Reduced macular function in ABCA4 carriers.

Kjellström, Ulrika

Published in:
Molecular Vision

2015

Link to publication

Citation for published version (APA):
Reduced macular function in \textit{ABCA4} carriers

Ulrika Kjellström

\textit{Department of Ophthalmology, University of Lund, Lund, Sweden}

\textbf{Purpose:} To study retinal function and morphology in \textit{ABCA4} carriers to investigate if \textit{ABCA4} carriership is associated with any functional or morphological changes and, if so, to explore whether certain mutations may be associated with particularly severe alterations.

\textbf{Methods:} Eighteen subjects were recruited by means of being the parents of 10 teenagers/young adults with genetically confirmed \textit{ABCA4}-associated retinal degenerations. The teenagers/young adults are well-known patients and have been followed in our clinic for many years. The eighteen subjects underwent careful ophthalmological examinations, including fundus photography and autofluorescence imaging, Goldmann perimetry, optical coherence tomography (OCT), full-field electroretinography (ffERG), multifocal electroretinography (mERG), and \textit{ABCA4} gene sequencing. The ffERG and mERG results were compared with those of healthy controls.

\textbf{Results:} All subjects carried at least one \textit{ABCA4} mutation. Two subjects were compound heterozygous and therefore were excluded from the group-wise statistical analysis. Thirteen different \textit{ABCA4} mutations were found. \textit{C.2894 A>G} (5/18) and \textit{c.768 G>T} (4/18) were most common. Fourteen of 16 \textit{ABCA4} carriers demonstrated significantly altered mERG parameters (reduced amplitudes and/or delayed implicit times (ITs)) compared to normal values. In addition, the two subjects with compound heterozygous \textit{ABCA4} mutations had altered mERG parameters. A statistical comparison to the control group showed significantly reduced amplitudes and delayed ITs; p≤0.003 for all mERG parameters. FfERG parameters were altered in two \textit{ABCA4} carriers and one of the subjects with compound heterozygous \textit{ABCA4} mutations (reduced amplitude and delayed IT for the 30 Hz flicker ERG). No significant alterations were found for the whole group of \textit{ABCA4} carriers compared to the ffERG control group. Fundus photographs showed subtle to extensive pigmentary changes in several \textit{ABCA4} carriers.

\textbf{Conclusions:} In this study, \textit{ABCA4} carriers demonstrated reduced macular function measured by mERG along with none to subtle and even extensive morphological retinal changes. The \textit{c.768 G>T}, \textit{c.5461–10T>C}, and \textit{c.319 C>T} mutations were associated with the most deviant ERGs, including both significant reduction of mERG amplitudes and prolongation of mERG ITs, as well as with reduced amplitude or delayed IT for the 30 Hz flicker ffERG in a few cases. They may therefore be considered serious mutations. The \textit{c.5917delG} and \textit{c.4469 G>A} mutations were associated with milder or no macular alteration. Long-term follow-up of these and other \textit{ABCA4} carriers may be of importance to elucidate the role of \textit{ABCA4} mutations in age-related macular degeneration. Moreover, improved knowledge of separate \textit{ABCA4} mutations may help us to better understand their role in \textit{ABCA4}-associated retinal degenerations.

\textit{ABCA4}-associated retinal degenerations are inherited as autosomal recessive traits. The most common form of the disorder is Stargardt macular dystrophy (STGD), which is typically a juvenile-onset macular degeneration presenting with central vision loss in late childhood or the early teenage years [1-3]. Usually, STGD leads to symmetric bilateral atrophy of the retinal pigment epithelium (RPE) in the fovea and posterior pole, along with orange-yellow flecks in the same areas [4]. \textit{ABCA4} mutations also can lead to cone-rod dystrophy (CRD) [5-7], a more severe form of retinal degeneration causing reduced central vision and progressive reduction of general cone function with severe central and paracentral scotomas and reduced color vision. Eventually, rod function is also reduced, resulting in visual field constriction and night blindness [8]. In CRD, more unspecific pigmentary changes are frequently seen in the macula and mid-periphery. More seldom, \textit{ABCA4} mutations can cause autosomal recessive retinitis pigmentosa (arRP) [6,9,10], starting with reduced night vision combined with visual field constriction and in time also causing reduced central vision and defective color vision. Fundus changes can be typical of RP, with a pale optic nerve head, attenuated retinal vessels, and peripheral bone spicule pigmentations [11] but in some cases may be more unspecific with spread atrophies in the macula and posterior pole. It has also been discussed that some \textit{ABCA4} mutations could be important in age-related macular degeneration (AMD) [2,4]. The carrier frequency of possible disease-generating \textit{ABCA4} alleles has been found to be quite high at around 1:20 in different populations [12,13], and over 700 \textit{ABCA4} variants have been identified to date.

