# Retinal Dystrophies Associated With Peripherin-2: Genetic Spectrum and Novel Clinical Observations in 241 Patients 

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#### Abstract

Purpose. To describe the clinical, electrophysiological and genetic spectrum of inherited retinal diseases associated with variants in the PRPH2 gene. Methods. A total of 241 patients from 168 families across 15 sites in 9 countries with pathogenic or likely pathogenic variants in PRPH2 were included. Records were reviewed for age at symptom onset, visual acuity, full-field ERG, fundus colour photography, fundus


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autofluorescence (FAF), and SD-OCT. Images were graded into six phenotypes. Statistical analyses were performed to determine genotype-phenotype correlations.

Results. The median age at symptom onset was 40 years (range, $4-78$ years). FAF phenotypes included normal (5\%), butterfly pattern dystrophy, or vitelliform macular dystrophy (11\%), central areolar choroidal dystrophy (28\%), pseudo-Stargardt pattern dystrophy ( $41 \%$ ), and retinitis pigmentosa ( $25 \%$ ). Symptom onset was earlier in retinitis pigmentosa as compared with pseudo-Stargardt pattern dystrophy ( 34 vs 44 years; $P=0.004$ ). The median visual acuity was 0.18 logMAR (interquartile range, $0-0.54 \operatorname{logMAR}$ ) and $0.18 \operatorname{logMAR}$ (interquartile range $0-0.42 \operatorname{logMAR}$ ) in the right and left eyes, respectively. ERG showed a significantly reduced amplitude across all components ( $P<0.001$ ) and a peak time delay in the light-adapted $30-\mathrm{Hz}$ flicker and single-flash b-wave $(P<0.001)$. Twenty-two variants were novel. The central areolar choroidal dystrophy phenotype was associated with 13 missense variants. The remaining variants showed marked phenotypic variability.
Conclusions. We described six distinct FAF phenotypes associated with variants in the PRPH2 gene. One FAF phenotype may have multiple ERG phenotypes, demonstrating a discordance between structure and function. Given the vast spectrum of PRPH2 disease our findings are useful for future clinical trials.

Keywords: pattern dystrophy, peripherinopathy, OCT, fundus autofluorescence, CACD

Inherited retinal diseases (IRDs) are the most common cause of blindness in the working age group. ${ }^{1}$ Diseaseassociated variants in the $P R P H 2$ gene were the fourth most common cause of IRD (5.2\%) in the United Kingdom. ${ }^{2}$ To date, 352 disease-causing variants in PRPH2 are listed in the Human Gene Mutation Database with autosomal dominant, and less commonly, recessive and digenic (with retinal outer segment membrane protein 1, ROM1, OMIM*180721) inheritance. ${ }^{3}$ PRPH2 (OMIM *179605), encodes a photoreceptorspecific tetraspanin, essential for the formation and maintenance of rod and cone outer segments. ${ }^{4}$ Dominant variants in PRPH2 lead to central areolar choroidal dystrophy (CACD, OMIM \#613105), retinitis pigmentosa (RP7, OMIM \#608133), pseudo-Stargardt pattern dystrophy (PSPD, OMIM \#169150), butterfly pattern dystrophy (BPD), and vitelliform macular dystrophy (VMD, OMIM \#608161). Disease-associated variants in the PRPH2 gene have been reported in pedigrees with marked interfamilial and intrafamilial variability and penetrance. ${ }^{4,5}$

To date, no clear genotype-phenotype correlations in human PRPH2 disease have been firmly established. ${ }^{4,6-9}$ This may be attributable to the relatively small sample sizes of previous clinical studies, variable penetrance, and no standardized system for phenotype grading using multimodal imaging. Some variability may be due to genetic modifiers in ROM1 and $A B C A 4 .^{7,8}$ Poloschek et al. ${ }^{7}$ found patients who carry the p.Arg172Trp variant in PRPH2 demonstrated an isolated MD, whereas those carrying additional variants in the ROM1 or $A B C A 4$ gene exhibited a more severe phenotype. However, Leroy et al. ${ }^{8}$ excluded variants in ROM1 as a modifier for an RP phenotype in PRPH2 disease. A recent case series of 19 PRPH2 patients by Bianco et al. ${ }^{9}$ proposed that missense variants in the D2 loop were associated with a cone-rod dystrophy (CRD). To date, pathogenic missense variants at six codon positions (Arg142, Arg172, Arg195, Ile196, Arg203, and Gly208) have been reported to cause CACD. ${ }^{9-17}$ In contrast, truncating variants (nonsense and frameshift) have been associated with a range of phenotypes including VMD, BPD, PSPD, and RP.

This study describes the clinical and genetic spectrum of PRPH2-associated IRD, including 22 novel pathogenic variants. Herein we report genotype-phenotype correlations in
the largest multicenter case series of 241 patients harbouring 91 unique pathogenic or likely pathogenic PRPH2 variants. Given the marked variability of disease, our findings will be useful for defining cohorts for inclusion in future clinical trials.

## Methods

## Study Population

A retrospective cohort study of patients carrying a pathogenic or likely pathogenic variant in the PRPH2 gene. Family members carrying the same variant were also included where available. Patients were identified from the Australian Inherited Retinal Diseases Registry and DNA bank with phenotypic data acquired through the Western Australia Retinal Degeneration Study, an extensive database for IRDs that currently includes more than 900 patients referred from 2017 to December 2023 at the Lions Eye Institute (Perth, Australia). Additional data were collected from the Centre for Eye Research Australia (Melbourne, Australia), Save Sight Institute (Sydney, Australia), Royal Brisbane and Women's Hospital (Brisbane, Australia), New Zealand National Eye Centre (Auckland, New Zealand), IRCCS Fondazione Bietti (Rome, Italy), IRCCS San Raffaele Scientific Institute (Milan, Italy), IRD-PT registry ${ }^{18}$ (Coimbra, Portugal), Amsterdam University Medical Centers (Amsterdam, the Netherlands), National Taiwan University Hospital, (Taipei, Taiwan), Singapore National Eye Centre (Singapore, Singapore), The Hospital for Sick Children (Toronto, Ontario, Canada), Shiley Eye Institute, University of California San Diego (San Diego, CA, USA), and Wills Eye Hospital (Philadelphia, PA, USA).

This study was approved by the institutional review boards of the University of Western Australia (2021/ET000151), Sir Charles Gairdner Hospital (RGS04985, 1998-115), Royal Victorian Eye and Ear Hospital/Centre for Eye Research Australia (19/1443H), New Zealand Ministry of Health (NTX/08/12/123), Auckland District Health Board (A+4290), the Save Sight Institute (2022/PID01932), Sezione IFO/Fondazione Bietti (NEU_01-2014), Vita-Salute San Raffaele University (MIRD2020), University of Coimbra (CE-125/2019), Erasmus Medical Center (NL34152.078.10),

National Taiwan University Hospital (IRB 201408082RINC), Singapore ethics review board (2015/2766), University of California San Diego (IRB 120516), Wills Eye Hospital (IRB 2021-85), and the Hospital for Sick Children (REB1000017804). It adhered to the tenets of the Declaration of Helsinki, and informed consent was obtained from all participants or their legal guardians.

## Clinical Data Collection

Data were collected for age at symptom onset, family history, visual acuity (VA), electrophysiological testing, and clinical imaging, including SD-OCT, fundus autofluorescence (FAF), and colour imaging. Age at onset was defined as the year in which the first symptoms were noted. VA was measured on either a Snellen-style or a logMAR-style chart, such as the Early Treatment Diabetic Retinopathy letter chart. Optos ultrawide field FAF imaging (Optos PLC, Dunfermline, UK) was used for phenotype grading where possible. Heidelberg HRA+OCT (Heidelberg Engineering, Heidelberg, Germany) $55^{\circ}$ or $30^{\circ}$ blue wavelength FAF images were graded when Optos images were not available. All SD-OCT scans were obtained using Heidelberg Spectralis.

