Melanopsin-Positive Intrinsically Photosensitive Retinal Ganglion Cells: From Form to Function

Tiffany M. Schmidt,1 Michael Tri H. Do,2 Dennis Dacey,3 Robert Lucas,4 Samer Hattar,3 and Anna Matynia5

1Department of Neuroscience, University of Minnesota, Minneapolis, Minnesota 55455, F. M. Kirby Neurobiology Center Department of Neurology, Children’s Hospital Boston and Harvard Medical School, Boston, Massachusetts 02115, 2Department of Biological Structure, University of Washington, Seattle, Washington 98195, 3Department of Neurobiology, The University of Manchester, Manchester, United Kingdom M13 9PT, 4Department of Biology, Johns Hopkins University, Baltimore, Maryland 21218-2685, and 5Department of Ophthalmology, Jules Stein Eye Institute, David Geffen School of Medicine, University of California, Los Angeles, Los Angeles, California 90095

Melanopsin imparts an intrinsic photosensitivity to a subclass of retinal ganglion cells (ipRGCs). Generally thought of as irradiance detectors, ipRGCs target numerous brain regions involved in non-image-forming vision. ipRGCs integrate their intrinsic, melanopsin-mediated light information with rod/cone signals relayed via synaptic connections to influence light-dependent behaviors. Early observations indicated diversity among these cells and recently several specific subtypes have been identified. These subtypes differ in morphological and physiological form, controlling separate functions that range from biological rhythm via circadian photoentrainment, to protective behavioral responses including pupil constriction and light avoidance, and even image-forming vision. In this Mini-Symposium review, we will discuss some recent findings that highlight the diversity in both form and function of these recently discovered atypical photoreceptors.

Introduction

Melanopsin-containing intrinsically photosensitive retinal ganglion cell (ipRGCs) are atypical retinal photoreceptors separate from classical rod and cone photoreceptors. The discovery of this inner retinal photoreceptor (Provencio et al., 1998; Berson et al., 2002; Hattar et al., 2002) was motivated by attempts to explain circadian photoentrainment in otherwise blind individuals (Czeisler et al., 1995) and mice lacking rods and cones (Freedman et al., 1999; Lucas and Foster, 1999). Circadian rhythms should be independent of light input if rods and cones were the only retinal photoreceptors, however, another, unidentified photoreceptor in these blind individuals caused alignment of their circadian rhythms to the onset and offset of light/dark cycles (photoentrainment). ipRGCs were first identified in 2002 as this third class of circadian photoreceptors, and are now known to be critical for mediation of not only circadian photoentrainment, but also the pupillary light reflex (PLR) and sleep (Gooley et al., 2001; Berson et al., 2002; Göz et al., 2008; Güler et al., 2008; Hatori et al., 2008; Altunis et al., 2010). Previously cloned in the late 1990s (Provencio et al., 2000), melanopsin soon thereafter was demonstrated to be the photopigment for ipRGCs that convey their intrinsic light response (Gooley et al., 2001; Berson et al., 2002; Hattar et al., 2002; Panda et al., 2002; Ruby et al., 2002; Lucas et al., 2003) (for review, see Do and Yau, 2010). The confluence of modern molecular, transgenic, imaging, and electrophysiological techniques has allowed for rapid generation of tools necessary for studying ipRGCs, and as such, this field has seen exponential growth in the decade since these cells were first discovered.

Initially identified as a single retinal cell type, morphological and physiological classifications showed that ipRGCs comprise a far more complex population than originally thought. Early studies described the dendrites of ipRGCs as covering the retina, forming a “photoreceptive net” (Provencio et al., 2002), and gathering illumination information from the entire retina. More recent characterization has shown that the cells identified by Provencio consist of two subclasses that form a mosaic covering the entire retina but that a third class of ipRGCs does not form a mosaic (Berson et al., 2010; Schmidt and Kofuji, 2010). In primate, ipRGCs are larger but display morphologies comparable to those of mice, with the additional feature that their dendrites have a minimal presence in the foveal pit, probably to avoid influencing high-acuity vision (Dacey et al., 2005; Berson et al., 2010). Research has now suggested that the ipRGC family has up to five distinct cell types (called M1 to M5) with differential dendritic morphology and axonal projections, as well as some unexpected intraretinal signaling (Hankins and Lucas, 2002; Sekaran et al., 2010). Research has now suggested that the ipRGC family has up to five distinct cell types (called M1 to M5) with differential dendritic morphology and axonal projections, as well as some unexpected intraretinal signaling (Hankins and Lucas, 2002; Sekaran et al., 2010).
et al., 2003; Tu et al., 2005; Barnard et al., 2006; Viney et al., 2007; Vugler et al., 2007; Zhang et al., 2008; Müller et al., 2010) (Figs. 1 and 2).