The \textit{ABCA4} gene encodes the ABCA4 protein, which is an ATP-binding cassette (ABC) transporter protein located
METHODS

Subjects and control groups: In this study, 18 tentative ABCA4 carriers (nine men and nine women aged 40–61, median age 51, mean age 52) were included, and two control groups were used (29 controls for mERG, aged 38–69, median and mean age 51, and 20 controls for fERG, aged 42–67 years, median age 47 and mean age 51). The ABCA4 carriers were recruited from our clinic by means of being the parents of ten teenagers/young adults with ABCA4-associated retinal degenerations. The teenagers/young adults have been patients in our clinic for many years and have been followed closely. All the teenagers/young adults have two confirmed mutations in the ABCA4 gene, and mutations in other genes associated with retinal degenerations have been ruled out. Data concerning genotypes and phenotypes for the teenagers/young adults are presented in Table 1. Two parents of the teenagers/young adults (the mother of patient C and the father of patient D) were also already diagnosed with typical STGD and therefore were excluded from the study. Consequently, information about them is not presented. Subjects 1 and 2 only had the right eye examined. The rest of the subjects (3–18) had both eyes tested. The study was conducted in accordance with the Tenets of the Declaration of Helsinki and was approved by the Ethical Committee for Medical Research at Lund University. All subjects gave their written informed consent to participate in the study.

Ophthalmological examination: Best monocular visual acuity (BVA) was tested separately in both eyes using the Snellen chart at five meters. Visual fields were mapped with Goldmann perimetry using standardized objects V4e, I4e, and 04e. For some subjects, I4e, 03e, 02e, and 01e were also applied. Fundus photographs, including color photographs, red-free photographs, and autofluorescence (AF) images, were captured with a Topcon TRC 50DX fundus camera (Topcon, Inc., Oakland, NJ). For AF images, Spaide filters with an excitation wavelength of 530–580 nm and a barrier filter of 600–720 nm were used, and the field of view was 50×50°. All subjects also had a thorough slit-lamp and fundus examination.

Genetic Analysis: A sequence analysis of the entire coding region of the ABCA4 gene was performed at Asper Biotech (Asper Ophthalmics, Tartu, Estonia). The same analysis was performed for both the teenagers/young adults with ABCA4-associated retinal degenerations (Table 1) and their parents (the tentative ABCA4 carriers; Table 2). No other genetic analyses were performed.

Statistical analysis: The Mann–Whitney U-test was used to compare fERG and mERG results in ABCA4 carriers, with fERG and mERG measurements for the control group...
<table>
<thead>
<tr>
<th>Patient/Gender</th>
<th>The child of subject</th>
<th>Age</th>
<th>Age at onset</th>
<th>Mutations</th>
<th>BVA (RE, LE)</th>
<th>Goldmann Visual field</th>
<th>fERG</th>
<th>mERG</th>
<th>mERG IT</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/F</td>
<td>1 &amp; 2</td>
<td>23</td>
<td>7</td>
<td>c.768 G&gt;T, c.768 G&gt;T</td>
<td>0.04, 0.05</td>
<td>Large central and nasal para-cental scotomas for V4e. Constricted II4e isopters.</td>
<td>Flicker Ampl ↓</td>
<td>↓</td>
<td>↑</td>
<td>CRD</td>
</tr>
<tr>
<td>B/M</td>
<td>3</td>
<td>13</td>
<td>10</td>
<td>c.768 G&gt;T, c.768 G&gt;T</td>
<td>0.1, 0.1</td>
<td>Large central scotomas for V4e RE, and I4e LE.</td>
<td>N</td>
<td>↓</td>
<td>N</td>
<td>STGD</td>
</tr>
<tr>
<td>C/M</td>
<td>4 &amp; 5</td>
<td>17</td>
<td>7</td>
<td>c.5461–10T&gt;C, c.319 C&gt;T</td>
<td>0.02, 0.05</td>
<td>Large central scotomas for V4e.</td>
<td>Flicker IT ↑</td>
<td>↑</td>
<td>↑</td>
<td>CRD</td>
</tr>
<tr>
<td>D/F</td>
<td>6</td>
<td>22</td>
<td>20</td>
<td>c5917 delG c5882 G&gt;A</td>
<td>0.16, 0.13</td>
<td>Small central scotomas for 04e.</td>
<td>N</td>
<td>↓</td>
<td>N</td>
<td>STGD</td>
</tr>
<tr>
<td>E/F</td>
<td>7 &amp; 8</td>
<td>20</td>
<td>11</td>
<td>c.2894 A&gt;G c.768 G&gt;T</td>
<td>0.06, 0.06</td>
<td>Large nasal para-central scotomas for II4e.</td>
<td>Flicker IT ↑</td>
<td>not tested</td>
<td>not tested</td>
<td>CRD</td>
</tr>
<tr>
<td>F/F</td>
<td>9 &amp; 10</td>
<td>16</td>
<td>6</td>
<td>c.1622 T&gt;C, c.1804 C&gt;T</td>
<td>0.06, 0.06</td>
<td>Large central and nasal para-cental scotomas for I4e.</td>
<td>N</td>
<td>↓</td>
<td>↑</td>
<td>STGD</td>
</tr>
<tr>
<td>G/F</td>
<td>11 &amp; 12</td>
<td>20</td>
<td>12</td>
<td>c.4469 G&gt;A c.6079 C&gt;T</td>
<td>0.13, 0.16</td>
<td>Central scotomas for 03e.</td>
<td>N</td>
<td>↓</td>
<td>N</td>
<td>STGD</td>
</tr>
<tr>
<td>H/M</td>
<td>13 &amp; 14</td>
<td>23</td>
<td>10</td>
<td>c.2894 A&gt;G, c.2894 A&gt;G</td>
<td>0.1, 0.1</td>
<td>Large central scotomas for 03e.</td>
<td>N</td>
<td>↓</td>
<td>N</td>
<td>STGD</td>
</tr>
<tr>
<td>I/M</td>
<td>15 &amp; 16</td>
<td>13</td>
<td>6</td>
<td>c.2894 A&gt;G, c.5714+5G&gt;A</td>
<td>0.25, 0.25</td>
<td>Small central scotoma for 03e.</td>
<td>N</td>
<td>↓</td>
<td>N</td>
<td>STGD</td>
</tr>
<tr>
<td>J/F</td>
<td>17 &amp; 18</td>
<td>22</td>
<td>13</td>
<td>c.2894 A&gt;G c.4667+2T&gt;C</td>
<td>0.04, 0.08</td>
<td>RE scotoma within 10° for V4e. LE large scotoma for I4e and small central scotoma within 5° for V4e.</td>
<td>Flicker IT ↑</td>
<td>↓</td>
<td>N</td>
<td>STGD</td>
</tr>
</tbody>
</table>

