Color Processing in Macaque Striate Cortex: Relationships to Ocular Dominance, Cytochrome Oxidase, and Orientation

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INTRODUCTION

Our understanding of the organization of primate striate cortex (V1) has been enhanced greatly by the discovery of cytochrome oxidase–rich blobs (Wong-Riley 1979). The blobs appear as a regular pattern of patches seen in tangential sections through layers I, II/III, IVB, V, and VI, when stained for cytochrome-oxidase (CO) activity (Horton 1984; Horton and Hubel 1981; Wong-Riley 1979). Because CO is a marker for metabolic activity and its level of activity might therefore reflect underlying neuronal properties, several studies have examined the relationship between CO blobs and other aspects of the functional architecture of V1. For example, Horton and Hubel (1981) noted that the CO blobs lie along the centers of ocular dominance (OD) columns.

Functional layout and role of the CO blobs

Electrophysiological studies of the functional properties of CO blobs found that they contain neurons having monocular, color-selective, and unoriented response properties (Livingstone and Hubel 1984; Ts’o and Gilbert 1988). These findings have been supported by other techniques, such as 2-deoxyglucose uptake (2-DG) and optical imaging, that provide a more macroscopic view of the spatial relationship of functional properties to CO blobs (Blasdel 1992a,b; Tootell et al. 1988; Ts’o et al. 1990). Horton (1984) used 2-DG to demonstrate that cells in the blobs respond well to monocular stimulation with achromatic gratings at all orientations. In an optical imaging study, Ts’o et al. (1990) found that when achromatic sinewave gratings were used to visualize OD columns, the regions that showed the strongest signal correspond to CO blobs. Based on these findings, along with the electrophysiological studies, it was concluded that the blobs represent monocular sites of color processing in primate striate cortex.

The role of the blobs in color vision, however, has been called into question by several lines of evidence. CO blobs of similar size and distribution to those found in the macaque are also found in primates lacking well-developed color vision (Jacobs 1977) such as owl monkeys (Horton 1984) and galagos (Horton 1984; Lachica and Casagrande 1992). Thus it was concluded that CO blobs are involved in functions other than color processing. Moreover, the original electrophysiological studies of blob cells reported a significant population of unoriented but non–color-selective (broadband) cells in the blobs (Livingstone and Hubel 1984; Ts’o and Gilbert 1988). Furthermore, Lennie et al. (1990) reported no clear concentration of color-selective cells in the blob regions, and Leventhal et al. (1995) found no correlation between the CO staining pattern in V1 and the color and orientation response properties of individual neurons. Electrode placements in the latter two studies, however, were not guided by prior knowledge of the location of the blobs. Thus these studies did not examine in detail, with multiple penetrations, the receptive field properties of cells within known blobs.
Other functional properties ascribed to CO blobs include preferences for low spatial frequency stimulation. Silverman et al. (1989) reported an organization for spatial frequency tuning in V1, with a preference for low spatial frequencies found among neurons within the blobs and a radial increase in preferred spatial frequency with increasing distance from blob centers (also see Edwards et al. 1995).

In the present study, we used optical imaging to determine whether there is any functional segregation in macaque V1 for cells exhibiting properties such as those originally reported for neurons in the blobs including monocularity, color opponency, and poor orientation tuning. We first created an imaging protocol to successfully show the location of color-selective cells. After confirming the reliability of this mapping protocol with electrophysiology, we used these color maps to compare the layout and distribution of color-selective regions in V1 to other functional maps and to the CO blobs. Our data indicate that, despite the high degree of organization of functional maps, a lattice-like relationship of these functional maps does not exist.

**METHODS**

Eighteen *Macaca fascicularis* monkeys were used in the experiments described here and in related experiments, results to be published separately. The animals, weighing 3.15–6.35 kg, were initially given ketamine HCl (20 mg/kg im), then anesthetized by sodium thiopental (20 mg/kg iv) and maintained on sodium thiopental (1–2 mg · kg⁻¹ · h⁻¹ iv) for the rest of the experiment. Electrocardiogram, temperature, and electroencephalogram were monitored. A craniotomy approximately one square centimeter in size was made over parafoveal V1 (approximately 2–4°). A stainless steel optical chamber was secured with dental acrylic over the hole. All surgery was performed under sterile conditions. The animal was then paralyzed with vecuronium (approximately 2–3 μg/kg iv) [1] and artiﬁcially respirated at a rate to maintain expired CO₂ at 4–4.5%. The eyes were refracted with a retinoscope and ﬁtted with appropriate contact lenses to focus on the stimulus monitor. Foveae were located with a fundus camera and back projected onto the tangent stimulus monitor.

Prior to exposing the entire square centimeter of cortical surface, a small hole was made in the dura for preliminary electrode recording to determine the location of receptive ﬁelds with respect to the stimulation monitor (which could be moved to align with the receptive ﬁelds). When necessary, a prism was used in front of one eye to modify the location of ﬁxation so that receptive ﬁelds for both eyes were well positioned on the monitor. After this initial recording, the dura was reﬂected, and the chamber was ﬁlled with silicone oil and sealed with a glass cover plate to stabilize the cortex for optical imaging.

Following optical imaging, the chamber was removed and more extensive electrode recordings were made. The cortex was covered with a layer of agarose (3% in physiological saline) to reduce pulsations from respiratory motions. Electrolytic lesions were made to allow us to reconstruct the positions of the recording sites with respect to the subsequent CO histology (see Cytochrome oxidase histology and reconstruction).

