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Recurrent axon collaterals of intrinsically photosensitive retinal ganglion cells

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Abstract

Retinal ganglion cells (RGCs), the output neurons of the retina, have axons that project via the optic nerve to diverse targets in the brain. Typically, RGC axons do not branch before exiting the retina and thus do not provide it with synaptic feedback. Although a small subset of RGCs with intraretinal axon collaterals has been previously observed in human, monkey, cat, and turtle, their function remains unknown. A small, more recently identified population of RGCs expresses the photopigment melanopsin. These intrinsically photosensitive retinal ganglion cells (ipRGCs) transmit an irradiance-coding signal to visual nuclei in the brain, contributing both to image-forming vision and to several non-image forming functions including circadian photoentrainment and the pupillary light reflex. In this study, using melanopsin immunolabeling in monkey and a genetic method to sparsely label melanopsin cells in mouse, we show that a subgroup of ipRGCs have axons that branch *en route* to the optic disc, forming intraretinal axon collaterals that terminate in the inner plexiform layer of the retina. The previously described collateral-bearing population identified by intracellular dye injection is anatomically indistinguishable from the collateral-bearing melanopsin cells identified here, suggesting they are a subset of the melanopsin-expressing RGC type and may therefore share its functional properties. Identification of an anatomically distinct subpopulation in mouse, monkey and human suggests this pathway may be conserved in these and other species (turtle, cat) with intraretinal axon collaterals. We speculate that ipRGC axon collaterals constitute a likely synaptic pathway for feedback of an irradiance signal to modulate retinal light responses.

Keywords

melanopsin; collaterals; retina; primate; mouse

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Introduction

Visual processing in the retina proceeds via excitatory synaptic transmission from photoreceptors to bipolar cells to retinal ganglion cells. Ganglion cells, the output neurons of the retina, often branch to terminate in multiple central targets. They are distinct from other long projection neurons in that they typically lack recurrent collaterals terminating in the vicinity of the cell of origin. However, a small number of ganglion cells with recurrent axon collaterals have been rarely but consistently reported in human, monkey, cat, and turtle retina (Peterson & Dacey, 1998). In addition to a primary axon that exits the eye via the optic disk, these cells have axon collateral branches terminating within the inner plexiform layer (IPL) of the retina itself. These collateral-bearing cells have very large, sparsely branching dendritic trees stratified in the inner half of the IPL and thin, branching collateral arbors terminating in the outer IPL. Although their consistent anatomy suggests a single cell type, it remains unclear whether the collaterals themselves reflect a functional specialization of a low-density type or a rare, non-functional aberration to which this cell type is uniquely vulnerable.

Recently, physiological evidence has emerged that a small population of atypical ganglion cells provide a positive feedback signal to the retinal circuitry (Barnard *et al.*, 2006; Zhang *et al.*, 2008; Zhang *et al.*, 2012). These cells express the photopigment melanopsin and are intrinsically photosensitive (Berson *et al.*, 2002; Hattar *et al.*, 2002; Panda *et al.*, 2002; Provencio *et al.*, 2002; Lucas *et al.*, 2003), contributing to image-forming vision (Brown *et al.*, 2010; Ecker *et al.*, 2010; Renna *et al.*, 2011) but serving primarily as irradiance detectors for non-image forming functions such as circadian photoentrainment, the pupillary light reflex, and mood (Lucas *et al.*, 2003; Panda *et al.*, 2003; Gamlin *et al.*, 2007; Goz *et al.*, 2008; Guler *et al.*, 2008; Hatori *et al.*, 2008; Chen *et al.*, 2011; LeGates *et al.*, 2012). A melanopsin-based feedback signal appears to entrain the retinal circadian clock, modulating sensitivity of cone circuitry according to time of day (Barnard *et al.*, 2006). In addition, a melanopsin-dependent intrinsic light response has been discovered in dopaminergic amacrine cells (Zhang *et al.*, 2008; Zhang *et al.*, 2012) via an excitatory synapse either directly or serially from melanopsin ganglion cells. However, no direct anatomical evidence of synaptic input from melanopsin expressing cells to other retinal cell types has been found.

