



ORDER

№ A 107

Sofia, 03.04.2026

Pursuant to Art. 10, para. 1, item 2 and Art. 20, para. 6 of the Law on National Accreditation of Conformity Assessment Bodies, item 4.3.7 of the BAS QR 2 Accreditation Procedure, in connection with an open procedure reg. № 542-ЛИ/24.06.2025, assessment report reg. № 542-ЛИ/5/В/09.10.2025, annex reg. № 542-ЛИ/3/В/09.02.2026 and statement of the Accreditation Commission reg. № 542-ЛИ/4/В/24.03.2026, I hereby

ACCREDIT

INDEPENDENT MEDICAL-DIAGNOSTIC LABORATORY - RAMUS LTD.

MEDICAL LABORATORY

AT THE INDEPENDENT MEDICAL-DIAGNOSTIC LABORATORY - RAMUS LTD.

Management address: 1527, Sofia, Oborishte District, 2-4 Angista Str.

Laboratory address: 1592, Sofia, Iskar District, 26 Kapitan Dimitar Spisarevski Str.

To perform testing of:

Type of the scope: <i>Fixed</i>			
№	Tested products	Type of test/Characteristic	Test methods/analytical procedures and principle/equipment²
1	2	3	4
Area(s) of activity of the medical laboratory: Hematology, Coagulation, Biochemistry, Metabolites, Immunology, Hormones, Tumor markers, Infectious disease markers, Virology, DNA isolation, Protein electrophoresis, Urine analysis, Other tests			
Hematology			
1.	Blood	1.1 CBC	OI-08-SOP-017-ML, Alinity H
		1.1.1 HGB	
		1.1.2 RBC abs count	
		1.1.3 HCT	
		1.1.4 MCV	
		1.1.5 MCH	
		1.1.6 MCHC	
		1.1.7 RDW-CV	
		1.1.8 PLT abs count	
		1.1.9 MPV	
		1.1.10 PDW	
		1.1.11 WBC abs count	
		1.2 Automated differential WBC	
		1.2.1 NEU abs count	
		1.2.2 NEU %	

Type of the scope: Fixed				
Nº	Tested products	Type of test/Characteristic	Test methods/analytical procedures and principle/equipment²	
1	2	3	4	
		1.2.3 BASO abs count		
		1.2.4 BASO %		
		1.2.5 EO abs count		
		1.2.6 EO %		
		1.2.7 MO abs count		
		1.2.8 MO %		
		1.2.9 LYM abs count		
		1.2.10 LYM %		
Coagulation				
2.	Plasma	2.1 PT sec		OI-04-SOP-017-ML, ACL TOP 350 cts
		2.1.1 PT %		
		2.1.2 PT INR		
		2.2 aPTT	OI-01-SOP-017-ML, ACL TOP 350 cts	
		2.3 Fibrinogen (Clauss method)	OI-02-SOP-017-ML, ACL TOP 350 cts	
		2.4 D-dimer	OI-05-SOP-017-ML, ACL TOP 350 cts	
Biochemistry				
3.	Blood	3.1 HbA1c	OI-35-SOP-028-ML, Varian II Turbo	
	Serum	3.2 Glucose	OI-13-SOP-028-ML, Alinity c	
		3.3 Total protein	OI-12-SOP-028-ML, Alinity c	
		3.4 Albumin (electrophoresis %)	OI-04-SOP-028-ML, Alinity c	
		3.5 Creatinine (Jaffe method)	OI-09-SOP-028-ML, Alinity c	
		3.6 Urea	OI-11-SOP-028-ML, Alinity c	
		3.7 Uric acid	OI-20-SOP-028-ML, Alinity c	
		3.8 Total cholesterol	OI-24-SOP-028-ML, Alinity c	
		3.9 HDL-cholesterol	OI-27-SOP-028-ML, Alinity c	
		3.10 Direct LDL-cholesterol	OI-02-SOP-028-ML, Alinity c	
		3.11 Triglycerides	OI-15-SOP-028-ML, Alinity c	
		3.12 Total bilirubin	OI-17-SOP-028-ML, Alinity c	
		3.13 Direct=conjugated bilirubin	OI-18-SOP-028-ML, Alinity c	
		3.14 ASAT	OI-08-SOP-028-ML, Alinity c	
		3.15 ALAT	OI-03-SOP-028-ML, Alinity c	