Light integration occurs at the level of ipRGCs as they combine input from the highly sensitive and fast rod and cone phototransduction pathways with their own sluggish melanopsin-mediated response. This integrated information is then transmitted to numerous discrete brain regions involved in both non-image-forming and image-forming vision (Gooley et al., 2003; Hattar et al., 2006; Brown et al., 2010; Ecker et al., 2010), including the suprachiasmatic nucleus (SCN) for circadian phototransient, the olivary pretectal nucleus (OPN) for the pupillary light reflex (PLR) in which bright light causes pupil constriction, and the dorsal lateral geniculate nucleus (dLGN) for image formation (Fig. 3). ipRGCs project to many additional brain regions, suggesting several other as yet unidentified light-related functions.

The range of visual responses to which ipRGCs are known to contribute has also expanded consistently over the 10 years since their discovery. There is now convincing experimental evidence that ipRGCs ultimately modulate a multiplicity of behaviors, including circadian photoentrainment, PLR, activity masking,
Morphological and physiological diversity defines classes of ipRGCs

The depth at which ipRGC dendrites ramify in the inner plexiform layer (IPL) of the retina gives us the first clue as to their diversity. Dendrites can ramify near the ganglion cell layer, in the ON-sublamina of the IPL, or ramify deeper in the IPL in the OFF-sublamina. ON-stratifying RGCs receive excitatory input from ON bipolar cells, which respond to light increments, while OFF-stratifying RGCs receive excitatory input from OFF bipolar cells, which respond to light decrements. Despite the initial view that ipRGCs consisted of a uniform population of cells, early staining with a sensitive anti-melanopsin antibody revealed twoplexuses of melanopsin-immunoreactive dendrites (Provencio et al., 2002). To examine the morphological properties of ipRGCs in detail, Schmidt et al. (2008) used a mouse line expressing enhanced green fluorescent protein (eGFP) under the control of the melanopsin (Opn4) promoter. ipRGCs were identified under epifluorescent illumination and subsequent morphological and electrophysiological analyses were performed. These studies revealed three morphological subtypes: previously characterized M1 cells with dendrites stratifying in the OFF sublamina of the IPL, M2 cells with dendrites stratifying in the ON sublamina of the IPL, and M3 cells with surprising variability in the proportion of dendrites ramifying in the ON and OFF sublaminas of the IPL (Schmidt et al., 2008; Schmidt and Kofuji, 2011). These findings solidified earlier reports of two melanopsin-immunoreactive plexuses in the IPL as well as findings from retrograde viral labeling studies identifying three classes of ipRGCs (Provencio et al., 2002; Viney et al., 2007).

Morphologically, M2 cells had larger, more complex dendritic arbors and larger somas than M1 cells (Schmidt and Kofuji, 2009). Subsequent characterization of the rare M3 subtype revealed morphological characteristics similar to M2 cells (Schmidt and Kofuji, 2011). Research from the Hattar laboratory has since identified the ON-stratifying M4 cells with the largest somas and dendritic arbors of all ipRGC classes and ON-stratifying M5 cells with small, bushy dendritic arbors (Ecker et al., 2010).

When the functional properties of M1, M2, and M3 ipRGCs were examined, M1 cells were found to have large, sensitive intrinsic light responses in comparison to M2 cells. M1 cells were also found to have a higher input resistance and more depolarized resting membrane potential, and to spike at lower frequencies than M2 cells (Schmidt and Kofuji, 2009). Surprisingly, despite the variable morphology of M3 cells, this subtype had remarkably homogeneous physiological characteristics that most closely resembled those of M2 cells, arguing against M3 cells being a developmental anomaly or M1 and M2 “hybrid” somehow left undifferentiated (Schmidt and Kofuji, 2011).

ipRGCs, like conventional RGCs, receive rod and cone signals from the outer retina relayed via bipolar and amacrine cells. Given differences in the location of dendritic stratification and their intrinsic properties, one might predict that ipRGC subtypes receive very different types of outer-retinal inputs. When the synaptic light response was examined in detail for OFF-stratifying M1 and ON-stratifying M2 cells, it was found that both subtypes, perhaps surprisingly, received a predominantly ON pathway input. Recordings from melanopsin-null animals (Opn4−/−) revealed that this ON pathway input is both larger and more influential in shaping the light-evoked response of M2 cells compared to M1 cells, which rely primarily on melanopsin-mediated phototransduction (Schmidt and Kofuji, 2010). Collectively, these results indicate that the functional roles of the various ipRGC subtypes in behavior can be deduced by the relat-
tive influence of melanopsin, rod, and cone signaling on a given iPRGC-mediated behavior.

**Unique characteristics of iPRGCs as light sensors**

iPRGCs differ substantially from rods and cones in morphology and the molecular mechanism of phototransduction. They also appear to signal in brighter light and over longer durations than the rod and cone systems (Do and Yau, 2010). Despite these overt dissimilarities, common parameters govern photoreception by rods, cones, and iPRGCs, including the nature of the response to each captured photon, the effectiveness of photon capture, and the threshold for generating a signal that is communicated downstream. A recent study has defined these features for iPRGCs, suggesting how these ganglion-cell photoreceptors complement rods and cones to drive the full range of mammalian vision (Do et al., 2009).

