Association between genotype and phenotype in families with mutations in the *ABCA4* gene

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**Purpose:** To investigate the genotype and phenotype in families with adenosine triphosphate–binding cassette, sub-family A, member 4 (*ABCA4*)–associated retinal degeneration.

**Methods:** Three families with at least one family member with known homozygous or compound heterozygote mutations in the *ABCA4* gene were studied. The investigations included full field electoretinography (ff-ERG), multifocal ERG (mERG), Goldmann visual fields, optical coherence tomography (OCT), and standard ophthalmological examination. Microarray (Asper) was used for *ABCA4* genotyping.

**Results:** In family 1, the proband (age 23) was homozygote for the c768 G>T mutation. She was diagnosed with cone rod dystrophy (CRD) while her aunt (age 69) was compound heterozygote for the c768 G>T and c2894 A>G mutations and had autosomal recessive retinitis pigmentosa (arRP). The father (age 61) and the mother (age 60) of the proband were asymptomatic carriers of the c768 G>T mutation. In family 2, the proband (age 25) was homozygote for the c5917del. She was diagnosed with CRD. Her father and two sisters were compound heterozygote for the c5917del and c5882 G>A mutations. The eldest sister (age 23) suffered from Stargardt disease (STGD) while the youngest sister (age 12) and their father (age 48) had no visual complaints. Anyhow, their ERG measurements indicated changes corresponding to STGD. The mother (age 42), (heterozygote for the c5917 delG mutation) and the youngest child (age 9; heterozygote for the c5882 G>A mutation) had a normal phenotype. In family 3, the proband (age 43) was compound heterozygote for c768 G>T and c3113 C>T and had been diagnosed with STGD. Her son (age 12), who was homozygote for the c768 G>T mutation, had wider scotomas with earlier onset (age 6), ff-ERG cone responses in the lower range of normality, and reduced mERG. At the moment, he is classified as having STGD but may progress to CRD. The father (age 45) was asymptomatic and heterozygote for the c768 G>T mutation. The patients with progressive disorders (CRD or arRP) had prolonged implicit times for the 30 Hz flicker ff-ERG and the mERG. All patients with two mutations in the *ABCA4* gene demonstrated attenuation of retinal thickness on the OCT macular map.

**Conclusions:** This study confirms that *ABCA4* mutations lead to a spectrum of retinal degenerations ranging from STGD to CRD or arRP. At the time of diagnosis, it is not possible to predict the severity of the condition only from genotyping. Our results suggest that prolongation of implicit times for the ff-ERG and/or mERG seem to be associated with progressive conditions such as CRD and arRP. Since *ABCA4* mutations are common in the general population, different family members can harbor various combinations of mutations resulting in diverse phenotype and prognosis in the same family, further emphasizing the importance of a combination of genetic and electrophysiological tests at the first visit and follow-up.

Mutations in the adenosine triphosphate–binding cassette, sub-family A, member 4 (*ABCA4*) gene lead to a wide spectrum of autosomal recessive (ar) retinal degeneration, including Stargardt disease (STGD) [1-4], cone-rod dystrophy (CRD) [5-11], retinitis pigmentosa (RP) [5,6,8-10,12], and probably some forms of age-related macular degeneration (AMD) [13]. The *ABCA4* gene encodes an adenosine triphosphate (ATP)-binding cassette (ABC) transporter protein, ABCA4, specifically located in the rim of the photoreceptor discs in the outer segments of rods and cones [14,15]. The ABC transporter proteins comprise a superfamily of proteins that actively moves a wide range of compounds, for example, vitamins, lipids, amino acids, and polypeptides, across cell membranes [16]. In photoreceptors, the ABCA4 transporter has the important function of actively transferring N-retinylidene-phosphatidylethanolamine (NRPE) and phosphatidylethanolamine (PE) from the lumen of the outer segment disc membranes to the cytoplasmic leaflet following photobleaching of opsins [17,18]. NRPE is formed by the binding of all-trans retinal to the phospholipid PE. The ABCA4 rim protein thus facilitates the removal of potentially toxic retinoid compounds from photoreceptors. Retinal degenerations associated with mutations in the *ABCA4* gene are consequently proposed to be caused by the accumulation of a lipofuscin fluorophore, N-retinylidene-N-retinylethanolamine (A2E), that is formed when the ABCA4 rim protein is missing or dysfunctional and therefore cannot
clear the photoreceptor outer segment from NRPE. A2E is eventually accumulated in the cells of the retinal pigment epithelium (RPE) resulting in RPE cell death and probably secondary loss of photoreceptors [18,19]. However, other authors have suggested that degeneration of photoreceptors might precede changes in the RPE [20,21].

