Complement Factor H Gene Mutation Associated with Autosomal Recessive Atypical Hemolytic Uremic Syndrome

Lihua Ying,¹ Yitzhak Katz,³ Menachem Schlesinger,⁵ Rivka Carmi,⁴ Hanna Shalev,⁴ Neena Haider,² Gretel Beck,² Val C. Sheffield,^{1,2} and Daniel Landau⁴

¹Howard Hughes Medical Institute and ²Department of Pediatrics, University of Iowa, Iowa City, Iowa; ³Assaf Harofeh Medical Center, Sackler School of Medicine, Tel Aviv University, Tel Aviv; and Departments of Pediatrics, ⁴Soroka and ⁵Barzilai Medical Centers, Ben Gurion University of the Negev, Beer Sheva, Israel

Summary

Atypical hemolytic uremic syndrome (HUS) presents with the clinical features of hypertension, microangiopathic hemolytic anemia, and acute renal failure. Both dominant and recessive modes of inheritance have been reported. This study describes the genetic and functional analysis of a large Bedouin kindred with autosomal recessive HUS. The kindred consists of several related nuclear families in which all parent unions of affected children are consanguineous. A previous report demonstrated that a dominant form of HUS maps to chromosome 1q and that complement factor H (CFH), a regulatory component of the complement system, lies within the region and is involved in the dominant disorder. Early-onset and persistent hypocomplementemia in this Bedouin kindred prompted us to evaluate the CFH gene. Linkage analysis was performed, demonstrating linkage between the disorder and the markers near the CFH gene. Mutation analysis of the CFH coding region revealed a single missense mutation. Functional analyses demonstrate that the mutant CFH is properly expressed and synthesized but that it is not transported normally from the cell. This is the first study reporting that a recessive, atypical, early-onset, and relapsing HUS is associated with the CFH protein and that a CFH mutation affects intracellular trafficking and secretion.

Address for correspondence and reprints: Dr. Val C. Sheffield, Howard Hughes Medical Institute, Department of Pediatrics, 440 John W. Eckstein Medical Research Building, University of Iowa, Iowa City, IA 52242. E-mail: val-sheffield@uiowa.edu

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Introduction

Hemolytic uremic syndrome (HUS) is a microangiopathic disease of various etiologies. Atypical HUS is characterized by the absence of antecedent diarrhea, the tendency to relapse, a positive family history, and a poor outcome (Kaplan et al. 1975; Kaplan 1977; Kaplan and Proesmans 1987; Segal and Sinai 1995). Both autosomal dominant (MIM 134370) (Farr et al. 1975) and recessive (MIM 235400) (Kaplan et al. 1975; Mattoo et al. 1989) modes of inheritance have been reported for familial HUS. Previous studies have reported an increased incidence of human-leukocyte-antigen (HLA) B40 group antigens in children with typical HUS. Both low C3 levels and hypocomplementemia have been reported (Barre et al. 1977; Gonzalo et al. 1981; Bogdanovic et al. 1988, 1997; Pichette et al. 1994). Recently, several families with familial HUS and low serum complement factor H (CFH) levels were described. CFH deficiency has been associated with an increased tendency for several diseases, including systemic lupus erythematosus (Fijen et al. 1996), pyogenic infection susceptibility (Warwicker et al. 1998), type II membranoproliferative glomerulonephritis (Jansen et al. 1995), a form of chronic collagen type III glomerulopathy (Vogt et al. 1995; West and McAdams 1998), and atypical familial HUS (Ohali et al. 1998).

We recently described the clinical pathological features and complement studies of a Bedouin kindred with autosomal recessive HUS (Ohali et al. 1998). All patients were members of one extended inbred Bedouin kindred and had low C3 and hypocomplementemia during and between relapses. Serum CFH levels were either significantly lower or absent in affected patients compared with unaffected siblings and parents, which suggests that a mutant form of this regulatory protein of the complement cascade could cause the disorder.

Material and Methods

Subjects

This study evaluated Bedouin-Arab patients from a single large kindred with atypical HUS and their unaf-

Received July 15, 1999; accepted September 20, 1999; electronically published November 18, 1999.

