ON AND OFF SUBLAMINAE IN THE LATERAL GENICULATE NUCLEUS OF THE FERRET

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Abstract

Like the retinal ganglion cells from which they receive their input, most relay neurons in the lateral geniculate nucleus have ON- or OFF-center receptive fields with antagonistic surrounds. In the cat, neurons with these two types of receptive fields are anatomically intermingled, even though the ON and OFF systems are functionally segregated. In the ferret, there is a sublamination of the retinal input to lateral geniculate nucleus laminae A and Al. We have investigated the function of this sublamination by making microelectrode recordings and have found that each sublamina consists of geniculate neurons of a single center type.

In higher mammals, information about lightness and darkness in the retinal image appears to be conveyed from the eye to the brain in parallel channels of ON- and OFF-center retinal ganglion cell axons (Kuffler, 1953). In the retina, segregation of center types is accomplished by the arborization of depolarizing bipolar cells to contact ON-center ganglion cells within a different sublamina of the inner plexiform layer from that in which hyperpolarizing bipolar cells contact the OFF-center cells (Famiglietti et al., 1976). These ON and OFF channels remain at least largely separate through the synapses of the lateral geniculate nucleus (LGN) (Hubel and Wiesel, 1961; Cleland et al., 1971).

Reports from Schiller's laboratory of a strict laminar segregation of center type in the LGN of the tree shrew (Conway et al., 1980) led us to wonder whether the subtle bisublamination of the main (A) laminae of the ferret LGN, noted by Sanderson (1974) and Guillery and co-workers (Linden et al., 1981) and termed "leaflets," might provide a substrate for the maintenance of separate ON and OFF channels. Microelectrode recordings now reveal that each leaflet consists of geniculate cells of a single center type.

Materials and Methods

Animals. Eight adult ferrets (Mustela putorius furo) were obtained from Marshall Research Animals, Inc., North Rose, NY, and housed in the University of California vivarium for 1 to 8 weeks. For all but two experiments, animals were females weighing between 700 and 850 gm; the others were 1.1- to 1.2-kg males.

Labeling retinal afferents. In three ferrets, retinal afferents to the LGN were labeled autoradiographically by intravitreal injections of 200 to 2000 μCi of [3H]proline (Amersham TRK.439, specific activity 40 Ci/mmol). In these cases, an unlabeled or extremely lightly labeled gap was clearly seen between two tiers of label in both laminae A and Al. Following Sanderson (1974), we took the gap in the labeled afferents to indicate the dividing line between the sublaminae or "leaflets." Figure 1 shows such a labeled section, cut coronally from the side contralateral to the injected eye.

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near the border with the medial intralaminar nucleus, it was sometimes impossible.

Retinal afferents in two other ferrets were labeled by injecting the vitreous humor of one eye with 0.25 mg of wheat germ agglutinin conjugated to horseradish peroxidase (Sigma, catalogue no. L9008) 3 to 5 days before perfusion, and reacting brain sections with tetramethyl benzidine according to the protocol of Meslaum (1978). Figure 3 shows examples of sagittal sections labeled using this procedure.

**Microelectrode recording.** Eight ferrets were prepared for physiological recording using techniques which are conventional for studies of the cat visual system (Shatz and Stryker, 1978). Briefly, the ferret was initially anesthetized with a mixture of acepromazine and ketamine (0.04 and 40 mg/kg, i.m., respectively) to allow cannulation of the femoral vein and trachea. Thiopentol sodium (20 mg/kg, i.v.) was employed to continue anesthesia throughout the rest of the surgery. The ferret was placed on a heating pad which kept body temperature at 38°C and fitted in a modified kitten stereotaxic instrument; then, the skull, scalp, and dura overlying the LGN were opened. Plastic contact lenses (2.7 to 2.9 mm base curve, plano) were fitted to focus the eyes on a tangent screen subtending 80° at a distance of 57 cm. This screen could be rotated to an angle of 60° to the animal's midsagittal plane when necessary for plotting eccentric receptive fields. Focus, determined by the front surface power of the contact lens, was checked by retinoscopy, and the most appropriate lens was selected. The projections of the two optic discs were then plotted on the tangent screen using a reversing beam ophthalmoscope. Barbiturate infusion was discontinued and anesthesia was maintained by ventilating the ferret with 75% nitrous oxide, 25% oxygen at a rate and volume which maintained peak inspiratory pressure at 1.5 kPa and end-tidal carbon dioxide at 3.8 to 4.3%. Neuromuscular blockade was then induced using pancuronium bromide (0.1 mg/kg-hr).

