynaptic activity in these axons.

3.6. Axonal Labeling by SGI Stimulation

The projections of the ventrodorsal pathway were identified after eye opening (Figure 4(B)). SGI stimulation also resulted in a propagation pattern similar to that reported previously, where persistent responses were observed in the SGI, but they did not propagate to the SGS in infant mice (Figures 4(B)-((a1)-(a3))). Labeled varicosities were mainly distributed in the SGI, indicating the extent of axons within the layer (Figure (B)-(a4)). They were also observed to a lesser extent in the SO, but not in the SGS.

When labeled varicosities were superimposed on an optical response taken 0.6 ms after stimulation, the excited region and the varicosity-dense region were almost completely matched, except for varicosities extending toward the side of the SGI (Figure 4(B)-(a4)). In young mice, the propagation of SGI responses toward the SGS was observed (Figures 4(B)-((b1)-(b3))). Labeled varicosities were distributed in SGI, SO, and SGS. They were actually more widespread in SO and SGS than in SGI (Figure 4(B)-(b4)). These observations suggest that the local collaterals of SGI neurons are limited to the area immediately around the parent cell, but that intralaminar projections are more widespread. The correspondence between terminal distribution and activity indicates that the initial phase (~3.0 ms) of the optical response reflects presynaptic activity.

3.7. Quantitative Analysis of Axonal Labeling

The distribution of labeled varicosities was quantified in each region. The average number of labeled varicosities was significantly higher in young mice than in infant mice (3889 ± 917 vs. 749 ± 255, P < 0.05, n = 7 and 6, Student’s t-test), suggesting development of axonal arborization during the period. We then calculated the percentages of varicosities distributed in each layer (Figure 5). In infant mice, the average percentages of labeled varicosities arising from SGS neurons and distributed in the SGS, SO, and SGI were 92.3% ± 3.8%, 7.1% ± 3.4%, and 0.7% ± 0.4%, respectively (Figure 5(a1), closed bar), and those arising from SGI neurons and distributed in the SGI, SO, and SGS were 85.4% ± 5.1%, 9.0% ± 2.9%, and 5.7% ± 2.4%, respectively (Figure 5(a2), closed bar). These results suggest that the limited response seen in SGI after SGS stimulation mostly reflected postsynaptic activity.

In young mice, the average percentages of labeled varicosities arising from SGS neurons and distributed in the SGS, SO, and SGI were 82.7% ± 7.2%, 12.2% ± 5.5%, and 5.1% ± 1.9%, respectively (Figure 5(a1), open bar), and those arising from SGI and distributed in the SGI, SO, and SGS were 33.7% ± 3.5%, 20.9% ± 2.0%, and 45.4% ± 4.8%, respectively (Figure 5(a2), open bar). These results suggest that in the ventrodorsal pathway, presynaptic activity contributes to
Figure 5. The percentage of labeled varicosities in each layer. The ratio of labeled varicosities in each layer are shown with the total number of labeled varicosities defined as 100. The percentage of varicosities distributed in each layer after SGS (a1) and SGI (a2) stimulations in infant mice (closed bar, respectively) and young mice (open bar, respectively) are shown.

optical responses in all layers, but in the dorsoventral pathway, the contribution of presynaptic activity is greater in the SGS than in the SO and SGI.

In the dorsoventral pathway, only 0 - 6 labeled varicosities arising from the SGS were found in the SGI of infant mice, whereas 96 - 367 varicosities were found in young mice, suggesting the establishment of direct projection during the period. However, no significant difference was observed between infant and young mice in the percentage of varicosities of SGS origin distributed in the SGI (0.7% ± 0.4% vs. 5.1% ± 1.9%, $P = 0.132$, both $n = 3$, Student’s t-test), suggesting that direct projection is a minor component of total projection even in young mice. The percentage of varicosities of SGI origin in the SGS was significantly higher in young mice than in infant mice (5.7% ± 2.4% vs. 45.4% ± 4.8%, $P < 0.05$, $n = 3$ and 4, Student’s t-test). These data clearly indicate that interlaminar projection develops during the period of eye opening.

4. Discussion

4.1. Properties of Evoked Optical Responses

In this study, we used optical imaging and axonal labeling to reveal the development of the connections between the SGS and SGI layers of the SC before and after eye opening in mice. Analysis of dorsoventral propagation from the SGS to SGI revealed greater spread of excitation after eye opening. The excitation spread concentrically within $\sim$100 μm in infant SGS. After eye opening, the spread of excitation was biased horizontally within SGS and vertically to produce
invasion of SGI.