In STGD, patients suffer from juvenile-onset macular dystrophy typically leading to rapid impairment of central vision during the first or second decades of life. Most patients retain intact peripheral visual function despite having central scotomas of various sizes. The disorder is characterized by progressive bilateral atrophy of the foveal RPE and deep orange-yellow retinal flecks around the macula and/or in the midperiphery [22]. Electrophysiological examinations typically show normal or only mildly reduced full-field electroretinography (ff-ERG) but reduced multifocal electroretinography (mERG) [23,24]. In other patients, ABCA4 mutations are instead associated with CRD resulting in early loss of visual acuity, reduced color vision, and progressive constriction of visual fields in combination with central scotomas. In the fundus, pigment changes in the macula and midperiphery eventually develop [25]. The mERG is typically significantly reduced, and the photopic ff-ERG is more distinctively and earlier reduced than the scotopic ff-ERG [11,22,24-26]. In arRP, the first symptoms of the disease are night blindness and progressive loss of peripheral vision followed by reduced visual acuity [11,22]. Typical fundoscopic changes include narrowed retinal vessels, pale optic nerve head, and bone spicule-like pigmentation in the periphery [11]. The scotopic ff-ERG is reduced more gravely and before the photopic ff-ERG [11,22,24].

Thus, there is marked variability in ABCA4 retinal phenotypes. Some authors have proposed a model that correlates severity of disease with residual function of the ABCA4 rim protein based on the effect of the individual mutation on gene transcription and protein translation [6,8,11,27-30]. Other authors suggest that zero or low activity of ABCA4 can be associated with early onset of disease rather than a specific form of retinal degeneration (STGD, CRD, or arRP) [31]. The purpose of our study was to investigate the genotype in three families with ABCA4-associated retinal degeneration and to explore the phenotype among different individuals and generations.

METHODS

Patients: Three families with mutations in the ABCA4 gene were studied (Table 1). Family 1 consists of a girl (1IIa) with CRD, her parents (1Ib and c), and her aunt (1Ia), who has arRP (Figure 1). No consanguinity is known in this family. Family 2 comprises four siblings (2IIa–d) and their parents (2Ia and b). The family is of Hungarian origin, and the parents are second cousins. The eldest sister (2IIa) has been diagnosed with CRD and the second eldest (2IIb) with STGD. In family 3, the mother (3Ia) has STGD, and her son (3IIa) has visual problems as well. The parents are not related. This 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 informed consent to participate in the study.

Ophthalmologic examination: The ophthalmologic examination included best-corrected visual acuity (VA), assessed on the Snellen chart, slit-lamp biomicroscopy, and dilated fundus examination.

Fundus photography: Fundus photographs of the right or both eyes were obtained with a Topcon fundus camera (Topcon, Inc., Oakland, NJ) focusing on the optic disc, the macula, and the periphery.

Visual field testing: Kinetic perimetry was performed with a Goldmann perimeter using standardized objects V4e and I4e. In some cases, additional objects were used (e.g., I14e, I2e, and 02e).

Full-field electroretinography: Ff-ERGs were recorded either with an Espion E® analysis system (Diagnosys, Lowell, MA) or with a Nicolet Viking analysis system (Nicolet Biomedical Instruments, Madison, WI). The latter had previously been used in the department, and some of the older investigations in patients followed over a long period of time were performed with this equipment. The procedure adhered to the standardized protocol for clinical electroretinography recommended by the International Society for Clinical Electrophysiology of Vision (ISCEV) [32,33] in addition to slight modifications of flash intensities and the recording of 30 Hz flicker under dark-adapted condition. The modifications were made for longitudinal comparison of results in the same individual, since ff-ERGs have been recorded according to the same protocol for many years in our department. In patients with low amplitudes (e.g., combined rod-cone response <10 µV), special recordings were obtained using computer averaging (30 flashes), a bipolar artifact rejecter, and a line frequency notch filter (50 Hz). To register weak cone responses, stimulation included 200 flashes of 30 Hz flickering white light and a digital, narrow band pass filter added to the ff-ERG equipment. The narrow bandpass filter was tuned at 30 Hz (12 dB at 29 Hz and 31 Hz) to measure signals as low as 0.1 µV [34]. To ensure reproducibility, the recordings were repeated for all stimulus intensities until two successive identical curves were obtained.
Table 1. Patient demographics

