

DEPARTMENT USE ONLY  
Cerner Imaging Exam Report  
Facility: NM Radiology

Patient Name: SAIYAY, PRANAY

MRN: 46276181

FIN: 46276181750

Patient Type: Outpatient

Accession No. 17-09-021541

Exam Date/Time: 3/28/2017 13:35

Ordering Physician: Brown, Cameron

Resident:

Interpreting Physician: Wan, David Qiang MD

Reason for Exam: Restaging DLBCL post 3 cycles of chemo/DX DLBCL

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

Location: PH NUCL11

Exam: PET CT Tumor imaging-skull-midthigh

Exam Status: Completed

Transcriptionist:

Report Status: Final

Transfer bed Date/Time:

**Radiology Report**

EXAM: NM PET CT Skull Base to Mid Thigh

DATE: 2/28/2017 3:52 PM CST

INDICATION: Restaging DLBCL post 3 cycles of chemo/DX DLBCL

TECHNIQUE: Approximately 60 minutes after IV injection of 15 mCi FDG, PET/CT imaging was performed from the level of the skull base to the mid thigh.

**FINDINGS:**

Head and neck: There is no abnormal increased or decreased FDG activity in the imaged brain and cervical regions.

Chest: No FDG-avid pulmonary nodules or mediastinal and axillary adenopathy are seen. There is no pleural effusion or pericardial effusion.

Abdomen and pelvis: There is a large heterogeneously increased FDG uptake in the 11 x 10 x 15 cm mesentery mass with SUV maximum 10.6, consistent with persistently metabolic active lymphoma. Several small satellite lesions are seen surrounding the mass.

No focal abnormal FDG uptake is identified in the stomach, liver, bilateral adrenals, spleen, or pancreas. A focal uptake in small bowel is likely physiologic activity.

Skeleton: There is diffusely increased FDG uptake throughout the bone marrow, consistent with reactive change to recent therapy. No clear sclerotic or lytic lesions are seen on CT images.

**IMPRESSION:**

Persistent hypermetabolic active large lymphoma in mesentery. No evidence of disease involvement above the diaphragm or in other solid organs.

DEPARTMENT USE ONLY  
Cerner Imaging Exam Report  
Facility: MH Radiology

Patient Name: SALAY, PRANAY

MRN: 46276187

FIN: 46276181750

Patient Type: Outpatient

Accession No. 17-59-021641

Exam Date/Time 02/18/2017 19:35

Ordering Physician: Srouf, Sameer

Resident:

Interpreting Physician: Wan, David Qiang MD

Reason for Exam: Restaging DLBCL post 3 cycles of chemo/DX DLBCL

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

Order: MH NUCL/1

Exam: PET-CT Tumor imaging-skull-mid thigh

Exam Status: Completed

Descriptionist:

Report Status: Final

Transcribed Date/Time

Read by: Wan, David Qiang MD

Dictated Date/Time: 03/01/17 13:52

Electronically Signed by: Wan, David Qiang MD

03/01/17 14:04

FINAL REPORT

\*\*\* END OF REPORT \*\*\*