All light responses represent the summed contributions of individual photopigment molecules with a linear range specific for each photopigment. Each photopigment is activated by absorption of one photon, producing the “single photon” or unitary response (Baylor et al., 1979), analogous to the current flowing through a single ion channel. Because the unitary response of rods is large, relatively few rods each absorbing one photon are sufficient to elicit visual perception (Field et al., 2005). Cones capture light with similar effectiveness to rods, but have a tiny unitary response and a correspondingly low sensitivity that allows them to function in daylight (Luo et al., 2008). To define the unitary response of iPRGCs, electrophysiological recordings were made from cells expressing the fluorescent reporter, tdTomato under the melanopsin promoter (Do et al., 2009). The smallest and brightest of these cells, which were targeted for study, were likely to be M1 cells (Do et al., 2009; Schmidt and Kofuji, 2009; Ecker et al., 2010). iPRGCs were repeatedly given a flash of light so dim that, in the majority of trials, photons passed through the cell without consequence. On some trials, however, one melanopsin molecule was activated, producing a unitary response. The unitary response of iPRGCs appears larger than that known for any vertebrate sensory neuron, including rod photoreceptors (Do et al., 2009). It is also extraordinarily prolonged, lasting nearly 10 s, or ~20-fold longer than rods and 100-fold longer than cones. This prolonged kinetics improves sensitivity by conferring high temporal summation, while also smoothing the response to fluctuating light levels. Thus, even at its most elementary level, the intrinsic photosensitivity of iPRGCs operates over long time scales.

Despite this large and prolonged single-photon response, iPRGCs are even less sensitive than cones (Berson et al., 2002; Panda et al., 2002; Lucas et al., 2003; Do et al., 2009; Ecker et al., 2010). To determine whether this low sensitivity originates from a low probability of photon capture, the melanopsin content of iPRGCs was estimated. Since melanopsin is localized to the plasma membrane (Belenky et al., 2003), the number of melanopsin molecules per cell was divided by the cell’s surface area, plasma membrane (Belenky et al., 2003), the number of mel-
ipRGCs was estimated. Since melanopsin is localized to the

A unique specialization of the human visual system, however, is the ultra-high cone and ganglion cell density of the fovea that serves peak visual acuity and color and form vision via the topographic projection to the lateral geniculate nucleus (LGN) and in turn to a greatly expanded primary visual cortex. Amazingly, the melanopsin-expressing ganglion cells of human and macaque monkey retina are present in the central retina and form a photoreceptive network of dendrites throughout the foveal special-

Unlike rods and cones, which signal within the retina with graded membrane voltages, iPRGCs signal to the brain using ac-

**Specialization of primate iPRGC-mediated visual function**

The melanopsin-based retinal circuit appears fundamentally similar in mouse and primate, yet specializations that parallel the appearance of the unique primate fovea and trichromatic color vision suggest a more complex role in human visual processing. In primates, as in mice, the melanopsin photopigment shows a $\lambda_{max}$ of 483 nm and is expressed in two morphologically independent populations of ~3000 ganglion cells with large, sparsely branched dendritics that stratify at the inner and outer borders of the IPL (Dacey et al., 2005). As in mouse, these ganglion cells combine input from rod and cone signaling pathways with the inherent melanopsin response and use these signals to generate an irradiance coding ON spiking response, and to drive the various components of the human and nonhuman primate PLR (Gamlin et al., 2007).

A unique specialization of the human visual system, however, is the ultra-high cone and ganglion cell density of the fovea that serves peak visual acuity and color and form vision via the topographic projection to the lateral geniculate nucleus (LGN) and in turn to a greatly expanded primary visual cortex. Amazingly, the melanopsin-expressing ganglion cells of human and macaque monkey retina are present in the central retina and form a photoreceptive network of dendrites throughout the foveal special-

Unlike rods and cones, which signal within the retina with graded membrane voltages, iPRGCs signal to the brain using ac-
trichromatic primate and show a rarely studied type of color sensitivity mediated by S cones (Dacey et al., 2005). Irradiance-detecting units have been recorded in both LGN and primary visual cortex and are implicated in the perception of surface luminance and brightness. The spectral tuning of such irradiance cells has not yet been measured. Recent evidence suggests, however, that humans lacking rods and cones can show a rudimentary conscious visual awareness (Zaidi et al., 2007).

In addition to the LGN, the primate melanopsin-expressing ganglion cells project widely to the superior colliculus and the pretectum. An important question that remains to be clarified is whether, as in mouse, the M1 and M2 types in primate show distinct response properties, central projections, and functional roles in the circadian, pupillary, and perceptual pathways. Indeed, recent reports suggest that projections from some melanopsin cells to the dorsal LGN in mice give rise to irradiance sensitivity in the thalamocortical pathway and could play a role in visual perception even in this species (Brown et al., 2010; Ecker et al., 2010).

