The three-dimensional analysis of mouse rod and cone mitochondrial cristae architecture: Bioenergetic and functional implications

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Purpose: Comparative studies of structure related to function offer a promising means of understanding the significance of differences in cytoarchitecture. Mitochondrial crista structure is linked tightly to mitochondrial function. Non-foveal cone photoreceptors of primates contain considerably more inner segment mitochondria and have higher oxidative enzyme activity than do rods. In addition, it is suggested that light-adapted cones have a higher aerobic ATP demand than light-adapted rods. Therefore, we investigated the oxidative metabolism and three-dimensional membrane architecture of mouse rod and cone inner segment mitochondria.

Methods: We determined the number, size, cytochrome c oxidase (CO) reactivity, and membrane architecture of rod and middle wavelength-sensitive (M) cone inner segment mitochondria from 21 day old light-adapted C57BL/6 mice using conventional electron microscopy and the three-dimensional approach of single- and double-tilt electron microscope tomography. Fourteen different measurements of mitochondrial substructures were analyzed. Photoreceptor oxygen consumption was determined in dark- and light-adapted retinas.

Results: Rod and cone mitochondria displayed an orthodox conformation. Cone inner segments, compared to rods, contained 2-fold more mitochondria and were more CO reactive. Rod and cone mitochondria had similar outer-inner membrane width, contact site width, diameter and density, crista width, number of cristae/volume, number of cristae segments/volume, and fraction of cristae with multiple segments. In contrast, cone mitochondria had narrower crista junctions, greater cristae connectivity, and approximately 3-fold more cristae membrane surface area compared to rods. The increased cristae membrane surface area in cones was accomplished by connecting more cristae segments together, rather than by creating more cristae.

Conclusions: These results demonstrate that middle wavelength (M) cones have a different bioenergetic signature than do rods and suggest that the aerobic ATP demand and production is greater in light-adapted cones than in light-adapted rods. Cones utilize two complimentary strategies to increase their aerobic ATP production: increase the number of mitochondria and increase the cristae surface membrane area. The greater ATP generation by cones may also provide increased protection against metabolic insults and apoptosis compared to rods.

The basic structure, biochemistry and function of mammalian retinal rod and cone photoreceptors are well described [1-7]. Biochemical, physiological, and microscopy studies have established that 60-65% of retinal mitochondria are located in the photoreceptor inner segments, that the inner segments have the highest retinal cytochrome c oxidase (CO) activity (i.e., stain more intensely), and that photoreceptors have 2 to 3 fold greater oxygen consumption than the inner retina [8-14]. Although rod and cone photoreceptors share several common features and properties, many of their functions are significantly different. Compared to rods, cones are less sensitive to light, respond and recover more quickly, adapt over an extended range of luminance intensities, have higher relative permeability for Ca2+ in their outer segments (COs), have a higher fraction of the dark current carried by Ca2+, and express higher levels of the mitochondrial matrix enzyme ornithine aminotransferase (OAT) [9,15-21]. Moreover, in pri-
properties of cones [14]. To date, however, the three-dimensional (3-D) architecture of photoreceptor inner segment mitochondria and the relationship between the density and arrangement of cristae and mitochondrial bioenergetics has not been adequately studied.

The 3-D technique with the highest resolution available for studying mitochondria is electron microscope tomography [27-29]. Conventional transmission electron microscopy (TEM) played an early and essential role in formulating and shaping the concepts of mitochondrial bioenergetics [30-32]. More recently, the development and refinement of 3-D electron imaging using high-voltage electron tomography has provided significant new insights into mitochondrial bioenergetics as well as the ultrastructure and substructure of normal and apoptotic mitochondria [33-40]. The limitation of conventional TEM operating at 100 kV is that it only provides single images from ultrathin (50-100 nm thick) sections. This does not permit adequate sampling from mitochondria with dimensions that are typically 0.2 to 2 µm or resolution of mitochondrial substructures that range from 2-50 nm. In con-

Figure 1. Electron microscopy and photoreceptor oxygen consumption of 21 day old mouse retina. Conventional electron micrographs of retinas and photoreceptor oxygen consumption (QO$_{pr}$) from postnatal day 21 mice. A: Electron micrographs of the rod (r) and cone (c) outer and inner segments and distal outer nuclear layer from superior temporal retina of a light-adapted mouse. Note that the tips of the middle wavelength-sensitive cone outer segments lie in the rod inner segment region. The cone inner segment diameter is approximately twice that of the rod inner segment. The cone nuclei are located in the distal portion of the outer nuclear layer and contain several clumps of irregularly shaped heterochromatin, whereas the rod nuclei contain a single compact mass of heterochromatin. Scale bar represents 10 µm. B: Transverse section through ellipsoid region of photoreceptor inner segment illustrating cytochrome oxidase stained rod (r) and cone (c) mitochondria. Note that there are approximately twice as many cone mitochondria per photoreceptor compared to rod photoreceptors and that the cone mitochondrial inner membranes stain more intensely for cytochrome oxidase than do the rods. Scale bar represents 1 µm. C: QO$_{pr}$ was measured in pairs of dark-adapted and rod saturating light-adapted whole retinas from five mice.
trast, electron microscopy (EM) tomography utilizes thick sections (0.25-5.0 μm), microscopes operating at 400-3000 kV, multiple tilt-series usually ranging from -60° to +60°, and sophisticated computer algorithms for precise spatial localization [33,35,36,38].

