THESIS ABSTRACT

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Title : STUDY OF SERUM SODIUM LEVELS IN DECOMPENSATED LIVER DISEASE (DCLD) PATIENTS DURING THE PHASE OF HEPATIC ENCEPHALOPATHY

Period of: February 2016- July 2016

Study

Institution:Govt Kilpauk Medical College,Chennai

Background :Low serum sodium values have been found in patients with HepaticEncephalopathy.Serum sodium values have been observed to beLower with higher Grade s of Hepatic encephalopathy.PatientsWith Chronic liver disease prior to the development of theComplication have stable serum sodium values.

<u>Methods</u>: A cohort study was done with cases of patients in Hepatic Encephalopathy and controls as patients with Chronic liver disease Serum sodium values from both groups were collected and analysed.

- <u>Results</u> : Observations revealed that as the mean sodium Values showed a rising Trend there was also an increase in the number of patients with better Grades of Hepatic encephalopathy. While there was a rising trend with Serum sodium levels in patients with encephalopathy, the control group Had stable serum sodium values ,with a significant p value (p < .005)
- <u>Conclusion</u>: Serum sodium values are found to be lower in patients with higher Grades of Hepatic encephalopathy and are observed to have an Increasing trend when patients recover.

Key words: Sodium, Hepatic encephalopathy, Chronic liver disease