Aim: To determine whether allelic variants of the cystatin C gene CST3 are genetically associated with exudative age related macular degeneration (ARMD). Cystatin C is a cysteine protease inhibitor that regulates the activity of cathepsin S, a protease with central regulatory functions in retinal pigment epithelial cells.

Methods: CST3 of 167 patients with exudative ARMD was genotyped by using polymerase chain reaction of genomic DNA and restriction enzyme digestion with KspI and compared with those of 517 control subjects. Patients and controls were white.

Results: There was a significant difference in genotype counts between patients and controls (\(\chi^2 = 7.158, df = 2\); Fisher’s exact test: \(p = 0.037\)). There was no significant difference in allele frequencies between patients and controls and between controls from Germany, Switzerland, Italy, and United States. The significant difference in genotype counts between patients and controls could be explained completely by an excess of the homozygous CST3 genotype B/B in patients with exudative ARMD (6.6%) over controls (2.3%), suggesting an odds ratio for ARMD in association with CST3 B/B of 2.97 (95% CI: 1.28–6.86). The results also suggest a stronger association of B/B with ARMD in males than in females. However, in both males and females there was a similar and significant effect of CST3 B/B on disease free survival assessed by Kaplan-Meier analysis. The mean disease free survival time in pooled males and females with genotypes A/A or A/B was 85 years (SE 1; 95% CI: 83–86) and 76 years (SE 2; 95% CI: 72–79) respectively in B/B homozygotes (log rank \(p = 0.0006\)).

Conclusion: Genotyping data, the absence of a significant difference in allele frequencies between patients and controls, and survival analyses suggest an increased susceptibility for ARMD in CST3 B/B homozygotes. Therefore, CST3 B may be a recessive risk allele, significantly contributing to disease risk in up to 6.6% of German ARMD patients. Functional correlates of the allelic CST3 variants A and B remain to be investigated.
with ARMD; however, other studies have given negative results. Together, these studies illustrate the challenge to identify susceptibility genes in a most likely complex genetic disorder with the influence of unknown extents of environmental factors.

Familial forms of another macular dystrophy point to the role of the extracellular matrix (ECM) in the pathophysiology of the disease. Mutations in the TIMP3 gene, which encodes a metalloprotease inhibitor that is involved in ECM degradation, are linked to Sorsby’s fundus dystrophy, a rare hereditary disease with striking similarities to ARMD in clinical phenotype. However, TIMP3 is not associated with ARMD. Proteases and protease inhibitors are good candidates for pathophysiological factors since extracellular deposits may be related to impaired ECM turnover. One of these protease inhibitors is cystatin C, a ubiquitous secretory cysteine protease inhibitor which is present in various tissues and body fluids. Cystatin C is a strong inhibitor of several cathepsins, among them cathepsin S, a lysosomal enzyme present in retinal pigment epithelial cells where it supposedly functions in the processing of rod outer segments through an incompletely understood mechanism. Inhibition of cathepsin S has been shown to lead to accumulation of debris, when RPE cells are challenged with rod outer segments.

A mutation of the cystatin C gene (CST3) causes the Icelandic form of hereditary cerebral haemorrhage with amyloidosis (HCHWA-I), a dominant disease characterised by brain haemorrhage and death in young adults. In this disease, a leucine to glutamine mutation at position 68 gives rise to a mutant variant of cystatin C which readily forms amyloid deposits in the walls of cortical arteries and causes these fatal manifestations.

CST3 maps to chromosome 20p11.2. Two KspI polymorphisms are known in the 5’ untranslated sequence, a further KspI polymorphism results in an amino acid substitution in the penultimate position of the signal peptide. Through a strong linkage disequilibrium between the three polymorphisms only two haplotypes are observed: CST3 A and CST3 B. The CST3 A/B genotype has recently been shown to be associated with late onset Alzheimer’s disease. Allelic variation of a gene may be related to the biological function of its encoded protein. We therefore hypothesised a potential association of allelic variants of CST3 in patients with exudative ARMD and determined if any of the CST3 genotypes are associated with exudative ARMD.