Using genetic and immunohistochemical methods, we describe a novel subpopulation of melanopsin cells with intraretinal axon collaterals that terminate in the IPL of both mouse and macaque monkey retina. We present anatomical evidence suggesting that previously described collateral-bearing cells belong to the melanopsin cell population, indicating a functional role consistent with that of melanopsin cells. We hypothesize that the axon collaterals of melanopsin cells constitute at least one pathway for the positive feedback of irradiance information to the retina, possibly via synaptic contact with the dopaminergic amacrine cell.

Materials and Methods

Mouse

All mice were of mixed background (BL/6;129SvJ) and sacrificed at ~2–4 months. Mice were housed and treated in accordance with National Institutes of Health (NIH) and Institutional Animal Care and Use Committee guidelines. Animal care and use protocols were approved by the Johns Hopkins University Animal Care and Use Committee. To sparsely label melanopsin-expressing cells, 0.5–2.0 mg of tamoxifen was injected intraperitoneally into *Opn4^{CreERT2}; Z/AP* mice two weeks prior to alkaline phosphatase (AP) staining as previously described (Lobe *et al.*, 1999; Ecker *et al.*, 2010; Chen *et al.*, 2011; Percival *et al.*, 2011). In brief, mice were perfused with 45 ml of 4% paraformaldehyde (PFA) and retinas were dissected out. After staining, whole mount retinas were post fixed in 4% PFA overnight and washed with ethanol series overnight before mounting. Stack images were taken with Zeiss Axio Imager 1 microscope with 1 or 2 μ m intervals and imported into Adobe Photoshop for detailed tracing using a Wacom tracing tablet or traced by hand from printed images of composited stacks. Total retinal area, soma size, and dendritic and axonal field areas (defined as the area of a convex polygon enclosing the outermost processes) were measured in ImageJ (NIH). When a collateral branched into two large arbors, axonal field area was determined for each arbor separately. Total collateral length was measured in ImageJ from print images of individual cells. Cells were traced by hand from print images.

Primate

Macaque tissue was obtained from the Regional Primate Center at the University of Washington. Human eyes were obtained from donors to the Lions Eye Bank at the University of Washington. The anti-melanopsin immunolabeling has been described elsewhere (Dacey *et al.*, 2005). In brief, macaque ganglion cells were labeled in whole mount retina using a rabbit polyclonal antibody derived from cloned full-length c-DNA for human melanopsin (hNA; provided by Dr. King-Wai Yau) and biotinylated goat anti-rabbit (BA-1000; Vector Labs, Burlingame, CA), and processed for HRP histochemistry (ABC Elite kit, Vector Labs). In separate experiments, macaque and human giant cells with axon collaterals were intracellularly injected with Neurobiotin (SP-1120; Vector Labs, Burlingame, CA) in the *in vitro* retina and processed for HRP histochemistry as previously described (Peterson & Dacey, 1998). Cells were traced by hand using a camera lucida.

Results

To study the axonal targeting of melanopsin cells in mouse, we crossed the *Opn4*-driven tamoxifen-inducible Cre mouse line (*Opn4^{CreERT2}*) with the *Z/AP* reporter line (Indra *et al.*, 1999; Lobe *et al.*, 1999; Chen *et al.*, 2011; Percival *et al.*, 2011). This allowed controlled expression of alkaline phosphatase (AP) on the plasma membrane of melanopsin-expressing cells. The number of cells labeled was roughly proportional to the volume of tamoxifen injected. High-volume tamoxifen injection densely labeled melanopsin-expressing cells (Fig. 1A, left panel). Both inner stratifying M2 (Fig. 1A, right panel, top) and outer stratifying M1 cells (Fig. 1A, right panel, bottom) were identified. Lower volume tamoxifen

injection (Fig. 1B, left panel) resulted in much sparser labeling, primarily of M1 cells, making it possible to detect fine-caliber collateral processes that branched from M1 cell axons intraretinally but would be obscured by overlapping processes in densely labeled retinas (Fig. 1B, right panel). Two M1 cells are shown at high magnification in Figures 2A and B. The cell in Figure 2A had a highly branched axon collateral stratified in the outer IPL. The axon of the M1 cell in figure 2B gave rise to a sparsely branched collateral stratified in the inner IPL.

