Haplotypes in the Complement Factor H (CFH) Gene: Associations with Drusen and Advanced Age-Related Macular Degeneration

Peter J. Francis1*, Dennis W. Schultz1, Sara Hamon2, Jurg Ott2, Richard G. Weleber1, Michael L. Klein1

1 Macular Degeneration Center, Casey Eye Institute, Oregon Health & Science University, Portland, Oregon, United States of America, 2 Rockefeller University, New York, New York, United States of America

Background. Age-related macular degeneration (AMD), the leading cause of blindness in the Western world, is a complex disease that affects people over 50 years old. The complement factor H (CFH) gene has been repeatedly shown to be a major factor in determining susceptibility to the advanced form of the condition. We aimed to better understand the functional role of this gene in the AMD disease process and assess whether it is associated with earlier forms of the disease. Methodology/Principal Findings. We genotyped SNPs at the CFH gene locus in three independent populations with AMD: (a) extended families where at least 3 family members had AMD; (b) sporadic cases of advanced AMD and (c) cases from the Age-Related Eye Disease Study (AREDS). We investigated polymorphisms and haplotypes in and around the CFH gene to assess their role in AMD. CFH is associated with early/intermediate and advanced AMD in both familial and sporadic cases. In our populations, the CFH SNP, rs2274700, is most strongly associated with AMD and when incorporated into a haplotype with the Y402H SNP and rs1061147, the strongest association is observed (p<10^-9). Conclusions/Significance. Our results, reproduced in three populations that represent the spectrum of AMD cases, provide evidence that the CFH gene is associated with drusen as well as with advanced AMD. We also identified novel susceptibility and protective haplotypes in the AMD populations.

INTRODUCTION

Age-related macular degeneration (AMD) is the leading cause of blindness in the developed world.[1] The hallmark of AMD is the progressive accumulation of drusen (sub-retinal yellow deposits) at the macula, that portion of the central retina specialized for fine visual tasks. Evidence suggests that the risk of developing advanced complications of the disease correlates with the amount of drusen present in the macula. For instance, the presence of extensive large (>125 μm in minimum diameter) drusen >393,744 μm² in area represented the highest risk category for the development of advanced AMD (19.2% in five years and 55.3% in 10 years) in the Beaver Dam Eye Study.[2] Advanced AMD is characterized by poor central vision following the development of: (1) choroidal neovascularization (CNV) associated with leakage, hemorrhage, and subretinal scarring, or (2) geographic atrophy (GA), characterized by the appearance of coalescing foci of retinal pigment epithelial atrophy.[1] AMD is a complex disease since its development is determined by the effects and interactions of a number of genes and environmental risk factors. In the last few years, considerable advances have been made in identifying AMD susceptibility genes, in particular those implicated in the development of advanced disease. The association of single nucleotide polymorphisms (SNPs) in the CFH(Y402H, C1277T, rs1061170)[3–7] and LOC387715 (A69S, rs10490924)[8–11] and HTRA1 genes[12] with advanced AMD susceptibility have now been replicated in a number of independent studies. Furthermore, there is now evidence that specific SNP haplotypes within the chromosomal loci of these genes confer increased risk of CNV development or appear relatively protective.[13,14] Other genes have been implicated in AMD development, including complement component 2 (CF2) and factor B (BF),[15] toll-like receptor 4 (TLR4),[16] and potentially a sequence variant in hemicentin-1 (HMCN-1)[17,18] which resides close to the CFH locus on 1q. However, the precise role of these genes and others[11] in determining susceptibility to the condition remains to be fully evaluated. The role of these genes in earlier AMD phenotypes is not yet established.

In this article, we present the results of analyses of 3 populations with AMD: extended families genetically enriched for their predisposition to the disease, sporadic cases of advanced AMD, and the Age-Related Eye Disease Study (AREDS) cohort. We investigated associations with polymorphisms and haplotypes in the CFH gene. Furthermore, since our cohorts included individuals with earlier stages of AMD, the potential role of CFH in drusen formation was explored.

