



# ឯកទេសទឹកនោមផ្អែម និងបេះដូង

DIABETES & CARDIOLOGY SPECIALIST

ផ្ទះលេខ១៩-២០ ផ្លូវ G5 សង្កាត់ប្រៃសណីយ៍ ខណ្ឌបឹងកេងកង រាជធានីភ្នំពេញ

098-598-343 / 015-453-453 / 011-201-513 WWW.HDRCLINIC.COM

## MEDICAL ANALYSIS LABORATORY

PHNOM-PENH, 08/09/23

Specimen N° : 0052799

Patient-ID : 0176689

Age: 52 ans Sex: M

Patient Name : SOTH SOV

## HEMATOLOGIE

### NUMERATION GLOBULAIRE

### VALEURS USUELLES

LEUCOCYTES..... :	8.800	/mm <sup>3</sup>	( 4 - 10 )
HEMATIES..... :	4.570.000	/mm <sup>3</sup>	( 4,50 - 5,50 )
Hémoglobine..... :	13,7	g/100mL	( 13,0 - 18,0 )
Hématocrite..... :	40,1	%	( 40,0 - 54,0 )
V.G.M..... :	87,7	fL	( 85,0 - 95,0 )
T.C.M.H..... :	30,0	pg	( 27,0 - 33,0 )
C.C.M.H..... :	34,2	%	( 32,0 - 36,0 )
Plaquettes..... :	151.000	/mm <sup>3</sup>	( 150 - 400 )

### FORMULE LEUCOCYTAIRE

Polynucléaires neutrophiles..... :	56	%	( 45 - 70 )
Polynucléaires éosinophiles..... :	06	%	( ≤ 3 )
Polynucléaires basophiles..... :	00	%	( ≤ 1 )
Lymphocytes..... :	36	%	( 20 - 40 )
Monocytes..... :	02	%	( 2 - 7 )

EXAMINER



# ឯកទេសទឹកនោមផ្អែម និងបេះដូង

DIABETES & CARDIOLOGY SPECIALIST

ផ្ទះលេខ១៤-២០ ផ្លូវ G5 សង្កាត់ប្រែកលៀង ខណ្ឌបឹងកេងកង រាជធានីភ្នំពេញ

098-598-343 / 015-453-453 / 011-201-513 WWW.HDRCLINIC.COM

## MEDICAL ANALYSIS LABORATORY

PHNOM-PENH, 08/09/23

Specimen N° : 0052799

Patient-ID : 0176689

Age: 52 ans Sex: M

Patient Name : SOTH SOV

### BIOCHIMIE

CHOLESTEROL LDL.....:	70	mg/dl	(N: <130 )
TRIGLYCERIDES.....:	85	mg/dl	(N: <200 )
CREATININE.....:	1,0	mg/dl	(N: 0,6-1,1 )
ALBUMINE.....:	4,4	g/dl	(N: 3,8 - 5,4 )
HEMOGLOBINE GLYCOSYLEE ( Hb A <sub>1c</sub> )..... :	5,7	%	(N: 4,5-6,4 )

### ENZYMOLOGIE

TRANSAMINASES SGOT (ASAT).....:	51	UI/L	(N: ≤ 31 )
TRANSAMINASES SGPT (ALAT).....:	66	UI/L	(N: ≤ 31 )

### TEST RESULT

Testing requirements	:	HBV-DNA quantitative
Test technique	:	Real time PCR-Photomultiplier Tube Technique The FAM labeled probe to detect the target DNA The HEX labeled probe to detect the Internal control
Threshold of quantitative	:	250 copies/ml

**CONCLUSION** : **PENDING** copies/ml

**EXAMINER**