Our goals were to determine, in light-adapted mouse retinas, the: (1) number of mitochondria and oxidative enzyme activity in RIS and CIS, (2) photoreceptor oxygen consumption (QOPR) and compare it to that in dark-adapted photoreceptors, (3) dimensions and connectivity of RIS and CIS mitochondrial cristae and contact sites, and (4) structural motifs of RIS and CIS cristae. Here we show that mouse CIS, compared to RIS, mitochondria have: approximately 2-fold more mitochondria, higher oxidative enzyme staining, narrower cristae junctions, greater cristae connectivity and approximately 3-fold more cristae membrane surface area. The implications for mitochondrial ATP generation and response to metabolic dysfunction are discussed.

METHODS

Materials: All chemicals were analytical or molecular biology grade and were purchased from Sigma Chemical Co. (St. Louis, MO) or Fisher Scientific (Pittsburgh, PA) unless otherwise noted.

Experimental animals and retinal fixation: All experimental and animal care procedures were in compliance with the principles of the American Physiological Society, the NIH Guide for the Care and Use of Laboratory Animals and Maintenance (NIH publication No. 85-123, 1985) and were approved by the Institutional Animal Care Committee of the University of Houston. C57BL/6 mice (Harlan Sprague Dawley, Indianapolis, IN) were housed in a room maintained at 22 ± 1 °C with a 12:12 h light dark cycle and cage illumination of 5-10 lux. Mice were mated and upon giving birth, postnatal day 0, the litters were culled to eight pups. Only female mice were used in order to directly compare our present results with previous results [39,41-44].

On postnatal day 21 (weaning), two hours after light onset, the mice were sacrificed by decapitation. The eyes were...
removed and fixed by immersion in ice-cold 3% glutaraldehyde, 2% paraformaldehyde and 0.1% CaCl₂ in 0.1 M cacodylate buffer (pH 7.4) without or with (only for CO histochemistry) 4% sucrose. As described [41], the superior portion of the eye was identified with a suture, the corneas were cut at the limbus and each eye was placed in 15 ml of the same fresh fixative for either 2 h (for CO histochemistry) or overnight at 4 °C for conventional EM and EM tomography.

For all experiments, the superior temporal retina, 200-250 µm from the optic nerve head, was used because it contains almost exclusively middle wavelength-sensitive (M) cones [45]. We wanted to compare these middle wavelength-sensitive cones, which are similar to those in other mammals [45,46], to rods. The number and distribution pattern of middle wavelength-sensitive cones is adult-like by postnatal day 14 and is similar in male and female mice [45].

Conventional EM and CO histochemistry: For conventional EM, each fixed eye was placed in fresh ice-cold buffer and the superior temporal quadrant near the optic nerve (central retina) was trimmed. The retinal sections were dehydrated and embedded in Spurrs resin as described [44]. Ultra-thin longitudinal sections of the whole retina and transverse sections through the RIS and CIS were stained with uranyl acetate and lead before being examined in a JEOL 100-C or 1200EX transmission electron microscope (Tokyo, Japan). The number of mitochondria per cross-section of RIS and CIS was obtained from 10-30 photoreceptors from each of five different mice. The mean number from each mouse was determined and then an overall mean ± SEM was calculated (n=5).

For CO histochemistry, the cornea, lens and vitreous were removed and the eyecups were cryoprotected in 30% sucrose at 4 °C for an additional 24 h. The retinas were quick frozen, 15-25 µm sections were cut on a microtome, incubated, histochemically reacted for CO, and the superior temporal retinal sections processed for EM examination as described [47,48]. The differences in staining intensity between rod and cone mitochondria were evaluated qualitatively on transverse sections through the RIS and CIS of four different mice. The specificity of the cytochemical reaction was determined by adding 10 mM KCN to the incubation buffer, which completely eliminated any CO reaction product in the mitochondria (data not shown).

