

192



OSPITAL NG MAKATI

DEPARTMENT OF RADIOLOGY

Sampaguita cor. Guinamela Sts., Pamb. Makati City
Tel. No.: 882-63-16 local 351



PHILHEALTH ACCREDITED

June 9, 2011

Re: LAYOSA, NOLI 49/M

CT Number: 16164

CT SCAN OF THE HEAD:

Clinical Data: Diagnosed case of left thalamic nodule. S/P Stereotactic radiosurgery.

Multiple axial images of the head were obtained with and without intravenous contrast.

Comparison is made with the previous study done May 23, 2011:

Present examination shows interval decrease in the size and enhancement of the previously noted nodule in the left thalamus currently measuring 1.0 x 1.0 x 1.0 cm from the previous measurement of 2.1 x 1.5 x 3.0 cm. Hypodensities are also noted in both basal ganglia and periventricular white matter.

The rest of the study is unchanged.

IMPRESSION:

1. Interval regression in size and enhancement of the left thalamic nodule.
2. Hypodensities in deep periventricular white matter and both basal ganglia may be due to vasogenic edema (post-radiation changes?).

Dr. Amalys / Gorman / M. A.
Donard A. Quitaleg, M.D., FPCR
Radiologist