



SUMMIT PATHOLOGY
Offices located at Medical Center of the Rockies
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C. Bee, MD	C. McLaughlin, MD	M. Riley, MD
J. Andersen, MD	A. Libby, MD	C. Salisbury, MD
S. Alam, MD	D. Long, MD	J. Stefka, MD
P. Haberman, MD	C. Murphy, MD	M. Walts, MD
W. Hamner, MD	C. Nerby, MD	H. Worcester, MD

ABNORMAL
SURGICAL PATHOLOGY REPORT

Patient: GAMBS, CHARLES N

Med Rec#: 2939868 PV: 177854709

DOB: 10/03/1946 Age: 73 Sex: M

Physician(s):

STONE MICHAEL

MEDICAL CENTER OF THE ROCKIES

Attn: **MICHAEL L LARSON, MICHAEL STONE**

Accession #: 12116101

Date Collected: **06/18/2020**

Date Received: **06/18/2020**

Date Reported: **06/19/2020**

Test Requested: **MCR Surgical**

Result ID: RS20-02376

FINAL DIAGNOSIS:

LUNG, RIGHT, CT-GUIDED CORE BIOPSY:
INVOLVED BY METASTATIC PLEOMORPHIC DERMAL SARCOMA, SEE COMMENT.

COMMENT:

The history of pleomorphic dermal sarcoma of the right cheek, as diagnosed by Dr. Wisell on 5/25/18 is noted. The above findings are consistent with metastasis.

Jeremiah Andersen, MD
Pathologist, Electronic Signature

The case has been reviewed with the following pathologist(s) who concur with the interpretation: Christopher Bee, MD

Clinical History: Lung mass, history of sarcoma.

GROSS DESCRIPTION:

Received in a formalin filled bottle/container, which has been verified to belong to patient: GAMBS, CHARLES N and labeled "rt lung" is a 1.7 x 0.9 x 0.1 cm aggregate of gray-white needle core fragments, filtered and submitted entirely in A1-A2 with A2 being a conserve block.

INTRAOPERATIVE CONSULT DIAGNOSIS:

Touch Prep: "TP A1-A3 lesional tissue present."

6/18/20 9:28 a.m. [performed by Arlene Libby, MD]

MICROSCOPIC DESCRIPTION:

2 blocks, 1 slide examined each block. Immunohistochemistry shows diffuse and strong positivity for vimentin and CD10. Equivocal SMA staining is evident. The following markers are negative : S100, Mart-1, pankeratin, desmin, sox-10, CK5/6 and p40. Positive and negative controls were examined and reacted appropriately. NOTE: The immunoperoxidase tests utilized in this examination were developed and their performance characteristics determined by the laboratory at Summit Pathology. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. This test is used for clinical purposes. It should not be regarded as investigational or for research. This laboratory is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) as qualified to perform high complexity clinical laboratory testing.



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CPT Code(s): 88341 x9, 88333, 88305, 88342

Specimen grossed and processed at: Summit Pathology 5802 Wright Dr., Loveland, CO, 80538

Specimen interpreted at: Medical Center Rockies 2500 Rocky Mountain Avenue, Loveland, CO 80538