

Results bulletin



Last name: Velicu
First name: Mihail Dragos
Birthdate: 07/07/2004
ID: 5040707450036
Age: 21Years 4Months
Sex: M
Address: Cuza Voda, Nr. 15 -, - Bacau
Phone: 0745125936
Registered to: Buc – Bucurestii Noi A

Barcode: 9001700886
Sampled: **Internal**
Order Id: 31034953556
Order registered: 19/11/2025
Sampling date: 19/11/2025 09:14
Result date: 20/11/2025 6:56
Contract: FFS Contract
Unit:

☐ Surrounded values are out of
ranges for patient sex and age

Name	Result	MU	Reference range
Biochemistry			
LC Alanine Aminotransferase (GPT/ALAT/ALT) <i>Ser / Kinetic method IFCC with pyridoxal phosphate/Spectrophotometry</i>	67	U/L	< 50
LC Aspartate Aminotransferase (GOT/ASAT/AST) <i>Ser / Kinetic method IFCC with pyridoxal phosphate/Spectrophotometry</i>	26	U/L	< 50
LC Albumin, Serum <i>Ser / Immunospectrophotometric / Spectrophotometry Method</i>	4.7	g/dL	3.5 - 5.2
LC Direct Bilirubin <i>Ser / Colorimetric/Spectrophotometry Method</i>	0.306	mg/dL	≤ 0.3
LC Indirect Bilirubin <i>Ser / Liquid Reagents Chemistry</i>	0.221	mg/dL	≤ 1
LC Alkaline Phosphatase <i>Ser / Colorimetric / Spectrophotometry method</i>	185	U/L	40 - 129
LC Gama Glutamyl Transpherase (Glutamyltranspeptidase) <i>Ser / Enzymatic Colorimetric/ Spectrophotometry method</i>	346	U/L	< 60

Doctor, MD

Dr. MIRELA LAURA POPOVICI
Medic primar
medicină de laborator
cod 984620

Immunochemistry

LC Free T3 (FT3) <i>Ser / ECLIA- Electrochemiluminescence</i>	4.4	pmol/L	3.1 - 6.8
LC Anti-Thyroglobulin Antibody <i>Ser / ECLIA- ElectroChemiluminescence</i>	> 4000	IU/mL	< 115



Results bulletin



Last name: Velicu
First name: Mihail Dragos
Birthdate: 07/07/2004
ID: 5040707450036
Age: 21Years 4Months
Sex: M
Address: Cuza Voda, Nr. 15 -, - Bacau
Phone: 0745125936
Registered to: Buc – Bucurestii Noi A

Barcode: 9001700886
Sampled: **Internal**
Order Id: 31034953556
Order registered: 19/11/2025
Sampling date: 19/11/2025 09:14
Result date: 20/11/2025 6:56
Contract: FFS Contract
Unit:

☐ Surrounded values are out of
ranges for patient sex and age

Name	Result	MU	Reference range
------	--------	----	-----------------

Doctor, MD

Dr. MIRELA LAURA POPOVICI
Medic primar
medicină de laborator
cod 984620

Hematology

LC **Complete Blood Count with Differential**

Sange EDTA / Default

White Blood Cell Count (WBC)	6.21	housand/ μ L	4 - 10
Red Blood Cell Count (RBC)	5.15	mil./ μ L	4.3 - 5.7
Hemoglobin (Hb)	15.5	g/dL	13.2 - 17.3
Hematocrit (Ht)	44.5	%	39 - 49
Mean Corpuscular Volume (MCV)	86.4	fL	80 - 99
Mean Corpuscular Hemoglobin (MCH)	30.1	pg/cell	27 - 34
Mean Corpuscular Hemoglobin Concentration (MCHC)	34.8	g/dL	32 - 37
Red Cell Distribution Width (RDW)	11.8	%	11.6 - 14.8
Platelet Count	263	housand/ μ L	150 - 450
Mean Platelet Volume (MPV)	12	fL	7.4 - 13
Platelet Distribution Width (PDW)	17.3	fL	8 - 16.5
Neutrophil Percent	49	%	45 - 80
Neutrophil Count	3.04	housand/ μ L	2 - 8
Lymphocyte Percent	39.8	%	20 - 55
Lymphocyte Count	2.47	housand/ μ L	1 - 4
Monocyte Percent	7.1	%	\leq 15
Monocyte Count	0.44	housand/ μ L	0.3 - 1
Eosinophyl Percent	3.5	%	\leq 7
Eosinophyl Count	0.22	housand/ μ L	0.05 - 0.7
Basophyl Percent	0.6	%	\leq 2



