

Patient Information

Blood Collection Date: 14/05/2023

Patient Name

SOK KONG

Sex

F

Age

59

Requested by

Dr. LIV CHINH

Patient ID

008

Laboratory Results

HEMATOLOGIE

Numeration Globulaire:	Result	Units	Refernce Ranges
Leucocytes	9.900	/mm ³	(4.00 - 10.0)
Hematies	5.530.000	/mm ³	(3.80 - 5.30)
Hémoglobine.....	15.3	g/dl	(12.0 - 16.0)
Hématocrite.....	45.4	%	(38.0 - 47.0)
V.G. M	82.1	fl	(85.0 - 95.0)
T.C.M.H	27.7	pg	(27.0 - 33.0)
C.C.M.H.....	33.7	g/dl	(32.0 - 36.0)
Plaquettes	298.000	/mm ³	(150 - 400)

Formule Leucocytaire:

Polynucléaires neutrophiles	54	%	(45 - 70)
Polynucléaires éosinophiles	01	%	(0 - 3)
Polynucléaires basophiles	00	%	(0 - 1)
Lymphocytes	39	%	(20 - 40)
Monocytes	06	%	(2 - 7)
Autres Cellules	00	%	
Groupe Sanguin	O	Rh (Positive)	

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BIOCHIMIE

	Result	Units	Reference Ranges
Glycemie.....	2.44	g/L	(0.75 - 1.10)
Calcemie.....	83	mg/L	(81 - 104)
Uree sanguine.....	0.30	g/L	(0.15 - 0.45)
Creatinine sanguine (F).....	66	μmol/L	(44 - 100)
Cholesterol Total.....	2.94	g/L	(1.40 - 2.00)
Cholesterol HDL.....	0.52	g/L	(0.41 - 0.58)
Cholesterol LDL.....	2.12	g/L	(1.08 - 1.88)
Triglycerides.....	1.44	g/L	(0.60 - 1.65)
Acide urique.....	42	mg/L	(25 - 75)
Magnesium serique.....	0.78	mmol/L	(0.65 - 1.05)
Fer serique.....	102	ug/dL	(60 - 180)

IONOGRAMME

Sodium (Na ⁺).....	136	mmol/L	(135 - 145)
Potassium (K ⁺).....	3.43	mmol/L	(3.8 - 5.2)

ENZYMOLOGIE

	Result	Units	Reference Ranges
Transaminase GOT(ASAT).....	80	UI/L	(≤ 37)
Transaminase GPT(ALT).....	84	UI/L	(≤ 40)

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SEROLOGIE

Serologie des Infection Streptocoques A:

Antistreptolysine " O ": 100 UI/mL (N : < 200)

Reaction de Waaler Rose:

Taux d' Agglutination: 06 UI/mL (N : < 12)

SEROLOGIE

Test de Latex Pour detection Proteine C (C.R.P):

Taux d' Agglutination: **Positive 20.10** mg/dL (N : < 0.6)

BIOCHIMIE SANGUINE

Hemoglobine Glycosylee (HbA1c): **8.40** %

(Technique immuno-enzymologique)

Glycemic Control Status HbA1c (%)

Non Diabetic (Ideal)	4,5 - 6,4
Optimal	6,5 - 7,0
Suboptimal	7,1 - 8,0
Unacceptable	8,1 - 15,0

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URINALYSIS RESULT

Examen Macroscopique:

Aspect: Jaun-atre

Examen Chemistry Analysis:

pH: 7.0

Albumine: (+)

Sucre: (++)

Examen Cytologique:

Lecocytes: Quelques

Hematiex.....: Rare

Cellules Epitheliales: Quelques

Cellules Renales.....: Absence

Cellules Bassinet.....: Absence

Cylindres.....: Absence

Cristaux.....: Absence

Urates d'Amorphes.....: Absence

Phosphates d'Amorphes.....: Absence

Levures: Absence

Bacteries: Absence