COMPLAINTS:

FEVER WITH CHILLS - 1 WEEK

HISTORY OF PRESENTING ILLNESS:

PATIENT WAS APPARENTLY NORMAL ONE WEEK BACK WHEN HE DEVELOPED FEVER, HIGH GRADE ASSOCIATED WITH CHILLS.

HE HAD DONE A TEST SHOWING DENGUE IGG POSITIVE. HE WAS REFFERED HERE DUE TO DECREASED PLATELET COUNT.

NO H/O VOMITING

NO H/O ABDOMINAL PAIN

NO H/O URINARY COMPLAINTS

NO H/O LOOSE STOOLS

NO H/O CHEST PAIN, BREATHLESSNESS AND COUGH

PAST HISTORY:

NO H/O DM , HTN OR IHD

FAMILY HISTORY:

NOTHING SIGNIFICANT

PERSONAL HISTORY:

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

GENERAL EXAMINATION:

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

LAB INVESTIGATION:

13-06-2015: Haemoglobin: 13.5g/dl, Neutrophils: 38%, Lymphocytes: 56%, Eosinophils: 04%, Monocytes: 02%, Basophils: 00%, Other Cells Method: Manual-, Leukocyte Count Total: 7000/cumm, Erythrocyte Sedimentation Rate: 09mm/1st hour, Packed Cell Volume: 41.5%, Platelet Count: 10000/cumm, Malarial Parasite Fluoroscent (Mp Ft) presence of parasites

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Cells: Occasional, Crystals: Negative, Casts: Nil, Others: NIL, Haemoglobin: 13.0g/dl, Platelet

Count : 16000/cumm,

14-06-2015: Haemoglobin: 13.4g/dl, Packed Cell Volume: 41.3%, Platelet Count: 22000/cumm, 15-06-2015: Haemoglobin: 12.5g/dl, Packed Cell Volume: 39.2%, Platelet Count: 51000/cumm, 16-06-2015: Haemoglobin: 12.4g/dl, Platelet Count: 95000/cumm, Packed Cell Volume: 38.5%,

TREATMENT:

INI PAN 40MG GD INI EMESET SOS 4MG CHLORHEXIDINE MOUTH WASH SITZ BATH 2 PINT PLATELET TRANSFUSION DONE