Photoreceptor oxygen consumption: QO<sub>PR</sub> was recorded from retinas isolated from postnatal day 25 mouse retinas. Both retinas were placed in the recording chamber at the same time. QO<sub>PR</sub> was determined polarographically and recorded continu-

Figure 3. Perpendicular extensions connect tubular cristae. This figure demonstrates that tubular cristae in cone mitochondria connect to the inner boundary membrane through perpendicular extensions from the tubular shaft. A: Serial slices through the tomographic reconstruction of a cone mitochondrion. The serial slices illustrate how the crista membrane extends from the tubular shaft towards the periphery of the mitochondrion, forms a crista junction (arrow) and finally contracts away from the boundary membrane. Scale bar represents 50 nm. B: Volume segmentation and surface rendering of the same crista. The two 90° rotation views (top and bottom) highlight the dimensions of the crista junction opening (arrows) in relation to the crista (yellow) and mitochondrial inner membrane (blue). Crista junctions (*) from other cristae also are shown and are indicated by fenestrations in the inner membrane. These fenestrations accurately portray the size and variation in dimensions of these junctions.
ously in the dark or during presentation of a rod-saturating light adapting stimulus as described [12,49]. The mean dry weight of each retina was 0.55 mg.

**EM tomography: Single-tilt series:** For EM tomography, the superior temporal quadrant retinal sections were dehydrated, embedded in Durcupan resin and imaged in situ using the techniques described by Perkins and co-workers [33,34]. 3-D reconstructions were obtained from semi-thick samples (approximately 500 nm) in a tilt-series every 2° from -60° to +60° on a JOEL 4000EX electron microscope operated at 400 kV. Fourteen different types of measurements of mitochondrial substructures were obtained with large sampling sizes:

1. outer membrane to inner (OM-IM) widths,
2. cristae widths,
3. cristae junction diameters,
4. contact site widths,
5. contact site diameters,
6. classical contact site density,
7. bridge contact site density,
8. number of cristae segments per mitochondrial volume,
9. number of cristae per mitochondrial volume,
10. cristae volume per mitochondrial volume,
11. fraction of cristae with multiple segments,
12. cristae surface area per mitochondrial surface area,
13. number of cristae segments per crista,
14. number of constrictions per crista.

Overall, measurements from tomographic reconstructions were made from 28 distinct mitochondria (14 from rods and 14 from cones) using retinas from four different mice.

**EM tomography: double-tilt series:** Double-tilt tomography improves the accurate reconstruction of the 3-D organization of complex biological structures [50]. The most recognized advantage of double-tilt reconstruction is the improved resolution in the Z-dimension (perpendicular to the specimen plane). A second, less-appreciated advantage is that, unlike single-tilt tomography, double-tilt tomography provides optimal resolution for elongated structures, such as tubular cristae, at any orientation in the specimen. A third advantage is the capability to correct distortions that arise during the acquisition of images. For example, if the specimen shrinks nonuniformly during image collection, the resultant distortions can be corrected more effectively during registration of two related reconstructions than during alignment of the respective tilt series.

Double-tilt tomography was performed by first collecting two tilt series around orthogonal axes. After the first tilt series was complete, the specimen grid was rotated 90° and

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**Figure 4.** Cone mitochondria have high cristae connectivity.

A: Slice through a cone mitochondrion with one traced crista. Connectivity is defined as the sum of continuous connections of cristae segments with each other that form a complete crista. In other words, the connection of well-defined cristae shapes, such as tubes and lamellae, is determined in 3-D. Electron tomography provided this 3-D mapping analysis, which is not feasible with conventional electron microscopy of thin sections. In one 2.2 nm slice of the volume (shown), the yellow tracings highlight all the branches of the largest crista that has the most segments and constrictions of all the cone mitochondrial reconstructions. The connectivity was best mapped after the volume was segmented and surface-rendered. Scale bar represents 50 nm. B and C: Perpendicular views after segmentation of the crista. The crista, traced in A, is shown in yellow. It appears almost maze-like because of its great connectivity of more than 20 segments. The outer membrane is shown in blue. This largest crista measured in cone mitochondria extends through roughly half of the cone mitochondrial volume, has a volume of 110,000 nm³, which represents approximately 9% of the entire mitochondrial volume, and has an inner membrane surface area of 490,000 nm², which is equivalent to 97% of its total outer membrane surface area. This same connectivity and extent was not observed in rod mitochondria (Figure 5). D: “Loop” connectivity. An unusual crista architecture in cone mitochondria was observed that was rarely noted in rod mitochondria. This architecture is described as loop connectivity because of the connection of cristae segments following a closed pathway through the intracristal space back to each other rather than to the inner boundary membrane. Four loops from different cone mitochondria are illustrated. The arrows indicate the narrow connections (constrictions) between loop segments.
the second tilt series was acquired. Separate tomographic reconstructions were computed from each tilt series. The IMOD software suite was used to process the images in each tilt series [50]. Each perpendicular tilt series was aligned separately using 10-nm gold particles placed on both surfaces of the section. The positions of more than a dozen particles were marked on the 0° image using the modeling option. A bead-tracking seed program searched for the position of each gold particle on each image of the tilt series. The computer-generated model of particle positions was examined with the beadfixer package and the incorrect positions, or failures to track a particle past a certain image, were corrected. After alignment, the tomographic reconstruction was generated by R-weighted back-projection.

