CHIEF COMPLAINTS FEVER SINCE 1 WEEK

HISTORY OF PRESENTING ILLNESS

PATEINT WAS APPARENTLY NORMAL 1 WEEK BACK WHEN HE DEVELOPED HIGH GRADE FEVER, ASSOCIATED WITH HEADACHE. HISTORY OF GIDDINESS.

HISTORY OF VOMITING, 2-3 EPISODES, NON BILIOUS, NON BLOOD STAINED.

HISTOYR OF DIFFFUSE PAIN ABDOMEN, DULL ACHING IN NATURE.

NO HISTORY OF COUGH WITH EXPECTORATION, BREATHLESSNESS, CHEST PAIN.

NO HISTORY OF BURNING MICTURITION.

NO HISTORY OF JOINT PAIN WITH RASHES.

PAST HISTORY

NO HISTORY OF DIABETES MELLITUS, HYPERTENSION, TUBERCULOSIS, ASTHMA OR IHD.

**FAMILY HISTORY** 

NO HISTORY OF DIABETES MELLITUS, HYPERTENSION, TUBERCULOSIS, ASTHMA OR IHD IN THE FAMILY.

PERSONAL HISTORY

DIET: MIXED. APPETITE: GOOD. SLEEP: ADEQUATE. BOWEL AND BLADDER: AS DESCRIBED. NO SUBSTANCE ABUSE.

GENERAL EVAMINATION

PATIENT IS CONSIOUS AND COOPERATIVE, WELL ORIENTED TO TIME, PLACE AND PERSON. MODERATELY BUILT AND

NOURISHED.

NO PALLOR, ICTERUS, CYANOSIS, CLUBBING, LYMPHADENOPATHY OR OEDEMA.

PULSE 80 BEATS/MIN

BP 110/80 mmHg

RR 16 BREATHES/MIN

TEMPERATURE 99 DEGREES F

## LAB INVESTIGATION

28-01-2015: Haemoglobin: 15.3g/dl, Packed Cell Volume: 45.4%, Platelet Count: 188000/cumm, 27-01-2015: Urine Blood Negative, Urine Ketone Bodies Negative, Ph 6.5, Urine Protein Negative, Urine Sugar (Qualitative) Negative, Colour Pale Yellow, Transperancy Slightly turbid, Specific Gravity 1.020, Bile Salts Negative, Bile Pigments Negative, Urine Microscopy RBCs Nil, Pus Cells: 6-8, Epithelial Cells: 2-3, Crystals: Negative, Casts: Nil, Others: NIL, Haemoglobin: 14.7g/dl, Packed Cell Volume: 43.9%, Platelet Count: 87000/cumm,

26-01-2015: Haemoglobin: 15.1g/dl, Platelet Count: 22000/cumm, Packed Cell Volume: 44.7%, 25-01-2015: 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., Abo Grouping & Typing TEST RESULT A1 Rh(D) POSITIVE, Haemoglobin: 16.2g/dl, Neutrophils: 52%, Lymphocytes: 36%, Eosinophils: 00%, Monocytes: 05%, Basophils: 00%, Other Cells Method: Manual Reactive lymphocytes 07, Leukocyte Count Total: 4600/cumm, Platelet Count: 21000/cumm, Malarial Parasite Fluoroscent (Mp Ft) presence of parasites NEGATIVE, Serum Urea: 18mg/dl, Serum Creatinine: 0.61mg/dl, Serum Sodium: 132mEq/L, Serum Potassium: 3.76mEq/L, Serum Chloride: 90.1mEq/L, Serum Total Bilirubin: 0.77mg/dl, Serum Ast (Sgot): 301IU/L, Serum Alt (Sgpt): 101IU/L,

REFERRAL

NIL

TREATMENT INJ. MOCEF 1 G IV BD

INJ. EMESET 4MG IV SOS TAB. DOLO 650MG 1-1-1

TAB, PAN 40MG 1-0-0

IVE

**6 PINTS OF PLATELET CONCENTRATE TRANSFUSED**