Accession #

DV24-53629

1-859-278-9492

Specimen Information

Procedure: 04/30/24 Received: 05/02/24

Reported: 05/06/24

2:48PM

3805 West Chester Pike Building D Suite 120 Newtown Square, PA 19073 800.257.0117

INSTITUTE FOR DERMATOPATHOLOGY

a division of DERMPATH DIAGNOSTICS

Provider Information: ERIKA MUSIC, MD 2405 HARRODSBURG RD Lexington, KY 40504

(p) 859-771-0579 Sex: Female

JENNIFER L SMITH

Patient Information

D.O.B.: 01/01/63 (61)

Diagnosis:

Left lateral neck, posterior - MALIGNANT MELANOMA IN-SITU, LENTIGO MALIGNA TYPE

Note

The lesion extends to the lateral margins of the tissue specimen. It is recommended that a full thickness re-excision of the area with a zone of normal skin be performed. Representative sections have been reviewed by one or more pathologists as an intradepartmental consultation.

Clinical Data and History

SHAVE, NEOPLASM OF UNCERTAIN BEHAVIOR OF SKIN, R/O LENTIGO MALIGNA MELANOMA, SOLAR LENTIGO, DYSPLASTIC NEVUS OF SKIN

Gross Description

Received in 10% neutral buffered formalin labeled with the patient's name and "left lateral neck, posterior" is a shave biopsy of skin measuring 8 x 6 x 1 mm. The specimen is bisected and entirely submitted in 1 cassette.

These measurements may not correspond to those in vivo.

Grossing & technical processing location: Institute for Dermatopathology, 3805 West Chester Pike, Building D, Suite 120, Newtown Square, PA 19073

Microscopic Description

There are hyperchromatic and atypical melanocytes in the lower layers of the epidermis and there is an increased amount of melanin pigment in the lower layers of the epidermis and some atypism of keratinocytes.

All controls are appropriate

Reading location: Institute for Dermatopathology, Thomas D. Griffin, MD, Medical Director, CLIA #39D2290587, 6102 Creekside Drive, Flourtown, PA 19031 D03.4

Electronic Signature
Thomas D. Griffin, MD
Dermatopathologist(s)