Type of the scope: Fixed			
Nº	Tested products	Type of test/Characteristic	Test methods/analytical procedures and principle/equipment²
1	2	3	4
		3.16 GGT	OI-01-SOP-028-ML, Alinity c
		3.17 Alkaline phosphatase=ALP	OI-05-SOP-028-ML, Alinity c
		3.18 Creatinkinase=CK	OI-19-SOP-028-ML, Alinity c
		3.19 Lactate dehydrogenase=LDH	OI-22-SOP-028-ML, Alinity c
		3.20 Potassium=K	OI-29-SOP-028-ML, Alinity c
		3.21 Sodium=Na	OI-29-SOP-028-ML, Alinity c
		3.22 Chloride=Cl	OI-29-SOP-028-ML, Alinity c
		3.23 Calcium=Ca	OI-23-SOP-028-ML, Alinity c
		3.24 Inorganic phosphorus=P	OI-06-SOP-028-ML, Alinity c
		3.25 Magnesium=Mg	OI-30-SOP-028-ML, Alinity c
		3.26 Iron=Fe	OI-28-SOP-028-ML, Alinity c
		3.27 TIBC	OI-21-SOP-028-ML, Alinity c
		3.28 Cholinesterase	OI-25-SOP-028-ML, Alinity c
		3.29 Lipoprotein (a)	OI-26-SOP-028-ML, Alinity c
		3.30 Apolipoprotein B	OI-14-SOP-028-ML, Alinity c
		3.31 Apolipoprotein A1	OI-14-SOP-028-ML, Alinity c
		3.32 Lithium=Li	OI-33-SOP-028-ML, EASY LYTE- ion selective analyzer
		3.33 Amylase	OI-07-SOP-028-ML, Alinity c
Hormones			
4.	Serum	4.1 Thyroid hormones	
		4.1.1 TSH	OI-33-SOP-026-ML, Alinity i
		4.1.2 FT3	OI-12-SOP-026-ML, Alinity i
		4.1.3 FT4	OI-13-SOP-026-ML, Alinity i
		4.1.4 Anti-Tg Ab	OI-05-SOP-026-ML, Alinity i
		4.1.5 Anti-TPO Ab	OI-06-SOP-026-ML, Alinity i

Type of the scope: Fixed			
Nº	Tested products	Type of test/Characteristic	Test methods/analytical procedures and principle/equipment²
1	2	3	4
		4.1.6 Thyreoglobulin	OI-28-SOP-026-ML, Alinity i
		4.1.7 Anti-TSHR Ab	OI-30-SOP-026-ML, Alinity i
		4.2 Sex hormones	
		4.2.1 Progesterone	OI-24-SOP-026-ML, Alinity i
		4.2.2. LH	OI-20-SOP-026-ML, Alinity i
		4.2.3 FSH	OI-11-SOP-026-ML, Alinity i
		4.2.4 Estradiol=E2	OI-10-SOP-026-ML, Alinity i
		4.2.5 Total testosterone	OI-27-SOP-026-ML, Alinity i
		4.2.6 AMH	OI-31-SOP-026-ML, MAGLUMI X3
		4.2.7 Total beta-hCG	OI-29-SOP-026-ML, Alinity i
		4.3 Adrenal hormones	
		4.3.1 Cortisol	OI-08-SOP-026-ML, Alinity i
Tumor markers			
5.	Serum	5.1 Total PSA	OI-17-SOP-027-ML, Alinity i
		5.2 Free PSA	OI-03-SOP-027-ML, Alinity i
		5.3 CEA	OI-16-SOP-027-ML, Alinity i
		5.4 CA 125	OI-15-SOP-027-ML, Alinity i
		5.5 CA 15-3	OI-12-SOP-027-ML, Alinity i
		5.6 CA 19-9	OI-13-SOP-027-ML, Alinity i
		5.7 AFP	OI-09-SOP-027-ML, Alinity i
		5.8 SCC Ag	OI-07-SOP-027-ML, Alinity i
		5.9 Beta2-microglobulin	OI-08-SOP-027-ML, Alinity c
		5.10 NSE	OI-04-SOP-027-ML, Alinity i
		5.11 Cyfra 21-1	OI-02-SOP-027-ML, Alinity i
		5.12 CA 72-4	OI-14-SOP-027-ML, MAGLUMI X3
		5.13 S100	OI-06-SOP-027-ML, Liaison XL

