Hepatic Fibrinogen Storage Disease Due to the Fibrinogen γ375 Arg → Trp Mutation “Fibrinogen Aguadilla” is present in Arabs

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ABSTRACT

The mutation γ375Arg → Trp (fibrinogen Aguadilla) is one of four mutations (Brescia, Aguadilla, Angers, and AI duPont) capable of causing hepatic storage of fibrinogen. It has been observed in four children from the Caribbean, Europe, and Japan, suffering from cryptogenic liver disease. We report the first case of hepatic fibrinogen storage disease in Arabs due to a mutation in the fibrinogen γ-chain gene in a 3-year-old Syrian girl presenting with elevated liver enzymes. The finding of an impressive accumulation of fibrinogen in liver cells raised the suspicion of endoplasmic reticulum storage disease. Sequencing of the fibrinogen genes revealed a γ375Arg → Trp mutation (fibrinogen Aguadilla) in the child and in her father. In conclusion, when confronted with chronic hepatitis of unknown origin, one should check the plasma fibrinogen level and look carefully for the presence of hepatocellular intracytoplasmic globular inclusions to exclude hepatic fibrinogen storage disease.

Key Words: Endoplasmic reticulum storage disease, fibrinogen, fibrinogen gamma chain, hepatocyte intracytoplasmic inclusions, hypofibrinogenemia

Received: 03.01.2014 Accepted: 21.03.2014

How to cite this article: Al-Hussaini A, Altalhi A, El Hag I, AlHussaini H, Francalanci P, Giovannoni I, et al. Hepatic fibrinogen storage disease due to the fibrinogen γ375 Arg → Trp mutation “fibrinogen aguadilla” is present in Arabs. Saudi J Gastroenterol 2014;20:255-61.
the appropriate diagnostic approach for recognition of this entity and discusses the correlation between the type of mutation in the fibrinogen γ-chain gene and the phenotypic presentation.

CASE REPORT

A 3-year-old Syrian girl, born to healthy parents with no consanguinity, was diagnosed at age 2.5 years with nephrotic syndrome. At the time of diagnosis of nephrotic syndrome, her liver enzymes were observed to be elevated: Alanine aminotransferase level was 250 IU/L and aspartate aminotransferase level was 185 IU/L. She received steroids to induce remission and was maintained on levamisole. Six months later, because of persistently elevated liver enzymes, the child was transferred to the pediatric gastroenterology department. There was no history of herbal ingestion and no family history of liver disease or coagulopathy. The liver was palpable at 2 cm below the right costal margin, with a span of 10 cm, soft consistency, and a smooth edge; the spleen was not palpable. Abdominal ultrasonography showed mild hepatomegaly. Liver function tests revealed elevated levels of aspartate aminotransferase (190 IU/L; normal range, 15-35 IU/L), alanine aminotransferase (200 IU/L; normal range, 30-60 IU/L), and alkaline phosphatase (358 IU/L; normal range, 150-350 IU/L); total serum bilirubin level of 8 µmol/L (normal range, 3.17-17 µmol/L); γ-glutamyltransferase level of 25 U/L (normal range, 7-32 U/L); albumin level of 32 g/L (normal range, 35-50 g/L); partial thromboplastin time of 40 seconds; and an international normalized ratio (INR) of 1. Extensive laboratory evaluations excluded Wilson disease, viral hepatitis, and metabolic and endocrine diseases (including normal serum ceruloplasmin, urinary copper, negative hepatitis B virus surface antigen and hepatitis C virus antibody, normal plasma amino acids and urinary organic acids, and normal levels of thyroid hormones and cortisol hormone). Antinuclear, smooth muscle, anti-liver/kidney microsome, anti-mitochondrial, and perinuclear antineutrophilic cytoplasmic antibodies were negative. The serum α-1-antitrypsin level was normal (125 mg/dL; normal range, 94-150 mg/dL) with a PMM phenotype. The serum fibrinogen level was 0.89 (normal range, 1.8-3.5 g/L). A diagnostic percutaneous needle liver biopsy was performed.

