



Watts, Gordon Wayne, M, 05/16/1966

PLANT CITY FAMILY CARE

☐ 863-688-9880

801 E. Baker Street 340B00129100SC, Plant City, FL 33563-3652

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Accession ID: **40562959**

Lab Ref ID:

Order Date: **10/02/2023**

Collection Date: **13:51:00**

Requesting Physician: **Antigua Suarez, Nathaly**

Ordering Physician: **Antigua Suarez, Nathaly**

## PET CT IMAGING SKULL BASE TO THIGH

NAME

VALUE

See Below For Report

Patient: WATTS, GORDON W      DOB: 05/16/1966      Gender: M

CPP: 300994401

MRN: 3000128350

Account: 106011967224

Patient Status:

Admit Date: 10/02/2023

Location: South Florida Baptist Hospital  
Room

and Bed:

Requesting: Nathaly Antigua Suarez

Attending: Nathaly Antigua Suarez

Primary Care Provider: Robin Tiffany Burns-Thigpen

ACC: 40562959      Test Name: PET CT IMAGING SKULL BASE TO THIGH

Completed: 10/02/2023 13:51

PET CT IMAGING SKULL BASE TO THIGH

INDICATION: Prostate cancer.

COMPARISON: None.

TECHNIQUE: The glucose level for this patient was measured at 89 mg/dL. 11.58 mCi F-18 FDG was administered intravenously. Patient scanning started approximately one hour post injection of FDG. PET/CT scan was performed from the skull base to thighs. This consists of positron emission tomography supplemented by low dose CT for attenuation correction, anatomic correlation, and PET/CT image fusion.

FINDINGS:

METABOLIC IMAGING:

Reference mediastinal blood pool activity normalized for body weight: SUV max 2.1.

Focal hypermetabolic uptake in the left posterior aspect of the prostate gland, SUV max 7.0.

Mild low level FDG uptake in the anterior right fourth rib associated with vague sclerosis in this region, SUV max 2.0

NAME

VALUE

Remainder of FDG uptake is physiologic. No evidence of nodal metastasis.

NON-METABOLIC IMAGING:

Non contrast axial images performed for the purposes of attenuation correction.

2 mm right lower lobe nodule (4-69).

2 mm right middle lobe nodule (4-77).

No acute abnormality in the neck, chest, abdomen, or pelvis.

IMPRESSION:

Focal hypermetabolic uptake in the left posterior prostate gland, presumably corresponding with known prostate cancer.

Indeterminant low level FDG uptake in right anterior fourth rib favored to be posttraumatic, however metastasis cannot be entirely excluded. Correlate with history and for any evidence of focal tenderness. Otherwise, no evidence of osseous metastasis.

Two small nodules in the right lung, both measuring 2 mm. Could consider short-term follow-up depending on clinical concern. Comparison with prior imaging may be helpful and could obviate the need for additional imaging.

Electronically signed by Christopher Lazo on 10/2/2023 4:37 PM

Thank you for this referral.

Interpreted By: Christopher Ryan Lazo, RADIOLOGIST

Transcribed By: IA 10/02/2023

Electronically Signed By: Christopher Ryan Lazo, RADIOLOGIST 10/02/2023 04:39:00 pm

BayCare South Florida Baptist Hospital 301 N. Alexander Street Plant City, FL 33563 (813) 757-1260

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Result:

Accession ID:

40562959

Notes: