BONE MARROW REPORT

PT NUMBER : 183-74-03-3 NAME : SIEGEL, MARY JO

BIRTH DATE: 7/05/50 AGE: 43

WARD: BOC

Director of Laboratories

UCLA MEDICAL CENTER

DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

10833 LeConte Avenue / Los Angeles, CA 90024-1732

ATT PHYSICIAN: R ORD PHYSICIAN: R

CASE NUMBER: B-331-94 COLLECTION DATE: 4/29/94

CLINICAL INFORMATION

Site of Aspiration: Left iliac crest Clinical Diagnosis and History: NHL

BONE MARROW DIFFERENTIAL

DONE PRACTOR DITTERENTIAL	
Myeloblast0	Rubriblast2
Promyelocyte9	Prorubricyte4
Myelocyte18	Rubricyte28
Metamyelocyte6	Metarubricyte0
Band16	Prolymphocyte0
Segmented neutrophil5	Lymphocyte10
Eosinophil2	Monocyte0
Basophil0	Plasma cells0
Undifferentiated cells0	Other cells0

Myeloid/Erythroid ratio: 1.6/1

MICROSCOPIC DESCRIPTION

The peripheral smear shows normochromic, normocytic erythrocytes. Polychromatic red cells are not easily detectable. The platelet count appears within normal limits. The white count appears adequate with a differential of 51.8 neutrophils, 1.8 eosinophils, 1.0 basophil, 32.8 lymphocytes, and 12.6 monocytes.

Marrow smears and touch preps reveal cellular spicules with trilineage maturation and an M:E ratio of 1.6:1. the myeloid and erythroid series appear left shifted. Scattered normal appearing megakaryocytes and mature lymphocytes are seen. No atypical lymphoid aggregates are noted. Stainable iron is present.

The biopsy and clot sections reveal normocellular marrow (40-50%) with trilineage maturation. Scattered megakaryocytes are seen. No lymphoid aggregates are noted.

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> > marketing and the party

BONE MARROW REPORT

4/29/94

02 PATIENT NAME SIEGEL, MARY JO Case number: B-331-94 NUMBER WARD BED AGE 183-74-03-3 BOC BOC 43

AGE S PHYSICIAN

J

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P , M.D. Director of Laboratories

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--- FINAL DIAGNOSIS ---

Bone marrow, left iliac crest (aspirate, biopsy, touch preps)

- -Normocellular marrow with trilineage maturation
- -Stainable iron is present
- -No evidence of lymphoma

Slides reviewed and report prepared by:

₹.

M.D.

M.D./jmc

Case signed out by:

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