



Potvrda o akreditaciji Accreditation Certificate

Ovime se utvrđuje da je

This is to recognize that

Hrvatski zavod za javno zdravstvo

Služba za zdravstvenu ekologiju

Rockefellerova 7, HR-10000 Zagreb

osposobljen prema zahtjevima norme

is competent according to

HRN EN ISO/IEC 17025:2017

(ISO/IEC 17025:2017;

EN ISO/IEC 17025:2017)

za/to carry out

Ispitivanje voda, hrane i hrane za životinje, dodataka prehrani, predmeta opće uporabe, mikrobioloških karakteristika hranjivih podloga

Kontrola mikrobiološke čistoće objekata u proizvodnji hrane i uzorkovanje voda

Testing of waters, food and animal feeding stuff, food supplements, objects of common use, microbiological characteristics of culture media
Hygiene control in food production facilities and sampling of waters

u području opisanom u prilogu koji je sastavni dio ove potvrde o akreditaciji.

for the scope described in the annex which is the constituent part of this accreditation certificate.

Br./No.: 1041

Klasa/Ref.No.: 383-02/23-30/021

Urbroj/Id.No.: 569-02/1-23-51

Zagreb, 2023-12-06

Akreditacija istječe-Accreditation expiry: 2028-12-05

Prva akreditacija-Initial accreditation: 2003-12-09

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HAA is a signatory of the European co-operation for Accreditation (EA) Multilateral Agreement

Ravnateljica:

Director General:

mr. sc. Mirela Zečević



HAA

Hrvatska akreditacijska agencija
Croatian Accreditation Agency

PRILOG POTVRDI O AKREDITACIJI br: 1041

Annex to Accreditation Certificate Number:

Klasa/Ref. No.: 383-02/23-30/021

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Akreditacija istječe: 2028-12-05

Accreditation expiry:

Prva akreditacija: 2003-12-09

Initial accreditation:

Akreditirani laboratorij
Accredited Laboratory

Hrvatski zavod za javno zdravstvo
Služba za zdravstvenu ekologiju
Rockefellerova 7, HR-10000 Zagreb

Područje akreditacije:
Scope of Accreditation:

**Ispitivanje voda, hrane i hrane za životinje, dodataka prehrani, predmeta opće uporabe,
mikrobioloških karakteristika hranjivih podloga**

Kontrola mikrobiološke čistoće objekata u proizvodnji hrane i uzorkovanje voda
*Testing of waters, food and animal feeding stuff, food supplements, objects of common use,
microbiological characteristics of culture media*

Hygiene control in food production facilities and sampling of waters

Važeće izdanje Priloga dostupno je na web adresi: www.akreditacija.hr /
Valid issue of the Annex is available at the web address: www.akreditacija.hr

Ravnateljica:
Director General:

mr. sc. Mirela Zečević

PODRUČJE AKREDITACIJE / SCOPE OF ACCREDITATION

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
I - Hrana / Food			
1.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za dokazivanje prisutnosti, određivanje broja i serotipizaciju <i>Salmonella</i> —1. dio: Dokazivanje prisutnosti <i>Horizontal method for the detection, enumeration and serotyping of Salmonella – Part 1: Detection of Salmonella</i>	HRN EN ISO 6579-1:2017 <i>(ISO 6579-1:2017; EN ISO 6579-1:2017)</i> HRN EN ISO 6579-1:2017/A1:2020 <i>(ISO 6579-1:2017/Amd 1:2020; EN ISO 6579-1:2017 /A1:2020)</i>
2.	Bakterijska kultura <i>Bacterial culture</i>	Horizontalna metoda za dokazivanje prisutnosti, određivanje broja i serotipizaciju <i>Salmonella</i> spp. –3. dio: Smjernice za serotipizaciju <i>Salmonella</i> spp. <i>Horizontal method for the detection, enumeration and serotyping of Salmonella — Part 3: Guidelines for serotyping of Salmonella spp.</i>	HRI CEN ISO/TR 6579-3:2014 <i>(ISO/TR 6579-3:2014; CEN ISO/TR 6579-3:2014)</i>
3.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za dokazivanje prisutnosti i određivanje broja <i>Listeria monocytogenes</i> i drugih <i>Listeria</i> spp. – 1. dio: Metoda dokazivanja prisutnosti i broja <i>Listeria monocytogenes</i> i drugih <i>Listeria</i> spp. -- <i>Horizontal method for the detection and enumeration of broja Listeria monocytogenes and other Listeria spp. -- Part 1: Detection method</i>	HRN EN ISO 11290-1:2017 <i>(ISO 11290-1:2017; EN ISO 11290-1:2017)</i>
4.	Hrana <i>Food</i>	Metoda za dokazivanje antigena bakterije <i>Salmonella</i> spp. VIDAS® metodom <i>Method for the detection of Salmonella spp. antigen using VIDAS® method</i>	Metoda prema uputi Vitek Immuno Diagnostic Assay System (VIDAS®), bioMerieux; <i>Method according to the manual Vitek Immuno Diagnostic Assay System (VIDAS®), bioMerieux;</i> Oznaka/Code: P-MIK-12 Izdanje/Edition: 1/4 Datum/Date: 2019-04-11

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
5.	Hrana Food	Metoda za dokazivanje antigena bakterije <i>Listeria monocytogenes</i> VIDAS® metodom Method for the detection of <i>Listeria monocytogenes</i> antigen using VIDAS® method	Metoda prema uputi Vitek Immuno Diagnostic Assay System (VIDAS®), bioMerieux; Method according to the manual Vitek Immuno Diagnostic Assay System (VIDAS®), bioMerieux; Oznaka/Code: P-MIK-13 Izdanje/Edition: 1/4 Datum/Date: 2019-04-11
6.	Hrana i okolišni uzorci Food and environmental samples	Horizontalna metoda za imunoenzimsko dokazivanje prisutnosti stafilokoknih enterotoksina u hrani Horizontal method for the immunoenzymatic detection of staphylococcal enterotoxins in foodstuffs	HRN EN ISO 19020:2017 (ISO 19020:2017; EN ISO 19020:2017)
7.	Hrana i okolišni uzorci Food and environmental samples	Horizontalna metoda za dokazivanje prisutnosti i određivanje broja koagulaza pozitivnih stafilokoka (<i>Staphylococcus aureus</i> i druge vrste) – 1. dio: Postupak primjene Baird-Parker agara Horizontal method for the detection and enumeration of coagulase-positive staphylococcus (<i>Staphylococcus aureus</i> and other species) – Part 1: Technique using Baird-Parker agar medium	HRN EN ISO 6888-1:2021 (ISO 6888-1:2021; EN ISO 6888-1:2021)
8.	Hrana Food	Horizontalna metoda za brojenje koagulaza pozitivnih stafilokoka (<i>Staphylococcus aureus</i> i druge vrste)- 3. dio: Izolacija i MPN postupak za male brojeve Horizontal method for the detection and enumeration of coagulase-positive staphylococcus (<i>Staphylococcus aureus</i> and other species)- Part 3: Detection and MPN technique for low numbers	HRN EN ISO 6888-3:2004 (ISO 6888-3:2003 EN ISO 6888-3:2003) HRN EN ISO 6888-3:2004/Ispr.1:2008 (ISO 6888-3:2003/AC:2005; EN ISO 6888-3:2003/AC:2005)
9.	Hrana i okolišni uzorci Food and environmental samples	Horizontalna metoda za dokazivanje prisutnosti i određivanje broja <i>Enterobacteriaceae</i> – 2. dio: Postupak određivanja broja kolonija Horizontal method for the detection and enumeration of <i>Enterobacteriaceae</i> – Part 2: Colony-count technique	HRN EN ISO 21528-2:2017 (ISO 21528-2:2017; EN ISO 21528-2:2017)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method
10.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za dokazivanje prisutnosti i određivanje broja <i>Enterobacteriaceae</i> – 1. dio: Dokazivanje prisutnosti <i>Horizontal method for the detection and enumeration of Enterobacteriaceae – Part 1: Detection method</i>	HRN EN ISO 21528-1:2017 (ISO 21528-1:2017; EN ISO 21528-1:2017)
11.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za dokazivanje prisutnosti i određivanje broja <i>Listeria monocytogenes</i> i drugih <i>Listeria spp.</i> – 2. dio: Metoda određivanja broja <i>Horizontal method for the detection and enumeration of Listeria monocytogenes and other Listeria spp. – Part 2: Enumeration method</i>	HRN EN ISO 11290-2:2017 (EN ISO 11290-2:2017; ISO 11290-2:2017)
12.	Hrana <i>Food</i>	Horizontalna metoda za brojenje <i>Bacillus cereus</i> – Tehnika brojenja kolonija pr 30°C <i>Horizontal method for the enumeration of presumptive Bacillus cereus – Colony-count technique at 30°C</i>	HRN EN ISO 7932:2005 (ISO 7932:2004; EN ISO 7932:2004)
13.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za dokazivanje prisutnosti i određivanje broja <i>Campylobacter spp.</i> – 1. dio: Dokazivanje prisutnosti <i>Horizontal method for the detection and enumeration of Campylobacter spp. – Part 1: Detection method</i>	HRN EN ISO 10272-1:2017 (ISO 10272-1:2017; EN ISO 10272-1:2017)
14.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za dokazivanje prisutnosti <i>Cronobacter spp.</i> <i>Horizontal method for the detection of Cronobacter spp.</i>	HRN EN ISO 22964:2017 (ISO 22964:2017; EN ISO 22964:2017)

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15.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za određivanje broja mikroorganizama – Tehnike određivanja broja kolonija na 30°C <i>Horizontal method for the enumeration of microorganisms - Colony count techniques at 30°C</i>	HRN EN ISO 4833-1:2013 (ISO 4833-1:2013; EN ISO 4833-1:2013) HRN EN ISO 4833-1:2013 /A1:2022 (ISO 4833-1:2013 /Amd1:2022; EN ISO 4833-1:2013 /A1:2022) HRN EN ISO 4833-2:2013 (ISO 4833-2:2013; EN ISO 4833-2:2013 HRN EN ISO 4833-2:2013/ Ispr.1:2014 (ISO 4833-2:2013/ Cor.1:2014; EN ISO 4833-2:2013 /AC:2014) HRN EN ISO 4833-2:2013/A1:2022 (ISO 4833-2:2013/Amd 1:2022; EN ISO 4833-2:2013/Amd 1:2022)
16.	Hrana <i>Food</i>	Horizontalna metoda za brojenje kvasaca i plijesni – 1. dio: Tehnika brojenja kolonija u proizvodima s aktivitetom vode većom od 0,95; -2. dio: Tehnika brojenja kolonija u proizvodima s aktivitetom vode manjim ili jednakim od 0,95 <i>Horizontal method for the enumeration of yeasts and moulds – Part 1: Colony-count technique in products with water activity greater than 0,95; -Part 2: Colony-count technique in products with water activity less than or equal to 0,95</i>	HRN ISO 21527-1:2012 (ISO 21527-1:2008) HRN ISO 21527-2:2012 (ISO 21527-2:2008)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
17.	Hrana Food	Metoda brojenja beta-glukuronidaza pozitivne <i>Escherichia coli</i> – 2. dio Brojenje kolonija pri 44°C uporabom 5-bromo-4 chloro-3-indolyl beta-D-glucuronide <i>Horizontal method for the enumeration of beta-glucuronidase-positive Escherichia coli –Part 2: Colony-count technique at 44°C using 5-bromo-4 chloro-3-indolyl beta-D-glucuronide</i>	HRN ISO 16649-2:2001 (ISO 16649-2:2001)
18.	Hrana i okolišni uzorci Food and environmental samples	Horizontalna metoda za dokazivanje i određivanje broja <i>Clostridium spp.</i> – 1. dio: Određivanje broja sulfitreducirajućih <i>Clostridium spp.</i> tehnikom brojenja kolonija <i>Horizontal method for the detection and enumeration of Clostridium spp. – Part 1: Enumeration of sulfite-reducing Clostridium spp. by Colony-count technique</i>	HRN EN ISO 15213-1:2023 (ISO 15213-1:2023; EN ISO 15213-1:2023)
19.	Hrana Food	Određivanje aktiviteta vode <i>Determination of water activity</i>	HRN ISO 18787:2020 (ISO 18787:2017)
20.	Mikrobiološke hranjive podloge Microbiological culture media	Ispitivanje fizikalno-kemijskih (boja, homogenost, konzistencija agara i pH vrijednost) i mikrobioloških (produktivnost, selektivnost, specifičnost i sterilnost) svojstava <i>Testing of physical and chemical (color, homogeneity, consistency of the agar and pH value) and the microbial (productivity, selectivity, specificity and sterility) properties</i>	HRN EN ISO 11133:2014 (ISO 11133:2014; EN ISO 11133:2014) HRN EN ISO 11133:2014/A1:2018/ (ISO 11133:2014 /Amd 1:2018; EN ISO 11133:2014/ A1:2018/A1:2018) HRN EN ISO 11133:2014/A2:2020 (ISO 11133:2014/Amd 2:2020; EN ISO 11133:2014/A2:2020)
21.	Okolišni uzorci Environmental samples	Horizontalne metode za postupke uzorkovanja s površina <i>Horizontal methods for surfaces sampling</i>	HRN EN ISO 18593:2019 (ISO 18593:2018; EN ISO 18593:2018)