The response to stimulation consisted of two kinetically distinct components, an early fast peak within ~3 ms and a longer slow response lasting ~20 ms. Administration of the GABA<sub>A</sub> receptor antagonist PTX augmented the slow component to roughly the same extent in both the SGS and the SGI of infant and young mice, indicating that the slow response arises from synaptic transmission of excitatory activity.

We have chosen two age groups, P7-9 as infant before eye opening and P25-35 as young after eye opening. A portion of the changes seen between these time points may be due to the effects of experience-dependent mechanisms. Other changes may be solely due to time-dependent maturation and growth of collicular neurons. The latter may include changes both before and after eye opening. Experiments in which eye opening is manipulated will be needed to sort these factors out. Nevertheless, the present results provide data on the relevant starting and end points of this process.

In contrast to dorsoventral propagation, ventrodorsal propagation from the SGI to SGS evoked by SGI stimulation was not observed until after eye opening. In infant mice, SGI stimulation only activated SGI. The effects of PTX were age-dependent. In young mice, the slow component in the SGS was augmented by PTX while the slow component in the SGI was not. Conversely, in infant mice, the slow component in the SGI was augmented by PTX. The ventrodorsal propagation increased to a greater extent than dorsoventral propagation after eye opening. These propagation characteristics were not modified by PTX. Staining of terminal varicosities with the tracer revealed that interlaminar direct projection was achieved in young but not in infant mice. The ratio of varicosities of the ventrodorsal projection was far larger than that of the dorsoventral projection in young mice.

Taken together with the results of the axonal labeling experiment, these findings indicate it is very likely that prolonged SGS activity after SGI stimulation in young mice is caused by the combination of the establishment of direct SGI–SGS projection and persistent SGS local circuit activity. On the other hand, developmental change in the persistence of SGI activity after SGS stimulation is mainly interpreted as a change in the persistence of SGI local circuit activity. In sum, these results indicate distinct postnatal developmental sequences for interlaminar projections and intrinsic inhibitory circuitry in the SC. How visual inputs after eye opening guide these neuroplastic changes remains to be elucidated.

4.2. Dorsoventral Propagation Pathways

The change from concentric propagation within the SGS and ensuing slow entry into SGI of infant mice (Figure 2(A)) to the more laterally directed SGS propagation and weak, but fast, activity in the SGI after eye opening likely reflects substantial development of local SGS circuitry. A previous anatomical study of postnatal SC development showed that dendritic arborization of SGS neurons...
and organization of laminar structure are incomplete before eye opening [39]. In addition, full maturation of the excitatory dorsoventral pathway is likely established after eye opening [12] [40] [41] [42] [43] [44]. Indeed, before eye opening, propagation of the fast excitatory component from the SGS to SGI was almost negligible, while the slow component in the same pathway was prominent. Furthermore, the peak latency of SGS-to-SGI propagation was slower in infant than young mice.

In accordance with the voltage imaging, TMR-c-labeled varicosities arising from the SGS were not observed in the SGI of infant mice, but a significant number was observed in young mice (Figure 4 (a4) and Figure 4 (b4)). It is reasonable to assume that excitation propagated slowly in infant mice because the direct projection pathway from the SGS to SGI was poorly developed. However, although the peak latency was slow, it was insensitive to PTX. Given that the infant SGS contains many GABAergic neurons [45] and that SC myelination occurs from PND 12 to 24 [39], the PTX-insensitive, slow SGS-to-SGI propagation in infant SC is likely not due to polysynaptic activity but rather due to the absence of myelination in the direct SGS-to-SGI pathway before eye opening. In any case, we can conclude that direct projection from SGS-to-SGI fully establishes after eye opening.

Morphological and functional development of SGS has also been shown to depend largely on retinal spontaneous activity [46] and that signals from the SGS are necessary for the development of deeper laminae [16]. This suggests that propagation of activity from the SGS to SGI before eye opening is important for development of SGI neural circuitry. Before eye opening, most retinal axons terminate over a large area of the SGS, but this terminal zone becomes much smaller after eye opening [46]. These changes in retinal-SGS circuitry are in contrast to the developmental changes in propagation patterns within the SGS; before eye opening, the area of activation was small and became larger after eye opening. These findings suggest that during SGS development, activity is initially maintained by less-selective retinal inputs and later by lateral propagation of activity by local neurons excited by highly selective retinal inputs.

4.3. Ventrodorsal Propagation Pathways

Stimulation of SGI-evoked optical responses within the SGI did not reach SGS in infant mice (Figure 2(B)). In young mice after eye opening, the SGI signal initially propagated within the SGI and then widely in the SGS. Furthermore, SGI activity disappeared shortly after the stimulation in young mice. These results are consistent with our previous developmental study [18] and with a voltage imaging study in mature rats [20], though the latter also reported the presence of a weak long-lasting component. It is known that local circuits in the SC continue developing after birth [39] and that normal development of SGI neurons requires inputs from the SGS [16]. These anatomical and physiological connections between SGI and SGS may contribute to the acquisition of visually guided
orientation behaviors [18].