FAF grading was performed by two independent examiners (FKC and RCHJ) and included the following phenotypes: normal, VMD, BPD, CACD, PSPD, and RP. The CACD phenotype, as originally described by Hoyng et al. ${ }^{19}$ and Boon et al., ${ }^{20}$ had a well-defined oval region of stippled hyper and hypoautofluorescence in the central macular with or without a radial configuration of hyperautfluorescence at the border and hypoautofluorescent patches within. ${ }^{19}$ As per Boon et al. ${ }^{20}$ using color, FAF, and fluorescein angiography, CACD may reach the temporal vascular arcade superiorly and inferiorly and encompass the optic nerve, nasally with no peripapillary sparing. We only included cases with stages 2 to 4 of the Hoyng et al. ${ }^{19}$ classification system, which was based on color and fluorescein angiography. This was due to the difficulty in distinguishing stage 1 CACD from VMD or BPD. The PSPD phenotype included focal hyperautofluorscent or fleck-like lesions, with or without stippled hypoautofluorescence spreading, centrifugally beyond the arcades resembling Stargardt disease. The RP phenotype was characterized by peripheral hypoautofluorescence with or without a central hyperautofluorscent ring. Any grading disagreements were resolved by a third examiner (CJFB).

Electrophysiology was performed in accordance with the International Clinical Electrophysiology of Vision Society Standards. ${ }^{21-23}$ Full-field ERG traces were reviewed, and component parameters were extracted and compared with a control cohort at Sir Charles Gairdner Hospital, Perth, Australia. A cone dystrophy (COD) was noted if the lightadapted (LA) responses showed a-wave reduction and flicker delay, whereas the dark-adapted (DA) responses were within the normal range. CRD was defined by a more severe LA than DA response component deficit. A rod-cone dystrophy (RCD) was defined by a more severe DA than LA response component deficit (typically with no signal detectable in the DA $0.01 \mathrm{~cd} / \mathrm{m}^{2}$ test). MD was defined by a reduced P50 on the pattern ERG (PERG) or central response density loss on multifocal ERG with the DA and LA response components within the normal range.

Some of these cases have been published previously by Heath Jeffery et al. ${ }^{24}(n=12)$, Bianco et al. ${ }^{9}(n=19)$, and Antonelli et al. ${ }^{25}(n=28)$.

## Genetic Data Collection

Variants in the PRPH2 gene were identified using a range of molecular strategies over time. All variants were confirmed with Sanger sequencing or whole exome sequencing. Genetic testing was performed with next-generation sequencing. Pathogenicity of PRPH2 variants was assigned based on the American College of Medical Genetics and Genomics guidelines and associated literature. ${ }^{26,27}$ Previous disease associations were explored in the Human Gene Mutation Database, Leiden Open Variation Database (http:// databases.lovd.nl/shared/genes/PRPH2), and ClinVar (https: //www.ncbi.nlm.nih.gov/clinvar/). Potential pathogenicity of variants was assessed in silico with different tools, including functional pathogenicity and protein stability predictors using PolyPhen2, ${ }^{28}$ SIFT, ${ }^{29}$ REVEL, ${ }^{30}$ and CADD ${ }^{31}$ for missense variants, SIFT-Indel ${ }^{32,33}$ and VEST- $4^{34}$ for in-frame amino acid alterations and frameshift variants, Mutation Taster ${ }^{35}$ and ENTPRISE- $\mathrm{X}^{36}$ for nonsense and delins, and Splice $\mathrm{AI}^{37}$ for splicing-altering variants.

## Statistical Analyses

All analyses were performed in R software version 4.1.3 (The R Core Team, Vienna, Austria) and R Studio version 2022.07.1 (RStudio Team, Boston, MA, USA). Categorical data was expressed as proportions, and continuous data as means with standard deviations or a median and interquartile range (IQR). For genotype-phenotype correlations, genotypes were stratified into exon deletions, missense, in-frame indels, frameshift, nonsense, splicing, and start-loss. Clinical features considered for statistical analysis were age at symptom onset, VA, FAF grading, and ERG parameters. Visual impairment was recorded according to the World Health Organization: mild (VA, $<20 / 40$ and $\geq 20 / 60$ ), moderate (VA, $<20 / 60$ and $\geq 20 / 200$ ), severe (VA, $<20 / 200$ and $\geq 20 / 400$ ), and blindness (VA, $<20 / 400$ ). VA data measured on a Snellen-style chart was converted to logMAR equivalent, and off-chart levels of vision were assigned a logMAR value of 2.0 for counting fingers, 2.3 for hand movements, and 2.6 for light perception. A locally estimated scatterplot smoothing curve was constructed using VA from the betterseeing eye (lowest logMAR value) to illustrate the average evolution of VA with age across the cohort. Interocular symmetry in VA was determined by Bland-Altman analysis and Spearman rho. One-way ANOVA and KruskalWallis testing compared clinical variables across different FAF phenotypes. Mann-Whitney $U$ testing was used to compare ERG parameters in the PRPH2 cohort with controls. Bonferroni correction was applied, where appropriate, for post hoc comparisons and multiple testing. Statistical significance was set at a $P$ value of less than 0.05 .

## Results

## Clinical Presentation and Visual Function

A total of 241 patients from 168 presumably unrelated families with a PRPH2-associated IRD were recruited at a median age of 56 years (range, 7-89 years). Age at symptom onset was available for 189 patients and 20 were asymptomatic at their last review. The median age at symptom onset was

Table 1. Clinical Characteristics of PRPH2 Patients
Characteristics

PRPH2 Cohort ( $n=241$ )
Age at imaging (y) ( $n=241$ )

Mean $\pm$ SD
Median (IQR)
Range
Sex (M:F)
Age at symptom onset ( $n=189$ )
Median (IQR)
Range
Last available VA in the right eye $(n=241)$
Median VA, in logMAR (IQR) 0.18 (Q1, 0; Q3, 0.54)
Median VA, in Snellen equivalent $20 / 30$ (Q1, 20/20; Q3, 20/80) (IQR)
Last available VA in the left eye ( $n=241$ )
Median VA, in logMAR (IQR)
0.18 (Q1, 0; Q3, 0.42)

Median VA, in Snellen equivalent 20/30 (Q1, 20/20; Q3, 20/60) (IQR)
FAF, $n /$ total (\%)
Normal 13/241 (5\%)
BPD/VMD
CACD
PSPD
RP
ERG, no/total (\%)
Normal ffERG and PERG
MD
COD
Cone-rod dystrophy
Rod-cone dystrophy
27/241 (11\%)
68/241 (28\%)
98/241 (41\%)
35/241 (15\%)

8/100 (8\%)
21/100 (21\%)
16/100 (16\%)
17/100 (17\%)
38/100 (38\%)
ffERG, full-field ERG.

40 years (IQR, 30-50 years; range, 4-78 years) (Table 1). The 20 asymptomatic patients were last reviewed at a median age of 39 years (range, 10-65 years). VA for the right and left eye was available for 241 patients. Median VA was 0.18 $\operatorname{logMAR}$ (IQR, 0-0.54 logMAR), or $20 / 30$ Snellen equivalent (IQR, 20/20-20/80 Snellen equivalent) for the right eye, and 0.18 logMAR (IQR, 0-0.42 logMAR) or 20/30 Snellen equivalent (IQR, 20/20-20/60 Snellen equivalent) for the left eye.

