



Discharge Summary

Hospital Number	1335831	Ward/Bed	MSW 130
IP Number	1335831/1	Doctor Incharge	SUSHIL KUMAR
Patient Name	MAHIP SINGH	Result	IMPROVED
Age / Sex	48 Yrs/MALE	Discharge Date	01/09/2012
Admission Date/Time	16/08/2012,20:36:30		

DIAGNOSIS :

Spontaneous acute IVH with hydrocephalus
MRI ANGIO -negative.

COMPLAINT & HISTORY :

Presented with the c/o sudden onset of LOC on 16.8.12 at 1 p.m. He didnot get up after sleeping. H/o Multiple episodes of vomiting associated with headache for 2 days for which he had taken medication from a local practitioner. Headache was not relieved on oral medications. No h/o head injury, fever. No h/o seizures. No h/o HTN. No h/o similar episodes in past. No h/o progressive weakness of limbs. No h/o any chronic illness.

CLINICAL FINDINGS :

Afebrile, BP: 140/90 MMHG, pupils: 2 mm non reacting, GCS: E1 V1 M5, Moving all four limbs to painful stimulus. Other systems were normal.

INVESTIGATIONS :

17/08/2012 - PT/INR (Nephelometric)-; CONTROL-10.1; TEST-10.1; INR-0.93; APTT (Nephelometric)-; CONTROL-28.2; TEST-28.5; ESR (Westergrens)-05; BODY FLUIDS EXAM.(CSF,AF,PF,PC,BAL) (Chemical and Microscopy)-; Type-CSF; PHYSICAL-; Volume-2.0 ML; Colour-BLOOD STAINED; Appearance-BLOOD STAINED; MICROSCOPIC-; CELLS-; TLC-05; R B C-++++; CYTOSPIN PREPARATION-; DIFFERENTIAL-; Neutrophil-01; Lymph-99; BIOCHEMISTRY-; Protein-39.0; Glucose-109.0; HBs Ag SPOT (Immunochromatography)-NEGATIVE; HCV SPOT (Immunochromatography)-NEGATIVE; RBS (Enzymatic colorimetric assay GOD/PO₄)-178(Remarks : Deranged Glucose level); Renal Profile (BUN, Cr, UA,Na,K)-; BUN (Kinetic UV Assay)-14.2; Creatinine (Jaffe)-0.7; Uric Acid (Uricase colorimetric)-4.7; Sodium (Ion selective electrode indirect)-132; Potassium (Ion selective electrode indirect)-4.16; Calcium (Colorimetric assay OCPC)-8.45; Phosphorous (End point with sample blanking(Ammonium phosphomolybdate))-2.3;
19/08/2012 - BUN (BLOOD UREA NITROGEN) (Kinetic UV assay)-12.3; CREATININE (Jaffe)-0.8; SODIUM (Ion selective electrode indirect)-136; POTASSIUM (Ion selective electrode indirect)-2.9(Remarks : Hypokalemia); Culture Identification and Sensitivity-; REPORT -; insignificant no of bacteria grown after 24hrs of aerobic incubation at 37 degree.
20/08/2012 - SODIUM (Ion selective electrode indirect)-133.6; POTASSIUM (Ion selective electrode indirect)-3.1; Culture Identification and Sensitivity-; REPORT -; Sterile after 72 hours of aerobic incubation at 37 C; BODY FLUIDS EXAM.(CSF,AF,PF,PC,BAL) (Chemical and Microscopy)-; Type-CSF; PHYSICAL-; Volume-1.5 ml; Colour-BLOOD STAINED; Appearance-BLOOD STAINED; MICROSCOPIC-; CELLS-; TLC-1200; R B C-++++; CYTOSPIN PREPARATION-; DIFFERENTIAL-; Neutrophil-90; Lymph-10; BIOCHEMISTRY-; Protein-47.0; Glucose-65.0
21/08/2012 - SODIUM (Ion selective electrode indirect)-138; POTASSIUM (Ion selective electrode indirect)-3.43; BUN (BLOOD UREA NITROGEN) (Kinetic UV assay)-18.1; CREATININE (Jaffe)-0.74
24/08/2012 - SODIUM (Ion selective electrode indirect)-130; POTASSIUM (Ion selective electrode indirect)-3.27
26/08/2012 - BUN (BLOOD UREA NITROGEN) (Kinetic UV assay)-10.6; CREATININE (Jaffe)-1.1; SODIUM (Ion selective electrode indirect)-131; POTASSIUM (Ion selective electrode indirect)-3.78; Culture Identification and Sensitivity-; Organism-Staphylococcus epidermidis 10⁷ CFU/ml; Amox/K Clav-R; Ampicillin-S; Chloramphenicol-S; Clindamycin-R; Clarithromycin-R; Ciprofloxacin-R; Daptomycin-S; Erythromycin-R; Fusidic Acid-S; Fosfomycin-S; Gentamicin-S; Levofloxacin-R; Linezolid-S; Moxifloxacin-I; Netilmicin-S; Oxacillin-R; Penicillin-R; Trimeth/Sulfa-R; Tetracycline-S; Teicoplanin-S; Vancomycin-S(Remarks : Methicillin resistant Coagulase Negative Staphylococcus (MRCNS), S- Sensitive R- Resistant I- Intermediate).27/08/2012 - CBC (HB,T.C,DC,PLTS,Cell Indi P.S) (Colorimetric and Electrical Impedance)-; WBC-11.1; NE%-77.6; 28/08/2012 - URINE ROUTINE (Dipstick/microscopy)-; PHYSICAL-; Volume-25; Colour-PALE YELLOW; Appearance-CLEAR; CHEMICAL-; Sp. gravity-1.020; pH-6.5; Protein-NIL; Glucose-NIL; Bilirubin-NEGATIVE; Ketones-NEGATIVE; Occult blood-NEGATIVE; Urobilinogen-NORMAL; MICROSCOPIC-; W B C-1-2; R B C-NIL; Casts-NIL; Epithelial