Lacquered tungsten microelectrodes (Hubel, 1957) were driven down to the LGN on a vertical axis in five ferrets or on an axis in the parasagittal plane inclined 40 to 45° pointing anterior from the vertical in three ferrets. These electrodes had conical exposed tips tapering from 10 to 15 μm diameter to a sharp point over a length of 20 to 30 μm. With impedances of 1 to 2 megohm at 120 Hz, they were designed to record multiunit activity, although they would sometimes isolate single units. Typically, 2 to 5 different spikes more than 4 times greater than the noise level (50 μV) could be discerned. Such electrodes were advantageous for revealing clusters of units having similar response properties. At most sites within the LGN, all of the units recorded with such electrodes did have similar response properties (Zahs and Stryker, 1982; see Fig. 4, B and C, below): they were driven from the same eye and were of the same center type.

**Assignment of recording sites to leaflets.** One or more electrolytic lesions were made along the course of each electrode penetration by passing −4 to −6 μA for 4 to 6 sec. Nissl-stained sections containing the microelectrode penetrations were projected at a magnification of ×47, and tracings, including all sublaminar boundaries, were made without knowledge of or reference to the physiological findings. It was then possible, by reference to microdrive readings at the microlesions and at the entry point into the LGN, to reconstruct the locations of all recording sites on these tracings. This procedure located the point of transition between responses from the two eyes accurately at the border between laminae A and A1. Only after assigning each recording site to the C laminae or to one of the leaflets of laminae A and A1 (or to the border zone between leaflets) were the physiological ON or OFF responses taken account of and noted on the tracings.

Two penetrations were made into caudal and medial regions of the LGN in which we were unable to identify the borders of the leaflets anatomically. Although ON and OFF responses were segregated here as they were elsewhere, data from the 28 recording sites along these penetrations are excluded from the present analysis.

Data from the initial three of the eight animals used in this study were not available for this correlation because the first two were used only to obtain stereotaxic coordinates and the third was sectioned in the wrong plane for reconstruction of the penetrations.

**Results**

**Anatomy and physiology of LGNs cut in coronal section.** The pattern of labeling of retinal afferents to the contralateral LGN is shown in Figure 1. This and subsequent coronal sections are shown with dorsal up and medial to the right. The two tiers of label in lamina A were found to be nearly continuous, and the overall pattern of labeling was similar to that described by Guillery (1971) and Linden et al. (1981). The principal difference between our results and theirs was that it was necessary for us to cut the brains coronally or parasagittally rather than horizontally, so that entire electrode tracks could be traced in one or a few sections.

A typical vertical penetration into the LGN is illustrated in Figure 2. When the electrode first passed into the nucleus, a region of high spontaneous activity and strong visual responses was invariably encountered. Histology later showed this region to be the C laminae of the LGN. The unit clusters here were frequently responsive to both eyes, depending on the eccentricity of the receptive fields in the visual field, and were usually responsive to both the onset and offset of a spot flashed in the center of the receptive field area. The single units isolated at these sites were always monocularly driven and of either ON- or OFF-center type, suggesting that in these laminae units of different types were intermingled within the resolving distance of the multi-unit microelectrode. Some unit clusters (38 of 138), however, were predominantly or exclusively of one sign of contrast, raising the possibility that a detailed organization may exist in these laminae beyond the resolution of our methods.