Computational merging of the two single-axis reconstructions was accomplished with a warping procedure [50]. A series of local linear transformations allows one to correct even nonlinear distortions and thus warp one reconstruction to the other. First, multiple linear regression was used to match fiducial marks between the two volumes. Then, 3-D cross-correlation between patches from the two volumes determined displacements that were used in another regression to obtain a refining 3-D transformation. Densities were linearly scaled to match between volumes. The combination of volumes was conducted in Fourier space. The 3-D Fourier transform of each volume was computed and for every point containing data from both volumes, the values were averaged. Otherwise, the values from one or the other volume were used. The inverse of this composite Fourier transform provided the final combined volume.

Statistical analysis: All group data were analyzed by two-tailed Student’s t-test. All data are presented as means ± SEM. For all data, the difference between rods and cones was regarded as significant if p<0.05.

RESULTS

and appear to contain several clumps of irregularly shaped heterochromatin. The rod nuclei are rounder and contain a single compact mass of heterochromatin. In addition, although less frequently observed, the COSs are thinner and shorter than ROSs, and are located relatively deep in the RIS region (Figure 1A).

In transverse sections, RISs and CISs of mice are most readily distinguished by a difference in the number of mitochondria. Rods have 5.2 ± 0.3 mitochondria per cell (mitochondrial density), whereas cones possess 10.1 ± 0.2 mitochondria per cell (Figure 1B). It appears that CISs accommodate this two-fold increase in mitochondrial density by increasing their cross-sectional area two- to four-fold since the overall dimensions of the rod and cone mitochondria are not significantly different. We observed that the most intense CO staining in the light-adapted mouse retina occurred in photoreceptor inner segments (data not shown) and that cone mitochondria were more uniformly stained and more reactive than rod mitochondria (Figure 1B). These findings are consistent with reports for other light-adapted mammalian retinas [9,10]. These results suggest that middle wavelength (M) cones have a different bioenergetic signature than do rods and that the aerobic ATP generation in cones is greater than in rods.

**Photoreceptor oxygen consumption (QO\textsubscript{PR})**: The dark-adapted QO\textsubscript{PR} of isolated retinas was 0.94 μmole O\textsubscript{2} mg dry wt\textsuperscript{-1} hr\textsuperscript{-1} and it decreased approximately 35% during light ad-

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**Figure 6. Substructure measurements of rod and cone mitochondria from 3-D tomographic reconstructions.** Measurements were conducted, using the NIH Image program, on the tomographic reconstructions from seven rods and seven cones from four different mice on equally spaced slices through their volumes. The histograms represent means ± SEMs. A two-tailed Student’s t-test was used to determine significant differences: *p < 0.05; **p < 0.005. A, B, and C: Comparison of cristae measurements. The reconstructed portion of the mitochondrion was segmented along membranes: outer membrane, inner boundary membrane and cristae membranes. The program XDend calculated the volume and surface area values for the outer membrane (used for “mito” in the denominator) and each crista. The values for individual cristae were summed to provide the numerator of the ratios (a and b) or number per volume C. Examples of “segments” and “constrictions” are shown in Figure 2. D: Surface density of contact site classes. Contact sites were divided into two classes: classical and bridge. The classical contact site is where the outer and inner boundary membranes join together, whereas the bridge contact site spans across the intermembrane space (forms a bridge) without a change in distance between the outer and inner membranes [52]. E: Size of mitochondrial substructures. The outer to inner membrane distance was measured perpendicular to the membranes, from the outer edge of the outer membrane through to the inner edge of the inner membrane at randomly selected points along the periphery that were not contact sites. The contact width was measured perpendicular to the membranes, from the outer edge of the outer membrane through to the inner edge of the inner membrane. The contact diameter was measured parallel to the membranes. The crista junction is the largest opening at sites where the inner boundary membrane invaginates into the interior. The crista width is the width of the intracristal space at randomly selected points along cristae at sites other than junctions. All sizes are in nanometers (nm).
aptation to a rod-saturating stimulus (Figure 1C). These measurements predominantly reflect the rod QOPR because the mouse retina contains approximately 96% rods [24,45]. This conclusion is consistent with our QOPR measurements in isolated rat retinas and isolated rat rod photoreceptors [12,49]. Similar light-induced decreases in QOPR were observed in the rod-dominant parafoveal region of anesthetized primates [51].

3-D structure of rod and cone mitochondria: A quantitative analysis, using tools developed for electron tomography, was performed on the mitochondrial reconstructions from rods and cones. Volume segmentation was utilized to analyze individual cristae (Figure 2A). Their 3-D shapes and membrane architecture were visualized in varying orientations to classify the structural motifs of lamellae, tubes and constrictions (narrow connections between crista segments) per each crista (Figure 2B). Surface rendering and measurements of volume and surface elements permitted a comparison of substructures inside mitochondria (Figure 2C). Because of the complex membrane topology of rod and cone cristae, which usually possess multiple shape elements in each crista, an analysis of the architecture of individual crista could only have been performed with the 3-D information provided by electron tomography. We found that most cristae had both lamellar and tubular segments usually with restricted openings placed along their lengths as emphasized in Figure 2B. Although, some cristae were tubular throughout their length, it was rare to find a crista that was exclusively lamellar.