Although some interocular differences were large ( -2.20 to +2.50 ), the mean VA between right and left eye was not significantly different (paired $t$ test, $P=0.11$ ).

Overall, VA showed stability until the fifth decade with a decline thereafter (Fig. 1). The proportion of patients with normal vision in their better seeing eye also declined with age (Fig. 1). Of 241 patients, 55 (22.8\%) showed interocular asymmetry in VA greater than 0.3 logMAR. The $95 \%$ limits of agreements were -0.97 to +1.07 logMAR (Supplementary Material S1).

## Fundus Autofluorescence

Of 241 PRPH2 disease-associated variant carriers FAF was normal in 13 (5\%), at a median age of 33 years (range, 7-71 years); of these 13 patients, 10 ( $77 \%$ ) were asymptomatic (Fig. 2). Twenty-seven patients (11\%) demonstrated a BPD $(n=21)$ or VMD $(n=6)$ FAF phenotype (Fig. 3), of which 3 ( $11 \%$ ) were asymptomatic and the remaining 24 had a median age at symptom onset of 44 years (range, 26-70 years). The CACD FAF phenotype (Fig. 4) was observed in 68 patients (28\%), with a median age at symptom onset of 40 years (range, $14-70$ years) in 55 patients; 3 patients were asymptomatic (age, 13-55 years). PSPD (Fig. 5) was seen in 98 patients (41\%) with a median age at symptom onset of 40 years (range, $7-78$ years) in 73 patients; 4 patients were asymptomatic (range, 30-55 years). RP (Fig. 6) was observed in 35 patients (15\%) with a median age at symptom onset of 33 years (range, 463 years) in 34 patients. Table 2 summarises the clinical features of each FAF phenotype. There were no significant difference in the sex distribution $(P=0.751)$. A younger age at imaging was observed in the normal FAF group ( $P<0.001$ ), which was likely a result of familial screening. Age at symptom onset was lower in the RP group as compared with BPD/VMD $(P=0.048)$ or PSPD $(P=0.015)$. VA in the better seeing eye was worse in the CACD group as compared with BPD/VMD $(P=0.035)$. An age-related decline in VA from the sixth decade was observed across all CACD, PSPD, and RP phenotype groups (Supplementary Material S2).


Figure 1. Locally estimated scatterplot smoothing (LOESS) curve using VA from the better-seeing eye illustrating the average evolution of VA with age across the entire cohort (A). Proportion (\%) of PRPH2 patients with normal, mild (VA, $<20 / 40$ and $\geq 20 / 60$ ), moderate (VA, $<20 / 60$ and $\geq 20 / 200$ ), severe visual impairment (VA, $<20 / 200$ and $\geq 20 / 400$ ) and blindness (VA, $<20 / 400$ ) by age at imaging (B).


Figure 2. Optos pseudocolor, FAF, and SD-OCT imaging of a 40-year-old woman (A, B, C), a 39-year-old woman (D, E, F), and a 40 year-old$\operatorname{man}(\mathbf{G}, \mathbf{H}, \mathbf{I})$ harboring the p.(Asp207_Val209del), p.(Try204Ter), and p.(Ser198Arg) PRPH2 variants respectively. All three patients show normal pseudocolor and FAF imaging with thickening of band 2 on SD-OCT.

## Electrophysiology

Full-field, pattern, and multifocal ERG (mfERG) data were available for 100 patients and this was performed at a median age of 52 years (range, $9-81$ years). Of these patients, 29 ( $29 \%$ ) had no generalized cone or rod dysfunction on full-field ERG. Of those remaining, 16 patients (16\%) had isolated COD, 17 (17\%) had CRD, and 38 (38\%) had RCD (Table 2). Of the 29 patients with a normal full-field ERG, 26 had a PERG and 16 had a mfERG. Of those with a PERG, 8 (31\%) were subnormal, whereas all 16 mfERG (100\%) showed reduced response densities indicating macular dysfunction. Combining our PERG and mfERG data, 21 of 29 without generalized retinal dysfunction had evidence of localized macular dysfunction. Of the 12 with electrooculogram (EOG) and no generalized dysfunction on full-field ERG, $2(16.7 \%)$ had a reduced Arden ratio ( $<1.7$ ). ${ }^{38}$ Of the 87 patients with detectable a- and b-waves with the DA3.0 response, 7 ( $8 \%$ ) had a reduced b:a ratio ( $<1.2$ ) in one or both eyes. In contrast, 31 patients (31\%) had a reduced b:a ratio ( $<3.0$ ) with the LA3.0 response in one or both eyes. Thus, this reduced b :a ratio was more frequently observed with the LA3.0 response as compared with DA3.0 (Supplementary Material S3). A cohort of controls (female:male ratio of $20: 24$ ) with a mean age of 54 years (range, $19-77$ years)
were enrolled from one site and tested with the RETIport 3.2 (Roland Consult, Brandenburg, Germany). Comparisons were made between the controls and the entire PRPH2 cohort (Fig. 7). Information regarding the regression lines featured in Figures 7 and 8 is provided in Supplementary Material S3. Further comparisons were performed against a subset of PRPH2 patients who were tested under the same conditions and at the same institution as the controls (Table 3, Supplementary Material S3).

Our PRPH2 cohort showed a steeper decline in amplitude with age for both the DA0.01 and LA30 Hz when compared with controls (Fig. 7). The peak time was delayed in the LA30 Hz indicating cone system dysfunction. The a-wave in the DA3.0 and LA3.0 showed a greater age-related decline in the PRPH2 group as compared with controls (Fig. 8). A delayed peak time was observed in the LA3.0 b-wave. A subanalysis at one Australian site between the PRPH2 cohort and controls showed a significant difference in all DA and LA amplitude parameters ( $P<0.001$ ) with significant delays in the LA30 Hz and LA3.0 b-wave implicit times ( $P<0.001$ ) (Table 3). Of those exhibiting a normal or BPD/VMD FAF phenotype, most had a normal ERG or isolated macular dysfunction, whereas those with a PSPD or RP phenotype typically showed generalized rod and cone abnormalities (Table 2). Conversely, those with CACD had a varied elec-


Figure 3. Optos FAF imaging of six PRPH2 patients exhibiting focal central macula hyperautofluorescence defined as a BPD or VMD. An 88 -year-old woman with a VA of 20/25 harboring exon 3 deletion (A), a 49-year-old woman with a VA of 20/20 harboring p.(Met1TyrfsTer2) (B), a 47-year-old woman with a VA of $20 / 16$ harboring p.(Asp237_His238delinsThr) (C), a 66 -year-old man with a VA of 20/25 harboring p.(Gly167Ser) (D), a 57-year-old woman with a VA of $20 / 20$ harboring p.(Tyr204Ter) (E), and a 66 -year-old woman with a VA of $20 / 25$ harboring c.828+1G>A(F).
trophysiological phenotype ranging from a normal full-field and PERG $(n=4)$, MD $(n=9)$, COD $(n=7)$, to CRD ( $n=$ 2) (Supplementary Material S3).

## Genetic Characteristics

Ninety-one unique variants were identified consisting of 46 missense, 5 inframe deletions, 21 frameshift, 12 nonsense, 2 exon deletions, 4 splice-site, and 1 start-loss. All variants were likely pathogenic or pathogenic based on American College of Medical Genetics criteria (Tables 4 and 5, Supplementary Material S4). Among the 46 missense variants at 36 codon positions, 5 amino acid substitutions at 5 codon positions and 1 inframe deletion-insertion were novel (Fig. 9, Supplementary Material S4). Sixteen of the 40 truncating or start-loss variants were also novel.

