Histological features of layers and sublayers in cortical visual areas V1 and V2 of chimpanzees, macaque monkeys, and humans

Abstract: The layers and sublayers of primary visual cortex, or V1, in primates are easily distinguishable compared to those in other cortical areas, and are especially distinct in anthropoid primates – monkeys, apes, and humans – where they also vary in histological appearance. This variation in primate-specific specialization has led to a longstanding confusion over the identity of layer 4 and its proposed sublayers in V1. As the application of different histological markers relate to the issue of defining and identifying layers and sublayers, we applied four traditional and four more recent histological markers to brain sections of V1 and adjoining secondary visual cortex (V2) in macaque monkeys, chimpanzees, and humans in order to compare identifiable layers and sublayers in both cortical areas across these species. The use of Nissl, neuronal nuclear antigen (NeuN), Gallyas myelin, cytochrome oxidase (CO), acetylcholinesterase (AChE), nonphosphorylated neurofilament H (SMI-32), parvalbumin (PV), and vesicular glutamate transporter 2 (VGLUT2) preparations support the conclusion that the most popular scheme of V1 lamination, that of Brodmann, misidentifies sublayers of layer 3 (3B and 3C) as sublayers of layer 4 (4A and 4B), and that the specialized sublayer of layer 3 in monkeys, 3Bβ, is not present in humans. These differences in interpretation are important as they relate to the proposed functions of layer 4 in primate species, where layer 4 of V1 is a layer that receives and processes information from the visual thalamus, and layer 3 is a layer that transforms and distributes information to other cortical areas.

Keywords: area 17, area 18, cortical layers, histology, immunohistochemistry

Introduction

The neocortex of primates is variably divided into a number of cortical areas of differing functions that can be distinguished by laminar differences in histological appearance.1–11 While early architectonic studies divided cortex into areas based on Nissl stains for cell bodies or myelin stains for neuronal processes, more recent studies have utilized a larger number of histological procedures for processing brain sections to reveal features of different layers within each cortical area. There is a general agreement that the neuronal layers within most of these cortical areas can be characterized by variations on a standard six-layer pattern, which includes sublayers in some cortical areas.11 These subdivisions can be visualized through laminar differences in the distribution of cytochrome oxidase (CO), acetylcholinesterase (AChE), the nonphosphorylated neurofilament H protein (SMI-32), the calcium-binding protein parvalbumin (PV), and the vesicular glutamate transporter 2 protein (VGLUT2).12 Here, we use this battery of histological procedures to characterize laminar and sublaminar patterns in primary (V1 or area 17) and secondary (V2 or area 18) visual cortex of chimpanzees in comparison to these visual areas in macaque monkeys and, to a lesser extent, humans, in order to
address a controversy that has persisted since the landmark studies of Brodmann.1

Brodmann famously published a drawing that reproduced the laminar arrangement of cell bodies (neurons) at the junction of area 17 with area 18 in the brain of a human fetus. This depiction seemed to indicate, in a very compelling manner, that, in anthropoid primates, three distinct middle layers in area 17 (V1) merge into the middle layer 4 of area 18 (V2).

The inner granular layer (IV) splits into two dark, cell-dense strips, a superficial inner granular sublayer (IVA) and a deep inner granular sublayer (IVC), while a light cell-poor stripe, the intermediate inner granular sublayer or stria of Gennari (IVB), extends between them.1,13

In the same decade as Brodmann,1 Campbell14 discusses a single layer 4 in V1:

Layer of stellate cells. Known also as the fourth layer, the granular layer, or Kornerschicht (in German). Curiously enough this lamina is best represented in the calcarine cortex, and there lies in association with the accentuated line of Baillarger (Gennari). This observation caused me to start originally with the belief that the layer of stellate cells corresponded in position with the line of Baillarger, and that the two were mutually interdependent. But this was soon proved to be a fallacy, and we now know that if sections of the calcarine cortex stained for nerve cells be superimposed on ones stained for fibers, the main bulk of the Baillarger line will be seen lying above the stellate cell collection; and in other regions of the brain, a faint, pallid zone, situated immediately below the line of Baillarger, usually denotes the position of this lamina.14

Brodmann concluded that layer 4 of V1 in these primates has three main sublayers, 4A, 4B, and 4C, that merge to form a single layer 4 in V2. While this nomenclature has been, and is now, dominant in the field, others have come to the different conclusion that only the layer below the stria of Gennari, layer 4C in Brodmann’s terms,1 is layer 4 in anthropoid primates.15–22 This alternative has been promoted, most notably, by Hässler,2 who evaluated Nissl-stained brain sections from 16 different primate species including humans, Old World monkeys, New World monkeys, and prosimian primates. Hässler concluded that, in all primates, not just anthropoids, only one layer 4 exists in V1, and only this layer continuously merges with layer 4 in V2. Brodmann’s layers 4A and 4B are, instead, sublayers of layer 3.

