

Datum izdavanja dodatka: 26.01.2024.
Issue date of annex: 26.01.2024.
Zamjenjuje dodatak: 22.03.2023.
Replaces Annex dated: 22.03.2023.

Dodatak Sertifikatu o akreditaciji sa akreditacionim brojem Li 14.19
Annex to Accreditation Certificate - Accreditation number Li 14.19

Standard: MEST EN ISO/IEC 17025:2018

Datum dodjele /obnavljanja akreditacije:
Date of granting / renewal of accreditation:
25.12.2014 / 22.03.2023.

Akreditacija važi do: 21.03.2027.
Accreditation is valid until: 21.03.2027.

Akreditovana laboratorija za ispitivanje
Accredited testing laboratory

Uprava policije Crne Gore
Forenzički centar
Grupa za hemijska ispitivanja, Grupa za DNK analize,
Grupa za hemijska ispitivanja daljine pucanja i utvrđivanje GSR čestica,
Grupa za daktiloskopska ispitivanja
Grupa za balistička ispitivanja
Ul. Božova Glavica bb, Danilovgrad

Područje akreditacije / Scope of accreditation

**Hemijska ispitivanja kokaina, heroina, amfetamina, MDMA, biljne materije; DNK analiza
biološkog materijala humanog porijekla; Ispitivanje GSR čestica na šakama; Izazivanje
tragova papilarnih linija na poroznim površinama; Komparativno ispitivanje čaura**
*Chemical examination of cocaine, heroin, amphetamine, MDMA, biological material; DNA
analysis of the biological material of human origin; Examination of GSR particles on the hands;
Detection of latent prints on porous surfaces; Comparative cartridge case testing*

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Detaljan obim akreditacije / Detailed scope of accreditation

Grupa za hemijska ispitivanja, ul. Božova Glavica bb. Danilovgrad

*Metoda ispitivanja se sprovodi na terenu

** Metoda ispitivanja se sprovodi u Laboratoriji i na terenu

Red br <i>No</i>	Predmet ispitivanja materijal/ proizvod <i>Material /product of testing</i>	Oblast ispitivanja <i>Scope of testing</i>	Vrsta ispitivanja i/ili karakteristika koja se mjeri (tehnika ispitivanja) <i>Type of test/ Property (testing technique)</i>	Opseg mjerenja (gdje je primjenjivo) <i>Measuring range (where applicable)</i>	Referentni dokument <i>Reference document</i>	Oznaka lokacije <i>Location</i>
1.	Droga (Kokain i Heroin) <i>Drugs (cocaine and heroin)</i>	Forenzička ispitivanja/Hemijska ispitivanja <i>Forensic Testing/Chemical Testing</i>	Preliminarni test za kokain i heroin <i>Preliminary test for cocaine and heroin</i>	L.D za kokain: 2% L.D za heroin: 1% <i>LD for cocaine: 2% LD for heroin: 1%</i>	Interna procedura <i>In-house procedure</i> FC UP CG HEM 321 Izdanje/Issue 02/00, 2020-03-04	L1
2.	Droga (Heroin) <i>Drugs (Heroin)</i>	Forenzička ispitivanja/Hemijska ispitivanja <i>Forensic testing/Chemical testing</i>	Kvalitativna analiza heroina metodom tankoslojne hromatografije <i>Qualitative analysis of heroin by TLC method</i>	L.D: 1µg	Interna procedura <i>In-house procedure</i> FC UP CG HEM 322 Izdanje/Issue 02/00, 2020-04-13	L1

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3.	Droga (Kokain) <i>Drugs (Cocaine)</i>	Forenzička ispitivanja/Hemijska ispitivanja <i>Forensic Testing/Chemical Testing</i>	Kvalitativna analiza kokaina metodom tankoslojne hromatografije <i>Qualitative analysis of cocaine by TLC method</i>	L.D: 1µg	Interna procedura <i>In-house procedure</i> FC UP CG HEM 315 Izdanje/Issue 02/00, 2020-03-03	L1
4	Droga (Kokain) <i>Drugs (Cocaine)</i>	Forenzička ispitivanja/Hemijska ispitivanja <i>Forensic Testing/Chemical Testing</i>	Kvalitativna analiza kokaina metodom FTIR <i>Qualitative analysis of cocaine by FTIR method</i>	L.D: 15%	Interna procedura <i>In-house procedure</i> FC UP CG HEM 318 Izdanje/Issue 03/00, 2022-06-25	L1
5	Droga (Amfetamin i MDMA) <i>Drugs (Amphetamine and MDMA)</i>	Forenzička ispitivanja/Hemijska ispitivanja <i>Forensic Testing/Chemical Testing</i>	Prelimarni test za amfetamin i MDMA <i>Preliminary test for amphetamine and MDMA</i>	L.D: za amfetamin 1% L.D: za MDMA 0.5% <i>LD for amphetamine: 1% LD for MDMA: 0.5%</i>	Interna procedura <i>In-house procedure</i> FC UP CG HEM 324 Izdanje/Issue 01/00, 2021-11-26	L1