Type of the scope: Fixed			
Nº	Tested products	Type of test/Characteristic	Test methods/ analytical procedures and principle/equipment²
1	2	3	4
		5.14 Human epididymis protein=HE4	OI-11-SOP-027-ML, Alinity i
Metabolites			
6.	Serum	6.1 Folic acid=Vitamin B9	OI-32-SOP-028-ML, Alinity i
		6.2 Vitamin B12=Cobalamin	OI-31-SOP-028-ML, Alinity i
		6.3 25(OH)-Vitamin D	OI-34-SOP-026-ML, Alinity i
		6.4 Total L-homocysteine	OI-35-SOP-026-ML, Alinity i
		6.5 Transferrin	OI-34-SOP-028-ML, Alinity c
Immunology			
7.	Serum	7.1. Total IgA	OI-06-SOP-021-ML, Alinity c
		7.2 Total IgM	OI-06-SOP-021-ML, Alinity c
		7.3 Total IgG	OI-06-SOP-021-ML, Alinity c
		7.4 Anti-nuclear Ab=Ana-Hep-2 screen	OI-14-SOP-021-ML, iPro
Infectious disease markers			
8.	Serum	8.1 Borrelia IgM	OI-22-SOP-019-ML, Liaison XL
		8.2 Borrelia IgG	OI-23-SOP-019-ML, Liaison XL
		8.3 Treponema pallidum IgM	OI-24-SOP-019-ML, StatFax 4700
		8.4 Treponema pallidum RPR (rapid test)	OI-25-SOP-019-ML
		8.5 Treponema pallidum IgM (Euroline-WB)	OI-26-SOP-019-ML, EuroBLOTOne
		8.6 Treponema pallidum IgG (Euroline-WB)	OI-27-SOP-019-ML, EuroBLOTOne
		8.7 Treponema pallidum TPHA	OI-28-SOP-019-ML
		8.8 Treponema pallidum Ab (CMIA)	OI-29-SOP-019-ML, Alinity i
		8.9 Borrelia IgM (Eurolineblot)	OI-30-SOP-019-ML, EuroBLOTOne
		8.10 Borrelia IgG (Eurolineblot)	OI-31-SOP-019-ML, EuroBLOTOne
Virology			
9.	Serum	9.1 Hepatitis B virus surface Ag=HBs Ag (qualitative)	OI-12-SOP-019-ML, Alinity i
		9.2 Hepatitis B virus surface Ab=HBs Ab	OI-13-SOP-019-ML, Alinity i
	Plasma	9.3 Hepatitis B Quantitative (HBV DNA Viral Load Determination)	OI-02-SOP-019-ML, Alinity m
	Serum	9.4 Hepatitis C virus Ab	OI-14-SOP-019-ML, Alinity i

Type of the scope: Fixed			
Nº	Tested products	Type of test/Characteristic	Test methods/analytical procedures and principle/equipment²
1	2	3	4
		9.5 Hepatitis B virus core Ab=HBc Ab	OI-15-SOP-019-ML, Alinity i
	Plasma	9.6 Hepatitis C Quantitative (HCV RNA viral load determination)	OI-03-SOP-019-ML, Alinity m
	Plasma	9.7 Hepatitis C (HCV) genotype and/or subtype determination	OI-04-SOP-019-ML, Montania 4896 Real-Time PCR Instrument& UNIO B24 Extraction System
	Serum	9.8 HIV Type 1 and 2 (p24Ag+Ab)	OI-16-SOP-019-ML, Alinity i
		9.9 Epstein-Barr virus VCA-IgM)	OI-17-SOP-019-ML, Alinity i
		9.10 Epstein-Barr virus VCA-IgG	OI-18-SOP-019-ML, Alinity i
		9.11 Epstein-Barr virus EBNA-1-IgG	OI-19-SOP-019-ML, Alegria
		9.12 Epstein-Barr virus IgM	OI-20-SOP-019-ML, EuroBLOTOne
		9.13 Epstein-Barr virus IgG	OI-21-SOP-019-ML, EuroBLOTOne
RT-PCR			
10.	Cervical secretion, fluid cytology, ejaculate, urethral secretion, wound secretion	10.1 High risk human papillomavirus/HPV DNA	OI-32-SOP-019-ML, Alinity m
		HPV 16 DNA	
		HPV 18 DNA	
		HPV 45 DNA	
		HPV 31, 33, 52, 58 DNA HPV 35, 39, 51, 56, 59, 66, 68 DNA	
Cervical secretion, fluid cytology, ejaculate, urethral secretion, wound secretion	10.2 Low risk Human papillomavirus/HPV DNA	OI-33-SOP-019-ML, DT-Prime & UNIO B24 Extraction System	
	HPV 6 DNA HPV 11 DNA		
Blood	10.3 Thrombophilia PCR genotyping/Factor V: 1691 G>A (Arg506Gln)	SOP-029-ML, DT-Prime & UNIO B24 Extraction System	
Biopsy material, tissue	10.4 K-Ras	SOP-030-ML, DT-Prime & UNIO B24 Extraction System	
	10.5 PIK3CA	SOP-031-ML, DT-Prime & UNIO B24 Extraction System	
Capillary proteine electrophoresis			
11.	Serum	Albumin	SOP-018-ML, Capillarys Sebia 2 flex piercing
		Alpha-1 globulins	
		Alpha-2 globulins	
		Beta globulins	
		Beta-1 globulins	
		Beta-2 globulins	