In some sense, the naming and numbering of layers in cortex is arbitrary, and any system will do. However, different systems of labeling layers across species or across cortical areas can lead to serious misinterpretations of comparative data. When comparing prior studies of lamination patterns in area 17 of humans, apes, Old World monkeys, prosimians, and other taxa, layer 4 is often defined differently across taxa when Brodmann’s system is used.23

In addition, Brodmann’s proposal adds rather unusual sublayers to layer 4 of V1 in anthropoid primates, as sublayers 4A and 4B in his scheme provide major projections to extrastriate cortical visual areas, while the same projections in other taxa arise from layer 3 of V1.24,25 As another problem, layer 3 of V1 across primates, particularly anthropoids, is especially thick due to increasing intra-areal and corticocortical connections from these layers. Under Brodmann’s scheme, anthropoid primates become an exception in the primate Order when a large portion of this layer 3 is designated as part of layer 4. Because of the comparative, evolutionary, and functional implications of the two major laminar schemes for V1 in primates, it seems useful to consider the architectonic evidence further.

To that end, we examined the architecture of V1 and adjoining V2 in the postmortem brains of humans, chimpanzees, and macaque monkeys. These structures have been previously studied with Nissl or myelin stains, but few reports have examined the architectonic characteristics of these areas with other histochemical methods. Chimpanzees (Pan troglodytes) belong to the family of apes within the primate Order and are the closest relatives of humans that remain today. Very few architectonic studies have been conducted on the chimpanzee visual system, largely due to their protected status, but with postmortem cases, scientists have the opportunity to contribute to the existing knowledge on the anatomical organization of the visual system in apes, in relation to other primates. Macaque monkeys (Macaca mulatta) belong to the Old World line of anthropoid primates and are frequently used as a model of primate and human vision. Thus, we compared the better-known anatomy of V1 and V2 in macaques to the lesser-known characteristics of those areas in chimpanzees and humans. Using a battery of histological and immunological markers that identify anatomical characteristics of cortical areas in other primate species, we compared the laminar patterns of primary visual cortex (V1) and secondary visual cortex (V2) in all three species. We found that chimpanzees possess similar laminar characteristics in V1 and V2 to those of other primate species,
but also have features that reveal specializations of these areas in apes and humans.

The present results are consistent with those of previous comparative studies of visual structures across the primate lineage, and inform us of conserved anatomical characteristics in early visual areas of the primate brain. They also provide comparative evidence that layers 4A and 4B of Brodmann’s area 17 (V1) are more likely sublayers of layer 3 in all primate species, including humans.

Materials and methods

One chimpanzee hemisphere, one macaque hemisphere, and one human hemisphere were used to examine the laminar characteristics of V1 and V2 across primate species. The human specimen was obtained from an 82 year old female through the Anatomical Request Program at the University of Tennessee Memphis Health Sciences Center (Memphis, TN, USA). The macaque specimen was obtained from a 14 year old male through the Tissue Donation Program at the University of Washington (Seattle, WA, USA), and the chimpanzee specimen was obtained from a 53 year old female at the Texas Biomedical Research Institute (San Antonio, TX, USA).

Tissue acquisition

The human specimen was extracted from the skull postmortem and postfixed for 2 weeks in 10% formalin prior to being shipped overnight to Vanderbilt University (Nashville, TN, USA). Upon arrival, the brain was bisected through the corpus callosum and separated from the thalamus and brainstem. The right hemisphere was blocked and postfixed in 4% PFA for 6 hours, and then cryoprotected in 30% sucrose for 24 hours prior to histology.

Histology

Cryoprotected blocks from each case were cut into 40–50 µm coronal sections through the extent of V1 and caudal V2, and sections from each block were further separated into ten alternating series for future studies. Two series from the human hemisphere were processed for Nissl substance with thionin and myelinated fibers, and the remaining series were stored in cryoprotectant (30% ethylene glycol, 30% sucrose, 1% polyvinyl pyrrolidone in 0.1 M phosphate buffer) at −20°C until further use. Four series from each of the chimpanze and macaque hemispheres were processed for Nissl substance, CO, AChE, and myelin. All four stains are traditional markers of areal and laminar boundaries in the neocortex. The remaining six series were stored at 4°C in 0.1 M tris-buffered saline with 0.01% sodium azide until processed for immunohistochemistry.