Axon collaterals varied in arbor size and extent of branching (Fig. 3). The cells in Figure 3A-C had relatively small collateral arbors, but the arbors in Figures 3A and 3C were highly branched, while the arbor in Figure 3B had only two branches. The cell in Figure 3D had a very large, sparsely branched collateral arbor. Collaterals extended a variable distance, terminating up to as much as 800 μm away from their cell bodies.

To estimate the percentage of M1 cells with axon collaterals, we counted the total number of labeled M1 cells and the number with collaterals in retinas ($n=23$) in which overlap between cells was minimal enough for individual cells to be distinguished. We estimate the percentage of cells with axon collaterals is $\sim 7\%$ (7 outer, 4 inner, 11 total cells with collaterals; 165 labeled M1 cells). About 4% of the cells had outer stratifying collaterals and $\sim 3\%$ had inner stratifying collaterals.

To estimate the total retinal area covered by collaterals, we calculated area based on the mean collateral field diameter ($127.8 \pm 16.4 \mu\text{m}$, $n = 9$) and multiplied by the number of collateral-bearing M1 cells (7% of ~ 700 total M1 cells in adult mouse retina, $n = 49$). Dividing by mean retinal area ($11.0 \pm 2.4 \text{ mm}^2$, $n = 3$), we estimated that inner and outer stratifying collaterals together cover $\sim 5.7\%$ of the retina. Inner stratifying collaterals cover $\sim 2.4\%$, outer collaterals $\sim 3.3\%$. In these estimates the collateral field diameter was taken as the diameter of a circle with area equal to that covered by a convex polygon enclosing the outermost tips of the collateral arbor. Because collateral arbors were often very sparse (Fig. 3D), the field diameter, and thus the retinal percentage covered, are both likely to be overestimates.

The giant melanopsin-expressing ganglion cells of macaque retina also exhibit axon collaterals. Collaterals were found on both outer (Fig. 4A) and inner (not shown) stratifying melanopsin cells and, in turn, branched in either the inner or outer IPL. In two samples of neighboring melanopsin-expressing cells (21 inner, 82 outer, 103 cells total), $\sim 10.7\%$ (2 inner, 9 outer, 11 total) had intraretinal axon collaterals, similar to the frequency in mouse retina. The 2 inner cells had inner-stratifying collaterals and the 9 outer cells had outer-stratifying collaterals. A previous study of monkey and human ganglion cells using intracellular dye injection reported inner stratifying cells with outer stratifying intraretinal axon collaterals (Peterson & Dacey, 1998). These cells, re-examined in the present study, had large somas and very large, sparsely branched dendritic trees (Figs. 4B and C), consistent with the anatomy of monkey giant melanopsin-expressing cells. As in mouse, axon collaterals of monkey and human cells often showed secondary and tertiary branching (Figs. 4B and C) and extended up to $\sim 800 \mu\text{m}$ from the primary axon. It is likely that all the large, axon collateral-bearing cells in both monkey and human are associated with the same

low-density ganglion cell population that labels for melanopsin and has been shown to be intrinsically photosensitive (Dacey *et al.*, 2005).

Discussion

In both monkey and mouse, axon collaterals were associated with a relatively small percentage, ~10%, of melanopsin-expressing ganglion cells. However, in macaque, the fine calibre processes and their light immunostaining made the collaterals very difficult to observe and our finding that 11% of monkey melanopsin-expressing cells form collaterals must be considered a minimum estimate. In mouse, the collaterals were much easier to observe due to the clear, sparse labeling. However, we observed intraretinal axon collaterals only for the outer-stratifying M1 cells. This is possibly because our method preferentially labels M1 cells at low-volume tamoxifen injection, possibly due to their relatively high melanopsin expression (Hattar *et al.*, 2006; Baver *et al.*, 2008; Schmidt & Kofuji, 2009; Berson *et al.*, 2010). If, as in primate, mouse inner-stratifying melanopsin cells also form collaterals, the actual percentage of cells with collaterals would be higher in mouse than the estimated 7%.

