

Datum izdavanja dodatka: 24.04.2026.

*Issue date of annex: 24.04.2026.*

Zamjenjuje dodatak:

*Replaces Annex dated:*

**Dodatak Sertifikatu o akreditaciji sa akreditacionim brojem L<sub>M</sub> 26.04**  
*Annex to the Accreditation Certificate with Accreditation Number L<sub>M</sub> 26.04*

**Standard: MEST EN ISO 15189:2023**

**Datum dodjele, obnavljanja akreditacije:**

*Date of granting, renewal of accreditation:*

24.04.2026./

**Akreditacija važi do: 23.04.2030.**

*Accreditation is valid until:*

**Akreditovana medicinska laboratorija**

*Accredited medical laboratory*

**Klinički centar Crne Gore**  
**Centar za kliničko-laboratorijsku dijagnostiku**  
Ljubljanska bb, Podgorica

**Područje akreditacije, *Scope of accreditation***

Uzorkovanje krvi i urina za potrebe medicinskih ispitivanja;  
Ispitivanje i izvođenje analitičkog testiranja za parametre iz oblasti biohemije, imunohemije,  
laboratorijske hematologije i koagulacije, citohemijska ispitivanje urina

*Collection of blood and urine samples for the purposes of medical examinations;  
Performance of analytical testing for parameters in the fields of clinical biochemistry,  
immunochemistry, laboratory hematology and coagulation, and physicochemical examination of  
urine*

**Detaljan obim akreditacije, Detailed scope of accreditation**

**Centar za kliničko-laboratorijsku dijagnostiku, Ljubljanska bb, Podgorica**

\* Metoda ispitivanja se sprovodi na terenu

\*\* Metoda ispitivanja se sprovodi u Laboratoriji i na terenu

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
1.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Uzorkovanje za potrebe medicinskih ispitivanja</b> <i>Sampling for medical testings</i>	<b>Krv, urin</b> <i>Blood, urine</i>		P.008 <sup>1</sup>	L1
2.	<b>Medicinska Biohemija</b> <i>Medical biochemistry</i>	<b>Hematološka ispitivanja</b> <i>Hematological testing</i>	<b>Puna krv</b> <i>Whole blood</i>	<b>Određivanje kompletne krvne slike sa leukocitarnom formulom (KKS+LF), (fluorescentna protočna citometrija, hidrodinamičko fokusiranje DC metodom, spektrofotometrija)</b> <i>Determination of complete blood count with leukocyte count by the formula (KKS+LF), (fluorescent flow cytometry, hydrodynamic focusing using the DC method,</i>	M.001 <sup>2</sup>	L1

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				<i>spectrophotometry)</i>		
3.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Puna krv</b> <i>Whole blood</i>	<b>Određivanje glikoziliranog hemoglobina (HbA1c), (HPLC)</b> <i>Determination of glycosylated hemoglobin (HbA1c), (HPLC)</i>	M.002 <sup>3</sup>	L1
4.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje glukoze, (fotometrija)</b> <i>Determination of glucose, (photometry)</i>	M.003 <sup>4</sup>	L1
5.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje uree, (fotometrija)</b> <i>Determination of urea (photometry)</i>	M.004 <sup>5</sup>	L1
6.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje kreatinina, (fotometrija)</b> <i>Determination of creatinine, (photometry)</i>	M.005 <sup>6</sup>	L1
7.	<b>Medicinska biohemija</b>	<b>Biohemijska ispitivanja</b>	<b>Serum</b>	<b>Određivanje</b>	M.006 <sup>7</sup>	L1

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	<i>Medical biochemistry</i>	<i>Biochemical testing</i>	<i>Serum</i>	<b>mokraćne kiseline, (fotometrija)</b> <i>Determination of uric acid, (photometry)</i>		
8.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijaska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje ukupnih proteina, (fotometrija)</b> <i>Determination of total proteins, (photometry)</i>	M.007 <sup>8</sup>	L1
9.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijaska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje albumina, (fotometrija)</b> <i>Determination of albumin, (photometry)</i>	M.008 <sup>9</sup>	L1
10.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijaska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje bilirubina totalnog, (fotometrija)</b> <i>Determination of total bilirubin, (photometry)</i>	M.009 <sup>10</sup>	L1
11.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijaska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje bilirubina direktnog, (fotometrija)</b> <i>Determination of direct bilirubin, (photometry)</i>	M.010 <sup>11</sup>	L1

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12.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje C-reaktivnog proteina (CRP), (imunoturbidimetrija)</b> <i>Determination of C-reactive protein (CRP), (immunoturbidimetry)</i>	M.011 <sup>12</sup>	L1
13.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje aspartat aminotransferaze (AST), (fotometrija)</b> <i>Determination of aspartate aminotransferase (AST), (photometry)</i>	M.012 <sup>13</sup>	L1
14.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje alanin aminotransferaze (ALT), (fotometrija)</b> <i>Determination of alanine aminotransferase (ALT), (photometry)</i>	M.013 <sup>14</sup>	L1
15.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje alkalne fosfataze (ALP), (fotometrija)</b> <i>Determination of alkaline phosphatase</i>	M.014 <sup>15</sup>	L1

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				(ALP), (photometry)		
16.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje gama glutamil transferaze (GGT), (fotometrija)</b> <i>Determination of gamma glutamyl transferase (GGT), (photometry)</i>	M.015 <sup>16</sup>	L1
17.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje laktat dehidrogenaze (LDH), (fotometrija)</b> <i>Determination of lactate dehydrogenase (LDH), (photometry)</i>	M.016 <sup>17</sup>	L1
18.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje kreatin kinaze (CK), (fotometrija)</b> <i>Determination of creatine kinase (CK), (photometry)</i>	M.017 <sup>18</sup>	L1
19.	<b>Medicinska biohemija</b> <i>Medical</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje alfa amilaze, (fotometrija)</b> <i>Determination of alpha</i>	M.018 <sup>19</sup>	L1

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	<i>biochemistry</i>	<i>testing</i>		<i>amylase, (photometry)</i>		
20.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje lipaze, (fotometrija)</b> <i>Determination of lipase, (photometry)</i>	M.019 <sup>20</sup>	L1
21.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje kalcijuma, (fotometrija)</b> <i>Determination of calcium, (photometry)</i>	M.020 <sup>21</sup>	L1
22.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje magnezijuma, (fotometrija)</b> <i>Determination of magnesium, (photometry)</i>	M.021 <sup>22</sup>	L1
23.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje fosfata, (fotometrija)</b> <i>Determination of phosphate, (photometry)</i>	M.022 <sup>23</sup>	L1
24.	<b>Medicinska</b>	<b>Biohemijska</b>			M.023 <sup>24</sup>	L1

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	<b>biohemija</b> <i>Medical biochemistry</i>	<b>ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje kalijuma, (Jon selektivna elektroda, ISE)</b>  <i>Determination of potassium, (Ion selective electrode, ISE)</i>		
25.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje natrijuma, (Jon selektivna elektroda, ISE)</b>  <i>Determination of sodium, (Ion selective electrode, ISE)</i>	M.024 <sup>25</sup>	L1
26.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje hlora, (Jon selektivna elektroda, ISE)</b>  <i>Determination of chlorine, (Ion selective electrode, ISE)</i>	M.025 <sup>26</sup>	L1
27.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje imunoglobulina G (IgG), (nefelometrija)</b>  <i>Determination of immunoglobulin G (IgG), (nephelometry)</i>	M.026 <sup>27</sup>	L1
28.	<b>Medicinska biohemija</b>	<b>Biohemijska ispitivanja</b>	<b>Serum</b>	<b>Određivanje</b>	M.027 <sup>28</sup>	L1

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	<i>Medical biochemistry</i>	<i>Biochemical testing</i>	<i>Serum</i>	<b>imunoglobulina A (IgA), (nefelometrija)</b>  <i>Determination of immunoglobulin A (IgA), (nephelometry)</i>		
29.	<b>Medicinska biohemija</b>  <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b>  <i>Biochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje imunoglobulina M (IgM), (nefelometrija)</b>  <i>Determination of immunoglobulin M (IgM), (nephelometry)</i>	M.028 <sup>29</sup>	L1
30.	<b>Medicinska biohemija</b>  <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b>  <i>Biochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje ceruloplazmina, (nefelometrija)</b>  <i>Determination of ceruloplasmin, (nephelometry)</i>	M.029 <sup>30</sup>	L1
31.	<b>Medicinska biohemija</b>  <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b>  <i>Biochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje gvožđa, (fotometrija)</b>  <i>Determination of iron, (photometry)</i>	M.030 <sup>31</sup>	L1
32.	<b>Medicinska biohemija</b>  <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b>  <i>Biochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje transferina, (imunoturbidimetrija)</b>  <i>Determination of transferrin,</i>	M.031 <sup>32</sup>	L1

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				(immunoturbidimetrija)		
33.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje feritina, (nefelometrija)</b> <i>Determination of ferritin, (nephelometry)</i>	M.032 <sup>33</sup>	L1
34.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje haptoglobina, (nefelometrija)</b> <i>Determination of haptoglobin, (nephelometry)</i>	M.033 <sup>34</sup>	L1
35.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje holesterola, (fotometrija)</b> <i>Determination of cholesterol, (photometry)</i>	M.034 <sup>35</sup>	L1
36.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje triglicerida, (fotometrija)</b> <i>Determination of triglycerides, (photometry)</i>	M.035 <sup>36</sup>	L1
37.	<b>Medicinska biohemija</b> <i>Medical</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje HDL-holesterola, (fotometrija)</b> <i>Determination of HDL-</i>	M.036 <sup>37</sup>	L1

