

**PATIENT INFORMATION**

**Patient, Practice**  
Sex: M  
Age: 93,1/1/1911  
Account#:  
Patient ID:

**PHYSICIAN INFORMATION**

JOHN R. PATHOLOGIST, M.D.  
123 MAIN STREET  
SAN JOSE, CA 95124

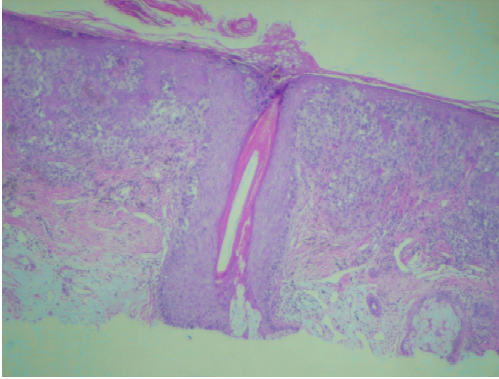
**SPECIMEN INFORMATION**

Collected: 08/15/2004  
Received: 08/16/2004  
Reported: 08/16/2004 at 9:39:20 AM

Accession #: **K-04-00003**  
Location:  
Reprinted: 7/17/2007 at 3:13:46 PM

**SURGICAL PATHOLOGY REPORT****CLINICAL INFORMATION**

**CLINICAL** Atypical nevus, melanoma?

**PHOTOMICROGRAPH****IMAGE****FINAL DIAGNOSIS****DIAGNOSIS:**

**SCALP, RIGHT SUPERIOR:  
MALIGNANT MELANOMA, CLARK'S LEVEL III, BRESLOW'S THICKNESS AT LEAST 1 MM.  
THE LESION EXTENDS TO THE LATERAL MARGINS AND FOCALLY TO THE DEEP MARGIN.**

**NOTE: DOCTOR'S OFFICE CALLED ON DATE OF REPORT AND INFORMED OF INCOMING FAX, WITH REPORT FAXED ON SAME DAY.**

JSC/rb

**COMMENT:**

This case has been reviewed with concurrence among members of our department.

PATHOLOGIST: Julia S Chan, M.D., Electronically Signed

**SPECIMEN DATA****SPECIMEN TYPE/LOCATION:**

1. Scalp, right superior

**GROSS DESCRIPTION:**

Specimen received 8/4/04; Consultation request received 8/6/04.

LP/rb

**MICROSCOPIC EXAMINATION:**

There is a central melanocytic proliferation with upward pagetoid scatter of individual melanocytes, and extension of individual melanocytes down adnexal structure. In the dermis, there are atypical cells with finely granular cytoplasm, and bizarre-shaped nuclei. They extend downward to the interface of the papillary and reticular dermis.

**Patient Address:**

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These are the features of an invasive malignancy melanoma, Clark's Level III. The Breslow thickness is 1 mm. The lesion may be deeper as it is transected at base. This lesion would be further subclassified as superficial spreading type. The mitotic index is low. There is no area of regression, no angiolymphatic invasion, and no neurotropism. No microscopic satellite can be seen.

The following stains/marker studies have been done for confirmation of our interpretation: S100, HMB45.

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