Results bulletin



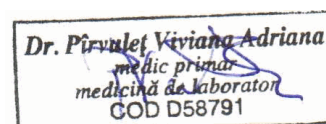
Last name: Velicu
First name: Mihail Dragos
Birthdate: 07/07/2004
ID: 5040707450036
Age: 21Years 4Months
Sex: M
Address: Cuza Voda, Nr. 15 -, - Bacau
Phone: 0745125936
Registered to: Buc – Bucurestii Noi A

Barcode: 9001700886
Sampled: **Internal**
Order Id: 31034953556
Order registered: 19/11/2025
Sampling date: 19/11/2025 09:14
Result date: 20/11/2025 6:56
Contract: FFS Contract
Unit:

☐ Surrounded values are out of
ranges for patient sex and age

Name	Result	MU	Reference range
LC Complete Blood Count with Differential <i>Sange EDTA / Default</i>			
Basophyl Count	0.04	housand/ μ L	≤ 0.2
LC Prothrombin Time QUICK <i>Plasma citrat /</i>			
Time	13.6	seconds	11.7 - 15.3
Prothrombin percentage	99	%	> 70
INR	1.01		Therapeutic interval of INR during treatment with oral anticoagulants (according to ACCP Guide 2008): INR = 2.0-3.0 (2.5) - for most clinical situations INR = 2.5-3.5 (3.0) - mechanical heart valves, repeated thromboembolic episodes in patients on anticoagulant therapy with INR: 2.0-3.0 INR = 3.0-4.0 (3.5) myocardial infarction, patient with thrombosis remitted by aortic mechanical valve prosthesis INR = 3.5-4.5 (4.0)- patients with thrombosis remitted by mitral mechanical valve prosthesis INR = 1.5-1.9 after the first 3 months of treatment, in which it is not possible to monitor the treatment by testing the INR at 4-week intervals - in patients with a first unprovoked episode of deep vein thrombosis or pulmonary thromboembolism.

Doctor, MD



Biochemistry

Profil afectiuni tiroidiene

Synevo Romania SRL

Str. Sg. Constantin Ghercu Nr. 1A, The
Bridge, et.1 Bucuresti Sector 6
Phone: 021.9666
Site: www.synevo.ro; C
Cod doc: F01-PG-15 v2.0

**Registered:****Buc – Bucurestii Noi A**

Phone:: 021 9666
Address: B-dul Bucurestii Noi nr. 62,
Sector 1, Bucuresti

acreditat pentru
ANALIZE MEDICALE



SR EN ISO 15189:2013
CERTIFICAT DE ACREDITARE
LM 048

Results bulletin

Last name: Velicu
First name: Mihail Dragos
Birthdate: 07/07/2004
ID: 5040707450036
Age: 21Years 4Months
Sex: M
Address: Cuza Voda, Nr. 15 -, - Bacau
Phone: 0745125936
Registered to: Buc – Bucurestii Noi A

Barcode: 9001700886
Sampled: **Internal**
Order Id: 31034953556
Order registered: 19/11/2025
Sampling date: 19/11/2025 09:14
Result date: 20/11/2025 6:56
Contract: FFS Contract
Unit:

☐ Surrounded values are out of
ranges for patient sex and age

Name	Result	MU	Reference range
LC TSH (Thyroid Stimulation Hormone) <i>Ser / ECLIA- Electrochemiluminiscence</i>			
TSH	0.407	μIU/mL	0.27 - 4.2
LC Free T4 (Free Thyroxine) <i>Ser / Electrochemiluminiscence</i>			
FT4	17.1	pmol/L	12 - 22
LC Anti-TPO Antibodies <i>Ser / ECLIA- ElectroChemiluminiscence</i>	467	IU/mL	< 34

Doctor, MD

Dr. MIRELA LAURA POPOVICI
Medic primar
medicină de laborator
cod 984620

Head of Laboratory, MD

Dr. MIRELA LAURA POPOVICI
Medic primar
medicină de laborator
cod 984620

Result released in: Laborator Central

LC - Efectuat in: Laborator Central, str. Industriilor nr.25, Judet Ilfov, Chiajna

*Blood sampling and marked tests are not accredited by RENAR.
For further details please visit the website www.renar.ro.
The comments and opinions contained in this report are not covered by RENAR accreditation.