**METHODS**

Patients and controls

Patients (n = 167, age range 51–94 years), 114 females and 53 males, with mean ages at presentation of 75.3 (SD 7.6) and 73.6 (7.4) years, respectively, were recruited between February and October 1998 at the University Eye Hospital Hamburg-Eppendorf, Germany. Comprehensive ophthalmological examinations in all patients included visual acuity measurements, fundus examination, and fluorescein angiography. All patients were diagnosed with unilateral or bilateral neovascular ARMD based on fluorescein angiography findings and had no other retinal dystrophy or disease that may be associated with the development of CNV. Fluorescein angiographic photographs were evaluated by two independent graders (JZ, GR) according to the guidelines of the international classification and grading system of the International ARM Epidemiological Study Group. Grading results were subsequently reviewed by an additional independent grader. Inclusion criteria for the study were the presence of any form of neovascular maculopathy secondary to ARMD on fluorescein angiography including classic CNV, occult CNV, and disciform scarring, or a combination of any of the above in one or both eyes. If only one eye was affected by neovascular ARMD, the other eye had to present with phenomena of early ARMD including soft drusen and pigmentary abnormalities, or with advanced atrophic ARMD (geographic atrophy) to ensure that ARMD was the cause of neovascular maculopathy. In cases of disagreement between the two initial graders the conclusive grading was done by the reviewing grader. All graders were masked with respect to the genotyping results.

The 167 patients with advanced exudative ARMD represented a subset of 200 ARMD patients that included patients with geographic atrophy (n = 26) or early ARMD (n = 7) in one or both eyes and did not have CNV. They were therefore excluded from this study. Thus, 88% of all ARMD patients had advanced exudative ARMD in at least one eye, a typical rate for our tertiary care hospital.

We also genotyped 517 unrelated white control subjects (age range 19–99 years), 283 females and 234 males with mean age of 69.5 (12.7) and 66.3 (11.5) years, respectively. In order to allow the assessment of possible regional or ethnic differences in allele frequencies, the controls consisted of an international collection of adult volunteers originating from Hamburg (n = 235), Basle, Switzerland (n = 164), Brescia, Italy (n = 56), and Boston, USA (n = 62). Control subjects were recruited in several hospitals in these four centres without specific requirements in order to form a large control group that can be used for different association studies. The controls were not examined for ophthalmological disorders and were expected to develop ARMD at the population rate, and there were no exclusion criteria with respect to macular appearance in the control group.

The study was conducted according to the tenets of the Declaration of Helsinki. Informed consent was obtained from all subjects.

**Genotyping**

Genomic DNA was isolated from peripheral blood leucocytes using a standard salt precipitation technique. Polymerase chain reaction (PCR) products (318 bp) from genomic DNA were generated by using primer 024, TGGGAGGGA-CGAGGGCTTCG and 1206R, TCCATGGGGCCCTCCACCGAG. A 10 µl polymerase chain reaction was performed, containing 0.4 µl of suspended genomic DNA, 500 nM of each forward and reverse primer, 1.5 mM magnesium chloride, 1 µl 10x buffer, 200 µM deoxynucleoside triphosphate, 0.4 units Taq DNA polymerase (Gibco, Gaithersburg, MD, USA), 0.5 µl of 5% dimethyl sulfoxide, and 6.7 µl water. The thermoprofile was 95°C 45 seconds, 13 × (95°C 15 seconds, 68°C 30 seconds –1°C per cycle, 72°C 30 seconds), 23 × (95°C 15 seconds, 55°C 30 seconds, 72°C 30 seconds), and 72°C 5 minutes. Three polymorphic KspI restriction sites in the 5’ region of CST3 were covered by the 318 bp PCR fragment. Through a strong linkage disequilibrium between the three polymorphisms only two haplotypes were observed. The haplotypes are defined by either concomitant KspI restriction endonuclease cleavage both 80 bp upstream of the mRNA transcription start site and in the penultimate codon of the signal peptide (haplotype A), or by an exclusive cleavage downstream of the transcription start site (haplotype B). Haplotypes were confirmed by direct sequencing of PCR products from individuals with the genotypes A/A, A/B, and B/B. Restriction digestion of the PCR product with KspI revealed fragment sizes of 41/226/51 bp (homozygote A/A), 127/191 bp (homozygote A/B), or all five fragments in A/B heterozygotes. The digestion products were electrophoresed on a 2.5% agarose gel, stained with ethidium bromide, and visualised under ultraviolet light.