| Subject | Age (years) | Sex | Age at onset (years) | VA OD | VA OS | ff-ERG cone | ff-ERG rod | mERG | Visual fields |
|---------|-------------|-----|----------------------|-------|-------|-------------|------------|------|--------------|
| 1 Ia    | 69          | F   | early childhood      | CF    | CF    | ↓↓          | ↓↓         | ↓↓   | Minimal temporal crescent-shaped remnants |
| 1 Ib    | 61          | M   | NVP                  | 1.0   | 1.0   | N           | N          | N    | -            |
| 1 Ic    | 60          | F   | NVP                  | 0.8*  | 0.4** | N           | N          | N    | -            |
| 1 IIa   | 23          | F   | 9                    | 0.04  | 0.05  | ↓↓          | N          | ↓↓   | Large nasal paracentral/central scotomas |
| 1 IIb   | 48          | M   | 40                   | 0.5   | 0.3   | N           | N          | N    | -            |
| 2 Ia    | 42          | F   | NVP                  | 0.7   | 1.0   | N           | N          | N    | -            |
| 2 Ib    | 25          | F   | 7                    | 0.03  | 0.04  | ↓↓          | ↓↓         | ↓↓   | Large central/para-central scotomas and peripheral constriction |
| 2 IIa   | 23          | F   | 20                   | 0.16  | 0.13  | N           | N          | N    | Small central scotomas for 03:e OD and 04:e OS within the central 5° |
| 2 IIb   | 12          | F   | NVP                  | 1.0   | 1.0   | N           | N          | N    | -            |
| 2 IIc   | 9           | M   | NVP                  | 1.0   | 1.0   | N           | N          | N    | -            |
| 2 IIc   | 9           | M   | NVP                  | 1.0   | 1.0   | N           | N          | N    | -            |
| 3 Ia    | 41          | F   | 15                   | 0.2   | 0.1   | N           | N          | N    | Small central scotomas within 5–10°, concentric reduction of 14:e |
| 3 Ib    | 43          | M   | NVP                  | -     | -     | -           | -          | -    | -            |
| 3 IId   | 12          | M   | 6–7                  | 0.09  | 0.16  | ↓            | N          | ↑    | Central scotomas within 20–30° |

Abbreviations: VA visual acuity, OD right eye, OS left eye, F female, M male, CF count fingers, NVP no visual problems, *clinical presentation at last visit reduced vision due to capsular opacities after cataract surgery, **reduced vision due to cataract ff-ERG recordings: ↓reduced, ↓↓severely reduced, N normal
Figure 1. Pedigrees for the families. *indicates a carrier of a double mutation. She is asymptomatic, although the multifocal electroretinography (mERG) shows reduced amplitudes.

1. c768 G>T
2. c5917 delG
3. c5882 G>A
4. c2894 A>G
5. c3113 C>T
Multifocal electroretinography: MERGs were recorded with a Visual Evoked Response Imaging System (VERIS 4; EDI, San Mateo, CA) according to the ISCEV guidelines [35,36]. The pupils were maximally dilated (cyclopentolate 1% and 10% phenylephrine hydrochloride). The first-order component of the mERG was analyzed regarding the amplitudes and implicit times of P1 (first positive peak); within the four innermost of the six concentric rings, the central (innermost) ring was the summed responses from the first and second rings.

Optical coherence tomography: Retinal thickness was measured with a Topcon 3D OCT-1000 (Topcon, Inc., Paramus, NJ). This is a Fourier domain-based optical coherence tomography (OCT), which captures 3D scans with scan size 6x6 mm and scan density 512 x 128. In most patients, the internal fixation target (preset for macular imaging) was used. In patients with poor central vision, however, the external fixation target had to be applied. Further analyses were performed by using the standard retinal thickness map of the OCT software (version 4.00). The retinal thickness map consists of three concentric circles, each with a diameter of 1, 3, and 6 mm, respectively. The two outer rings are further divided into four segments, corresponding to a superior, nasal, inferior, and temporal segment. For each segment of the retinal map, the mean thickness of the retina, from the RPE to the inner limiting membrane (ILM), is measured. The mean thickness of each segment is also automatically compared to an age-matched normative database. Measurements outside normal limits are highlighted in specific colors depending on whether they are thinner than normal, outside the first (red) or fifth (yellow) percentile, or thicker than normal, outside the 95th (orange) or 99th (purple) percentile.