Immunohistochemistry

Alternating series in the chimpanzee and macaque hemispheres were processed for four markers that identify laminar and architectonic differences in mammalian brains using slight modifications of previously described immunohistochemical techniques. Unfortunately, all attempts at immunohistochemistry in the human hemisphere were unsuccessful due to the high level of formalin fixation required for tissue specimens obtained through the donor institution. However, previous anatomical studies of human visual cortex, which utilized PFA fixed tissue, were instrumental in guiding our interpretations of immunohistochemical differences across monkeys, apes, and humans. Neuronal nuclear antigen (NeuN) labels neuronal nuclei and clearly distinguishes laminar patterns in V1 and V2 by morphological differences in labeled neurons. VGLUT2 labels geniculostriate terminations in V1 of primates among other glutamatergic visual projections. PV also identified geniculostriate terminals in V1 as well as the cell bodies of inhibitory neurons in visual cortex. SMI-32 labels nonphosphorylated neurofilaments in neurons, and preferentially labels subsets of pyramidal neurons in visual cortex. Details of all primary antibody characteristics are listed in Table 1. For each immunolabeled series, sections were briefly rinsed in
Table 1 Details of antibodies used for immunohistochemistry of areas V1 and V2

<table>
<thead>
<tr>
<th>Marker</th>
<th>NeuN</th>
<th>VGLUT2</th>
<th>SMI-32</th>
<th>Parvalbumin</th>
</tr>
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<tr>
<td>Antibody</td>
<td>Mouse anti-NeuN</td>
<td>Mouse anti-VGLUT2</td>
<td>Mouse anti-SMI-32</td>
<td>Mouse anti-parvalbumin</td>
</tr>
<tr>
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<td>EMD Millipore MAB504</td>
<td>Covance Inc., SMi32R</td>
<td>Sigma-Aldrich P3088</td>
</tr>
<tr>
<td>Number</td>
<td>(Billerica, MA, USA)</td>
<td>(Billerica, MA, USA)</td>
<td>(Princeton, NJ, USA)</td>
<td>(St Louis, MO, USA)</td>
</tr>
<tr>
<td>Concentration</td>
<td>1:5,000</td>
<td>1:5,000</td>
<td>1:3,000</td>
<td>1:2,000</td>
</tr>
</tbody>
</table>

Abbreviations: NeuN, neuronal nuclear antigen; SMI-32, nonphosphorylated neurofilament H protein; V1, primary visual cortex; V2, secondary visual cortex; VGLUT2, vesicular glutamate transporter 2 protein.

0.1 M PBS and postfixed in 2% PFA for 20 minutes. Sections were then incubated in 0.1 M citric acid (pH 6) at 75°C for epitope retrieval, and were subsequently quenched in 0.01% hydrogen peroxide in 0.1 M PBS to reduce nonspecific reactivity. Sections were incubated for 2 hours in blocking solution (5% horse serum, 0.05% Triton X-100, 0.1 M PBS) then incubated overnight with the desired primary antibody diluted in fresh blocking solution. The following day, sections were rinsed in 0.01 M PBS with 0.01% Triton X-100 and then incubated for 2 hours in 1:500 horse anti-mouse IgG (Vector Laboratories, Inc., Burlingame, CA, USA) diluted in blocking solution. Antibody signals were amplified overnight using an avidin-biotin conjugate kit (Vector ABC Elite kit; Vector Laboratories, Inc.), and the final product was visualized using 3,3'-diaminobenzidine with 0.02% nickel enhancement. Sections were then mounted on gelatin-subbed slides, dehydrated through a graded alcohol series, rinsed in xylene, and coverslipped with Permount™ (Thermo Fisher Scientific, Waltham, MA, USA).

Image acquisition and analysis

Digital photomicrographs of stained sections were captured using an MBF CX9000 camera mounted on a Nikon E80i microscope with Neurolucida software (MBF Bioscience, Williston, VT, USA). All images for figures were cropped and adjusted for brightness and contrast but were otherwise unaltered. Sections stained for NeuN and VGLUT2 were also serially reconstructed using freely available software (Reconstruct, Boston, MA, USA) to determine the areal extent of V1.

Results

The areal and laminar boundaries of V1 and V2 were easily identified across all three species using the histological and immunohistochemical procedures described above. Staining patterns in the chimpanzee and human brain were more variable compared to those seen in the macaque brain, due to the lower quality of tissue preservation in both species, but major characteristics of both cortical areas were identifiable across all three specimens. V1 in chimpanzees, macaques, and humans is distinctly laminated compared to the rest of the neocortex, with well-defined boundaries between each of the six neocortical layers, as well as multiple subdivisions of layers 3–6 that correlate with distinct patterns of projections to and from V1. In contrast, V2 consists of six basic neocortical layers, with few obvious subdivisions within layers, and is histologically similar to cortical visual areas anterior to V1. When compared across species, laminar patterns in V1 and V2 of chimpanzees, macaques, and humans all have specialized as well as conserved characteristics. Descriptions of these features are outlined below.

