

DEPARTMENT USE ONLY
Cerner Imaging Exam Report

Facility: HH Radiology

Patient Name: SAHAY, PRANAY

MRN: 46276181

FIN: 462761817501

Patient Type: Outpatient

Accession No: 17-123-021037

Exam Date/Time: 05/03/2017 18:34

Ordering Physician: Physician, Non Associated MD

Resident: Xu, Kai MD

Interpreting Physician: Gayed, Isis W MD

Reason for Exam: lymphoma of intra-abdominal lymph nodes, unspecified lymphoma type, DLBCL (diffuse large B cell lymphoma)

DOB/Age/Sex: 12/21/1963 53 Years Male

Location: HH NUCL/ /

Exam: PET CT Tumor imaging-skull-mid thigh

Exam Status: Completed

Transcriptionist: Xu, Kai MD

Report Status: Final

Transcribed Date/Time: 05/04/2017 14:24

Radiology Report

EXAM: NM PET CT Skull Base to Mid Thigh

DATE: 5/3/2017 4:01 PM CDT

INDICATION: DLBCL (diffuse large B cell lymphoma), restaging, ongoing chemotherapy

COMPARISON: PET/CT on 02/28/2017.

TECHNIQUE:

After intravenous administration of 15.9 mCi of F-18 FDG, one hour delayed PET/non-contrast CT scan from the skull base to the mid thighs level was obtained.

FINDINGS:

PET:

There is moderate heterogeneous increased tracer uptake in the mid abdomen with SUV of 7.5 (previously 10.6) which correlates with a 9.0 x 7.5 x 15.5 cm heterogeneous mesenteric mass (image 137-177, series 352). Previously, the mass measured 11 x 10 x 15 cm.

Diffuse increased bone marrow uptake is seen, likely treatment related changes.

The remainder of tracer distribution and metabolism throughout the body is physiologic.

CT:

A right chest wall port catheter terminates at the cavoatrial junction.

Mild aortic atherosclerosis is present.

Bilateral lower lobe subsegmental atelectasis is present. No enlarged lymph nodes are seen in the head and neck or chest.

The remaining major visualized organs show no evidence of additional metastatic sites including the bones.

IMPRESSION:

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1. Interval decrease in size and metabolic activity of the mesenteric mass consistent with partial treatment response.
2. No evidence of hypermetabolic disease activity in the remainder of the visualized portions of the body or in lymph nodes.

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This report was dictated by a Radiology Resident/Fellow. I have personally reviewed the images as well as the Resident's interpretation and agree with the findings.

Read by: Xu, Kai MD Resident: Xu, Kai MD

Dictated Date/time: 05/04/17 08:26

Electronically Signed by: Gayed, Isis W MD

05/05/17 10:44

FINAL REPORT

*** END OF REPORT ***