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Permalink
https://escholarship.org/uc/item/80n3f3ns

Journal
Archives of Ophthalmology, 126(7)

ISSN
0003-9950

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Publication Date
2008-07-01

DOI
10.1001/archopht.126.7.907

Peer reviewed
Visual Insignificance of the Foveal Pit

Reassessment of Foveal Hypoplasia as Fovea Plana

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**Objectives:** To elucidate the visual significance of the foveal pit by measuring foveal architecture and function and to reassess use of the term foveal hypoplasia (as visual acuity can vary among patients who lack a pit).

**Methods:** We describe 4 patients who lack a foveal pit. Visual acuities ranged from 20/20 to 20/50. Stratus and Cirrus (Carl Zeiss Meditec, Dublin, California) optical coherence tomographs (OCTs) and multifocal electroretinograms were obtained. High-resolution retinal imaging on 2 of the participants was obtained by using a high-resolution Fourier-domain OCT and an adaptive optics flood-illuminated fundus camera.

**Results:** No participants had a visible foveal pit with conventional OCT. Central widening of the outer nuclear layer and lengthening of cone outer segments were seen with high-resolution Fourier-domain OCT. Adaptive optics imaging showed normal cone diameters in the central 1° to 2°. Central multifocal electroretinogram responses were normal.

**Conclusions:** We show that a foveal pit is not required for foveal cone specialization, anatomically or functionally. This helps to explain the potential for good acuity in the absence of a pit and raises questions about the visual role of the foveal pit. Because the term foveal hypoplasia commonly carries a negative functional implication, it may be more proper to call the anatomic lack of a pit fovea plana.

*Arch Ophthalmol.* 2008;126(7):907-913
Participants provided written informed consent; we obtained approval from the institutional review board of the University of California–Davis for all specialized studies; and our investigations followed the Declaration of Helsinki. Four participants were studied, all of whom showed absence or near absence of a foveal pit or foveal avascular zone on clinical examination (Figure 1). All had mildly reduced visual acuity but stable fixation and no nystagmus. Clinical characteristics are listed in Table 1. Patient 1 is a 20-year-old male college student who had partial oculocutaneous albinism diagnosed 15 years earlier. He had no family history of albinism or other retinal diseases. He has very pale skin and blond hair and is the only blond individual in his family. He has no visual complaints. Patient 2 is a 26-year-old woman with tawny hair and irides, though her family was typically very dark haired. Her fundi were not albinotic, but she lacked the normal zone of increased foveal pigmentation. Patient 3 is a 10-year-old boy with very albinotic fundi and pale hair relative to other family members. Patient 4 is a 26-year-old man with normal skin, brown hair, and tawny irides (which were not unusual for his family). His fundi were similar to those of patient 2. Patients 1 and 3 were thought to likely represent partial (presumed tyrosinase-positive) oculocutaneous albinism. Patients 2 and 4 were not clearly albinotic and may represent idiopathic cases.

Standard clinical examinations were performed, including color and red-free fundus photography for all patients and fluorescein angiography for patients 2 and 4. Conventional Stratus OCT (all patients) and spectral-domain Cirrus OCT (patient 4) were recorded (Carl Zeiss Meditec, Dublin, California). Multifocal ERGs were recorded using the VERIS system (EDI Inc, San Mateo, California). Burian-Allen electrodes were placed on each eye after pupil dilation, and the participants’ eyes were refracted on the instrument. Fixation was video-monitored throughout the test. Recordings were made with an array of 103 elements using the standard International Society for Clinical Electrophysiology of Vision protocol,9 with a screen intensity of 200 candelas (cd)/m² for white pixels and 100 cd/m² in the background (surround) areas of the screen. Testing was performed in dim room illumination. Data were analyzed as trace arrays, as ring averages (6 rings) from central fovea to 20° eccentricity, and as 3-dimensional displays. Microperimetry using a macular hole stimulus pattern (Goldmann I target, 200-ms presentation, 45 spots within 4° eccentricity) was performed on patient 4 using the MP-1 instrument (Nidek, Fremont, California).