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	<i>biochemistry</i>	<i>testing</i>		<i>cholesterol, (photometry)</i>		
38.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Koagulacija</b> <i>Coagulation</i>	<b>Plazma</b> <i>Plasma</i>	<b>Određivanje protrombinskog vremena (PV), (koagulometrija)</b> <i>Determination of prothrombin time (PV), (coagulometry)</i>	M.037 <sup>38</sup>	L1
39.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Koagulacija</b> <i>Coagulation</i>	<b>Plazma</b> <i>Plasma</i>	<b>Određivanje aktiviranog parcijalnog tromboplastinskog vremena (aPTT), (koagulometrija)</b> <i>Determination of activated partial thromboplastin time (aPTT), (coagulometry)</i>	M.038 <sup>39</sup>	L1
40.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Koagulacija</b> <i>Coagulation</i>	<b>Plazma</b> <i>Plasma</i>	<b>Određivanje trombinskog vremena, (koagulometrija)</b> <i>Determination of thrombin time, (coagulometry)</i>	M.039 <sup>40</sup>	L1
41.	<b>Medicinska biohemija</b> <i>Medical</i>	<b>Koagulacija</b>	<b>Plazma</b>	<b>Određivanje fibrinogena, (koagulometrija)</b>	M.040 <sup>41</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
	<i>biochemistry</i>	<i>Coagulation</i>	<i>Plasma</i>	<i>Determination of fibrinogen, (coagulometry)</i>		
42.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Koagulacija</b> <i>Coagulation</i>	<b>Plazma</b> <i>Plasma</i>	<b>Određivanje antitrombina III, (hromogena fotometrija)</b> <i>Determination of antithrombin III, (chromogenic photometry)</i>	M.041 <sup>42</sup>	L1
43.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Koagulacija</b> <i>Coagulation</i>	<b>Plazma</b> <i>Plasma</i>	<b>Određivanje D-dimera, (imunoturbidometrija)</b> <i>Determination of D-dimer, (immunoturbidometry)</i>	M.042 <sup>43</sup>	L1
44.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje humanog tireostimulišućeg hormona (TSH) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of human thyroid-stimulating hormone (TSH) (CMIA), (chemiluminescent immunoassay with</i>	M.043 <sup>44</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/ uzorkovanja</b> <i>Type of examination/ sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/ sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja /uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
				<i>microparticles -CMIA)</i>		
45.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje humanog tireostimulišućeg hormona (TSH)(CLIA), (hemiluminiscentno imunoodređivanje-CLIA)</b> <i>Determination of human thyroid-stimulating hormone (TSH)(CLIA), (chemiluminescent immunoassay-CLIA)</i>	M.044 <sup>45</sup>	L1
46.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje slobodnog tri-jod tironina (slobodni T3) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of free triiodothyronine (free T3) (CMIA), (chemiluminescent immunoassay with microparticles -CMIA)</i>	M.045 <sup>46</sup>	L1
47.	<b>Medicinska biohemija</b>	<b>Imunohemijska ispitivanja</b>	<b>Serum</b>	<b>Određivanje slobodnog tri-jod</b>	M.046 <sup>47</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
	<i>Medical biochemistry</i>	<i>Immunochemical testing</i>	<i>Serum</i>	<b>tironina (slobodni T3) (CLIA), (hemiluminiscentno imunoodređivanje-CLIA)</b>  <i>Determination of free triiodothyronine (free T3) (CLIA), (chemiluminescent immunoassay-CLIA)</i>		
48.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje slobodnog tiroksina (slobodni T4) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b>  <i>Determination of free thyroxine (free T4) (CMIA), (chemiluminescent immunoassay with microparticles -CMIA )</i>	M.047 <sup>48</sup>	L1
49.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje slobodnog tiroksina (slobodni T4) (CLIA), (hemiluminiscentno imunoodređivanje-CLIA)</b>  <i>Determination of free thyroxine (free T4) (CLIA), (chemiluminescent</i>	M.048 <sup>49</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
				<i>immunoassay-CLIA)</i>		
50.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje humanog folikulostimulišućeg hormona (FSH) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of human follicle-stimulating hormone (FSH) (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.049 <sup>50</sup>	L1
51.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje humanog folikulostimulišućeg hormona (FSH) (ECLIA), (elektrohemiluminiscentno imunoodređivanje -ECLIA)</b> <i>Determination of human follicle-stimulating hormone (FSH) (ECLIA), (electrochemiluminescence immunoassay – ECLIA)</i>	M.050 <sup>51</sup>	L1
52.	<b>Medicinska biohemija</b>	<b>Imunohemijska ispitivanja</b>	<b>Serum</b>	<b>Određivanje</b>	M.051 <sup>52</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
	<i>Medical biochemistry</i>	<i>Immunochemical testing</i>	<i>Serum</i>	<b>luteinizirajućeg hormona (LH) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b>  <i>Determination of luteinizing hormone (LH) (CMIA), (chemiluminescent immunoassay with microparticles -CMIA)</i>		
53.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje luteinizirajućeg hormona (LH) (ECLIA), (elektrohemiluminiscentno imunoodređivanje -ECLIA)</b>  <i>Determination of luteinizing hormone (LH) (ECLIA), (electrochemiluminescent immunoassay - ECLIA)</i>	M.052 <sup>53</sup>	L1
54.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje estradiola (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b>  <i>Determination of</i>	M.053 <sup>54</sup>	L1

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Zamjenjuje dodatak:

*Replaces Annex dated:*

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				<i>estradiol (CMIA), (chemiluminescent immunoassay with microparticles -CMIA)</i>		
55.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje estradiola (ECLIA), (elektrohemiluminiscentno imuno određivanje-ECLIA)</b> <i>Determination of estradiol (ECLIA), (electrochemiluminescent immunoassay - ECLIA)</i>	M.054 <sup>55</sup>	L1
56.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje progesterona (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of progesterone (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.055 <sup>56</sup>	L1
57.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje progesterona (ECLIA), (elektrohemiluminiscentno imuno određivanje -ECLIA)</b> <i>Determination of progesterone (ECLIA),</i>	M.056 <sup>57</sup>	L1

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				<i>(electrochemiluminescent immunoassay - ECLIA)</i>		
58.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje testosterona (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of testosterone (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.057 <sup>58</sup>	L1
59.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje testosterona (ECLIA), (elektrohemiluminiscentno imuno određivanje-ECLIA)</b> <i>Determination of testosterone (ECLIA), (electrochemiluminescent immunoassay – ECLIA)</i>	M.058 <sup>59</sup>	L1
60.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje kortizola (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of cortisol (CMIA),</i>	M.059 <sup>60</sup>	L1

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				<i>(chemiluminescent microparticle immunoassay – CMIA)</i>		
61.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje kortizola (ECLIA), (elektrohemiluminiscentno imunodređivanje-ECLIA)</b> <i>Determination of cortisol (ECLIA), (electrochemiluminescent immunoassay – ECLIA)</i>	M.060 <sup>61</sup>	L1
62.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje PTH (CMIA), (hemiluminiscentno imunodređivanje sa mikročesticama - CMIA)</b> <i>Determination of PTH (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.061 <sup>62</sup>	L1
63.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje 25-OH-vitamin D3 (CMIA), (hemiluminiscentno imunodređivanje sa mikročesticama - CMIA)</b> <i>Determination of 25-OH vitamin D3</i>	M.062 <sup>63</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
				(CMIA), (chemiluminescent microparticle immunoassay – CMIA)		
64.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje insulina (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of insulin (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.063 <sup>64</sup>	L1
65.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje insulina (ECLIA), (elektrohemi luminiscentno imunoodređivanje-ECLIA)</b> <i>Determination of insulin (ECLIA), (electrochemiluminescent immunoassay – ECLIA)</i>	M.064 <sup>65</sup>	L1
66.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje karcinoembrionskog antigena (CEA) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b>	M.065 <sup>66</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
				<i>Determination of carcinoembryonic antigen (CEA) (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>		
67.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje karcinoembrionskog antigena (CEA) (ECLIA), (elektrohemioluminiscentno imuno određivanje -ECLIA)</b> <i>Determination of carcinoembryonic antigen (CEA) (ECLIA), (electrochemiluminescent immunoassay – ECLIA)</i>	M.066 <sup>67</sup>	L1
68.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje kancer antigena 15-3 (CA 15-3) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of cancer antigen 15-3 (CA 15-3) (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.067 <sup>68</sup>	L1
69.	<b>Medicinska biohemija</b>	<b>Imunohemijska ispitivanja</b>	<b>Serum</b>	<b>Određivanje kancer</b>	M.068 <sup>69</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
	<i>Medical biochemistry</i>	<i>Immunochemical testing</i>	<i>Serum</i>	<b>antigena 15-3 (CA 15-3) (ECLIA), (elektrohemiluminiscentno imuno određivanje -ECLIA)</b>  <i>Determination of cancer antigen 15-3 (CA 15-3) (ECLIA), (electrochemiluminescent immunoassay – ECLIA)</i>		
70.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje karbohidratnog antigena 125 (CA 125) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b>  <i>Determination of carbohydrate antigen 125 (CA 125) (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.069 <sup>70</sup>	L1
71.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje karbohidratnog antigena 125 (CA 125) (ECLIA), (elektrohemiluminiscentno imuno određivanje-ECLIA)</b>  <i>Determination of carbohydrate antigen</i>	M.070 <sup>71</sup>	L1