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22.	Hrana i okolišni uzorci <i>Food and environmental samples</i>	Horizontalna metoda za dokazivanje hepatitis A virusa i norovirusa upotrebom RT-PCR u stvarnom vremenu – 2. dio: Metoda dokazivanja <i>Horizontal method for determination of hepatitis A virus and norovirus using real-time RT-PCR – Part 2: Method for detection</i>	HRN EN ISO 15216-2:2019 (<i>EN ISO 15216-2:2019; ISO 15216-2:2019</i>)
23.	Vino, riba i proizvodi ribarstva i suho voće <i>Wine, fish and fishery products and dried fruits</i>	Određivanje sumporovog dioksida titrimetrijski uz prethodnu destilaciju <i>Determination of sulphur dioxide – Titrimetric method with prior distillation</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-ADIT-12 Izdanje/Edition: 1/2 Datum/Date: 2023-04-17
24.	Meso, mesni proizvodi i smjese aditiva <i>Meat, meat products and mixtures of additives</i>	Određivanje sadržaja ukupnih fosfata i polifosfata spektrofotometrijskom metodom <i>Determination of total phosphate and polyphosphate content by spectrophotometric method</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-ADIT-13 Izdanje/Edition: 1/0 Datum/Date: 2019-10-23
25.	Meso, mesni proizvodi i smjese aditiva <i>Meat, meat products and mixtures of additives</i>	Određivanje nitrita spektrofotometrijskom metodom <i>Determination of nitrite by spectrophotometric method</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-ADIT-14 Izdanje/Edition: 1/0 Datum/Date: 2019-10-23
26.	Čaj, instant čajevi, dodaci prehrani u čvrstom obliku i bezalkoholna osvježavajuća pića <i>Tea, instant tea, solid food supplements and soft drinks</i>	Određivanje ukupne količine kofeina HPLC metodom <i>Determination of caffeine content by HPLC method</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-4 Izdanje/Edition: 1/2 Datum/Date: 2017-04-12 modificirana/modified HRN ISO 10727:2017 (<i>ISO 10727:2002</i>)
27.	Hrana, dodaci prehrani i dječja hrana <i>Food, food supplements and baby food</i>	Određivanje vitamina C HPLC metodom <i>Determination of vitamin C by HPLC method</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-8 Izdanje/Edition: 1/3 Datum/Date: 2020-09-01
28.	Dodaci prehrani <i>Food supplements</i>	Određivanje vitamina B2 tekućinskom kromatografijom visokog učinka <i>Determination of vitamin B2 by high performance liquid chromatography</i>	HRN EN 14152:2014 (<i>EN 14152:2014</i>)

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29.	Dodaci prehrani u praškastom obliku <i>Powdered food supplements</i>	Određivanje vitamina E tekućinskom kromatografijom visoke djelotvornosti – Mjerenje α -, β -, γ - i δ -tokoferola (Određivanje alfa tokoferola i tokoferol acetata) <i>Determination of vitamin E by high performance liquid chromatography – Measurement of α-, β-, γ- i δ-tocopherol (determination of tocopherol and tocopherol acetate)</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-9 Izdanje/ <i>Edition</i> : 1/1 Datum/ <i>Date</i> : 2016-04-01 modificirana/ <i>modified</i> HRN EN 12822:2014 (<i>EN 12822:2014</i>)
30.	Hrana: dodaci prehrani, hrana za posebne medicinske potrebe i izotonični napici <i>Food: food supplements, food for special medical purposes and isotonic beverages</i>	Određivanje ukupne osmolalnosti krioskopskim osmometrom <i>Determination of total osmolality by cryoscopic osmometer</i> Osmolalitet/ <i>Osmolality</i> Od/ <i>from</i> 0 do/ <i>to</i> 850 mOsm/kg	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-10 Izdanje/ <i>Edition</i> : 2/0 Datum/ <i>Date</i> : 2020-09-01
31.	Hrana i dodaci prehrani <i>Food and food supplements</i>	Određivanje glutena u hrani i dodacima prehrani <i>Determination of gluten in food and food supplements</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-11 Izdanje/ <i>Edition</i> : 1/1 Datum/ <i>Date</i> : 2018-07-20
32.	Hrana i dodaci prehrani <i>Food and food supplements</i>	Određivanje vitamina B1 tekućinskom kromatografijom visokog učinka <i>Determination of vitamin B1 by high performance liquid chromatography</i>	HRN EN 14122:2014 (<i>EN 14122:2014</i>)
33.	Hrana i dodaci prehrani <i>Food and food supplements</i>	Kvantitativno određivanje folne kiseline tekućinskom kromatografijom visokog učinka <i>Determination of folic acid by high performance liquid chromatography</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-18 Izdanje/ <i>Edition</i> : 1/1 Datum/ <i>Date</i> : 2023-10-27
34.	Hrana i dodaci prehrani <i>Food and food supplements</i>	Određivanje vitamina B6 tekućinskom kromatografijom visokog učinka <i>Determination of vitamin B6 by high performance liquid chromatography</i>	HRN EN 14164:2014 (<i>EN 14164:2014</i>)
35.	Hrana i dodaci prehrani <i>Food and food supplements</i>	Određivanje niacina tekućinskom kromatografijom visokog učinka <i>Determination of niacin by high performance liquid chromatography</i>	HRN EN 15652:2010 (<i>EN 15652:2009</i>)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method
36.	Dodaci prehrani <i>Food supplements</i>	Određivanje vitamina B5 tekućinskom kromatografijom visokog učinka <i>Determination of vitamin B5 by high performance liquid chromatography</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-16 Izdanje/Edition: 1/0 Datum/Date: 2020-09-01
37.	Dodaci prehrani <i>Food supplements</i>	Određivanje vitamina B12 tekućinskom kromatografijom visokog učinka <i>Determination of vitamin B12 by high performance liquid chromatography</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-17 Izdanje/Edition: 1/0 Datum/Date: 2020-09-01
38.	Hrana i biljni materijal <i>Food and -plant material</i>	Određivanje kanabinoida tekućinskom kromatografijom visokog učinka <i>Determination of cannabinoids by high performance liquid chromatography</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-DPBAT-20 Izdanje/Edition: 1/0 Datum/Date: 2023-04-14
39.	Voćni sokovi i nektari, sirupi i osvježavajuća pića <i>Fruit juices and nectars, syrups and beverages</i>	Određivanje fruktoze, glukoze i saharoze metodom tekućinske kromatografije visoke djelotvornosti (HPLC) <i>Determination of fructose, glucose and sucrose by high performance liquid chromatography (HPLC)</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-KVH-5 Izdanje/Edition: 2/2 Datum/Date: 2017-03-16
40.	Hrana osim svježeg mlijeka <i>Food except fresh milk</i>	Određivanje ukupnog dušika koristeći Dumas metodu <i>Determination of the total nitrogen content according to the Dumas principle</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-KVH-6 Izdanje/Edition: 2/1 Datum/Date: 2023-05-16
41.	Hrana <i>Food</i>	Određivanje ukupne masti metodom po M. Weibll-u i W. Stoldt-u <i>Determination of total fat method by M. Weibll and W. Stoldt</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-KVH-7 Izdanje/Edition: 1/4 Datum/Date: 2023-05-16
42.	Hrana <i>Food</i>	Određivanje suhe tvari i vode halogenim vlagomjerom Mettler Toledo HX204 <i>Determination of moisture and dry matter by Mettler Toledo moisture Analyzer HX204</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-KVH-9 Izdanje/Edition: 1/5 Datum/Date: 2023-05-16

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method
43.	Hrana <i>Food</i>	Određivanje ukupnog pepela direktnim spaljivanjem na 550°C <i>Determination of total ash by direct burning at 550°C</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-KVH-10 Izdanje/Edition: 1/3 Datum/Date: 2023-05-16
44.	Kikiriki i proizvodi od kikirikija (kikiriki paste), suho voće, žitarice, orašasti plodovi i začini <i>Peanuts and peanuts paste, dried fruit, cereals, nuts, spices</i>	Određivanje aflatoksina B1, B2, G1 i G2 i ukupnih aflatoksina HPLC metodom s postkolumskom derivatizacijom i čišćenjem preko imunoafinitetnih kolona <i>Determination of aflatoxins B1, B2, G1, G2 and total aflatoxins by HPLC with post column derivatization and immunoaffinity column cleanup</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-OMK-2 Izdanje/Edition: 3/5 Datum/Date: 2022-03-24 modificirana/modified HRN EN 14123:2008 (EN 14123:2007)
45.	Žitarice, pržena kava, začini, vino <i>Cereals, roasted coffee, spices, wine</i>	Određivanje okratoksina A metodom tekućinske kromatografije visokog učinka (HPLC) s čišćenjem na imunoafinitetnoj koloni <i>Determination of ochratoxin A by HPLC method with immunoaffinity column clean up</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-OMK-3 Izdanje/Edition: 1/5 Datum/Date: 2022-03-21 modificirana/modified HRN EN 14132:2010 (EN 14132:2009)
46.	Žitarice, dodaci prehrani na bazi crvene riže fermentirane crvenim kvascem <i>Monascus purpureus Cereals, food supplements based on rice fermented with red yeast Monascus purpureus</i>	Određivanje citrinina metodom tekućinske kromatografije visokog učinka (HPLC) s čišćenjem na imunoafinitetnoj koloni <i>Determination of citrinin by HPLC method with immunoaffinity column clean up</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-OMK-6 Izdanje/Edition: 2/0 Datum/Date: 2023-05-15
47.	Riba i proizvodi od ribe <i>Fish and fishery product</i>	Određivanje histamina u ribi i proizvodima od ribe - metodom HPLC <i>Determination of histamine in fish and fishery product by HPLC</i>	HRN EN ISO 19343:2017 (ISO 19343:2017; EN ISO 19343:2017)

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		46	Fenklorfos/fenclorophos		
		47	Fenopropatrin/fenproprathrin		Fluazifop/fluasifop
		48	Fenotrin-cis /phenotry-cis		Flubendiamid/fluobendiamide
		49	Fenotrin-trans/phenotry-trans		Flufenoksuron/fluphenoxuron
		50	Fention/fenthion		Flukvinkonazol/fluquinconazole
		51	Fentoat/phenthoate		Fluopiram/fluopyrame
		52	Fenvalerat/fenvalerate		Foksim/phoxim
		53	Fipronil/fipronil		Formetanat/formethanate
		54	Fludioksonil/fludioxonil		Fostiazat/fosthiazat
		55	Flusilazol/flusiazol		Haloksifop/haloxifop
		56	Flutriafol/flutriafol		Heksakonazol/hexaconazole
		57			Heksitiazoks/hexythiazox
		58	Fonofos/fonophos		Imazalil/imazalil
		59	Forat /phorat		Imidaklopid/imidacloprid
		60	Formotion/formothion		Indoksakarb/indoxacarb
		61	Fosalon/phosalone		Iprovalikarb/iprovalicarb
		62	Fosmet/fosmet		Izofenfos-metil/isophenphos-methyl
		63	Haloksifop-2-etoksietil/haloxifop-2-etoxyethyl		Izokarbofos/isocarbophos
		64	Haloksifop-metil/haloxifop-methyl		Karbaril /carbaryl
		65	HCH-alfa /HCH-alpha		Karbendazim/carbenzamide
		66	HCH-beta/HCH-beta		Karbofuran/carbofuran
		67	HCH-delta/HCH-delta		Karbosulfan/carbosulphan
		68	Heksaklorbenzen HCB/hexachlorobenzene HCB		Klofentezin/chlofentezin
		69	Heptaklor/heptachlor		Klorantraniliprol/chlorantraniliprol
		70	Heptaklorepoksid-trans/heptachlorepoxide-trans		Klotianidin/clothianidin
		71	Heptaklorepoksid-cis/heptachlorepoxide-cis		Krezoksim-metil/kresoxym-methyl
		72	Heptanofos/heptenophos		Kvinoksifen/qinoxyfen
		73	Iprodion/iproditione		Linuron/linuron
		74	Izofenfos/isophenphos		Lufenuron/lufenuron
75	Izoprokarb/isoprocarb	Malation/malathion			
76	Klordan-cis/chlordan-cis	Mandipropamid/mandipropamid			
77	Klordan-trans/chlordan-trans	Mepanipirim/mepanipyram			
78	Klorfenapir/chlorfenapyr	Meptidinokap/meptyldinicap			
79	Klorfenvinfos/chlorfenvinphos	Metalaksil/metalexyl			
80	Klormefos/chlormephos	Metamidofos/methamidophos			
81	Klorpirifos/chlorpyrifos	Metbromuron/metbromuron			
82	Klorpirifos-metil/chlorpyrifos-methyl	Metiokarb sulfoksid/methiocarb sulfoxide			
83	Klorprofam/chlorprofam	Metkonazol/methconazole			
84		Metobromuron/methobromuron			
85	Kumafos/coumaphos	Metoksifenoimid/oxymetifenozid			
86	Lambda cihalotrin/lambda cyhalothrin	Metomil/methomyl			
87	HCH-gama/HCH-gama (Lindan/lindane)	Monokrotofos/monochrotophos			
88	Metidation/methidation	Nitenpiram/nitenpyram			
89	Metiokarb/methiocarb	Ometoat/omethoat			
90	Metoksiklor/metoxychlor	Paklobutrazol/paclobutrazol			