Table 1

Primers from the CFH Coding Region for Use in SSCP	
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CFH Primer		Size	
Name	5' Sequence	(bp)	3' Sequence
CFHexon1	ATGGGCTATTTCTGTAGCAG	205	CATTTCCTTAATGGATTAAG
CFHexon2	CAGAAAAGGCCCTGTGGACA	182	CATATAGGAATATCATTGGT
CFHexon3	GAAGTTGTGAAGTGTTTACC	193	ACACACTTTGGTTTCTCTTT
CFHexon4	GAAATTTCATGCAAATCCCC	169	TCACATGAAGGCAACGGACG
CFHexon5	GAAAAATCATGTGATAATCC	170	ACATCTCGGAGCAGGTATCC
CFHexon6	ACCTTGAAACCTTGTGATTA	197	CATGGTACTGCTGGCGACCA
CFHexon7	CTCAGAAAATGTTATTTTCC	173	ATGCATCTGGGAGTAGGAGA
CFHexon8	CGTGTCAAAACATGTTCCAA	210	TGCACGTGGGTTGAGCTCAC
CFHexon9	AAATCTTGTGATATCCCAGT	178	AACATATGGGTAAATCAGAC
CFHexon10	GAAAGAGAATGCGAACTTCC	176	TTACATATTGGGAGGTCAGG
CFHexon11	GAGCAAGTACAATCATGTGG	185	ACAATACACACTGGTAAAGT
CFHexon12	GAGGAGAGTACCTGTGGAGA	186	ATTGCCACACACTGGGGAAG
CFHexon13	GATAAACTTAAGAAGTGCAA	174	CCATTGAGCAGTTCACTTCT
CFHexon14	CAAATACAATTATGCCCACC	179	ACACAGAGTGGTATTGACT
CFHexon15	GAAAAAATTCCATGTTCACA	182	CACTGAGGTGGAGAACTCCA
CFHexon16	GAAGGCCTTCCTTGTAAATC	181	TGCATGATGGAGGGTGAGAC
CFHexon17	AAACAGATTGTCTCAGTTTTA	175	CTGCATGTTGGCCTTCCTGT
CFHexon18	GACACCTCCTGTGTGAATCC	179	TGCATTGAGGTGGTTCCGTC
CFHexon19	GATTCTACAGGAAAATGTGG	188	AAGCATTTTGGTGGTTCTGA
CFHexon2021	CCGTGTGTAATATCCCGAGA	211	GCACAAGTTGGATACTCCAG

fected siblings and parents. Atypical HUS was defined as a simultaneous occurrence of microangiopathic hemolytic anemia and acute renal insufficiency that was not preceded by either a diarrheal prodrome or an enteric infection caused by cytotoxin-producing microorganisms. Informed consent was obtained from all family members participating in the study.

Genotyping

DNA was prepared from whole blood by use of a standard protocol, and the concentration was determined by spectrophotometry at optical density 260. DNA was diluted to a final concentration of 20 ng/ μ l. Single-tandem-repeat polymorphisms (STRPs) were amplified in an 8.4-µl PCR mixture containing 40 ng DNA; 1.25 µl PCR buffer stock (100 mM Tris-HCl pH 8.8, 500 mM KCl, 15 mM MgCl₂, and 0.01% w/v gelatin); 200 µM each dATP, dCTP, dGTP, and dTTP; 2.5 pmol each forward and reverse primer; and 0.25 U Tag polymerase. PCR reactions were performed under the following conditions: 35 cycles each at 94°C for 30 s, 55°C for 30 s, and 72°C for 30 s. PCR products were electrophoresed on denaturing polyacrylamide (6%) gels (containing 7.7 M urea). The gels were visualized by silver staining. Genotyping was performed with the use of the following markers: D1S191, D1S202, D1S2757, D1S412, D1S408, D1S2794, D1S2840, GATA135F02, D1S1660, D1S1175, F13B, D1S1276, D1S1647, D1S249, and D1S245. The STRPs used in this study were developed by the Cooperative Human Linkage Center, Généthon, and the University of Utah (Sheffield et al. 1995; Utah Marker Development Group 1995; Dib

et al. 1996). Genotypes were independently scored by two observers and were entered into a local database.