Areal and laminar characteristics of V1 in chimpanzees, macaques, and humans

Reconstructions of the boundary of V1 were based on NeuN and VGLUT2-stained sections to identify its areal extent across the cortical surface of the chimpanzee brain (Figure 1A) in comparison to the extent of V1 in humans (Figure 1B) and macaque monkeys (Figure 1C). On the dorsolateral surface, V1 in chimpanzees occupies a large portion of the occipital pole, spanning almost 2 cm at its widest point. On the medial surface, V1 only covers ~1 cm across its dorsoventral span, but continues rostrally for several more centimeters along the banks of the calcarine sulcus. The relative extent and location of V1 in chimpanzee is largely similar to the boundary of V1 identified in humans (Figure 1A), Old World macaque monkeys (Figure 1C), and New World monkeys;1,47,48 although V1 in chimpanzees appears to occupy proportionately less cortical space overall, compared to V1 in monkeys,1 but still more proportional cortical space than V1 in humans.1,3

In all primates, V1 is stratified into six distinct layers based on differences in cell distribution (Figures 2 and 3), with some layers divided into sublayers in certain primate species.1,2,4,12,23,49 While several systems of nomenclature exist for the layers of V1, the system of Brodmann dominates in vision research, but the system of Hässler is in widespread use as well. Here, we use Hässler’s laminar scheme to delineate cortical layers in V1 and V2 of chimpanzees, macaque monkeys, and humans.2 Hässler’s scheme...
identifies six distinct layers, numbered 1–6 through the dorsoventral depth of V1, with three sublayers of layer 3 and two sublayers of layer 4 (Figures 3C, D, G, H, and 4). The distinct sublamination of V1 terminated abruptly at the V1–V2 border (Figures 3G, H, and 5), clearly separating these two areas in cortex.

Layer 1 of V1 in all three species is cell-sparse (Figures 2A, B, I, J; 3A, C, G; and 4A, B, I, and J) and largely consists of myelinated fibers running parallel to the brain surface (Figures 2E, M; 3B, D; 4E, and M). In chimpanzees and macaques, layer 1 also showed moderate labeling for AChE and PV (Figures 2; 4G, H, O, and P), but no labeling for CO, SMI-32, or VGLUT2 (Figures 2C, D, F, K, L, and N; 4C, D, F, K, L, and N). Layer 2 of V1 is densely populated with small cells, but is sparsely myelinated, in all three species (Figures 2–4). Cells in this layer stain moderately for CO, SMI-32, and PV, but weakly for AChE. Layer 2 in chimpanzees also shows more punctate labeling of VGLUT2 terminals compared to layer 2 in macaque monkeys.

Layer 3 of V1 could be divided into three sublayers, 3A, 3B, and 3C, based on differences in cell size and density in chimpanzees, macaques, and humans (Figures 2–4). Layer 3A largely consists of small- and medium-sized cells that are evenly distributed through the layer, some of which stain darkly for VGLUT2, SMI-32, and PV in chimpanzees and humans. At low magnification, discrete patches of SMI-32-positive neurons were visible in layers 3A and 3B of chimpanzee V1 (Figure 2F), similar to the diffuse patches of labeled neurons seen in macaque V1 (Figure 2N). Diffuse neuropil labeling of layer 3A was also apparent in PV preparations of chimpanzee and macaque V1, but also continued throughout the extent of layer 3 in both species. The vast majority of cells in 3A, however, were not identifiable with the markers used in this study. Layer 3B in all species consisted of larger cells with slightly denser myelination compared to 3A. In macaques, cells in 3B were more clustered together compared to cells in 3A, but both layers in chimpanzees and humans appeared equally densely packed. Some cells in 3B of chimpanzees and macaques stained strongly for SMI-32 and AChE, but the majority of cells remained unlabeled in all preparations. The basal portion of layer 3B in macaques, also known as 3Bβ, is a thin layer of small, densely packed granule-like cells that receive projections...
from parvocellular and koniocellular cells in the lateral geniculate nucleus, and dense terminal labeling of VGLUT2 in this layer of macaque V1 reflects those projections. In chimpanzees and humans, a similar layer of densely packed granule cells is visible in Nissl and NeuN preparations, but the same region shows no labeling of VGLUT2 in either species. Lastly, layer 3C in all three species consisted of sparsely distributed large pyramidal cells and medium-sized nonpyramidal cells. Large cells in layer 3C all stained strongly for CO, SMI-32, and AChE, and moderately for VGLUT2 and PV, while smaller cells were only weakly labeled in each preparation. Layer 3C was also densely myelinated compared to layers 3B and 4 in all three species, and appeared as a dark band across the superficial layers of V1.