Red br <i>No</i>	Predmet ispitivanja materijal/ proizvod <i>Material /product of testing</i>	Oblast ispitivanja <i>Scope of testing</i>	Vrsta ispitivanja i/ili karakteristika koja se mjeri (tehnika ispitivanja) <i>Type of test/ Property (testing technique)</i>	Opseg mjerjenja (gdje je primjenjivo) <i>Measuring range (where applicable)</i>	Referentni dokument <i>Reference document</i>	Oznaka lokacije <i>Location</i>
6	Droga (Amfetamin i MDMA) <i>Drugs (Amphetamine and MDMA)</i>	Forenzička ispitivanja/Hemijska ispitivanja <i>Forensic Testing/Chemical Testing</i>	Kvalitativna analiza amfetamina i MDMA metodom tankoslojne hromatografije <i>Qualitative analysis of amphetamine and MDMA by TLC method</i>	L.D: za amfetamin 7.5 µg L.D: za MDMA 3.0 µg <i>LD for amphetamine: 7.5 µg LD for MDMA: 3.0 µg</i>	Interna procedura <i>In-house procedure</i> FC UP CG HEM 333 Izdanje/Issue 01/00 2022-02-03	L1
7	Droga (Biljna materija konoplja) <i>Drugs (Biological material cannabis)</i>	Forenzička ispitivanja/Hemijska ispitivanja <i>Forensic Testing/Chemical Testing</i>	Prelimarni test za konoplju <i>Preliminary test for cannabis</i>	L.D. 16.4 µg	Interna procedura <i>In-house procedure</i> FC UP CG HEM 331 Izdanje/Issue 01/00, 2021-12-07	L1
8.	Droga (Biljna materija konoplja i njeni derivati) <i>Drugs (biological material cannabis and cannabis derivates)</i>	Forenzička ispitivanja/hemijska ispitivanja <i>Forensic Testing/Chemical Testing</i>	Semikvantitativno određivanje THC-a u konoplji i njenim derivatima metodom tankoslojne hromatografije (TLC) <i>Qualitative analysis of cannabis and cannabis derivates by TLC method</i>		Interna procedura <i>In-house procedure</i> FC UP CG HEM 319 Izdanje/Issue 02/01, 2022-12-08	L1

Datum izdavanja dodatka: 26.01.2024.
Issue date of annex: 26.01.2024.
Zamjenjuje dodatak: 22.03.2023.
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Oznaka lokacije <i>Location code</i>	Detalji o lokaciji (naziv i adresa) <i>Location details (title and adress)</i>
L1	ul. Božova Glavica bb. Danilovgrad

