Accession #

ID13-87095

Specimen Information
Procedure: 11/06/13
Received: 11/07/13

11/08/13

5:27PM

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

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INSTITUTE FOR DERMATOPATHOLOGY

a division of DERMPATH DIAGNOSTICS™

Referring Physician Information

TOMMY TEST, MD 12134 SESAME PLACE HORSHAM, PA 19044 Patient Information
TEST PATIENT

Reported:

(p) 000-000-0000

Sex: Female

D.O.B.: 09/09/87 (26)

(SAMPLE TEST REPORT)

Diagnosis:

A. Left proximal posterior upper arm - SPITZ NEVUS, COMPOUND

B. Right superior upper back - MELANOCYTIC NEVUS, COMPOUND, SUPERFICIAL CONGENITAL PATTERN

Note:

- A. The lesion appears excised in these sections. There is also a small incidental intradermal melanocytic nevus at one edge of the specimen. This case has been reviewed by Dr. DiLeonardo who agrees with the interpretation.
- *B.* The lesion extends focally to the base of the sections.

Clinical Data and History

- A. BENIGN NEVUS VS CLINICALLY ATYPICAL NEVUS
- B. BENIGN NEVUS

Gross Description

- A. Received in formalin labeled with the patient's name and "left proximal posterior upper arm" is a shave biopsy of skin measuring 8 x 7 x 1 mm. The specimen is trisected and entirely submitted in 1 cassette.
- B. Received in formalin labeled with the patient's name and "right superior upper back" is a shave biopsy of skin measuring 10 x 8 x 2 mm. The specimen is trisected and entirely submitted in 1 cassette.
- *These measurements may not correspond to those in vivo.*

Microscopic Description

- A. Melanocytes with large nuclei and abundant cytoplasm disposed as nests and solitary units are present in an orderly fashion within the epidermis and the dermis.
- B. Relatively monomorphous melanocytes are situated as nests and solitary units at the dermal-epidermal junction and extend just into the reticular dermis splayed between collagen bundles.

All controls are appropriate

A) 216.6 B) 216.5

Electronic Signature
E. Michael Kramer, M.D.
Dermatopathologist(s)