Regardless of the difficulties in observing collaterals, the relatively low frequency and the variable size and density of the associated terminal arbors suggest that the collaterals do not tile the retina in a regular spatial array (Wässle & Boycott, 1991) and are therefore not associated with a separate and distinctive type of melanopsin-expressing ganglion cell. It is unlikely the collateral-bearing cell is an artifact, however, as it has been seen using different methods in different species. The observation that melanopsin-expressing cells give rise to axon collaterals in both mouse and primate suggests that collaterals are a conserved, functional specialization associated specifically with melanopsin-expressing cells.

The dopaminergic amacrine cell, which costratifies with the dendrites of melanopsin cells in the outer IPL, signals by volume transmission to all retinal cell classes, modulating synaptic input for optimal visual function at varying light levels (Dowling & Ehinger, 1975; Lasater & Dowling, 1985; Nir *et al.*, 2002; Hayashida & Ishida, 2004; Ichinose & Lukasiewicz, 2007). An estimated 21% of DA cells exhibit sustained melanopsin-dependent light responses consistent with glutamatergic input from melanopsin cells (Zhang *et al.*, 2007; Zhang *et al.*, 2008; Zhang *et al.*, 2012). Zhang *et al.* (2012) propose two potential routes for retrograde transmission from melanopsin cells to DA cells: via dendrodendritic synapses, as have been reported in catfish retina (Sakai *et al.*, 1986), or by recurrent axon collaterals of ganglion cells, as previously described in cat and human retina (Dacey, 1985; Peterson & Dacey, 1998). Although melanopsin and amacrine cell dendrites do cofasciculate extensively and this alternative route for retrograde transmission of the melanopsin signal cannot be ruled out, there is as yet no evidence of synaptic input from melanopsin dendrites to dopaminergic amacrine cell dendrites (Belenky *et al.*, 2003; Dacey *et al.*, 2006; Jusuf *et al.*, 2007; Viney *et al.*, 2007). The data shown here support the alternative hypothesis, that the axon collaterals of melanopsin cells provide the route for transmission of light signals to the DA cells.

In double- (melanopsin, TH) and triple-labelled (melanopsin, TH, presynaptic SNARE complex protein SNAP25) rat and human retina, rare examples of potential collateral input to DA cell dendrites have been observed (Vugler *et al.*, 2007, initial study; personal correspondence suggesting collateral input). Despite forming a relatively sparse plexus, if collaterals selectively target DA cell dendrites, assuming that the entire length of each collateral made contact with DA cell dendrites, we estimate that, as an upper bound, a DA cell could receive input at up to ~12% of its total length, or 300 μm . This estimate is based on dividing the mean collateral length per mouse retina (24956 μm , our measurements) by the mean DA dendrite length per mouse retina, calculated as the product of the mean DA cell dendritic length and the number of DA cells known to receive melanopsin input (21%) (Raven *et al.*, 2003; Badea *et al.*, 2009).

Over a third of the collaterals we observed are stratified at the inner border of the IPL and would therefore not be positioned to contact the dendrites of dopaminergic amacrine cells at the outer border of the IPL. This suggests collateral-bearing cells may have at least two functional roles. In the developing retina, melanopsin cell input has been demonstrated to play a role in the segregation of retinogeniculate projections by modulating the waves of synchronous depolarization in neighboring ganglion cells driven by the starburst amacrine cell network (Renna *et al.*, 2011). Melanopsin cell input to this circuit could be to starburst amacrine cells or to spike-generating retinal ganglion cells themselves (Renna *et al.*, 2011). Although axon collaterals do not co-stratify with the ON or OFF starburst amacrine plexus, located at ~30% and ~70% depth, respectively (Famiglietti, 1983; Mariani & Hersh, 1988; Rodieck, 1989), or with known retinal ganglion cell types other than the melanopsin cells themselves, it is possible that melanopsin cells influence retinal waves by collateral-mediated synapses with an intermediate cell type. This does, however, seem less likely than signaling to other ganglion cells by dendrodendritic gap junctions (Sekaran *et al.*, 2003).