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		91	Mevinfos-cis /mevinphos-cis		Paraokson- etil/paraoxon-ethyl	
		92	Miklobutanil/miclobuthanil		Penkonazol/penconazole	
		93	Oksadiksil/oxadixil		Pensikuron/pensicuron	
		94	Oxamyl/Oxamyl		Pimetrozin/pymetrosine	
		95	Paration-etil/Parathion-ethyl		Piraklostrobin/pyraclostrobine	
		96	Paration-metil/parathion-methyl		Piretrini/pyretrins	
		97	Pendimetalin/pendimethalin		Pirimikarb-desmetil/pyrimicarb-desmethyl	
		98	Permetrin I/permethrin I		Piriproksifen/pyriproxyfen	
		99	Permetrin II/permethrin II		Prokloraz/prochloraz	
		100	Pirazofos/pyrazophos		Propamokarb/propamocarb	
		101	Piridaben/pyridaben		Propikonazol/propiconazole	
		102	Pirimetalin/pyrimethanil		Propoxur/Propoxur	
		103	Pirimifos-etil/pirimiphos-ethyl		Protiokonazol/prothioconazole	
		104	Pirimifos-metil/pirimiphos-methyl		Rotenon/rotenone	
		105	Pirimikarb/pyrimicarb		Spinosad A/spinosade A	
		106	Procimidon/procimidone		Spinosad D/spinosade D	
		107	Profenofos/profenophos		Spirodiklofen/spiridiclophen	
		108	Propargit/propargite		Spiroksamin/spyroxamin	
		109	Propizamid/propizamide		Spiromezifen/spyromesifen	
		110	Protiofos/prothiofos		Tebufenozid/tebufenozide	
		111	Resmetrin-cis /resmetrine-cis		Tebufenpirad/tebufenpyrad	
		112	Resmetrin-trans/resmetrine-trans		Teflubenzuron/teflubenzuron	
		113	Simazin/simazine		Terbutilazin/terbutylazine	
		114	Tau-fluvalinat I/tau-fluvalinate I		Tetrakonazol/tetraconazole	
		115	Tau-fluvalinat II/tau-fluvalinate II		Tiabendazol/thiabendazole	
116	Tebukonazol/tebuconazole	Tiaklopid/thiaclopyrid				
117	Teflutrin/teflutrin	Tiametoksam/thiametoxam				
118	Tetradifon/tetradiphone	Tiodikarb/tiodicarb				
119	Tetraklorvinfos/tetrachlorvinphos	Tiofanat-metil/tyophanate-methyl				
120	Tetrametrin-cis /tethramethrin-cis	Triadimefon/thiodimefon				
121	Tetrametrin-trans/tethramethrin-trans	Triadimenol/thiadimenol				
122		Triazofos/triazophos				
123	Tolklofos metil/tolclofos-methyl	Trifloksistrobin/tryfloxystrobin				
124	Transflutrin/transfluthrine	Triflumuron/tryflumuron				
125	Triazofos/triasophos	Triklorfon/trychlorfon				
126	Trifluralin/trifluralin	Tritikonazol/trityconazol				
127	Vinklozolin/vinclozolin	Zoksamid/zoxamid				

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range		Metoda ispitivanja Test method
		QuEChERS		
		ID#	GC MSMS	LC MSMS
56.	Hrana biljnog porijekla Voće i povrće Visok udio kiseline i vode <i>Food of plant origin Fruit and vegetables High acid and water content</i>	1	2- fenilfenol/2-phenylphenol	2,4-D /2,4-D
		2	Acetoklor/acetochlor	
		3	Aldrin/aldrin	
		4	Atrazin/atrazine	Acefat/acephat
		5	Azinfos-etil/azynphos-ethyl	Acetamid/acetamid
		6	Bifenil/biphenyl	Aldikarb/aldicarb
		7	Bifentrin/byphenrin	Aldikarb-sulfoksid/aldicarb-sulphoxid
		8	Bitertanol/bitertanol	Aldikarb-sulfon/aldicarb-sulphone
		9	Boskalid/boscalid	Amitraz/amitraz
		10	Bromofos-etil/bromophos-ethyl	Azinfos metil/azynphos methyl
		11	Bromofos-metil/bromophos-methyl	Azoksistrobin/azoxystrobin
		12	Bromopropilat/bromopropilate	Benfurakarb/benfuracarb
		13	Bupirimat/bupirimate	
		14	Buprofezin/buprofezin	Cifenotrin/cyphenotrin
		15	Ciflutrin I/cyfluthrin I	Cimoksanil/cymoxanil
		16	Ciflutrin II/cyfluthrin II	Ciprokonazol/cyproconazole
		17	Ciflutrin III/cyfluthrin III	Ciromazin/cyromazine
		18	Ciflutrin IV/cyfluthrin IV	Demeton-S-metil sulfon/dem-S-methyl sulfone
		19	Cipermetrin III/cypermethrin III	Dietofenkarb/diethofencarb
		20	Cipermetrin IIII/cypermethrin IIII	Difenokonazol/difenoconazole
		21	Cipermetrin IV/cypermethrin IV	Diffubenzuron/diflubenzurone
		22	Cipermetrin/cypermethrin I	
		23	Ciprodinil/cyprodinil	
		24	DDD-p,p/DDD-p,p	Dikofol/dicofol
		25	DDE-p,p/DDE-p,p	Dimetoat/dimethoate
		26	DDT-o,p/DDT-o,p	Dimetomorf/dimethomorph
		27	DDT-p,p/DDT-p,p	Dinikonazol/diniconazole
		28	Deltametrin-cis/deltamethrin-cis	
		29	Deltametrin-trans/deltamethrin-trans	Dodin/dodine
		30	Dialifos/dialiphos	Epoksikonazol/epoxiconazole
		31	Diazinon/diazinon	Etiromol/ethiromol
		32	Dieldrin/dieldrin	Etofenproks/ethofenprox
		33	Difenilamin/difenilamine	Etoprofos/ethoprofos
		34	Diklorvos/dichlorvos	
		35	Dikrotfos/dicrotophos	Fenamidon/fenamidone
		36	Endosulfan-alfa/endosulphan-alfa	Fenamifos sulfon/fenamyphos sulfone
		37	Endosulfan-beta/endosulphane-beta	Fenamifos/phenamiphos
		38	Endosulfan-sulfat/endosulfan-sulphate	Fenbukonazol/fenbuconazole
		39	Endrin/endrin	Fenheksamid/fenhexamid
		40	EPN/EPN	Fenoksikarb/fenoxicarb
		41	Esfenvalerat/esfenvalerate	Fenpirosimat/fenpyroximate
		42	Etion/ethion	Fenpropimorf/phenpropymorph
		43	Fenarimol/fenarimol	Fention sulfoksid/fenthion sulfoxide
		44	Fenazakvin/fenzaquin	Fention-okson-sulfoksid/fenthion-oxon-sulfoxide
		45	Fenitrotion/fenitrothion	Fipronil/fypronyl

Multirezidualna metoda za određivanje ostataka pesticida u uzorcima voća i povrća - Modularna metoda QuEChERS

Multiresidue method for the determination of pesticides residues in fruit and vegetables – Modular QuEChERS method

Vlastita metoda
In-house method
Oznaka/Code:
P-PEST-8

Izdanje/Edition: 2/3

Datum/Date: 2023-04-06

modificirana/modified
HRN EN 15662:2018
(EN 15662:2018)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range		Metoda ispitivanja Test method	
		ID#	GC MSMS LC MSMS		
56.	Hrana biljnog porijekla Voće i povrće Visok udio kiseline i vode Food of plant origin Fruit and vegetables High acid and water content	QuEChERS		Multirezidualna metoda za određivanje ostataka pesticida u uzorcima voća i povrća - Modularna metoda QuEChERS Multiresidue method for the determination of pesticides residues in fruit and vegetables – Modular QuEChERS method Vlastita metoda In-house method Oznaka/Code: P-PEST-8 Izdanje/Edition: 2/3 Datum/Date: 2023-04-06 modificirana/modified HRN EN 15662:2018 (EN 15662:2018)	
		46	Fenklorfos/fenclorphos		
		47	Fenopropratin/fenproprathrin		Fluazifop/fluasifop
		48	Fenotrin-cis/phenotryn-cis		Flubendiamid/fluobendiamide
		49	Fenotrin-trans/phenotry-trans		Flufenoksuron/fluphenoxuron
		50	Fention/fenthion		Flukvinkonazol/fluquinconazole
		51	Fentoat/phenthoate		Fluopiram/fluopyrame
		52	Fenvalerat/fenvalerate		Foksim/phoxim
		53	Fludioksonil/fludioxonil		Formetanat/formethanate
		54	Flusilazol/flusiazol		Fostiazat/fosthiazat
		55	Flutriafol/flutriafol		Haloksifop/haloxyfop
		56			Heksakonazol/hexaconazole
		57	Fonofos/fonophos		Heksitiazoks/hexythiazox
		58	Formotion/formothion		Imazalil/imazalil
		59	Fosalon/phosalone		Imidaklopid/imidacloprid
		60	Fosmet/fosmet		Indoksakarb/indoxacarb
		61	Haloksifop-2-etoksietil/haloxyfop-2-etoxyethyl		Iprovalikarb/iprovalicarb
		62	Haloksifop-metil/haloxyfop-methyl		Izofenfos-metil/isophenphos-methyl
		63	HCH-alfa/HCH-alpha		Izokarbofos/isocarbofos
		64	HCH-beta/HCH-beta		Karbaril /carbaryl
		65	HCH-delta/HCH-delta		Karbendazim/carbenzamide
		66	HCH-gama/HCH-gama (Lindan/lindane)		Karbofuran/carbofuran
		67	Heksaklorbenzen HCB/hexachlorobenzene HCB		Karbosulfan/carbosulphan
		68	Heksakonazol/hexaconazole		Klofentezin/chlophentezin
		69	Heptaklor/heptachlor		Klorantraniliprol/chlorantraniliprol
		70	Heptaklorepoksid-cis/heptachlorepoxyde-cis		Klotianidin/clothianidin
		71	Heptaklorepoksid-trans/heptachlorepoxyde-trans		Krezoksim-metil/kresoxym-methyl
		72	Heptanofos/heptenophos		Kvinoksifen/qinoxyfen
		73	Imazalil/imazalil		Linuron/linuron
		74	Iprodion/iprodiione		Lufenuron/lufenuron
		75	Izofenfos/isophenphos		Malation/malathion
		76	Izoprokarb/isoprocarb		Mandiopamid/mandiopropanilid
		77			Mepanipirim/mepanipiram
		78	Klordan-cis/chlordan-cis		Meptildinokap/meptyldinicap
		79	Klordan-trans/chlordan-trans		Metalaksil/metaxyl
		80	Klorfenapir/chlorfenapyr		Metamidofos/methamidophos
		81	Klorfeninfos/chlorfeninfos		Metbromuron/metbromuron
		82	Klormefos/chlormefos		Metiokarb sulfoksid/methiocarb sulfoxide
		83	Klorpirifos/chlorpyrifos		Metkonazol/methconazole
		84	Klorpirifos-metil/chlorpyrifos-methyl		Metobromuron/methobromuron
		85	Klorprofam/chlorprofam		Metoksifenozyd/metoxyphenozide
		86			Metomil/methomyl
		87	Kumafos/coumaphos		Monokrotofos/monochrotophos
		88	Lambda cihalotrin/lambdacyhalothrin		Nitenpiram/nitenpyram
		89	Metidation/methidation		Ometoat/omethoat
		90	Metiokarb/methiocarb		Oxamil/Oxamyl

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range		Metoda ispitivanja Test method	
		ID#	GC MSMS		LC MSMS
56.	Hrana biljnog porijekla Voće i povrće Visok udio kiseline i vode <i>Food of plant origin Fruit and vegetables High acid and water content</i>	QuEChERS		Multirezidualna metoda za određivanje ostataka pesticida u uzorcima voća i povrća - Modularna metoda QuEChERS Multiresidue method for the determination of pesticides residues in fruit and vegetables – Modular QuEChERS method Vlastita metoda In-house method Oznaka/Code: P-PEST-8 Izdanje/Edition: 2/3 Datum/Date: 2023-04-06 modificirana/modified HRN EN 15662:2018 (EN 15662:2018)	
		91	Metoksiklor/metoxychlor		Paklobutrazol/paclobutrazol
		92	Mevinfos-cis/mevinphos-cis		Paraokson-etil/paraoxon-ethyl
		93	Miklobutanil/miclobuthanil		Penkonazol/penconazole
		94	Oksadiksil/oxadixil		Pensikuron/pensicuron
		95	Paration-etil/Parathion-ethyl		Pimetrozin/pymetrosine
		96	Paration-metil/parathion-methyl		Piraklostrobin/pyraclostrobine
		97	Pendimetalin/pendimethalin		Piretrini/pyretrins
		98	Permetrin I/permethrin I		Pirimikarb-desmetil/pyrimicarb desmethyl
		99	Permetrin II/permethrin II		Pirproksifen/pyriproxyfen
		100	Pirazofos/pyrazophos		Prokloraz/prochloraz
		101	Piridaben/pyridaben		Propamokarb/propamocarb
		102	Pirimetalin/pyrimethanil		Propikonazol/propiconazole
		103	Pirimifos-etil/pirimiphos-ethyl		Propoxur/Propoxur
		104	Pirimifos-metil/pirimiphos-methyl		Protiokonazol/prothioconazole
		105	Pirimikarb/pyrimicarb		Rotenon/rotenone
		106	Procimidon/procimidone		Spinosad A/spinosade A
		107	Profenofos/profenophos		Spinosad D/spinosade D
		108	Propargit/propargite		Spirodiklofen/spiridicyclophen
		109	Propizamid/propizamide		Spirosamin/spyroxamin
		110	Protiofos/prothiofos		Spiromezifen/spyromesifen
		111	Resmetrin-cis/resmetrine-cis		Tebufenozid/tebufenozide
		112	Resmetrin-trans/resmetrine-trans		Tebufenpirad/tebufenpyrad
		113	Simazin/simazine		Teflubenzuron/teflubenzuron
		114	Tau-fluvalinat I/tau-fluvalinate I		Terbutilazin/terbutylazine
		115	Tau-fluvalinat II/tau-fluvalinate II		Tetrakonazol/tetraconazole
		116	Tebukonazol/tebuconazole		Tiabendazol/thiabendazole
		117	Teflutrin/teflutrin		Tiaklopid/thiaclopyrid
118	Tetradifon/tetradiphone	Tiametoksam/thiametoxam			
119	Tetraklorinfos/tetrachlorvinphos	Tiodikarb/tiodicarb			
120	Tetrametrin-cis/tetramethrin-cis	Tiofanat-metil/tyophanate-methyl			
121	Tetrametrin-trans/tetramethrin-trans	Triadimefon/thiadimefon			
122	Tiodikarb/tiodicarb	Triadimenol/thiadimenol			
123	Tolifluanid/tolyfluanid	Triazofos/triazophos			
124	Tolklofos metil/tolclofos-methyl	Trifloksistrobin/trifloxystrobin			
125	Transflutrin/transfluthrine	Triflumuron/tryflumuron			
126	Trifluralin/trifluralin	Triklorfon/trichlorfon			
127	Vinklozolin/vinclozolin	Tritikonazol/trityconazol			
128	/	Zoksamid/zoxamid			