RESULTS

Association of individual SNPs in and around CFH with advanced AMD
The CFH risk allele rs1061170 ‘C’ and AMD was strongly associated with advanced AMD status in each of the three cohorts: *To whom correspondence should be addressed. E-mail: francisp@ohsu.edu

Copyright: © 2007 Francis et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: This work is supported by grants from the National Institutes of Health (NIH) National Eye Institute R01-EY12203 (MK); the Foundation Fighting Blindness, Owing Mills, Md (PF, RGW, DWS); the Macular Vision Research Foundation (DWS); the Macular Degeneration Center Research Fund, Casey Eye Institute, Portland, Oregon Health & Science University (MK), and Research to Prevent Blindness, New York, NY (unrestricted grant to Casey Eye Institute, Career Development Award to PF). Support was also provided by PHS Grant 5 M01 RR000334 (JO). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* To whom correspondence should be addressed. E-mail: francisp@ohsu.edu
(1) a cohort of families with AMD (1253 Caucasian affected and unaffected individuals from 124 extended families (average age 68.2 years; 492 males, 761 females); (2) a sporadic case/control cohort: 211 sporadic cases (age 79 years, range 57–100; 70 male, 141 female; 210 Caucasian, 1 Other racial origin) of advanced AMD and 183 unrelated ophthalmologically evaluated controls (age 74, range 63–92; 81 male, 102 female; 183 Caucasian; 2201 cases and controls from the Age-related Eye Disease Study (AREDS).

Associations with several other SNPs in the CFH gene and advanced AMD status were also surveyed in these populations and significant associations were also noted for SNPs rs529825, rs800292, rs1061147, rs203674 and rs2274700 (table 1). The SNP most strongly associated with advanced AMD was the synonymous exon 10 SNP, rs2274700.

**Susceptibility and protective haplotypes at the CFH locus**

A subtractive approach utilized 27 haplotypes to determine the combination of SNPs with the lowest p-value of association with AMD using FBAT. This best combination comprised the following 3 SNPs: rs1061147, rs1061170, rs2274700 (p<0.0002, Table 2). Two nucleotide combinations of this 3-SNP haplotype were significantly associated with AMD status: rs1061147 ‘A’, rs1061170 ‘C’, rs2274700 ‘C’ and rs1061147 ‘C’, rs1061170 ‘T’, rs2274700 ‘T’. The other rs1061147, rs1061170, rs2274700 haplotype ‘C T C’ was not associated with AMD.

We then investigated whether these haplotypes were associated with AMD development in the AREDS and case-control populations and found similar results (Table 3). Since the ‘CTC’ haplotype conferred no additional odds of developing AMD, it was also possible in the populations to assess the direction of the effects, finding that the ACC haplotype conferred higher disease odds and the CTT haplotype conferred lower disease odds of advanced AMD.

In our 3 populations, we found that neither individual SNPs nor the 3-SNP haplotype was preferentially associated with either the neovascular or geographic atrophy form of advanced AMD.

**Association of CFH (Y402H) with early and intermediate AMD**

Table 4 shows the prevalence of rs1061170 (Y402H) for each category of AMD from category 1 (no AMD), through increasing stages of drusen (categories 2 and 3) to advanced AMD (category 4) in both the AREDS and familial AMD cohorts.

The highest prevalence of this risk allele is in advanced AMD (category 4) and lowest in the unaffected controls (category 1, no AMD), as illustrated in Table 4. The prevalence of the risk allele increases in those with mild drusen (category 2, early AMD) and increases further in eyes with large drusen (category 3, intermediate AMD).

**DISCUSSION**

In this study, we confirm the strong association between polymorphisms in the complement factor H gene and advanced age-related macular degeneration in 3 independent predominantly Caucasian populations. For the first time, we report this association in families in whom there is increased susceptibility among relatives to develop the condition. The prevalence of the risk allele ‘C’ for the coding SNP rs1061170 (Y402H) present in exon 9 of the gene in cases of advanced AMD is broadly comparable to that previously reported in sporadic case-control

