Association of CFI gene polymorphism with age related macular degeneration in Northwest of Iran

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Abstract

Background & Aims: To investigate the association of CFI p.Gly119Arg polymorphism with Age-related macular degeneration (AMD).

Materials & Methods: In this case-control study, the association of p.Gly119Arg polymorphism in CFI gene was investigated in 65 patients suffering from AMD and 150 healthy age, sex and ethnicity matched unrelated people as control group. Both of the case and control groups were originated from Northwest of Iran. Genotypes of both groups were determined by polymerase chain reaction (PCR) and restriction fragment length polymorphism (RFLP).

Results: Investigation of the association of p.Gly119Arg polymorphism in CFI gene with AMD showed that there are no statistically significant differences between patients and controls in genotype and allele frequencies of this polymorphism (P > 0.05).

Conclusion: Our result show that p.Gly119Arg polymorphism of the CFI gene is unrelated to the susceptibility to AMD in Northwest of Iran.

Keywords: AMD, polymorphism, CFI gene

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Introduction

Age-related macular degeneration (AMD) is the most common cause of irreversible blindness in people older than 65 years around the world (1). AMD is a degenerative progressive disease that clinically causes a range of phenotypic and pathological symptoms and firstly affects retinal macular (2). In this disease, progressive degeneration of epithelium of retinal pigment (RPE) causes impaired vision of patients (3). The main characteristic of the early stages of the diseases is a yellow extracellular deposit known as Drusen between the retinal pigment epithelium and brook membrane (4). Drusen can be classified both as hard Drusen (small discrete nodes) and soft Drusen (large nodes with unknown boundary) (5,6). Software Drusen results in extensive damage to the retina, retinal pigment epithelium and choroid and ultimately leads to advanced AMD (CNV, GA) (7). Geographic atrophy in dry AMD occurs along with degenerative changes in...
pigment epithelium membrane and photoreceptors (8). In contrast, wet AMD can be identified with Choroidal angiogenesis, wound and bleeding under the retina and severely weakens the patient’s central vision and ultimately causes blindness (9).

AMD is a multi factorial complex disease and ageing. Obesity and a sedentary lifestyle, high blood pressure, tobacco and genetics are the leading factors for this disease (10-12). The complement system is responsible for the defense against pathogens, the adaptive immune response, and also destruction of immune complexes and apoptotic cells (13). A number of studies on patients with AMD showed the presence of regulatory components and proteins of the complement system in the retinal pigment epithelium (RPE) near Drusen(14). A number of components of the complement system, including CFH, CFB, C2, C3, CFI are the most important sensitive making alleles in the pathogenesis of the disease (15, 16). CFI is a serine protease that breaks c4b and c3b and is an important regulator of the classical and complement pathway (17). Studies have shown that beta-amyloid binds to CFI and creates disorder in c3b decomposition by CFI (18). RPE cell proliferation in the early stages of AMD showed increased expression of CFI protein (19).

Genetic studies in recent years have found that single nucleotide polymorphisms (SNPs) are associated with an increased or reduced risk of AMD (20). Polymorphism of (rs141853578) c.355G>A of CFI gene has been shown to have a high permeability at risk of developing AMD while being a rare condition (21, 22). The aim of this study was to investigate the hypothesis that polymorphism of CFI gene (rs141853578) may be associated with susceptibility to AMD to in North-West of Iran.

Materials and Methods

215 cases have been studied genetically in this case-control research and placed in polymorphisms (p.Gly119Arg) c.355G>A of CFI gene. 65 patients have been suffering from AMD who were referred to Nikookari Eye Hospital in Tabriz and introduced to genetics center by an ophthalmologist. The control group included 150 patients who have no kinship with each other or patients, but with age and gender match with the patient group. Both groups were from the population of the North-west of Iran. Blood samples were collected in both groups after completion of the consent form. Genomic DNA had been extracted from blood using DNA extraction standard protocol (Saturated salt) (23). Polymorphism of CFI in c.355G>A were studied using PCR-RFLP method. Primers F: CTCCAGCTGCTTTTGCATATGA and R: TGATGTCAAGCTCACTTGACA were used for this polymorphism. PCR Test was performed by denaturation for 5 min at 95 ° and then 34 cycles of amplification (30 sec. at 94 °C, 30 seconds at 59 °C, 30 seconds at 72 °C) followed by elongation(5 min at 72 °C) and had a 221 bp product. Restriction enzyme of (NalIII) HinIII was used for enzyme digestion which were kept in Water Bath along with buffer for enzyme and PCR products an overnight at 37 °C. Enzymed PCR digested products were electrophoresis on polyacrylamide gel and were observed in UV light after stained with ethidium bromide. HinIII enzyme does cut in presence of allele C in the position and created two pieces of 135 and 86 bp. Therefore, 86,135,221 tri-band were detected in samples with CC double bond genotype and samples with CT genotype (Figure 1). Genotypic and allelic differences in the patient and control groups were analyzed using Fisher’s exact test and Chi square test. P less than 0.05 is considered significant.

