



ឯកទេសទឹកនោមផ្អែម និងបេះដូង

DIABETES & CARDIOLOGY SPECIALIST

ផ្ទះលេខ១៨-២០ ផ្លូវG5 សង្កាត់ប្រែកលៀង ខណ្ឌបឹងកេងកង រាជធានីភ្នំពេញ
098-598-343 / 015-453-453/011-201-513 WWW.HDRCLINIC.COM

MEDICAL ANALYSIS LABORATORY

PHNOM PENH : 03-Feb-2026 9:05 am

Patient ID : 0523422

Specimen N° : 030226110

Patient Name: HENG YU LAY

Age : 71 years Sexe : F



HEMATOLOGY

WBC.....	: 11,800	/mm ³	(4,0 - 10)
RBC.....	: 6,940,000	/mm ³	(3,80 - 5,30)
Hemoglobin.....	: 13.6	g/100ml	(12.0 - 16,0)
Hematocrit.....	: 47.1	%	(38.0 - 47.0)
M.C.V.....	: 67.9	fl	(85.0 - 95.0)
M.C.H.....	: 19.6	pg	(27.0 - 33.0)
C.C.M.H.....	: 28.9	%	(32.0 - 36.0)
Plaquettes.....	: 307,000	/mm ³	(150 - 400)

DIFFERENTIAL COUNT

Polynucleaires neutrophiles.....	: 78	%	(45 - 70)
Polynucleaires eosinophiles.....	: 02	%	(≤ 3)
Polynucleaires basophiles.....	: 00	%	(≤ 1)
Lymphocytes.....	: 18	%	(20 - 40)
Monocytes.....	: 02	%	(2 - 7)

BIOCHEMISTRY

CHOLESTEROL TOTAL.....	: 194	mg/dl	(N: < 200)
CHOLESTEROL LDL.....	: 132	mg/dl	(N: < 130)
TRIGLYCERIDES.....	: 184	mg/dl	(N: < 200)
URIC ACID.....	: 5.1	mg/dl	(N: 2.5-6.0)
CREATININE.....	: 0.7	mg/dl	(N: 0.6 -1.1)
Hb A1C (HPLC Method).....	: 7.8	%	(N: 4.2 -6.4)

Verified By

HENG SOKHON

Laboratory Technician

Ph. MEATH RAKSA



ឯកទេសទឹកនោមផ្អែម និងបេះដូង

DIABETES & CARDIOLOGY SPECIALIST

ផ្ទះលេខ១៨-២០ ផ្លូវG5 សង្កាត់ប្រែកលៀង ខណ្ឌបឹងកេងកង រាជធានីភ្នំពេញ
098-598-343 / 015-453-453 / 011-201-513 WWW.HDRCLINIC.COM

MEDICAL ANALYSIS LABORATORY

PHNOM PENH : 03-Feb-2026 9:05 am

Patient ID : 0523422

Specimen N° : 030226110

Patient Name: HENG YU LAY

Age : 71 years Sexe : F



BLOOD ELECTROLYTE

SODIUM (Na+)	: 142	mmol/L (N:135 - 145)
POTASSIUM (K+)	: 5.0	mmol/L (N:3.5 - 5.0)
CHLORURES (Cl-)	: 103	mmol/L (N:98 - 107)

HORMONOLOGY

CORTISOL : 61.1 ng /mL

.....
Normal Ranges

*6:00 - 10:00AM : 45.5 - 208.2 ng/mL

*4:00 - 8:00 PM : 25.2 - 124.5 ng/mL

ENZYMOLOGY

TRANSAMINASES SGOT (ASAT)	: 39	UI/L (N: ≤ 31)
TRANSAMINASES SGPT (ALAT)	: 41	UI/L (N: ≤ 31)

Verified By

HENG SOKHON

Laboratory Technician

Ph. MEATH RAKSA