Of the 51 variants that altered protein sequence, 45 were localized to the D2 loop, whereas 1 resided in the N terminal, 2 were in the transmembrane domain 1 (TMD1), and 3 were in the C-terminal (Fig. 9). The most common missense variants were at codon positions $\operatorname{Arg} 172$ ( $n=$ 35), Gly208 ( $n=16$ ), Gly167 ( $n=12$ ), and Glu178 ( $n=$ 10). There were 33 frameshift or nonsense variants occurring within exon $1(n=20)$, exon $2(n=7)$, and exon
$3(n=6)$ that elicited a premature stop codon. The most common truncating variants occurred at positions Trp97Ter ( $n=9$ ), Tyr204Ter $(n=8)$, and $\operatorname{Arg} 46 T e r(n=7)$ and at nucleotides c.394del p.(Gln132LysfsTer7) $(n=6)$ and c.259_266del p.(Asp87GlnfsTer87) ( $n=6$ ).

There were 71 patients with a CACD FAF phenotype carrying 13 missense variants at 10 codon positions. One of these missense variants p.(Ile196Asn) also manifested PSPD in one case and two cases with p.(Gly208Asp) and p.(Pro219Arg) had a normal FAF. In 85 patients with truncating, splice or start-loss variants, FAF phenotypes included PSPD ( $58 \%$ ), BPD/VMD ( $21 \%$ ), RP ( $16 \%$ ), and normal (5\%). The three most common frameshift and nonsense variants showed a similar FAF distribution (PSPD 57.5\%, BPD/VMD 22.5\%, RP 17.5\%, and normal 2.5\%). Notably, no truncating variants manifested a CACD phenotype. The three most common missense variants: p.(Tyr141Cys), p. (Gly167Ser) and p.(Glu178Arg) showed a similar FAF phenotype distribution (PSPD 67.7\%, RP 22.6\%, BPD/VMD $6.5 \%$, and normal $3.2 \%$ ). In-frame deletions appeared to be associated with a larger proportion of patients with a normal FAF ( $33 \%$ vs. $5 \%$ ) and a lower frequency of PSPD as compared with truncating or null variants ( $33 \%$ vs. 58\%).


Figure 4. Optos FAF imaging of PRPH2 patients demonstrating the CACD phenotype. A 53-year-old woman with VA of $20 / 25$ harboring p.(Arg142Trp) (A), a 45 -year-old man with a VA of $20 / 60$ harboring p.(Arg172Pro) (B), an 89 -year-old woman with a VA of $20 / 250$ harboring p.(Arg172Leu) (C), a 46-year-old woman with a VA of 20/20 harboring p.(Arg172Gln) (D), a 67 -year-old woman with a VA of $20 / 60$ harboring p.(Arg172Trp) (E), a 33-year-old man with a VA of $20 / 20$ harboring p.(Asp186Asn) (F), a 53-year-old man with a VA of 20/60 harboring p. (Arg195Gln) (G), a 27-year-old man with a VA of 20/40 harboring p.(Ile196Asn) (H), a 48 -year-old man with a VA of counting fingers harboring p.(Val200Ala) (I), a 68-year-old man with a VA of 20/120 harboring p.(Gly208Asp) (J), a 61-year-old woman with a VA of 20/30 harboring p.(Pro219Arg) (K), a 61-year-old man with a VA of $20 / 15$ harboring p.(Thr228Ile), (L) and a 53-year-old woman with a VA of 20/30 harboring p.(Ala232Val) (M).


Figure 5. Optos FAF imaging of PRPH2 patients demonstrating the PSPD phenotype. A 66-year-old woman with a VA of 20/200 harboring an exon 3 deletion (A), a 55-year-old woman with a VA of $20 / 80$ harboring p.(Gln132LysfsTer7) (B), a 59-year-old woman with a VA of 20/20 harboring p.(Lys154del) (C), a 61-year-old woman with a VA of 20/40 harboring p.(Ile196Asn) (D), a 51-year-old woman with a VA of 20/20 harboring p.(Tyr204Ter) (E), and a 67-year-old woman with a VA of 20/90 harboring c.828+3A>T (F).


Figure 6. Optos FAF imaging of PRPH2 patients demonstrating the RP phenotype. A 48-year-old woman with VA of 20/40 harboring p.(Gln132LysfsTer7) (A), a 55-year-old woman with a VA of 20/25 harboring p.(Asp237_His238delinsThr) (B), a 71-year-old woman with a VA of 20/30 harboring p.(Gly167Ser) (C), and a 36-year-old woman with a VA of 20/25 harboring p.(Tyr204Ter) (D).

Table 2. Clinical Characteristics of Each Phenotype Group

| Phenotype Group | Normal | BPD/VMD | CACD | PSPD | RP | $P$ Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of cases | 13 | 27 | 68 | 98 | 35 |  |
| Sex |  |  |  |  |  |  |
| Female:male | 7:6 | 17:10 | 35:35 | 48:50 | 18:17 | $0.751^{\text {a }}$ |
| Age at imaging |  |  |  |  |  |  |
| Mean $\pm$ SD | $32 \pm 17$ | $56 \pm 13$ | $53 \pm 16$ | $60 \pm 12$ | $52 \pm 15$ | $<0.001^{\dagger}$, |
| Median (IQR) | 33 (20-40) | 56 (48-66) | 54 (42-63) | 61 (51-70) | 52 (38-62) |  |
| Asymptomatic count/total (\%) | 10/13 (77\%) | 3/27 (11\%) | 3/58 (5\%) | 4/77 (5\%) | 0/34 (0\%) |  |
| Age of symptom onset |  |  |  |  |  |  |
| Mean $\pm$ SD | $31 \pm 34$ | $45 \pm 12$ | $41 \pm 13$ | $44 \pm 14$ | $34 \pm 17$ | $0.004^{\dagger, \S}$ |
| Median (IQR) | 20 (13-45) | 44 (40-51) | 40 (34-50) | 40 (35-53) | 33 (20-48) |  |
| Better eye VA (logMAR) |  |  |  |  |  |  |
| Median (IQR) | 0 (0-0.1) | 0.02 (0-0.1) | 0.2 (0-0.7) | 0.1 (0-0.3) | 0.1 (0-0.2) | $0.002^{11}$, ${ }^{\text {I }}$ |
| Electrophysiology |  |  |  |  |  |  |
| Normal* | 2 | 2 | 4 | 0 | 0 |  |
| Macular dystrophy | 0 | 3 | 9 | 9 | 0 |  |
| Cone dystrophy | 0 | 4 | 7 | 5 | 0 |  |
| Cone-rod dystrophy | 0 | 0 | 2 | 15 | 0 |  |
| Rod-cone dystrophy | 0 | 0 | 0 | 15 | 23 |  |

*Normal full-field and PERG.
${ }^{a} \chi^{2}$ test.
$\dagger$ One-way ANOVA.
${ }^{\ddagger}$ The normal group was significantly lower than all other groups (all $P<0.001$ ). The PSPD group was significantly higher than both the CACD ( $P=0.012$ ) and RP ( $P=0.017$ ) groups.
$\left.{ }^{\text {§ The RP group was younger than both BPD/VMD }(~} P=0.048\right)$ and PSPD $(P=0.015)$
${ }^{\|}$Kruskal-Wallis test.
${ }^{\pi}$ VA for the BPD/VMD group was significantly lower than the CACD croup ( $P=0.035$ )

## Discussion

This large, international, multicenter study describes the clinical and genetic spectrum of 241 patients with 91 unique pathogenic or likely pathogenic PRPH2 variants. Although the severity of PRPH2-associated IRD can vary consider-
ably, VA often remained relatively stable until the fifth decade, with a constant decline thereafter. There was a range of retinal presentations including five distinct FAF phenotypes. Within each FAF phenotype group, there was often a spectrum of electrophysiological changes. Importantly, we observed 13 specific missense variants in the PRPH2


Figure 7. Scatter plots for electrophysiologic parameters and age. The full-field ERG component amplitudes and peak times in PRPH2 patients (black circles) and unaffected controls (grey circles) are plotted against age. Data are shown for the DA 0.01 ERG (A and B), LA $30-\mathrm{Hz}$ ERG (C and D). Regression lines are shown for the PRPH2-associated retinopathy (solid line) and control (grey broken line) data.
gene that were strongly associated with a CACD phenotype. Conversely truncating variants resulted in variable FAF phenotypes.

