



ST. PAUL'S HOSPITAL OF ILOILO, INC.

General Luna St., Iloilo City 5000 Philippines

Tel. Nos. (033) 337 2742-49 Local No. 8301

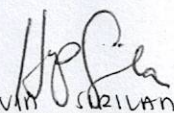
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SPHI-CRC-04-34-00

RECORD OF PROCEDURE

11 | 13 | 2024

Patient's Name: FARIA, RICARDO JR.		Age: 30	Room/Ward: OPD
Attending Physician: MELVIN SIRILAN, MD		First Assistant:	Second Assistant:
Anesthesiologist:		Assistant:	
Method: LOCAL	Anesthetic: 27. Cathejell	Time Started: 2:28	Time Ended: 2:33 } pm
Respiratory Therapist/s: ZOFFANE EULAN JUSTINE MIRANDA		Procedure Started: 2:33	Procedure Ended: 2:44 } pm
Laboratory Examination Desired:			
Pre-Procedure Diagnosis: EPISTAXIS ETIO ?			
Post-Procedure Diagnosis: EPISTAXIS SECONDARY TO SEPTAL ABRASION RHINITIS			
Procedure done FLEXIBLE NASAL LARYNGOSCOPY			
Pathological Findings:			


MELVIN SIRILAN

M.D.

Signature of Physician

RVS 31575



REPORT OF PROCEDURE

PATIENT NAME: FAXIA, RICARDO Jr. AGE: 30 SEX: M CS: M
 DATE OF ADMISSION: NOV. 13, 2024 DATE OF PROCEDURE: NOV 13, 2024
 PRE-DIAGNOSIS: EPISTAXIS ETIO? POST-DIAGNOSIS: EPISTAXIS SEC. TO SEPTAL ABRASION, RHINITIS

PROCEDURE TECHNIQUE, WITH INTIPRAOPERATIVE FINDINGS (PREFERABLY WITH DIAGRAM)

NASAL DECONGESTION
 FLEXIBLE SCOPE w/ CATHETER INSERTED ON LEFT NOSTRIL
 (-) POLYP/MASS
 (+) PURULENT DISCHARGE ON NASOPHARYNX
 SCOPE ADVANCED DOWN TO LARYNX
 (+) FULLY MOBILE VOCAL CORDS
 (-) MASS
 SCOPE REMOVED - INSERTED ON RIGHT NOSTRIL
 (+) ABRASION ON ANTERIOR SEPTUM
 (-) POLYP/MASS
 SCOPE REMOVED
 END

ATTENDING PHYSICIAN: MELVIN SIRILAN, MD

RESPIRATORY TECHNICIAN: ZUFFANE EUSAN | JUSTINE BLESS MIRANDA

.RUI 31575



WESTERN VISAYAS MEDICAL CENTER

Mandurriao, Iloilo City - Fax No. 321-17-97

DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE
HEMATOLOGY



Patient Name: FARIA, RICARDO JR. NGALO NGALO

Sex : M

Date Received : 11/11/2024

Patient ID : 1001143540

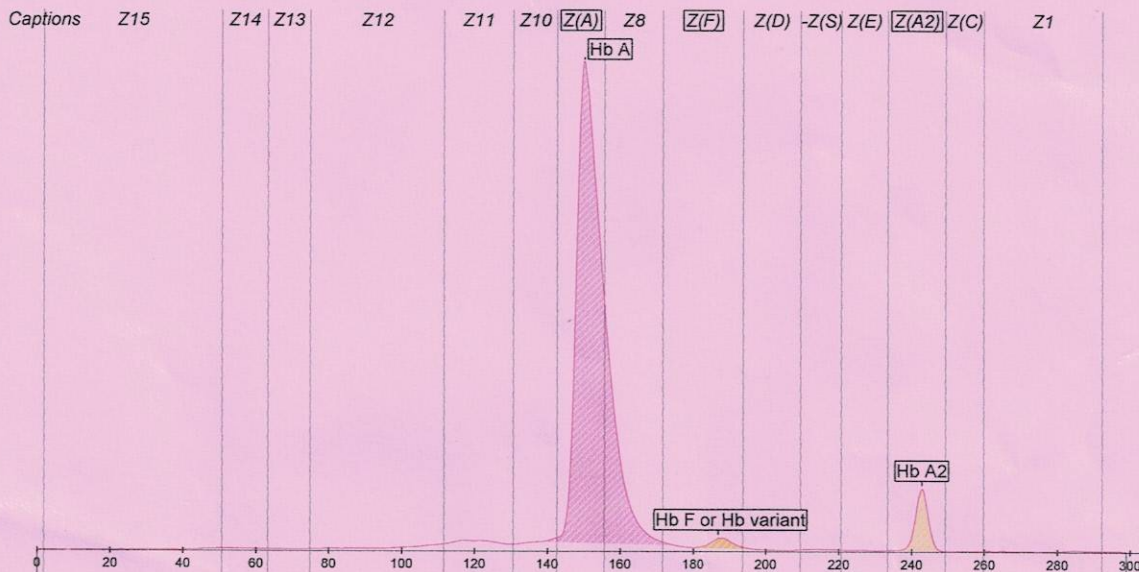
Age: 30

Date Performed: 11/12/2024

Requesting Physician: DR. JANE CEBALLOS-RETIRO, MD

Address: OPD

Date Released : 11/13/2024



Hemoglobin Electrophoresis

Name	%		Normal Values %
Hb A	92.8	<	96.8 - 97.8
Hb F or Hb variant	1.6	>	=< 0.5
Hb A2	5.6	>	2.2 - 3.2

REMARKS:

DIAGNOSIS: Findings most compatible with BETA-THALASSEMIA TRAIT.

INTERPRETATION: Capillary electrophoresis shows a decreased HbA band (92.8%) and increased HbA2 band (5.6%). A HbF band (1.6%) is also noted.

COMMENT: The described electrophoresis findings, when correlated with a concurrent CBC showing moderate microcytic hypochromic anemia, are most compatible with a BETA-THALASSEMIA TRAIT. However, the possibility of a concurrent Alpha-Thalassemia Trait cannot be excluded.

[Signature]
SHARON ROSE FUENTES, RMT
Medical Technologist

[Signature]
APRIL JOY MONSALE, MD, DPSP
Pathologist

[Signature]
ROENDEL B. BUSTILLO, MD
Resident Pathologist

WVMC-MD-PLM-F-028