Layer 4 of V1 could be distinctly subdivided into two layers, 4A and 4B, based on cell density and staining reactivity in all three species (Figures 2–4). Both subdivisions of layer 4 consisted of small granule cells and moderate myelination compared to adjacent layers 3C and 5A. However, layer 4A was less cell dense than 4B, and a distinct band of slightly denser myelin was visible at the border between 4A and 4B. In chimpanzees and macaque monkeys, both subdivisions of layer 4 labeled densely for CO and VGLUT2, and contained scattered cells that stained for SMI-32, AChE, and PV. In both cases, 4A showed weaker

![Figure 2 Low magnification images of coronal sections through the occipital lobe of a chimpanzee brain and a macaque monkey brain. Notes: Low magnification images of coronal sections through the occipital lobe of a chimpanzee brain (A–H) and a macaque monkey brain (I–P). Each section was processed for a different architectonic marker and, even at low magnification, all markers clearly identify the boundaries of V1. Midline is to the left, scale bar is 1 cm. Abbreviations: AChE, acetylcholinesterase; CO, cytochrome oxidase; PV, parvalbumin; SMI-32, nonphosphorylated neurofilament H protein; V1, primary visual cortex; V2, secondary visual cortex; VGLUT2, vesicular glutamate transporter 2.](https://www.dovepress.com/130x316-478x708.png)
Labeling for CO, VGLUT2, AChE, and PV, but stronger labeling for SMI-32, compared to 4B. Layer 5 of V1 could also be divided into two sublayers, based on slight differences in cell density and myelination, in all three species (Figures 2–4). The superficial layer, 5A, was thinner but more densely packed with cells compared to the ventral layer 5B. Cells in this layer stained weakly for CO, SMI-32, and AChE, and showed negligible VGLUT2 or PV activity. Layer 5A was also more myelinated than 5B in all three species. Layer 5B was wider and more sparsely distributed compared to 5A, and cells in this layer showed slightly stronger labeling for SMI-32, AChE, and PV, but almost no labeling for CO or VGLUT2. Diffuse neuropil labeling for VGLUT2 was visible in 5B of macaques, but was not present in the same layer of apes or humans.\(^{34}\)

Layer 6 of V1 can be similarly subdivided into two layers based on differences in cell density (Figures 2–4). The superficial layer, 6A, is filled with densely packed medium-sized cells that show moderate labeling for CO, VGLUT2, SMI-32, AChE, and PV in chimpanzees and macaques. The deep layer, 6B, is a thin band of scattered small cells that label weakly for SMI-32 and AChE. Slightly more punctate labeling of VGLUT2 was apparent in layer 6A compared to layer 6B in both chimpanzees and macaques. In all species, cells in 6A occupied most of the width of layer 6 across V1, while cells in 6B occupied only the deepest portion of layer 6 and diffused into the white matter below V1.

**Figure 3** Low and high magnification images of V1 and V2 in the human brain. 
**Notes:** Low (A and B) and high (C–F) magnification images of V1 and V2 in Nissl (A, C, E, G) and myelin (B, D, F, H) stained sections through the human brain. Arrowheads indicate the boundary between V1 and V2 (A, B, G, and H). Hässler’s laminar divisions are listed for panels (C–H). Brodmann’s divisions are listed in parentheses for panels (C–F). Scale bar is 1 cm. 
**Abbreviations:** V1, primary visual cortex; V2, secondary visual cortex.

**Figure 4** High magnification images through V1 in chimpanzees and macaque monkeys.
**Notes:** High magnification images through V1 in chimpanzees (A–H) and macaque monkeys (I–P). Hässler’s laminar divisions are indicated on the left. Brodmann’s divisions for layer 4 are listed in parentheses. Scale bars are 100 µm.
**Abbreviations:** AChE, acetylcholinesterase; CO, cytochrome oxidase; NeuN, neuronal nuclear antigen; PV, parvalbumin; SMI-32, nonphosphorylated neurofilament H protein; V1, primary visual cortex; VGLUT2, vesicular glutamate transporter 2.
Cellular differences at the border of V1 and V2 in chimpanzees, macaques, and humans

The expanded lamination pattern seen in V1 ended abruptly at the border between V1 and V2 (Figures 2, 3, and 5), providing a clear boundary between these two areas in all three species. However, a distinct region immediately adjacent to the edge of V1 and extending several millimeters into V2 displayed unique characteristics compared to both visual areas (Figures 3G, H; and 5). In NeuN preparations, layer 4 of this region appeared slightly dorsal to layer 4 in both V1 and V2 of chimpanzees and macaque monkeys (Figure 5A and B), and showed no SMI-32 immunoreactivity (Figure 5C and D), which contrasted with the evident SMI-32 label in layer 4 of the adjoining areas. The superficial layers of this region, specifically layers 3A and 3C, contained larger pyramidal neurons with elongated dendritic and axonal arborizations that spread across multiple superficial layers. These neurons stained darkly for SMI-32 and were clearly discernible at low magnifications in both SMI-32 and NeuN preparations. The deep layers of this region were slightly cell sparse compared to the deep layers of V1 and V2, and did not display strong immunoreactivity for any marker used in this study. When viewed continuously through the V1–V2 border, especially in NeuN preparations (Figure 5A and B), Brodmann’s layers 4A and 4C, here labeled as Hässler’s 3Bβ and 4, do not appear to merge into a single layer 4 in V2. Instead, Brodmann’s 4C continues into layer 4 of V2, while Brodmann’s 4B appears continuous with the large pyramidal cells in layer 3 of V2, and Brodmann’s 4A ends abruptly at the V1 border with no clear continuation into V2. When considered under Hässler’s scheme, however, Hässler’s layer 4 of V1 is continuous with layer 4 of V2, layer 3C of V1 is continuous with layer 3 of V2, and layer 3Bβ – which is only distinguishable in macaque V1 and appears to be a specialization of Old World monkeys – ends at the V1 border and does not continue into V2. The clear transition of each of these layers in NeuN preparation demonstrates that Brodmann’s laminar scheme, originally based on Nissl stains, misinterprets the transition of neuronal layers from V1 to V2 and inaccurately designates three sublayers of layer 4 in V1 instead of three sublayers of layer 3. Hässler’s laminar scheme more accurately designates individual sublayers of V1 and V2 across primate species.