We performed two to four recoveries on most animals. The number of experiments per craniotomy ranged from one to three. That is, we sometimes returned to the same recording site on a different experimental day to acquire additional data from a speciﬁc location. Animals were treated post-op with antibiotic (Tribrissen or Bactrin) and analgesics (Banamine and/or acetaminophen), and recovery surgeries were spaced at least 2 wk apart with an average recovery of 1 mo. For terminal experiments, animals were overdosed with sodium thiopental and then perfused transcardially with a saline rinse followed by 4% paraformaldehyde.

**Cytochrome oxidase histology and reconstruction**

The exposed imaged tissue was lesioned at three or more locations at the end of an experimental session using a tungsten-recording electrode and a constant current injection (2–5 μA for 2–5 s, 200–900 μm deep). The locations of these lesions were marked on the vasculature map obtained during optical imaging. Post-mortem tissue was sectioned tangentially at 30–50 μm and reacted for CO activity using the procedure of Wong-Riley (1979). The tangential sections were then aligned with the optical images using the lesions as markers. Tissue was appropriately scaled between optical images and histological pictures using the magniﬁcation factor of the optical imaging lenses as well as the patterns of the lesions marked on the map compared to their location in the tissue. Finally, the registration of the ocular dominance columns from the optical maps with the CO blobs conﬁrmed proper scaling and was sometimes used to make ﬁne adjustments of 10% or less of the scale of the maps to the histology.

**Visual stimuli**

Stimuli for optical imaging consisted of equiluminant red/green and blue/yellow sinewave gratings of low spatial frequency (0.5 cycles/deg), achromatic luminance sinewave gratings of either high or low contrast (52 and 8%), and of either high or low spatial frequency (0.5 or 1.5 cycles/deg), and finally 100% contrast square wave gratings. Color stimuli were modulated along either the red/green cardinal axis or the blue cone (tritanopic confusion) axis at maximal contrast. In some early cases, the red/green and blue/yellow stimuli were equiluminant but not calibrated to the cardinal axes. Instead, the red/green stimulus varied from pure red gun to pure green gun, and the blue/yellow stimulus varied from pure blue gun to pure red + green gun. We will refer to these cases in the text as “noncardinal” stimuli. The stimulus gratings were presented at four different orientations: 0 (horizontal), 45, 90, and 135°. All gratings were drifted with a temporal frequency of 2 cycles/s.

All gratings had the same mean luminance (37 cd/m²). Equiluminance was based on average human psychophysical responses (Smith et al. 1976) and was measured with a spectroradiometer (Photoresearch, Spectrascan, PR 703A). Differences between human and monkey luminance responses might lead to a residual luminance signal in our equiluminant chromatic stimuli. Because optical imaging analysis entails a differential measure, however, small residual responses due to luminance would have little effect on our visualization of color responses.

Electrode recordings were used to test responses of cells in dark patch-like features, detected during imaging, and the surrounding areas on optical maps. A hand-held projector was used to project stimuli on a white background of ~1 cd/m² with room lights. Spots and bars of various wavelengths were presented using equal energy interference ﬁlters ranging from 450 to 630 nm in 30-nm increments. Electrode recordings were made from the superficial cortical layers with glass-coated tungsten electrodes (Alan Ainsworth, London). Recordings included single-unit and multi-unit extracellular data.

Each cell or multi-unit cluster was tested ﬁrst with a white bar for orientation selectivity, then with colored oriented bars, and ﬁnally with large and small colored spots. All cells recorded were classiﬁed according to the receptive ﬁeld characteristics of ocular dominance, orientation selectivity, and color selectivity. Ocular dominance was ranked from 1 to 7 using the scale of Hubel and Wiesel (1962) where 1 refers to a purely contralateral response; 7 refers to a purely ipsilateral response, and 2–6 indicate varying degrees of binocularity. Orientation selectivity was classiﬁed as A through D using the scale of Livingstone and Hubel (1984), where A indicates sharp tuning, and D indicates unoriented responses. Color selectivity was documented according to the cells’ responses to the different colored bars and spots and included notes on the occurrence of opponency and surround effects. The correspondence of these qualitative receptive-field
properties with more objective measures is discussed in the following paper (Landisman and Ts’o 2002). Cells were categorized as color selective if they met the following criteria. First, the cells showed much stronger responses to certain wavelengths of light than to other wavelengths when stimulated with a spot that filled the receptive field center. For example, a cell was described as red-selective if its response was strongest to a stimulus of 630 nm (red) rather than to a stimulus of 510 nm (green), or 450 nm (blue). Second, the color cells had either a poor white response relative to the preferred wavelengths, or the white response was comparable to responses to the preferred wavelength (e.g., a cell that responded equivalently to a white stimulus and to a 630-nm stimulus but had little or no response to other wavelengths would be categorized as preferring red). In most cases color-selective cells were overtly color-opponent; such as a red/green cell that had a strong on response to a spot stimulus of 630 nm that decreased with decreasing wavelength and then changed sign to give an off response to green stimuli. Cells with peaks in the yellow range (540 or 570 nm) were not considered color-selective unless they were color-opponent; that is, their responses changed sign at higher or lower wavelengths. Cells were characterized as broadband if they color-opponent; that is, their responses changed sign at higher or lower wavelengths. Cells were characterized as broadband if they responded well to all wavelengths tested, often with slightly stronger responses in the middle wavelength ranges (around 570 nm) than to the extremes (450 and 630 nm).