**Table 1. Single SNP analysis.**

| SNP    | Location and change | Sample | OR (lower bound–upper bound) | P-value | Fbat p value |
|--------|---------------------|--------|-----------------------------|---------|--------------|
| rs529825 | IVS1                | Family Data | 2.67 (2.22–3.12)            | <0.0001 | 0.013        |
|         |                     | Case Control | 2.57 (1.81–3.33)            | 0.018   |              |
| rs800292 | Exon 2, I62V        | Family Data | 2.35 (1.95–2.75)            | <0.0001 | 0.002        |
|         |                     | Case Control | 2.52 (1.75–3.28)            | 0.022   |              |
| rs766404 | IVS6                | Family Data | 3.82 (3.29–4.35)            | <0.0001 | 0.096        |
|         |                     | Case Control | 3.77 (2.59–4.95)            | 0.030   |              |
| rs1061147 | Exon 7, A307A      | Family Data | 2.53 (2.21–2.85)            | <0.0001 | 0.004        |
|         |                     | Case Control | 2.05 (1.54–2.56)            | 0.008   |              |
| rs1061170 | Exon 9, Y402H      | Family Data | 4.36 (3.51–5.21)            | <0.0001 | 0.006        |
|         |                     | Case Control | 2.40 (2.07–2.73)            | <0.0001 |              |
| rs203674 | IVS10               | Family Data | 2.04 (1.54–2.54)            | 0.007   |              |
|         |                     | Case Control | 2.68 (2.34–3.02)            | <0.0001 | 0.02          |
| rs2274700 | Exon 10, A473A     | Family Data | 3.07 (2.74–3.41)            | <0.0001 | 0.0002       |
|         |                     | Case Control | 3.32 (2.67–3.97)            | <0.0001 |              |

Emboldened numbers indicate statistically significant p-values allowing for multiple testing. Number in italics indicated most significant p-value. For IVS1 and I62V confer decreased odds of developing AMD.

doi:10.1371/journal.pone.0001197.t001
The odds ratios are computed by comparing each haplotype against all other haplotypes pooled. Cases defined as AREDS category 4, advanced AMD. Controls defined as AREDS category 1, unaffected. Overall p value describes association of the haplotype with AMD independent of alleles.

doi:10.1371/journal.pone.0001197.t003

Table 3. Replication of best haplotype in (a) case control data and (b) AREDS data.
and the AREDS cohorts confirmed this association. Our other 2 populations comprising sporadic cases and controls with AMD in our familial AMD cohort. Analyses performed in will it be detected by forward selection. Using backward step-wise a combined influence with SNPs that already have a large effect simultaneously, using this model misses them. Only if a SNP has changes do not combine to effect some reduction in protein synonymous coding variants, suggesting that these sequence interestingly, apart from the CFH Y402H SNP, the other two are SNPs. However, our 3-SNP disease-associated haplotype does comprise the Y402H sequence change.

In summary, our 3-SNP haplotype is a good ‘fit’ for those previously described. Furthermore, we have been able to confirm its validity in 3 independent well-phenotyped populations. Interestingly, apart from the CFH Y402H SNP, the other two are synonymous coding variants, suggesting that these sequence changes do not combine to effect some reduction in protein function but more likely alter expression levels of the CFH gene and possibly other complement factor-related genes.

It is now established that the Y402H CFH change is associated with advanced AMD. Whether this polymorphism also contributes to other earlier AMD phenotypes remains to be fully explored. Only one other report has addressed this issue finding increased frequency of the risk allele in individuals with drusen. Because two of our cohorts (AREDS and familial AMD) comprised individuals with intermediate stages of AMD, ie varying degrees of drusen, in comparable categories, we were able to address this question. There was a statistically significant association with increasing amounts of drusen in both of these cohorts suggesting a role for CFH in these earlier stages of AMD. Such an association is biologically plausible since complement factors, including CFH, have been identified in drusen.

We found that the frequency of the risk allele was similar among those with advanced AMD in all three groups (approximately 0.60). Interestingly, this same allele frequency is observed in those individuals with intermediate AMD (drusen) with a strong family history of AMD and higher than in those with the same category of AMD in the AREDS cohort. Our future longitudinal studies will evaluate whether this is because individuals with a family history of AMD, who have both extensive drusen and the CFH risk allele are at very high risk of progression to choroidal neovascularization and/or geographic atrophy.

