

LARRY HINTON

LORI A REIGERT

Gender: F

DOB: 1975-12-16 Age:

40y

Phone: (614)800-8134 Address: 36351 MILLS RD NORTH RIDGEVILLE OH 440391204

Result Detail

Pathology Result: Dermatopathology

01/12/2016 Specimen Collected Date:

00:00:00

Specimen Received Date:

01/12/2016

Order Number: DC16-17

15:17:00

Ordering Provider: HENRY KOON JR

Medical Record Number: 02295048

Facility: UHCMC

Status: C

Accession #: DC16-17

Pathologist:

KORD S. HONDA, MD

Date of Procedure: 1/12/2016
Date Received: 1/12/2016

Submitting Physician: HENRY B. KOON JR, MD

Location:

ADERM

Case is Amended

FINAL DIAGNOSIS

A) 5 SLIDES, MOUNT CARMEL ST. ANN'S, SP-13-000716 (BX: 01/25/2013):

A. SKIN, RIGHT BREAST LESION, BIOPSY:

INFLAMED ATYPICAL JUNCTIONAL MELANOCYTIC NEOPLASM, PRESENT ON THE PERIPHERAL MARGIN, SEE NOTE.

Note: Microscopic examination reveals a specimen that extends into the deep reticular dermis. There is a proliferation of nested and single melanocytes with mildly enlarged nuclei and abundant amphophilic cytoplasm. There is occasional pagetoid extension of nests of melanocytes and there is an area of fibrosis with a mild to moderate superficial lymphocytic infiltrate.

This specimen has features of a dysplastic junctional nevus. Some of the architectural disorder and cytologic atypia could be related to the anatomic location.

- B) 6 SLIDES, AMERIPATH CLEVELAND, DD15-2548 (BX: 03/02/2015):
- A. SKIN, RIGHT ANTERIOR DISTAL THIGH, SHAVE BIOPSY: VERRUCOUS KERATOSIS, PRESENT ON THE DEEP AND PERIPHERAL MARGIN.
- B. SKIN, LEFT MID CHEST, SHAVE BIOPSY: MODERATELY DYSPLASTIC COMPOUND NEVUS, PRESENT ON THE DEEP AND PERIPHERAL MARGIN.
- C. SKIN, LEFT BASE OF NECK, SHAVE BIOPSY: DERMAL NEVUS, PRESENT ON THE DEEP AND PERIPHERAL MARGIN.

***Electronically Signed Out by KORD S. HONDA, M.D. ***

Electronically Signed

Out By KORD S. HONDA, MD/KSH

Amendment Comments: Amended: 2/9/2016

```
Reason: Editorial Change
    Correction of date of service.
Previous Signout Date: 1/13/2016
Microscopic Description:
A. See note
A. Microscopic examination reveals papillomatosis of benign appearing
keratinocytes with coarse keratohyaline granules.
B. Microscopic analysis shows an asymmetric proliferation of melanocytes, with
lentiginous hyperplasia of epidermis. In addition to melanocytes that nest irregularly along the dermal-epidermal junction, other features of dysplasia
include a shoulder of junctional nests of melanocytes that extend beyond the
dermal nests, melanocyte bridging, papillary dermal fibroplasia, melanophages,
and inflammatory cells in papillary dermis. The melanocytes in epidermis show
random cytologic atypia.
C. Microscopic analysis shows a symmetric, papular proliferation of bland
melanocytes in dermis. Dermal melanocytes mature with increasing depth in
dermis and show no cytologic atypia.
Clinical History:
A. "238.2 - V10.83"
B. "A. R/O WART VS ISK; B. R/O AN; C. R/O AN. 238.2 NEOPLASM OF
UNCERTAIN
BEHAVIOR"
Specimens Submitted As:
A: 5 SLIDES, MOUNT CARMEL ST. ANN'S, SP-13-000716 (BX: 01/25/2013)
B: 6 SLIDES, AMERIPATH CLEVELAND, DD15-2548 (BX: 03/02/2015)
Gross Description:
A. Received for consultation from Mount Carmel St. Ann's are five slides
labeled SP-13-000716 (BX: 01/25/2013) along with the corresponding pathology
report.
B. Received for consultation from Ameripath Cleveland are six slides labeled
DD15-2548 (BX: 03/02/2015) along with the corresponding pathology report.
Slide/Block Description
A. 5 SLIDES, SP-13-000716.
B. 6 SLIDES, DD15-2548.
Keep Slides: N
                      Slides Returned: N
Personal Consult:
```