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				125 (CA 125) (ECLIA), (electrochemiluminescent immunoassay – ECLIA)		
72.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje alfa fetoproteina (AFP) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b> <i>Determination of alpha-fetoprotein (AFP) (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>	M.071 <sup>72</sup>	L1
73.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b> <i>Immunochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje alfa fetoproteina (AFP) (ECLIA), (elektrohemiluminiscentno imunoodređivanje-ECLIA)</b> <i>Determination of alpha-fetoprotein (AFP) (ECLIA), (electrochemiluminescent immunoassay – ECLIA)</i>	M.072 <sup>73</sup>	L1
74.	<b>Medicinska biohemija</b>	<b>Imunohemijska ispitivanja</b>	<b>Serum</b> <i>Serum</i>	<b>Određivanje beta humanog horionskog</b>	M.073 <sup>74</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
	<i>Medical biochemistry</i>	<i>Immunochemical testing</i>		<b>gonadotropina (HCG beta) (CMIA), (hemiluminiscentno imunoodređivanje sa mikročesticama - CMIA)</b>  <i>Determination of beta human chorionic gonadotropin (beta HCG) (CMIA), (chemiluminescent microparticle immunoassay – CMIA)</i>		
75.	<b>Medicinska biohemija</b>  <i>Medical biochemistry</i>	<b>Imunohemijska ispitivanja</b>  <i>Immunochemical testing</i>	<b>Serum</b>  <i>Serum</i>	<b>Određivanje beta humanog horionskog gonadotropina (HCG beta) (ECLIA), (elektrohemiluminiscentno imuno određivanje-ECLIA)</b>  <i>Determination of beta human chorionic gonadotropin (beta HCG) (ECLIA), (electrochemiluminescent immunoassay – ECLIA)</i>	M.074 <sup>75</sup>	L1
76.	<b>Medicinska biohemija</b>  <i>Medical biochemistry</i>	<b>Citohemijska analiza urina</b>  <i>Cytochemical analysis of urine</i>	<b>Urin</b>  <i>Urine</i>	<b>Citohemijski pregled urina, (test traka-hemijska reakcija, digitalna refraktometrija, kolorimetrija, protočna citometrija, digitalna</b>	M.075 <sup>76</sup>	L1

<b>Red Br.</b> <i>No.</i>	<b>Oblast i/ili podoblast ispitivanja</b> <i>Medical field and/or subfield</i>	<b>Vrsta ispitivanja/uzorkovanja</b> <i>Type of examination/sampling</i>	<b>Predmet ispitivanja/uzorak (materijal/sistem/matrix)</b> <i>Examination item/sample (material/system / matrix)</i>	<b>Karakteristika koja se mjeri i/ili Tehnika ispitivanja/uzorkovanja</b> <i>Analyte/ parameter and/or Examination technique/sampling</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
				<b>mikroskopija)</b> <i>Cytochemical examination of urine, (test strip – chemical reaction, digital refractometry, colorimetry, flow cytometry, digital microscopy)</i>		
77.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje imunoglobulina G (IgG)(ITM),(imunoturbidimetrija)</b> <i>Determination of immunoglobulin G (IgG) (ITM), (immunoturbidimetry)</i>	M.076 <sup>77</sup>	L1
78.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje imunoglobulina A (IgA)(ITM),(imunoturbidimetrija)</b> <i>Determination of immunoglobulin A (IgA) (ITM), (immunoturbidimetry)</i>	M.077 <sup>78</sup>	L1
79.	<b>Medicinska biohemija</b> <i>Medical biochemistry</i>	<b>Biohemijska ispitivanja</b> <i>Biochemical testing</i>	<b>Serum</b> <i>Serum</i>	<b>Određivanje imunoglobulina M (IgM)(ITM),(imunoturbidimetrija)</b> <i>Determination of immunoglobulin M (IgM) (ITM),</i>	M.078 <sup>79</sup>	L1

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				(immunoturbidimetrija)		

<b>Oznaka lokacije</b> <i>Location code</i>	<b>Detalji o lokaciji (naziv i adresa)</b> <i>Location details (title and address)</i>
L1	Centar za kliničko-laboratorijsku dijagnostiku, Ljubljanska bb, Podgorica

**Legenda, Legend**

<b>Oznaka referentnog dokumenta</b> <i>Reference document</i>	<b>Naziv metode, referenca</b> <i>Title of method, reference</i>
P.008 <sup>1</sup> (Izdanje 1 od 28.11.2025.)	<b>Interna procedura Uzimanje uzoraka</b> / Simundic AM, et al. Joint EFLM-COLABIOCLI Recommendation for venous blood sampling. Clin Chem Lab Med 2018;56(12):2015-2038.  <b>Internal Procedure Sample Collection</b> / Simundic AM, et al. Joint EFLM-COLABIOCLI Recommendation for venous blood sampling. Clin Chem Lab Med 2018;56(12):2015-2038.
M.001 <sup>2</sup> (Izdanje 1 od 28.11.2025.)	<b>Radno uputstvo za metodu ispitivanja Kompletna krvna slika sa leukocitarnom formulom</b> / Uputstvo proizvođača: Automated Hematology Analyser, Transportation units XN series/ Uputstvo proizvođača za upotrebu Sysmex Corporation.  <b>Work instruction for the testing method: Complete Blood Count with Leukocyte Differential</b> / <i>Manufacturer's Instructions: Automated Hematology Analyser, Transportation Units XN Series/ Manufacturer's Instructions for Use, Sysmex Corporation.</i>
M.002 <sup>3</sup> (Izdanje 1 od 28.11.2025.)	<b>Radno uputstvo za metodu ispitivanja Glikozilirani hemoglobin (HbA1c)</b> / Uputstvo za upotrebu za Tosoh Automated Glycohemoglobin Analyzer HLC-723G8.  <b>Work Instruction for the Testing Method Glycated Hemoglobin (HbA1c)</b> / <i>Instructions for Use for Tosoh Automated Glycohemoglobin Analyzer HLC-723G8.</i>
M.003 <sup>4</sup> (Izdanje 1 od 28.11.2025.)	<b>Radno uputstvo za metodu ispitivanja Glukoza</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300,

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	<p>ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999. Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Glucose / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 Analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; , Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999, Sertić J, et al. Catalogue of diagnostic laboratory tests with examples from clinical practice. Medicinska naklada 2011.</b></p>
<p>M.004<sup>5</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Urea / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER; Tietz Textbook of Clinical Chemistry. WB Saunders 1999. Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</b></p> <p><b>Work Instruction for the Testing Method Urea / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 Analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999. Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice. Medicinska naklada 2011.</b></p>
<p>M.005<sup>6</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Kreatinin / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999. Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse. Medicinska naklada 2011.; Uputstvo za upotrebu BioRad Liquichek Urine Chemistry Control Level 1 and Level 2.</b></p> <p><b>Work Instruction for the Testing Method Creatinine / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999. Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.; Instructions for Use BioRad Liquichek Urine Chemistry Control Level 1 and Level 2.</b></p>
<p>M.006<sup>7</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Mokraćna kiselina / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999. Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</b></p> <p><b>Work Instruction for the Testing Method Uric Acid / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical</b></p>

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	<i>Chemistry; WB Saunders 1999. Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i>
M.007 <sup>8</sup> (Izdanje 1 od 28.11.2025. god.)	<p><b>Radno uputstvo za metodu ispitivanja Ukupni proteini</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse. Medicinska naklada 2011.; Kopcinovic.</p> <p><i>Work Instruction for the Testing Method Total Protein / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J, et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.; Kopcinovic.</i></p>
M.008 <sup>9</sup> (Izdanje 1 od 28.11.2025. god.)	<p><b>Radno uputstvo za metodu ispitivanja Albumin</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999. Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse. Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Albumin / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J, et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
M.009 <sup>10</sup> (Izdanje 1 od 28.11.2025. god.)	<p><b>Radno uputstvo za metodu ispitivanja bilirubin totalni</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Total Bilirubin / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
M.010 <sup>11</sup> (Izdanje 1 od 28.11.2025. god.)	<p><b>Radno uputstvo za metodu ispitivanja bilirubin direktni</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Direct Bilirubin / Manufacturer's</i></p>

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	<p><i>Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.011<sup>12</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja C-reaktivni protein, CRP/</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method C-reactive Protein, CRP /</b> <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.012<sup>13</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Aspartat aminotferaza (AST) /</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Aspartate Aminotferase (AST)/</b> <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.013<sup>14</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Alanin aminotferaza (ALT) /</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Alanine Aminotferase (ALT) /</b> <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.014<sup>15</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Alkalna fosfataza (ALP) /</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog</p>

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	<p>dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Alkaline Phosphatase (ALP) / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.015<sup>16</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Gama glutamil transferaza (GGT) /</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.016<sup>17</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Laktat dehidrogenaza (LDH) /</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Lactate Dehydrogenase (LDH) / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.017<sup>18</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Kreatin kinaza (CK) /</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Creatine Kinase (CK) / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska</i></p>

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	<i>naklada 2011.</i>
M.018 <sup>19</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Alfa amilaza</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Alpha-amylase / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
M.019 <sup>20</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Lipaza</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Lipase / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
M.020 <sup>21</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Kalcijum</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Calcium / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
M.021 <sup>22</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Magnezijum</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Magnesium / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104,</i></p>

