Abstract

Familial chylomicronemia syndrome is a group of very rare genetic disorders. It is inherited as autosomal recessive disorder. Its estimated incidence is 1 in 100000 populations, characterized by deficient activity of an enzyme lipoprotein lipase (LPL) or apo-protein C-II, resulting into severe fasting hypertriglyceridemia and massive accumulations of chylomicrons in plasma. LPL deficiency typically presents in childhood with failure to thrive, colicky abdominal pain, eruptive xanthomas, lipemiatretinalis, pancreatitis and hepatomegaly. We are reporting a rare case of familial chylomicronemia in a 20 days old child who was presented with pneumonia, his plasma incidentally found like milk during routine collection of his blood sample. As the child was only 20 days old with very high triglyceride level, so breast feeding continued and cocktail therapy with low dose Tablet Fenofibrate, Tablet Niacin, Tablet Atovastatin started after referral to paediatric cardiologist at 3 months of age.

Key-words: Familial chylomicronemia, Familial lipoprotein lipase deficiency, Apo-lipoprotein C-II deficiency, Milky blood.

Introduction

Lipid disorder refers to elevation of plasma cholesterol and/or triglyceride or low level of plasma HDL which can be primary or secondary. Primary disorders are transmitted genetically and usually manifests from childhood. Secondary disorders contribute to the most casesof dyslipidemia in adults which are due to sedentary lifestyle with excessive intake of saturated fats, cholesterol. These secondary causes may include diabetes, hypothyroidism, alcohol, oral estrogens, renal disease, diuretics and B blockers, retinoic acid drugs, and atypical antipsychotics.

Familial chylomicronemia syndrome (FCS) is a disorder of lipoprotein metabolism due to familial Lipoprotein Lipase (LPL) or apo-lipoprotein C-II deficiency (Apo C-II) or the presence of inhibitors to lipoprotein lipase. The disease has been described in all races. To date, several hundred patients with LPL deficiency have been described. Several mutations in the LPL gene locatedon chromosome 8p22 have been identified with familial LPL deficiency. More than 50 missense and nonsense mutations have been identified. The majority of mutations are located on exons 3, 5 and 6 which are responsible for the catalytic coding region of the gene. ApoC-II gene mutation has also been identified. Other extremely rare genetic disorders can present with chylomicronemia with severe hypertriglyceridemia. Examples of these are familial apo-AV deficiency, familial Lipase Maturation Factor 1 (LMF1) deficiency and familial GPIHBP1 (Glycosylphosphatidylinositol anchored high density lipoprotein binding) deficiency.

FCS is the most dramatic example of severe hypertriglyceridemia. Almost all patients with fasting triglyceride levels in excess of 1000 mg/dl (11.36mmol/L) have FCS. It manifests as eruptive xanthomas, acute pancreatitis, hepatomegaly, splenomegaly foam cell infiltration of bone marrow and lipemiatretinalis. These patients usually have lipemic plasma due to marked elevation offtriglyceride and chylomicron levels.

Case Report

Mannaf, 3 months old male child first issue of consanguineous parents (1st degree cousins) delivered at term by normal vaginal delivery (NVD) with 3.3 kg birth weight. He reported to Combined Military Hospital Bogra at his 20 days of age with the history of fever, cough and respiratory distress. During his routine blood investigation they found his blood became milky in colour after few minutes of collection. So they referred the case to CMH Dhaka, where the case was investigated thoroughly. He was discovered to have very high triglycerides level 2680 mg/dl, other investigation revealed hemoglobin 8.5 gm/dl, total WBC count: 14000/mm3, Platelets count 345000/mm3, blood sugar 85 mg/dl, thyroid function was normal. At the age of 3 months the child was referred to paediatric cardiologist of CMH Dhaka, where investigations revealed serum cholesterol 590 mg/dl, serum triglyceride 1048 mg/dl, LDL-C 345 mg/dl, VLDL 310 mg/dl, HDL-C 45 mg/dl. Further history revealed no history of hyperlipidemia in parents. There is no history of sudden death, premature cardiovascular disease or recurrent pancreatitis in family. On examination the child was active, no dysmorphic faces, no skin xanthomatous eruption, no hepatoleomegaly, examination of cardiovascular system was normal including blood pressure. Eye examination was normal. Liver and kidney function tests were normal. ECG and Echoardiogram were normal.

He was treated initially by pediatrician and patient developed severe form of hepatic failure for the use of lipid lowering agent. During referral to pediatric cardiologist, as the age of the child was 3 months so breast feeding was continued and treatment started with Tablet Fenofibrate-20 mg/kg/day. We weekly investigated the liver and renal function. After a few months of continuation of this drug patient developed impaired liver function, his serum bilirubin was 3.3 mg/dl, serum ALT 650 U/L, Alkaline phosphates...
with complete recovery. But no data regarding infant with hyperchylomicronaemia available in Bangladesh. In the present report, an infant was described with FCS who was presented to us for some other reason like Pneumonia. Diagnosis of FCS was based on lipemic appearance of serum, serum triglycerides level of 2680 mg/dl. Diagnosis is usually made by measurement of LPL immunoreactive mass in post heparin plasma and Apo-CII levels by gel electrophoresis. These tests could not be performed in this patient as these tests were not available in this setting. But clinical and biochemical picture pointed towards LPL deficiency.

