

PATHOLOGY REPORT

PATIENT DETAILS	Full Name		CLIENT DETAILS	Client Name		REPORT DETAILS	DP1500000	
	ID Number			Clinic			Collection Time	
	Gender			Physician			Received Date	
	DOB / Age			Account #			Reported Date	
	Nationality			Contact #			Specimen Count	
Mobile #		File #						

CLINICAL DETAILS

Core biopsy + EDC of a lesion on the left upper lip. ?Nodular Basal Cell Carcinoma.

SPECIMEN TYPES/SITES

A. Skin biopsy, left upper lip

DIAGNOSIS

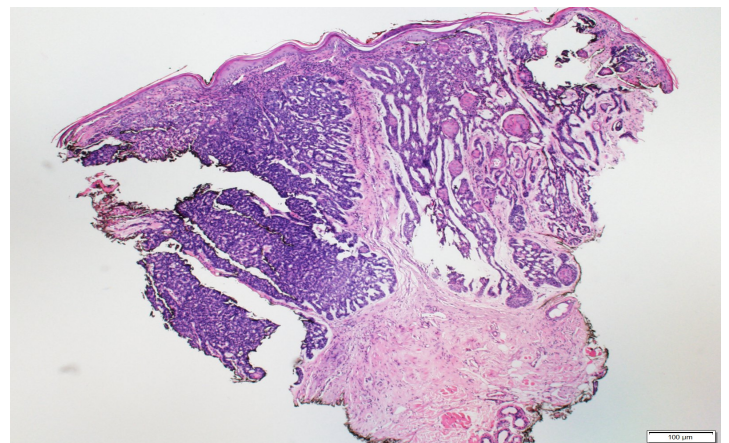
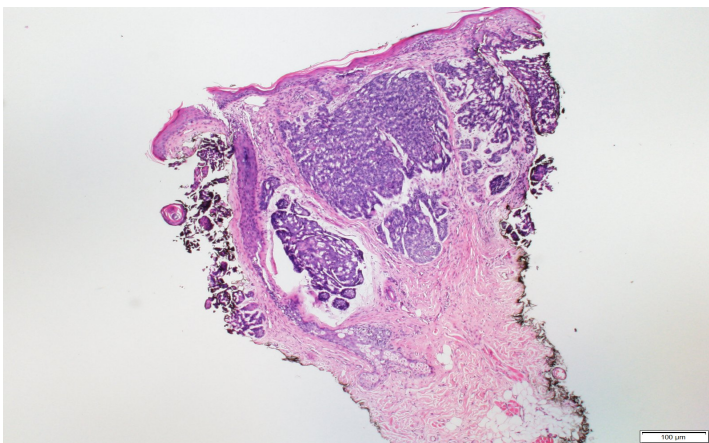
A. Skin biopsy, left upper lip **BASAL CELL CARCINOMA, NODULAR TYPE. BOTH LATERAL MARGINS ARE INVOLVED.**

GROSS DESCRIPTION

A- The specimen container is labeled with the patient name and as to tissue site. The accompanying requisition matches the container's label. The specimen is received in formalin and consists of an un-oriented ellipse of skin measuring 0.5 x 0.3 x 0.2 cm in thickness. The surface is tan. The resection margin is painted with black dye and the specimen is bisected and submitted in Toto in 1 block. Grossed by: Jaison Syriac, MT

MICROSCOPIC DESCRIPTION

A- Within the dermis are irregularly-shaped islands of atypical basal cells which have enlarged and hyperchromatic nuclei and scant cytoplasm. The cells palisade about the periphery of the islands. There is stromal fibroplasia and the nests of cells retract from the stroma. Within the stroma is a mononuclear inflammatory cell infiltrate.



Electronically signed by:



Reem El Bahtimi, MD, FCAP
 American Board Certified Dermatopathologist
 DHA-P-01 32922
 DHCC-MS0784-12