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	<p>66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. <i>Tietz Textbook of Clinical Chemistry</i>. WB Saunders 1999.; Sertić J. et al.; <i>Catalogue of diagnostic laboratory tests with examples from clinical practice</i>; Medicinska naklada 2011.</p>
<p>M.022<sup>23</sup> (Izdanje 1 od 28.11.2025. god.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Fosfat</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. <i>Tietz Textbook of Clinical Chemistry</i>; WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Phosphate</b> / <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.023<sup>24</sup> (Izdanje 1 od 28.11.2025. god.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Kalijum</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. <i>Tietz Textbook of Clinical Chemistry</i>; WB Saunders 1999.; Tietz NW, ed. <i>Tietz Clinical guide to laboratory tests, fourth edition, 2006.</i></p> <p><b>Work Instruction for the Testing Method Potassium</b> / <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Tietz NW, ed. Tietz Clinical guide to laboratory tests, fourth edition, 2006.</i></p>
<p>M.024<sup>25</sup> (Izdanje 1 od 28.11.2025. god.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Natrijum</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. <i>Tietz Textbook of Clinical Chemistry</i>; WB Saunders 1999.; Tietz NW, ed. <i>Tietz Clinical guide to laboratory tests, fourth edition, 2006.</i></p> <p><b>Work Instruction for the Testing Method Sodium</b> / <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Tietz NW, ed. Tietz Clinical guide to laboratory tests, fourth edition, 2006.</i></p>
<p>M.025<sup>26</sup> (Izdanje 1 od 28.11.2025. god.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Hlor</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. <i>Tietz Textbook of Clinical Chemistry</i>; WB Saunders 1999.; Tietz NW, ed. <i>Tietz Clinical guide to laboratory tests, fourth edition, 2006.</i></p> <p><b>Work Instruction for the Testing Method Chloride</b> / <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical</i></p>

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	<p><i>Chemistry. WB Saunders 1999.; Tietz NW, ed. Tietz Clinical guide to laboratory tests, fourth edition, 2006.</i></p>
<p>M.026<sup>27</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja imunoglobulin G, IgG / A.013</b> Uputstvo za rad na analizatoru za određivanje specifičnih proteina – Atellica NEPH 630; Sustav Atellica NEPH 630-Kratka uputa-Verzija 1.3 SIEMENS Healthhineers; Dietzen DJ, Willrich MAV: Amino acids, peptides, and proteins. In: Rifai N, Chiu RWK, Young I, Burnham CAD, Wittwer CT. Tietz Textbook of Laboratory Medicine. 7th Elsevier; 2023.; Siemens Uputstvo za N Antiserum to Human IgG; Siemens Uputstvo za N Protein standard SL, Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Immunoglobulin G, IgG / A.013</b> Instructions for operating the analyzer for determination of specific proteins – Atellica NEPH 630; Atellica NEPH 630 System – Quick Guide – Version 1.3, SIEMENS Healthhineers; Dietzen DJ, Willrich MAV: Amino acids, peptides, and proteins. In: Rifai N, Chiu RWK, Young I, Burnham CAD, Wittwer CT. Tietz Textbook of Laboratory Medicine. 7th ed. Elsevier; 2023.; Siemens Instructions for N Antiserum to Human IgG; Siemens Instructions for N Protein Standard SL; Sertić J. et al.; Catalog of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada, 2011.</p>
<p>M.027<sup>28</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja imunoglobulin A, IgA / A.013</b> Uputstvo za rad na analizatoru za određivanje specifičnih proteina – Atellica NEPH 630; Sustav Atellica NEPH 630-Kratka uputa-Verzija 1.3 SIEMENS Healthhineers; Dietzen DJ, Willrich MAV: Amino acids, peptides, and proteins. In: Rifai N, Chiu RWK, Young I, Burnham CAD, Wittwer CT. Tietz Textbook of Laboratory Medicine. 7th Elsevier; 2023.; Siemens Uputstvo za N Antiserum to Human IgA; Siemens Uputstvo za N Protein standard SL, Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Immunoglobulin A, IgA / A.013</b> Instructions for operating the analyzer for determination of specific proteins – Atellica NEPH 630; Atellica NEPH 630 System – Quick Guide – Version 1.3, SIEMENS Healthhineers; Dietzen DJ, Willrich MAV: Amino acids, peptides, and proteins. In: Rifai N, Chiu RWK, Young I, Burnham CAD, Wittwer CT. Tietz Textbook of Laboratory Medicine. 7th ed. Elsevier; 2023.; Siemens Instructions for N Antiserum to Human IgA; Siemens Instructions for N Protein Standard SL; Sertić J. et al.; Catalog of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</p>
<p>M.028<sup>29</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Immunoglobulin M, IgM A.013</b> Uputstvo za rad na analizatoru za određivanje specifičnih proteina – Atellica NEPH 630; Sustav Atellica NEPH 630-Kratka uputa -Verzija 1.3 SIEMENS Healthhineers; Dietzen DJ, Willrich MAV: Amino acids, peptides, and proteins. In: Rifai N, Chiu RWK, Young I, Burnham CAD, Wittwer CT. Tietz Textbook of Laboratory Medicine. 7th Elsevier; 2023.; Siemens Uputstvo za N Antiserum to Human IgM; Siemens uputstvo za N Protein standard SL; Sertić J i saradnici.</p>

<b>Oznaka referentnog dokumenta</b> <i>Reference document</i>	<b>Naziv metode, referenca</b> <i>Title of method, reference</i>
	<p>Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse. Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Immunoglobulin M, IgM / A.013</b> <i>Instructions for operating the analyzer for determination of specific proteins – Atellica NEPH 630; Atellica NEPH 630 System – Quick Guide – Version 1.3, SIEMENS Healthineers; Dietzen DJ, Willrich MAV: Amino acids, peptides, and proteins. In: Rifai N, Chiu RWK, Young I, Burnham CAD, Wittwer CT. Tietz Textbook of Laboratory Medicine. 7th ed. Elsevier; 2023.; Siemens Instructions for N Antiserum to Human IgM; Siemens Instructions for N Protein Standard SL; Sertić J. et al.; Catalog of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.029<sup>30</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Ceruloplazmin / A.013</b> Uputstvo za rad na analizatoru za određivanje specifičnih proteina – Atellica NEPH 630, Sustav Atellica NEPH 630-Kratka uputa -Verzija 1.3 SIEMENS Healthineers; Mayo Clinic Laboratories Rochester 2025 Interpretive Handbook; Mayo Foundation for Medical Education and Research (MFMER) 2025.</p> <p><b>Work Instruction for the Testing Method Ceruloplasmin / A.013</b> <i>Instructions for operation of the analyzer for specific protein determination – Atellica NEPH 630; Atellica NEPH 630 System – Quick Guide – Version 1.3, SIEMENS Healthineers; Mayo Clinic Laboratories Rochester 2025 Interpretive Handbook; Mayo Foundation for Medical Education and Research (MFMER) 2025.</i></p>
<p>M.030<sup>31</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Gvožđe /</b> Uputstvo za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999., Sertić J i saradnici. Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Iron/</b> <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999, Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>
<p>M.031<sup>32</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Transferin /</b> Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><b>Work Instruction for the Testing Method Transferrin /</b> <i>Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers - BLOSR6X2104, 66300, ODC0003, ODC0004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999, Sertić J. et al.; Catalogue of diagnostic laboratory tests with examples from clinical practice; Medicinska naklada 2011.</i></p>

<b>Oznaka referentnog dokumenta</b> <i>Reference document</i>	<b>Naziv metode, referenca</b> <i>Title of method, reference</i>
M.032 <sup>33</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Feritin</b> / A.013 Uputstvo za rad na analizatoru za određivanje specifičnih proteina – Atellica NEPH 630; Sustav Atellica NEPH 630-Kratka uputa -Verzija 1.3 SIEMENS Healthhineers; Siemens Uputstvo za N Latex Ferritin Reagent; Siemens uputstvo za N Protein standard SL, Mayo Clinic Laboratories Rochester 2025 Interpretive Handbook. Mayo Foundation for Medical Education and Research (MFMER). 2025., WHO guideline on use of Ferritin concentrations to assess iron status in individuals and population, 2020.</p> <p><i>Work Instruction for the Testing Method Ferritin / A.013 Instructions for operation of the analyzer for specific protein determination – Atellica NEPH 630; Atellica NEPH 630 System – Quick Guide – Version 1.3, SIEMENS Healthhineers; Siemens Instructions for N Latex Ferritin Reagent; Siemens Instructions for N Protein Standard SL; Mayo Clinic Laboratories Rochester 2025 Interpretive Handbook. Mayo Foundation for Medical Education and Research (MFMER). 2025.; WHO guideline on use of Ferritin concentrations to assess iron status in individuals and population, 2020.</i></p>
M.033 <sup>34</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Haptoglobin</b> / A.013 Uputstvo za rad na analizatoru za određivanje specifičnih proteina – Atellica NEPH 630; Sustav Atellica NEPH 630-Kratka uputa -Verzija 1.3 SIEMENS Healthhineers; Uputstvo za N Antiserum to Human Haptoglobin; Siemens uputstvo za N Protein standard SL; LaGow B et al., eds. PDR Lab Advisor. A Comprehensive Point-of-Care Guide for Over 600 Lab Tests. First ed. Montvale, NJ: Thomson PDR; 2007.; Pagana K, Pagana TJ eds. Mosby's Manual of Diagnostic and Laboratory Tests. 5th Ed. St. Louis, Missouri. 2014.; <a href="https://apps.sbgħ.mb.ca/labmanual/test/view?seedId=3222">https://apps.sbgħ.mb.ca/labmanual/test/view?seedId=3222</a>.</p> <p><i>Work Instruction for the Testing Method Haptoglobin / A.013 Instructions for operation of the analyzer for specific protein determination – Atellica NEPH 630; Atellica NEPH 630 System – Quick Guide – Version 1.3, SIEMENS Healthhineers; Instructions for N Antiserum to Human Haptoglobin; Siemens Instructions for N Protein Standard SL; LaGow B et al.; eds. PDR Lab Advisor. A Comprehensive Point-of-Care Guide for Over 600 Lab Tests. First ed. Montvale, NJ: Thomson PDR; 2007.; Pagana K, Pagana TJ eds. Mosby's Manual of Diagnostic and Laboratory Tests. 5th Ed. St. Louis, Missouri. 2014.; <a href="https://apps.sbgħ.mb.ca/labmanual/test/view?seedId=3222">https://apps.sbgħ.mb.ca/labmanual/test/view?seedId=3222</a>.</i></p>
M.034 <sup>35</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Holesterol</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore – OSR6107, 60106, 66300, ODC003 i ODC004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.</p> <p><i>Work Instruction for the Testing Method Cholesterol / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers – OSR6107, 60106, 66300, ODC003 and ODC004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.</i></p>