Histopathologic studies

The liver specimen was processed for light microscopy and electron microscopy. Light microscopy studies included routine stains [i.e., hematoxylin and eosin, periodic acid-Schiff (PAS) with and without diastase, and van Gieson], as well as immunohistochemistry, using commercially available polyclonal antibodies against fibrinogen (1:1000; Dako, Glostrup, Denmark), α-1-antitrypsin (1:500; Novocastra, Newcastle upon Tyne, UK), and α-1-antichymotrypsin (1:500; Dako). For electron microscopy, biopsy tissues were fixed in 2% or 3% buffered glutaraldehyde, postfixed in 1% osmium tetroxide, dehydrated in graded concentrations of ethyl alcohol followed by propylene oxide, and embedded in Epon 1 semi-thin sections. Next, the sections were stained with uranyl acetate and Sato’s lead citrate, mounted on copper grids, and examined using a Zeiss 109 electron microscope. Histologic examination of the liver biopsy specimen showed mild portal fibrosis associated with a mild proliferation of bile ductules and mild inflammatory infiltration. The lobular architecture was intact and comprised regular cords of hepatocytes containing multiple, irregularly rounded, deeply eosinophilic globules surrounded by a clear halo [Figure 1]. These globules failed to stain with PAS following pretreatment with diastase. By the immunoperoxidase method, the globules were found to be negative for α-1-antitrypsin and α-1-antichymotrypsin.

Intracytoplasmic material in the hepatocytes reacted strongly with anti-fibrinogen antisera [Figure 2]. Electron microscopy of the liver tissue showed that most hepatocytes contained dilated granular endoplasmic reticulum with the lumen engorged with densely packed tubular structures, arranged in curved bundles and resulting in a fingerprint pattern [Figure 3].

Molecular genetic studies

Genomic DNA was isolated from total blood obtained from the patient and parents using extraction protocols from the QIAMP DNA mini kit (QIAGEN, Hilden, Germany). The coding exons and exon-intron boundaries of FGG (MIM *134850) were amplified using reported oligonucleotide primers and 30 polymerase chain reaction (PCR) cycles.
with cycling parameters of denaturation at 94°C for 30 seconds, annealing at 55°C for 30 seconds, and extension at 72°C for 30 seconds, followed by a final extension of 7 minutes at 72°C. PCR products were gel-purified using MinElute Spin Columns (QIAGEN) and sequenced on both strands using BigDye 1.1 chemistry on an ABI 3130xl system (Applied Biosystems, Foster City, CA, USA).

FGG analysis demonstrated a heterozygous c. 1201C>T mutation in the propositus [Figure 4]. The mutation in exon 9 replaced tryptophan 375 with arginine (p.Arg375Trp, fibrinogen Aguadilla mutation). Familial analyses for the fibrinogen γ-chain gene revealed that the patient’s father also had the Aguadilla mutation and had normal liver function tests and a low serum fibrinogen level (1.3 g/L). The mother and two other siblings did not have the Aguadilla mutation. The nephrotic syndrome in the index case had run a frequent relapsing course that necessitated a renal biopsy. Histopathologic examination of the renal specimen revealed changes consistent with minimal-change nephrotic syndrome, the absence of intracytoplasmic inclusions, and a negative reaction with anti-fibrinogen antisera. Until the writing of the present manuscript, at age 11 years, the patient is clinically asymptomatic and has shown normal growth and development. Laboratory investigations disclosed the persistence of hypofibrinogenemia and mild elevation of liver enzymes.

DISCUSSION

We have reported a child with hereditary hypofibrinogenemia and type I fibrinogen hepatic storage associated with the γ375 Arg → Trp mutation (fibrinogen Aguadilla). This represents the first report of an ERSD and, consequently, a genetically determined fibrinogen storage disease in an Arab.

ERSDs have the property of exclusively and selectively retaining mutant secretory proteins due to their aggregation within the RER.[10] α-1-Antitrypsin deficiency is the prototype of ERSD. α-1-Antichymotrypsin, fibrinogen, α-2-antiplasmin, and C3-C4 complement Lebanese low-density lipoprotein are the other proteins susceptible to storage.[10] In recent years, the evidence that misfolding of proteins can occur in cells other than hepatocytes, such as Alzheimer protein in neurons, or in the extracellular space, such as in amyloidosis, has generated the more comprehensive term “conformational diseases” for these conditions.[11]

The storage of fibrinogen in liver cells at light microscopy and electron microscopy levels was first observed in German families.[12] However, definite evidence for a genetic basis of the storage phenomenon came from an Italian family identified in 1987 in which a mutation in the γ-fibrinogen chain (284Gly → Arg, fibrinogen Brescia) was found to be the cause of the conformational abnormality of the molecule, leading to aggregation of the mutant protein within the RER.[13] The fibrinogen Brescia mutation had remained solitary until the discovery of other mutations, designated Aguadilla,[4] Angers,[5] and AI duPont,[6] which were observed in Caribbean, French, and US families, respectively. The Aguadilla mutation has been subsequently detected in Italian,[7] Swiss,[8] and Japanese[9] families, as well as, from the present report, an Arab family.