Previous studies have failed to show that CFH associates more frequently with the presence of either CNV or GA. In our 3 populations, we also found that neither the SNPs in and around the CFH gene nor the 3-SNP haplotype preferentially increased susceptibility to one of these late complications.

In summary, we have examined 3 independent, carefully phenotyped populations with AMD. These populations can be considered to reflect the full diversity of AMD patients: those with familial susceptibility to the condition and 2 case-control populations, one of which was followed for more than 10 years as part of a nationwide clinical trial. We have confirmed the association between the Y402H CFH mutation and advanced AMD finding however the strongest association with another SNP within the gene, rs2274700 in agreement with two other studies. In addition, we have found that these two SNPs, when part of a 3-SNP haplotype confer considerably increased odds of AMD development compared with the SNPs assessed singly. Our data also makes a case for CFH to have a role in drusen formation and progression as well as the development of late complications, such as choroidal neovascularization or geographic atrophy.

### MATERIALS AND METHODS

All studies involving human subjects were approved by the Institutional Review Board of Oregon Health & Science

| Table 4. Frequency of the rs1061170 CFH Y402H risk allele ‘C’ by category of AMD. |
|-----------------------------------|-----------------|---------|-----------------|---------|---------|
| AMD category | AREDS cohort | Familial AMD cohort | Case control cohort |
| Frequency | 'C' allele frequency | P value | Frequency | 'C' allele frequency | P value | Frequency | 'C' allele frequency | P value |
| 1 | 306 | 0.36 | 97 | 0.47 | 211 | 0.36 |
| 2 | 502 | 0.38 | 55 | 0.49 | 84 |
| 3 | 526 | 0.48 | <10^-5 | 95 | 0.63 | 0.002 |
| 4 | 578 | 0.61 | <10^-22 | 124 | 0.63 | 0.001 |

P-values calculated for allelic test of association for differences in AMD grade (categories 2, 3 and 4) from category 1 (no AMD)
University. Research followed the tenets of the Declaration of Helsinki, and written informed consent was obtained from all subjects after explanation of the nature and possible consequences of the study.

**Study populations and phenotyping**

**AMD family cohort** Each family comprised at least three examined (and genotyped) affected relatives with AMD. Individuals were identified as follows: category 1, (no AMD) no drusen or drusen less than 63 μm diameter, and no pigment changes in either eye; category 2, mild to moderate drusen consisting of drusen of any size, but <393,744 μm² in total area within 1500 μm from the fovea, with or without pigment changes; category 3, extensive large drusen (≥125 μm in minimum diameter) >393,744 μm² in area (a minimum of approximately 20 large drusen) within 1500 μm of the fovea, with or without pigment changes and no evidence of advanced AMD; category 4 (advanced AMD), presence in one or both eyes of advanced macular degeneration (choroidal neovascularization or geographic atrophy).[21,22] For the purposes of cross-comparison between cohorts, these categories are similar to AREDS categories 1–4. Categories 2 and 3 are equivalent to AREDS category 3, with category 3 eyes considered an extremely high risk group for progression to advanced AMD (geographic atrophy or choroidal neovascularization).

**Sporadic cases and controls** were ascertained from our clinical practice. Diagnosis of AMD in cases was based upon the presence of geographic atrophy or choroidal neovascularization (equivalent to AREDS category 4, see below).[23] Control subjects were at least 60 years of age, with no signs of AMD defined as no drusen larger than 63 microns in diameter.

**AREDS cohort** The Age-Related Eye Disease Study was an eleven-center double-masked clinical trial investigating the effects of oral antioxidant and vitamin supplements on disease progression. DNA was extracted from venous blood from 2201 individuals (939 males, 1262 females; 2115 Caucasian, 72 African American, 6 Hispanic, 3 Asian, 5 Other racial origin) which comprised approximately one-half the AREDS participants (obtained from the AREDS Genetic Repository). Participants were aged 67.7 years (range 55–80) years. The AREDS study procedures have been previously reported.[24,25] Briefly, participants were classified into 5 groups: category 1 (343 individuals), no AMD; category 2 (578 individuals), extensive small drusen or intermediate drusen; category 3 (624 individuals), large drusen, non-central geographic atrophy or pigment abnormalities in 1 or both eyes; category 4 (285 individuals), advanced AMD (CNV or GA) or vision loss due to AMD in one eye. At least one eye had best-corrected visual acuity of 20/32 or better[21]; category 5 (368 individuals), advanced AMD in both eyes. All patients were included in this study irrespective of their treatment assignment.