F=female, M=male, BVA=best corrected Snellen visual acuity, RE=right eye, LE=left eye, Ampl=amplitude, IT=implicit time, ↓ reduced, ↑ prolonged, n=normal, CRD=cone rod dystrophy, STGD=Stargardts disease
<table>
<thead>
<tr>
<th>Subject/Gender</th>
<th>Age</th>
<th>Mutation</th>
<th>BCVA (RE, LE)</th>
<th>Goldmann visual field</th>
<th>fffERG</th>
<th>mERG Ampl</th>
<th>mERG IT</th>
<th>Fundus photos</th>
<th>AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/F</td>
<td>60</td>
<td>c.768 G&gt;T</td>
<td>0.8, 0.4</td>
<td>RE small scotoma 03e</td>
<td>flicker Ampl RE ↓</td>
<td>RE ↓ LE not tested</td>
<td>RE ↑ LE ↑</td>
<td>N</td>
<td>not tested</td>
</tr>
<tr>
<td>2/M</td>
<td>61</td>
<td>c.768 G&gt;T</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓</td>
<td>RE ↑</td>
<td>N</td>
<td>not tested</td>
</tr>
<tr>
<td>3/M</td>
<td>45</td>
<td>c.768 G&gt;T</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↑ LE ↑</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>4/F</td>
<td>59</td>
<td>c.5461–10T&gt;C</td>
<td>1.0, 0.9</td>
<td>RE + LE 30e, 20e, 10e</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↓ LE ↑</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>5/M</td>
<td>61</td>
<td>c.319 C&gt;T</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>flicker IT RE↑</td>
<td>flicker IT LE↑</td>
<td>RE ↓ LE ↓</td>
<td>RE ↑ LE ↑</td>
<td>LE; pigmentary changes in the macula</td>
</tr>
<tr>
<td>6/F</td>
<td>41</td>
<td>c.5917delG</td>
<td>0.7, 1.0</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>7/F</td>
<td>57</td>
<td>c.2894 A&gt;G</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↓ LE ↑</td>
<td>OA; pigmentary changes in the macula and along the vascular arcades</td>
<td></td>
</tr>
<tr>
<td>8/M</td>
<td>61</td>
<td>c.768 G&gt;T</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↓ LE ↑</td>
<td>OA; pigmentary changes in the macula and deep yellow spots in the mid-periphery</td>
<td></td>
</tr>
<tr>
<td>9/F</td>
<td>47</td>
<td>c.1622 T&gt;C/ c.3113 C&gt;T</td>
<td>1.0, 0.9</td>
<td>N</td>
<td>flicker IT LE↑</td>
<td>RE ↓ LE ↓</td>
<td>RE ↓ LE ↑</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>10/M</td>
<td>51</td>
<td>c.1804 C&gt;T</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↓ LE ↑</td>
<td>OA; pigmentary changes in the macula</td>
<td></td>
</tr>
<tr>
<td>11/F</td>
<td>49</td>
<td>c.4469 G&gt;A</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>12/M</td>
<td>51</td>
<td>c.6079 C&gt;T</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↓ LE ↑</td>
<td>OA; pigmentary changes in the macula</td>
<td></td>
</tr>
<tr>
<td>13/F</td>
<td>47</td>
<td>c.2894 A&gt;G</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↓ LE ↑</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>14/M</td>
<td>53</td>
<td>c.2894 A&gt;G</td>
<td>0.8, 1.0</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>RE ↑ LE ↑</td>
<td>RE; pigmentary changes in the macula</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2. Demographics and examination results for the subjects.**
<table>
<thead>
<tr>
<th>Subject/Gender</th>
<th>Age</th>
<th>Mutation</th>
<th>BCVA (RE, LE)</th>
<th>Goldmann visual field</th>
<th>fERG</th>
<th>mERG Ampl</th>
<th>mERG IT</th>
<th>Fundus photos</th>
<th>AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/F</td>
<td>41</td>
<td>c.2894 A&gt;G</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↑ LE ↑</td>
<td>LE; pigmentary changes sup to the macula</td>
<td>LE; hyperfluorescence sup to the macula</td>
</tr>
<tr>
<td>16/M</td>
<td>57</td>
<td>c.5714+5G&gt;A</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>RE ↑ LE ↑</td>
<td>OA; very subtle pigmentary changes in the macula</td>
<td>N</td>
</tr>
<tr>
<td>17/F</td>
<td>47</td>
<td>c.2894 A&gt;G</td>
<td>0.9, 0.9</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>RE ↑ LE ↑</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>18/M</td>
<td>48</td>
<td>c.4297 G&gt;A/</td>
<td>1.0, 1.0</td>
<td>N</td>
<td>N</td>
<td>RE ↓ LE ↓</td>
<td>RE ↑ LE ↑</td>
<td>RE; subtle pigmentary changes in the macula</td>
<td>RE; hyperfluorescence in the macula</td>
</tr>
</tbody>
</table>