The FGG mutations, responsible for inclusion of fibrinogen in the liver and for hypofibrinogenemia, are summarized in Table 1. The first mutation, fibrinogen Brescia (γ284GlyArg), occurred in an Italian woman whose cirrhosis was initially noted during abdominal surgery.[13] The second mutation, fibrinogen Aguadilla (γ375ArgTrp), gained attention because of chronically elevated liver enzymes in two asymptomatic young girls from Puerto Rico.[4] This latter
mutation has subsequently been found in additional cases reported from Switzerland, Japan, and Italy.\cite{7, 8, 9} Fibrinogen Anger, the third causative mutation (g346-350 D GVYYQ), was reported in a French family.\cite{5} It affected a woman with cirrhosis; three other heterozygotes had mild, chronically elevated liver transaminases. The fourth recently reported causative mutation, γ314ThrPro mutation (fibrinogen AI duPont), occurred in a young Caucasian boy from the United States.\cite{6}

Our review of the medical literature [Table 1] has identified 21 individuals (from seven families) with confirmed mutations in FGG (16 adults and 5 children; 11 males and 10 females). Fibrinogen Aguadilla affects both adults and children, whereas fibrinogen Brescia and fibrinogen Anger affect adults only. It appears that the liver is the primary organ affected by this particular fibrinogen abnormality, whereas coagulation is only mildly disordered. Hepatic fibrinogen storage disease is often reflected by abnormal liver aminotransferases in an asymptomatic patient. Hepatomegaly may or may not be present. Most reported patients had mild liver disease; however, hepatic fibrinogen storage has been shown to result in significant liver injury, leading to cirrhosis in adults and children.\cite{13}

Adults with hepatic fibrinogen storage disease and clinical signs of decompensated cirrhosis have been described.\cite{13}

There are few reports of FGG mutations to allow comments on the natural history of the liver disease. However, reports of cirrhosis in adults with FGG mutations and mild liver disease in younger asymptomatic heterozygote carriers

Figure 4: DNA sequence from exon 9 of the fibrinogen γ-chain gene. DNA analysis shows heterozygous CGG>TGG mutation (arrow) at codon 375 of the γ-chain gene in this patient and her father. Lower panel shows normal sequence in mother.
in the same family\cite{4,5,7-9} suggest that hepatic fibrinogen storage disease might insidiously progress to cirrhosis over time. The progression to severe liver disease could be perpetuated by an additional injury such as alcohol abuse, obesity, or viral hepatitis.\cite{8} It is possible that the steroid had perpetuated the liver injury in our case, and this might explain the significant improvement in transaminases observed off steroids. Fibrinogen Aguadilla is the only FGG mutation that has been reported to cause severe liver disease in children.\cite{7,9} An interesting feature of $\alpha_1$-antitrypsin deficiency with Z mutation, the most well-recognized and characterized ERSD, is the variation in the number and density of liver inclusions and the severity of liver disease that varies considerably among individuals.\cite{14} Only a subset of patients homozygous for $\alpha_1$PiZ or heterozygous for the FGG mutation develops liver disease due to the accumulation of aggregates of aberrant protein in the endoplasmic reticulum of hepatocytes. Similarly, the FGG mutations do not interfere with protein synthesis but are predicted to cause an altered conformation of the fibrinogen molecule that cannot be exported from the endoplasmic reticulum, accounting for reduced fibrinogen levels and possible evolution toward chronic cryptogenic liver disease. Based on mammalian and yeast model systems, it was speculated that the subsets of individuals who develop liver disease are predisposed to less efficient endoplasmic reticulum quality control mechanisms, perhaps through a second mutation in a gene important for the prevention or clearance of protein aggregates within the endoplasmic reticulum.\cite{15,16}

Four main points for discussion are raised by our case and from the literature review:

- Hereditary hypofibrinogenemia with hepatic storage appears to be invariably associated with mutations in the gamma chain of the fibrinogen molecule
- The storage process predisposes to the development of severe chronic liver disease that shows an early onset with the Aguadilla mutation
- The four mutations (Brescia, Aguadilla, Angers, and AI duPont) share light, immunohistochemical, and ultrastructural features that characterize type I fibrinogen inclusions;\cite{10} and
- The four gamma chain mutations exclusively affect the liver, in contrast to all previously described mutations,\cite{2} which lead to hypofibrinogenemia, afibrinogenemia, or dysfibrinogenemia and coagulation problems in the absence of liver involvement.

