## COMPLAINTS

FEVER - 3 DAYS

#### HISTORY OF PRESENTING ILLNESS

THE PATIENT WHO IS A K/C/O HYPERTENSION. APPARENTLY NORMAL DEVELOPED FEVER 3 DAYS BACK WHICH WAS CONTINOUS, HIGH GRADE, ASSOCIATED WITH HEADACHE, NO H/O ASSOCIATED CHILLS AND RIGORS BODYACHE NO H/O COUGH WITH EXPECTORATION NO H/O ABDOMINAL PAIN, BURNING MICTURITION

#### PAST HISTORY

GIVES PAST H/O ACQUIRING TYPHOID (2 YEARS AGO ) AND DENGUE FEVER ( 1 YEAR AGO ) K/C/O HYPERTENSION NO H/O DM OR IHD

## **FAMILY HISTORY**

NOTHING SIGNIFICANT

### PERSONAL HISTORY

SLEEP - NORMAL APPETITE - NORMAL DIET - MIXED BOWEL and BLADDER - REGULAR

## GENERAL EXAMINATION

PR-80 bpm BP- 130/70 mmHg TEMP - 98.6F RR-18 CYCLES / MIN PATIENT WAS CONSCIOUS, COOPERATIVE, WELL ORIENTED WIT TIME, PLACE AND PERSON MODERATELY BUILT AND PALLOR, ICTERUS, CUANOSIS, CLUBBING, LYMPHADENOPATHY, EDEMA ABSENT

#### LAB INVESTIGATION

15-05-2015: Haemoglobin: 11.1g/dl, Packed Cell Volume: 32.5%, Platelet Count: 64000/cumm, Serum Urea : 41mg/dl, Serum Creatinine : 1.11mg/dl, Serum Sodium : 133mEq/L, Serum Potassium : 3.36mEq/L, Serum Chloride : 95.5mEq/L, Serum Total Protein : 7.31g/dl, Serum Albumin : 3.77g/dl, Serum Globulin : 3.5g/dl, Serum Total Billrubin : 0.79mg/dl, Serum Conjugated Billrubin : 0.40mg/dl, Serum Unconjugated-Bilirubin : 0.39mg/dl, Serum Ast (Sgot) : 208IU/L, Serum Alt (Sgpt) : 61IU/L, Serum Alkaline Phosphatase : 53IU/L, Serum A/G Ratio : 1.1units, Malarial Parasite

Fluoroscent (Mp Ft) presence of parasites NEGATIVE,

16-05-2015: Haemoglobin: 10.9g/dl, Packed Cell Volume: 31.9%, Platelet Count: 57000/cumm,

17-05-2015: Haemoglobin: 11.8g/dl, Packed Cell Volume: 35.4%, Platelet Count: 63000/cumm,

18-05-2015: Haemoglobin: 11.6g/dl, Packed Cell Volume: 33.6%, Platelet Count: 61000/cumm,

# **XRAY CHEST PA**

Unfolding of aorta

Lungs clear

C.P. angles are clear

Cardiac size and contour is normal

Hila are normal

Domes of diaphragm are normal

Bony thoracic cage and soft tissues are normal

TAB DOLO 650 MG 1-1-1 IVF-NS @ 75 ML/HR TAB LOSAR 50 MG 1-0-0