When multiple single units were resolved at a given recording site, they generally had similar ocular dominance, orientation preference, and color selectivity. For this reason, we considered multiunit recordings to be an accurate representation of cell properties at a particular mapped location. Multiunit recording facilitated sampling of a greater number of regions.

Optical imaging and analysis

For optical imaging, a slow-scan charge-coupled device (CCD) camera (Photometrics) was focused on the surface of the exposed cortex. An image of the vasculature was obtained (for targeting electrode penetrations in relation to the functional imaging maps) by illuminating the brain with green (540 nm) light. The brain was illuminated with a red (630 nm) light source for data collection. This wavelength was selected to optimize the strength of the signal while minimizing blood vessel artifacts. The signal-to-noise ratio of the camera was measured to be approximately 1,400:1, and the spatial resolution of the CCD array was 192 by 144 pixels.

The light source was positioned to provide relatively uniform illumination of the cortical surface. Computer-controlled shutters were used to gate the visual stimuli to either eye. For sessions targeted just for the imaging of ocular dominance and orientation, the two eyes were kept in dark during the interstimulus interval (closed shutter protocol). Thus, the shutter-gated presentation of the stimulus to an eye created a large luminance transient that is particularly effective for the imaging of ocular dominance columns. However, for the imaging of color responses, both eyes viewed a mean luminance background during the interstimulus interval, eliminating the initial luminance transient that might mask the weaker color response signals (open shutter protocol). On some occasions, ocular dominance was successfully mapped from images collected during the open shutter protocol, as illustrated in the example stimulus set in Fig. 1.

Ten individual frames of 300-ms duration were collected during a single stimulation presentation. A complete run or set generally consisted of 33 stimulus conditions (see Fig. 1 for a typical example of stimulus conditions used), 16 conditions for each eye plus a blank condition in which both eyes were open and a mean luminance field was displayed. Each run was repeated 16 times, with stimuli randomly interleaved. Optical imaging data were then analyzed on a Digital MicroVAX III computer or a Pentium PC. For analysis, the 16 repetitions and 10 frames for each condition were summed. Then each condition (for example, left-eye red/green horizontal) was normalized by dividing it by the average of all trials (including the no-stimulus conditions). This normalization eliminates a large common signal that can mask the stimulus-dependent signal for each condition.

Depending on the particular feature we wished to extract, the imaging data were summed across similar conditions. Pairs of sums were then subtracted to compute the differential response. For example, an ocular dominance map is generated by first adding together all images of left eye conditions (achromatic horizontal, vertical, 45°, and 135°), then adding together similar images from right eye stimulation, and finally subtracting the right-eye sum from the left-eye sum (see Fig. 1). Contour plots of the outlines of features in the optical images, such as the one in Fig. 5B, were generated by creating a high-pass version of the image, to eliminate large-scale regional variability, and then by applying a low-pass filter to smooth edges of individual patches, and finally by using a thresholding algorithm in Photosyler (Aldus) or Photoshop (Adobe).

To avoid confusion, regions of dense staining for CO in histological sections of striate cortex will be referred to as CO blobs, and regions presumed to contain islands of color-selective neurons as revealed by optical imaging in vivo will be referred to as color patches.

RESULTS

Results are organized into three sections. The first section, Imaging of color patches, reports our findings associated with the red/green minus 52% luminance-contrast stimulus protocol, which was the most effective in locating color-selective regions. The second section, Comparison of color-imaging protocols, discusses several other protocols we tested for the imaging of color selectivity and the correlation of all tested protocols with electrophysiological recordings. The third section, Comparison of imaged color patches with ocular domi-

![Fig. 1.](http://jneurophyso.org)
Imaging of color patches

In a typical experiment, first the vasculature was imaged (Fig. 2A) and then the protocol diagrammed in Fig. 1 was run, allowing for the differential imaging of several different modalities. Subtraction of all right-eye responses to luminance stimuli (Fig. 1, conditions 28–31; here 100% contrast, 1.5 cycles/deg) from all left-eye responses (conditions 24–27) yielded ocular dominance maps (Fig. 2B). As in all maps, dark regions correspond to those that were more active during the “positive” term in the difference, here left-eye stimulation. Images of color responses (Fig. 2C) were obtained by subtracting responses to luminance gratings (conditions 0–7) from the responses to red/green gratings at the same spatial frequency (0.5 cycles/deg; conditions 8–15). In this case, the red/green stimulus was equiluminant, but was not calibrated along the red/green cardinal axis. Nine of 10 cases generated similar maps with the same stimulus conditions. Despite the reliability of these maps, their features are generally harder to discern than those of ocular dominance maps for two reasons. First, the color patches are smaller and more irregular than ocular dominance columns. Second, the signal-to-noise ratio of color maps is roughly one-third that of ocular dominance maps.

We wished to exclude the possibility that this visualization of color patches might actually be due to sensitivity to different luminance contrasts. For instance, our imaged patches might simply be regions with higher luminance contrast gain, as has been demonstrated for single neurons in the CO blobs (Edwards et al. 1995). We performed an independent control by comparing maps of color selectivity (red/green — luminance) to maps of low minus high luminance contrast (low luminance — high luminance). In four cases tested, no discernable features were seen in the low luminance — high luminance maps, although there were clear red/green — luminance maps (data not shown).