We discovered that most tubular cristae in rod and cone mitochondria connect to the inner boundary membrane not end-to-end, as one might expect from a tubular structure, but through perpendicular extensions from the tubular shaft. Figure 3A displays serial slices through the tomographic reconstruction of a typical cone mitochondrion that shows how the crista membrane extends from the tubular shaft towards the periphery of the mitochondrion, forms a crista junction and finally contracts away from the boundary membrane. Figure 3B shows the same crista after volume segmentation in relation to the inner boundary membrane. The two 90° rotation views highlight the perpendicular extension of the crista membrane that ends in a crista junction and the dimensions of the opening into the intermembrane space.

Cone mitochondria have approximately 1.5-fold greater cristae connectivity than do their rod counterparts (Figure 4, Figure 5, and Figure 6A). By “connectivity”, we mean the continuous connection of cristae segments with each other to form a complete crista. Figure 4 presents an example of a crista from a cone mitochondrion with extensive connectivity that appears almost maze-like. When viewing an image from a thin section or a slice through the tomographic reconstruction, one might interpret the cristae profiles as representing separate cristae (Figure 4A and Figure 5A). However, instead of being separate cristae, many of these profiles represent slices through branches of the same crista, as those traced in cone mitochondria (Figure 4A) and rod mitochondria (Figure 5A) all belong to one crista. The connectivity was mapped after each volume was segmented and surface-rendered. Only electron tomography with its inherent 3-D nature can provide this kind of mapping analysis. Figure 4B,C and Figure 5B,C show perpendicular views of the segmented crista traced in Figure 4A and Figure 5A, respectively. The crista in the cone mitochondria has more than 20 segments, which extends through half of the cone mitochondrial volume (Figure 4). Such connectivity and extent was not observed in rod mitochondria, although these organelles possess moderate crista connectivity (Figure 5). We also observed unusual crista architecture in cone mitochondria that was rarely observed in rod mitochondria; this being the connection of crista segments back to each other rather than to the inner boundary membrane. This conformation might be described as “loop” connectivity because one can follow a closed pathway through the intracristal space without connecting to a crista junction. Figure 4D illustrates four such loops from different mitochondria and also shows narrow connections, as small as 6 nm, between loop segments. The loop connectivity found in cone mitochondria differs from the connectivity observed in all other tomographic reconstructions of this

Figure 7. Slices through mitochondria from rod and cone tomographic reconstructions. These slices show the expected orthodox conformation in situ. Each slice is 2.2 nm thick. Examples of the mitochondrial cristae junctions are boxed. The insets are shown at twice the normal magnification and emphasize the variation in the widths of openings within and between each photoreceptor cell type. Scale bar represents 100 nm.

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>Number of Measurements</th>
<th>Mean Cristae Junction Opening (nm)</th>
<th>Standard Deviation (nm)</th>
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</thead>
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<tr>
<td>Rods</td>
<td>212</td>
<td>17</td>
<td>4</td>
</tr>
<tr>
<td>Cerebellar Purkinje neurons</td>
<td>31</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Hippocampal CA1 pyramidal neurons</td>
<td>85</td>
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<tr>
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</tr>
<tr>
<td>Caudate spiny neurons</td>
<td>24</td>
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Comparisons of cristae junction diameters in rod and cone inner segment mitochondria with those in neurons from several different rat brain regions reveal that rod mitochondria have larger openings and cone mitochondria have smaller openings than do neuronal brain mitochondria. Cone mitochondria have a 30% smaller crista junction opening compared to those in rods. Data for the rods are from reference [39]. Data for the cones are from this paper. Data for the neuronal regions are from reference [52].

An unusual crista/matrix relationship was observed inside cone mitochondria, but never inside the rod organelle. Figure 8 shows a small matrix area completely surrounded by a crista. This is the first reported observation of a matrix space that is entirely bounded by a crista membrane and thus separate from the tubular to lamellar form of cristae (Figure 6C). However, the number of cristae per unit mitochondrial volume is not (Figure 6C). These findings indicate that cone mitochondria accommodate their greater amount of inner membrane by connecting cristae segments together rather than by creating numerically more cristae. This is consistent with the observations presented above (Figure 4).