Type of the scope: <i>Fixed</i>			
Nº	Tested products	Type of test/Characteristic	Test methods/analytical procedures and principle/equipment²
1	2	3	4
Urine analysis			
12.	Urine	pH (spot urine)	SOP-020-ML, Al-Libre Urinalysis Systems/ URIT-500 B
		Specific gravity (spot urine)	
		Billirubin (spot urine)	
		Protein (spot urine)	
		Glucose (spot urine)	
		Urobilinogen (spot urine)	
		Ketones (spot urine)	
		Nitrites (spot urine)	
		Hemoglobin (spot urine)	
Leucocytes (spot urine)			
Other tests			
13.	Faeces	13.1 Calprotectin (quantitative, faeces)	SOP-022-ML, Liaison XL
		13.2 Pancreatic elastase 1 (faeces)	SOP-023-ML, Liaison XL

To perform sampling (samples) from:

Type of the scope: <i>Fixed</i>		
Nº	Product Name	Sampling Method (Sampling)/ Preanalytical Procedures and Principle/Equipment ²
1	2	3
1.	Capillary blood	SOP-004-ML
2.	Venous blood	

References:

Hematology

1. OI-08-SOP-017-ML Determination of PKC in biological fluids with the ALINITY h analyzer

Coagulation

2. OI-04-SOP-017-ML Determination of Prothrombin Time with ACL TOP 350 cts analyzer
3. OI-01-SOP-017-ML aPTT determination with ACL TOP 350 cts analyzer
4. OI-02-SOP-017-ML Determination of Fibrinogen with ACL TOP 350 cts analyzer
5. OI-05-SOP-017-ML D-dimer determination with ACL TOP 350 cts analyzer

Biochemistry

6. OI-35-SOP-028-ML Determination of Glycated Hemoglobin/HbA1c with Varian II Turbo Analyzer
7. OI-13-SOP-028-ML Quantitative measurement of GLUCOSE with the Alinity c analyzer
8. OI-12-SOP-028-ML Quantitative measurement of Total Protein with the Alinity c analyzer
9. OI-04-SOP-028-ML Determination of ALBUMIN with the Alinity c analyzer
10. OI-09-SOP-028-ML Determination of CREATININE with Alinity c analyzer
11. OI-11-SOP-028-ML Quantitative measurement of UREA with Alinity c analyzer
12. OI-20-SOP-028-ML Determination of Uric Acid 2 with Alinity c analyzer
13. OI-24-SOP-028-ML Determination of Cholesterol with Alinity c analyzer
14. OI-27-SOP-028-ML Determination of Ultra HDL with Alinity c analyzer
15. OI-02-SOP-028-ML Determination of LDL-cholesterol with the Alinity c analyzer
16. OI-15-SOP-028-ML Quantitative measurement of TRIGLYCERIDES with the Alinity c analyzer
17. OI-17-SOP-028-ML Determination of Total Bilirubin with Alinity c analyzer