F=female, M=male, BCVA=best corrected Snellen visual acuity, RE=right eye, LE=left eye, Ampl=amplitude, IT=implicit time, AF=autofluorescence, inf=inferior, temp=temporal, ↓ reduced, ↑prolonged, n=normal, sup=superior, OA=both eyes *The patient has myelinated nerve fibers corresponding to the scotoma.
members. All statistical analyses were performed using SPSS 20.0. Statistical significance was defined as p<0.05. The limits of normality for ERG parameters were defined by the means ± two standard deviations (2SD). The lower limits of normality were used for amplitudes and the upper limits of normality for implicit times (ITs). This method could be used because ffERG parameters have only a slightly skewed distribution.

**Full-field electroretinography:** ffERGs were recorded using an Espion E² analysis system (Diagnosys, Lowell, MA, USA) according to the standardized protocol for clinical electroretinography recommended by the International Society for Clinical Electrophysiology of Vision (ISCEV) [28]. Measurements were recorded with a Burian–Allen bipolar ERG contact lens electrode after 40 min of dark adaptation and with maximally dilated pupils (1% cyclopentolate and 10% phenylephrine hydrochloride). To ensure reproducibility, the recordings were repeated for all stimulus intensities until two successive identical curves were obtained.

**Multifocal electroretinography:** MERGs were recorded with a Visual Evoked Response Imaging System (VERIS Science 6; EDI, San Mateo, CA, USA) using settings that adhere to the ISCEV guidelines [28]. The stimulus matrix consisted of 103 hexagonal elements, scaled with eccentricity to elicit approximately equal amplitude responses at all locations. Each hexagon independently alternated between black and white according to a pseudorandom binary m-sequence at 75 Hz. The pupils were maximally dilated with 1% cyclopentolate and 10% phenylephrine. Retinal activity was registered using a Burian–Allen bipolar ERG contact lens electrode that was placed on the anesthetized (oxybuprocaine) cornea. Fixation was monitored with an IR eye camera. The first order component of the mERG was analyzed regarding amplitudes (A) and ITs of P1 (first positive peak) within the five concentric rings (A 1–5 and IT 1–5) around the fovea. Ring 1, the innermost ring, represents the summed responses from the central hexagon and the first ring (A1 and IT1).