In addition to the seven different substructural RIS and CIS mitochondrial features related to cristae and cristal architecture, seven additional substructures related to the mitochon-
drial outer and inner membranes were analyzed using tomographic reconstructions (Figure 6D,E and Figure 7). The rod and cone mitochondria, observed in situ, were in the orthodox conformation (Figure 7): as previously noted for the in situ mouse rod mitochondria [39]. The orthodox conformation is characterized by a relatively large matrix volume and an inner boundary membrane closely apposed to the outer membrane with a relatively small space between them [30]. In contrast, photoreceptor mitochondria isolated from light-adapted rats were observed in both the orthodox and condensed conformation [43,55]. In addition to measuring the surface density of the much studied classical contact site, defined by the outer and inner boundary membranes pinching together, the surface density of bridge contact sites (bridges or spans across the intermembrane space without a change in distance between the outer and inner membranes: [52]) was measured (Figure 6D). Figure 7 shows slices from rod and cone tomographic reconstructions with examples of crista junctions that emphasize the variation in openings within and between mitochondria of each photoreceptor.

Unexpectedly, we discovered that cone mitochondria have a 30% smaller crista junction opening compared to those in rods (Figure 6E). A comparison of junction diameters in rods and cones with neurons in several different rat brain regions is presented in Table 1. The comparisons reveal that rod mitochondria have larger openings and cone mitochondria have smaller openings than do neuronal brain mitochondria. The six other mitochondrial substructures (i.e., outer membrane to inner membrane widths, crista widths, crista junction diameters, contact site widths, contact site diameters, classical contact site density and bridge contact site density) that were measured in mouse rods and cones revealed no significant differences. Our mean values for crista width in rods and cones (approximately 14 nm) is similar to those obtained for cristae “diameter” in rat photoreceptor inner segment mitochondria prepared in a different way and analyzed using scanning EM [25]. However, these authors report that only tubular cristae were observed in photoreceptor mitochondria, in contrast to both lamellar and tubular segments reported and observed in mouse rods and cones by electron tomography [39]. This difference may be due to the limited 3-D nature of scanning EM.

An unusual cristal/matrix relationship was observed inside cone mitochondria, but never inside the rod organelle. Figure 8 shows a small matrix area completely surrounded by a crista. This is the first reported observation of a matrix space that is entirely bounded by a crista membrane and thus sepa-

The abundance of cristae membrane is significantly greater in cone mitochondria compared to the rod organelle. Because mitochondria are pleiomorphic structures, absolute volumes and surface areas do not provide an adequate compara-
tion between photoreceptor cell types. However, ratios do. Variations in cristae surface area may be a consequence of structural differences of the cristae membranes themselves (lamellar or tubular) or as a difference in the density of their packing. We found that cone mitochondria have approximately 3-fold more cristae/mitochondrial membrane surface area than do their rod counterparts (Figure 6A). The volume occupied by cone cristae is 1.4-fold larger than that of rod cristae although the fraction of cristae with multiple segments (Figure 6B) and the number of cristae per mitochondrial volume were not different between rod and cone mitochondria (Figure 6C). These values reflect the 1.5-fold larger number of cristae segments per volume of cone mitochondria more than a conversion from the tubular to lamellar form of cristae (Figure 6C). The number of cristae segments per unit mitochondrial vol-

Figure 8. Unusual topography of a small matrix area completely surrounded by a crista. Because the matrix space is entirely bounded by a crista membrane, it is separated topographically from the mitochondrial periphery. This anomaly may be a structural defect or a viable, functioning unit. The multiple insets on the left show an enlarged area from serial slices through the 3-D reconstruction of the boxed region of the cone mitochondrion shown on the right. Scale bar represents 50 nm.
rated topographically from the mitochondrial periphery. Whether this anomaly is a structural defect or a viable, functioning unit is unknown. However, there is no known rationale that precludes this crista/matrix unit from contributing to ATP synthesis as long as the electron transport chain and adenine nucleotide transporter are present in the cristal membrane.

**DISCUSSION**

Comparative studies of structure related to function offer a promising means of understanding the significance of differences in cytoarchitecture [56]. The results from this study show that mitochondria from middle wavelength-sensitive CISs of light-adapted mice, compared to RISs, are more numerous, have higher CO activity, possess a greater cristal surface area and have narrower crista junctions. These results lend strong support to the idea that rod and cone mitochondria have fundamental substructural and functional differences. The implications of our histochemical and quantitative structural results are three-fold. The first is that light-adapted middle wavelength-sensitive cones, compared to rods, produce more ATP because they have higher energy requirements. The second is that greater ATP production by cones may provide cones with increased protection against metabolic insults and apoptosis compared to rods. The third is that cones employ different substructural motifs from rods to accommodate their functional requirements. Our results do not obviate the suggestion by Hoang et al. [14] that the numerous cone mitochondria may also act to enhance the waveguide properties of cones.

Cells employ one or more different strategies to increase significantly their aerobic ATP production: increase the mitochondrial size, total number of mitochondria per cell, volume of mitochondria per cell, and/or surface area of mitochondrial cristae membranes [57]. These increases have been documented in a wide variety of cells during transitions between normal physiological states, pharmacological or toxicological challenge, and pathological or disease states. In addition, ATP production is positively correlated with increased mitochondrial CO activity since CO is an integral membrane protein of the inner mitochondrial membrane catalyzing the final step of oxidative metabolism [57,58]. Generally, an increase in mitochondrial size occurs during vitamin or trace metal deficiencies, metabolic defects or diseases, or chemical exposure. In contrast, an increase in the absolute number of mitochondria per cell, relative volume of mitochondria per cell and mitochondrial cristal surface area reflect the aerobic energy production capacity of a cell and are associated with normal physiological processes [57].

