Rabin Medical Center \*\*Confidential – Personal Information\*\* Clalit – Logo

**Beilinson Hospital**

**Subject:** Yael Shachar **Id. no**: 5392057-5 **Date performed**: Oct. 01, 2020

**DOB**: Mar. 22, 1956 **Age**: 64 yrs. **Date of interpretation**: Oct. 07, 2020

**Referring institution**: District of Tel-Aviv Yaffo, (20000) **Gender**: female **Date printed**: Oct. 11, 2020

**Referring entity**: Tel Baruch Clinic, (24370

R**eferring physician**: Yael Alve (114328)

**PET/CT mapping with FDG**

**Procedures performed**

PET/CT mapping with FDG on Oct. 01, 2020 18:57 access no. 1205003439688

Performed by Shai Maman

PET/CT mapping with FDG;PET/-CT mapping with FDG – administration of oral contrast agent; PET-CT mapping with FDG – Injection of contrast agent I.V.

**Isotope material:**

Name of material: F-18 FDG, activity mCi 8, activity MBq 296

**Reason for referral:**

There is a computerized / scanned referral.

Neoplasm in the lung. Comparison with the previous exam of July 02, 2020.

**Exam method:**

**Findings:**

Neck:

No pathological uptake of FDG seen.

Neck organs preserved.

No enlarged lymph nodes demonstrated.

Chest:

Today, reduced uptake, decrease in the shadow dimensions demonstrated in previous RUL

Mediastinum is preserved. Pulmonary hilar is free.

Axillae and remainder of the groups in the thoracic wall are preserved.

No evidence of pleural or pericardial effusion.

Abdomen and pelvis: no pathological uptake of FDG is seen.

Liver normal in size, uniform in texture.

Spleen, pancreas and adrenals normal. Myomas in the uterus with calcifications.

The kidneys are of normal dimensions. No evidence of hydronephrosis.

No enlarged nodes in the retroperitoneum, pelvis or groin.

**Rabin Medical Center \*\*Confidential – Personal Information\*\* Clalit – Logo**

**Beilinson Hospital**

**Subject: Yael Shachar Id. no: 5392057-5 Access no. 1205003439688**

Bones: No pathological uptake of FDG is seen.

Without evidence of destructive process.

**Summary**:

Improvement of reactive findings to radiation.

No pathological uptake of FDG suspicious for neoplastic process is seen.

Please refer to the attending physician with the interpretation report for continued investigation and treatment.

Approved by: Dr. Adam Peter Steinmetz L.N. 19978 12:25 Oct. 07, 2020

Additional interpreting physician: Dr. Adam Peter Steinmetz L.N. 19978