18. OI-18-SOP-028-ML Determination of Direct Bilirubin with Alinity c analyzer
19. OI-08-SOP-028-ML Determination of ASAT with the Alinity c analyzer
20. OI-03-SOP-028-ML Determination of ALAT with the Alinity c analyzer
21. OI-01-SOP-028-ML Determination of GGT the Alinity c analyzer
22. OI-05-SOP-028-ML Determination of ALKALINE PHOSPHATASE with Alinity c analyzer
23. OI-19-SOP-028-ML Determination of Creatine kinase with Alinity c analyzer.
24. OI-22-SOP-028-ML Determination of Lactate Dehydrogenase with Alinity c analyzer
25. OI-07-SOP-028-ML Determination of AMYLASE with Alinity c analyzer
26. OI-29-SOP-028-ML Determination of Na, K и CL in biological fluids with Alinity c analyzer-ICT Sample Diluent (indirect method)
27. OI-23-SOP-028-ML Determination of Calcium with Alinity c analyzer
28. OI-06-SOP-028-ML Determination of phosphorus with Alinity c analyzer
29. OI-30-SOP-028-ML Determination of magnesium with Alinity c analyzer
30. OI-28-SOP-028-ML Determination of Iron with Alinity c analyzer
31. OI-21-SOP-028-ML Determination of Total Iron Binding Capacity (TIBC) with Alinity c Analyzer
32. OI-25-SOP-028-ML Determination of Cholinesterase with Alinity c analyzer
33. OI-26-SOP-028-ML Determination of Lp (a) with Alinity c analyzer
34. OI-14-SOP-028-ML Quantitative measurement of ApoA and ApoB with the Alinity c analyzer
35. OI-33-SOP-028-ML Determination of Lithium with EASY LYTE analyzer

Hormones

Thyroid hormones

36. OI-33-SOP-026-ML Determination of TSH with the Alinity i analyzer
37. OI -12-SOP-026-ML Determination of FREE T3 with the Alinity i analyzer
38. OI -13-SOP-026-ML Determination of FREE T4 with the Alinity i analyzer
39. OI -05-SOP-026-ML Determination of ANTI-TG with the Alinity i analyzer
40. OI -06-SOP-026-ML Determination of ANTI-TPO with the Alinity i analyzer
41. OI -28-SOP-026-ML Determination of TG with the Alinity i analyzer
42. OI -30-SOP-026-ML Determination of Anti-TSHR Ab, TRAB with the Alinity i analyzer

Sex hormones

43. OI-24-SOP-026-ML Determination of PROGESTERONE with the Alinity i analyzer
44. OI-20-SOP-026-ML Determination of LH with the Alinity i analyzer
45. OI-11-SOP-026-ML Determination of FSH with the Alinity i analyzer
46. OI-10-SOP-026-ML Determination of ESTRADIOL with the Alinity i analyzer
47. OI-27-SOP-026-ML Determination of TESTOSTERONE with the Alinity i analyzer
48. OI-31-SOP-026-ML Determination of AMH the MAGLUMI X3
49. OI-29-SOP-026-ML Determination of Total β -HCG with the Alinity i analyzer

Adrenal hormones

50. OI-08-SOP-026-ML Determination of CORTISOL with the Alinity i analyzer

Tumor markers

51. OI-17-SOP-027-ML Determination of Total PSA with the Alinity i analyzer
52. OI-03-SOP-027-ML Determination of FREE PSA with the Alinity i analyzer
53. OI-16-SOP-027-ML Determination of CEA with Alinity i analyzer
54. OI-15-SOP-027-ML Determination of CA 125 with Alinity i analyzer
55. OI-12-SOP-027-ML Determination of CA 15-3 with the Alinity i analyzer
56. OI-13-SOP-027-ML Determination of CA 19-9 with the Alinity i analyzer
57. OI-09-SOP-027-ML Determination of AFP the Alinity i analyzer
58. OI-07-SOP-027-ML Determination of SCC in biological fluids with the Alinity i analyzer
59. OI-08-SOP-027-ML Determination of β 2-microglobulin with the Alinity c analyzer
60. OI-04-SOP-027-ML Determination of NSE with the Alinity i analyzer
61. OI-02-SOP-027-ML Determination of CYFRA 21-1 with the Alinity i analyzer
62. OI-14-SOP-027-ML Determination of CA 72-4 with a MAGLUMI X3
63. OI-11-SOP-027-ML Determination of HE4 with the Alinity i analyzer
64. OI-06-SOP-027-ML Determination of S100 with the Liaison XL analyzer

Metabolites

65. OI-32-SOP-028-ML Determination of Folic Acid with Alinity i Analyzer
66. OI-31-SOP-028-ML Determination of Vitamin B12 with Alinity i analyzer

- 67. OI-34-SOP-026-ML Determination of 25(OH)-Vitamin D with Alinity i analyzer
- 68. OI-35-SOP-026-ML Determination of Total L-homocysteine with the Alinity i analyzer
- 69. OI-34-SOP-028-ML Transferrin determination with Alinity c analyzer