Do light-adapted cones have higher aerobic ATP production than do light-adapted rods? The following evidence suggests this. CIS mitochondria have greater CO activity than RIS mitochondria, cones contain 2-fold more mitochondria than rods, and CIS mitochondria possess an approximately 3-fold greater surface area than RIS mitochondria. These results are consistent with observations that the parafoveal CISs in light-adapted primate retinas have significantly more mitochondria and higher CO activity than RISs [8,9,14,22]. A direct comparison with foveal cones was not made since primates have foveal cones with narrow CISs, an almost non-discernible ellipsoid containing minimal mitochondria, and correspondingly the fovea has lower oxygen consumption than the parafovea [22,51]. In addition, our results are consistent with EM studies that showed more ATP in dark- and light-adapted frog COS and CIS mitochondria than similar compartments in rods [59].

Although anaerobic glycolysis may provide enough ATP and GTP for cGMP turnover in dark-adapted rods and cones, cGMP turnover increases almost 5-fold during continuous illumination and this exceeds the glycolytic capacity of rods to produce ATP [60-62]. The cGMP turnover and ATP demand in cones are likely larger and faster because the fractional Ca²⁺ permeability in COSs is twice that of ROSs, cones respond and recover faster than rods, the Na⁺/Ca²⁺(K⁺) exchanger in COS is 8-10 times faster than that in ROSs, cones express higher levels of the GTPase-activating protein (GAP) RGS9-1 (Regulator of G-protein Signaling 9), and cone visual pigment regenerates approximately 5 times faster than rhodopsin [16-18,21,63-65]. It has been suggested that the additional high-energy phosphates needed by the outer segments are obtained via the phosphocreatine shuttle transport between the inner and outer segment [5,62,66]. Moreover, we suggest that carbonic anhydrase, which is present in primate red and green (M) cones but not in rods or blue cones [67,68], is necessary to regulate the intracellular pH of cones following the increased and rapid hydrolysis of cGMP into 5'-GMP and H⁺. Furthermore, over 50% of the oxidative energy generated by the photoreceptors is needed for Na⁺ transport by the inner segment Na⁺/K⁺-ATPase [49,69]. Light-adapted CISs should require more ATP since they have significantly higher Na⁺/K⁺-ATPase activity than RIS [20]. Taken together, these findings indicate that cones require, produce, and utilize more ATP than do rods. Our results suggest that cones adopted two complimentary strategies to increase aerobic ATP production: increase the number of mitochondria and increase the cristal surface membrane area.

A second implication of our results is that greater ATP production may provide cones with increased protection against metabolic insults and apoptosis compared to rods. This proposal is supported by pharmacological, immunohistochemical, molecular, and clinical studies. For example, the cones of monkeys survive the intravenous injection of iodoacetate whereas the rods are destroyed [70]. The endogenous cytoprotective mechanism of cones during and following iodoacetate exposure is unknown. Although rods and cones have similar GLUT-1-type transporters and glycolytic enzymes [62,71-73], the kinetics might differ. The latter is suggested by the observation that changes in glucose levels affects rod function more than cone function [74]. Moreover, it appears that cones can also utilize endogenous glycogen stores as an alternative source of glucose, whereas glycogen is not present in normal rods [73], albeit it is present in rods of aged, diabetic, or lead-exposed rats [41,75,76]. Although not directly related to mitochondrial ATP production, patients with gyrate atrophy, caused by mutations in the gene of the mitochondrial matrix enzyme ornithine aminotransferase, exhibit a progres-
sive peripheral-to-central visual loss [77]. Here the cones may be temporally spared because mitochondrial density and ornithine aminotransferase mRNA levels are significantly higher in the parafoveal region compared to the periphery [14,19,22]. These results suggest that pharmacological treatment, vitamins and supplements, dietary management and other therapeutic strategies that preserve mitochondrial function, and especially those that reduce mitochondrial ATP loss and/or enhance ATP production [78,79], may prolong or increase the survival of aging, injured and degenerating photoreceptors.

The third implication is that cones utilize different substructural motifs to facilitate their functional requirements. Our 3-D analysis of rod and cone membrane architecture, in combination with the numerical and size considerations, enabled us to assess the relationship between mitochondrial structure and function. In addition to having twice the number of mitochondria, CIS mitochondria have approximately 3-fold more cristae surface area. The arrangement of cone, and to a lesser extent rod, cristae is reminiscent of the retiform cristae described for canary striated muscle under certain conditions [57].