In previous PRPH2 cohorts, clinical and electrophysiological terms have often been used without a clear distinction between their structural and functional associations. ${ }^{9,25,39}$ Some studies classified patients as having a pattern dystrophy based on morphological features, including macular pigmentary changes in combination with functional features such as a normal or minimally abnormal full-field ERG. ${ }^{9}$ In contrast, we classified patients into normal, BPD, VMD, PSPD, CACD, and RP groups based on their FAF pattern. We showed one FAF phenotype may have multiple ERG phenotypes and vice versa (Table 2). For example, PSPD was associated with MD (21\%), COD (11\%), CRD (34\%), and RCD (34\%) ERG phenotypes. Our observation of concurrent cone and rod dysfunction ( $68 \%$ ) was like that reported by Boon et al. where one-half of
the 17 patients with PSPD had cone and rod dysfunction. ${ }^{40}$ Conversely, a COD was observed across the BPD, CACD, and PSPD FAF phenotypes groups. We observed a reduced $\mathrm{b}: \mathrm{a}$ ratio in $8 \%$ and $31 \%$ of the rod and cone responses, respectively. This may be attributable to additional inner retinal dysfunction as previously described by Ba-Abbad et al. ${ }^{41}$ The reduced b:a ratio in the DA3.0 response may also represent a predominance of DA cone responses with markedly reduced rods (manifesting as a photopic hill phenomenon in the dark). Thus, future studies need to incorporate the red DA3.0 and DA10.0 responses to look for DA cone responses and the photopic hill phenomenon, respectively. ${ }^{42}$ This discordance between FAF and ERG phenotyping supports our proposal that clinicians should incorporate both standardized FAF and ERG grading systems. Because three ERG groups have been proposed in ABCA4-associated retinopathy, ${ }^{43}$ future longitudinal studies should investigate the prognostic value of ERG grad-


Figure 8. Scatter plots for electrophysiologic parameters and age. The major full-field ERG component amplitudes and peak times in PRPH2 patients (black circles) and unaffected controls (grey circles) are plotted against age. Data are shown for the DA3.0 ERG a-wave (A, B) and b-wave (C, D), LA 3.0 ERG a-wave (E, F) and b-wave (G,H). Regression lines are shown for the PRPH2-associated retinopathy (solid line) and control (grey broken line) data.

Table 3. Amplitudes and Peak Times of the Full-Field ERG Components in a Control Group Compared With PRPH2 at a Single Center

| Stimulus | Component | Parameter | $\begin{gathered} \text { PRPH2 } \\ n=25 \\ \text { Median (5th, 95th) } \end{gathered}$ | $\begin{gathered} \text { Control } \\ n=44 \\ \text { Median (5th, 95th) } \end{gathered}$ | $\boldsymbol{P}$ Value* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DA 0.01 | b-wave | Amplitude peak time | $81(0,349)$ | $162(97,253)$ | $<0.001$ |
|  |  |  | $94(75,110)$ | $93(85,101)$ | 1.000 |
| DA 3.0 | a-wave | Amplitude peak time | $72(0,271)$ | 163 (127, 235) | <0.001 |
|  |  |  | $22(13,26)$ | $22(21,23)$ | 1.000 |
|  | b-wave | Amplitude peak time | $137(13,466)$ | 280 (211, 372) | $<0.001$ |
|  |  |  | $50(37,62)$ | $50(48,55)$ | 1.000 |
| LA 30-Hz | flicker | Amplitude peak time | $39(4,123)$ | $81(53,126)$ | $<0.001$ |
|  |  |  | $30(26,42)$ | $27(25,28)$ | <0.001 |
| LA 3.0 | a-wave | Amplitude peak time | $15(0,56)$ | $23(16,38)$ | 0.003 |
|  |  |  | $16(13,20)$ | 15 (14, 17) | 0.214 |
|  | b-wave | Amplitude peak time | $52(4,168)$ | $107(77,166)$ | <0.001 |
|  |  |  | $33(29,41)$ | $30(28,32)$ | <0.001 |

DA, dark adapted; LA, light adapted.
Amplitudes are in microvolts and peak times are in milliseconds. Statistical significance was established using the Mann-Whitney $U$ test.
Statistically significant after Bonferroni correction.
ing for predicting visual outcomes in PRPH2-asssociated IRD.

Of 91 different PRPH2 variants, there were 21 frameshift, 12 nonsense, 2 exon deletions, 4 splice-site, and 1 startloss, of which most were expected to result in loss of function or haploinsufficiency. Animal studies ${ }^{44,45}$ suggest that haploinsufficiency affects rods more than cones, leading to RP. However, clinical case series have shown conflicting genotype-phenotype correlations. In a case series of 40 Japanese patients harboring 17 PRPH2 variants, Oishi et al. ${ }^{46}$ found no clear genotype-phenotype correlations. Reeves et al. ${ }^{47}$ found an association of exon 1 variants with CRD, PSPD, and RP, whereas a pattern dystrophy was associated with variants in exon 2. Bianco et al. ${ }^{9}$ observed that loss-of-function variants were associated with a mild pattern
dystrophy and the addition of $A B C A 4$ variants resulted in a more severe phenotype. Peeters et al. ${ }^{39}$ listed the missense variants exclusively associated with RP or a pattern dystrophy. In contrast with animal studies, we demonstrated a predominance of PSPD in more than one-half of these patients. This result was replicated in a subanalysis of 40 patients carrying the three most common truncating variants. Variable FAF phenotypes were observed in 73 patients with missense variants that were not associated with a CACD phenotype. The similar FAF phenotypic spectrum of these missense variants to truncating variants suggests these specific amino acid substitutions may lead to haploinsufficiency through retention or mislocalization of the PRPH2 protein to the photoreceptor inner segment. ${ }^{48,49}$ Our observation that none of the 81 patients with truncating vari-
Table 4. Missense Variant List With In Silico Prediction and Phenotype

