Case report on biliary atresia with CMV infection

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Abstract

Human cytomegalovirus (CMV) infection is related to biliary disease, being cholestatic in its own right. It has also been associated with intrahepatic bile duct destruction and duct paucity, indicating a possible role in extrahepatic biliary atresia pathogenesis and progression. When related to biliary atresia CMV IGM positive patients appear to have more liver damage thus affecting outcome.

Keywords: CMV, Biliary Atresia, Kasai Operation, Liver Transplantation

Introduction

Cytomegalovirus (CMV) is known to cause intrahepatic bile duct destruction and paucity, its role as a cause of biliary atresia has been a topic of much debate. It has been suggested that neonatal hepatitis and biliary atresia represent two ends of a spectrum of a single disease process, described by Landing as ‘infantile obstructive cholangiopathies’ [1]. In congenital and perinatal cytomegalovirus infections 90% of infected infants are asymptomatic in newborn period [2].

We report a 4 month old fch brought with compliant of yellowish discoloration of skin, abdominal distention since 2 months

Case Report

A 4 month old fch brought with compliant of yellowish discoloration of skin & abdominal distention since 2 months

On exclusive breast feeding since birth
H/O abdominal distention progressively increasing since 2 months
H/O passing pale colour stools
H/O passing high coloured urine
No h/o fever, vomiting, loose stool
H/O 3rd degree consanguineous marriage
No significant family history for TB, hepatitis
Full term / NVD / BCIAB, NO H/O Nicu admission, h/o vaccination appropriate for age

General examination
Vitals are stable
Hr: 134, RR: 32, CRT < 3sec, peripheral pulse well felt
Icterus ++, no lymphadenopathy

Systemic examination
CNS: CONSCIOUS, GCS 15/15
CVS: S1 S2 +, NO MURMUR +
RS: AEBE, B/L Clear, No Adventious Sounds Heard
PA: DISTENDED, Massive Hepatomegaly +, Liver Span: 16 Cm, Liver Size: 9cm
Shifting Dull Ness + For Ascites

Investigations
CBC: HB: 11.9, TLC: 3800, DLC: P 55 L 40 E 02 M 03
Sr. electrolyte: Na 135, K 3.2
CRP – Negative
LFT: total bilirubin: 13.2 direct bilirubin: 11.4
Sgot: 84, sgpt: 102, alp: 178
Pt: 17 sec INR: 1.3
Urine shows positive for bile salts and bile pigments
TFT – with in normal limits
USG ABDOMEN & PELVIS shows streaky gallbladder s/o biliary atresia
Hida Scan (Nuclear Hepato Biliary Study) Shows
- Impaired Liver Function
- No Drainage Is Seen To Intestines

Gamma Glutamyl Transferase is raised
Serum Torch Study Shows: Cmv Igm Positive
Liver Biopsy: shows severe cholestatic liver disease suggestive of biliary atresia with impending liver cirrhosis

Management
Vitamins A D E K
TAB. Vangancyclovir @ 15 Mg /Kg Bd for 6 Weeks
Urosodeoxycholic Acid @ 15 Mg /Kg Bd
Planned for kansai surgery (portoduodenostomy)
Initially patient shown improvement, but due to delay ascites was increased (s/o liver cirrhosis)
So patient referred to higher center for liver transplant

Discussion
An association between cytomegalovirus infection and intrahepatic and extrahepatic forms of neonatal cholestasis has been reported in literature [3]. Whether CMV triggers mechanisms that lead to pathogenesis of biliary atresia remains unproven [4]. CMV replicates in both hepatocytes and cholangiocytes during infection and liver damage may be related to direct cytopathic effect or the immune response of the host [1].

Chang, et al. have reported that CMV DNA was detected in 46% of babies with neonatal hepatitis and suggested that CMV could play a major role in pathogenesis of neonatal hepatitis [3]. Fischler, et al. [1] found that in patients with biliary atresia and CMV, IgM deposits were significantly higher on liver biopsies than in biliary atresia patients without CMV, suggesting that CMV may be triggering immunologic processes causing biliary atresia.

However, treatment of CMV in patients with biliary atresia has not been studied much and its effect on outcome is not known. Increasing number of studies indicate the necessity of treatment, especially in cases with symptoms of acute or chronic cholestatic hepatitis or proven histopathological findings [4]. Currently, there are four antivirals available for treatments of CMV infection are ganciclovir, valganciclovir, foscarnet and cidofovir [1].

CMV is common cause of biliary atresia
Biliary atresia is most common cause of liver transplantation.

References