Genetic analysis: Screening for all known mutations in the ABCA4 gene was performed at Asper Biotech using the ABCA4 genotyping microarray (Asper Ophthalmics, Tartu, Estonia). The test currently detects 632 mutations in the ABCA4 gene. Testing for known mutations concerning RP was also performed.

RESULTS

Family 1: Patients 1Ia and 1Ia harbored two different combinations of mutations in the ABCA4 gene, (Figure 1, Table 2) with diverse phenotypes. Patient 1Ia had severely reduced retinal function centrally (mERG) and in the periphery (ff-ERG; Table 1 and Table 3) and small temporal remnants of the visual fields (Figure 2). She was diagnosed with arRP many years ago. Fundusoscopic changes were typical, and OCT showed attenuation (Figure 2). Patient 1Ia (followed for 14 years) demonstrated a typical CRD phenotype (Table 1), with large scotomas that over time deepened but did not grow (Figure 3). FF-ERG was reduced; it was most marked for the cones, and the IT for the 30 Hz flicker was delayed (Table 3). MERG was severely reduced with prolonged implicit times (ITs). Fundusoscopic changes were typical for CRD, and OCT

| Table 2. Genotype and phenotype for the subjects. |
|-----------------------------------------------|
| **Subject** | **ABCA4 allele 1** | **ABCA4 allele 2** | **Phenotype** |
|------------|-----------------|-----------------|---------------|
|            | **Nucleotide change** | **Effect** | **Nucleotide change** | **Effect** |               |
| 1 Ia       | c768 G>T         | V256V/splice   | c2894 A>G      | N965S/missense | arRP          |
| 1 Ib       | c768 G>T         | V256V/splice   |               |               | NVP           |
| 1 Ic       | c768 G>T         | V256V/splice   |               |               | NVP           |
| 1 IIa      | c768 G>T         | V256V/splice   | c768 G>T      | V256V/splice  | CRD           |
| 2 Ia       | c5917 delG       | V1973X/frameshift | c5882 G>A     | G1961E/missense | STGD          |
| 2 Ib       | c5917 delG       | V1973X/frameshift |               |               | NVP           |
| 2 IIa      | c5917 delG       | V1973X/frameshift | c5917 delG   | V1973X/frameshift | CRD           |
| 2 IIb      | c5917 delG       | V1973X/frameshift | c5882 G>A     | G1961E/missense | STGD          |
| 2 IIc      | c5917 delG       | V1973X/frameshift | c5882 G>A     | G1961E/missense | STGD          |
| 2 II d     | c5882 G>A        | G1961E/missense |               |               | NVP           |
| 3 Ia       | c768 G>T         | V256V/splice   | c3113 C>T     | A1038V/missense | STGD          |
| 3 Ib       | c768 G>T         | V256V/splice   |               |               | NVP           |
| 3 IIa      | c768 G>T         | V256V/splice   | c768 G>T      | V256V/splice  | STGD          |

Abbreviations: arRP; autosomal recessive retinitis pigmentosa, CRD; cone rod dystrophy, STGD; Stargardt disease, NVP; no visual problems *clinical presentation at last visit.
Table 3. ff-ERG results for the right eye of the patients.