Comparison of color imaging protocols

To test the validity of the color maps obtained with different imaging protocols, we used electrophysiological recordings. Figure 3 shows one example of all five imaging protocols tested within one data set. In Fig. 3A, a map of red/green — luminance is shown with and without electrophysiological recording sites. This panel shows a very good correspondence of color-selective penetrations (indicated by red and blue circles) with the dark patches in the optical image. By contrast, the other four map types seen in Fig. 3B–E, do not show good mapping features and do not appear to have any correspondence with the electrophysiology. That is, the slightly darker or lighter regions do not predict where the color penetrations fall compared to the broadband oriented penetrations. All the maps shown in Fig. 3 received identical image processing including high-pass filtering and contrast enhancement. Only Fig. 3D received additional darkening because the map was extremely light.

In addition to illustrating this individual data set shown in Fig. 3, we also compiled electrophysiological data from 139 penetrations (1–5 cells recorded in each penetration, over 300 cells recorded in all from 7 different hemispheres in 7 animals) for the same five mapping protocols seen in Fig. 3 to determine the relative color selectivity of cells recorded in presumptive color patches (see Fig. 4; some penetrations were used to test more than one map type). Cells were categorized as “color-selective” qualitatively, as outlined in METHODS. The five different imaging protocols tested were 1) red/green — luminance, 2) red/green — blue/yellow, 3) red/green — blank, 4) blue/yellow — luminance, and 5) blue/yellow — blank. Each of these five protocols was imaged with color-axis modulated stimuli (7 experimental cases per protocol), and with equiluminant stimuli not calibrated to the cardinal axes but modulated between the pure gun values of the monitor (10 experimental cases per protocol). Not all of these 17 cases had electrophysiological data, so only 7 cases were used for Fig. 4. For the graphs in Fig. 4, the noncardinal axis modulation data were lumped with the cardinal axis modulation data since no significant differences were found between the two types. Of all the protocols, only the red/green — luminance cases consistently yielded images with detectable features (15/17 cases compared with 1–6/17 cases for the other 4 protocols tested shown in Fig. 4). The data in Fig. 4 were compiled only from the imaging cases that showed detectable features for each protocol.

Figure 4 shows examples of the correspondence of maps obtained from these optical images to electrophysiological recording. The data were analyzed by categorizing the electrode penetrations by their positions on the color map without

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**Fig. 2.** Optical image of color selective patches in monkey striate cortex. A: map of vasculature. Blood vessels appear as dark branches on the cortical surface. B: map of ocular dominance from region seen in A. Dark columns correspond to the left eye and light columns to the right eye. C: map of color-selective patches. Dark patches show regions more active during red/green equiluminant stimulation than during broadband luminance stimulation. In this image, blood vessels appear as white lines and branches.
few color-selective cells. The regions inside the dark patches, on the other hand, have more color-selective cells than broadband cells. The differences between these two populations of cells in this case (inside or outside of the dark regions of the maps) are statistically significant ($P << 0.001$ for a $\chi^2$ independence of variable test). Looking at the R/G $-$ LUM case, it is very clear that the dark patches are dominated by red/green-selective penetrations and the light regions are dominated by broadband cells.

The only other map that shows a significant difference between the dark and light regions of the map is the R/G $-$ BLANK map, which also showed a predominance of red/green cells inside the dark patches and broadband cells outside of the patches. This was an unusual case, however, since it was the only R/G $-$ BLANK map that had features. In general, we found that maps of individual conditions minus blank were featureless: only 1/17 cases yielded maps with features for the red/green minus blank case and 1/17 for the blue/yellow minus blank case. This is likely to be due to a low signal/noise ratio. Because the overall activity of the cortex is greater during referring to the documented electrophysiology of the penetrations. Penetrations were categorized as being within a dark region of a particular optical map, within a light region, or falling on the border. Border penetrations were defined as those less than 50 $\mu$m from the light to dark transition of a patch and were not used in the histogram data.

Once the location was categorized, the basic color-selective properties for a given penetration were classified as broadband (BB), red/green opponent (R/G), or blue/yellow opponent (B/Y). Bandwidth penetrations contained cells that showed no color selectivity, whereas red/green and blue/yellow penetrations could also contain broadband cells. The main point of each histogram is to determine whether cell properties inside the dark regions could be distinguished from the properties in the lighter regions of a functional map. In each case, one stimulus condition type is subtracted from the other. The “positive” condition should dominate the cell properties of the dark regions, and the “negative” condition should dominate the light regions of the map. So, for example, in the case of R/G $-$ LUM (the top left histogram), the cells in the dark regions of the map should be more responsive to the red/green stimulus, and the cells in the light regions should be predominately broadband. This is, in fact, what is demonstrated in the histograms. The regions outside of the dark patches (indicated by light gray bars) are predominated by broadband cells with very