High-resolution retinal images of patients 1 and 2 were acquired after dilation of the pupils with 2 bench-top laboratory instruments: a high-resolution Fourier-domain OCT10 and an adaptive optics flood-illuminated fundus camera.11 With the Fourier-domain OCT, we obtained 5-mm scans (1000 lines/frame) with a 100-microsecond line exposure (9 frames/s). The axial and lateral resolutions were approximately 4.5 µm and 10 to 15 µm, respectively. Because of the high acquisition speed, volumetric reconstruction of a retinal area 5 × 5 mm was possible following image registration to correct for eye movements during the 11 seconds of scanning. The adaptive optics flood-illuminated fundus camera corrects for temporally varying higher-

Table 1. Patient Clinical Findings

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Patient 1</th>
<th>Patient 2</th>
<th>Patient 3</th>
<th>Patient 4</th>
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</thead>
<tbody>
<tr>
<td>Sex</td>
<td>M</td>
<td>F</td>
<td>M</td>
<td>M</td>
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<tr>
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<td>20</td>
<td>26</td>
<td>10</td>
<td>26</td>
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<tr>
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<td>Normal</td>
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<tr>
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<td>20/40-20/50</td>
<td>20/20-20/25</td>
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<td>Iris color</td>
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<td>Transillumination</td>
<td>Speckles</td>
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<tr>
<td>Foveal pit (on OCT)</td>
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<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>mfERG amplitude</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

Abbreviations: FAZ, foveal avascular zone; mfERG, multifocal electroretinogram; OCT, optical coherence tomography (conventional).
Central fixation was documented both by examination and photography with a target. Absence of a foveal avascular zone was documented by examination of fundus photographs in patients 1 and 3 and fluorescein angiography in patients 2 and 4; in all patients, vessels clearly crossed the foveal center. Conventional OCT scans (Figure 2) were taken both vertically and horizontally and through multiple sections to ensure that an eccentric or subclinical foveal zone was not missed. None of the OCT scans showed a foveal pit, and the inner retinal layers shown do not become thin or disappear as in a normal pit. There is a suggestion of outer nuclear layer widening centrally, but this is hard to define with Stratus OCT. It is seen more clearly in the spectral-domain OCT from patient 4, which also shows some central elongation of outer segments.

High-resolution Fourier-domain OCT was performed on patients 1 and 2. The images (Figure 3) show no pit and in fact reveal an overall thickening of the retina in the foveal zone. This is a result of the outer segments lengthening and the outer nuclear layer widening, relative to parafoveal areas. A central elongation of foveal cones is clearly visible, though not as sharply peaked as demarcated as in the normal example (Figure 3A). Three-dimensional reconstructions show a circular zone of central thickness in place of the pit (eFigure 1; http://www.archophthalmol.com).

Adaptive optics flood-illuminated en face images of patients 1 and 2 show a regular cone mosaic, though the images from patient 1 are partly obscured by artificial haze. Compared with a normal example at 1° eccentricity, the cone mosaic from patient 1 is similar in diameter and spacing, while that from patient 2 shows slightly larger cone diameters (Figure 4). With an increase in retinal eccentricity from 2° to 7°, there is enlargement of cone diameter and spacing comparable with what is seen in healthy eyes (Figure 5). Thus, both cases show the central narrowing and packing of cones that are components of foveal specialization. Exact comparison with healthy eyes is difficult, especially in the central 1° to 2°, because there is variation in cone diameter and spacing near the fovea among individuals with healthy eyes (eFigure 2).

The functional status of the foveal cones was assessed with mfERG in all of our participants. All eyes showed normal waveforms across the posterior pole, including the fovea (Figure 6). The signal amplitudes and ring-response densities of the main positive peak were well within the normal range for all participants at all locations, including the fovea (Table 2), and the response density in the foveal zone was clearly higher for all eyes than that in the peripheral rings. However, analysis of the ratio of response density in the fovea to that in more peripheral zones (ring ratios) showed that these ratios were borderline low (atypical) (Figure 7). Central macular microperimetry in patient 4 showed good fixation and no loss of sensitivity in the foveal zone.

INDEPENDENCE OF CONE SPECIALIZATION AND THE FOVEAL PIT

Earlier reports of OCT findings in foveal hypoplasia have shown that a pit may be lacking in individuals with a spectrum of visual acuities from good to poor.  

Our cases add a critical element: foveal cone specialization can be preserved both anatomically and functionally despite the absence of a pit.