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range		Metoda ispitivanja Test method		
		QuEChERS				
		ID#	GC MSMS	LC MSMS		
57.	Hrana biljnog porijekla Žitarice Visok udio škroba i/ili proteina i niski udio vode i masti <i>Food of plant origin Cereals High starch and/or protein content and low water and fat content</i>	46	Fenotrin-cis /phenotry-cis	Flufenoksuron/fluphenoxuron	Multirezidualna metoda za određivanje ostataka pesticida u uzorcima voća i povrća - Modularna metoda QuEChERS <i>Multiresidue method for the determination of pesticides residues in fruit and vegetables – Modular QuEChERS method</i> Vlastita metoda <i>In-house method</i> Oznaka/Code: P-PEST-8 Izdanje/Edition: 2/3 Datum/Date: 2023-04-06 modificirana/modified HRN EN 15662:2018 (EN 15662:2018)	
		47	Fenotrin-trans /phenotry-trans	Flukvinkonazol/fluquinconazol		
		48	Fentoat/phenothoate			
		49	Fenvalerat/fenvalerate	Fluopiram/fluopyram		
		50	Fipronil/fipronil	Foksim/phoxim		
		51	Fludioksonil/fludioxonil	Formetanat/formethanate		
		52	Flusilazol/flusiazol	Fosalon/phosalone		
		53	Flutriafol/flutriafol	Fosmet/fosmet		
		54		Fostiazat/fosthiazat		
		55	Fonofos/fonophos	Haloksifop/haloxyfop		
		56	Formotion/formothion	Heksakonazol/hexaconazole		
		57	Haloksifop-2- etoksietil/haloxyfop-2- etoxylethyl			
		58	Haloksifop-metil/haloxyfop- methyl	Heksitiazoks/hexythiazox		
		59	HCH-alfa /HCH-alpha	Imazalil/imazalil		
		60	HCH-beta/HCH-beta	Imidaklopid/imidacloprid		
		61	HCH-delta/HCH-delta	Indoksakarb/indoxacarb		
		62	HCH-gama/HCH-gama (Lindan/lindane)	Iprovalikarb/iprovalicarb		
		63	Heksaklorbenzen HCB/hexachlorobenzene HCB	Isoproturon/isoproturon		
		64	Heptaklor/heptachlor	Izofenfos-metil/isophenphos- methyl		
		65	Heptaklorepoksid trans/heptachlorepoxyde-trans	Izokarbofos/isocarbofos		
		66	Heptaklorepoksid- cis/heptachlorepoxyde-cis	Izoprokarb/isoprocarb		
		67	Heptanofos/heptenophos	Karbaril /carbaryl		
		68	Iprodion/iprodiione	Karbenamid/carbendazim		
		69	Izofenfos/isophenphos	Karbofuran/carbofuran		
		70	Klordan-cis/chlordan-cis	Karbosulfan/carbosulphan		
		71	Klordan-trans/chlordan-trans	Klofentezin/chlofentazin		
		72	Klorfenapir/chlorfenapyr	Klorantraniliprol/chlorantranilipro		
		73	Klorfenvinfos/chlorfenvinphos	Klotianidin/clothianidin		
		74	Klormefos/chlormephos	Krezoksim-metil/kresoxym- methyl		
		75	Klorpirifos/chlorpyrifos	Kvinoksifen/qinoxifen		
76	Klorpirifos-metil/chlorpyrifos- methyl	Linuron/linuron				
77	Klorprofam/chlorprofam	Lufenuron/lufenuron				
78	Kumafos/coumaphos	Malaokson/Malaoxon				
79	Lambda cihalotrin/lambda cyhalothrin	Malation/malathion				
80	Metidation/methidation	Mandipropamid/mandipropamid				
81	Metoksiklor/metoxychlor	Mepanipirim/mepanipyram				
82	Mevinfos-cis /mevinphos-cis	Metalaksil/metalaxyl				
83	Miklobutanil/miclobuthanil	Metamidofos/methamidophos				
84	Oksadiksil/oxadixil	Metiokarb sulfoksid/methiocarb sulfoxide				
85	Paration-etil/Parathion-ethyl	Metiokarb/methiocarb				
86	Paration-metil/parathion- methyl	Metkonazol/methconazole				
87	Pendimetalin/pendimethalin	Metobromuron/methobromuron				
88	Permetrin I/permethrin I	Metoksifenozyd/metoxypheozid e				
89	Permetrin II/permethrin II	Metomil/methomyl				
90	Pirazofos/pyrazophos	Monokrotofos/monochrotophos				

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range		Metoda ispitivanja Test method
		QuEChERS		
		ID#	GC MSMS	LC MSMS
57.	Hrana biljnog porijekla Žitarice Visok udio škroba i/ili proteina i niski udio vode i masti <i>Food of plant origin Cereals High starch and/or protein content and low water and fat content</i>	91	Piridaben/pyridaben	Nitenpiram/nitenpyram
		92	Pirimetalin/pyrimethanil	Ometoat/omethoat
		93	Pirimifos-etil/pirimiphos-ethyl	Oxamyl/Oxamyl
		94	Pirimifos-metil/pirimiphos-methyl	Paklobutrazol/paclobutrazol
		95	Pirimikarb/pirimicarb	Penkonazol/penconazole
		96	Procimidon/procimidone	Pensikuron/pensicuron
		97	Profenofos/profenophos	Pimetrozin/pymetrozine
		98	Propizamid/propizamide	Piraklostrobin/pyraclostrobine
		99	Protiofos/prothiofos	Pirimikarb-desmetil/pyrimicarb-desmethyl
		100	Resmetrin-cis /resmetrine-cis	Pinproksifen/pyriproxyfen
		101	Resmetrin-trans/resmetrine-trans	Prokloraz/prochloraz
		102	Simazin/simazine	Propamokarb/propamocarb
		103	Tau-fluvalinat I/tau-fluvalinate I	Propargit/propargite
		104	Tau-fluvalinat II/tau-fluvalinate II	Propikonazol/propiconazole
		105	Tebukonazol/tebuconazole	Propoxur/Propoxur
		106	Teflutrin/teflutrin	Protiokonazol/prothioconazole
		107	Tetradifon/tetradifone	Rotenon/rotenone
		108	Tetraklorvinfos/tetrachlorvinphos	Spinosad A/spinosade A
		109	Tetrametrin-cis /tethramethrin-cis	Spinosad D/spinosade D
		110	Tetrametrin-trans/tethramethrin-trans	Spirodiklofen/spirdicyclophen
		111		Spiroksamin/spyroxamin
		112	Tolklofos metil/tolclofos-methyl	Spiromezifen/spyromesifen
		113	Transflutrin/transfluthrine	Tebufenozid/tebufenozide
		114	Triazofos/triazophos	Tebufenpirad/tebufenpyrad
		115	Trifluralin/trifluralin	Teflubenzuron/teflubenzuron
		116	Vinklozolin/vinclozolin	Terbutilazin/terbutylazine
		117	/	Tetrakonazol/tetraconazole
		118	/	Tiabendazol/thiabendazole
		119	/	Tiaklopid/thiaclopyrid
120	/	Tiametoksamv/thiametoxam		
121	/	Tiodikarb/tiodicarb		
122	/	Tiofanat-metil/tyophanate-methyl		
123	/	Triadimefon/thiodimefon		
124	/	Triadimenol/thiadimenol		
125	/	Triazofos/triazophos		
126	/	Trifloksistrobin/tryfloxystrobin		
127	/	Triflumuron/tryflumuron		
128	/	Tritikonazol/trityconazol		
129	/	Zoksamid/zoxamid		

Multirezidualna metoda za određivanje ostataka pesticida u uzorcima voća i povrća - Modularna metoda QuEChERS

Multiresidue method for the determination of pesticides residues in fruit and vegetables – Modular QuEChERS method

Vlastita metoda
In-house method

Oznaka/Code:
P-PEST-8

Izdanje/Edition: 2/3
Datum/Date: 2023-04-06

modificirana/modified
HRN EN 15662:2018
(EN 15662:2018)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method
58.	Hrana biljnog porijekla <i>Foods of plant origin</i>	Određivanje perklorata u hrani biljnog porijekla jednom metodom <i>Single Method Perchlorate Determination in food of plant origin</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-PEST-9 Izdanje/ Edition: 1/ 4 Datum/Date: 2023-04-15 modificirana/modified QuPpe Method Version 12.1, Method 1.4
59.	Hrana biljnog porijekla <i>Foods of plant origin</i>	Određivanje akrilamida tekućinskom kromatografijom (UPLC-MS/MS) <i>Determination of acrylamide using liquid chromatography (UPLC-MS/MS)</i>	Vlastita metoda <i>In-house method</i> P-PEST-11 Izdanje/Edition: 1/0 Datum/Date: 2023-03-15
60.	Hrana i dodaci prehrani <i>Food and food supplements</i>	Određivanje udjela zasićenih, mononezasićenih i polinezasićenih masnih kiselina plinskom kromatografijom (GC-FID) <i>Determination of saturated, monounsaturated and polyunsaturated fatty acids using gas chromatography (GC-FID)</i>	Vlastita metoda <i>In-house method</i> P-PEST-12 Izdanje/Edition: 1/1 Datum/Date: 2023-10-27
61.	Hrana i hrana za životinje <i>Food and animal feeding stuff</i>	Izolacija ukupne DNA iz hrane pomoću GENESpin kita <i>Isolation of genomic DNA from food using GENESpin kit</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-GMO-5 Izdanje/Edition:2/2 Datum/Date: 2017-12-28

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
II - Vode/ Waters			
62.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda, površinska voda voda za kupanje, bazenska voda, voda za hemodijalizu i otpadna voda <i>Natural mineral, spring, table water, water for human consumption, ground water, surface water bathing water, pool water, water for hemodialysis and waste water</i>	Određivanje pH vrijednosti <i>Determination of pH</i> Od/from 2 pH do/to 12 pH	HRN EN ISO 10523:2012 <i>(ISO 10523:2008, ISO 10523:2012)</i>
63.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda, voda za kupanje, voda za hemodijalizu i bazenska voda <i>Natural mineral, spring, table water, water for human consumption, ground water, bathing water, water for hemodialysis and pool water</i>	Određivanje električne vodljivosti <i>Determination of electrical conductivity</i> Od/from 1 μ S/cm do/to 2 S/cm	HRN EN 27888:2008 <i>(ISO 7888:1985, EN 27888:1993)</i>

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method																					
64.	<p>Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda, voda za kupanje, bazenska voda, voda za hemodijalizu* i otpadna voda</p> <p><i>Natural mineral, spring, table water, water for human consumption, ground water, bathing water, pool water, water for hemodialysis* and waste water</i></p>	<p>Određivanje otopljenih bromida, fluorida, klorida, nitrata, fosfata i sulfata metodom ionske tekućinske kromatografije</p> <p><i>Determination of dissolved bromide, fluoride, chloride, nitrate, phosphate and sulphate ions by liquid chromatography of ions</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <thead> <tr> <th></th> <th>*</th> <th>Otpadne vode Waste water</th> </tr> </thead> <tbody> <tr> <td>Br⁻</td> <td>0.1 mg/L</td> <td>-</td> </tr> <tr> <td>F</td> <td>0,1 mg/L</td> <td>0,1 mg/L</td> </tr> <tr> <td>Cl</td> <td>1 mg/L</td> <td>1 mg/L</td> </tr> <tr> <td>NO₃⁻</td> <td>1 mg/L</td> <td>1 mg/L</td> </tr> <tr> <td>PO₄³⁻</td> <td>20 µg/L</td> <td>100 µg/L</td> </tr> <tr> <td>SO₄²⁻</td> <td>1 mg/L</td> <td>1 mg/L</td> </tr> </tbody> </table>		*	Otpadne vode Waste water	Br ⁻	0.1 mg/L	-	F	0,1 mg/L	0,1 mg/L	Cl	1 mg/L	1 mg/L	NO ₃ ⁻	1 mg/L	1 mg/L	PO ₄ ³⁻	20 µg/L	100 µg/L	SO ₄ ²⁻	1 mg/L	1 mg/L	<p>HRN EN ISO 10304-1:2009 <i>(ISO 10304-1:2007; EN ISO 10304-1:2009)</i></p> <p>HRN EN ISO 10304-1:2009/Ispr.1:2012 <i>(EN ISO 10304-1:2009/AC:2012)</i></p>
	*	Otpadne vode Waste water																						
Br ⁻	0.1 mg/L	-																						
F	0,1 mg/L	0,1 mg/L																						
Cl	1 mg/L	1 mg/L																						
NO ₃ ⁻	1 mg/L	1 mg/L																						
PO ₄ ³⁻	20 µg/L	100 µg/L																						
SO ₄ ²⁻	1 mg/L	1 mg/L																						
65.	<p>Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda, površinska voda, voda za kupanje, bazenska voda</p> <p><i>Natural mineral, spring, table water, water for human consumption, ground water, surface water bathing water, pool water</i></p>	<p>Određivanje mutnoće</p> <p><i>Determination of turbidity</i></p> <p>Od/from 0,05 NTU do/to 400 NTU</p>	<p>HRN EN ISO 7027-1:2016 <i>(ISO 7027-1:2016; EN ISO 7027-1:2016)</i></p>																					