Legenda / Legend

Skraćena oznaka referentnog dokumenta <i>Abbreviation of reference document</i>	Naziv metode/referenca <i>Title of method/reference</i>
FC UP CG HEM 315	Kvalitativna analiza kokaina metodom tankoslojne hromatografije / <i>Recommended methods for the identification and analysis of Cocaine in seized materials - UN, New York 2012</i> Qualitative analysis of cocaine by TLC method / <i>Recommended methods for the identification and analysis of Cocaine in seized materials -UN, New York 2012</i>
FC UP CG HEM 318	Kvalitativna analiza kokaina metodom FTIR / <i>Recommended methods for the Identification and Analysis of Cocaine in Seized Materials – UN, New York 2012</i> Qualitative analysis of cocaine by FTIR method / <i>Recommended methods for the Identification and Analysis of Cocaine in Seized Materials, UN, New York 2012</i>
FC UP CG HEM 319	Semikvantitativno određivanje THC-a u konoplji i njenim derivatima metodom tankoslojne hromatografije (TLC) / <i>Recommended methods for the identification and analysis of cannabis and cannabis products, UN 2022</i> Semi-quantitative analysis of cannabis and cannabis derivatives by TLC method / <i>Recommended methods for the identification and analysis of cannabis and cannabis products, UN 2022</i>
FC UP CG HEM 321	Preliminarni test za kokain i heroin / <i>Rapid testing methods of drugs of abuse ,UN, New York 1994</i> Preliminary test for cocaine and heroin / <i>Rapid testing methods of drugs of abuse - UN, New York 1994</i>
FC UP CG HEM 322	Kvalitativna analiza heroina metodom tankoslojne hromatografije / <i>Recommended methods for the testing opium, morphine and heroine - UN, New York 1998</i> Qualitative analysis of heroin by TLC method / <i>Recommended methods for the testing opium, morphine and heroine UN, New York 1998</i>

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<p>FC UP CG HEM 324</p>	<p>Preliminarni test za amfetamin i MDMA / Rapid testing methods of drugs of abuse , UN, New York 1994 <i>Preliminary test for amphetamine and MDMA / Rapid testing methods of drugs of abuse - UN, New York 1994</i></p>
<p>FC UP CG HEM 331</p>	<p>Preliminarni test za konoplju /Rapid testing methods of drugs of abuse UN, New York 1994 <i>Preliminary test for cannabis /Rapid testing methods of drugs of abuse UN, New York 1994</i></p>
<p>FC UP CG HEM 333</p>	<p>Kvalitativna analiza amfetamina i MDMA, metodom tankoslojne hromatografije/Recommended methods for the the Identification and Analysis of Amphetamine-type Stimulants (ATS) and Their Ring-substituted Analogues in Seized Material - UNITED NATIONS New York, 2006 <i>Qualitative analysis of amphetamine and MDMA by TLC method / Recommended methods for the the Identification and Analysis of Amphetamine-type Stimulants (ATS) and Their Ring-substituted Analogues in Seized Material - UNITED NATIONS New York, 2006</i></p>

Detaljan obim akreditacije / Detailed scope of accreditation

Grupa za DNK ispitivanja, ul. Božova Glavica bb. Danilovgrad

*Metoda ispitivanja se sprovodi na terenu

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1.	Biološki materijali humanog porijekla (krv, pljuvačka, sjemena tečnost, kontaktni tragovi - epitelne ćelije, korijen dlake, nokti, kosti i druga tkiva) <i>Human Biological Materials (blood, saliva, sperm, contact traces - epithelial cells, hair root, nail, bone and other tissues)</i>	Forenzička ispitivanja/ Molekularna genetika <i>Forensic Testing/ Molecular Genetics</i>	Detekcija humanih genetskih lokusa <i>Detection of Human Genetic Loci:</i> D10S1248, vWA, D16S539, D2S1338, Amelogenin, D8S1179, D21S11, D18S51, D22S1045, D19S433, TH01, FGA; D2S441, D3S1358, D1S1656, D12S391, SE33 koja uključuje sljedeće korake/ including following steps: Pregled dokaznog materijala i izuzimanje uzoraka <i>Evidence Examination and Sampling</i> Izolacija DNK <i>DNA Extraction</i> Kvantifikacija DNK molekula <i>DNA Quantitation</i> Umnožavanje DNK molekula <i>DNA Amplification</i>		Interna procedura <i>In-house procedure</i> FC UP CG DNA 301 Izdanje/Issue 02/00, 2021-05-10	L1

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↑ 1.			Detekcija umnoženih DNK fragmenata <i>Detection of Amplified DNA Fragments</i> Analiza umnoženih DNK fragmenata i interpretacija rezultata upotrebom softvera GeneMapper ID X <i>Analysis of Amplified DNA Fragments and Interpretation of Results Using GeneMapper ID X Software</i>			

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L1	ul. Božova Glavica bb. Danilovgrad