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M.035 <sup>36</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Trigliceridi</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore – OSR6107, 60106, 66300, ODC003 i ODC004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.</p> <p><i>Work Instruction for the Testing Method Triglycerides / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers – OSR6107, 60106, 66300, ODC003 and ODC004; Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.</i></p>
M.036 <sup>37</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja HDL-holesterol</b> / Uputstvo proizvođača za upotrebu za Beckman Coulter AU 5800 analizatore – OSR6107, 60106, 66300, ODC003 i ODC004., Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.</p> <p><i>Work Instruction for the Testing Method HDL-Cholesterol / Manufacturer's Instructions for Use for Beckman Coulter AU 5800 analyzers – OSR6107, 60106, 66300, ODC003 and ODC004, Burtis CA, Ashwood ER. Tietz Textbook of Clinical Chemistry. WB Saunders 1999.</i></p>
M.037 <sup>38</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Protrombinsko vrijeme</b> / Uputstvo za upotrebu reagensa Dade Innovin, Siemens./ Uputstvo za upotrebu reagensa PT-Multi Calibrator, Siemens./ Uputstvo za upotrebu reagensa Control Plasma N, Siemens/ Uputstvo za upotrebu reagensa Control plasma P, Siemens; Automated Blood Coagulation Analyser CS-5100, Instruction for Use; Sysmex.</p> <p><i>Work Instruction for the Testing Method Prothrombin Time / Instructions for Use for Dade Innovin reagent, Siemens; Instructions for Use for PT-Multi Calibrator reagent, Siemens; Instructions for Use for Control Plasma N reagent, Siemens; Instructions for Use for Control Plasma P reagent, Siemens; Automated Blood Coagulation Analyzer CS-5100; Instructions for Use; Sysmex.</i></p>
M.038 <sup>39</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Aktivirano parcijalno tromboplastinsko vrijeme (aPTT)</b> / Uputstvo za upotrebu reagensa Pathromtin SL, Siemens; Uputstvo za upotrebu reagensa Control Plasma N, Siemens; Uputstvo za upotrebu reagensa Control Plasma P, Siemens; Automated Blood Coagulation Analyser CS-5100, Instruction for Use, Sysmex.</p> <p><i>Work Instruction for the Testing Method Activated Partial Thromboplastin Time (aPTT) / Instructions for Use for Pathromtin SL reagent, Siemens; Instructions for Use for Control Plasma N reagent, Siemens; Instructions for Use for Control Plasma P reagent, Siemens, Automated Blood Coagulation Analyzer CS-5100, Instruction for Use, Sysmex.</i></p>
M.039 <sup>40</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Trombinsko vrijeme (TT)</b>/ Uputstvo za upotrebu reagensa Test Thrombin, Siemens; Uputstvo za upotrebu Control Plasma N, Siemens; Uputstvo za upotrebu reagensa Control Plasma P, Siemens; Automated Blood Coagulation Analyser CS-5100, Instruction for Use, Sysmex.</p> <p><i>Instruction for the Testing Method Thrombin Time (TT) / Instructions for Use</i></p>

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	<i>for Test Thrombin reagent, Siemens, Instructions for Use for Control Plasma N reagent, Siemens; Instructions for Use for Control Plasma P reagent, Siemens, Automated Blood Coagulation Analyser CS-5100, Instruction for Use, Sysmex.</i>
M.040 <sup>41</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Fibrinogen</b> / Uputstvo za upotrebu reagenasa Dade Thrombin Reagent; Uputstvo za upotrebu Dade Owren's Veronal Buffer; Uputstvo za upotrebu Control Plasma N, Siemens; Uputstvo za upotrebu reagensa Control Plasma P, Siemens; Automated Blood Coagulation Analyser CS-5100, Instruction for Use, Sysmex.</p> <p><i>Work Instruction for the Testing Method Fibrinogen / Instructions for Use for Dade Thrombin Reagent; Manufacturer's Instructions for Use for Dade Owren's Veronal Buffer; Instructions for Use for Control Plasma N reagent, Siemens; Instructions for Use for Control Plasma P reagent, Siemens, Automated Blood Coagulation Analyser CS-5100, Instruction for Use, Sysmex.</i></p>
M.041 <sup>42</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja ANTITROMBIN III</b> / Uputstvo za upotrebu reagensa INNOVANCE Antithrombin reagent, Siemens; Uputstvo za upotrebu SHP, Siemens; Uputstvo za upotrebu Control Plasma N, Siemens; Uputstvo za upotrebu reagensa Control Plasma P, Siemens; Automated Blood Coagulation Analyser CS-5100, Instruction for Use, Sysmex.</p> <p><i>Work Instruction for the Testing Method ANTITHROMBIN III / Instructions for Use for INNOVANCE Antithrombin reagent, Siemens; Instructions for Use for SHP, Siemens; Instructions for Use for Control Plasma N reagent, Siemens; Instructions for Use for Control Plasma P reagent, Siemens, Automated Blood Coagulation Analyser CS-5100, Instruction for Use, Sysmex.</i></p>
M.042 <sup>43</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja D-dimer</b> / Uputstvo za upotrebu reagensa INNOVANCE D-dimer, Siemens./ Uputstvo za upotrebu reagensa INNOVANCE D-dimer Controls, Siemens, Automated Blood Coagulation Analyser CS-5100, Instruction for Use; Sysmex.</p> <p><i>Work Instruction for the Testing Method D-dimer / Instructions for Use for INNOVANCE D-dimer reagent, Siemens; Instructions for Use for INNOVANCE D-dimer Controls, Siemens; Automated Blood Coagulation Analyzer CS-5100; Instructions for Use; Sysmex.</i></p>
M.043 <sup>44</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja TSH (CMIA)</b> / A.003 Uputstvo za rad na imunoheмиjskom analizatoru Alinity i; Uputstvo priloženo uz reagens TSH Reagent Kit (G78087R02) za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (TSH Calibrators); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><i>Work Instruction for the Testing Method TSH (CMIA) / A.003 Operating Instructions for the Alinity i. analyzer; Instructions for Use provided with the TSH Reagent Kit (G78087R02) for use on the Alinity i. analyzer; Instructions for Use provided with the TSH Calibrators; Instructions for Use provided with Technopath Control REF 08P86-10; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</i></p>
M.044 <sup>45</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Humani tireostimulišuci hormon (TSH) (CLIA)</b> / A.009 Uputstvo za rad na imunoheмиjskom analizatoru Immulite</p>