| Patient and age at examination | Rod response; dark-adapted blue single flash b-wave Amplitude. (µV) | Combined response; dark-adapted white single flash b-wave Amplitude. (µV) | Combined response; dark-adapted white single flash a-wave Amplitude. (µV) | Cone response; dark-adapted 30 Hz flickering white light b-wave Amplitude. (µV) | Cone response; dark-adapted 30 Hz flickering white light b-wave IT (ms) |
|-------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|
| 1Ia (63) (69)                 | 10                                                             | 40 24                                                           | 23 20                                                           | 10                                                             | 40.1 41.0                                                       |
| 1Ib (61)                      | 132                                                            | 256                                                            | 124                                                            | 38                                                             | 29.5                                                            |
| 1Ic (60)                      | 183                                                            | 296                                                            | 145                                                            | 39                                                             | 32                                                             |
| 1IIa (9) (16) (20 (23)        | 55 55 60 60 82                                                  | 100 89 83 110                                                   | 60 45 48 51                                                     | 20 6 7 5                                                       | 37.2 40.8 42.7 41.0                                             |
| 2Ia (41)                      | 170                                                            | 250                                                            | 92                                                             | 41                                                             | 29.5                                                            |
| 2Ib (48)                      | 140                                                            | 330                                                            | 200                                                            | 55                                                             | 28.5                                                            |
| 2IIa (10) (15) (25)           | a 20 11                                                        | 29 39 23                                                       | 14 7 2                                                         | 11 5 7                                                         | 40.0 43.5 45.0                                                   |
| 2IIb (22)                     | 280                                                            | 370                                                            | 250                                                            | 75                                                             | 27.5                                                            |
| 2IIc (12)                     | 320                                                            | 420                                                            | 190                                                            | 74                                                             | 27.0                                                            |
| 2IId (9)                      | 160                                                            | 360                                                            | 120                                                            | 39                                                             | 28.5                                                            |
| 3Ia (21) (28)                 | 190 130                                                        | 300 270                                                        | 100 100                                                        | 60 53                                                          | 29.2 31.0                                                       |
| 3Ib                           | b                                                              | b                                                              | b                                                              | b                                                              | b                                                              |
| 3IIa (10)                     | 120                                                            | 200                                                            | 110                                                            | 29                                                             | 30.0                                                            |

a: no value recorded due to failure of ff-ERG registration. b: ff-ERG not recorded
showed attenuation (Figure 2). Her parents (1Ib and c) were asymptomatic besides from that the mother (1Ic) recently had cataract surgery in her right eye and still suffered from cataract in the left eye.

**Family 2:** All family members harbored one or two mutations in the *ABCA4* gene (Table 2). Patient 2IIa initially had almost normal visual fields for her age, but over time, they became increasingly constricted with large scotomas (Figure 4). The ff-ERG was severely reduced, and the 30 Hz flicker IT was prolonged, showing further delay over time (Table 3).

The mERG was severely reduced, and the registration was of bad quality due to poor fixation. Fundusoscopic changes were mostly consistent with arRP, but due to the character of her visual fields and the ff-ERG, the patient was classified as having CRD. Patient 2IIb was diagnosed with late onset STGD (Table 1). She had small central scotomas and reduced mERG amplitudes within the central 15° (Figure 5). The ff-ERG parameters were normal. Subtle fundusoscopic changes, typical of STGD, were found as well as an attenuated retina on OCT. The youngest sister, patient 2IIc, who has...
the same mutations as patient 2IIb (Table 2) has no symptoms yet, but the mERG was reduced (Figure 6), and OCT demonstrated attenuated retina in the innermost five segments of the macular map as well as intraretinal fluid in the center. Only subtle changes were found in the fundus (Figure 6). The youngest of the siblings, patient 2IId, and the mother, patient 2Ia, harbored only one \(ABCA4\) mutation and accordingly are carriers without symptoms and with normal examination results (Table 1 and Table 3). The father, patient 2Ib, had been diagnosed with age-related macular degeneration at another eye clinic 4 years before the study, due to yellow flecks around the macula (Figure 6). Our investigations revealed a condition consistent with late onset STGD, and he harbored the same mutations as his two daughters, patients 2IIb and 2IIc. He had small scotomas within the most central 5° and corresponding reduction in the paracentral mERG (Figure 6) but normal implicit times. OCT showed attenuated retina in the five innermost segments (Figure 6).