Legenda / Legend

Skraćena oznaka referentnog dokumenta <i>Abbreviation of reference document</i>	Naziv metode/referenca <i>Title of method/reference</i>
FC UP CG DNA 301	Detekcija humanih genetskih lokusa : D10S1248, vWA, D16S539, D2S1338, Amelogenin, D8S1179, D21S11, D18S51, D22S1045, D19S433, TH01, FGA; D2S441, D3S1358, D1S1656, D12S391, SE33 / QIAamp(R) DNA Investigator Handbook, Qiagen, 2010; EZ1 DNA Investigator Handbook, Qiagen, 07/2014 FTA cards, GE Healthcare; Quantifiler Kits User's Manual, Applied Biosystems, 2012; Real Time PCR System 7500, Installation and Maintenance Guide, Applied Biosystems, 2006; AmpFISTR(R)NGMTM PCR Amplification Kit User's Guide, Applied Biosystems, 2007; AmpFISTR®NGM Select™ PCR Amplification Kit User Guide, Applied Biosystems, 2015, ProFlex PCR

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<p>↑ FC UP CG DNA 301</p>	<p>System Installation and Operation Quick Reference, Applied Biosystems, 2013, ProFlex PCR System User Guide, Applied Biosystems, 2016, ABI 3130 Maintainance, Troubleshooting and Reference Guide, Applied Biosystems, 2007; Applied Biosystems GA 3130 Getting Started Guide, Applied Biosystems, 2007; 3500/3500xL Genetic Analyzer with 3500 Series Data Collection Software 3.1 User Guide, Applied Biosystems, 2015; GeneMapper ID-X Software, Reference Guide, Applied Biosystems, 2007</p> <p><i>Detection of Human Genetic Loci: D10S1248, vWA, D16S539, D2S1338, Amelogenin, D8S1179, D21S11, D18S51, D22S1045, D19S433, TH01, FGA; D2S441, D3S1358, DIS1656, D12S391, SE33 / QIAamp(R) DNA Investigator Handbook, Qiagen, 2010; EZ1 DNA Investigator Handbook, Qiagen, 07/2014 FTA cards, GE Healthcare; Quantifiler Kits User's Manual, Applied Biosystems, 2012; Real Time PCR System 7500, Installation and Maintainance Guide, Applied Biosystems, 2006; AmpFlSTR(R)NGMTM PCR Amplification Kit User's Guide, Applied Biosystems, 2007; AmpFlSTR®NGM SElect™ PCR Amplification Kit User Guide, Applied Biosystems, 2015, ProFlex PCR System Installation and Operation Quick Reference, Applied Biosystems, 2013, ProFlex PCR System User Guide, Applied Biosystems, 2016, ABI 3130 Maintainance, Troubleshooting and Reference Guide, Applied Biosystems, 2007; Applied Biosystems GA 3130 Getting Started Guide, Applied Biosystems, 2007; 3500/3500xL Genetic Analyzer with 3500 Series Data Collection Software 3.1 User Guide, Applied Biosystems, 2015; GeneMapper ID-X Software, Reference Guide, Applied Biosystems, 2007</i></p>
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Detaljan obim akreditacije / Detailed scope of accreditation

Grupa za hemijska ispitivanja daljine pucanja i utvrđivanje GSR čestica, ul Božova Glavica bb. Danilovgrad

*Metoda ispitivanja se sprovodi na terenu

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1.	Čestice tragova pucanja <i>GSR Particles</i>	Forenzička ispitivanja <i>Forensic Testing</i>	Ispitivanja GSR čestica na šakama pomoću skenirajućeg elektronskog mikroskopa i energodisperzivnog detektora X zraka <i>Examination of GSR particles on hands by scanning electron microscope and energy dispersive X ray detector</i>		Interna procedura <i>In-house procedure</i> FC UP CG GSR 301 Izdanje/Issue 02/00, 2020-03-18	L1