The role of ipRGCs in vision

Convergent evidence from recent studies indicates that ipRGCs project to distinct brain regions involved in image-forming vision. Dacey et al. (2005) back labeled ipRGCs from the primate LGN, suggesting that the projection pattern of these photoreceptive ganglion cells extends to the visual thalamus. A discrepancy arose, however, when extensive analysis of the Opn4atalacZ reporter knock-in mouse, in which histological stains can be used to label both cell bodies and axons of melanopsin-expressing cells, implied that any such input to thalamocortical projection neurons in the dorsal LGN (dLGN) would be extremely limited (Hattar et al., 2006). The subsequent discovery that the Opn4atalacZ reporter selectively labels the M1 class of ipRGC raised renewed uncertainty regarding the central projection pattern of ipRGCs. This controversy was resolved using Cre-recombinase-based reporter mouse lines, which more fully labeled the entire ipRGC population, and revealed extensive innervation of the dLGN (Brown et al., 2010; Ecker et al., 2010), showing species conservation of ipRGC projections.

Recent experiments from the Lucas laboratory directly assessed the contribution of melanopsin photoreceptors to visual activity in the mouse dLGN (Brown et al., 2010). Using a combination of extracellular recording electrodes and intrinsic optical imaging, widespread light-evoked activity was observed in both the dLGN and visual cortex of rodless/coneless mice. The thalamic light response in these mice recapitulated the low sensitivity and slow response kinetics reported for melanopsin phototransduction.

The contribution of melanopsin input to the mouse dLGN was not merely a feature of the retinally degenerate preparation. In mice with an intact visual system, 60 s stimuli at relatively high intensity elicited a persistent increase in firing in a large number of neurons in the dLGN. Two lines of evidence suggest that, under these conditions, melanopsin contributes to this persistent firing. First, it was recorded only in response to wavelengths within the melanopsin-sensitivity range. Second, it was much reduced in amplitude in melanopsin knock-out mice. Further study of melanopsin knock-out mice indicated that melanopsin functioned not only to sustain firing of these dLGN neurons under steady illumination, but was also critical in allowing this part of the brain to encode stimulus irradiance. Thus, in visually intact animals, the firing rate of many dLGN cells tracked irradiance over at least six orders of magnitude. This ability was substantially impaired in melanopsin knock-out mice.

These data imply that melanopsin plays an important role in providing information about spatial brightness to the thalamocortical visual projection. Experiments in visually intact, retinally degenerate and melanopsin knock-out mice all indicate that this signal appears in a large proportion of dLGN neurons, ~40% of all light-responsive units detected (Brown et al., 2010). As all of those units also showed rod/cone-dependent transient responses to lights “on” and “off,” the melanopsin-dependent signal of iluminance is likely superimposed upon other visual codes at the level of the thalamus. Future work will be required to determine melanopsin’s significance for brightness perception and, perhaps, other aspects of vision.

M1 and non-M1 specification of central function

Previous studies have indicated that rods, cones and melanopsin all influence circadian photoentrainment (Lall et al., 2010) and PLR (McDougal and Gamlin, 2010) via ipRGCs (Güler et al., 2008; Hatori et al., 2008). Rods have an unparalleled sensitivity while the kinetics of cone opsins and melanopsin signaling suggests that cones mediate an initial fast response across a range of light levels and that the sustained response of melanopsin mediates a longer-lasting physiological response (Brown et al., 2010). This simple model highlights complementary roles for each photoreceptive system in non-image-forming behaviors but an additional layer of complexity arises if differential synaptic input occurs. Research from the Hattar laboratory indicates that circadian photoentrainment is preferentially dependent on rod photoreceptors with cones providing little input (Altimus et al., 2010) (but also see Lall et al., 2010). To the contrary, cones seem to provide strong input to the PLR (Lall et al., 2010). These data provide the intriguing possibility that M1 ipRGCs projecting to the OPN are different from the M1 ipRGCs projecting to the SCN, hinting at the possibility of subpopulations within the M1 cells and adding another layer of complexity to this narrative.