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
66.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda, voda za kupanje, bazenska voda i otpadna voda <i>Natural mineral, spring, table water, water for human consumption, ground water, bathing water, pool water and waste water</i>	Određivanje amonija <i>Determination of ammonium</i> Granica kvantifikacije: <i>Limit of quantification:</i> NH ₄ ⁺ : 0,01 mg/L	HRN ISO 7150-1:1998 <i>(ISO 7150-1:1984)</i>
67.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, voda za hemodijalizu i podzemna voda <i>Natural mineral, spring, table water, water for human consumption, water for hemodialysis and ground water</i>	Određivanje ukupno otopljenih tvari <i>Determination of total dissolved solids</i> Granica kvantifikacije: <i>Limit of quantification:</i> 1 mg/L	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-12 Izdanje/Edition: 3/4 Datum/Date: 2021-09-21
68.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, voda za hemodijalizu i podzemna voda <i>Natural mineral, spring, table water, water for human consumption, water for hemodialysis and ground water</i>	Određivanje alkaliteta <i>Determination of total alkalinity</i> Granica kvantifikacije: <i>Limit of quantification:</i> HCO ₃ ⁻ : 6,0 mg/L	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-14 Izdanje/Edition: 3/2 Datum/Date: 2018-04-24 modificirana/modified HRN EN ISO 9963-1:1998 <i>(ISO 9963-1:1994; EN ISO 9963-1:1995)</i>

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo <i>Type of test/Property</i> Raspon/Range	Metoda ispitivanja Test method								
69.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, voda za hemodijalizu i podzemna voda <i>Natural mineral, spring, table water, water for human consumption, water for hemodialysis and ground water</i>	<p>Određivanje otopljenih Na⁺, K⁺, Ca²⁺ i Mg²⁺ metodom ionske kromatografije <i>Determination of dissolved Na⁺, K⁺, Ca²⁺ and Mg²⁺ using ion chromatography</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <tr> <td>Na⁺:</td> <td>1 mg/L</td> </tr> <tr> <td>K⁺</td> <td>1 mg/L</td> </tr> <tr> <td>Ca²</td> <td>1 mg/L</td> </tr> <tr> <td>Mg²</td> <td>1 mg/L</td> </tr> </table>	Na ⁺ :	1 mg/L	K ⁺	1 mg/L	Ca ²	1 mg/L	Mg ²	1 mg/L	HRN EN ISO 14911:2001 <i>(ISO 14911:1998; EN ISO 14911:1999)</i>
Na ⁺ :	1 mg/L										
K ⁺	1 mg/L										
Ca ²	1 mg/L										
Mg ²	1 mg/L										
70.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i otpadna voda <i>Natural mineral, spring, table water, water for human consumption, ground water and waste water</i>	<p>Određivanje nitrita <i>Determination of nitrite</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> NO₂⁻ : 0,02 mg/L</p>	HRN EN 26777:1998 <i>(ISO 6777:1984; EN 26777:1993)</i>								
71.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju i podzemne vode <i>Natural mineral, spring, table water, water for human consumption and ground water</i>	<p>Određivanje silikata <i>Determination of silicate</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 1 mg SiO₂/L</p>	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-17 Izdanje/Edition: 2/ 6 Datum/Date: 2023-09-12</p> <p>modificirana/modified Standard Methods 24th Ed. 2023, 4500-SiO₂ D</p>								
72.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, voda za hemodijalizu i podzemna voda <i>Natural mineral, spring, table water, water for human consumption, water for hemodialysis and ground water</i>	<p>Određivanje ukupne tvrdoće (određivanje sume kalcija i magnezija) <i>Determination of the total hardness (sum of calcium and magnesium)</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 2 mg CaCO₃/L</p>	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-22 Izdanje/Edition: 1/3 Datum/Date: 2019-12-02</p> <p>modificirana/modified HRN ISO 6059:1998 <i>(ISO 6059:1984)</i></p>								

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
73.	Otpadna voda Waste waters	Određivanje indeksa kemijske potrošnje kisika (KPK) <i>Determination of the chemical oxygen demand indeks</i> Granica kvantifikacije: <i>Limit of quantification:</i> 40 mg O ₂ /L	HRN ISO 15705:2003 <i>(ISO 15705:2002)</i>
74.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna, površinska i otpadna voda <i>Natural mineral, spring, table water, water for human consumption, ground, surface and waste water</i>	Određivanje isparnog ostatka na 105°C <i>Total solids dried at 105°C</i> Granica kvantifikacije: <i>Limit of quantification:</i> 2 mg/L	Standard Methods 24th Ed. 2023, 2540B
75.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna, površinska i otpadna voda <i>Natural mineral, spring, table water, water for human consumption, ground, surface and waste water</i>	Određivanje suspendiranih tvari <i>Determination of suspended solids</i> Granica kvantifikacije: <i>Limit of quantification:</i> 2 mg/L	HRN EN 872:2008 <i>(EN 872:2005)</i>
76.	Podzemna, površinska i otpadna voda <i>Surface, ground and waste water</i>	Određivanje ukupnog fosfora <i>Determination of total phosphorus</i> Granica kvantifikacije: <i>Limit of quantification:</i> P: 0,05 mg/L	HRN EN ISO 6878:2008 <i>(ISO 6878:2004;</i> <i>EN ISO 6878:2004)</i> točka/clause 7

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method															
77.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna, površinska i otpadna voda <i>Natural mineral, spring, table water, water for human consumption ground, surface and waste water</i>	<p>Određivanje neionskih tenzida <i>Determination of nonionic surfactants</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 60 µg/L</p>	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-28 Izdanje/Edition: 1/4 Datum/Date: 2022-09-01</p> <p>temeljena na/based on Merck 1.01787.0001 (kivetni test/cuvette test)</p>															
78.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i bazenska voda <i>Natural mineral, spring, table water, water for human consumption, ground water and pool water</i>	<p>Određivanje boje <i>Determination of color</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 5 mg/L Pt/Co skale</p>	<p>Standard Methods, 24th Ed. 2023, 2120 C</p>															
79.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i bazenska voda* <i>Natural mineral, spring, table water, water for human consumption, ground water and pool water*</i>	<p>Određivanje otopljenih klorata, klorita, bromata i bromida metodom ionske tekućinske kromatografije <i>Determination of dissolved chlorate, chlorite and bromate by liquid chromatography of ions</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <tr> <td></td> <td></td> <td>*</td> </tr> <tr> <td>ClO₃</td> <td>10 µg/L</td> <td></td> </tr> <tr> <td>ClO₂</td> <td>10 µg/L</td> <td>10 µg/L</td> </tr> <tr> <td>BrO₃</td> <td>2 µg/L</td> <td></td> </tr> <tr> <td>Br</td> <td>20 µg/L</td> <td></td> </tr> </table>			*	ClO ₃	10 µg/L		ClO ₂	10 µg/L	10 µg/L	BrO ₃	2 µg/L		Br	20 µg/L		<p>HRN EN ISO 10304-4:2022 (ISO 10304-4:2022; EN ISO 10304-4:2022)</p> <p>HRN EN ISO 15061:2001 (ISO 15061:2001; EN ISO 15061:2001)</p>
		*																
ClO ₃	10 µg/L																	
ClO ₂	10 µg/L	10 µg/L																
BrO ₃	2 µg/L																	
Br	20 µg/L																	

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method																
80.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju i podzemna voda <i>Natural mineral, spring, table water, water for human consumption and ground water</i>	<p>Određivanje naftalena, antracena, fluorantena, benzo(b)fluorantena, benzo(k)fluorantena, benzo(a)pirena, benzo(g,h,i)perilena i indeno(1,2,3-c,d)pirena primjenom tekućinske kromatografije visoke djelotvornosti nakon ekstrakcije na čvrstoj fazi <i>Determination of naphthalene, anthracene, fluoranthene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, benzo(g h i)perylene and indeno(1,2,3-c,d)pyrene by high-performance liquid chromatography technique after solid-phase extraction</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <tr> <td>Naftalen</td> <td>0,005 µg/L</td> </tr> <tr> <td>Antracen</td> <td>0,005 µg/L</td> </tr> <tr> <td>Fluoranten</td> <td>0,005 µg/L</td> </tr> <tr> <td>Benzo(b)fluoranten</td> <td>0,005 µg/L</td> </tr> <tr> <td>Benzo (k)fluoranten</td> <td>0,005 µg/L</td> </tr> <tr> <td>Benzo(a)piren</td> <td>0,003 µg/L</td> </tr> <tr> <td>Benzo(g,h,i)perilen</td> <td>0,005 µg/L</td> </tr> <tr> <td>Indeno (1,2,3-c,d)piren</td> <td>0,005 µg/L</td> </tr> </table>	Naftalen	0,005 µg/L	Antracen	0,005 µg/L	Fluoranten	0,005 µg/L	Benzo(b)fluoranten	0,005 µg/L	Benzo (k)fluoranten	0,005 µg/L	Benzo(a)piren	0,003 µg/L	Benzo(g,h,i)perilen	0,005 µg/L	Indeno (1,2,3-c,d)piren	0,005 µg/L	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-34 Izdanje/Edition: 1/4 Datum/Date: 2022-09-02</p> <p>modificirana/modified HRN EN ISO 17993:2008 (ISO 17993:200; EN ISO 17993:2003)</p>
Naftalen	0,005 µg/L																		
Antracen	0,005 µg/L																		
Fluoranten	0,005 µg/L																		
Benzo(b)fluoranten	0,005 µg/L																		
Benzo (k)fluoranten	0,005 µg/L																		
Benzo(a)piren	0,003 µg/L																		
Benzo(g,h,i)perilen	0,005 µg/L																		
Indeno (1,2,3-c,d)piren	0,005 µg/L																		
81.	Voda za ljudsku potrošnju, otpadna i bazenska voda <i>Water for human consumption, waste and pool water</i>	<p>Određivanje slobodnog i ukupnog klora <i>Determination of free chlorine and total chlorine</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 0,05 mg Cl₂/L</p>	<p>HRN EN ISO 7393-2:2018 (ISO 7393-2:2017; EN ISO 7393-2:2018)</p>																
82.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i bazenska voda <i>Natural mineral, spring, table water, water for human consumption, ground water and pool water</i>	<p>Određivanje permanganatnog indeksa <i>Determination of permanganate index</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 0,5 mg O₂/L</p>	<p>HRN EN ISO 8467:2001 (ISO 8467:1993; EN ISO 8467:1995)</p>																

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
83.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i bazenska voda <i>Natural mineral, spring, table water, water for human consumption, ground water and pool water</i>	Brojenje <i>Escherichia coli</i> i ukupnih koliformnih bakterija – 1. dio: Metoda membranske filtracije za vode s niskom pozadinom bakterijske flore <i>Enumeration of Escherichia coli and total coliform bacteria – Part 1: Membrane filtration method for waters with low bacterial background</i>	HRN EN ISO 9308-1:2014 (ISO 9308-1:2014, EN ISO 9308-1:2014) HRN EN ISO 9308-1:2014/A1:2017 (ISO 9308-1:2014/Amd 1:2016; EN ISO 9308-1:2014/A1:2017)
84.	Voda za ljudsku potrošnju i podzemna voda <i>Drinking water and ground water</i>	Brojenje <i>Escherichia coli</i> i ukupnih koliformnih bakterija – 2. dio: Metoda najvjerojatnijeg broja (Colilert MPN) <i>Enumeration of Escherichia coli and total coliform bacteria – Part 2: Most probable number method (Colilert MPN)</i>	HRN EN ISO 9308-2:2014 (ISO 9308-2:2012; EN ISO 9308-2:2014)
85.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju i podzemna voda <i>Natural mineral, spring, table water, water for human consumption and ground water</i>	Detekcija i brojenje crijevnih enterokoka-2. dio: Metoda membranske filtracije <i>Detection and enumeration of intestinal enterococci Part 2: Membrane filtration method</i>	HRN EN ISO 7899-2:2000 (ISO 7899-2:2000; EN ISO 7899-2:2000)
86.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i bazenska voda <i>Natural mineral, spring, table water, water for human consumption, ground water, and pool water</i>	Detekcija i brojenje <i>Pseudomonas aeruginosa</i> metodom membranske filtracije <i>Detection and enumeration of Pseudomonas aureginosa - membrane filtration method</i>	HRN EN ISO 16266:2008 (ISO 16266:2006; EN ISO 16266:2008)
87.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i bazenska voda <i>Natural mineral, spring, table water, water for human consumption, ground water and pool water</i>	Brojenje uzgojenih mikroorganizama – Broj kolonija naciepljivanjem na hranjivi agar <i>Enumeration of culturable microorganisms-Colony count by inoculation in a nutrient agar culture medium</i>	HRN EN ISO 6222:2000 (ISO 6222:1999; EN ISO 6222:1999)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method												
88.	Voda za ljudsku potrošnju <i>Water for human consumption</i>	Uzorkovanje <i>Sampling</i>	HRN ISO 5667-5:2011 <i>(ISO 5667-5:2006)</i> HRN EN ISO 19458:2008 <i>(ISO 19458:2006; EN ISO 19458:2006)</i>												
89.	Podzemna voda <i>Ground water</i>	Uzorkovanje <i>Sampling</i>	HRN ISO 5667-11:2011 <i>(ISO 5667-11:2009)</i>												
90.	Bazenska voda <i>Pool water</i>	Uzorkovanje <i>Sampling</i>	HRN EN ISO 19458:2008; <i>(ISO 19458:2006; EN ISO 19458:2006)</i>												
91.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda i otpadna voda <i>Natural mineral, spring, table water, water for human consumption and ground water and waste water</i>	<p>Određivanje benzena i njegovih derivata (toluena, o-, m-, p-ksilena, etilbenzena) metodom analize para iznad otopine plinskom kromatografijom <i>Determination of benzene and some derivatives (toluene, o-, m-, p-xylene, ethylbenzene) by headspace gas chromatography method</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <tbody> <tr> <td>Benzen</td> <td>0,2 µg/L</td> </tr> <tr> <td>Toluen</td> <td>0,2 µg/L</td> </tr> <tr> <td>o-ksilen</td> <td>0,2 µg/L</td> </tr> <tr> <td>m-ksilen</td> <td>0,2 µg/L</td> </tr> <tr> <td>p-ksilen</td> <td>0,2 µg/L</td> </tr> <tr> <td>Etilbenzen</td> <td>0,2 µg/L</td> </tr> </tbody> </table>	Benzen	0,2 µg/L	Toluen	0,2 µg/L	o-ksilen	0,2 µg/L	m-ksilen	0,2 µg/L	p-ksilen	0,2 µg/L	Etilbenzen	0,2 µg/L	HRN ISO 11423-1:2002 <i>(ISO 11423-1:1997)</i>
Benzen	0,2 µg/L														
Toluen	0,2 µg/L														
o-ksilen	0,2 µg/L														
m-ksilen	0,2 µg/L														
p-ksilen	0,2 µg/L														
Etilbenzen	0,2 µg/L														
92.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda, bazenska voda i otpadna voda <i>Natural mineral, spring, table water, water for human consumption and ground water, pool water and waste water</i>	<p>Određivanje ukupnog organskog ugljika (TOC) i otopljenog organskog ugljika (DOC) u vodama detekcijskom metodom sagorijevanja <i>Determination of total organic carbon (TOC) and dissolved organic carbon (DOC) by the combustion detection method</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i> 0,3 mg /L</p>	HRN EN 1484:2002 <i>(EN 1484:1997)</i>												