**Family 3:** Two different \(ABCA4\) mutations were found in family 3 (Table 2). The mother, patient 3Ia, was diagnosed with STGD at the age of 15 with a history of reading problems and photophobia. She had small central scotomas that have
grown slightly deeper and wider over the years (Figure 7). The mERG was reduced in the paracentral and central areas (Figure 8), and the ITs for the latest mERG (LE) were slightly prolonged. OCT showed macular attenuation, and the fundoscopic changes are typical for STGD (Figure 8). Her son, patient 3Ia, was younger (age 6) at the onset of symptoms (photophobia and reading problems), and his VA was worse at first visit (Table 1). Goldmann perimetry showed large and deep central scotomas (Figure 8). The ff-ERG parameters were normal, but the amplitudes of the 30 Hz flicker were in the lower range of the reference interval (Table 3). MERG indicated reduced paracentral amplitudes and slightly prolonged ITs for the outermost ring. OCT showed attenuated retina in all segments of the macular map, although fundoscopy revealed only slightly irregular pigmentation (Figure 8). The father, patient 3Ib, who harbors only one mutation, had no symptoms (Table 1 and Table 3). Genetic testing for RP were also performed in the patients and showed no mutations.
The fact that *ABCA4* mutations are associated with a wide spectrum of retinal degenerations regarding age of onset, visual problems, and course of disease leads to great challenges concerning prognostic counseling. Many investigators have tried to correlate the type of gene defects to a specific phenotype [6,11,28,29], but this hypothesis is not always reliable [8,27,30]. The great number of mutations in the *ABCA4* gene (more than 630 known at the moment) also makes it difficult to make predictions only by identifying the genotype, since not all combinations of mutations have even been described yet. To widen the knowledge in this field, we have studied three families with known *ABCA4* mutations.

Five patients from two of the families demonstrated clinical and electrophysiological signs of STGD. Three of them, patients 2Ib, 2Iib, and 2Iic, were from family 2 and harbored the same mutations (c5917 delG and c5882 G>A). The c5882 G>A mutation is mild [37] and has previously been associated with retinal changes restricted to the parafoveal area [8,23,31,38] and late onset [8,23,27,31,37], findings that
correlate well with the observations in our patients (onset at the age of 48 and 23). The youngest patient, 2IIc, was, at the time of the study, still asymptomatic, which may indicate later onset for her. Family 2 is from Hungary, and the c5882 G>A mutation is common in Hungarian patients with STGD [39]. In this and other [23,38] studies, the c5882 G>A mutation has been associated with reduced retinal thickness on OCT. Interestingly, the patient with worse VA (patient 2IIb) showed more widespread retinal attenuation (Figure 5F) than the patients with better VA (Figure 6A,E). Even more interesting, retinal thickness was reduced in patient 2IIc despite full VA and almost normal fundus appearance. Thus, morphological retinal changes seem to precede visual deterioration suggesting that OCT may be useful in investigating children with reduced VA of unknown cause. Moreover, our patients showed normal ff-ERG results but reduced mERGs, indicating functional changes restricted to the macular region. Similar electrophysiological findings have been reported by other authors [8,23,38] in association with c5882 G>A. In one study [38], however, a combination of c5882 G>A and mutations other than c5917 delG gave ff-ERG changes consistent with CRD or arRP. This, again, highlights the difficulties in predicting the severity of a condition from mutational analysis alone. Gerth et al. [8] and Rivera et al [40], have

Figure 6. Results of the examinations for patients 2IIc and 2Ib in family 2. A: In patient 2IIc, optical coherence tomography (OCT) showed attenuated retina in the innermost five segments of the macular map even before visual acuity (VA) was reduced. B: Moreover, intraretinal fluid was found in the center of the macula. C: The amplitudes of the multifocal electroretinography (mERG) were reduced especially in the center compared to the normal condition (Figure 5I), but implicit times were normal. D: Only subtle unspecific changes with discrete irregular macular pigmentation were found in the fundus. E: OCT of the father in family 2, patient 2Ib, also showed attenuated retina in the five innermost segments of the macular map although the macular contour was normal (F). G: The mERG showed reduced paracentral amplitudes. Implicit times were normal. H: This patient had previously, at another clinic, been diagnosed with age-related macular degeneration due to yellow flecks around the macula.
described mother/daughter pairs with the same mutations as patients 2Ib and 2IIa. The elder generation (with the c5882 G>A and c5917 delG mutations) showed similar findings with late onset, moderately reduced VA, normal ff-ERG, and reduced mERG. The younger generation, including patient 2IIa, with homozygote c5917 delG mutations, instead demonstrated signs of progressive CRD with early onset, much reduced ff-ERG responses for cones and rods, and prolonged 30 Hz flicker IT (Table 3). Similar electrophysiological findings and attenuated retina on OCT were found by Testa et al. [38] in patients with the same mutations. In view of this, homozygote c5917 delG mutations seem to cause serious and progressive forms of retinal degeneration such as CRD and arRP [8,38,40].