To discriminate between OPN- and SCN-projecting M1 ipRGCs, identifying distinct markers for individual subtypes of ipRGCs was the critical next step. Functionally distinct subpopulations of M1 ipRGCs were molecularly defined by expression of the Brn3b transcription factor (Chen et al., 2011) with Brn3b expressed in all non-M1 ipRGCs but only in a fraction of M1 cells. Coincidentally, Brn3b-positive M1 ipRGCs project to all known M1 targets except the SCN. Consistent with this innervation pattern, ablation of Brn3b-positive ipRGCs severely impairs the PLR, but does not affect circadian photoentrainment. These data support the classification of the M1 subtype into two distinct subpopulations and provide a potential mechanistic explanation for the differential influence from rods and cones on circadian photoentrainment and the PLR, although the electrophysiological profile of M1 cells suggests a singular classification. The behavioral responses of these two M1 subpopulations could be controlled by integration of signals at their axonal targets but could also be explained by differential rod versus cone input at their dendritic arbors. Cone-mediated input predominates control of the PLR, presumably via Brn3b-positive M1 cells, suggesting that Brn3b-positive M1 cells either receive more input via cone signaling pathways or that their axonal targets weight this input more heavily. This raises the intriguing question of the interaction between the molecular identity, dendritic connectivity, and axonal targeting of ipRGCs. The transcription factor(s) responsible for specifying Brn3b-negative ipRGCs and differential targeting of M1 subpopulations to specific brain regions re-
main to be identified. Similar genetic strategies using cell-type-specific tools will eventually uncover the circuitry and specialized functions of all ipRGC subtypes.

It is now well established that M1 ipRGCs are predominantly responsible for circadian photoentrainment and PLR (Güler et al., 2008; Hatori et al., 2008). The M1 subclass is the best characterized and exemplifies how its design suberves its role. With the highest melanopsin levels and a resting membrane potential sitting near threshold for firing, it is the most light sensitive of the characterized subclasses, thereby contributing the most robust melanopsin component to their related behaviors. The non-M1 cells are likely to mediate behaviors that rely predominantly on rod and cone signaling, and less so on melanopsin photoreception. Thus understanding the relative influence of all three photoreceptive systems on ipRGC signaling is key to understanding how each subclass of ipRGC mediates specific behaviors. The non-M1 subclasses have only now begun to be studied for their functional role in behavior. These non-M1 ipRGCs may be responsible for image-forming behaviors via projections to the dLGN (Ecker et al., 2010) and projections to numerous other regions including the periaqueductal gray and amygdala, which suggests contributions to the pain, fear, and anxiety circuity (Maren and Fanselow, 1996; Hattar et al., 2006).

Photo-allodynia (photophobia) is a condition in which even low levels of illumination result in mild discomfort to extreme ocular pain. Photo-allodynia affects up to 80% of migraineurs (Choi et al., 2009; Robbins and Lipton, 2010) and ~50% of patients with mild traumatic brain injury (Craig et al., 2008), and also occurs from ocular inflammation or abrasion.

Similar to circadian photoentrainment, photo-allodynia is even experienced by patients who are visually blind (Amini et al., 2006). Furthermore, people with photo-allodynia are maximally sensitive to blue light and experience pain throughout the duration of light exposure, consistent with a role for ipRGCs in this condition. Newman et al., 2003; Amini et al., 2006; Noseda et al., 2010. To directly test this hypothesis, researchers used OCN4dta mice, in which all ipRGCs are ablated, in a light-aversion behavioral assay. Other groups had used naive mice in a light/dark box behavioral test that compounds light aversion with light-dependent anxiety (Recob et al., 2009; Semo et al., 2010; Thompson et al., 2010), an equally important consideration for photo-allodynia as pain and anxiety are interrelated. To assess light aversion separately from anxiety, mice were first habituated to a light/dark box chamber until their anxiety subsided. They were then tested for aversion to bright lights as an endophenotype for photo-allodynia. A. Matynia and M. B. Gorin (unpublished results) showed that mice with intact ipRGCs avoided bright lights, but mice lacking ipRGCs showed very little aversion to these bright lights, suggesting that ipRGCs are the primary circuit for light aersion and, by extension, photo-allodynia.

Under normal conditions, ipRGCs control light aversion behavior; however, rod/cone photoreceptors may also provide input in pathological states of light sensitivity. Following administration of a subanalgescic dose of morphine, mice normally show enhanced light aversive behavior that is µ opioid receptor dependent (Matynia and Gorin, unpublished observations). To test whether this behavior is also mediated by ipRGCs, researchers also gave subanalgescic doses of morphine to OCN4dta mice lacking ipRGCs. Interestingly, these mice exhibit the same level of opiate-induced light aversion, indicating that morphine-induced light aversion is mediated by the classical rod/cone photoreceptors through conventional RGCs (Matynia and Gorin, unpublished observations). These data implicate two distinct circuits for light avoidance behavior under normal (ipRGC-dependent) and pathological (ipRGC-independent) conditions. Future studies will help determine the specific brain regions that receive ipRGC projections to mediate light aversion in normal and pathological models, helping to define the neural circuity associated with photo-allodynia in people.

