Name

Robin rocker

Age

28

Sex

Female

Chief Complaint

Poor appetite, nausea accompanied by oliguria for over a month.

Medical History

One month ago, the patient developed poor appetite, nausea, and oliguria (specific urine volume unknown) without any obvious cause. This was accompanied by occasional dizziness. Symptoms did not alleviate and remained untreated. The patient later reported that the aforementioned symptoms persisted and worsened compared to before. The patient has a history of hypertension for 9 years and a history of diabetes for over 4 years.

Physical Examination

Coarse breath sounds in both lungs, no dry or moist rales heard. Regular heartbeat with no pathological murmurs. Abdominal distention without tenderness or rebound tenderness. No clear kidney-area tenderness or percussion pain. Non-tender bilateral ureteral regions and no edema in both lower limbs

Auxiliary Examination

None

Imaging Examination

Color Doppler ultrasound: 1. No obvious abnormalities in the liver, gallbladder, pancreas, spleen, and kidneys; 2. Approximately 80ml of urine in the bladder.\n(2)

Laboratory Examination

Complete Blood Count: 1. Lymphocyte percentage (LYMPH%) 14.4% \u2193; 2. Neutrophil percentage (NEUT%) 80.7% \u2191; 3. Absolute neutrophil count (NEUT#) 7.7*10^9\/L \u2191; 4. Red blood cells (RBC) 5.3*10^12\/L \u2191; 5. Hemoglobin (HGB) 173g\/L \u2191; 6. Hematocrit (HCT) 50.3% \u2191; 7. Platelet count (impedance method) (PLT-I) 447*10^9\/L \u2191; 8. Eosinophil percentage (EO%) 0.2% \u2193; 9. Absolute eosinophil count (EO#) 0.01*10^9\/L \u2193; 10. Plateletcrit (PCT) 0.40% \u2191.\nBlood Biochemistry: 1. Cholinesterase (dry) (CHE) 12503U\/L \u2191; 2. Albumin\/Globulin ratio (dry) (A\/G) 1.3 \u2193 1.5-2.5; 3. Alkaline phosphatase (dry) (ALP) 138U\/L \u2191; 4. \u03b3-glutamyl transpeptidase (dry) (GGT) 102U\/L \u2191; 5. Total cholesterol (dry) (TC) 5.60mmol\/L \u2191; 6. Chloride (dry) (CL) 96.0mmol\/L \u2193; 7. Amylase (dry) (AMY) 175U\/L \u2191; 8. Ammonia (dry) (AMON) 32.00\u03bcmol\/L \u2191; 9. Creatinine (Cr) 108\u03bcmol\/L \u2191; 10. Cystatin C (cys-c) 1.34mg\/L \u2191.\n(3)

Pathological Examination

None available