Linkage Analysis

Linkage analysis was performed on the family with HUS, by use of the Mendel program (Lange et al. 1988), which accommodates inbreeding loops in the family. The disease was assumed to be transmitted in an autosomal recessive mode with complete penetrance. Allele frequencies were assumed to be equal for each marker.

SSCP Analysis

PCR of CFH primers (table 1) was performed with 40 ng genomic DNA in 20- μ l PCR mixtures containing 2 μ l PCR buffer stock (100 mM Tris-HCl pH 8.8, 500 mM KCl, 15 mM MgCl₂, and 0.01% w/v gelatin); 200 mM each dATP, dCTP, dGTP, and dTTP; 2.5 pmol each forward and reverse primer; and 0.25 U *Taq* polymerase. PCR products were electrophoresed on nondenaturing gels (5 ml glycerol, 5 ml of 5 × Tris-borate EDTA [TBE], 12.5 ml 37.5:1 acrylamide/ bis, and 77.5 ml ddH₂O) for 3–4 h in 0.25 × TBE. The gels were visualized by silver staining (Bassam et al. 1991). Variants seen on the SSCP gel were sequenced and were compared with the control samples, to detect any changes from the normal sequence.

DNA Sequencing

PCR products were electrophoresed on a 1% agarose gel and were purified with use of the Quiaquick Gel Extraction kit (Qiagen). Purified PCR product $(4.5 \ \mu l)$

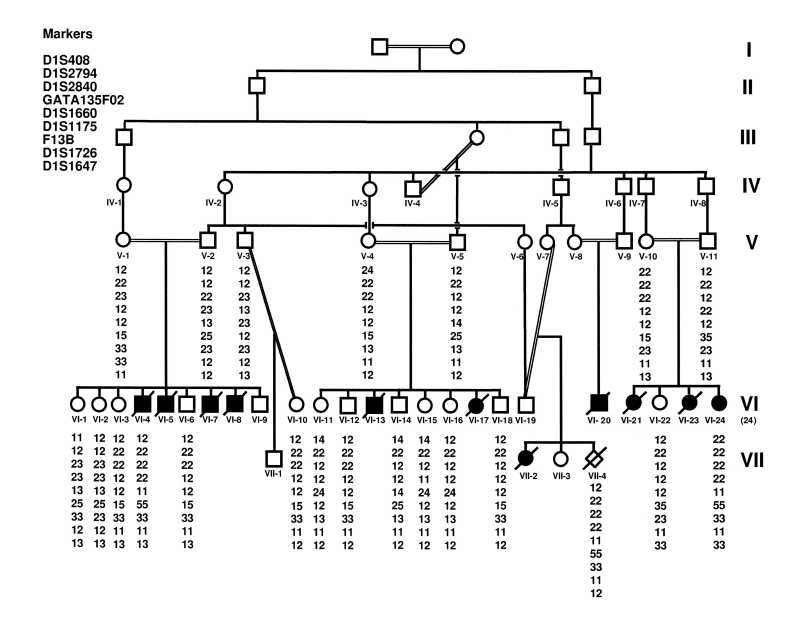


Figure 1 Family pedigree and genotypes. Blackened symbols denote affected individuals; unblackened symbols, unaffected individuals; unblackened diamond, CVS. I–VII denote generation. The ID numbers for each member of generations V–VII are listed below each symbol. Genotypes of both flanking and linked markers are shown below ID numbers. Note that all the affected individuals are homozygous for the markers between flanking markers D1S408 and D1S1647. Only the markers defining the critical region are listed.

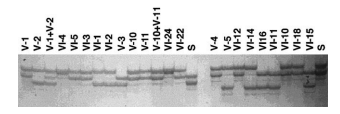


Figure 2 Representative genotypes with marker D1S1160. Twenty-three DNA samples from the HUS kindred were analyzed by PCR with D1S1660. The ID numbers for each lane are shown. The unaffected parents are individuals V-1 and V-2, V-10 and V-11, and V-4 and V-5. Lanes labeled with an "S" represent the siblings who do not show in the pedigree but were included in the genotyping. Two affected individuals genotyped are VI-4 and VI-24. All affected individuals are homozygous for marker D1S1160. Similar results were obtained with other linked STRPs (data not shown).

was used as a template for each sequencing reaction. Then, 1 μ l 20-pmol primer and 4.5 μ l terminator sequencing mix (Amersham) were added, for a final reaction volume of 10 μ l. Cycling conditions were performed as specified by the manufacturer. The sequencing reactions were precipitated and were resuspended in 2 μ l loading buffer. The reactions were analyzed on an ABI 377 sequencer with a 3-h run time.