Immunology

- 70. OI-06-SOP-021-ML Determination of IgA, IgM, IgG in biological fluids with Alinity c analyzer
- 71. OI-14-SOP-021-ML Determining ANA Screen (ANA-HEp-2) with iPro Analyzer

Infectious disease markers

- 72. OI-22-SOP-019-ML Quantitative determination of *Borrelia burgdorferi* IgM
- 73. OI-23-SOP-019-ML Quantitative determination of *Borrelia burgdorferi* IgG
- 74. OI-24-SOP-019-ML Quantitative determination of *Treponema pallidum* IgM
- 75. OI-25-SOP-019-ML *Treponema pallidum* RPR
- 76. OI-26-SOP-019-ML *Treponema pallidum* IgM (Euroline-WB)
- 77. OI-27-SOP-019-ML *Treponema pallidum* IgG (Euroline-WB)
- 78. OI-28-SOP-019-ML *Treponema pallidum* TPHA
- 79. OI-29-SOP-019-ML Quantitative determination of *Treponema pallidum* antibodies (CMIA)
- 80. OI-30-SOP-019-ML Determination of *Borrelia* IgM
- 81. OI-31-SOP-019-ML Determination of *Borrelia* IgG

Virology

- 82. OI-12-SOP-019-ML Qualitative test for determination of Hepatitis B virus surface antigen
- 83. OI-13-SOP-019-ML Quantitative determination of Hepatitis B virus surface antibodies
- 84. OI-02-SOP-019-ML Quantitative of HBV DNA in clinical materials
- 85. OI-17-SOP-019-ML Quantitative determination of Epstein-Barr virus VCA-IgM
- 86. OI-15-SOP-019-ML Quantitative determination of Hepatitis B virus nuclear antibodies
- 87. OI-03-SOP-019-ML Quantitative of HBV DNA in clinical materials
- 88. OI-04-SOP-019-ML Determination of HCV genotype and/or subtype
- 89. OI-16-SOP-019-ML Qualitative test for determination of HIV type 1 and 2 (p24 Ag, Ab)
- 90. OI-14-SOP-019-ML Hepatitis C virus Ab
- 91. OI-18-SOP-019-ML Quantitative determination of Epstein-Barr virus VCA-IgG
- 92. OI-19-SOP-019-ML Quantitative determination of Epstein-Barr virus EBNA-1-IgG
- 93. OI-20-SOP-019-ML Quantitative determination of Epstein-Barr virus EBNA-1-IgG
- 94. OI-21-SOP-019-ML Quantitative determination of Epstein-Barr virus EA-IgG

RT-PCR

- 95. OI-32-SOP-019-ML High-risk human papillomavirus
- 96. OI-33-SOP-019-ML Low-risk human papillomavirus
- 97. SOP-029-ML DNA isolation of genetic mutations for thrombophilia-Factor V: 1691 G>A (Arg506Gln)
- 98. SOP-030-ML DNA isolation of genetic mutations of the K-Ras gene
- 99. SOP-031-ML DNA isolation of genetic mutations of the PIK3CA gene

Capillary proteine electrophoresis

- 100. SOP-018-ML Capillary proteine electrophoresis

Urine analysis

- 101. SOP-020-ML Urine analysis

Other tests

- 102. SOP-022-ML Calprotectin determination with Liaison XL analyzer
- 103. SOP-023-ML Elastase determination with Liaison XL analyzer

Sampling

- 104. SOP-004-ML Preparing the patient for examination and taking a sample for analysis

I ORDER

To issue the certificate of accreditation reg. № 5 МЛ/03.04.2026 valid until 02.04.2030 to Medical Laboratory at Independent Medical-Diagnostic Laboratory – Ramus Ltd. and this order, as an integral part of it.

The certificate of accreditation with the enclosure to be received by the manager/representative of Independent Medical-Diagnostic Laboratory – Ramus Ltd., the head of the Medical Laboratory at Independent Medical-Diagnostic Laboratory – Ramus Ltd., or other authorized person in the office of EA BAS.

This order shall be notified to the Medical Laboratory at Independent Medical-Diagnostic Laboratory – Ramus Ltd., within (three) days from its issuance.

Eng. Mariya Ilieva

Executive Director
of Executive agency Bulgarian accreditation service