**Optical coherence tomography:** Optical coherence tomography (OCT) images were obtained with a Topcon 3D OCT-1000 (Topcon, Inc., Paramus, NJ). This is a Fourier domain-based OCT that captures 3D scans with scan size 6x6 mm and a scan density of 512x128. The internal fixation target (pre-set for macular imaging) was used. Macular morphology was studied on B-scan images, and macular thickness was further analyzed using the standard retinal thickness map of the OCT software (version 3.51 or 8.11) consisting of three circles with diameters of 1 mm, 3 mm, and 6 mm, respectively. The two outer rings are further divided into four segments, corresponding to a superior, a nasal, an inferior, and a temporal segment. For each segment of the retinal map, the mean thickness of the retina from the RPE to the inner limiting membrane (ILM) can be measured. The mean thickness of each segment is also automatically compared to an age-matched normative database and results outside normal limits are indicated. Retinal thickness was considered abnormally attenuated if values below the fifth percentile of the age-related normal material were obtained. Likewise, it was considered abnormally thickened if values over the 95th percentile were found.

**RESULTS**

**Genetic analysis:** Genetic analysis was performed for all subjects (Table 2). Of the 18 subjects, 16 (89%) carried one ABCA4 mutation and were defined as ABCA4 carriers. Two subjects (9 and 18) were found to be compound heterozygous with ABCA4 mutations on both alleles. They were consequently not considered as ABCA4 carriers and their data were therefore excluded from further analysis, although some of their test results are presented in Table 2. The most common ABCA4 mutation was c.2894 A>G, which was found in five of the 18 (28%) subjects. Four (22%) of the subjects carried the c.768 G>T mutation. In all, 13 different ABCA4 mutations were identified (Table 1). All mutations except c.2894 A>G and c.768 G>T were found in one subject only.

**Ophthalmological examination:** Data concerning demographic and visual parameters for the ABCA4 carriers are presented in Table 2. Eleven (69%) of the 16 ABCA4 carriers had BVA 1.0 in both eyes, while five (31%) demonstrated reduced visual acuity (VA). Only one of the ABCA4 carriers (1) complained about reduced vision. She had had cataract surgery in her right eye and still had a moderate cortical cataract in her left eye. Fundus examinations demonstrated subtle to extensive retinal changes (Table 2, Figure 1, Figure 2, Figure 3). There was no significant statistical difference in age between the ABCA4 carriers with and without fundus changes (Mann–Whitney U test; p=0.54). In addition to the pigmentary changes, subject 8 had numerous orange-yellow retinal flecks around the macula and in the posterior pole. Myelinated nerve fibers were found along the superior vascular arcade in subject 1, and she also had a corresponding small scotoma for object 03e inferiorly and temporally between the 10° to 20° isopters. AF images were obtained for 13 of the 16 ABCA4 carriers and in some cases showed hyper- and/or hypofluorescence.

**Full-field electroretinography:** ffERGs were recorded for all subjects. Of the 16 ABCA4 carriers, 14 (88%) had normal results (Table 2). The ITs of the 30 Hz flicker were delayed in subject 5, and the amplitude of the 30 Hz flicker was
Figure 1. Autofluorescence (AF) images, color photographs, red-free photographs, and OCT examinations of subjects 5, 7, and 8. In subject 5, (A–C), the AF (A) image shows a hyperfluorescent spot in the left macula corresponding with pigmentary changes on fundus photos (B and C). In subject 7 (D–H), the AF image (D) shows discrete hyper- and hypofluorescence around the vascular arcades. E and F show subtle pigmentary changes in the macula and along the vascular arcades, seen most clearly in the red-free photo (F). The OCT B-scan (G) shows subtle outer retinal disruption, but the retinal thickness (H) is within normal limits. The AF image (I) from subject 8 demonstrates multiple foci with mixed hyper- and hypofluorescence. Fundus photographs (J and K) also reveal widespread orange-yellow flecks in the posterior pole, as well as macular pigmentary changes. The OCT B-scan (L) shows outer retinal disruption, although the retinal thickness (M) is within normal limits.
reduced in subject 1 (Table 2). The two subjects (9 and 18) with compound heterozygous mutations were excluded from the group-wise statistical analysis. A comparative analysis (Mann–Whitney U test) demonstrated no significant changes in ffERG parameters for the \textit{ABCA4} carriers compared to the control group (p>0.05 for all ffERG parameters). Subject 9, who was compound heterozygous, also had delayed ITs for the 30 Hz flicker.