| Codon | cDNA | Amino Acid | Exon | Protein <br> Domain | PolyPhen2 Var | SIFT | REVEL | CADD | Mutation Taster | Grantham Score | Clinical Phenotype | ACMG Class | References |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | c. $37 \mathrm{C}>\mathrm{T}$ | p.Arg13Trp | 1 | NH2 | Probably damaging (1.000) | Affect protein function (0.00) | 0.502 | 25.3 | $\begin{gathered} \text { Deleterious } \\ (88 \mid 12) \end{gathered}$ | 101 | RP | 5 | Sohocki et al. ${ }^{64}$; Koyanagi et al. ${ }^{65}$; Peeters et al. ${ }^{39}$ |
| 38 | c. $112 \mathrm{G}>\mathrm{A}$ | p.Gly38Arg | 1 | 1st TM | Probably damaging (1.000) | Affect protein function (0.00) | 0.876 | 26.6 | Deleterious (81\|19) | 125 | PSPD | 4 | Novel |
| 41 | c. $122 \mathrm{~T}>\mathrm{C}$ | p.Leu41Pro | 1 | 1st TM | Probably damaging (0.981) | Affect protein function (0.00) | 0.916 | 27.3 | Deleterious $(77 \mid 23)$ | 98 | BPD | 4 | Peeters et al. ${ }^{39}$; Bianco et al. ${ }^{9}$ |
| 138 | c. $413 \mathrm{~T}>$ G | p.Met138Arg | 1 | D2 | Probably damaging (0.99) | Affect protein function (0.00) | 0.856 | 27.5 | Deleterious $(85 \mid 15)$ | 91 | PSPD | 4 | Bianco et al. ${ }^{9}$ |
| 141 | c. $422 \mathrm{~A}>\mathrm{G}$ | p.Tyr141Cys | 1 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.881 | 29.3 | Deleterious (86\|14) | 194 | PSPD | 5 | $\begin{aligned} & \text { Sohocki et al. }{ }^{64} ; \text { Stone et al. } .^{67} ; \\ & \text { Sullivan et al. }{ }^{66} \text {; Khani et al. }{ }^{68} \end{aligned}$ |
| 142 | c. $424 \mathrm{C}>\mathrm{T}$ | p.Arg 142 Trp | 1 | D2 | Probably damaging (0.948) | Affect protein function (0.00) | 0.635 | 25 | Deleterious $(74 \mid 26)$ | 101 | CACD | 5 | $\begin{aligned} & \text { Hoyng et al. } .^{10} ; \text { Klevering et al. }{ }^{69} ; \\ & \text { Boon et al. }{ }^{20} \end{aligned}$ |
| 153 | c. $457 \mathrm{~A}>\mathrm{G}$ | p.Lys153Glu | 1 | D2 | Probably damaging (0.999) | Affect protein function (0.00) | 0.864 | 28.3 | Deleterious ( $89 \mid 11$ ) | 56 | PSPD | 5 | Peeters et al. ${ }^{39}$ |
|  | c. $458 \mathrm{~A}>\mathrm{G}$ | p.Lys153Arg | 1 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.828 | 27.8 | Deleterious ( $85 \mid 15$ ) | 26 | RP | 5 | $\begin{aligned} & \text { Jacobson et al. }{ }^{70} \text {; Reeves et al. } .^{47} \text {; } \\ & \text { Peeters et al. } .^{39} \end{aligned}$ |
| 167 | c. $499 \mathrm{G}>\mathrm{A}$ | p.Gly167Ser | 1 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.953 | 28.8 | Deleterious $(84 \mid 16)$ | 56 | $\begin{gathered} \text { N; BPD; VMD; } \\ \text { PSPD; RP } \end{gathered}$ | 5 | Testa et al. ${ }^{71}$; Coco-Martin et al. ${ }^{72}$ |
| 172 | c. $514 \mathrm{C}>\mathrm{T}$ | p. $\operatorname{Arg} 172$ Trp | 1 | D2 | Probably damaging <br> (0.967) | Affect protein function (0.00) | 0.67 | 26 | Deleterious ( $80 \mid 20$ ) | 101 | CACD | 5 | Wells et al. ${ }^{11}$; Duncan et al. ${ }^{73}$; Reeves et al. ${ }^{47}$ |
|  | c. $515 \mathrm{G}>\mathrm{A}$ | p.Arg172Gln | 1 | D2 | Benign (0.103) | Affect protein function (0.03) | 0.453 | 26.6 | Deleterious (64\|36) | 43 | CACD | 5 | $\begin{aligned} & \text { Wells et all }{ }^{11} ; \text { Wroblewski et al. }{ }^{12} \text {; } \\ & \text { Payne et al. } .^{50} \end{aligned}$ |
|  | c. $515 \mathrm{G}>\mathrm{C}$ | p.Arg172Pro | 1 | D2 | Possibly damaging (0.886) | Affect protein function (0.01) | 0.63 | 27.3 | $\begin{aligned} & \text { Deleterious } \\ & (57 \mid 43) \end{aligned}$ | 103 | CACD | 4 | LOVD |
|  | c. $515 \mathrm{G}>\mathrm{T}$ | p.Arg172Leu | 1 | D2 | Possibly damaging (0.642) | Affect protein function (0.01) | 0.491 | 26.8 | Benign $(45 \mid 55)$ | 102 | CACD | 4 | Novel |
| 178 | c. $533 \mathrm{~A}>\mathrm{G}$ | p.Glu178Arg | 1 | D2 | Probably damaging (0.978) | Affect protein function (0.00) | 0.875 | 26.6 | Deleterious (93\|7) | 43 | PSPD; RP | 5 | Peeters et al. ${ }^{39}$ |
| 179 | c. $535 \mathrm{~T}>$ G | p.Trp179Gly | 1 | D2 | Probably damaging (0.999) | Affect protein function (0.00) | 0.909 | 29.9 | $\begin{aligned} & \text { Deleterious } \\ & (90 \mid 10) \end{aligned}$ | 184 | RP | 5 | Colombo et al. ${ }^{74}$ |
| 185 | c. $554 \mathrm{~T}>\mathrm{C}$ | p.Leu185Pro | 1 | D2 | Probably damaging (1.000) | Affect protein function (0.00) | 0.915 | 29 | Deleterious (98\|2) | 98 | BPD | 5 | Peeters et al. ${ }^{39}$ |
| 186 | c. $556 \mathrm{G}>\mathrm{A}$ | p.Asp186Asn | 1 | D2 | Benign (0.124) | Affect protein function (0.00) | 0.382 | 23.6 | Deleterious (94\|6) | 23 | CACD | 4 | Kohl et al. ${ }^{13}$; Martin-Merida et al. ${ }^{75}$ Almoguera et al. ${ }^{76}$ |
| 195 | c. $584 \mathrm{G}>\mathrm{A}$ | p.Arg195Gln | 2 | D2 | Probably damaging (0.978) | Affect protein function (0.00) | 0.761 | 32 | Deleterious (58\|42) | 43 | CACD | 5 | Da Palma et al. ${ }^{17}$; Alapati et al. ${ }^{51}$ |
| 196 | c. $587 \mathrm{~T}>\mathrm{A}$ | p.Ile196Asn | 2 | D2 | Possibly damaging (0.815) | Affect protein function (0.00) | 0.306 | 29.4 | $\begin{gathered} \text { Deleterious } \\ \quad(61 \mid 39) \end{gathered}$ | 194 | CACD; PSPD | 5 | $\text { Reeves et al. }{ }^{47} ; \text { Peeters et al. }{ }^{39}$ $\text { Bianco et al. }{ }^{9}$ |
| 198 | c. $594 \mathrm{C}>\mathrm{A}$ | p.Ser198Arg | 2 | D2 | Probably damaging (0.999) | Affect protein function (0.00) | 0.258 | 26.7 | Deleterious ( $88 \mid 12$ ) | 110 | N; PSPD; RP | 4 | Novel |
|  | c. $594 \mathrm{C}>\mathrm{G}$ | p.Ser198Arg | 2 | D2 | Probably damaging (0.983) | Affect protein function (0.00) | 0.259 | 26.4 | Deleterious (88\|12) | 110 | RP | 5 | Sullivan et al. ${ }^{66}$; Manes et al. ${ }^{77}$; <br> Peeters et al. ${ }^{39}$ |
| 200 | c. $599 \mathrm{~T}>\mathrm{C}$ | p.Val200Ala | 2 | D2 | Benign (0.314) | Affect protein function (0.00) | 0.281 | 28.9 | Deleterious ( $80 \mid 20$ ) | 64 | CACD | 4 | ClinVar, LOVD |
| 208 | c. $623 \mathrm{G}>\mathrm{A}$ | p.Gly208Asp | 2 | D2 | Benign (0.206) | Affect protein function (0.03) | 0.712 | 22.6 | Deleterious (41\|59) | 94 | $\mathrm{N} ; \mathrm{CACD}$ | 4 | Reeves et al. ${ }^{47}$; Bianco et al. ${ }^{9}$; Trujillo et al. ${ }^{47}$; Birtel et al. ${ }^{58}$ |