Ganglion cells with branching axons have been described in calf, dog, lizard, cat, turtle, mouse, monkey, and human (Gallego & Cruz, 1965; Honrubia & Elliott, 1968; Dacey, 1985; Usai *et al.*, 1991; Peterson & Dacey, 1998). Our results in primate indicate that the previously observed collateral-bearing cells of monkey and human are, in fact, melanopsin cells, and suggests the hypothesis that all previously observed collateral-bearing cells of other species express melanopsin. Further investigation of the development, connectivity, and physiology of the recurrent collaterals will be required to determine the precise role that this unique circuit plays in the regulation of retinal function.

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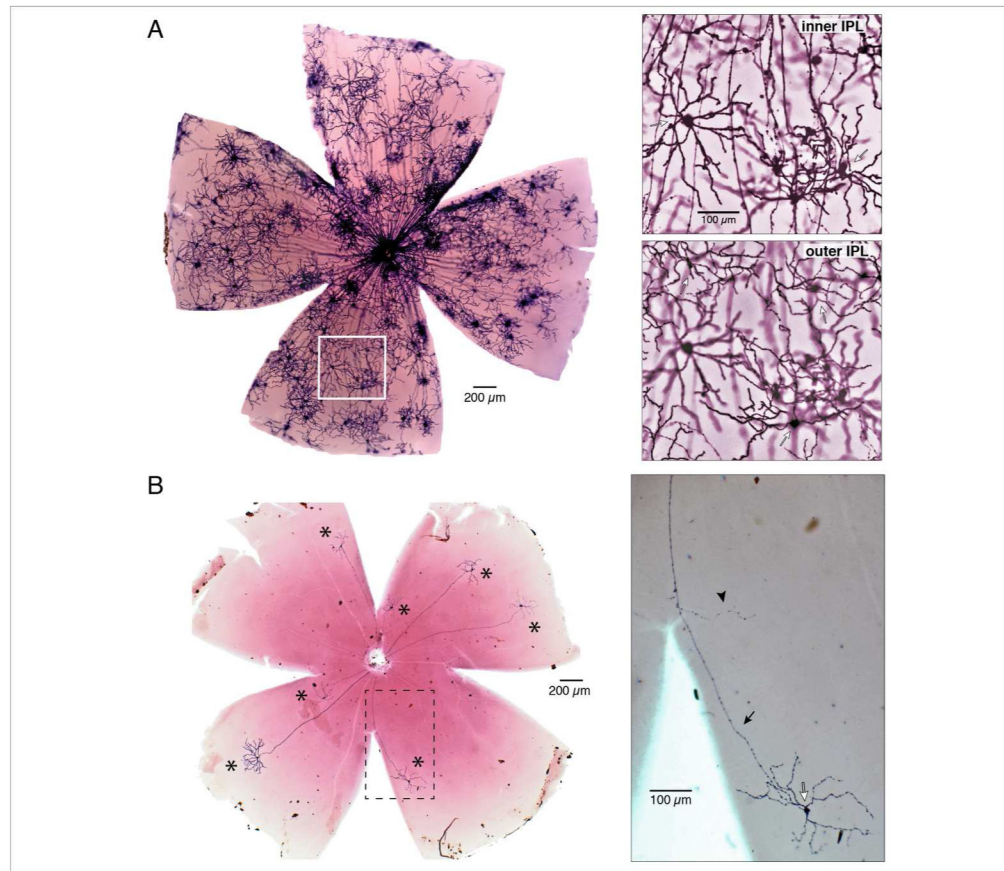


Figure 1.

Titrated tamoxifen injection controls the density of labelled cells in knock-in mice (*Opn4Cre^{ERT2}; Z/AP*) to reveal intraretinal collaterals. **A**, Micrograph of a high-volume tamoxifen-injected retina with dense labelling of melanopsin-expressing cells. Area indicated by white box is shown at right at higher magnification. Top panel: focus is on the dendrites of M2 cells (open arrows) in the inner IPL. Bottom panel: focus is shifted to the dendrites of M1 cells in the outer IPL (open arrows). **B**, Low tamoxifen injection resulted in a sparsely labeled retina with seven non-overlapping M1 cells (asterisks). Area within dashed lines is shown at right at higher magnification. The axon (closed arrow) of an M1 cell (open arrow) gives off a single collateral process (arrowhead).

