

***Data provided in this electronic transmission are legally privileged and should be
***treated confidentially and maintained in the original version. Alteration of the
***content is not supported or authorized by Tuality Healthcare.

Shakuntala Krishnamurthy, M.D.

Physician and Surgeon

TUALITY COMMUNITY HOSPITAL

NUCLEAR MEDICINE DEPARTMENT

FRANK

STEVEN GABEL MD
900 SE OAK ST SUITE 201
HILLSBORO OR 97123

DOB: 02/13/1944
MRN: (00000)40-80-91
LOC: 0

ORDERING PHYSICIAN:
STEVEN GABEL MD

ADMITTING PHYSICIAN:
STEVEN GABEL MD

	Exam Date	Accession
PET WHOLE BODY NEW	07/14/2006	NM-06-01192

\\END OF TEXT\\

CLINICAL HISTORY: This 62-year-old with a history of melanoma of the left cheek has no complaints of focal pain at this time. This study is obtained for restaging.

CORRELATION: PET scan on 7/11/05 showed no evidence of metastatic disease. Right shoulder uptake was seen probably representing brown fat.

PROCEDURE: Following IV injection of 15.42 mCi of 18-fluoro-2-deoxyglucose (FDG) and a standard uptake period, the patient was imaged on a Siemens/Biograph whole body PET/CT scanner. Two slice CT scout image and multiple 6-minute bed position PET image acquisitions were obtained along the length of the patient's body from approximately the midthighs to the level of the eyes.

FINDINGS: Whole body CT/PET images from base of the skull to the thighs show a normal pattern of uptake throughout. Heart, liver, spleen and bowel activity are seen normally. There is no abnormal focus of uptake either in the cheek or in the cervical, perihilar, periaortic, or inguinal group of lymph nodes. Both of the shoulders now show a symmetrical pattern of uptake.

Limited PET scan of the lower extremities again demonstrate normal pattern of uptake in the smooth muscle and skin. No abnormal foci of FDG uptake is seen to indicate hypermetabolic activity.

PATIENT:	FRANK_____	NUCLEAR MEDICINE REPORT	PAGE:	1
ACCT #	0083790162	CONTINUED ON NEXT PAGE	PRINTED:	07/18/06
FIN #	1907	FINAL		

COPY TO: STEVEN GABEL MD

18-JUL-2006 03:39

TUALITY HEALTHCARE

Page 5/5

TUALITY COMMUNITY HOSPITAL
NUCLEAR MEDICINE DEPARTMENT

FRANK

DOB:
MRN: (00000)40-80-91
LOC: HDI

	Exam Date	Accession
PET WHOLE BODY NEW	07/14/2006	NM-06-01192

\\END OF TEXT\\

IMPRESSION:
Normal whole body PET scan imaging.

There is no evidence of metastatic or primary melanoma. Other than the normal uptake in the shoulders, the current study does not show any significant change compared to the previous study of 7/11/05.

Dictated by: KRISHNAMURTHY, GERBAIL
Transcribed: 07/15/06 09:10 BLM
Finalized on: 07/17/06 14:48 GERBAIL T. KRISHNAMUTHY, MD

PATIENT:	FRANK	NUCLEAR MEDICINE REPORT	
ACCT #	0083790162	END OF REPORT	PRINTED:07/18/2006
FIN #	1907	FINAL	

COPY TO: STEVEN GABEL MD