Analysis of the distribution of varicosities showed that they were distributed in only the SGI in infant mice, but were more abundantly distributed in the SGS than in the SGI in young mice (Figure 4(B)-(a4) and Figure 4(B)-(b4)). These findings suggest that visually guided orientation behaviors, which are driven by the SGI-to-SGS pathway, are established later than visual feedback, which is conveyed by the SGS-to-SGI pathway. The development of ventrodorsal propagation after eye opening may be responsible, in part, for saccadic suppression via the ventrodorsal pathway [14]. The different time course of activity between the two pathways after eye opening likely reflects their different time windows of function.

4.4. Roles of GABAergic Inhibition

PTX produced no significant changes in the fast components, peak latencies, and areas of the optical responses in infant and young mice, strongly suggesting that the fast component mainly reflects presynaptic activity. Alternatively, the effects of PTX on the slow components indicate propagation by local circuitry strongly influenced by GABAergic interneurons. In infant mice, PTX augmented propagation of the slow component evoked by local SGI stimulation, but did not facilitate propagation to the SGS (Figure 2(B)-(a1)-(a3)), further demonstrating the absence of a functional ventrodorsal connection before eye opening. After eye opening, SGS stimulation evoked a larger slow component within the SGS and SGI in the presence of PTX (Figure 2(A)). This is consistent with a previous study by Isa, et al. (1998) [12] showing that SGS stimulation activates SGI neurons under GABAergic disinhibition by bicuculline. SGI stimulation in young mice evoked a significantly larger slow component in the SGS, consistent with previous studies [14] [18].

In contrast, SGI stimulation in the presence of PTX after eye opening evoked no slow component in the SGI (Figure 2(B)-(b1)-(b3)), suggesting that local inhibitory activity within the SGI is weakened after eye opening. This is consistent with the change in the morphological arrangement of GABAergic neurons after eye opening described previously [47] [48] [49]. Collectively, these studies suggest that GABAergic inhibition in the dorsoventral pathway is of equal strength in the SGS and SGI, while only the SGS side of the ventrodorsal pathway is under strong GABAergic inhibition.

4.5. Asymmetric Nature in Development

Our results suggest that asymmetric interlaminar connections in the SC develop after eye opening. The dorsoventral pathway is thought to have an important role in transformation of visual information to activate motor commands [8]. We found that the ventrodorsal pathway is established after eye opening. This implies that the ventrodorsal pathway has an important role similar to that of the dorsoventral pathway for visual orientation behavior. Our result showing bi-
directional transmission between SGS and SGI under GABAergic disinhibition after eye opening is in accord with a previous study using optical imaging [20], except that long-lasting low-amplitude activity in the SGI was not observed, probably due to insufficient sensitivity or species difference. A single-cell recording study reported the existence of a feedforward inhibitory circuit from the SGI to SGS via GABAergic neurons in the SGI, suggesting that the circuit is involved in saccadic suppression [14] and further that the SGI-to-SGS ventrodorsal pathway is critical for efficient visual information gathering.

Results of spatiotemporal analysis are consistent with the proposed functional roles of SGS and SGI. The dorsoventral pathway may contribute to transmission of visual inputs from the retina since movement of the COG became faster after eye opening. The ventrodorsal pathway, on the other hand, may contribute to the feedback process for saccadic suppression in the SC since ventrodorsal propagation becomes larger after eye opening. In contrast to movement of the COG, the mode of transmission was not markedly altered by PTX, suggesting that the local GABAergic inhibition controls the gain of SC neural circuitry, especially in the SGS, but not the modes of interlaminar propagation.

In this study, we found that the development of neuronal circuits around the time of eye opening in the SC assuming that visual information has strong effects on the development of the SC. However, during the period, a variety of sensory systems develop and the information is also fed to the SC. Therefore, we cannot conclude that the development found in this study is driven purely by visual inputs. In the future, it is necessary to perform experiments on animals whose eye is removed.

Acknowledgements

This study was initiated under the guidance of Professor Hiroshi Ikeda (HI), University of Fukui, who was passed away in August 2014. The authors are grateful to Dr. Y. Konishi (University of Fukui) for help with confocal laser microscopy and to Dr. M. Ono (Kanazawa Medical University) for constructive criticism of the manuscript. This work was supported by the Grants-in-Aid from JSPS; Nos. 23659317 and 24390148 for KM, 25670284 and 25713025 for HI, and 25430034, 16H01501, and 16K07026 for TI.

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