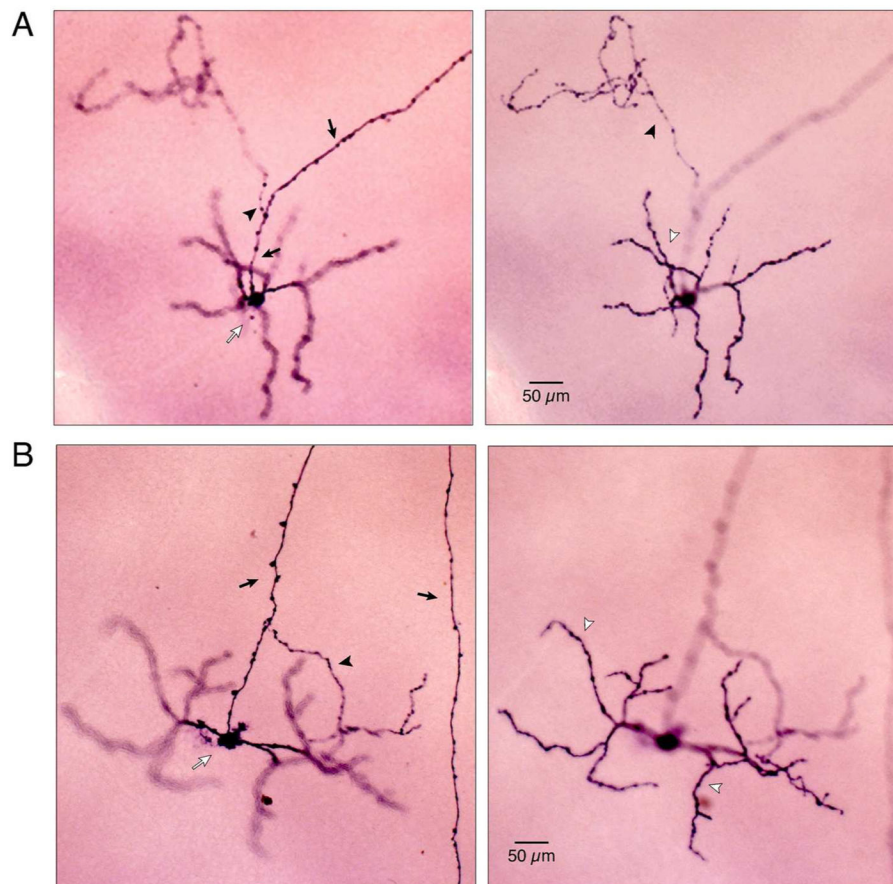


Figure 2. Photomicrographs of intraretinal axon collateral-bearing M1 cells in mouse. **A,** Photomicrographs of an M1 cell with outer-stratifying collateral. Left panel: focus is on the soma (open arrow) and axon (closed arrows). A single collateral (arrowhead) branches from the axon. Right panel: focus is shifted to the dendrites (open arrowhead) and axon collateral (closed arrowhead) in the outer IPL. **B,** Photomicrographs of an M1 cell with inner-stratifying collateral. Left panel: focus is on the soma (open arrow) and axon (closed arrow) which gave rise to a single collateral (closed arrowhead) that terminated in the inner IPL. Right panel: focus is on the dendritic arbor in the outer IPL.

