

MEDICAL EXAMINATION RECORD

Annual Physical Examination

Pre-Employment

Last Name Redelosa First Name Rey Atkinson M.I. De la Rosa Date 1/27/20
 Address Lower Lipari Misjfamily Age 27 Civil Status Single Sex Male
 Place of Birth Cebu Date of Birth 10/10/92 Insurance Provider _____
 Occupation CSR Name of Company iPlay Tel./ Mobile no. 0939 8872170

PHYSICAL EXAMINATION

Temp: 36.4 °C PR: 84 bpm RR: 16 bpm BP: 100/80 mmHg Ht: 163 cm Wt: 55.5 kgs
 Visual Acuity: Right Eye: 20/25 Left Eye: 20/25 BM: 20-9 Underweight: Overweight:
 (with/without eyeglasses) Normal weight: Obese:

MEDICAL HISTORY

Past Medical History: _____
 Family History: _____
 Previous Hospitalization: _____
 Menstrual History: _____ y.o Parity _____ LMP: _____ Contraceptive Use: _____

Review of Systems	Normal	FINDINGS	Review of Systems	Normal	FINDINGS
Head & Scalp	<input checked="" type="checkbox"/>		Lungs	<input checked="" type="checkbox"/>	
Eyes & Ears	<input checked="" type="checkbox"/>		Heart	<input checked="" type="checkbox"/>	
Skin / Allergy	<input checked="" type="checkbox"/>		Abdomen	<input checked="" type="checkbox"/>	
Nose & Sinuses	<input checked="" type="checkbox"/>		Genitals	<input checked="" type="checkbox"/>	
Mouth / Teeth / Tongue	<input checked="" type="checkbox"/>		Extremities	<input checked="" type="checkbox"/>	
Neck / Nodes	<input checked="" type="checkbox"/>		Reflexes	<input checked="" type="checkbox"/>	
Check / Breast	<input checked="" type="checkbox"/>		BPE	<input checked="" type="checkbox"/>	
			Rectal	<input checked="" type="checkbox"/>	

LABORATORY	Normal	FINDINGS	Review of Systems	Normal	FINDINGS
Chest x-Ray	<input checked="" type="checkbox"/>		ECG	<input checked="" type="checkbox"/>	
CBC	<input checked="" type="checkbox"/>		Other Procedures	<input checked="" type="checkbox"/>	
Urinalysis	<input checked="" type="checkbox"/>				
Fecalalysis	<input checked="" type="checkbox"/>				
Drug Test	<input checked="" type="checkbox"/>				

I certify that I have examined and found the employee to be physically fit [Unfit for employment]

Classification:

- CLASS A Physically fit for all types of work
- CLASS B Physically fit for all types of work
Has minor ailment/ defect. Easily curable or offers no handicap to applied.
 Needs treatment/ correction _____
 Treatment optional for: _____
- CLASS C Physically fit for less strenuous type of work. Has minor ailments/defects.
Easily curable or offers no handicap to job applied.
 Needs treatment/ correction _____
 Treatment optional for: _____
- CLASS D Employment at the risk and discretion of the management
- CLASS E Unfit for employment
- PENDING For further evaluation of: _____

Remarks:

[Signature]
Patient's Signature

1/27/20
Date Examined

[Signature]
M.D.
License No. _____

No. 180206

Name: REDELOSA, REY ANTHONY DELAROSA

Requested by:

Patient Status:

Company: PLDT INC.

Charge To: PLDT INC.

COMPLETE BLOOD COUNT

() WBC 6,600 /mm³
() RBC 5.58 x 10⁶ /mm³

Normal Values
4,200-10,200 /mm³

Adult

F: 4.2 - 5.4 x 10⁶ /mm³

M: 4.7 - 6.10 x 10⁶ /mm³

Pedia

F: 4.0 - 5.1 x 10⁶ /mm³

M: 4.0 - 5.3 x 10⁶ /mm³

F: 12-15gm% M: 14-17gm%

F: 38-48vol% M: 40-50vol%

() Hemoglobin 15.90 gm%

() Hematocrit 47.00 gm%

Differential Count

Neutrophils 62 %

Lymphocytes 32 %

Monocytes 4 %

Eosinophils 2 %

Basophils %

Platelet Count 205,000 /mm³

Others

45-85%

20-35%

2-9%

0-8%

0-2%


150,000-450,000 /mm³

HBsAg

Anti-HAV IgM

NOTE:


LEDA BETH E. BETAGANSO, RMT
Medical Technologist
Lic. No. 0088333


PETER S. AZNAR, M.D., F.P.S.P.
Pathologist
PBC 773411



Name: REDELOSA, REY ANTHONY DELA ROSA Date: 1/27/2020
X-ray No. 20-02303 Age: 27 Sex: M
Examination CHEST PA COMPANY PHYSICIAN: IPLOY


X-RAY REPORT

FINDINGS:


There is focal opacity at the right lung apex. The heart is not enlarged. The pulmonary vessels are within normal limits. The trachea is in the midline. Both hemidiaphragms are sharp and distinct. The included bones are unremarkable.

REMARKS:

- > FOCAL OPACITY AT THE RIGHT LUNG APEX.
LORDOTIC VIEW SUGGESTED.


DARYL S. RAGASAJO

Encoder


KAREN SITACA-DIÑO, MD FPCR

Radiologist

Finding is based only on radiographic interpretation. Clinical correlation is suggested.