\[ \text{FIG. 3. Optical images of different mapping protocols with electrophysiological penetrations. Each map is shown twice: with and without electrophysiology icons. A: map of red/green minus luminance response (R/G $-$ LUM). B: map of red/green minus blue/yellow response (R/G $-$ B/Y). C: map of red/green minus blank response (R/G $-$ BLANK). D: map of blue/yellow minus luminance response (B/Y $-$ LUM). E: map of blue/yellow minus blank response (B/Y $-$ BLANK). F: vasculature map from the same region shown in A–E. Red circles in all figures indicate penetrations with red/green selective unoriented cells. Blue circles in all figures indicate penetrations with blue/yellow selective unoriented cells. White circles indicate broadband orientation-selective cells at the shown preferred orientation. Actual penetrations were located at the centers of the icon locations (see vasculature map). Penetrations with double icons had at least one of each cell type indicated. All maps were identically contrast enhanced.} \]

\[ \text{FIG. 4. Histograms of the relationship between images from different optical imaging protocols to electrophysiological recording. Each histogram indicates the number of penetrations predominated by broadband (BB), red/green opponent (R/G), and blue/yellow opponent (B/Y) cells inside dark regions of the maps vs. outside the dark regions. In each case, the dark regions should be an indicator of the locations of cells preferring the positive stimulus and the light regions (marked as outside) should indicate the locations of cells preferring the negative or subtracted stimulus. For example, in the top histograms, cells inside should respond better to the red/green stimulus and cells outside should respond better to the luminance stimulus. Statistical significance of the differences between the inside and outside populations were calculated using $\chi^2$ independence of variable tests. Because the populations of red/green and blue/yellow penetrations were too small to analyze as separate bins, they were pooled together into one bin of color-selective cells. As mentioned in the text, only the red/green minus luminance cases consistently yielded images with detectable features. The histograms in this figure for the other map types were made using the few cases that actually yielded maps (thus the numbers are smaller for these cases).} \]
grating stimulation than during presentation of a gray screen (the blank condition), we would expect that the relatively weak differential mapping signal would be swamped by a larger stimulus-independent signal (see Frostig et al. 1990).

By looking at the remaining histograms in Fig. 4, one can see that the stimulus conditions showed no correlation to the color-selective properties of the electrophysiological penetrations. The R/G – B/Y map does not show a predominance of red/green penetrations inside of the dark regions or a predominance of blue/yellow penetrations outside of the dark regions. Furthermore, the R/G – B/Y maps were much less likely to even yield features (3/7 experiments for sessions using cardinal-axis modulating color stimuli, 3/10 for sessions using non-cardinal-axis modulating color stimuli). In the cases where comparison of R/G – B/Y yielded a map with features, the map had patchy dark spots that appeared with a similar frequency, distribution, and size to the color patches normally seen in successful red/green minus luminance cases. Because these patches did not correspond strongly with color selectivity according to electrophysiological recording, we do not know what their origin was. The B/Y – LUM and B/Y – BLANK maps do not have significantly more blue/yellow selective penetrations inside the dark regions and are thus not good indicators of the location of blue/yellow selectivity or color selectivity in general.

In addition to the data presented in Fig. 4, more extensive electrophysiology of the red/green – luminance map is explored in the accompanying paper, where we show maps with electrophysiology and histograms from one large case including 74–80 recorded cells as well as histograms from 5 additional smaller cases documenting 149–173 cells (see Figs. 1, 3, and 5, companion paper, Landsisman and Ts’o 2002).

In summary, we concluded that the most reliable color selectivity maps were generated by comparing high-contrast luminance stimulation to red/green stimulation, as confirmed by electrophysiological recordings and consistency of maps generated. This was true whether the equiluminant stimuli were modulated along the red/green cardinal axis or not. It is notable, however, that we were unable to image red/green versus blue/yellow opponent regions, although our electrode recordings did confirm that the two are segregated into different clusters (see the companion paper, Landisman and Ts’o 2002), as previously noted (Ts’o and Gilbert 1988). In that paper we show that less than 8% of the penetrations containing red/green or blue/yellow opponency contained cells of both of these types (7/91).

Comparison of imaged color patches with OD, CO staining, and orientation

The color-selective images generated by red/green minus luminance stimulation were compared to OD maps, including centers of monocularity from the same region. OD maps were calculated by subtracting all right eye conditions from all left eye conditions obtained during stimulation with high spatial frequency, 100% contrast luminance gratings (again, see Fig. 1, conditions 24–31, and Fig. 2B). These OD maps were then encoded in pseudocolor representation designed to highlight the regions of highest monocularity, which have been shown to correspond to CO blobs (Ts’o et al. 1990). In the pseudocolor maps (as seen in Fig. 5A), red codes for left eye columns, green for right eye columns, and blue for regions within each column showing the highest degree of monocularity. The map of color patches in Fig. 5C was created by comparing conditions for the left eye only—that is, left-eye red/green conditions minus left-eye luminance conditions.