<b>Oznaka referentnog dokumenta</b> <i>Reference document</i>	<b>Naziv metode, referenca</b> <i>Title of method, reference</i>
	<p>Xpi 2000i; Uputstvo priloženo uz reagens Immulite 2000 Third Generation TSH (L2KTS2) za rad na analizatoru Immulite 2000 Xpi.; Uputstvo za rad priloženo uz kalibrator (Adjustor – rastvor za podešavanje TSH); Uputstvo za rad priloženo uz kontrolu Lyphocek Immunoassay Plus Control, BioRad.</p> <p><i>Work Instruction for the Testing Method Human Thyroid-Stimulating Hormone (TSH) (CLIA) / A.009 Instructions for operation of the immunochemistry analyzer Immulite Xpi 2000i; Instructions provided with the Immulite 2000 Third Generation TSH (L2KTS2) reagent for operation on the Immulite 2000 Xpi analyzer; Instructions for use provided with the calibrator (Adjustor – TSH adjustment solution; Instructions for use provided with the control Lyphocek Immunoassay Plus Control, BioRad.</i></p>
<p>M.045<sup>46</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Slobodni tri-jod tironin (slobodni T3) (CMIA) / A.003</b> Uputstvo za rad na imunoheмиjskom analizatoru Alinity i., Uputstvo za rad priloženo uz kalibrator (Free T3 Calibrators); Uputstvo priloženo uz reagens Free T3 Reagent Kit (G82423R07) za rad na analizatoru Alinity i.; Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a></p> <p><i>Work Instruction for the Testing Method Free Triiodothyronine (Free T3) (CMIA) / A.003 Instructions for operation of the immunochemistry analyzer Alinity i.; Instructions for use provided with the calibrator (Free T3 Calibrators); Instructions provided with the Free T3 Reagent Kit (G82423R07) for operation on the Alinity i analyzer; Instructions for use provided with the control Technopath REF 08P86-10; Instructions for use provided with the control Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</i></p>
<p>M.046<sup>47</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Slobodni tri-jod tironin (slobodni T3), (CLIA) / A.009</b> Uputstvo za rad na imunoheмиjskom analizatoru Immulite Xpi 2000; Uputstvo priloženo uz reagens Immulite 2000 Free T3 (L2KF32) za rad na analizatoru Immulite 2000 Xpi/ Uputstvo proizvođača za rad priloženo uz kalibrator (Adjustor – rastvor za podešavanje fT4); Uputstvo proizvođača za rad priloženo uz kontrolu Lyphocek Immunoassay Plus Control, BioRad.</p> <p><i>Work Instruction for the Testing Method Free Triiodothyronine (Free T3) (CLIA) / A.009 Instructions for operation of the immunochemistry analyzer Immulite Xpi 2000; Instructions provided with the Immulite 2000 Free T3 (L2KF32) reagent for operation on the Immulite 2000 Xpi analyzer; Instructions for use provided with the calibrator (Adjustor – fT4 adjustment solution); Instructions for use provided with the control Lyphocek Immunoassay Plus Control, BioRad.</i></p>
<p>M.047<sup>48</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Slobodni tiroksin (slobodni T4), (CMIA) / A.003</b> Uputstvo za rad na imunoheмиjskom analizatoru Alinity i.; Uputstvo priloženo uz reagens Free T4 Reagent Kit (G78047R03) za rad na analizatoru Alinity i./ Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>

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<b>Oznaka referentnog dokumenta</b> <i>Reference document</i>	<b>Naziv metode, referenca</b> <i>Title of method, reference</i>
	<p><b>Work Instruction for the Testing Method Free Thyroxine (Free T4), (CMIA) / A.003</b> Instructions for operation of the immunochemistry analyzer Alinity i.; Instructions provided with the Free T4 Reagent Kit (G78047R03) for operation on the Alinity i analyzer; Instructions for use provided with the control Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>
<p>M.048<sup>49</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Slobodni tiroksin (slobodni T4), (CLIA) / A.009</b> Uputstvo za rad na imunoheмиjskom analizatoru Immulite Xpi 2000; Uputstvo priloženo uz reagens Immulite 2000 Free T4 (L2KFT42) za rad na analizatoru Immulite 2000 Xpi; Uputstvo za rad priloženo uz kalibrator (Adjustor – rastvor za podešavanje fT4); Uputstvo za rad priloženo uz kontrolu Lyphocek Immunoassay Plus Control, BioRad.</p> <p><b>Work Instruction for the Testing Method Free Thyroxine (Free T4), (CLIA) / A.009</b> Instructions for operation of the immunochemistry analyzer Immulite Xpi 2000; Instructions provided with the Immulite 2000 Free T4 (L2KFT42) reagent for operation on the Immulite 2000 Xpi analyzer; Instructions for use provided with the calibrator (Adjustor – fT4 adjustment solution); Instructions for use provided with the control Lyphocek Immunoassay Plus Control, BioRad.</p>
<p>M.049<sup>50</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Humani folikulostimulišući hormon (FSH), (CMIA) / A.003</b> Uputstvo za rad na imunoheмиjskom analizatoru Alinity i.; Uputstvo proizvođača za rad priloženo uz kalibrator (FSH Calibrators REF 07P4901); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.</p> <p><b>Work Instruction for the Testing Method – Human Follicle-Stimulating Hormone (FSH) (CMIA) / A.003</b> Instructions for operation of the immunochemistry analyzer Alinity i.; Instructions for Use provided with the FSH Calibrators (REF 07P4901); Instructions for Use provided with Technopath Control REF 08P86-10.</p>
<p>M.050<sup>51</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Humani folikulostimulišući hormon (FSH), (ECLIA) / A.012</b> Uputstvo za rad na imunoheмиjskom analizatoru Cobas e801; Uputstvo proizvođača priloženo uz reagens Elecsys FSH Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator FSH CalSet.; Uputstvo proizvođača za rad priloženo uz kontrolu PreciControl Universal; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><b>Work Instruction for the Testing Method Human Follicle-Stimulating Hormone (FSH), (ECLIA) / A.012</b> Instructions for operation of the immunochemistry analyzer Cobas e801; Instructions provided with the Elecsys FSH Reagent Kit for operation on the Cobas e801 analyzer; Instructions for use provided with the FSH CalSet calibrator; Instructions for use provided with the PreciControl Universal control; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>
<p>M.051<sup>52</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Luteinizirajući hormon (LH), (CMIA) / A.003</b> Uputstvo za rad na imunoheмиjskom analizatoru Alinity i.; Uputstvo priloženo uz reagens LH (H01200R02) za rad na analizatoru Alinity i.; Uputstvo za rad priloženo uz kalibrator (LH Calibrators); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>

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	<p><b>Work Instruction for the Testing Method Luteinizing Hormone (LH (CMIA) / A.003</b> Instructions for operation of the immunochemistry analyzer Alinity i; Instructions provided with the LH reagent (H01200R02) for operation on the Alinity i analyzer; Instructions for use provided with the calibrator (LH Calibrators); Instructions for use provided with the control Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>
<p>M.052<sup>53</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Luteinizirajući hormon (LH), (ECLIA) / A.012</b> Uputstvo za rad na imunoheмијskom analizatoru Cobas e801; Uputstvo priloženo uz reagens Elecsys LH Reagent Kit za rad na analizatoru Cobas e80; Uputstvo za rad priloženo uz kalibrator LH CalSet., Uputstvo za rad priloženo uz kontrolu PreciControl Universal; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><b>Work Instruction for the Testing Method Luteinizing Hormone (LH), (ECLIA) / A.012</b> Instructions for operation of the immunochemistry analyzer Cobas e801, Instructions provided with the Elecsys LH Reagent Kit for operation on the Cobas e801 analyzer; Instructions for use provided with the LH CalSet calibrator; Instructions for use provided with the PreciControl Universal control; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>
<p>M.053<sup>54</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Estradiol (CMIA) / A.003</b> Uputstvo za rad na imunoheмијskom analizatoru Alinity i; Uputstvo proizvođača priloženo uz reagens Estradiol (G78178R06) za rad na analizatoru Alinity i; Uputstvo proizvođača za rad priloženo uz kalibrator (Estradiol Calibrators)/ Uputstvo proizvođača za rad priloženo uz kontrolu Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><b>Work Instruction for the Testing Method Estradiol (CMIA) / A.003</b> Instructions for operation of the immunochemistry analyzer Alinity i; Instructions provided with the Estradiol reagent (G78178R06) for operation on the Alinity i analyzer; Instructions for use provided with the calibrator (Estradiol Calibrators); Instructions for use provided with the control Technopath REF 08P86-10; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>
<p>M.054<sup>55</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Estradiol (ECLIA) / A.012</b> Uputstvo za rad na imunoheмијskom analizatoru Cobas e801; Uputstvo proizvođača priloženo uz reagens Elecsys Estradiol III Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator Estradiol III CalSet.; Uputstvo za rad priloženo uz kontrolu PreciControl Universal., <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><b>Work Instruction for the Testing Method Estradiol (ECLIA) / A.012</b> Instructions for operation of the immunochemistry analyzer Cobas e801; Instructions provided with the Elecsys Estradiol III Reagent Kit for operation on the Cobas e801 analyzer; Instructions for use provided with the Estradiol III CalSet calibrator; Instructions for use provided with the PreciControl Universal control; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p>
<p>M.055<sup>56</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Progesteron (CMIA) / A.003</b> Uputstvo za rad na imunoheмијskom analizatoru Alinity i.; Uputstvo priloženo uz reagens Progesterone Reagent Kit REF 08P36 za rad na analizatoru Alinity i.; Uputstvo za</p>

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	<p>rad priloženo uz kalibrator Progesterone Calibrators REF 08P3601; Uputstvo proizvođača za rad priloženo uz kontrolu Technopath REF 08P86-10; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><i>Work Instruction for the Testing Method – Progesterone (CMIA) / A.003 Operating Instructions for the Alinity i; Instructions for Use provided with the Progesterone Reagent Kit REF 08P36 for use on the Alinity i analyzer; Instructions for Use provided with the Progesterone Calibrators REF 08P3601; Instructions for Use provided with Technopath Control REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a></i></p>
<p>M.056<sup>57</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Progesteron (ECLIA) ) / A.012</b> Uputstvo za rad na imunoheмиjskom analizatoru Cobas e801; Uputstvo priloženo uz reagens Elecsys Progesteron III Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator Progesterone CalSet.; Uputstvo za rad priloženo uz kontrolu PreciControl Universal.</p> <p><i>Work Instruction for the Testing Method – Progesterone (ECLIA) / A.012 Operating Instructions for the Cobas e801 Immunoassay Analyzer; Instructions for Use provided with the Elecsys Progesterone III Reagent Kit for use on the Cobas e801 analyzer; Instructions for Use provided with the Progesterone CalSet (calibrator); Instructions for Use provided with PreciControl Universal (control material).</i></p>
<p>M.057<sup>58</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Testosteron (CMIA) / A.003</b> Uputstvo za rad na imunoheмиjskom analizatoru Alinity i.; Uputstvo priloženo uz reagens 2nd Generation Testosterone (G78175R03) za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (2nd Generation Testosterone Calibrators); Uputstvo proizvođača za rad priloženo uz kontrolu Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><i>Work Instruction for the Testing Method Testosterone (CMIA) / A.003 Instructions for operation of the immunochemistry analyzer Alinity i.; Instructions for use provided with the calibrator (2nd Generation Testosterone Calibrators); Instructions for use provided with the control Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</i></p>
<p>M.058<sup>59</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Testosteron (ECLIA) / A.012</b> Uputstvo za rad na imunoheмиjskom analizatoru Cobas e801; Uputstvo priloženo uz reagens Elecsys Testosterone II Reagent Kit, REF 08946370190, za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator Testosterone II CalSet II; Uputstvo za rad priloženo uz kontrolu PreciControl Universal, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><i>Work Instruction for the Testing Method Testosterone (ECLIA) / A.012 Instructions for operation of the immunochemistry analyzer Cobas e801; Instructions provided with the Elecsys Testosterone II Reagent Kit, REF 08946370190, for operation on the Cobas e801 analyzer; Instructions for use provided with the Testosterone II CalSet II calibrator; Instructions for use provided with the PreciControl Universal; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</i></p>