Laminar characteristics of V2 in chimpanzees, macaques, and humans

In all primates, V2 lies immediately rostral to V1, spans the majority of its lateral and medial boundaries, and contains a systematic representation of the visual field.61–64 Six layers of V2 are consistently identified across primates61,62,65–67 based on differences in cell density between layers (Figures 2, 3, and 6).

Layer 1 of V2 is also cell sparse and densely myelinated (Figures 2A, B, E, I, J, M; 3A, B, E–H; 6A, B, E, I, J and M), similar to that of V1, in all three species. In both chimpanzees and macaques, layer 1 labeled weakly for AChE and PV (Figure 6G, H, O, and P), and did not stain for CO, VGLUT2, or SMI-32 (Figure 6C, D, F, K, L, and N). Layer 2 of V2 (Figures 2, 3, and 6) was sparsely myelinated and consisted of small closely packed cells that did not stain for CO or AChE. Some cells in layer 2 stained weakly for VGLUT2 and PV in both chimpanzees and macaques, and moderately for SMI-32 in chimpanzees, but the vast majority of cells in this layer remained unlabeled with these techniques. In general, more punctate labeling of VGLUT2 and PV was visible in layer 2 of chimpanzees compared to layer 2 of macaque monkeys.

Layer 3 of V2 could be subdivided into two layers, 3A and 3B, based on differences in cell density and myelination (Figures 2, 3, and 6). The superficial layer, 3A, was moderately myelinated and contained small densely distributed cells that only weakly labeled for PV. The deep layer, 3B, was more densely myelinated compared to 3A and contained scattered distributions of variably sized cells that labeled strongly for SMI-32 and PV in both chimpanzees and macaques. Layer 3B also showed dense AChE label in V2 of chimpanzees but not in V2 of macaques.

Layer 4 of V2 appeared as a wide dense band of small granule cells in the middle of V2 with no apparent
subdivisions in any preparation (Figures 2, 3, and 6). Layer 4 showed moderate CO and VGLUT2 reactivity, and weak PV reactivity, compared to the other layers of V2, but did not label for SMI-32 or AChE. In macaques, layer 4 appeared densely myelinated compared to the other layers of V2, but was only moderately myelinated in chimpanzees and humans.

Layer 5 of V2 could be separated into two divisions in all three species (Figures 2, 3, and 6): a thin upper layer, 5A, of densely packed cells that showed strong SMI-32 labeling in macaques, but more moderate labeling in chimpanzees; and a wider, more distributed lower layer, 5B, that stained for AChE and PV. Both divisions were clearly distinguishable from each other in macaques by the presence of a dense myelin band between them, but this band was not apparent in chimpanzees or humans. Layer 6 of V2 (Figures 2, 3, and 6) largely consisted of a wide superficial band of distributed medium and large cells, with dense myelination and AChE reactivity as well as weak PV reactivity, and a deeper band of scattered cells that did not label for any marker and largely diffused into the white matter below V2. These two bands were termed 6A and 6B, respectively, and did not show distinct label for CO, VGLUT2, or SMI-32. Overall, laminar patterns across V2 grew progressively less distinct from macaque monkeys to chimpanzees to humans, likely reflecting the altered segregation of afferent and efferent connections through this area in each species.

**Discussion**

While the areal and laminar organization of V1 and V2 has been extensively studied in Old World and New World monkeys, much less is known about the same levels of organization in present day apes and humans. In both species (apes and humans), architectonic studies are often difficult to conduct, partially due to the scarcity of specimens available for basic neuroscience research, but more often due to the challenge of safely fixing brain tissue to the point where a specimen no longer poses a biohazard threat, but still maintains enough permeability to allow full penetration of any labeling molecules. In the present results, the chimpanzee specimen fulfilled both conditions, but the human specimen was postfixed to a point that no longer allowed the penetration

![Chimpanzee (Pan troglodytes)](A-H)

![Macaque monkey (Macaca mulatta)](I-P)

*Figure 6* High magnification images through V2 in chimpanzees (A–H) and macaque monkeys (I–P).