Concluding remarks

The research discussed here demonstrates that understanding a complex neuronal system requires convergent molecular, physiological, genetic, circuity, and behavioral approaches. The ipRGC population consists of several subtypes, each with distinct morphoregic features including dendritic field and soma size, as well as level of dendritic stratification. Each subtype has unique responses to light and other electrophysiological characteristics. Furthermore, the subtypes are distinguished by their axonal projection patterns. These distinct features suggest possible specific functional roles for each subtype in non-image-forming and image-forming behavior. However, given the lack of molecular markers for each ipRGC subtype, study of their individual roles in behavior is restricted. Molecular markers and development of additional genetic tools will be necessary to delineate their unique functions.

ipRGCs have transcended their earliest functional designations and their influence is now seen in image-forming vision, retinal development, migraine research, photo-allodynia, sleep disorders, anxiety, and depression. Furthermore, ipRGCs are now also implicated in numerous visually guided behaviors, suggesting that ipRGCs could one day be a therapeutic target in degenerative retinal diseases. It has been shown previously that ectopic melanopsin expression in retinal ganglion cells normally devoid of melanopsin improved vision in mice lacking classic photoreceptors (Lin et al., 2008). This research has also made its mark in various clinical settings, as assessment of retinal degeneration via examination of the relative contribution of rods, cones, and ipRGCs to pupil constriction is now being applied as a diagnostic tool (Kankipati et al., 2011; Kardon et al., 2011; Park et al., 2011). Initially classified as a single cell type regulating a small number of behaviors, ipRGCs have greatly exceeded expectations in the last decade, repeatedly pushing back the boundaries of retinal dogma. Future research will undoubtedly continue to illuminate the diverse characteristics, from form to function, of these atypical ganglion cell photoreceptors.

References

Altimus CM, Güler AD, Alam NM, Arman AG, Prusky GT, Sampath AP, Hattar S (2010) Rod photoreceptors drive circadian photoentrainment across a wide range of light intensities. Nat Neurosci 13:1107–1112.

Amini A, Dietz K, Coulton RT (2006) Photophobias in a blind patient: an alternate visual pathway. Case report. J Neurosurg 105:765–768.

Barnard AR, Hattar S, Hanks W, Lucas RJ (2006) Melanopsin regulates visual processing in the mouse retina. Curr Biol 16:389–395.

Baylor DA, Lamb TD, Yau KW (1979) Responses of retinal rods to single photons. J Physiol 288:613–634.

Belenky MA, Smorodski CA, Provencio I, Sollars PJ, Pickard GE (2003) Melanopsin retinal ganglion cells receive bipolar and amacrine cell synapses. J Comp Neurol 460:380–393.

Berson DM (2007) Phototransduction in ganglion-cell photoreceptors. Pflugers Arch 454:849–855.

Berson DM, Dunn FA, Takao M (2002) Phototransduction by retinal ganglion cells that set the circadian clock. Science 295:1070–1073.

Berson DM, Castrucci AM, Provencio I (2010) Morphology and mosaics of melanopsin-expressing retinal ganglion cell types in mice. J Comp Neurol 518:2405–2422.

Brown TM, Gias C, Hatori M, Keding SR, Semo M, Coffey PJ, Gigg J, Piggins
HD, Panda S, Lucas RJ (2010) Melanopsin contributions to irradiance coding in the thalamo-cortical visual system. PLoS Biol 8:e1000558.

Chen SK, Badea TC, Hattar S (2011) Photoentrainment and pupillary light reflex are mediated by distinct populations of ipRGCs. Nature 476:92–95.

Choi Y, Oh K, Kim JS, Chung CS, Koh SB, Park KW (2009) Usefulness of a photophobia questionnaire in patients with migraine. Cephalalgia 29:953–959.

Craig S, Kapoor N, Ciuflendra KJ, Suchoff JB, Han ME, Rutner D (2008) Profile of selected aspects of visually-symptomatic individuals with acquired brain injury—a retrospective study. J Behav Opt 19:7–10.

Cezisler CA, Shanahan TL, Klerman HB, Brotman DJ, Emens JS, Klein L, Rizzo IF 3rd (1995) Suppression of melatonin secretion in some blind patients by exposure to bright light. N Engl J Med 332:6–11.

Dacey DM, Liao HW, Peterson RB, Robinson FR, Smith VC, Pokorny J, Yau KW, Gamlin PD (2010) Melanopsin-expressing ganglion cells in primate retina signal colour and irradiance and project to the LGN. Nature 433:749–754.

Do MT, Yau KW (2010) Intrinsically photosensitive retinal ganglion cells. Physiol Rev 90:1547–1581.

Do MT, Kang SH, Xue T, Zhong H, Liao HW, Berghes DE, Yau KW (2009) Photon capture and signalling by melanopsin retinal ganglion cells. Nature 457:281–287.

Ecker JL, Dumitrescu ON, Wong KY, Alam NM, Chen SK, LeGates T, Renna JM, Prusky GT, Berson DM, Hattar S (2010) Melanopsin-expressing retinal ganglion-cell photoreceptors: cellular diversity and role in pattern vision. Neuron 67:49–60.

Field GD, Sampath AP, Rieke F (2005) Retinal processing near absolute threshold: from behavior to mechanism. Annu Rev Physiol 67:491–514.

