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80%

UNIT NAME : MEDICINE UNIT C

ADDRESS : THIRIMENI POST PANAYAYIL HOUSE

KANNUR

DIAGNOSIS

DENGUE FEVER

TYPE 2 DIABETES MELLITUS WITH DIABETIC RETINOPATHY

HYPERTENSION

CHRONIC OBSTRUCTIVE PULMONARY DISEASE

CHRONIC LIVER DISEASE (CHILD PUGH SCORE 4)

ISCHEMIC HEART DISEASE

RIGHR SHOULDER IMPINGEMENT

COMPLAINTS

FEVER X 1 DAY

HEADACHE X 1 DAY

COUGH WITH EXPECTORATION X 1DAY

HISTORY OF PRESENTING ILLNESS

PATIENT GIVES HISTORY OF FEVER SINCE 1 DAY,ASSOCIATED WITH CHILLS AND RIGORS.HISTORY OF HEADACHE PREENT IN THE FRONTAL REGION

H/O GENERALIZED BODY PAIN- 1 DAY

NO H/O BURNING MICTURITION,BREATHLESSNESS,COUGH WITH EXPECTORATION,LOOSE STOLS,VOMITING,PAIN ABDOMEN.

PATIENT WAS DIAGNOSED WITH DENGUE ANF FURTHER REFERRED HERE

PAST HISTORY

K/C/O HTN T.CILACAR 10MG 1-0-0

DM ON T.METFORMIN 500MG 1/2-0-1 AND T.DAONIL 1-0-1/2

K/C/O EXERTIONAL BREATHLESSNESS ON T.DERIPHYLLINE

FAMILY HISTORY

NIL SIGNIFICANT

PERSONAL HISTORY

DIET-MIXED

SLEEP- NORMAL

APPETITE- NORMAL

IP MRD

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HIS/ID NO : 14/15056167 / 553001

NAME : MR.KURIAN P.V.

NO ALCOHOL INTAKE PRESENT

NO ALLERGIC REACTIONS PRESENT

NO TUBERCULOSIS PRESENT

SYSTEMIC EXAMINATION

PATIENT CONSCIOUS, CO OPERATIVE, WELL ORIENTED TO TIME PLACE AND PERSON.

NO PALLORE, IC TENDR, CYANOSIS, CLUBBING, LYMPHOCYTOPTATY AND EDEMA.

HEENT

BP-140/90MMHG

CVR- S1 S2 HEARD, NO MURMURS

RL VRS - RHONCHI PRESENT OVER LEFT AXILLARY AREA

PE- SGT, NO TENDERNESS, DISTENDED, BOWEL SOUNDS PRESENT

CNS-TRIP NORMAL, NO FRS

LAB INVESTIGATION

15-08-2018 : Hemoglobin : 12.96/dL, Leukocyte Count Total : 4700/comm, Mchc : 33.96/dL, Mch : 29.68g, MCV : 90.0fL, Packed Cell Volume : 39.3%, Platelet Count : 134000/comm, Red Blood Cell Count : 4.36million/comm, Neutrophils : 48%, Lymphocytes : 43%, Monocytes : 2.7%, Basophils : 0%, Other : 0%, Hematocrit : 39.3%, Hematocrit Rate : 42.7% fL/mm, White Blood Glycated Hb (HbA1c) : 10.5%, Serum Urea : 26mg/dL, Serum Creatinine : 3.7mg/dL, Serum Uric Acid : 3.46mg/dL, Serum Sodium : 128mg/dL, Serum Potassium : 4.18mg/dL, Serum Chloride : 94.1mg/dL, Serum Total Protein : 6.65g/dL, Serum Albumin : 3.8mg/dL, Serum Globulin : 2.72g/dL, Serum Total Bilirubin : 0.2mg/dL, Serum Aspartate Aminotransferase (AST) : 0.10mg/dL, Serum Alanine Aminotransferase (ALT) : 0.11mg/dL, Serum ALP (ALP) : 60U/L, Serum AD (ADP) : 621U/L, Serum Alkaline Phosphatase (ALP) : 741U/L, Serum GGT (GGT) : 1.5units, Anti Dengue Virus (IgM and IgG (ELISA) IgM : NEGATIVE, IgG : NEGATIVE, COMMENTS : This is a screening test. Please correlate with clinical findings. Dengue Rapid (PNS, IgM, IgG) POSITIVE, IgM ANTIBODY : POSITIVE, IgG ANTIBODY : NEGATIVE, This is only a screening test. Detectable antibody levels may be low in early infection. Please confirm by ELISA.

15-08-2018 : Serum Total Cholesterol : 209mg/dL, Serum Triglyceride : 178mg/dL, Serum Total Cholesterol : 194mg/dL, Serum LDL Cholesterol : 150mg/dL, Serum VLDL : 50mg/dL, Serum Total Cholesterol/HDL Cholesterol Ratio : 6.6units, Urine Blood : Negative, Urine

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