Lab Results:

Generated On 2017-Jul-18

Patient

SOLEIMANI, FERESHTEH

Ontario Health Number

7185 057 283

Telephone

(PrimaryResidenceNumber)

Date of Birth

1964-Aug-23

416-700-8989

Age (Time of Observation) 52 years

P2017SP.6231 TheScarboroughHospital-GeneralDivision(Lab4063)

Address

Lab Order #

58 CARDINAL CRES **NEWMARKET ON L3Y 5Y2**

Last Updated in OLIS

2017-Jun-28 3:42:20 PM EDT

2017-06-26 7:44:00 AM EDT

Specimen Received Date/Time

Ordering Practitioner

ELAHI, MOHAMMED

(MD# 72950)

Address

204 - 6 Maginn Mews Toronto ON M3C 0G9

(Firm/Business)

Primary Performing Lab

The Scarborough Hospital - General Division

(Lab 4063)

Address

3050 Lawrence Avenue East Scarborough M1P 2V5 ON

(Firm/Businesa)

Primary Reporting Lab

The Scarborough Hospital - General Division

(Lab 4063)

Address

3050 Lawrence Avenue East Scarborough M1P 2V5 ON

Pathology

Collection Date

2017-Jun-23 12:00:00 AM EDT

Specimen Collected By

The Scarborough Hospital - General Division

Flags

Results

Reference Range

Units

Surgical Pathology Site Of Origin

Result A: Skin, LESION LEFT CHEEK BX B: Skin, LESION LEFT FOOT BX

Site Modifier: SURGICAL PATHOLOGY

Gross Description

Specimen Type

Tissue

Result The specimen is received in two containers labelled with the patient's ID.

Specimen A, labelled "lesion left cheek", consists of a 0.7 \times 0.4 \times 0.3cm unoriented tan ellipse of skin with a 0.3 x 0.3cm tan lesion. Silver nitrate is applied. Sectioned and submitted in toto in one block.

Specimen B, labelled "lesion left foot", consists of a 3.5 \times 1.6 \times 0.3cm unoriented tan ellipse of skin with a 2 x 1.6cm ill defined tan lesion. Sectioned and submitted in toto in three blocks. DL/ps

Microscopic Examination

Result The second specimen is from the left foot. The resected tissue includes epidermis, dermis, subcutaneous tissue. Centrally, the sections show an area of Bowen's disease (squamous cell carcinoma in-situ). The squamous cell carcinoma in-situ lies in close proximity to a scar consistent with previous surgery and/or biopsy. Squamous cell carcinoma in-situ involves the painted edge resection margin, and therefore appears to have been incompletely excised. The deep resection margin is clear.

Final Diagnosis

Result A. Skin (left cheek)

- Dermal nevus.

B. Skin (left foot)

- Bowen's disease (squamous cell carcinoma in-situ), incompletely excised.

Provider; Signing

Result Signed by: Weigensberg, Corey MD FRCPC 28/06/2017

Attending Provider

ELAHI, MOHAMMED (MD# 72950)

Lab Results: GDML

Generated On 2017-Jul-18

Patient

SOLEIMANI, FERESHTEH

Home Phone

(416)700-8989

Work Phone

Health #

7185057283

Patient ID

Age

52 years

DOB

1964-Aug-23

PHL: VIRAL CULTURE

L FOOT DAS

CC copy sent to BRUCE MAGEE

Lab Order #:

47-83029855

Ordered By:

F. NIAKOSARI

Reported By: GDML

Collection Date: 2017-May-11

Reviewed:

2017-May-15 by FNiakosari

Updated On:

2017-May-15 9:13 AM

Flags

Results

Ref Range

29754

FOOTCULTURE

FOOT CULTURE (F)

MICROSCOPY: No WBC

Few Gram positive cocci

CULTURE: (1) A heavy growth of Staphylococcus epidermidis

Lab Order #:

HB-274126

Ordered By:

F. NIAKOSARI

Reported By: GDML

Collection Date: 2017-May-11

Reviewed:

2017-May-16 by FNiakosari

Updated On:

2017-May-16 8:29 AM

Flags Results

Ref Range

HISTOLOGY

HISTOLOGY (F)

TISSUE:

Left foot

CLINICAL DIAGNOSIS:

Recurrent crusted plaque on left foot for many years.

DDx: HSV, crusted dermatitis, impetigo

GROSS:

Container label: Left foot. A cylindrical skin biopsy, 0.4×0.4

cm.

MICROSCOPIC:

Sections show hyperkeratosis, parakeratosis and irregular acanthosis of epithelium. There is complete loss of polarity of all layers of the epithelium aside from the basal layer. There are many large, atypical cells and several mitotic figures are seen. There is individual cell keratinization. There is an inflammatory infiltrate present in the dermis. The appearance is compatible with Bowen's disease. There is no evidence of

invasion. DIAGNOSIS:

BOWEN'S DISEASE (BIOPSY) Dalal M Assaad MD FRCPC

Dermatopathologist (Signature on file)