Precision Dermatopathology Labs

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PATHOLOGY REPORT

PATIENT: Harrison, Frank **DOB:** 04/01/1949

PATIENT ID: H700567 SEX: Male

ACCESSION: DP24-3011 **DATE COLLECTED:** (Not Specified)

CLIENT: Dr. Peters (Podiatry) DATE RECEIVED: 04/19/2024

ACCT #: POD123 **DATE REPORTED:** 04/22/2024

SPECIMEN SITE:

Right Foot Skin, Excision

CLINICAL HISTORY:

Right foot skin mass.

DIAGNOSIS:

Skin, Right Foot, Excision:

- MALIGNANT MELANOMA.
- **Histologic Type:** Not otherwise specified (composed of spindle/oval cells).
- Breslow Tumor Thickness: 20 mm.
- Ulceration: Present.
- Mitotic Figures: Present (Rate not specified).
- Level of Invasion (Clark): Not specified (but likely Level V given invasion into fat).
- Deep Invasion: Tumor cells invade into fat tissue.
- Margins: Not specified in provided text.
- Lymphovascular/Perineural Invasion: Not specified.
- **Lymph Nodes:** Status reported separately: 2/9 positive (Right inguinal and pelvic).

- Pathologic Stage (AJCC 8th Ed.): At least pT4b pN1a (based on thickness, ulceration, and reported node status; final stage depends on M status and potentially refined N status).

GROSS DESCRIPTION:

A mass is located in right foot skin, measuring 5x4x2cm, firm, brown, black-gray surface. (*Tissue processing details not provided in snippet*).

MICROSCOPIC DESCRIPTION:

Epidermis is necrotic, ulcerated. Tumor is composed of spindle or oval tumor cells with quite scant cytoplasm. Some cytoplasm contains finely divided melanin pigment granules. Tumor cells have a relatively low nucleo-cytoplasmic ratio [Per Original Text]. Nucleus varies in shape and size with large eosinophilic nucleoli. Mitotic figures are present. Tumor cells invade into subcutaneous fat tissue.

Electronically Signed: Dr. Susan Fletcher, MD (Dermatopathologist) | Time: 14:30