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M.059 <sup>60</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Kortizol (CMIA) / A.003</b> Uputstvo za rad na imunochemijskom analizatoru Alinity i; Uputstvo priloženo uz reagens Cortisol Reagent Kit (G781075R06) za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (Cortisol Calibrators); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</p> <p><i>Work Instruction for the Testing Method Cortisol (CMIA) / A.003 Instructions for operation of the immunochemistry analyzer Alinity i.; Instructions for Use provided with the Cortisol Reagent Kit (G781075R06) for use on the Alinity i analyzer; Instructions for Use provided with the Cortisol Calibrators; Instructions for Use provided with Technopath Control REF 08P86-10; <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</i></p>
M.060 <sup>61</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Kortizol (ECLIA) / A.012</b> Uputstvo za rad na imunochemijskom analizatoru Cobas e801; Uputstvo priloženo uz reagens Elecsys Cortisol II Reagent Kit, REF 07027150190, za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz, kalibrator (Cortisol II CalSet); Uputstvo za rad priloženo uz kontrolu PreciControl Universal, <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a></p> <p><i>Work Instruction for the Testing Method Cortisol (ECLIA) / A.012 Operating Instructions for the Cobas e801; Instructions for Use provided with the Elecsys Cortisol II Reagent Kit, REF 07027150190, for use on the Cobas e801 analyzer; Instructions for Use provided with the Cortisol II CalSet (calibrator); Instructions for Use provided with PreciControl Universal (control material), <a href="https://caliper.research.sickkids.ca">https://caliper.research.sickkids.ca</a>.</i></p>
M.061 <sup>62</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja PTH (CMIA) / A.003</b> Uputstvo za rad na imunochemijskom analizatoru Alinity i.; Uputstvo priloženo uz reagens Intact PTH Reagent Kit (H01221R01) za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (Intact PTH Calibrators); Uputstvo proizvođača za rad priloženo uz kontrolu Intact PTH Controls REF 08P3111.</p> <p><i>Work Instruction for the Testing Method PTH (CMIA) / A.003 Operating Instructions for operation of the immunochemistry analyzer Alinity I; Instructions for Use provided with the Intact PTH Reagent Kit (H01221R01) for use on the Alinity i analyzer; Instructions for Use provided with the Intact PTH Calibrators; Instructions for Use provided with Intact PTH Controls REF 08P3111.</i></p>
M.062 <sup>63</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja 25-OH-vitamin D3 (CMIA) / A.003</b> Uputstvo za rad na imunochemijskom analizatoru Alinity i.; Uputstvo priloženo uz reagens 25-OH vitamin D (G78049R03) za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (25-OH vitamin D Calibrators); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.</p> <p><i>Work Instruction for the Testing Method 25-OH Vitamin D3 (CMIA) / A.003 Operating Instructions for operation of the immunochemistry analyzer Alinity i.; Instructions for Use provided with the 25-OH Vitamin D Reagent (G78049R03) for use on the Alinity i analyzer; Instructions for Use provided with the 25-OH</i></p>

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	<i>Vitamin D Calibrators; Instructions for Use provided with Technopath Control REF 08P86-10.</i>
M.063 <sup>64</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Insulin (CMIA)</b> / A.003 Uputstvo za rad na imunohemijskom analizatoru Alinity i.; Uputstvo priloženo uz reagens Insulin Reagent Kit (G96287R02) za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (Insulin Calibrators); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10; <a href="http://www.mayocliniclabs.com">www.mayocliniclabs.com</a>, <a href="https://mmatsuda.diabetes-smc.jp/english.html">https://mmatsuda.diabetes-smc.jp/english.html</a>, Assessment of methods and indexes of insulin sensitivity, DOI: 10.1016/j.rpedm.2013.10.004.</p> <p><b>Work Instruction for the Testing Method Insulin (CMIA)</b> / A.003 Operating Instructions for operation of the immunochemistry analyzer Alinity i.; Instructions for Use provided with the Insulin Reagent Kit (G96287R02) for use on the Alinity i analyzer; Instructions for Use provided with the Insulin Calibrators; Instructions for Use provided with Technopath Control REF 08P86-10; <a href="http://www.mayocliniclabs.com">www.mayocliniclabs.com</a>, <a href="https://mmatsuda.diabetes-smc.jp/english.html">https://mmatsuda.diabetes-smc.jp/english.html</a>; Assessment of methods and indexes of insulin sensitivity, DOI: 10.1016/j.rpedm.2013.10.004.</p>
M.064 <sup>65</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Insulin (ECLIA)</b> / A.012 Uputstvo za rad na imunohemijskom analizatoru Cobas e801;. Uputstvo priloženo uz reagens Elecsys Insulin, REF 07027559190 za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator (Insulin CalSet); Uputstvo za rad priloženo uz kontrolu PreciControl Multimarker; Uputstvo za rad priloženo uz kontrolu PreciControl.</p> <p><b>Work Instruction for the Testing Method Insulin (ECLIA)</b> / A.012 Operating Instructions for the Cobas e801 Immunoassay Analyzer, Instructions for Use provided with the Elecsys Insulin reagent, REF 07027559190, for use on the Cobas e801 analyzer; Instructions for Use provided with the Insulin CalSet (calibrator); Instructions for Use provided with PreciControl Multimarker (control material); Instructions for Use provided with PreciControl .</p>
M.065 <sup>66</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Karcinoembrionski antigen (CEA), (CMIA)</b> / A.003 Uputstvo za rad na imunohemijskom analizatoru Alinity i; Uputstvo priloženo uz reagens CEA Reagent Kit 07P62 za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (CEA Calibrators REF 07P6201); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.</p> <p><b>Work Instruction for the Testing Method Carcinoembryonic Antigen (CEA), (CMIA)</b> / A.003 Operating Instructions for the Alinity i Immunoassay Analyzer; Instructions for Use provided with the CEA Reagent Kit (07P62) for use on the Alinity i analyzer; Instructions for Use provided with the CEA Calibrators (REF 07P6201); Instructions for Use provided with Technopath Control REF 08P86-10.</p>
M.066 <sup>67</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Karcinoembrionski antigen (CEA), (ECLIA)</b> / A.012 Uputstvo za rad na imunohemijskom analizatoru Cobas e801;. Uputstvo priloženo uz reagens Elecsys CEA Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator CEA CalSet.; Uputstvo za</p>

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	<p>rad priloženo uz kontrolu PreciControl Universal; Uputstvo za rad priloženo uz kontrolu PreciControl Tumor marker.</p> <p><b>Work Instruction for the Testing Method Carcinoembryonic Antigen (CEA), (ECLIA) / A.012 Operating Instructions for the Cobas e801 Immunoassay Analyzer; Instructions for Use provided with the Elecsys CEA Reagent Kit for use on the Cobas e801 analyzer; Instructions for Use provided with the CEA CalSet (calibrator); Instructions for Use provided with PreciControl Universal (control material); Instructions for Use provided with PreciControl Tumor Marker (control material).</b></p>
<p>M.067<sup>68</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Kancer antigen 15-3 (CA 15-3), (CMIA) / A.003 Uputstvo za rad na imunoheмиjskom analizatoru Alinity i.; Uputstvo priloženo uz reagens CA 15-3 Reagent Kit 08P51 za rad na analizatoru Alinity i.; Uputstvo za rad priloženo uz kalibrator (CA 15-3 Calibrators REF 08P5101); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.</b></p> <p><b>Work Instruction for the Testing Method – Cancer Antigen 15-3 (CA 15-3) (CMIA) / A.003 Operating Instructions for the Alinity i. Immunoassay Analyzer; Instructions for Use provided with the CA 15-3 Reagent Kit (REF 08P51) for use on the Alinity i analyzer; Instructions for Use provided with the CA 15-3 Calibrators (REF 08P5101); Instructions for Use provided with Technopath Control REF 08P86-10.</b></p>
<p>M.068<sup>69</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Kancer antigen 15-3 (CA 15-3), (ECLIA) / A.012 Uputstvo za rad na imunoheмиjskom analizatoru Cobas e801, ; Uputstvo priloženo uz reagens Elecsys CA 15-3 II Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator CA 15-3 II CalSet. ; Uputstvo za rad priloženo uz kontrolu PreciControl Tumor marker.</b></p> <p><b>Work Instruction for the Testing Method – Cancer Antigen 15-3 (CA 15-3) (ECLIA) / A.012 Operating Instructions for the Cobas e801 Immunoassay Analyzer; Instructions for Use provided with the Elecsys CA 15-3 II Reagent Kit for use on the Cobas e801 analyzer; Instructions for Use provided with the CA 15-3 II CalSet (calibrator); Instructions for Use provided with PreciControl Tumor Marker (control material).</b></p>
<p>M.069<sup>70</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Karbohidratni antigen 125 (CA 125), (CMIA) / Interno uputstvo: A.003 Uputstvo za rad na imunoheмиjskom analizatoru Alinity i.; Uputstvo priloženo uz reagens CA 125 II Reagent Kit 08P49 za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kalibrator (CA 125 II Calibrators REF 08P4901); Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.</b></p> <p><b>Work Instruction for the Testing Method Carbohydrate Antigen 125 (CA 125), (CMIA) / A.003 Operating Instructions for the Alinity i Immunoassay Analyzer; Instructions for Use provided with the CA 125 II Reagent Kit (08P49) for use on the Alinity i analyzer; Instructions for Use provided with the CA 125 II Calibrators (REF 08P4901); Instructions for Use provided with Technopath Control REF 08P86-10.</b></p>