Western Blot Assay

Serum CFH analysis was performed by western blotting, as described elsewhere (Vogt et al. 1995). In brief, serum samples (20 μ l serum diluted 50-, 100-, and 200-fold with saline) were exposed to SDS PAGE and were transferred onto a nitrocellulose membrane. CFH on the membrane was visualized by serial incubations with specific monoantibodies, then with second antibodies conjugated with peroxidase and then with diaminobenzidine as substrate.

Pulse-Chase Assay

Skin-derived fibroblasts from affected individuals and from normal control individuals were grown to

confluence, in multiwell tissue-culture plates, in Dulbecco's minimal essential medium (DMEM) containing 10% FCS; they were washed to remove serum and spent medium and were cultured, for 16-24 h, either in DMEM with 1 mg BSA/ml alone or in medium containing BSA and various concentrations of interleukin-1 and tumor necrosis factor. Biosynthetic experiments were performed by incubation of the cells for 2 h in methionine-free DMEM medium containing [³⁵S]-methionine (300 μ Ci/ml), as described elsewhere (Pichette et al. 1994). Total protein synthesis was estimated from incorporation of [35S]-methionine into trichloracetic acid-insoluble protein. Cell lysates and extracellular medium were prepared for immunoprecipitation, were preabsorbed, and then were immunoprecipitated with formalin-fixed Staphylococcus aureus. Immunoprecipitates were subjected to SDS-PAGE, and gels were fixed, impregnated with autofluor, dried, and exposed, at -70°C, to X-ray film. Incorporation of [³⁵S]-methionine into the individual immunoprecipitated proteins was determined in gel slices, after digestion with 15% hydrogen peroxide for 16 h at 65°C and after addition of Ultima Gold (Packard). The effect of the stimuli on protein synthesis was normalized after correction of the specific protein counts in the gel slices for total protein synthesized in each sample. Newly synthesized CFH proteins were detected by use of specific antibody.

Northern Blot Assay

Fibroblasts were grown to confluence in 162-cm² flasks and were stimulated with interferon- γ (100 ng/ml) and tumor necrosis factor (10 ng/ml) 20 h prior to RNA isolation. Approximately 10^8 cells were lysed, and RNA was isolated by use of the method described by Chirgwin et al. (1979). Total RNA (10 μ g) was denatured and was subjected to electrophoresis in a 1% agarose/formaldehyde gel. The RNA was transferred to a nylon membrane (Armesham Life Sciences) and was processed as described by Vicra et al. (1990). The nylon-bound mRNA was hybridized to nick-

Table	2
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Pairwise Linkage Data between HUS and Markers on Chromosome 1q32

LOD Score at θ =									
MARKER	.000	.025	.050	.100	.200	.300	.400	θ	Z_{max}
D1S408	-∞	161	.125	.329	.343	.224	.100	.150	.368
D1S2794	.752	.716	.680	.606	.457	.306	.155	.000	.752
D1S2840	1.504	1.419	1.330	1.142	.753	.401	.144	.000	1.504
GATA135F02	2.263	2.497	2.305	1.933	1.233	.634	.221	.000	2.693
D1S2660	3.036	2.806	2.581	2.146	1.336	.656	.215	.000	3.036
D1S1175	3.383	3.152	2.925	2.483	1.648	.907	.346	.000	3.383
F13B	1.564	1.472	1.379	1.194	.831	.500	.220	.000	1.564
D1S1726	.752	.716	.680	.606	.457	.306	.155	.000	.752
D1S1647	$-\infty$	-1.774	-1.223	733	339	170	068	.500	.500

