

ER 4



LARRY HINTON

LORI A REIGERT **Gender:** F **DOB:** 1975-12-16 **Age:** 40y
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Result Detail	
Pathology Result: Dermatopathology	
Specimen Collected Date: 12/30/2015 00:00:00	Specimen Received Date: 12/30/2015 13:50:00
Order Number: DC15-769	Ordering Provider: HENRY KOON JR
Medical Record Number: 02295048	Facility: UHCMC
Status: F	
<p>Accession #: DC15-769 Pathologist: KORD S. HONDA, MD Date of Procedure: 12/30/2015 Date Received: 12/30/2015 Submitting Physician: HENRY B. KOON JR, MD Location: ADERM</p>	
FINAL DIAGNOSIS	
19 SLIDES, LAKE HEALTH, WS15-5725 (BX: 12/21/2015)	
<p>A. SKIN, RIGHT LUNG TISSUE, EXCISION: METASTATIC MALIGNANT MELANOMA, PRESENT ON THE MARGINS.</p> <p>B. SKIN, RIGHT PLEURAL TISSUE, EXCISION: METASTATIC MALIGNANT MELANOMA, PRESENT ON THE MARGINS.</p> <p>C. SKIN, RIGHT PLEURAL TISSUE, EXCISION: METASTATIC MALIGNANT MELANOMA, PRESENT ON THE MARGINS.</p>	
Electronically Signed Out by KORD S. HONDA, M.D.	
Electronically Signed	
Out By KORD S. HONDA, MD/KSH	
<p>Addendum/Procedures: Special Oncology Report With Image Date Ordered: 2/3/2016 Status: Signed Out</p> <p> Date Complete: 2/3/2016 Date Reported: 2/3/2016</p>	
<p>Addendum Diagnosis Mutations (hotspot coding sequence variants) in melanoma-associated genes: BRAF, NRAS, KIT, and uveal melanoma-associated genes: GNAQ and GNA11 were NOT DETECTED.</p>	
<p>The above summary is an accurate representation of the key results from this analysis. Detailed results including mutations, interpretation, test method, and limitations can be found in the full pdf report (attached). Copies of the full report can also be obtained from UHTL by calling 216-286-4282.</p>	
<p>Electronically Signed Out By NAVID SADRI, MD, PhD/NVS By the signature on this report, the individual or group listed as making the</p>	

Final Interpretation/Diagnosis certifies that they have reviewed this case.

Microscopic Description:

A. Microscopic examination reveals atypical epithelioid cells with some areas of crush artifact.

B. Microscopic examination reveals atypical epithelioid cells. They stain strongly with antibodies against S100 and HMB45. There is a high index with Ki-67 staining. The cells do not stain with antibodies against CD20, CD31, CD34, CD35, desmin, CK5/6, CK8/18, and calretinin.

C. Microscopic examination reveals atypical epithelioid cells.

Clinical History:

"Right pleural effusion"

Specimens Submitted As:

A: 19 SLIDES, LAKE HEALTH, WS15-5725 (BX: 12/21/2015)

Gross Description:

Received for consultation from Lake Health are nineteen slides labeled WS15-5725 (BX: 12/21/2015) along with the corresponding pathology report. Also received are three slides labeled WN15-529 (BX: 12/21/2015) along with the corresponding cytology report.

Slide/Block Description

19 SLIDES, WS15-5725.

Keep Slides: N Slides Returned: N

Personal Consult: N