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
93.	Voda za ljudsku potrošnju i bazenska voda <i>Water for human consumption and pool water</i>	Brojenje bakterija <i>Legionella</i> spp. <i>Enumeration of Legionella spp.</i>	HRN EN ISO 11731:2017 <i>(ISO 11731:2017; EN ISO 11731:2017)</i>
94.	Prirodne mineralne, izvorske, stolne vode, voda za ljudsku potrošnju, podzemna voda, bazenska voda i površinska voda <i>Natural mineral, spring, table water, water for human consumption and ground water, pool water and surface water</i>	Detekcija i brojenje spora sulfito-reducirajućih anaeroba (klostridija)- Metoda membranske filtracije <i>Detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia)- Membrane filtration method</i>	HRN EN 26461-2:2008 <i>(ISO 6461-2:1986; EN 26461-2:1993)</i>
95.	Voda za ljudsku potrošnju, prirodna mineralna, izvorska, površinska voda, podzemna voda i otpadna voda <i>Water for human consumption, natural mineral, spring water, surface water, ground water and waste water</i>	Određivanje ravnolančanih ugljikovodika C ₁₀ – C ₄₀ metodom ekstrakcije tekuće-tekuće i plinskom kromatografijom <i>Determination of straight-chain hydrocarbons C₁₀-C₄₀ by liquid-liquid extraction and gas chromatography</i> Granica kvantifikacije: <i>Limit of quantification:</i> 15 µg/l	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-36 Izdanje/Edition: 1/1 Datum/Date: 2022-09-02 modificirana/modified HRN ISO 11423-1:2002 <i>(ISO 11423-1:1997)</i>

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method																
96.	<p>Voda za ljudsku potrošnju, prirodna mineralna, izvorska i stolna voda, podzemna voda, površinska voda i otpadne vode <i>Water for human consumption, natural mineral, spring water, ground water, surface water, and waste water</i></p>	<p>Određivanje lakohlapivih halogeniranih ugljikovodika (Ukupni trihalometani, Kloroform, Bromoform, Bromdiklormetan, Dibromklormetan, Tetrakloreten, Trikloreten, 1,2-dikloreten) - Metoda plinske kromatografije <i>Determination of highly volatile halogenated hydrocarbons (Total Trihalomethanes, Chloroform, Bromoform, Bromodichloromethane, Dibromochloromethane, Tetrachloroethene, Trichloroethene, 1,2-Dichloroethane)– Gas chromatographic methods</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <tbody> <tr> <td>Ukupni THM-i:</td> <td>0,5 µg/L</td> </tr> <tr> <td>Kloroform</td> <td>0,5 µg/L</td> </tr> <tr> <td>Bromoform</td> <td>0,5 µg/L</td> </tr> <tr> <td>Bromdiklormeta</td> <td>0,5 µg/L</td> </tr> <tr> <td>Dibromklormetan</td> <td>0,5 µg/L</td> </tr> <tr> <td>Tetrakloreten</td> <td>0,5 µg/L</td> </tr> <tr> <td>Trikloreten</td> <td>0,5 µg/L</td> </tr> <tr> <td>1,2-dikloreten</td> <td>0,5 µg/L</td> </tr> </tbody> </table>	Ukupni THM-i:	0,5 µg/L	Kloroform	0,5 µg/L	Bromoform	0,5 µg/L	Bromdiklormeta	0,5 µg/L	Dibromklormetan	0,5 µg/L	Tetrakloreten	0,5 µg/L	Trikloreten	0,5 µg/L	1,2-dikloreten	0,5 µg/L	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-51 (metoda B, HS-GC-MS/MS) <i>P-VODE-51</i> (method B, HS-GC-MS/MS) Izdanje/Edition: 2/0 Datum/Date: 2021-04-19</p> <p>modificirana/modified HRN EN ISO 10301:2002 (ISO 10301:1997; EN ISO 10301:1997)</p>
Ukupni THM-i:	0,5 µg/L																		
Kloroform	0,5 µg/L																		
Bromoform	0,5 µg/L																		
Bromdiklormeta	0,5 µg/L																		
Dibromklormetan	0,5 µg/L																		
Tetrakloreten	0,5 µg/L																		
Trikloreten	0,5 µg/L																		
1,2-dikloreten	0,5 µg/L																		

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method										
97.	Bazenska voda <i>Pool water</i>	Određivanje trihalometana (Kloroform, Bromoform, Bromdiklormetan, Dibromklormetan) - Metoda plinske kromatografije <i>Determination of trihalomethanes (Chloroform, Bromoform, Bromodichloromethane, Dibromochloromethane)– Gas chromatographic methods</i> Granica kvantifikacije: <i>Limit of quantification:</i> <table border="1"> <tr> <td>Ukupni THM-i</td> <td>0,5 µg/L</td> </tr> <tr> <td>Kloroform</td> <td>0,5 µg/L</td> </tr> <tr> <td>Bromoform</td> <td>0,5 µg/L</td> </tr> <tr> <td>Bromodiklormetan</td> <td>0,5 µg/L</td> </tr> <tr> <td>Dibromklormetan</td> <td>0,5 µg/L</td> </tr> </table>	Ukupni THM-i	0,5 µg/L	Kloroform	0,5 µg/L	Bromoform	0,5 µg/L	Bromodiklormetan	0,5 µg/L	Dibromklormetan	0,5 µg/L	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-51 (metoda A, GC-ECD) P-VODE-51 (method A, GC-ECD) Izdanje/Edition: 2/0 Datum/Date: 2021-04-19 modificirana/modified HRN EN ISO 10301:2002 (ISO 10301:1997; EN ISO 10301:1997)
Ukupni THM-i	0,5 µg/L												
Kloroform	0,5 µg/L												
Bromoform	0,5 µg/L												
Bromodiklormetan	0,5 µg/L												
Dibromklormetan	0,5 µg/L												
98.	Voda za ljudsku potrošnju, prirodna mineralna, izvorska i stolna voda, podzemna voda, površinska voda <i>Water for human consumption, natural mineral, spring, table water, ground water, surface water</i>	Određivanje vinilklorida <i>Determination of vinyl chloride</i> Granica kvantifikacije: <i>Limit of quantification:</i> 0,15 µg/l	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-45 Izdanje/Edition: 1/1 Datum/Date: 2022-09-02										
99.	Podzemna, površinska i otpadna voda <i>Surface, ground and waste water</i>	Određivanje ukupnog dušika <i>Determination of total nitrogen</i> Granica kvantifikacije: <i>Limit of quantification:</i> N:0,5 mg/L	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-41 Izdanje/Edition: 1/0 Datum/Date: 2021-06-14										
100.	Voda za ljudsku potrošnju, prirodna mineralna, izvorska i stolna voda, podzemna voda i otpadna voda <i>Water for human consumption, natural mineral, spring, table water ground water and waste water</i>	Određivanje anionskih tenzida <i>Determination of anionic surfactants</i> Granica kvantifikacije: <i>Limit of quantification:</i> 50 µg/L	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-60 Izdanje/Edition: 1/1 Datum/Date: 2022-09-01 temeljena na/based on Merck 1.02552.0001 (kivetni test/cuvette test)										

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method												
101.	Bazenska voda Pool water	<p>Određivanje redoks potencijala <i>Determination of oxidation-reduction potential</i></p> <p>Od/from -1200 mV do/to + 1200 mV</p>	Standard Methods, 24th Ed. 2023, 2580 B												
102.	Voda za ljudsku potrošnju Water for human consumption	<p>Određivanje haloctenih kiselina (halooctene kiseline-suma, monokloroctena kiselina, dikloroctena kiselina, trikloroctena kiselina, monobromoctena kiselina, dibromoctena kiselina) metodom ekstrakcije tekuće-tekuće i plinskom kromatografijom <i>Determination of haloacetic acids (haloacetic acids-sum, monochloroacetic acid, dichloroacetic acid, trichloroacetic acid, monobromoacetic acid, dibromoacetic acid) by liquid-liquid extraction and gas chromatography</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <tbody> <tr> <td>Halooctene kiseline-suma</td> <td>1,0 µg/L</td> </tr> <tr> <td>Monokloroctena kiselina</td> <td>1,0 µg/L</td> </tr> <tr> <td>Dikloroctena kiselina</td> <td>1,0 µg/L</td> </tr> <tr> <td>Trikloroctena kiselina</td> <td>0,4 µg/L</td> </tr> <tr> <td>Monobromoctena kiselina</td> <td>0,7 µg/L</td> </tr> <tr> <td>Dibromoctena kiselina</td> <td>0,4 µg/L</td> </tr> </tbody> </table>	Halooctene kiseline-suma	1,0 µg/L	Monokloroctena kiselina	1,0 µg/L	Dikloroctena kiselina	1,0 µg/L	Trikloroctena kiselina	0,4 µg/L	Monobromoctena kiselina	0,7 µg/L	Dibromoctena kiselina	0,4 µg/L	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-57 Izdanje/Edition: 1/1 Datum/Date: 2023-09-26</p> <p>modificirana/modified EPA 552.3</p>
Halooctene kiseline-suma	1,0 µg/L														
Monokloroctena kiselina	1,0 µg/L														
Dikloroctena kiselina	1,0 µg/L														
Trikloroctena kiselina	0,4 µg/L														
Monobromoctena kiselina	0,7 µg/L														
Dibromoctena kiselina	0,4 µg/L														