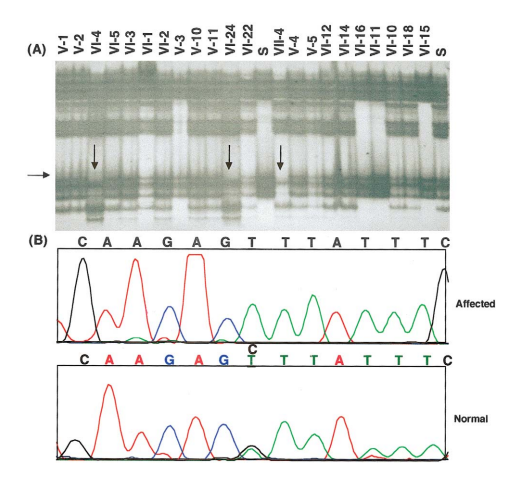


Figure 3 A, SSCP of exon 20 in family members with HUS. DNA samples were screened for mutations, by use of SSCP with primers from the CFH coding region. The ID numbers for each lane are shown. A CVS was included in lane 16 (VII-4). Note the shifted bands representing a mutation in the CFH gene. *B*, Partial chromatograms for the exon 20 codon sequence for affected individuals (VI-4) and for unaffected individuals (VI-15). Note the mutation in affected individuals ($C \rightarrow T$ change).

translated [³²P]-labeled DNA coding for the CFH gene. Human β -actin probe was used as an internal control.

Results

Clinical Evaluation

All patients were members of an extended inbred Bedouin kindred (fig. 1). The median age at presentation was 2 wk (range 1–20 wk). Of the 11 patients, 10 died. One is alive and is undergoing dialysis. The clinical and histopathologic features of these patients have been reported by Ohali et al. (1998). Thrombotic microangiopathy with a predominant early arteriolar involvement and subsequent development of ischemic glomerular changes were found by renal biopsy. All patients had low complement-component levels during and between relapses. The complement deficiency could not be normalized by repeat plasma transfusions.

Genetic Mapping

DNA samples were available for 22 family members, including 20 unaffected individuals and 2 affected individuals (VI-4 and VI-24), and 1 chorionic villus sample (CVS) (VII-4) was available. Genotyping was performed with 15 STRP markers on chromosome 1q32. The two affected individuals were homozygous for the same allele, for markers across the region flanked by D1S408 and D1S1647 (fig. 2). Genotyping of the CVS indicated an affected fetus. The CVS data were not used in the linkage analysis. Using the Mendel program, we obtained a maximum LOD score (Z_{max}) of 3.38, at recombination fraction (θ) 0, for the fully informative marker D1S1175 (table 2). The flanking markers define a critical interval of 6 cM.

Mutation Analysis

After linkage of HUS was determined in the Bedouin kindred, the candidate gene, CFH, was screened

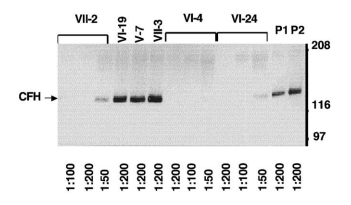


Figure 4 Western blot analysis of serum CFH from affected individuals VII-2 (*lanes 1–3*), VI-4 (*lanes 7–9*), and VI-24 (*lanes 10–12*); from unaffected parents VI-19 (*lane 4*) and V-7 (*lane 5*); and from sibling VII-3 (*lane 6*). P1 and P2 are the pools of unaffected individuals corresponding to VII-2 and VI-4, respectively. The blot was probed with antisera specific for CFH. Size markers are shown. The serum dilutions are indicated below each lane.

for mutations, with use of the primers listed in table 1. The entire 20-exon coding region was analyzed for mutations by use of both SSCP and sequencing. SSCP analysis detected a bandshift in exon 20. A single $C \rightarrow T$ transition, resulting in a Ser→Lys (S1191L) change, was identified at codon 3645 (fig. 3A and B). The numbers used for nucleotides and amino acids were based on a previously published sequence (Ripoche et al. 1988). This transition was found to be a homozygous change in the available affected individuals and a heterozygous change in obligate carriers. That this variant was not found in 96 control individuals suggests that this is a disease-causing mutation. No other sequence variants were identified, by DNA sequencing, in the complete coding region of the gene in members of this family.