Figure 9. Light-adapted rod and cone photoreceptor. Schematic drawing of light-adapted rod and middle wavelength-sensitive (M) cone photoreceptors illustrating fundamental bioenergetic and functional differences. Outer segment: The relatively larger arrows in the cone, compared to rod, outer segments indicate the cone’s higher relative permeability for Ca²⁺ through the cGMP-gated channel, higher fraction of the dark current carried by Ca²⁺/Na⁺ exchanger [15–18]. The GLUT-1-type glucose transporter appears to have similar kinetics in rod and cone outer segments [5,72]. The relatively larger lettering for RGS9-1 in cone outer segments indicates the higher content of this GTPase accelerating protein (GAP) in mouse cones, compared to rods [21,64]. Inner segment: The relatively larger arrows in the cone, compared to rod, inner segment Na⁺,K⁺-ATPase indicates the higher relative activity of the cones [20]. We found that mouse rods and cones in situ are in the orthodox, rather than the condensed, conformation (see text and Hackenbrock [30]). The mouse rods have an average of approximately 5 mitochondria per cell, whereas cones have approximately 10 mitochondria per cell (see text and Figure 1B). Mouse cone mitochondria also were more uniformly stained and more reactive for cytochrome c oxidase than rod mitochondria (see text and Figure 1B). Consistent with our results, cones also contain more ATP than rods [59]. The cone mitochondria had narrower cristae junctions, greater cristae connectivity and approximately 3-fold more cristae membrane surface area compared to rods (see text and Figure 4, Figure 5, and Figure 6). Synaptic terminal: The rod synaptic terminal or spherule contains a single invagination of the plasma membrane where glutamate is released. The spherule contains one or two small mitochondria. The cone synaptic terminal or pedicle contains numerous invaginations as well as flat contact sites where glutamate is released. The pedicle contains several medium to large mitochondria [1,4,6–8]. The cone mitochondria are more reactive for cytochrome c oxidase than the rod mitochondria (9,20; unpublished data).
The retiform configuration can be thought of as a reticulum or set of multibranched cristae segments. Despite the dense packing of cristae in cone mitochondria, no tubular association was observed [80]. We found that most cristae had both lamellar and tubular segments usually with constrictions placed along their lengths. This is in contrast to the findings of Lea and Hollenberg [25] who found only tubular cristae in kidney, liver, and light-adapted retina mitochondria. This appears to be a limitation of their two-dimensional scanning EM and serial reconstruction procedures. Although some cristae were tubular throughout their length, it was rare to find a crista that was exclusively lamellar. Even though cones possess a high-energy requirement, the number of mitochondrial contact sites does not differ from that of rods. This is consistent with the observation that neither the abundance nor the area occupied by these sites appears to be dependent on the metabolic state [81]. Instead, one proposed role of contact sites is the translocation of cholesterol that is mediated by GTP binding proteins [82]. Thus, our structural results help elucidate how cone mitochondria can respire at a higher rate than do their rod counterparts.

We also discovered that the crista junction opening in CIS mitochondria is significantly smaller than that in RIS mitochondria. It has been proposed that Mgm1, a dynamin-like GTPase localized to the mitochondrial periphery mediates crista formation at crista junctions [81]. It was suggested that the second step in crista formation is the placement of a physical constraint on the diameter of these junctions [83]. Mannella et al. [38] suggested, from modeling studies, that the physical constraint might form a barrier to the free diffusion of molecules such as ADP, ATP, and cytochrome c. They further suggested that the intracristal ATP concentration might be lowered due to the crista junction barrier and as such, the efficiency of ATP production would be lessened [38]. Whether the narrower junctional opening in cone mitochondria limits the rate of ATP generation and opposes the increased capacity for ATP production afforded by an abundant inner membrane is unknown and will require further investigations.

Crista junctions, defined by Perkins and co-workers [33] as the site where the cristae connect to the inner boundary membrane, have been examined and discussed in relation to normal mitochondrial function and pathological alterations during apoptosis [35,36,39,52,84-87]. Several reports have speculated that apoptosis might be related to an increase in the crista junction size [40,80]. However, our recent in vivo study showed that there were no changes in crista junction size in RIS mitochondria of rod photoreceptors undergoing developmentally lead-induced apoptosis [39]. Therefore, the importance and role that changes in crista junction size plays during various stages of the apoptosis requires further investigation.

In summary, our results demonstrate that middle-wavelength (M) cones have a different bioenergetic signature than do rods and suggest that the aerobic ATP generation in cones is greater than in rods (Figure 9). Our findings are consistent with results [5,8,9,14,22,61,62] that indicate that light-adapted cones have a higher aerobic energy demand and consequent ATP production than light-adapted rods. The greater ATP production by cones may provide them increased protection against metabolic insults and apoptosis compared to rods. Finally, pharmacological and nonpharmacological treatments preserve or augment mitochondrial energy production may provide immediate and long-term benefit in a wide variety of photoreceptor and retinal diseases, injuries and metabolic disturbances.

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