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| Codon | cDNA | Amino Acid | Exon | Protein <br> Domain | PolyPhen2 Var | SIFT | REVEL | CADD | Mutation Taster | Grantham Score | Clinical Phenotype | ACMG Class | References |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 209 | c. $625 \mathrm{G}>\mathrm{A}$ | p.Val209Ile | 2 | D2 | Probably damaging (0.998) | Affect protein function (0.00) | 0.631 | 26.4 | Benign $(27 \mid 73)$ | 29 | RP | 5 | Coco-Martin et al. ${ }^{72}$ |
|  | c. $625 \mathrm{G}>\mathrm{T}$ | p.Val209Phe | 2 | D2 | Probably damaging (1.000) | Affect protein function (0.00) | 0.927 | 29.1 | Deleterious $(90 \mid 10)$ | 50 | PSPD | 5 | Carss et al. ${ }^{78}$; Peeters et al. ${ }^{39}$ |
| 210 | c. $628 \mathrm{C}>\mathrm{T}$ | p.Pro210Ser | 2 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.928 | 28.7 | $\begin{aligned} & \text { Deleterious } \\ & (92 \mid 8) \end{aligned}$ | 74 | PSPD | 5 | Peeters et al. ${ }^{39}$ |
|  | c. $629 \mathrm{C}>\mathrm{G}$ | p.Pro210Arg | 2 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.89 | 27.5 | Deleterious (95\|5) | 103 | BPD | 5 | Boon et al. ${ }^{20}$; Duncan et al. ${ }^{73}$; Reeves et al. ${ }^{47}$ |
| 211 | c. $633 \mathrm{C}>\mathrm{A}$ | p.Phe211Leu | 2 | D2 | Probably damaging (0.997) | Affect protein function (0.00) | 0.771 | 24.1 | $\begin{aligned} & \text { Deleterious } \\ & \quad(92 \mid 8) \end{aligned}$ | 22 | RP | 5 | Ekstrom et al. ${ }^{79}$; <br> Peeters et al. ${ }^{39}$ |
| 212 | c. $634 \mathrm{~A}>\mathrm{C}$ | p.Ser212Arg | 2 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.957 | 28.7 | $\begin{gathered} \text { Deleterious } \\ (82 \mid 18) \end{gathered}$ | 110 | PSPD | 5 | ClinVar |
|  | c. $635 \mathrm{G}>\mathrm{A}$ | p.Ser212Asn | 2 | D2 | Probably damaging (1.000) | Affect protein function (0.00) | 0.797 | 28.5 | Deleterious (70\|30) | 46 | PSPD | 4 | Novel |
|  | c. $636 \mathrm{C}>\mathrm{G}$ | p.Ser212Arg | 2 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.901 | 32 | Deleterious (96\|4) | 110 | N; PSPD | 5 | ClinVar |
| 213 | c. $638 \mathrm{G}>\mathrm{A}$ | p.Cys213Tyr | 2 | D2 | Probably damaging <br> (1.000) | Affect protein function (0.00) | 0.946 | 31 | Deleterious (100\|0) | 194 | PSPD | 5 | $\begin{aligned} & \text { Zhang et al. }{ }^{80} ; \text { Duncan et al. }{ }^{73} \text {; } \\ & \text { Stone et al. }{ }^{67} \end{aligned}$ |
| 214 | c. $642 \mathrm{C}>\mathrm{G}$ | p.Cys214Trp | 2 | D2 | Probably damaging (1.000) | Affect protein function (0.00) | 0.874 | 27.7 | Deleterious (99\|1) | 215 | PSPD | 5 | Bianco et al. ${ }^{\text {a }}$ |
| 216 | c. $646 \mathrm{C}>\mathrm{T}$ | p.Pro216Ser | 2 | D2 | Possibly damaging (0.771) | Affect protein function (0.00) | 0.682 | 25.5 | Deleterious ( $81 \mid 19$ ) | 74 | PSPD | 5 | Fishman et al. ${ }^{81}$; Stone et al. ${ }^{67}$; Coco-Martin et al. ${ }^{72}$ |
| 218 | c. $653 \mathrm{C}>\mathrm{G}$ | p.Ser218Trp | 2 | D2 | Probably damaging (0.999) | Affect protein function (0.00) | 0.764 | 27.9 | Deleterious ( $80 \mid 20$ ) | 177 | BPD | 4 | Novel |
| 219 | c. $656 \mathrm{C}>\mathrm{G}$ | p.Pro219Arg | 2 | D2 | Possibly damaging (0.713) | Affect protein function (0.00) | 0.731 | 23.3 | Deleterious $(83 \mid 17)$ | 103 | N; CACD | 5 | Payne et al. ${ }^{50}$; Peeters et al. ${ }^{39}$ |
| 220 | c. $659 \mathrm{G}>\mathrm{A}$ | p.Arg220Gln | 2 | D2 | Probably damaging 0.987 | Affect protein function (0.00) | 0.724 | 31 | $\begin{aligned} & \text { Deleterious } \\ & (85 \mid 15) \end{aligned}$ | 43 | BPD; PSPD | 5 | $\begin{aligned} & \text { Jacobson et al. }{ }^{70} ; \\ & \text { Ellingford et al. }{ }^{82} ; \end{aligned}$ |
|  | c. $659 \mathrm{G}>\mathrm{C}$ | p.Arg220Pro | 2 | D2 | Probably damaging (0.993) | Affect protein function (0.00) | 0.882 | 31 | Deleterious (89\|11) | 103 | PSPD | 5 | Reeves et al. ${ }^{47}$; Peeters et al. ${ }^{39}$ |
| 222 | c. $665 \mathrm{G}>\mathrm{C}$ | p.Cys222Ser | 2 | D2 | Possibly damaging (0.999) | Affect protein function (0.00) | 0.918 | 29.1 | Deleterious (95\|5) | 112 | PSPD; RP | 4 | Ahmad et al. ${ }^{83}$; Liu et al. ${ }^{84}$; Peeter et al. ${ }^{39}$ |
| 228 | c. $683 \mathrm{C}>\mathrm{T}$ | p.Thr228Ile | 2 | D2 | Possibly damaging (0.776) | Affect protein function (0.00) | 0.771 | 24.8 | Deleterious (92\|8) | 89 | CACD | 4 | Alapati et al. ${ }^{51}$; Reeves et al. ${ }^{47}$; Peeters et al. ${ }^{39}$ |
| 232 | c. $695 \mathrm{C}>\mathrm{T}$ | p.Ala232Val | 2 | D2 | Possibly damaging (0.871) | Affect protein function $(0.00)$ | 0.694 | 26.8 | Deleterious (69\|31) | 64 | CACD | 4 | ClinVar |
| 246 | c. $738 \mathrm{G}>\mathrm{C}$ | p.Trp246Cys | 2 | D2 | Possibly damaging (0.986) | Affect protein function (0.00) | 0.956 | 32 | $\begin{gathered} \text { Deleterious } \\ (87 \mid 13) \end{gathered}$ | 215 | RP | 4 | Manes et al. ${ }^{77}$; Peeters et al. ${ }^{39}$ |
| 250 | c. $749 \mathrm{G}>\mathrm{C}$ | p.Cys250Ser | 2 | D2 | Probably Damaging (1.000) | Affect protein function (0.00) | 0.968 | 28.6 | $\begin{aligned} & \text { Deleterious } \\ & \quad(97 \mid 3) \end{aligned}$ | 112 | PSPD | 5 | ClinVar |
| 284 | c. $850 \mathrm{C}>\mathrm{G}$ | p.Arg284Gly | 3 | COOH | Probably damaging (0.976) | Affect protein function (0.01) | 0.753 | 26.2 | Benign $(41 \mid 59)$ | 125 | BPD | 4 | Bianco et al. ${ }^{\text {? }}$ |
| 289 | c. $866 \mathrm{C}>$ T | p.Ser289Leu | 3 | COOH | Possibly damaging (0.501) | Affect protein function (0.00) | 0.212 | 24.5 | Deleterious (69\|31) | 145 | RP | 5 | de Breuk et al. ${ }^{85}$; Peeters et al. ${ }^{39}$ |
| 316 | c. $946 \mathrm{~T}>\mathrm{G}$ | p.Trp316Gly | 3 | COOH | Benign (0.031) | Tolerated (0.07) | 0.157 | 22.7 | $\begin{gathered} \text { Deleterious } \\ (67 \mid 33) \end{gathered}$ | 184 | RP | 4 | Huang et al. ${ }^{86}$; Peeters et al. ${ }^{39}$ |

