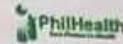




**CHONG HUA HOSPITAL MANDAUE**  
Mantawi International Drive, Subangdaku, Mandaue City 6014, Cebu, Philippines

An Accredited Institution of the:



## DEPARTMENT OF RADIOLOGY NUCLEAR MEDICINE REPORT

<b>PATIENT NAME</b>	<b>PATIENT NO</b>	<b>EXAM NO</b>	<b>ROOM NO</b>
ABAYABAY, MARIA FARAH VISCARA	251000546856	563724	A-607
<b>ADDRESS</b>		<b>DATE&amp;TIME REQUESTED</b>	<b>REQUESTED NO</b>
SITIO DAAN GAKIT		2025.05.08 07:12	NMSM00037298
<b>REQUESTING DOCTOR</b>	<b>AGE</b>	<b>GENDER</b>	<b>DATE OF BIRTH</b>
PURACAN* LUCILLE TAN	39	F	04.28.1986
		<b>TRANSCRIBER</b>	

**EXAMINATION:** **META SCAN (POST THERAPY I-131) with SPECT-CT**

**CLINICAL DATA:** Diagnosed with papillary thyroid carcinoma with lymph node metastasis, s/p total thyroidectomy (March 21, 2025), s/p RAI therapy -150 mCi (May 6, 2025); referred for post RAI therapy scan.

### PROCEDURE:

Whole body imaging, in the anterior and posterior projections, was performed 3 days after an oral administration of 150 mCi I-131. SPECT-CT imaging of the neck was also done. (Note: The CT part of this study is a low dose CT and is primarily used as a guide for localization and for attenuation correction).

### FINDINGS:

Focus of increased tracer uptake, approximately measuring 2.3 x 1.9 cm, is noted in the right thyroid bed. Small foci of faint tracer uptake are also seen in the infrahyoid region and left thyroid bed. (Note: This is a functional measurement and may be affected by tracer uptake intensity.)

No iodine-avid cervical lymphadenopathy. No other undue focal areas of increased tracer activity elsewhere.

Physiologic radioiodine distribution is seen in the naso/oropharynx, salivary glands, gastrointestinal tract, and urinary bladder.

### IMPRESSION:

Functioning thyroid tissue remnants in the anterior neck.

No scintigraphic evidence of functioning regional and distant metastasis.

LUCILLE T. PURACAN, MD, DPSBNM, CCD  
\*Nuclear Medicine Physician\*

Thank you for the referral. These findings are based entirely on imaging studies and must be correlated with clinical parameters. Please consult with your doctor.

Report prepared by:  
Patient Name:

PURACAN  
ABAYABAY, MARIA  
FARAH VISCARA

Date/Time Reported: 05 08 2025 10:55:25  
Date/Time Exam Performed: 05.08.2025 08:17

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