**Statistical analysis**

All statistical association analyses were done with spss, version 8.0 (SPSS Inc, Chicago, IL, USA). P values less than 0.05 were considered significant. Statistical analyses of deviations from Hardy Weinberg equilibrium (HWE) were done by
RESULTS
There was no significant difference in allele frequency of haplotype B \((F_B)\) in the control groups of the four centres Hamburg, Basle, Brescia, and Boston with \(F_B\) of 0.18, 0.20, 0.21, and 0.12, respectively \((p = 0.22, df = 3)\). The similar \(F_B\) between the German controls \((F_B = 0.181)\) and those pooled from the other three centres with a mean \(F_B = 0.184 (p = 0.88, df = 1)\) suggested widespread population similarity of \(F_B\) and therefore allowed us to pool all controls.

Table 1 shows the genotype counts of all patients and controls. None of the genotype counts significantly deviated from those expected under HWE. There was a significant difference in genotype counts between patients and controls \(\left(\chi^2 = 7.16, \text{exact } p = 0.028, df = 2; \text{two sided Fisher’s exact test: } p = 0.037\right)\). The strongest difference between patients and controls was observed in the B/B homozygotes with 6.6% and 2.3% \((\text{B/Bexp} = 8.4, v^2 = 2.43, \text{ns})\). The respective proportion of A/B heterozygotes was almost identical in patients and controls. The difference in \(F_B\) between patients and controls with \(F_B = 0.23\) and 0.18, respectively, failed to reach statistical significance \(\left(\chi^2 = 2.83, p = 0.093, df = 1\right)\) and may be explained by the higher proportion of B/B homozygotes in the patients. In accordance with this there were slightly less \((B/B_{obs} = 12)\) than expected under HWE \((B/B_{exp} = 17.3)\) B/B homozygotes in the controls \(\left(\chi^2 = 1.62\right)\) and more than expected \((B/B_{obs} = 11 v B/B_{exp} = 8.4; \chi^2 = 0.81)\) B/B homozygotes in the patients \((\Sigma \chi^2 = 2.43, \text{ns})\).

Logistic regression analysis entering CST3 genotype \((B/B v A/A \text{ or } A/B)\), sex, and age revealed significant coefficients \((\beta)\) for CST3 \((\beta = 1.26, p = 0.005)\), for sex \((\beta = 0.41, p = 0.038)\), and for age \((\beta = 0.06, p < 0.0001)\). Therefore we reanalysed the association between B/B homozygosity and ARMD both in separately age matched males \((53 \text{ patients, } 138 \text{ controls})\) and females \((114 \text{ patients, } 211 \text{ controls})\). For age matching, among

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**Table 1** CST3 genotype counts and frequencies in patients with ARMD and control subjects

<table>
<thead>
<tr>
<th>CST3 genotype counts and frequencies (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>Patients</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Male</td>
</tr>
<tr>
<td>All controls</td>
</tr>
<tr>
<td>All controls age matched</td>
</tr>
<tr>
<td>Age matched, female</td>
</tr>
<tr>
<td>Age matched, male</td>
</tr>
<tr>
<td>All controls Hamburg (HH)</td>
</tr>
<tr>
<td>Controls HH age matched</td>
</tr>
<tr>
<td>Age matched, female</td>
</tr>
<tr>
<td>Age matched, male</td>
</tr>
</tbody>
</table>

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**Table 2** Influence of sex and age matching of controls on odds ratio (OR) for exudative ARMD in Hamburg cases and controls only (167 patients; 114 female, 53 male) in association with CST3 genotype B/B

<table>
<thead>
<tr>
<th>OR</th>
<th>95% CI</th>
<th>p Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>All controls age matched ((n=349))</td>
<td>3.01</td>
<td>1.19 to 7.62</td>
</tr>
<tr>
<td>All controls from Hamburg ((n=235))</td>
<td>4.04</td>
<td>1.11 to 14.76</td>
</tr>
<tr>
<td>Age matched controls HH ((n=175))</td>
<td>3.74</td>
<td>1.11 to 9.52</td>
</tr>
<tr>
<td>Females HH, controls age matched</td>
<td>1.85</td>
<td>0.43 to 7.92</td>
</tr>
<tr>
<td>Males HH, controls age matched†</td>
<td>0.027</td>
<td></td>
</tr>
</tbody>
</table>

HH = Hamburg.