\textit{Multifocal electroretinography}: MERGs were recorded for all subjects. Examples of mERG registrations are shown in Figure 2. AF images, color photographs, red-free photographs, and OCT examinations from subjects 10, 11, and 12. In subject 10 (A–E), the AF image (A) is normal. Fundus photographs (B and C) show subtle pigmentary changes in the macula. The OCT B-scan (D) reveals subtle central outer retinal disruption with some central thickening (E). Subject 11 has normal FA image (F) and fundus photographs (G and H). In subject 12 (I–M), the AF image (I) is normal while the fundus photographs (J and K) show pigmentary changes in the macula, and the OCT B-scan reveals some degree of central outer retinal disruption (L) and central retinal attenuation (M).
Figure 3. AF images, color photographs, red-free photographs, and OCT examinations from subjects 14, 15, and 16. In subject 14 (A–E), the AF image (A) demonstrates foci with mixed high and low AF signals in the macula and in the more peripheral parts of the posterior pole inside the vascular arcades. The fundus photographs (B and C) show pigmentary changes in the macula. The OCT B-scan (D) shows outer retinal disruption and some degree of edema, and there is thickening of the retina in the most central ring of the macular map (E). In subject 15, the AF image (F) shows some discrete hyperfluorescent spots superior to the macula, with corresponding subtle pigmentary changes on fundus photographs (G and H). The OCT B-scan is normal (I). On the retinal map (J), the outermost temporal segment is slightly thickened. Subject 16 (K–M) has no changes on the AF image (K) or fundus photographs (L and M).
Figure 4. The two subjects with compound heterozygous mutations were excluded from the group-wise statistical analysis. The Mann–Whitney U test revealed significant reduction of the amplitudes for all rings (A1–A5) of the mERG when comparing the measurements in \textit{ABCA4} carriers to the control group (right eye: A1, \(p<0.0001\); A2, \(p=0.003\); A3, \(p=0.002\); A4, \(p=0.001\); A5, \(p<0.0001\); left eye: A1, \(p=0.001\); A2, \(p=0.001\); A3, \(p=0.002\); A4, \(p<0.0001\); A5, \(p<0.0001\); Figure 5). A corresponding statistical comparison of ITs showed significant delay in study subjects compared to...
the control group (right eye: IT1, \( p=0.002; \) IT2–5, \( p<0.0001; \) left eye: IT1–5, \( p<0.0001 \); Figure 6). Only two (13%) of 16 subjects (6 and 11) had both normal amplitudes and ITs compared to controls. Eleven of the 16 subjects (69%) had significantly reduced mERG amplitudes, and 14 (89%) had significantly delayed ITs (Table 2). The two subjects that were compound heterozygous (9 and 18) both had reduced mERG amplitudes and delayed ITs.

**Optical coherence tomography:** OCT scanning of the macular region was performed for all subjects. In two subjects, only the right eye was tested (1 and 2). Outer retinal disruption was found in several \( ABCA4 \) carriers. Examples of OCT images are found in Figures 1G,H,L,M, Figures 2 D,E,L,M, and Figures 3D, E,I,J. Measurements of retinal thickness were performed for 34 eyes. Fifteen had retinal thickness within normal limits compared to the normative database of the Topcon 3D OCT-1000. Thirteen showed thickening of one or more segments, three showed attenuation of one or more segments, and three had both attenuated and thickened segments.

**Genetics, full-field electroretinography, multifocal electroretinography, optical coherence tomography, and ophthalmological examination:** The three subjects (1, 5, and 9) with altered ffERG parameters all carried different \( ABCA4 \) mutations. One (9) was compound heterozygous for \( c.1622 \ T>C \) and \( c.3113 \ C>T \), and in addition to delayed ffERG IT, she had severely reduced mERG amplitudes, prolonged mERG ITs, and bilateral outer retinal disruption on OCT images. The other two (1 and 5) carried the \( c.768 \ G>T \) and \( c.319 \ C>T \) mutations, respectively. Subject 1 with \( c.768 \ G>T \) also had severely reduced mERG amplitudes, prolonged mERG ITs, and outer retinal loss on an OCT B-scan. Subject 5 with the \( c.319 \ C>T \) mutation had altered mERG, AF changes, and pigmentary changes in the fundus (Figure 1A-C), and the OCT B-scan detected subtle outer retinal disruption in her left eye. Subject 4, who carried the mutation \( c.5461–10T>C \), had normal ffERG but marked mERG changes, including reduced amplitudes and delayed ITs for all rings of the mERG and constricted 03e, 02e, and 01e isopters on Goldmann perimetry. Her OCT images also showed outer retinal disruption in both eyes. Two of the \( ABCA4 \) carriers (6 and 11) had normal mERG and ffERG results. Subject 6 with the \( c.5917delG \) mutation also had normal visual fields and fundus images but reduced BVA in her right eye, for which the OCT B-scan showed subtle outer retinal disruption. Subject 11, who had a \( c.4469 \ G>A \) mutation, presented with normal BVA, visual fields, AF, and fundus findings, (Figure 2F-H) including Figure 5. MERG P1 amplitudes (nV/deg\(^2\)) in rings 1–5 for \( ABCA4 \) carriers and controls. Boxes show the median and interquartile ranges. Bars illustrate range. Circles indicate outliers.
OCT images. Subject 10 (Figure 2A-E) with c.1804 C>T and subject 12 (Figure 2I-M) with c.6079 C>T both had normal fERG and BVA but reduced mERG amplitudes, delayed mERG ITs, subtle pigmentary macular changes on fundus photos, and discrete outer retinal disruption on OCT B-scans. In three subjects (2, 3, and 13), the mERG showed reduced amplitudes and delayed ITs, and OCT images identified outer retinal changes; the other tests were normal. Two of these subjects carried c.768 G>T (2 and 3), and one had the c.2894 A>G mutation (13). Subjects 16 (Figure 3K-M) and 17 that carried the c.5714+5G>A and c.2894 A>G mutations, respectively, only showed delayed mERG ITs; otherwise, all their examinations were normal.