Results

65 patients with AMD and 150 healthy were studied as controls to analyze P.Gly119Arg polymorphisms in CFI gene. The age range of patients was 42 to 74 years. 26 of those were women and 39 were men. The genotype
distribution was evaluated between patients and control group. The frequency of genotypes for genotype CC, CT, TT in patients’ group were 58.46%, 41.54%, and zero percent, respectively, and in the control group were observed as 59.33%, 38.67%, and 2%. Also allelic frequencies were calculated for both groups and the value for alleles C and T in patients’ group were 79.23, and 20.77 and in the control group were 78.66, and 21.34, respectively. Calculated P values for these groups were not significant. The results of the statistical analysis are presented in Table 1.

![Figure 1- PCR-RFLP data after enzyme digestion by Hin1II on electrophoresis gel for CFI gene](image)

**Table 1.** The genotype distribution and bridge allele

<table>
<thead>
<tr>
<th>Genotype</th>
<th>150 Controls</th>
<th>65 Patients</th>
<th>Genotype</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>%</td>
<td>Number</td>
</tr>
<tr>
<td>CC</td>
<td>89</td>
<td>59.33</td>
<td>38</td>
</tr>
<tr>
<td>CT</td>
<td>58</td>
<td>38.67</td>
<td>27</td>
</tr>
<tr>
<td>TT</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Alleles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>236</td>
<td>78.66</td>
<td>103</td>
</tr>
<tr>
<td>T</td>
<td>64</td>
<td>21.34</td>
<td>27</td>
</tr>
</tbody>
</table>

M: Marker 1: PCR Product 2: genotype TT 3: genotype CC 4: genotype CT
Discussion

Age-related macular degeneration is a common cause of blindness in the elderly people that the main cause of this disease remained unclear. The role of genetics in AMD has been confirmed by the reports of familial aggregation of the disease, similar phenotypes of twins and increased risk of disease in first degree relatives of patients (24). Several studies confirmed the complement proteins (CFH, CFI, C5, C5a, ...) in Drusen (25,26). In addition, the studies have shown that the activity of the complement system plays an important role in the formation of Drusen by disrupting the extracellular matrix and the structure secreted by the cells of the retina (27). These documents confirm the role of the complement pathway in AMD. For example, the association of polymorphisms Y402H in CFH genes with AMD has been observed in several studies as well as HTRA1 gene from ARMS2 family has been reported to have relationship with the disease (24).

Also significant relationship of SNP, placing downstream of CFI genes, with AMD have been reported in several GWAS (genome wide association study) (28). For example, the results of Fagerness JA and colleagues showed that rs1003390 polymorphism in CFI gene is associated with AMD in Caucasians patients (29). However, Ennis S and colleagues showed that rs1003390 polymorphism of CFI gene is not associated with AMD in UK population (30). In 2013, van de Ven and colleagues showed that as a rare condition, p.Gly119Arg polymorphism in CFI gene has very high permeability in the development of AMD (21). The results (p.Gly119Arg involvement in the risk of developing AMD) was confirmed by Philip Alexander et al., pointing out that the mutation is rare and not permeable enough (31). This study showed no significant association between p.Gly119Arg polymorphisms of CFI gene and age-related macular degeneration in the North West of Iran. These findings indicate that p.Gly119 Arg polymorphism of CFI gene has a direct role in susceptibility to AMD in the population of North West of Iran which is may be due to the involvement of other related mutation in the gene or the role of other genes. However, different results may be achieved through studies in populations with different races or in a larger area.

Conclusion

p.Gly119Arg polymorphism of CFI gene was not significantly associated with susceptibility degeneration of age-related macular among population of the North West of Iran. It is recommended, therefore, to conduct studies on the role of these genes in age-related macular degeneration on a broader level as well as investigate the role of polymorphism and other genes that interact with CFI gene.

Acknowledgments

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References


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