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<p>Skraćena oznaka referentnog dokumenta <i>Abbreviation of reference document</i></p>	<p>Naziv metode/referenca <i>Title of method/reference</i></p>
<p>FC UP CG GSR 301</p> <p style="text-align: center;">↑</p>	<p>Ispitivanje GSR čestica sa šakama pomoću skenirajućeg elektronskog mikroskopa i energodisperzivnog detektora X zraka / Scanning Electron Microscopy and X-Ray Microanalysis, Third Edition, Joseph Goldstein, Dale Newbury, David Joy, Charles Lyon, etc; ASTM E1588-10: Standard Guide for Gunshot Residue Analysis by Scanning Electron Microscopy/Energy Dispersive X-Ray Spectrometry; SWG GSR - Guide for Primer Gunshot by Scanning Electron Microscopy/Energy Dispersive X-Ray Spectrometry 11-29-11; Best Practice Manual in the Forensic Examination of Gunshot Residues, ENFSI Working Group FIREARMS, November 2003</p> <p><i>Examination of GSR particles on the hands by electron microscopy and energy dispersive X-ray detector/Scanning Electron Microscopy and X-Ray Microanalysis, Third Edition, Joseph Goldstein, Dale Newbury, David Joy, Charles Lyon, etc; ASTM E1588-10: Standard Guide for Gunshot Residue Analysis by Scanning Electron Microscopy/Energy Dispersive X-Ray Spectrometry; SWG GSR - Guide for Primer Gunshot by Scanning Electron Microscopy/Energy Dispersive X-Ray Spectrometry 11-29-11; Best Practice Manual in the Forensic Examination of Gunshot Residues, ENFSI Working Group FIREARMS, May 2022</i></p>

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Grupa za daktiloskopska ispitivanja, ul Božova Glavica bb. Danilovgrad

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1.	Porozne površine <i>Porous surfaces</i>	Forenzička ispitivanja <i>Forensic Testing</i>	Izazivanje tragova papilarnih linija na poroznim površinama <i>Detection of latent printson on porous surfaces</i>		Interna procedura <i>In-house procedure</i> FC UP CG DKT 407 Izdanje/Issue 03/00, 2020-02-20	L1

Oznaka lokacije <i>Location code</i>	Detalji o lokaciji (naziv i adresa) <i>Location details (title and adress)</i>
L1	ul. Božova Glavica bb. Danilovgrad

Skraćena oznaka referentnog dokumenta <i>Abbreviation of reference document</i>	Naziv metode/referenca <i>Title of method/reference</i>
FC UP CG DKT 407	Izazivanje tragova papilarnih linija na poroznim površinama / Best Practice Manual for Fingerprint Examination ENFSI-BPM-FIN-01, Version 01, November 2015 <i>Detection of latent prints on porous surfaces / Best Practice Manual for Fingerprint Examination ENFSI-BPM-FIN-01, Version 01 , November 2015</i>

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Grupa za balistička ispitivanja, ul Božova Glavica bb. Danilovgrad

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1.	Čaure <i>Cartridge</i>	Forenzička ispitivanja <i>Forensic Testing</i>	Komparativno ispitivanje čaura <i>Comparative cartridge case testing</i>		Interna procedura <i>In-house procedure</i> FC UP CG DKT 405 Izdanje/Issue 01/00, 2023-05-04	L1

Oznaka lokacije <i>Location code</i>	Detalji o lokaciji (naziv i adresa) <i>Location details (title and adress)</i>
L1	ul. Božova Glavica bb. Danilovgrad

Skraćena oznaka referentnog dokumenta <i>Abbreviation of reference document</i>	Naziv metode/referenca <i>Title of method/reference</i>
FC UP CG DKT 405	Komparativno ispitivanje čaura /dr Vlastimir Mitrović "Kriminalistička tehnika" Izdavač: Viša škola unutrašnjih poslova Zemun 1988.; Zoran B Jovanović, Mičo V Bošković, dr Dušan S Lakčević "Kriminalistička balistika", Beograd 1987.; Bruno Franjić, Mladen Milosavaljević "Forenzička balistika" Sarajevo, 2009 <i>Comparative cartridge case testing /dr Vlastimir Mitrovic "Criminalistic technique" Publisher: High school of internal affairs Zemun 1988.; Zoran B Jovanovic, Mico V Boskovic, dr Dusan S Lakcevic "Criminal ballistics", Beograd 1987.; Bruno Franjic, Mladen Milosavaljevic "Forensic ballistics" Sarajevo, 2009</i>

Dodatak Sertifikatu o akreditaciji - identifikacioni broj: ATCG 0127
Annex to Accreditation Certificate - identification number: ATCG 0127

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Ovaj Obim važi samo uz Sertifikat o akreditaciji sa akreditacionim brojem Li 14.19 i identifikacionim brojem 0127 od 22.03.2023.

This Scope of accreditation is valid only with accreditation certificate No Li14.19 and identification number 0127 issued on 22.03.2023.

Direktor
Anita Krulanović,s.r.