Our observed central lengthening of cone outer segments and widening of the outer nuclear layer explain the overall thickening of the central retina and presum-
ably account for the normal mfERG responses. It is not clear whether the broader distribution of the elongated foveal cones in these patients has any visual significance. The array of central cones at 1° and 2° eccentricity was generally comparable with that in healthy eyes, though patient 2 showed larger cone diameters and less-dense central packing than patient 1. This may represent a physiologic difference but could be normal variation in anatomy or in the fixation point on the retina (which is difficult to quantify with our methodology).

Apparently, neither a foveal avascular zone nor a pit is critical to the postnatal lengthening of cones or spatial packing that presumably takes place to subserve higher visual resolution. This conclusion is consistent with other lines of evidence that separate cone specialization from the foveal avascular zone or concomitants of albinism, such as chiasmal misrouting. This helps to explain why visual acuity can be good in many individuals who lack foveal pits, regardless of the associated disease.

Figure 3. High-resolution Fourier-domain optical coherence tomographic images. A, Control. B, Patient 1. C, Patient 2. The lengthening of cone outer segments and outer nuclear layer centrally can be seen. The nerve fiber layer is thicker nasally to encompass the conduits of central information. The Verhoeff membrane is the probable junction of retinal pigment epithelium microvilli and outer segment tips.

Figure 4. Adaptive optics flood-illuminated en face images of the cone array at 1° eccentricity. A, Control, temporal to fovea. B, Patient 1, nasal to fovea (temporal image showed similar spacing but had more artifactual haze). C, Patient 2, temporal to fovea.
High resolution demands a sufficiently fine cone array to resolve small images and a sufficiently generous complement of integrative cells so that this information can be processed with minimal convergence of cone cells on bipolar cells. However, anatomic and mfERG measurements do not necessarily define the level of cone spacing and responsiveness that are needed to achieve standard levels of good acuity. Humans appear to have more photoreceptors and integrative connections in healthy retinas than are needed for many visual tasks. For example, many patients with retinitis pigmentosa have visual acuities of 20/20, despite foveal thinning on OCT and markedly reduced central mfERG signals. Individuals with congenital dichromatism can have visual acuities better than 20/20 despite lacking roughly one-third of their cones.22 On the other hand, poor acuity on a retinal basis is usually associated with mfERG signal loss (eg, in macular dystrophy or macular degeneration) and with foveal cone abnormalities using adaptive optic imaging (eg, in retinitis pigmentosa and cone dystrophy).22 The mfERG gives us an objective measure of cone-system function to complement the anatomic observations. A weak central mfERG, with cone response density unchanging across the posterior pole, has been reported in 2 very young children with albinism and poor visual acuity (recorded under anesthesia).23 Our findings on older individuals while awake showed responses of normal magnitude. Careful analysis of the ring amplitude (response density) ratios did show a subtle abnormality: the ratio of foveal amplitudes to that of surrounding rings was borderline low. This might suggest that the foveal signal was slightly weak relative to that from surrounding areas. However, this finding could also reflect the broader distribution of specialized foveal cones, since this would affect loci of retinal integration and the foveal response density as it is normally calculated. Patient 1 had slightly larger signals centrally than patient 2 (Table 2), which could reflect their differences in cone density. However, this amplitude disparity is well within normal variability, and the responses from case 1 were slightly larger all the way out to 20° eccentricity. Subjective testing of central field in patient 4 was consistent with the mfERG results, insofar as there was no loss of sensitivity. It will be of interest in the future to see how other psychophysical measures of retinal integration might relate to the retinal morphology of these cases.

**VISUAL IMPORTANCE OF THE FOVEAL PIT**

Our anatomic and mfERG data show some of the reasons why lack of a pit does not preclude good visual acuity. Of course, it is possible that some patients who lack pits and have poor visual acuity do in fact have poor central cone development as well. Depressed foveal mfERG signals were reported in the 2 children recorded under anesthesia,23 and some histopathologic reports (albeit from less than ideal material) have hinted at cone anatomic abnormalities.24-26 Unfortunately, cases with low acuity are difficult to study with mfERG or high-resolution imaging because of poor fixation and nystagmus. A study

![Figure 5. Adaptive optics flood-illuminated en face images of the cone array at different eccentricities. A-C, Control at 2° temporally, 4° temporally, and 7° nasally, respectively. D-F, Patient 2 at 2°, 4°, and 7° temporally.](image-url)
of grating acuities in 2 albino patients with poor visual acuity concluded that they had increased cone spacing and arrested cone development. Visual loss in such patients could also result from central abnormalities associated with chiasmatic maldevelopment and may be compounded by nystagmus.