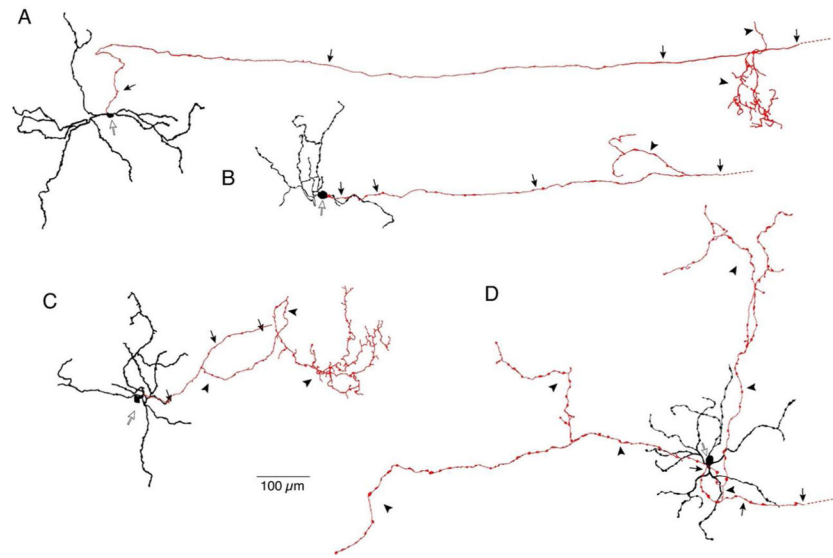


Figure 3.

Mouse axon collateral arbors show variability in size and extent of branching. **A–D.** Tracings of 4 M1 cells with axon collaterals. Cell bodies indicated by open arrows; primary axons and collaterals are shown in red. Primary axons (arrows) extended to the optic disk and gave rise to collateral processes (arrowheads) that terminated in either the inner (A, B) or outer (C, D) IPL.

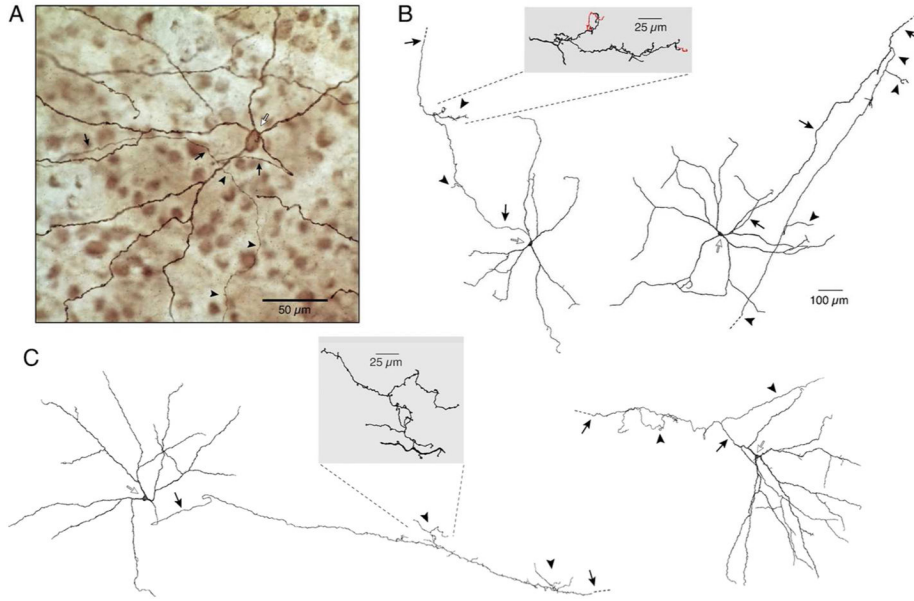


Figure 4. Primate giant melanopsin ganglion cells exhibit axon collaterals. **A**, Photomicrograph of an outer stratifying melanopsin immunolabeled giant cell in macaque retina. Soma (open arrow) was displaced to the INL. The axon (closed arrows) gave rise to a thin collateral (arrowheads) studded with varicosities that could be followed for ~800 μm in the outer IPL before fading. **B–C**, Tracings of inner stratifying giant cells (open arrows) intracellularly filled with Neurobiotin from macaque (**B**) and human (**C**) retina. Axons (closed arrows) gave off several collateral branches (arrowheads) en route to the optic disk. Collaterals terminated in the outer IPL with the exception of the cell on left in **B**, where two short collaterals terminated in the inner IPL (shown in red in inset). Insets show magnified views of collaterals indicated by the dashed lines.