DISCUSSION

ABCA4-associated retinal degenerations are recessively inherited disorders that lead to a wide spectrum of visual handicaps, from juvenile macular degeneration that affects central vision to CRD and recessive forms of RP with more widespread reduction of retinal function. The combination of ABCA4 mutations seems to influence the course of the disease [13,25,26] but in what way is still not fully understood. The conventional view on recessive traits is that carriers are free of symptoms. Still, in this study we wanted to investigate ABCA4 carriers to evaluate their visual function and, in the case of reduction, see if any particular mutations may be linked to particularly severe or mild changes. All but one subject (1) regarded themselves as free of visual complaints. Despite this, mERG recordings revealed clearly reduced macular function in the majority of the subjects and for the group of ABCA4 carriers as a whole compared to controls, with strong statistical significance for both P1 amplitudes and P1 ITs. Genetic testing revealed ABCA4 mutations in all the subjects. Two were even found to be compound heterozygous, which explains their reduced retinal function; therefore, they were not included in further group analysis. Still, another 14 ABCA4 carriers showed abnormal mERG results along with other altered parameters, such as AF, fundus appearance, and OCT, suggesting that carriership of ABCA4 mutations is associated with a risk of retinal dysfunction. This is in agreement with findings by Maia-Lopes et al. [29] and has to our knowledge been shown only once before. The most frequent mutations were c.2894 A>G and c.768 G>T, which have been found at a high frequency in other studies as well [9,30,31]. For example, c.2894 A>G was the most common mutation.
in a study done in Denmark [30]. In our study, the c.768
G>T mutation seemed to be associated with serious macular
dysfunction, including both widespread reduced mERG
amplitudes and delayed ITs. In one subject, even ffERG
30 Hz flicker amplitudes were reduced. This is in agreement
with previous results [9,31,32] that found c.768 G>T to be a
serious mutation. The c.768 G>T mutation was also associ-
ated with outer retinal disruption in all carriers. The c.2894
A>G mutation seemed to be associated with slightly milder
but still severe macular dysfunction with delayed mERG ITs
in all five subjects, but two had normal mERG amplitudes.
AF was abnormal in three of the c.2894 A>G carriers, and
OCT showed outer retinal changes in three c.2894 A>G
subjects. Previous studies [30,32,33] have also suggested
that the c.2894 A>G mutation is quite serious, leading to reduced
mERGs and ffERGs.

The remaining ABCA4 mutations each occurred in only
one subject and were therefore difficult to evaluate more
closely. Nevertheless, some of them seemed to stand out in
certain ways. For example, subject 5, who carried the quite
uncommon mutation c.319 C>T, demonstrated severe changes
with delayed ffERG 30 Hz flicker ITs, abnormal mERG
parameters, an aberrant AF pattern, and degenerative macular
changes. Based on this, c.319 C>T may be regarded as a likely
serious mutation. Subject 4 showed constricted visual fields,
reduced mERG amplitudes, delayed mERG ITs, and slightly
reduced BVA. She carried the c.5461–10T>C mutation that
has been found to be rather common in many populations
[34-36] and that has also been associated with severe disease
and early presentation [35,36], facts that support the serious-
ness of this mutation.

Subjects 6 and 11 had normal electrophysiological
results, indicating that they may carry milder mutations. The
c.5917delG mutation was found in subject 6. This mutation
has previously been suggested to be quite severe in the homo-
yzygous state [32,33,37] but has also been associated with late
onset STGD in compound heterozygous patients [32,37,38].
Thus, the severity is still difficult to define, but in the present
study it seemed to be associated with normal retinal func-
tion in the carrier state. Subject 11 carried the c.4469 G>A
mutation, a mutation that has been described in patients with
STGD [34,39], but thorough phenotypic descriptions are
few. Testa et al. [33] have described one compound hetero-
yzygous patient who had normal ffERG but abnormal mERG,
and Fujunami et al. [34] have reported another compound
heterozygous subject with abnormal pattern ERG and fundus
changes who had a late onset foveal-sparing phenotype
without any subjective visual complaints. The latter case
supports the observation of this study that c.4469 G>A might
be fairly mild.

