



CAPITOL MEDICAL CENTER, INC.

Quezon Avenue Corner, Scout Magbanua St.
Brgy. Paligsahan, Quezon City, Philippines
Tel. No. (02)83723825
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DEPARTMENT OF RADIOLOGY

Patient Name	: DE LEON, VIRGINIA SAN MIGUEL	Patient ID	: 87275
Date of Birth	: 71-Jun-26	Age	: 50y10m23d
Gender	: F	Procedure Date	: 22-May-19 11:00AM
Procedure	:	Ward / Room #	:
Referring Physician	: GONONG, JENNIFER		

NUCLEAR MEDICINE INTERPRETATION

WHOLE BODY BONE IMAGING

Anterior and Posterior Projections
Dual Intensities
3 Hours Post Injection
Radiopharmaceutical : Tc99m-MDP

Consultation Report:

Anterior and posterior whole body bone scans were obtained 3 hours after injection of radionuclide.

When compared with the last study of 01/08/2020, there is essentially no significant overall change in the scintigraphic pattern. No new lesions are detected.

Degenerative changes are noted in the shoulders, knees, and feet.

Bilaterally functioning kidneys are seen.

IMPRESSION:

NO EVIDENT BONE METASTASIS ON FOLLOW-UP.

Electronically Signed by: PAOLO ANTONIO . ARCANGEL, MD, DPSNM

On Date : 22-May-19 12:42PM



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NUCLEAR MEDICINE INTERPRETATION

SEQUENTIAL CT AND FUSED SPECT-CT (OPTIMA CT 540), NON-CONTRAST-ENHANCED (NCE),* HYBRID IMAGING:** A CLINICAL HISTORY OF RIGHT BREAST CARCINOMA; S/P MRM (MARCH 2020); S/P CHEMOTHERAPY (2021). A PREVIOUS HYBRID IMAGING WAS DONE ON 01/08/2020.

1. Status-post RIGHT Mastectomy have remained unchanged. There was NO sign of recurrence at the surgical bed. There was NO residual, enlarged Lymph Node at the ipsilateral, subclavicular, levels 2 and at high 3 areas. The LEFT Breast appeared grossly unremarkable, as was its nearby axilla. (NCE)
2. The LUNGS showed NO significant infiltrates. NO peripheral, non-calcified, nodular densities were detected in the rest of the visualized Lung. (NCE)
3. The LIVER appeared heterogenous with diffuse fatty infiltration. NO definite intrahepatic focal lesion was detected, non-contrast enhanced. (NCE)
4. Note of Cholecystolithiasis.
5. The SPLEEN, KIDNEYS (save for a tiny right cortical cyst), PANCREAS, ADRENALS, including the BRAIN, appeared grossly unremarkable. (NCE)
6. The Fused SPECT-CT Hybrid images of the Bone, largely concurred with the standard PLANAR comparable Scintigram images, from head to mid thighs.**

REMARKS:

NO evident Metastasis to BONE.
Close interval surveillance would be advised.

Should you need further relevant information, please let us know.
Thank you for your referral.

*NB: This is not to replace, in any way, the findings offered by a regular contrast-enhanced CT examination, but rather, to maximize relevant, limited, pieces of information derived from Whole Body Tc-99m MDP BONE SPECT-CT Hybrid Imaging only, non-contrast-enhanced (NCE).

**Ge Optima CT 540 resolution and recon

* * * END OF REPORT * * *

Electronically Signed by: PAOLO ANTONIO . ARCANGEL, MD, DPSNM

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