Freedman MS, Lucas RJ, Soni B, von Schantz M, Muotz M, David-Gray Z, Foster R (1999) Regulation of mammalian circadian behavior by non-rods, non-cone, oculocerebral photoreceptors. Science 284:502–504.

Gamlin PD, McDougal DH, Pokorny J, Smith VC, Yau KW, Dacey DM (2007) Human and macaque pupil responses driven by melanopsin-containing retinal ganglion cells. Vision Res 47:946–954.

Gooley JJ, Lu J, Chou TC, Scammell TE, Saper CB (2001) Melanopsin in cells of origin of the retinohypothalamic tract. Nat Neurosci 4:1165.

Gooley JJ, Lu J, Fischer D, Saper CB (2003) A broad role for melanopsin in nonvisual photoproduction. J Neurosci 23:7099–7106.

Goz D, Studholme K, Lappi DA, Rollag MD, Provencio I, Morin LP (2008) Targeted destruction of photosensitive retinal ganglion cells with a porphin conjugate alters the effects of light on mouse circadian rhythms. PloS One 3:e3153.

Graham DM, Wong KY, Shapiro P, Frederick C, Pattabiraman K, Berson DM, Lucas RJ, Hattar S (2008) Melanopsin ganglion cells use a membrane-associated rhodomeric phototransduction cascade. J Neurophysiol 99:2522–2532.

Güler AD, Ecker JL, Lall GS, Haq S, Altimus CM, Liao HW, Barnard AR, Cahill H, Badea TC, Zhao H, Hanks MW, Berson DM, Lucas RJ, Yau KW, Hattar S (2008) Melanopsin cells are the principal conduits for rod-cone input to non-image-forming vision. Nature 453:102–105.

Hanks MW, Lucas RJ (2002) The primary visual pathway in humans is regulated according to long-term light exposure through the action of a nonclassical photopigment. Curr Biol 12:191–198.

Hatori M, Le H, Vollmers C, Keding SR, Tanaka N, Kuburas A, Zhang Z, Wemmie JA, Anderson MG, Russo AF (2002) Role of calcitonin gene-related peptide in light-aversive behavior: implications for migraine. J Neurosci 22:1213–1223.

Johnson J, Wu V, Donovan M, Majumdar S, Renteria RC, Porco T, Van Gelder RN, Copenhagen DR (2010) Melanopsin-dependent light avoidance in neonatal mice. Proc Natl Acad Sci U S A 107:17374–17378.

Kanikapatil L, Girkin CA, Gamlin PD (2011) The post-illumination pupil response is reduced in glaucoma patients. Invest Ophthalmol Vis Sci 52:2287–2292.

Kardon R, Anderson SC, Damarjian TG, Grace EM, Stone E, Kawasaki A (2011) Chromatic pupillometry in patients with retinitis pigmentosa. Ophthalmology 118:376–381.

La Morgia C, Rose-Cisneros FN, Hannibal J, Montagna P, Sadun AA, Carelli V (2011) Melanopsin-expressing retinal ganglion cell implications for human diseases. Vision Res 51:296–302.

Lin B, Koizumi A, Tanaka N, Panda S, Masland RH (2008) Restoration of visual function in retinal degeneration mice by ectopic expression of melanopsin. Proc Natl Acad Sci U S A 105:16009–16104.

Lucas RJ, Foster RG (1999) Neither functional rod photoreceptors nor rod or cone outer segments are required for the photic inhibition of pineal melatonin. Endocrinology 140:1520–1524.

Lucas RJ, Hattar S, Takao M, Berson DM, Foster RG, Yau KW (2003) Diminished pupillary light reflex at high irradiances in melanopsin-deficient mice. Science 299:1823–1824.

Luo D-G, Kefalov V, Yau K-W (2008) Phototransduction in retinal rods and cones. In: The senses: a comprehensive reference (Babaun A., ed), pp 269–301. New York: Elsevier/Academic.

Maren S, Fanselow MS (1996) The amygdala and fear conditioning: has the nut been cracked? Neuron 16:237–240.

McDougal DH, Gamlin PD (2010) The influence of intrinsically-photon-sensitive retinal ganglion cells on the spectral sensitivity and response dynamics of the human pupillary light reflex. Vision Res 50:72–87.

Müller LP, Do MT, Yau KW, He S, Baldridge WH (2010) Tracer coupling of intrinsically photosensitive retinal ganglion cells to amacrine cells in the mouse retina. J Comp Neurol 518:4813–4824.

Neumann LA, Walker MT, Brown RL, Cronin TW, Robinson PR (2003) Melanopsin forms a short-wavelength photopigment. Biochemistry 42:12734–12738.

Noseda R, Kainz V, Jakubowski M, Gooley JJ, Saper CB, Digre K, Burstein R (2010) A neural mechanism for exacerbation of headache by light. Nat Neurosci 13:229–245.

Panda S, Sato TK, Castrucci AM, Rollag MD, DeGrip WJ, Hogenes JB, Provencio I, Kay SA (2002) Melanopsin (Opn4) requirement for normal light-induced circadian phase shifting. Science 298:2213–2216.