Previous studies of patients with ABCA4-associated
retinal degenerations have shown disruption of outer retinal
layers and atrophy in the RPE and neurosensory retina on
OCT scans [33,40-42]. Similar but less severe occurrences
of outer retinal disruption were also found in subjects in the
present study. Moreover, ABCA4-associated retinal degener-
ations have been associated with foveal attenuation and reduced
macular volume [25,32,33,43]. In our study, OCT
measurements of retinal thickness instead showed a mix of
macular attenuation and thickening, and no correlations were
found between macular thickness and mERG results. Perhaps
this is because early retinal changes are very subtle and
sometimes include some degree of edema before degenera-
tion is manifest. Similar phenomena are seen in other retinal
degenerations, such as RP [44-47].

Fundus photographs showed pigmented changes in
several ABCA4 carriers. Subject 8 even had deep yellow
spots in the posterior pole and mid-periphery, pigmentary
changes in the macula, and corresponding AF hyper - and
hypofluorescence. This brings up the suspicion that he may
have another as yet undetected ABCA4 mutation on his other
allele and actually has late onset STGD [32,37,38]. However,
because we found only one mutation he is considered a carrier
in this study.

The findings of reduced retinal function and fundus
changes in ABCA4 carriers again bring up the question of a
possible role for ABCA4 mutations in AMD, and our results
may support this hypothesis. Early studies on AMD propose
the role of genetic factors in the cause of the disease, as the
prevalence of AMD has been shown to be significantly higher
in relatives of patients having the disease [48,49]. Allikmets
et al. [50] have suggested that the risk of AMD is elevated
threefold in c.6529 G>A carriers and fivefold in subjects
carrying c.5882 G>A, as those mutations are correspond-
ingly overrepresented in AMD patients compared to control
subjects. Frisch et al. [51] have reported that one subtype of
AMD with typical fundus changes characterized by a fine
granular pattern and peripheral punctate spots is significantly
associated with heterozygous ABCA4 mutations. Moreover,
Maia-Lopes et al. [29] have also demonstrated reduced retinal
function in ABCA4 carriers, suggesting a predispo-
sition for AMD in this group. Yet, other studies screening
AMD populations for ABCA4 mutations have failed to show
any increased frequency of ABCA4 mutations [39,52]. The
discrepancy between results may be due to differences in the
groups of AMD patients that have been included; perhaps
ABCA4 mutations only occur in certain sub-groups of AMD.
To further elucidate the role of the \( ABCA4 \) gene in AMD, we plan to follow our subjects over time, repeatedly monitor the course of functional and morphological changes, and repeat the genetic testing as new \( ABCA4 \) mutations are continuously identified. Advanced knowledge of separate \( ABCA4 \) mutations and their roles in various retinal degenerations is important to improve our counselling of patients and their relatives. One drawback of this study is the small sample size, although this shortcoming is partly compensated for by the evident statistical results concerning retinal function clearly reached with non-parametric tests.

To conclude, this study demonstrated reduced retinal function along with none to subtle or more widespread morphological retinal changes in \( ABCA4 \) carriers, again indicating a possible role for the \( ABCA4 \) gene in AMD. However, further follow-up of these and other \( ABCA4 \) carriers is needed. It also identified some \( ABCA4 \) mutations (\( c.768 \ G>T, \ c.5461\_10T>C, \) and \( c.319 \ C>T \)) that seem to be associated with more severe retinal changes, making them likely severe mutations in \( ABCA4 \)-associated retinal degenerations. Moreover, some mutations were instead correlated to milder or no retinal changes in the heterozygous state (\( c.5917\text{del}G \) and \( c.4469 \ G>A \)).

ACKNOWLEDGMENTS

I thank Prof. Sten Andréasson for fruitful collaboration and Ing-Marie Holst and Boel Nilsson for skillful technical assistance. This study was supported by grants from Skåne County Council Research and Development Foundation, Stiftelsen Synfrämjandets forskningsfond/Ogonfonden, the Cronqvists foundation, ARMEC Lindebergs stiftelse (2015-3), the Swedish Society of Medicine and Skane University Hospital foundations and donations. Disclosure: The author has full control of all primary data and agrees to allow the journal to review the data on request. The author has no conflict of interest to disclose.

REFERENCES

12. Yatsenko AN, Shroyer NF, Lewis RA, Lupski JR. Late-onset Stargardt disease is associated with missense mutations that


