CHIEF COMPLAINTS

fever- 2 days vomiting since 1 day

HISTORY OF PRESENTING ILLNESS

Patient came with c/o fever since 2 days, intermittent high grade, not associated with chills and rigors h/o nausea and vomiting since 1 day, non blood tinged. no h/o burning micturation no h/o cough/expectoration/abdominal pain/sore throat

PAST HISTORY

not a k/c/o htn,ptb,ba, dm

FAMILY HISTORY

No history of Diabetes Mellitus, Hypertension, Tuberculosis, Asthma or IHD in the Family

PERSONAL HISTORY

Diet: Mixed. Appetite: decreased Sleep: Adequate. Bowel and Bladder:normal

GENERAL EXAMINATION

Patient is conscious and cooperative, well oriented to time, place and person. Moderately built and

no pallor, no icterus, cyanosis or oedema, clubbing, lymphadenopathy absent

vitals PULSE 80/min BP 110/70 mm HG RR 20/min

06-08-2015: Haemoglobin: 11.3g/dl, Neutrophils: 81%, Lymphocytes: 06%, Eosinophils: 01%, Monocytes: 12%, Basophils: 00%, Other Cells Method: Manual Nil, Leukocyte Count Total : 4400/cumm, Erythrocyte Sedimentation Rate : 19mm/1st hour, Serum Urea : 22mg/dl, Serum Creatinine : 1.13mg/dl, Serum Sodium : 132mEq/L, Serum Potassium : 3.37mEq/L, Serum Chloride : 94.4mEq/L, Serum Total Bilirubin : 1.01mg/dl, Serum Conjugated Bilirubin : 0.30mg/dl, Serum Unconjugated-Bilirubin : 0.71mg/dl, Serum Ast (Sgot) : 34IU/L, Serum Alt (Sgpt) : 18IU/L, Dengue Rapid (Ns1, Igm, Igg) NS1 ANTIGEN POSITIVE, IgM ANTIBODY: NEGATIVE, IgG ANTIBODY : NEGATIVE, COMMENTS: This is only a screening test. Detectable antibody levels may be low in early infection. Please confirm by ELISA., Urine Blood (Hb And Derivatives) Negative. Urine Ketone Bodies Positive (++), Ph 5.0, Urine Protein Positive(+), Urine Sugar Negative, Colour Pale Yellow, Transperancy Clear, Specific Gravity 1.20, Bile Salts Negative, Bile Pigments Negative, Urine Microscopy RBCs Nil, Pus Cells: 1-2, Crystals: Negative, Epithelial Cells: Occasional, Casts: Nil, Others: NIL, Platelet Count : 124000/cumm, Malarial Parasite Fluoroscent (Mp Ft) presence of parasites NEGATIVE,

07-08-2015: Haemoglobin: 11.0g/dl, Packed Cell Volume: 33.4%, Platelet Count: 98000/cumm.

08-08-2015: Haemoglobin: 11.3g/dl, Platelet Count: 84000/cumm, Packed Cell Volume : 34.5%, Serum Potassium : 3.33mEq/L, Plasma Glucose Fasting : 95mg/dl,

09-08-2015: Haemoglobin: 12.1g/dl, Platelet Count: 71000/cumm, Packed Cell Volume 35.3%, Neutrophils: 37%, Lymphocytes: 61%, Eosinophils: 00%, Monocytes: 00%, Basophils : 00%, Other Cells Method : Manual Reactive lymphocyte-02, Leukocyte Count Total : 1700/cumm, Abo Grouping & Typing TEST RESULT ORh(D) POSITIVE,

10-08-2015: Haemoglobin: 12.1g/dl, Platelet Count: 45000/cumm, Packed Cell Volume : 35.1%.

11-08-2015: Packed Cell Volume : 37.8%, Haemoglobin : 12.6g/dl,

12-08-2015: Haemoglobin: 12.4g/dl, Packed Cell Volume: 37.5%, Platelet Count: 50000/cumm,

TREATMENT

IVF DNS/NS @75ML/hr INJ MAGPEP 40MG IV OD T.DOLO 650MG 1-1-1 T DANI ACRAC OD

I.PAN 40MG OD INJ EMESET 4MG 1-1-1 C.AUGMENTIN 625MG TID SYPCREMAFFIN 3TSP HS CANDID MOUT PAINT FOR LA GLYCERINE MGSO4 DRESSING T.MAGPEP 40MG