Figure 5B examines the overlap of the monocular zones of Fig. 5A with the color-selective zones of Fig. 5C. In Fig. 5B, the patches in the image of color selectivity overlap the centers of monocularity in the OD image. When comparing the map in Fig. 5C to the map of the most monocular regions in Fig. 5A, the color patches overlap only left eye monocular regions (see Fig. 5B). Consequently, the overlap of the color patches in Fig. 5C with left eye regions of highest monocularity in 5A indi-

![Fig. 5. Comparison of optical imaging of ocular dominance centers of monocularity to optical imaging of monocular color selectivity. A: a map in pseudocolor of ocular dominance. Left-eye columns are coded red, right-eye columns are coded green, and regions most responsive to only one eye are coded in blue and appear as patches along the centers of the red and green ocular dominance columns. B: optical map from A with a contour overlay from C. C: optical map of color selectivity for the left eye, calculated by subtracting left-eye luminance conditions from left-eye red/green conditions. Note that virtually all the blue patches within red columns (left-eye monocularity centers) are overlapped by the color selective islands seen in C. Dotted outlines on all maps indicate borders of the optical maps shown in Fig. 6. Solid line to the right indicates the location of the V1/V2 border on all maps.](http://jn.physiology.org/content/jn/87/3/3131/F5)
cates the overlap of color patches with CO blobs. When a contour map of these color patches is superimposed on the monocular blob map (Fig. 5B), one can see that all of the left-eye monocularity regions (blue spots within red columns) are covered by the color patches. Thus there should also be a good correspondence of imaged color patches with CO blobs.

Despite the existence of many broadband cells within blobs (Lennie et al. 1990; Livingstone and Hubel 1984; Ts’o and Gilbert 1988), the regions of highest monocularity (and thus CO blobs) overlap with the optical map of color selectivity. These imaging results indicate that the blobs are regions with higher concentrations of color-selective cells even though electrophysiological recordings have indicated that many broadband cells lie within the CO blobs.

As noted above, comparison of the blue/yellow stimulus conditions to either the red/green conditions or to the achromatic conditions did not reveal blue/yellow selectivity. Nevertheless, both red/green and blue/yellow-selective color patches (as determined by electrophysiological recordings) appear in maps generated by subtracting achromatic conditions from red/green conditions. About 62.6% of penetrations within dark patches of red/green minus luminance maps contained exclusively red/green-selective cells (57/91), and 29.7% contained exclusively blue/yellow-selective cells (27/91). This is despite the fact that only 7.7% of penetrations containing red/green or blue/yellow opponent cells contained both classes of opponency (7/91; all penetrations had 2–6 cells each) (see companion paper, Landisman and Ts’o 2002). One possible explanation for the appearance of both types of color opponency could be that variations in the L (red) and M (green) cone balance could cause blue/yellow cells to be more responsive to the red/green grating than to the luminance gratings. Yellow is created from L + M cone inputs, but some blue/yellow cells have almost exclusively L or M inputs opposing their S-cone input. Furthermore, many color cells (particularly modified type II cells) (Ts’o and Gilbert 1988) have no response to luminance-modulated stimuli or are suppressed by them.

The appearance of the distribution of color patches and the regions of highest monocularity are similar. But upon closer inspection, it becomes clear that the color patches, although well correlated, are not identical to the monocularity centers. In Fig. 6E, an enlarged portion of the map for regions of greatest monocularity, seen in Fig. 5A, is compared to a map of color selectivity for both eyes from the same region of cortex (Fig. 6B). The color map in Figs. 5C and 6A (and 6C) shows color selectivity for only left-eye conditions. Figure 6, B and D, shows a color selectivity map in which conditions for both eyes have been added. In Fig. 6, E and F, the color maps are shown superimposed on maps of OD. Several color patches in the both eye map cross from one OD column to an adjacent column, and they overlap two neighboring regions of highest monocularity (Fig. 6F). Therefore the color patches are likely to be a superset of the most monocular regions, since they also cover binocular regions in between two neighboring OD columns. The fact that most or all regions of highest monocularity, and thus CO blobs, are encompassed by color patches might explain how limited sampling could give the impression that CO blob and color-selective cell distributions are completely identical.

Figure 7 shows an example of a comparison of CO blobs to the corresponding tissue imaged for color patches (electrolytic lesions were used to align optical maps to CO histology, as mentioned in METHODS). In this example, one can see that the borders of the CO blobs and the color patches are fairly different, despite significant overlap. Two white arrows mark color patches (in D and E) that spill over the corresponding CO blob borders. The top marked color patch overlaps a pair of CO

![FIG. 6. Comparison of optical imaging of binocular color selectivity to maps of ocular dominance centers of monocularity.](http://jn.physiology.org/ by 10.22328/jn.2002.06.07.1312)
color patches (22/61) were close to round in shape and covered only one blob each. Of these, 45% (10/22) were large enough to cross OD borders. Eighteen percent of color patches (11/61) were irregular in shape. Overall, 56% of color patches (34/61) crossed OD borders (this includes the 14/61 that encompassed pairs of blobs across OD columns as well as any color patches large enough to cross the borders without reaching the next neighboring blob). These observations suggest that the color patches seen in optical images may correspond to single CO blobs, or to combinations of two or more CO blobs lying across or along OD columns.

Despite the irregularity of the shape of color patches, there is still a good correlation of the location of color patches to the location of CO blobs. A calculation of the average distance from CO blobs centers to other CO blobs centers was similar to the average distance from color patch centers to color patch centers (0.82 vs. 0.68 mm, respectively). Furthermore, the distance from color patch centers to CO blob centers is bimodal: the smaller average distance (0.2 mm, range = 0.05–0.3 mm) indicates that the distance is significantly smaller than the distance between pairs of CO blobs or color patches; the larger number (0.92 mm, range = 0.7–1.3 mm) represents the distance to the next neighboring structure. These numbers were calculated based on the location of nearest neighbors.