Park JC, Moura AL, Raza AS, Rheew DW, Kardon RH, Hood DC (2011) Toward a clinical protocol for assessing rod, cone and melanopsin contributions to the human pupil response. Invest Ophthalmol Vis Sci 52:6662–6663.

Perez-Leighton CE, Schmidt TM, Abravaimowiz J, Birnbaumer L, Kofuji P (2011) Intrinsically phototransduction persists in melanopsin-expressing ganglion cells lacking diacylglycerol-sensitive TRPC subunits. Eur J Neurosci 33:856–867.

Provencio I, Cooper HM, Foster RG (1998) Retinal projections in mice with inherited retinal degeneration: implications for circadian photentrainment. J Comp Neuro 395:417–439.

Provencio I, Rodriguez IR, Jiang G, Hayes WP, Moreira EF, Rollag MD (2000) A novel human opsin in the inner retina. J Neurosci 20:600–605.

Provencio I, Rollag MD, Castrucci AM (2002) Photoreceptive net in the mammalian retina. This mesh of cells may explain how some blind mice can still tell day from night. Nature 415:493.

Reeder A, Kuburas A, Zhang Z, Wemmie JA; Anderson MG, Russo AF (2009) Role of calcitonin gene-related peptide in light-aversive behavior: implications for migraine. J Neurosci 29:8788–8804.

Robbins MS, Lipton RB (2010) The epidemiology of primary headache disorders. Semin Neurol 30:107–119.

Ruby NF, Brennan TT, Xie X, Cao V, Franken P, Heller HC, O’Hara BF (2002) Role of melanopsin in circadian responses to light. Science 298:2211–2213.

Schmidt TM, Kofuji P (2009) Functional and morphological differences among intrinsically photosensitive retinal ganglion cells. J Neurosci 29:476–482.

Schmidt TM, Kofuji P (2010) Differential cone pathway influence on intrinsically photosensitive retinal ganglion cell subtypes. J Neurosci 30:16262–16271.

Schmidt TM, Kofuji P (2011) Structure and function of bistratified intrinsically photosensitive retinal ganglion cells in the mouse. J Neurophysiol 105:1942–1504.

Schmidt TM, Taniguchi K, Kofuji P (2008) Intrinsically and extrinsically light responses in melanopsin-expressing ganglion cells during mouse development. J Neurophysiol 100:371–384.

Sekaran S, Foster RG, Lucas RJ, Hanks MW (2003) Calcium imaging re-
veals a network of intrinsically light-sensitive inner-retinal neurons. Curr Biol 13:1290–1298.

Semo M, Gias C, Ahmad A, Sugano E, Allen AE, Lawrence JM, Tomita H, Coffey PJ, Vugler AA (2010) Dissecting a role for melanopsin in behavioural light aversion reveals a response independent of conventional photoreception. PloS One 5:e15009.

Thompson S, Recober A, Vogel TW, Kuburas A, Owens JA, Sheffield VC, Russo AF, Stone EM (2010) Light aversion in mice depends on non-image-forming irradiance detection. Behav Neurosci 124:821–827.

Tsai JW, Hannibal J, Hagiwara G, Colas D, Ruppert E, Ruby NF, Heller HC, Franken P, Bourgin P (2009) Melanopsin as a sleep modulator: circadian gating of the direct effects of light on sleep and altered sleep homeostasis in Opn4(-/-) mice. PLoS Biol 7: e1000125.

Tu DC, Zhang D, Demas J, Slutsky EB, Provencio I, Holy TE, Van Gelder RN (2005) Physiologic diversity and development of intrinsically photosensitive retinal ganglion cells. Neuron 48:987–999.

Viney TJ, Balint K, Hillier D, Siegert S, Boldogkoi Z, Enquist LW, Meister M, Cepko CL, Roska B (2007) Local retinal circuits of melanopsin-containing ganglion cells identified by transsynaptic viral tracing. Curr Biol 17:981–988.

Vugler AA, Redgrave P, Semo M, Lawrence J, Greenwood J, Coffey PJ (2007) Dopamine neurones form a discrete plexus with melanopsin cells in normal and degenerating retina. Exp Neurol 205:26–35.

Zaidi FH, Hull JT, Peirson SN, Wulff K, Aeschbach D, Gooley JJ, Brainard GC, Gregory-Evans K, Rizzo JF 3rd, Czeisler CA, Foster RG, Moseley MJ, Lockley SW (2007) Short-wavelength light sensitivity of circadian, pupillary, and visual awareness in humans lacking an outer retina. Curr Biol 17:2122–2128.

Zhang DQ, Wong KY, Sollars PJ, Berson DM, Pickard GE, McMahon DG (2008) Intraretinal signaling by ganglion cell photoreceptors to dopaminergic amacrine neurons. Proc Natl Acad Sci U S A 105:14181–14186.