*Two sided Fisher’s exact test; †OR cannot be calculated due to 0 age matched males from Hamburg.

\[\chi^2 = \frac{(X/X_{\text{exp}} - X/X_{\text{obs}})^2}{X/X_{\text{exp}}}, \text{ where } X/X_{\text{exp}} \text{ is the observed genotype count of the respective CST3 genotypes (A/A, A/B, or B/B) and } X/X_{\text{obs}} \text{ is the respective genotype count expected under HWE which is calculated based on the frequencies } (F_A \text{ and } F_B) \text{ of the observed allelic variants (here: A and B) at a given locus: } F_A + F_B = 1, \text{ therefore } (F_A + F_B)^2 = 1 = (F_A)^2 + (F_B)^2 + 2F_AF_B. \text{ Note: } (F_A)^2 = A/A_{exp}, (F_B)^2 = B/B_{exp}, 2F_AF_B = A/B_{exp}.\]
control subjects males less than 64 years and females less than 62 years were excluded.

In addition, the association was reanalysed for the age matched controls from Hamburg only as well as for all controls from Hamburg since these control subjects represent the best ethnic match available. Among the age matched controls from Hamburg, males less than 64 years and females less than 58 years were excluded. The results shown in Table 2 suggest a stronger association of B/B with ARMD in males than in females. Little difference was found between the whole control group and the control group from Hamburg, again suggesting population similarity and that ethnic

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**Figure 2** Composite image shows late phase fluorescein angiography of both eyes of all 11 patients carrying the CST3 genotype B/B: choroidal neovascularisation or a disciform scar secondary to ARMD is present in all patients in at least one eye.
matching did not influence results. Interestingly, among the 51 age matched male controls from Hamburg no subject carrying the B/B genotype was found, whereas there were six B/B homozygotes among the 53 male patients from Hamburg.

In both males and females there was a significant effect of CST3 B/B on disease free survival analysed by Kaplan-Meier analysis. In males with genotypes A/A or A/B the mean disease free survival time was 86 years (SE 2; 95% CI: 82; 89) which was 74 years (SE 4; 95% CI: 67; 81) in B/B homozygotes (log rank $p = 0.006$). In females with genotypes A/A or B/B the mean disease free survival time was 85 years (SE 1; 95% CI: 83; 86) and 76 years (SE 2; 95% CI: 72; 80) in B/B homozygotes (log rank $p = 0.041$). The mean disease free survival time in pooled males and females with genotypes A/A or A/B was 85 years (SE 1; 95% CI: 83; 86) and 76 years (SE 2; 95% CI: 72; 79) in B/B homozygotes (log rank $p = 0.0006$). The graphic plot of the hazard function of the pooled survival analysis is shown in Figure 1. The log rank statistics were very similar ($p = 0.0005$) if a mean disease onset of 3 years before clinical presentation was assumed (data not shown). The oldest control subject homozygous B/B was 75 years, and 137 of 517 controls (26.5 %) were older than 75. The oldest patient homozygous B/B was 85, whereas only 10 of 167 patients (6 %) were older than 85. A composite image of the late phase fluorescein angiographies of both eyes of all 11 patients with CST3 B/B is shown in Figure 2.

**DISCUSSION**

The homozygous CST3 genotype B/B was associated with exudative ARMD. These results establish CST3 as an interesting susceptibility gene for exudative ARMD. The association appeared to be stronger in males, but disease free survival time was significantly reduced in both B/B homozygous males and females. Our male patient sample may have been too small, however, to conclude an unambiguous male predominant effect of CST3 genotype on susceptibility for ARMD. On the other hand, natural history and clinical appearance are similar between male and female patients and therefore fail to provide a clinical explanation for a possible sex related difference.

For this study, we selected a clinically well defined group of patients with the exudative form of ARMD. We confirmed the diagnosis of neovascular ARMD at the time of presentation. Unfortunately, it is not possible to explore the exact age at onset of the initial signs because of the high variability of subjective histories provided by the patients. Therefore, our objective was to form a homogeneous patient group affected by advanced exudative ARMD proved by fluorescein angiography irrespective of the subjective patient history. If reliable data were available it would be tempting, however, to use them for the differentiation of specific subtypes, courses, or onsets of the disease. Nevertheless, the presented theoretical survival analysis based on an assumed 3 year interval between onset and presentation also revealed a similar strong effect of CST3 B/B on disease free survival, suggesting a robust effect of CST3 in a subset of patients.

Genotype distributions and allele frequencies in control groups are critical for candidate gene analyses in case-control association studies. The similar frequency of the allelic variants A and B in control samples from four different countries suggests a homogeneous distribution among white people and allowed us to pool control samples from several centres in order to increase the power to detect an association between ARMD and a relatively rare genotype. In addition, we observed no difference between the whole multicentre control group and the controls from Hamburg which lends support to the assumption of widespread population similarity as described above.