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
103.	Prirodne mineralne, izvorske, stolne vode <i>Natural mineral, spring, table water</i>	Brojenje <i>Escherichia coli</i> i ukupnih koliformnih bakterija na 44,5°C – metoda membranske filtracije za vode s niskom pozadinom bakterijske flore <i>Enumeration of Escherichia coli and total coliform bacteria at 44,5°C – Membrane filtration method for waters with low bacterial background flora</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-81 Izdanje/Edition: 2/4 Datum/Date: 2021-06-01 modificirana/modified HRN EN ISO 9308-1: 2014 (ISO 9308-1:2014, EN ISO 9308-1:2014) HRN EN ISO 9308-1:2014/A1:2017 (ISO 9308-1:2014/Amd 1:2016; EN ISO 9308-1:2014/A1:2017)
104.	Prirodne mineralne, izvorske, stolne vode <i>Natural mineral, spring, table water</i>	Brojenje uzgojenih mikroorganizama na 37°C/24h – Broj kolonija nacjepljivanjem na hranjivi agar <i>Enumeration of culturable micro-organisms at 37°C/24h-Colony count by inoculation in a nutrient agar culture medium</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-VODE-84 Izdanje/Edition: 1/3 Datum/Date: 2021-06-01 modificirana/modified HRN EN ISO 6222:2000 (ISO 6222:1999; EN ISO 6222:1999)
105.	Voda za ljudsku potrošnju <i>Water for human consumption</i>	Brojenje <i>Clostridium perfringens</i> -Metoda s uporabom membranske filtracije <i>Enumeration of Clostridium perfringens-Method using membrane filtration</i>	HRN EN ISO 14189:2016 (ISO 14189:2013; EN ISO ISO 14189:2016)
106.	Voda za ljudsku potrošnju <i>Water for human consumption</i>	Detekcija i brojenje bakteriofaga: Brojenje somatskih kolifaga <i>Detection and enumeration of bacteriophages: Enumeration of somatic coliphages</i>	HRN EN ISO 10705-2:2008 (ISO 10705-2:2000; EN ISO 10705-2:2001)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method																																																																																																									
107.	Voda za ljudsku potrošnju, površinske, podzemne, prirodne mineralne, izvorske i stolne vode <i>Water for human consumption surface water, ground water, natural mineral water, spring water, table water</i>	<p>Određivanje pesticida <i>Determination of pesticides</i></p> <p>Granica kvantifikacije: <i>Limit of quantification:</i></p> <table border="1"> <thead> <tr> <th>GC MS</th> <th></th> <th>µg/L</th> </tr> </thead> <tbody> <tr><td>1</td><td>Acetoklor/Acetochlor</td><td>0,01</td></tr> <tr><td>2</td><td>Aldrin / Aldrin</td><td>0,01</td></tr> <tr><td>5</td><td>Dieldrin / Dieldrin</td><td>0,02</td></tr> <tr><td>6</td><td>Diklorvos / Dichlorvos</td><td>0,01</td></tr> <tr><td>7</td><td>Dimetoat / Dimethoate</td><td>0,03</td></tr> <tr><td>8</td><td>DDD-p,p / DDD-p,p</td><td>0,01</td></tr> <tr><td>9</td><td>DDE-p,p / DDE-p,p</td><td>0,01</td></tr> <tr><td>10</td><td>DDT-o,p / DDT-o,p</td><td>0,03</td></tr> <tr><td>11</td><td>DDT-p,p / DDT-p,p</td><td>0,03</td></tr> <tr><td>12</td><td>Endosulfan-alfa / Endosulfan-alpha</td><td>0,03</td></tr> <tr><td>13</td><td>Endosulfan-beta / Endosulfan-beta</td><td>0,03</td></tr> <tr><td>14</td><td>Endrin / Endrin</td><td>0,03</td></tr> <tr><td>15</td><td>Fenitroton / Fenitrothion</td><td>0,01</td></tr> <tr><td>16</td><td>HCB / HCB</td><td>0,03</td></tr> <tr><td>17</td><td>HCH-alfa / HCH-alpha</td><td>0,03</td></tr> <tr><td>18</td><td>HCH-beta / HCH-beta</td><td>0,02</td></tr> <tr><td>19</td><td>HCH-delta / HCH-delta</td><td>0,01</td></tr> <tr><td>20</td><td>HCH-gama / HCH-gamma (Lindan / Lindane)</td><td>0,01</td></tr> <tr><td>21</td><td>Heptaklor / Heptachlor</td><td>0,03</td></tr> <tr><td>22</td><td>Heptaklorepoxid-cis / Heptachlorepoxyde-cis</td><td>0,03</td></tr> <tr><td>23</td><td>Heptaklorepoxid-trans / Heptachlorepoxyde-trans</td><td>0,03</td></tr> <tr><td>24</td><td>Izodrin / Isodrin</td><td>0,03</td></tr> <tr><td>25</td><td>Klorfenvinfos / Chlorfenvinphos</td><td>0,03</td></tr> <tr><td>26</td><td>Klorpirifos / Chlorpyrifos</td><td>0,01</td></tr> <tr><td>27</td><td>Klorpirifos-metil / Chlorpyrifos-methyl</td><td>0,03</td></tr> <tr><td>28</td><td>Malation / Malathion</td><td>0,02</td></tr> <tr><td>29</td><td>Metoksiklor / Methoxychlor</td><td>0,03</td></tr> <tr><td>30</td><td>Ometoat / Omethoate</td><td>0,03</td></tr> <tr><td>31</td><td>Paration / Parathion</td><td>0,05</td></tr> <tr><td>32</td><td>Pendimetalin / Pendimethalin</td><td>0,02</td></tr> <tr><td>33</td><td>Pirimifos-etil / Pirimiphos-ethyl</td><td>0,03</td></tr> <tr><td>34</td><td>Pirimifos-metil / Pirimiphos-methyl</td><td>0,03</td></tr> <tr><td>35</td><td>s-metolaklor / s-metolachlor</td><td>0,01</td></tr> <tr><td>36</td><td>Simazin / Simazine</td><td>0,01</td></tr> </tbody> </table>	GC MS		µg/L	1	Acetoklor/Acetochlor	0,01	2	Aldrin / Aldrin	0,01	5	Dieldrin / Dieldrin	0,02	6	Diklorvos / Dichlorvos	0,01	7	Dimetoat / Dimethoate	0,03	8	DDD-p,p / DDD-p,p	0,01	9	DDE-p,p / DDE-p,p	0,01	10	DDT-o,p / DDT-o,p	0,03	11	DDT-p,p / DDT-p,p	0,03	12	Endosulfan-alfa / Endosulfan-alpha	0,03	13	Endosulfan-beta / Endosulfan-beta	0,03	14	Endrin / Endrin	0,03	15	Fenitroton / Fenitrothion	0,01	16	HCB / HCB	0,03	17	HCH-alfa / HCH-alpha	0,03	18	HCH-beta / HCH-beta	0,02	19	HCH-delta / HCH-delta	0,01	20	HCH-gama / HCH-gamma (Lindan / Lindane)	0,01	21	Heptaklor / Heptachlor	0,03	22	Heptaklorepoxid-cis / Heptachlorepoxyde-cis	0,03	23	Heptaklorepoxid-trans / Heptachlorepoxyde-trans	0,03	24	Izodrin / Isodrin	0,03	25	Klorfenvinfos / Chlorfenvinphos	0,03	26	Klorpirifos / Chlorpyrifos	0,01	27	Klorpirifos-metil / Chlorpyrifos-methyl	0,03	28	Malation / Malathion	0,02	29	Metoksiklor / Methoxychlor	0,03	30	Ometoat / Omethoate	0,03	31	Paration / Parathion	0,05	32	Pendimetalin / Pendimethalin	0,02	33	Pirimifos-etil / Pirimiphos-ethyl	0,03	34	Pirimifos-metil / Pirimiphos-methyl	0,03	35	s-metolaklor / s-metolachlor	0,01	36	Simazin / Simazine	0,01	<p>Vlastita metoda <i>In-house method</i></p> <p>Oznaka/Code: P-PEST-10</p> <p>Izdanje/Edition: 1/4 Datum/Date: 2023-03-12</p> <p>modificirane/modified EPA 525.3 EPA 536</p>
GC MS		µg/L																																																																																																										
1	Acetoklor/Acetochlor	0,01																																																																																																										
2	Aldrin / Aldrin	0,01																																																																																																										
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Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method																																																																																																																								
107.	Voda za ljudsku potrošnju, površinske, podzemne, prirodne mineralne, izvorske i stolne vode <i>Water for human consumption surface water, ground water, natural mineral water, spring water, table water</i>	<table border="1"> <thead> <tr> <th>LC MS/MS</th> <th></th> <th>µg/L</th> </tr> </thead> <tbody> <tr><td>1</td><td>2,4-D / 2,4-D</td><td>0,02</td></tr> <tr><td>2</td><td>2,6-diklorbenzamid / 2,6-dichlorobenzamide</td><td>0,02</td></tr> <tr><td>3</td><td>Acetoklor ESA/ Acetochlor ESA</td><td>0,03</td></tr> <tr><td>4</td><td>Acetoklor OXA/ Acetochlor OXA</td><td>0,03</td></tr> <tr><td>5</td><td>Bentazon / Bentazone</td><td>0,03</td></tr> <tr><td>6</td><td>Atrazin / Atrazine</td><td>0,01</td></tr> <tr><td>7</td><td>Azoksistrobin / Azoxystrobine</td><td>0,05</td></tr> <tr><td>8</td><td>Bromacil / Bromacil</td><td>0,01</td></tr> <tr><td>9</td><td>Desisopropil atrazin / Deisopropyl atrazine</td><td>0,02</td></tr> <tr><td>10</td><td>Desetil atrazin / Desethyl atrazine</td><td>0,03</td></tr> <tr><td>11</td><td>Desetil terbutilazin / Desethyl terbutylazine</td><td>0,03</td></tr> <tr><td>12</td><td>Desetil-2-hidroksi atrazin / Desethyl-2-hydroxy atrazine</td><td>0,03</td></tr> <tr><td>13</td><td>Desmetil isoproturon / Desmethyl isoproturon</td><td>0,02</td></tr> <tr><td>14</td><td>Diazinon/ Diazinon</td><td>0,03</td></tr> <tr><td>15</td><td>Dikamba/ Dicamba</td><td>0,03</td></tr> <tr><td>16</td><td>Dimetenamid-p / Dimethenamide-p</td><td>0,01</td></tr> <tr><td>17</td><td>Diuron / Diuron</td><td>0,02</td></tr> <tr><td>18</td><td>Fosetil / Fosetyl</td><td>0,05</td></tr> <tr><td>19</td><td>Glifosat / Glyphosate</td><td>0,03</td></tr> <tr><td>20</td><td>Hidroksi atrazin / Hydroxy atrazine</td><td>0,03</td></tr> <tr><td>21</td><td>Hidroksi simazin / Hydroxy simazine</td><td>0,03</td></tr> <tr><td>22</td><td>Hidroksi terbutilazin / Hydroxy terbutylazine</td><td>0,02</td></tr> <tr><td>23</td><td>Izoproturon / Isoproturon</td><td>0,01</td></tr> <tr><td>24</td><td>Klorotoluron / Chlorotoluron</td><td>0,02</td></tr> <tr><td>25</td><td>Linuron / Linuron</td><td>0,02</td></tr> <tr><td>26</td><td>Malaokson / Malaoxon</td><td>0,03</td></tr> <tr><td>27</td><td>Mankozeb / Mancozeb</td><td>0,03</td></tr> <tr><td>28</td><td>MCPA / MCPA</td><td>0,02</td></tr> <tr><td>29</td><td>Mekoprop/ Mecoprop</td><td>0,03</td></tr> <tr><td>30</td><td>Metolaklor ESA/ Metolachlor ESA</td><td>0,03</td></tr> <tr><td>31</td><td>Metolaklor OXA/ Metolachlor OXA</td><td>0,03</td></tr> <tr><td>32</td><td>Metribuzin / Metrybuzine</td><td>0,05</td></tr> <tr><td>33</td><td>Simazin / Simazine</td><td>0,04</td></tr> <tr><td>34</td><td>Prometrin/ Prometryn</td><td>0,01</td></tr> <tr><td>35</td><td>Propineb / Propineb</td><td>0,04</td></tr> <tr><td>36</td><td>Prosulfokarb / Prosulfocarb</td><td>0,01</td></tr> <tr><td>37</td><td>Tebukonazol / Tebuconazole</td><td>0,02</td></tr> <tr><td>38</td><td>Terbutilazin / Terbutylazine</td><td>0,03</td></tr> <tr><td>39</td><td>Tiofanat metil / Tiofanat methyl</td><td>0,02</td></tr> </tbody> </table>	LC MS/MS		µg/L	1	2,4-D / 2,4-D	0,02	2	2,6-diklorbenzamid / 2,6-dichlorobenzamide	0,02	3	Acetoklor ESA/ Acetochlor ESA	0,03	4	Acetoklor OXA/ Acetochlor OXA	0,03	5	Bentazon / Bentazone	0,03	6	Atrazin / Atrazine	0,01	7	Azoksistrobin / Azoxystrobine	0,05	8	Bromacil / Bromacil	0,01	9	Desisopropil atrazin / Deisopropyl atrazine	0,02	10	Desetil atrazin / Desethyl atrazine	0,03	11	Desetil terbutilazin / Desethyl terbutylazine	0,03	12	Desetil-2-hidroksi atrazin / Desethyl-2-hydroxy atrazine	0,03	13	Desmetil isoproturon / Desmethyl isoproturon	0,02	14	Diazinon/ Diazinon	0,03	15	Dikamba/ Dicamba	0,03	16	Dimetenamid-p / Dimethenamide-p	0,01	17	Diuron / Diuron	0,02	18	Fosetil / Fosetyl	0,05	19	Glifosat / Glyphosate	0,03	20	Hidroksi atrazin / Hydroxy atrazine	0,03	21	Hidroksi simazin / Hydroxy simazine	0,03	22	Hidroksi terbutilazin / Hydroxy terbutylazine	0,02	23	Izoproturon / Isoproturon	0,01	24	Klorotoluron / Chlorotoluron	0,02	25	Linuron / Linuron	0,02	26	Malaokson / Malaoxon	0,03	27	Mankozeb / Mancozeb	0,03	28	MCPA / MCPA	0,02	29	Mekoprop/ Mecoprop	0,03	30	Metolaklor ESA/ Metolachlor ESA	0,03	31	Metolaklor OXA/ Metolachlor OXA	0,03	32	Metribuzin / Metrybuzine	0,05	33	Simazin / Simazine	0,04	34	Prometrin/ Prometryn	0,01	35	Propineb / Propineb	0,04	36	Prosulfokarb / Prosulfocarb	0,01	37	Tebukonazol / Tebuconazole	0,02	38	Terbutilazin / Terbutylazine	0,03	39	Tiofanat metil / Tiofanat methyl	0,02	<p>Vlastita metoda <i>In-house method</i> Oznaka/Code: P-PEST-10 Izdanje/Edition: 1/4 Datum/Date: 2023-03-12</p> <p>modificirane/modified EPA 525.3 EPA 536</p>
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Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
III - Predmeti opće uporabe / Object of common use			
108.	Materijali i predmeti u kontaktu s hranom – plastika <i>Materials and articles in contact with food - plastics</i>	Određivanje globalne migracije u hlapljivim modelnim otopinama <i>Determination of overall migration in evaporable food simulants</i>	HRN EN 1186-3:2022 <i>(EN 1186-3:2022)</i>
109.	Kozmetika <i>Cosmetics</i>	Određivanje pH vrijednosti u kozmetičkim proizvodima koji sadrže vodu <i>Determination of pH value in cosmetic products containing water</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-POU-8 Izdanje/Edition: 1/3 Datum/Date: 2019-11-29
110.	Materijali i predmeti u kontaktu s vodom za piće <i>Materials and articles in contact with drinking water</i>	Određivanje otpuštenih metala (Sb, As, B, Cd, Cr, Cu, Pb, Hg, Ni, Se, U, Al, Fe, Mn, Bi, Mo, Sn, Ti, Zn) <i>Determination of released metals (Sb, As, B, Cd, Cr, Cu, Pb, Hg, Ni, Se, U, Al, Fe, Mn, Bi, Mo, Sn, Ti, Zn)</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-POU-9 Izdanje/Edition: 2/0 Datum/Date: 2023-05-04 modificirano/modified HRN EN ISO 17294-1:2008 <i>(ISO 17294-1:2004; EN ISO 17294-1:2006)</i> i/and HRN EN ISO 17294-2:2016 <i>(ISO 17294-2:2016; EN ISO 17294-2:2016)</i>
111.	Materijali i predmeti u kontaktu s hranom – plastika <i>Materials and articles in contact with food-plastics</i>	Određivanje formaldehida u vodenim modelnim otopinama hrane (destilirana voda, 3vol.% octena kiselina) <i>Determination of formaldehyde in simulans (3vol.% acetic acid, distilled water)</i>	HRN CEN/TS 13130-23:2005 <i>(CEN/TS 13130-23:2005)</i>