FCS manifests during childhood with lipemic retinitis, hepatosplenomegaly, irritability and recurrent epigastric pain with increased risk of pancreatitis. Patients with triglyceride levels above 2,000 mg/dl are more likely to present with xanthomas, and those with levels above 4,000 mg/dl may present with lipemiaretninals (pale pink color to the retinal arterioles and venules due to light scattering of the large chylomicrons). In this case triglyceride level was very high-2680 mg/dl, hemoglobin (Hb) percentage was low 8.5 gm/dl (normal 13.6–19.6 g/dl), with no evidence of hemolysis. He had no xanthoma, lipemic retinitis, hepatosplenomegaly, There was no family history of triglyceridemia. Lipid profile of parents was normal. Early diagnosis of FCS important to prevent complications such as acute and chronic pancreatitis and pancreatic necrosis, although pancreatic function often deteriorates very slowly. The complication in these children is due to increased amount of fat intake which causes recurrent bout of illness leading to formation of cysts, hemorrhage and death.

Unfortunately, FCS resulting from deficiency in LPL or apo C-II is very difficult to treat with existing pharmacologic agents. The most effective treatment modality is severe dietary triglyceride restriction. The recommended targets vary from less than 50 g per day, onwards 25% of total daily caloric intake, to less than 20 g per day, or under 15%6,11. But a significantly persistent high triglyceride level necessitates pharmacological intervention. There has been a general reluctance to use drug therapy to treat lipid abnormalities in children; however, increasing evidence suggests effectiveness and short-term safety similar to those in adults7. Recently, the American Heart Association has provided general recommendations for pharmacological management of high-risk lipid abnormalities in children and adolescents. They defined high-risk lipid abnormalities as primary and secondary conditions associated with extreme lipid abnormalities or conditions underlying high risk of cardiovascular disease whereby the presence and severity of lipid abnormalities may further exacerbate that risk12-14.

The drugs studied and recommended for treating hypertriglyceridemia are fibric acid derivatives (e.g., Gemfibrozil, Fenofibrate). These have the effect on both raising HDL and lowering triglycerides. Main adverse effects observed were gastrointestinal upset together with an increased predisposition to cholelithiasis. Elevated liver transaminases and creatine kinase. There is risk of myopathy and rhabdomyolysis-especially if used with other agents, particularly statins. Wheeler and colleagues performed a 6-months randomized cross-over trial of Bezafibrate in 14 children with familial hypercholesterolemia15. One patient had transient elevation in liver transaminase and one patient

425 U/L, so the drug was discontinued. After improvement of his liver function a cocktail therapy with low dose Tablet Fenofibrate, Tablet Niacin, Tablet Atovastatin started. With this cocktail therapy it was found that no further deterioration of liver and renal function with gradual improving the level of lipid profile. Now his blood no more milky, he is physically and neurologically healthy and his lipid profile normal. Follow up is ongoing at every six monthly interval.

Figure-1: Mannaf

Figure-2a: Thick milky blood sample before starting treatment

Figure-2b: Normal blood sample after starting treatment

Discussion

Hypertriglyceridemia is defined as having plasma triglyceride above the 95th percentile for age and sex. According to the National Cholesterol Education Program (NCEP), normal triglyceride level is 150 mg/dl (1.7mmol/l). Familial chylomicronemia is a very rare autosomal recessive (AR) disorder. It is caused by deficiency of extra hepatic lipoprotein lipase (LPL) or its cofactor apoprotein-CII (Apo-CII). Apo-CII deficiency typically has a later onset of symptoms and is often milder in appearance. In comparison with patients with deficiency of Apo-CII, patients with LPL deficiency present at an earlier age with more severe hypertriglyceridemia and lower tolerance to dietary fat. This case was probably due to LPL deficiency as it manifested at 20 days of age and triglyceride level was markedly high.

FCS usually manifests in childhood, but 25% of cases manifested during infancy and are rarely manifest in the newborn period. In this case he was diagnosed at his 20 days of life. In India, several cases have been reported in very young children aged between 20 and 60 days. Some presented with features of sepsis with systemic complications and acute renal failure although pancreatic function often deteriorates very slowly. The complication in these children is due to increased amount of fat intake which causes recurrent bout of illness leading to formation of cysts, hemorrhage and death.
had elevation of alkaline phosphatase. The medication was well tolerated with no impact on growth or development. Other drugs, such as statins, were also studied and found to be effective in treating familial hypercholesterolemia but did not have much effect in lowering triglyceride level. Niacin is not recommended because of limited available data.

As the age of the child was 3 months, breast feeding was continued and the child was treated with Tablet Fenofibrate. A few months after treatment patient developed impaired liver function, his serum Bilirubin 3.3 mg/dl, serum ALT 650 U/L, Alkaline phosphatase 425 U/L, so we discontinued this drug. After improvement of his liver function a cocktail therapy with lower dose of Tablet Fenofibrate, Tablet Niacin, Tablet Atorvastatin was started. With this cocktail therapy no further deterioration of liver and renal function occurred with gradual correction of lipid profile. Literature and case reports on Familial chylomicronemia in infantile age group are scanty and there are no specific treatment guidelines in this age group. Recommendation for their use in young children needs further studies.

**Conclusion**

Familial chylomicronemia syndrome (FCS) is a disease of late childhood and adolescence; however, cases have been reported in infants and neonates. The syndrome presentation is heterogeneous in young age group. Early diagnosis and medical intervention by lipid-lowering agents and dietary modification, at the time of diagnosis, can improve the prognosis and maintain a near normal lifestyle for affected children. This case treated with a special protocol of low dose Fenofibrate, Niacin and Atorvastatin with excellent outcome. However long-term studies are still needed to ensure the safety and effectiveness of these agents on children.

**References**