Serum CFH Analysis

A 155-kD band, which corresponded to the correct size of the CFH protein, was detected by western blotting in three affected individuals (VII-2, VI-4, and VI-24), for whom serum was available, and in three unaffected individuals (VI-19, V-7, and VII-13). However, the detectable signal was much weaker in affected individuals, when compared with that observed in control subjects at multiple serum dilutions (1:200–1:50) (fig. 4). Complement factors I and C3 were also tested. Normal factor-I levels were demonstrated (data not shown). A correlation between C3 and CFH levels was observed in the asymptomatic siblings and in the parent (r = 0.67, P < .05) (fig. 5).

CFH mRNA Analysis

To determine whether CFH deficiency is the result of abnormal levels of mRNA, RNA from fibroblasts was analyzed on northern blots by use of a CFH cDNA probe. No difference in CFH mRNA levels was detected between the control individuals and the affected individuals (VII-2 and VI-4), with both basal and stimulated conditions (Fig. 6). This result indicates that the S1191L variant does not affect CFH mRNA levels.

CFH and C3 Biosynthesis and Secretion Analysis

We next conducted pulse-chase experiments in which intracellular and extracellular CFH and C3 protein levels were measured. Fibroblasts both from patients (VII-2 and VI-4) and from control subjects were grown in culture, and immunoprecipitated proteins were detected from fibroblast lysates and culture media, by use of antibodies specific to CFH and C3. Gel slices containing the proteins were quantified. Intracellular CFH was properly synthesized in fibroblasts, both in affected individuals and in controls. However, at the 2-h time point, the extracellular CFH levels were significantly reduced in patients compared with controls. The low extracellular CFH levels were further evident after 8 h (fig. 7A). In contrast to CFH, C3 levels in the medium were not significantly different between affected individuals and control individuals (fig. 7B). The results indicate that both CFH and C3 can be synthesized normally in the affected fibroblasts; however, CFH is not secreted normally by fi-

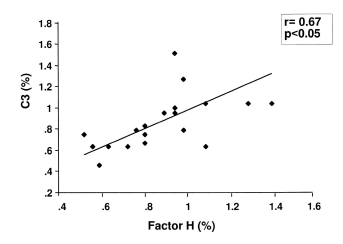


Figure 5 The correlation between serum CFH and C3. Immunodiffusion assay of serum from peripheral blood of unaffected parents and siblings. CFH and C3 were measured with the use of monospecific goat antibodies to human C complement. The protein counts were expressed as a percentage of pooled normal sera. Correlation: r = 0.67, P < .05.

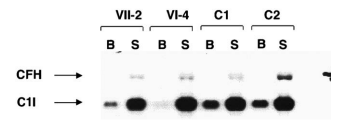


Figure 6 CFH mRNA: northern blot analysis of fibroblasts from affected individuals VII-2 (*lanes 1 and 2*), VI-4 (*lanes 3 and 4*) and from unaffected control individuals C1 (*lanes 5 and 6*) and C2 (*lanes 7 and 8*), in both the basal state (B) and the stimulated state (S). The blot was probe with a CFH cDNA probe. An internal control probe (C1I [complement 1 inhibitor]) was included. Size markers are not shown.

broblasts from affected individuals. In contrast, C3 secretion is normal.

Discussion

In the present study, linkage between the CFH gene and autosomal recessive atypical HUS was demonstrated in a large Bedouin kindred. A single missense mutation (S1191L) was found in the CFH gene and was shown to segregate with the disease. Northern blot analysis indicates that affected individuals produce normal levels of mRNA. However, low levels of serum CFH are present in affected individuals. Immunoprecipitation studies indicate that the CFH deficiency is the result of abnormal secretion of the mutant protein. Together, these findings provide strong molecular evidence of CFH involvement in autosomal recessive familial atypical HUS.

Recently, Warwicker et al. (1998) reported two heterozygous CFH mutations (R1197G and a 4-bp exon-1 deletion) in an autosomal dominant familial HUS pedigree and in an isolated HUS proband, respectively. Low serum C3 and CFH levels were not evident in affected individuals (Warwicker et al. 1998). In the present study, a different point mutation (S1191L) was found in the homozygous state, resulting in low serum CFH in all affected individuals. Obligate heterozygotes for the S1191L mutation appear to be clinically normal. These findings suggest a different disease mechanism for autosomal recessive and autosomal dominant HUS. The autosomal recessive disease seen in this study appears to result from a deficiency in serum CFH caused by abnormal secretion of the mutant protein, whereas the dominant disease may result from the presence of an abnormal CFH protein secreted into the plasma.