Since we have determined that the relationship between CO blobs and color selectivity is not a perfect alignment, we felt that a comparison of other functional properties would help our understanding of how functional modules are laid out in striate cortex. The layout of orientation selectivity has already been compared with the ocular dominance columns (Blasdel 1992a) and CO blobs (Bartfeld and Grinvald 1992), but it has not yet been compared with the layout of color-selective patches. We were able to make these comparisons since our data set includes appropriate stimulus conditions to construct orientation maps as well as the color and OD maps from the same case. The orientation angle maps were generated by comparing different angle conditions using high-contrast grating stimuli (Fig. 1, conditions 24–31). These data were collected using a closed shutter protocol for the interstimulus interval (see Methods).

Figure 8 shows an example of an orientation map compared with a map for OD, coded to enhance the most monocular regions, and a map for color selectivity. Figure 8A illustrates a typical color map calculated by adding conditions for both eyes. B shows the orientation selectivity map for the same region where orientation selectivity is color coded so that regions preferring the 90° stimulus are yellow; 45°, red; 0° (horizontal), blue; and 135°, green. Within the pattern of orientation selectivity, pinwheels can be seen where there is a full representation of all orientations rotate around a single point (Bonhoeffer and Grinvald 1991). The location of the pinwheel centers are then compared with the location of the color patches and OD columns and are marked with dots. As noted by several groups (Bartfeld and Grinvald 1992; Blasdel 1992b) and confirmed in our results, there is a tendency for lines of iso-orientation to cross OD columns at right angles, but the pinwheel centers do not necessarily fall on the CO blobs. Furthermore, we find no straightforward relationship of the iso-orientation to cross OD columns at right angles, but the pinwheel centers do not necessarily fall on the CO blobs.
of orientation progression by unoriented blob cells do not correspond to breaks or sudden changes in orientation, but that the orientation progression continues along a steady course before and after the interruption. Although most CO blobs (which lie along the centers of OD columns) are encompassed by color patches, individual color patches are not contained within OD columns. That is, the OD columns are strongly coupled to the CO blob layout, and the color patches are loosely in register with the CO blobs, but the OD columns and color patches have a variable relationship since the color patches sometimes cross columns and sometimes do not. The modules for orientation, color selectivity, and OD thus appear to comprise separate and largely independent representations.

**Discussion**

Our data demonstrate that color selectivity in macaque V1 can be revealed using optical imaging. We called the color-selective structures seen in optical imaging “color patches” and compared them with other functional and anatomical features in V1. The color patches seen in our images encompass most CO blobs but do not correspond perfectly to CO staining. Instead, the imaged patches are often bigger than individual blobs and can contain pairs of blobs. Unlike the CO blobs, color patches are not confined to the centers of OD columns. In fact, many color patches cross OD columns and contain binocular color-selective cells. For this reason, the relationship of the color patches to OD columns is not as simple as previously suggested. Furthermore, there is no apparent relationship between the color patches and orientation pinwheel centers.

**Imaging of color-selective regions**

One interesting result that emerged from the optical imaging experiments is that all the color-selective regions were more responsive to red/green equiluminant stimulation than to broadband stimulation. Perhaps a large contribution from type II (center color-opponent) and modified type II cells (cells that have color-opponent centers and broadband suppressive surrounds) (see Ts’o and Gilbert 1988) is responsible for this finding in our color maps. These cells have a strong color-opponent response but are suppressed by white light. This would imply that even blue/yellow cells of these two types would be less suppressed by a red/green stimulus than by an achromatic stimulus. In an optical image, this would be equivalent to being more responsive to the red/green stimulus than to the achromatic stimulus. Thus blue/yellow-selective regions would also be activated (and appear as dark patches) in a map of red/green minus achromatic stimulation.

We attempted to confirm the previously reported segregation of red/green and blue/yellow processing among the CO blobs of V1 (Ts’o and Gilbert 1988) by using optical imaging in order to obtain a better understanding of the layout of each type of color module. The stimulus protocols we used in these experiments, however, were not sufficient to reveal this segregation. Simple subtraction of an achromatic stimulus activity from a blue/yellow stimulus activity does not reveal patterns of blue/yellow selectivity as might be expected. Nor does subtraction of red/green stimulus activity from blue/yellow stimulus activity. Our electrophysiological findings, however, did confirm the segregation of red/green cells from blue/yellow cells within individual blobs as first observed by Ts’o and Gilbert (1988).

The inability to image red/green versus blue/yellow segregation could simply be a matter of not finding the optimal stimuli. One obvious problem could be improper scaling of two compared signals. To obtain a good optical image, the two relevant signals being compared must be of a similar magnitude. In the case of OD, this is fairly simple since there is a roughly equal representation of responses for each eye, both in terms of cortical territory and intensity of response. This is
probably not the case for blue/yellow versus red/green or luminance since it is known that the representation for blue/yellow is much sparser in V1 than for red/green or luminance (Ts’o and Gilbert 1988). For this reason, other stimulus sets should be tested to optimize the optical imaging of blue/yellow versus red/green selectivity. For instance, preliminary optical imaging data have suggested that a pattern of blue/yellow sensitivity is revealed with gratings modulated in the positive S-cone direction (Ts’o et al. 1998).

