Vibrio Cholera Diarrhea in One Day Old Newborn with a Favorable Outcome: A Case Report

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Abstract

Cholera may be clinically indistinguishable from other common causes of severe diarrhea in neonates. The most common worldwide form is Vibrio cholera El Tor. A delay in diagnosis can lead to high fatality rates due to renal failure and seizures. Hanging drop method for diagnosis has 100% specificity. In India youngest age reported is a 3 day old baby. We report a case of Vibrio Cholera gastroenteritis with hyponatremic dehydration with pre renal ARF in one day old newborn.

Introduction

Gastroenteritis in newborns is not an uncommon entity. They are at increased risk of complications related to diarrhea due to immaturity of the systems that regulates fluid homeostasis and immunologic response [1]. We report a case of Vibrio Cholera gastroenteritis with hyponatremic dehydration with pre renal ARF in one day old newborn.

Case Report

Male baby was born to 23 yrs old, booked and immunized G2 P1 L1 mother with term pregnancy with no sepsis setting (UTI, diarrhea) by vaginal delivery and required positive pressure ventilation for 30 seconds so was transferred to nursery for post resuscitation care. Baby was low birth weight (2.2 kg) with respiratory distress (TTNB) which settled in 4 hours. At 24 hours of life, he developed loose watery stools and vomiting leading to severe dehydration. Possibility of Early Onset Sepsis with E. coli was kept and correction of severe dehydration was done by N/2 in 5% dextrose (30 ml/kg in 1 hour followed by 70 ml/kg over 5 hours) and antibiotics started. ABG showed pH =7.35, pO\(_2\) = 88 mmHg, pCO\(_2\) = 38 mm Hg, HCO\(_3\) = 20 mmol/L, BE= -5 mmol/L, blood sugar-110 mg%, S.Na- 113 meq/l, S.K -3.4 meq/l. Hb -19 gm/dl, TLC -8200 cells/cu.mm P 75 L 15, P/C-1.2 lakh/cu mm, CRP-positive, P/-S no evidence of sepsis and blood culture was sterile. CSF was normal while Serum creatinine was 3.8 mg/dl and Blood urea 70 mg/dl. At 30-50 hrs of life, baby continued to have high purge rate requiring continued fluid replacement. Stool routine microscopy showed darting motility suggestive of Vibrio Cholera which was later confirmed on culture, so injection Ciprofloxacin was started. Day 4 to Day 7, baby improved significantly; KFT and electrolytes normalized and was discharged on Day 10 of life. Epidemiological investigation revealed no illness with diarrhea in the patient's mother or other close contacts. Rectal Swab and vaginal swab of nursery staff and mother were negative for V.Cholera. No other baby in Nursery had diarrhea subsequently.

Discussion

Cholera may be clinically indistinguishable from other common causes of severe diarrhea in neonates like Enterotoxigenic E. coli and Rotavirus gastroenteritis. It should be suspected in newborns with high purge rate of diarrhea and vomiting especially in endemic areas. Stool is typically rice water type. It can lead to severe dehydration and shock within hours [2]. In India youngest age reported is a 3 day old breastfed baby from Delhi, India [1]. ETEC and rotavirus lead to less severe watery diarrhea and vomiting and the latter is generally associated with low grade fever [2]. Early diagnosis & timely treatment is crucial in neonates. Transmission can be during labor , through symptomatic mother /asymptomatic carrier mother, holy water (charnamrit), top feeds, pre lacteals, family members (chronic carrier) or nosocomial (hospital staff). Cholera spreads from person to person through hands, bed sheets, and other linen or from food which has been handled by a carrier. Contaminated water can transmit the disease as there is no maternally transmitted immunity [3,4]. It has never been found to be transmitted by mother’s milk [1]. Culture in selective media TCBS agar remains the gold standard however it cannot be awaited for initiation of treatment. Hanging Drop with darting motility has positive predictive value of 100% [5]. Rehydration is the mainstay of therapy [2]. Ciprofloxacin is currently the drug of choice in newborns. It is best to isolate the baby to prevent outbreak. Close monitoring of status of hydration and severity of purging is desired. Severely dehydrated patients require replacement of 10% of their body weight within 2-4 hours followed by replacing continuing fluid losses until diarrhea stops. Efforts should be made to identify the source to limit the outbreaks. Nursery staffs do not need prophylaxis but must be particularly careful about washing hands and all contaminated clothing. With early and adequate treatment, case fatality rate is about 1% while it is 50% without adequate treatment.

References

