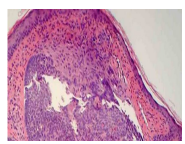


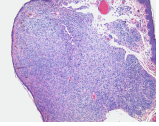
Patient Name : DOE, JAMES

Patient Rec. #: Date of Birth: 01/01/1958 Age: 64 Sex: Male Date Collected: 12/27/22 Date Received: 12/27/22 Date Reported: 12/30/22

Specimen Number: S22-000464 Alliance ID: Ordering Client: THE BEST DOCTOR Ordering Physician: Client Address: 7200 W Camino Real, Suite 330 Boca Raton, FL 33433 Telephone: (561) 453-1234 Fax:(561) 453-1238 CC Physician:

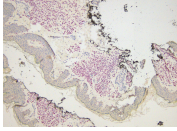
## PATHOLOGY REPORT



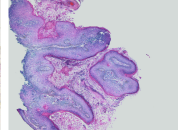


A. Basal Cell Carcinoma H&E (4X)

B. Intradermal nevus H&E (10X)



B. SOX-10 Stain (4X)



C. Verruca Vulgaris H&E (4X)

## A- SKIN, LEFT NOSE, PUNCH BIOPSY: **DIAGNOSIS:** BASAL CELL CARCINOMA, COMPLETELY EXCISED.

**B- SKIN, UPPER FOREHEAD BIOPSY: DIAGNOSIS: INTRADERMAL NEVUS.** A SOX-10 IMMUNOHISTOCHEMISTRY STAIN IS POSITIVE IN MELANOCYTES.

NOTE: Adequate controls were examined.

**C- SKIN, RIGHT NOSE, EXCISION: DIAGNOSIS:** VERRUCA VULGARIS.

## **GROSS DESCRIPTION**

A. Received in formalin with the patient's name and a second identifier, and labeled as "LEFT NOSE" is one unoriented skin punch biopsy that measures 0.4 cm in diameter and 0.3 in depth. A centrally located "pearly" white lesion that measures 0.2 cm is identified. Surgical margin is inked in black. Specimen is bisected and entirely submitted in one cassette.

B. Received in formalin with the patient's name and a second identifier, and labeled as "UPPER FOREHEAD" is one tan/brown unoriented skin fragment measuring 0.6 x 0.4 x 0.3 cm. An irregular shaped brown lesion measuring 0.4 x 0.3 cm, in greatest dimension is identified on the surface. Surgical margin is inked black and tissue is bisected lengthwise. Specimen is entirely submitted in one cassette.

C. Received in formalin with the patient's name and a second identifier, and labeled as "RIGHT NOSE", is one tan/gray skin fragment measuring 0.5 x 0.4 x 0.4 cm. Surgical margin is inked in black. Specimen is bisected lengthwise and entirely submitted in one cassette.

**CLINICAL HISTORY** A. HISTORY OF BCC

Electronically Signed by: Mercedes Ficarra, MD. Board Certified in Pathology/Cytopathology Date: 12/30/2022 Time: 16:47:25

(Continued on Next Page)

The tests utilizing analyte-specific reagents (ASR) were developed and their performance characteristics determined by Alliance Laboratories as required by CLIA '88 regulations. They have not been cleared or approved for specific uses by the U.S. Food and Drug Administration (FDA). The FDA has determined that such clearance or approval is not necessary. These tests are used for clinical purposes. Mercedes Ficarra, MD, Laboratory Medical Director Alliance Laboratories 7200 W Camino Real Suite 330, Boca Raton, FL 33433 \* Phone Number: (561)453-1234 \* Fax Number: (561)453-1238

DOE, JAMES

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Patient Name: **DOE**, **JAMES** 

## SOURCE

A- SKIN, LEFT NOSE, PUNCH BIOPSY: B- SKIN, UPPER FOREHEAD BIOPSY: C- SKIN, RIGHT NOSE, EXCISION:

CPT CODES: 88305X3, 88342