

BONE MARROW REPORT

PT NUMBER : 183-74-03-3  
NAME : SIEGEL, MARY JO  
BIRTH DATE: 7/05/50 AGE : 43  
SEX : F WARD: BOC

P [REDACTED] z, M.D.  
Director of Laboratories  
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10833 LeConte Avenue / Los Angeles, CA 90024-1732

ATT PHYSICIAN: R [REDACTED] R J  
ORD PHYSICIAN: R [REDACTED] R J

CASE NUMBER: B-858-93  
COLLECTION DATE: 11/16/93

CLINICAL INFORMATION

Site of Aspiration: Left iliac crest  
Clinical Diagnosis and History: NHL, follicular center, small  
cleaved

BONE MARROW DIFFERENTIAL

Myeloblast.....	1	Rubriblast.....	3
Promyelocyte.....	2	Prorubricyte.....	3
Myelocyte.....	10	Rubricyte.....	11
Metamyelocyte.....	15	Metarubricyte.....	1
Band.....	31	Prolymphocyte.....	1
Segmented neutrophil....	3	Lymphocyte.....	15
Eosinophil.....	3	Monocyte.....	0
Basophil.....	0	Plasma cells.....	1
Undifferentiated cells..	0	Other cells.....	0

Myeloid/Erythroid ratio: 3.6

MICROSCOPIC DESCRIPTION

The peripheral smear is not available for review.

Marrow smears and touch preps reveal very cellular spicules with trilineage maturation. Lymphocytes are noted, but no sheets or aggregates. The M:E ratio is 3.6:1. Stainable iron is present.

The biopsy and clot sections reveal an adequately cellular marrow (10-30%) with trilineage maturation. A small paratrabecular collection of small lymphoid cells seen. Stainable iron is present.

Mary Jo Siegel's medical records are made available by written permission by Mary Jo Siegel for publication on [www.burzyskimovie.com](http://www.burzyskimovie.com)

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Peter J. Howanitz, M.D.  
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--- FINAL DIAGNOSIS ---

Bone marrow, left iliac crest (aspirate, biopsy, touch preps)  
-Patchy cellular marrow with trilineage maturation, one small  
collection of paratrabecular lymphoid cells suggestive of  
lymphoma

NOTES/COMMENTS

Flow cytometry of aspirate shows a mixed lymphocyte population.

Slides reviewed and report prepared by:

G. [REDACTED], M.D.  
G. [REDACTED] M.D./jmc

Case signed out by:

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G. [REDACTED] H MD

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