Color imaging protocols

Confirmation of color imaging by electrophysiological recordings revealed that only one mapping protocol accurately indicates the location of color patches. The equiluminant red/green minus high-contrast luminance stimulus protocol was found to reliably generate maps with equivalent thresholds that were consistent with the electrophysiological properties of recorded cells. Protocols such as red/green minus blue/yellow, red/green minus blank, blue/yellow minus luminance, and blue/yellow minus blank did not adequately correspond to electrophysiological characterization of individual cells nor reliably generate maps.

Comparison of maps: color patch imaging borders and CO borders

In comparing the borders of color patches to regions of highest monocularity, monocular color patches, and CO blobs (see Figs. 5 and 6), we found that none of the features shared exact borders. When considering comparisons of borders, however, it should be noted that their determination must be subjective when comparing optical images to histological sections since the two cannot have equivalent thresholds. Even when comparing borders within images, one must assume that the signal sizes are similar for the different map types. Thus we were forced to draw qualitative conclusions of which structures were most similar to each other. Several explanations can account for the discrepancy of borders. First, although the images are scaled to best match, there is a certain amount of warping in histological tissue that could alter the relationship of the borders of the two structures. For instance, during optical imaging, the cortex is not nearly as rigid as it is in the histology. Furthermore, due to the softness of the tissue, we have found that imaging identical structures on a region of cortex on different occasions can yield slightly different borders due to shifting of the less-than-rigid tissue, as best indicated by shifts in the vasculature.

Optical imaging is an indirect measure of neural activity that is derived from blood flow and blood oxygenation (Frostig et al. 1990). Therefore there may be a discrepancy between the imaged boundaries and the histologically defined borders of blobs. When we tested the borders of the imaged color patches with electrophysiology, we found a good correspondence within the limits of our electrode recording resolution (about 50 μm). Therefore we conclude that most color cells do fall within the CO blobs, as there is good overlap of imaged color patches with the CO blobs, but the borders of the two (as well as the average size of the structures) can be different.

Consistent with the electrophysiological findings of Livingstone and Hubel (1984) and Ts’o and Gilbert (1988), we found a strong correspondence between color patches and monocularity centers (which in turn correspond to the CO blobs). Blob cells do appear to be monocular and unoriented, if not always color-selective (also see Figs. 4 and 6, companion paper, Landsman and Ts’o 2002). This concept is supported by several findings: 1) most CO blobs lie along the centers of OD columns (Horton and Hubel 1981), 2) CO blobs show a high correspondence with centers of monocularity seen in optical imaging in vivo (Ts’o et al. 1990), and 3) the discrete staining is interrupted in layers 4A and 4C, which are continuously dark-stained and which contain almost exclusively monocular and unoriented cells (Blasdel and Fitzpatrick 1984).

The larger size of color patches compared with CO blobs (or the tendency of pairs of blobs to fall within individual color patches) may explain why Lennie et al. (1990) found color cells outside the CO blobs. Furthermore, the existence of broadband unoriented cells (type III) in the CO blobs as well as color-selective oriented cells outside of the CO blobs could additionally contribute to these earlier conclusions (Ts’o and Gilbert 1988).

Our results provide further information on the interrelationships between the functional maps of color, orientation, and ocular dominance. The main conclusion is that relationships between maps are much less ordered than in the various versions of the classic “ice cube” model of primate striate cortex (Horton 1984; Hubel and Wiesel 1977; Livingstone and Hubel 1984). It is interesting to consider the layout of CO blobs as a possible scaffolding upon which functional organization in V1 depends (Horton 1984). The OD columns are certainly in tight registration with the layout of the CO blobs since the blobs are centered on the middle of the OD columns. The striate organization of color processing is also largely dependent on the CO blobs since most of the color patches encompass one or more blobs. Indeed, one might think of color response properties as emanating from the CO blobs. The orientation map is most closely related to the OD columns since regions of iso-orientation tend to cross OD borders at right angles and since pinwheel centers tend to fall in the middle of OD columns (Bartfeld and Grinvald 1992; Blasdel 1992a,b).

These relationships of orientation and color to OD and CO blobs are not surprising, given the processing that must be accomplished in V1. Since V1 is retinotopic and its input is monocular, all properties must be represented for each eye. Thus, both orientation and color must be related to the layout of OD. At this cortical stage, however, there may not be a need to construct a precise relationship or interface between the cortical maps for color and orientation since these two maps are fairly segregated. That is, one would not expect a full retinotopic representation of all orientations along both cardinal color axes in V1. Evidence from studies in V2 (Burkhalter and Van Essen 1986; Roe and Ts’o 1995) and V4 (Ghose and Ts’o 1995) suggests that these subsequent visual areas have a greater role in the processing of the combination of color and orientation. Thus the representations for color and orientation may not require an interdependence and rigid registration with each other in their layout in V1.
Summary

From our results, we conclude that color cells in the superficial layers of macaque striate cortex are clustered together in patches that are largely coextensive with the CO blobs. Our finding that the color patches extend into “non-blob” cortical territory (as defined histologically) might help explain discrepancies in earlier electrophysiological literature on blob cell properties. The loose relationship that we observed between the color patches and the various other functional maps in striate cortex indicates some degree of independence of these representations rather than a precise registration with each other (Blasdel 1992a). Therefore these results do not support the notion of a strict “hyper-module” that encompasses all the functional representations at each point in visual space, such as depicted in the classic ice cube model.

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