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
112.	Materijali i predmeti u kontaktu s hranom – plastika <i>Materials and articles in contact with food-plastics</i>	Određivanje specifične migracije benzofenona, dietilheksil adipata, dibutil sebacata, bis (2-etil-heksil) ftalata, erukamida, 2,6-diizopropil naftalena, metil stearata i kaprolaktama u simulantu hrane E-modificiranom polifenilenoksidu (Tenax-u) <i>Determination of specific migration of benzophenone, diethylhexyl adipate, dibutyl sebacate, bis (2-ethylhexyl) phthalate, erucamide, 2,6-diisopropyl naphthalene, methyl stearate and caprolactam in food simulant with E-modified polyphenyleneoxide (Tenax)</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-POU-11 Izdanje/Edition: 1/2 Datum/Date: 2022-09-27
113.	Materijali i predmeti u kontaktu s hranom – plastika <i>Materials and articles in contact with food - plastics</i>	Određivanje specifične migracije Ba, Co, Cu, Fe, Mn, Zn, Li, Ni, Al, Gd, La, Eu, Tb, As, Cr, Hg, Pb, Cd u ekstraktu 3 vol% octene kiseline <i>Determination of the specific migration Ba, Co, Cu, Fe, Mn, Zn, Li, Ni, Al, Gd, La, Eu, Tb, As, Cr, Hg, Pb, Cd in extracts of 3 vol% acetic acid</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-POU-12 Izdanje/Edition: 1/4 Datum/Date: 2021-03-30
114.	Materijali i predmeti u kontaktu s hranom <i>Materials and articles in contact with food</i>	Određivanje globalne migracije u modificiranom polifenilenoksidu (Tenax-u) <i>Test method for overall migration into modified polyphenyleneoxide (Tenax)</i>	Vlastita metoda <i>In house method</i> Oznaka/Code: P-POU-19 Izdanje/Edition: 1/0 Datum/Date: 2021-04-09
115.	Duhan i duhanski proizvodi <i>Tobacco and related products</i>	Određivanje nikotina, propilen glikola i glicerola u tekućinama koje se upotrebljavaju u elektroničkim uređajima-metoda plinske kromatografije <i>Determination of nicotine, propylene glycol and glycerol in liquids used in electronic delivery devices-gas chromatographic method</i>	HRN EN ISO 20714:2022 <i>(ISO 20714:2019; EN ISO 20714:2021)</i>

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property Raspon/Range	Metoda ispitivanja Test method
116.	Kozmetika Cosmetics	Određivanje Pb, Cr, Ni, Cd, Hg, As, Sb u kozmetičkim proizvodima koji ostaju na koži <i>Determination of Pb, Cr, Ni, Cd, Hg, As, Sb in leave on cosmetic products</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-POU-13 Izdanje/Edition: 2/0 Datum/Date: 2023-05-04 modificirano/modified HRN EN ISO 21392:2021 ispravljena verzija 2021-12 (ISO 21392:2021, /Corr version 2021-12; EN ISO 21392:2021)
117.	Materijali i predmeti u kontaktu s hranom – plastika <i>Materials and articles in contact with food-plastics</i>	Određivanje bisfenola A u vodenim modelnim otopinama hrane, destiliranoj vodi, 3vol% octenoj kiselini, 10vol% etanolu, 20vol% etanolu, 50vol% etanolu i 95vol% etanolu <i>Determination of bisphenol A in water based food simulants, aqueous food simulants: distilled water, 3vol% acetic acid, 10vol% ethanol, 20vol% ethanol, 50vol% ethanol i 95vol% ethanol</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-POU-18 Izdanje/Edition: 1/2 Datum/Date: 2023-05-04
118.	Kozmetika Cosmetics	Određivanje broja i dokazivanje aerobnih mezofilnih bakterija <i>Enumeration and detection of aerobic mesophilic bacteria</i>	HRN EN ISO 21149:2017 (ISO 21149:2017; EN ISO 21149:2017) HRN EN ISO 21149:2017/A1:2022 (ISO 21149:2017 /Amd 1:2022; EN ISO 21149:2017 /A1:2022)
119.	Kozmetika Cosmetics	Određivanje broja kvasaca i plijesni <i>Enumeration of yeast and mould</i>	HRN EN ISO 16212:2017(ISO 16212:2017; EN ISO 16212:2017) HRN EN ISO 16212:2017/A1:2022 (ISO 16212:2017/Amd 1:2022; EN ISO 16212:2017/A1:2022)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method
120.	Kozmetika Cosmetics	Dokazivanje bakterije <i>Staphylococcus aureus</i> <i>Detection of Staphylococcus aureus</i>	HRN EN ISO 22718:2016 (ISO 22718:2015; EN ISO 22718:2015) HRN EN ISO 22718:2016/A1:2022 (ISO 22718:2015/Amd1:2022; EN ISO 22718:2015 A1:2022)
121.	Kozmetika Cosmetics	Dokazivanje bakterije <i>Escherichia coli</i> <i>Detection of Escherichia coli</i>	HRN EN ISO 21150:2016(ISO 21150:2015; EN ISO 21150:2015) HRN EN ISO 21150:2016/A1:2022 (ISO 21150:2015 Amd1:2022; EN ISO 21150:2015 A1:2022)
122.	Kozmetika Cosmetics	Dokazivanje bakterije <i>Pseudomonas aeruginosa</i> <i>Detection of Pseudomonas aeruginosa</i>	HRN EN ISO 22717:2016 (ISO 22717:2015; EN ISO 22717:2015) HRN EN ISO 22717:2016/A1:2022 (ISO 22717:2015/Amd 1:2022; EN ISO 22717:2015/ A1:2022)
123.	Kozmetika Cosmetics	Dokazivanje kvasca <i>Candida albicans</i> <i>Detection of Candida albicans</i>	HRN EN ISO 18416:2016 (ISO 18416:2015, EN ISO 18416:2015) HRN EN ISO 18416:2016/A1:2022 (ISO 18416:2015/Amd 1:2022; EN ISO 18416:2015/ A1:2022)

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property <i>Raspon/Range</i>	Metoda ispitivanja Test method
124.	Kozmetika <i>Cosmetics</i>	Procjena antimikrobne zaštite kozmetičkih proizvoda <i>Evaluation of the antimicrobial protection of a cosmetic product</i>	HRN EN ISO 11930:2019 <i>(ISO 11930:2019, EN ISO 11930:2019)</i> HRN EN ISO 11930:2019/A1:2022 <i>(ISO 11930:2019/Amd 1:2022; EN ISO 11930:2019/A1:2022)</i>
125.	Kozmetika <i>Cosmetics</i>	Određivanje aktiviteta vode <i>Determination of water activity</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-MIK-43 Izdanje/Edition: 1/0 Datum/Date: 2023-01-19
126.	Igračke <i>Toys</i>	Otpuštanje određenih elemenata (Al, Sb, As, Ba, B, Cd, Cr, Co, Cu, Pb, Mn, Hg, Ni, Se, Sr, Sn, Zn) <i>Migration of certain elements (Al, Sb, As, Ba, B, Cd, Cr, Co, Cu, Pb, Mn, Hg, Ni, Se, Sr, Sn, Zn)</i>	HRN EN 71-3:2021 <i>(EN 71-3:2019+A1:2021)</i>
127.	Predmeti široke potrošnje - predmeti i materijali u direktnom i produženom dodiru s kožom izrađeni od metala <i>Objects of Common use - metal articles and materials intended to come into direct and prolonged contact with the skin</i>	Određivanje otpuštanja nikla <i>Test method of release of nickel</i>	HRN EN 1811:2015 <i>(EN 1811:2011+A1:2015)</i>
128.	Materijali i predmeti u kontaktu s hranom – plastika <i>Materials and articles in contact with food - plastics</i>	Metode ispitivanja globalne migracije modelnom otopinom biljnog ulja <i>Test methods for overall migration in vegetable oils</i>	Vlastita metoda <i>In-house method</i> Oznaka/Code: P-POU-22 Izdanje/Edition: 1/1 Datum/Date: 2023-05-08 modificirano/modified HRN EN 1186-2:2022 <i>(EN 1186-2:2022)</i>

FLEKSIBILNO PODRUČJE AKREDITACIJE / FLEXIBLE SCOPE OF ACCREDITATION

OZNAKE (Index)		
MATRIKS (Matrix)		TEHNIKE (Techniques)
I – HRANA I HRANA ZA ŽIVOTINJE (Food and animal feeding stuff)	II – VODE (Water)	(1) qPCR (2) ICP-MS (3) HPLC-ICP-MS (4) AAS (FAAS, GFAAS, AMA 254, HydrEA) (5) HPLC
A – GMO – kvalitativno (A1) i kvantitativno (A2) (Genetically modified organisms – Qualitative (A1) and Quantitative (A2)) B – Elementi (B1) i elementne specije (B2) (Elements (B1) and elemental species (B2)) C – Aditivi-Nitrati (C1), sladila (C2), bojila (C3), konzervansi (C4) (Additives- Nitrates (C1), Sweeteners (C2), Colors (C3), Preservatives (C4))	B – Elementi (B1) i elementne specije (B2) (Elements (B1) and elemental species (B2))	

Oznaka (Identification)	Materijali /Proizvodi (Materials/Products)	Vrsta ispitivanja/Svojstvo (Type of test/Property)	Tehnika (Technique)	Metoda ispitivanja (Test method)
I – GMO				
I-A1-1	Hrana i hrana za životinje Food and Feed	Kvalitativno određivanje genetske modifikacije, utvrđivanje prisutnosti DNA sljedova karakterističnih za GMO Qualitative detection of genetic modification, determination of the presence of DNA sequences characteristic of GMOs	qPCR	Prema popisu metoda dostupnim na www.hzjz.hr According to the list of methods available on www.hzjz.hr
I-A2-1		Kvantitativno određivanje genetske modifikacije Quantitative detection of genetic modification		
I – ELEMENTI I ELEMENTNE SPECIJE (Elements and elemental species)				
I-B1-2	Hrana i hrana za životinje Food and Feed	Određivanje odabranih elemenata Determination of selected element	ICP-MS	Prema popisu metoda dostupnim na www.hzjz.hr
I-B2-3	Hrana i hrana za životinje Food and Feed	Određivanje elementnih specija Determination of elemental species	HPLC-ICP-MS	

I-B1-4	Hrana i hrana za životinje <i>Food and Feed</i>	Određivanje odabranih elemenata <i>Determination of selected element</i>	AAS (FAAS, GFAAS, CV AAS, HydrEA)	According to the list of methods available on www.hzjz.hr
I-B2-4	Hrana i hrana za životinje <i>Food and Feed</i>	Određivanje elementnih specija <i>Determination of elemental species</i>	AAS (HydrEA, CV AAS)	
II – ADITIVI (Aditives)				
I-C1-5	Hrana <i>Food</i>	Određivanje nitrata <i>Determination of Nitrates</i>	HPLC	Prema popisu metoda dostupnim na www.hzjz.hr According to the list of methods available on www.hzjz.hr
I-C2-5		Određivanje sladila <i>Determination of Sweeteners</i>		
I-C3-5		Određivanje bojila <i>Determination of Colors</i>		
I-C4-5		Određivanje konzervansa <i>Determination of Preservatives</i>		
III– ELEMENTI I ELEMENTNE SPECIJE (Elements and elemental species)				
II-B1-2	Voda <i>Water</i>	Određivanje odabranih elemenata <i>Determination of selected elements</i>	ICP-MS	Prema popisu metoda dostupnim na www.hzjz.hr According to the list of methods available on www.hzjz.hr
II-B2-3		Određivanje elementnih specija <i>Determination of elemental species</i>	HPLC-ICP-MS	

Napomena/Note:

- **qPCR** - Kvantitativna lančana reakcija polimerazom u stvarnom vremenu (*Real time quantification polymerase chain reaction*)
- **ICP-MS** - Spektrometrija masa s induktivno spregnutom plazmom (*Inductively Coupled Plasma Mass Spectrometry*)
- **HPLC-ICP-MS** – Vezani sustav tekućinske kromatografije visoke djelotvornosti uz spektrometriju masa s induktivno spregnutom plazmom (*High-performance liquid chromatography coupled to Inductively Coupled Plasma Mass Spectrometry*)
- **AAS** - Atomska apsorpcijska spektrometrija (*Atomic Absorption Spectrometry, AAS*):
- **FAAS** - Plamena atomska apsorpcijska spektrometrija, (*Flame Atomic Absorption Spectrometry*)
- **GFAAS** - Tehnika grafitne peći, (*Graphite Furnace Atomic Absorption Spectrometry*)

- **CV AAS** – Tehnika hladnih para - Analizator žive (Mercury Analyser)
- **HydrEA – GFAAS** generiranja hidrida uz *in situ* stupicu u iridijem obloženoj kiveti (*Hydride generation GF AAS with in situ trapping on an iridium-coated graphite*)
- **HPLC** – Tekućinska kromatografija visoke djelotvornosti (*High-performance liquid chromatography*)

Fleksibilnim područjem akreditacije dopušta se laboratoriju primjena metoda ispitivanja na materijale/proizvode, vrstu ispitivanja/svojstvo i raspone unutar područja, u skladu s dokumentiranim i odobrenim postupcima laboratorija.

Flexible scope allows laboratory application of test methods for materials/products, type of test/property and ranges within the scope, in accordance with the laboratory's documented and approved procedures.

Važeći popis akreditiranih metoda iz fleksibilnog područja akreditacije dostupan je u laboratoriju na zahtjev i na stranici www.hzjz.hr
The valid list of accredited methods in the flexible scope is available in Laboratory or request and on webpage www.hzjz.hr