F.N.K.F. VIOIATRIKI LEMESOU LTD CLINICAL LABORATORY



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BIOPATHOLOGIST



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Name: Ident.Doc.No: Execution Id: 72781807

Reg No: GHS Code: Date_Time_Taken/Received: 19/12/202

 Reg.No:
 9939
 GHS Code:
 Date-Time Taken/Received:
 19/12/2023 07:45

 Sex:
 Male
 Birth D.:
 25/11/1947
 Date-Time Issue/Release:
 19/12/2023 10:38

Doctor: ΚΩΝΣΤΑΝΤΙΝΟΣ ΖΑΜΠΟΓΛΟΥ

900004 | FULL BLOOD COUNT (FBC) (SPECIMEN: WHOLE BLOOD / OAIKO AIMA)

Test		Result	Units	R	eference Values	Method
• Hb (Hemoglobin)		13,6	g/dL		13,0-17,0	Colorimetric
• Hct (Hematocrit)		42,9	%		40,0-54,0	Calculation
• RBC (Red Blood Cells)		4,88	10^6/μL		4,50-6,50	Sheath Flow
• MCV		88,0	fL		80,0-100,0	RBC histogram
• MCH		27,9	pg		27,0-32,0	Calculation
• MCHC		31,7	g/dL		32,0-36,0	Calculation
• RDW-CV		14,4	%		11,0-16,0	RBC histogram
• RDW-SD		46,4	fL		35,0-56,0	RBC histogram
• PLT (Platelets)		226	10^3/μL		150-500	Sheath Flow
• MPV		10,6	fL		6,0-12,0	PLT histogram
• PCT		0,240	%		0,150-0,500	Calculation
WBC (White Blood Cells)		7,97	10^3/μL		4,00-10,00	SF Cube
	% #					
Neutrophiles	52,6	50,0-75,	0 4	1,19	2,00-7,50	SF Cube
• Lymphocytes	38,4	20,0-40,	0 3	3,06	1,00-4,00	SF Cube
Monocytes	6,5	5,0-10,0	C),52	0,20-1,00	SF Cube
Eosinophiles	1,8	0,0-5,0	C),14	0,00-0,50	SF Cube
Basophiles	0,7	0,0-2,0	C),06	0,00-0,20	SF Cube

Remarks:

• Accredited with ISO 15189: 2012

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