After a variable distance, the electrode next encountered a region of distinctly lower spontaneous activity and dramatically different response properties. Here, the unit clusters were driven exclusively by one eye and, in 225 of 245 cases, exclusively by either the onset or offset
Figure 1. Autoradiograph shown in brightfield of a coronal section through a LGN contralateral to an eye in which the vitreous humor had been injected with [3H]proline. The section has been lightly stained with cresyl violet. Note two nearly continuous tiers of label in lamina A. A_o, outer leaflet; A_i, inner leaflet; C, C laminae; M, medial interlaminar nucleus. The arrowhead points to a lightly labeled gap between leaflets. Dorsal is up; medial is right. The scale bar is 100 μm.
Figure 2. A. Photograph of a coronal section containing a vertical microelectrode penetration into the LGN. Compare with autoradiograph shown in Figure 1. B. Drawing of electrode penetration onto the section shown in A. The solid arrowhead indicates the lesion made beyond the point at which visual responses were obtained. Open squares indicate sites at which exclusive ON responses were recorded; solid squares indicate OFF responses; half-filled squares indicate mixed ON and OFF responses. The electrode passed through the C laminae, in which ON and OFF responses were mixed, and briefly through the outer leaflet of lamina A, in which OFF-center responses were encountered, before traversing a long series of ON-center sites. Conventions as in Figure 1. The scale bar is 100 μm.
Figure 3. Similar parasagittal sections through the LGN contralateral (A) and ipsilateral (B) to an eye in which the vitreous humor had been injected with wheat germ agglutinin conjugated to horseradish peroxidase. Sections have been reacted with the tetramethyl benzidine method and are unstained. Note two tiers of label in both laminae A and A1. Dorsal is up; rostral is left. A1o, outer leaflet of lamina A1; A1i, inner leaflet of lamina A1. Other conventions as in Figure 1. Scale bar, 100 μm.
of illumination in the receptive field. All single units isolated at such sites shared these properties of the cluster and were found to have approximately circular receptive fields with mutually antagonistic center-surround organization similar to that found in the cat (Hubel and Wiesel, 1961).

We noted the eye and center type of unit clusters at 100-µm intervals along each penetration. As the penetration continued downward and receptive fields progressed down the visual field (Zahs and Stryker, 1982), the eye and center type could change or could remain the same for distances greater than 1 mm. The penetration shown in Figure 2, for example, passed briefly through a region of contralateral eye OFF responses before entering an

Figure 4. A, Vertical electrode penetration into the LGN drawn onto a photograph of a Nissl-stained parasagittal section. The upper open arrowhead indicates the site at which the poststimulus histogram in B was obtained; the lower open arrowhead indicates the site of the poststimulus histogram in C. The solid arrowhead indicates the site of the electrolytic marking lesion. P, perigeniculate nucleus. Other conventions as in Figures 2 and 3. The scale bar is 100 µm. B, Poststimulus histogram for the site indicated by the upper open arrowhead in A. This histogram was compiled from a multi-unit record consisting of at least four single units. Note that all gave only an ON response. Tic marks indicate 500 msec and 10 spikes/sec. The heavy black line on the ordinate indicates the period in which the stimulus light was on. C, Poststimulus histogram for the site indicated by the lower open arrowhead in A. This histogram was compiled from multiple units, all of which responded only at OFF. Conventions as in B.
extended region of ON responses. Receptive fields following the last one indicated on Figure 2 were not plotted because of their extreme inferior position in the visual field. Only in regions of transition between eyes or center types did the electrode record mixed activity, and single units were always monocular and either ON- or OFF-center.

When such penetrations were located on histological sections by reference to electrolytic lesions made along their course, the ON and OFF regions were seen to correspond to the sublaminae or leaflets of layers A and A1 of the LGN.

Anatomy and physiology of LGNs cut in parasagittal section. The distribution of retinal afferents labeled by intraocular injection of wheat germ agglutinin-horseradish peroxidase is shown in parasagittal section in Figure 3. This and subsequent sections are shown with dorsal up and rostral to the left. Two tiers of label were found in each of laminae A and A1. The overall pattern of labeling was similar to that seen in the autoradiographically labeled sections except that fascicles of peroxidase reaction product were seen in the border zone between the leaflets.

