



April 12, 2024

DR. PROSE IVY G. YEPES
President
Visayas State University
Visca, Baybay City, Leyte

Dear President Yepes,

The undersigned faculty of the Department of Business and Management of the Visayas State University would like to request your good office for the monetization of One Hundred Fifty (150) days of my total accumulated sick leave benefits. The amount will be used for the required laboratory tests and surgery of my husband, Dr. Felix J. Amestoso, who is a retired professor of this university. My husband was diagnosed with lipoma at the occipital region of his head last September 21, 2023 (pls see attached CT Scan result). After months of observation, it was found out that the mass has been progressively growing hence the need for surgery. Dr. Dan Valerio F. Daffon, MD issued requests for laboratory tests including Prothrombin Time (PT) test to measure the integrity of the extrinsic system and factors common to both sides as well as the Partial Thromboplastin Time (PTT) test to measure the integrity of the intrinsic system and the common components (pls. see attached request).

Thank you so much Ms. President for your kind support to our family's medical needs. May God's strength and wisdom be upon you always as you continue to serve selflessly.

Sincerely yours,

NILDA T. AMESTOSO
Faculty

Noted by:

MARK C. RATILLA
Head, DBM

Approved by:

PROSE IVY G. YEPES
President



ormocdoc

Ormoc Doctors Hospital, C. Aviles St., corner San Pablo St.,
Ormoc City, Leyte Philippines 6541

RADIOLOGY DEPARTMENT

CT- SCAN SECTION

NAME : AMESTOSO, FELIX JAVIER
REF. PHYSICIAN : D. DAFFON, MD.
ROOM : OP 23-2158

EXAM DATE : 09/21/2023
AGE/SEX : 62/MALE
DOB : 01/29/1961

EXAMINATION : NON-ENHANCED STUDY OF THE TEMPORAL BONE (32 SLICE)
CLINICAL DATA : MASS IN THE BACK OF RIGHT EAR, S/P STROKE 2010, S/P
CERVICAL SURGERY FOR POTTS DISEASE 2004, HEARING IS NORMAL

FINDINGS:

Non-enhanced multislice CT scan of the temporal bone shows a fat-attenuating subcutaneous lesion with lobulated margins and thin septations in the right occipital scalp region extending to the right posterior auricular region measuring 2.7 x 7.6 x 4.7 cm (AP x T x CC). The underlying bony calvarium is intact.

The temporal bone and external auditory canal on both sides are intact.

The middle ear cavity (epitympanum, mesotympanum, and hypotympanum) including the ossicles on both sides are intact. The bilateral mastoid air cells are unremarkable.

The bilateral eustachian tubes are patent.

The bilateral inner ear, including the cochlea, vestibule, semicircular canals and internal auditory canal are normal.

No erosion noted.

The petrous apex is intact.

The sinodural plate is intact.

The course of the internal carotid arteries and jugular veins are normal bilaterally.

Trace mucosal thickening is seen in the bilateral maxillary, ethmoid and left sphenoid sinuses.

The visualized regions of the brain showed mild age-related cerebrocerebellar volume loss.

IMPRESSION:

Scalp lipoma, right occipital region

Normal findings in the temporal bone, bilateral

Mild polysinus disease

Other findings, as described

KARL JOSEF D. SOLIDUM, MD FPCR FCTMRISP
RADIOLOGIST

THIS IS ONLY A RADIOLOGIC INTERPRETATION AND SHOULD BE CORRELATED WITH CLINICAL AND LABORATORY FINDINGS. THANK YOU FOR THE REFERRAL



DAN VALERIANO F. DAFFON, MD, FPSO-HNS

EARS, NOSE, THROAT – HEAD & NECK SURGERY

Fellow – Philippine Society of Otolaryngology – Head & Neck Surgery

FOR APPOINTMENTS / INQUIRIES, CONTACT US AT:

(053) 839-9620 / 09772437265 / 09283866390

f Daffon EntClinic

Monday to Friday - 10am to 5pm

2/F DE DAFFON Bldg, Daffon Compound, Aviles St,
Brgy. Poblacion (District 15), Ormoc City, Leyte, Ph 6541

LANDMARK: Across Ormoc Doctors Hospital

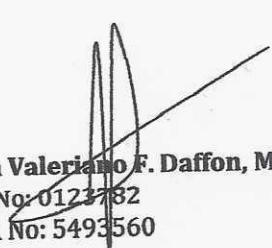
Name	Amestoso, Felix Javier	Age	62	Gender	Male
Address	Visca, Baybay Leyte				



DATE: Tuesday, 12 March 24

PT/PTT

Follow-up on:


Dan Valeriano F. Daffon, MD
Lic No: 0123782
PTR No: 5493560

Whoever pursues righteousness and love finds life, prosperity
and honor.
Proverbs 21:21