**REFERENCES**

1. Klein R, Klein BE, Knudtson MD, Meuer SM, Swift M, et al. (2007) Fifteen-year cumulative incidence of age-related macular degeneration: the Beaver Dam Eye Study. Ophthalmology 114(2): 253–62.
2. Klein R, Klein BE, Jensen SG, Meuer SM. (1997) The five-year incidence and progression of age-related maculopathy: the Beaver Dam Eye Study. Ophthalmology 104: 7–21.
3. Klein RJ, Zeiss C, Chew EY, Tsai JY, Sackler DS, Haines JL, et al. (2005) Complement factor H polymorphism in age-related macular degeneration. Science 308: 385–389.
4. Hageman GS, Anderson DH, Johnson LV, Hanoix LS, Taiber AJ, et al. (2005) A common haplotype in the complement regulatory gene factor H (H1/FH) predisposes individuals to age-related macular degeneration. Proc Natl Acad Sci USA 102: 7227–7232.
5. Haines JL, Hauser MA, Schmidt S, Scott WK, Olson LM, et al. (2005) Complement factor H variant increases the risk of age-related macular degeneration. Science 308: 419–421.
6. Edwards AO, Ritter R III, Abel KJ, Manning A, Panhuysen C, et al. (2005) Complement factor H polymorphism and age-related macular degeneration. Science 308: 421–424.
7. Ziyadeh NF, Brin臭 KE, Li M, Shah S, Klein RJ, et al. (2005) Strong association of the Y402H variant in complement factor H at 1q32 with susceptibility to age-related macular degeneration. Am J Hum Genet. 77: 149–153.

**Genotyping**

Seven SNPs in and around the CFH gene locus were chosen: rs3766404, rs529825, rs1061147, rs800292, rs1061170, rs203674 and rs2274700. Genotyping was performed using Sanger sequencing at Prevention Genetics (3700 Downwind Drive, Marshfield, Wisconsin, USA) and at the Broad Institute Center for Genotyping and Analysis, Cambridge, MA, USA.

**Statistical analyses**

**Association analyses** To estimate SNP frequencies and determine if the differences between affected and unaffected individuals in the pedigrees, the Family Based Association Test (FBAT) was used.[26] Adjusted unconditional logistic regression was used to determine the relationship between the CFH rs1061170 genotype and other CFH SNPs and AMD status in the other 2 populations. Additionally, a test for trend related to the number of risk alleles (0, 1, 2) was calculated.

**Haplotype analyses** FBAT was used to estimate haplotype frequencies and any that occurred less than 10 times in combined cases and controls were eliminated from the analysis. Since 7 SNPs were measured in this gene, all 7 SNPs (see above genotyping) were used to produce the first haplotype model. Then 1 SNP was removed at a time to create 7 models, each containing 6 SNPs. Of these 7 models, the one with the lowest associated p-value was deemed the best model. Then 1 SNP was removed at a time from this best 6-SNP model to create 6 models, each containing 5 SNPs. The 5-SNP model with the lowest associated p-value was then the best 5-SNP model. This process was continued to find the best 4-, 3-, 2-SNP, 2-SNP and 1-SNP models. Overall, we performed 27 tests. All 27 models were evaluated to determine which had the lowest associated p-value. The Bonferroni was used to adjust for multiple testing.

The SNPs from the model with the lowest associated p-value were used to determine if one haplotype effect replicated in 2 additional samples. We used haplo.stats (a program in R) to estimate haplotype frequencies, determine if these differed between cases and controls, determine if individual haplotypes differed significantly between cases and controls and estimate an odds ratio for each individual haplotype.[27] Any of the haplotypes that occurred less than 10 times in combined cases and controls were eliminated from the analysis.

**ACKNOWLEDGMENTS**

We thank AREDS participants and investigators and the EMMES Corporation for their work on the AREDS Genetic Repository.