**Notes:** Hässler’s laminar divisions are indicated on the left. Scale bars are 100 µm.

**Abbreviations:** AChE, acetylcholinesterase; CO, cytochrome oxidase; NeuN, neuronal nuclear antigen; PV, parvalbumin; SMI-32, nonphosphorylated neurofilament H protein; V2, secondary visual cortex; VGLUT2, vesicular glutamate transporter 2.
of antibodies used in immunohistochemical labeling. Thus, these findings are somewhat limited by the lack of comparable immunohistochemical labeling in human V1 and V2. However, related findings from other studies on human tissue, as well as the overall Nissl and myelin distributions described here, provide compelling evidence for homologous layers and sublayers in humans and apes. To date, several studies have shed light on individual structural aspects of V1 and V2 in either apes or humans, but few studies have surveyed differences in cortical structure across the primate lineage in a consistent manner. The present study aimed to compare the areal and laminar structure of V1 and V2 across humans, chimpanzees, and macaque monkeys to determine novel or conserved characteristics of these areas across the primate lineage. We found that, in general, laminar and areal characteristics of V1 and V2 are largely conserved across all three species examined in this study. However, slight shifts in the relative location of V1, as well as shifts in staining densities across V1 and V2, may reflect anatomical changes that arise from functional or connectional differences in these areas. These characteristics reflect the structural evolution of V1 and V2 from anthropoid primates to apes and humans.

**Cortical position and laminar organization of V1 across primates**

V1 is one of many visual cortical areas in the primate brain, but it contains intrinsic specializations that differentiate it from V1 in nonprimate species. In all studied primates, V1 contains proportionally more neurons compared to other cortical areas, and it devotes proportionally more space to the representation of central visual vision, and typically contains obvious sublayers of layer 4 that reflect segregated classes of thalamic input to this area. Reconstruction of the V1 boundary from serial coronal sections in the chimpanzee brain, when compared to similar reconstructions in macaques, showed that V1 in chimpanzees occupies less of the lateral surface of the occipital lobe and more of the medial surface instead. Reconstructions in humans show that V1 also shifts towards the caudal and medial wall of cortex, which coincides with the expansion of parietal and temporal visual areas over the primate lineage. Thus, the shifted location of V1 in chimpanzees appears to be an intermediate position between humans and macaque monkeys, which is consistent with related studies of brain scaling and cortical organization across primate species.

Histological and immunohistochemical staining distributions from all markers used in this study were largely consistent with previous descriptions of primate V1 and V2, and support related works that utilized other markers in describing laminar subdivisions in these areas. Examinations of cell density via Nissl-stained sections in macaques, chimpanzees, and humans all demonstrate sparse cell distributions in layer 1 and lower layer 6 of V1, dense cell distributions in layers 4 and upper layer 6, and more variable densities in the remaining layers of V1. NeuN-stained sections confirmed these distributions while making laminar and sublaminar boundaries more pronounced across V1. Additionally, NeuN immunoreactivity in the deep layers of chimpanzee V1 also identified subdivisions of layers 5 and 6 that have been previously reported in macaque monkeys. These subdivisions of layers 5 and 6 are also visible in Nissl stained sections of human V1, suggesting the conserved evolution of these subdivisions from anthropoid monkeys to humans. The upper subdivision of layer 5 primarily provides intrinsic projections within V1, while the lower division primarily sends projections to subcortical visual structures, and the greater differentiation of these layers likely reflects a further segregation of connected target structures. The same sublayers of layer 5 were also visible in myelin-stained sections of V1, with dense myelination in 5A and sparse myelination in 5B of all three species.

Myelin patterns in the other layers were also instrumental in identifying novel and conserved characteristics of V1. The densely myelinated band in 3C of all three species, known as the outer band of Baillarger, is a conserved feature of V1 in all primates and many nonprimate species. Similarly, the dense myelin band of layer 5A is termed the inner band of Baillarger and is consistently identified across mammalian species. Slight variations in myelin density within layers 3 and 4 also identified the separation of 3A and 3B, as well as 4A and 4B, in all species.

The dense CO staining seen here in layer 4 of chimpanzees and macaque monkeys, as well as the moderate staining of layers 2 and 6, is consistent with previous descriptions of CO activity in V1. The denser CO reactivity seen in layer 4B of chimpanzees compared to 4A mirrors the stronger CO staining seen in humans, and may reflect an alteration in the relative magnitudes of magnocellular and parvocellular geniculate inputs to 4A and 4B, respectively. When considered alongside the lack of CO staining in layer 3Bβ of chimpanzees and humans, the evidence suggests that, in these species, parvocellular geniculate projections are reduced or absent in the superficial layers of V1 and are concentrated in layer 4B instead. Magnocellular geniculate projections, however, appear to have expanded in apes and...
humans, occupying the full extent of layer 4A, and have a modified organization in parts of layer 3.\textsuperscript{60,61,70} Similarly, dense VGLUT2 label in layer 4 of chimpanzees and macaques, along with moderate label in layers 2 and 6, was consistent with previous descriptions of VGLUT2 in both species, and affirmed that parvocellular geniculate inputs to layer 3Bβ are a specialization of anthropoid monkeys and reduced or absent in great apes and humans.\textsuperscript{32,34,38}