Why then do we have a pit? It is possible that pits serve optically to fine-tune acuity beyond the neural requirements. Raptor birds (and some reptiles and fish) have extremely steep foveal pits that may cause a modest degree of image magnification from refraction on the steep pit walls. This effect would be much smaller in humans, and some authors have even questioned its role in raptors. Raptor acuity has been estimated anecdotally as being up to 8 times better than ours, though recent studies have documented them as having acuities of only 2 to 4 times better. Raptor cones are tightly packed and likely show less cone-to-bipolar convergence. Raptor corneas are also very clear and may have less aberration than in humans. The lack of overlying tissue and vessels in the human fovea undoubtedly provides some optical advantage to the central cones, though it is probably not large. It may be a confluence of these factors that allows optimal acuity.

FOVEA PLANA VS FOVEAL HYPOPLASIA

Is there a clinical message from these results? Our data demonstrate that we should not view the lack of a foveal pit as an absolute concomitant of poor visual acuity. Nevertheless, from a practical standpoint, poor pit morphology remains a useful warning sign that should raise concerns in either infants or adults, as it is often associated with either reduced acuity or a history of ocular pathology. Like many

![Figure 6. Multifocal electroretinography results from patient 1. The results from patients 2, 3, and 4 were essentially the same. A, Trace array. B, Ring analysis showing mean response density from the fovea (ring 1) out to 20° eccentricity (ring 6). C, Three-dimensional representation of signal strength. I indicates inferior; N, nasal; S, superior; T, temporal.](http://example.com/figure6.png)

![Figure 7. Ring ratios from multifocal electroretinography. Each point represents the ratio (mean of the 2 eyes) of the response density in the foveal region (ring 1) to that in more peripheral rings (2-6). The solid lines encompass a typical range of these ratios from a random sampling of 12 age-matched controls and are consistent with values in the literature. The dashed lines represent patients 1 through 4, all of whom have ratios that are borderline low, signifying that the response density in ring 1 is weak relative to surrounding areas. As noted in the “Comment” section, this could reflect a different distribution of the central cones rather than functional loss.](http://example.com/figure7.png)
signs in clinical medicine, it should neither be ignored nor taken as gospel, but it should be interpreted within the context of clinical history and physical findings. Our findings suggest that the clinical terminology for foveal morphology should be reexamined. The term fovea simply means “pit” in Latin, so that foveal hypoplasia in its narrowest interpretation means no more than a loss of the pit (without implications for foveal cones or for visual acuity). However, in common clinical usage, the term fovea is used for all of the centrally specialized structures and is synonymous with our anatomic and physical apparatus for high visual resolution. The term foveal hypoplasia is commonly used to imply a lack of these collective structures needed for good visual acuity.

There are 2 potential solutions to this semantic dilemma. One is to recognize that the term foveal hypoplasia could refer to loss of the pit and/or cone specialization independently. In other words, the term would not be interpreted as indicating of poor vision or even necessarily a lack of pit (since foveal cones might in some cases be poorly specialized and hypoplastic within a pit). However, refocusing an old and familiar term is often difficult. A better alternative may be to introduce a new term for the anatomic lack of a central pit, a term that does not carry any functional implications. We propose that the term fovea plana may serve this purpose as a purely anatomic description (which means quite simply “flat pit”). Patients observed clinically to lack pits, whether from aniridia, retinopathy of prematurity, or other causes, would thus be described as having fovea plana, though the visual consequences and status of the foveal cones could vary widely among such patients and would remain to be determined in each case.

Submitted for Publication: August 14, 2007; final revision received January 4, 2008; accepted January 14, 2008.

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Financial Disclosure: None reported.

Funding/Support: This study was supported by grant EY014743 from the National Eye Institute (Dr Werner) and Research to Prevent Blindness (senior scientific investigator award, Dr Werner).

Previous Presentation: This paper was presented by Dr Marmor as the 2007 W. Richard Green Lecture of the Macula Society; June 2007; London, England.


REFERENCES