The remaining two patients with STGD were a mother (patient 3Ia) and her son (patient 3IIa). Patient 3Ia was compound heterozygote for the c3113 C>T and c768 G>T mutations while her son, patient 3IIa, was homozygote for c768 G>T. Patient 3Ia seemed to have a milder condition with later onset, small, quite stable scotomas (Figure 7) and normal ff-ERG (Table 3) while her son was worse afflicted, showing early onset, larger scotomas (Figure 8), ff-ERG

![Figure 7. Goldmann visual field plots for patient 3Ia showing normal outer borders for the V4e and I4e isopters, along with small central scotomas. The scotomas have grown deeper (from I2c to V4e) and slightly wider over the years (from 1992 to 2012). Notice that the I14e object and not the I4e was used in 1992.](image-url)
cone responses on the lower margin, and more widely spread retinal attenuation on OCT (Figure 8F compared to Figure 8B). The c3113 C>T mutation has previously most often been described as a component of the complex allele c1622 T>C;c3113 C>T (L541P/A;A1038V) [11,25,38], but it is also known to be pathogenic as a separate mutation [15,40]. This mutation has most frequently been found in late onset STGD [30,37,41], but association with onset in the early teens, as in patient 3Ia, has also been described [8]. The c3113 C>T mutation is a mild or moderate mutation [37] usually associated with normal ff-ERG and reduced mERG [8,41] findings that correspond well to the observations in patient 3Ia.

The c768G>T mutation, however, is severe [11,25,37,42,43], leading to serious and progressive retinal degenerations, such as CRD. Patients 1IIa and 3IIa were homozygote for the c768G>T mutation. Patient 1IIa, accordingly, had large central scotomas (Figure 3) and progressive deterioration of VA and cone function. For patient 3IIa, the follow-up period was quite short, but until now, he has
demonstrated a similar clinical picture with deteriorating VA and large scotomas that do not match the small scotomas of his mother, patient 3Ia. Thus, the phenotype of 3Ia more resembles the phenotype of 1Ia, besides from that the ff-ERG has not shown that much cone reduction yet. Future follow-up will reveal whether his condition will progress to a CRD. If not, other genes or environmental factors, not yet found, may modify the phenotype.

Patients with homozygote c768G>T and c5917 delG mutations seem to have worse retinal degeneration. This might be explained by the theory of residual function of the ABCA4 protein [11,29]. c768G>T is a splice site mutation leading to loss of transcripts for the ABCA4 gene [43], in turn leading to absent translation of the ABCA4 protein. The lack of ABCA4 leads to accumulation of toxic retinoid compounds that damage the photoreceptors. The c5917 delG is a frameshift mutation probably likewise resulting in an absent or seriously defective ABCA4 protein with consequent photoreceptor damage.

Patient 1Ia, who also harbored the c768G>, but in combination with c2894A>G, had the most serious form of ABCA4 associated retinal degeneration, a form of arRP. The c2894A>G also previously has been described in patients with severely reduced ff- and mERG parameters [38] and seems to be a common mutation in the Scandinavian population [44].

Interestingly, all our patients (1Ia, 1IIa, and 2IIa) with progressive forms of retinal degeneration had delayed ITs for the ff- and/or mERG (Table 3), and delayed ITs have been suggested as a risk factor for progressive disease in other studies [45-48] as well. One possible drawback of this study is the method of gene testing since microarray analysis may miss significant mutations that could have been identified with gene sequencing. Thus, differences in phenotype between similarly genotyped patients may be caused by undetected mutations within the ABCA4 gene or in other potentially modulating genes.

In conclusion, this study confirms that ABCA4 mutations lead to a wide spectrum of retinal degenerations with various levels of visual deficit ranging from STGD to CRD and arRP. Since these mutations occur frequently in the general population (4.5%–10%) [30,43,49-51], different family members can harbor various combinations of mutations leading to diverse phenotypes and prognosis within the same family. Although the same combination of mutations often gives a similar clinical picture, this is not always the case, emphasizing the importance of electrophysiological and genetic testing. In this study, delayed ITs seem to indicate progressive conditions such as CRD or arRP, something that may be useful in prognostic counseling and when it comes to choosing cases for future gene therapy.

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