Parvalbumin immunoactivity has been previously described in macaques and humans,\textsuperscript{35} and PV labeling in chimpanzee V1 more closely reflects the distributions seen in human V1. Similarly, AChE reactivity has been previously reported for V1 of macaque monkeys\textsuperscript{93} and humans,\textsuperscript{99} and the characteristic AChE labeling of layers 1, 4, and 6 in V1 of chimpanzees matches both descriptions. The altered patterns of NeuN and SMI-32 reactivity seen at the border of V1 and V2 in macaques and chimpanzees closely matches previous descriptions of callosally projecting neurons between V1 and V2 of macaque monkeys,\textsuperscript{34,95} demonstrating that callosal connections in apes and humans likely share the same laminar pattern as those of anthropoid monkeys. Thus, V1 of chimpanzees demonstrates conserved laminar characteristics between monkeys, apes, and humans, as well as intermediate patterns of cell distribution and myelination that reflect the ongoing evolution of V1 across the primate lineage.

Laminar organization of V2 across primates

V2 has been well studied in a range of anthropoid and prosimian primates,\textsuperscript{12,47,52,55,91,96–98} and all studies suggest that the anatomy of V2 is well conserved across the primate lineage. Chimpanzees and humans are less extensively studied, but some reports have directly compared the laminar characteristics of V2 across primate species.\textsuperscript{2,67} and the results of the present study correlate closely with the conserved characteristics seen in previous descriptions of V2. Nissl preparations through V2 in all three species identified six distinct layers, with identifiable sublayers of layers 3, 5, and 6, that have been characterized in macaque monkeys.\textsuperscript{35,57} Our NeuN preparations of V2 identified the same laminar divisions, while making boundaries between 3A and 3B, as well as between 5A and 5B, more distinct in both chimpanzees and macaque monkeys. Both CO and VGLUT2 are discretely expressed in specific layers of V2 in macaque monkeys, and the same distributions were seen in V2 of chimpanzees. Previous descriptions of SMI-32 in coronal preparations of macaque V2 localized label in the deeper portion of layer 3 and the superficial portion of layer 5,\textsuperscript{46} which was also apparent in V2 of chimpanzees. Similarly, previous reports of parvalbumin reactivity note its almost uniform appearance across macaque V2\textsuperscript{46} with slightly more PV-positive neurons appearing in layers 2 and 3; this pattern is also present in chimpanzee V2. AChE reactivity in V2 is largely absent in adult monkeys,\textsuperscript{99} as seen here in macaque V2. However, the marked increase of AChE reactivity seen in specific layers of chimpanzee V2 may reflect alterations in cholinergic input to extrastriate areas in apes and humans. A high level of AChE reactivity in primary auditory cortex of macaques\textsuperscript{100} has been related to the plasticity of neuronal response characteristics in this area.\textsuperscript{101}

Myelin preparations through V2 in monkeys, chimpanzees, and humans largely identified the same laminar divisions seen in all other preparations, but the relative myelin content in each layer of V2 shifted with each species. In macaques, dense myelination was visible in layer 4 of V2, which has not been described to date, as well as in layer 6A and the boundary between layers 5A and 5B. These densely myelinated bands grew progressively less distinct from monkeys to apes and then humans, to the point where middle and deep layers of V2 in the chimpanzee and human grew indistinguishable from each other. Reasons for the shift in layer 4 myelin content, as well as the decrease in laminar definition across species, are still unclear, but it is likely that changes in the myelin content of V2 across primate species reflect changes in visual processing through this area in apes and humans.

The V1/V2 border and the identification of layer 4

The most important conclusion supported by a detailed examination of how layers and sublayers of V1 merge with those of V2 is that only layer 4C of Brodmann in V1 merges with the broadly recognized layer 4 of V2 in macaques and chimpanzees, as is evident in NeuN preparations through V1 of both species. Layer 4B of Brodmann continues with layer 3 of V2, while layer 4A of Brodmann seems to disappear and, thus, be a specialization of V1 in some primates. Overall, our findings support the use of the alternative laminar scheme of Häsßler where layers 4A and 4B of Brodmann are considered sublayers of layer 3. The laminar scheme of Häsßler is also supported by comparative studies of V1 lamination that include prosimian primates,\textsuperscript{12} and studies of laminar connection patterns across species that have layer 4 producing intrinsic connections with other layers and layer 3 providing extrinsic projections to other visual areas. When utilized in chimpanzees, macaques, and humans, Häsßler’s
laminar scheme provides consistent descriptions of layers and sublayers in V1 and V2.

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