Although reports of detailed morphologic and genetic analysis of this particular metabolic storage disease are scarce,

| Reference/ethnicity                  | Mutant fibrinogen | Age (years) | Gender | Clinical presentation | Severity of liver disease |
|-------------------------------------|-------------------|-------------|--------|-----------------------|--------------------------|
| Brennan et al.\cite{10}/Puerto Rico family |                   |             |        |                       |                          |
| Index                               | Aguadilla         | 3           | F      | Elevated ALT/AST      | Mild                     |
| Sibling                             |                   | 7           | F      | Elevated ALT/AST      | Mild                     |
| Father                              |                   |             |        | Screening             | Mild                     |
| Brennan et al.\cite{14}/Italian family |                   |             |        |                       |                          |
| Index                               | Brescia           | 64          | M      | Elevated ALT/AST      | Severe                   |
| Six adult family members            |                   |             |        | Screening             | Mild                     |
| Francalanci et al.\cite{7}/Italian family |               |             |        |                       |                          |
| Index                               | Aguadilla         | 6           | M      | Elevated ALT/AST      | Severe                   |
| Rubbia-Brandt et al.\cite{8}/Swiss family |               |             |        | Screening             | Mild                     |
| Index (father)                      | Aguadilla         | 61          | M      | Elevated ALT/AST      | Severe                   |
| Son                                 |                   | 28          |        | Screening             | Mild                     |
| Son                                 |                   | 22          |        |                       |                          |
| Dib et al.\cite{5}/French family    |                   |             |        |                       |                          |
| Index                               | Anger             | 35          | F      | Elevated ALT/AST      | Severe                   |
| Three adult family members          |                   |             |        | Screening             | Mild                     |
| Sogo et al.\cite{9}/Japanese family |                   |             |        |                       |                          |
| Index                               | Aguadilla         | 2           | M      | Elevated ALT/AST and mild coagulopathy | Moderate-severe |
| Father                              |                   |             |        | Screening             | Mild                     |
| Brennan et al.\cite{10}/American family |                   |             |        |                       |                          |
| Index                               | AI duPont         | 4           | M      | Elevated ALT/AST      | Mild                     |
| Present case/Arabic family          |                   |             |        |                       |                          |
| Index                               | Aguadilla         | 3           | F      | Elevated ALT/AST      | Mild                     |
| Father                              |                   | 42          |        | screening             |                          |

ALT: Alanine aminotransferase, AST: Aspartate aminotransferase, F: Female, M: Male
Fibrinogen-positive globules have been detected in 8 of 700 liver biopsies with chronic hepatitis, indicating that the FCG mutation is an underdiagnosed entity. Therefore, when confronted with chronic hepatitis or cirrhosis of unknown origin, one should either check the plasma fibrinogen level and look carefully for the presence of weakly stained hepatocellular intracytoplasmic globular inclusions or eventually perform immunohistochemistry for fibrinogen to exclude hepatic fibrinogen storage disease. In addition to type I inclusions, fibrinogen hepatic storage in liver cells can present in the form of type II (ground-glass fibrinogen) or type III (round eosinophilic) inclusions. Type II and type III inclusions display a different light or ultrastructural appearance compared with type I inclusions. Moreover, patients with type II or III inclusions do not show hypofibrinogenemia or mutations. The combination of low plasma fibrinogen levels and type I inclusions in liver cells can be considered virtually diagnostic of hereditary hypofibrinogenemia with hepatic storage. The diagnosis is corroborated by the demonstration of fingerprint-like or fiberglass-like inclusions within the RER and is definitely established by molecular genetics analysis. Thus, the phenotype-genotype correlation is restricted to type I fibrinogen inclusions that fulfill all criteria for ERSD and conformational diseases.

To summarize, the present report of hereditary fibrinogen storage disease shows the occurrence of this genetic disease in another ethnic population (i.e., an Arab family), in addition to families of Europe, America, and East Asia. The present report also suggests an independent origin (possibly ancient) of the mutation in various ethnic groups. The disease manifests in the heterozygous condition, suggesting an autosomal dominant modality of transmission and indirectly indicating the incompatibility with life in the homozygous condition. That would explain why the disease is so exceedingly rare.

At the time of the original detection, our patient was a 3-year-old child who presented with nephrotic syndrome. The possibility of a novel kidney-liver disease association was suggested because of the recent findings of renal pathology (amyloidosis) in patients with α-fibrinogen gene mutations. However, in our case, the kidney biopsy failed to show any amyloid or fibrinogen deposition; the long follow-up (8 years now) has proven that the two pathologies were unrelated, thus allowing the interpretation of a fortuitous association.

In conclusion, our report emphasizes the occurrence of the Aguadilla mutation in individuals of Arab ethnicity that can cause chronic, otherwise mild liver disease with an early onset in children. Our findings reinforce that low fibrinogen levels with no (or an irrelevant) coagulation alteration profile should invariably require a diagnostic work-up, as outlined herein, for hereditary hypofibrinogenemia.

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Source of Support: Nil, Conflict of Interest: None declared.