



Presentation For Case Study

By:

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HODGKIN'S DISEASE



PROBLEM DEFFINITION

INITIAL POINT

Sex : Female

Age : 7 years

Place: Damietta

Complains

- high fever
- Night sweats
- Loss of weight

HISTORY OF PRESENT ILLNESS

July 2003:

[Admission to Fever Hospital](#)

August 2003:

[Damietta Cancer Institute](#)

September 2003:

[National Cancer Institute \(NCI\)](#)

COURSE OF DISEASE



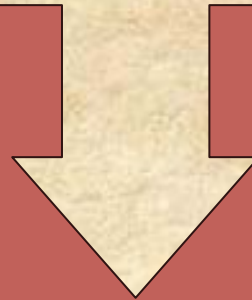
- After one week of antibiotics partial clinical improvements was achieved:
 - General symptoms
 - Spleen
- Repetition of virology, widal and bone marrow biopsy was done
- Liver !!!
- CT guided biopsy by supra-sternal approach



DIAGNOSIS

Marker Study On Biopsy

Focal positive CD15 & CD30 in background of non neoplastic T-Cell lymphocyte.



**HODGKIN'S DISEASE
LYMPHOCYTE RICH**





THE END





Investigation At Fever Hospital

- ESR
- Widal Test



Investigation At Damiatta Cancer Institute

- Chest Imaging
- Abdominal Imaging
- Bone Marrow Aspirate
- FNAC from Splenic Lymph nodes



Investigation At National Cancer Institute (NCI)

- Clinically
- Labs
- Bone Marrow Biopsy
- Coomb's Test (Direct & Indirect)
- Retics
- Virology (EBV, CMV, and Toxoplasma)
- FNAC left axillary lymph node