**Author Contributions**

Conceived and designed the experiments: PF DS SH RW MK. Performed the experiments: PF. Analyzed the data: PF DS SH JO. Contributed reagents/materials/analysis tools: PF. Wrote the paper: PF MK.
8. Jakobsdottir J, Couley VP, Weeks DE, Mah TS, Ferrell RE, et al. (2005) Susceptibility genes for age-related maculopathy on chromosome 10q26. Am J Hum Genet 77: 389–407.
9. Rivera A, Fisher SA, Fritsche LG, Keilhauer CN, Lichner P, et al. (2005) Hypothetical LOC387715 is a second major susceptibility gene for age-related macular degeneration, contributing independently of complement factor H to disease risk. Hum Mol Genet 14: 3227–3236.
10. Schmidt S, Hauser MA, Scott WK, Postel EA, Agarwal A, et al. (2006) Cigarette smoking strongly modifies the association of LOC387715 and age-related macular degeneration. Am J Hum Genet 78: 852–864.
11. Haddad S, Chen CA, Santangelo SL, Seddon JM (2006) The genetics of age-related macular degeneration: a review of progress to date. Surv Ophthalmol 51: 316–363.
12. Dewan A, Liu M, Hartman S, Zhang SS, Liu DT, Zhao C, et al. (2006) HTRA1 promoter polymorphism in wet age-related macular degeneration. Science 314(201):909-92.
13. Maller J, George S, Purcell S, Fagerness J, Altshuler D, et al. (2006) Common variation in three genes, including a noncoding variant in CFH, strongly influences risk of age-related macular degeneration. Nat Genet 38: 1055–1059.
14. Li M, Atmaca-Sonmez P, Othman M, Branham KE, Khanna R, et al. (2006) CFH haplotypes without the Y402H coding variant show strong association with susceptibility to age-related macular degeneration. Nat Genet 38: 1049–1054.
15. Gold B, Mertiam JE, Zernant J, Hanconx LS, Taiber AJ, et al. (2006) Variation in factor B (B/F) and complement component 2 (C2) genes is associated with age-related macular degeneration. Nat Genet 38: 438–462.
16. Zareparsi S, Buraczynska M, Branham KE, Shah S, Eng D, Li M, Pawar H, Yashar BM, Moroi SE, Lichter PR, Petty HR, Richards JC, Abecasis GR, Morii S, Yashar BM, Moroi SE, Lichter PR, Petty HR, Ranganathan S, Ormsby RJ, et al. (2003) Common a site within factor H SCR 7 responsible for binding heparin, C-reactive protein and streptococcal M protein. Eur J Immunol 33: 962–969.
17. Barral S, Francis PJ, Schultz DW, Schain MB, Edwards AO, et al. (2003) Age-related macular degeneration-a genome scan in extended families. Invest Ophthalmol Vis Sci 44: 5453–5459.
18. Majewski J, Schultz DW, Weleber RG, Schain MB, Edwards AO, et al. (2003) Age-related macular degeneration-a genome scan in extended families. Am J Hum Genet 73: 540–550.
19. AREDS Study group (1999) The Age-Related Eye Disease Study (AREDS): design implications. AREDS report no. 1. Control Clin Trials 20: 573–600.
20. AREDS Study Group (2000) Risk factors associated with age-related macular degeneration: a case-control study in the age-related eye disease study: Age-Related Eye Disease Study Report Number 3. Ophthalmology 107: 2224–2232.
21. AREDS Study Group (2001) A randomized, placebo-controlled, clinical trial of high-dose supplementation with vitamins C and E, beta carotene, and zinc for age-related macular degeneration and vision loss: AREDS report no. 8. Arch. Ophthalmol 119: 1417–1436.
22. Horvath S, Xu X, Lake S, Silverman E, Weiss S, Laird N (2004) Tests for associating haplotypes with general phenotype data: application to asthma genetics. Genet Epidemiol 26: 61–69.
23. Schaid DJ, Rostand CM, Tines DE, Jacobson RM, Poland GA (2002) Score tests for association between traits and haplotypes when linkage phase is ambiguous. Am J Hum Genet 70: 425–434.