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M.070 <sup>71</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Karbohidratni antigen 125 (CA 125), (ECLIA) / A.012</b> Uputstvo za rad na imunoheмијskom analizatoru Cobas e801 ; Uputstvo priloženo uz reagens Elecsys CA 125 II Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator CA 125 II CalSet.; Uputstvo za rad priloženo uz kontrolu PreciControl Tumor marker.</p> <p><i>Work Instruction for the Testing Method Carbohydrate Antigen 125 (CA 125), (ECLIA) / A.012 Operating Instructions for the Cobas e801 Immunoassay Analyzer; Instructions for Use provided with the Elecsys CA 125 II Reagent Kit for use on the Cobas e801 analyzer; Instructions for Use provided with the CA 125 II CalSet (calibrator); Instructions for Use provided with PreciControl Tumor Marker (control material).</i></p>
M.071 <sup>72</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Alfa fetoprotein (AFP), (CMIA) / A.003</b> Uputstvo za rad na imunoheмијskom analizatoru Alinity i; Uputstvo priloženo uz reagens AFP Reagent Kit 07P90 za rad na analizatoru Alinity; Uputstvo za rad priloženo uz kalibrator (AFP Calibrators REF 07P9001; Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.</p> <p><i>Work Instruction for the Testing Method Alpha-Fetoprotein (AFP), (CMIA) / A.003 Operating Instructions for the Alinity i Immunoassay Analyzer; Instructions for Use provided with the AFP Reagent Kit (07P90) for use on the Alinity i analyzer; Instructions for Use provided with the AFP Calibrators (REF 07P9001); Instructions for Use provided with Technopath Control REF 08P86-10.</i></p>
M.072 <sup>73</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Alfa fetoprotein (AFP), (ECLIA) / A.012</b> Uputstvo za rad na imunoheмијskom analizatoru Cobas e801; Uputstvo priloženo uz reagens Elecsys AFP Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator AFP CalSet.; Uputstvo za rad priloženo uz kontrolu PreciControl Universal; Uputstvo za rad priloženo uz kontrolu PreciControl Tumor marker.</p> <p><i>Work Instruction for the Testing Method Alpha-Fetoprotein (AFP), (ECLIA) / A.012 Operating Instructions for the Cobas e801 Immunoassay Analyzer; Instructions for Use provided with the Elecsys AFP Reagent Kit for use on the Cobas e801 analyzer; Instructions for Use provided with the AFP CalSet (calibrator); Instructions for Use provided with PreciControl Universal (control material); Instructions for Use provided with PreciControl Tumor Marker (control material).</i></p>
M.073 <sup>74</sup> (Izdanje 1 od 28.11.2025.)	<p><b>Radno uputstvo za metodu ispitivanja Beta humani horionski gonadotropin (HCG beta), (CMIA) / A.003</b> Uputstvo za rad na imunoheмијskom analizatoru Alinity i.; Uputstvo za rad priloženo uz kalibrator (Total <math>\beta</math>-hCG Calibrators, REF 07P5101); Uputstvo priloženo uz reagens Total <math>\beta</math>-hCG (G78048R02) za rad na analizatoru Alinity i; Uputstvo za rad priloženo uz kontrolu Technopath REF 08P86-10.</p> <p><i>Work Instruction for the Testing Method Beta Human Chorionic Gonadotropin (<math>\beta</math>-hCG), (CMIA) / A.003 Operating Instructions for the Alinity i Immunoassay</i></p>

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	<p><i>Analyzer; Instructions for Use provided with the Total <math>\beta</math>-hCG Calibrators (REF 07P5101); Instructions for Use provided with the Total <math>\beta</math>-hCG Reagent (G78048R02) for use on the Alinity i analyzer; Instructions for Use provided with Technopath Control REF 08P86-10.</i></p>
<p>M.074<sup>75</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Beta humani horionski gonadotropin (HCG beta), (ECLIA) / A.012</b> Uputstvo za rad na imunoheмиjskom analizatoru Cobas e801; Uputstvo priloženo uz reagens Elecsys HCG+<math>\beta</math> Reagent Kit za rad na analizatoru Cobas e801; Uputstvo za rad priloženo uz kalibrator Elecsys HCG+<math>\beta</math> CalSet; Uputstvo za rad priloženo uz kontrolu PreciControl Tumor marker.</p> <p><i>Work Instruction for the Testing Method Beta Human Chorionic Gonadotropin (<math>\beta</math>-hCG), (ECLIA) / A.012 Operating Instructions for the Cobas e801 Immunoassay Analyzer; Instructions for Use provided with the Elecsys HCG+<math>\beta</math> Reagent Kit for use on the Cobas e801 analyzer; Instructions for Use provided with the Elecsys HCG+<math>\beta</math> CalSet (calibrator); Instructions for Use provided with PreciControl Tumor Marker (control material).</i></p>
<p>M.075<sup>76</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja Citoheмиjski pregled urina / A.006</b> Uputstvo za rad na integrisanom analizatoru za analizu urina – Sysmex UC-3500;UF-4000;UD-10;UC-3500-Opšte informacije–03/2017; UC-3500-Osnovne operacije-03/2017; UF-4000-Opšte informacije 12/2017; UF-4000-Osnovne operacije 12/2017; UD-10-Opšte informacije 08/2016; UD-10-Osnovne operacije 08/2016; Nataša Lalić, Mirka Ilić. Klinički značaj analize urina, Atlas sedimenta urina, 2005.</p> <p><i>Work Instruction for the Testing Method – Physicochemical Examination of Urine / A.006 Operating Instructions for the Integrated Urine Analysis System – Sysmex UC-3500;UF-4000;UD-10;UC-3500–General Information, 03/2017; UC-3500 – Basic Operations, 03/2017; UF-4000 – General Information, 12/2017; UF-4000 – Basic Operations, 12/2017;UD-10 – General Information, 08/2016; UD-10 – Basic Operations, 08/2016; Nataša Lalić, Mirka Ilić. Clinical Significance of Urinalysis, Atlas of Urine Sediment, 2005.</i></p>
<p>M.076<sup>77</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja IgG, imunoglobulin G (ITM)/</b> Uputstvo za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p> <p><i>Work Instruction for the Testing Method Immunoglobulin G (IgG), (ITM) / Instructions for Use for Beckman Coulter AU5800 Analyzers – BLOSR6X2104, 66300, ODC0003, ODC0004; Sertić J et al.; Catalogue of Diagnostic Laboratory Tests with Clinical Case Examples; Medicinska naklada; 2011.</i></p>
<p>M.077<sup>78</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja IgA, imunoglobulin A, (ITM) /</b> Uputstvo za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, ODC0004; Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</p>

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	<p><i>Work Instruction for the Testing Method Immunoglobulin A (IgA), (ITM) / Instructions for Use for Beckman Coulter AU5800 Analyzers – BLOSR6X2104, 66300, ODC0003, ODC0004; Sertić J et al.; Catalogue of Diagnostic Laboratory Tests with Clinical Case Examples; Medicinska naklada; 2011.</i></p>
<p>M.078<sup>79</sup> (Izdanje 1 od 28.11.2025.)</p>	<p><b>Radno uputstvo za metodu ispitivanja IgM, imunoglobulin M, (ITM) / Uputstvo za upotrebu za Beckman Coulter AU 5800 analizatore - BLOSR6X2104, 66300, ODC0003, Sertić J i saradnici; Katalog dijagnostičkih laboratorijskih pretraga s primjerima iz kliničke prakse; Medicinska naklada 2011.</b></p> <p><i>Work Instruction for the Testing Method Immunoglobulin A (IgA), (ITM) / Instructions for Use for Beckman Coulter AU5800 Analyzers – BLOSR6X2104, 66300, ODC0003, Sertić J et al.; Catalogue of Diagnostic Laboratory Tests with Clinical Case Examples; Medicinska naklada; 2011.</i></p>

**Ovaj obim važi samo uz Sertifikat o akreditaciji sa akreditacionim brojem LM26.04 i identifikacionim brojem 0167, izdat 24.04.2026.**

*This Scope of accreditation is valid only with the Accreditation certificate having Accreditation Number LM 26.04 and Identification Number 0167, issued on 24.04.2026.*

**Direktor ATCG**

Anita Krulanović,s.r.