

MEDICAL CERTIFICATE

For Employment

INSTRUCTIONS

1. This medical certificate should be accomplished by a government physician.
2. Attached this certificate to original appointments and reinstatements.

NAME (Last, First, Middle, or if married woman, Maiden Name) Evangelio, Hannah Mae Ladianghibong		AGENCY ADDRESS Department of Consumer and Hospitality Mgmt. Visayas State University, Visca, Baybay city, Leyte	
ADDRESS Kilin, Baybay city, Leyte			
AGE 25 years old	SEX Female	CIVIL STATUS Married	PROPOSED POSITION Instructor I
Pre-Employment Medical-Physical Tests 1. Blood Test 2. Urinalysis 3. Chest X-ray 4. Drug Test 5. Neuro-Psychiatric Examination (If necessary) <i>1. No problem</i>			
FOR THE PHYSICIAN			
I HEREBY CERTIFY that I have personally examined the above-named individual and found her/him to be <u>physically and medically fit/unfit</u> for employment			Affix Documentary Stamp
PRINTED NAME / SIGNATURE OF PHYSICIAN <i>JOSEFAINE U. ZAFICOLA</i> MEDICAL OFFICER LIC. # 0755		CERTIFICATE NO.	OTHER INFORMATION ABOUT THE PROPOSED APPOINTEE
OFFICIAL DESIGNATION		HEIGHT (Barfoot) 157.5 cm	WEIGHT (Stripped) 68.2 kg
		BLOOD TYPE A	
AGENCY: VSU HOSPITAL Visayas State University Visca, Baybay, Leyte, Philippines		DATE EXAMINED 5/26/14	

b/p
109/100



QM090690
59

DEPARTMENT OF HEALTH
CDU DRUG TESTING LABORATORY
MAGSAYSAY AVE., POBLACION ZONE 22, BAYBAY , LEYTE,
Phone Number 053-335-3448

DRUG TEST REPORT

CCF No: 201608180007
Name: QUIMBO, HANNAH MAE EVANGELIO
Birthdate: 10/06/1990 Age: 25 Gender: F

Transaction Date Time: 8/18/2016 3:02:00PM
Report Date Time: 8/18/2016 3:03:32PM

Test Method TEST KIT

Purpose
Government Employment

Requesting Parties
VISAYAS STATE UNIVERSITY

Result

Drug/Metabolite	Result	Remarks
METHAMPHETAMINE	NEGATIVE	passed
TETRAHYDROCANNABINOL	NEGATIVE	passed

Test Conducted By

Cavh

96 CRESELDA DUMAGUING UY

Analyst

Approved By

Reynaldo P. Esquivel
DR. REYNALDO P. ESQUIVEL

09

Head of Laboratory

Valid Within 12 Month/s from Transaction Date

This is a DOH-DDB IDTOMIS generated report