Table 5. Truncating and Start-Loss Variant List With Phenotype

|  |  |  |  | Protein |  | Protein | ACMG |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Codon | Nucleotide Change | Consequence | Mutation Type | Exon | Domain | Phenotype | Class |

ACMG, American College of Medical Genetics; COOH, carboxyl terminus; D2, D2 loop; NH2, amine terminus; TM, transmembrane.
ants demonstrated a CACD FAF phenotype warrants further consideration.

CACD was observed in 71 patients harboring 13 missense variants at 10 codon positions. Nearly all of these variants exhibited a CACD phenotype with the exception of p.(Ile196Asn), which also manifested as a PSPD in one patient. Before this paper the CACD phenotype had only been associated with missense variants at five codon positions. The p.(Pro219Arg) and p.(Thr228Ile) variants
have been reported with a macular and pattern dystrophy respectively, despite no FAF imaging. ${ }^{50,51}$ Similarly, p.(Asp186Asn) was reported to manifest a CRD and RP phenotype without supportive FAF imaging. ${ }^{13}$ Although substitutions at $\operatorname{Arg} 172$ to $\operatorname{Trp}$ or Gln have been described, p.(Arg172Pro) and p.(Arg172Leu) have not been reported previously to cause CACD. Despite previous reports suggesting truncating PRPH2 variants can cause CACD, we propose CACD only presents with specific missense


Figure 9. Position and type of PRPH2 truncating variants (nonsense, frameshift, start-loss, splice site) by exon location (A). Missense and inframe deletion variants and their protein positions within our PRPH2 cohort (B).
variants. Antonelli et al. ${ }^{25}$ described a case of CACD with p.(Trp246ValfsTer55). FAF imaging, however, was atypical, demonstrating central macular hypoautofluorescence, and hyperautofluorescence fleck-like deposits that extended beyond the vascular arcades. Daftarian et al. ${ }^{52}$ described p.(Gln239Ter) to be associated with CACD. Their FAF imaging, however, was more suggestive of a PSPD. To date, Boon et al. ${ }^{20}$ have published the largest case series of CACD including 103 patients, most of whom carried the p.(Arg142Trp) variant. Other PRPH2 variants, including p. $(\operatorname{Arg} 172 \operatorname{Trp}),{ }^{53-55} \mathrm{p} .(\operatorname{Arg} 172 \mathrm{Gln}),{ }^{53,12} \mathrm{p} .(\operatorname{Arg} 195 \mathrm{Gln}),{ }^{17,51}$ p.(Arg195Leu), ${ }^{14,15,56}$ p.(Asp196Asn), ${ }^{9,39,47}$ p.(Arg203Pro), ${ }^{16}$ and p.(Gly208Asp) ${ }^{13,57,58}$ have also been associated with CACD. Nonpenetrance has been associated with p. $(\operatorname{Arg} 172 \mathrm{Trp})$ up to the age of $24.5^{5}$ Full penetrance was initially described with p.(Arg142Trp); however, Boon et al. ${ }^{4}$ later described three families with evidence of nonpenetrance. In our cohort, two cases with normal FAF harbored the p.(Gly208Asp) and p.(Pro219Arg) variants; the former was reported previously to have incomplete penetrance. ${ }^{59}$ Both variants were also shown to exhibit a CACD phenotype in this study. We found some carriers may remain asymptomatic up to 69 years of age. Within our cohort, nonpenetrance, defined as an absence of macular abnormalities on fundus color or FAF imaging, was seen in nearly $6 \%$ of patients ( $13 / 241$ ) and observed up to 71 years of age. In contrast, Boon et al. ${ }^{4}$ proposed nonpenetrance may be up to $21 \%$ in CACD-specific variants; however, this estimate may not be generalizable to our cohort. Finally, a knock-in animal model of CACD due to p.(Arg195Leu) demonstrated a progressive decrease in VA and ERG amplitudes in both scotopic and photopic conditions. ${ }^{60}$ Our ERG data for CACD showed a similar trend toward greater cone than rod involvement as reported previously by Hoyng and Deutman. ${ }^{19}$ It is intriguing that these animals exhibited evidence of disrupted communication between
photoreceptors, bipolar and horizontal cells, supporting the observation of a reduced b:a ratio.

The current study is subject to the known limitations of retrospective clinical data entry, such as missing data and variable protocols, as well as devices used for VA, FAF, and ERG acquisition. A prior study described discordance in VA derived from a Snellen chart compared with a $\operatorname{logMAR}$ chart. ${ }^{61}$ Thus, any observed trend in VA should be interpreted with caution. Future prospective studies using a standardized VA measurement will reduce this bias. An analysis of age-related changes in VA, FAF and ERG was not possible owing to an absence of longitudinal data. Examination of the ERG waveforms for the DA10.0 response would have been useful to elucidate the presence of the photopic hill phenomenon given the reduced $\mathrm{b}:$ a ratio we observed in the DA3.0. In addition, we did not include juxtafoveal lesions as part of the CACD spectrum, because these were often difficult to differentiate from VMD and BPD FAF phenotypes. Future prospective studies with structural and functional parameters will enhance our current knowledge of disease progression and provide more reliable and standardized biomarkers for tracking PRPH2 disease progression. ${ }^{62,63}$

This study found a large variability in VA, FAF, and ERG phenotypes in patients with molecularly confirmed pathogenic or likely pathogenic variants in the PRPH2 gene. We observed significant discordance between FAF and ERG phenotypes. To our knowledge, this work represents the largest PRPH2 cohort with multimodal imaging. We report a novel genotype-phenotype correlation whereby patients harboring 13 missense variants at 10 codon positions predominately manifested a CACD phenotype. Additional studies, including cellular disease models of CACDspecific variants and longitudinal evaluation with prospective data, are still required. The detailed clinical and genetic information provided here will be useful for clinicians to
aid their work-up of patients with a PRPH2-associated IRD.

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