We decided not to chose an ARMD free control population, because the distinction between early ARMD and normal age-

is not well defined. This study design may indeed suffer from reduced statistical power, because the control group may well include subjects with ARMd, as well as subjects who could manifest the disease later in life as can be expected from the normal age dependent prevalence of ARMd.

Our genotypic association data, the absence of a significant difference in allele frequencies between patients and controls, and the survival analyses suggest an increased susceptibility for exudative ARMD in CST3 B/B homozygotes. Therefore, the CST3 haplotype B may be a recessive risk allele, significantly contributing to disease risk in up to 6.6% of German ARMD patients. Such rare risk gene may well escape whole genome scans even if several hundred sib pairs are analysed, as recently performed, particularly, if only dominant modes of inheritance are assumed. The heterogeneous and multifactorial aetiology of ARMd may well consist of recessive and dominant genetic risk factors acting in concert with non-genetic ones.

Interestingly, among our CST3 B/B homozygote patients there was a twin pair at the age of 62 years who presented at our hospital. One of them had classic CNV on her right eye and a disciform scar on her left eye. Her sister presented with occult CNV on her right eye and with early ARMd (confluent serous drusen and pigmentary abnormalities) on her left eye (only one of them is included in the data).

Our data do not exclude that CST3 B/B increases susceptibility for other age associated diseases or that it influences life expectancy. Indeed, none of the B/B homozygote controls was older than 75 years, an age survived by 26.5% of all controls.

It is important to identify the biological mechanisms that may link cystatin C to impairment of RPE function and macular degeneration. In RPE cells, a variety of lysosomal enzymes are known to digest phagocytosed rod outer segments. In the posterior segment of the eye, cystatin C is mainly localised to the RPE but can also be detected in the outer nuclear layer and in the inner retina.26 Cystatin C mRNA is present at fairly high abundance in cultured human RPE cells.27 It is known as an inhibitor of cathepsin S, a lysosomal cysteine protease also present in RPE cells. Until recently, cathepsin D was considered to be the most important protease because its activity by far exceeded the activity of other proteases, whereas cysteine proteases were considered less important.28 The interest in cysteine proteases increased by the demonstration that the cysteine protease inhibitor leupeptin caused a dramatic increase of debris accumulation in RPE cells in rats.29 The same phenomenon was demonstrated in human RPE cells: inhibition of cathepsin S with leupeptin caused the accumulation of autofluorescent debris in RPE cells when challenged with rod outer segments.30 All in all, experimental evidence demonstrates a role of cysteine proteases in the accumulation of debris as a result of impaired degradation in RPE cells, resembling the findings in the natural course of ARMD. This may be explained by functional abnormalities or differences of proteases and their physiological inhibitors expressed in RPE cells.

Cystatin C is synthesised with an N-terminal hydrophobic signal sequence which is removed during synthesis. One of the KspI polymorphisms leads to an alanine to threonine substitution in the penultimate amino acid of the signal peptide:

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MGAPLRAPILLALAVASPA A G SSGKPKRLV
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This variation alters the hydrophobicity of the signal sequence near the signal peptide cleavage site and could be associated with changes in secretory processing of the peptide. These changes are clearly different from the leucine to
glutamine substitution at position 68 seen in the Icelandic
form of hereditary cerebral haemorrhage with amyloidosis
(HCHWA-I).

The resulting aberrant cystatin C in HCHWA-I has a stronger
tendency to dimerize and form aggregates, especially if the temperature is elevated. These aggregates then deposit as amyloid in these patients whereas the spinal fluid level is abnormally low. Deposits in brain vessels cause cerebral haemorrhages, strokes, paralysis, and death in young adults. The point mutation of the cystatin C gene in HCHWA-I resulting in this aberrant protein is different from the three polymorphisms of CST3 resulting in the haplotypes A and B. Instead, our genetic data provide evidence for a contribution of CST3 B/B to disease risk in the heterogeneous and multifactorial aetiology of exudative ARMD.

The exact impact of cystatin C in the RPE degradation process
is not well known. Preliminary data indicate that cellular
levels of cystatin C in fibroblasts differ among the genotypes
A/A, A/B, and B/B (RM Nitsch, unpublished data), but it is
unknown if RPE cells show the same behaviour. Functional
correlates of the allelic CST3 variants A and B in the human
eye remain to be investigated.

The results of our study imply a role of cystatin C in the
pathophysiology of ARMD. They open novel avenues for the study of cathepsins and their inhibitors in ARMD.

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