CFH, a serum glycoprotein with a molecular weight

of 155 kD, is synthesized abundantly in the liver. It is also synthesized in endothelium, macrophages, platelets, leukocytes, and several other cell types (Sim et al. 1993). CFH is a down-regulating protein of the alternative pathway in the complement system. CFH controls the alternative pathway in the complement system by binding C3b (C3 convertase), thereby preventing the formation of the C3 convertase complex and accelerating the dissociation of Bb from the active C3 convertase (Weiler et al. 1976). CFH is also a cofactor for factor I (C3b inactivator) (Pangburn et al. 1977) and can distinguish between activator and nonactivator surfaces (Meri et al. 1990).

CFH is a 1,301-amino-acid peptide coded for a gene on chromosome 1q32 (Ripoche et al. 1988). It contains 20 short consensus repeats (SCRs) and is homologous to C4-binding protein (Skerka et al. 1995). The SCR domains are thought to be small independent-folding units, and each represents an exon in the CFH gene. It is speculated that a mutation in CFH may prevent proper SCR folding, resulting in abnormal CFH transport. CFH has at least three C3b-binding domains (Sharma and Pangburn 1996); one of the domains resides within the SCR 16–20. The low C3

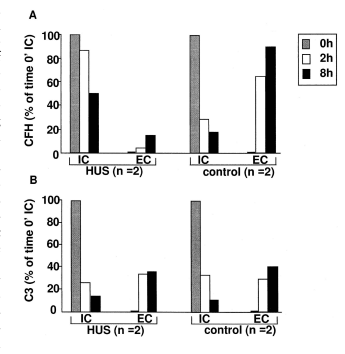


Figure 7 CFH and C3 biosynthesis and secretion. Pulse-chase experiments of CFH (*A*) and C3 (*B*) from skin fibroblasts from two patients (denoted by "HUS") (VI-4 and VII-2) and from two healthy controls (denoted by "control"). Intracellular biosynthesis or extracellular secretion rate at 0 h is denoted by gray bars; at 2 h, by unblackened bars; and at 8 h, by blackened bars. IC = Inside fibroblasts; EC = in medium.

level and its correlation with CFH deficiency in our study can be explained as secondary to increased consumption of C3 rather than as a primary C3 deficiency.

Mutations in CFH were previously reported to affect protein secretion. Ault and coworkers (1997) demonstrated two mutations in SCR9 and SCR16 that caused abnormal CFH secretion and intracellular catabolism in chronic hypocomplementemic renal disease, with CFH deficiency. Both mutations affect conserved cysteine residues characteristic of SCR modules. In the present study, we described a point mutation resulting in a Ser→Lys (S1191L) change. Serine is an amino acid with an uncharged polar side chain, and its substitution by a charged lysine residue may affect proper SCR folding and C3b binding, thereby resulting in abnormal transportation and secretion.

No therapy, including numerous transfusions of fresh frozen plasma or plasmapheresis, proved to be effective in our patients. The lack of response to plasma therapy could be the result of either insufficient amounts of CFH in the plasma used for transfusions or the presence of other components that exacerbate the relapses. Isolated CFH replacement or a more specific C-activation inhibition, such as the circulating C receptor, may serve as alternatives to whole plasma. Enhancement of CFH secretion could also be considered as possible treatment.

Acknowledgments

We thank the family members for their cooperation in this study. We thank Robin Hockey for technical assistance.

Electronic-Database Information

Accession numbers and URLs for data in this article are as follows:

Cooperative Human Linkage Center, http://lpg.nci.nih.gov/ CHLC/ (for STRPs)

Généthon, http://www.genethon.fr/ (for STRPs)

Online Mendelian Inheritance in Man (OMIM), http://www .ncbi.nlm.nih.gov/Omim/ (for autosomal dominant HUS [MIM 134370] and recessive HUS [MIM 235400])

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