In parasagittal sections labeled by either method, the dense labeling at the outsides of each leaflet was sometimes discontinuous in one or both tiers. This observation raises the possibility that the sublaminae are not completely continuous. We were unable to confirm this possibility with physiological recordings, for the electrode never passed through such a site in a labeled animal. It is possible that this occasional discontinuity is artifact due to incomplete labeling of or damage to the retinal ganglion cells or axons which would supply input to the unlabeled area.

Figure 4 shows a vertical electrode penetration in parasagittal section. This penetration passed through high spontaneous mixed ON and OFF activity in the C laminae and OFF responses in the outer leaflet of lamina A before encountering ON responses in the inner leaflet of lamina A. It remained within this leaflet until nearly the end of the penetration, when it re-entered the outer leaflet of lamina A, again encountering OFF responses. Figure 4, B and C, shows poststimulus histograms for unit clusters, each containing at least four units, at two sites along this penetration. Note that only an ON response is seen in Figure 4B, taken at the location in the inner leaflet indicated by the upper open arrow, and only an OFF response, taken at the location in the outer leaflet indicated by the lower open arrow, is seen in Figure 4C. Such histograms show responses typical of more than 90% of the multi-unit responses in the A laminae.

The sublaminar distribution of 383 recording sites in 41 penetrations in five ferrets is shown in Table I. Note that within the A laminae, mixed ON and OFF responses were encountered primarily at recording sites located at the borders of leaflets. Only 8% of recording sites had any contribution from responses of the opposite center type.

The arrangement of the sublaminae was made clearer by making penetrations as nearly normal to the geniculate laminae as could be managed without removing the tentorium. Examples of two such penetrations are shown in Figure 5. The more dorsal penetration nearly followed the lines of projection of the visual field so that receptive field position changed very little along its course. The sequence of response types in such penetrations was invariably as follows: first, C laminae, with high spontaneous activity and usually mixed responses; then, unless the receptive fields were in the monocular segment of the visual field, the outer leaflet of lamina A1 containing ipsilateral eye OFF-center units followed by the inner leaflet of A1 containing ipsilateral ON-center units; and finally, the outer leaflet of layer A with contralateral OFF-center units followed by the inner leaflet with ON-center units. The electrode usually then passed into the perigeniculate nucleus in which responses and receptive field positions were much different.

**Discussion**

The present findings indicate that ON- and OFF-center geniculate cells are segregated from each other in the A laminae of the ferret's LGN: responses at only 6 recording sites of 230 within anatomical leaflets had any contribution of the inappropriate center type. They suggest strongly that the terminal arbors of retinal afferents are also segregated by center type; indeed, discovering the functional correlate of the stratification of the retinal afferents was the original goal of this study.

These findings shed little light on whether ON- and OFF-center cells are segregated in the C laminae. Our multi-unit electrodes found only 38 of 138 sites to be predominantly or exclusively of one center type, but such electrodes may sample over a distance that is considerable compared to the width of possible sublaminae in the C laminae.

Sublamination may be a general feature of organiza-
Figure 5. Two electrode penetrations inclined in the parasagittal plane drawn onto a photograph of a Nissl-stained parasagittal section through the LGN. Note the sequence of responses encountered as the electrode passed through the leaflets. The arrowhead indicates the site of the electrolytic marking lesion. Other conventions as in Figure 4.
tion by which different response properties can remain segregated from one another through stages of synaptic relay. In the LGN, a strict lamination or sublamination of ON- and OFF-center units like that in the ferret has been observed in the tree shrew (Conway et al., 1980) and mink (LeVay and McConnell, 1982). But sublamination may be covert; the retina was studied for many years before the function of ON and OFF sublamination in the inner plexiform layer was noted. If such sublamination were not strict, it would be difficult to discover with single-unit recording techniques. Perhaps a messy or incomplete sublamination may underly the intermingled response types found in the LGN of other animals, as results from the monkey suggest (Schiller and Malpeli, 1978).

Several questions remain about the sublamination observed in the ferret’s LGN. (1) How is the sublamination set up in development? LaMantia and Guillery (1982) have found that binocular enucleation in early postnatal ferrets prevents or disrupts even the much clearer cellular lamination which distinguishes lamina A from A1, while leaving the C laminae distinct. This finding suggests that the afferents do have a role in establishing or maintaining lamination of the A laminae. (2) What are the projections of the different sublaminae; are they kept separate up to the level of the cortex? (3) Are the sublaminae themselves stratified with respect to X and Y input? These questions are currently under study.

Note added in proof. Since this paper went to press, a partial stratification of OFF responses in the LGN of the cat has been reported (Bowling, 1983). Thus, in the tree shrew, rhesus monkey, mink, ferret, and now, cat, OFF activity is always concentrated in the external (nearer the optic tract) half of geniculate laminae. At the same meeting, Norton et al. (1983) reported ON and OFF stratification in layer IV of the striate cortex of tree shrews.

References

Bowling, D. (1983) Responses to light at different depths in the A layers of the cat’s lateral geniculate nucleus. Invest. OphthalmoL Suppl. 24: 265.

Cleland, B. G., M. W. Dubin, and W. R. Levick (1971) Simultaneous recording of input and output of lateral geniculate neurons. Nature New Biol. 231: 191-192.

Conway, J., P. H. Schiller, and L. Mistler (1980) Functional organization of the tree shrew lateral geniculate nucleus. Soc. Neurosci. Abstr. 6: 583.

Famiglietti, E. V., A. Kaneko, and M. Tachibana (1976) Neuronal architecture of ON and OFF pathways to ganglion cells in the carp retina. Science 198: 1267-1269.

Guillery, R. W. (1971) An abnormal retinogeniculate projection in the albino ferret (Mustela furo). Brain Res. 33: 482-485.

Hubel, D. H. (1957) Tungsten microelectrode for recording from single units. Science 125: 549-550.

Hubel, D. H., and T. N. Wiesel (1961) Integrative activity in the cat’s lateral geniculate body. J. Physiol. (Lond.) 155: 385-398.

Kuffler, S. W. (1953) Discharge patterns and functional organization of mammalian retina. J. Neurophysiol. 16: 37-68.

LaMantia, A. -S., and R. W. Guillery (1982) The effects of binocular enucleation on the development of the dorsal lateral geniculate nucleus (DLGN) of the ferret. Soc. Neurosci. Abstr. 8: 814.

LeVay, S., and S. K. McConnell (1982) ON and OFF layers in the lateral geniculate nucleus of the mink. Nature 300: 350-351.

Linden, D. C., R. W. Guillery, and J. Cucchiara (1981) The dorsal lateral geniculate nucleus of the normal ferret and its postnatal development. J. Comp. Neurol. 203: 189-211.

Meslaum, M.-M. (1978) Tetramethyl benzidine for horseradish peroxidase neurochemistry: A non-carcinogenic blue reaction-product with superior sensitivity for visualizing neural afferents and efferents. J. Histochem. Cytochem. 26: 106-117.

Norton, T. T., R. Kretz, and G. Rager (1983) ON and OFF regions in layer IV of tree shrew striate cortex. Invest. OphthalmoL Suppl. 24: 265.

Sanderson, K. J. (1974) Lamination of the dorsal lateral geniculate nucleus in carnivores of the wassel (Mustelidae), raccoon (Procyonidae), and fox (Canidae) families. J. Comp. Neurol. 153: 239-266.

Sanderson, K. J., R. W. Guillery, and R. M. Shackelford (1974) Congenitally abnormal visual pathways in mink (Mustela vison) with reduced retinal pigment. J Comp Neurol. 154: 225-248.

Schiller, P. H., and J. G. Malpeli (1978) Functional specificity of lateral geniculate nucleus laminae of the rhesus monkey. J. Neurophysiol. 41: 788-797.

Shatz, C. J., and M. P. Stryker (1978) Ocular dominance in layer IV of the cat’s visual cortex and the effects of monocular deprivation. J. Physiol. (Lond.) 281: 267-283.

Zahs, K. R., and M. P. Stryker (1982) The projection of the visual field onto the lateral geniculate nucleus of the ferret. Soc. Neurosci. Abstr. 8: 207.